

**GIADA FS MODEL**

**REPORT ON  
IN FLIGHT PASSIVE PAYLOAD CHECKOUT N. 13 (PC13)  
performed on  
1-12-2010 and 9-12-2010**

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**REVISIONS LOG**

REV	DOCUMENT CHANGE ORDER	DATE	CHANGES DESCRIPTION	PREPARED
0	-	9-11-2012	First issue	GIADA Team

## **1. SCOPE AND APPLICABILITY**

Payload Checkout 13 (PC13) was the final Cruise Phase Checkout of several payload checkouts performed with the Rosetta Payload. Since PC13 was scheduled as the final Cruise Phase Checkout, a number of additional payload operations were also executed to close out pending and essential requirements, and/or configure instruments for the upcoming Deep Space Hibernation Phase. Given the importance of this final checkout all Rosetta payload, except Osiris, took part in this scenario. The Payload Checkout 13 ran for 9 consecutive days starting on the 1<sup>st</sup> December 2010 until the 9<sup>th</sup> December 2010.

An RSI passive checkout was also completed on 14<sup>th</sup> December 2010. The Scenario was covered by dedicated NNO and DSN.

During PC13 GIADA performs only a passive test (GD01) similar to the previous Passive Payload Checkouts. This passive test (GD01), which includes standard procedures and full functional verification, was executed by switching on Main and Redundant I/Fs in sequence and executing similar procedures for the two cases.

This document reports the results obtained on GIADA experiment during PC13.

This report is applicable to GIADA FS model on board the Rosetta S/C. The data were retrieved from DDS by means of the PI Workstation located at Università Parthenope in Naples

GIADA IWS software configuration is GES v. 4.2.2 plus RSOC Converter v. 1.1.2. GIADA in flight software configuration is 2.3 plus three additional patches (one more patch is used to update the context file).

## 2. REFERENCES

### 2.1 APPLICABLE DOCUMENT

<b>AD1</b>	RO-EST-RS-3001/EID A	ROSETTA Experiment Interface Document – Part A
<b>AD2</b>	RO-EST-RS-3009/EIDB	ROSETTA GIADA Experiment Interface Document – Part B
<b>AD3</b>	RO-ESC-PL-5000 – last issue	Flight Control Procedure
<b>AD4</b>	GIA-GAL-MA-007 Issue 4	GIADA Flight Spare Experiment User Manual last version

### 2.2 REFERENCE DOCUMENT

	None.	

### **3. DEFINITIONS AND ABBREVIATIONS**

#### **3.1 ABBREVIATIONS**

<b>CAL</b>	Calibration
<b>CF</b>	Context File
<b>CREP</b>	Cover REPort
<b>CT</b>	Configuration Table
<b>DDS</b>	Data Disposition System
<b>EGSE</b>	Electrical Ground Support Equipment
<b>EQM</b>	Electrical Qualification Model
<b>ESA</b>	European Space Agency
<b>FCP</b>	Flight Control Procedure
<b>FS</b>	Flight Spare
<b>GDS</b>	Grain Detection System
<b>GES</b>	GIADA EGSE SW
<b>GIADA</b>	Grain Impact Analyser and Dust Accumulator
<b>HK</b>	House Keeping
<b>I/F</b>	InterFace
<b>INAF-OAC</b>	INAF - Osservatorio Astronomico di Capodimonte – Napoli (I)
<b>IRQ</b>	Interrupt ReQuest
<b>IS</b>	Impact Sensor
<b>IWS</b>	Instrument Work-Station
<b>MBS</b>	Micro Balance System
<b>ME</b>	Main Electronics
<b>MTL</b>	Mission TimeLine
<b>MON</b>	Monitor
<b>OBCP</b>	On-Board Control Procedure
<b>PC</b>	Payload Checkout
<b>PI</b>	Principal Investigator
<b>PS</b>	GIADA Power Supply
<b>PZT</b>	(IS) Piezoelectric Sensor
<b>RED</b>	Redundant
<b>REV</b>	Revision
<b>RMOC</b>	Rosetta Mission Operation Centre
<b>RSOC</b>	Rosetta Science Operation Centre
<b>S/C</b>	(Rosetta) Spacecraft
<b>S/S</b>	(GIADA) Sub-system (e.g. IS or GDS or MBS)
<b>SCI</b>	Scientific
<b>SSC</b>	Source Sequence Count
<b>SSMM</b>	Solid State Mass Memory on-board of Rosetta Spacecraft
<b>SW</b>	Software
<b>TC</b>	TeleCommand
<b>TM</b>	Telemetry
<b>UM</b>	User Manual
<b>UTC</b>	Coordinated Universal Time
<b>VC0</b>	Virtual Channel 0 (Real Time TM packets)
<b>VC1</b>	Virtual Channel 1 (TM packets coming from Mass Memory)



#### **4. DESCRIPTION OF ACTIVITIES**

The Passive Payload Checkout n. 13 (PC13) scenario begins on the 1st December 2010 and ran for 9 days to the 9th December 2010, according to the timelines reported 13 (PC13) in Section 8.

About GIADA, PC13 consists only of a passive test, named GD01 in ESA document. GD01 is the passive test routinely executed in every payload checkout (6-Months status check).

PC13 is a maintenance and calibration scenario plan and therefore there are no scientific objectives. Details of the plan of activities referred to as passive part of PC13 are in Section 8.1.

No problem appeared during PC13 open/close cover procedures.

In the next table there are some information about PC13

<b>Scenario period</b>	1/12/10 to 9/12/10
<b>Scenario duration</b>	9 days
<b>Sun distance</b>	3.6 AU
<b>Earth distance</b>	4.4 AU
<b>Propagation delay</b>	~35 min.

The data were off-line elaborated on the PI IWS at INAF-OAC in Naples.

## 5. SUMMARY OF DATA ANALYSIS

The full sets of plots about Housekeeping data are reported in Sections 6 and 7 for GD01 test on the Main and Redundant I/F's respectively.

Here following the main findings are summarised.

### 5.1 GENERAL CONSIDERATIONS

Test started on "Sun Dec 05 2010 06:16:12.473107", when the first TM packet was received from GIADA switched on the Main interface; the last TM packet on the Main interface was received on "Sun Dec 05 2010 17:55:01.515007". Test on the Redundant interface started on "Sun Dec 05 2010 18:16:12.476032" (1<sup>st</sup> packet received) and ended on "Mon Dec 06 2010 20:40:45.987052" (last packet received).

The first expected packet (**Connection Test Report, service 17,2**) was **not received** in the time window of any test, because the DDS has marked it with a wrong UTC time, being an unsynchronised time tag (bad time quality) TM report..

At the 3<sup>rd</sup> IS power-on both on Main I/F (Sun Dec 05 2010 16:32:01) and Red I/F (Mon Dec 06 2010 04:32:01), the event "**Hardware error in IS event detection circuitry. No IRQ received.**" was received (see TCTM report file residing in the log directory of GES). This is a false message produced by the ME of GIADA when the IS electronics is powered-on. This is a known problem (see relevant Remark in GIADA FS UM [AD 4]).

The time line was modified respect to the PC12. the procedure AGDS065A (*Go to Safe mode*) was eliminated and we changed the procedure "AGDF060A (*Go to Safe mode & Power-off*) including AGDS007A (*Dump CF NVRAM*). In this way, during PC13, all the tele-commands was accepted and executed.

As reported in the "Cover Reports" (CREP) no OPEN/CLOSE problem occurred during PC13

### 5.2 GIADA STATUS

The current consumption and power supply temperatures are shown in **Errore. L'origine riferimento non è stata trovata.** for Main on GD01, **Errore. L'origine riferimento non è stata trovata.** for Red on GD01; Power values must be compared with soft and hard limits reported in GIADA FS UM (AD4) and summarised in Table 5.2-1.

As reported in GIADA FS UM (AD4), the Soft and Hard Alarm Limits for Power consumption in Table 5.2-1 for parameters NGDD0086, NGDD0087 and/or NGDD0088 refer to the different GIADA operating modes. The Soft Alarm Limits in Normal and Flux Modes refer to nominal conditions, i.e. with all sub-systems switched ON. This means that when GIADA is in Normal Mode, but not with all sub-systems ON (or in Flux with MBS OFF), the lower Soft Alarm Limits indicated in the Table can be overcome. In order to avoid flood of Out Of Limits (OOL) alarms, it has been decided (July 2006) to refer the Hard Alarm Limits to the extreme instrument status for each mode (e.g., in normal mode, with all subsystems off – lower – or at maximum power consumption - upper). Other configurations not related to real GIADA failure may still give OOL, related to operation in non nominal temperature conditions, although such conditions have never been experienced so far.

In general, all **functional parameters** measured during the PC13 test behave as expected, with the exception of some OOLs reported in the previous section 5.1

QUANTITY	NAME	LNAME	SOFT ALARM LIMITS		HARD ALARM LIMITS	
			Lower	Higher	Lower	Higher
+5V Power Consumption <sup>(1)</sup>	NGDD0086	Current +5V	110 mA	150 mA	80 mA	180 mA
+15V Power Consumption <sup>(1)</sup>	NGDD0087	Current +15V	30 mA	60 mA	20 mA	70 mA
-15V Power Consumption <sup>(1)</sup>	NGDD0088	Current -15V	50 mA	90 mA	40 mA	100 mA
+5V Power Consumption <sup>(2)</sup>	NGDD0086	Current +5V	110 mA	150 mA	80 mA	180 mA
+15V Power Consumption <sup>(2)</sup>	NGDD0087	Current +15V	30 mA	600 mA	20 mA	700 mA
-15V Power Consumption <sup>(2)</sup>	NGDD0088	Current -15V	50 mA	600 mA	40 mA	700 mA
+5V Power Consumption <sup>(3)</sup>	NGDD0086	Current +5V	110 mA	1600 mA	80 mA	1800 mA
+15V Power Consumption <sup>(3)</sup>	NGDD0087	Current +15V	30 mA	550 mA	20 mA	600 mA
-15V Power Consumption <sup>(3)</sup>	NGDD0088	Current -15V	50 mA	350 mA	40 mA	400 mA
+5V Power Consumption <sup>(4)</sup>	NGDD0086	Current +5V	110 mA	170 mA	80 mA	1500 mA
+15V Power Consumption <sup>(4)</sup>	NGDD0087	Current +15V	30 mA	200 mA	20 mA	220 mA
-15V Power Consumption <sup>(4)</sup>	NGDD0088	Current -15V	50 mA	135 mA	40 mA	155 mA

**Table 5.2-1. Hard and Soft limits for GIADA FS power consumption**

<sup>(1)</sup> Safe mode

<sup>(2)</sup> Cover mode

<sup>(3)</sup> Normal mode

<sup>(4)</sup> Flux mode

All **Temperatures** behave as expected (Main on GD01: **Errore. L'origine riferimento non è stata trovata.3,,**

Figure 6.1-4; Red on GD01: **Errore. L'origine riferimento non è stata trovata.3, Errore. L'origine riferimento non è stata trovata.4.** The peaks visible at the beginning and at the end of Frangibolt and IS temperature profiles are features due to the temporary increasing of power consumption at Power-on of the motor heaters (see Figure 6.1-5 and Figure 6.1-6 for Main on GD01; **Errore. L'origine riferimento non è stata trovata.** and **Errore. L'origine riferimento non è stata trovata.** for Red on).

The trend of the IS Temperature is more noisy with the Main than with the Red I/F (Main on GD01: Figure 6.3-4; Red on GD01: **Errore. L'origine riferimento non è stata trovata.**).

The detection **Thresholds** applied on GDS are shown in

Figure 6.2-2 (Main on GD01), **Errore. L'origine riferimento non è stata trovata.** (Red on GD01, **Errore. L'origine riferimento non è stata trovata.** while those applied to PZT3 and PZT5 of IS are shown in Figure 6.3-23 and Figure 6.3-34 (Main on GD01), **Errore. L'origine riferimento non è stata trovata.**<sup>3</sup> and **Errore. L'origine riferimento non è stata trovata.**<sup>4</sup> (Red on GD01). Moreover, Range and Gain for IS are set as shown in Table 5.2-2.

RANGE	GAIN				
	PZTA	PZTB	PZTC	PZTD	PZTE
Low	High	High	High	High	High

*Table 5.2-2. IS Range and Gain configuration*

During PC13 no scientific data were occurred..

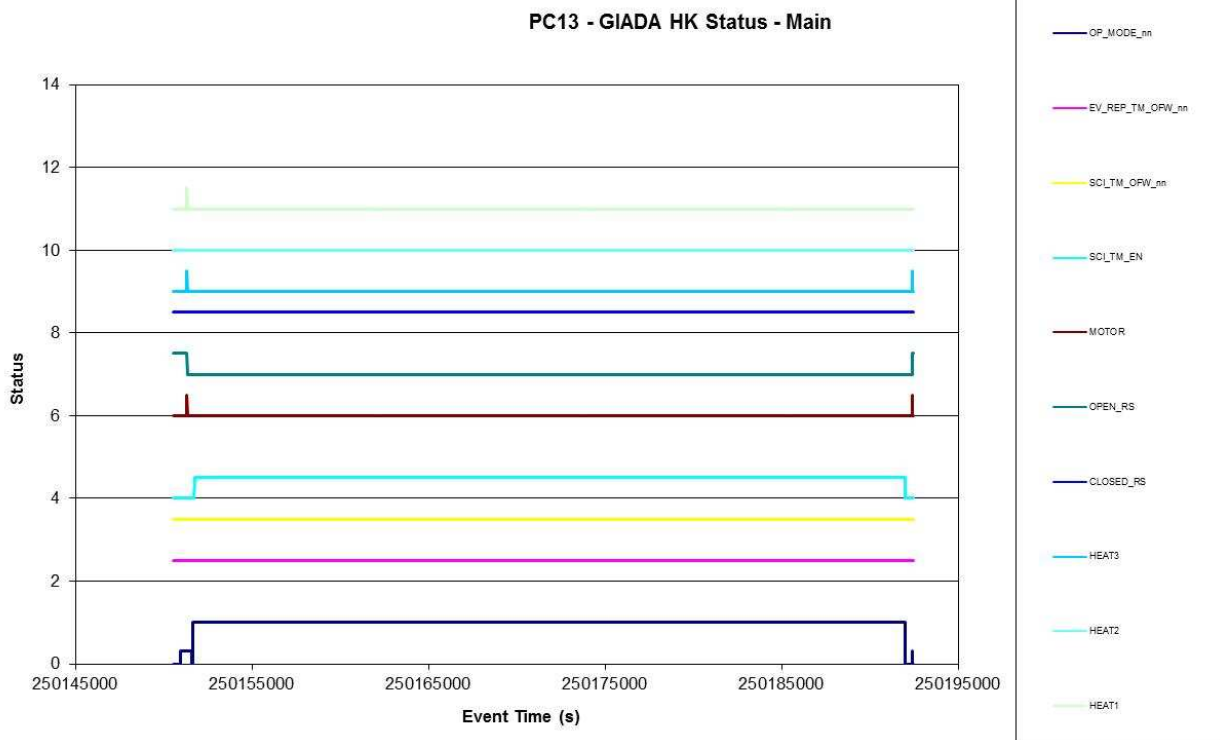
During PC13 test the **GDS CAL data** show for the **GDS Left side** an output level of about **1 V** and for the **GDS Right side** a saturation level of about **0.2 V** (depending on temperature). These are the nominal values occurring when the GDS is not saturated.

The frequency level of all MBS has not relevant changes with respect PC12

**6. PC13 DATA ANALYSIS – MAIN INTERFACE (GD01)**

**6.1 GIADA STATUS**

*Figure 6.1-1. HK Status of GIADA vs. time – Main*



*Figure 6.1-2. Power profile and Power Supply temperature vs. time - HK, Main*

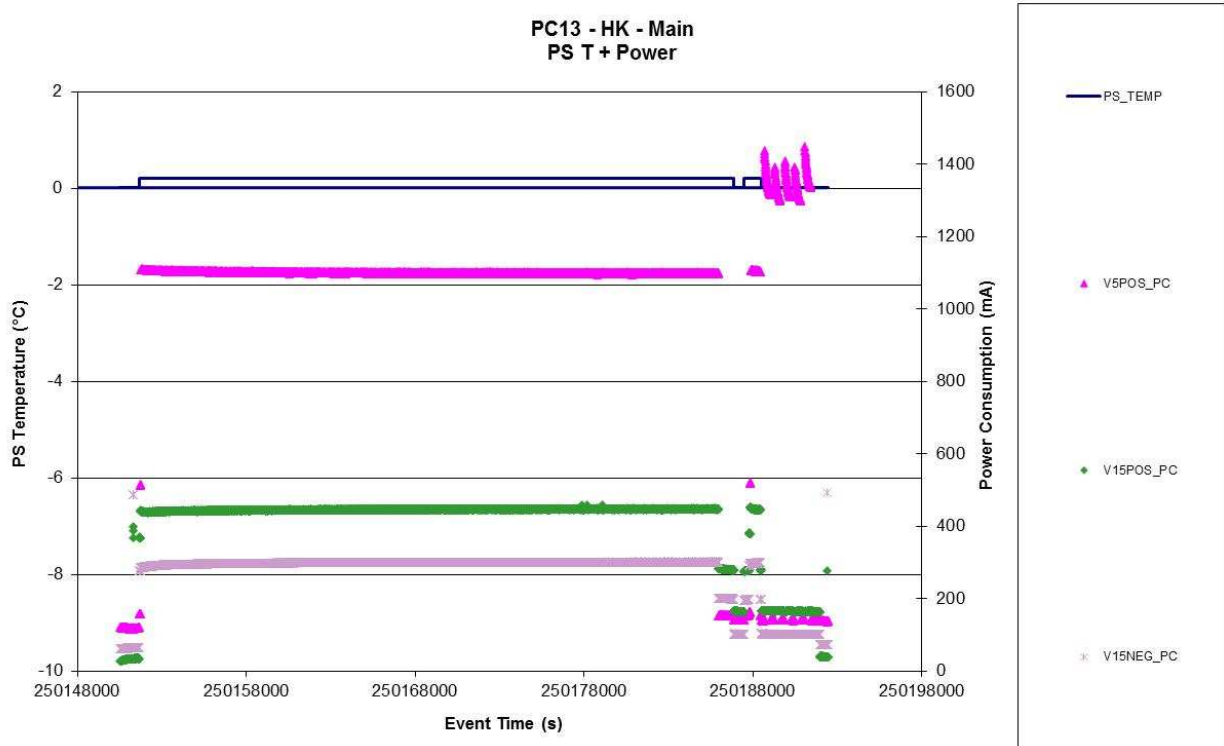


Figure 6.1-3. Evolution of temperatures of system elements vs. time - HK, Main

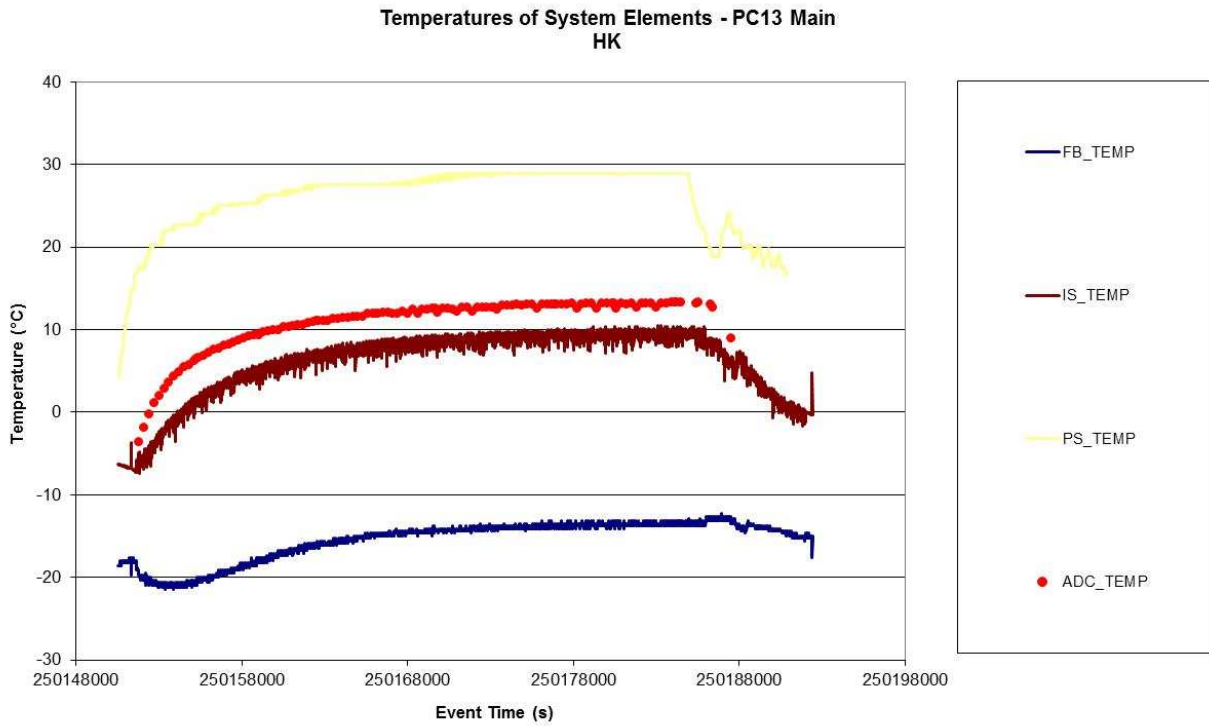


Figure 6.1-4. Evolution of temperatures of sub-systems vs. time with instrument in Normal Mode- Main

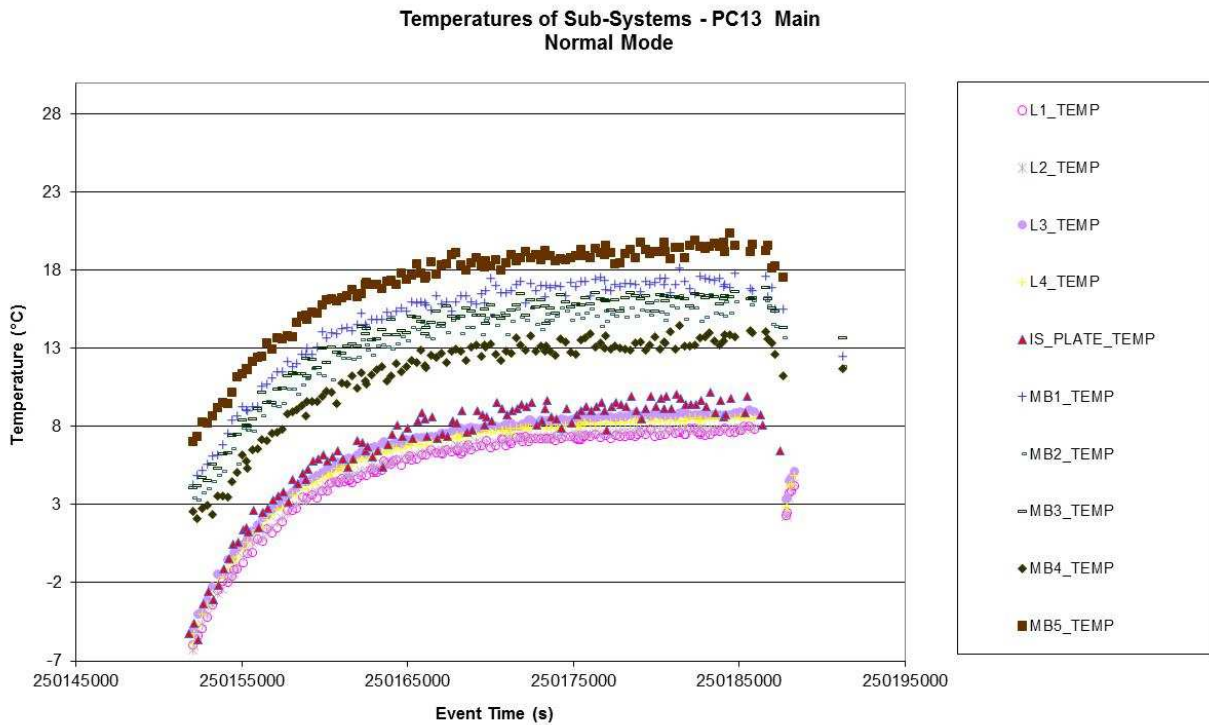


Figure 6.1-5. HK Status versus Temperatures of system elements – Main

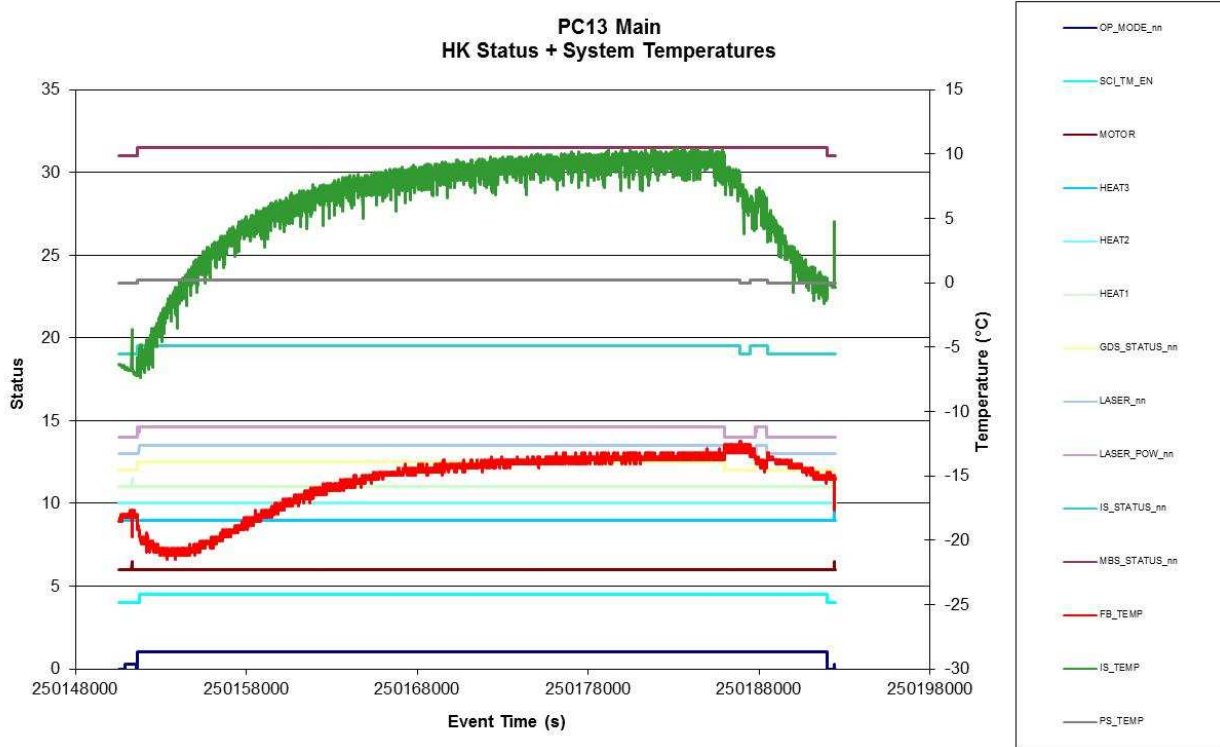
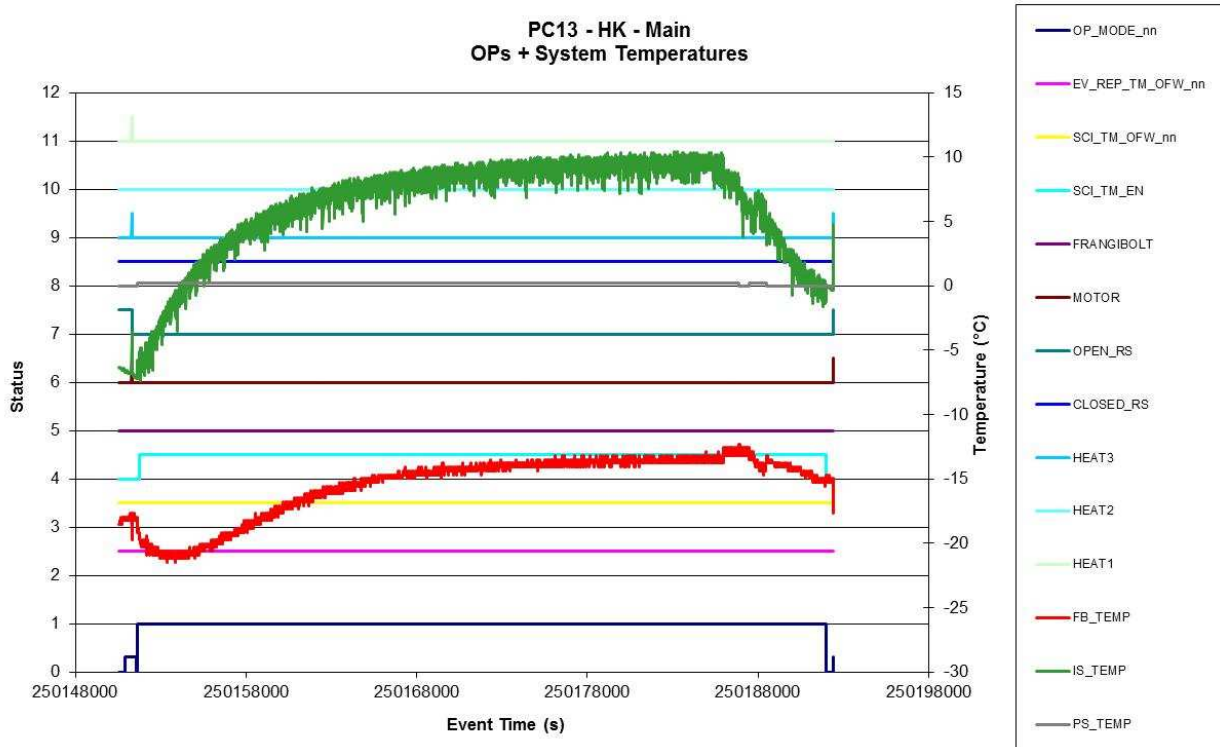


Figure 6.1-6. Operation Status versus Temperatures of system elements – Main  
In the diagram are reported operative parameters with relevant variations.



6.2 GRAIN DETECTION SYSTEM (GDS)

6.2.1 GDS - Status

Figure 6.2-1. GDS Operation Status vs. time - Main

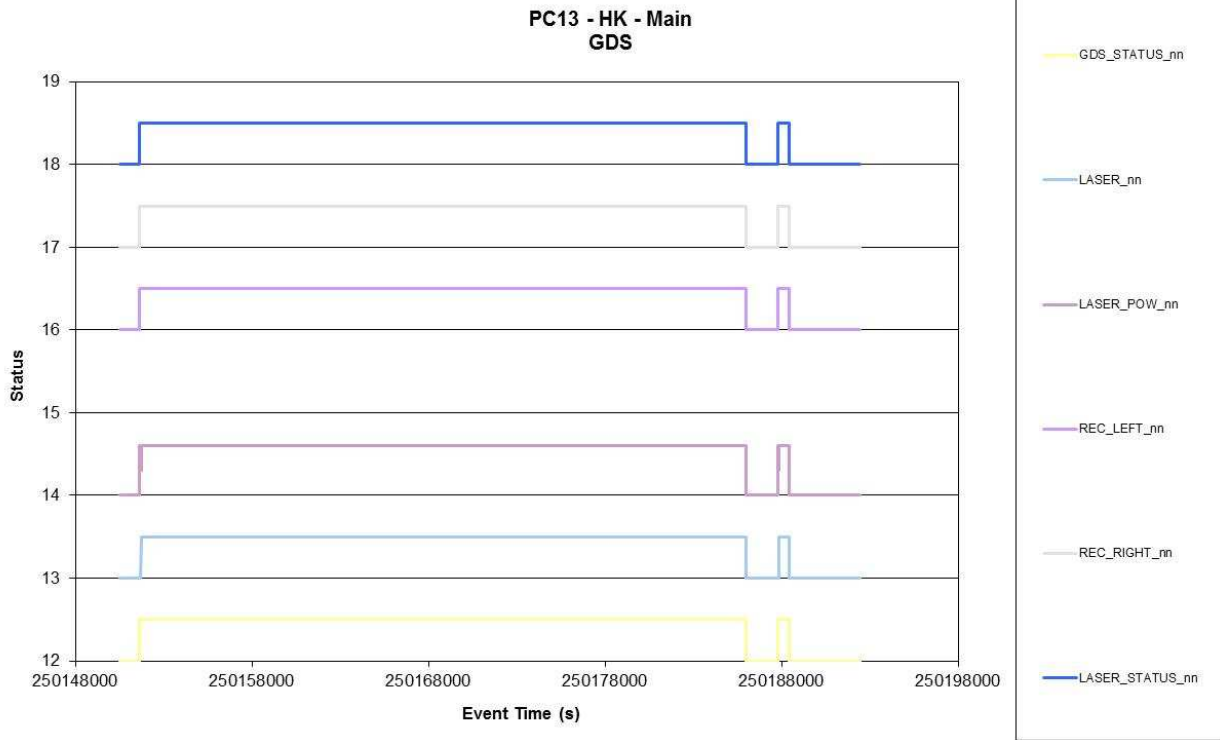


Figure 6.2-2. GDS Thresholds change vs. time - Main

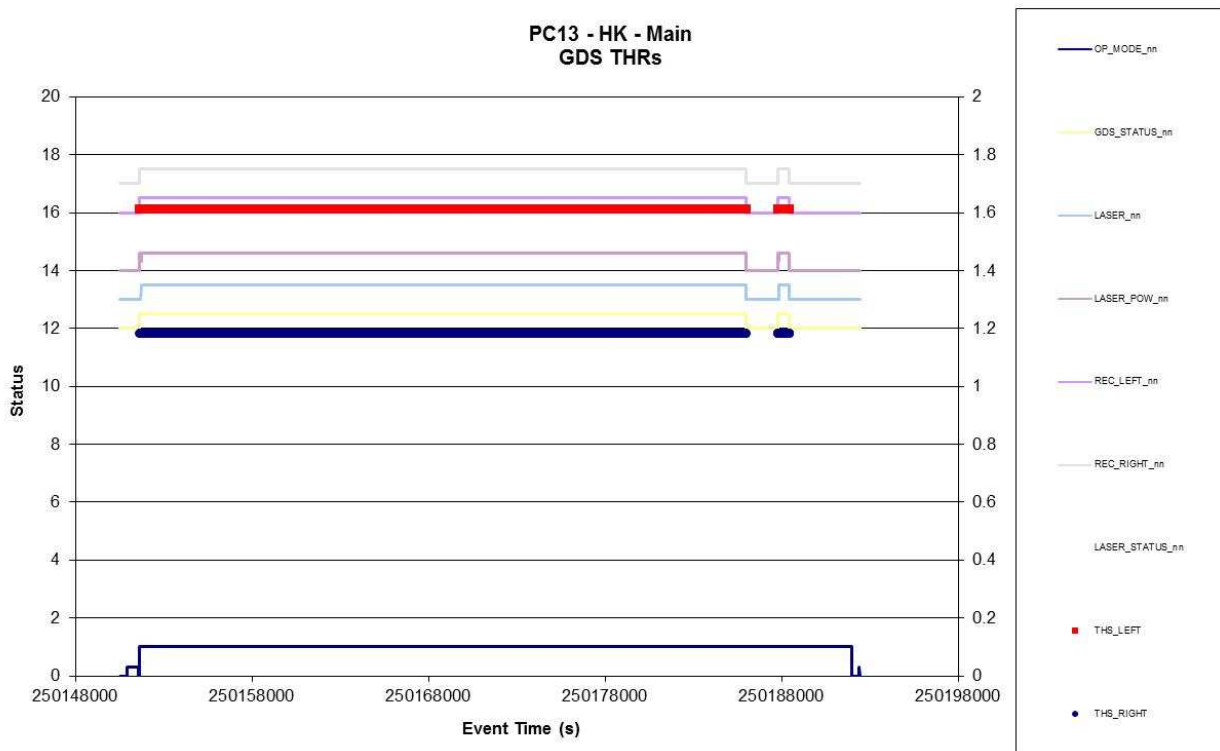




Figure 6.2-3. GDS Laser Temperatures vs. time- Main

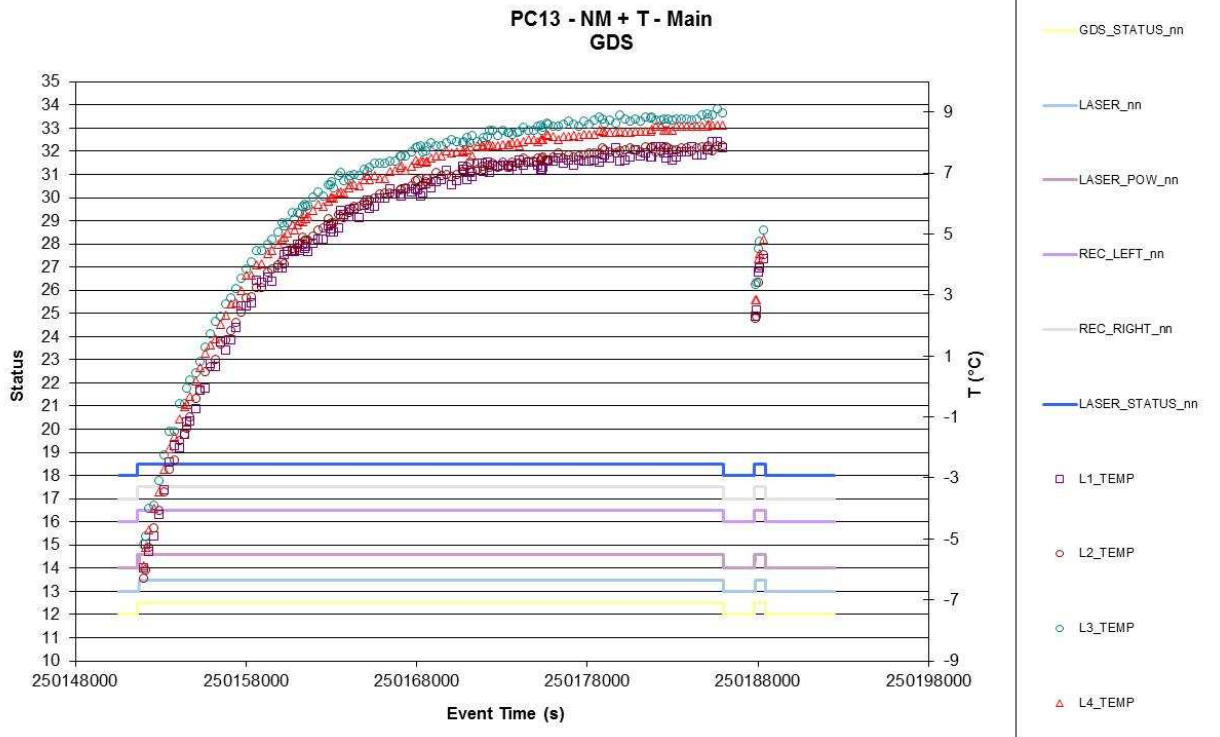


Figure 6.2-4. GDS Laser Monitor vs. time- Main

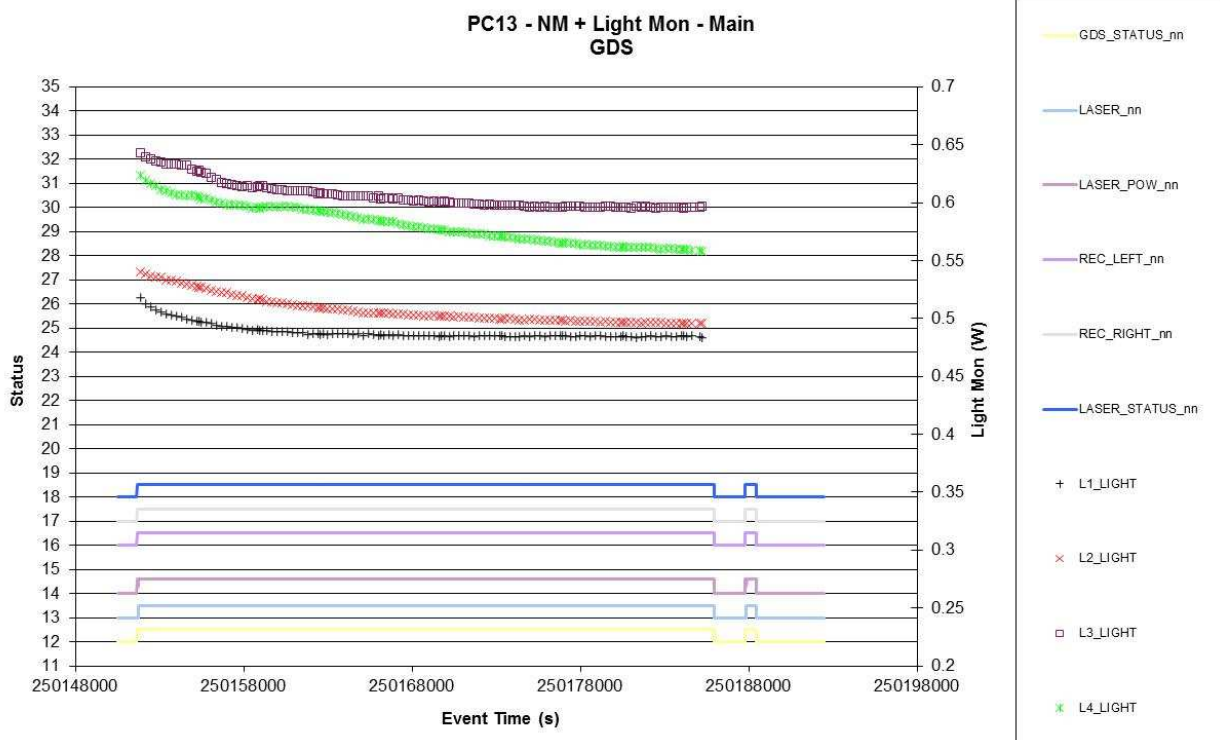


Figure 6.2-5. Lasers Light Monitor versus Temperature (HK, HK-SCI, SCI) – Main

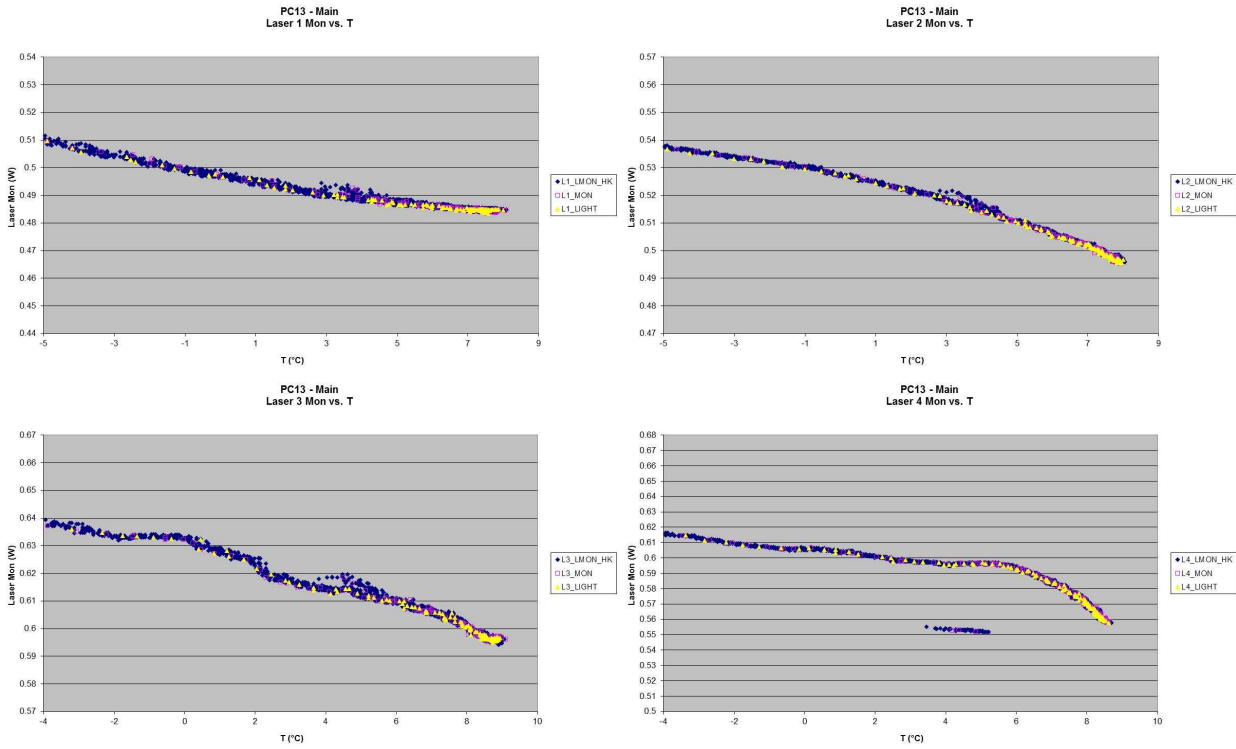
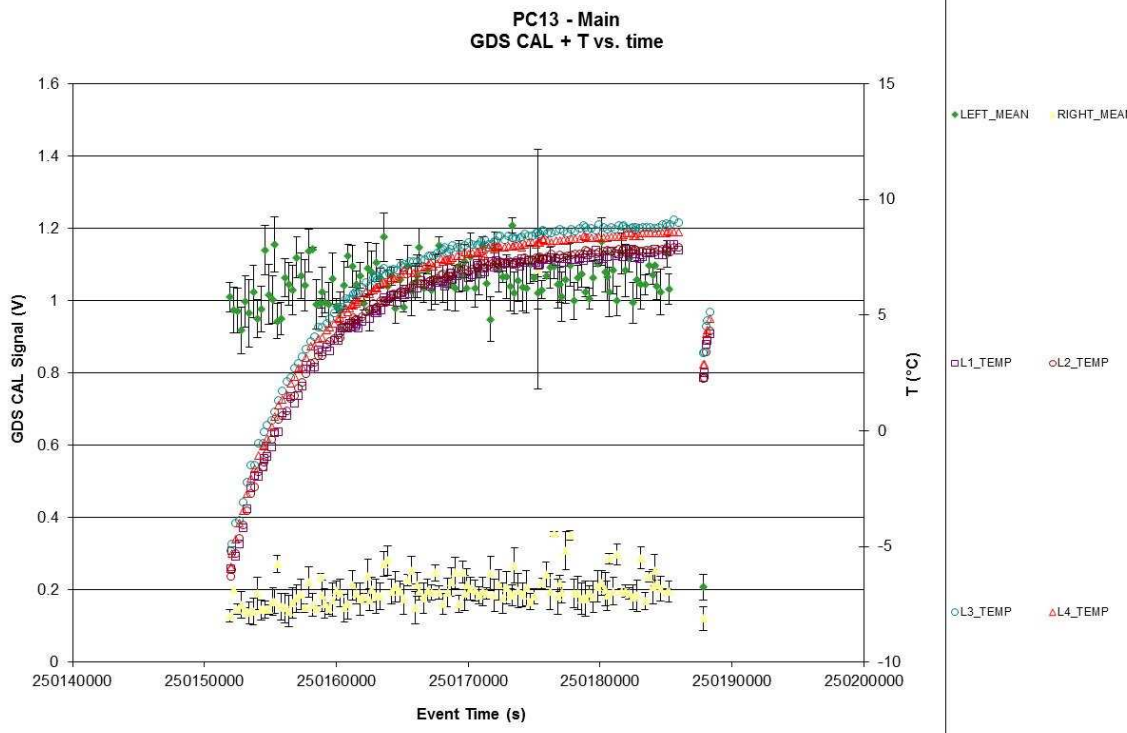


Figure 6.2-6. GDS Laser Monitor vs. time– Main



6.3 IMPACT SENSOR (IS)

6.3.1 IS - Status

Figure 6.3-1. IS Operation Status vs. time – Main

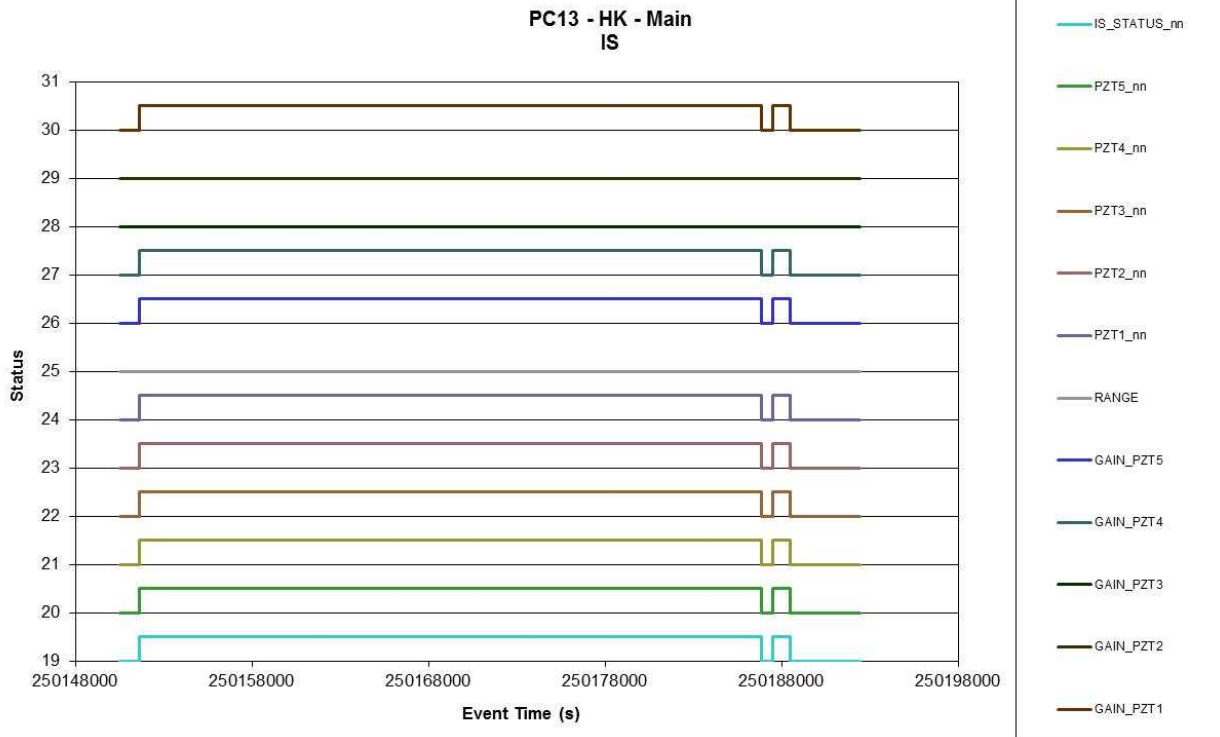


Figure 6.3-2. IS PZT 3 Thresholds change vs. time – Main

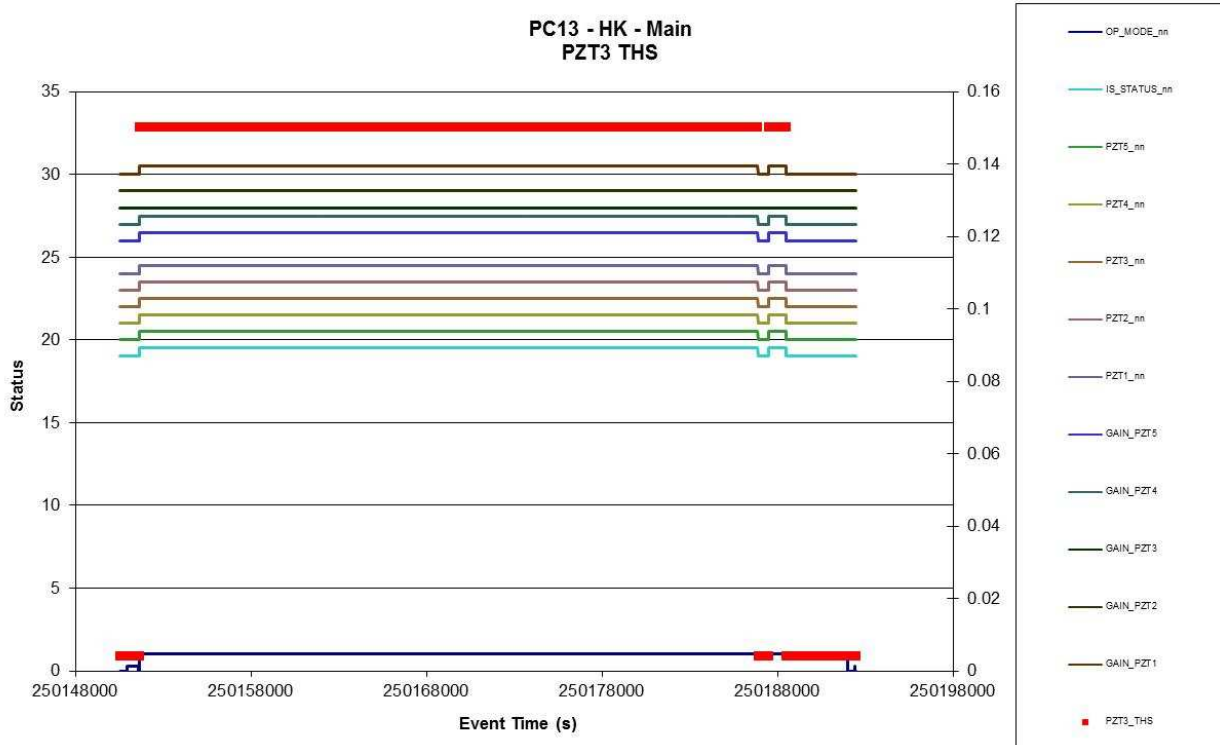


Figure 6.3-3. IS PZT 5 Thresholds change vs. time – Main

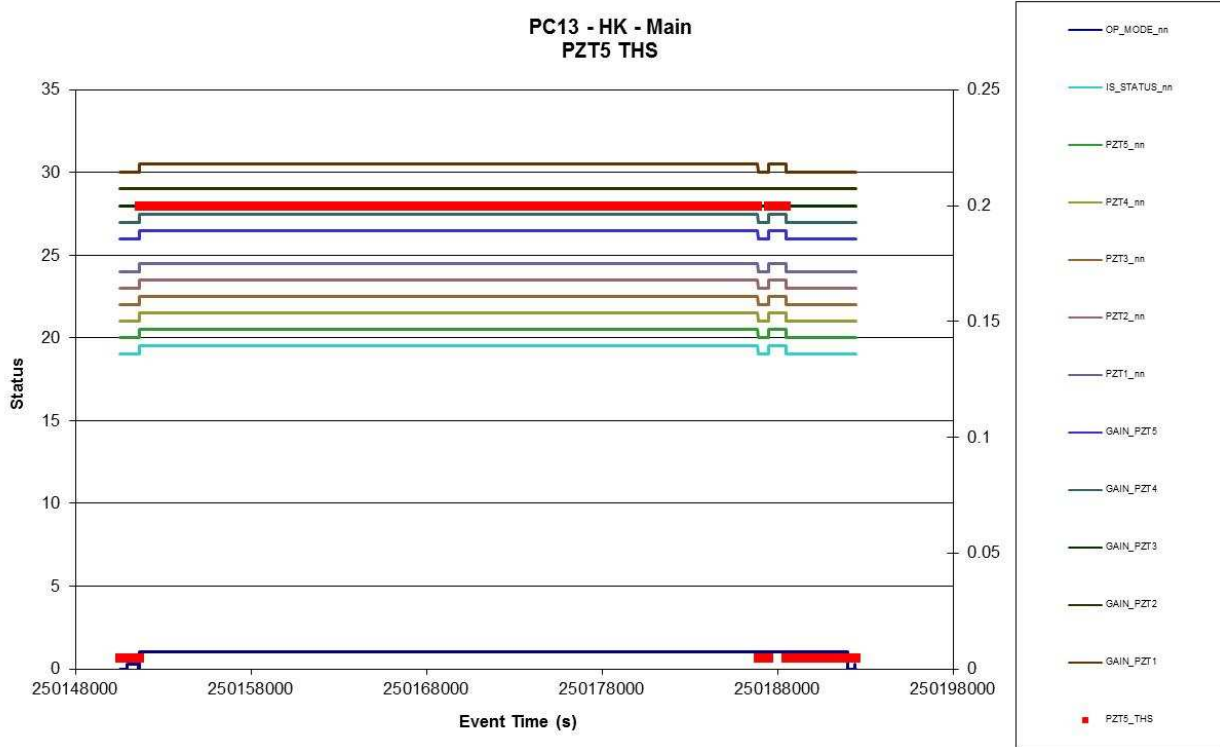
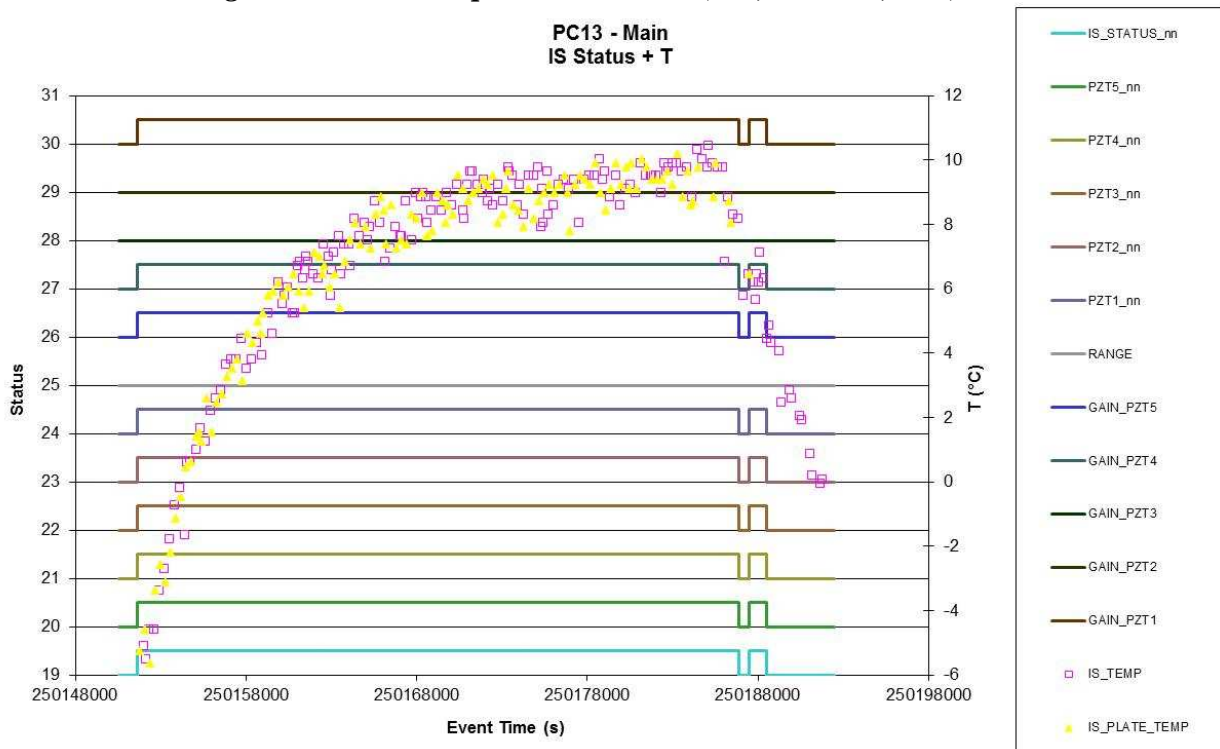
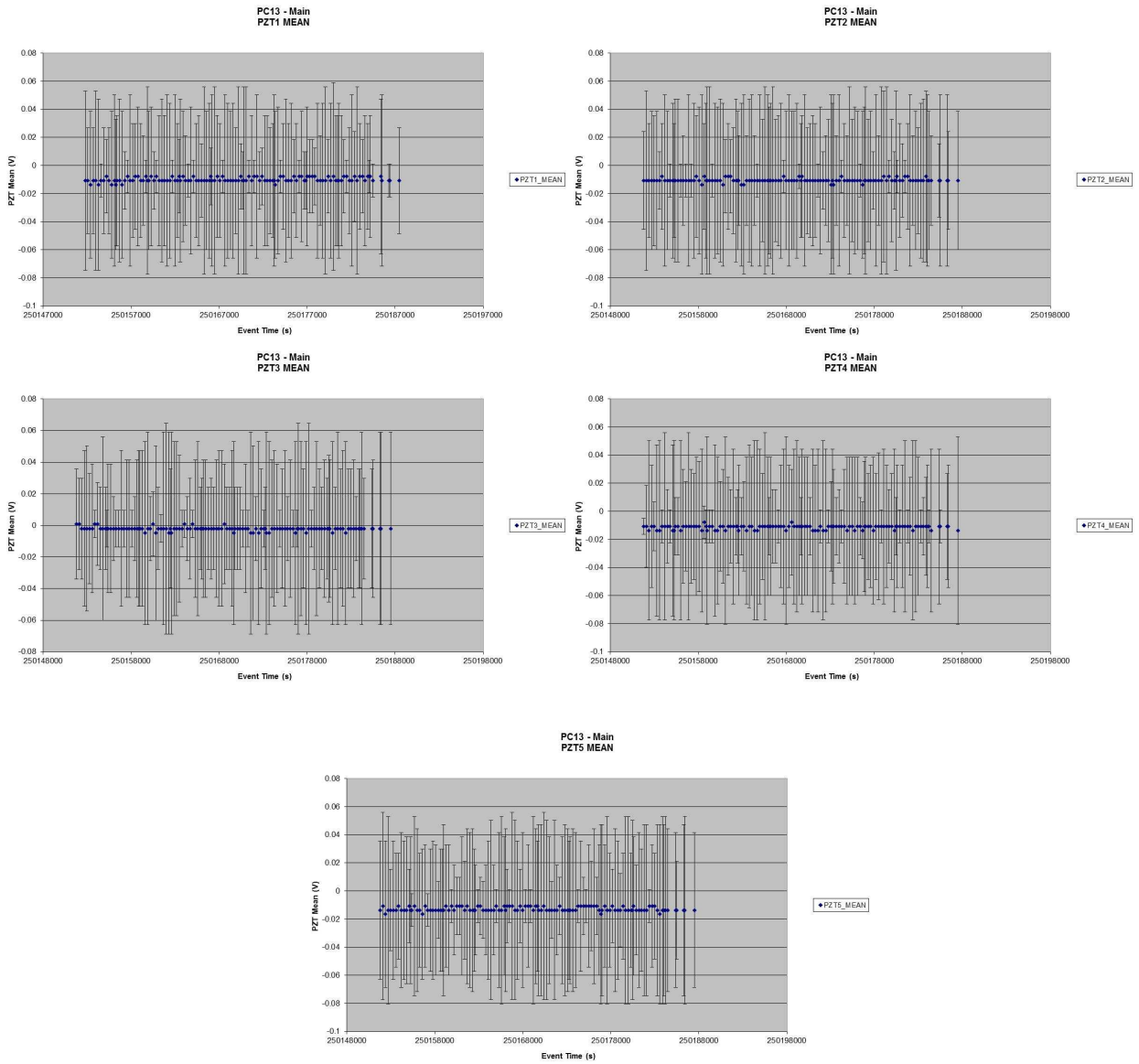


Figure 6.3-4. IS Temperature vs. time (HK, HK-SCI, SCI) – Main

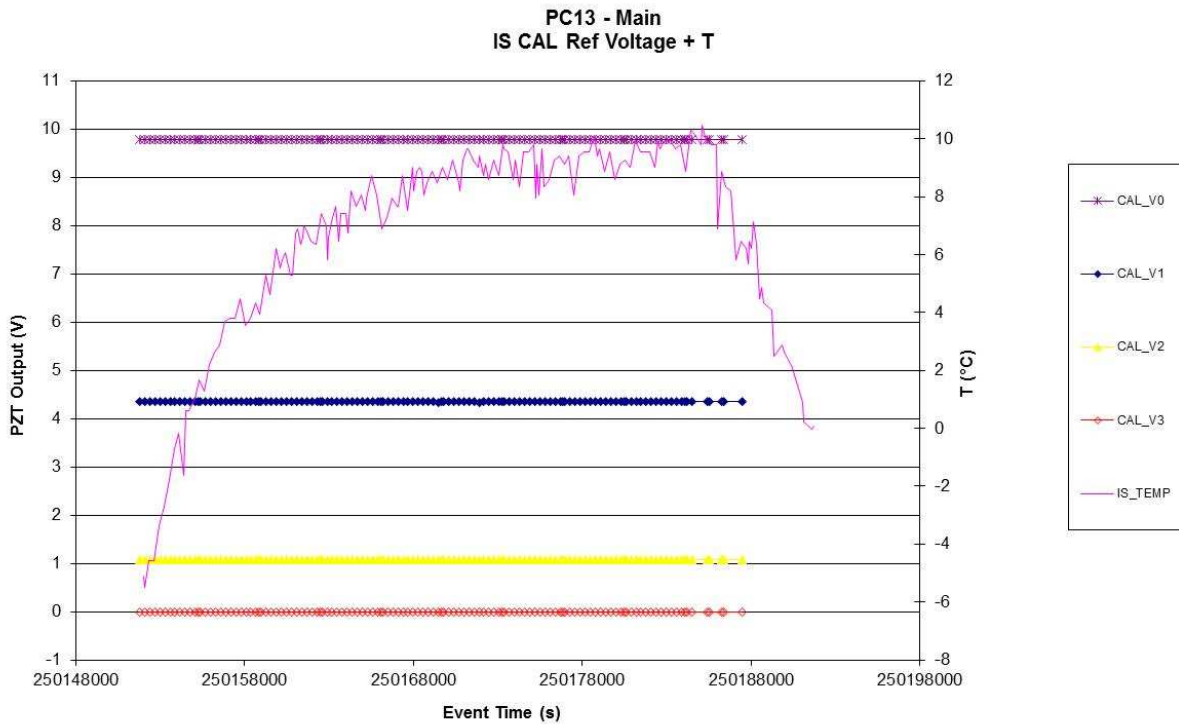


6.3.1.1 CAL

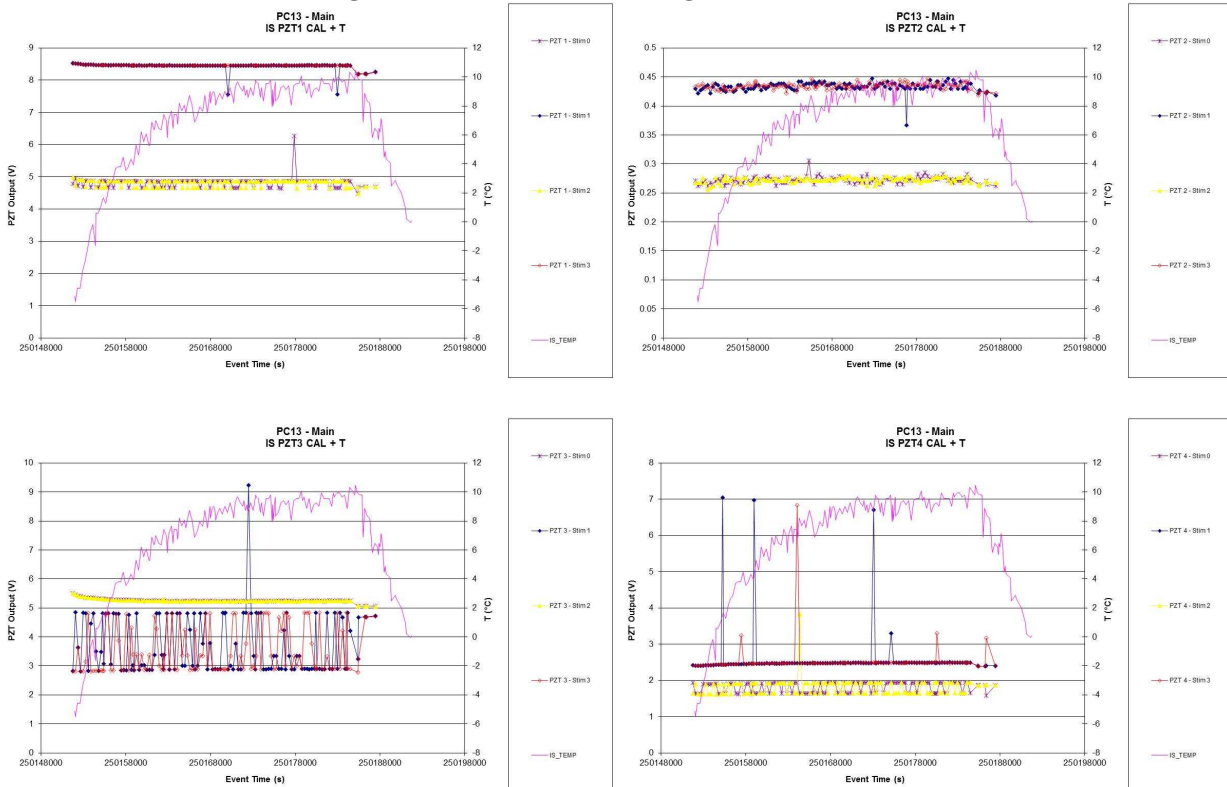
Figure 6.3-5. PZTs Mean and St Dev. CAL vs. time – Main

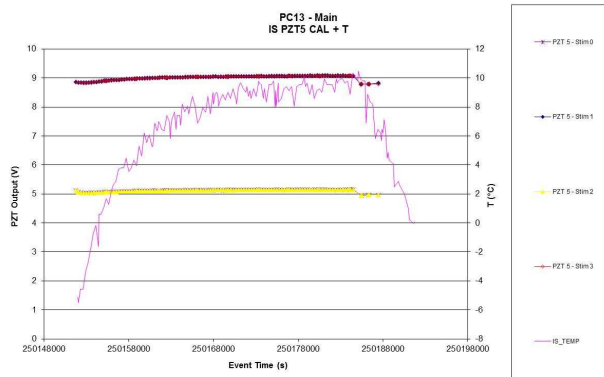


**Figure 6.3-6. Reference Voltages for IS calibration vs. time – Main**  
*Voltages values for the calibrator don't show level variation*



**Figure 6.3-7. PZTs CAL Signal vs. time – Main**





## 6.4 MICRO BALANCE SYSTEM (MBS)

### 6.4.1 MBS - Status

Figure 6.4-1. MBS Operation Status vs. time - Main

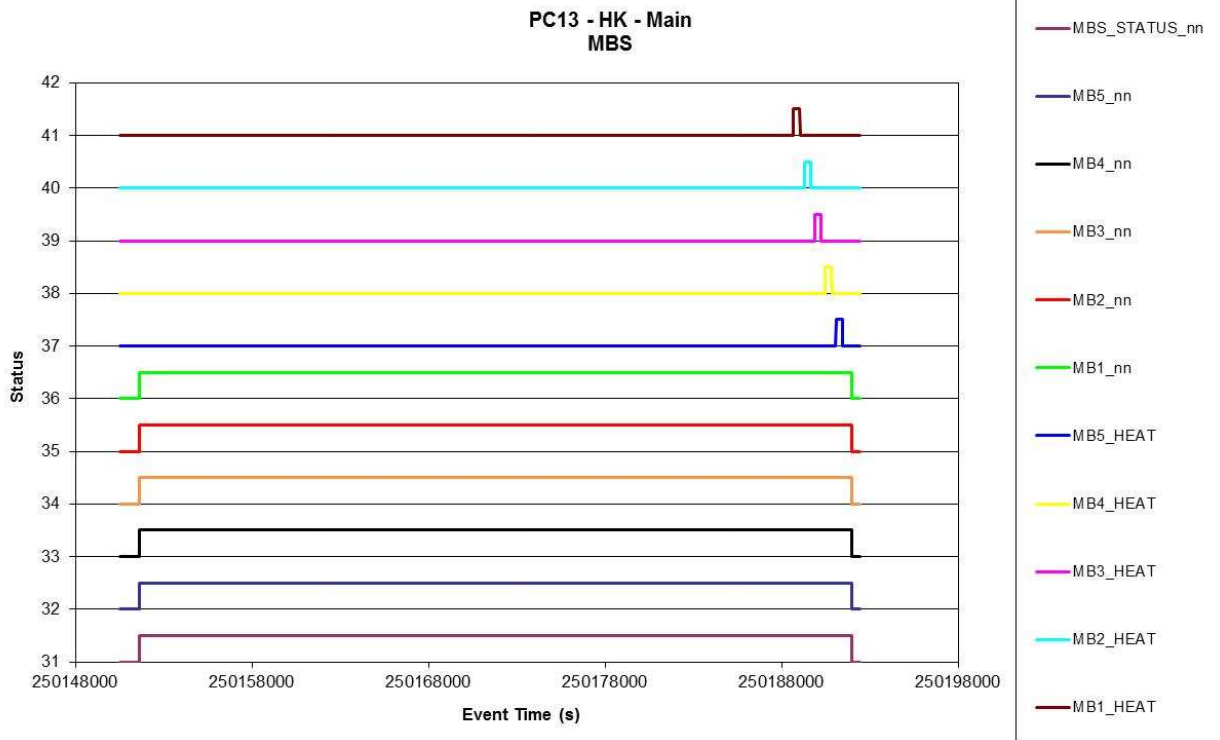
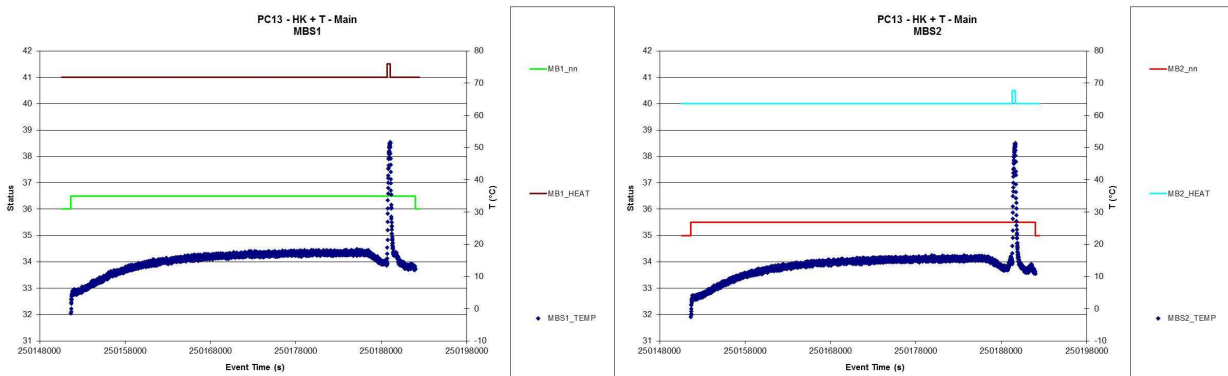


Figure 6.4-2. MBSs Temperature vs. time (SCI) - Main



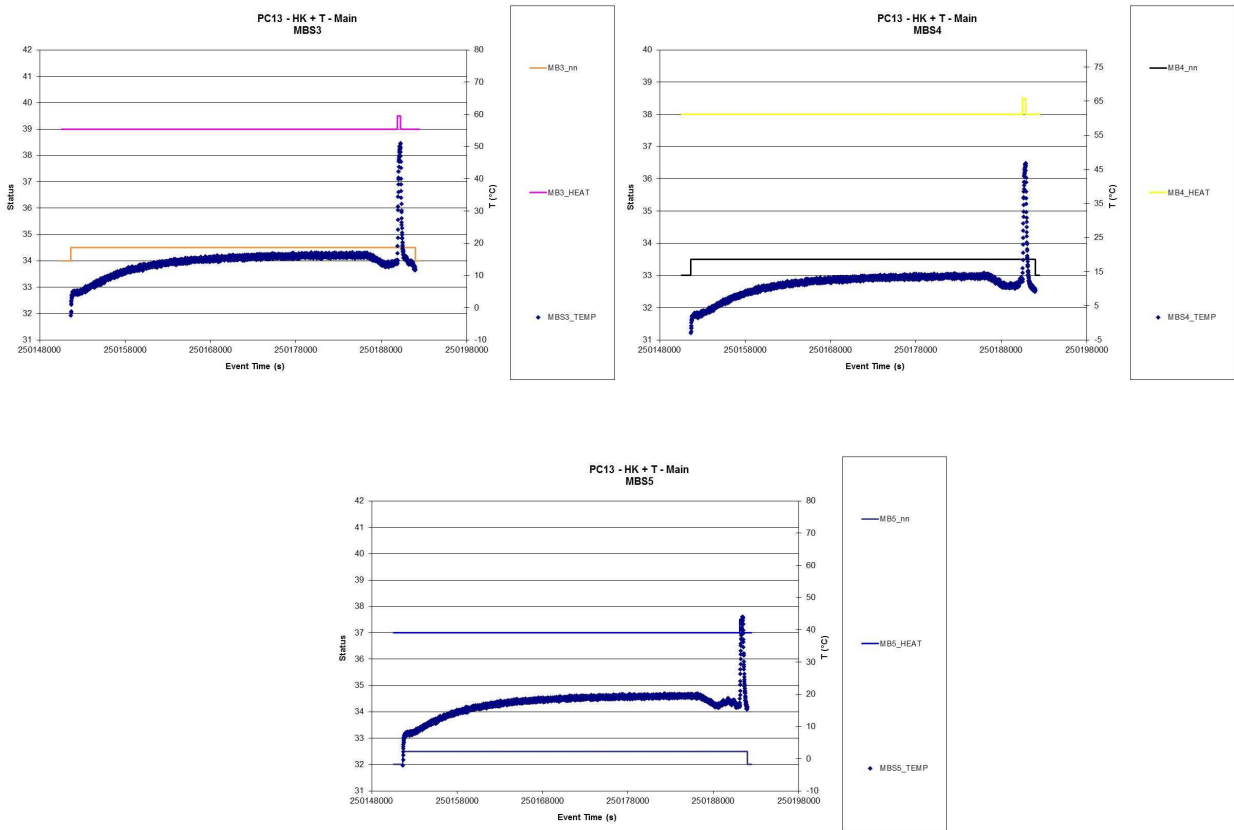
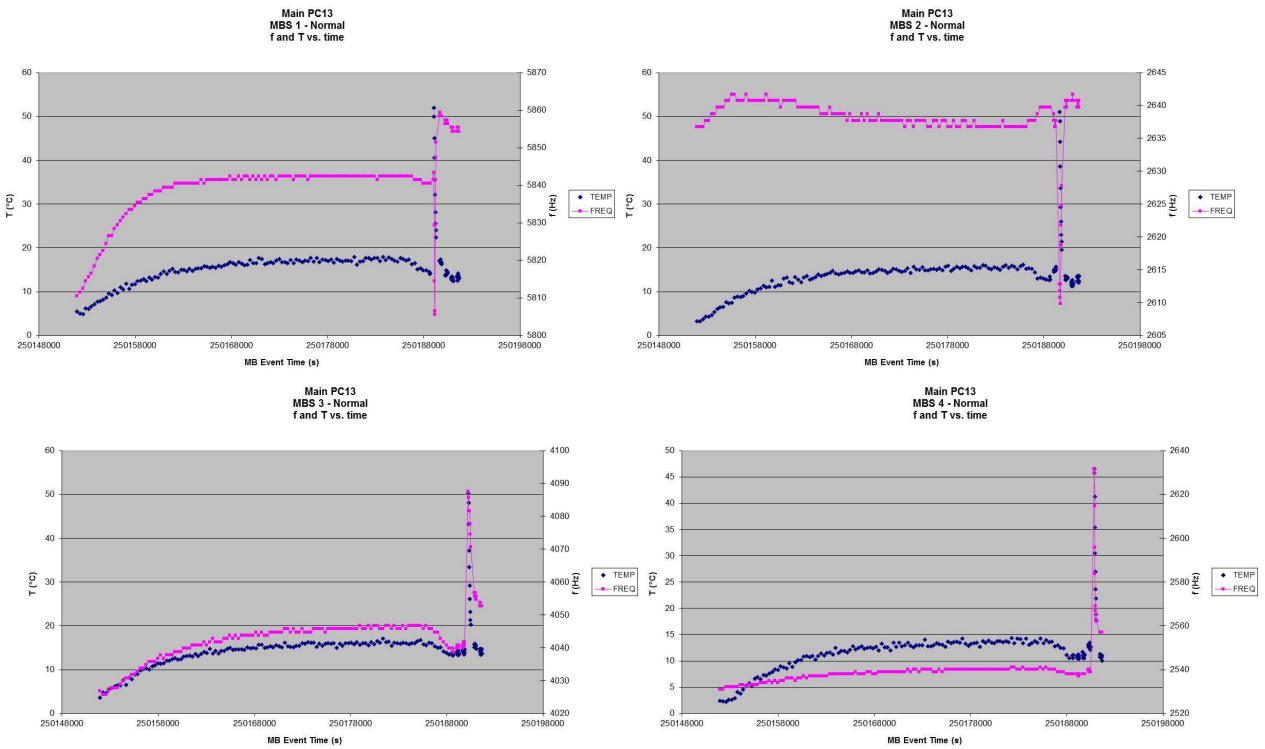
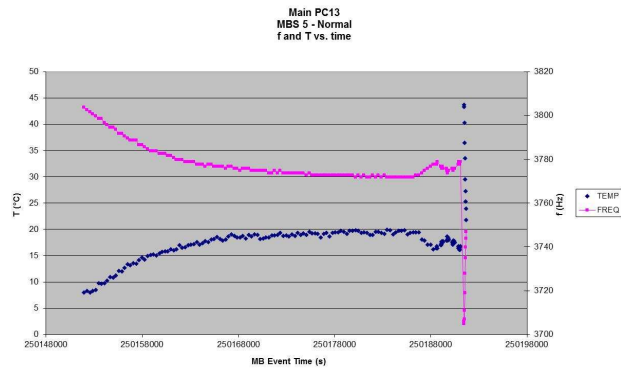


Figure 6.4-3. MBSs Frequency and Temperature vs. time– Main



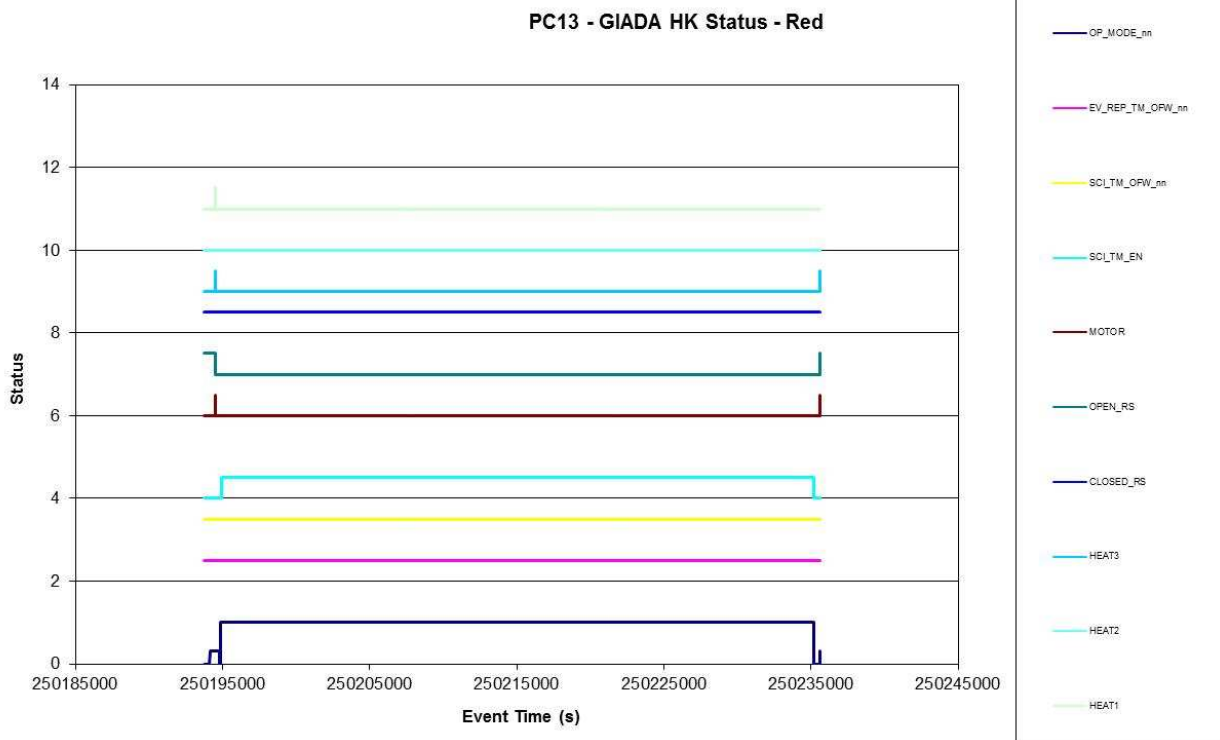




**7. PC13 DATA ANALYSIS – RED INTERFACE (GD01)**

**7.1 GIADA STATUS**

*Figure 7.1-1. HK Status of GIADA vs. time – Red*



*Figure 7.1-2. Power profile and Power Supply temperature vs. time - HK, Red*

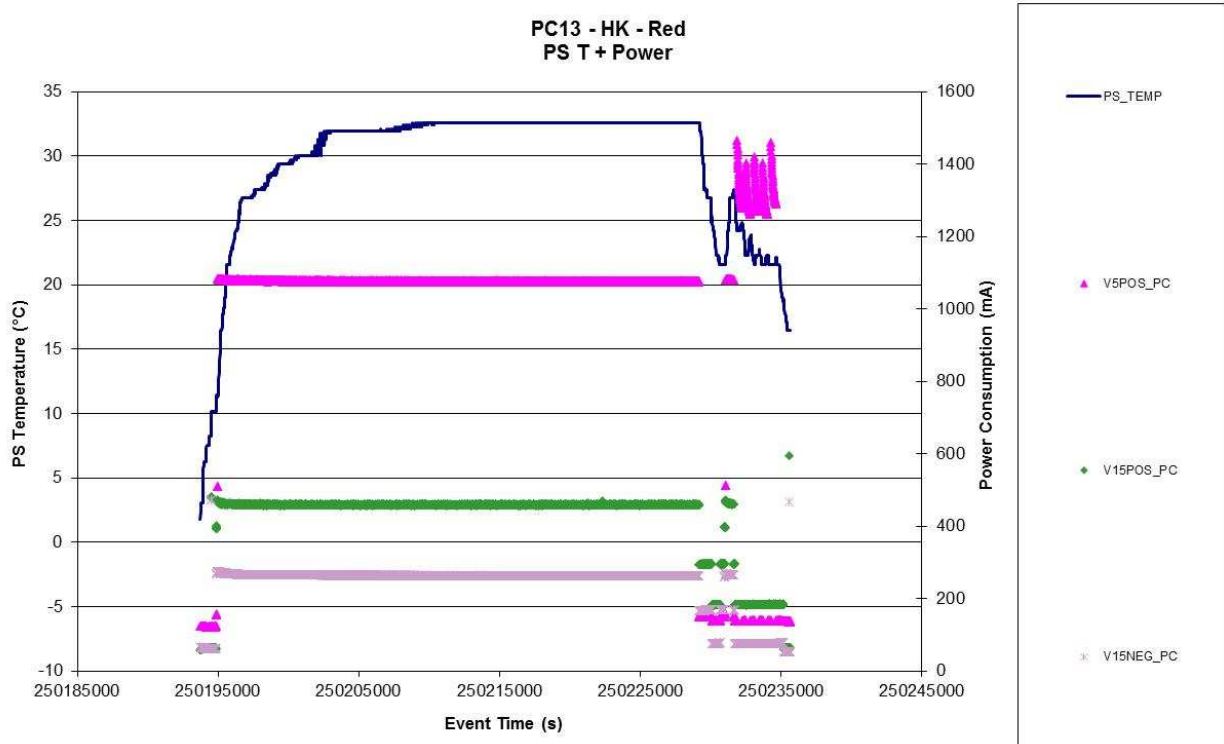


Figure 7.1-3. Evolution of temperatures of system elements vs. time - HK, Red

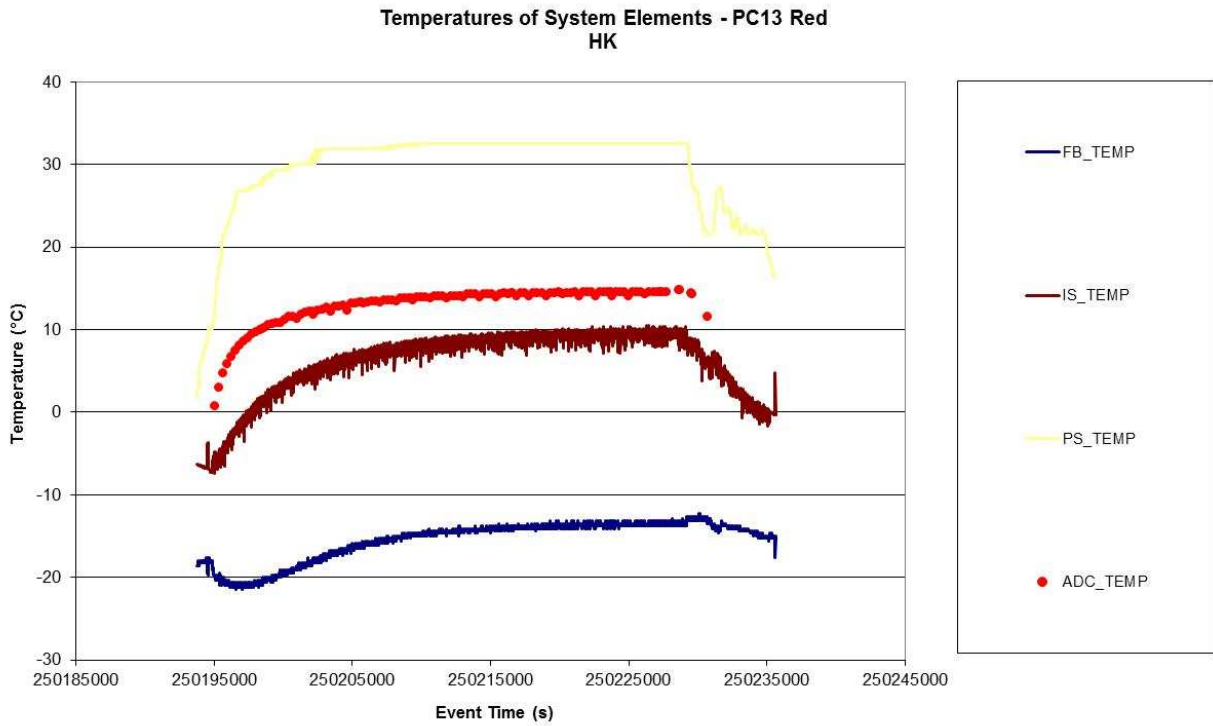


Figure 7.1-4. Evolution of temperatures of sub-systems vs. time with instrument in Normal Mode- Red

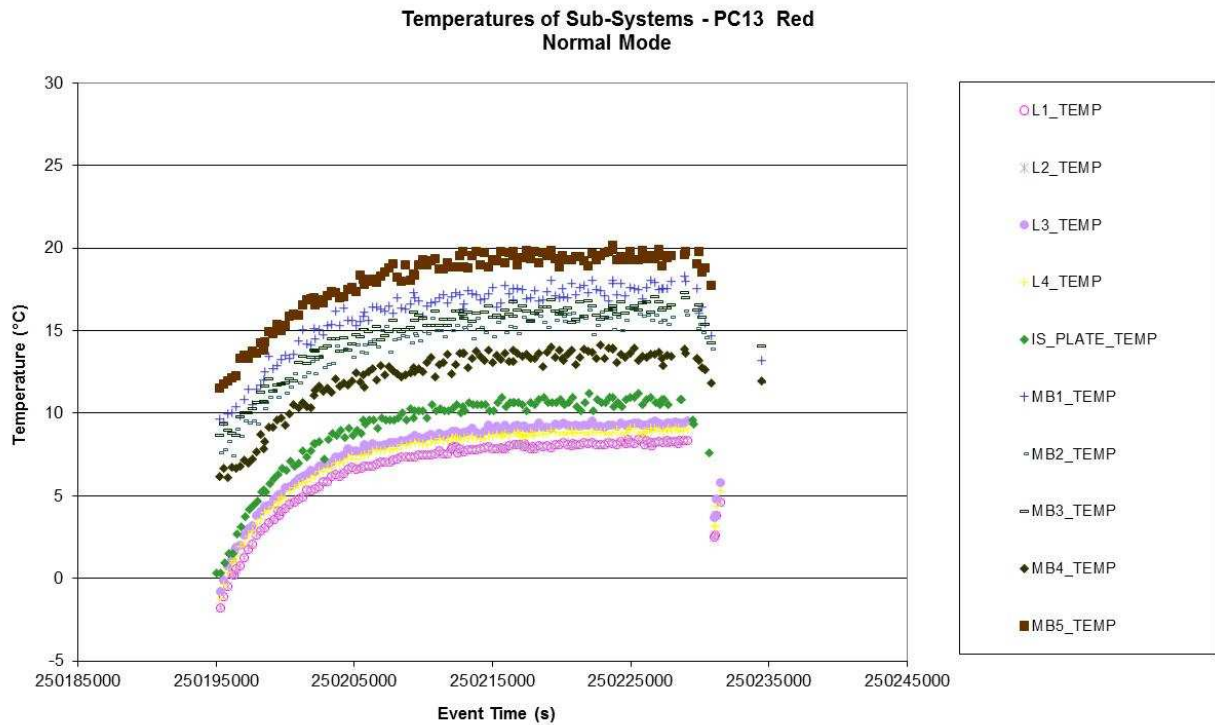


Figure 7.1-5. HK Status versus Temperatures of system elements – Red

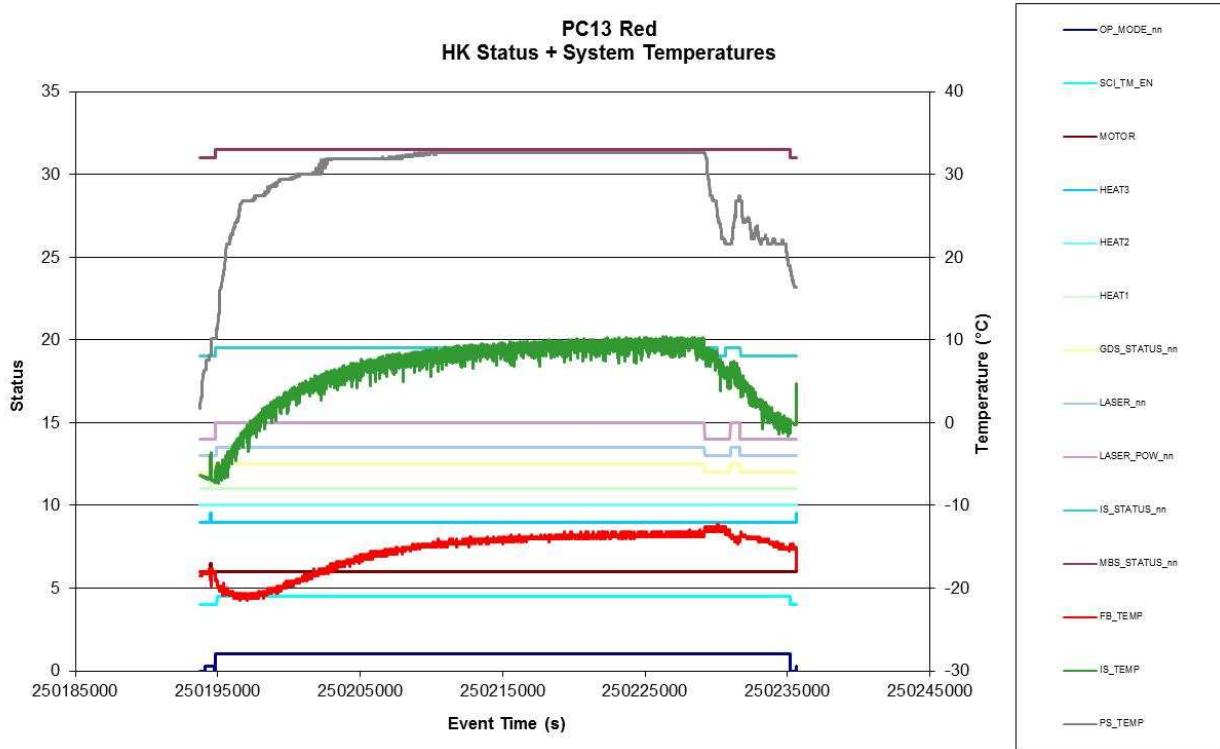
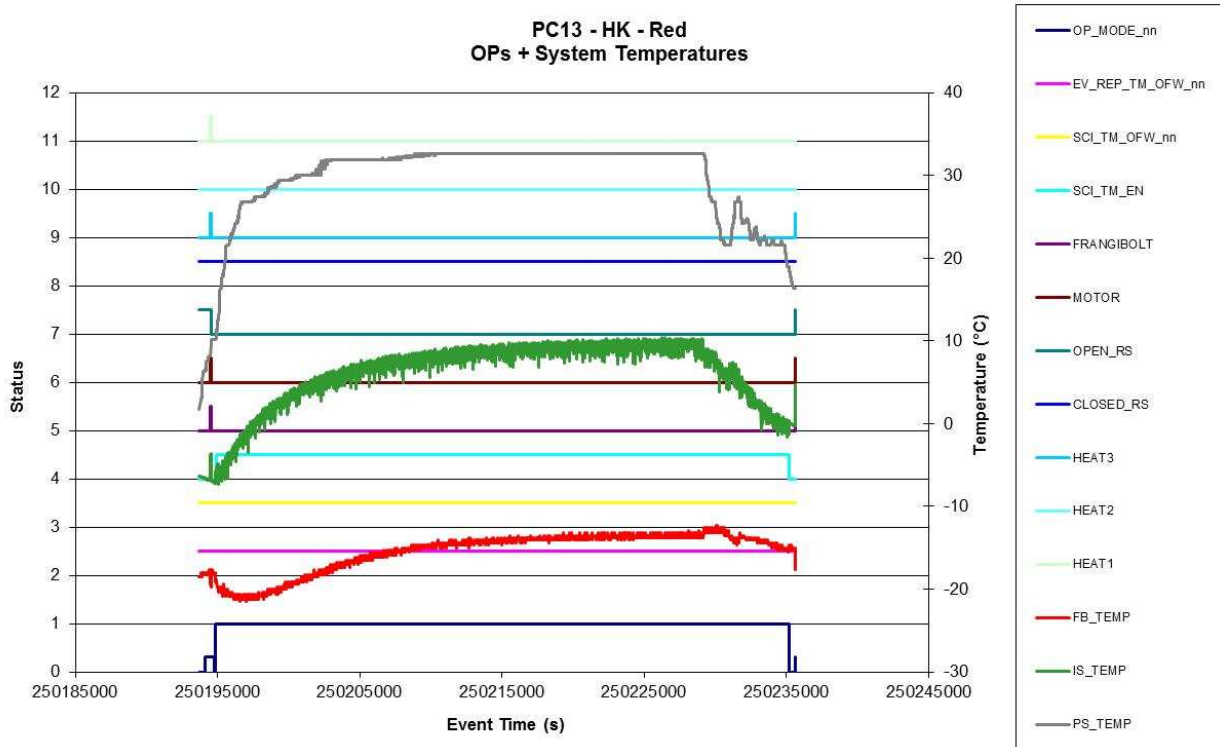


Figure 7.1-6. Operation Status versus Temperatures of system elements – Red  
In the diagram are reported operative parameters with relevant variations.



7.2 GRAIN DETECTION SYSTEM (GDS)

7.2.1 GDS - Status

Figure 7.2-1. GDS Operation Status vs. time - Red

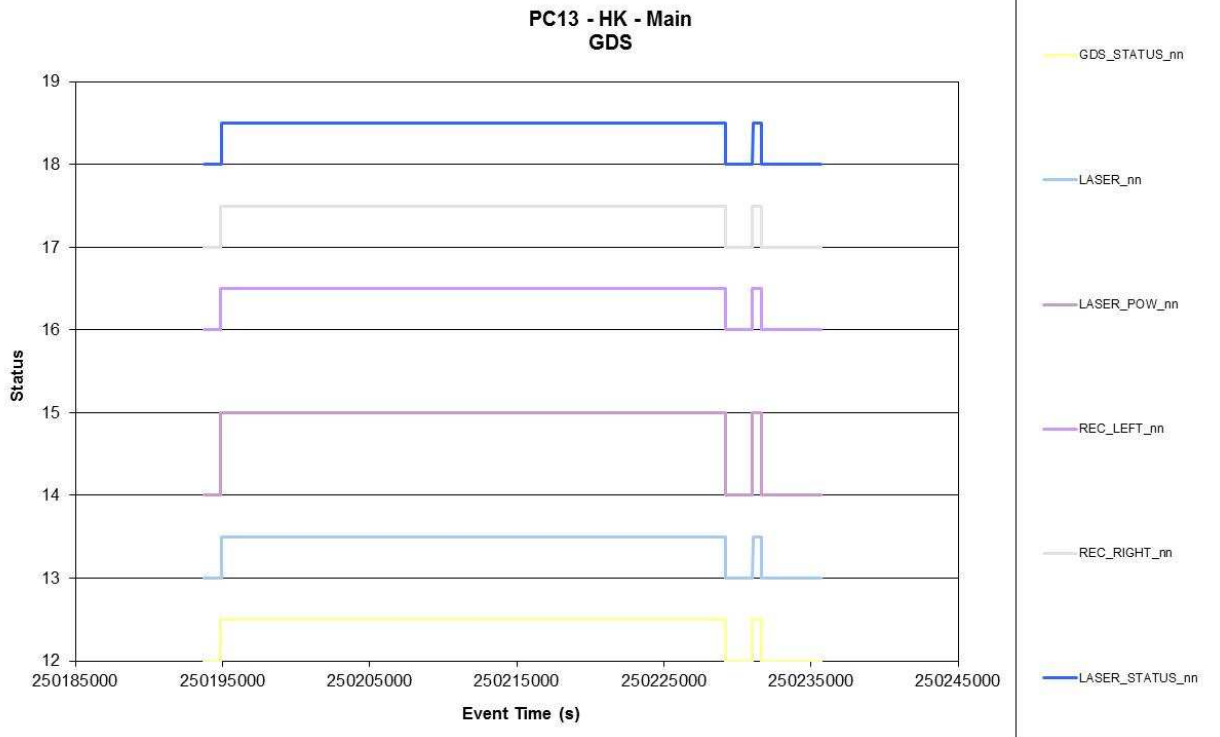


Figure 7.2-2. GDS Thresholds change vs. time - Red

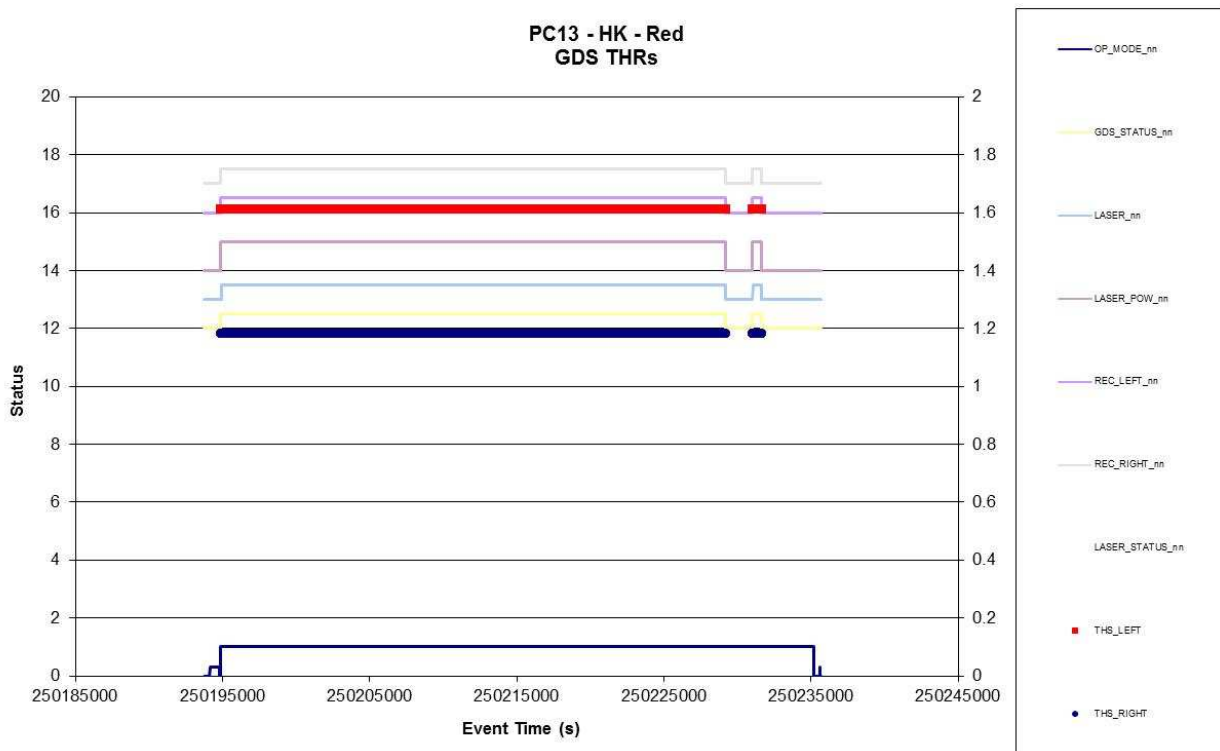


Figure 7.2-3. GDS Laser Temperatures vs. time- Red

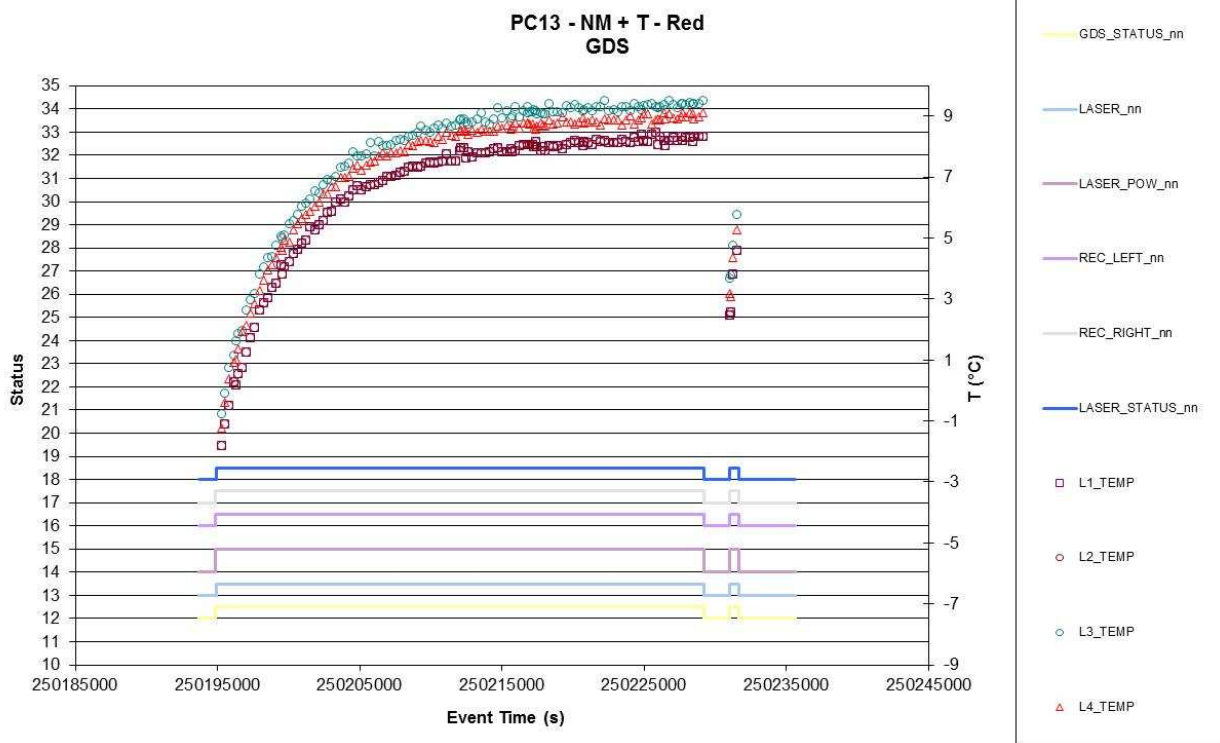


Figure 7.2-4. GDS Laser Monitor vs. time- Red

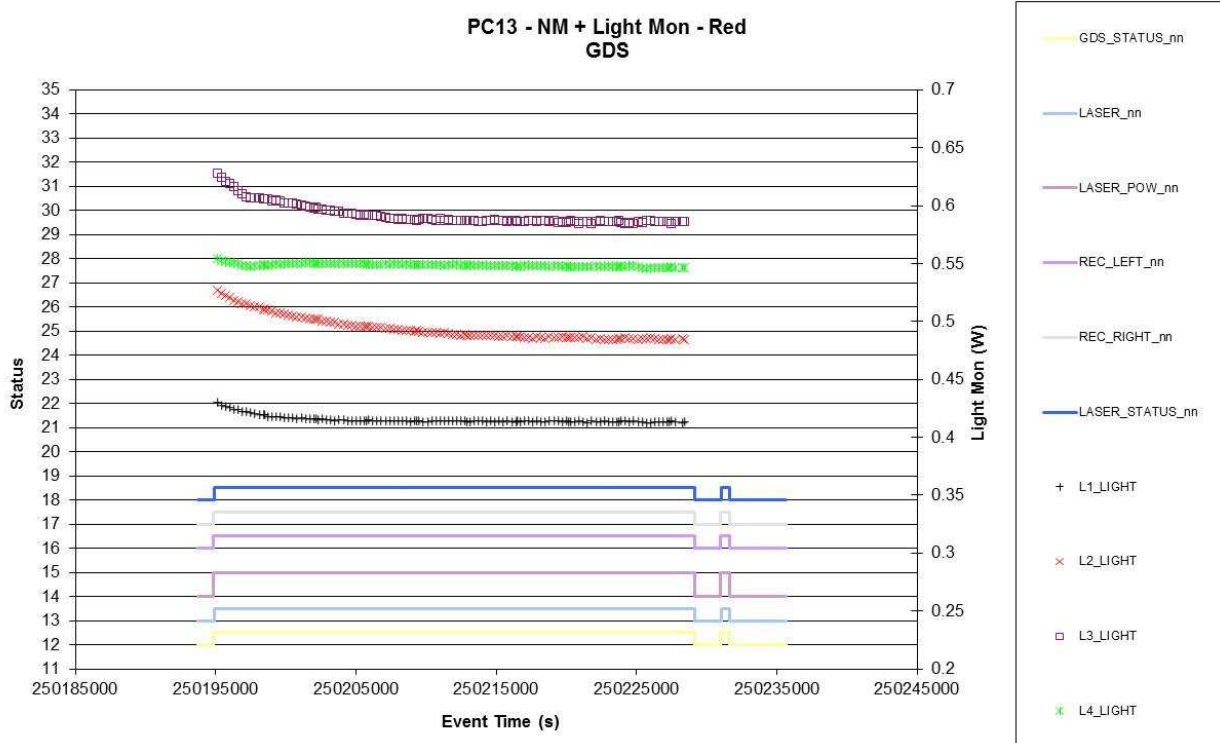


Figure 7.2-5. Lasers Light Monitor versus Temperature (HK, HK-SCI, SCI) –Red

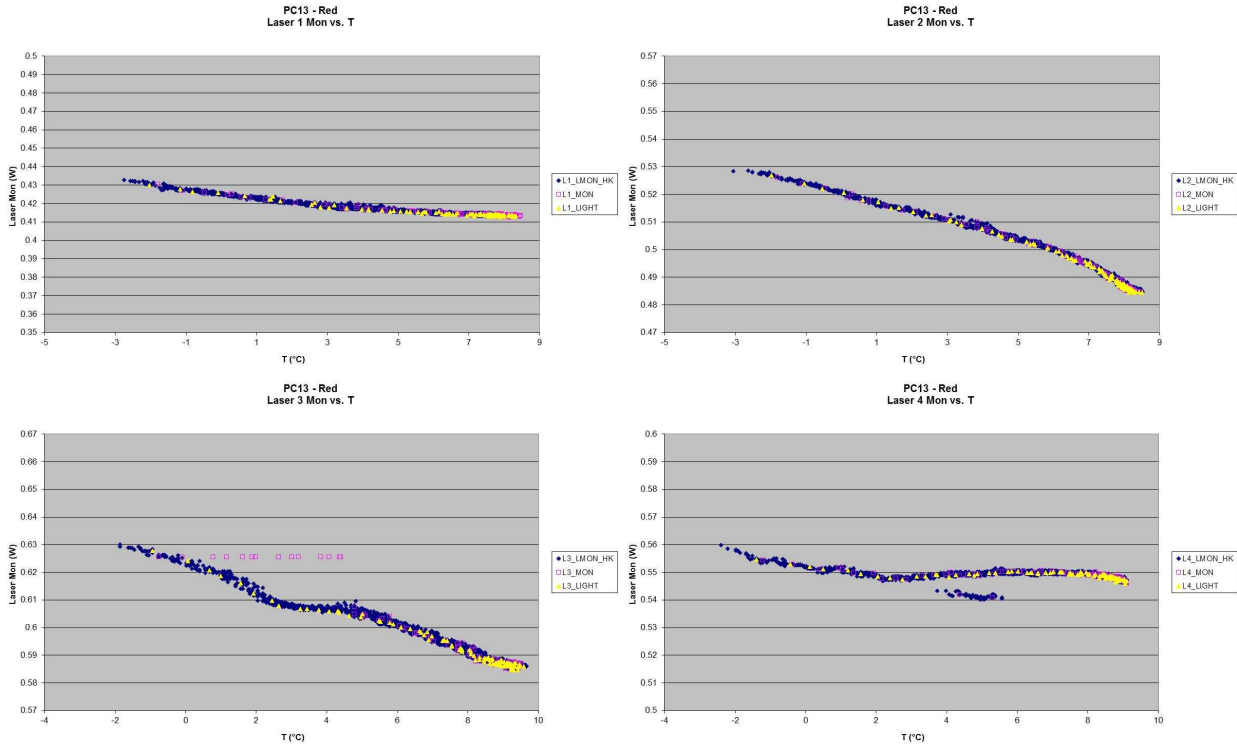
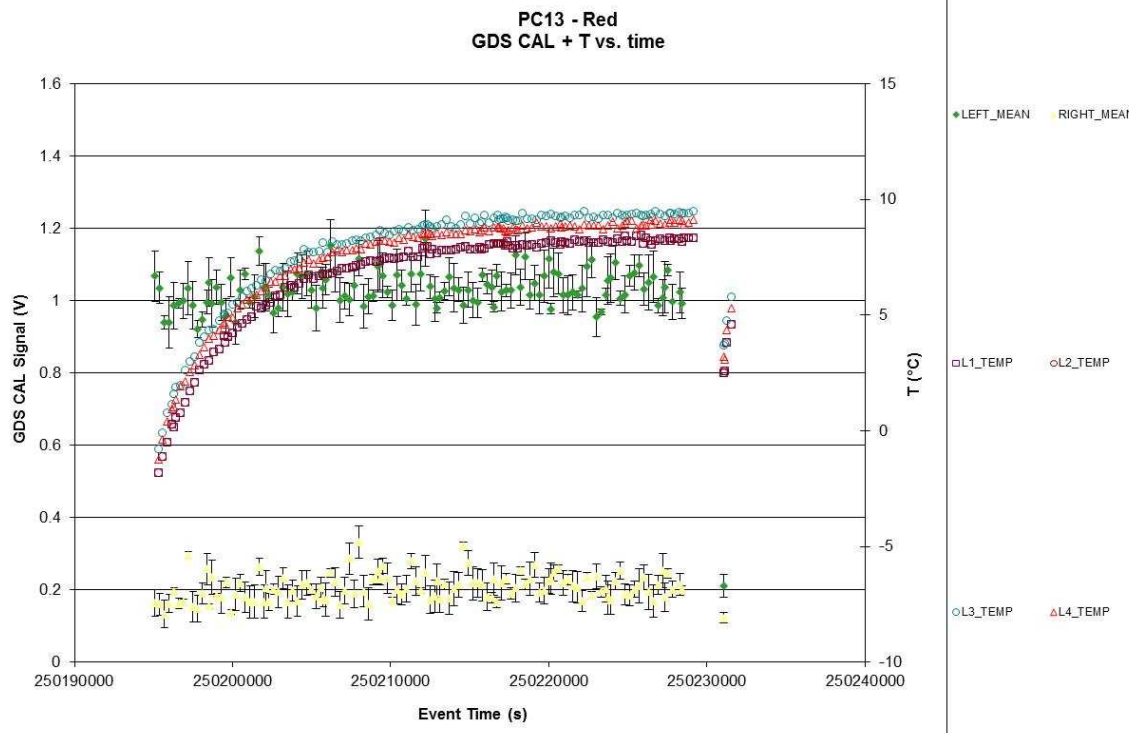


Figure 7.2-6. GDS Laser Monitor vs. time– Red



7.3 IMPACT SENSOR (IS)

7.3.1 IS - Status

Figure 7.3-1. IS Operation Status vs. time - Red

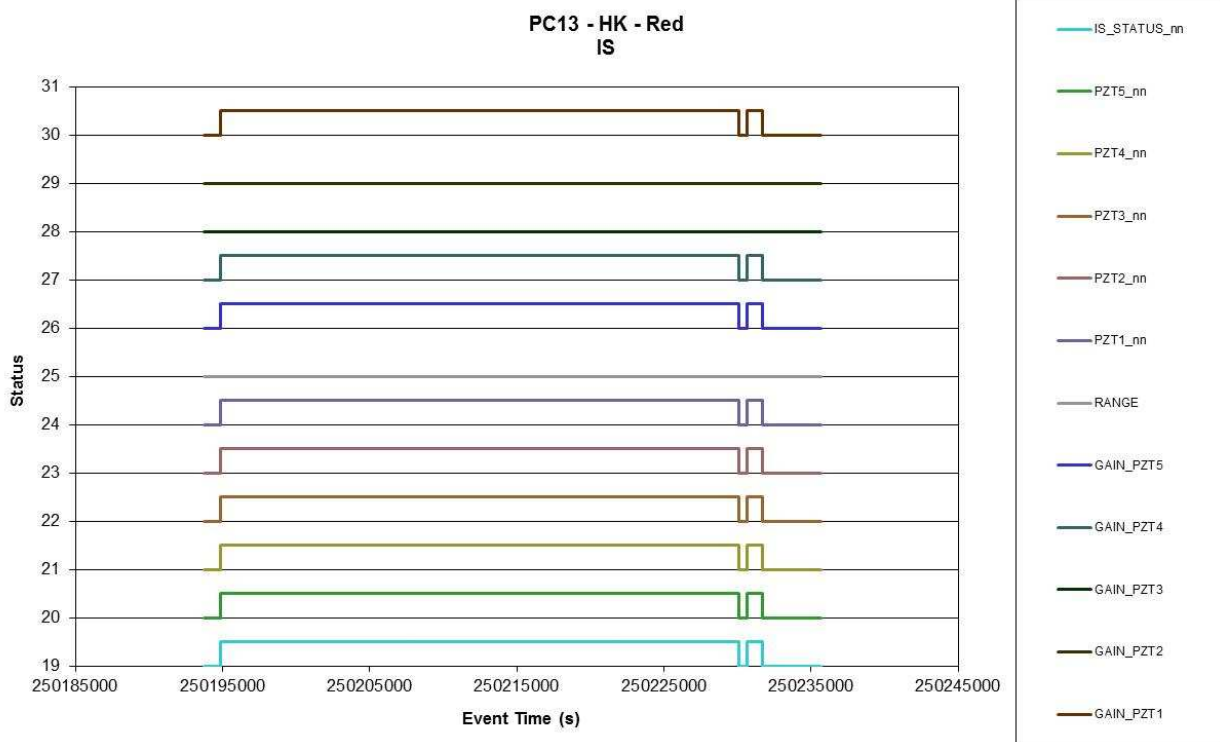


Figure 7.3-2. IS PZT 3 Thresholds change vs. time - Red

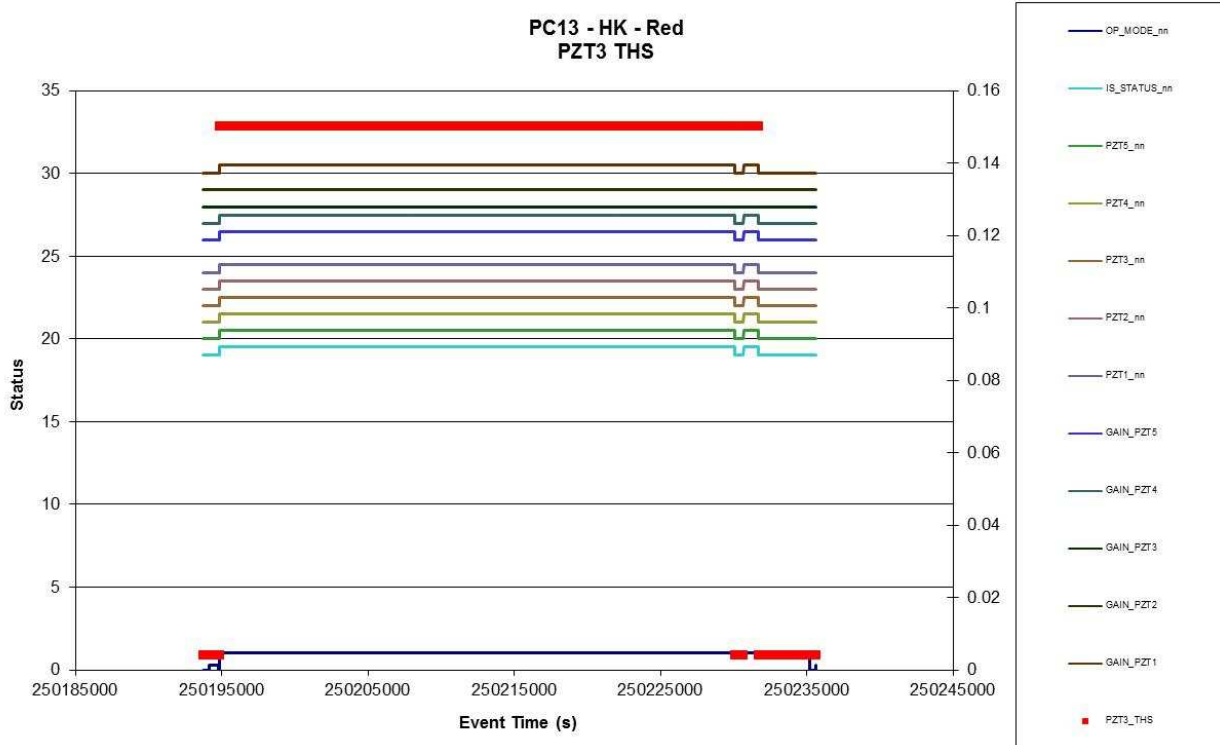




Figure 7.3-3. IS PZT 5 Thresholds change vs. time – Red

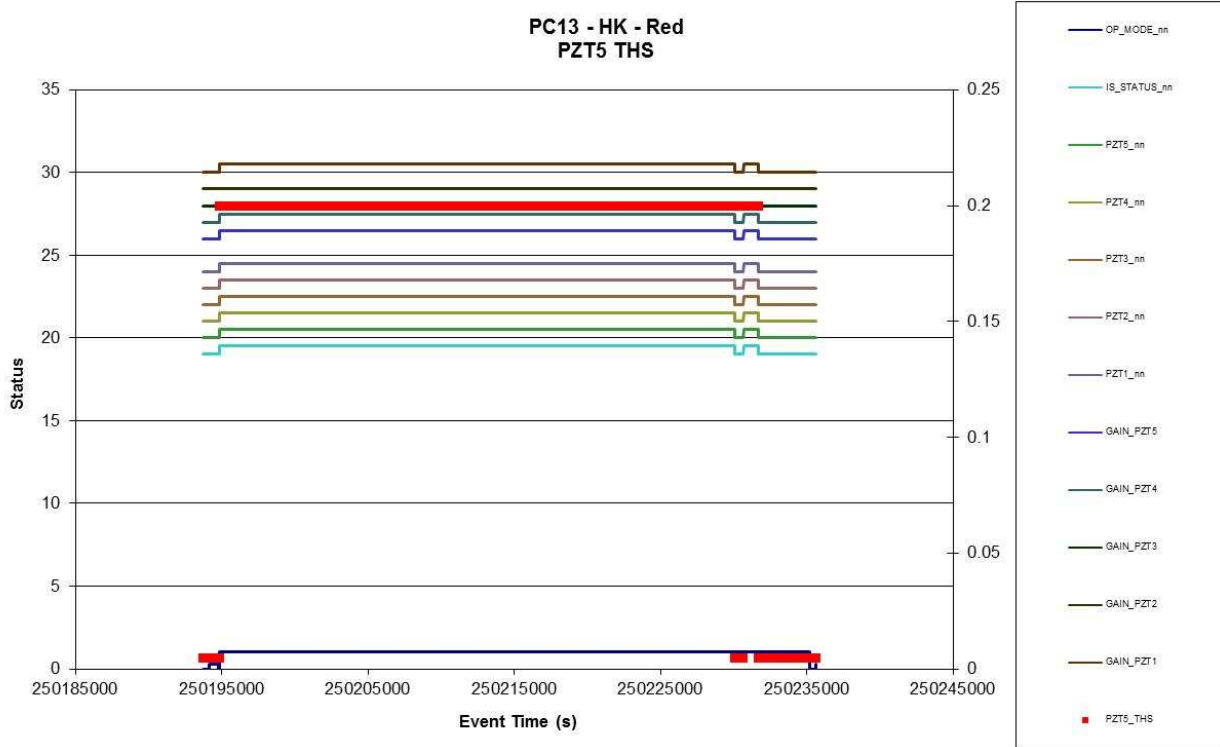
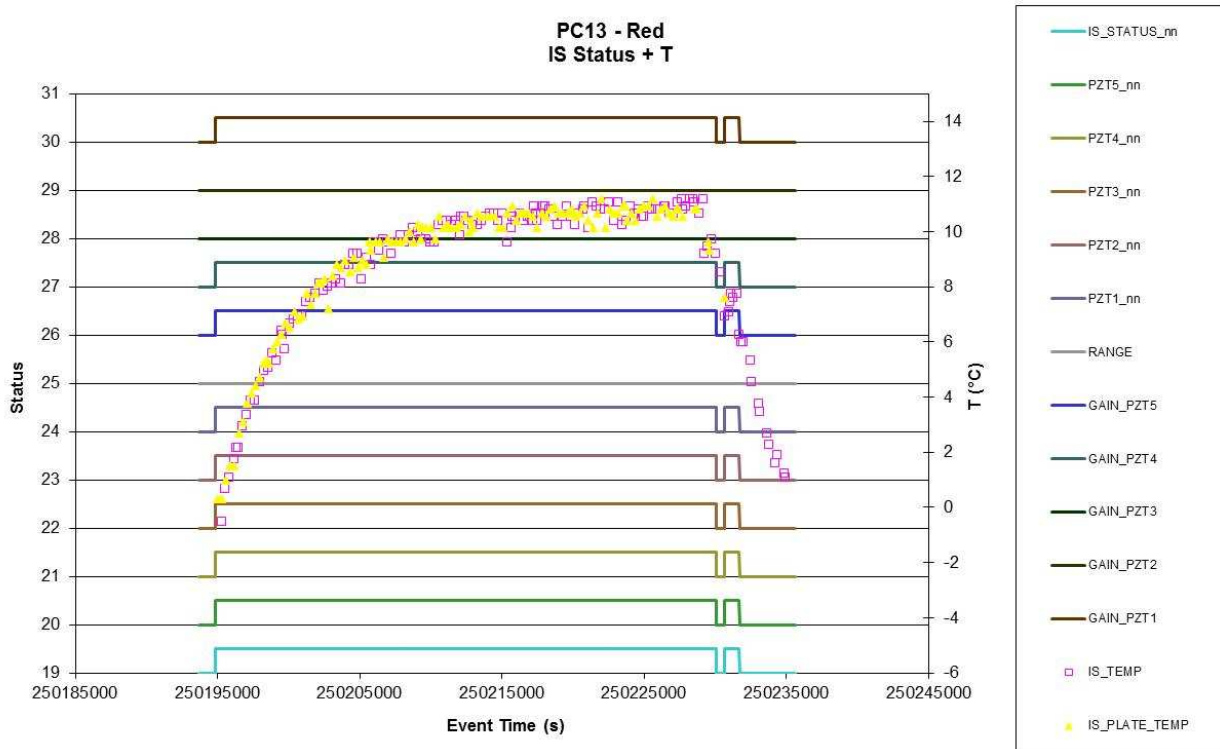
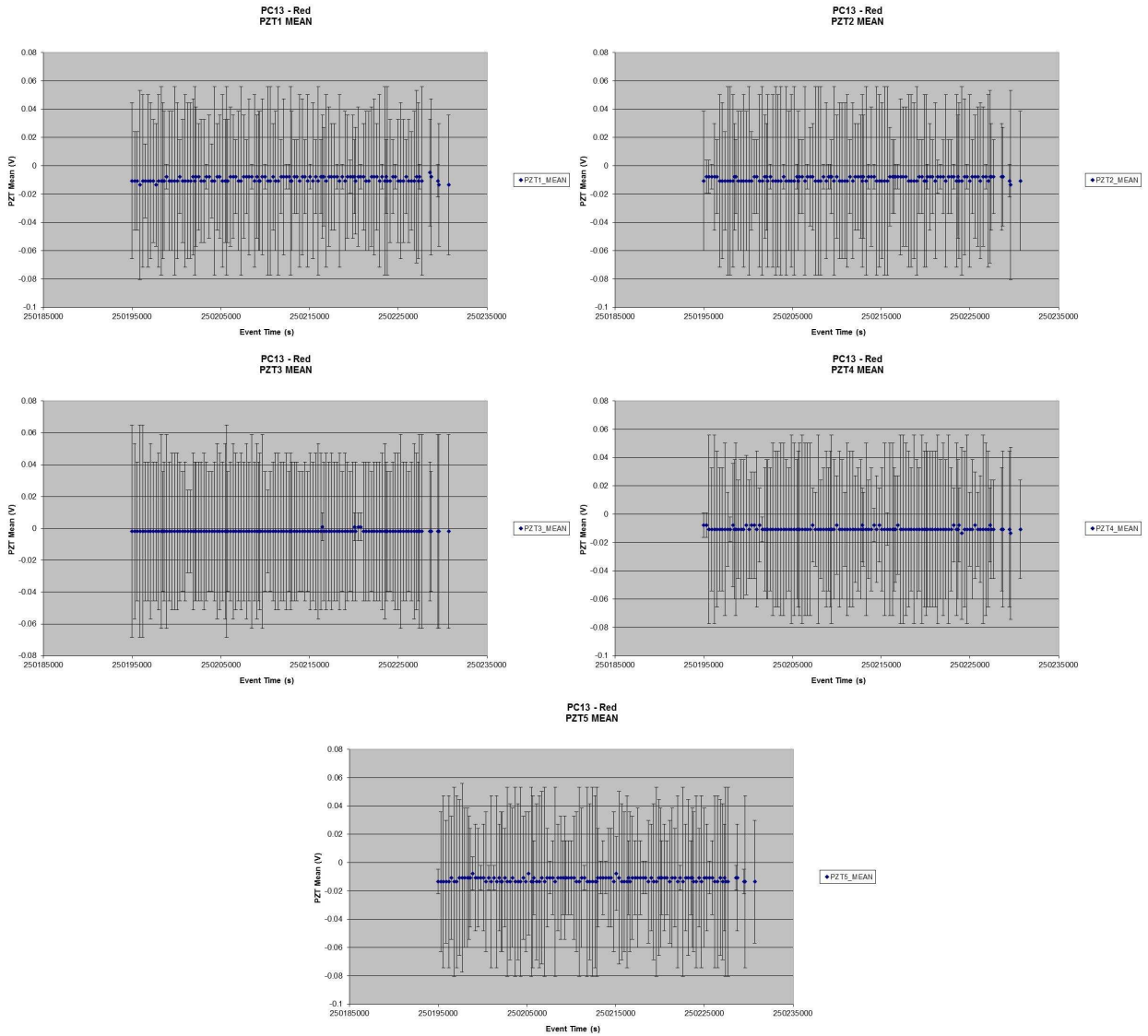


Figure 7.3-4. IS Temperature vs. time (HK, HK-SCI, SCI) – Red

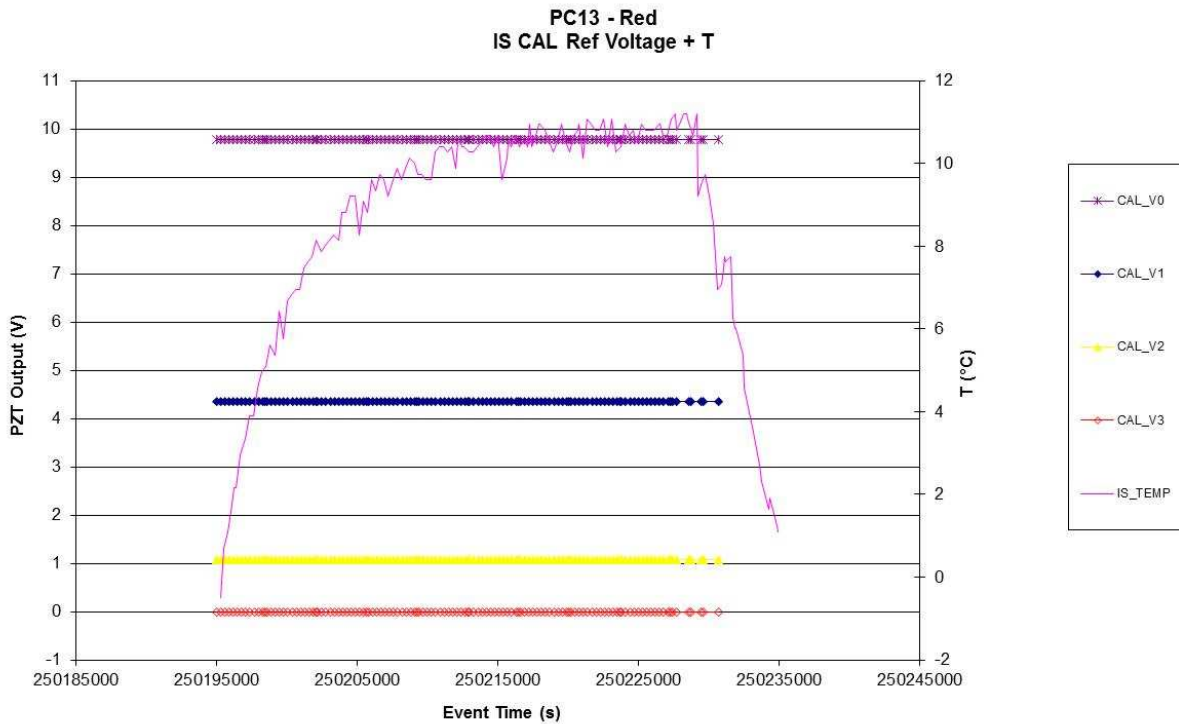


7.3.1.1 CAL

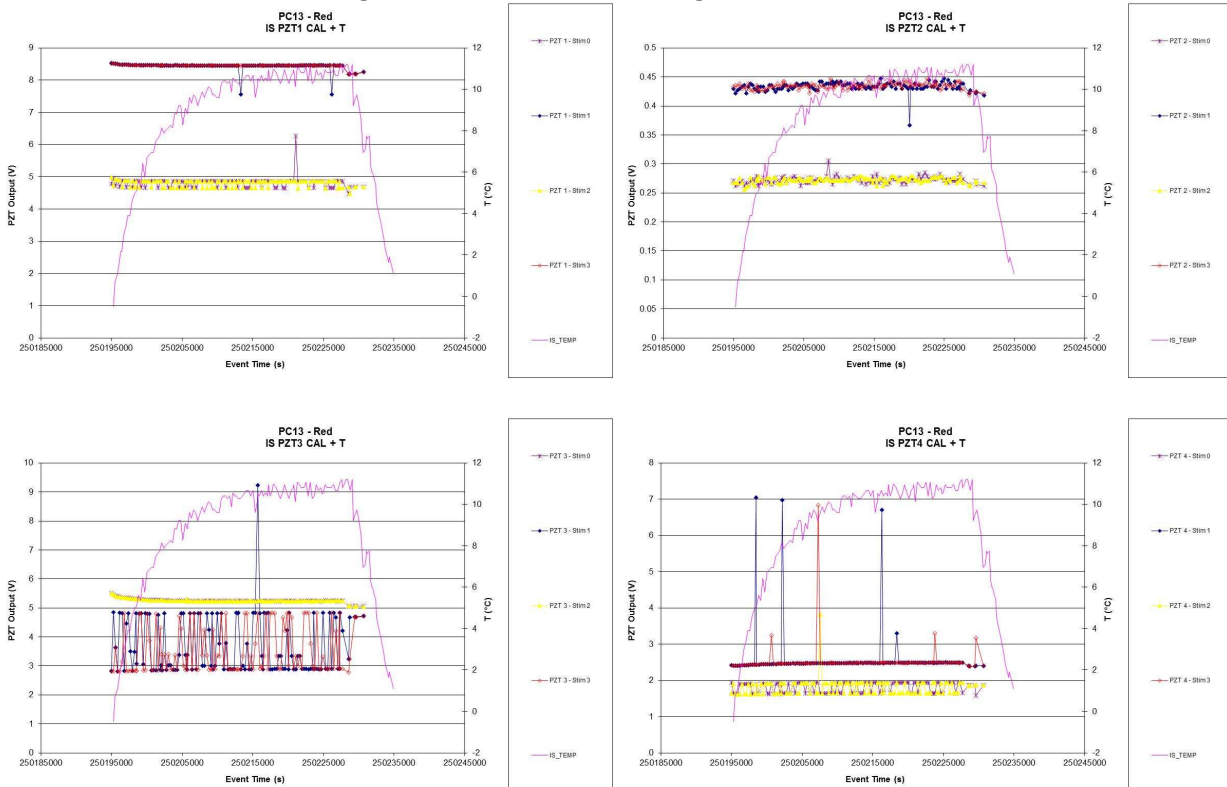
Figure 7.3-5. PZTs Mean and St Dev. CAL vs. time – Red

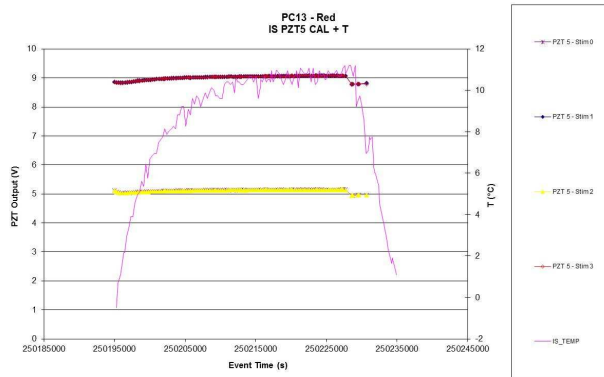


**Figure 7.3-6. Reference Voltages for IS calibration vs. time – Red**  
*Voltages values for the calibrator don't show level variation*



**Figure 7.3-7. PZTs CAL Signal vs. time – Red**





7.4 MICRO BALANCE SYSTEM (MBS)

7.4.1 MBS - Status

Figure 7.4-1. MBS Operation Status vs. time - Red

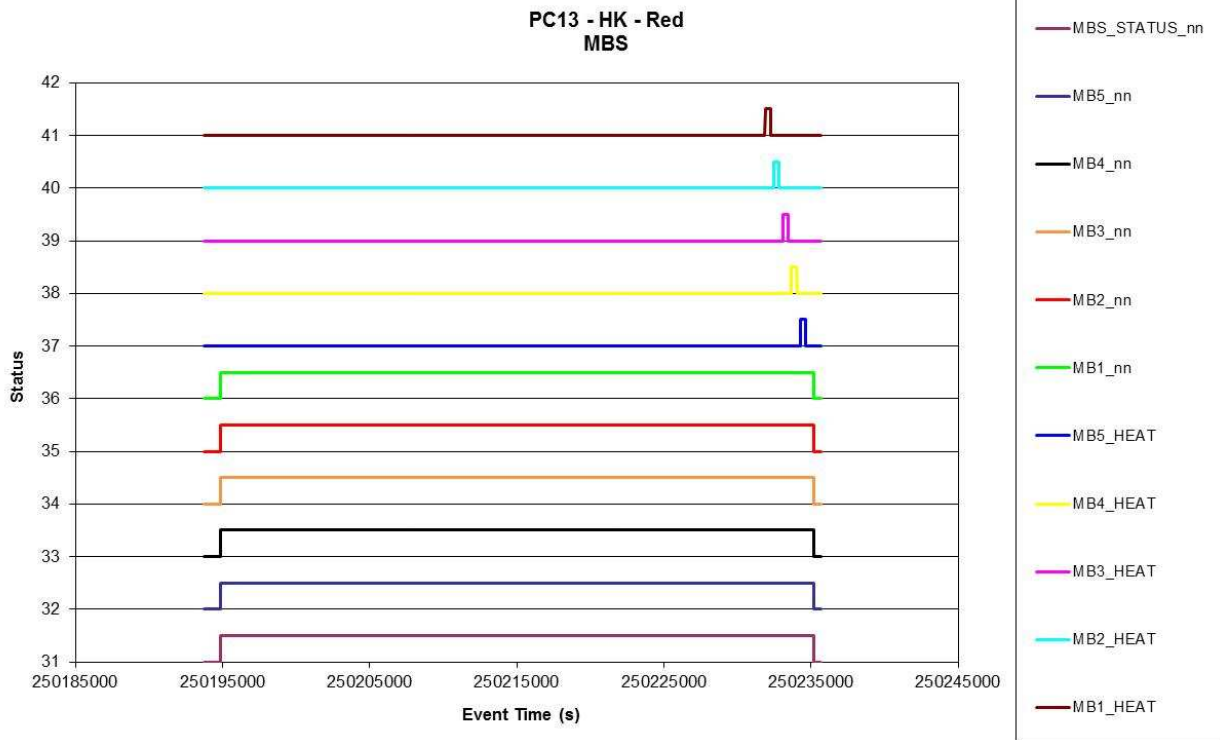
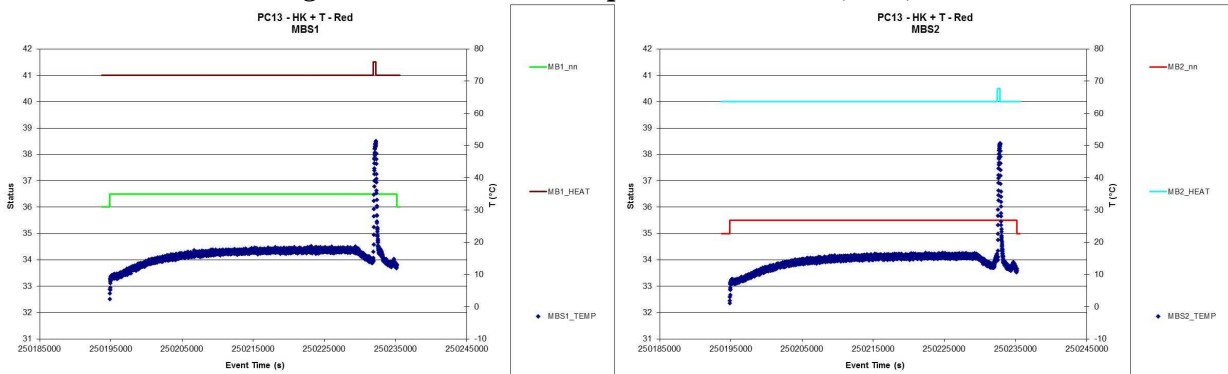
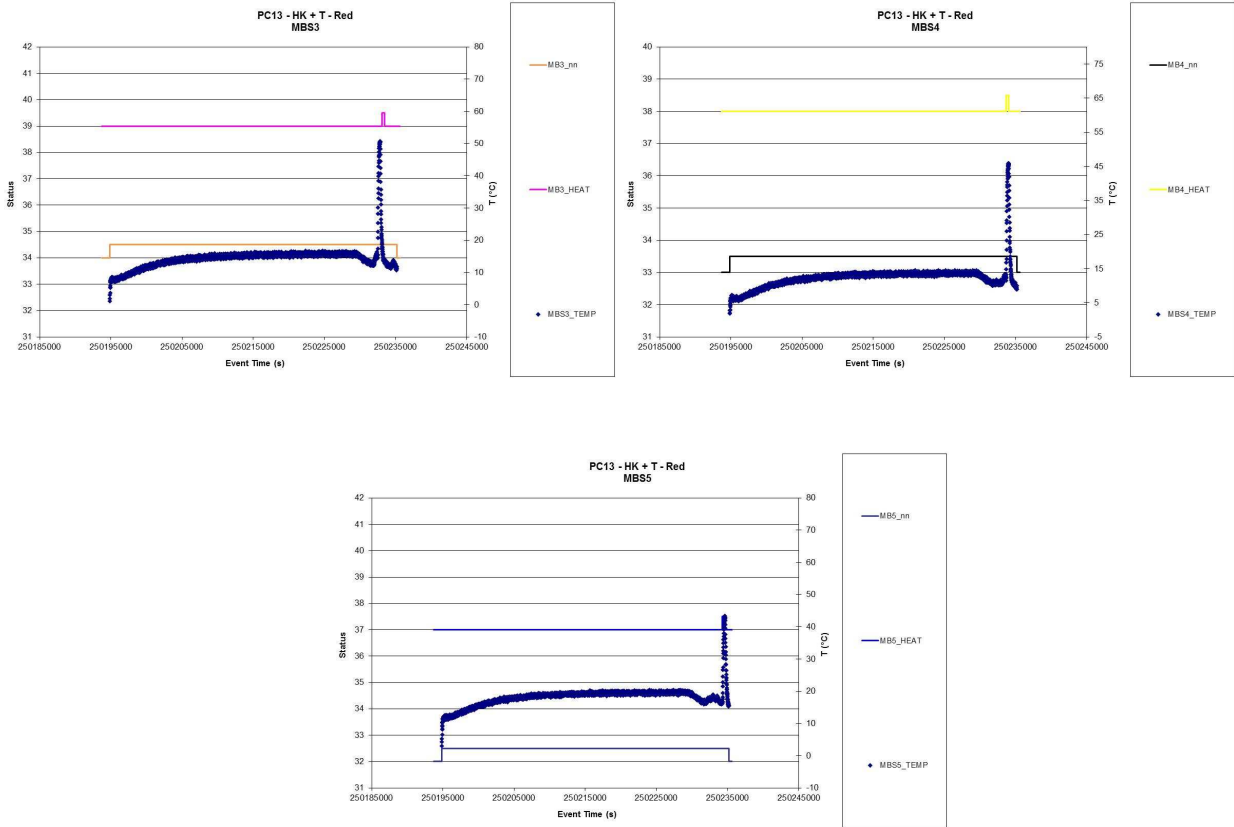
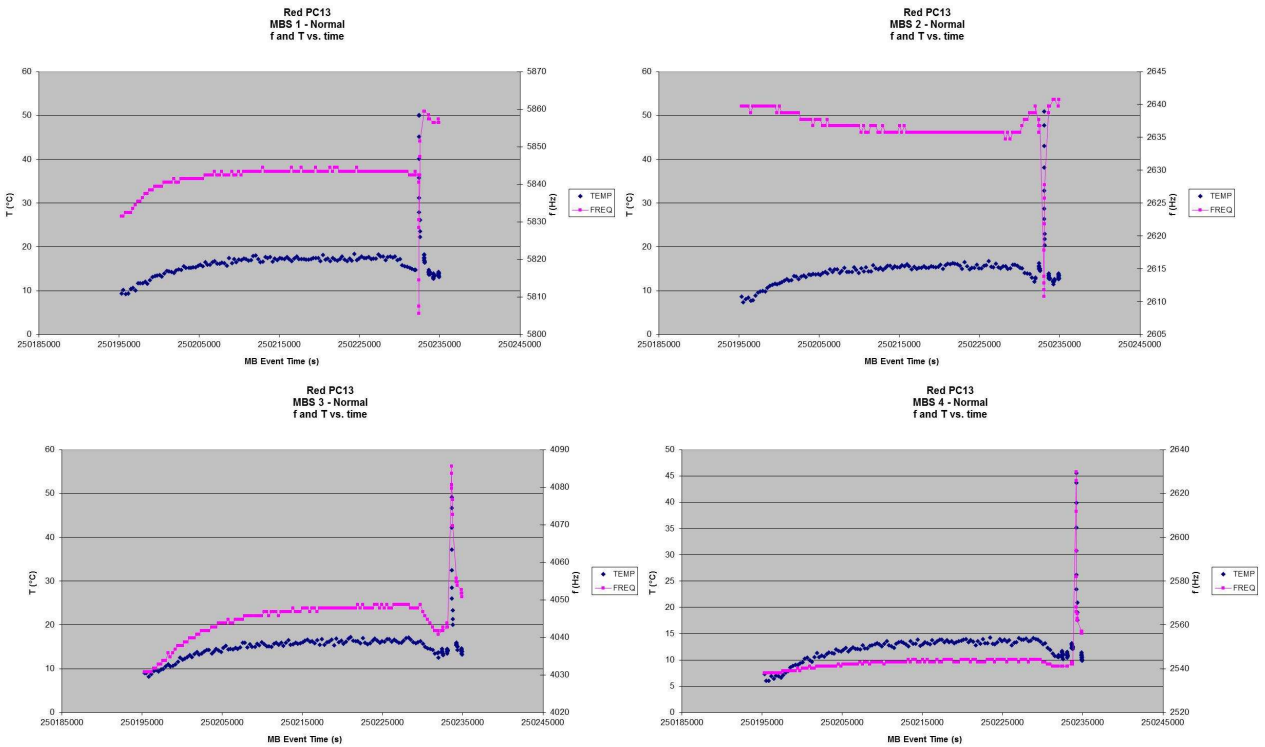


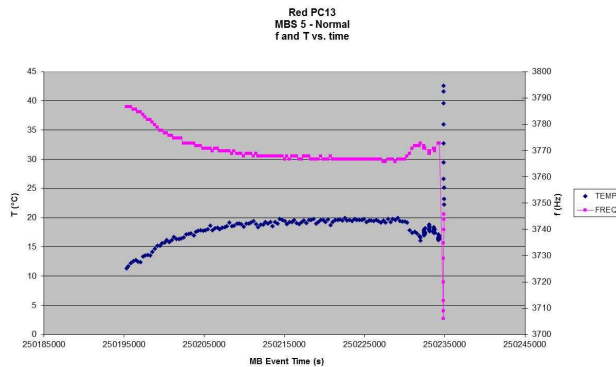
Figure 7.4-2. MBSs Temperature vs. time (SCI) - Red





**Figure 7.4-3. MBSs Frequency and Temperature vs. time– Red**





## 8. TIMELINES FOR GIADA PC13

### 8.1 TIMELINE FOR MAIN INTERFACE (GD01)

```
# $Log: OIOR_PIHRSO_D_0000_GD_01M___00054.ROS,v $
#
# Revision 1.11 2010/10/07 12:00:00 GIADA
# This is intended to be the ultimate timeline for the Passive Payload
# Checkout operations.
# GIADA is fully operating in Normal Mode after 20 minutes.
# Sequences AGDS004A (Patch CT in RAM) and AGDS006A (Patch CF in NVRAM)
# have been removed
# as they are now unnecessary after the last memory patch successfully
# performed during PC12.
# The sequence AGDS007A (Dump CF NVRAM) has been removed as it is now
# ingested in the sequence
# AGDF060A (Go to Safe mode & Power-off) after the recent FOP updates. As
# a consequence the
# previous sequence AGDS065A (Go to Safe mode) was useless and it has
# been removed as well.
#
# Revision 1.10 2010/02/05 12:00:00 GIADA
# Dump CT RAM inserted after Power ON and Patch SW in order to check the
# last functional
# configuration of GIADA (i.e. the configuration at the previous Power
# OFF).
# Dump CF NVRAM inserted before shut down in order to get a report of the
# last Context file.
# *** Only for Main I/F *** => Patch CT in RAM and CF in NVRAM in order
# to load on-board
# the parameters settings again after the erasing of SSMM Payload Context
# file occurred
# during the last DSHM commissioning test (20-27 Jan 2010).
#
# Revision 1.9 2009/06/22 12:00:00 GIADA
# Update and optimization of timing amongst all the sequences: now GIADA
# is fully operating
# in Normal Mode after only 25 minutes.
# The sequence AGDS002A (Patch CT v.flight 1) has been removed as it was
# unnecessary.
#
```

```
# Revision 1.8 2006/10/07 11:22:23 GIADA
# timing changed after results of PC2; sequences updated after PC1 have
internal timing
# slightly different wrt previous sequences and requires this correction
in the timeline
# for future PCn. Also IS and GDS thresholds have been modified.
#
# Revision 1.7 2006/09/05 11:22:23 vdhiri
# Updated to have relative timing. Note No Generic Switch ON/OFF used.
Use in PC4/Passive PCn.
#
# Revision 1.6 2006/07/13 09:03:58 vdhiri
# Updated for PC3. And use of top level itl that was necessary for use of
PORG.
#
# Revision 1.5 2006/01/24 18:51:20 kwirth
# Final GD OIOR for PC2.
# Original filename: OIOR_PIHRSO_D_0000_GD_PCA3__00013.ROS.
#
# Version 1.3 2005/12/12 giada MAIN for PCn
# Passive Checkout OIOR for GD after sequences update
# RSOC Assumption MSP I1
#
#=====#
# Filename: OIOR_PIHRSO_D_0000_GD_01M__00054.ROS
# Type: Input Timeline file
#
# Description: Ultimate timeline for the GIADA Passive Checkout
operations on Main I/F.
#
#
# Author: PP, AA
#
# GIADA
#
# Date: 07 October 2010
#
#
# Proposed by GIADA team
#
# (c) ESA/Estec
#
#-----#
#=====#

# EPS required, but RSOC will use CVS version
Version: 00001

Ref_date: 05-Dec-2010
Start_time: 000_00:00:00
End_time: 000_12:00:00
```

```
#####  
# Description: "1. | Switch on and test - Main I/F"  
#####
```

```
+000_00:00:00  GIADA  OFF          AGDS001A ( \  
                VGD0001B = "nom. branch" [ENG] \ # GIADA on Main IF  
                VGD0001A = "YES" [ENG])  
# Context exists
```

```
+000_00:03:00  GIADA SAFE AGDS003A # Patch SW v.2.3
```

```
+000_00:07:00  GIADA SAFE AGDS005A # Dump CT RAM
```

```
+000_00:08:00  GIADA SAFE AGDS035A # Go to Cover Mode
```

```
+000_00:09:00  GIADA COVER AGDF090A # Open cover
```

```
Description: "5 minutes waiting, then 1 min. for OBCP execution and 4  
min. for a margin of heating time"
```

```
+000_00:19:00  GIADA COVER AGDS065A # Go to Safe mode
```

```
+000_00:20:00  GIADA SAFE AGDS110A # Go to Normal mode
```

```
Description: "GIADA operating in Normal mode"
```

```
+000_00:22:00  GIADA NORMAL      AGDS120A ( \  
                VGDS0010 = 0xF8 \  
                VGDS0011 = 0x04 \ # Calibrate IS, GDS, MBS  
                                REPEAT = 110 \  
                                SEPARATION = 00:05:00 )
```

```
Description: "Change GIADA settings and check effects"
```

```
+000_09:32:00  GIADA NORMAL      AGDF100A # Self-interference test
```

```
+000_10:32:00  GIADA NORMAL      AGDF055A # MBS heating
```

```
#####  
# Description: "2. | Shut down"  
#####
```

```
+000_11:32:00  GIADA NORMAL      AGDF060A # Go to Safe mode & Power-off
```

```
#####END#####
```

## 8.2 TIMELINE FOR REDUNDANT INTERFACE (GD01)

```
# $Log: OIOR_PIHRSO_D_0000_GD_01R___00055.ROS,v $  
#  
# Revision 1.11 2010/10/07 12:00:00 GIADA
```



```
# This is intended to be the ultimate timeline for the Passive Payload
Checkout operations.
# GIADA is fully operating in Normal Mode after 20 minutes.
# The sequence AGDS007A (Dump CF NVRAM) has been removed as it is now
ingested in the sequence
# AGDF060A (Go to Safe mode & Power-off) after the recent FOP updates. As
a consequence the
# previous sequence AGDS065A (Go to Safe mode) was useless and it has
been removed as well.
#
# Revision 1.10 2010/02/05 12:00:00 GIADA
# Dump CT RAM inserted after Power ON and Patch SW in order to check the
last functional
# configuration of GIADA (i.e. the configuration at the previous Power
OFF).
# Dump CF NVRAM inserted before shut down in order to have a report of
the last Context file.
#
# Revision 1.9 2009/06/22 12:00:00 GIADA
# Update and optimization of timing amongst all the sequences: now GIADA
is fully operating
# in Normal Mode after only 25 minutes.
# The sequence AGDS002A (Patch CT v.flight 1) has been removed as it was
unnecessary.
#
# Revision 1.8 2006/10/07 11:22:23 GIADA
# timing changed after results of PC2; sequences updated after PC1 have
internal timing
# slightly different wrt previous sequences and requires this correction
in the timeline
# for future PCn. Also IS and GDS thresholds have been modified.
#
# Revision 1.7 2006/09/05 11:22:23 vdhiri
# Updated to have relative timing. Note No Generic Switch ON/OFF used.
Use in PC4/Passive PCn.
#
# Revision 1.6 2006/07/13 09:03:58 vdhiri
# Updated for PC3. And use of top level itl that was necessary for use of
PORG.
#
# Revision 1.5 2006/01/24 18:51:46 kwirth
# Final GD OIOR for PC2.
# Original filename: OIOR_PIHRSO_D_0000_GD_PCB3__00014.ROS.
#
# Version 1.3 2005/12/12 giada REDUNDANT for PCn
# Passive Checkout OIOR for GD after sequences update
# RSOC Assumption MSP I1
#
#=====#
# Filename: OIOR_PIHRSO_D_0000_GD_01R__00055.ROS
# Type: Input Timeline file
#
```

```
# Description: Ultimate timeline for the GIADA Passive Checkout
operations on Red I/F.
#
#
# Author: PP, AA
#
# GIADA
#
# Date: 07 October 2010
#
#
# Proposed by GIADA team
#
# (c) ESA/Estec
#
#-----#
#=====#

# EPS required, but RSOC will use CVS version
Version: 00001

Ref_date: 05-Dec-2010
Start_time: 000_00:00:00
End_time: 001_00:00:00

#-----#
# Description: "1. | Switch on and test - Redundant I/F"
#-----#

+000_12:00:00 GIADA OFF AGDS001A ( \
VGD0001B = "red. branch"
[ENG] \ # GIADA on Red IF
VGD0001A = "YES" [ENG])
# Context exists

+000_12:03:00 GIADA SAFE AGDS003A # Patch SW v.2.3

+000_12:07:00 GIADA SAFE AGDS005A # Dump CT RAM

+000_12:08:00 GIADA SAFE AGDS035A # Go to Cover Mode

+000_12:09:00 GIADA COVER AGDF090A # Open cover

Description: "5 minutes waiting, then 1 min. for OBCP execution and 4
min. for a margin of heating time"

+000_12:19:00 GIADA COVER AGDS065A # Go to Safe mode

+000_12:20:00 GIADA SAFE AGDS110A # Go to Normal mode

Description: "GIADA operating in Normal mode"
```

```
+000_12:22:00  GIADA NORMAL      AGDS120A ( \
                VGDS0010 = 0xF8 \
                VGDS0011 = 0x04 \ # Calibrate IS, GDS, MBS
                                   REPEAT = 110 \
                                   SEPARATION = 00:05:00 )
```

Description: "Change GIADA settings and check effects"

```
+000_21:32:00  GIADA NORMAL      AGDF100A # Self-interference test
```

```
+000_22:32:00  GIADA NORMAL      AGDF055A # MBS heating
```

```
#####  
# Description: "2. | Shut down"  
#####
```

```
+000_23:32:00  GIADA NORMAL      AGDF060A # Go to Safe mode & Power-off
```

```
#####END#####
```