

**GIADA FS MODEL**

**REPORT ON  
IN FLIGHT PASSIVE CHECKOUT N. 0 (PC0)  
28-03-2005**

<b>PREPARED</b>	<b>APPROVED</b>	<b>AUTHORIZED</b>
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**REVISIONS LOG**

REV	DOCUMENT CHANGE ORDER	DATE	CHANGES DESCRIPTION	PREPARED
0	-	05-12-2005	First issue	PI Team



## **1. SCOPE AND APPLICABILITY**

The Passive Checkout 0 (PC0) test is one of the routine checkouts performed during Rosetta cruise. It has been executed on 28 March 2005 by switching on Main and Redundant interfaces in sequence and executing different procedures for the two cases.

This document reports about the results obtained on GIADA experiment on PC0.

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 @ INAF - Osservatorio Astronomico di Capodimonte in Naples.

GIADA IWS software configuration is GES 4.2.1 plus RSOConverter v 1.1.1, 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 Issue 4.7 09/08/2004	Flight Control Procedure
<b>AD4</b>	GIA-GAL-MA-007 Issue 2	GIADA Flight Spare User Manual

**2.2 REFERENCE DOCUMENT**

	None.	

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

#### **3.1 ABBREVIATIONS**

<b>DDS</b>	Data Disposition System
<b>EGSE</b>	Electrical Ground Support Equipment
<b>ESA</b>	European Space Agency
<b>FCP</b>	Flight Control Procedure
<b>FS</b>	Flight Spare
<b>GDS</b>	Grain Detection System
<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>IS</b>	Impact Sensor
<b>IWS</b>	Instrument Workstation
<b>MBS</b>	Micro Balance Sensor
<b>MTL</b>	Mission TimeLine
<b>OBCP</b>	On-Board Control Procedure
<b>PC0</b>	Passive Checkout n. 0
<b>PI</b>	Principal Investigator
<b>PS</b>	GIADA Power Supply
<b>PZT</b>	(IS) Piezo Sensor
<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>SSMM</b>	Solid State Mass Memory on-board of Rosetta Spacecraft
<b>SW</b>	Software
<b>TM</b>	Telemetry
<b>UTC</b>	Universal Time Code

#### 4. DESCRIPTION OF ACTIVITIES

The Passive Checkout N. 0 (PC0) was performed on 28 March 2005 according to the timelines reported in Section 10. Commands were previously loaded in the Rosetta S/C and sent to GIADA via MTL. The plan foresaw to use the nominal FCPs, which have been already validated in the previous GIADA Commissioning phases.

The plan of activities foresaw the following steps for the Main interface:

FCP	Description
AGDF0001A-B-C	Beginning of activity – GIADA power on Main interface
AGDS035A	Go to Cover Mode
AGDF090A	Open cover
AGDS065A	Go to Safe mode
AGDS110A	Go to Normal mode (science enabled)
AGDS038A	Set GDS L/R receiver thresholds to 1.2/0.8 V
AGDS037A	Set IS Off
AGDS036A	Set IS PZTA/B/C/D/E threshold to 0.05/0.05/0.15/0.05/0.15 V Range = L – Gain = H/H/H/H/H
AGDS037A	Set IS On
AGDS120A	Calibrate GDS – IS – MBS at 5 min intervals
AGDS038A	Set GDS L/R receiver thresholds to 1.4/0.8 V
AGDS037A	Set IS Off
AGDS036A	Set IS PZTA/B/C/D/E threshold to 0.05/0.05/0.10/0.05/0.15 V Range = L – Gain = H/H/H/H/H
AGDS037A	Set IS On
AGDS120A	Calibrate GDS – IS – MBS at 5 min intervals
AGDS038A	Set GDS L/R receiver thresholds to 1.6/0.8 V
AGDS037A	Set IS Off
AGDS036A	Set IS PZTA/B/C/D/E threshold to 0.05/0.05/0.05/0.05/0.2 V Range = L – Gain = H/H/H/H/H
AGDS037A	Set IS On
AGDS120A	Calibrate GDS – IS – MBS at 5 min intervals
AGDF100A	Self interference test
AGDF055A	MBS # 1-2-3-4-5 heating
AGDF060A	GIADA Switch-off (with Cover close operation in the Power-off OBCP)

and the following steps for the Redundant interface:

FCP	Description
AGDF0002A-B-C	Beginning of activity – GIADA power on Red interface
AGDS035A	Go to Cover Mode
AGDF090A	Open cover
AGDS065A	Go to Safe mode
AGDS110A	Go to Normal mode (science enabled)
AGDS038A	Set GDS L/R receiver thresholds to 1.2/0.8 V
AGDS037A	Set IS Off
AGDS036A	Set IS PZTA/B/C/D/E threshold to 0.05/0.05/0.10/0.05/0.15 V Range = L – Gain = H/H/H/H/H

<b>FCP</b>	<b>Description</b>
AGDS037A	Set IS On
AGDS120A	Calibrate GDS – IS – MBS at 5 min intervals
AGDF060A	GIADA Switch-off (with Cover close operation in the Power-off OBCP)

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

## 5. SUMMARY OF DATA ANALYSIS

The full sets of plots about Housekeeping and Science data are reported in Sections 7 and 8 for Main and Redundant I/F's, respectively.

Here following the main findings are summarised.

### 5.1 GENERAL CONSIDERATIONS

The test started on "Mon Mar 28 2005 04:01:09.781337", 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 "Mon Mar 28 2005 19:37:59.584346". The test on the Redundant interface started on "Mon Mar 28 2005 20:01:17.791627" (1<sup>st</sup> packet received) and ended on "Tue Mar 29 2005 03:38:07.714492" (last packet received).

All expected steps were correctly executed.

The first expected packet (Connection Report, service 17,2) was not received in the time window of the test, probably because the DDS has marked it with a wrong UTC time, being an unsynchronised time tag (bad time quality) TM report. As understood after iteration with RMOC people, this is a nominal situation for unsynchronised TM packets that are not received in real time; in this condition the DDS system cannot distinguish for how long the packet was stored in SSMM.

At one of the IS power-on, the event '*Hardware error in IS event detection circuitry. No IRQ received*' was received. This is a known problem that may happen @ IS power-on.

**Except for the mentioned "lost event", no packets were lost**, neither HK nor SCI TM (Main: Figure 7.1-8, Figure 7.1-9, Figure 7.1-10, Figure 7.1-11; Red: Figure 8.1-8, Figure 8.1-9, Figure 8.1-10, Figure 8.1-11) and the **SSMM memory allocated to GIADA (1 Mbytes) is not saturated**.

The behaviour of the cover during the different open-close operations was monitored by the "**cover reports**" (Main – open: Figure 7.2-1; Main – close: Figure 7.2-2; Red – open: Figure 8.2-1; Red – close: Figure 8.2-2). The reports testify a **nominal behaviour** of the open-close operations.

### 5.2 GIADA STATUS

The current consumption and power supply temperatures (Main: Figure 7.1-7; Red: Figure 8.1-7) are in line with nominal evolution of operative modes (Main: Figure 7.1-6; Red: Figure 8.1-6). Power values must be compared with soft and hard limits reported in GIADA FS UM (AD4) and summarised in Table 5.2-1. These values refer to "nominal operation in Normal Mode". As expected, out of limits occur when GIADA is not in Normal Mode or when it is in Normal Mode but some subsystems are OFF (see Section 10).

In general, all functional parameters measured during the PC0 test behave as expected.

**Different values of current** are measured on the 5 V line between Main (1050 mA) and Red (< 1000 mA) I/F (Main: Figure 7.1-6 and Red: Figure 8.1-6). This behaviour **is as expected**.

QUANTITY	NAME	LNAME	SOFT ALARM LIMITS		HARD ALARM LIMITS	
			Lower	Upper	Lower	Upper
+5V Power Consumption	NGDD0086	Current +5V	350 mA	1600 mA	300 mA	1800 mA
+15V Power Consumption	NGDD0087	Current +15V	350 mA	700 mA	300 mA	790 mA
-15V Power Consumption	NGDD0088	Current -15V	200 mA	350 mA	150 mA	400 mA

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

All Temperatures behave as expected (Main: Figure 7.1-2, Figure 7.1-3, Figure 7.1-4, Red: Figure 8.1-2, Figure 8.1-3, Figure 8.1-4). The trend of the IS Temperature is more noisy with the Main than with the Red I/F (Main: Figure 7.4-4; Red: Figure 8.4-4).

The behaviour of the GDS Laser 1 Monitor vs. Temperature presents an *offset* between Main and Red measurements (Figure 7.3-5, Figure 8.3-5 and Figure 9.1-1). This effect is simply due to a *wrong digitalisation of the CAL factors* in the conversion tables of the PI EGSE SW, to be corrected for future computations.

The behaviour of the **GDS Laser 2 Monitor vs. Temperature** presents **some sort of hysteresis** (Figure 7.3-6, Figure 8.3-6 and Figure 9.1-2).

The behaviour of the **GDS Laser 4 Monitor vs. Temperature** presents some difference between Main and Red and with previous measurements (Figure 7.3-8, Figure 8.3-8 and Figure 9.1-4). This effect might be due to **some sort of hysteresis**.

The detection thresholds applied on GDS are shown in Figure 7.3-2 (Main) and Figure 8.3-2 (Red), while those applied to PZT3 and 5 of IS are shown in Figure 7.4-2 and Figure 7.4-3 (Main) and Figure 8.4-2 and Figure 8.4-3 (Red). 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**

About **scientific data** we notice the following points.

The GDS output is **saturated**. This effect was expected due to OP conditions: Sun in FoV. Therefore, it is impossible to evaluate potential effects of internal stray-light and interference generating GDS spurious events. The saturation reflects in **NO GDS scientific event** detection (some event due to stray-light could be expected) and in the (low) **levels of output** during Calibration of GDS Left and Right channels (Main: Figure 7.3-9, Red: Figure 8.3-9)

The “**Dust Monitor**” presents **1 or 2 detections on the Main I/F** (Figure 7.4-13), while the **Red presents no detections** (Figure 8.4-5). It must be recalled that the Dust Monitor counts IS events even when the Scientific TM is not enabled. One IS event is marked when one (the first) PZT signal crosses the threshold (with the filtering). So it is possible to have Dust Monitor > 0 even if **no IS** event has been **detected** simultaneously by ALL the PZTs.

Some IS Channel E (PZT 5) Mean CAL values are > 0.1 V on the Main I/F (Figure 7.4-18), while the value should be around 0, as it occurs on the Red I/F (Figure 8.4-10).

Some IS scientific events occur only with the Main I/F (Figure 7.4-6). An analysis on these events is reported in Section 5.2.1. Red I/F presents no IS detections.

The last IS CAL (8 steps rather than 4) are performed at 9.6 V amplitude instead of 10 V as the others. This is linked to the different setting of the calibrations. Thus, the IS outputs of the stimuli are lower in the former cases (see Main: from Figure 7.4-20 to Figure 7.4-24 and Red: from Figure 8.4-12 to Figure 8.4-16).

The frequency level of all MBS has not changed since previous in-flight tests and the frequency – temperature behaviour is unchanged (see from Figure 9.3-1 to Figure 9.3-5).

### 5.2.1 Analysis of IS SCI events on the Main I/F

Here following is an analysis of the IS SCI events detected on the Main I/F.

- 1 event detected by all PZTs @ IS\_Event\_Time = 70611394.68 s => this event does not seem related to any other GIADA event or transition
- 6 events detected by PZTs A-B-C-D @ IS\_Event\_Time = 70608309.05, 70609520.28, 70614904.7, 70652982.27, 70654847.37, 70655442.28 s
- 2 events detected by PZTs A-B-D @ IS\_Event\_Time = 70608769.84, 70609066.82 s
- 1 event detected by PZTs B-C-D @ IS\_Event\_Time = 70654782.28 s
- 1 event detected by PZTs A-C @ IS\_Event\_Time = 70654782.29 s
- 1 event detected by PZT A @ IS\_Event\_Time = 70629183.63 s
- 2 events detected by PZT C @ IS\_Event\_Time = 70607932.46, 70640808.88 s
- 5 events detected by PZT D @ IS\_Event\_Time = 70608382.45, 70609346.55, 70609583.34, 70611141.64, 70612219.64 s
- 6 events detected by PZT E @ IS\_Event\_Time = 70605640.96, 70605721.02, 70605800.94, 70605961.04, 70606132.05, 70606377.95 s

From a first analysis of the time of these IS events no direct relation to other GIADA events or transitions can be found.



## 6. CONCLUSION

According to the above data elaboration and results, the following conclusions can be drawn about the Passive Checkout 1:

- No loss of science TM was observed since no flood of Ghost events was produced by GIADA.
- The not synchronised TM report (i.e. Connection report 17,2 which is the first packet produced by GIADA after the switch-on) had a wrong UTC time and this can result in absence of this packet in the time window of the test. **This issue has been understood:** if the packet is received on VC0, the delay of the time stamping is about some seconds, because the RMOC is able to calculate quite accurately when the packet was generated on-board. When the packet is received on VC1, the Mission Control Centre is not able to calculate the generation time since the packet could have been generated many days before.
- The internal (Impact Sensor, Laser and Power Supply) and external (Frangibolt and MBS's) temperatures were in the nominal range, as well as the current consumption during all the phases of the test. The GIADA cover operations followed the nominal behaviour.
- The received Acceptance Failure Report (1,2) '*Inconsistent Packet Data Field (TC Packet Type/Subtype = 20,1) - TC does not produce any change*' (which is received at the start of the MBS heating procedure) is fully understandable because GIADA has already the science TM enabled (refer to the procedure in Section 10) and thus the second 'Enable Sci TM' command is correctly discarded.
- At one of the IS power-on, the event '*Hardware error in IS event detection circuitry. No IRQ received*' was received. This is a known problem that may happen @ IS power-on.
- The GDS produced no 'ghost events'. However, the GDS was permanently saturated, as expected due to the S/C attitude with respect to the Sun.
- The IS produced few 'ghost events' when operating the Main I/F. The results of the IS calibration are the same as measured during the other tests.
- MBS frequency and frequency-temperature trends are as in previous tests.

## 7. PC0 DATA ANALYSIS – MAIN INTERFACE

### 7.1 GIADA STATUS

Figure 7.1-1. HK Status of GIADA and S/S vs. time - Main

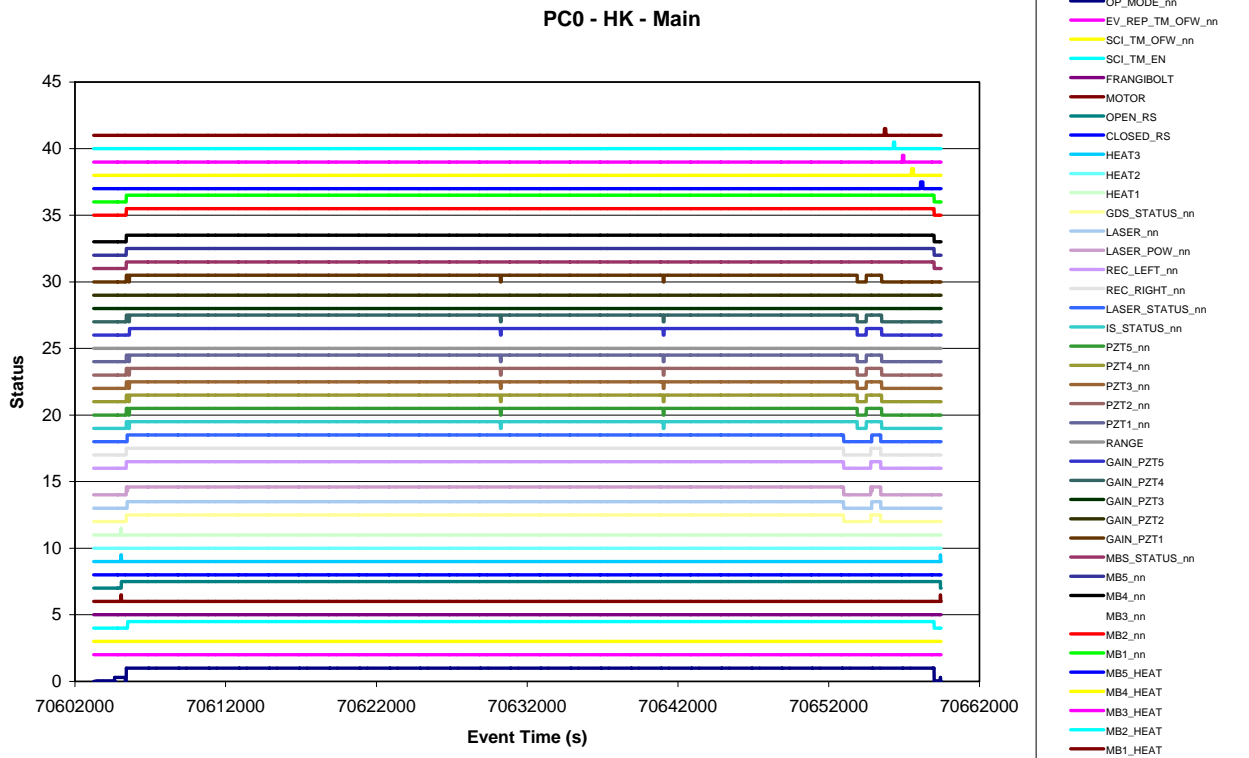


Figure 7.1-2. Evolution of all temperatures vs. time - HK, HK-SCI, SCI - Main

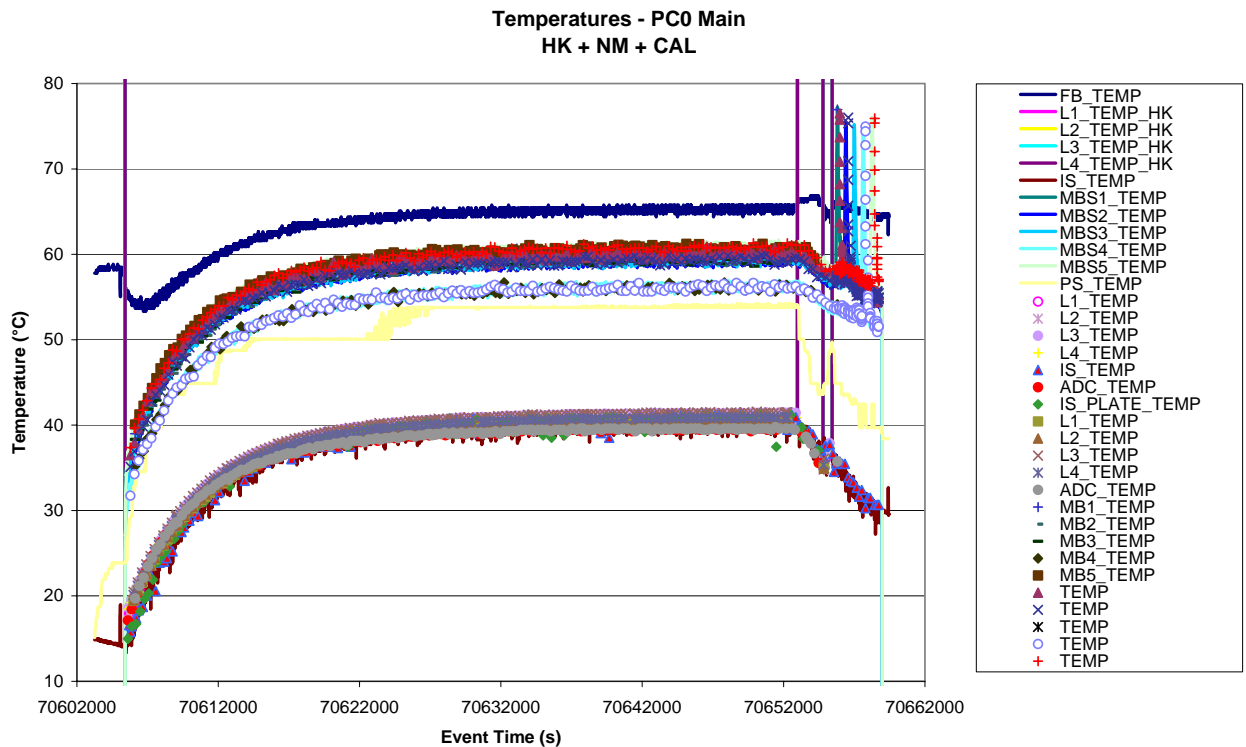


Figure 7.1-3. Evolution of temperatures of system elements vs. time - HK, HK-SCI, SCI - Main

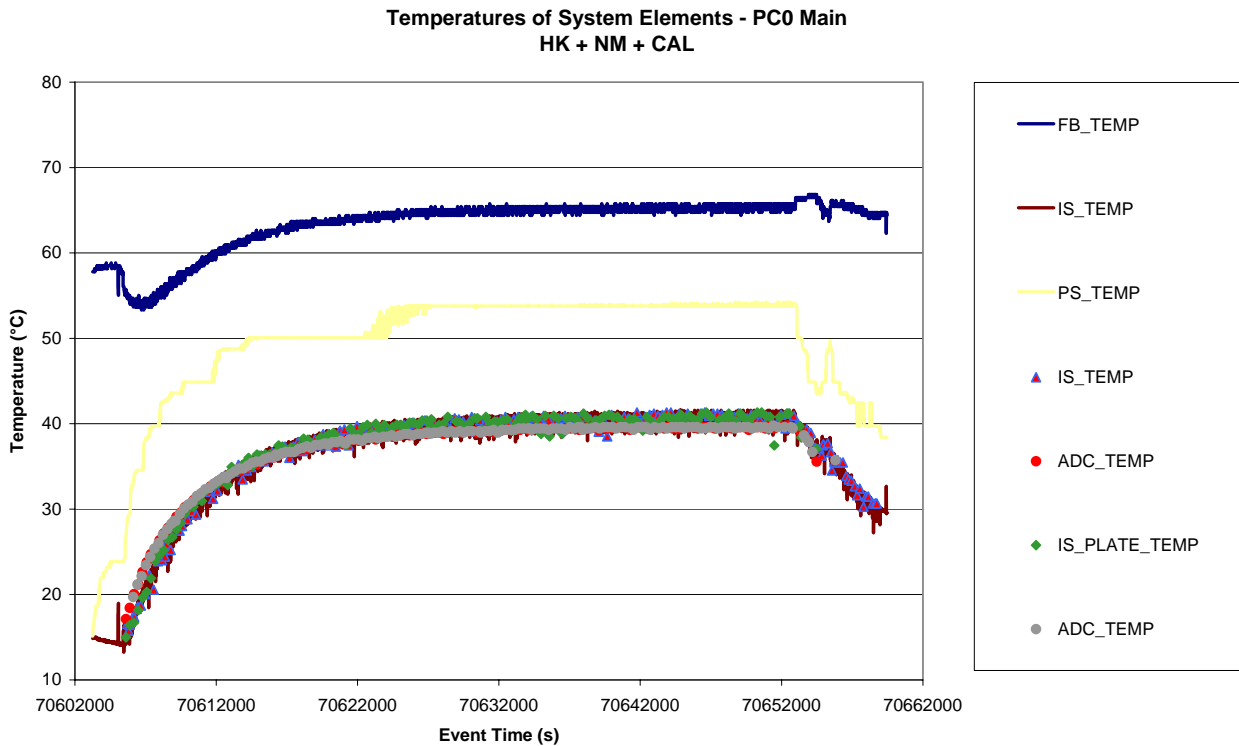


Figure 7.1-4. Evolution of temperatures of sub-systems vs. time - HK, HK-SCI, SCI - Main

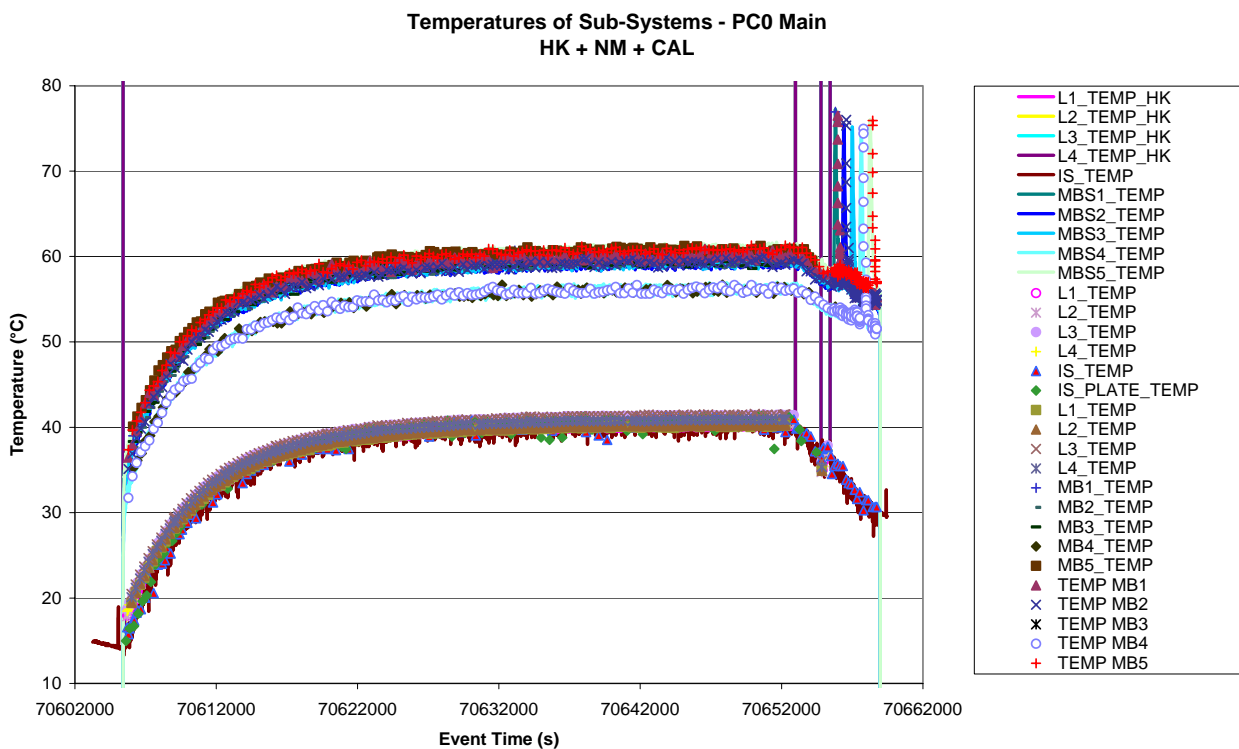


Figure 7.1-5. Operation Status vs. time - Main

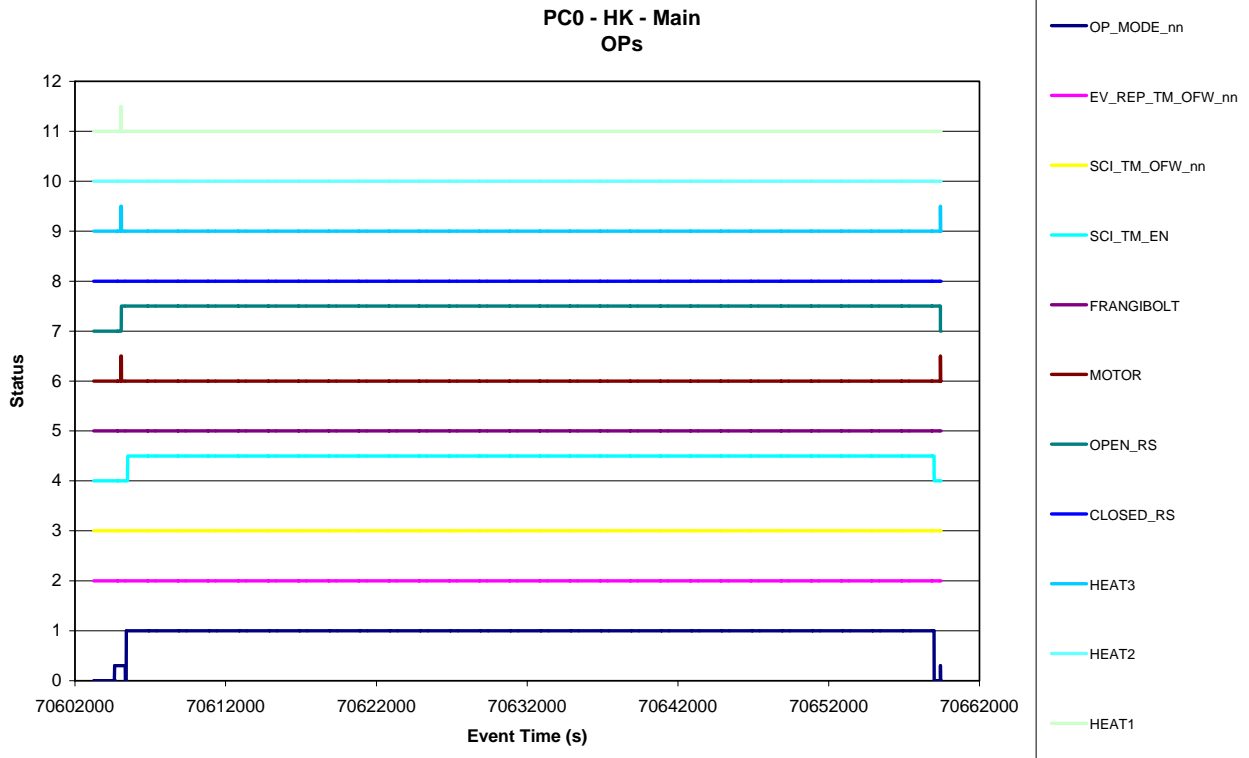


Figure 7.1-6. Power behaviour - Main

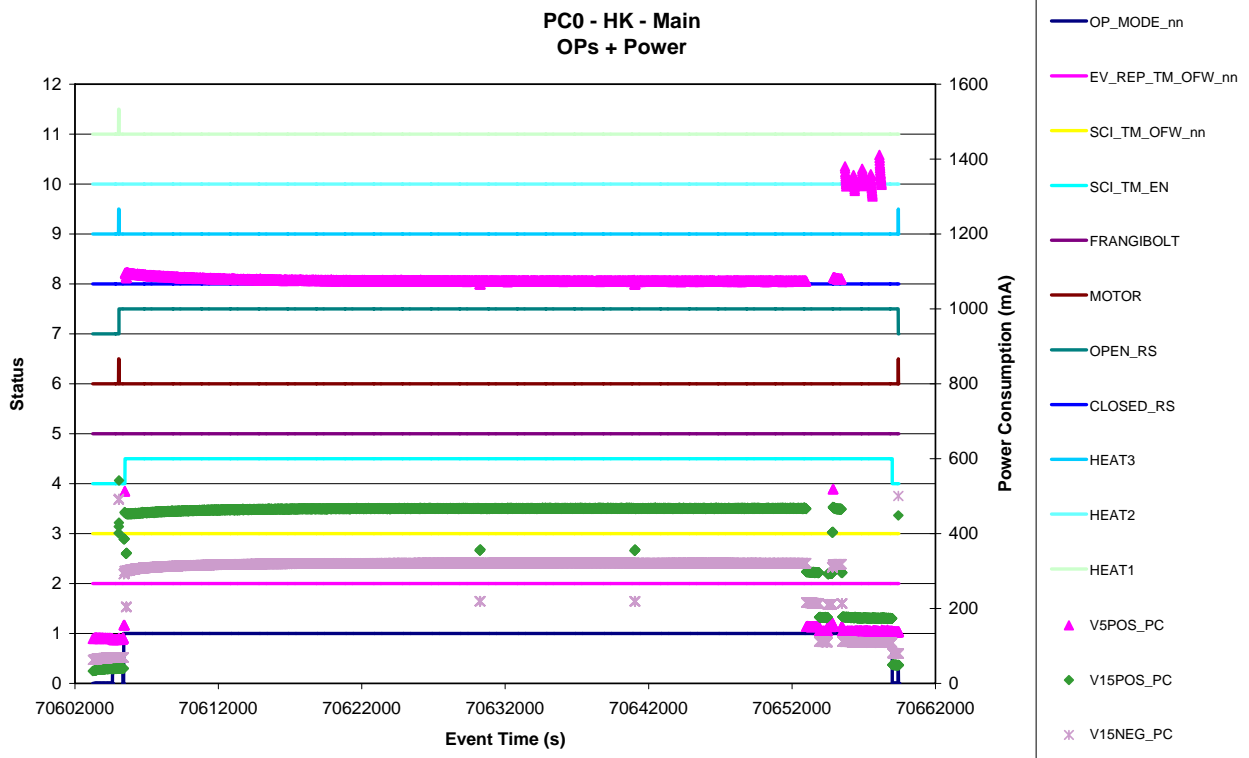


Figure 7.1-7. Power and PS temperature behaviour - Main

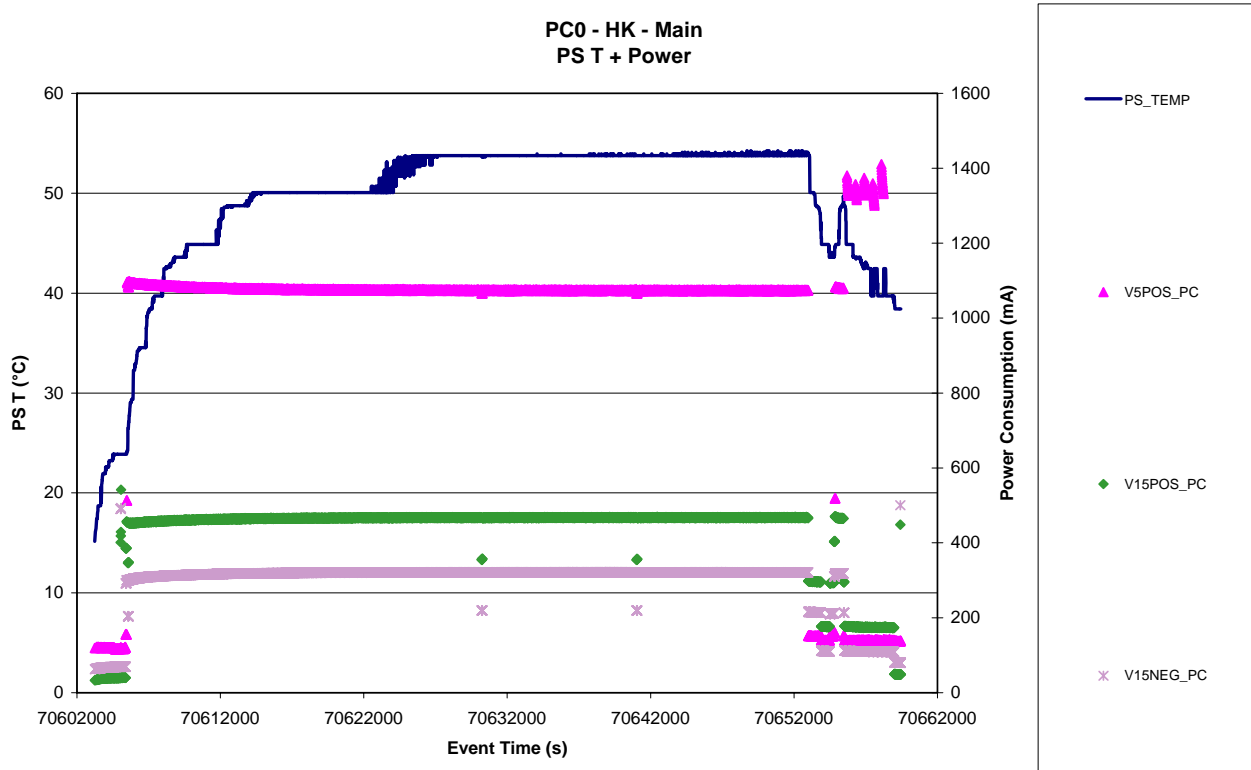


Figure 7.1-8. Source Sequence Count (SSC) of HK Telemetry vs. Time - Main

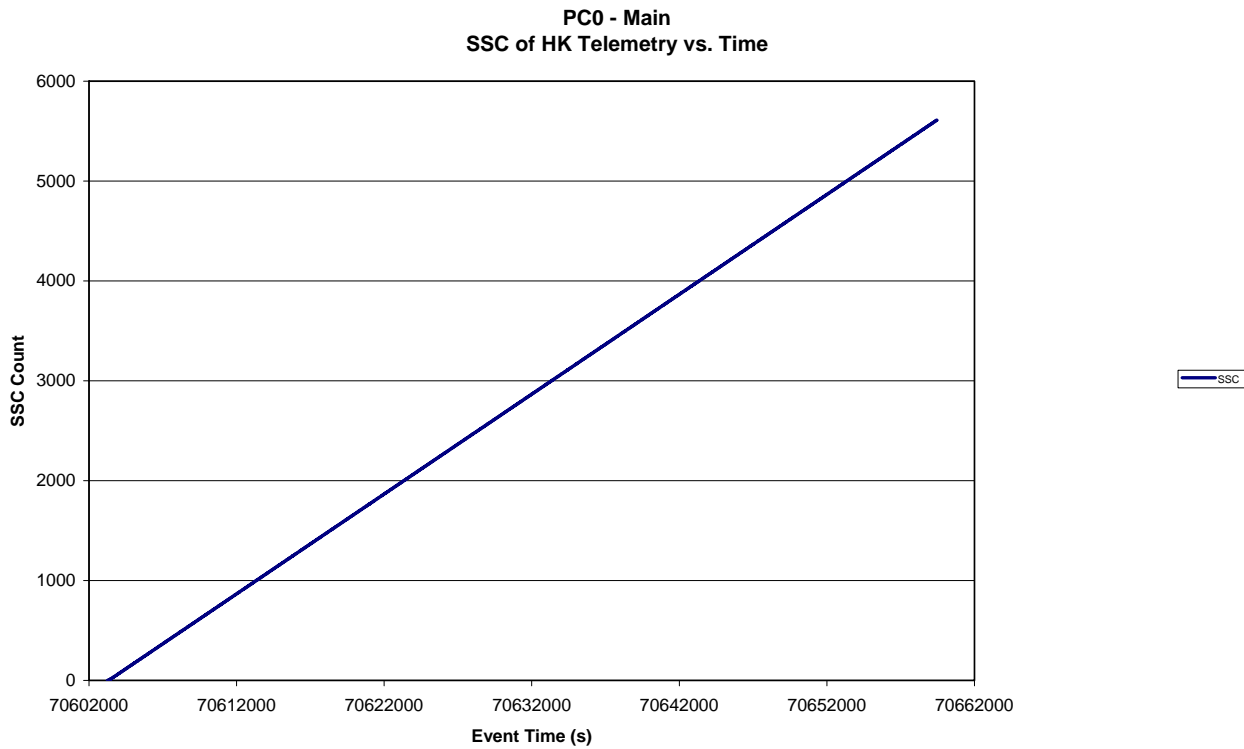


Figure 7.1-9. Source Sequence Count (SSC) of HK Telemetry vs. Number - Main

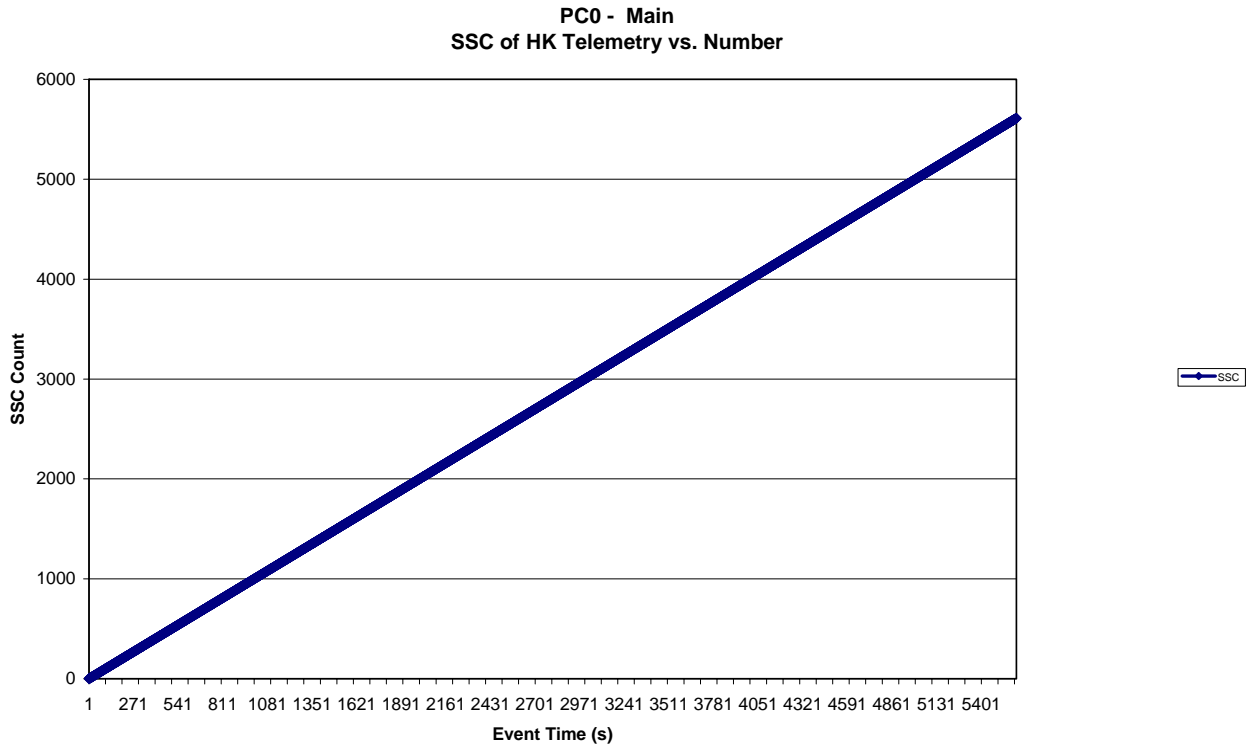


Figure 7.1-10. Source Sequence Count (SSC) of SCI Telemetry vs. Time - Main

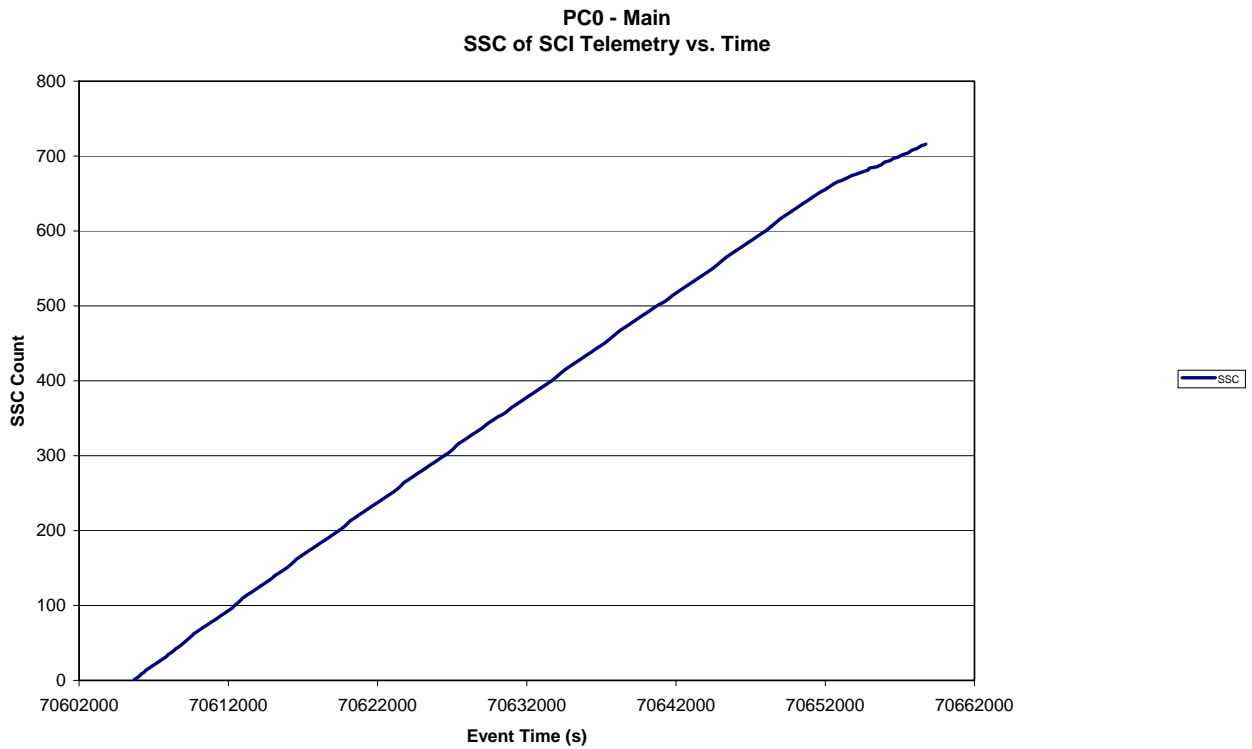
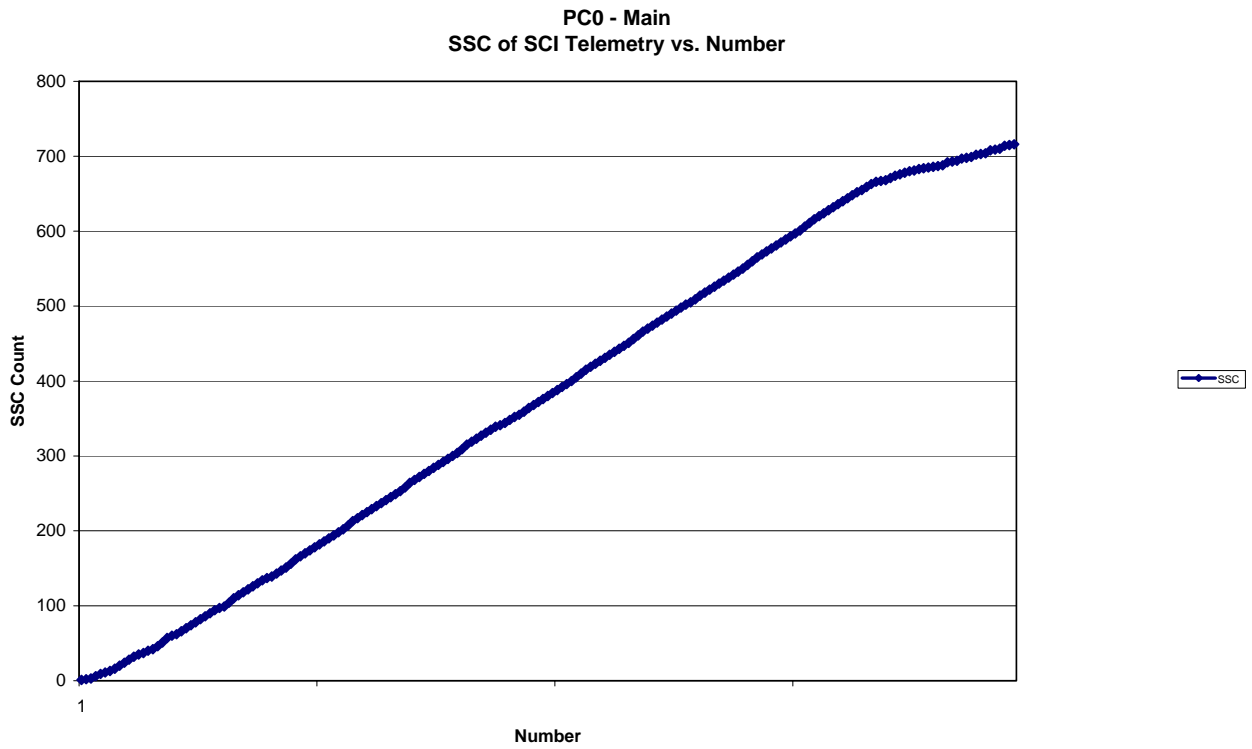


Figure 7.1-11. Source Sequence Count (SSC) of SCI Telemetry vs. Number - Main

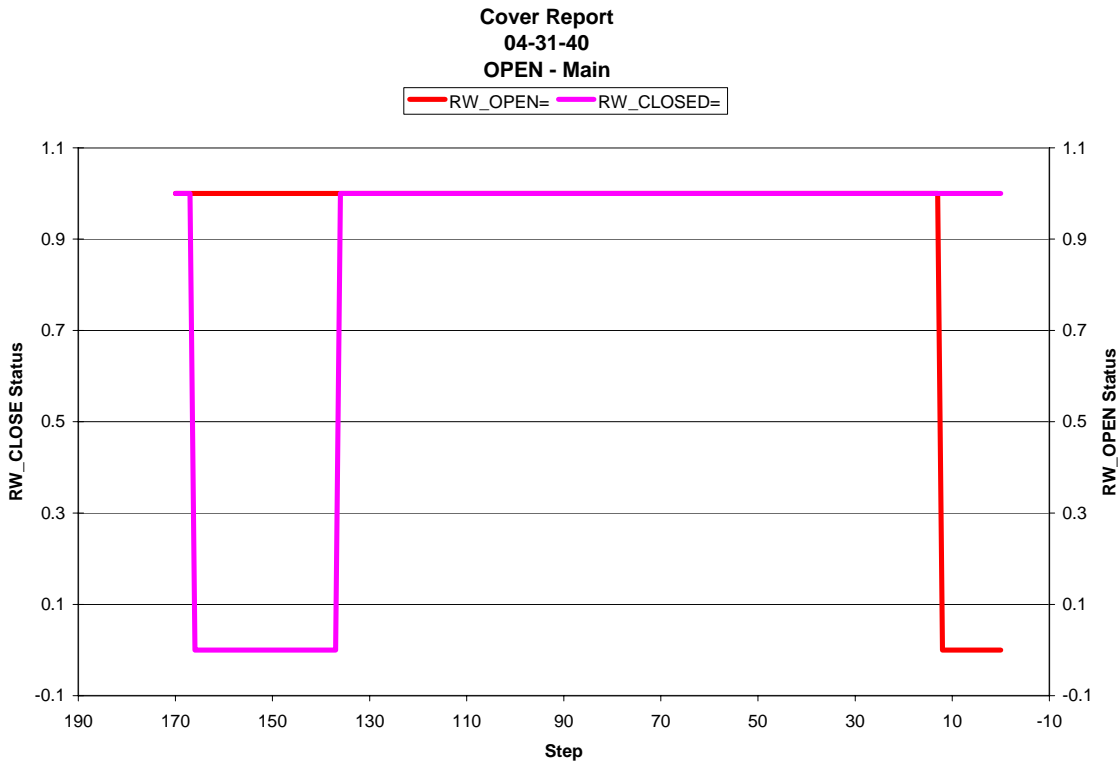


## 7.2 COVER REPORTS

### 7.2.1 Open Cover

```
HEADER_START  
CREATION_TIME=2005-03-28T04:31:40Z  
USER=luigi0  
HEADER_END  
//  
//      Generated by      'GIADA_EGSE_SW  '  
//  
MOVEMENT DIRECTION: To      open  
BEGIN   TIME      OF      OPERATION:      70605072  
END     TIME      OF      OPERATION:      70605080
```

*Figure 7.2-1 Cover Report – Open - Main*

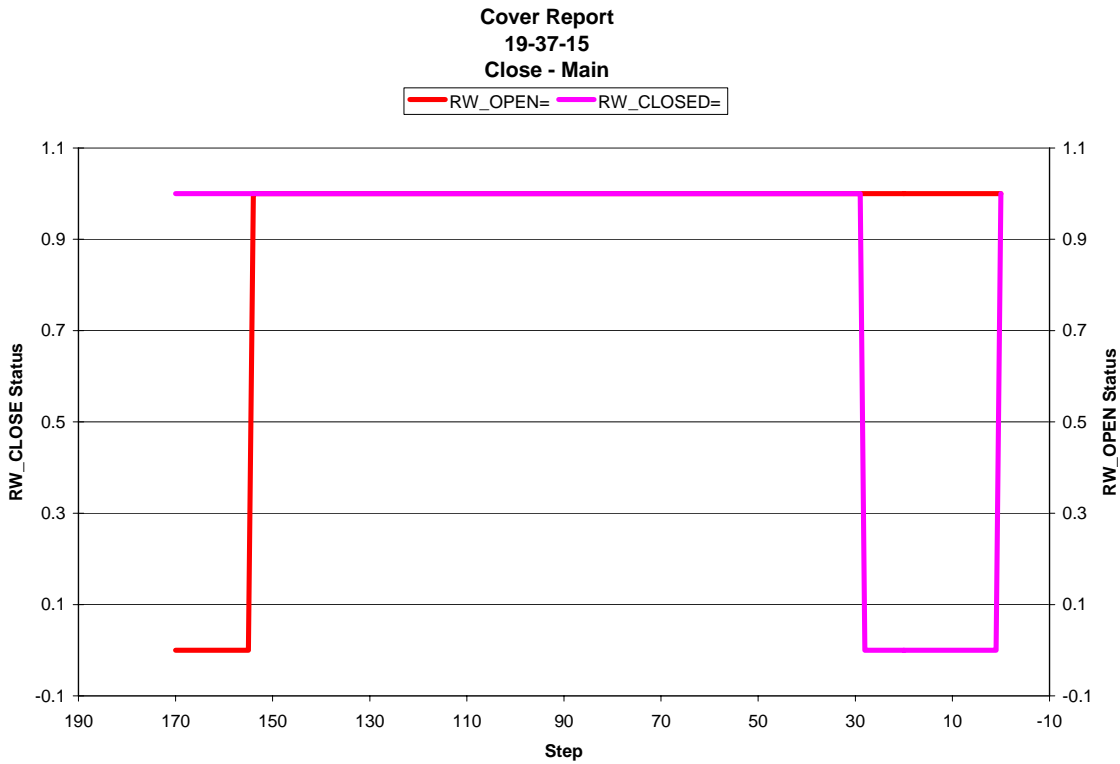




7.2.2 Close Cover

```
HEADER_START  
CREATION_TIME=2005-03-28T19:37:15Z  
USER=luigi0  
HEADER_END  
//  
//      Generated by      'GIADA_EGSE_SW  '  
//  
MOVEMENT DIRECTION To      close  
BEGIN   TIME   OF      OPERATION:      70659408  
END     TIME   OF      OPERATION:      70659416
```

*Figure 7.2-2 Cover Report – Close - Main*



### 7.3 GRAIN DETECTION SYSTEM (GDS)

#### 7.3.1 GDS = Status

Figure 7.3-1. GDS Operation Status vs. time - Main

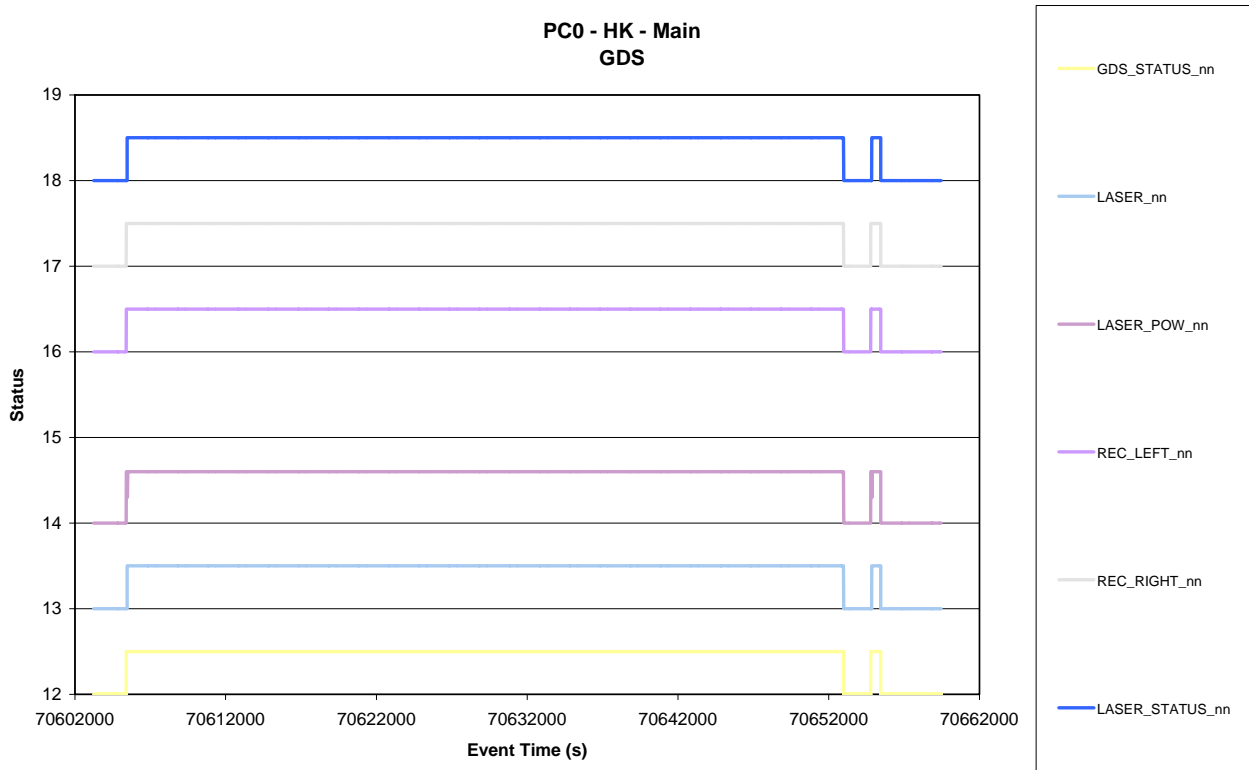


Figure 7.3-2. GDS Thresholds change vs. time - Main

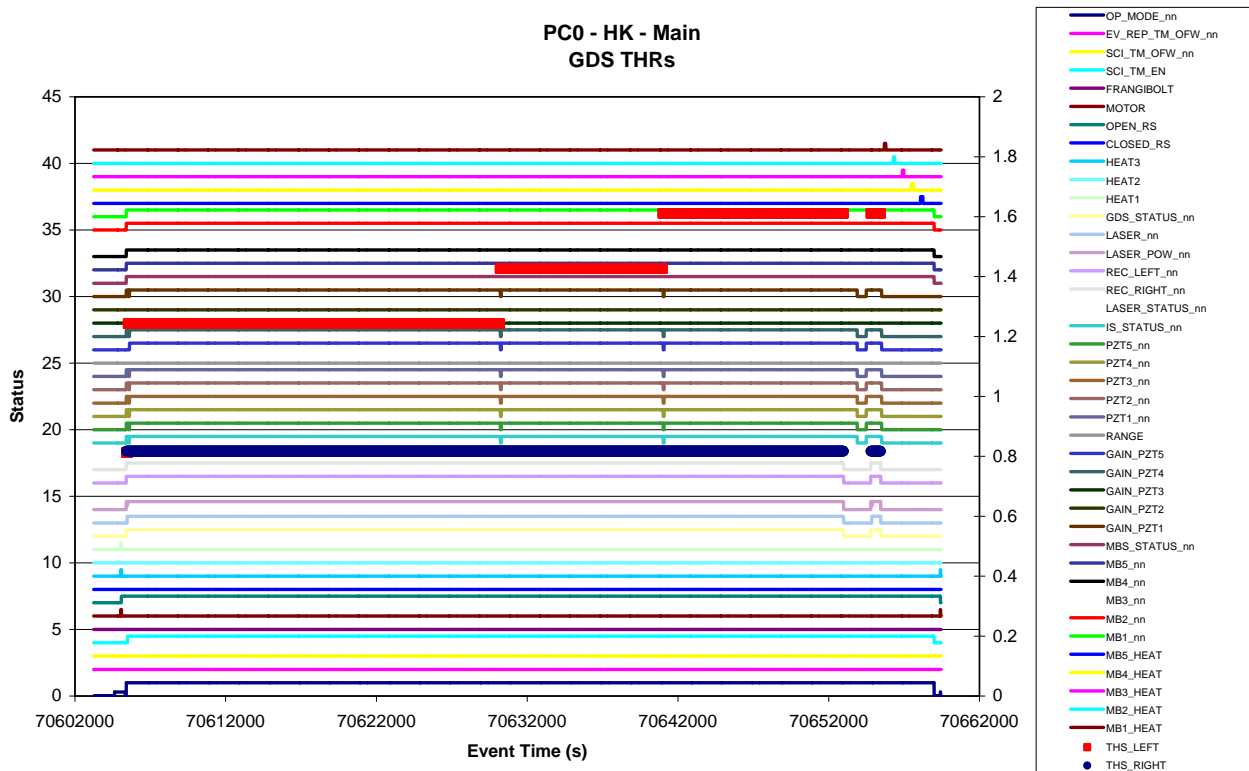


Figure 7.3-3. GDS Laser Temperatures vs. time (HK, HK-SCI, SCI) - Main

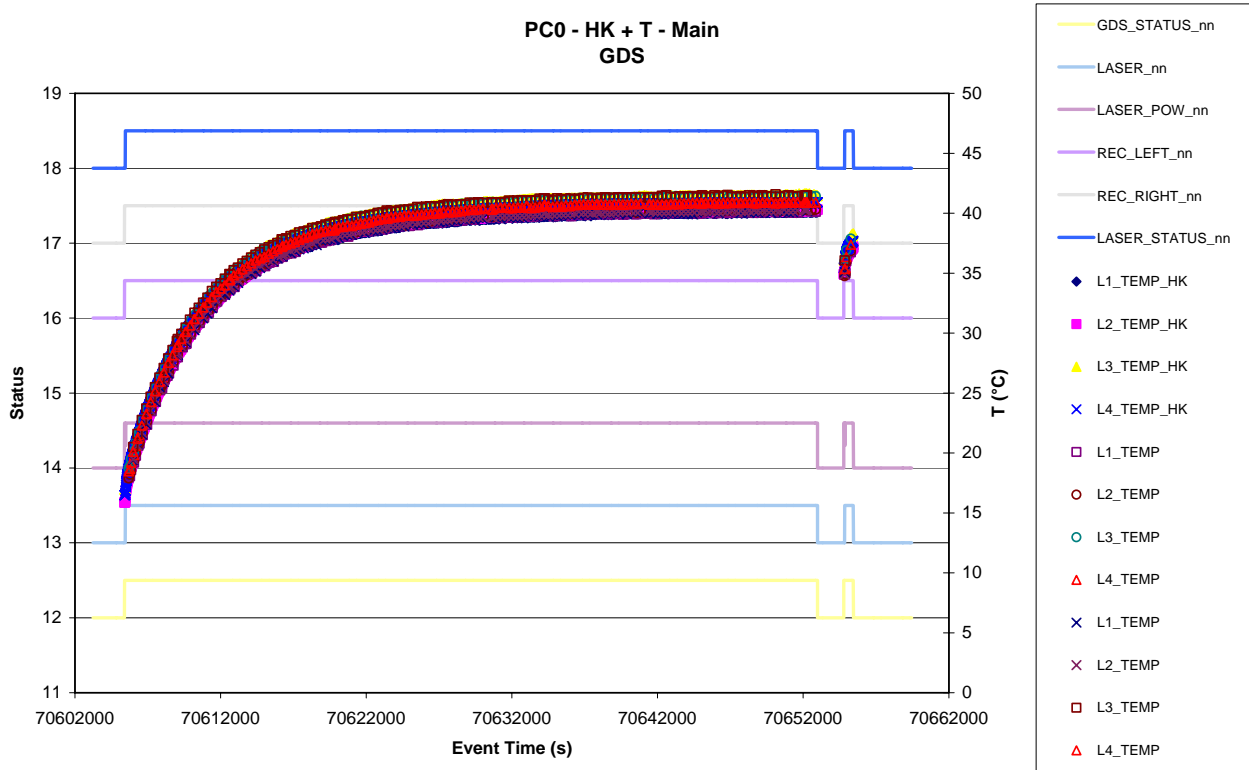


Figure 7.3-4. GDS Laser Monitor vs. time (HK, HK-SCI, SCI) - Main

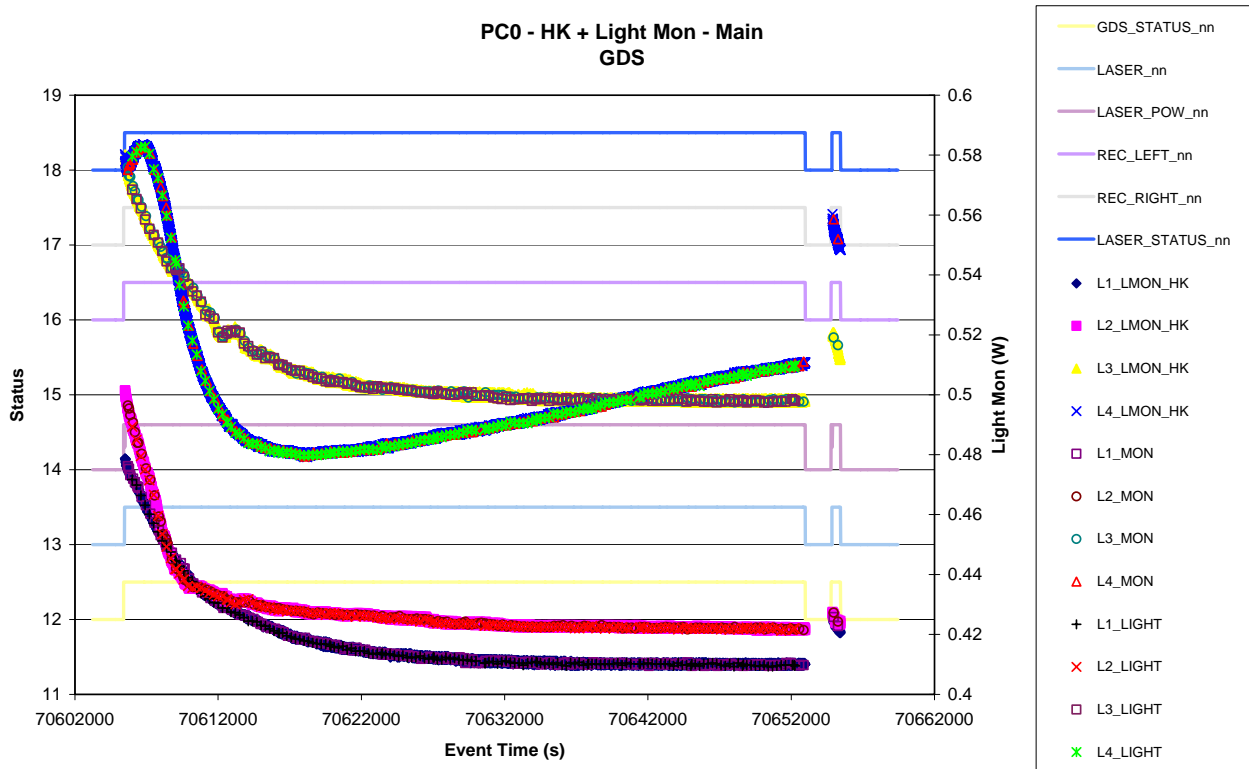


Figure 7.3-5. Laser 1 Light Monitor versus Temperature (HK, HK-SCI, SCI) - Main

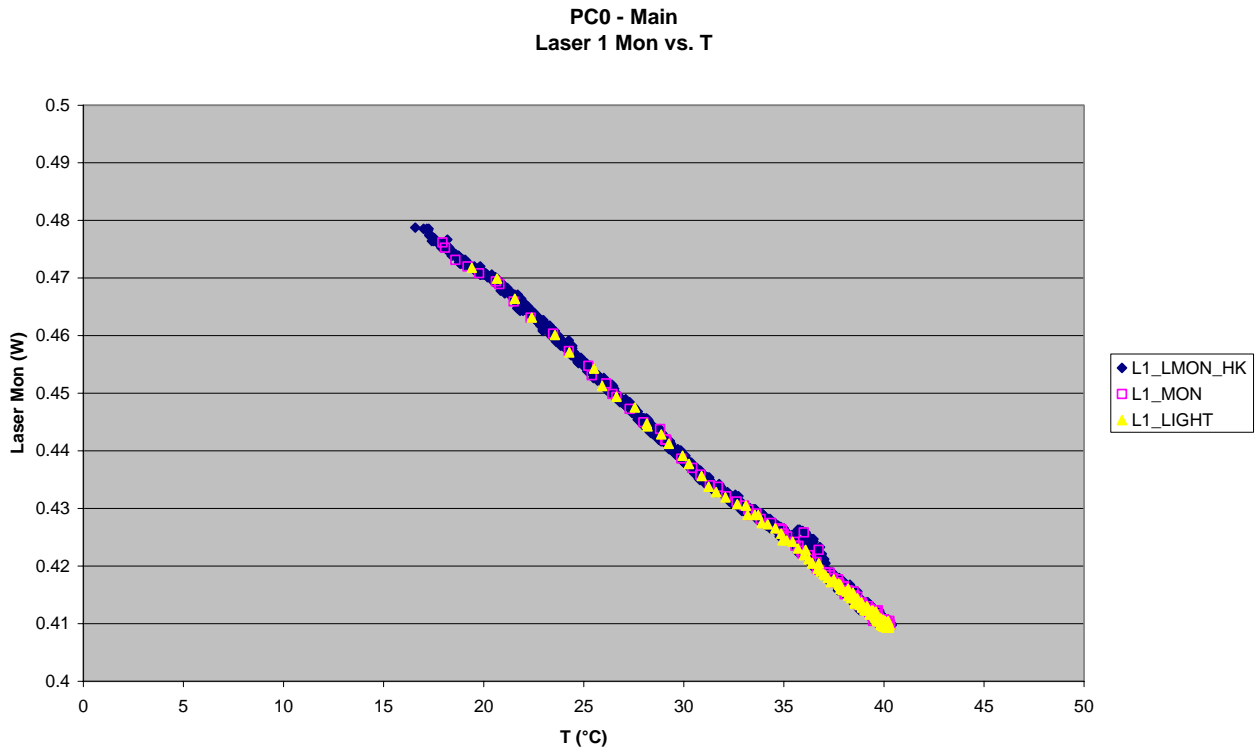


Figure 7.3-6. Laser 2 Light Monitor versus Temperature (HK, HK-SCI, SCI) - Main

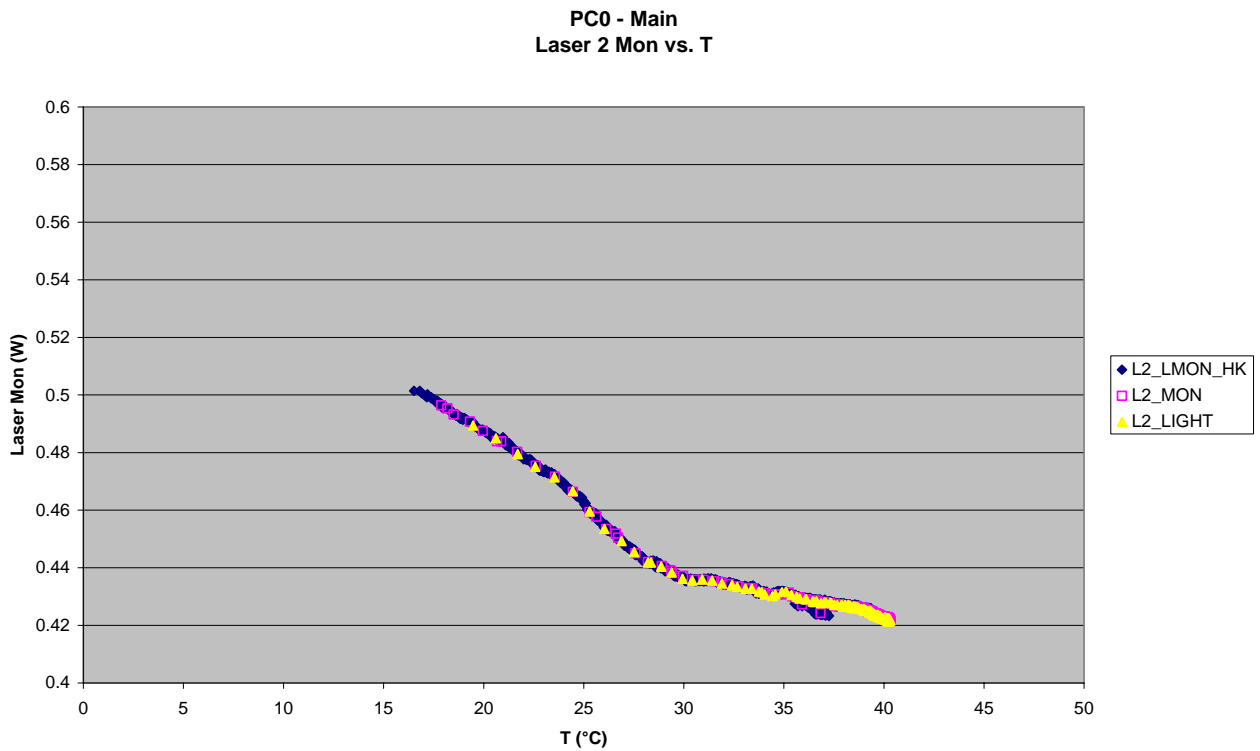


Figure 7.3-7. Laser 3 Light Monitor versus Temperature (HK, HK-SCI, SCI) - Main

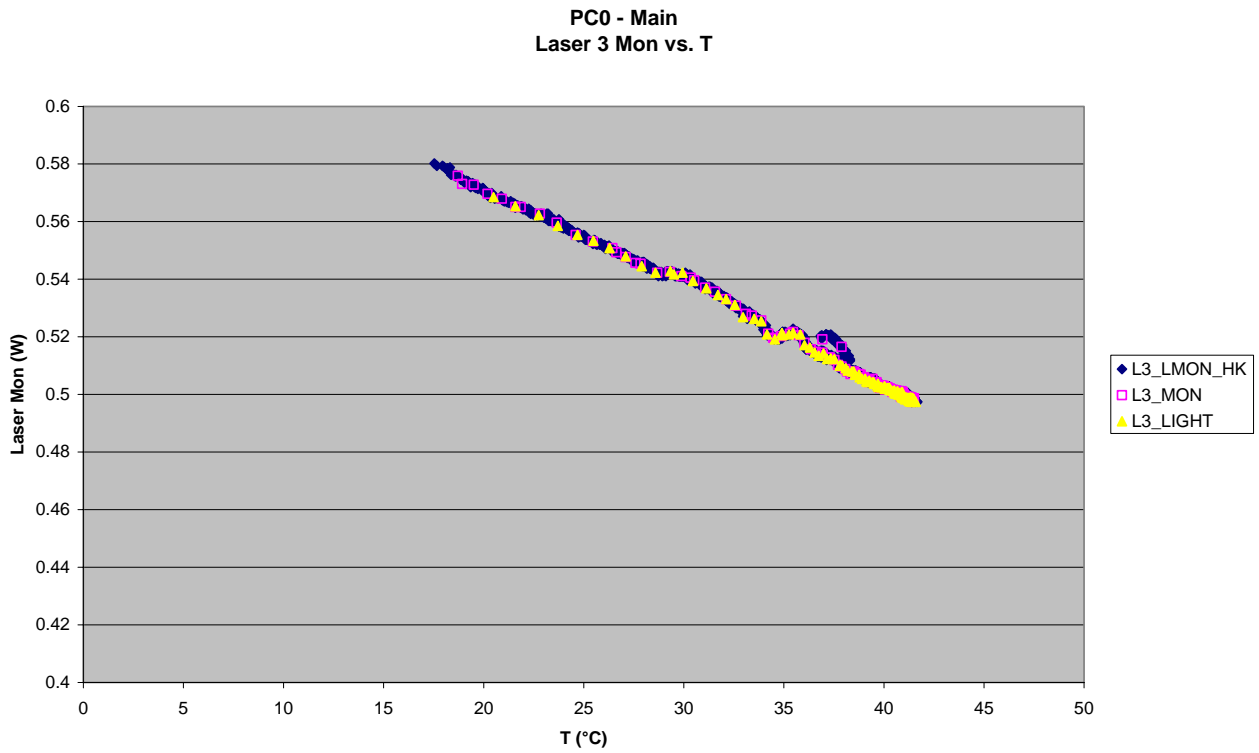
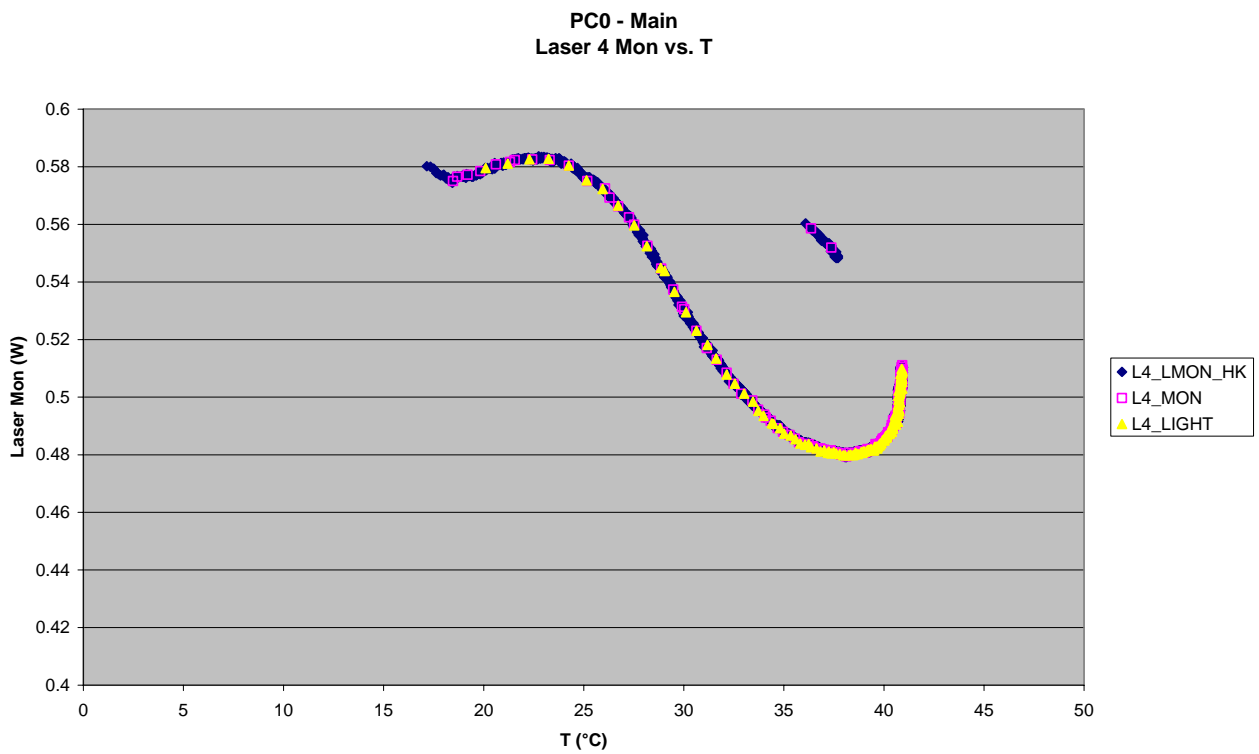


Figure 7.3-8. Laser 4 Light Monitor versus Temperature (HK, HK-SCI, SCI) - Main



7.3.2 GDS – Left & Right

7.3.2.1 Science Events

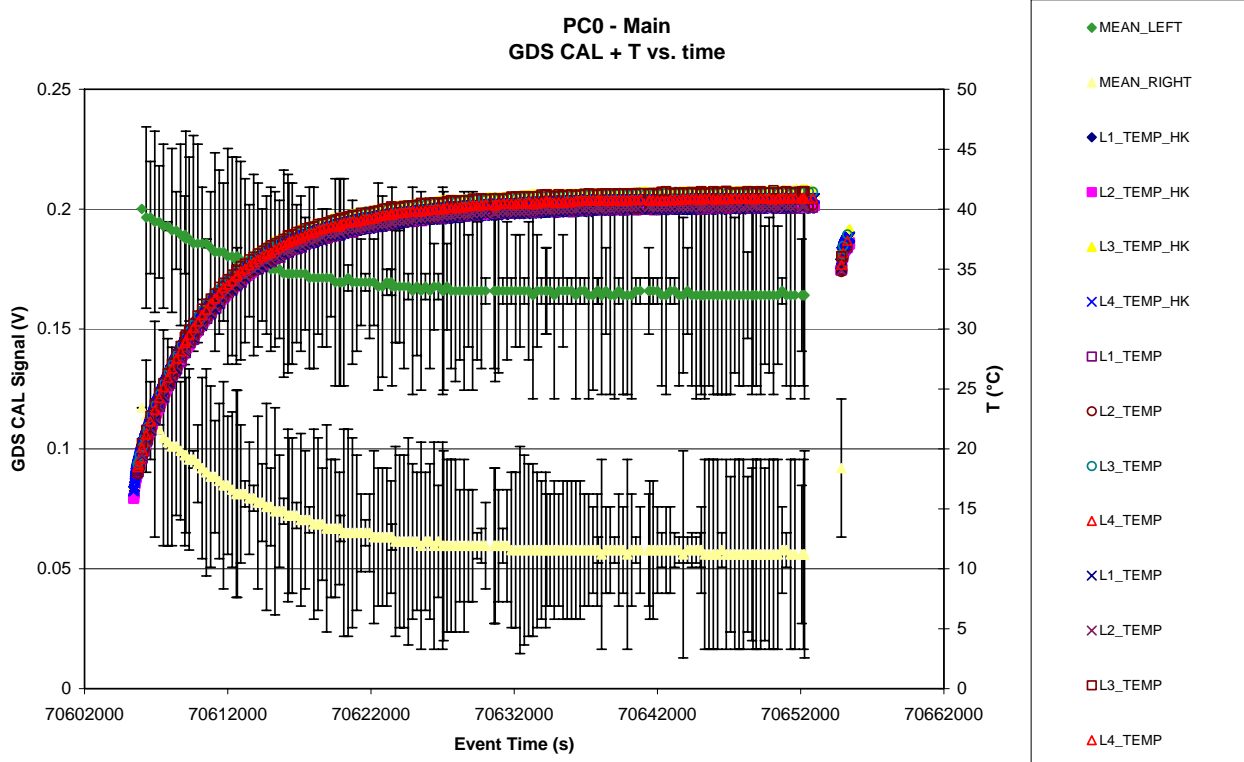
No event detected

7.3.2.2 Event Rates

Not applicable

7.3.2.3 CAL

Figure 7.3-9. Evolution of GDS CAL Left and Right signals (and T) vs. time (Main)



7.4 IMPACT SENSOR (IS)

7.4.1 IS = Status

Figure 7.4-1. IS Operation Status vs. time - Main

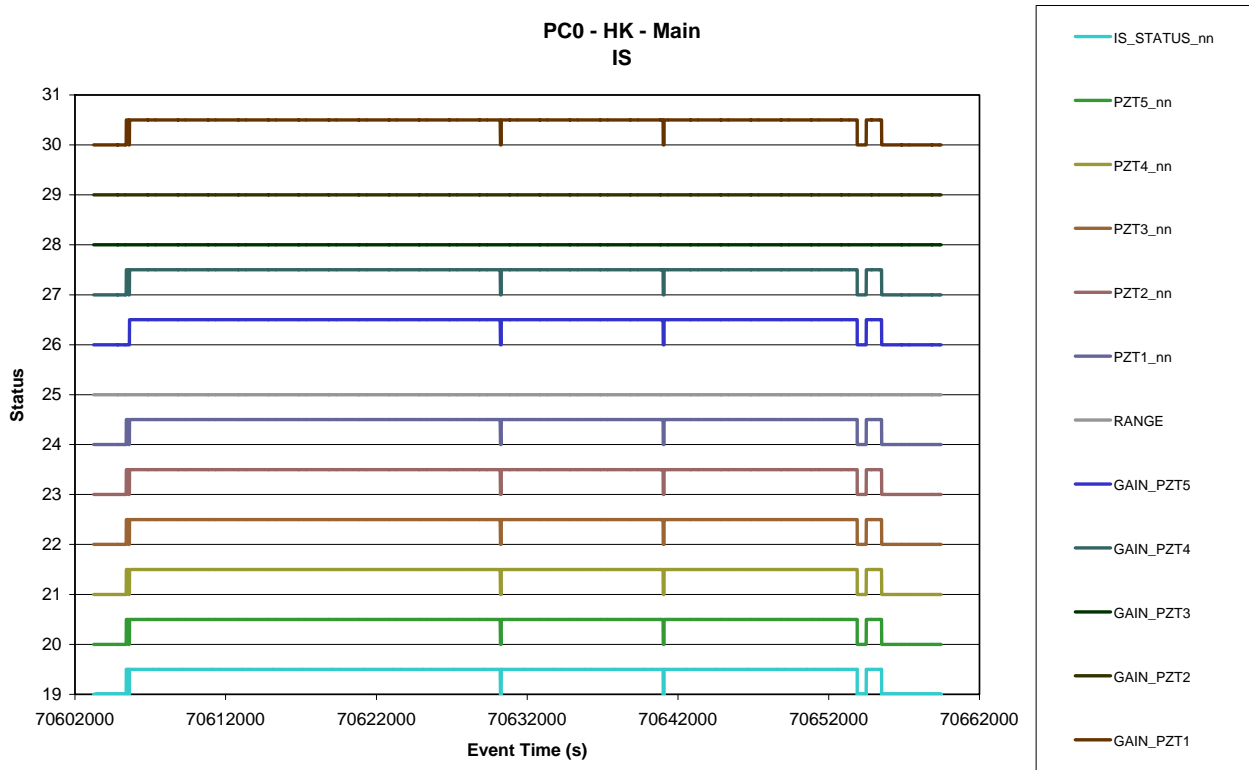


Figure 7.4-2. IS PZT 3 Thresholds change vs. time - Main

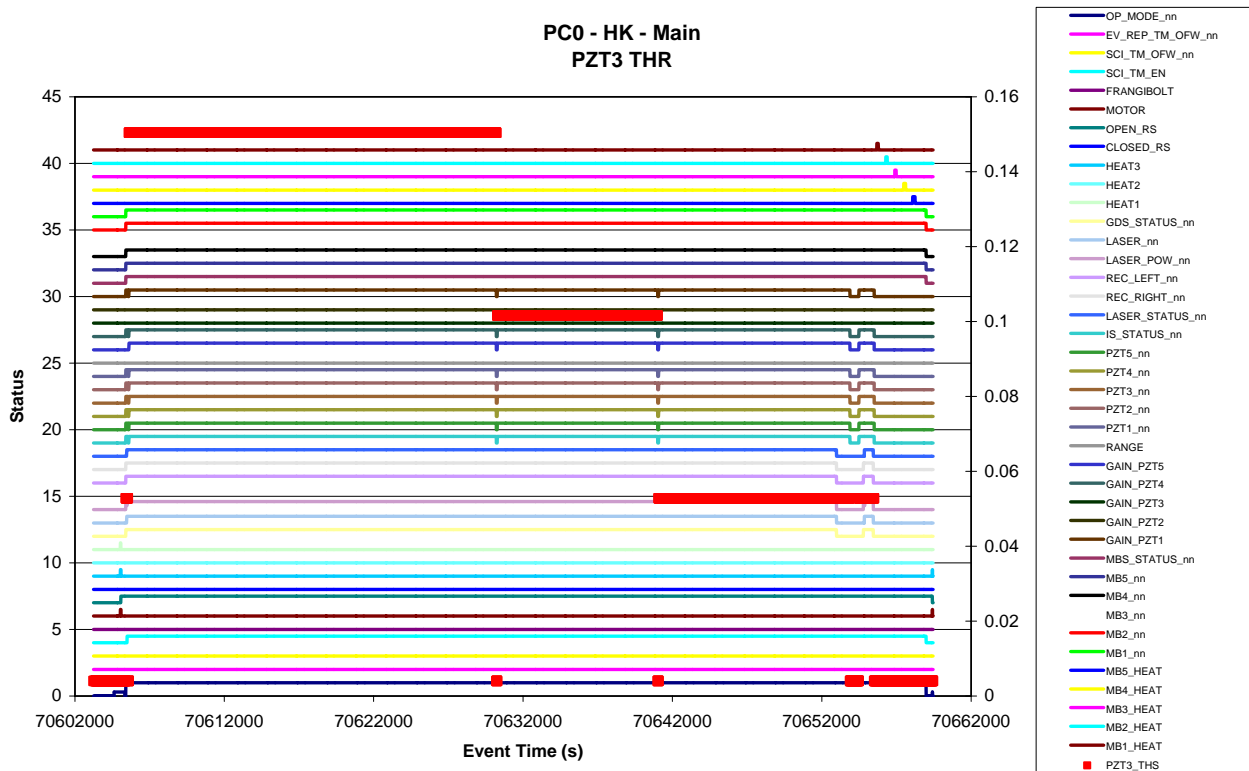


Figure 7.4-3. IS PZT 5 Thresholds change vs. time - Main

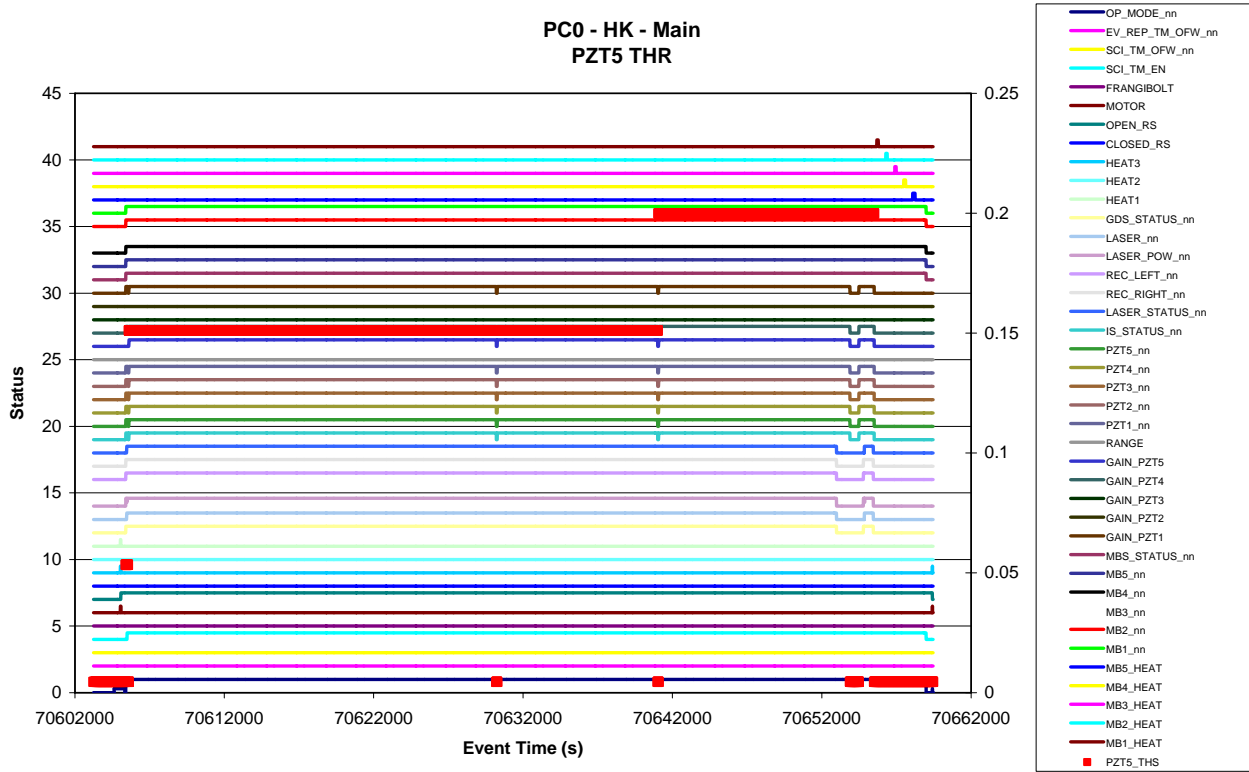
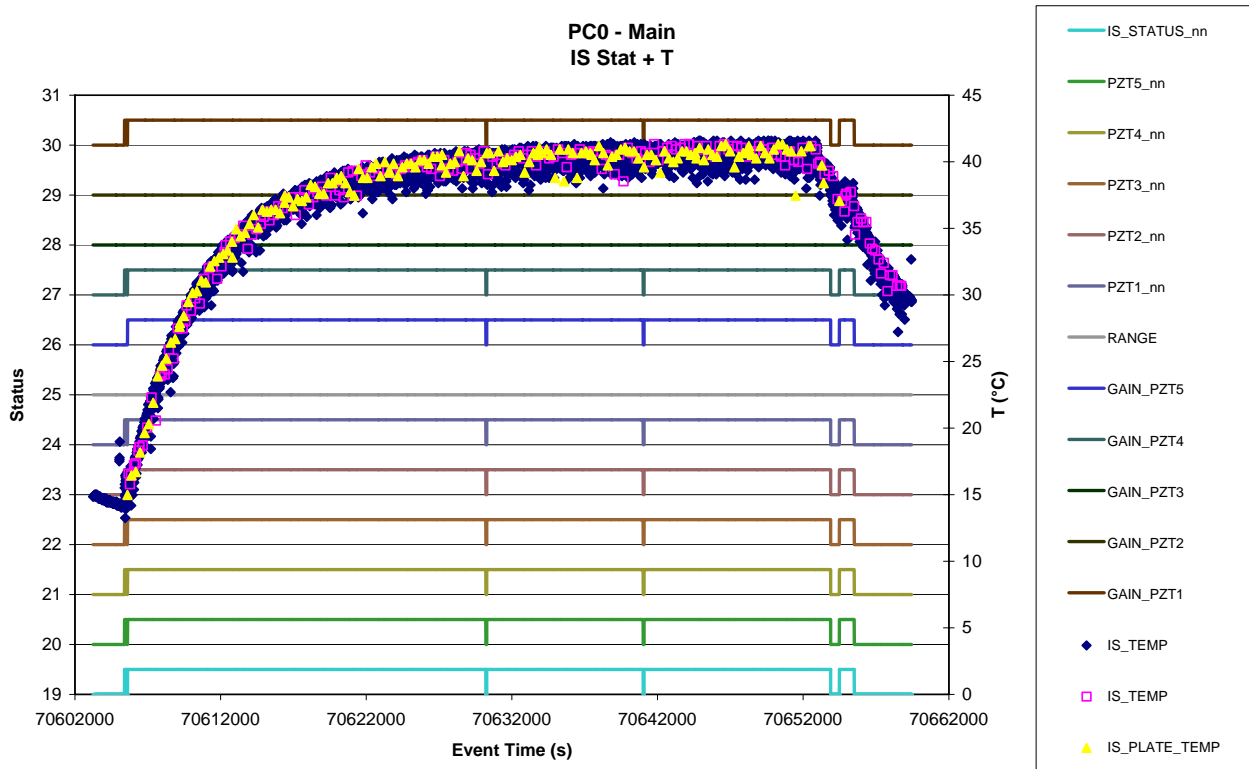


Figure 7.4-4. IS Temperature vs. time (HK, HK-SCI, SCI) - Main





7.4.2 IS = Behaviour

7.4.2.1 Science Events

Figure 7.4-5. All PZT Events (det and non-det) vs. time - Main

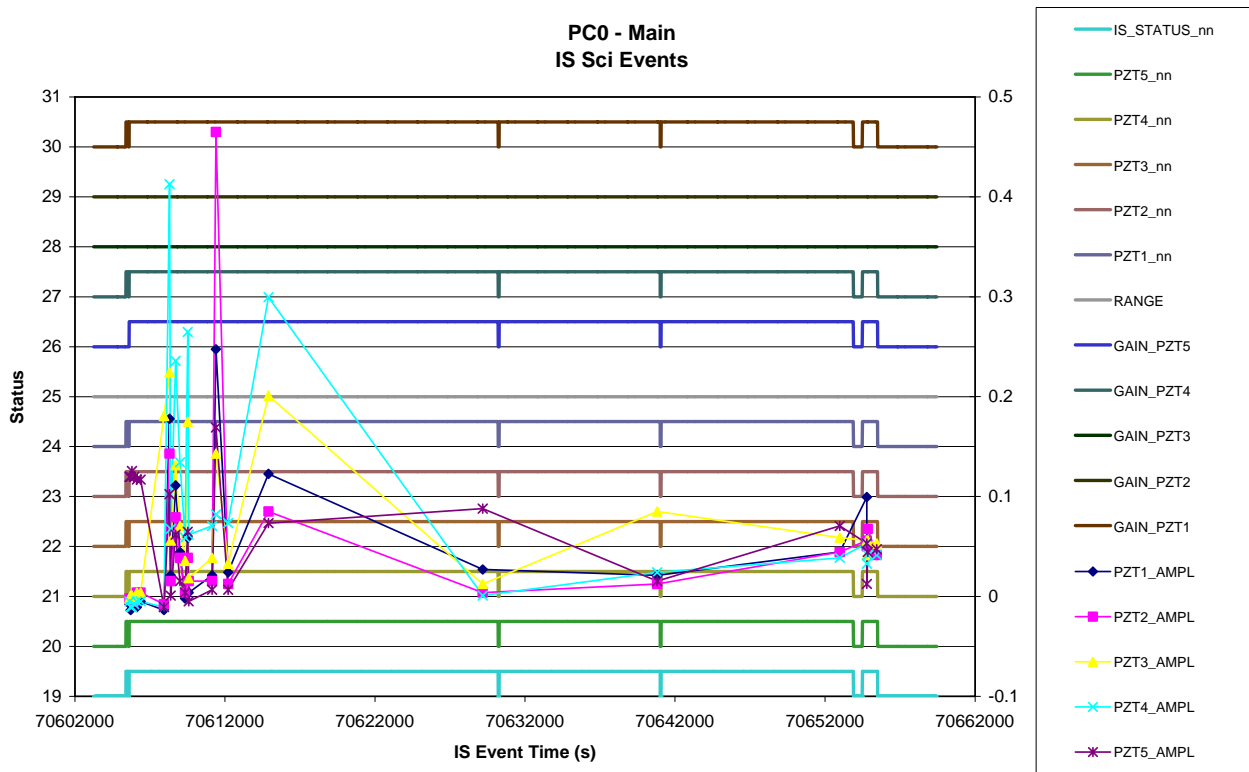


Figure 7.4-6. PZT 1-2-3-4-5 Detected Events vs. time - Main

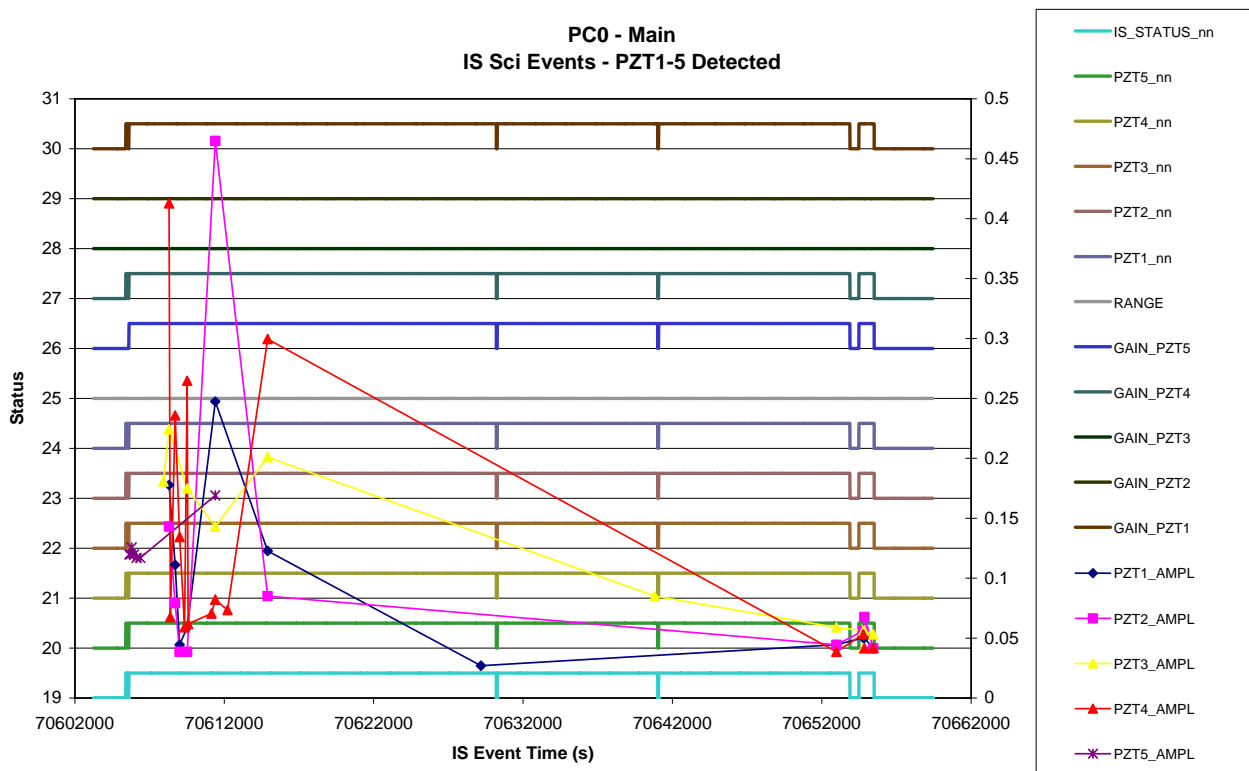


Figure 7.4-7. PZT 1 Detected Events vs. time - Main

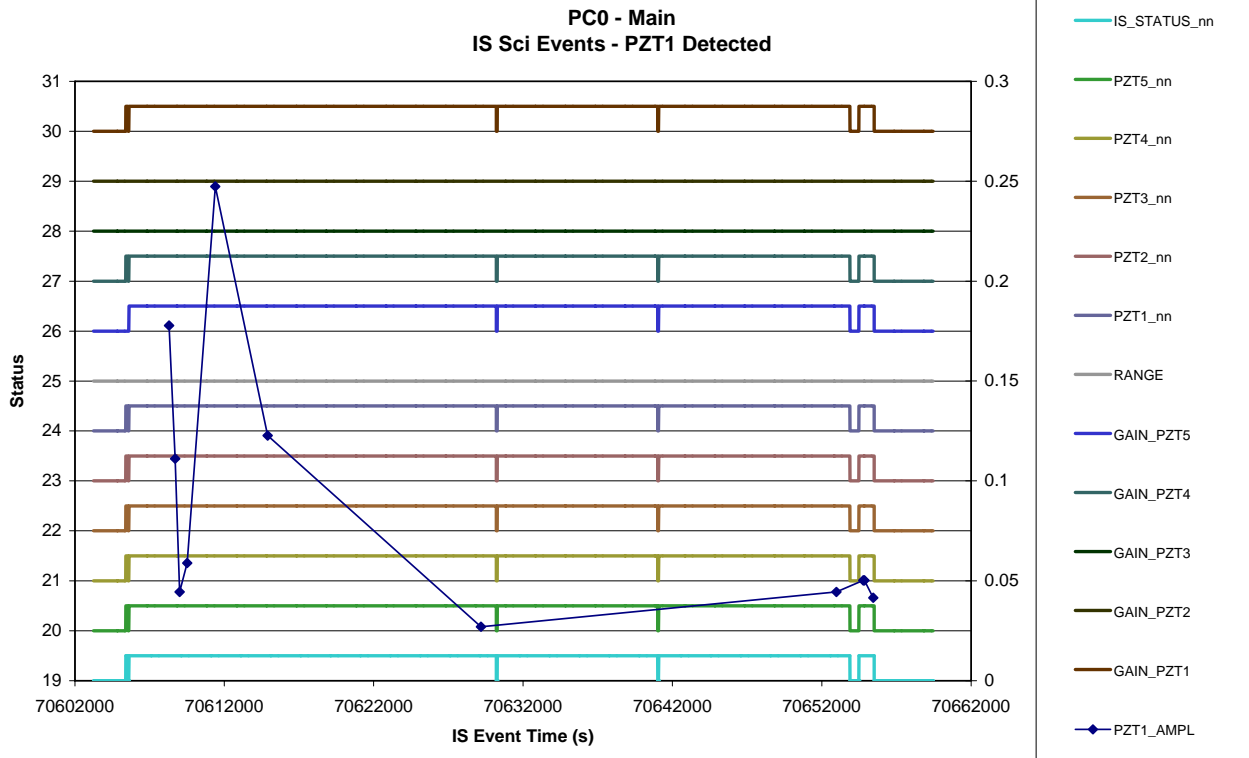


Figure 7.4-8. PZT 2 Detected Events vs. time - Main

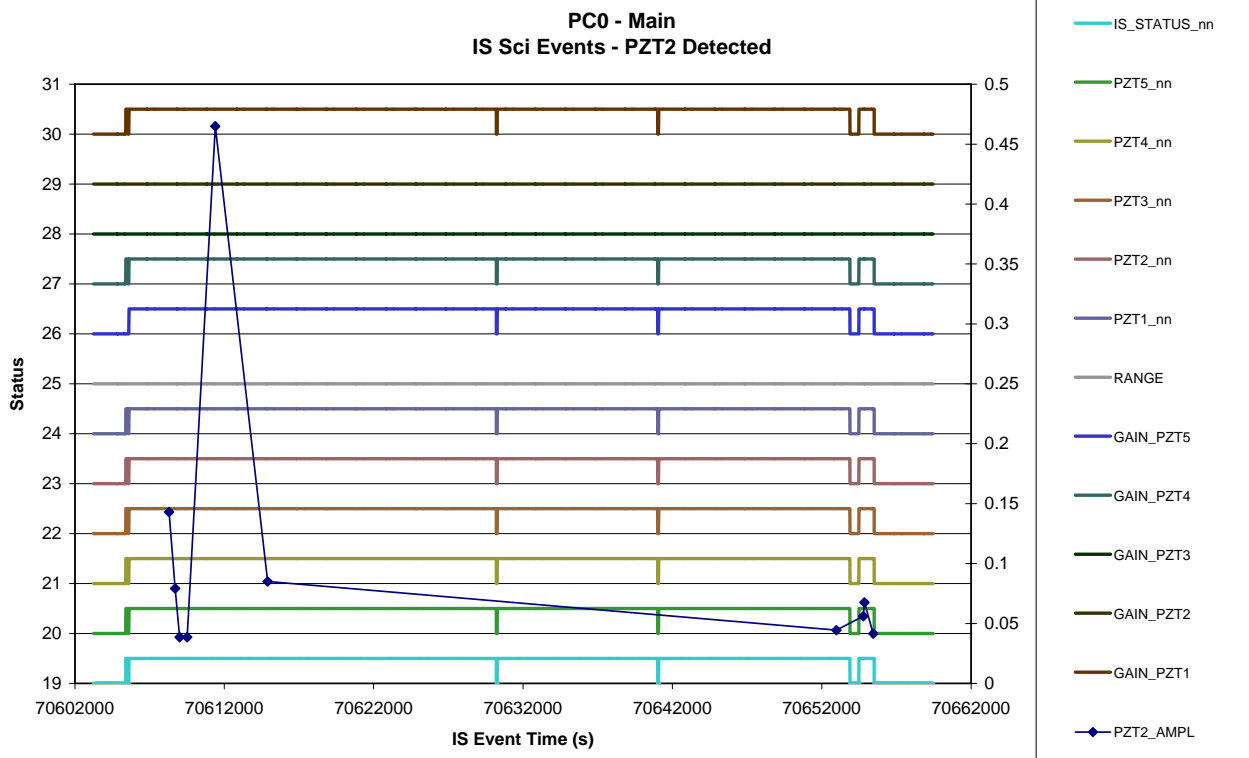


Figure 7.4-9. PZT 3 Detected Events vs. time - Main

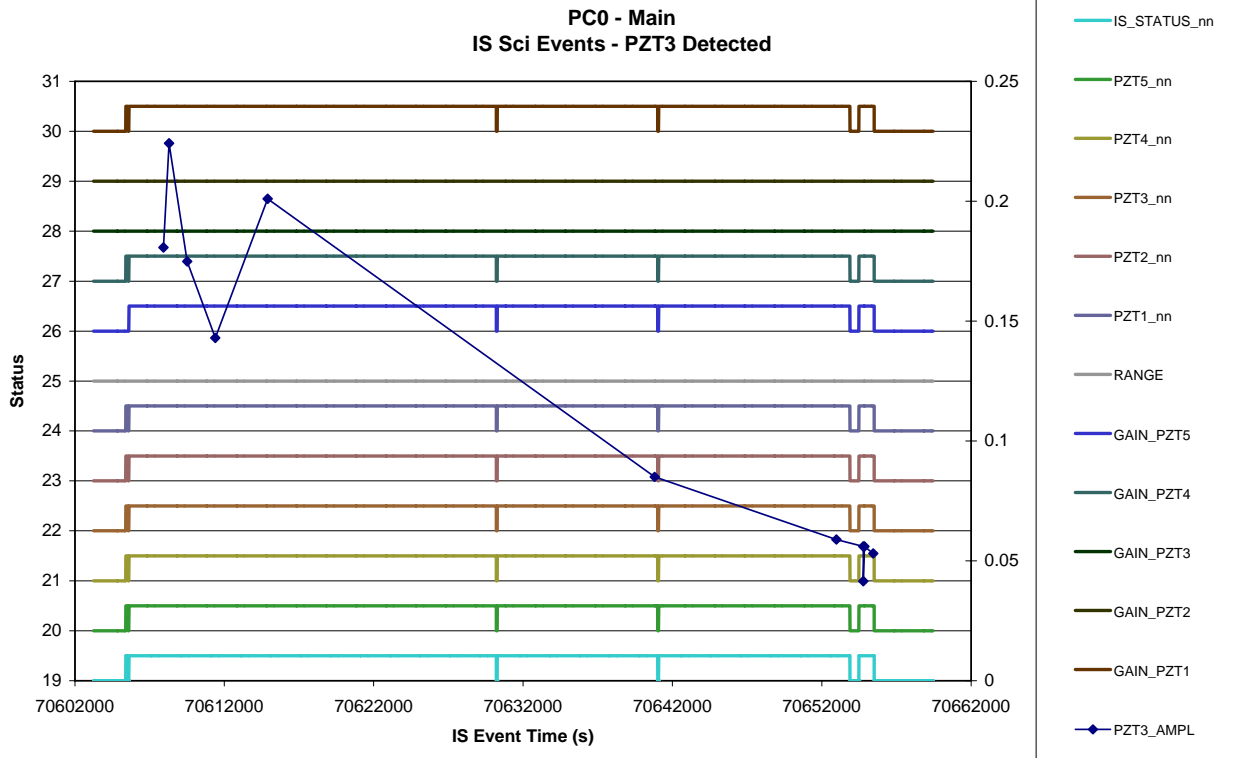


Figure 7.4-10. PZT 4 Detected Events vs. time - Main

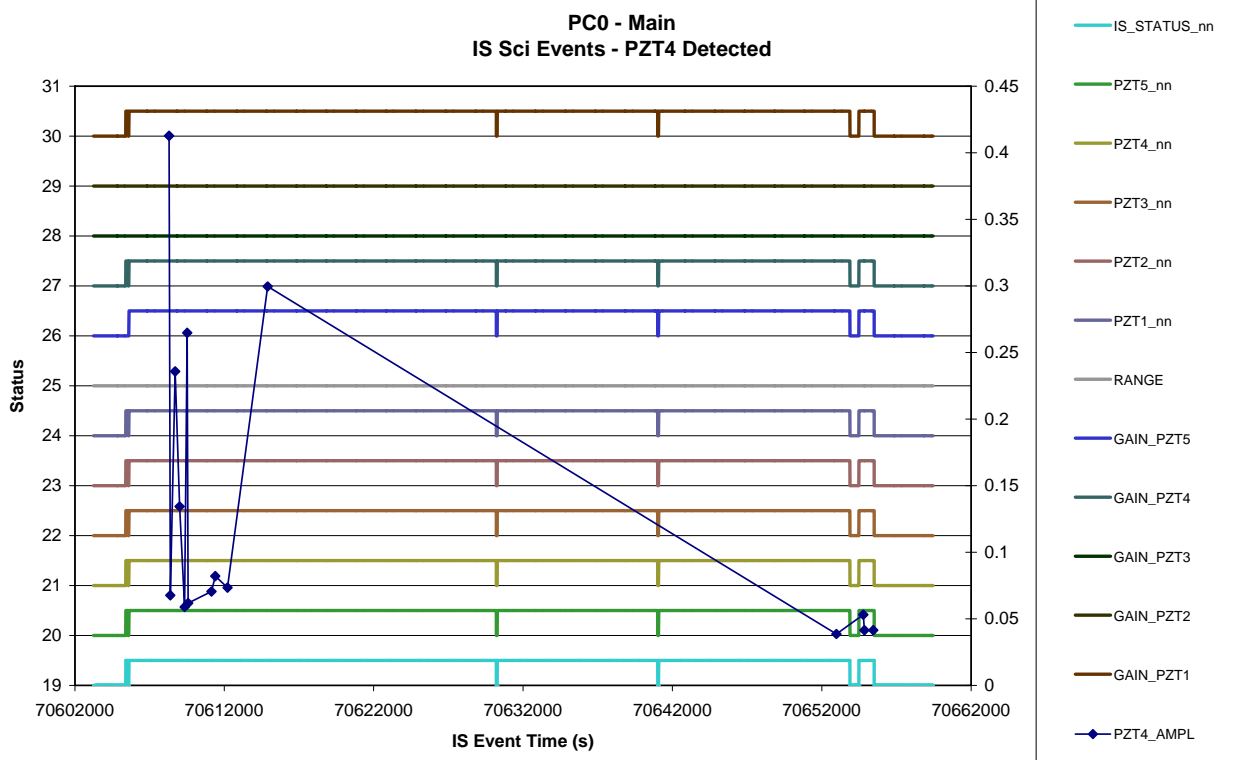


Figure 7.4-11. PZT 5 Detected Events vs. time - Main

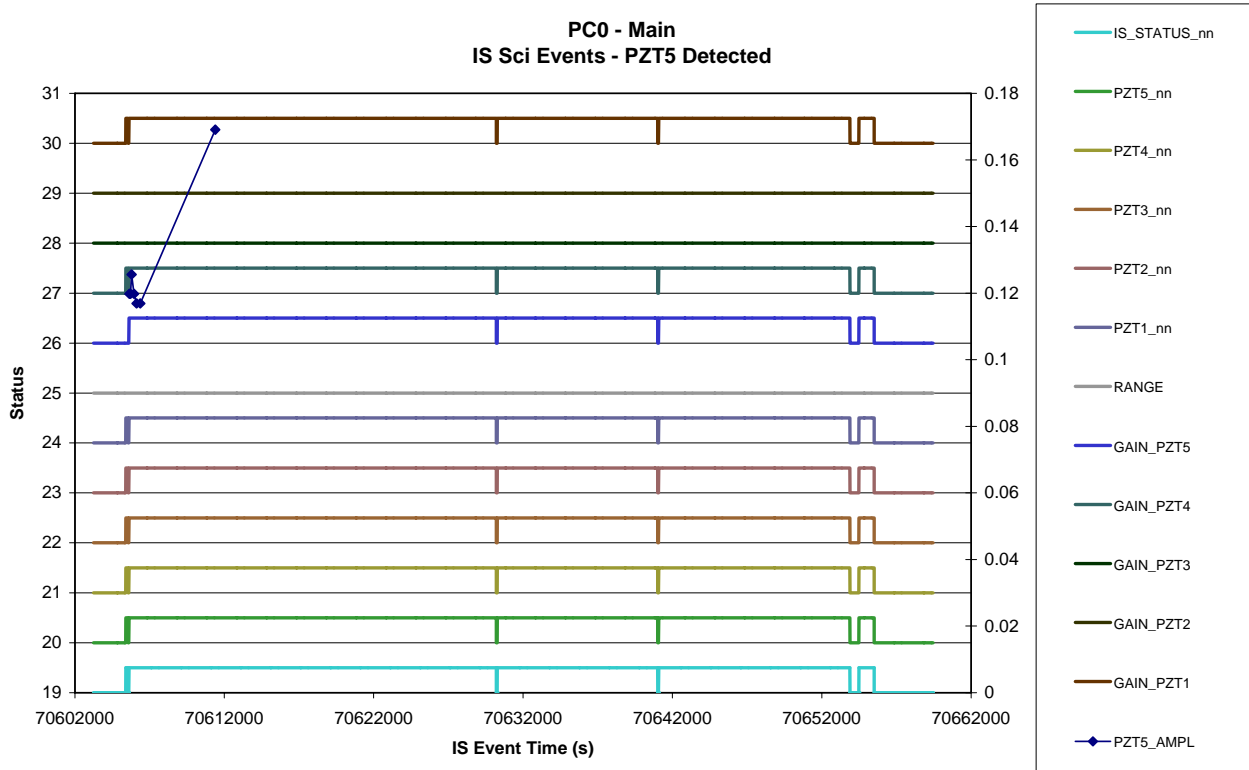


Figure 7.4-12. PZT 5 Detected Events and IS T vs. time - Main

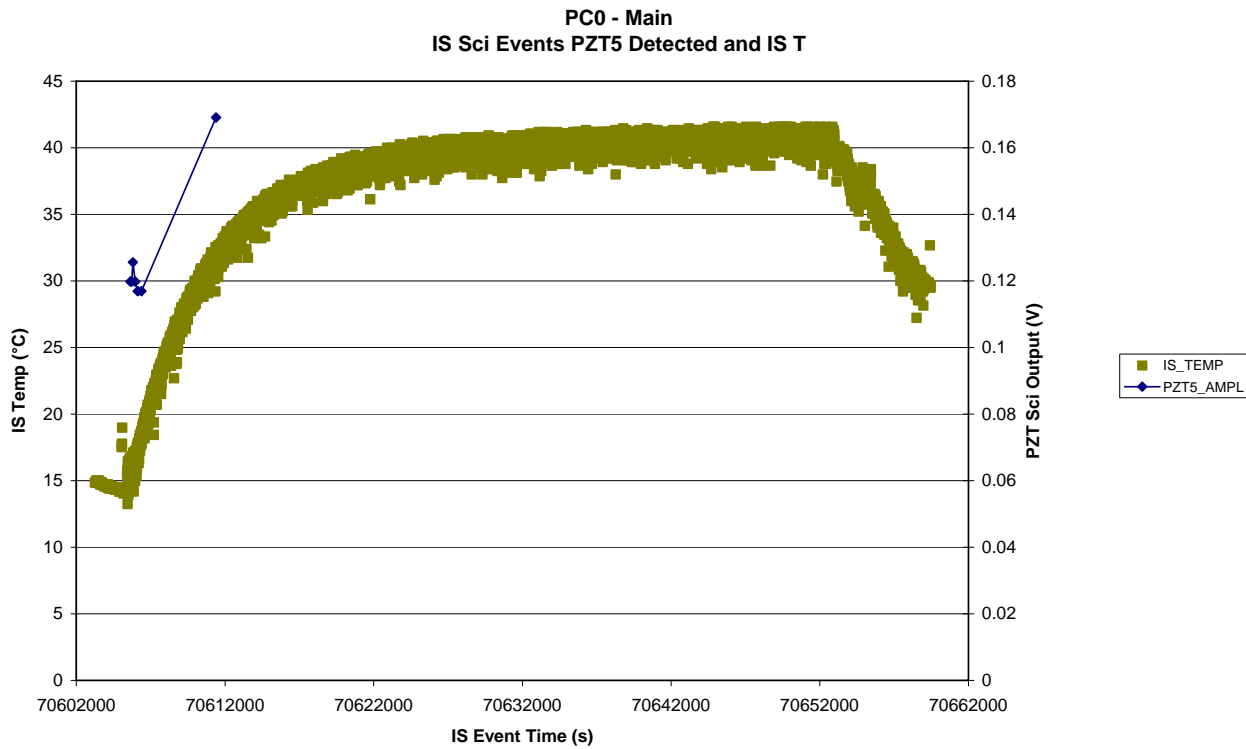
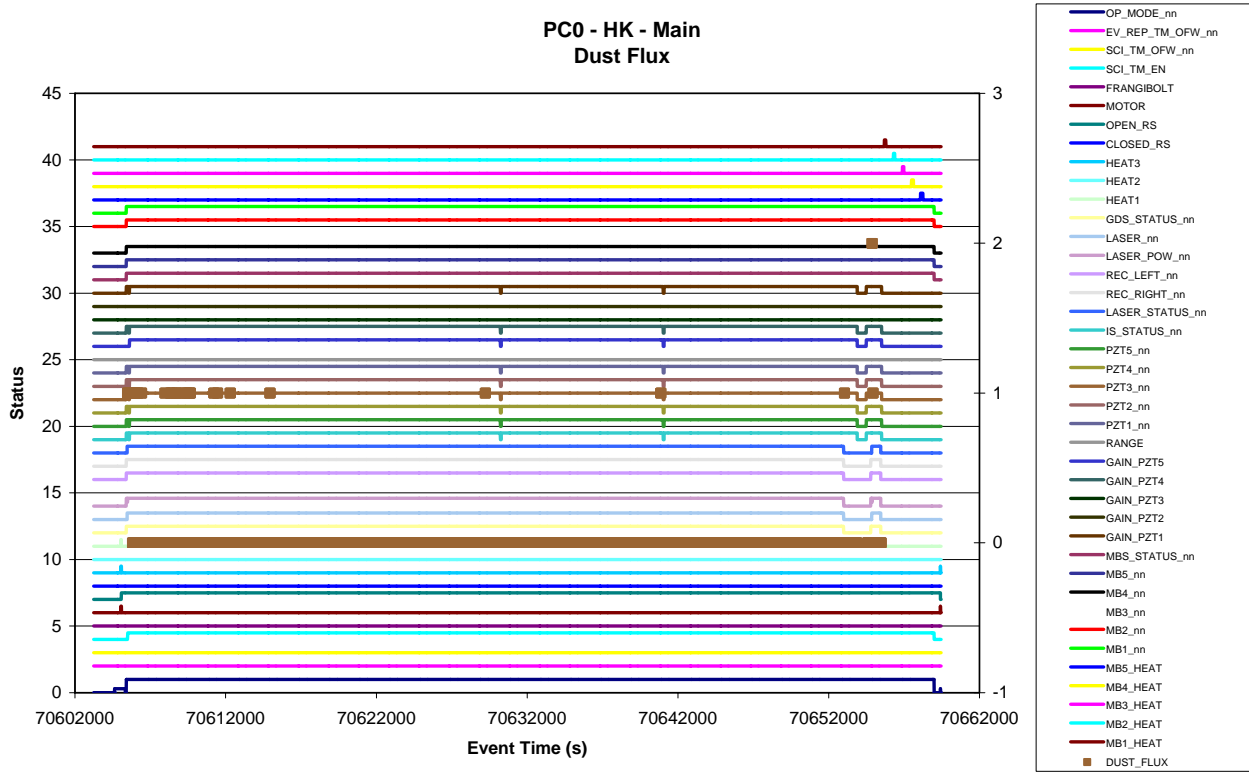


Figure 7.4-13. Dust Flux vs. time - Main



### 7.4.2.2 Event Rates

Not applicable

7.4.2.3 CAL

Figure 7.4-14. PZT 1 Mean and St Dev. CAL vs. time - Main

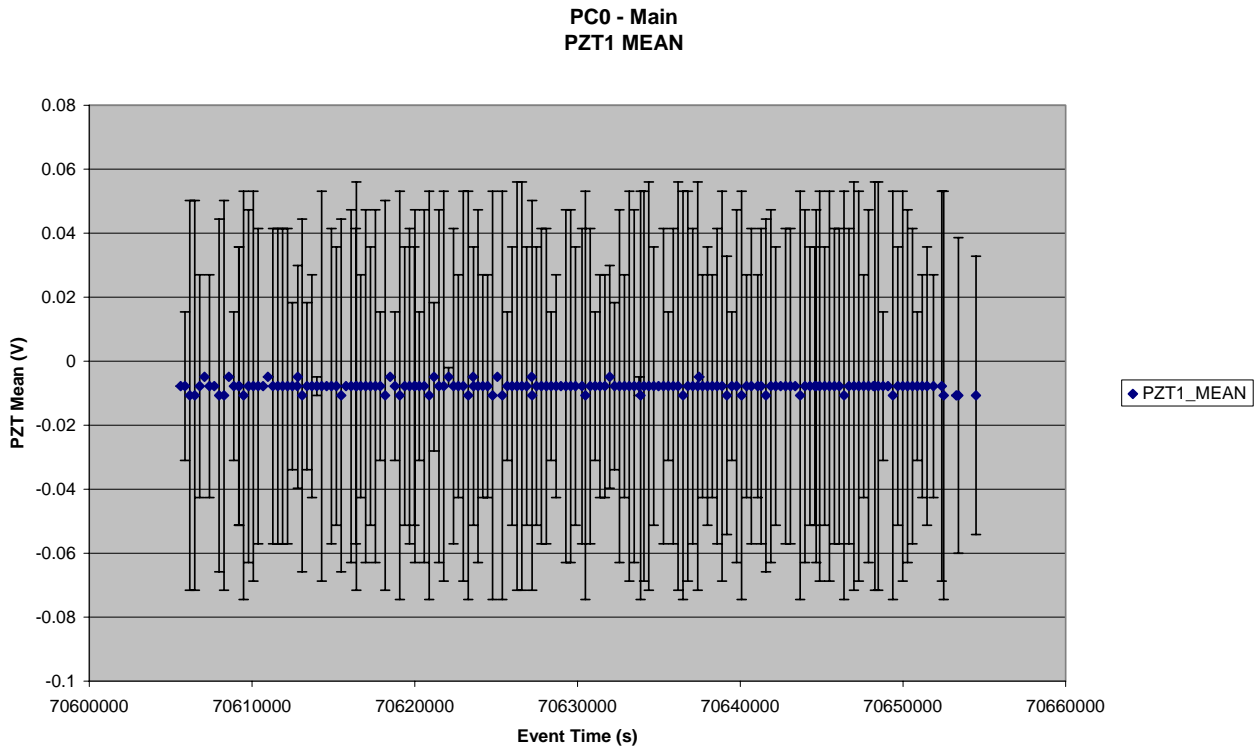


Figure 7.4-15. PZT 2 Mean and St Dev. CAL vs. time - Main

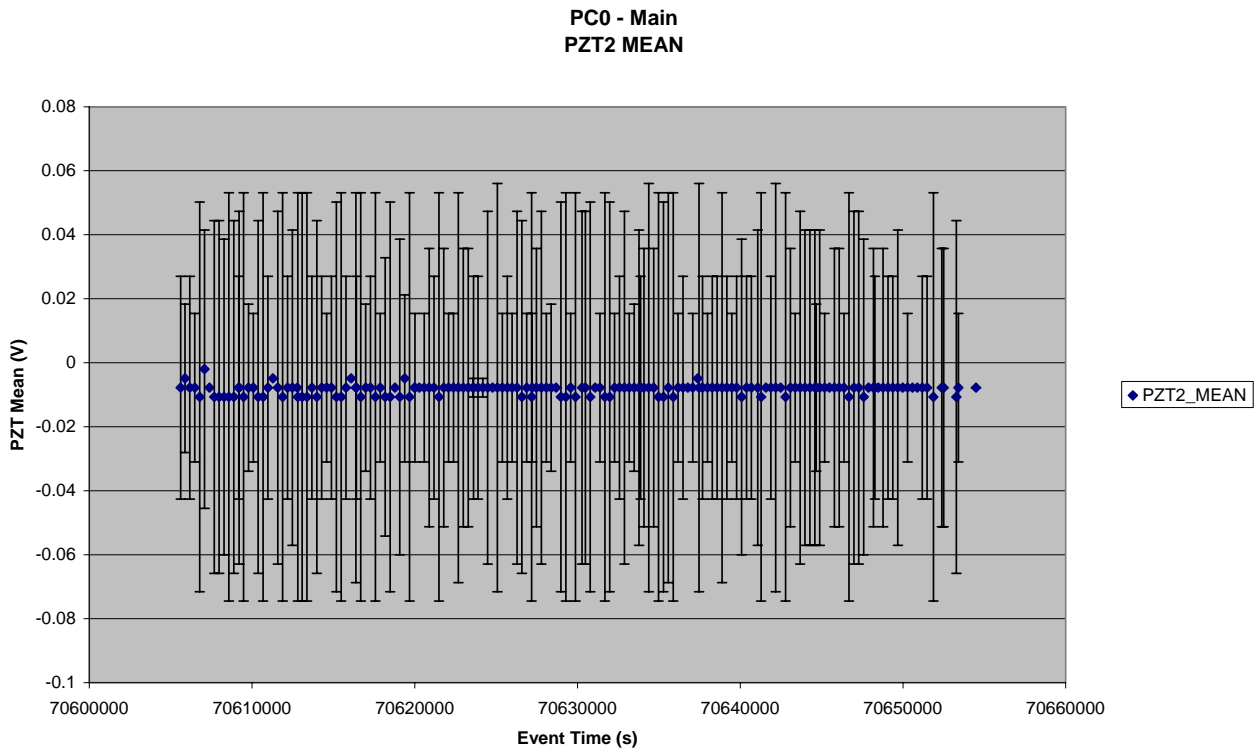


Figure 7.4-16. PZT 3 Mean and St Dev. CAL vs. time - Main

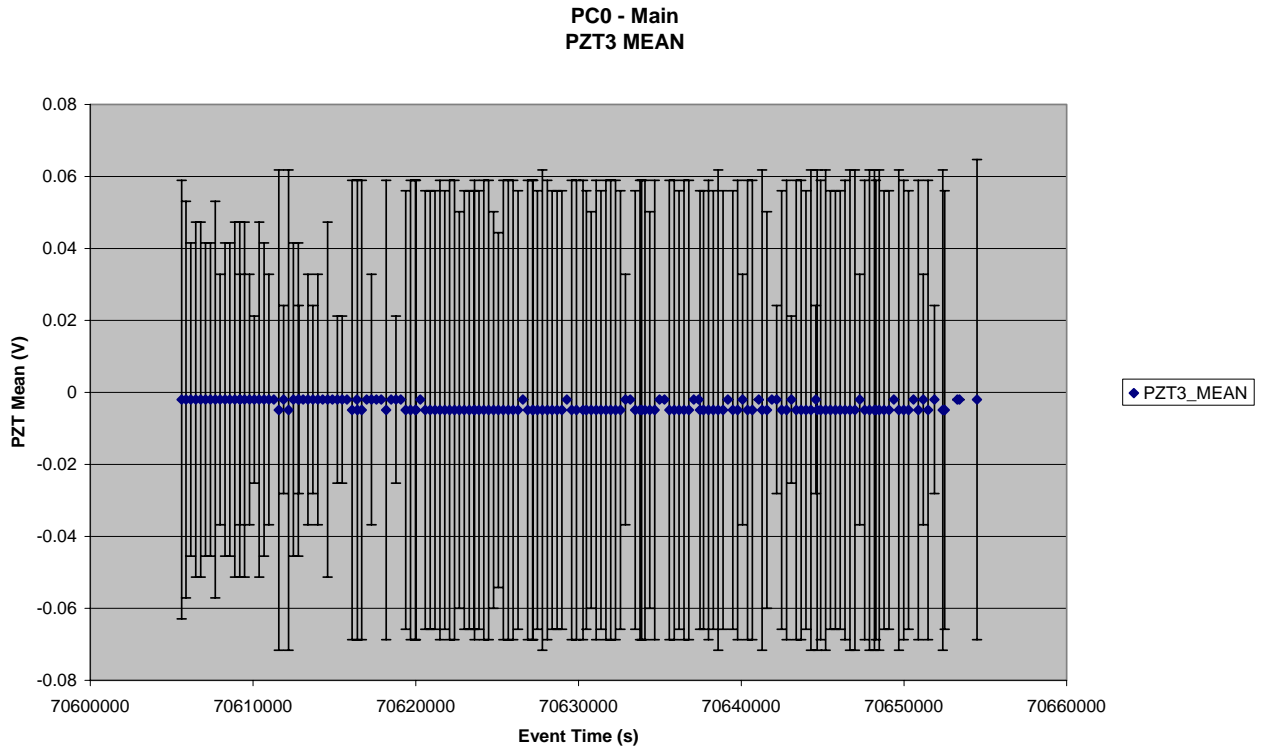


Figure 7.4-17. PZT 4 Mean and St Dev. CAL vs. time - Main

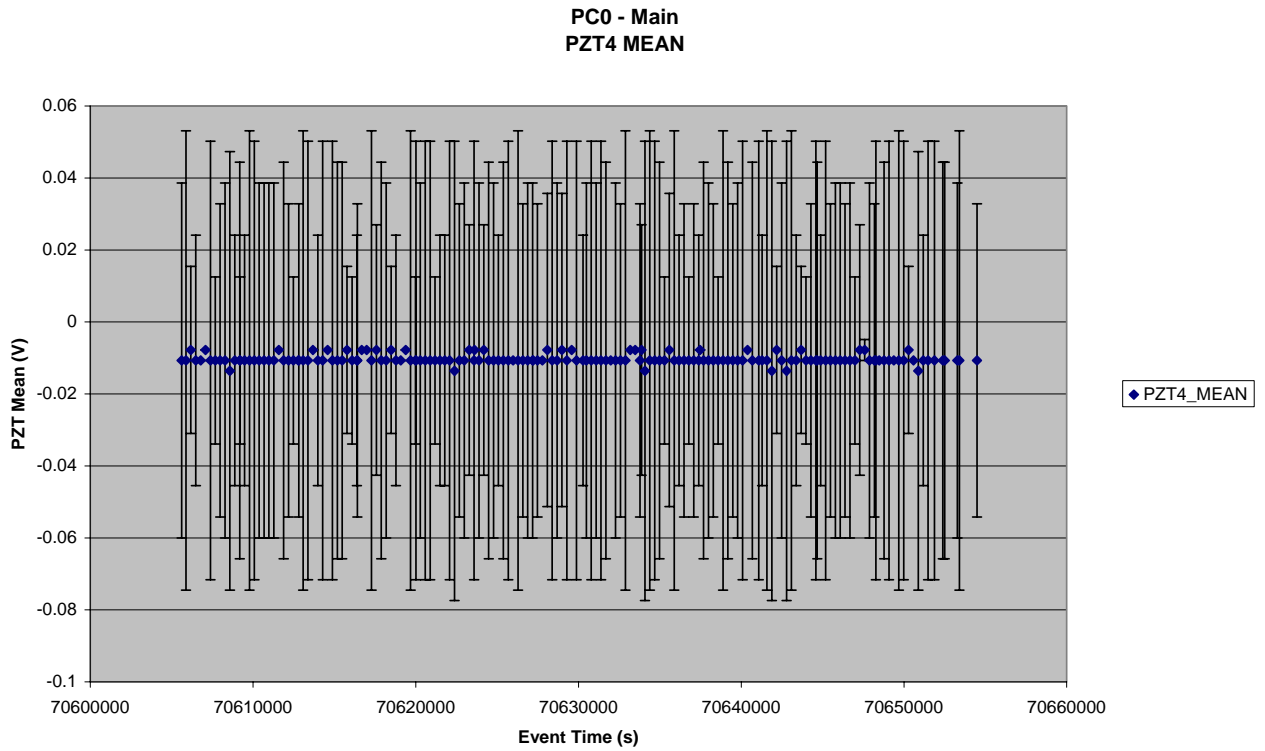


Figure 7.4-18. PZT 5 Mean and St Dev. CAL vs. time - Main

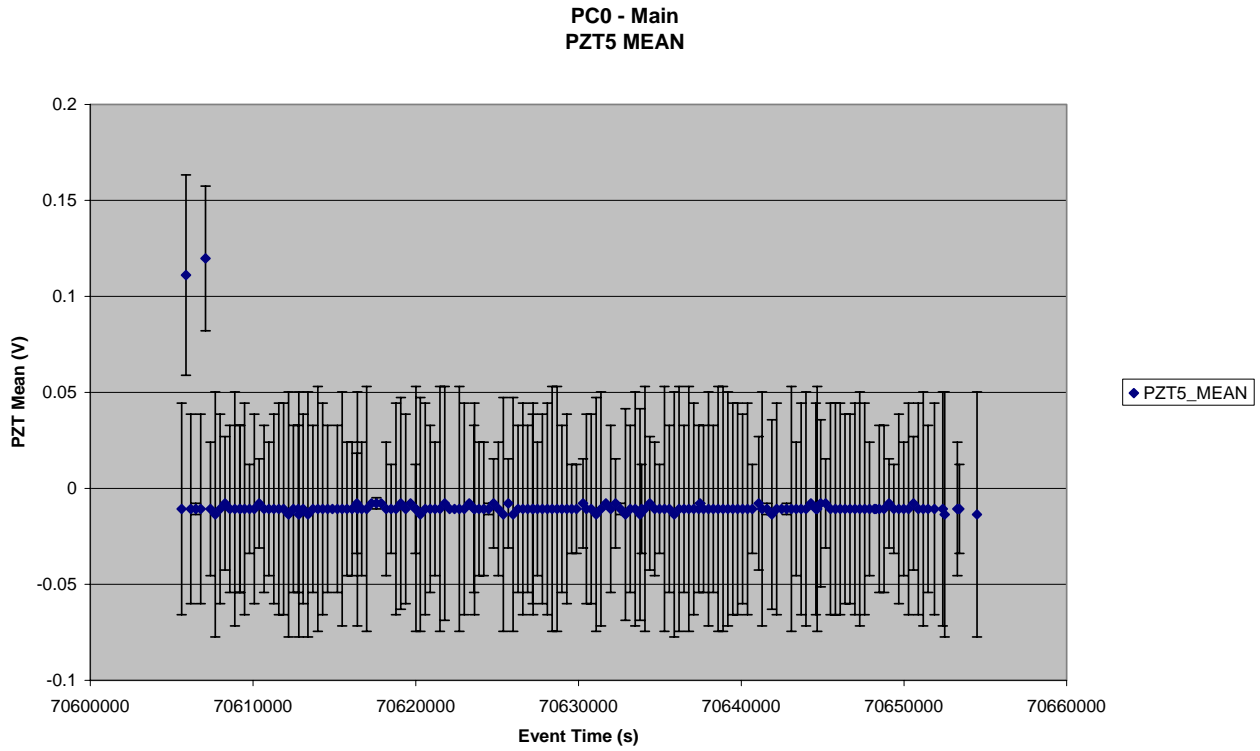


Figure 7.4-19. Reference Voltages for IS calibration vs. time - Main

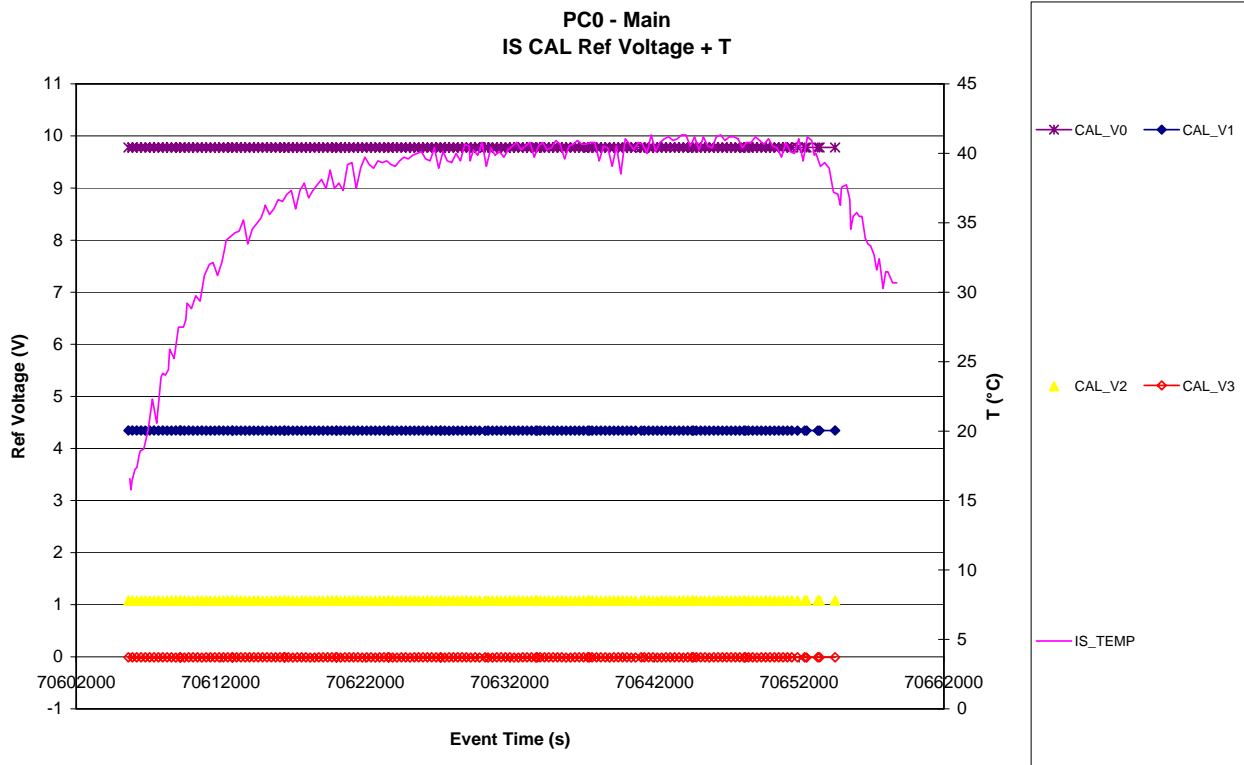




Figure 7.4-20. PZT 1 CAL Signal vs. time - Main

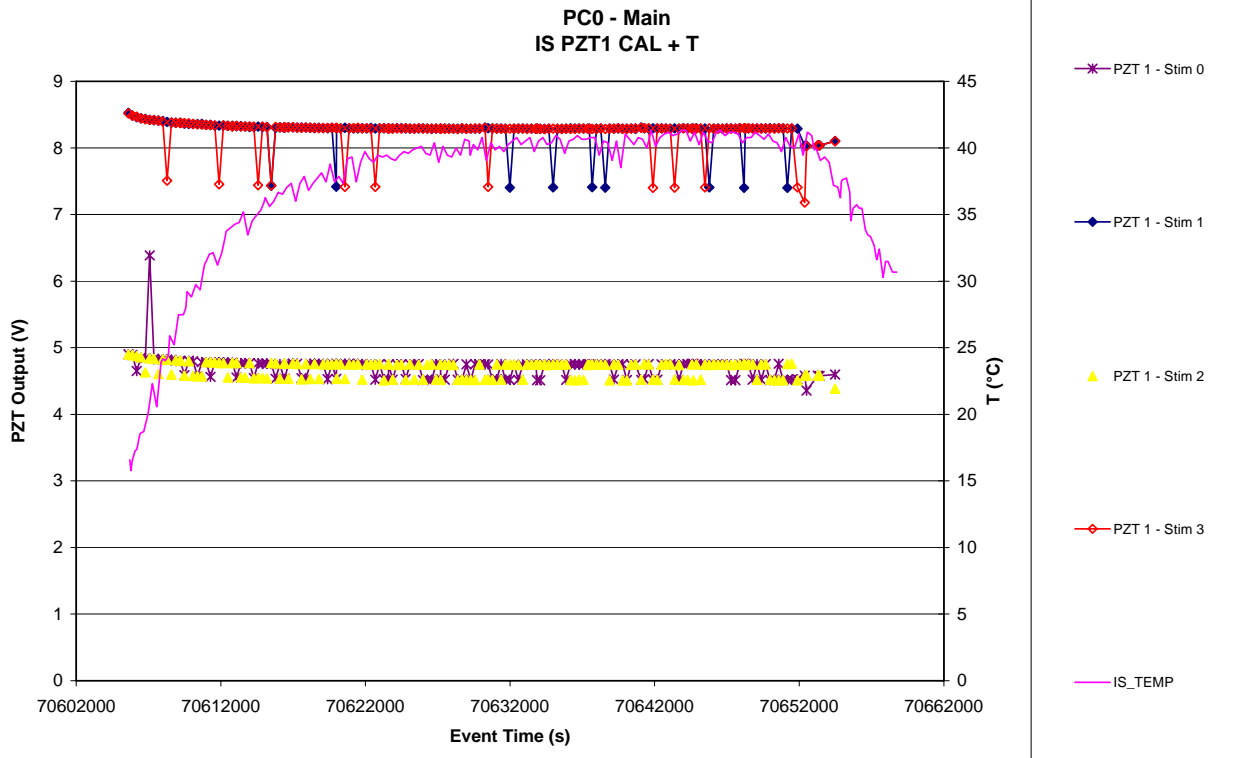


Figure 7.4-21. PZT 2 CAL Signal vs. time - Main

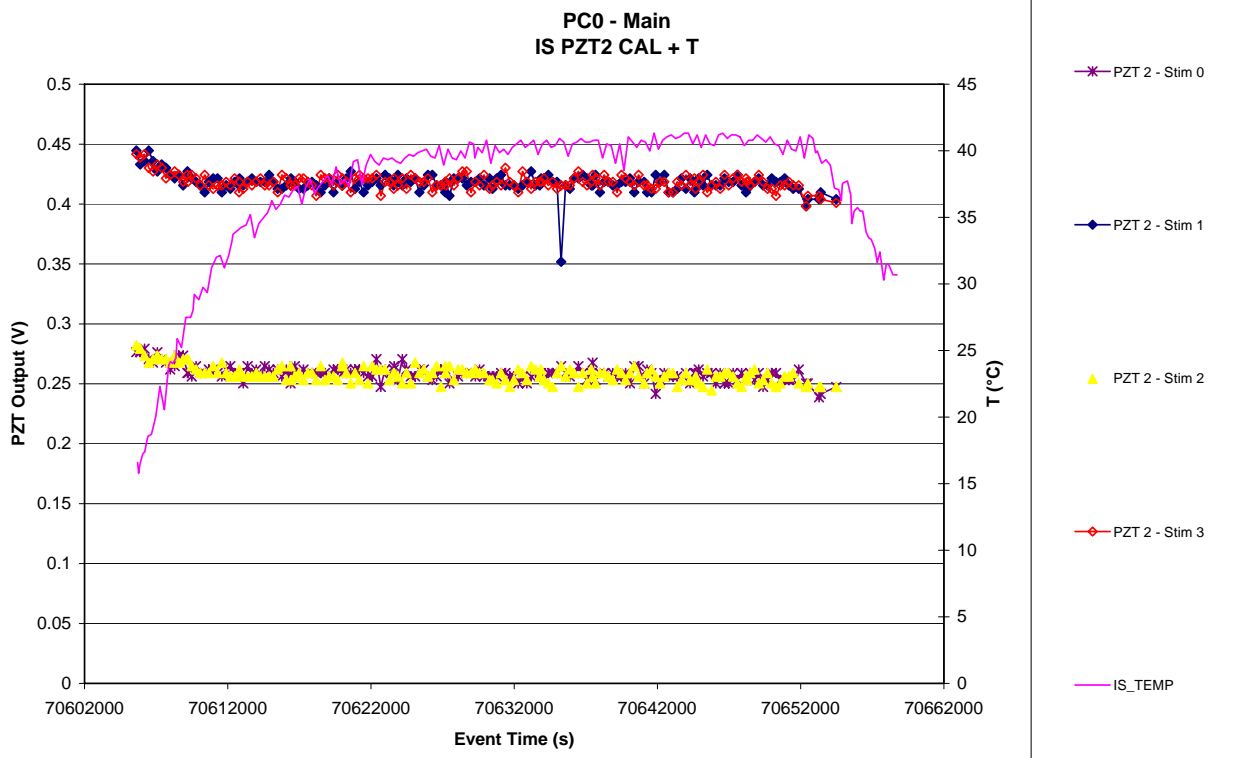


Figure 7.4-22. PZT 3 CAL Signal vs. time - Main

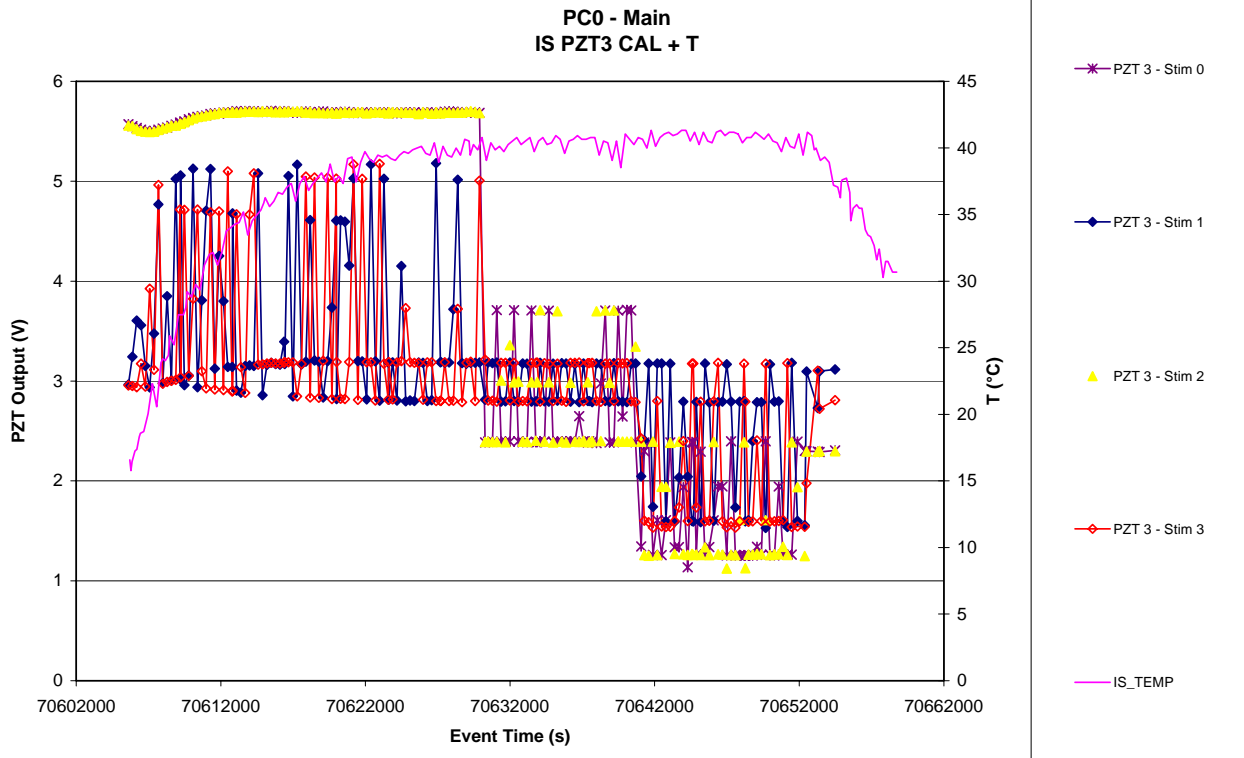


Figure 7.4-23. PZT 4 CAL Signal vs. time - Main

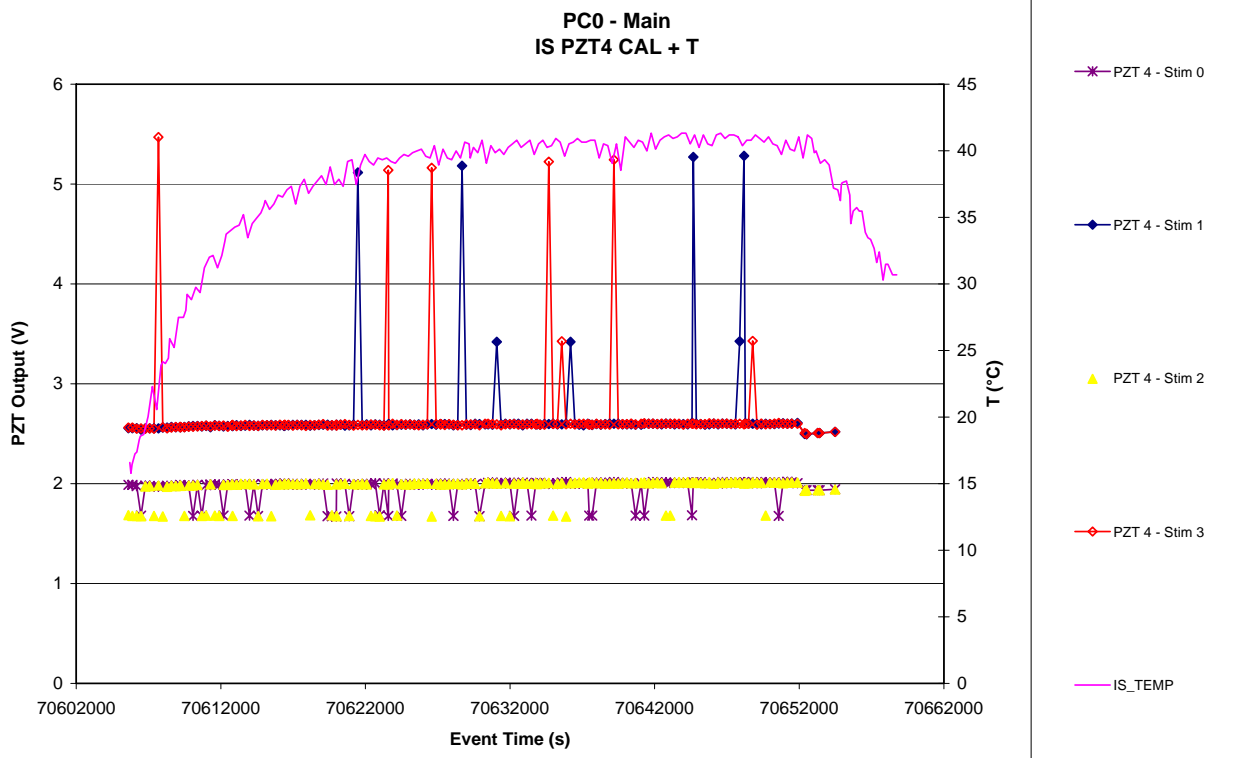


Figure 7.4-24. PZT 5 CAL Signal vs. time - Main

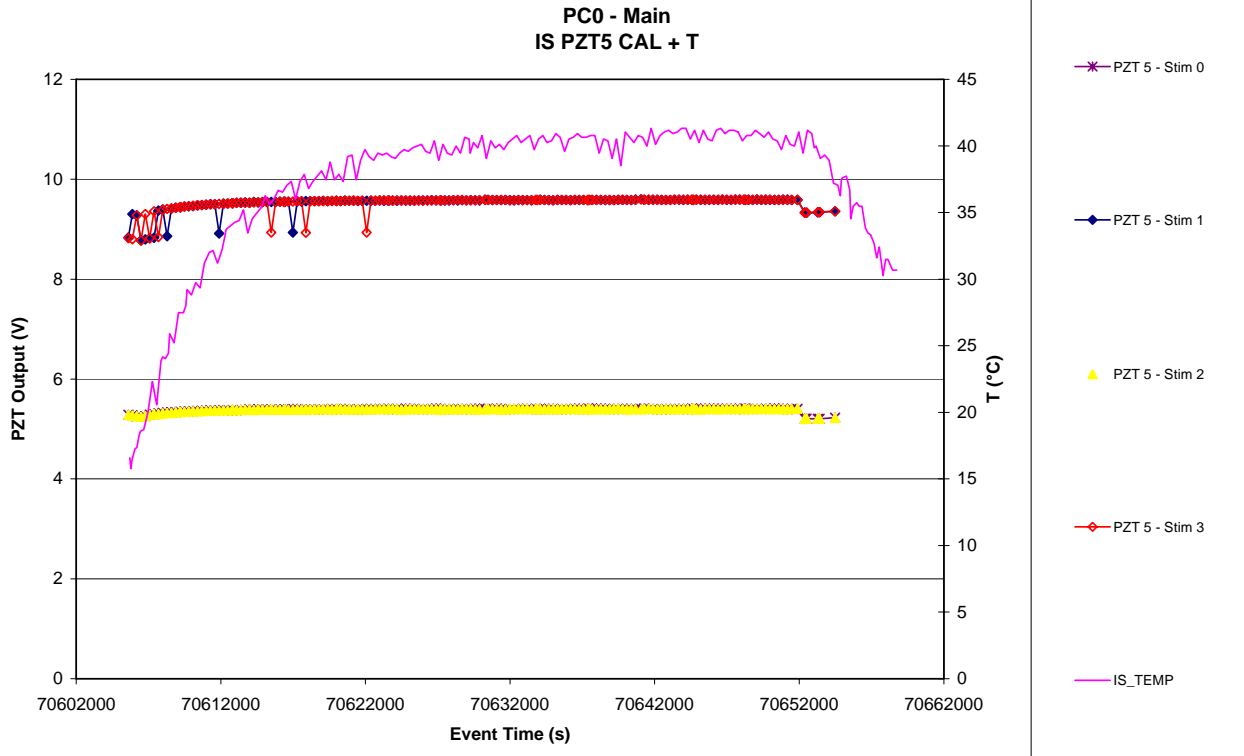


Figure 7.4-25. PZT 1 CAL Time delay vs. time - Main

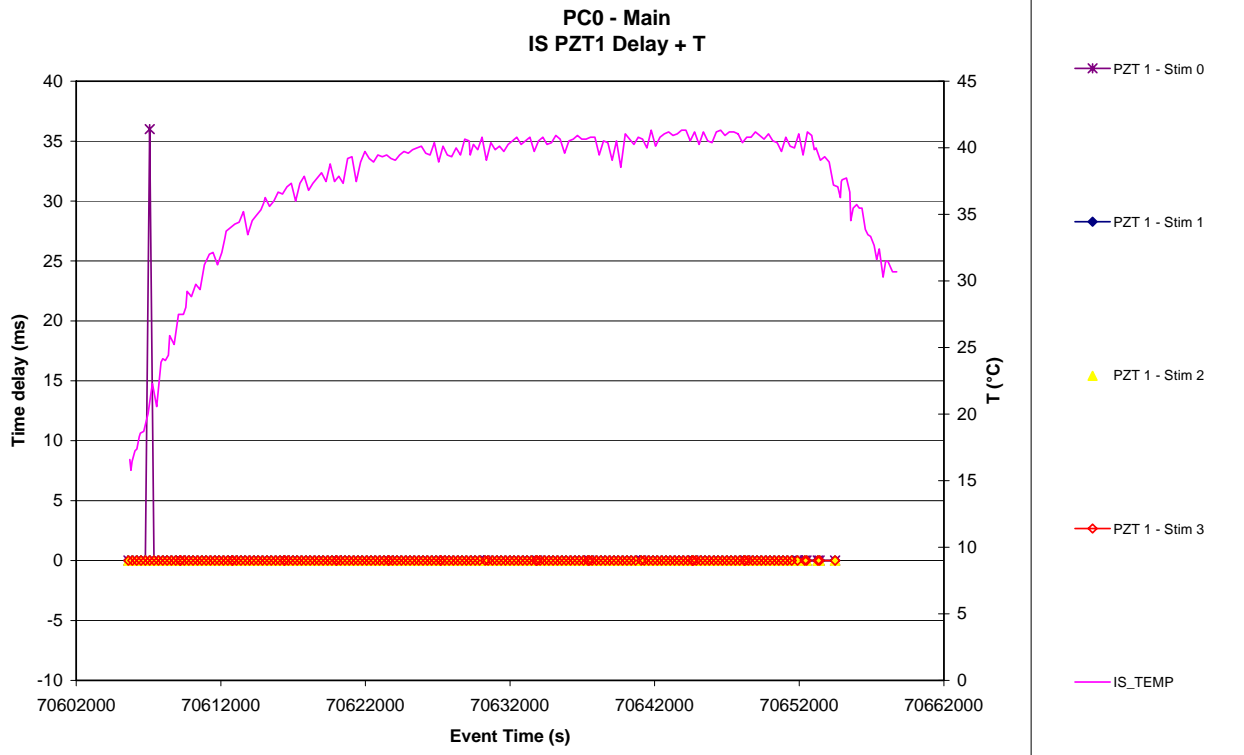


Figure 7.4-26. PZT 2 CAL Time delay vs. time - Main

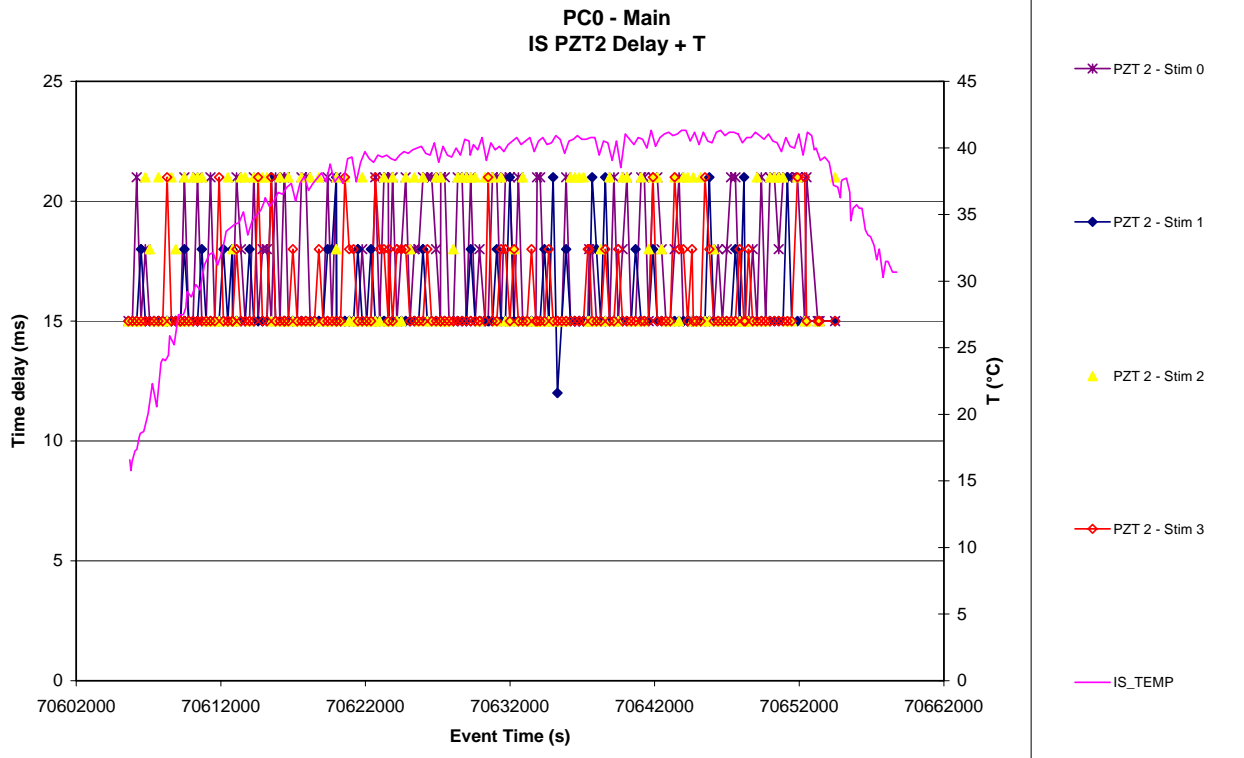


Figure 7.4-27. PZT 3 CAL Time delay vs. time - Main

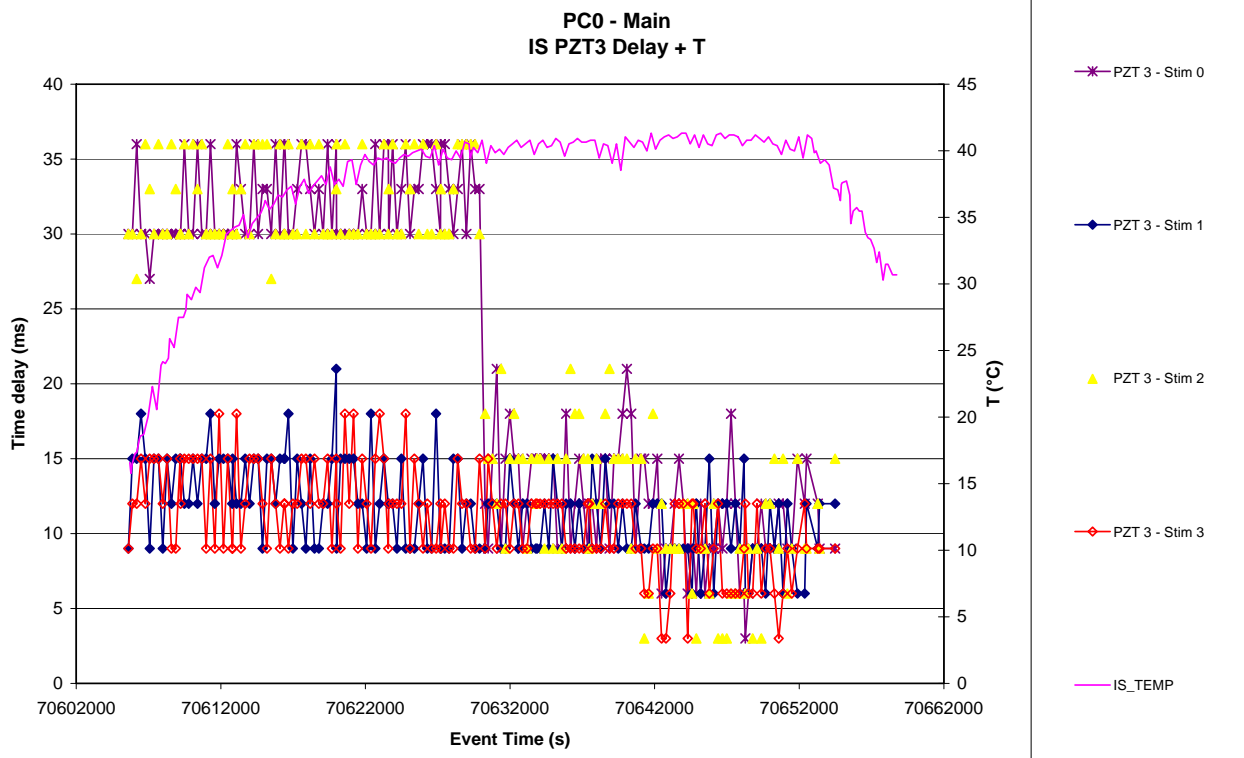


Figure 7.4-28. PZT 4 CAL Time delay vs. time - Main

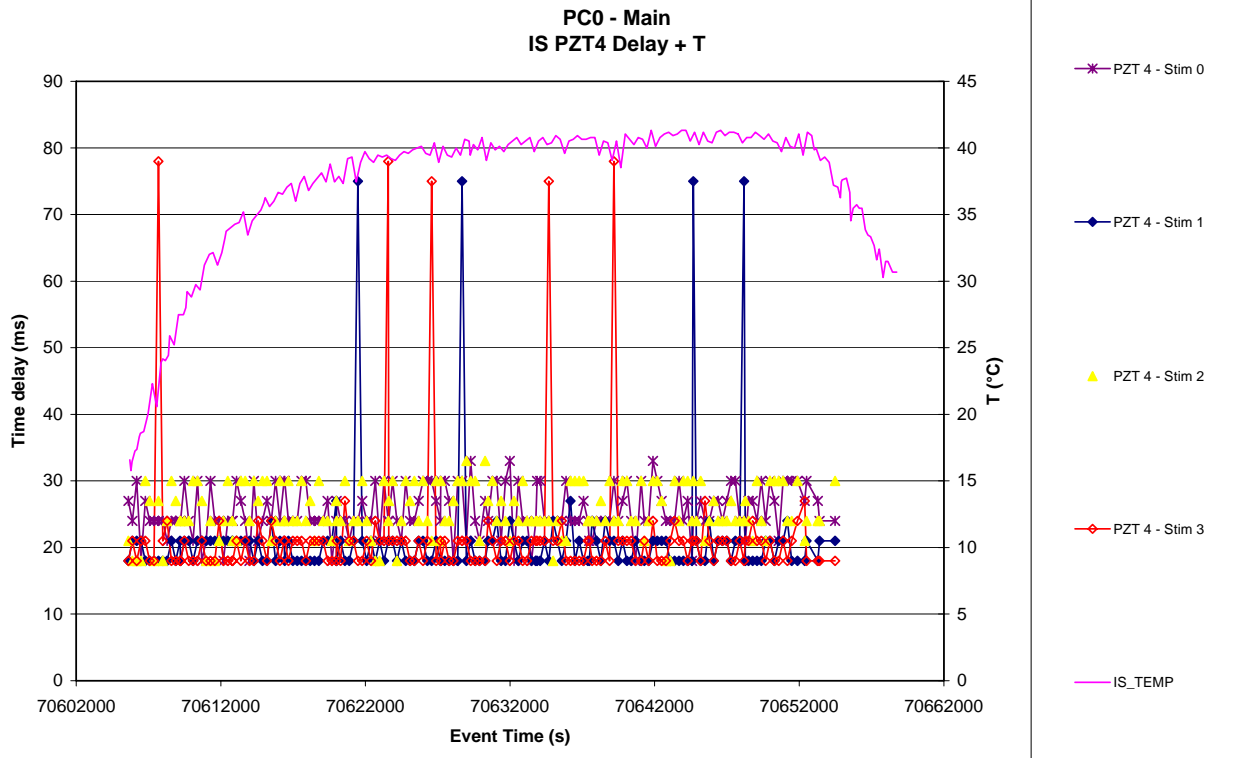


Figure 7.4-29. PZT 5 CAL Time delay vs. time - Main

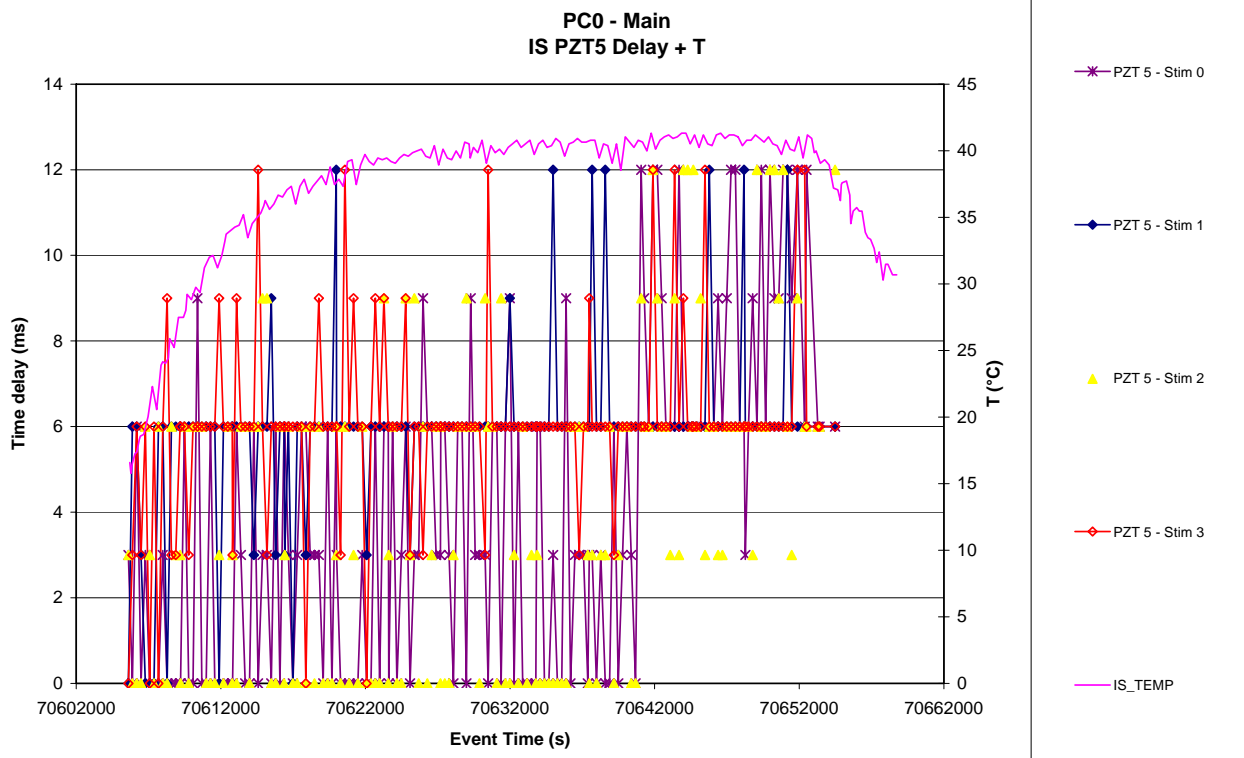


Figure 7.4-30. PZT 1 CAL Signal vs. stimulus – Main

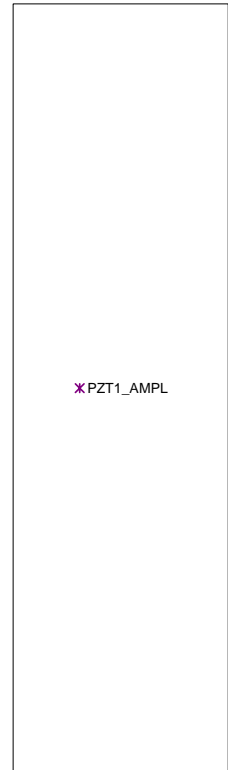
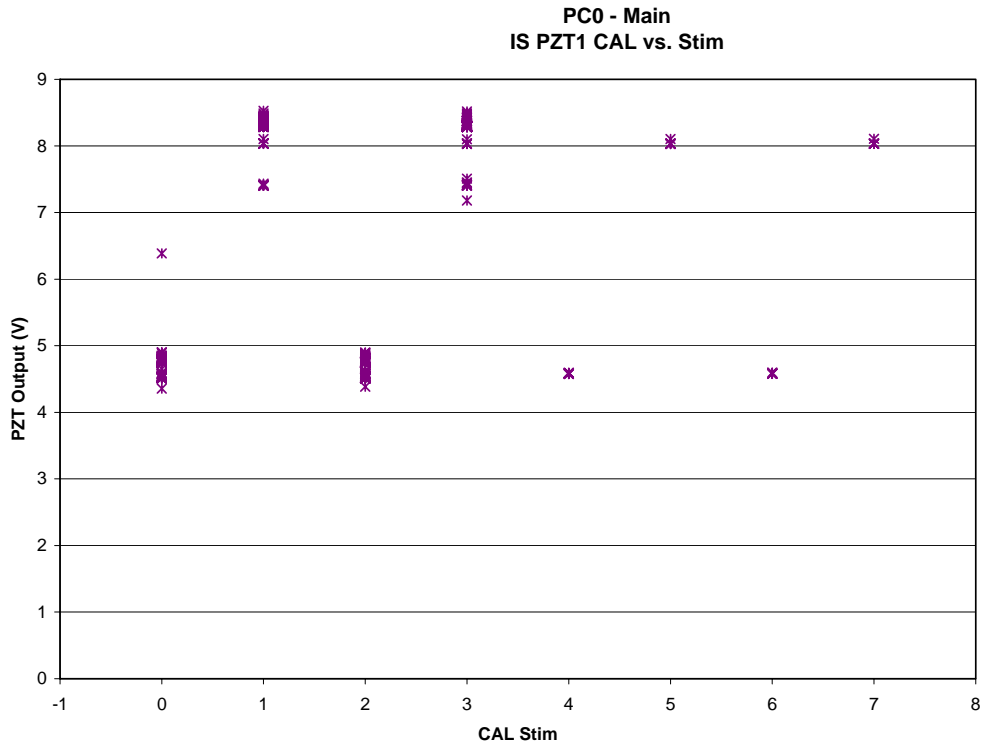


Figure 7.4-31. PZT 2 CAL Signal vs. stimulus – Main

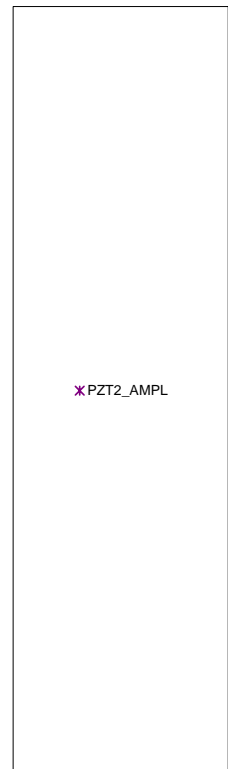
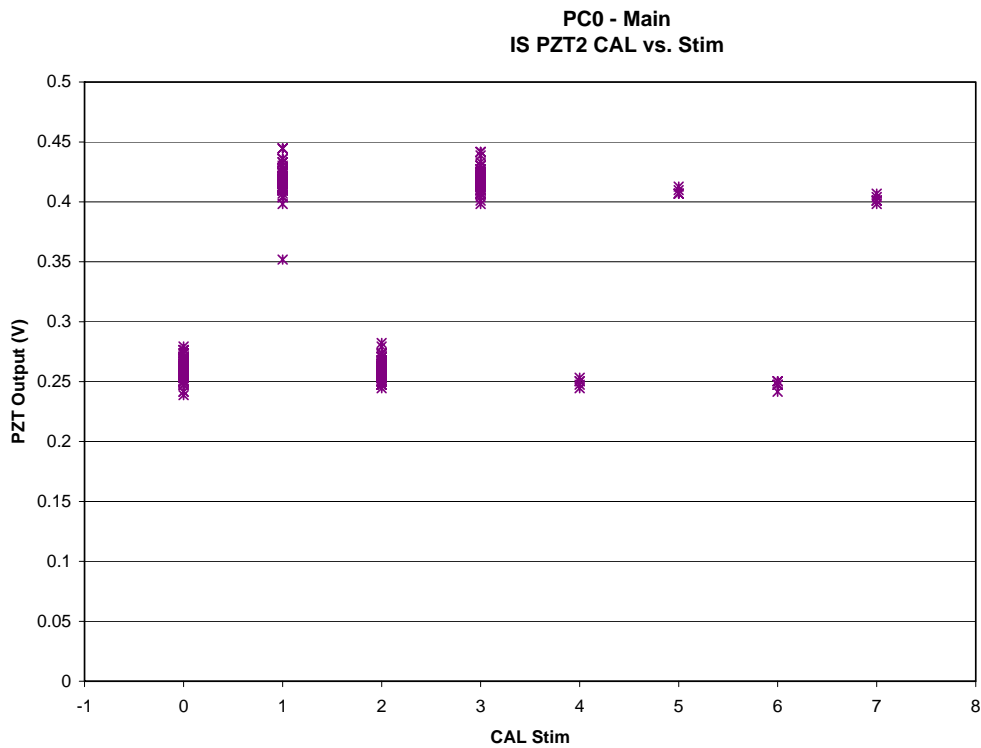


Figure 7.4-32. PZT 3 CAL Signal vs. stimulus – Main

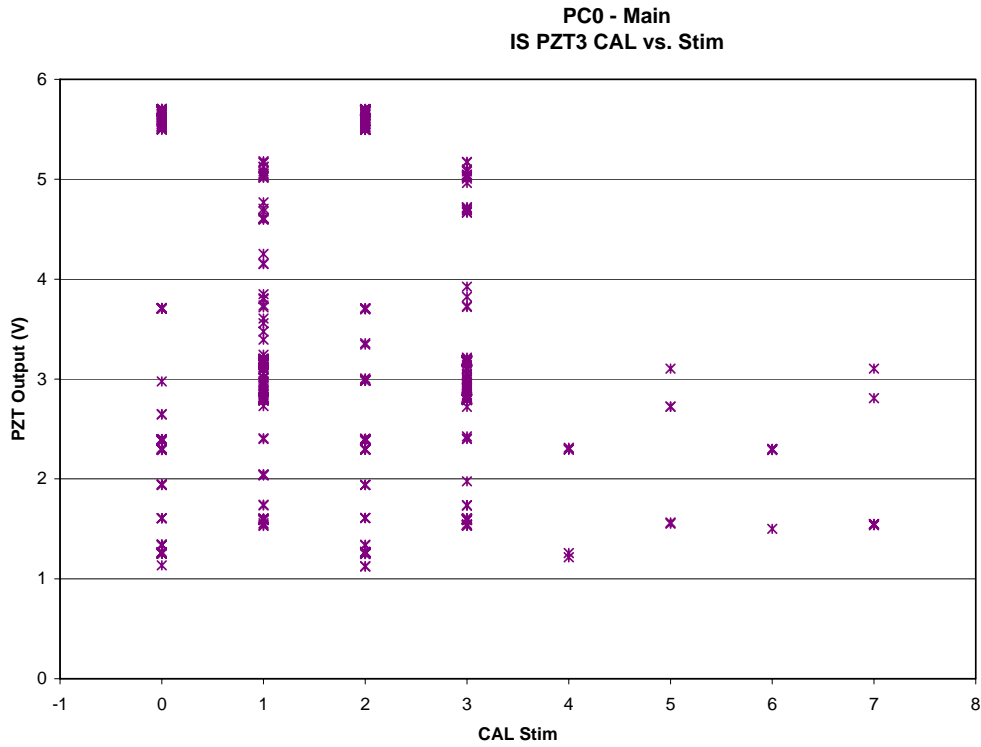


Figure 7.4-33. PZT 4 CAL Signal vs. stimulus – Main

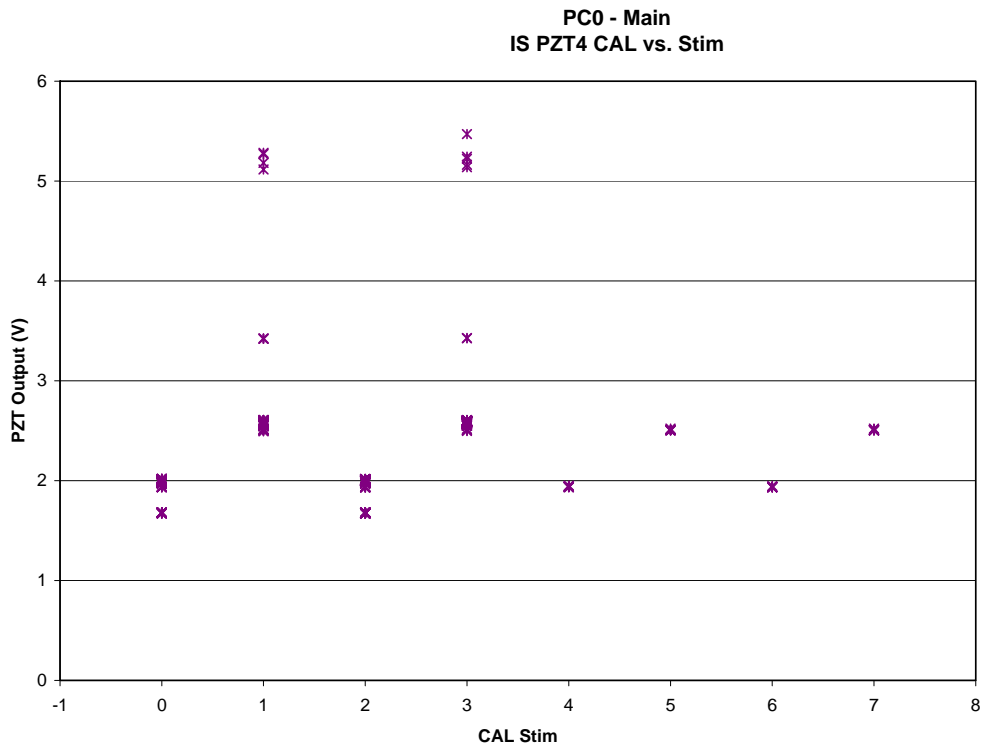


Figure 7.4-34. PZT 5 CAL Signal vs. stimulus – Main

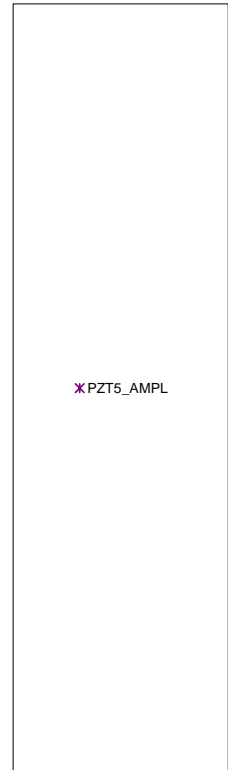
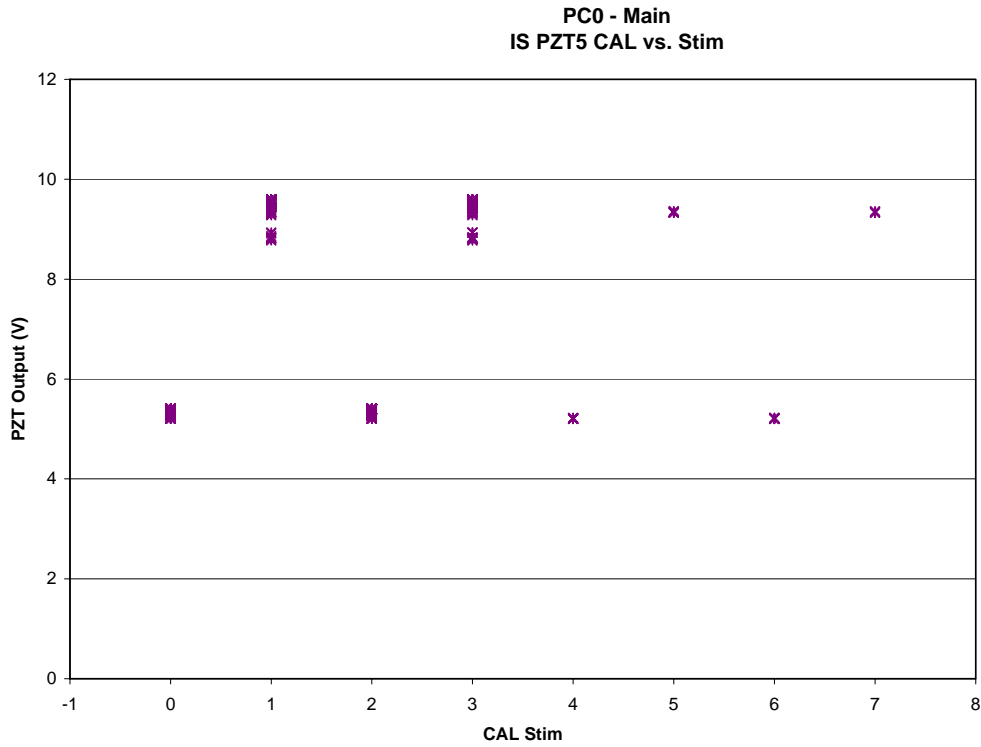


Figure 7.4-35. PZT 1 CAL Time delay vs. stimulus – Main

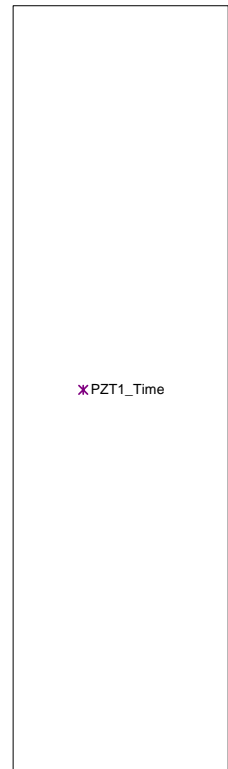
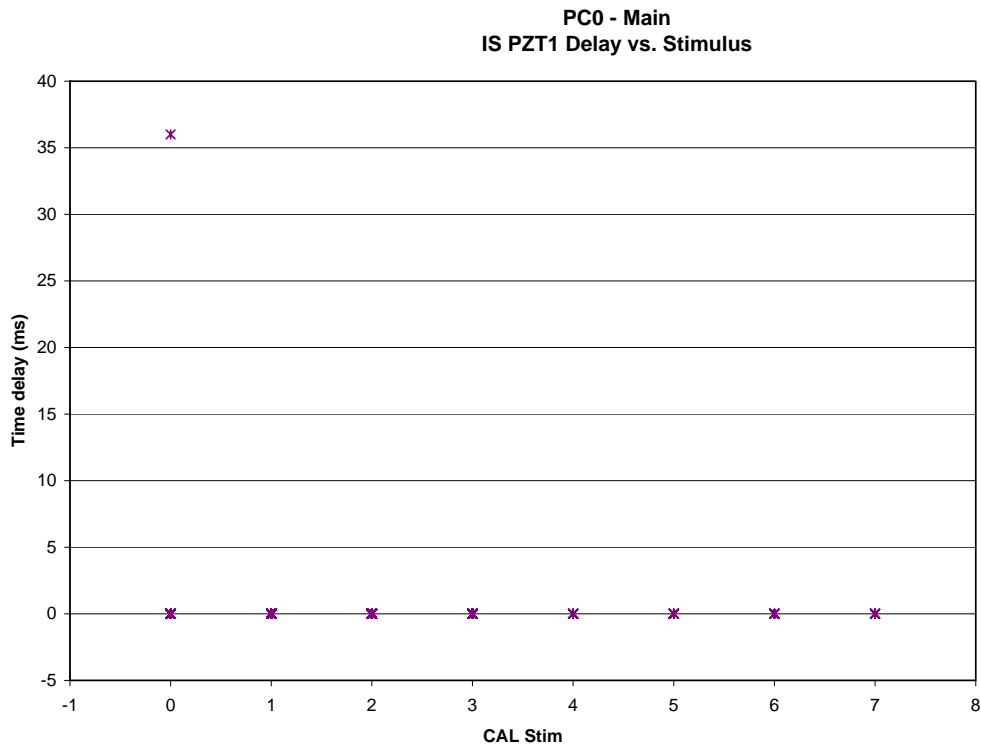




Figure 7.4-36. PZT 2 CAL Time delay vs. stimulus - Main

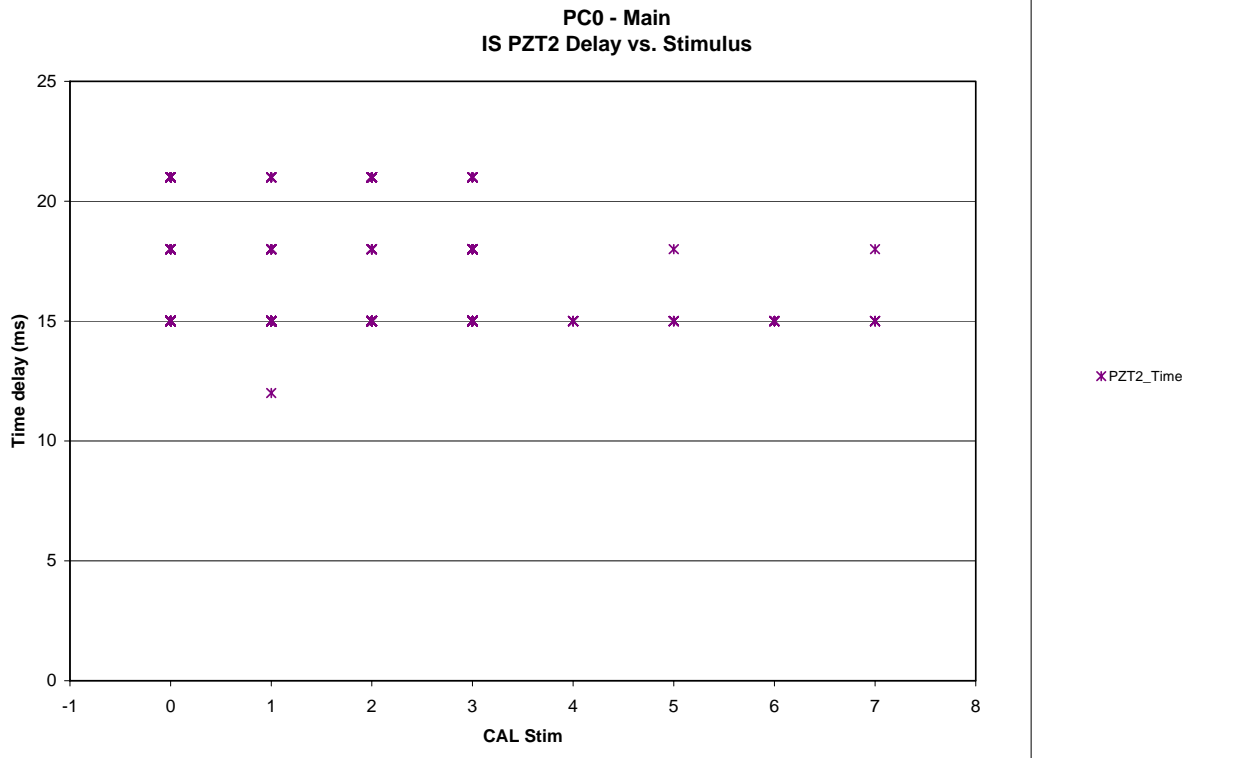


Figure 7.4-37. PZT 3 CAL Time delay vs. stimulus - Main

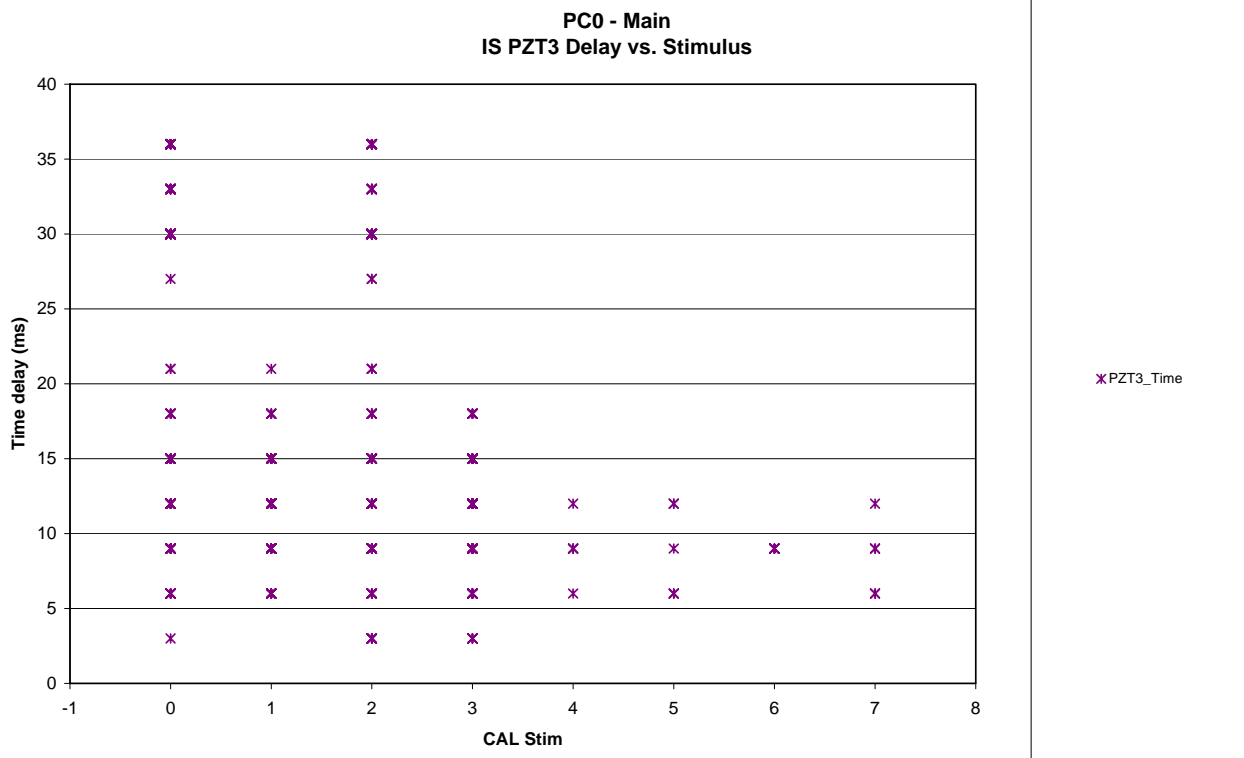


Figure 7.4-38. PZT 4 CAL Time delay vs. stimulus - Main

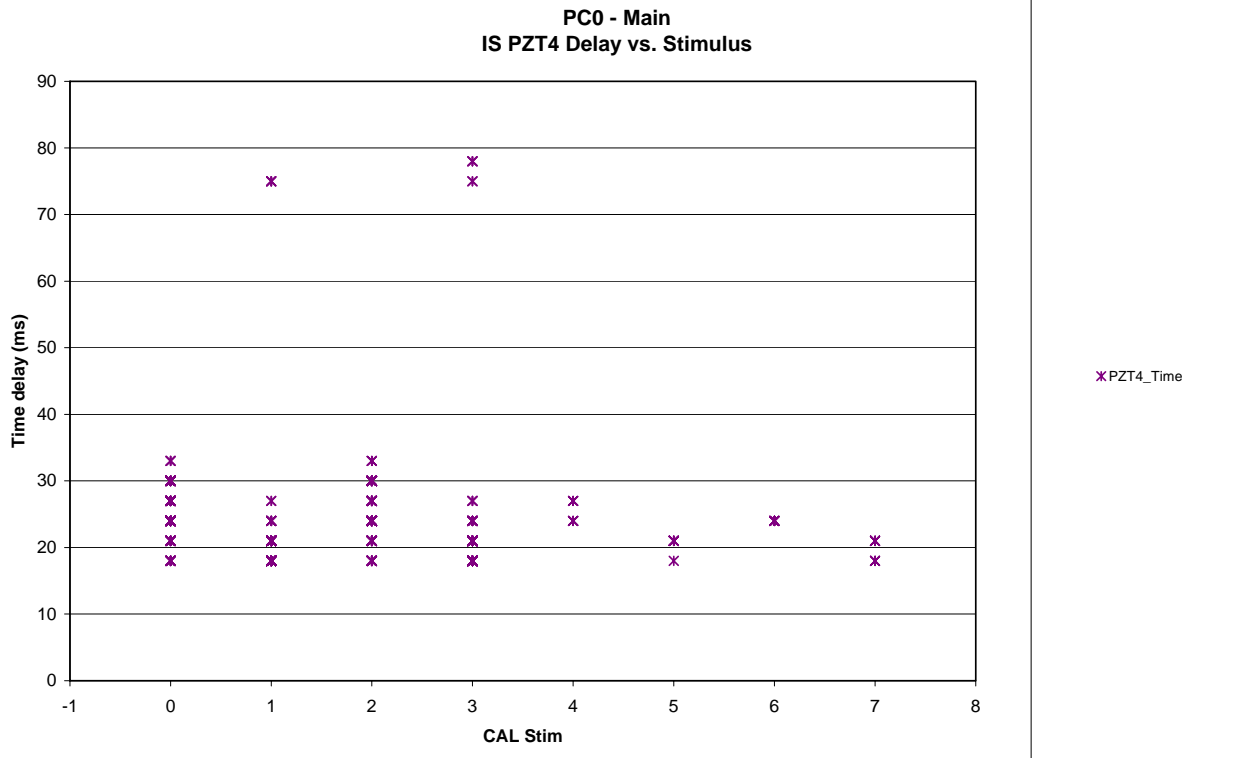
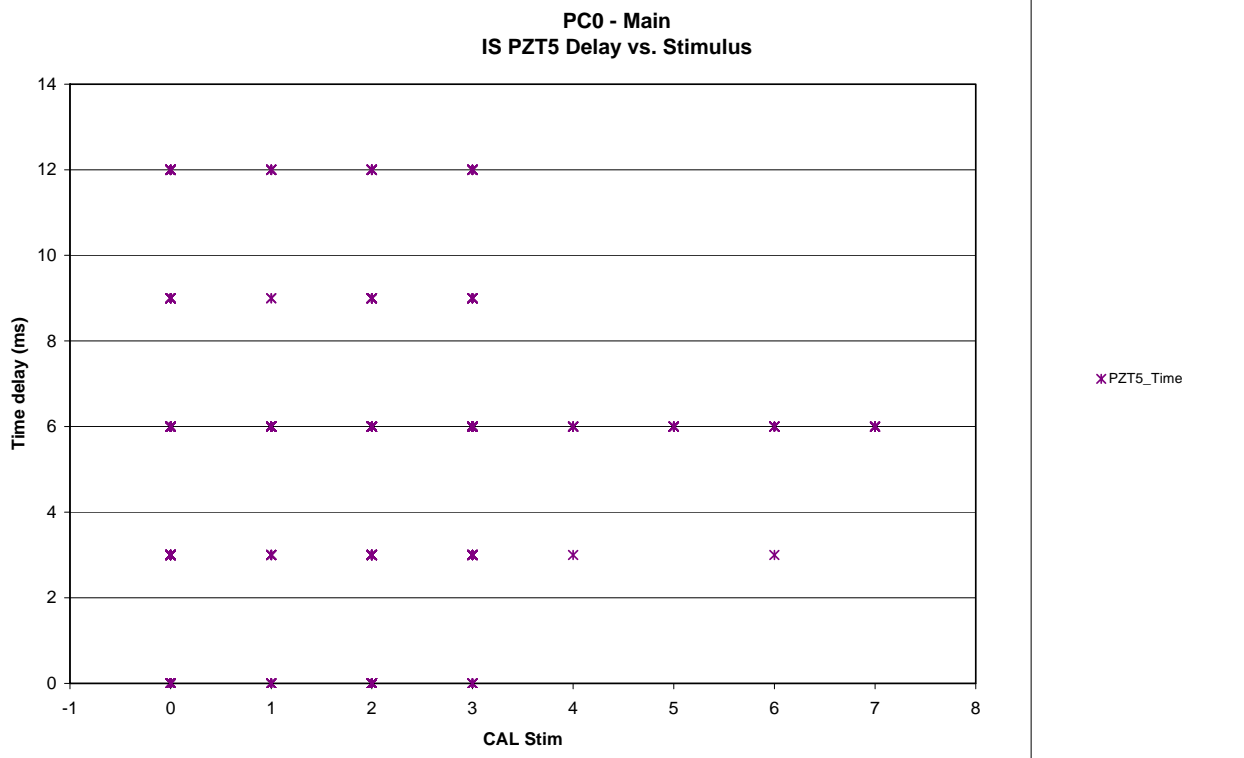


Figure 7.4-39. PZT 5 CAL Time delay vs. stimulus - Main



7.5 MICRO BALANCE SYSTEM (MBS)

7.5.1 MBS = Status

Figure 7.5-1. MBS Operation Status vs. time - Main

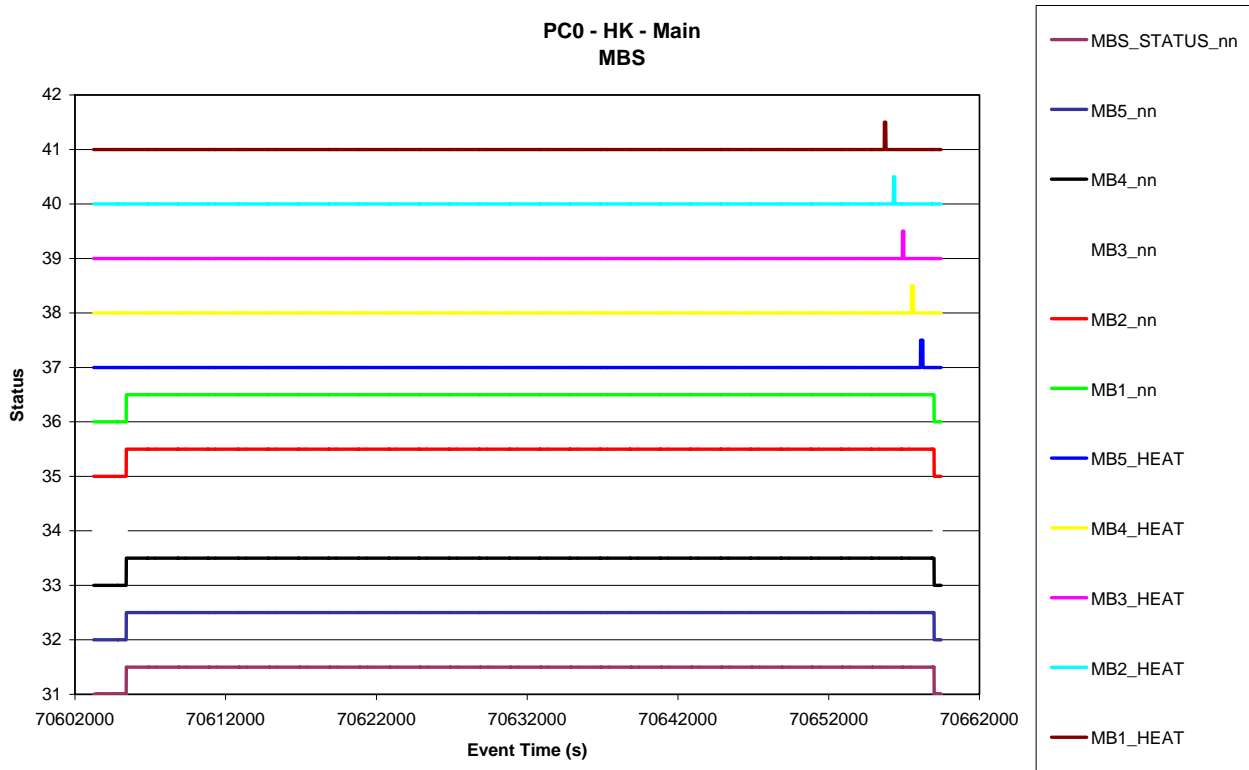


Figure 7.5-2. MBS 1 Temperature vs. time (HK, HK-SCI, SCI) – Main

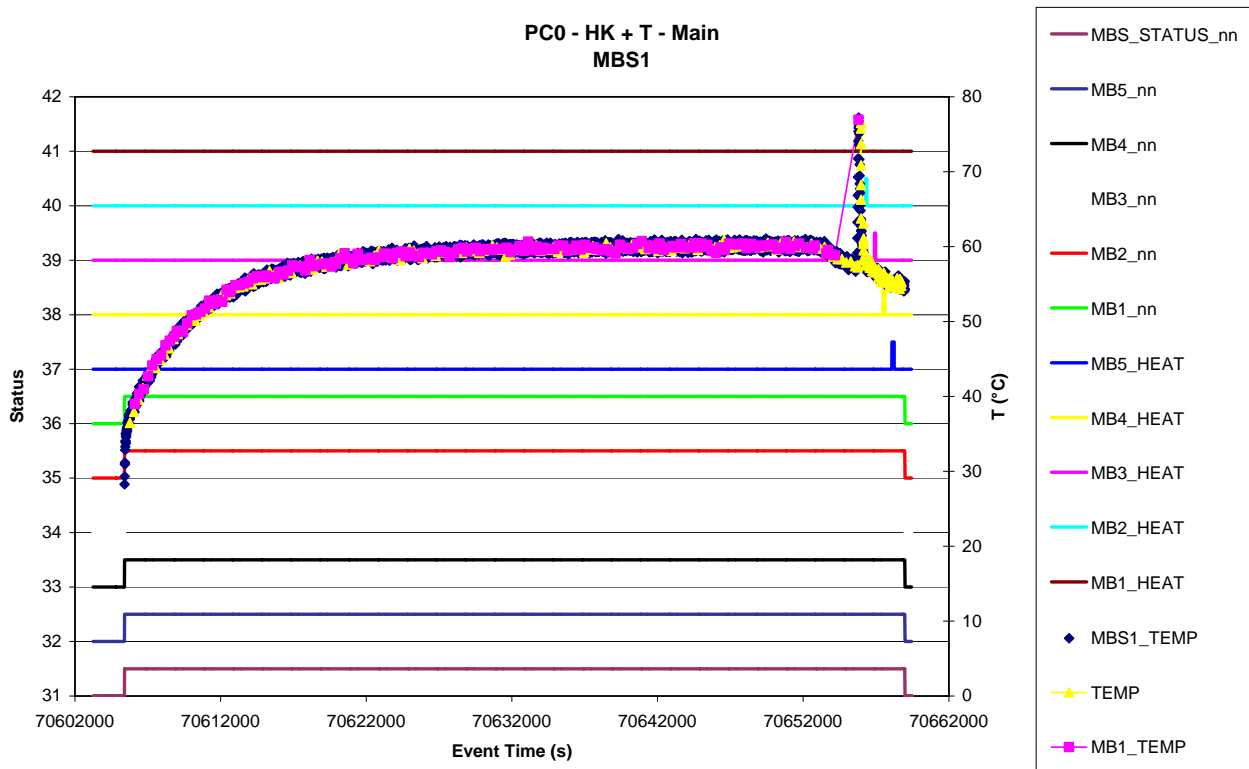


Figure 7.5-3. MBS 2 Temperature vs. time (HK, HK-SCI, SCI) - Main

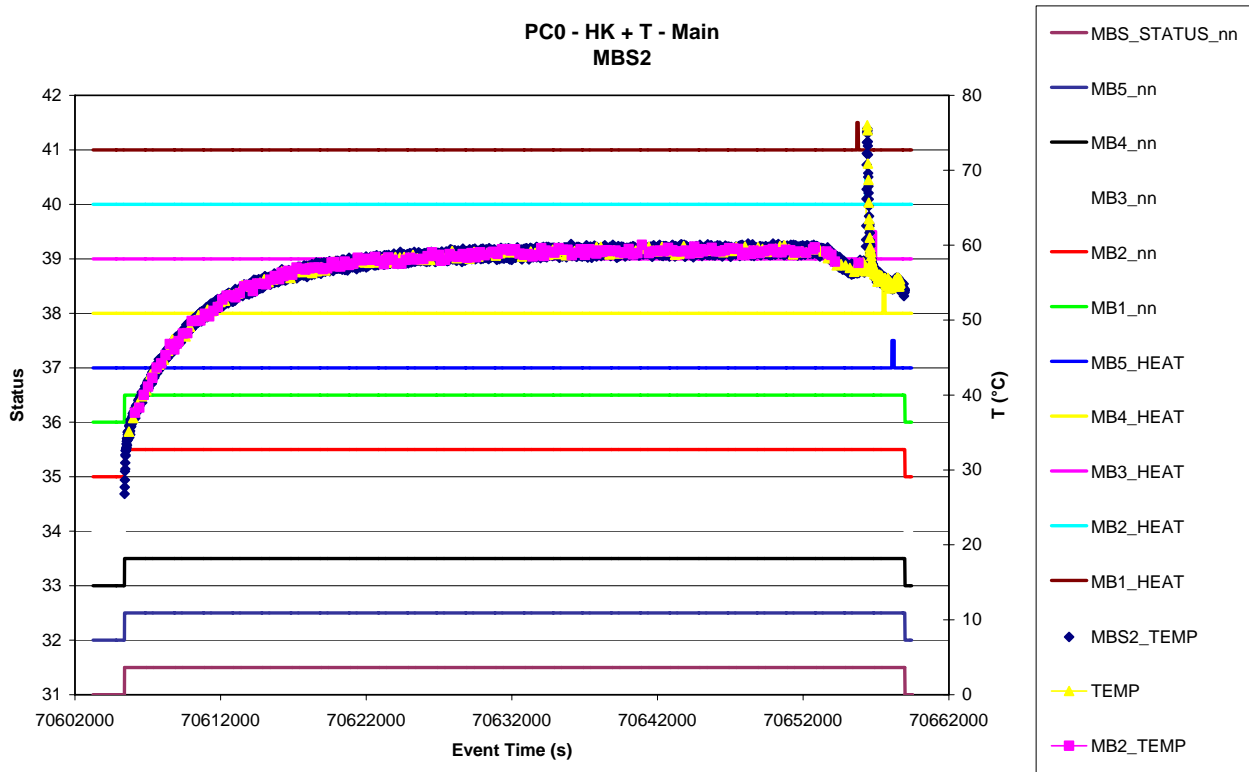


Figure 7.5-4. MBS 3 Temperature vs. time (HK, HK-SCI, SCI) - Main

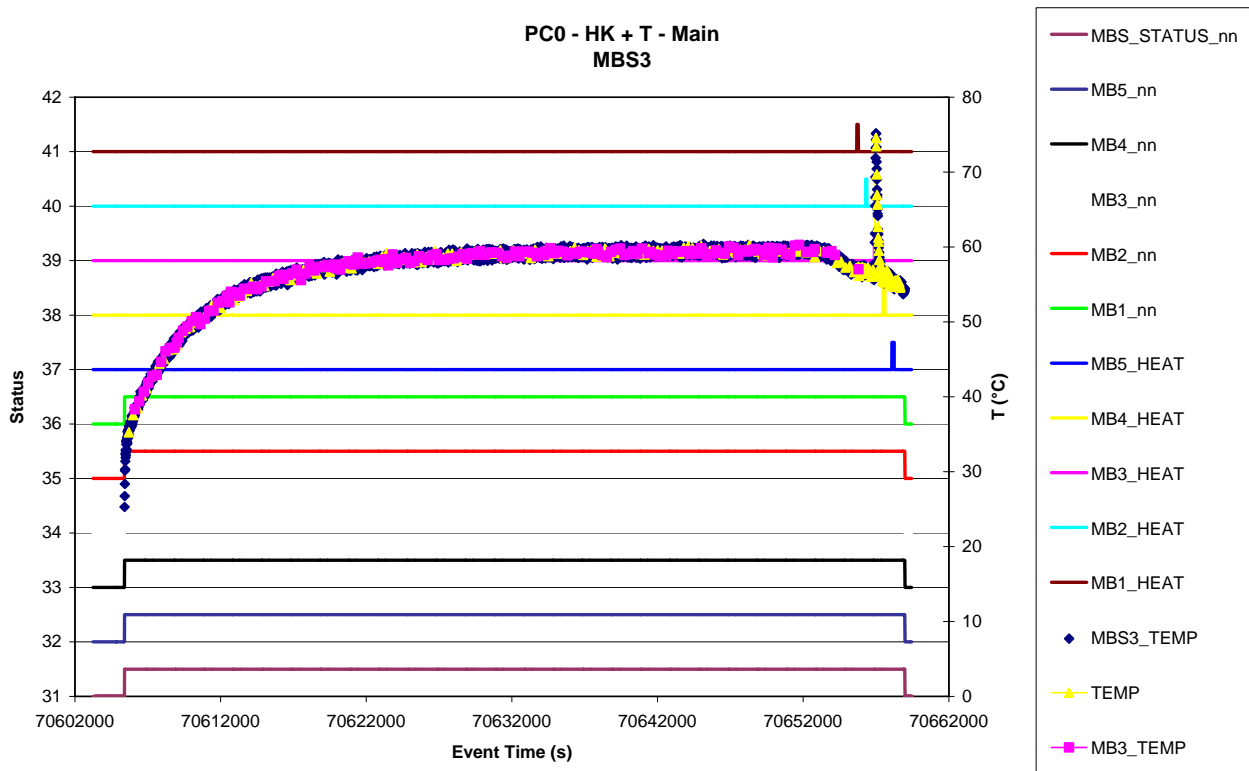


Figure 7.5-5. MBS 4 Temperature vs. time (HK, HK-SCI, SCI) - Main

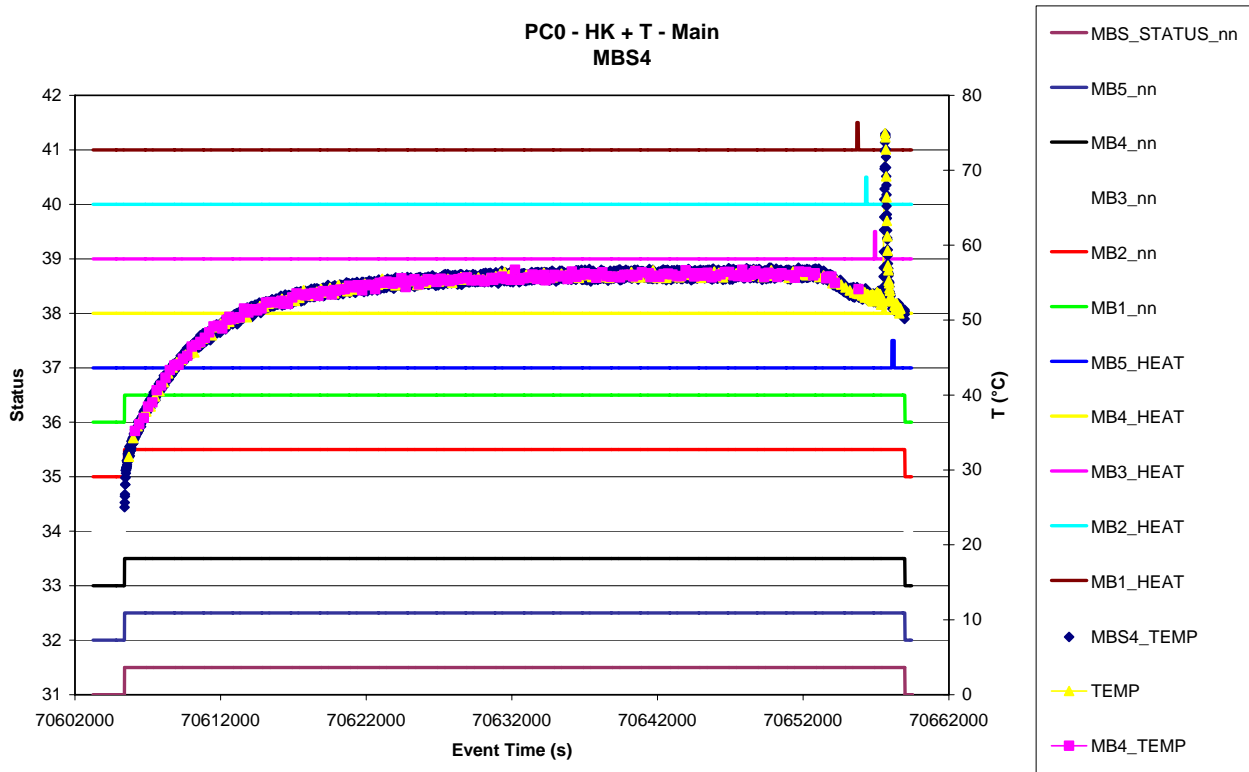
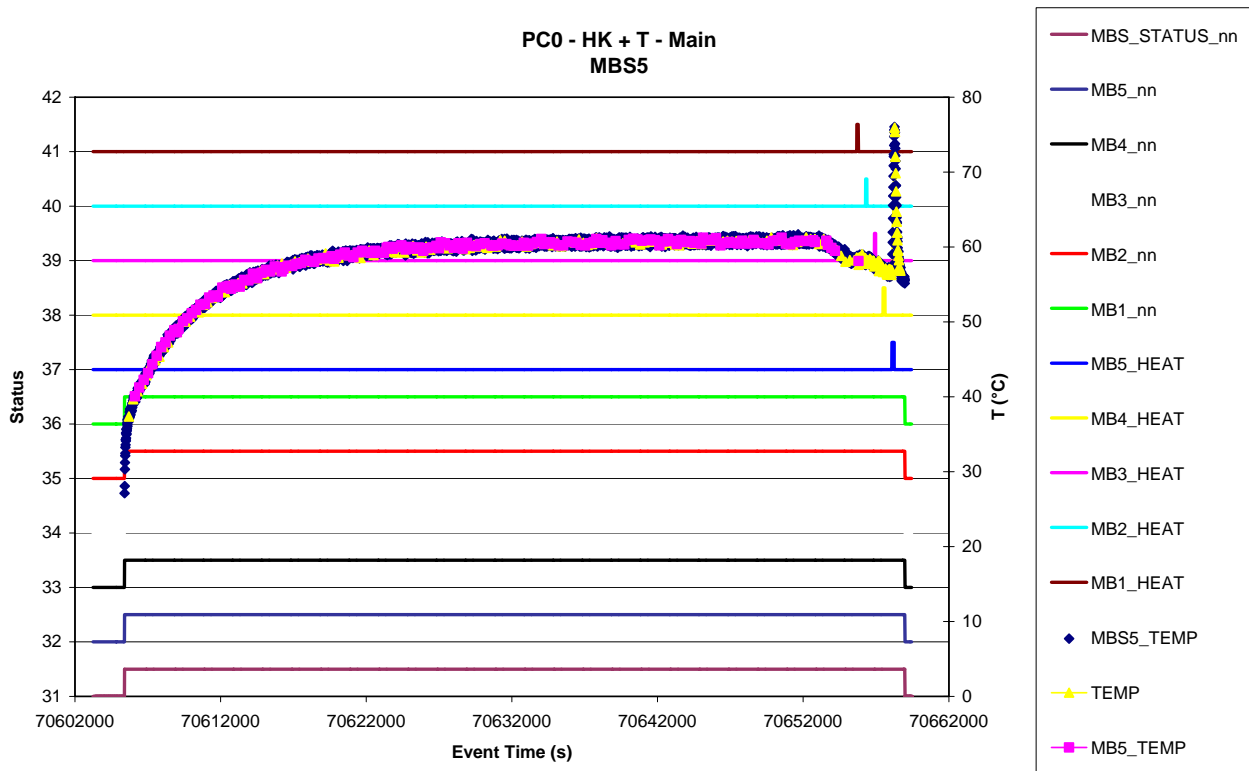


Figure 7.5-6. MBS 5 Temperature vs. time (HK, HK-SCI, SCI) - Main



7.5.2 MBS - Behaviour

7.5.2.1 Science Events (Normal + Heating)

Figure 7.5-7. MBS 1 Frequency and Temperature vs. time - Main

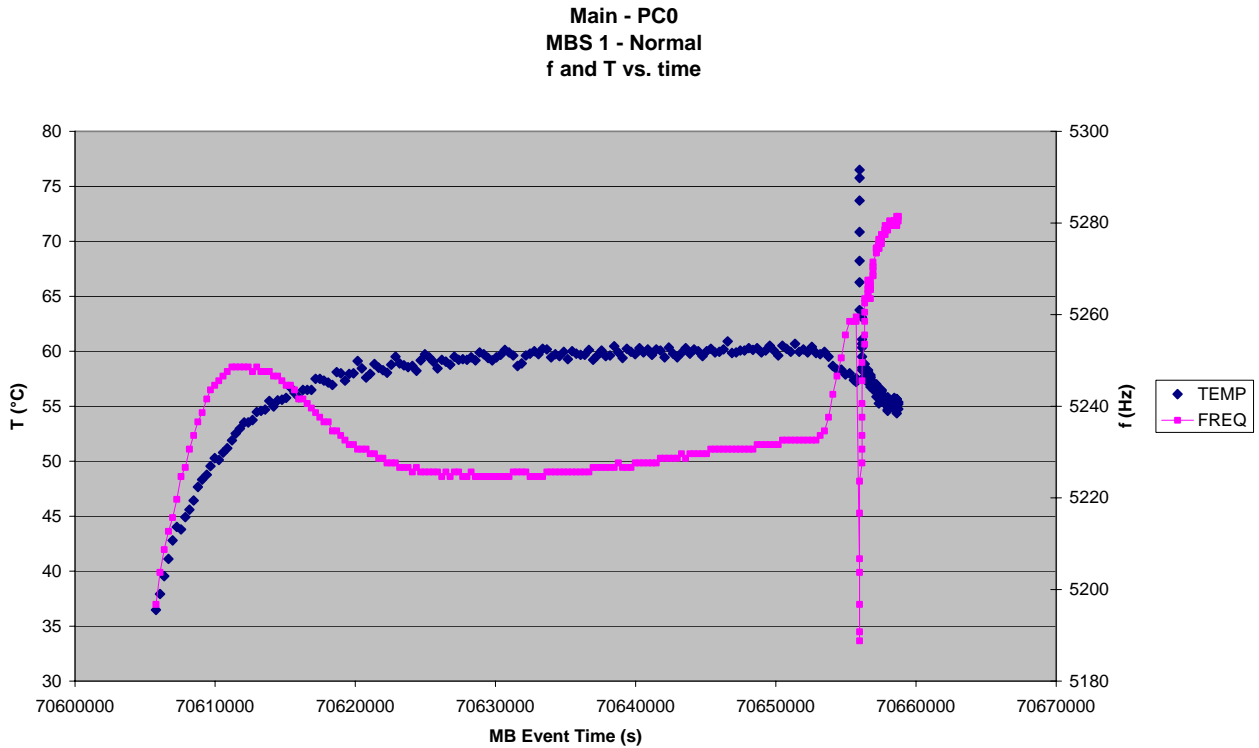


Figure 7.5-8. MBS 2 Frequency and Temperature vs. time - Main

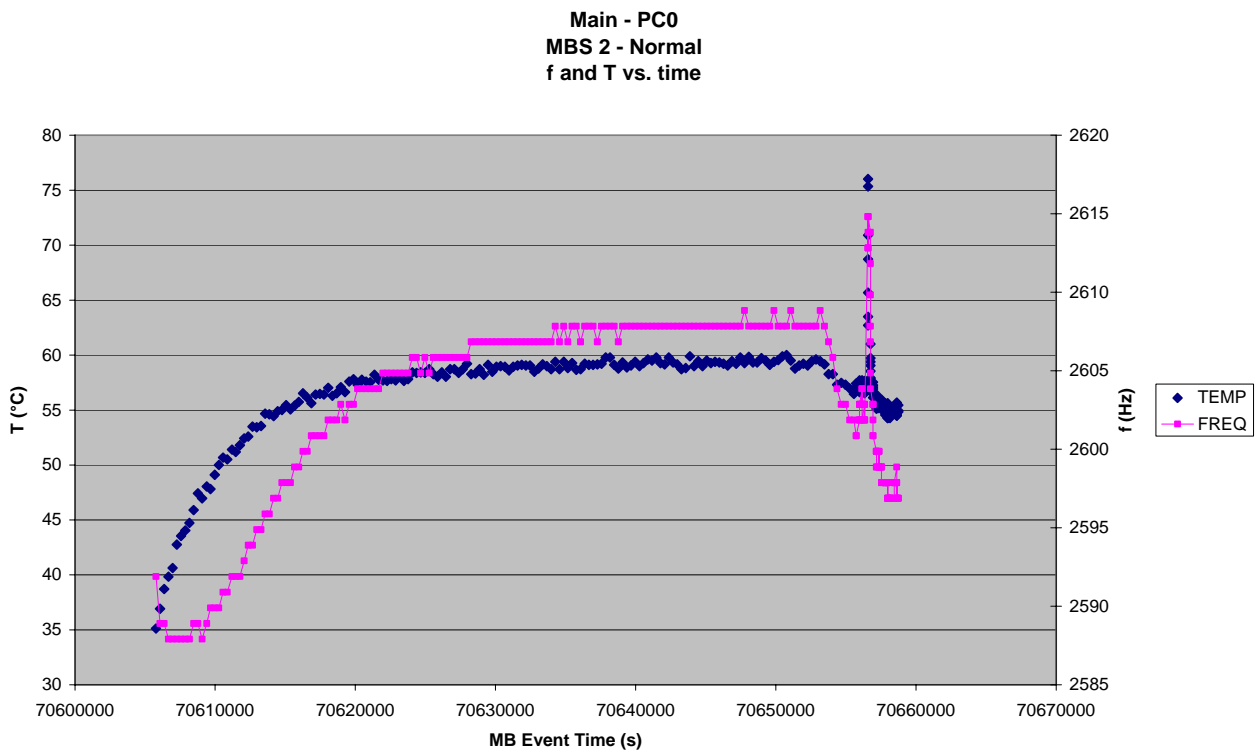


Figure 7.5-9. MBS 3 Frequency and Temperature vs. time - Main

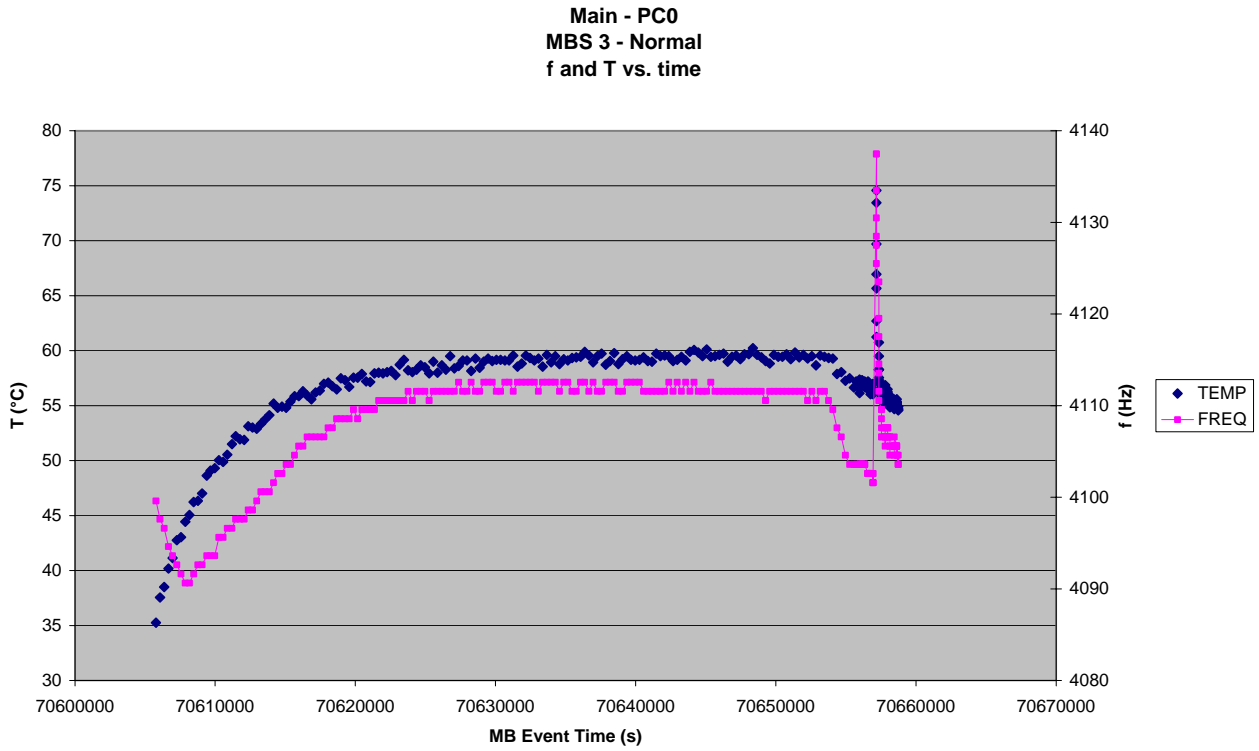


Figure 7.5-10. MBS 4 Frequency and Temperature vs. time - Main

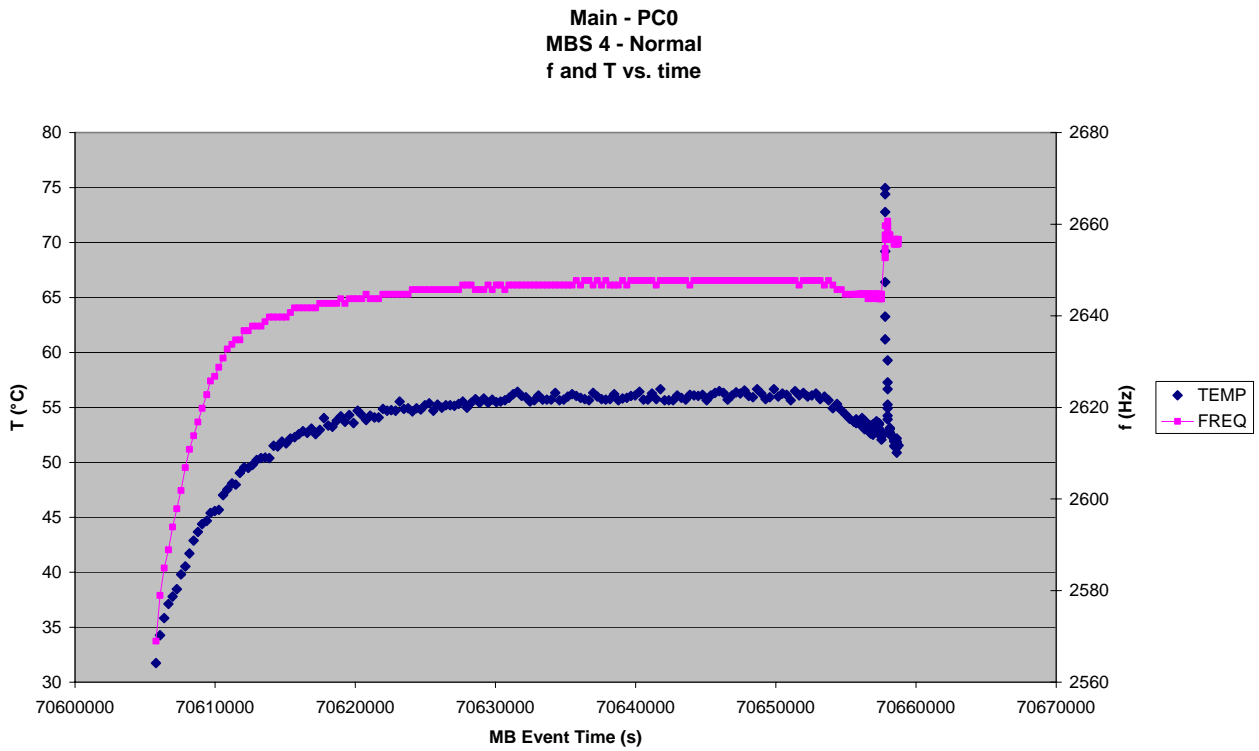


Figure 7.5-11. MBS 5 Frequency and Temperature vs. time - Main

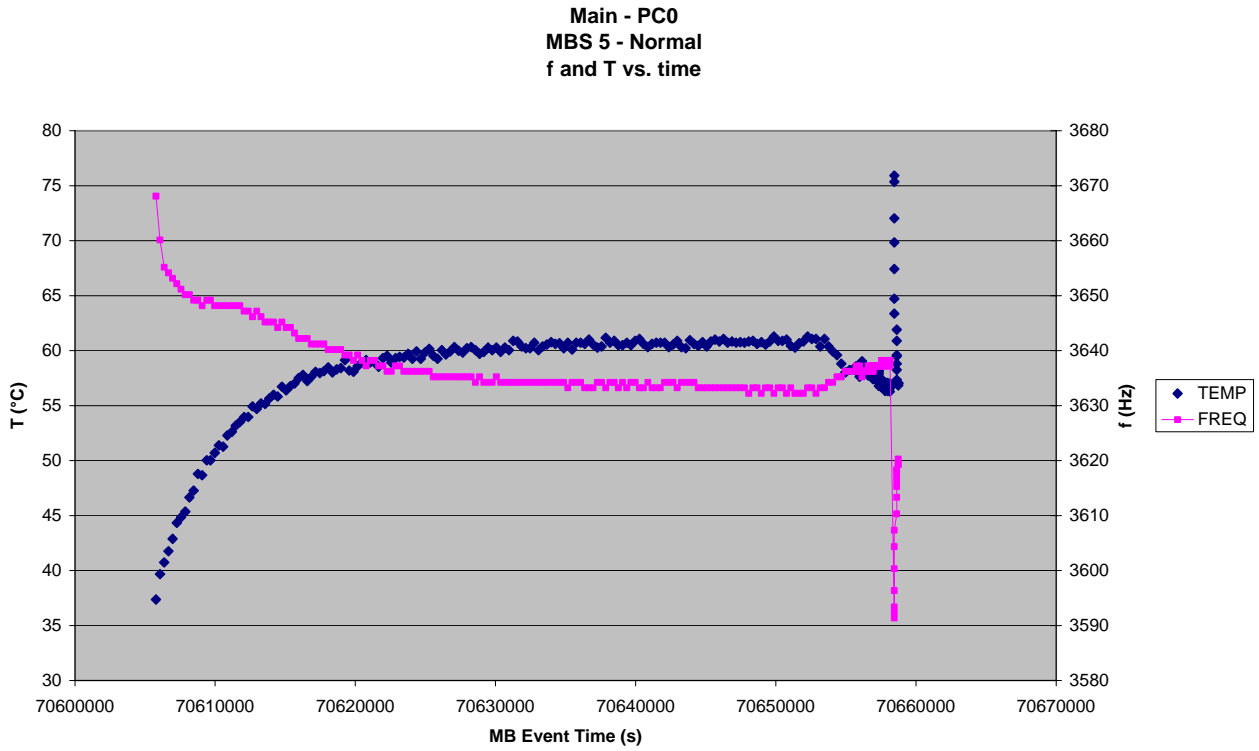


Figure 7.5-12. MBS 1 Frequency vs. Temperature - Main

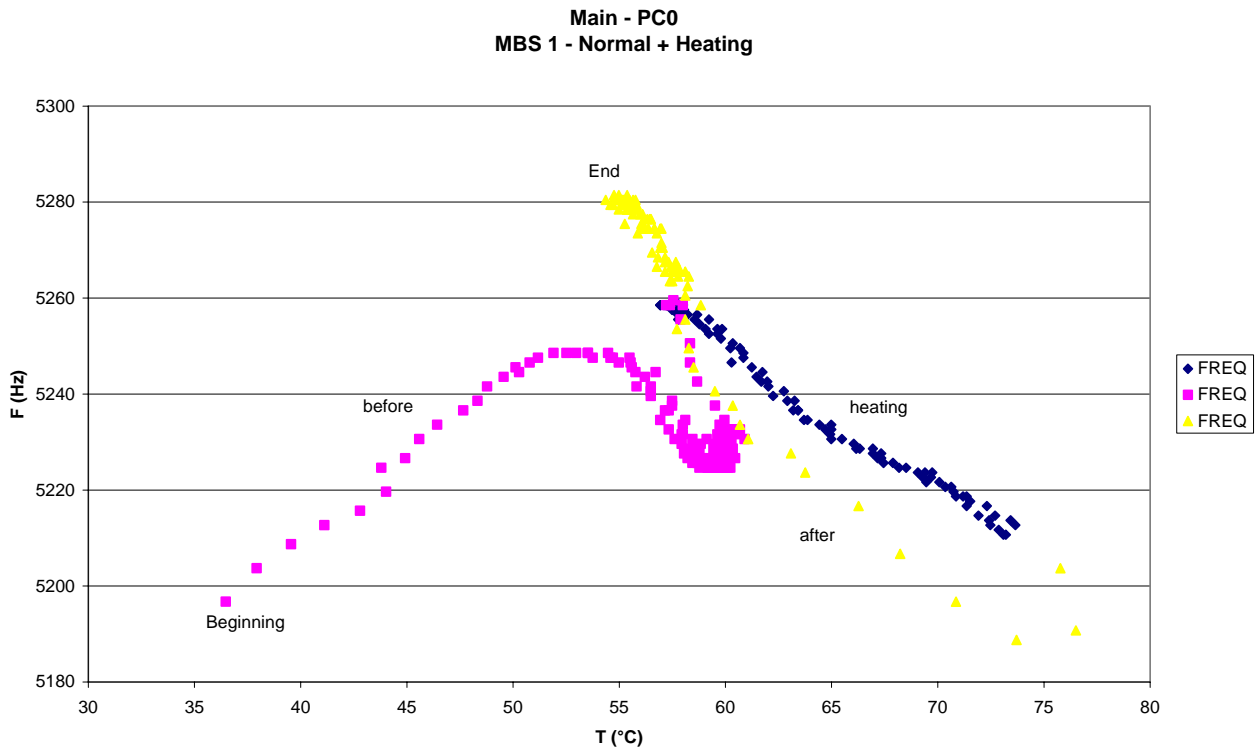




Figure 7.5-13. MBS 2 Frequency vs. Temperature - Main

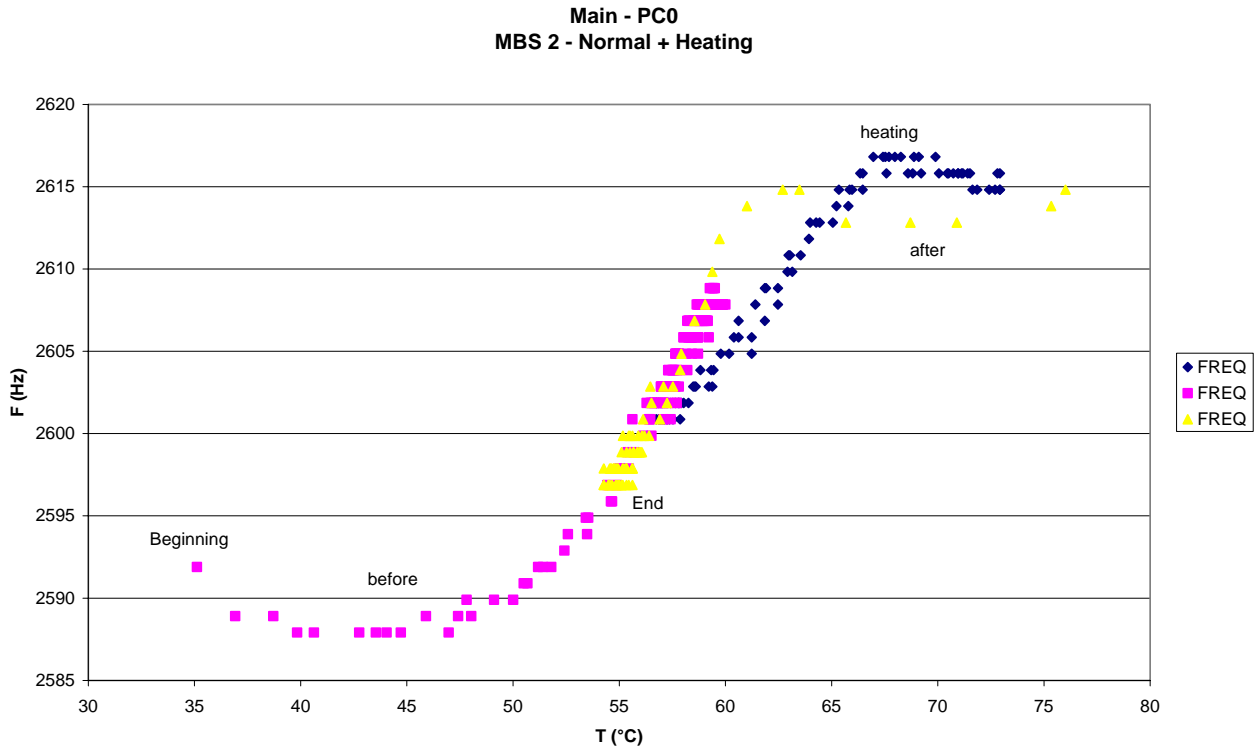


Figure 7.5-14. MBS 3 Frequency vs. Temperature - Main

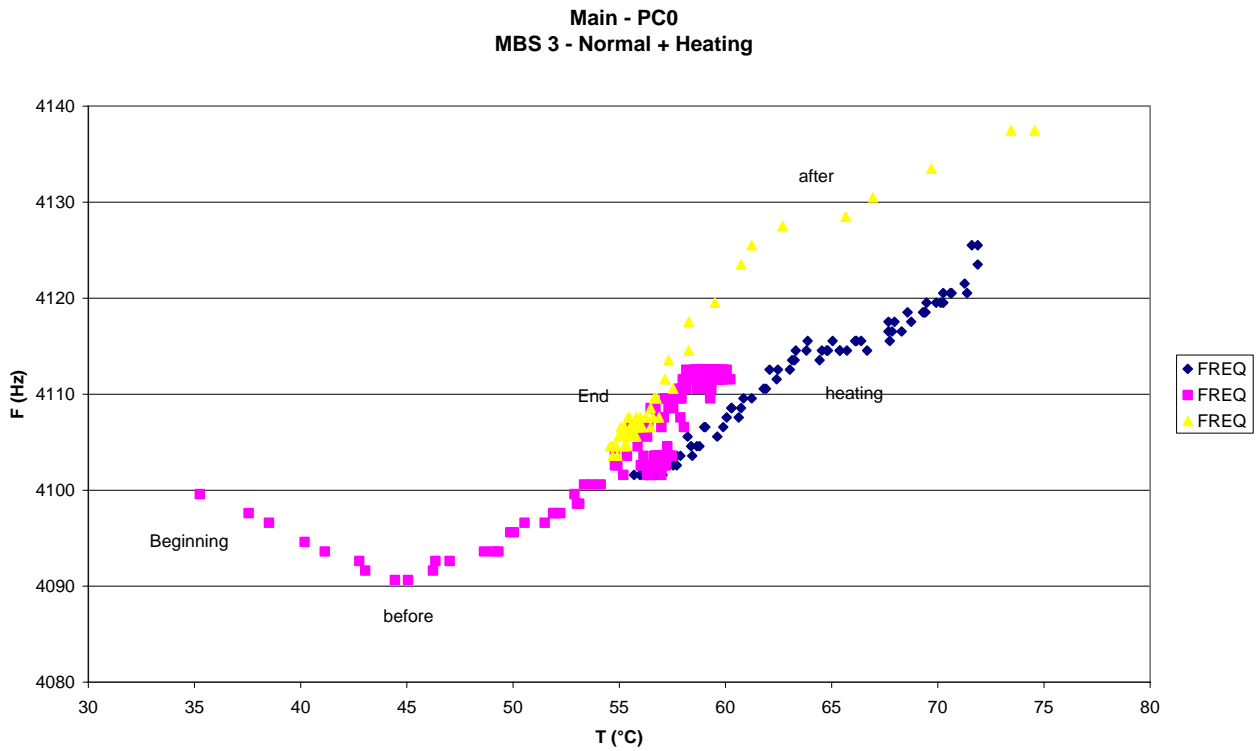


Figure 7.5-15. MBS 4 Frequency vs. Temperature - Main

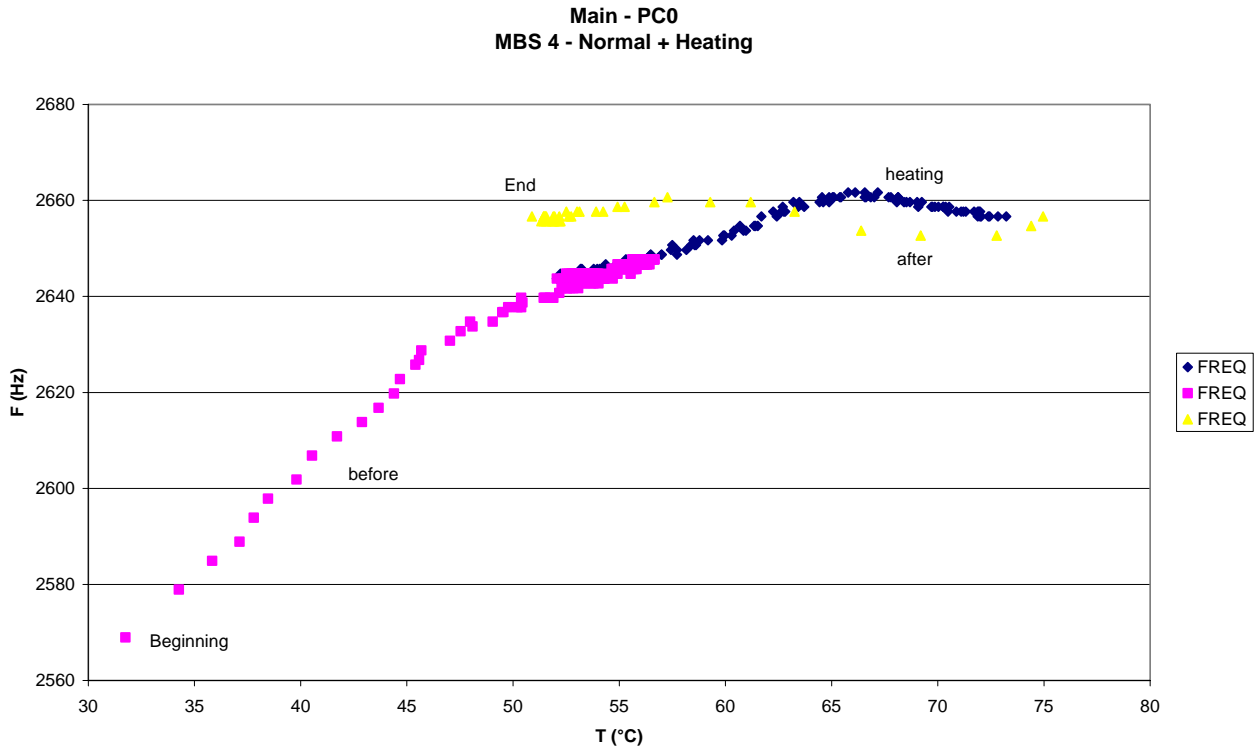
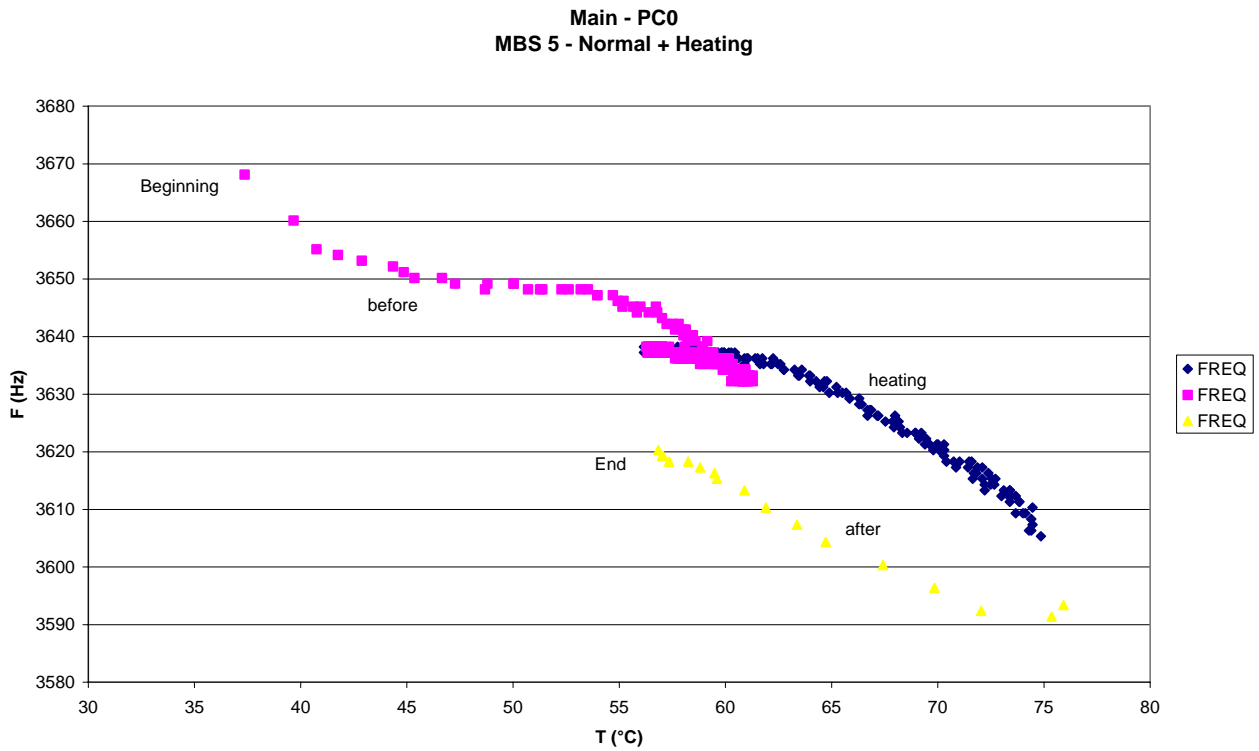


Figure 7.5-16. MBS 5 Frequency vs. Temperature - Main



## 8. PC0 DATA ANALYSIS – REDUNDANT INTERFACE

### 8.1 GIADA STATUS

Figure 8.1-1. HK Status of GIADA and S/S vs. time - Redundant

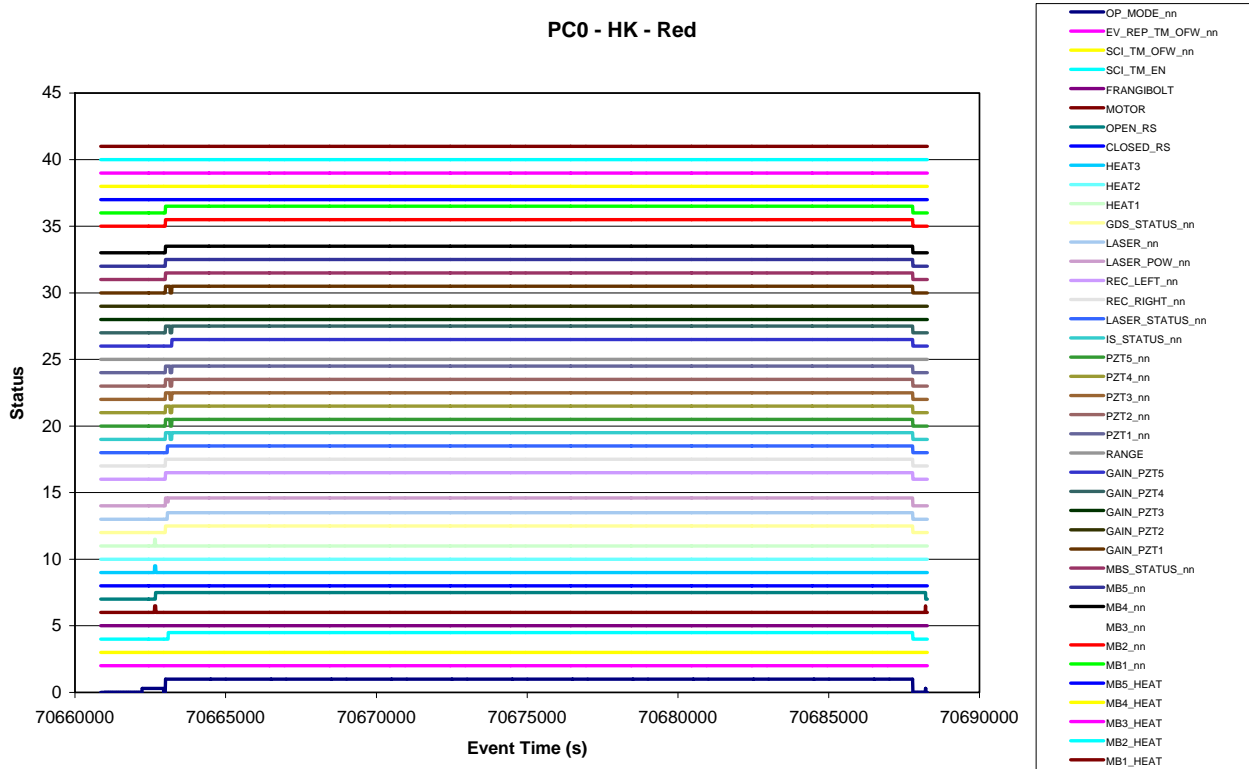


Figure 8.1-2. Evolution of all temperatures vs. time - HK, HK-SCI, SCI - Redundant

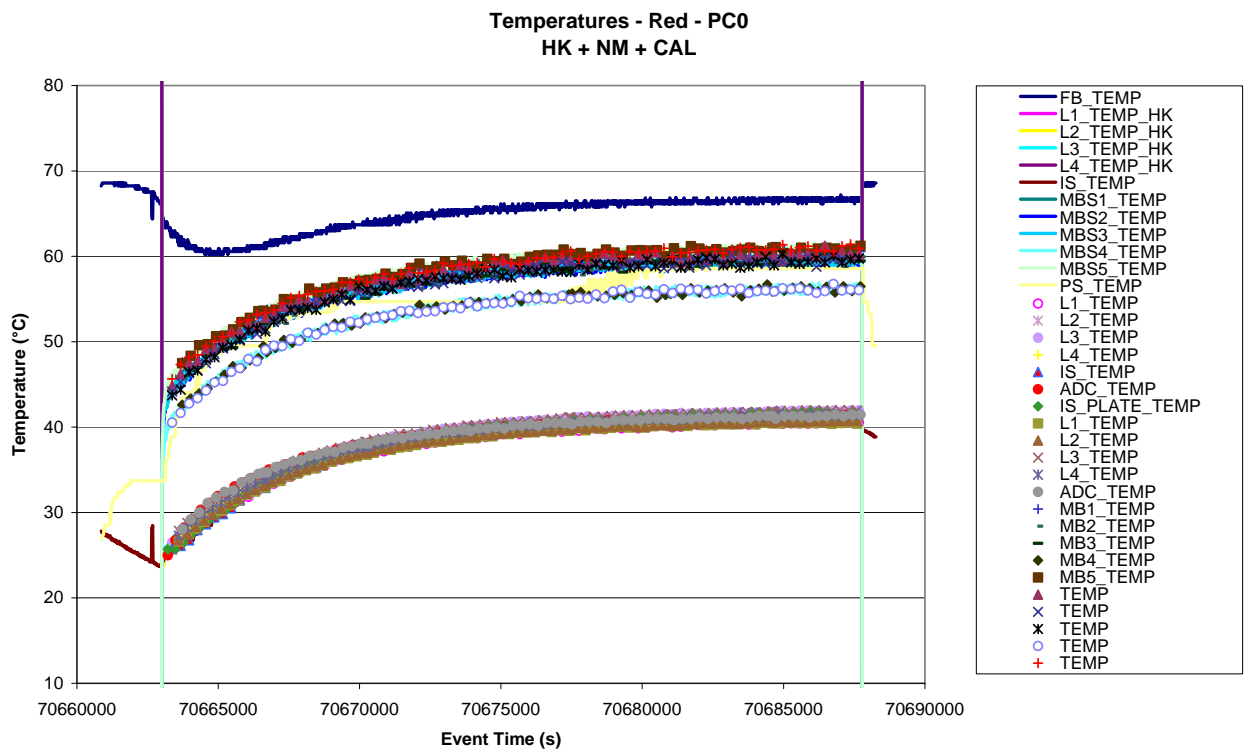


Figure 8.1-3. Evolution of temperatures of system elements vs. time - HK, HK-SCI, SCI - Red

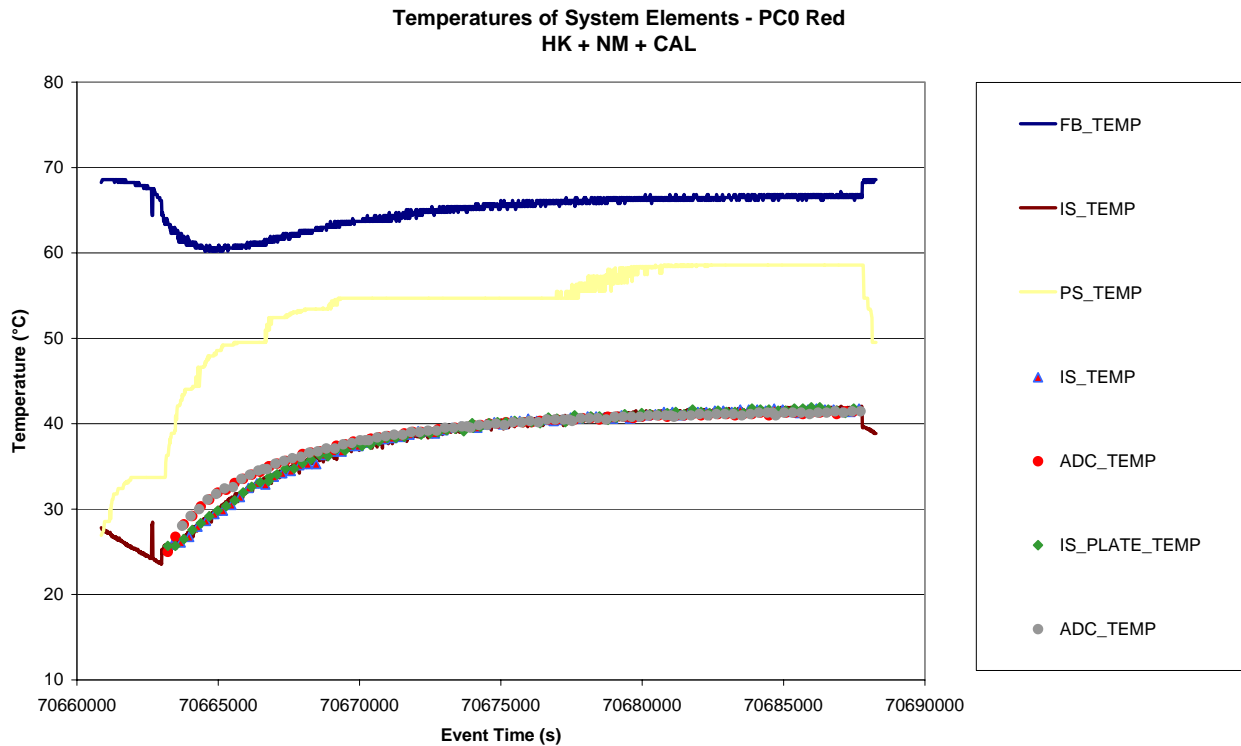


Figure 8.1-4. Evolution of temperatures of sub-systems vs. time - HK, HK-SCI, SCI - Red

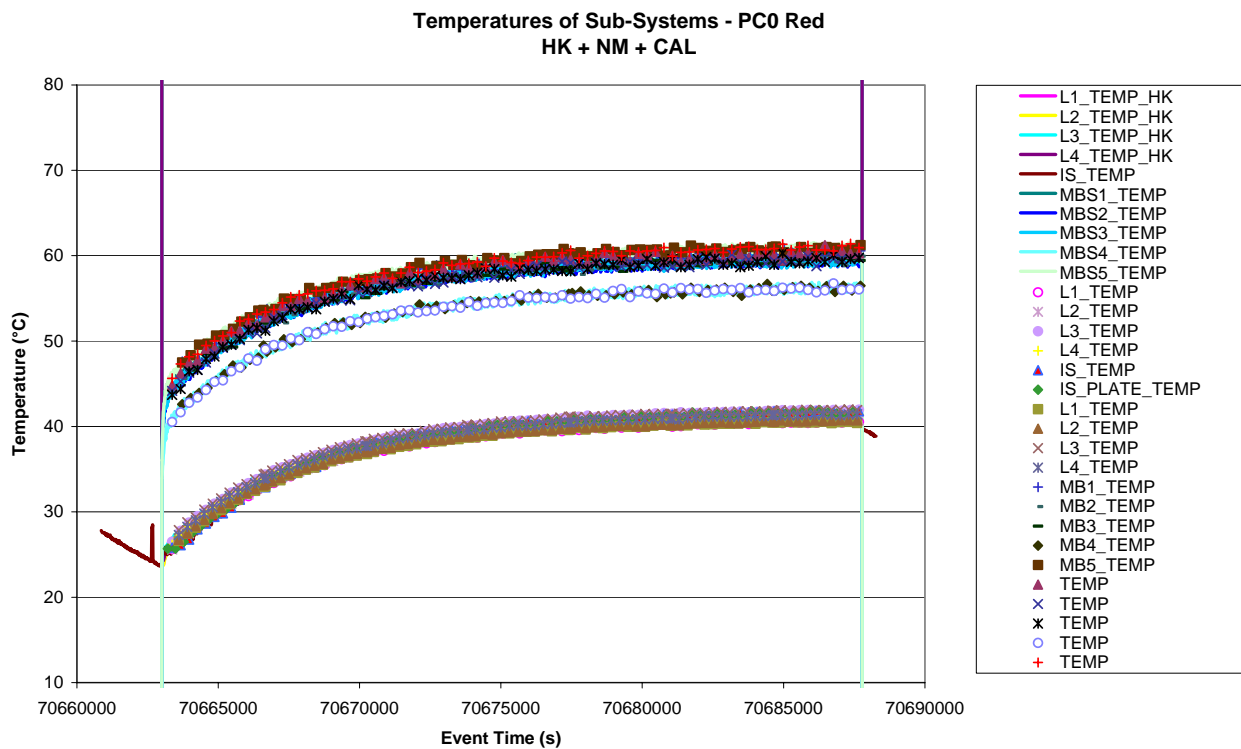


Figure 8.1-5. Operation Status vs. time - Red

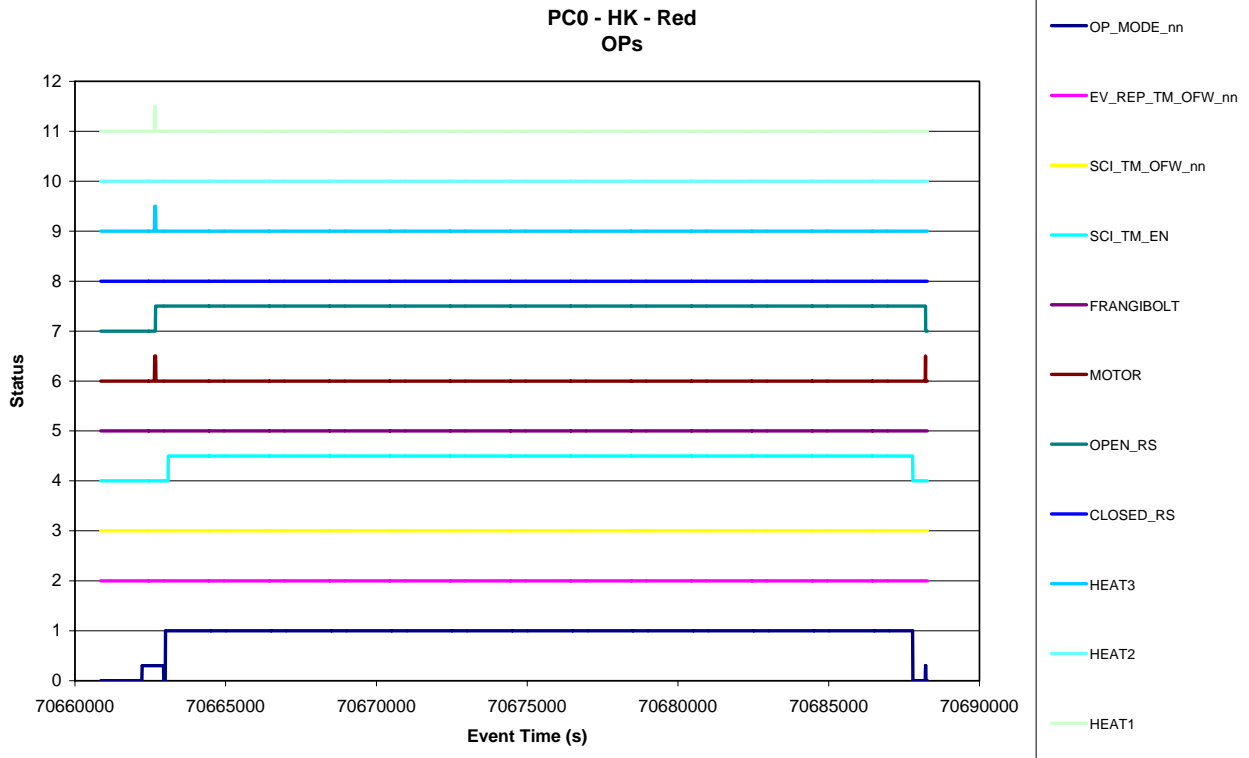


Figure 8.1-6. Power behaviour - Red

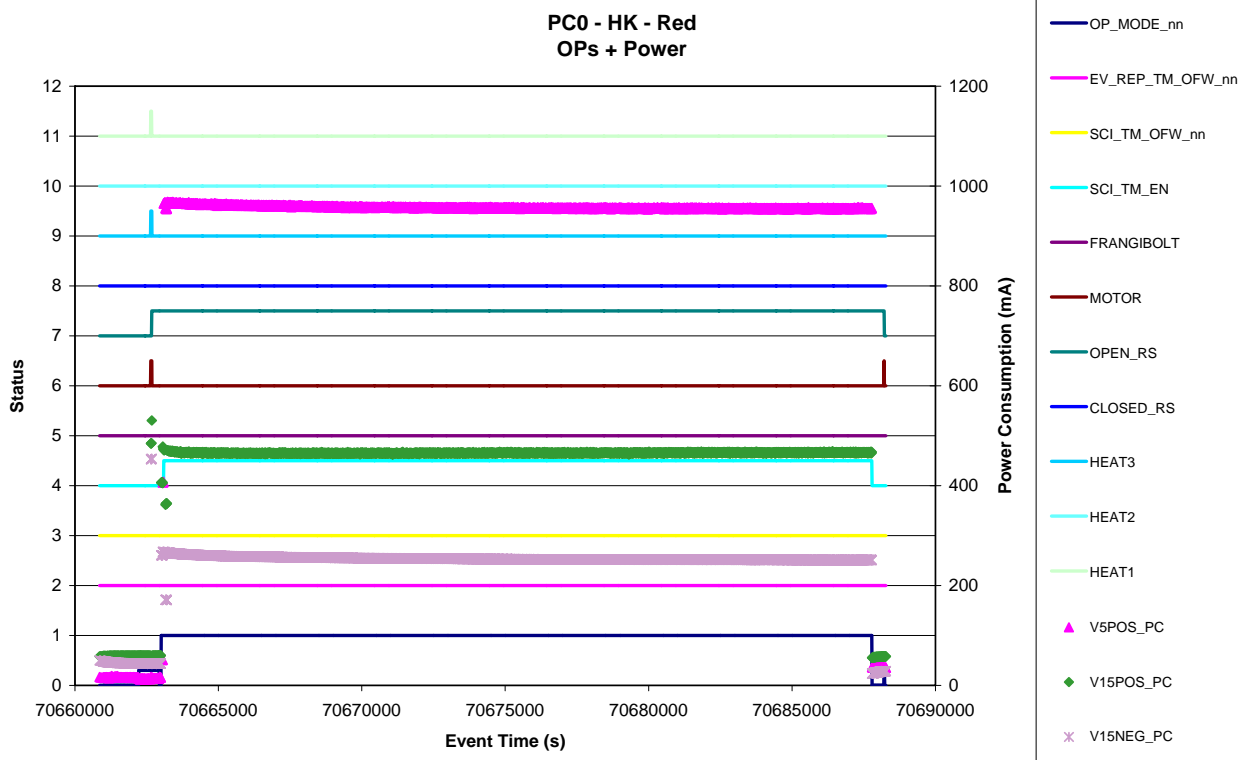


Figure 8.1-7. Power and PS temperature behaviour - Red

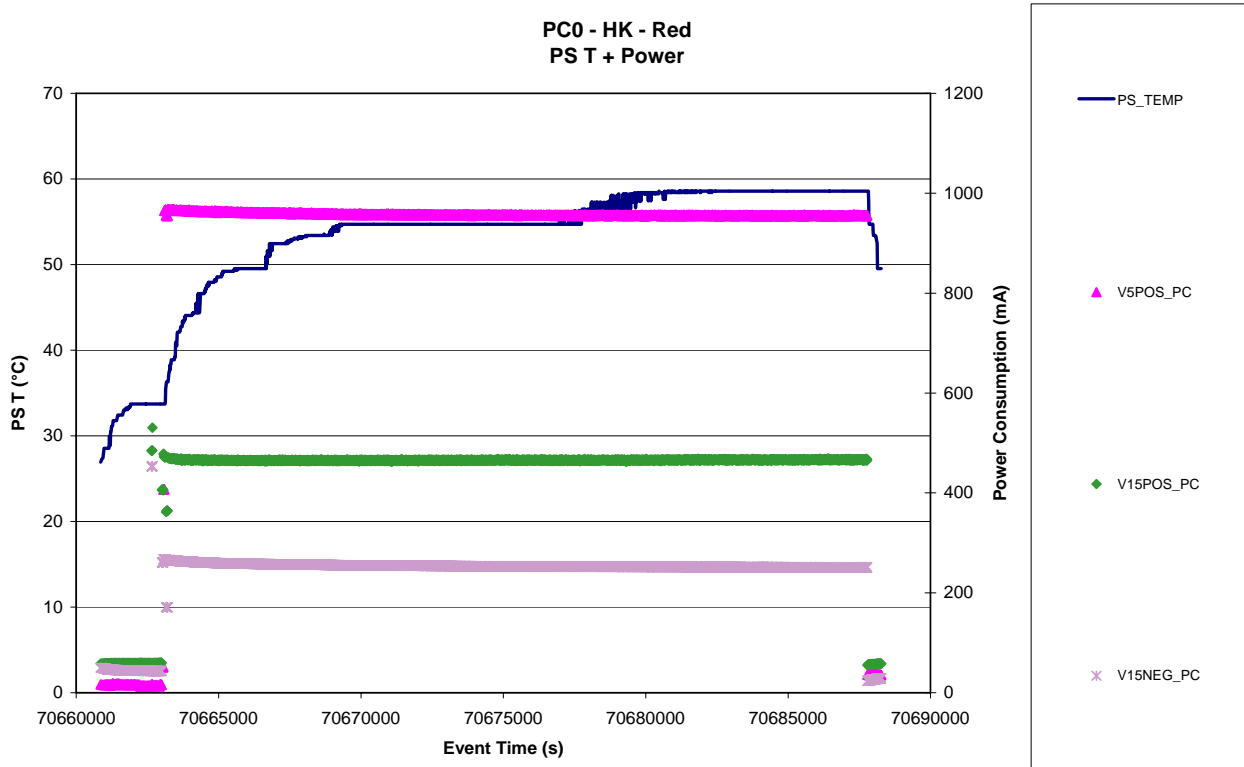


Figure 8.1-8. Source Sequence Count (SSC) of HK Telemetry vs. Time - Red

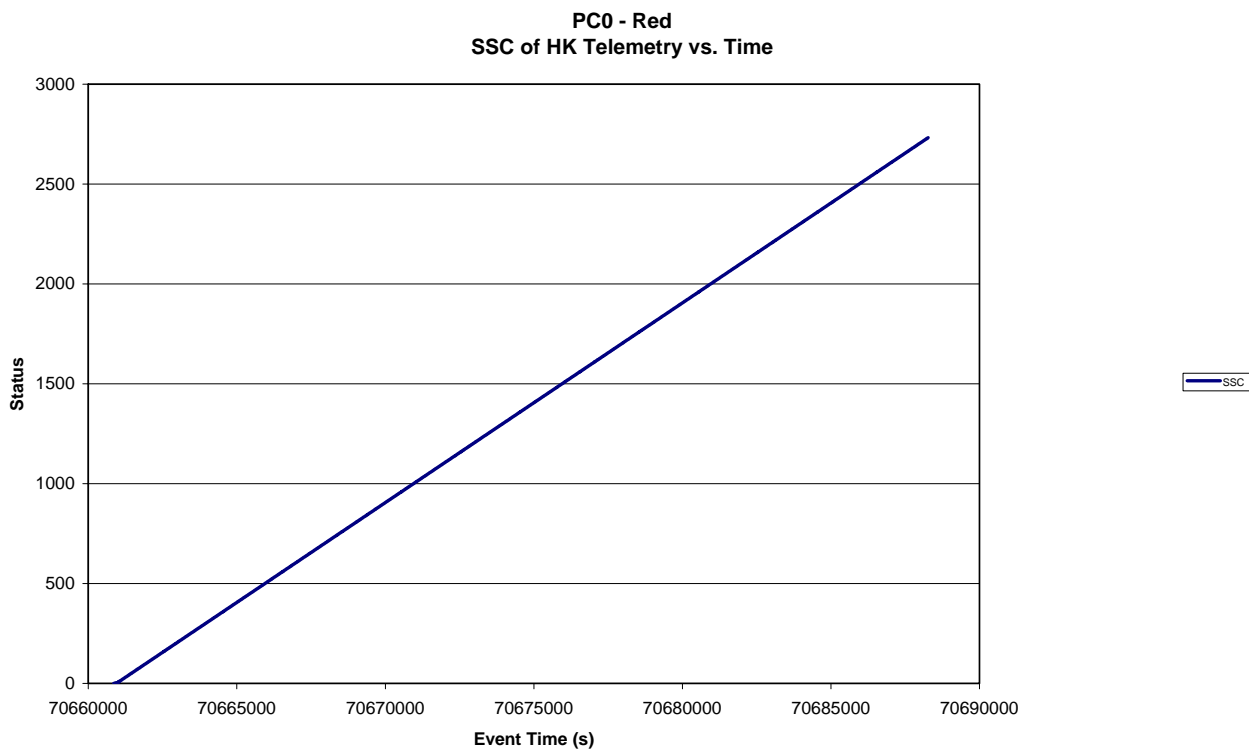


Figure 8.1-9. Source Sequence Count (SSC) of HK Telemetry vs. Number - Red

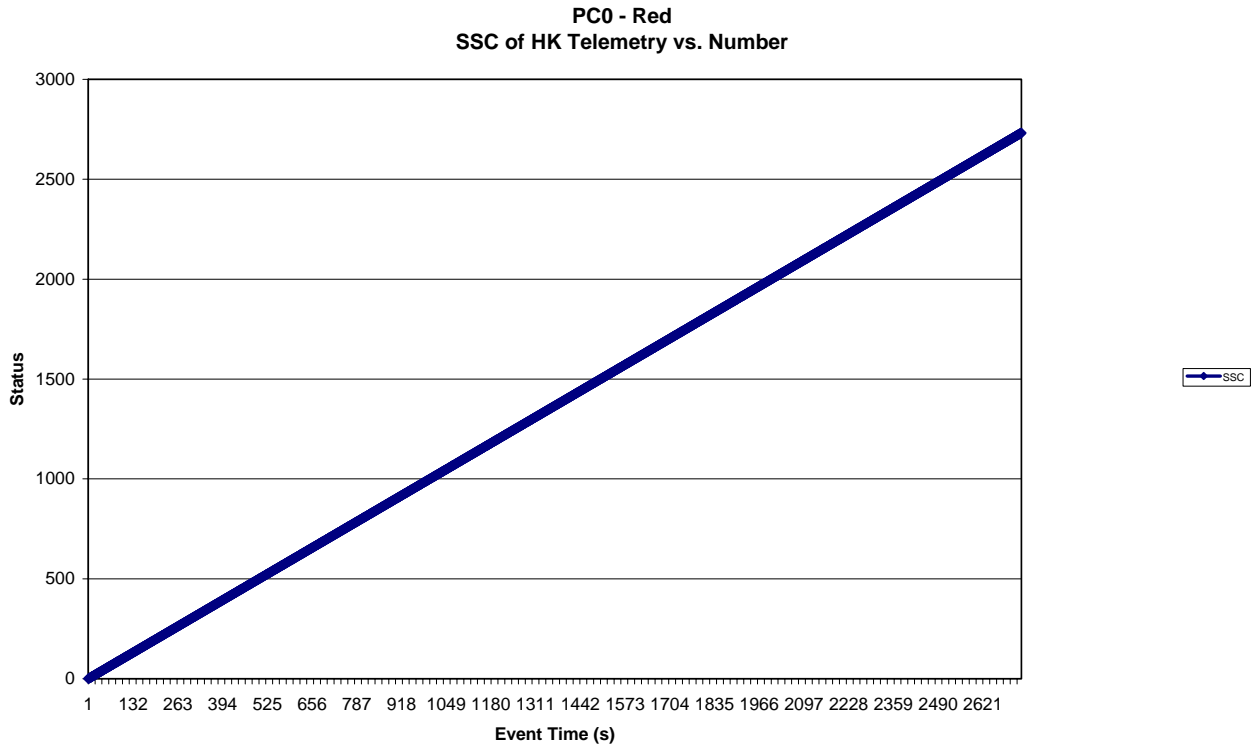


Figure 8.1-10. Source Sequence Count (SSC) of SCI Telemetry vs. Time - Red

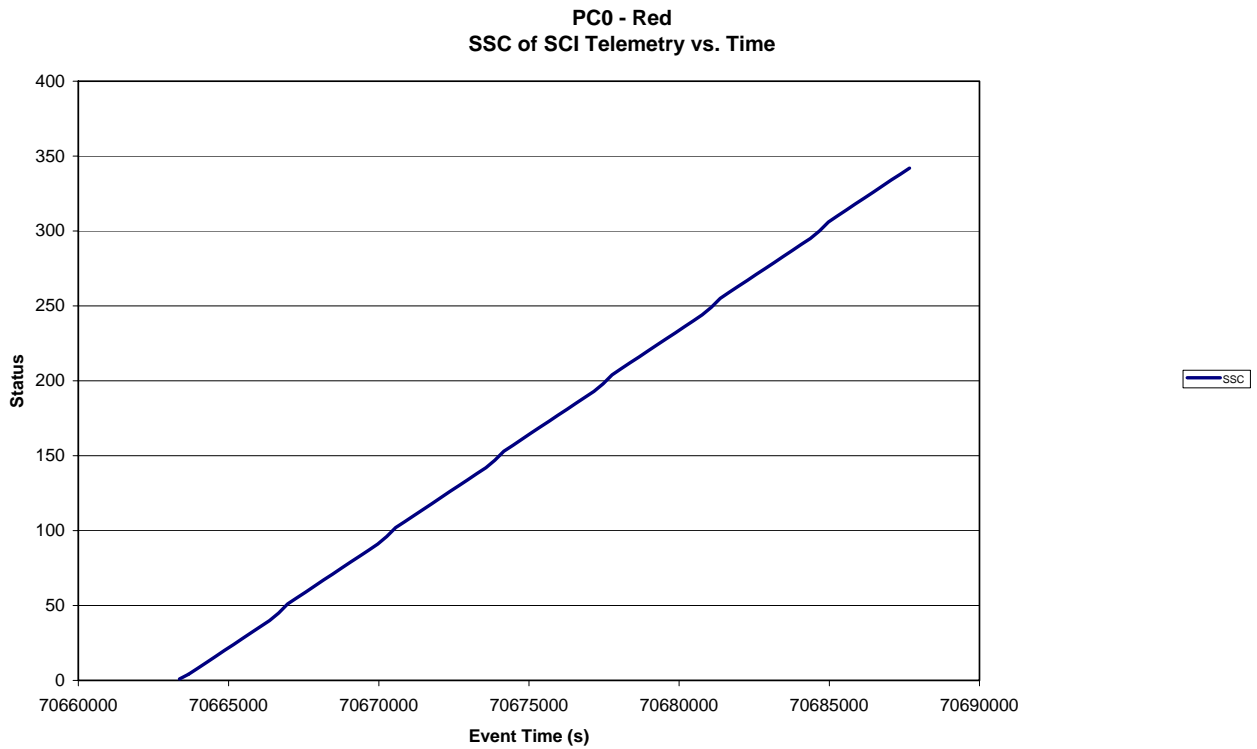
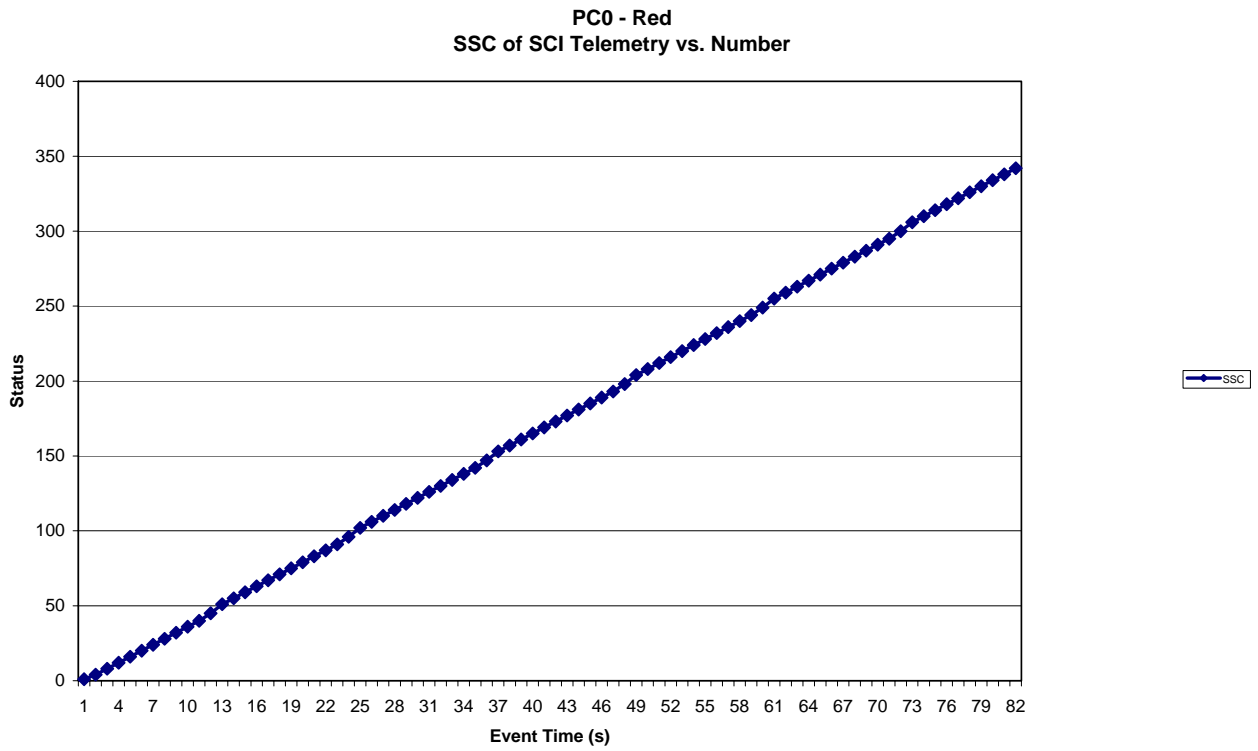


Figure 8.1-11. Source Sequence Count (SSC) of SCI Telemetry vs. Number - Red



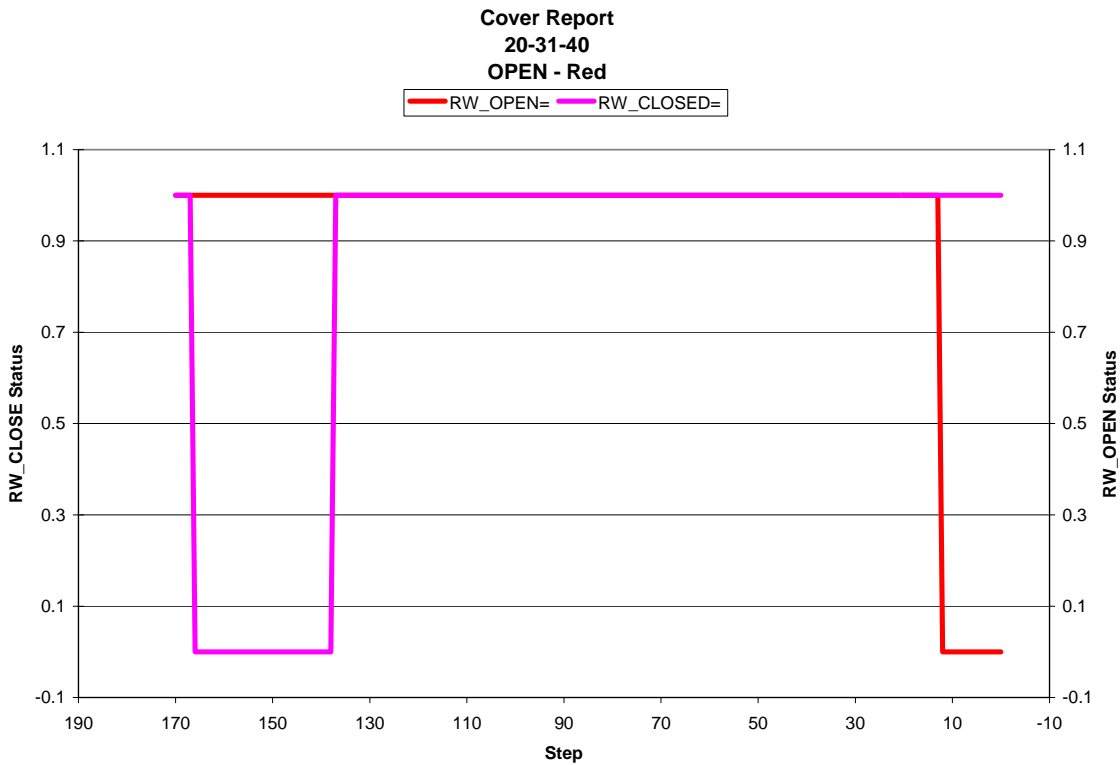


## 8.2 COVER REPORTS

### 8.2.1 Open Cover

```
HEADER_START  
CREATION_TIME=2005-03-28T20:31:40Z  
USER=luigi0  
HEADER_END  
//  
//      Generated by      'GIADA_EGSE_SW  '  
//  
MOVEMENT DIRECTIO To      open  
BEGIN   TIME      OF      OPERATION:      70662672  
END     TIME      OF      OPERATION:      70662680
```

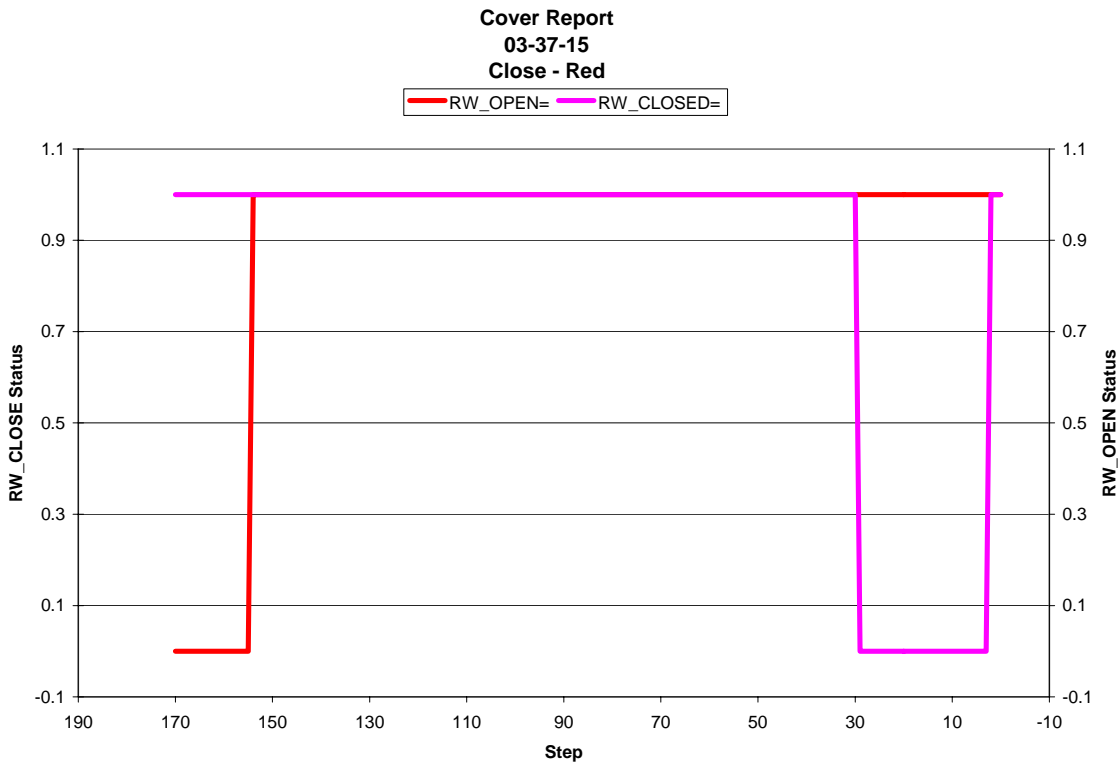
*Figure 8.2-1 Cover Report – Open – Red*



8.2.2 Close Cover

```
HEADER_START  
CREATION_TIME=2005-03-29T03:37:15Z  
USER=luigi0  
HEADER_END  
//  
//      Generated by      'GIADA_EGSE_SW  '  
//  
MOVEMENT DIRECTIO To      close  
BEGIN   TIME      OF      OPERATION:      70688208  
END     TIME      OF      OPERATION:      70688216
```

*Figure 8.2-2 Cover Report – Close – Red*



### 8.3 GRAIN DETECTION SYSTEM (GDS)

#### 8.3.1 GDS = Status

Figure 8.3-1. GDS Operation Status vs. time - Red

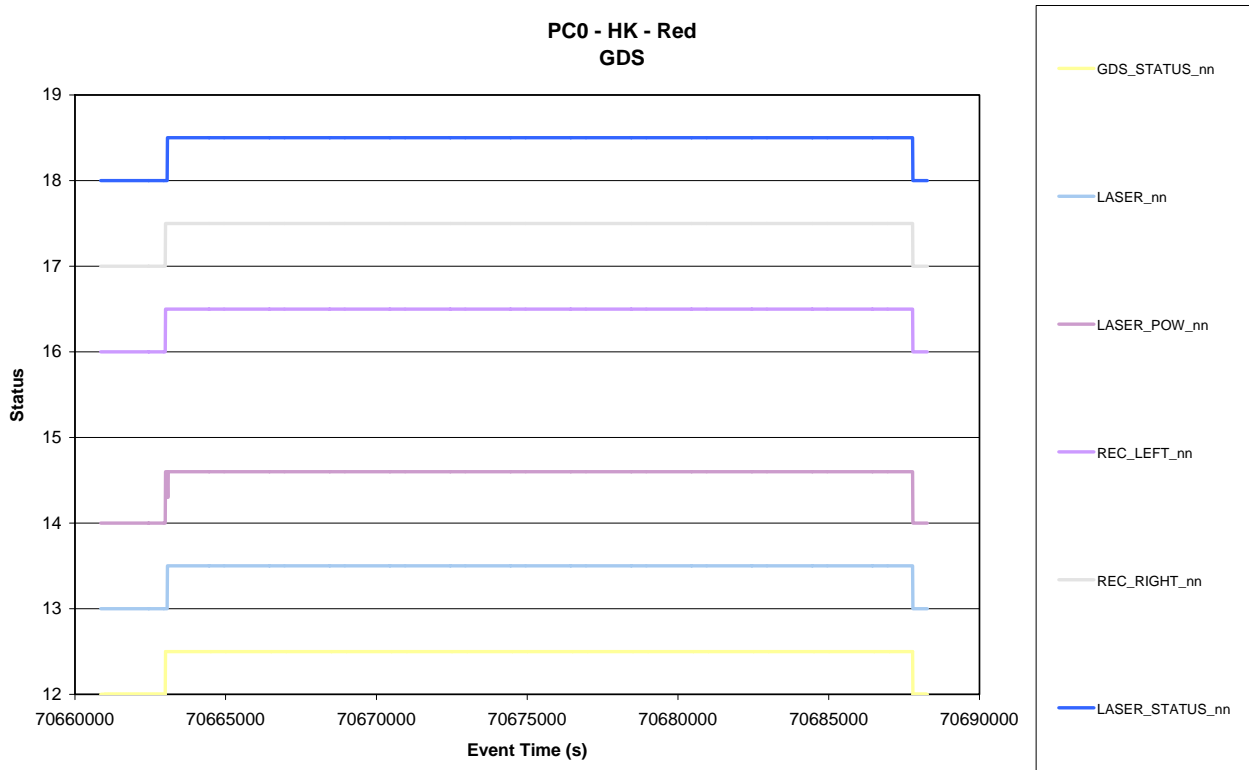


Figure 8.3-2. GDS Thresholds change vs. time - Red

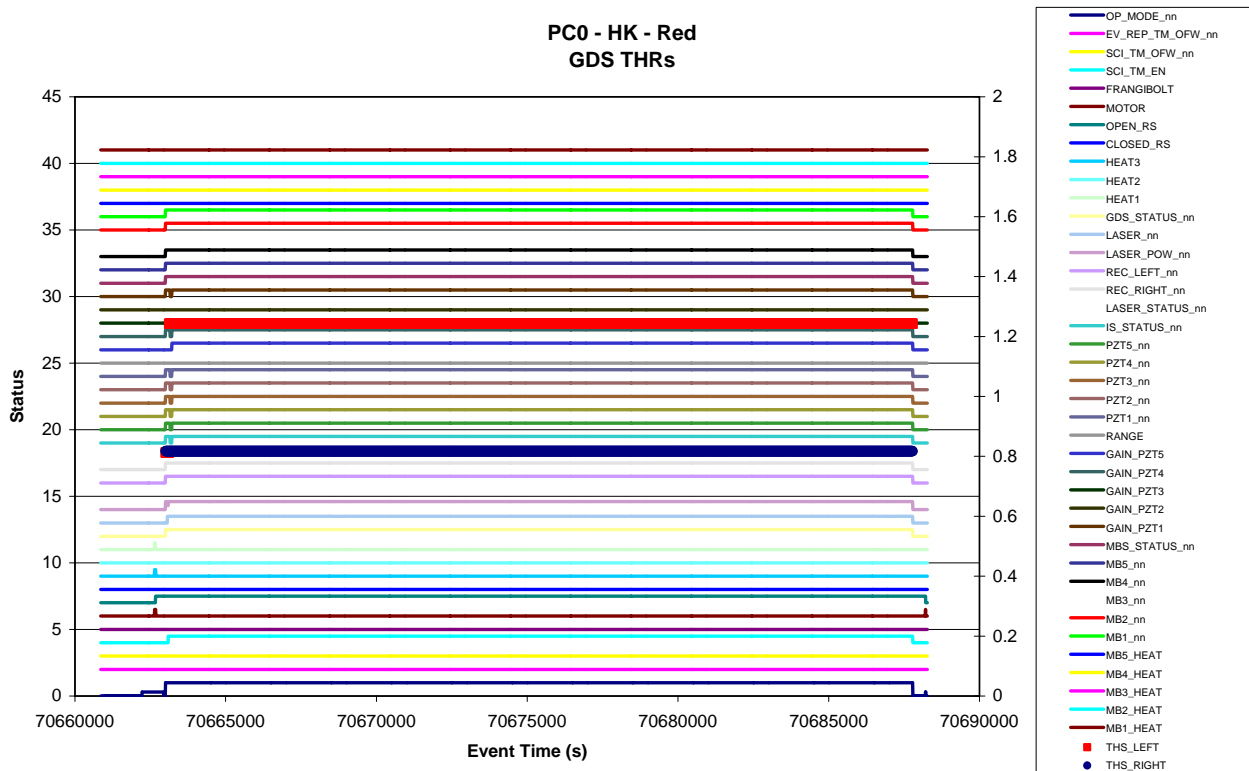


Figure 8.3-3. GDS Laser Temperatures vs. time (HK, HK-SCI, SCI) - Red

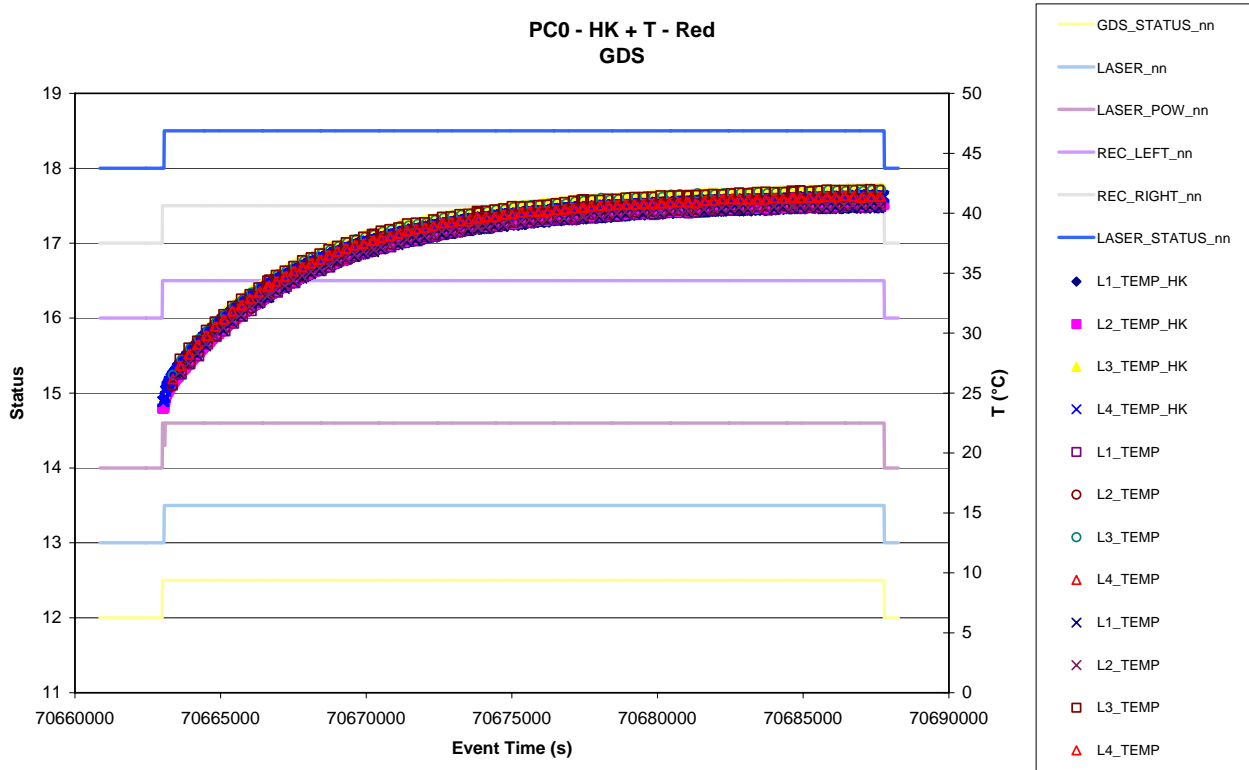


Figure 8.3-4. GDS Laser Monitor vs. time (HK, HK-SCI, SCI) - Red

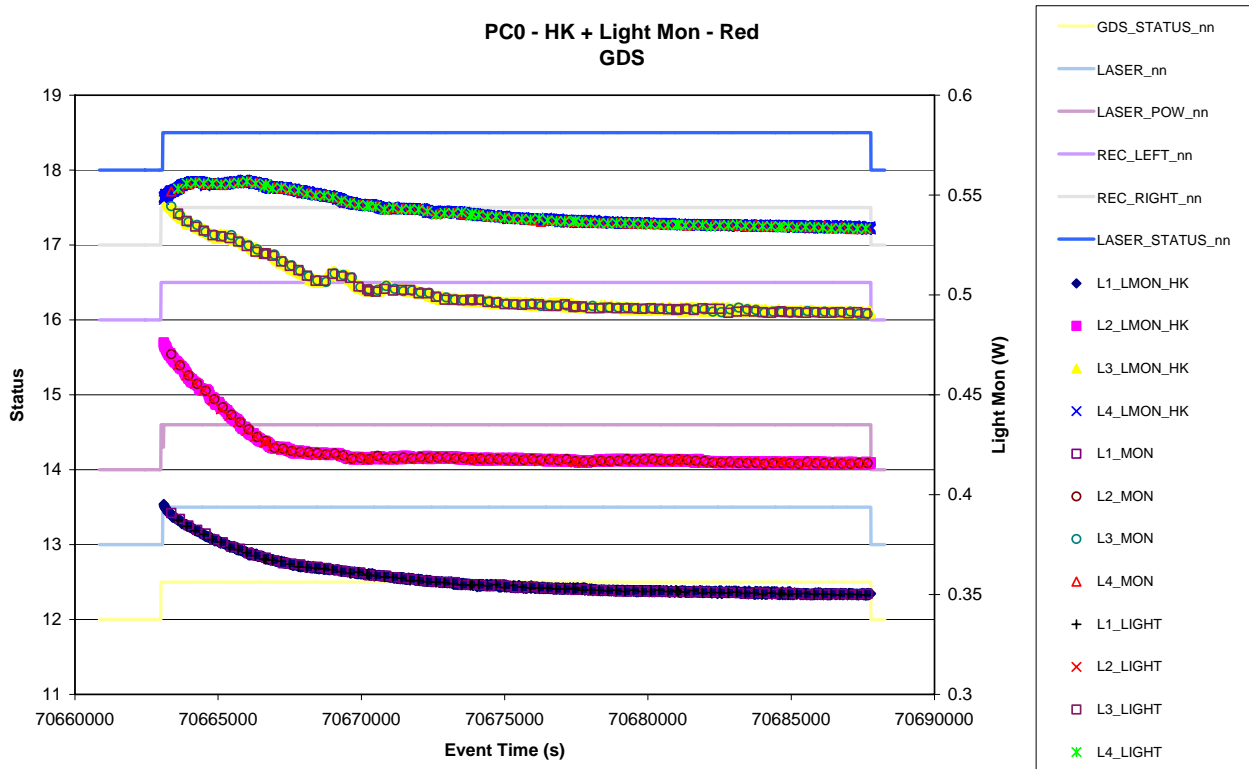


Figure 8.3-5. Laser 1 Light Monitor versus Temperature (HK, HK-SCI, SCI) - Red

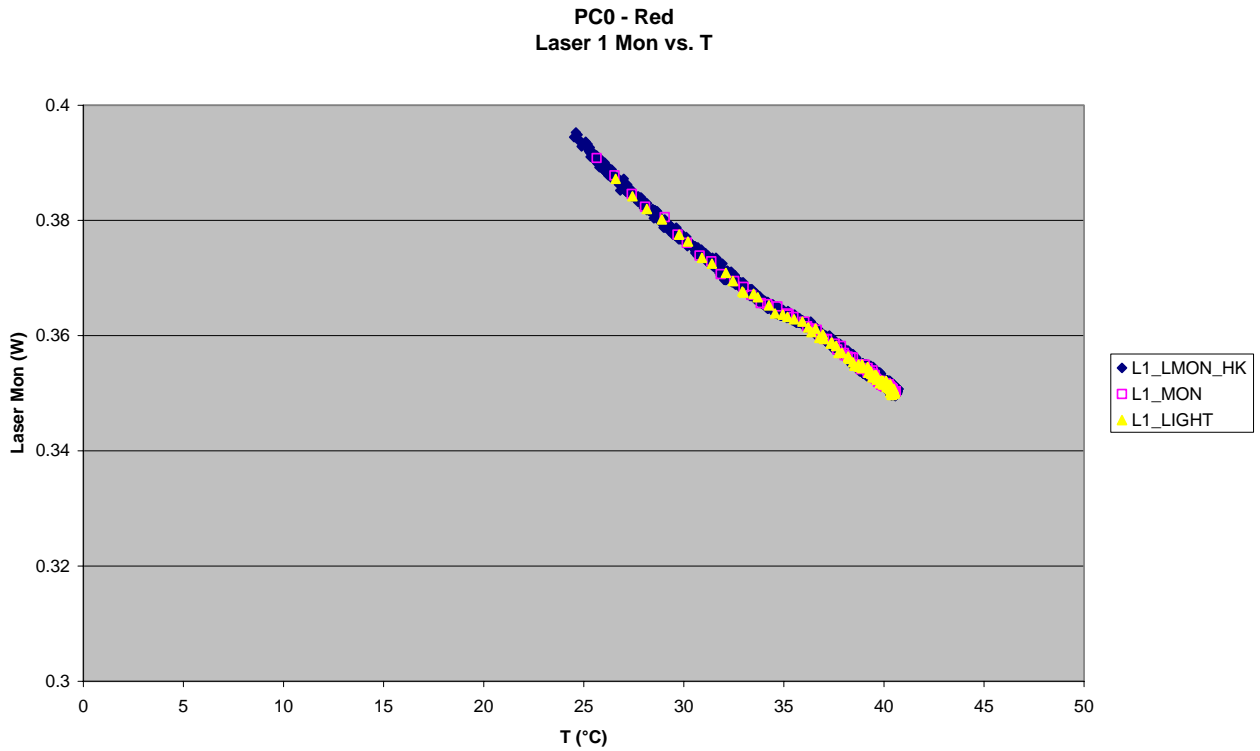


Figure 8.3-6. Laser 2 Light Monitor versus Temperature (HK, HK-SCI, SCI) - Red

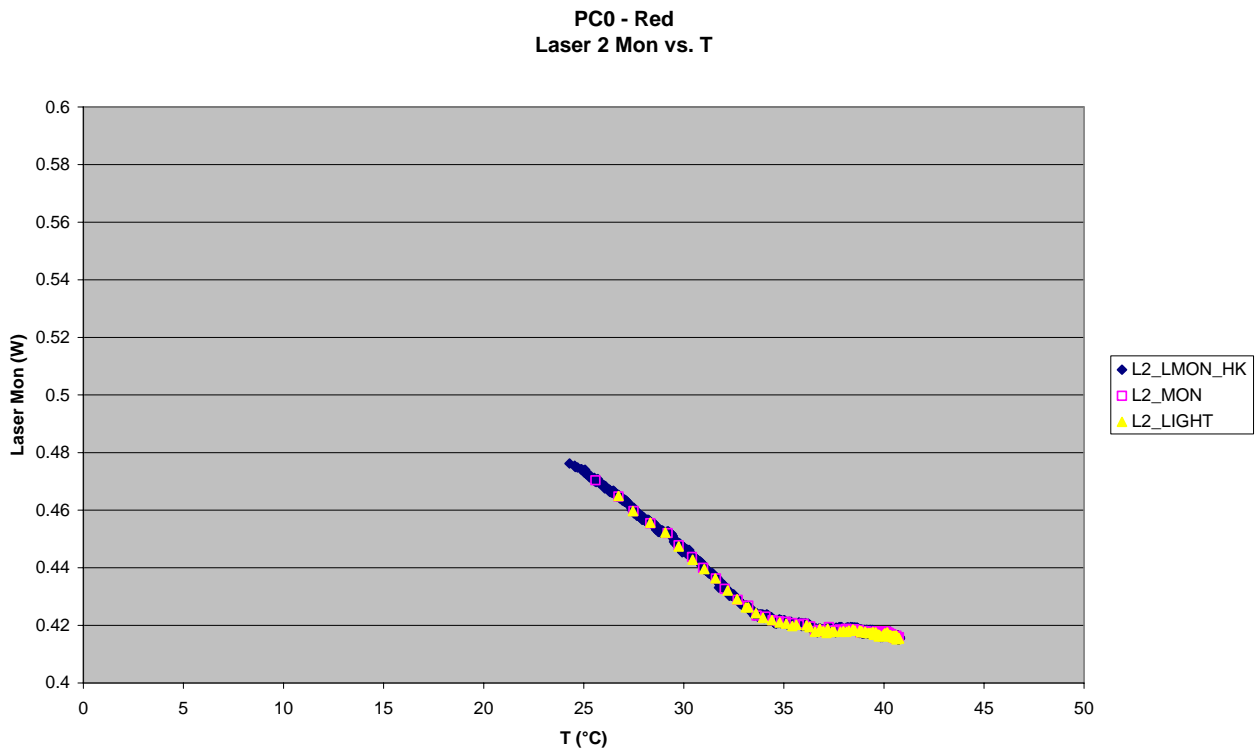


Figure 8.3-7. Laser 3 Light Monitor versus Temperature (HK, HK-SCI, SCI) - Red

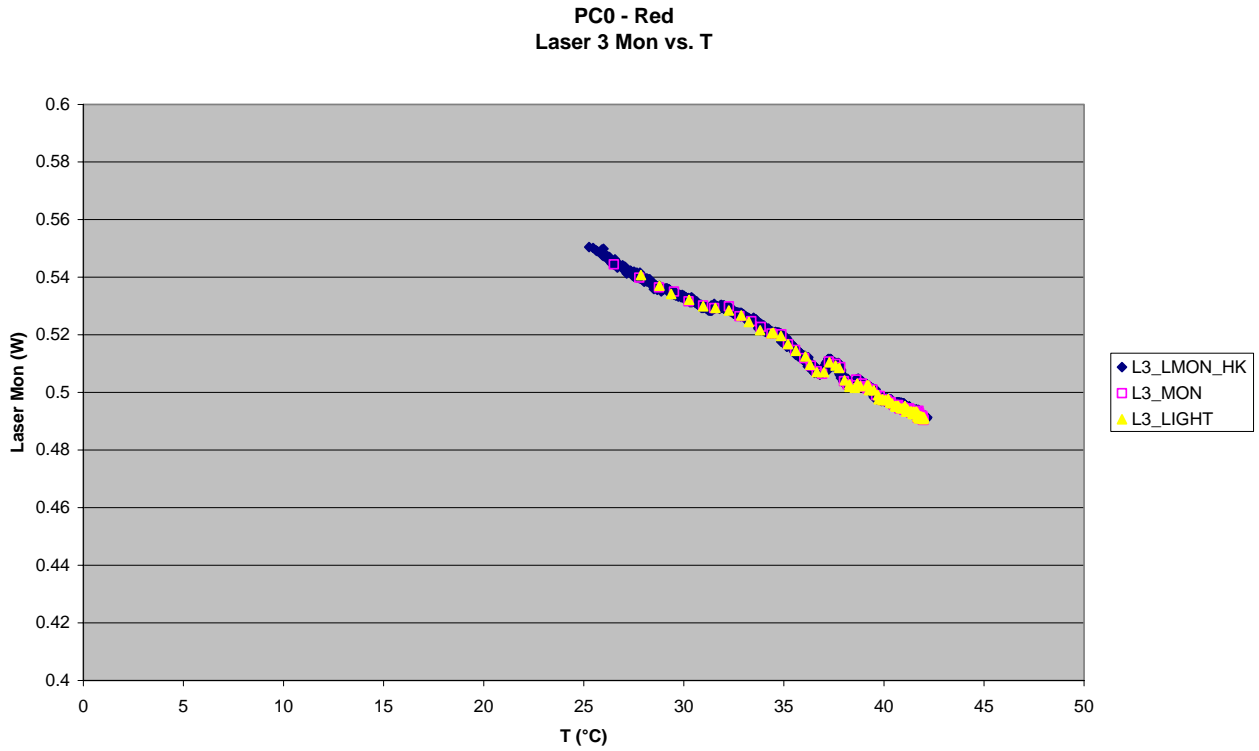
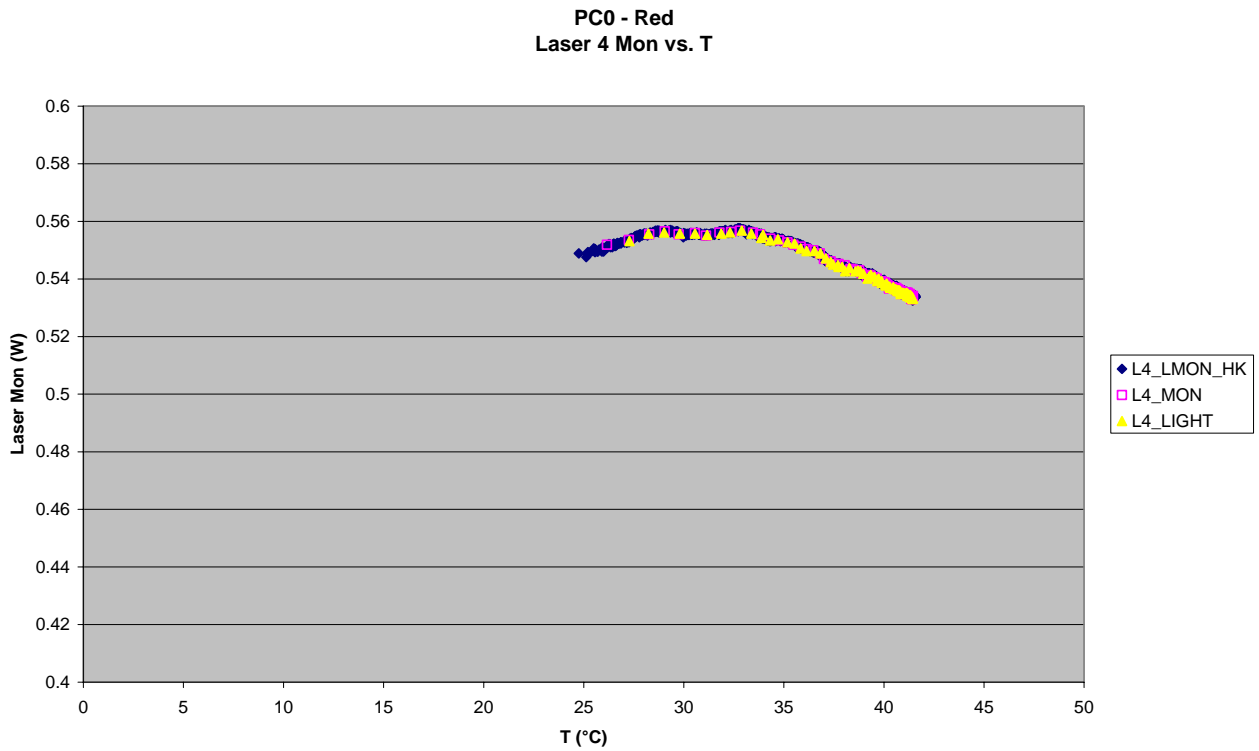


Figure 8.3-8. Laser 4 Light Monitor versus Temperature (HK, HK-SCI, SCI) - Red



8.3.2 GDS – Left & Right

8.3.2.1 Science Events

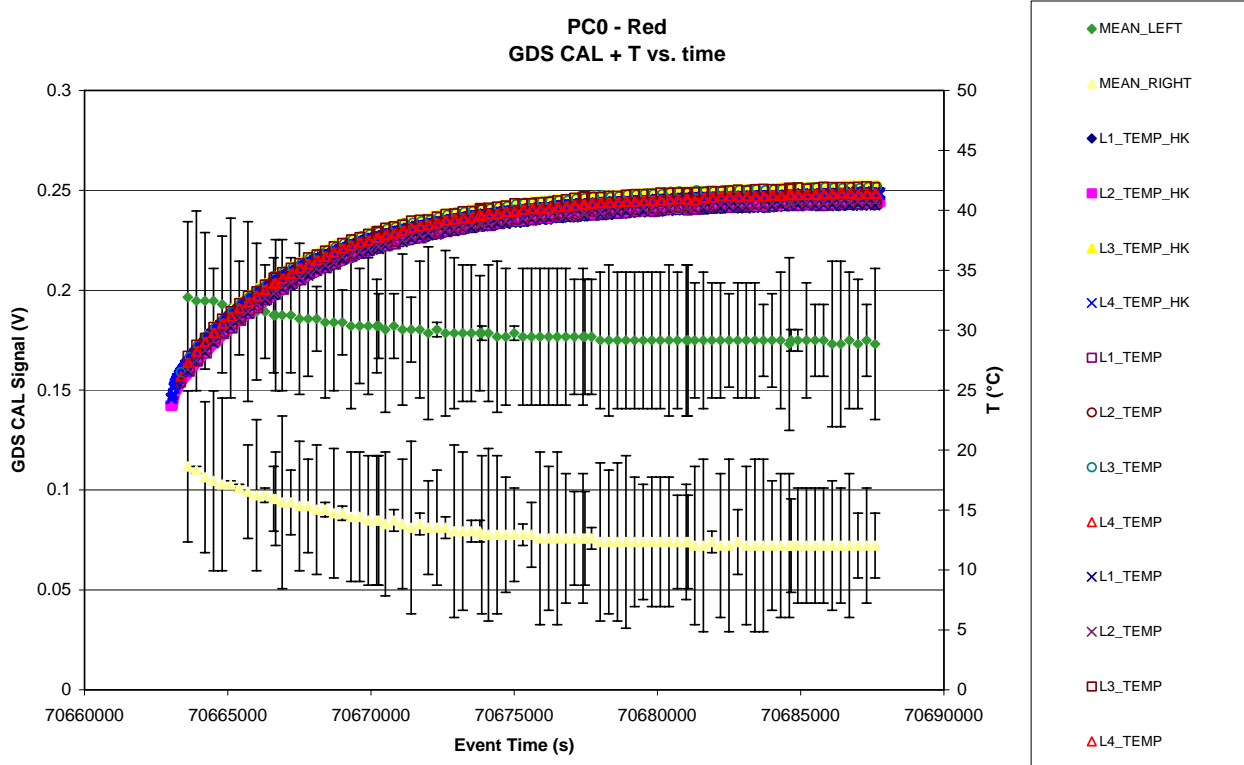
No event detected

8.3.2.2 Event Rates

Not applicable

8.3.2.3 CAL

Figure 8.3-9. Evolution of GDS CAL Left and Right signals (and T) vs. time (Red)



8.4 IMPACT SENSOR (IS)

8.4.1 IS - Status

Figure 8.4-1. IS Operation Status vs. time - Red

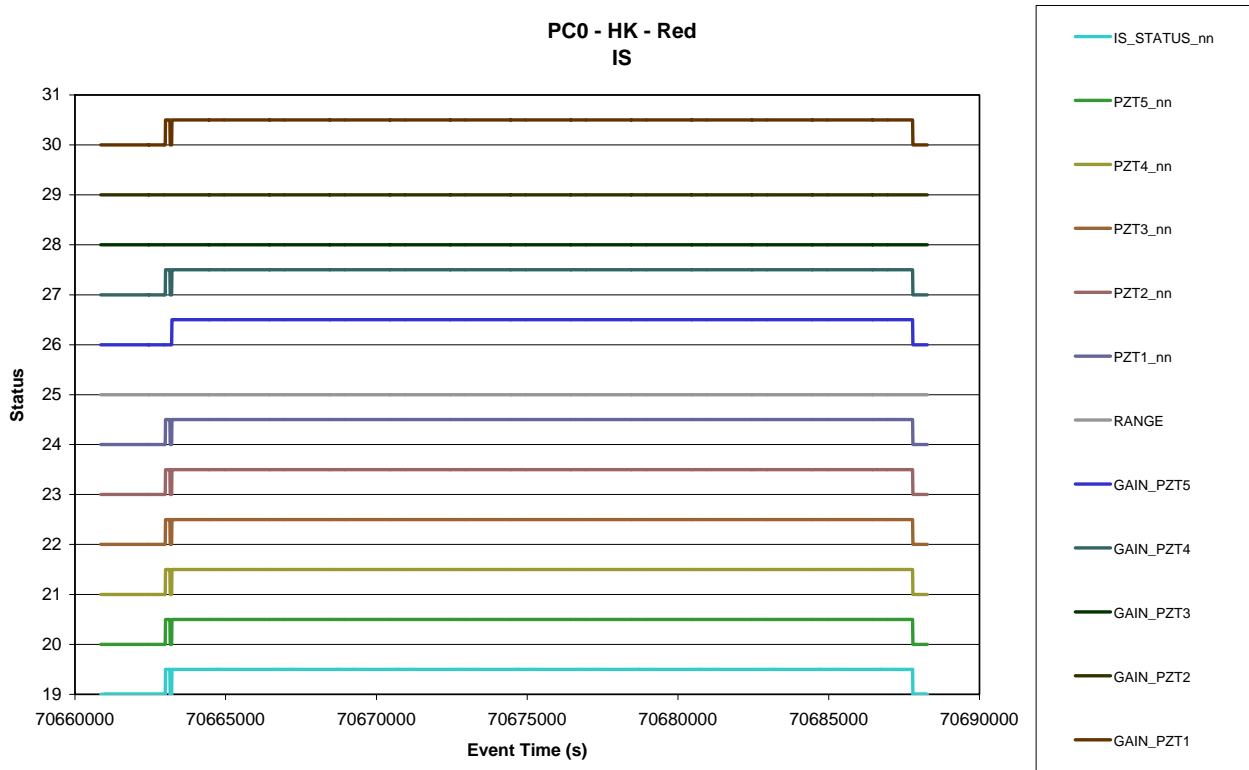


Figure 8.4-2. IS PZT 3 Thresholds change vs. time - Red

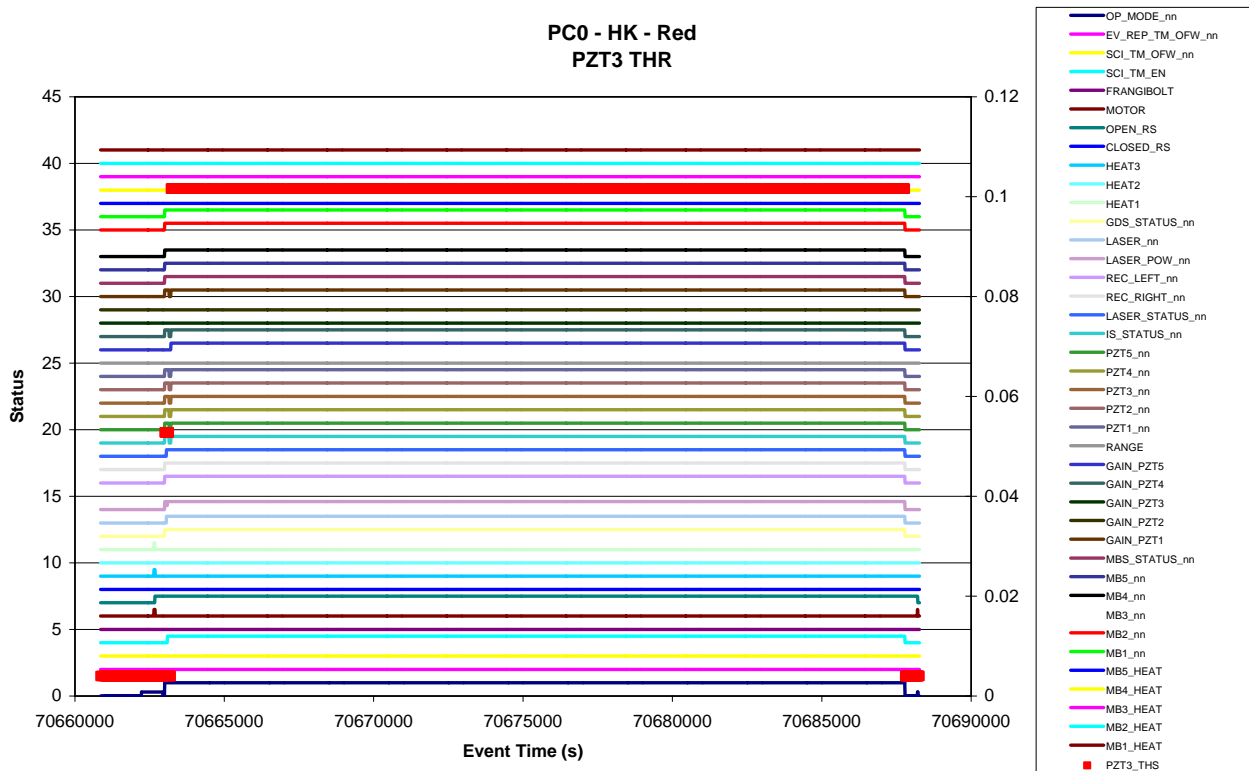




Figure 8.4-3. IS PZT 5 Thresholds change vs. time - Red

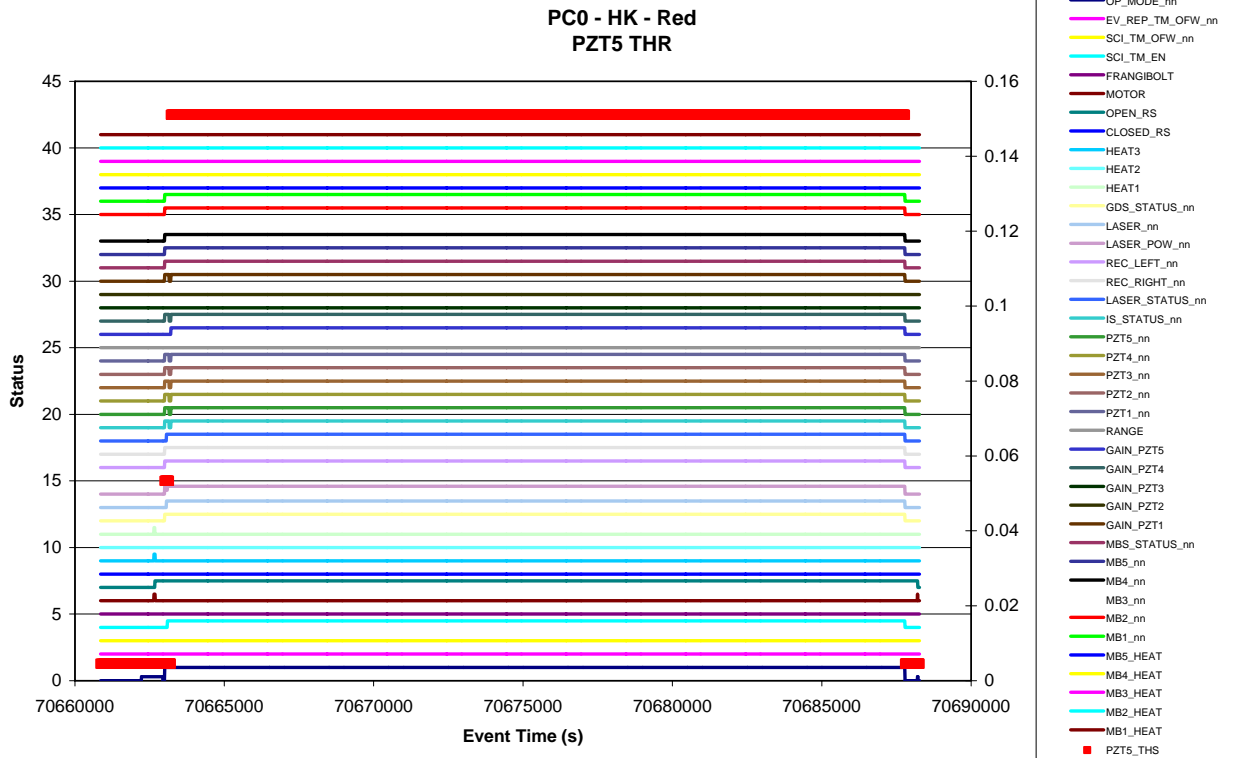
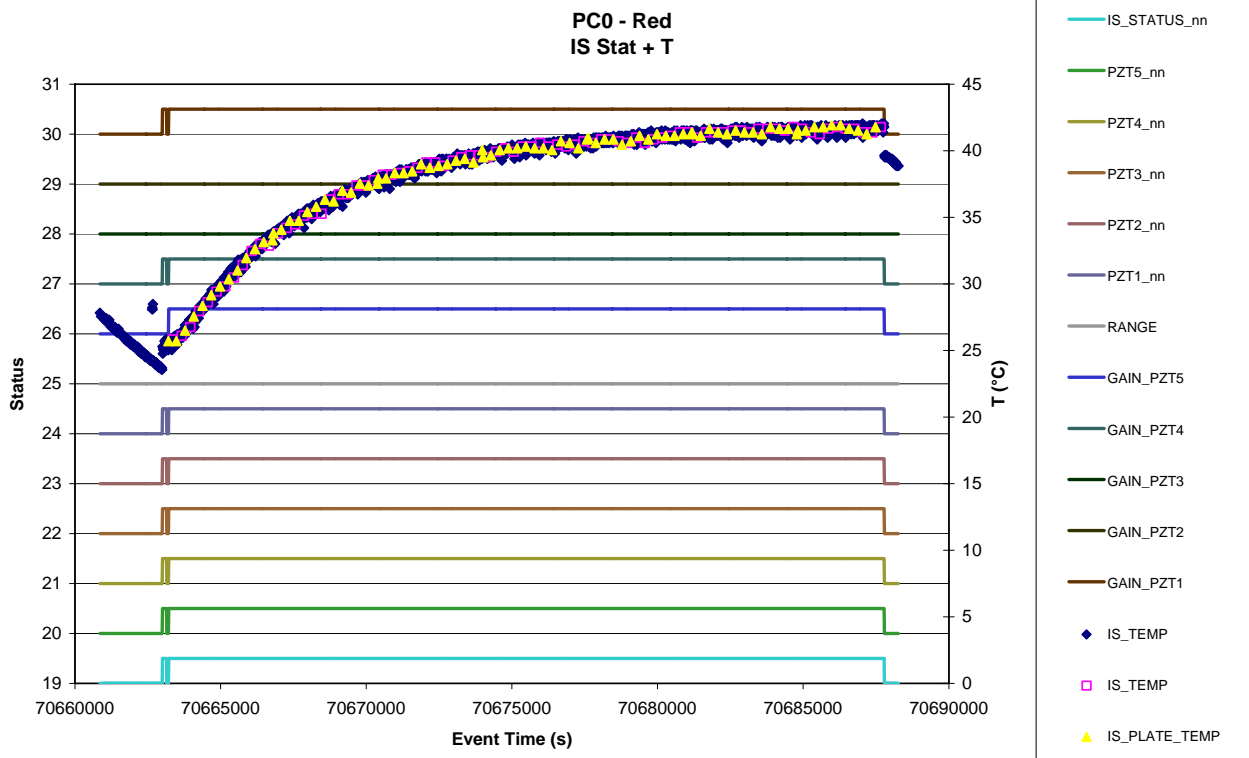


Figure 8.4-4. IS Temperature vs. time (HK, HK-SCI, SCI) - Red

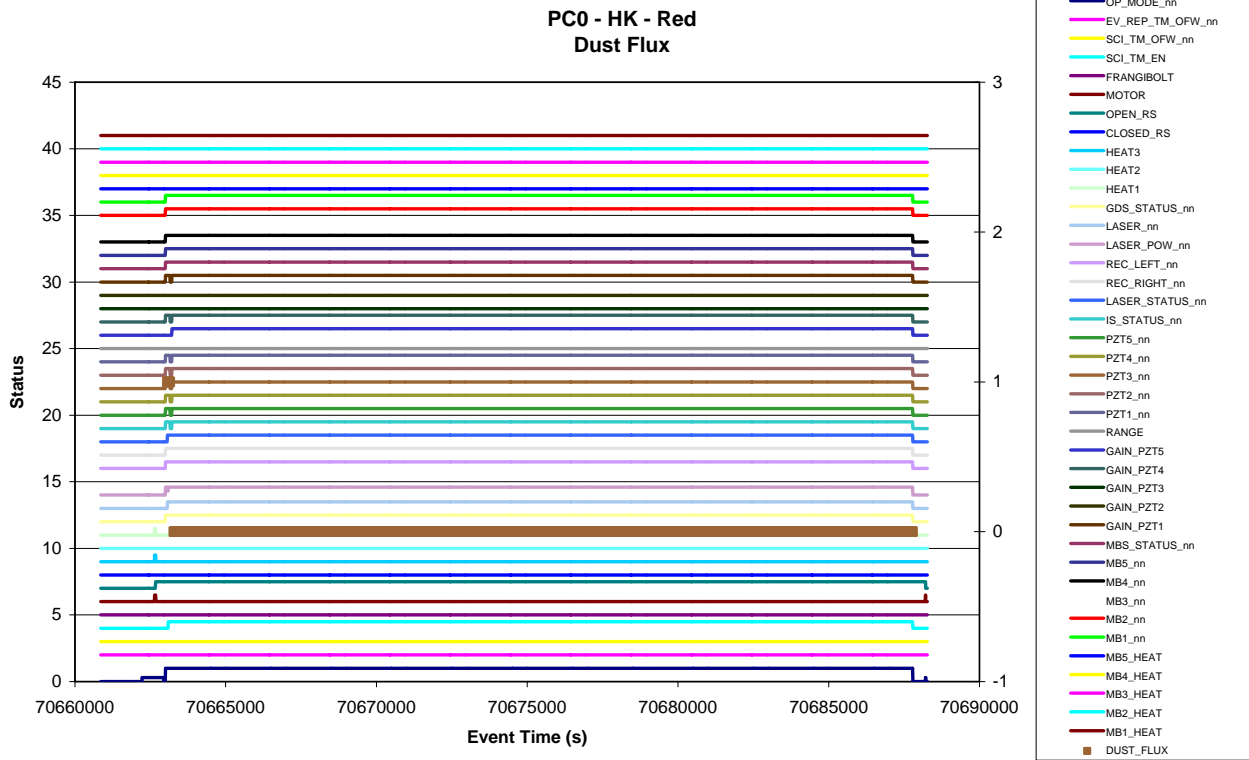


8.4.2 IS = Behaviour

8.4.2.1 Science Events

No IS events detected.

Figure 8.4-5. Dust Flux vs. time - Red



8.4.2.2 Event Rates

Not applicable

8.4.2.3 CAL

Figure 8.4-6. PZT 1 Mean and St Dev. CAL vs. time - Red

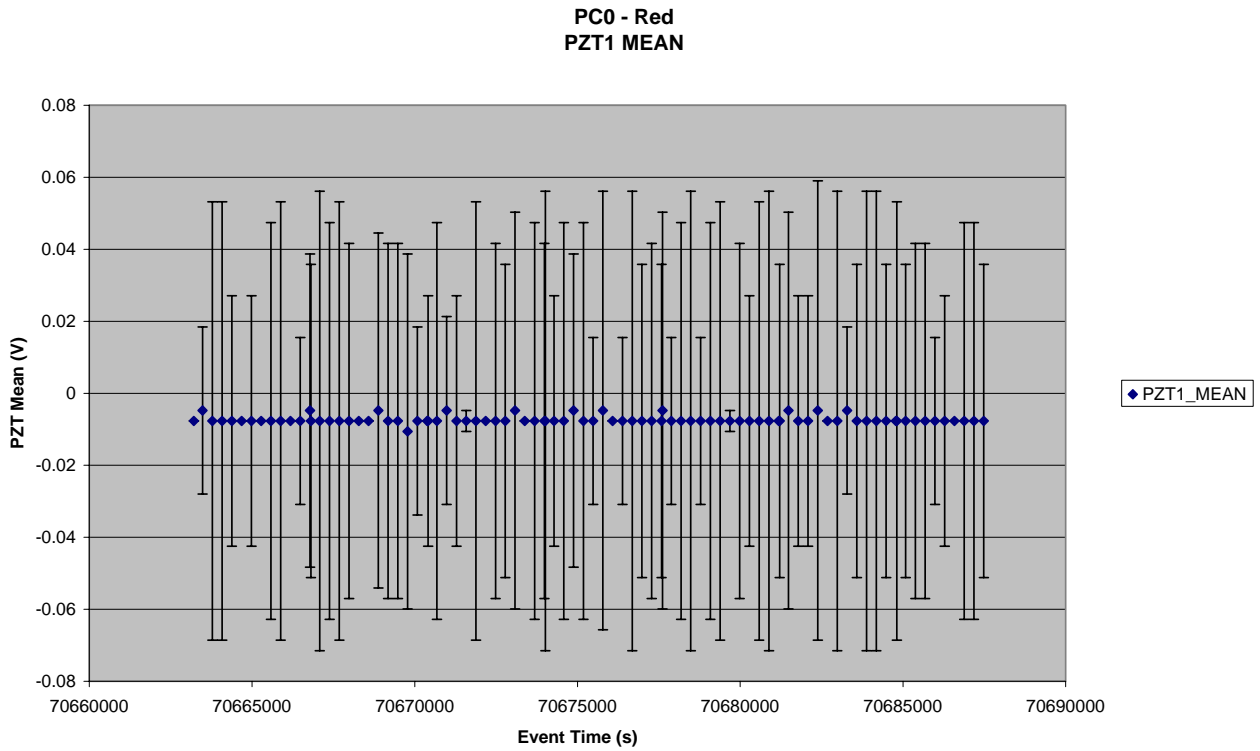


Figure 8.4-7. PZT 2 Mean and St Dev. CAL vs. time - Red

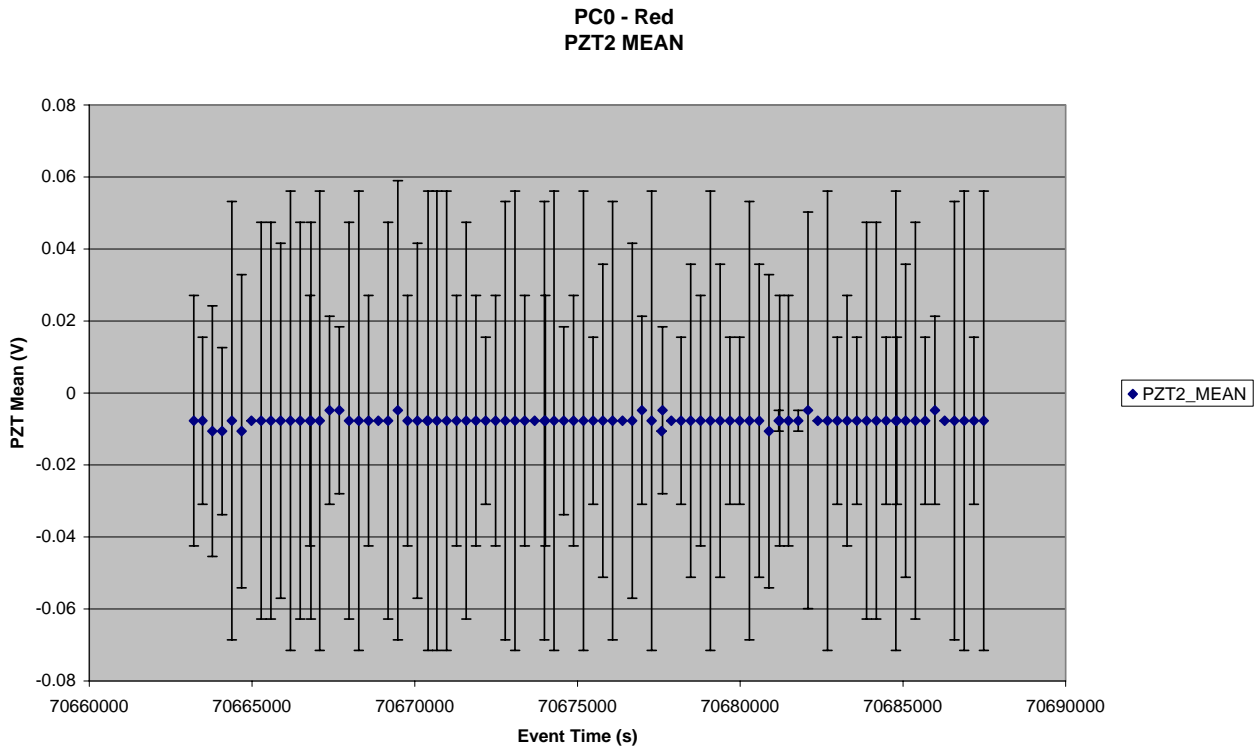


Figure 8.4-8. PZT 3 Mean and St Dev. CAL vs. time - Red

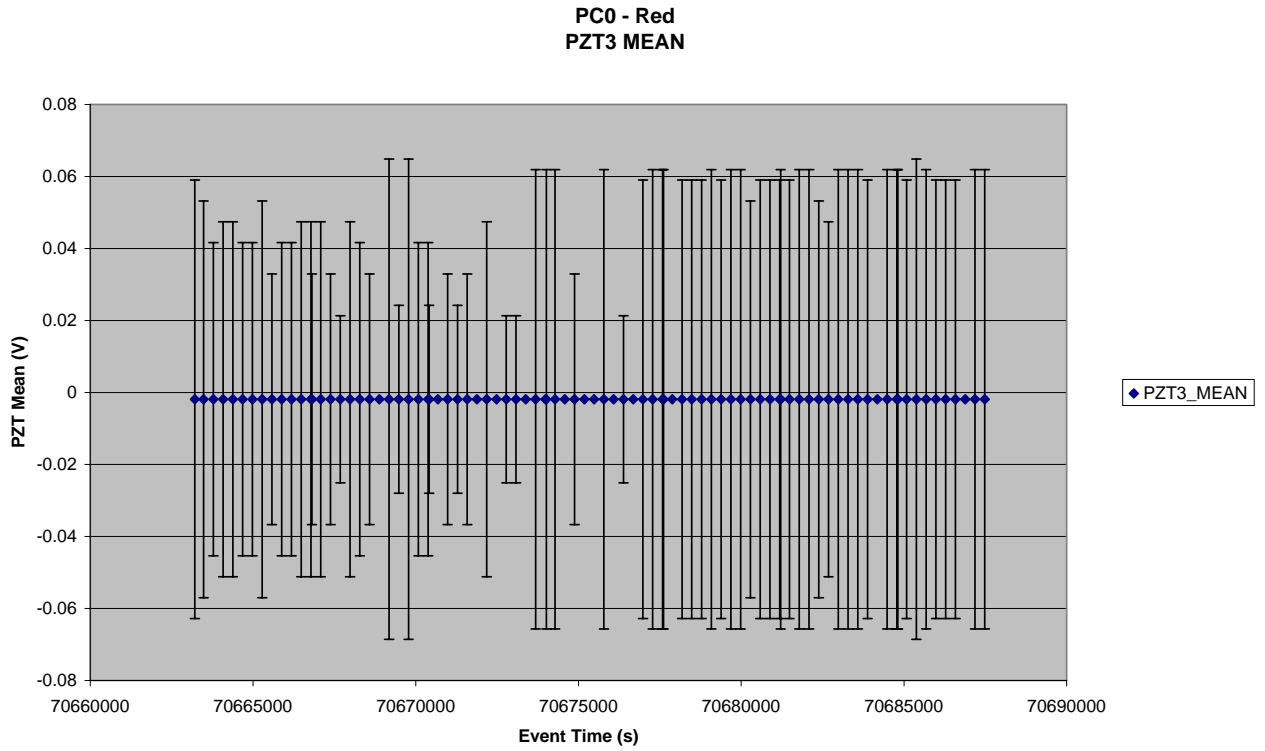


Figure 8.4-9. PZT 4 Mean and St Dev. CAL vs. time - Red

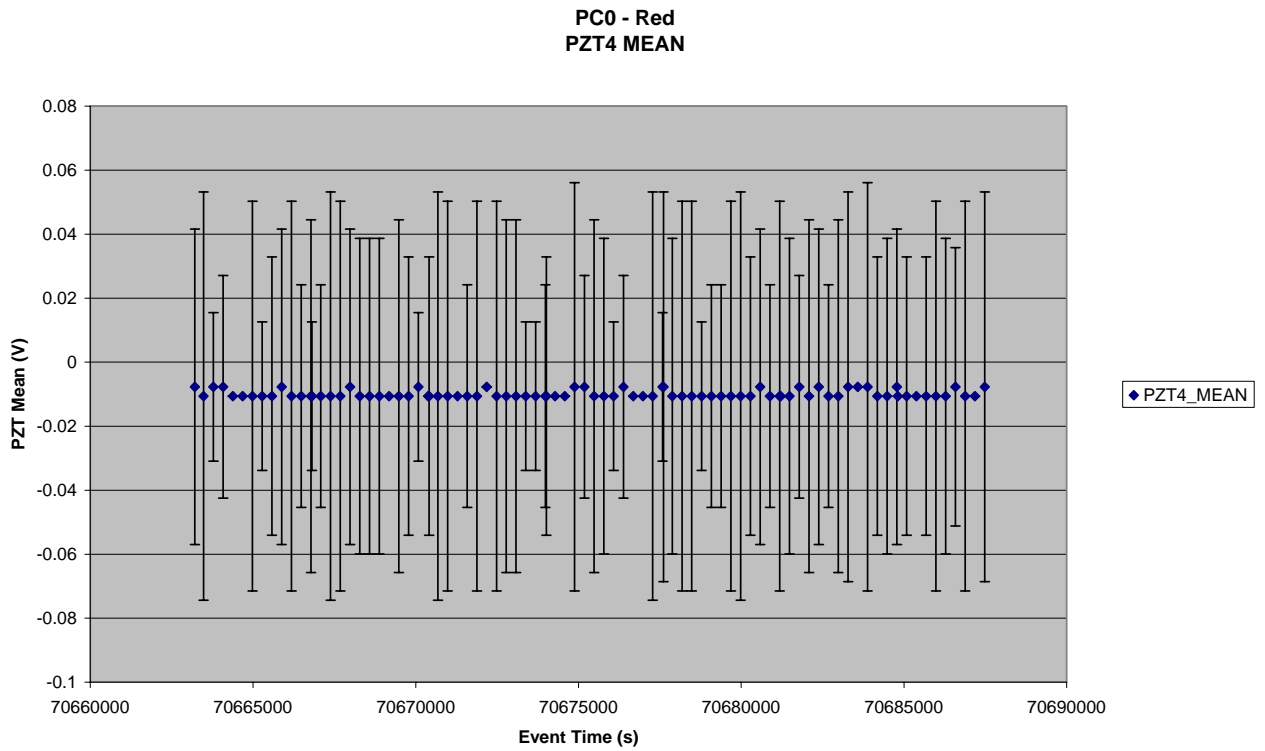


Figure 8.4-10. PZT 5 Mean and St Dev. CAL vs. time - Red

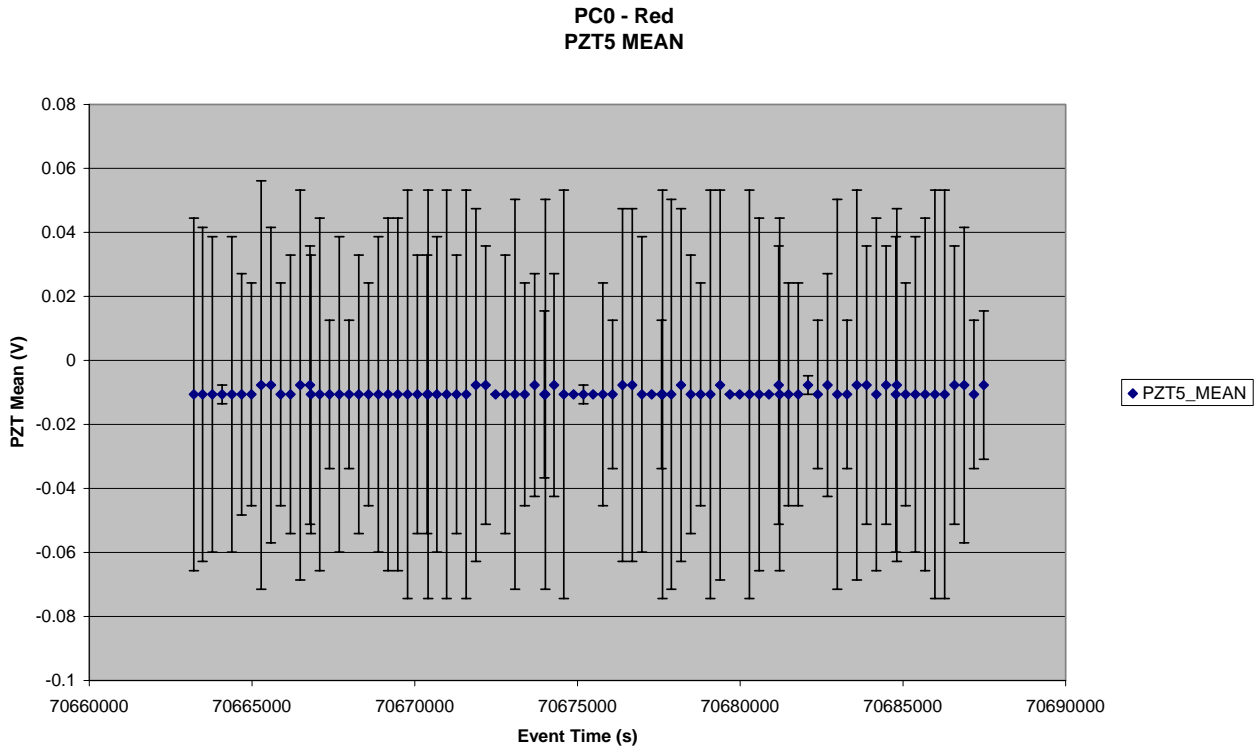


Figure 8.4-11. Reference Voltages for IS calibration vs. time - Red

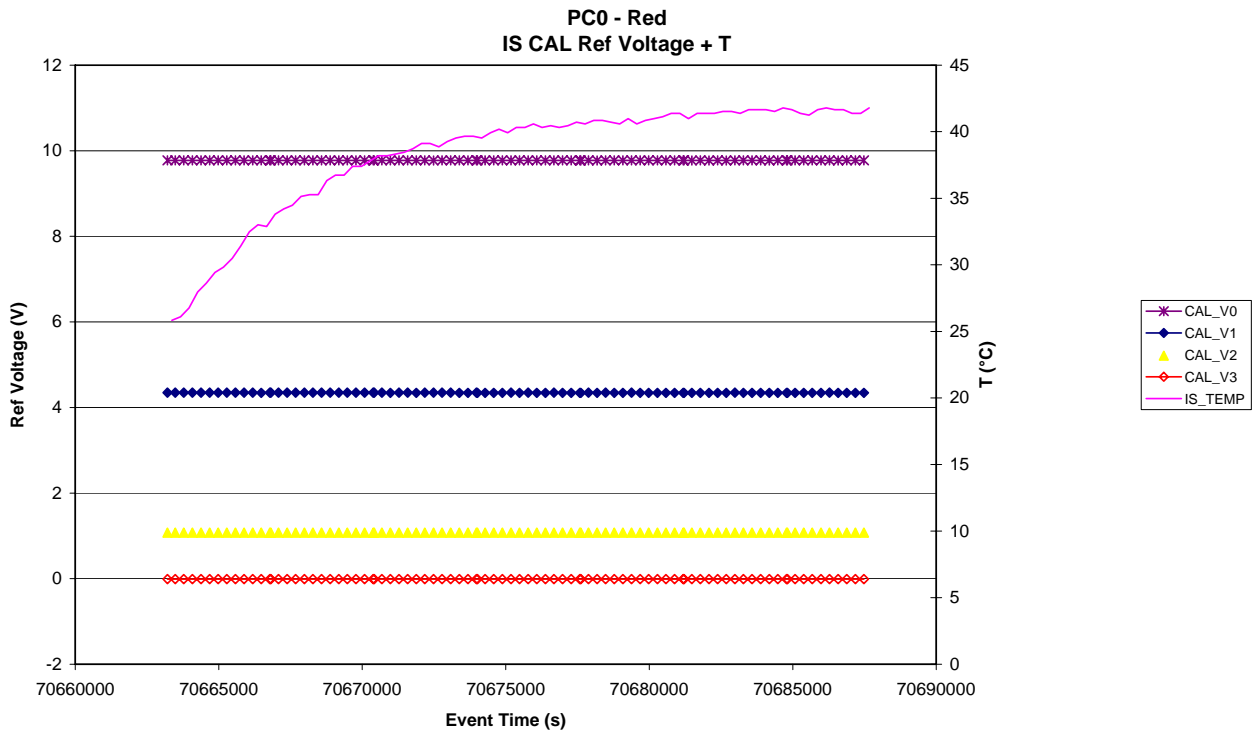


Figure 8.4-12. PZT 1 CAL Signal vs. time - Red

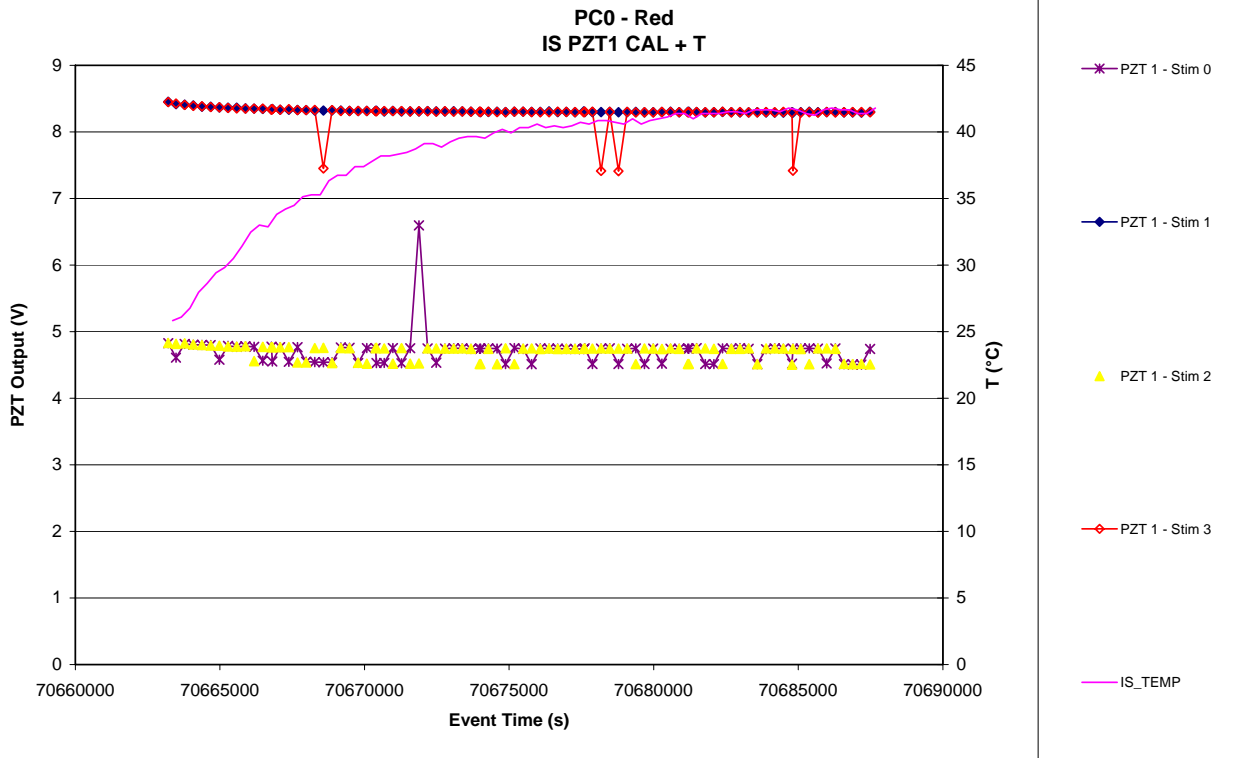


Figure 8.4-13. PZT 2 CAL Signal vs. time - Red

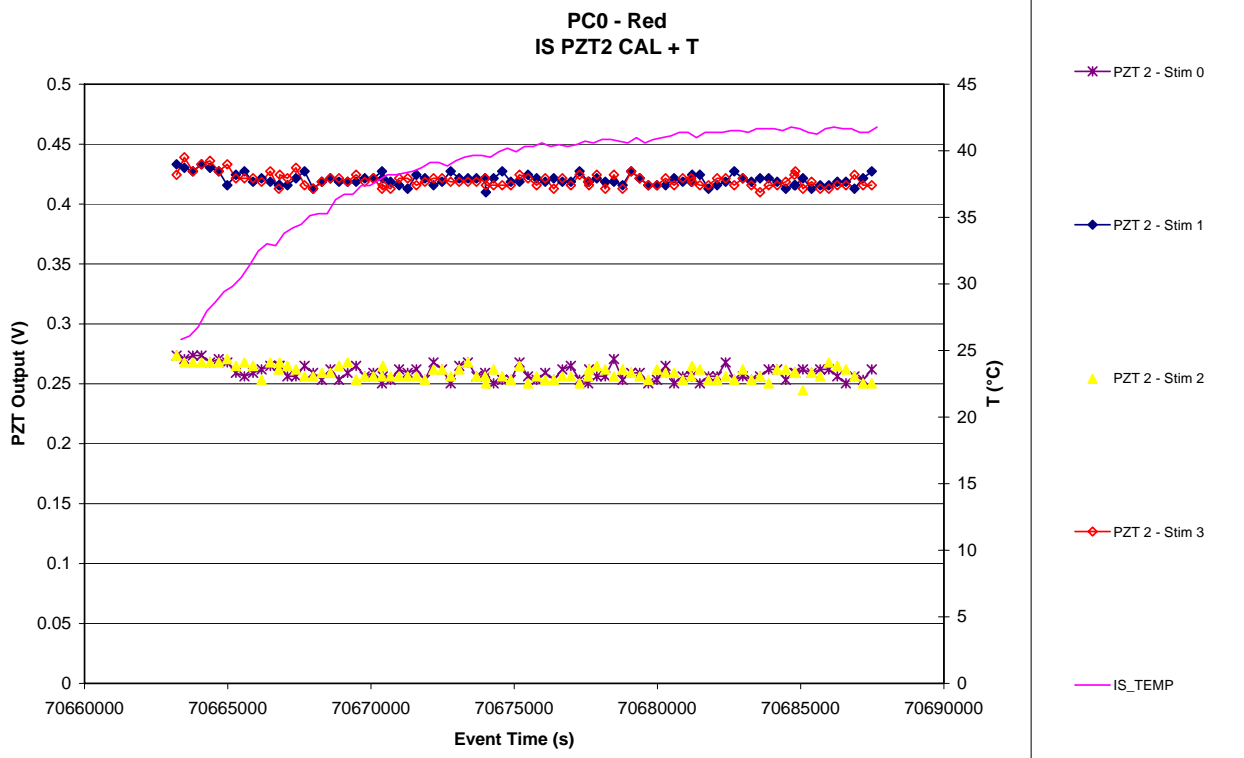


Figure 8.4-14. PZT 3 CAL Signal vs. time - Red

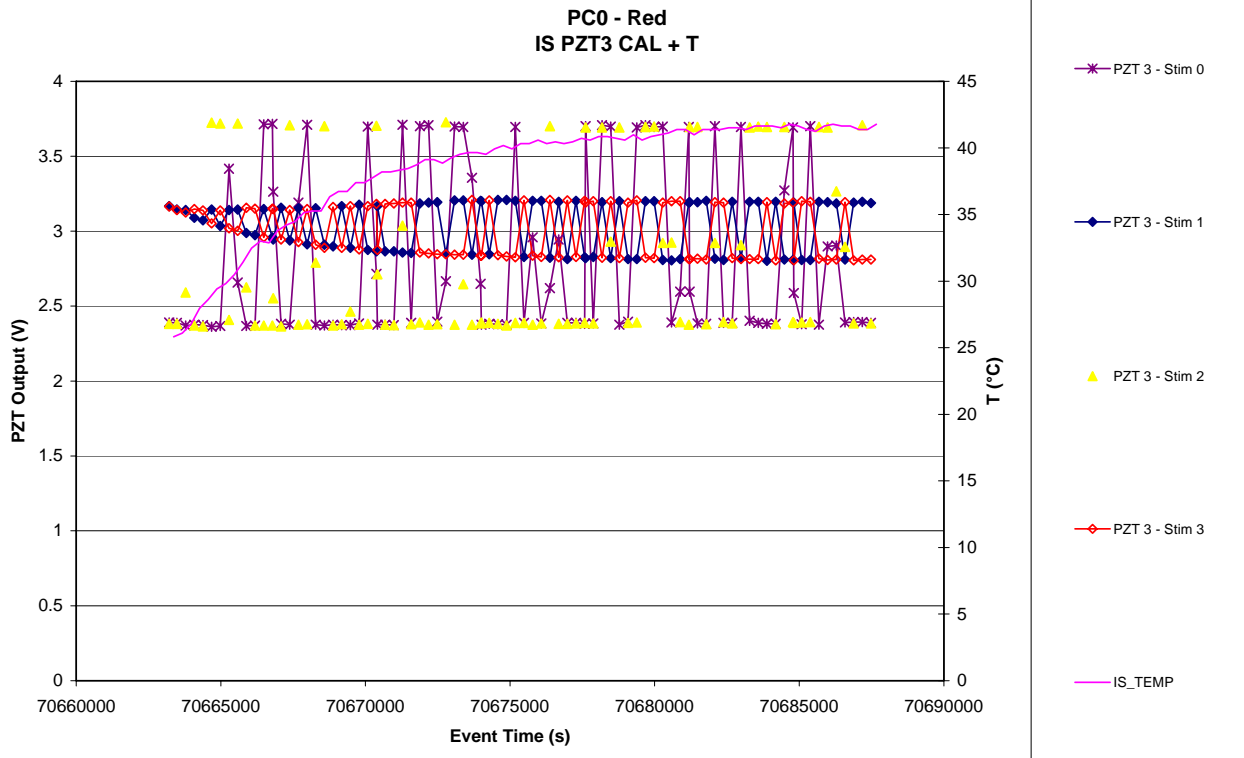


Figure 8.4-15. PZT 4 CAL Signal vs. time - Red

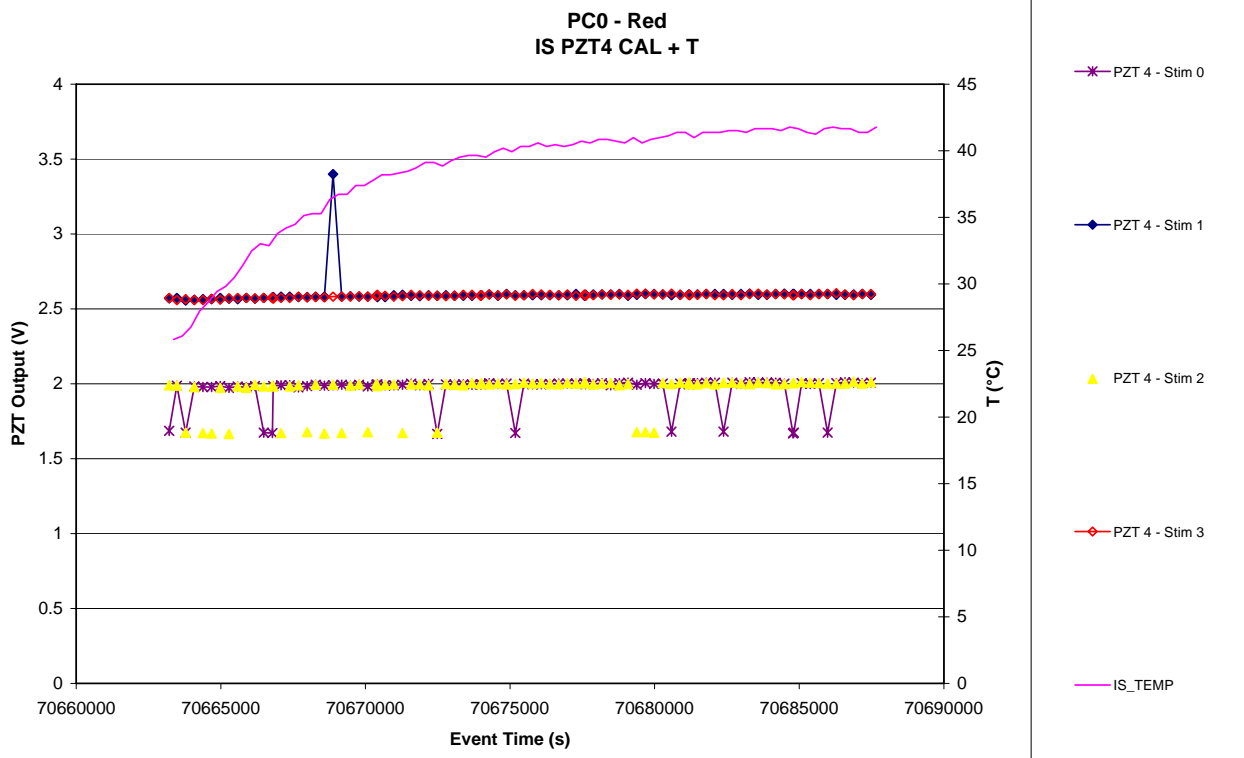


Figure 8.4-16. PZT 5 CAL Signal vs. time - Red

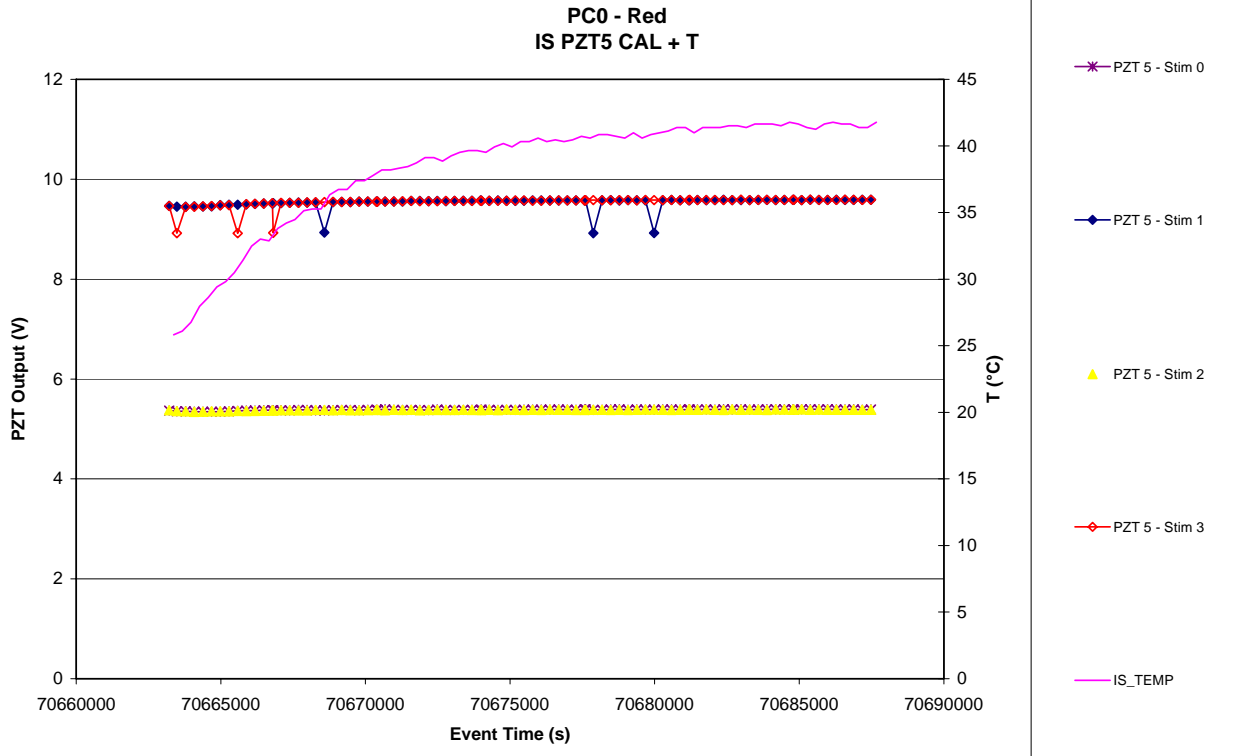


Figure 8.4-17. PZT 1 CAL Time delay vs. time - Red

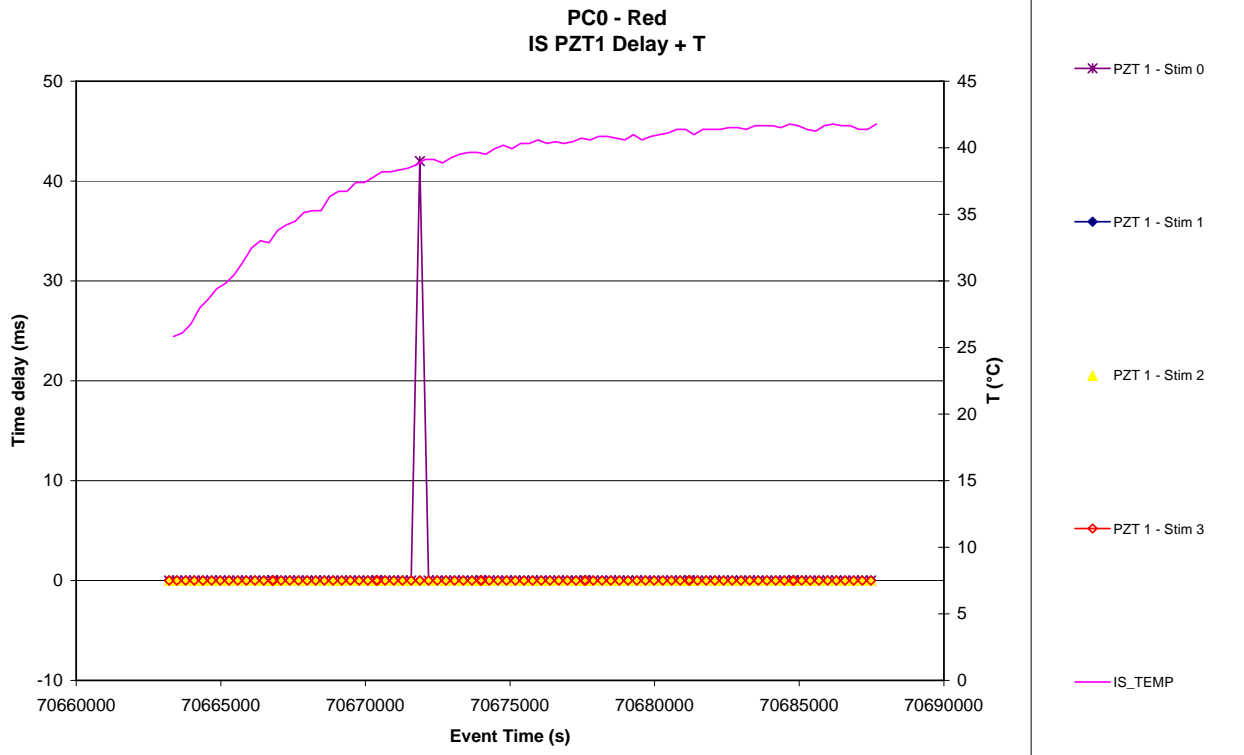




Figure 8.4-18. PZT 2 CAL Time delay vs. time - Red

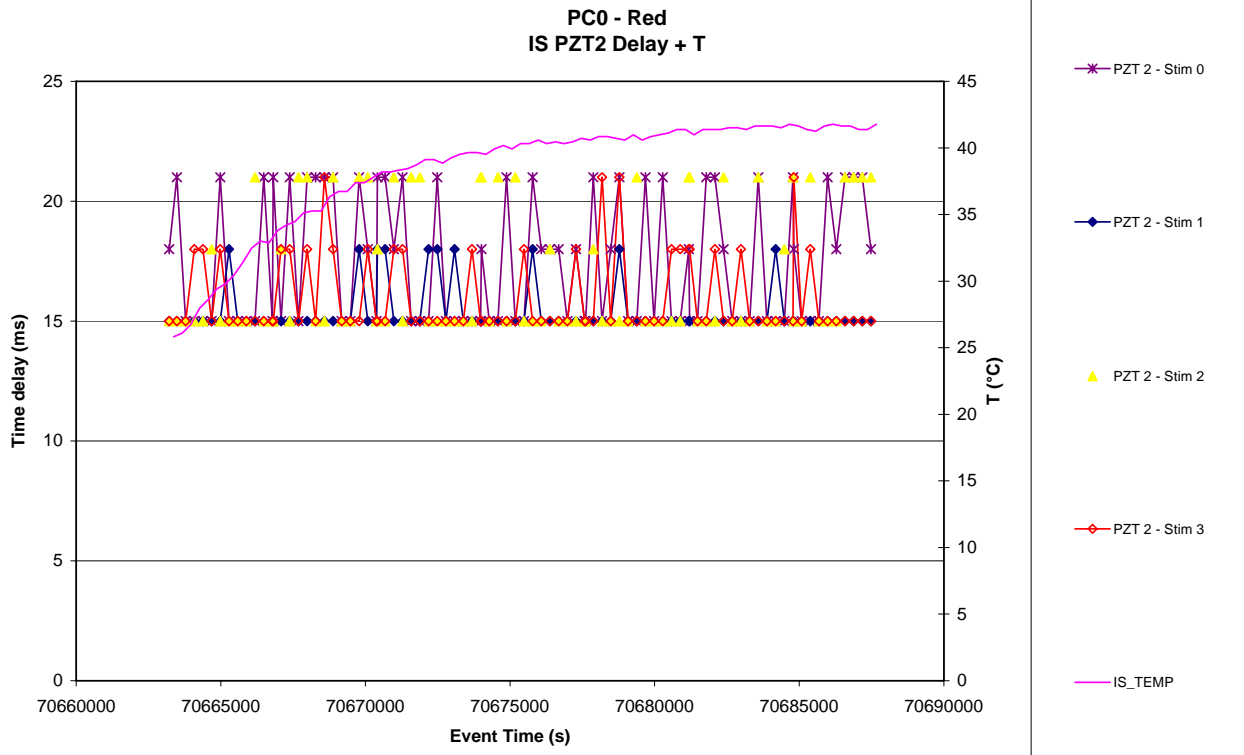


Figure 8.4-19. PZT 3 CAL Time delay vs. time - Red

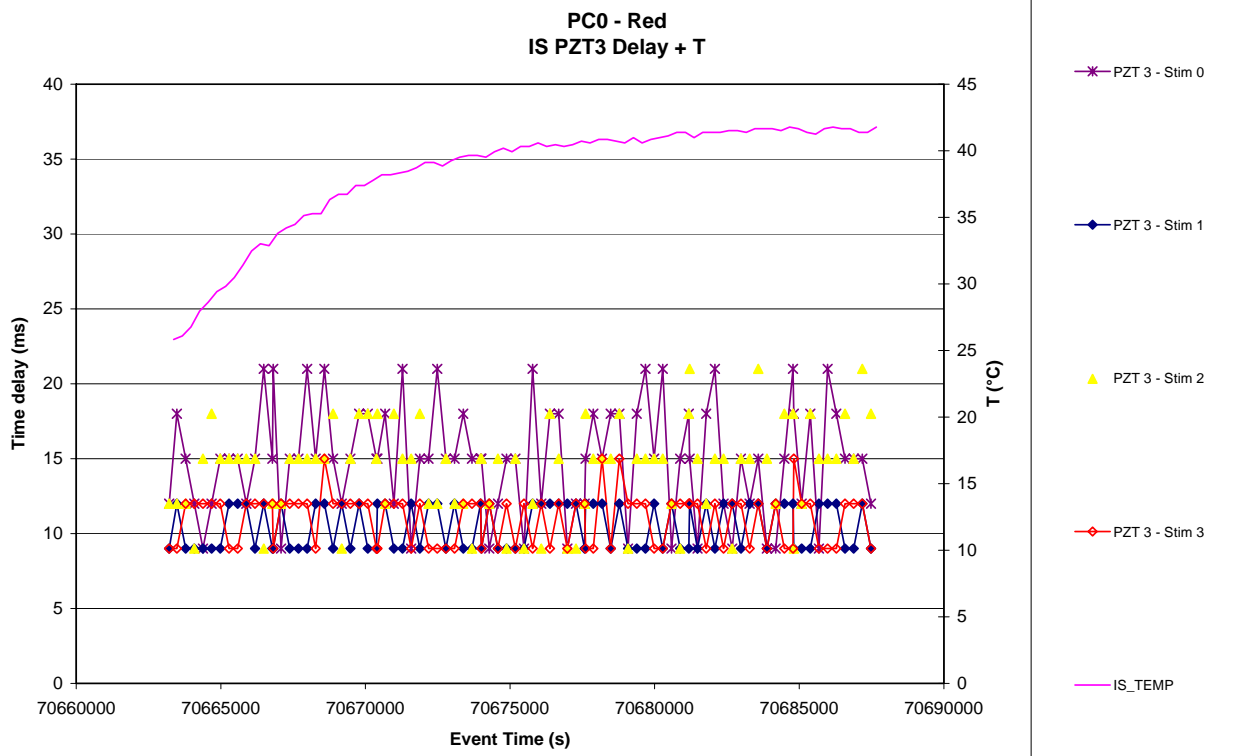


Figure 8.4-20. PZT 4 CAL Time delay vs. time - Red

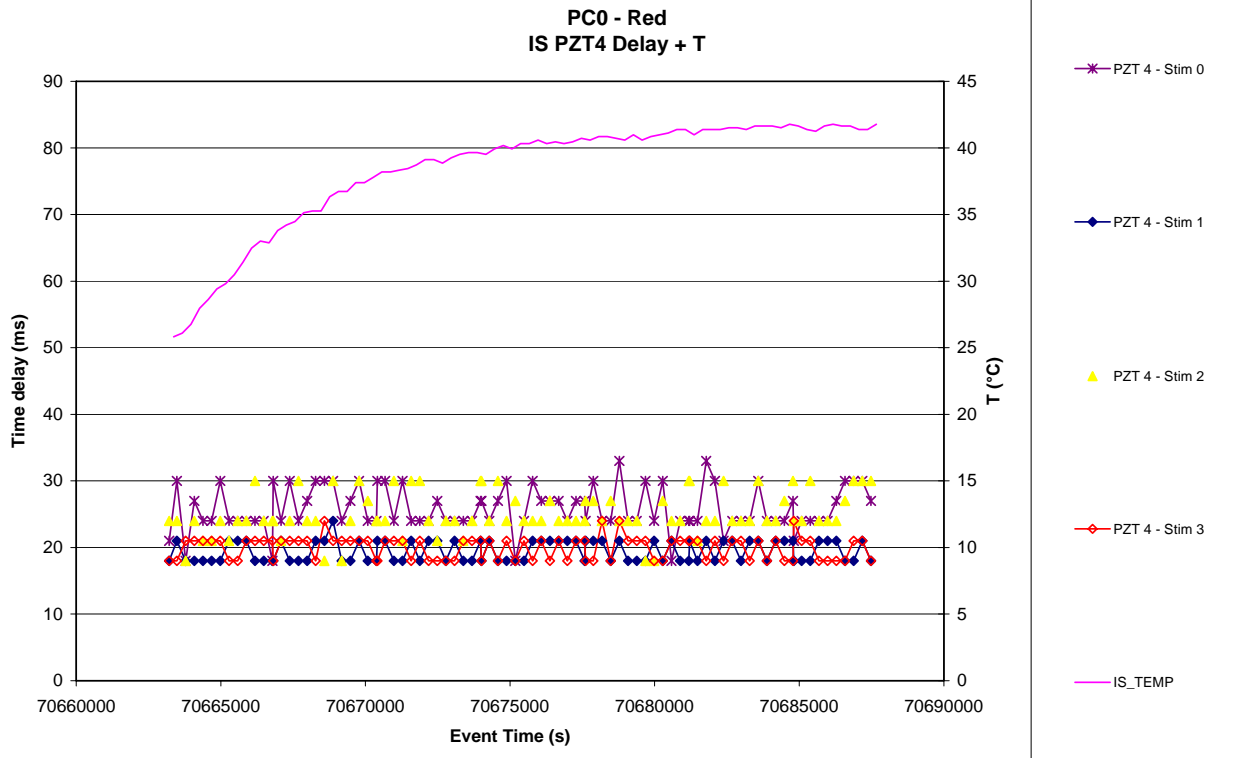


Figure 8.4-21. PZT 5 CAL Time delay vs. time - Red

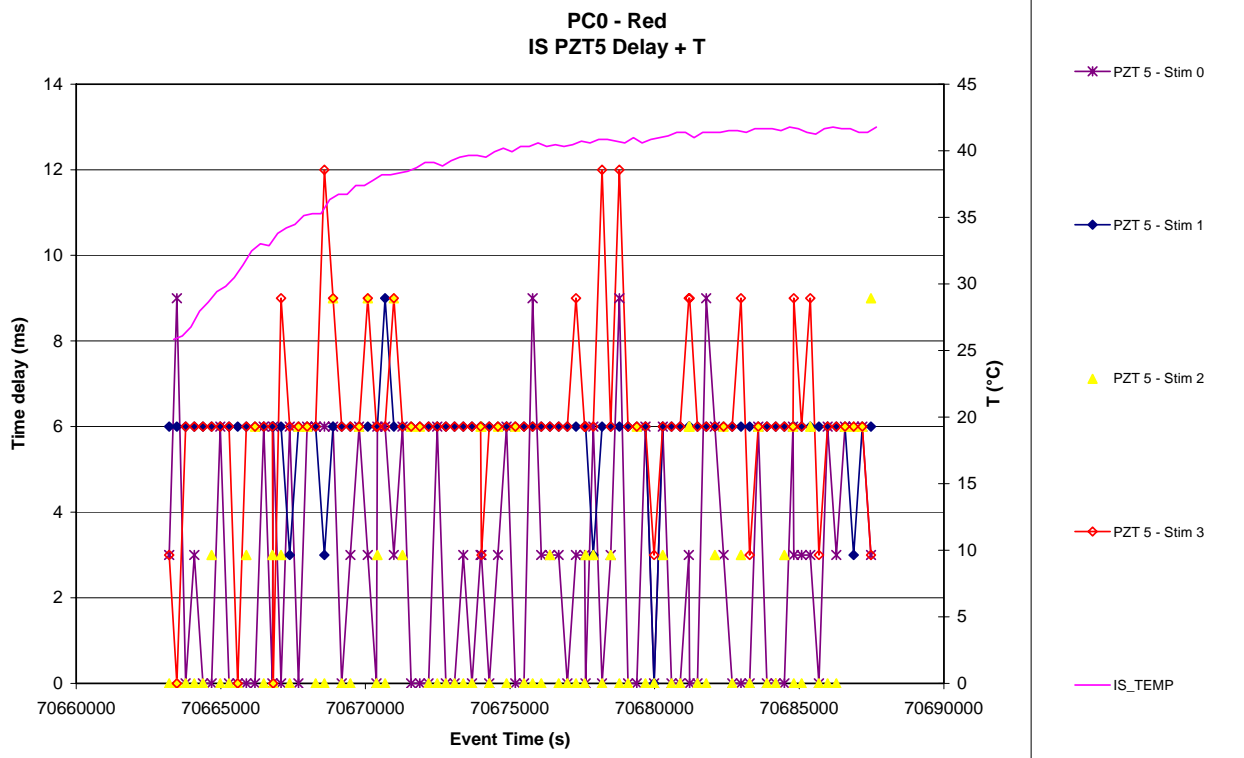


Figure 8.4-22. PZT 1 CAL Signal vs. stimulus – Red

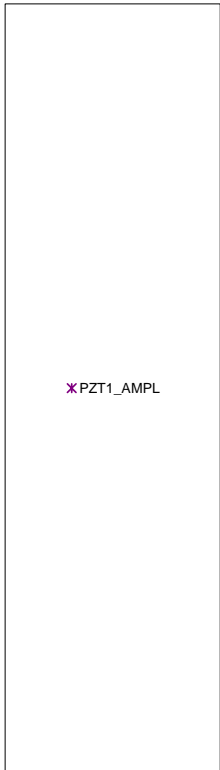
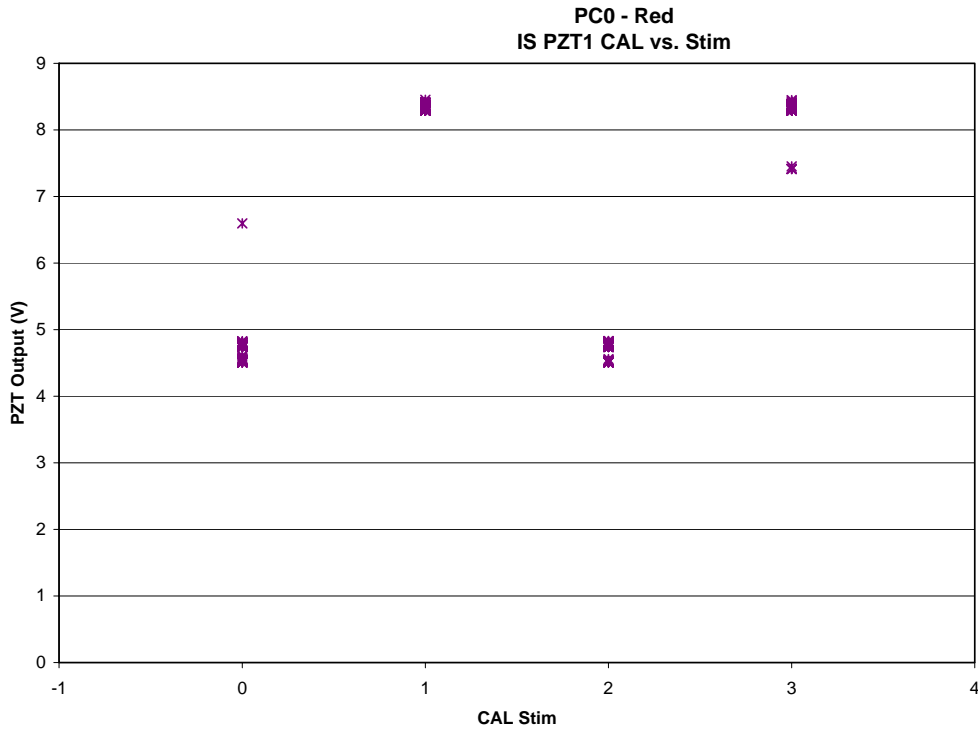


Figure 8.4-23. PZT 2 CAL Signal vs. stimulus – Red

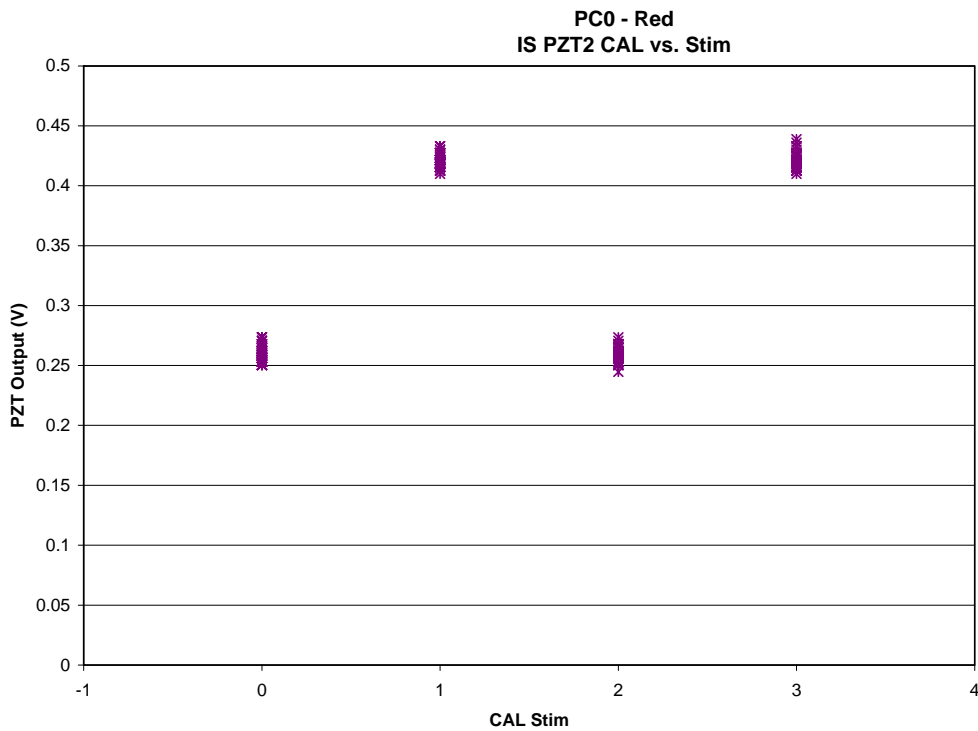
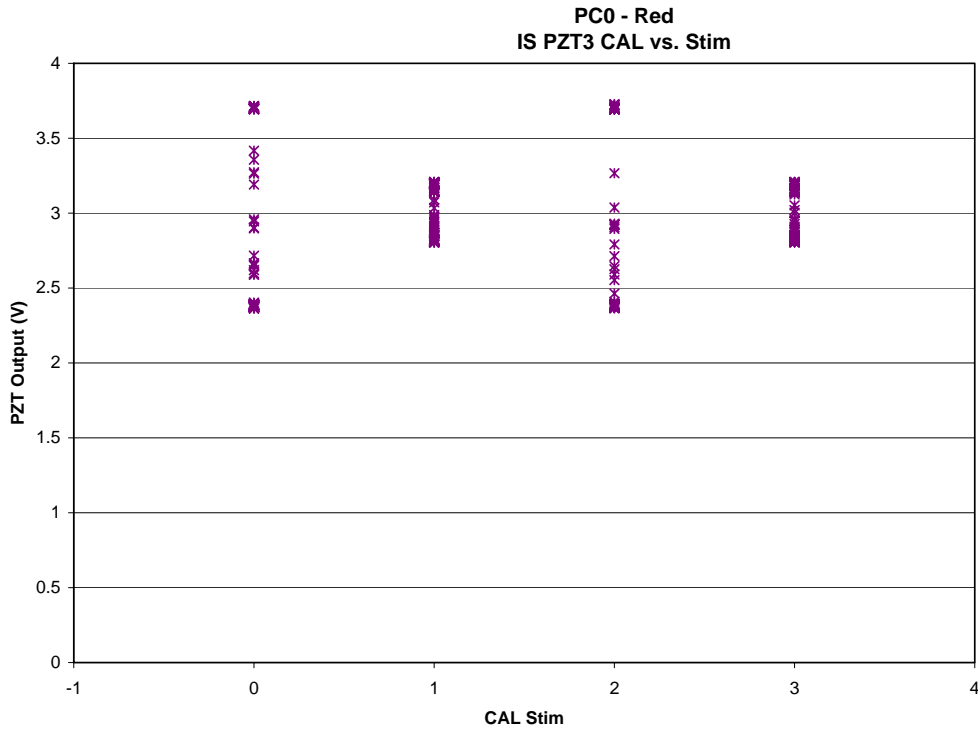
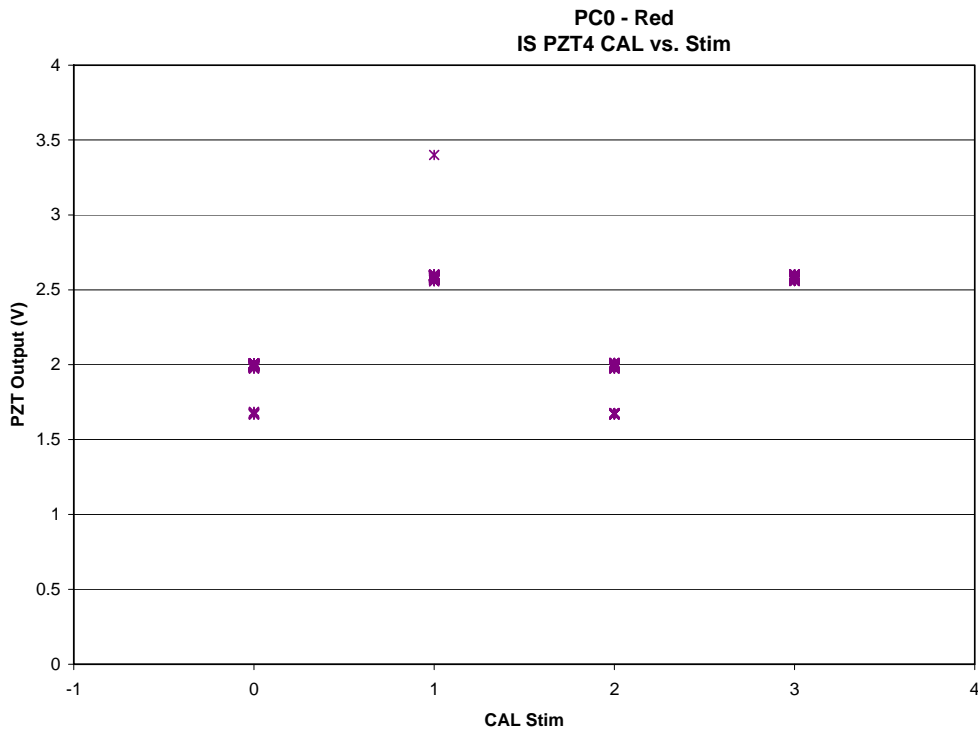


Figure 8.4-24. PZT 3 CAL Signal vs. stimulus – Red



X PZT3\_AMPL

Figure 8.4-25. PZT 4 CAL Signal vs. stimulus – Red



X PZT4\_AMPL

Figure 8.4-26. PZT 5 CAL Signal vs. stimulus – Red

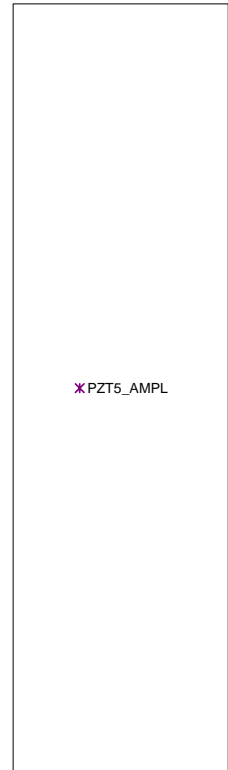
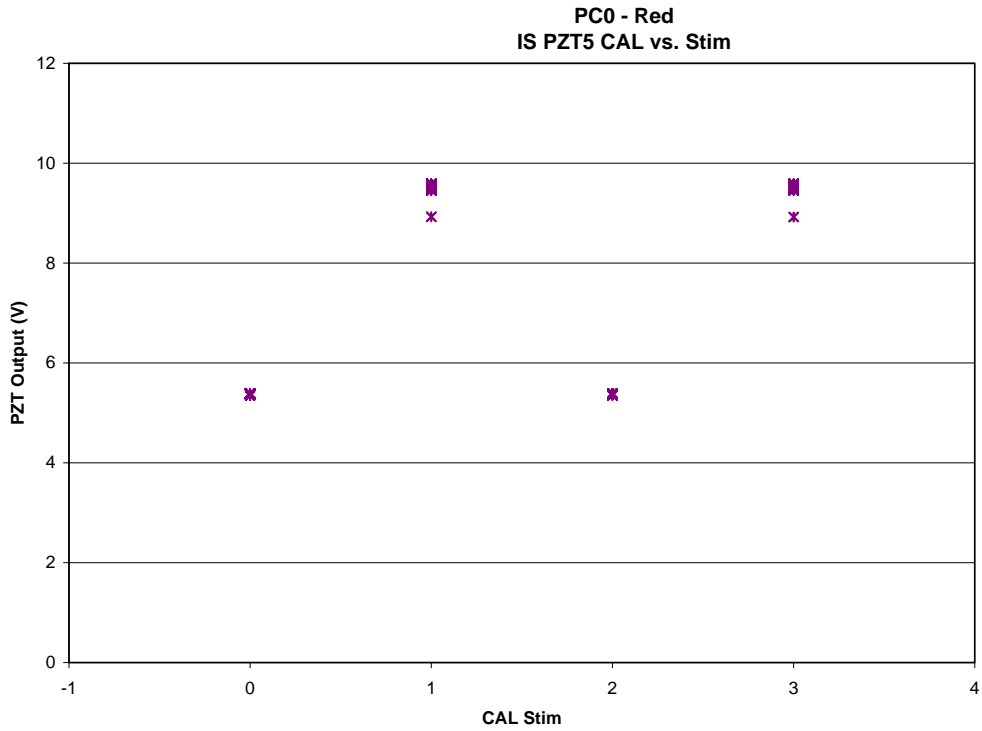


Figure 8.4-27. PZT 1 CAL Time delay vs. stimulus – Red

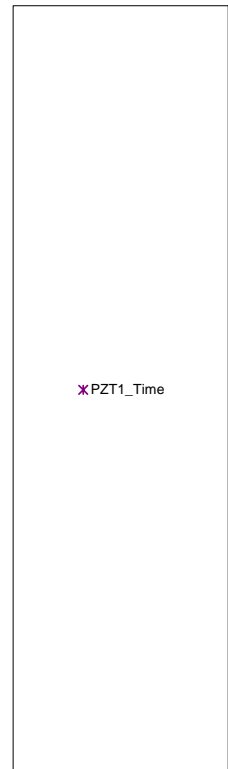
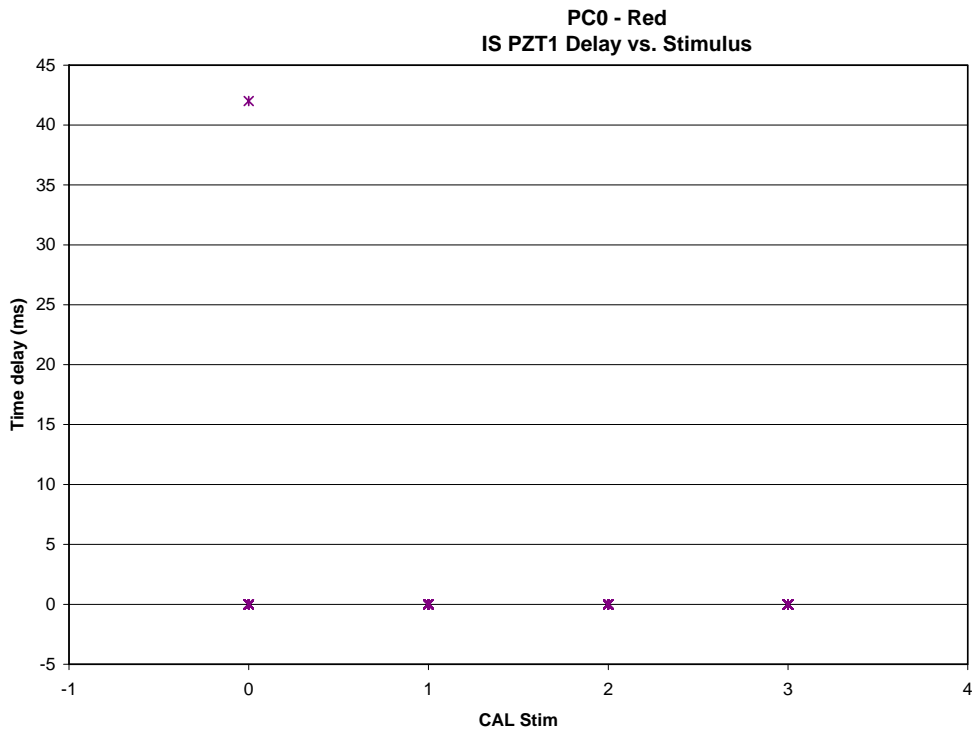


Figure 8.4-28. PZT 2 CAL Time delay vs. stimulus - Red

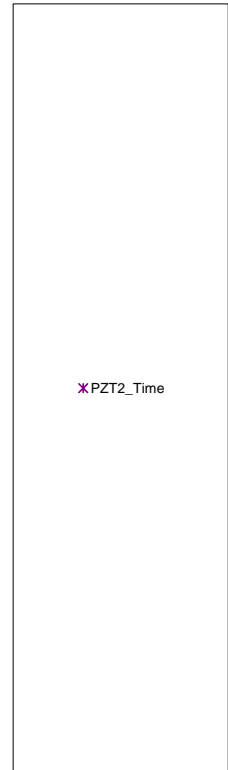
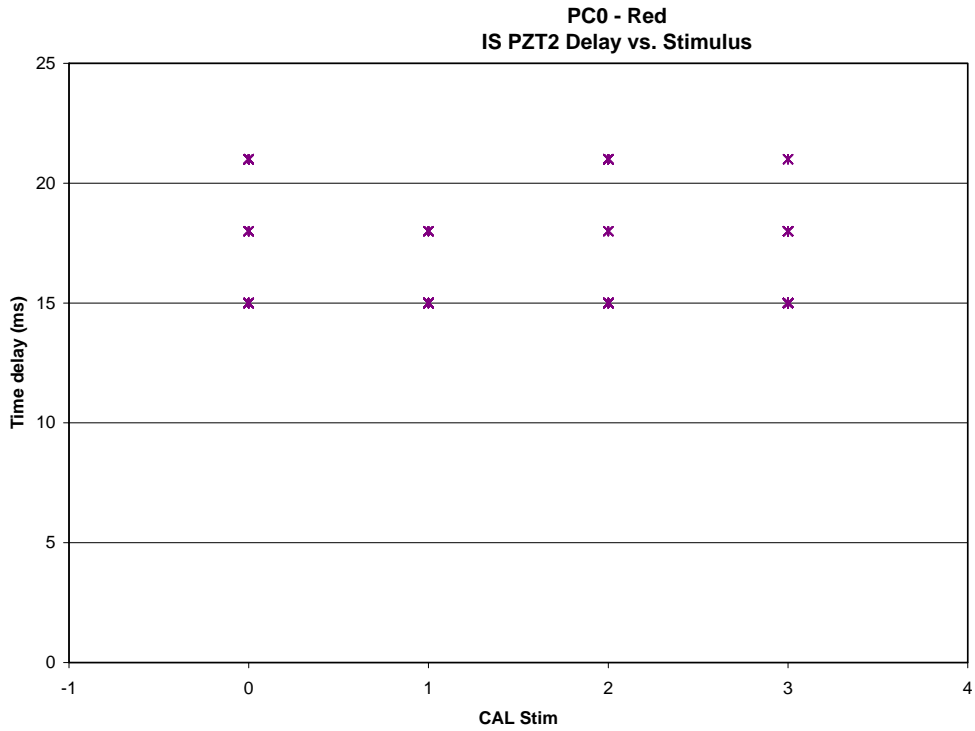


Figure 8.4-29. PZT 3 CAL Time delay vs. stimulus - Red

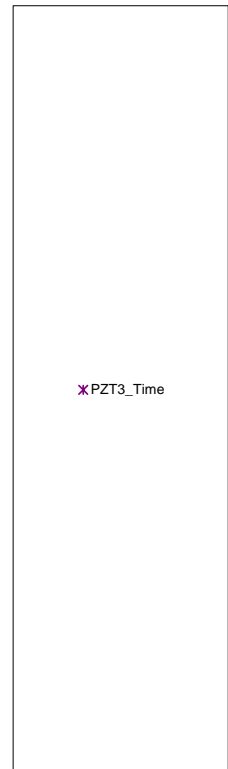
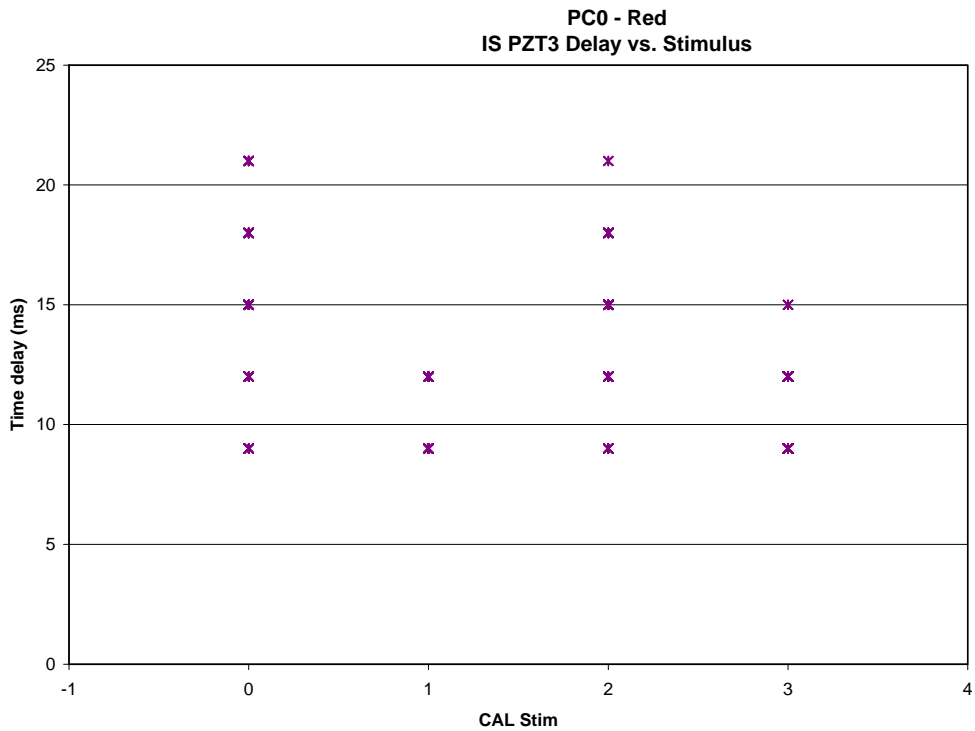


Figure 8.4-30. PZT 4 CAL Time delay vs. stimulus - Red

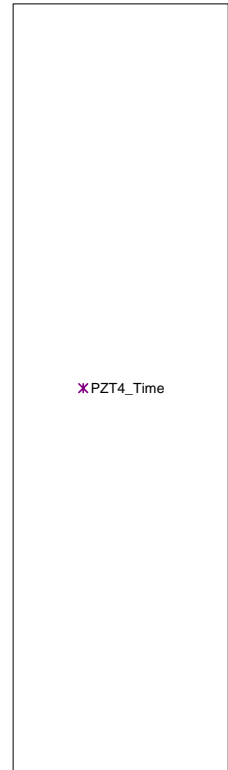
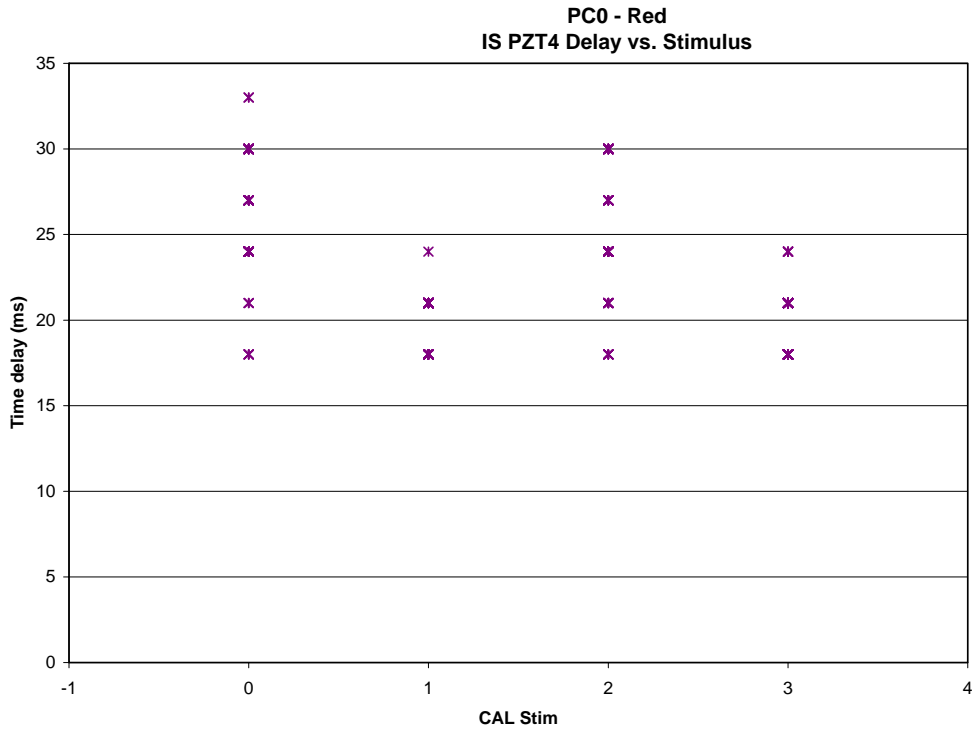
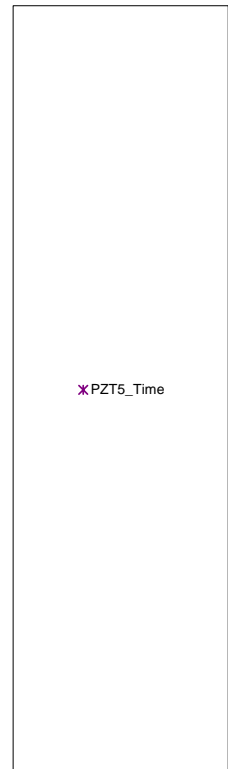
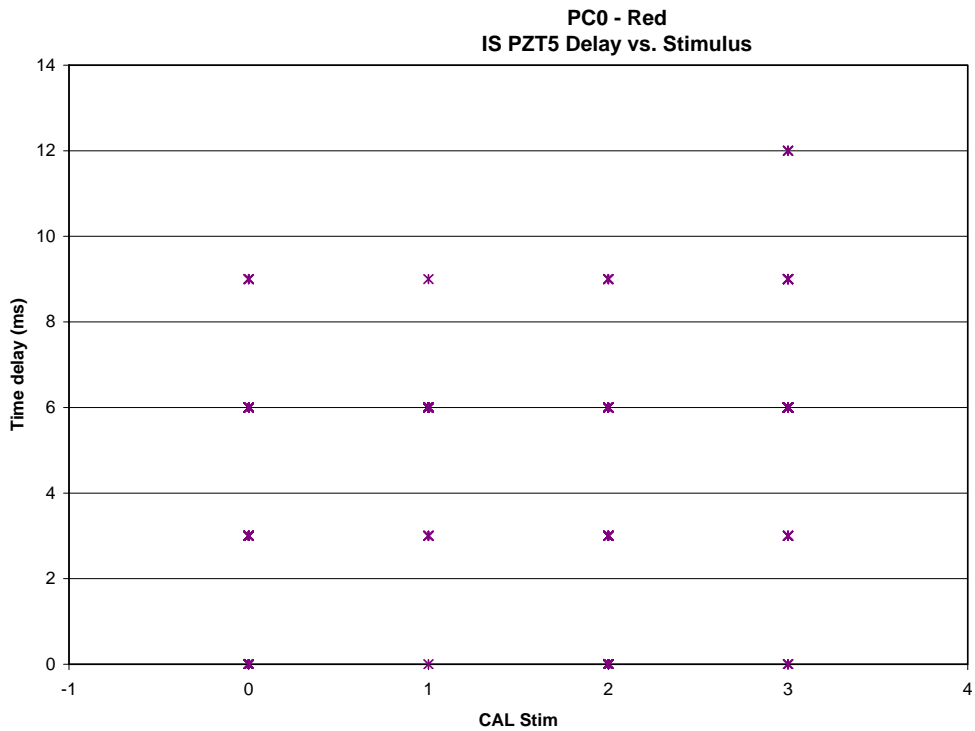


Figure 8.4-31. PZT 5 CAL Time delay vs. stimulus - Red



8.5 MICRO BALANCE SYSTEM (MBS)

8.5.1 MBS = Status

Figure 8.5-1. MBS Operation Status vs. time - Red

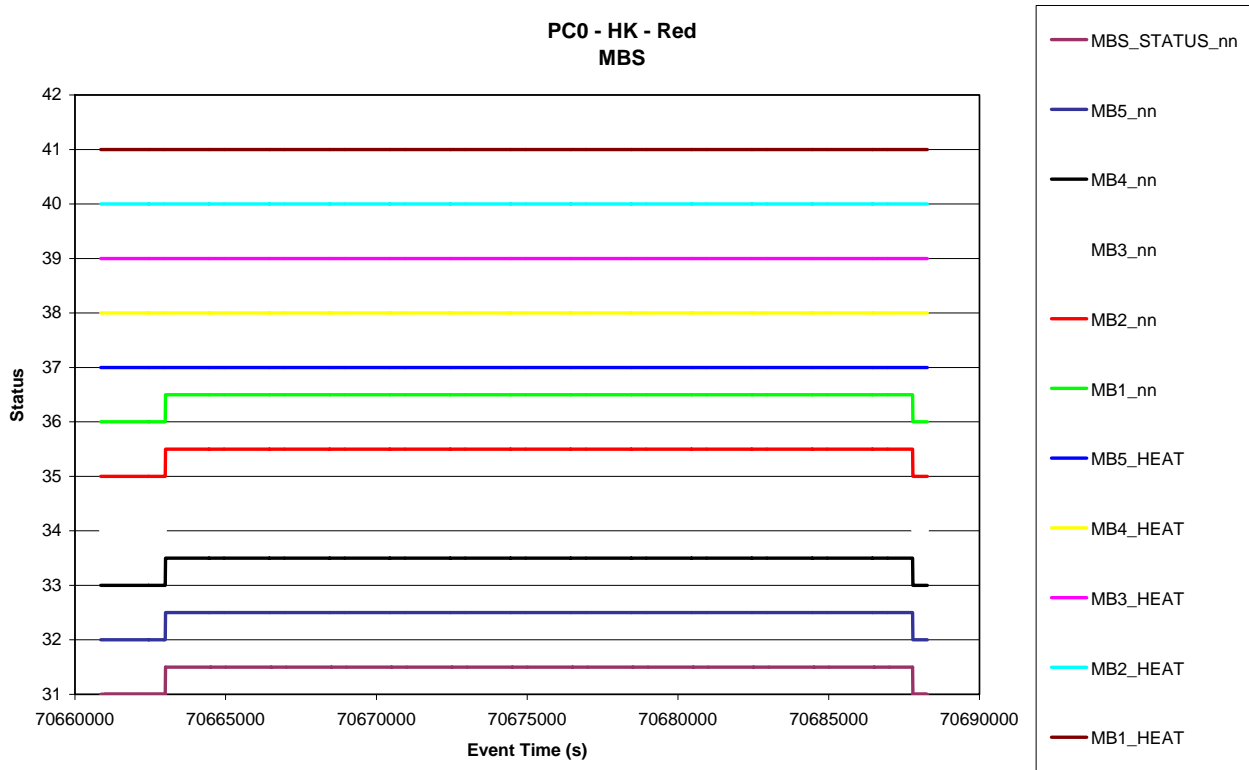


Figure 8.5-2. MBS 1 Temperature vs. time (HK, HK-SCI, SCI) – Red

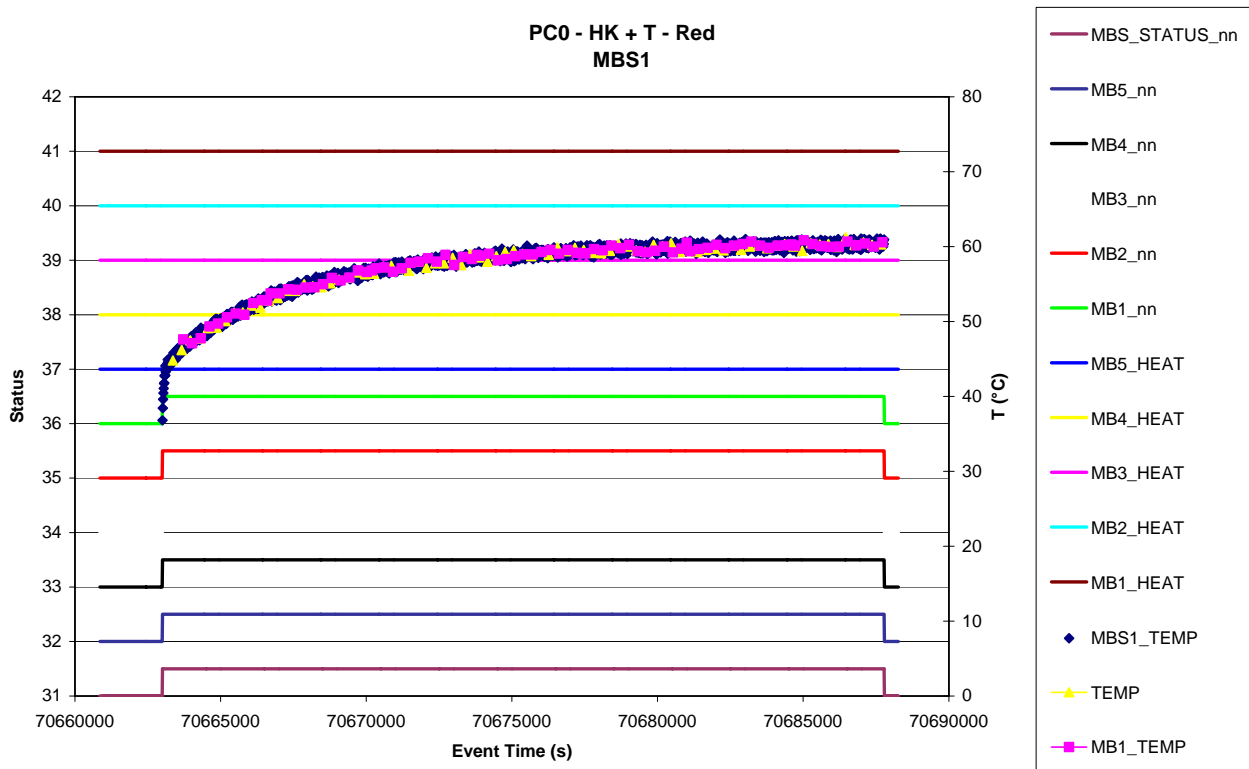




Figure 8.5-3. MBS 2 Temperature vs. time (HK, HK-SCI, SCI) - Red

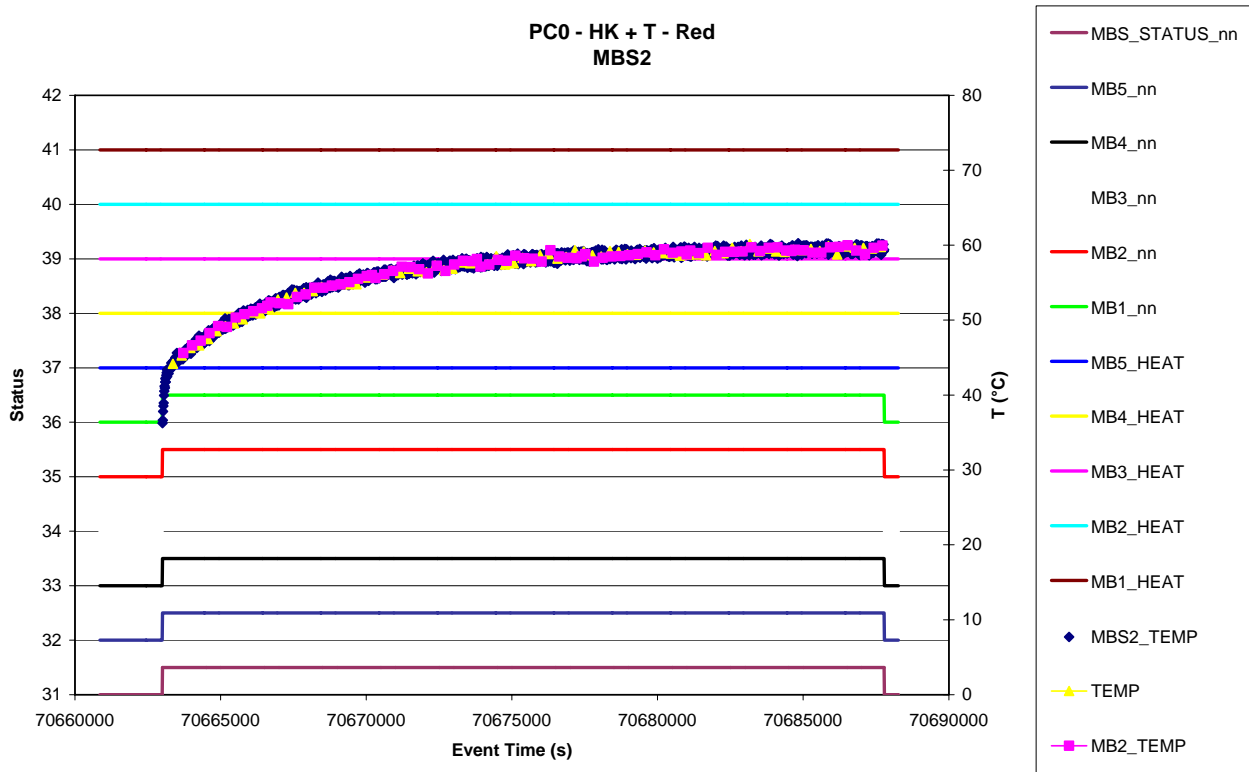


Figure 8.5-4. MBS 3 Temperature vs. time (HK, HK-SCI, SCI) - Red

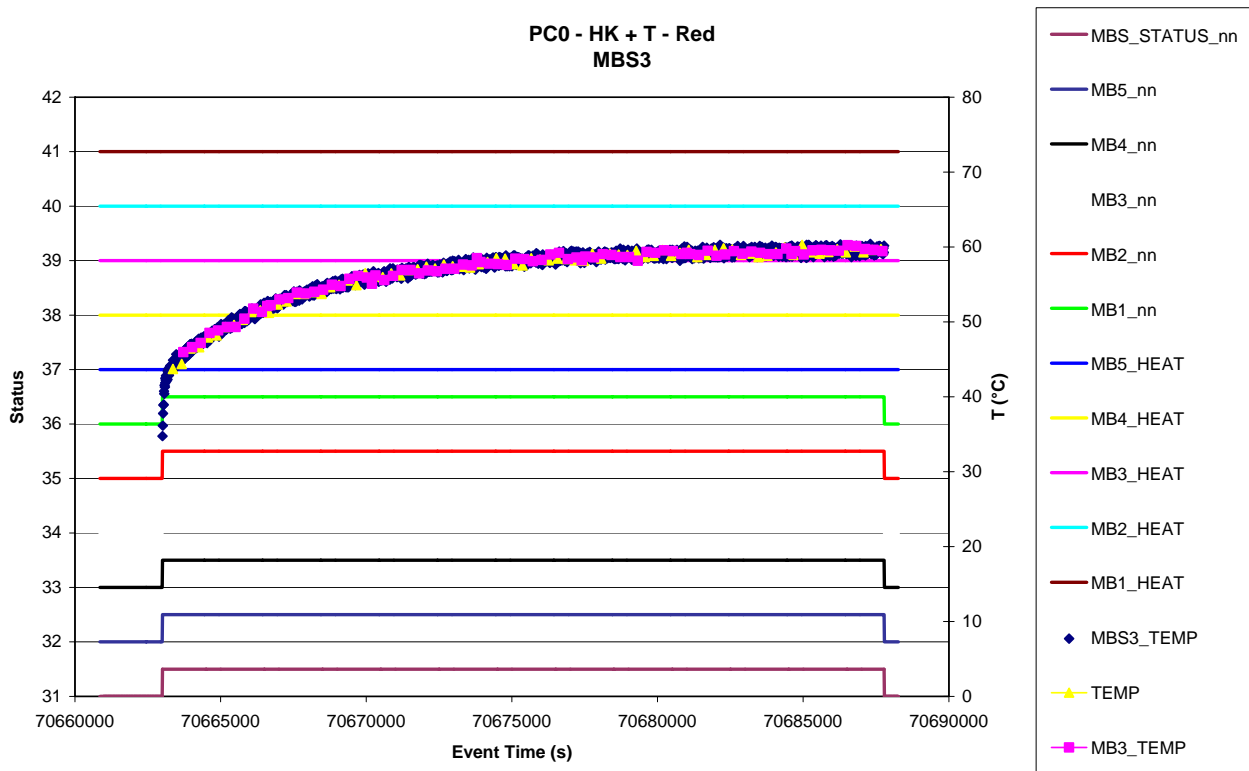


Figure 8.5-5. MBS 4 Temperature vs. time (HK, HK-SCI, SCI) - Red

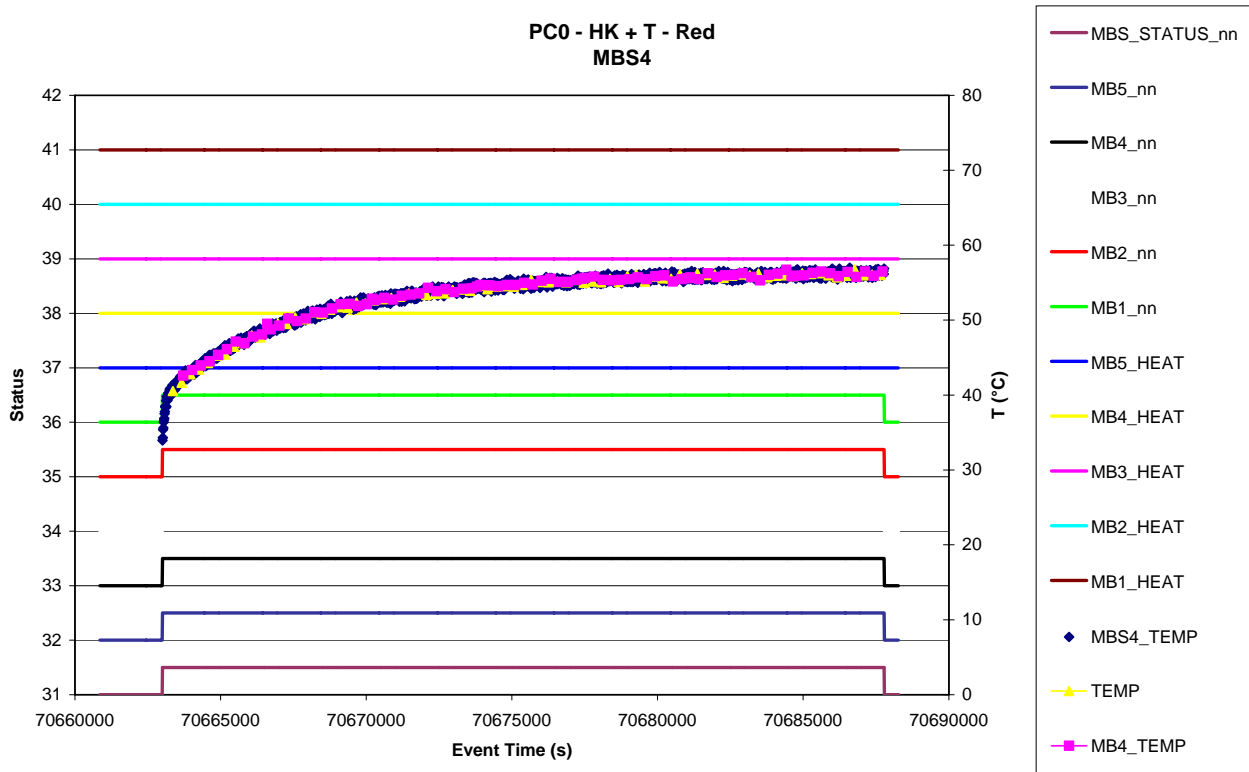
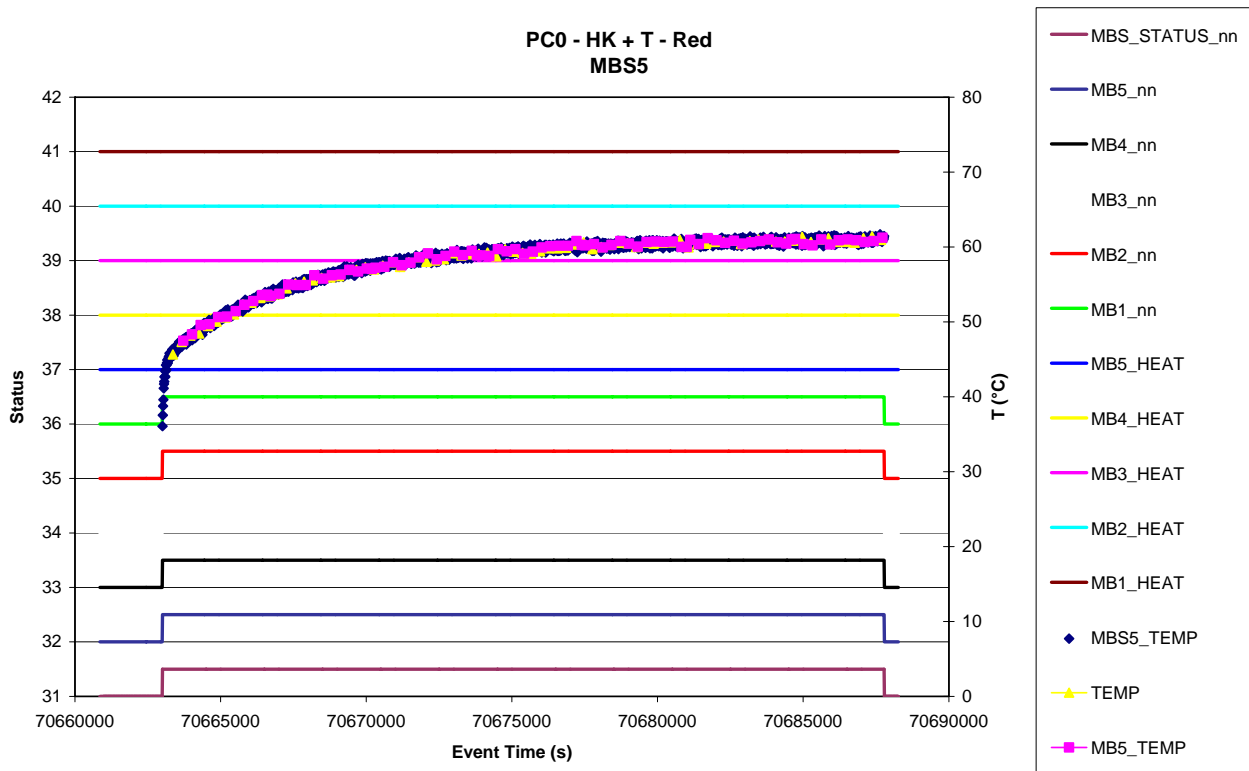


Figure 8.5-6. MBS 5 Temperature vs. time (HK, HK-SCI, SCI) - Red



8.5.2 MBS - Behaviour

8.5.2.1 Science Events (Normal + Heating)

Figure 8.5-7. MBS 1 Frequency and Temperature vs. time - Red

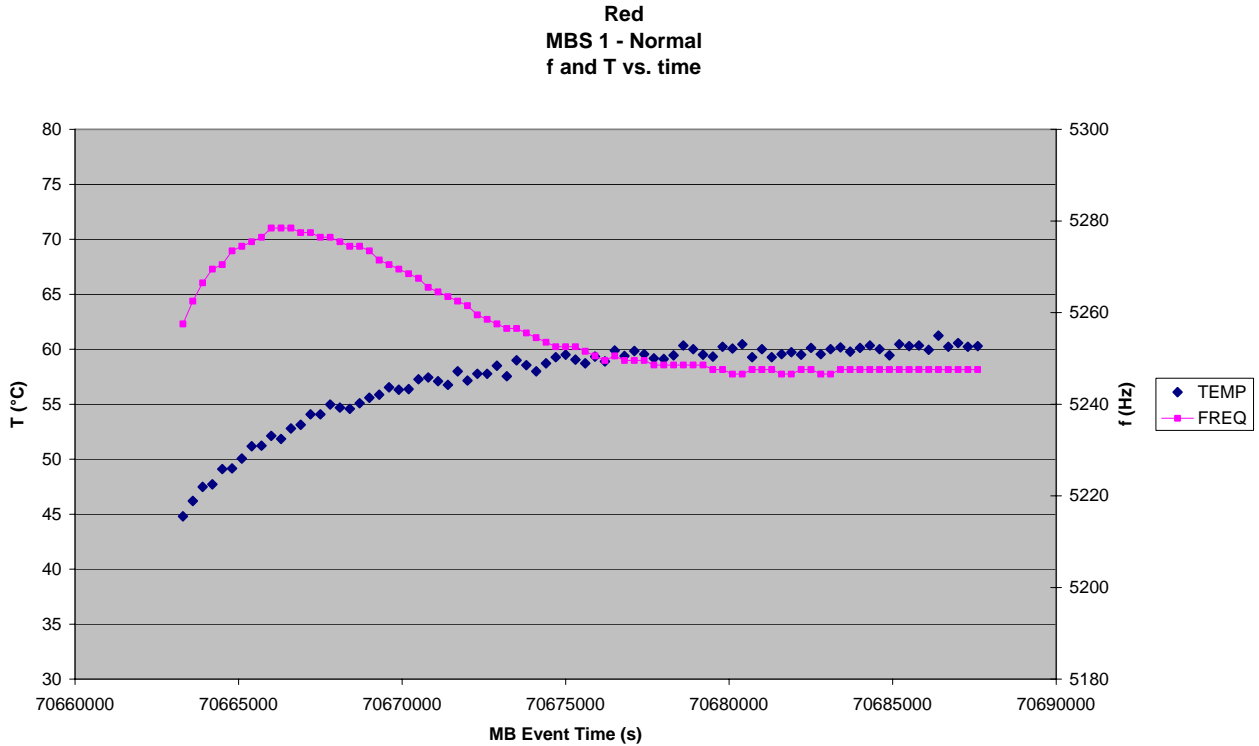


Figure 8.5-8. MBS 2 Frequency and Temperature vs. time - Red

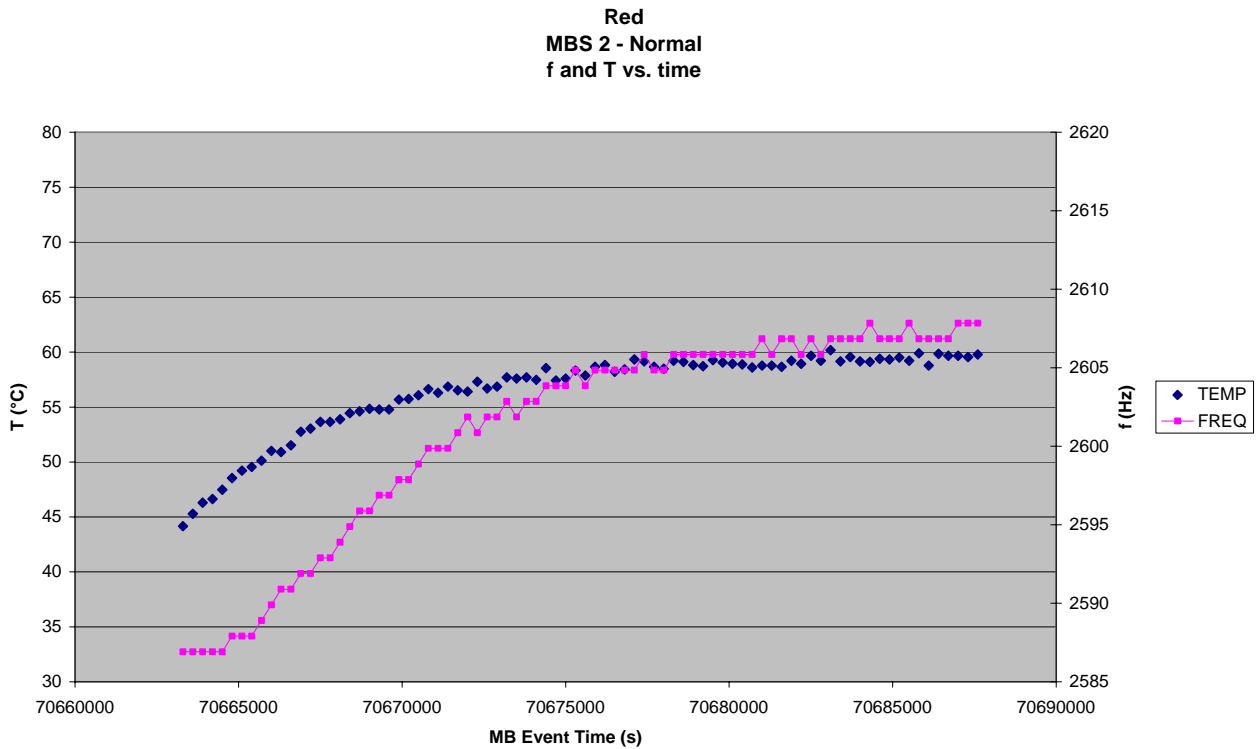


Figure 8.5-9. MBS 3 Frequency and Temperature vs. time - Red

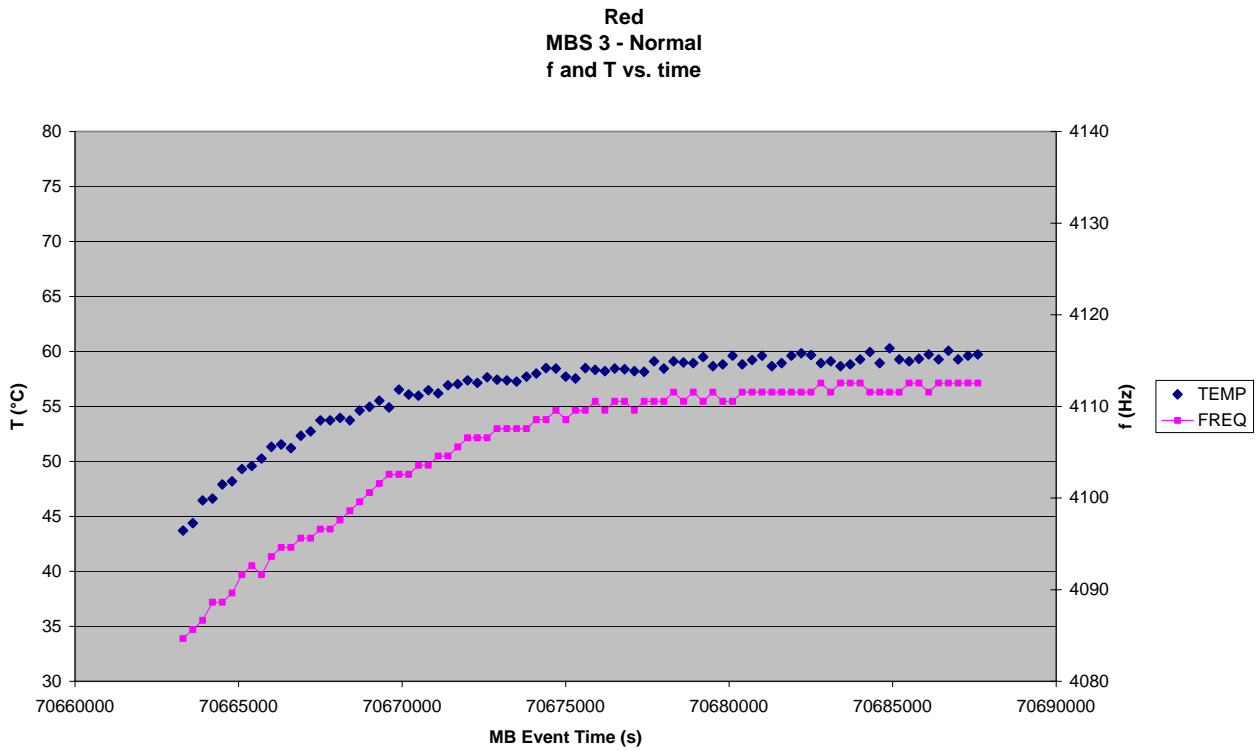


Figure 8.5-10. MBS 4 Frequency and Temperature vs. time - Red

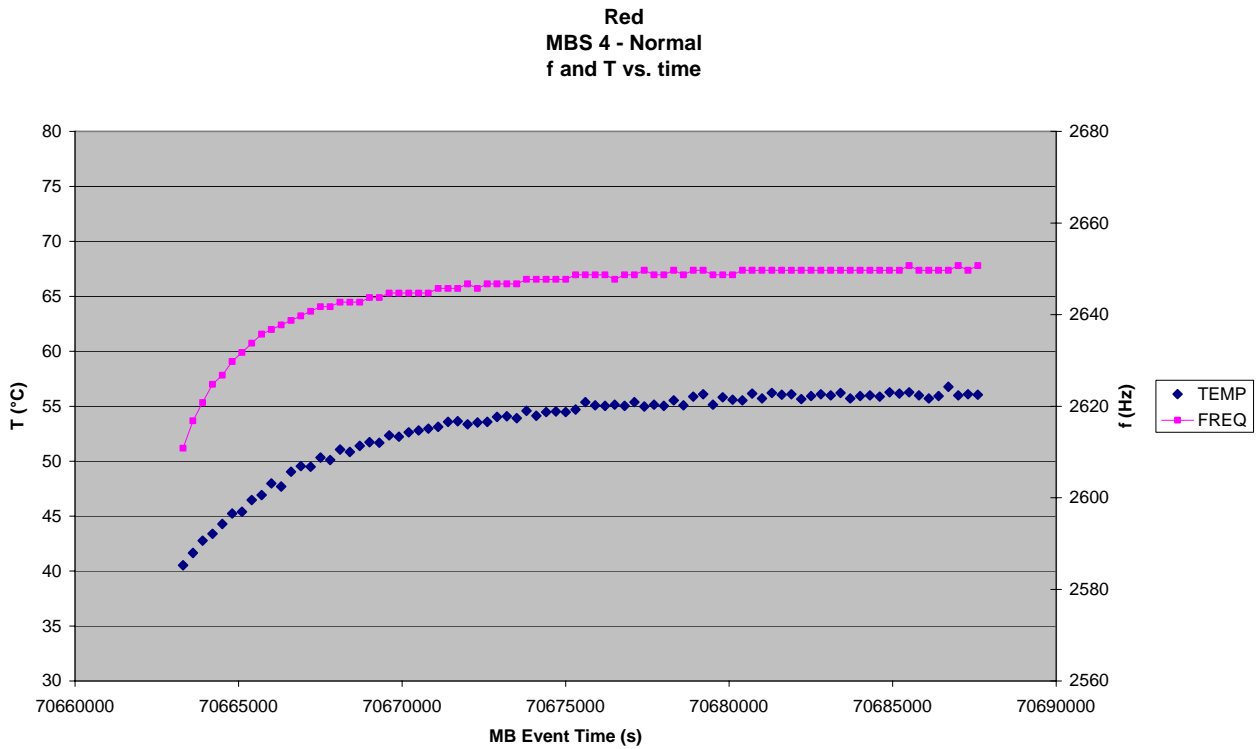


Figure 8.5-11. MBS 5 Frequency and Temperature vs. time - Red

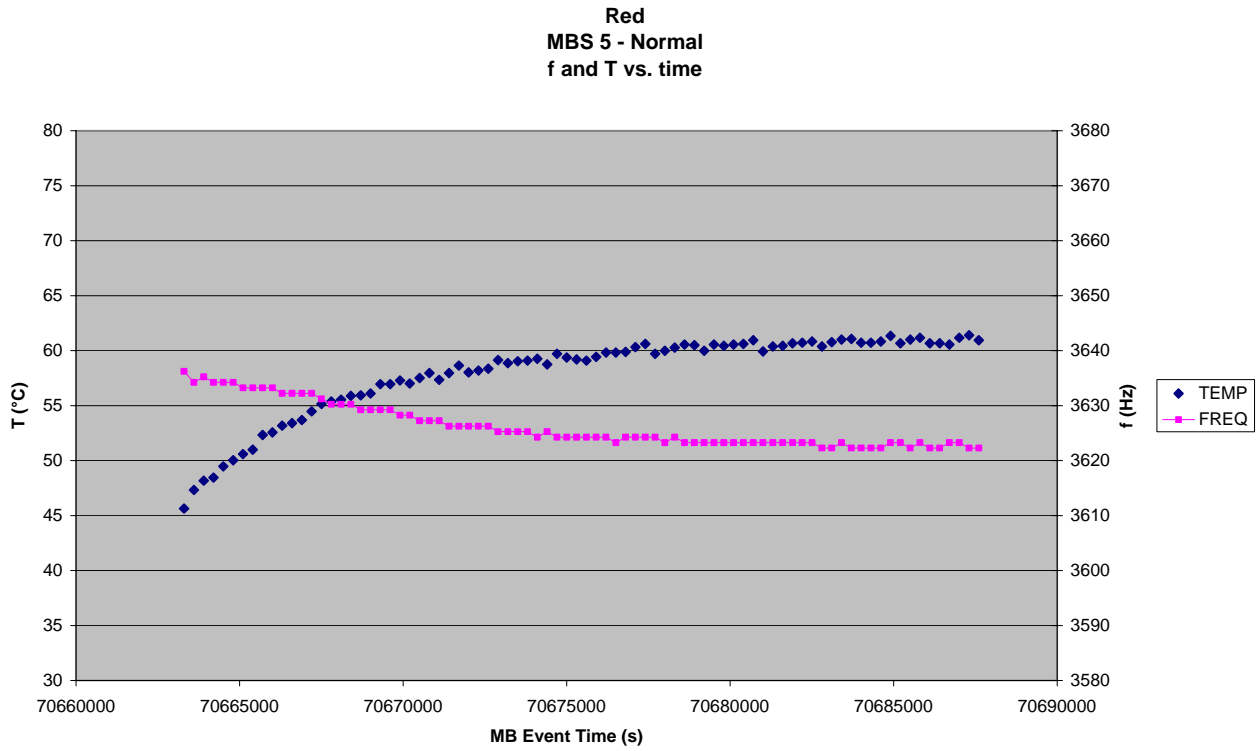


Figure 8.5-12. MBS 1 Frequency vs. Temperature - Red

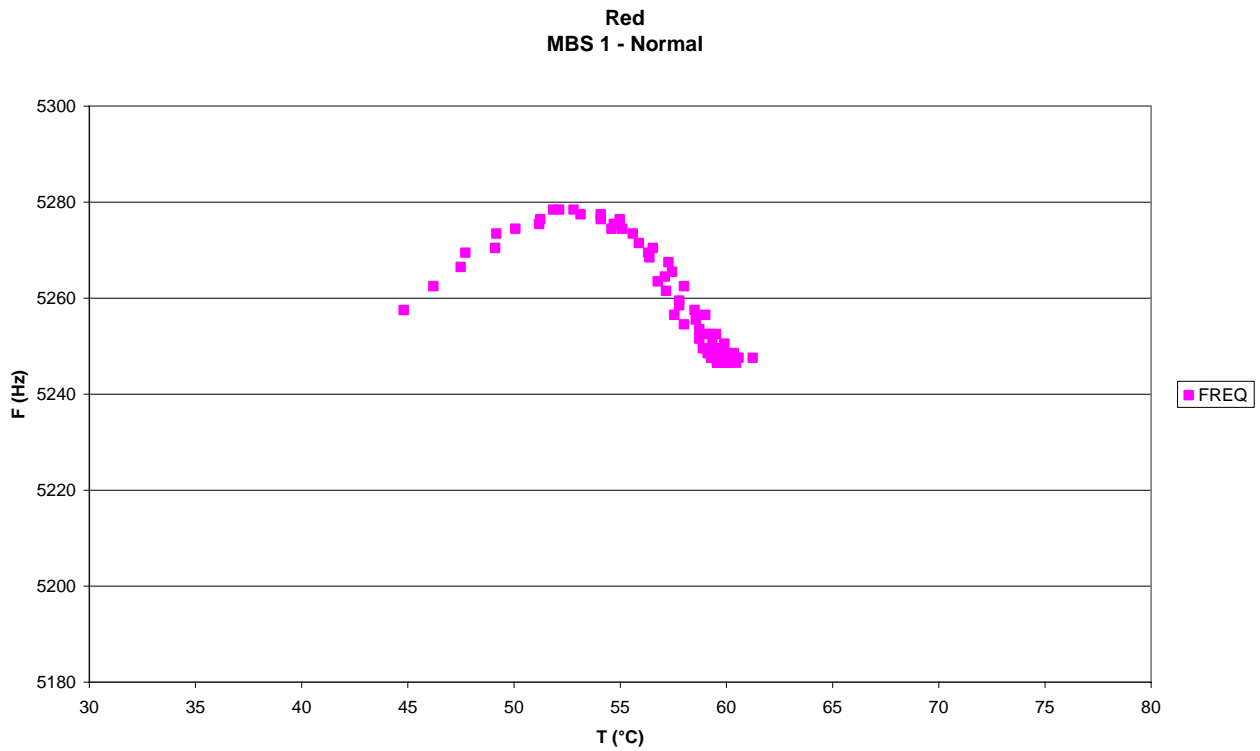


Figure 8.5-13. MBS 2 Frequency vs. Temperature - Red

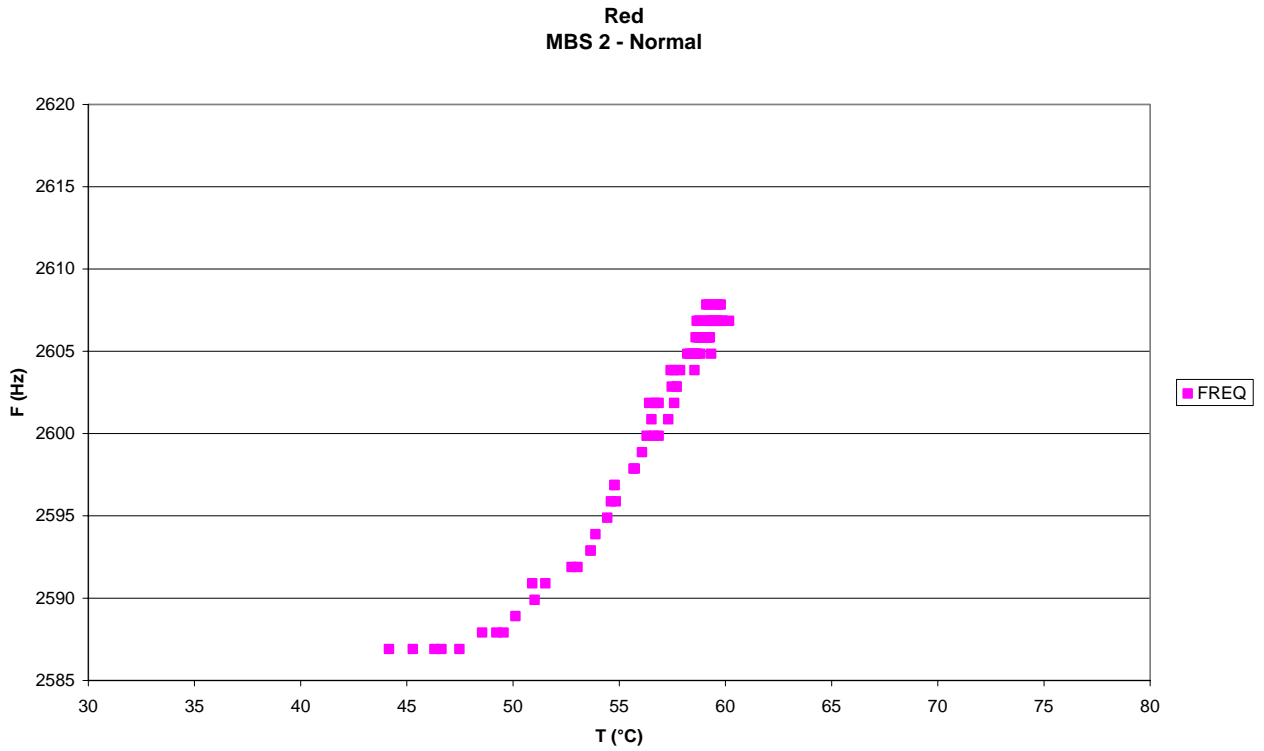


Figure 8.5-14. MBS 3 Frequency vs. Temperature - Red

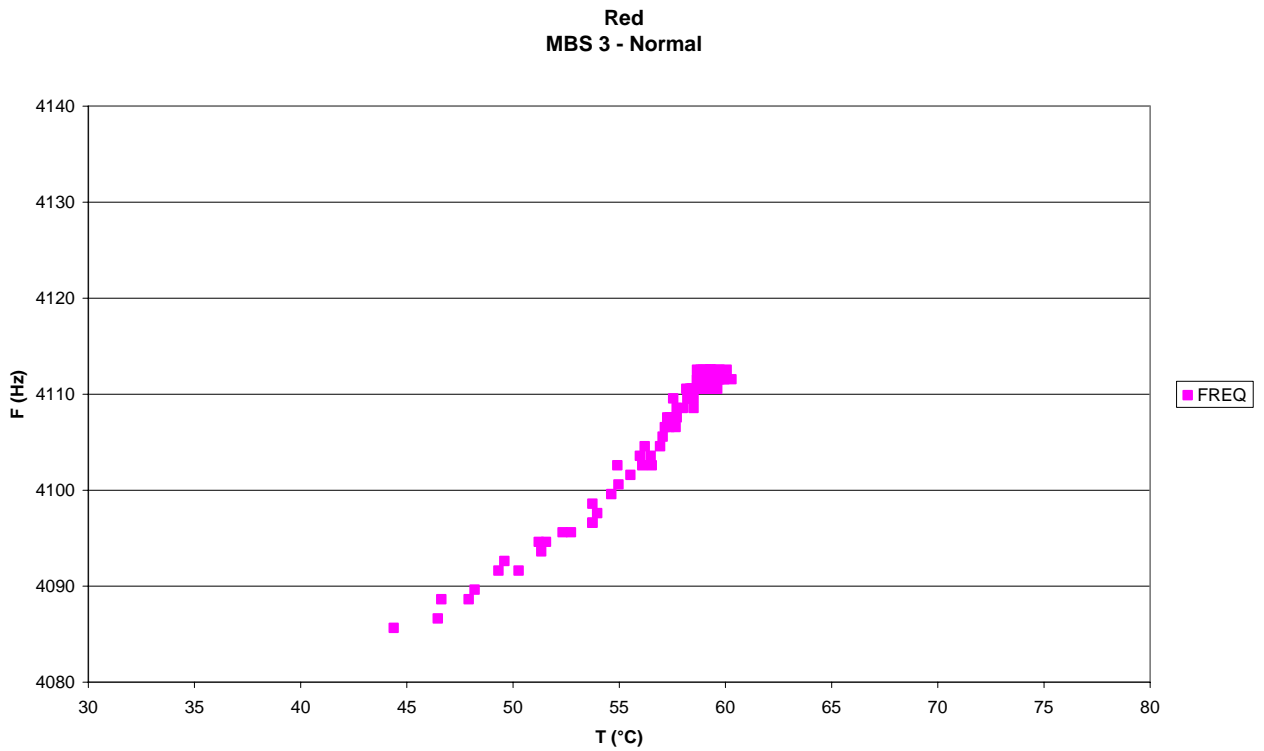


Figure 8.5-15. MBS 4 Frequency vs. Temperature - Red

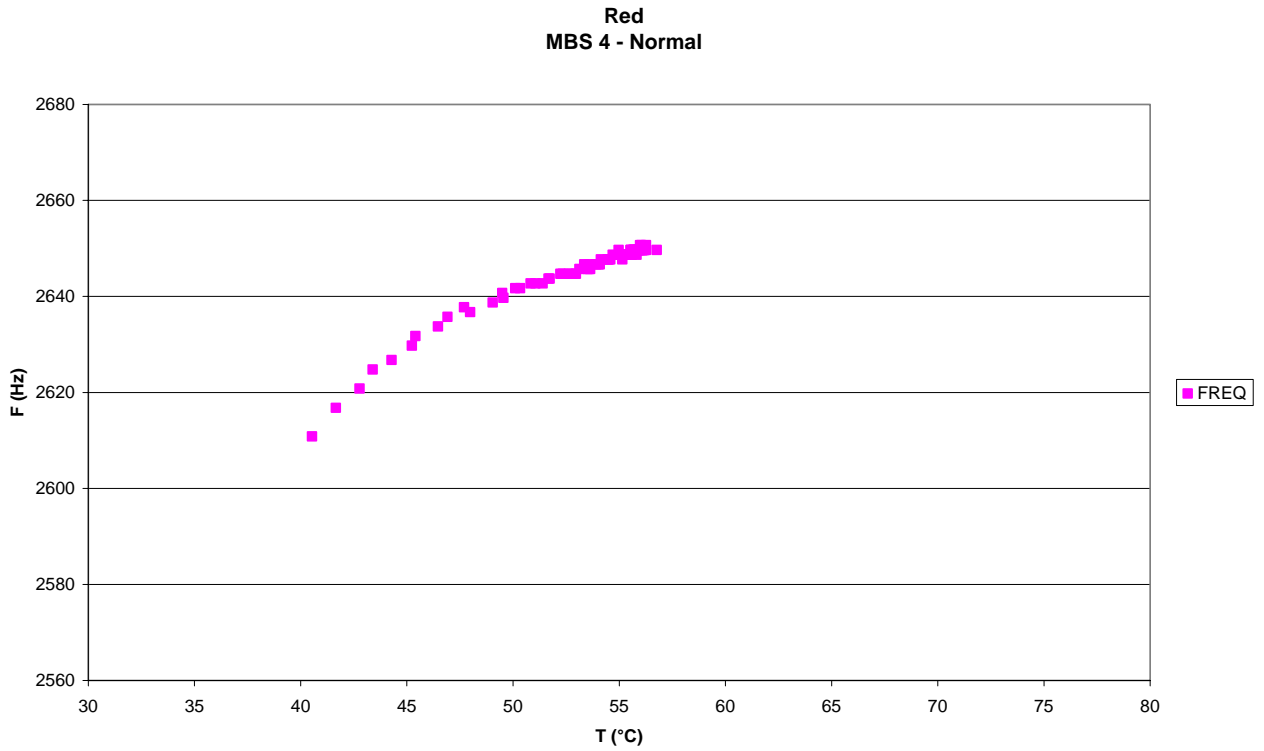
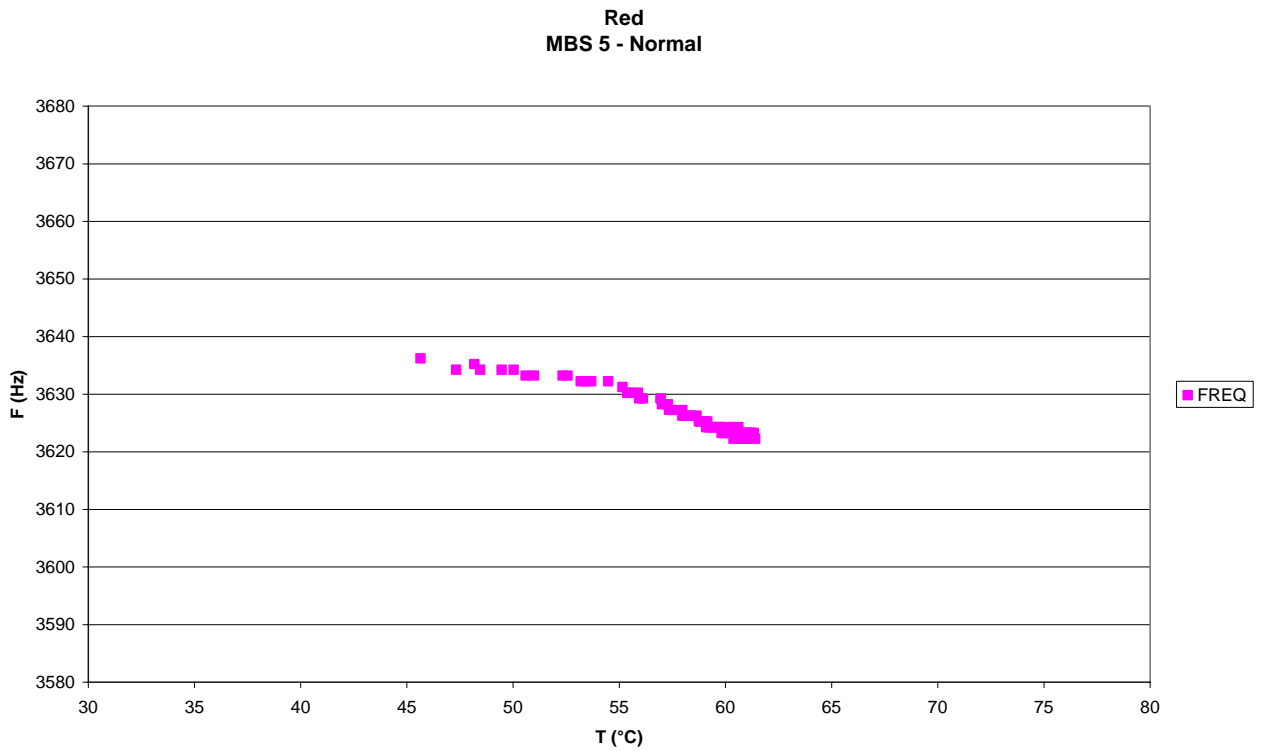


Figure 8.5-16. MBS 5 Frequency vs. Temperature - Red



## 9. COMPARISONS WITH PREVIOUS TESTS

### 9.1 GRAIN DETECTION SYSTEM (GDS)

#### 9.1.1 Laser Light Mon vs. Temperature

Figure 9.1-1. GDS Laser 1 Light Mon vs. Temperature (PC0 in yellow)

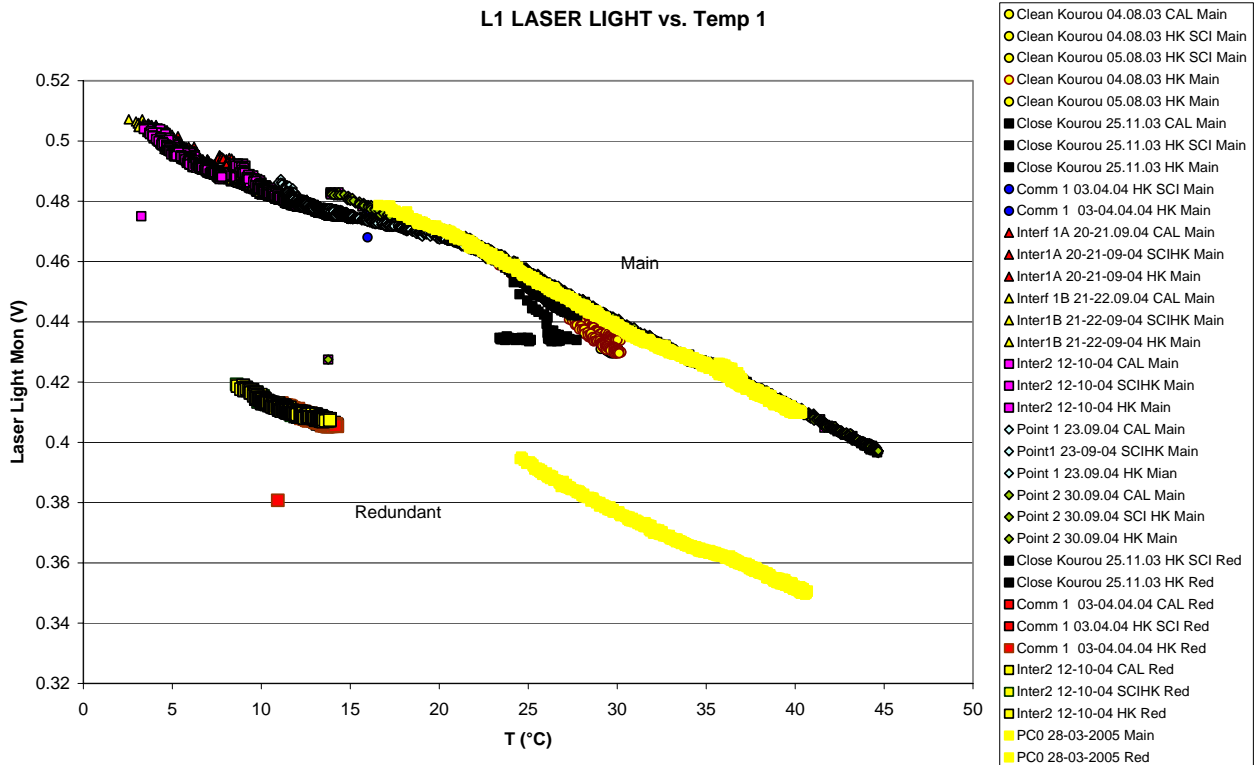




Figure 9.1-2. GDS Laser 2 Light Mon vs. Temperature (PC0 in yellow)

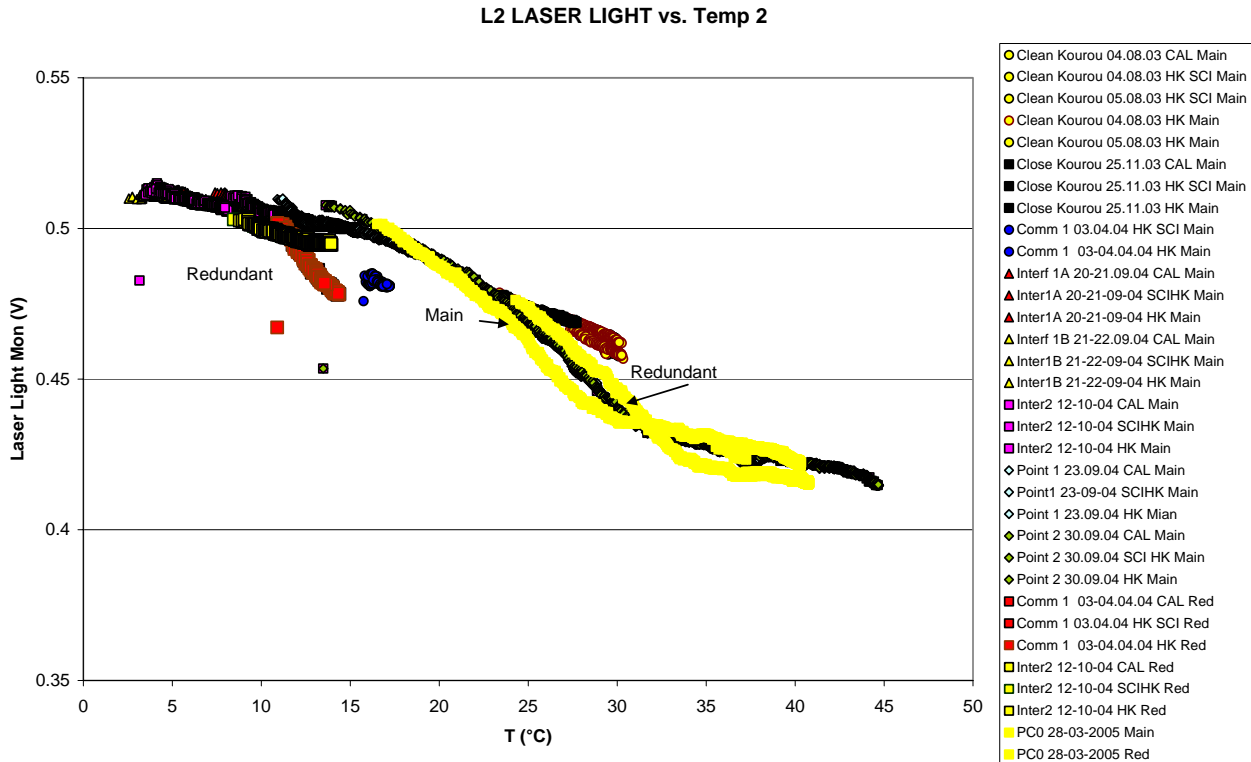


Figure 9.1-3. GDS Laser 3 Light Mon vs. Temperature (PC0 in yellow)

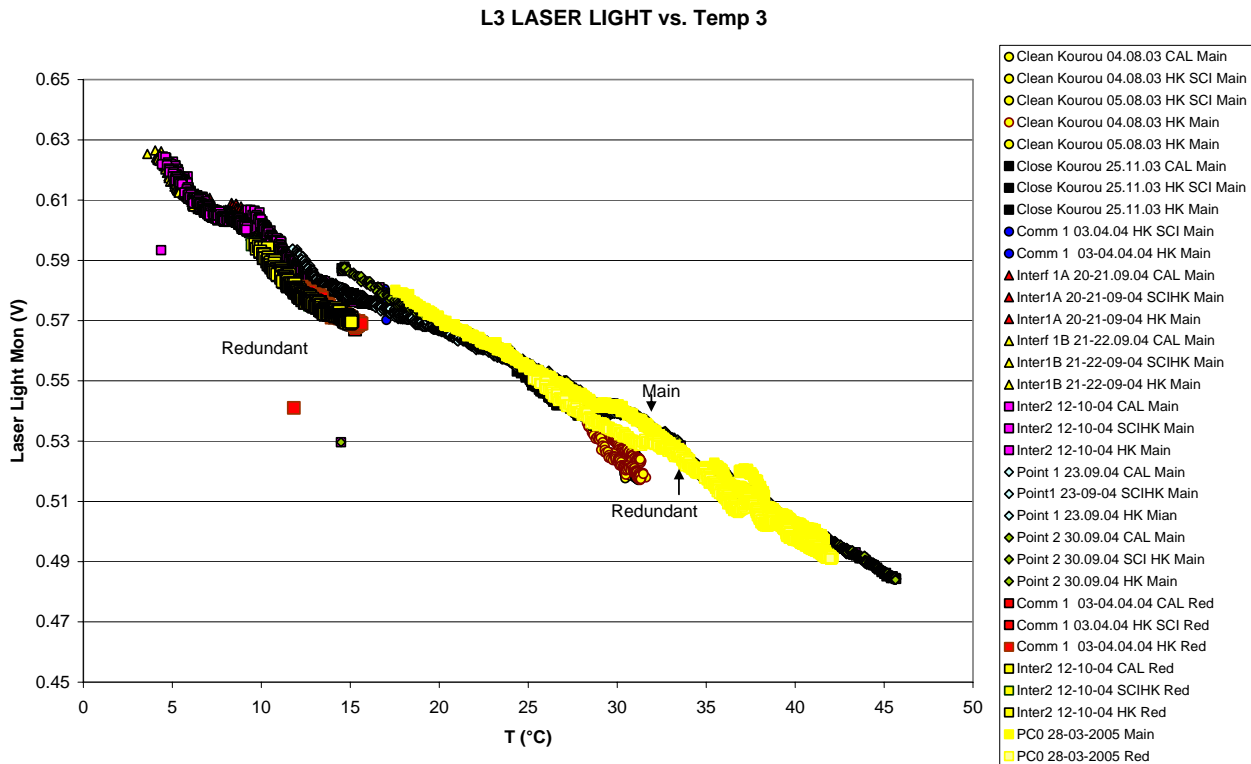
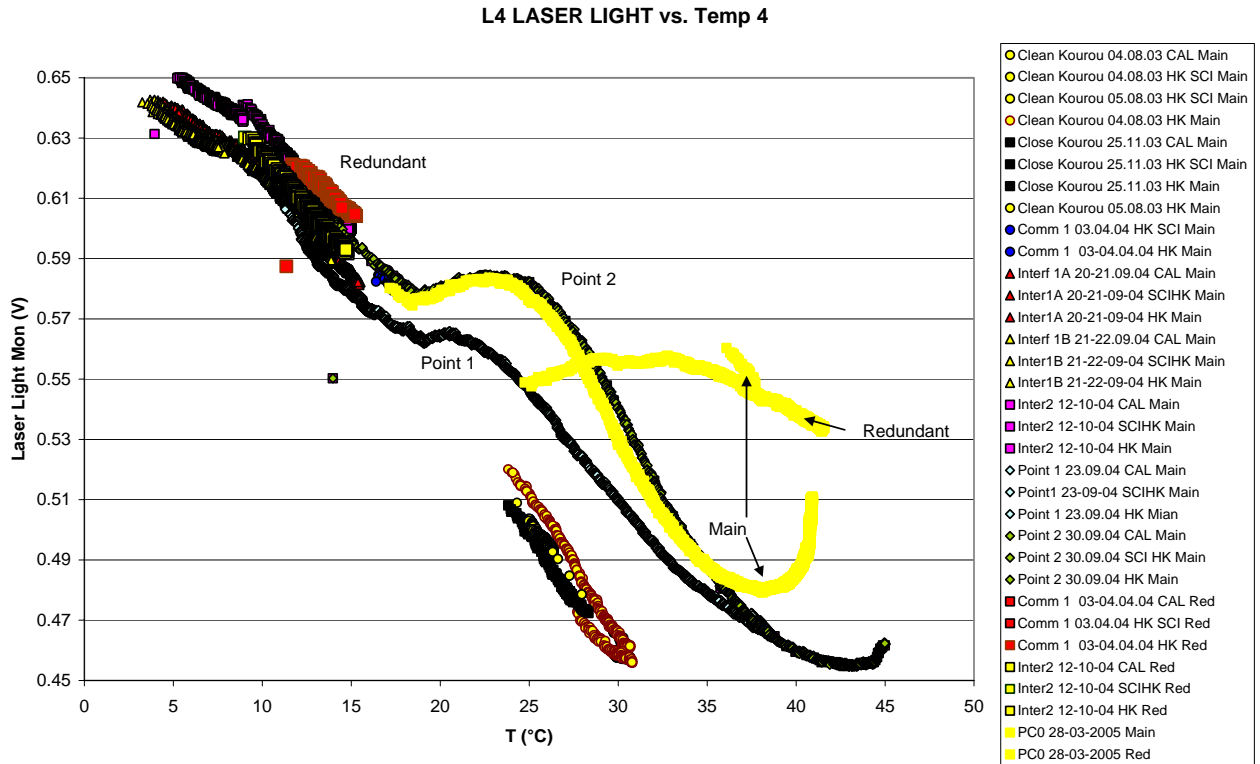


Figure 9.1-4. GDS Laser 4 Light Mon vs. Temperature (PC0 in yellow)



9.2 IMPACT SENSOR (IS)

9.2.1 CAL Amplitude vs. Temperature

Figure 9.2-1. IS PZT-1 CAL Amplitude vs. T – High Voltage

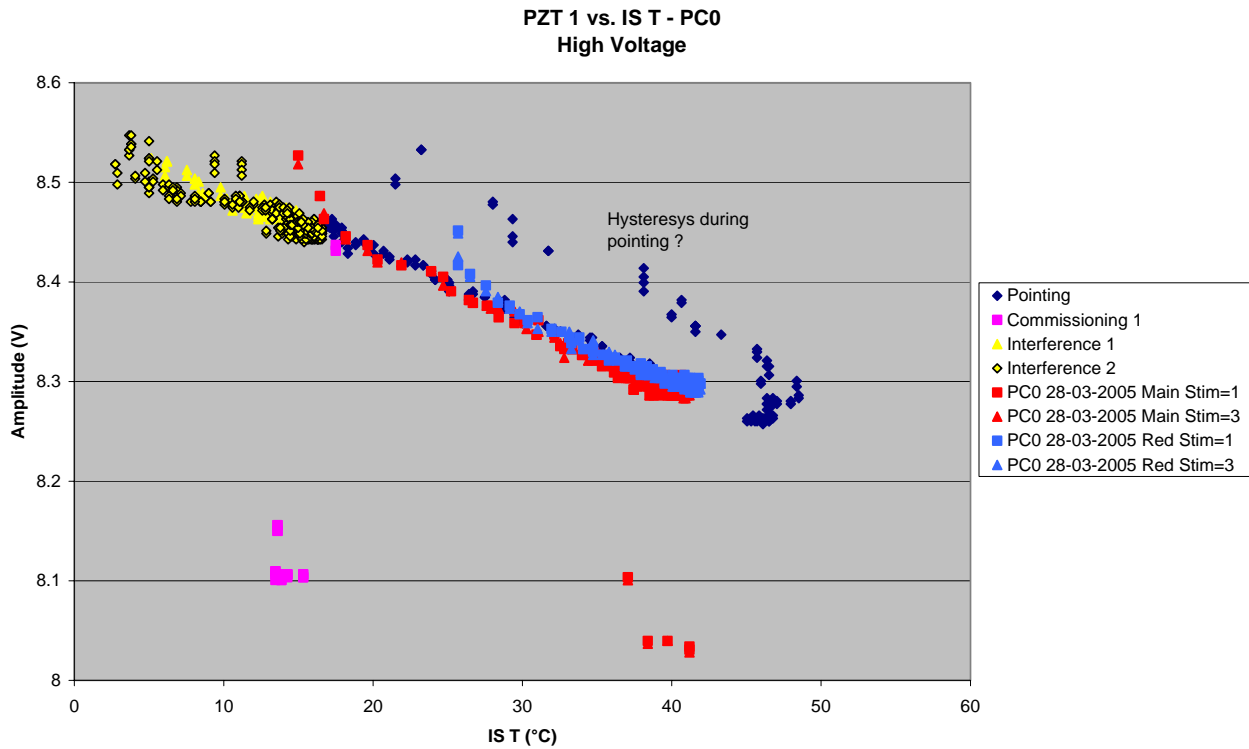
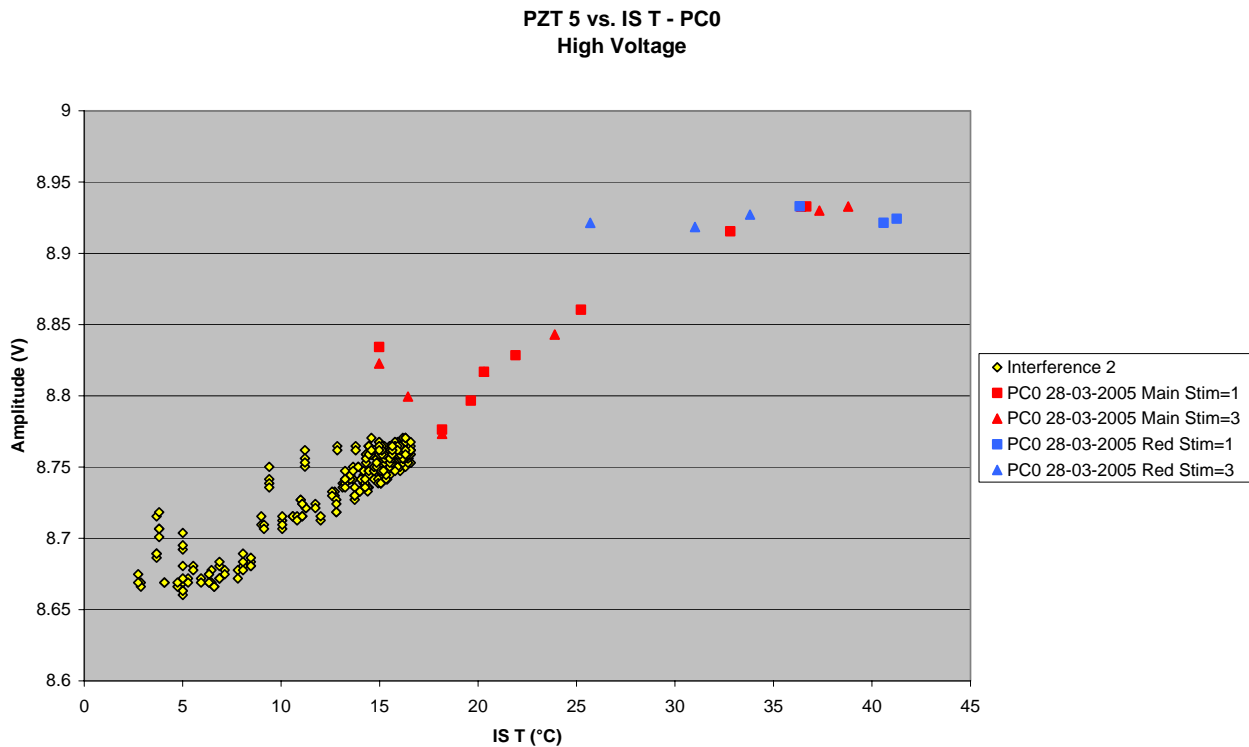


Figure 9.2-2. IS PZT-5 CAL Amplitude vs. T – High Voltage



### 9.3 MICRO BALANCE SYSTEM (MBS)

#### 9.3.1 Frequency vs. Temperature

Figure 9.3-1. MBS 1 Frequency vs. Temperature - After

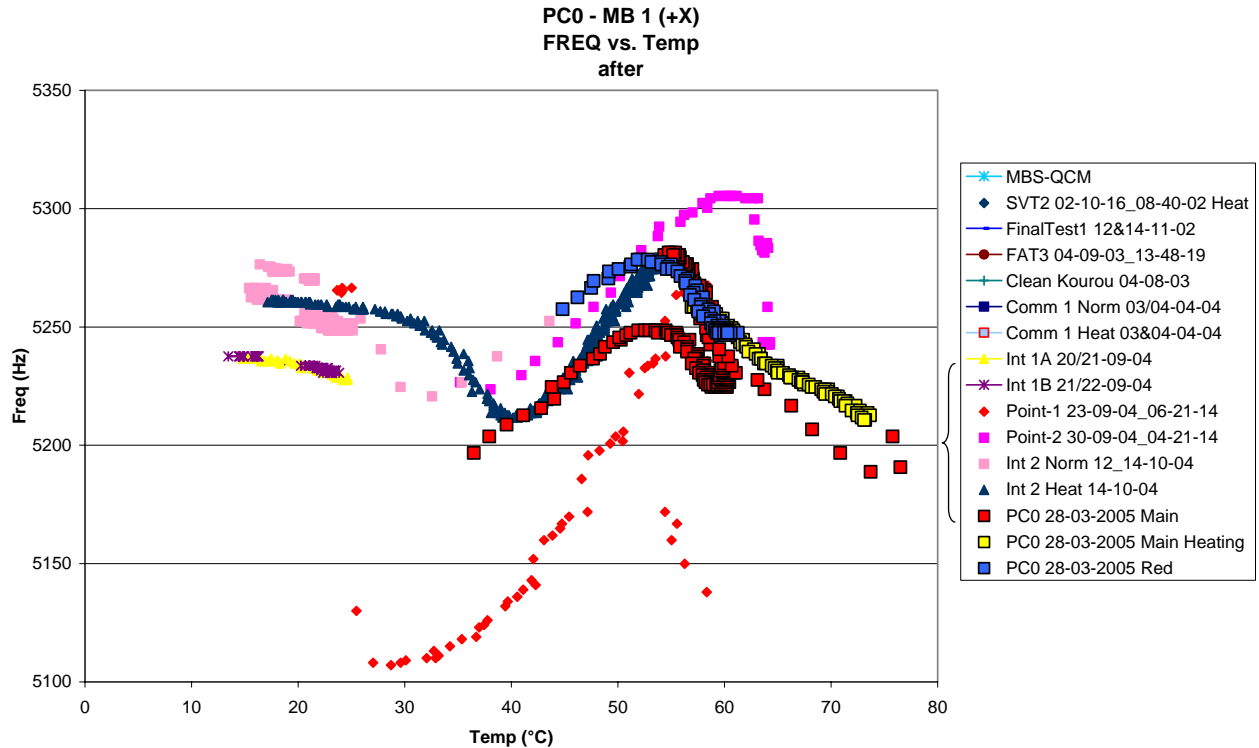


Figure 9.3-2. MBS 2 Frequency vs. Temperature

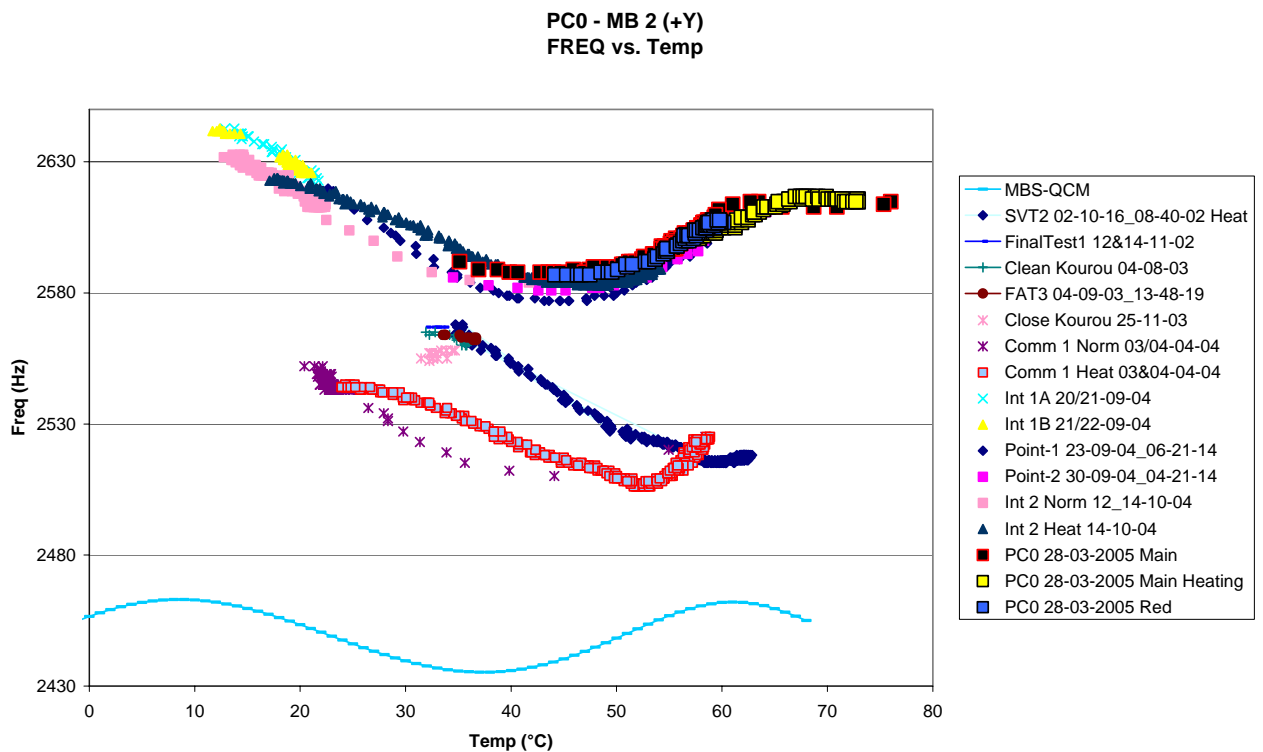


Figure 9.3-3. MBS 3 Frequency vs. Temperature

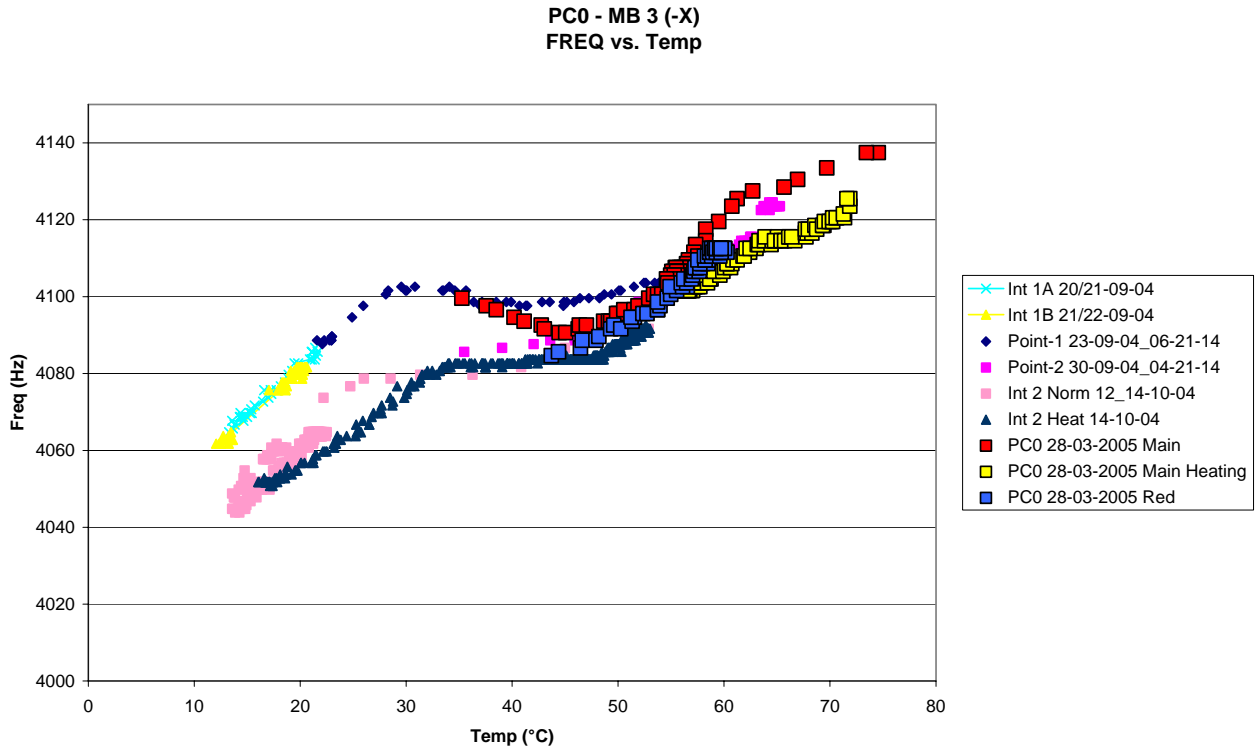


Figure 9.3-4. MBS 4 Frequency vs. Temperature

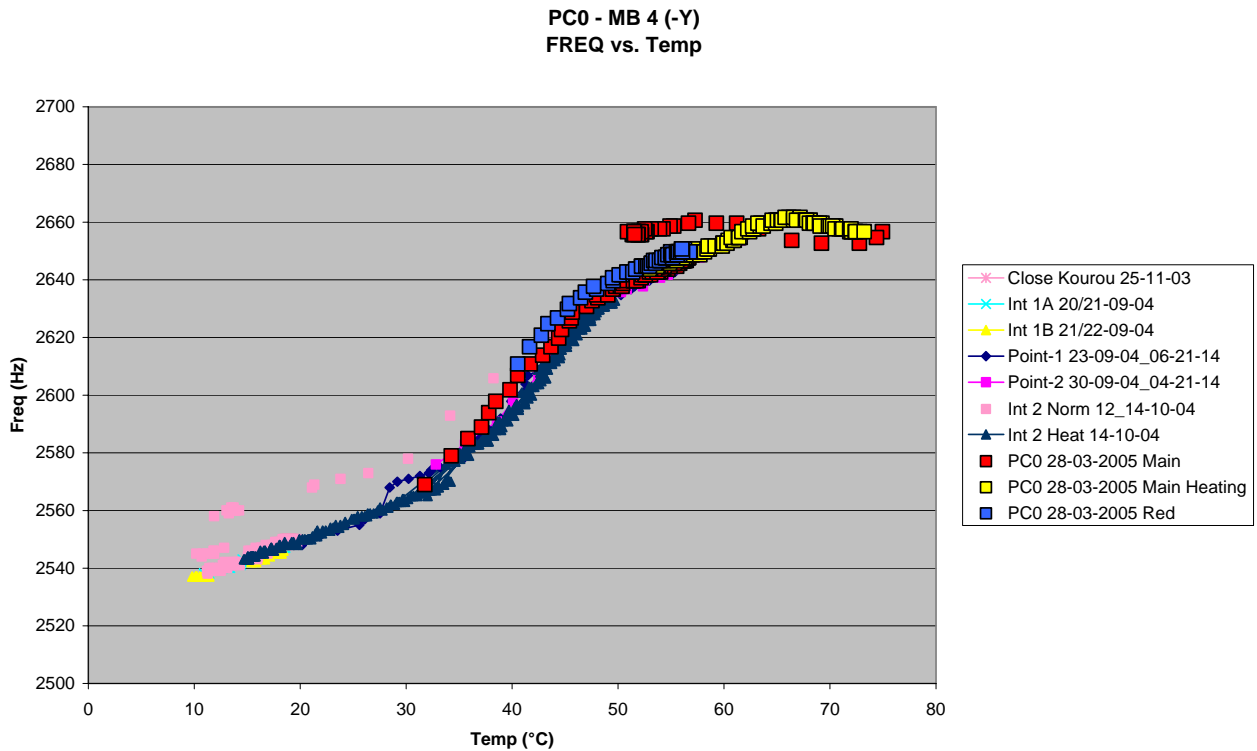
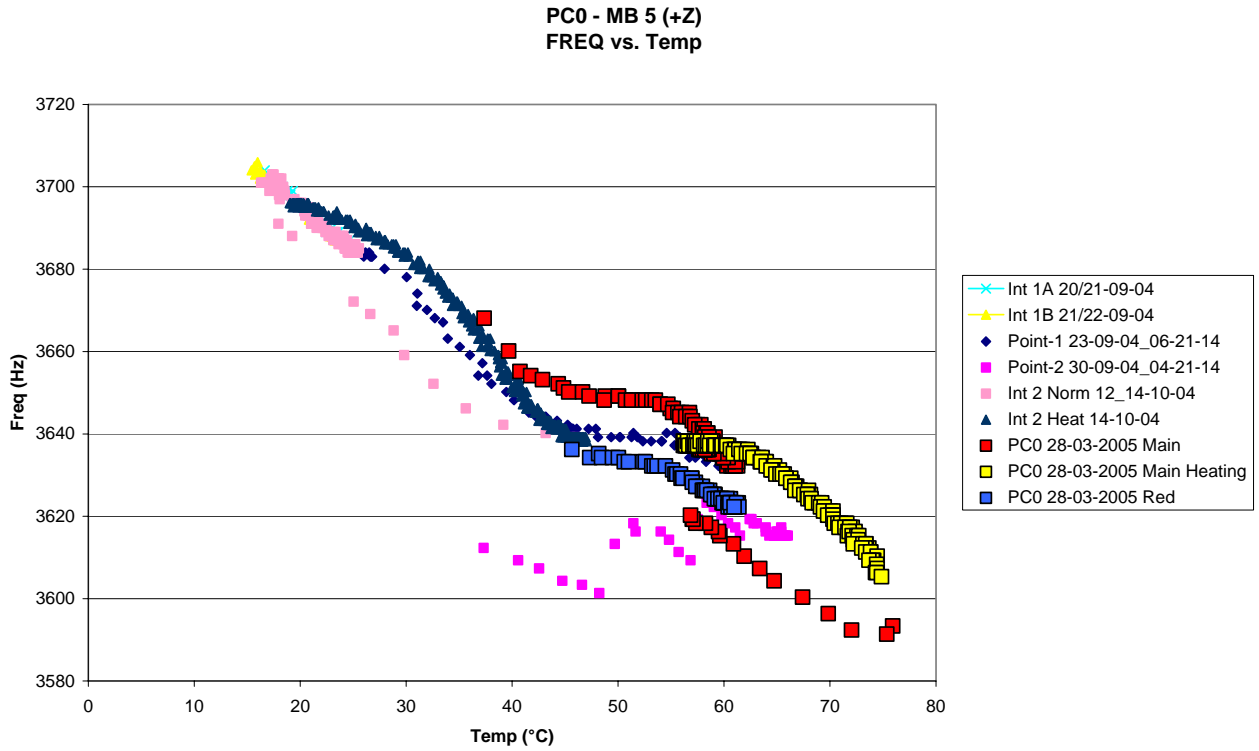


Figure 9.3-5. MBS 5 Frequency vs. Temperature



**10. TIMELINES FOR GIADA PC0**

**10.1 TIMELINE FOR MAIN AND REDUNDANT INTERFACES**

```
# $Log: OIOR_PIHRSO_D_0000_GD_PC____.ROS,v $
# Revision 1.1  2004/12/06 17:13:49  vdhiri
# Revision 1.2  2004/12/13 giada
# Initial Passive Checkout OIOR for GD RSOC Assumption MSP I1
#
#=====#
# Filename:      OIOR_PIHRSO_D_0000_GD_PC____00001.ROS
# Type:         Input Timeline file
#
# Description:   Passive Check-Out GD
#
#
# Author:      V.Dhiri
#
#              RSOC
#
# Date:        6 November 2004
#
#
# Reviewed by  GIADA team
# 13 December 2004
#
# (c) ESA/Estec
#-----#
#=====#

Version: 00001

Ref_date: 27-Mar-2005
Start_time: 000_00:00:00
End_time: 006_00:00:00

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

#=====

```
PC_START (COUNT=001004)  +00:00:00  GIADA  OFF AGDF001A ( \
                           VGD0001A = "YES" [ENG]) # GIADA on Main IF

PC_START (COUNT=001004)  +00:01:00  GIADA SAFE  AGDF001B # GIADA On

PC_START (COUNT=001004)  +00:06:00  GIADA SAFE  AGDF001C # GIADA On

# PC_START (COUNT=001004)  +00:00:00  GIADA  INCLUDE  "OIOR_PIHRSO_D_0000_GD_SW_ON.ROS" # ON

PC_START (COUNT=001004)  +00:24:00  GIADA SAFE  AGDS035A # Go to Cover Mode

PC_START (COUNT=001004)  +00:26:00  GIADA COVER AGDF090A # Open cover

PC_START (COUNT=001004)  +00:36:00  GIADA COVER AGDS065A # Go to Safe mode

PC_START (COUNT=001004)  +00:37:00  GIADA SAFE  AGDS110A # Go to Normal mode

Description: "GIADA operative in normal mode"

PC_START (COUNT=001004)  +00:39:00  GIADA NORMAL      AGDS038A( \
                           VGDS038A = 29 \
                           VGDS038B = 20 ) # Set GDS L and R thresholds

PC_START (COUNT=001004)  +00:39:30  GIADA NORMAL      AGDS037A(\
                           VGDS037A = Off [ENG]) # Set IS On/Off

PC_START (COUNT=001004)  +00:40:00  GIADA NORMAL      AGDS036A ( \
                           VGDS0031 = 0x5 \
                           VGDS0032 = 0x5 \
                           VGDS0033 = 0xf \
                           VGDS0034 = 0x5 \
                           VGDS0035 = 0xf \
                           VGDS0018 = Enabled [ENG] \
                           VGDS0019 = Enabled [ENG] \
                           VGDS0020 = Enabled [ENG] \
                           VGDS0021 = Enabled [ENG] \
                           VGDS0022 = Enabled [ENG] \
                           VGDS0023 = Low [ENG] \
```



VGDS0025 = High [ENG] \  
VGDS0026 = High [ENG] \  
VGDS0027 = High [ENG] \  
VGDS0028 = High [ENG] \  
VGDS0029 = High [ENG]) # Set IS status and thresholds

PC\_START (COUNT=001004) +00:40:30 GIADA NORMAL AGDS037A(\  
VGDS037A = On [ENG]) # Set IS On/Off

PC\_START (COUNT=001004) +00:45:00 GIADA NORMAL AGDS120A ( \  
VGDS0010 = 0xF8 \  
VGDS0011 = 0x04 \  
REPEAT = 81 \  
SEPARATION = 00:05:00 )

Description: "change GIADA setting and check effects"

PC\_START (COUNT=001004) +07:30:00 GIADA NORMAL AGDS038A( \  
VGDS038A = 32 \  
VGDS038B = 20 ) # Set GDS L and R thresholds

PC\_START (COUNT=001004) +07:30:30 GIADA NORMAL AGDS037A(\  
VGDS037A = Off [ENG]) # Set IS On/Off

PC\_START (COUNT=001004) +07:31:00 GIADA NORMAL AGDS036A ( \  
VGDS0031 = 0x5 \  
VGDS0032 = 0x5 \  
VGDS0033 = 0xa \  
VGDS0034 = 0x5 \  
VGDS0035 = 0xf \  
VGDS0018 = Enabled [ENG] \  
VGDS0019 = Enabled [ENG] \  
VGDS0020 = Enabled [ENG] \  
VGDS0021 = Enabled [ENG] \  
VGDS0022 = Enabled [ENG] \  
VGDS0023 = Low [ENG] \  
VGDS0025 = High [ENG] \  
VGDS0026 = High [ENG] \  
VGDS0027 = High [ENG] \  
VGDS0028 = High [ENG] \  
VGDS0029 = High [ENG] )

VGDS0029 = High [ENG]) # Set IS status and thresholds

PC\_START (COUNT=001004) +07:31:30 GIADA NORMAL AGDS037A(\  
VGDS037A = On [ENG]) # Set IS On/Off

PC\_START (COUNT=001004) +07:35:00 GIADA NORMAL AGDS120A ( \  
VGDS0010 = 0xF8 \  
VGDS0011 = 0x04 \  
REPEAT = 35 \  
SEPARATION = 00:05:00 ) # Calibrate IS, GDS, MBS

Description: "change GIADA setting and check effects"

PC\_START (COUNT=001004) +10:30:00 GIADA NORMAL AGDS038A( \  
VGDS038A = 35 \  
VGDS038B = 20 ) # Set GDS L and R thresholds

PC\_START (COUNT=001004) +10:30:30 GIADA NORMAL AGDS037A(\  
VGDS037A = Off [ENG]) # Set IS On/Off

PC\_START (COUNT=001004) +10:31:00 GIADA NORMAL AGDS036A ( \  
VGDS0031 = 0x5 \  
VGDS0032 = 0x5 \  
VGDS0033 = 0x5 \  
VGDS0034 = 0x5 \  
VGDS0035 = 0x14 \  
VGDS0018 = Enabled [ENG] \  
VGDS0019 = Enabled [ENG] \  
VGDS0020 = Enabled [ENG] \  
VGDS0021 = Enabled [ENG] \  
VGDS0022 = Enabled [ENG] \  
VGDS0023 = Low [ENG] \  
VGDS0025 = High [ENG] \  
VGDS0026 = High [ENG] \  
VGDS0027 = High [ENG] \  
VGDS0028 = High [ENG] \  
VGDS0029 = High [ENG]) # Set IS status and thresholds

PC\_START (COUNT=001004) +10:31:30 GIADA NORMAL AGDS037A(\  
VGDS037A = On [ENG]) # Set IS On/Off

```
PC_START (COUNT=001004)   +10:35:00   GIADA NORMAL   AGDS120A ( \
                           VGDS0010 = 0xF8 \
                           VGDS0011 = 0x04 \ # Calibrate IS, GDS, MBS
                           REPEAT = 35 \
                           SEPARATION = 00:05:00 )

PC_START (COUNT=001004)   +13:30:00   GIADA NORMAL   AGDF100A # Self-interference test

PC_START (COUNT=001004)   +14:30:00   GIADA NORMAL   AGDF055A # MBS heating

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

PC_START (COUNT=001004)   +15:30:00   GIADA NORMAL   AGDF060A # go to safe mode & off

# PC_START (COUNT=001004)   +15:30:00   GIADA   INCLUDE   "OIOR_PIHRSO_D_0000_GD_SWOFF.ROS" # OFF

#####
# Description: "3. | Switch on and test - redundant I/F"
#####

PC_START (COUNT=001004)   +16:00:00   GIADA OFF     AGDF002A # GIADA On

PC_START (COUNT=001004)   +16:01:00   GIADA SAFE    AGDF002B # GIADA On

PC_START (COUNT=001004)   +16:06:00   GIADA SAFE    AGDF002C # GIADA On

PC_START (COUNT=001004)   +16:24:00   GIADA SAFE    AGDS035A # Go to Cover Mode

PC_START (COUNT=001004)   +16:26:00   GIADA COVER   AGDF090A # Open cover

PC_START (COUNT=001004)   +16:36:00   GIADA COVER   AGDS065A # Go to Safe mode

PC_START (COUNT=001004)   +16:37:00   GIADA SAFE    AGDS110A # Go to Normal mode

Description: "GIADA operative in normal mode"

PC_START (COUNT=001004)   +162:39:00  GIADA NORMAL   AGDS038A( \
```

VGDS038A = 29 \  
VGDS038B = 20 ) # Set GDS L and R thresholds

PC\_START (COUNT=001004) +16:39:30 GIADA NORMAL AGDS037A(\  
VGDS037A = Off [ENG]) # Set IS On/Off

PC\_START (COUNT=001004) +16:40:00 GIADA NORMAL AGDS036A ( \  
VGDS0031 = 0x5 \  
VGDS0032 = 0x5 \  
VGDS0033 = 0xa \  
VGDS0034 = 0x5 \  
VGDS0035 = 0xf \  
VGDS0018 = Enabled [ENG] \  
VGDS0019 = Enabled [ENG] \  
VGDS0020 = Enabled [ENG] \  
VGDS0021 = Enabled [ENG] \  
VGDS0022 = Enabled [ENG] \  
VGDS0023 = Low [ENG] \  
VGDS0025 = High [ENG] \  
VGDS0026 = High [ENG] \  
VGDS0027 = High [ENG] \  
VGDS0028 = High [ENG] \  
VGDS0029 = High [ENG]) # Set IS status and thresholds

PC\_START (COUNT=001004) +16:40:30 GIADA NORMAL AGDS037A(\  
VGDS037A = On [ENG]) # Set IS On/Off

PC\_START (COUNT=001004) +16:45:00 GIADA NORMAL AGDS120A ( \  
VGDS0010 = 0xF8 \  
VGDS0011 = 0x04 \ # Calibrate IS, GDS, MBS  
REPEAT = 81 \  
SEPARATION = 00:05:00 )

#####  
# Description: "4. | Shut down"  
#####

PC\_START (COUNT=001004) +23:30:00 GIADA NORMAL AGDF060A # go to safe mode & off  
# PC\_START (COUNT=001004) +23:30:00 GIADA SAFE INCLUDE "OIOR\_PIHRSO\_D\_0000\_GD\_SWOFF.ROS" # OFF  
#####END#####