

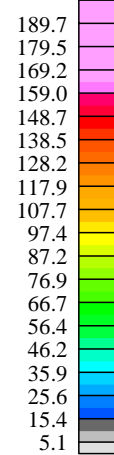
**Fort Ord**

**SeasideRQA-IVS**

**Geophysical IVS  
Latency and Positional Test**

**LEGEND**

- + Geophysical Target
- X Buried Seed Item



**Response**  
milliVolts (mV)



declination 14.1 degrees

Scale 1:140



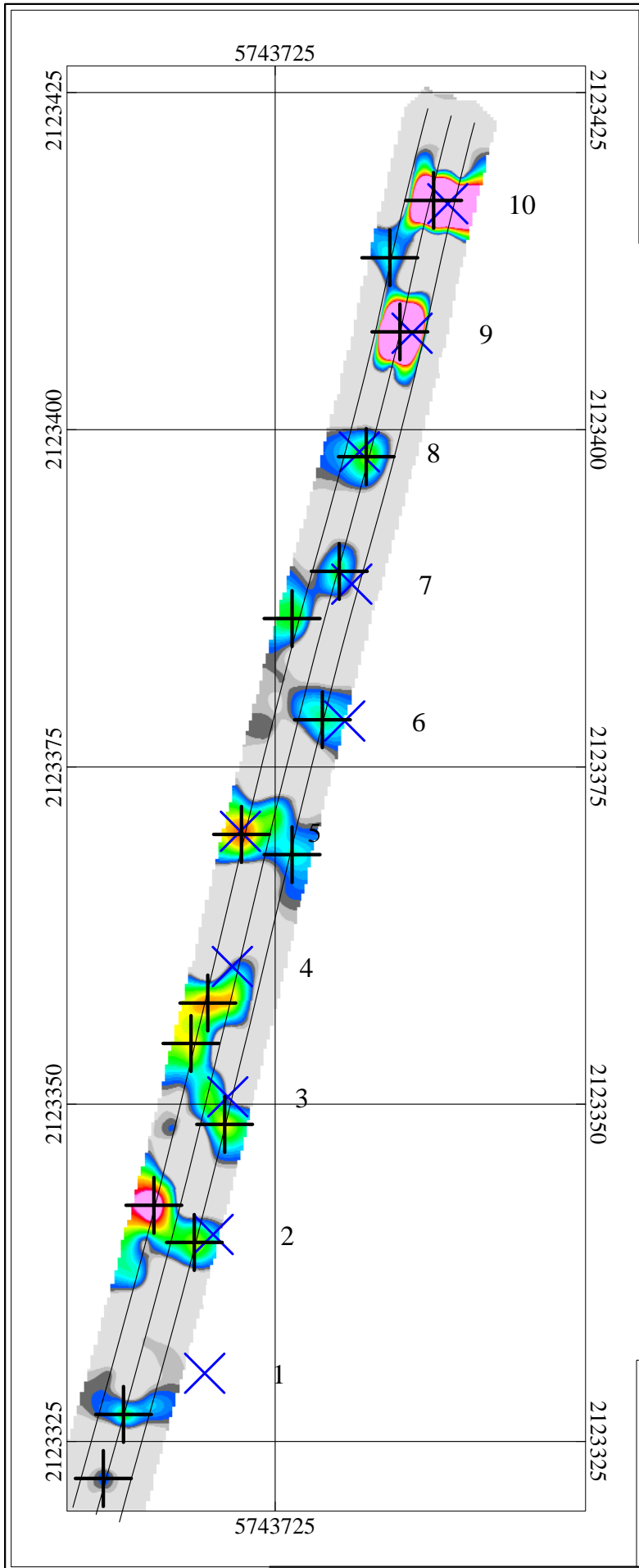
US survey foot  
NAD83 / California CS83 zone 4



Date: 06/07/2011  
Pre - Test

Latency = 0.3 sec

Operator - SH



**Fort Ord**

---

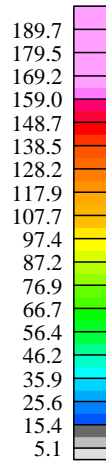
**SeasideRQA-IVS**

---

Geophysical IVS  
Latency and Positional Test

**LEGEND**

- + Geophysical Target
- × Buried Seed Item



**Response**  
milliVolts (mV)



declination 14.1 degrees

Scale 1:140



US survey foot  
NAD83 / California CS83 zone 4

Date: 06/07/2011  
Post - Test

Latency = 0.3 sec

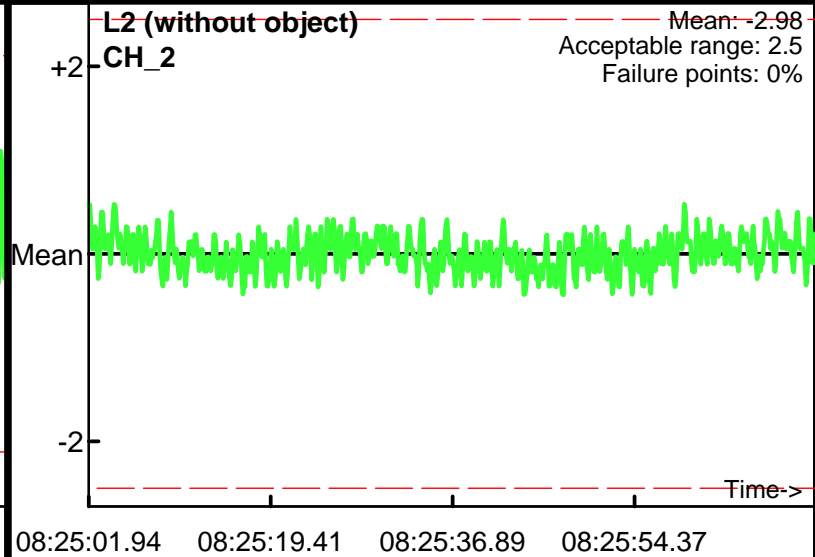
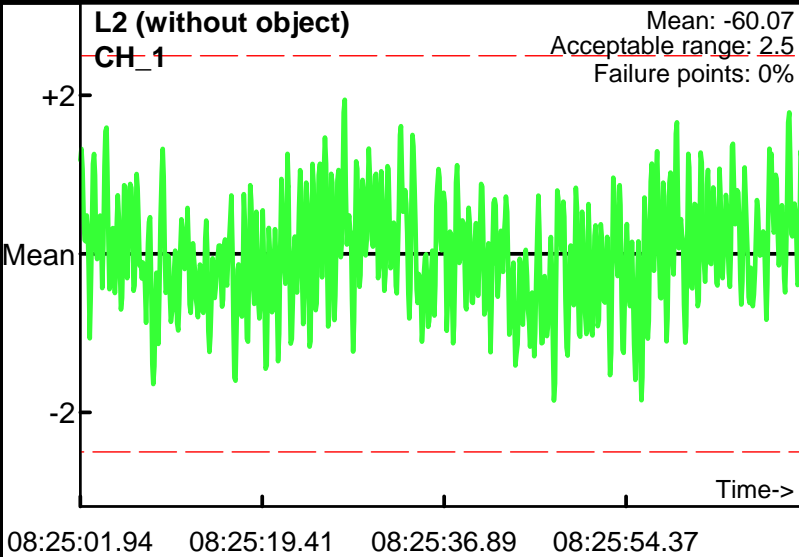
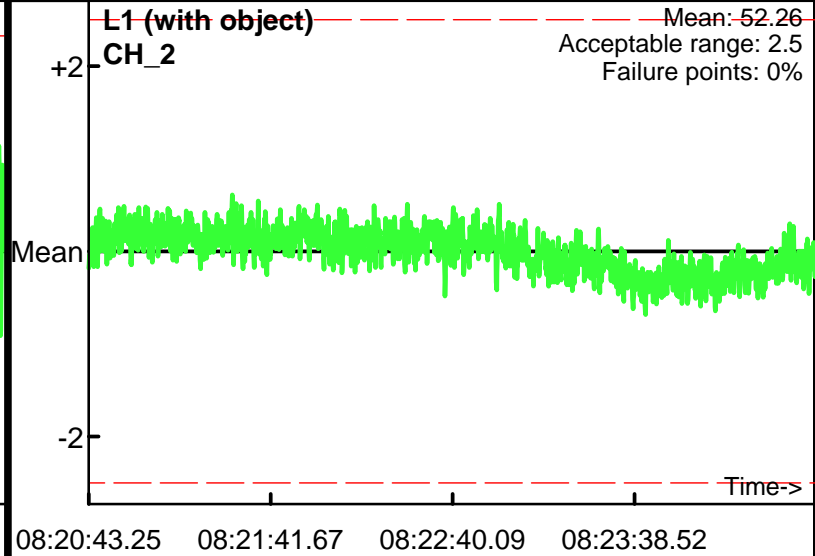
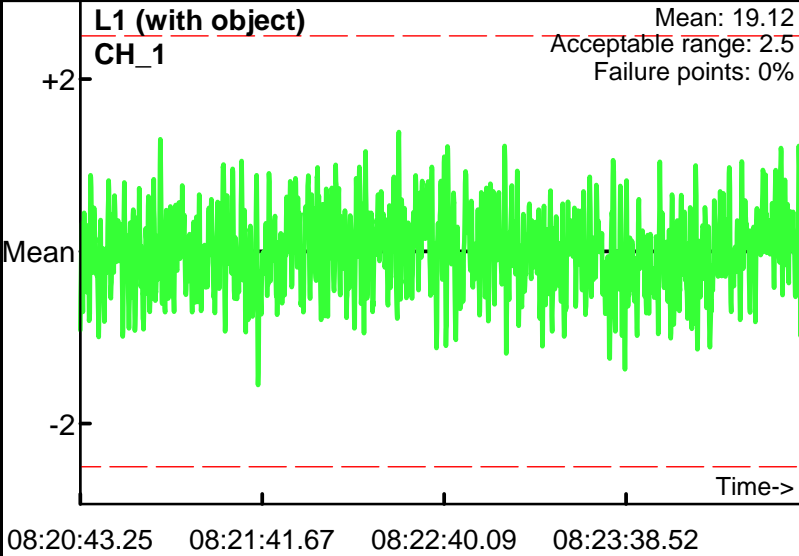
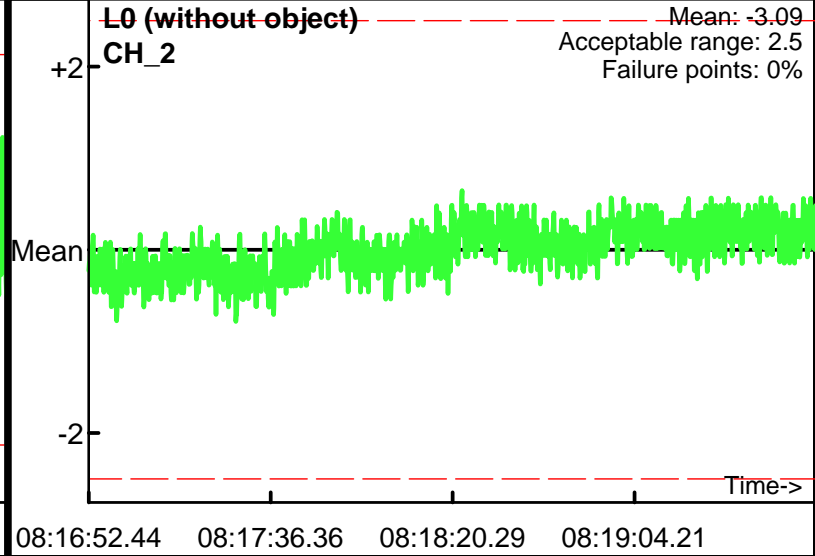
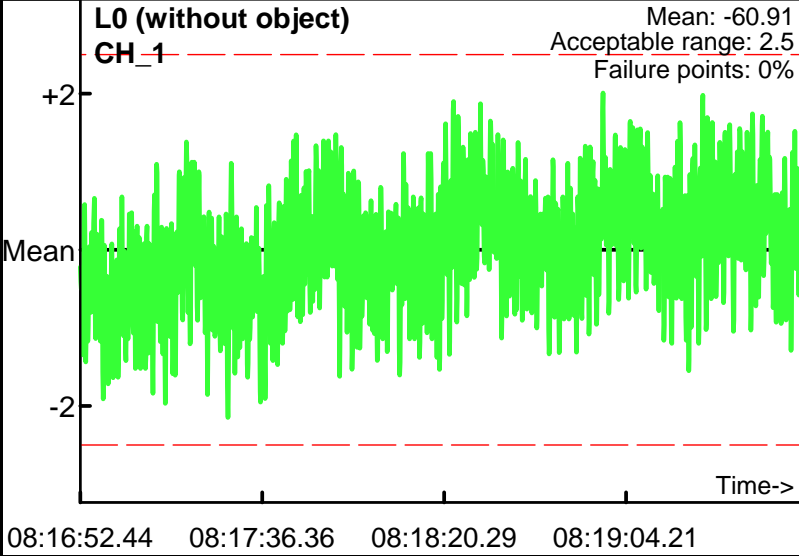
Operator - SH

# Static Calibration Test

Project: Fort Ord - IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 6/7/2011

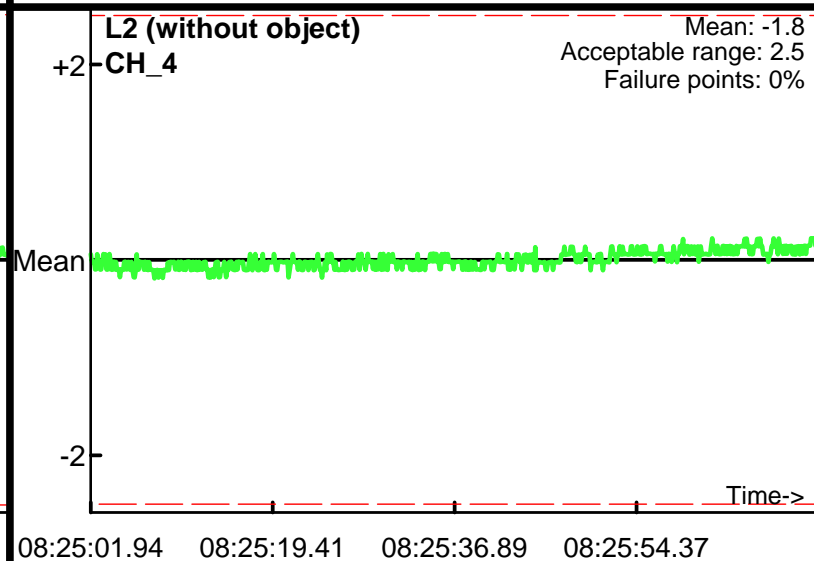
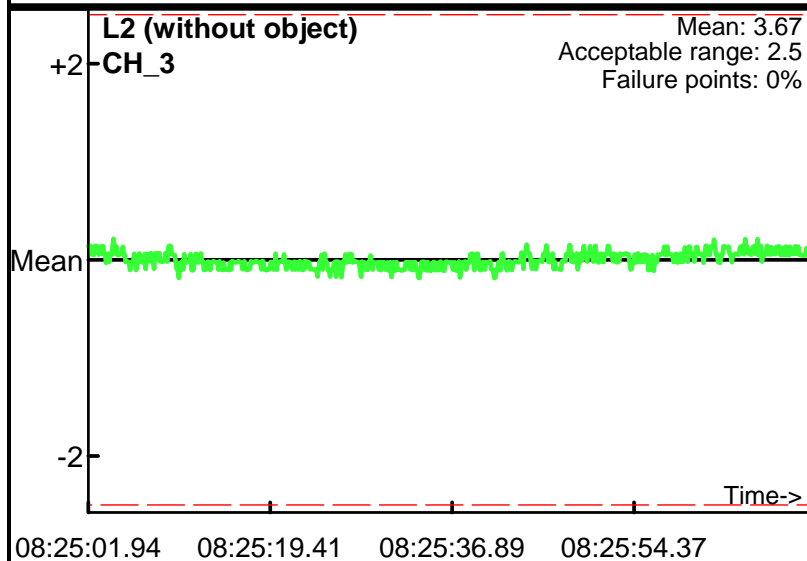
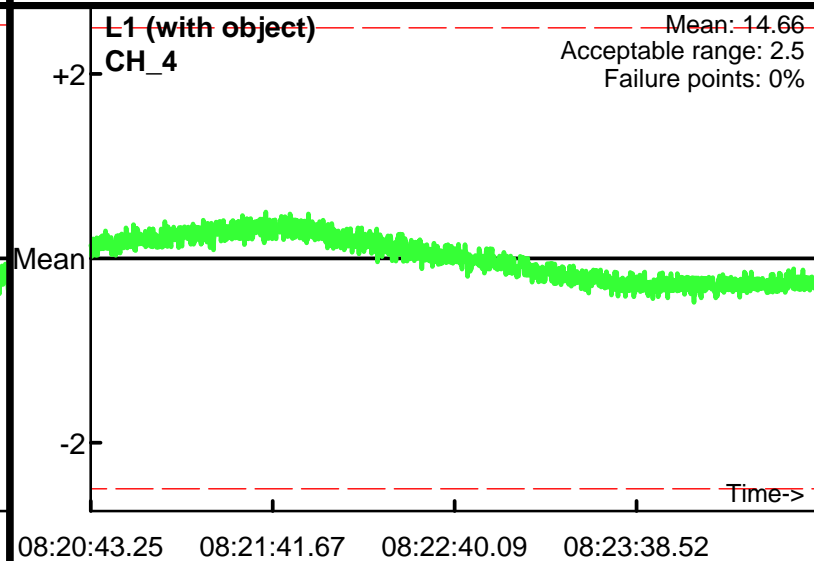
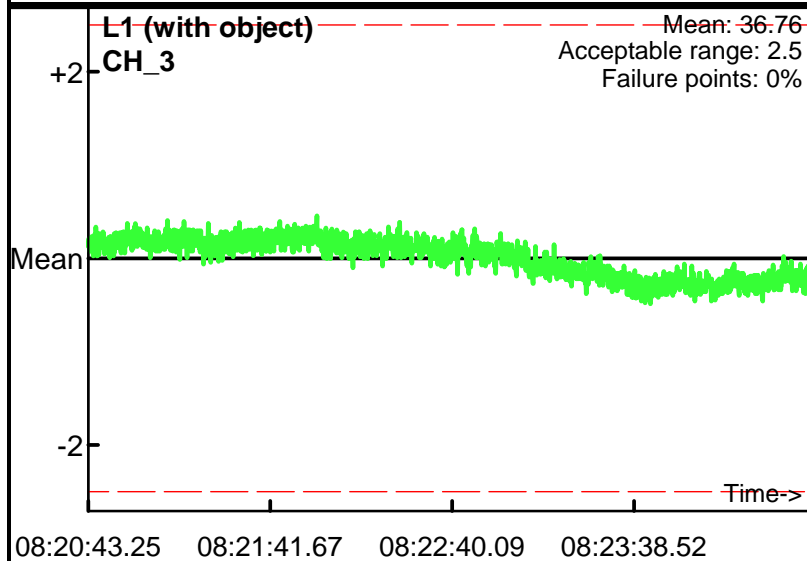
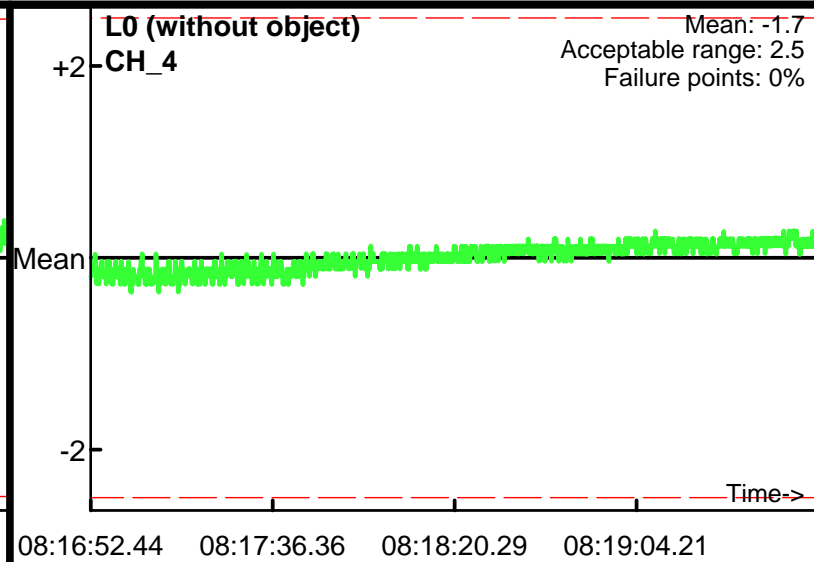
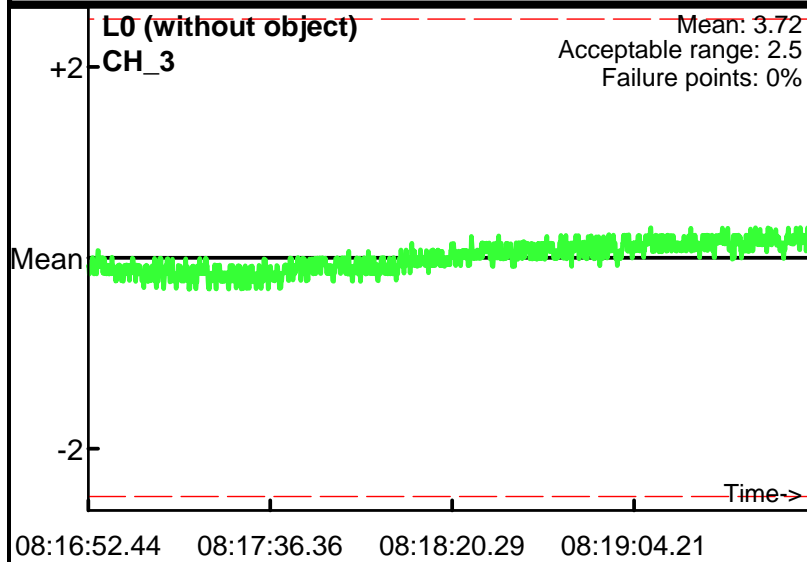


# Static Calibration Test

Project: Fort Ord - IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 6/7/2011

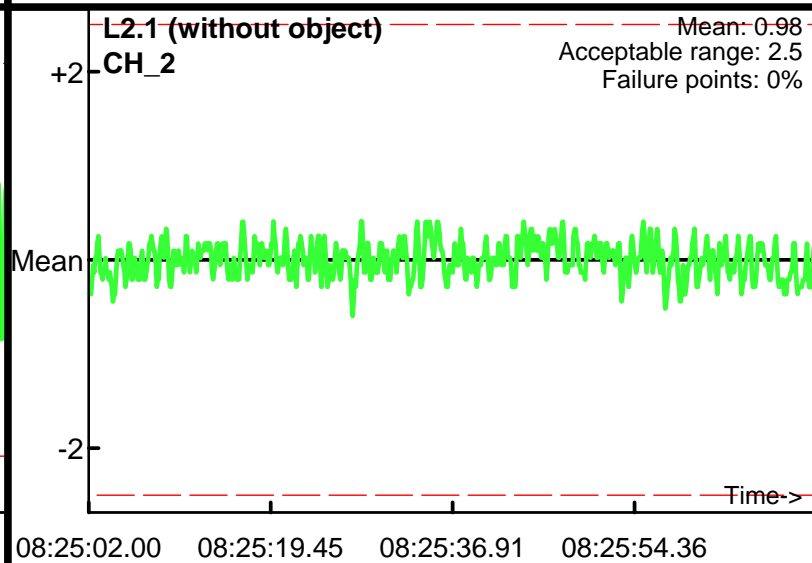
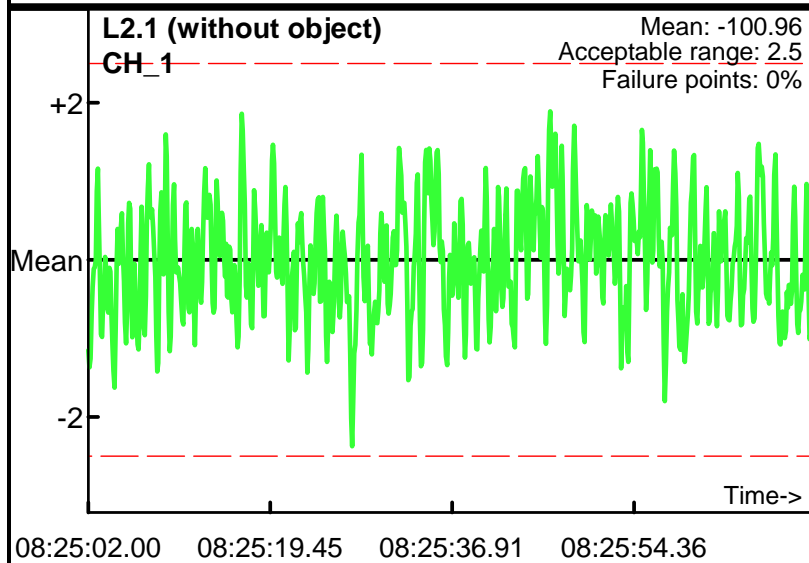
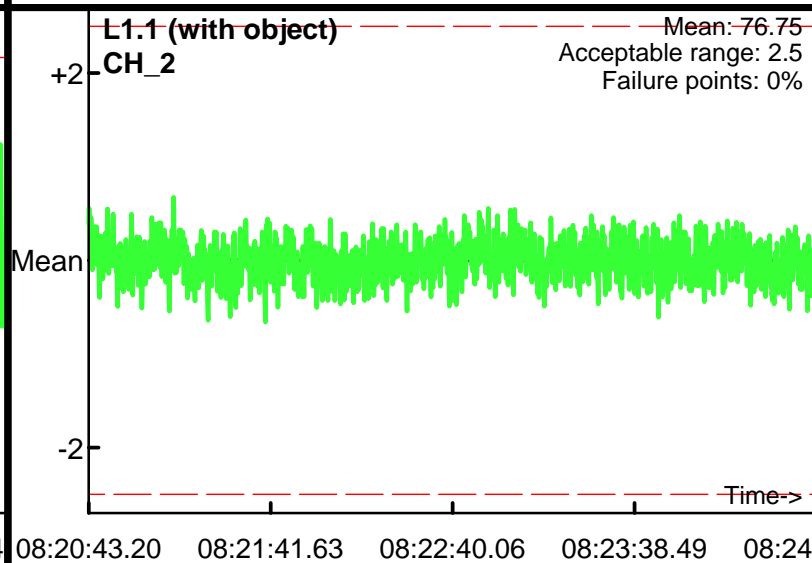
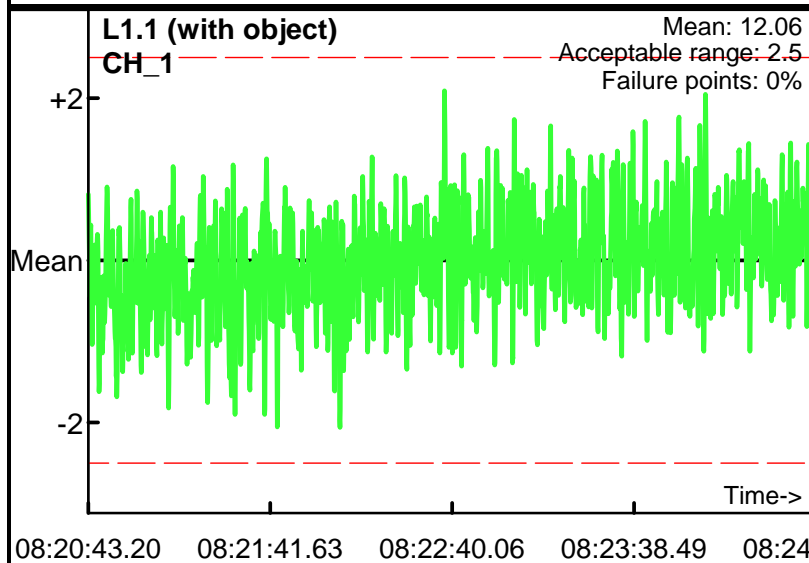
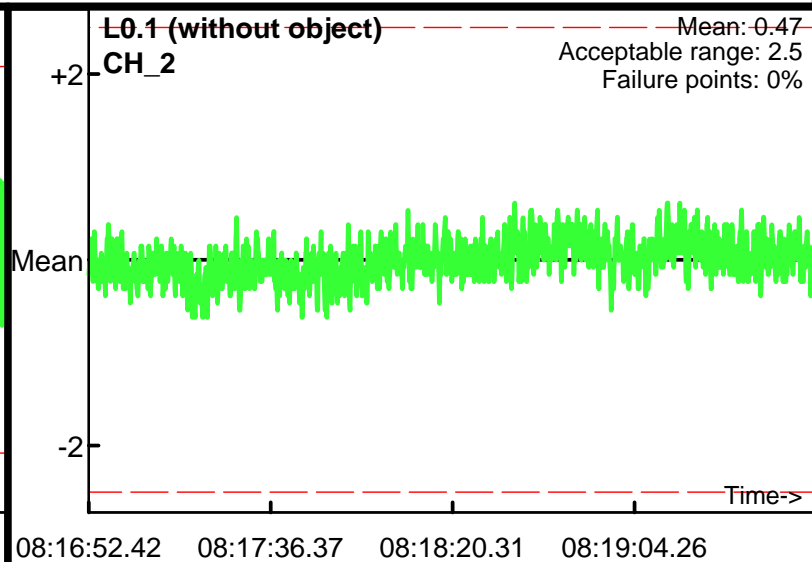
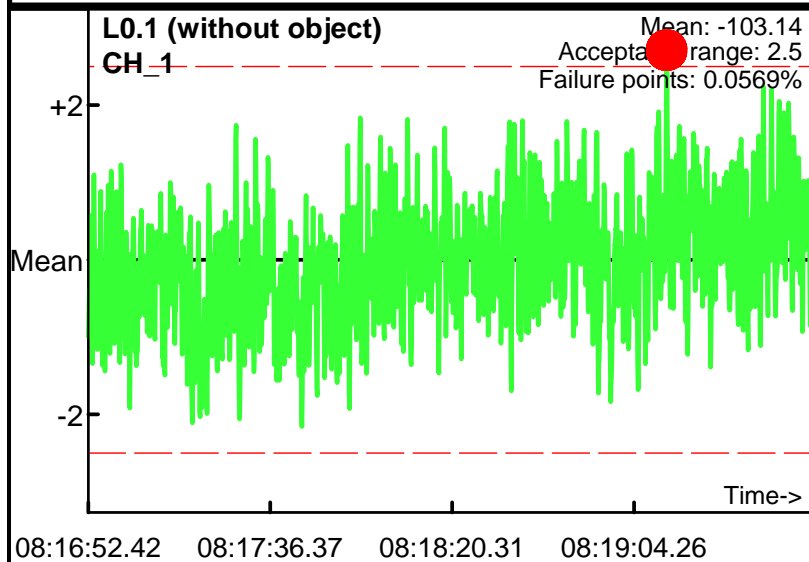


# Static Calibration Test

Project: Fort Ord - IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 6/7/2011

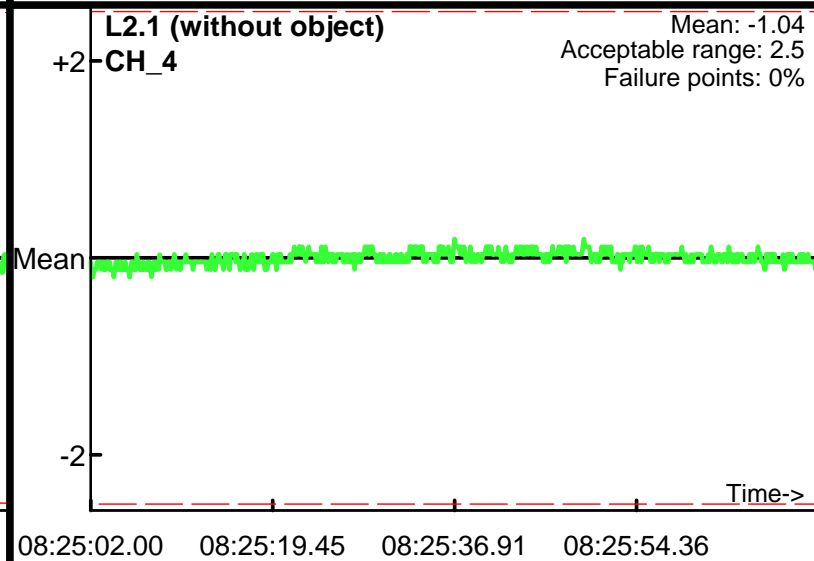
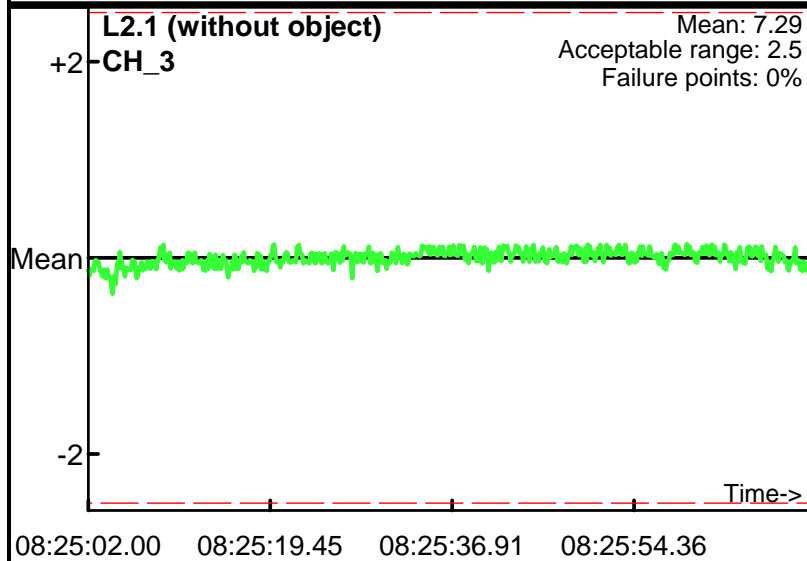
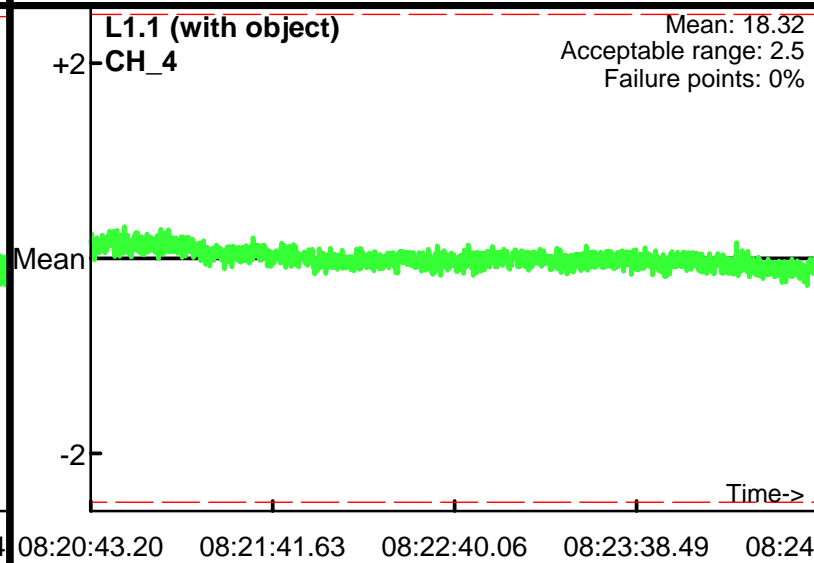
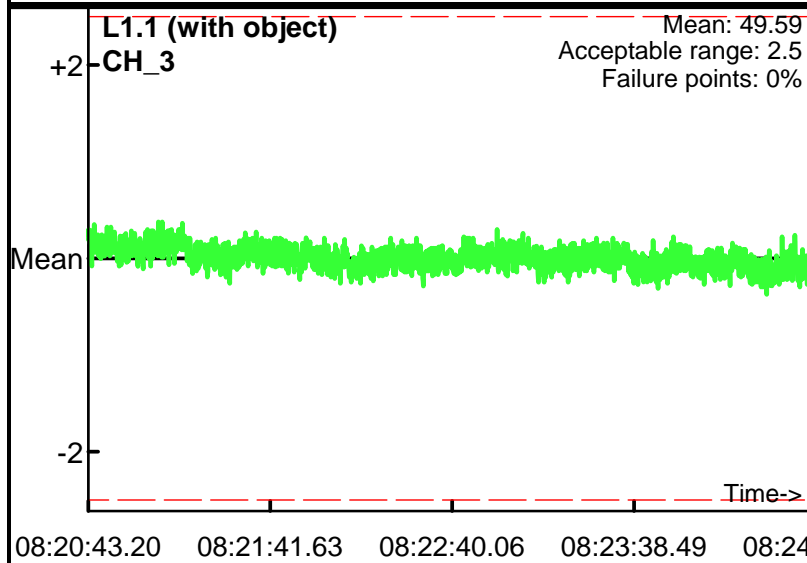
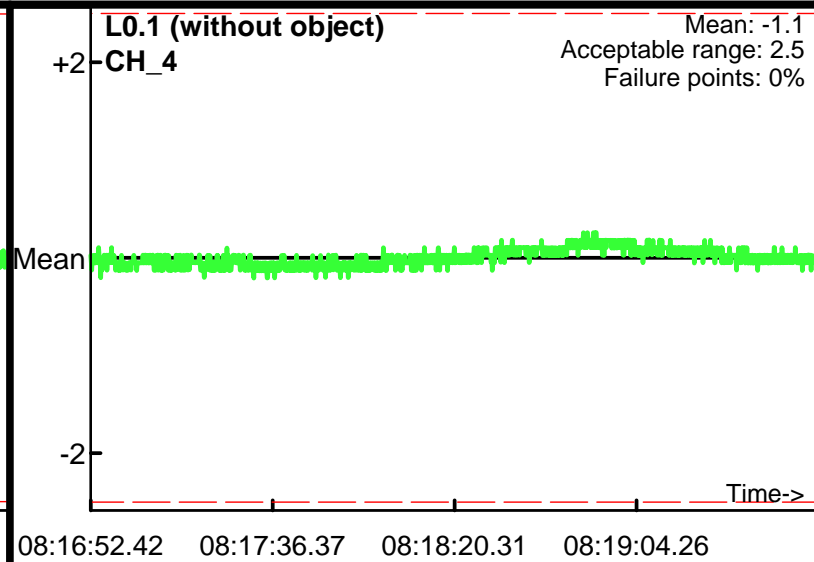
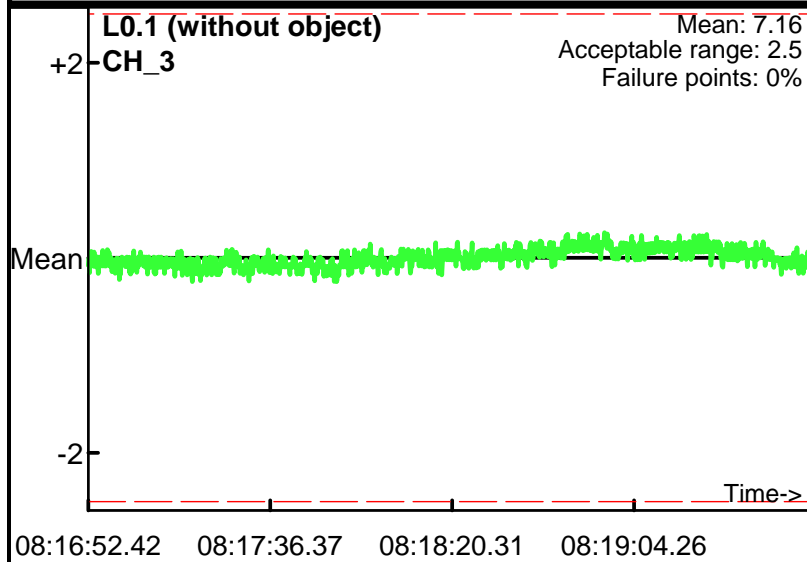


# Static Calibration Test

Project: Fort Ord - IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 6/7/2011

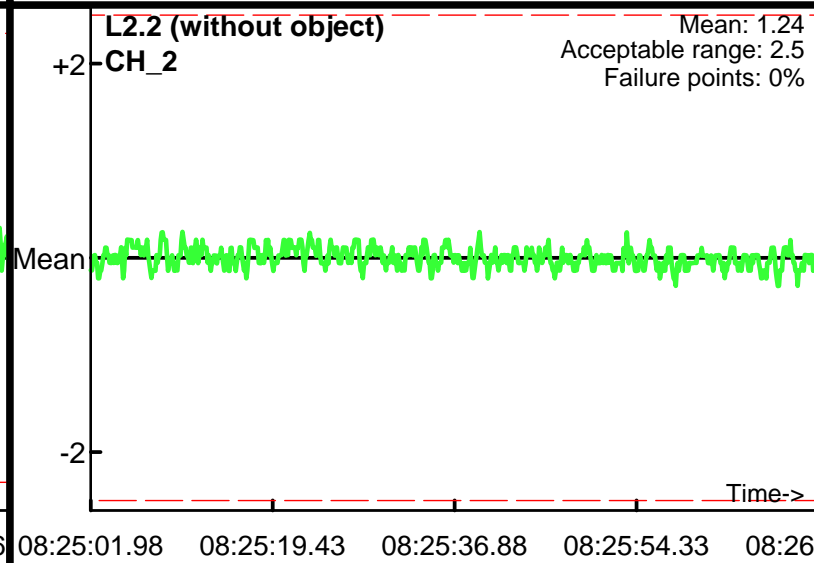
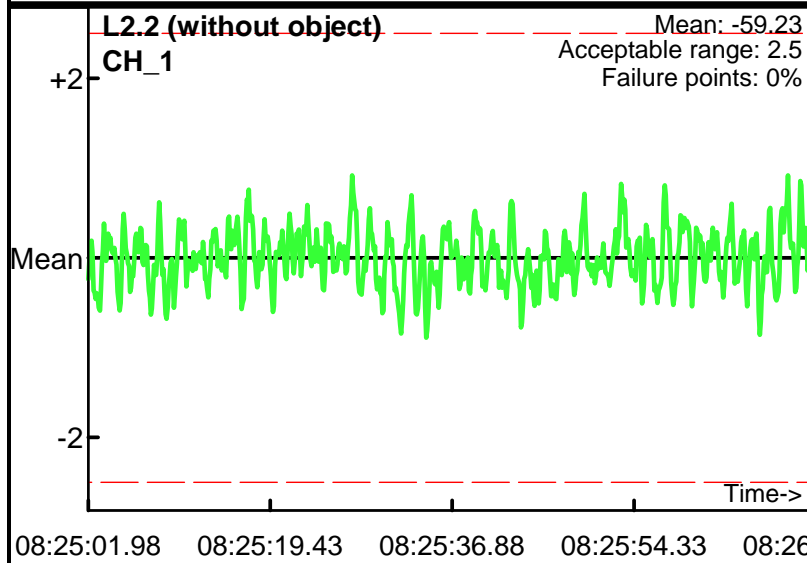
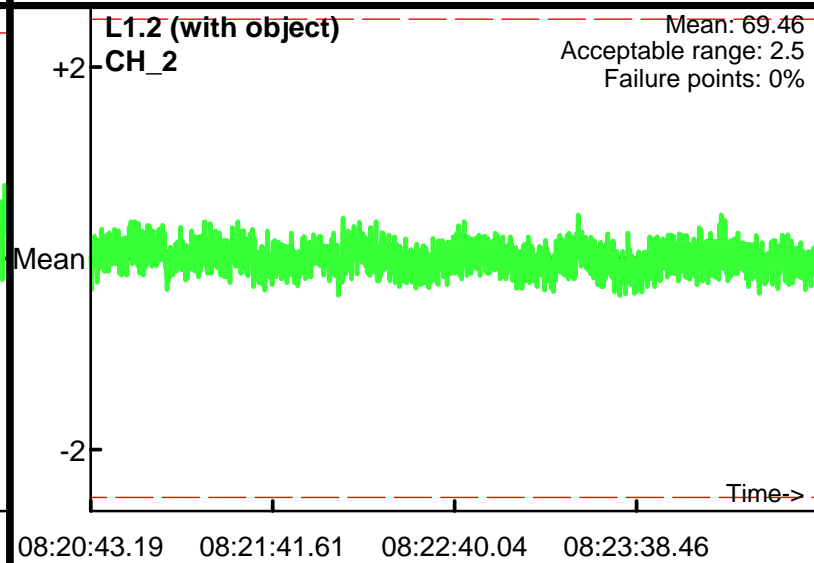
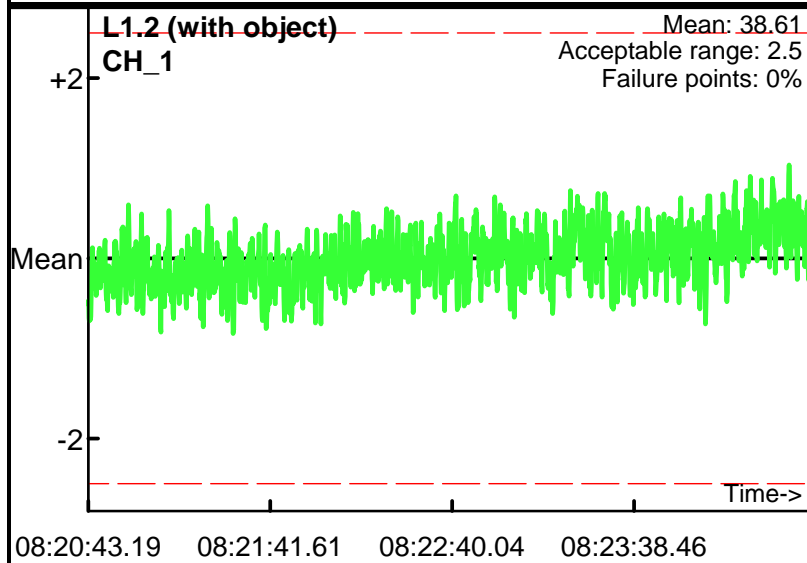
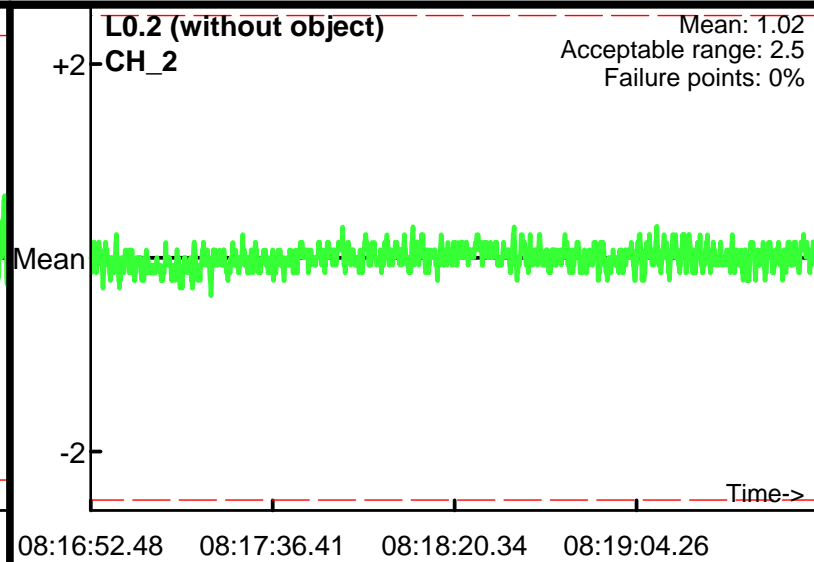
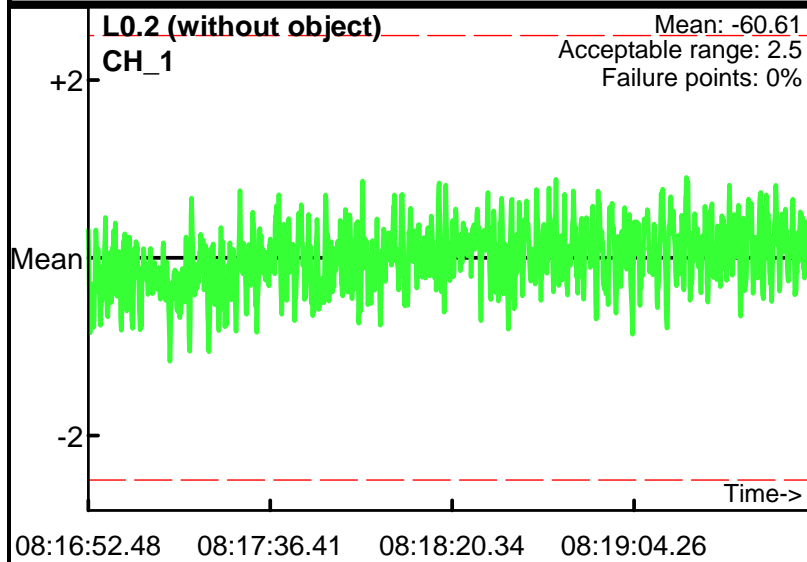


# Static Calibration Test

Project: Fort Ord - IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 6/7/2011

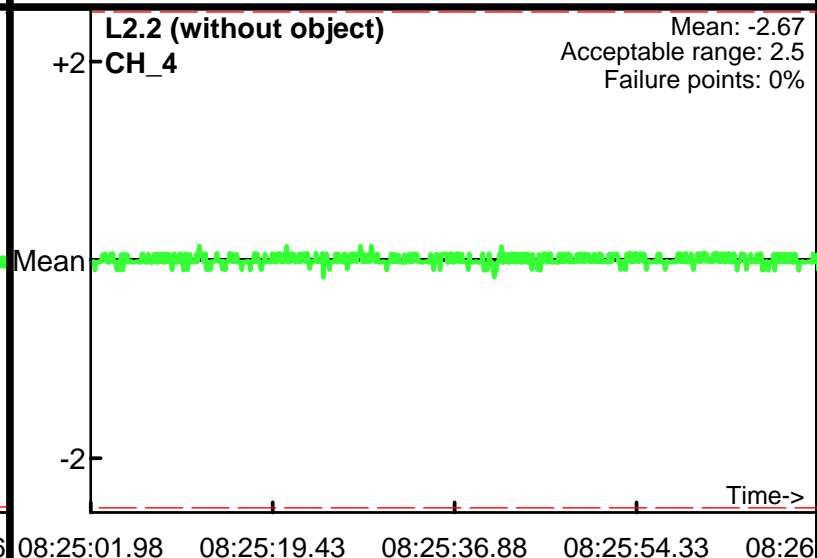
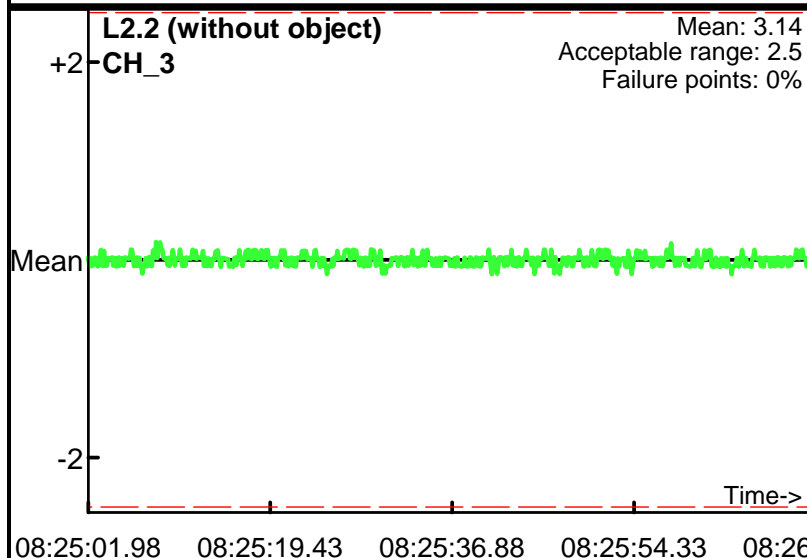
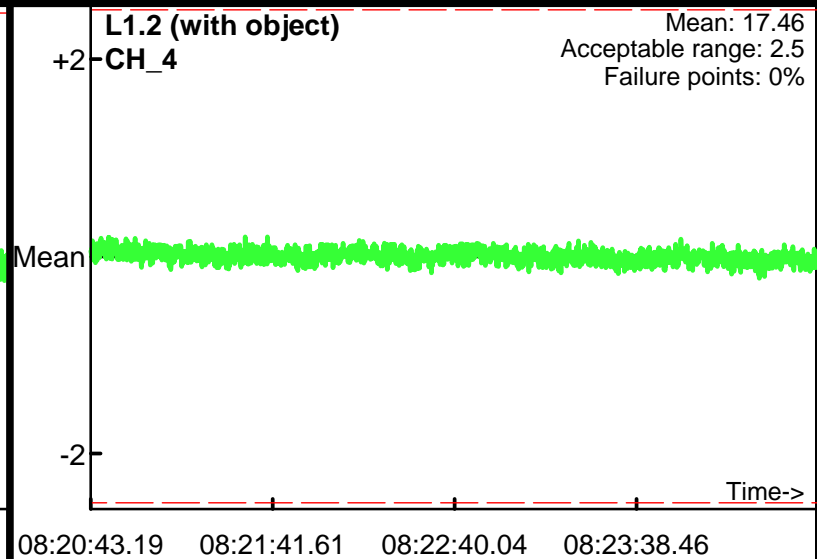
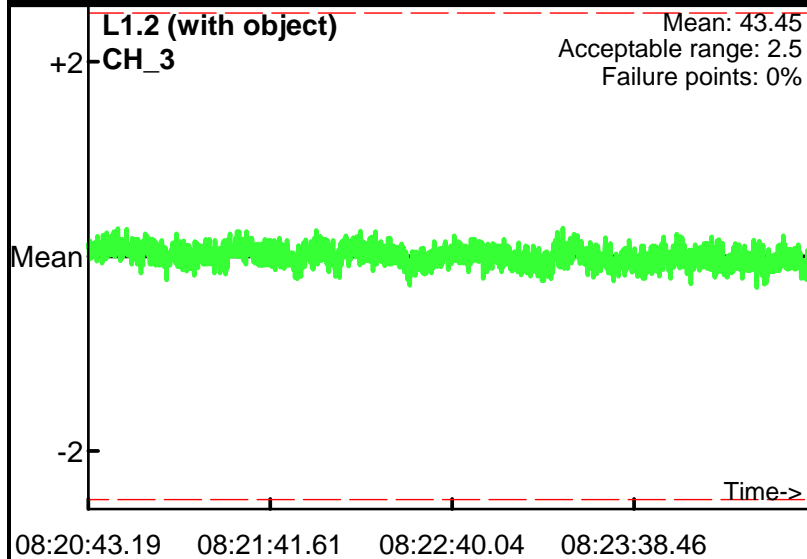
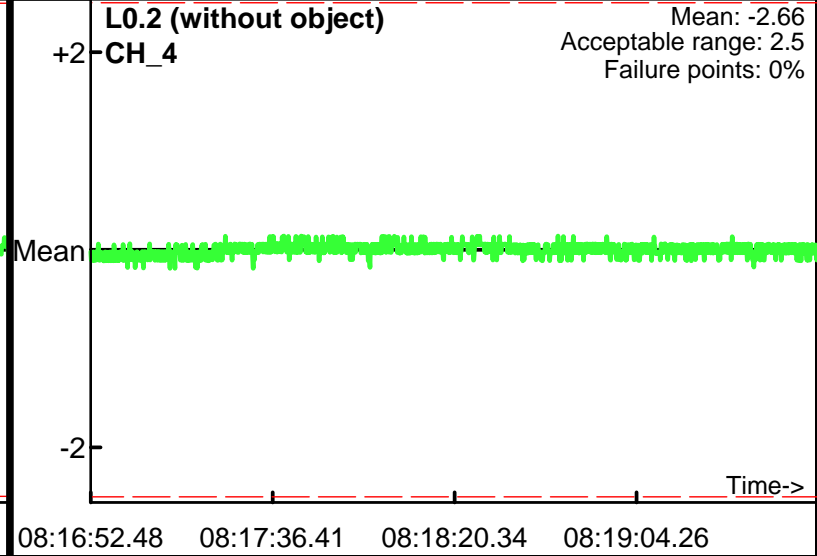
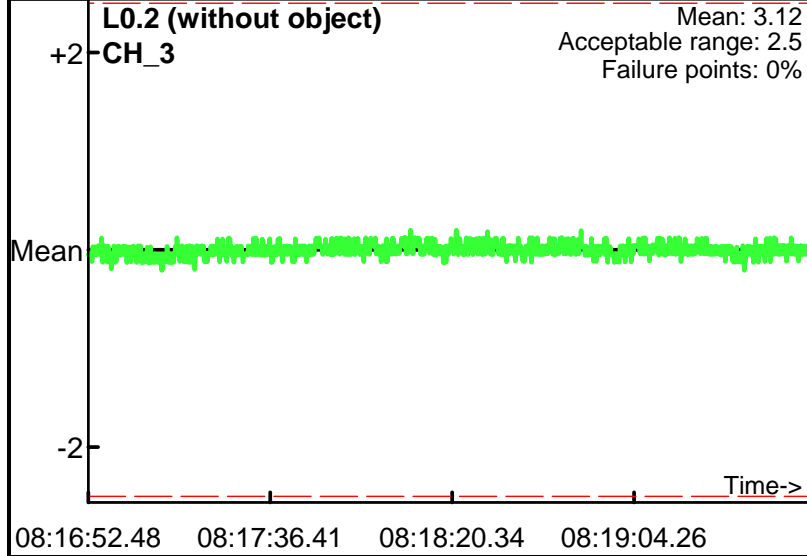


# Static Calibration Test

Project: Fort Ord - IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 6/7/2011



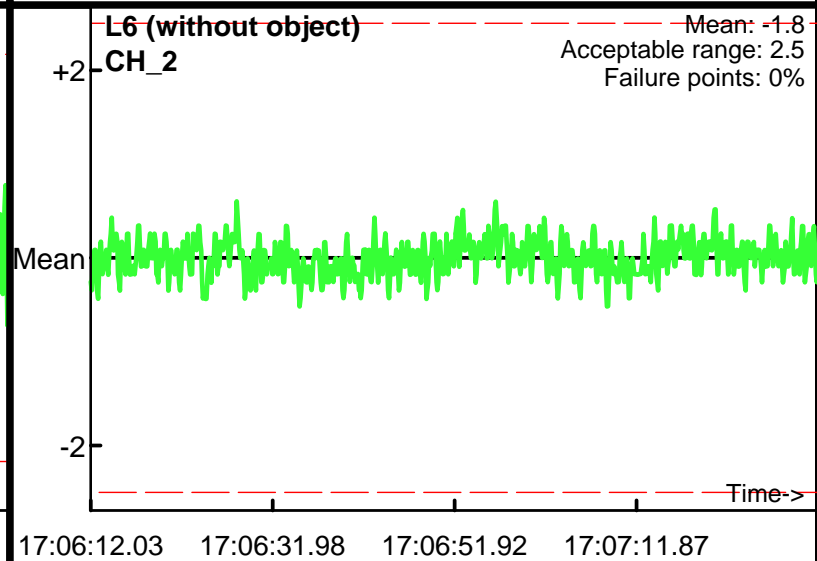
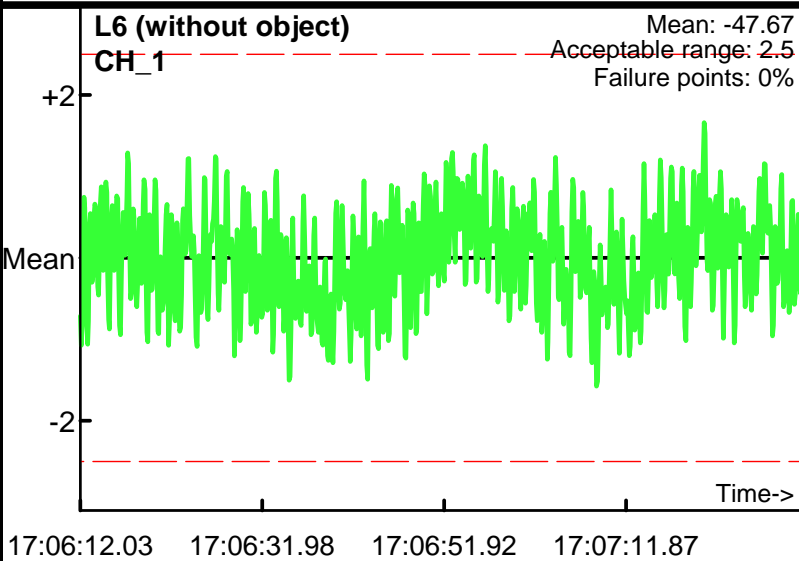
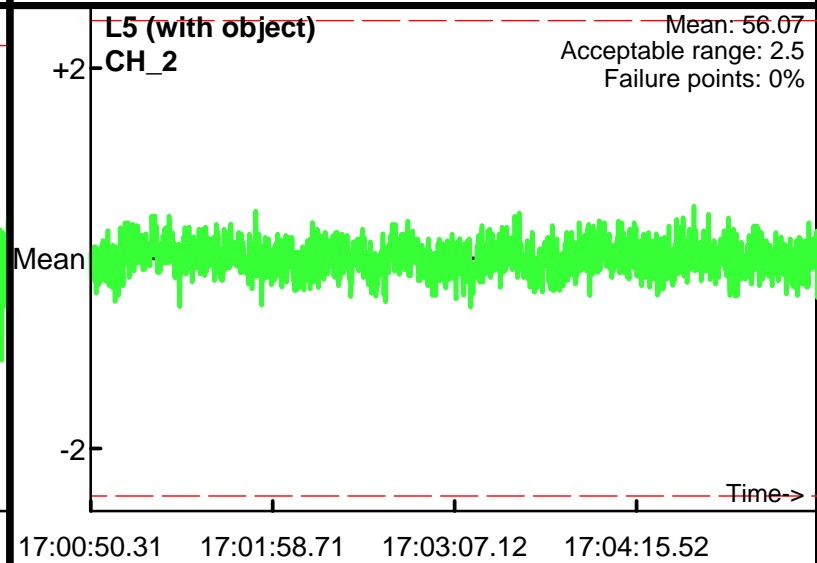
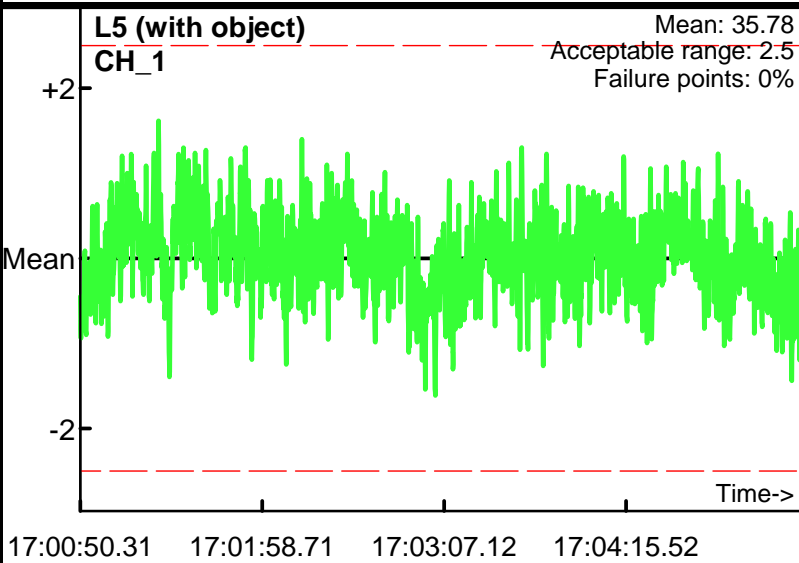
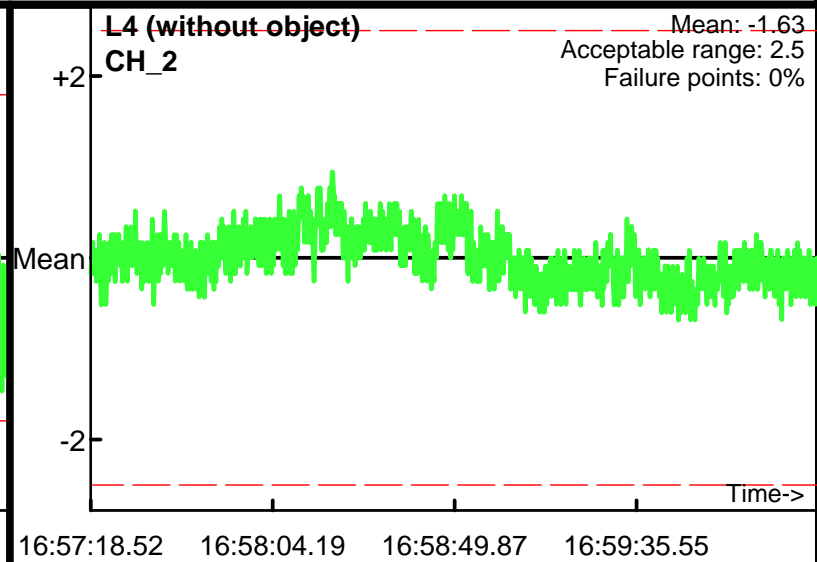
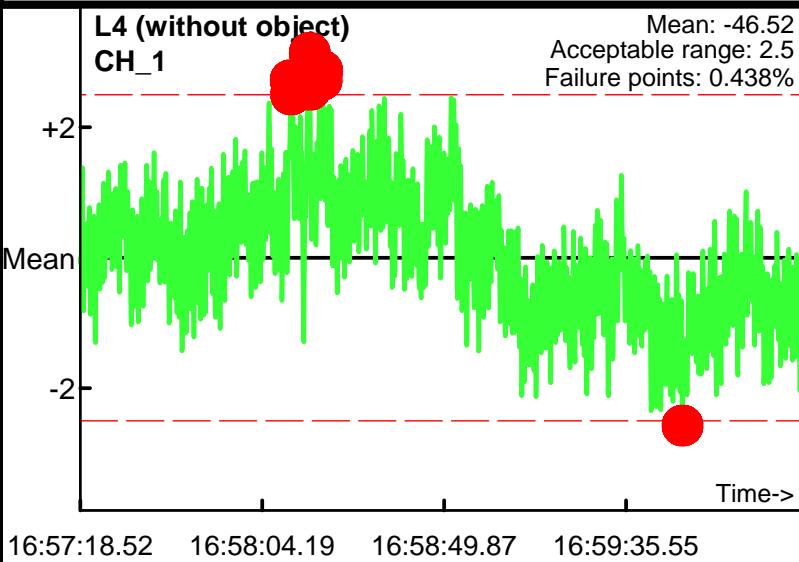


# Static Calibration Test

Project: Fort Ord - IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 6/7/2011

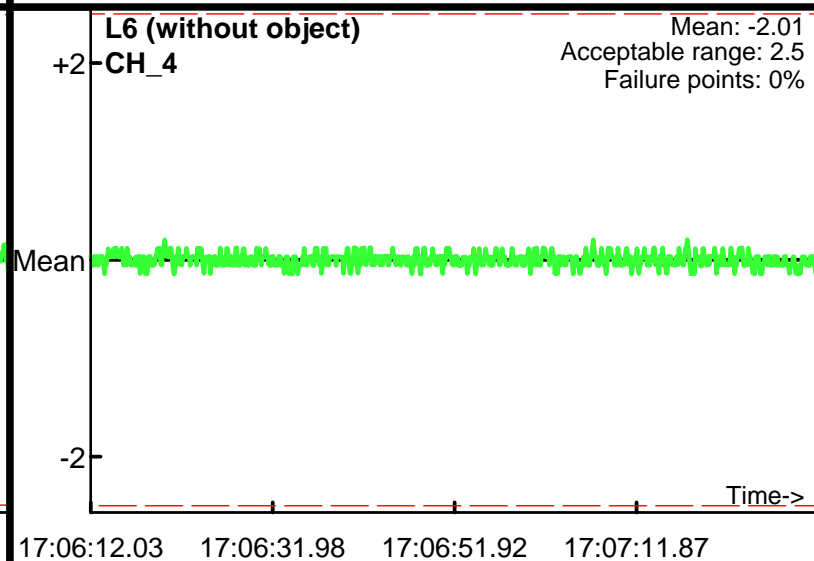
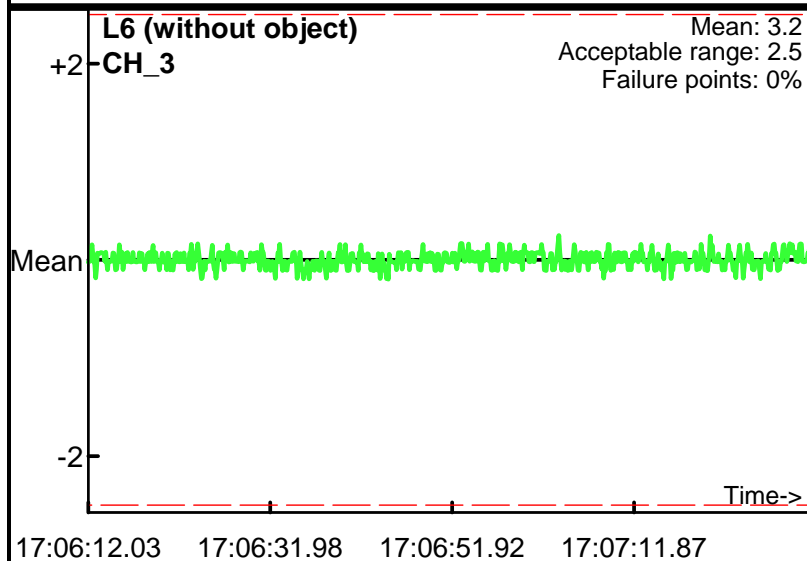
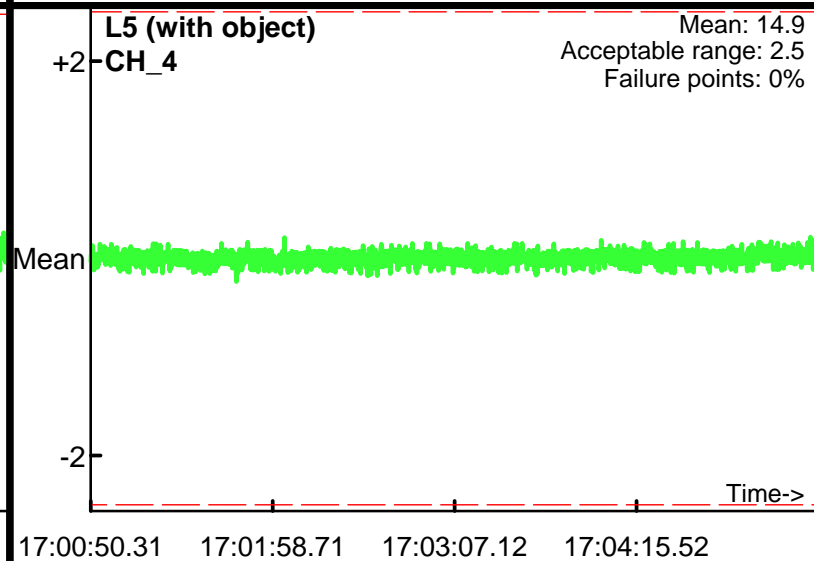
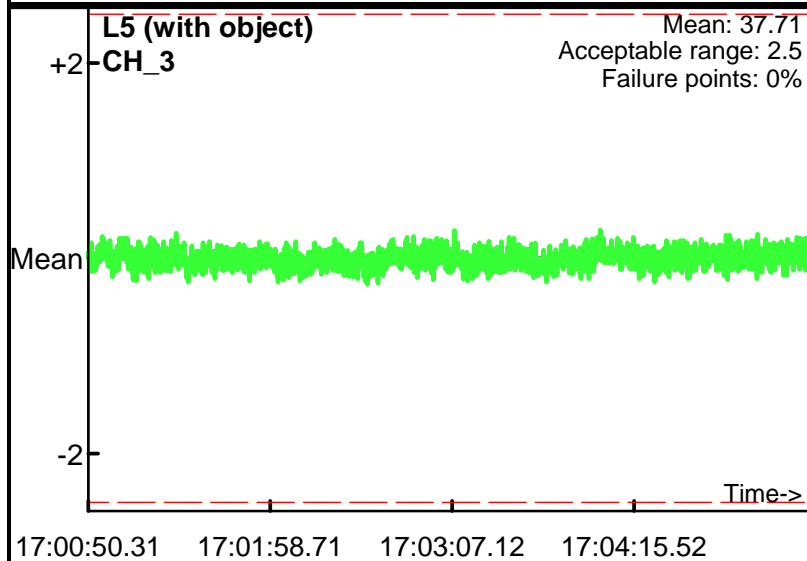
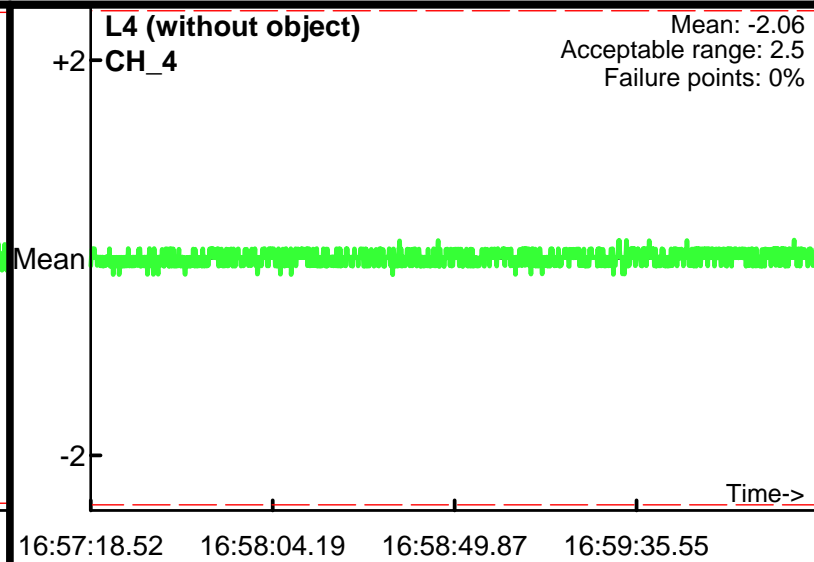
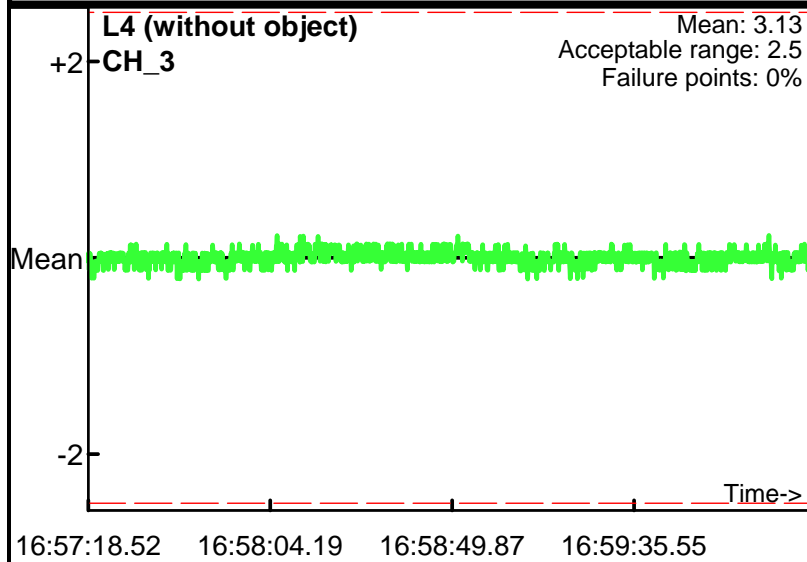


# Static Calibration Test

Project: Fort Ord - IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 6/7/2011

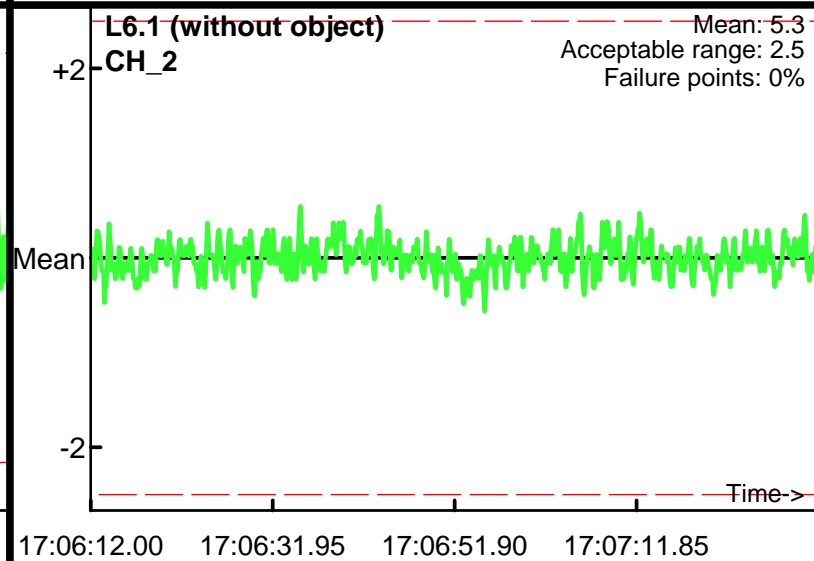
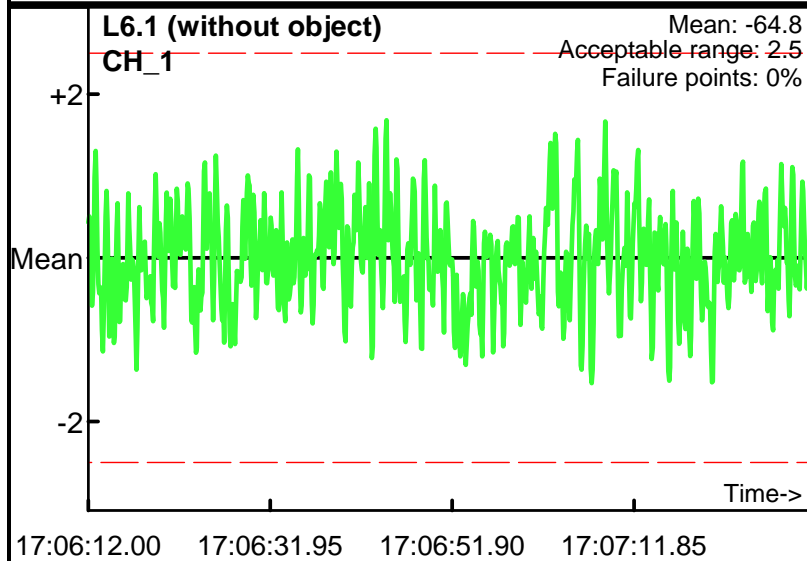
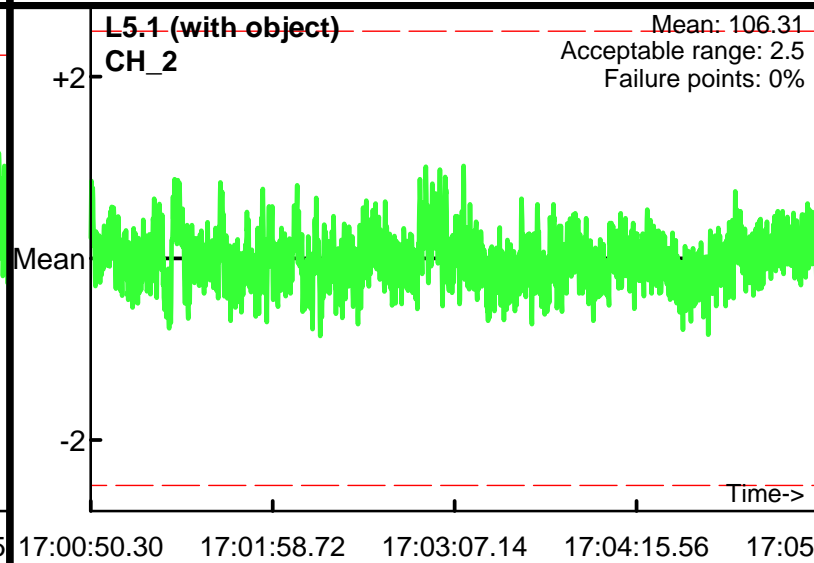
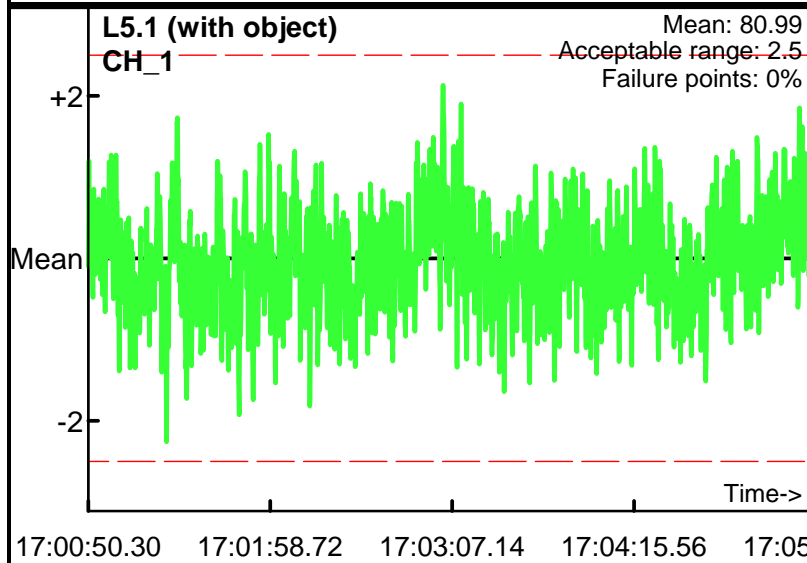
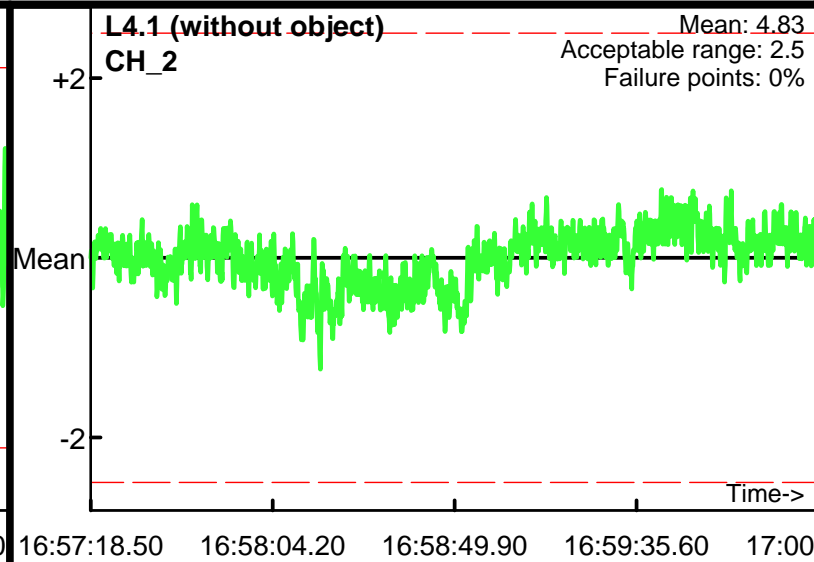
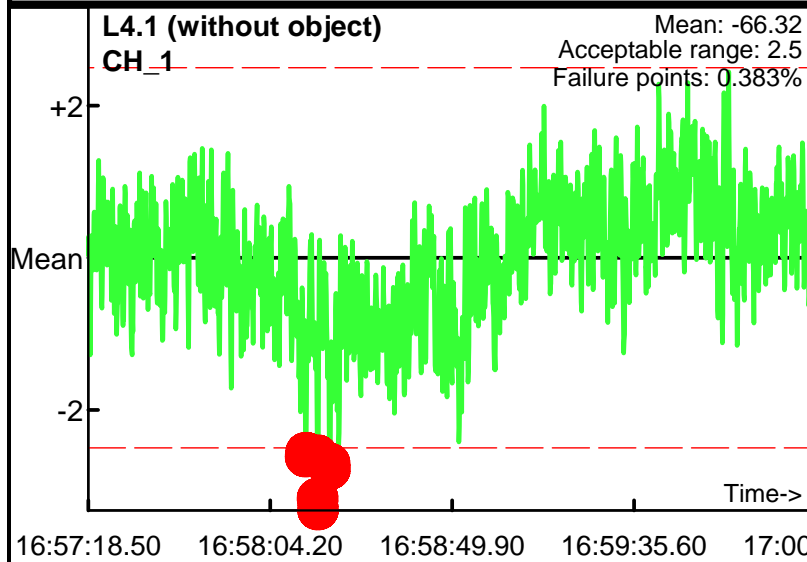


# Static Calibration Test

Project: Fort Ord - IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 6/7/2011

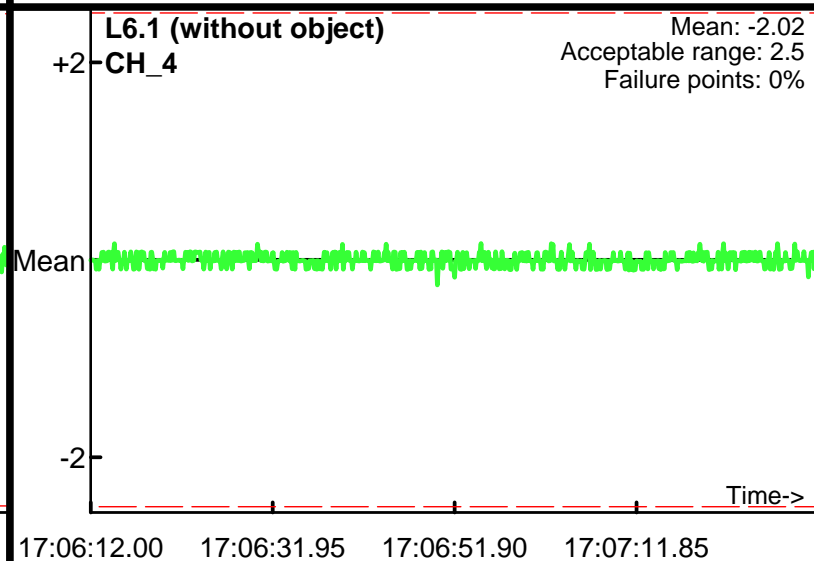
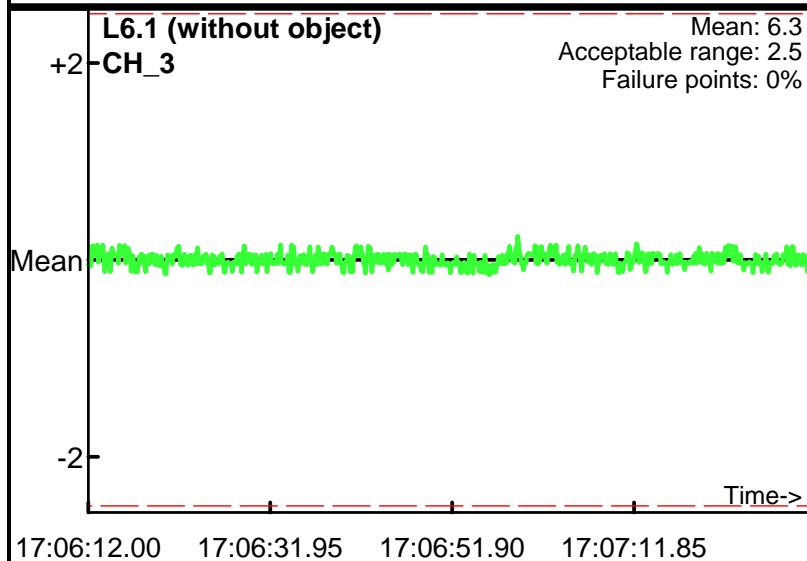
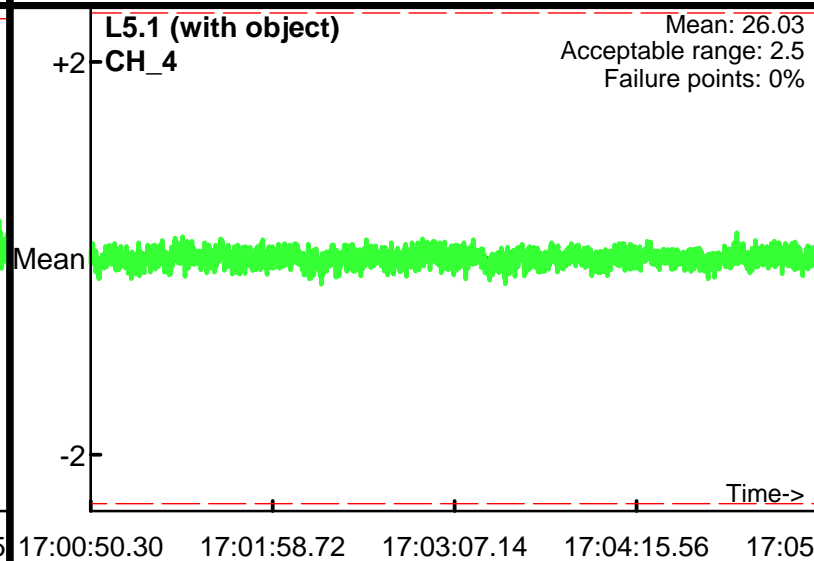
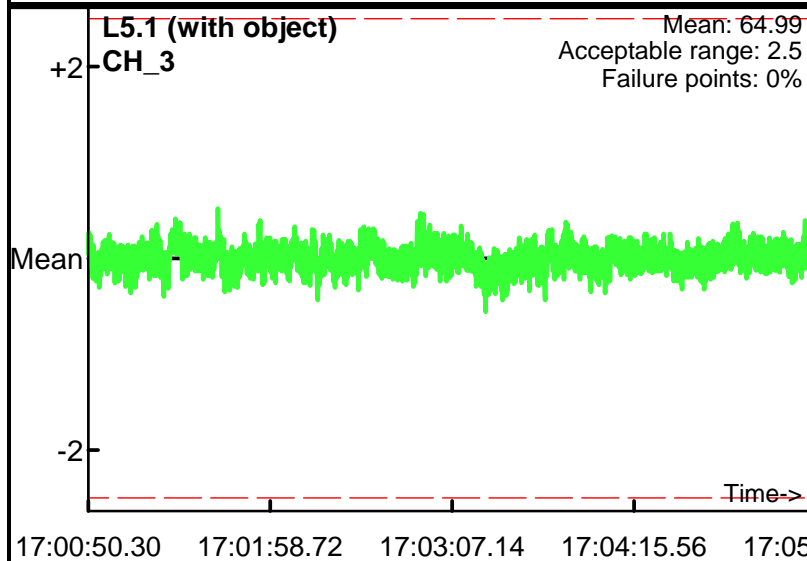
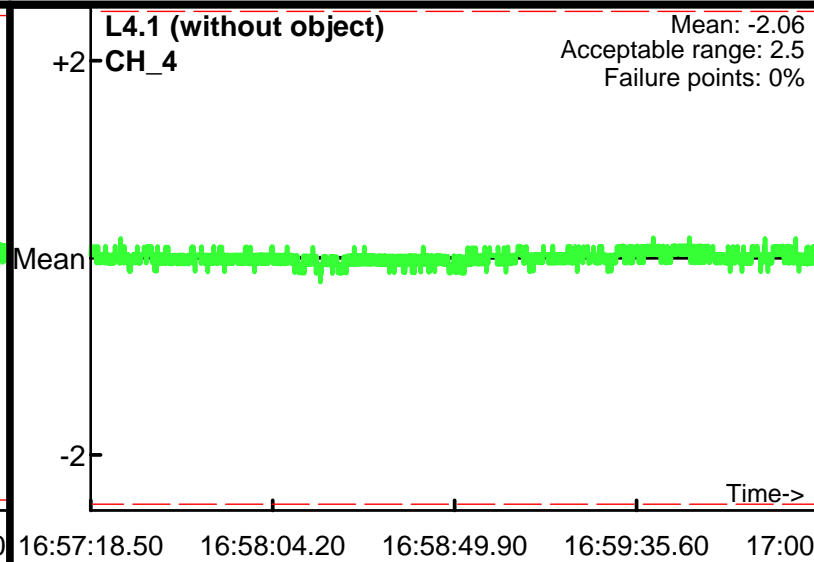
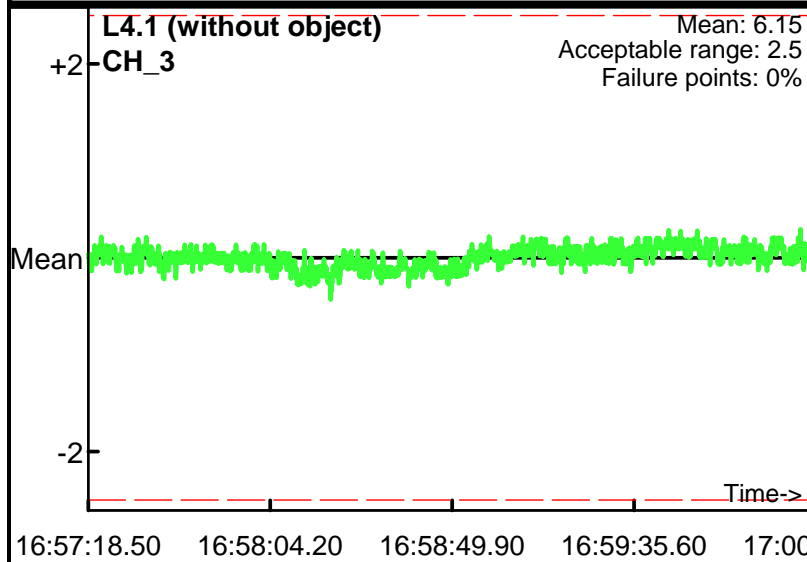


# Static Calibration Test

Project: Fort Ord - IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 6/7/2011

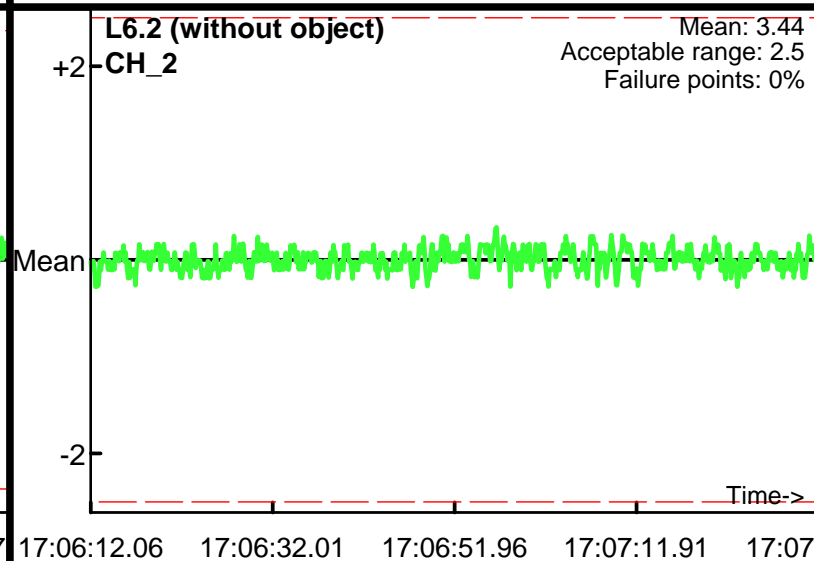
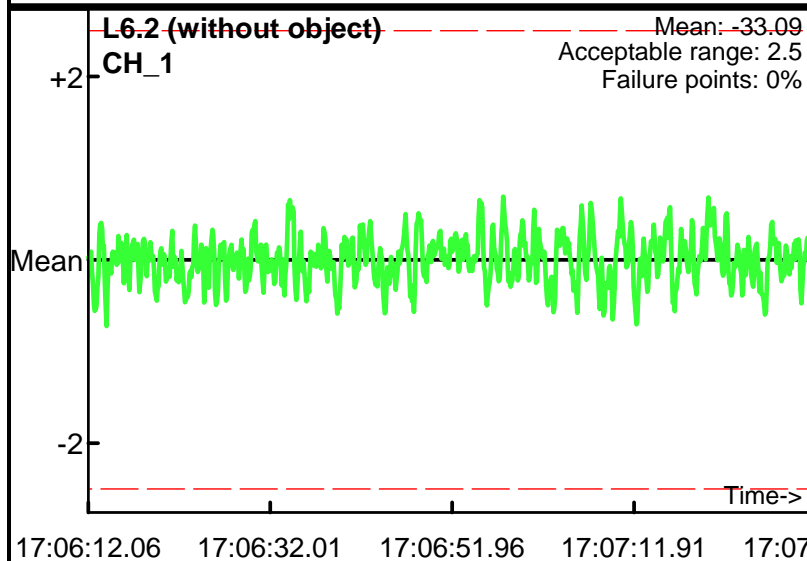
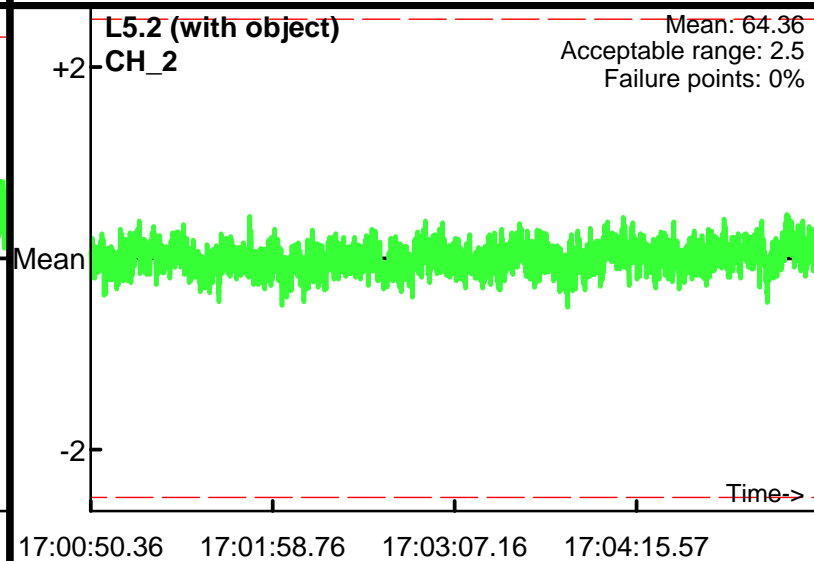
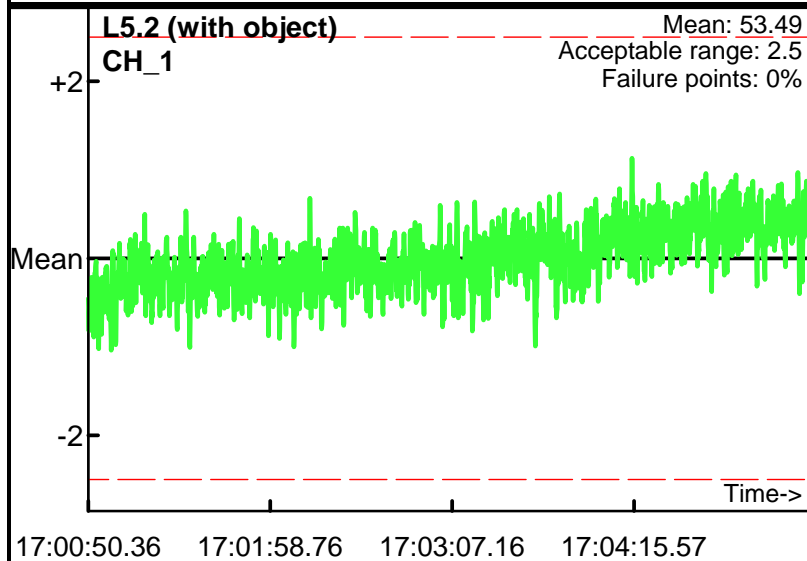
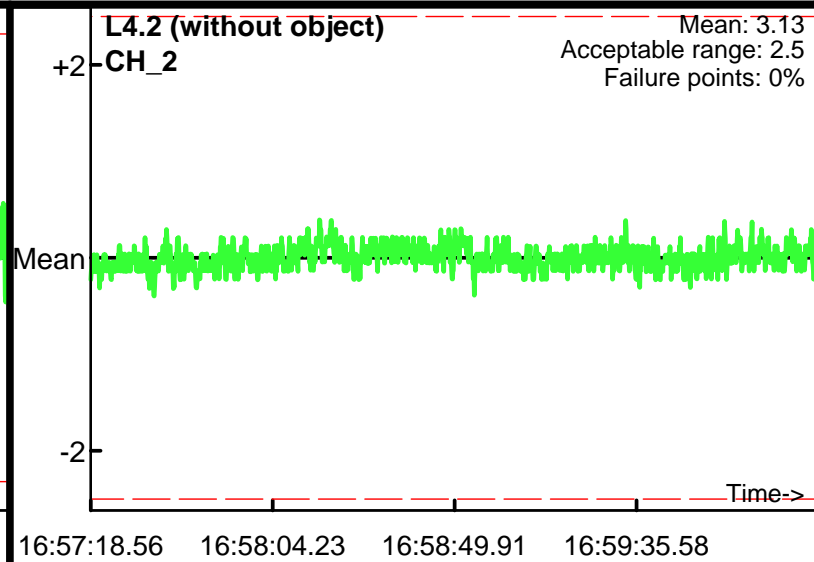
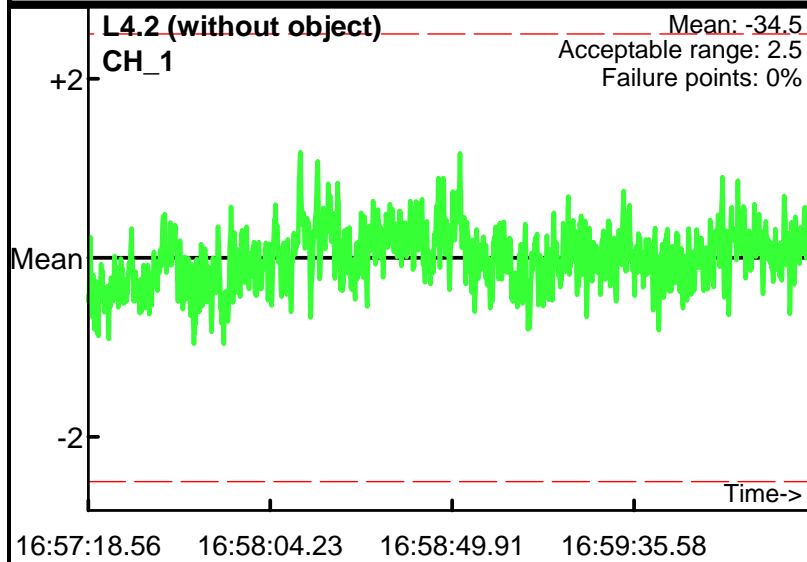


# Static Calibration Test

Project: Fort Ord - IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 6/7/2011

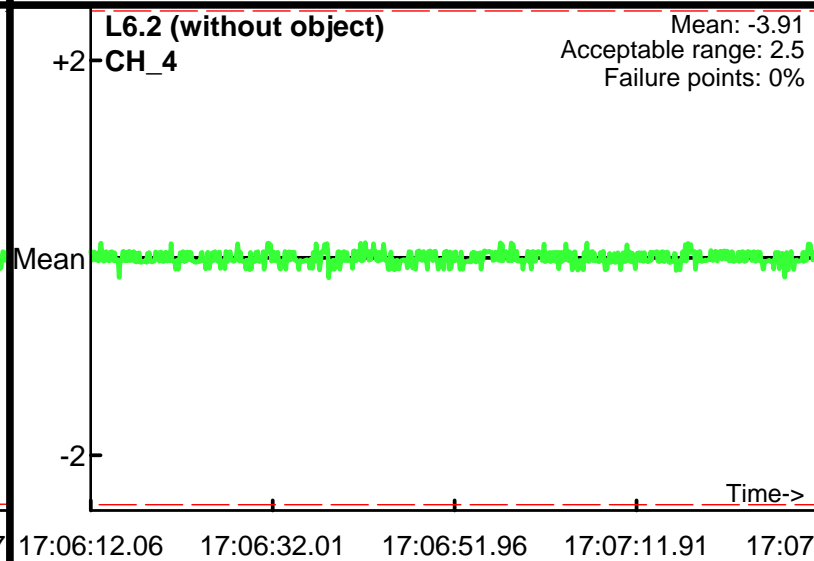
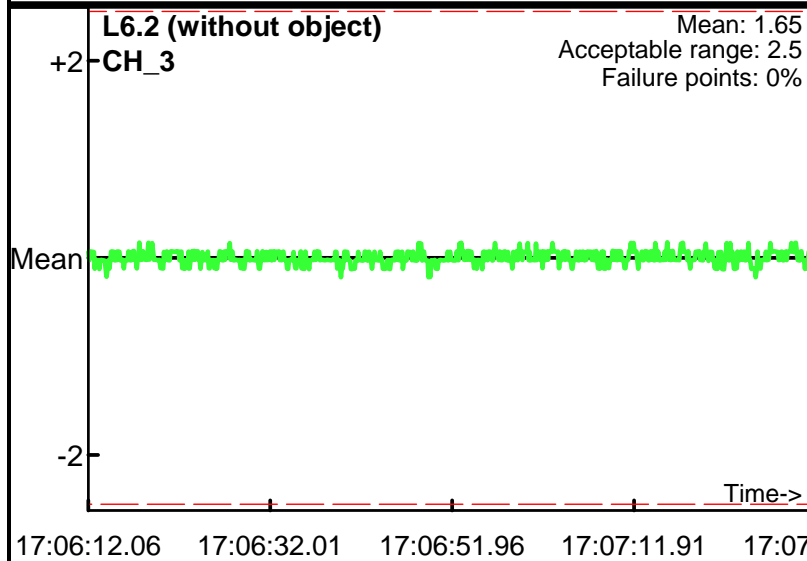
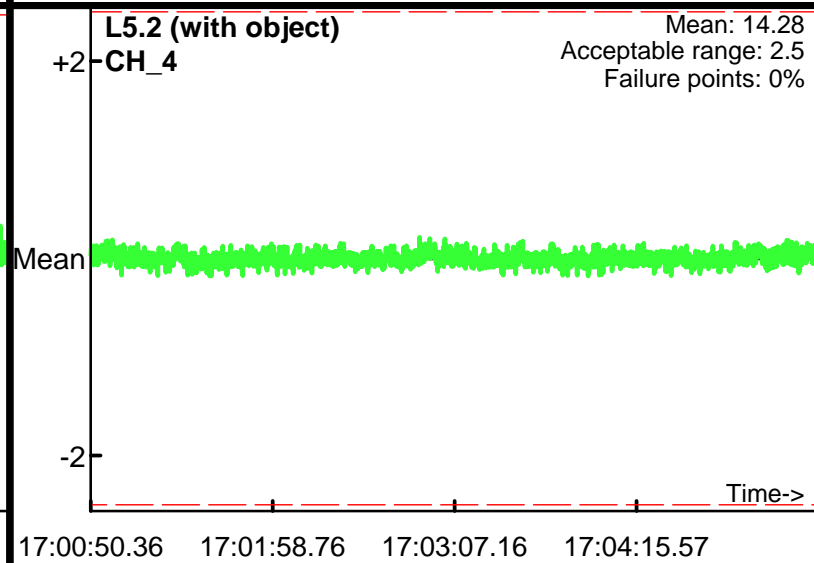
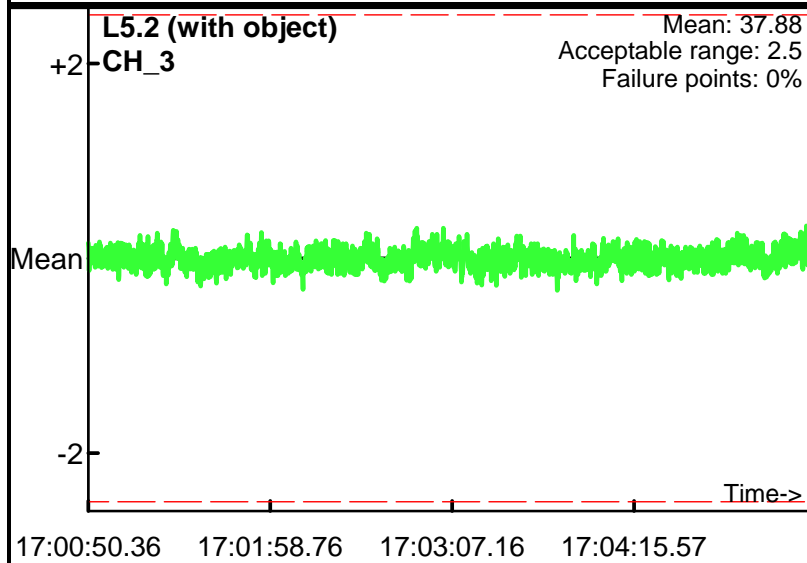
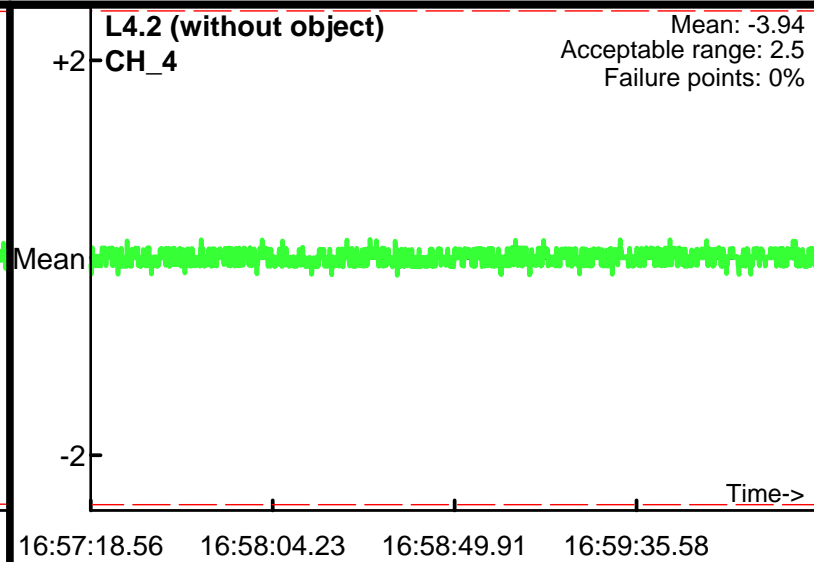
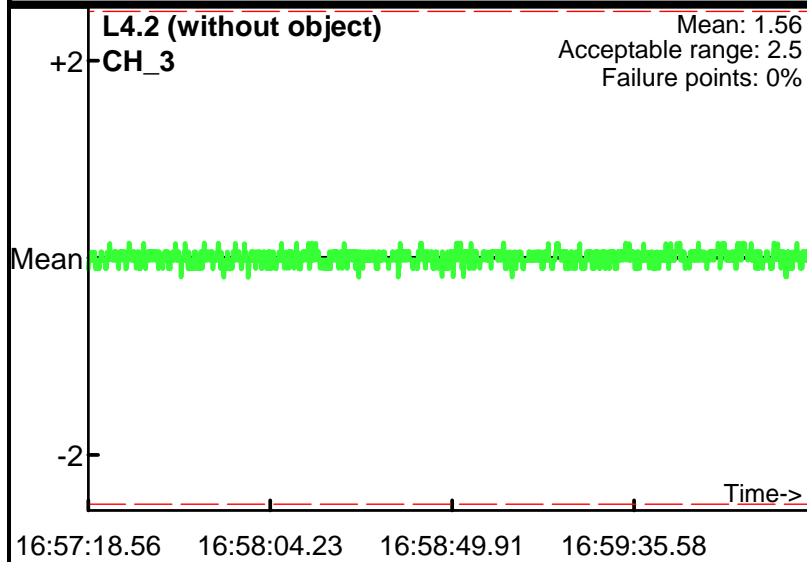


# Static Calibration Test

Project: Fort Ord - IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

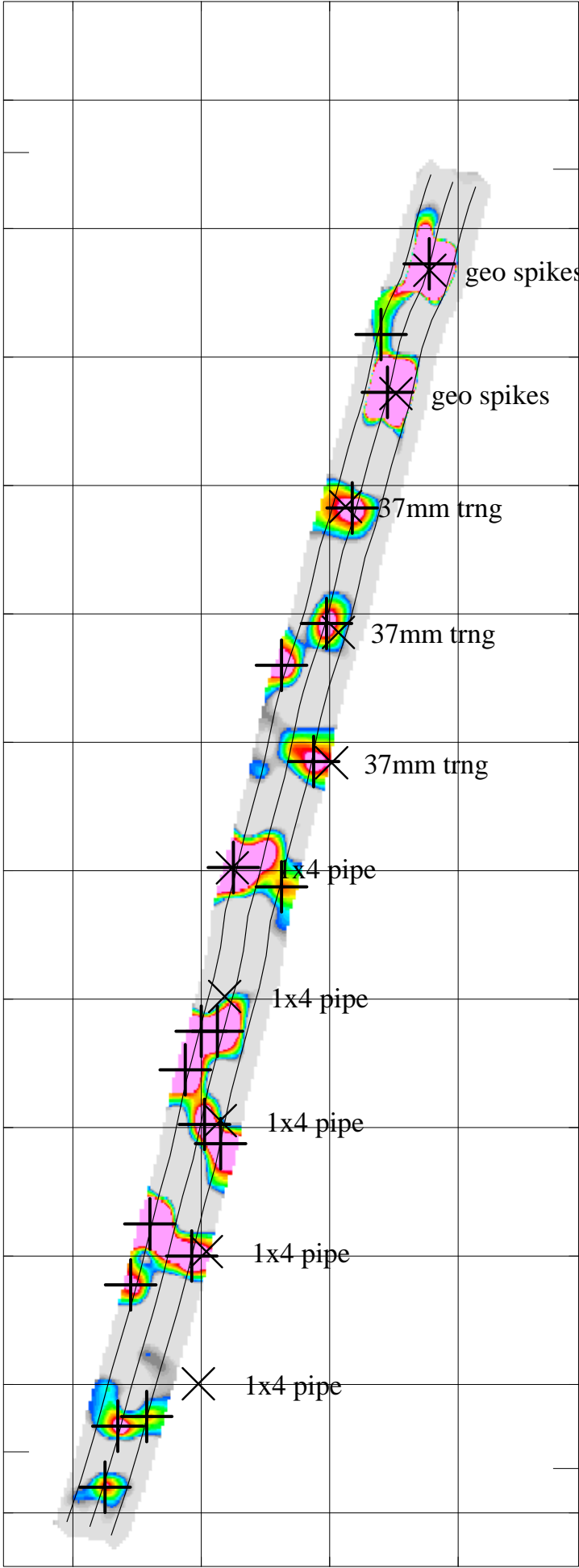
Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 6/7/2011



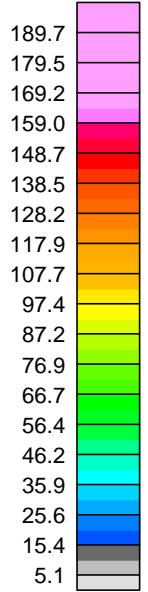
5743710E 5743720E 5743730E 5743740E

2123320N 2123330N 2123340N 2123350N 2123360N 2123370N 2123380N 2123390N 2123400N 2123410N 2123420N 2123430N

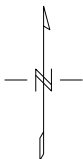


### Legend

IVS Seed Item  
 Selected Target



**Response**  
millivolts (mV)



Scale 1:150



US survey foot

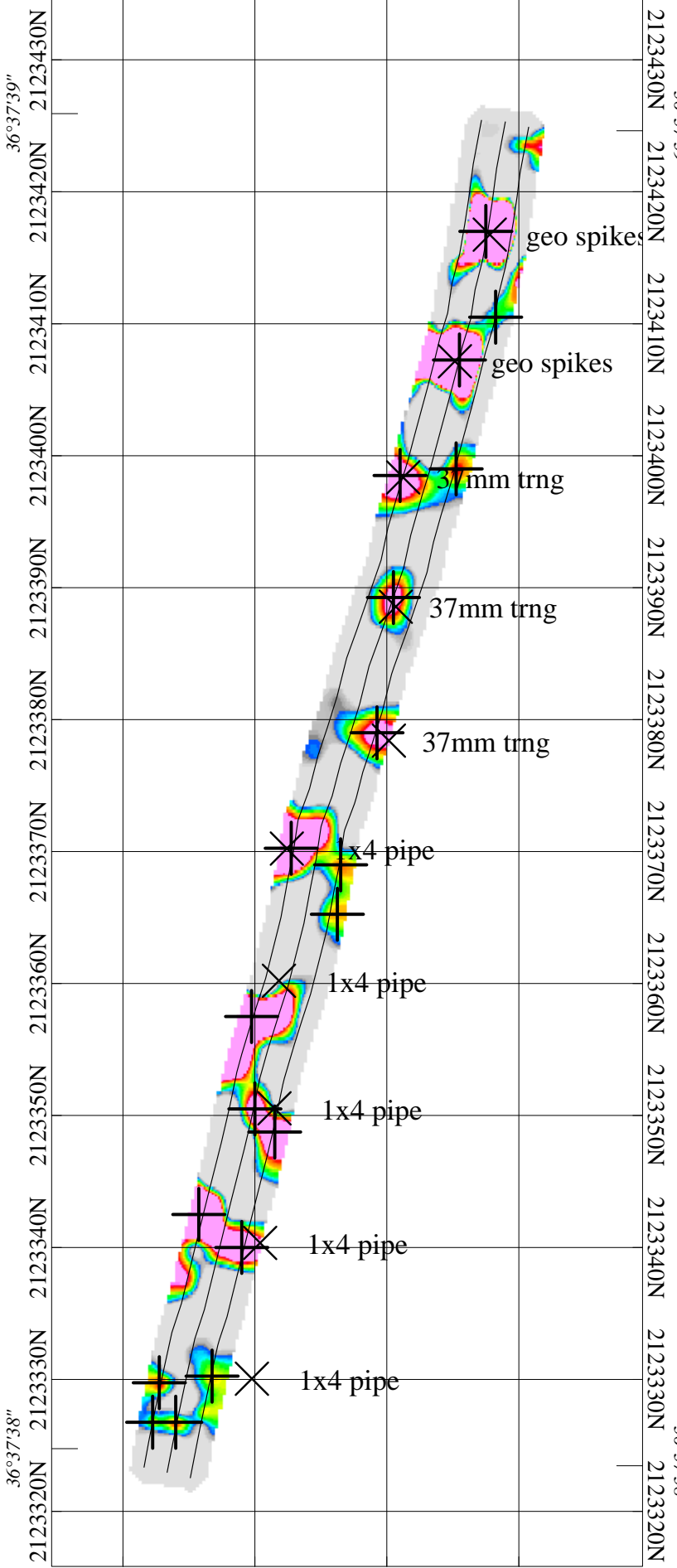
NAD83 / California CS83 zone 4



**Geophysical IVS Pre-Test**  
**EM61-MK2 Towed Array**  
 Date:06/08/2011  
 FORA ESCA RP  
 Monterey County, California

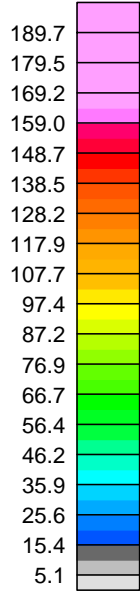
Latency = 0.3 sec

5743710E 5743720E 5743730E 5743740E

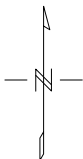


### Legend

	IVS Seed Item
	Selected Target



**Response**  
millivolts (mV)



Scale 1:150



US survey foot

NAD83 / California CS83 zone 4



**Geophysical IVS Post-Test**  
**EM61-MK2 Towed Array**  
 Date:06/08/2011  
 FORA ESCA RP  
 Monterey County, California

Latency = 0.3 sec

36°37'39" N  
36°37'38" N

2123430N  
2123420N  
2123410N  
2123400N  
2123390N  
2123380N  
2123370N  
2123360N  
2123350N  
2123340N  
2123330N  
2123320N

5743710E 5743720E 5743730E 5743740E

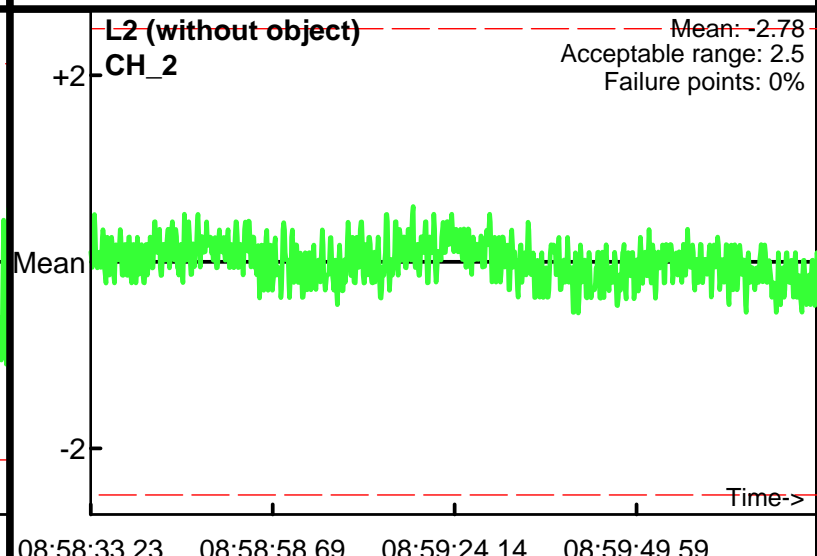
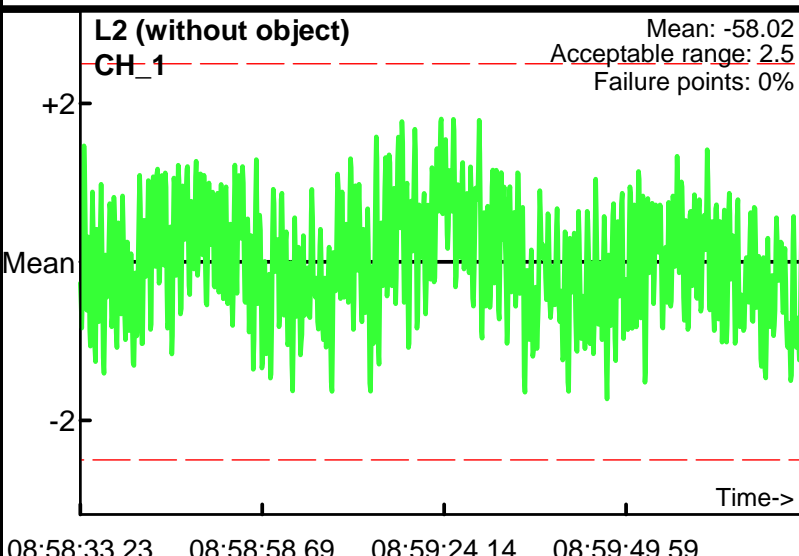
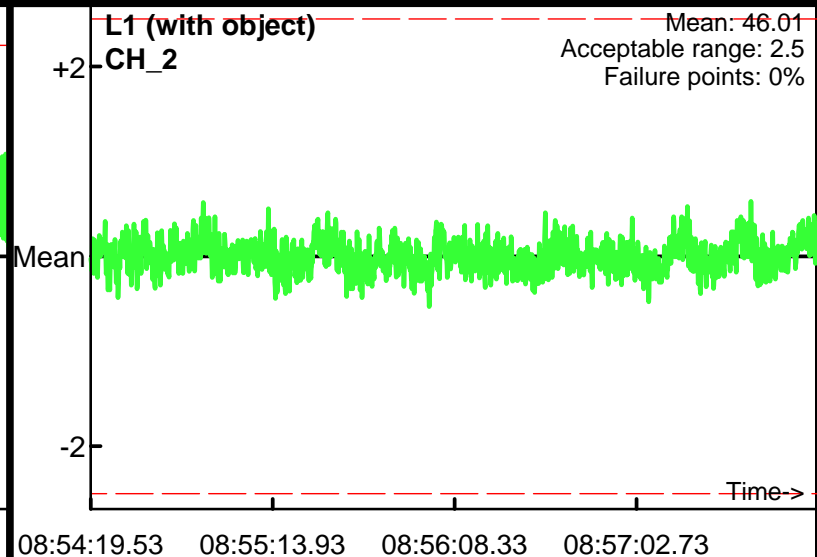
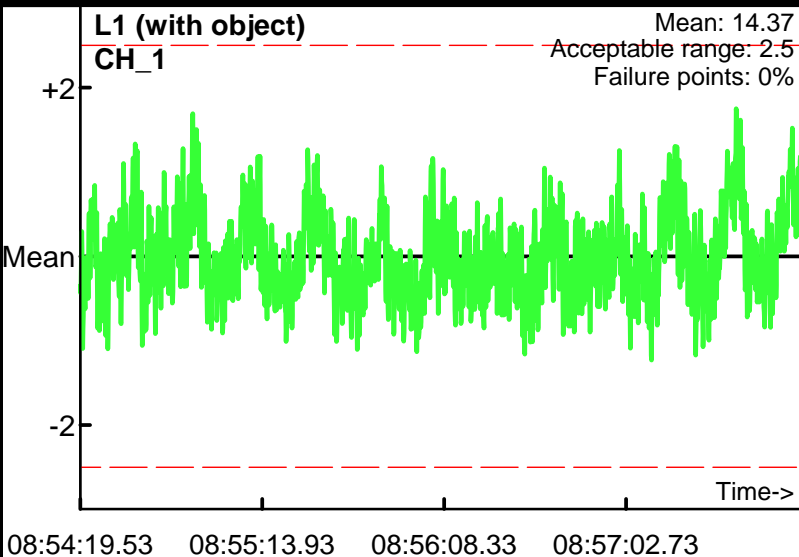
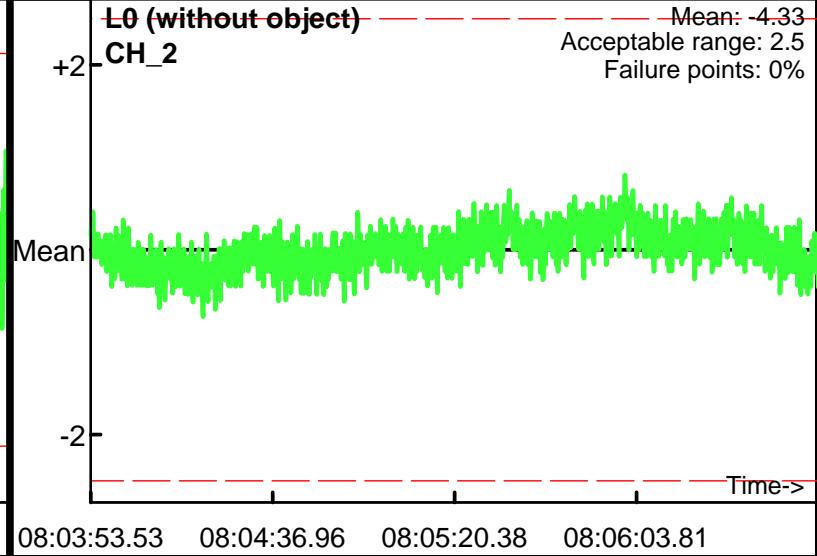
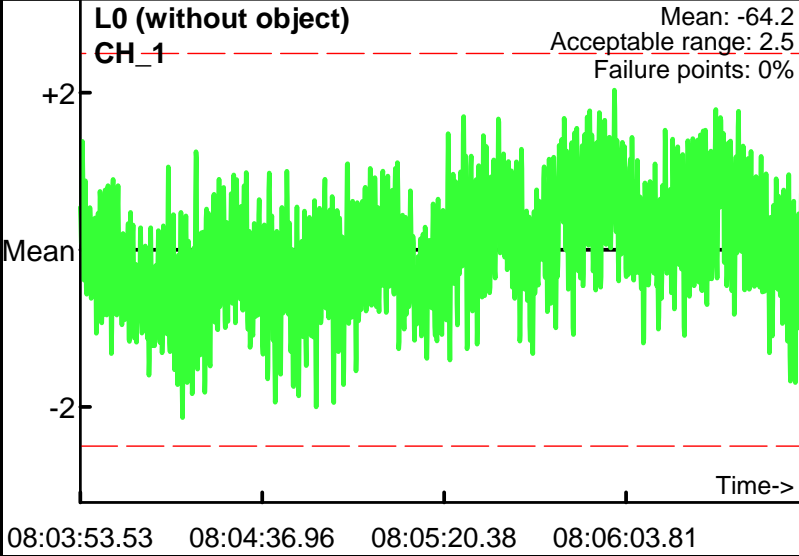


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

AM test  
Operator: EG & JR  
Date: 6/8/2011

● Outside range  
--- Acceptable limits

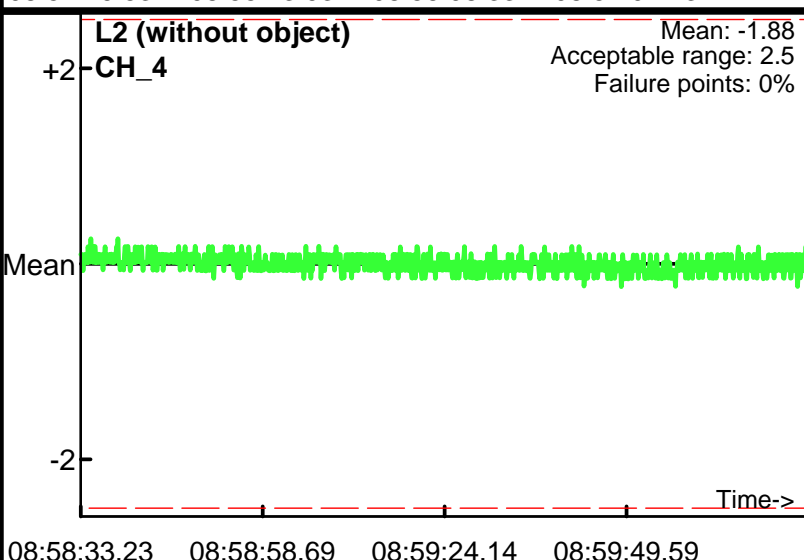
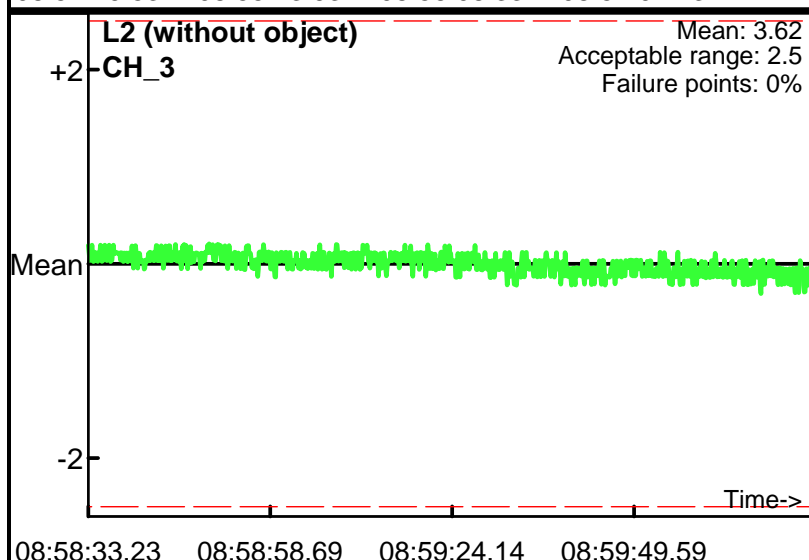
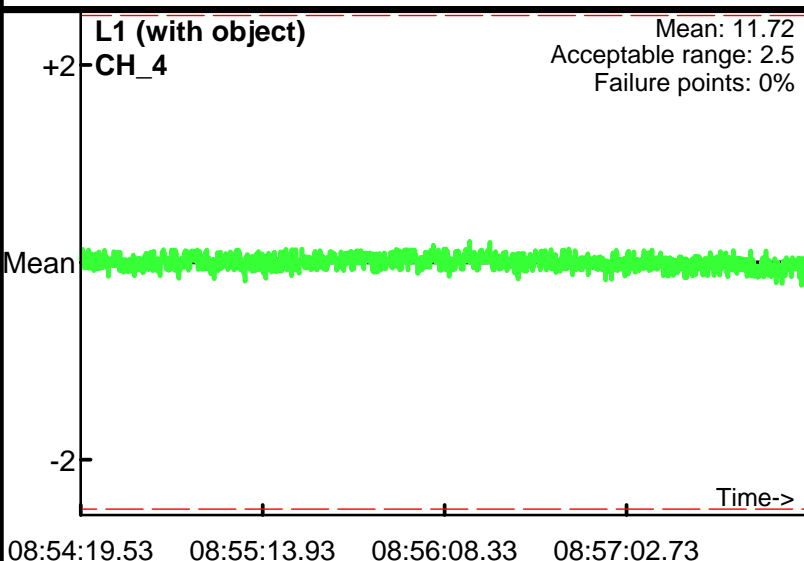
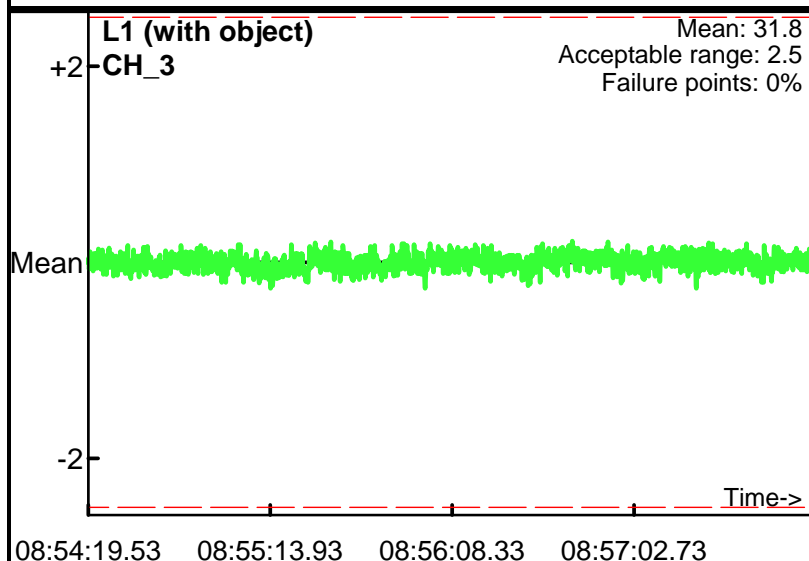
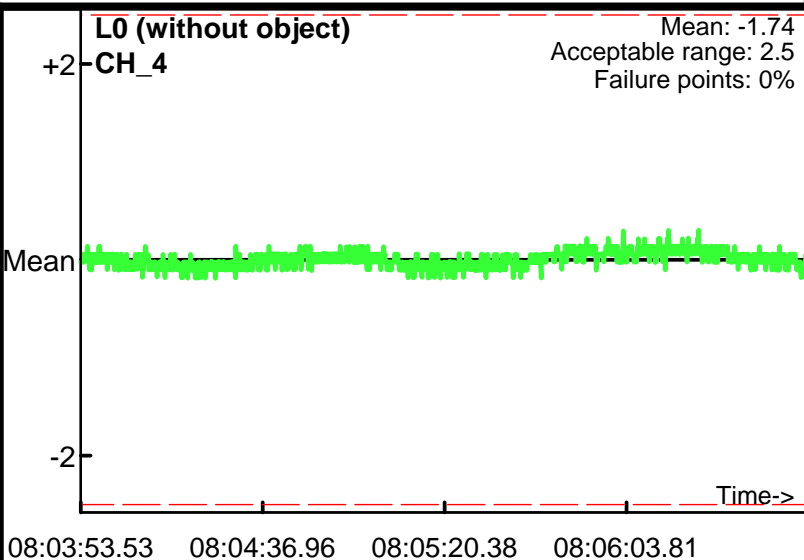
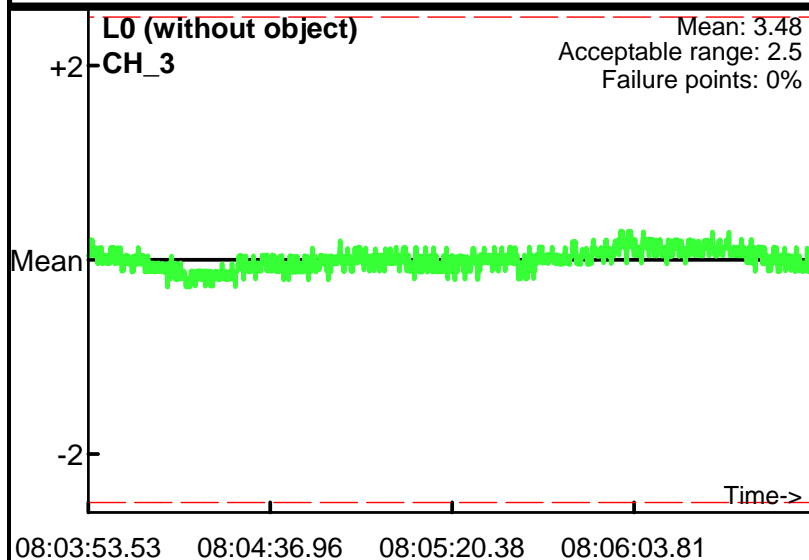


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

AM test  
Operator: EG & JR  
Date: 6/8/2011

● Outside range  
--- Acceptable limits

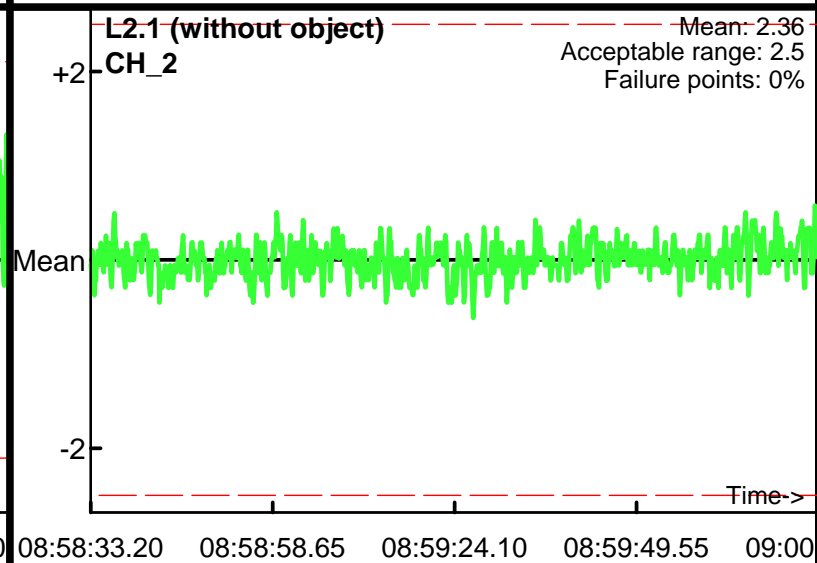
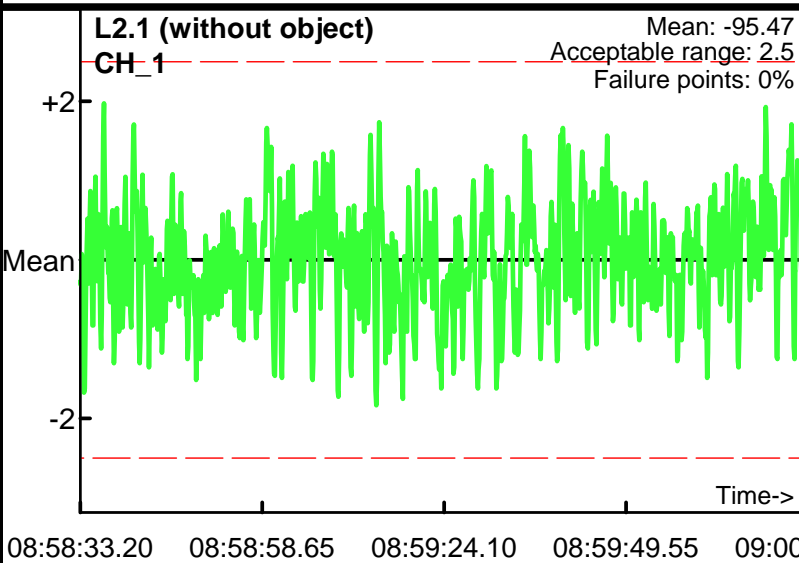
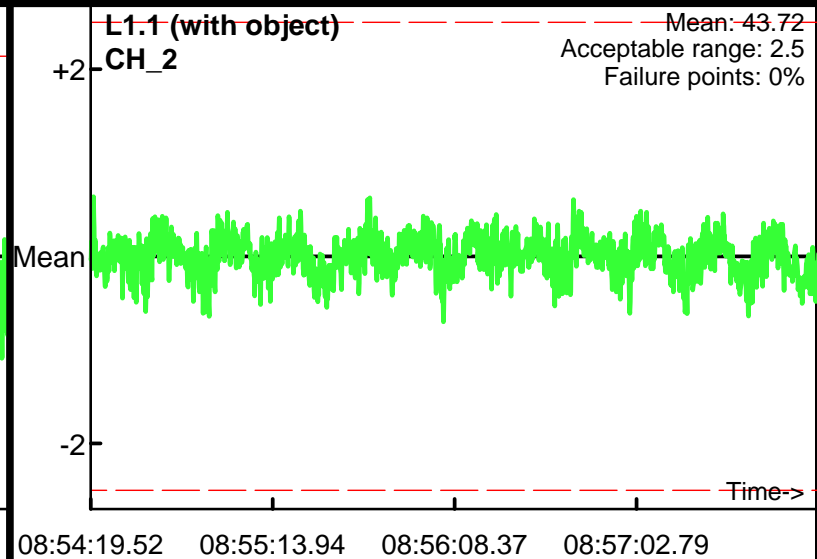
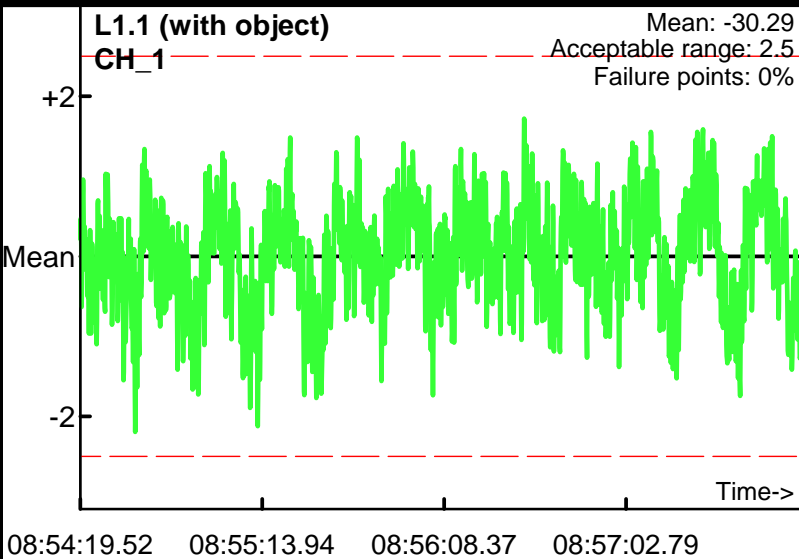
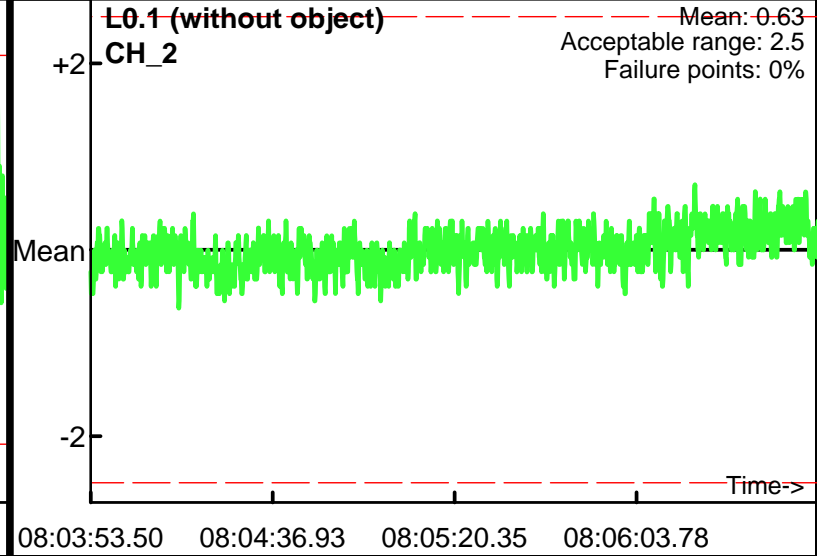
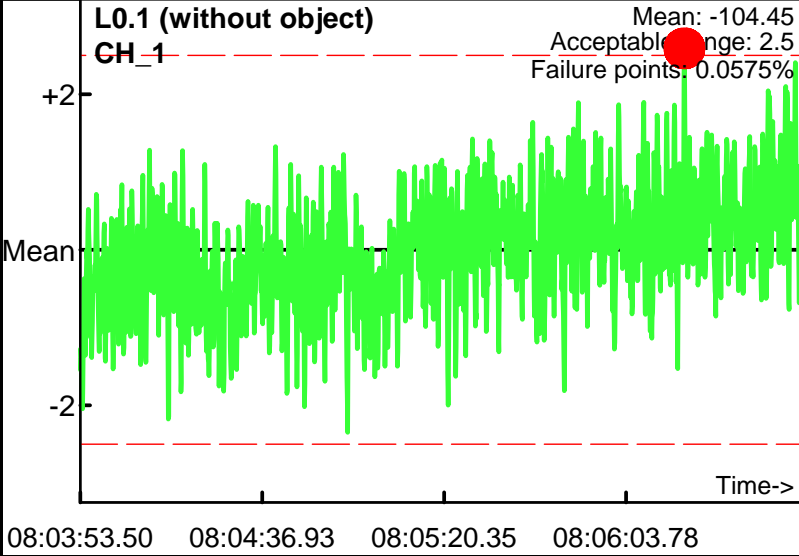


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

PM test  
Operator: EG & JR  
Date: 6/8/2011


● Outside range  
--- Acceptable limits

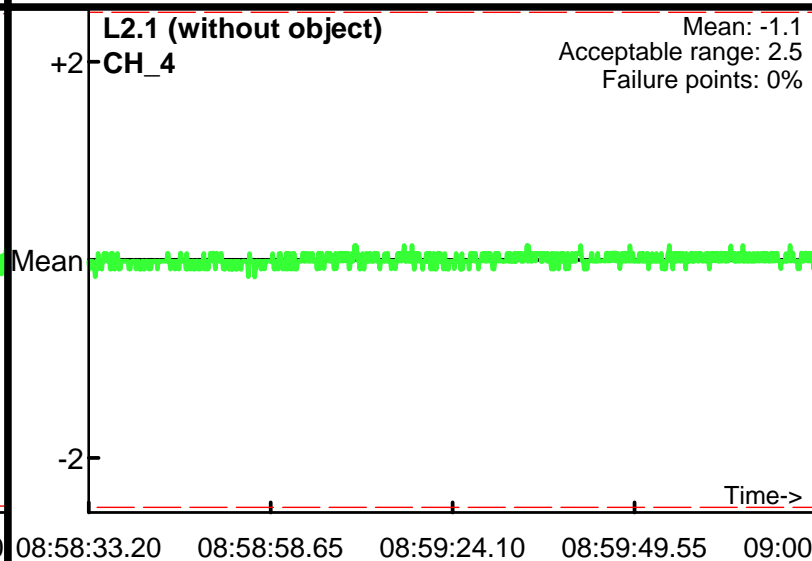
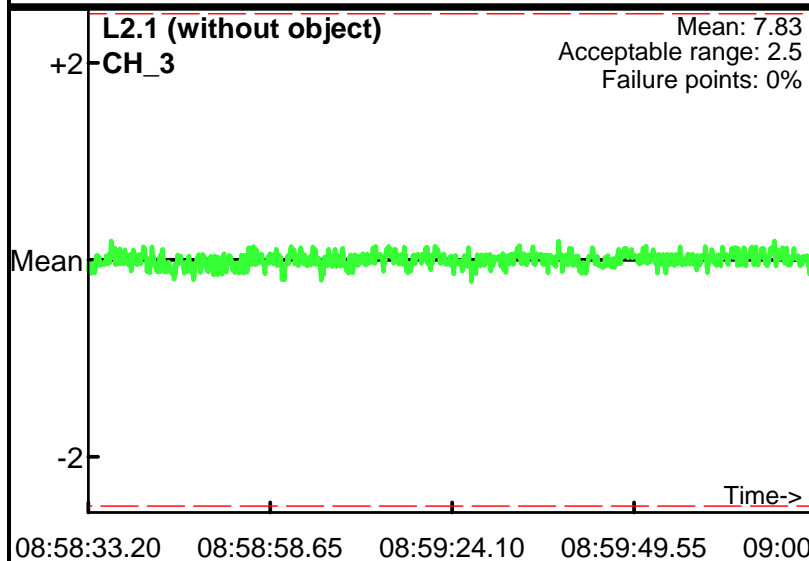
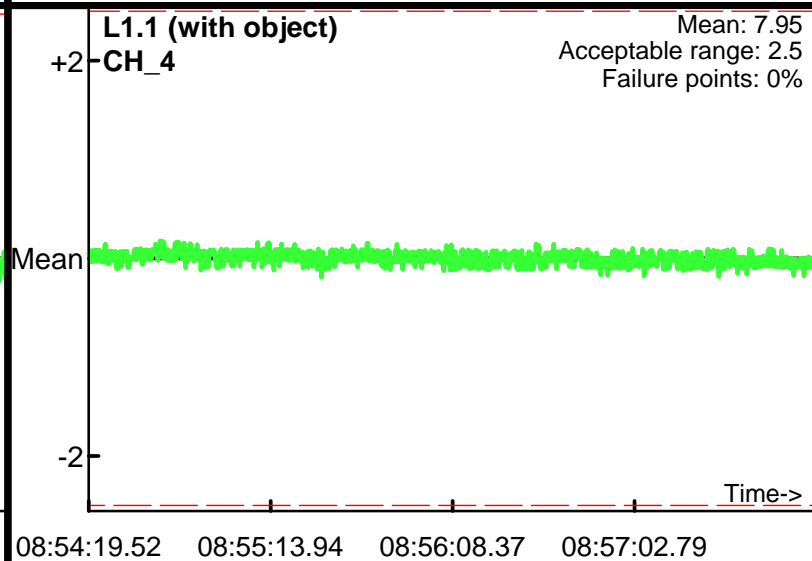
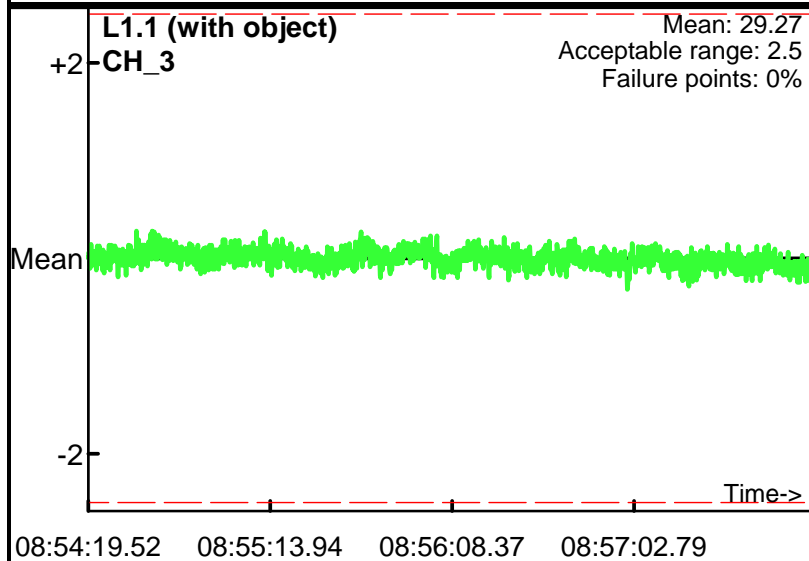
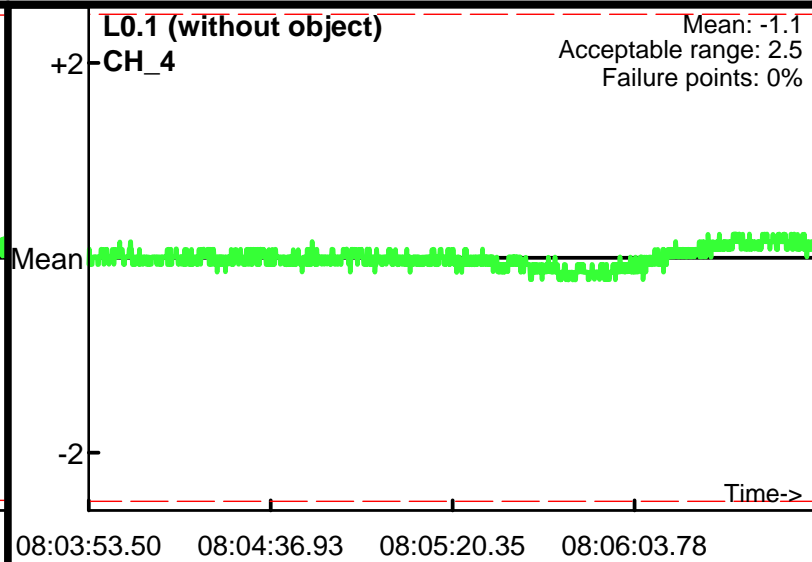
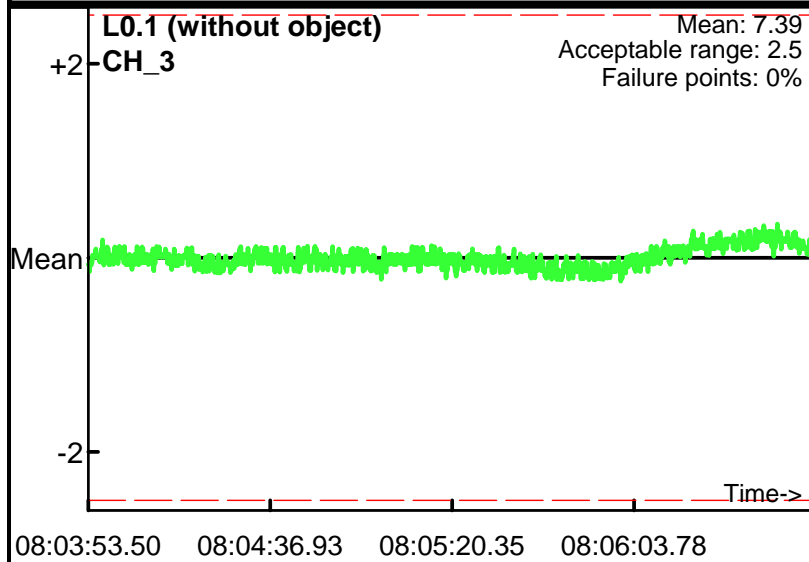


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

PM test  
Operator: EG & JR  
Date: 6/8/2011



 Outside range  
- - - - - Acceptable limits

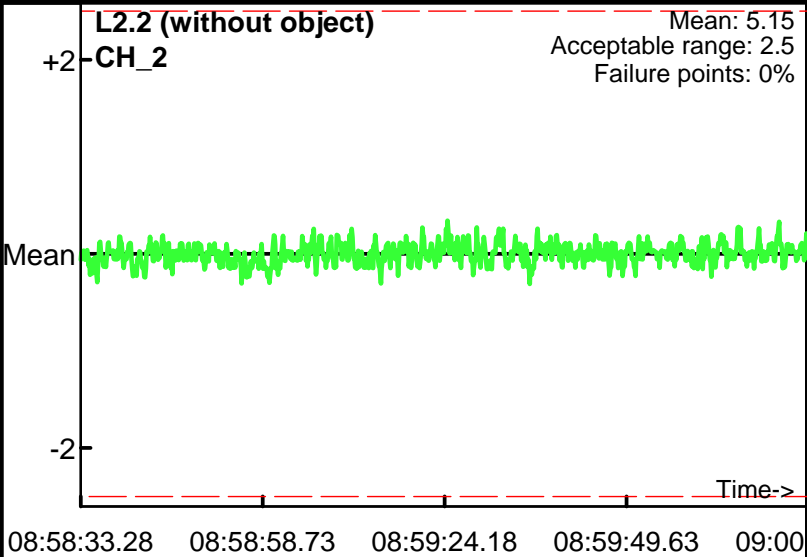
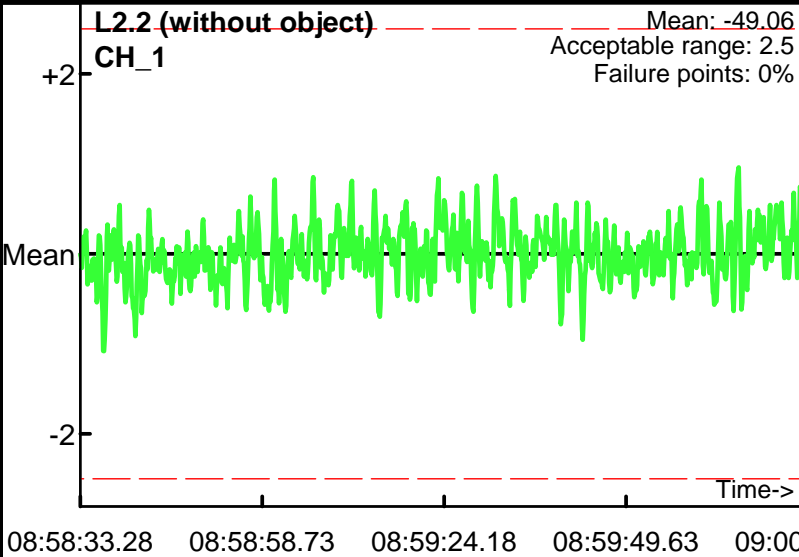
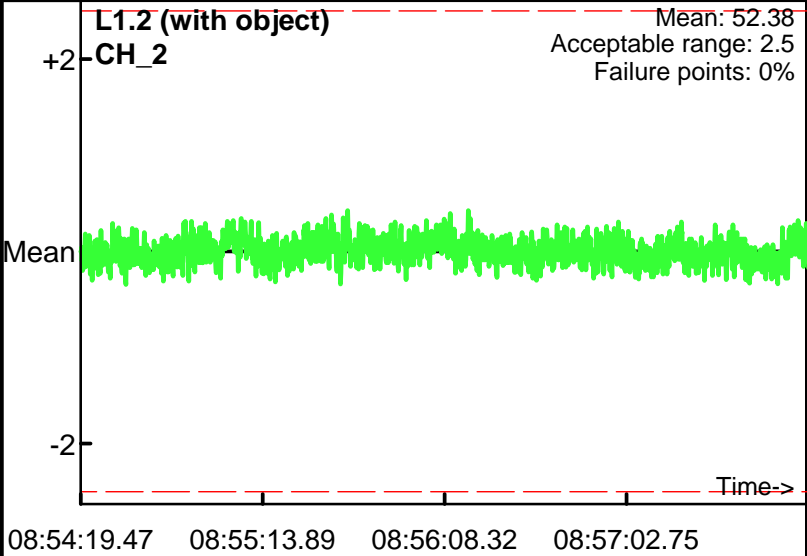
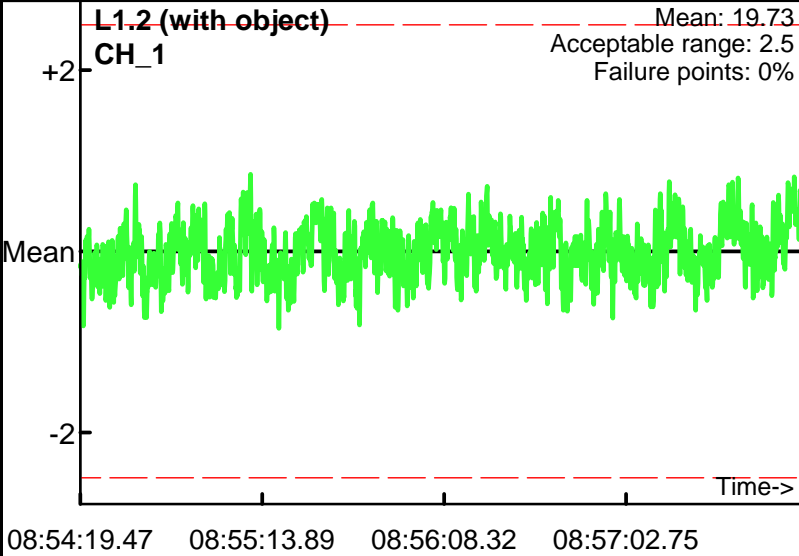
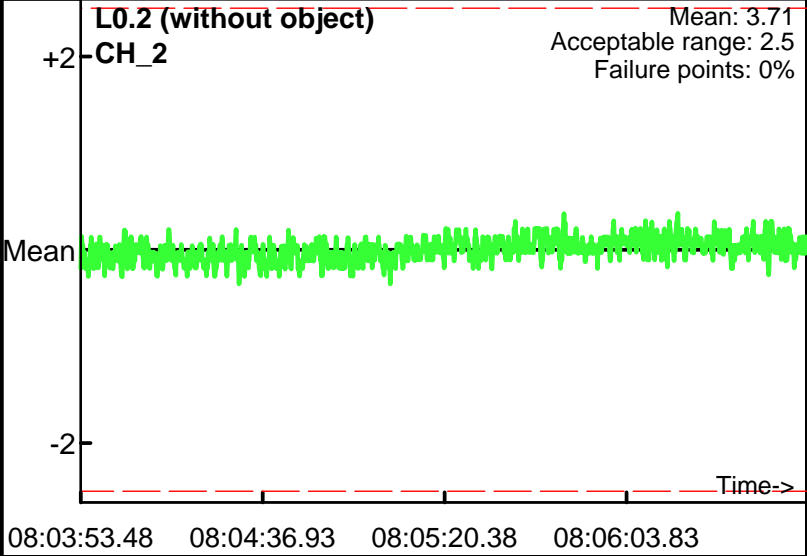
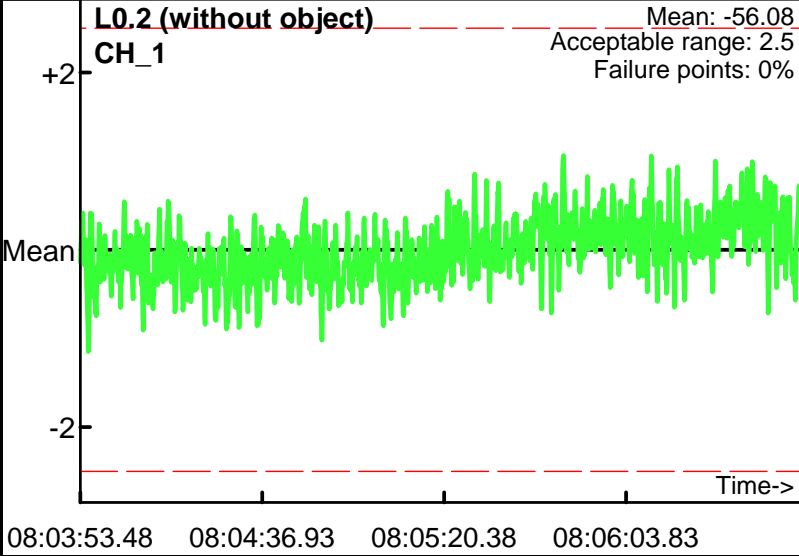


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

AM test  
Operator: EG & JR  
Date: 6/8/2011



 Outside range  
 Acceptable limits

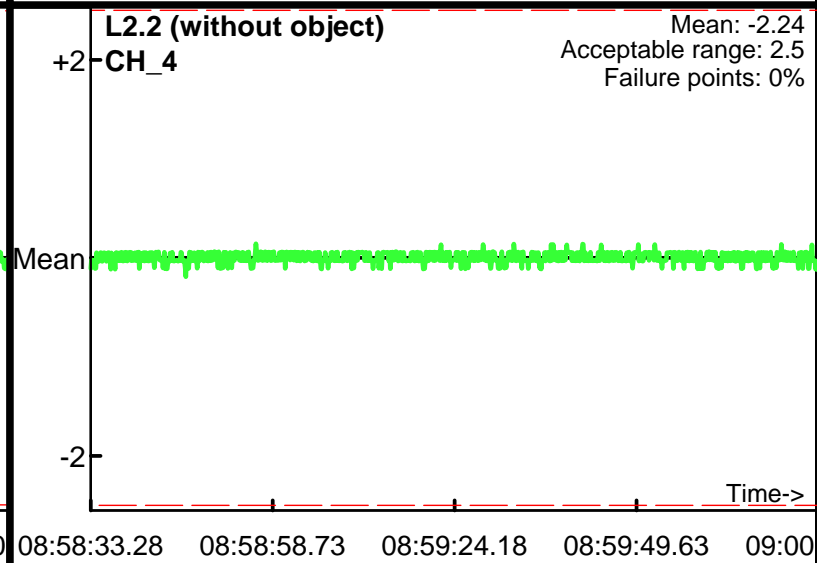
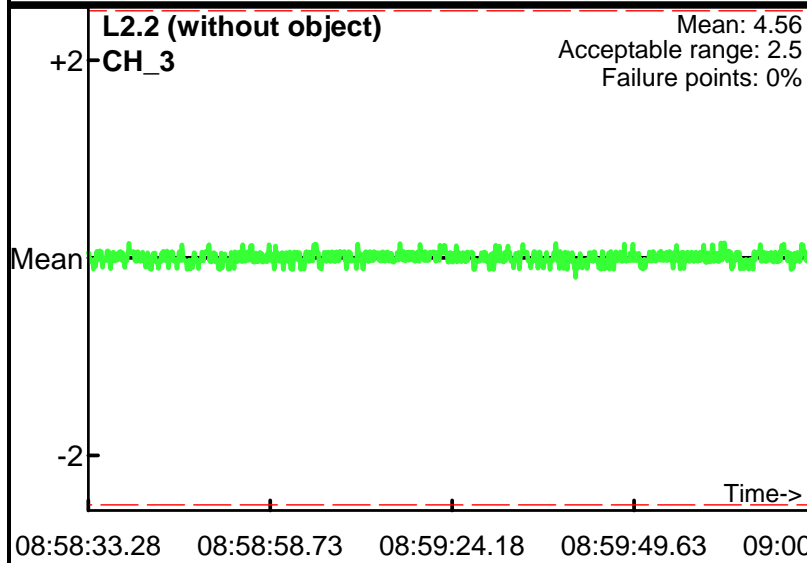
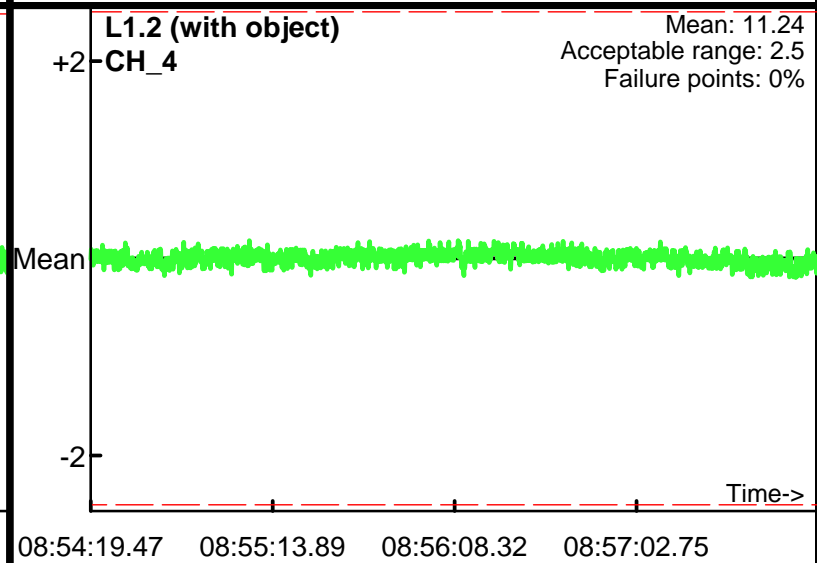
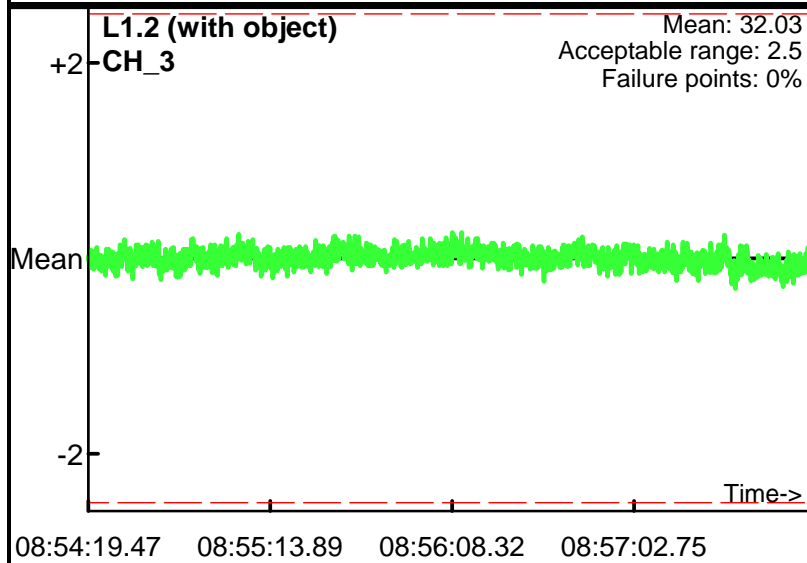
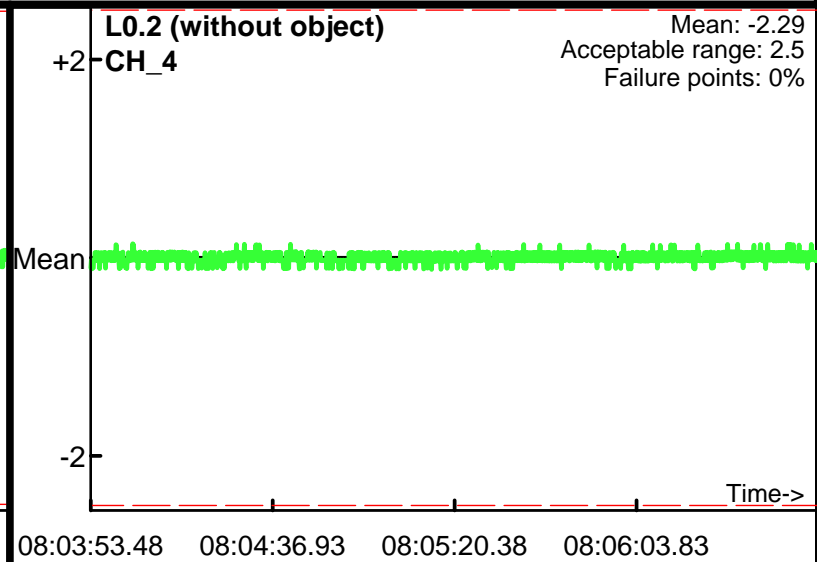
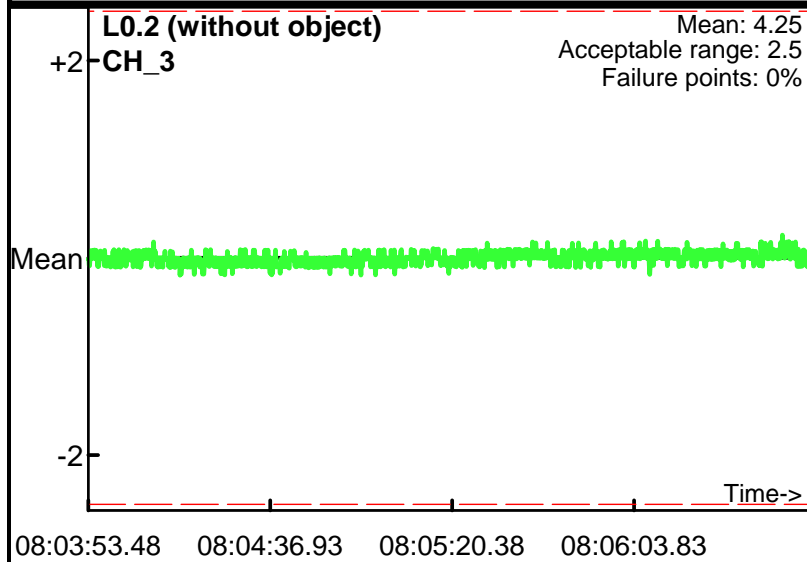


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

AM test  
Operator: EG & JR  
Date: 6/8/2011

 Outside range  
 Acceptable limits

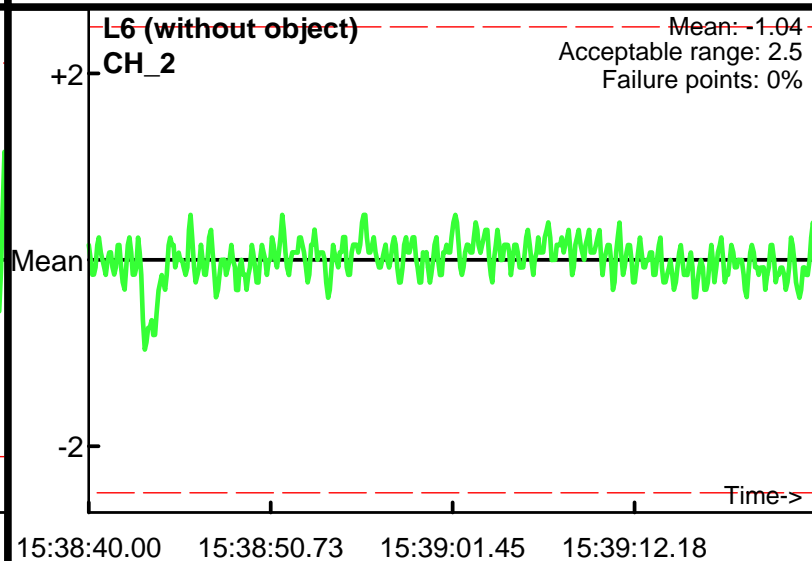
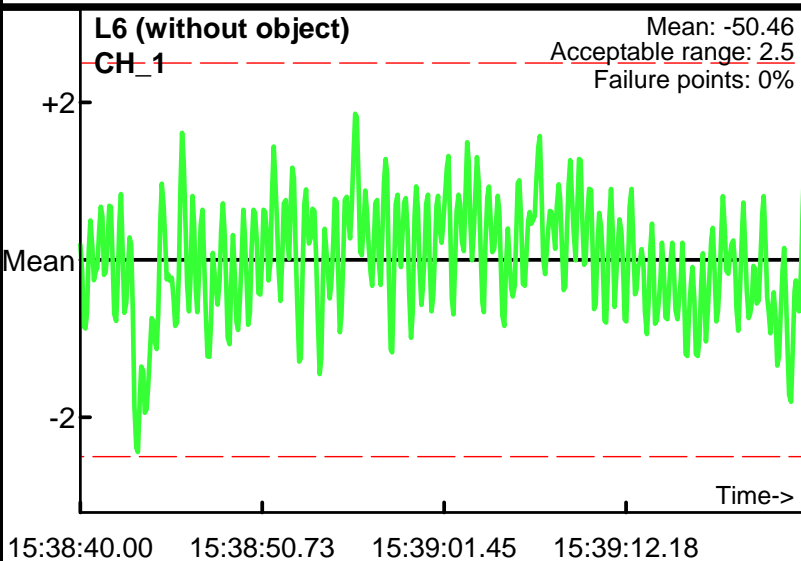
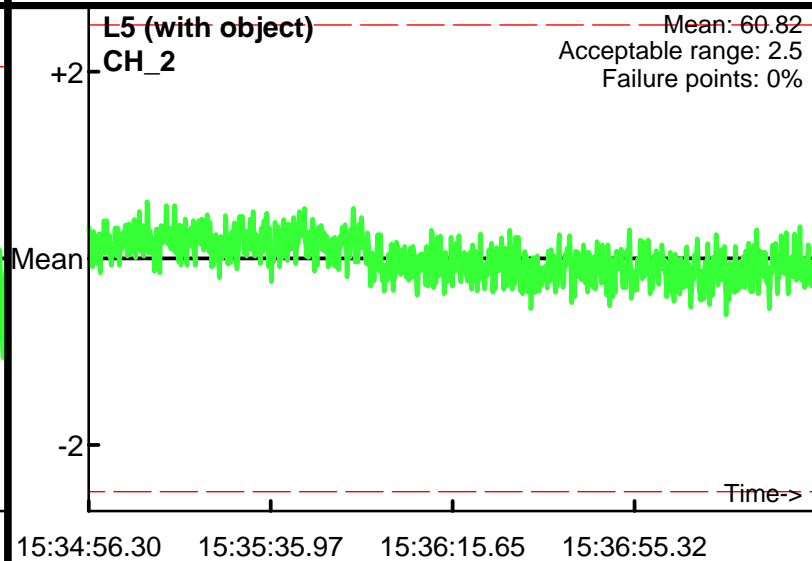
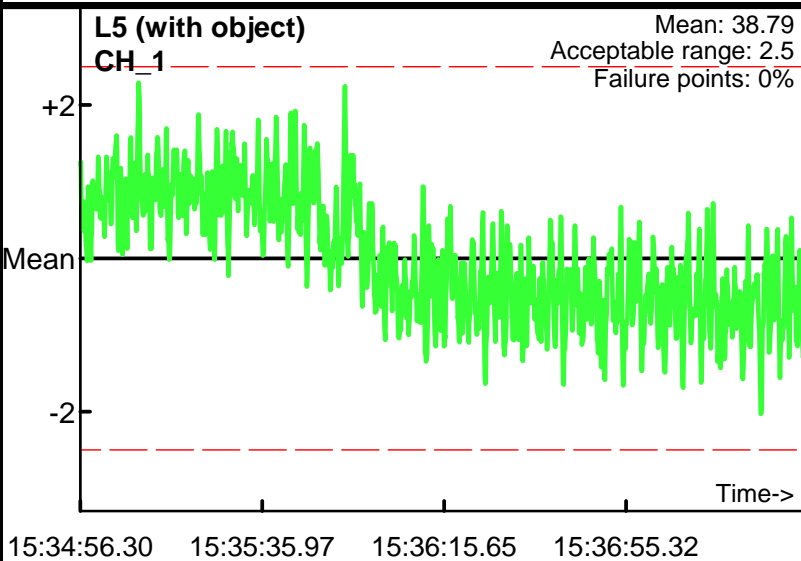
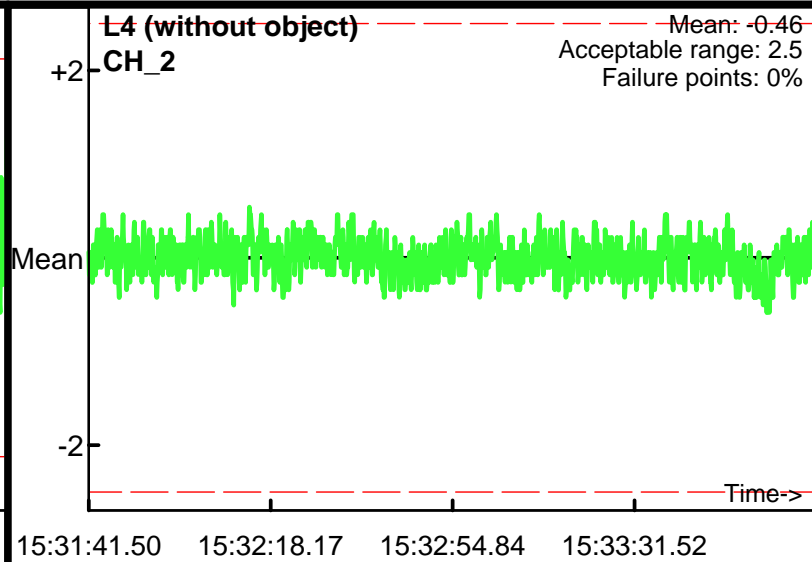
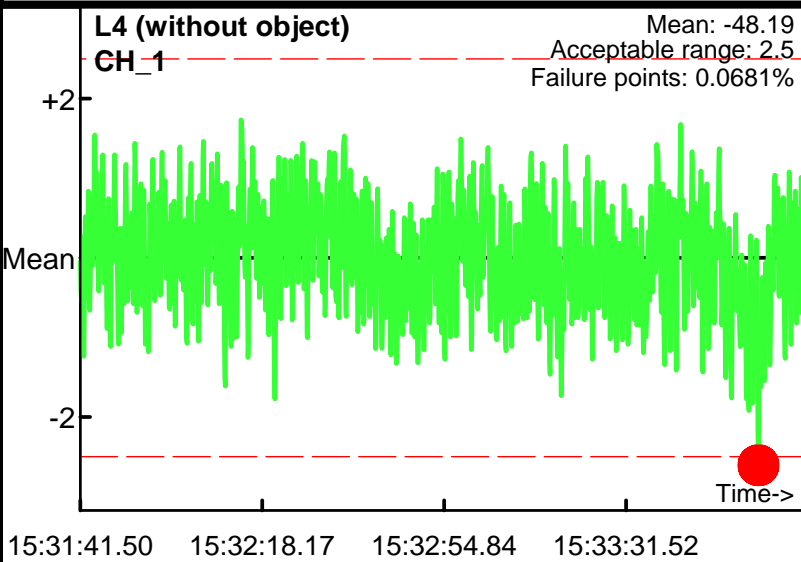


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 6/8/2011

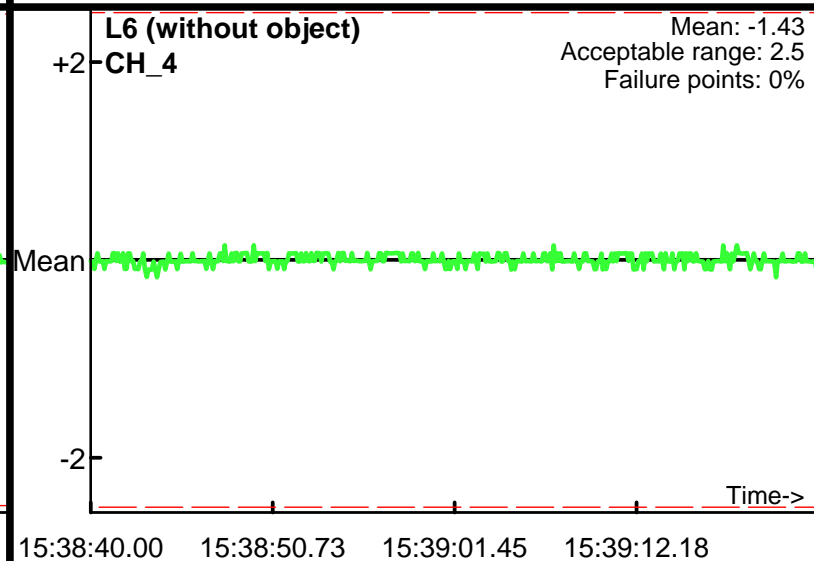
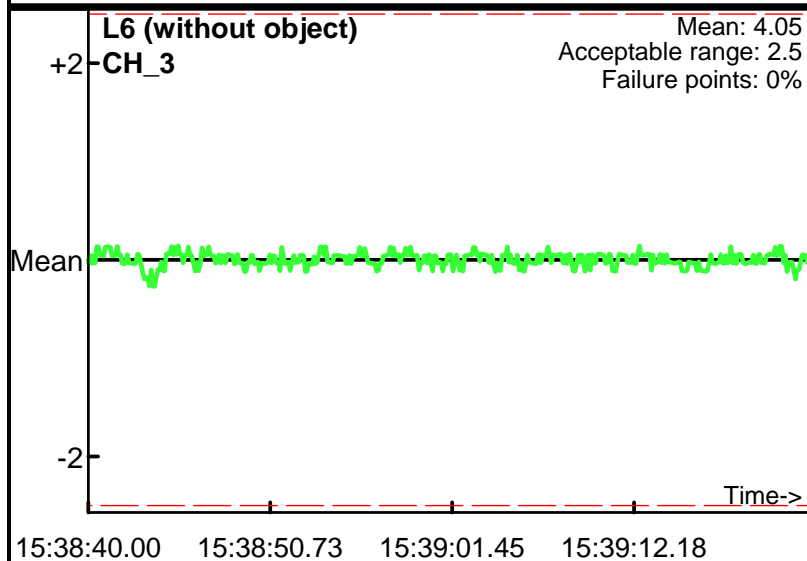
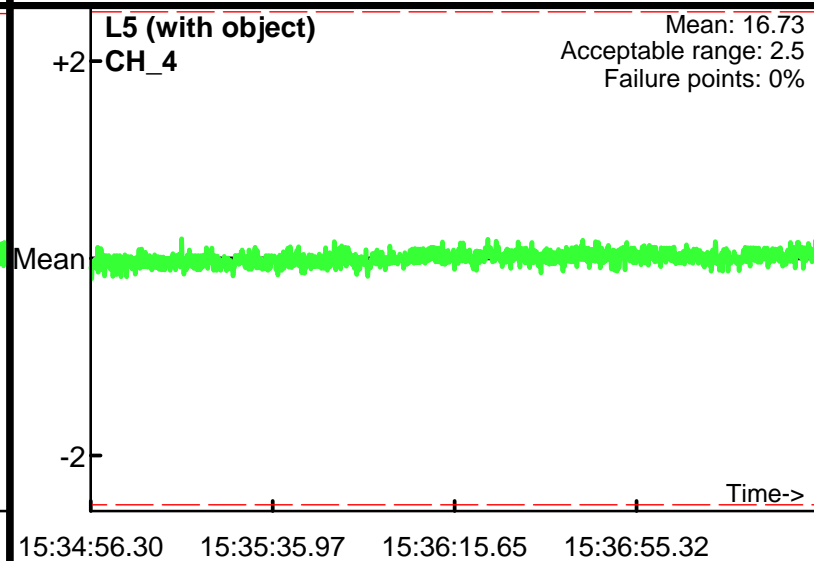
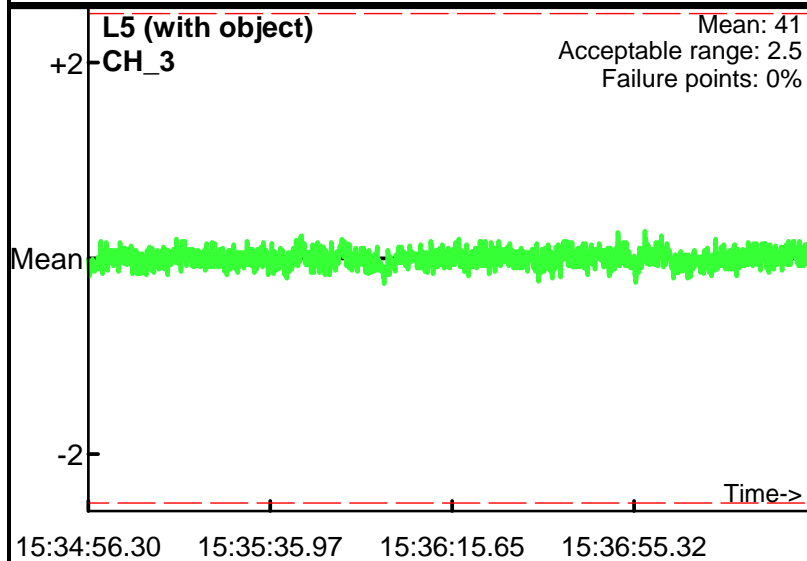
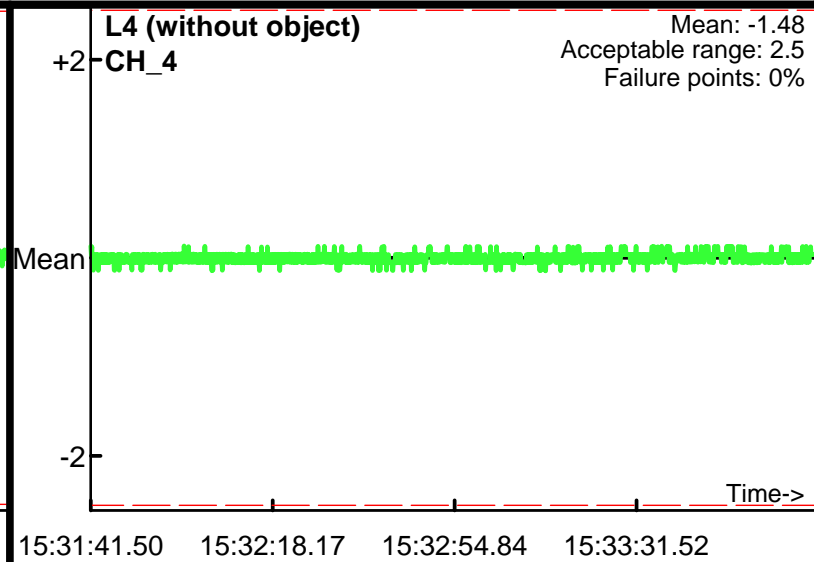
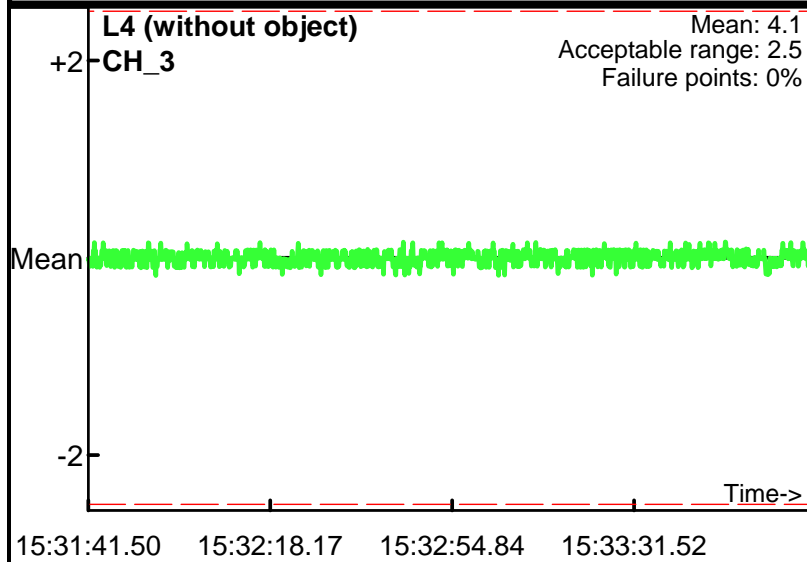


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 6/8/2011



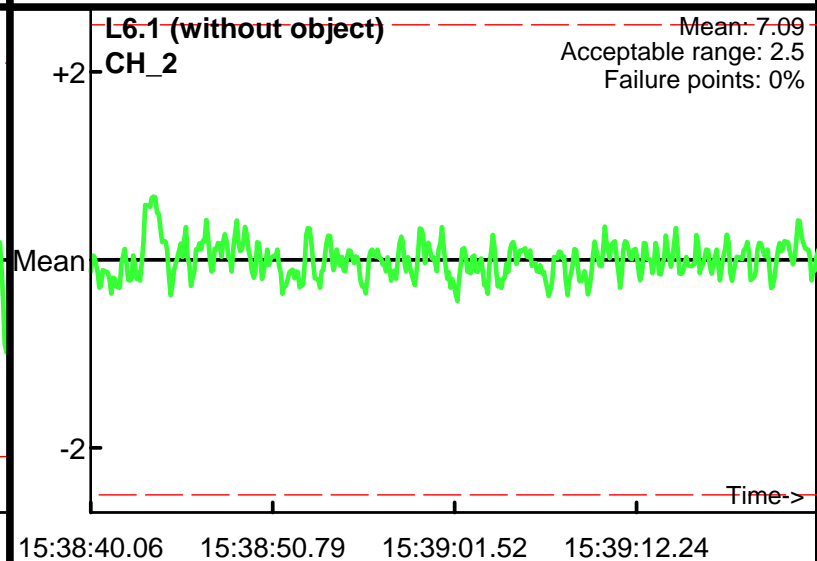
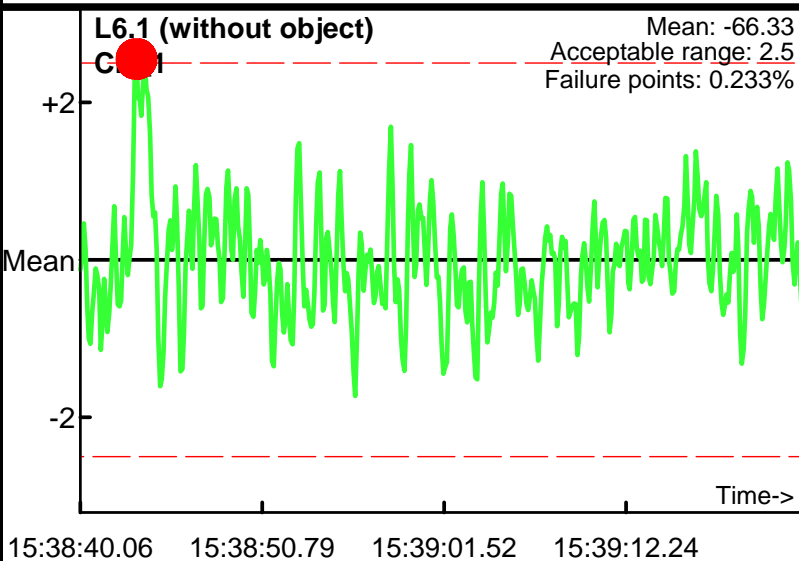
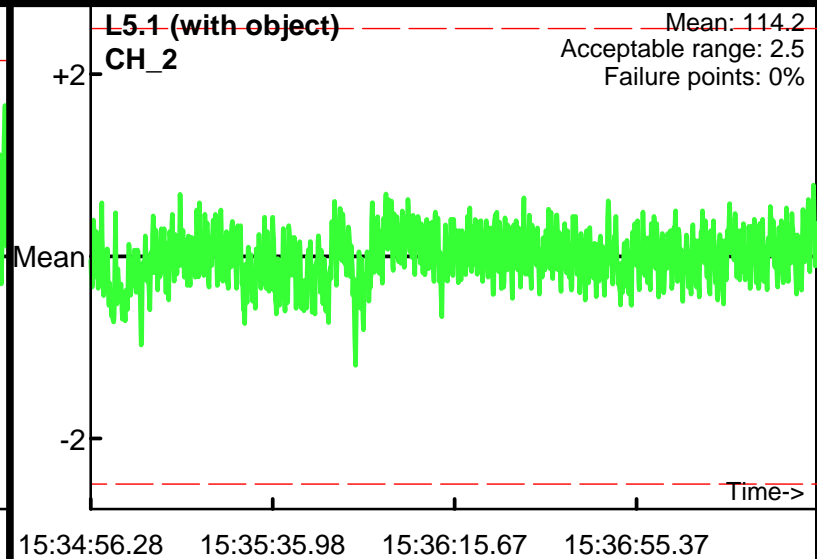
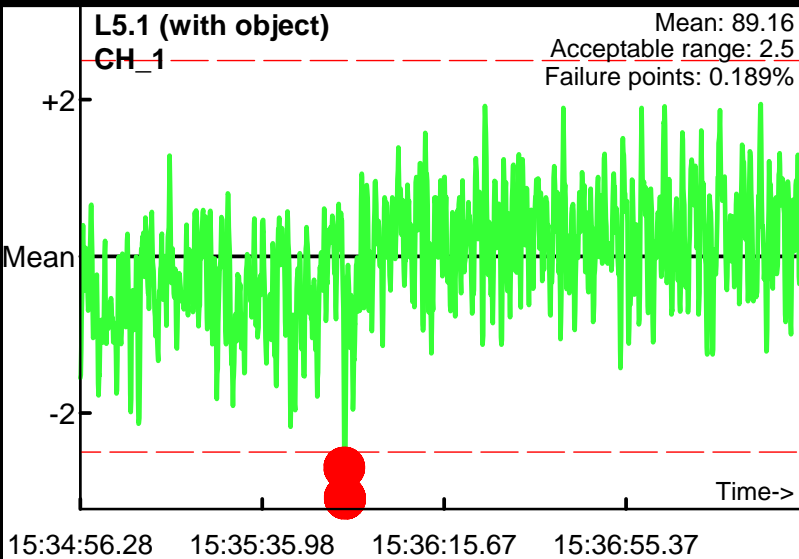
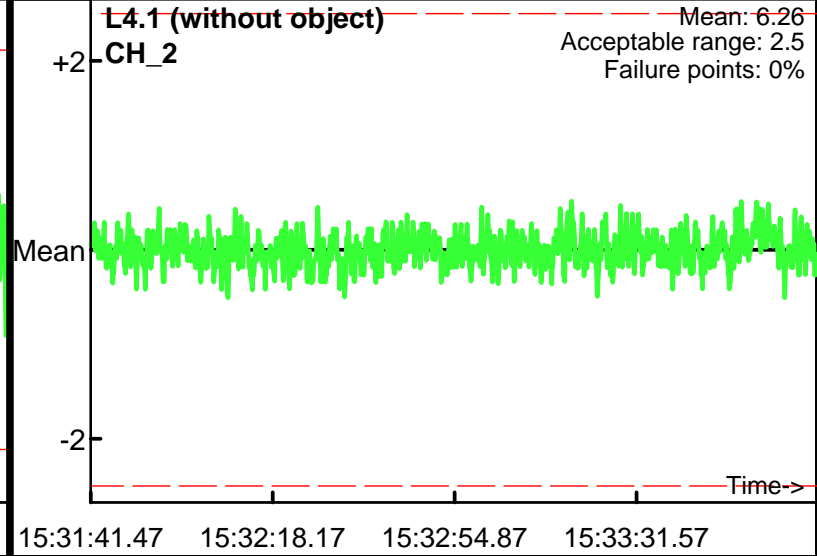
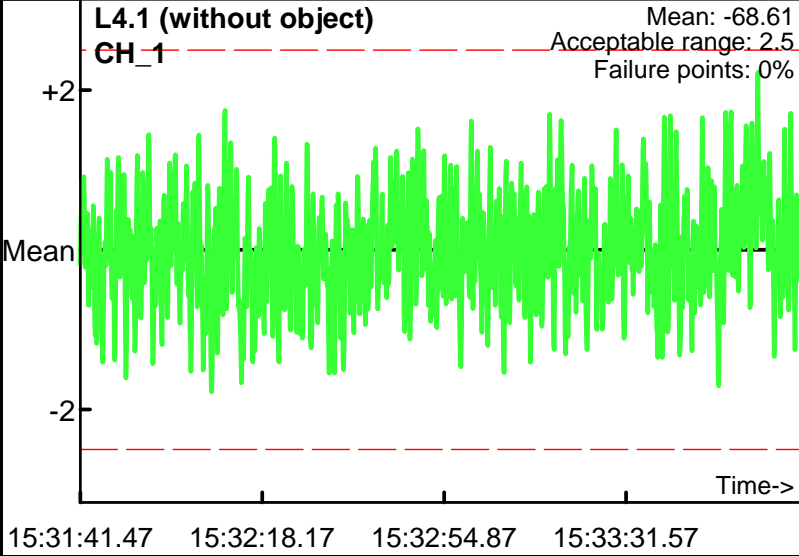


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

PM test  
Operator: EG & JR  
Date: 6/8/2011

● Outside range  
--- Acceptable limits

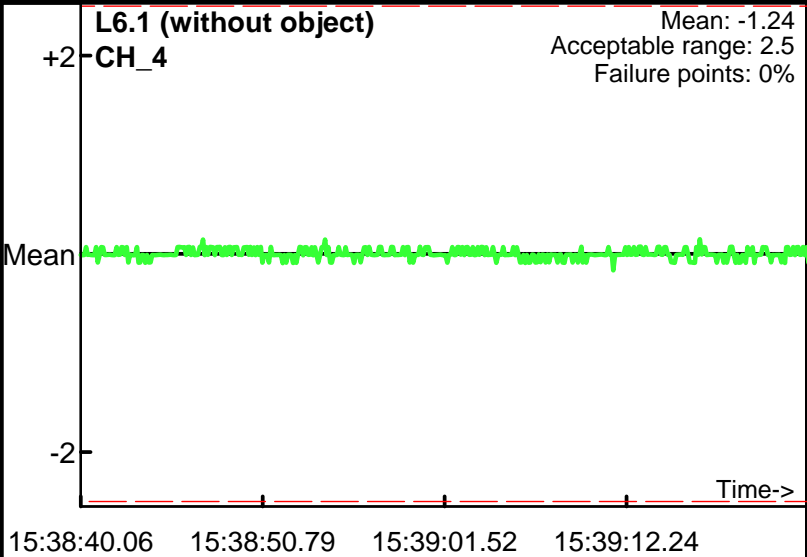
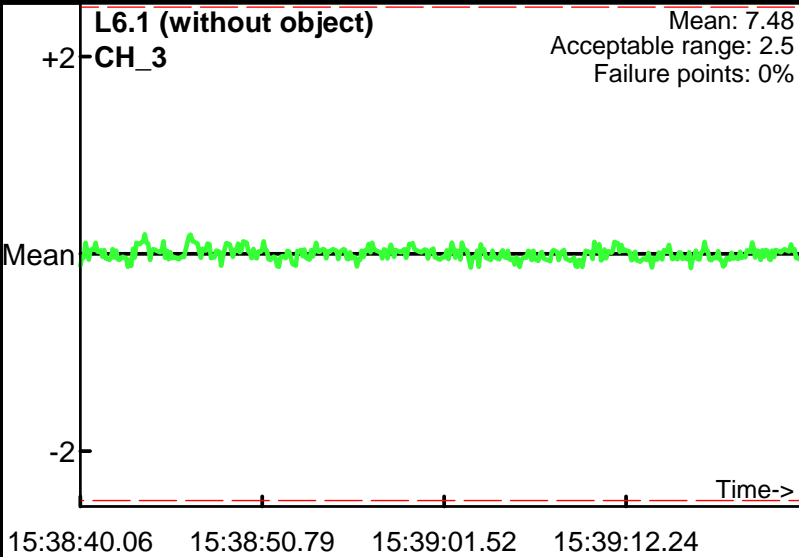
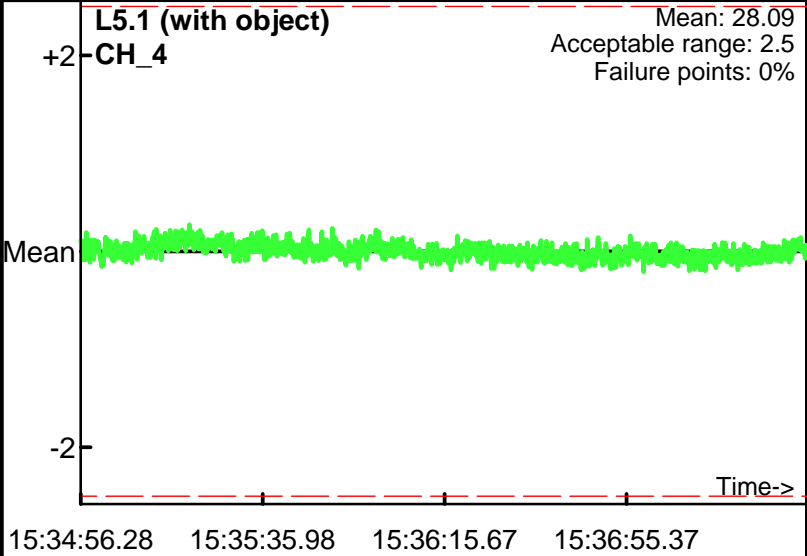
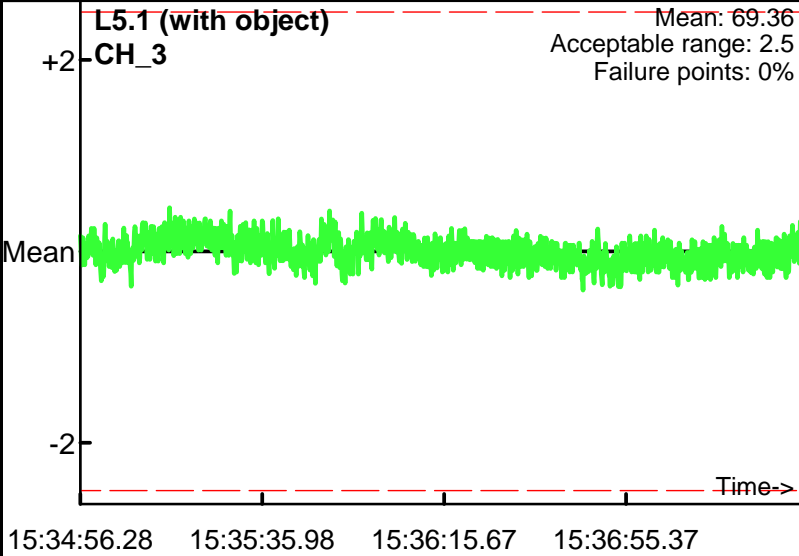
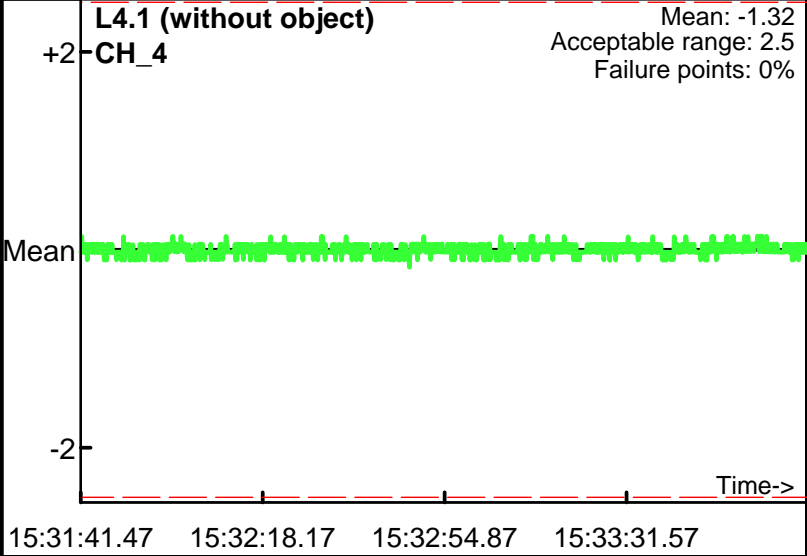
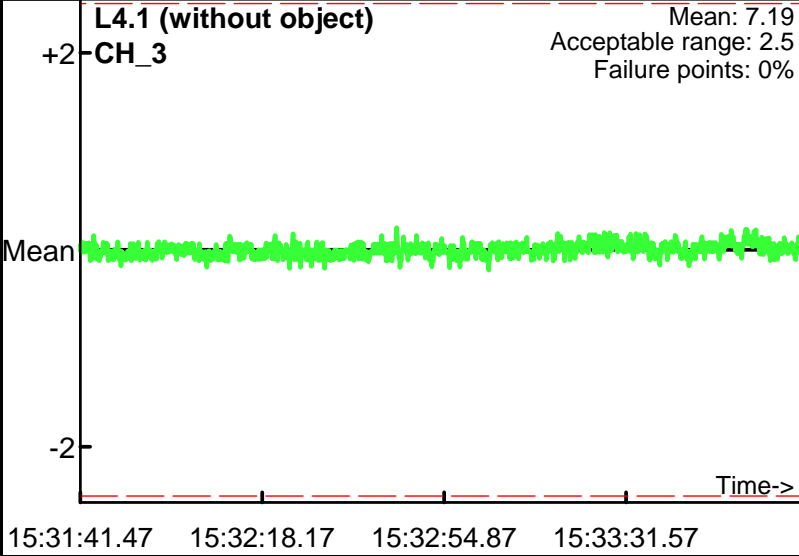


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

PM test  
Operator: EG & JR  
Date: 6/8/2011

● Outside range  
--- Acceptable limits

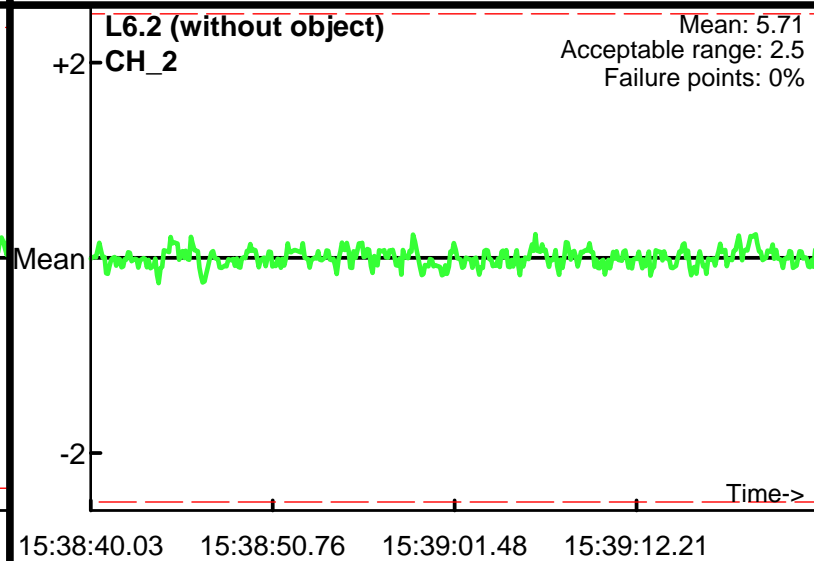
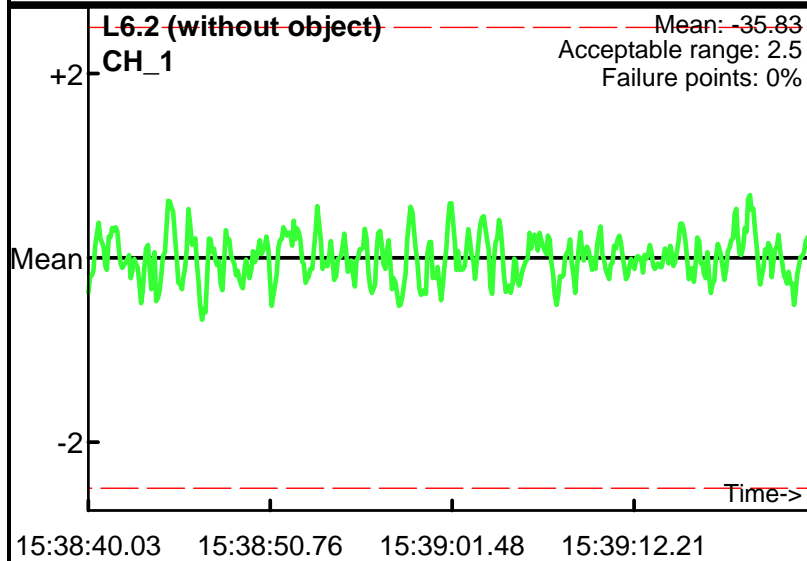
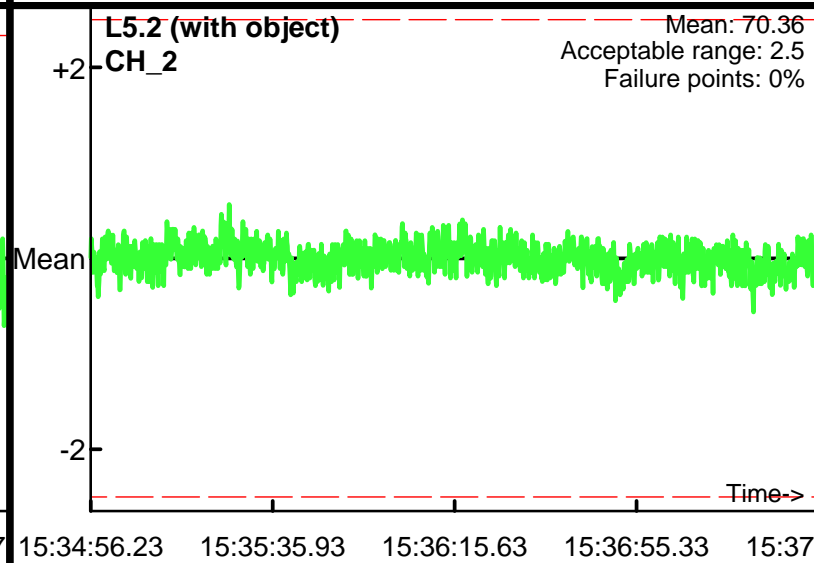
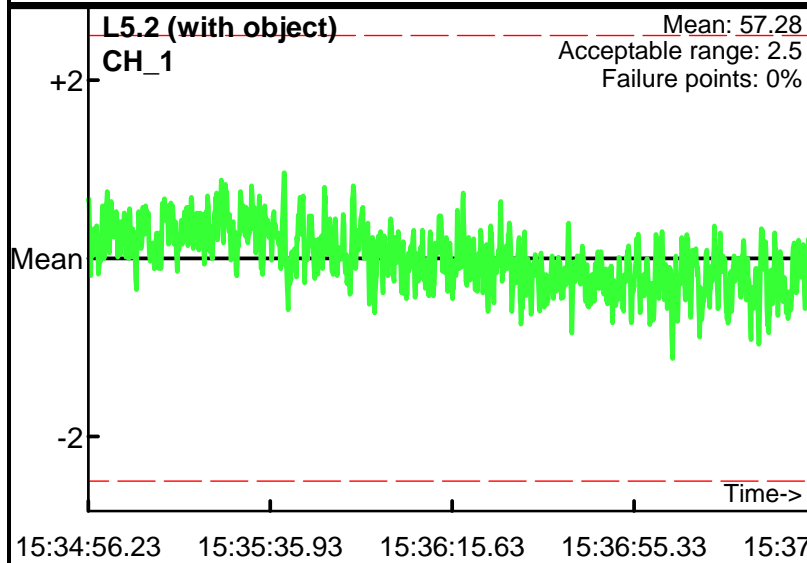
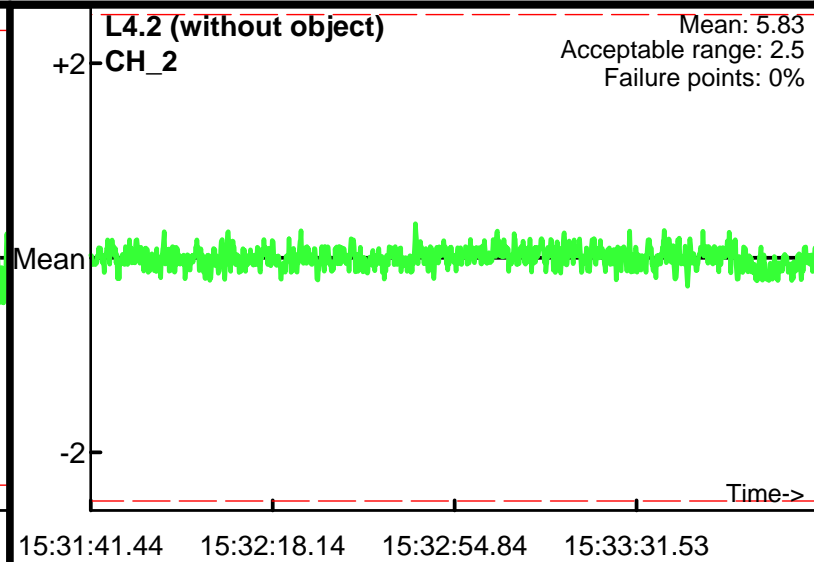
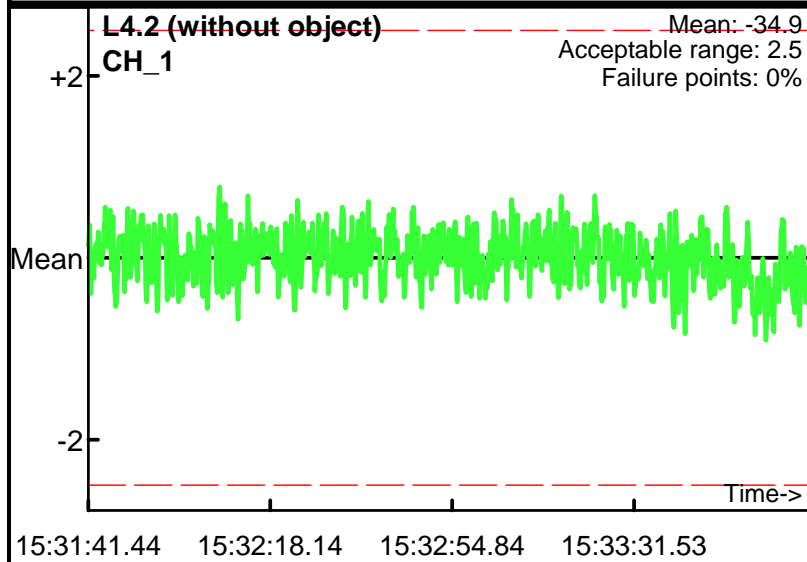


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

● Outside range  
--- Acceptable limits

PM test  
Operator: EG & JR  
Date: 6/8/2011

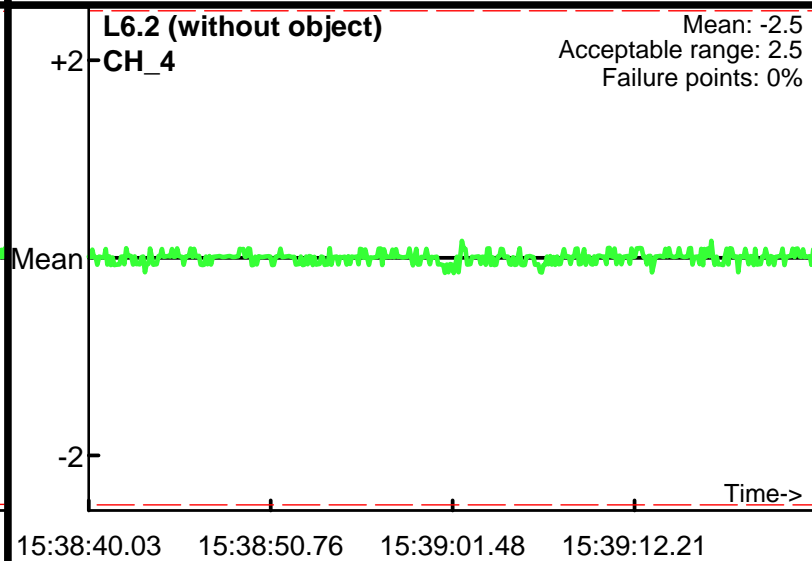
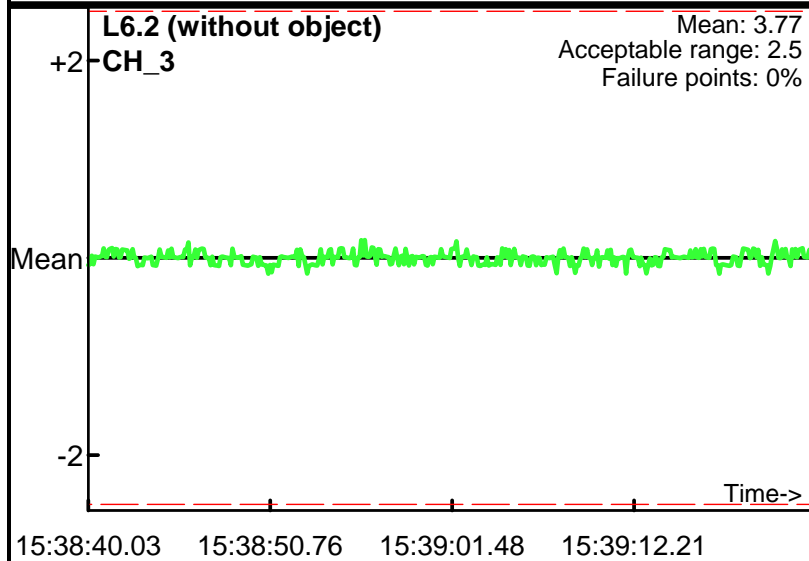
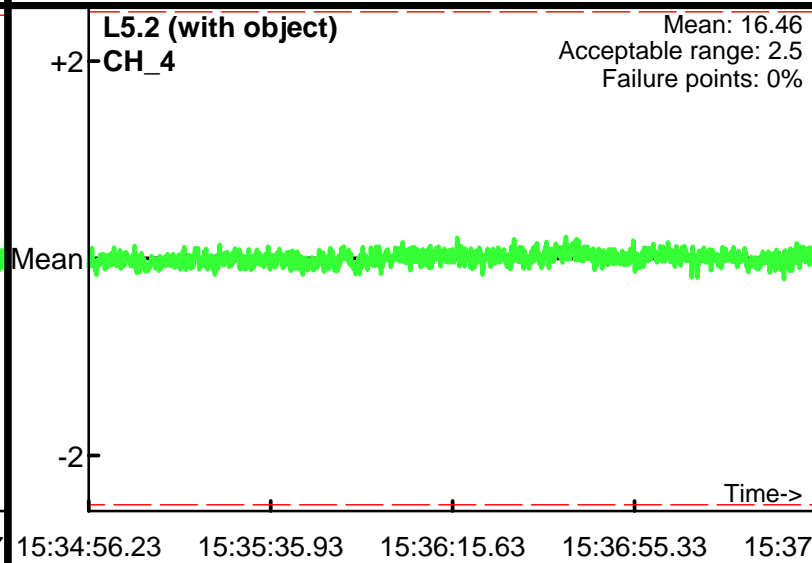
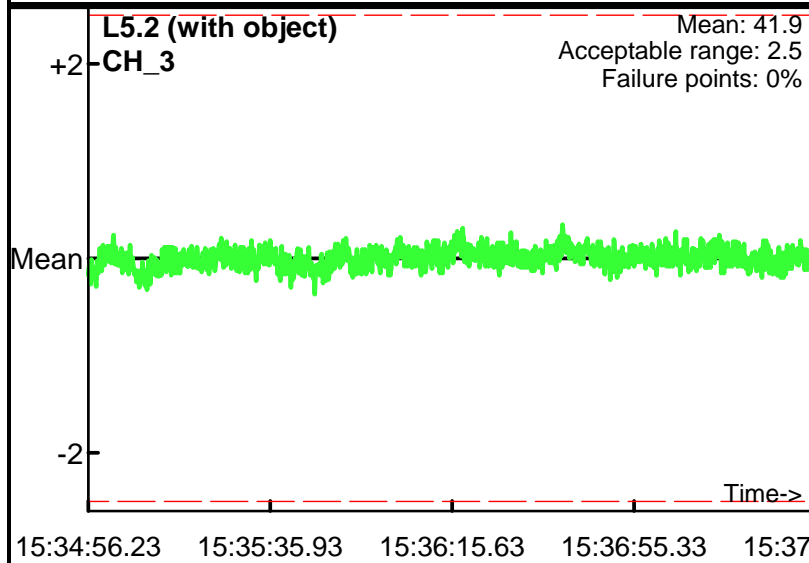
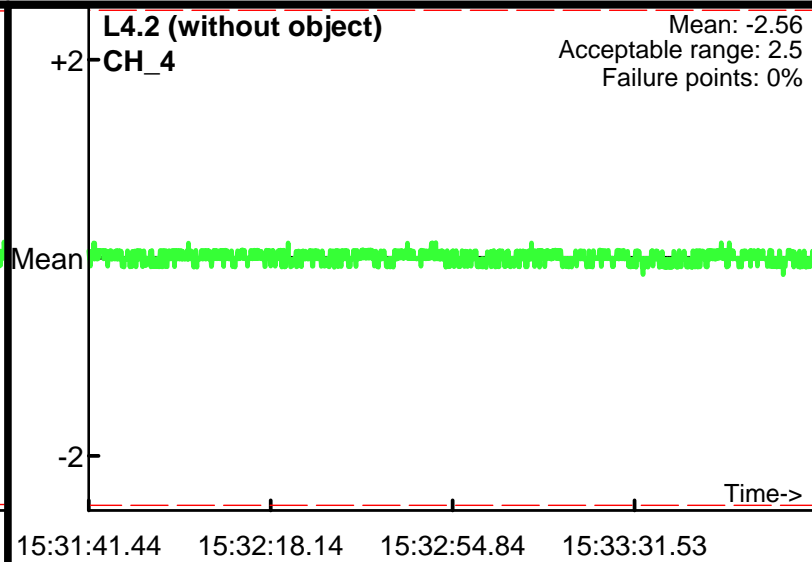
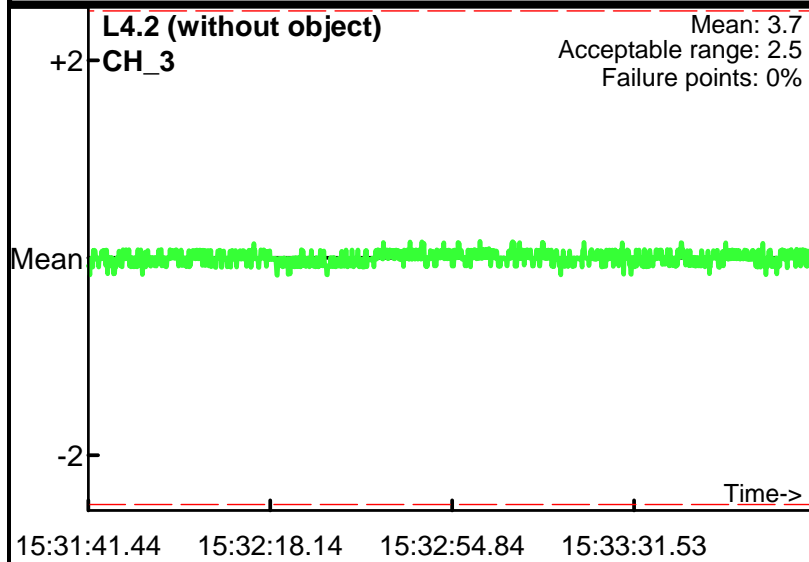


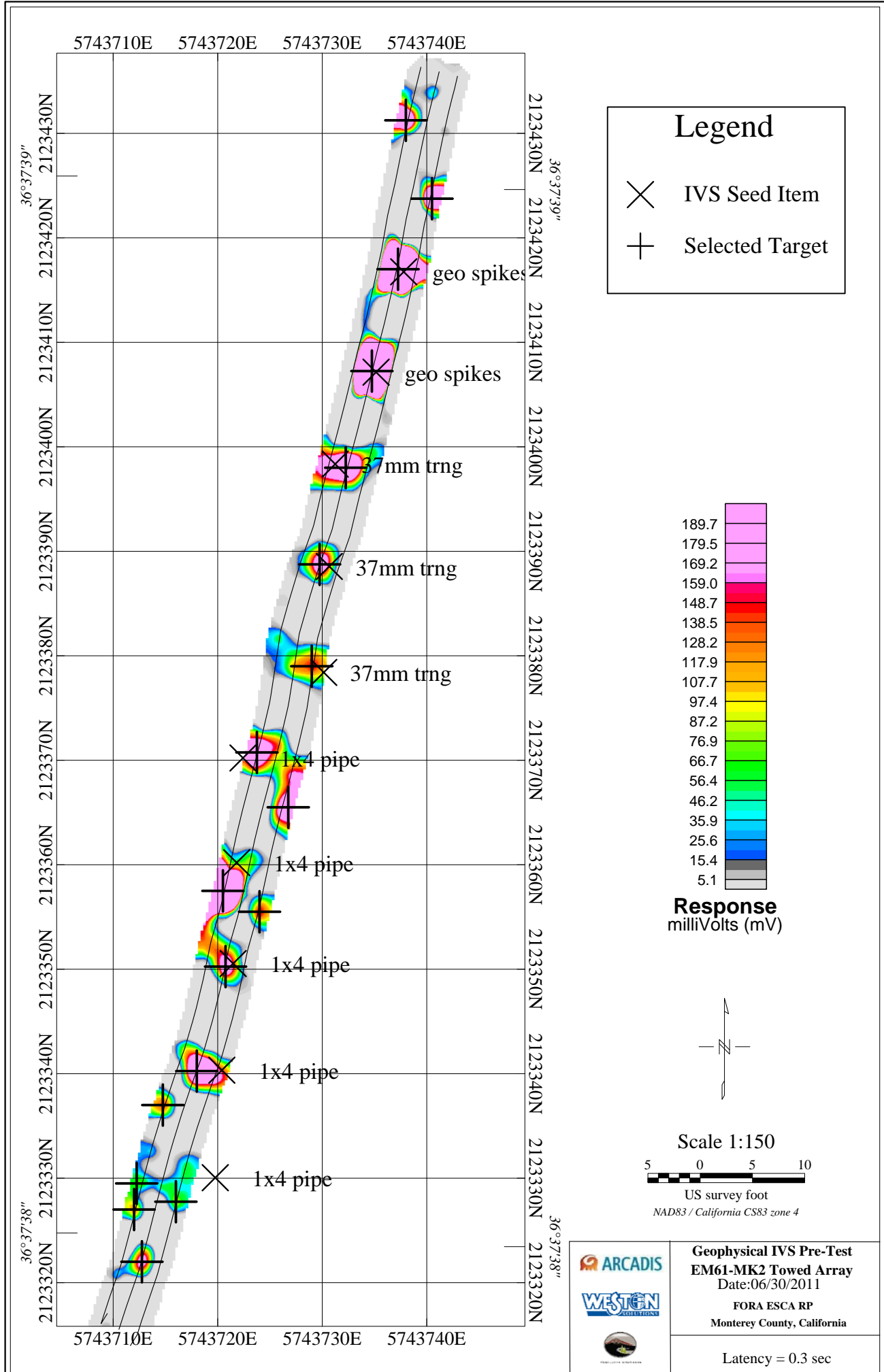
# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

PM test  
Operator: EG & JR  
Date: 6/8/2011

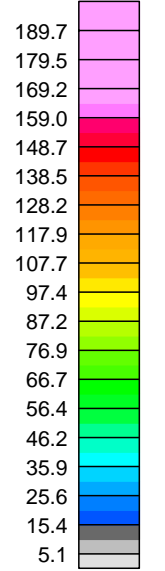
● Outside range  
--- Acceptable limits



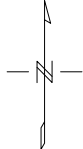


### Legend

- × IVS Seed Item
- + Selected Target



**Response**  
milliVolts (mV)



Scale 1:150

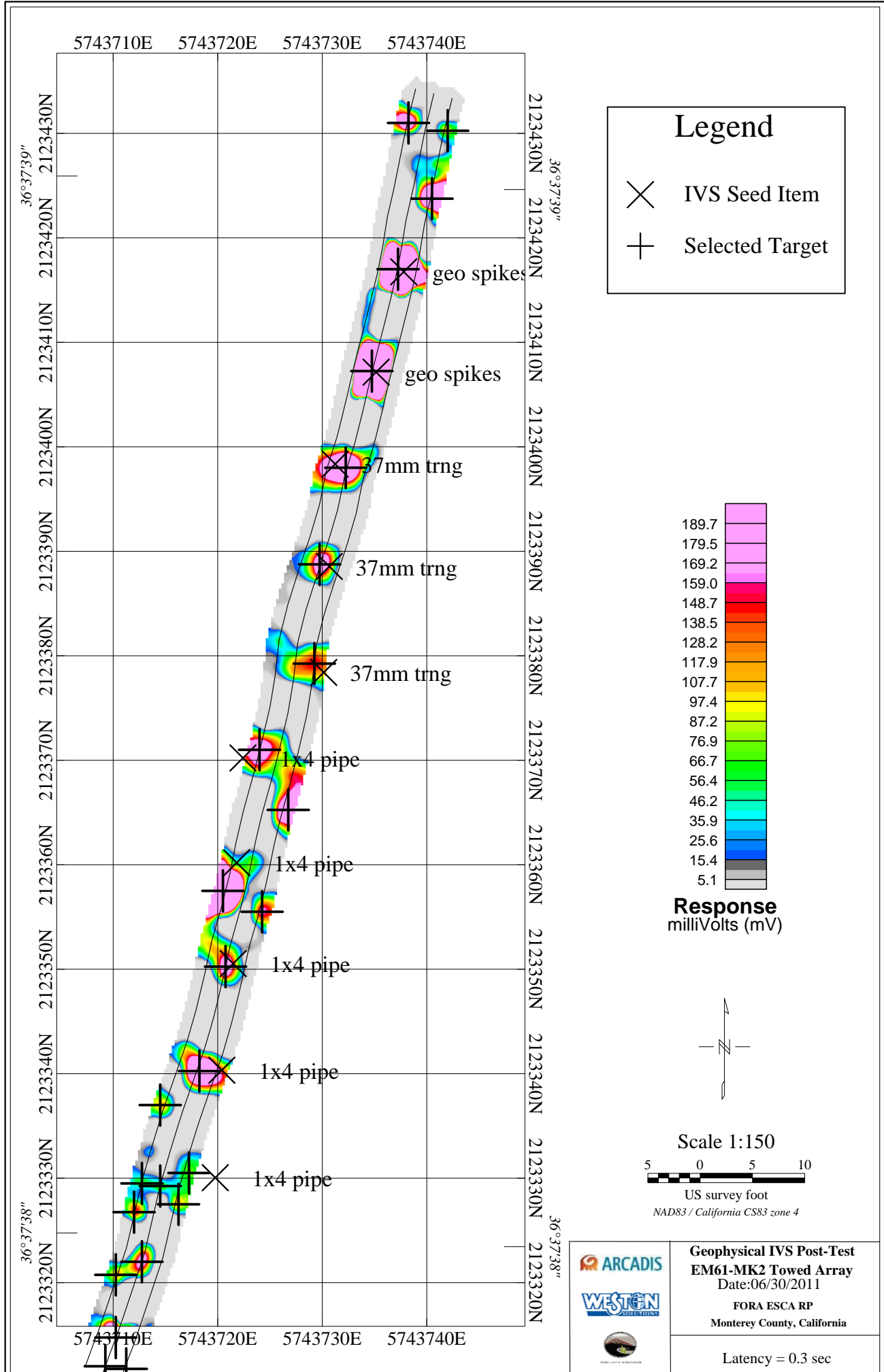


US survey foot  
NAD83 / California CS83 zone 4



**Geophysical IVS Pre-Test**  
**EM61-MK2 Towed Array**  
 Date:06/30/2011  
 FORA ESCA RP  
 Monterey County, California

Latency = 0.3 sec



**Geophysical IVS Post-Test  
EM61-MK2 Towed Array**  
Date:06/30/2011  
FORA ESCA RP  
Monterey County, California

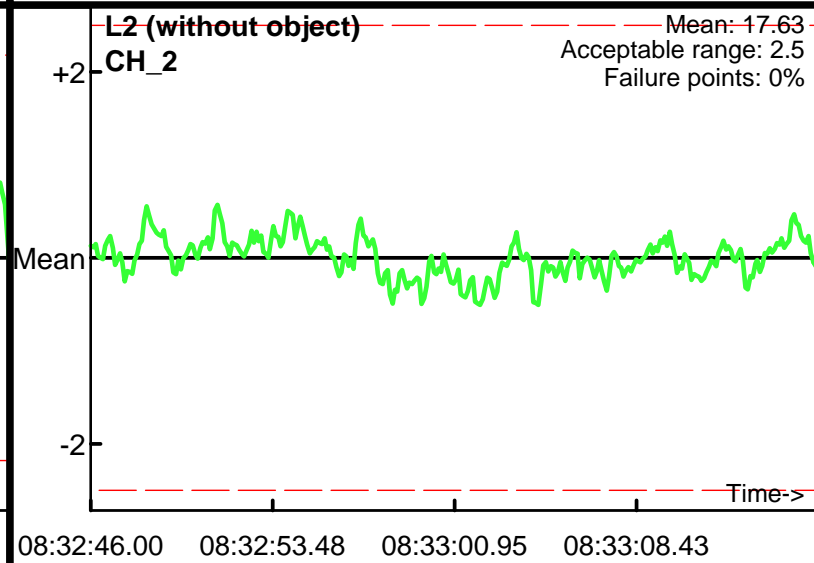
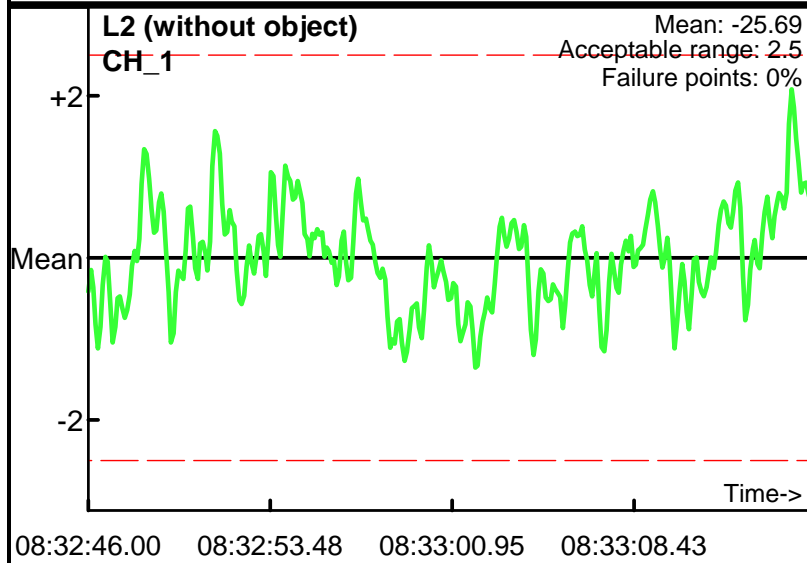
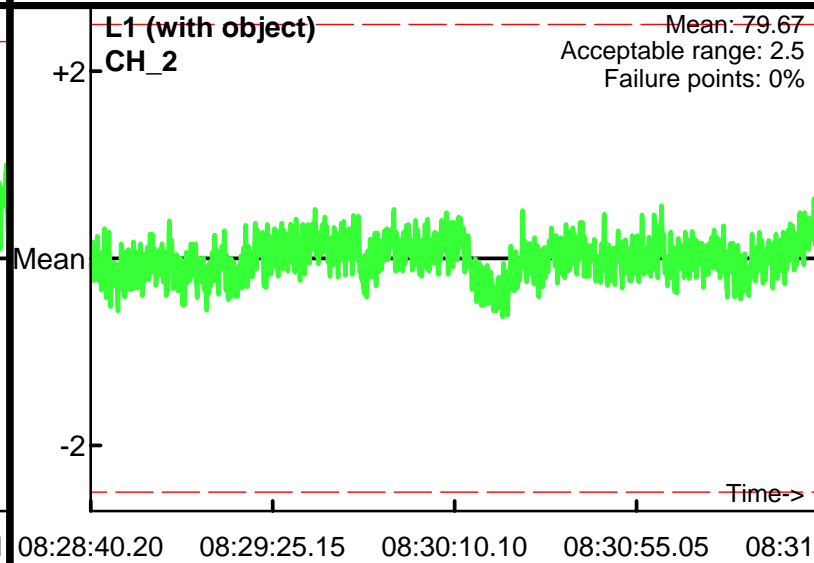
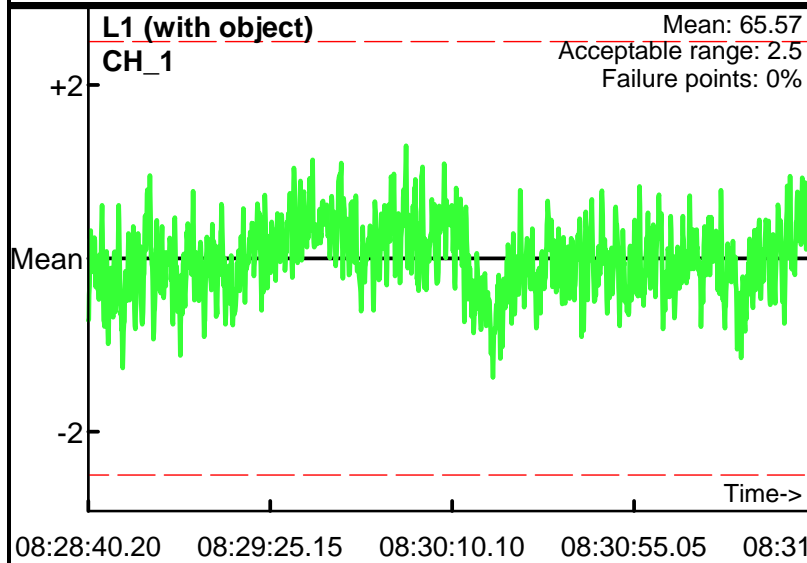
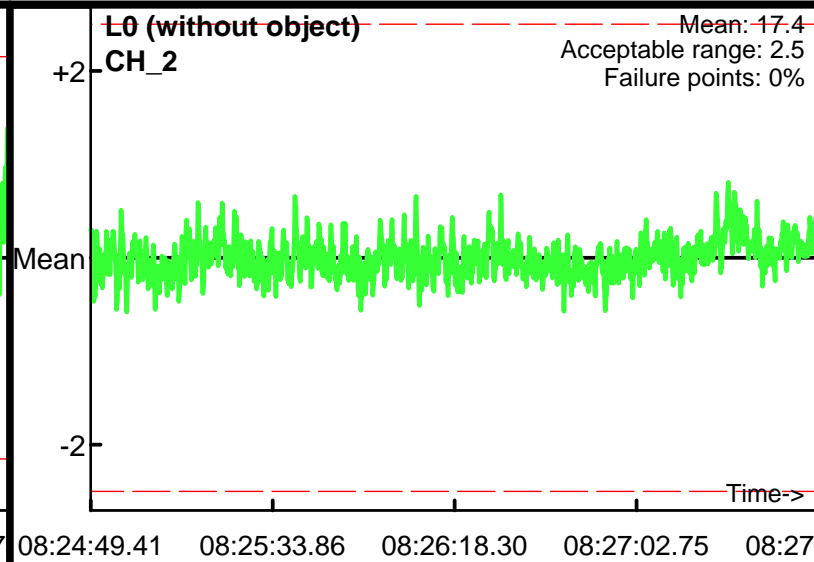
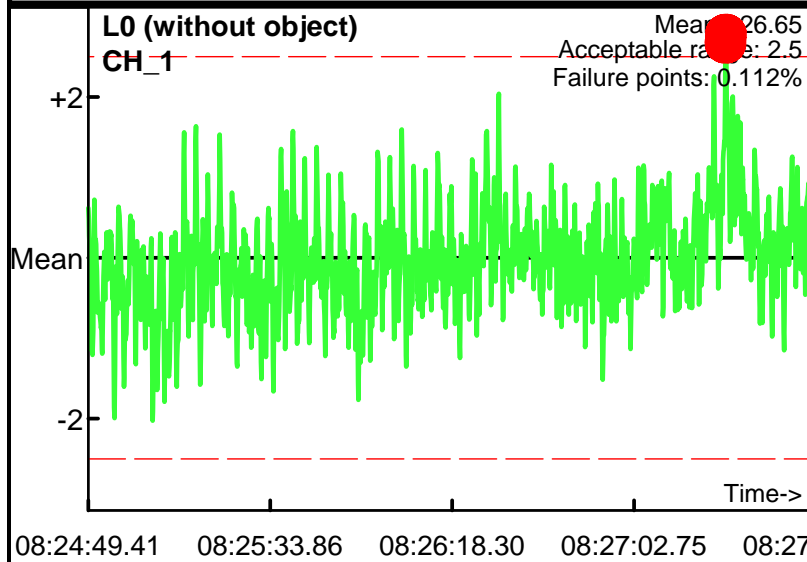
Latency = 0.3 sec

# Static Calibration Test

Project: Fort Ord - IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 6/30/2011

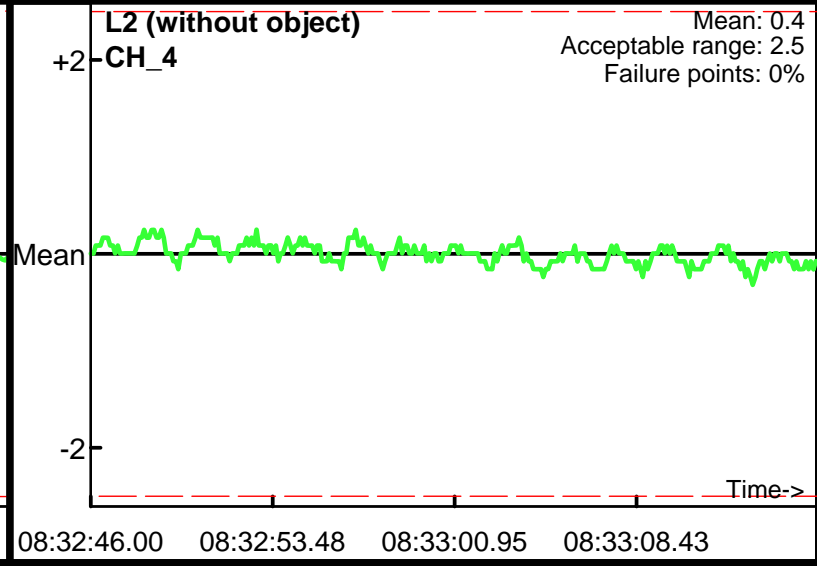
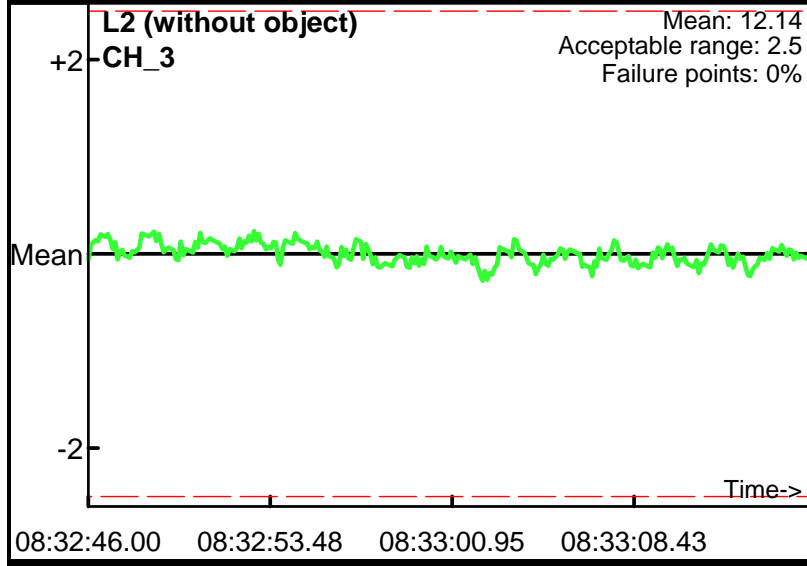
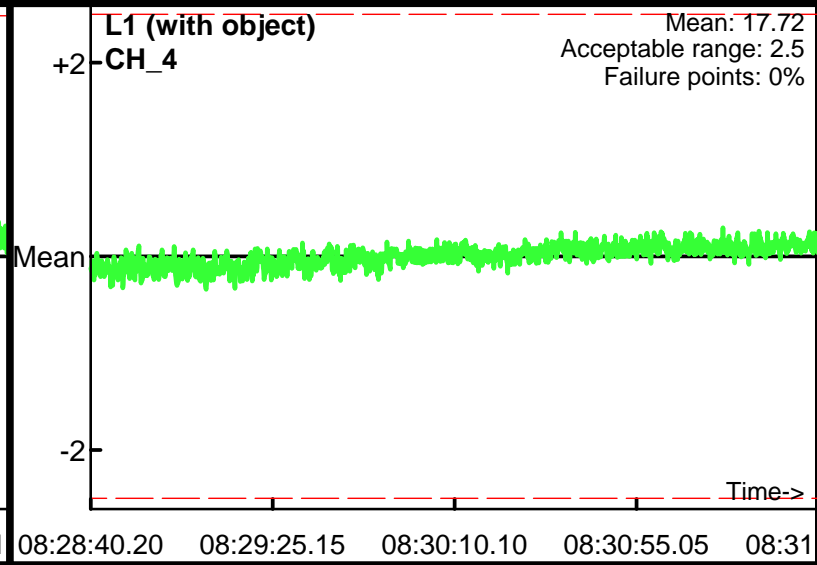
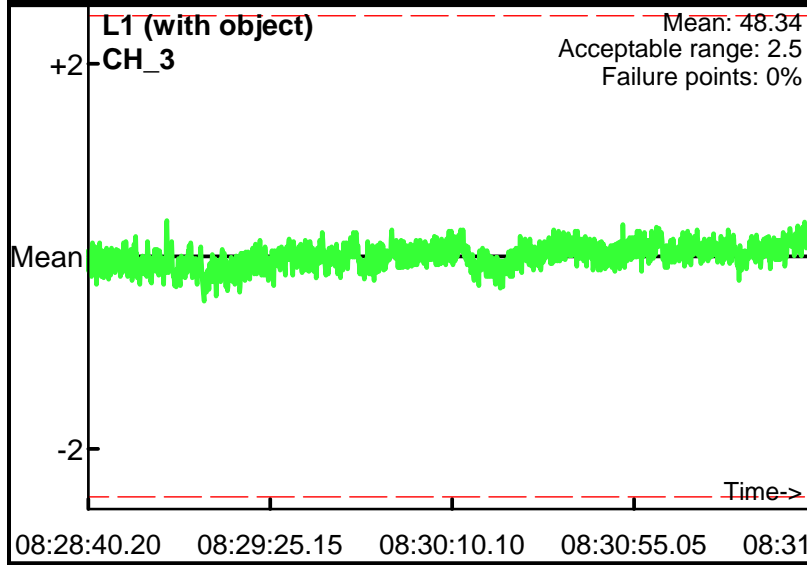
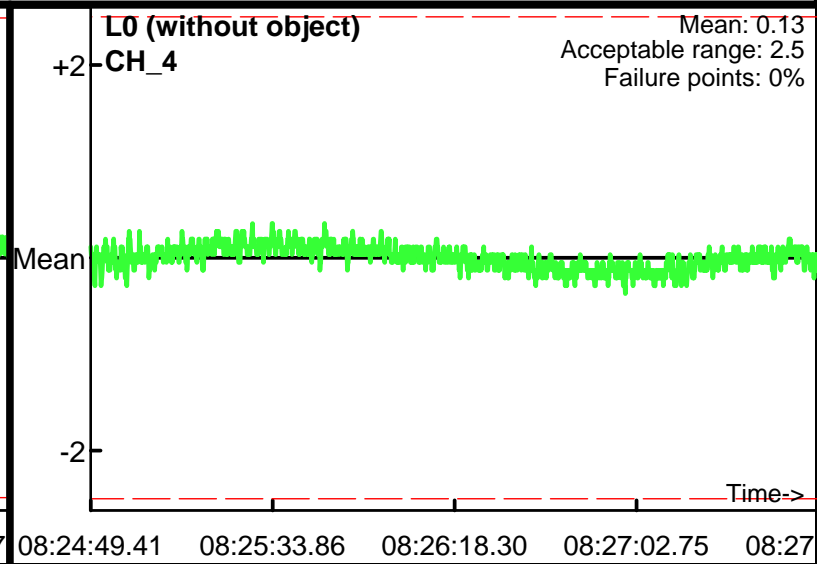
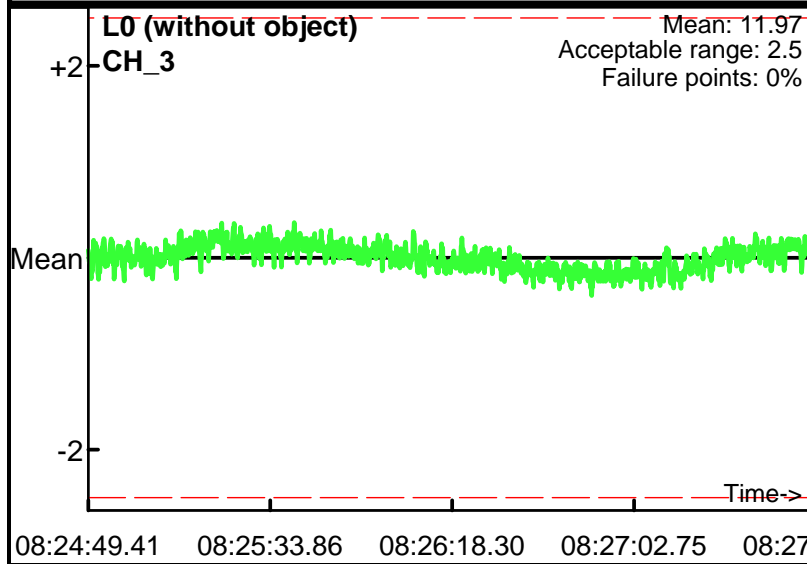


# Static Calibration Test

Project: Fort Ord - IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 6/30/2011



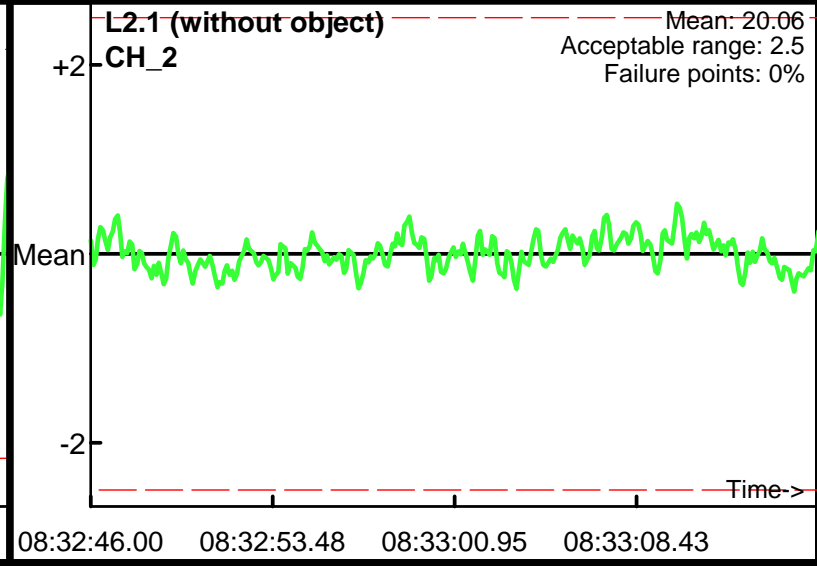
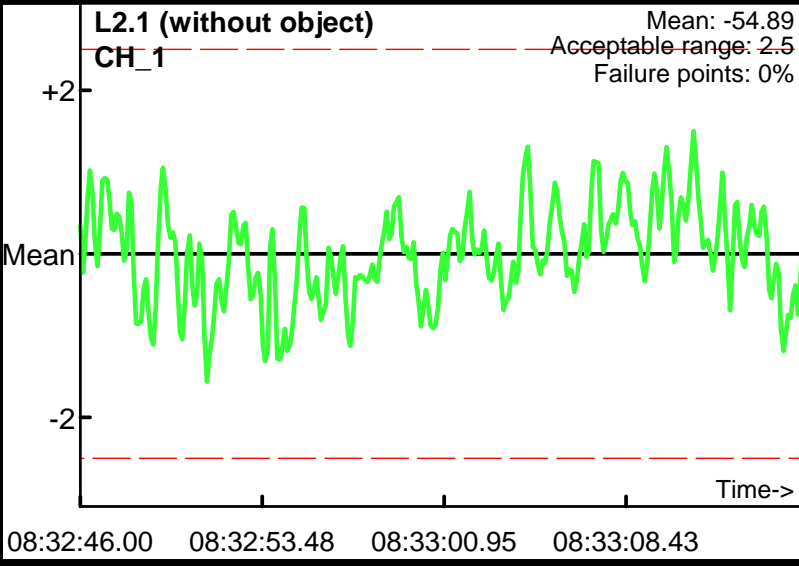
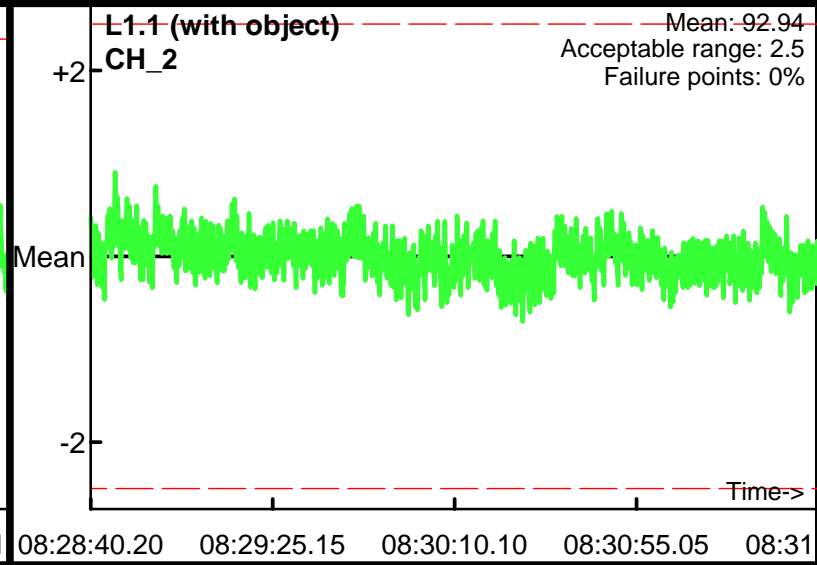
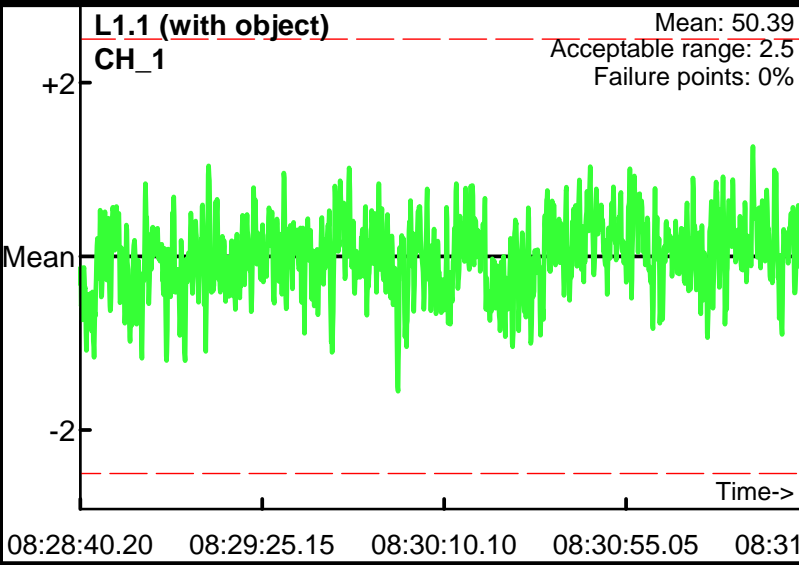
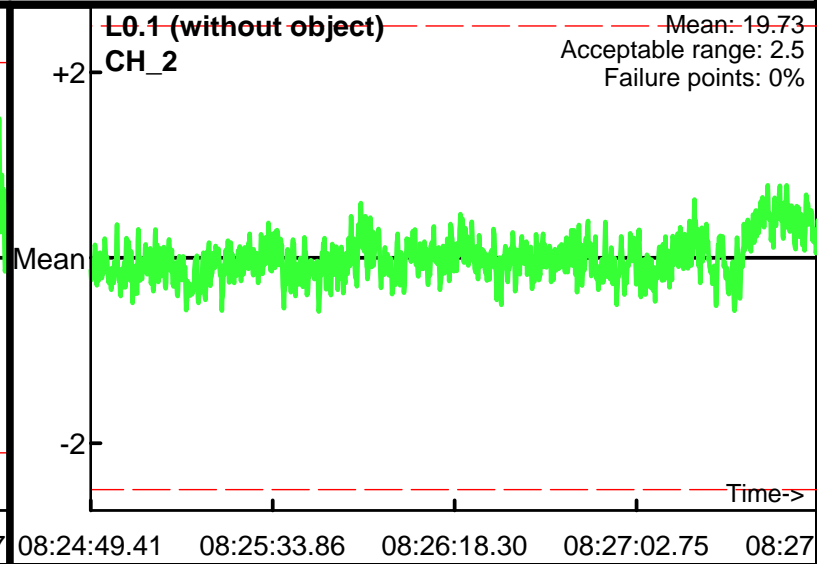
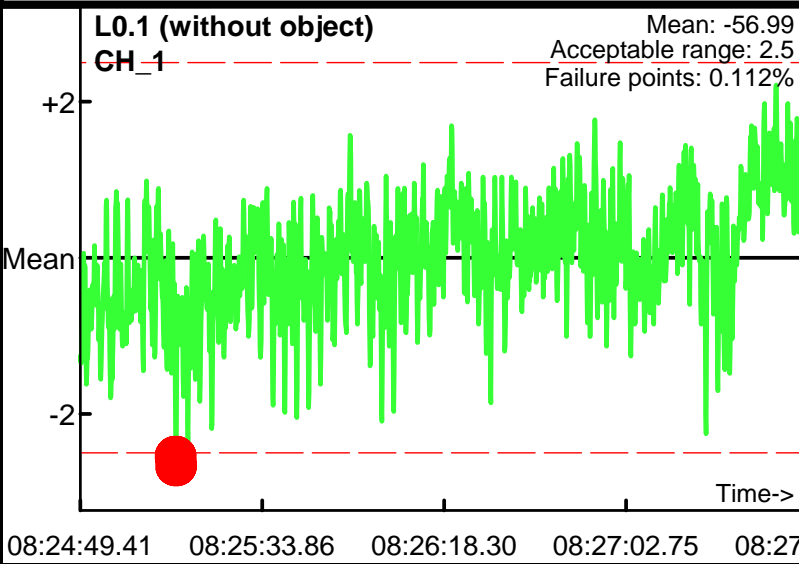


# Static Calibration Test

Project: Fort Ord - IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 6/30/2011

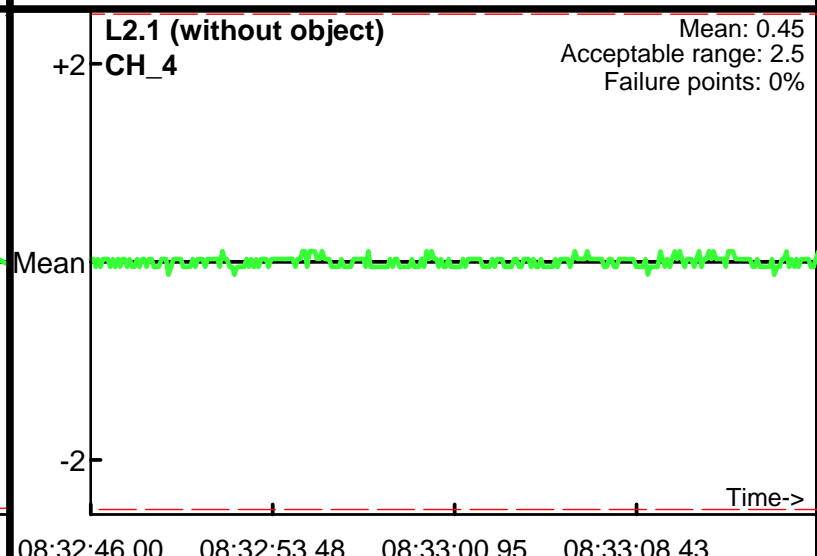
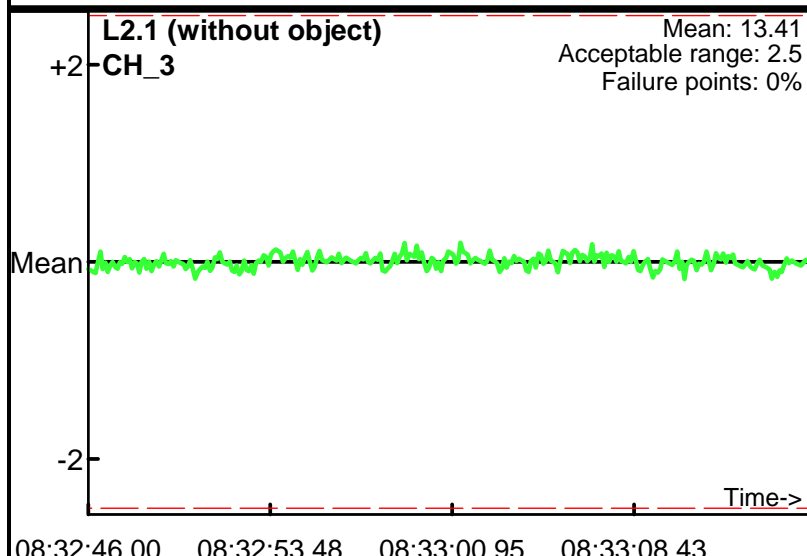
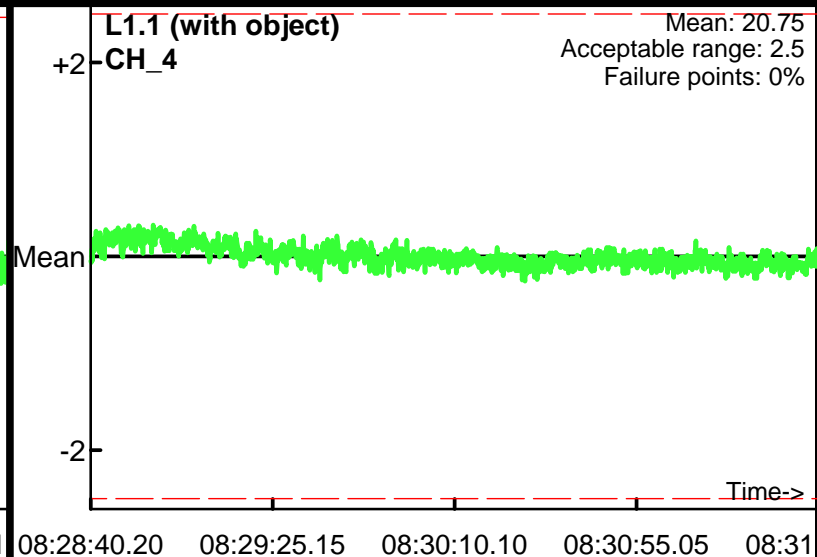
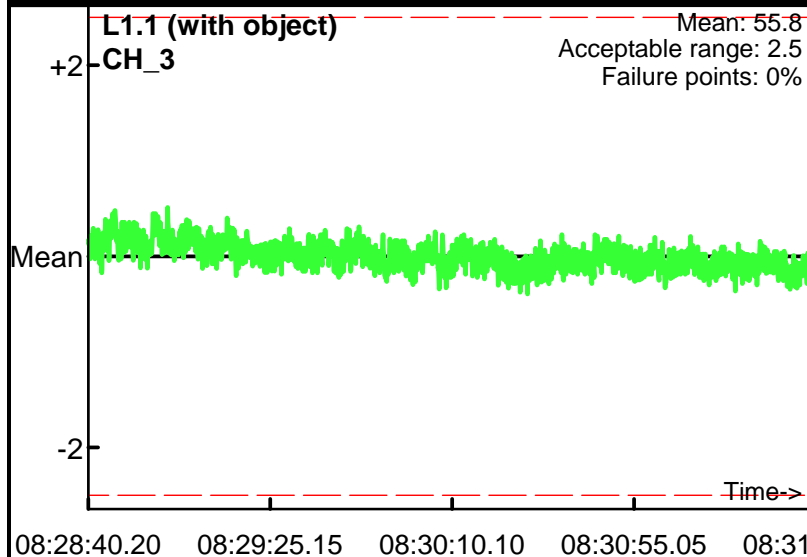
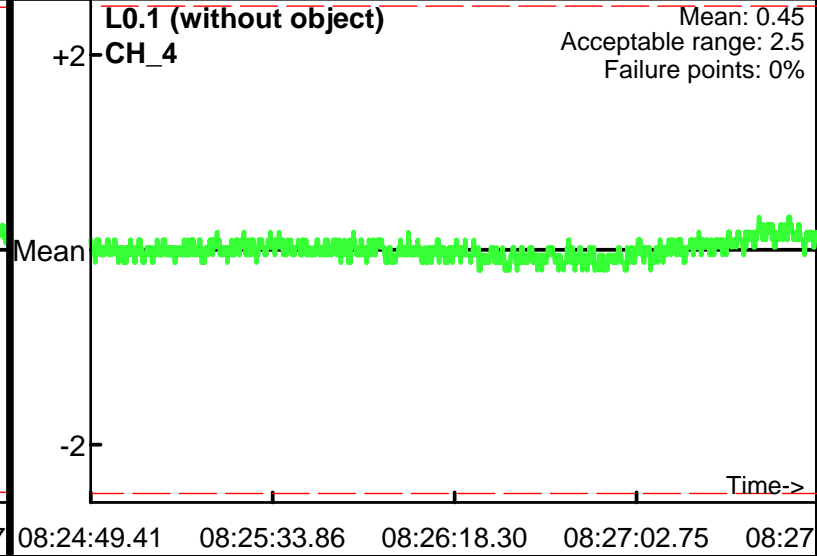
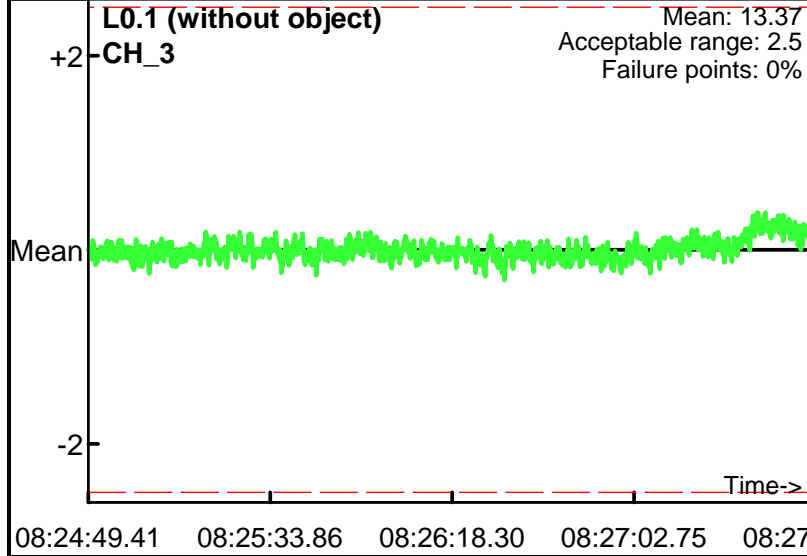


# Static Calibration Test

Project: Fort Ord - IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 6/30/2011

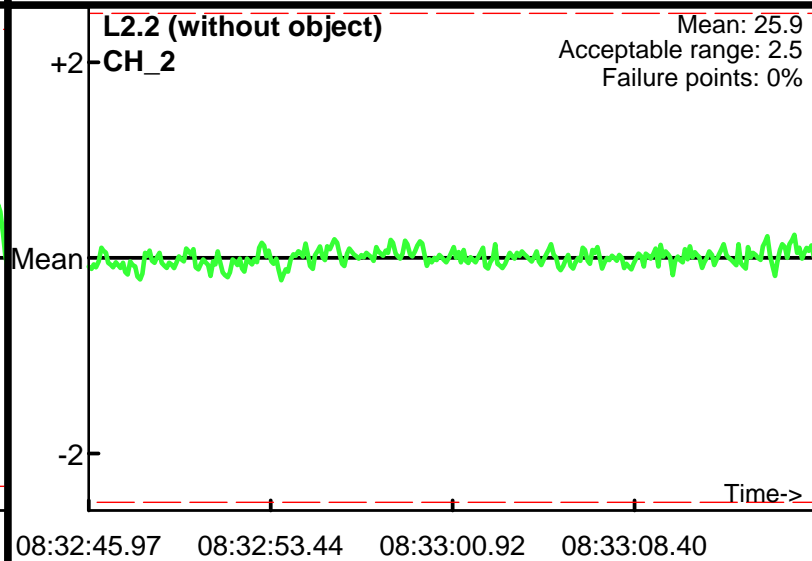
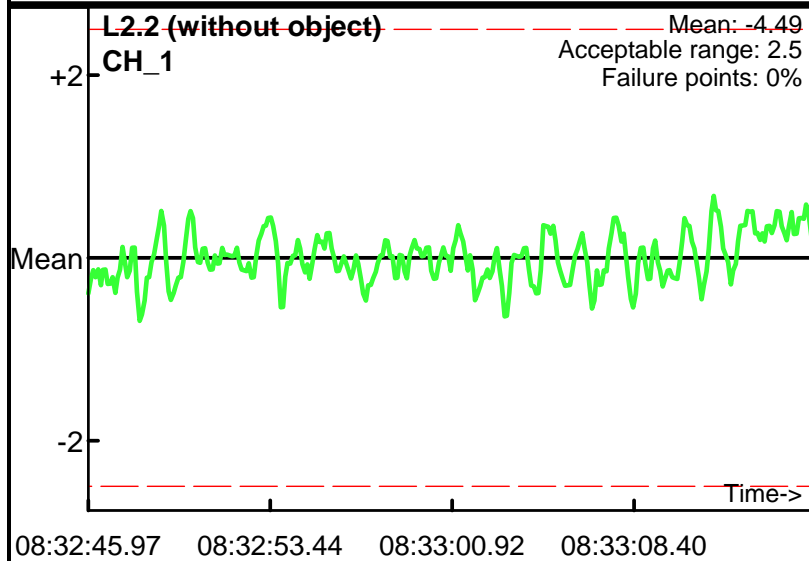
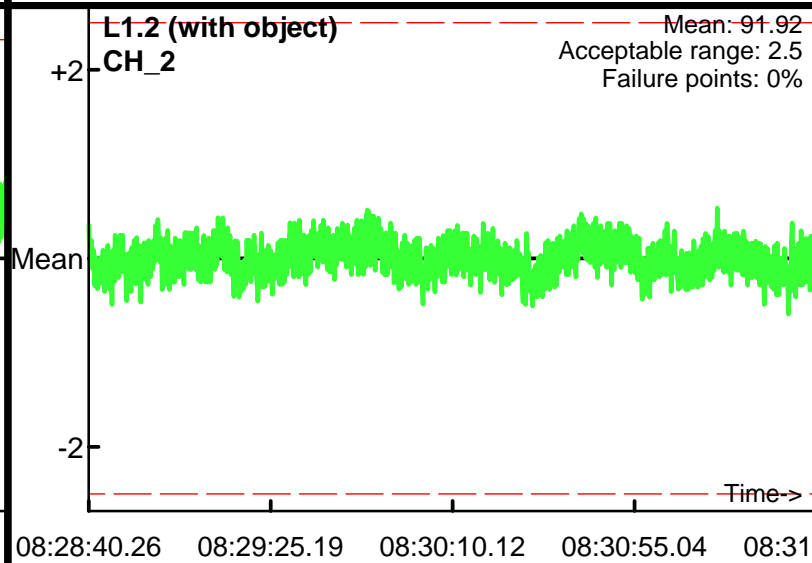
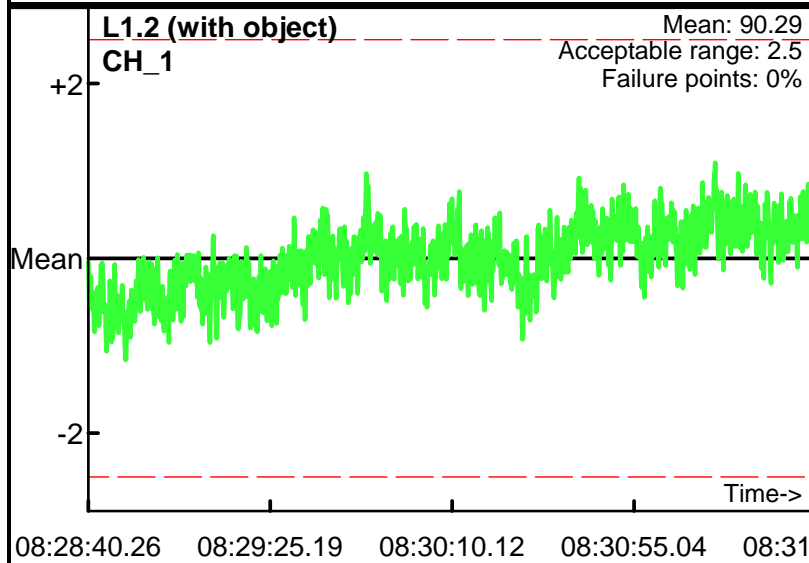
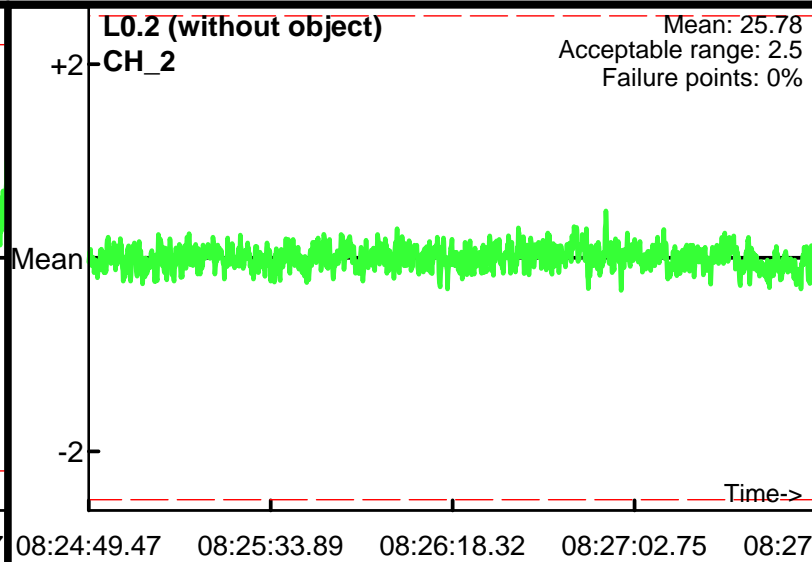
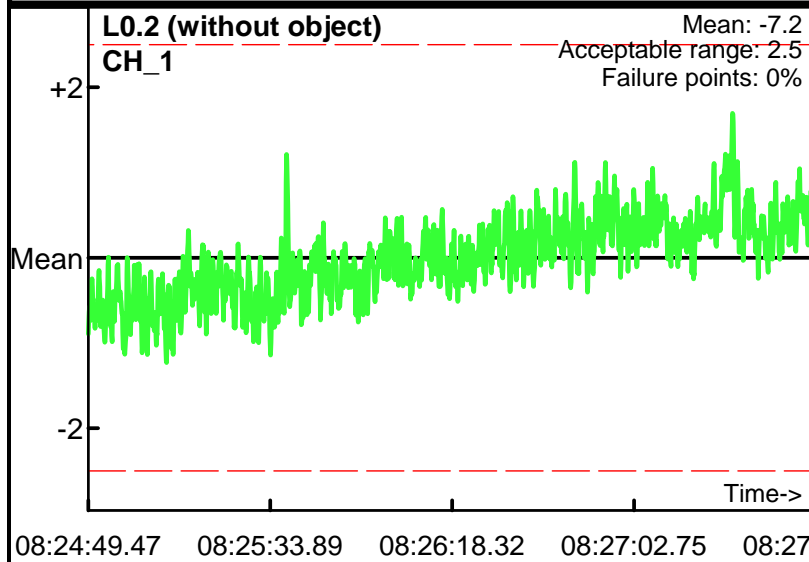


# Static Calibration Test

Project: Fort Ord - IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 6/30/2011

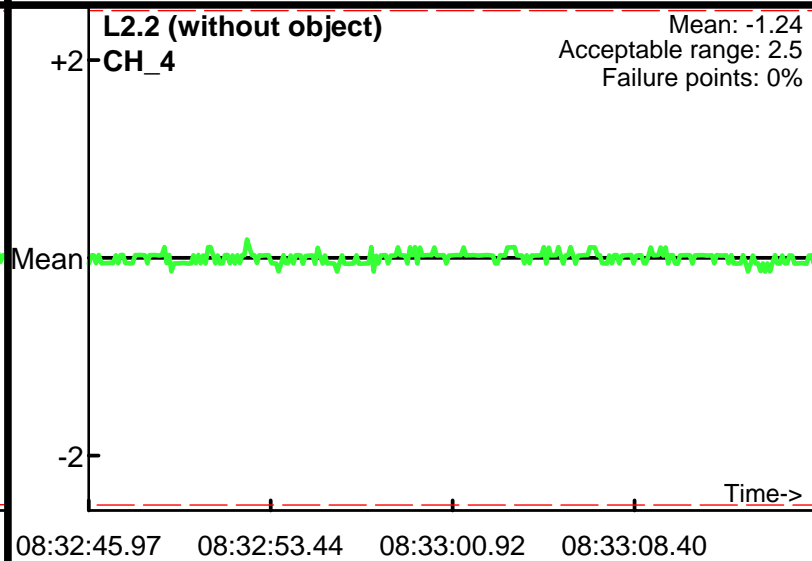
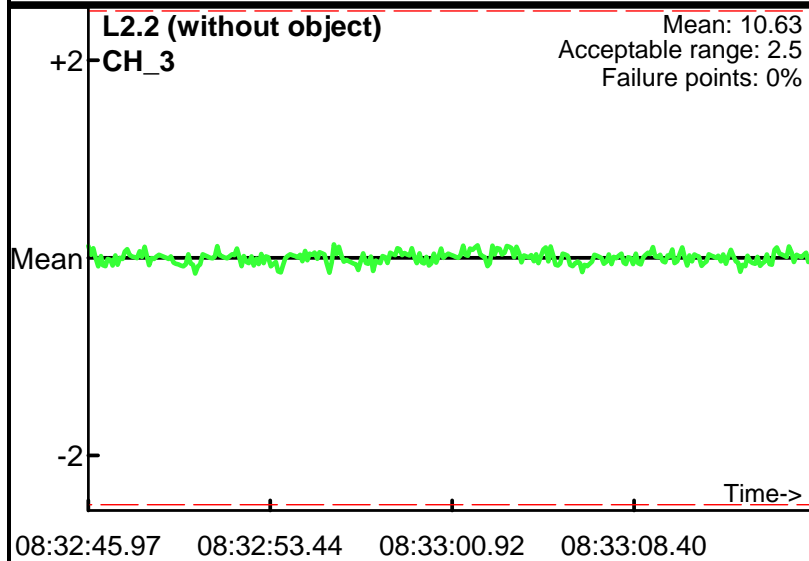
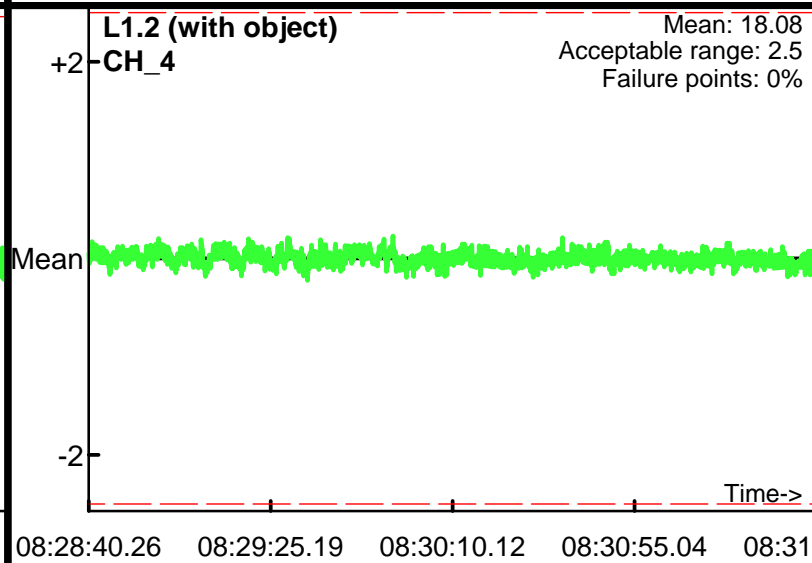
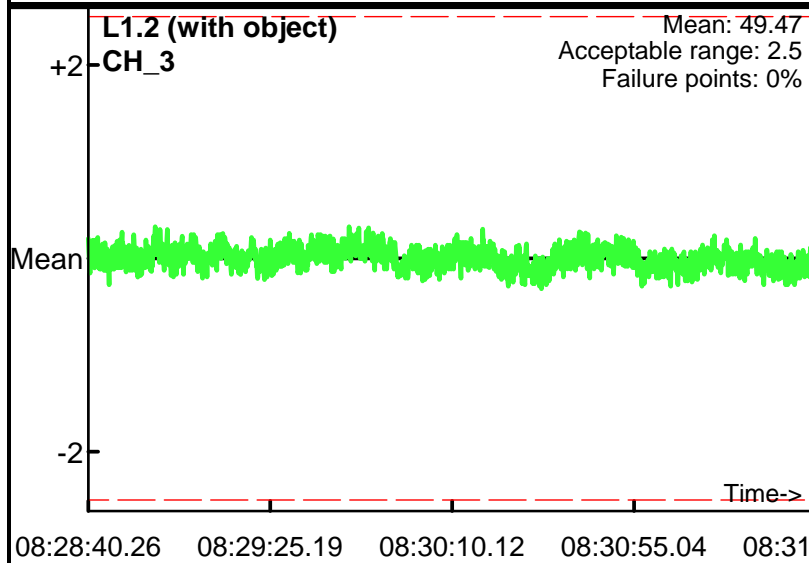
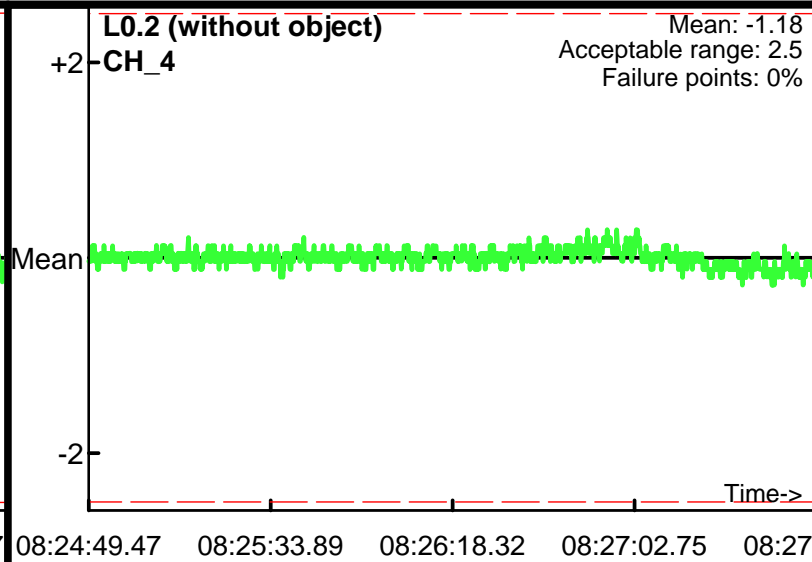
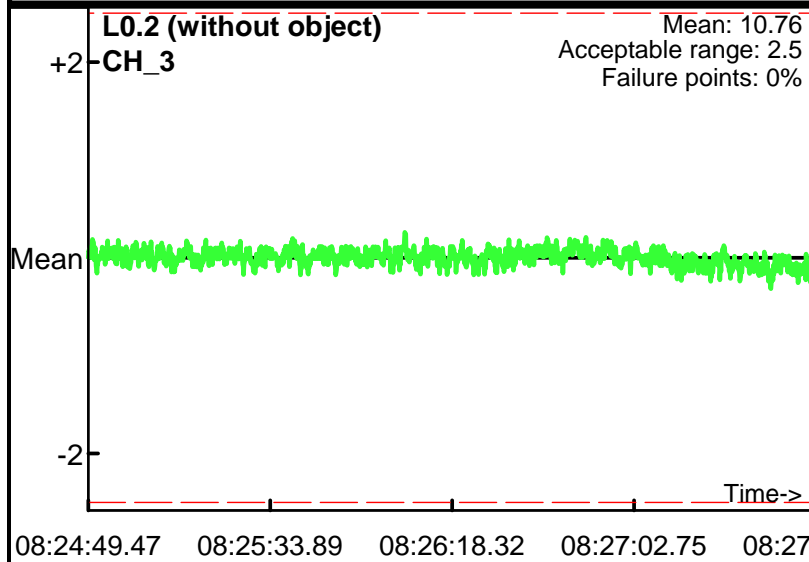


# Static Calibration Test

Project: Fort Ord - IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 6/30/2011

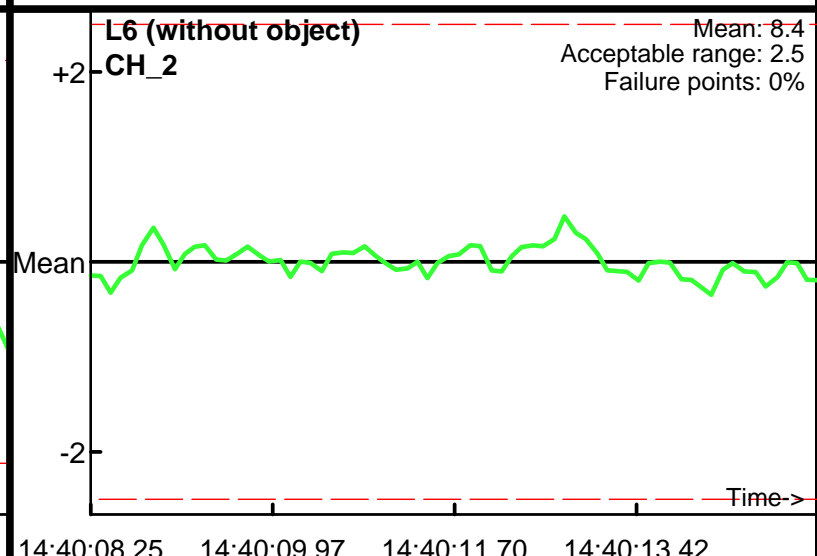
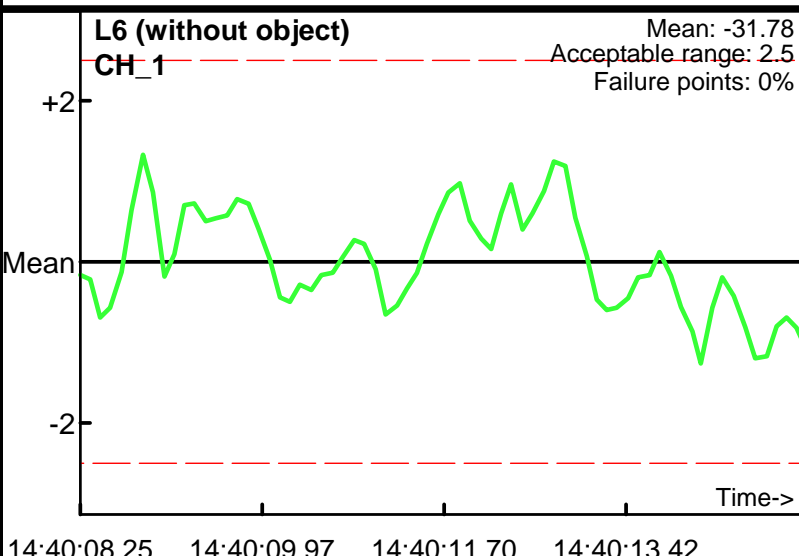
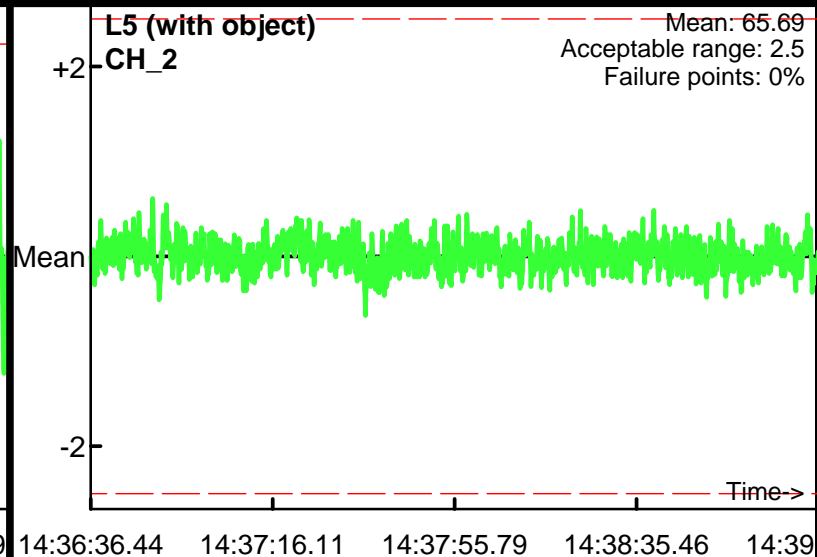
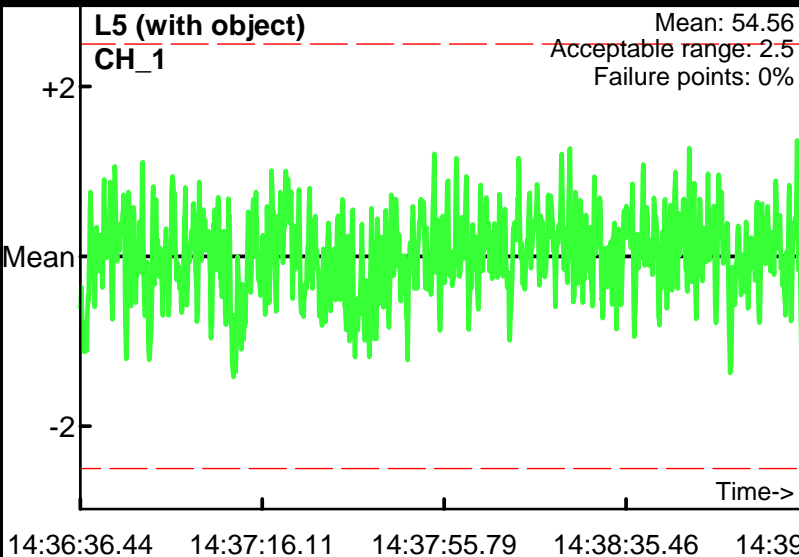
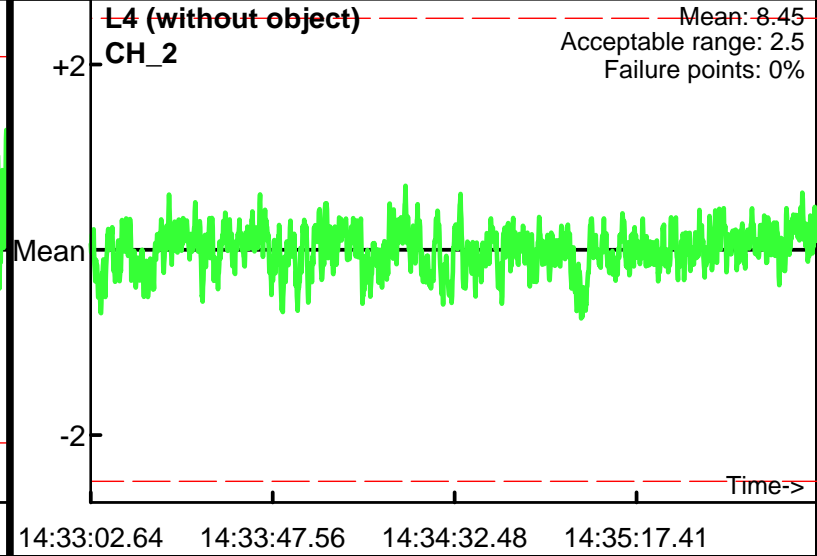
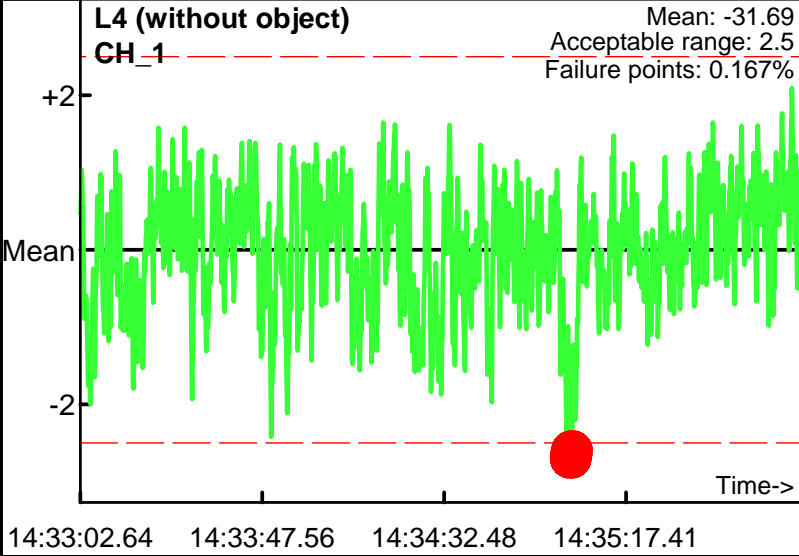


# Static Calibration Test

Project: Fort Ord - IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 6/30/2011

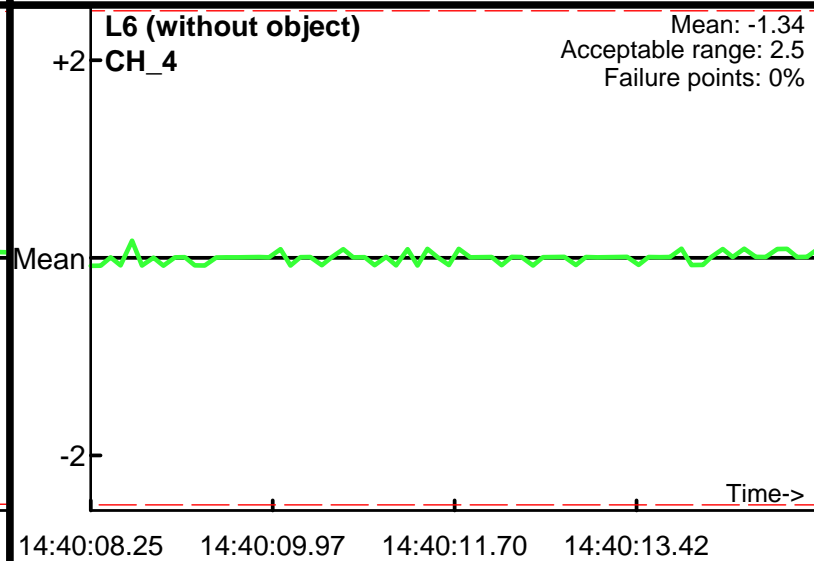
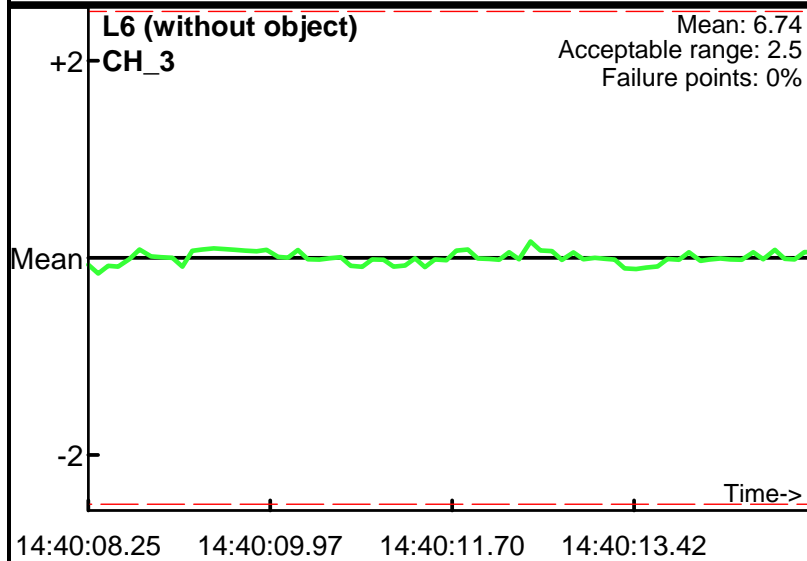
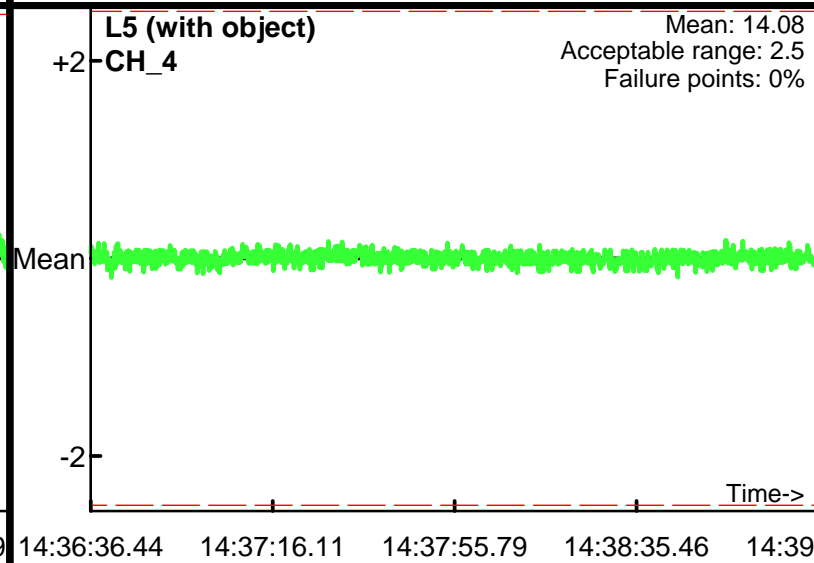
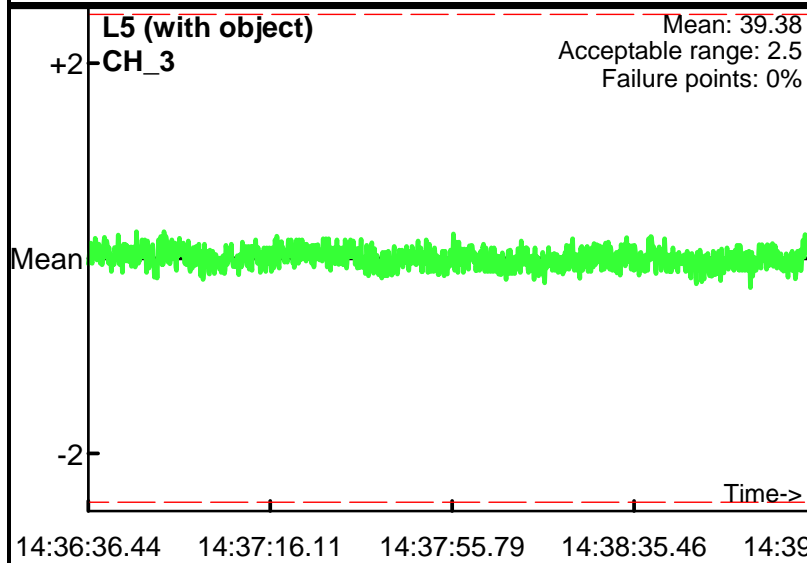
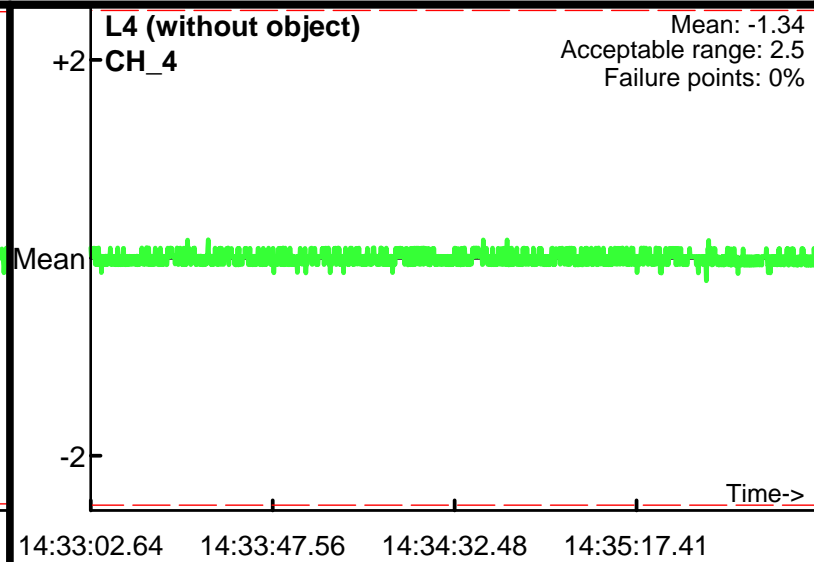
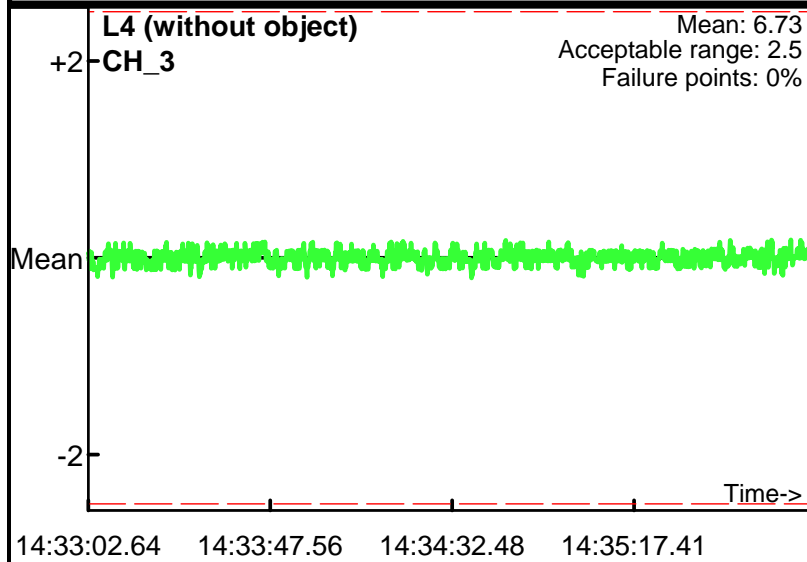


# Static Calibration Test

Project: Fort Ord - IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 6/30/2011

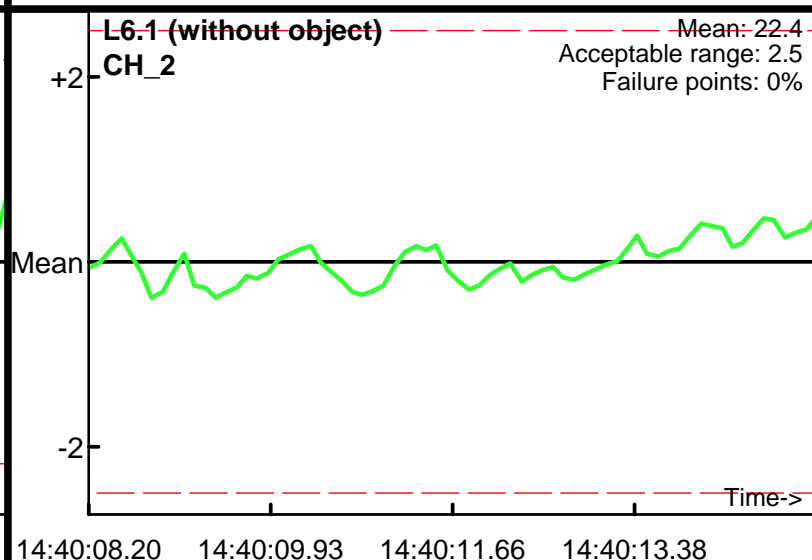
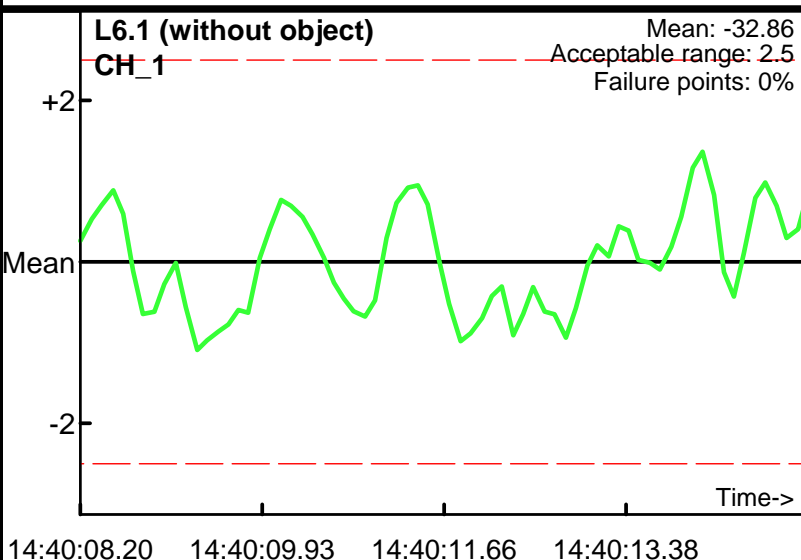
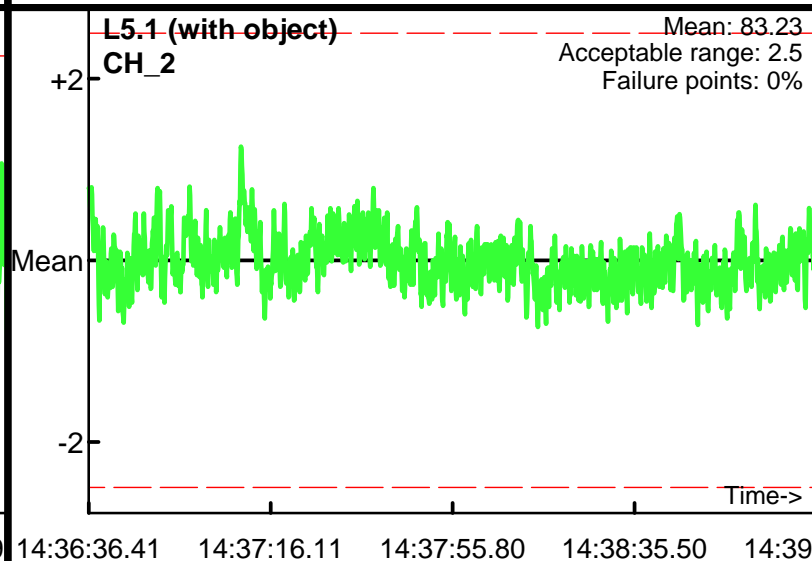
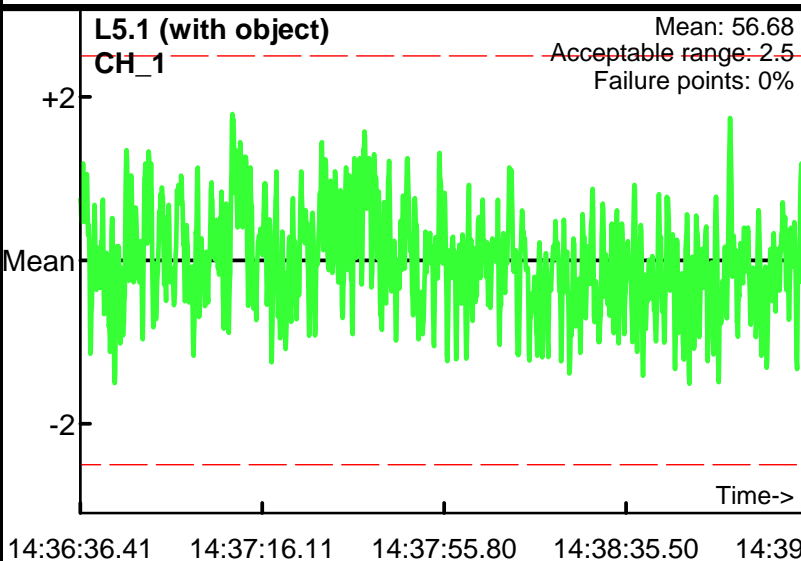
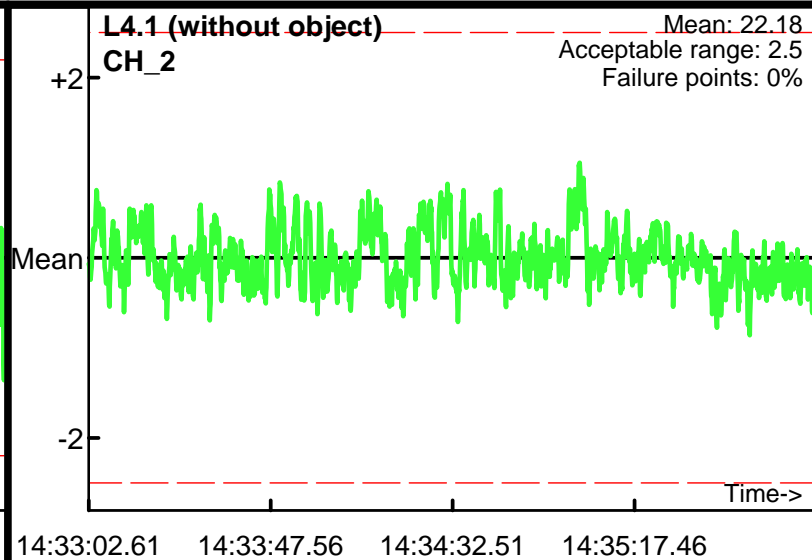
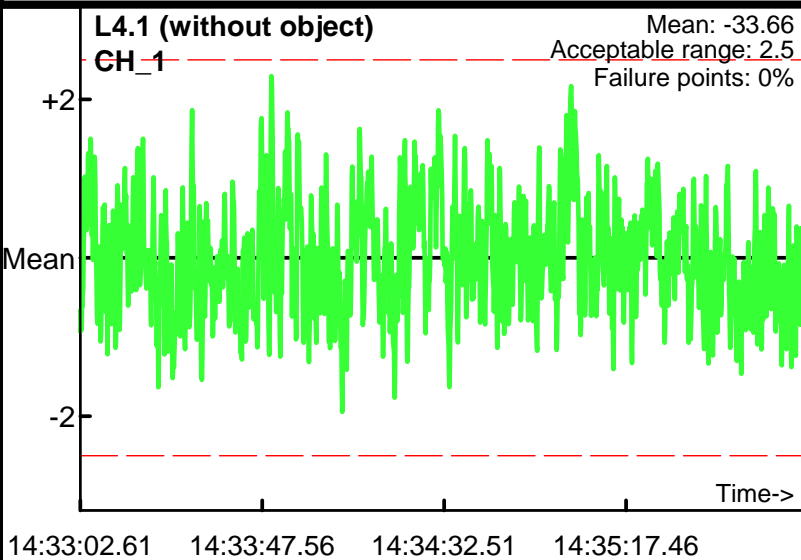


# Static Calibration Test

Project: Fort Ord - IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 6/30/2011

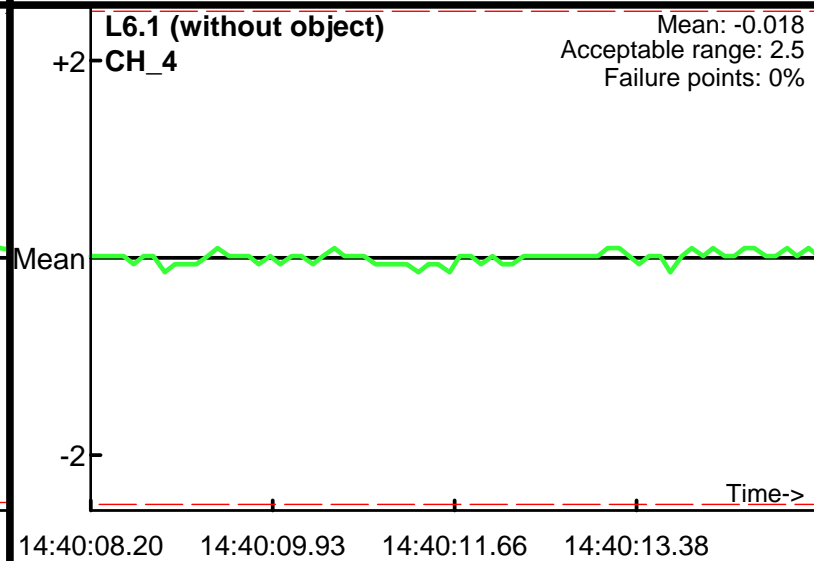
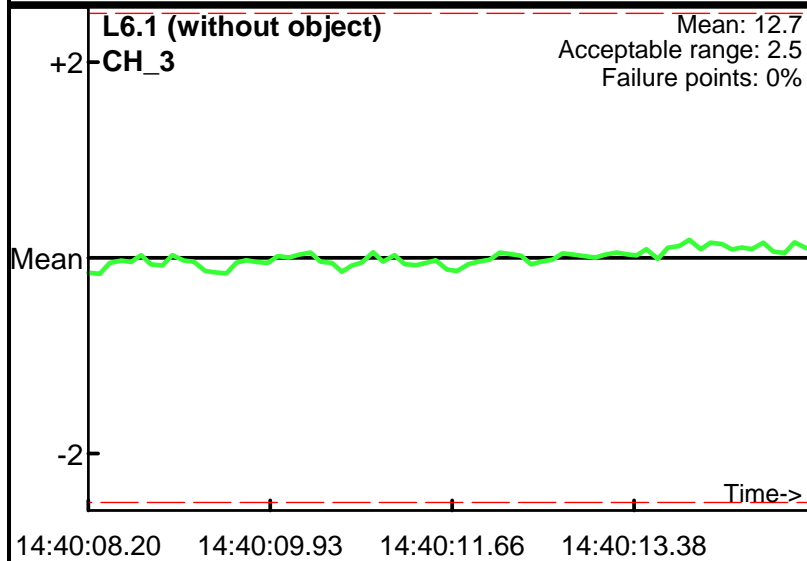
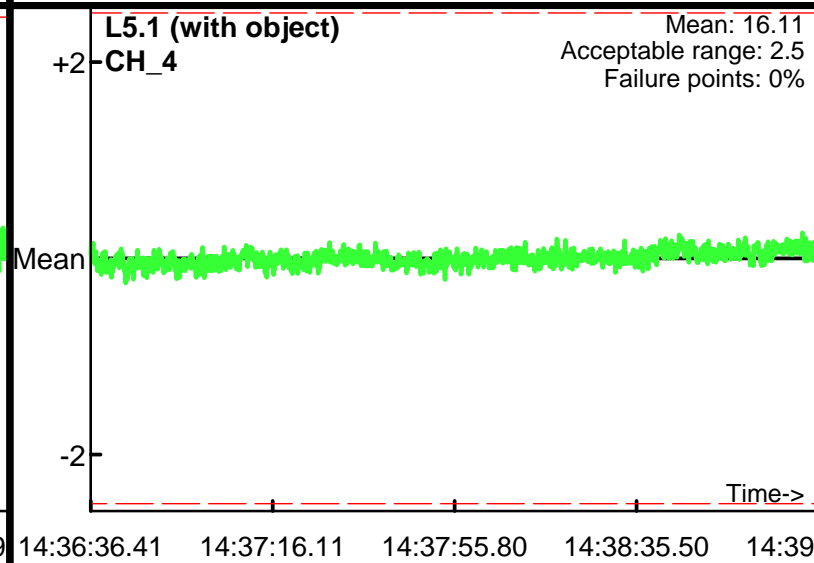
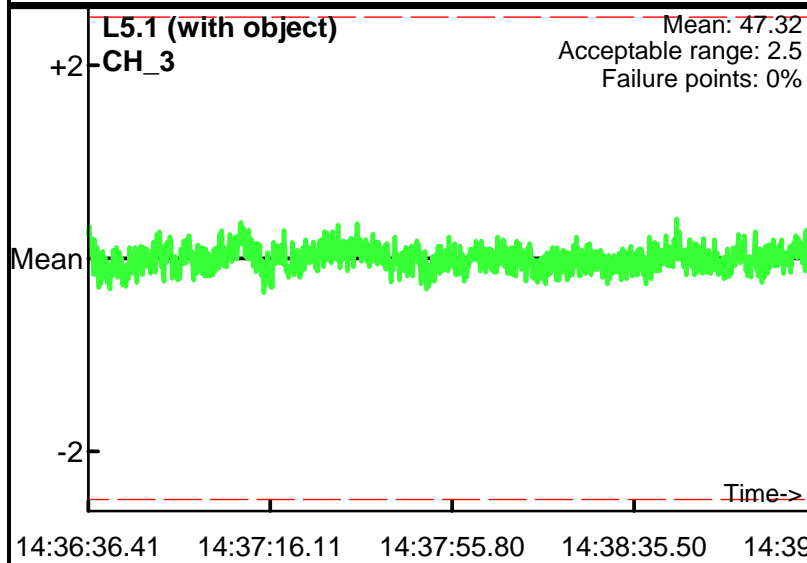
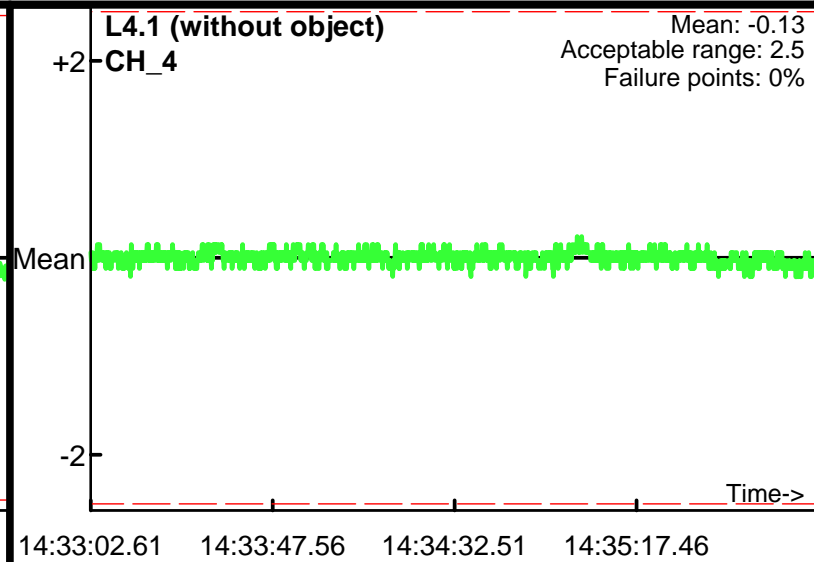
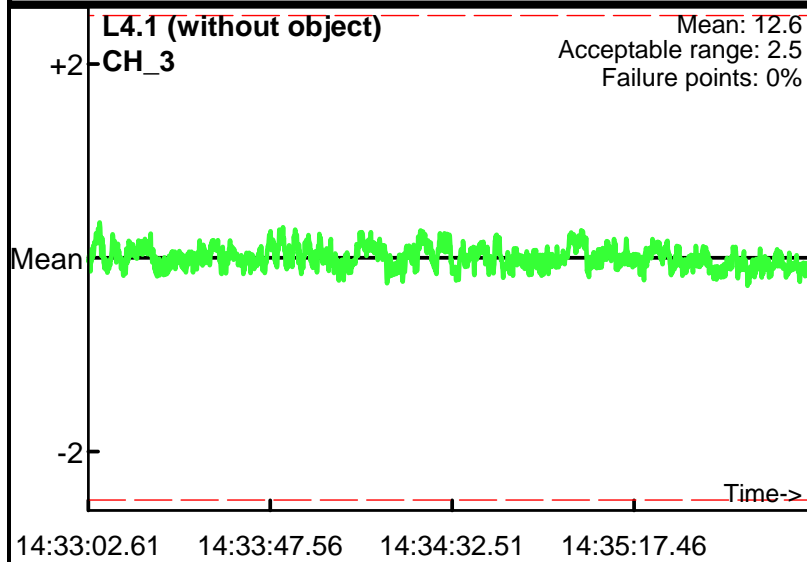


# Static Calibration Test

Project: Fort Ord - IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 6/30/2011



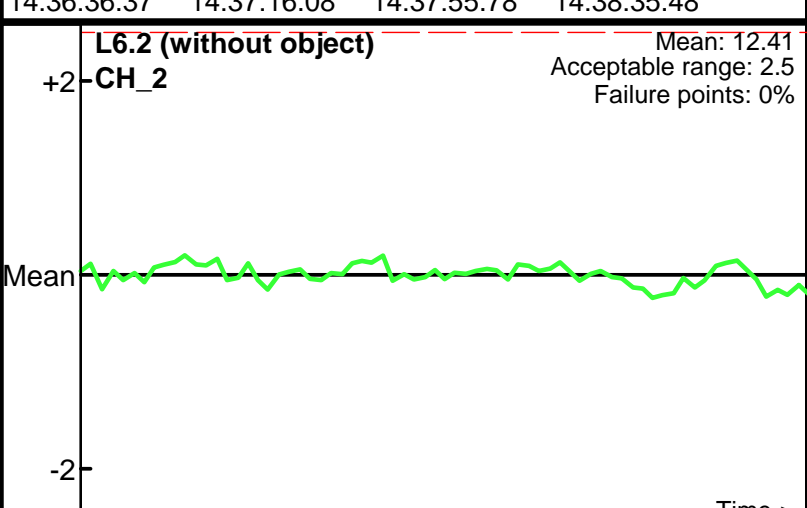
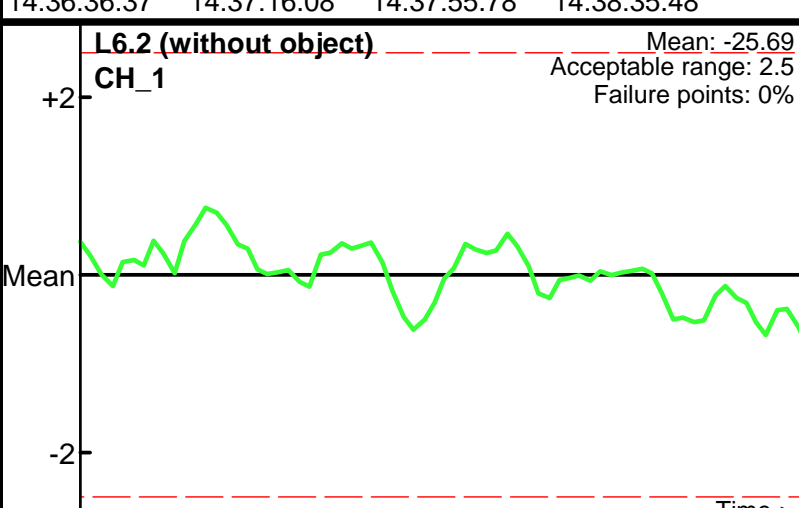
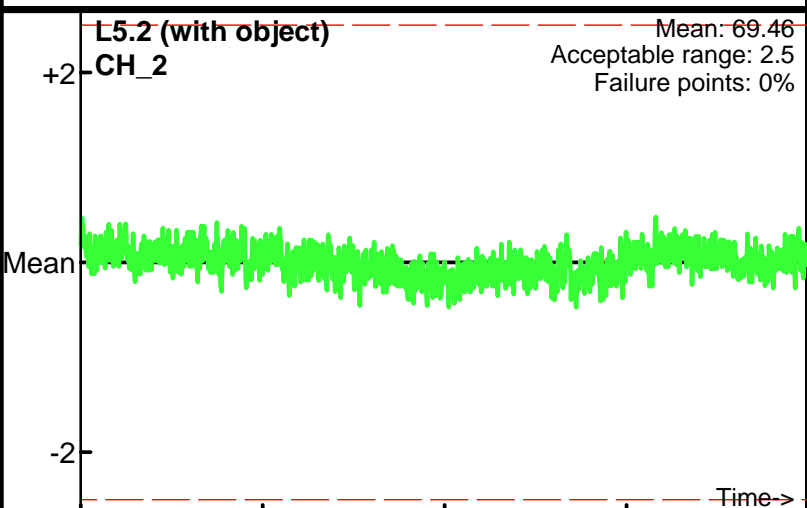
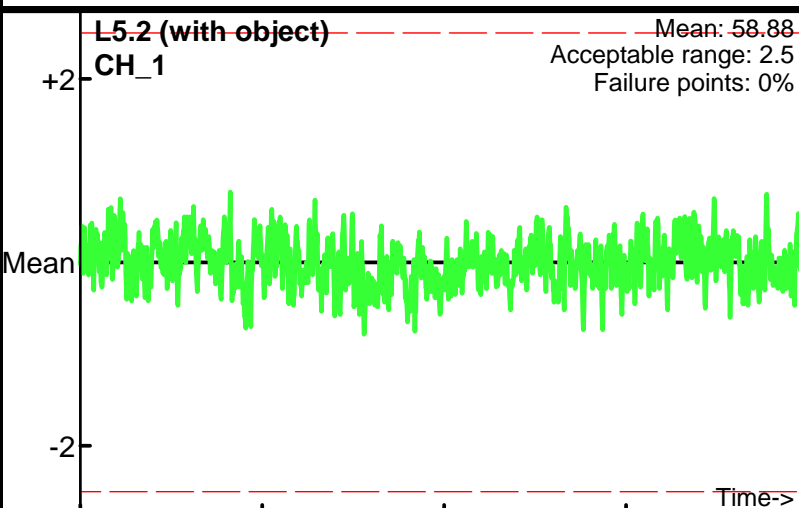
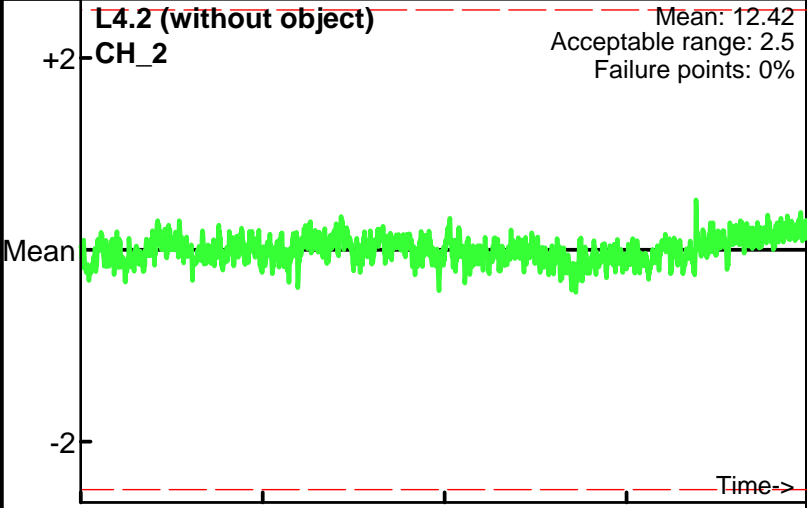
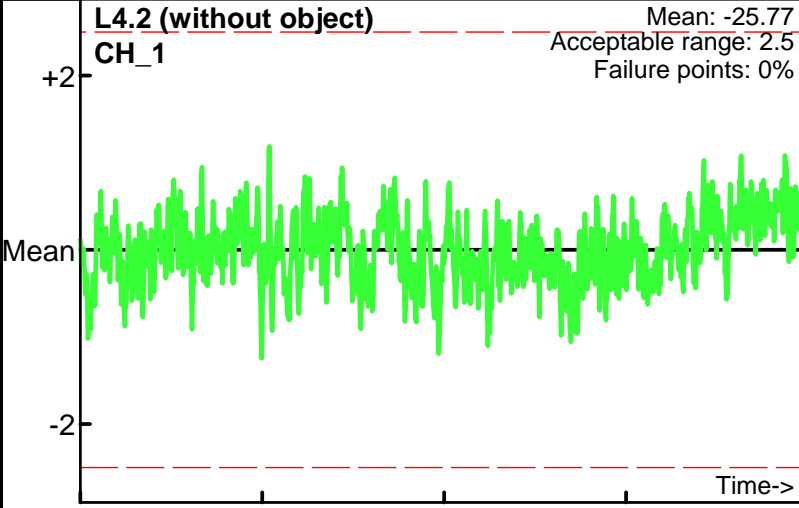


# Static Calibration Test

Project: Fort Ord - IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 6/30/2011

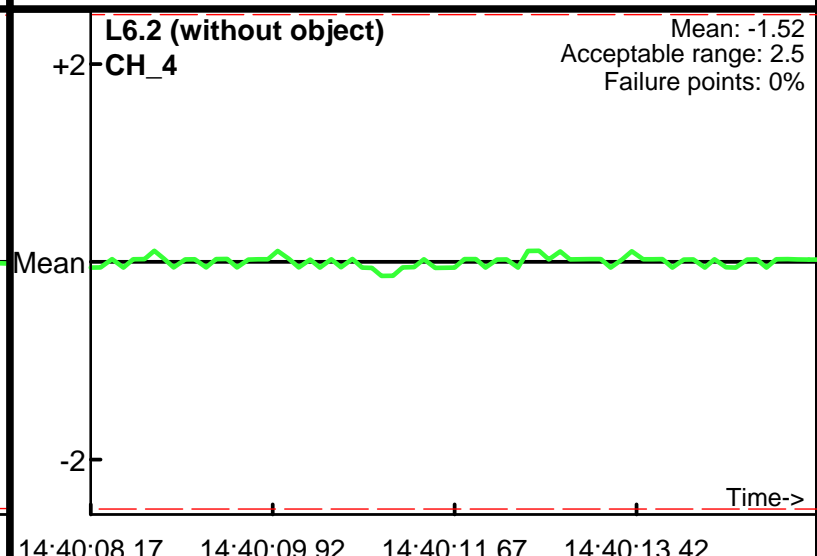
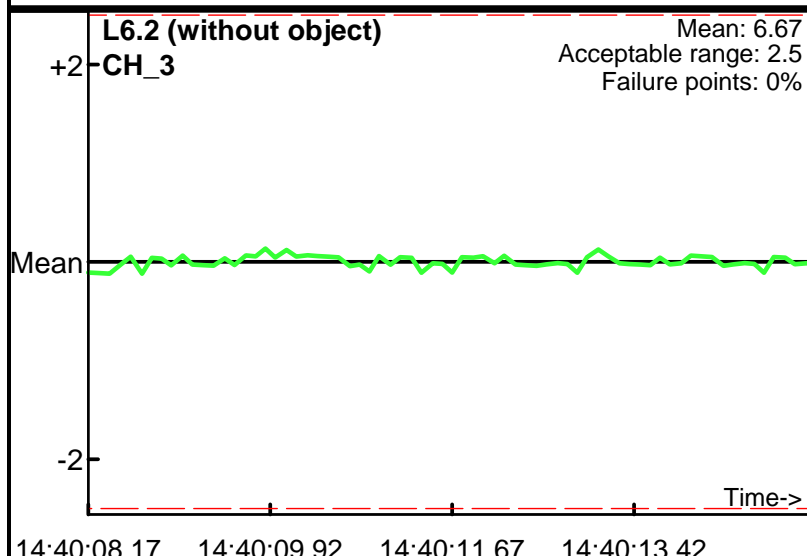
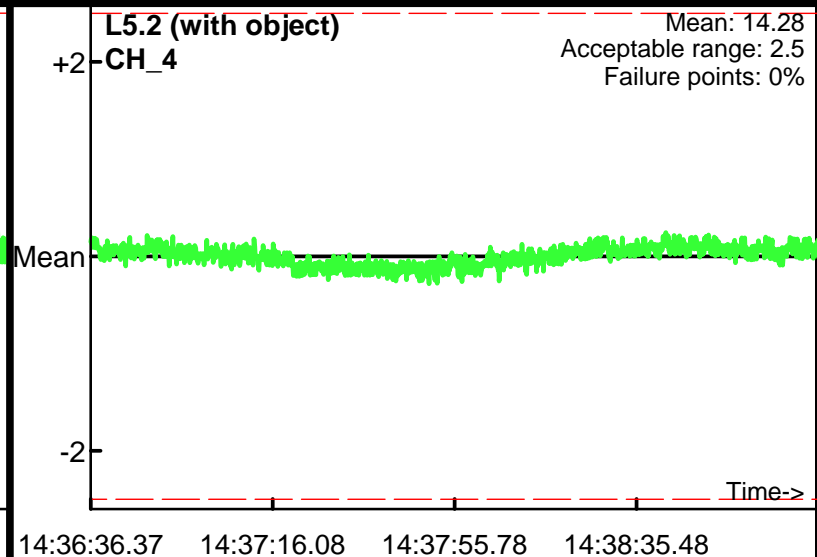
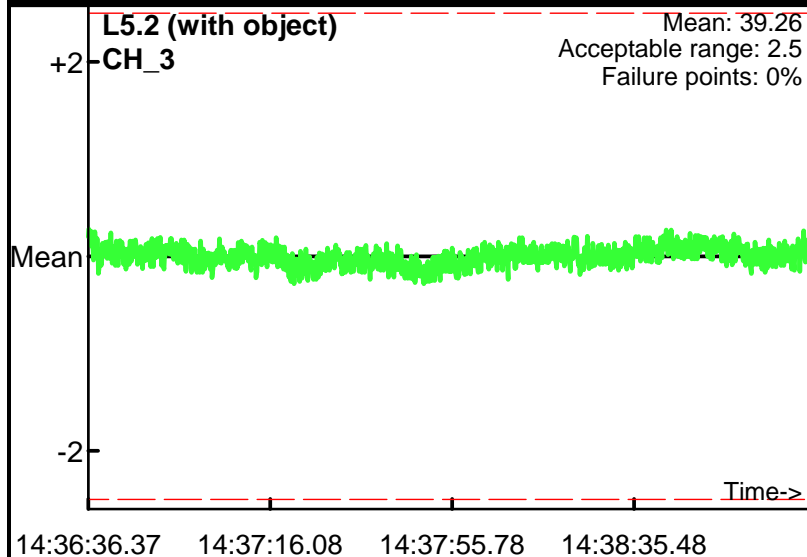
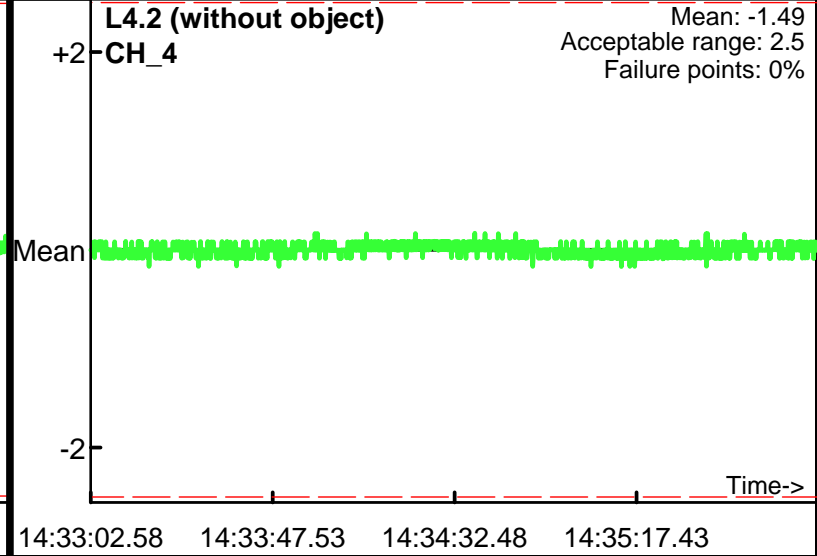
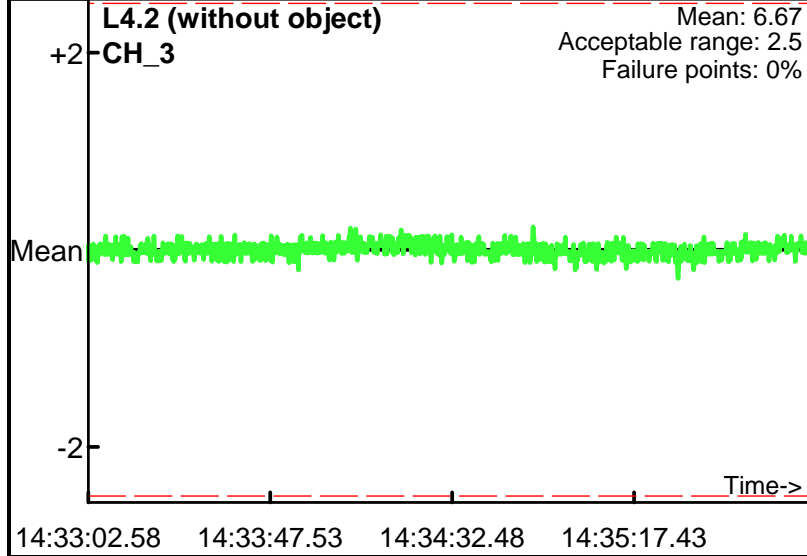


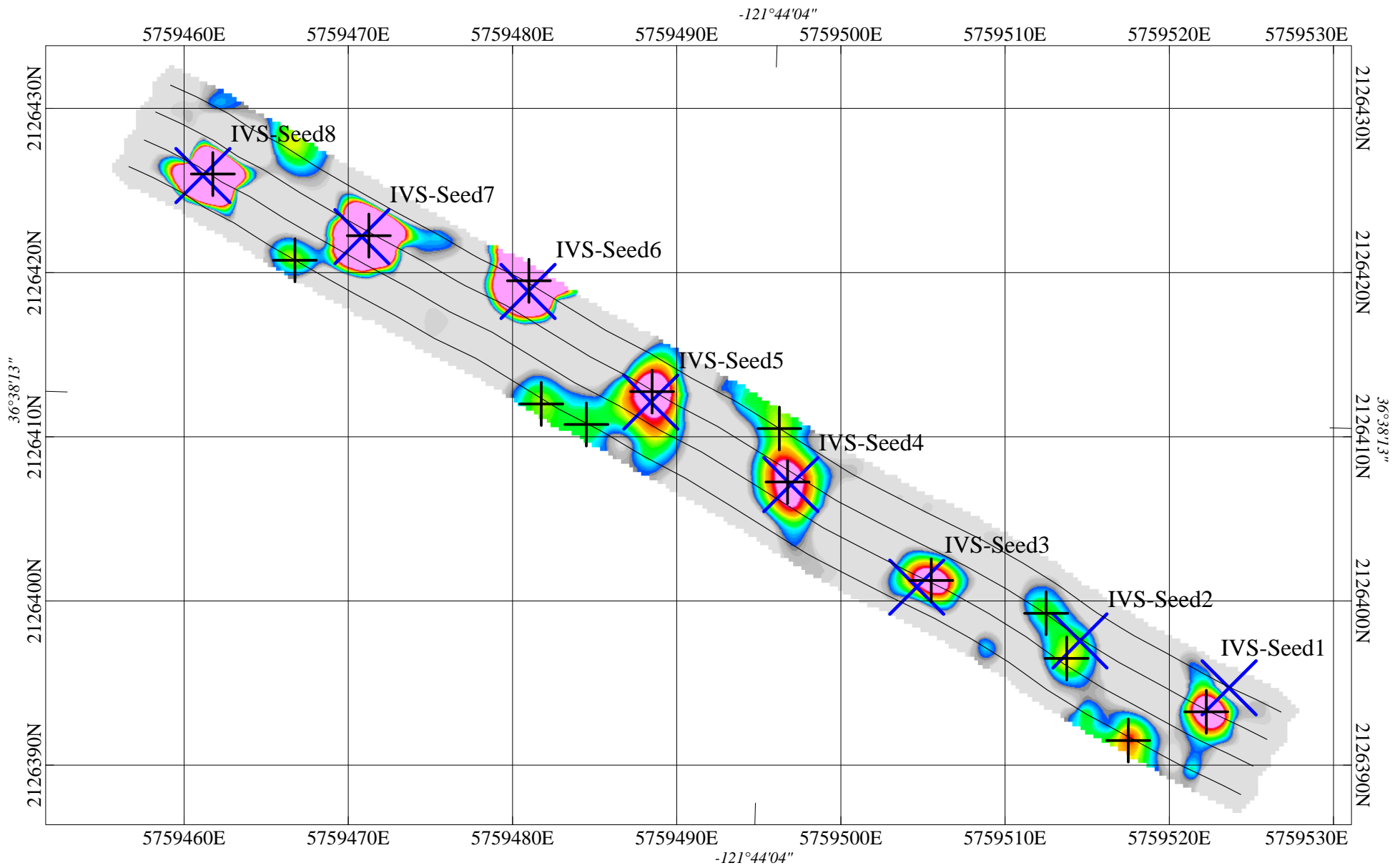
# Static Calibration Test

Project: Fort Ord - IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

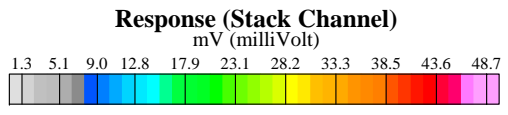
PM test  
Operator: SH & JR  
Date: 6/30/2011





**LEGEND**

- X IVS Seed
- +
 Selected Target



N

declination 14.3 degrees

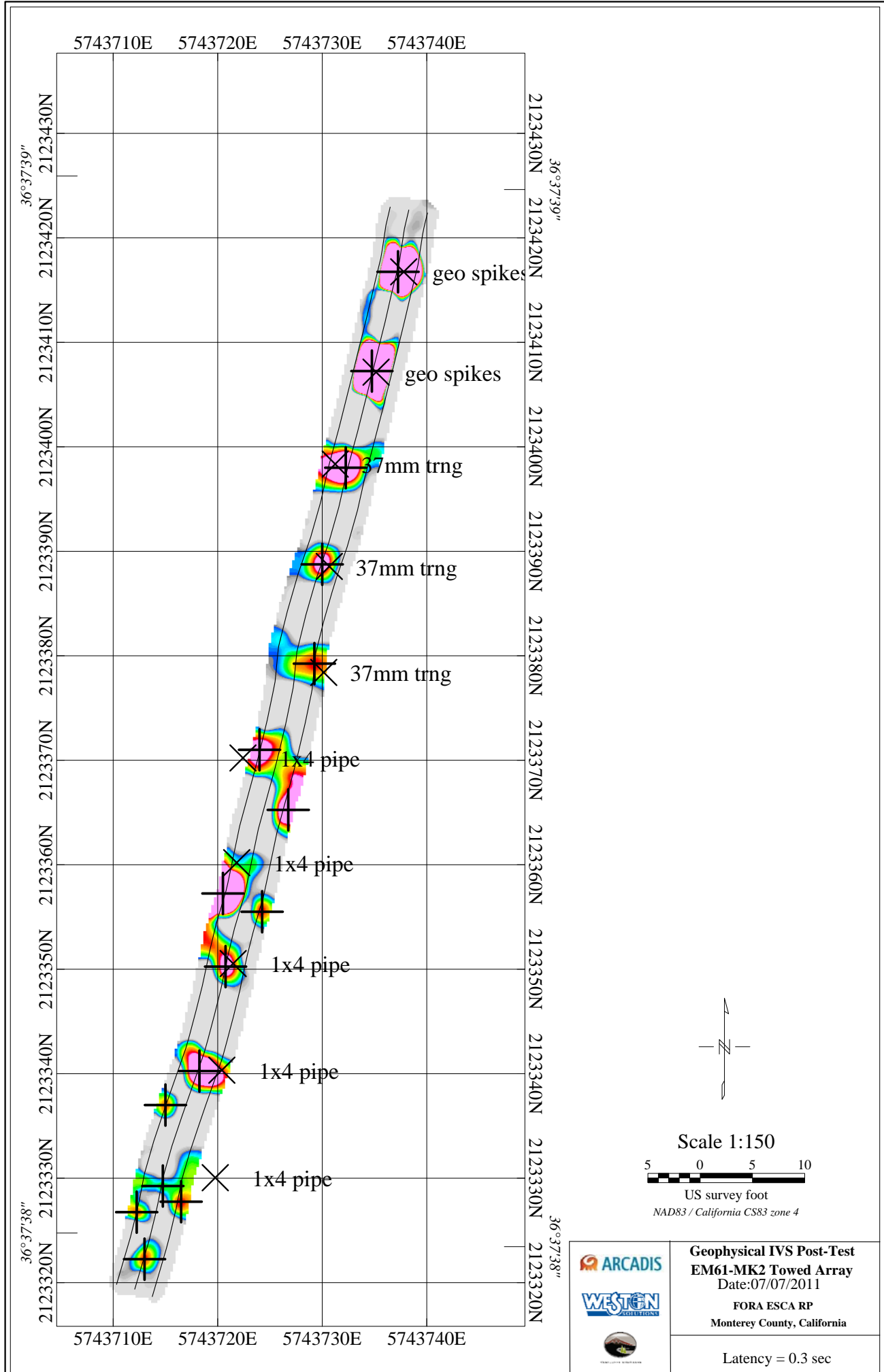
Scale 1:100

US survey foot  
NAD83 / California zone 4

**Geophysical IVS Pre-Test  
EM61-MK2 Towed Array**

Date: 07/07/2011  
FORA ESCA RP  
Monterey County, California

Latency = 0.3 sec



**Geophysical IVS Post-Test  
EM61-MK2 Towed Array**  
Date:07/07/2011  
FORA ESCA RP  
Monterey County, California

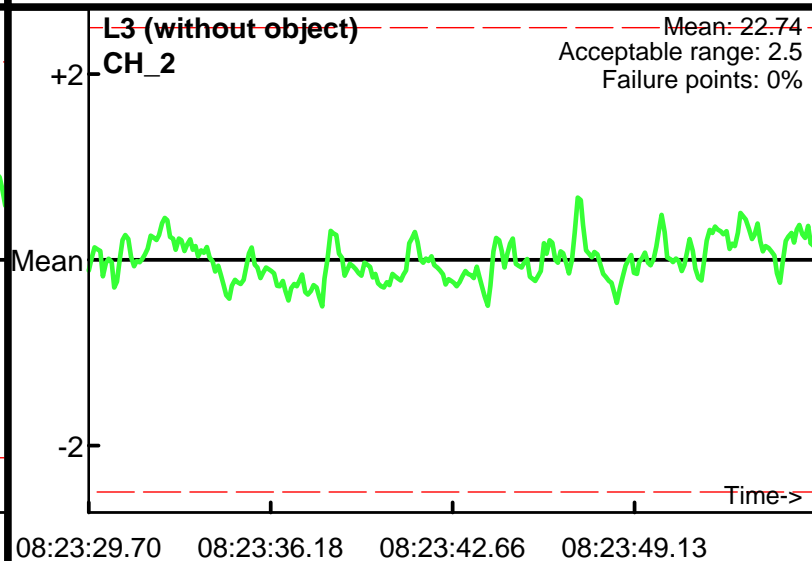
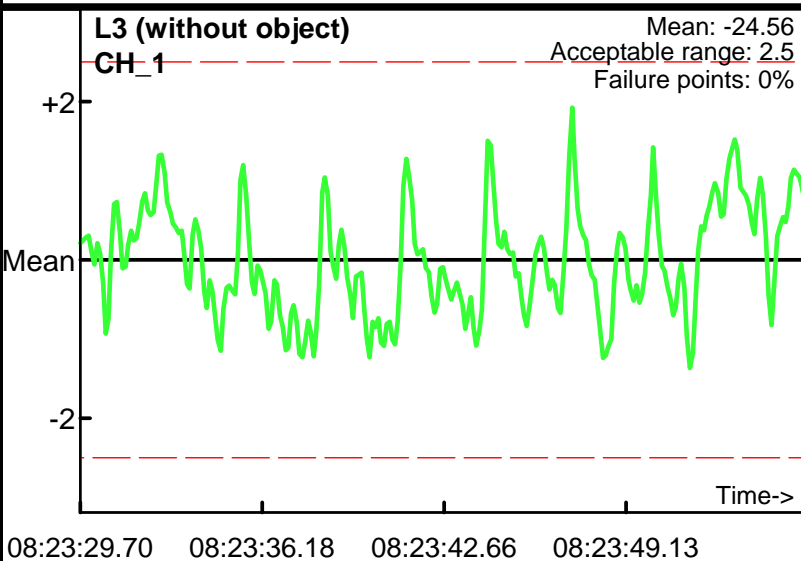
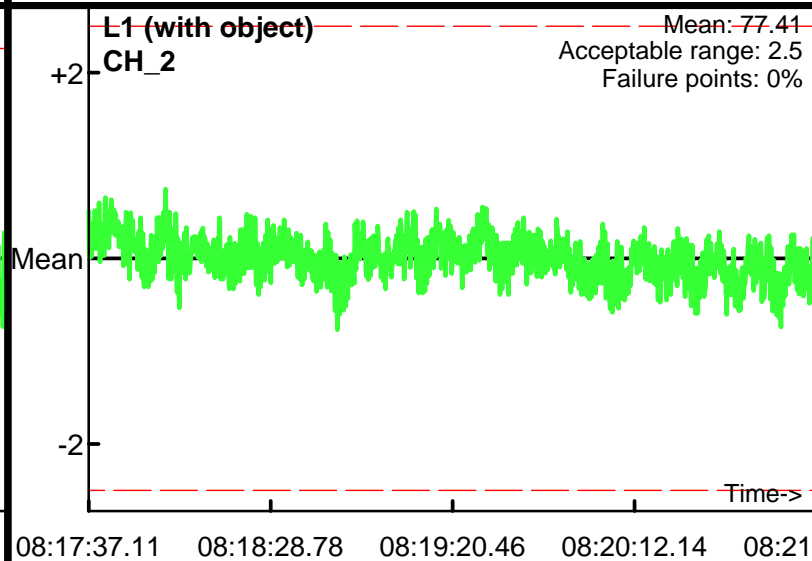
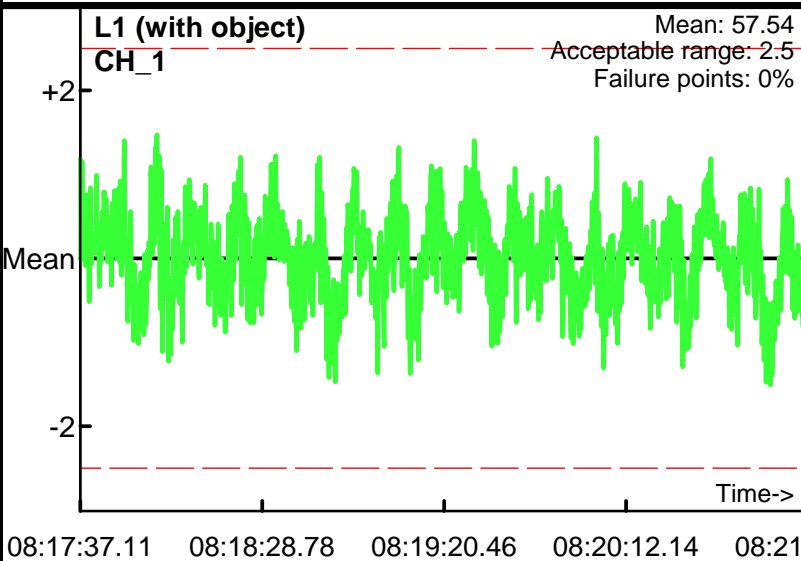
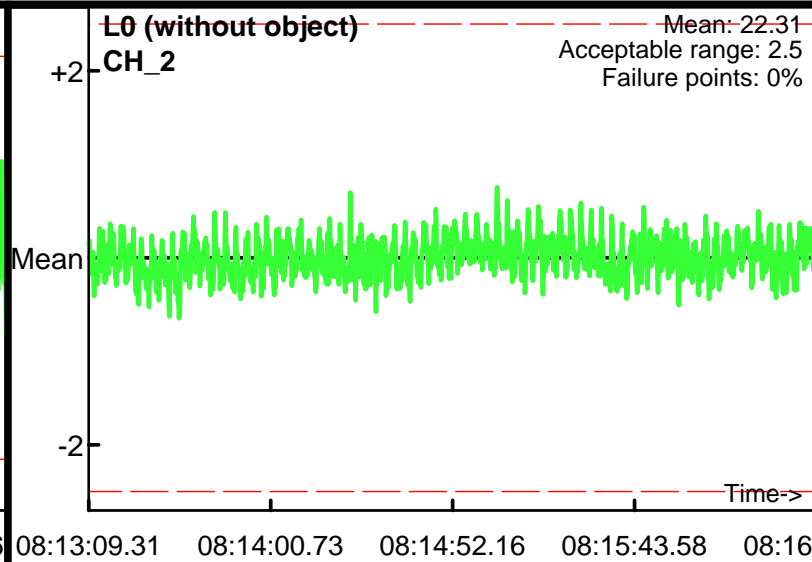
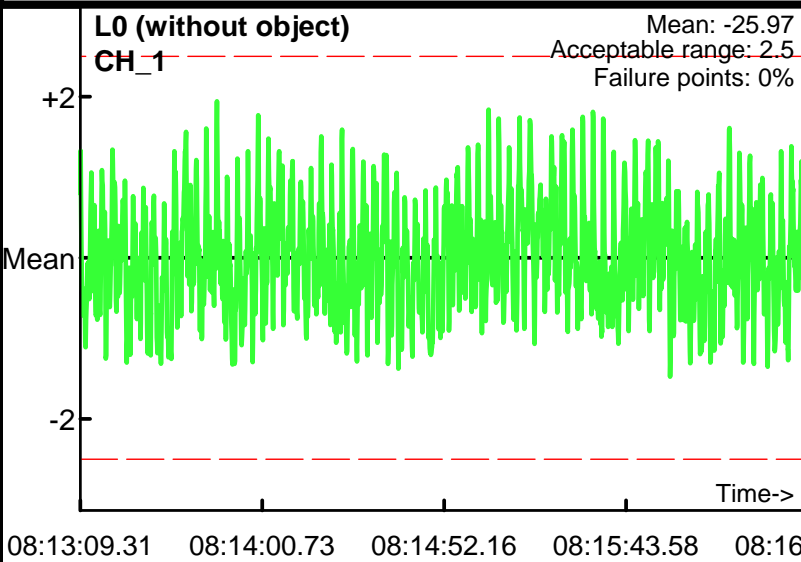
Latency = 0.3 sec

# Static Calibration Test

Project: Fort Ord Future East Garrison  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

AM test  
Operator: MG & JR  
Date: 7/7/2011



● Outside range  
--- Acceptable limits

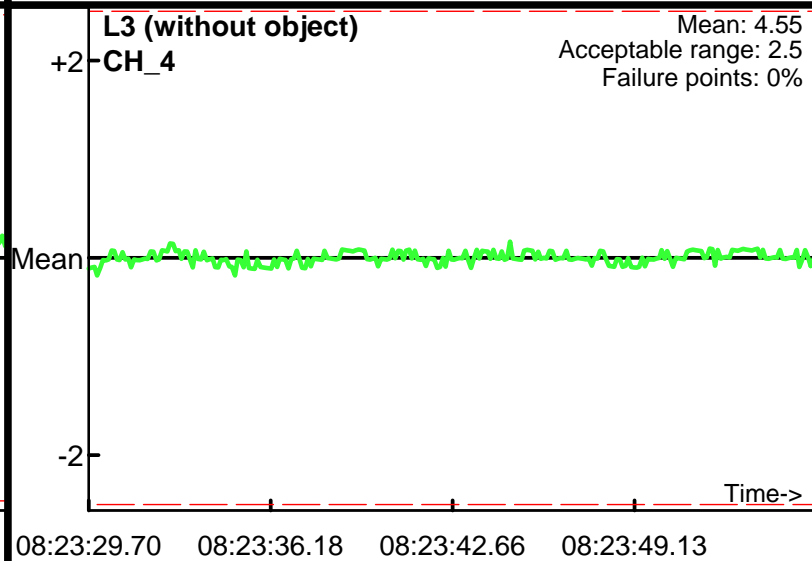
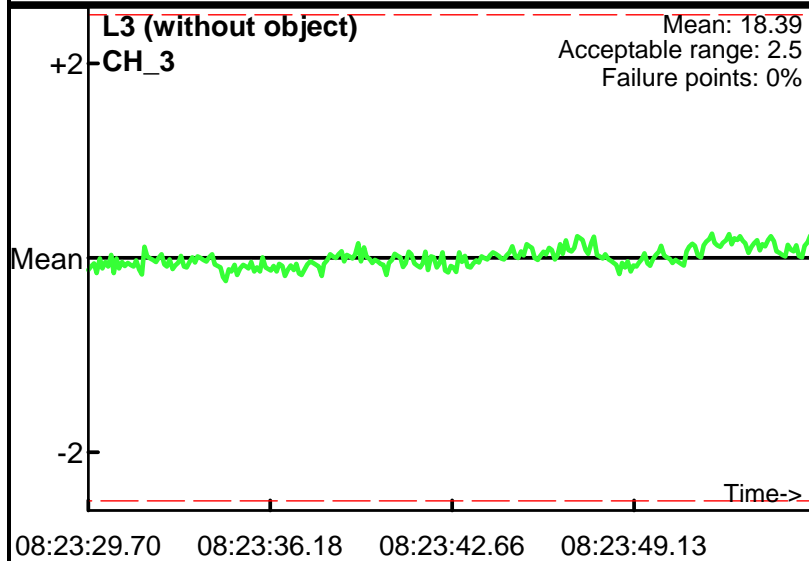
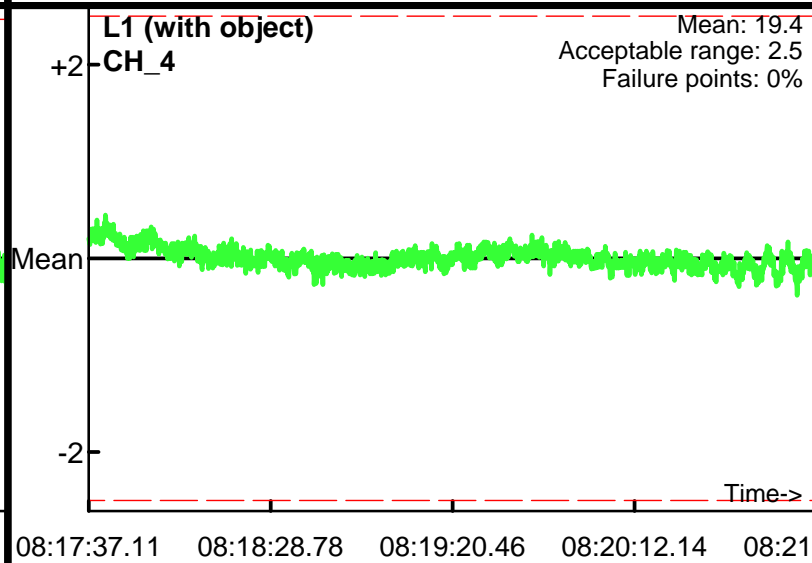
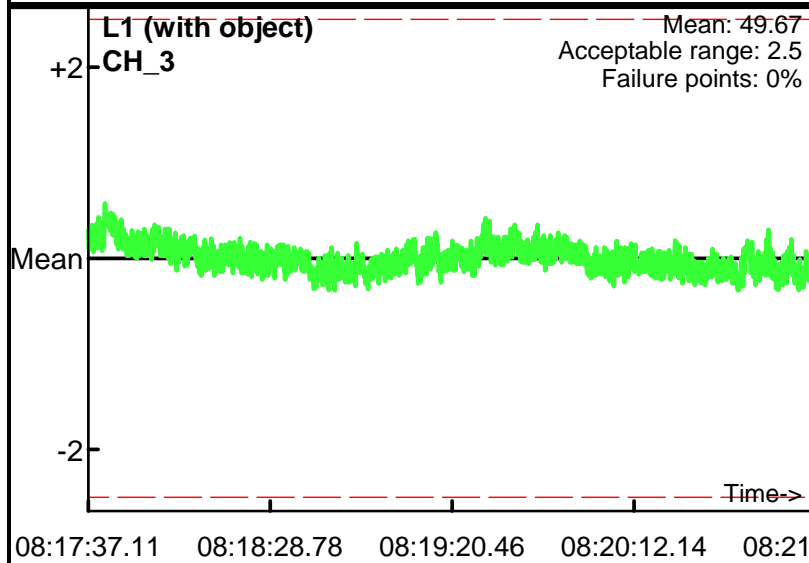
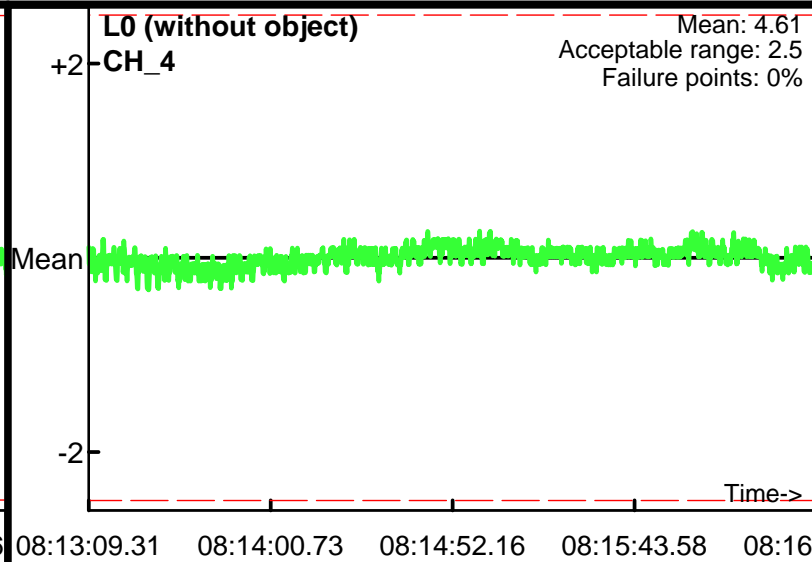
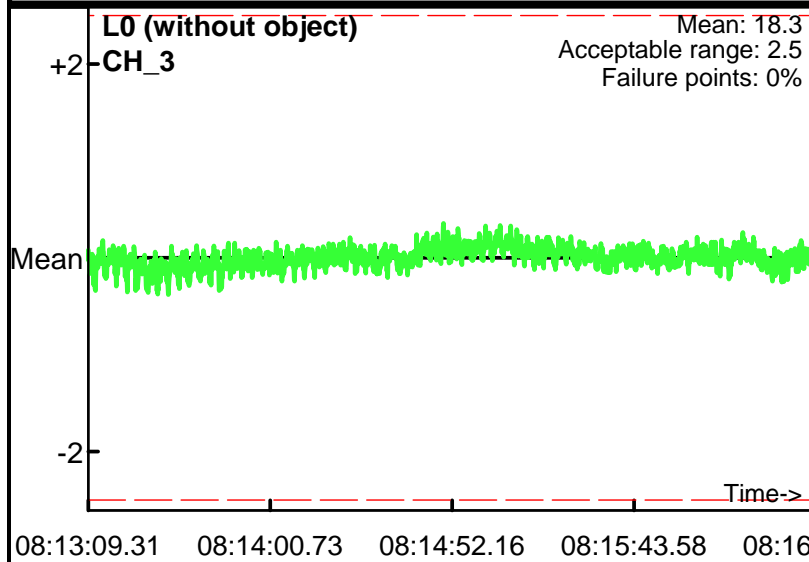


# Static Calibration Test

Project: Fort Ord Future East Garrison  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

AM test  
Operator: MG & JR  
Date: 7/7/2011

 Outside range  
 Acceptable limits

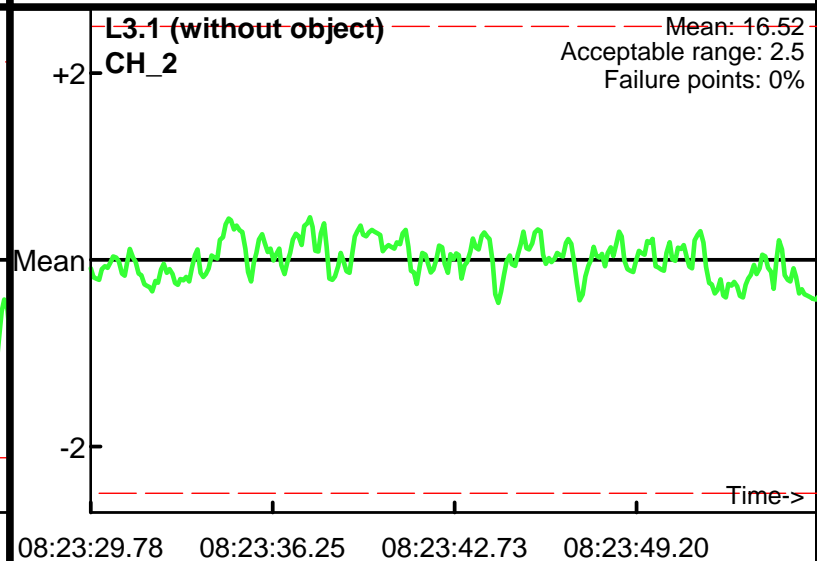
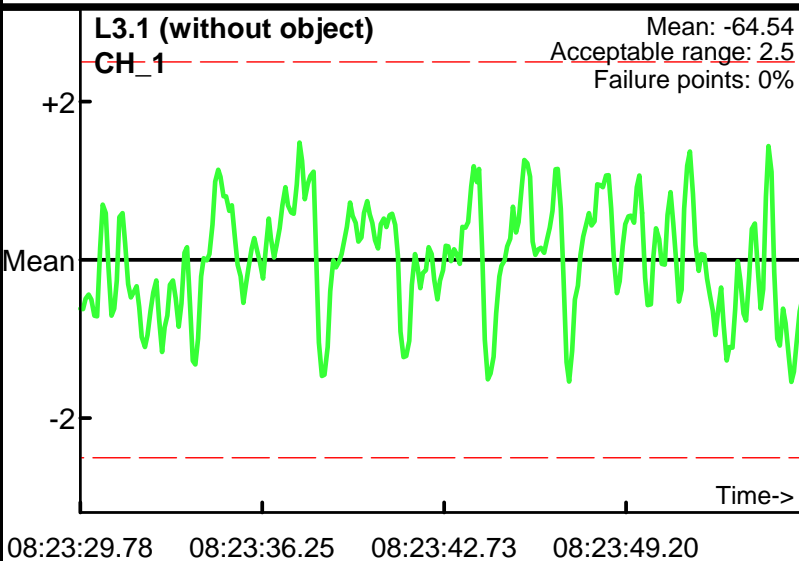
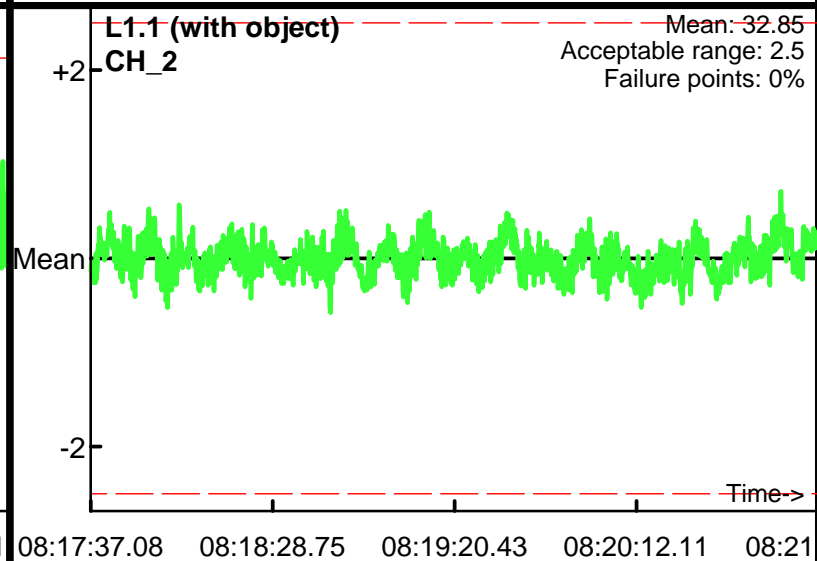
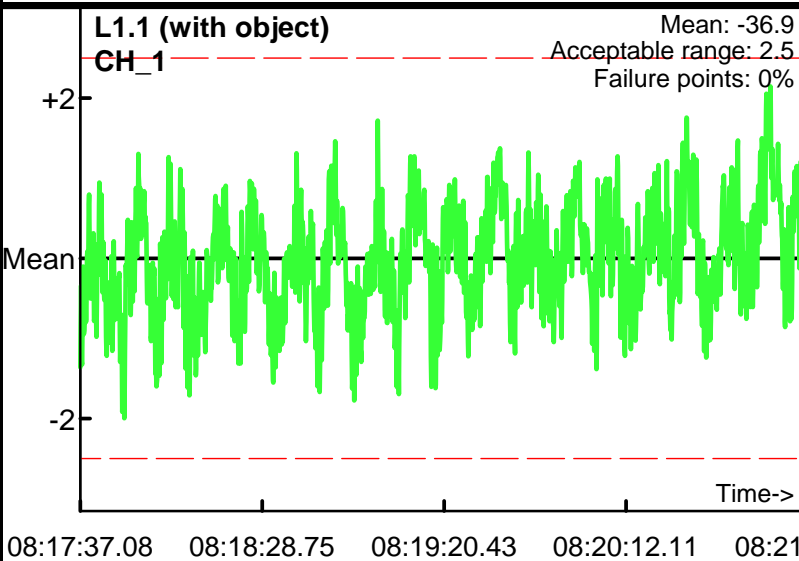
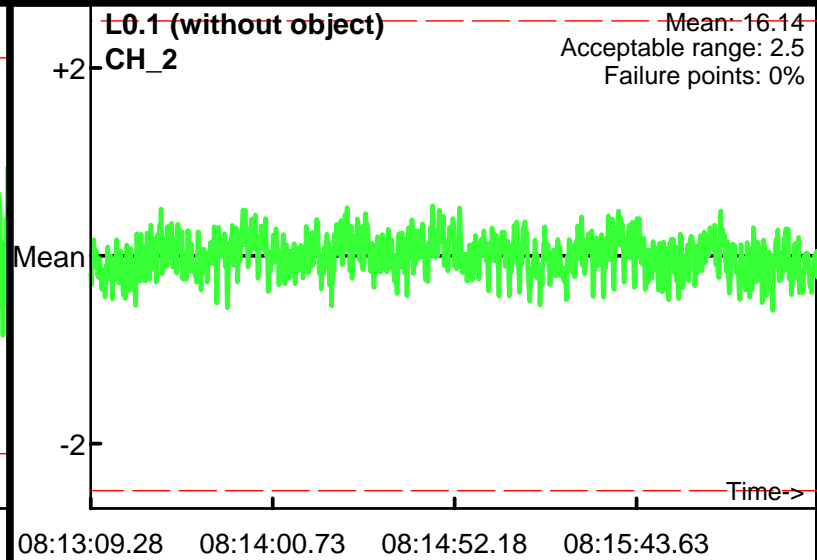
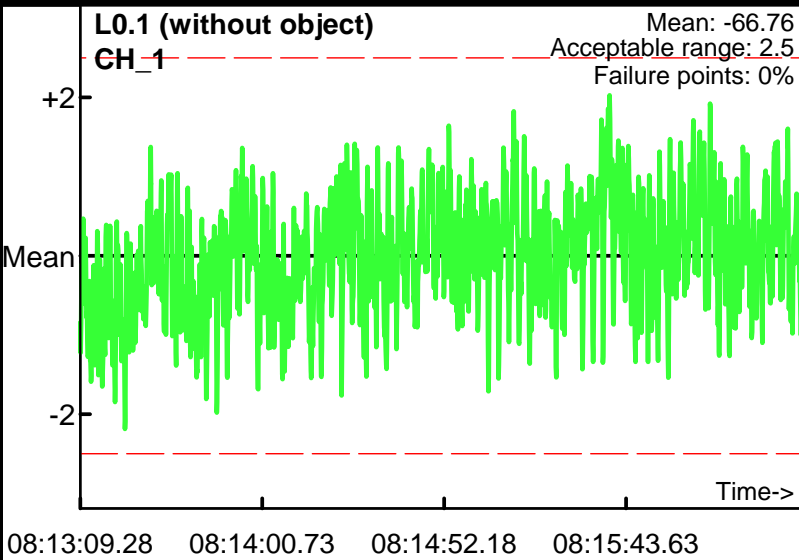


# Static Calibration Test

Project: Fort Ord Future East Garrison  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

AM test  
Operator: MG & JR  
Date: 7/7/2011

● Outside range  
--- Acceptable limits

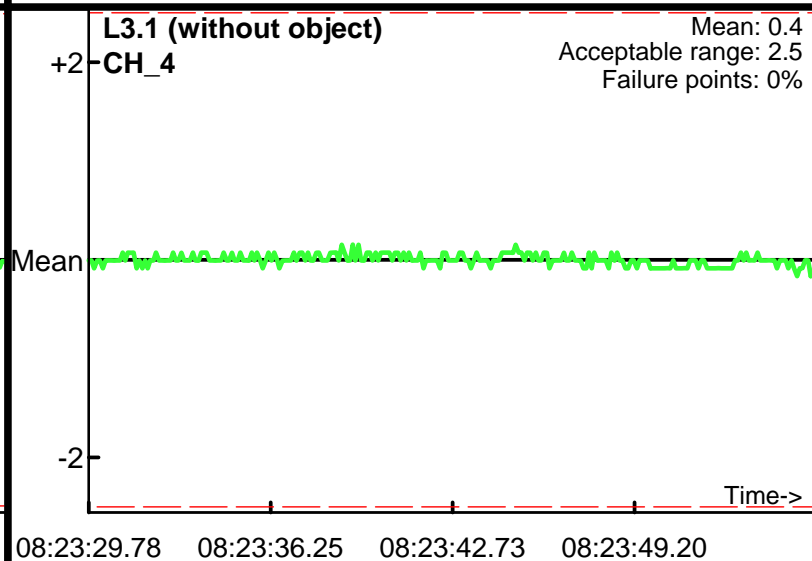
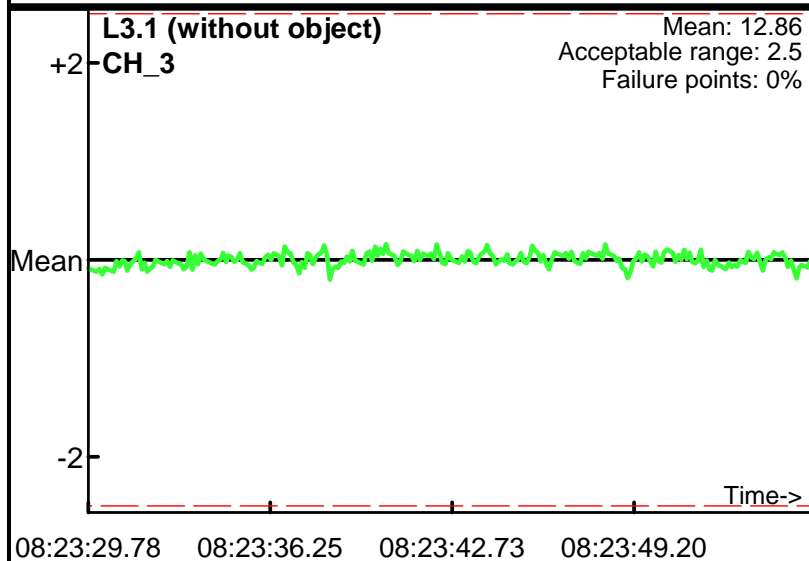
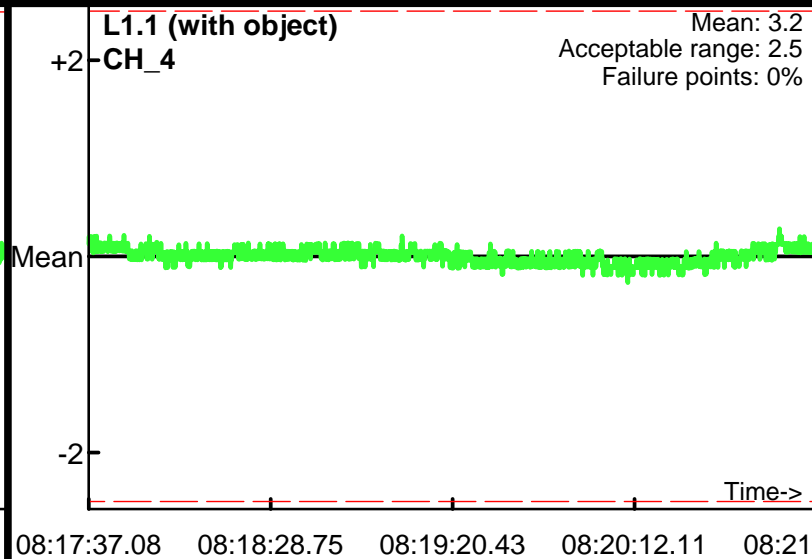
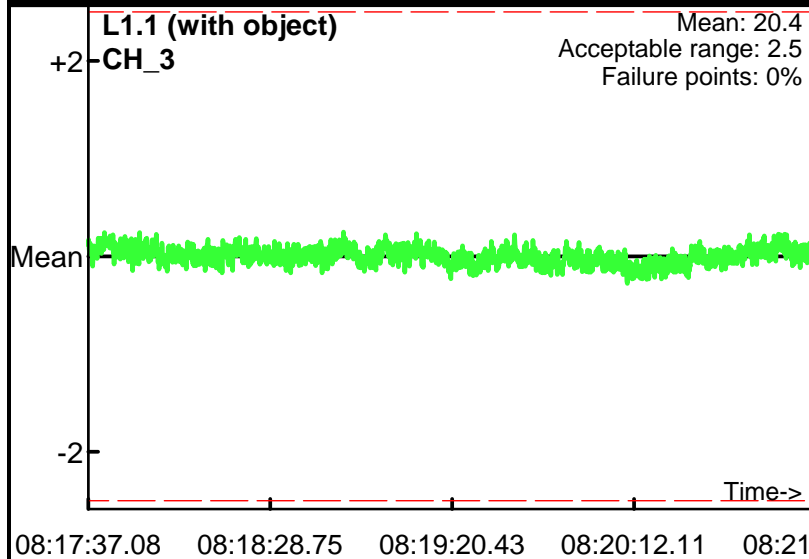
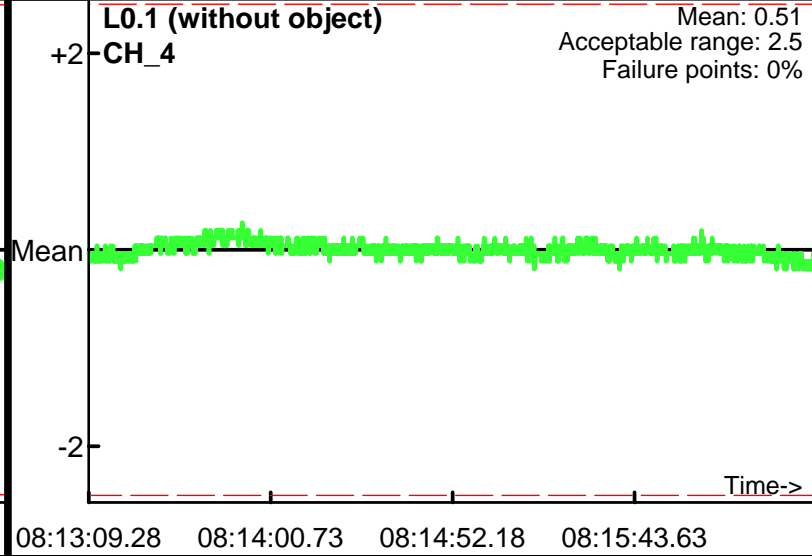
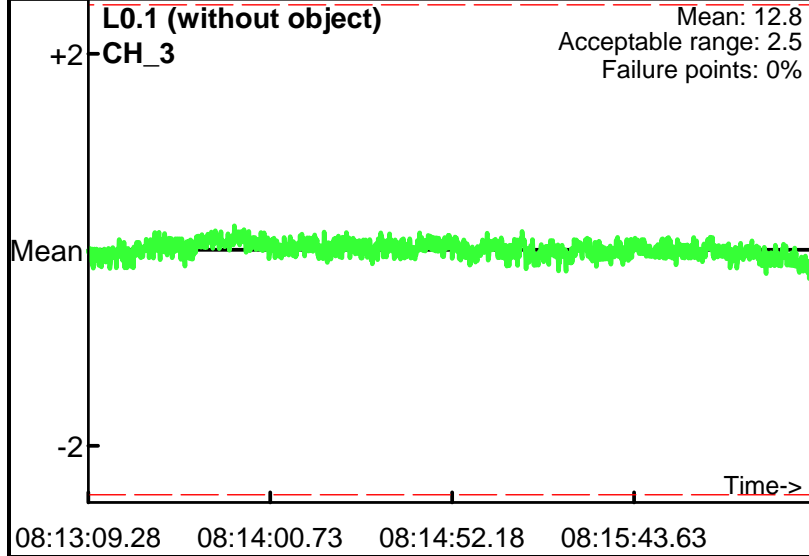


# Static Calibration Test

Project: Fort Ord Future East Garrison  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

AM test  
Operator: MG & JR  
Date: 7/7/2011

● Outside range  
--- Acceptable limits




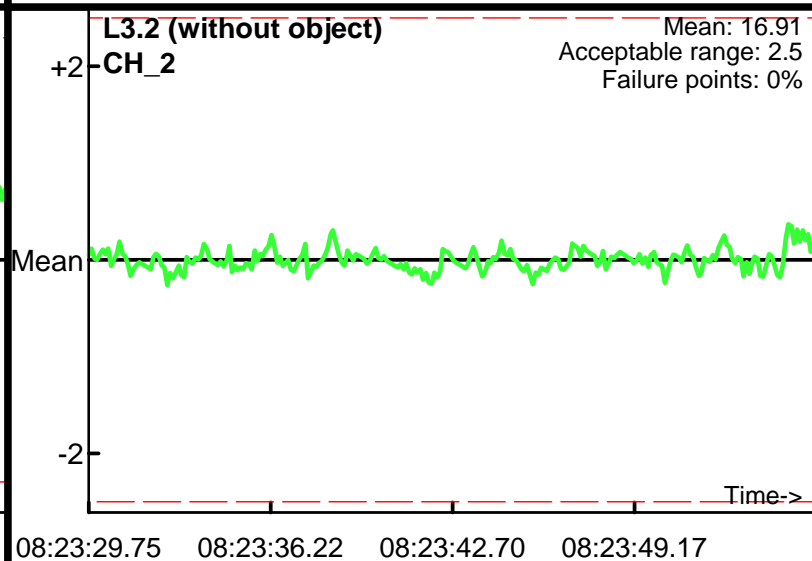
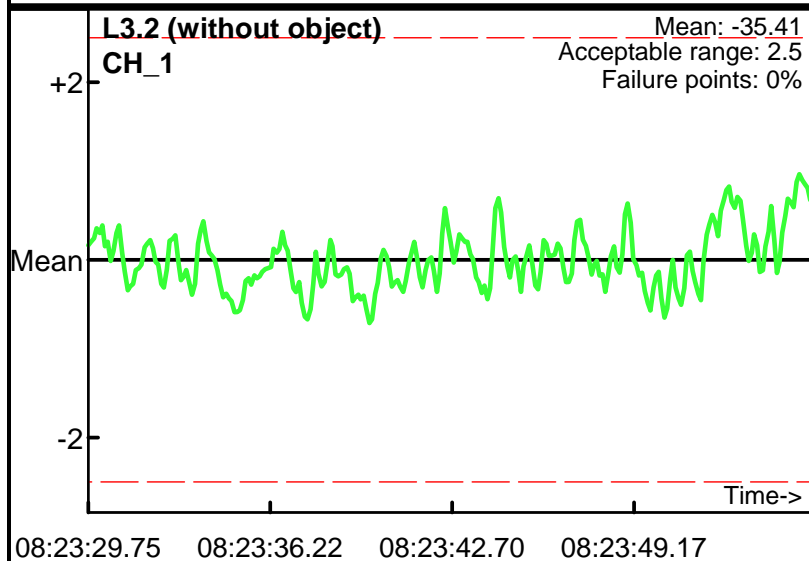
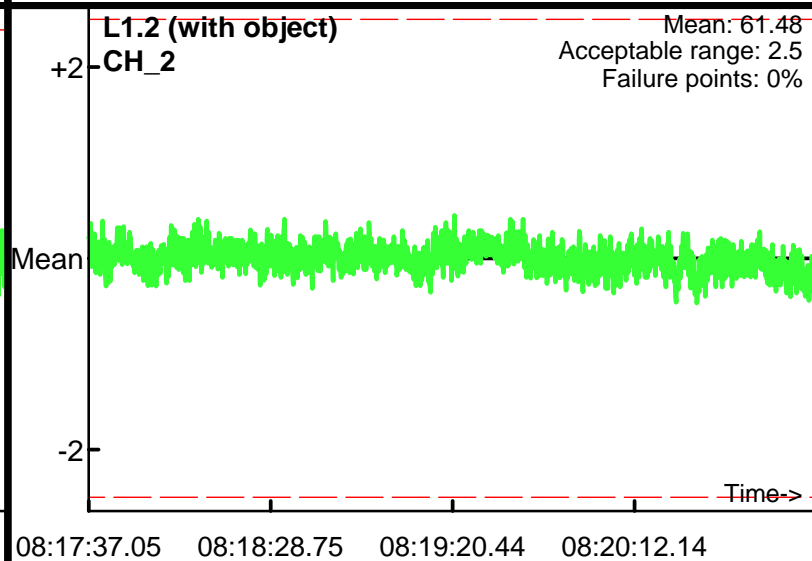
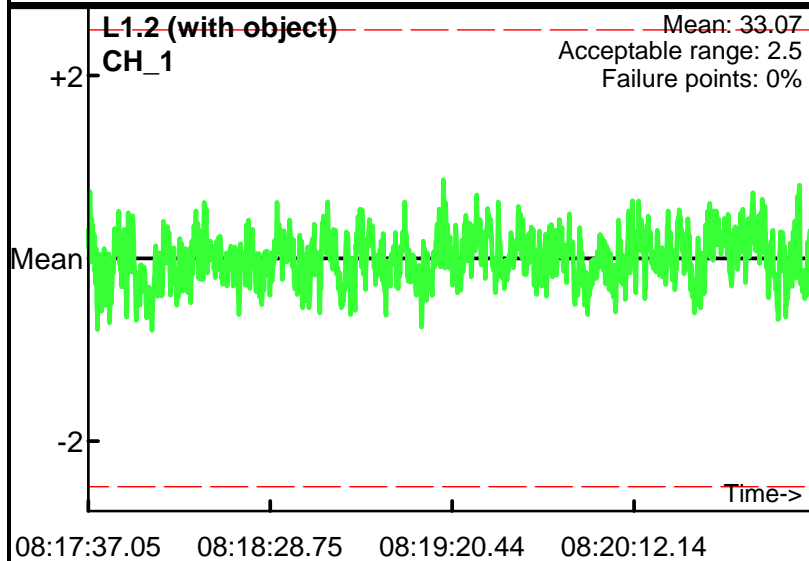
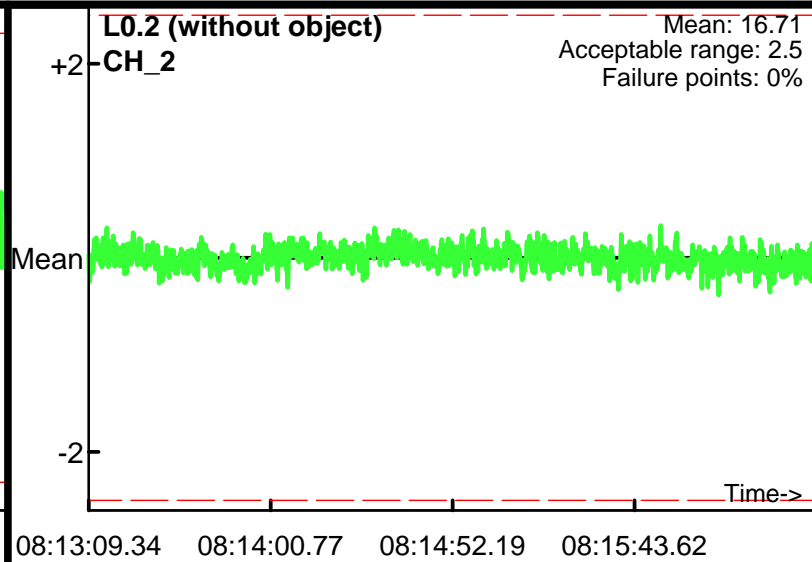
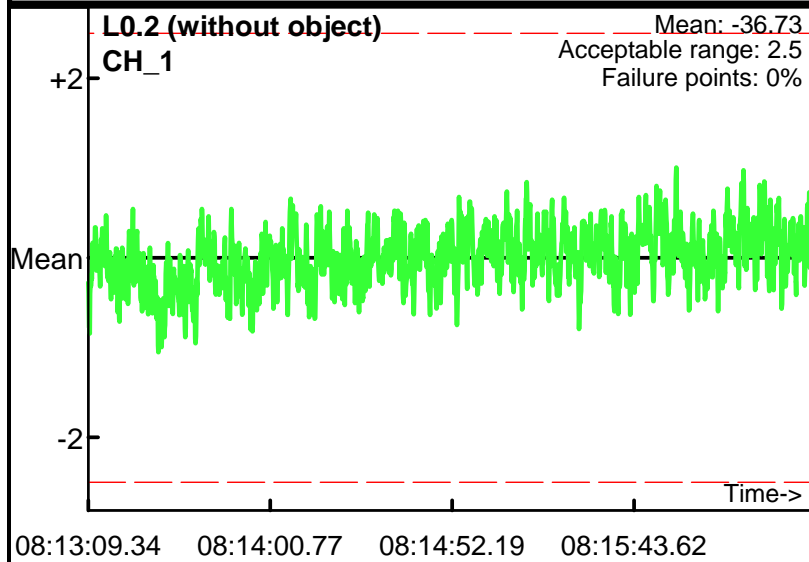


# Static Calibration Test

Project: Fort Ord Future East Garrison  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

AM test  
Operator: MG & JR  
Date: 7/7/2011


 Outside range  
- - - - - Acceptable limits

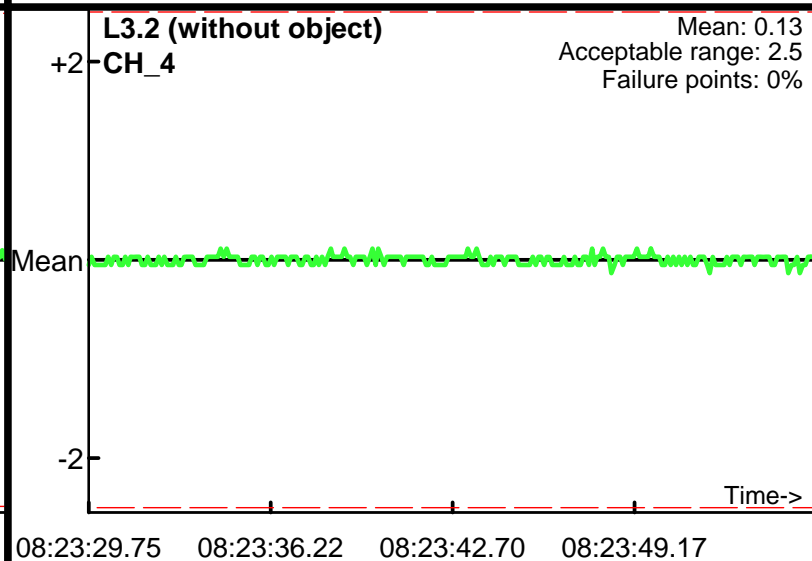
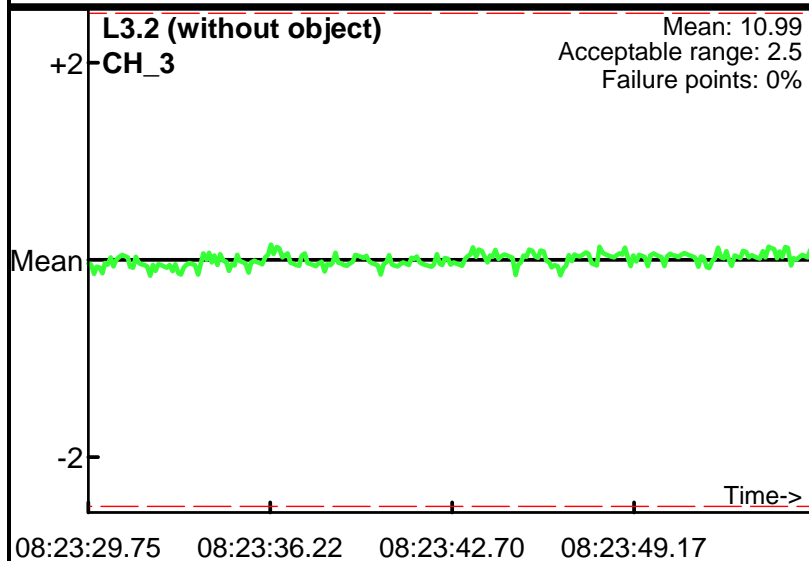
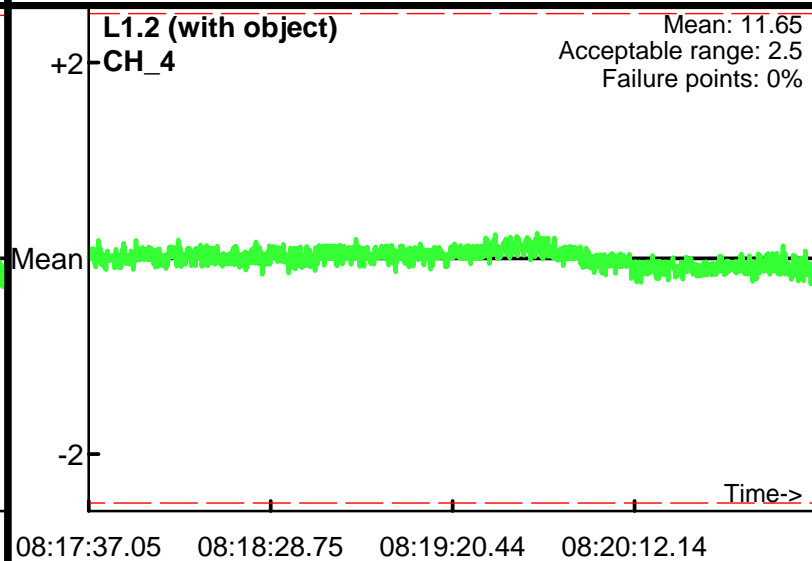
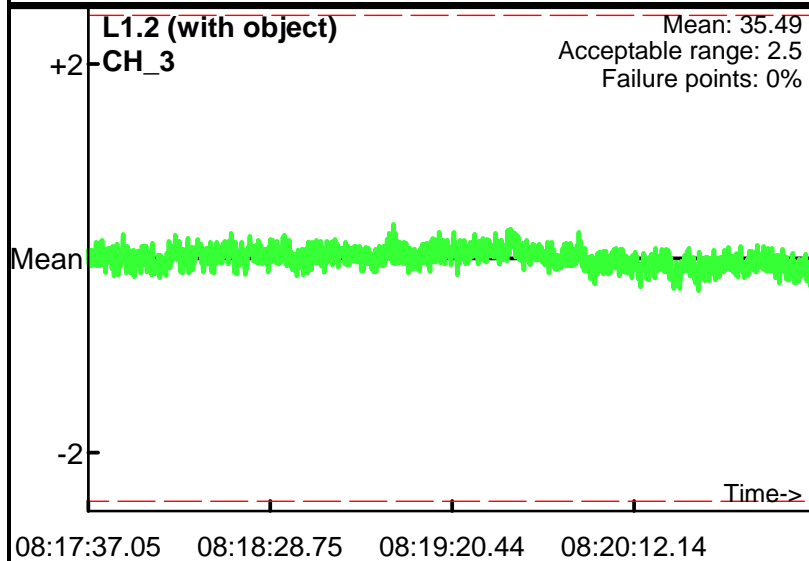
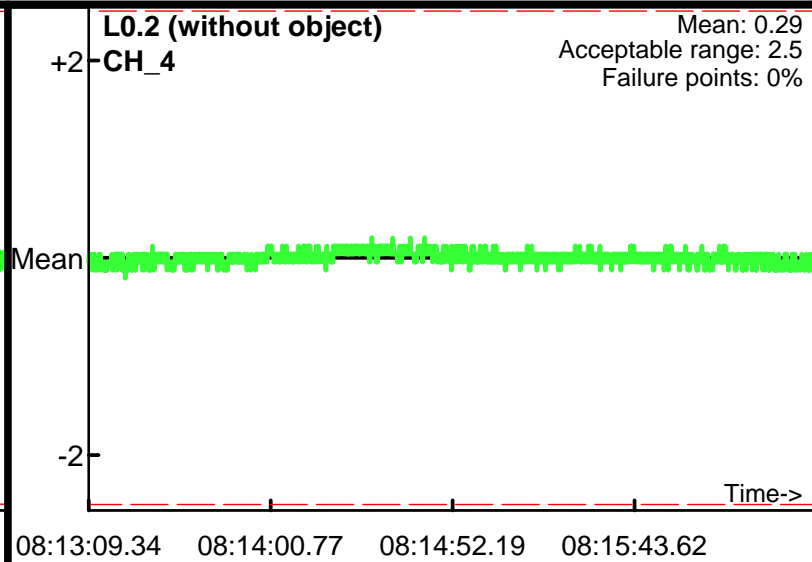
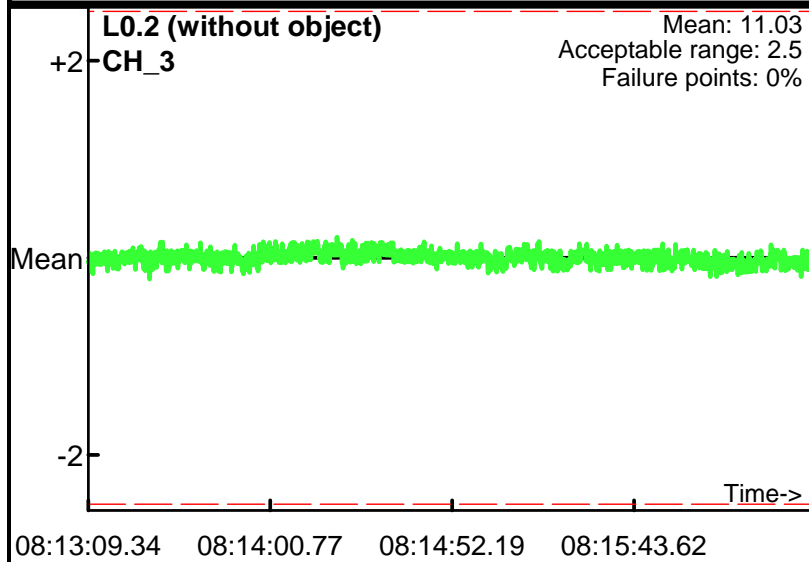


# Static Calibration Test

Project: Fort Ord Future East Garrison  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

AM test  
Operator: MG & JR  
Date: 7/7/2011

 Outside range  
--- Acceptable limits

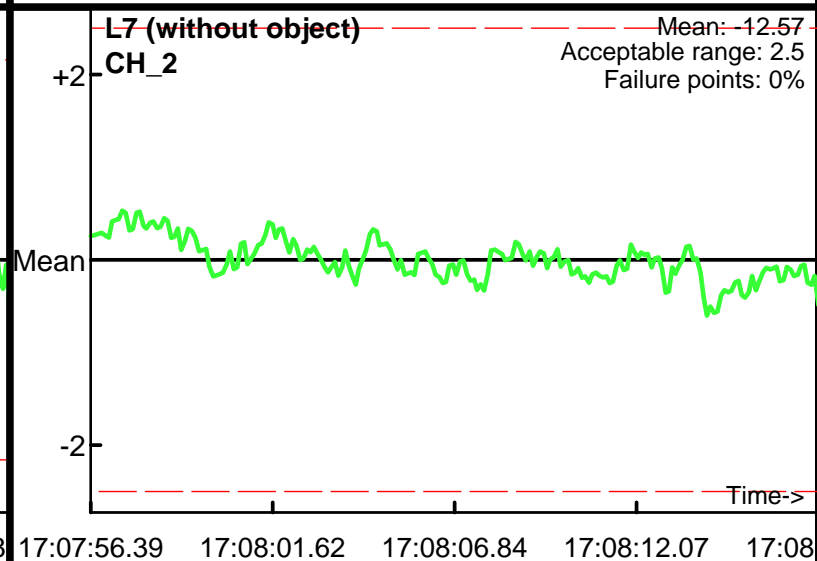
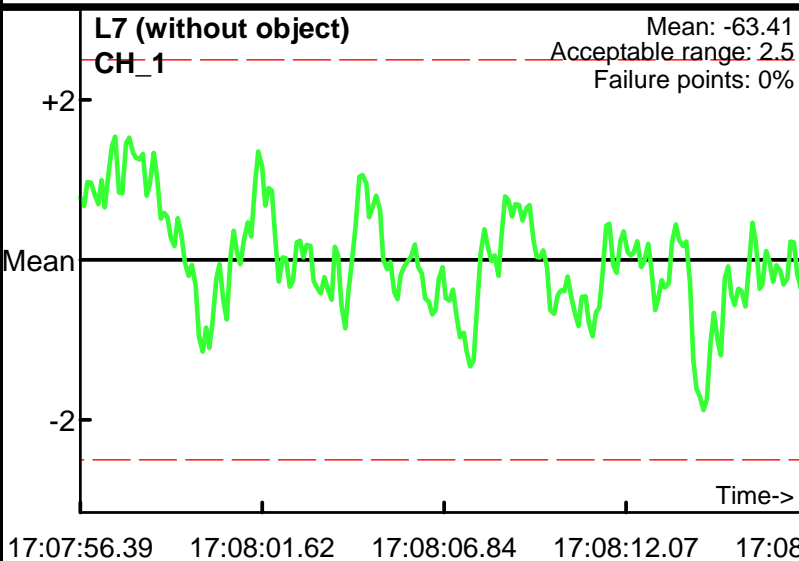
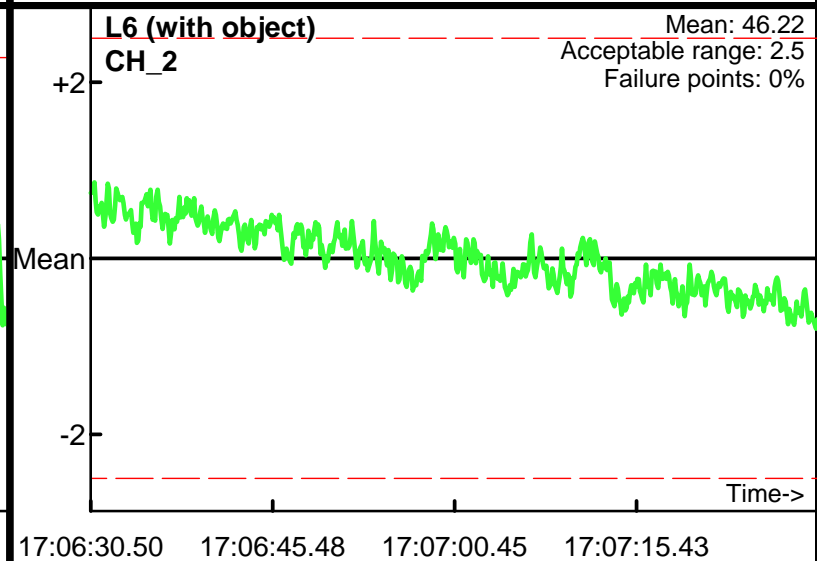
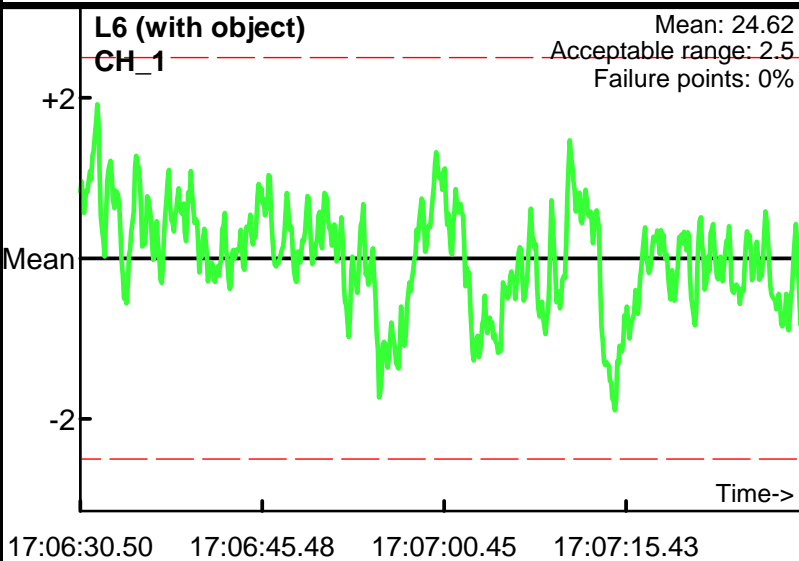
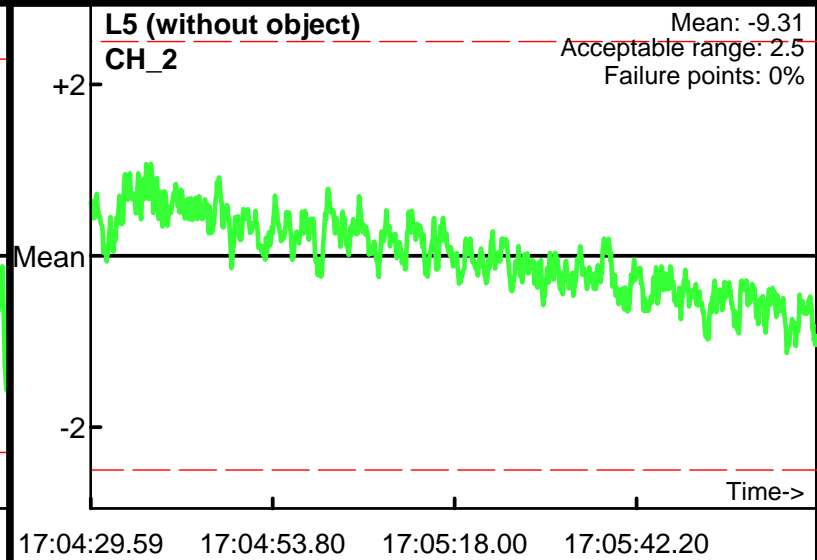
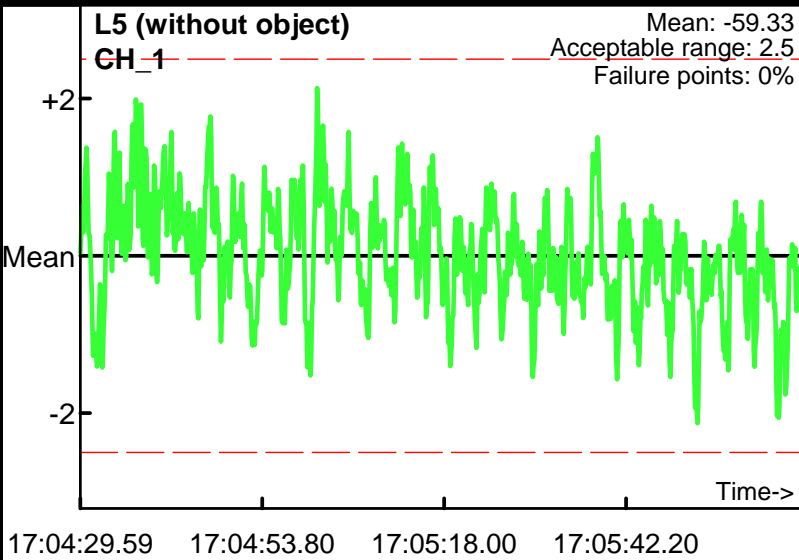


# Static Calibration Test

Project: Fort Ord Future East Garrison  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

PM test  
Operator: MG & JR  
Date: 7/7/2011

● Outside range  
--- Acceptable limits

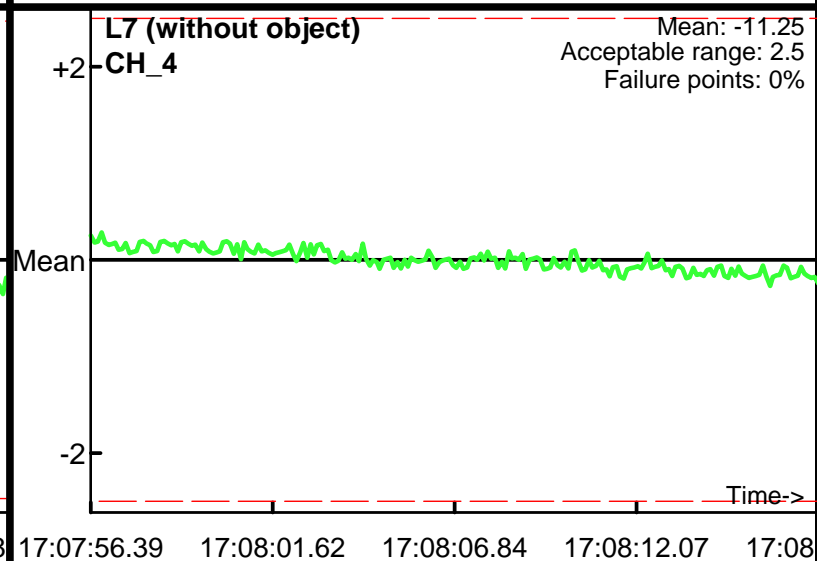
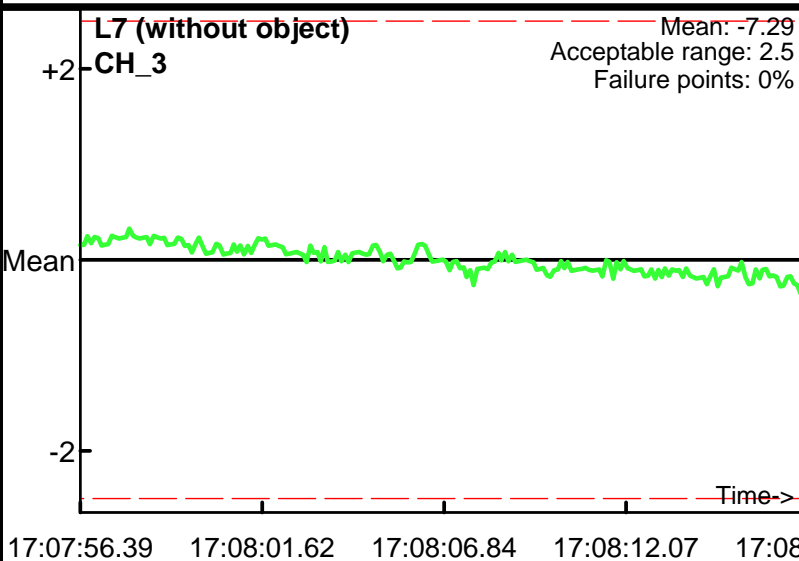
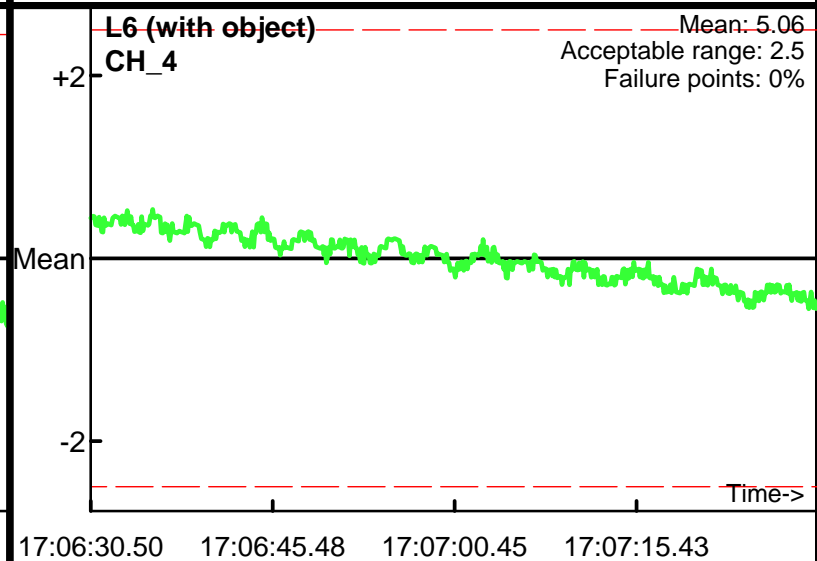
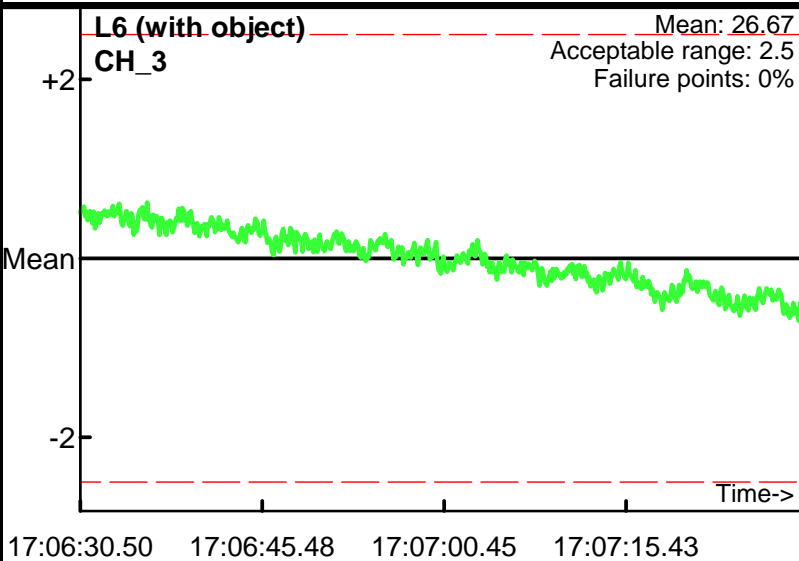
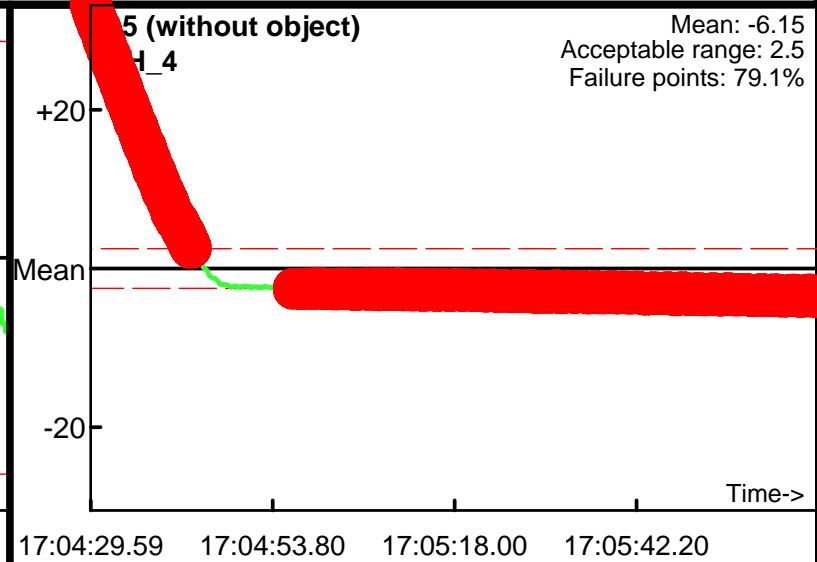
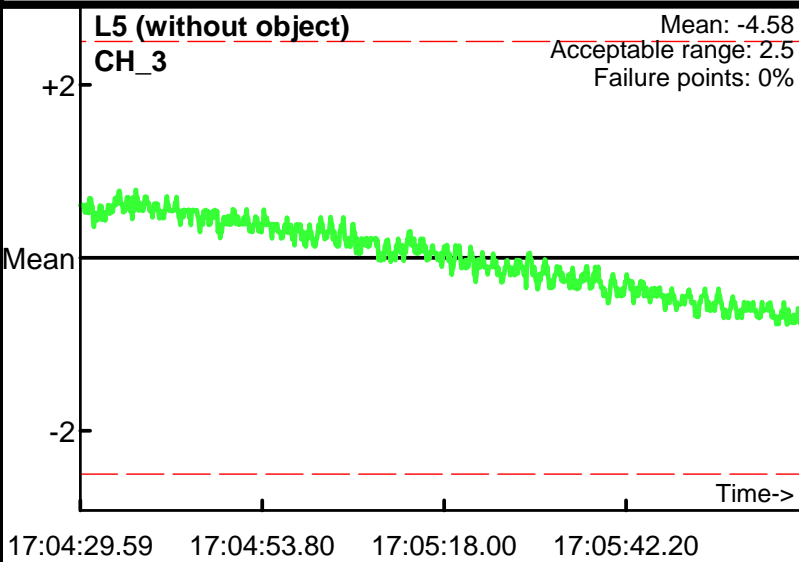


# Static Calibration Test

Project: Fort Ord Future East Garrison  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

PM test  
Operator: MG & JR  
Date: 7/7/2011

● Outside range  
--- Acceptable limits

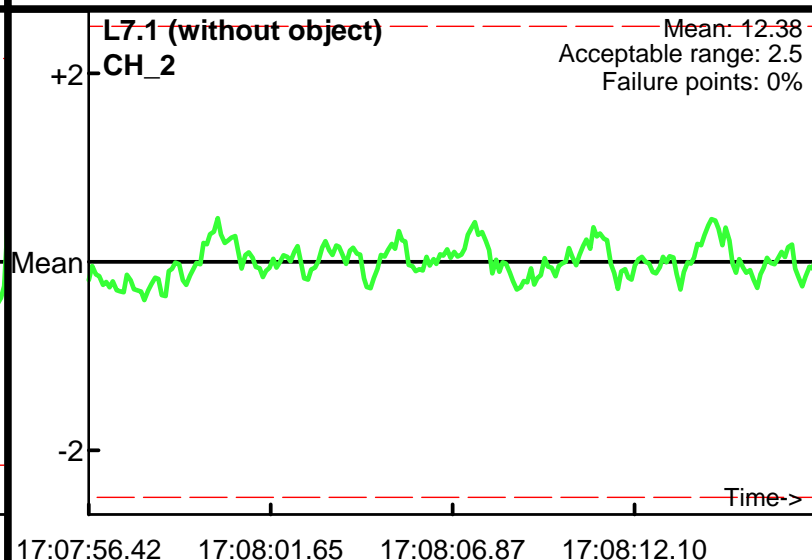
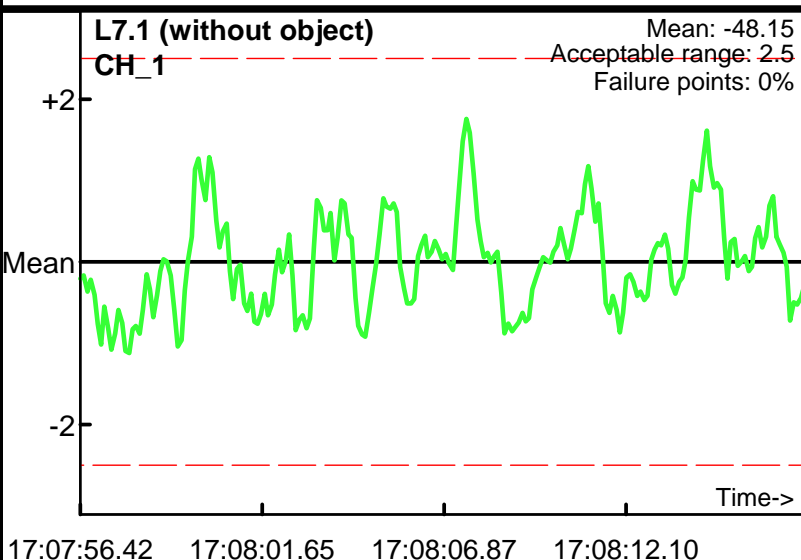
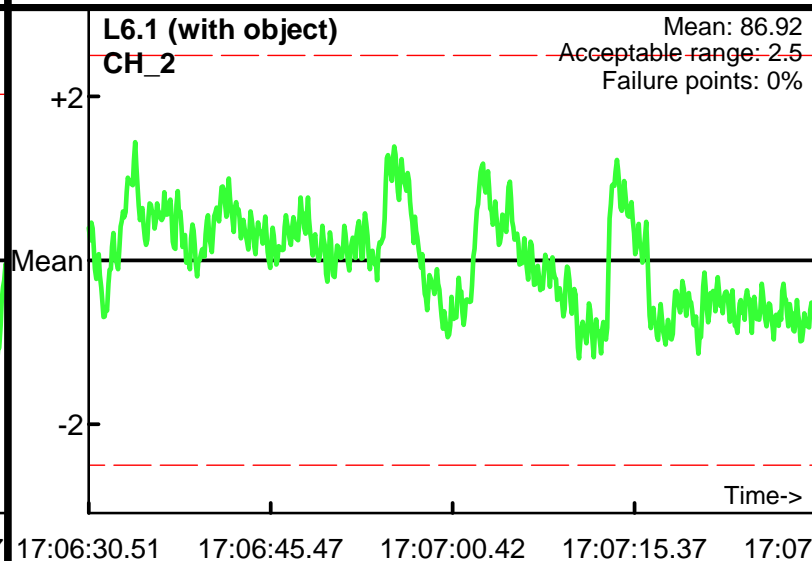
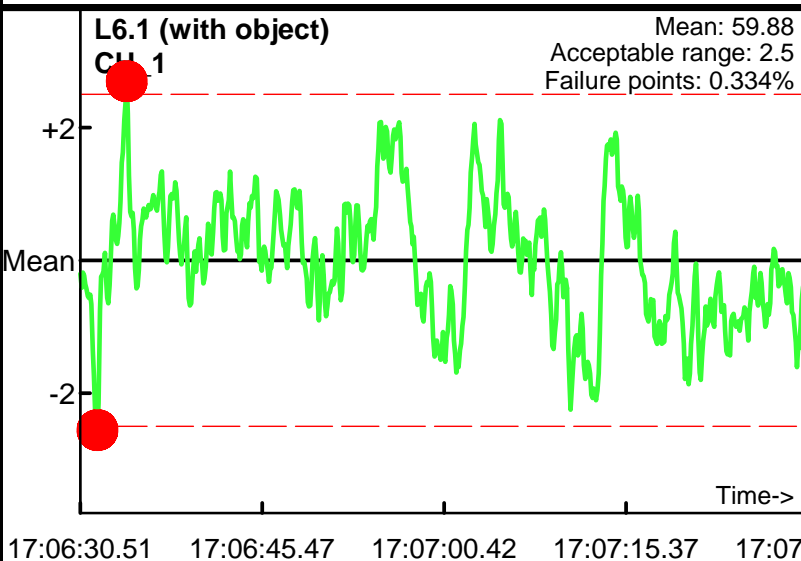
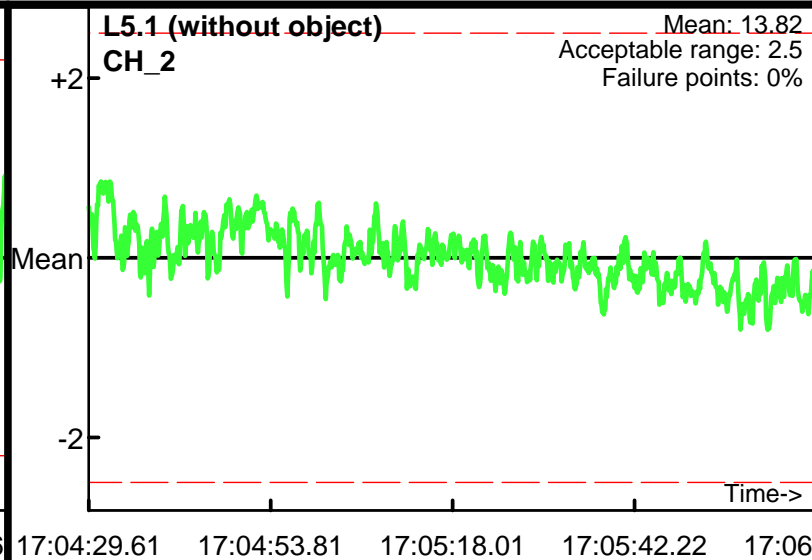
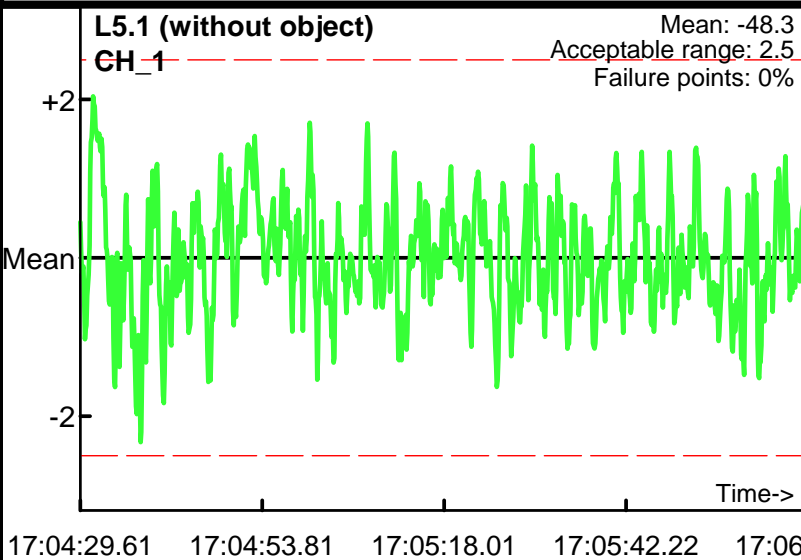


# Static Calibration Test

Project: Fort Ord Future East Garrison  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

PM test  
Operator: MG & JR  
Date: 7/7/2011

● Outside range  
--- Acceptable limits

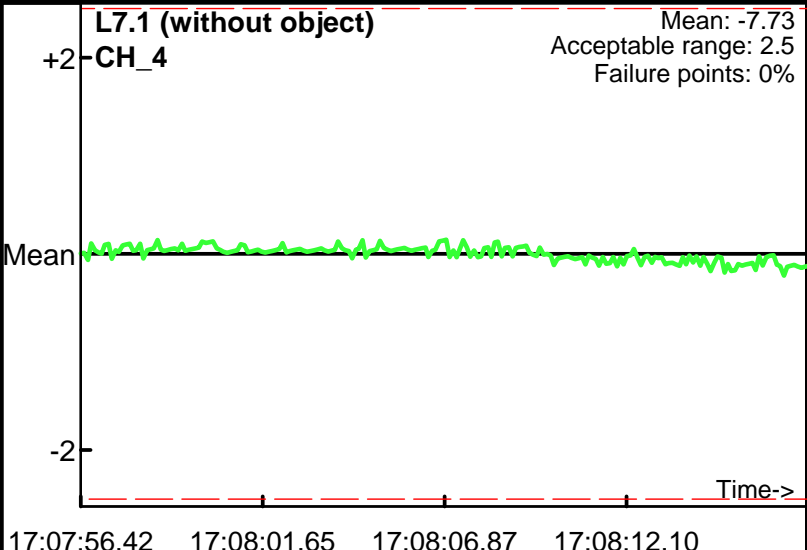
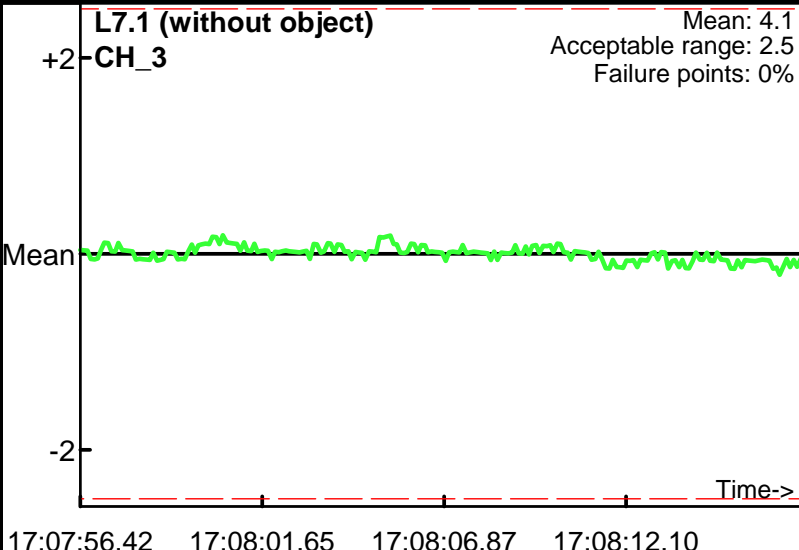
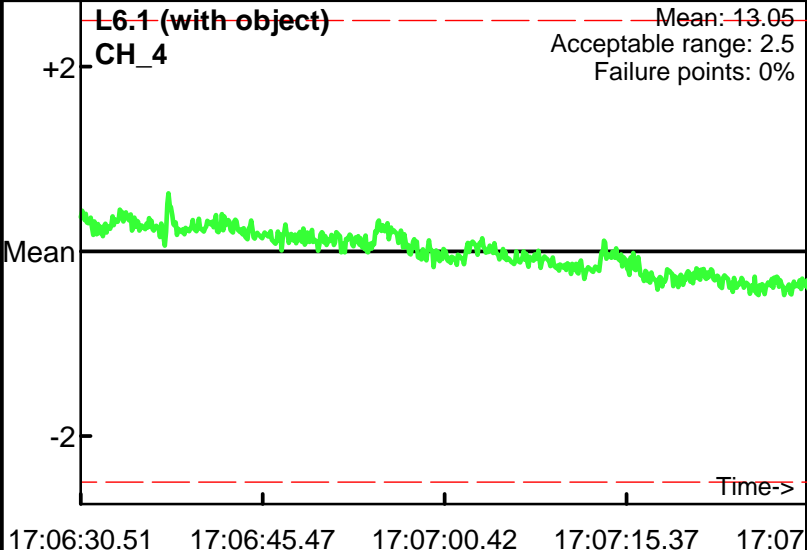
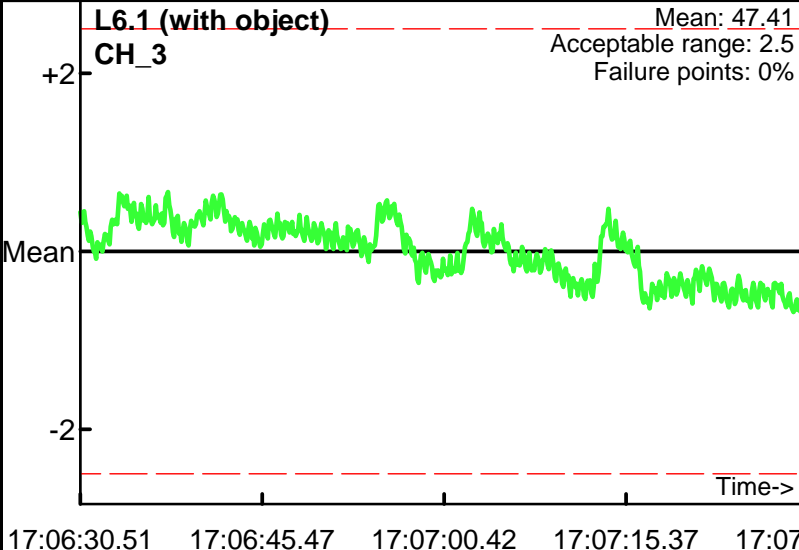
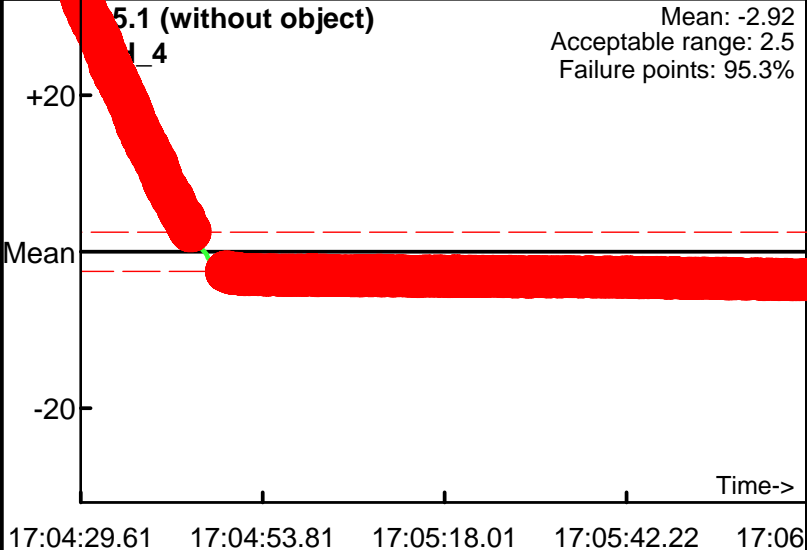
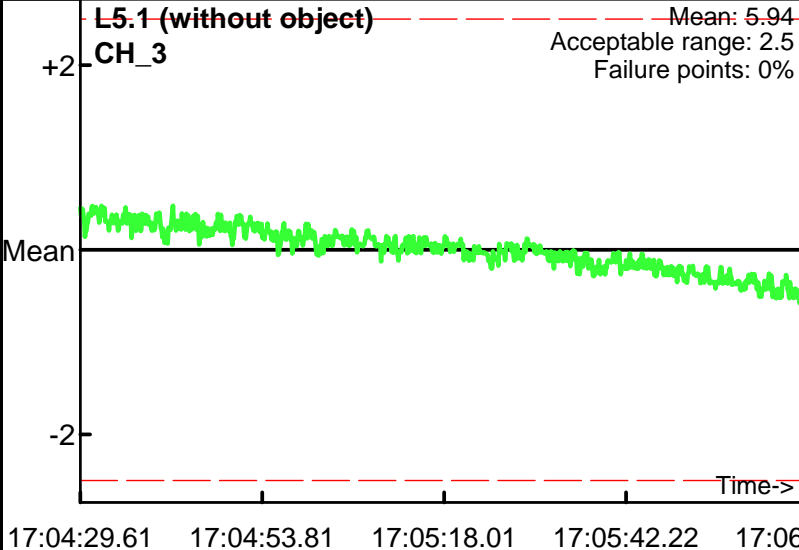


# Static Calibration Test

Project: Fort Ord Future East Garrison  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

PM test  
Operator: MG & JR  
Date: 7/7/2011

● Outside range  
--- Acceptable limits

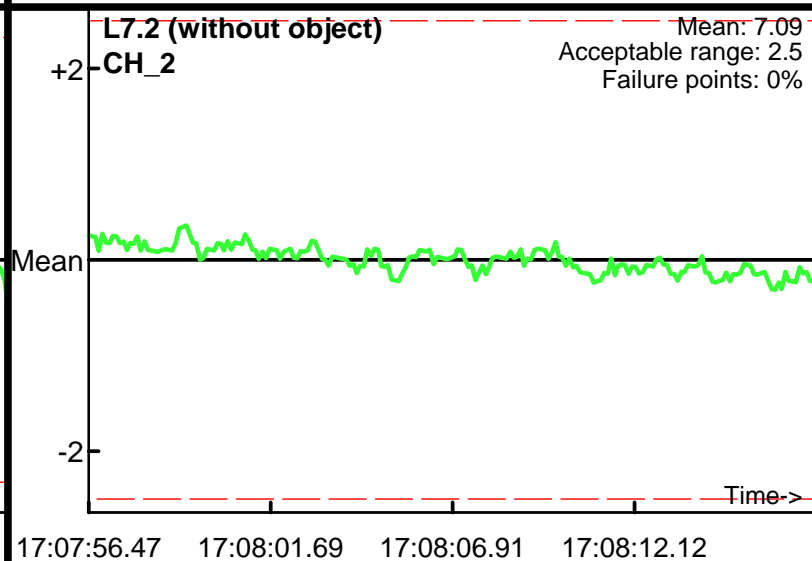
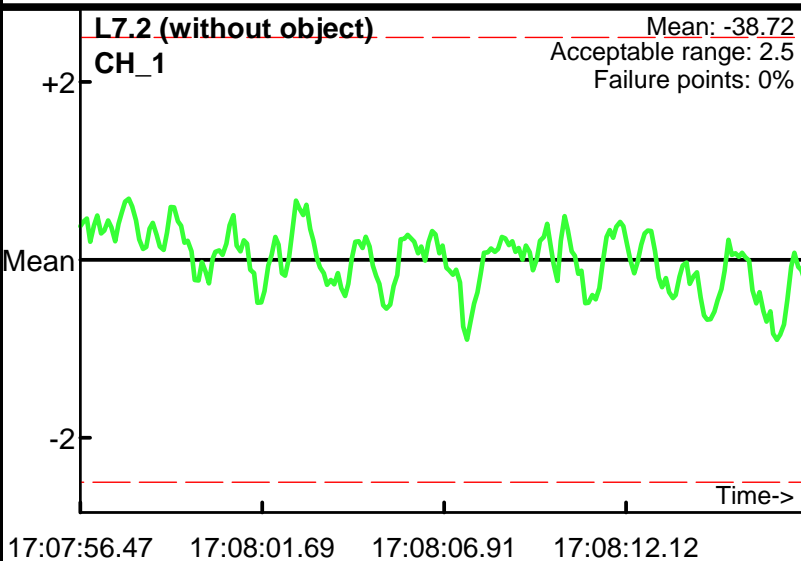
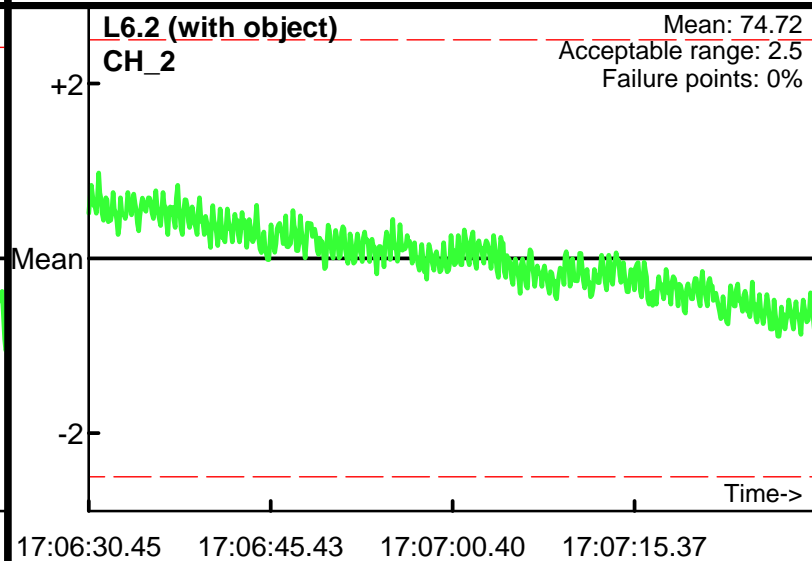
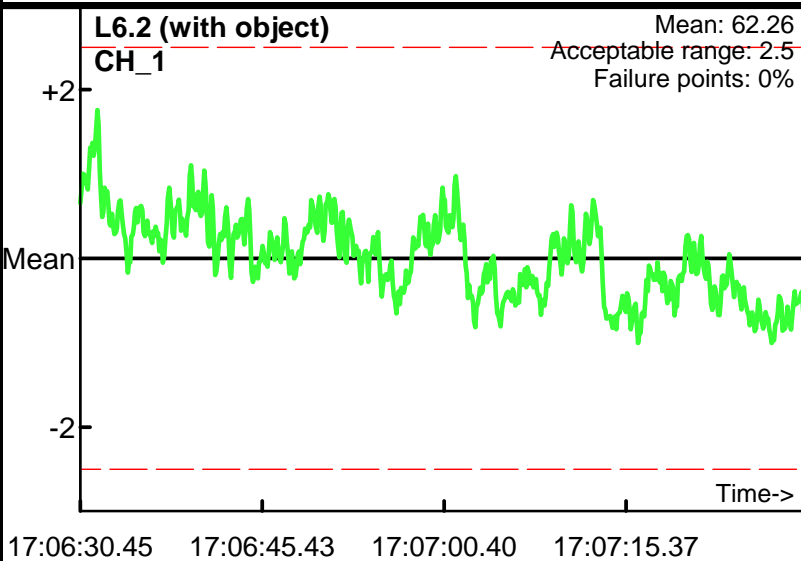
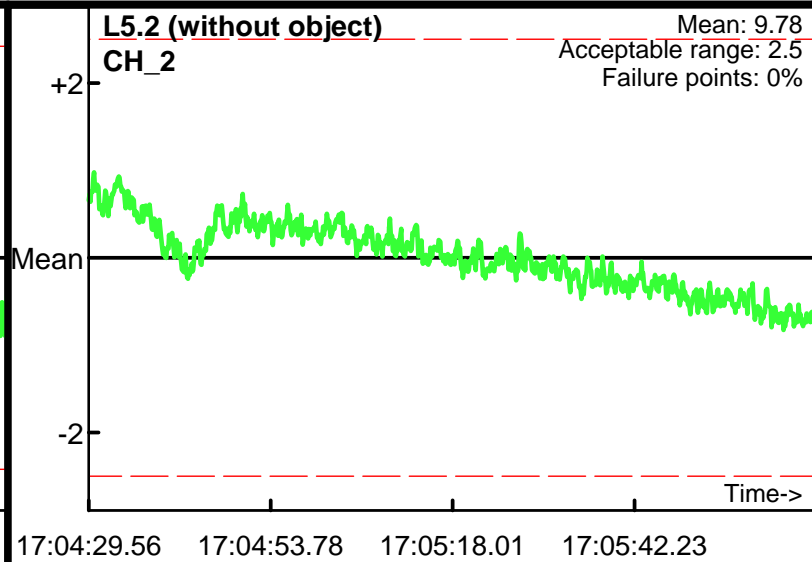
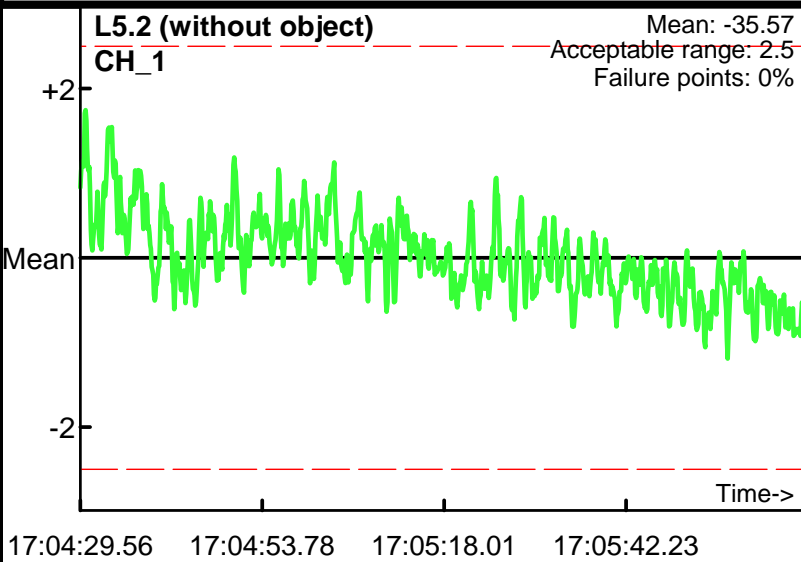


# Static Calibration Test

Project: Fort Ord Future East Garrison  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

PM test  
Operator: MG & JR  
Date: 7/7/2011

● Outside range  
--- Acceptable limits

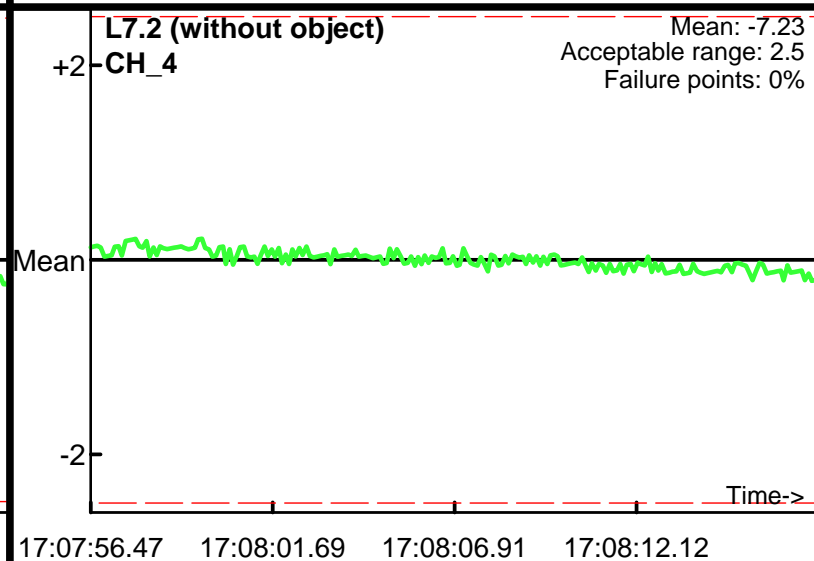
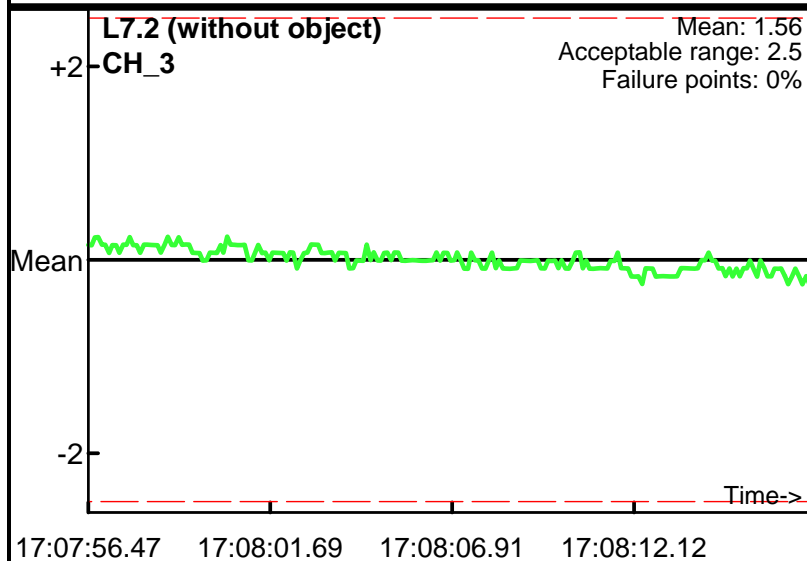
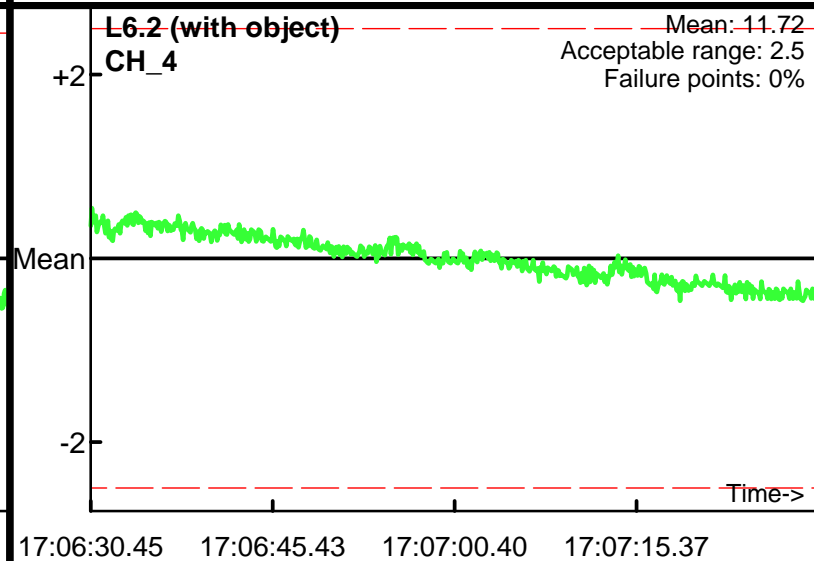
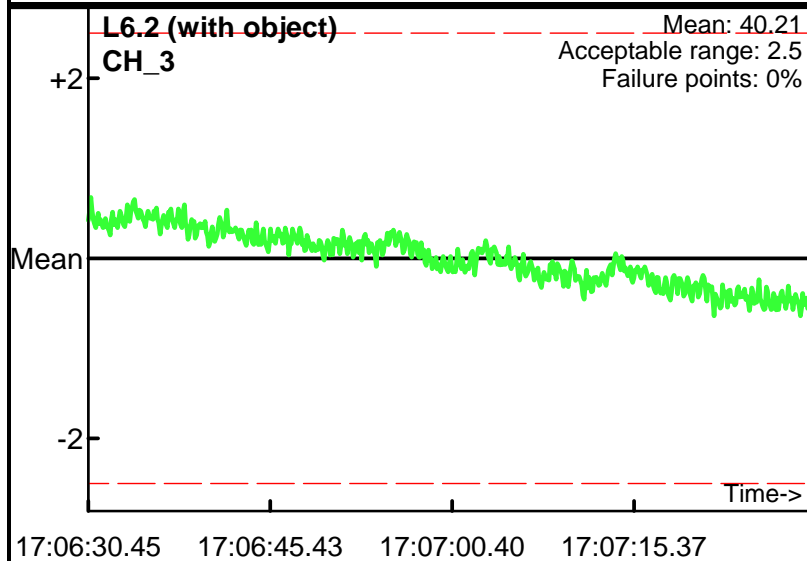
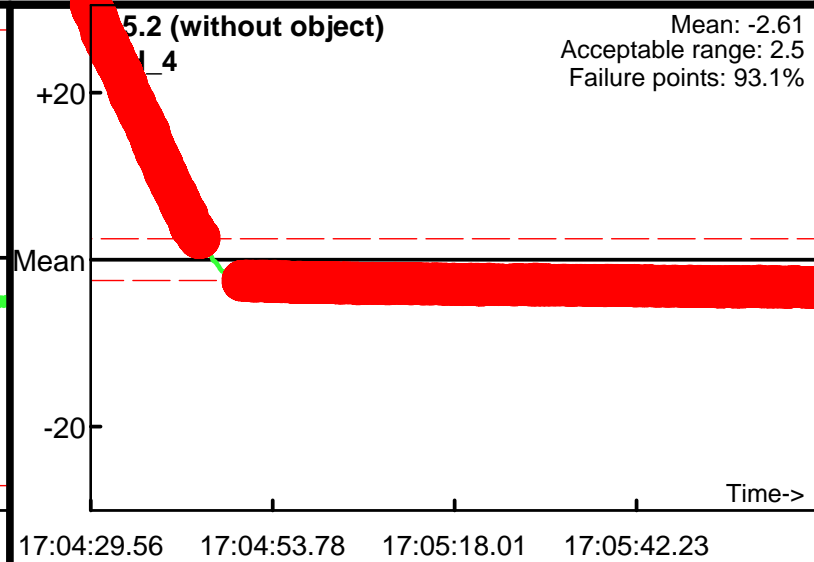
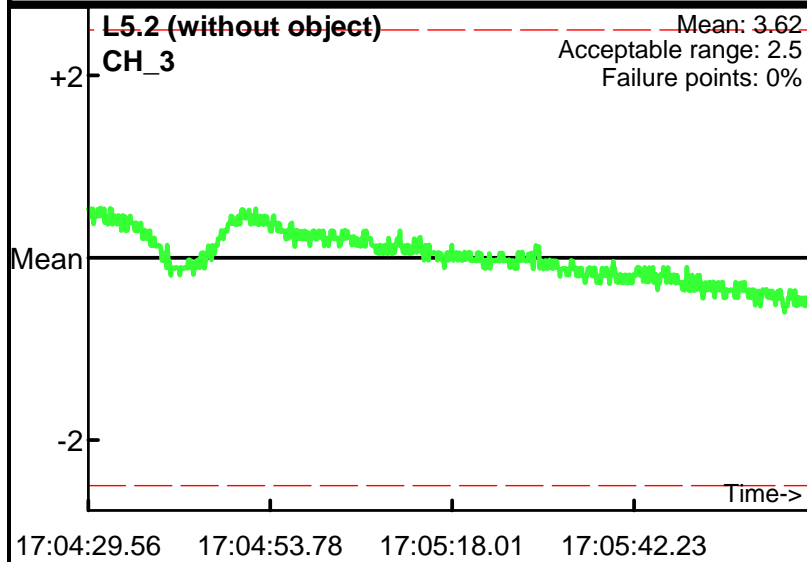


# Static Calibration Test

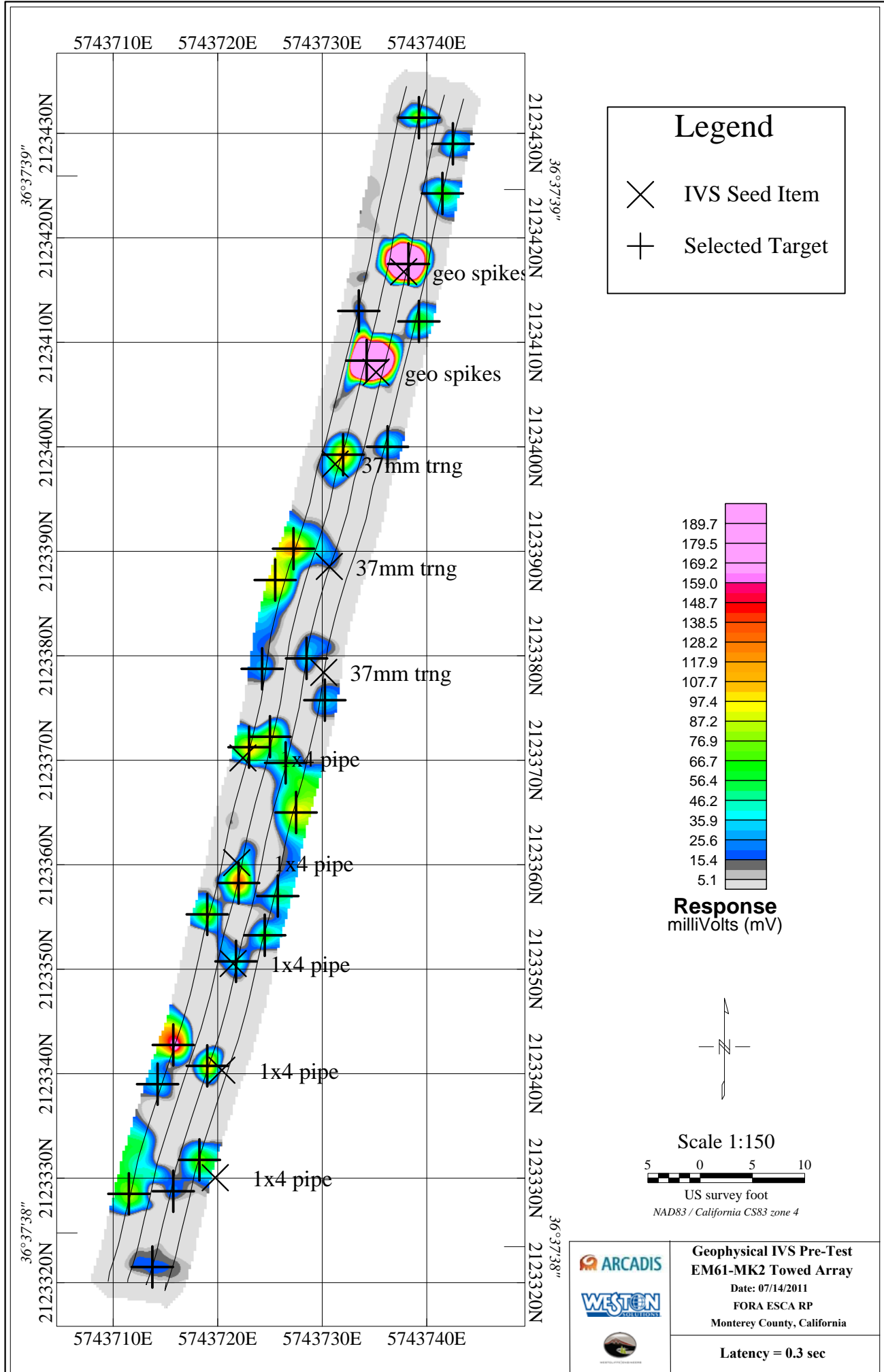
Project: Fort Ord Future East Garrison  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

PM test  
Operator: MG & JR  
Date: 7/7/2011

● Outside range  
--- Acceptable limits







5743710E 5743720E 5743730E 5743740E

36°37'39"

36°37'38"

2123430N 2123420N 2123410N 2123400N 2123390N 2123380N 2123370N 2123360N 2123350N 2123340N 2123330N 2123320N

2123430N 2123420N 2123410N 2123400N 2123390N 2123380N 2123370N 2123360N 2123350N 2123340N 2123330N 2123320N

36°37'39"

36°37'38"

5743710E 5743720E 5743730E 5743740E

geo spikes

geo spikes

37mm trng

37mm trng

37mm trng

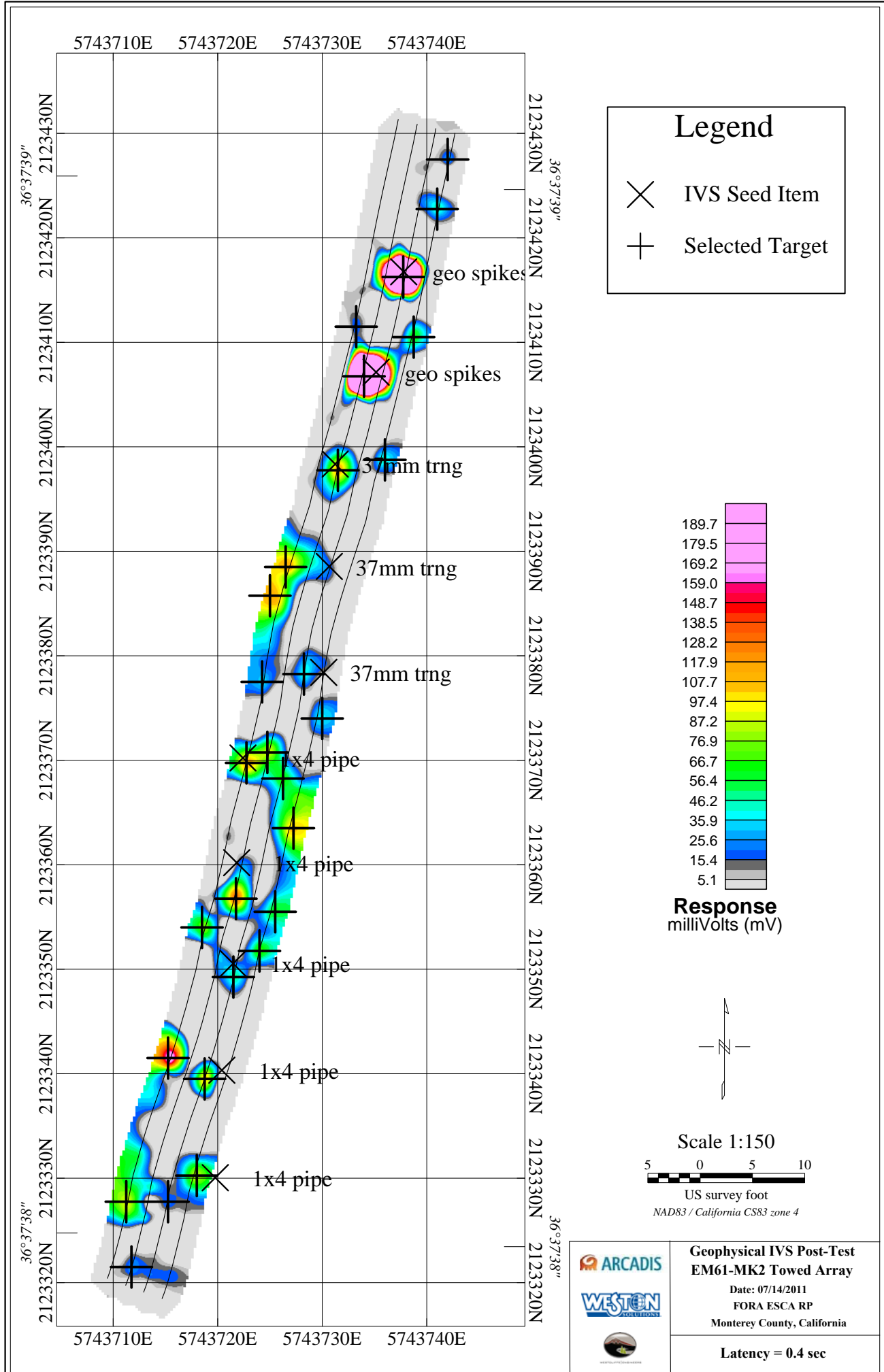
1x4 pipe

1x4 pipe

1x4 pipe

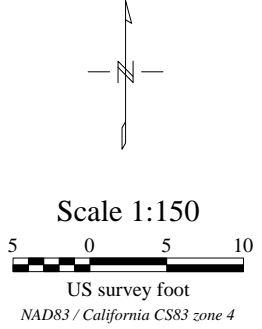
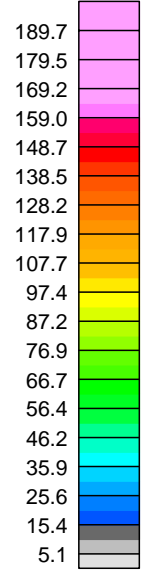
1x4 pipe

1x4 pipe



### Legend

- × IVS Seed Item
- + Selected Target



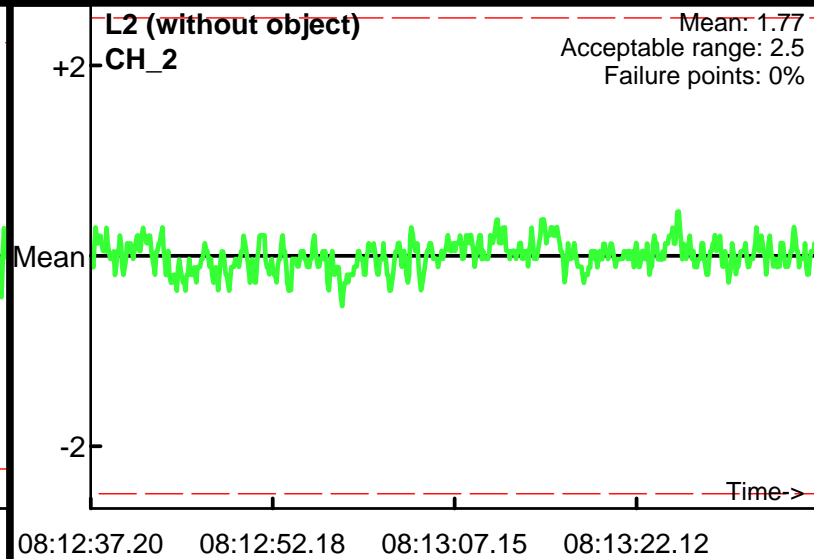
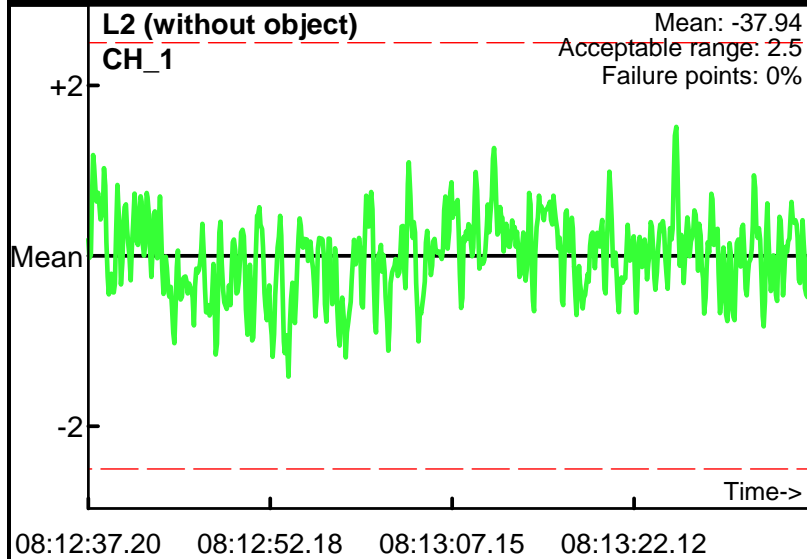
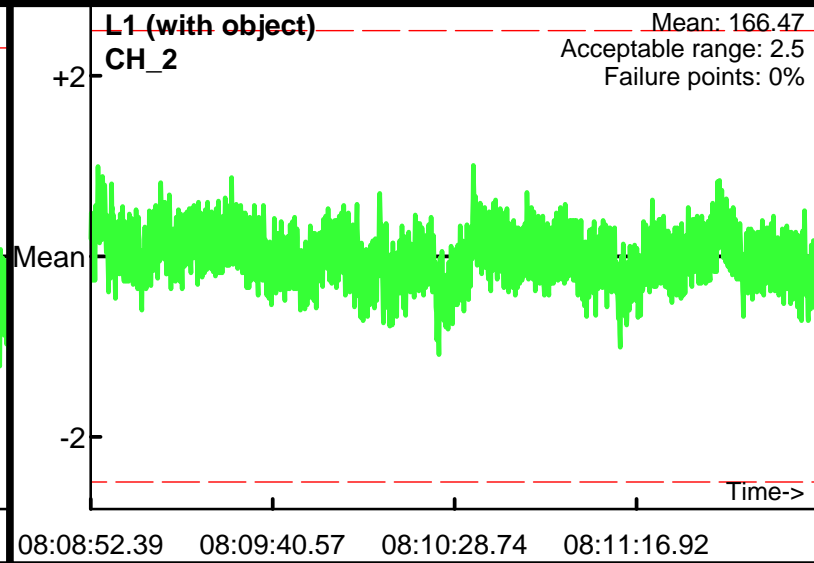
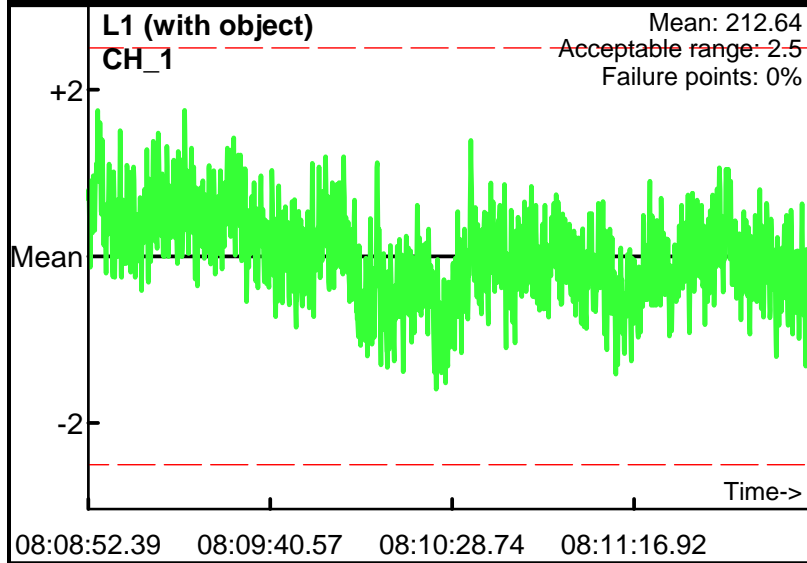
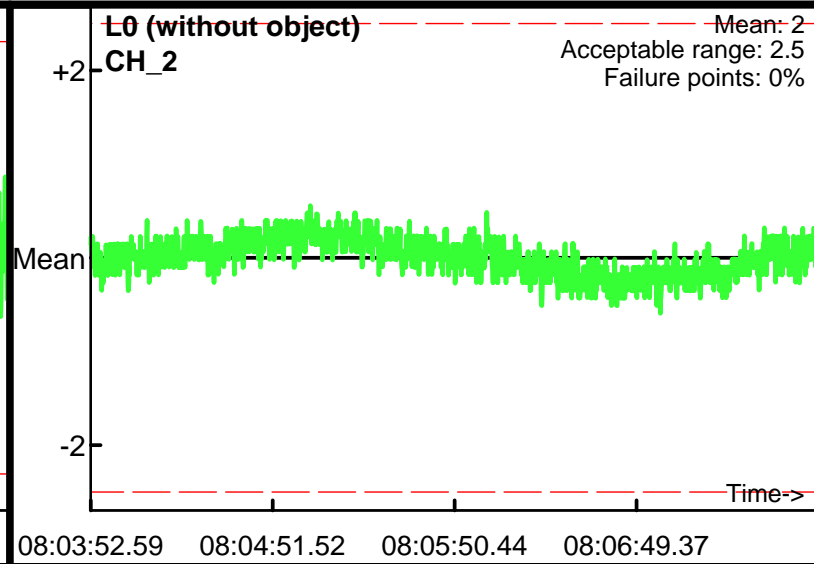
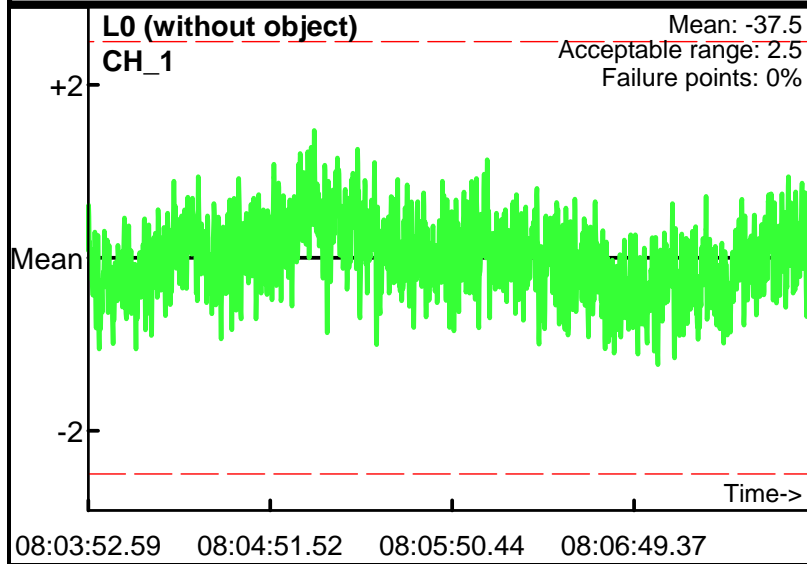
  	<p><b>Geophysical IVS Post-Test EM61-MK2 Towed Array</b></p> <p>Date: 07/14/2011 FORA ESCA RP Monterey County, California</p> <hr/> <p><b>Latency = 0.4 sec</b></p>
----------	---

# Static Calibration Test

Project: Fort Ord - IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 7/14/2011

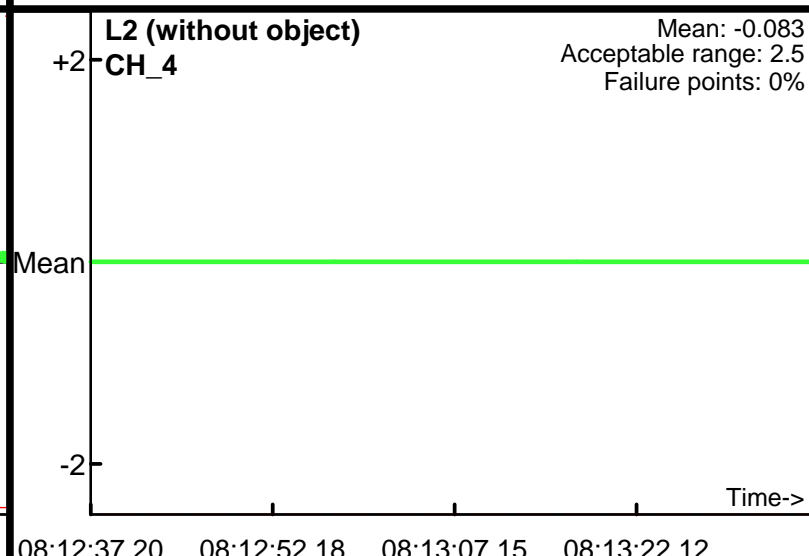
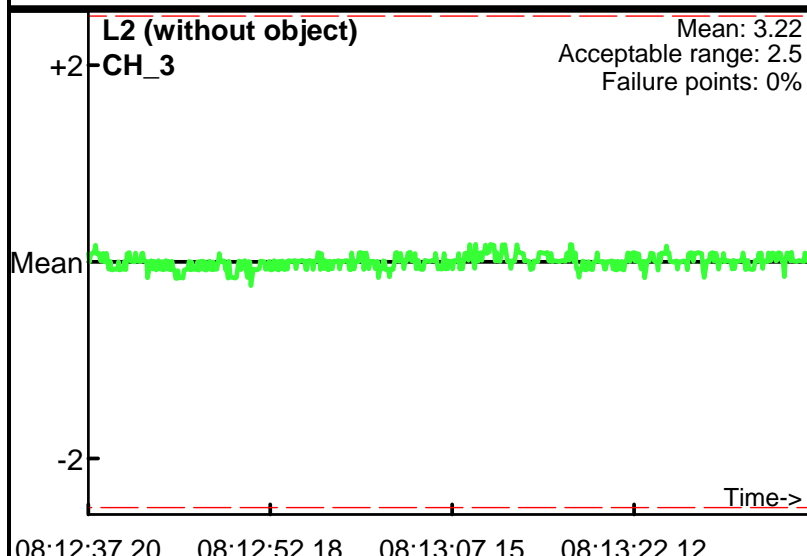
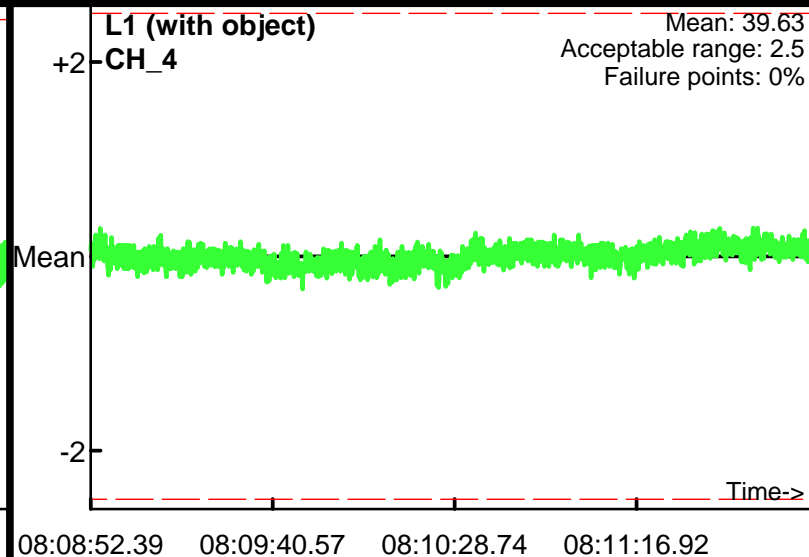
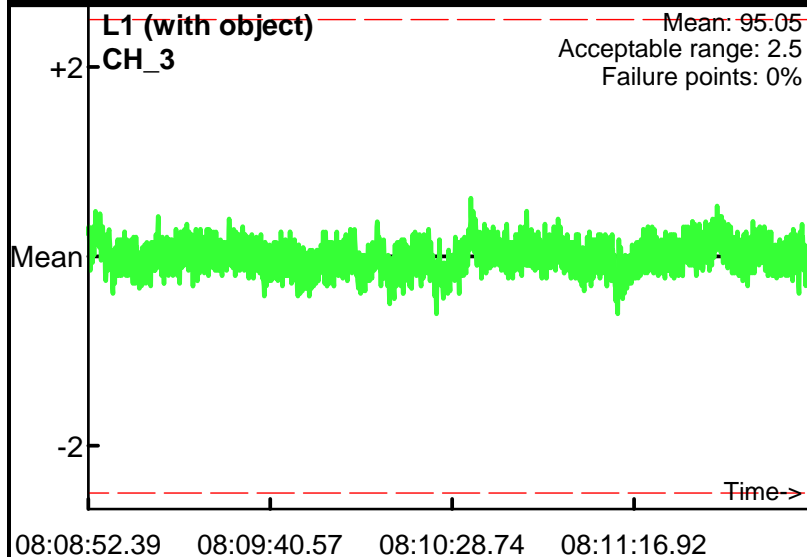
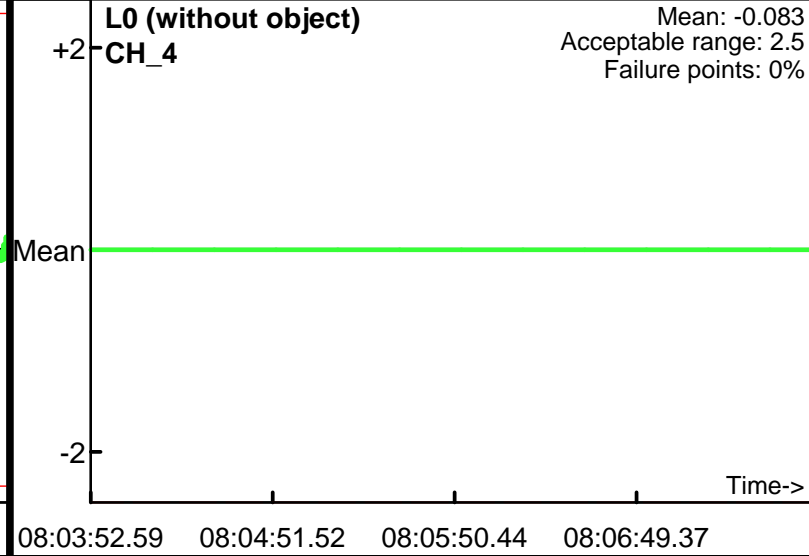
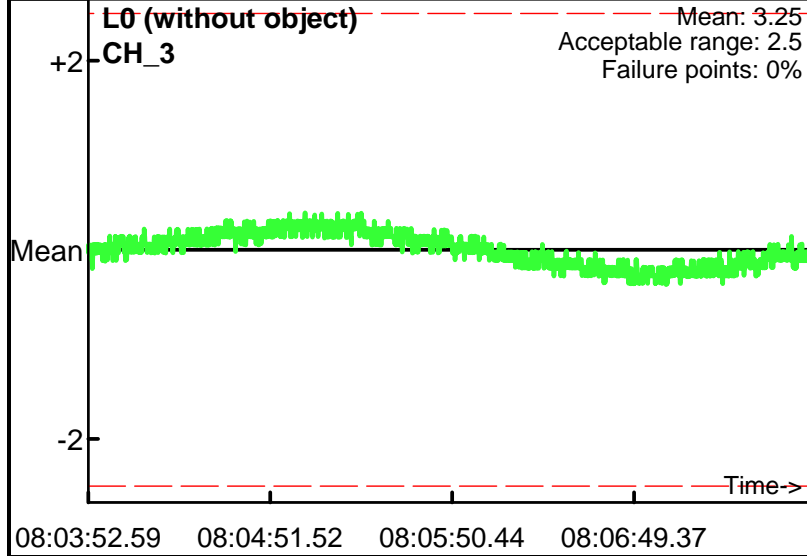


# Static Calibration Test

Project: Fort Ord - IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 7/14/2011

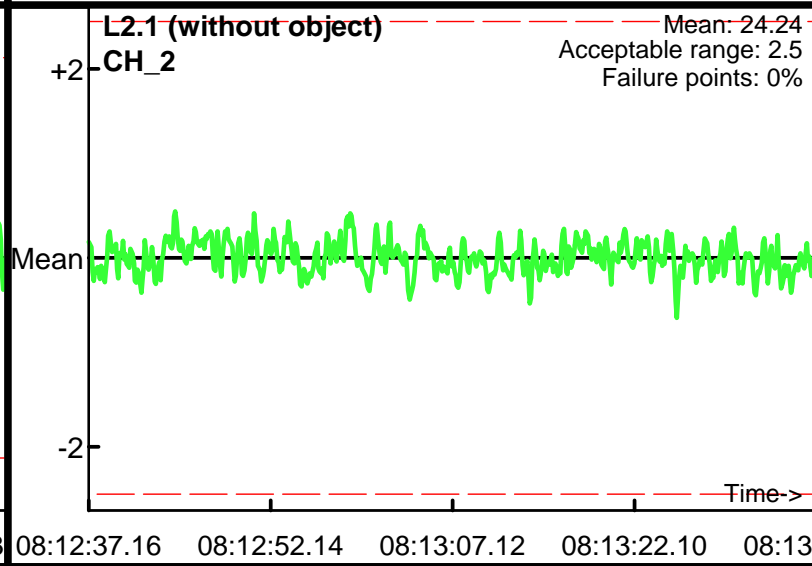
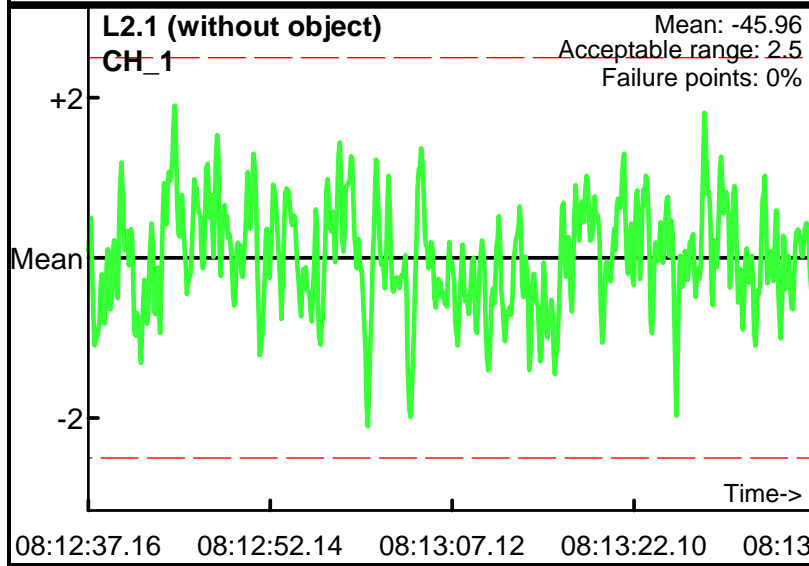
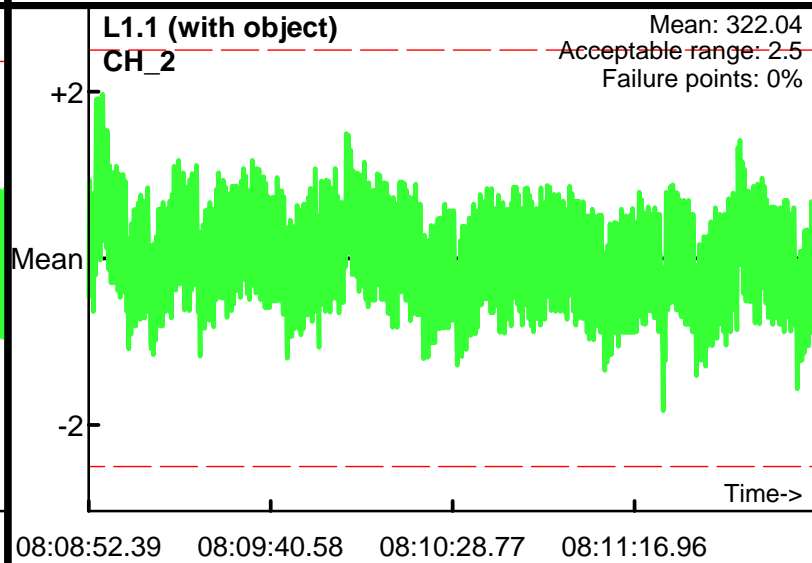
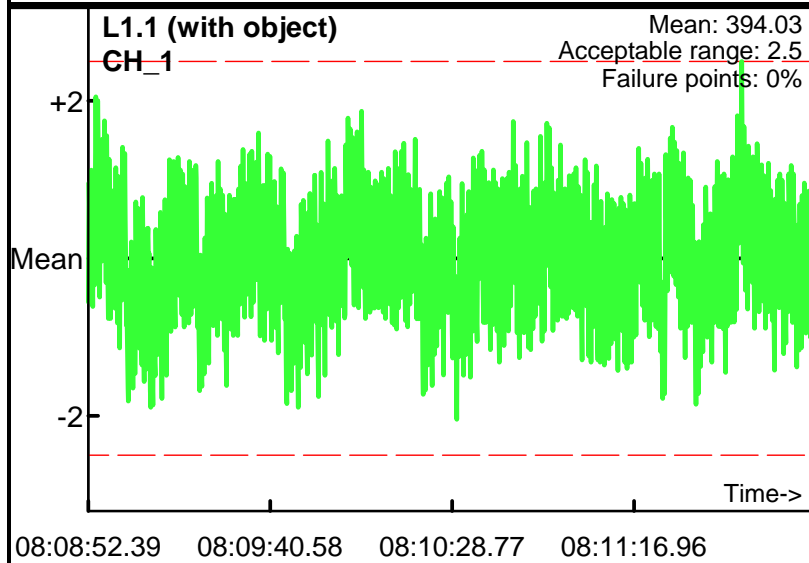
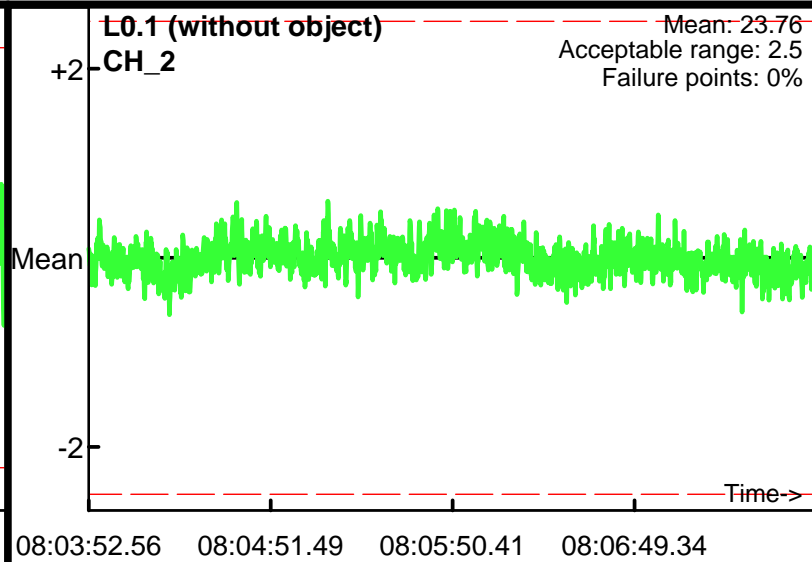
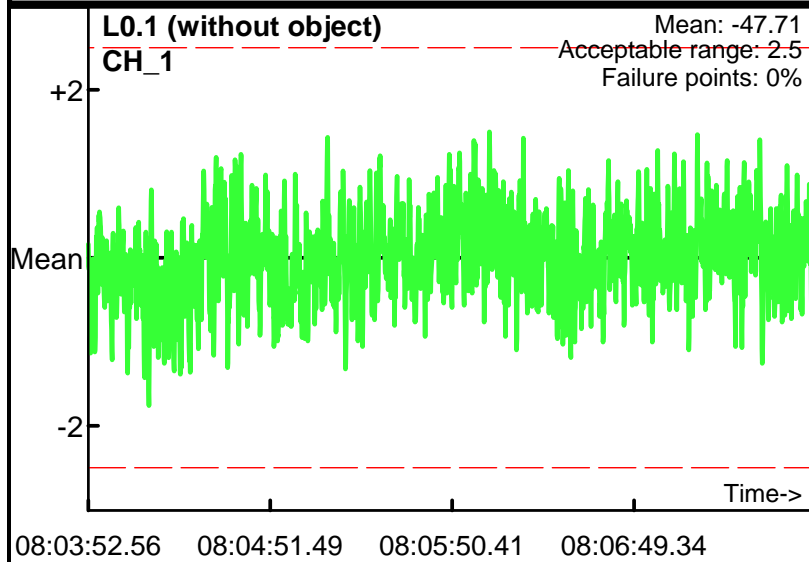


# Static Calibration Test

Project: Fort Ord - IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
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AM test  
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Date: 7/14/2011

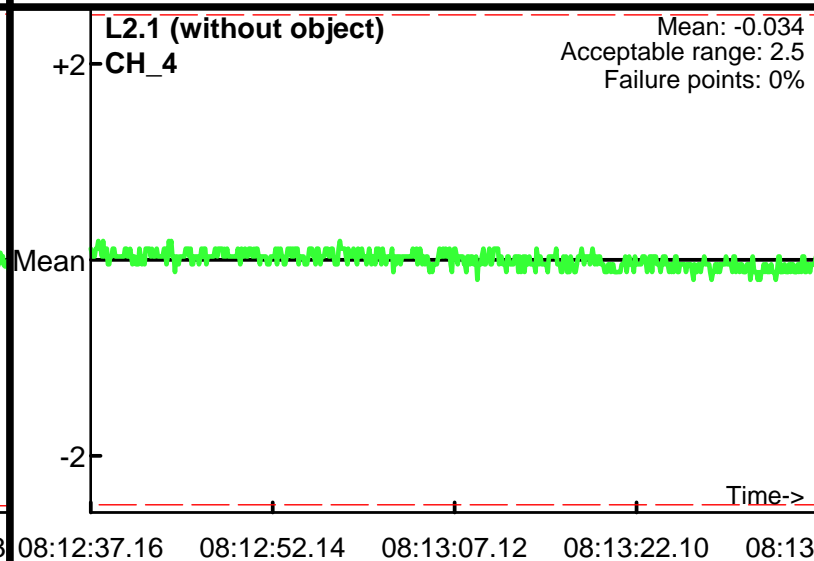
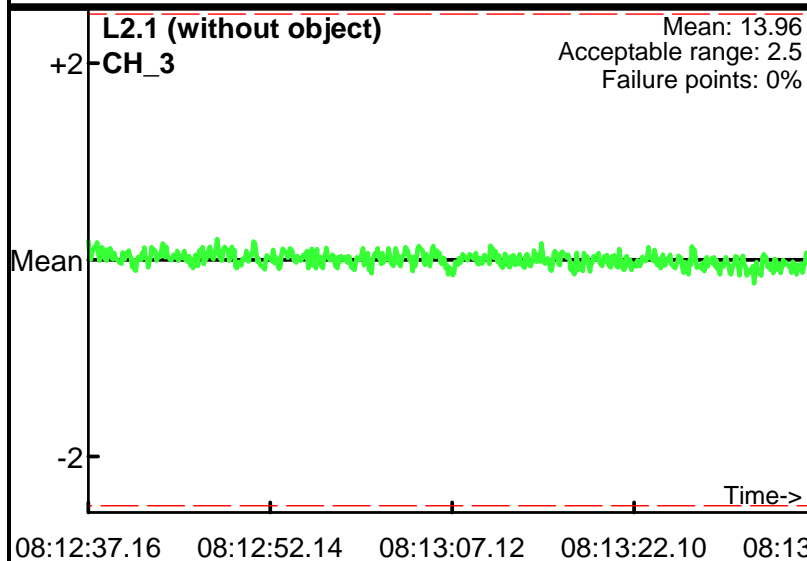
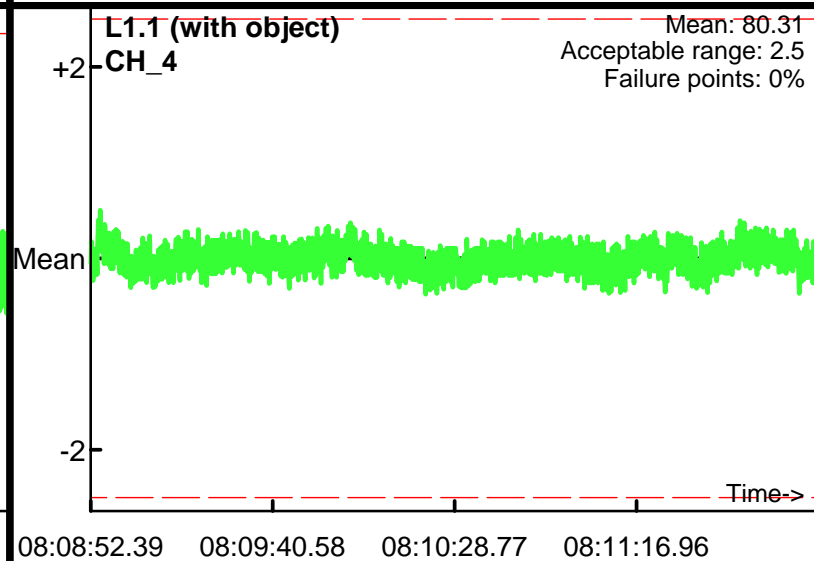
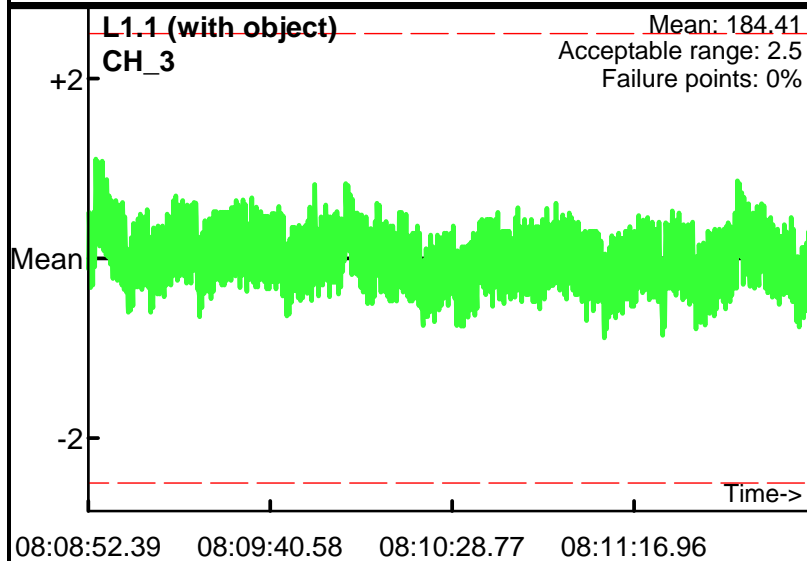
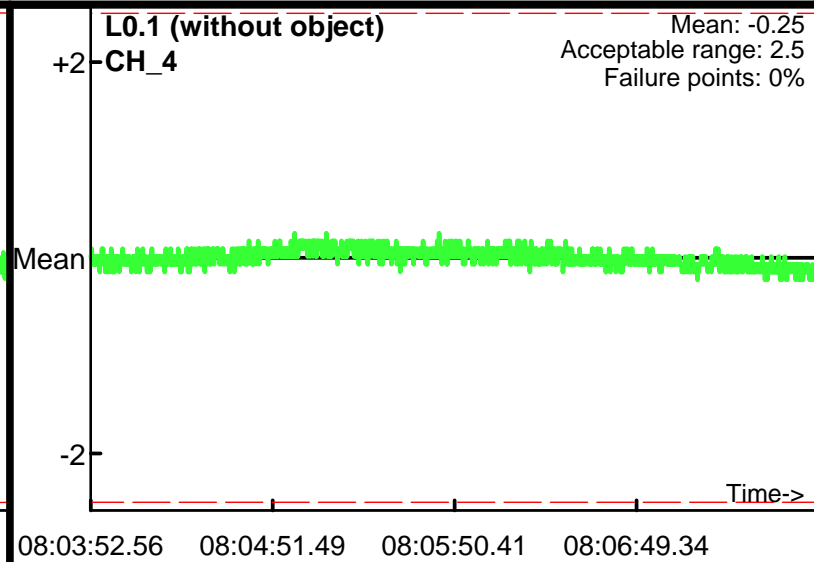
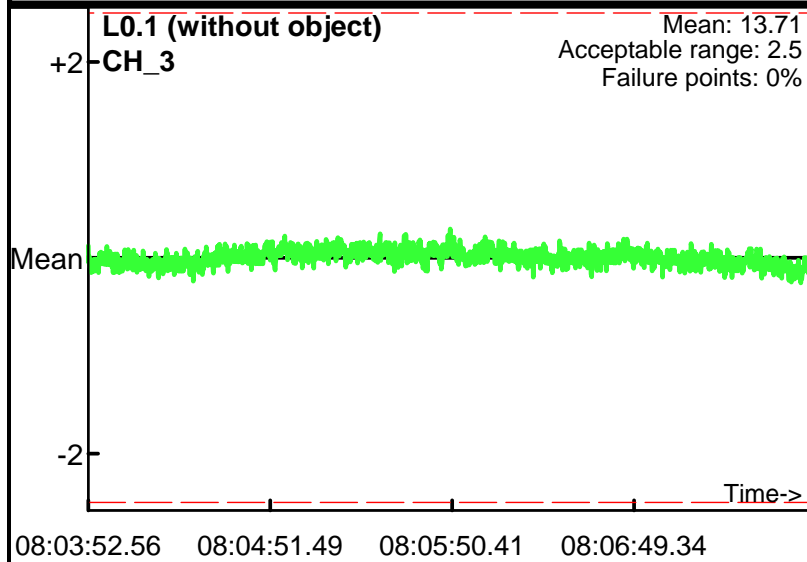


# Static Calibration Test

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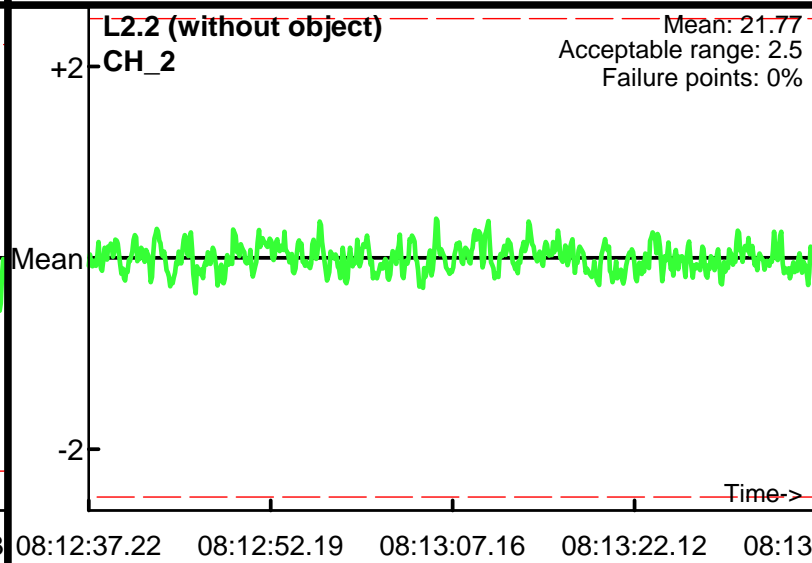
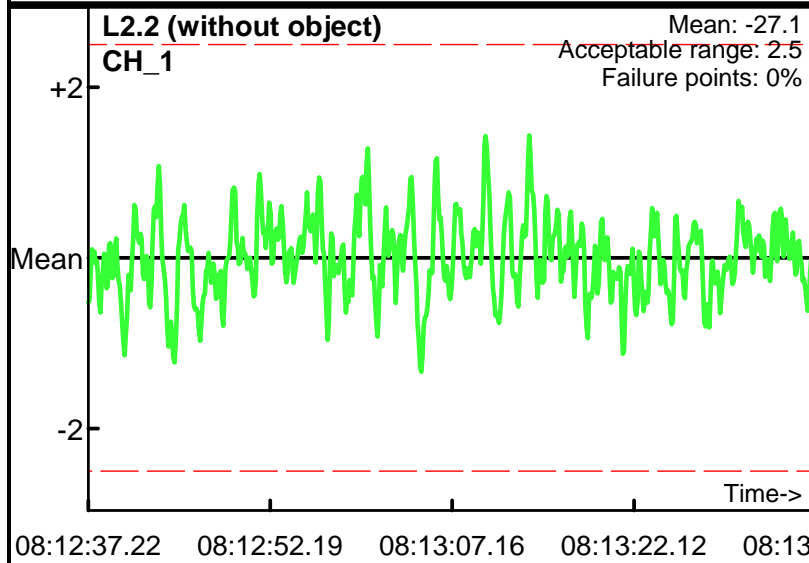
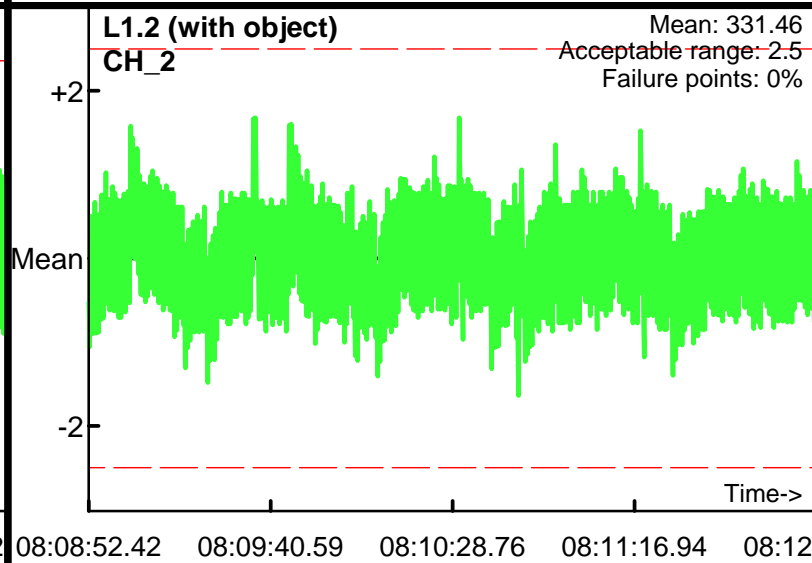
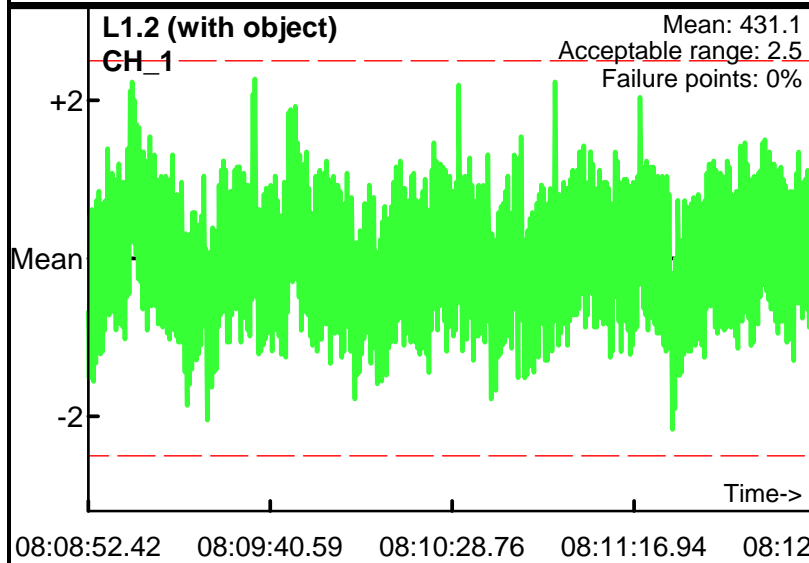
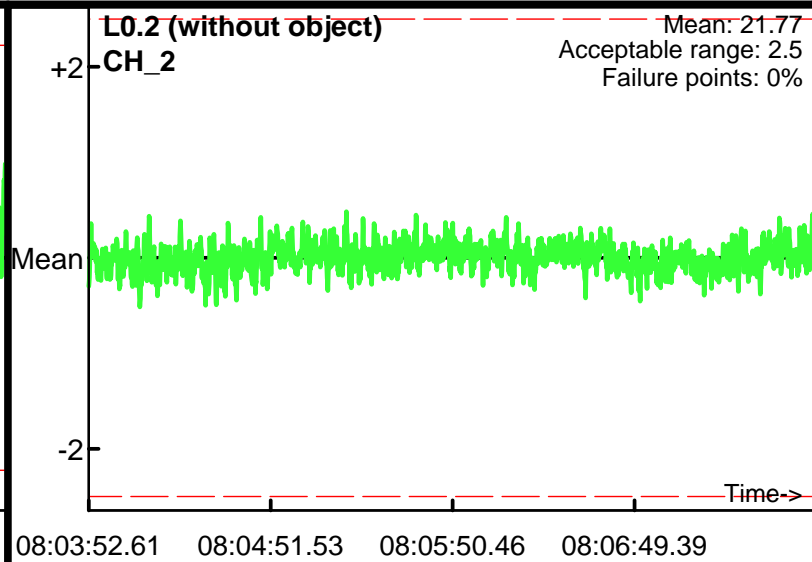
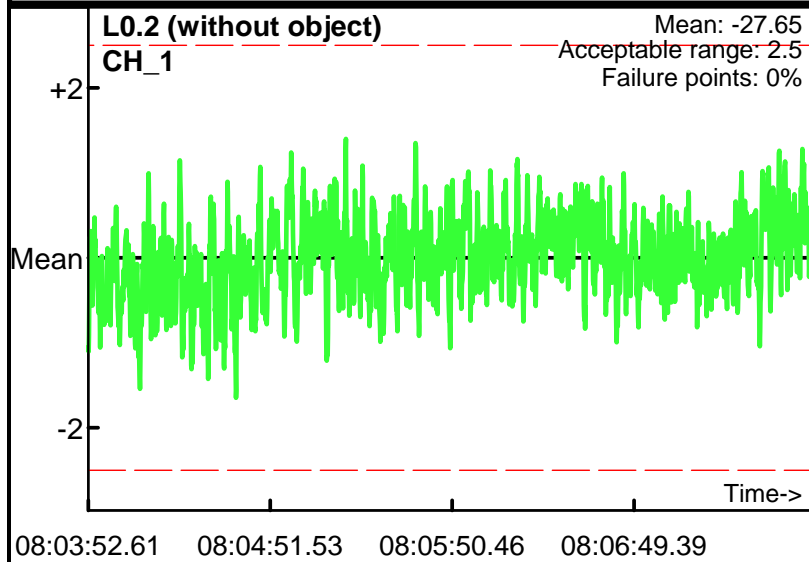


# Static Calibration Test

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Allowable failure (%): 5%  
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AM test  
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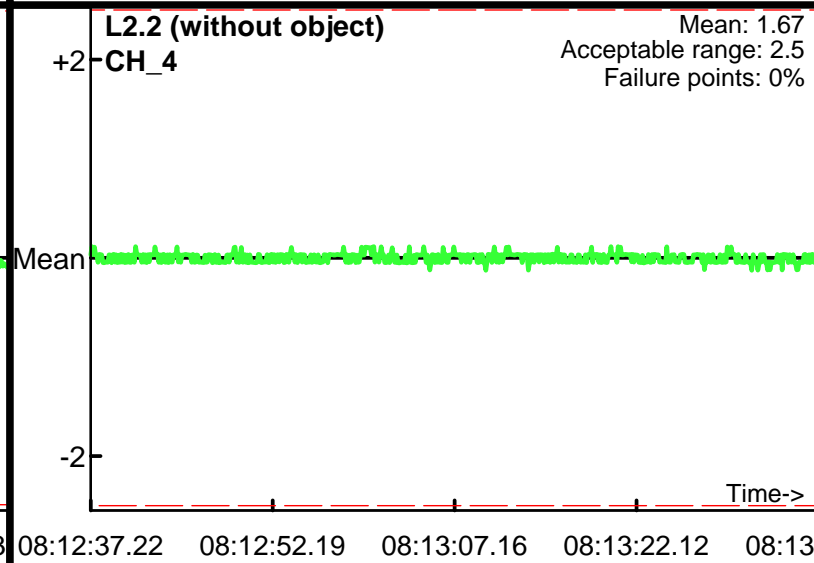
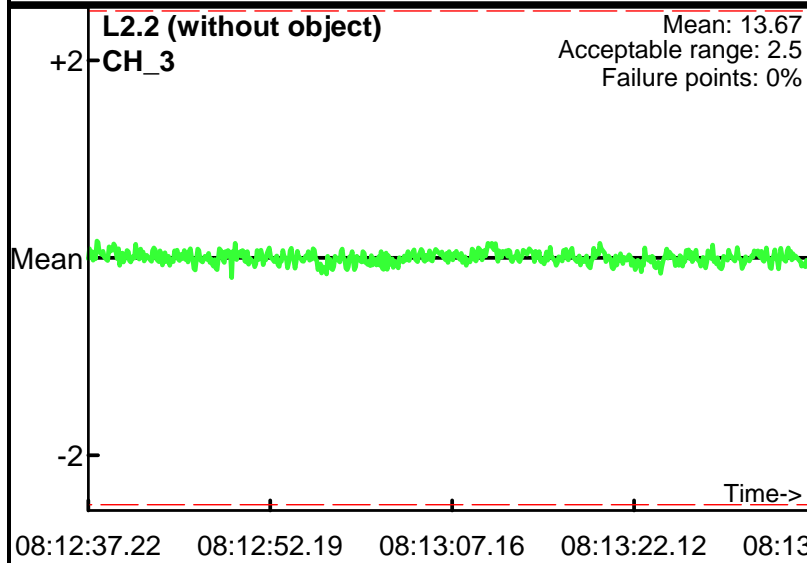
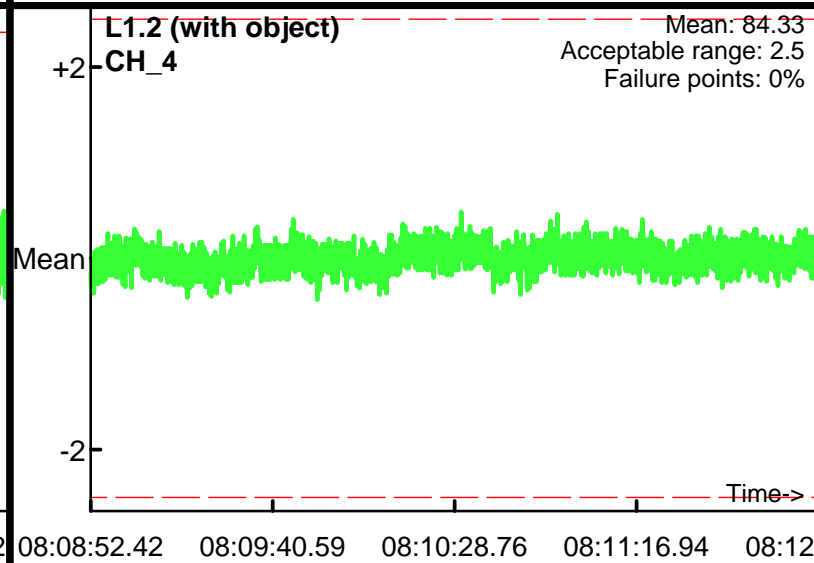
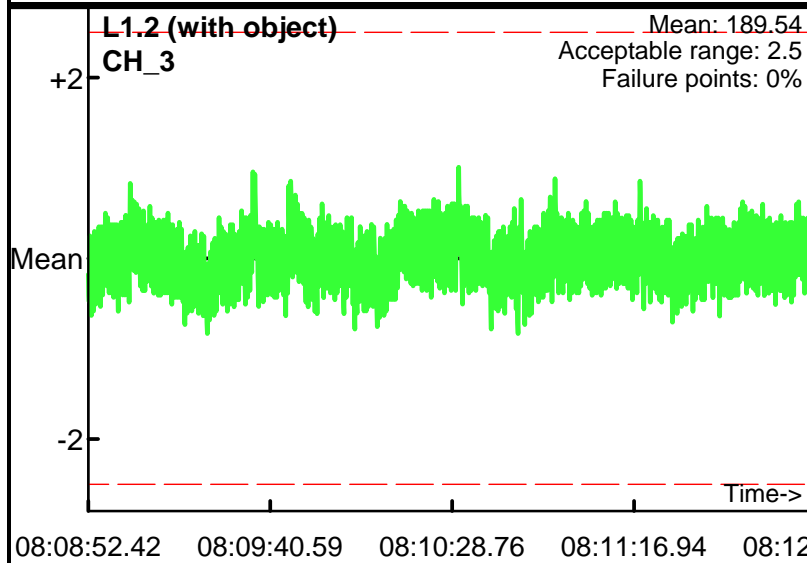
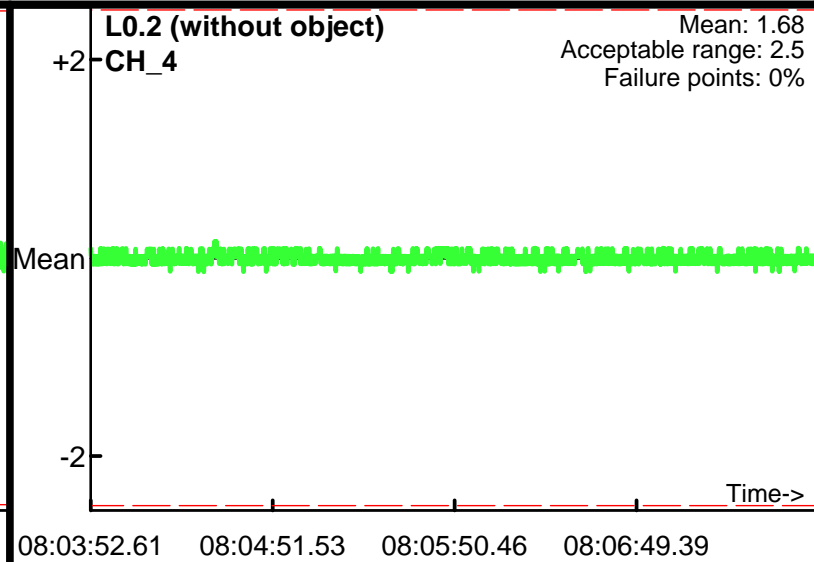
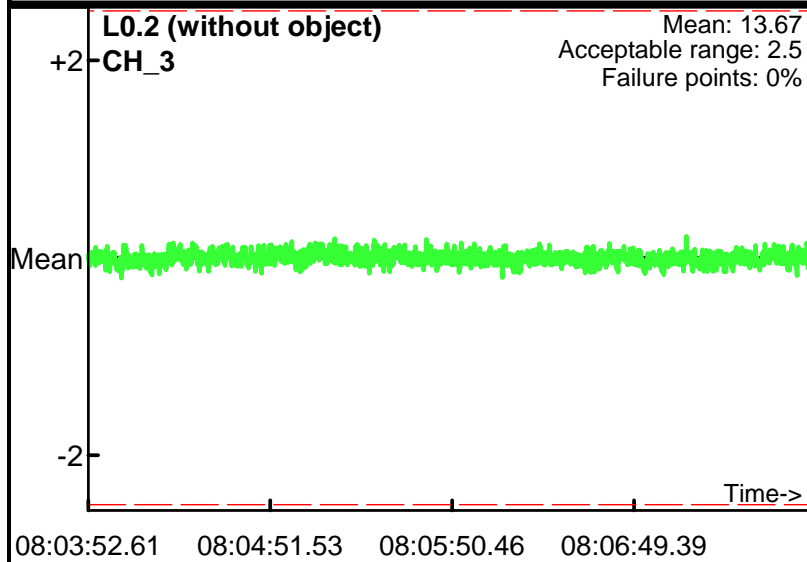


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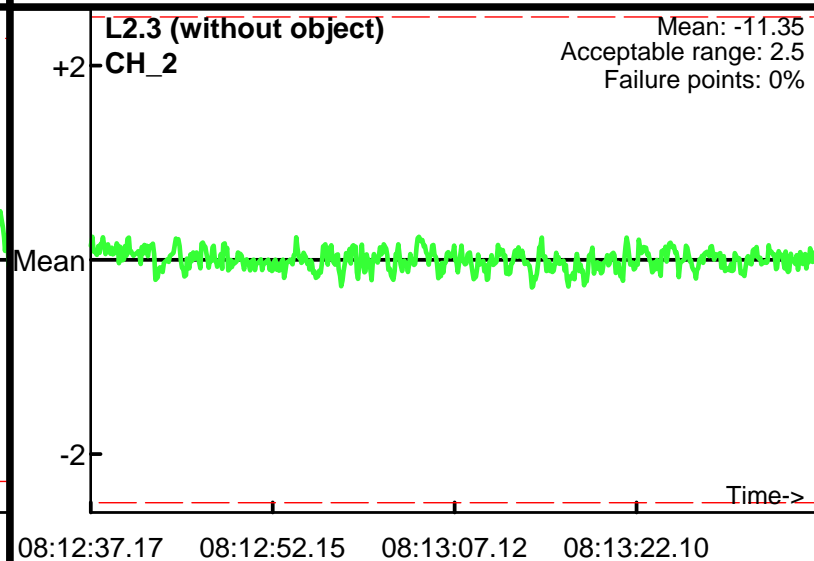
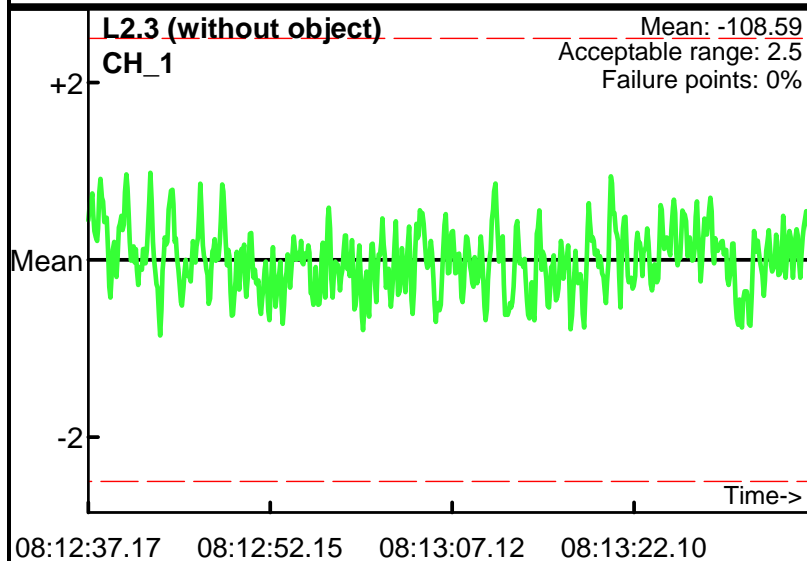
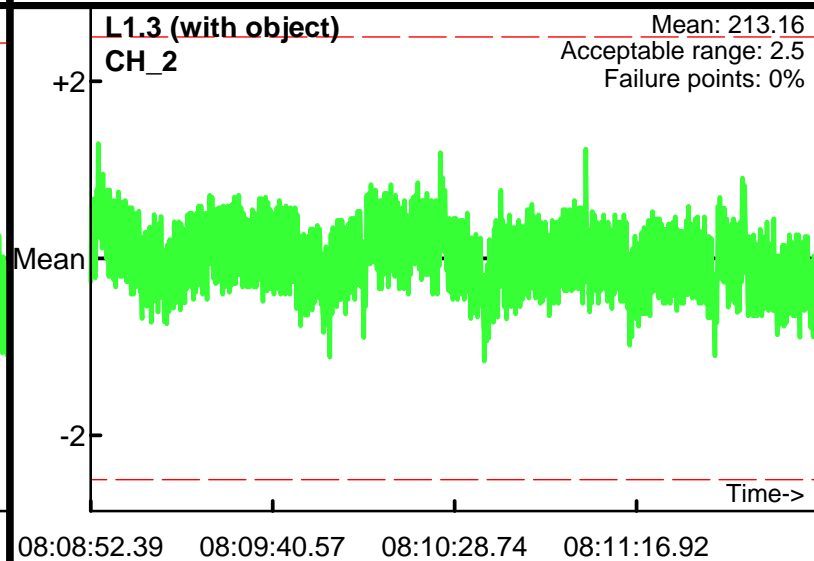
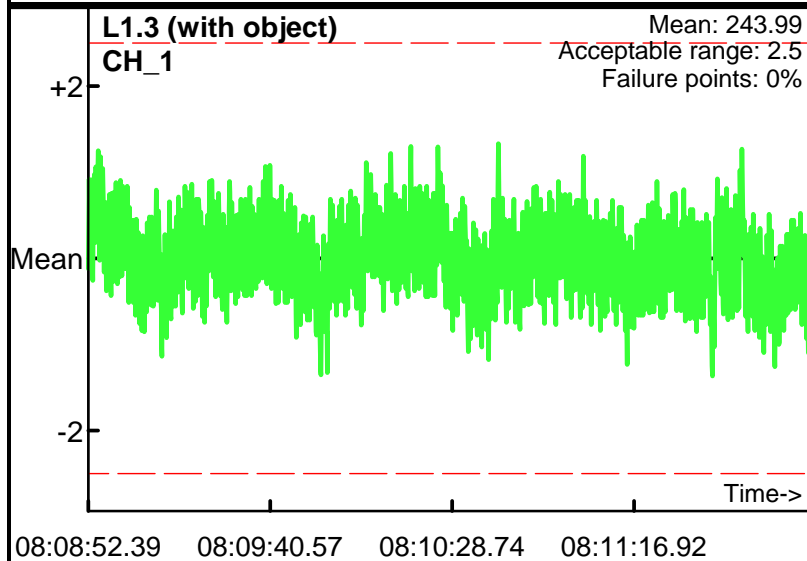
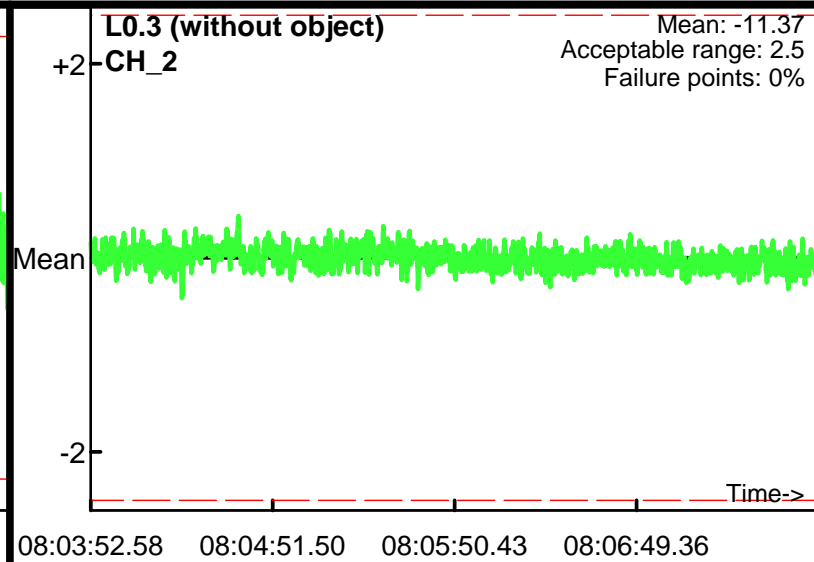
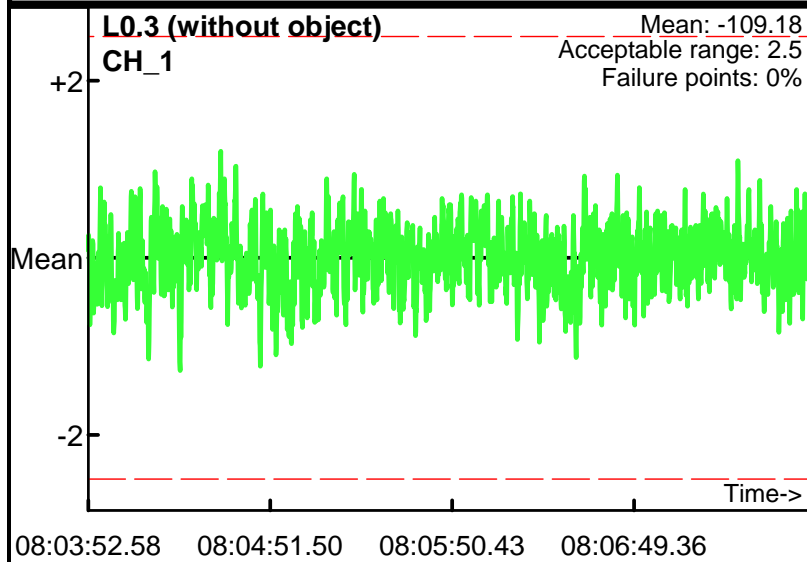


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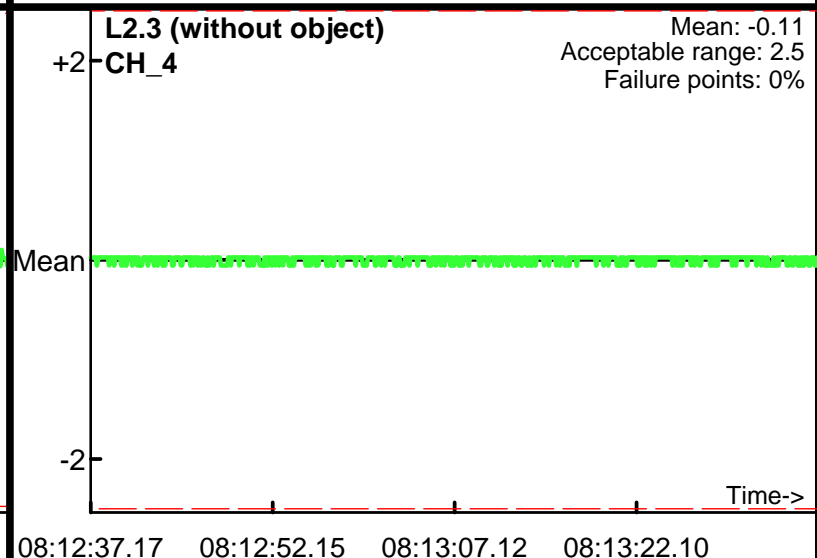
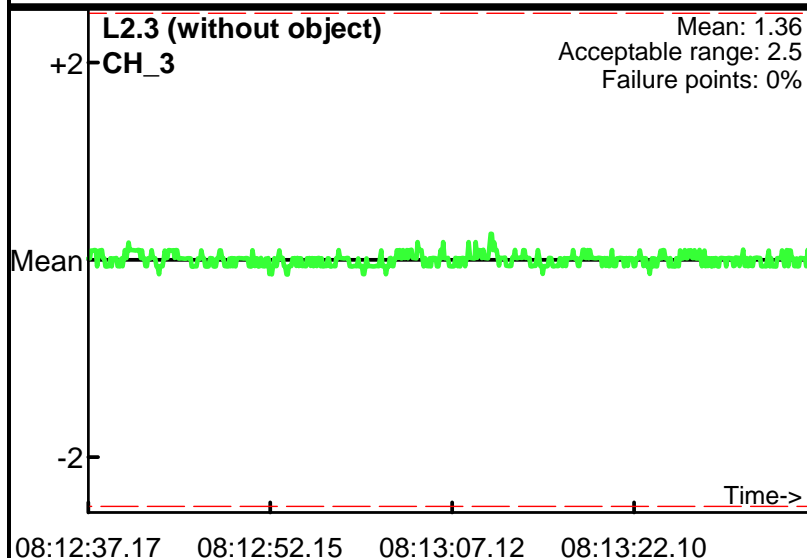
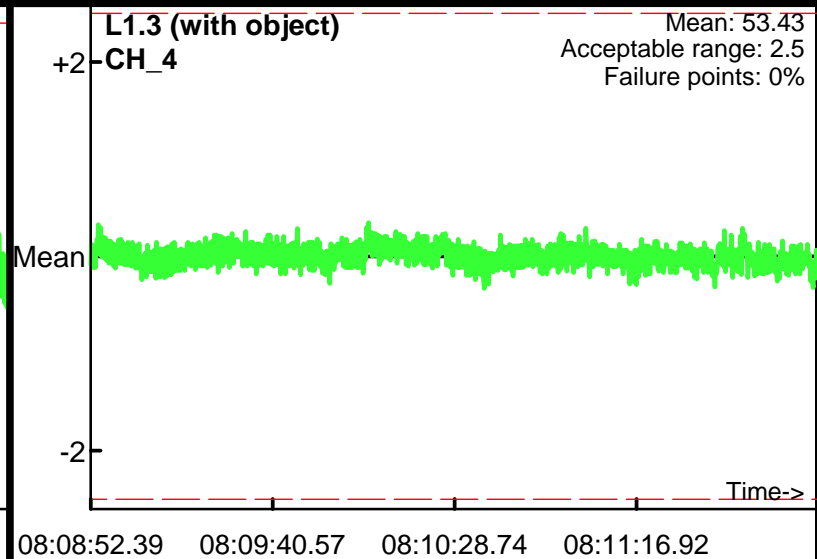
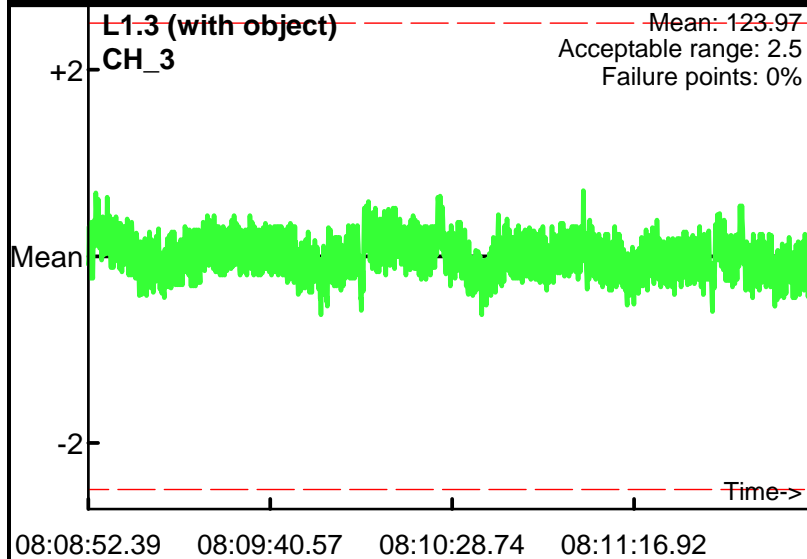
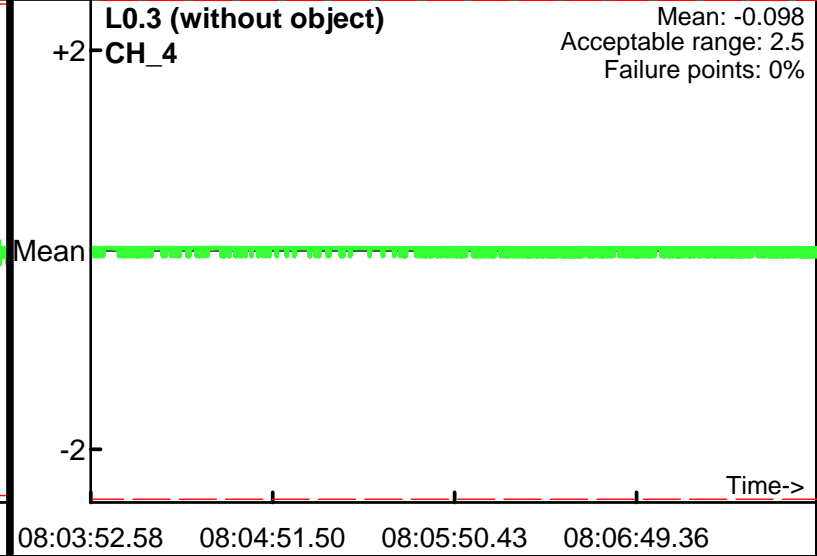
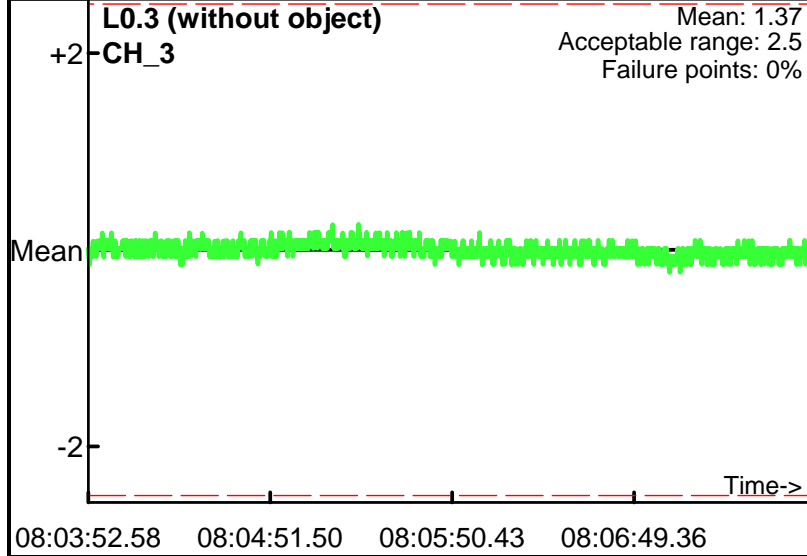


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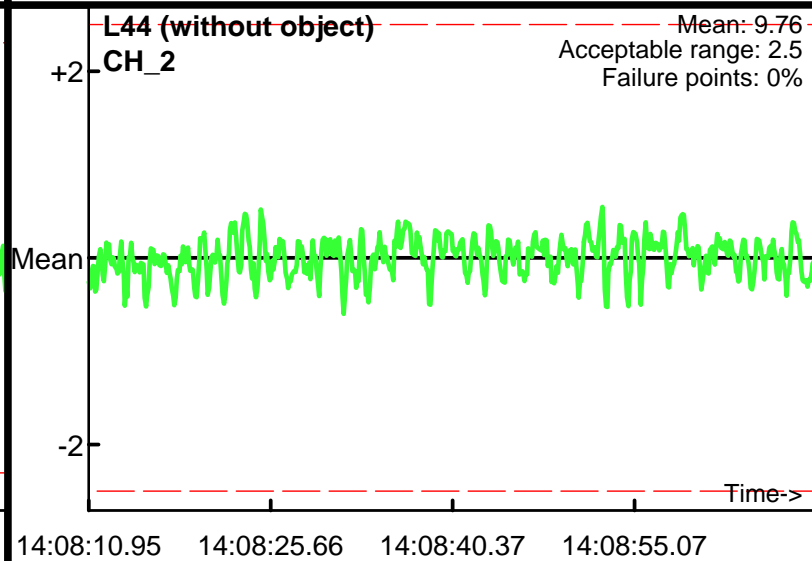
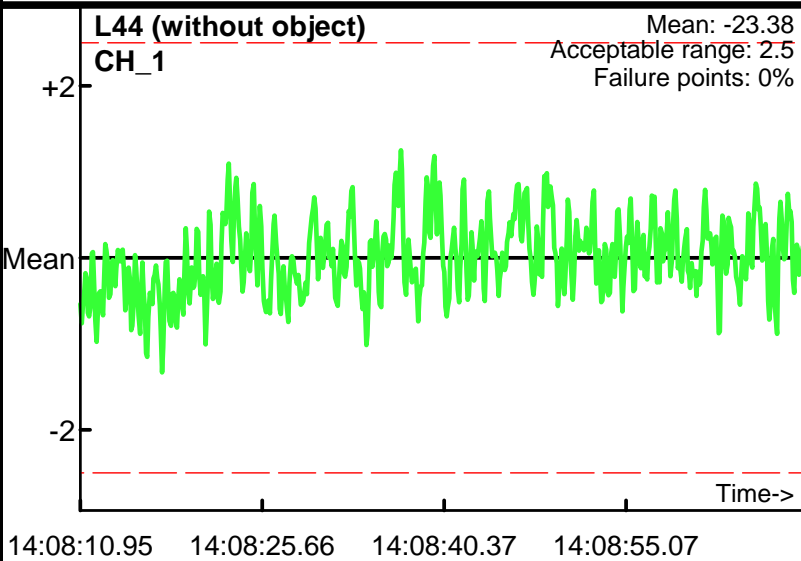
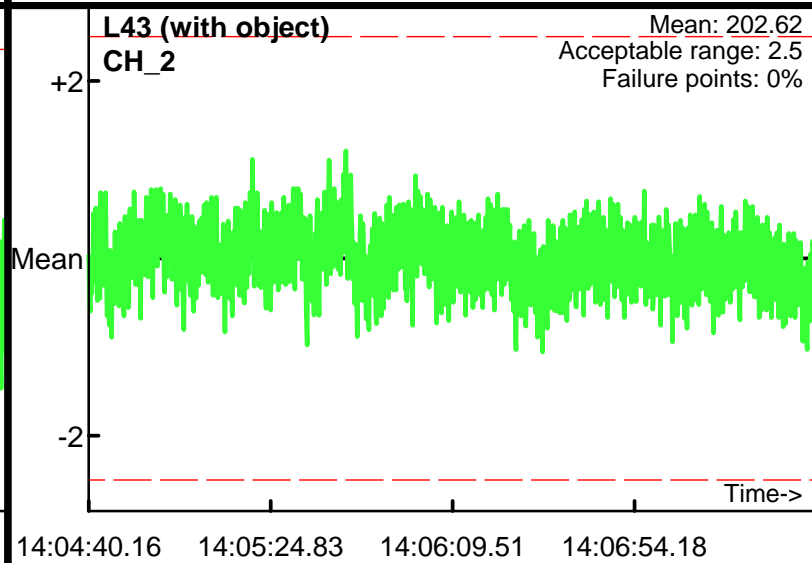
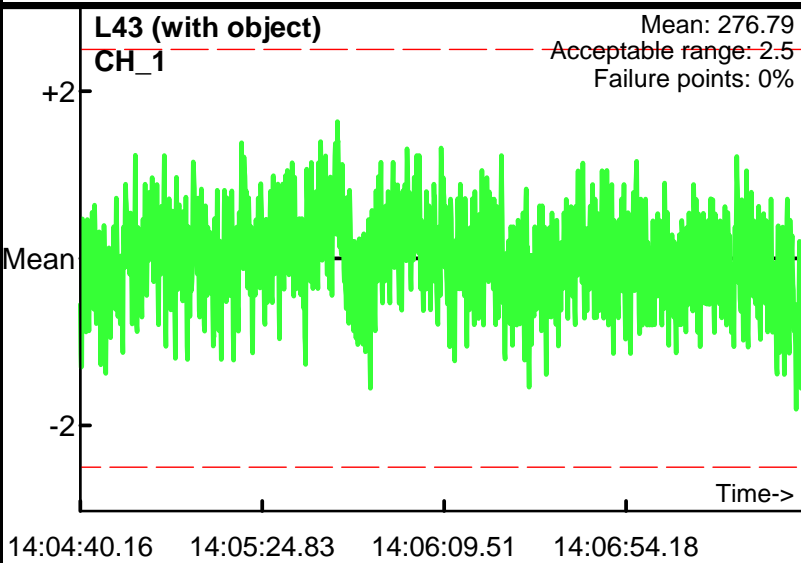
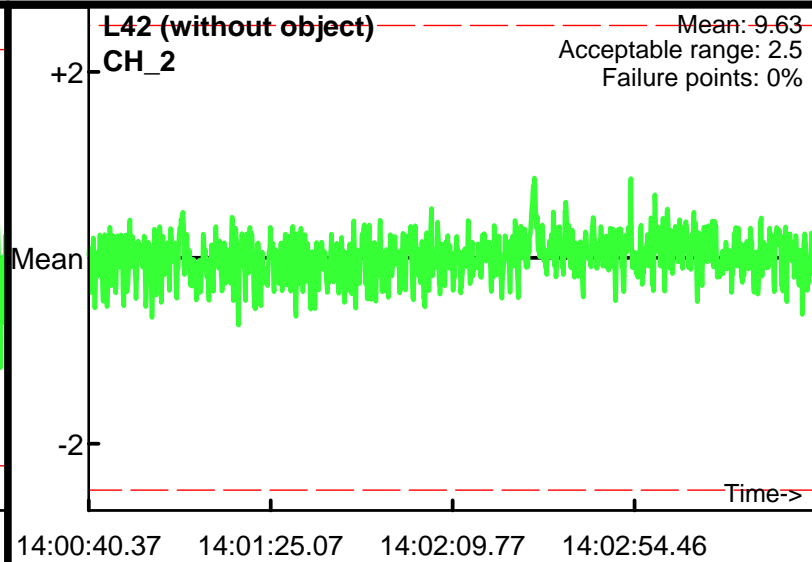
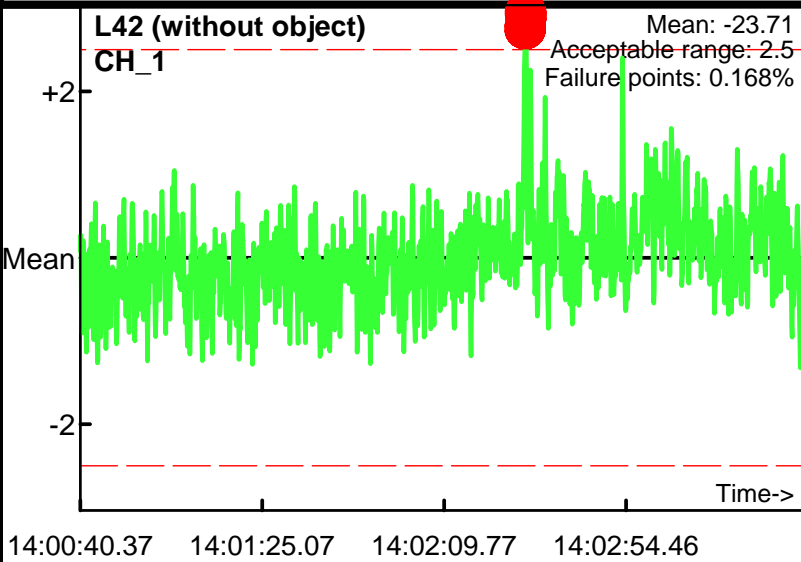


# Static Calibration Test

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Equipment: EM-61 Mark II  
Grid/Location: QC Area

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PM test  
Operator: SH & JR  
Date: 7/14/2011

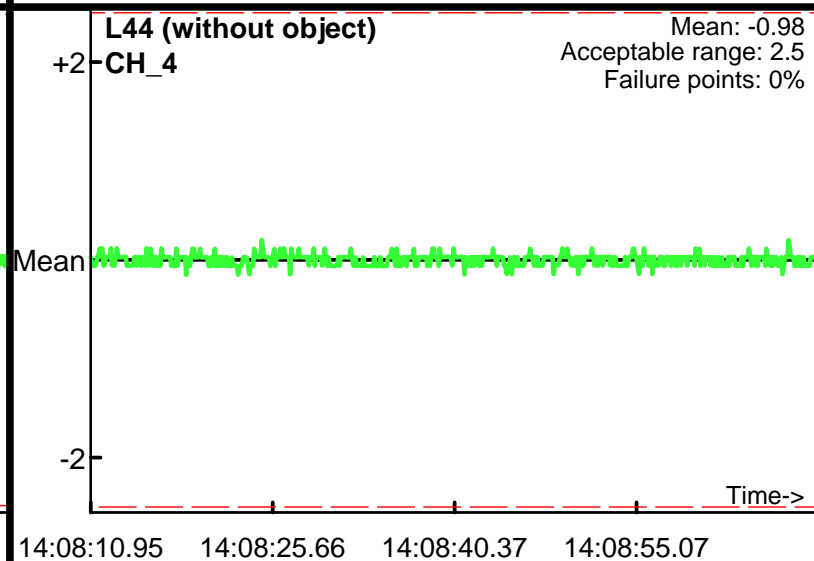
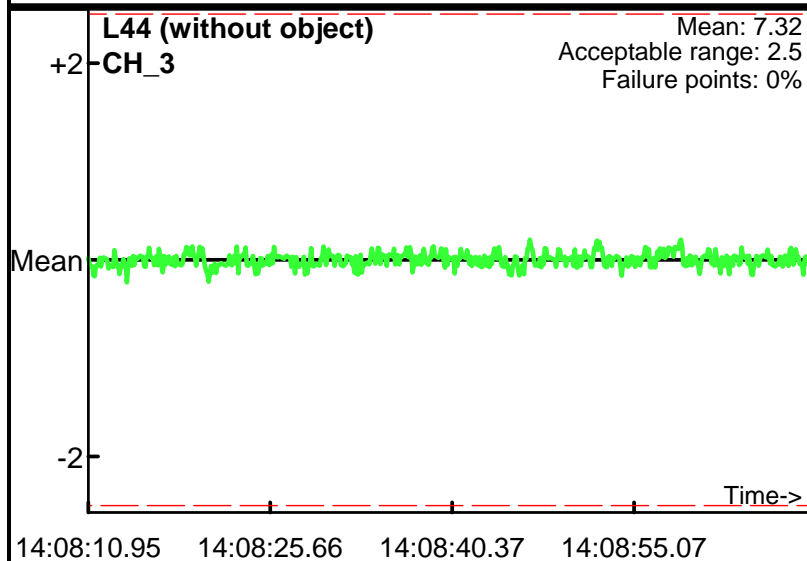
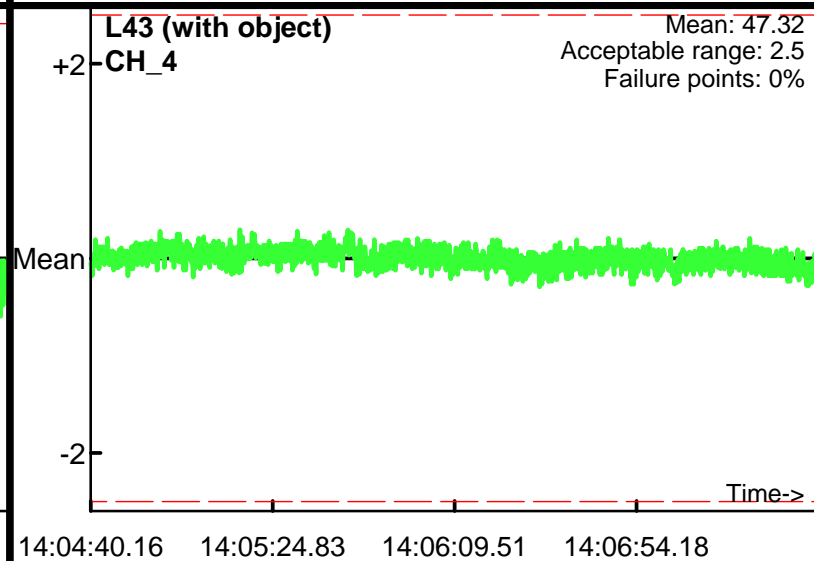
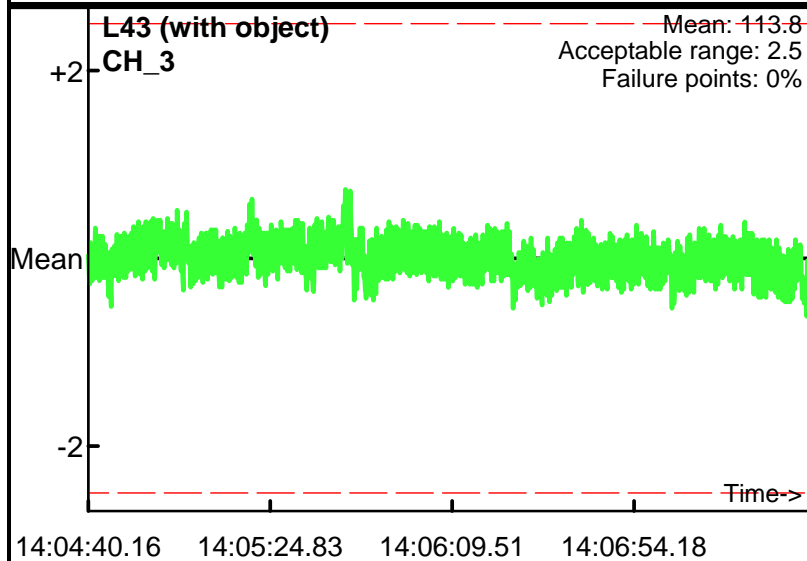
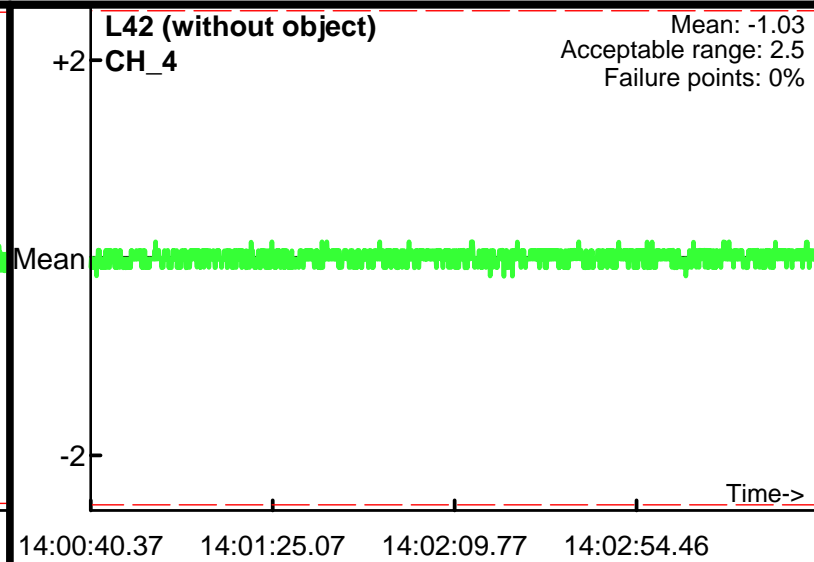
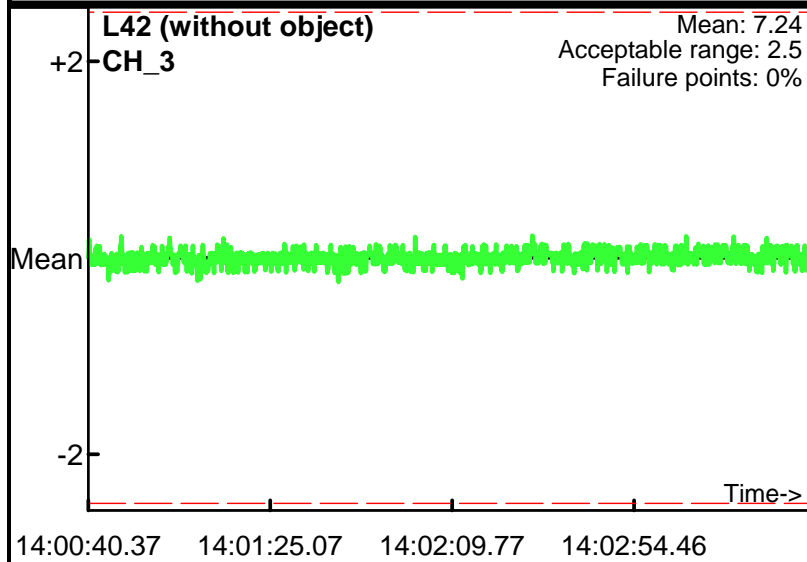


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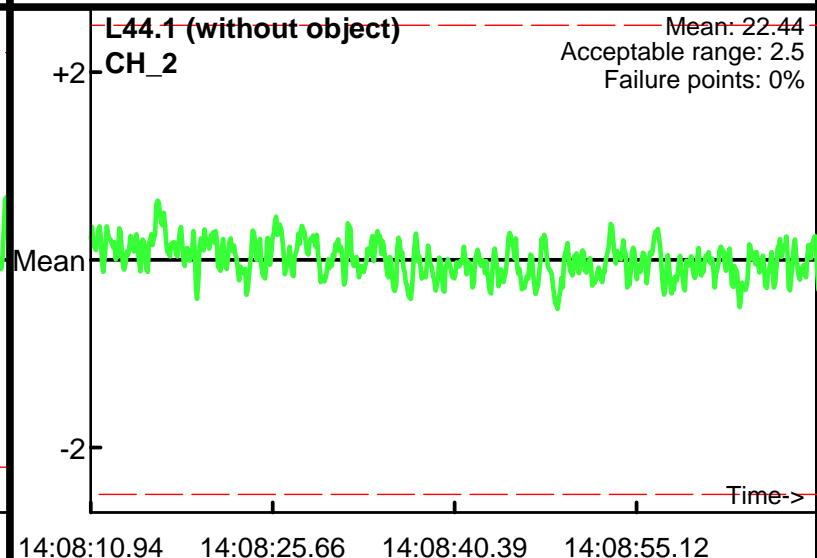
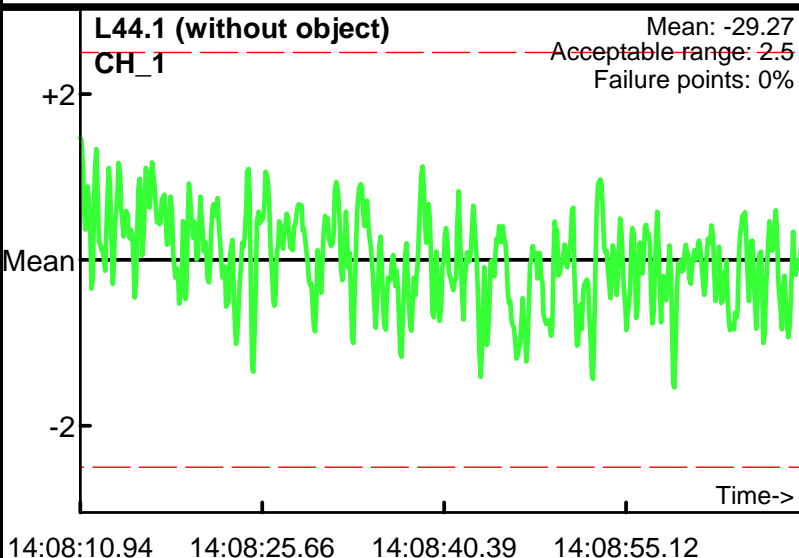
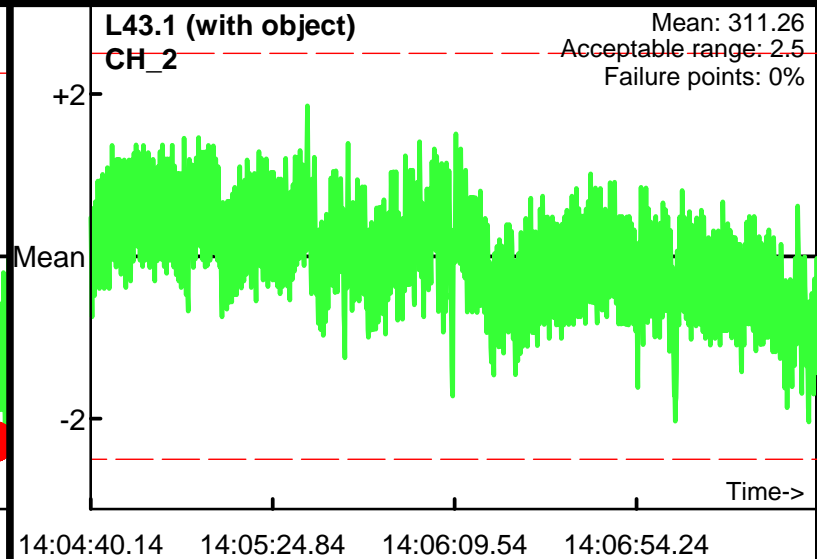
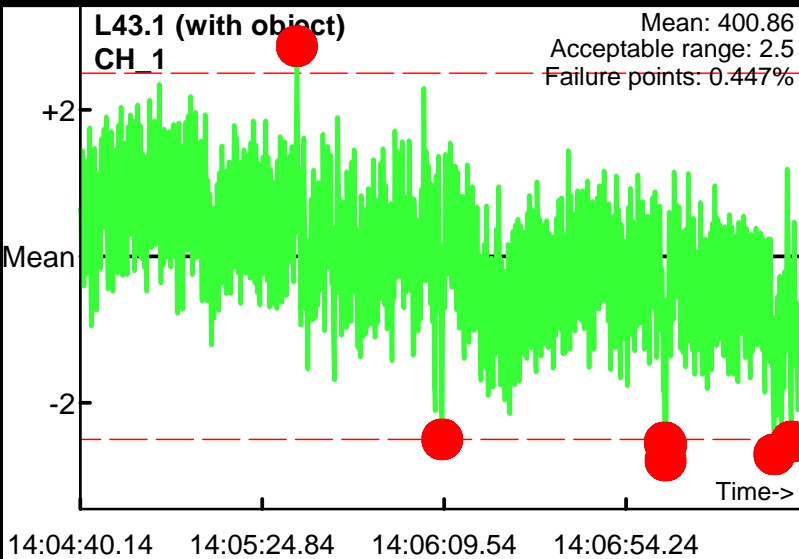
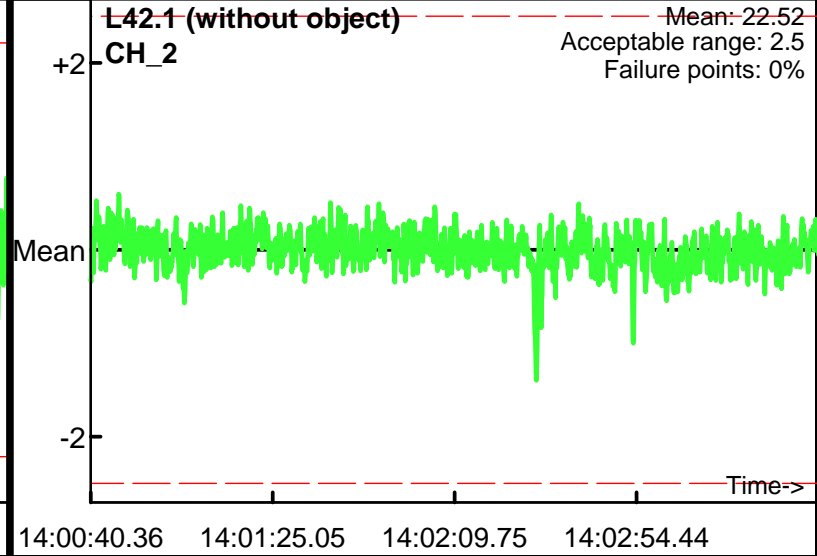
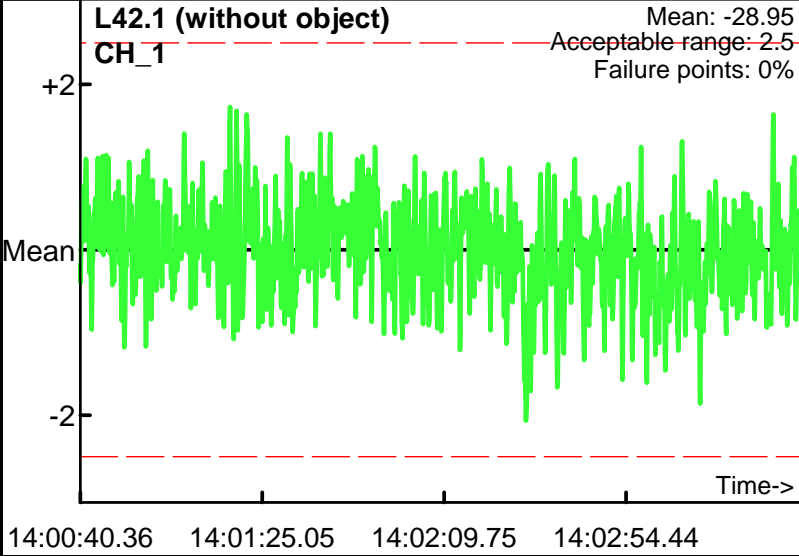


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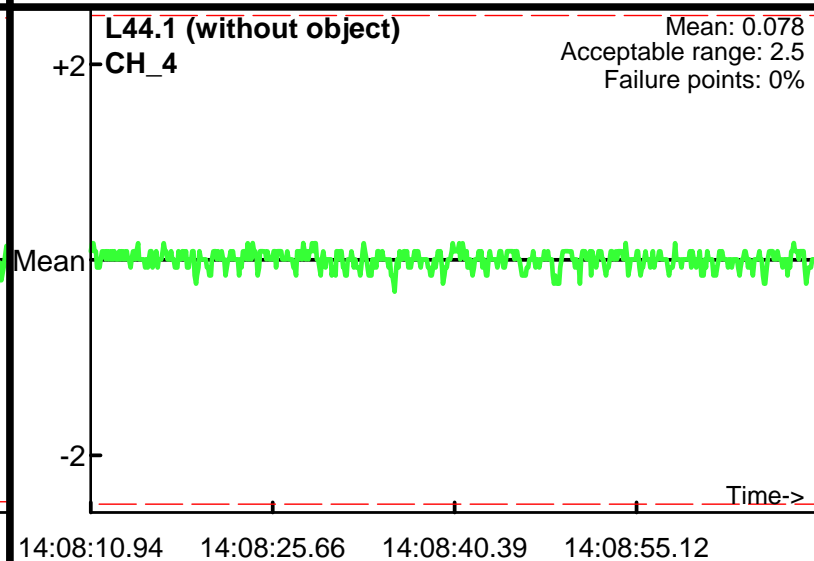
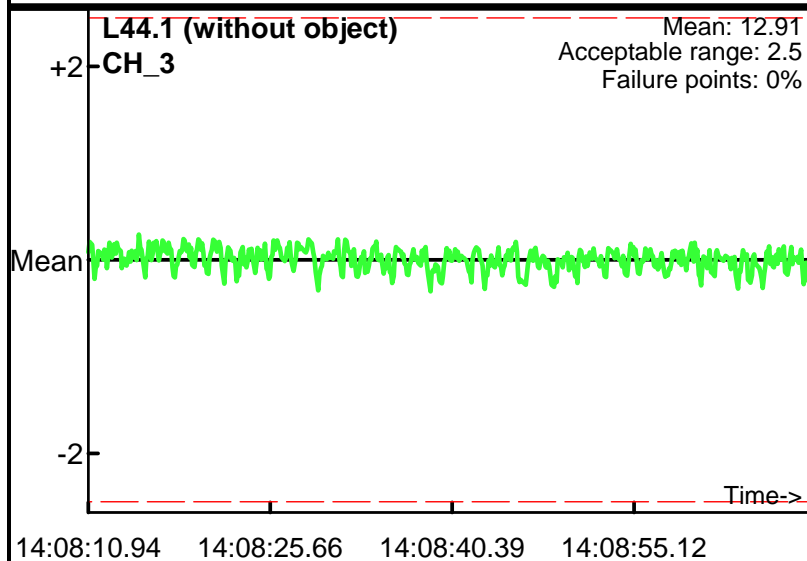
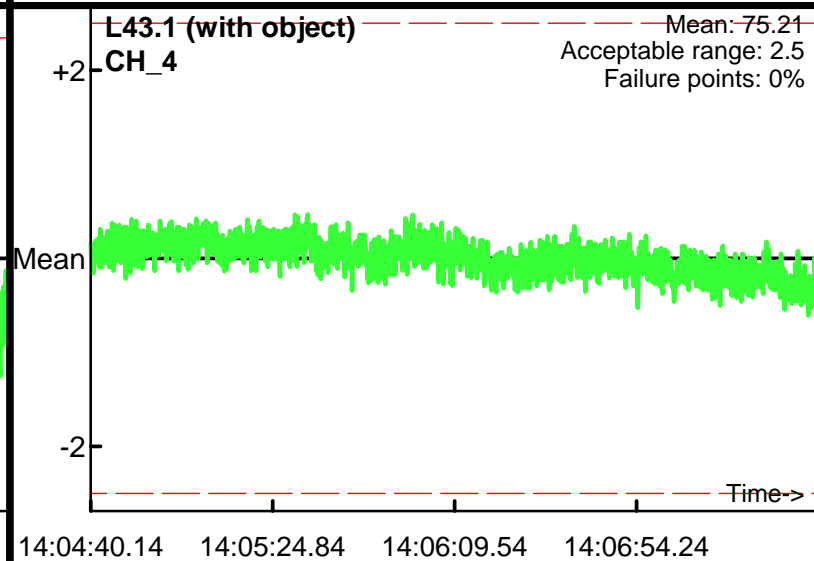
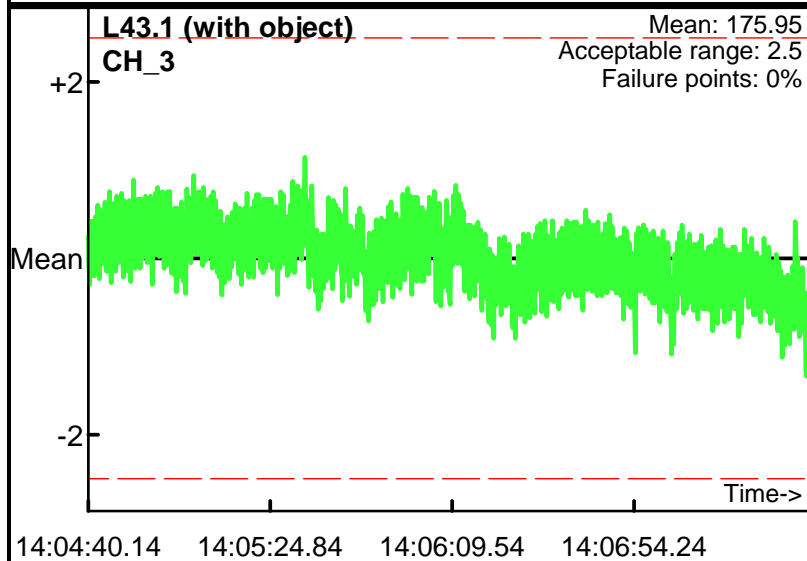
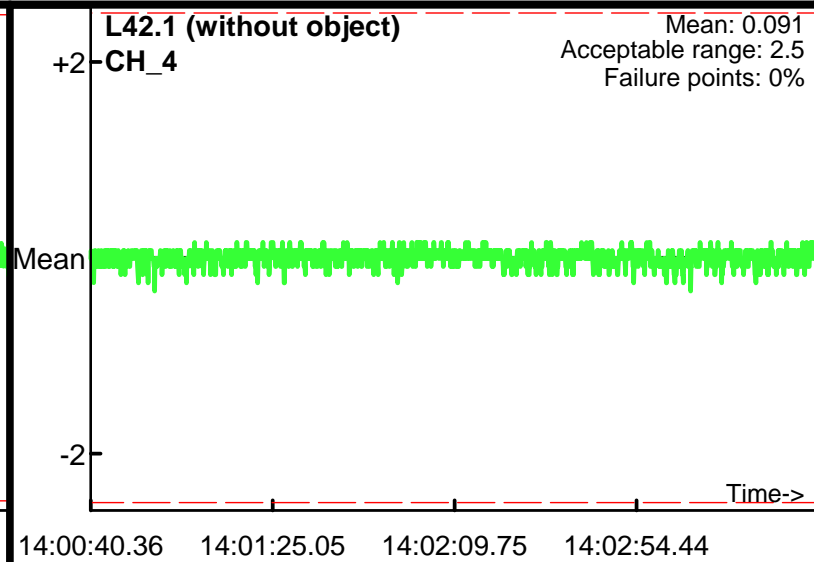
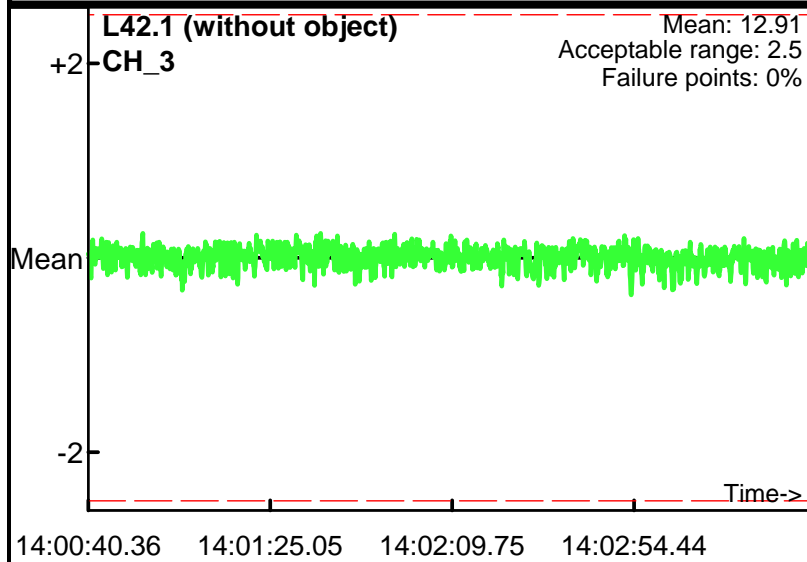


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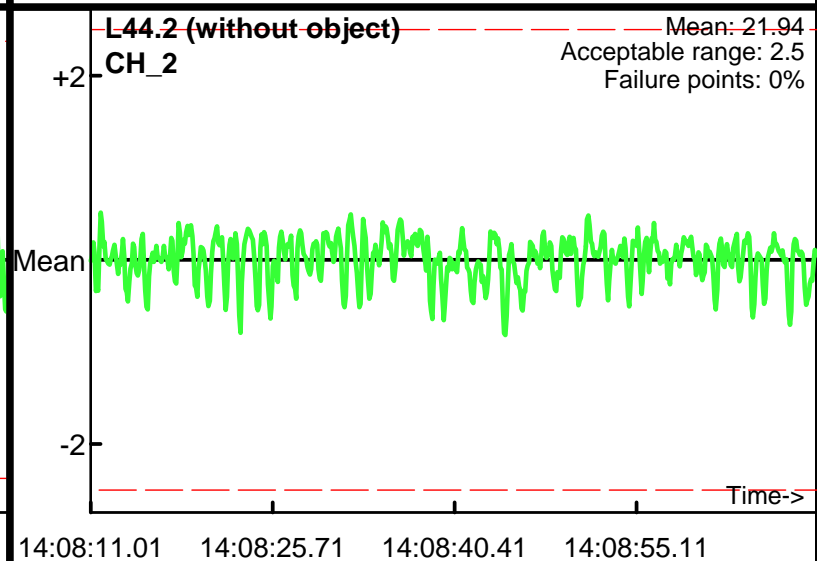
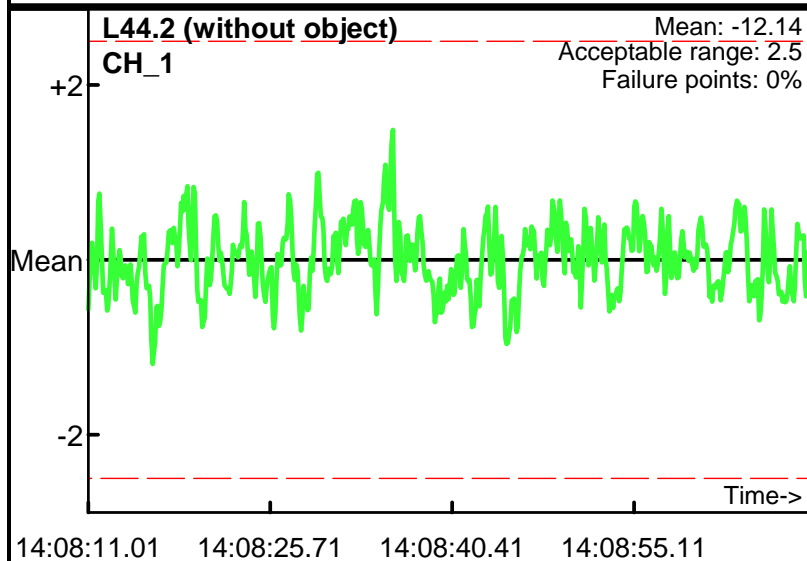
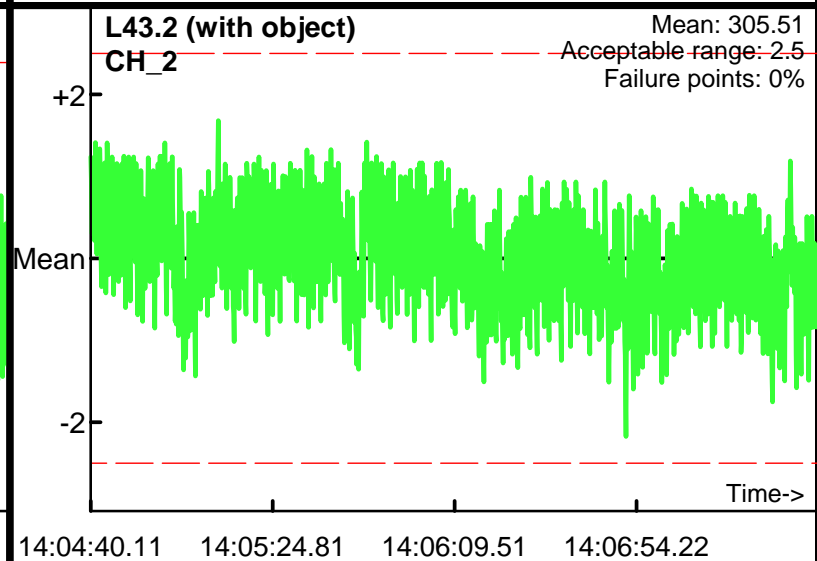
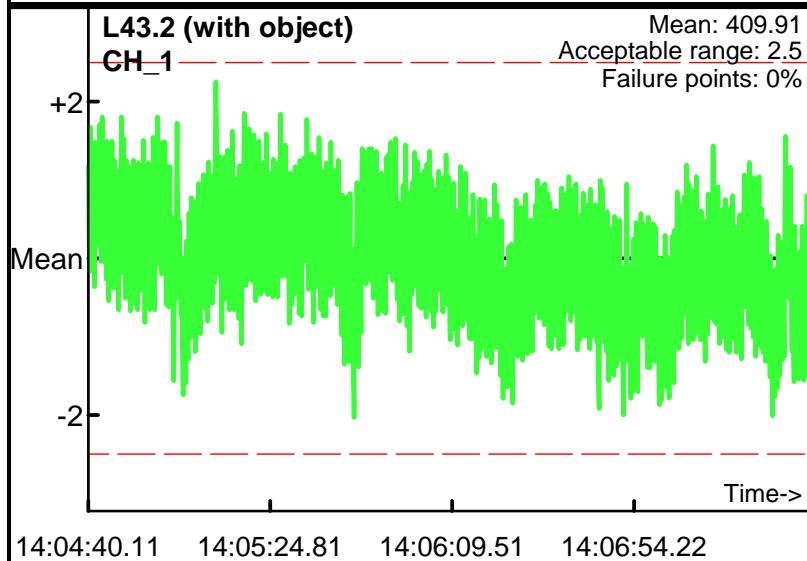
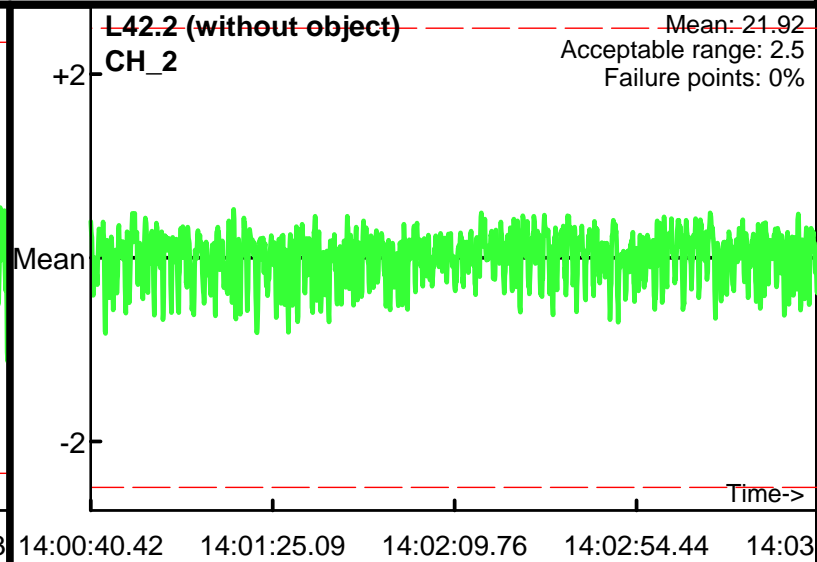
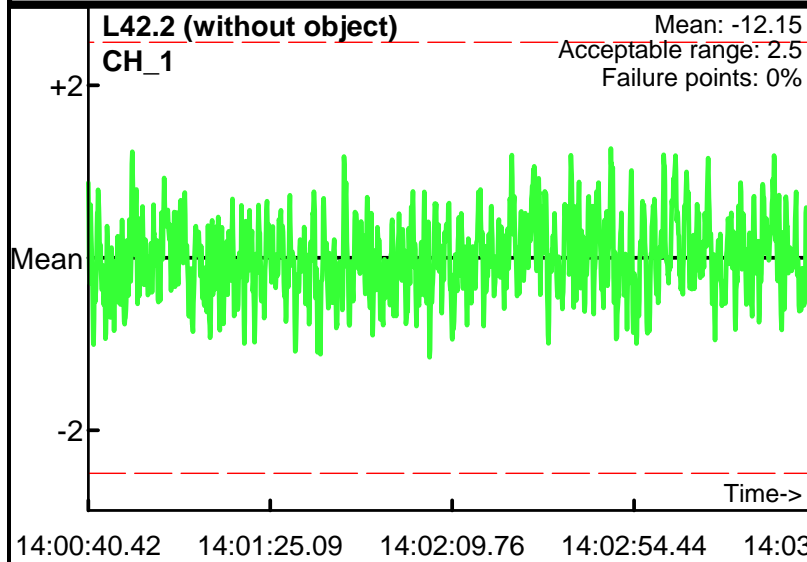


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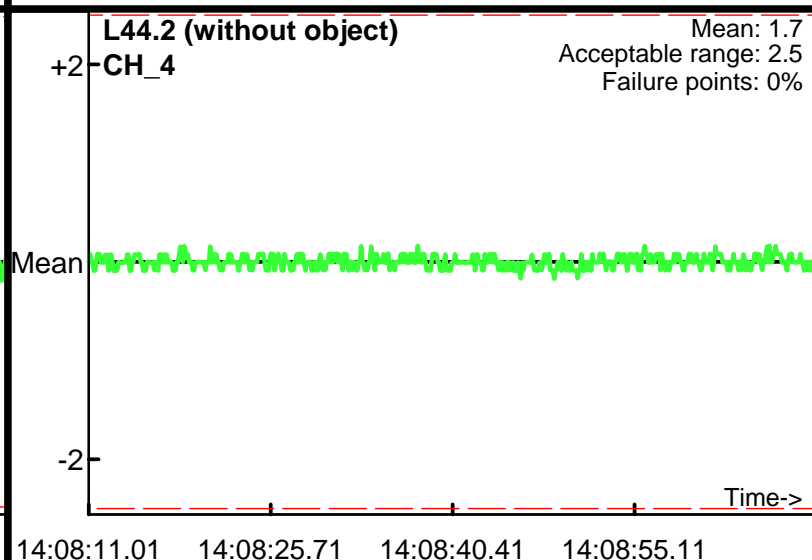
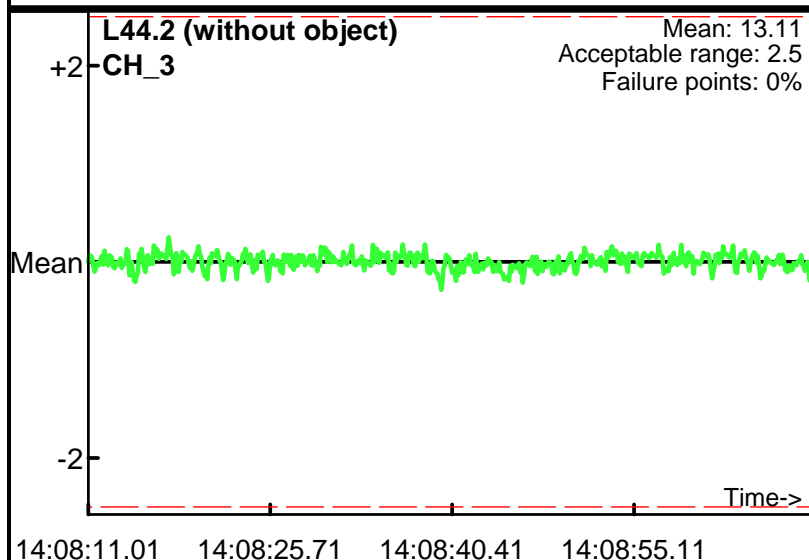
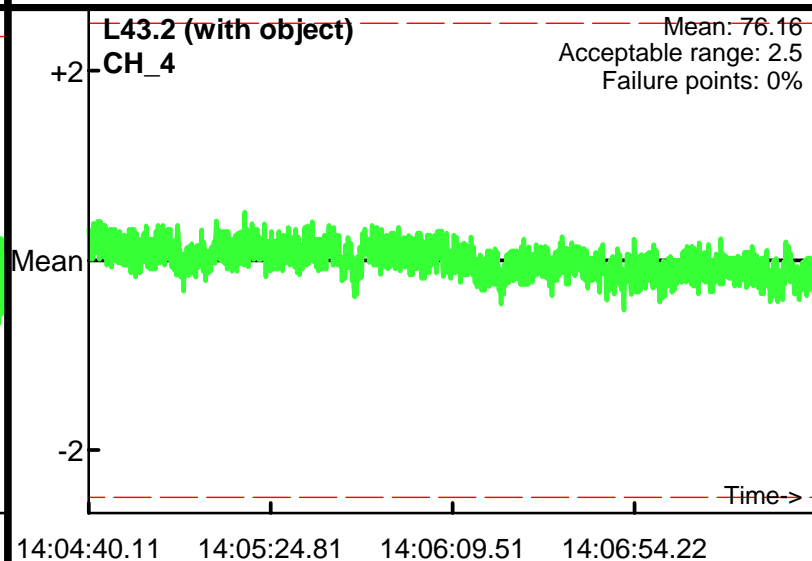
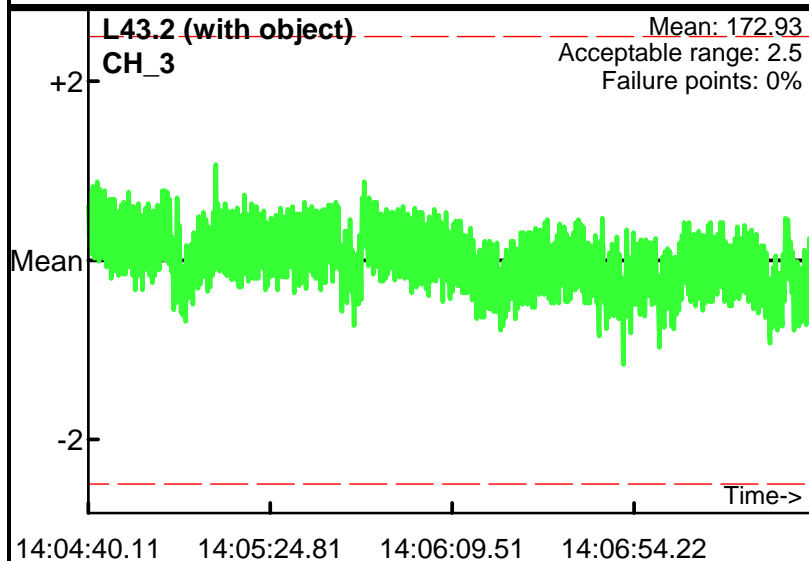
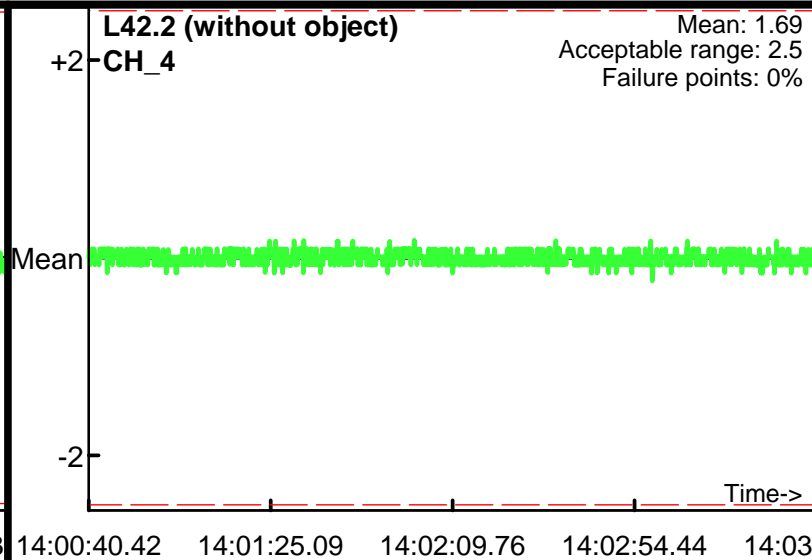
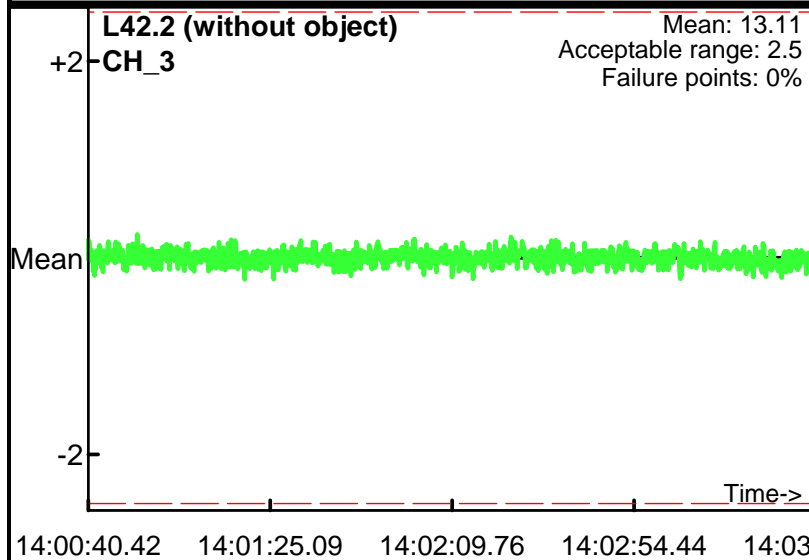


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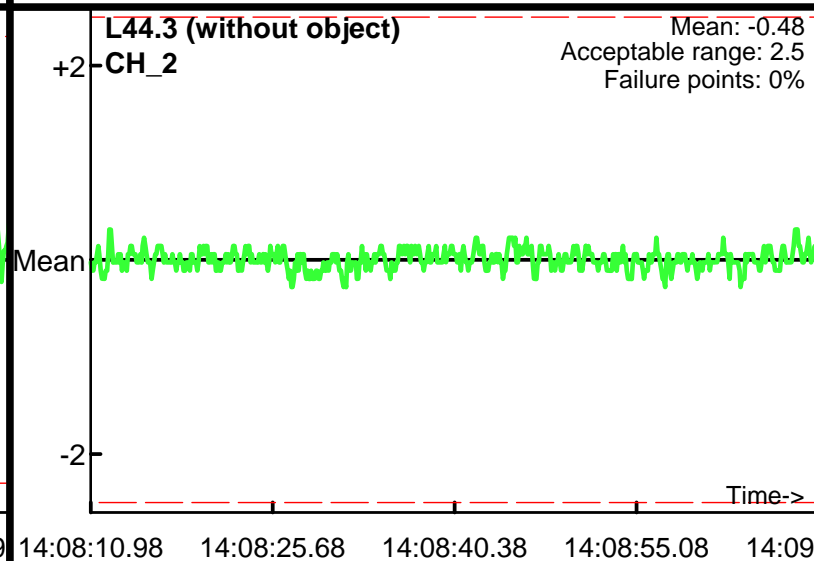
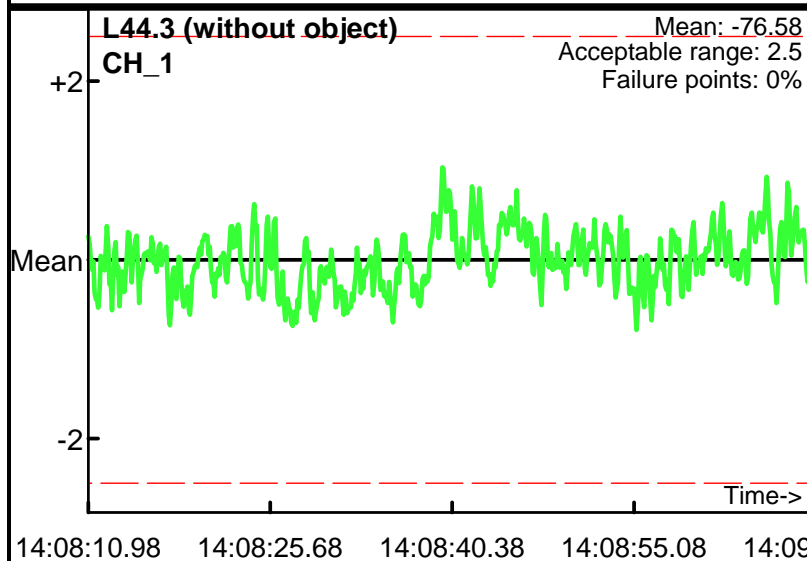
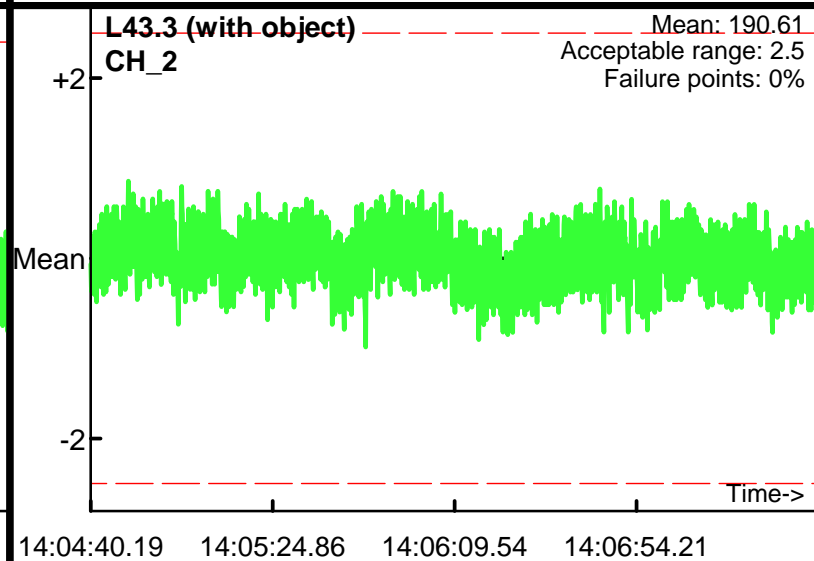
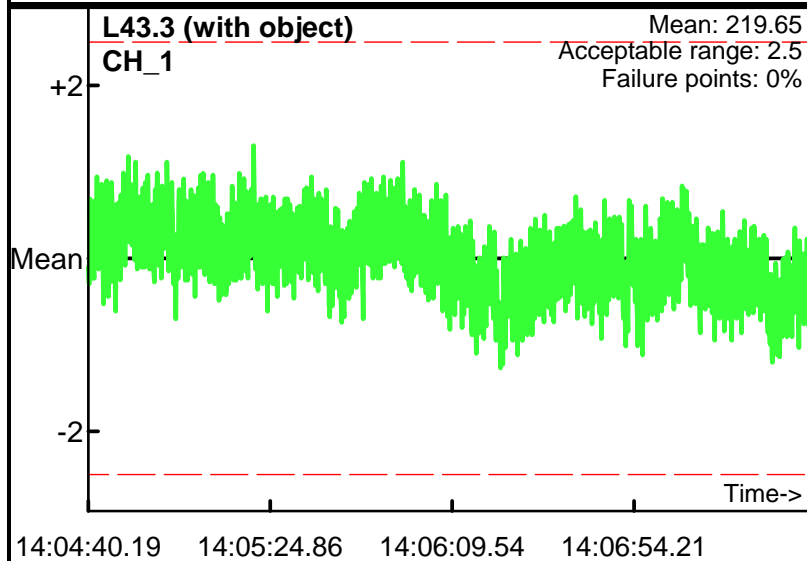
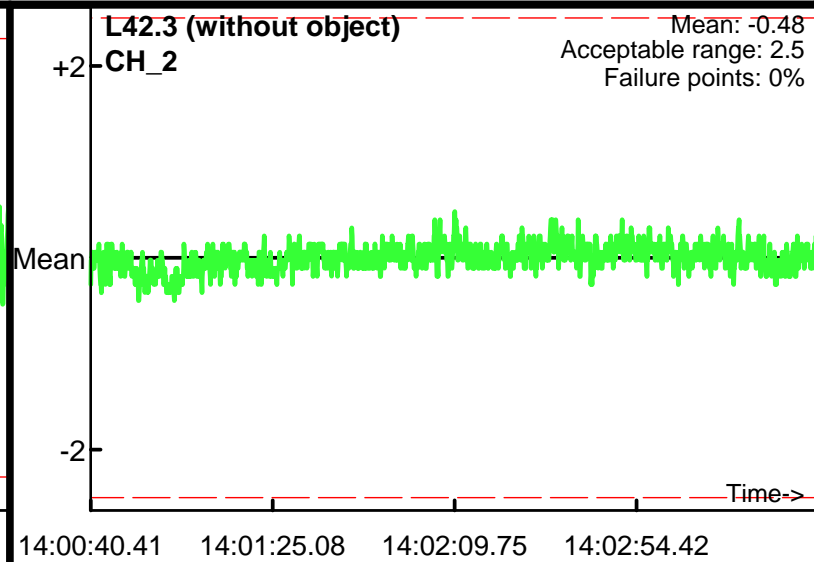
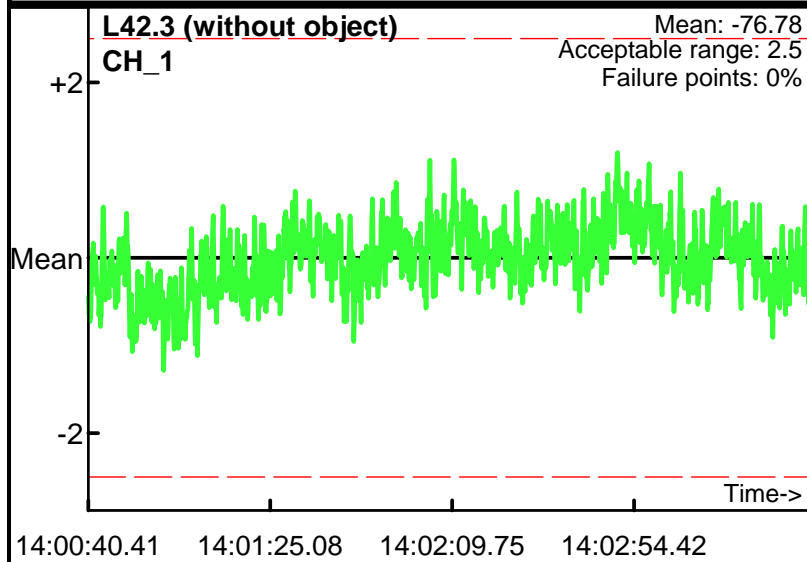


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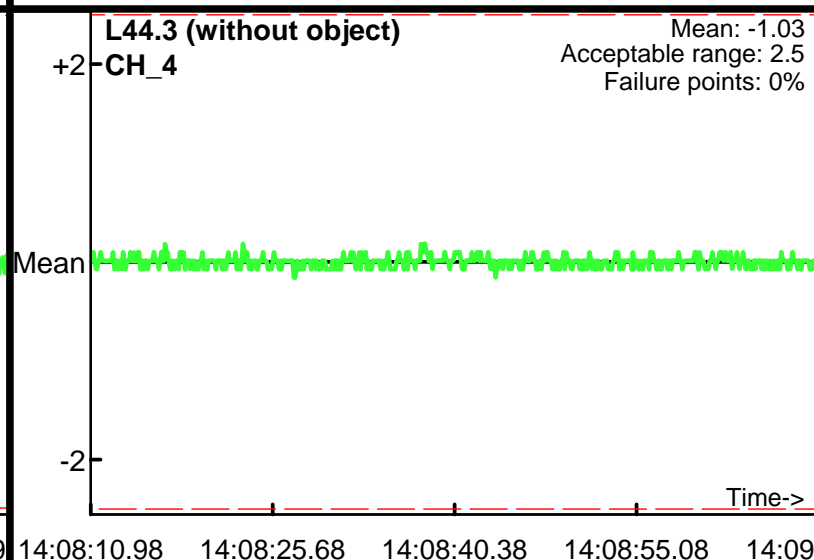
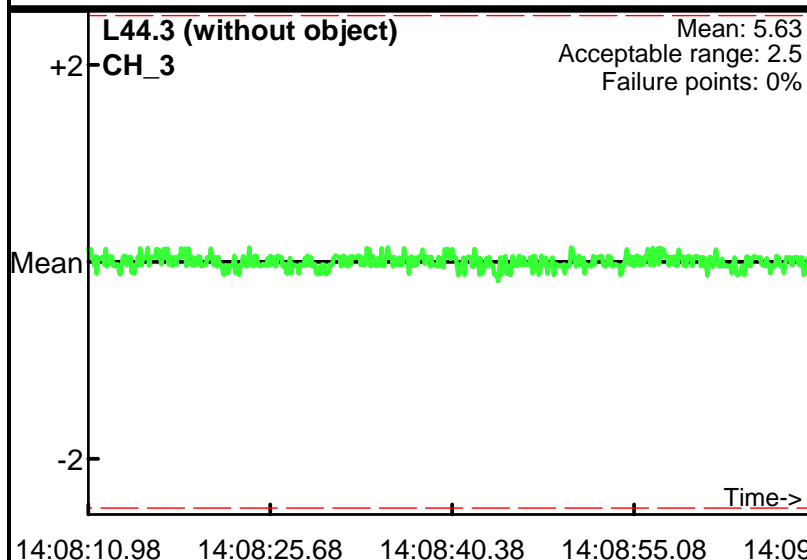
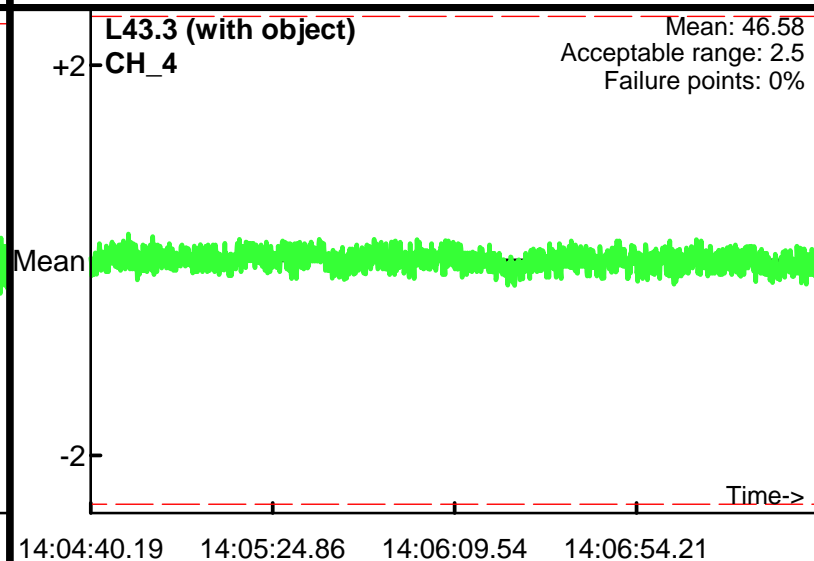
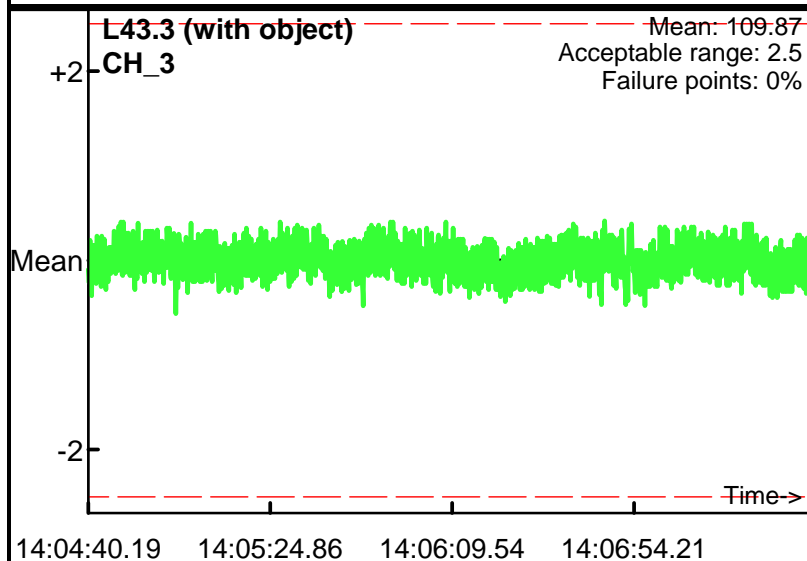
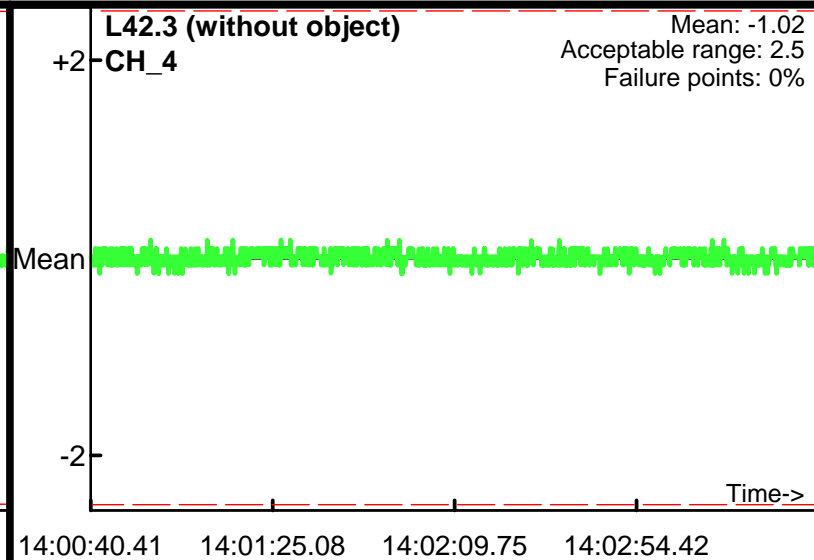
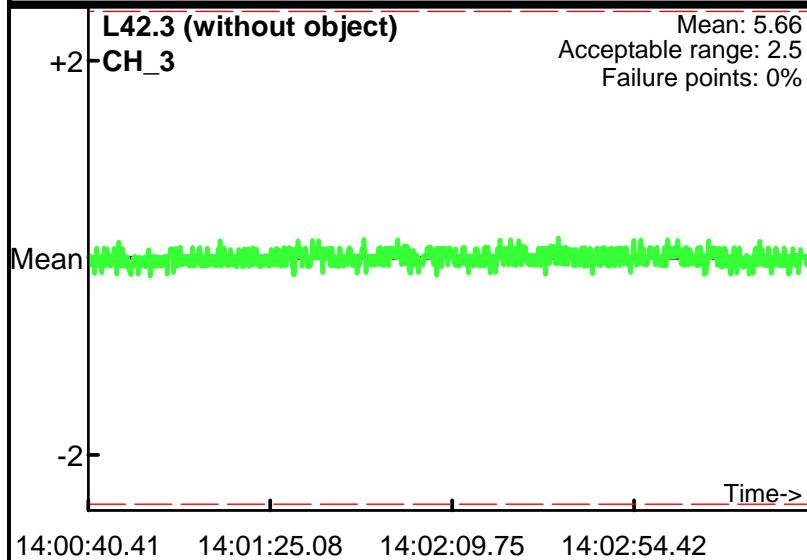


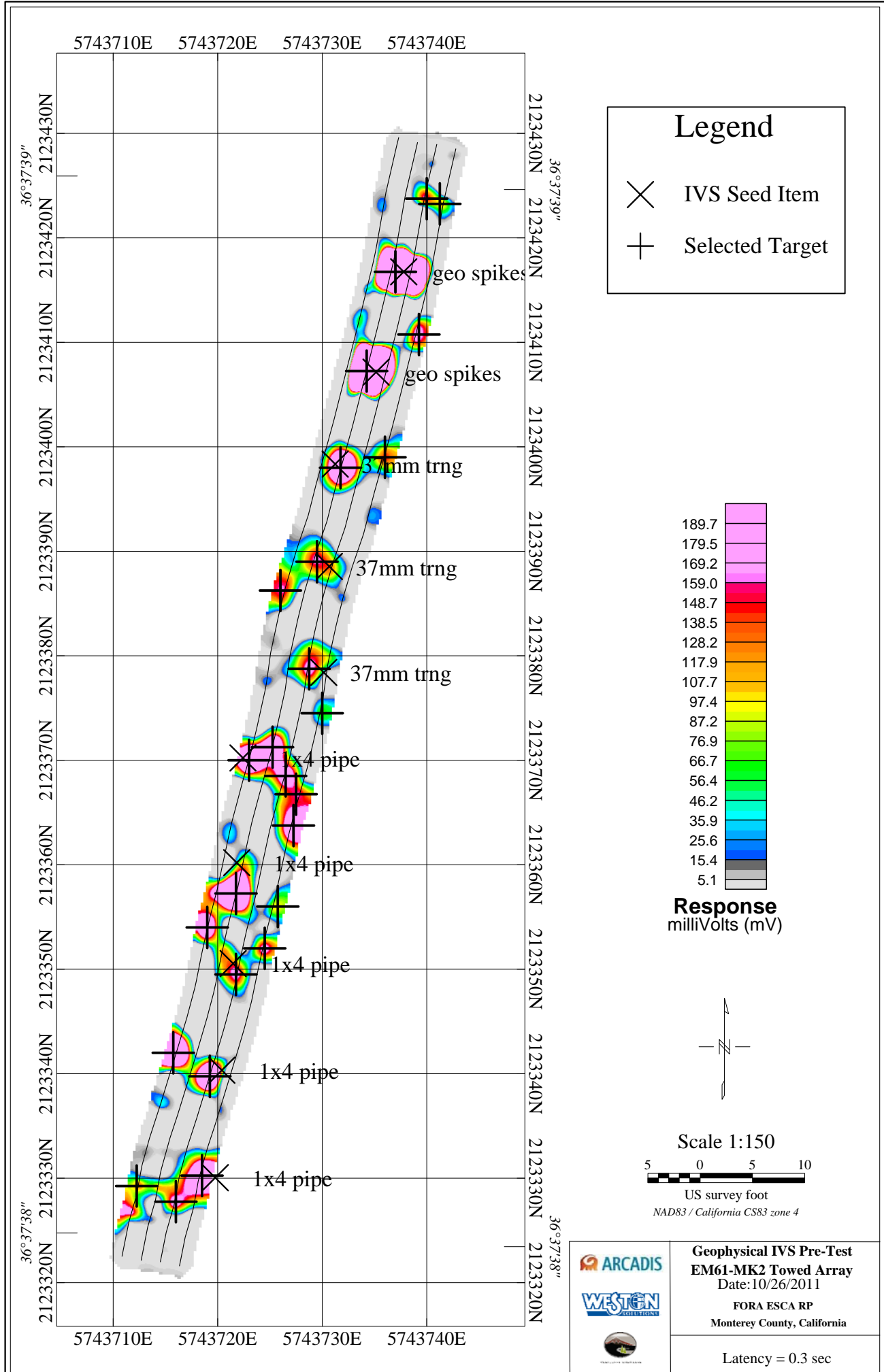
# Static Calibration Test

Project: Fort Ord - IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

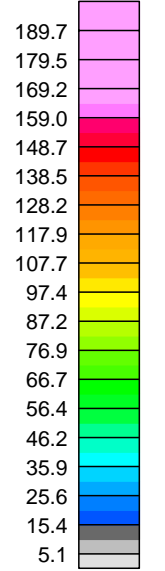
PM test  
Operator: SH & JR  
Date: 7/14/2011



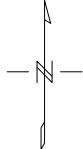


### Legend

× IVS Seed Item  
+ Selected Target



**Response**  
millivolts (mV)



Scale 1:150

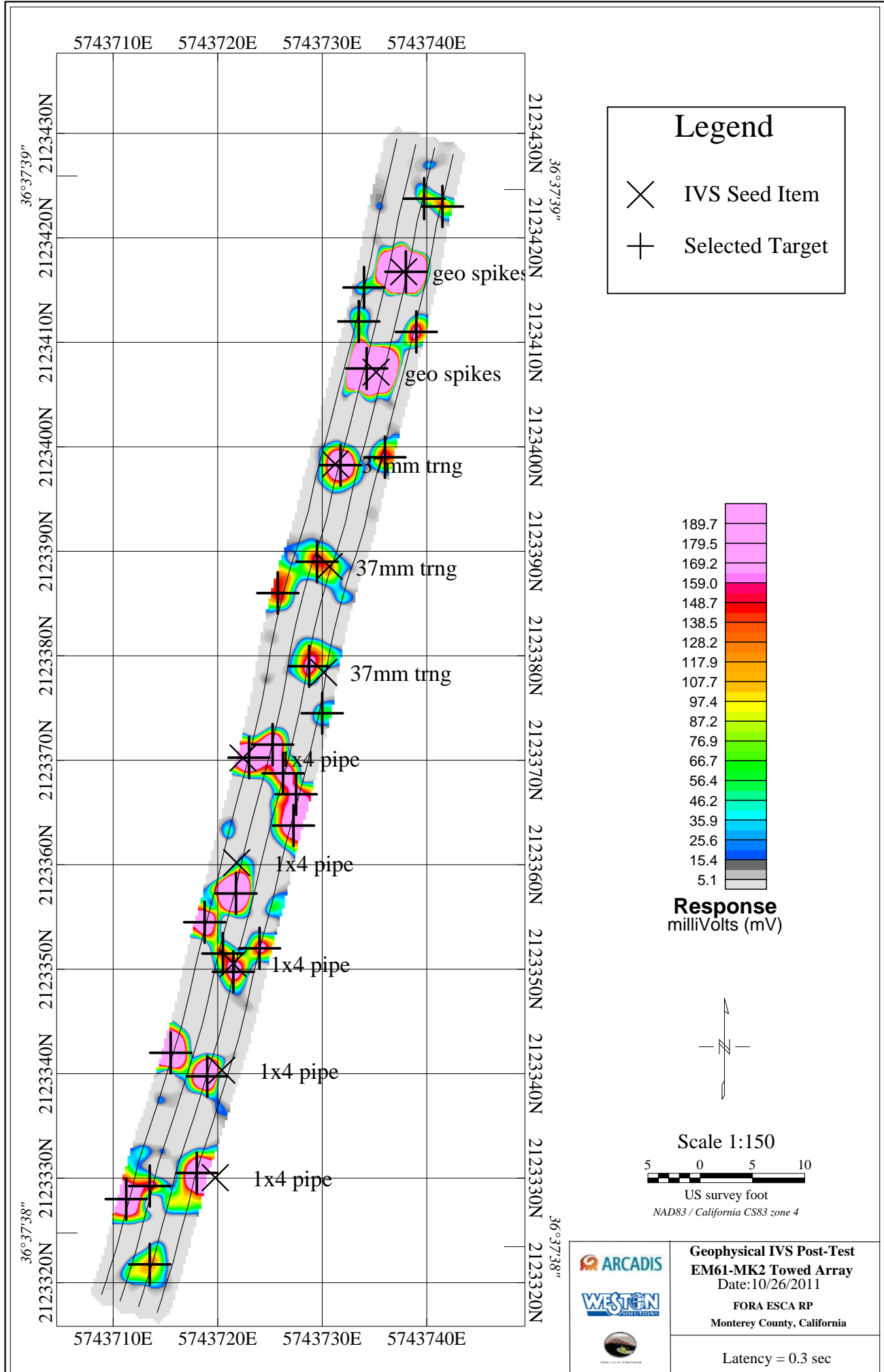


US survey foot  
NAD83 / California CS83 zone 4



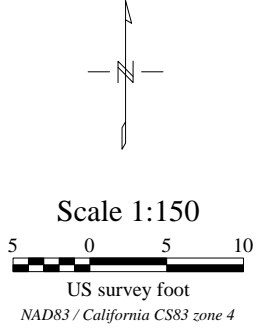
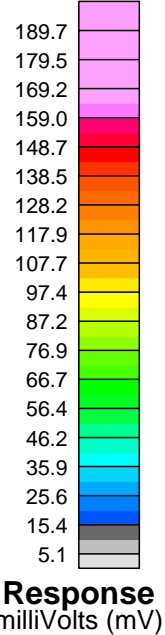
**Geophysical IVS Pre-Test**  
**EM61-MK2 Towed Array**  
 Date: 10/26/2011  
 FORA ESCA RP  
 Monterey County, California

Latency = 0.3 sec



### Legend

× IVS Seed Item  
+ Selected Target



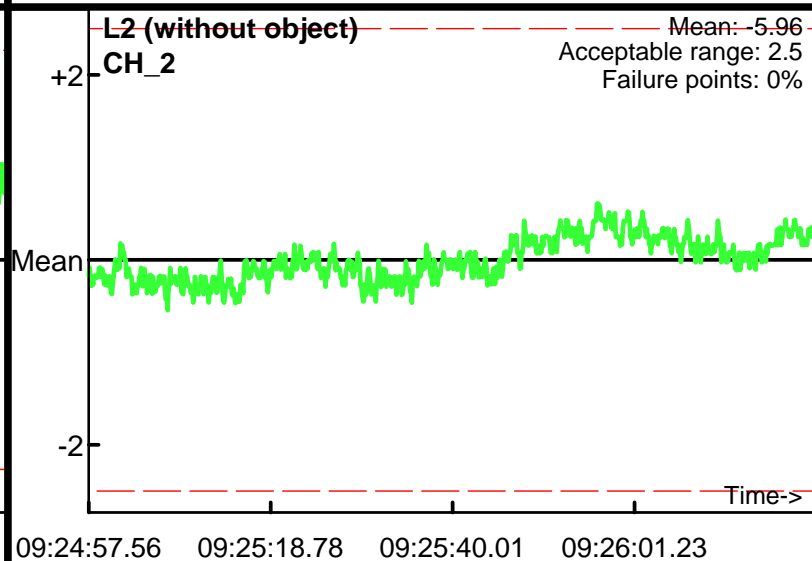
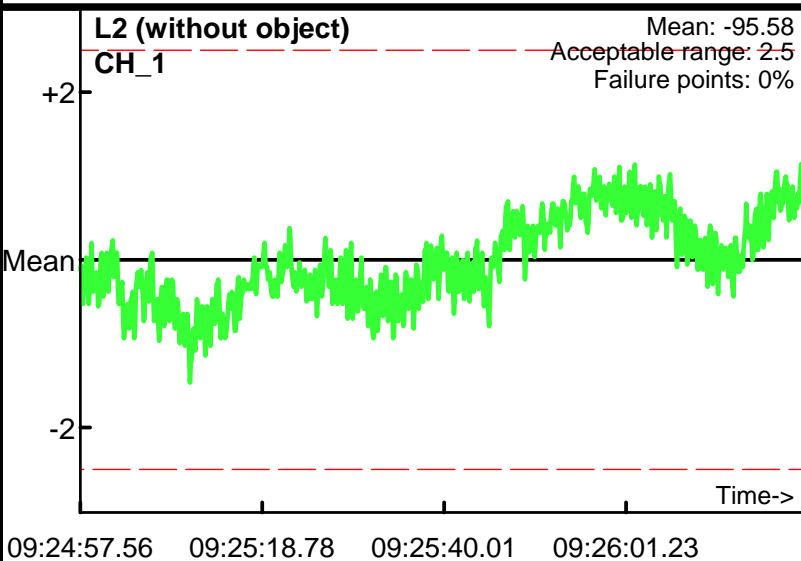
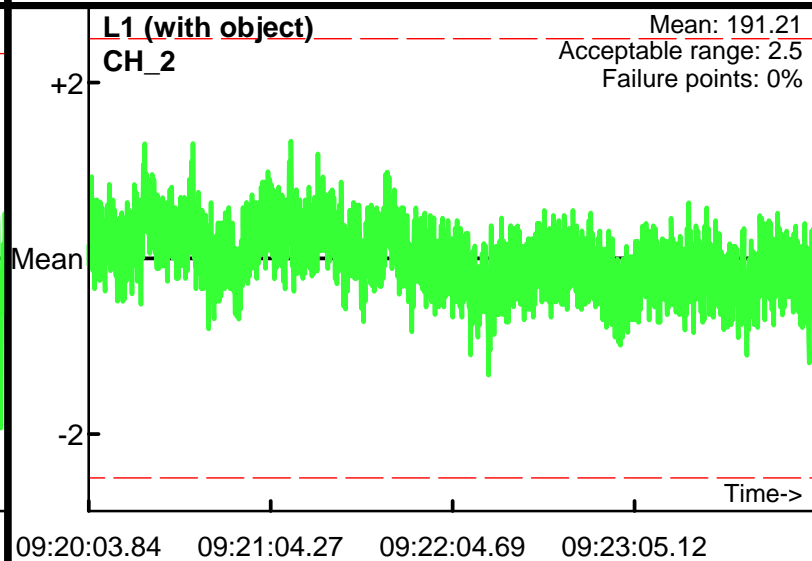
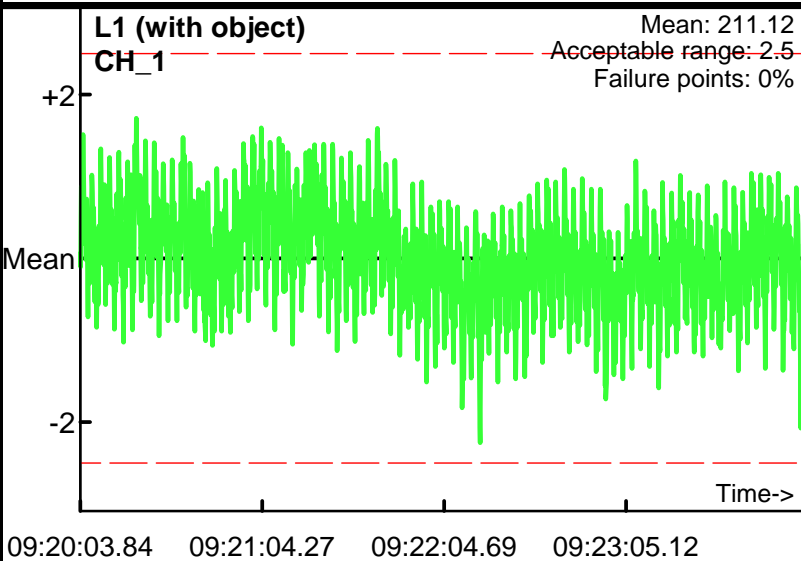
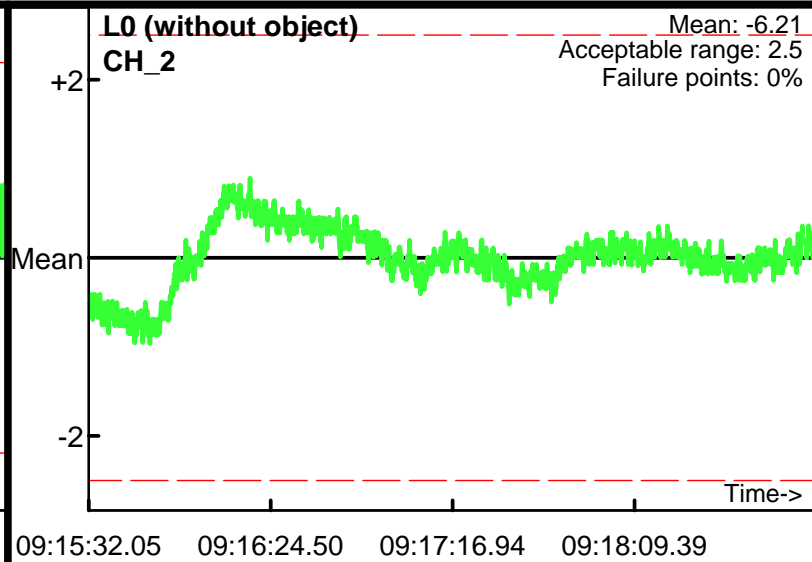
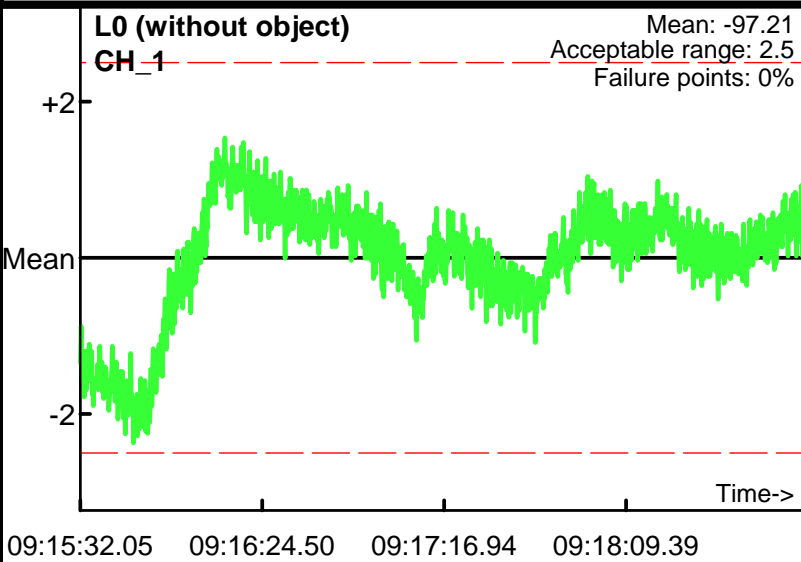
  	<p><b>Geophysical IVS Post-Test</b>  <b>EM61-MK2 Towed Array</b>          Date: 10/26/2011</p> <p style="text-align: center;">FORA ESCA RP          Monterey County, California</p> <hr/> <p style="text-align: center;">Latency = 0.3 sec</p>
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# Static Calibration Test

Project: Fort Ord SEA-RQA  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 10/26/2011

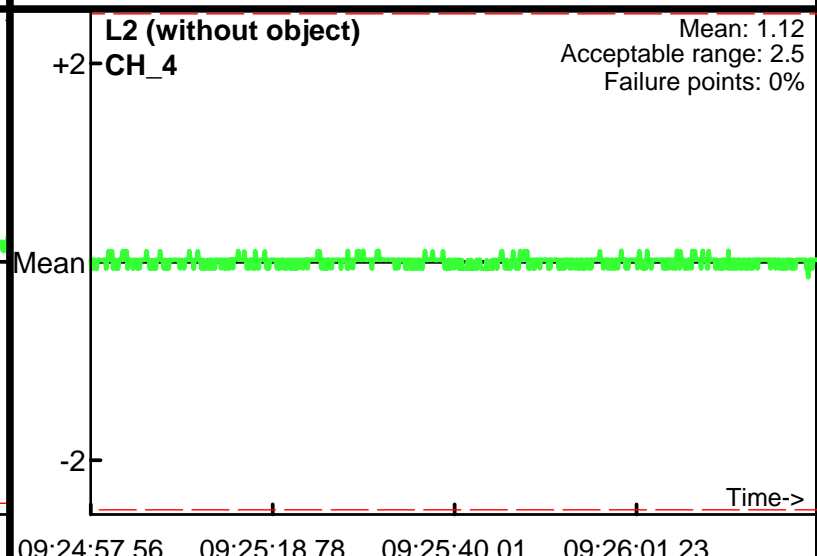
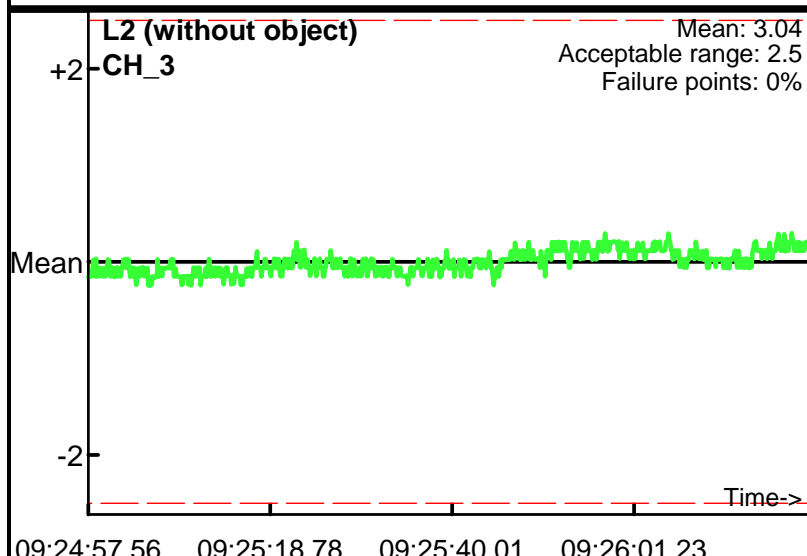
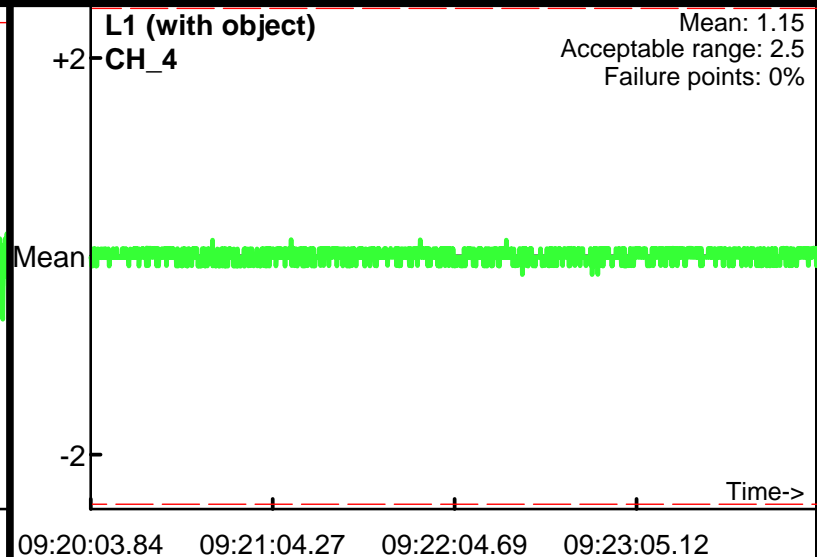
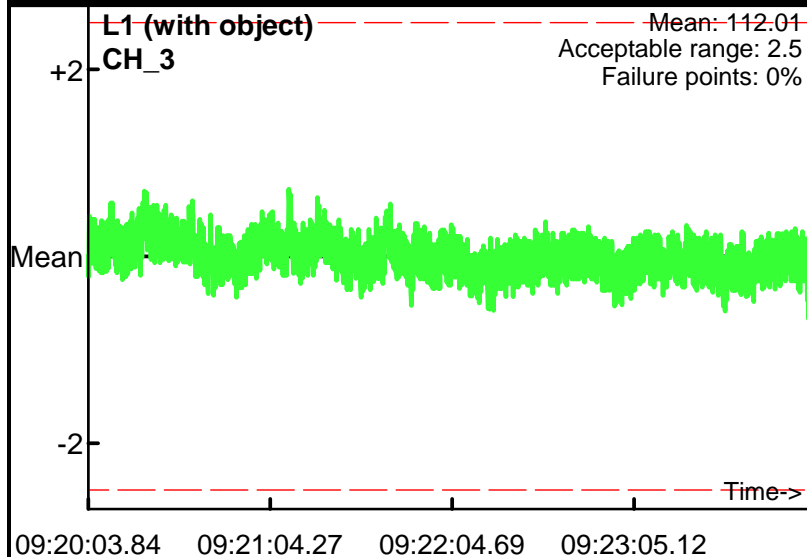
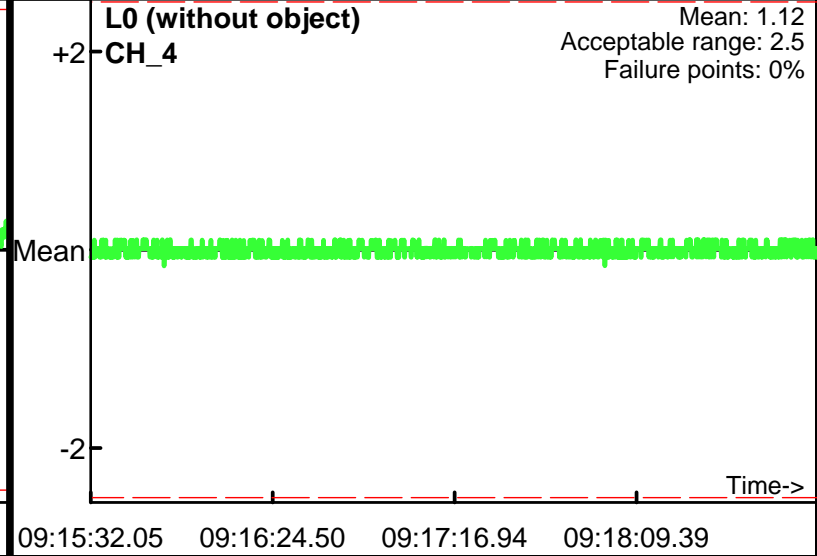
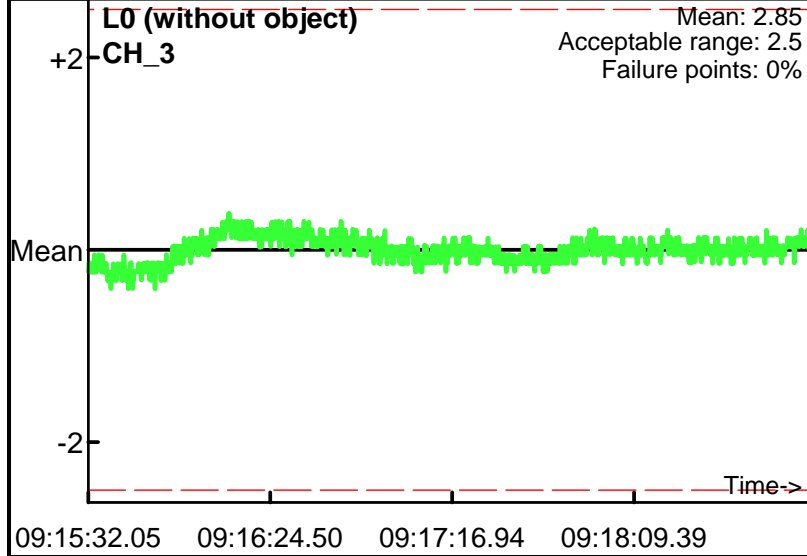


# Static Calibration Test

Project: Fort Ord SEA-RQA  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 10/26/2011

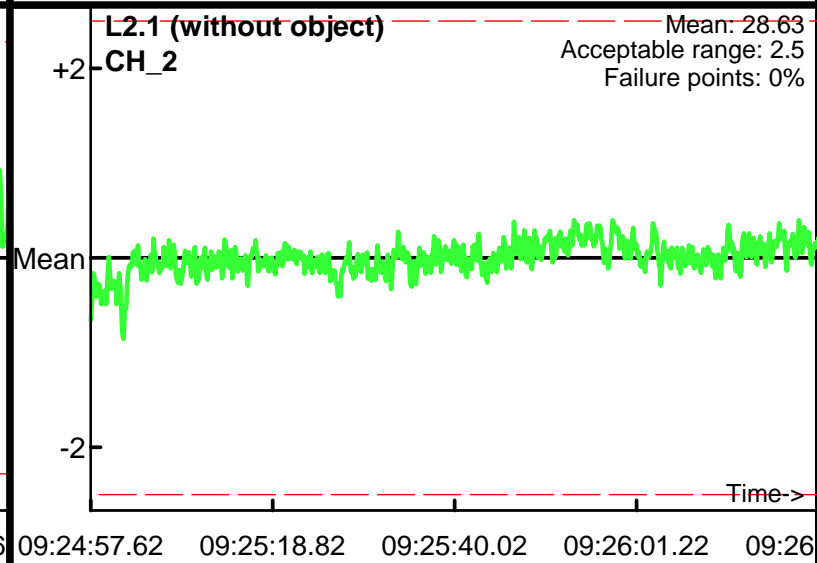
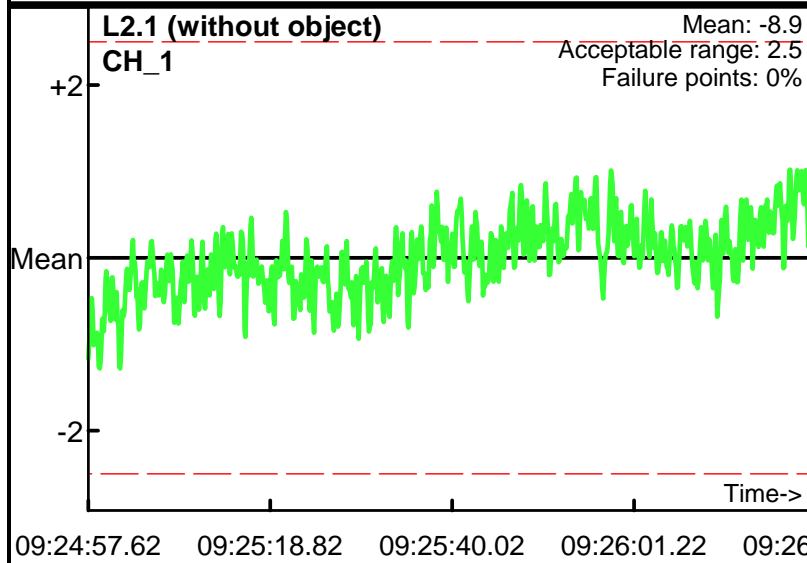
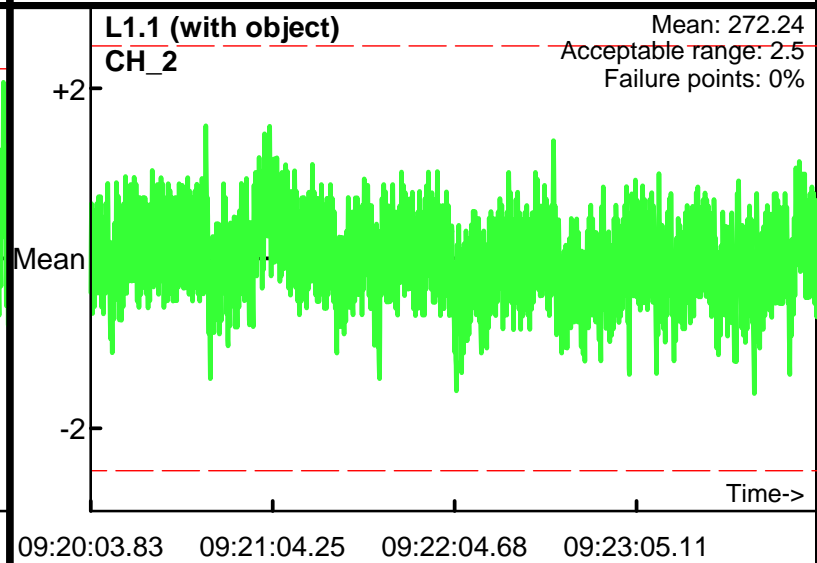
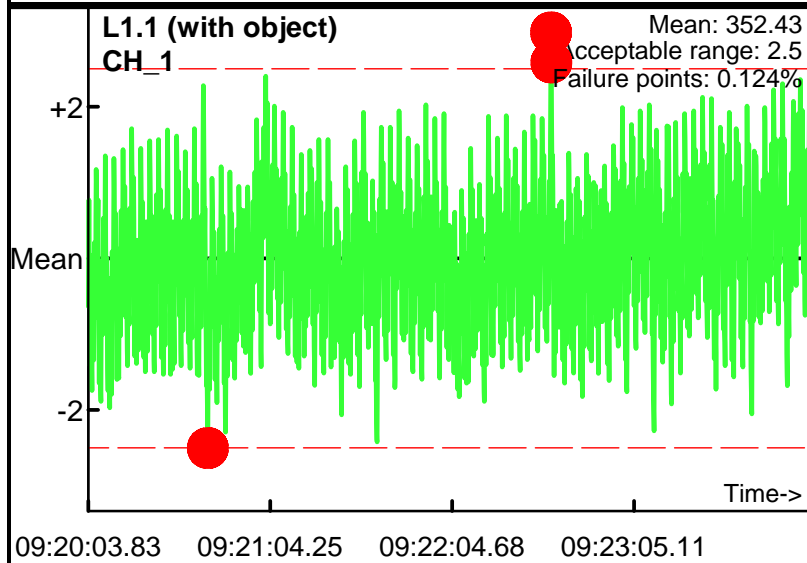
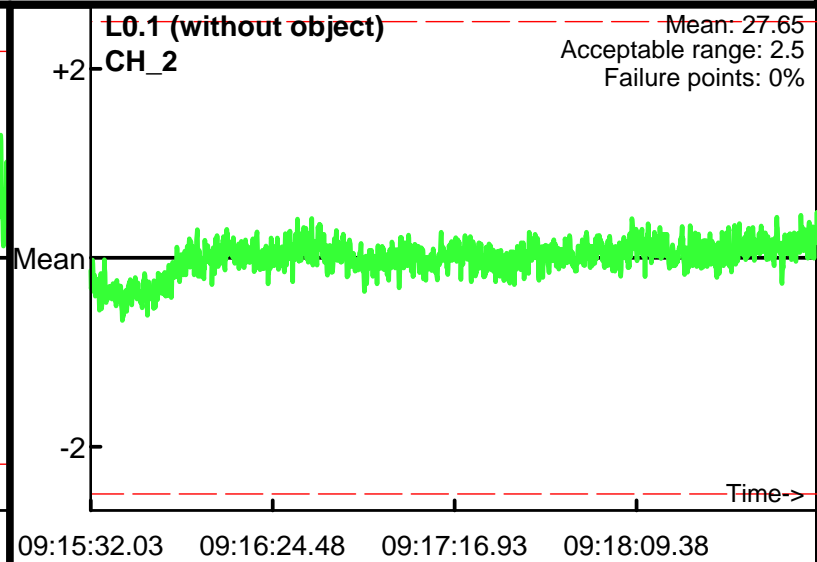
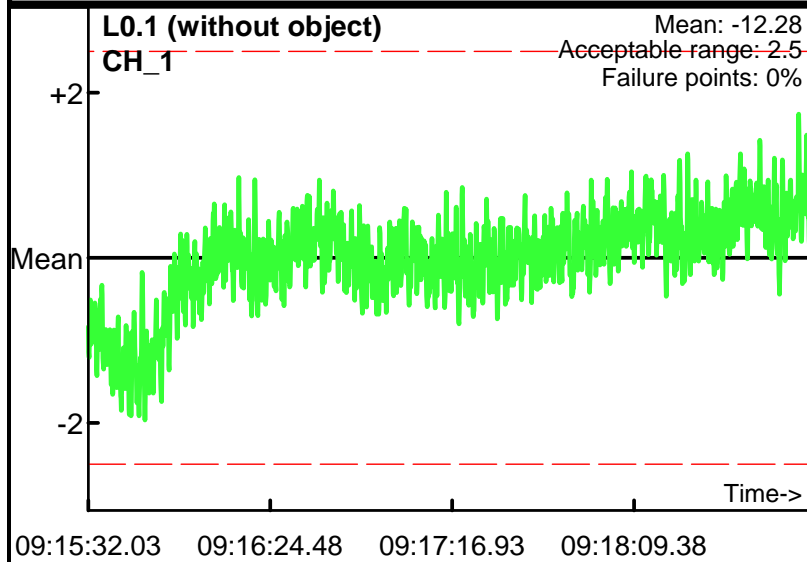


# Static Calibration Test

Project: Fort Ord SEA-RQA  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 10/26/2011

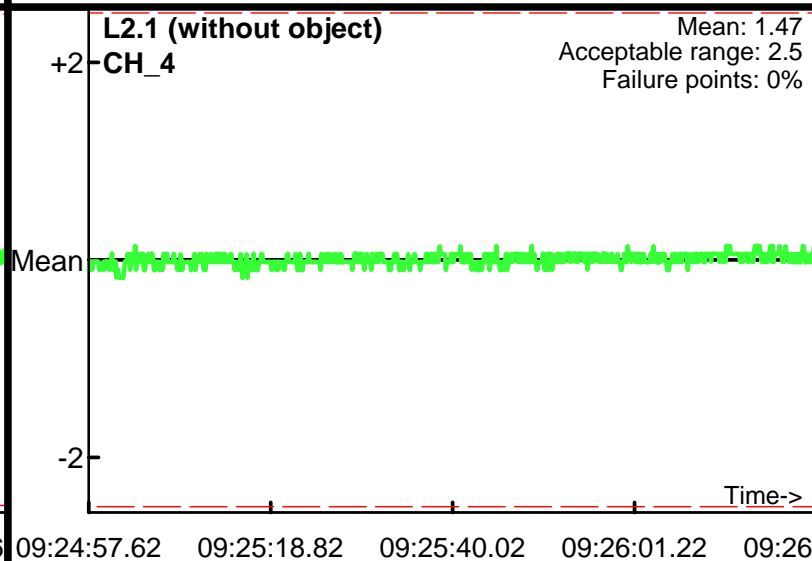
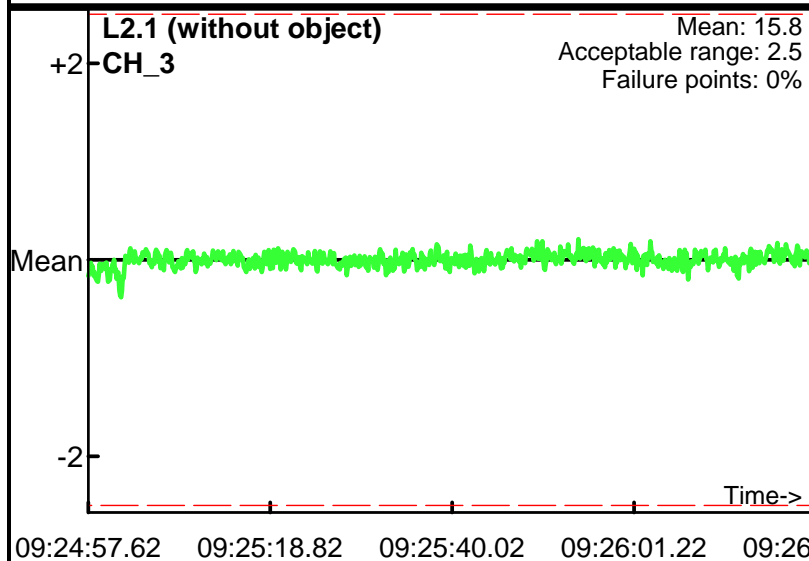
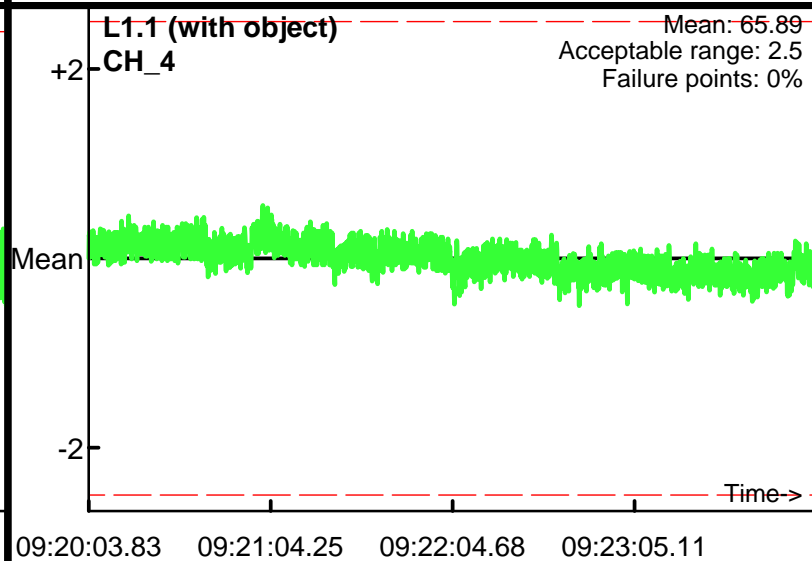
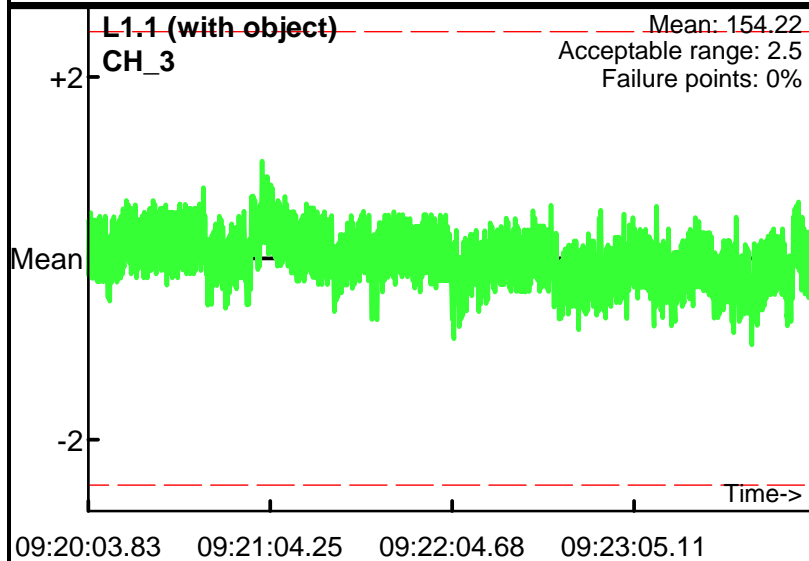
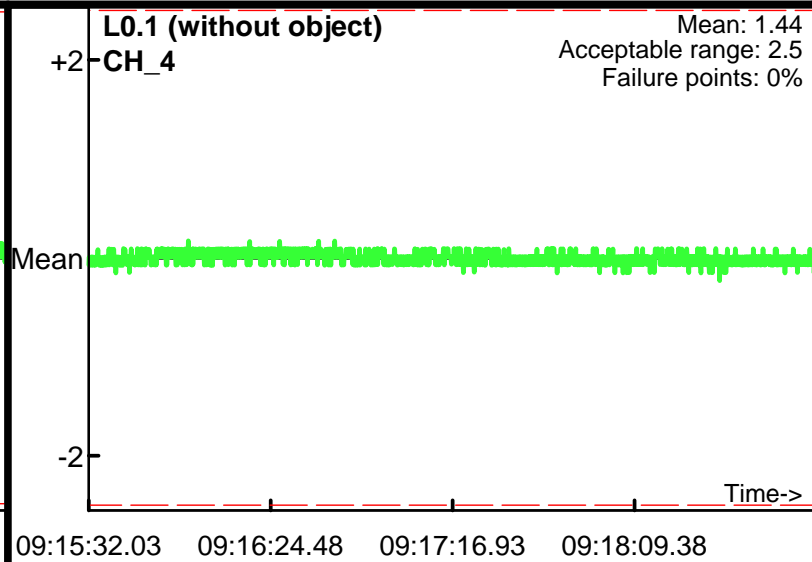
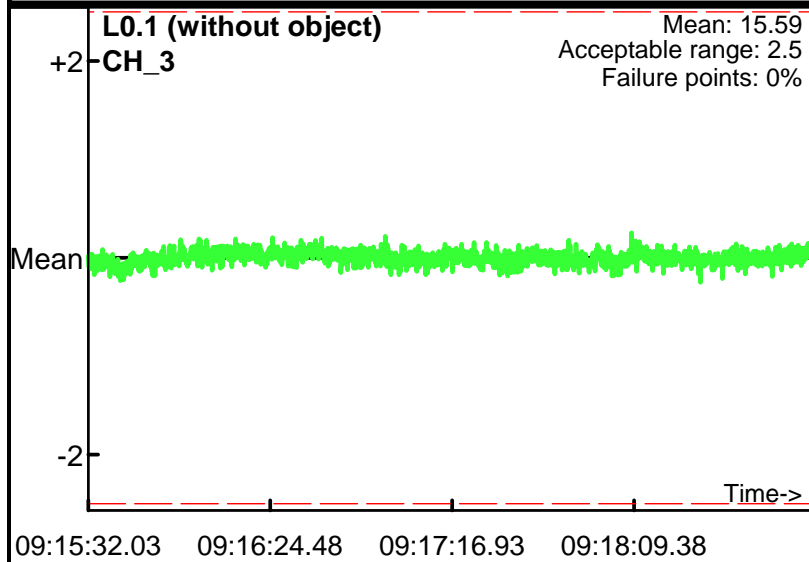


# Static Calibration Test

Project: Fort Ord SEA-RQA  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 10/26/2011



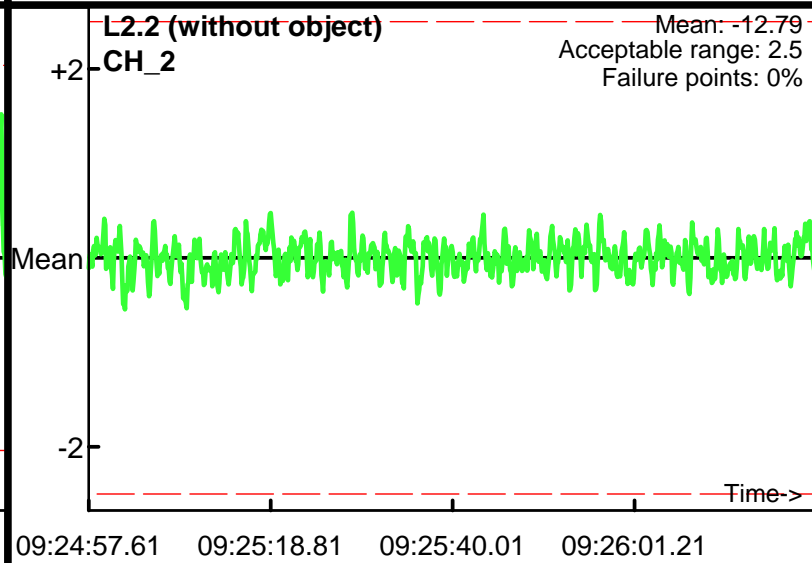
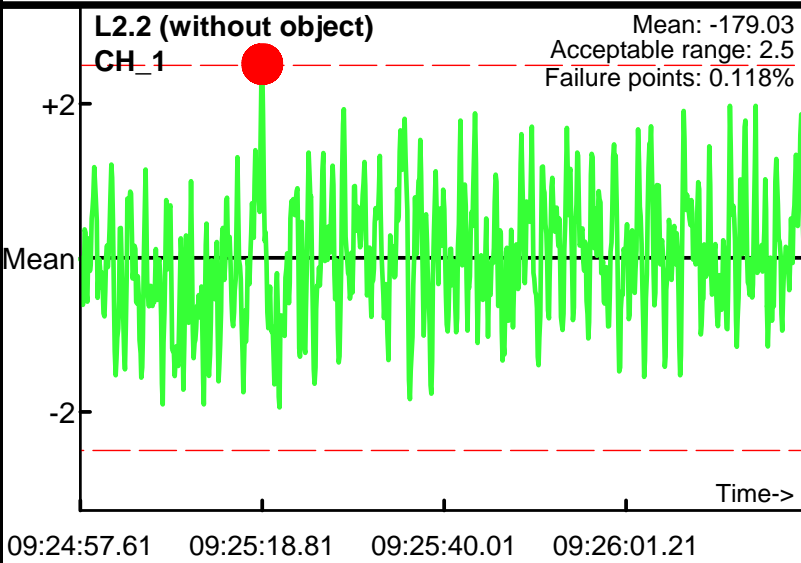
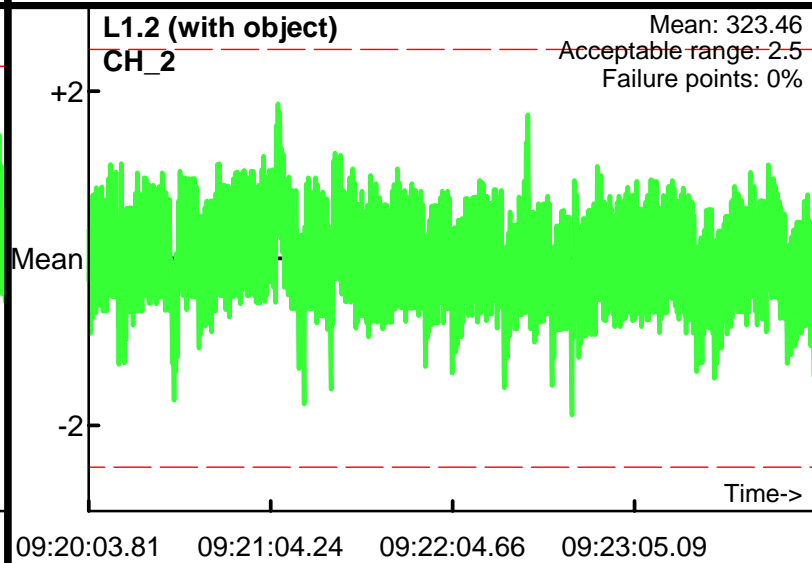
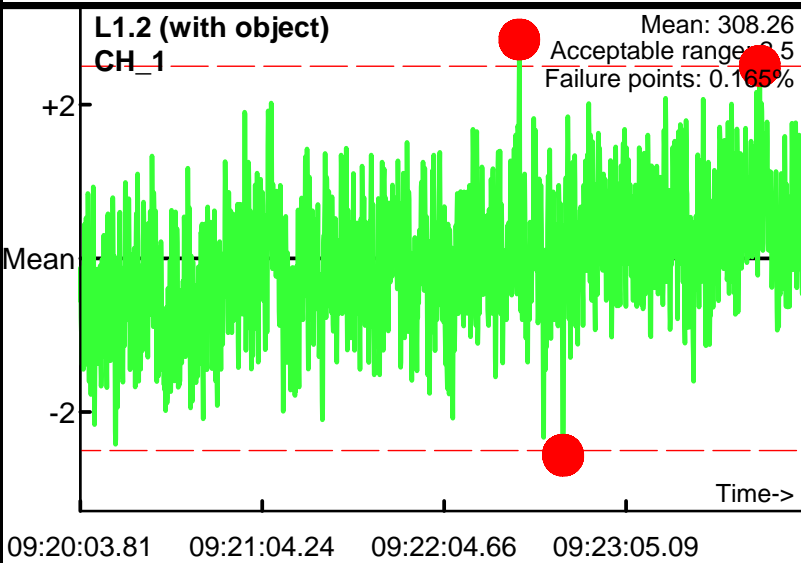
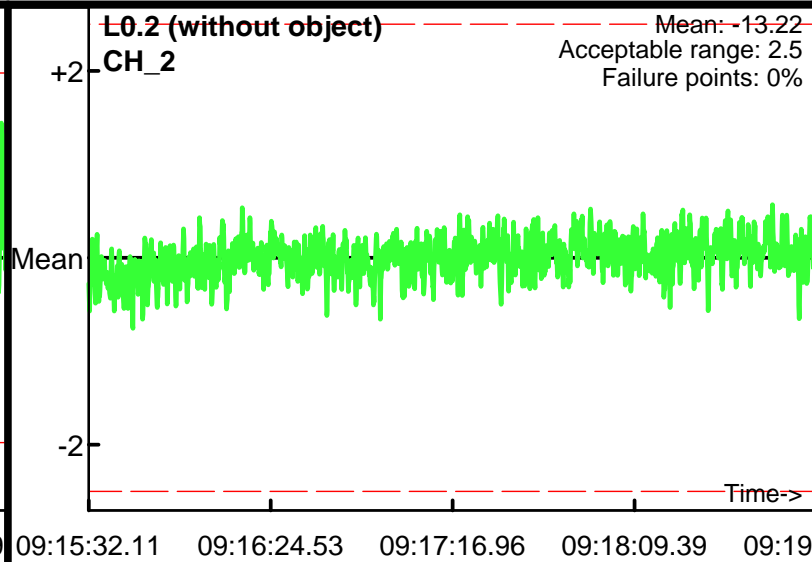
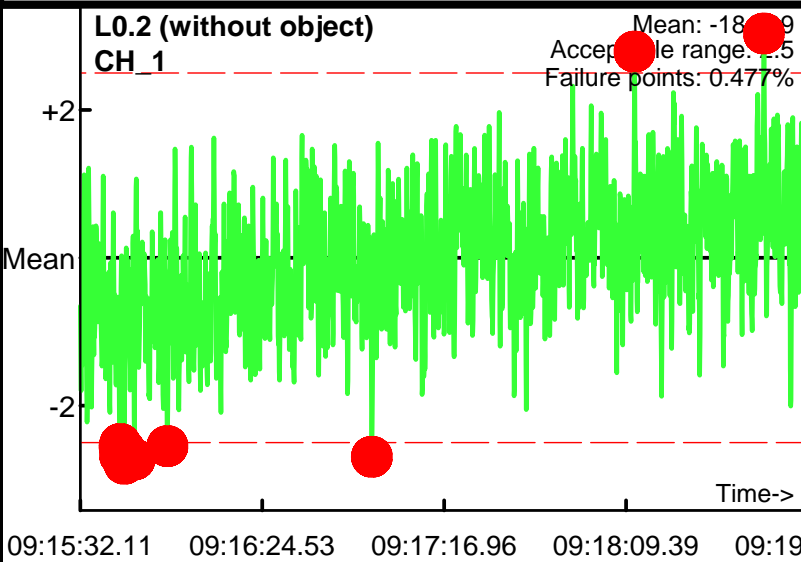


# Static Calibration Test

Project: Fort Ord SEA-RQA  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 10/26/2011

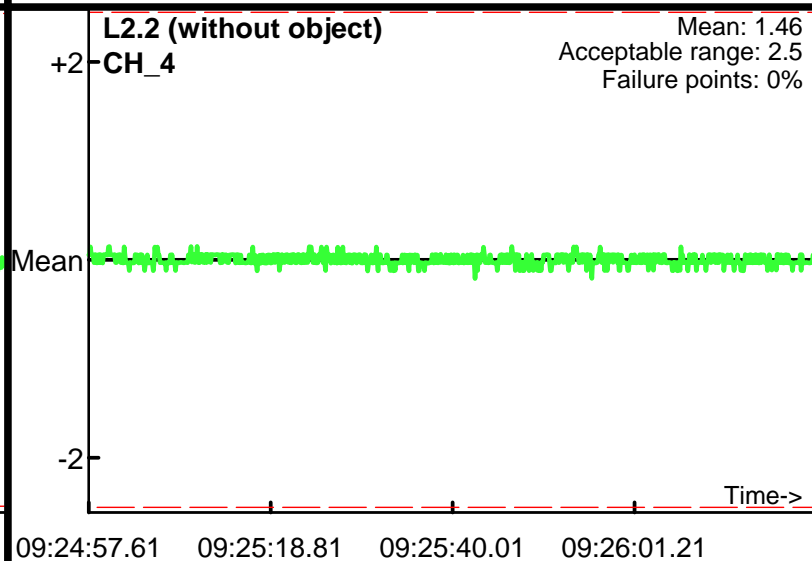
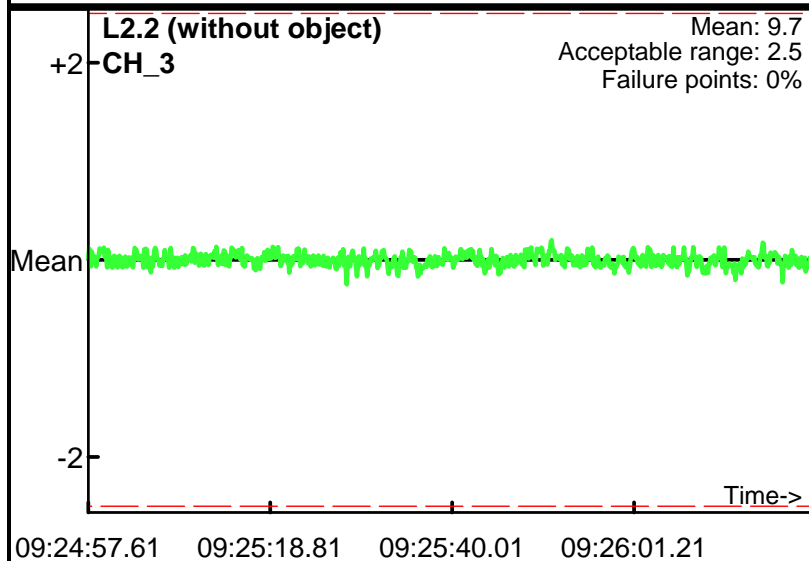
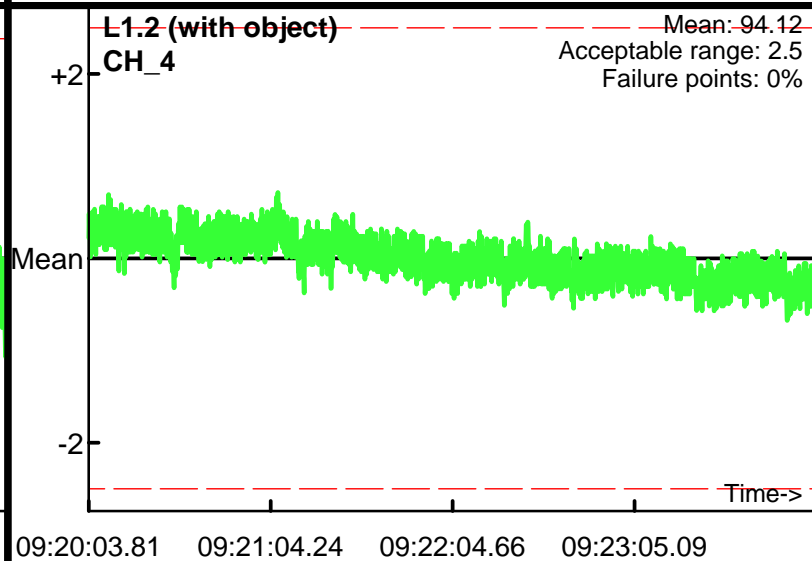
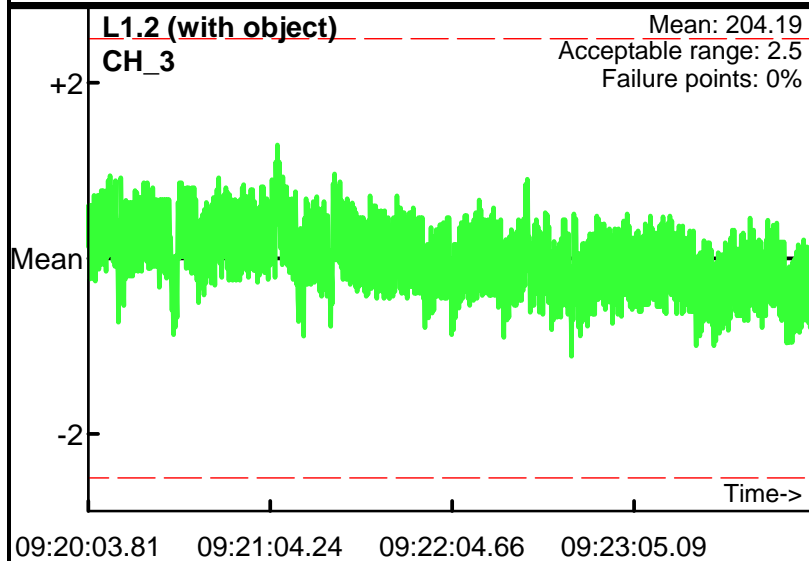
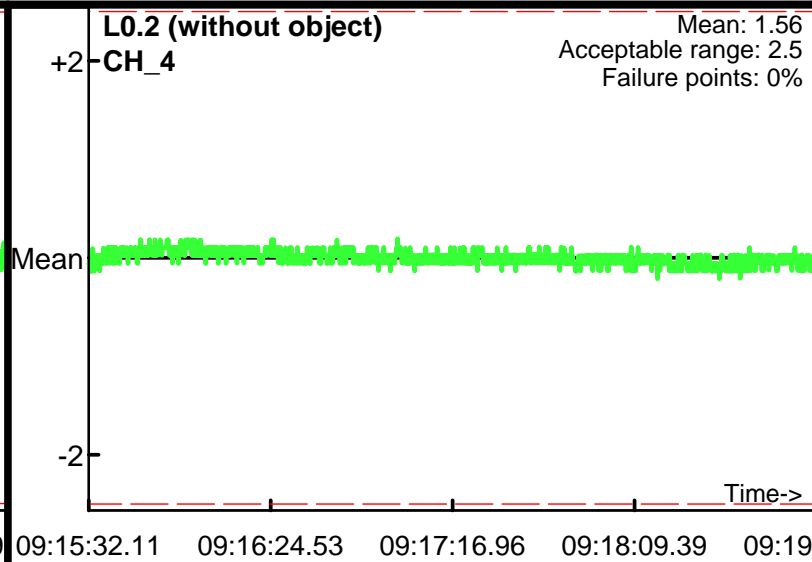
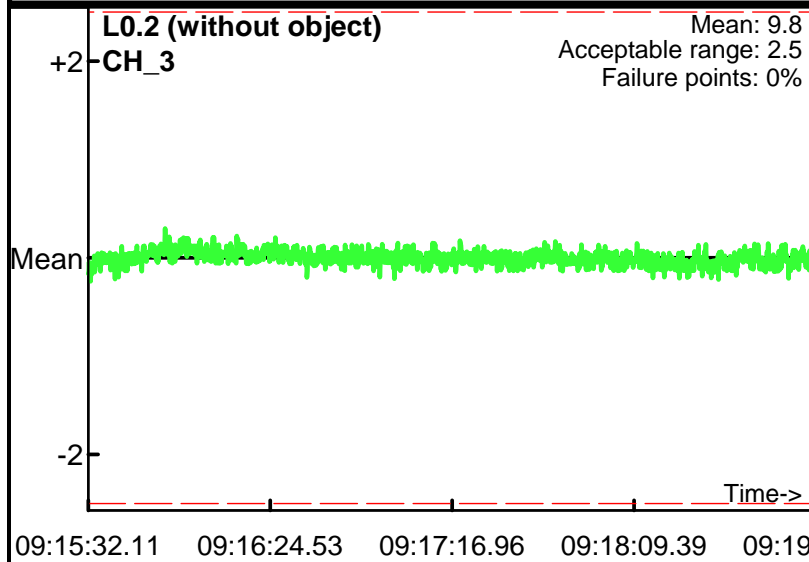


# Static Calibration Test

Project: Fort Ord SEA-RQA  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 10/26/2011

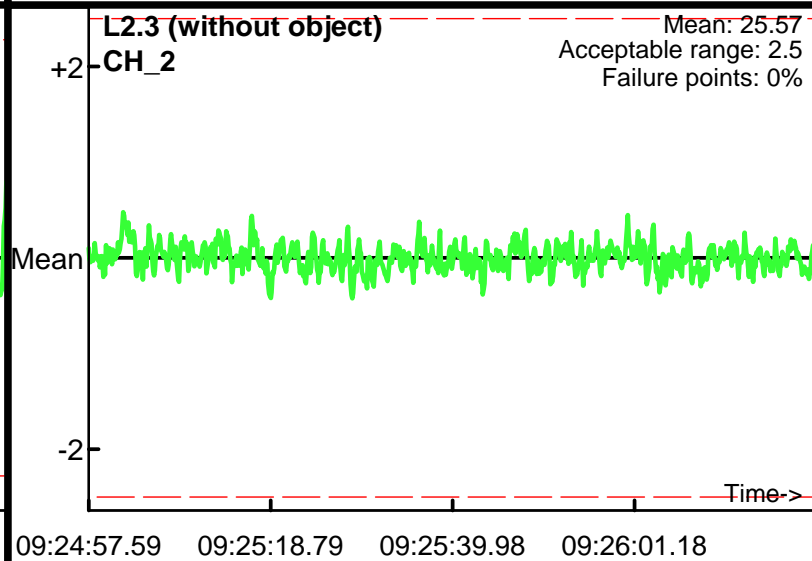
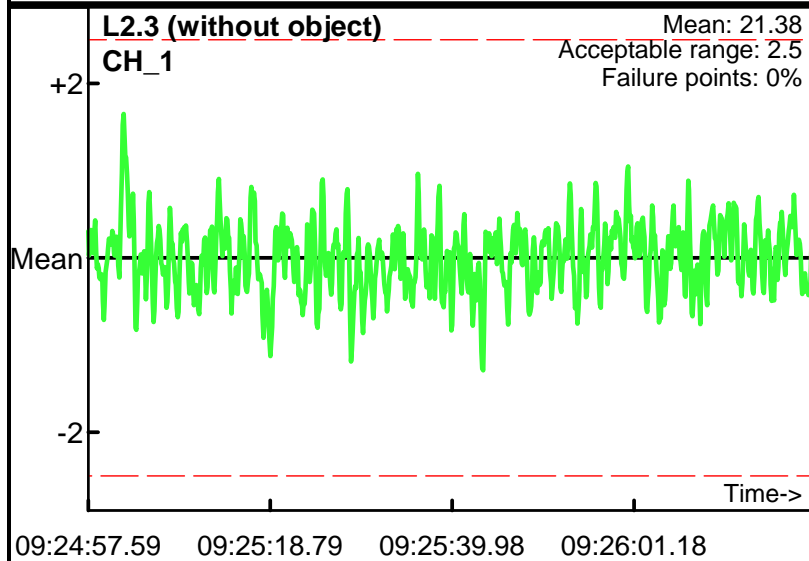
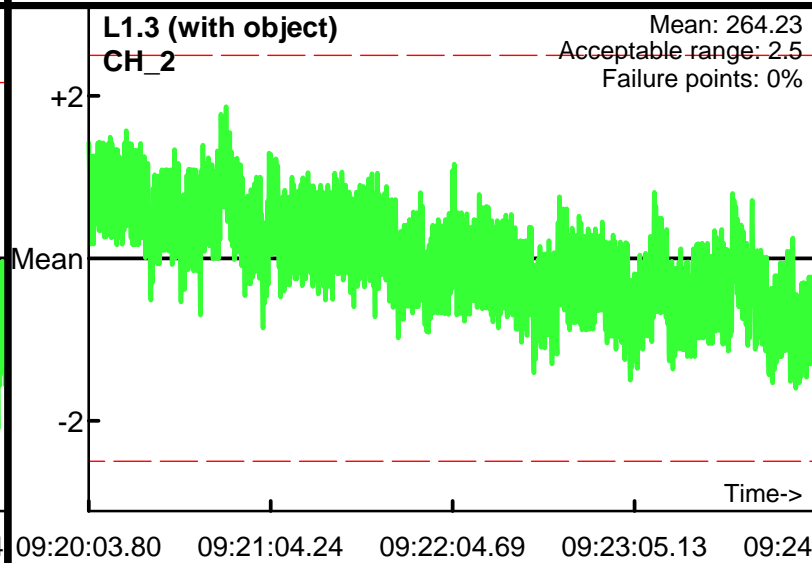
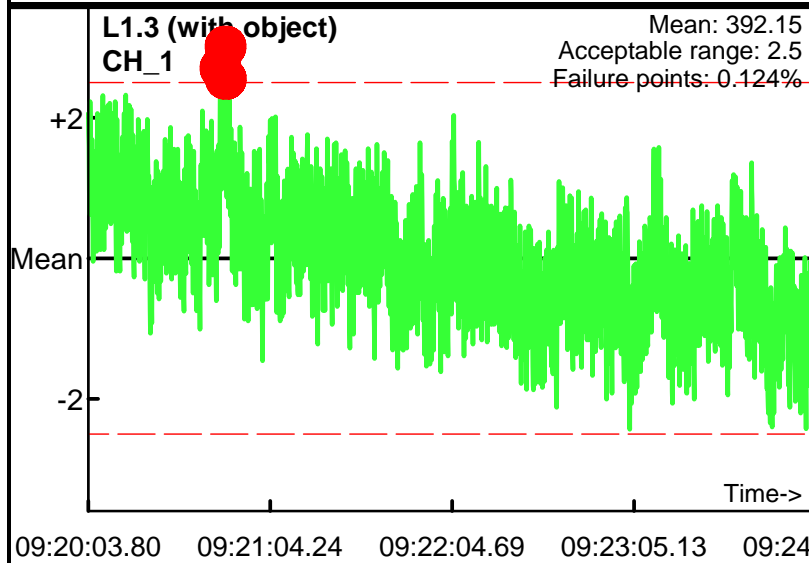
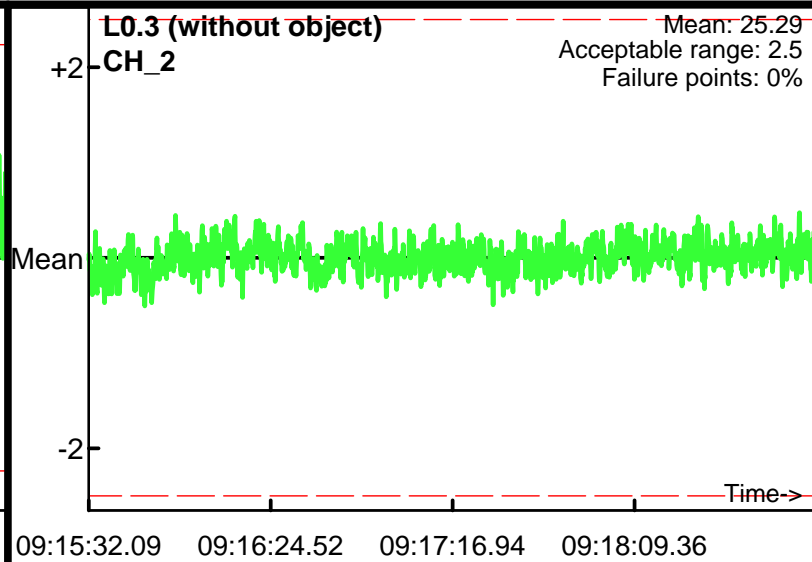
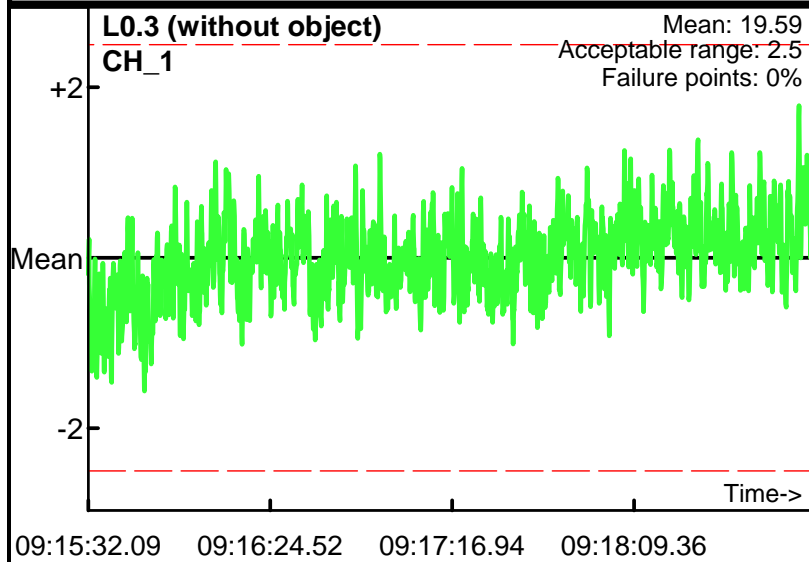


# Static Calibration Test

Project: Fort Ord SEA-RQA  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 10/26/2011

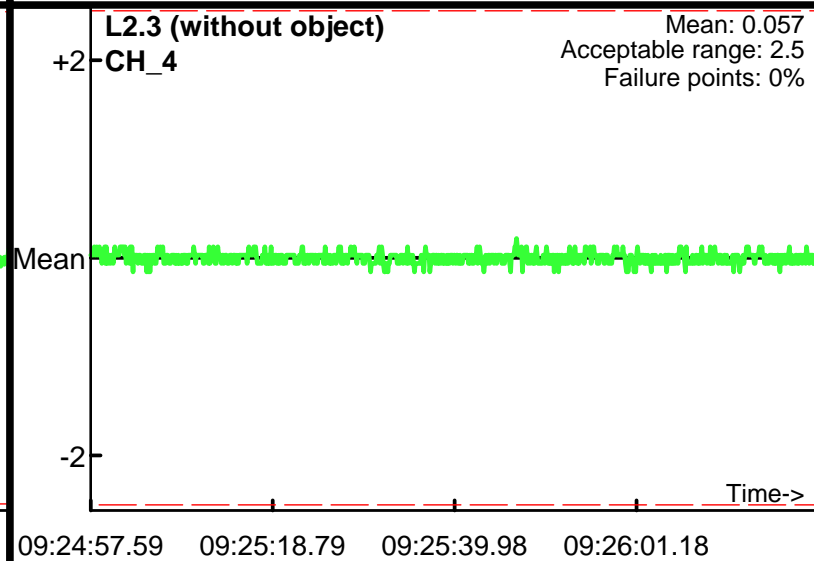
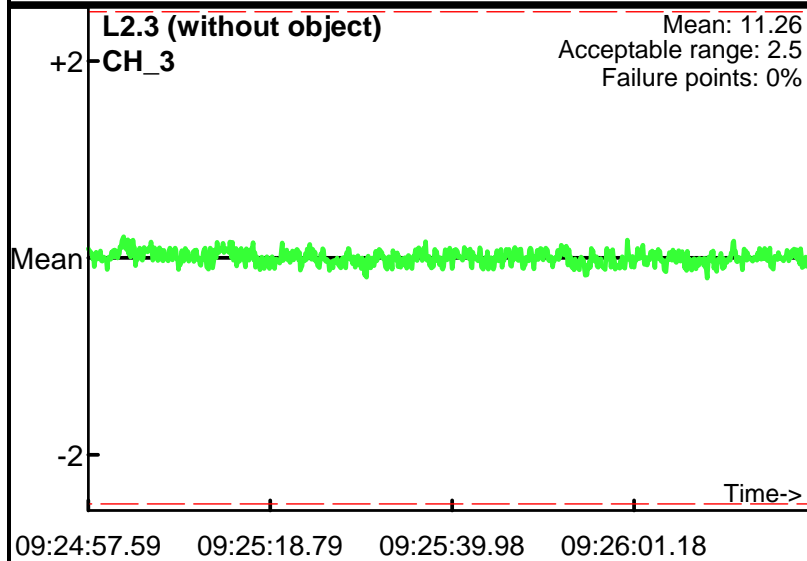
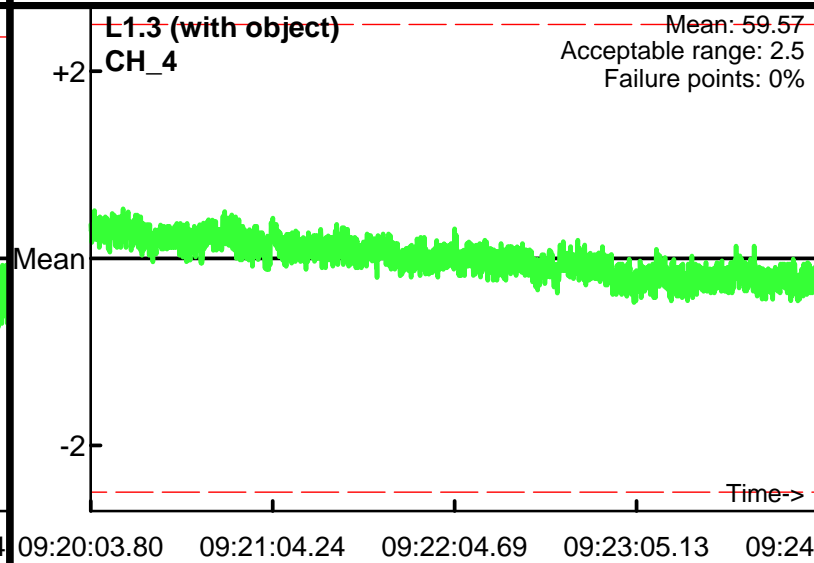
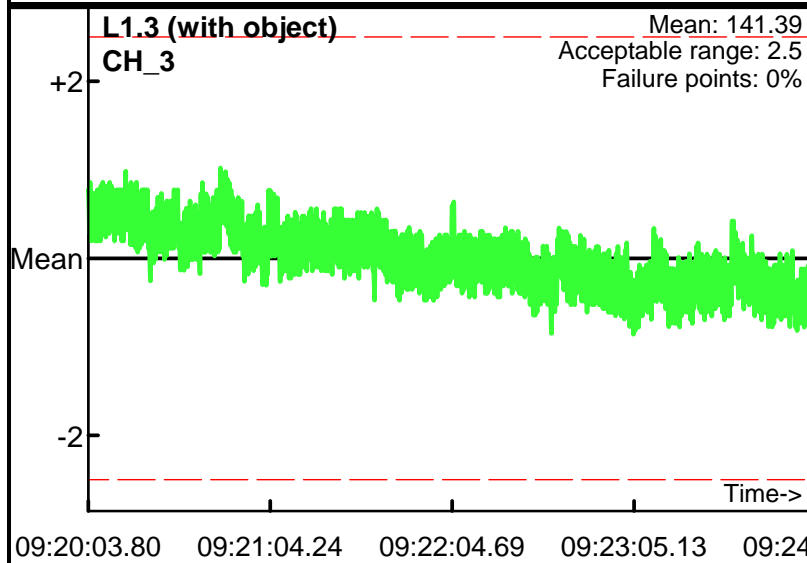
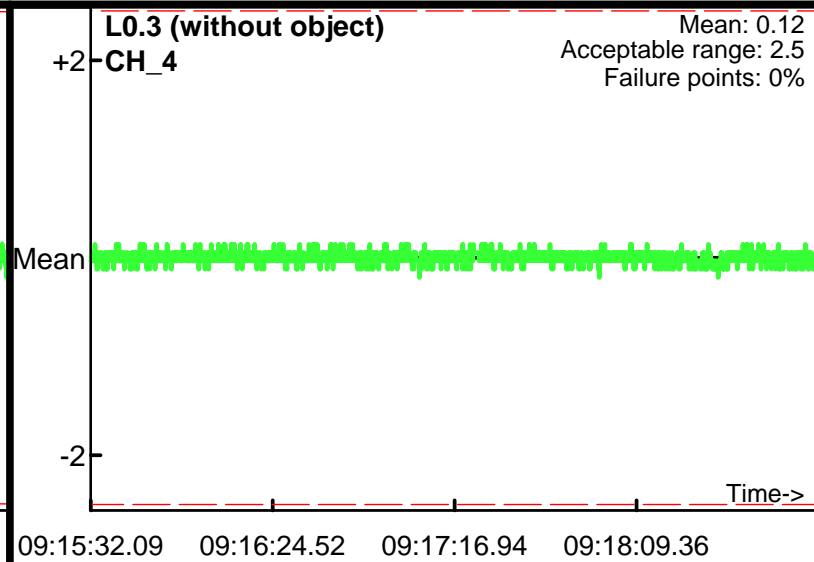
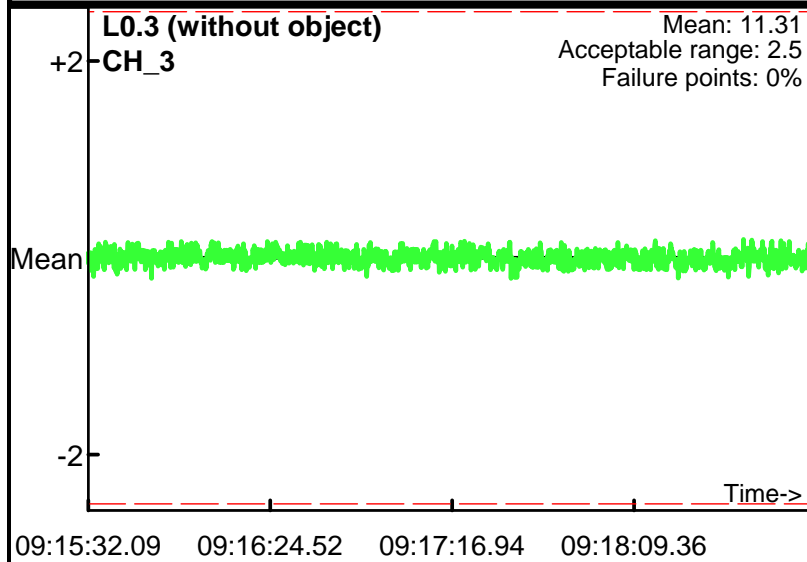


# Static Calibration Test

Project: Fort Ord SEA-RQA  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 10/26/2011

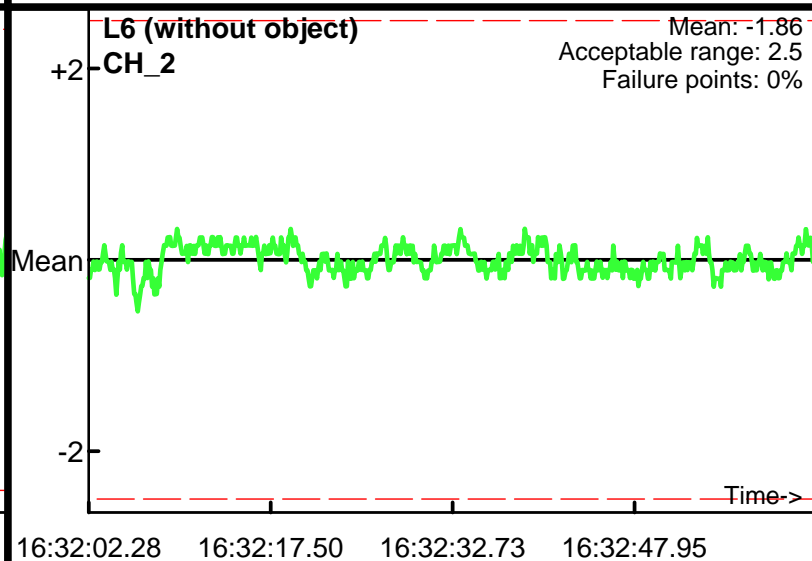
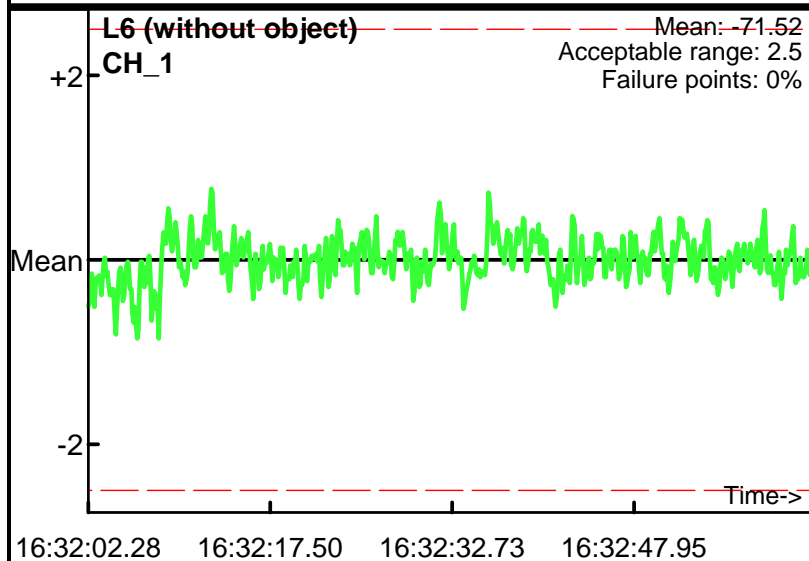
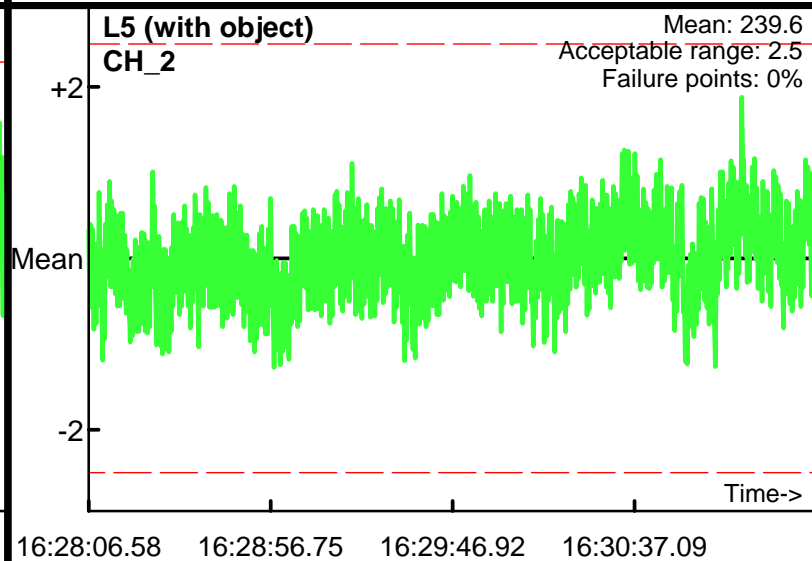
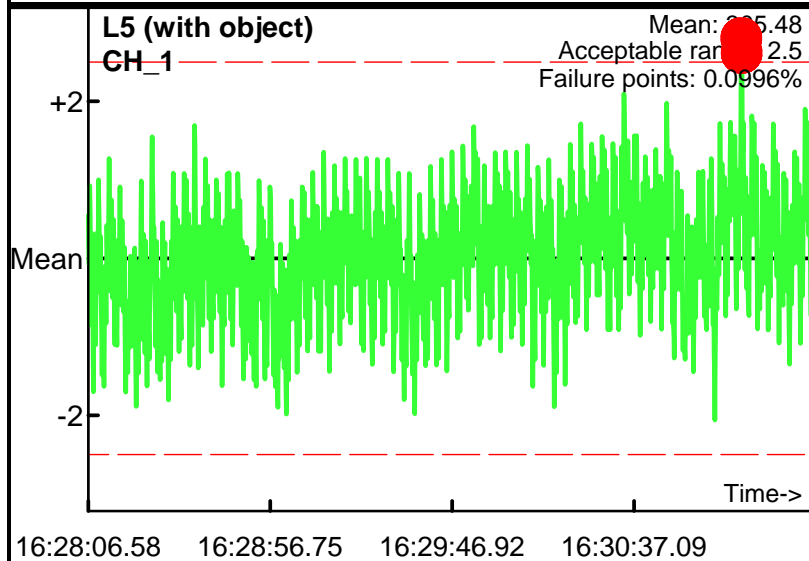
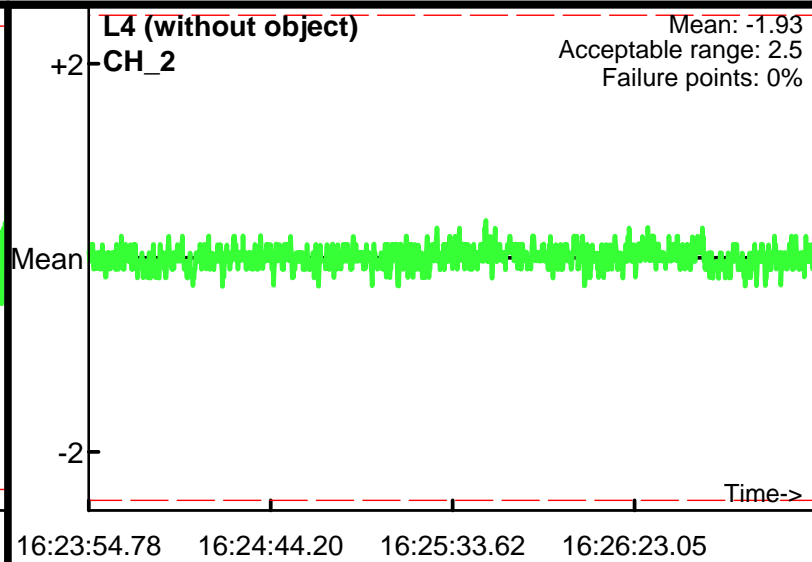
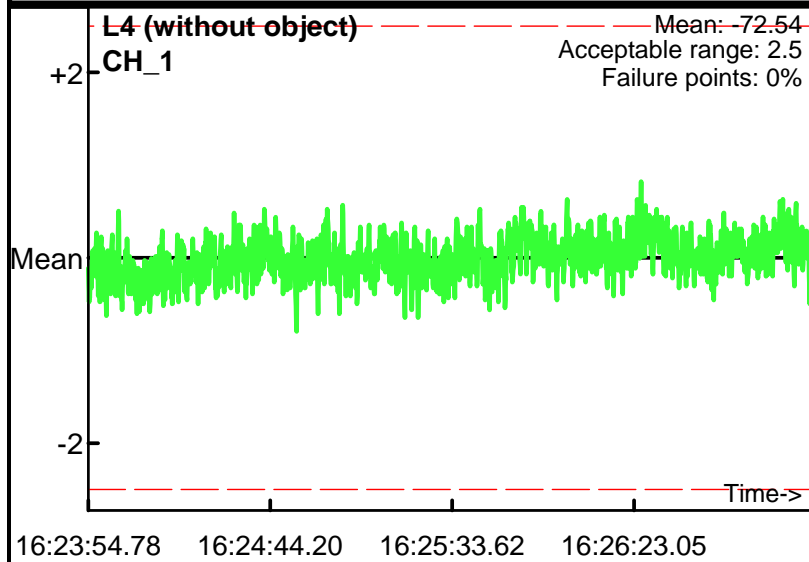


# Static Calibration Test

Project: Fort Ord SEA-RQA  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 10/26/2011

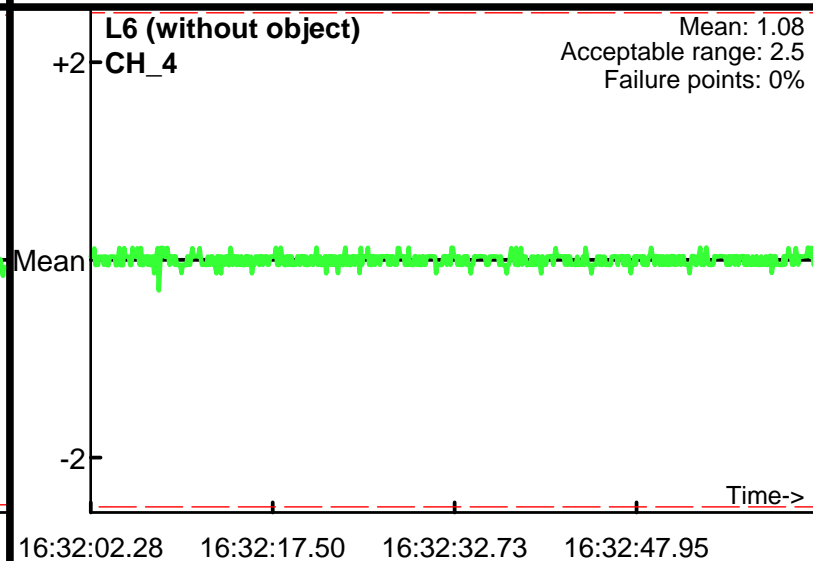
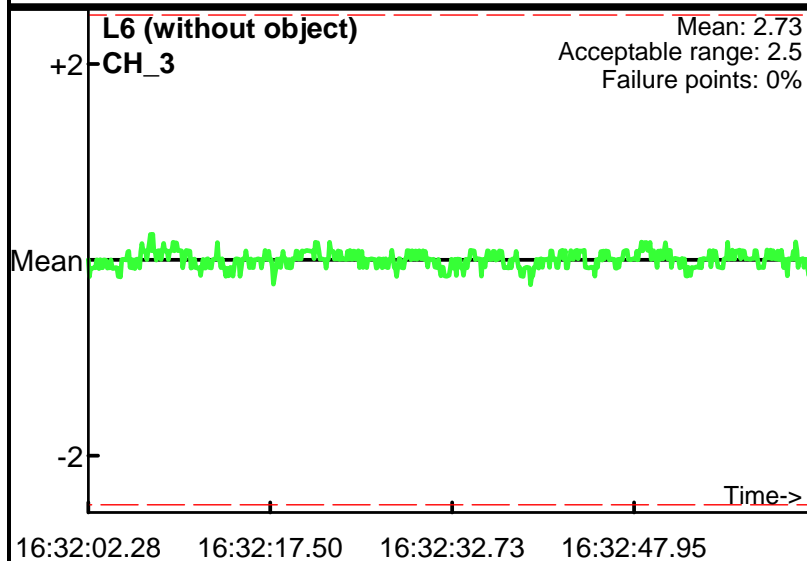
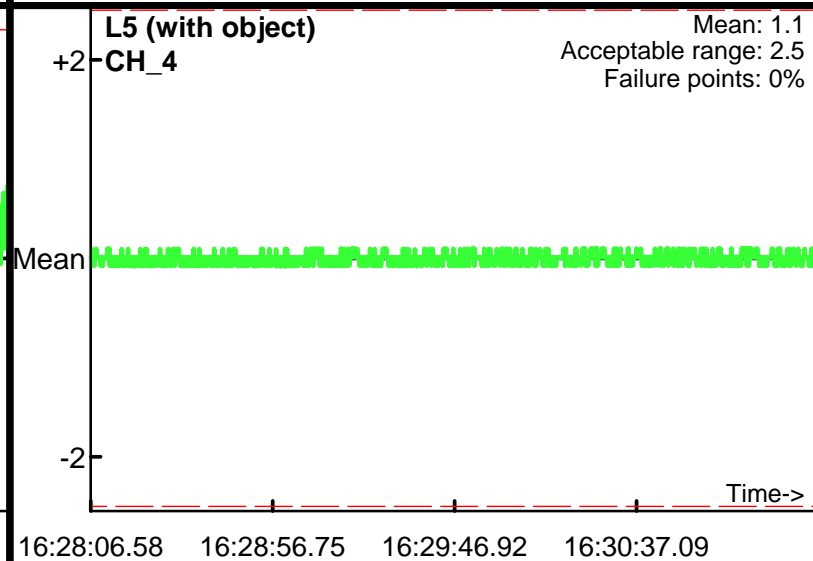
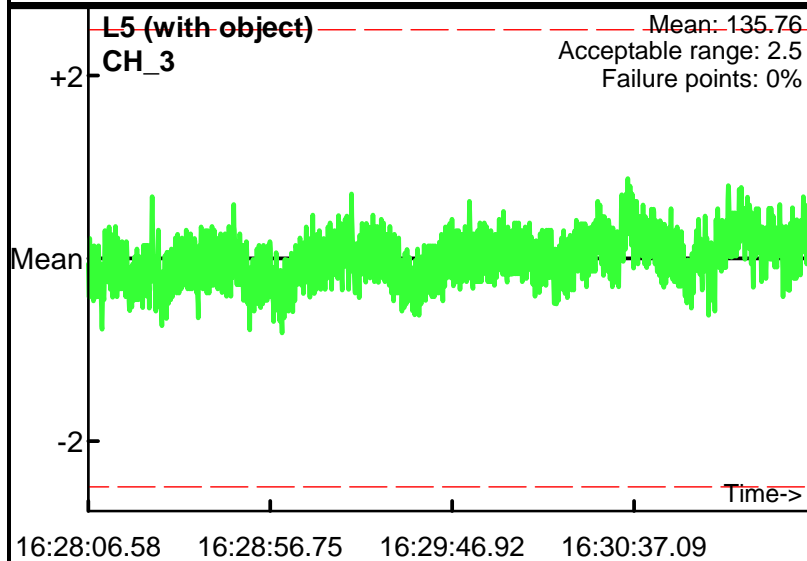
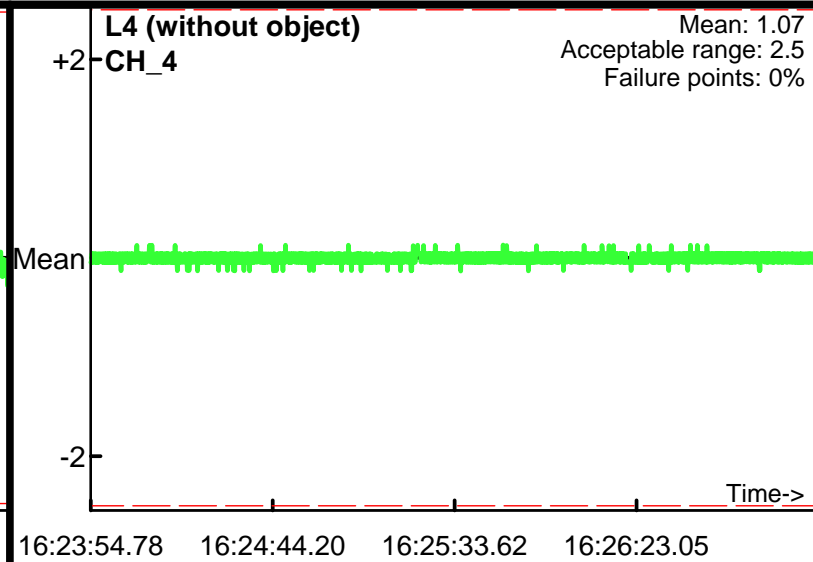
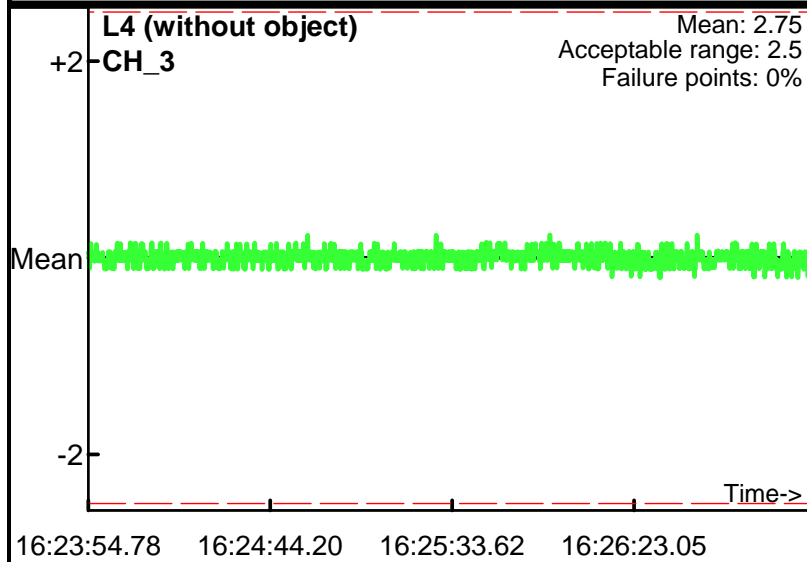


# Static Calibration Test

Project: Fort Ord SEA-RQA  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 10/26/2011

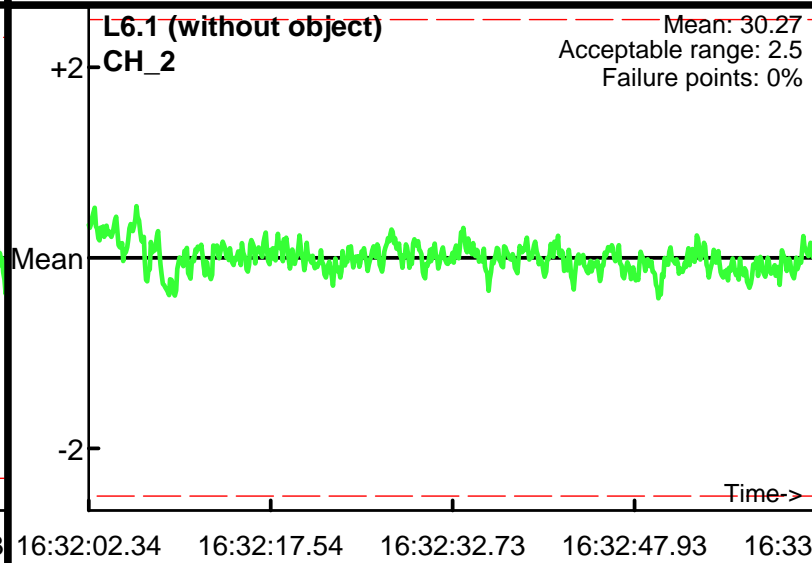
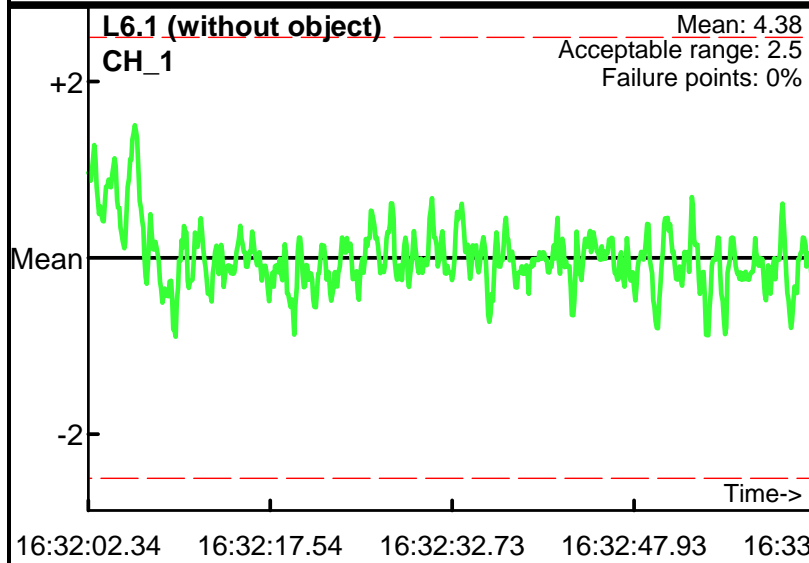
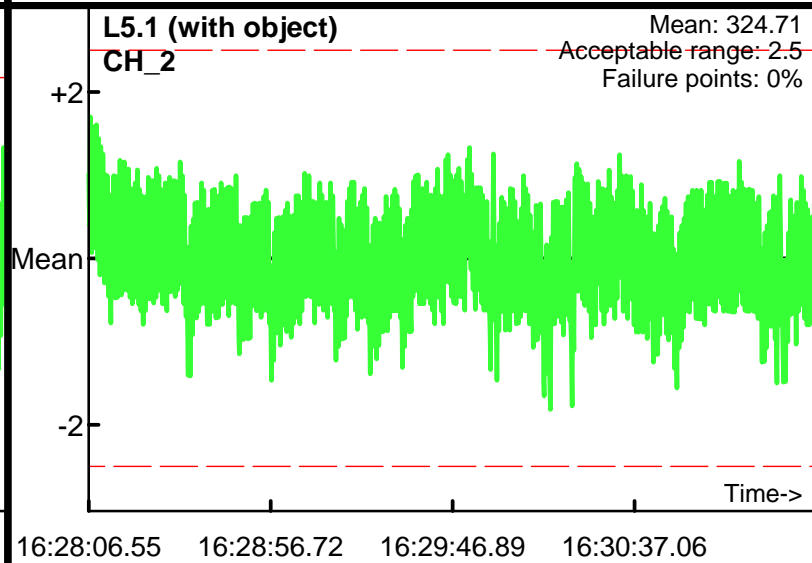
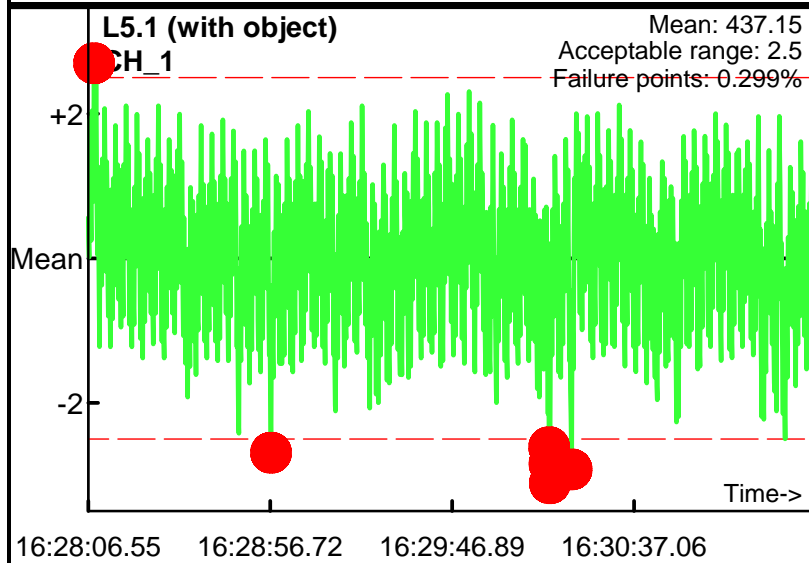
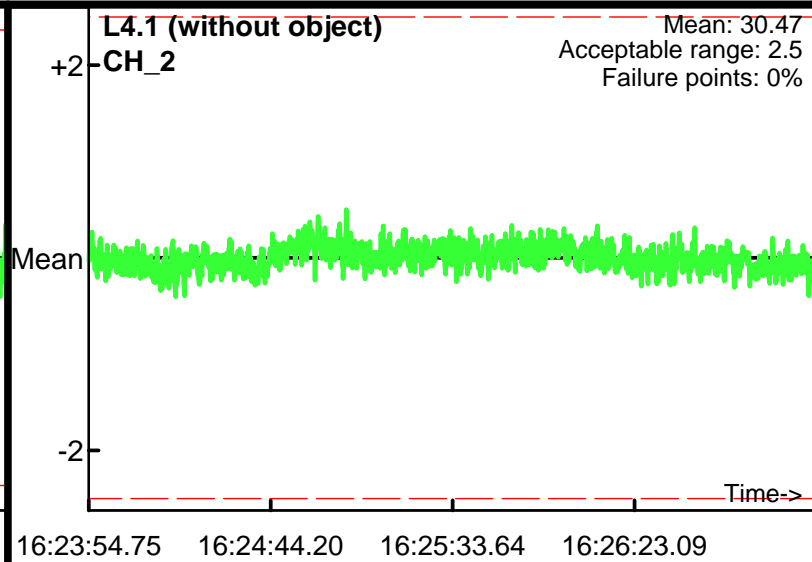
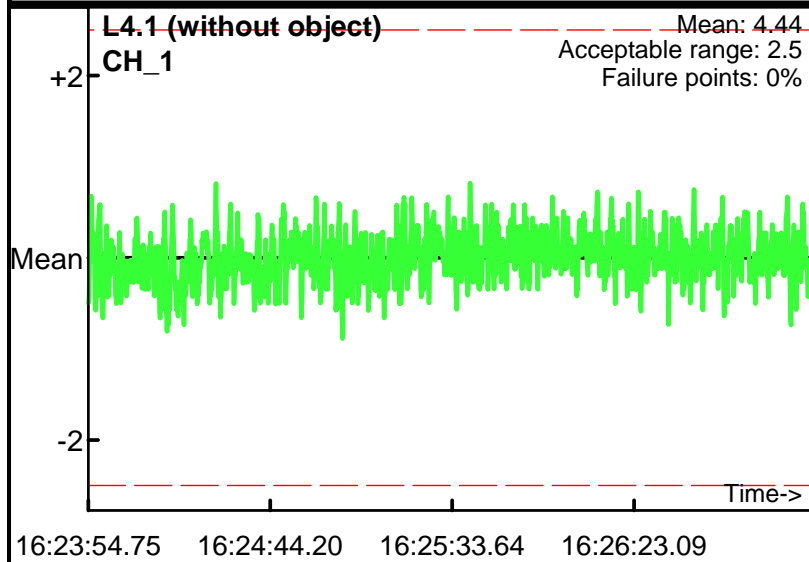


# Static Calibration Test

Project: Fort Ord SEA-RQA  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 10/26/2011

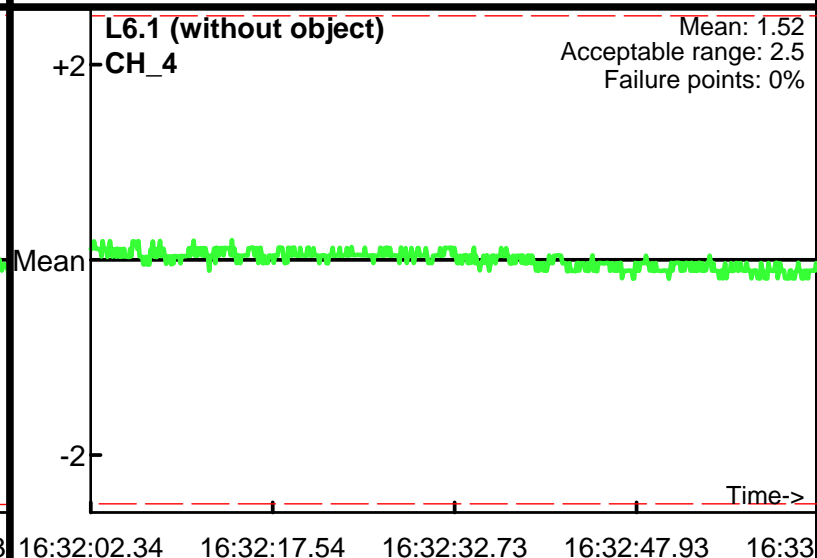
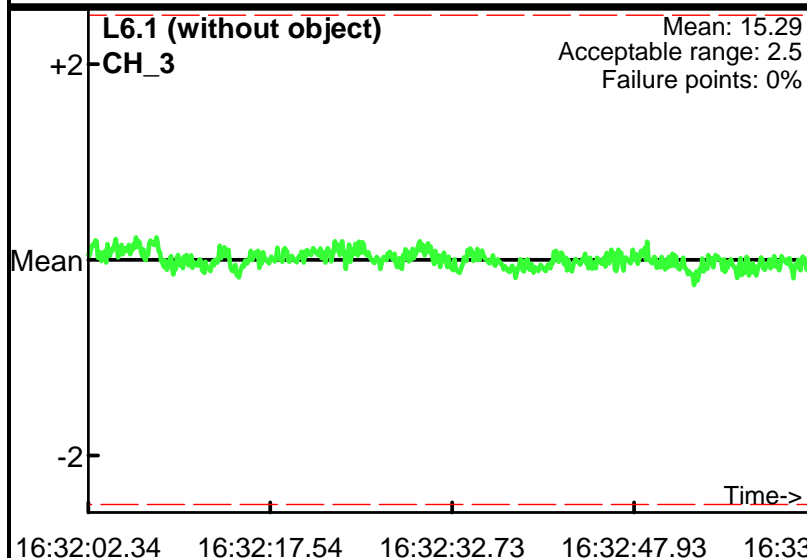
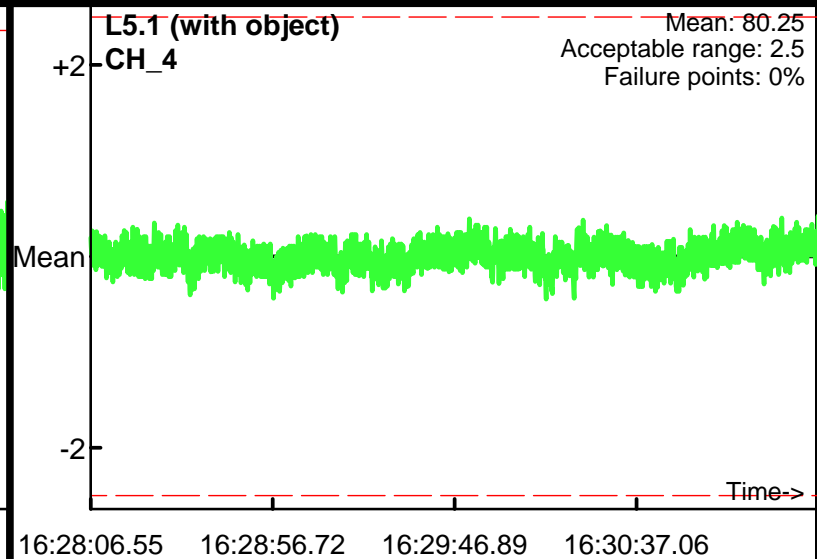
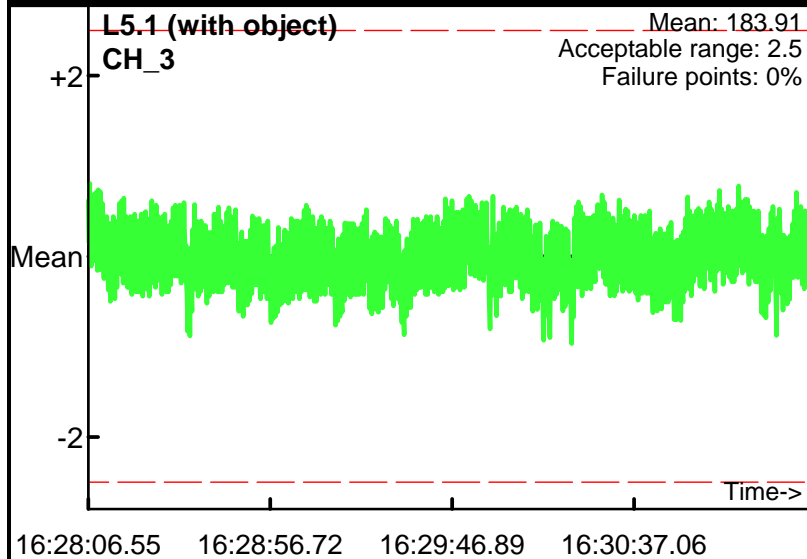
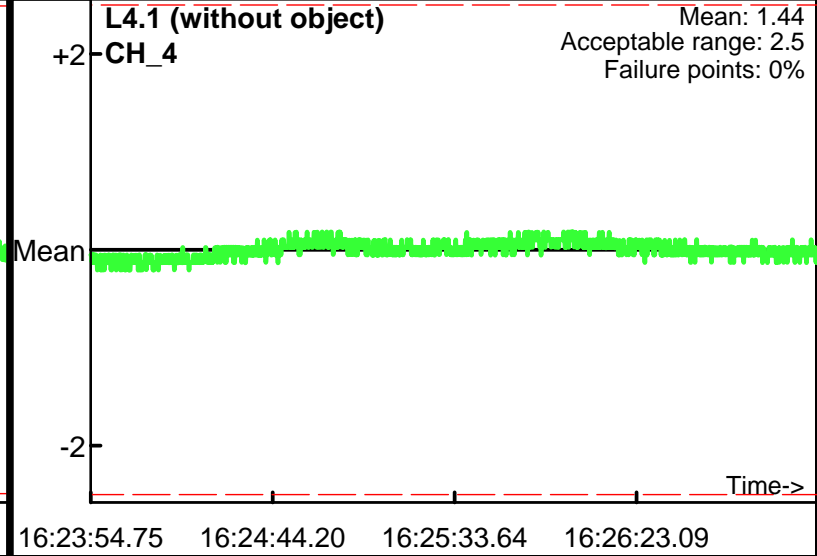
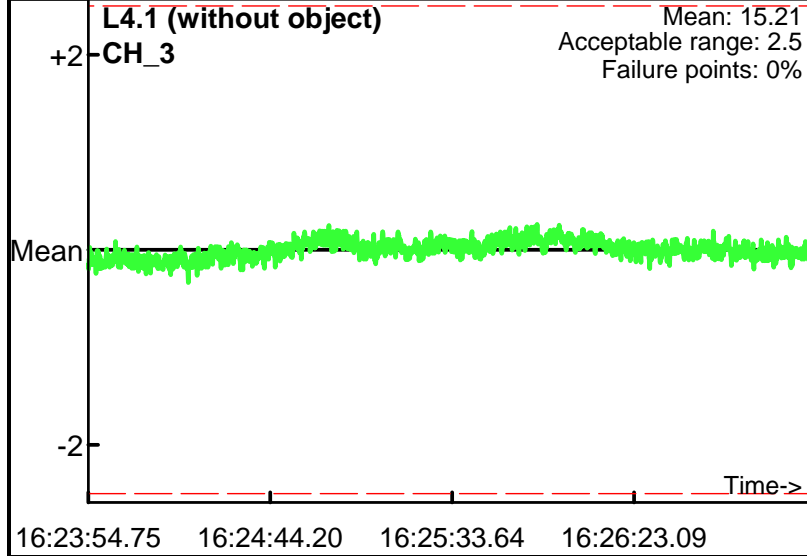


# Static Calibration Test

Project: Fort Ord SEA-RQA  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 10/26/2011



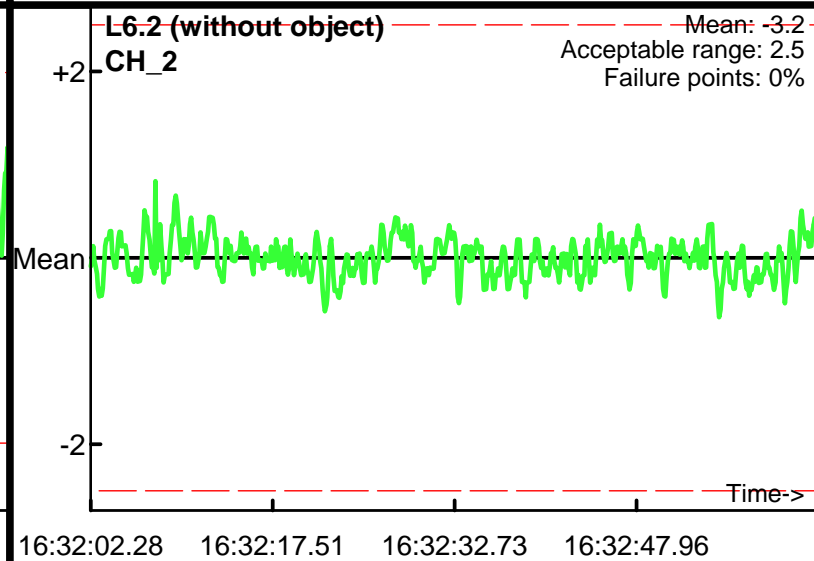
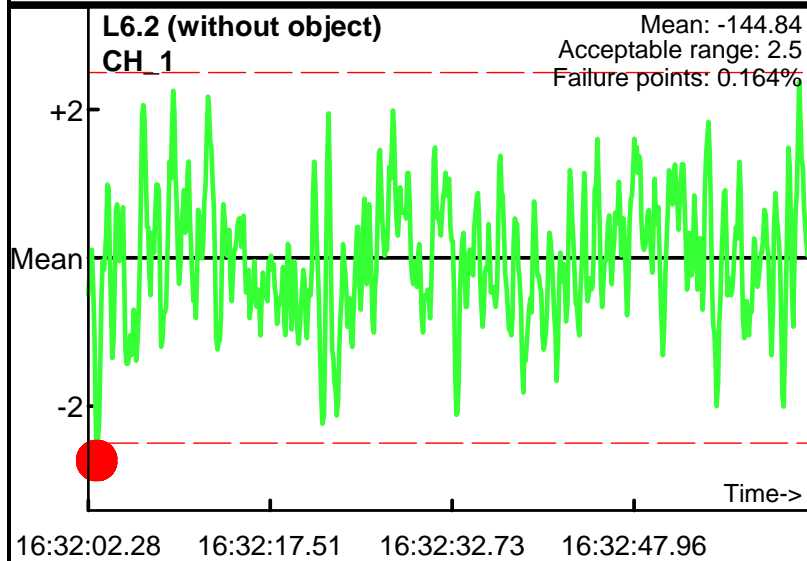
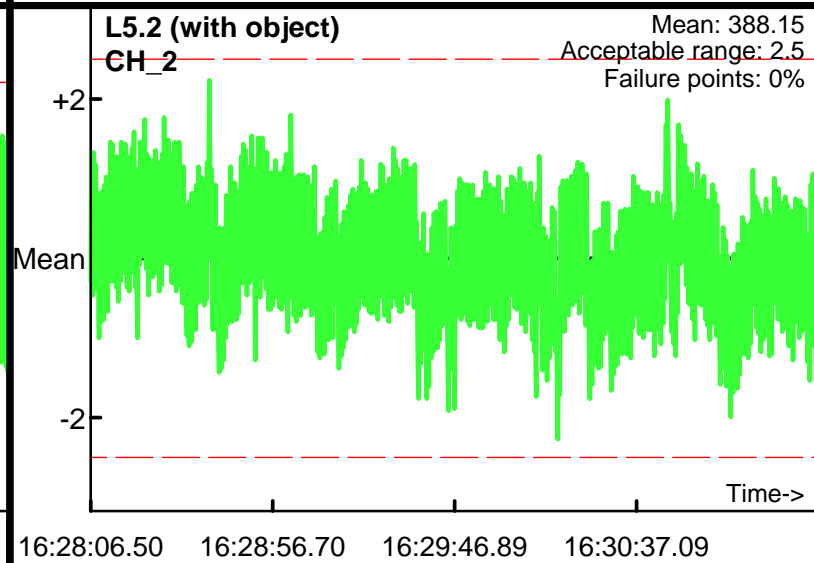
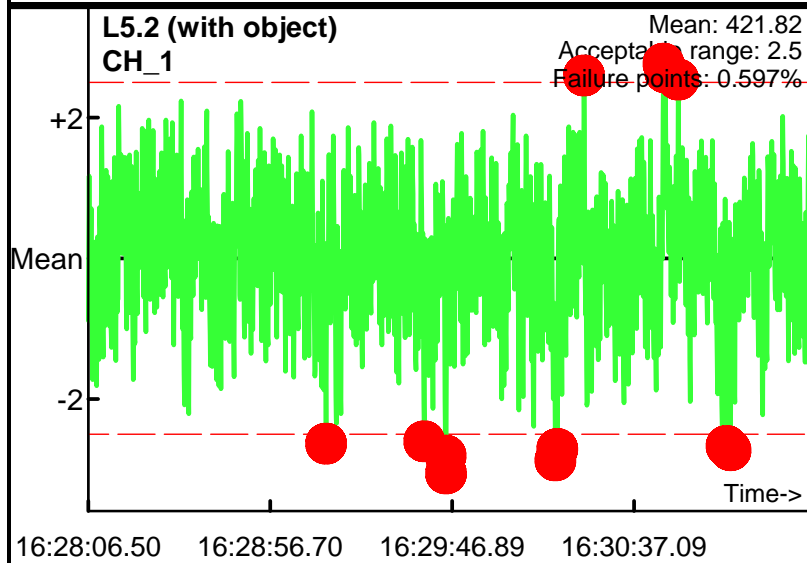
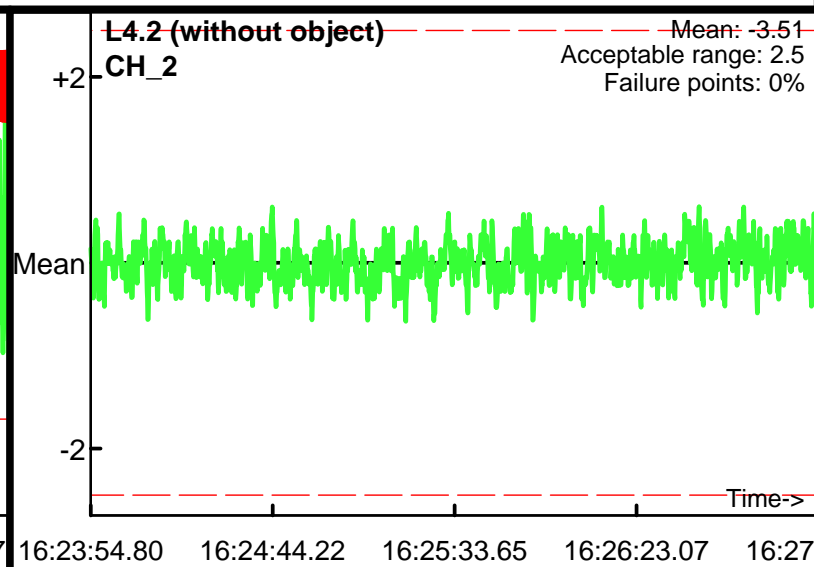
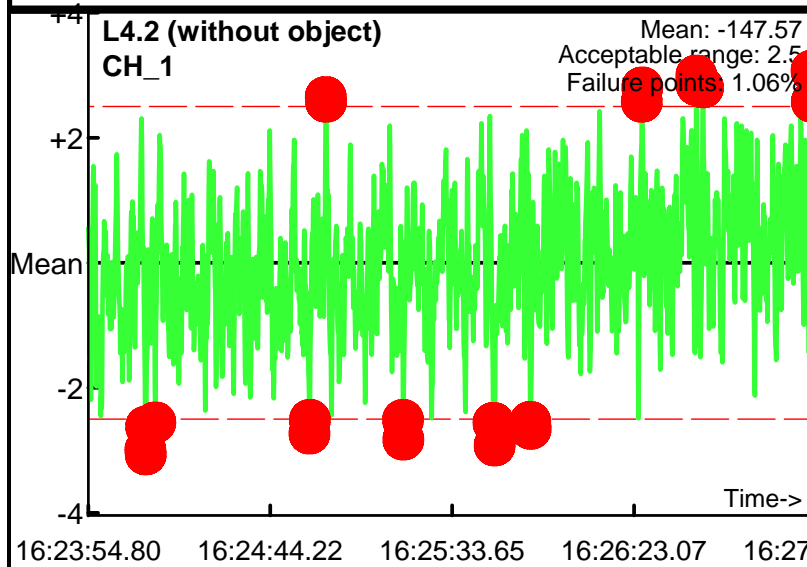


# Static Calibration Test

Project: Fort Ord SEA-RQA  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 10/26/2011

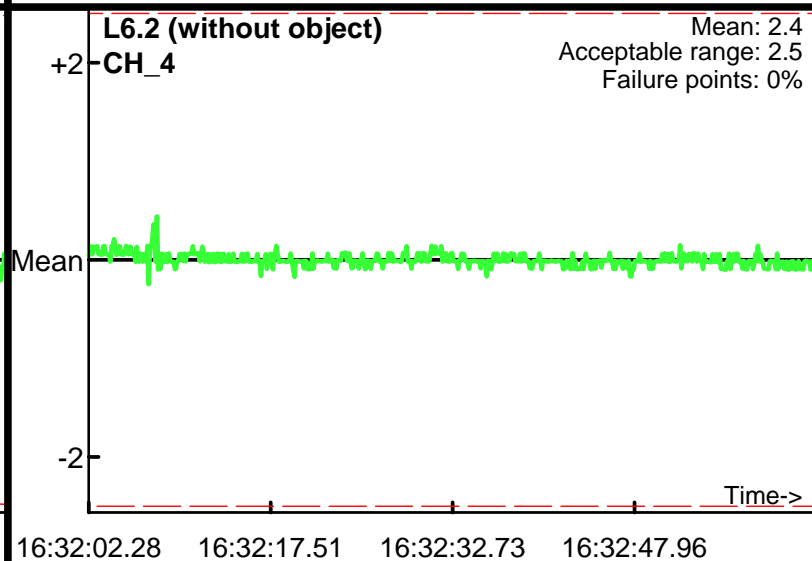
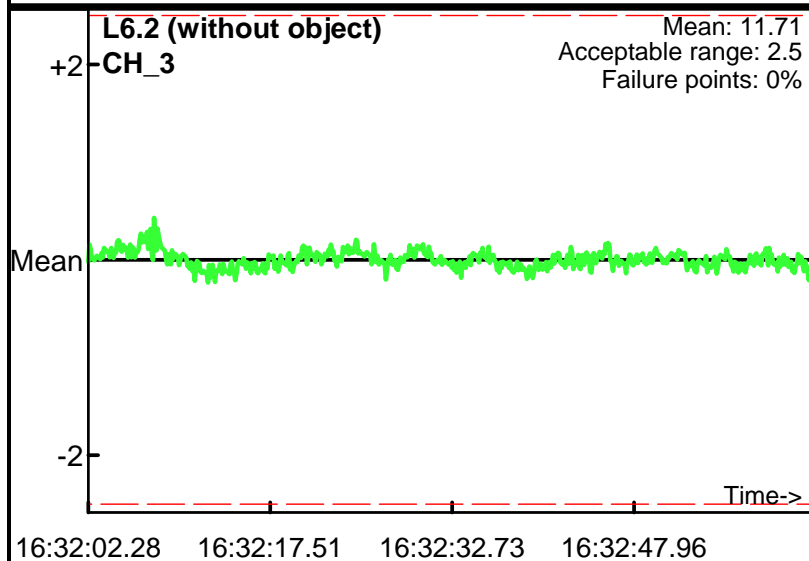
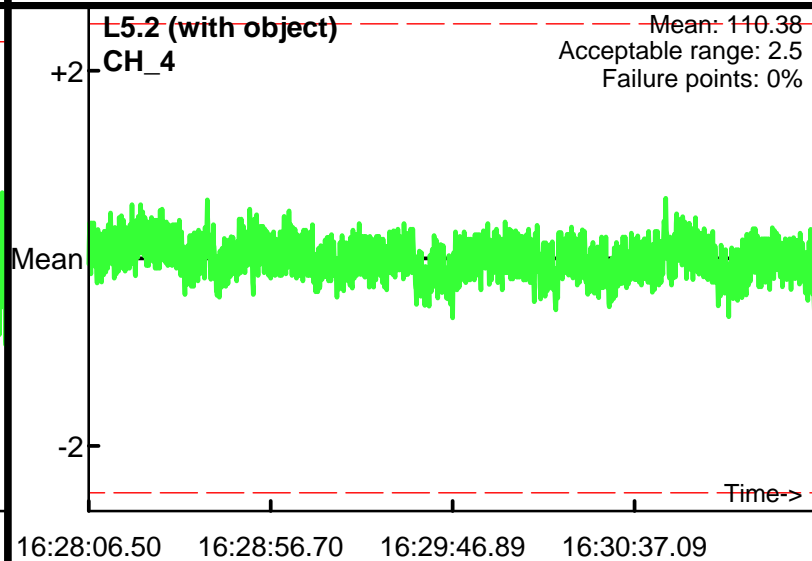
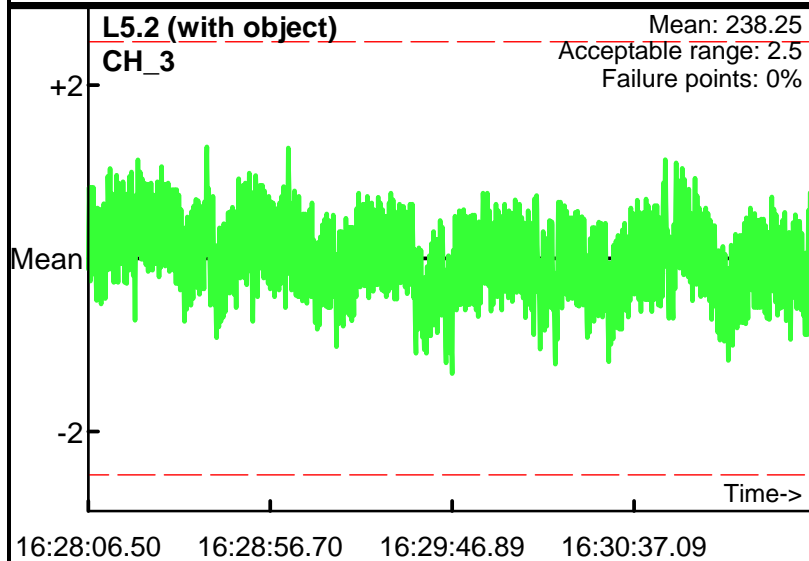
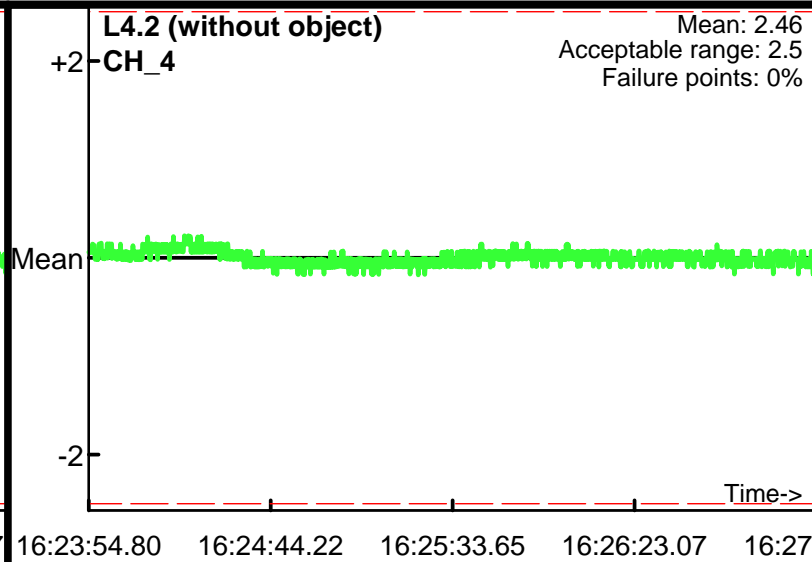
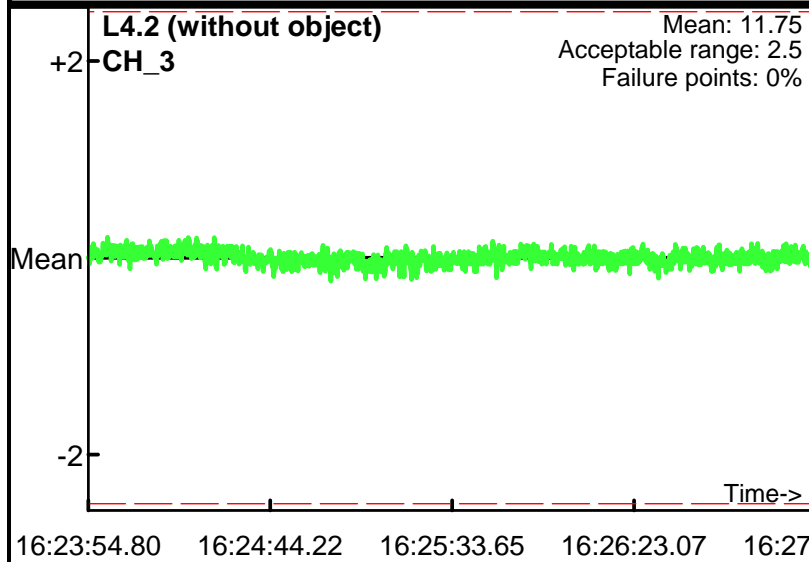


# Static Calibration Test

Project: Fort Ord SEA-RQA  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 10/26/2011

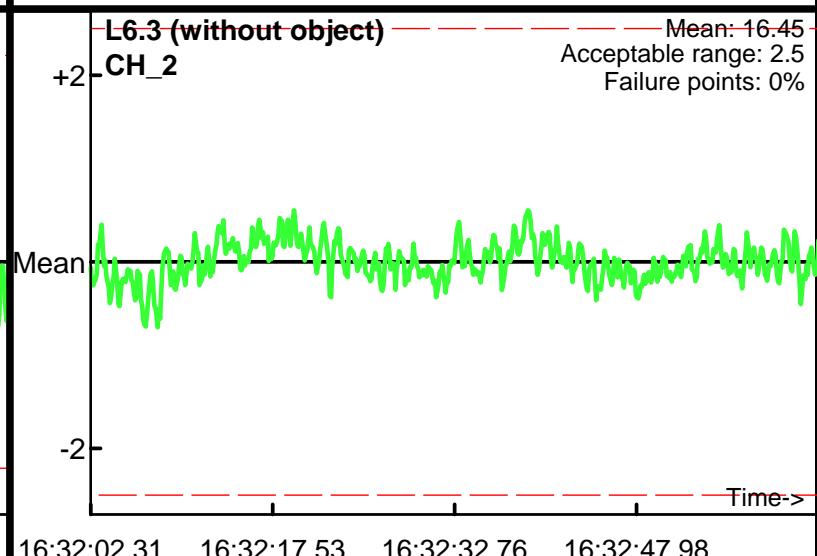
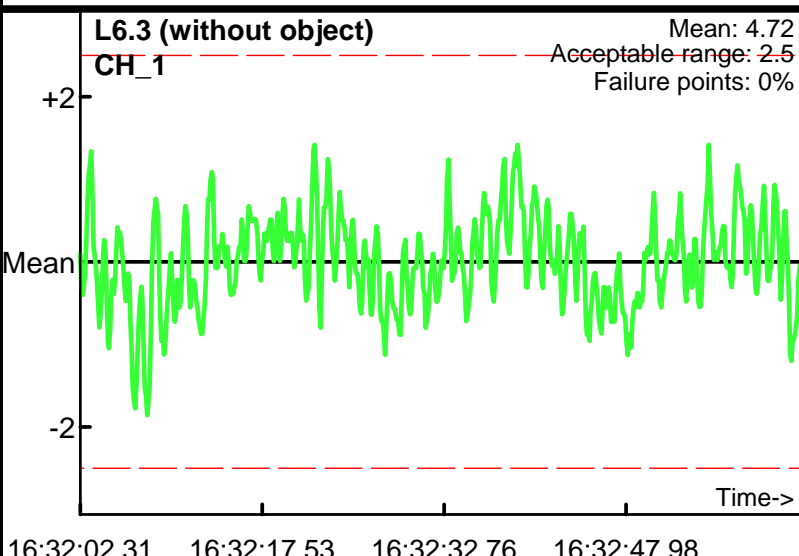
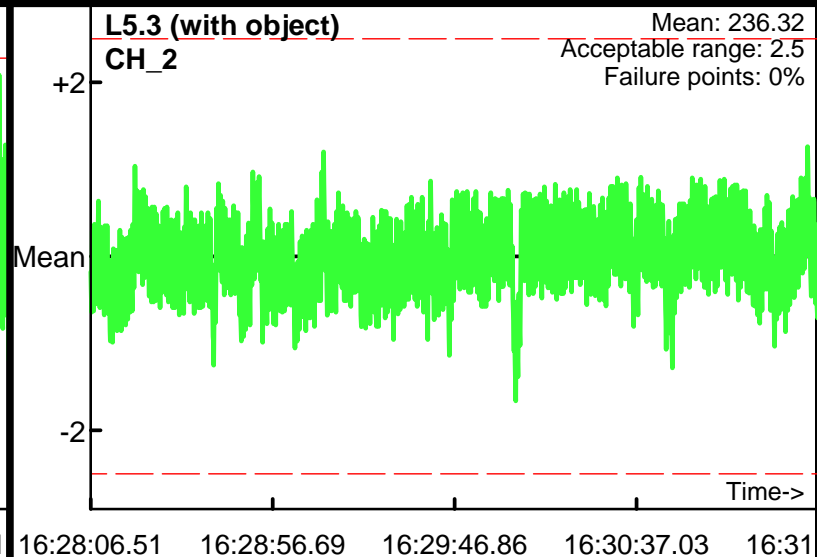
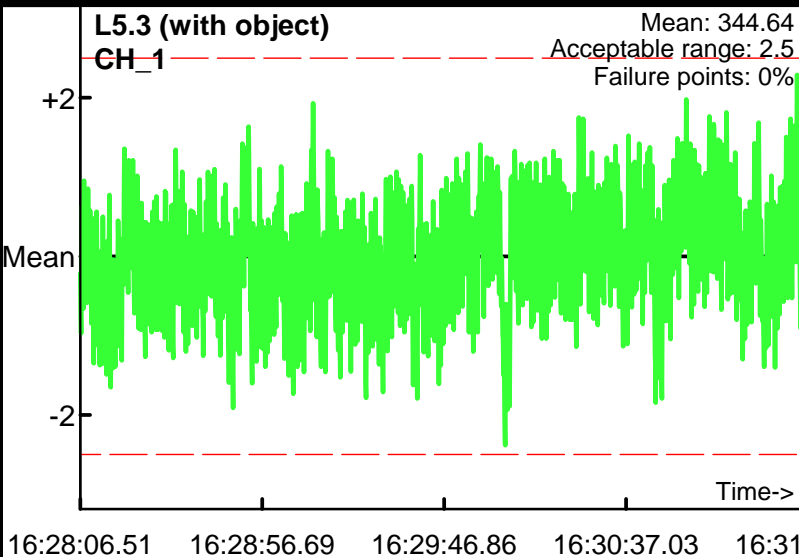
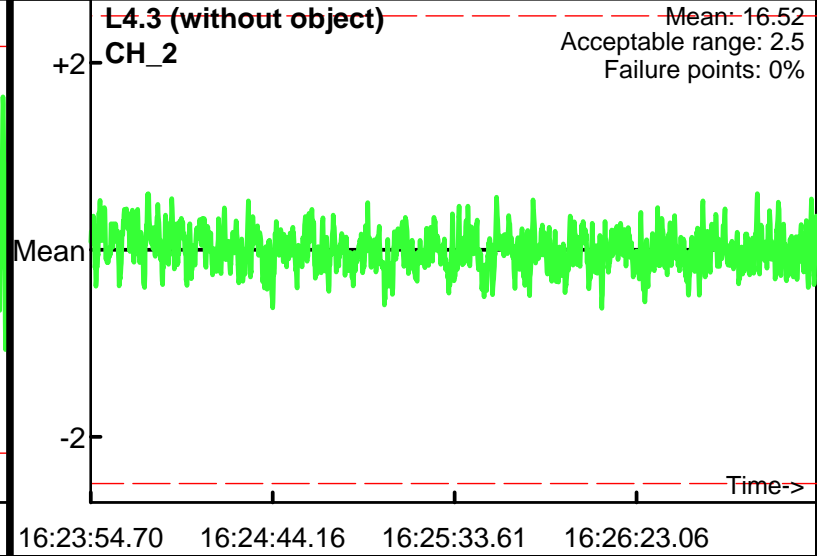
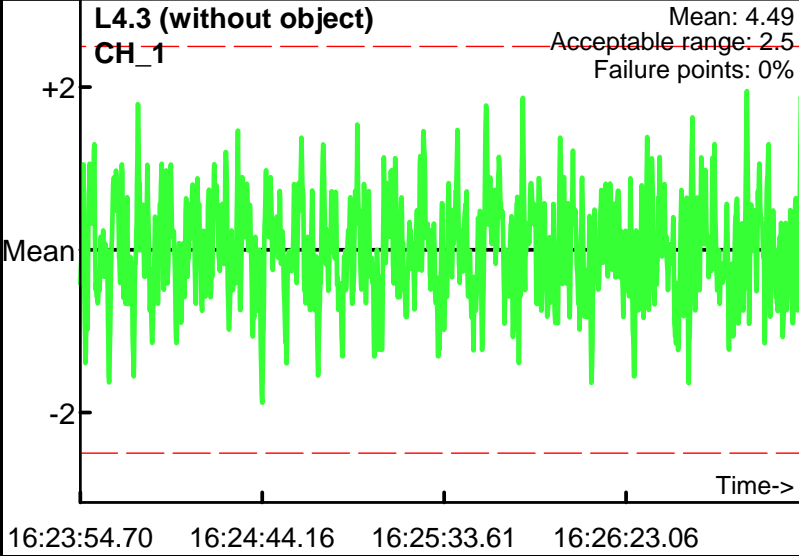


# Static Calibration Test

Project: Fort Ord SEA-RQA  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 10/26/2011

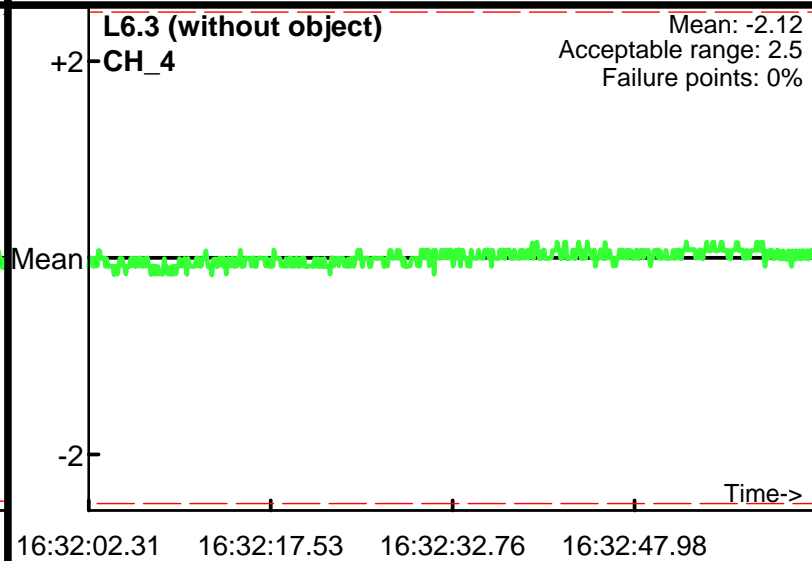
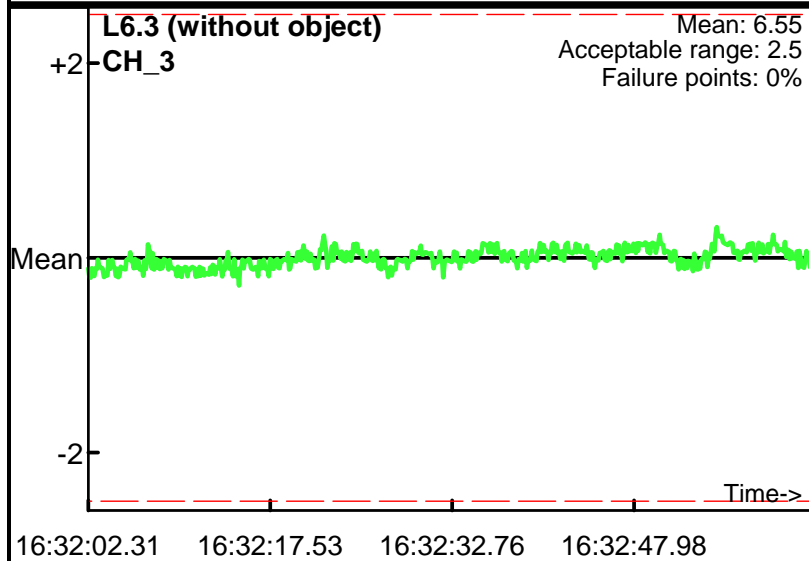
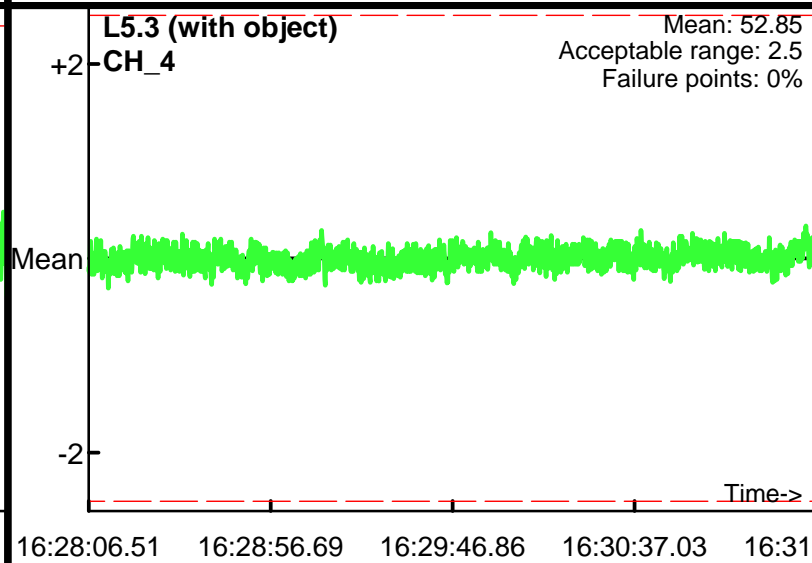
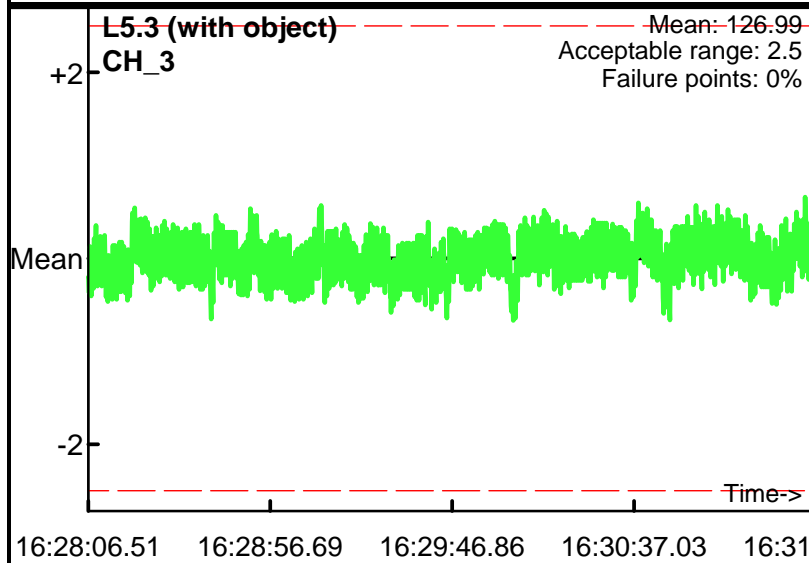
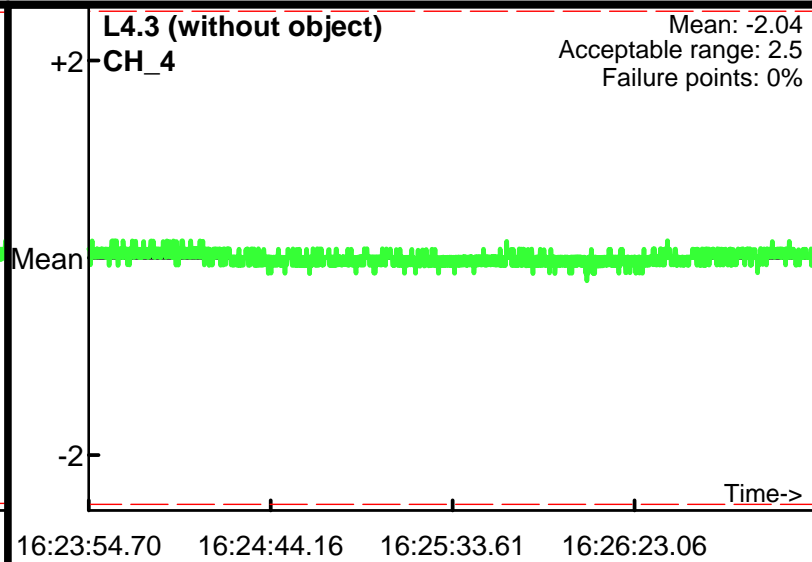
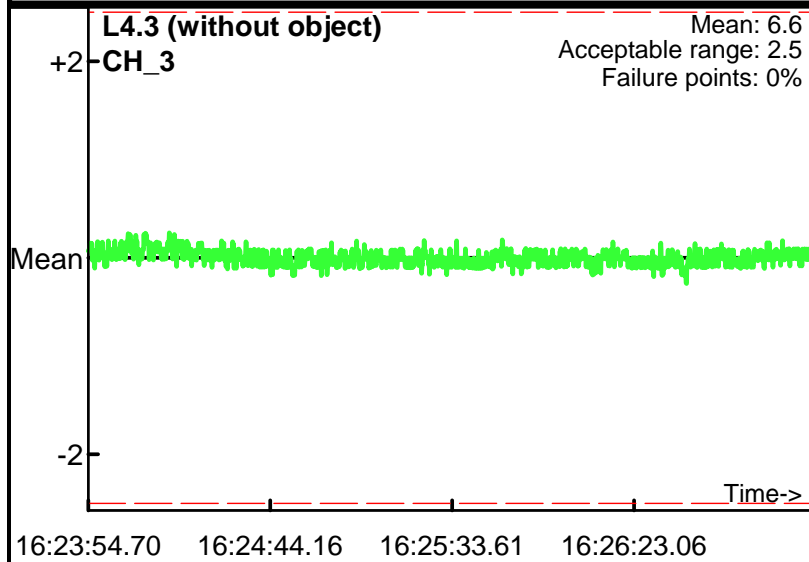


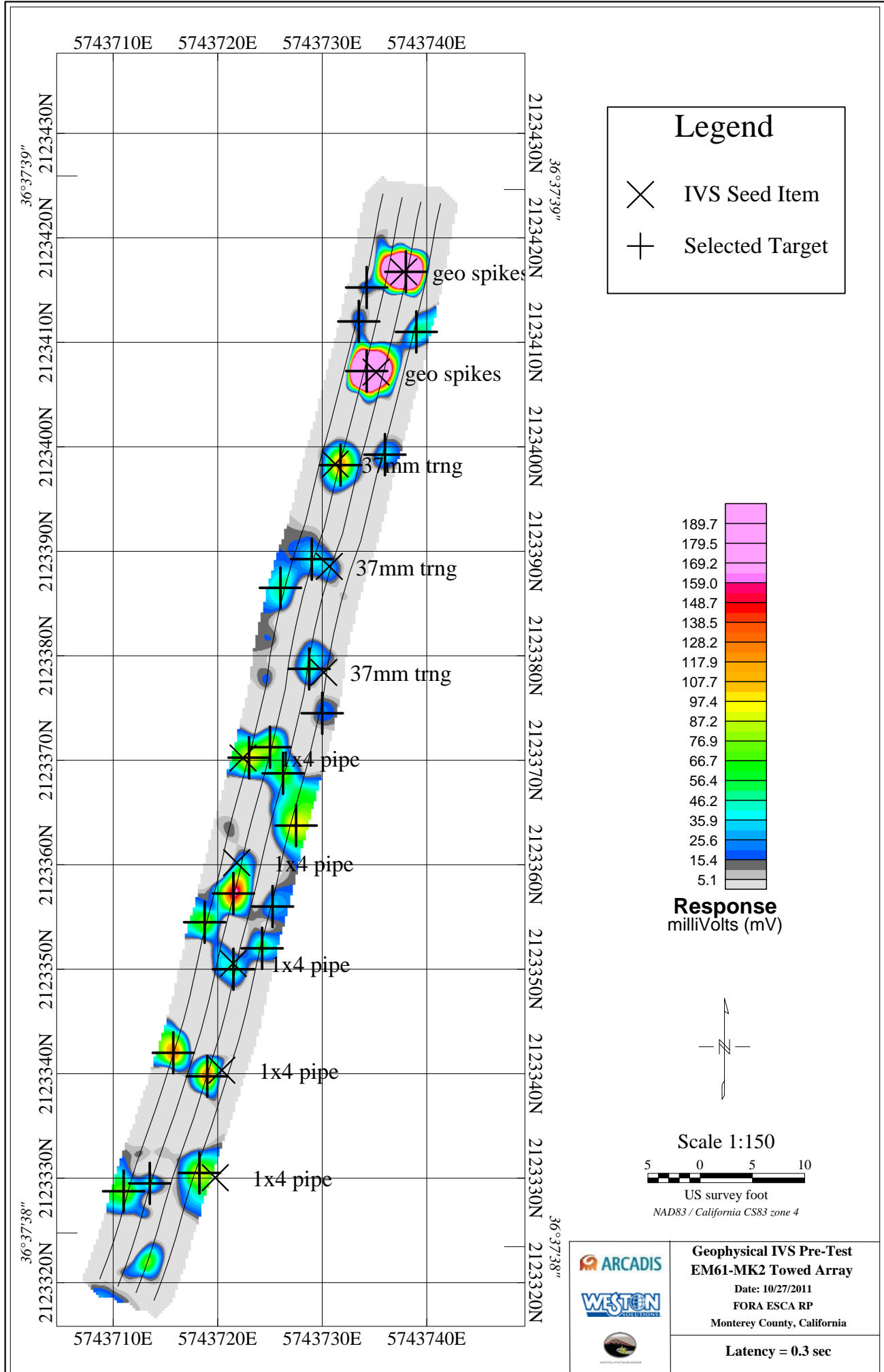
# Static Calibration Test

Project: Fort Ord SEA-RQA  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

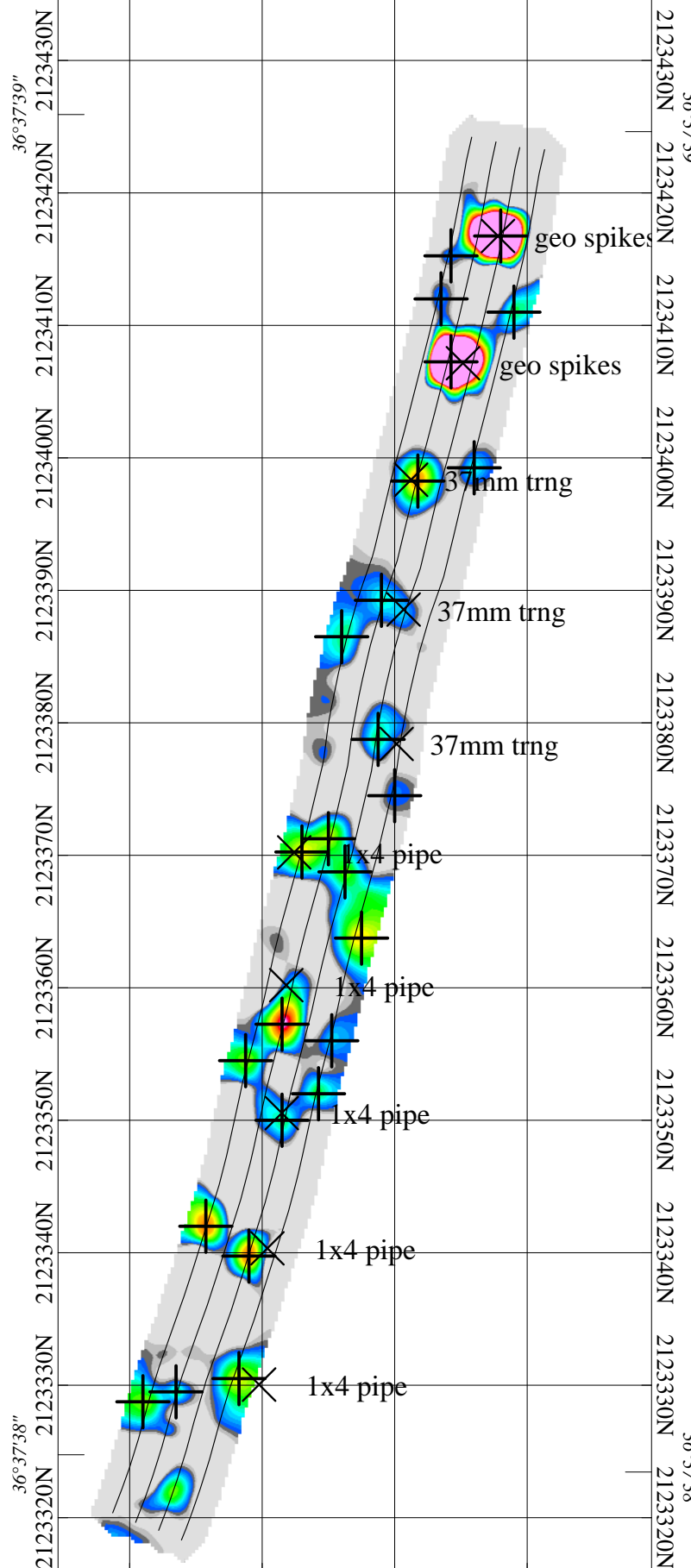
Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 10/26/2011



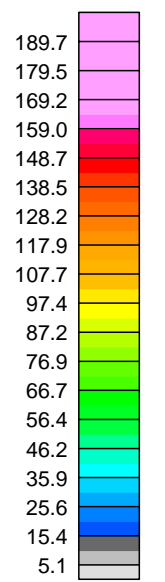


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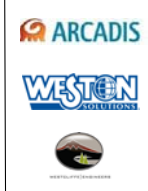
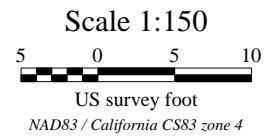
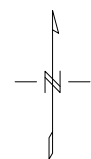


### Legend

× IVS Seed Item  
+ Selected Target



**Response**  
milliVolts (mV)



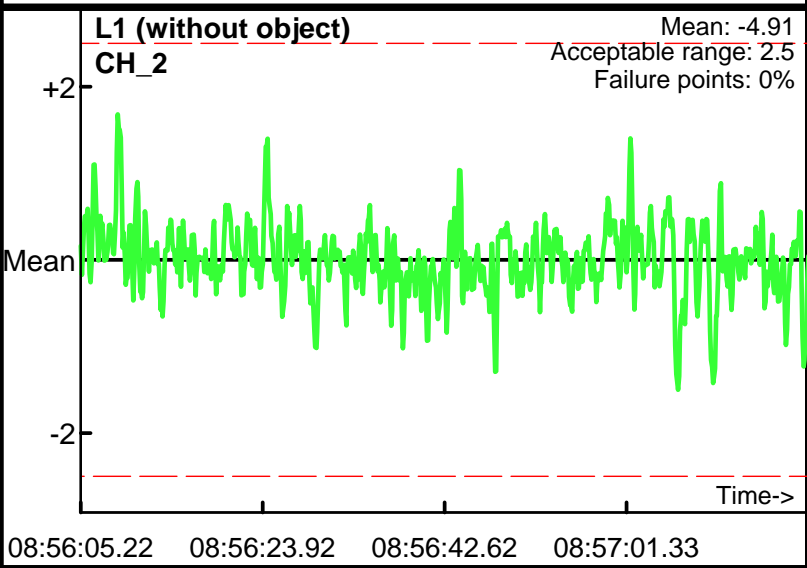
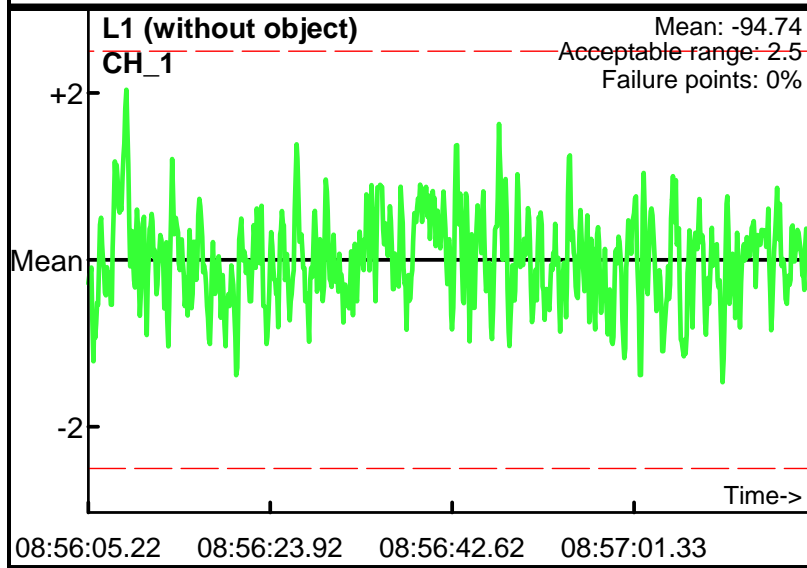
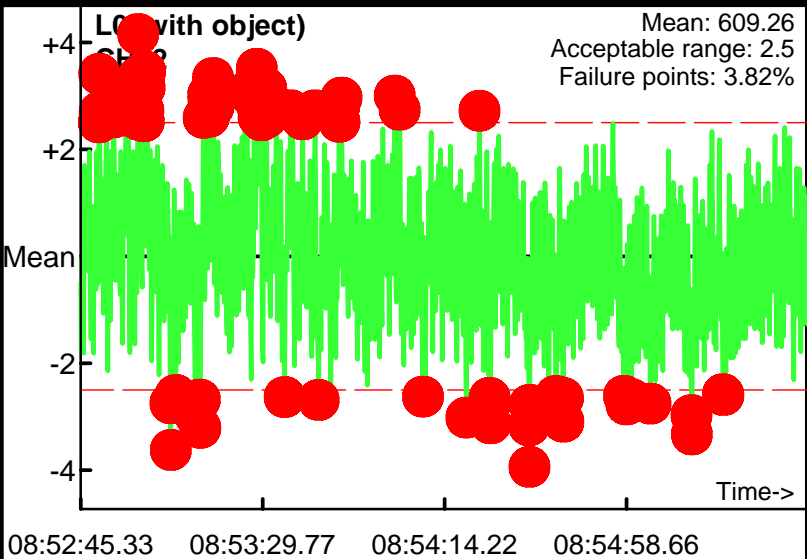
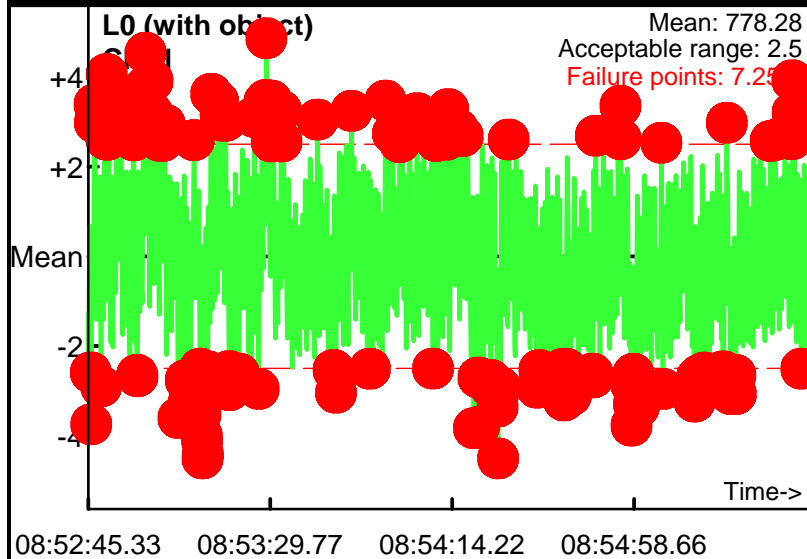
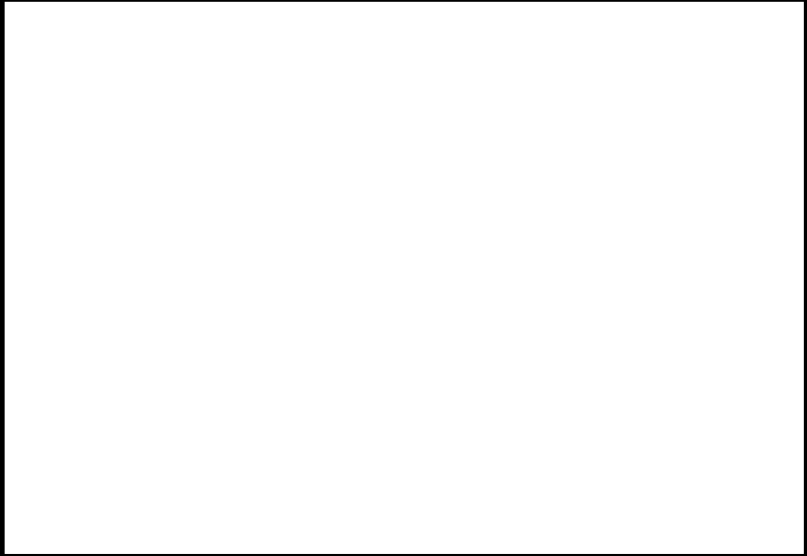
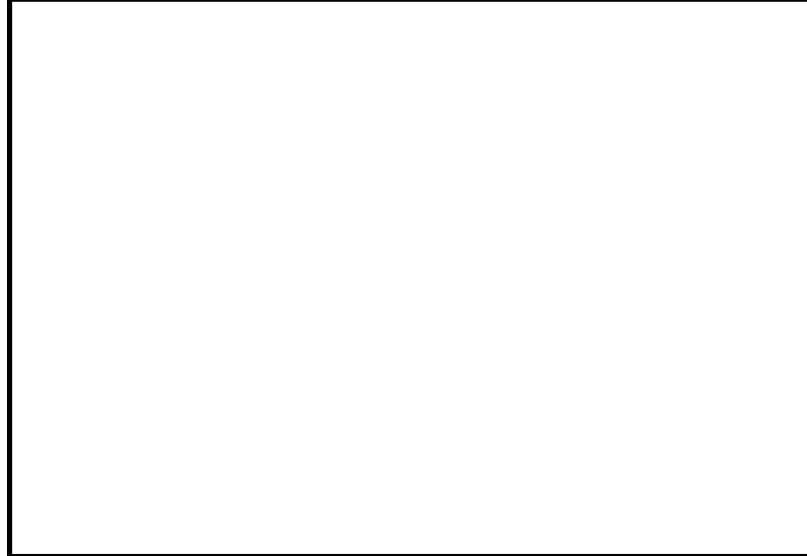
**Geophysical IVS Pre-Test  
EM61-MK2 Towed Array**  
 Date: 10/27/2011  
 FORA ESCA RP  
 Monterey County, California  
**Latency = 0.3 sec**

# Static Calibration Test

Project: Fort Ord SEA-RQA  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 10/27/2011

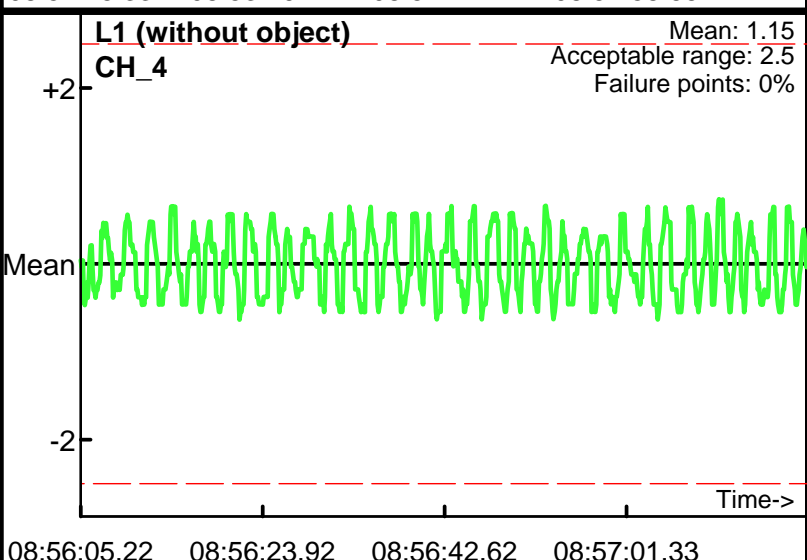
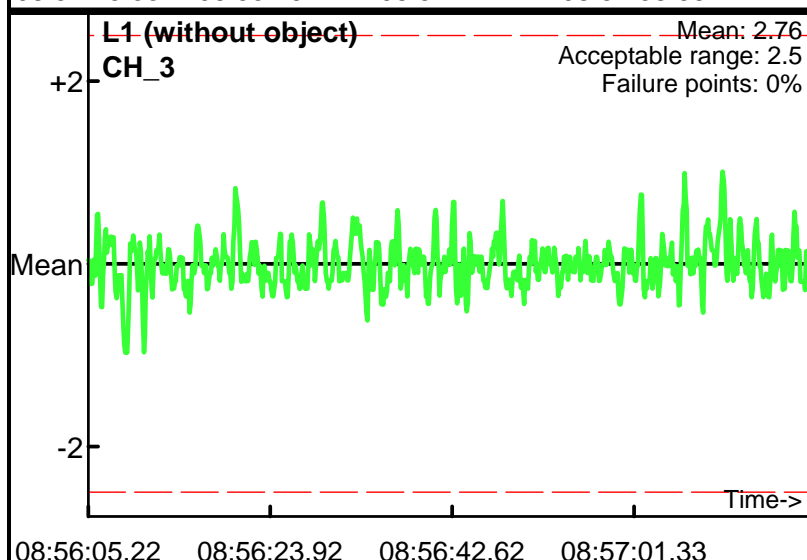
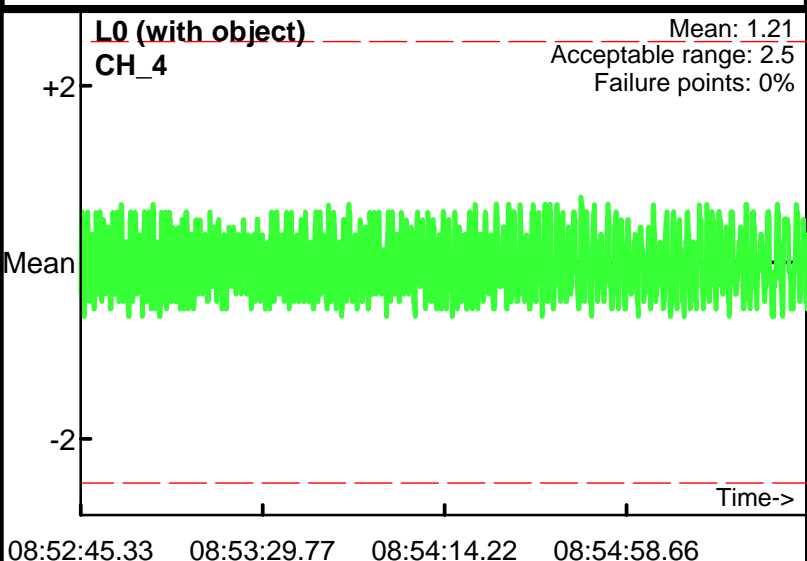
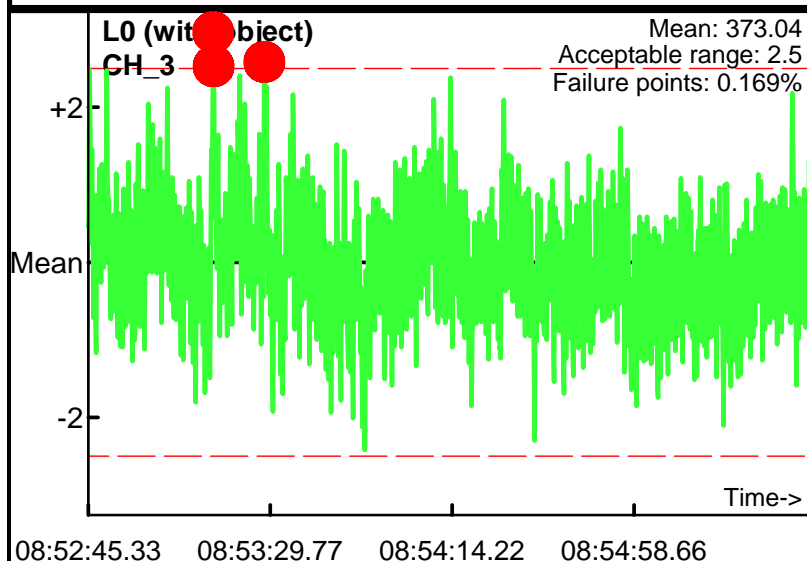


# Static Calibration Test

Project: Fort Ord SEA-RQA  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 10/27/2011

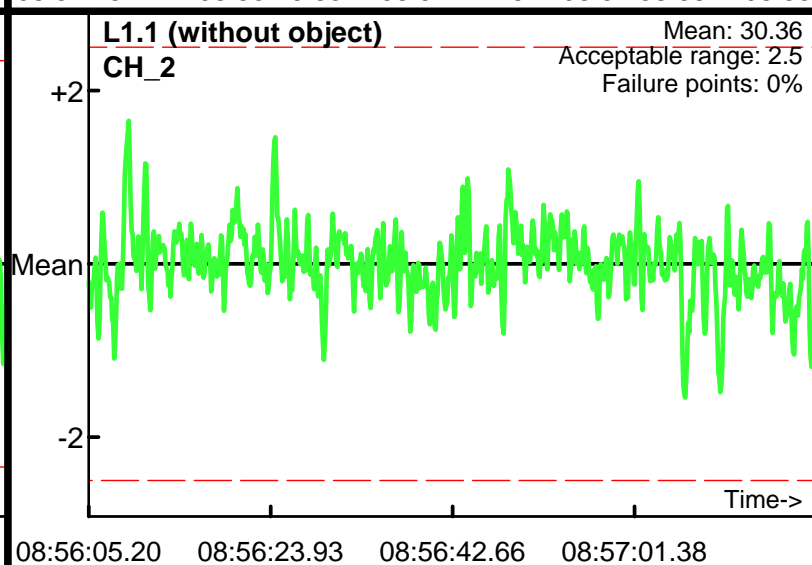
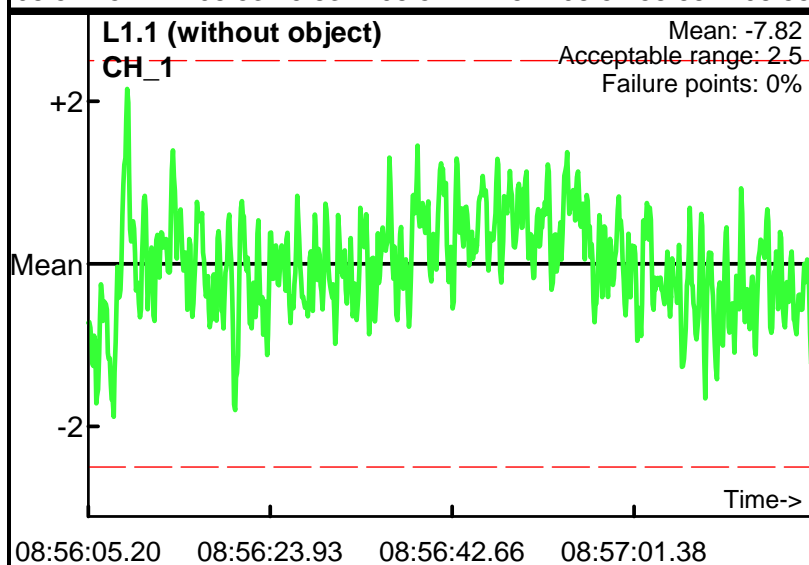
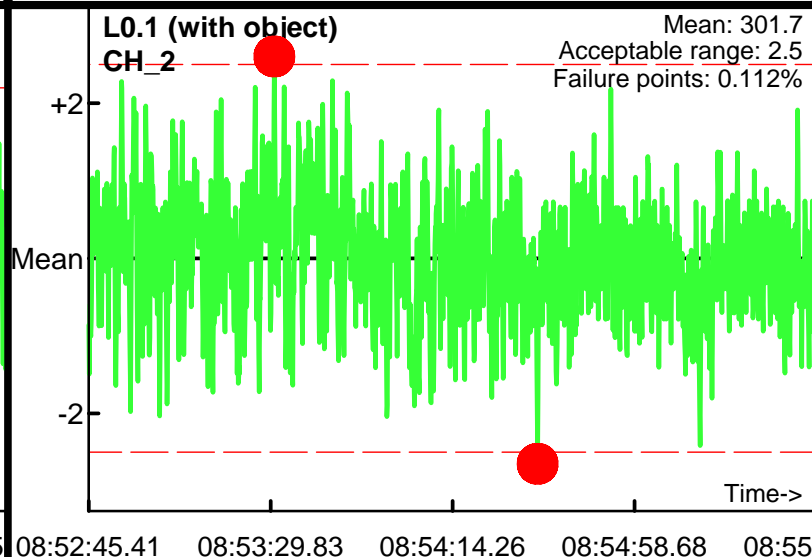
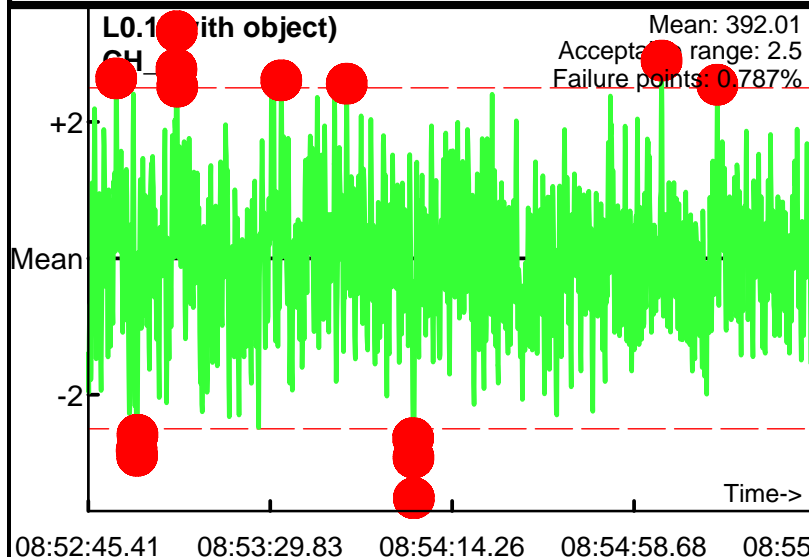


# Static Calibration Test

Project: Fort Ord SEA-RQA  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 10/27/2011



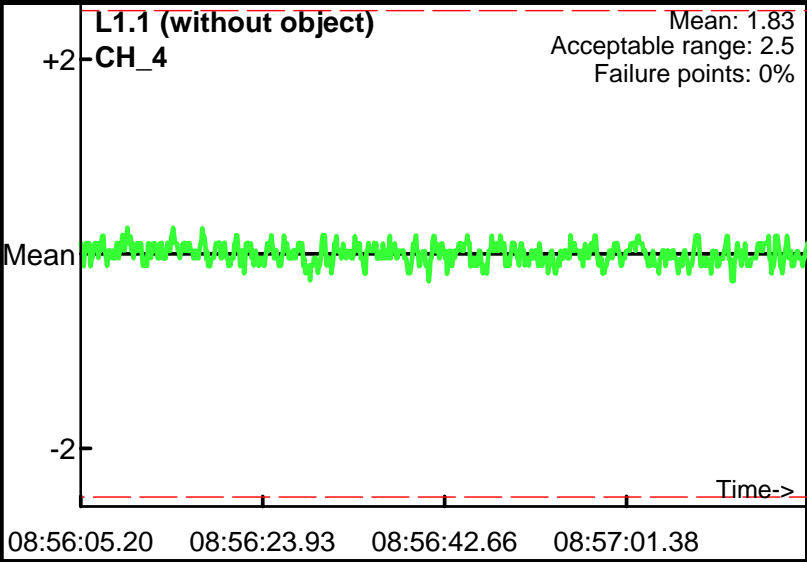
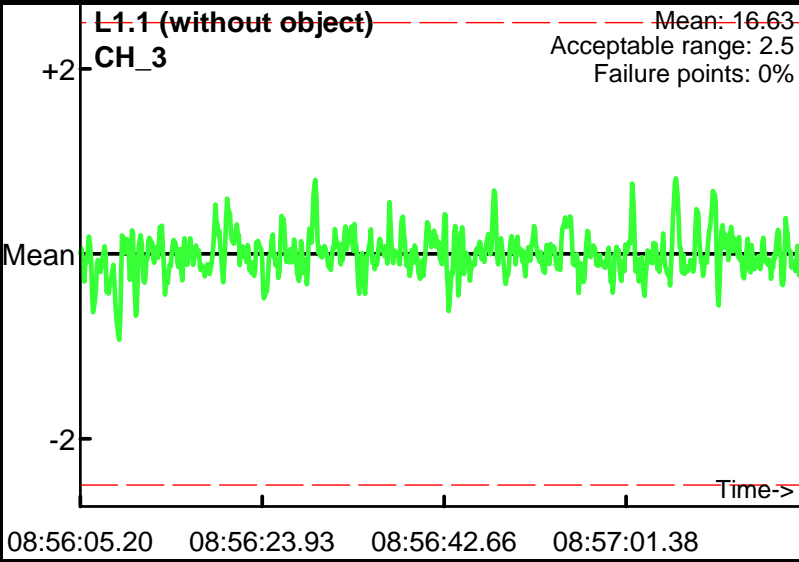
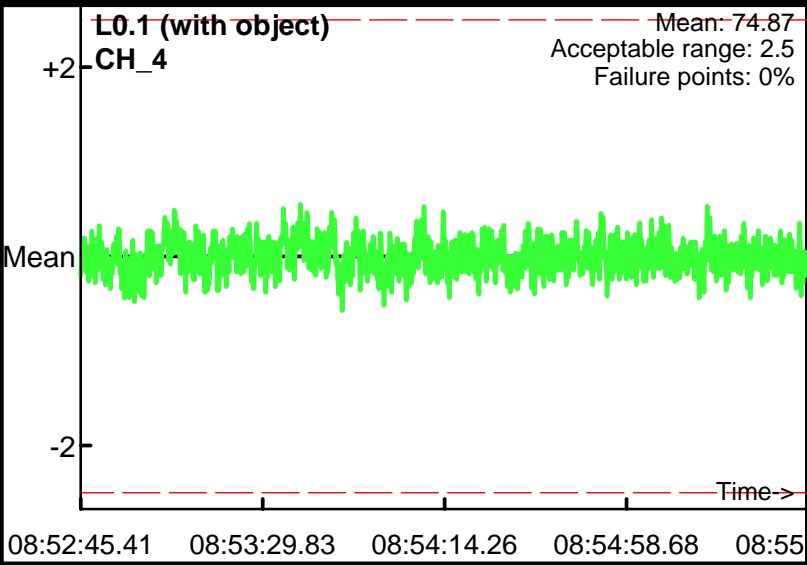
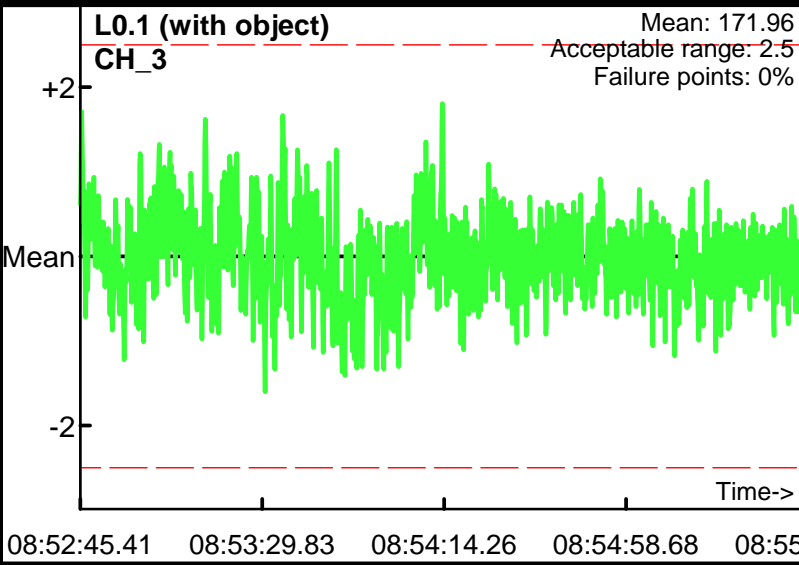


# Static Calibration Test

Project: Fort Ord SEA-RQA  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 10/27/2011

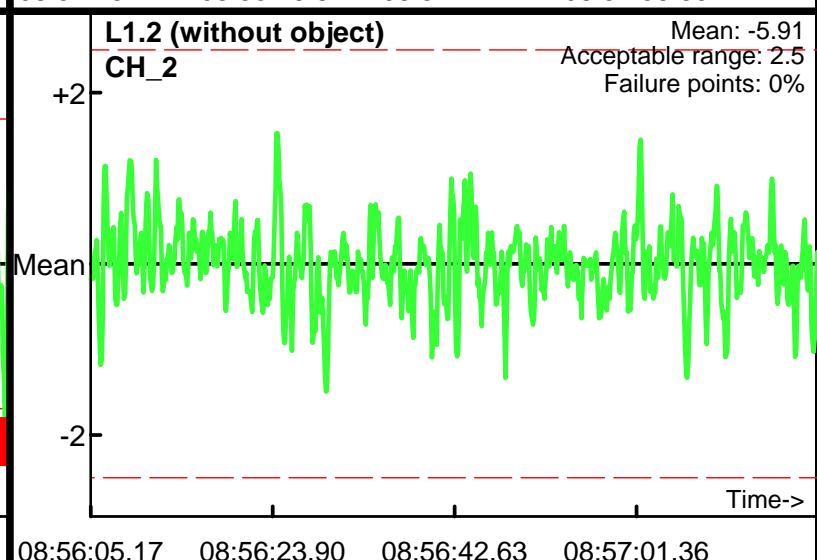
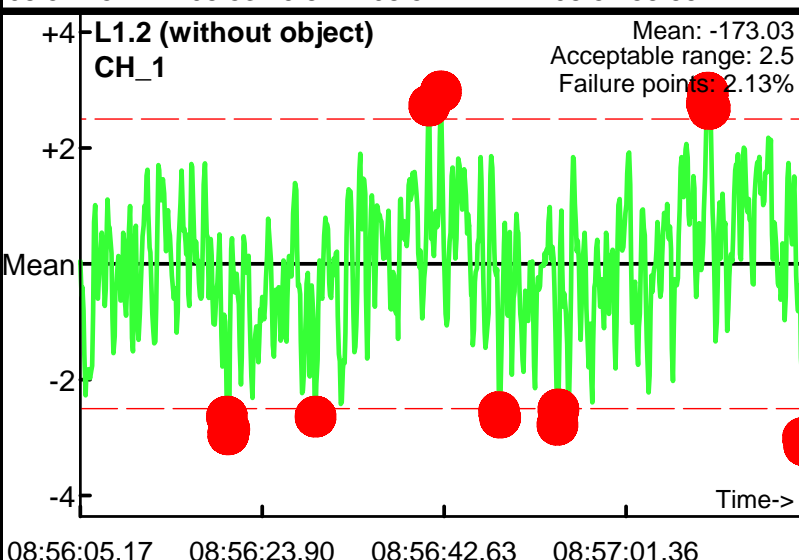
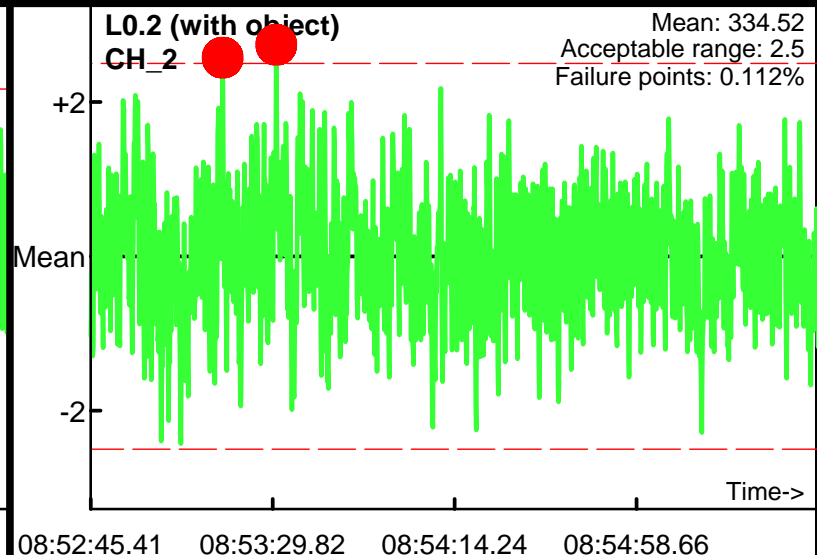
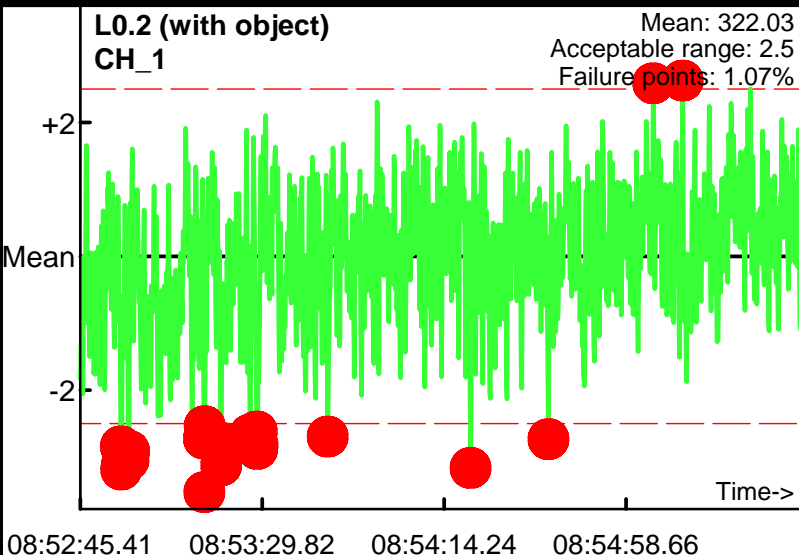


# Static Calibration Test

Project: Fort Ord SEA-RQA  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 10/27/2011

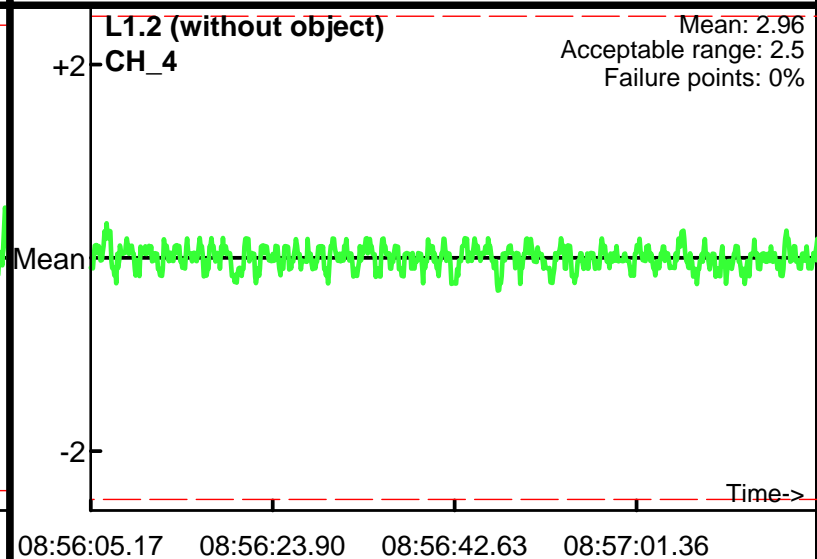
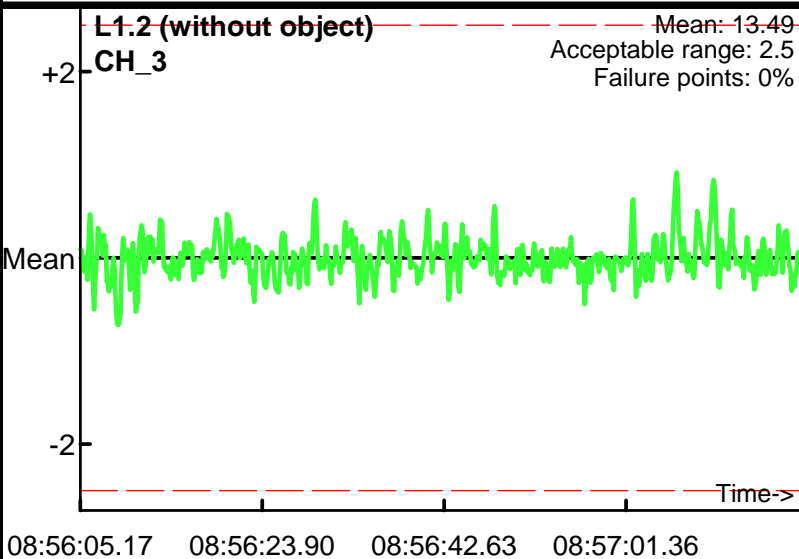
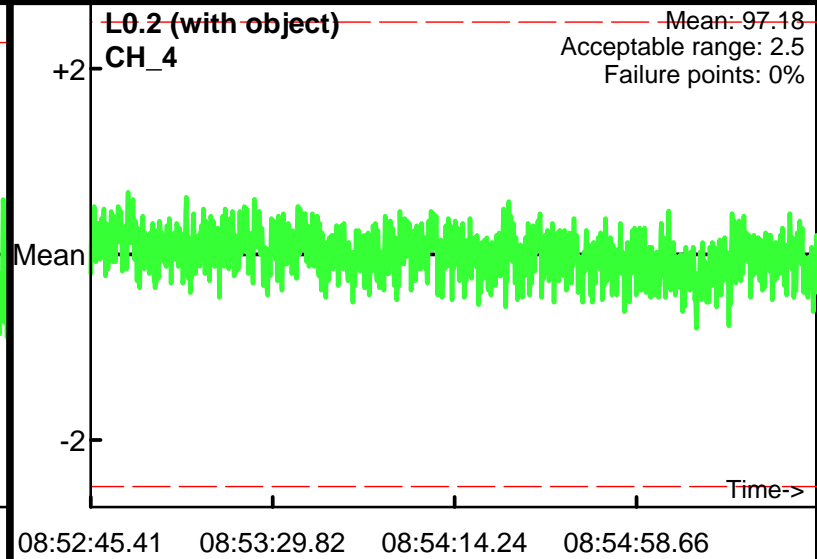
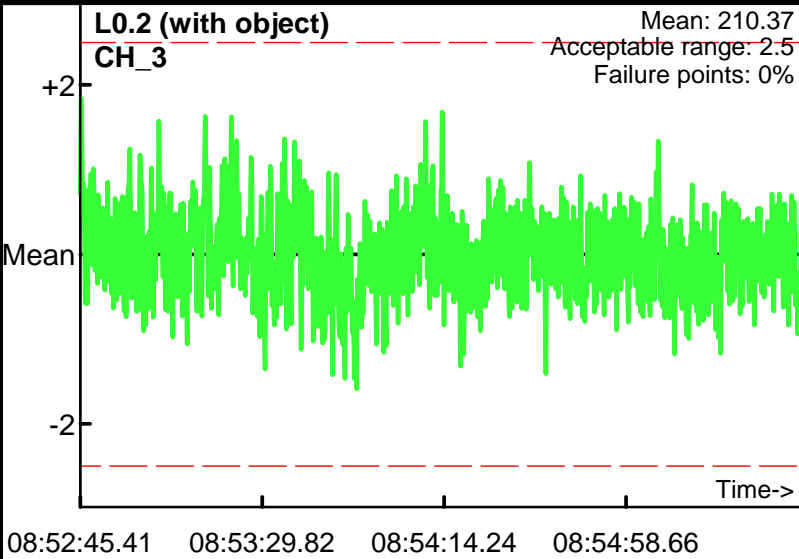


# Static Calibration Test

Project: Fort Ord SEA-RQA  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 10/27/2011

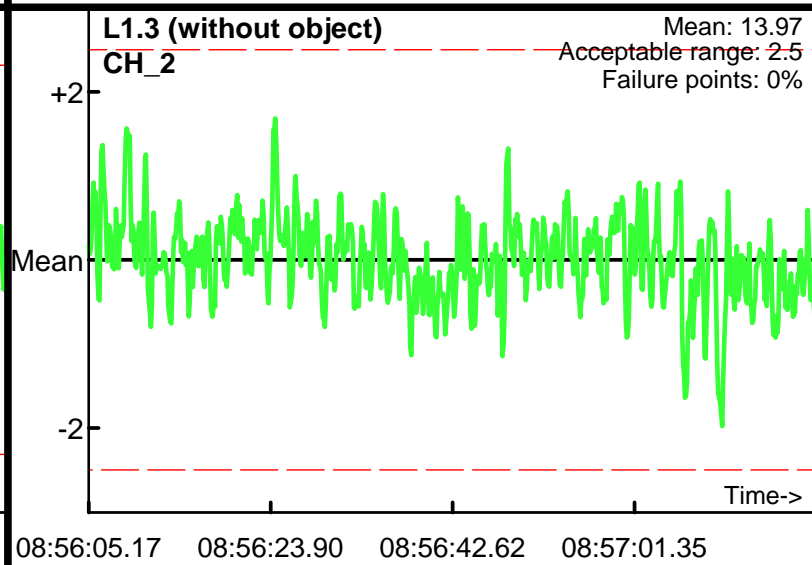
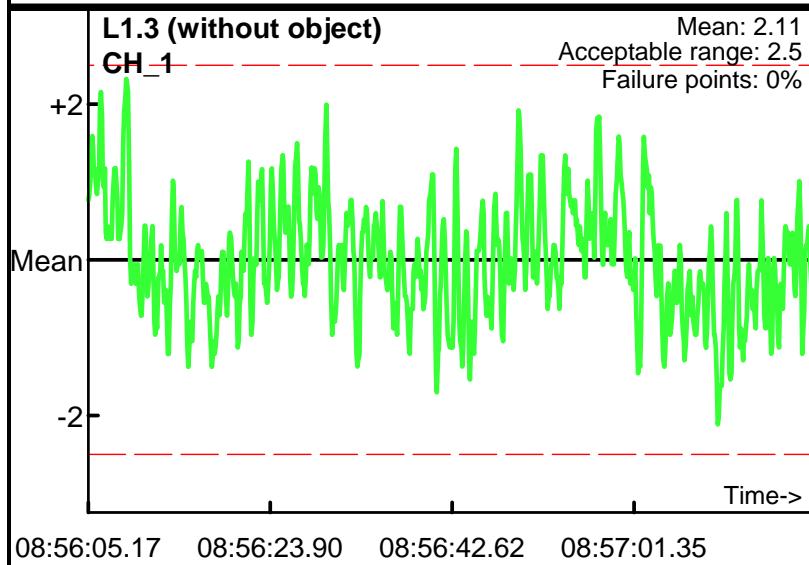
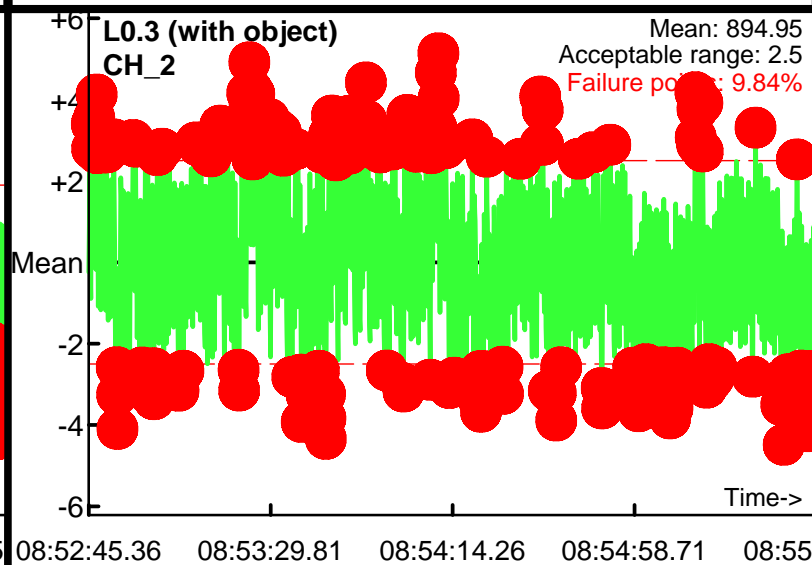
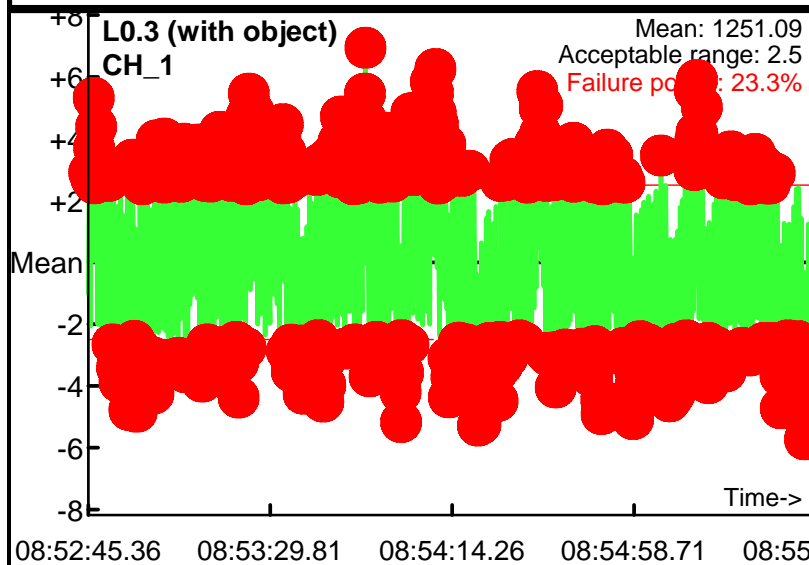


# Static Calibration Test

Project: Fort Ord SEA-RQA  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 10/27/2011



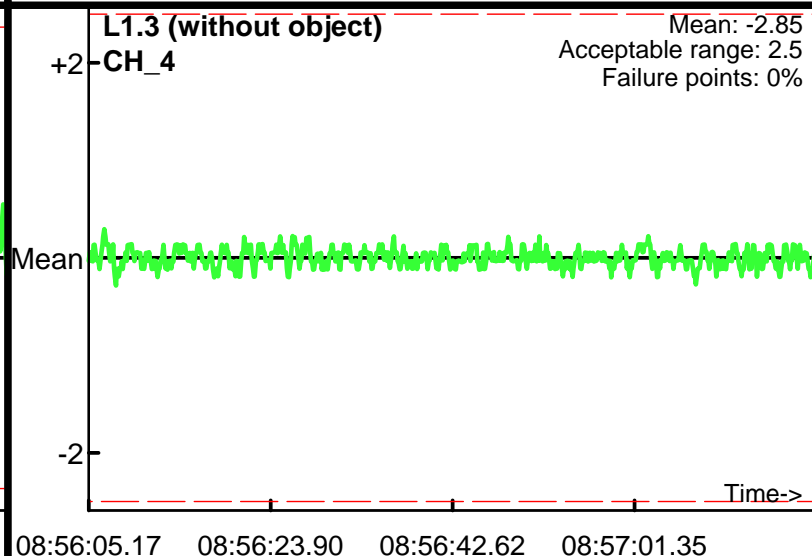
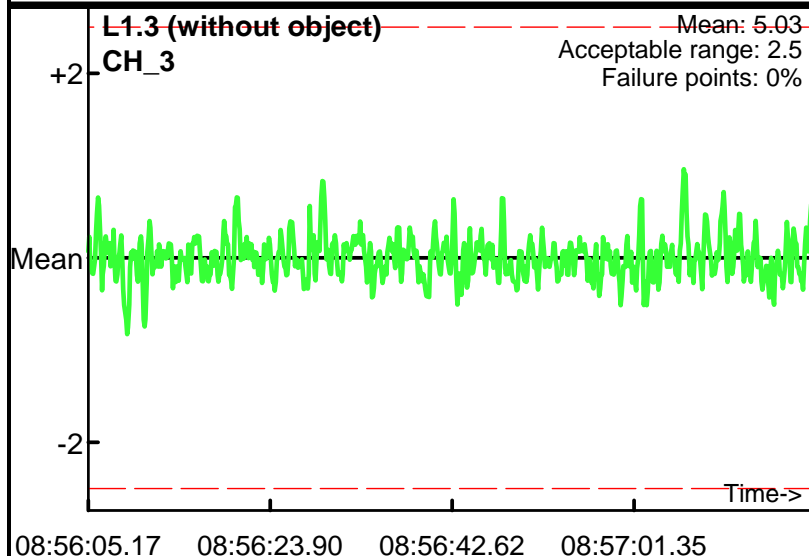
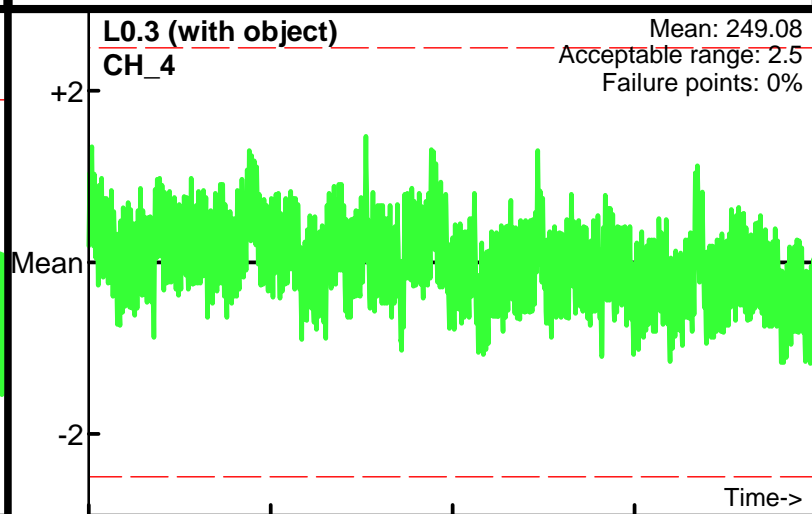
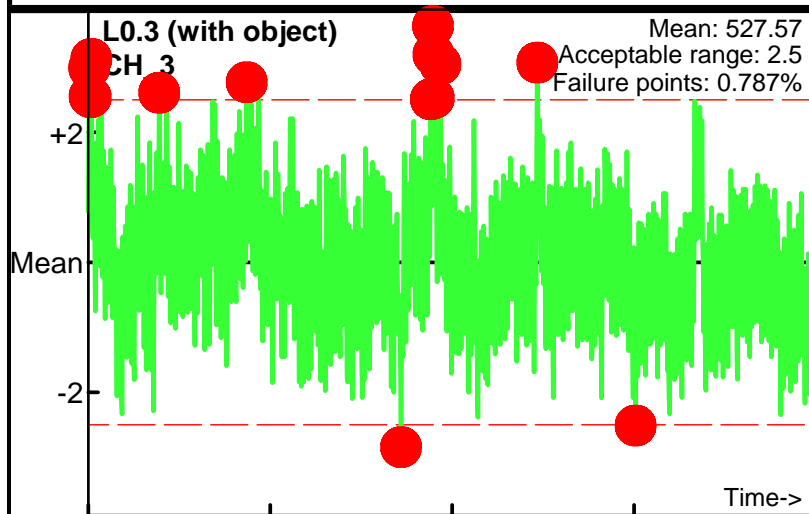
# Static Calibration Test

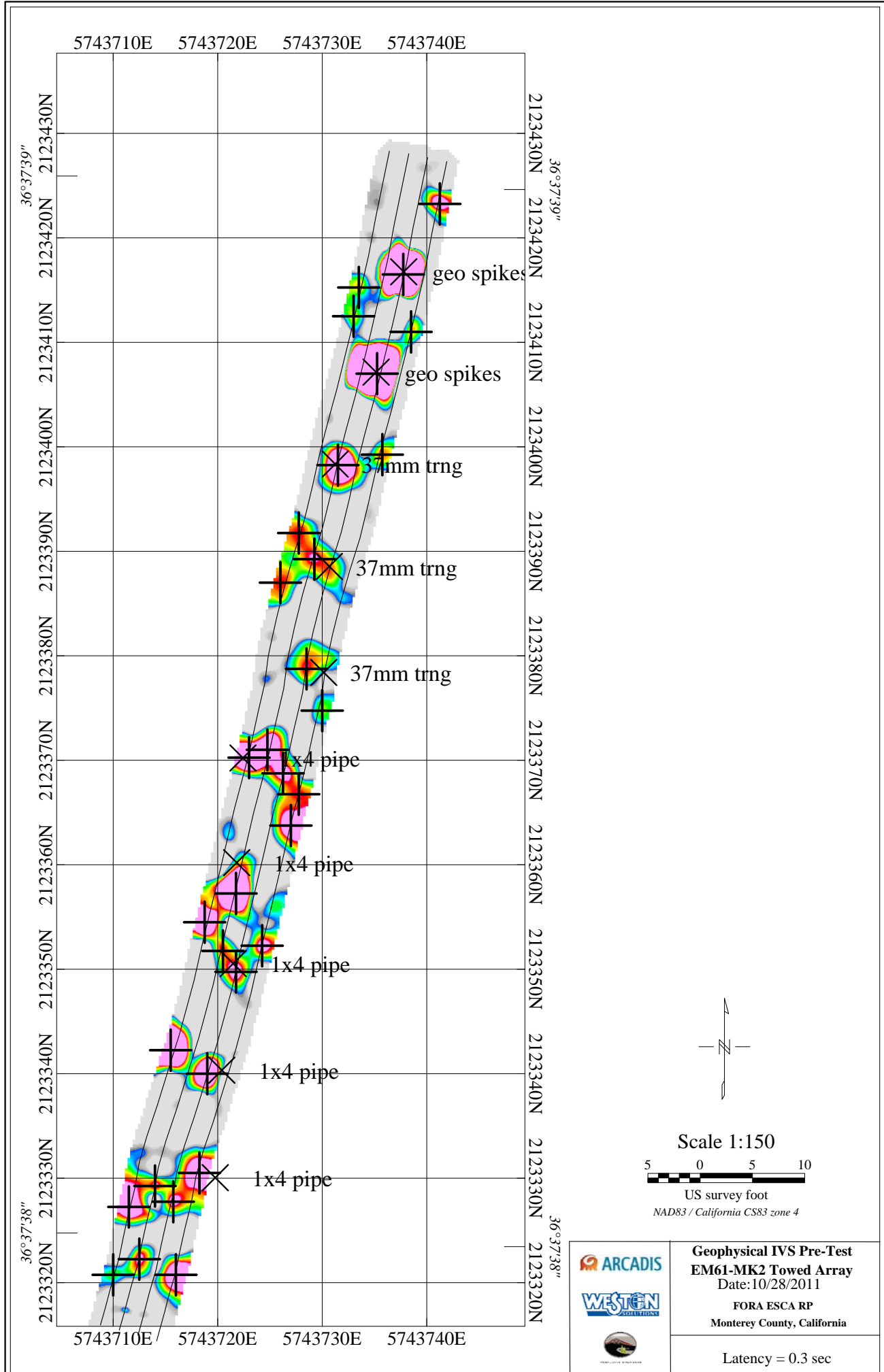
Project: Fort Ord SEA-RQA  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

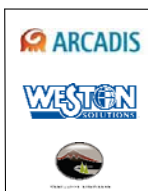
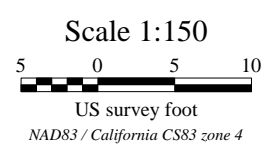
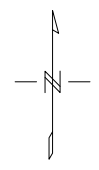
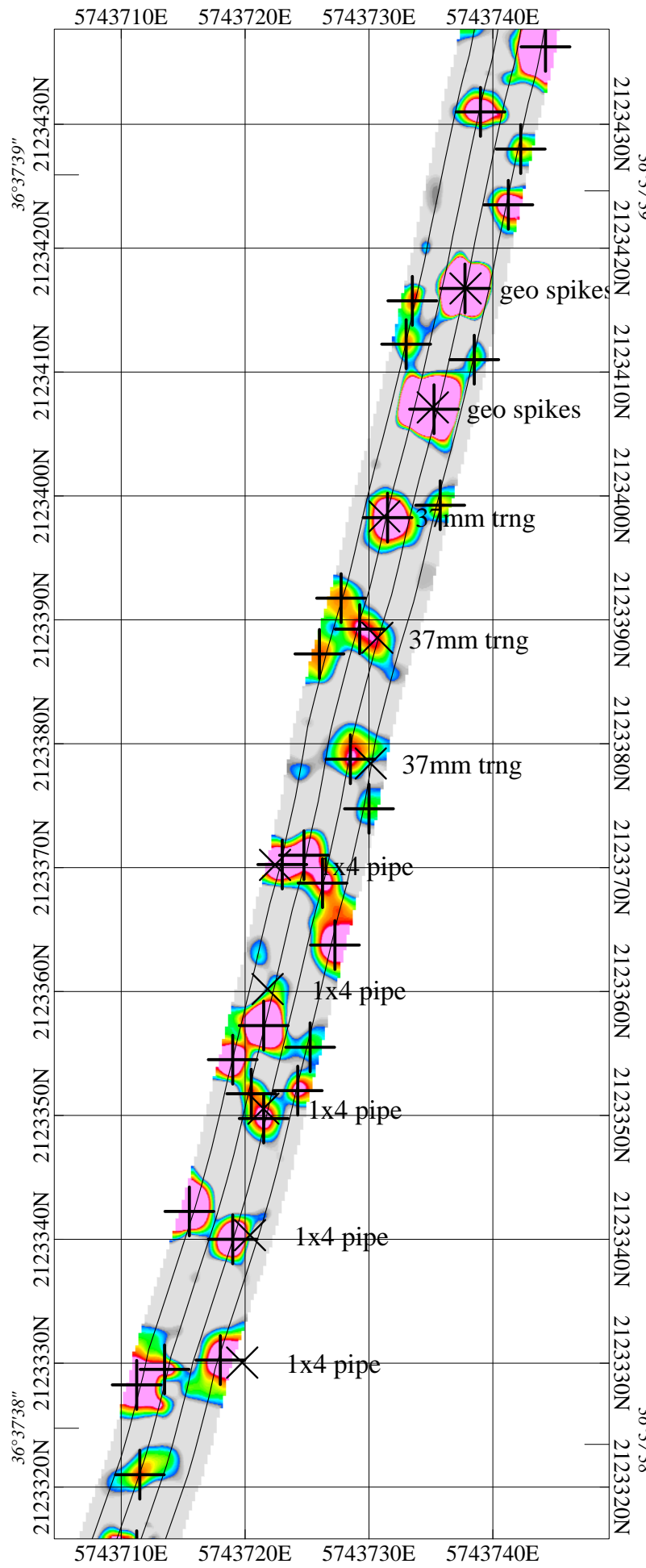
AM test  
Operator: SH & JR  
Date: 10/27/2011

NO Static or PM Test Conducted  
Error in Field





Geophysical IVS Pre-Test  
 EM61-MK2 Towed Array  
 Date:10/28/2011  
 FORA ESCA RP  
 Monterey County, California  
 Latency = 0.3 sec



**Geophysical IVS Post-Test  
EM61-MK2 Towed Array**  
Date: 10/28/2011  
FORA ESCA RP  
Monterey County, California

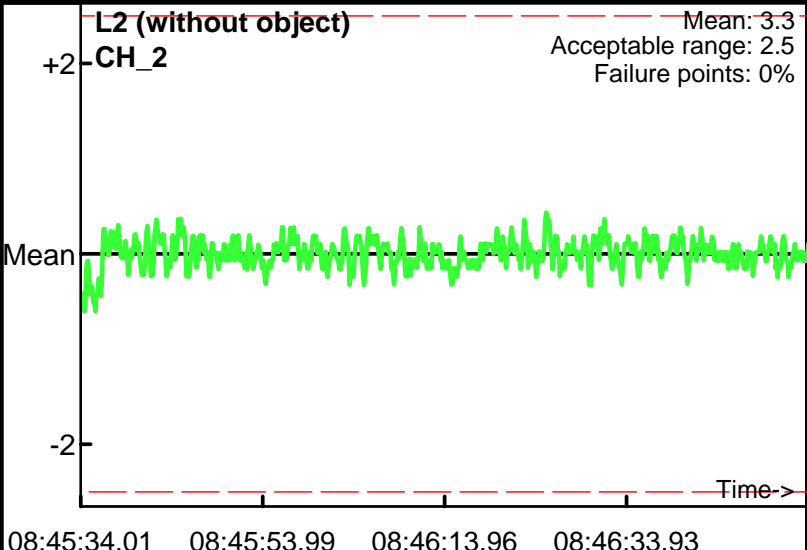
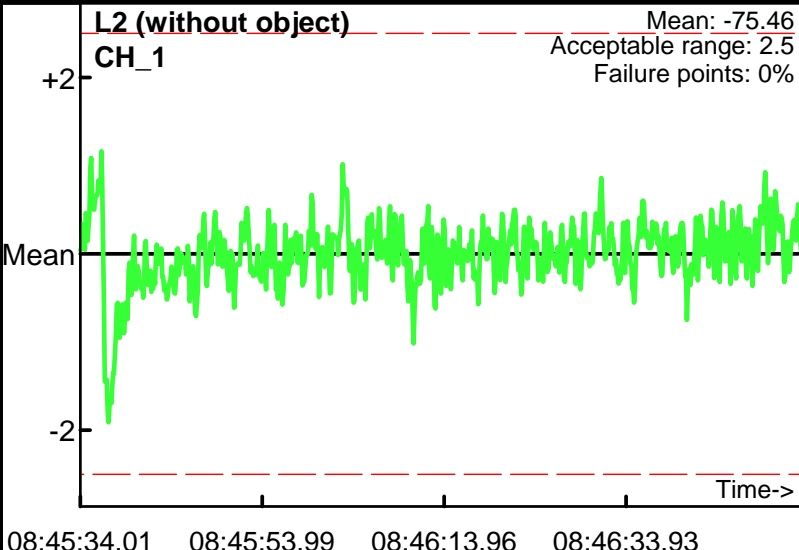
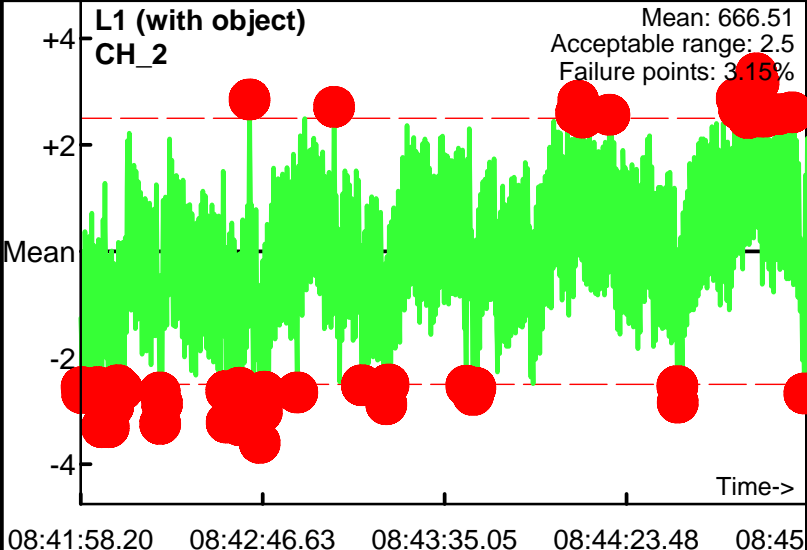
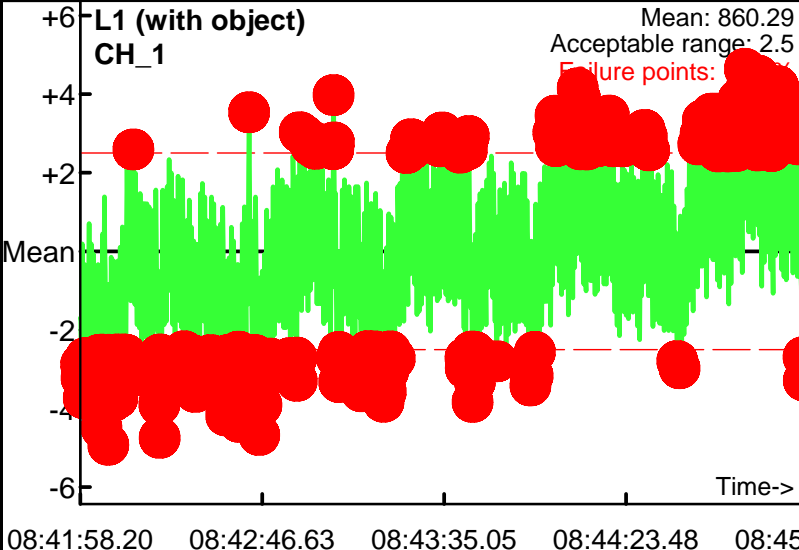
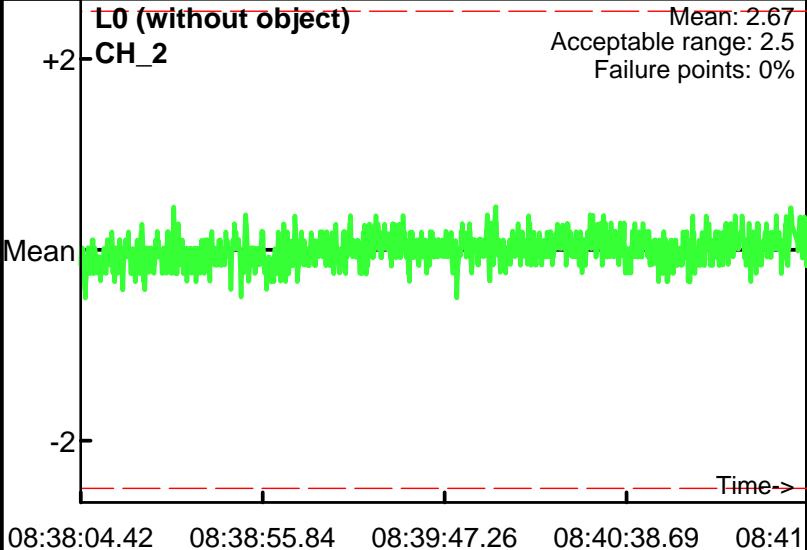
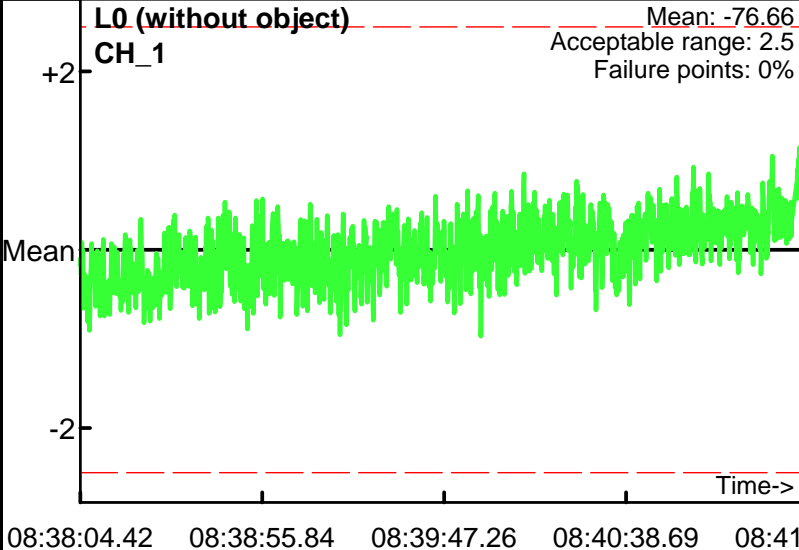
Latency = 0.3 sec

# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 10/28/2011



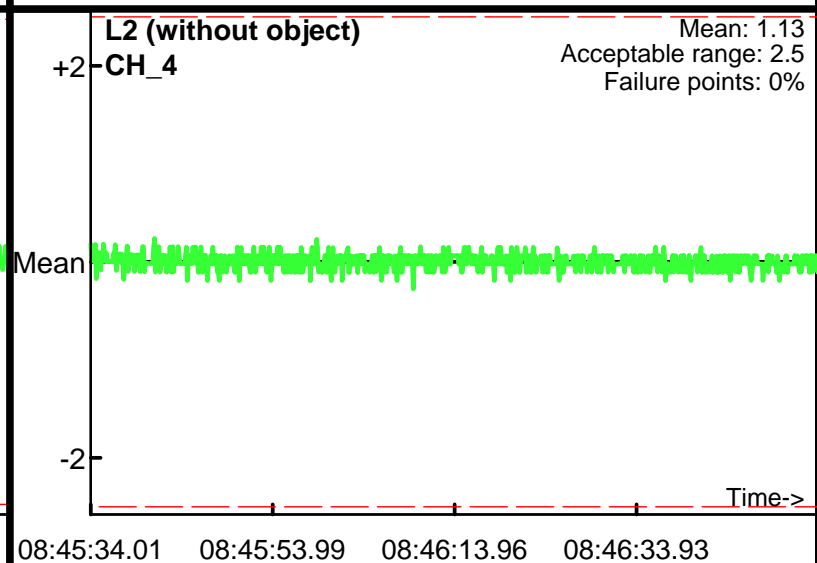
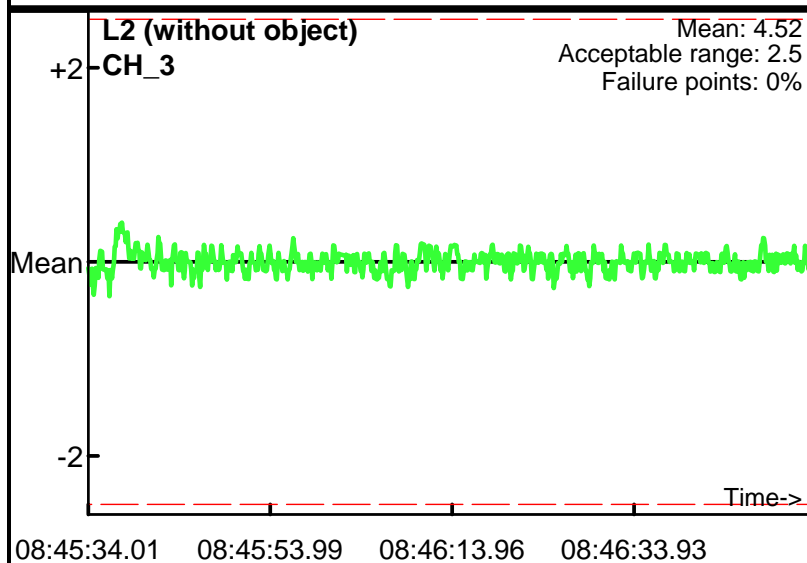
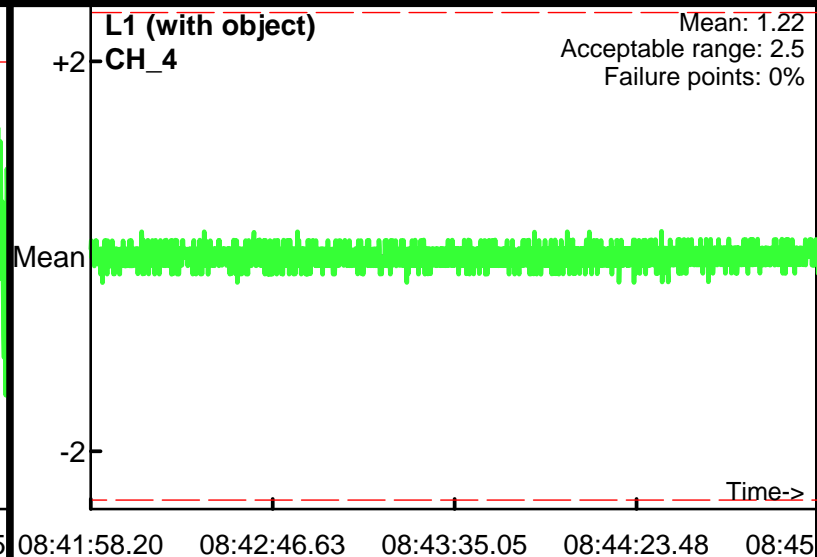
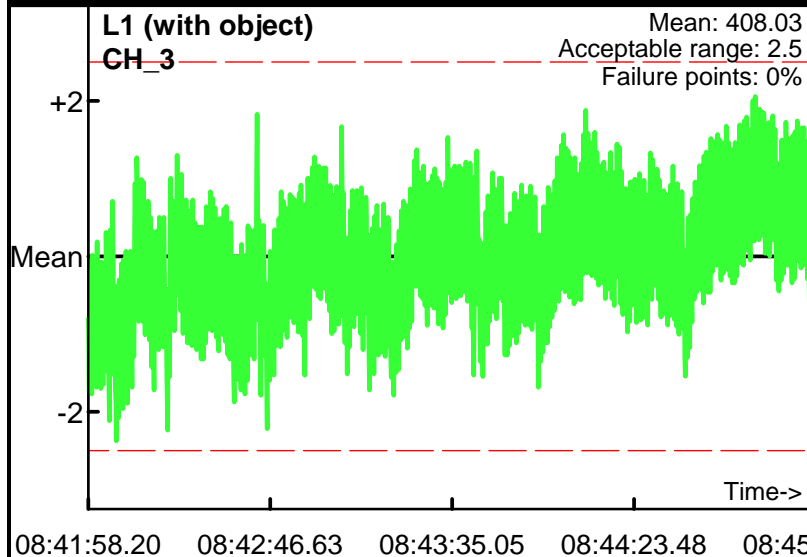
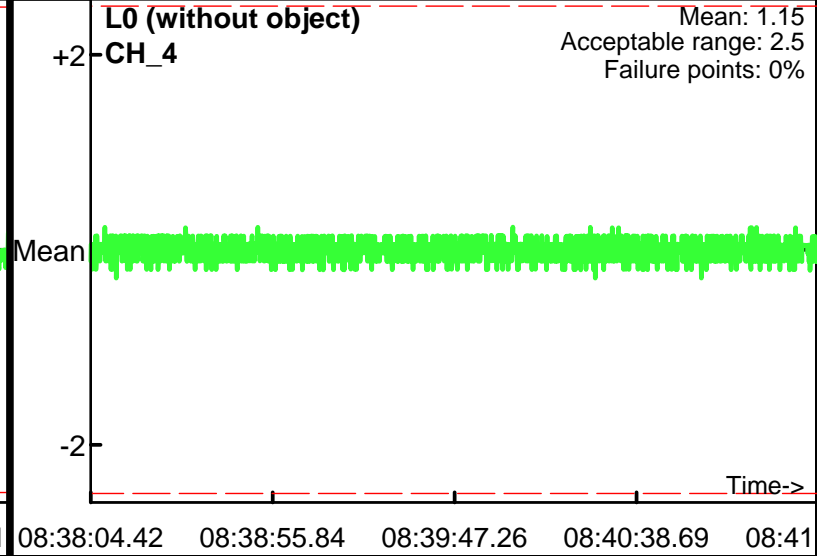
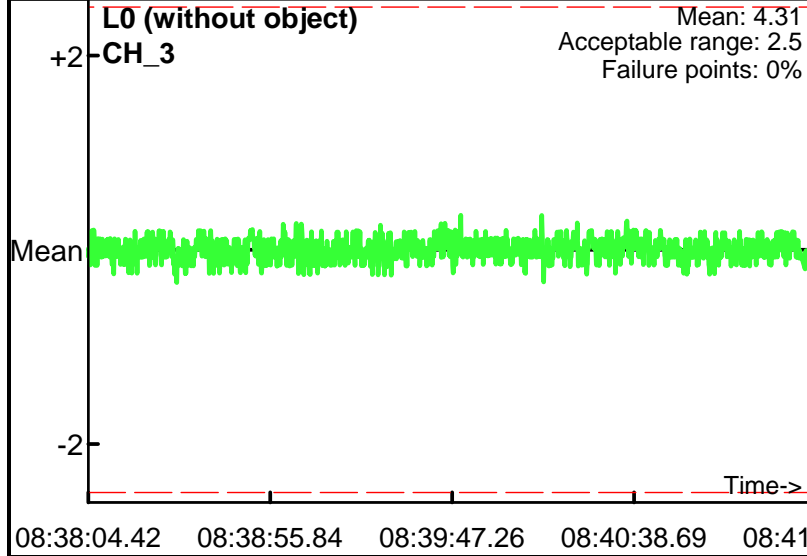


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 10/28/2011

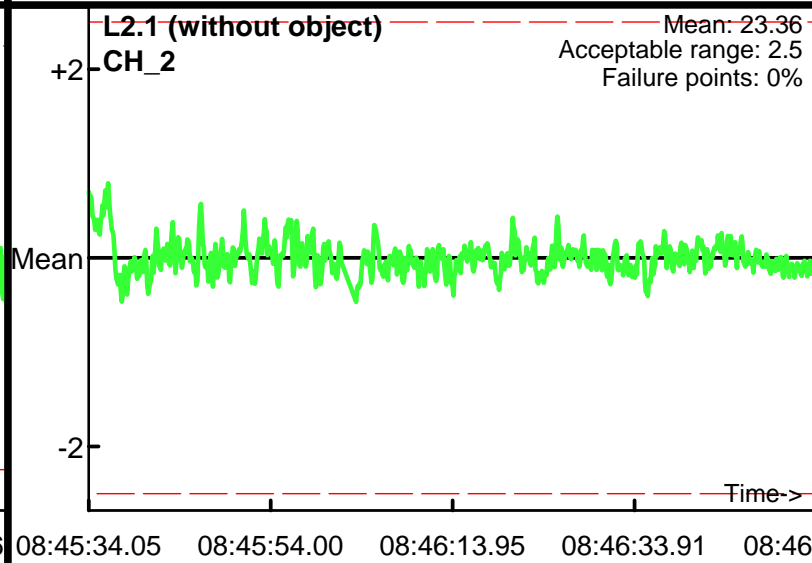
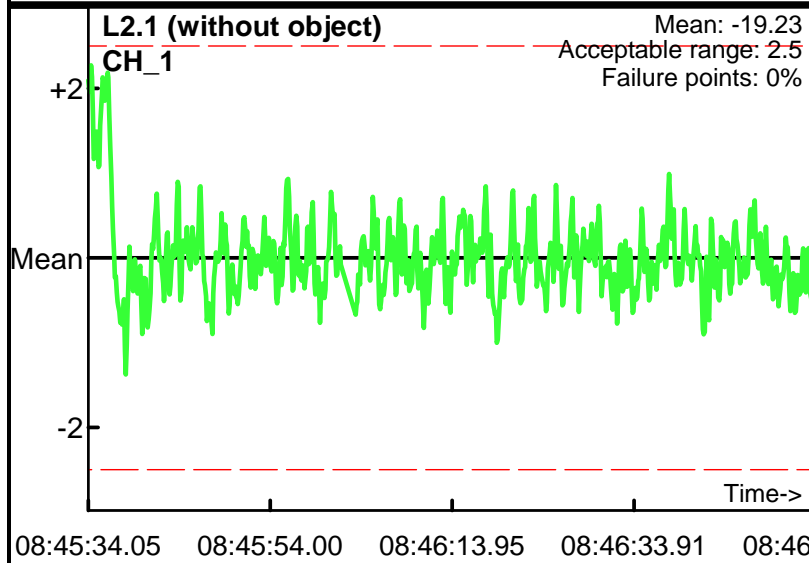
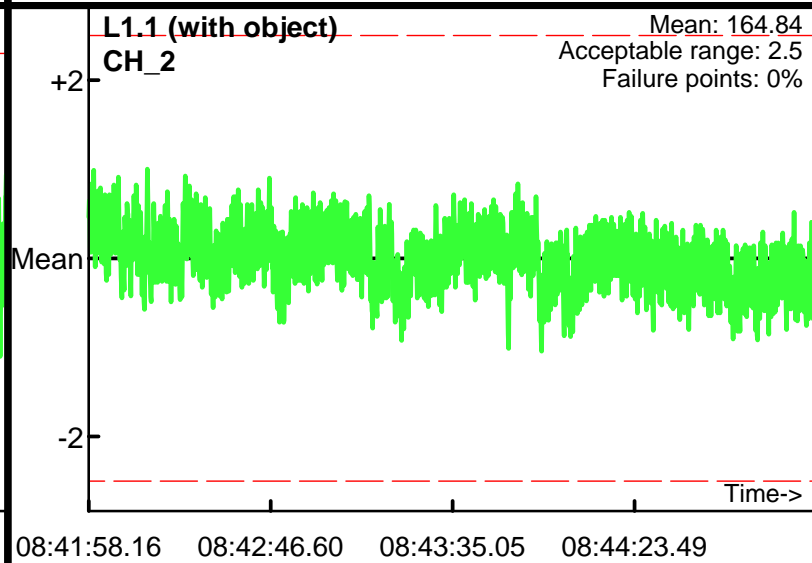
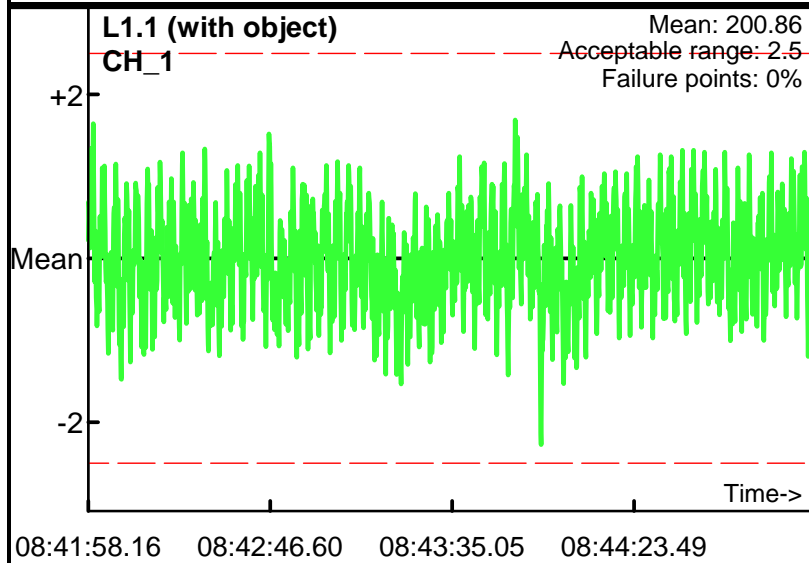
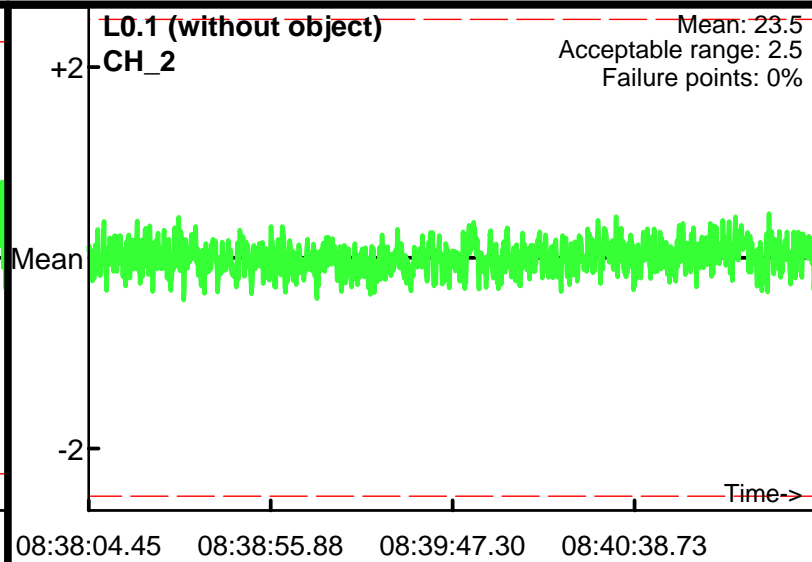
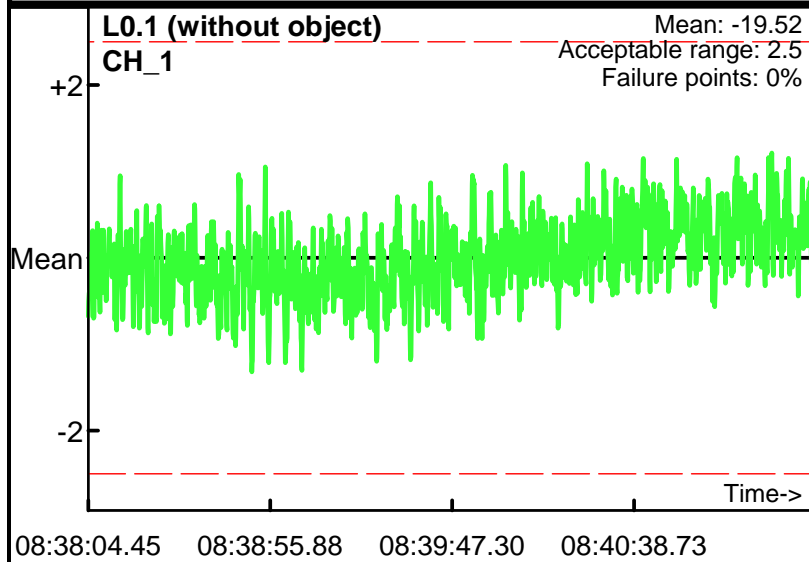


# Static Calibration Test

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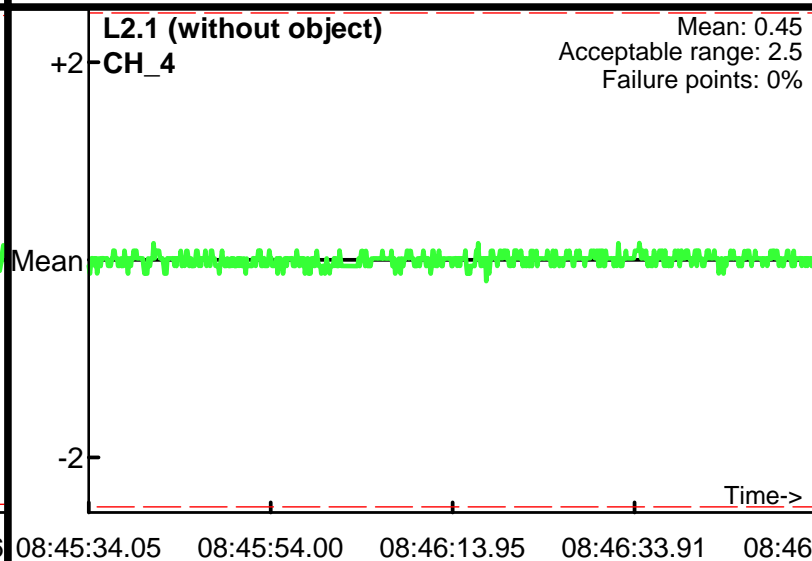
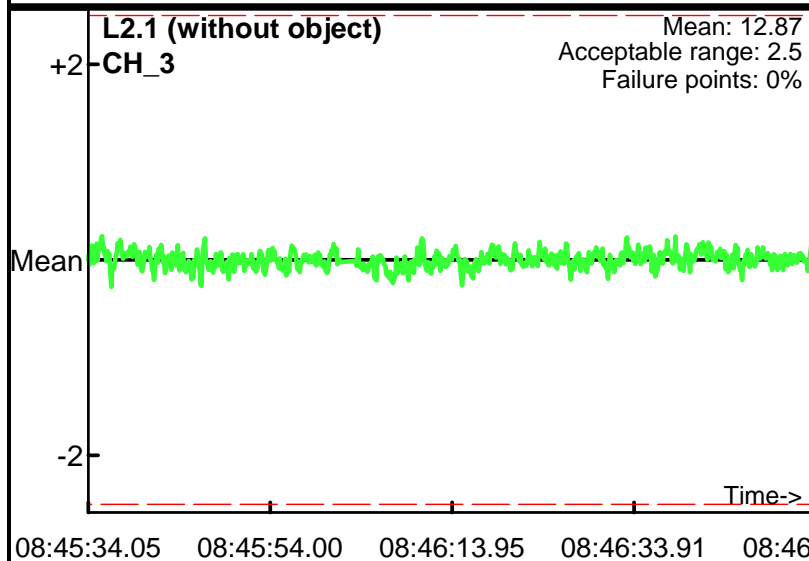
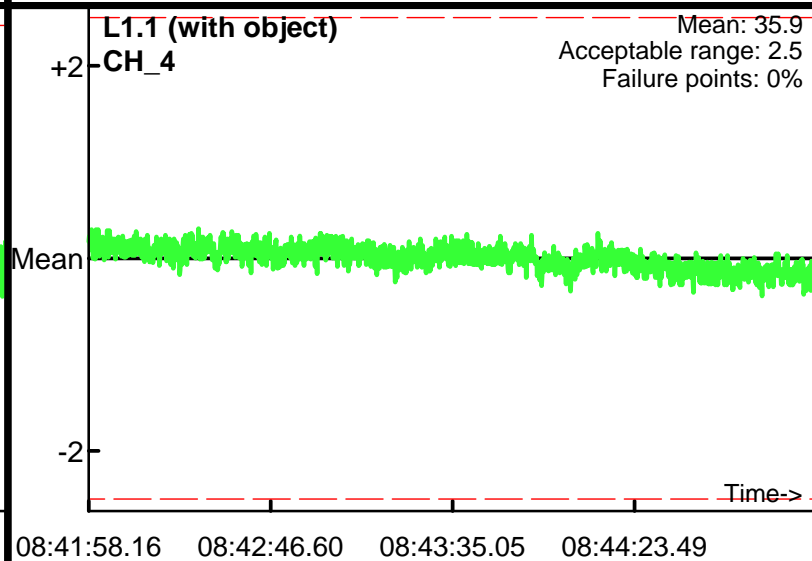
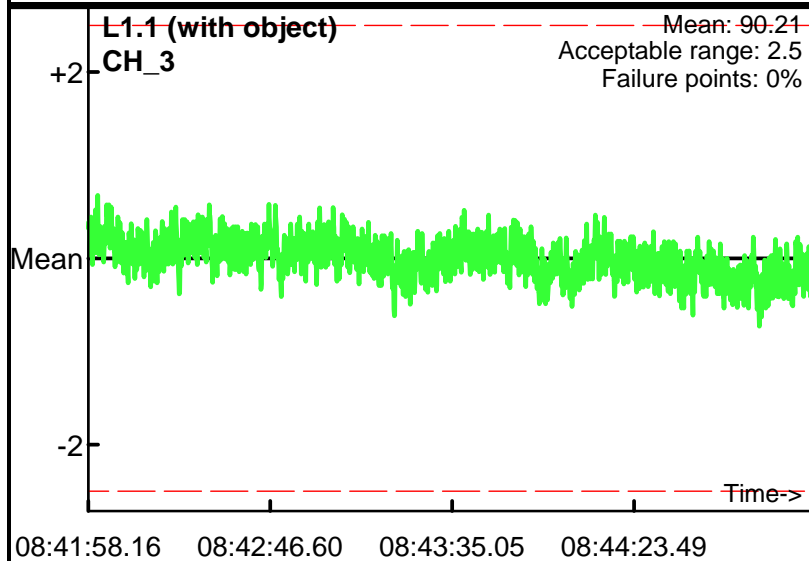
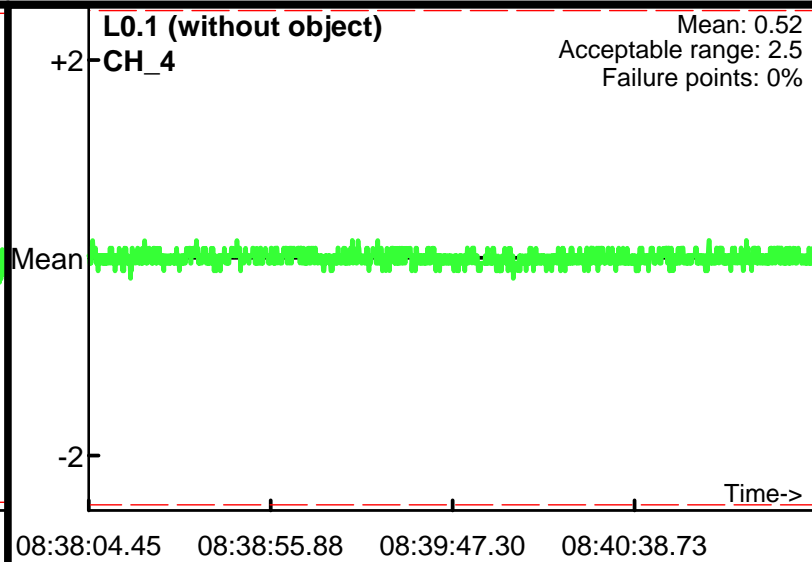
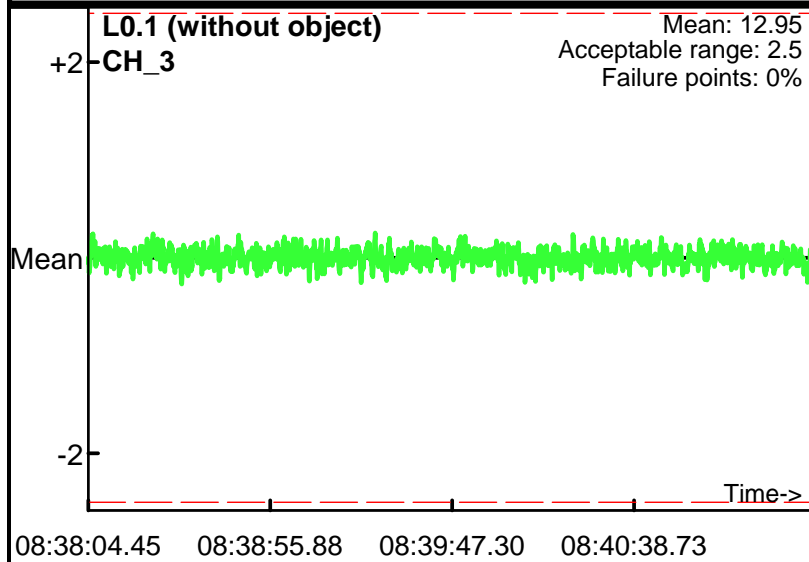


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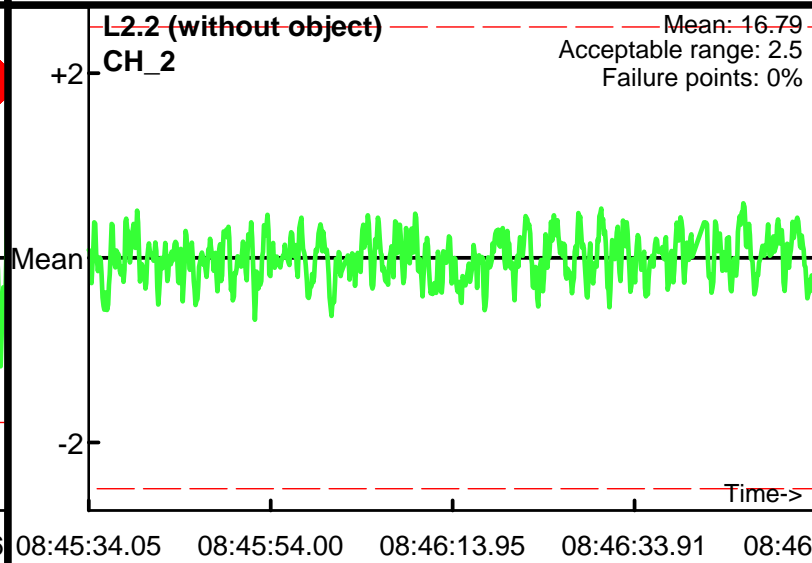
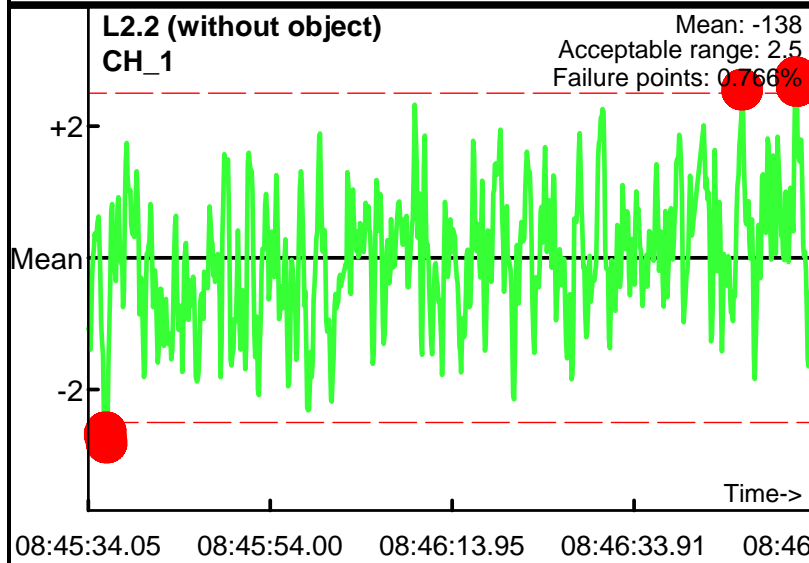
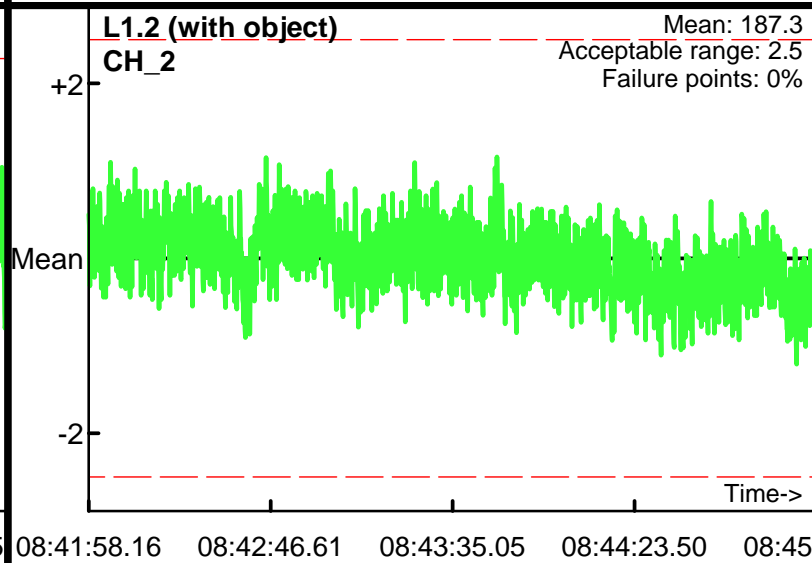
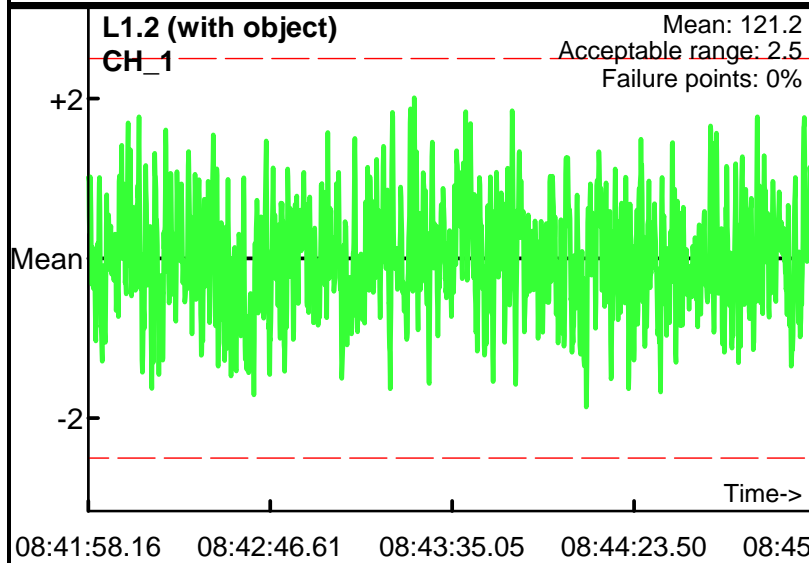
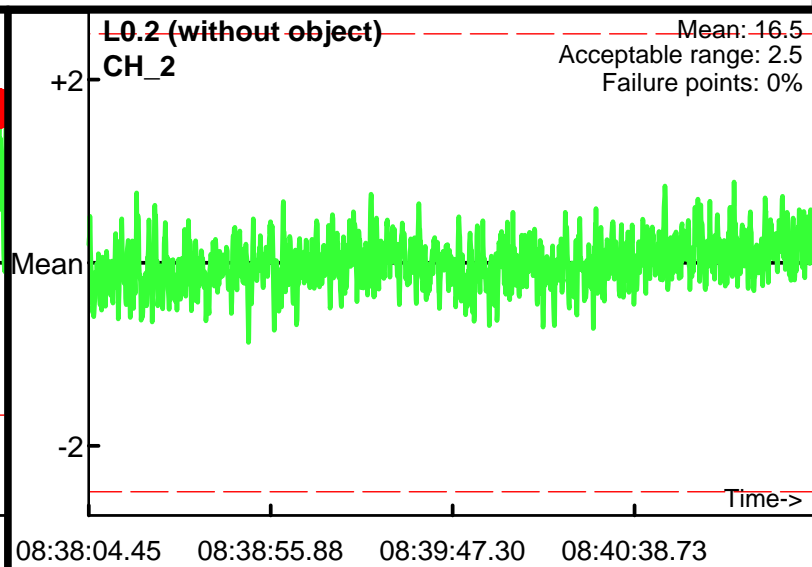
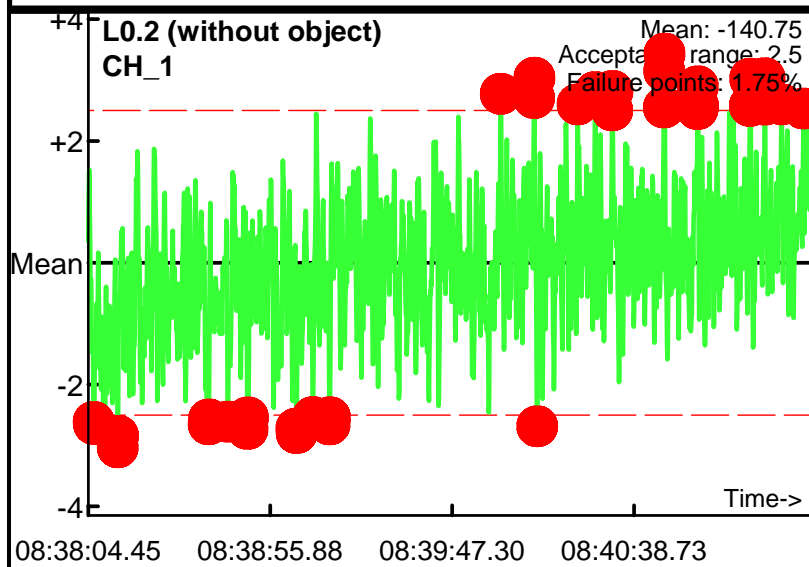


# Static Calibration Test

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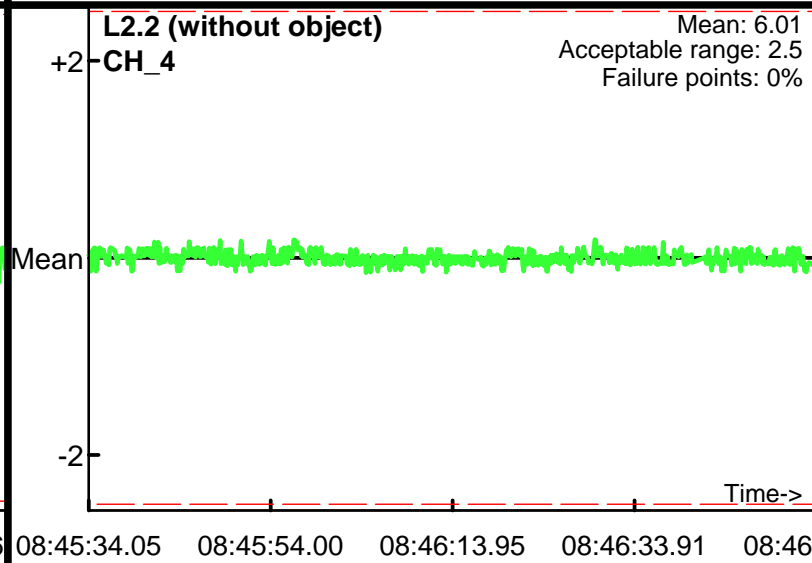
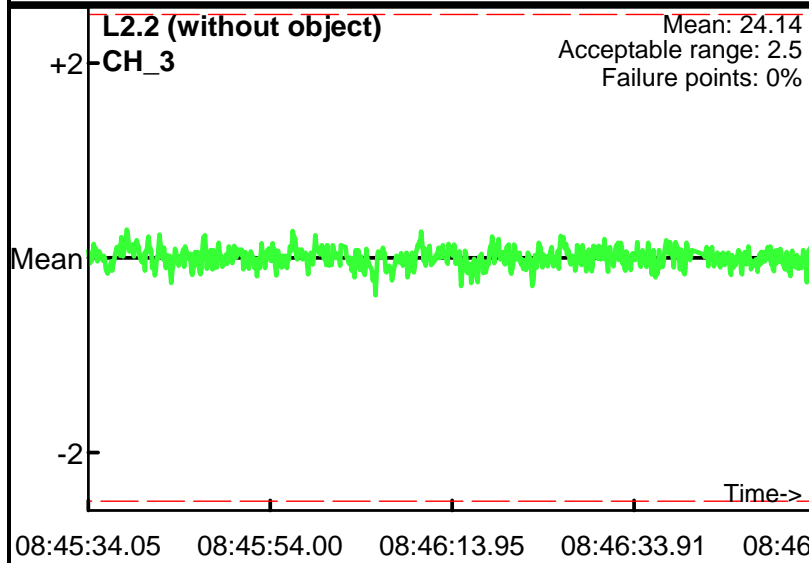
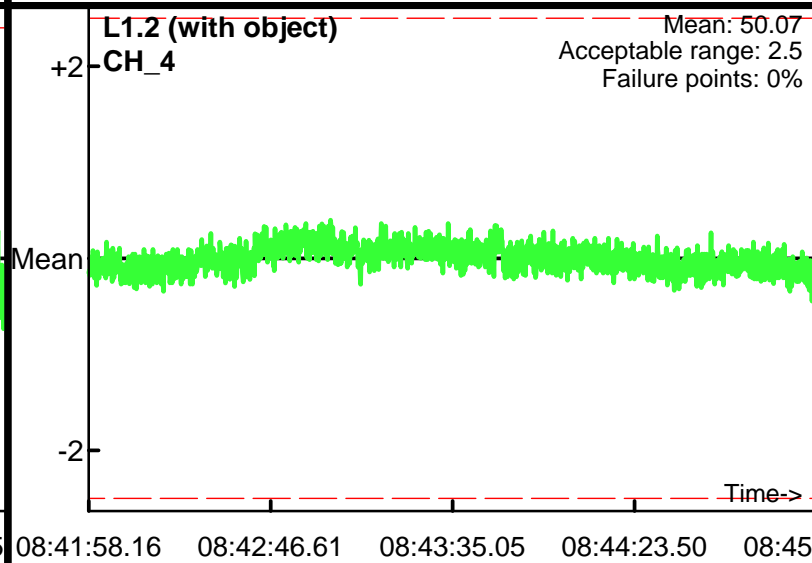
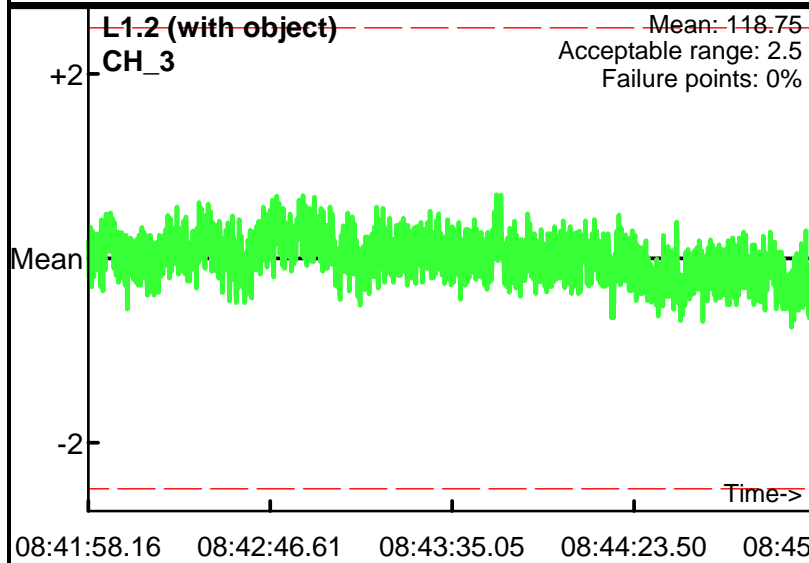
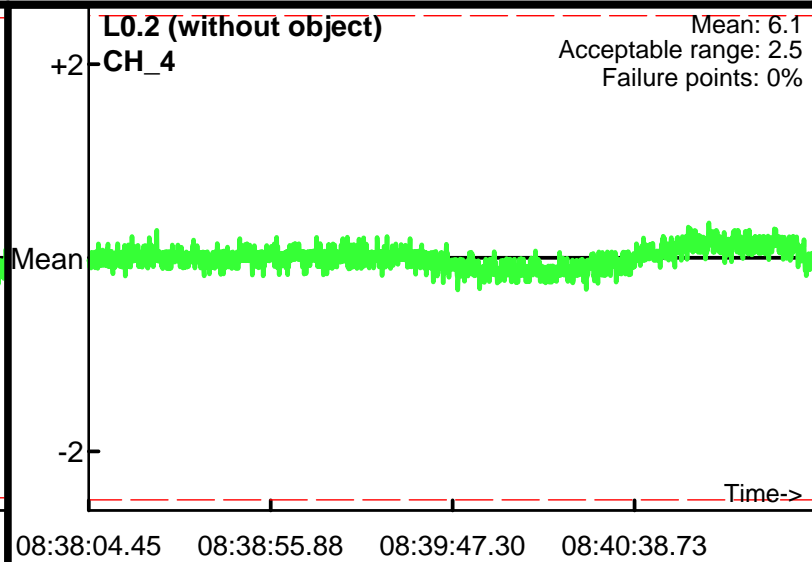
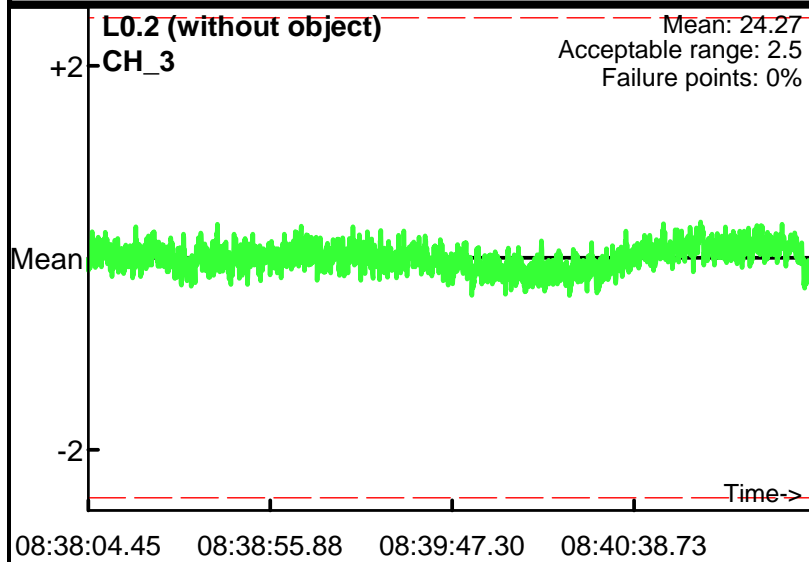


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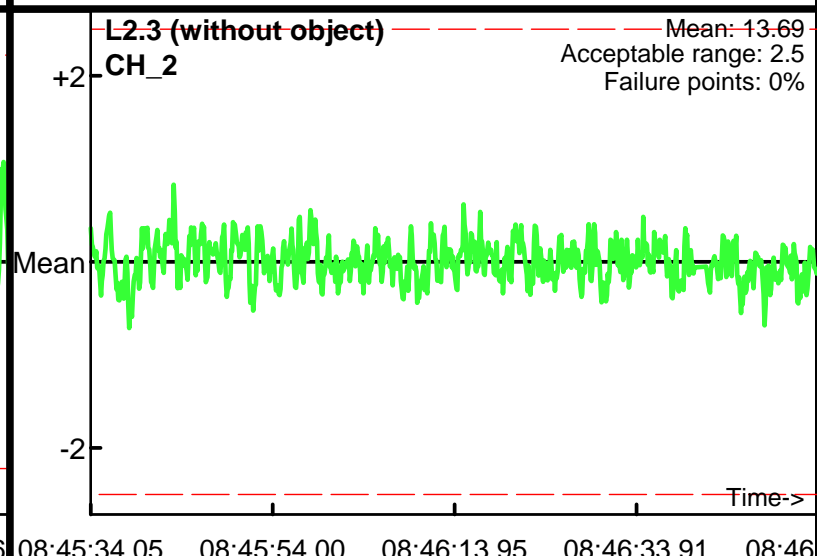
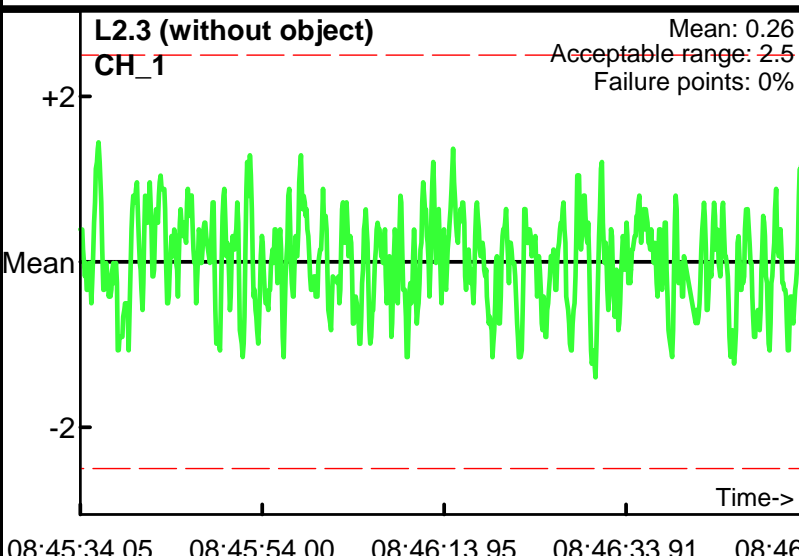
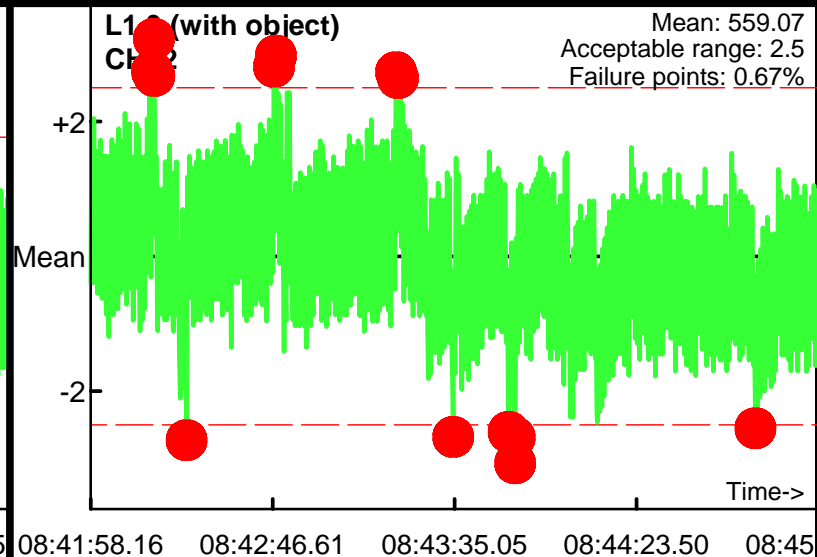
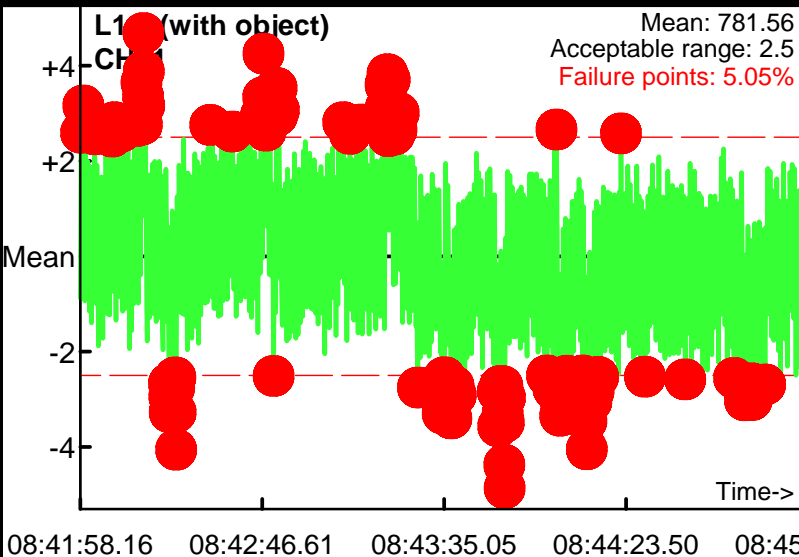
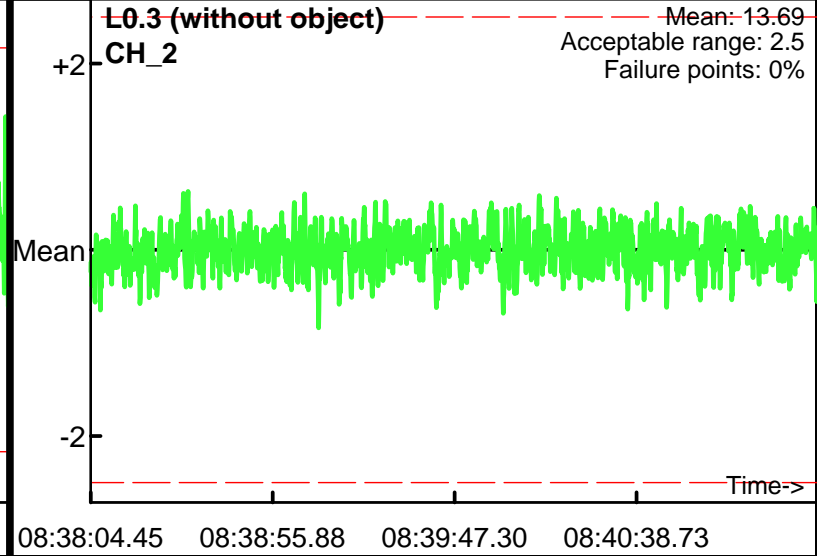
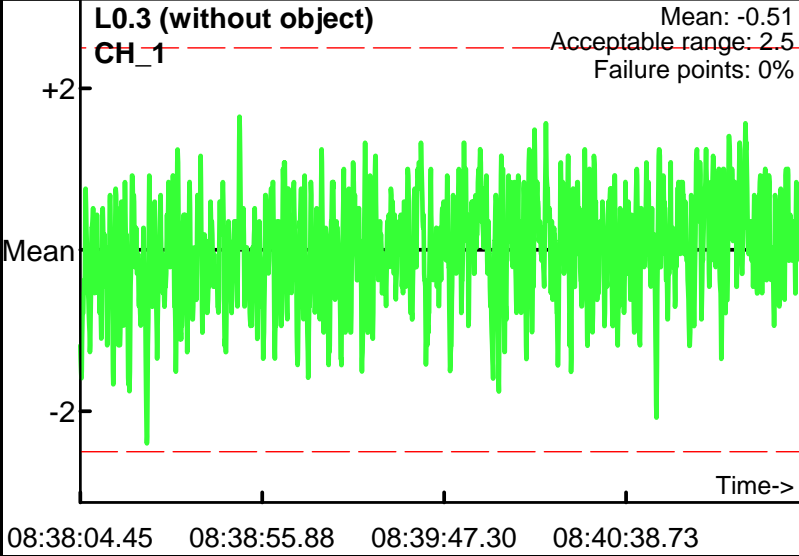


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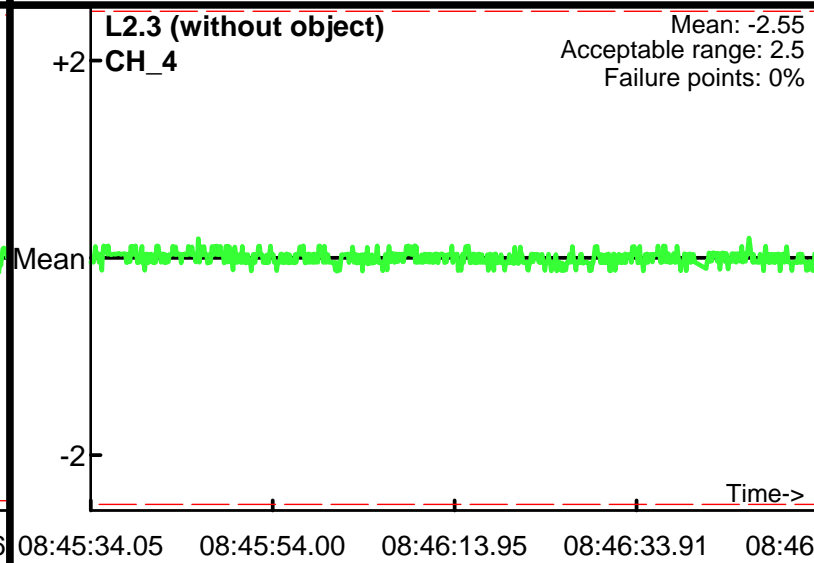
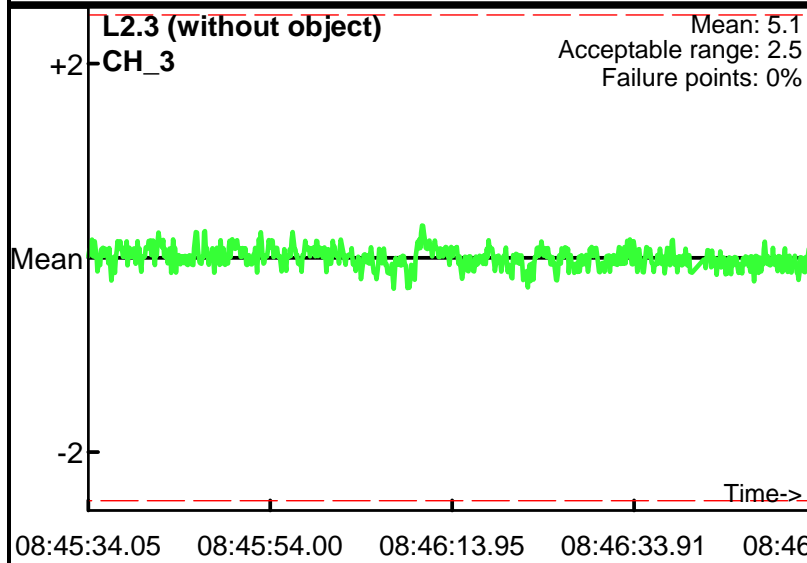
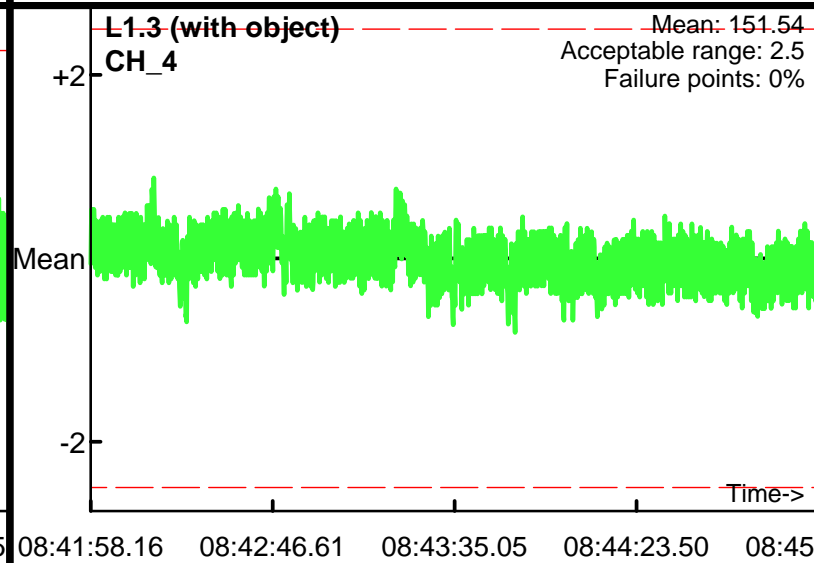
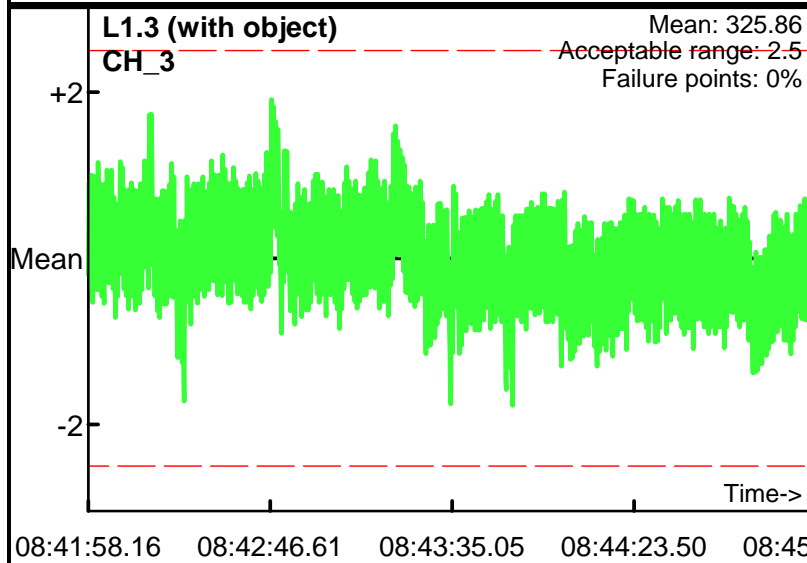
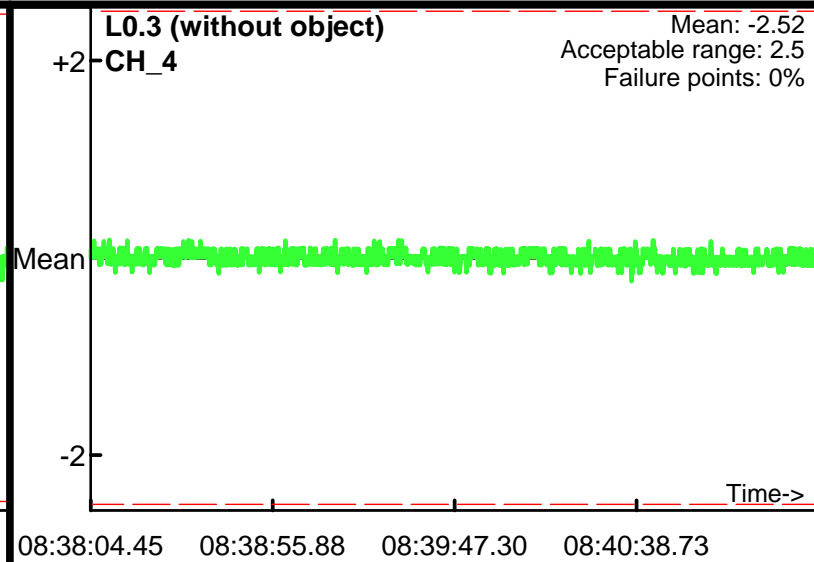
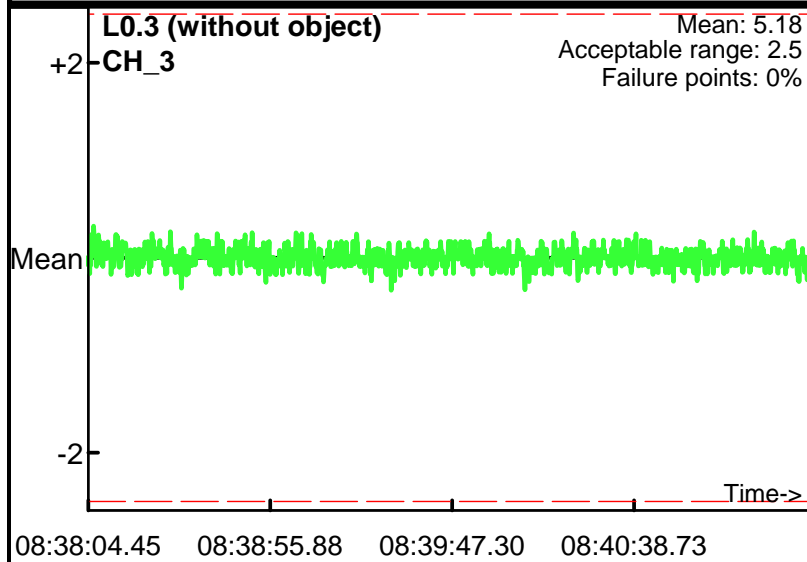


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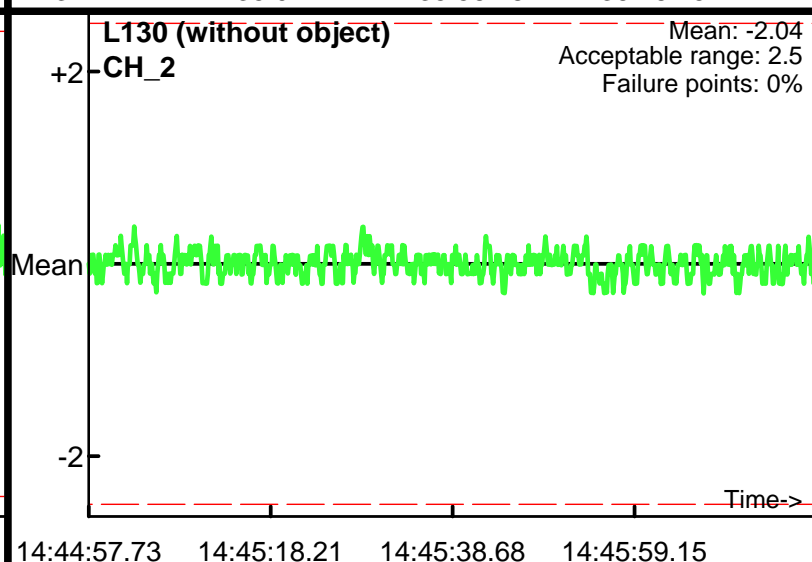
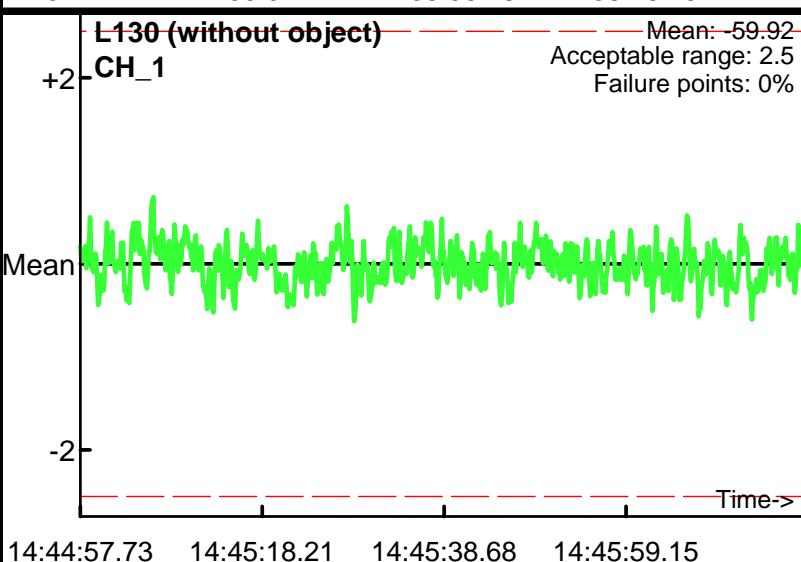
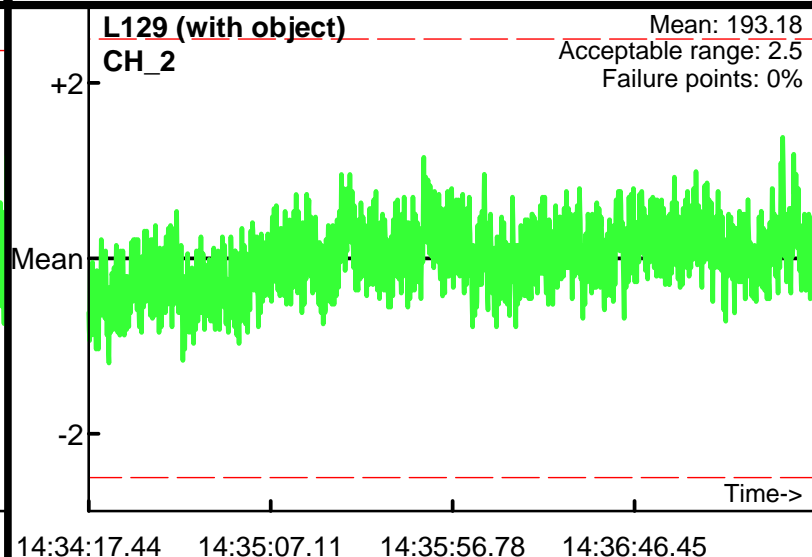
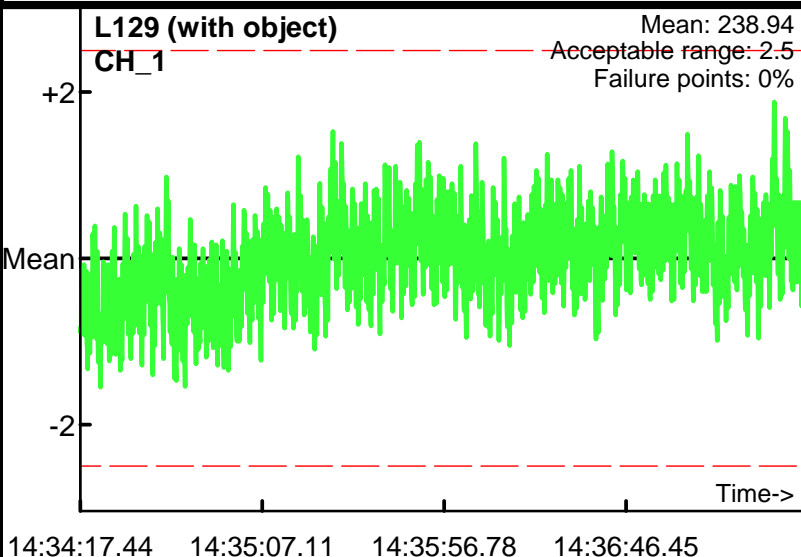
# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 10/28/2011

No Static Line Collected  
Field Error



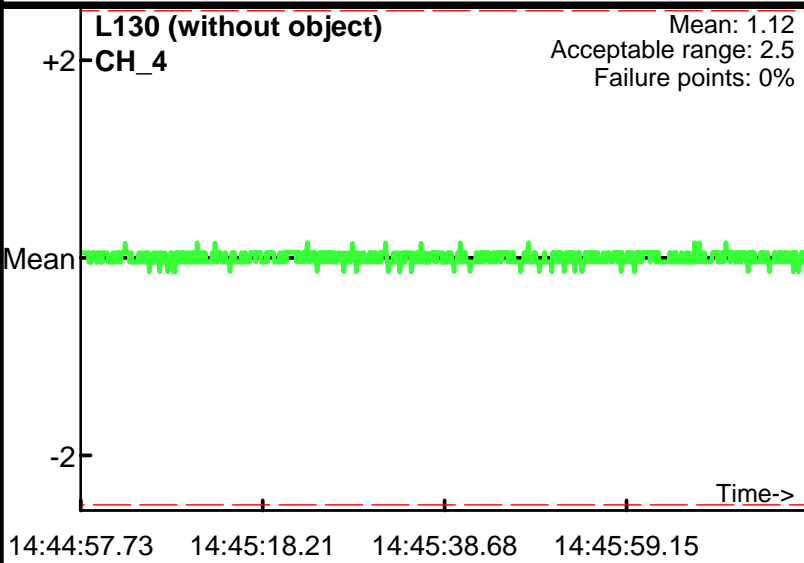
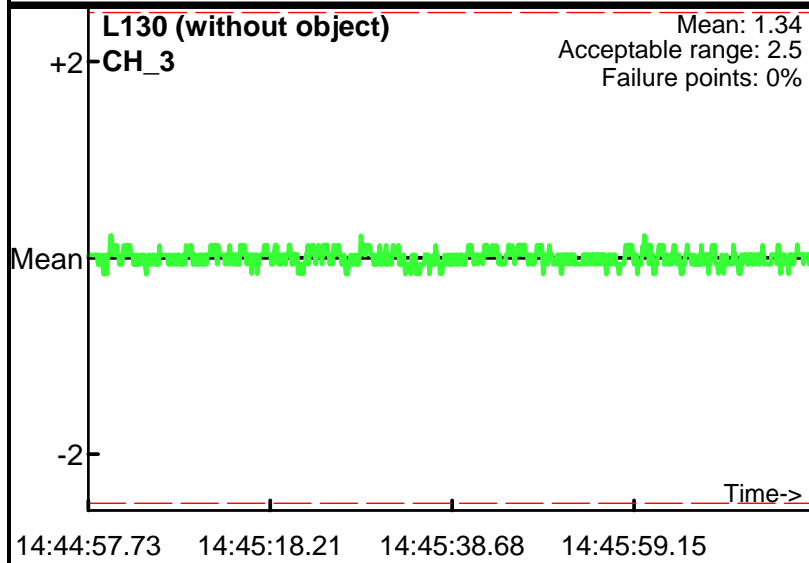
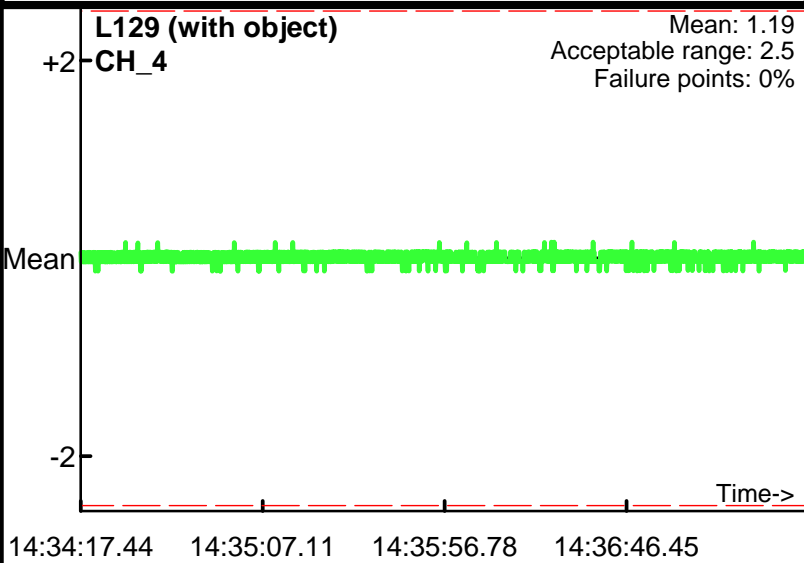
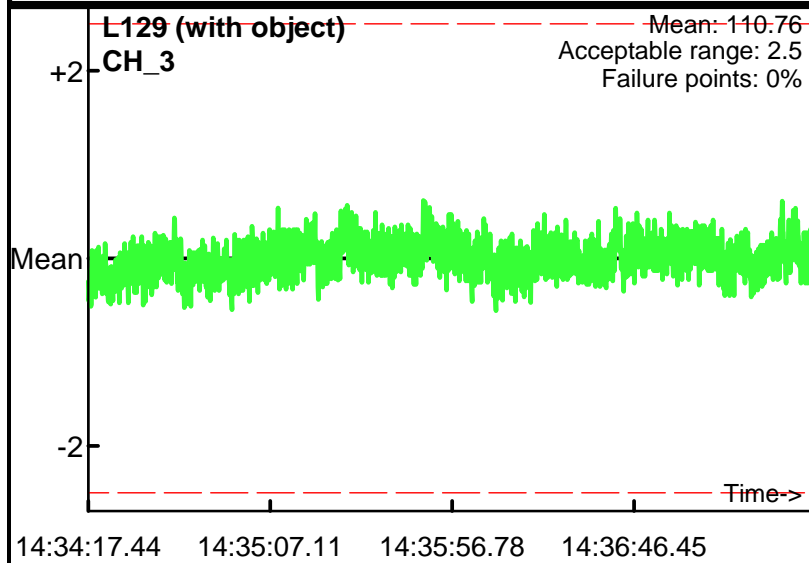


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Date: 10/28/2011

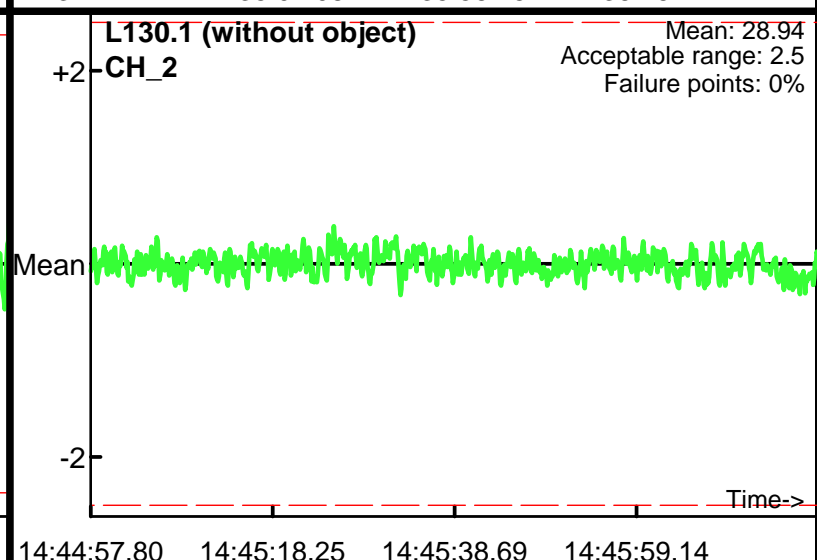
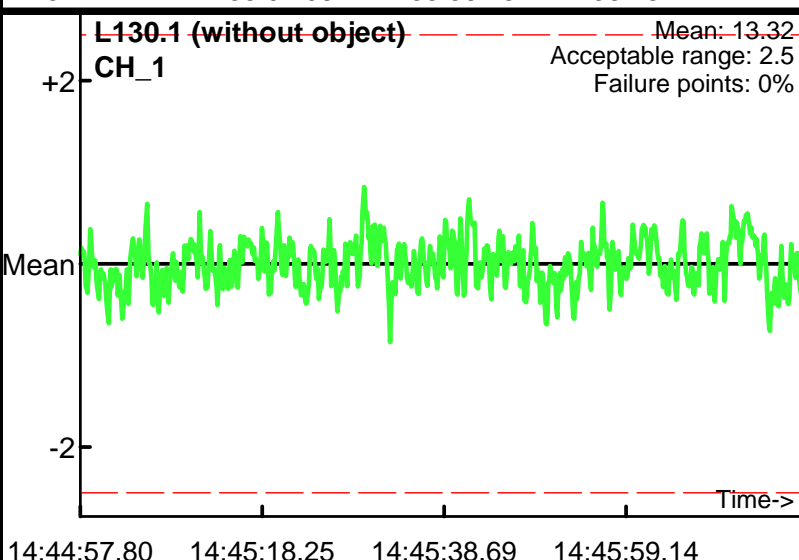
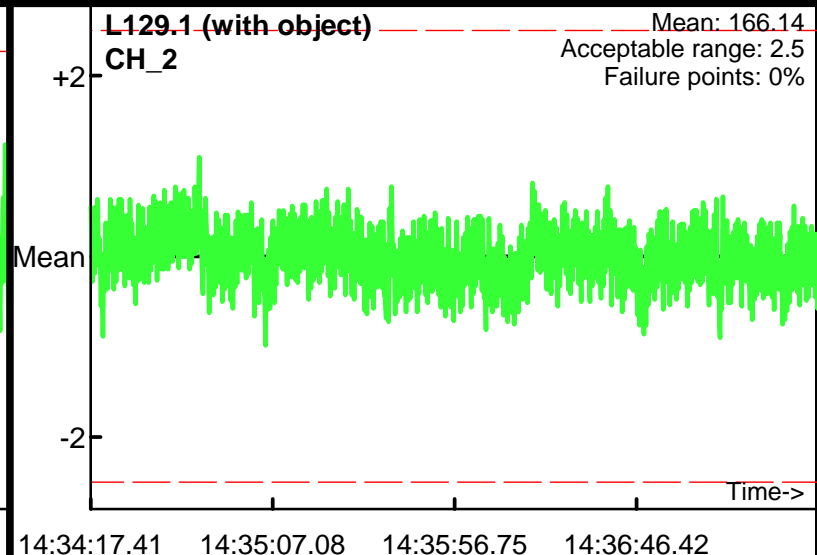
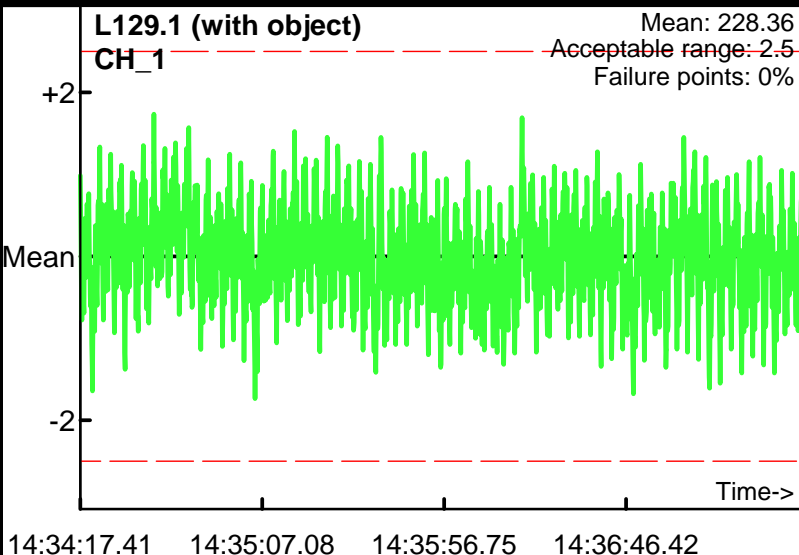


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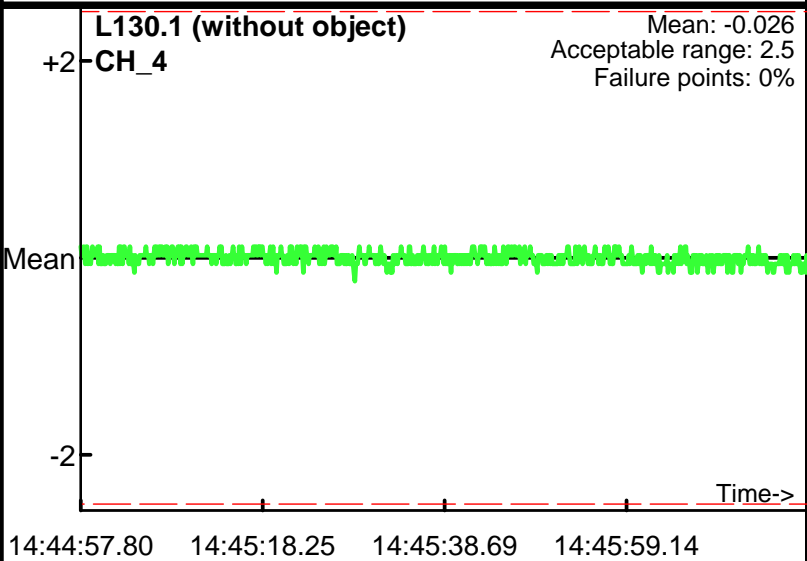
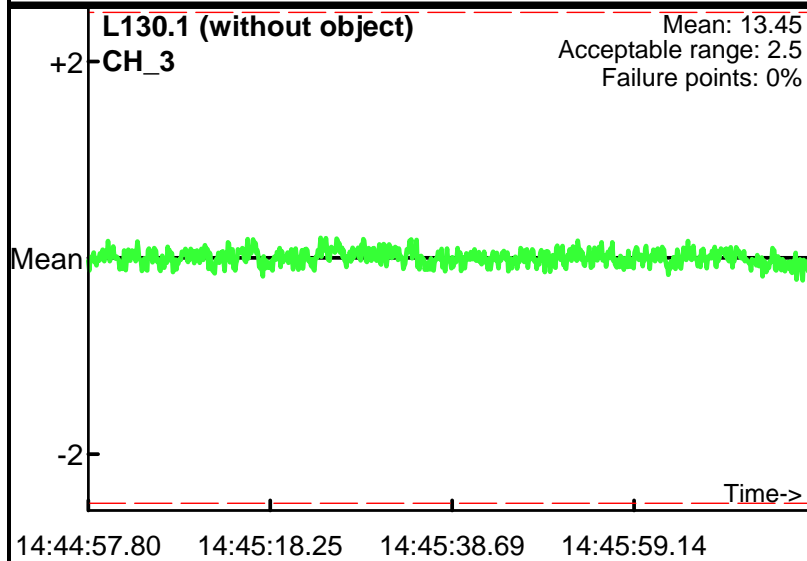
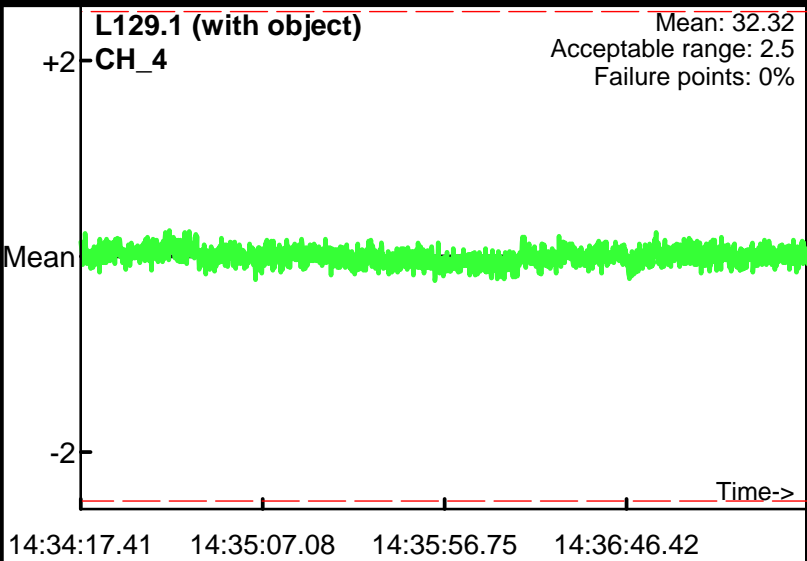
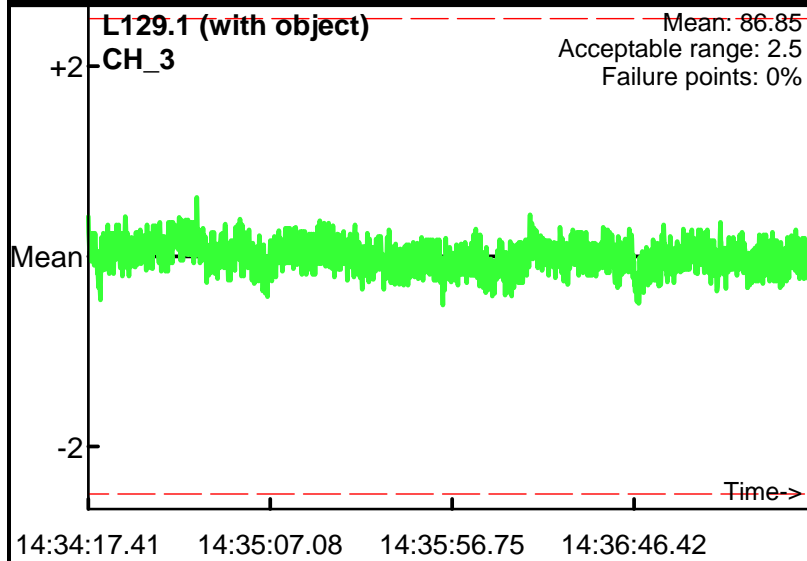
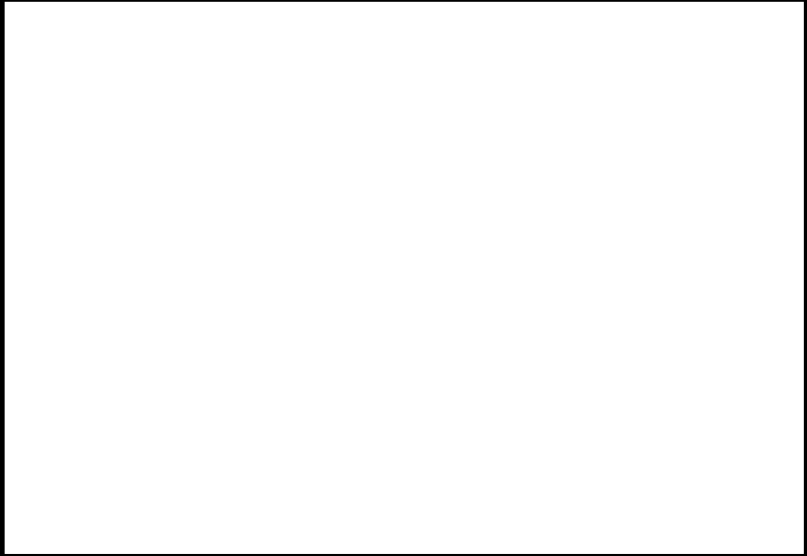
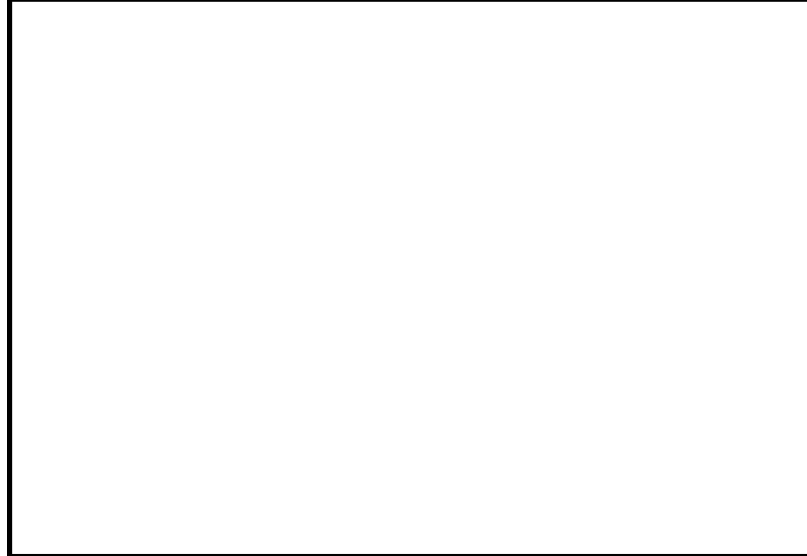


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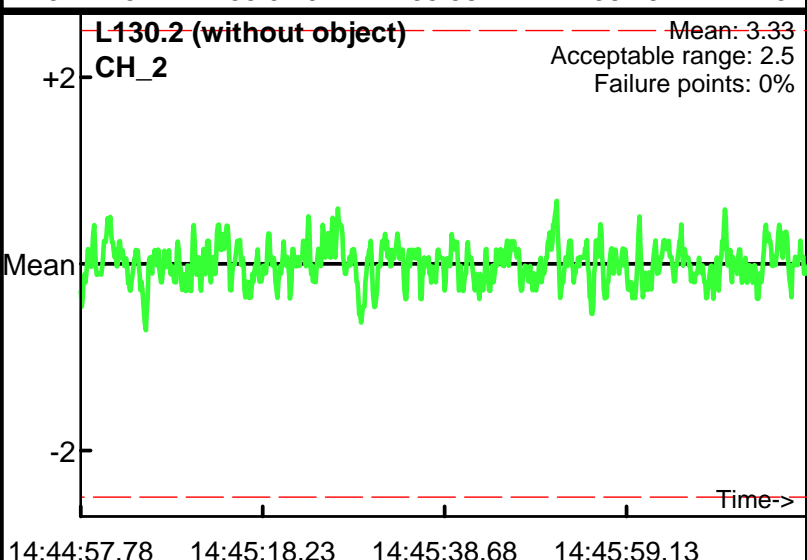
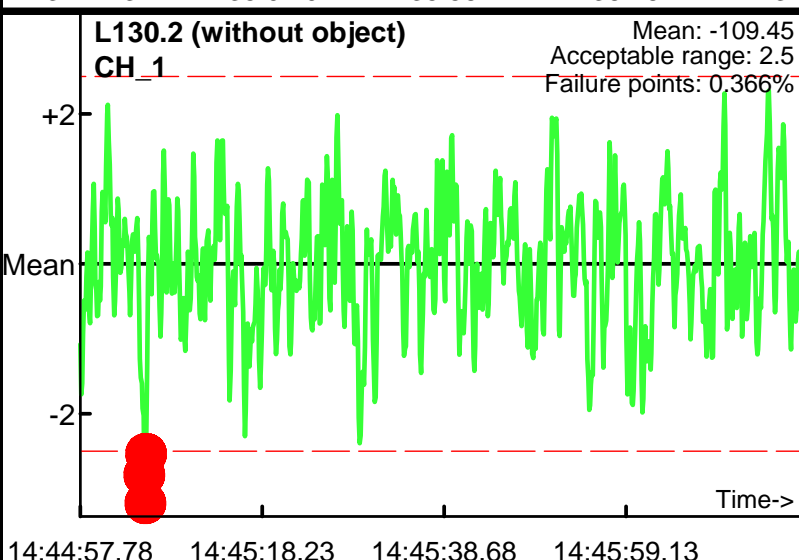
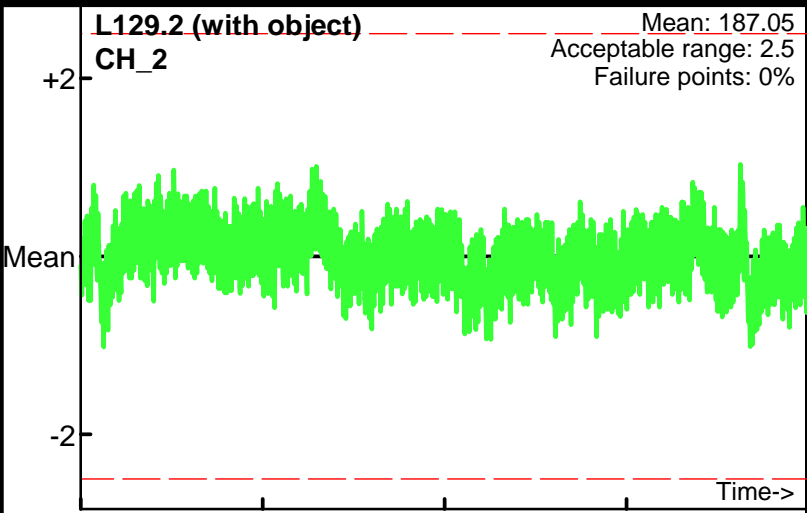
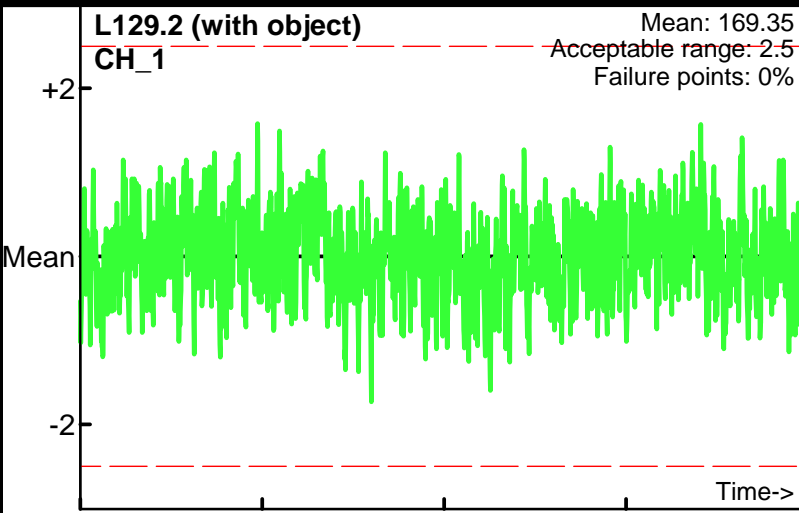


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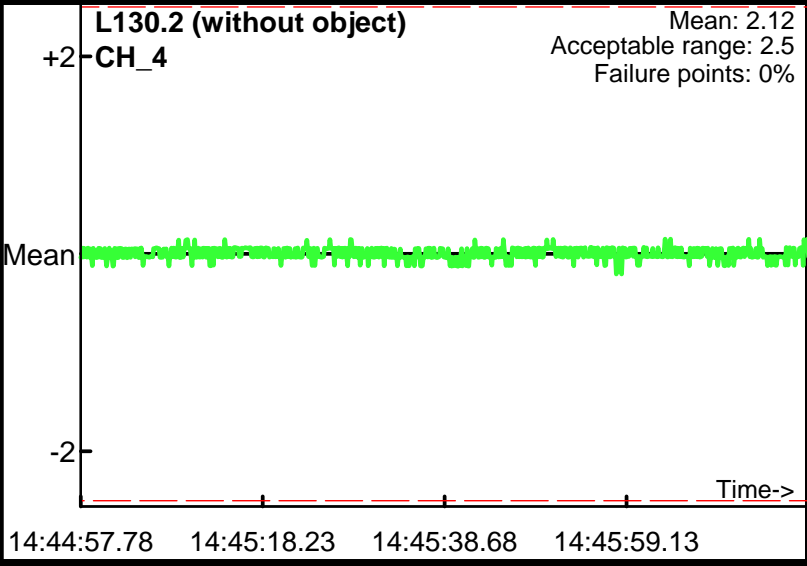
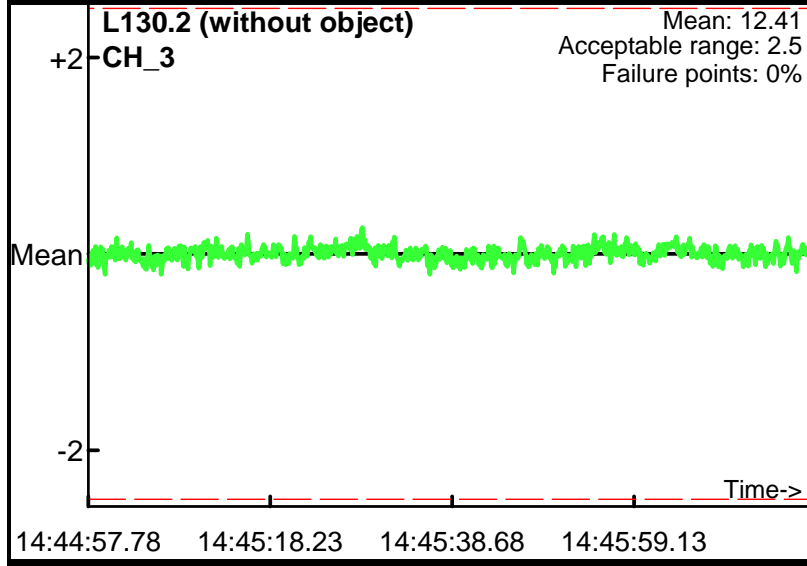
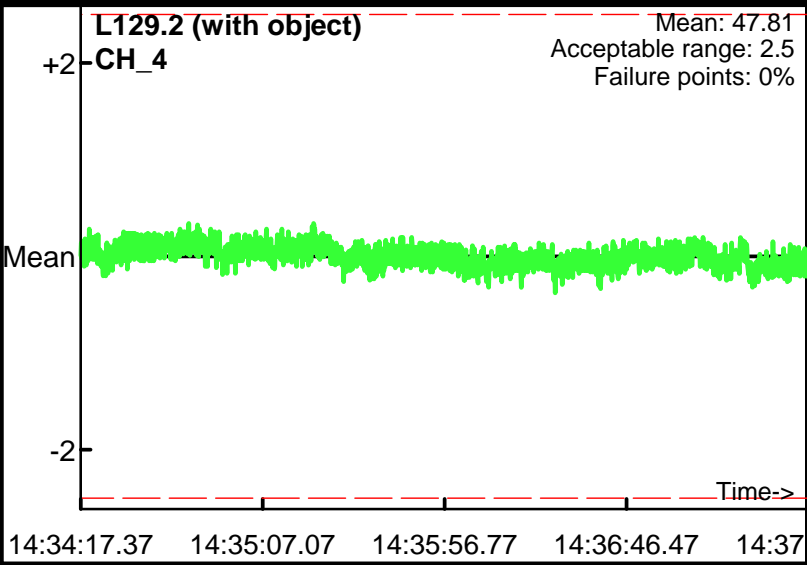
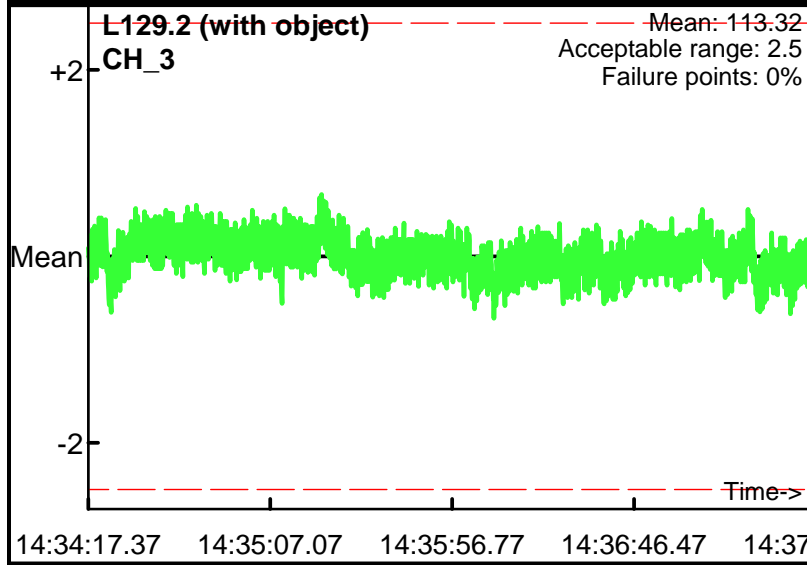
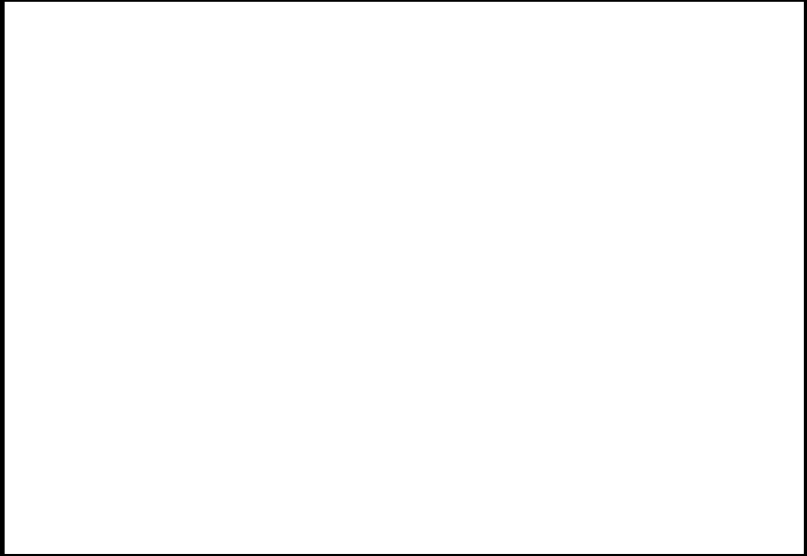
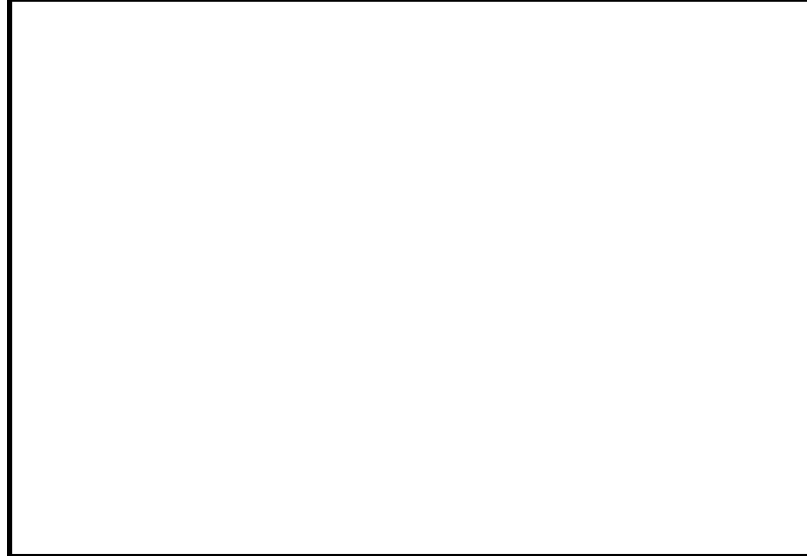


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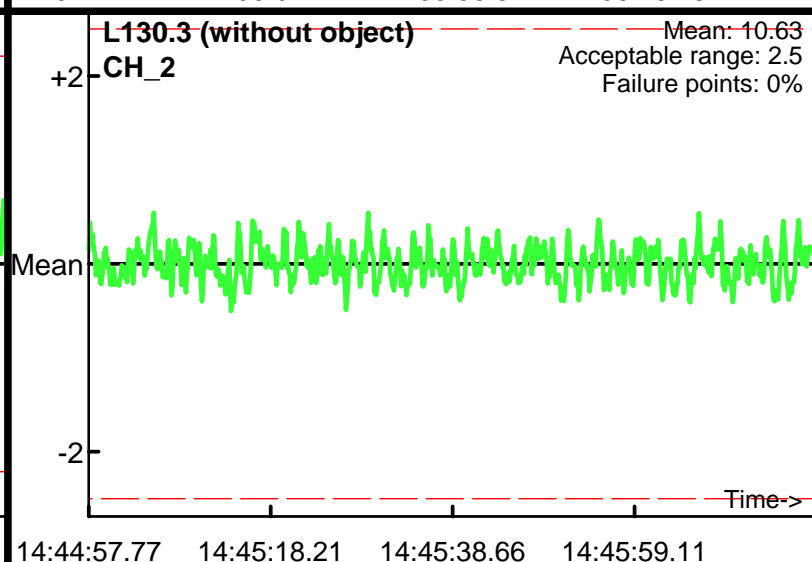
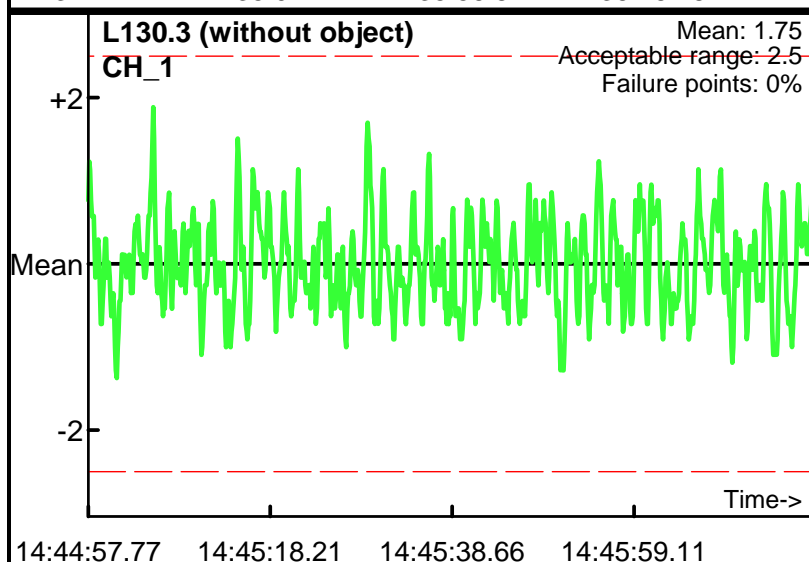
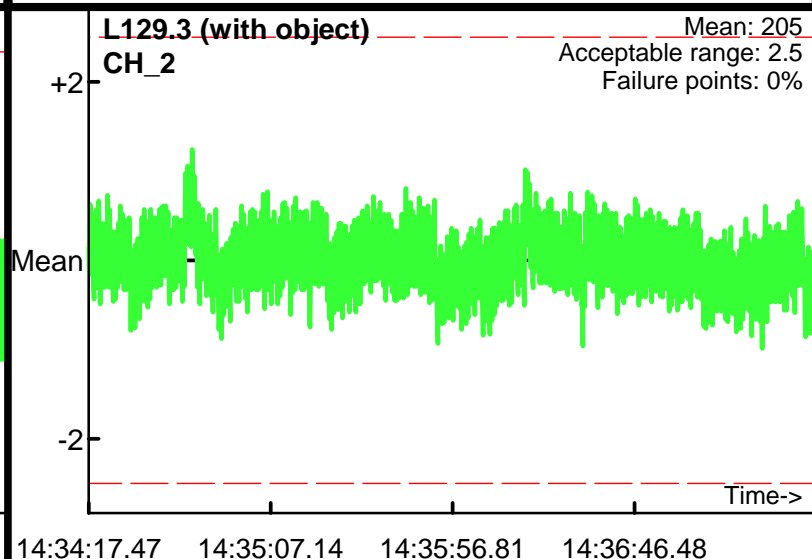
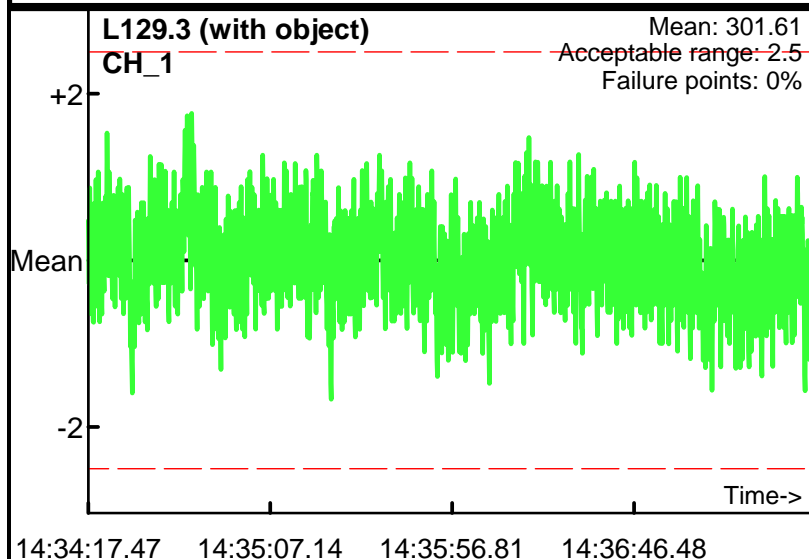


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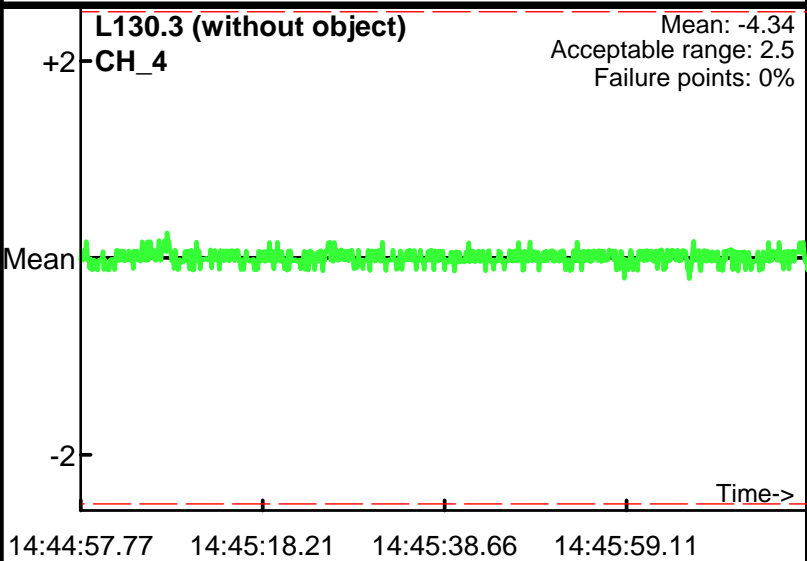
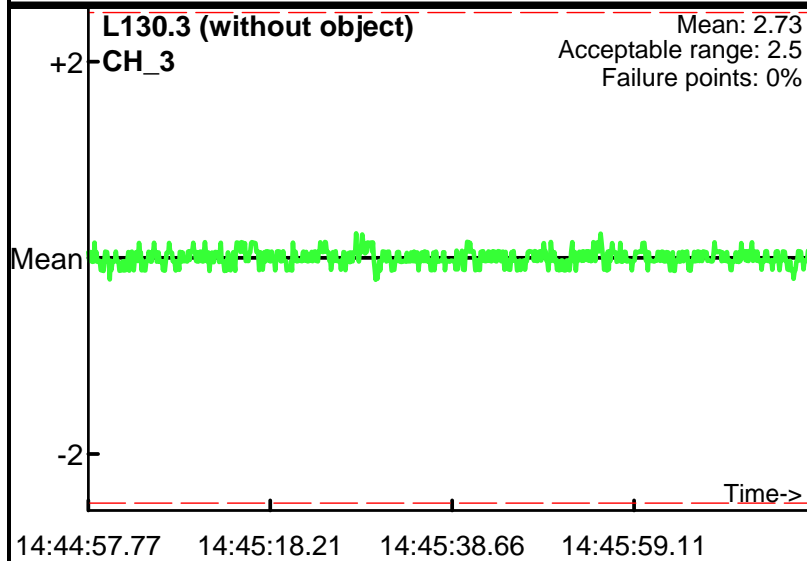
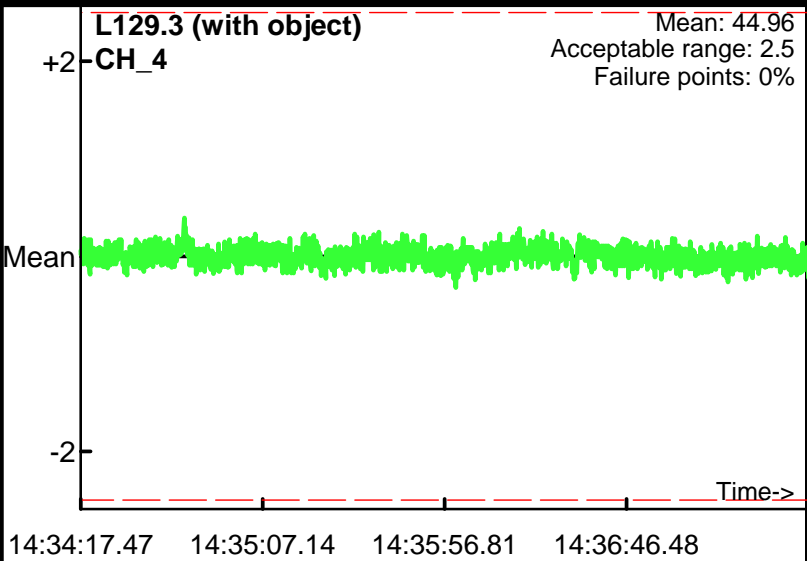
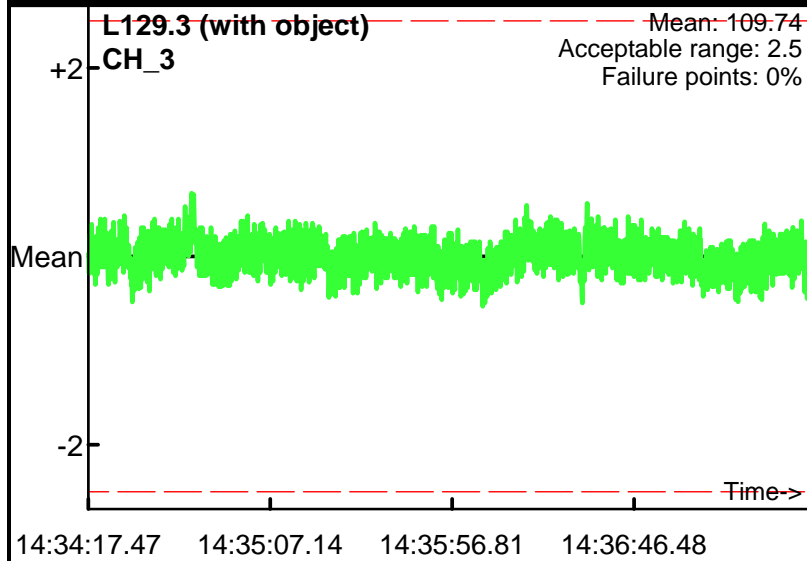
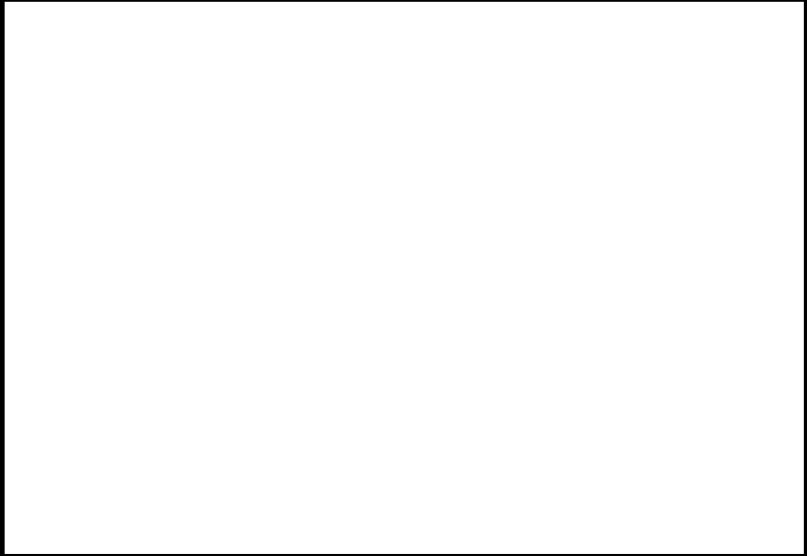
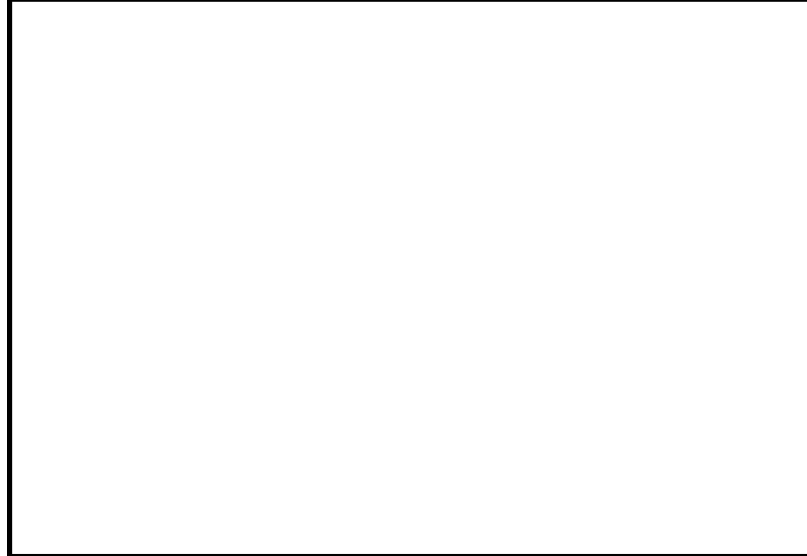


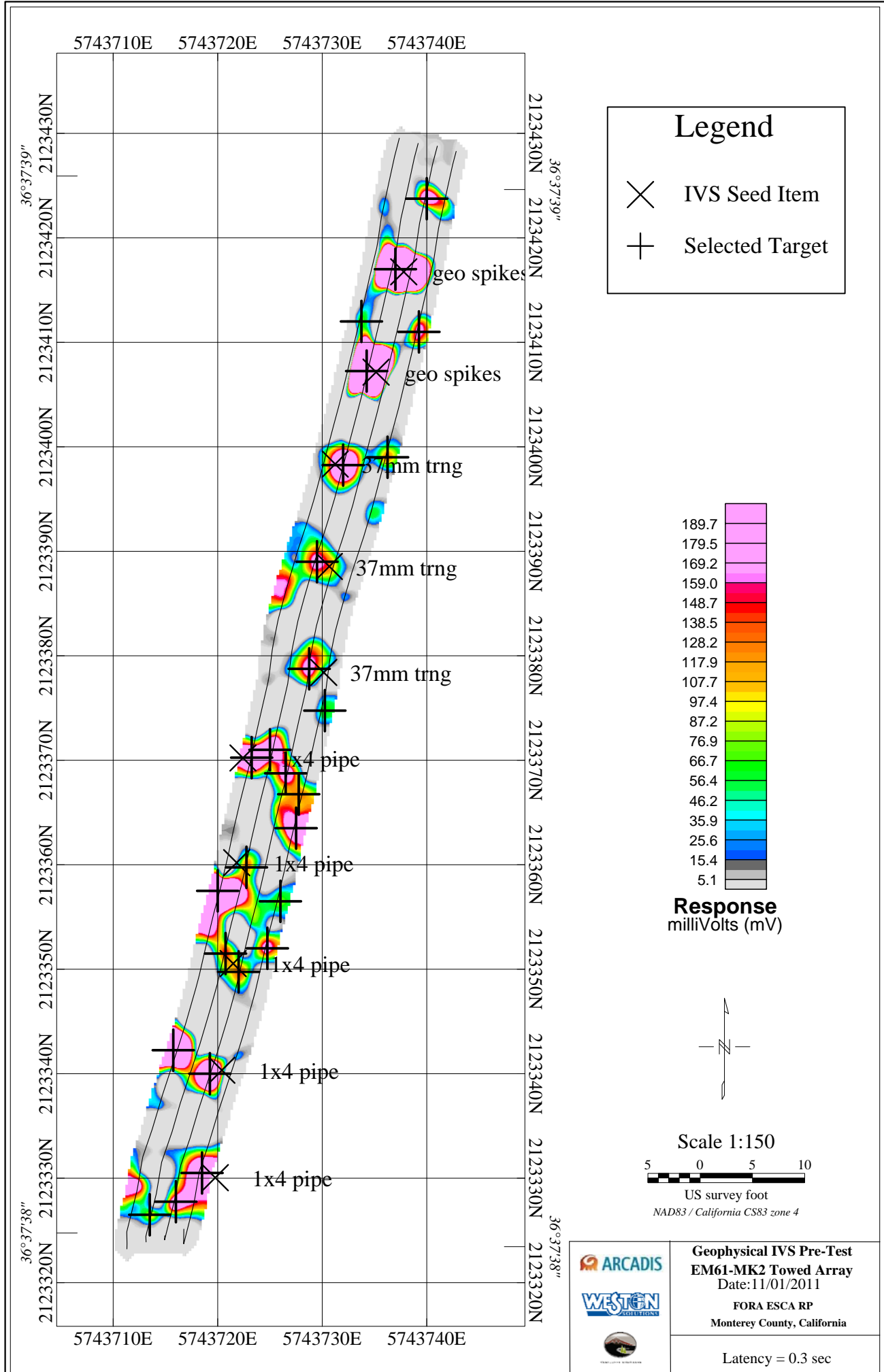
# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

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PM test  
Operator: SH & JR  
Date: 10/28/2011





5743710E 5743720E 5743730E 5743740E

36°37'39"

36°37'38"

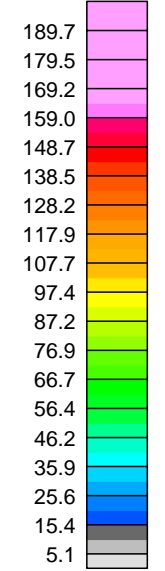
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2123430N 2123420N 2123410N 2123400N 2123390N 2123380N 2123370N 2123360N 2123350N 2123340N 2123330N 2123320N

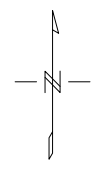
5743710E 5743720E 5743730E 5743740E

### Legend

× IVS Seed Item  
+ Selected Target



**Response**  
millivolts (mV)



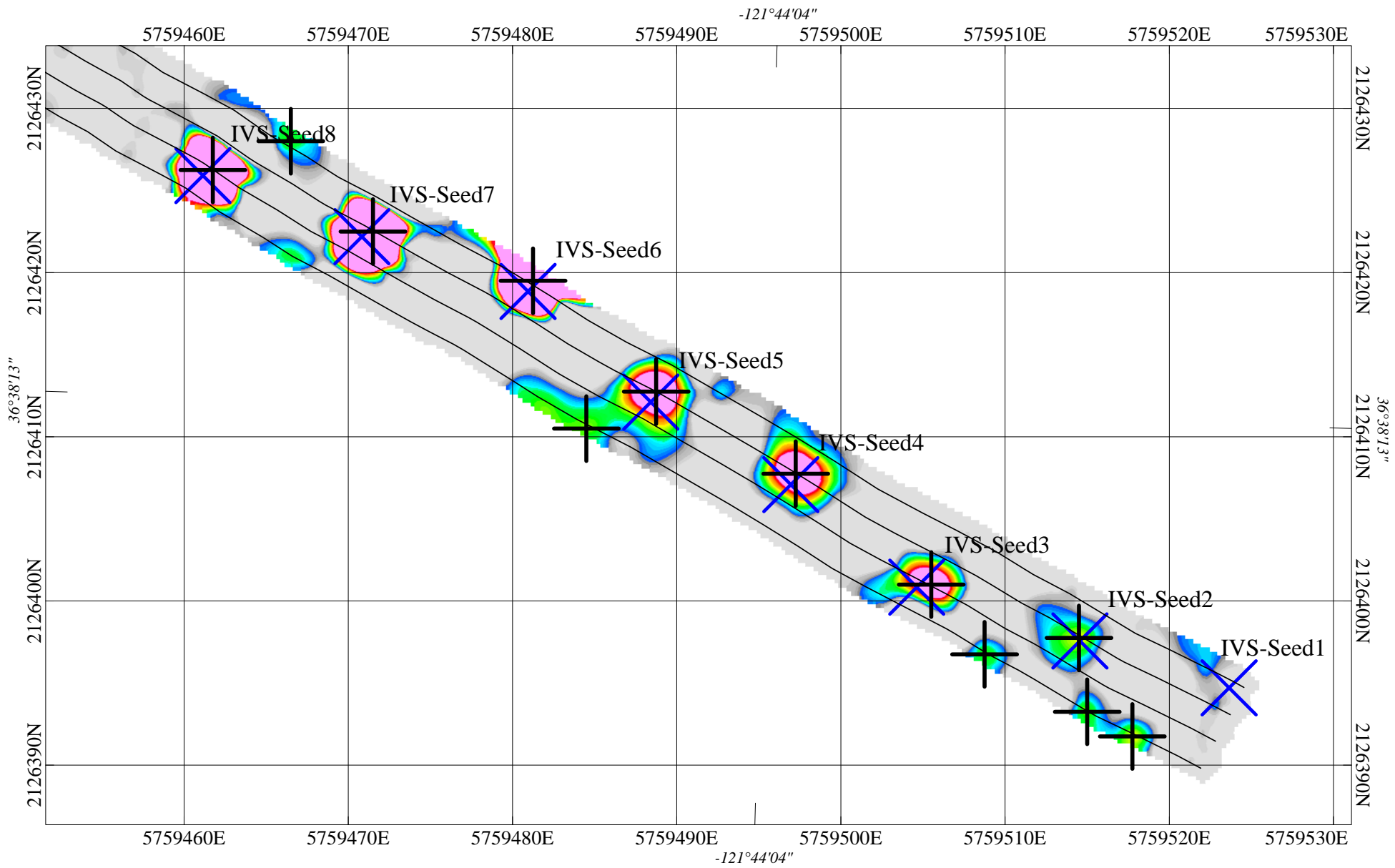
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

US survey foot  
NAD83 / California CS83 zone 4

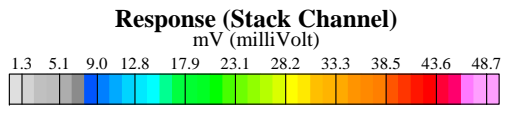
**Geophysical IVS Pre-Test**  
**EM61-MK2 Towed Array**  
 Date: 11/01/2011  
 FORA ESCA RP  
 Monterey County, California  
 Latency = 0.3 sec





**LEGEND**

-  IVS Seed
-  Selected Target




N

declination 14.3 degrees

Scale 1:100

US survey foot  
NAD83 / California zone 4





**Geophysical IVS Post-Test  
EM61-MK2 Towed Array**

Date: 11/01/2011  
FORA ESCA RP  
Monterey County, California

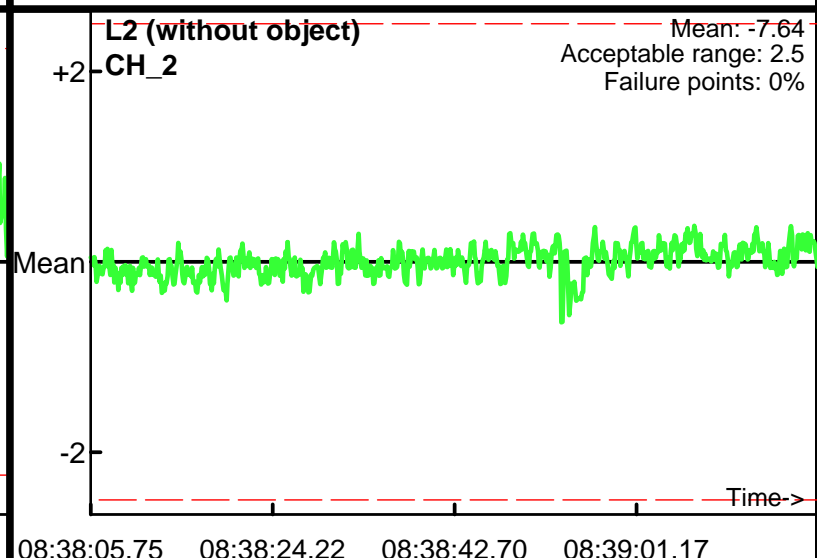
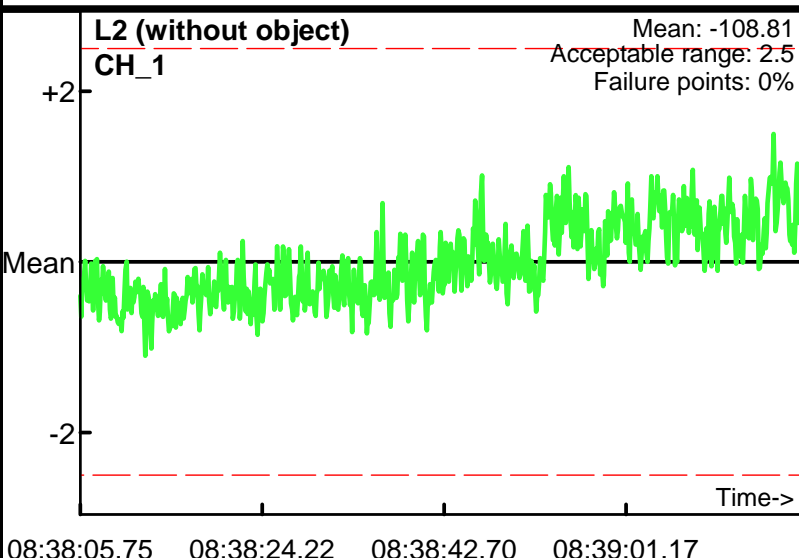
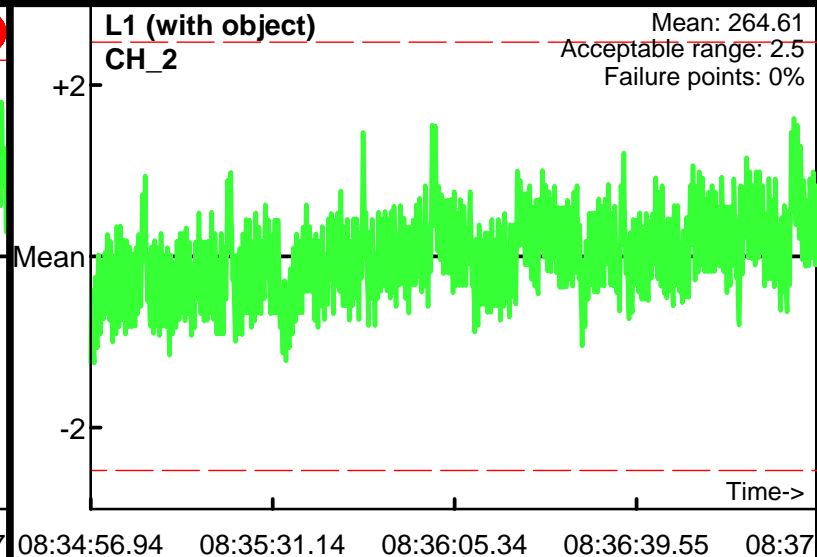
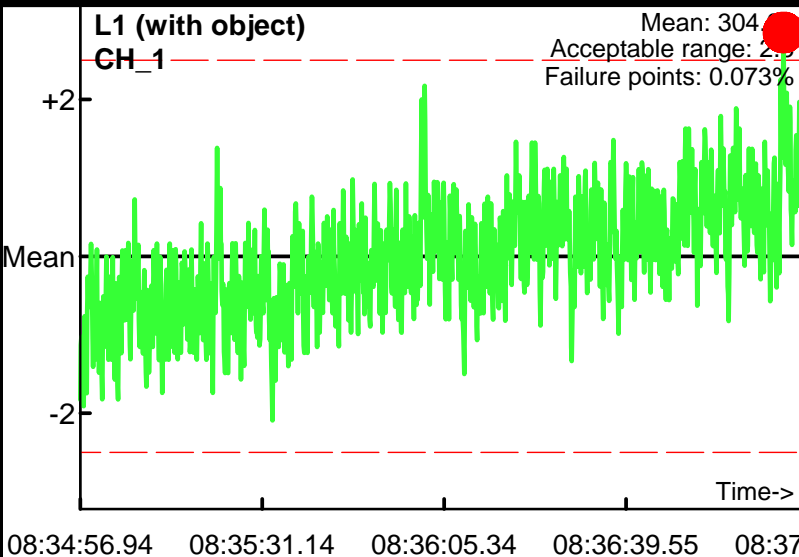
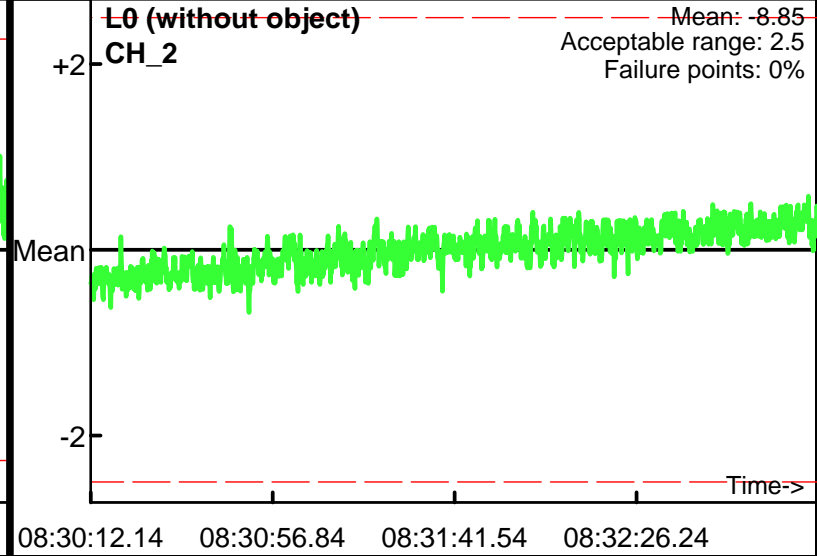
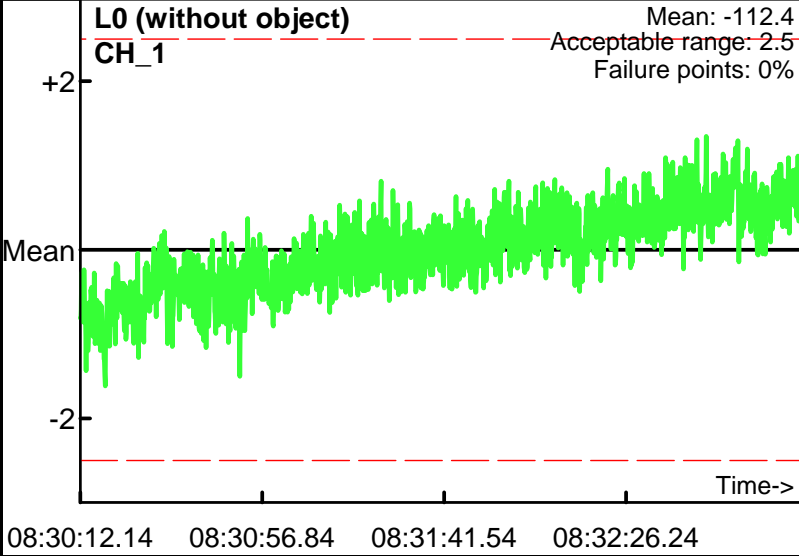
Latency = 0.3 sec

# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/1/2011

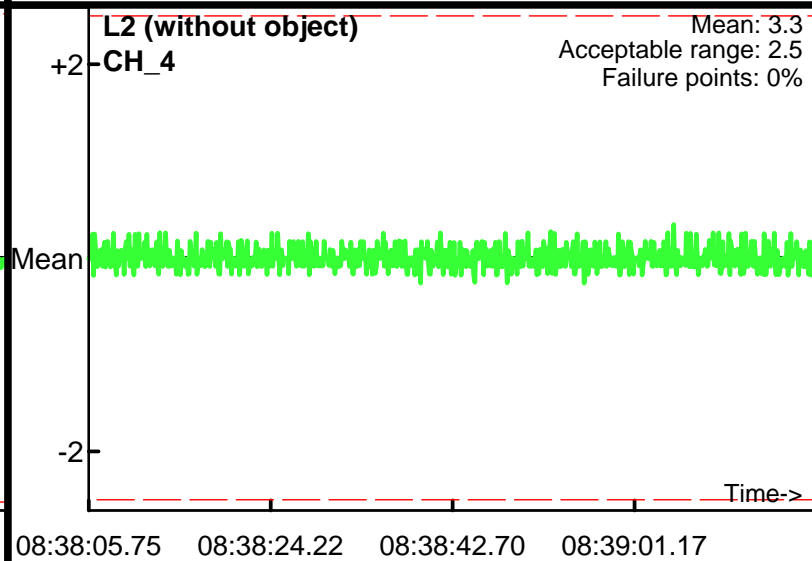
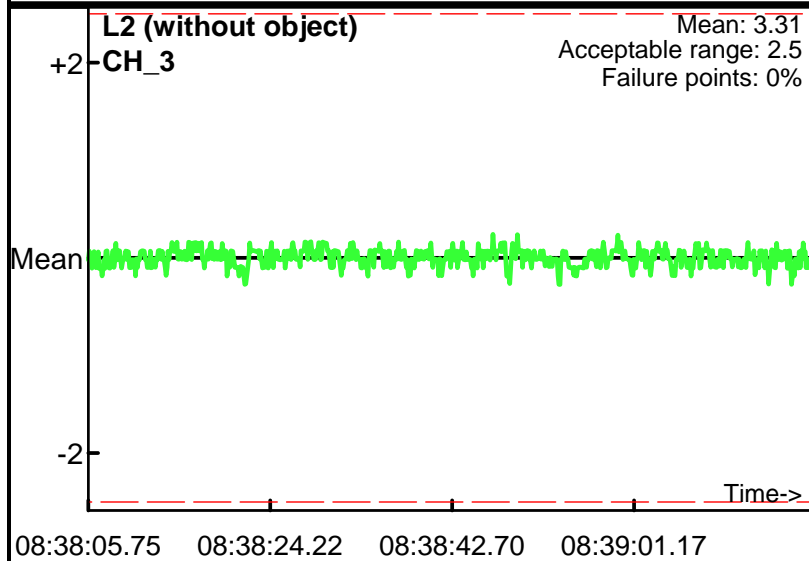
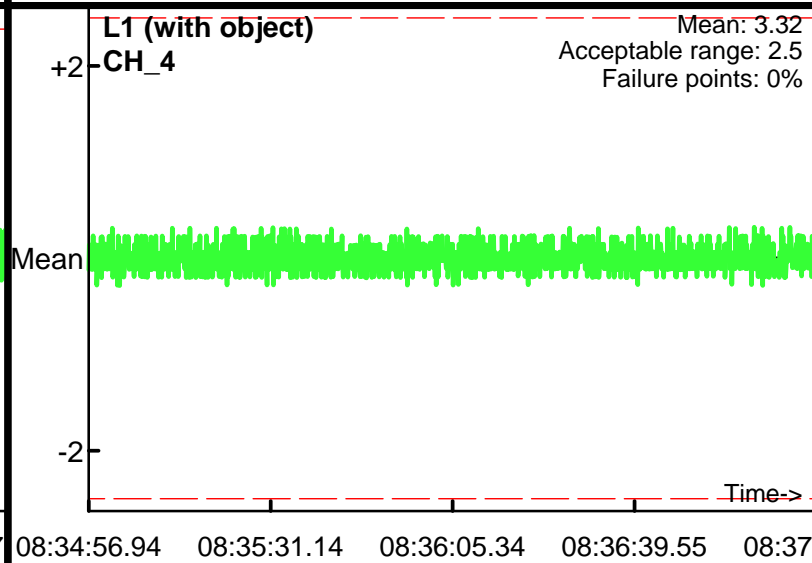
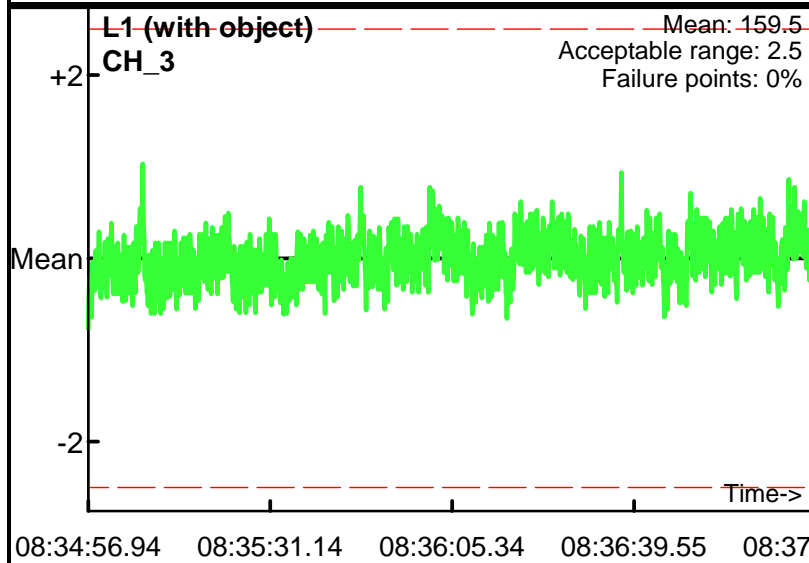
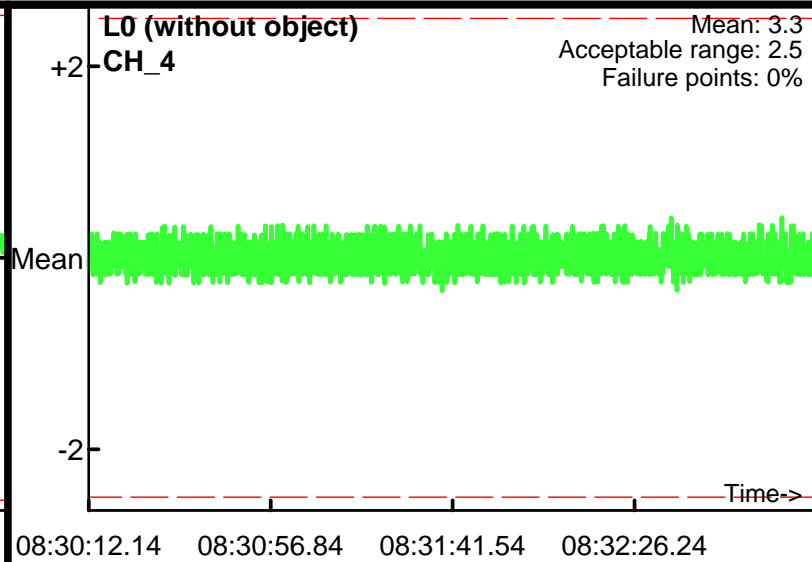
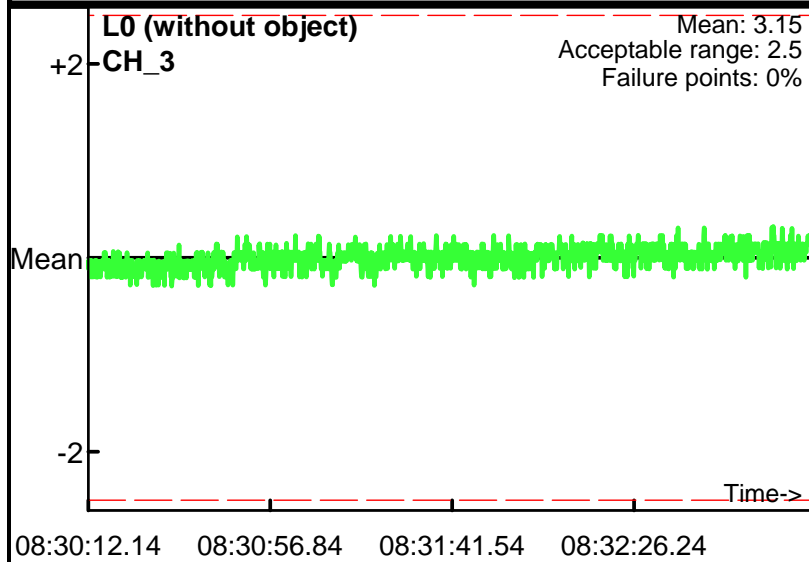


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

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AM test  
Operator: SH & JR  
Date: 11/1/2011

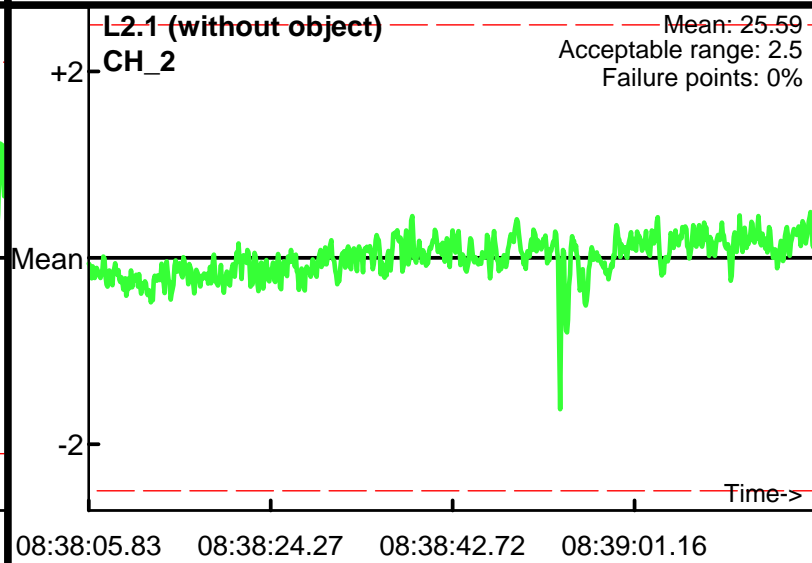
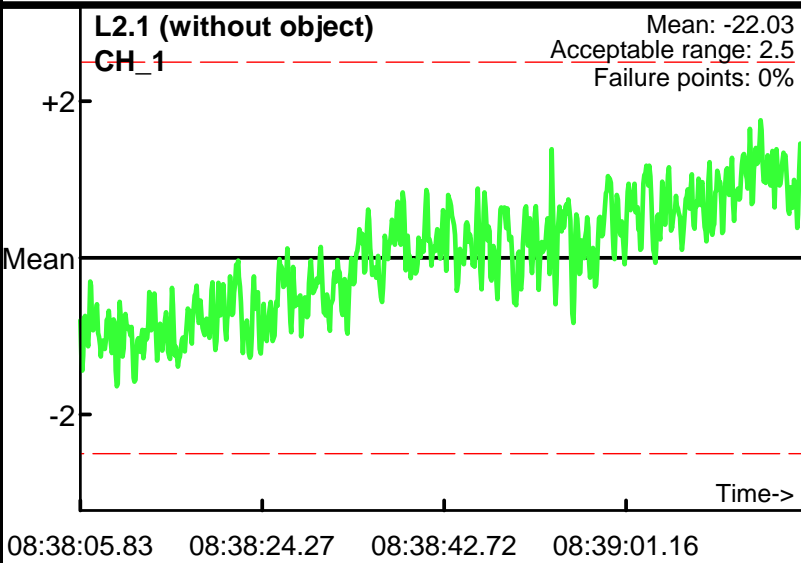
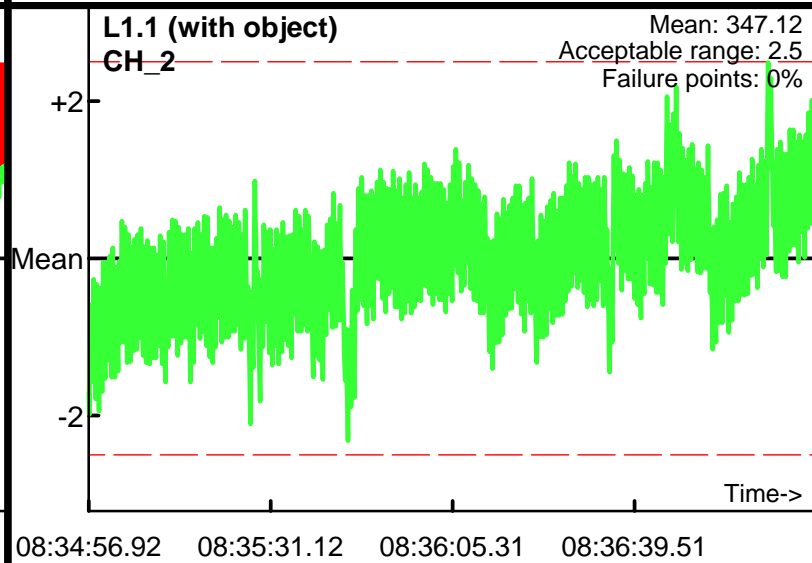
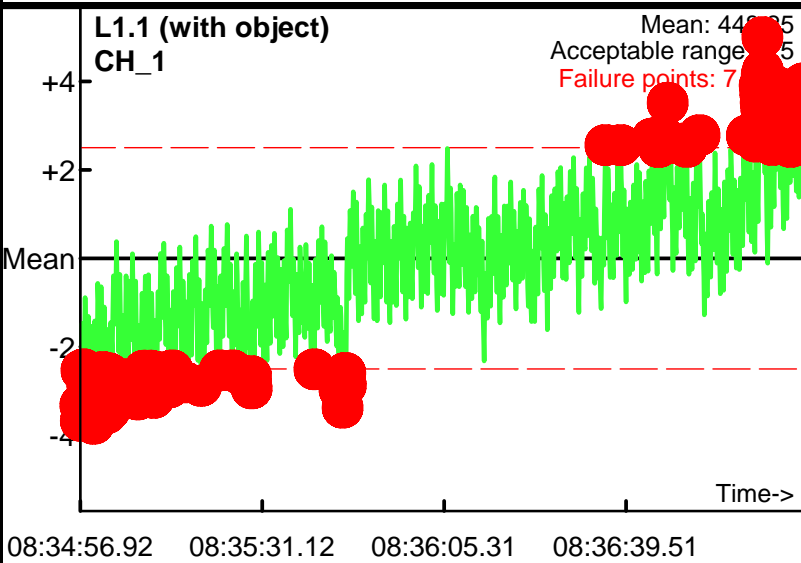
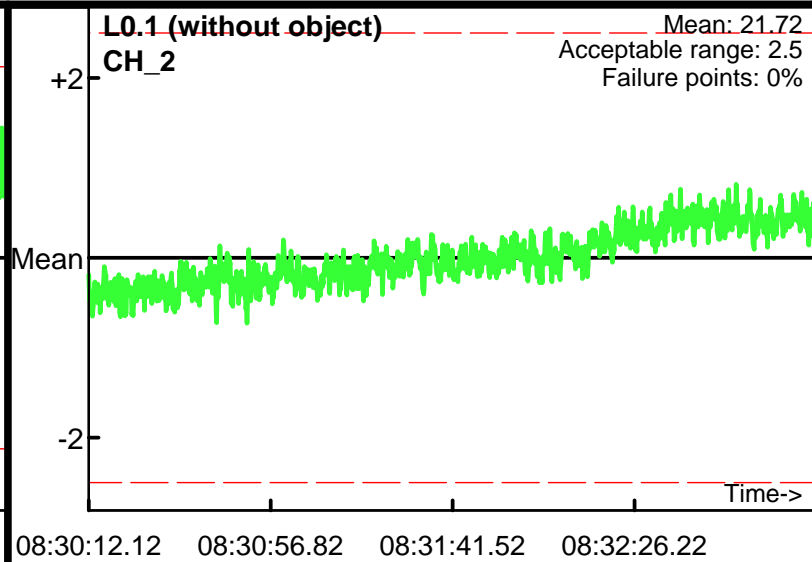
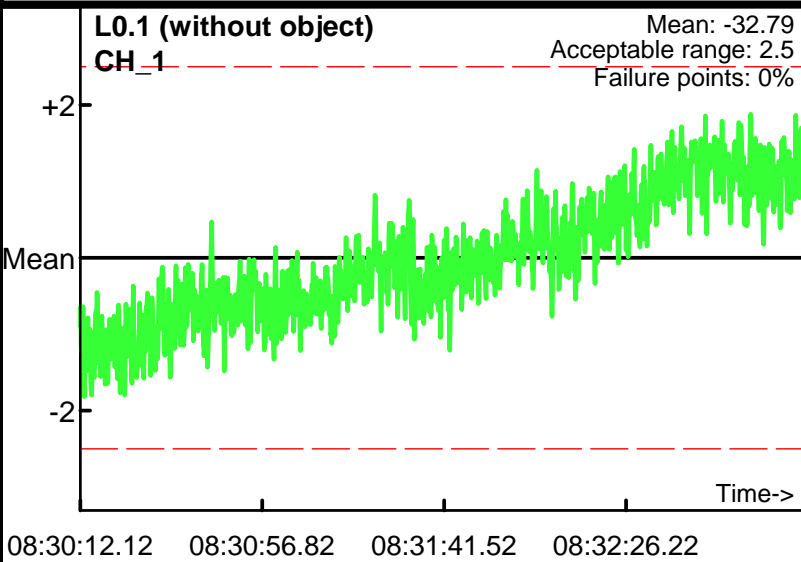


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Date: 11/1/2011

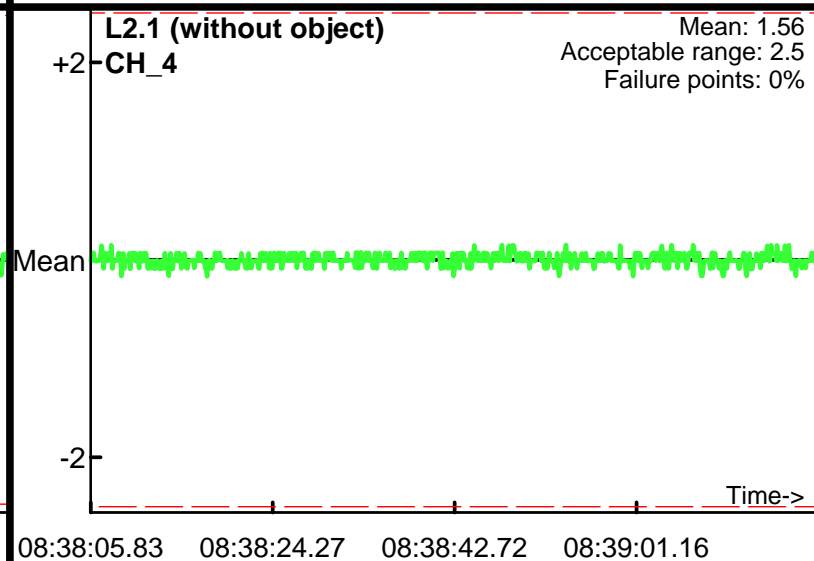
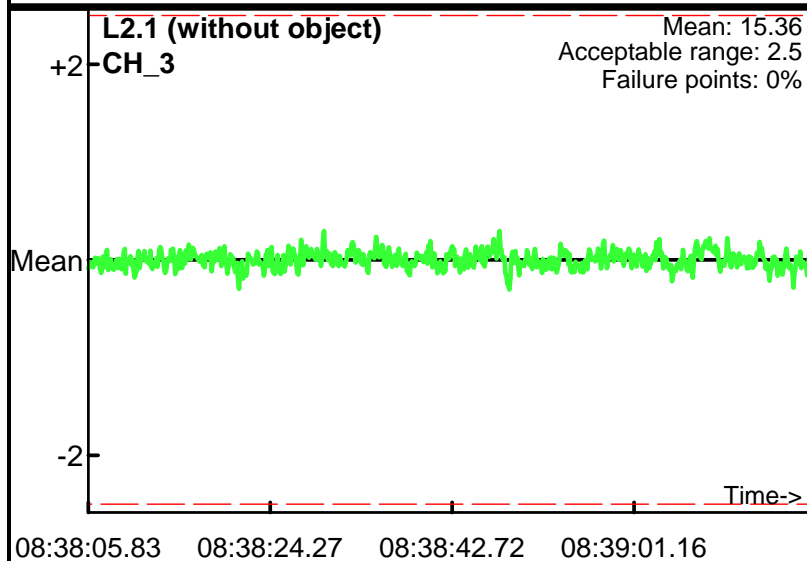
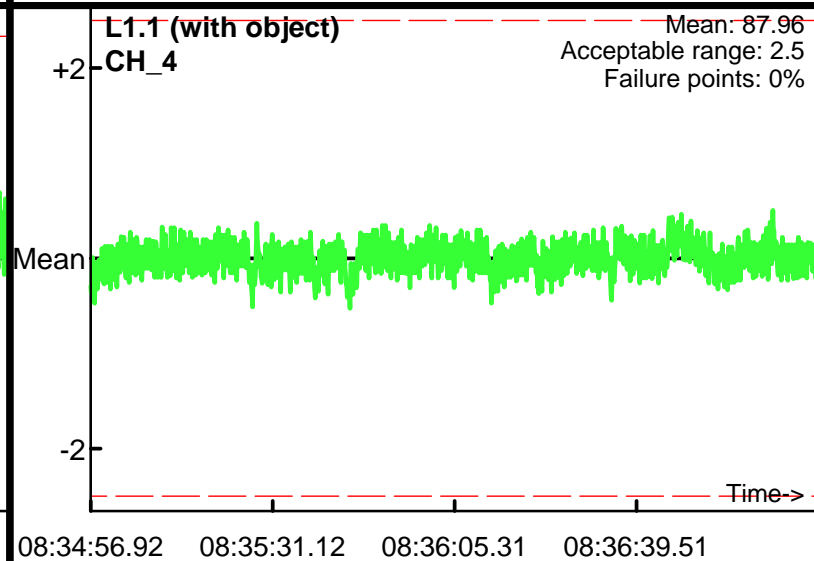
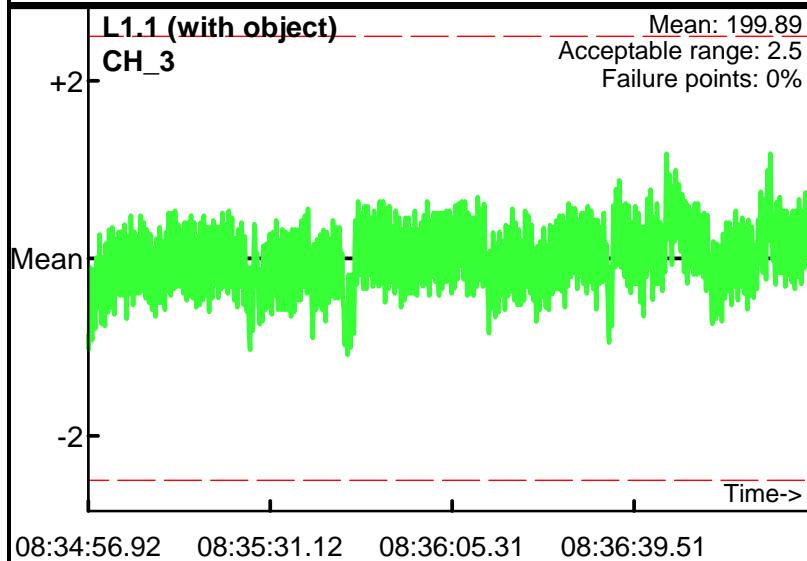
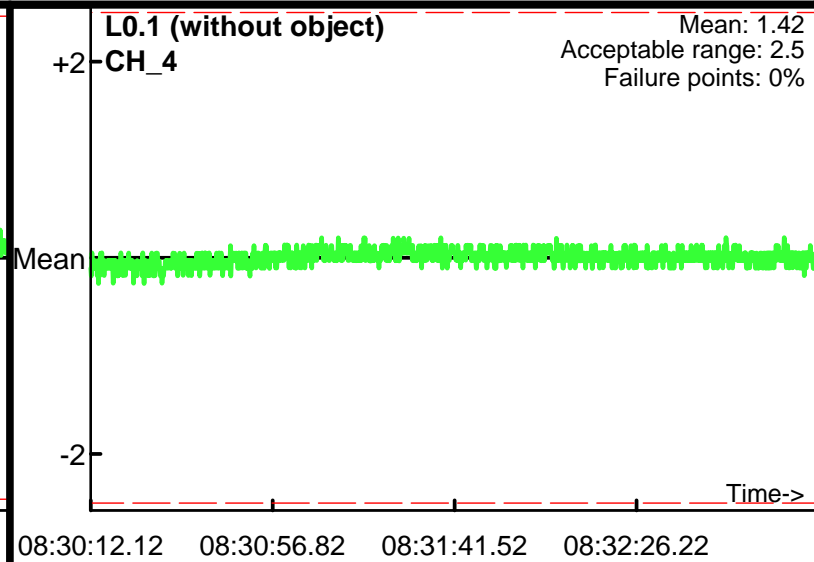
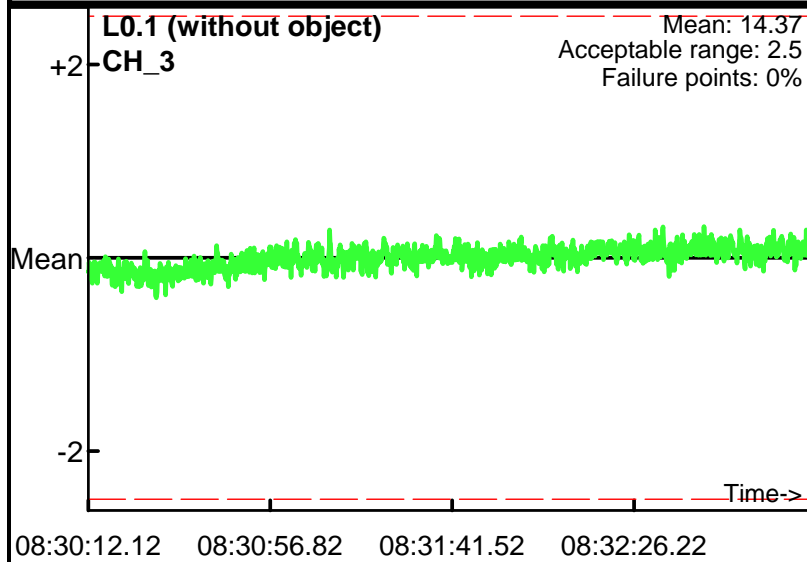


# Static Calibration Test

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AM test  
Operator: SH & JR  
Date: 11/1/2011

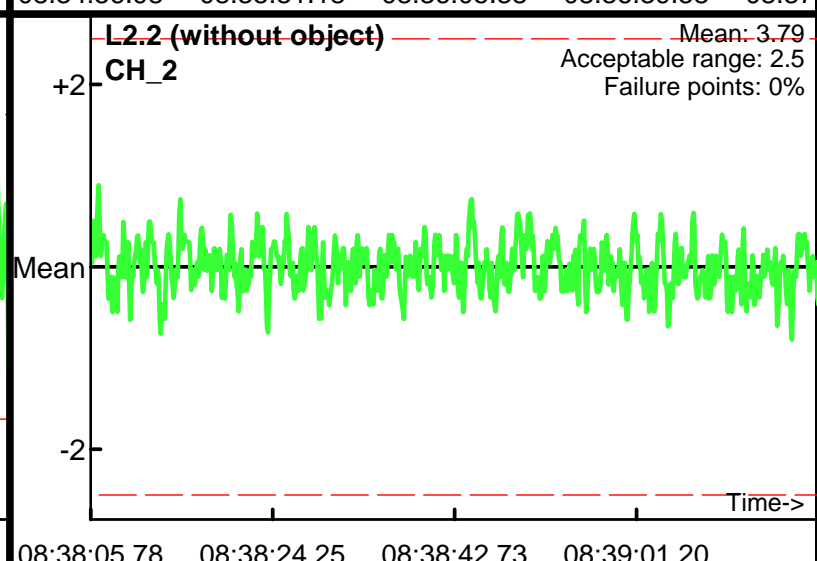
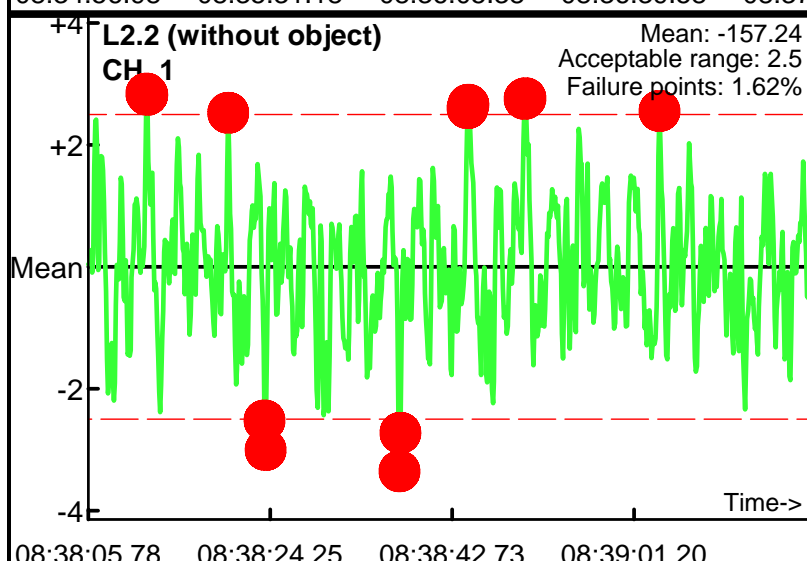
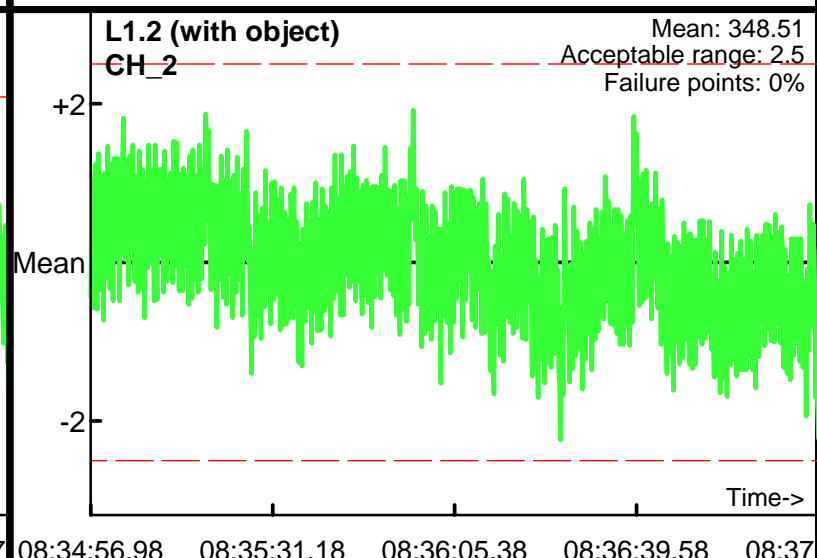
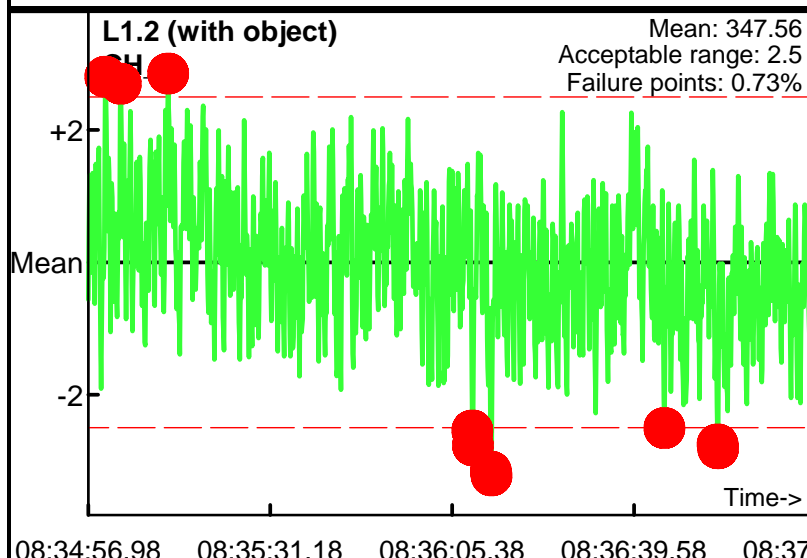
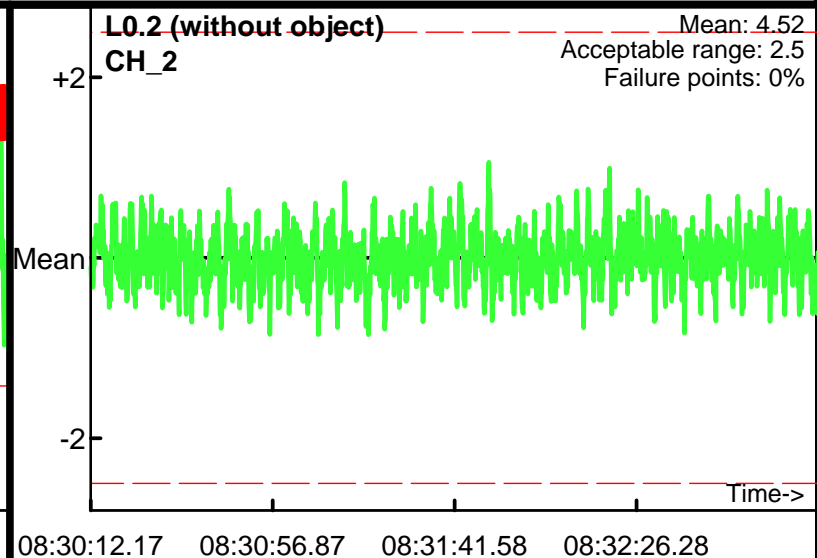
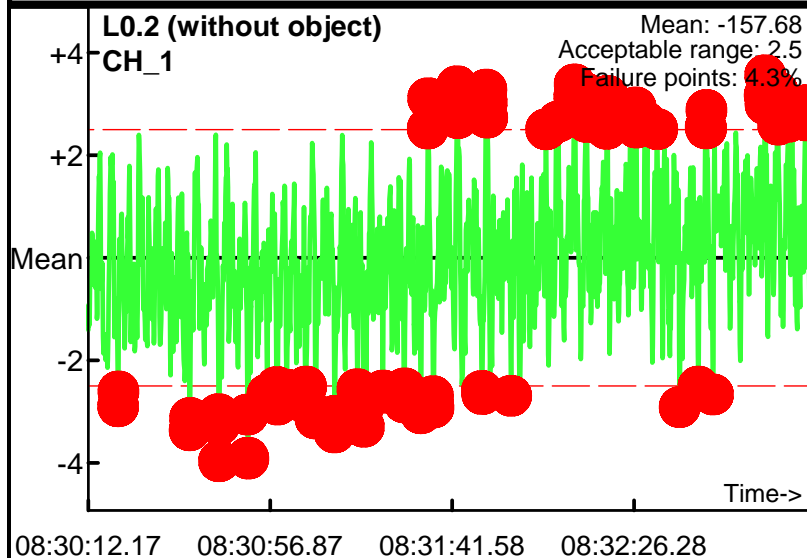


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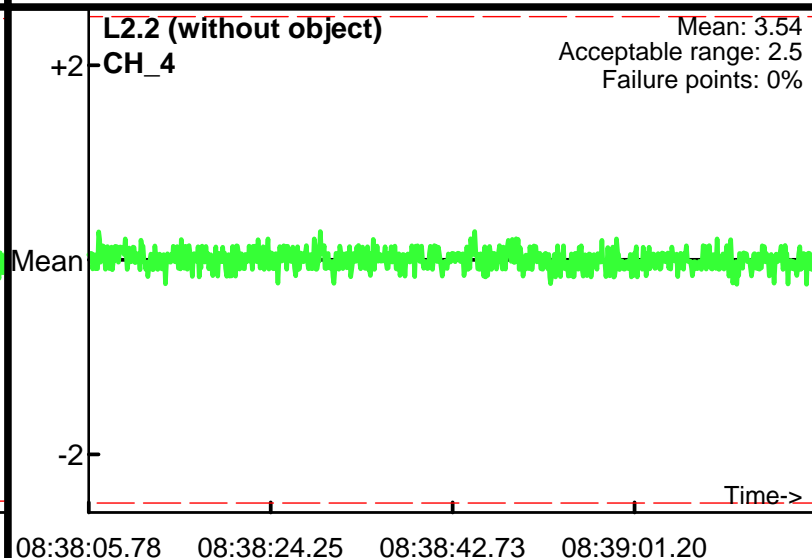
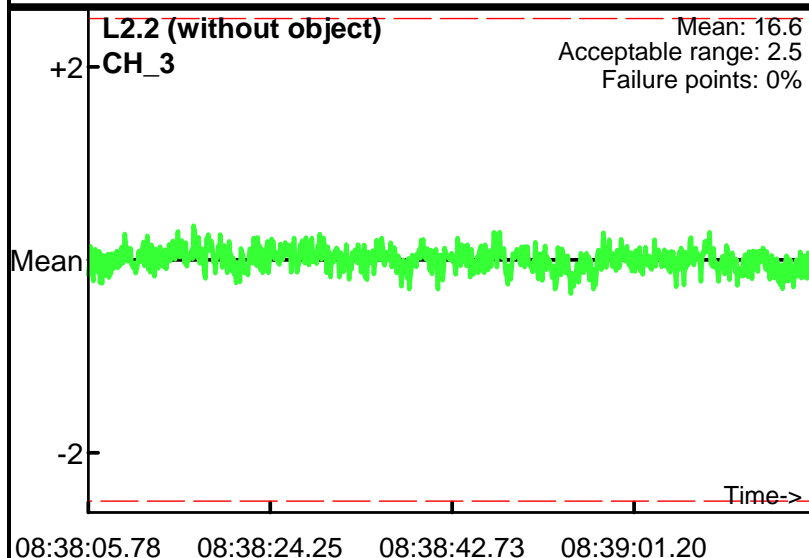
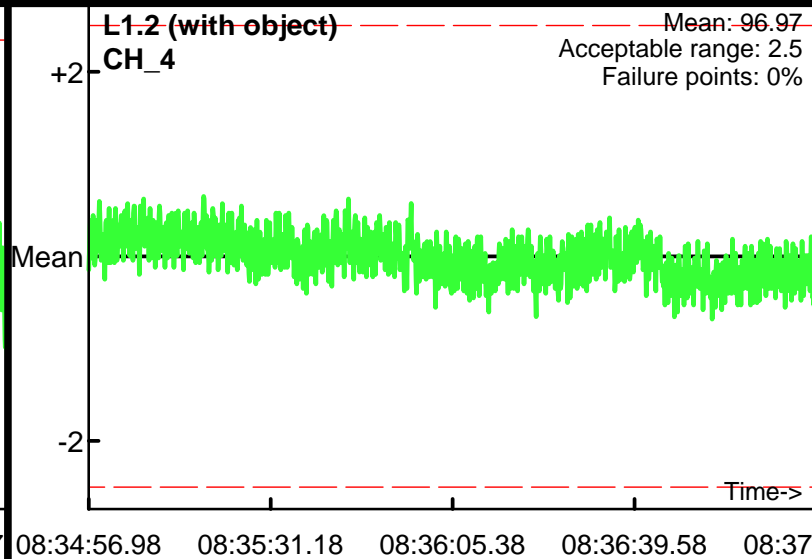
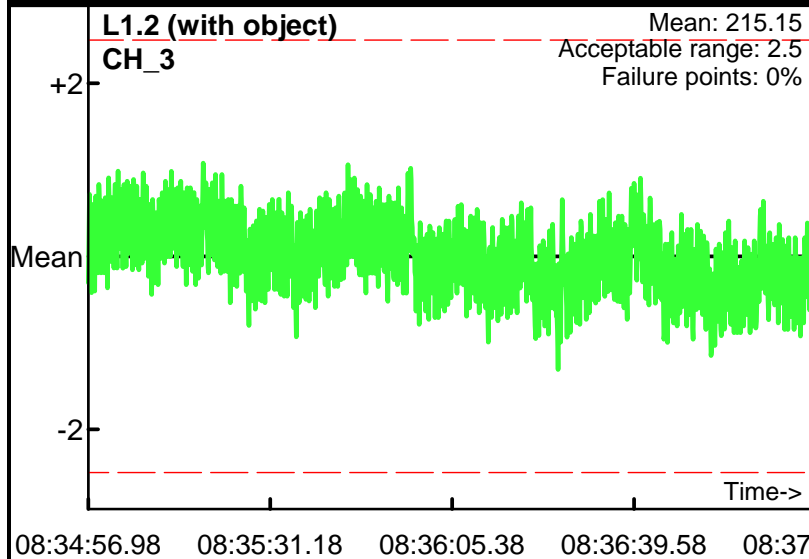
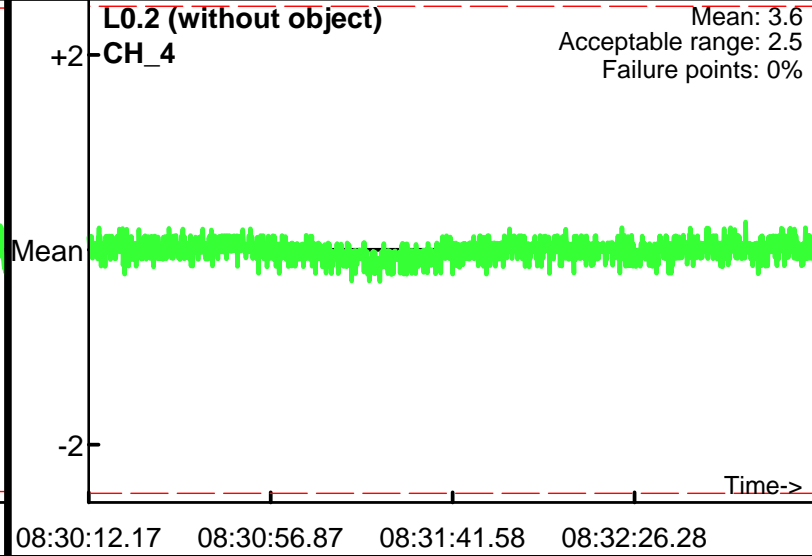
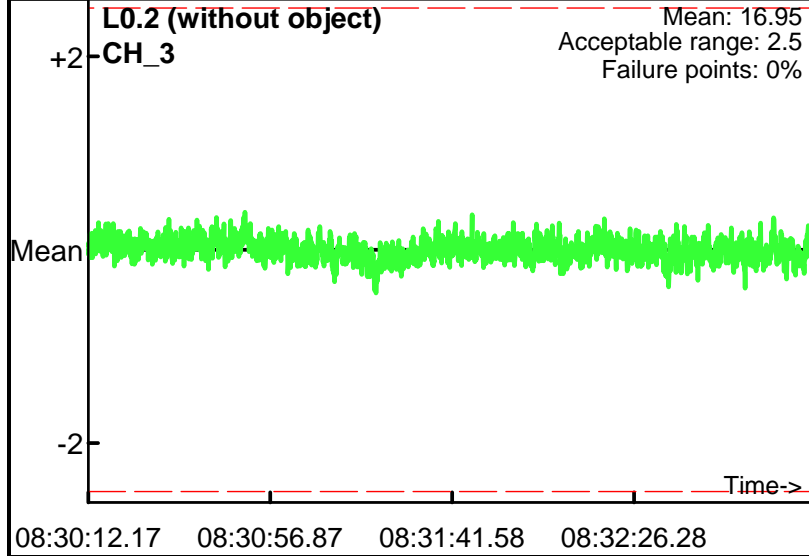


# Static Calibration Test

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Equipment: EM-61 Mark II  
Grid/Location: QC Area

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AM test  
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Date: 11/1/2011

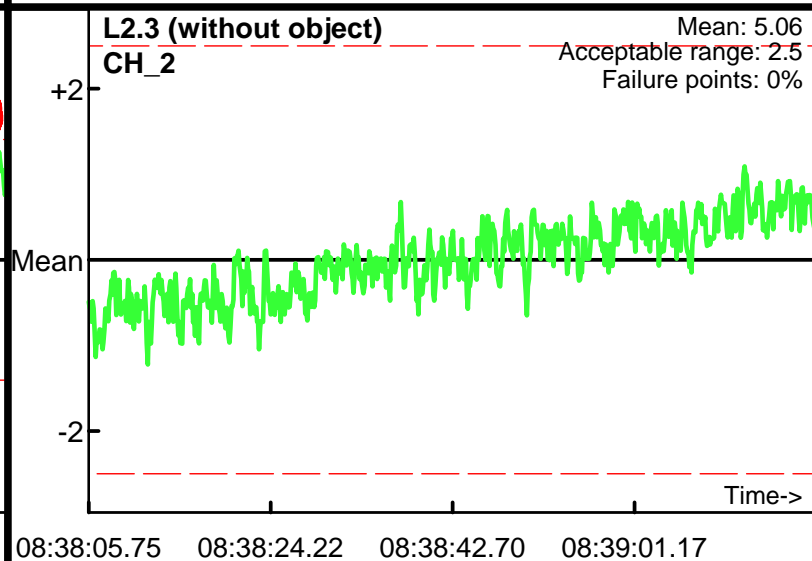
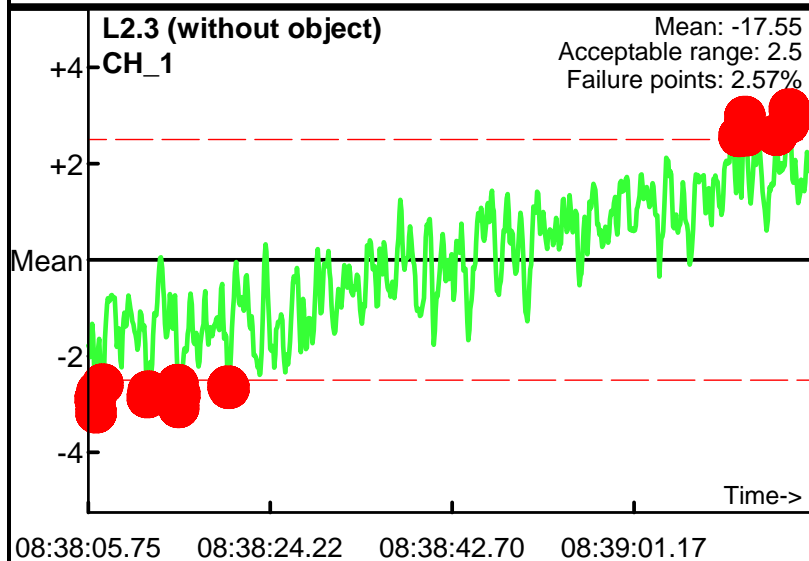
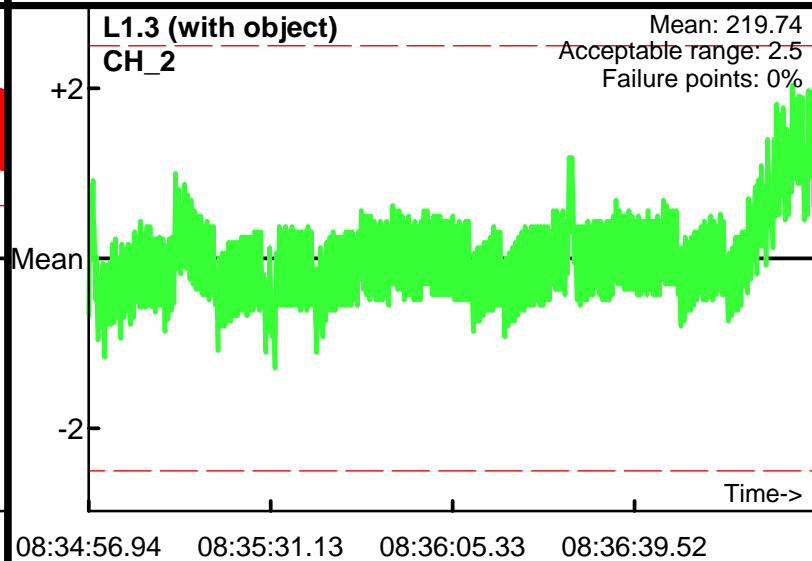
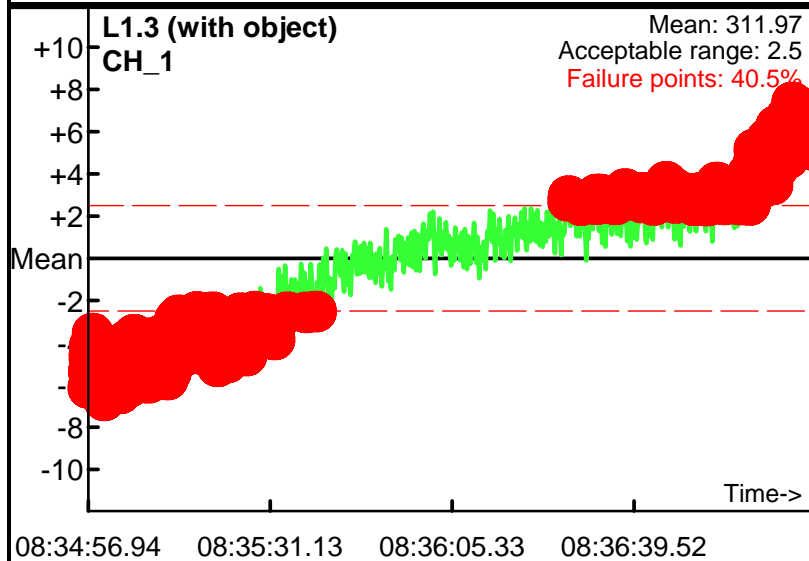
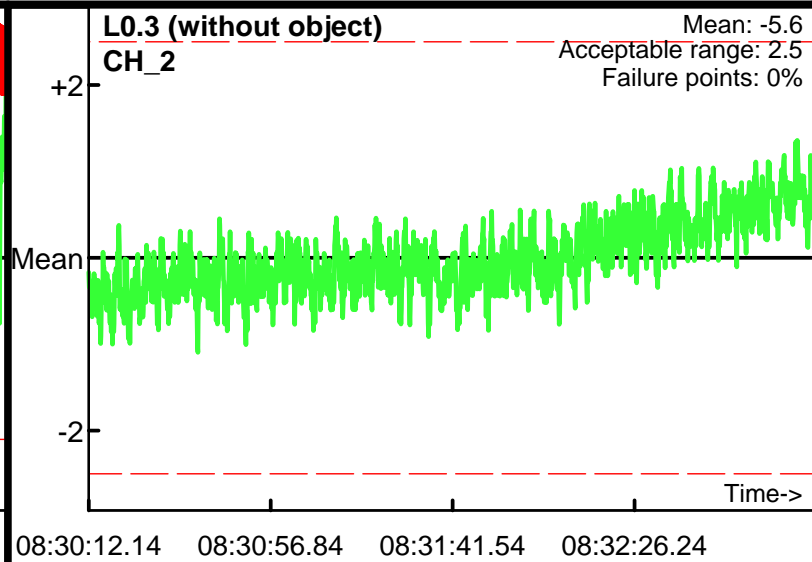
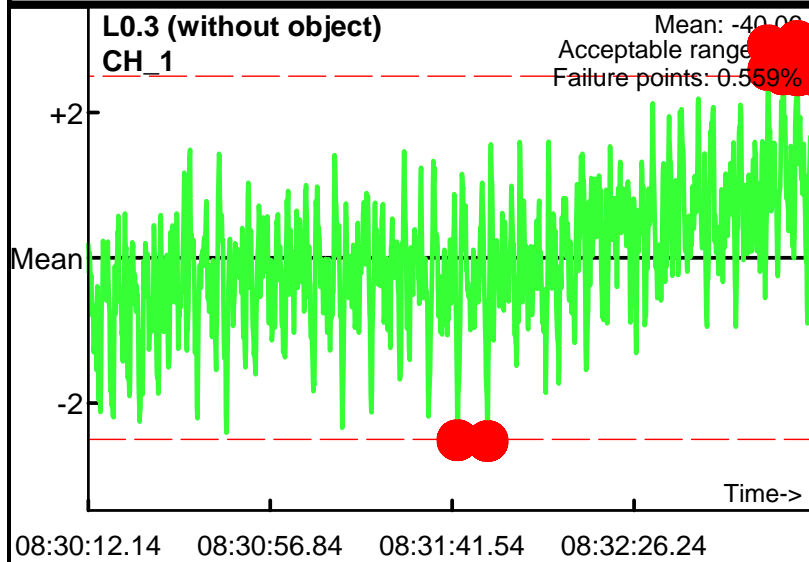


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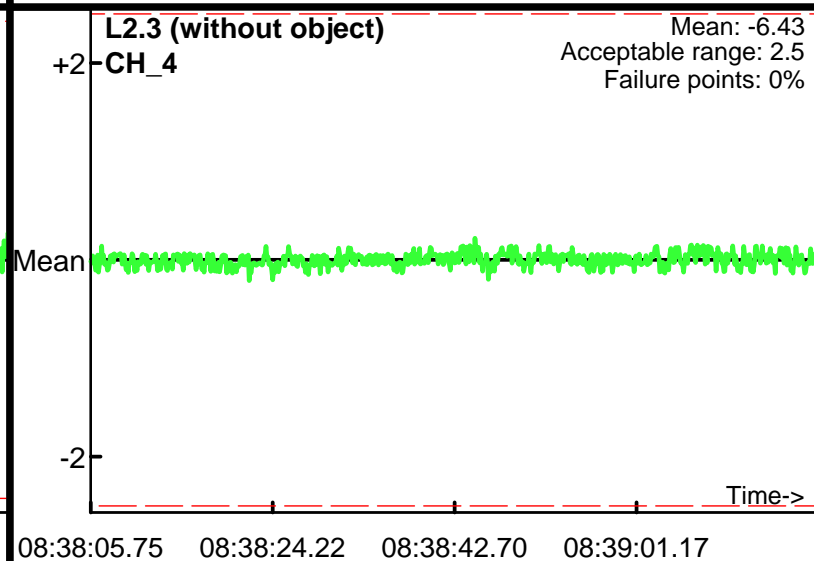
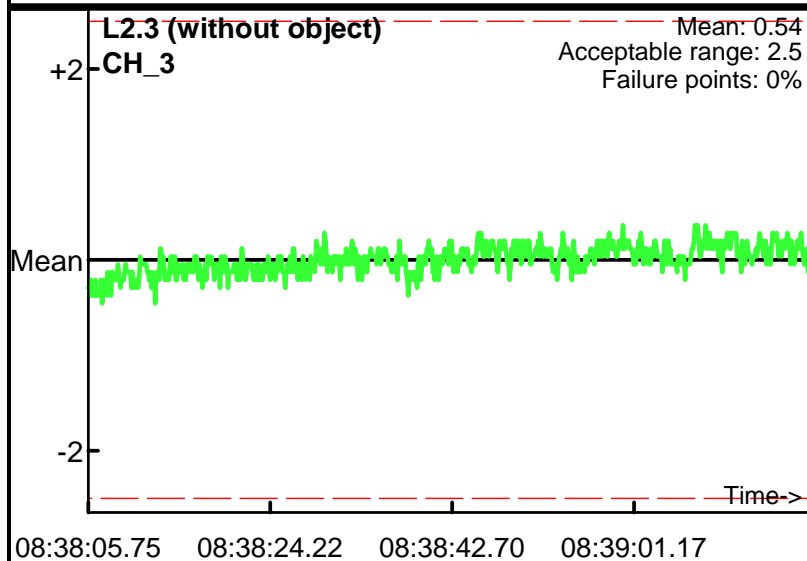
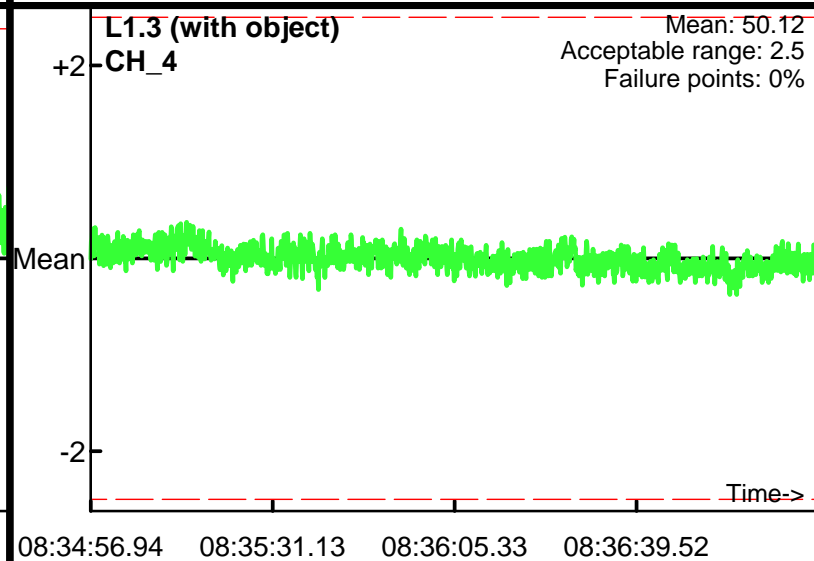
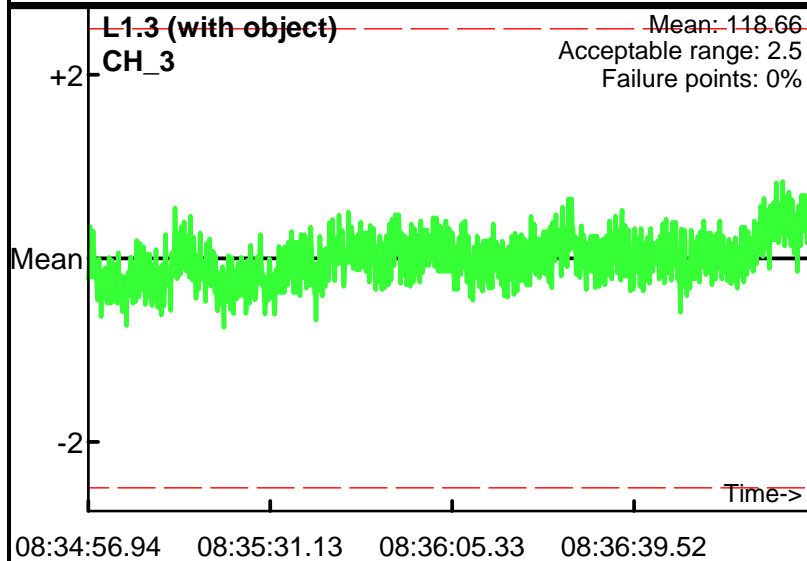
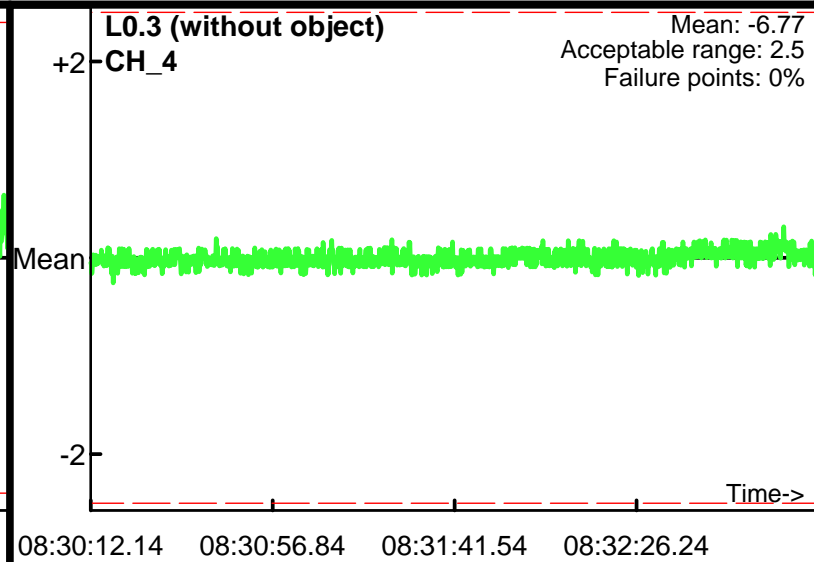
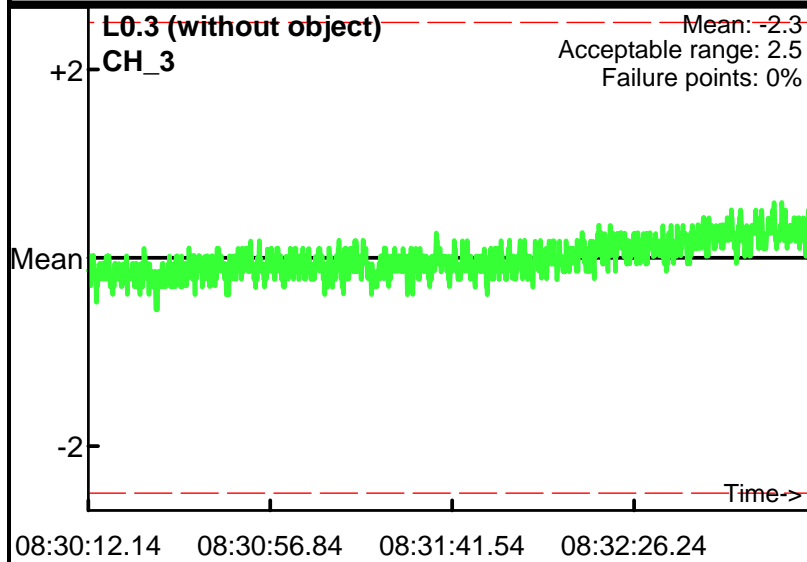


# Static Calibration Test

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Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
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AM test  
Operator: SH & JR  
Date: 11/1/2011

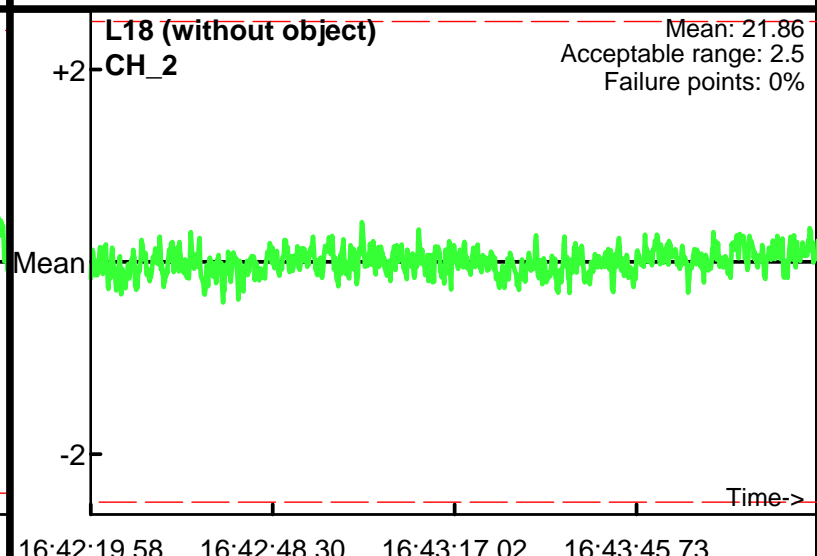
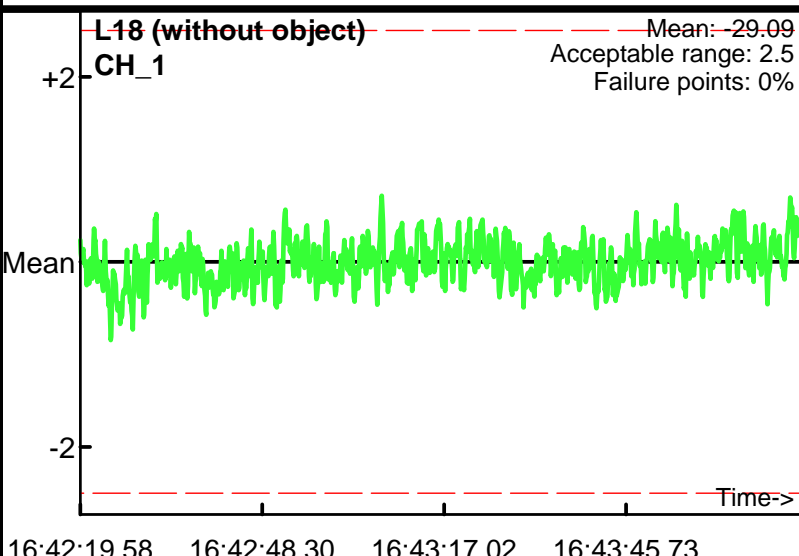
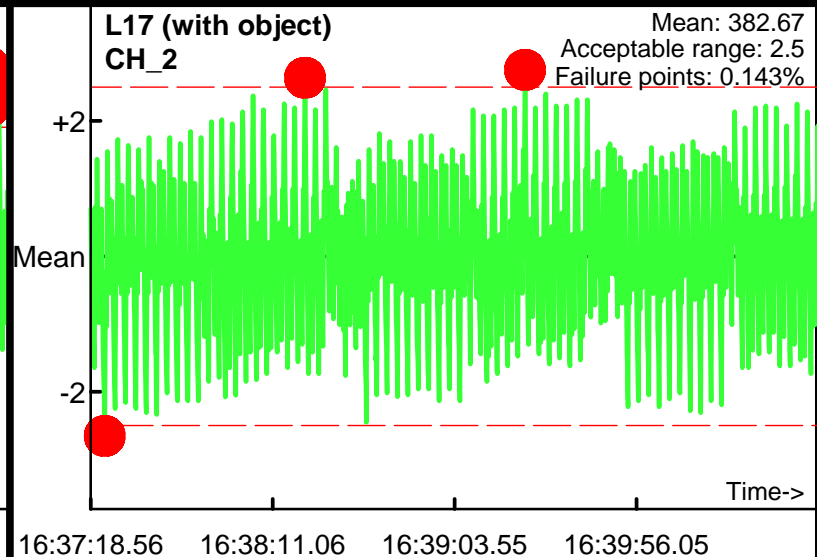
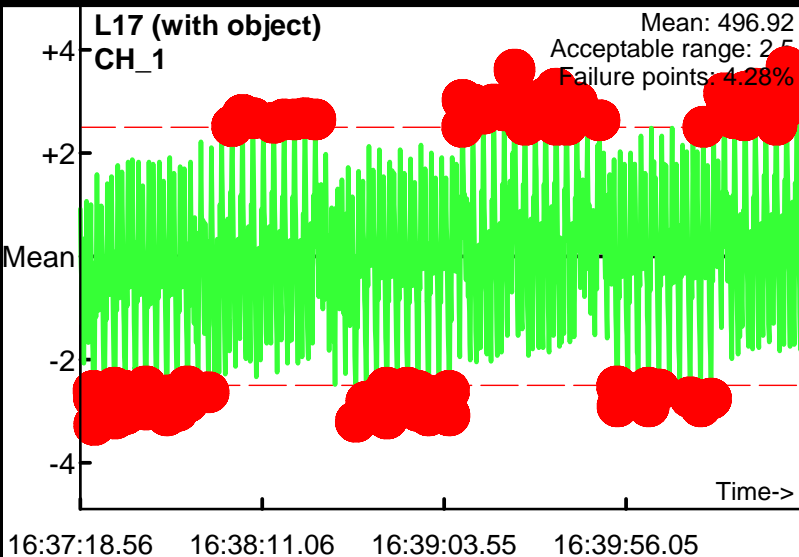
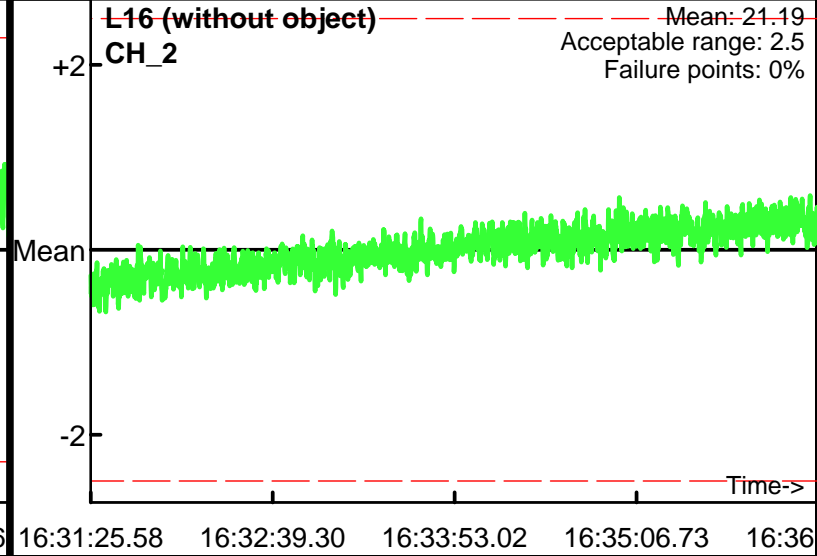
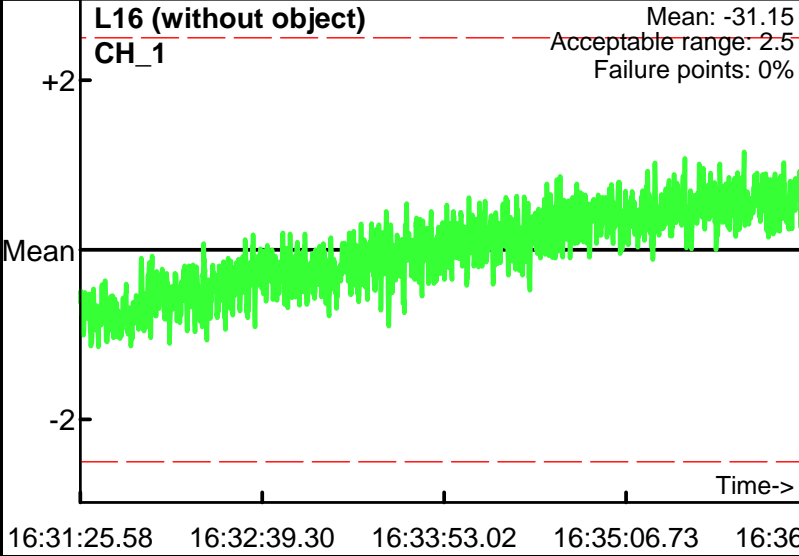


# Static Calibration Test

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Equipment: EM-61 Mark II  
Grid/Location: QC Area

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PM test  
Operator: SH & JR  
Date: 11/1/2011

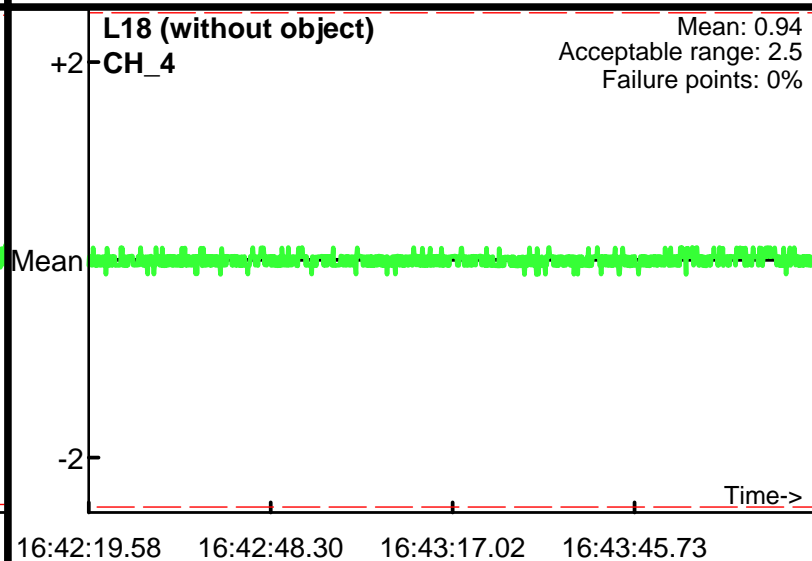
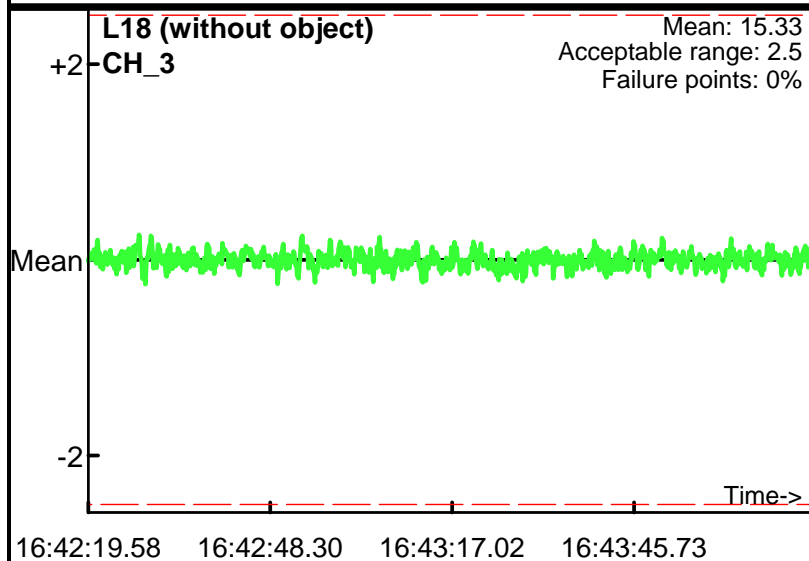
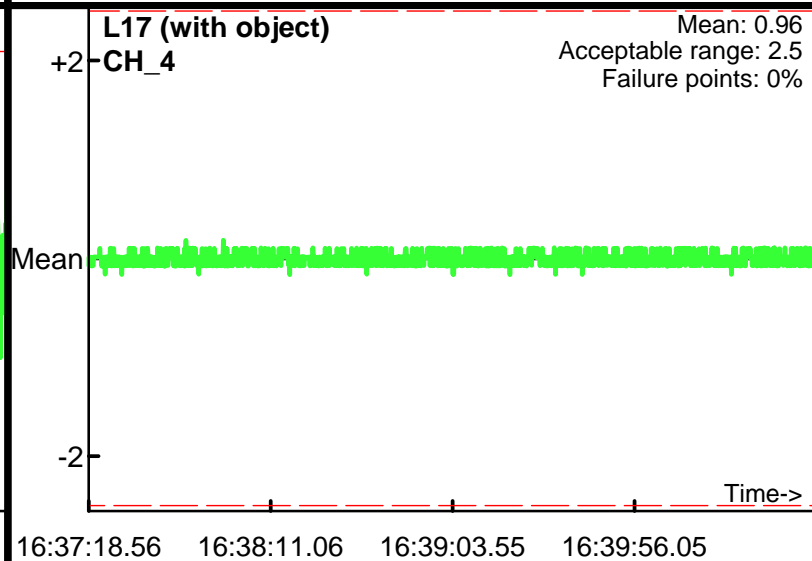
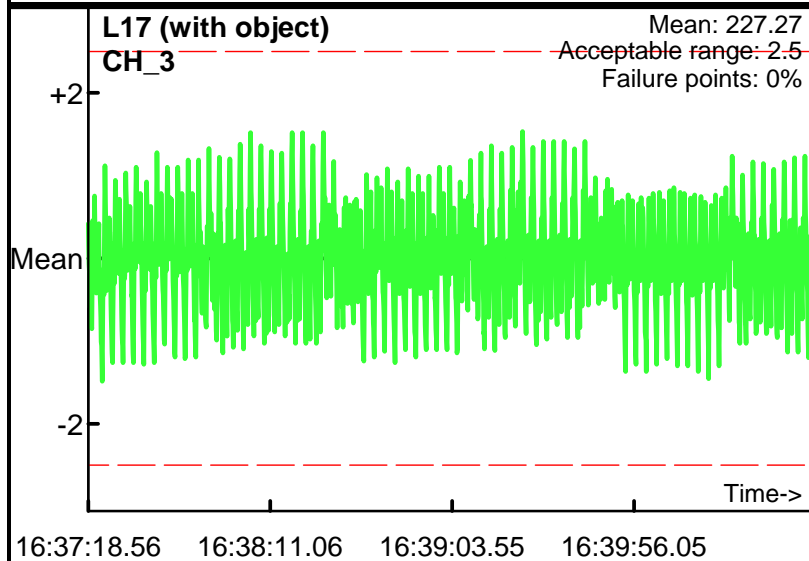
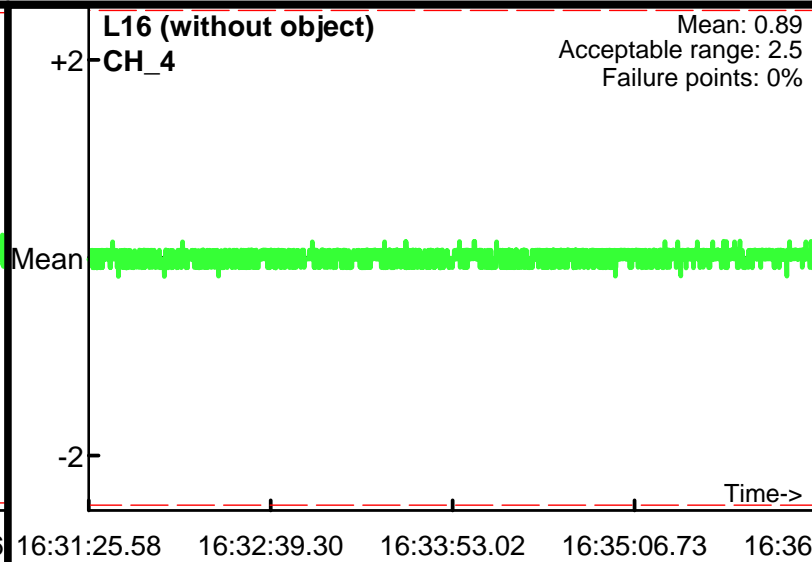
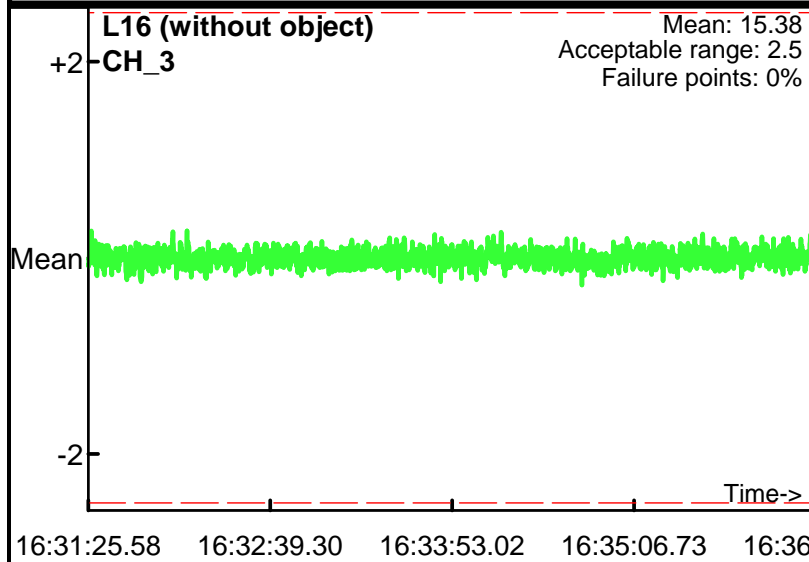


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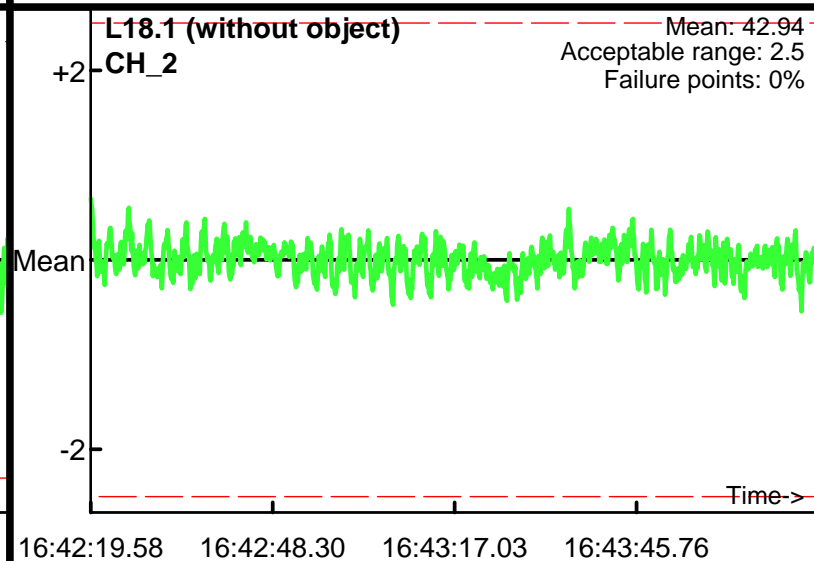
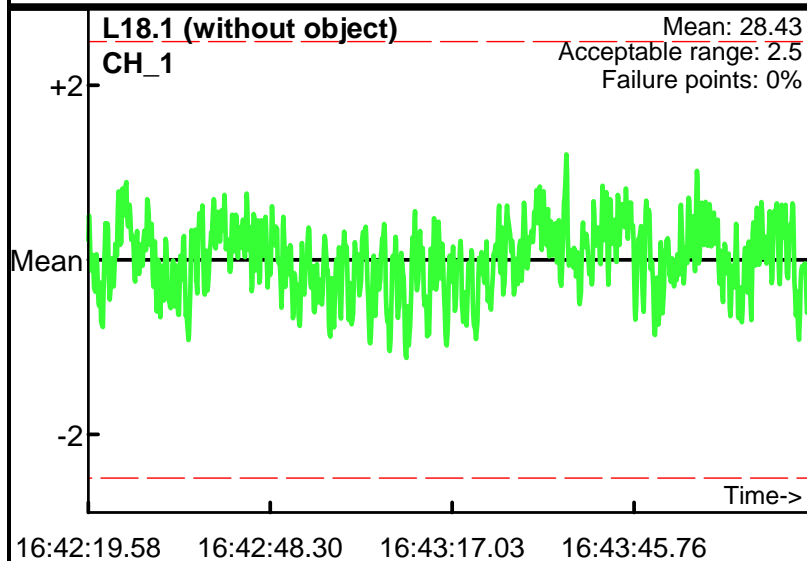
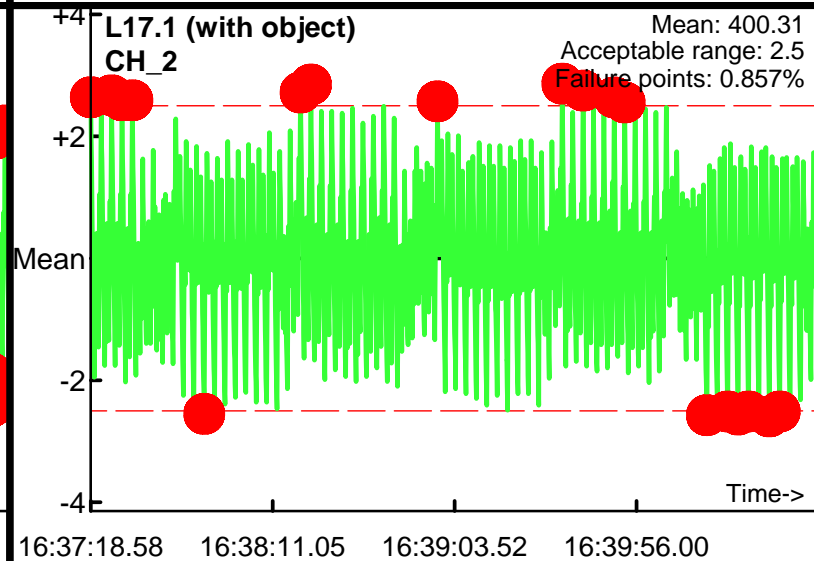
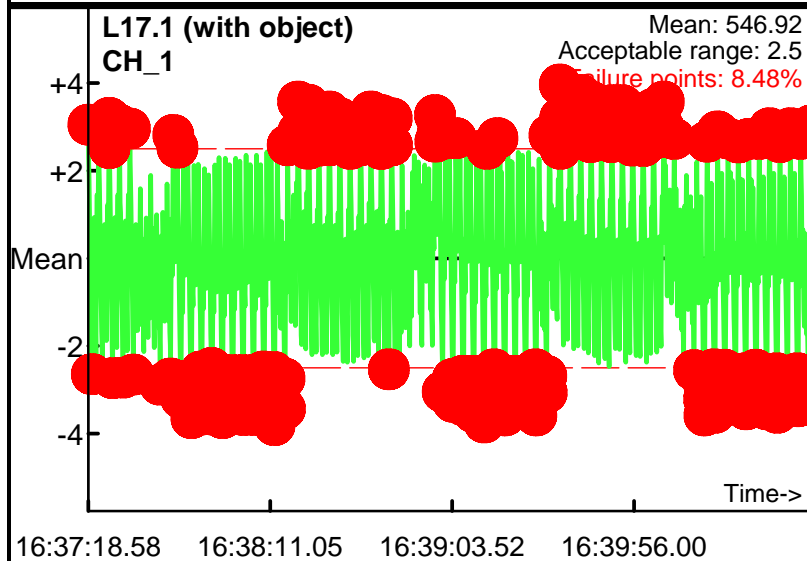
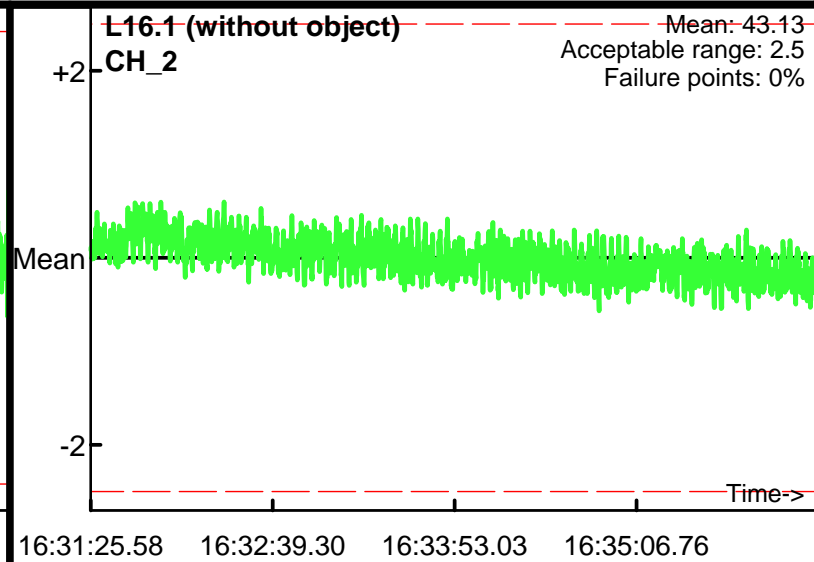
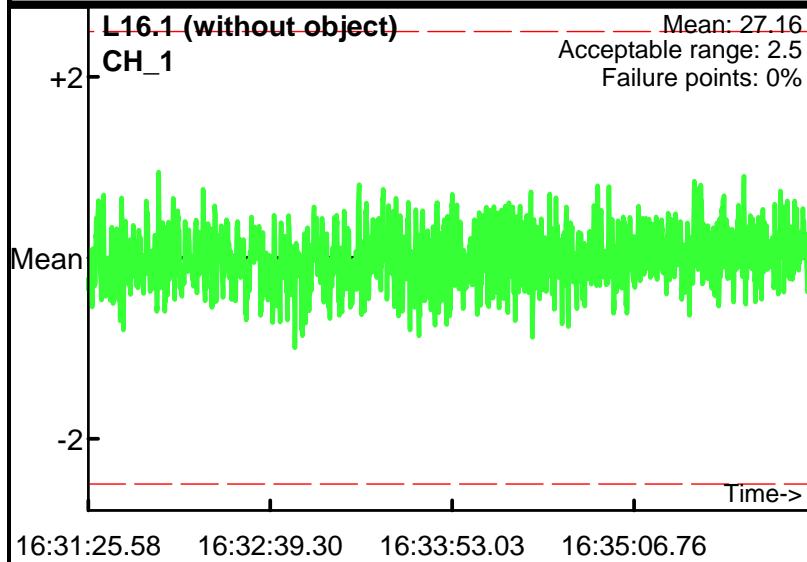


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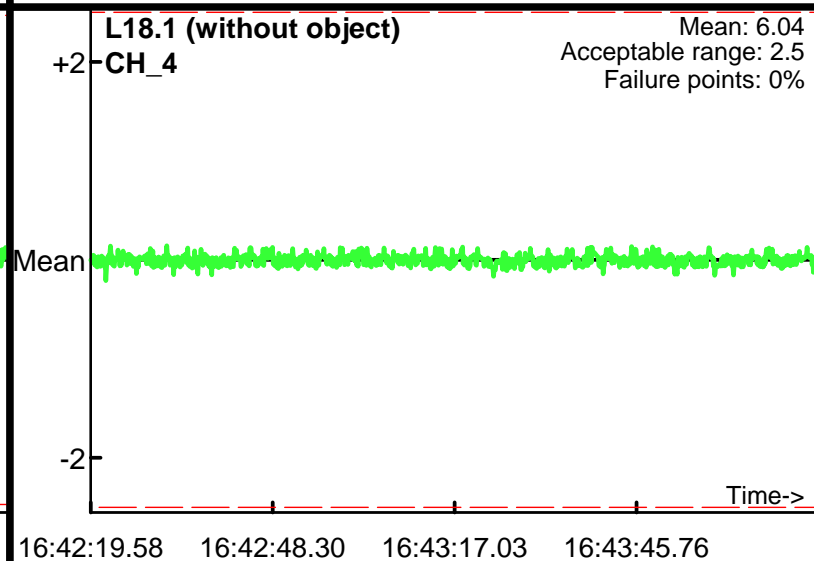
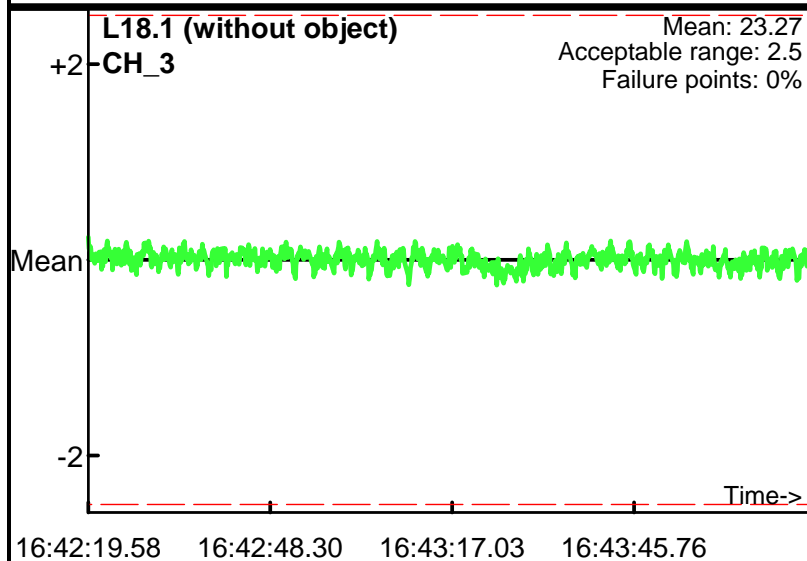
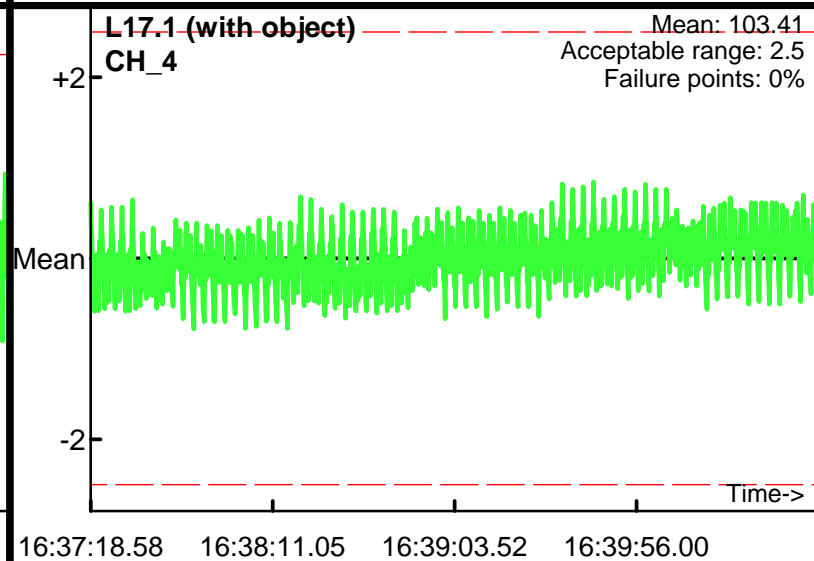
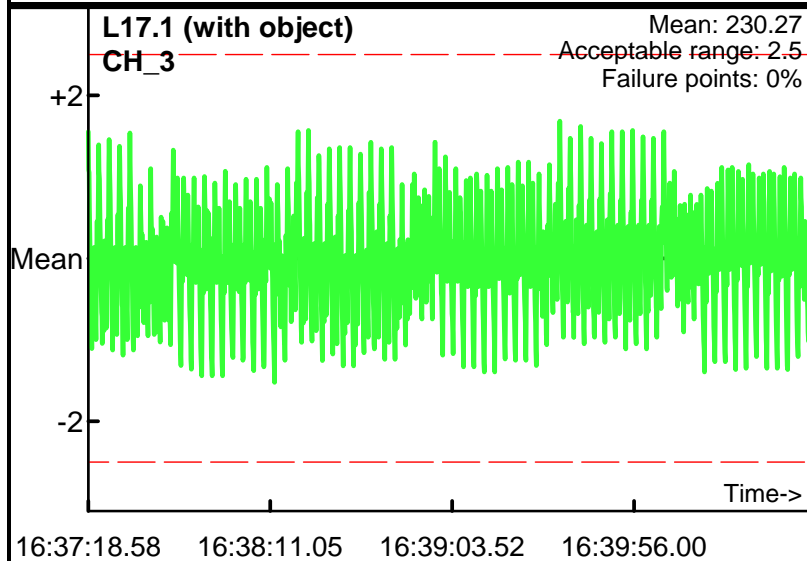
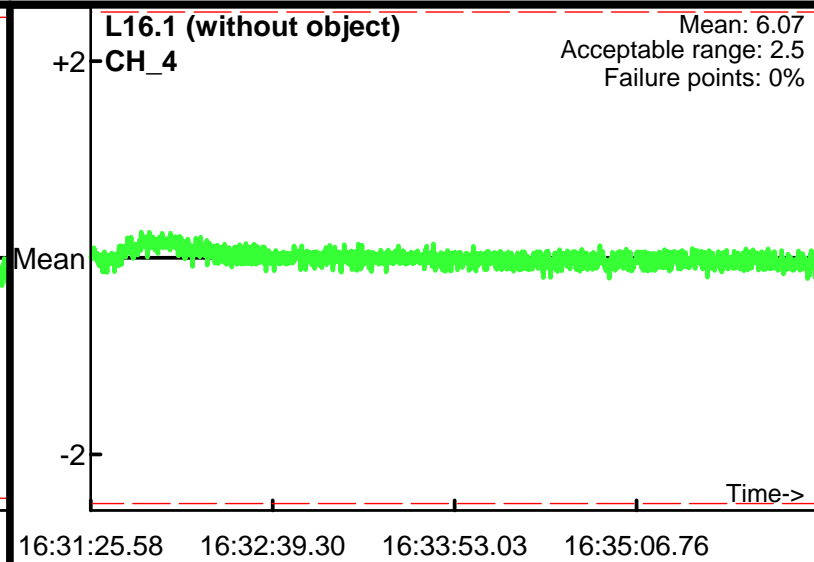
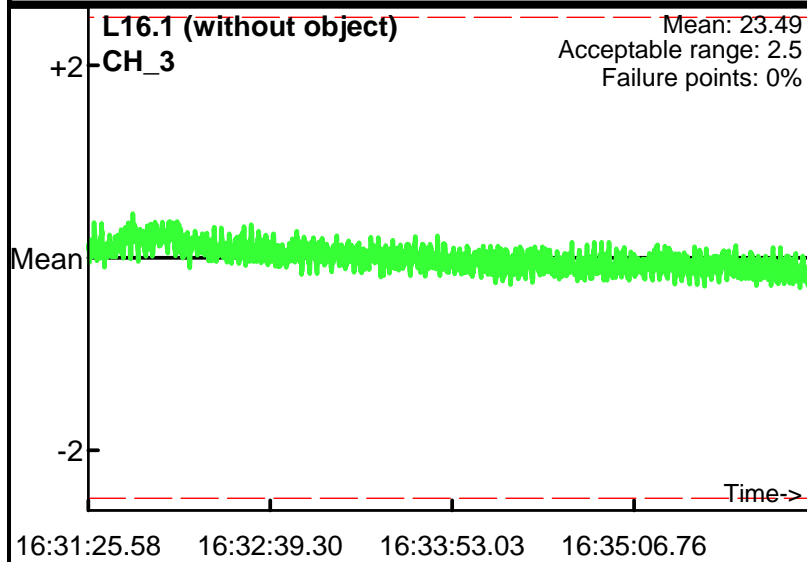


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Date: 11/1/2011

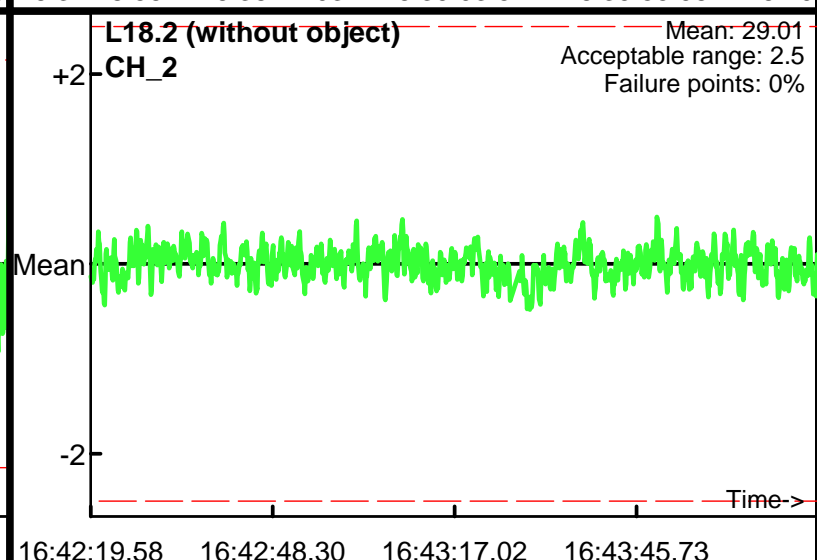
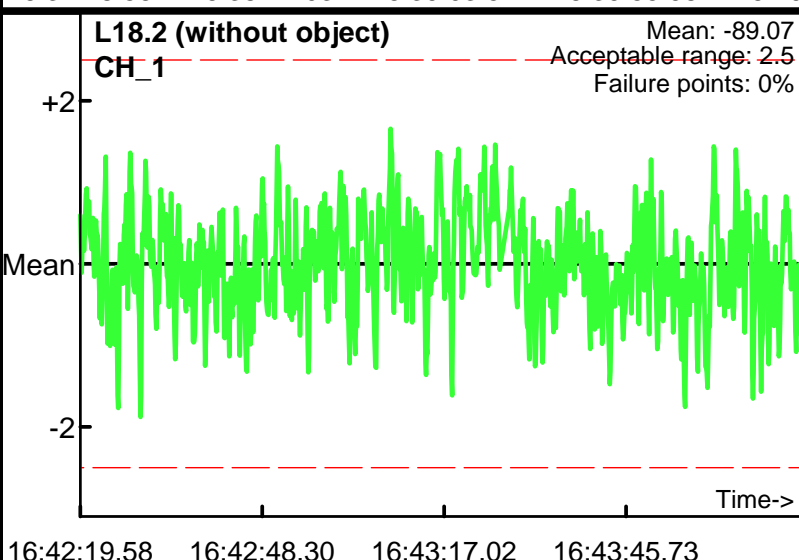
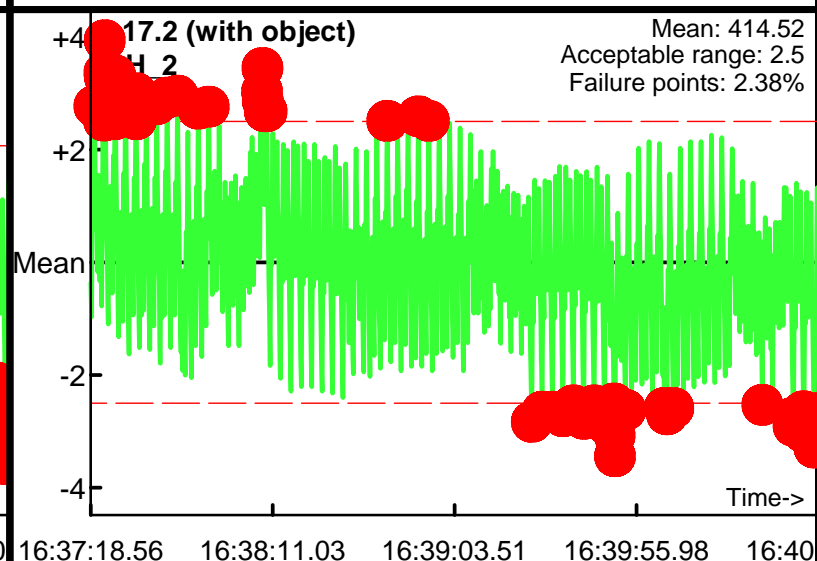
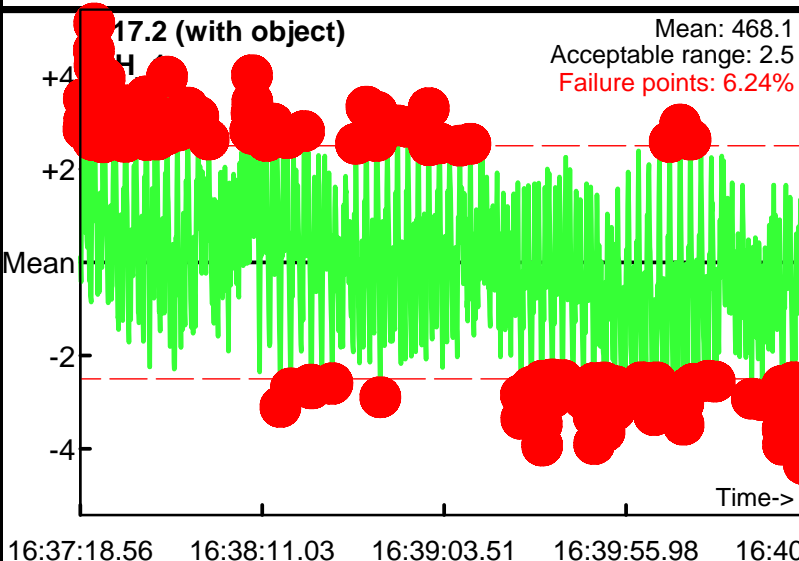
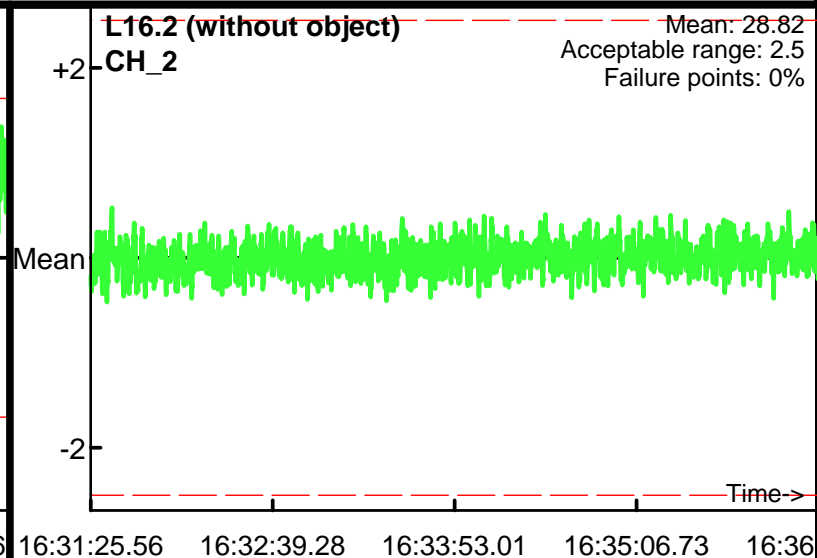
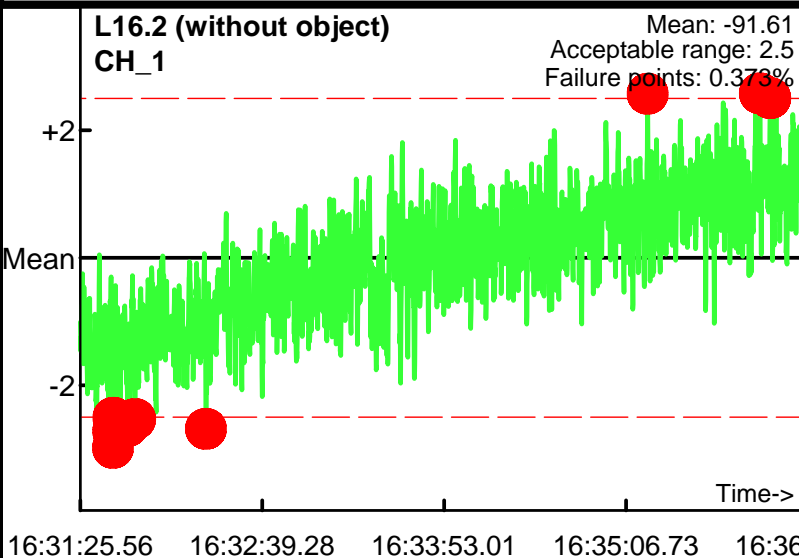


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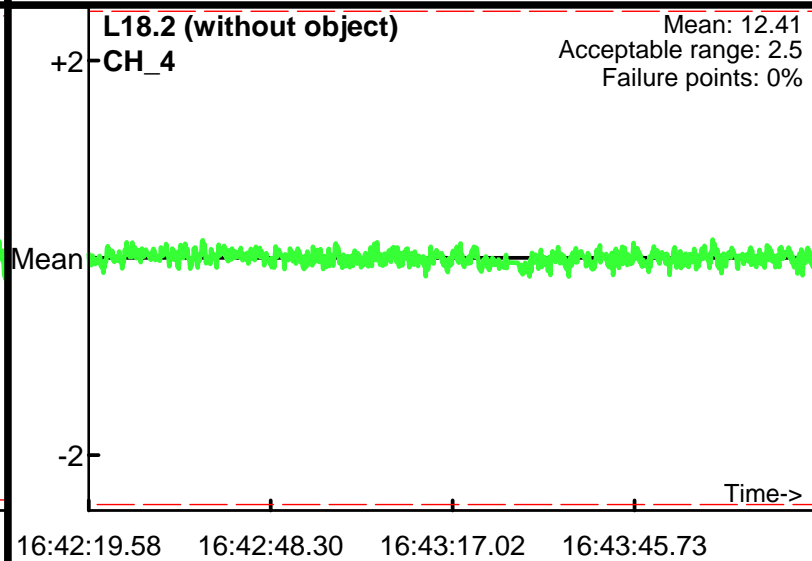
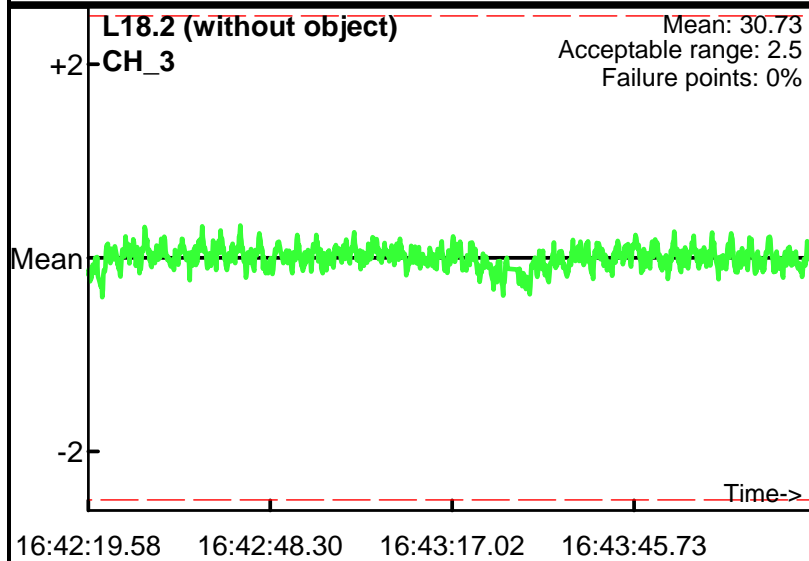
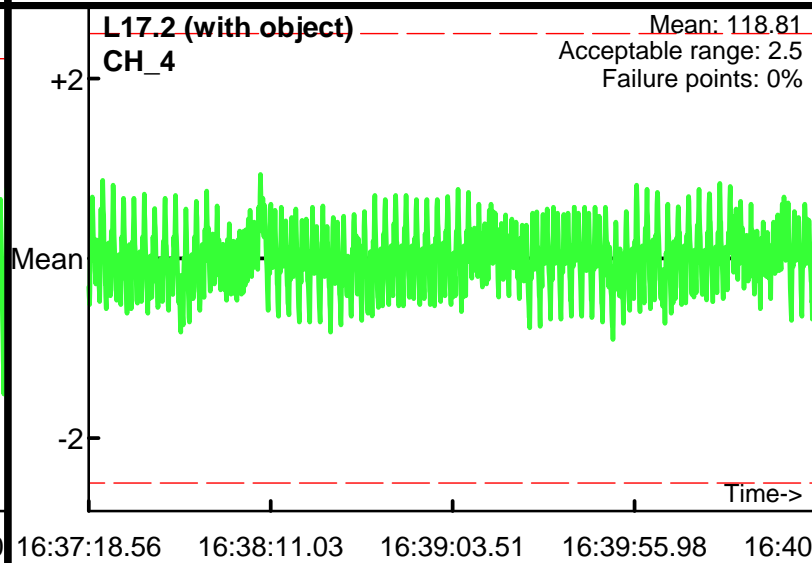
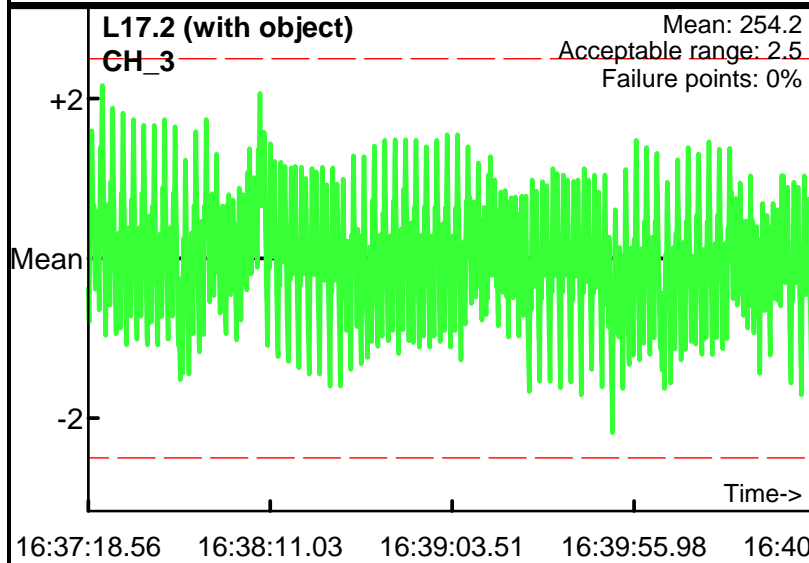
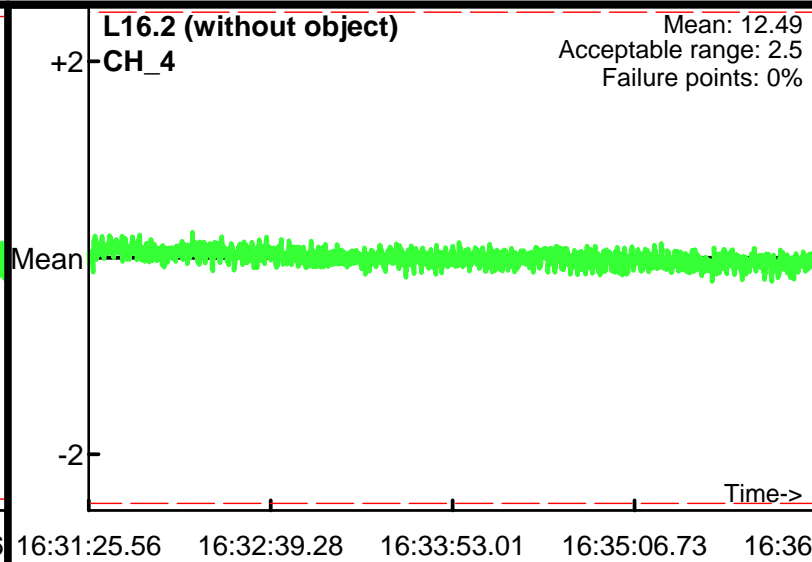
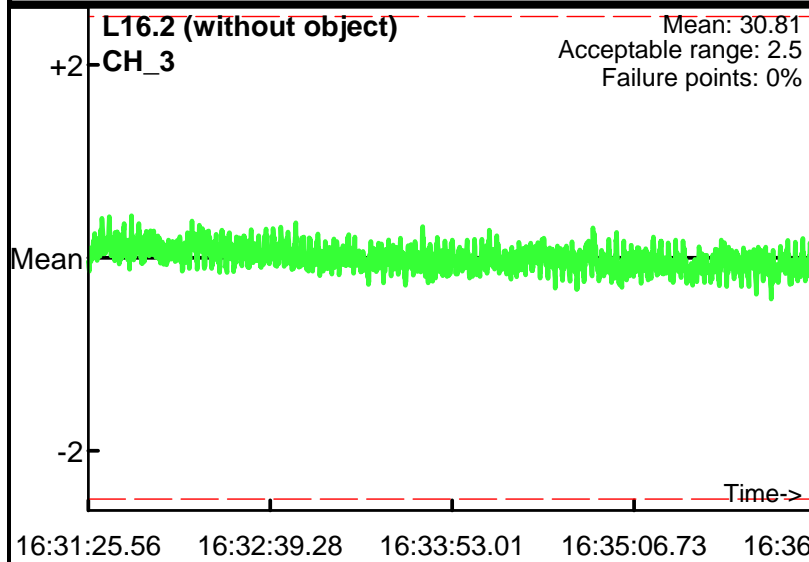


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/1/2011

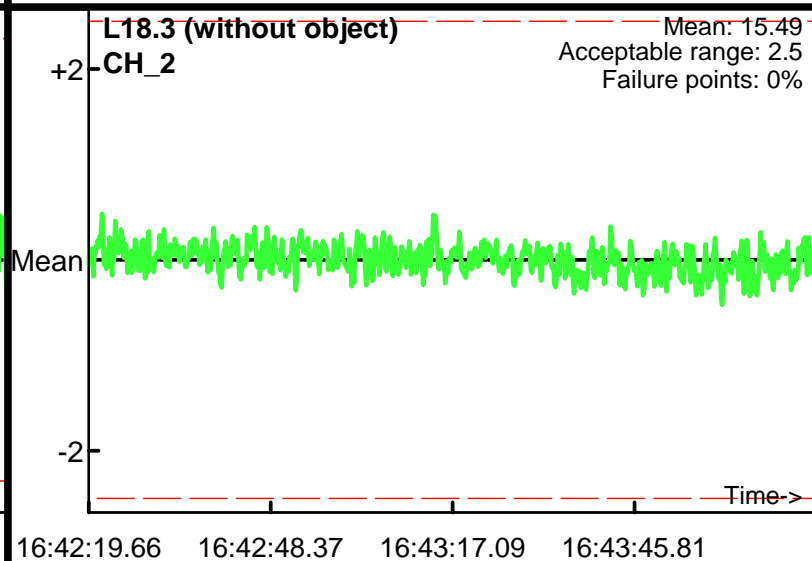
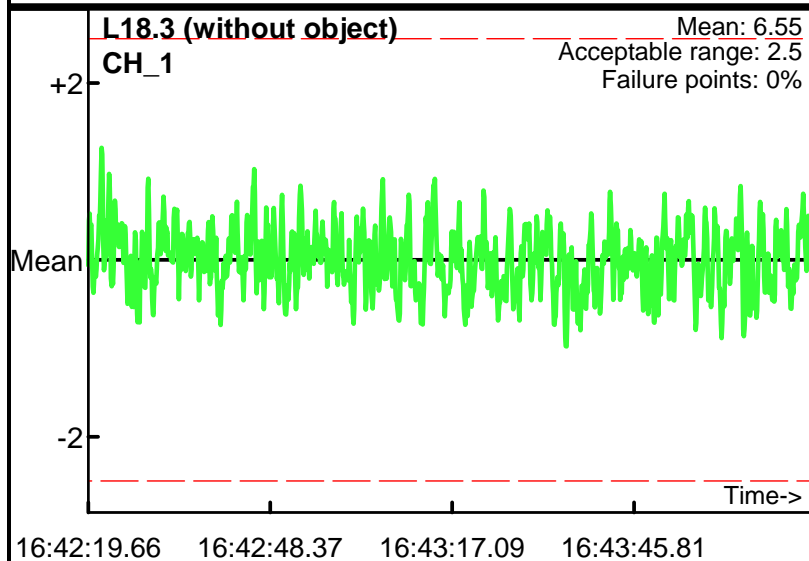
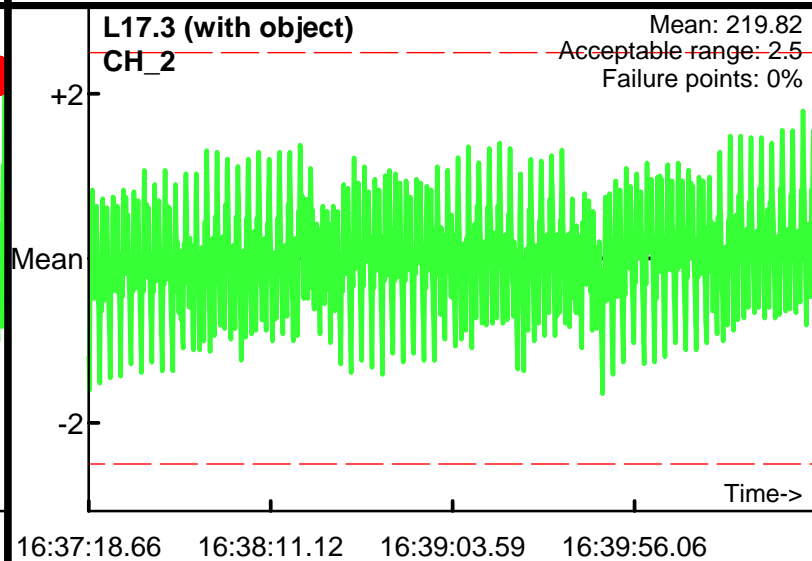
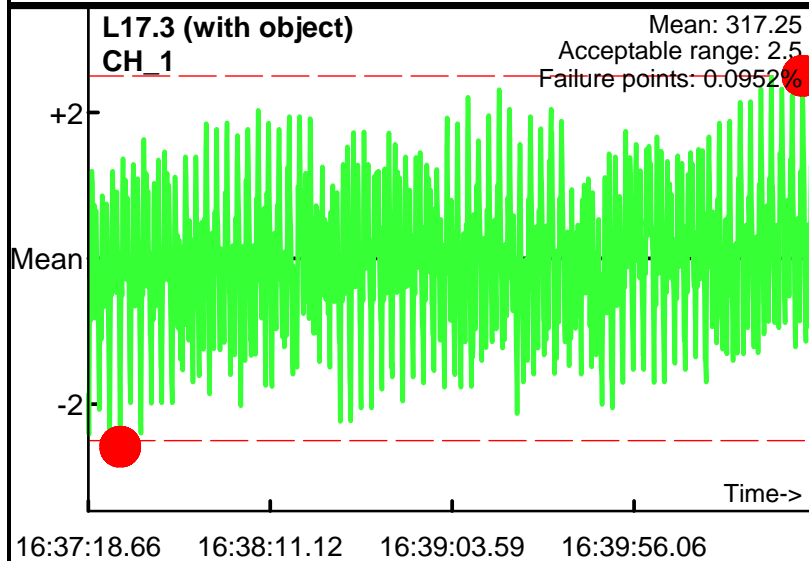
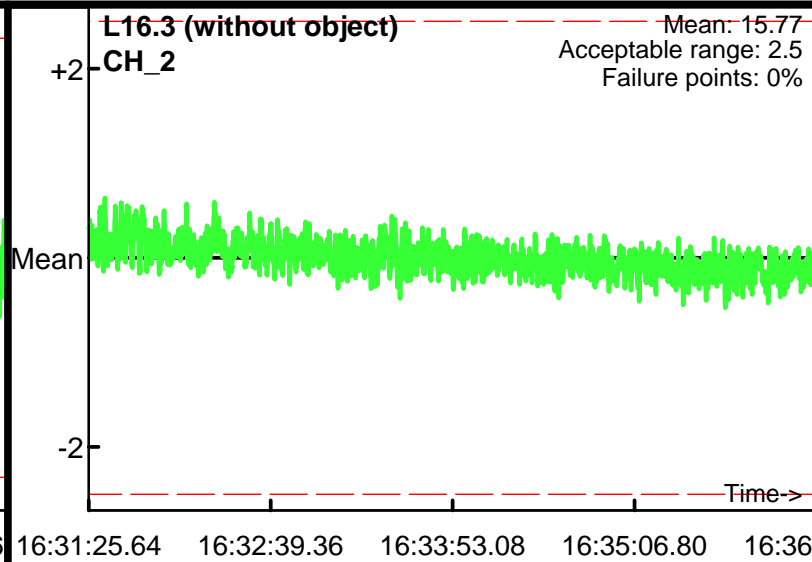
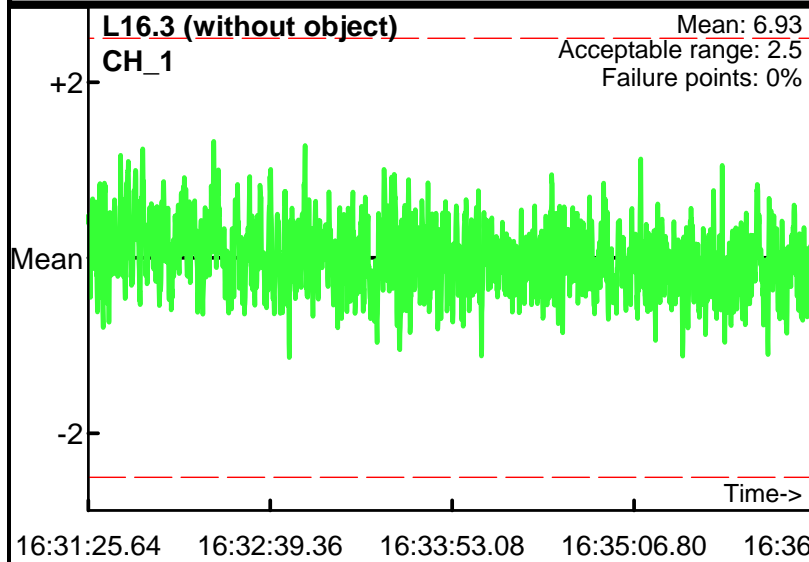


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/1/2011



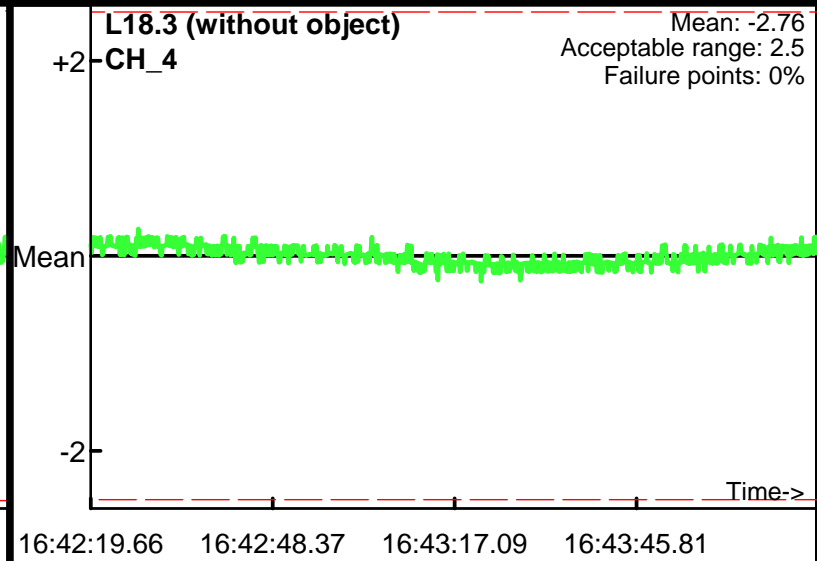
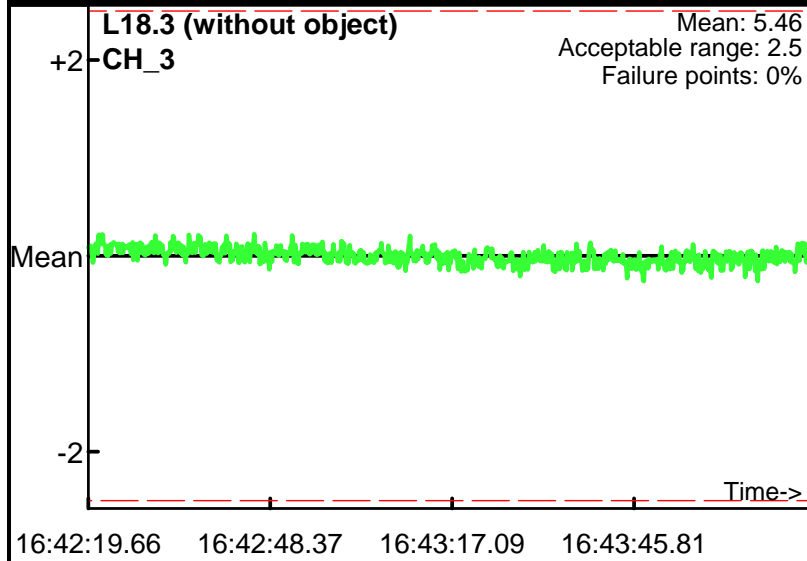
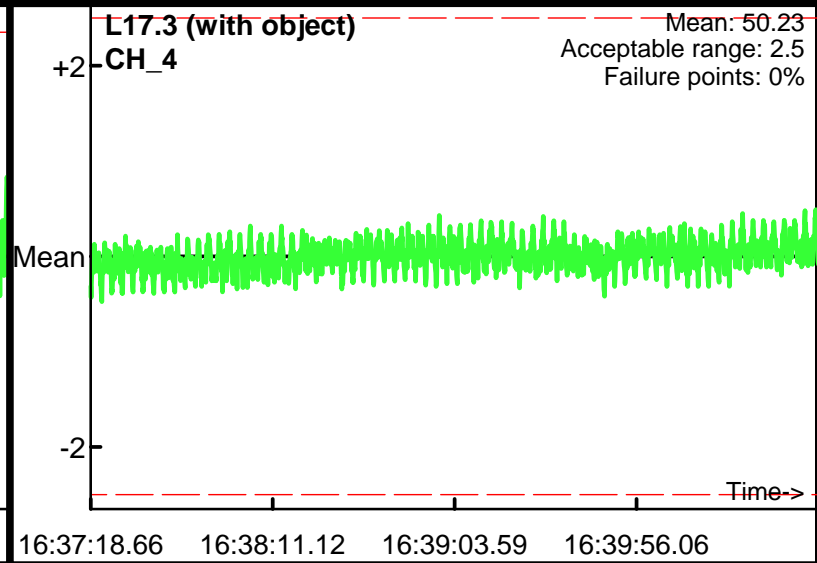
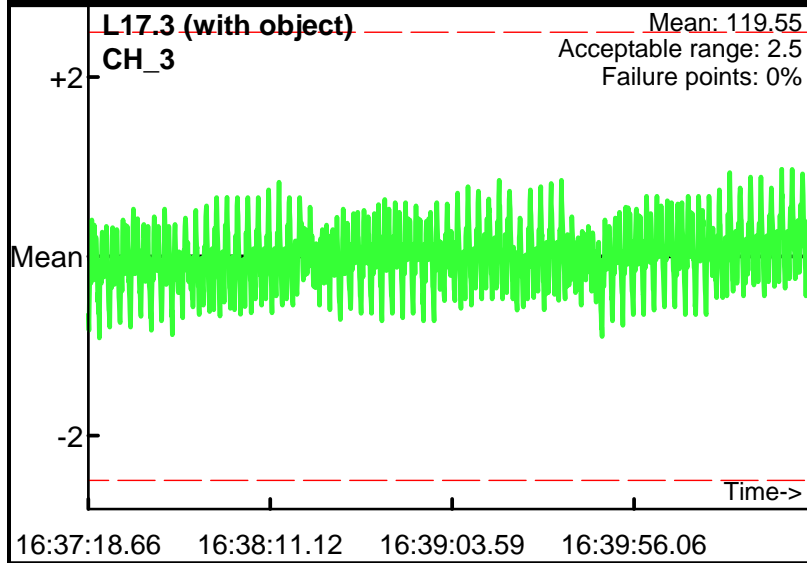
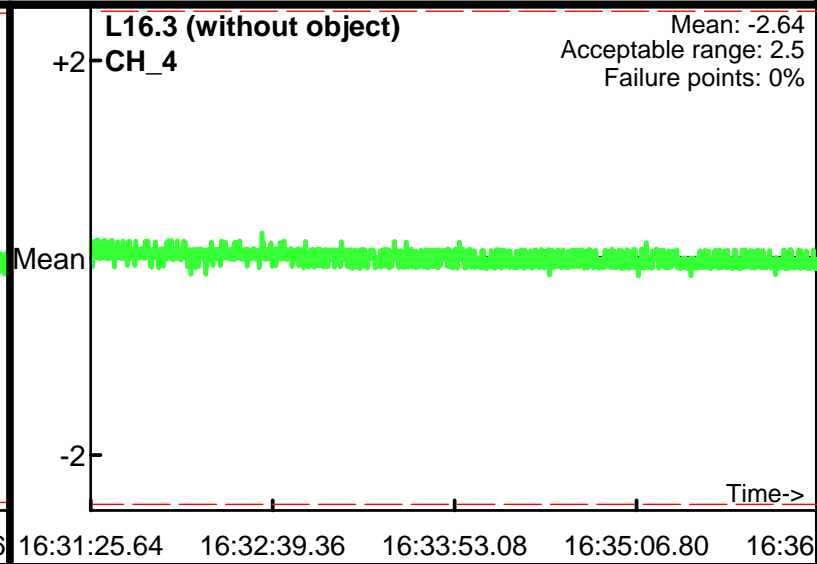
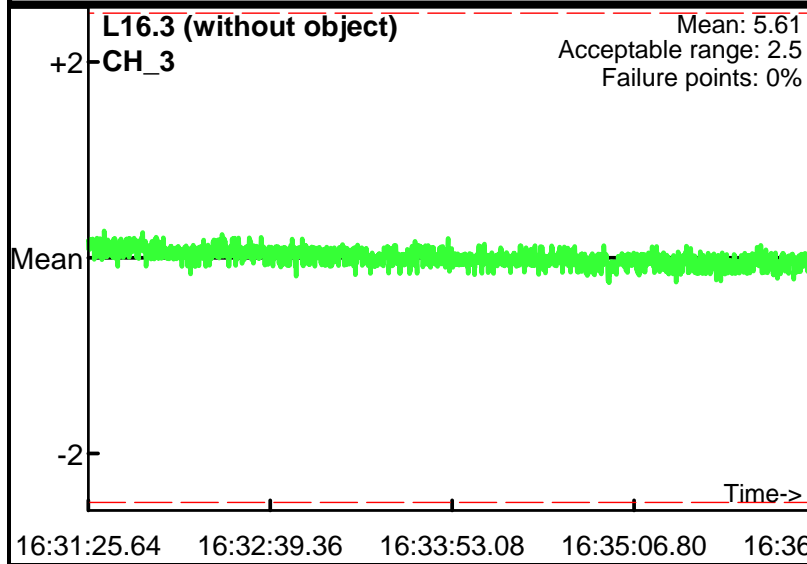


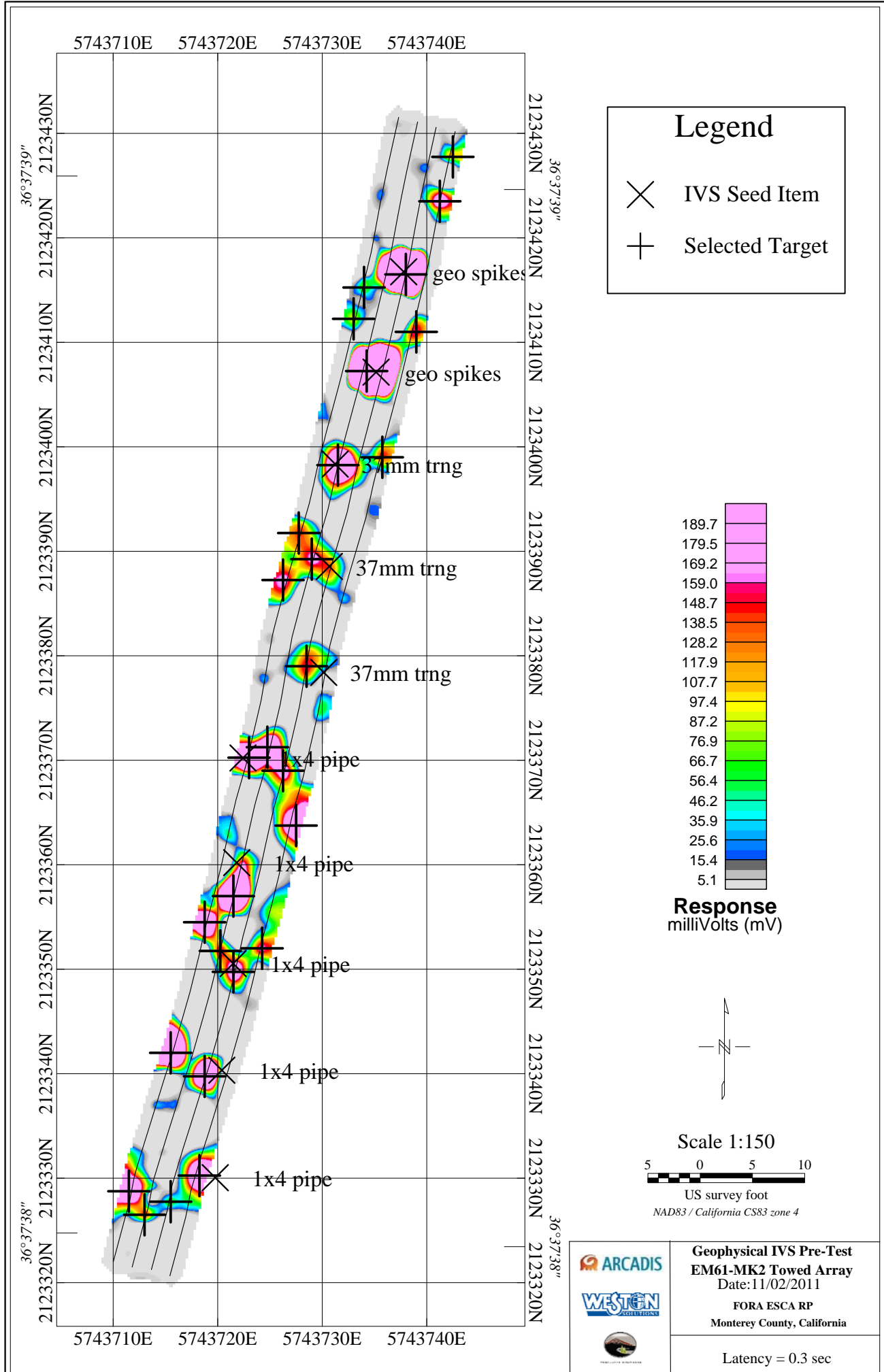
# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

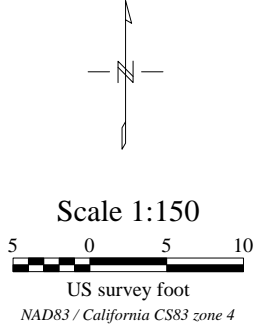
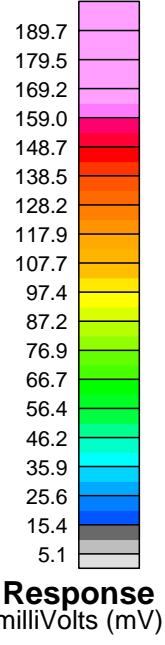
PM test  
Operator: SH & JR  
Date: 11/1/2011





### Legend

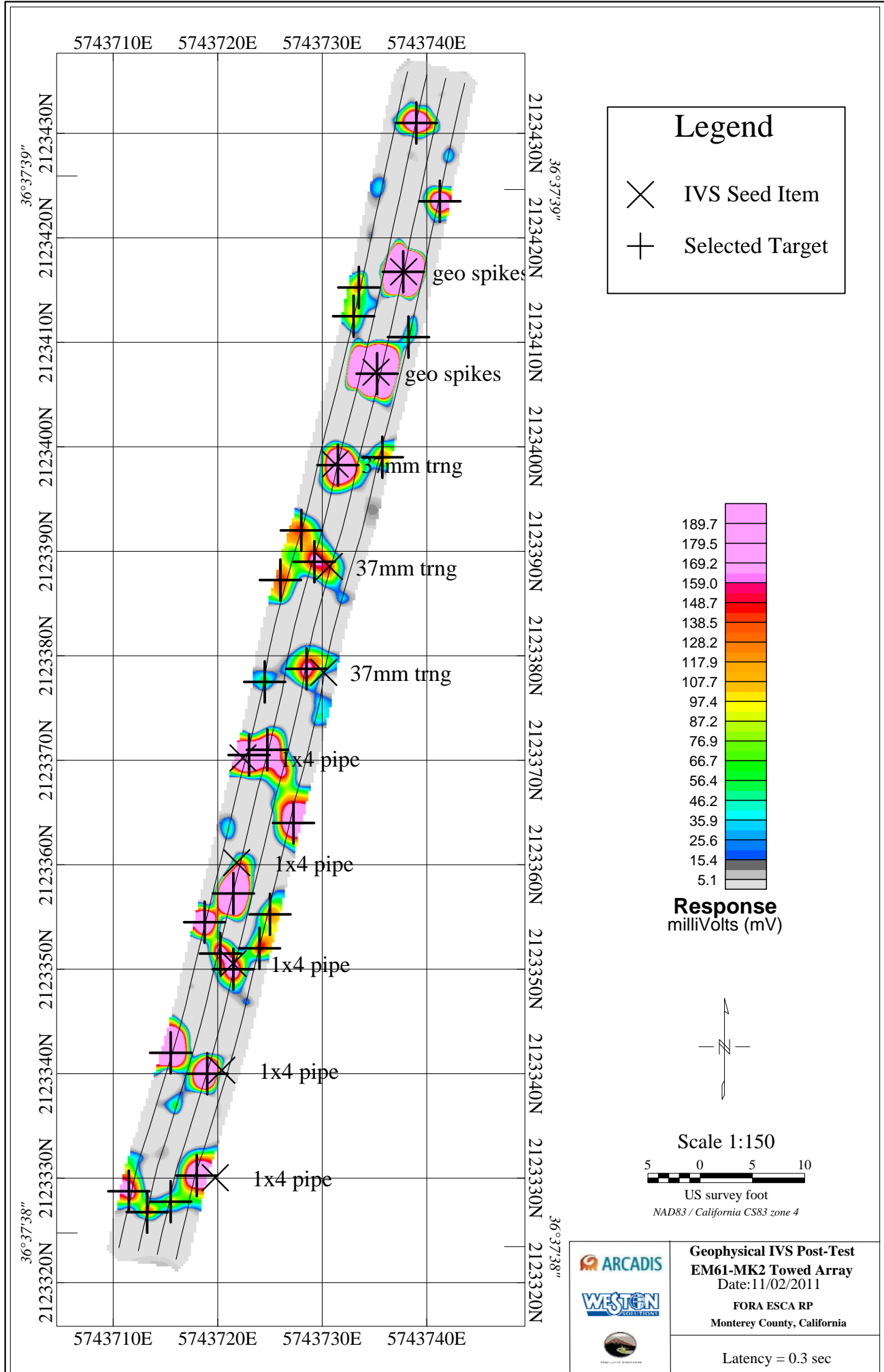
- × IVS Seed Item
- + Selected Target



ARCADIS  
WESTON CONSULTING

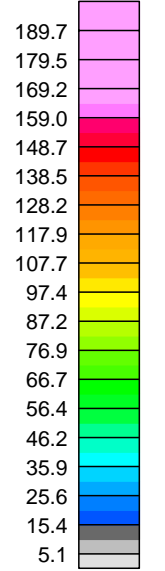
**Geophysical IVS Pre-Test**  
EM61-MK2 Towed Array  
Date: 11/02/2011  
FORA ESCA RP  
Monterey County, California

Latency = 0.3 sec

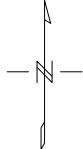


### Legend

- × IVS Seed Item
- + Selected Target



**Response**  
millivolts (mV)



Scale 1:150



US survey foot  
NAD83 / California CS83 zone 4



**Geophysical IVS Post-Test**  
**EM61-MK2 Towed Array**  
Date: 11/02/2011  
FORA ESCA RP  
Monterey County, California

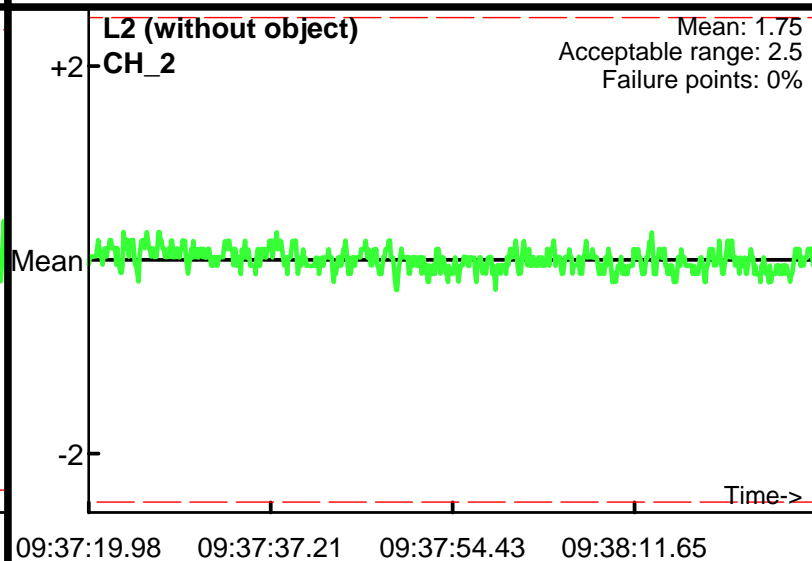
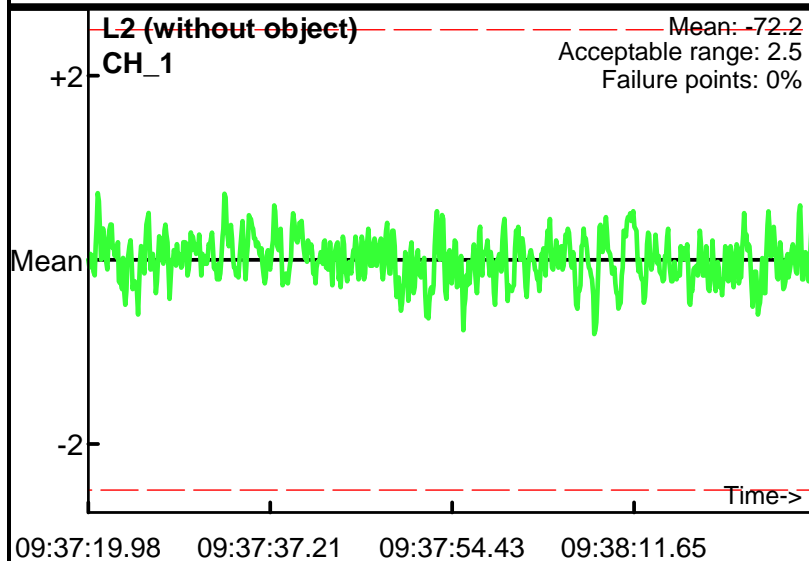
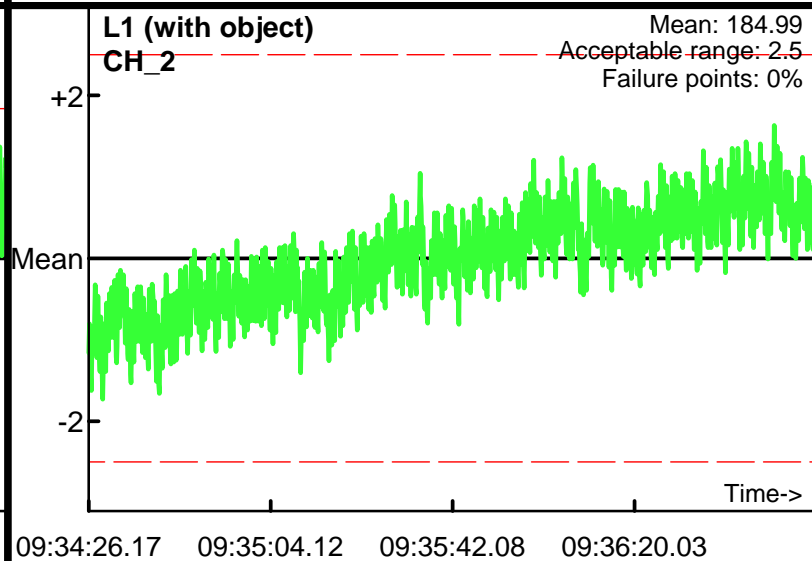
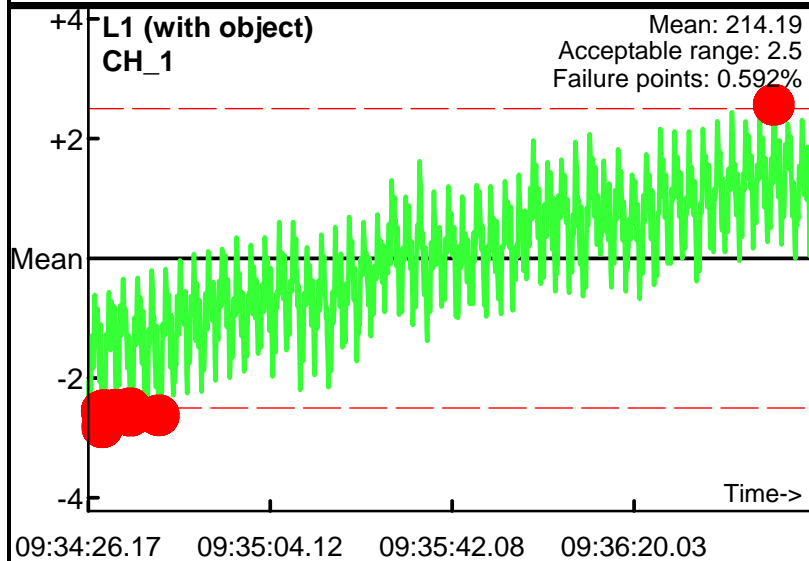
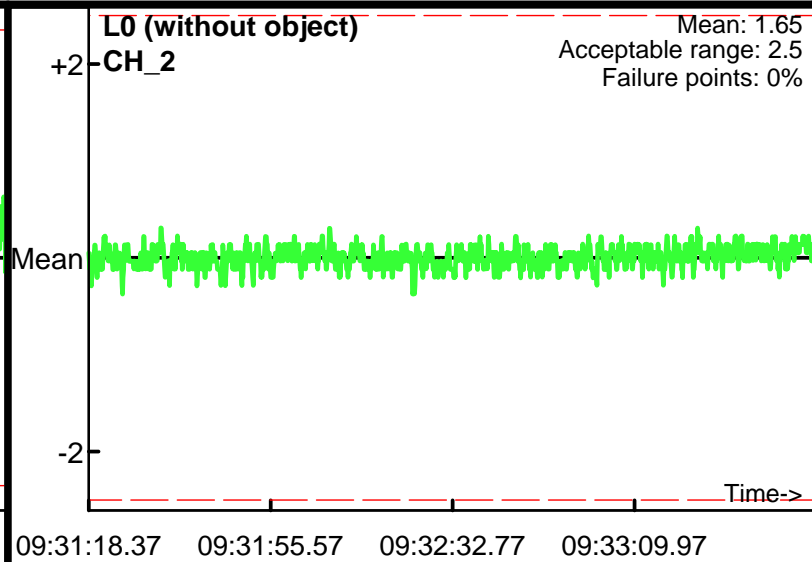
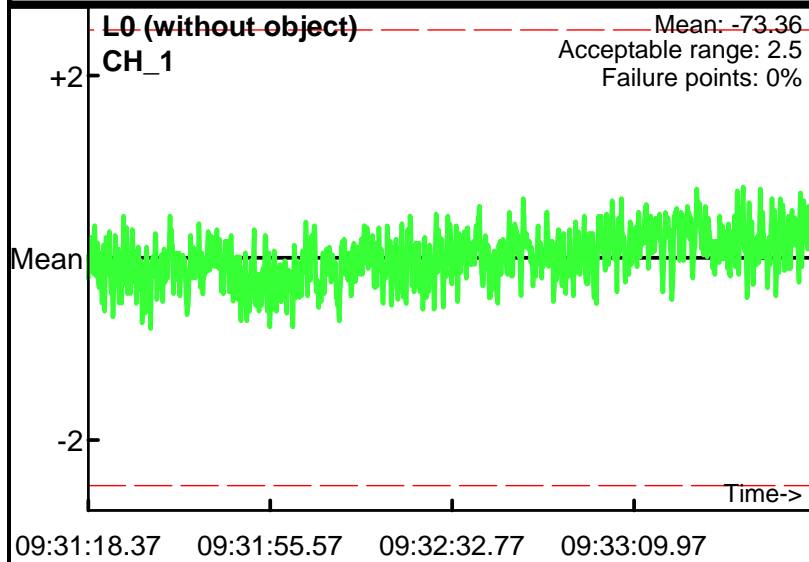
Latency = 0.3 sec

# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/2/2011

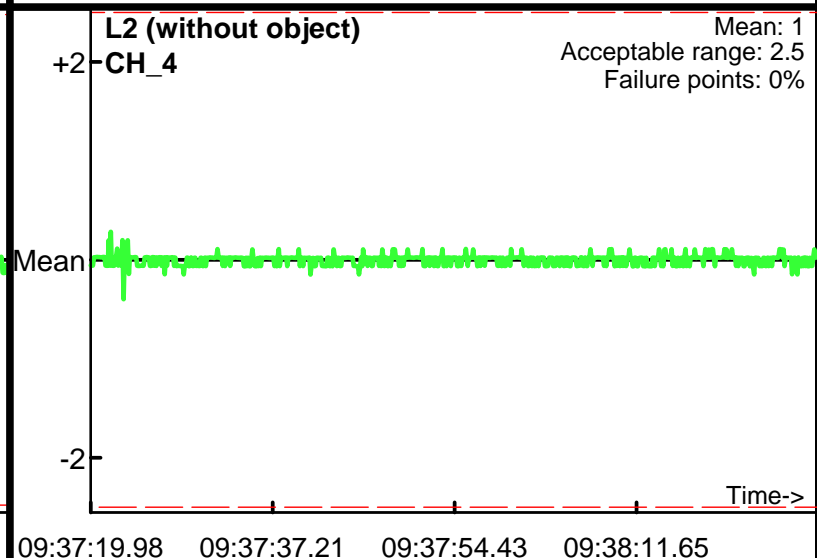
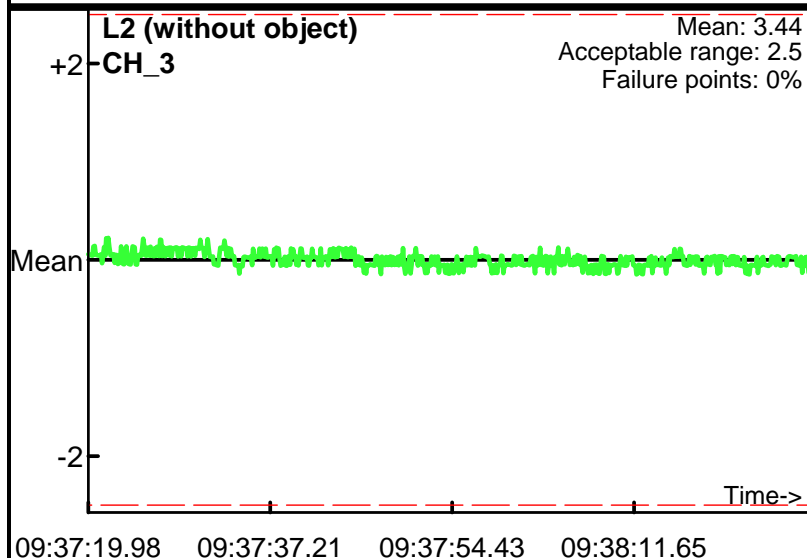
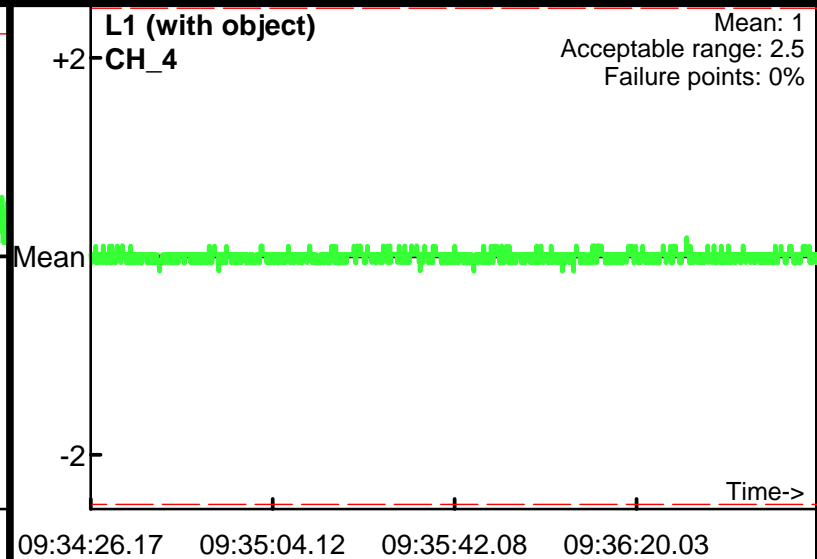
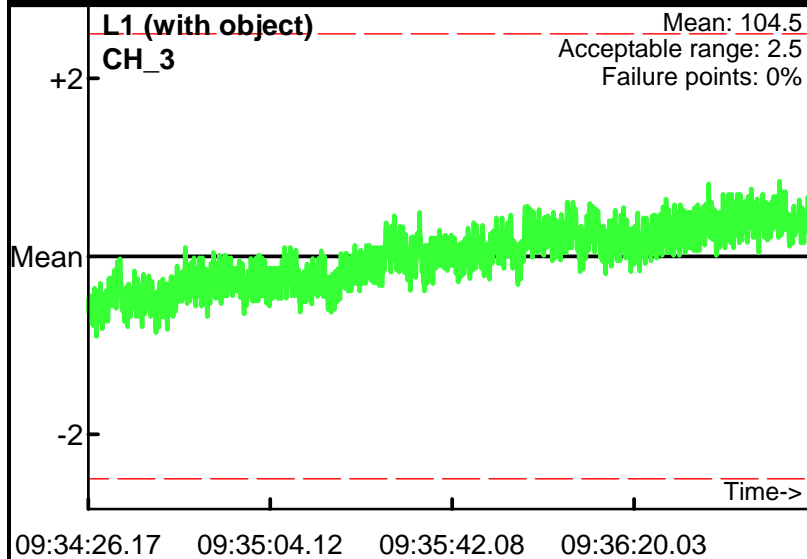
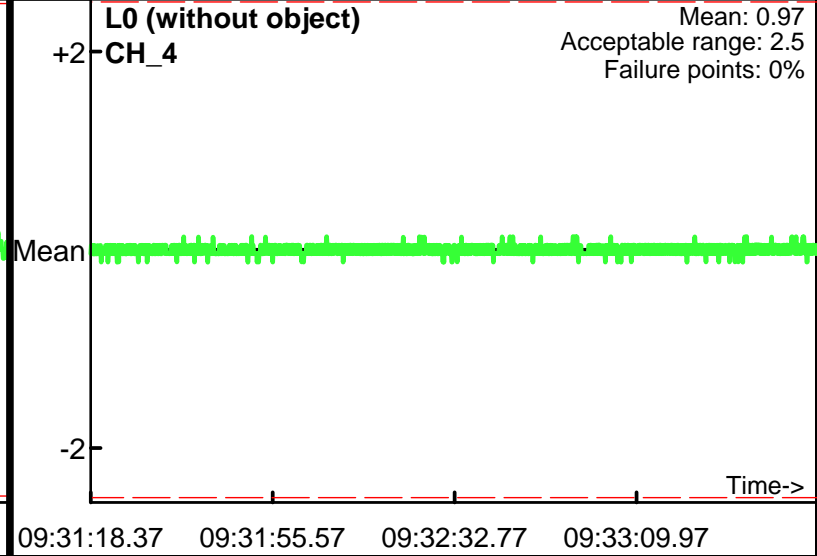
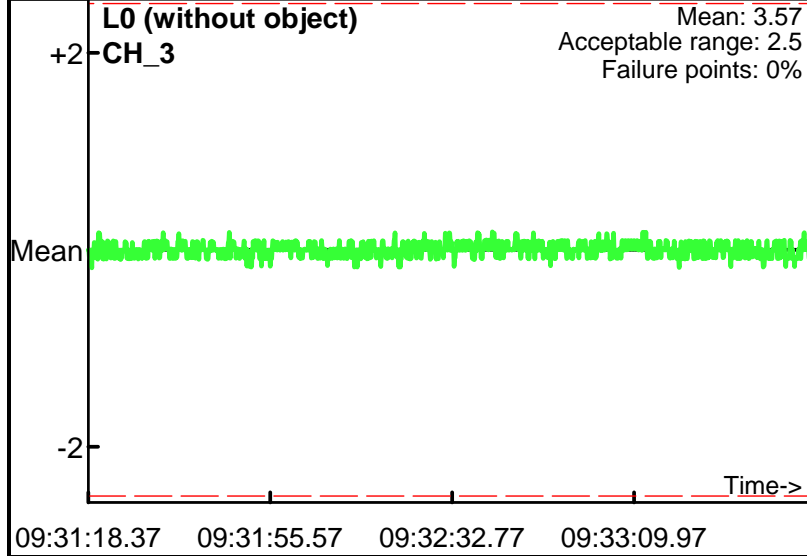


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/2/2011

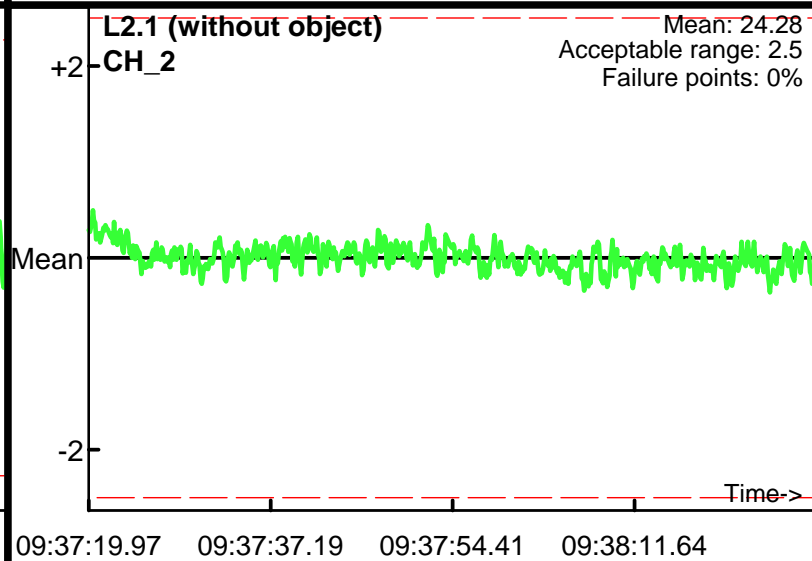
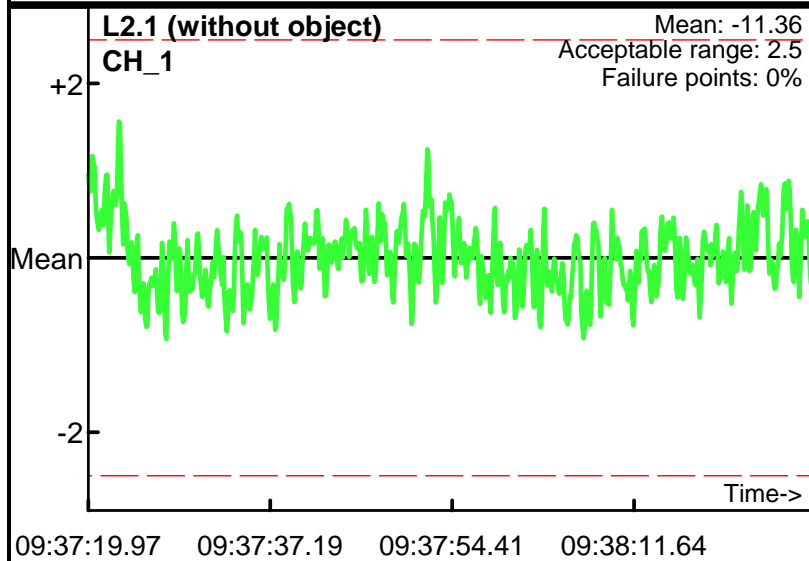
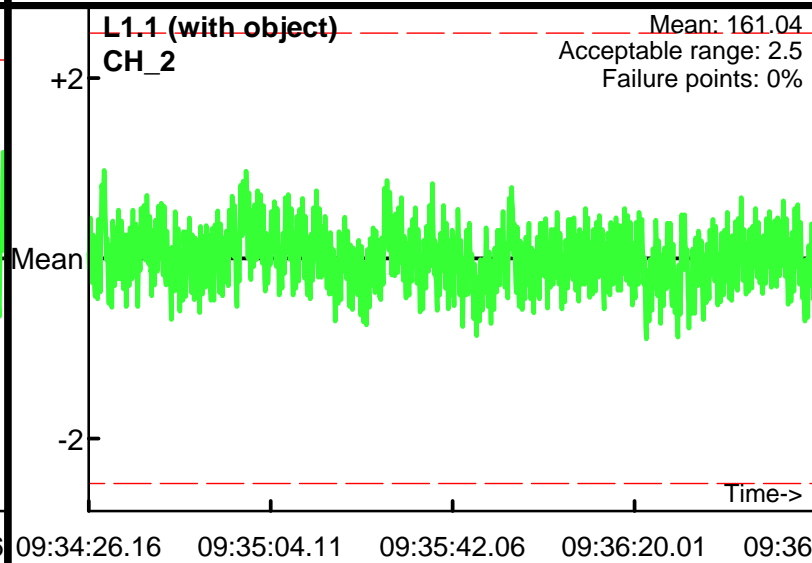
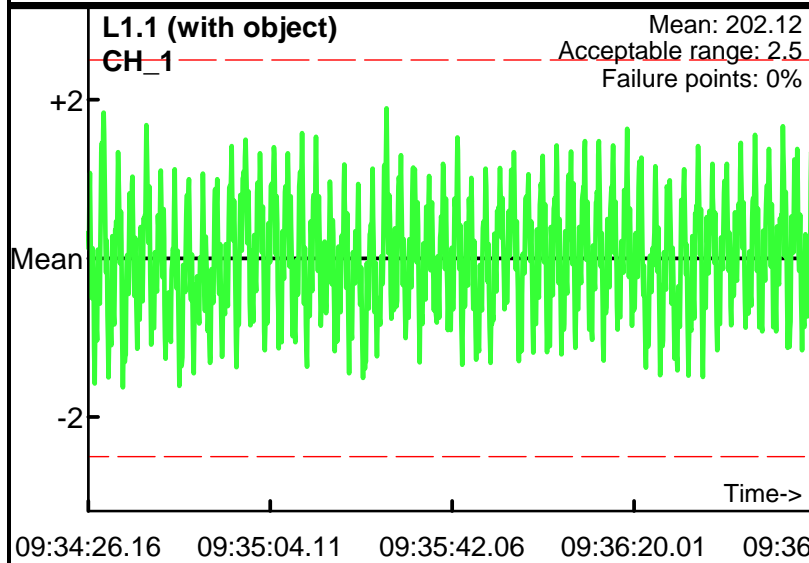
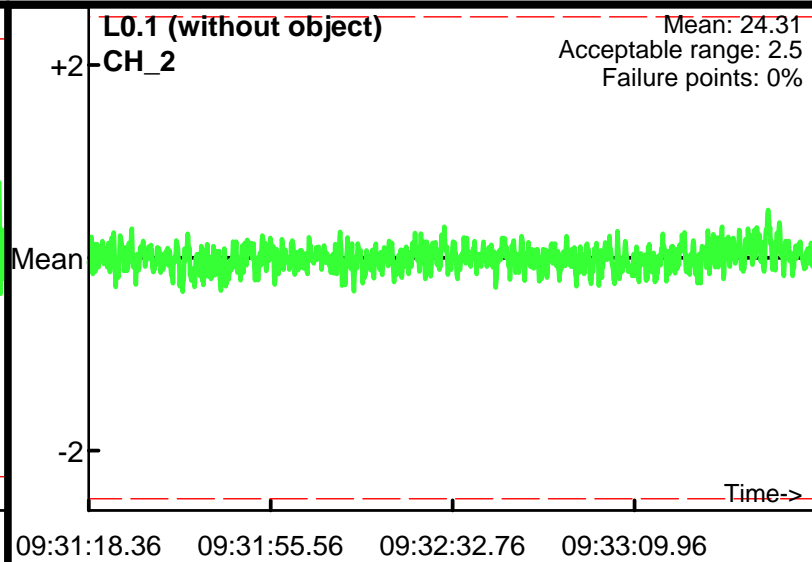
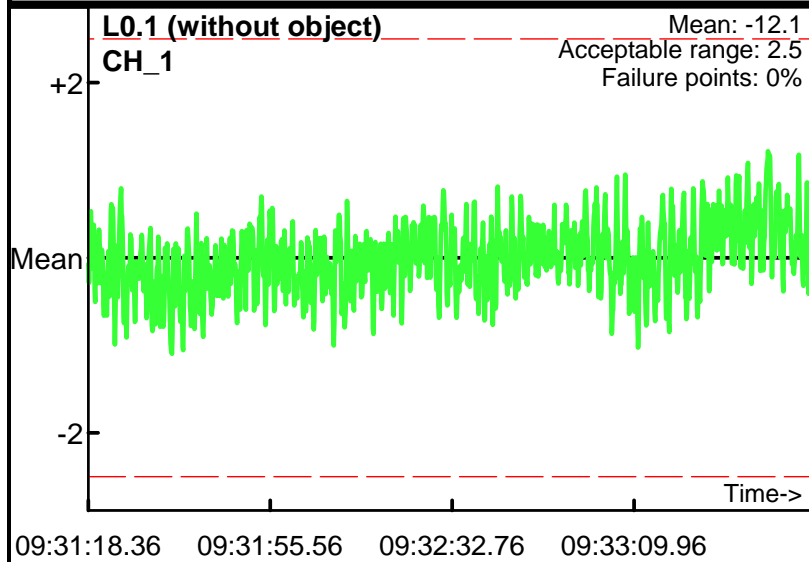


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/2/2011

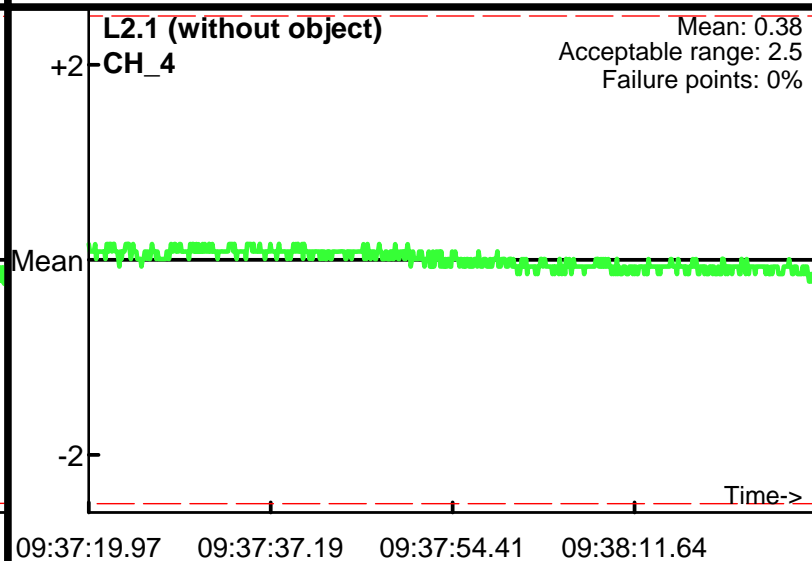
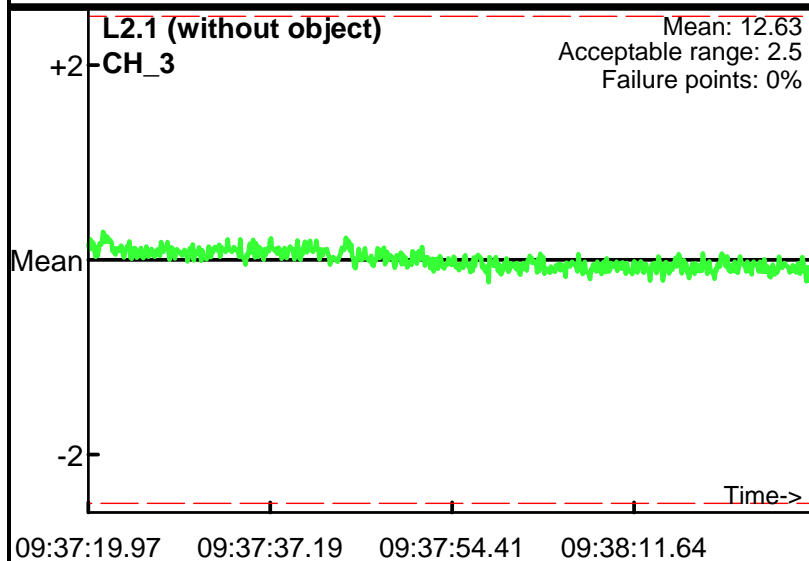
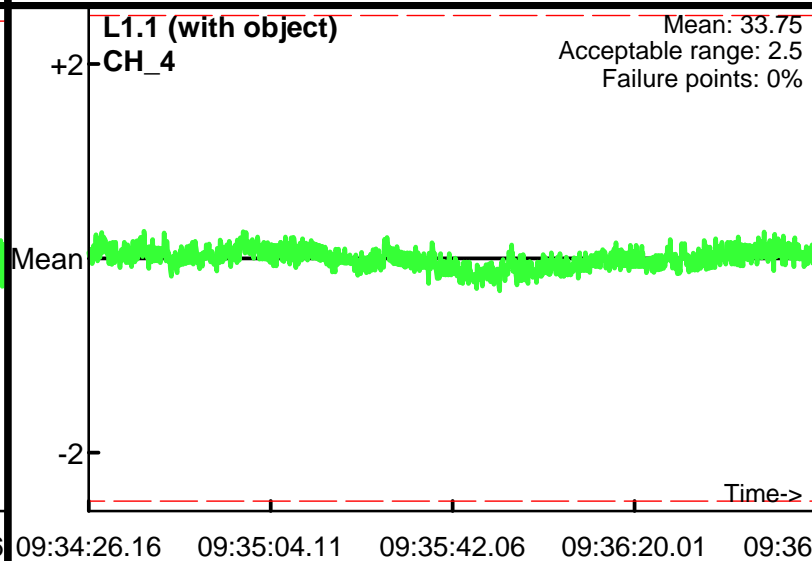
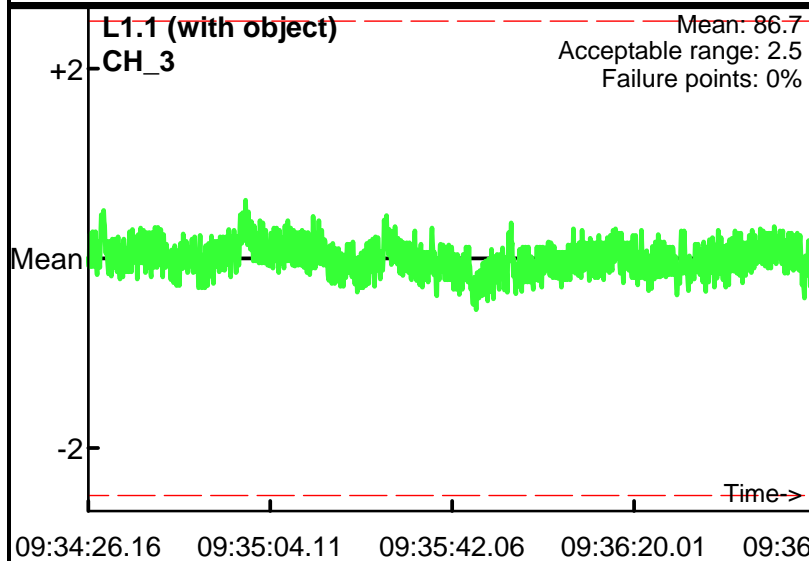
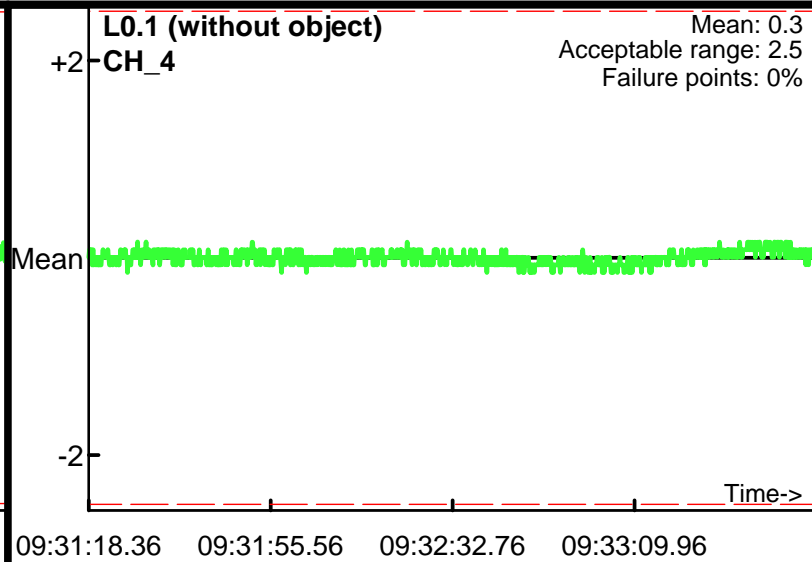
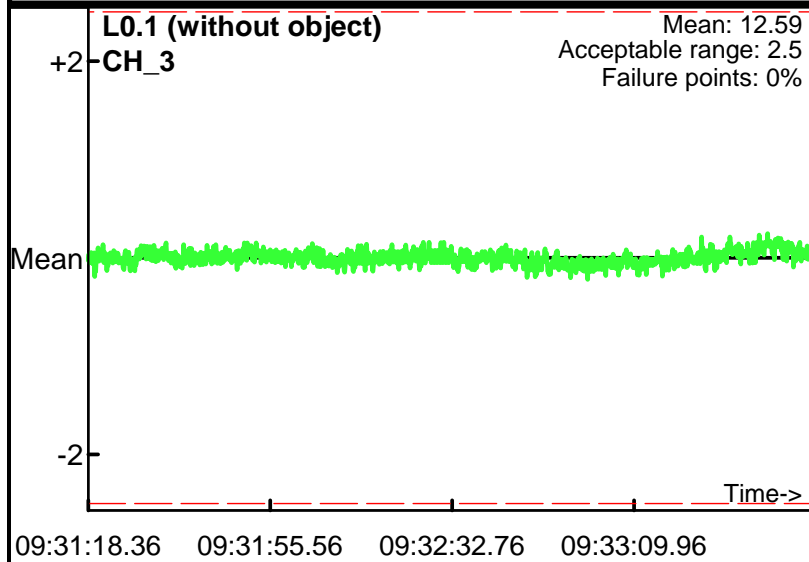


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/2/2011

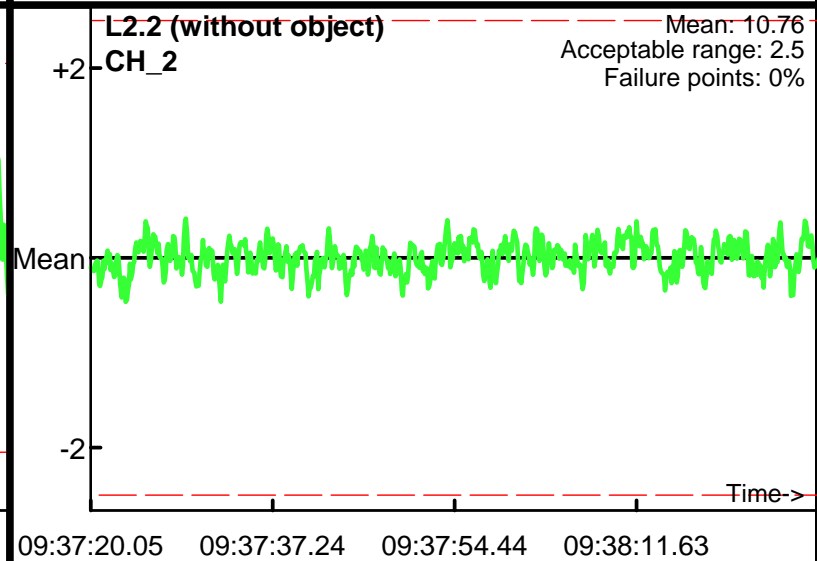
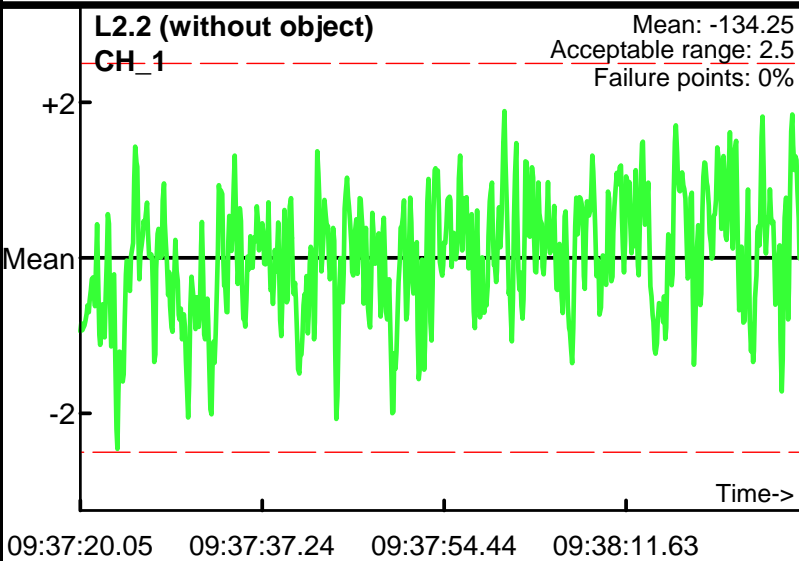
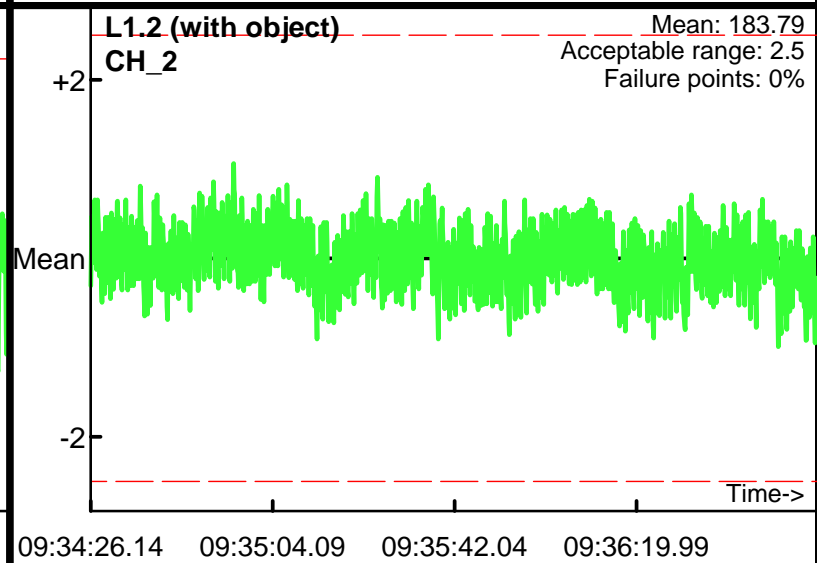
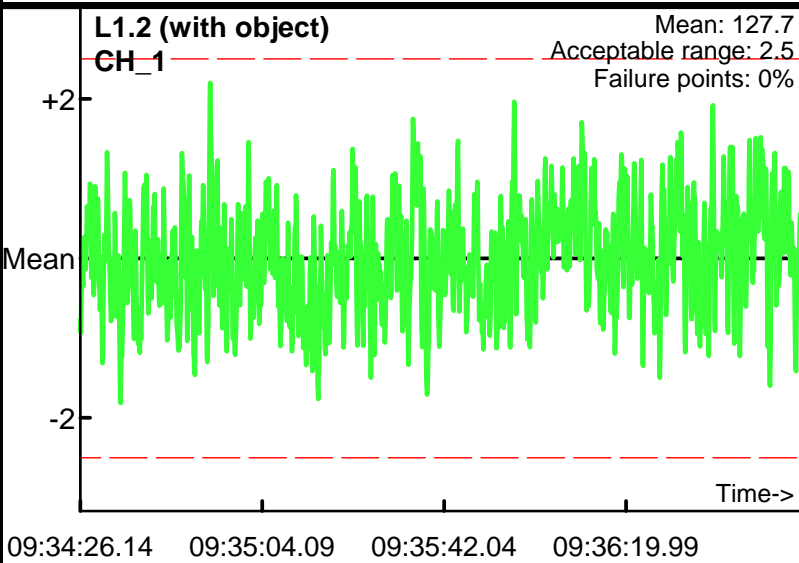
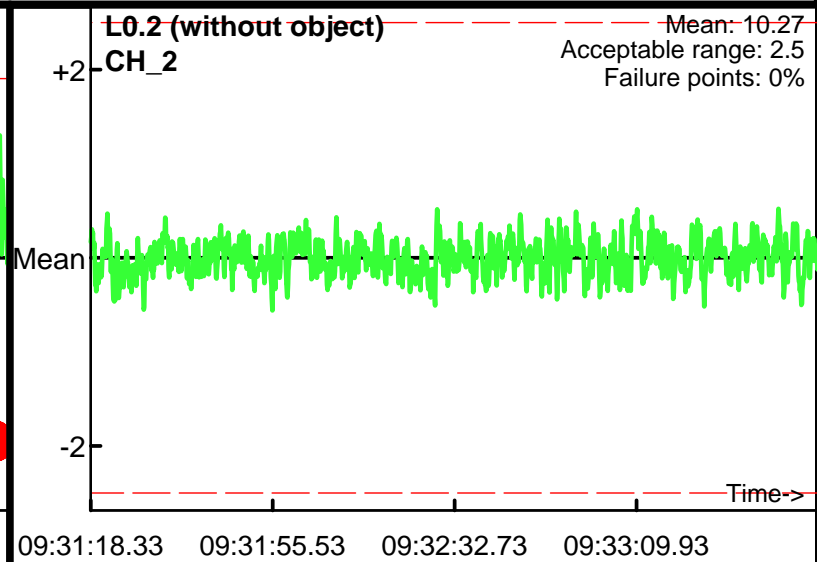
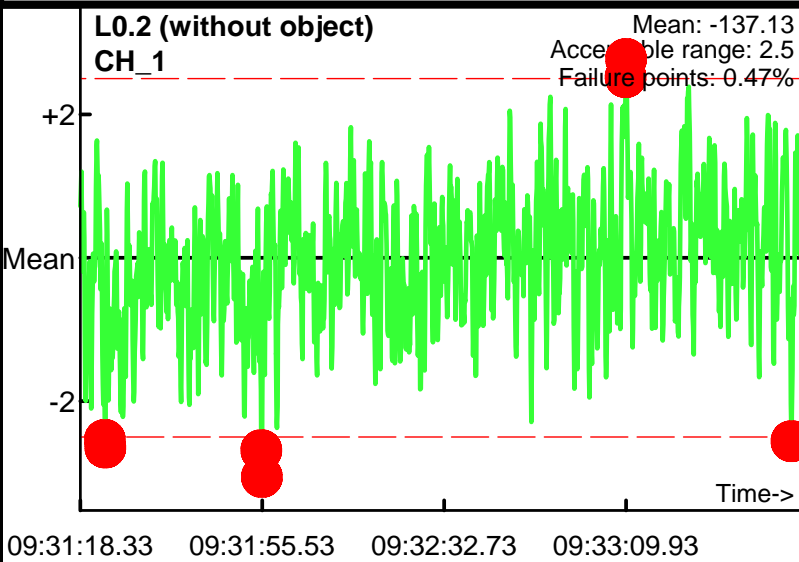


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/2/2011



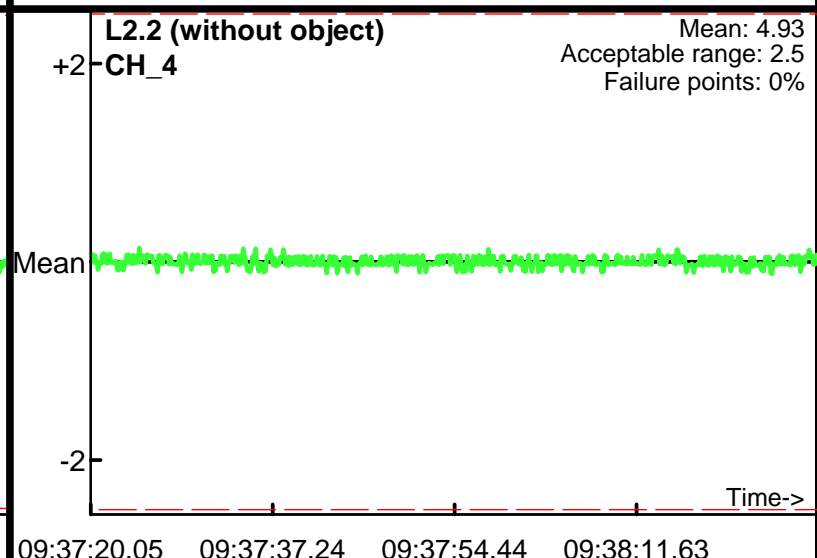
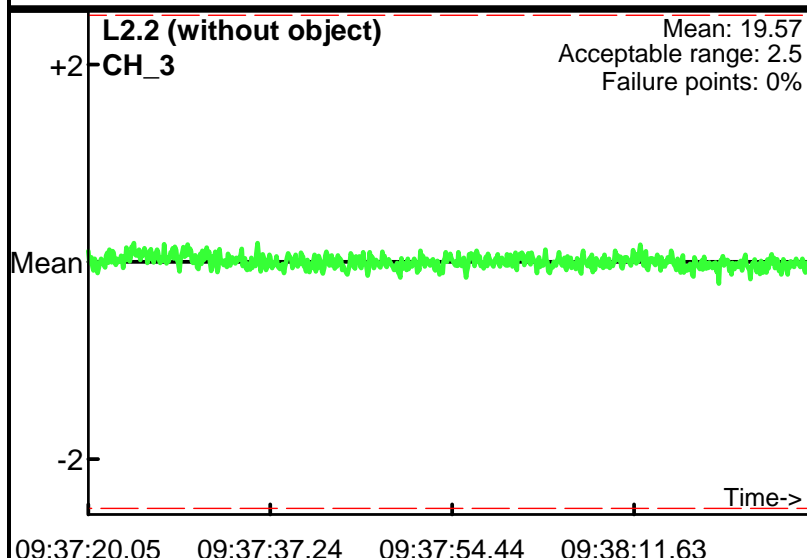
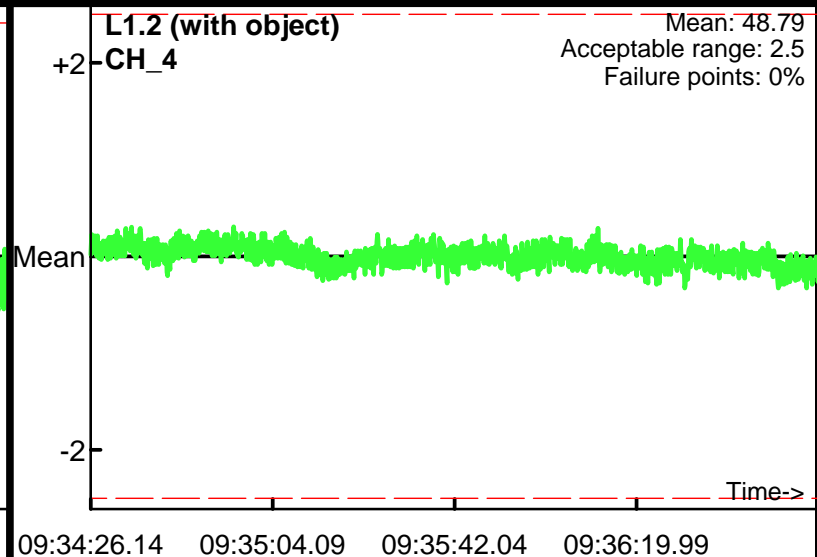
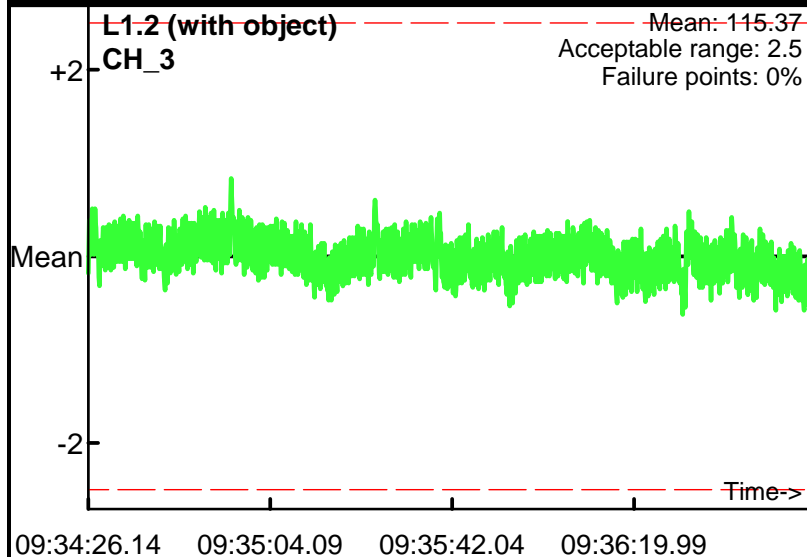
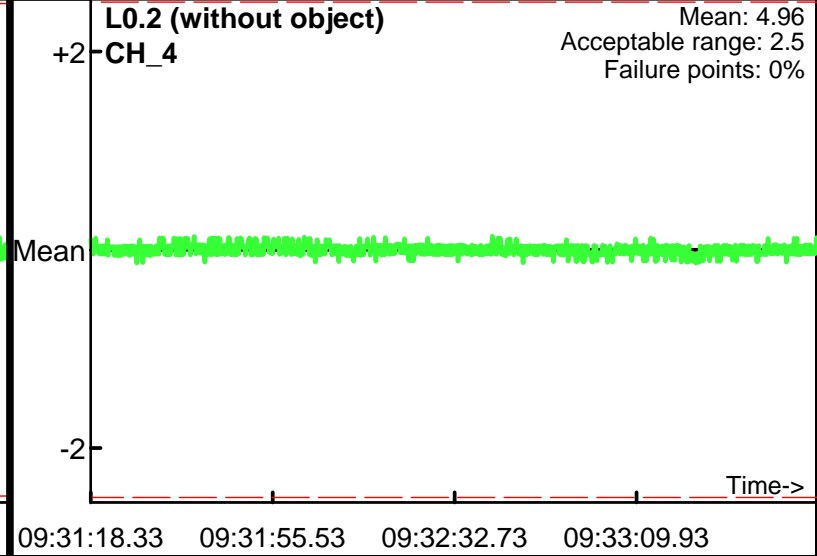
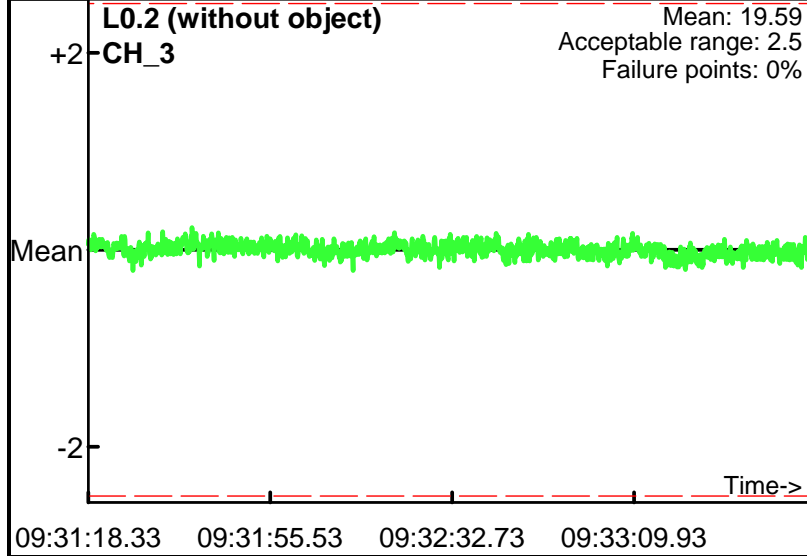


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
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AM test  
Operator: SH & JR  
Date: 11/2/2011

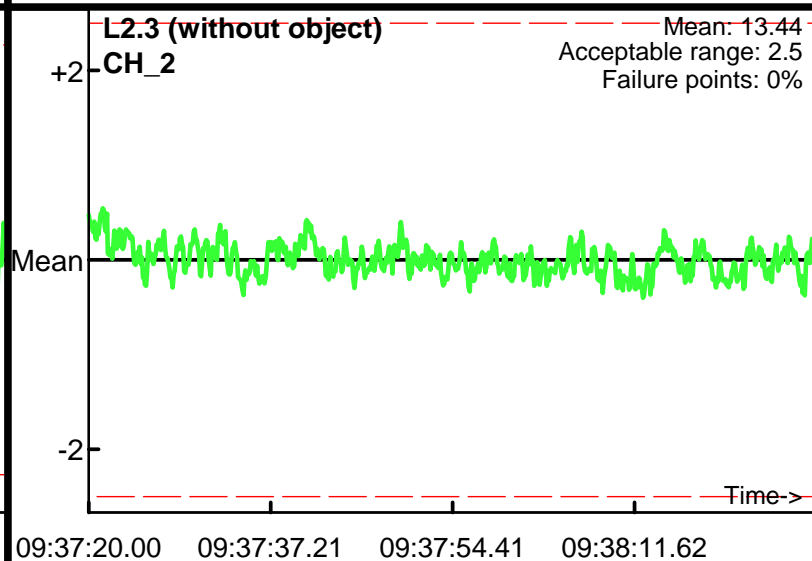
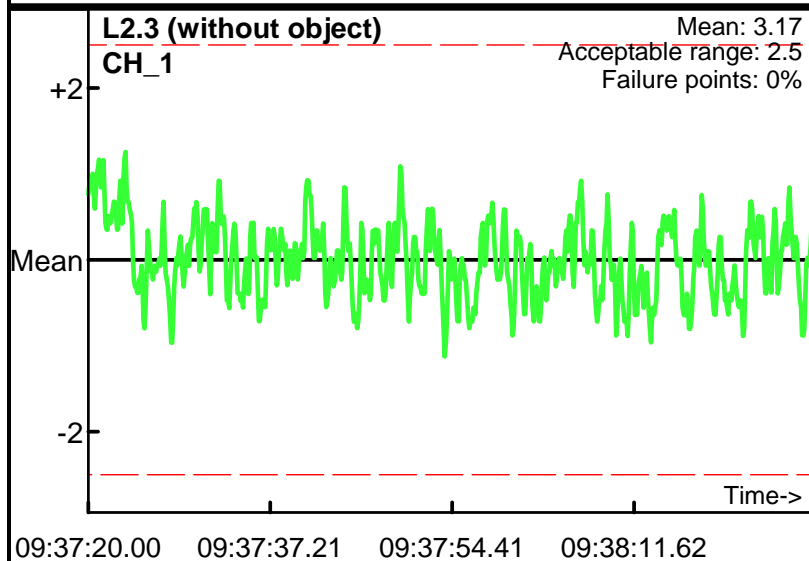
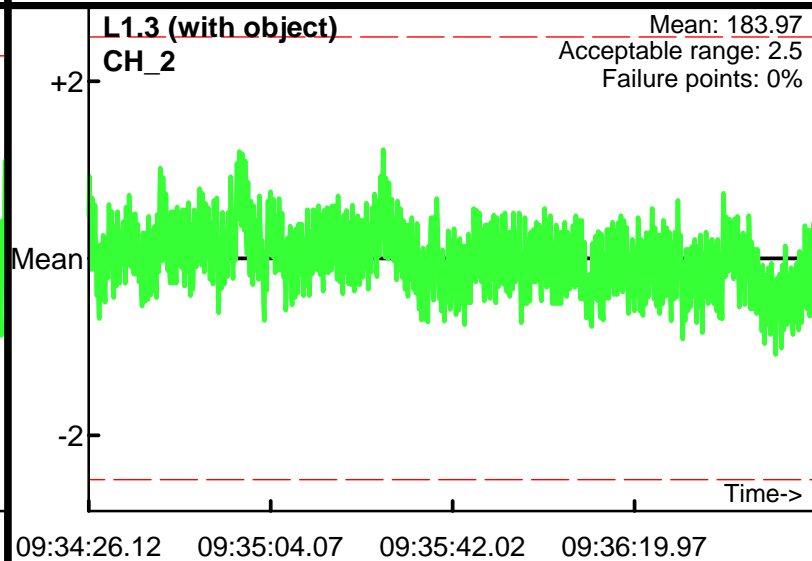
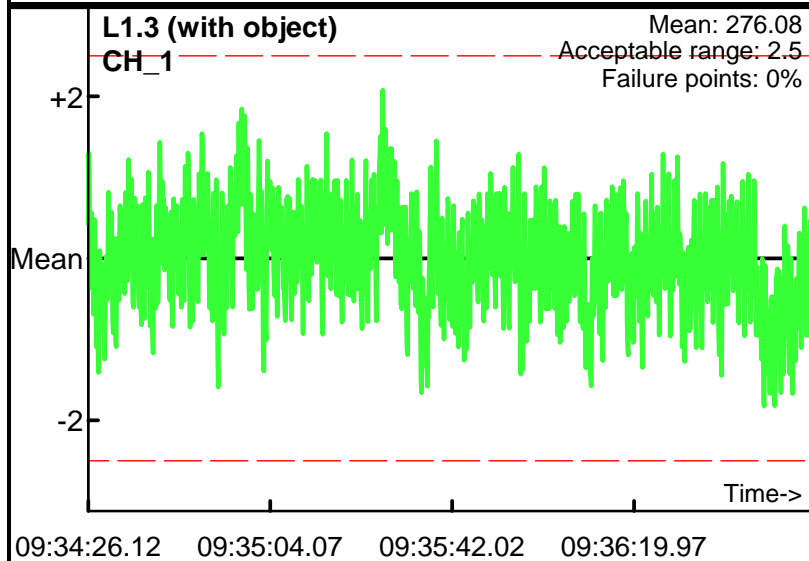
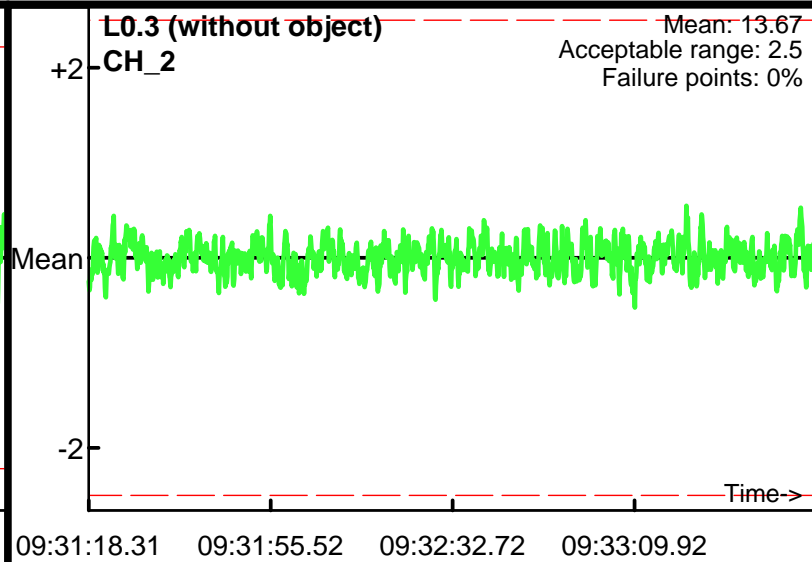
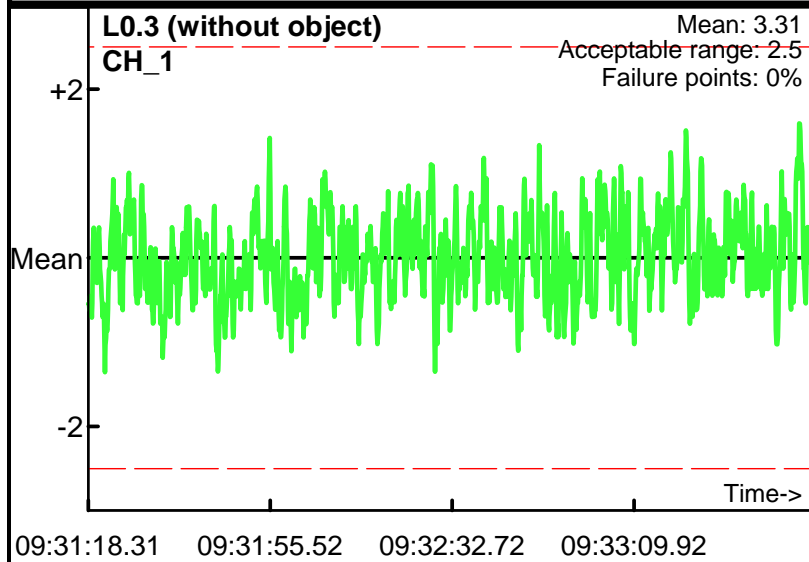


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/2/2011

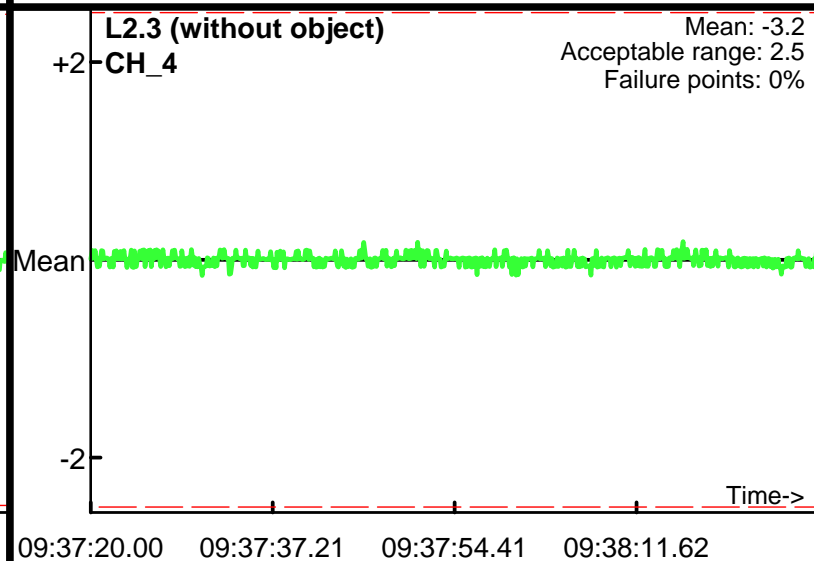
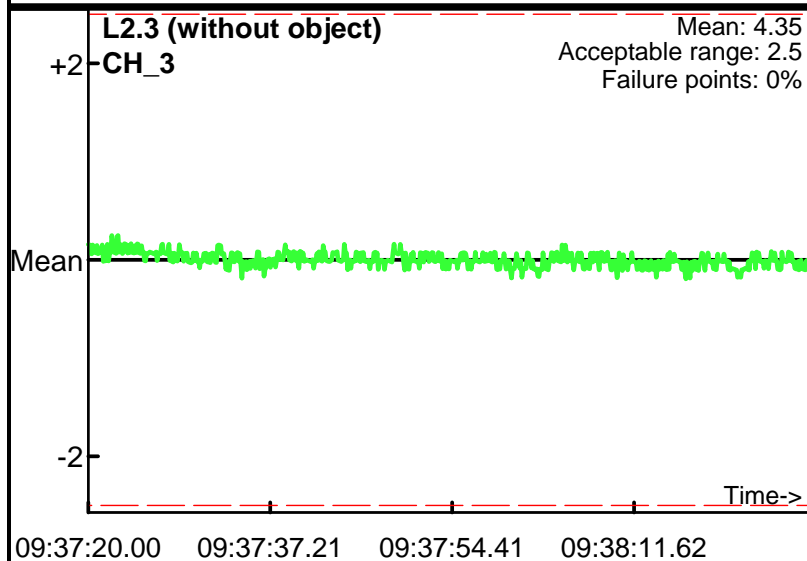
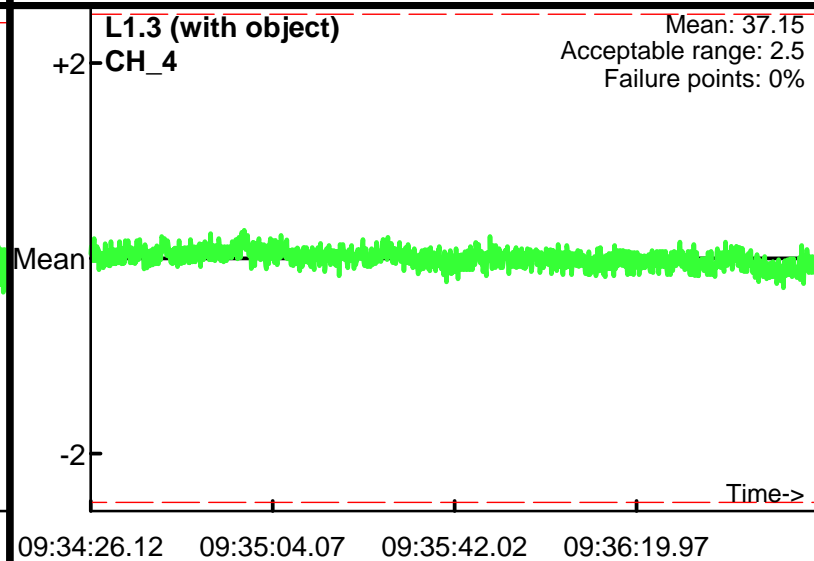
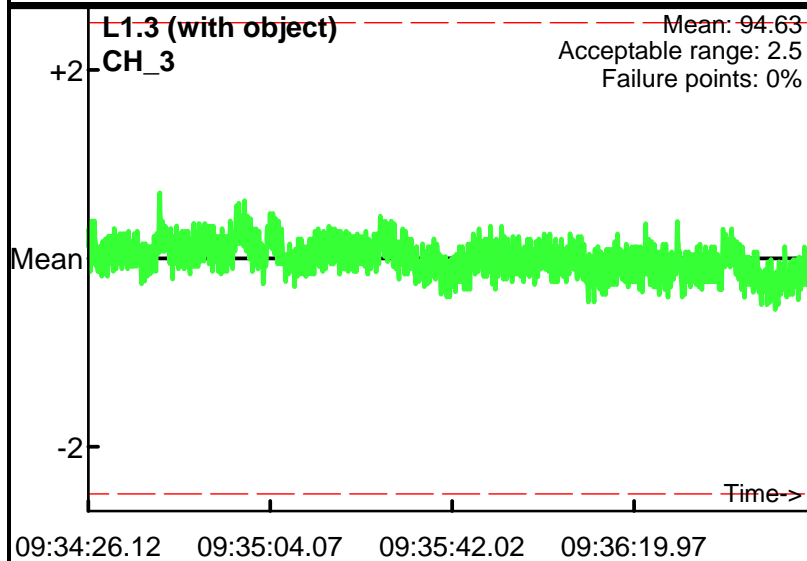
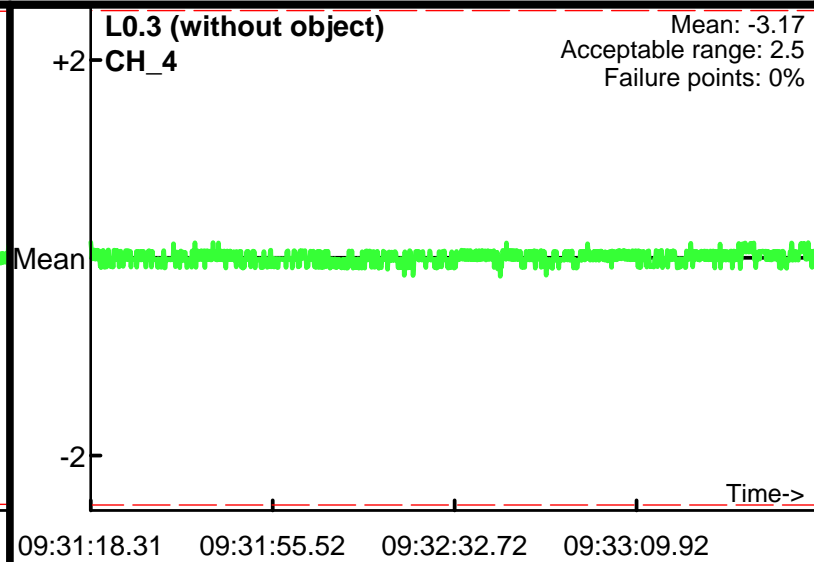
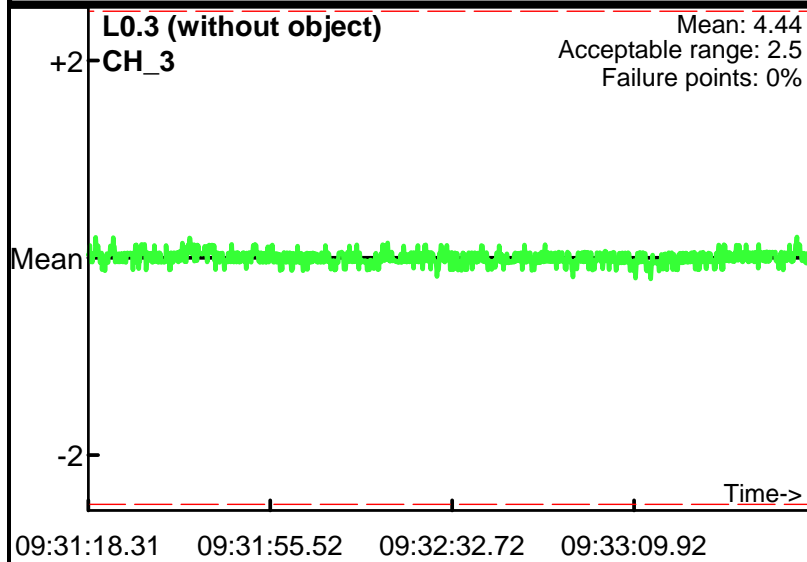


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/2/2011

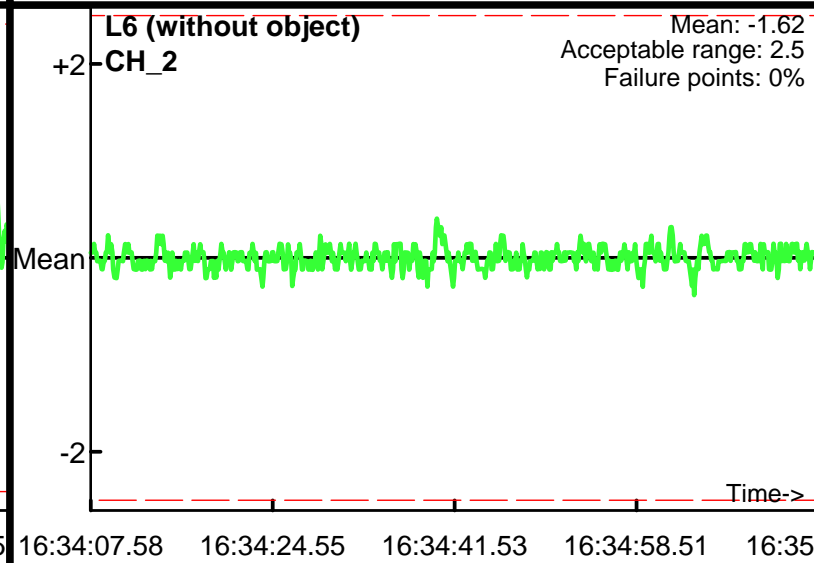
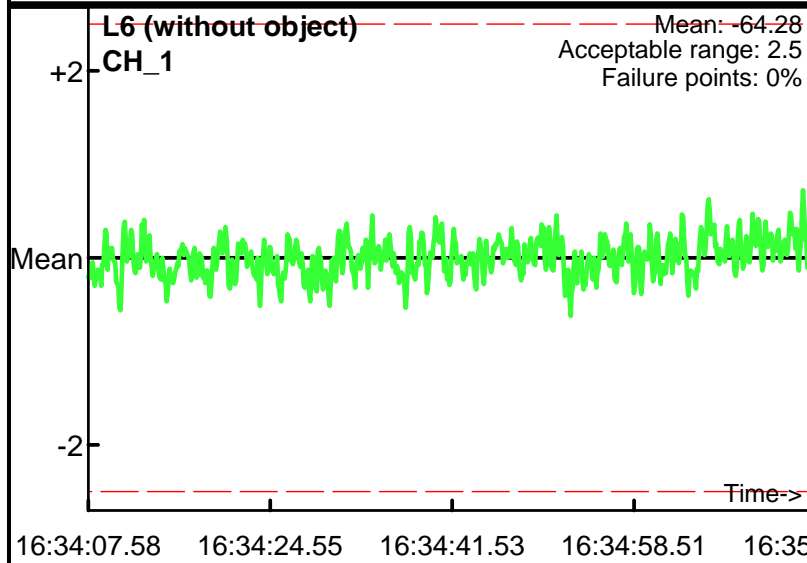
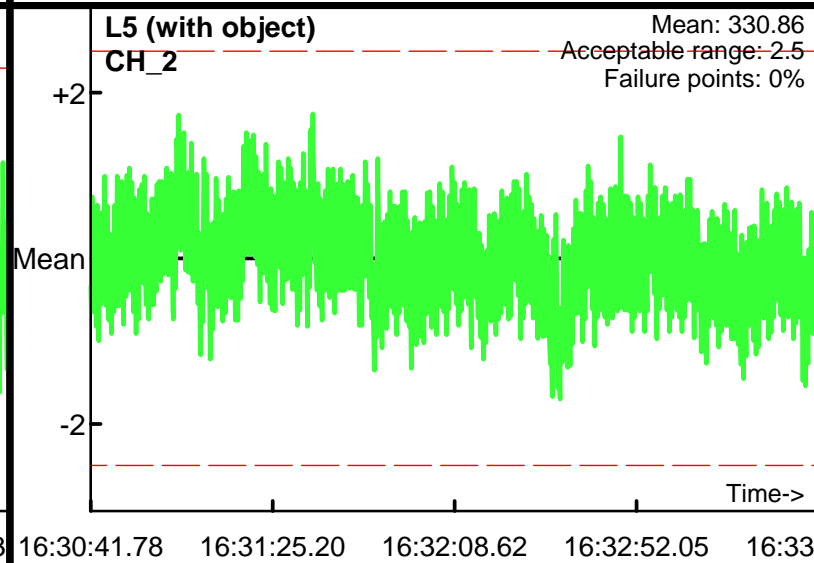
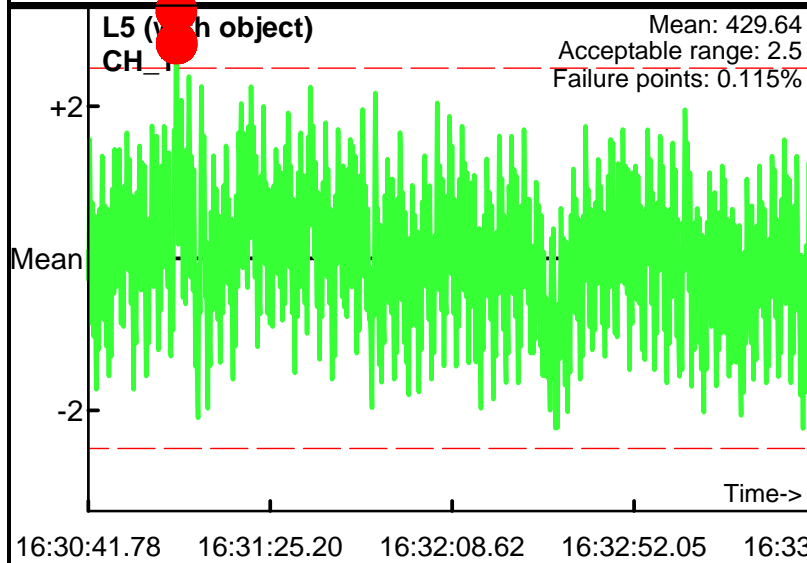
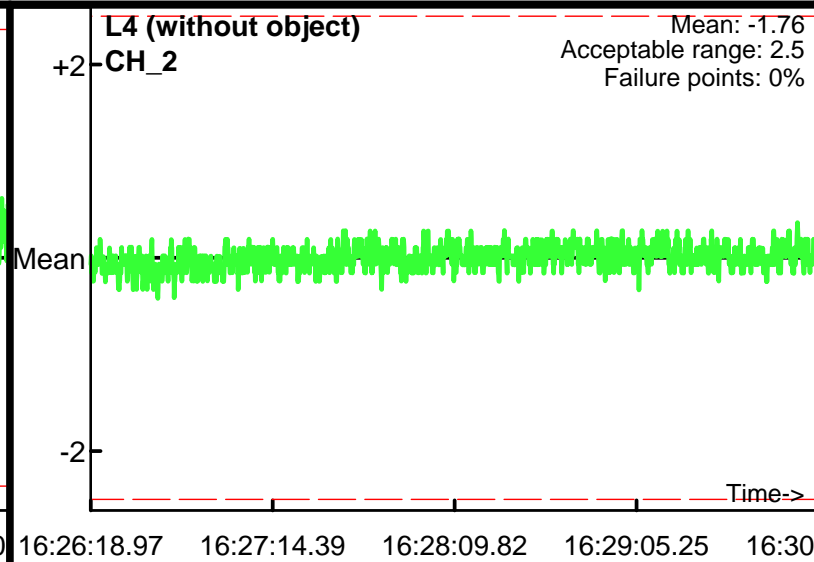
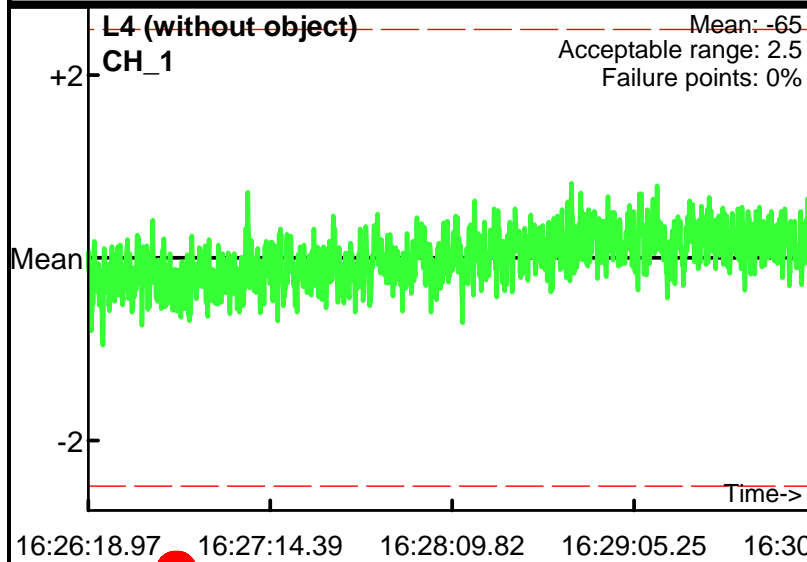


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/2/2011

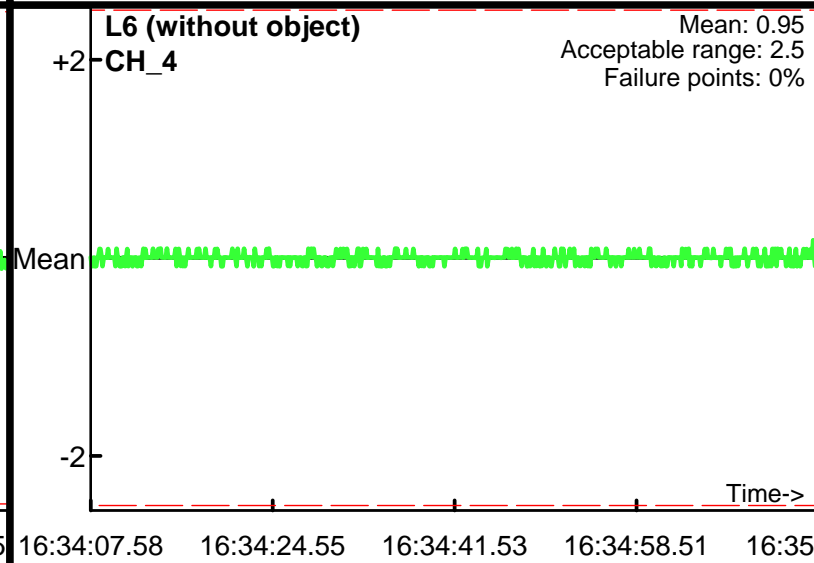
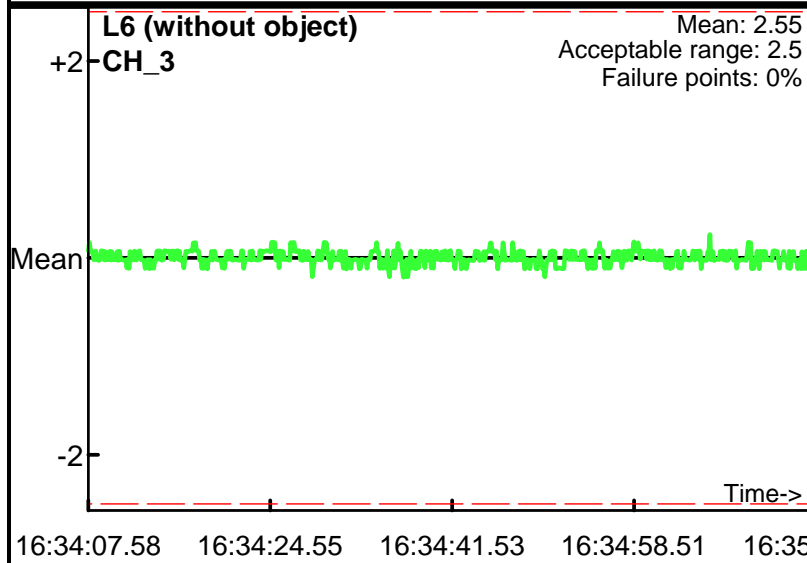
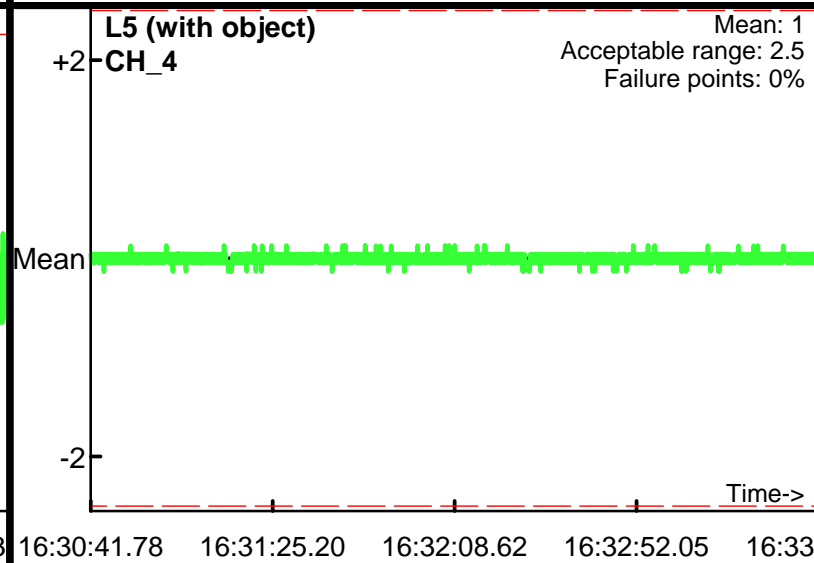
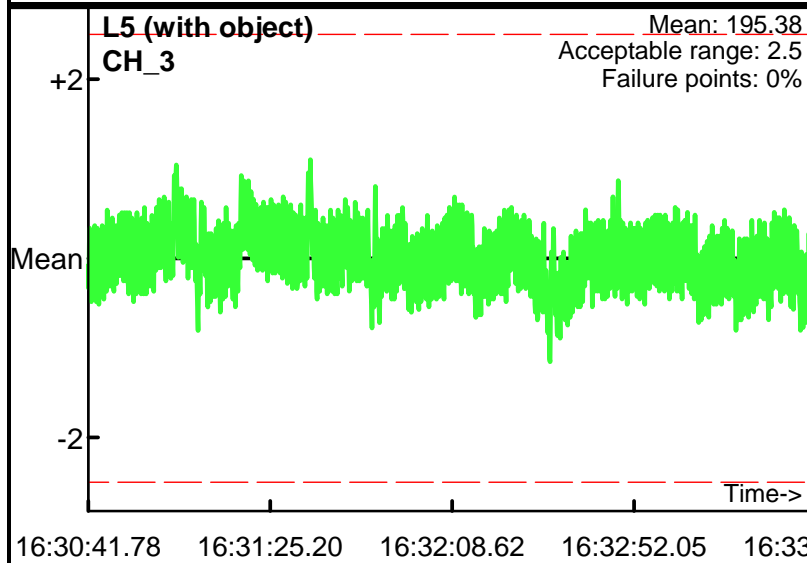
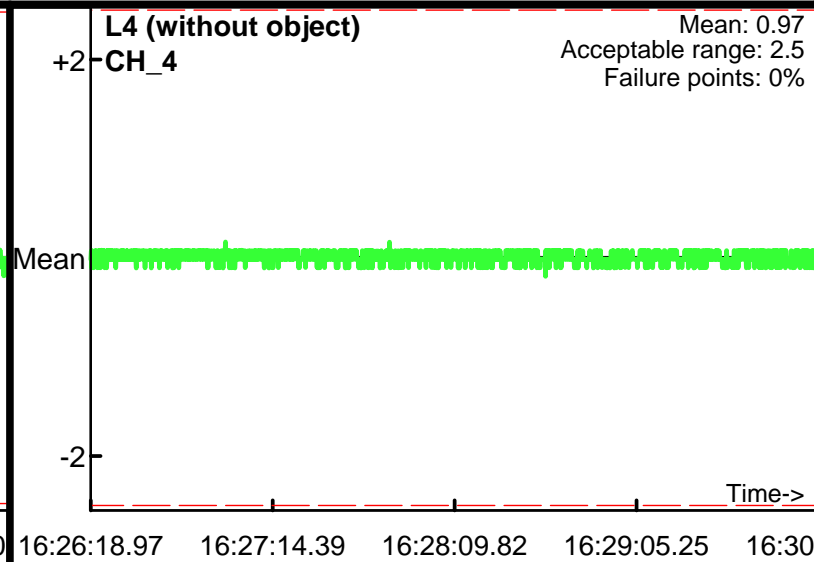
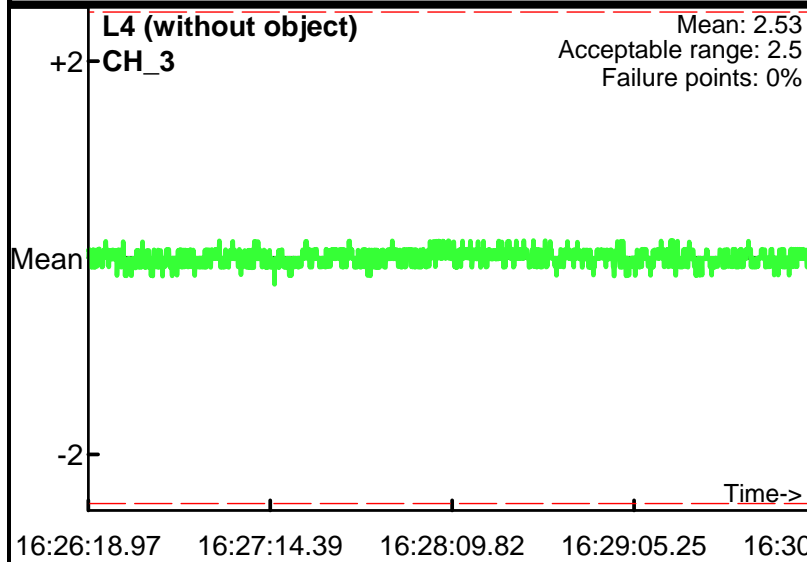


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/2/2011

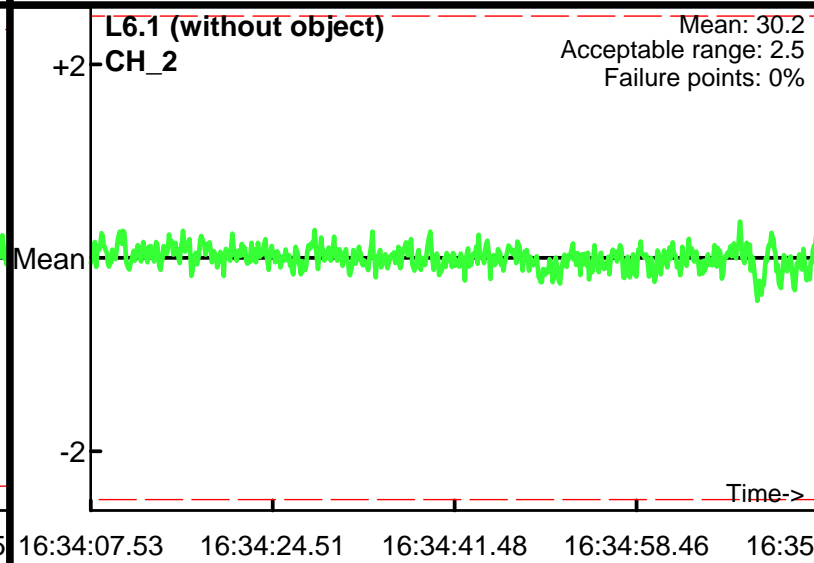
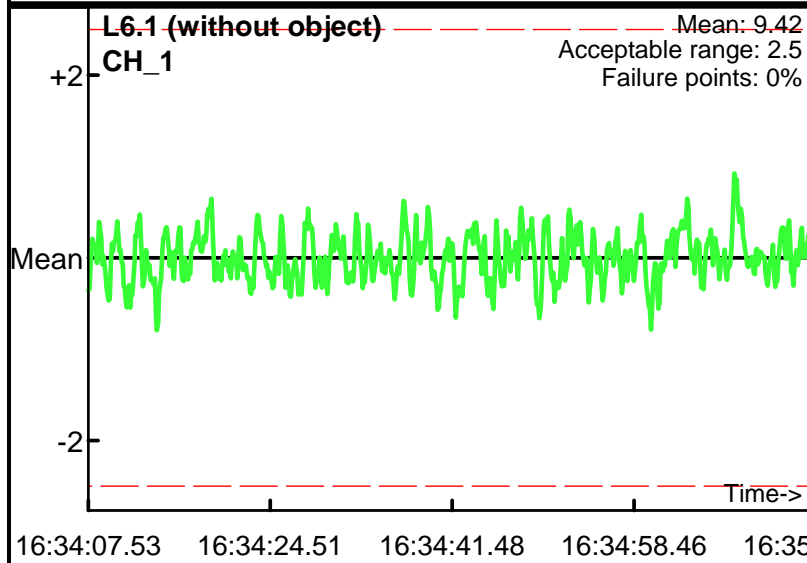
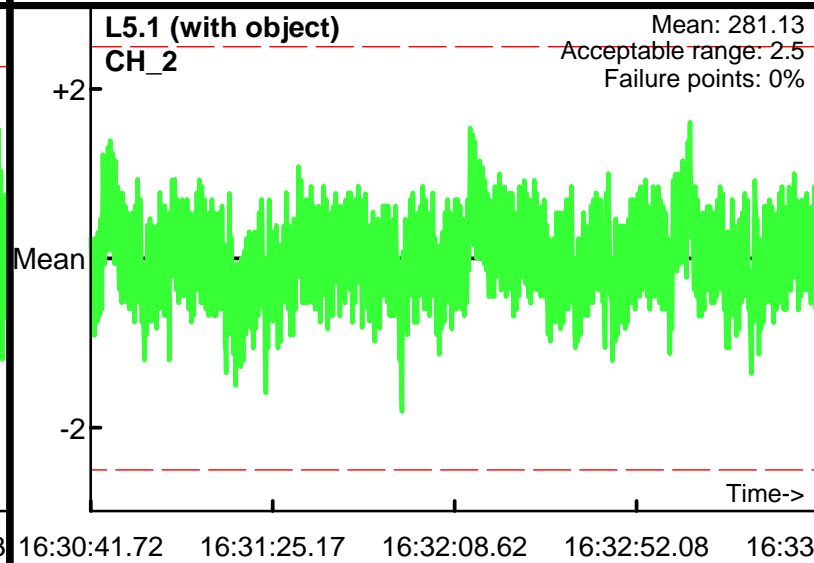
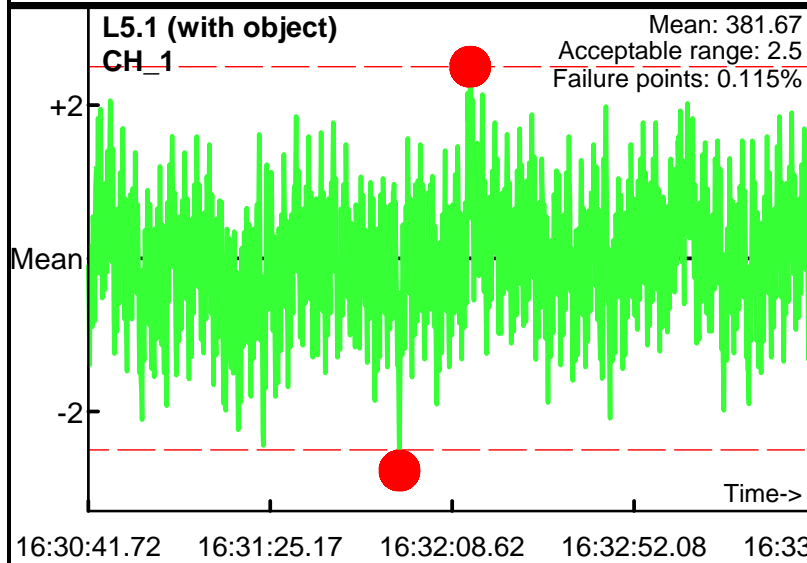
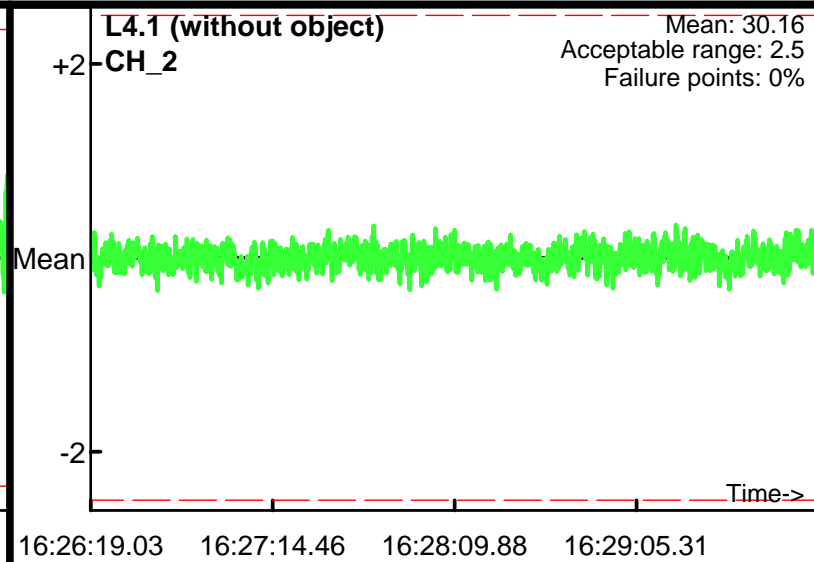
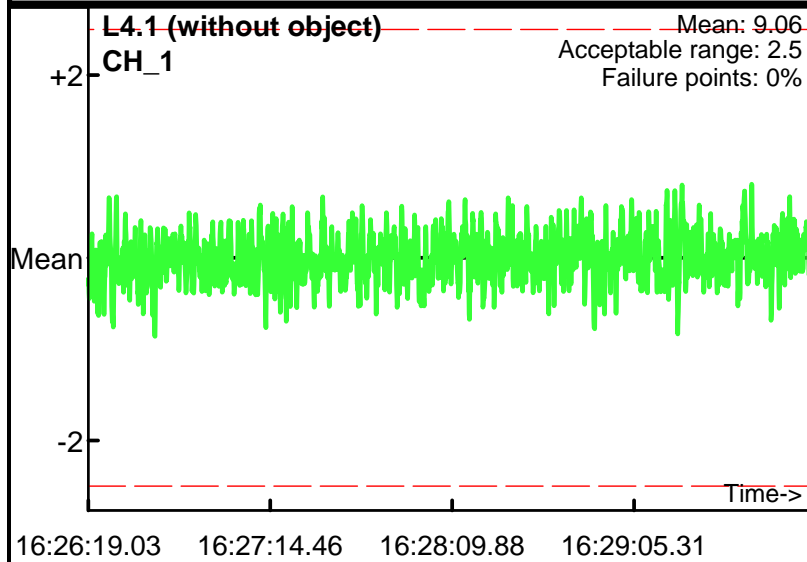


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/2/2011

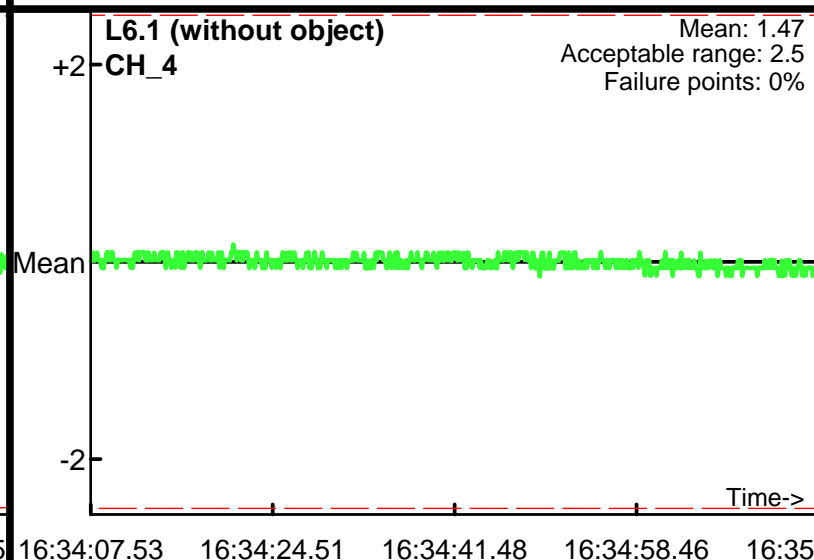
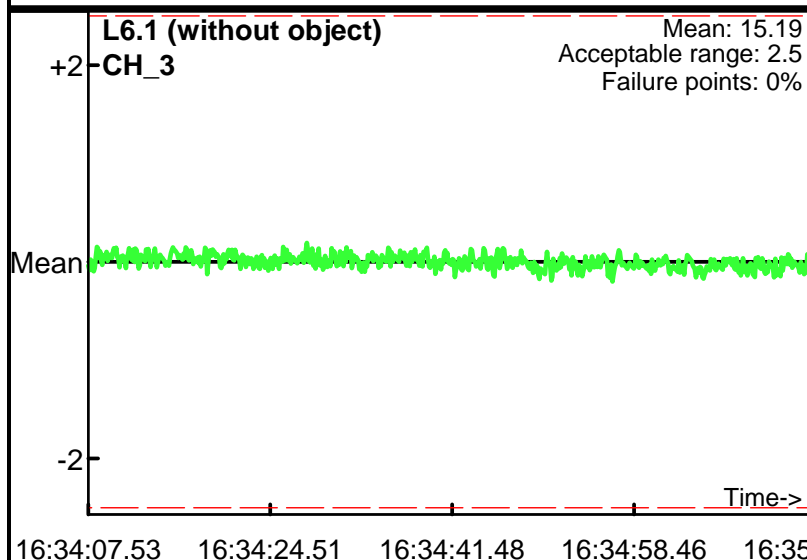
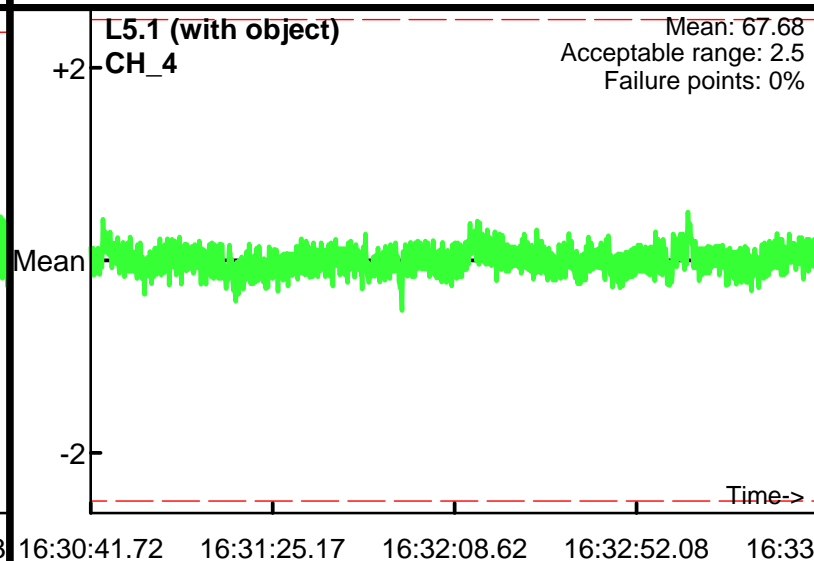
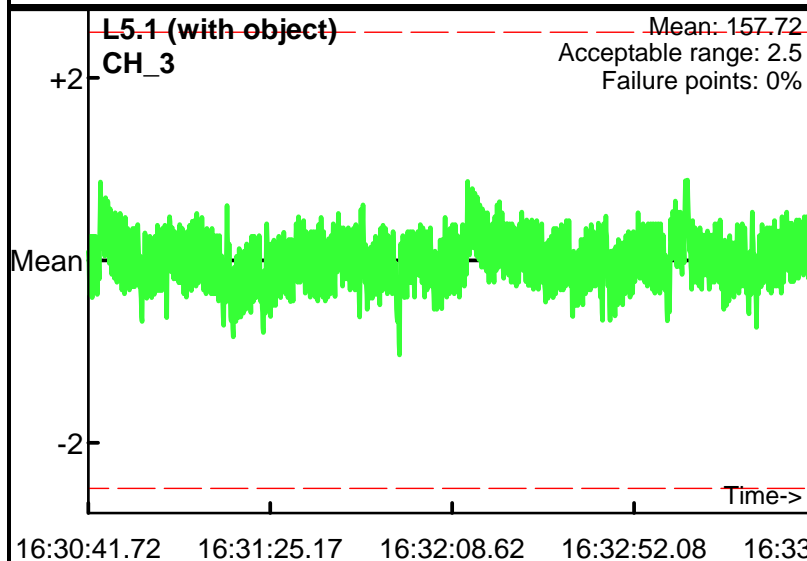
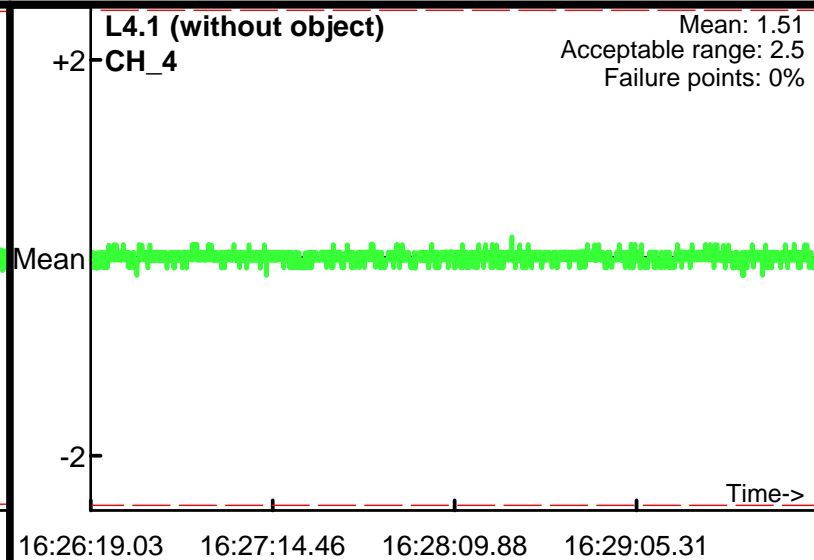
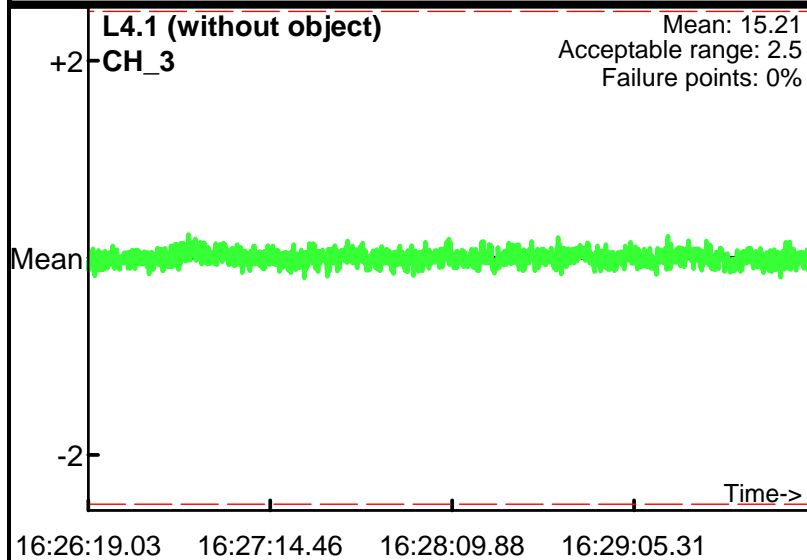


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/2/2011

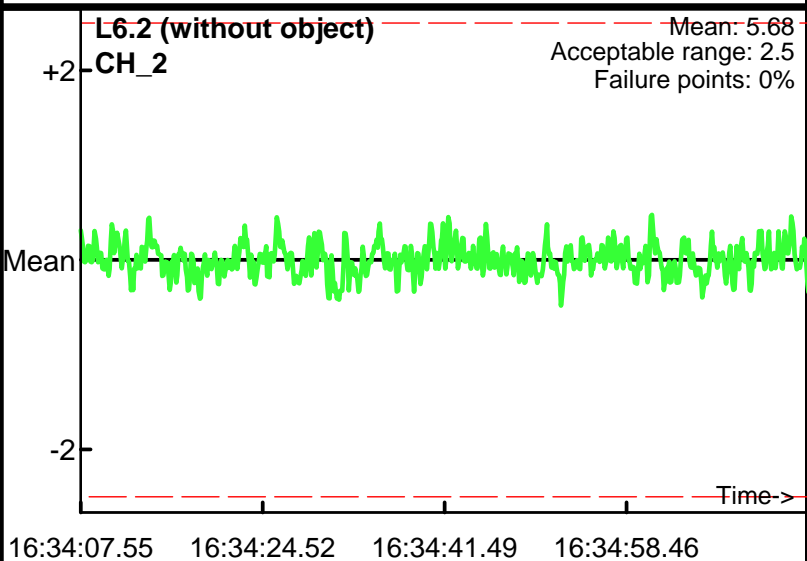
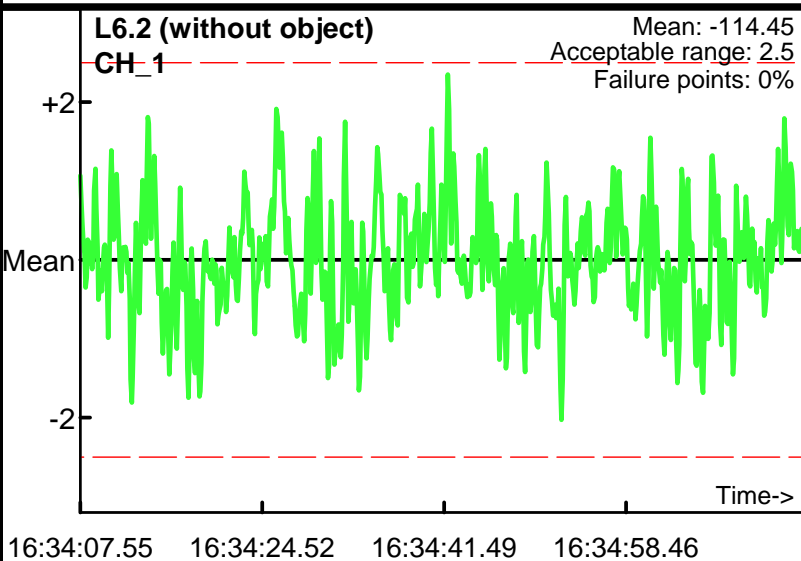
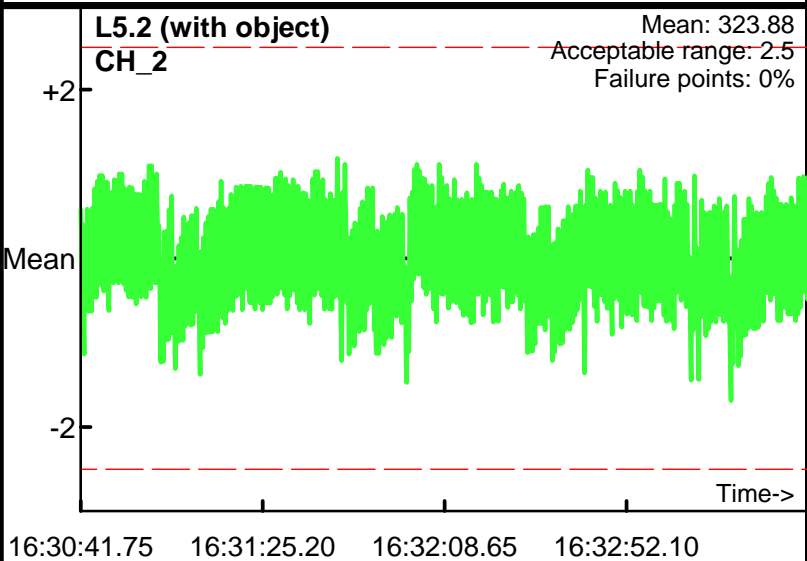
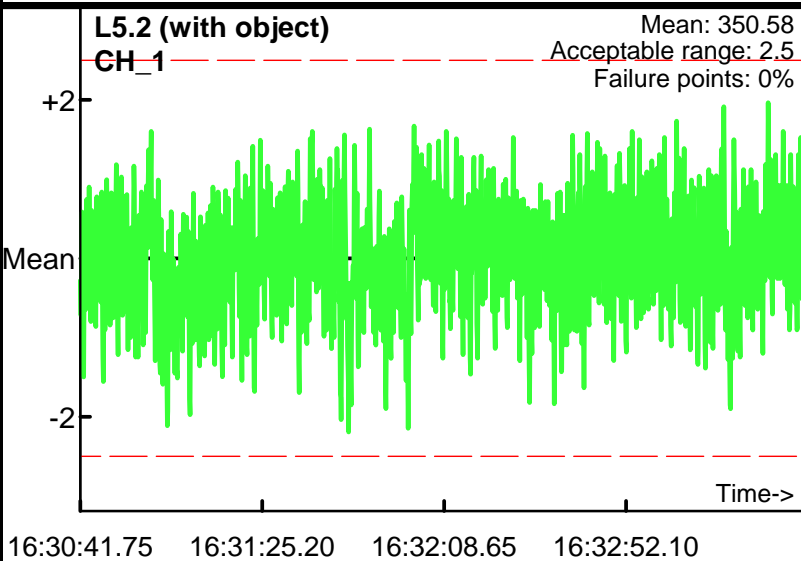
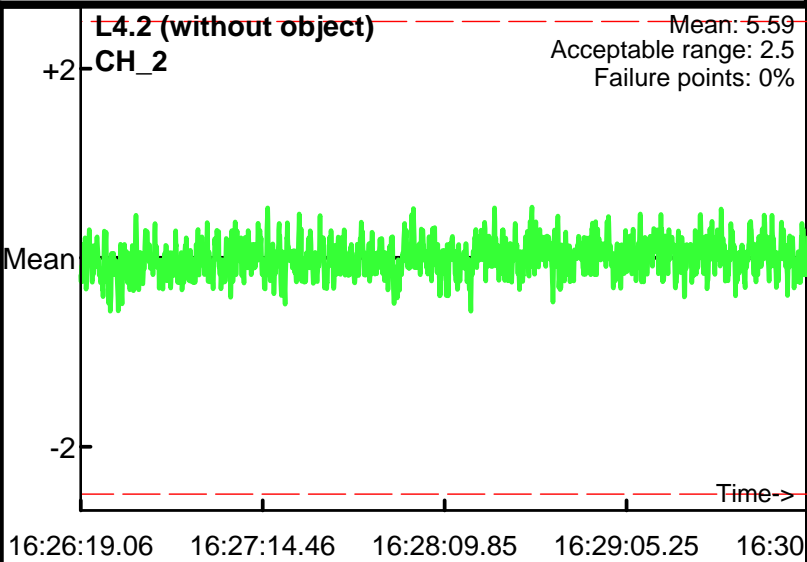
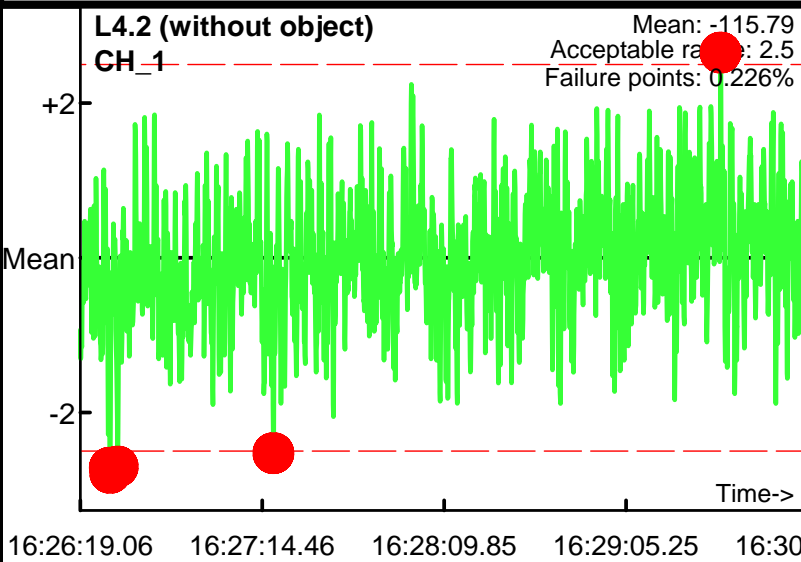


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/2/2011



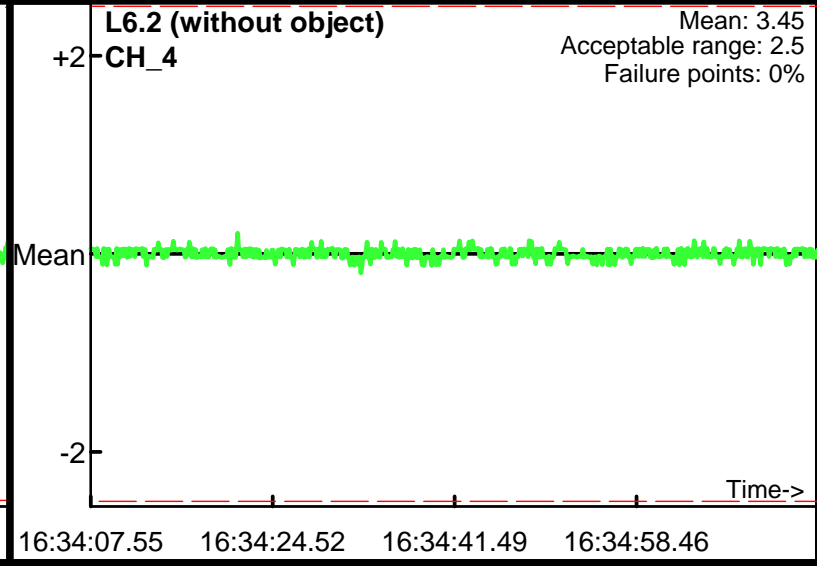
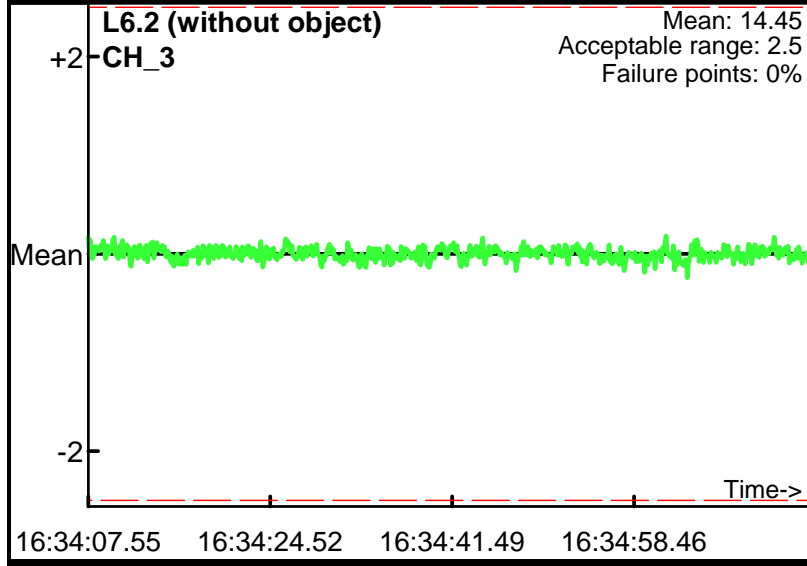
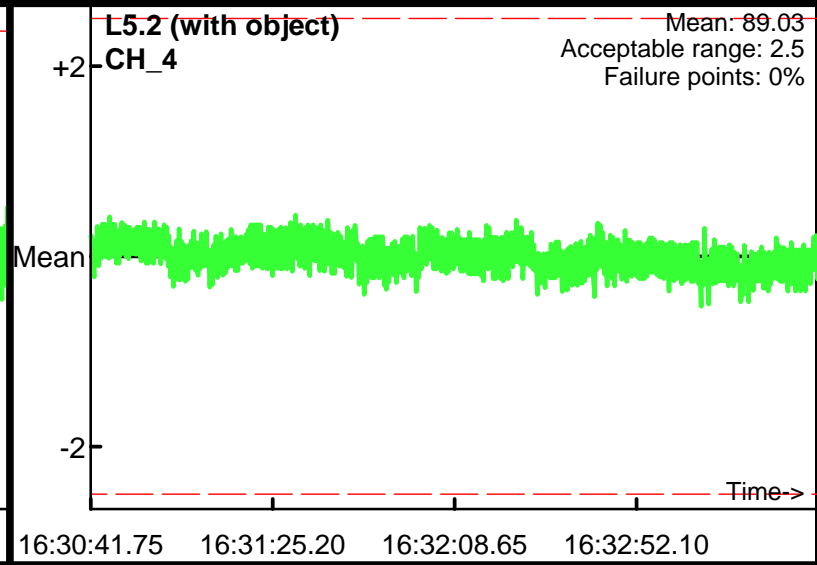
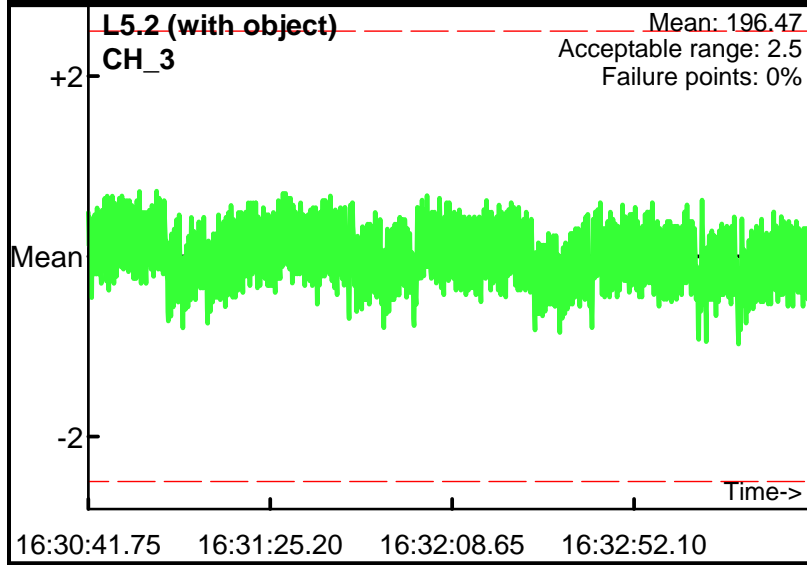
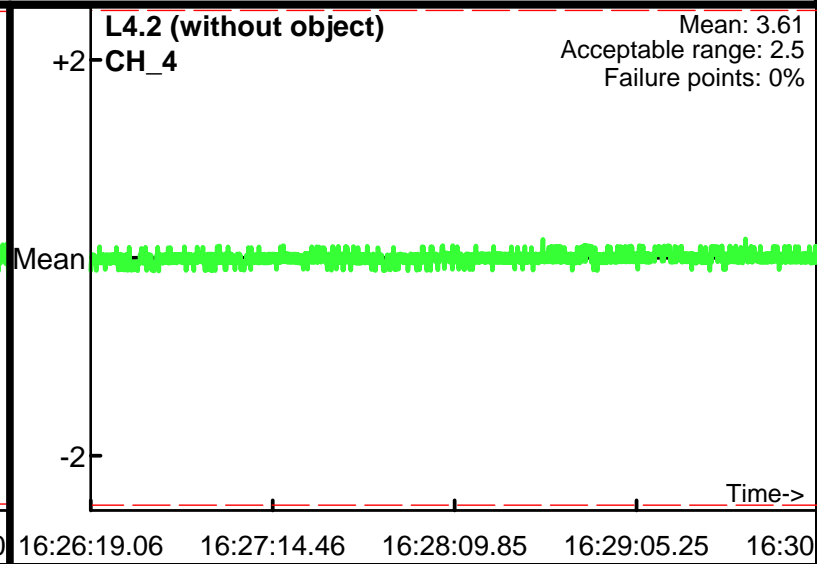
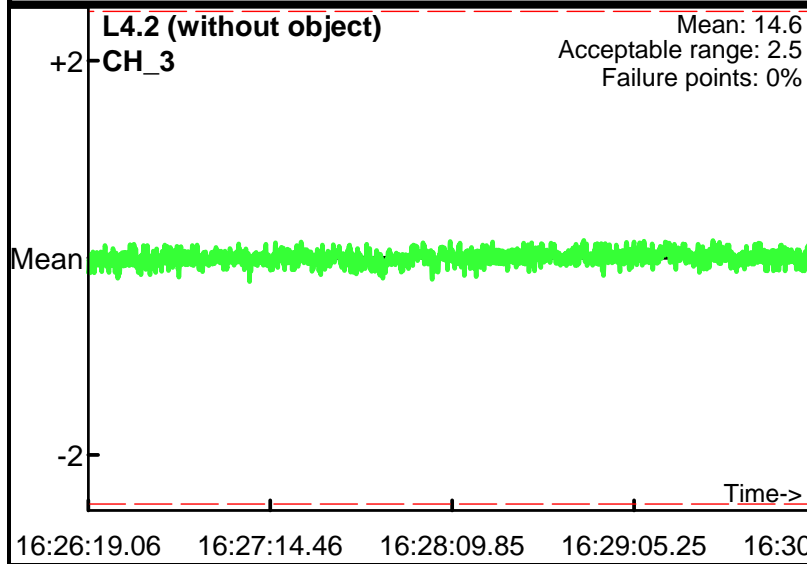


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/2/2011

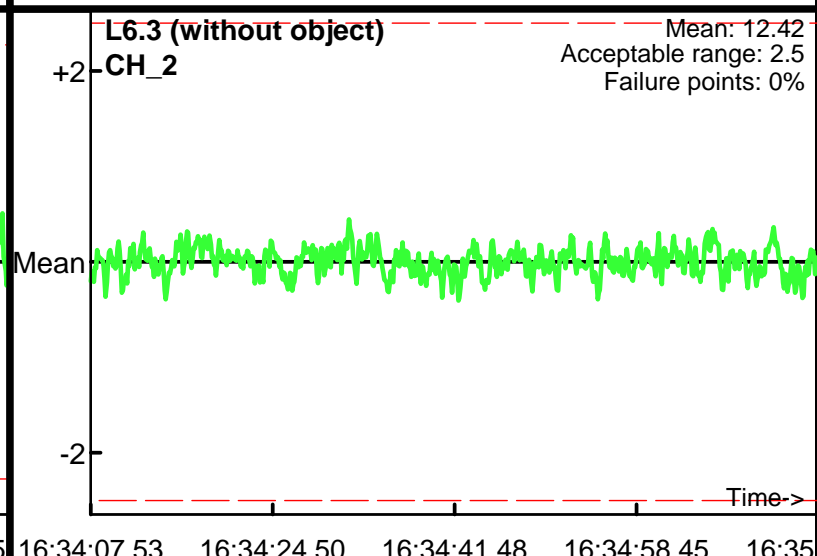
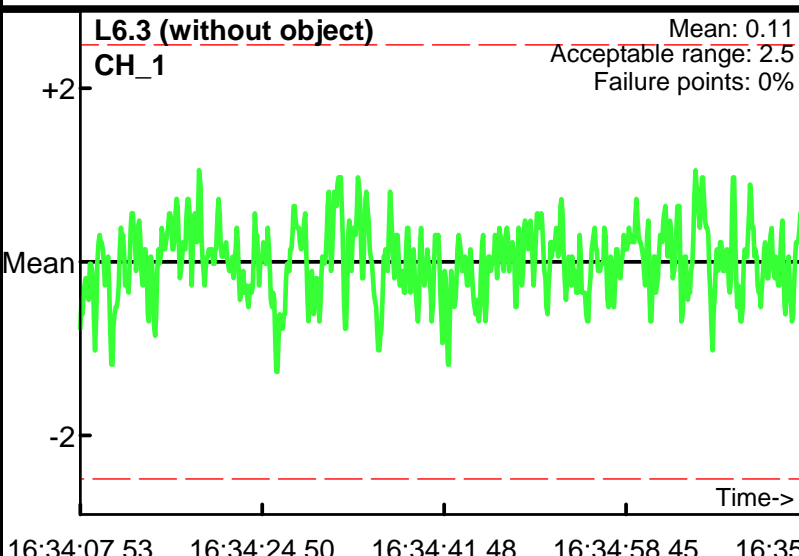
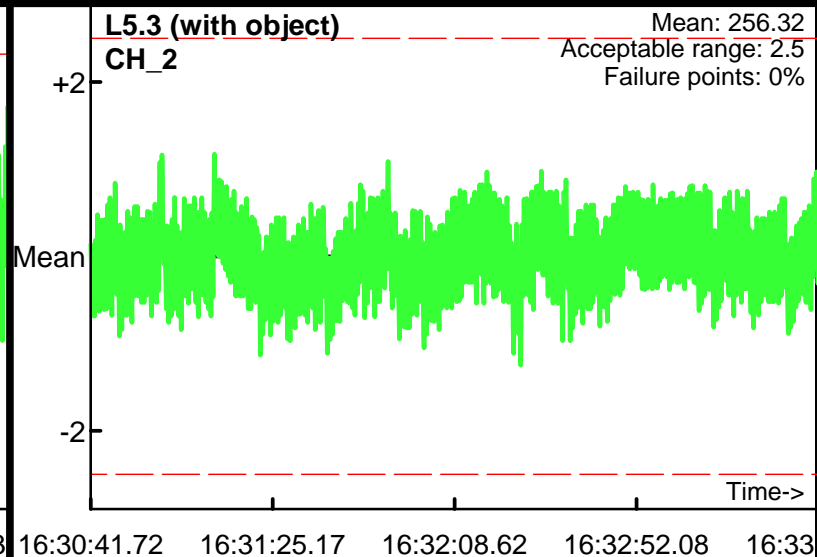
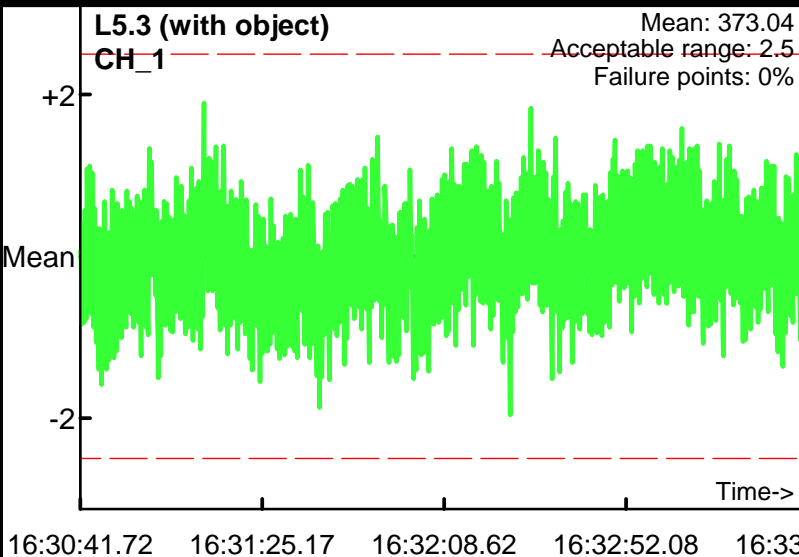
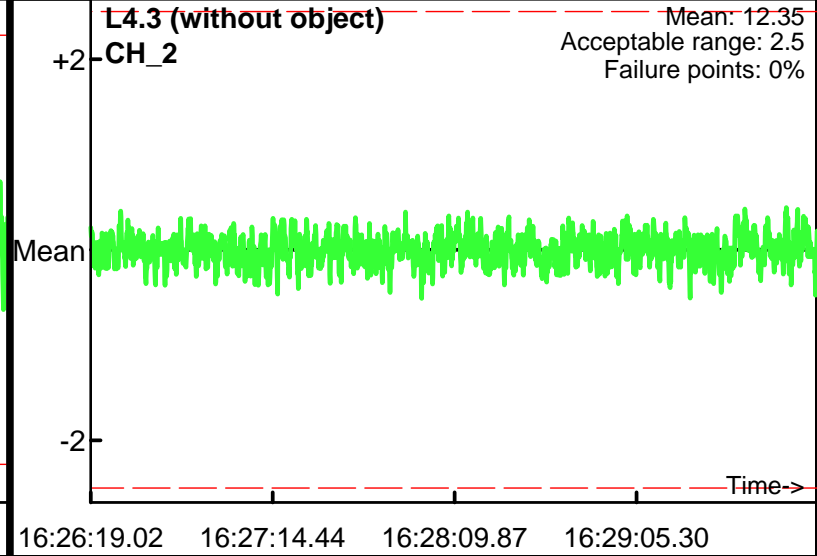
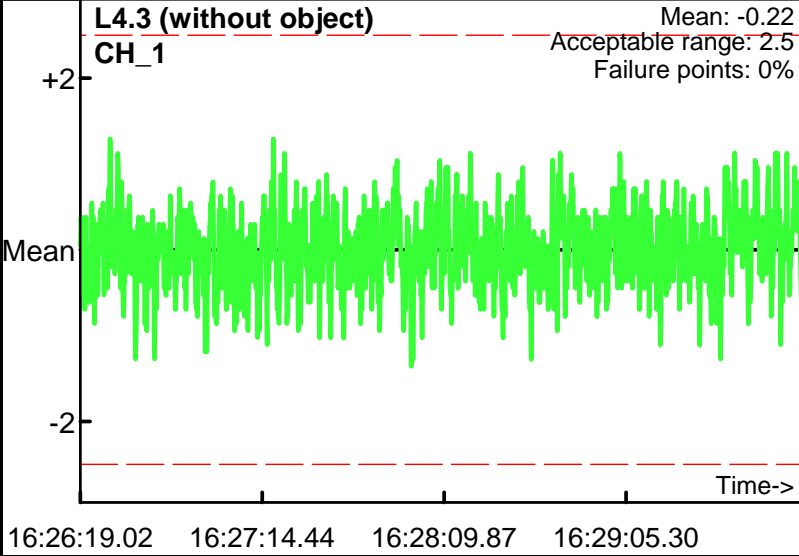


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/2/2011

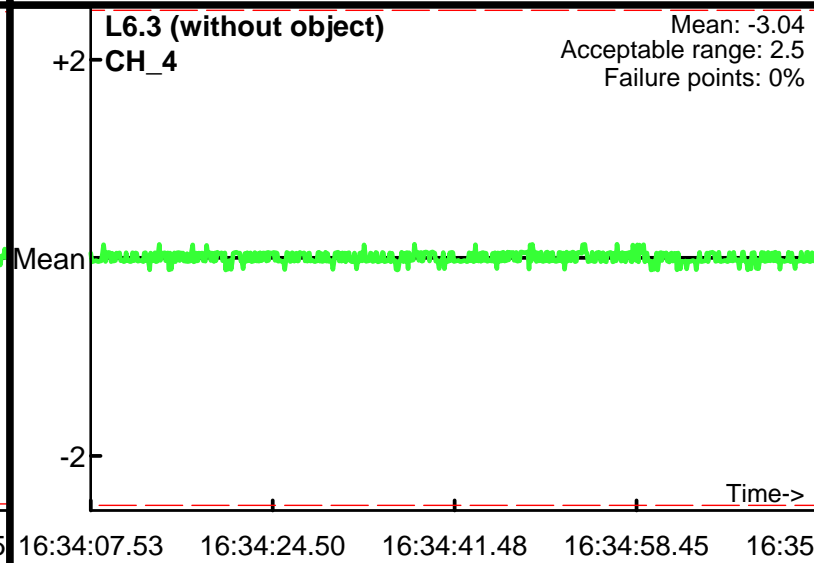
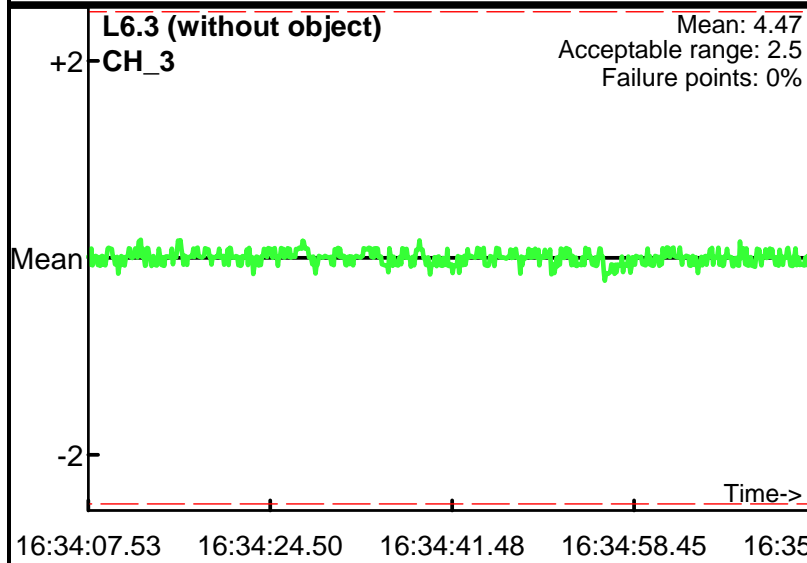
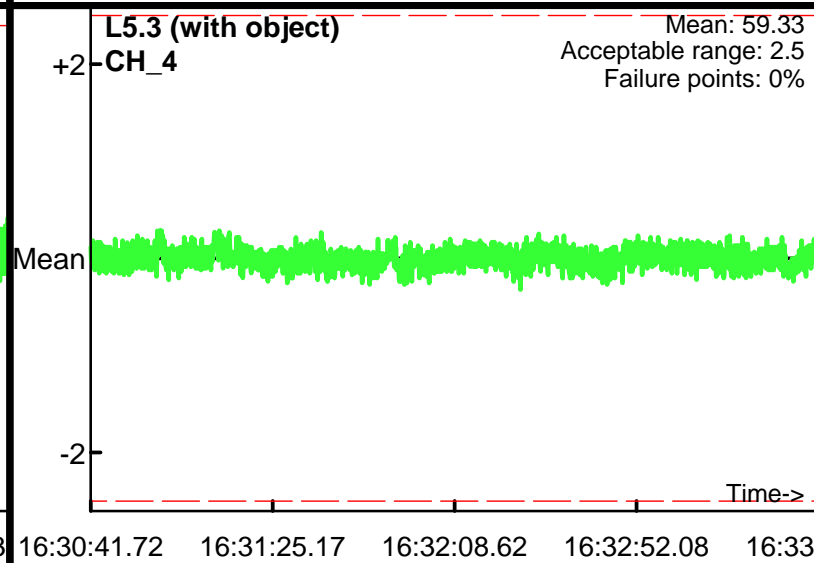
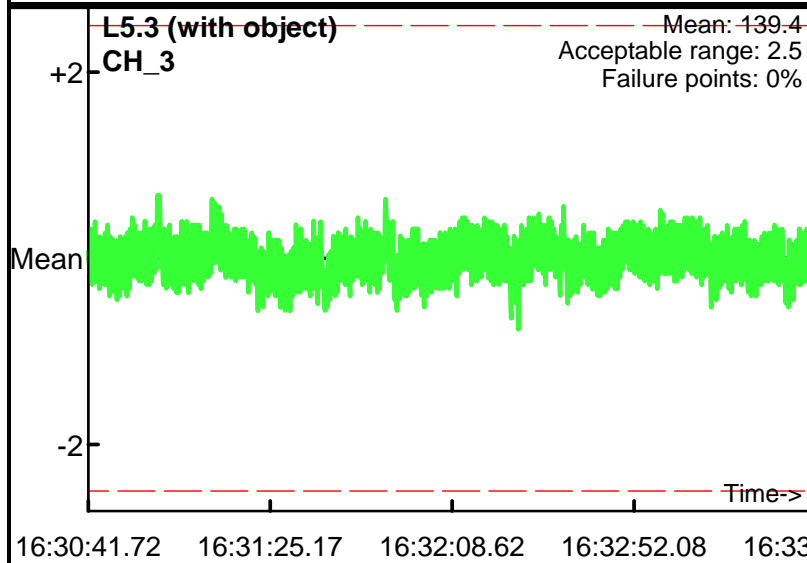
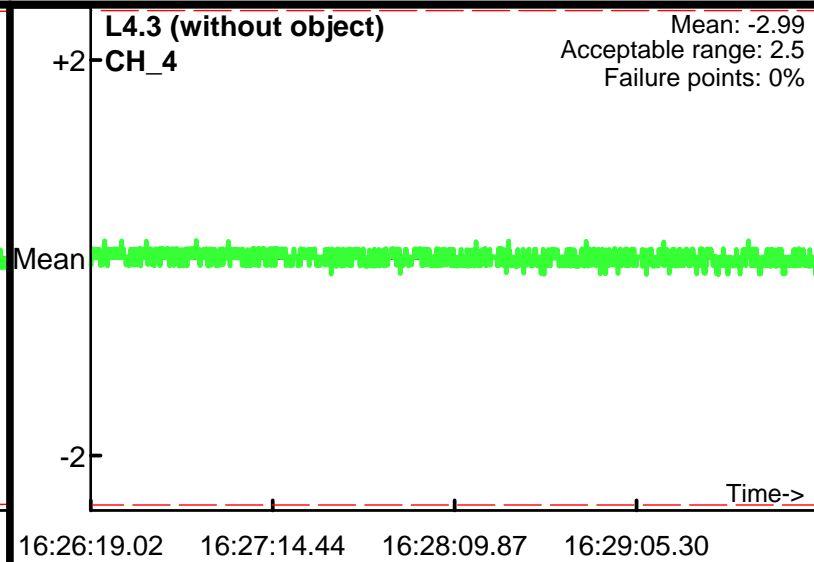
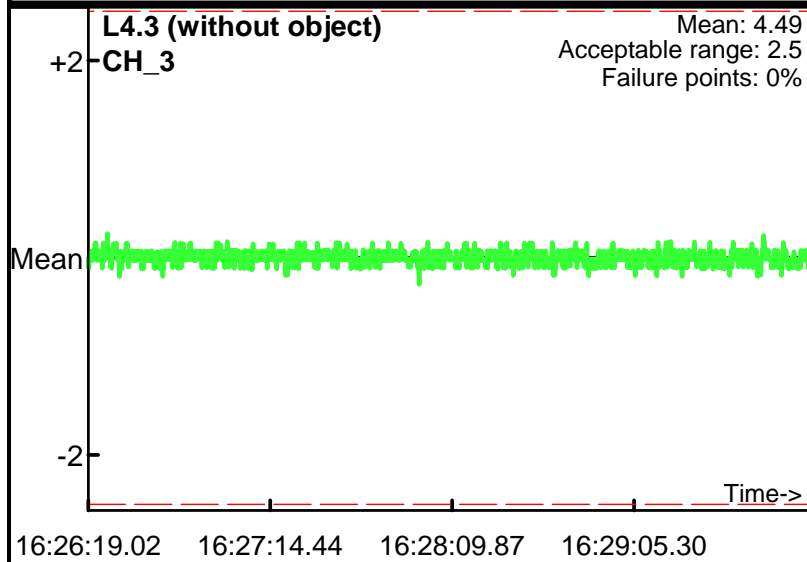


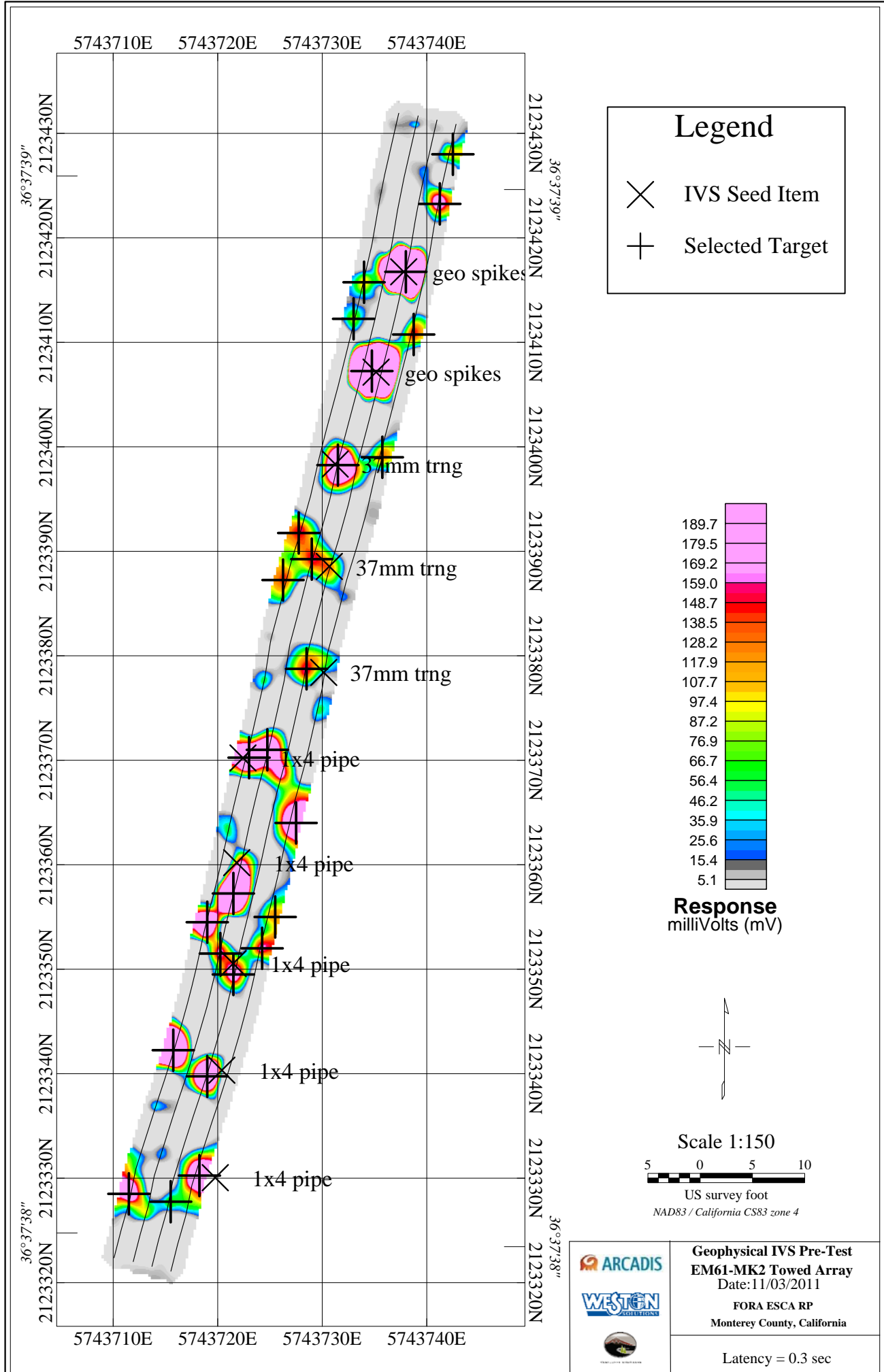
# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

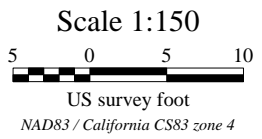
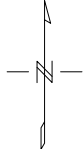
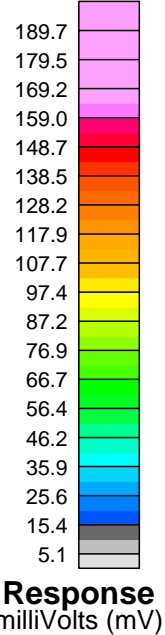
PM test  
Operator: SH & JR  
Date: 11/2/2011





### Legend

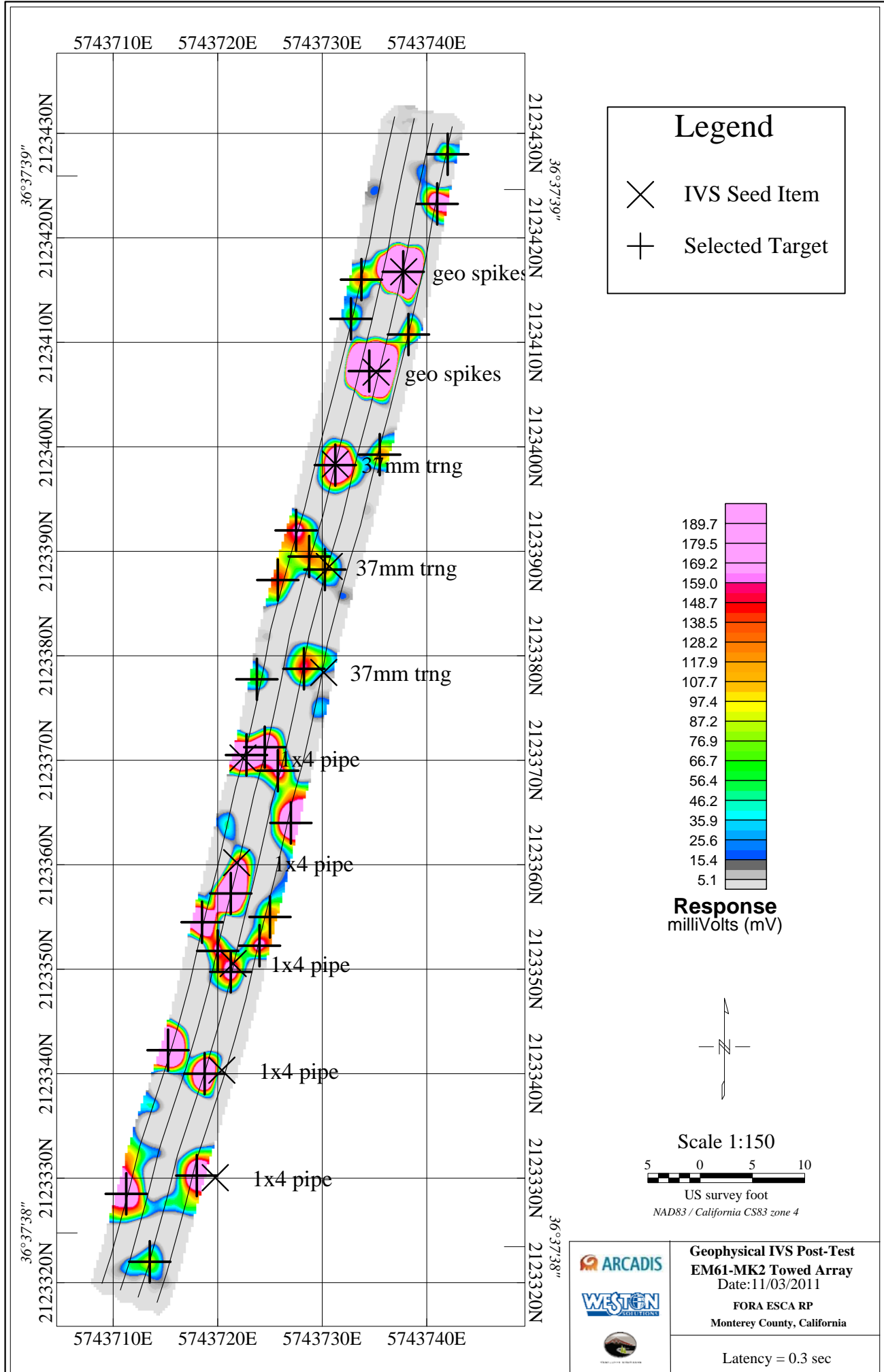
× IVS Seed Item  
+ Selected Target



**Geophysical IVS Pre-Test**  
**EM61-MK2 Towed Array**  
 Date: 11/03/2011  
 FORA ESCA RP  
 Monterey County, California

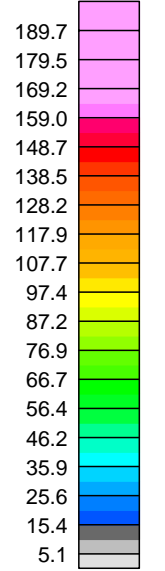
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Latency = 0.3 sec

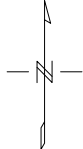


### Legend

- × IVS Seed Item
- + Selected Target



**Response**  
millivolts (mV)



Scale 1:150



US survey foot  
NAD83 / California CS83 zone 4



**Geophysical IVS Post-Test**  
**EM61-MK2 Towed Array**  
 Date: 11/03/2011  
 FORA ESCA RP  
 Monterey County, California

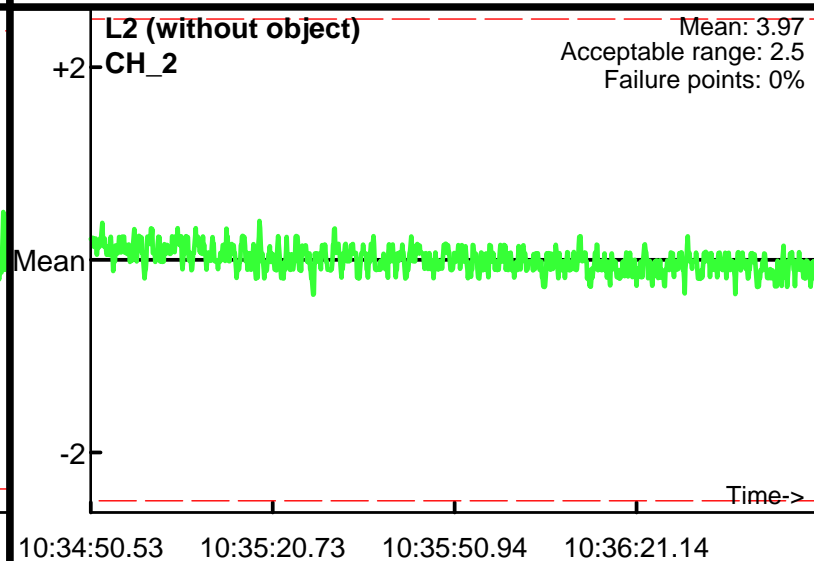
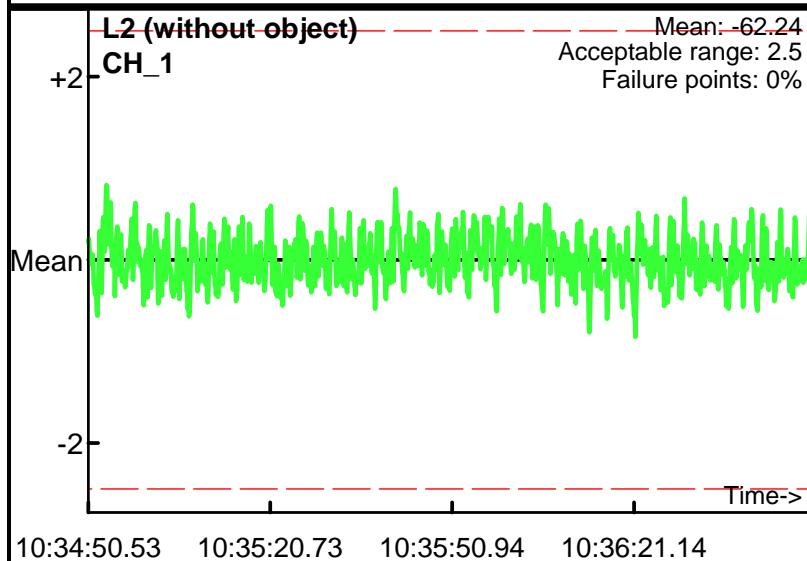
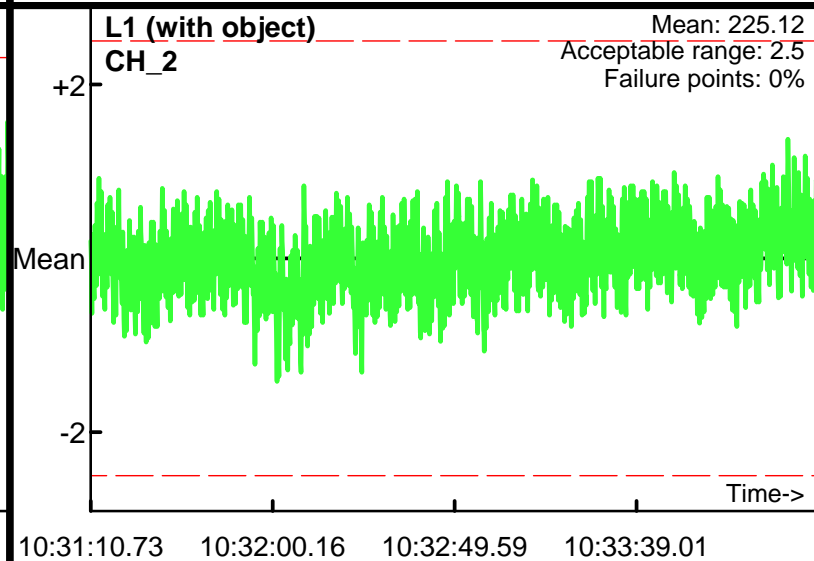
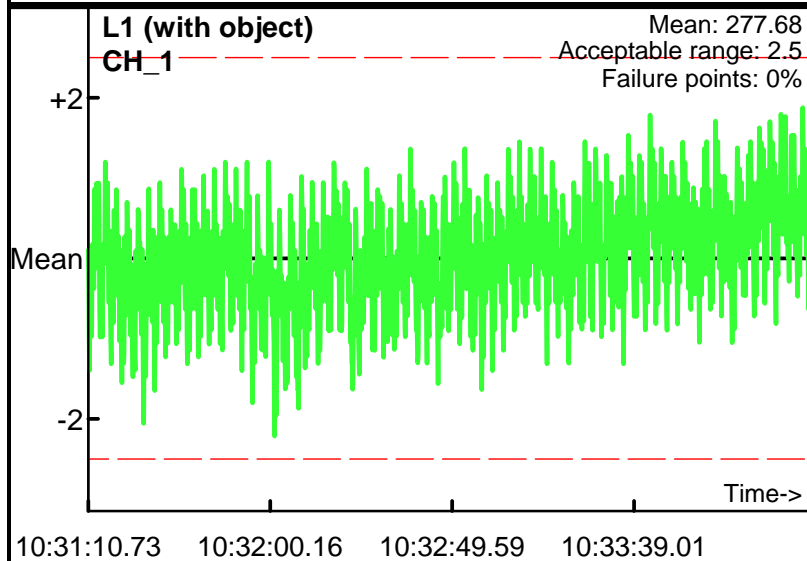
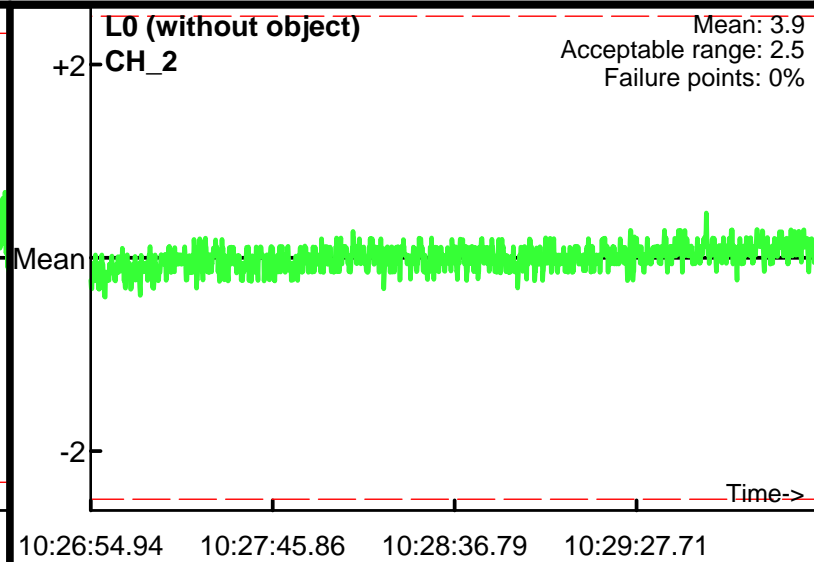
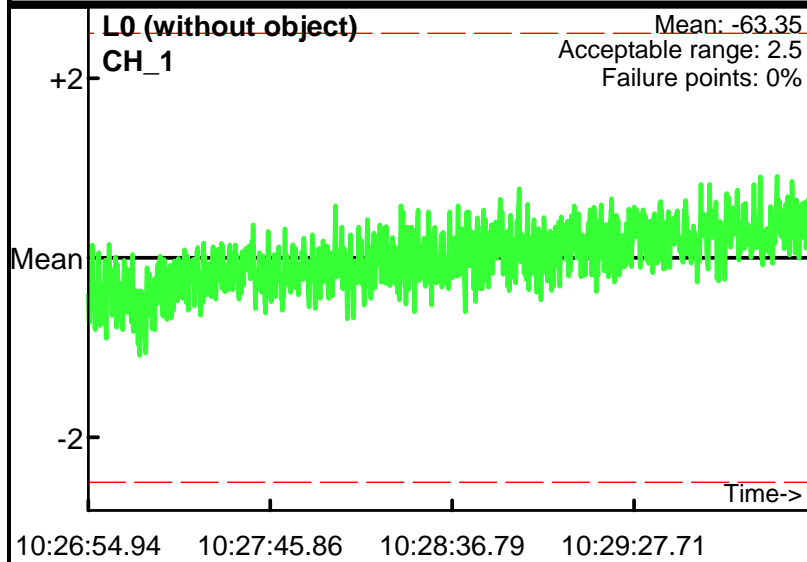
Latency = 0.3 sec

# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/3/2011

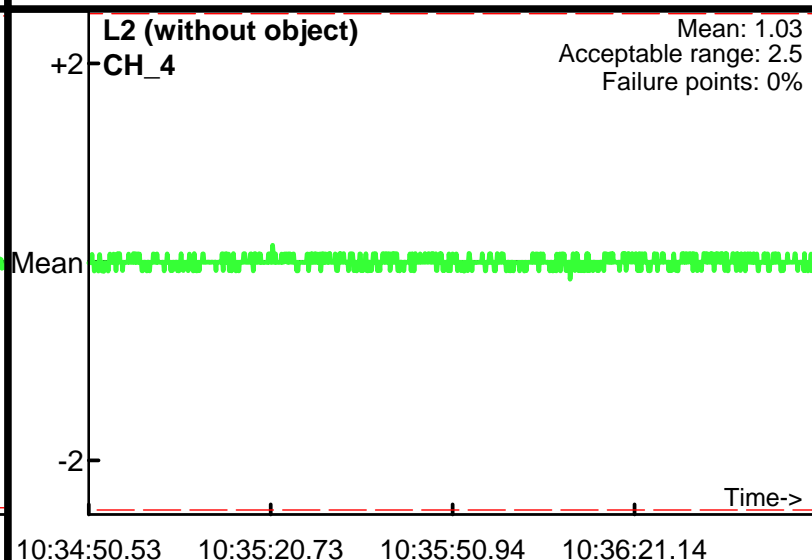
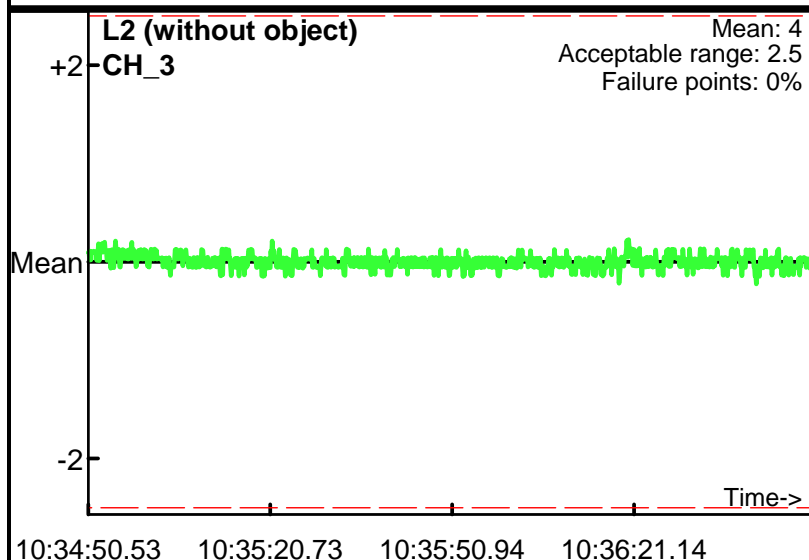
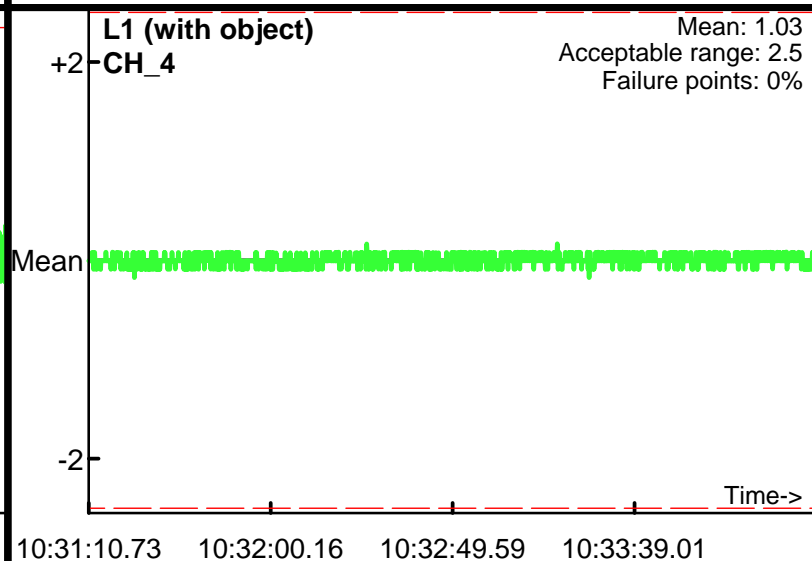
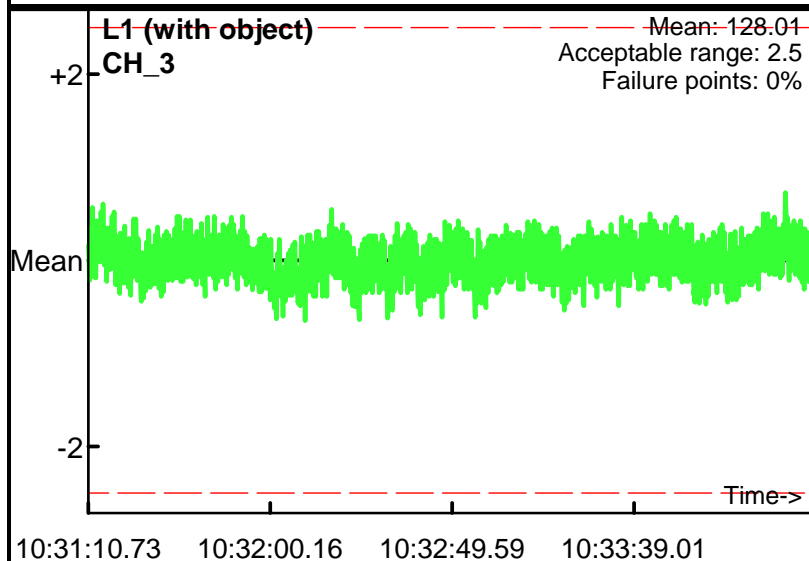
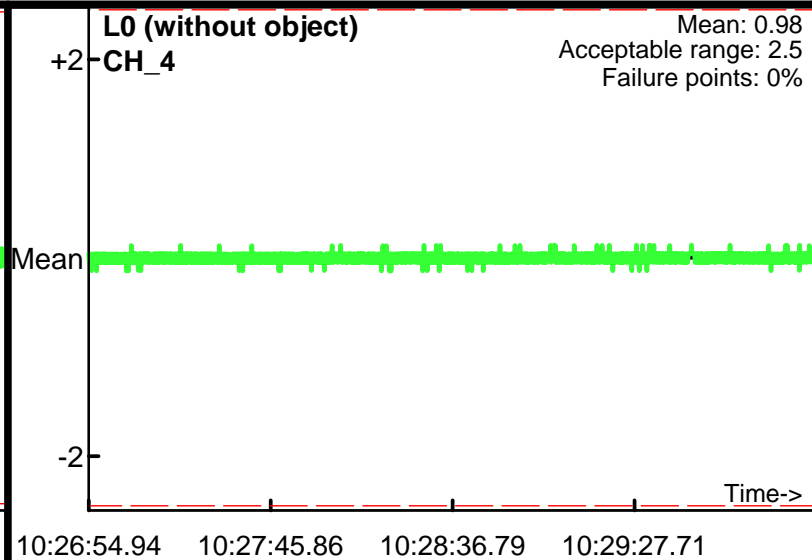
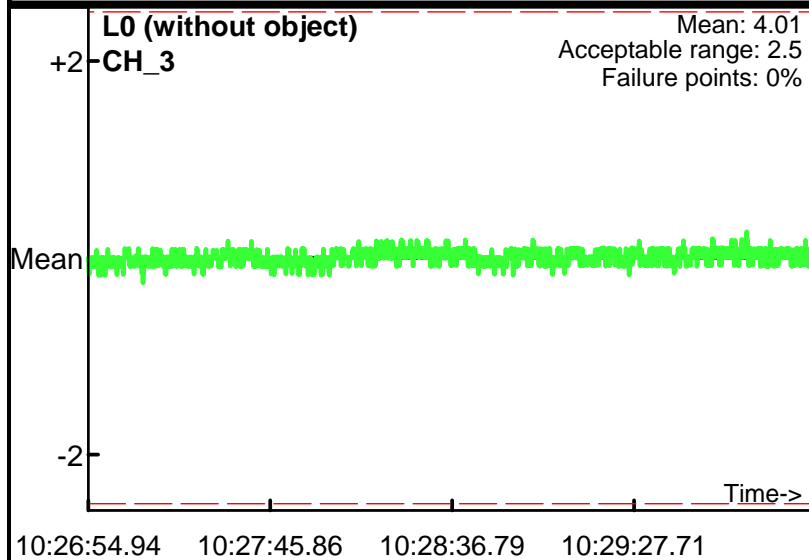


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/3/2011

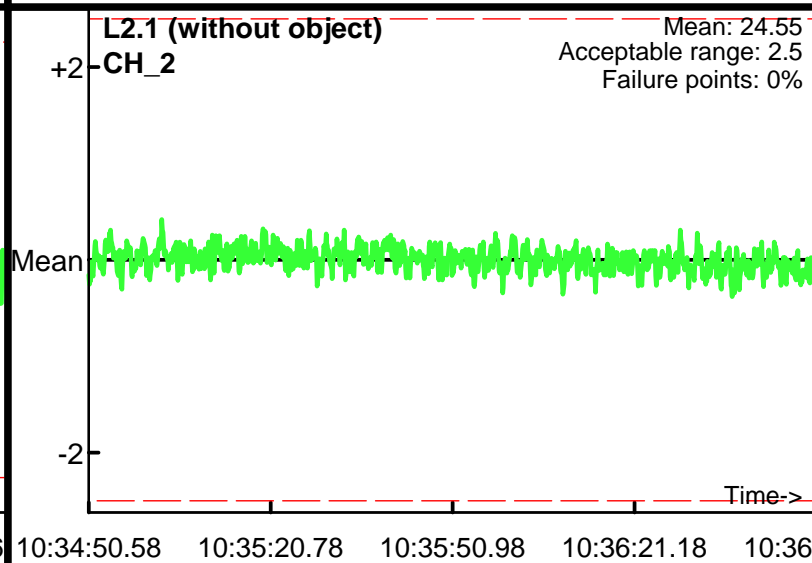
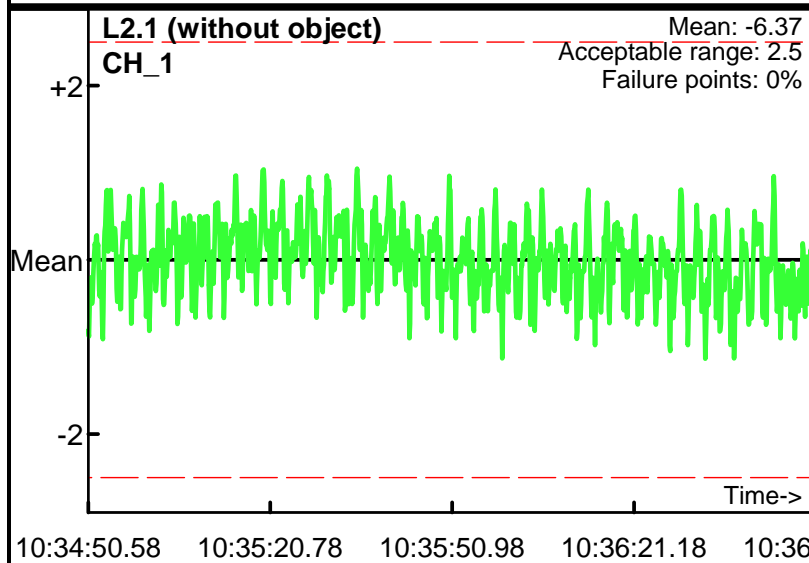
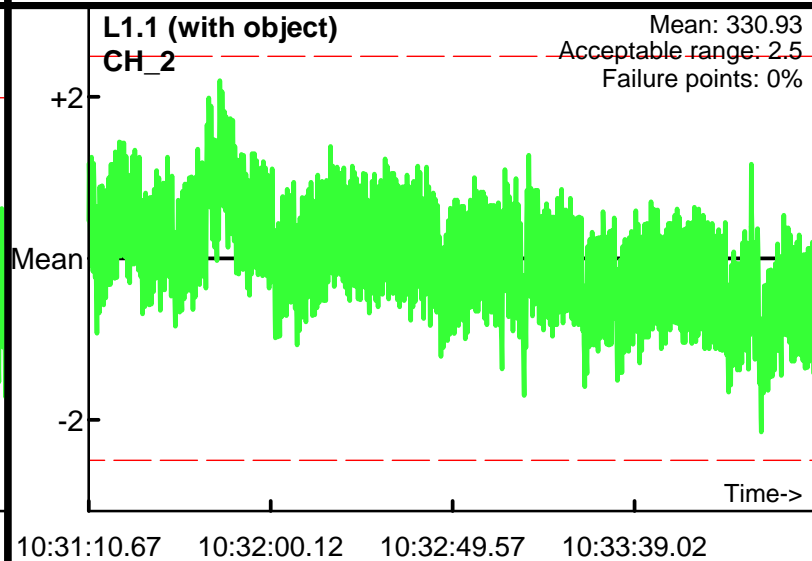
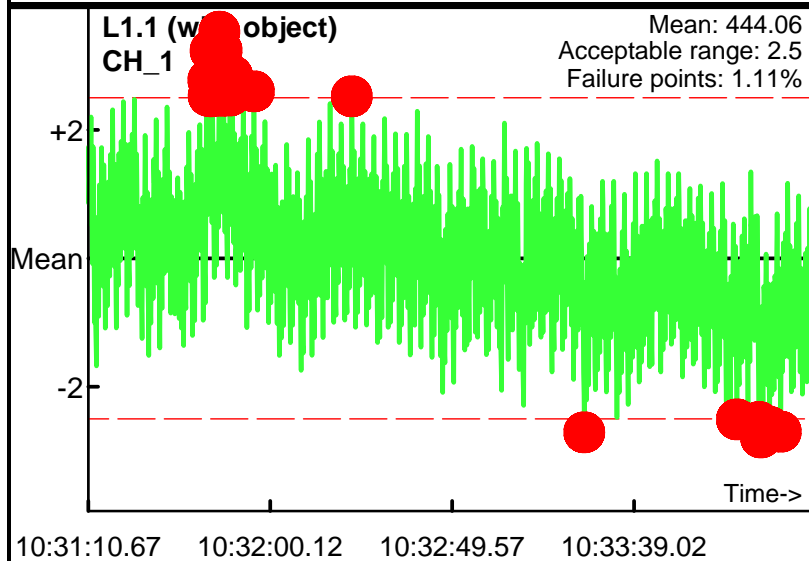
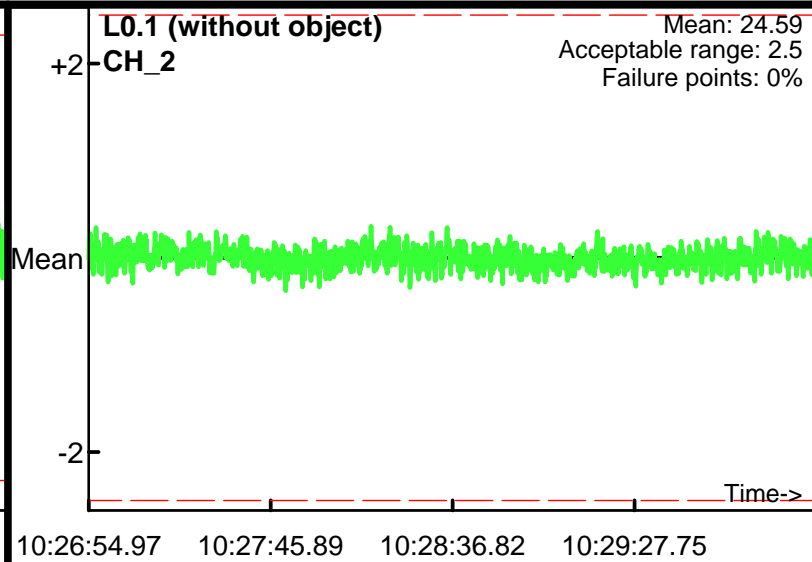
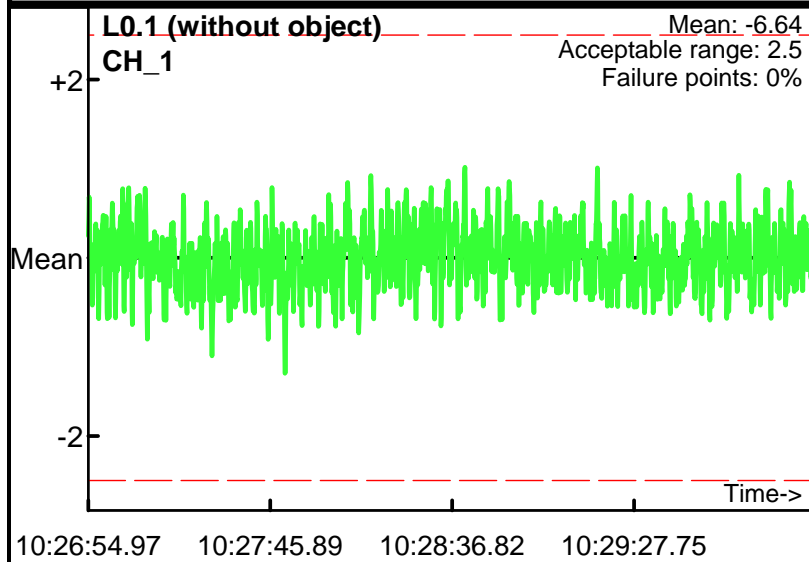


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
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AM test  
Operator: SH & JR  
Date: 11/3/2011



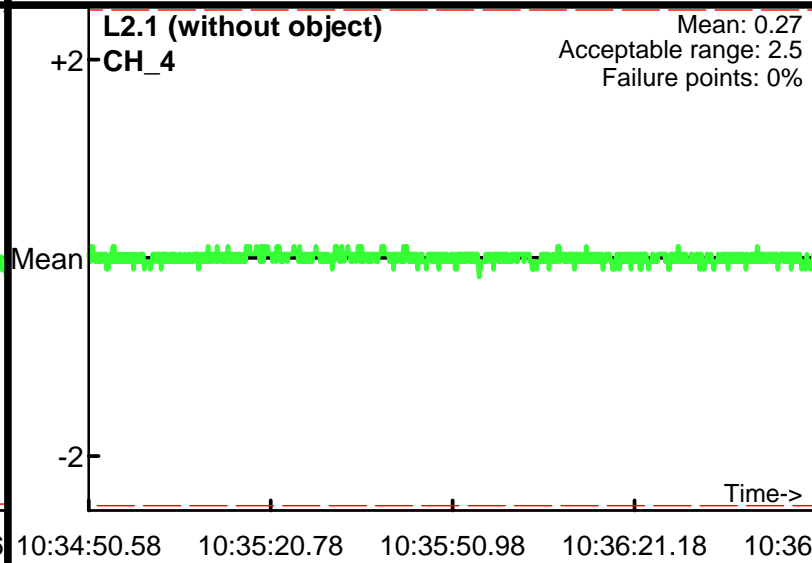
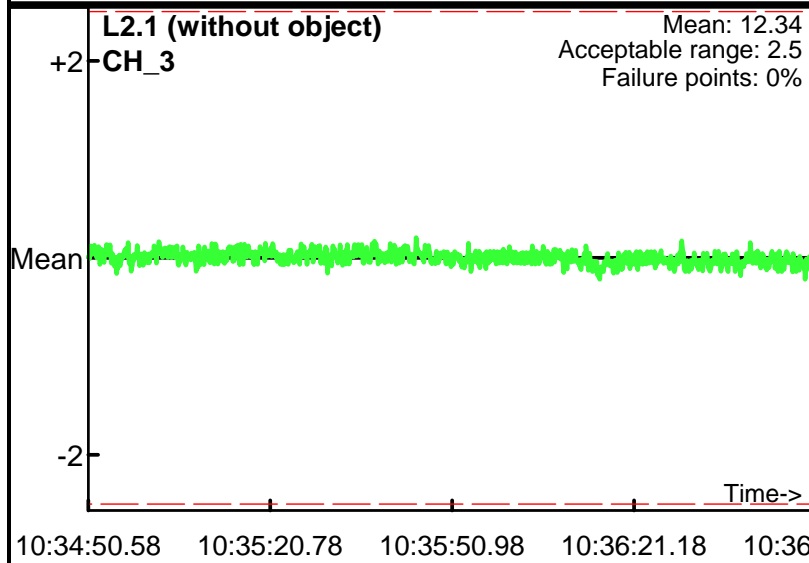
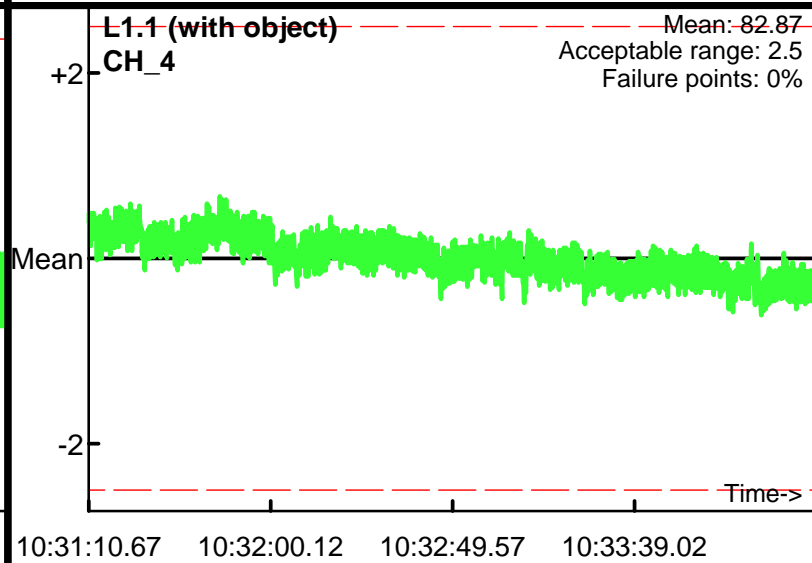
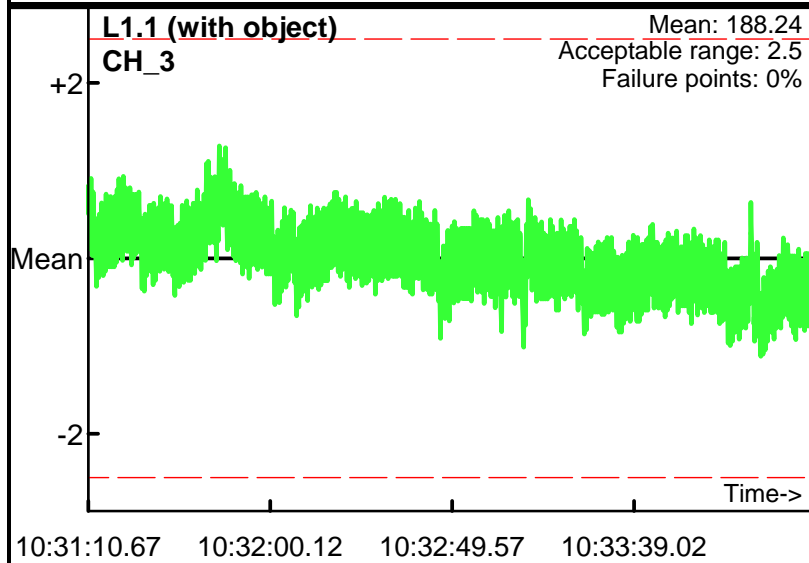
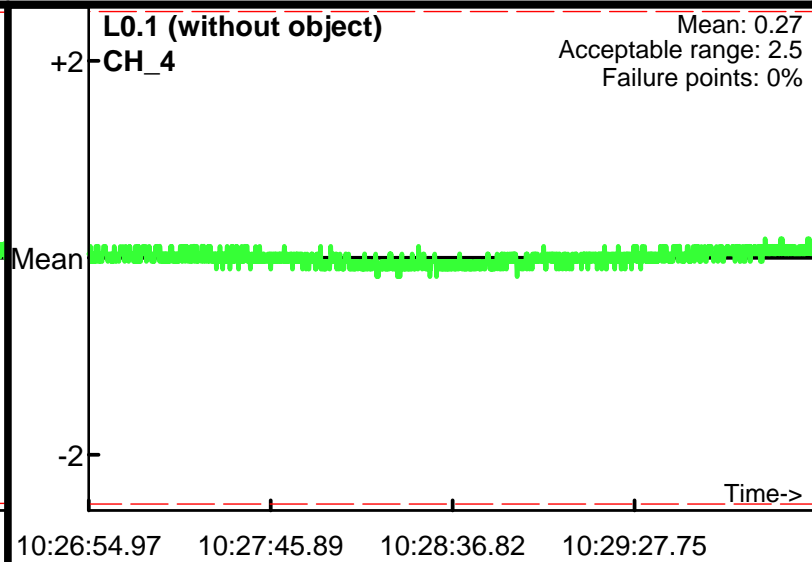
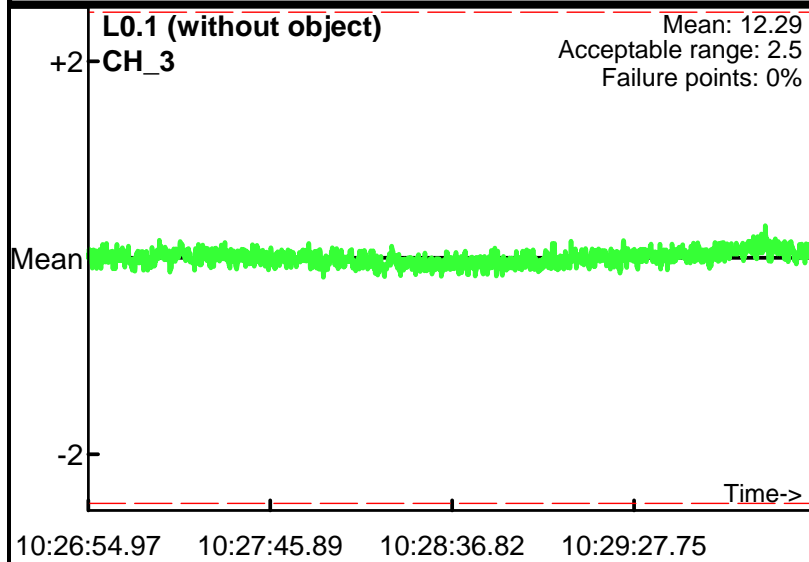


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
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--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/3/2011

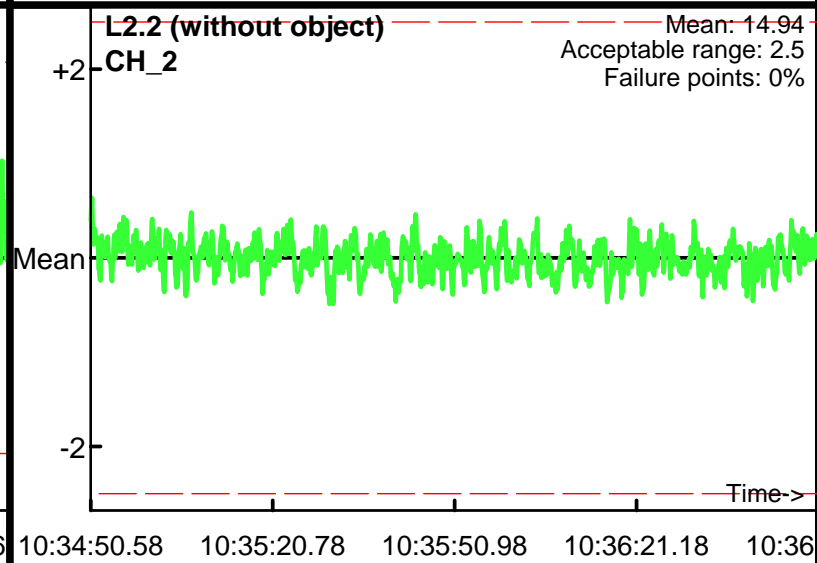
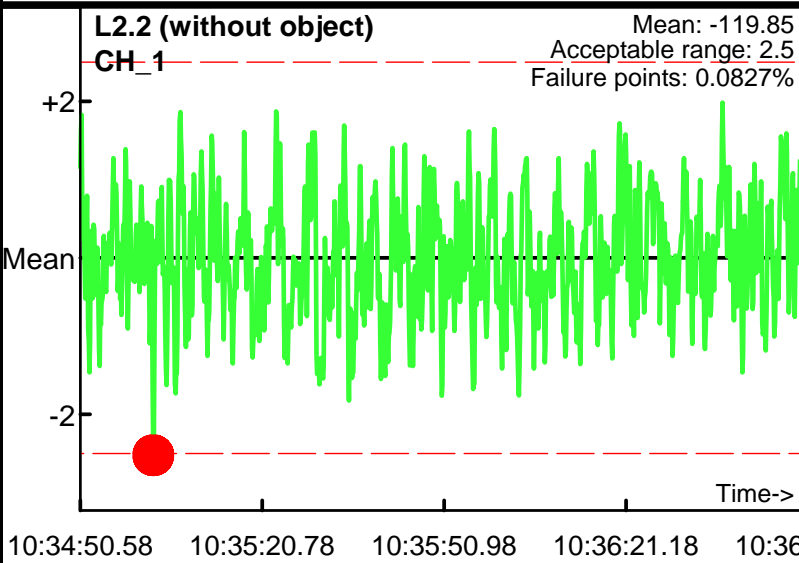
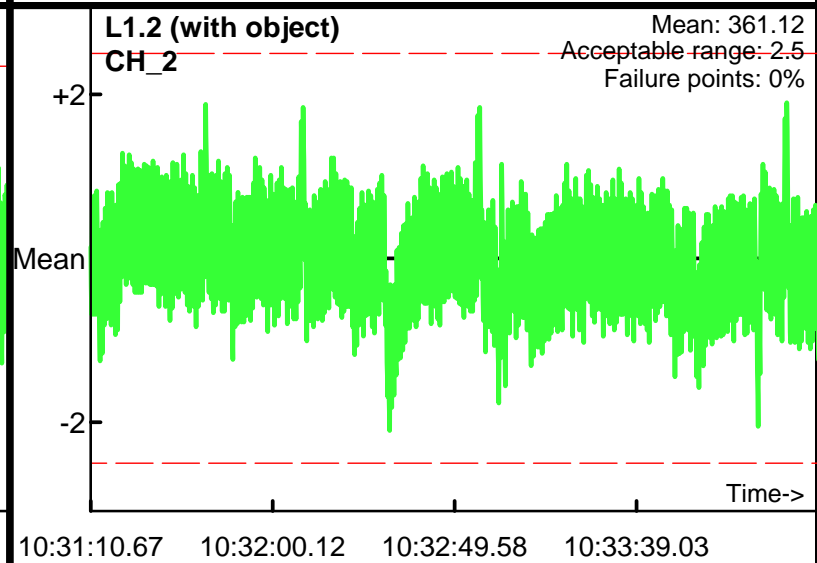
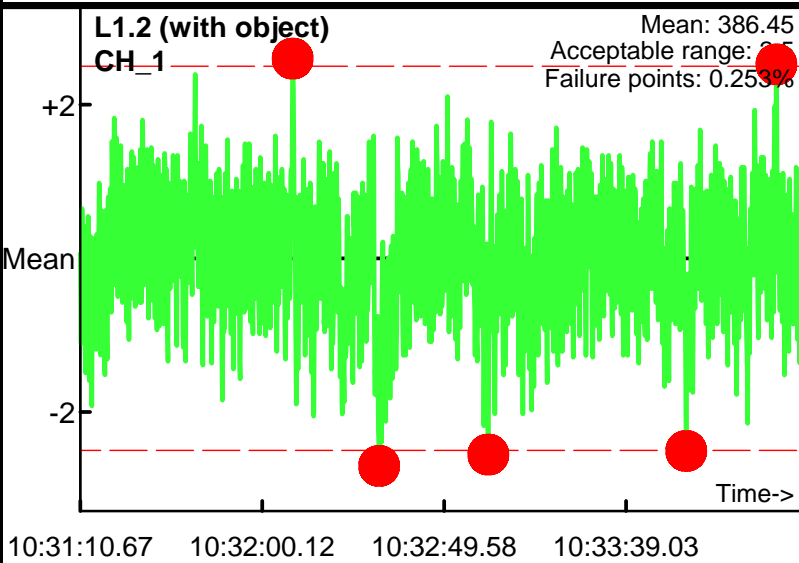
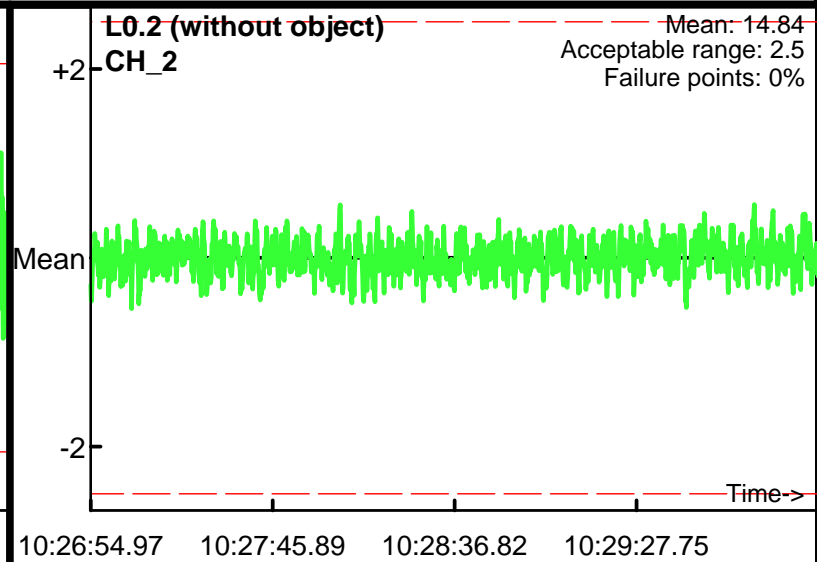
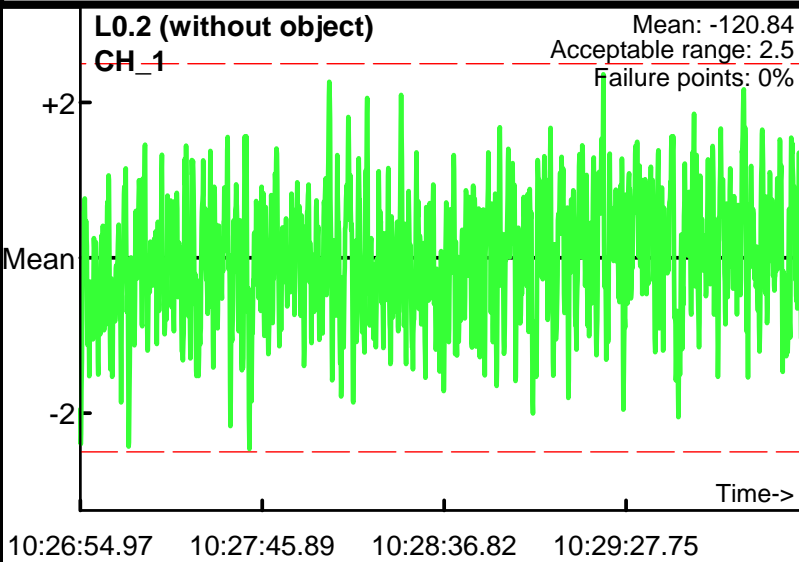


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/3/2011

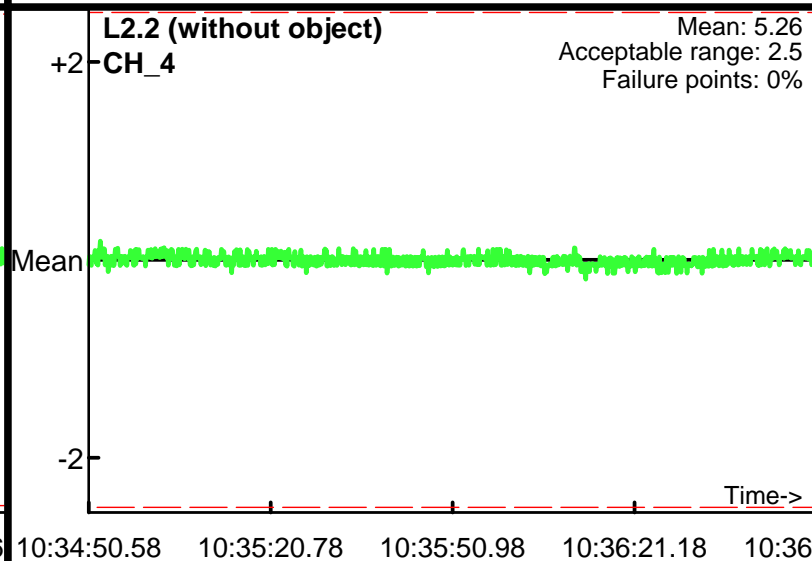
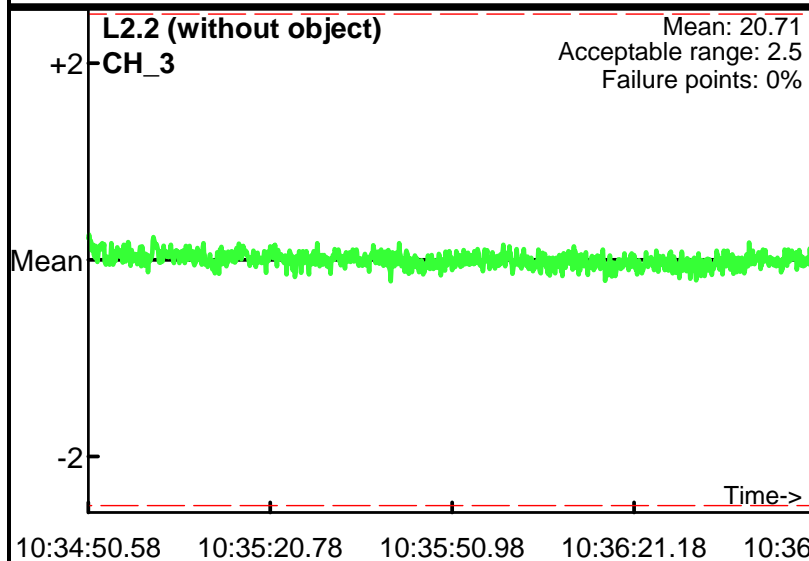
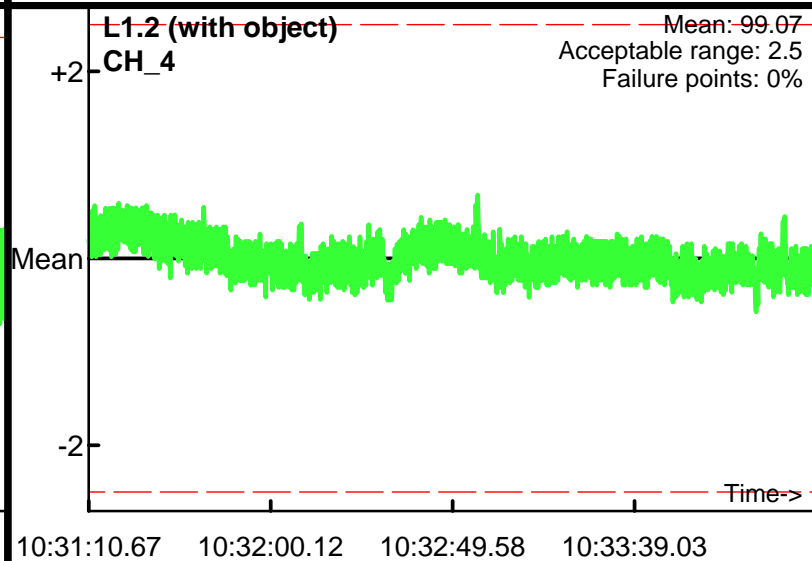
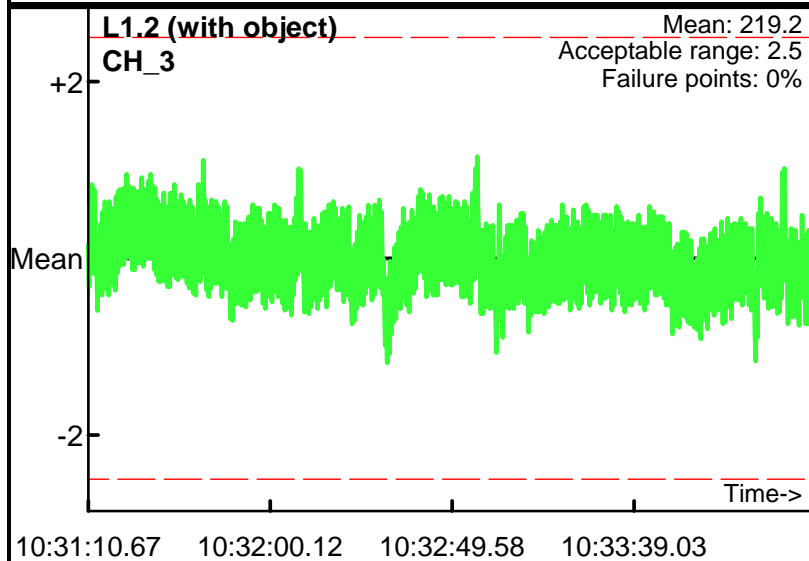
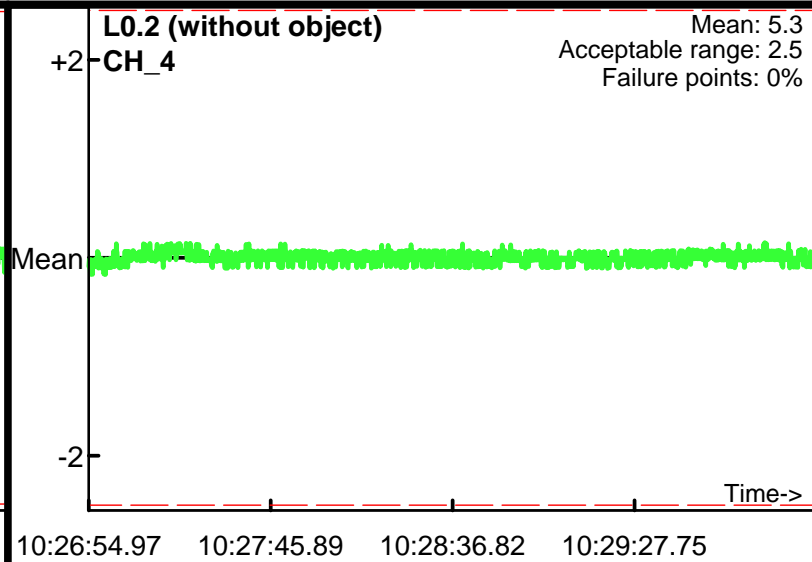
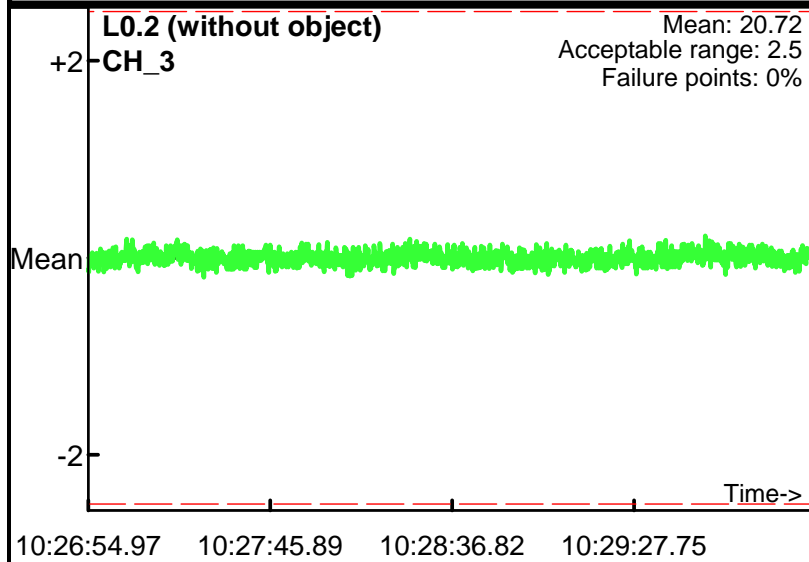


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/3/2011

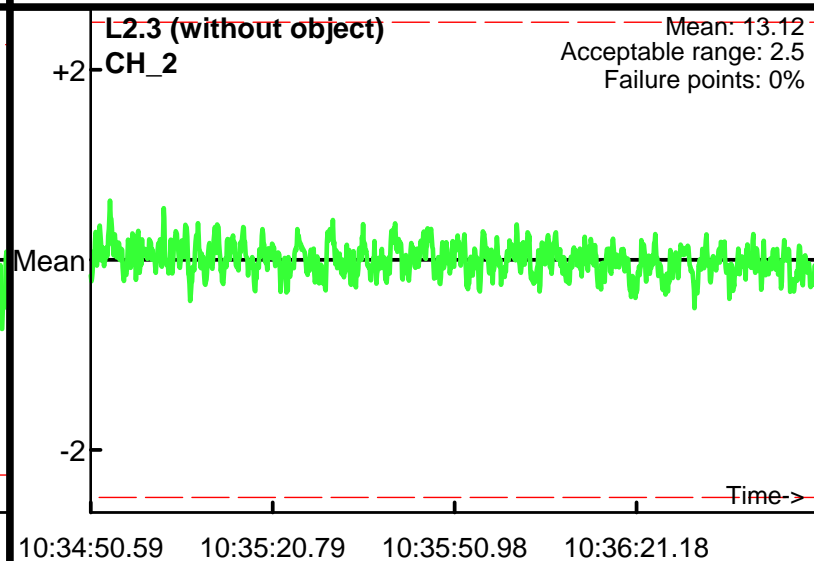
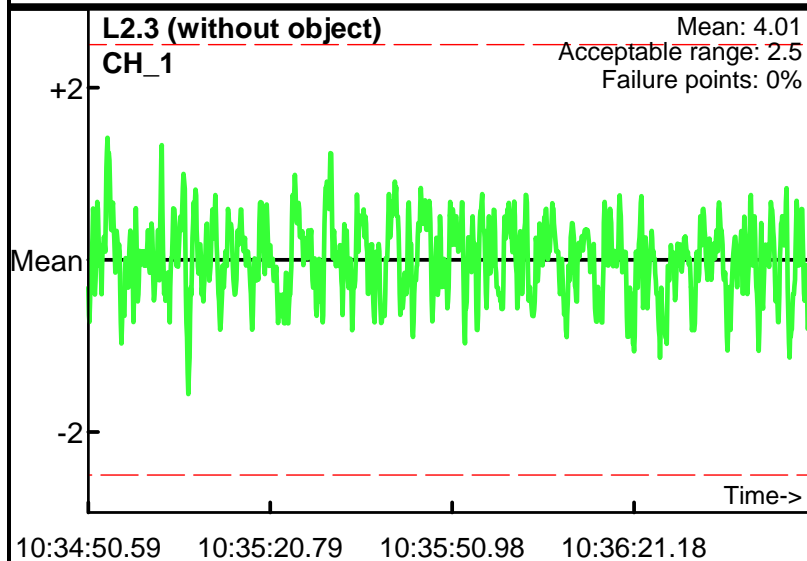
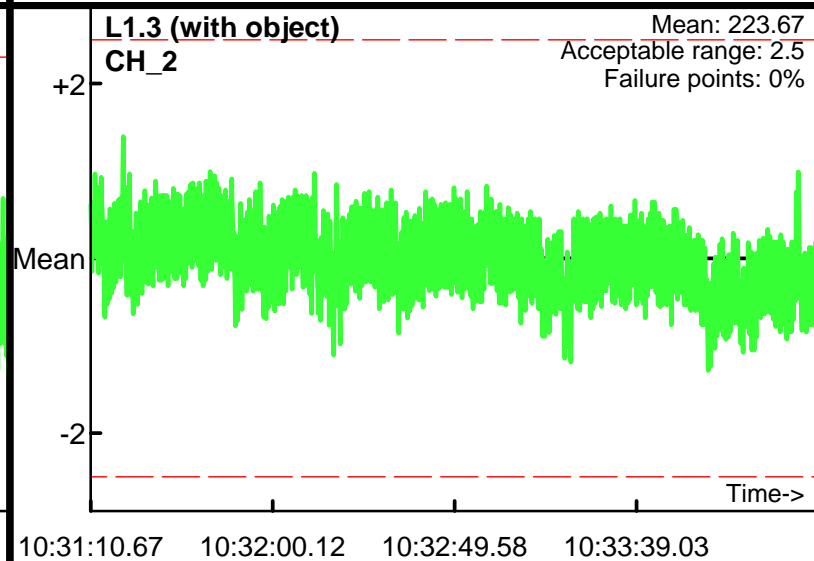
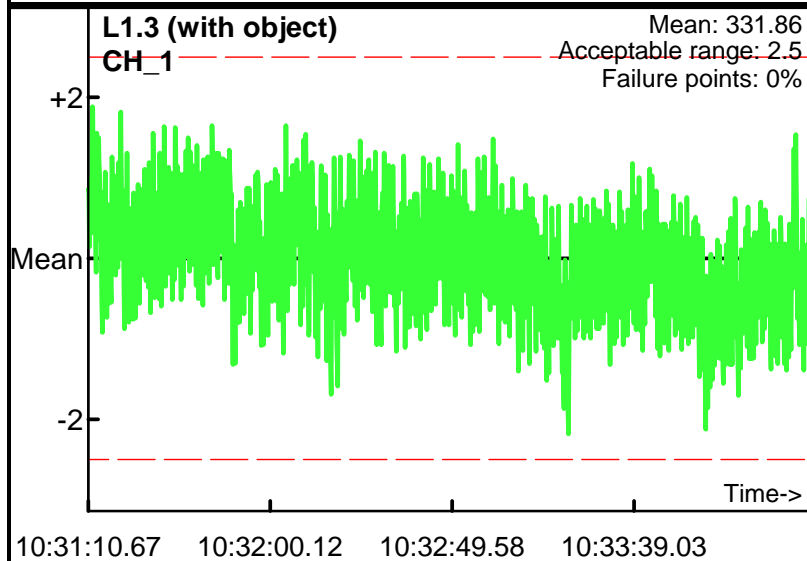
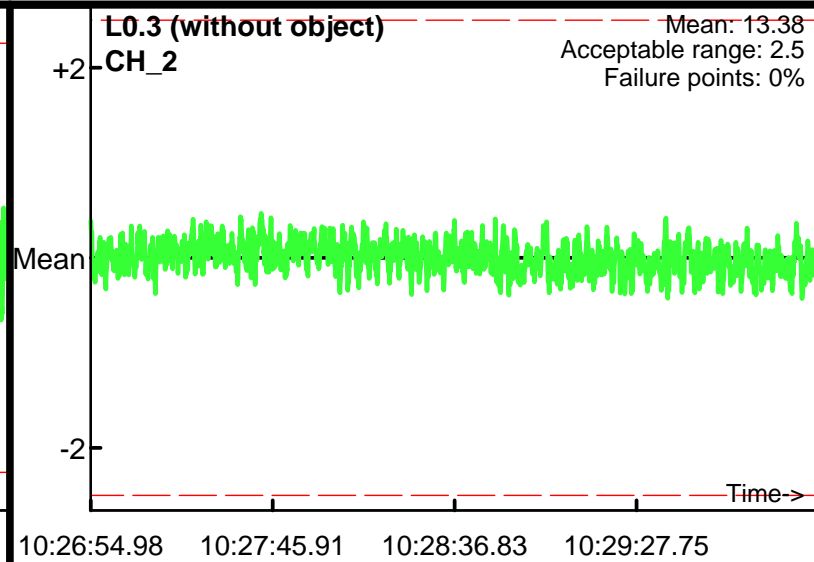
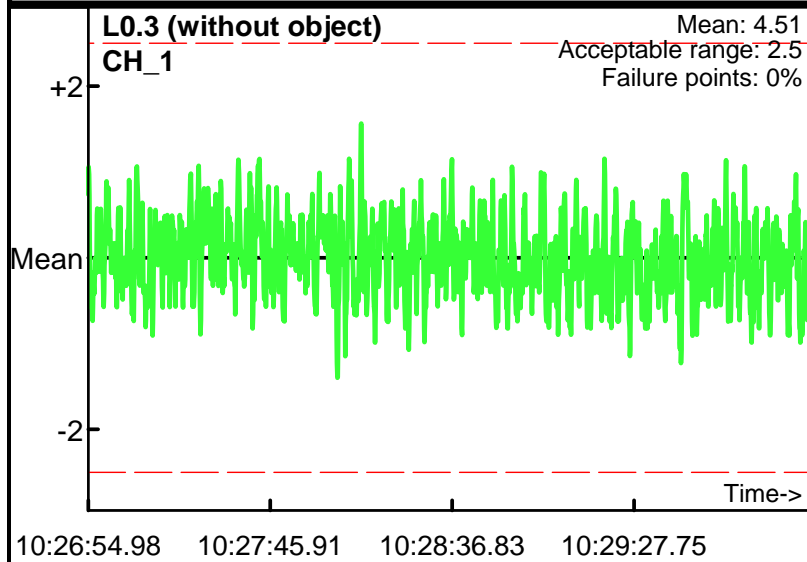


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/3/2011

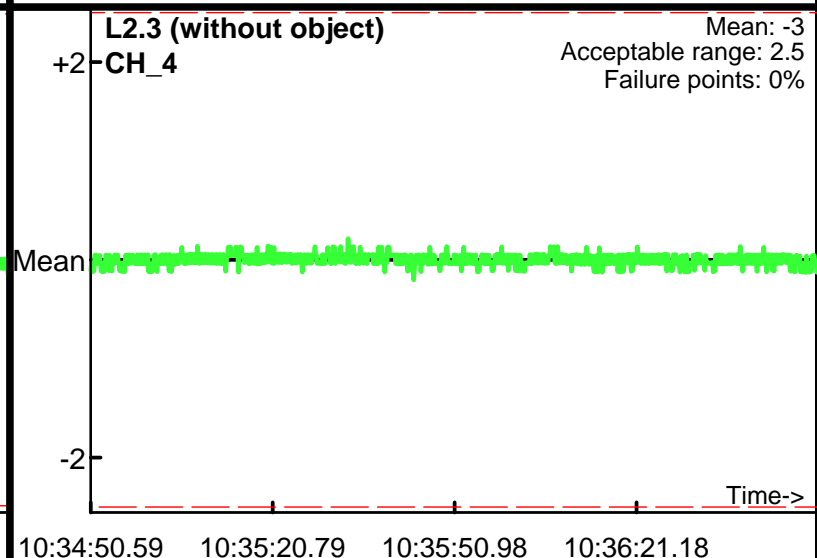
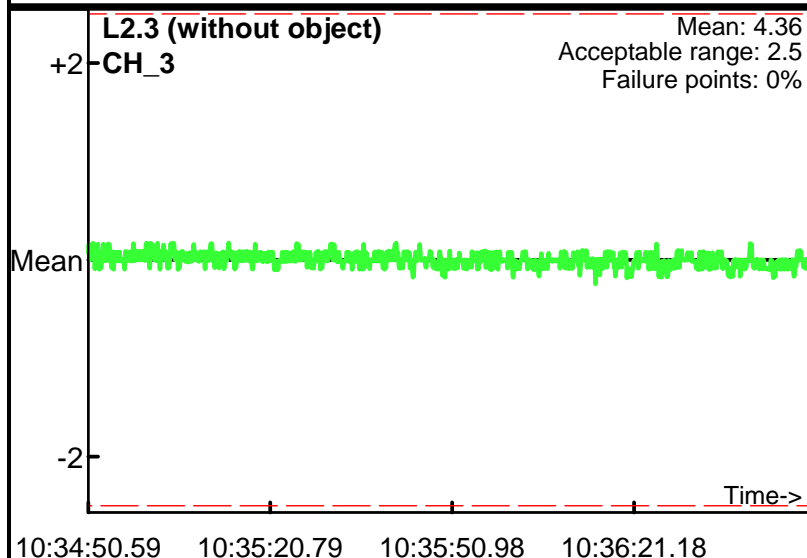
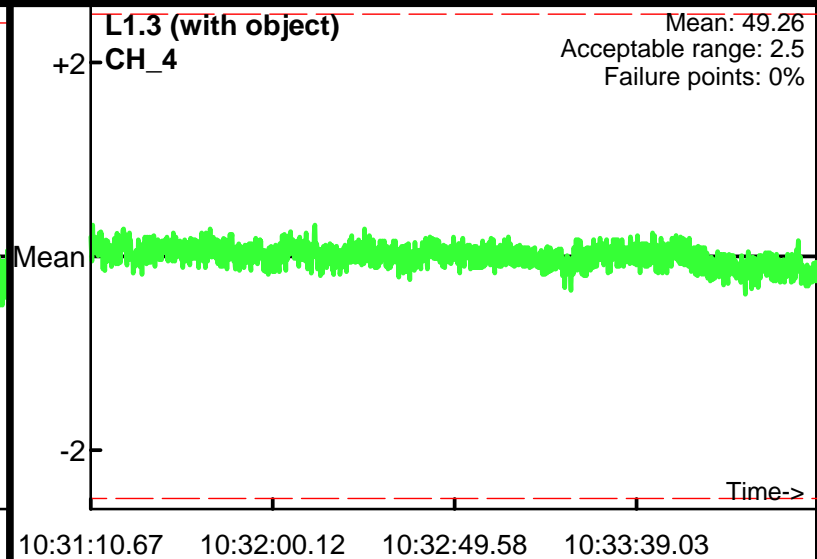
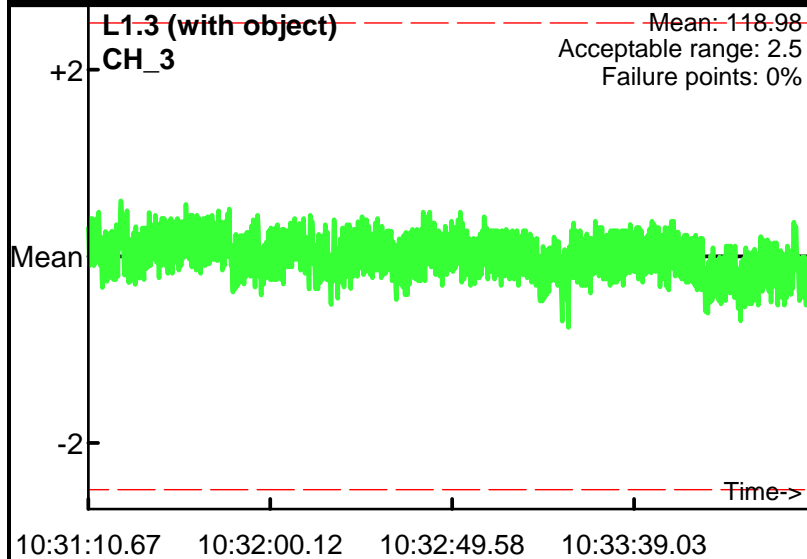
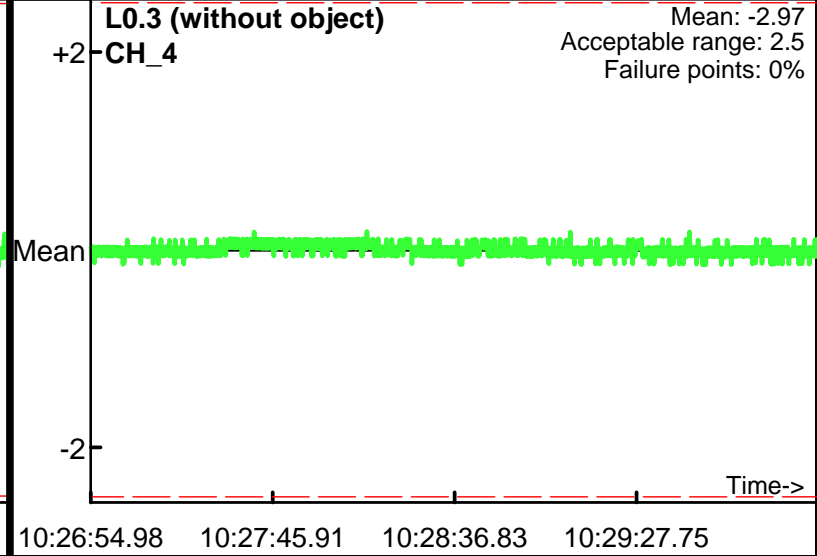
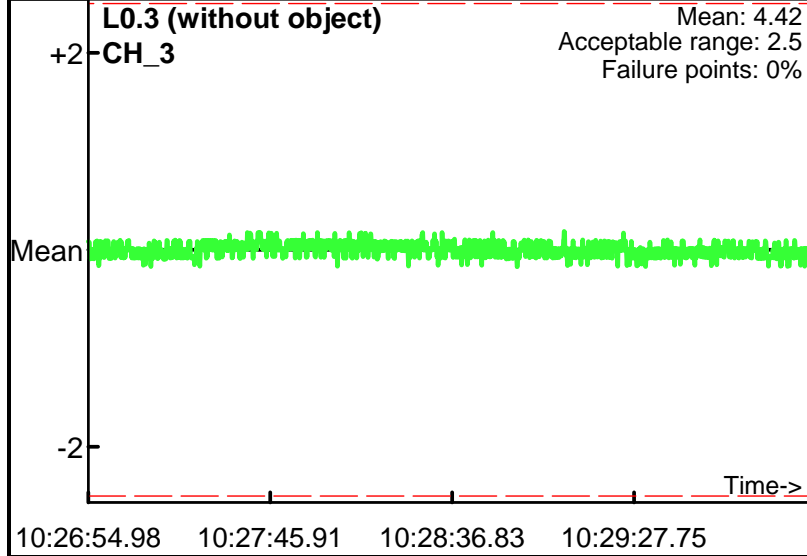


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/3/2011

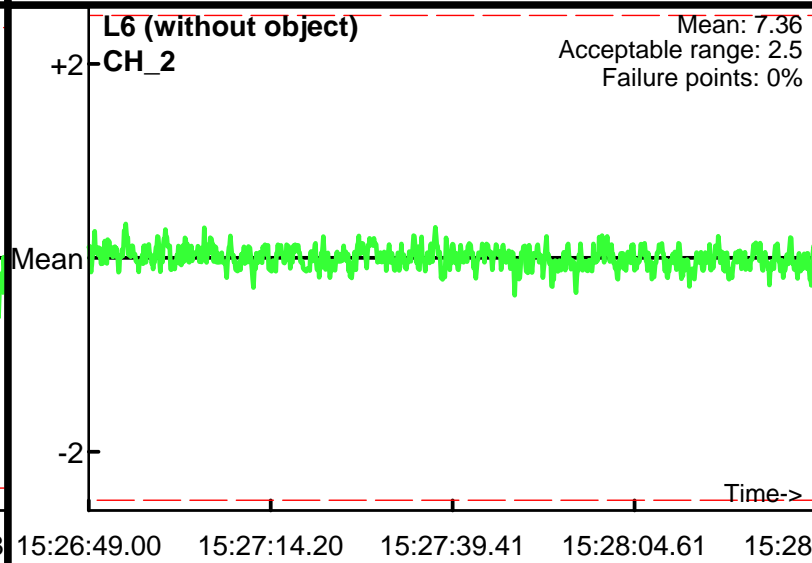
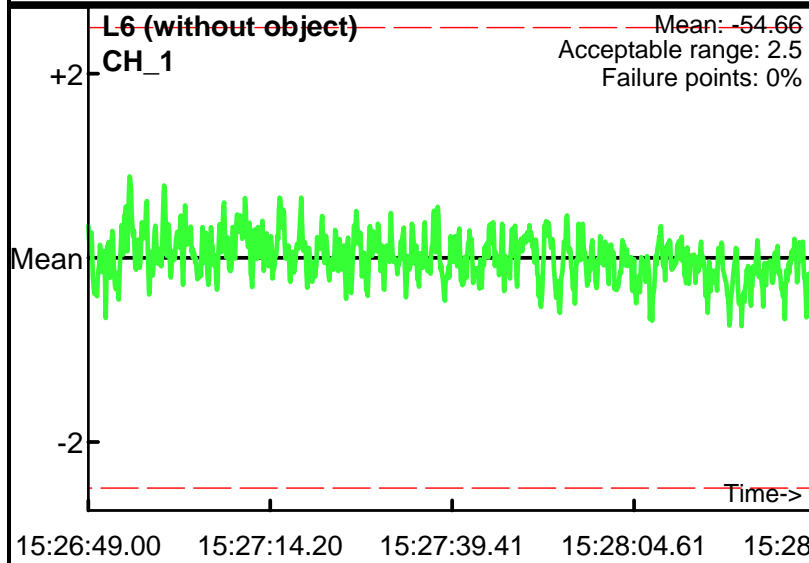
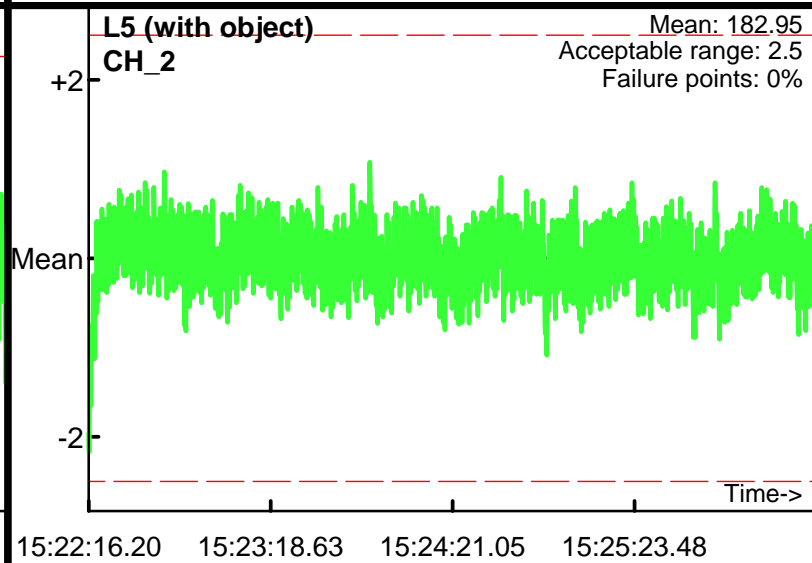
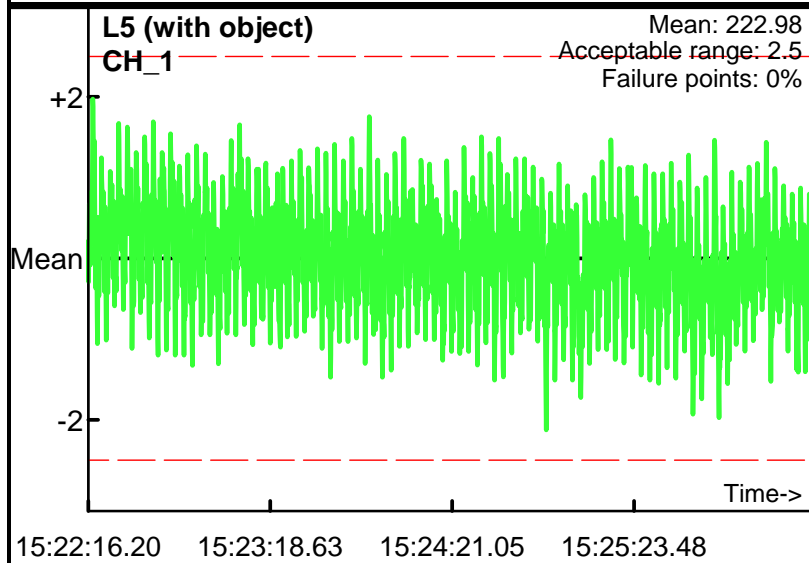
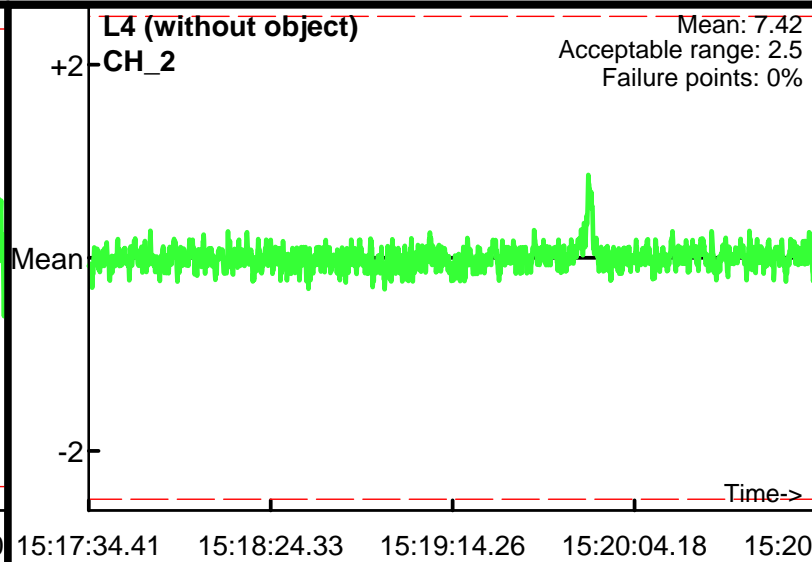
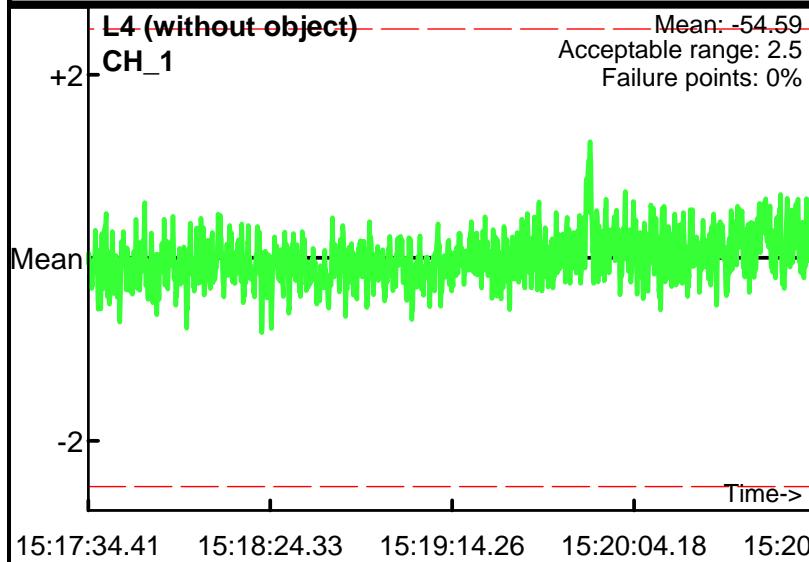


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/3/2011

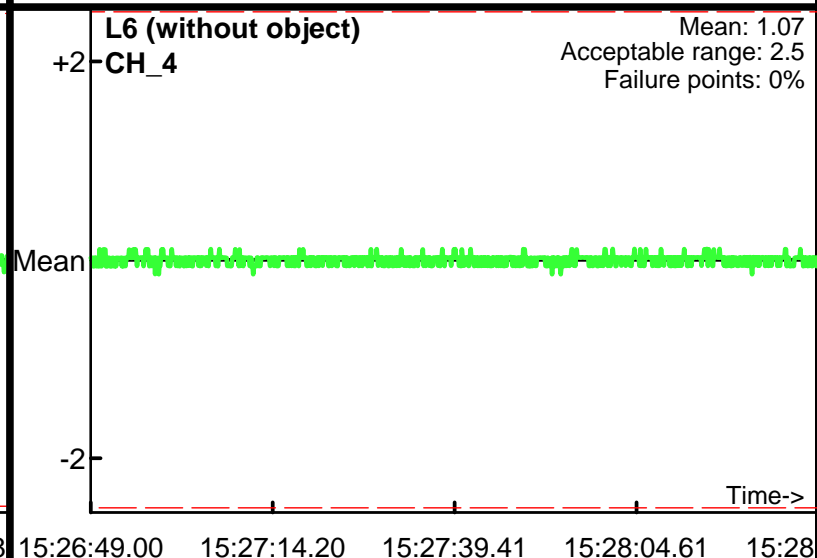
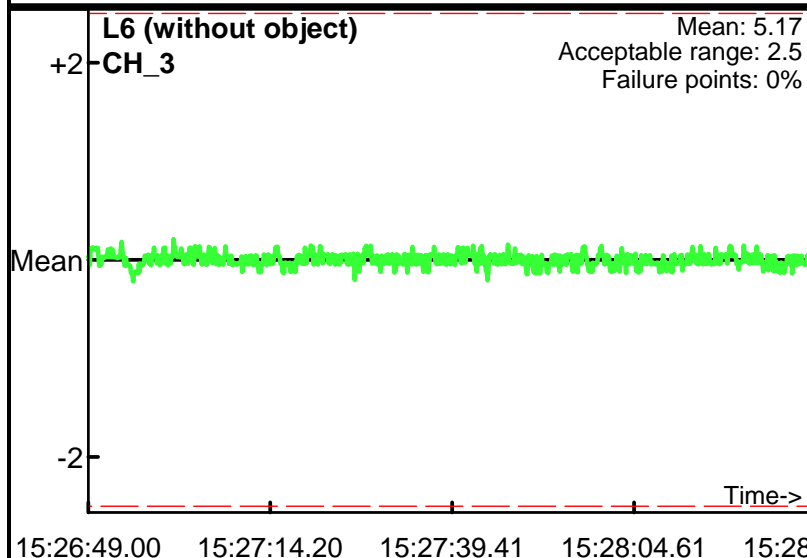
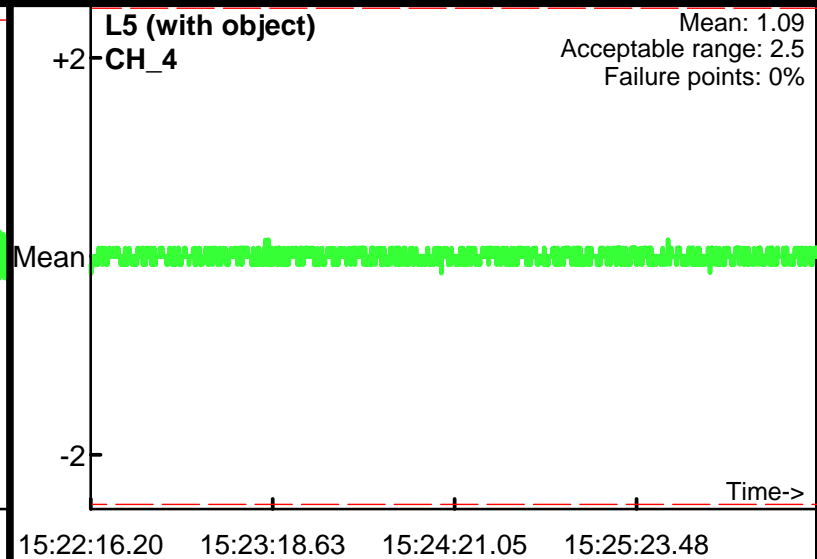
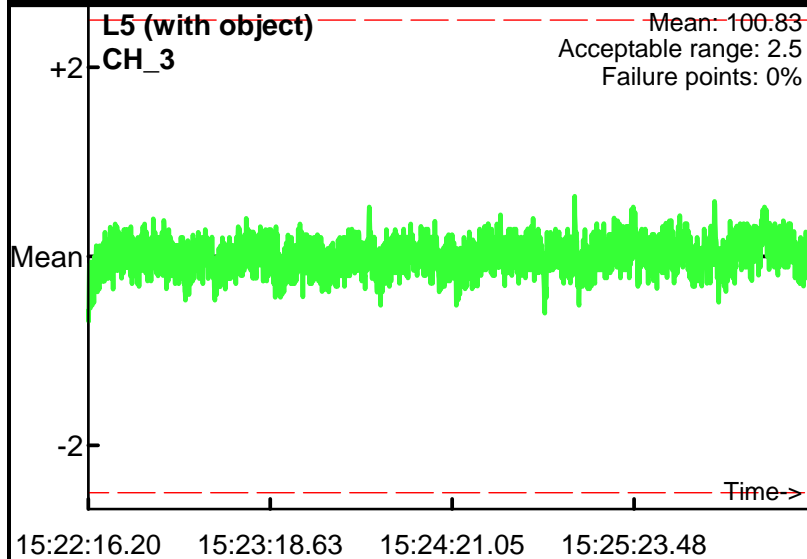
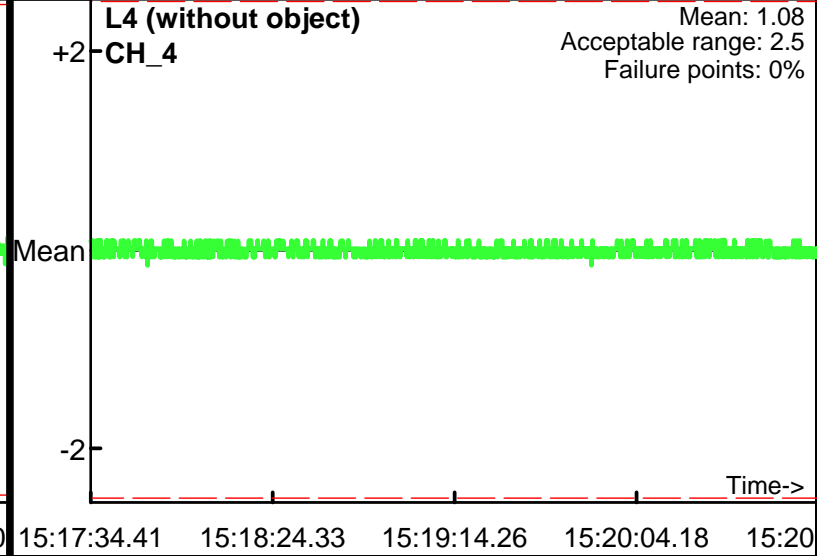
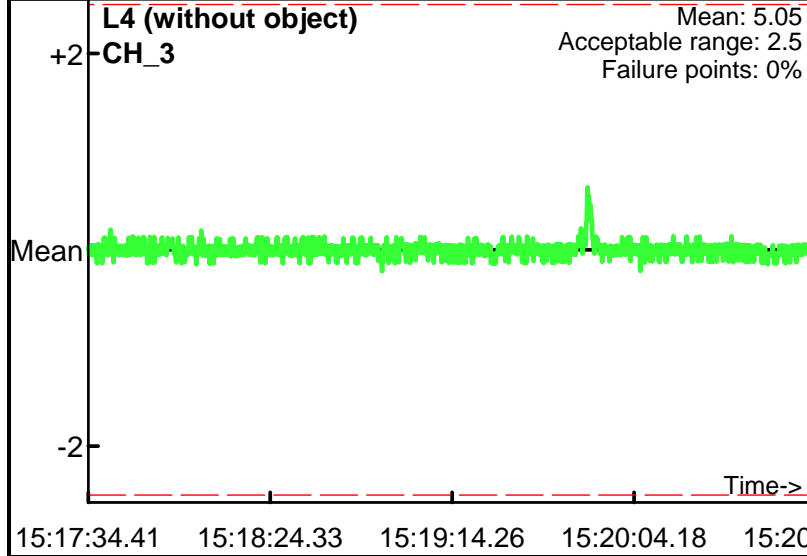


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/3/2011

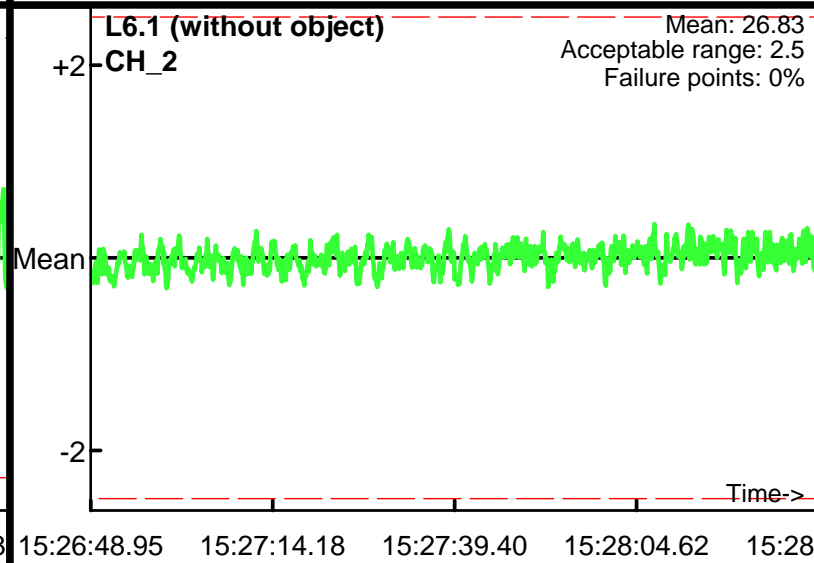
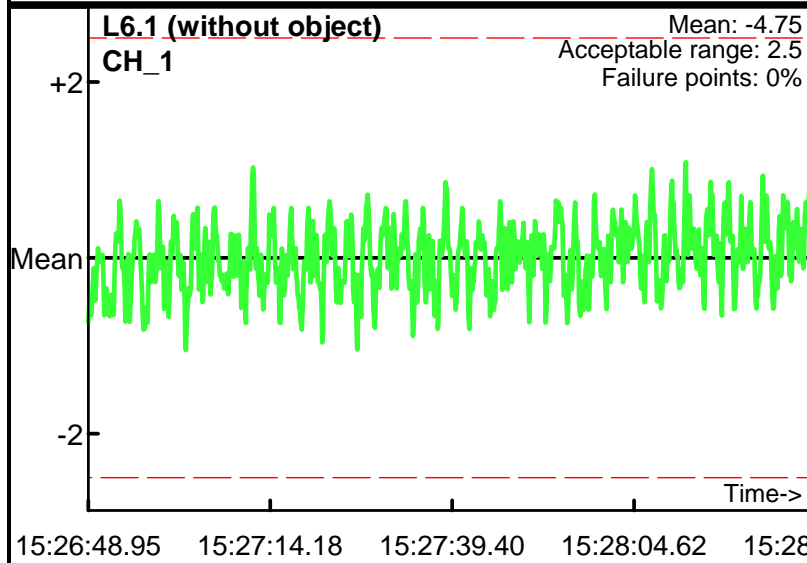
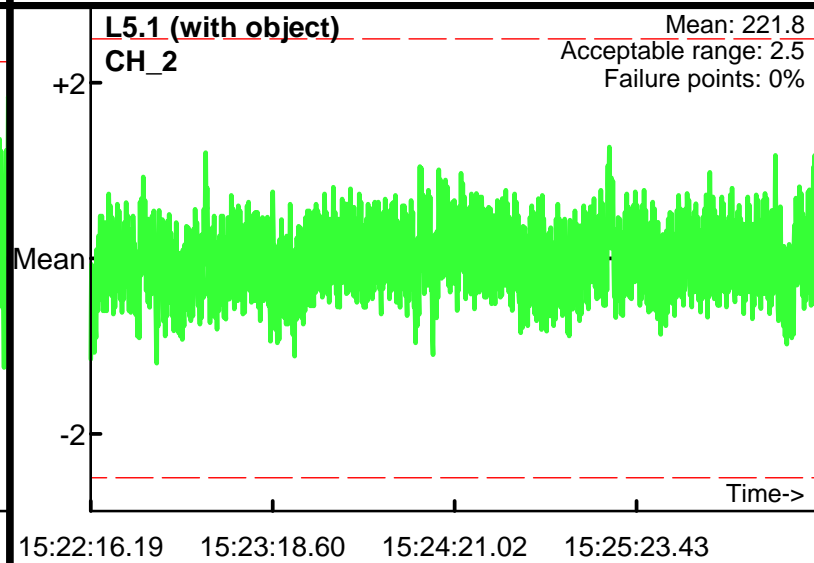
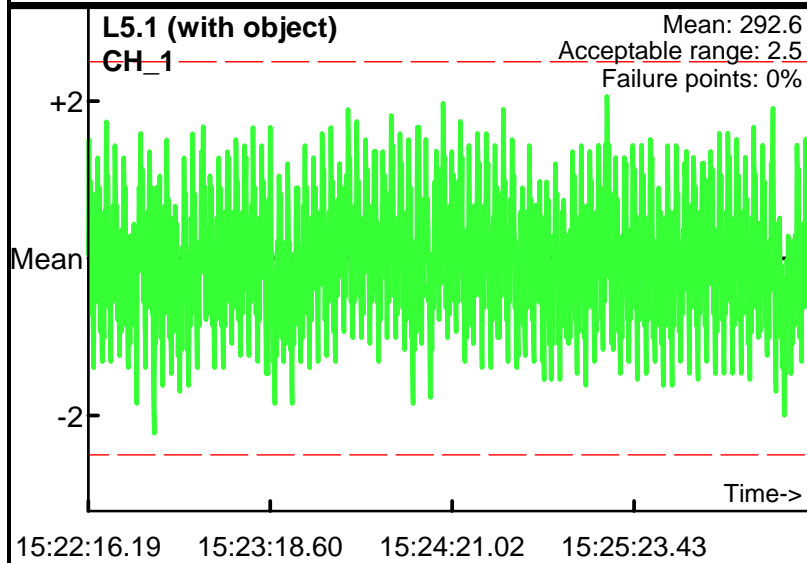
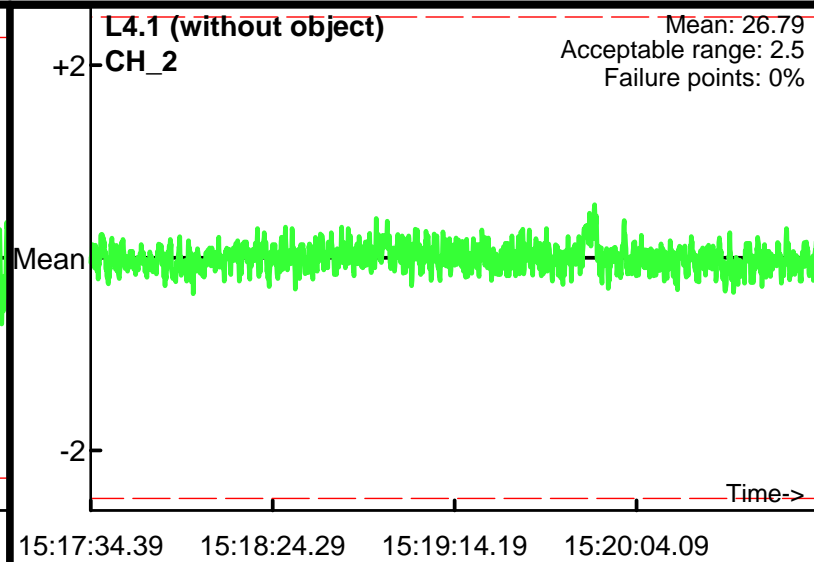
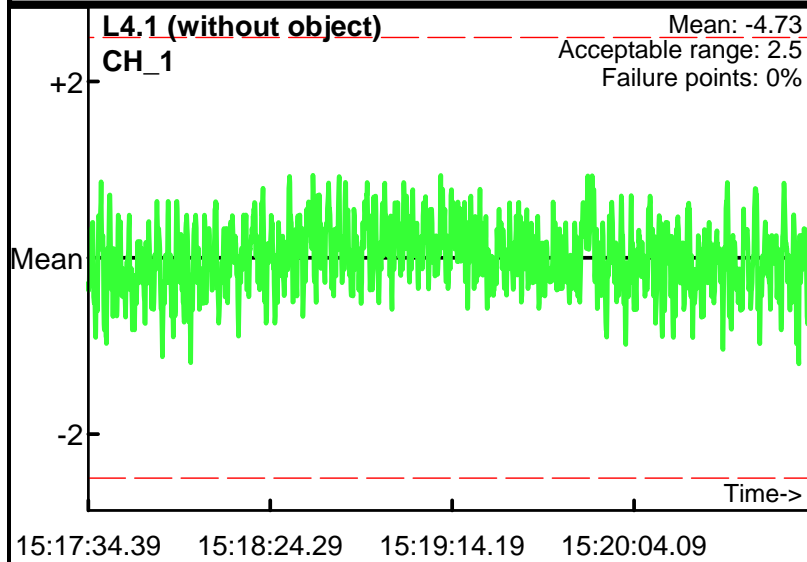


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/3/2011



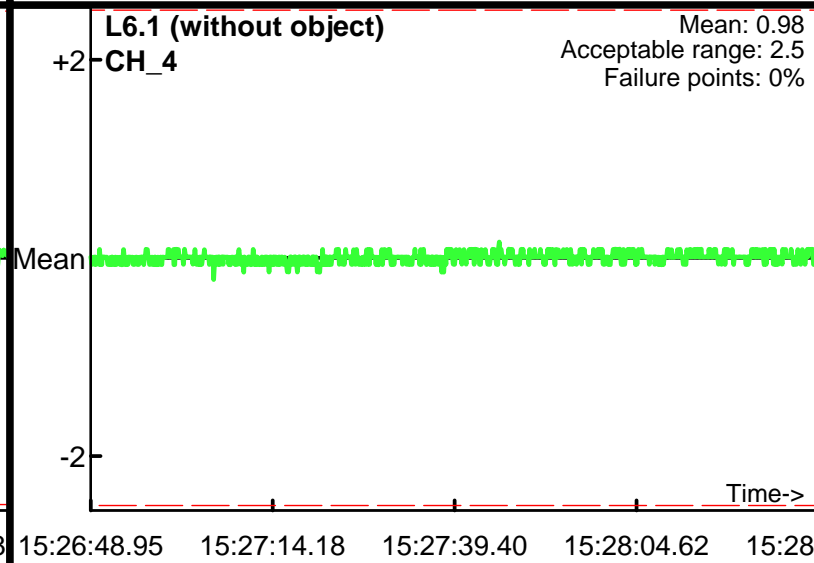
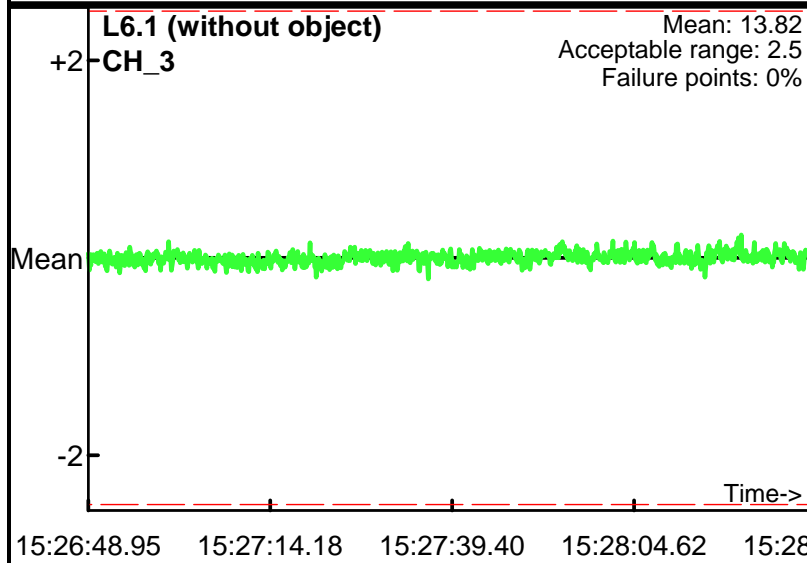
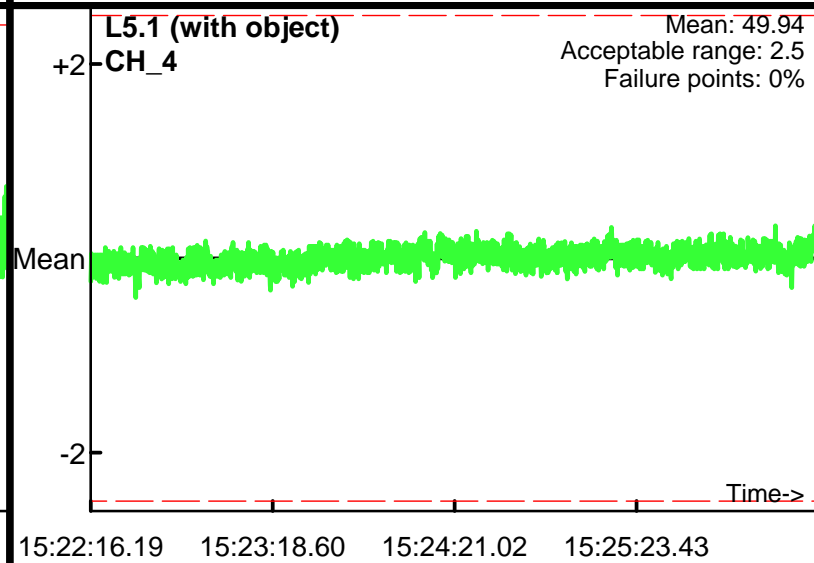
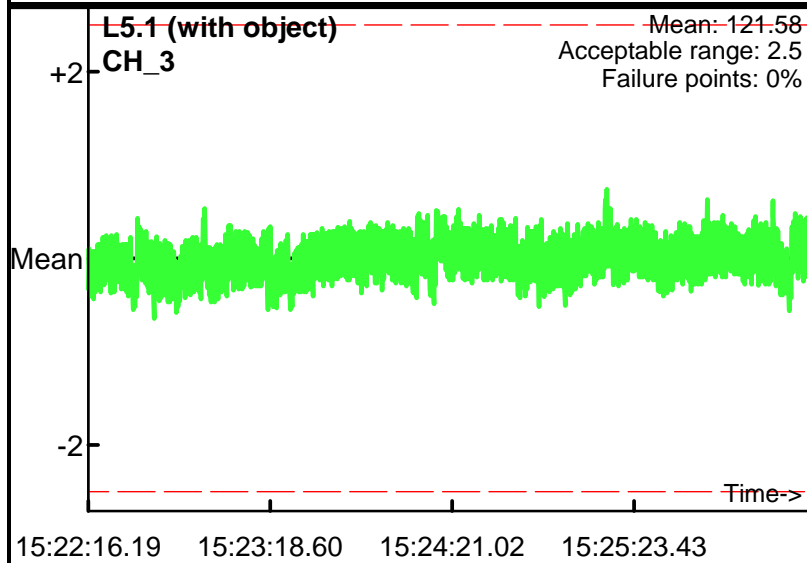
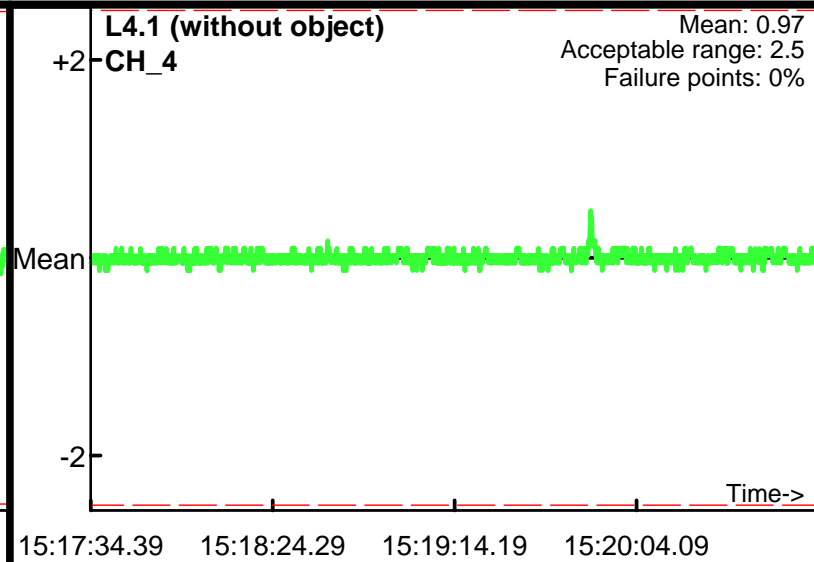
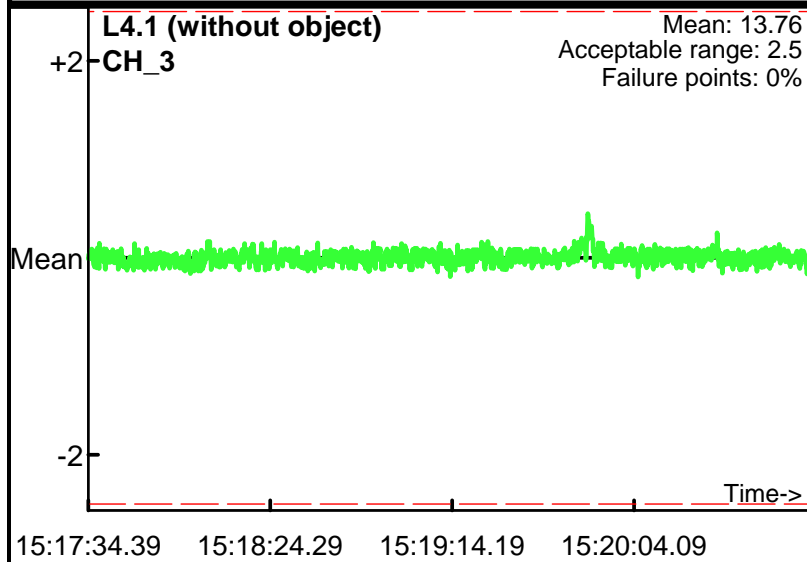


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Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
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--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/3/2011

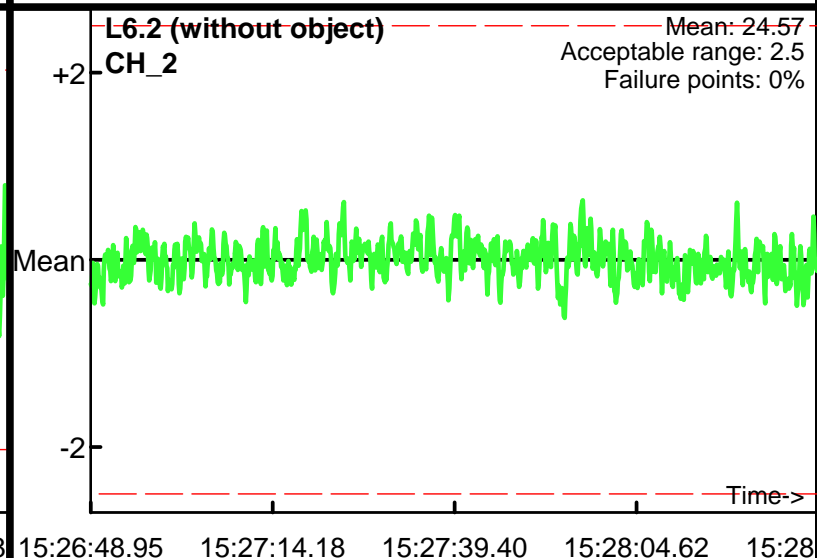
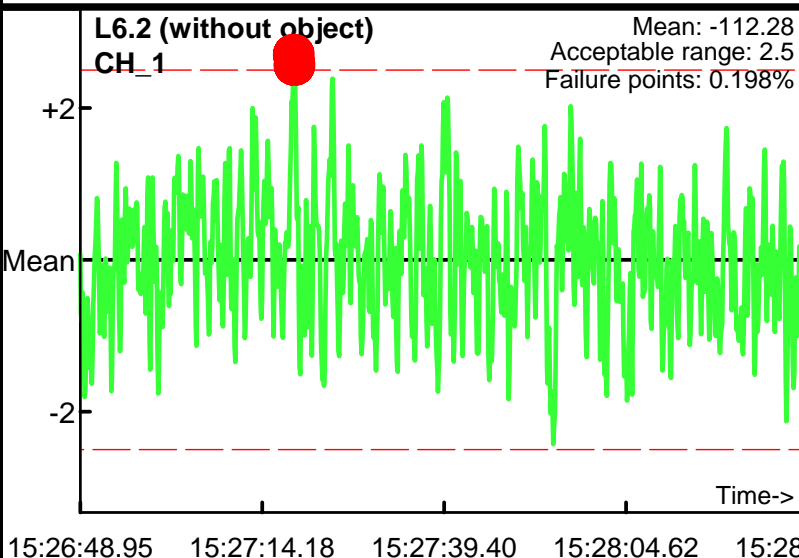
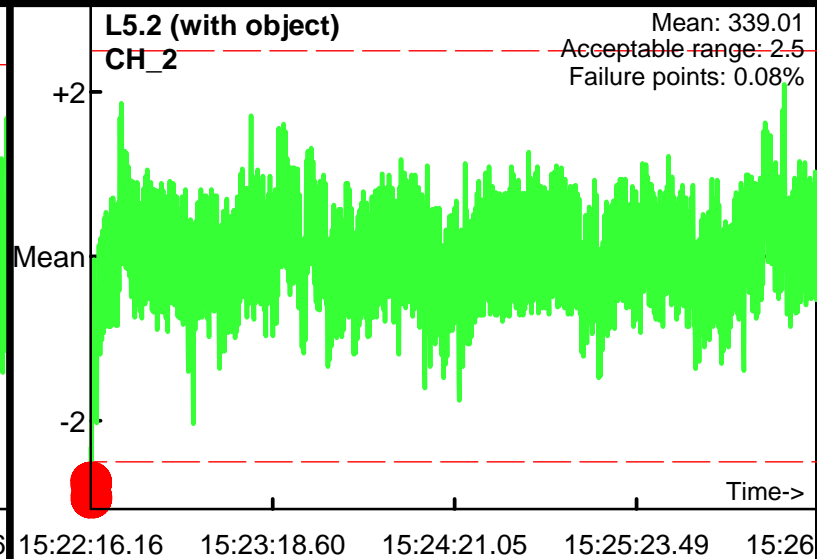
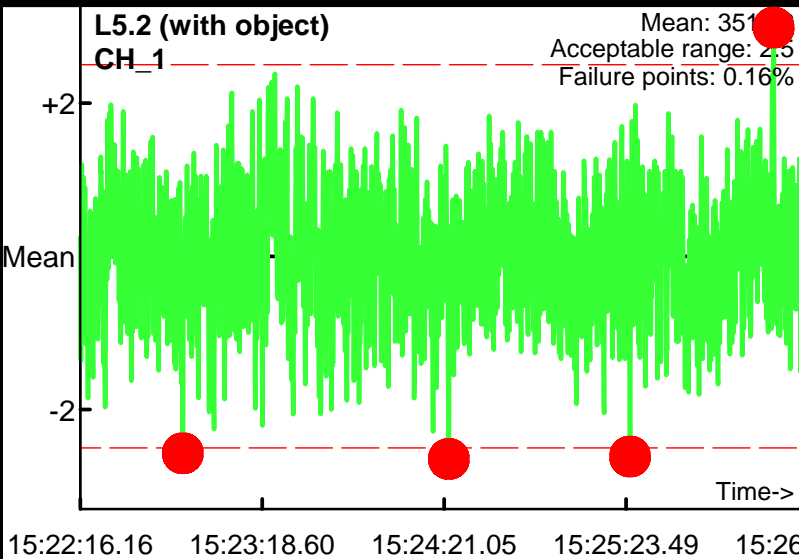
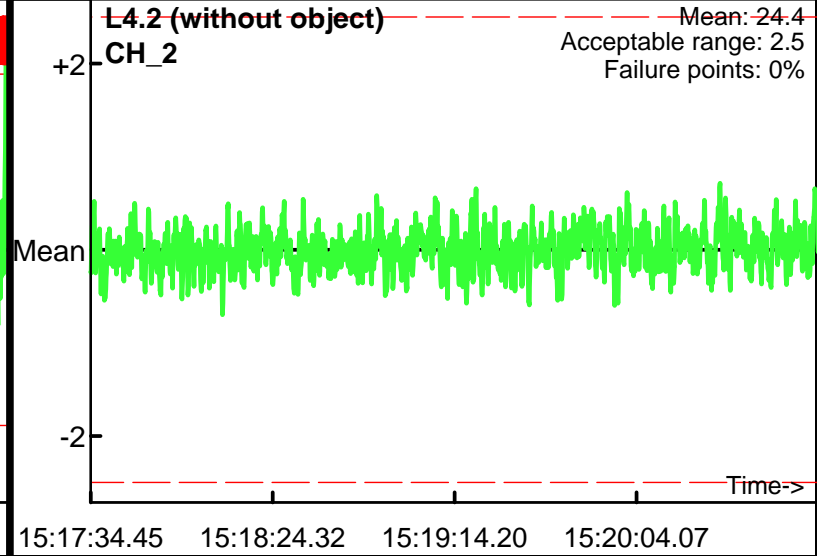
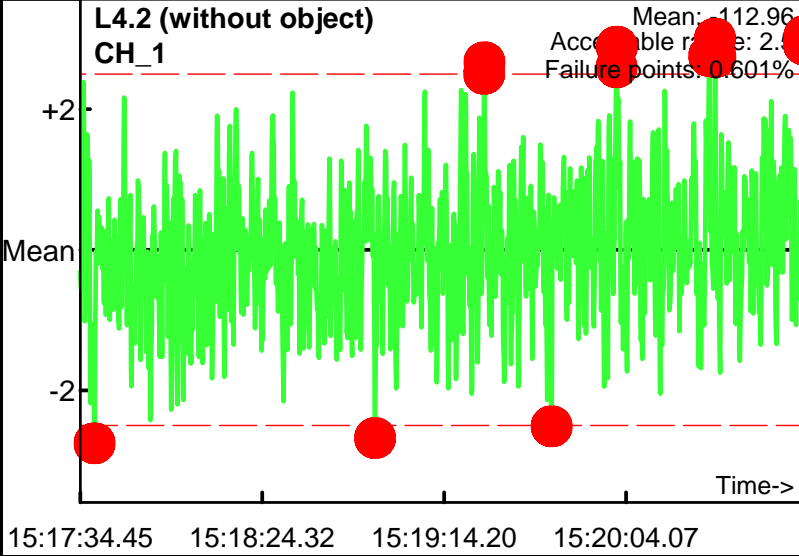


# Static Calibration Test

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Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
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PM test  
Operator: SH & JR  
Date: 11/3/2011

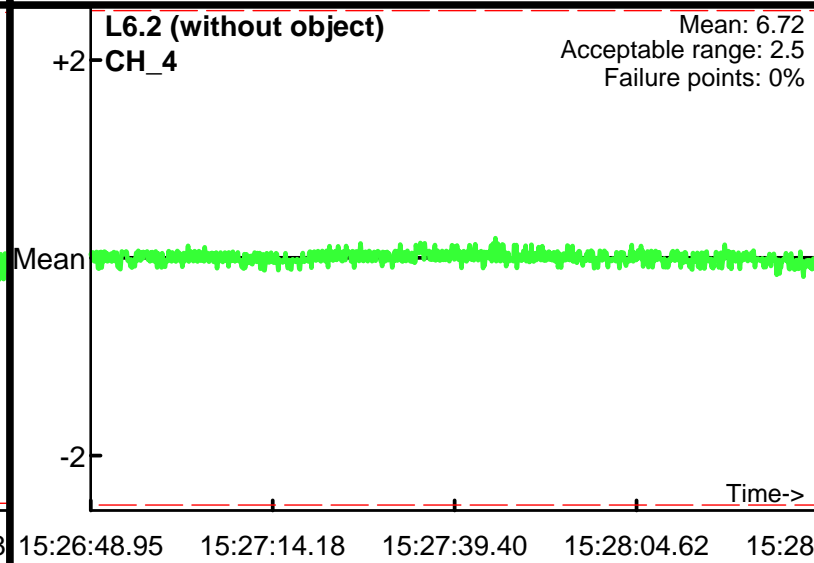
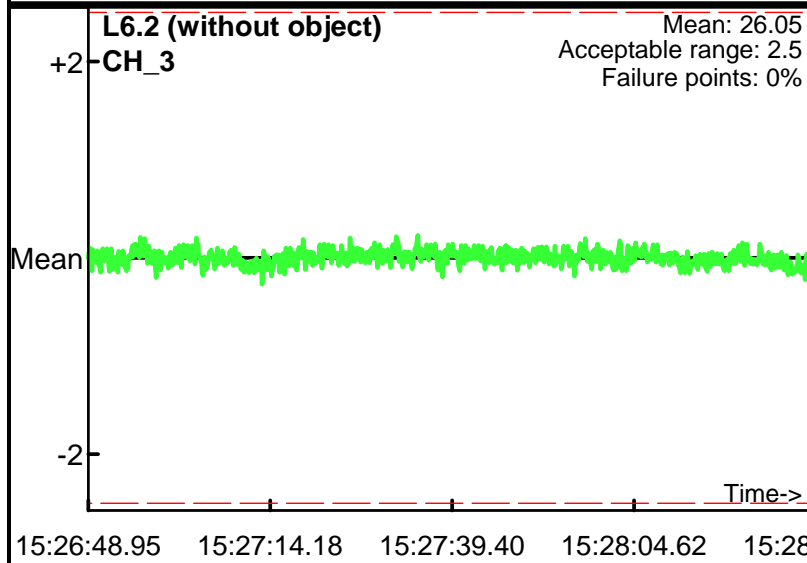
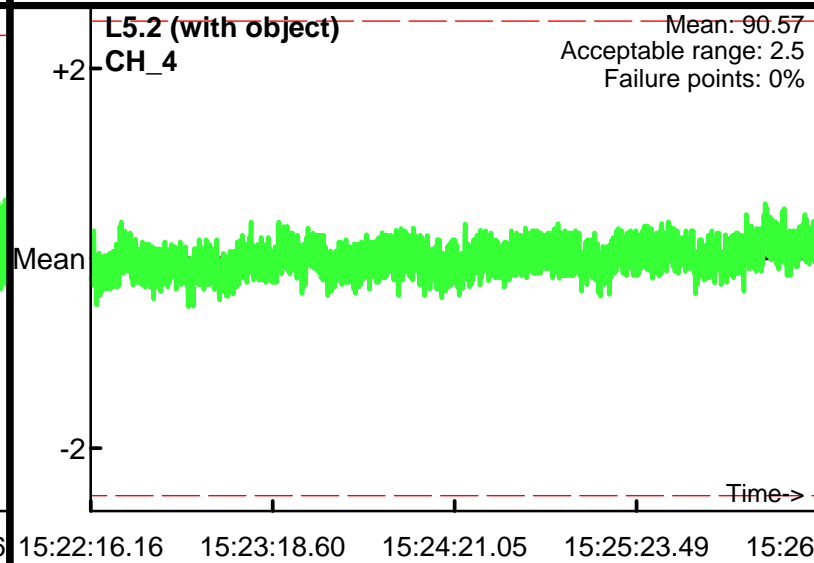
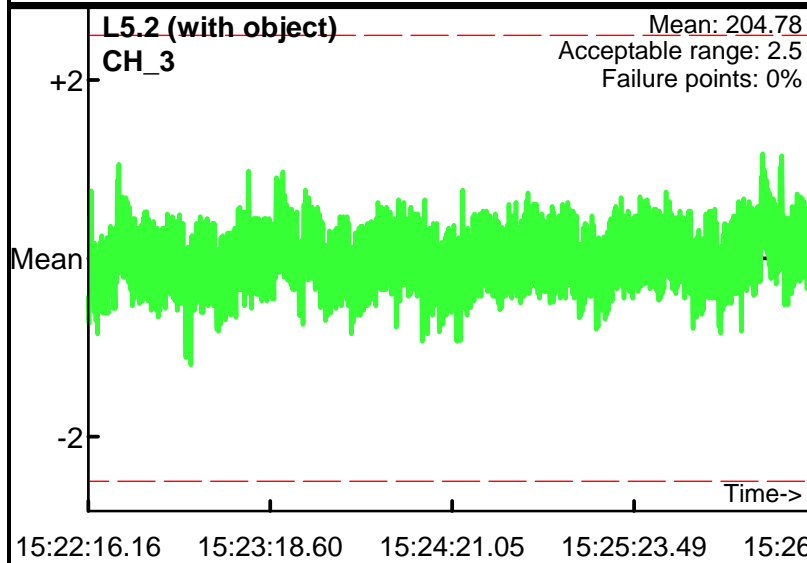
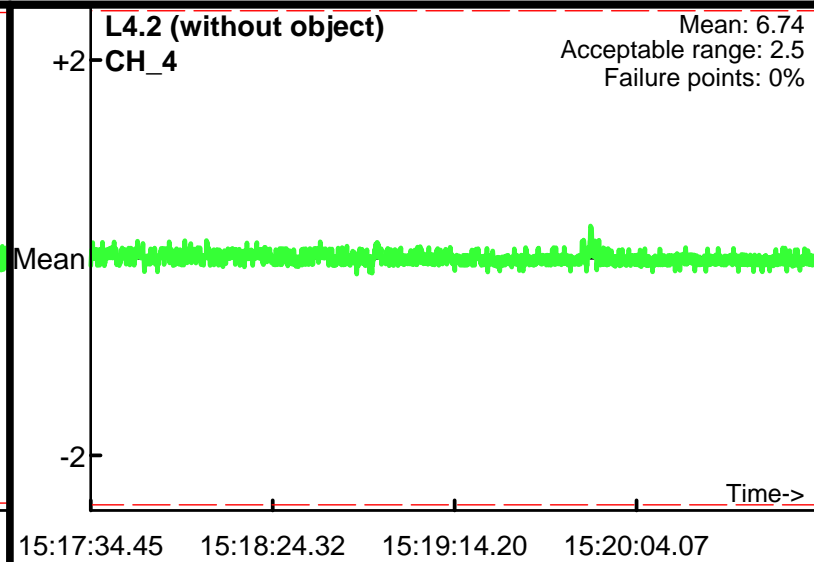
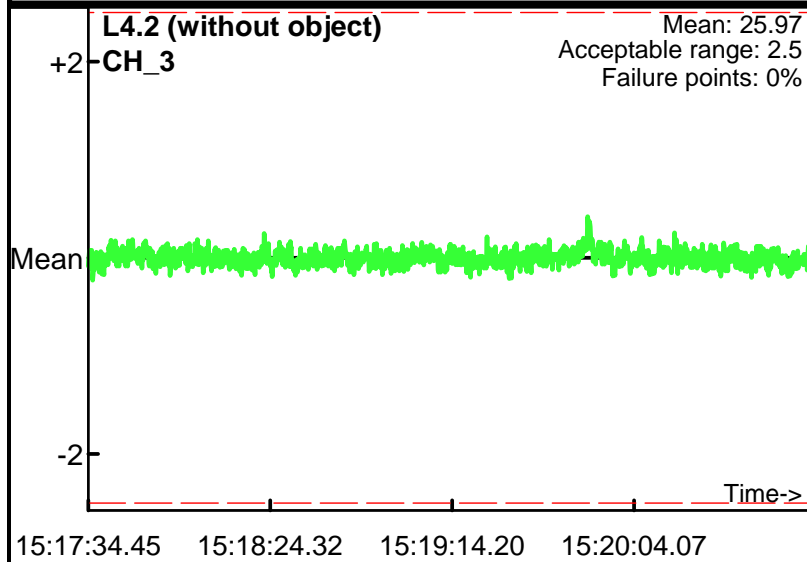


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
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--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/3/2011

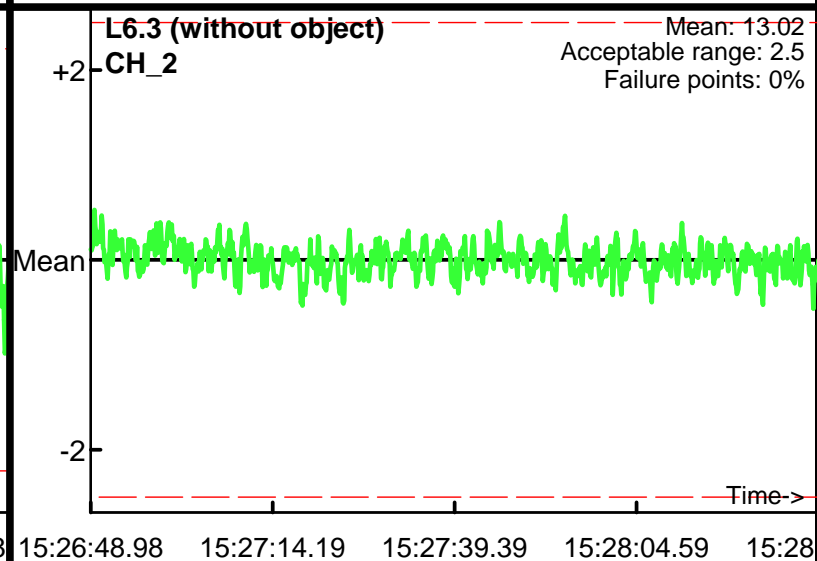
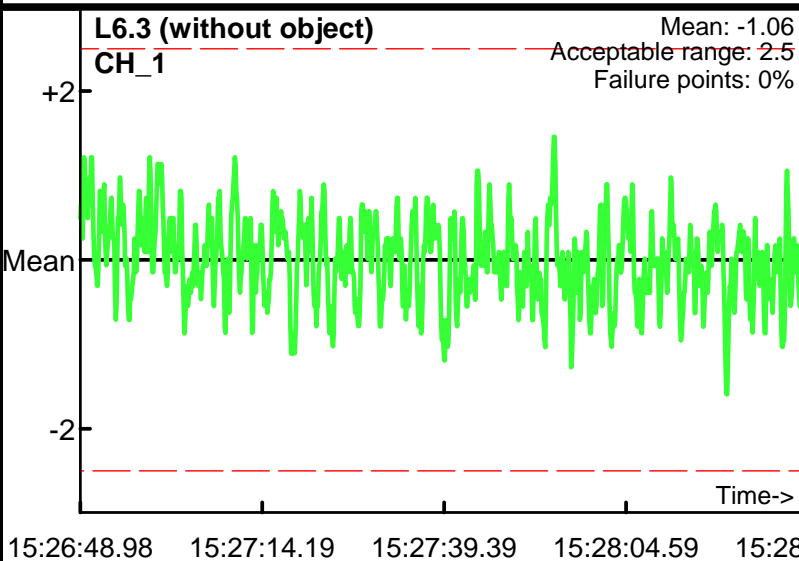
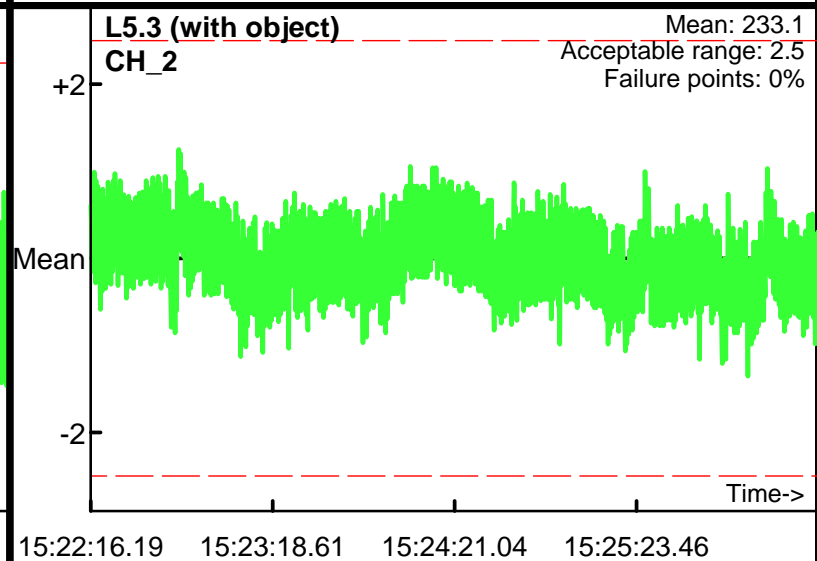
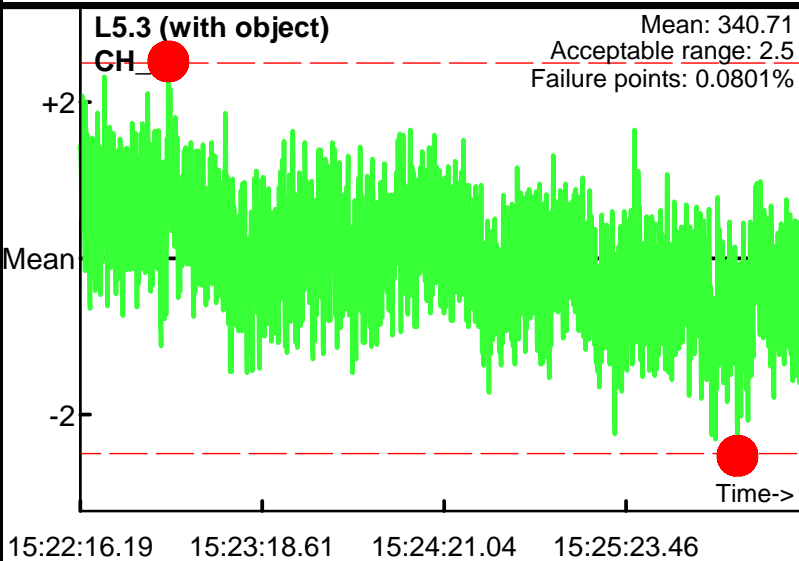
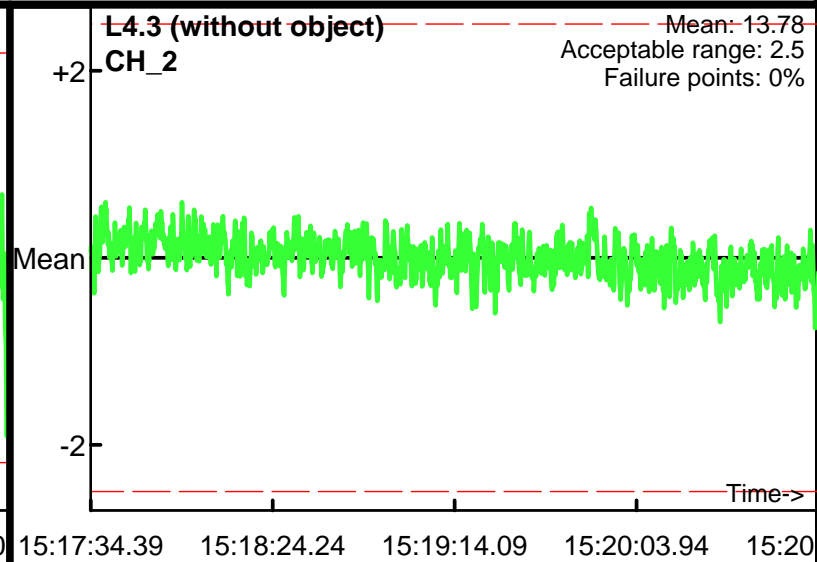
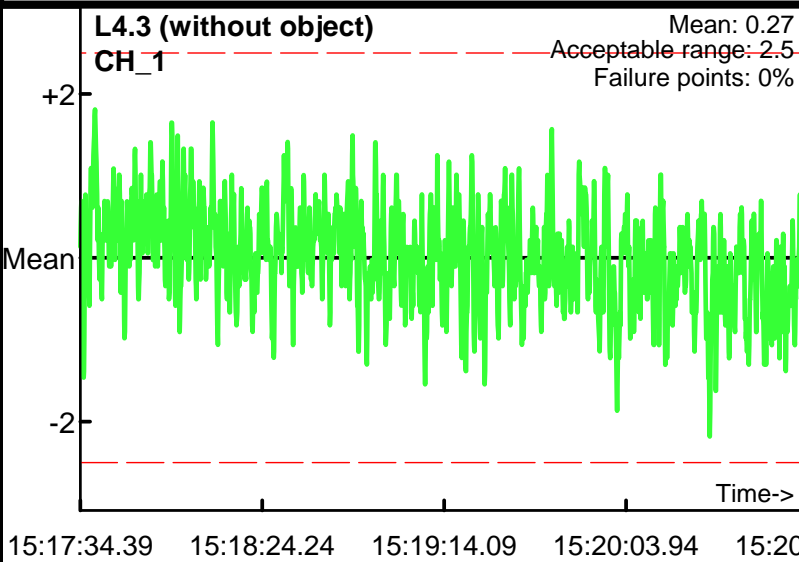


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
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PM test  
Operator: SH & JR  
Date: 11/3/2011

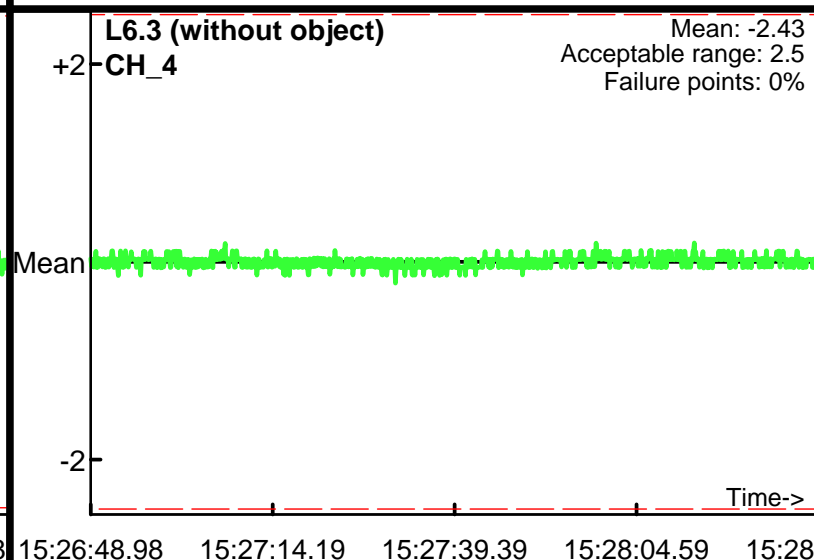
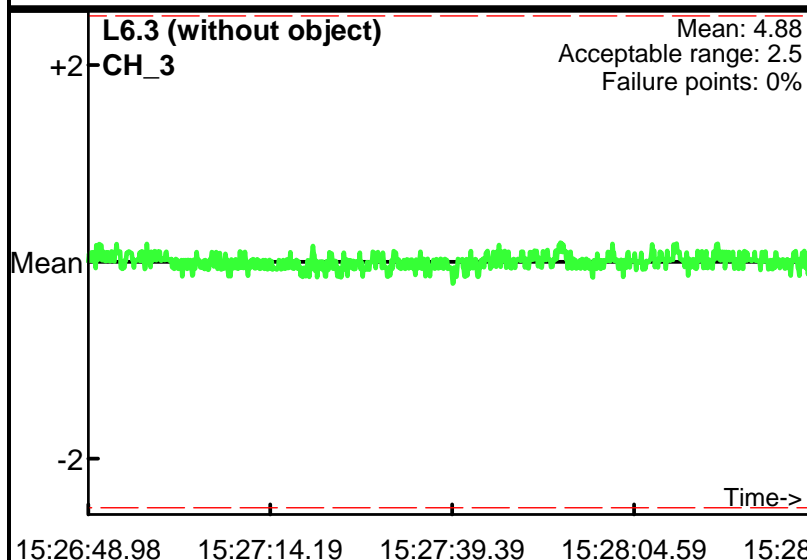
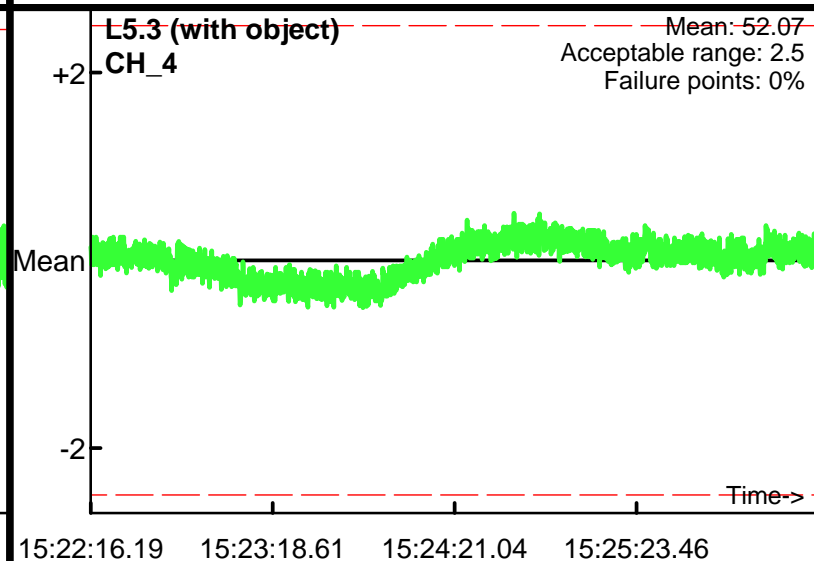
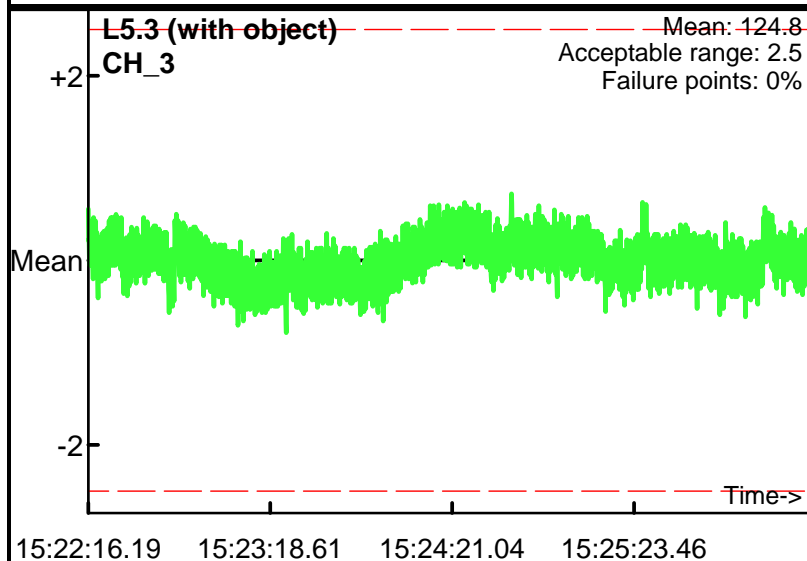
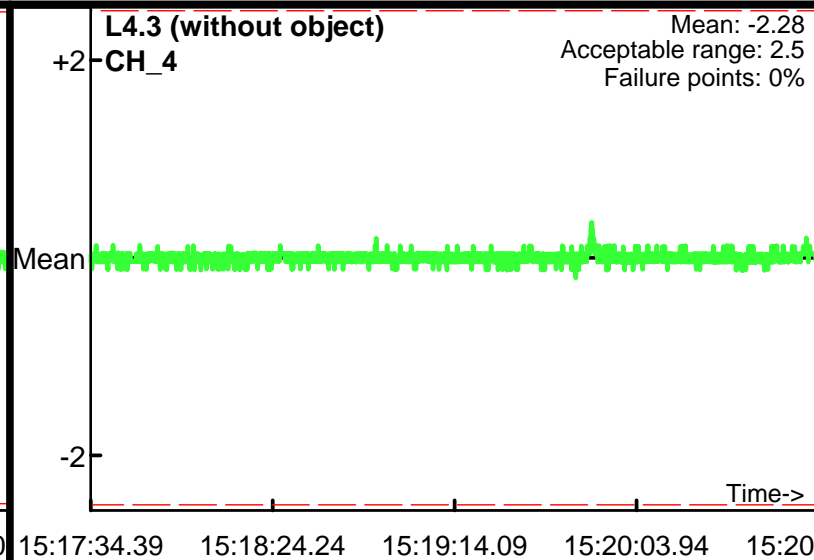
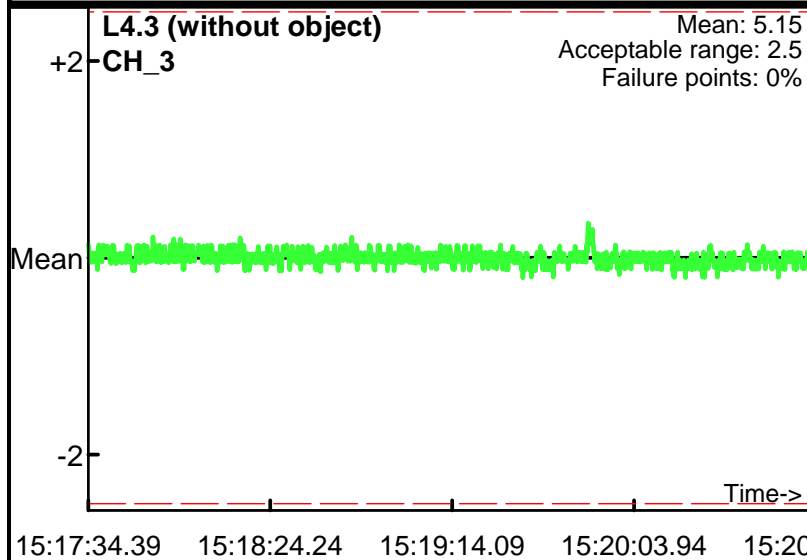


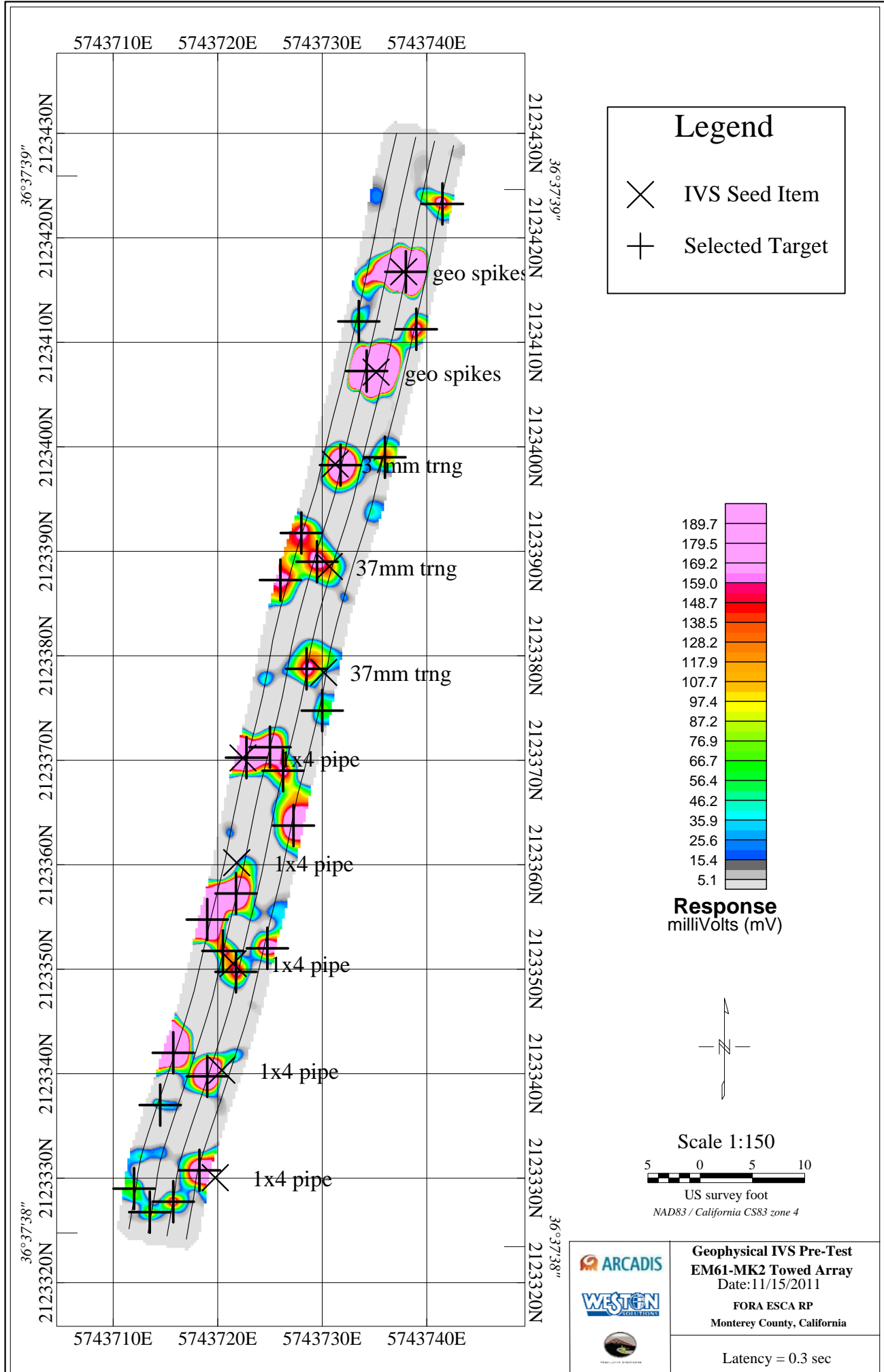
# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

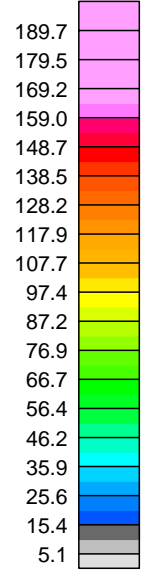
PM test  
Operator: SH & JR  
Date: 11/3/2011



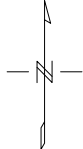


### Legend

× IVS Seed Item  
+ Selected Target



**Response**  
millivolts (mV)



Scale 1:150



US survey foot

NAD83 / California CS83 zone 4



**Geophysical IVS Pre-Test**  
**EM61-MK2 Towed Array**  
 Date: 11/15/2011  
 FORA ESCA RP  
 Monterey County, California

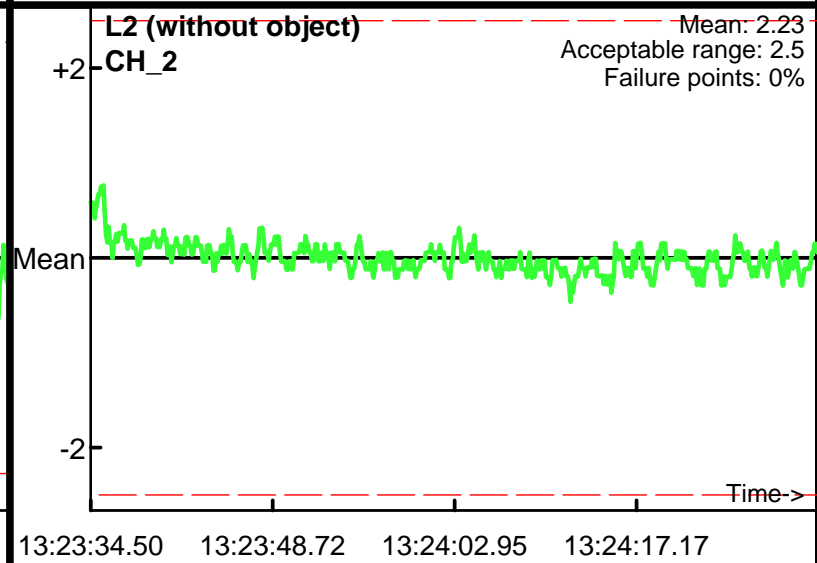
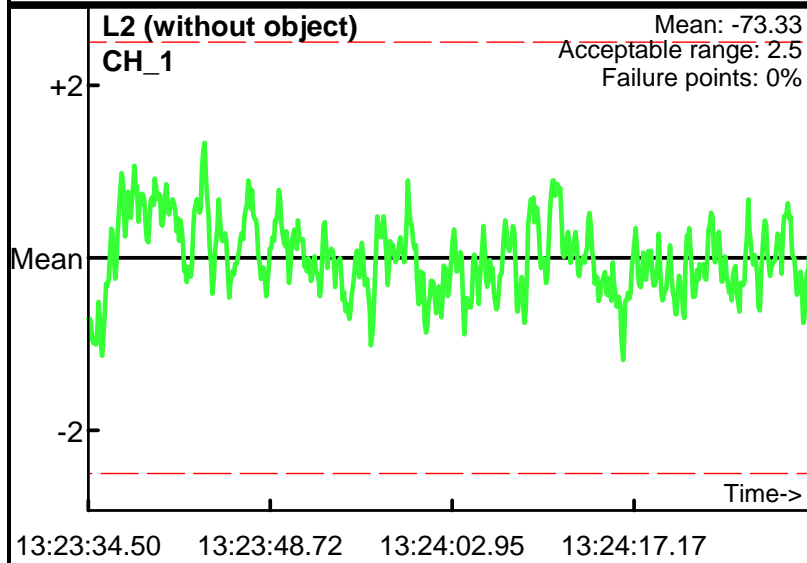
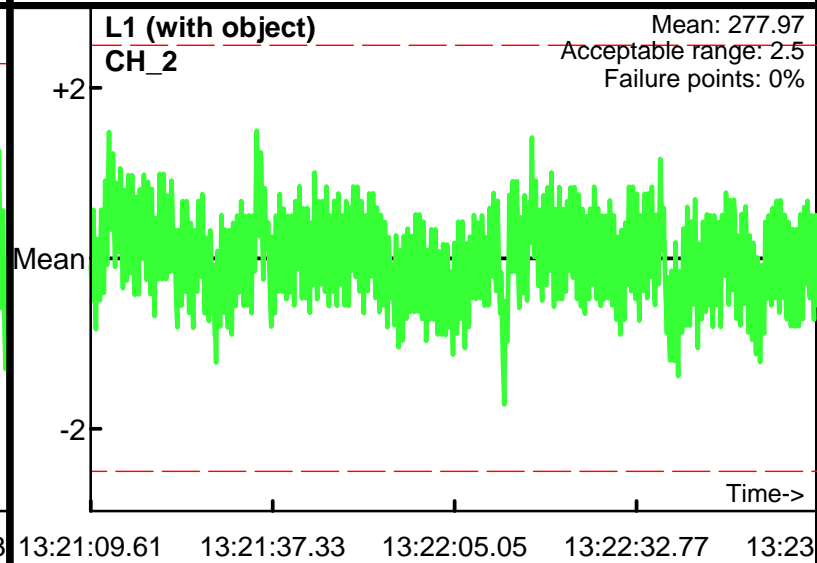
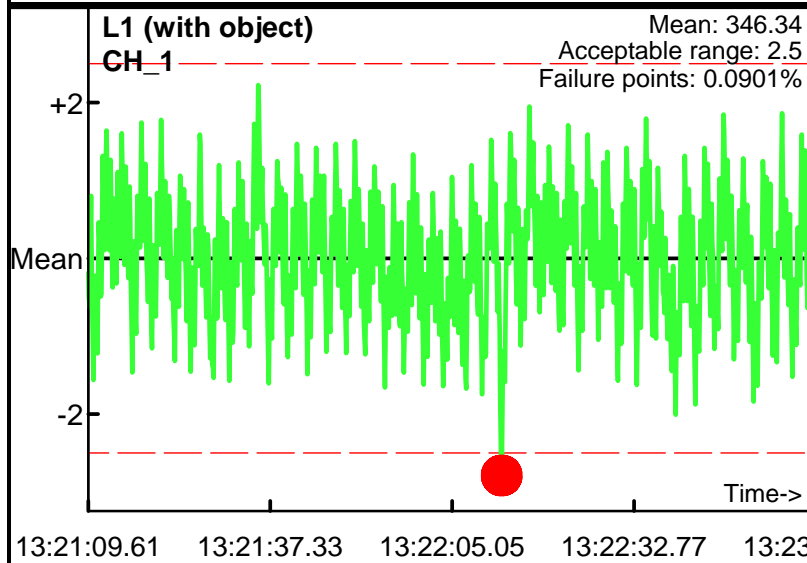
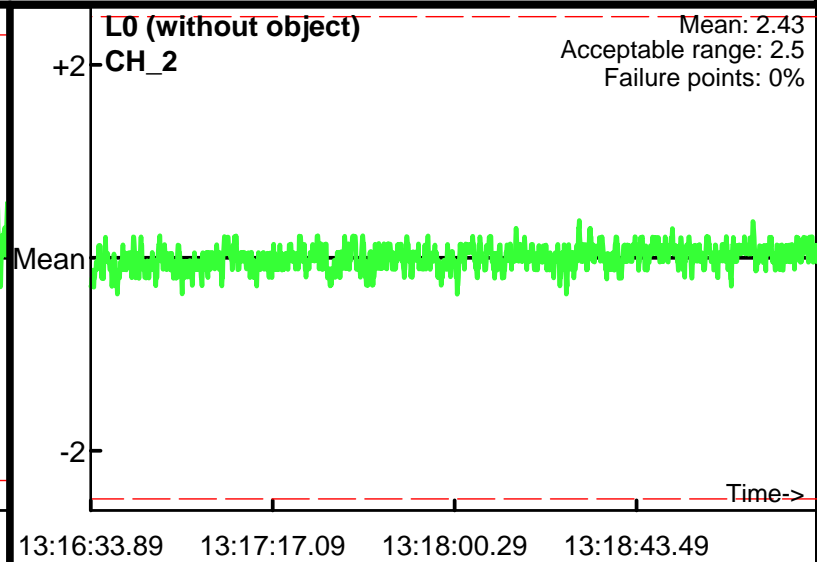
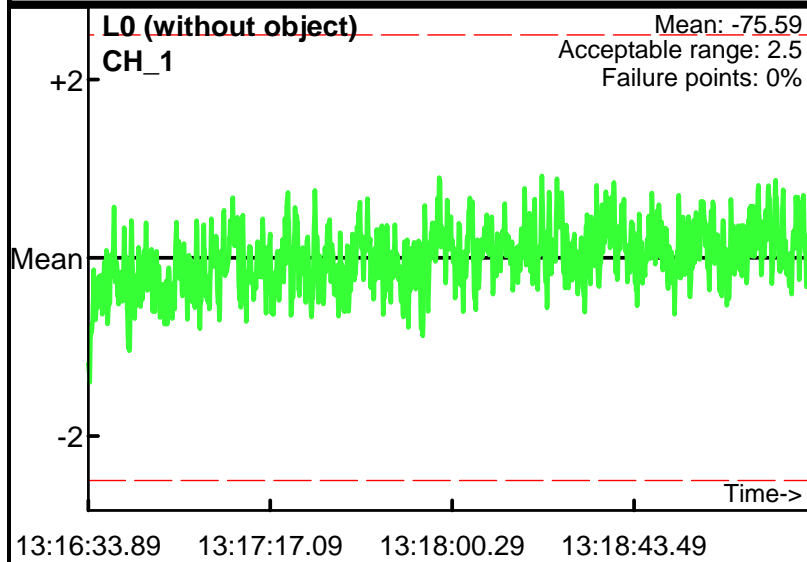
Latency = 0.3 sec

# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/15/2011

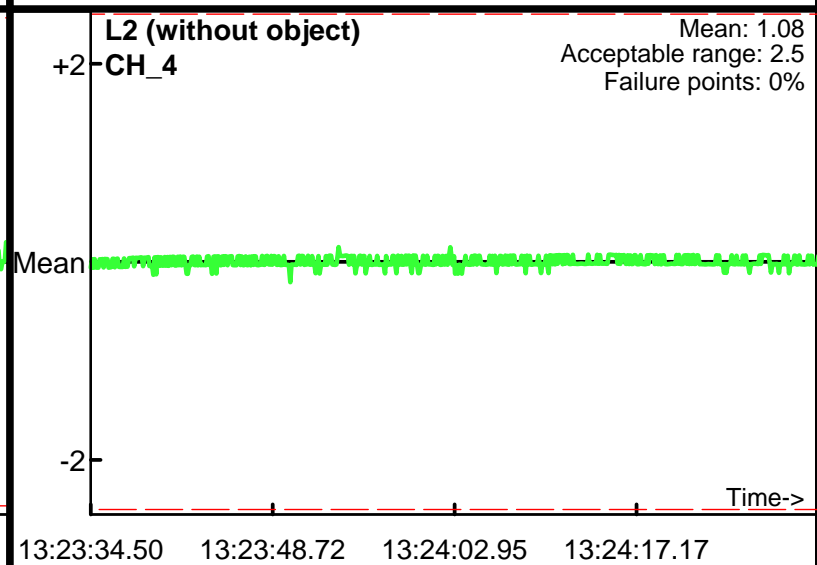
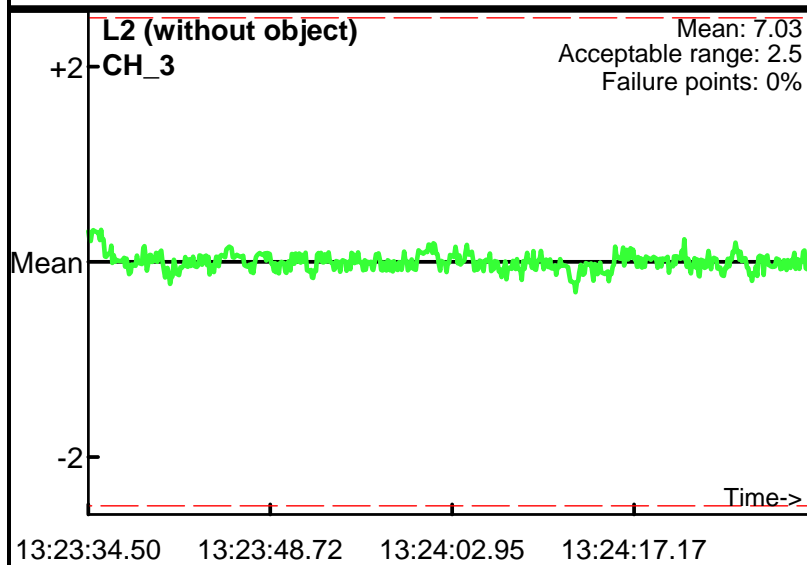
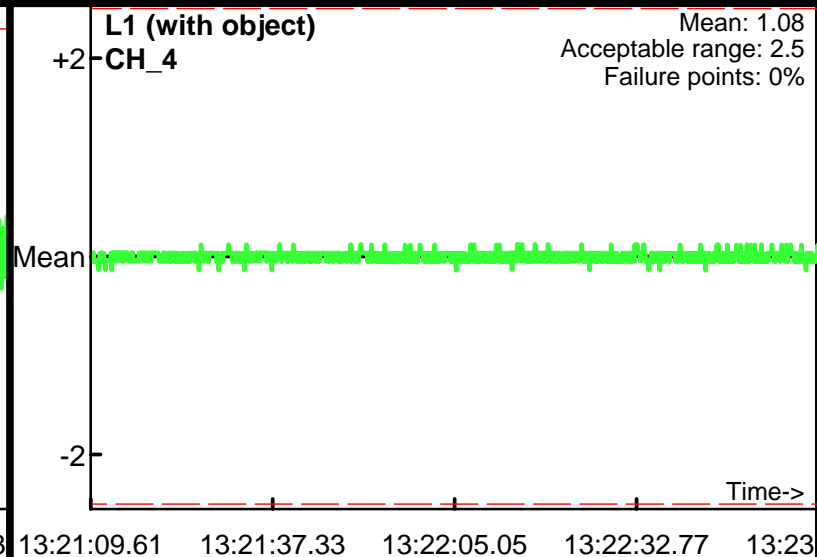
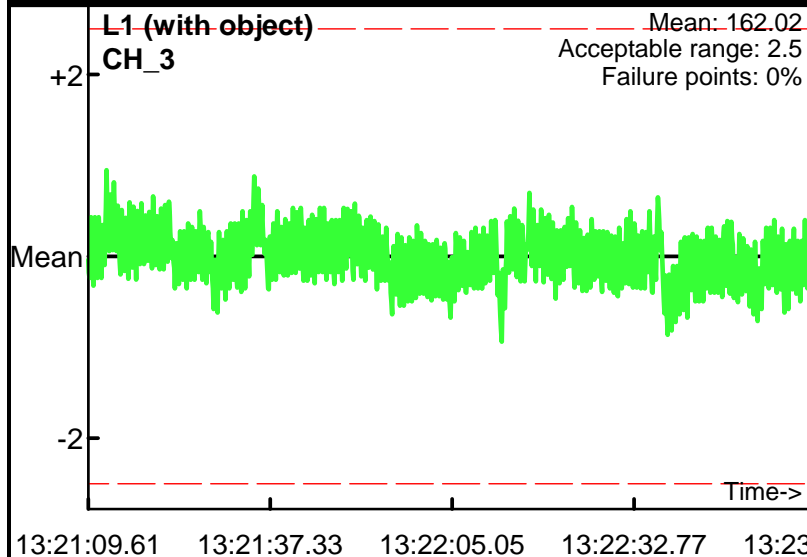
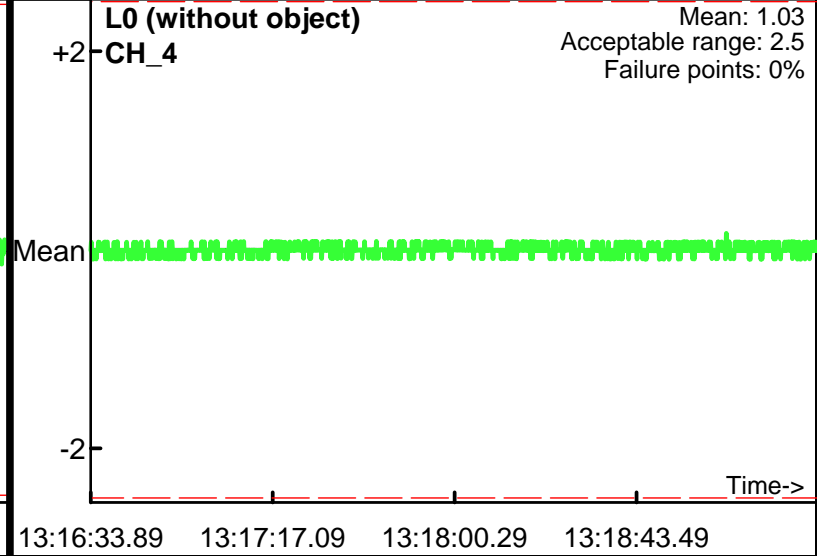
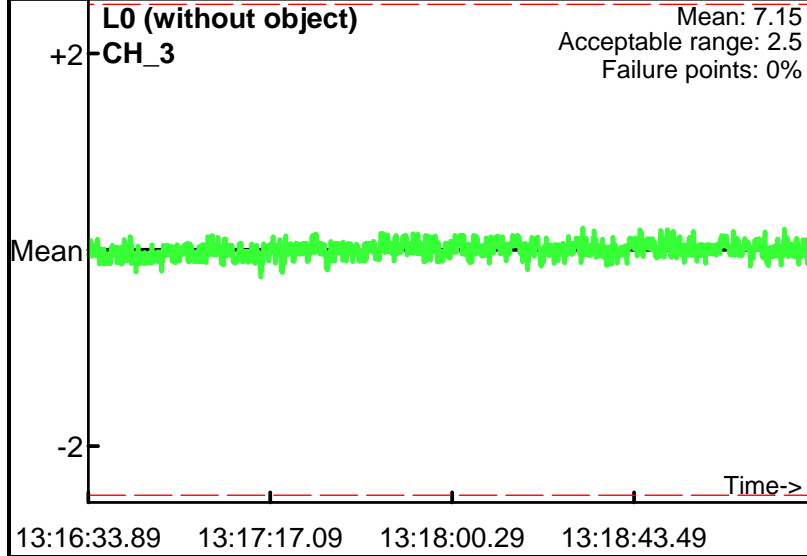


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/15/2011



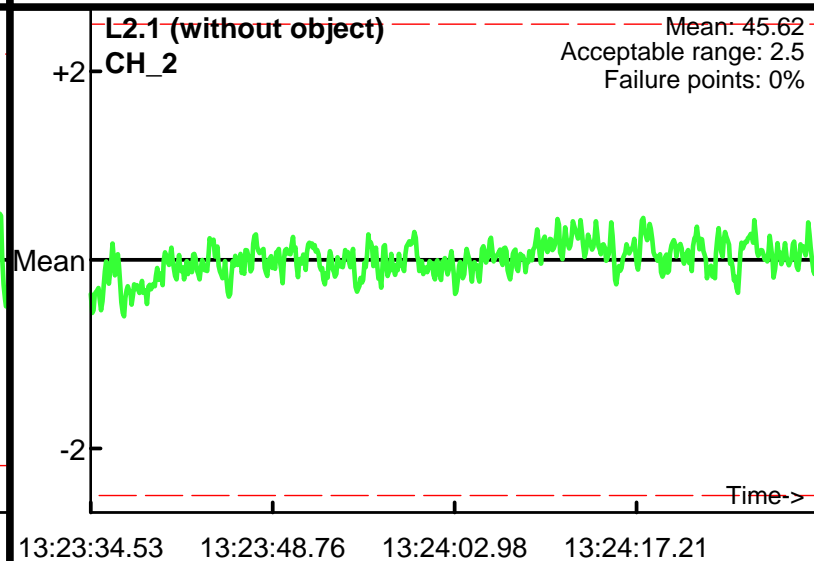
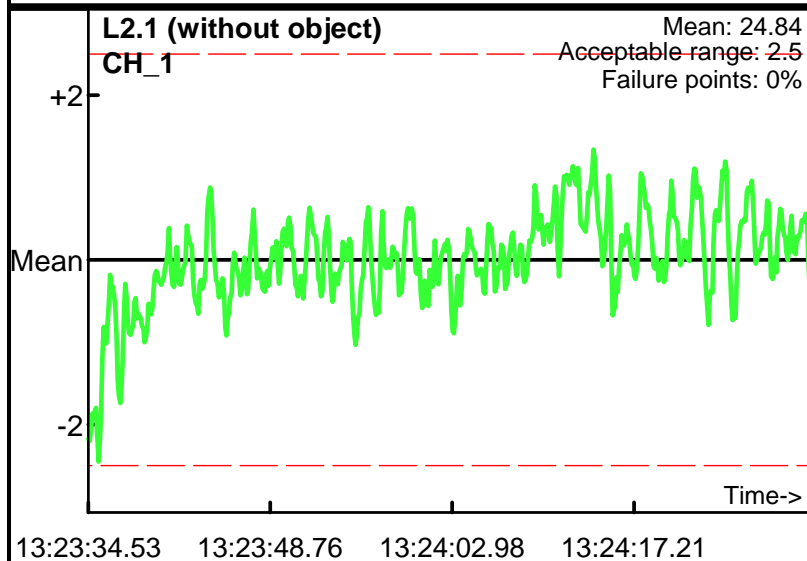
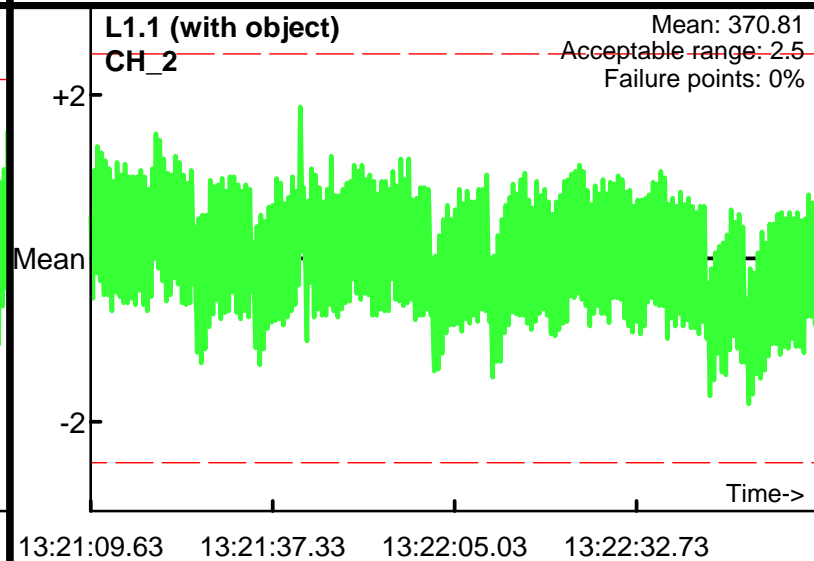
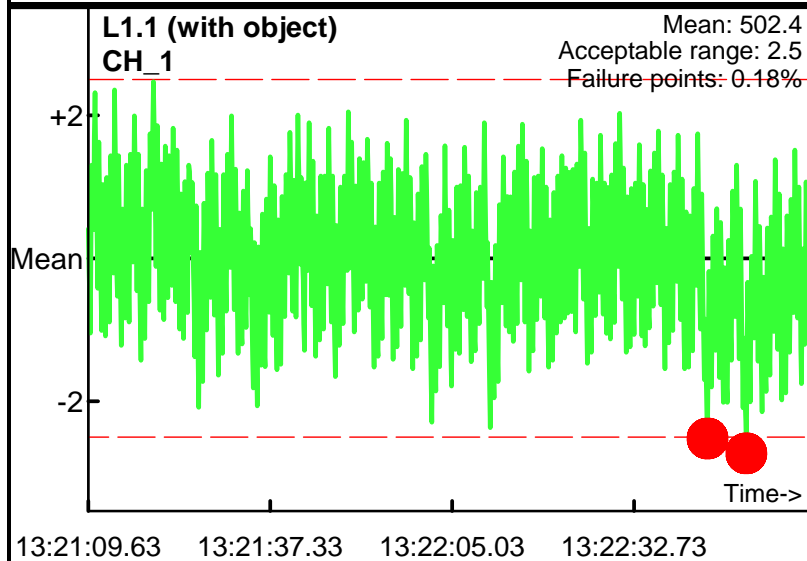
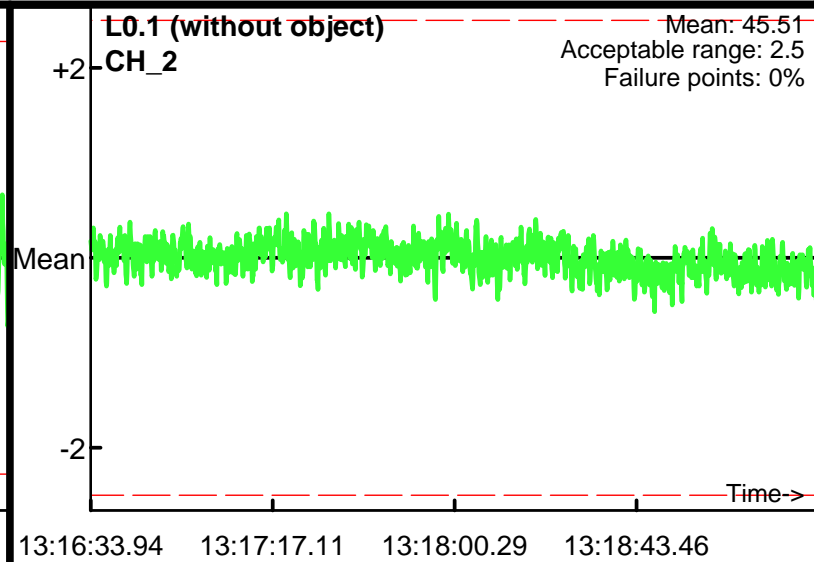
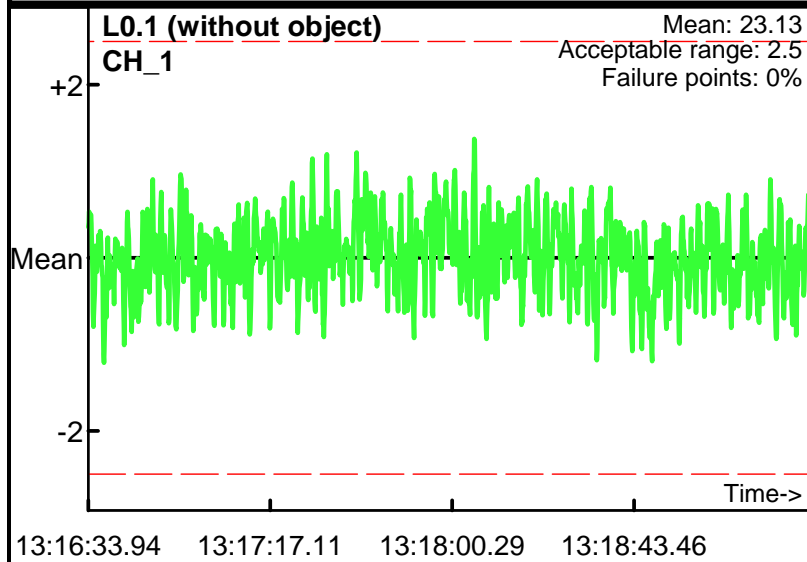


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/15/2011

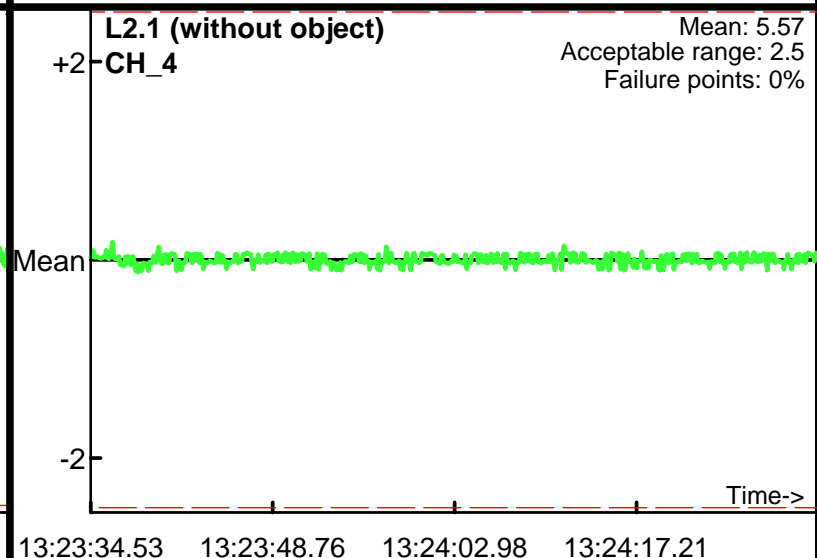
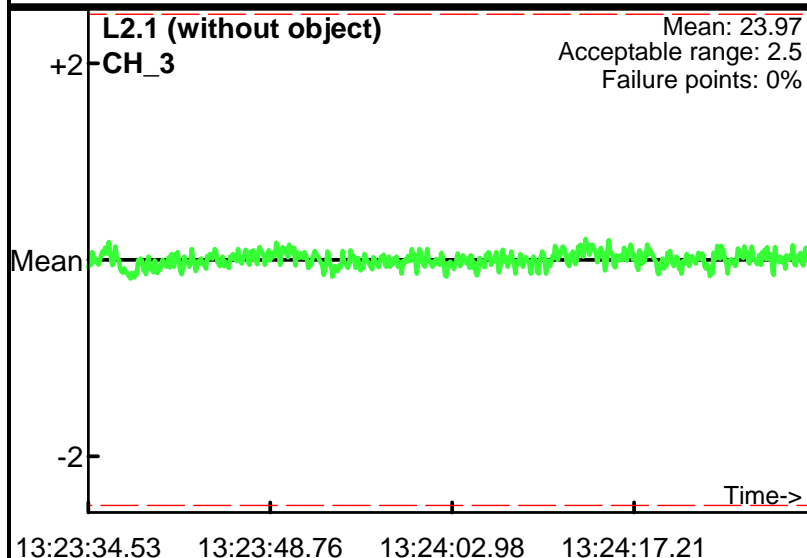
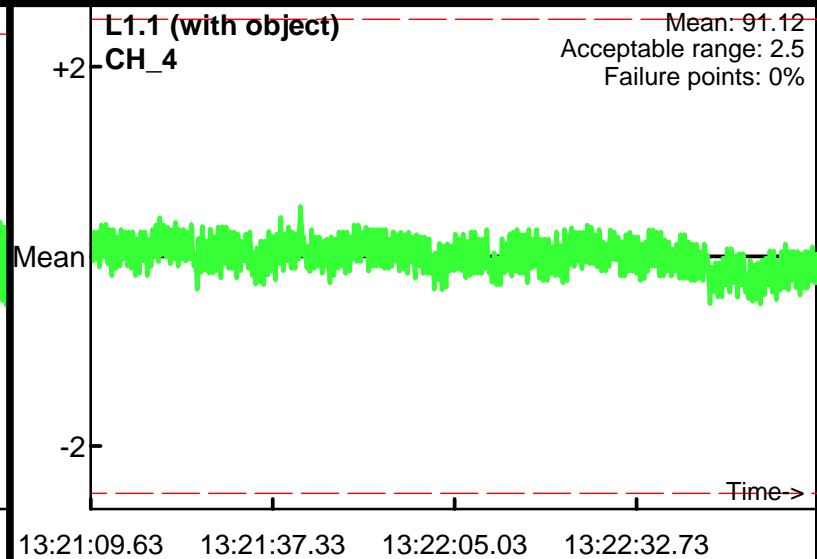
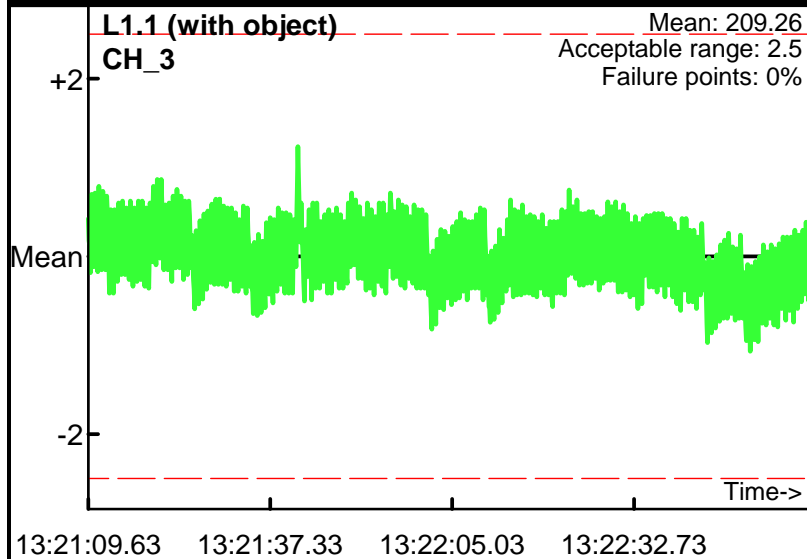
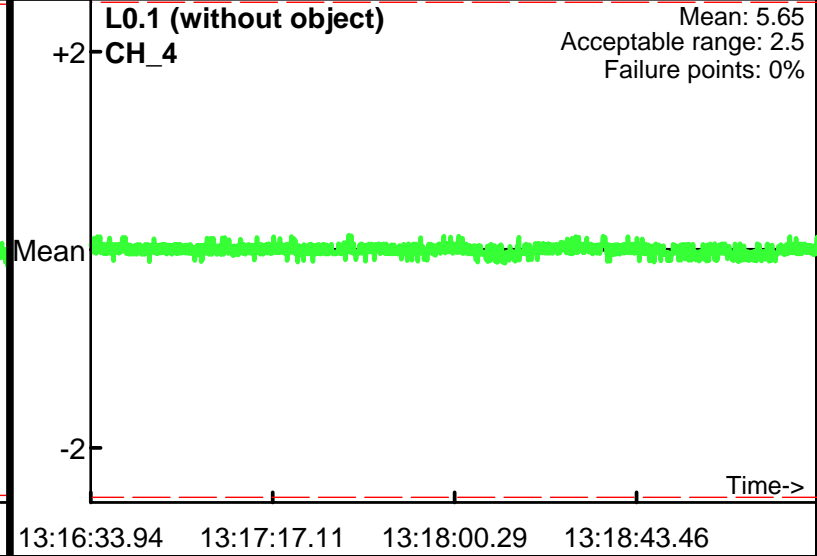
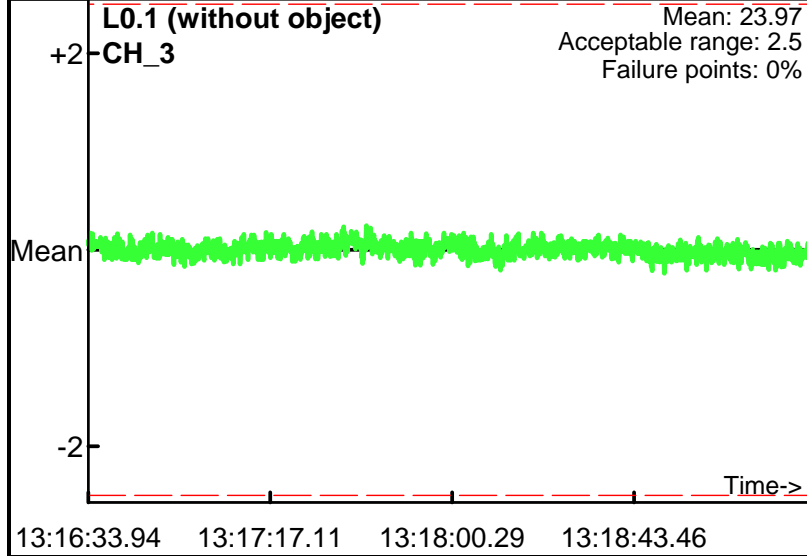


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/15/2011

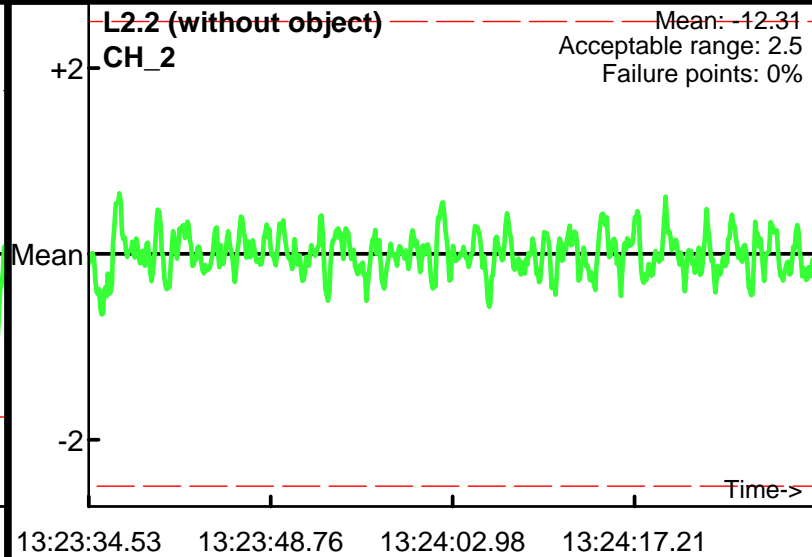
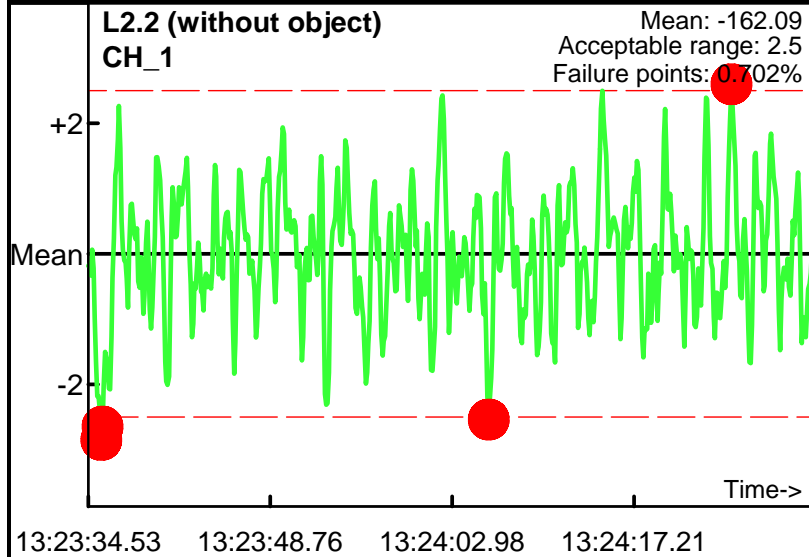
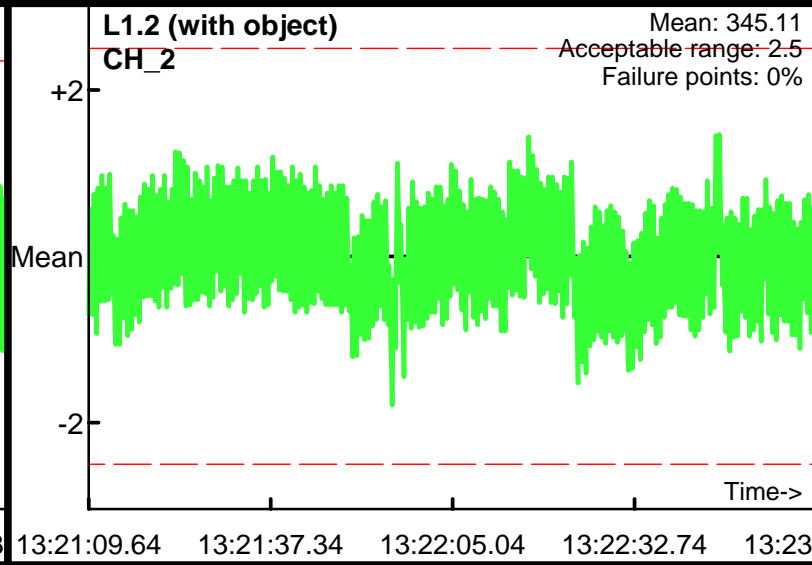
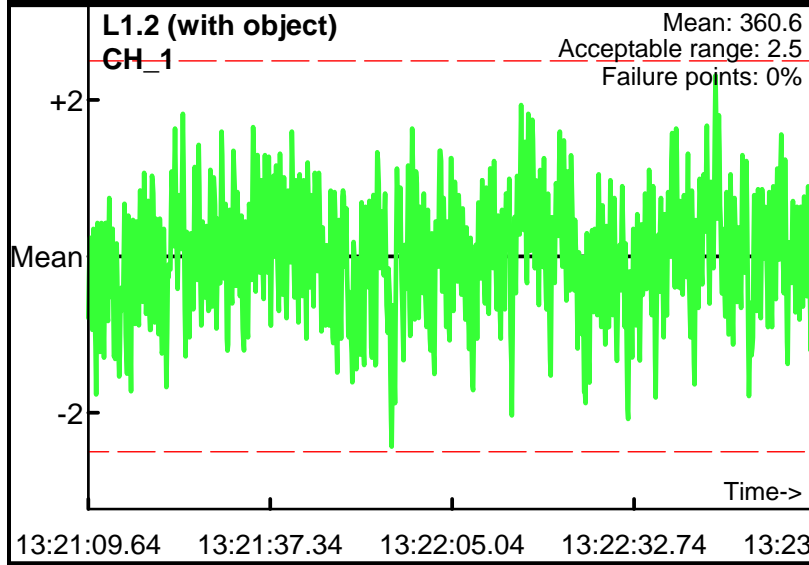
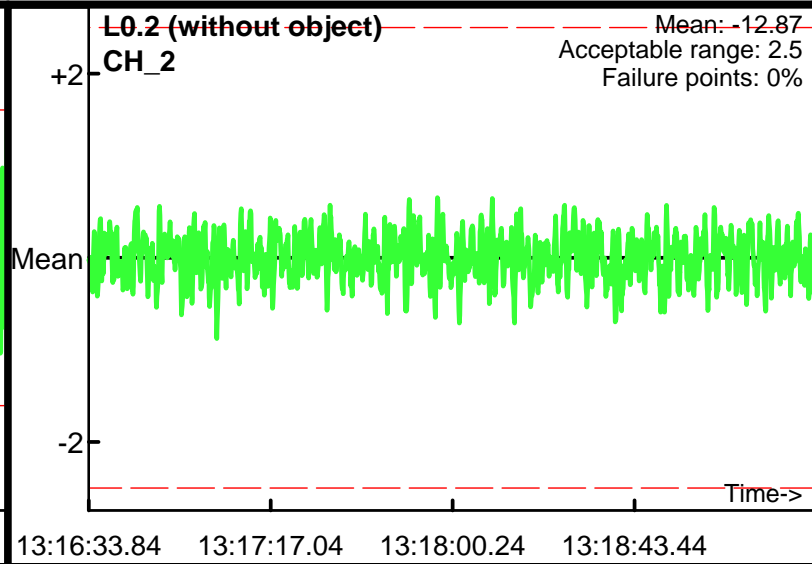
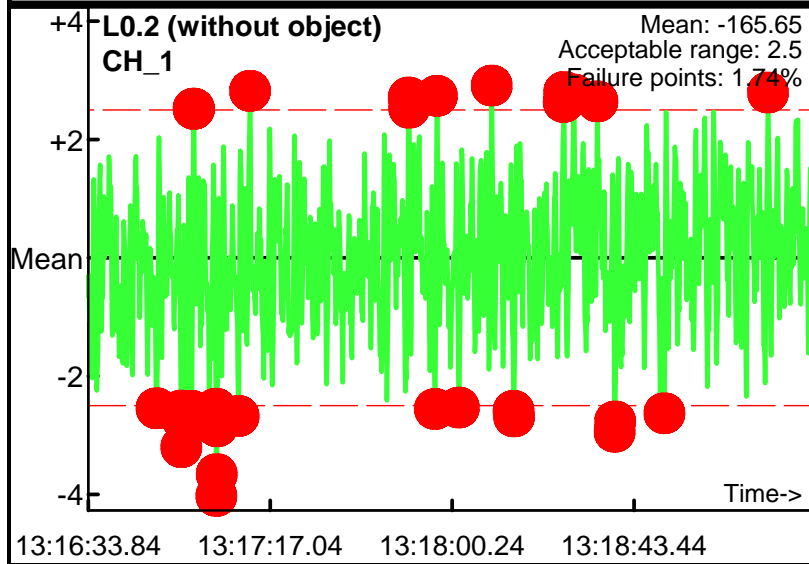


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/15/2011

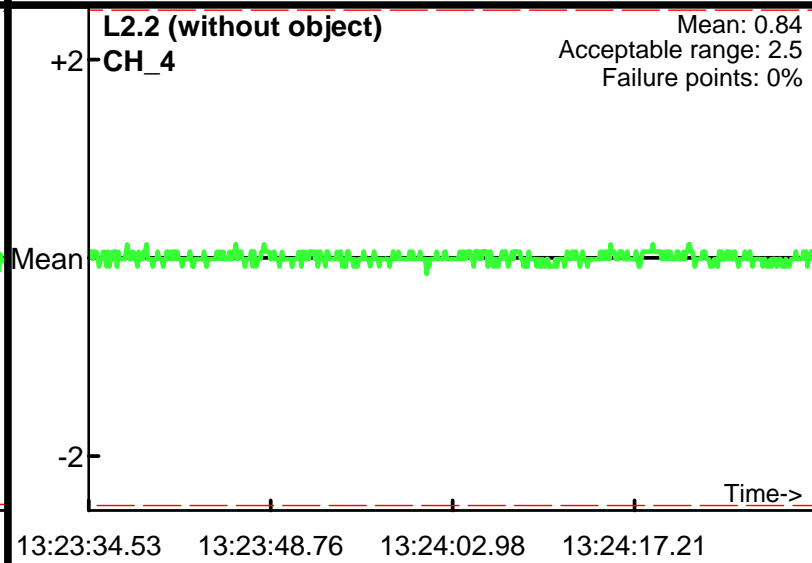
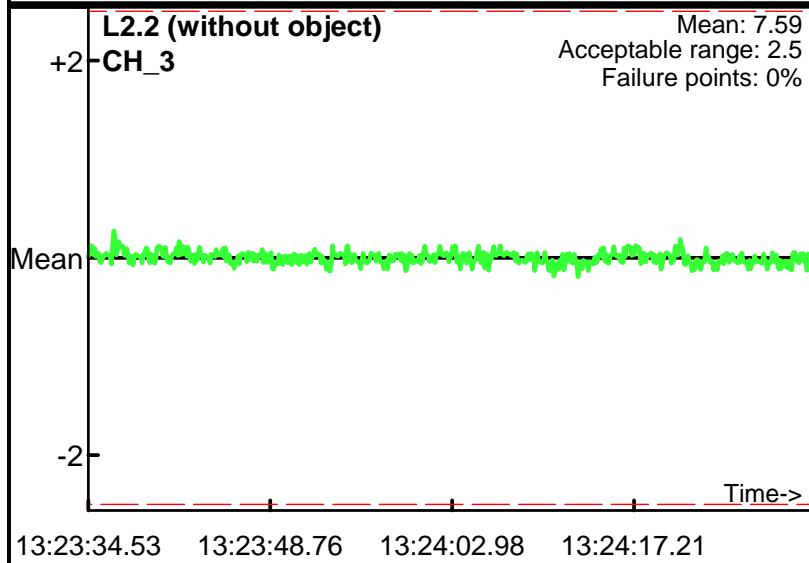
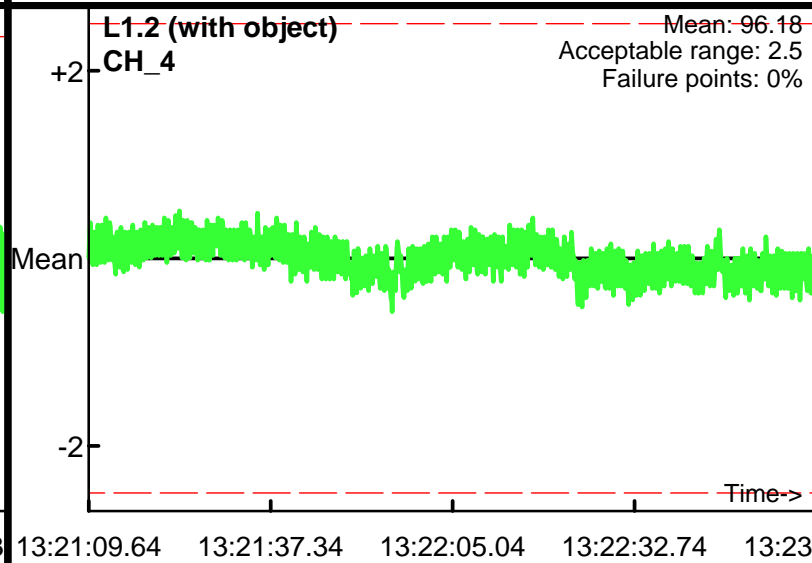
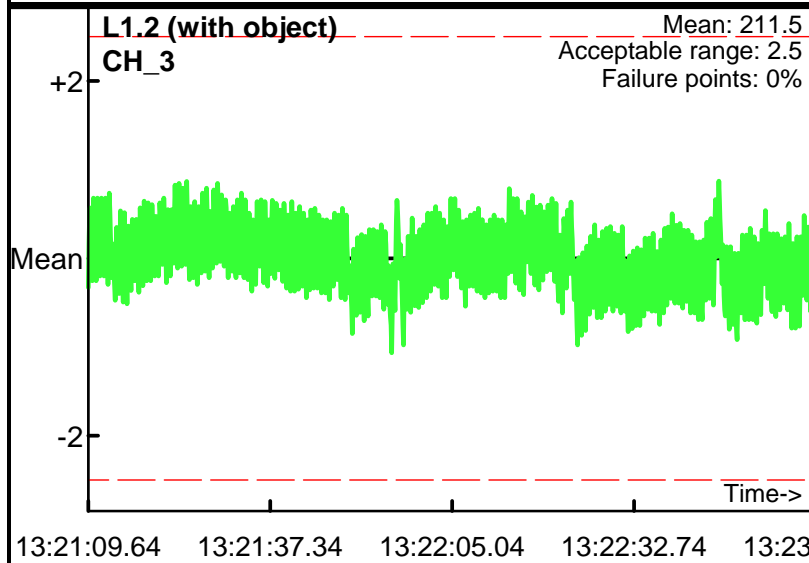
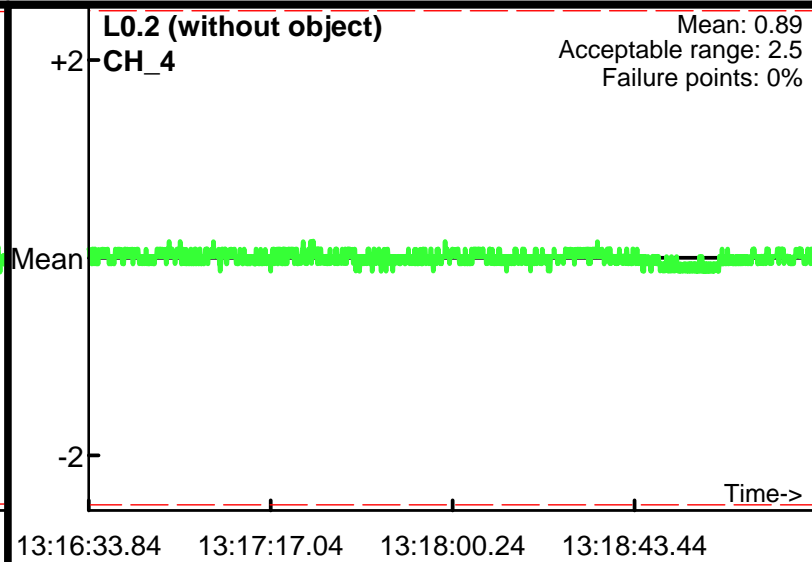
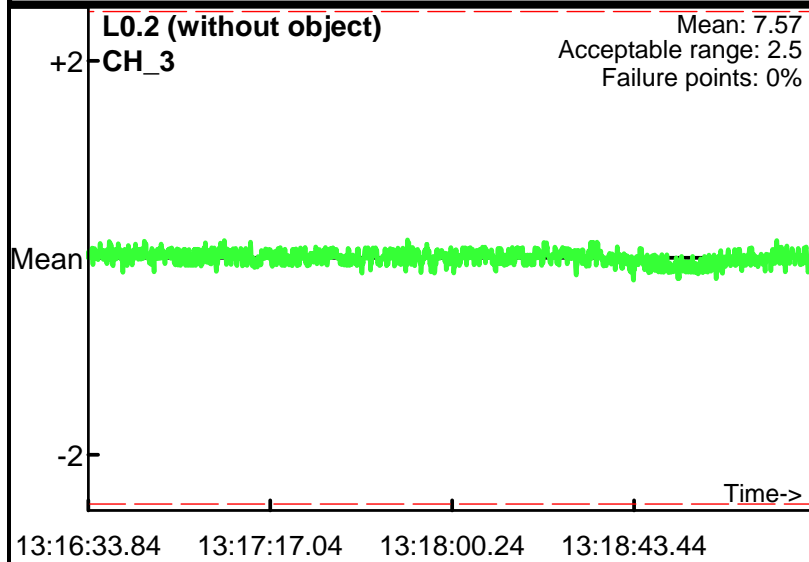


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/15/2011

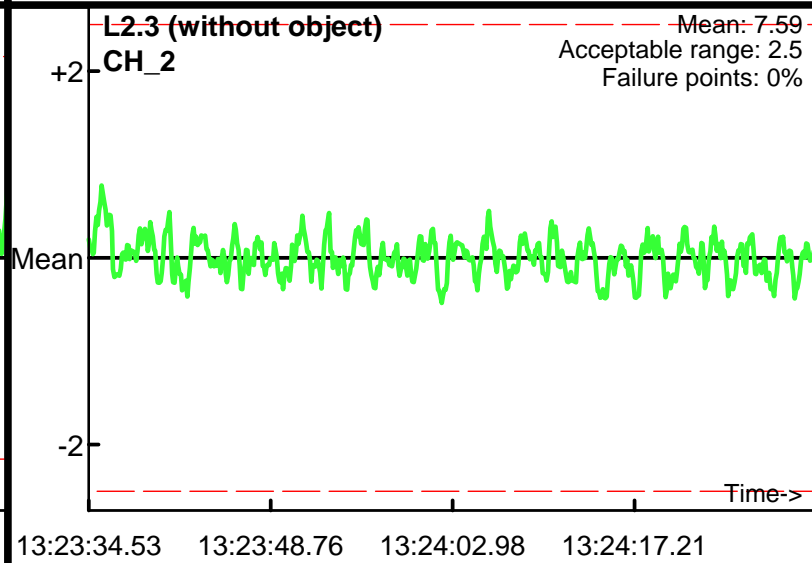
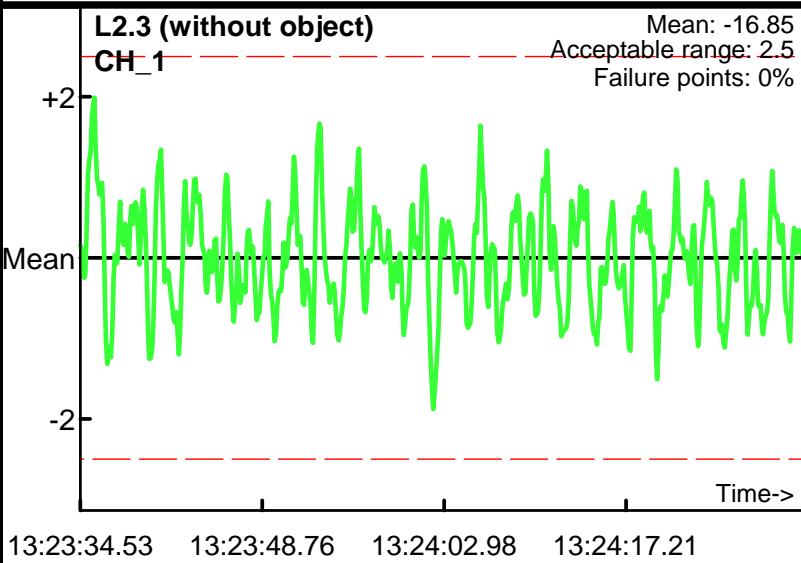
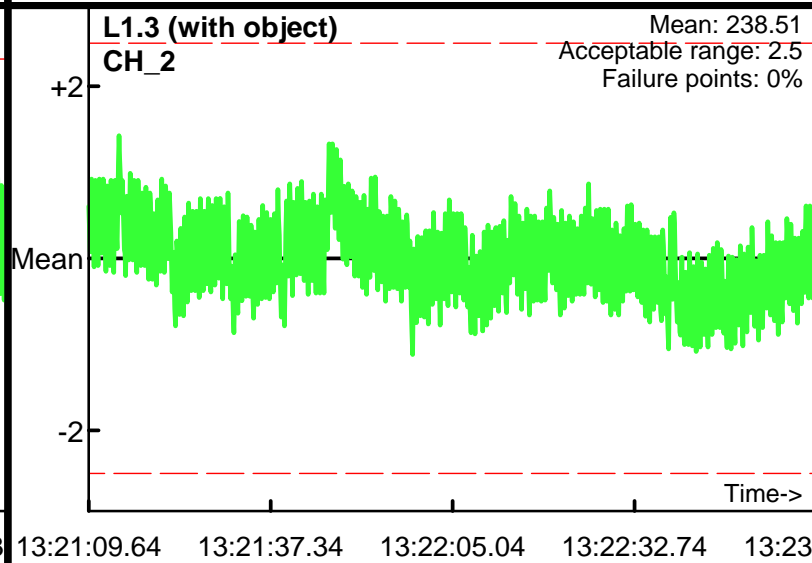
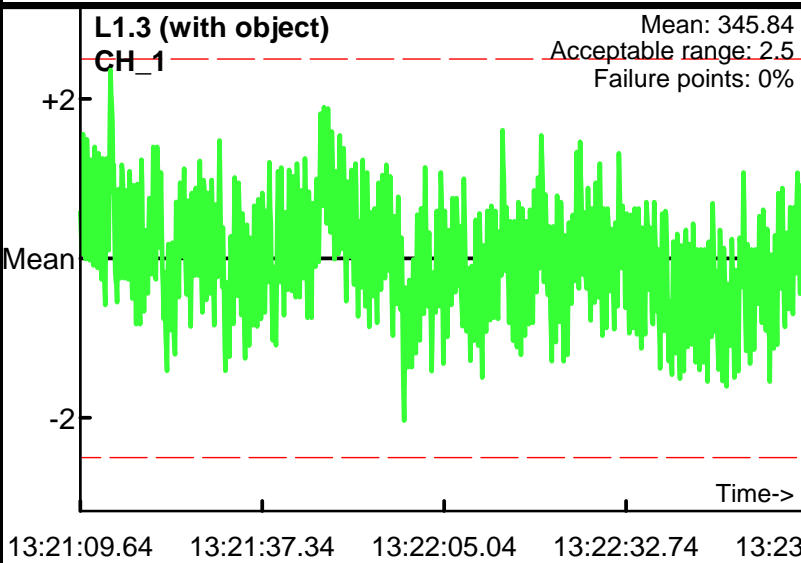
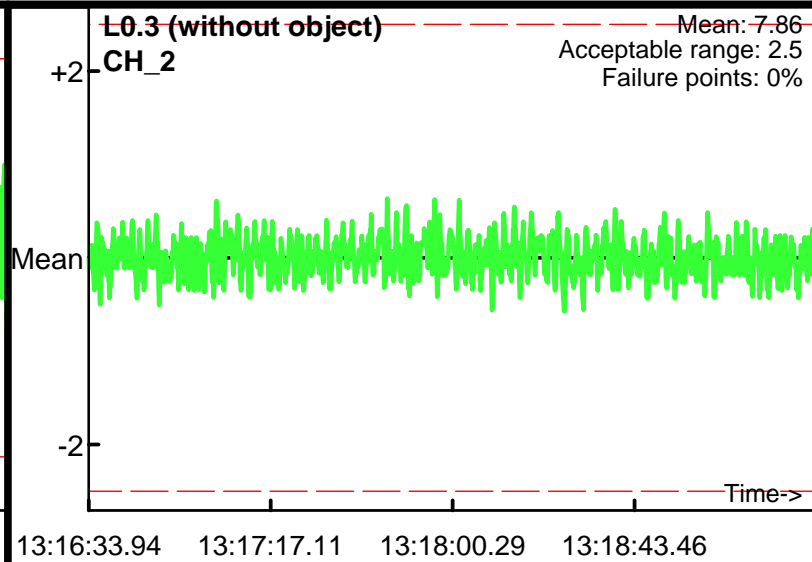
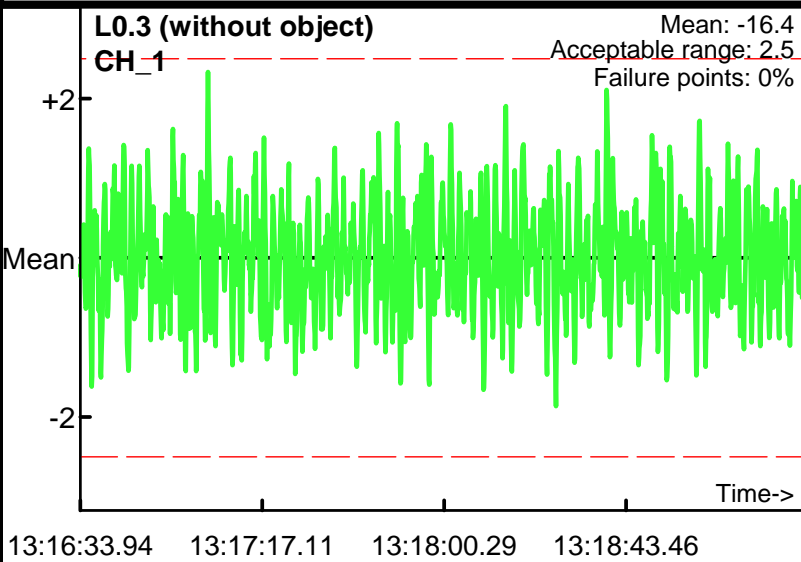


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/15/2011

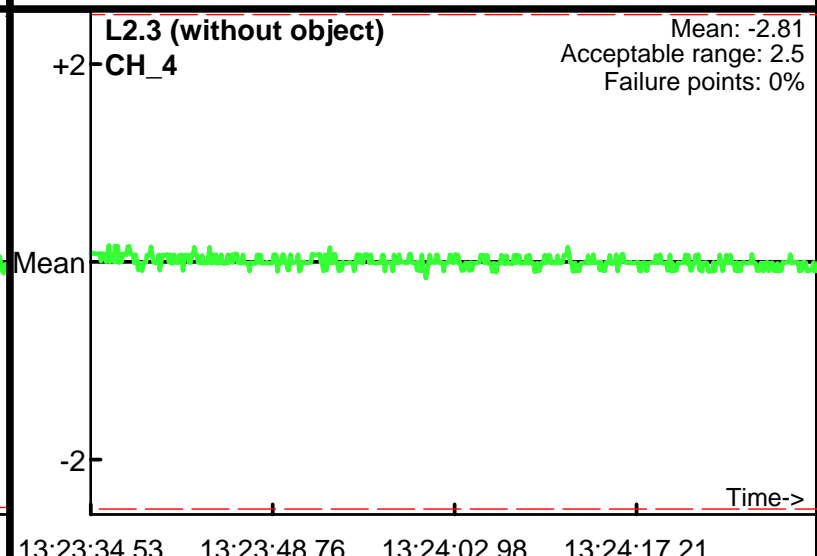
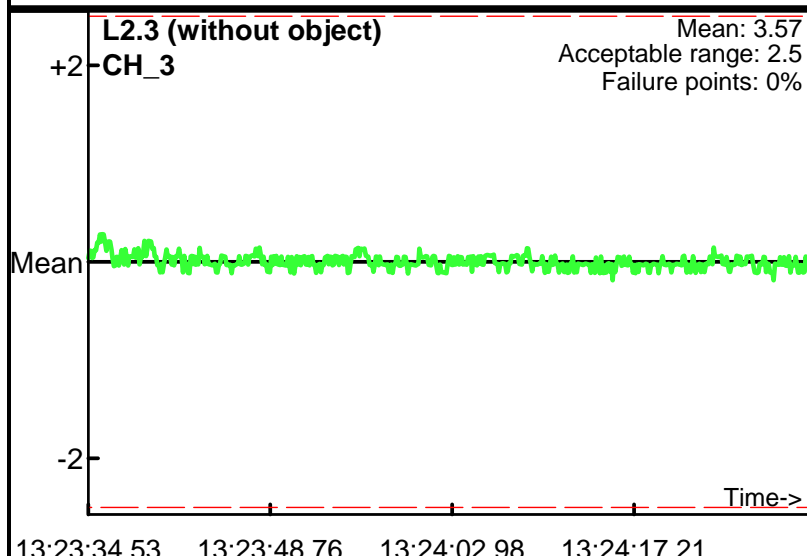
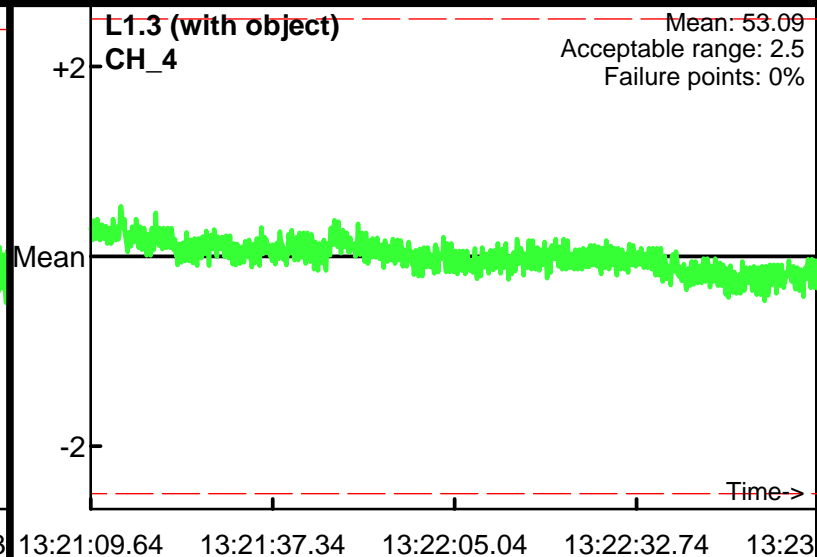
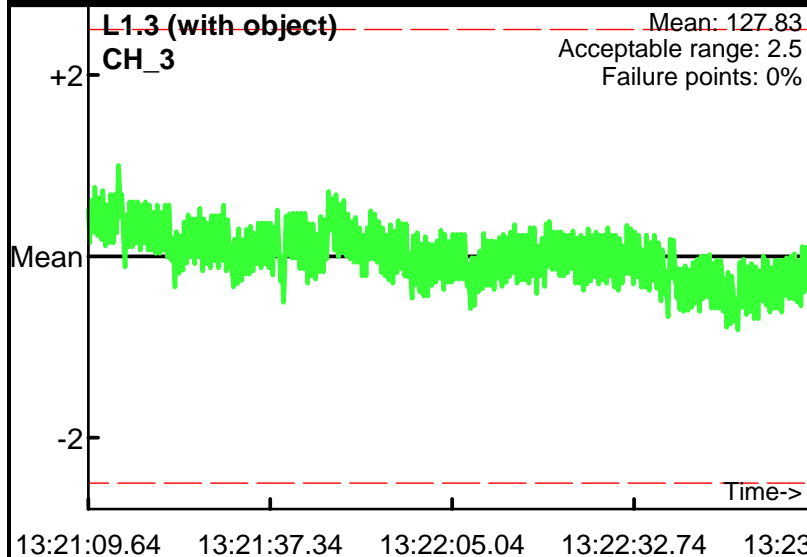
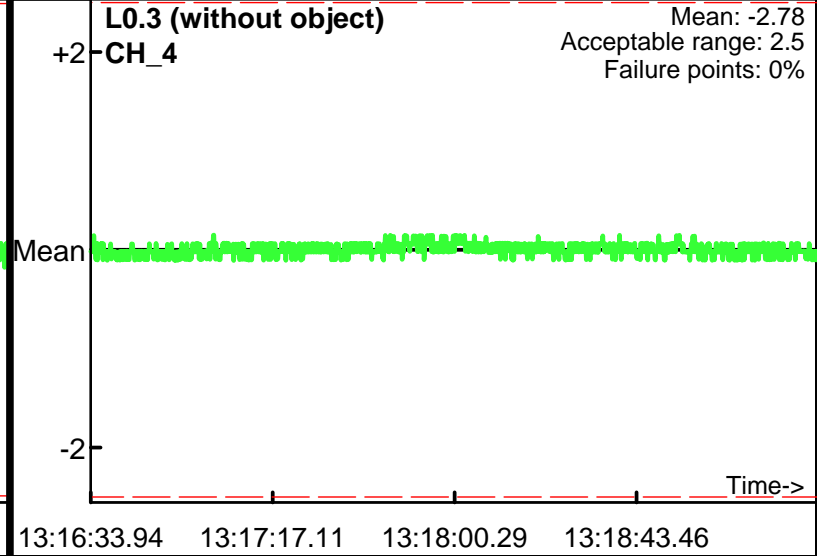
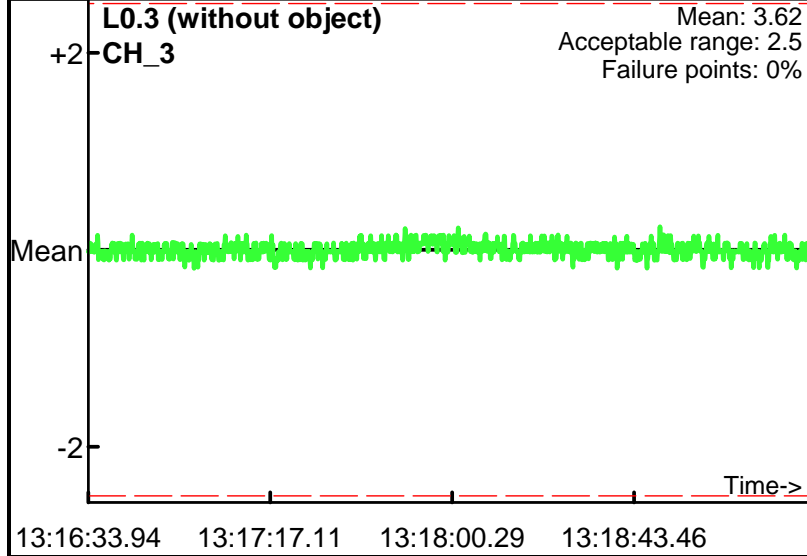


# Static Calibration Test

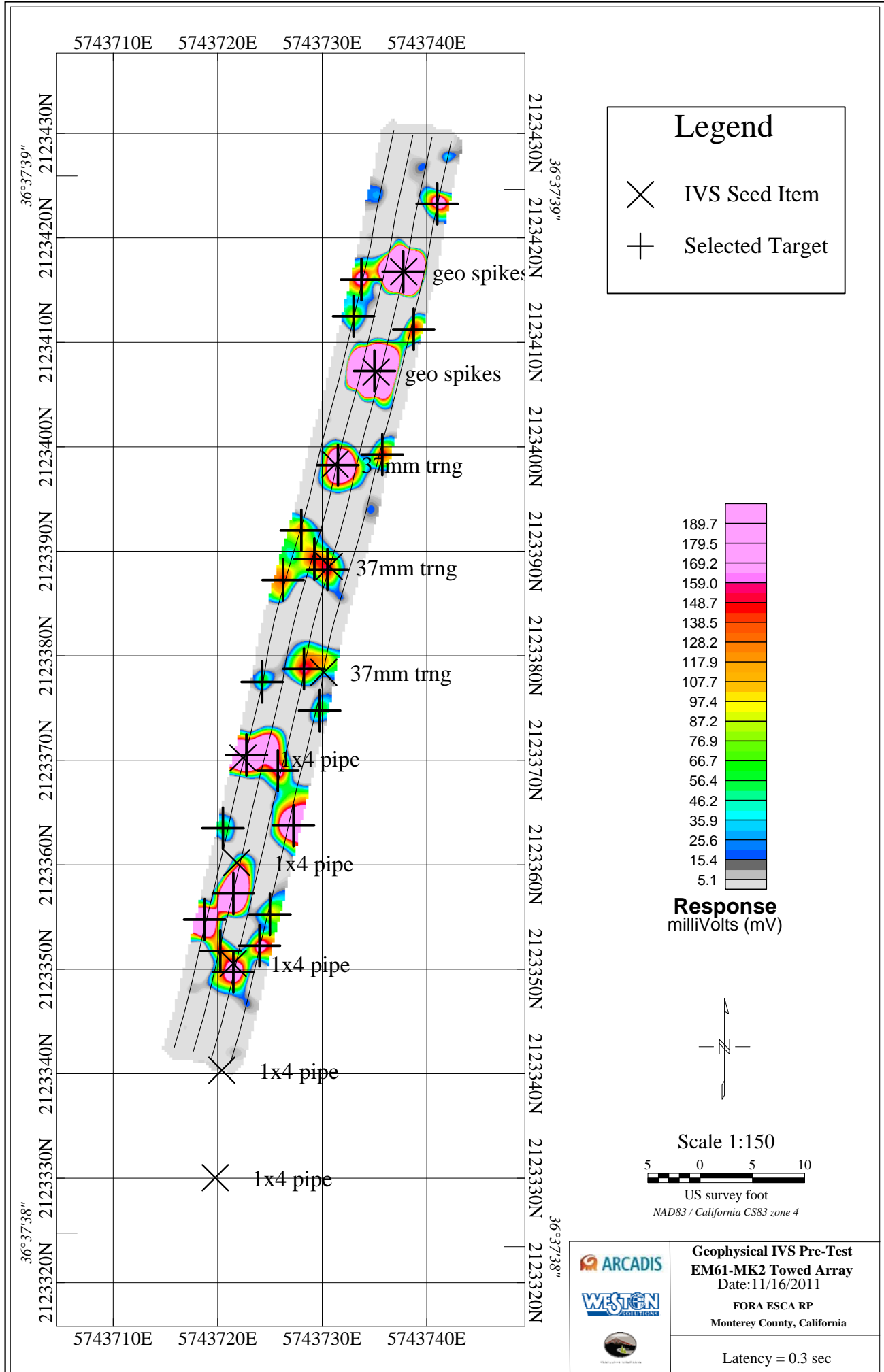
Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/15/2011



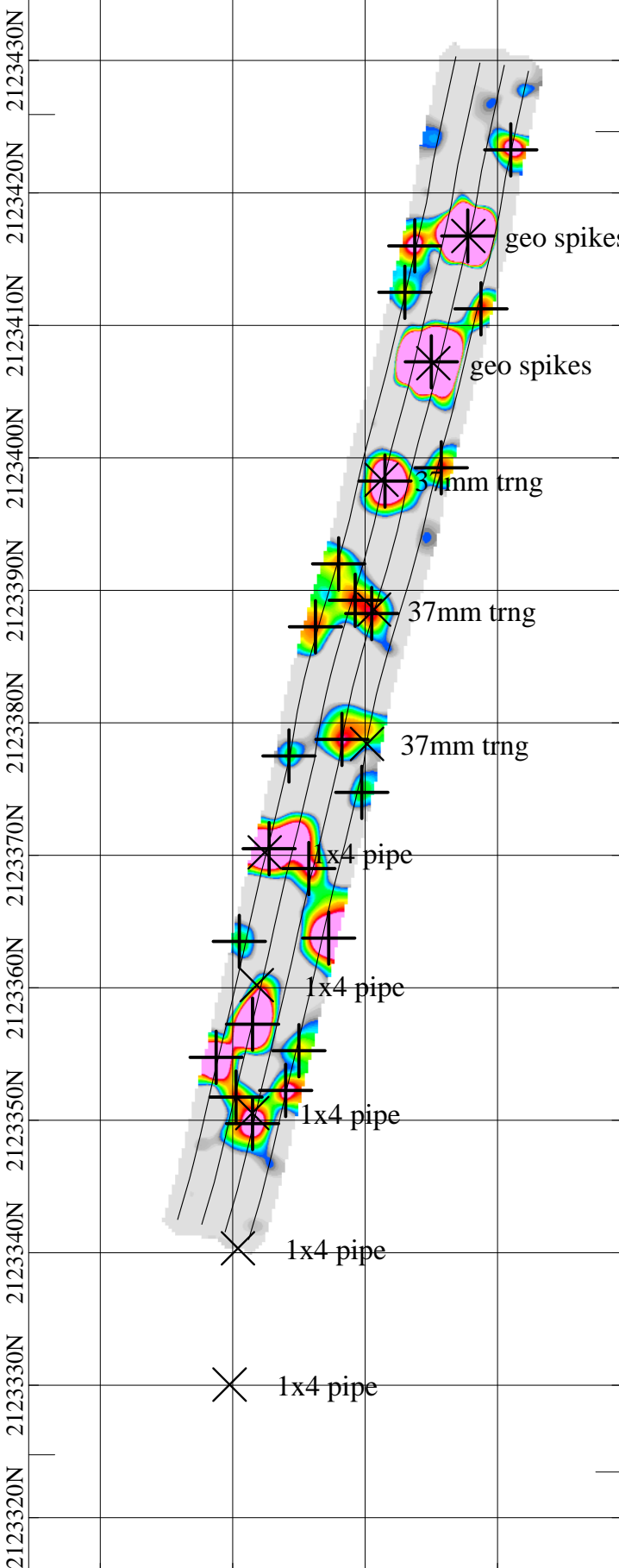
No PM QC because the Tracks came off the Kubota



5743710E 5743720E 5743730E 5743740E

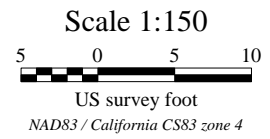
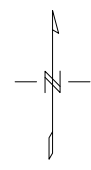
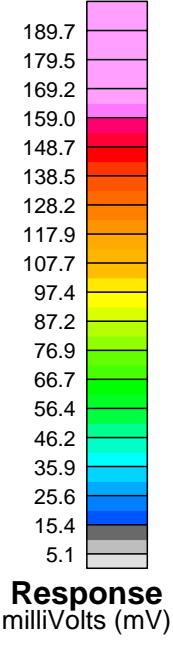
36°37'39"

36°37'38"



**Legend**

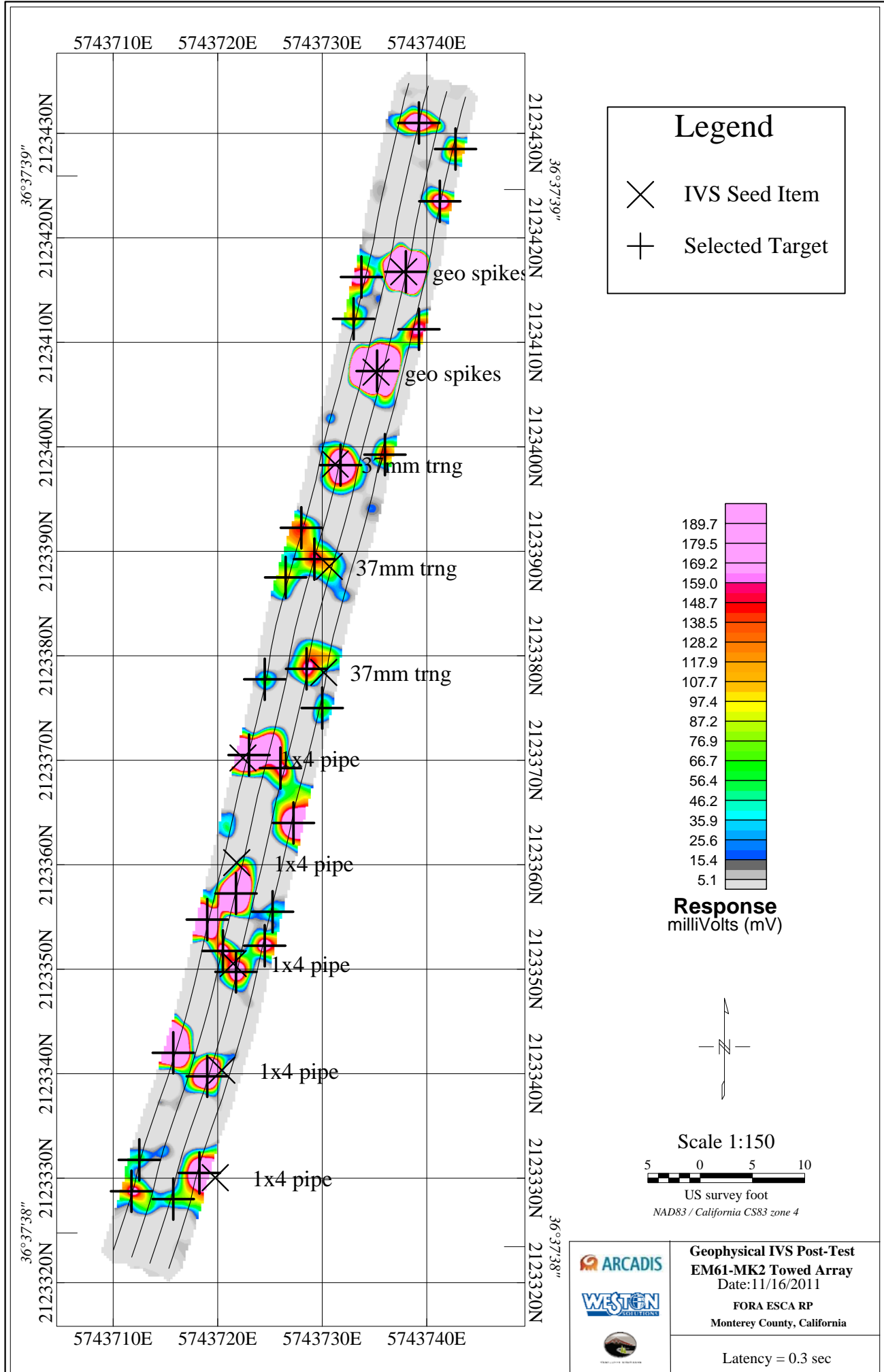
- × IVS Seed Item
- + Selected Target



**Geophysical IVS Pre-Test**  
EM61-MK2 Towed Array  
Date: 11/16/2011  
FORA ESCA RP  
Monterey County, California

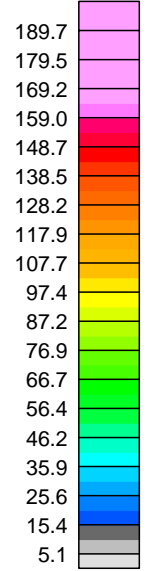
Latency = 0.3 sec



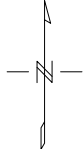


### Legend

- ✕ IVS Seed Item
- + Selected Target



**Response**  
millivolts (mV)



Scale 1:150



US survey foot

NAD83 / California CS83 zone 4



**Geophysical IVS Post-Test**  
**EM61-MK2 Towed Array**  
 Date: 11/16/2011  
 FORA ESCA RP  
 Monterey County, California

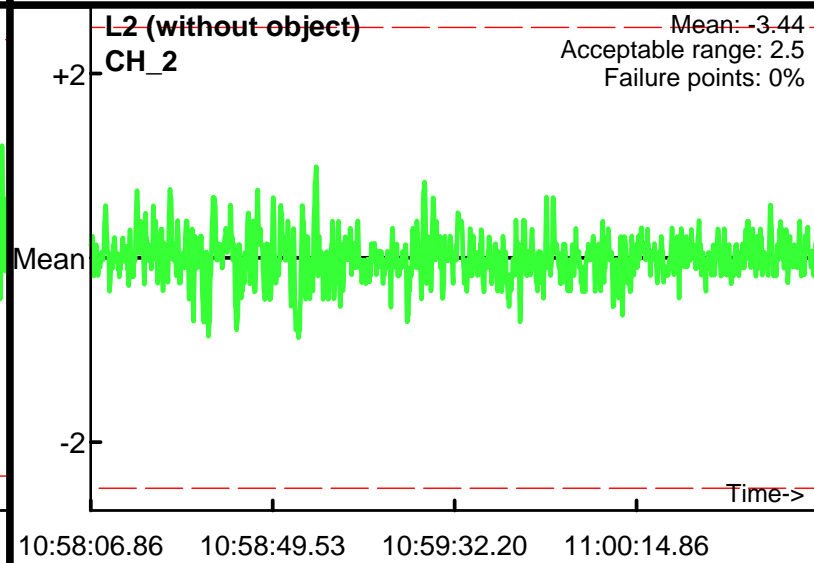
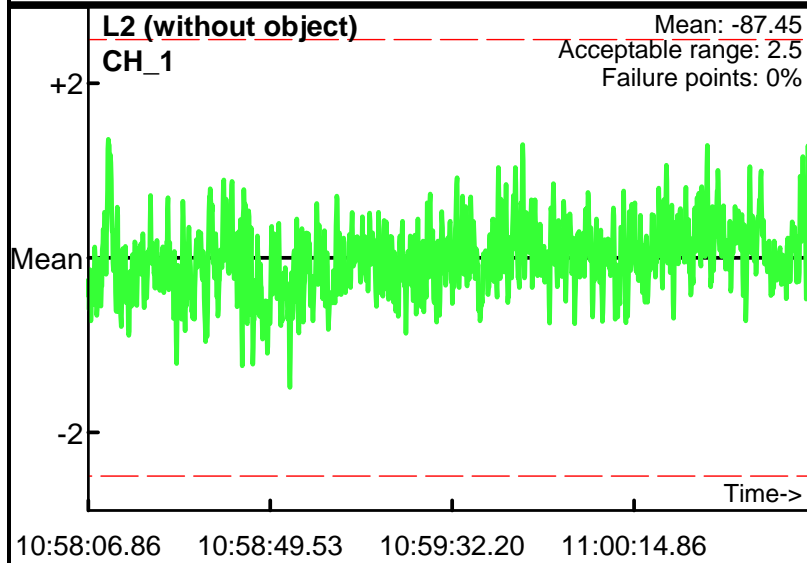
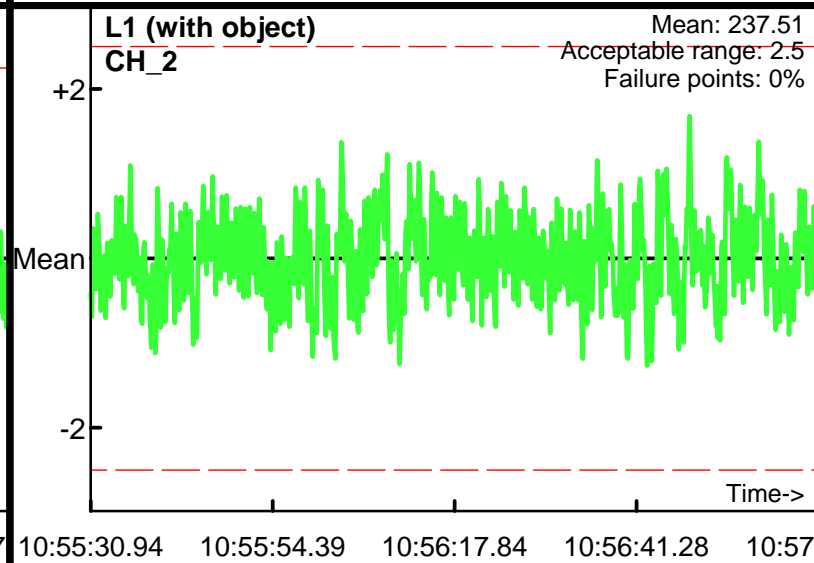
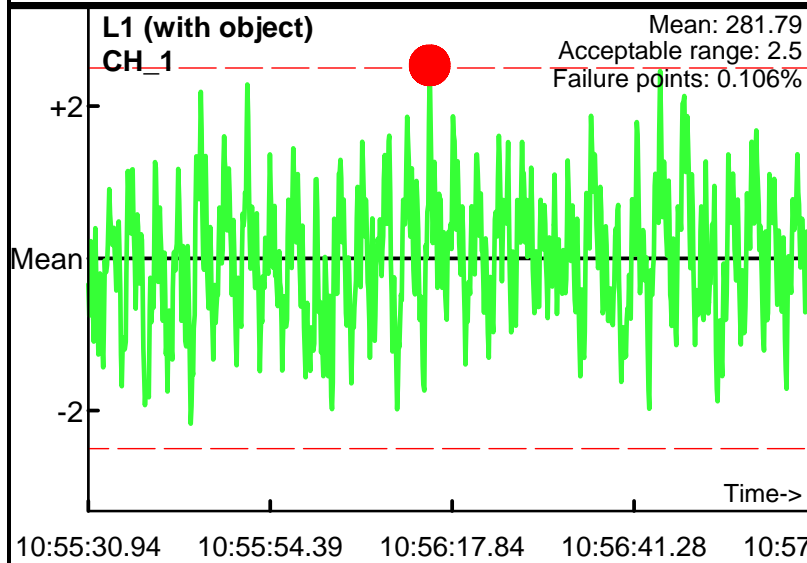
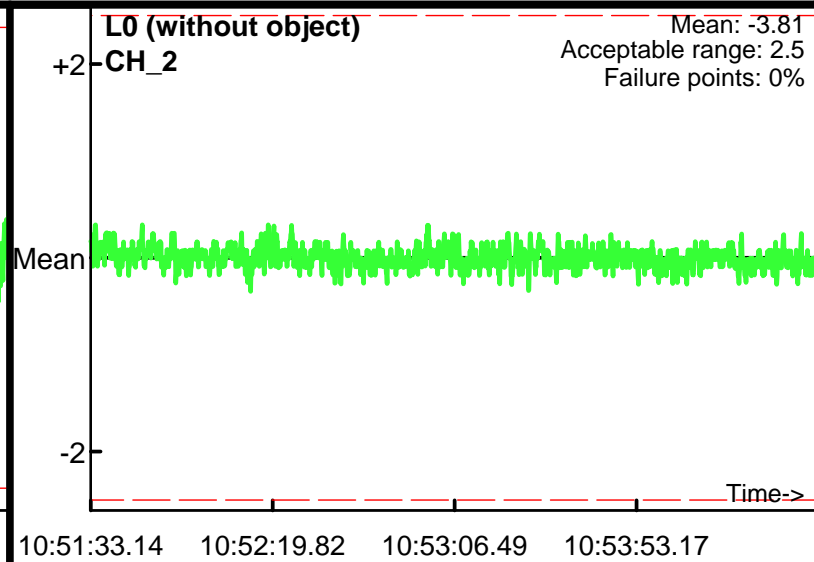
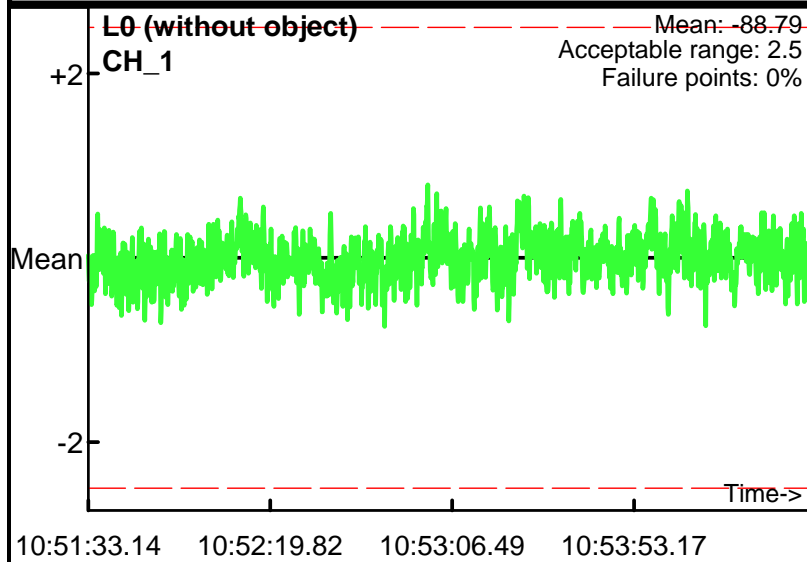
Latency = 0.3 sec

# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/16/2011

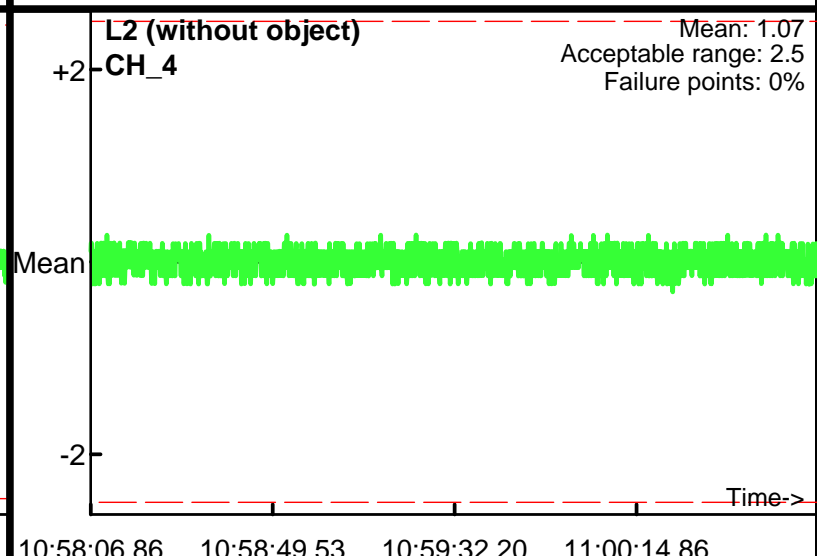
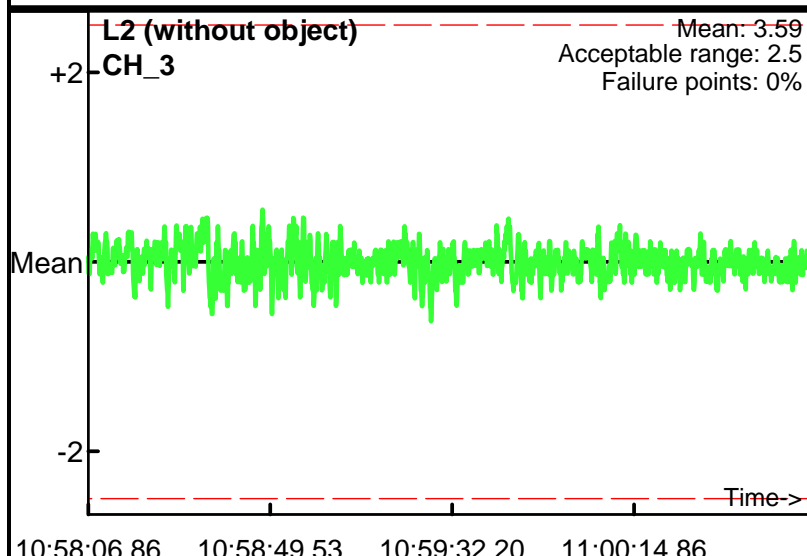
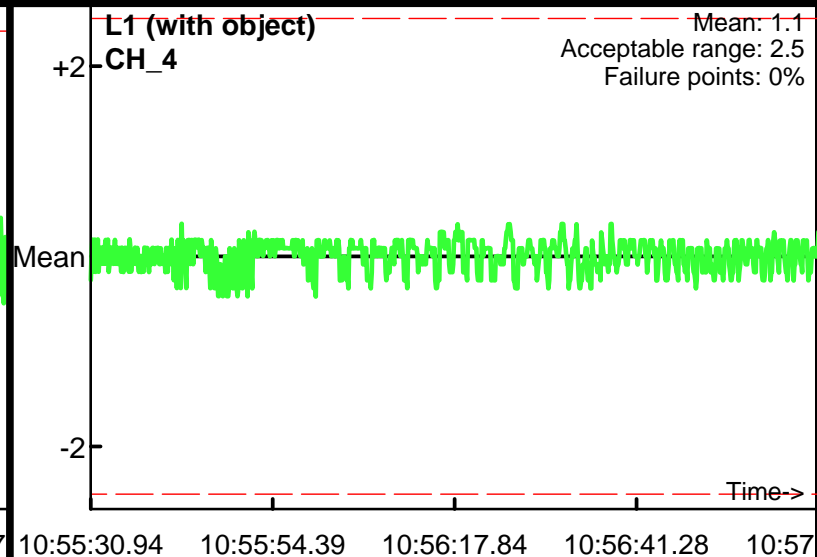
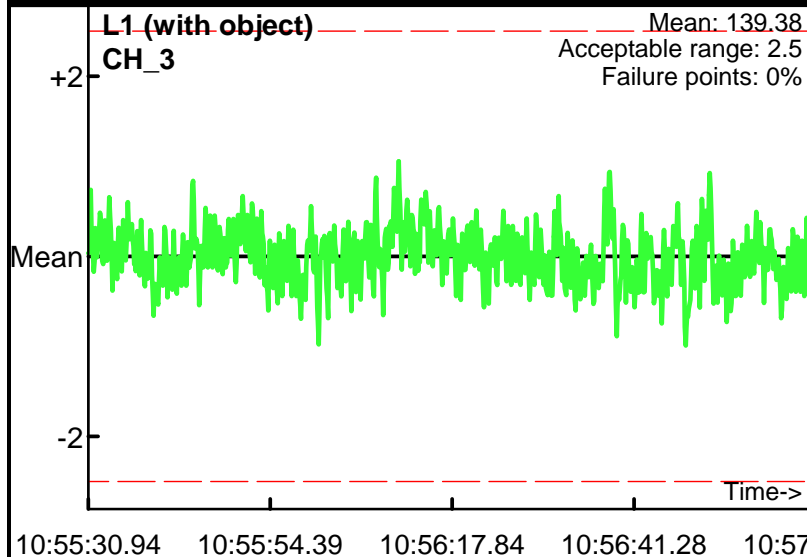
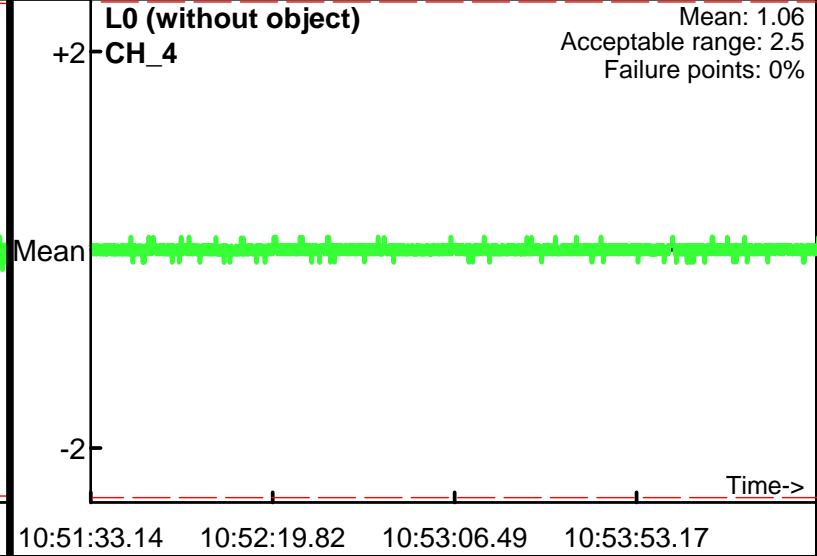
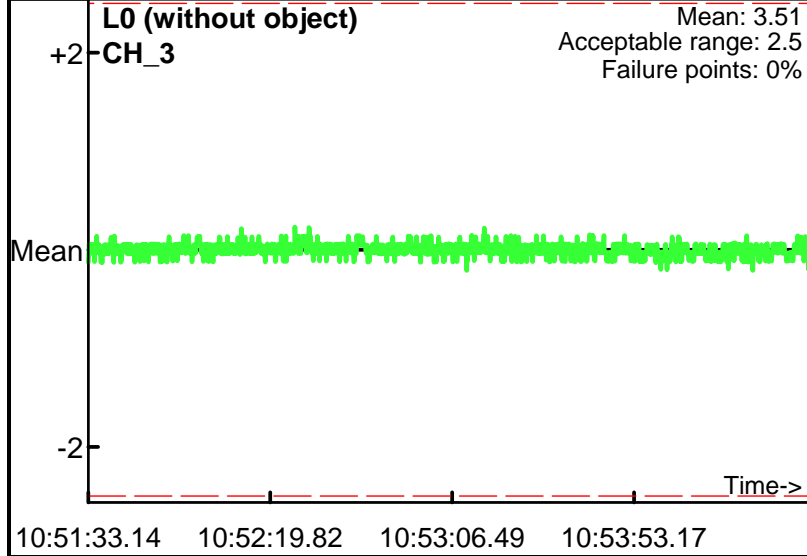


# Static Calibration Test

Project: Fort Ord IAR  
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AM test  
Operator: SH & JR  
Date: 11/16/2011

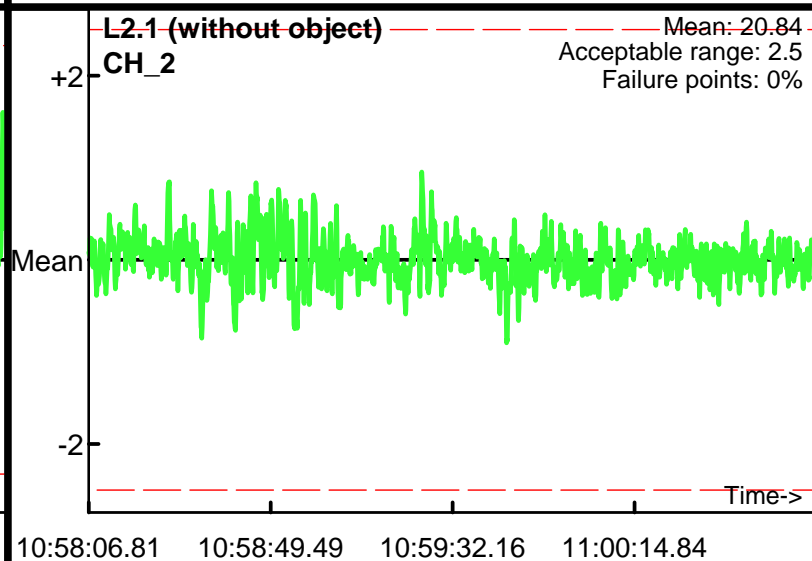
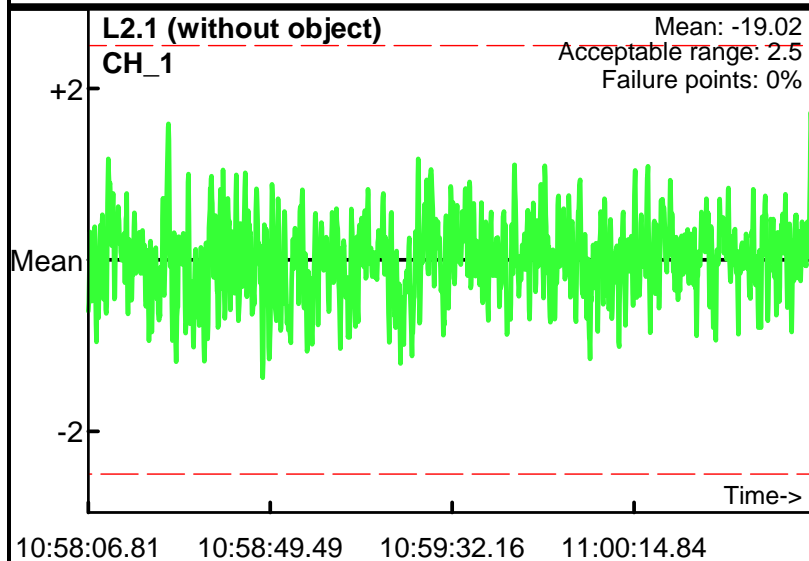
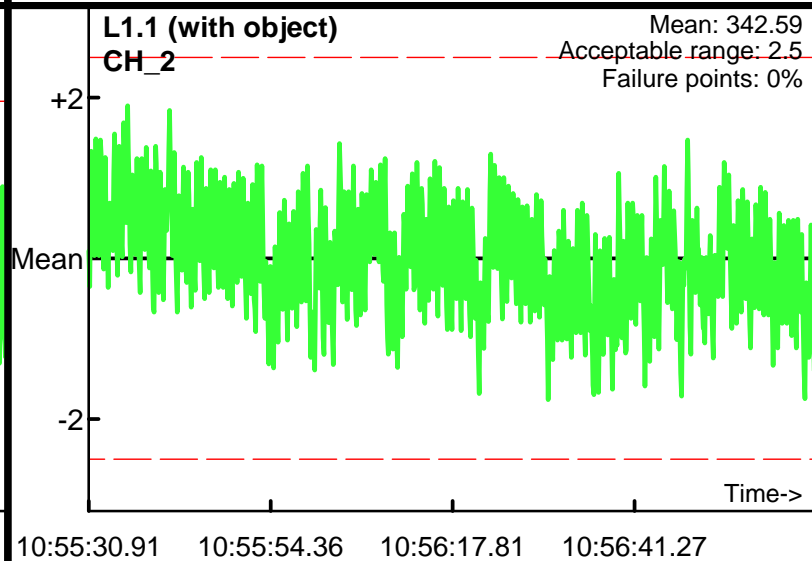
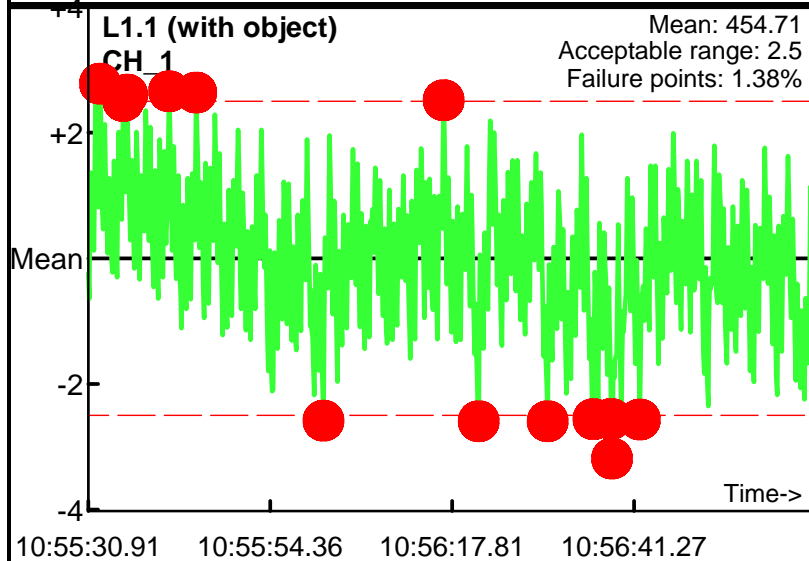
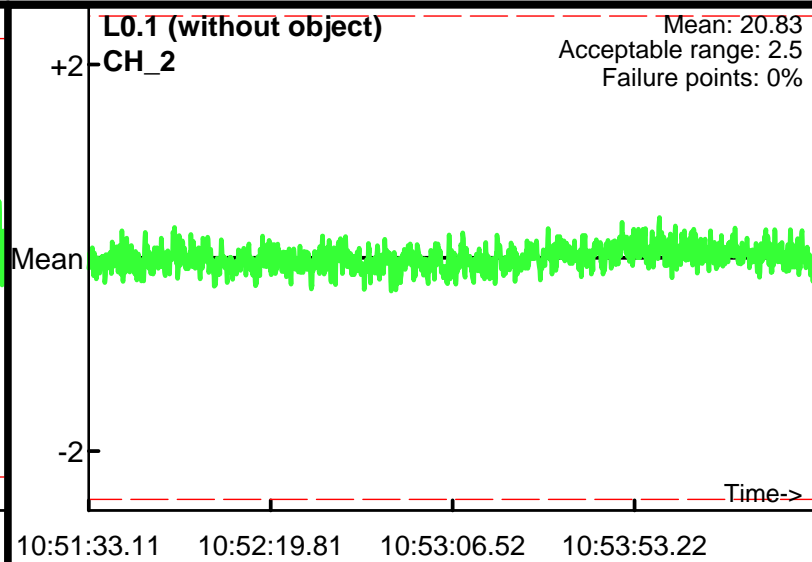
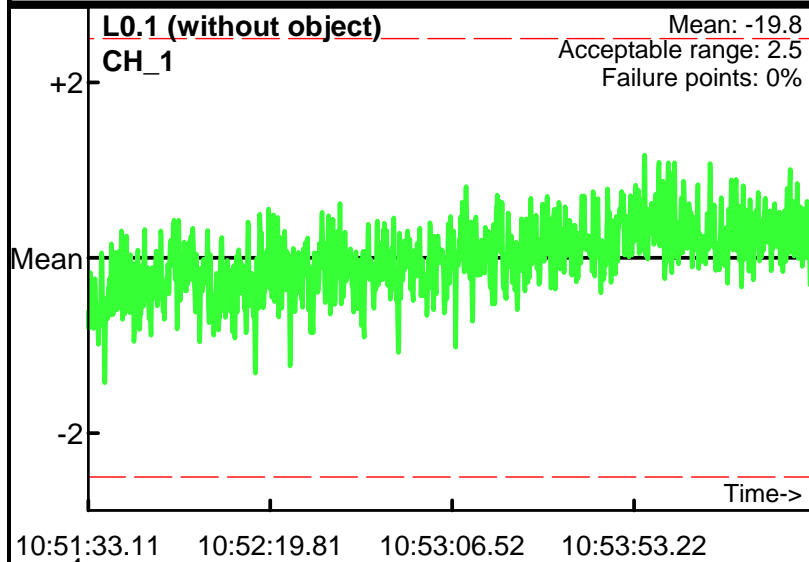


# Static Calibration Test

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AM test  
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Date: 11/16/2011

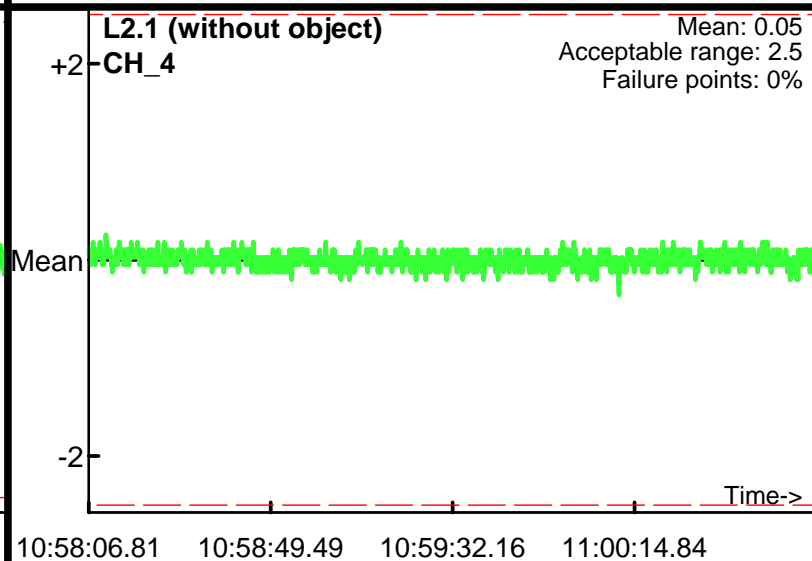
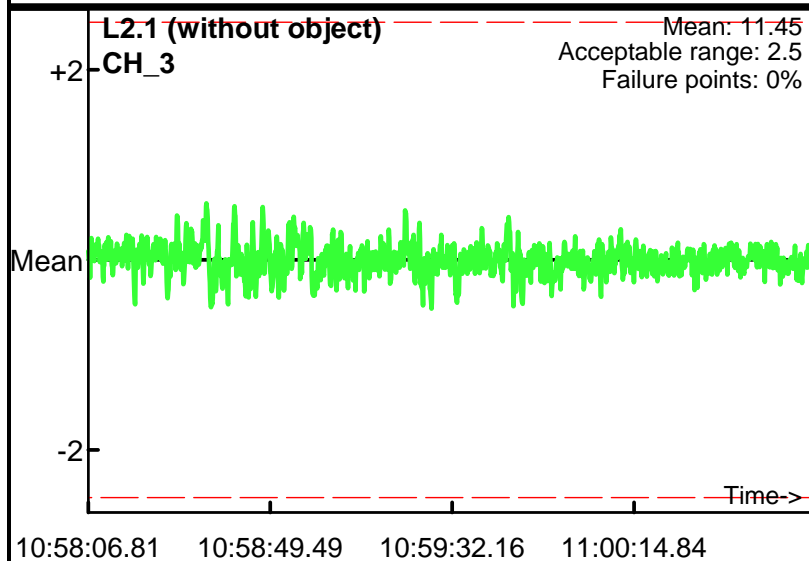
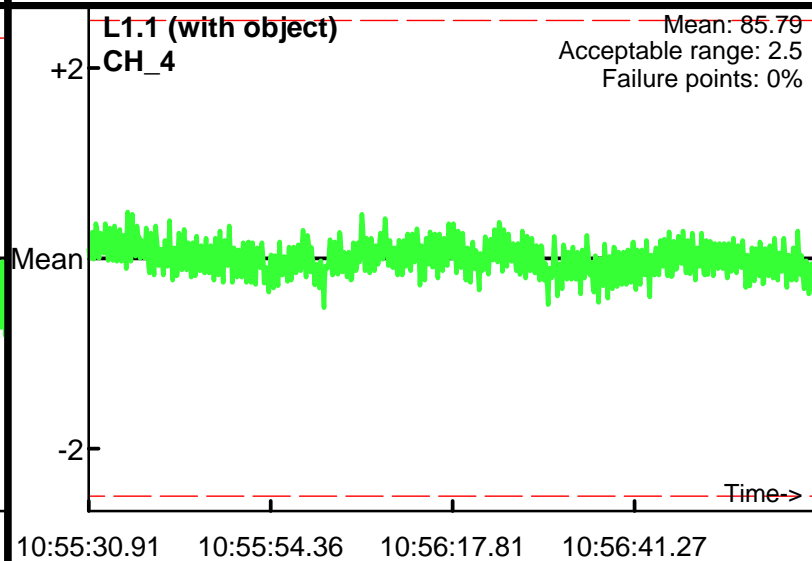
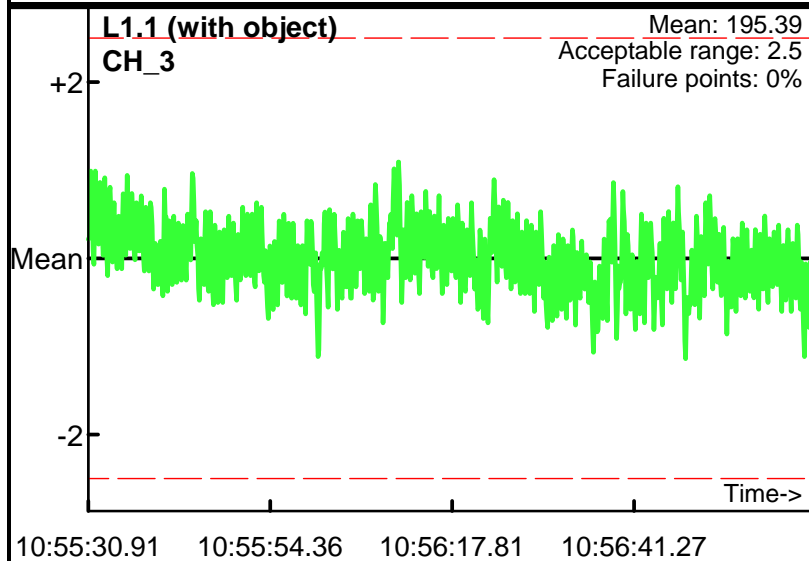
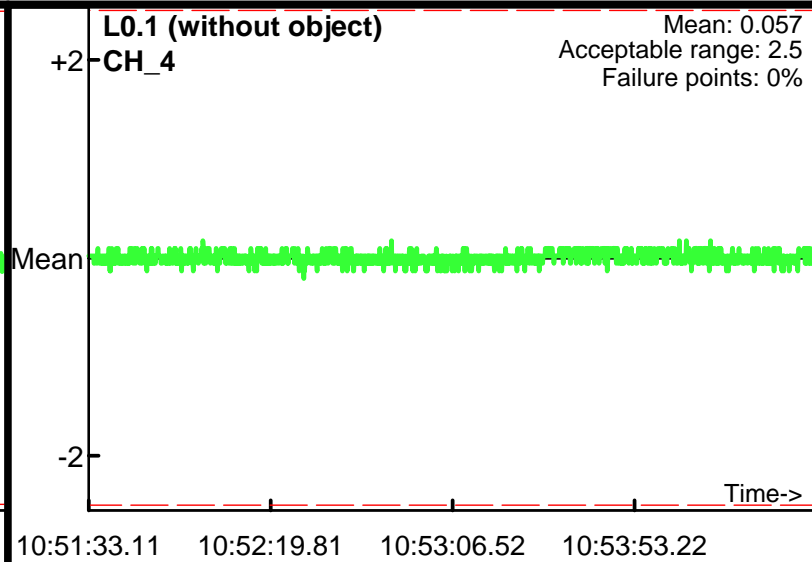
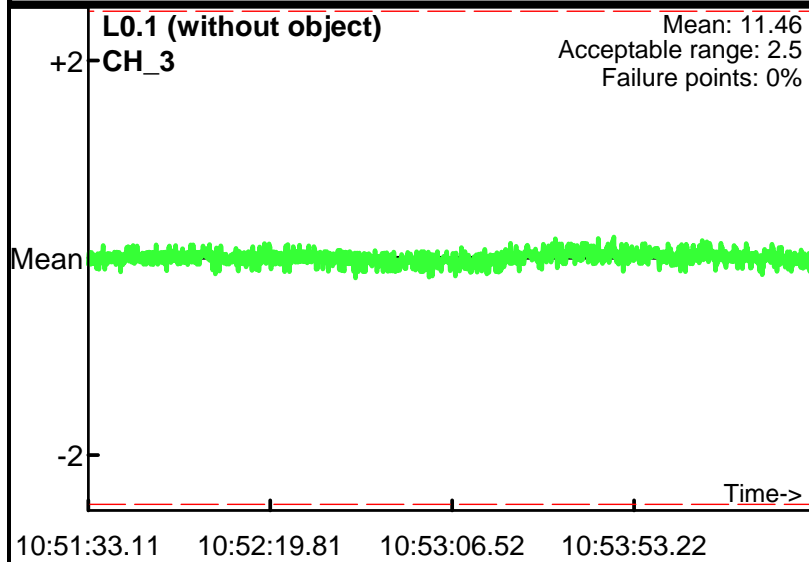


# Static Calibration Test

Project: Fort Ord IAR  
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AM test  
Operator: SH & JR  
Date: 11/16/2011

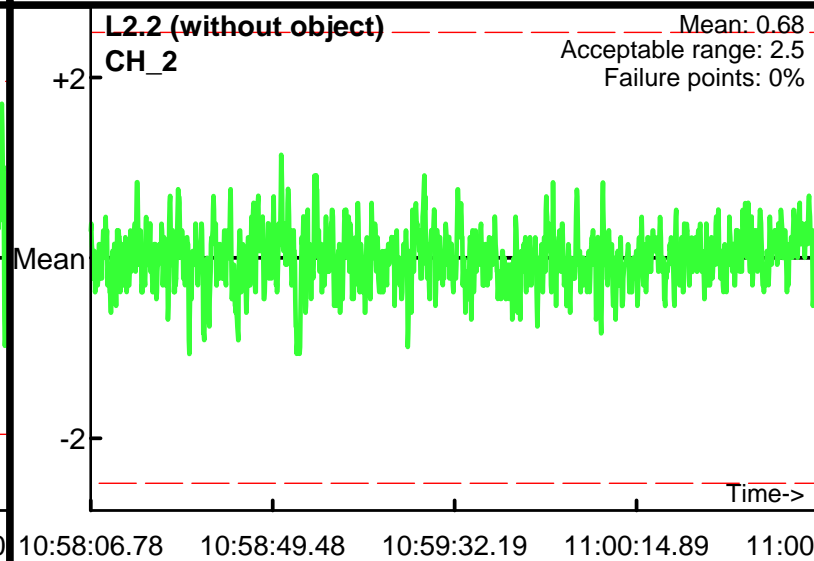
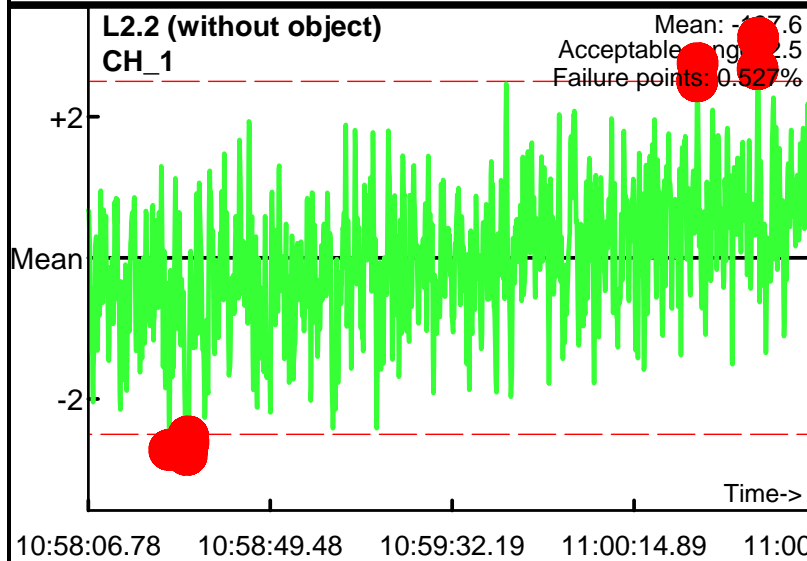
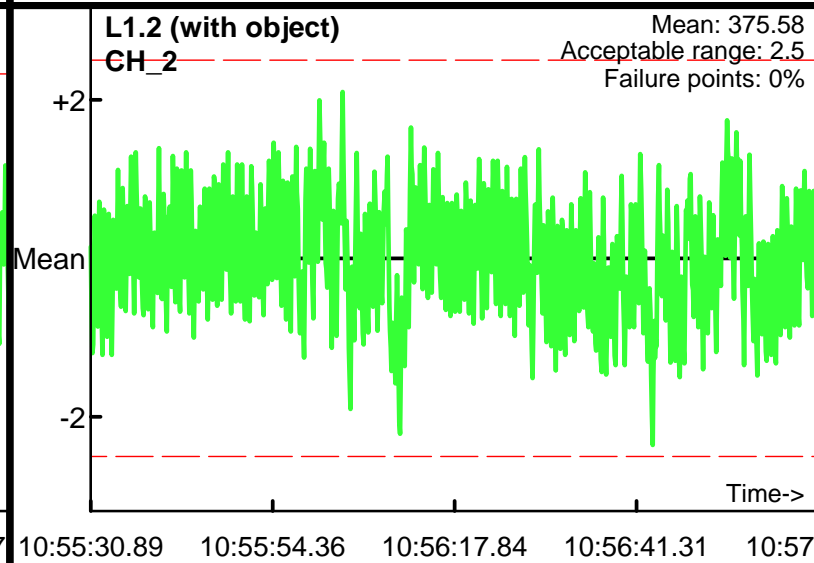
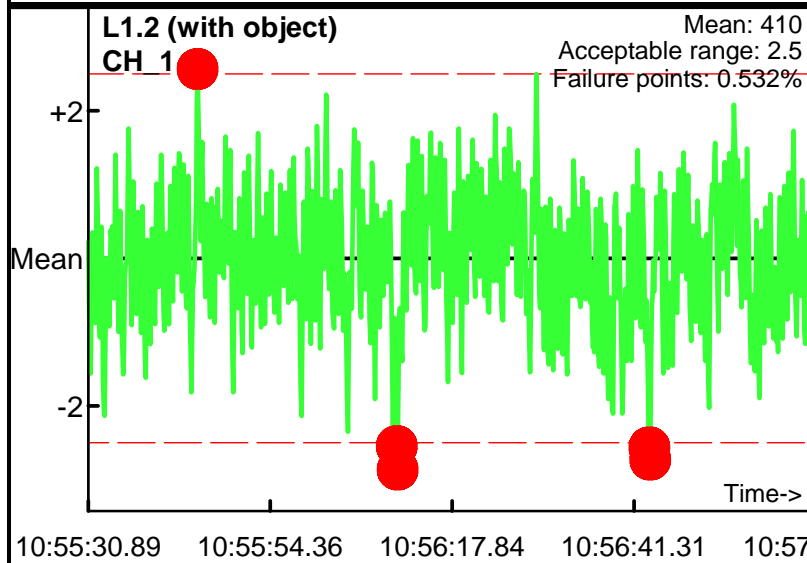
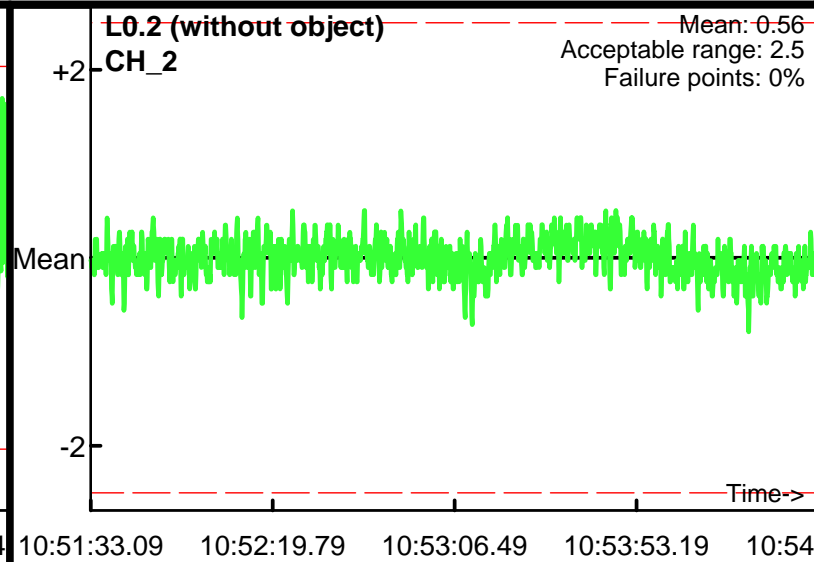
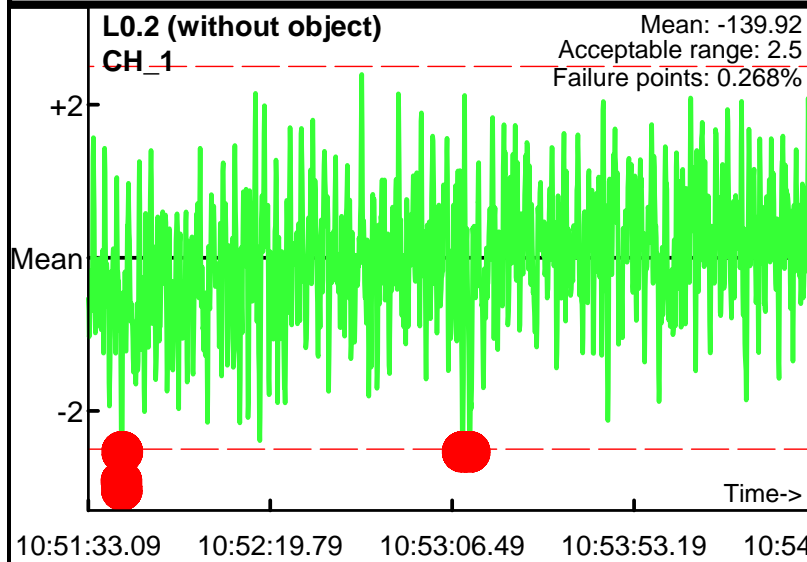


# Static Calibration Test

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Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
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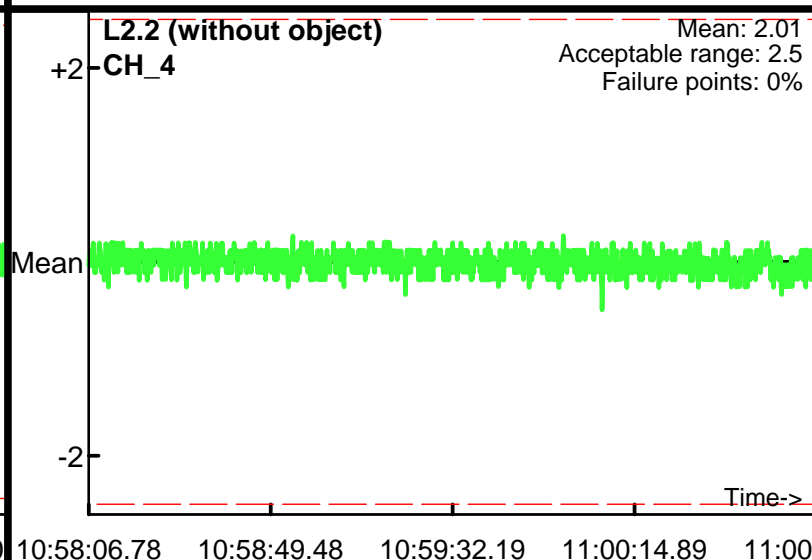
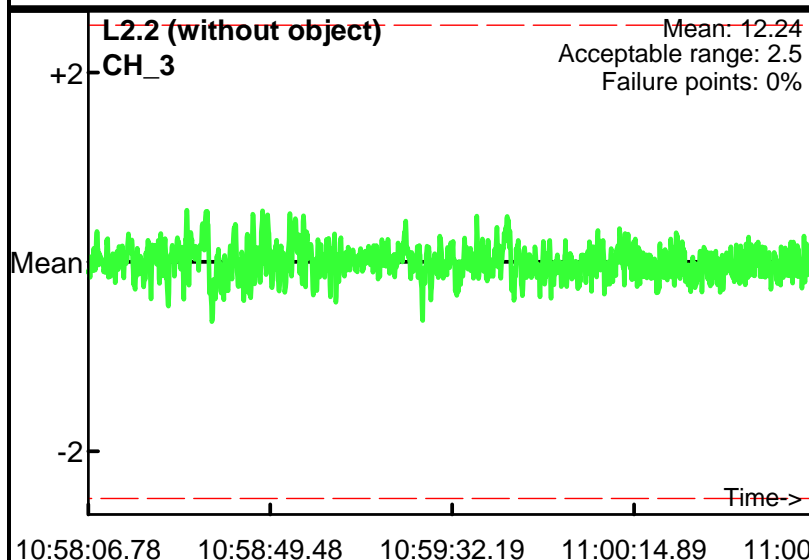
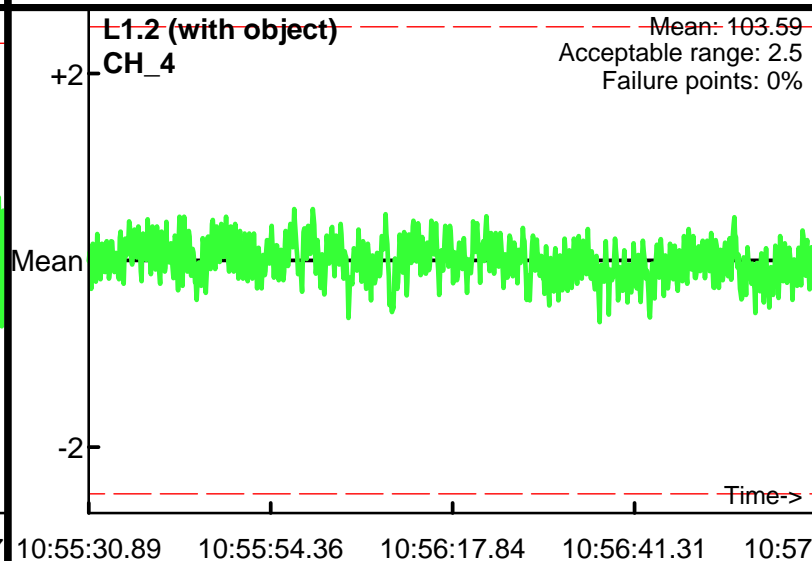
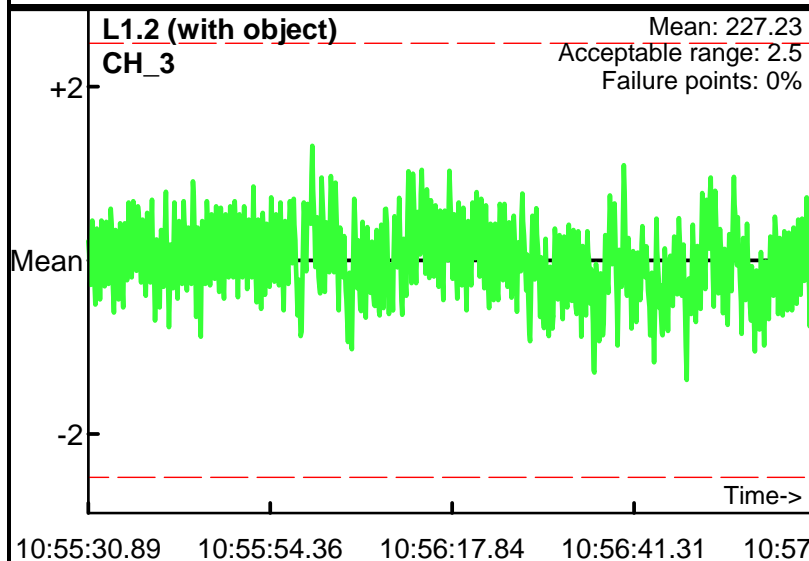
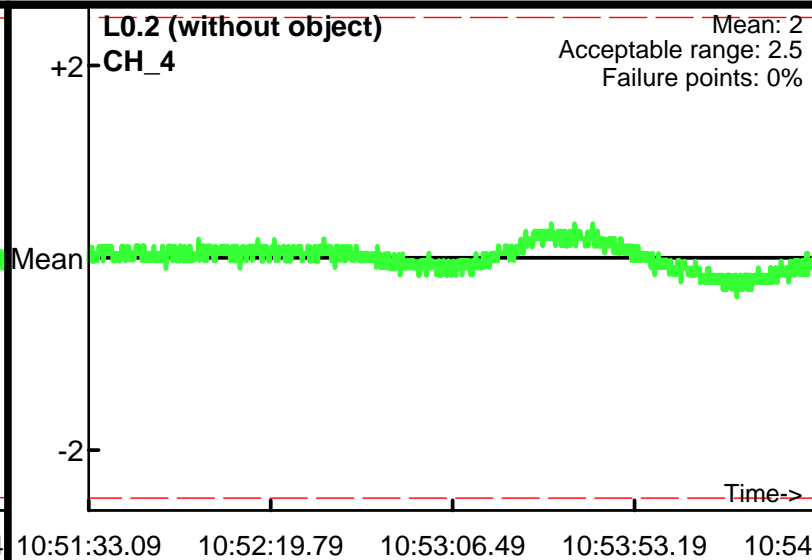
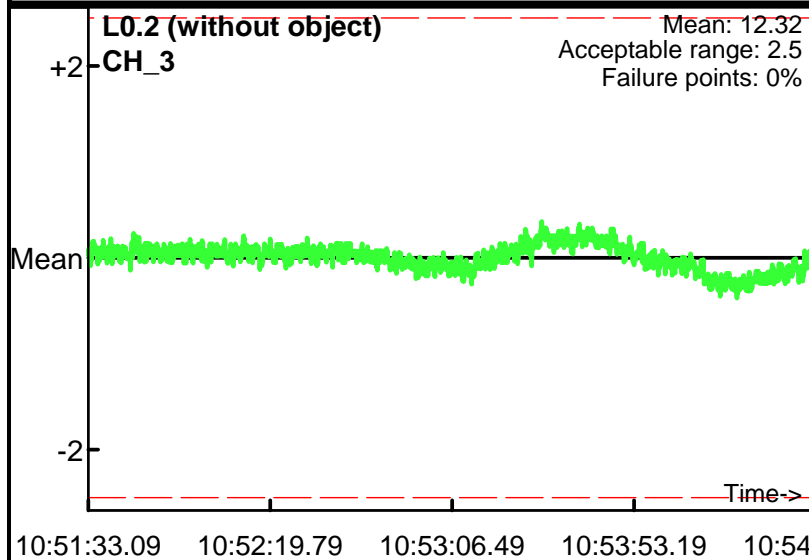


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
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AM test  
Operator: SH & JR  
Date: 11/16/2011

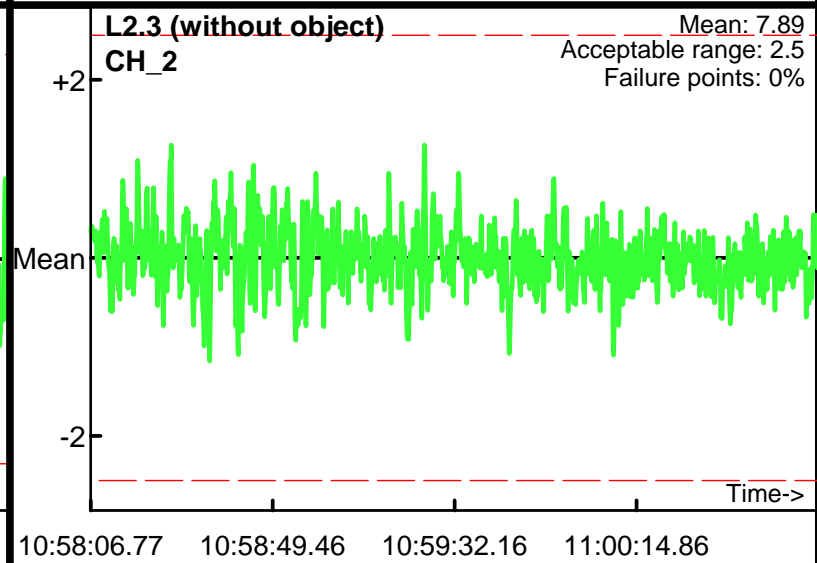
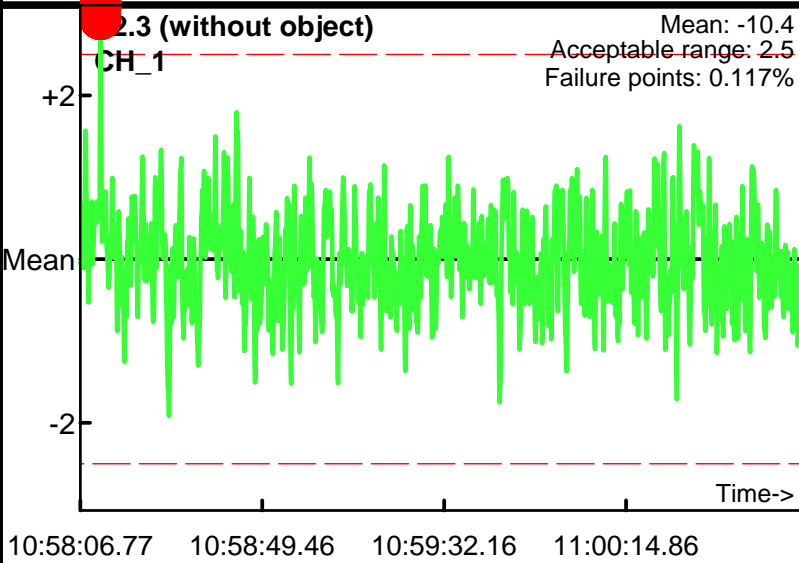
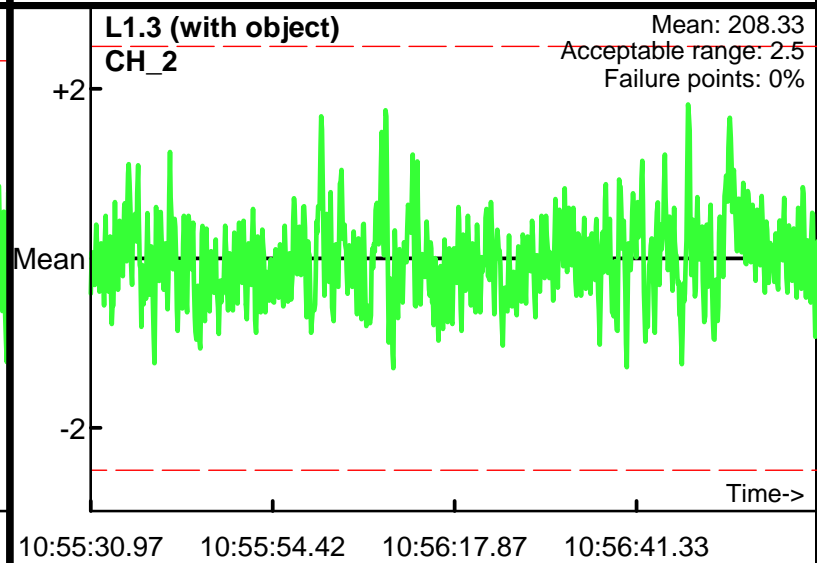
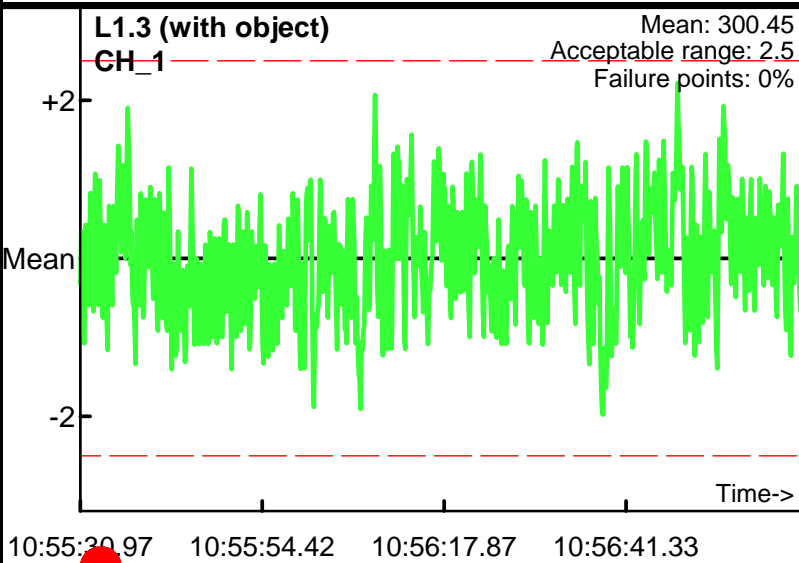
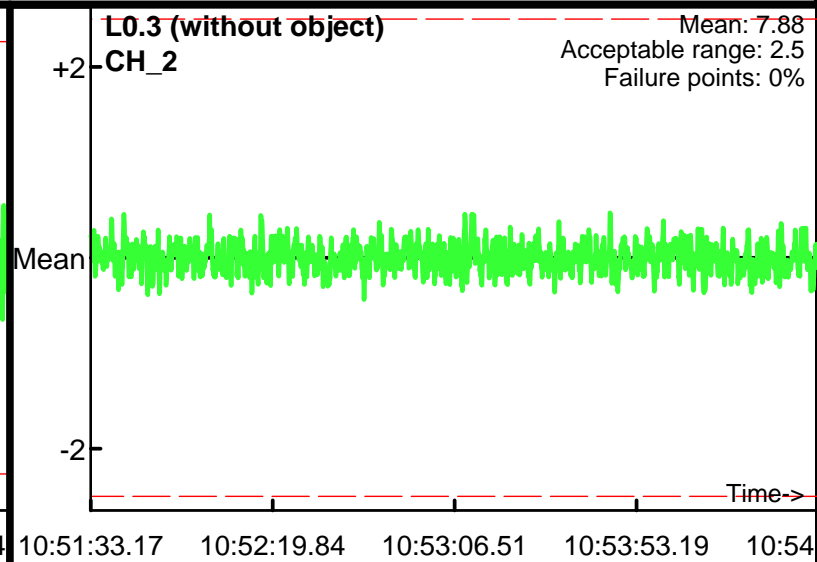
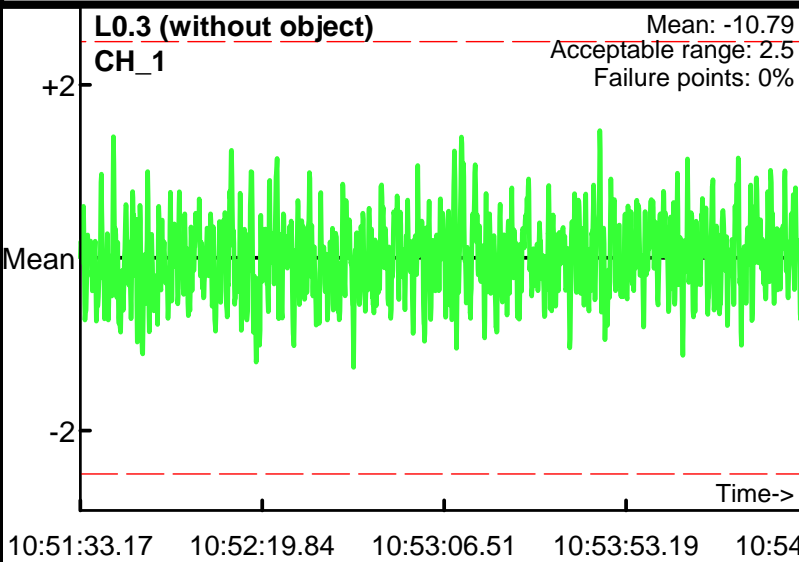


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
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AM test  
Operator: SH & JR  
Date: 11/15/2011



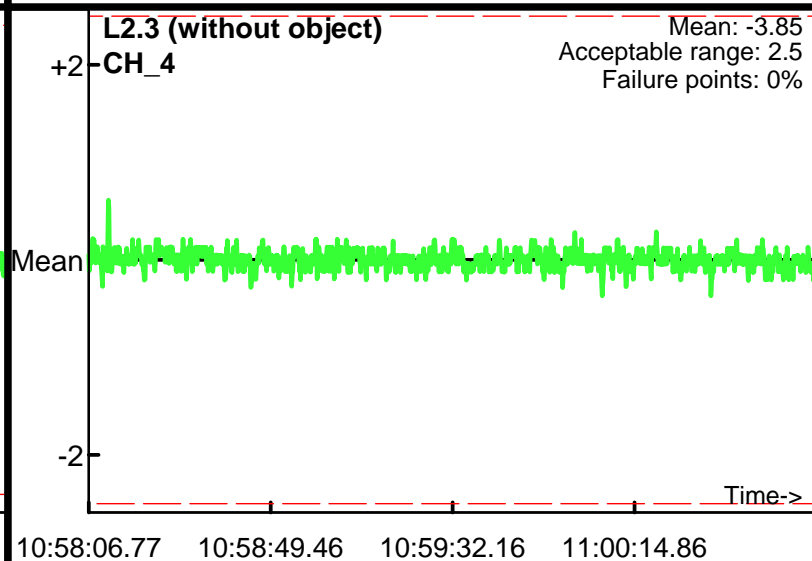
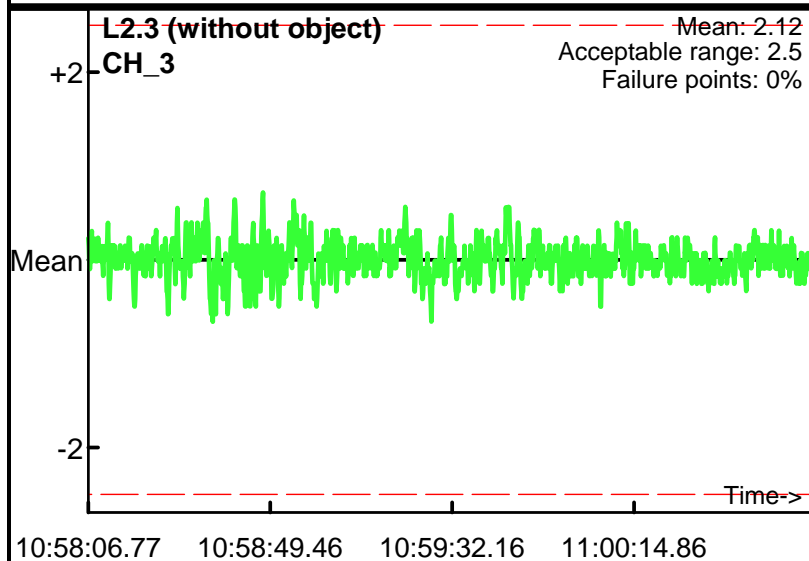
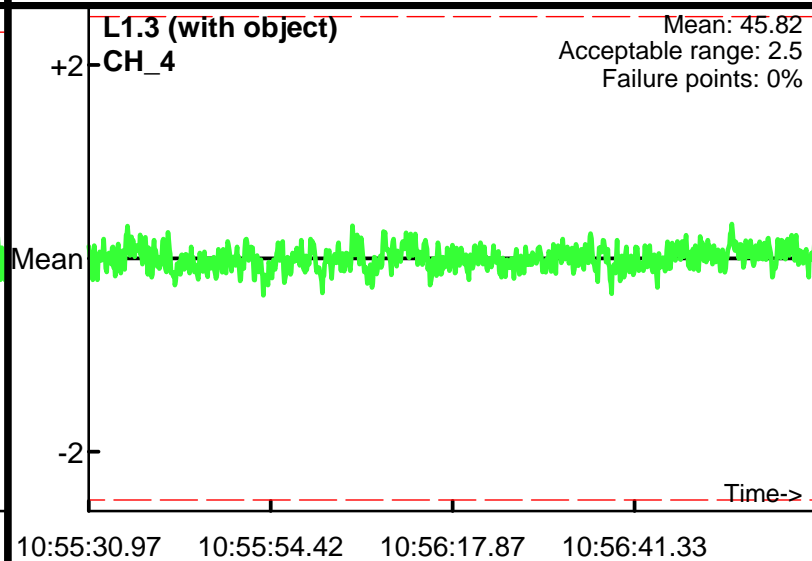
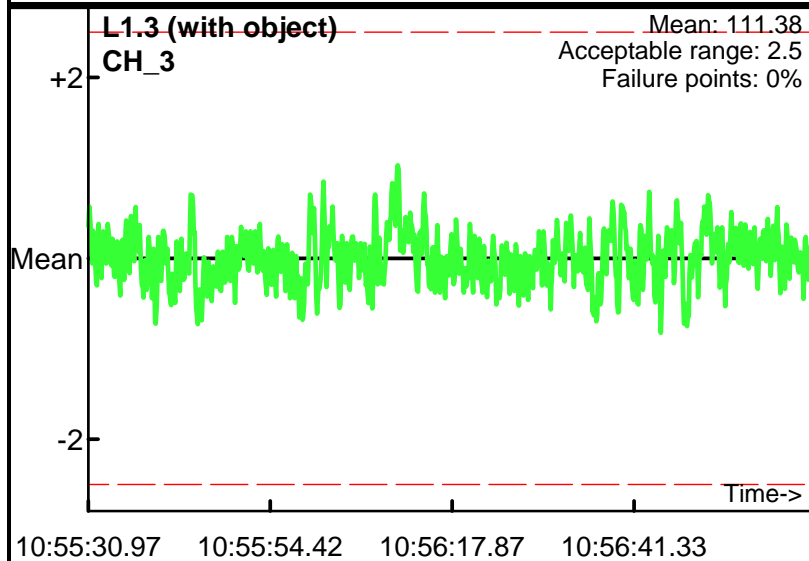
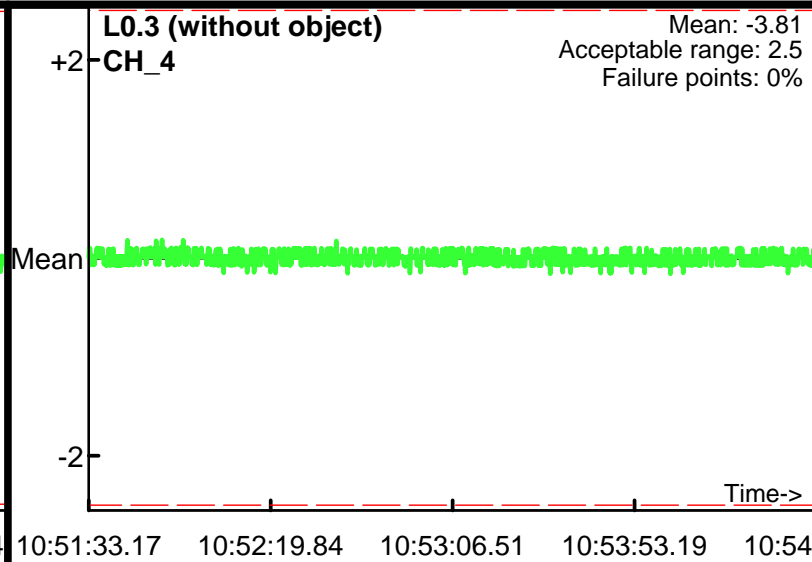
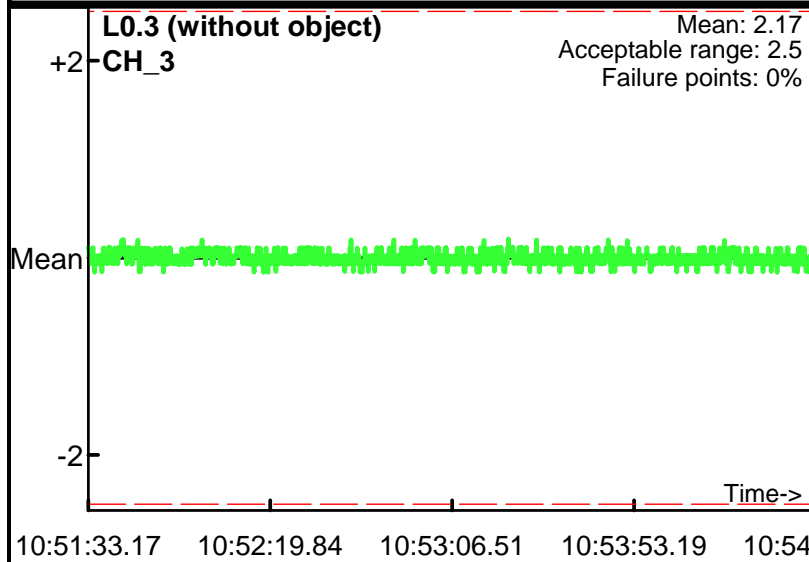


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/15/2011

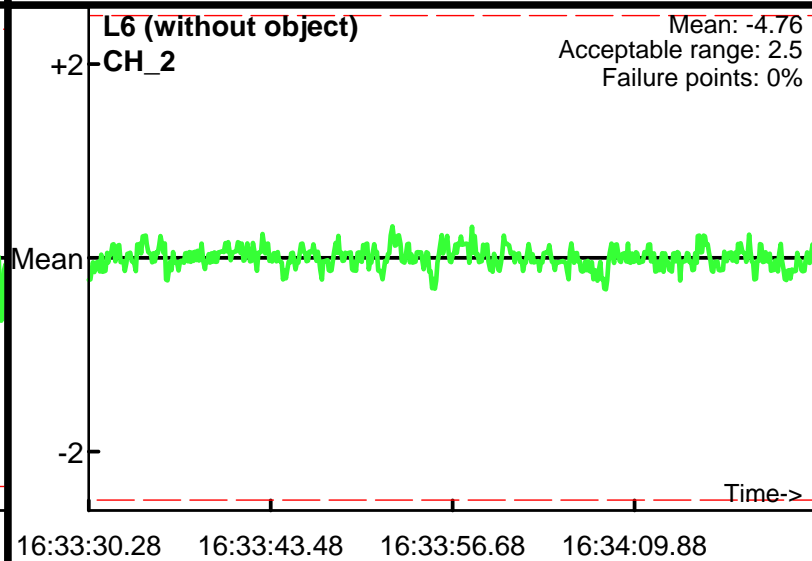
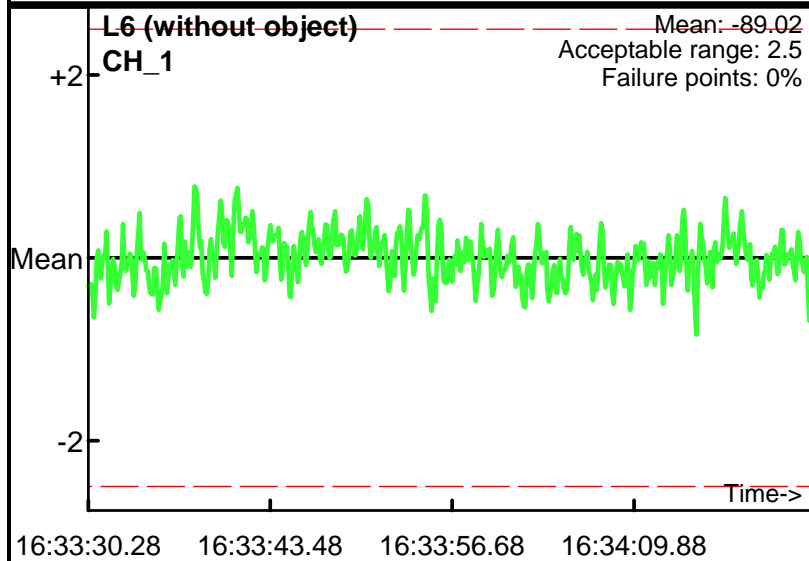
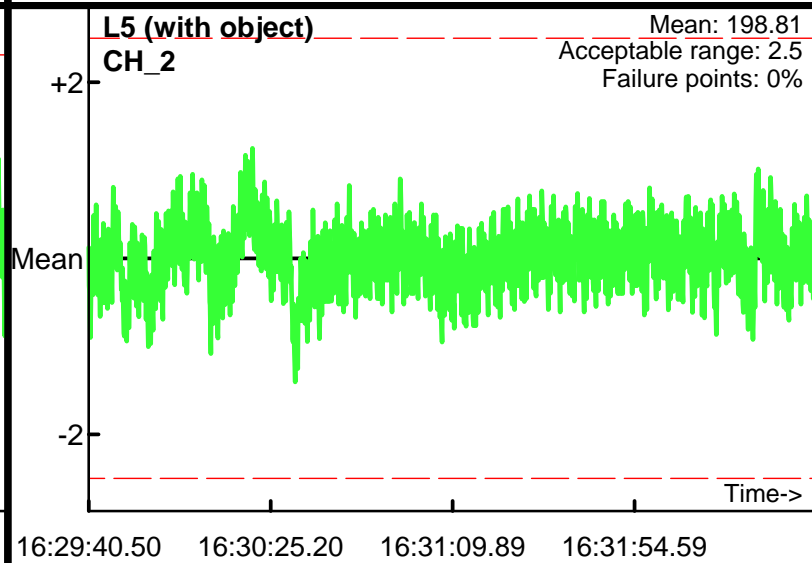
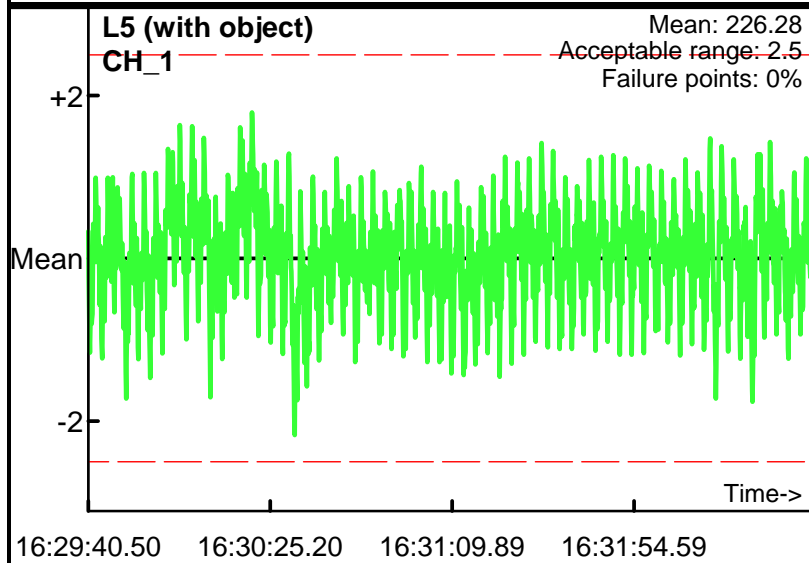
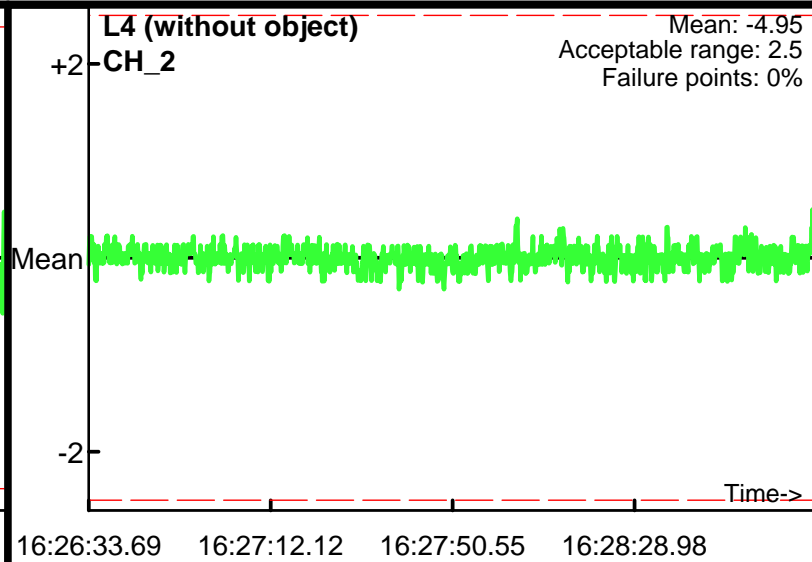
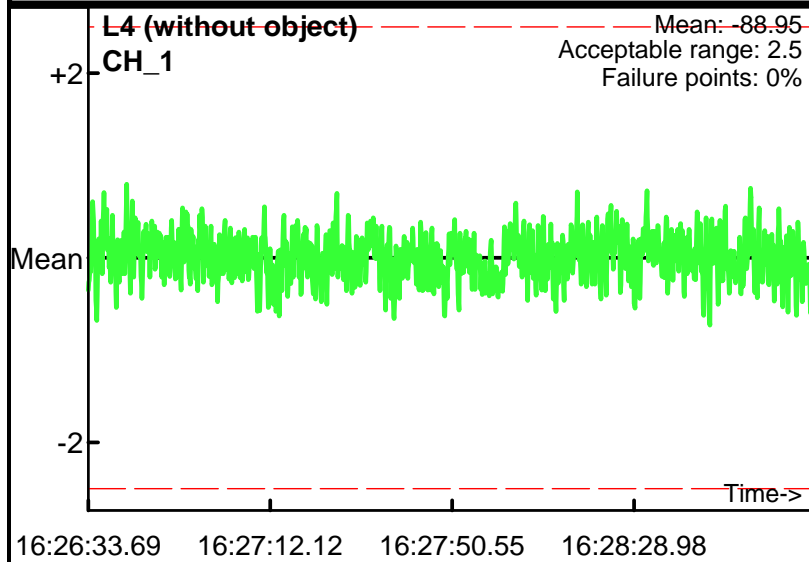


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/16/2011

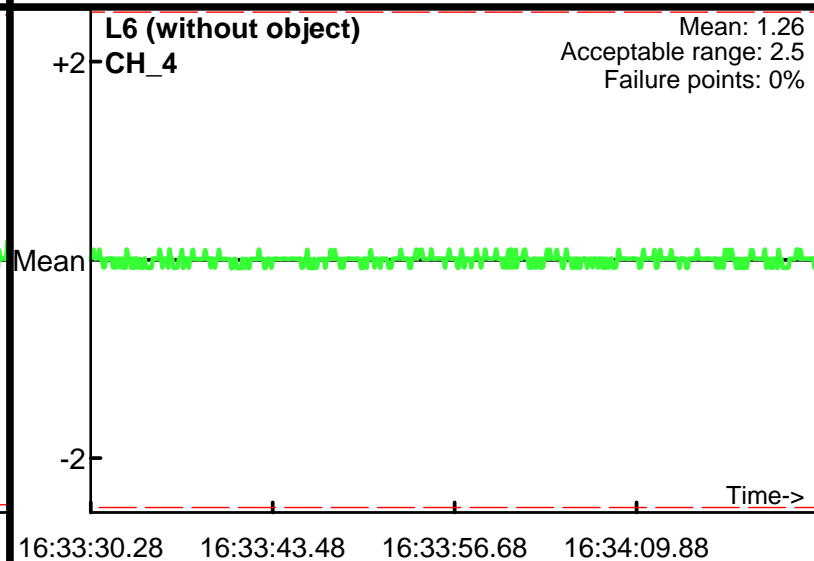
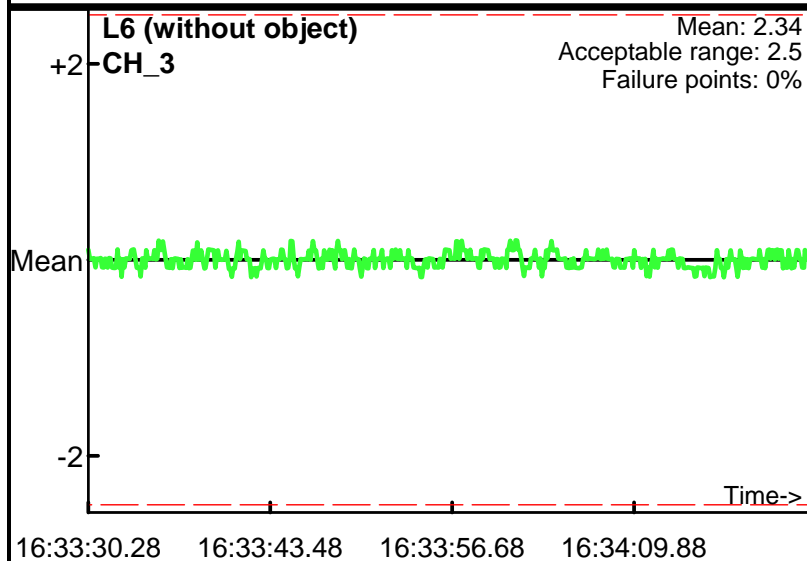
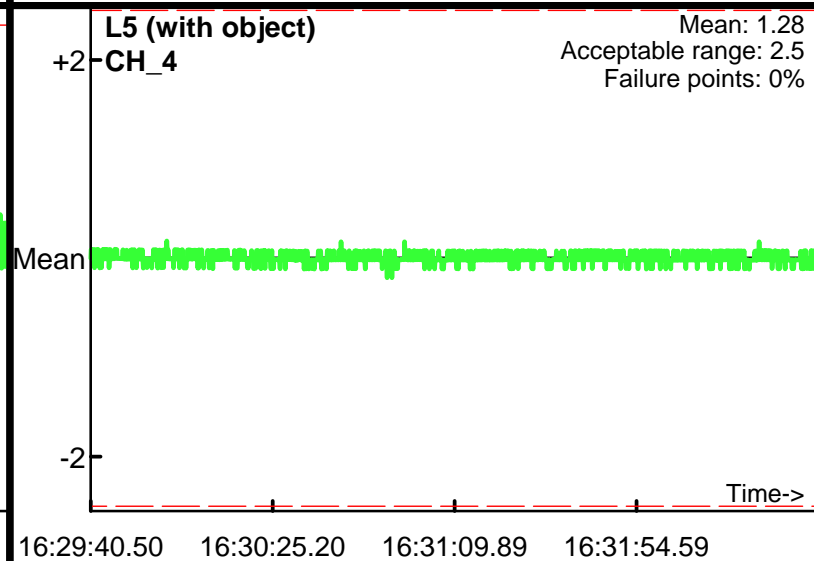
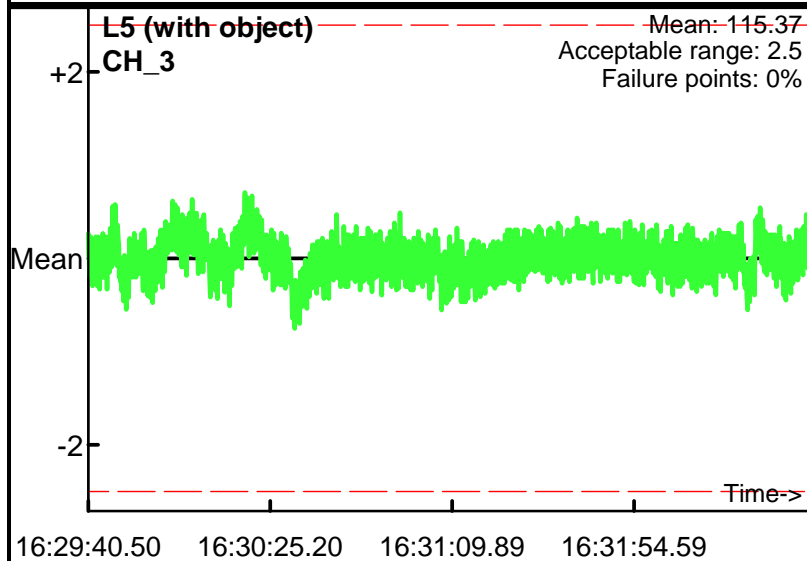
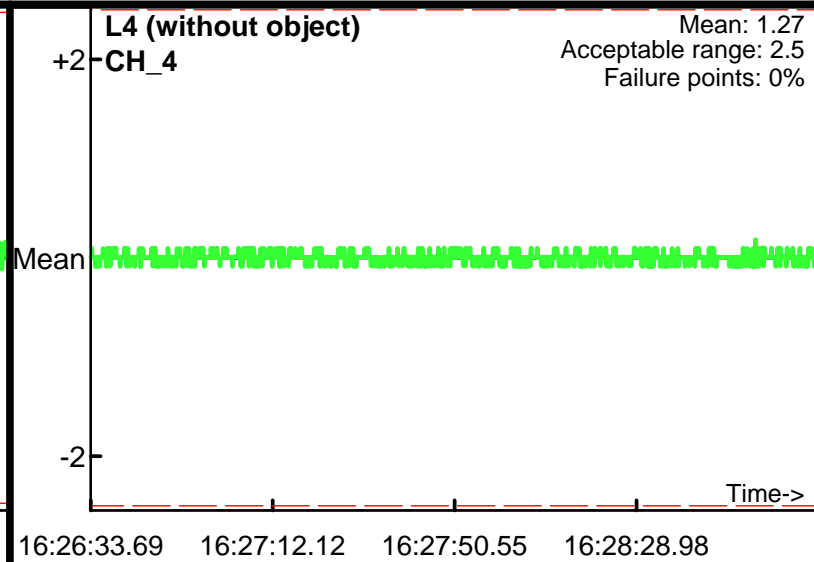
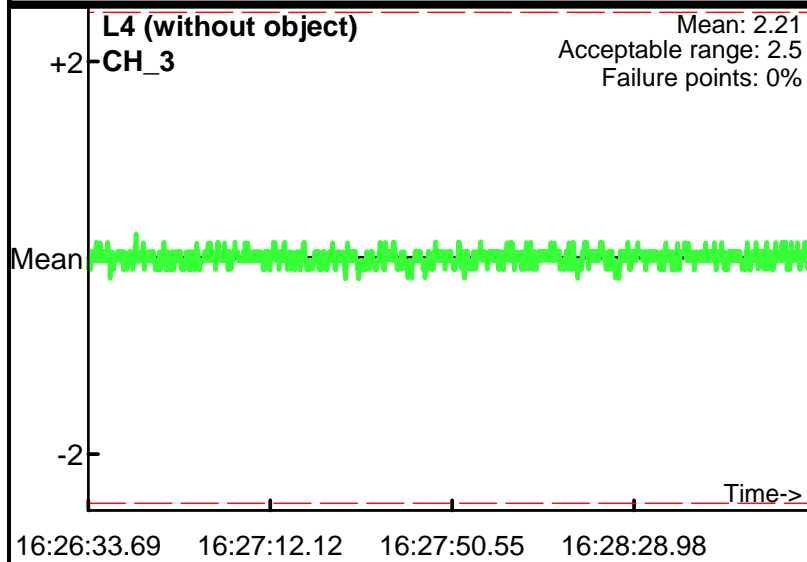


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/16/2011

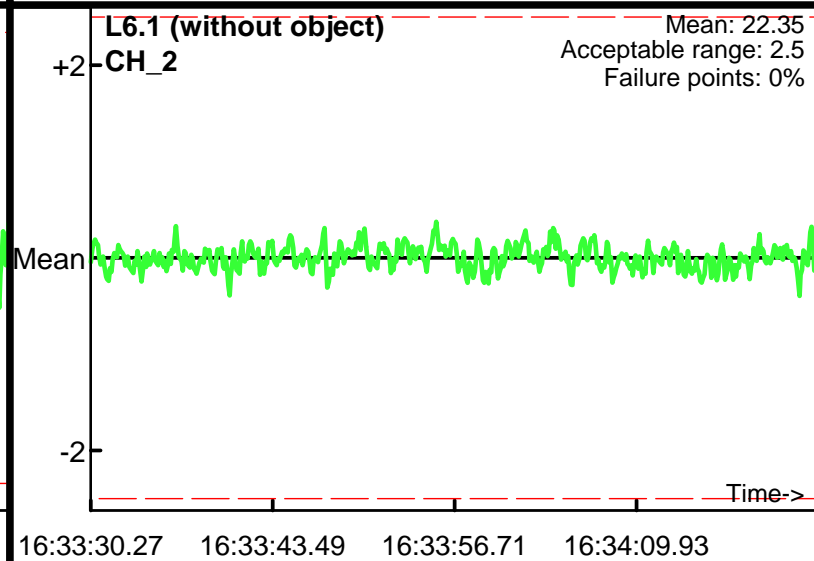
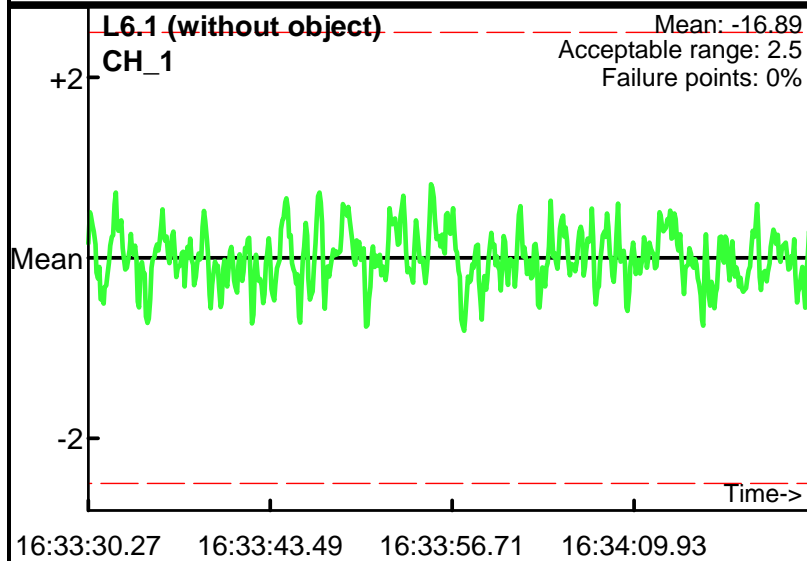
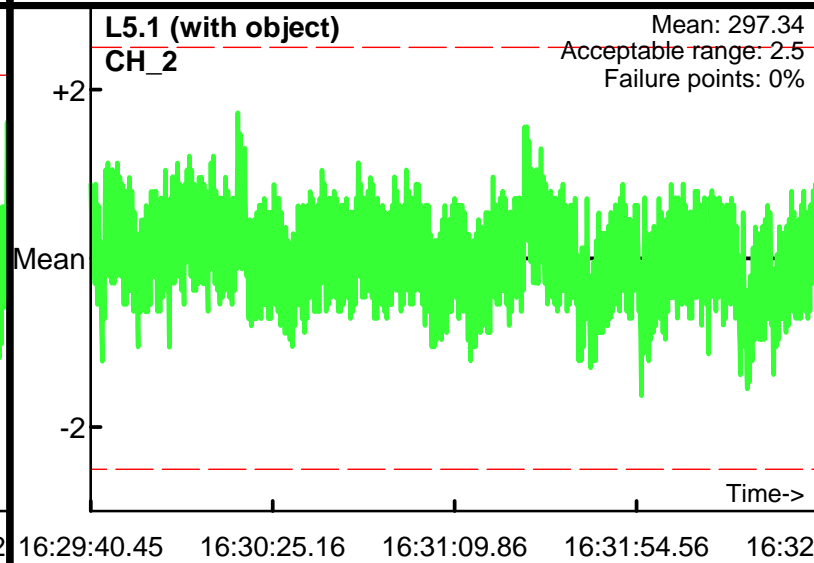
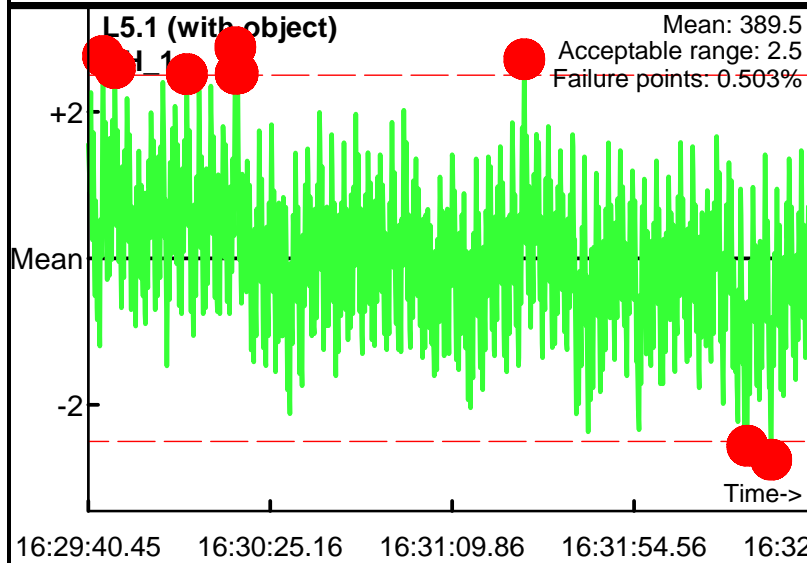
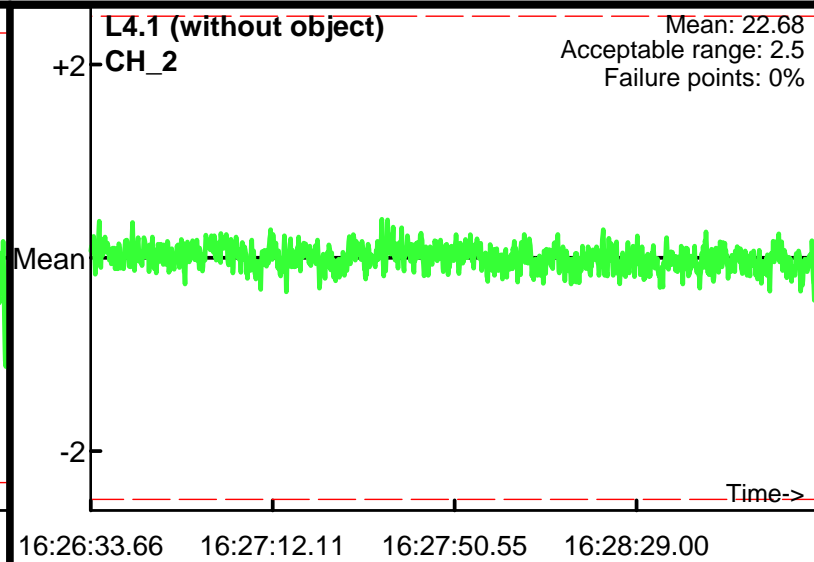
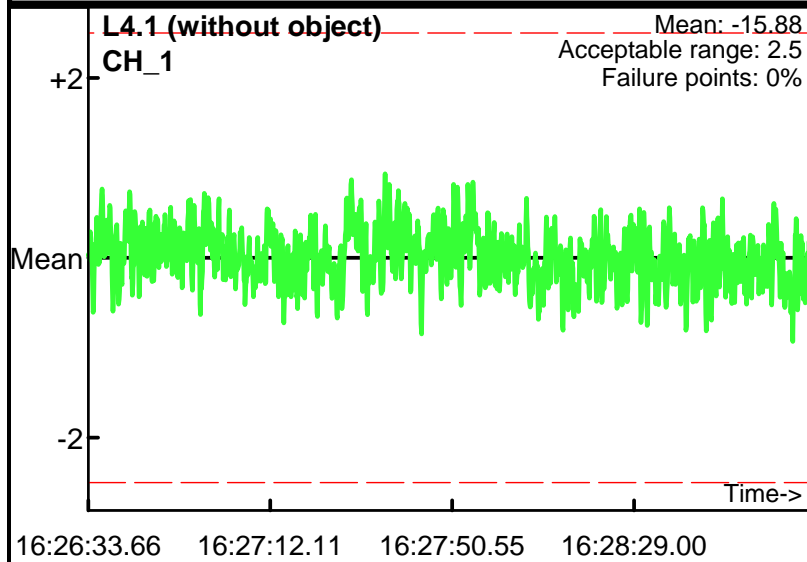


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/16/2011

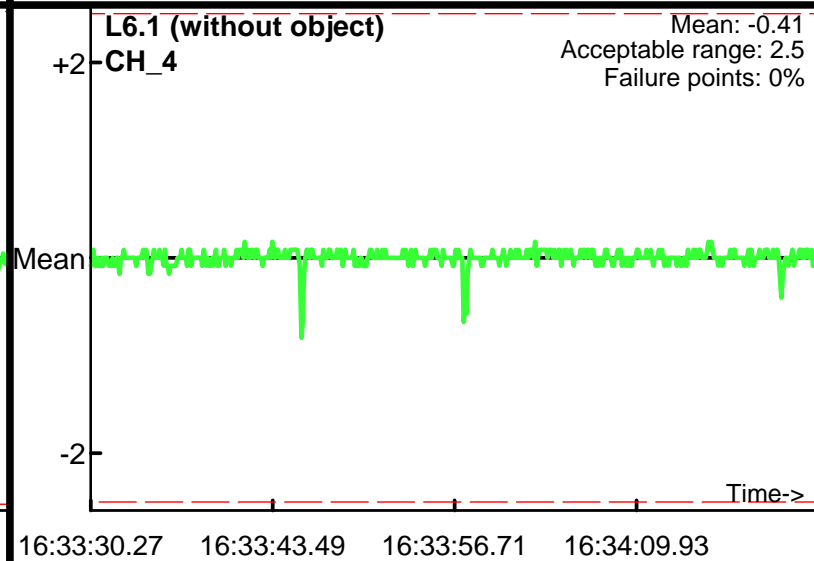
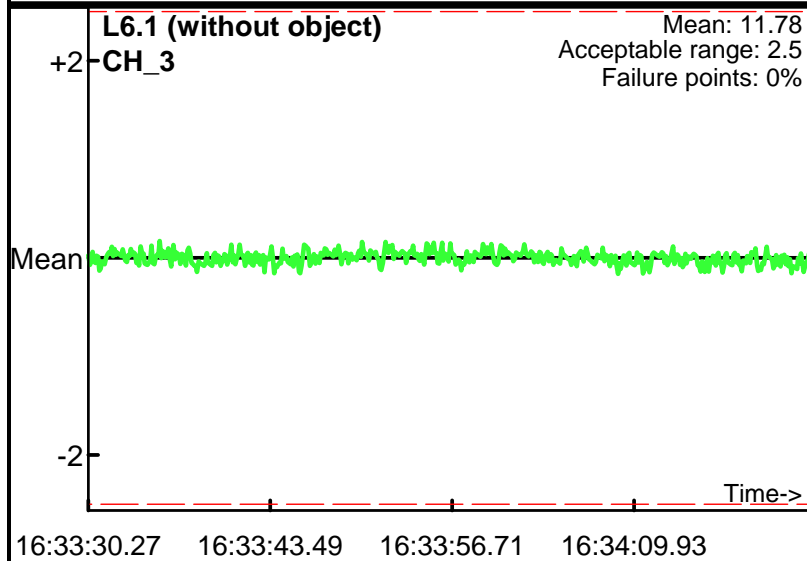
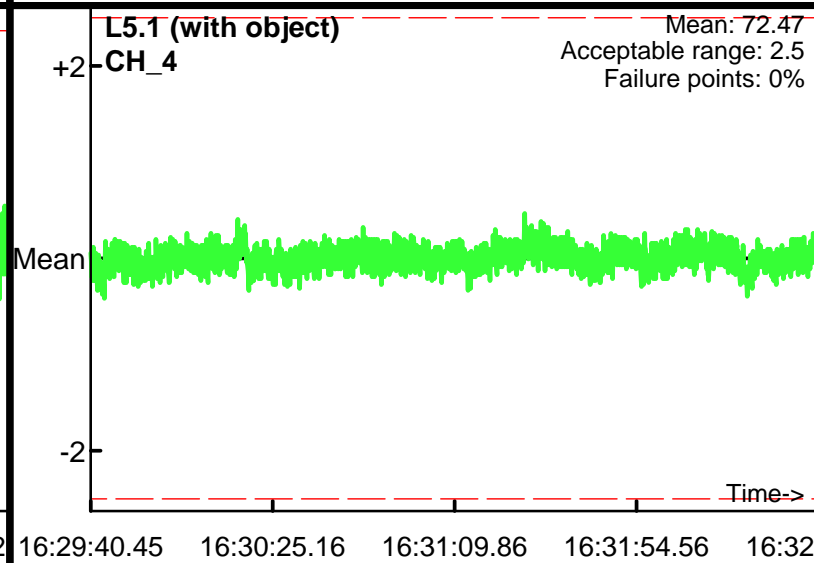
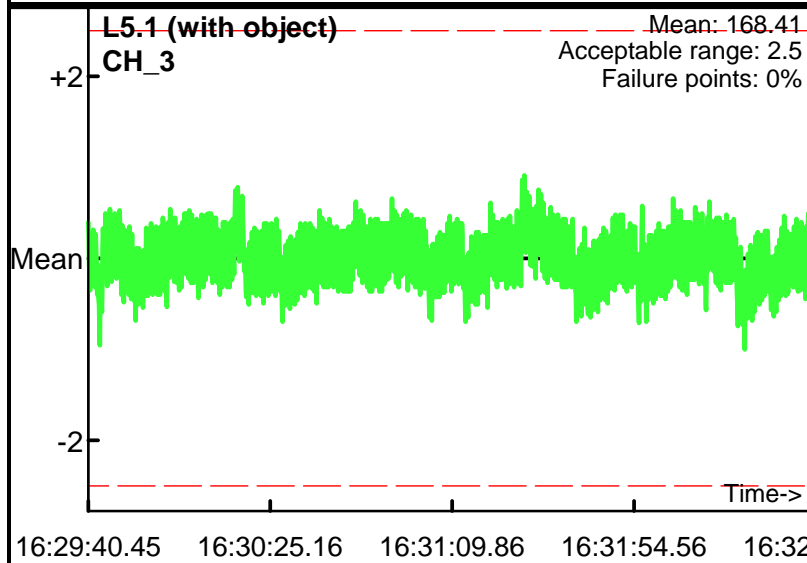
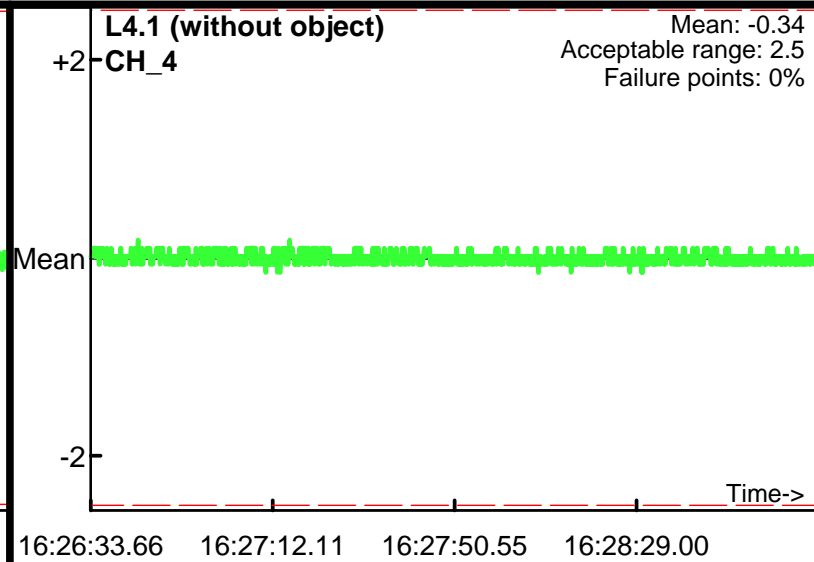
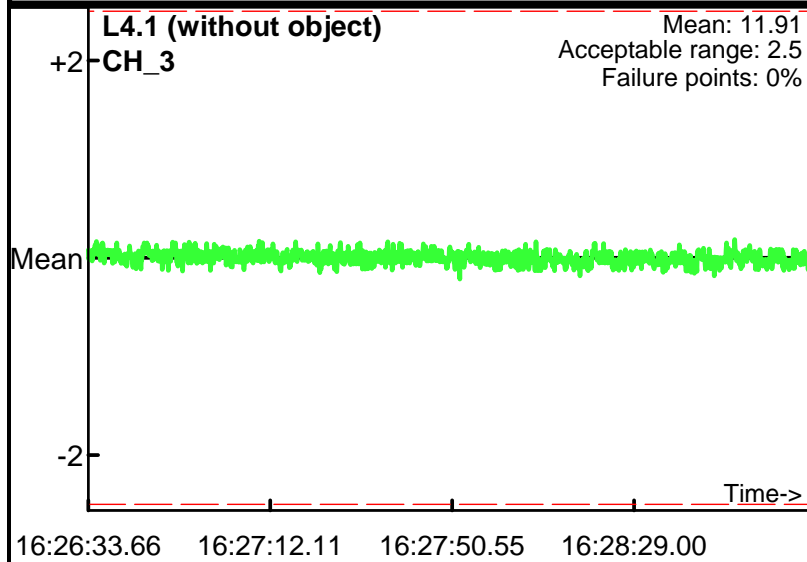


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/16/2011

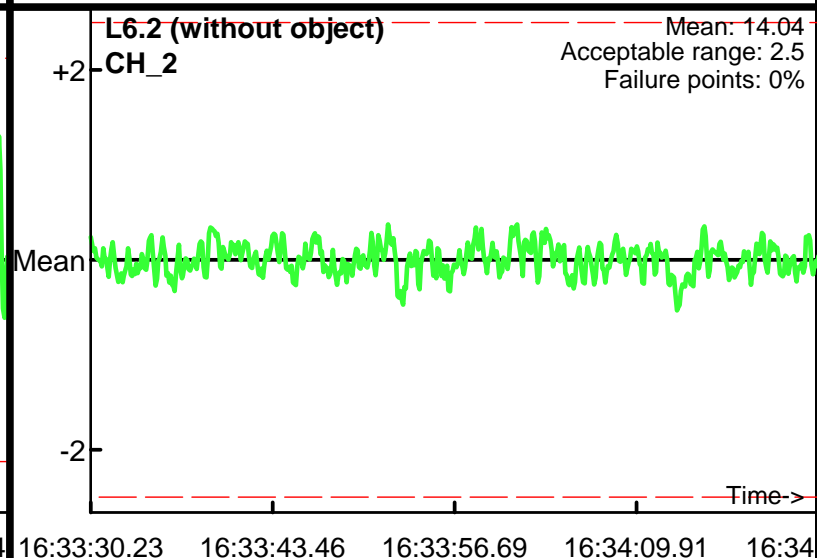
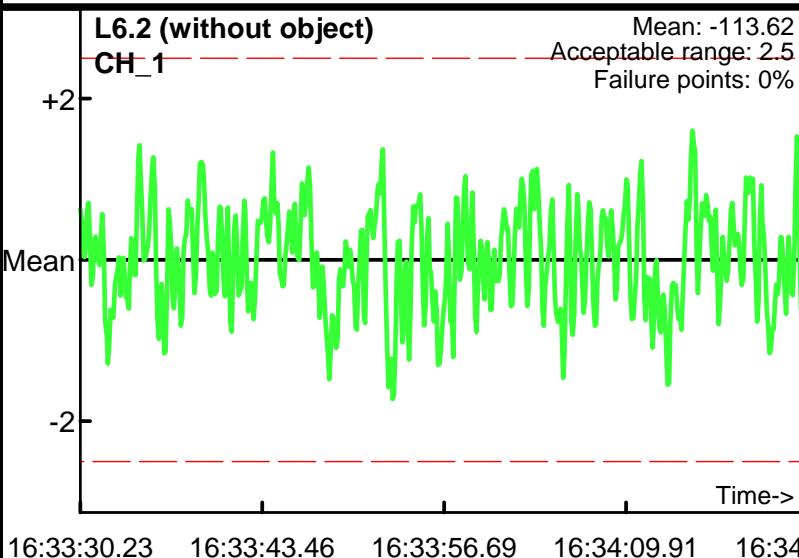
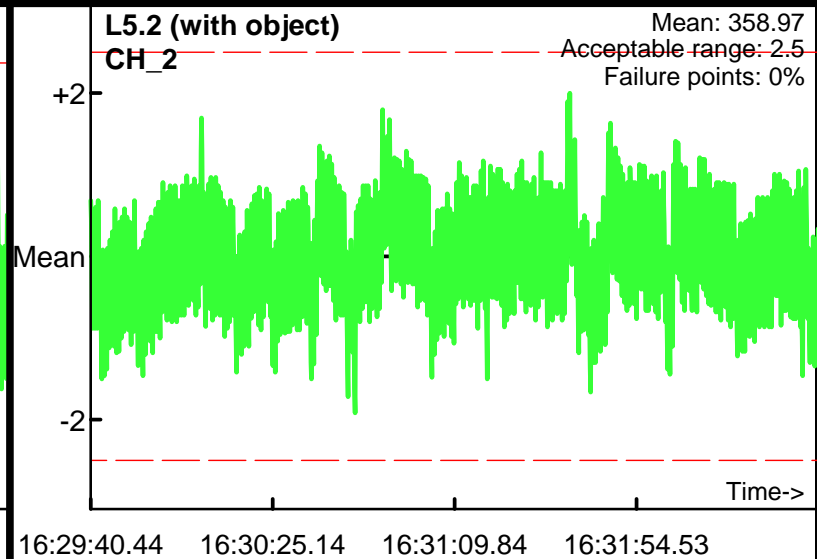
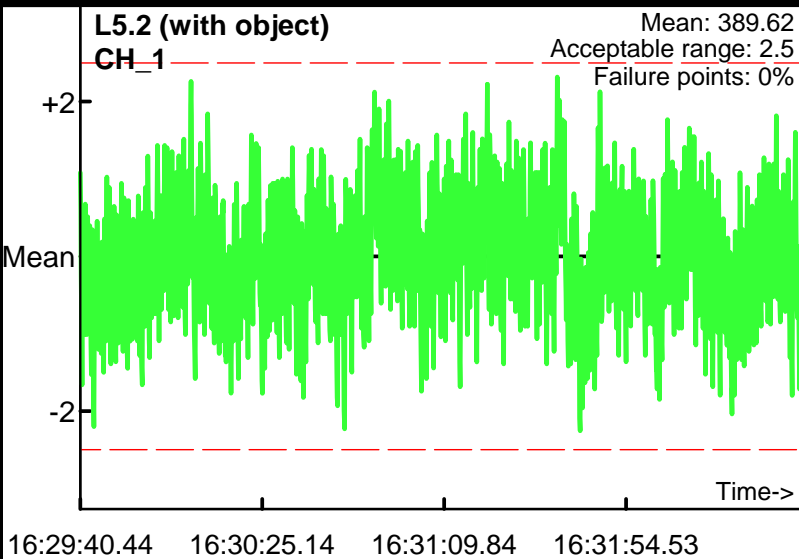
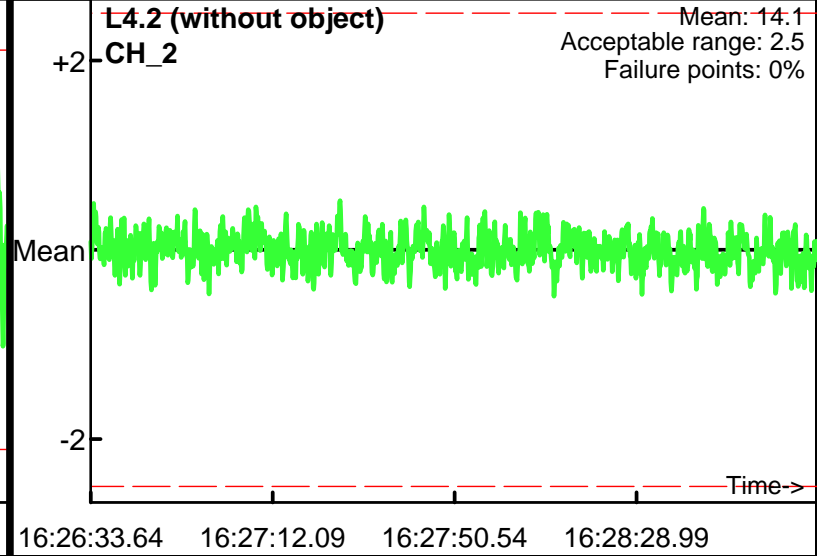
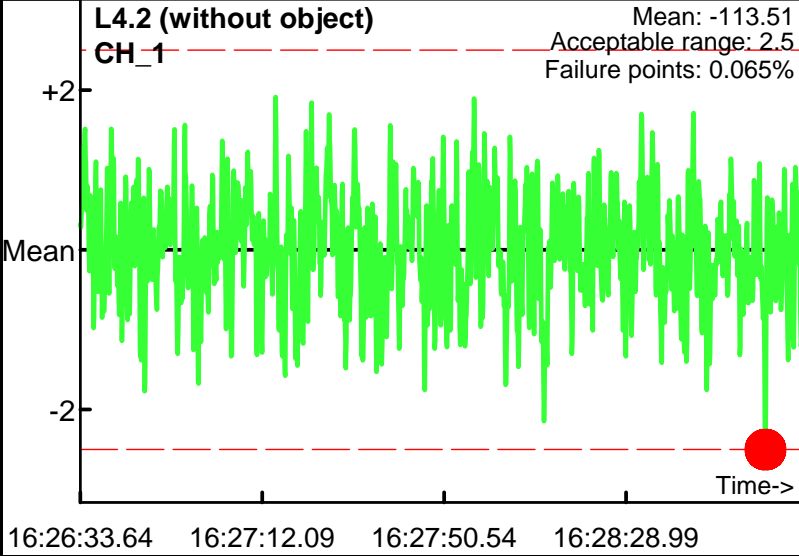


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/16/2011

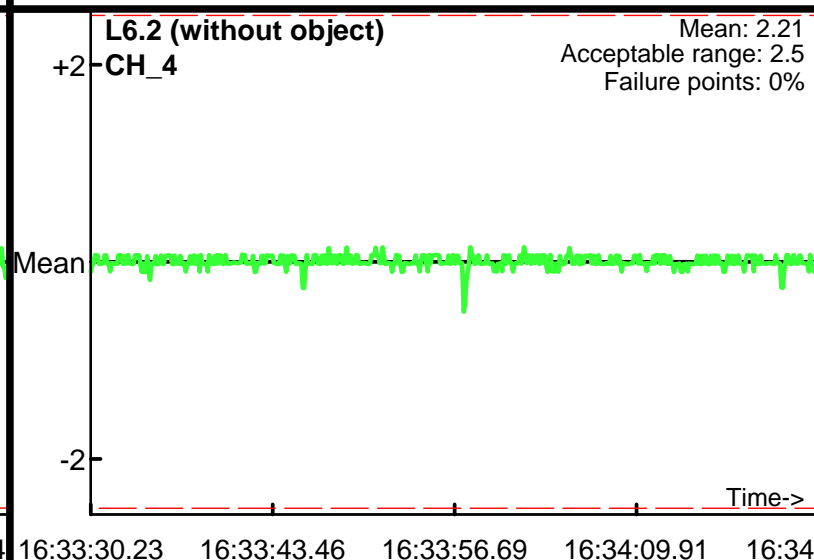
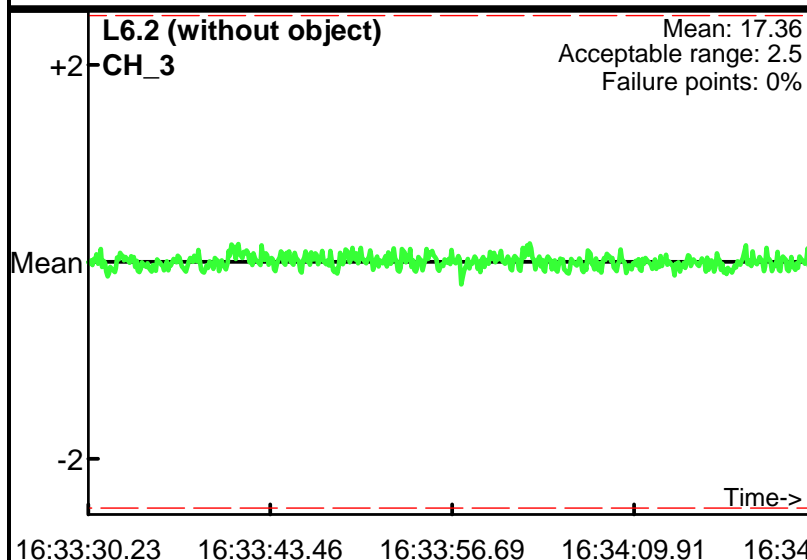
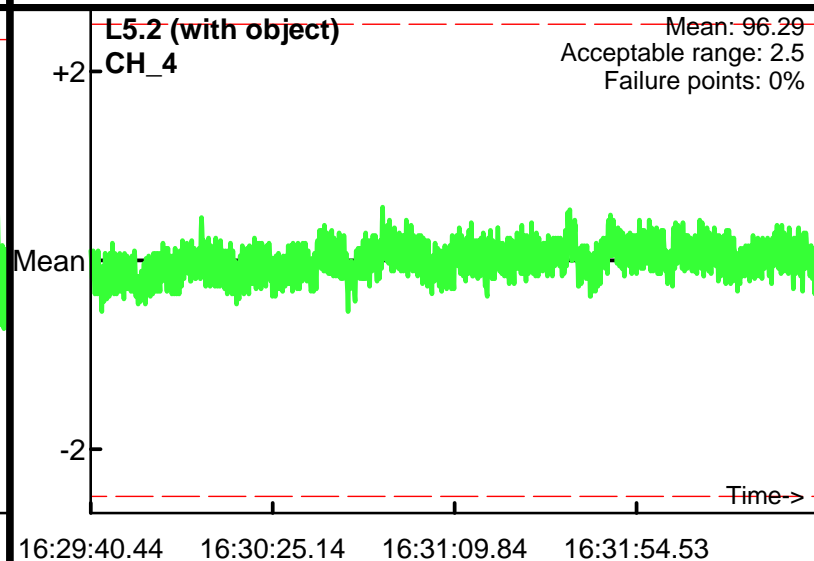
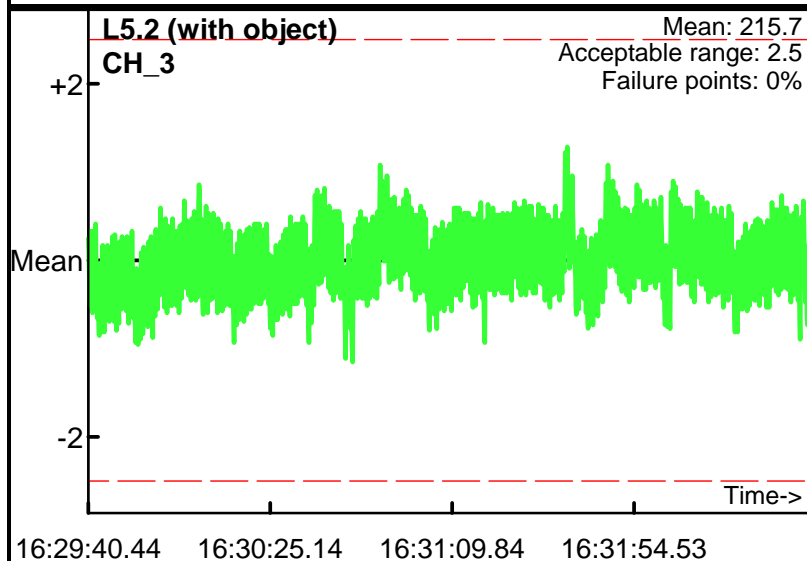
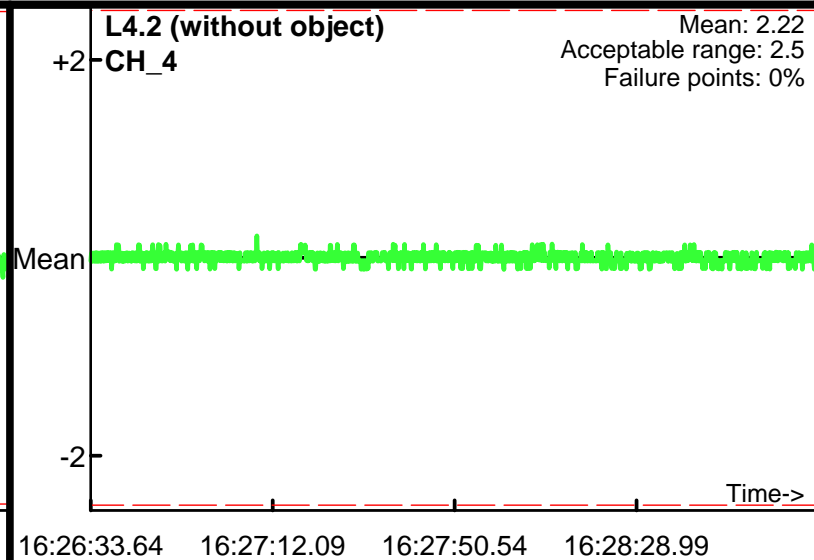
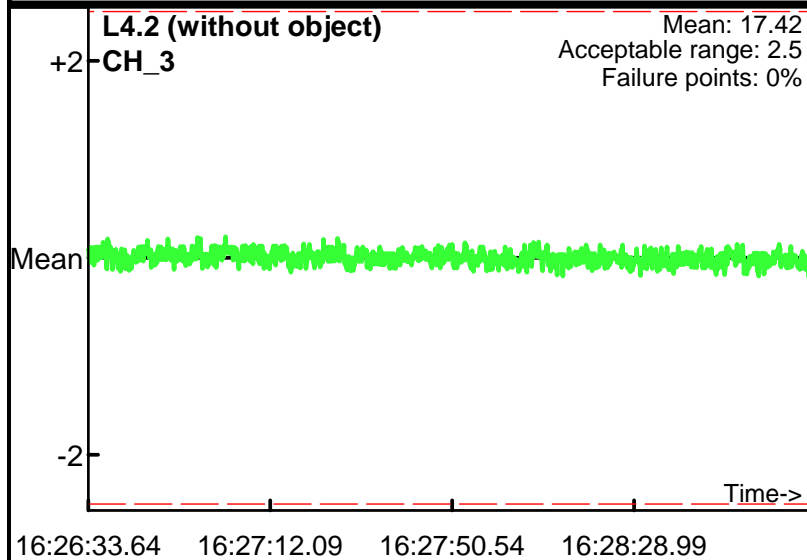


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/16/2011

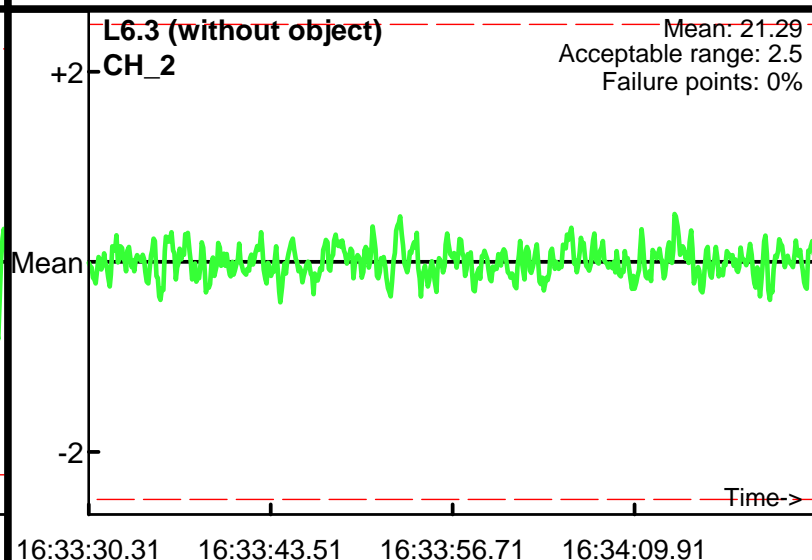
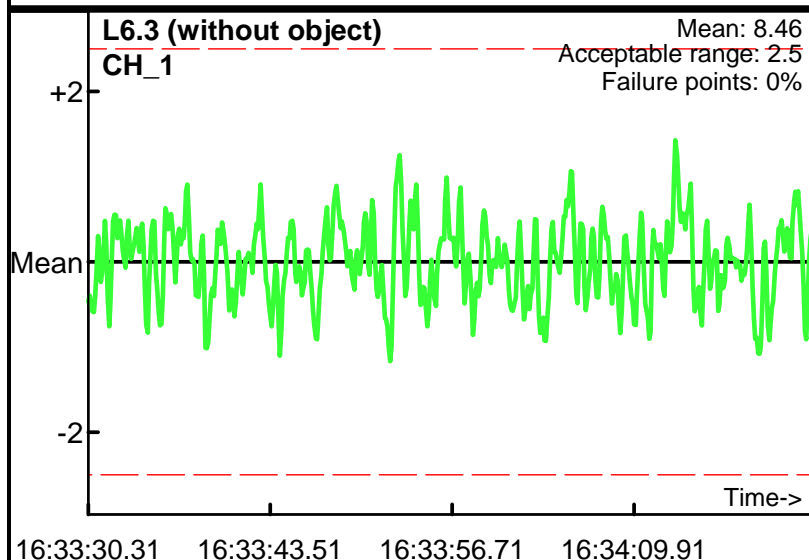
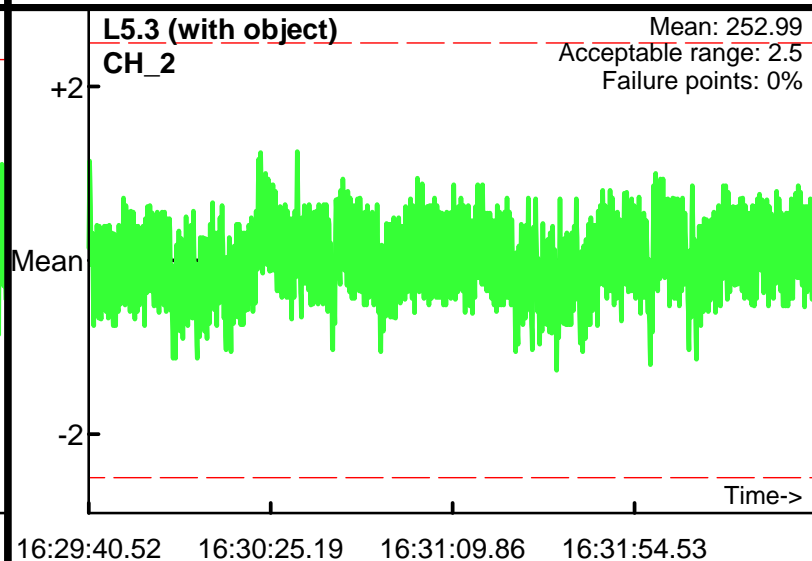
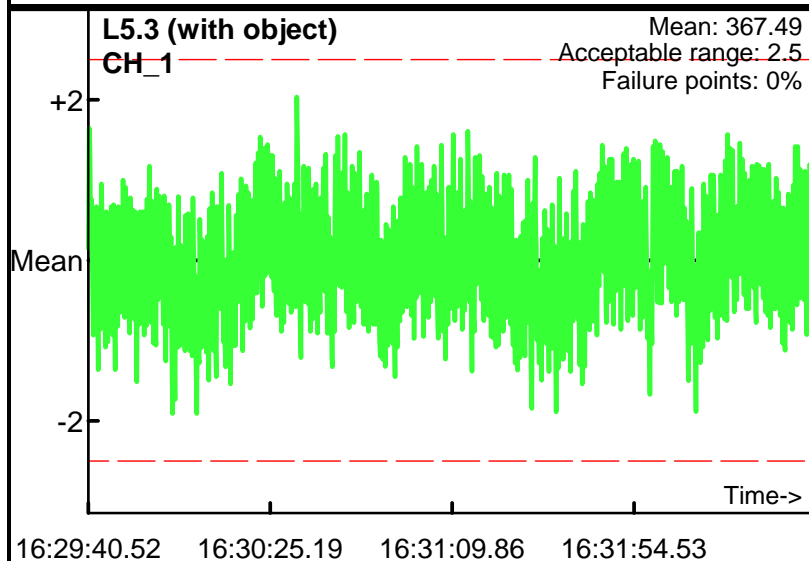
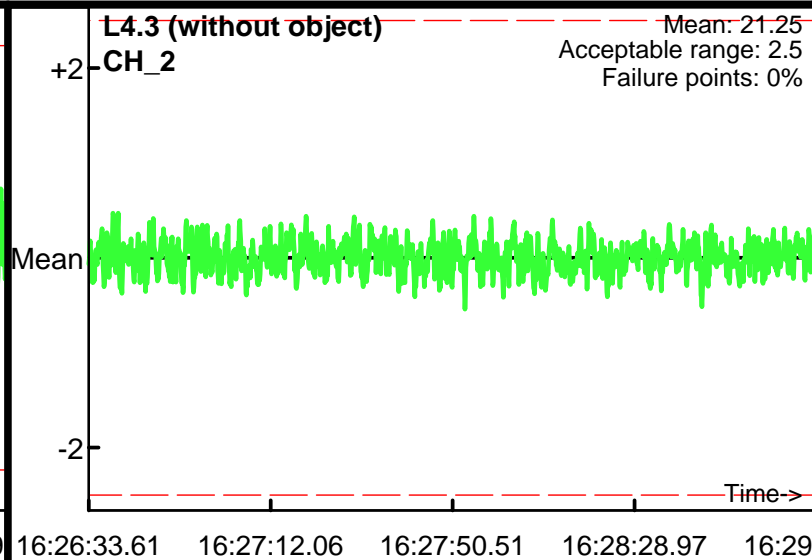
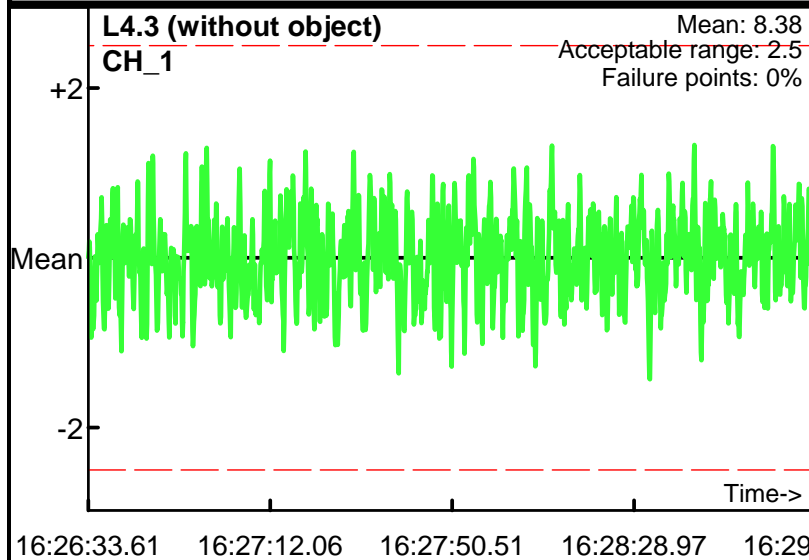


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/16/2011



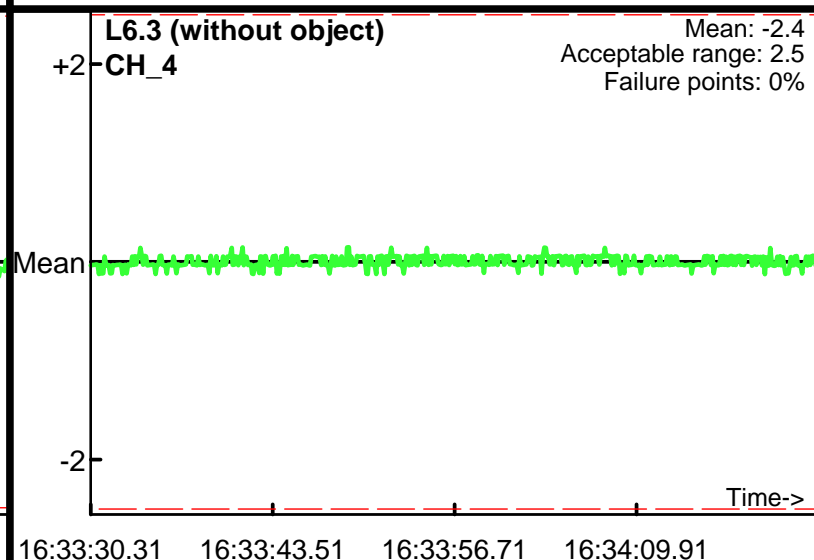
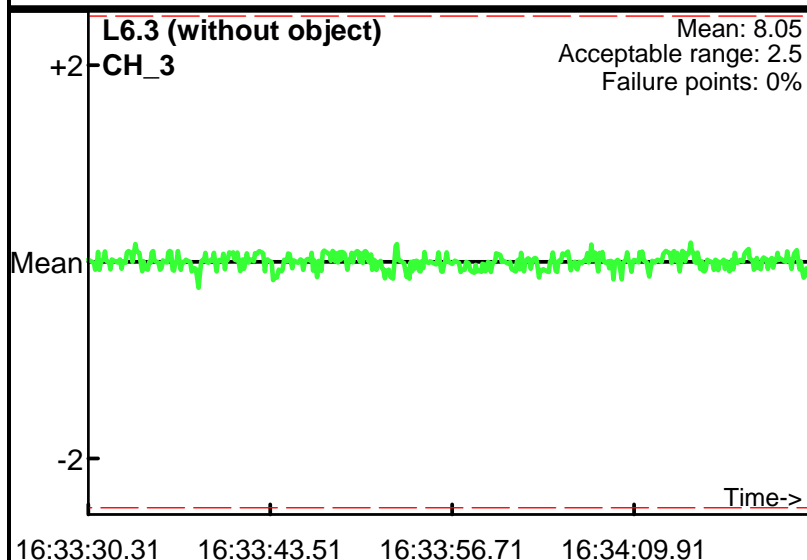
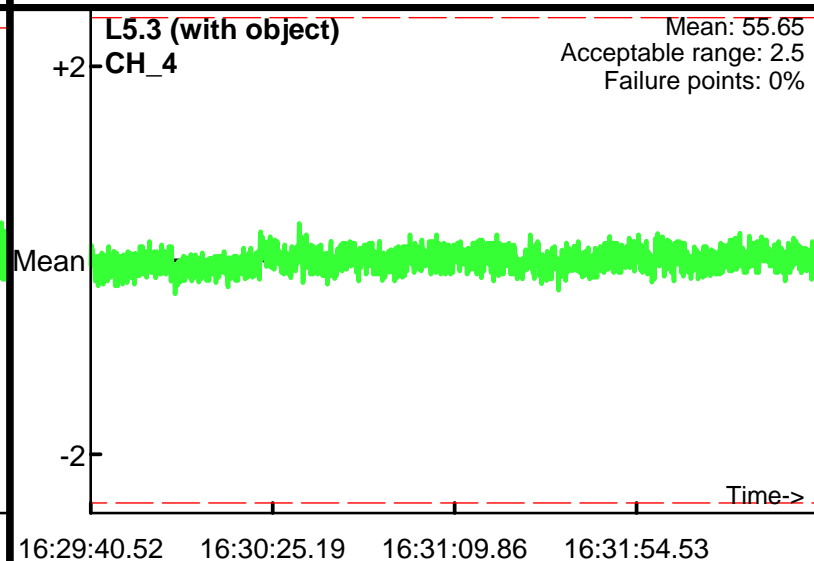
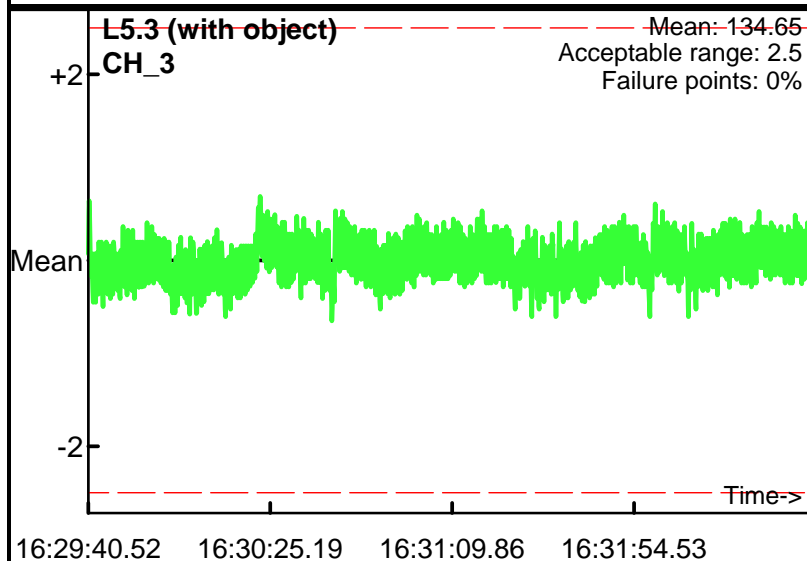
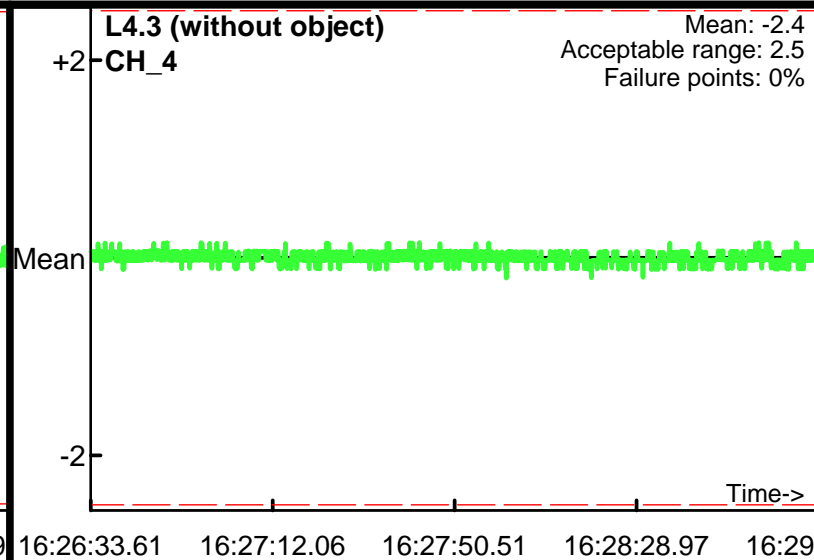
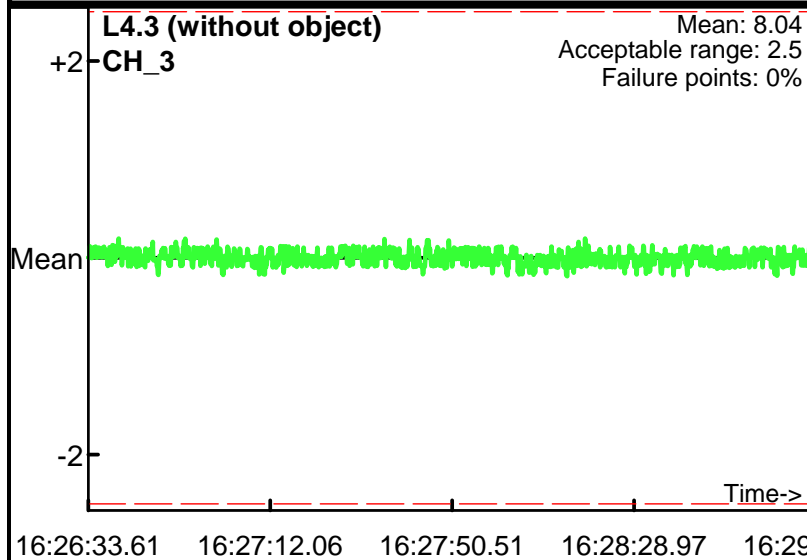


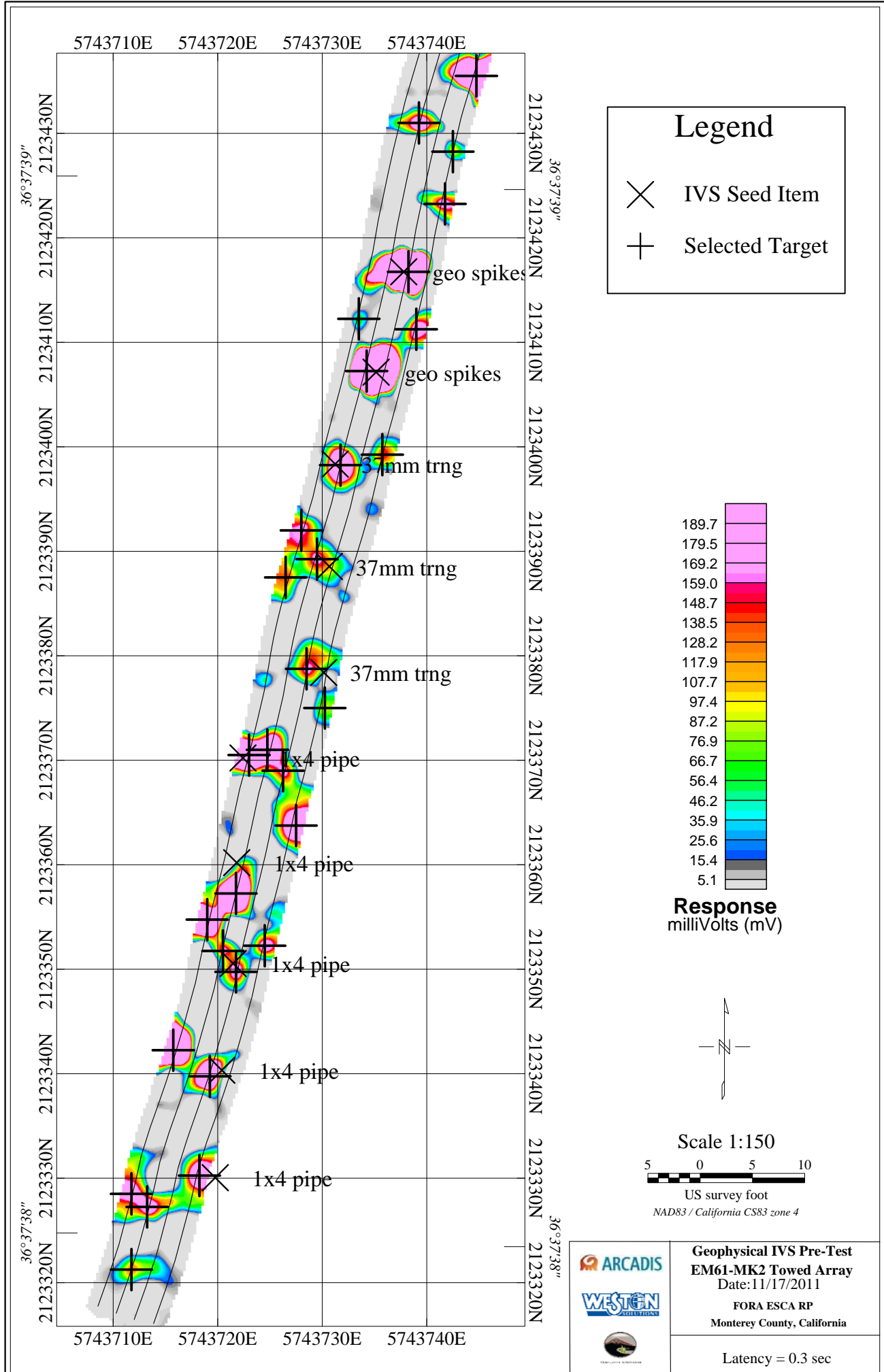
# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

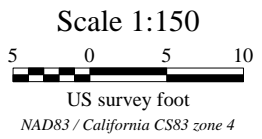
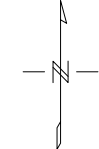
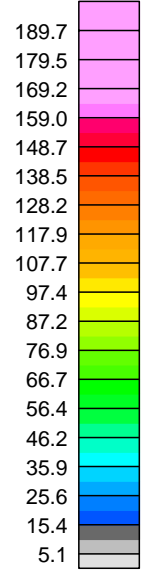
PM test  
Operator: SH & JR  
Date: 11/16/2011



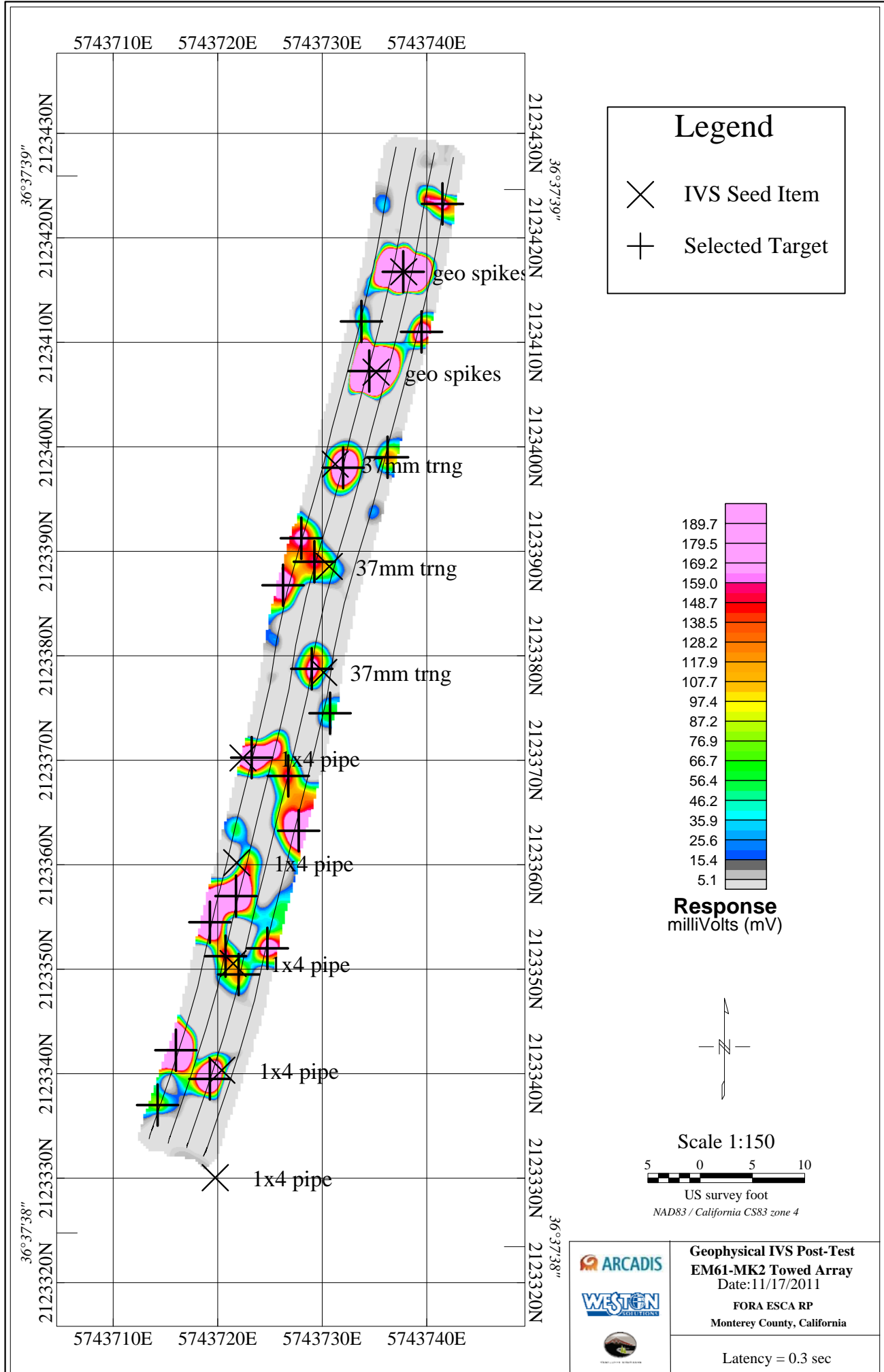


### Legend

- × IVS Seed Item
- + Selected Target

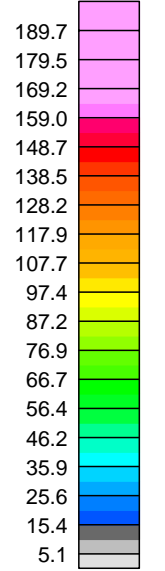


**Geophysical IVS Pre-Test**  
**EM61-MK2 Towed Array**  
 Date: 11/17/2011  
 FORA ESCA RP  
 Monterey County, California  
 Latency = 0.3 sec

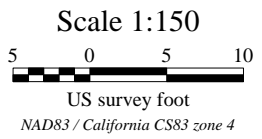
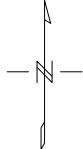


### Legend

- × IVS Seed Item
- + Selected Target



**Response**  
millivolts (mV)



**Geophysical IVS Post-Test**  
**EM61-MK2 Towed Array**  
 Date: 11/17/2011  
 FORA ESCA RP  
 Monterey County, California

---

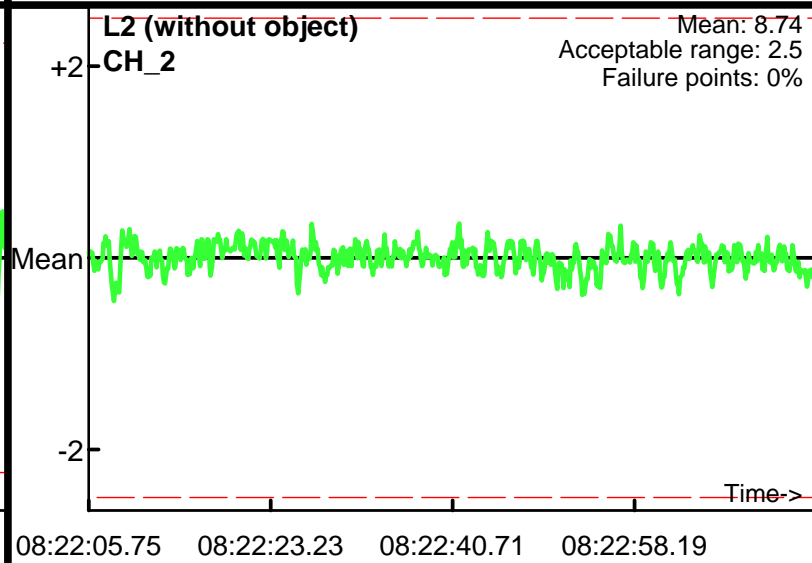
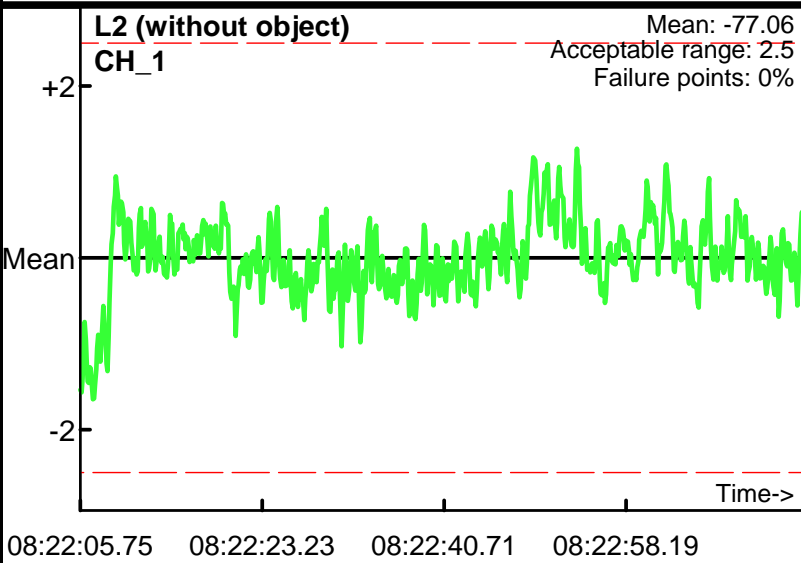
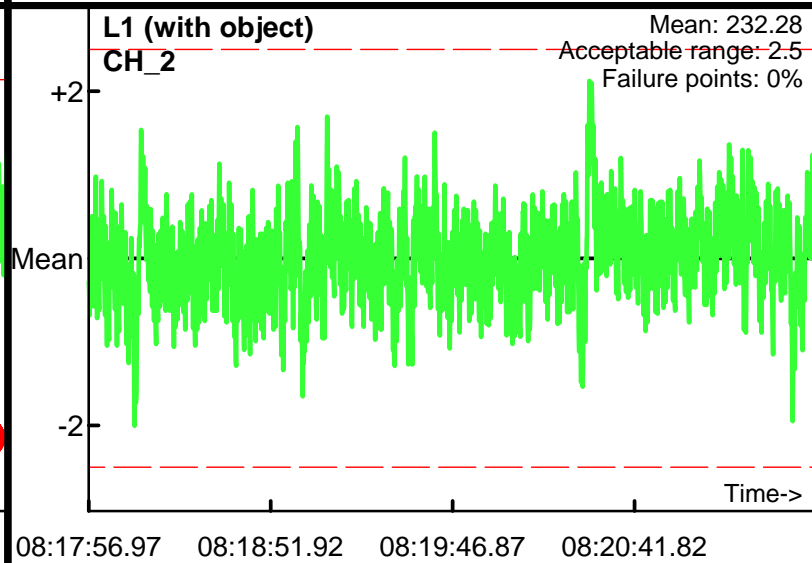
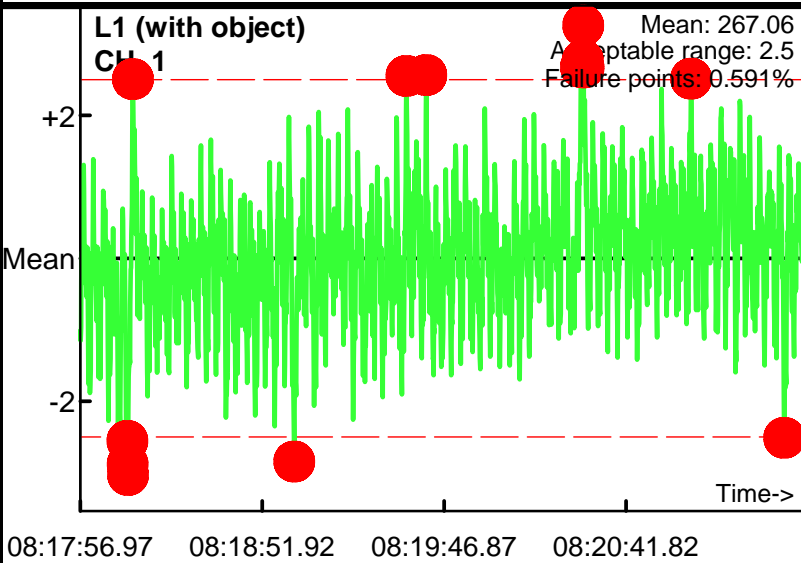
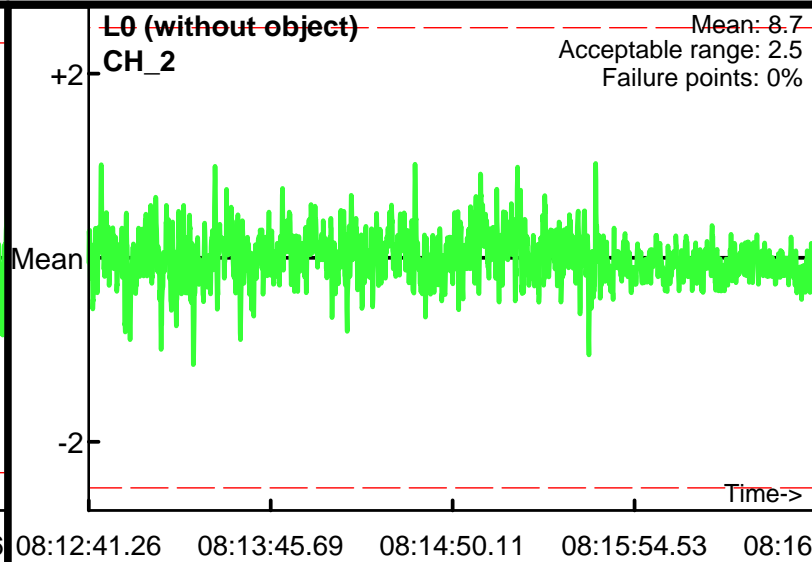
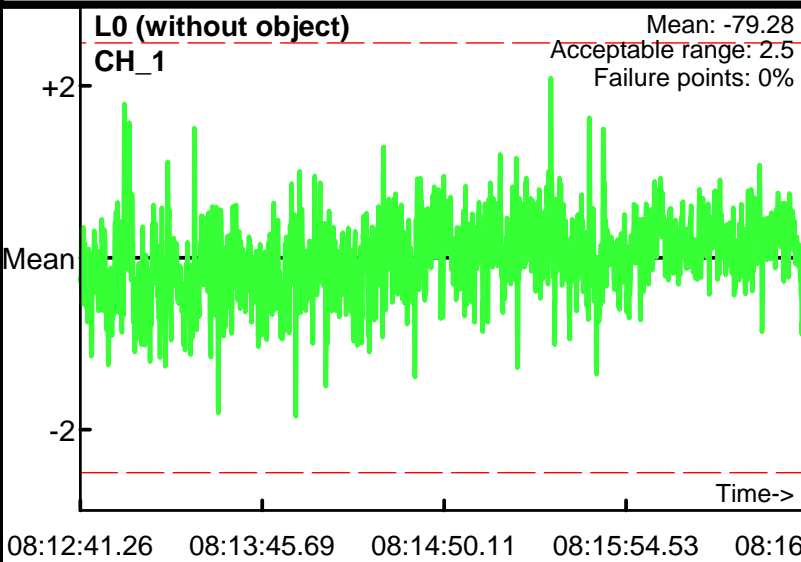
Latency = 0.3 sec

# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/17/2011

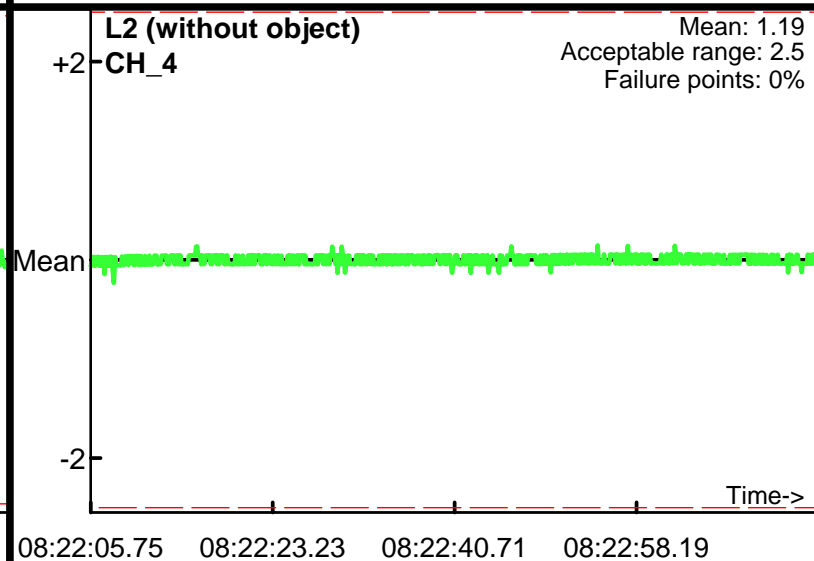
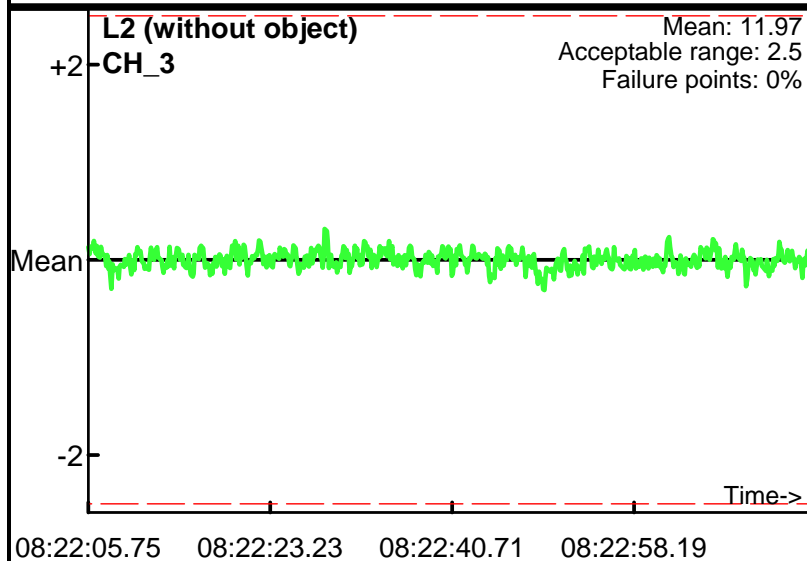
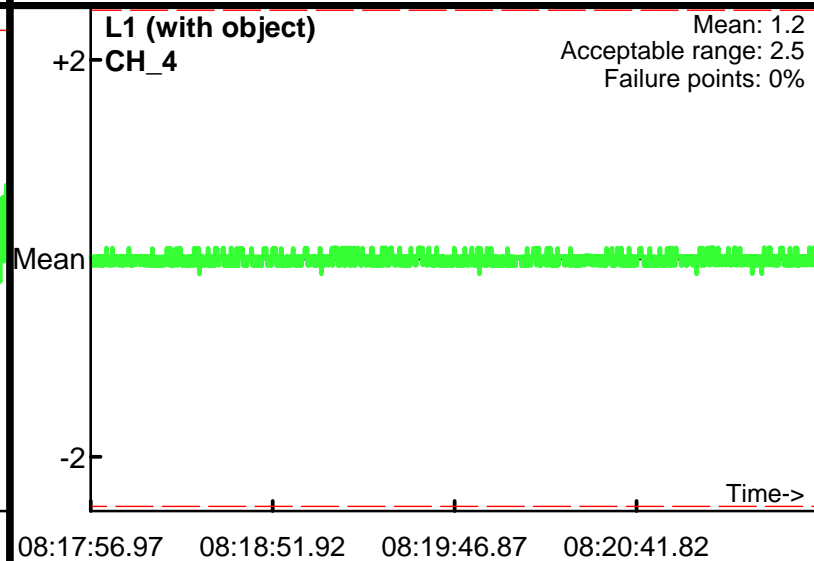
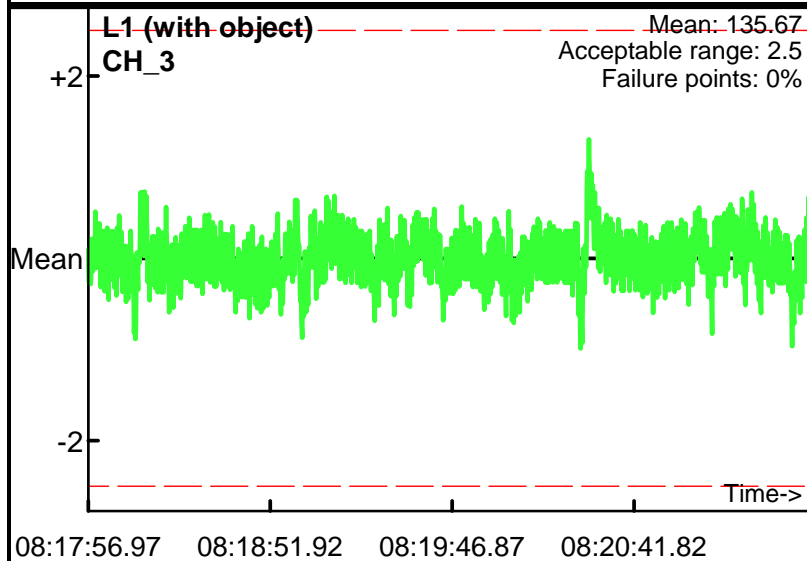
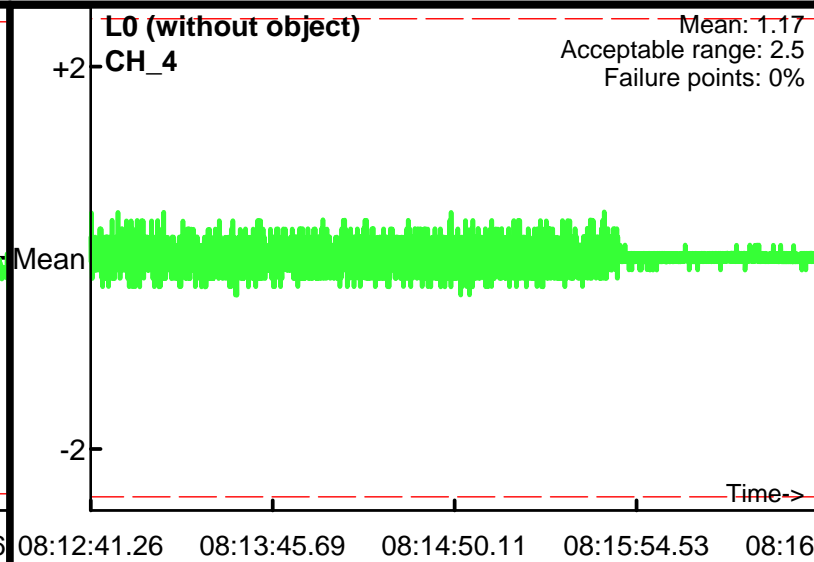
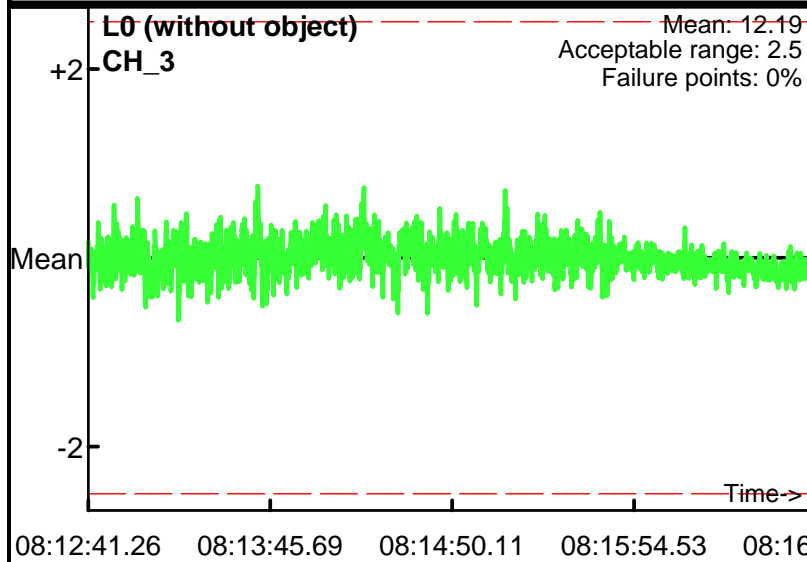


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/17/2011

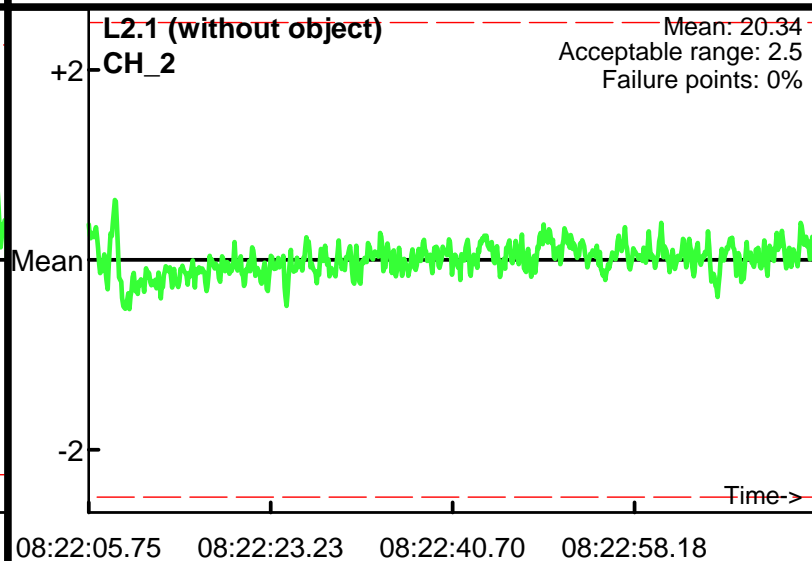
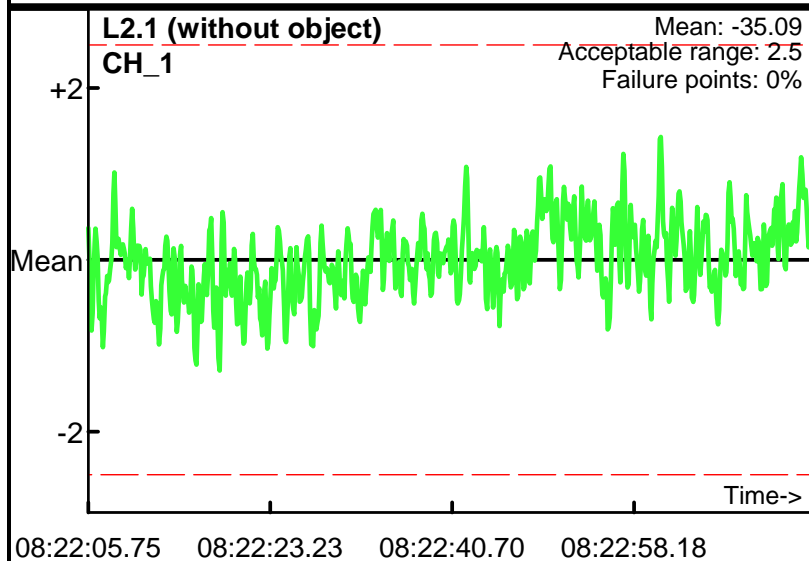
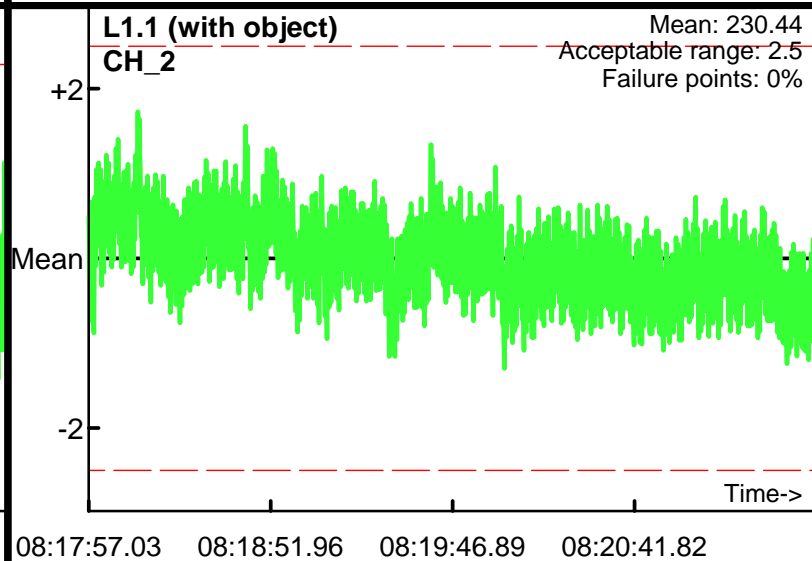
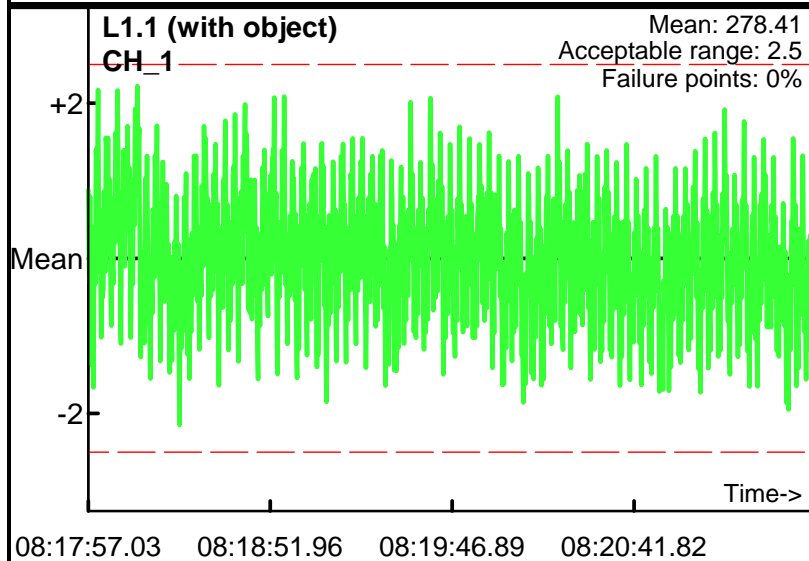
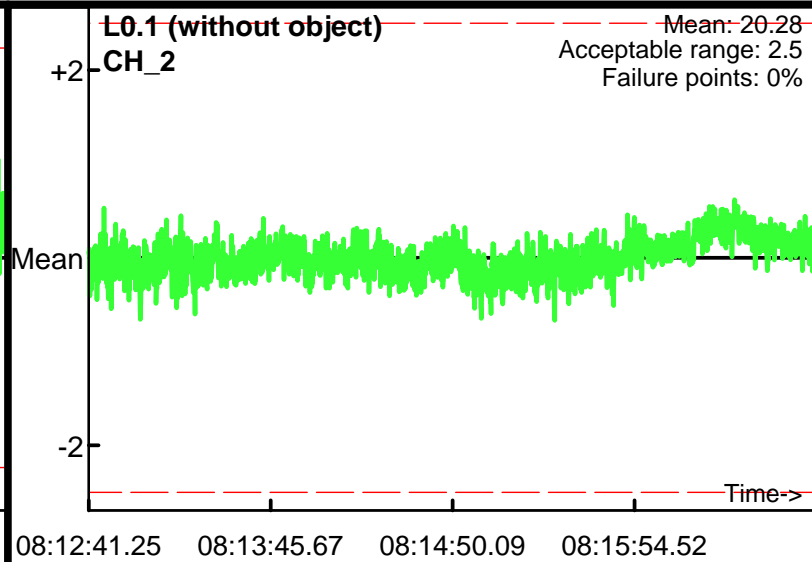
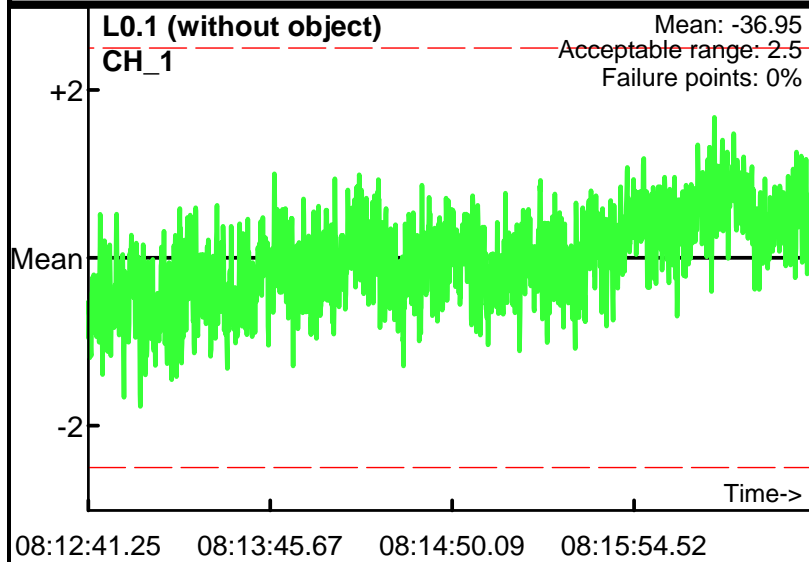


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/17/2011

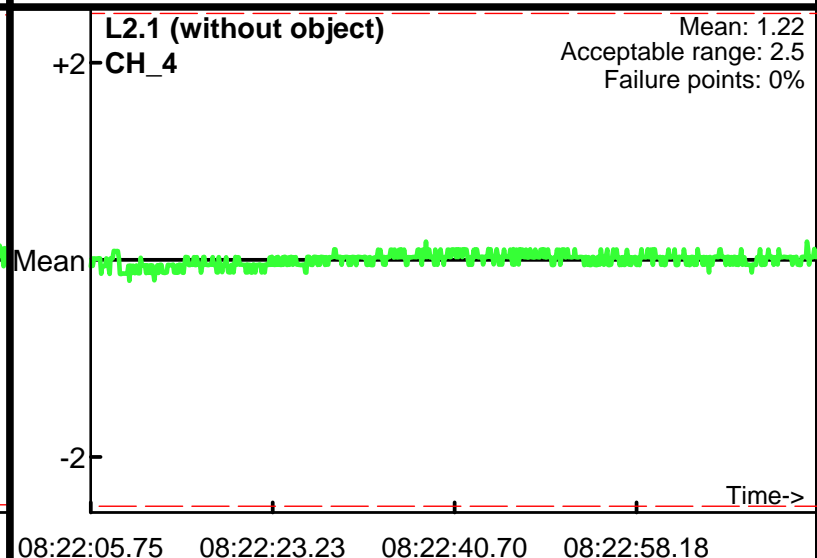
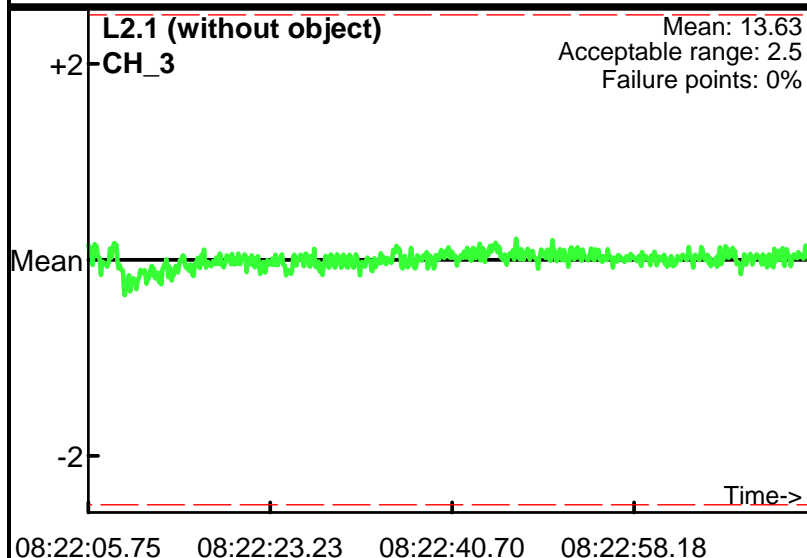
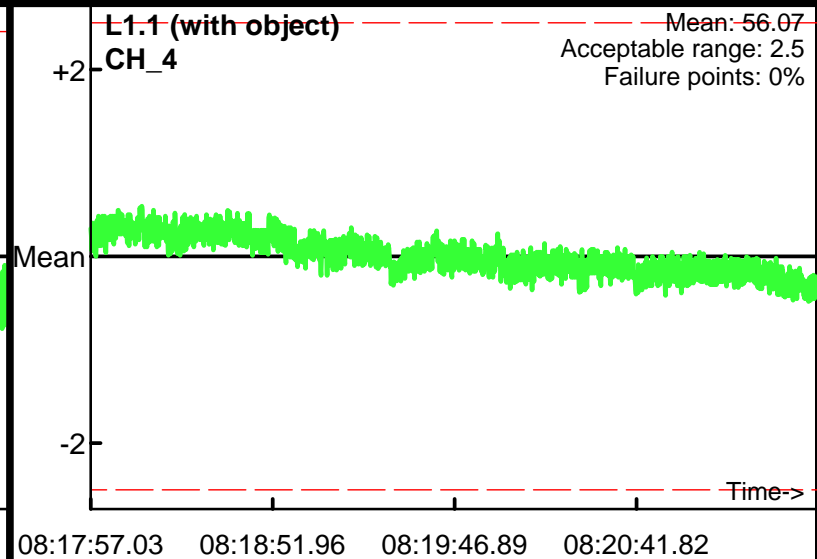
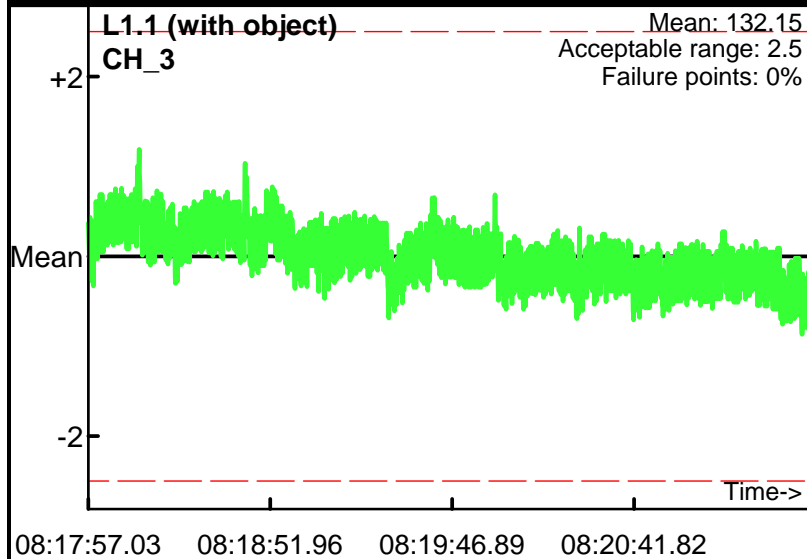
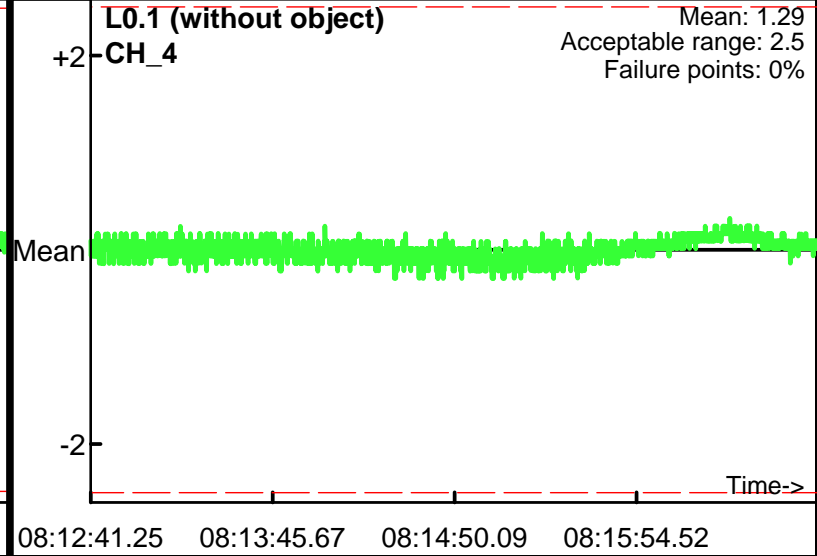
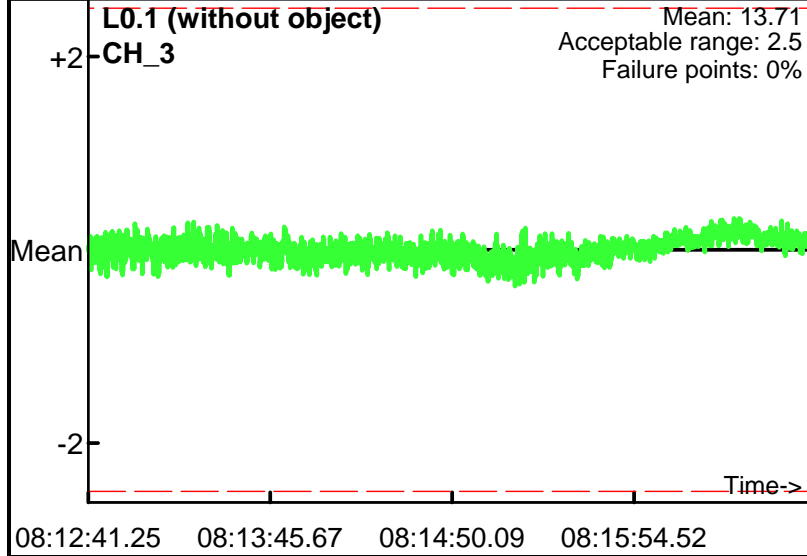


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
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AM test  
Operator: SH & JR  
Date: 11/17/2011

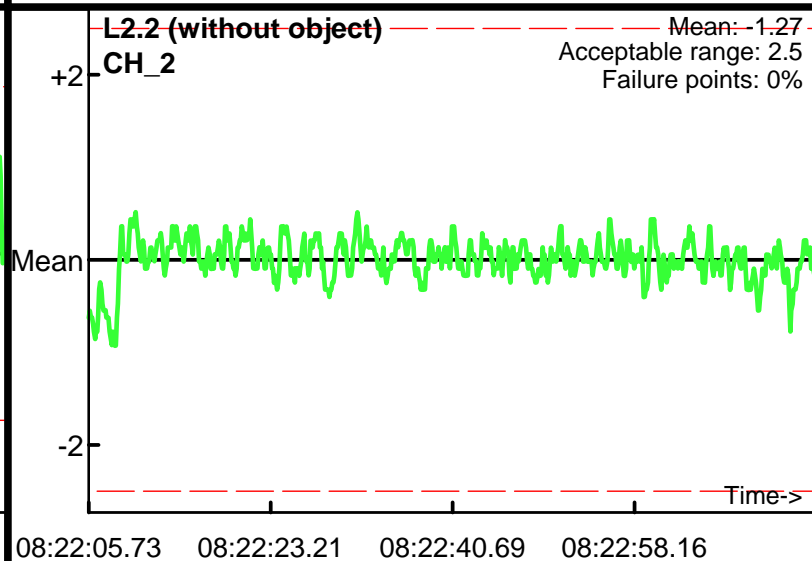
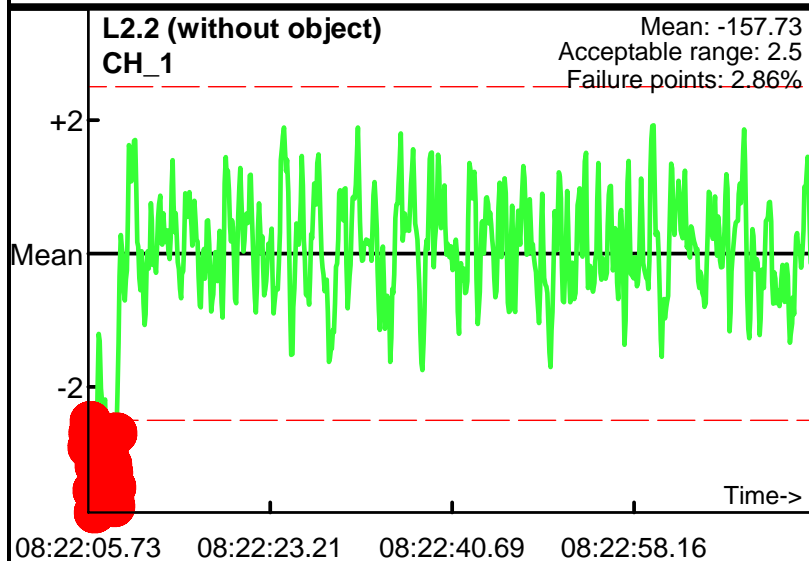
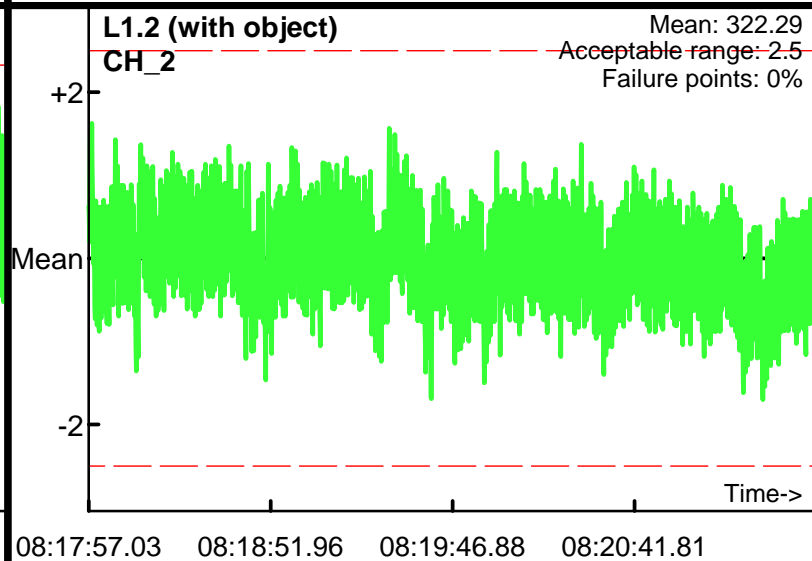
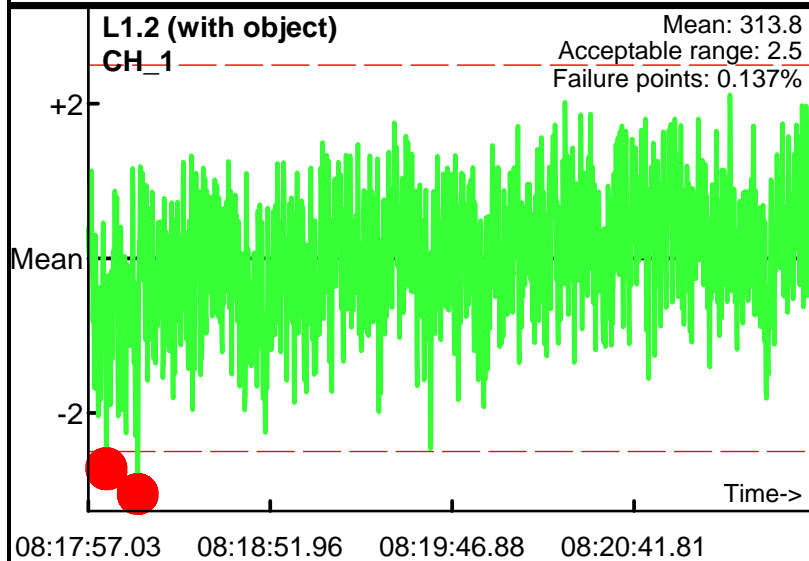
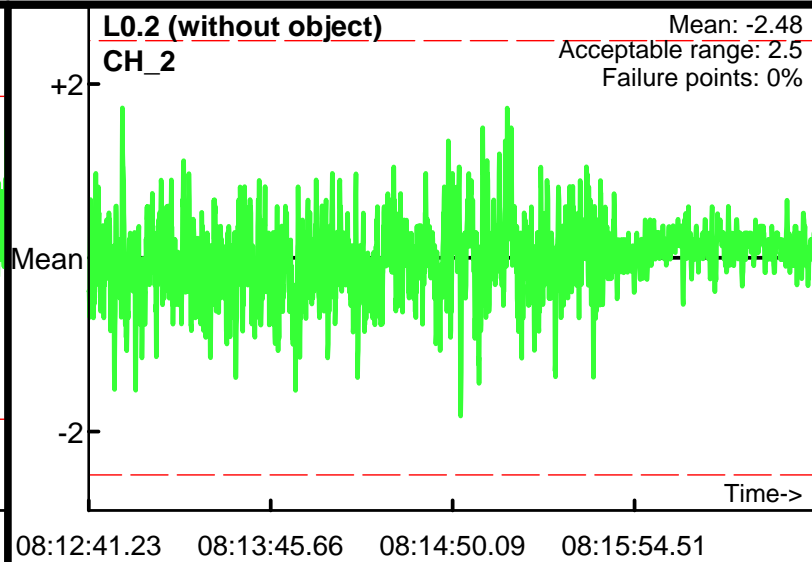
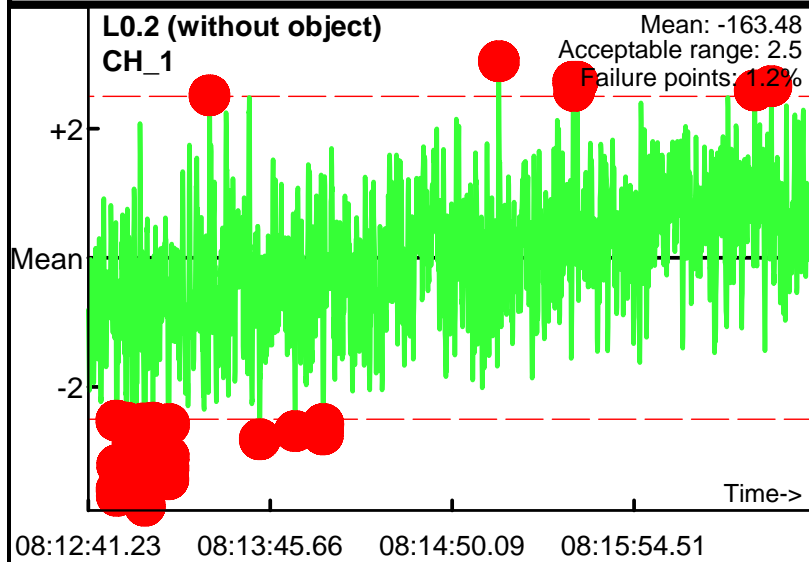


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/17/2011



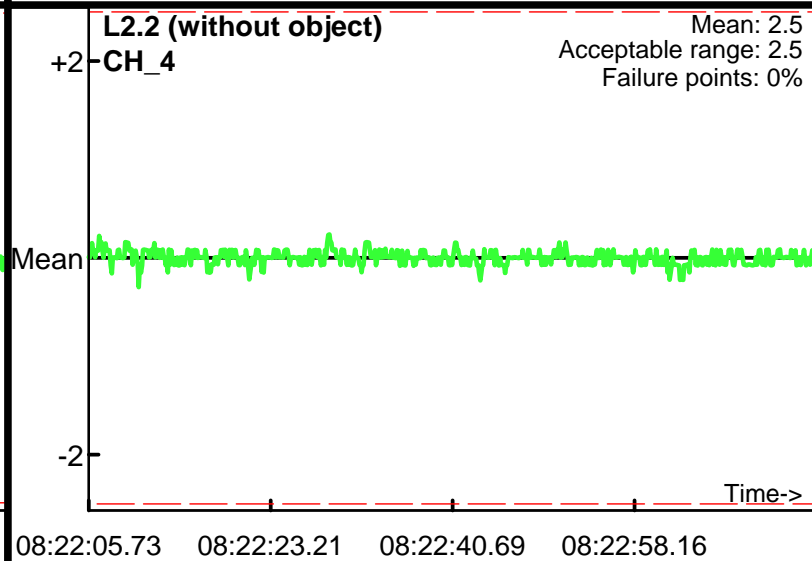
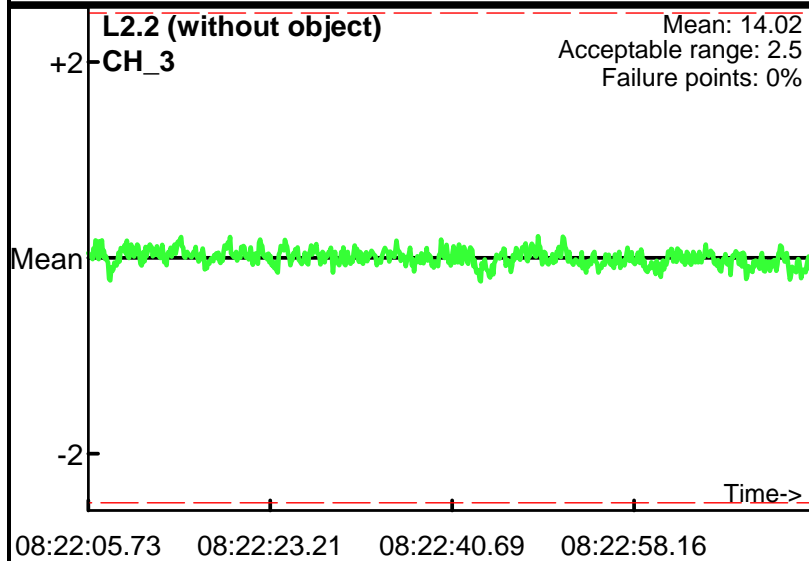
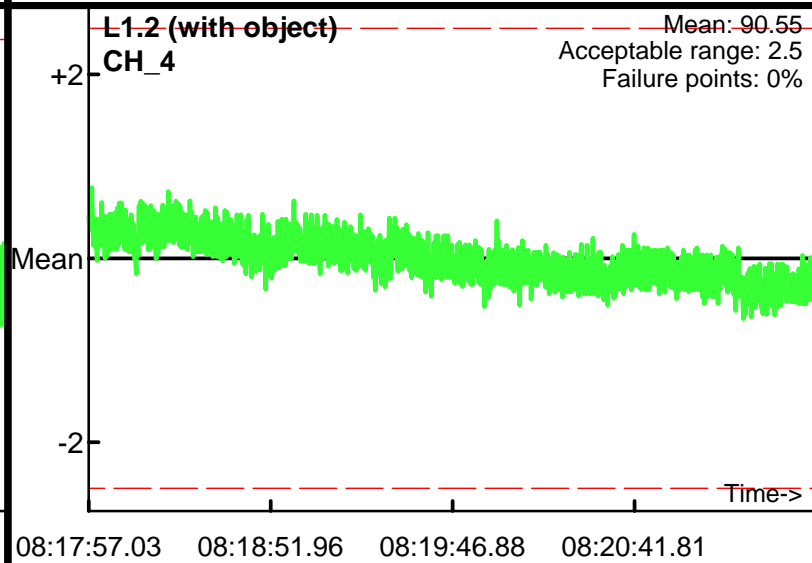
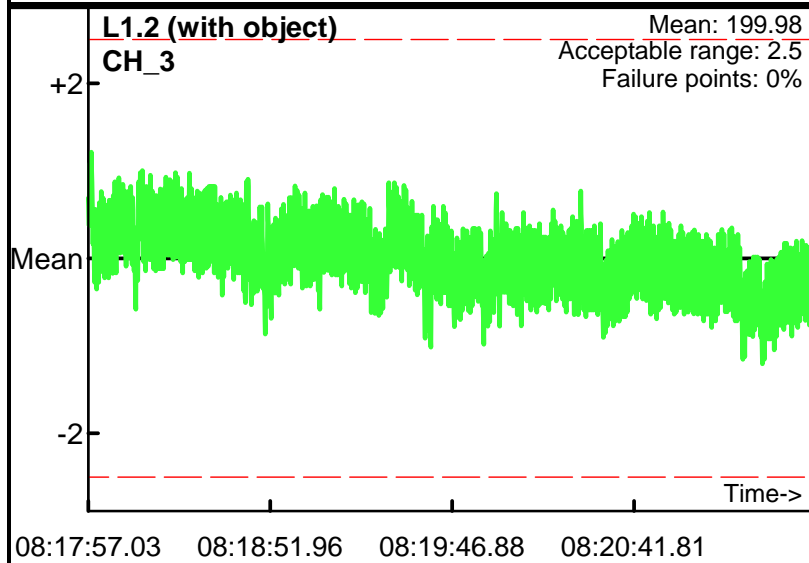
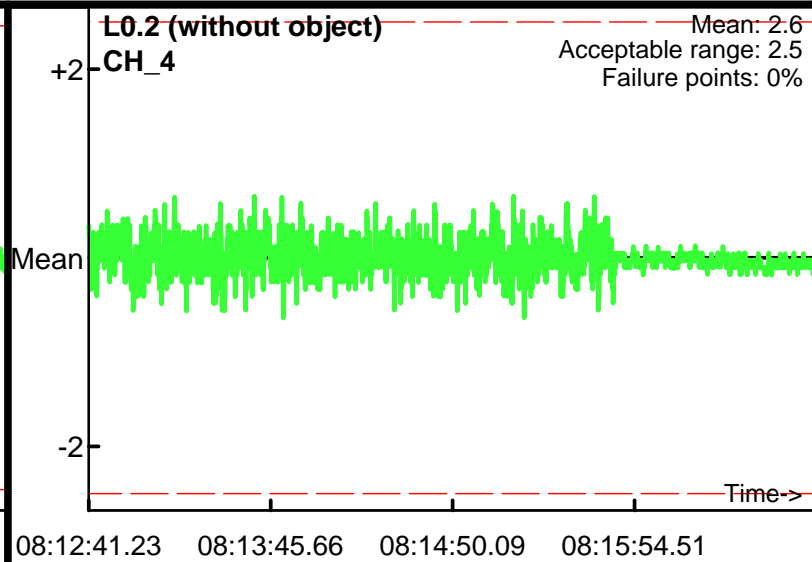
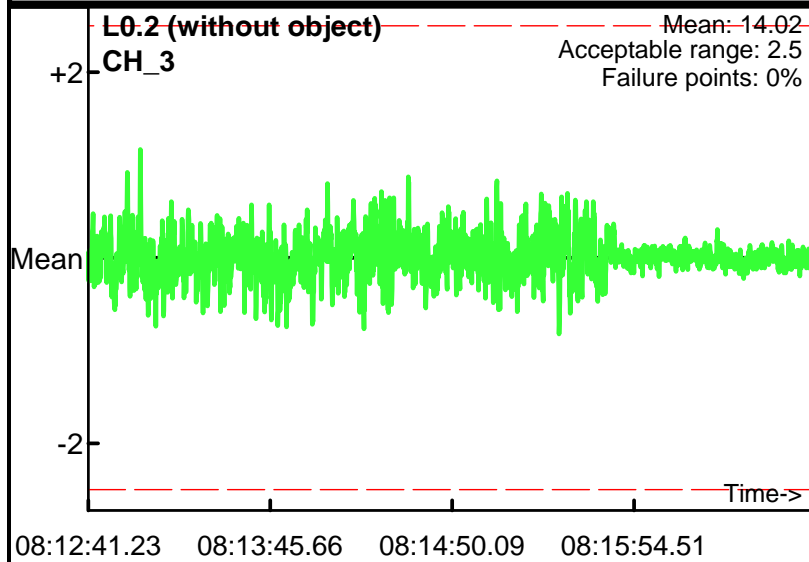


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/17/2011

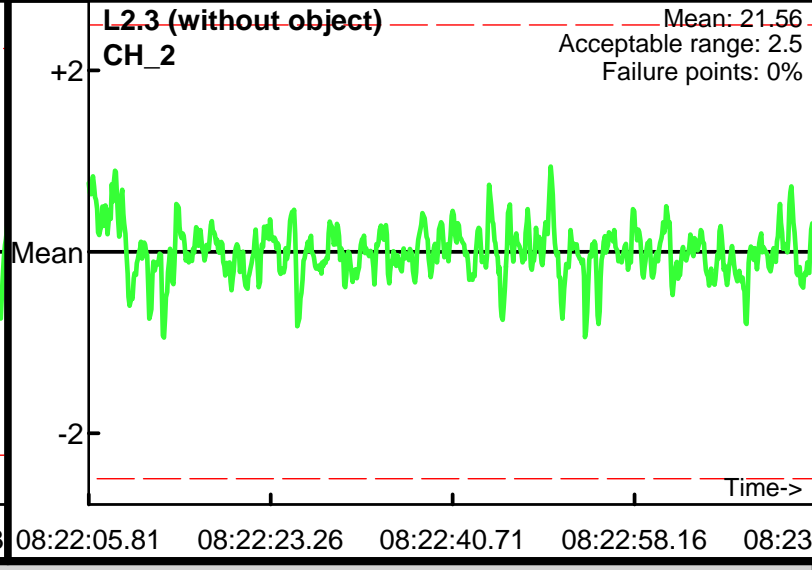
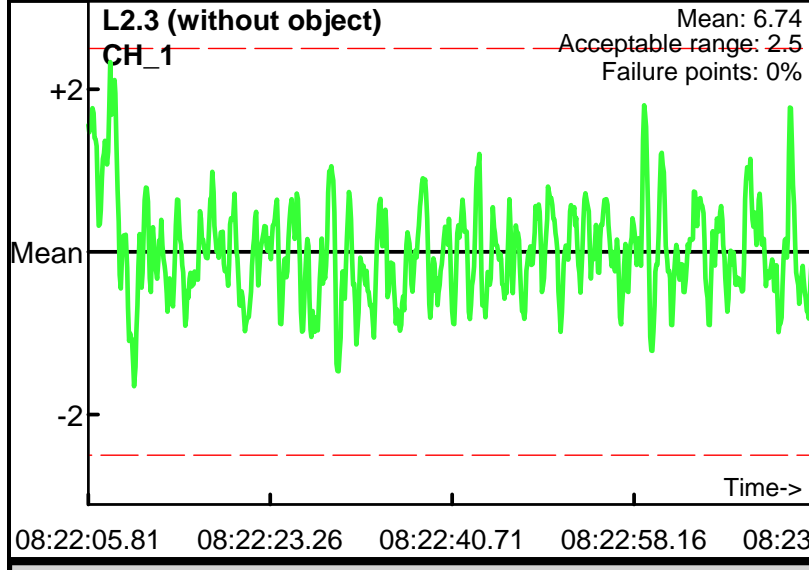
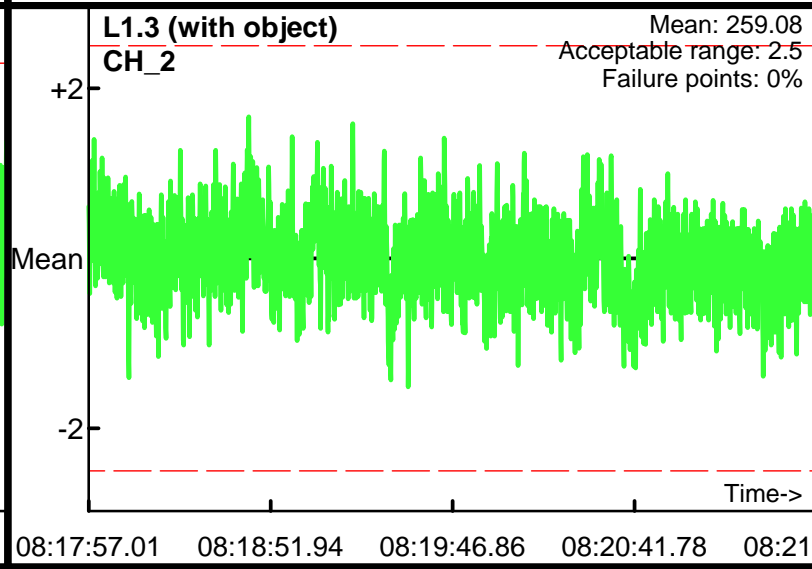
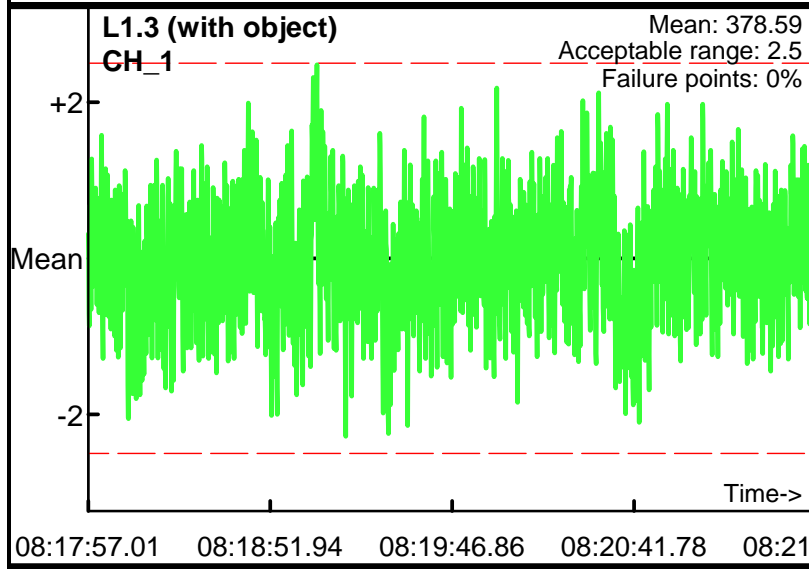
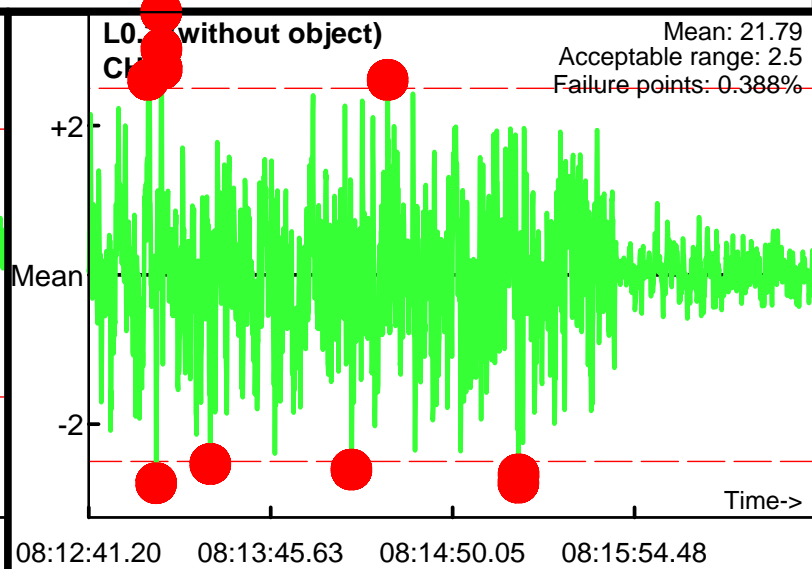
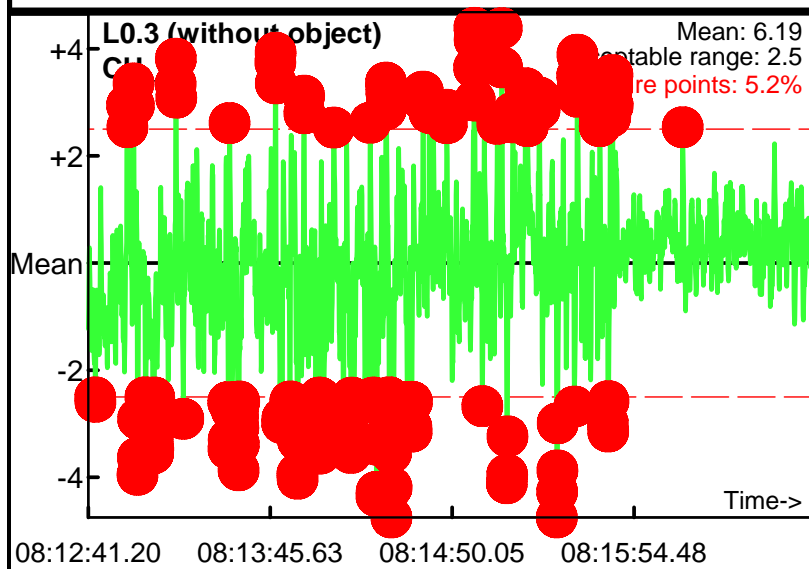


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/17/2011

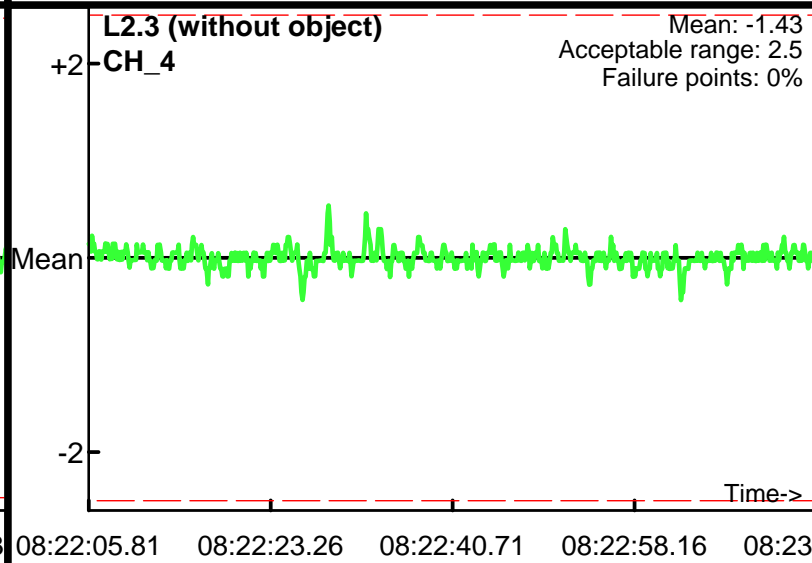
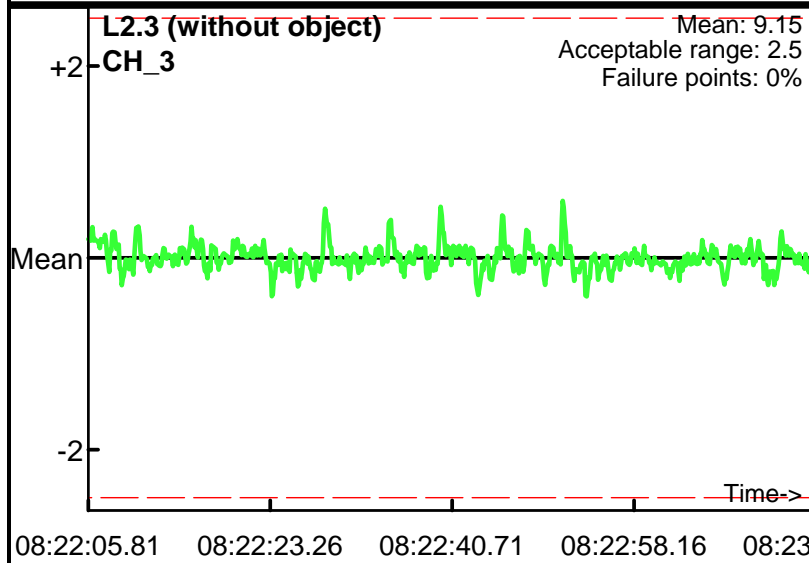
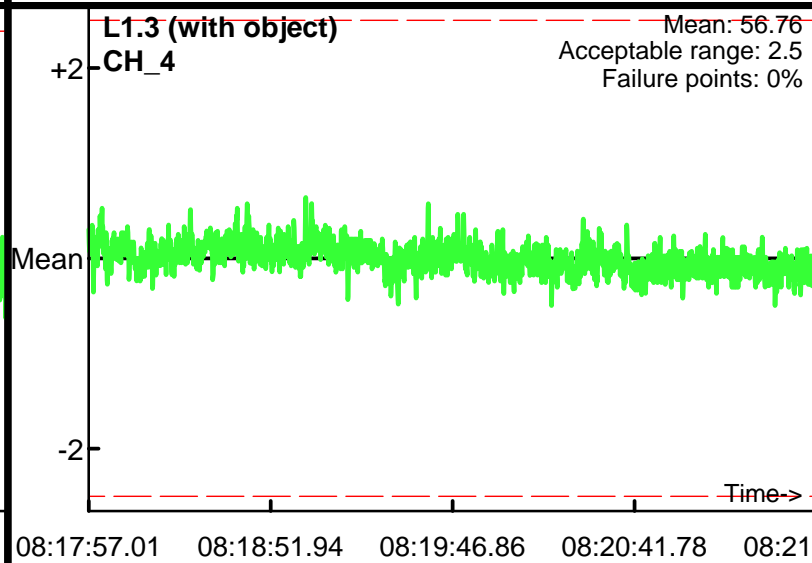
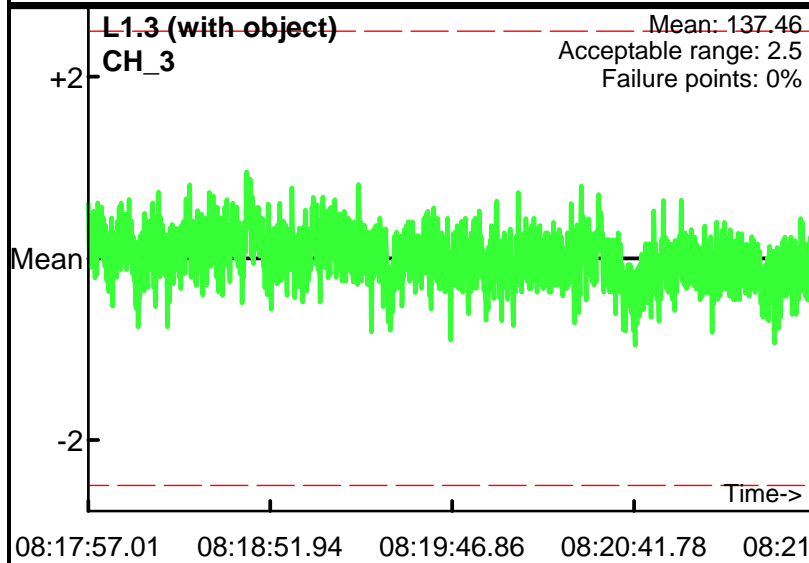
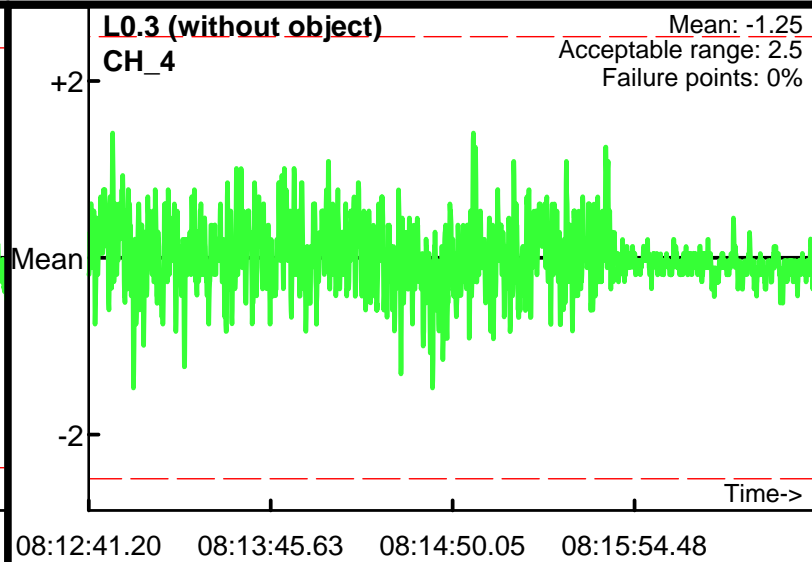
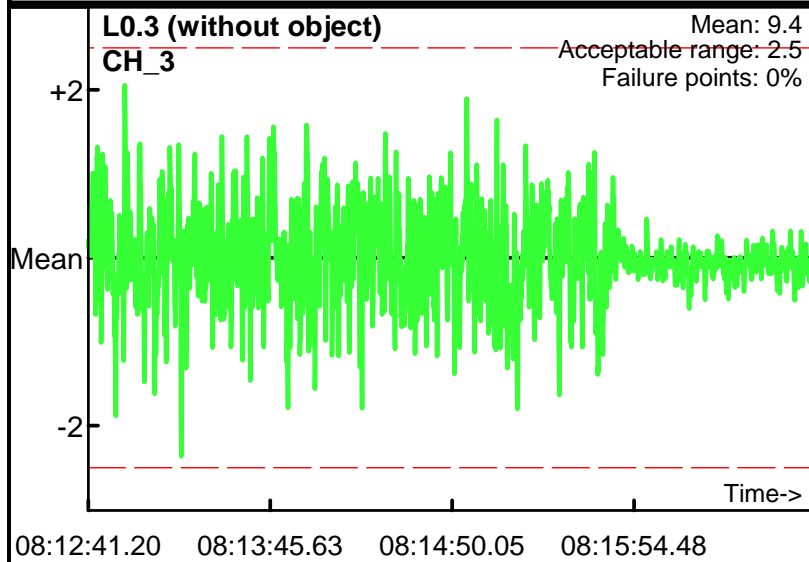


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/17/2011

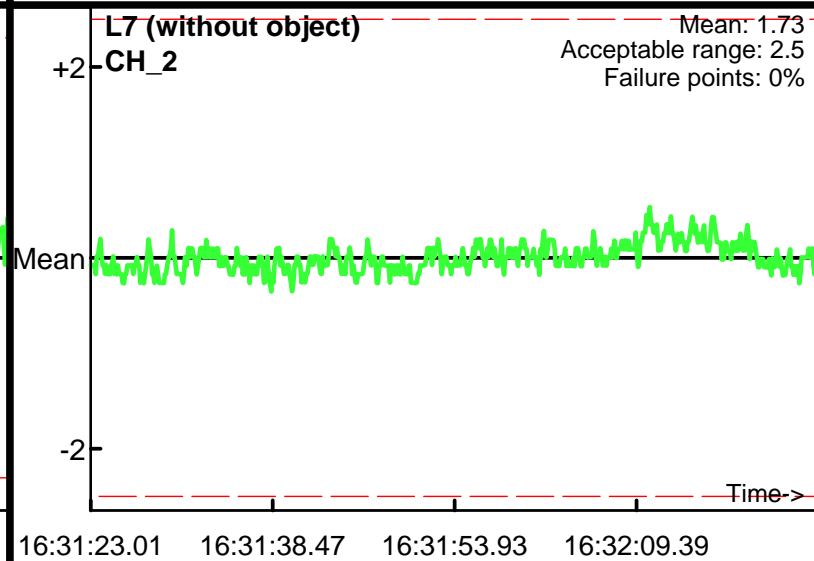
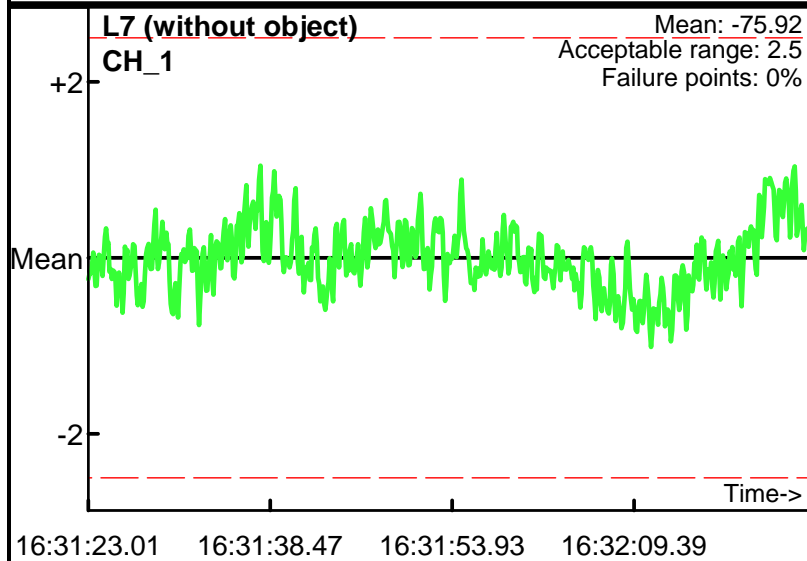
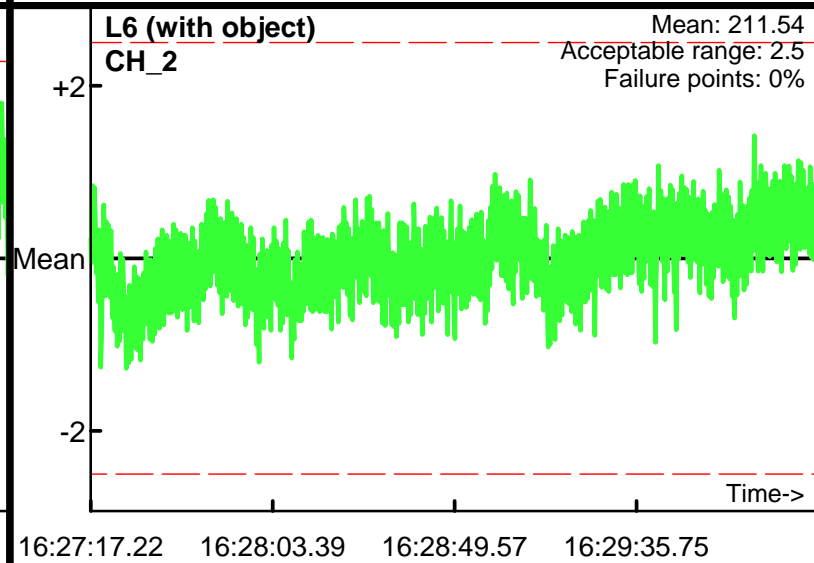
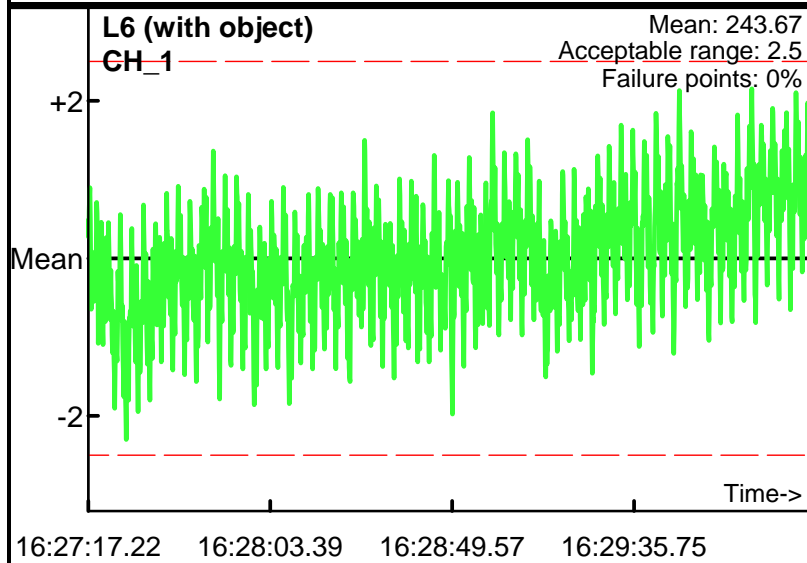
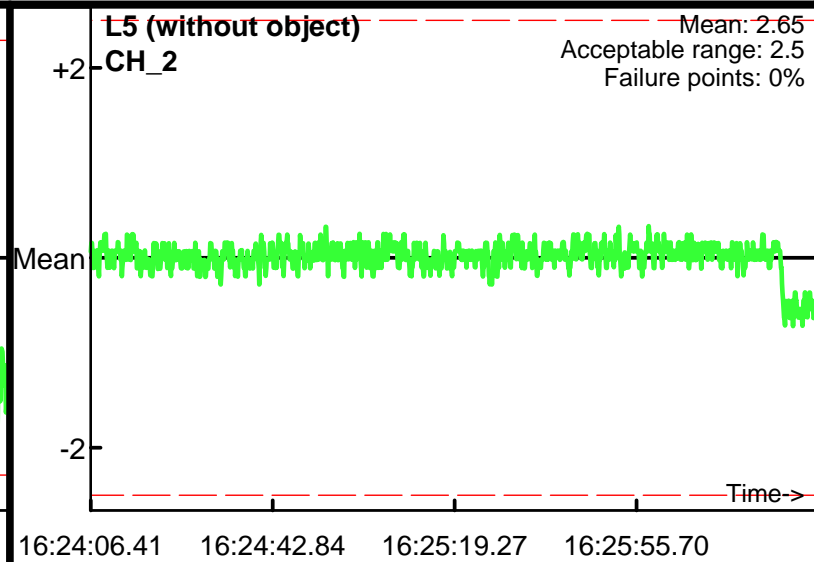
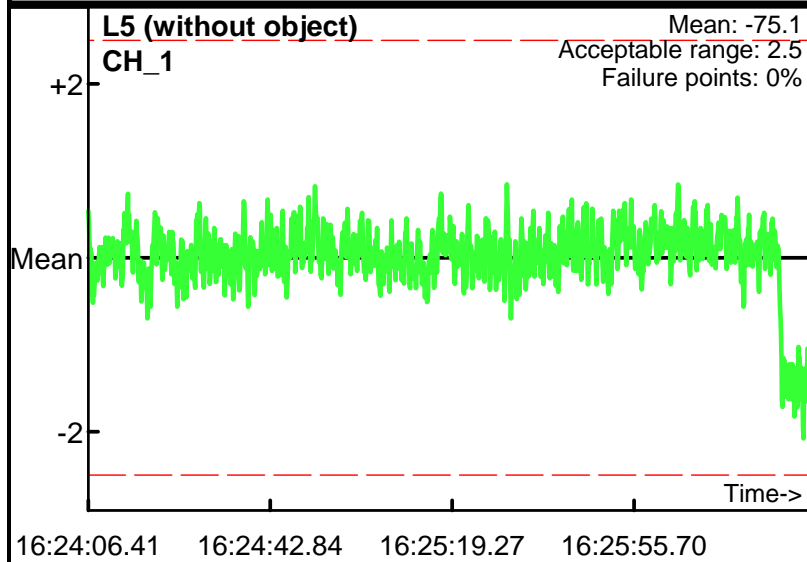


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/17/2011

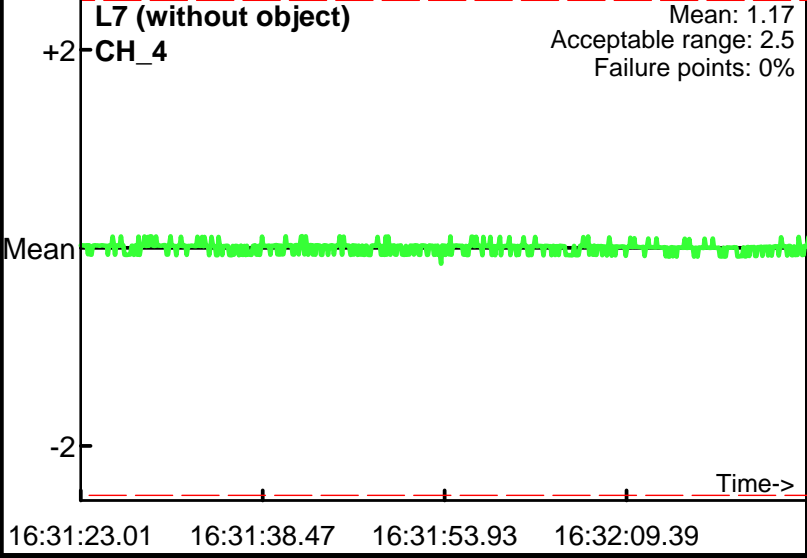
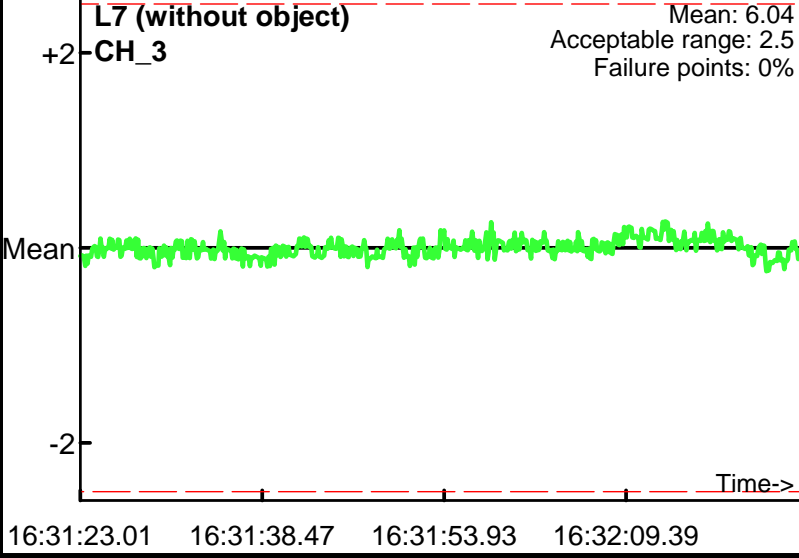
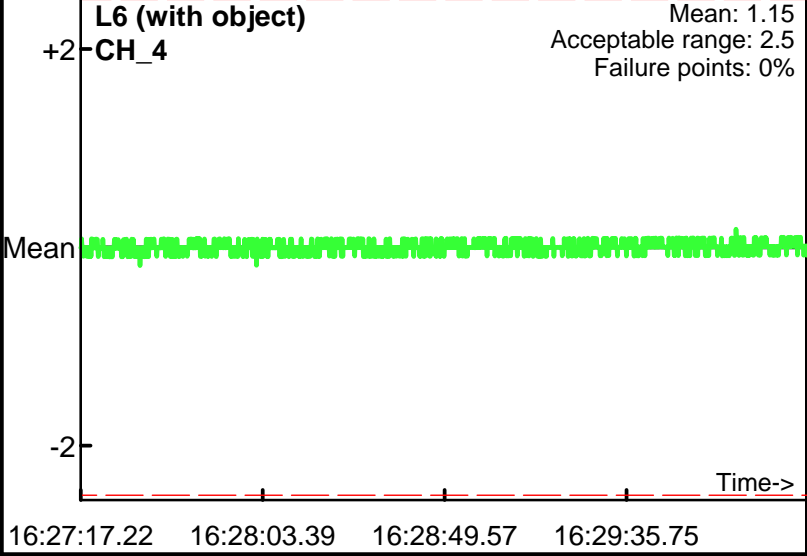
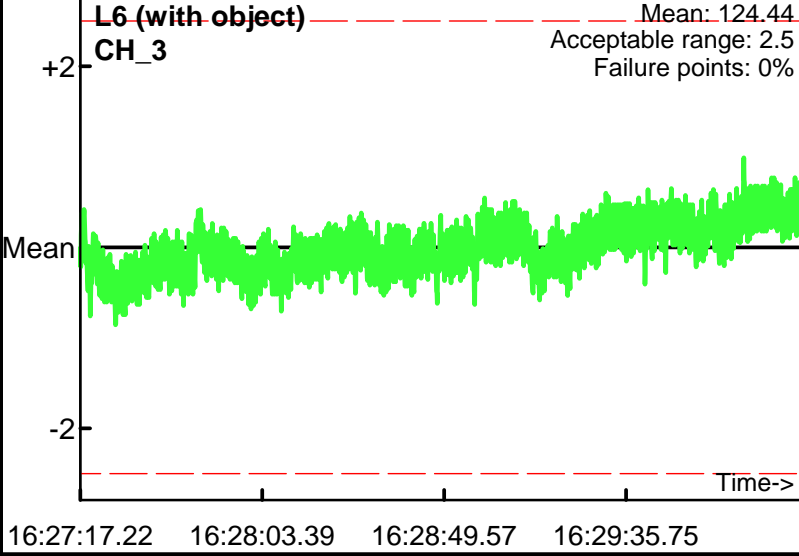
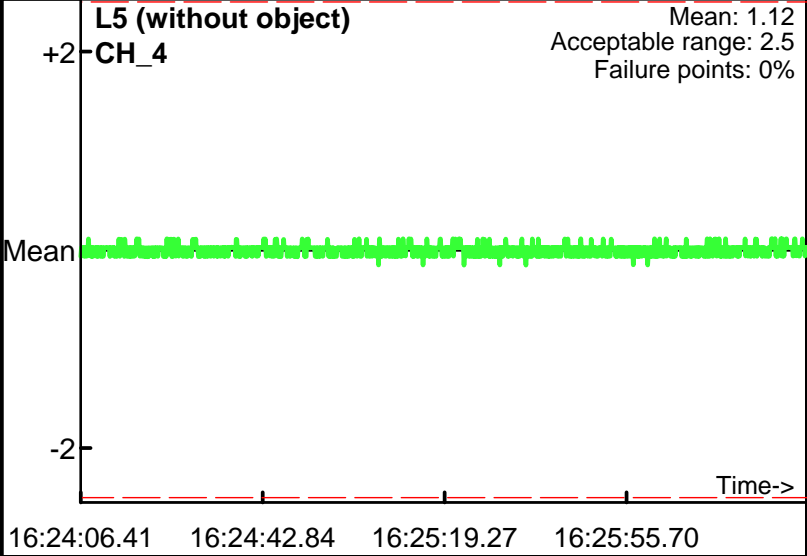
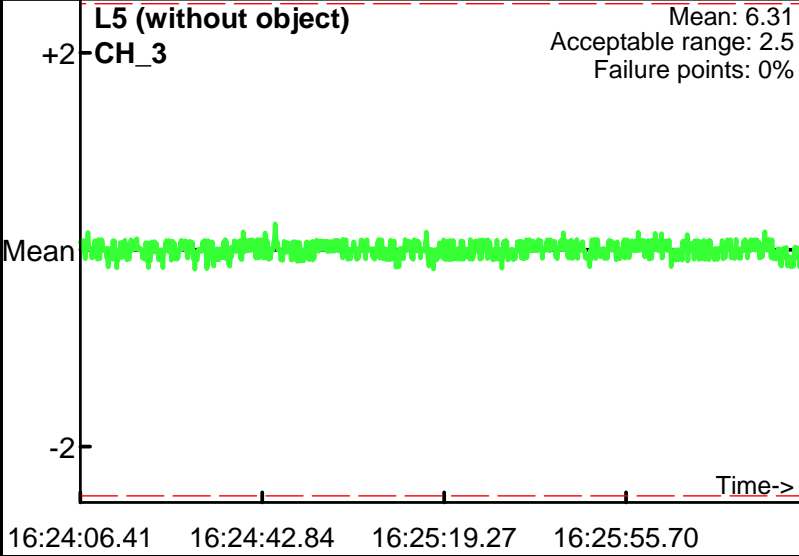


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/17/2011

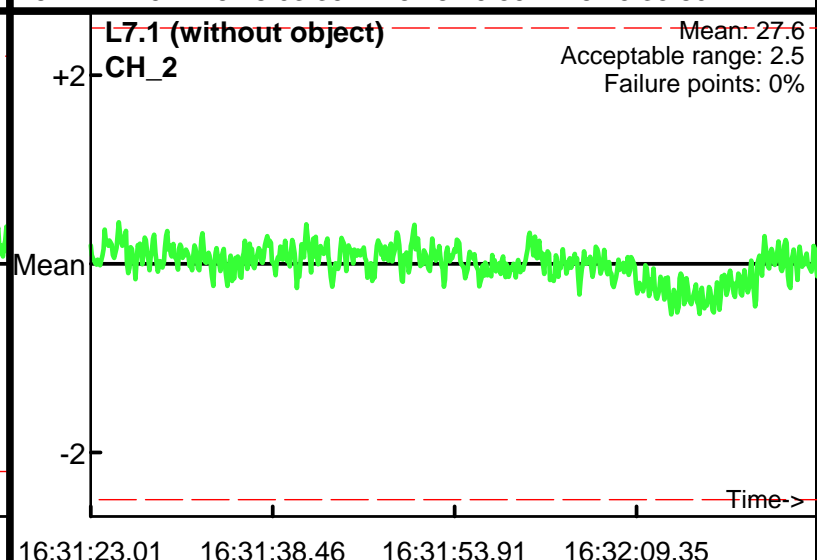
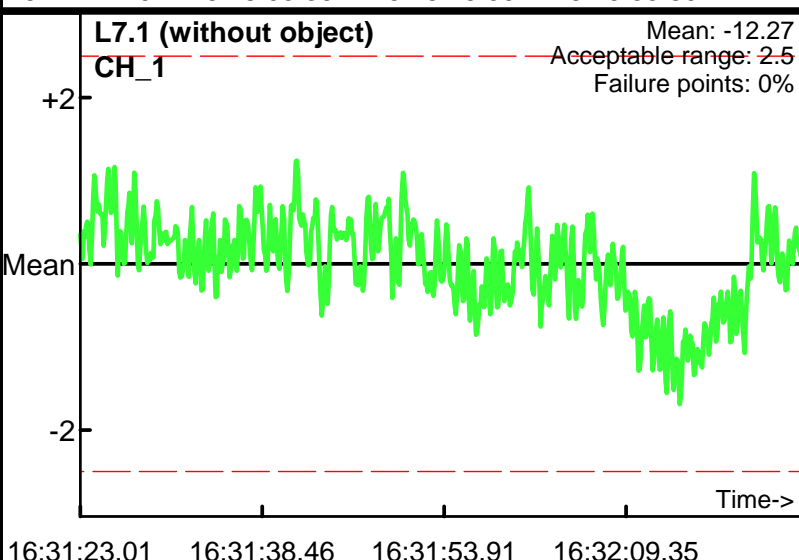
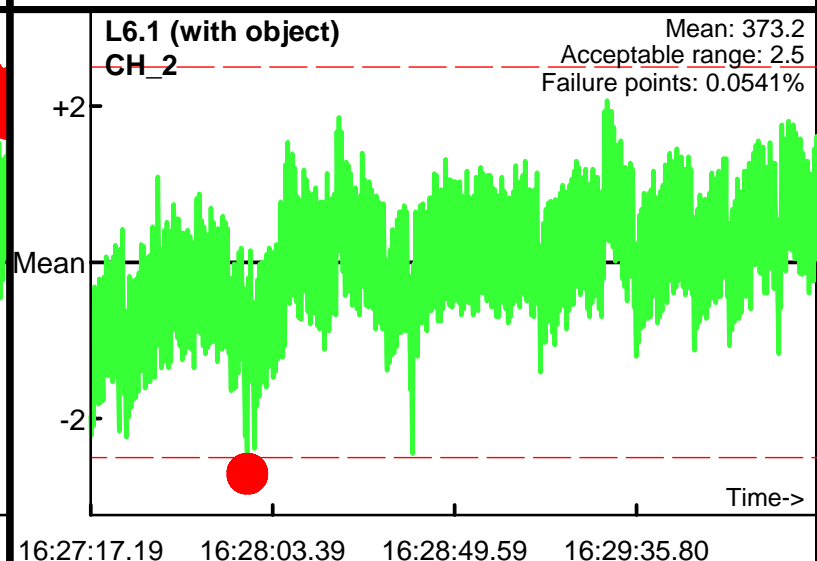
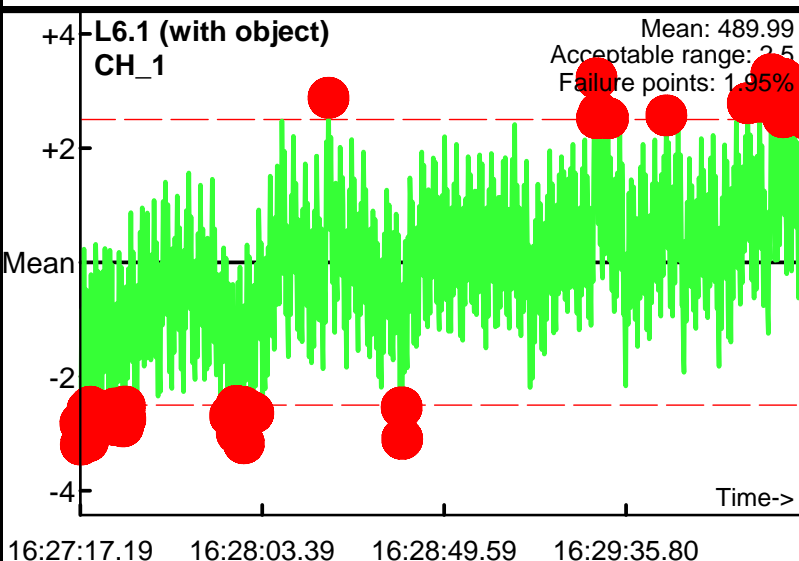
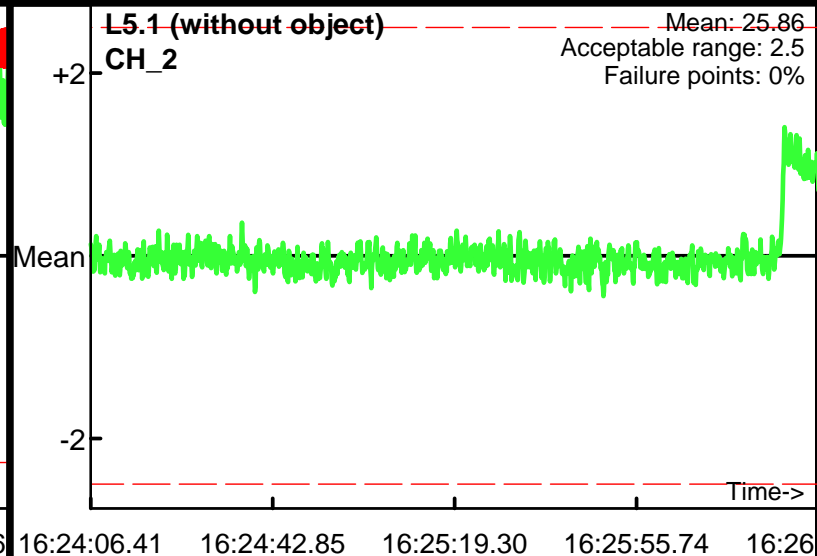
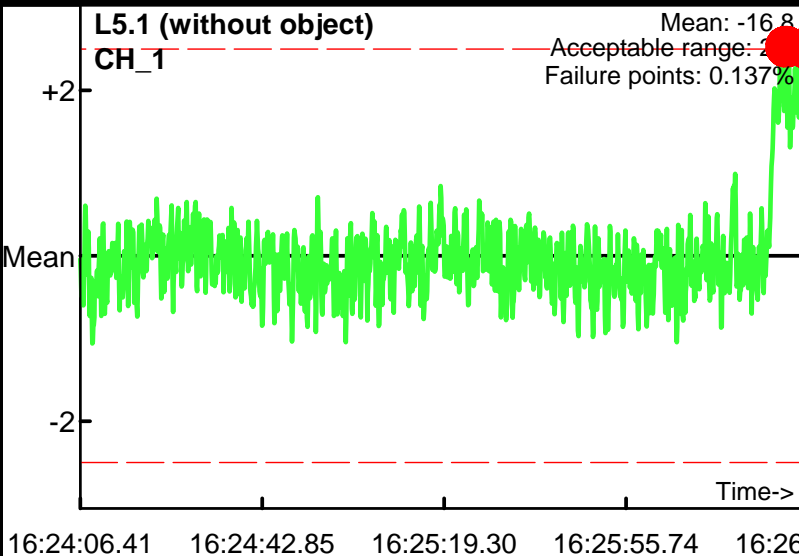


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/17/2011

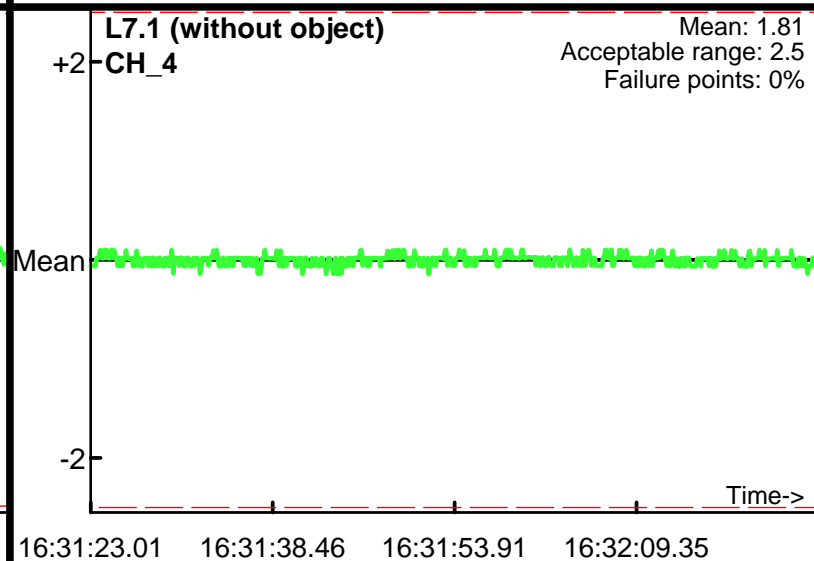
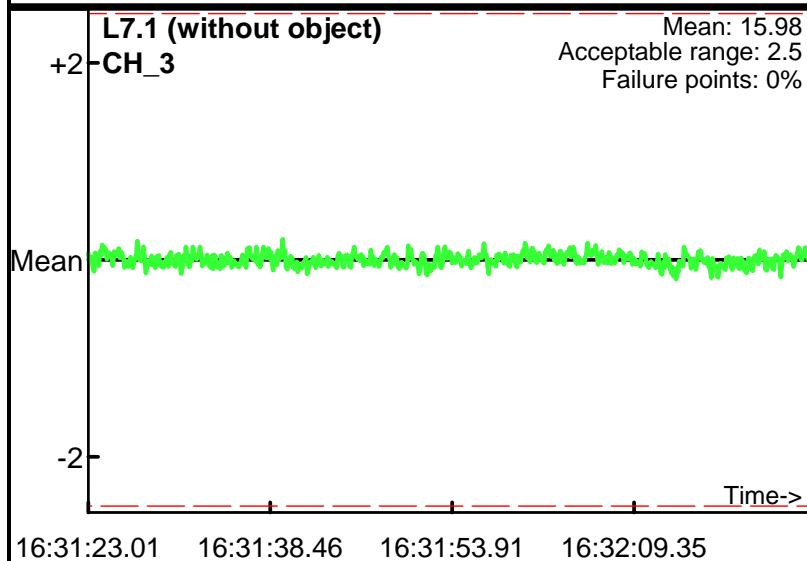
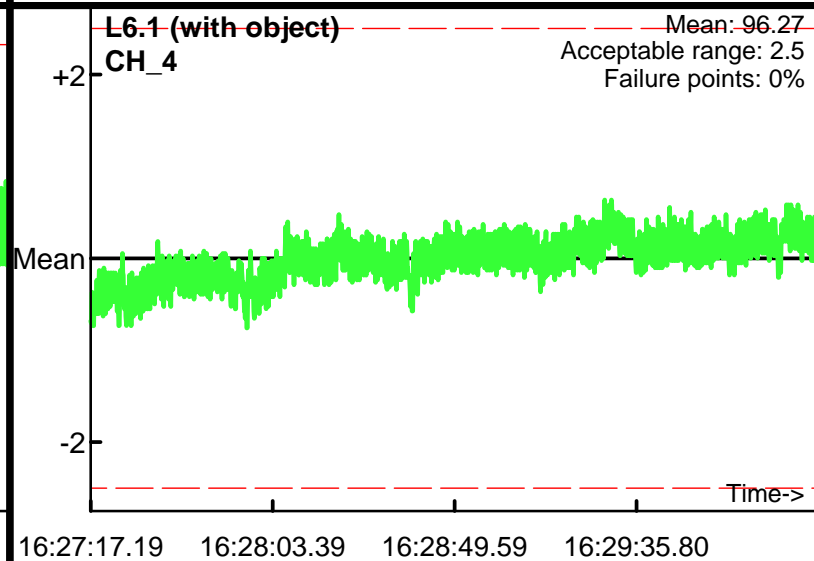
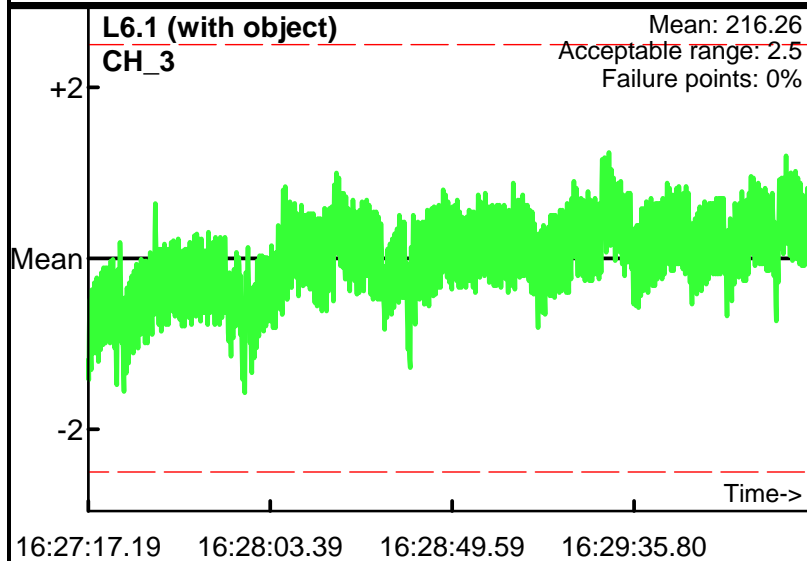
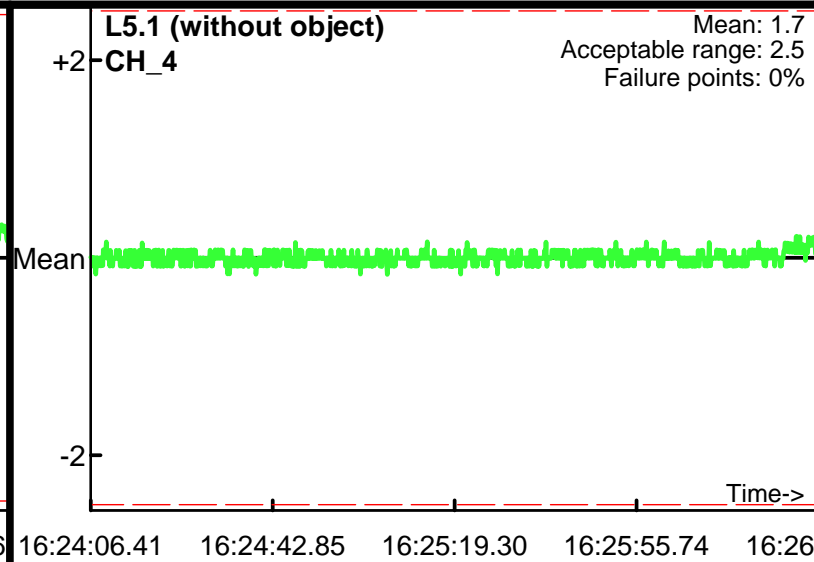
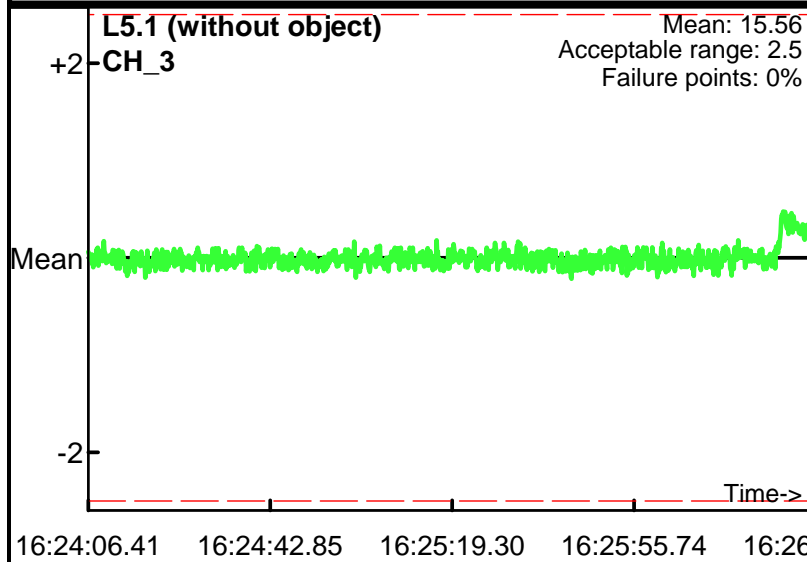


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/17/2011

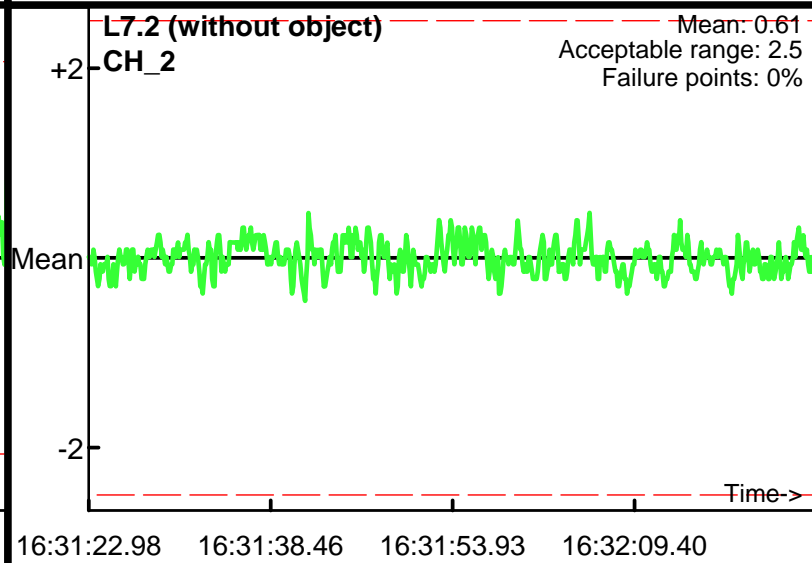
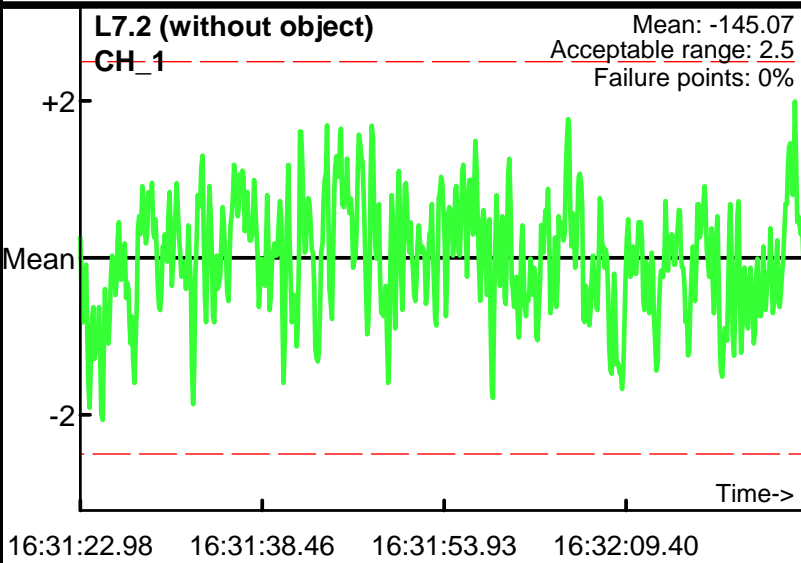
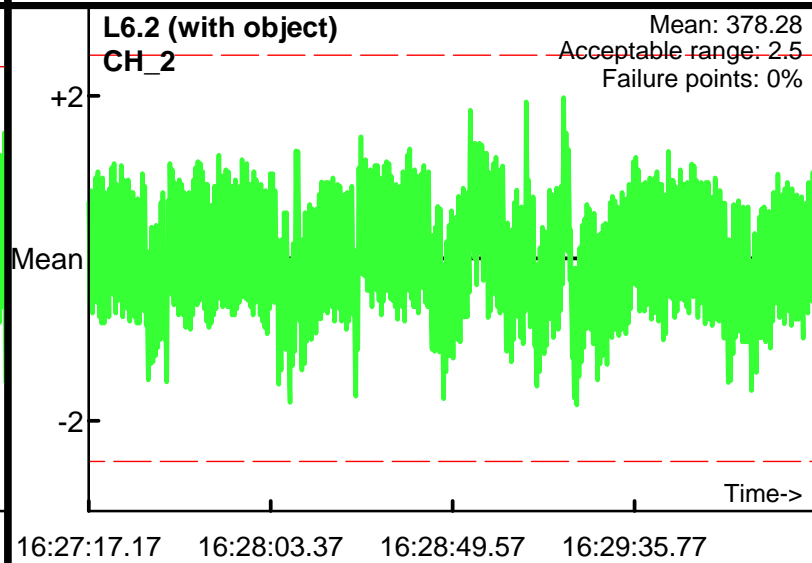
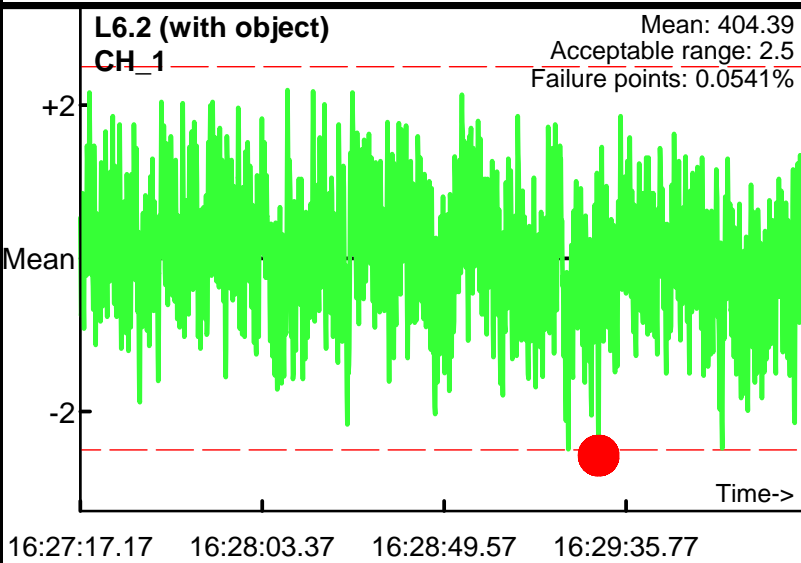
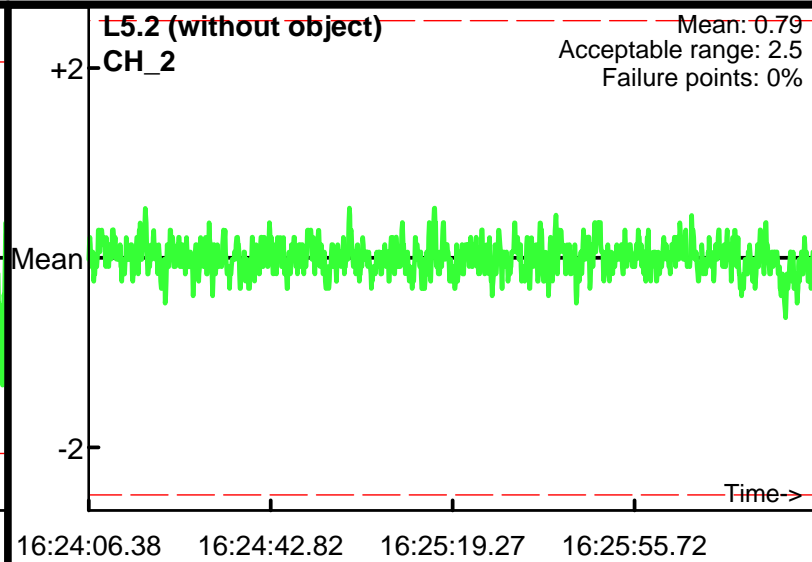
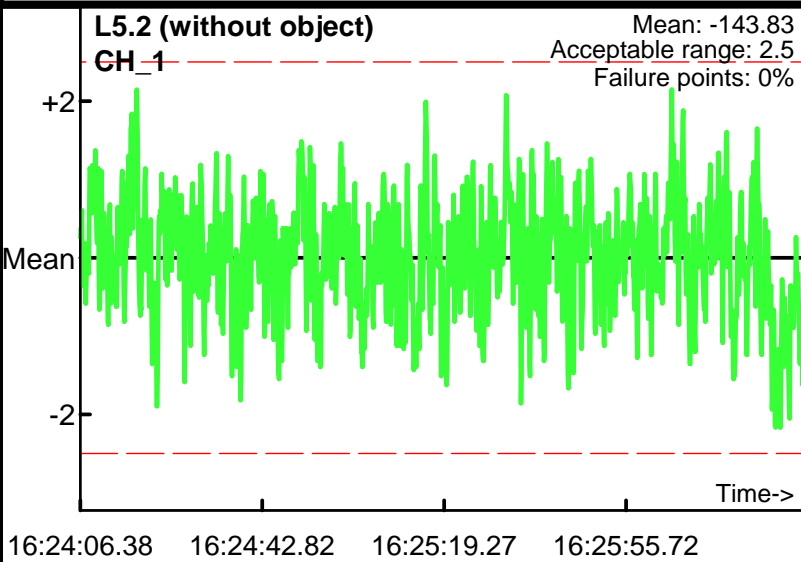


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/17/2011



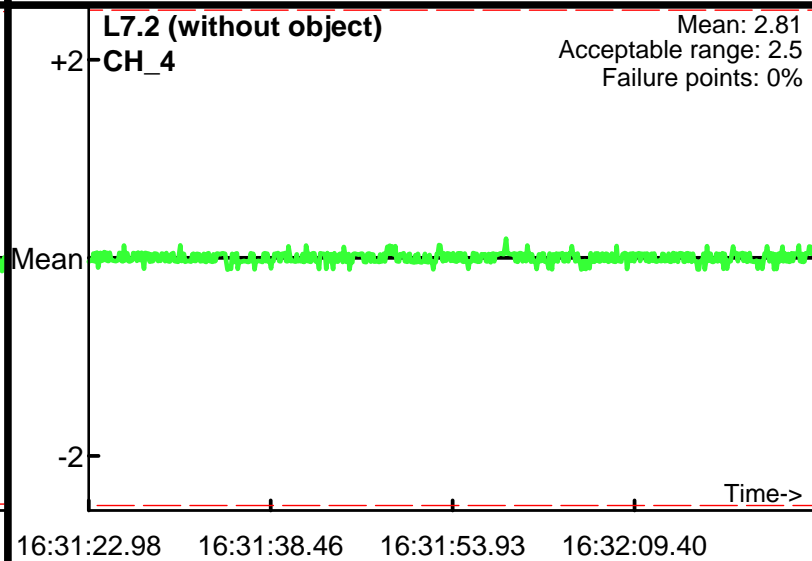
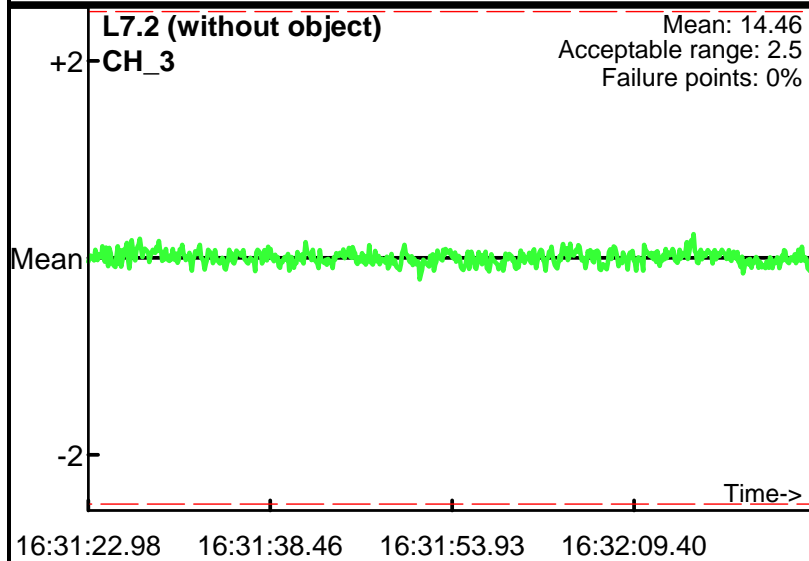
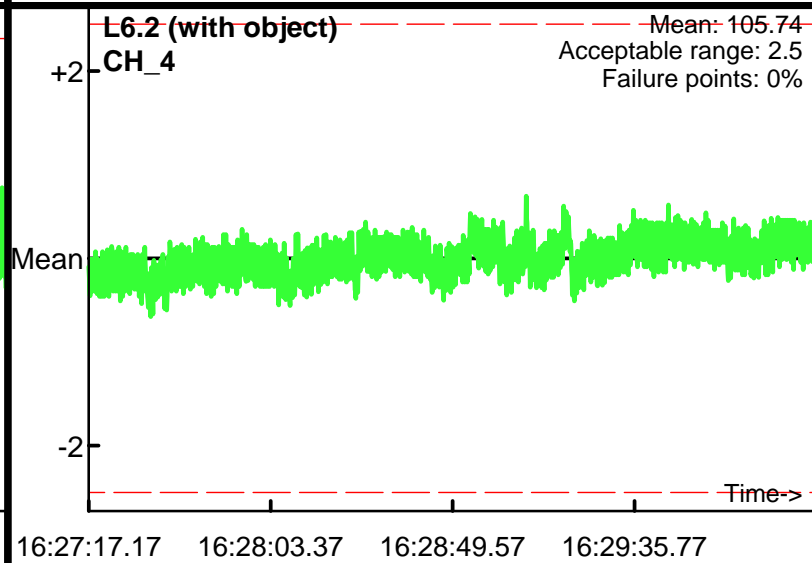
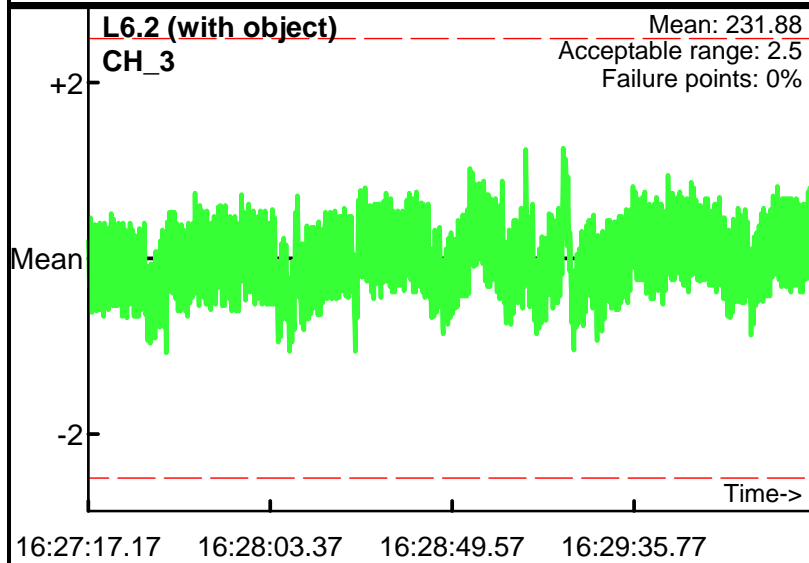
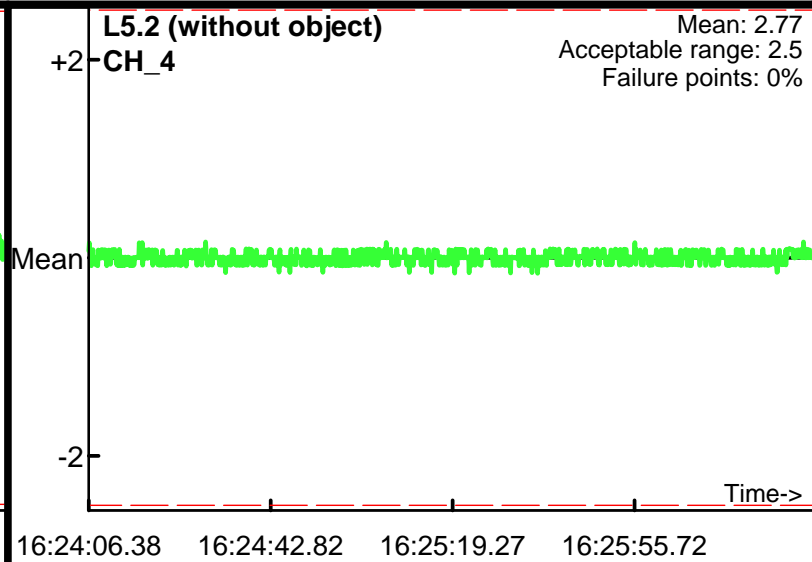
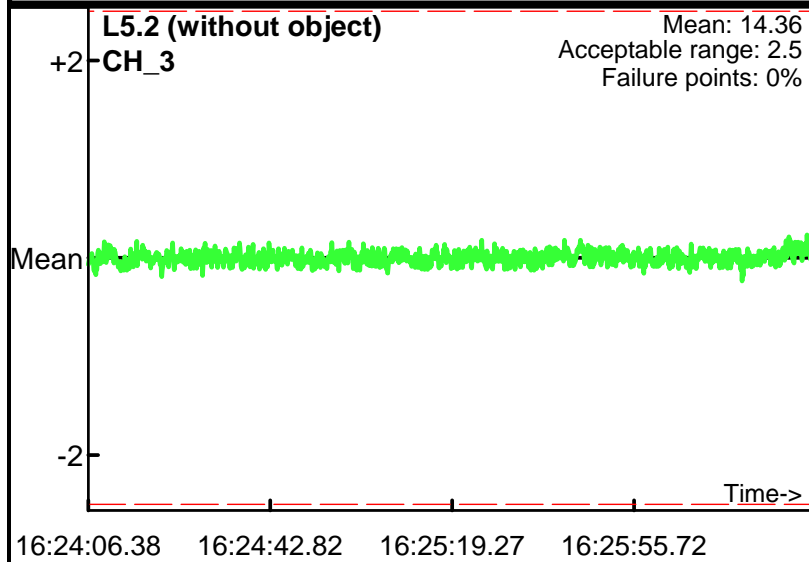


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
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PM test  
Operator: SH & JR  
Date: 11/17/2011

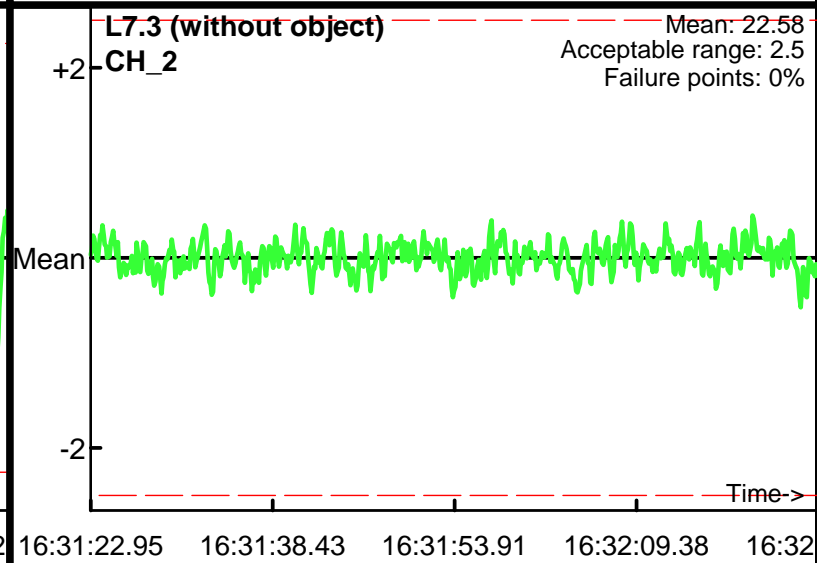
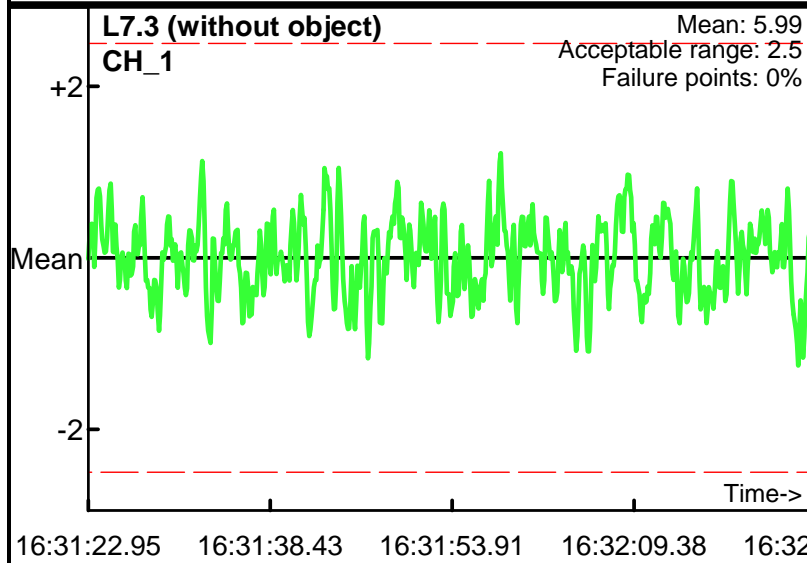
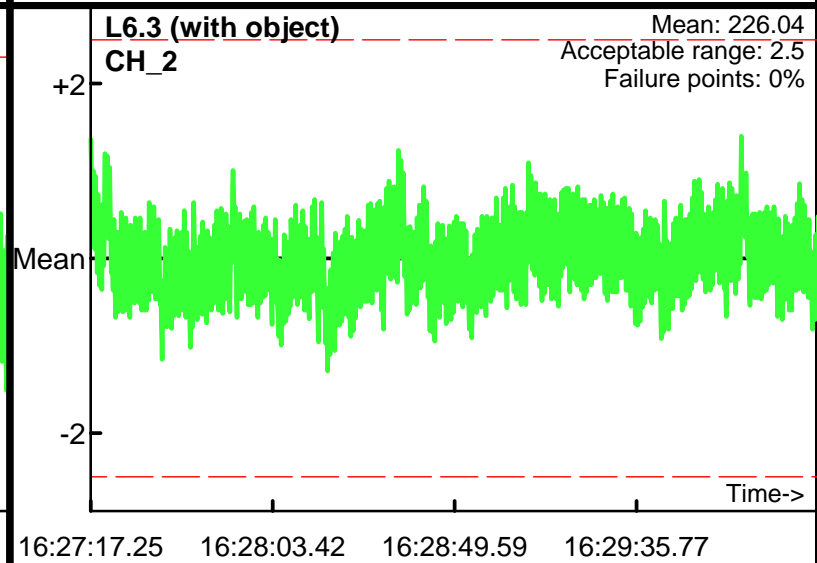
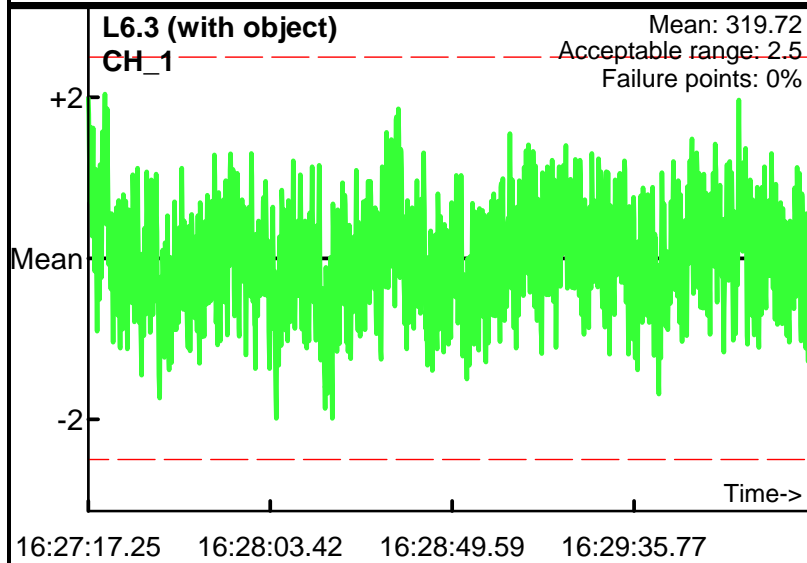
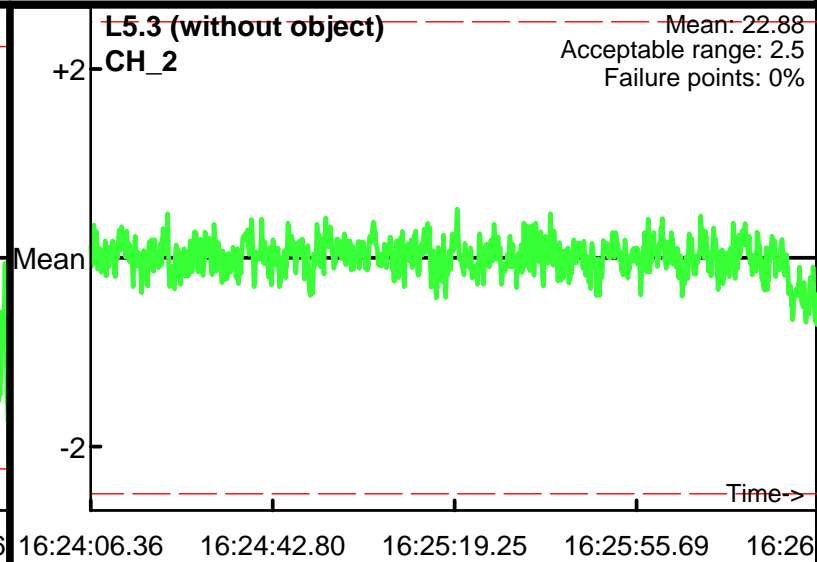
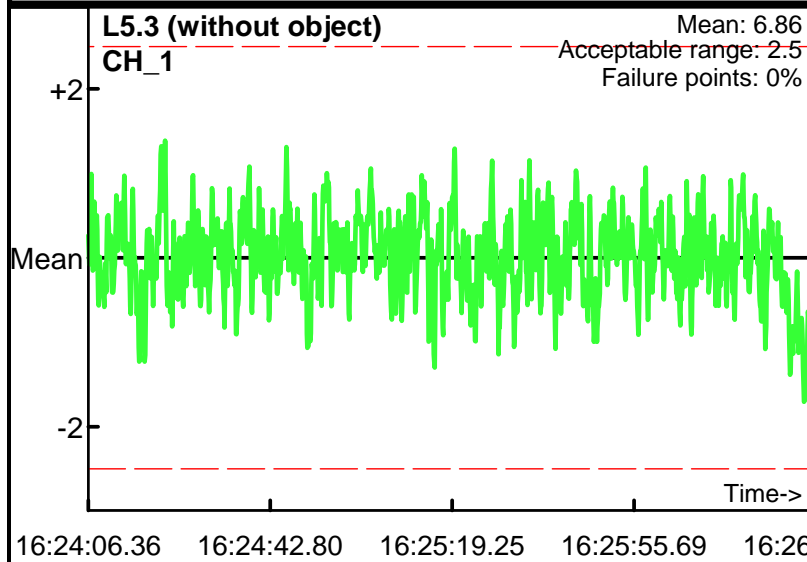


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/17/2011

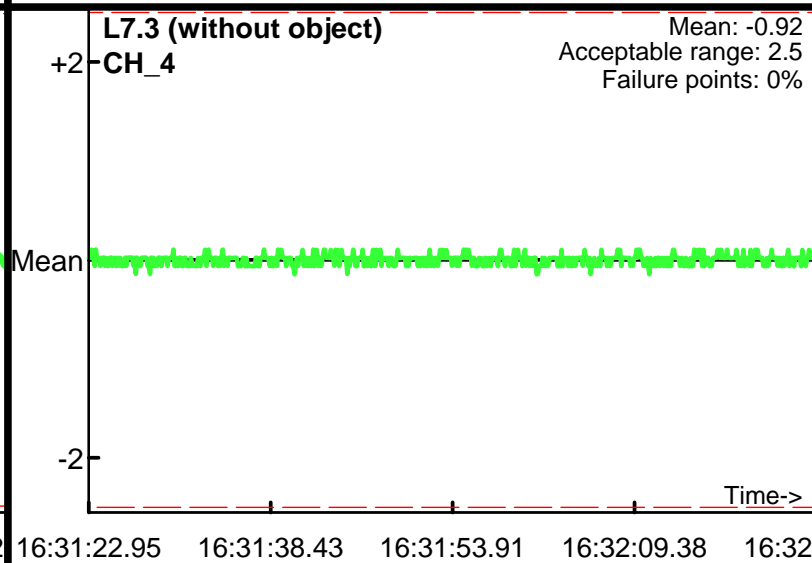
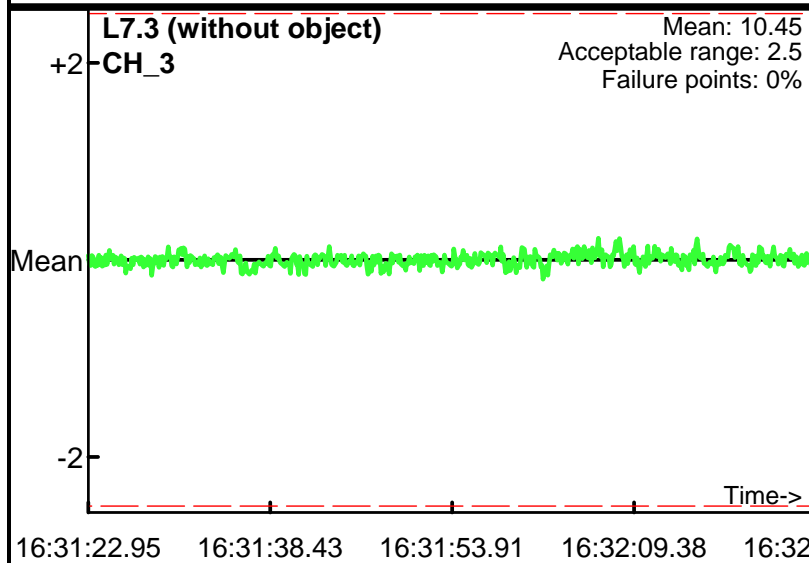
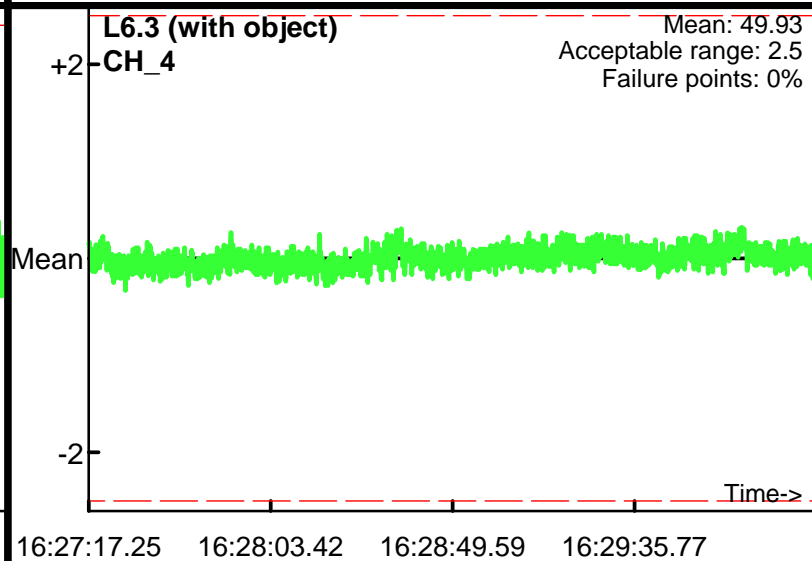
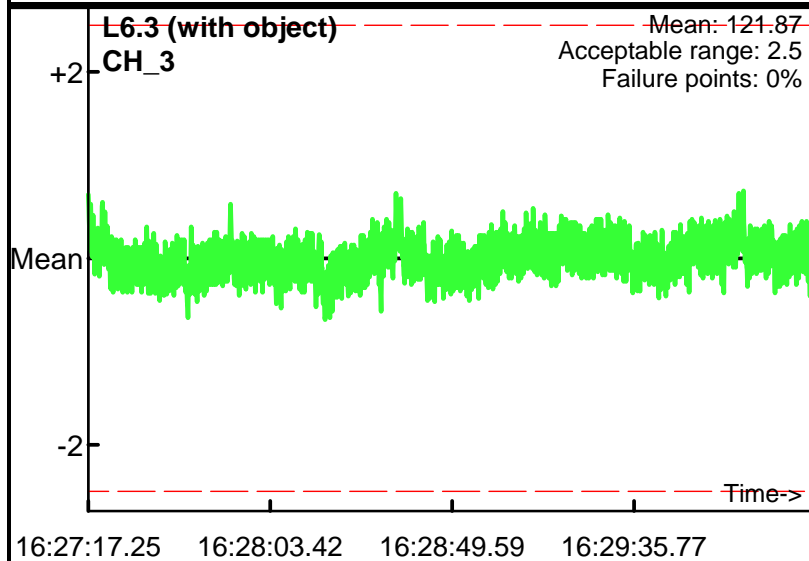
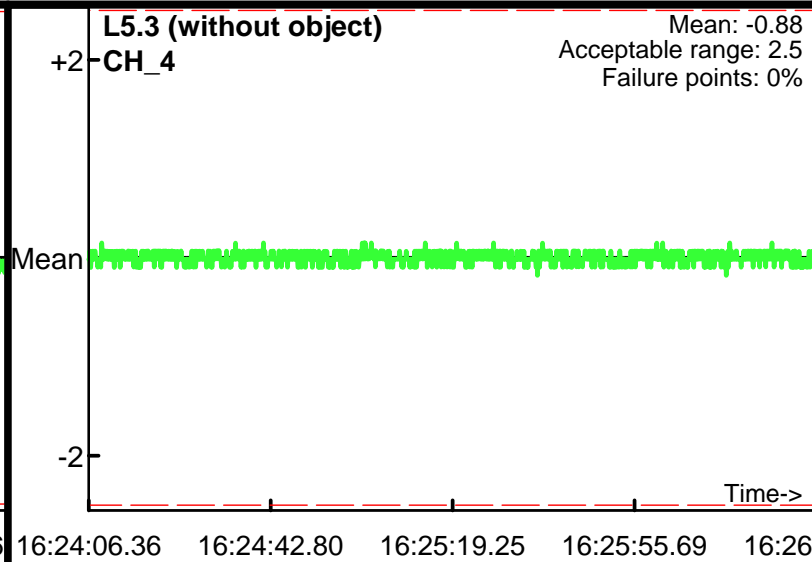
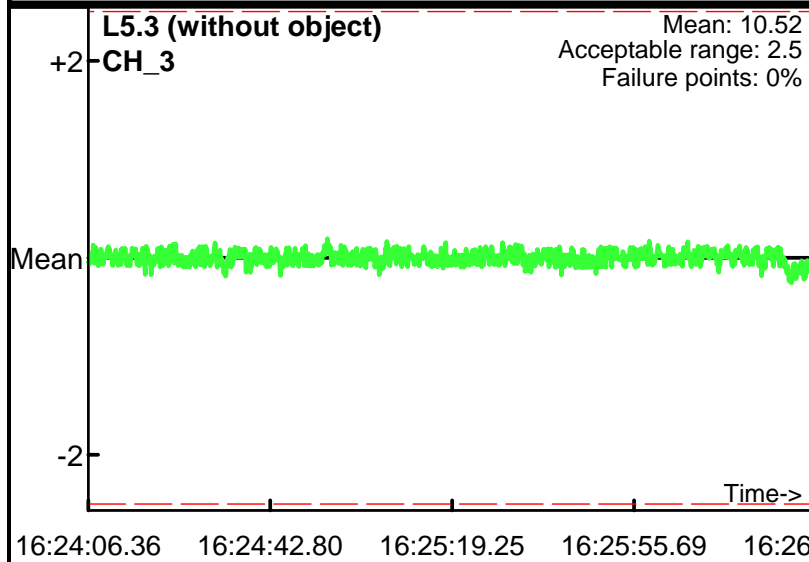


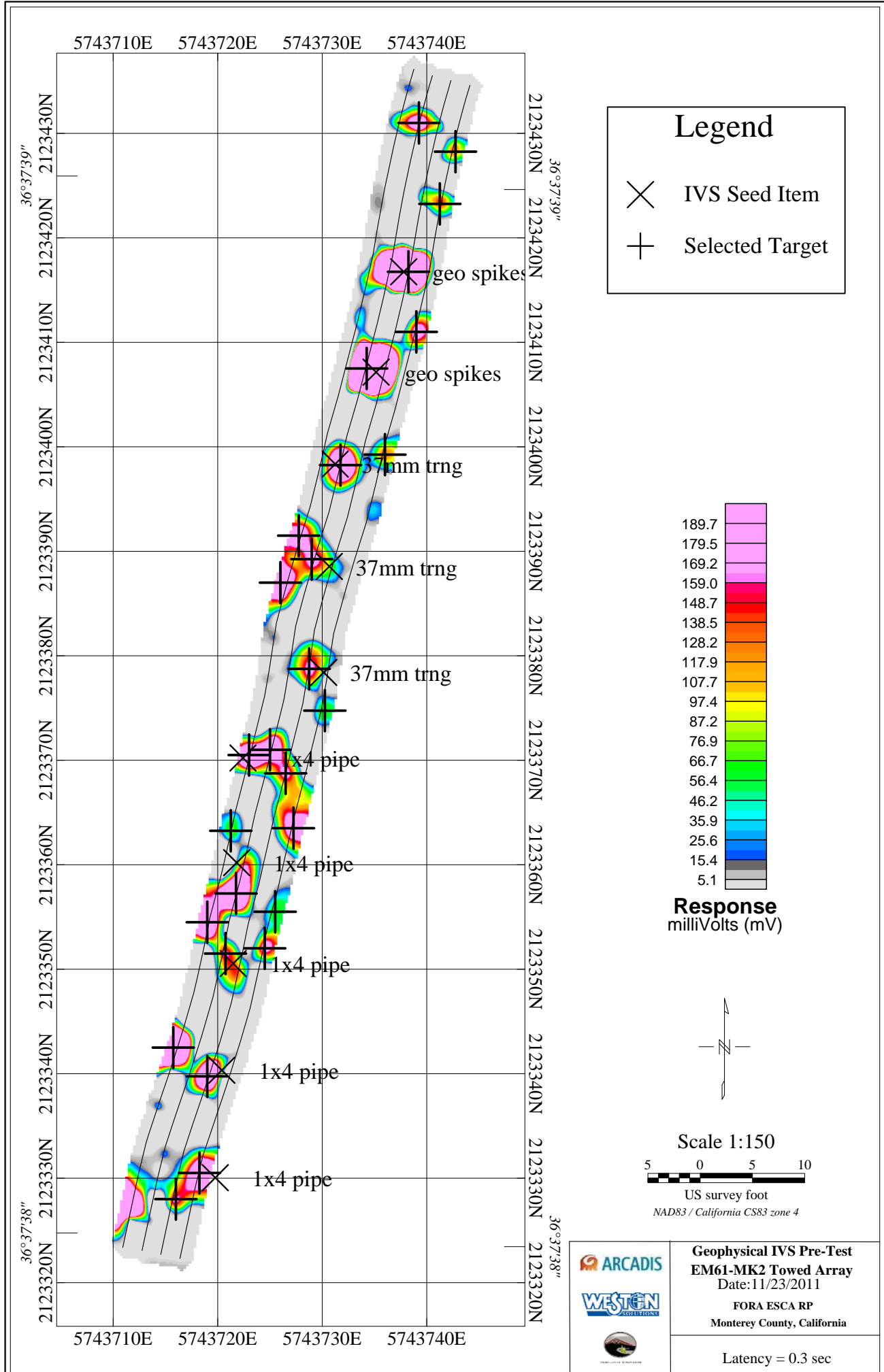
# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

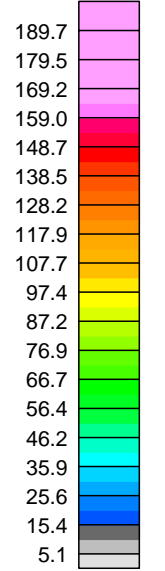
PM test  
Operator: SH & JR  
Date: 11/17/2011



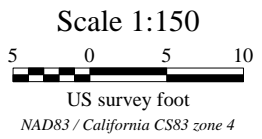
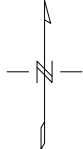


### Legend

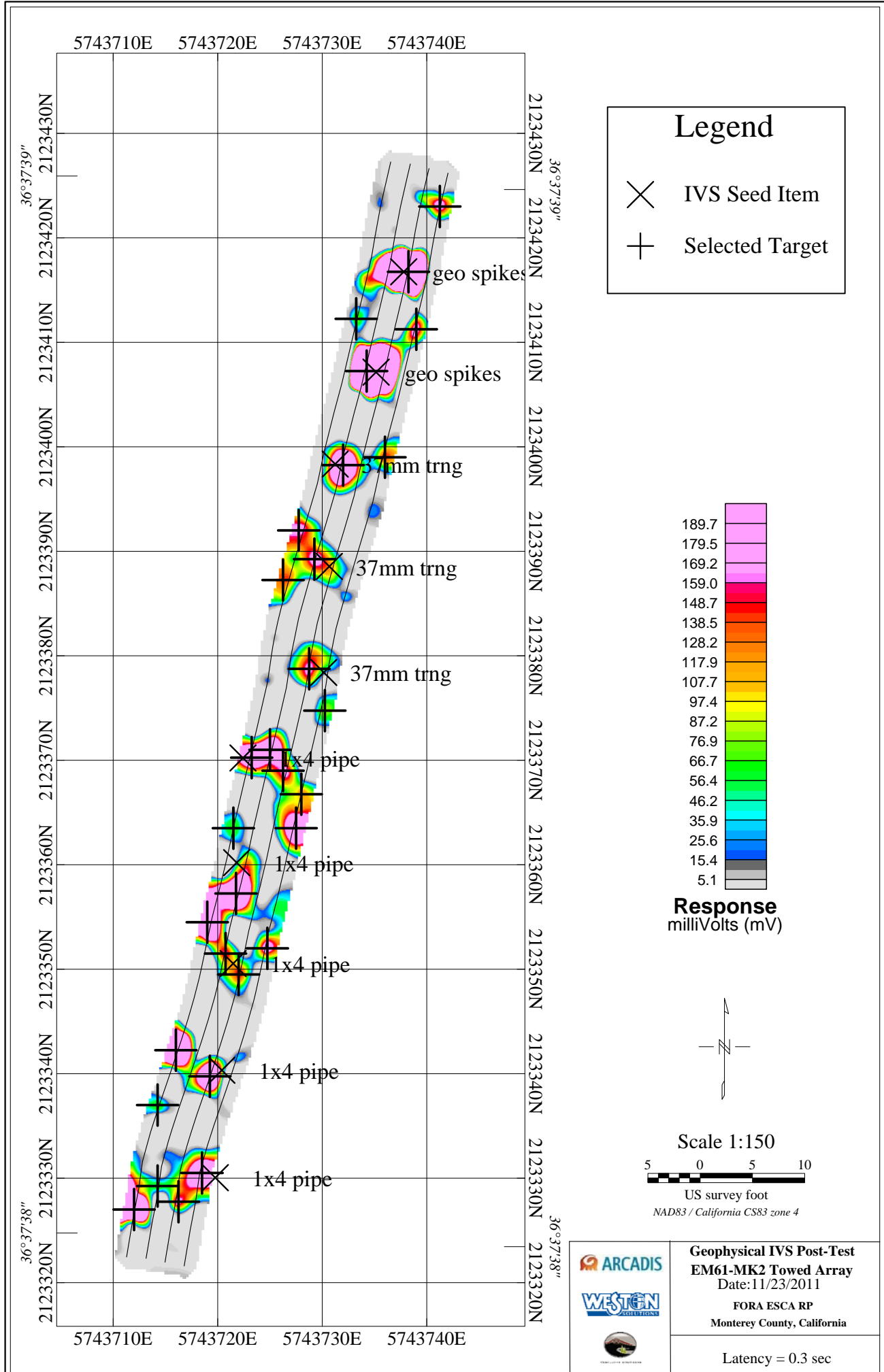
× IVS Seed Item  
+ Selected Target



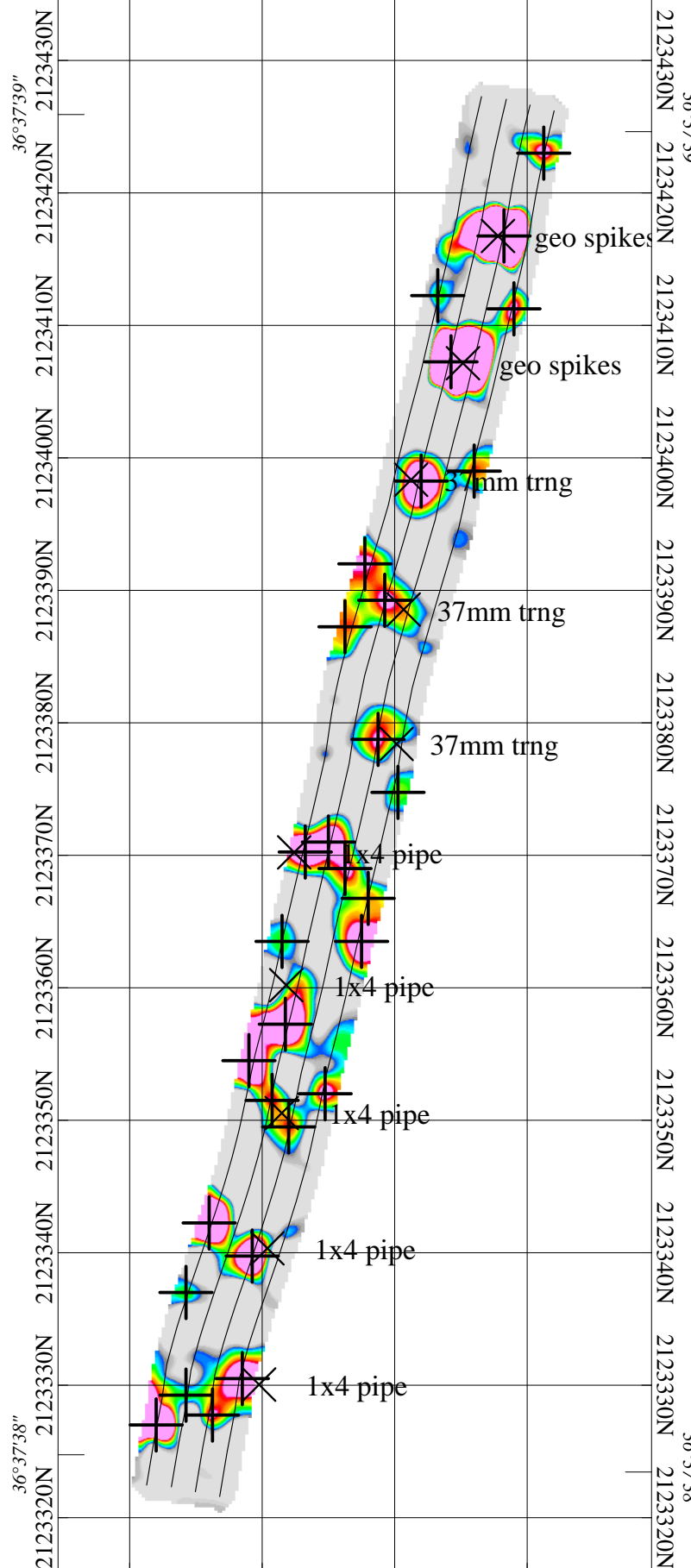
**Response**  
millivolts (mV)



**Geophysical IVS Pre-Test**  
**EM61-MK2 Towed Array**  
 Date: 11/23/2011  
 FORA ESCA RP  
 Monterey County, California  
 Latency = 0.3 sec

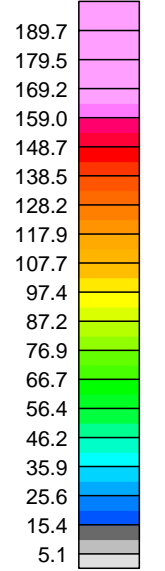


5743710E 5743720E 5743730E 5743740E

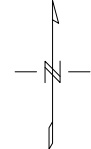


### Legend

× IVS Seed Item  
+ Selected Target



**Response**  
millivolts (mV)



Scale 1:150



US survey foot  
NAD83 / California CS83 zone 4



**Geophysical IVS Post-Test**  
**EM61-MK2 Towed Array**  
 Date: 11/23/2011  
 FORA ESCA RP  
 Monterey County, California

Latency = 0.3 sec

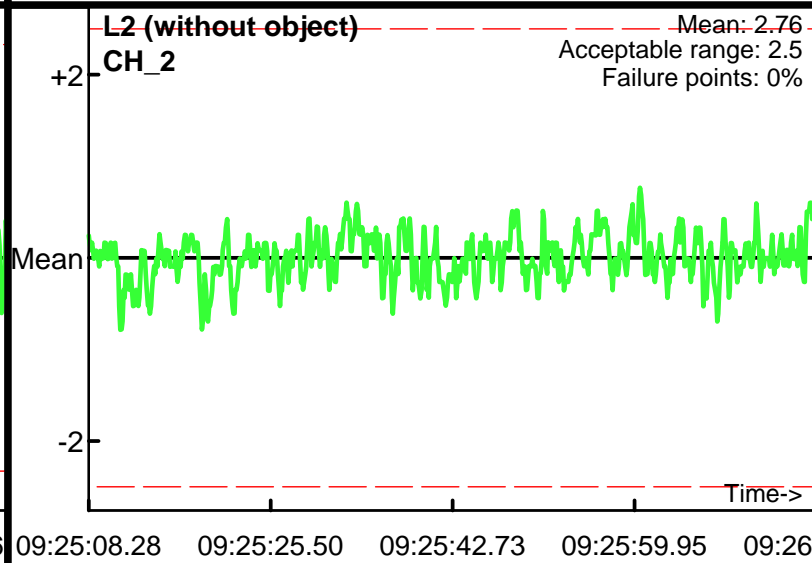
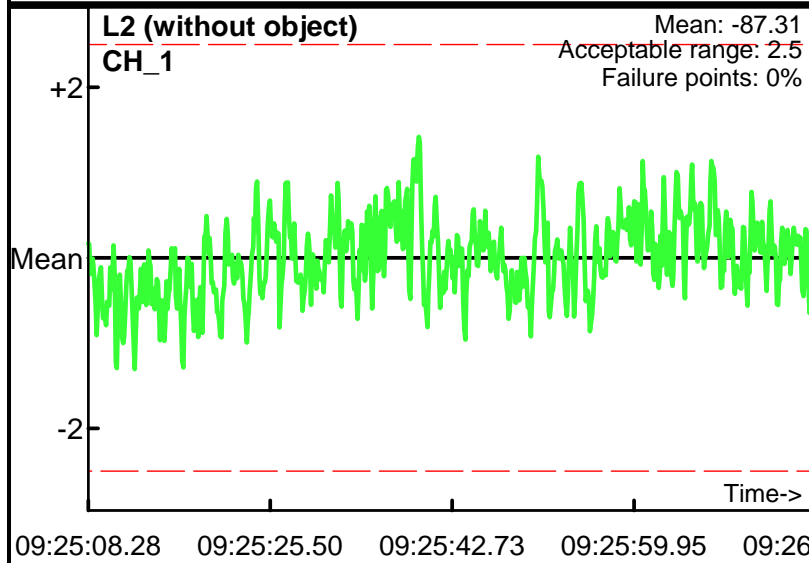
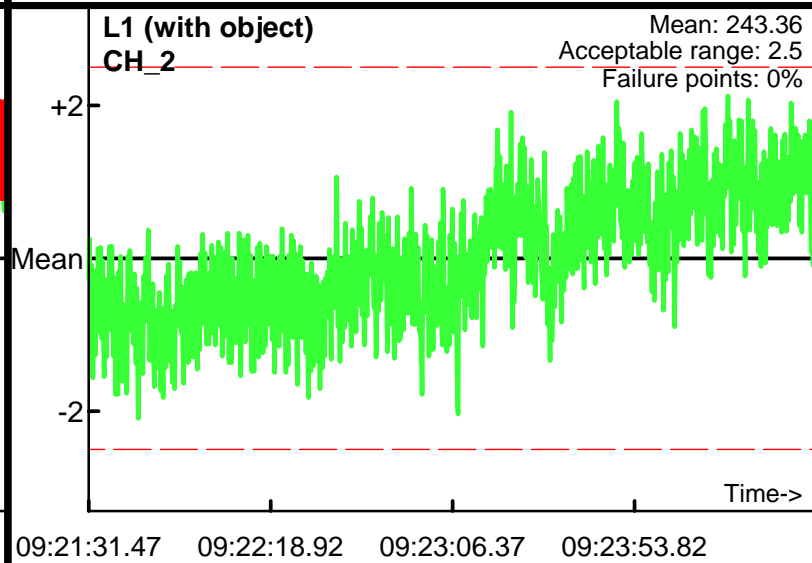
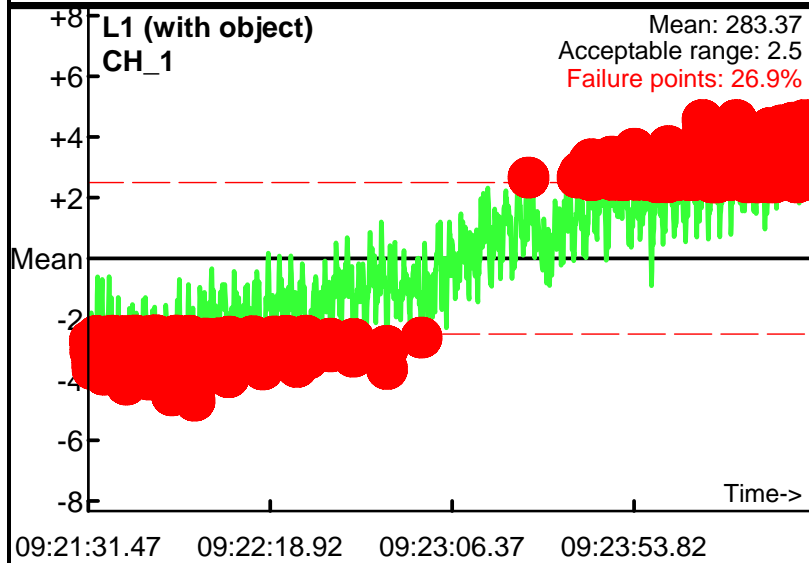
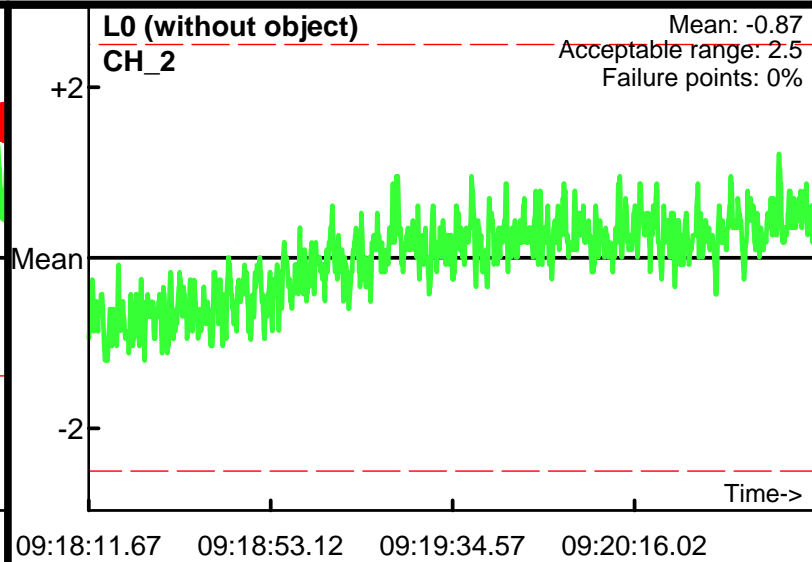
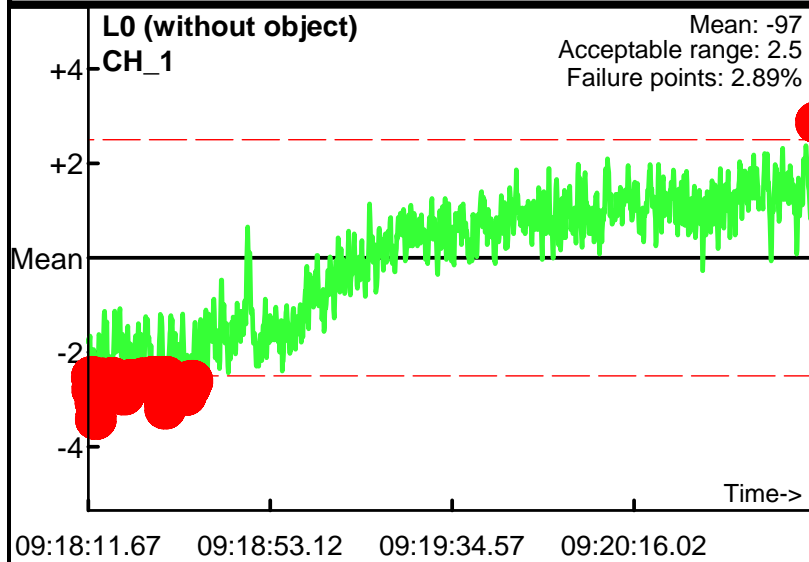
5743710E 5743720E 5743730E 5743740E

# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 11/23/2011

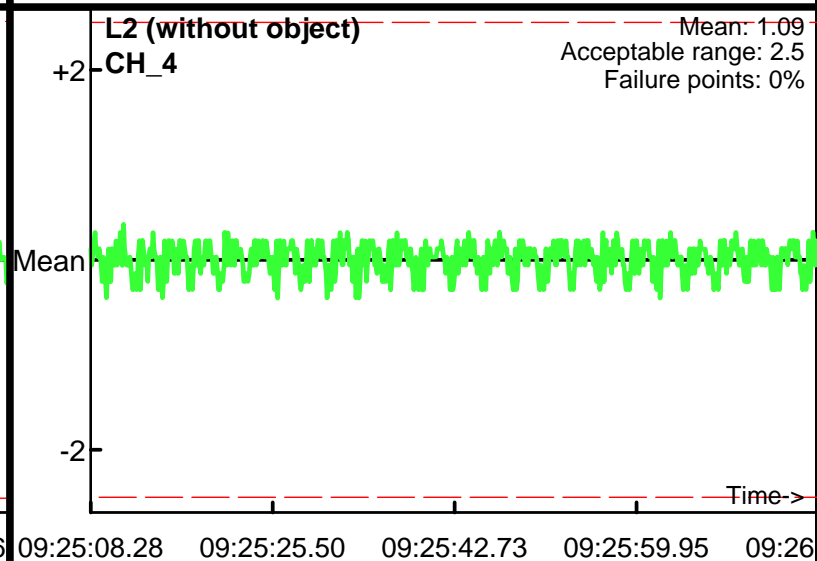
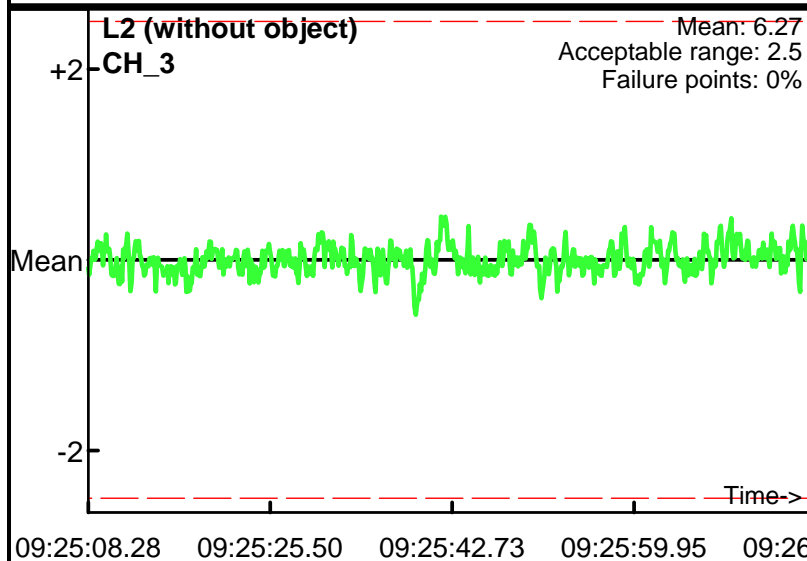
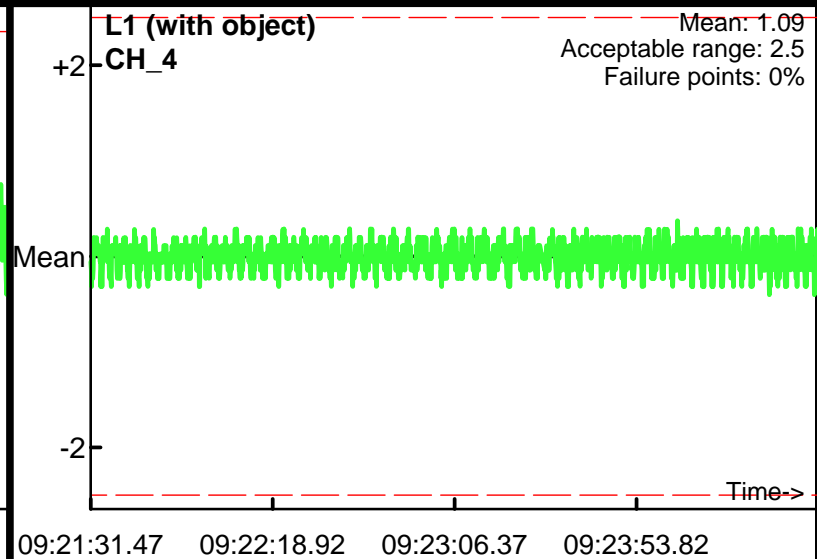
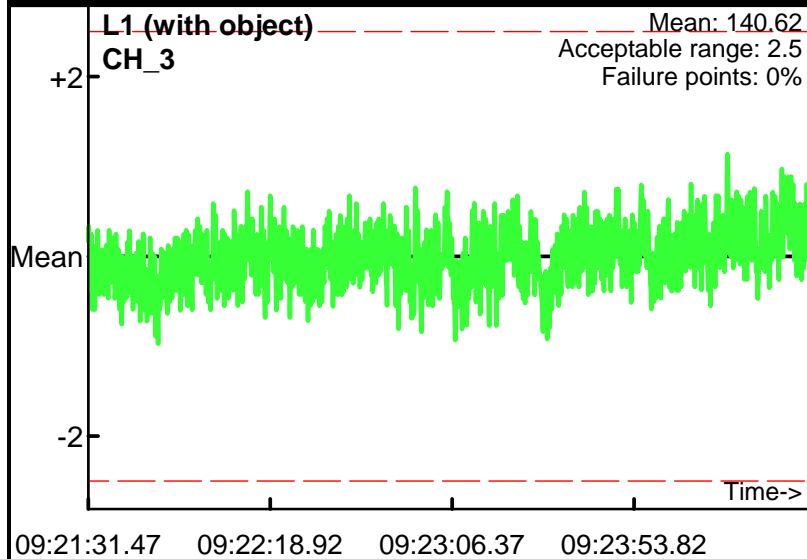
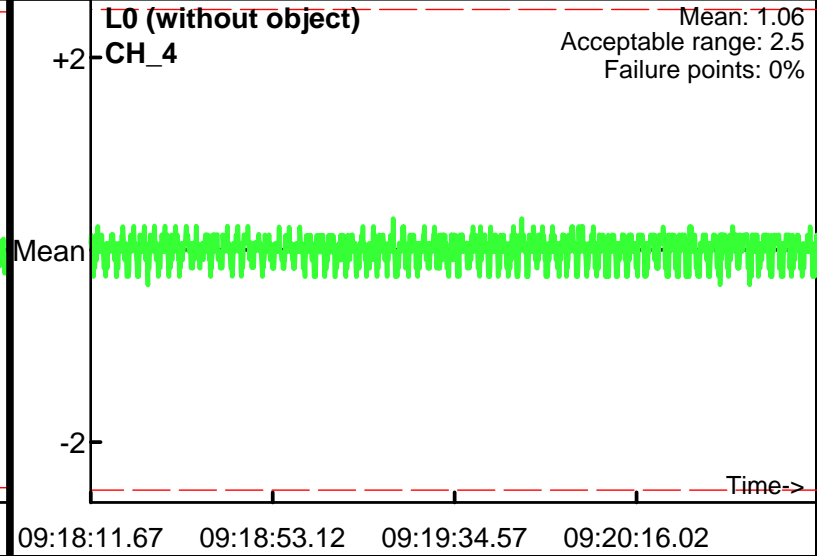
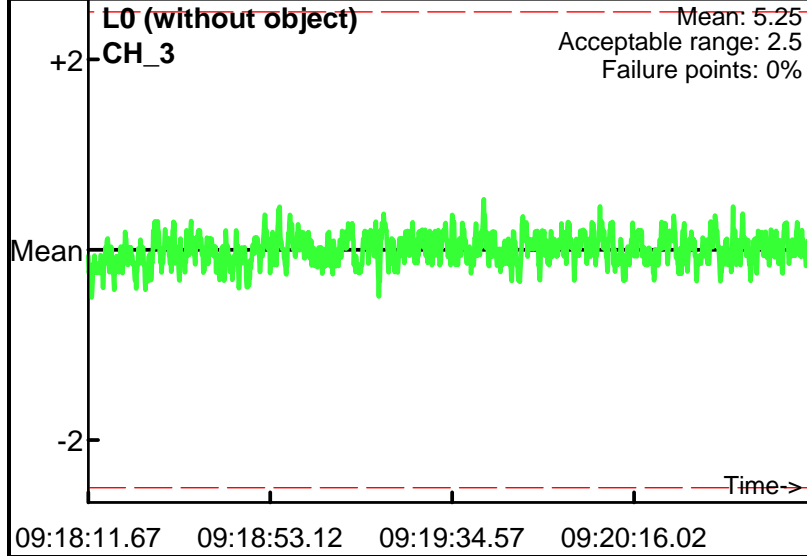


# Static Calibration Test

Project: Fort Ord IAR  
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Grid/Location: QC Area

Allowable failure (%): 5%  
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AM test  
Operator: SH & JR  
Date: 11/23/2011

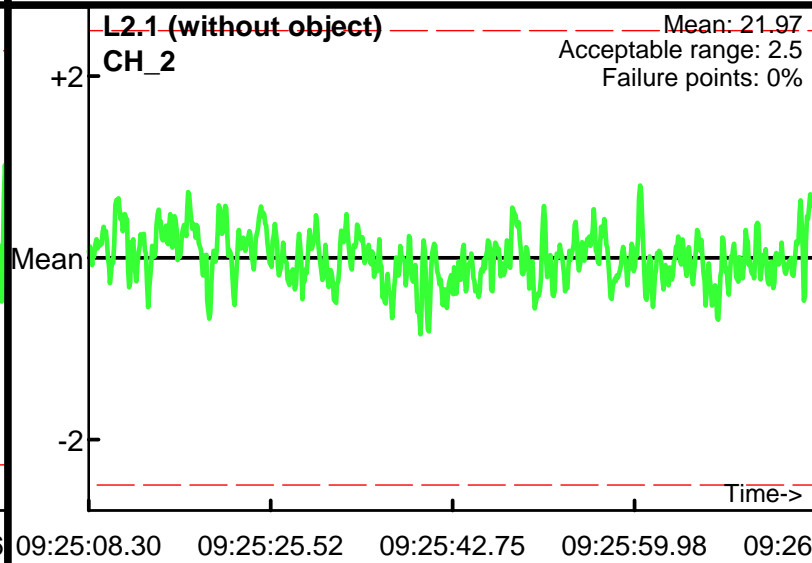
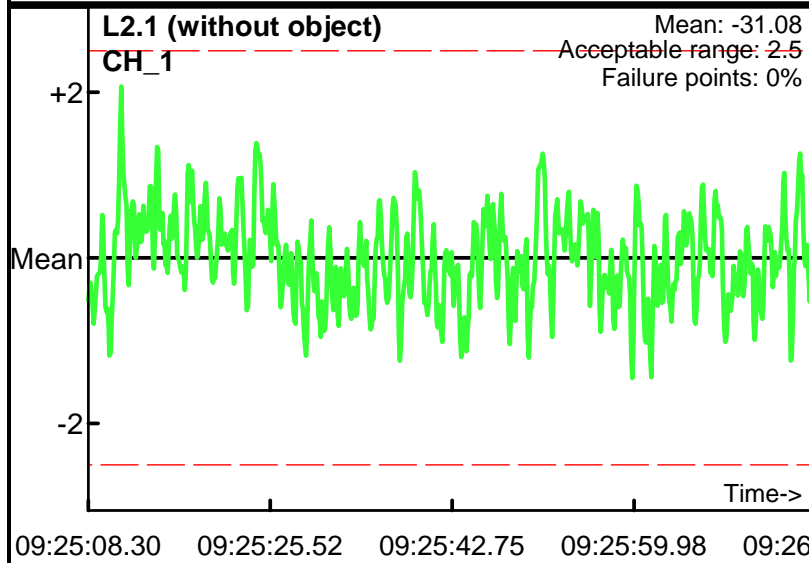
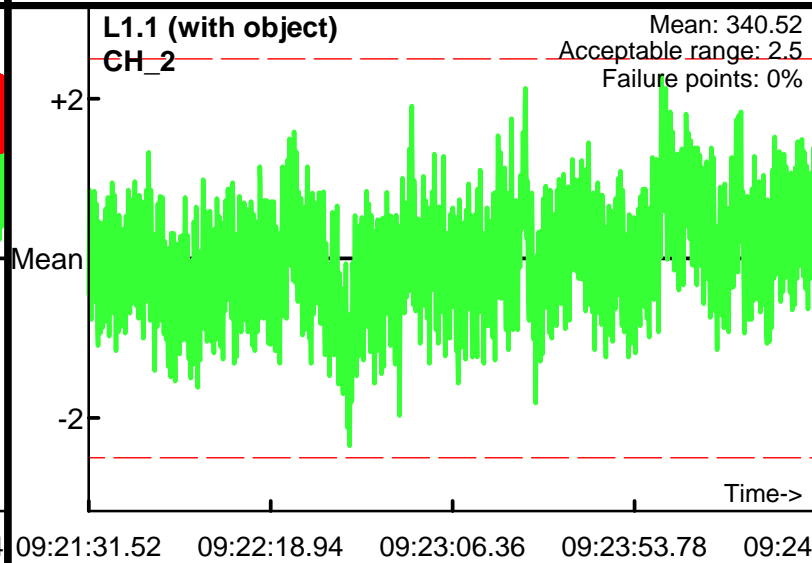
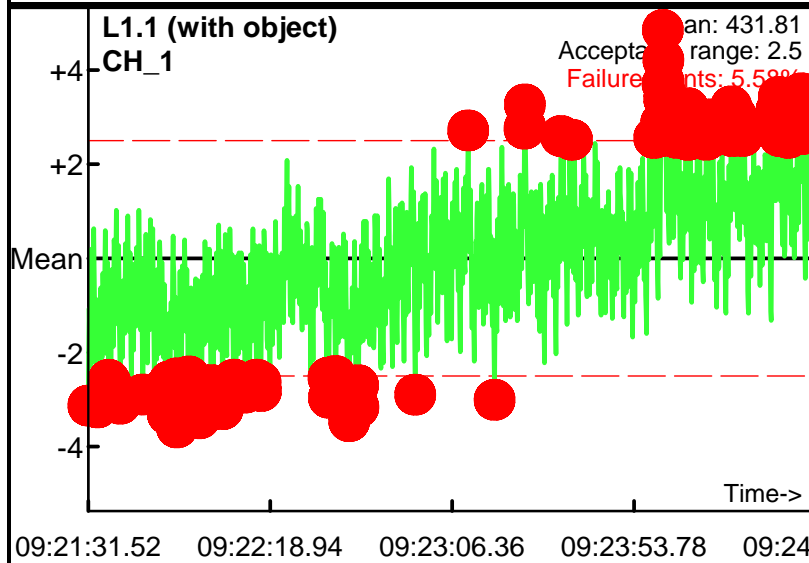
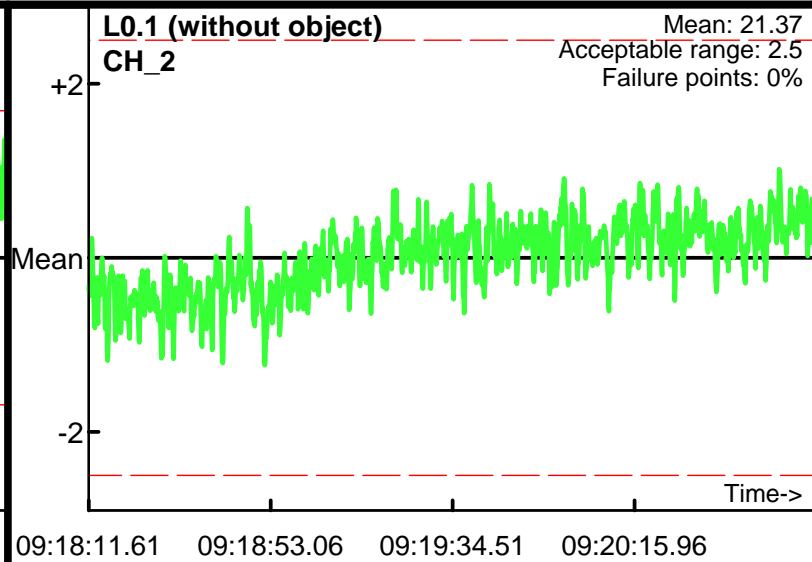
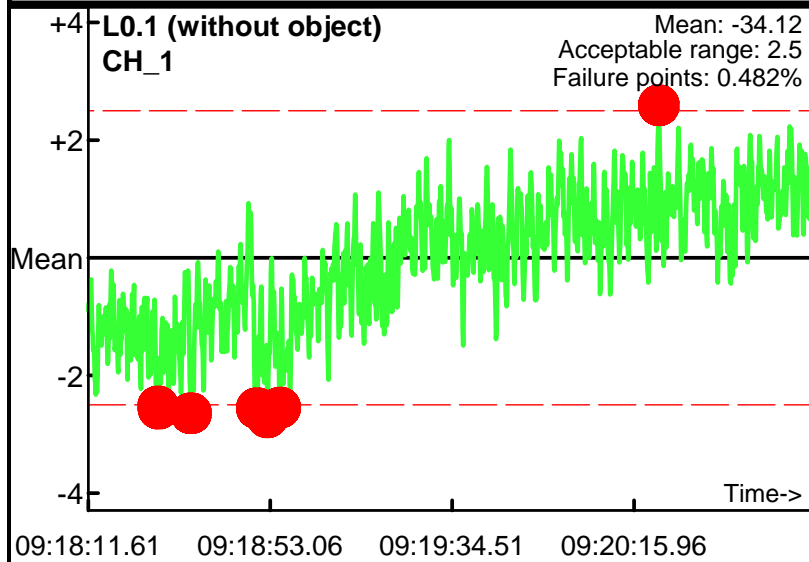


# Static Calibration Test

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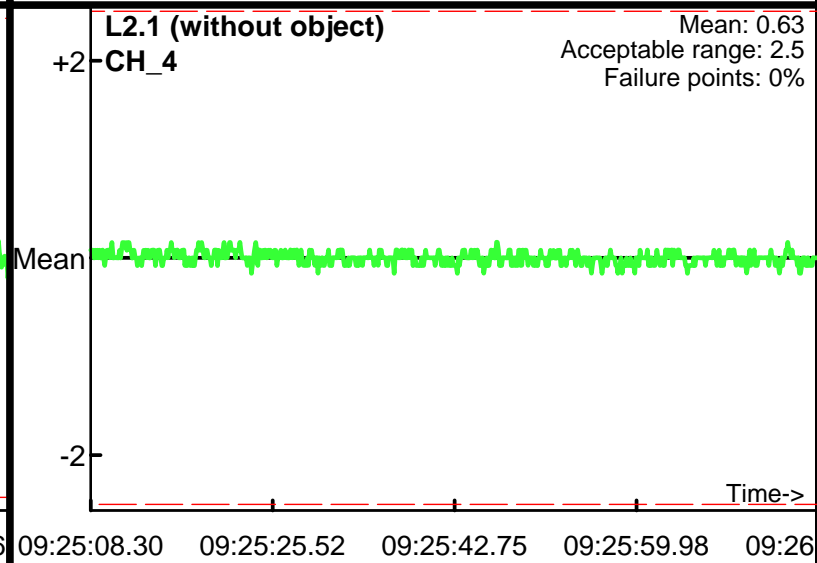
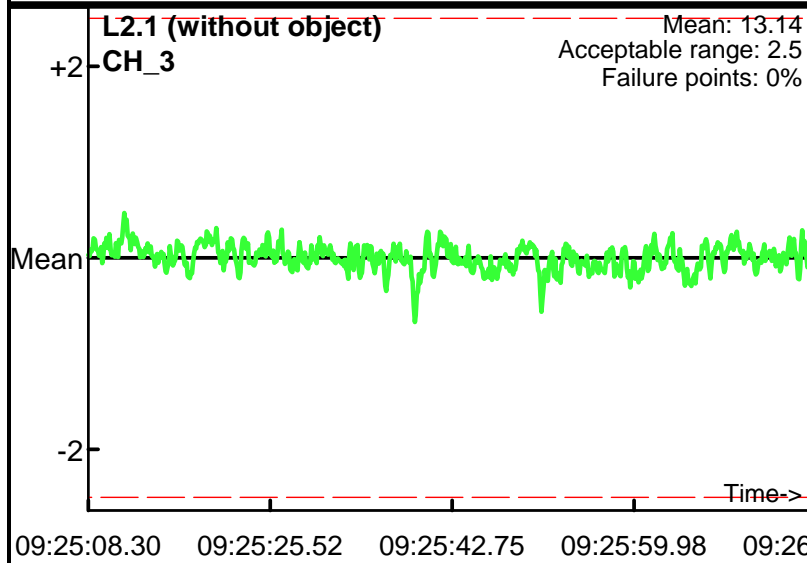
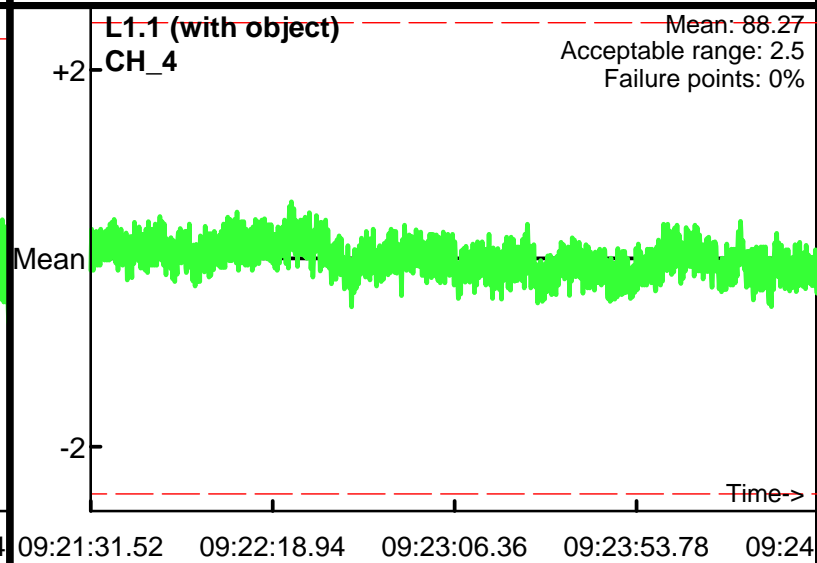
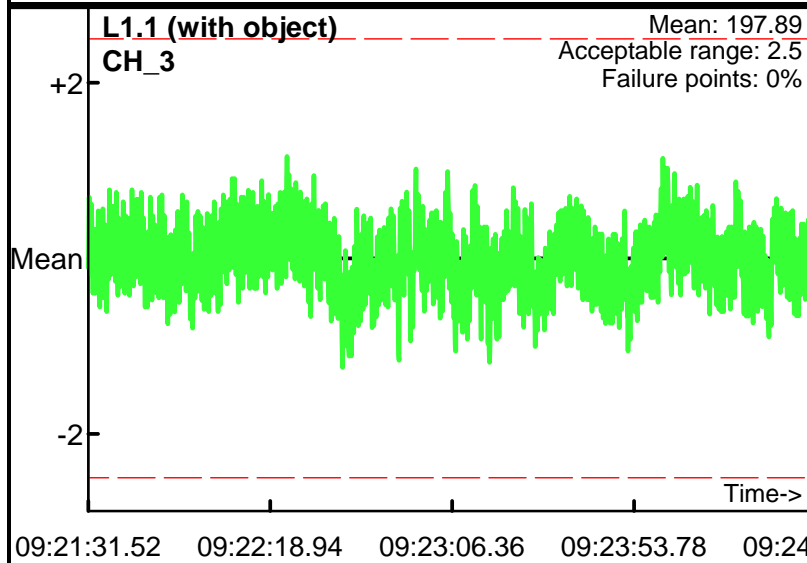
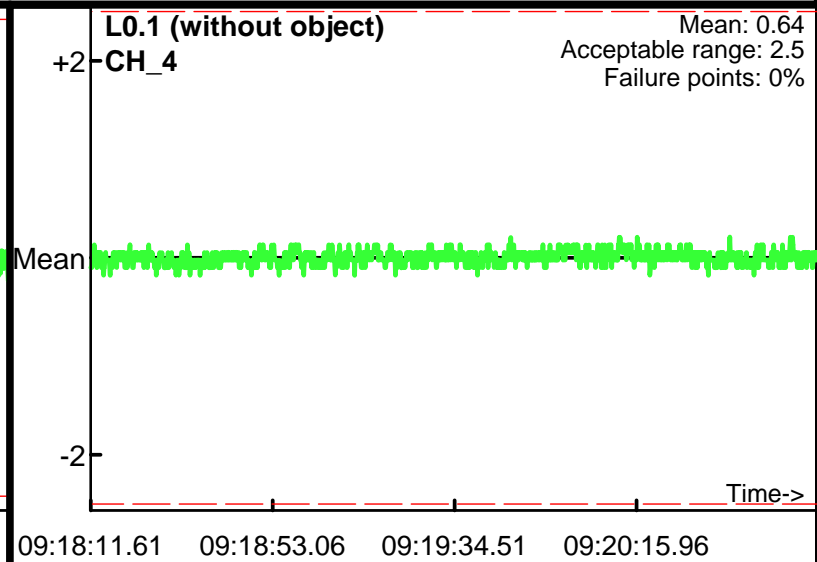
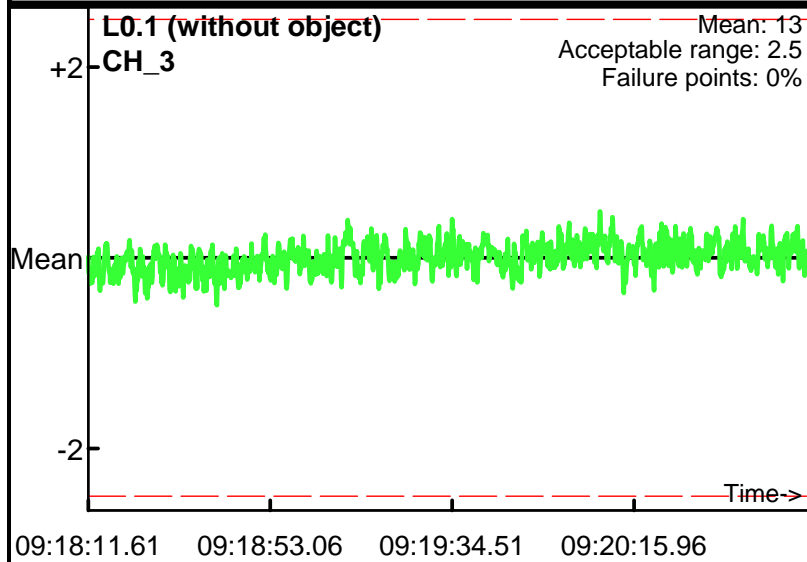


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Allowable failure (%): 5%  
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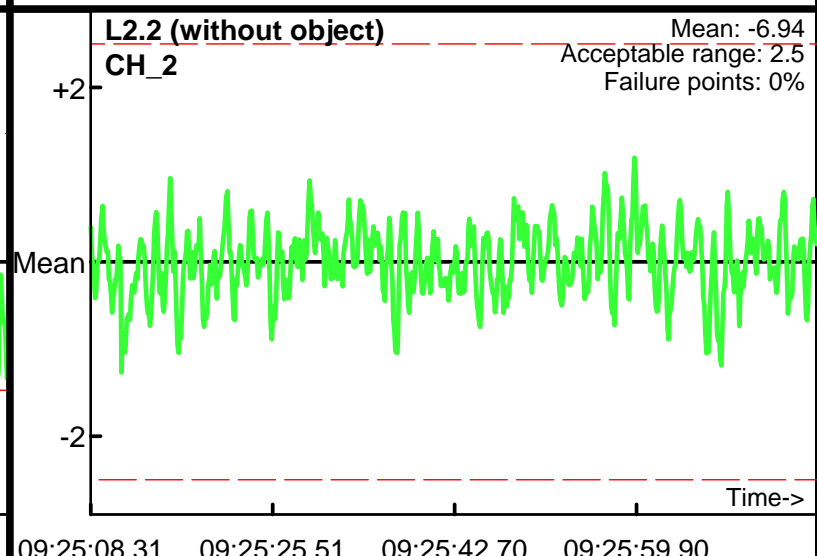
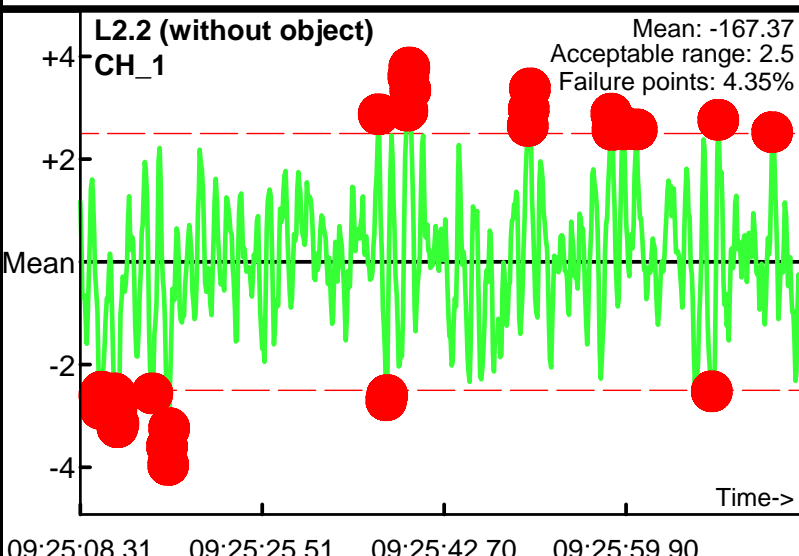
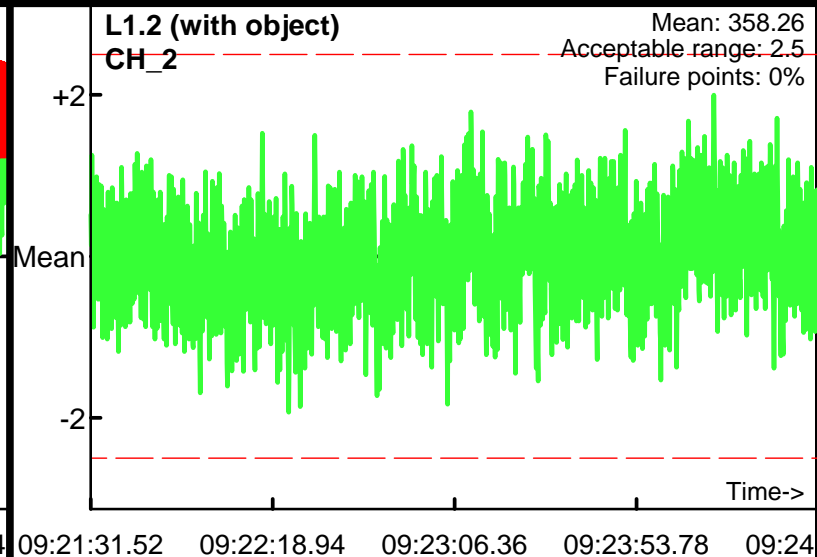
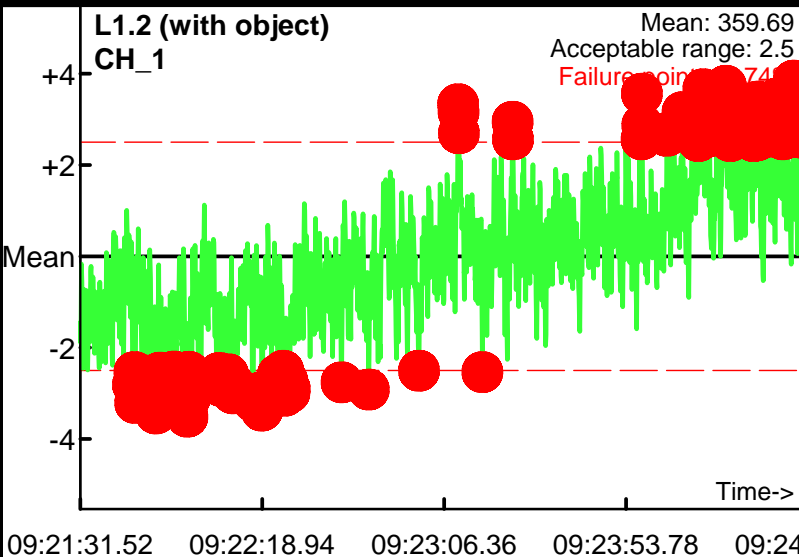
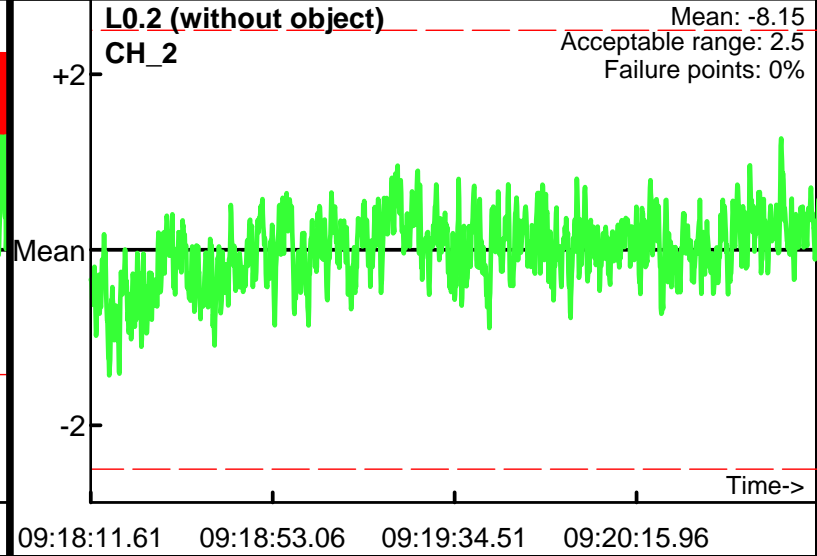
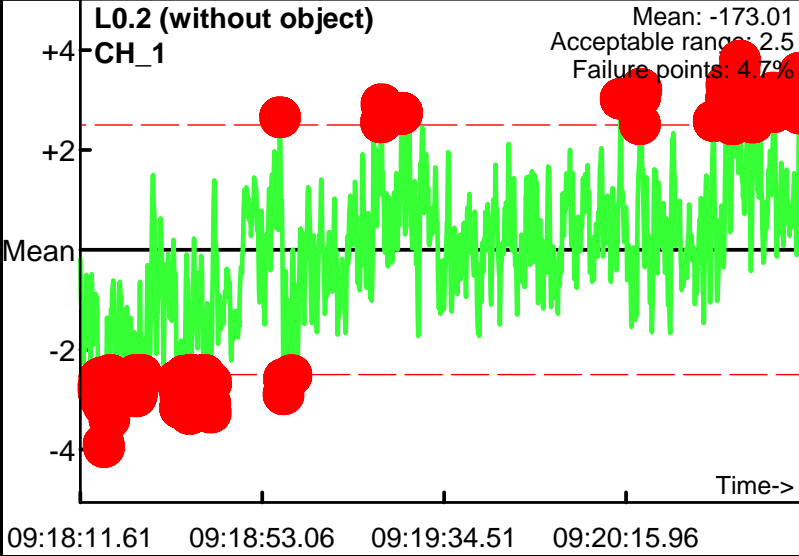


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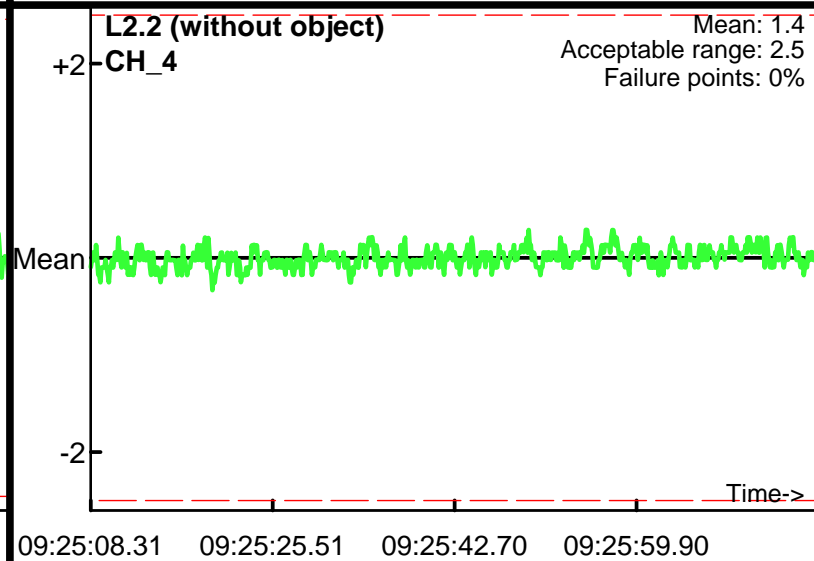
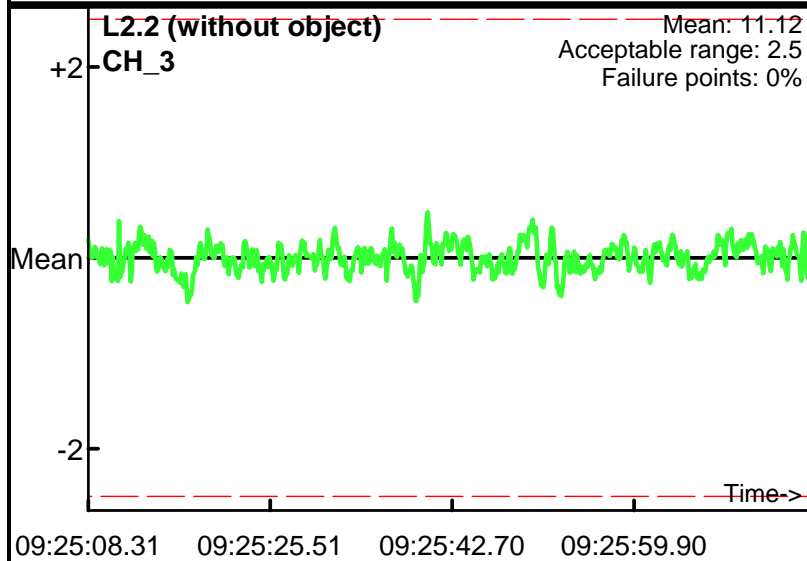
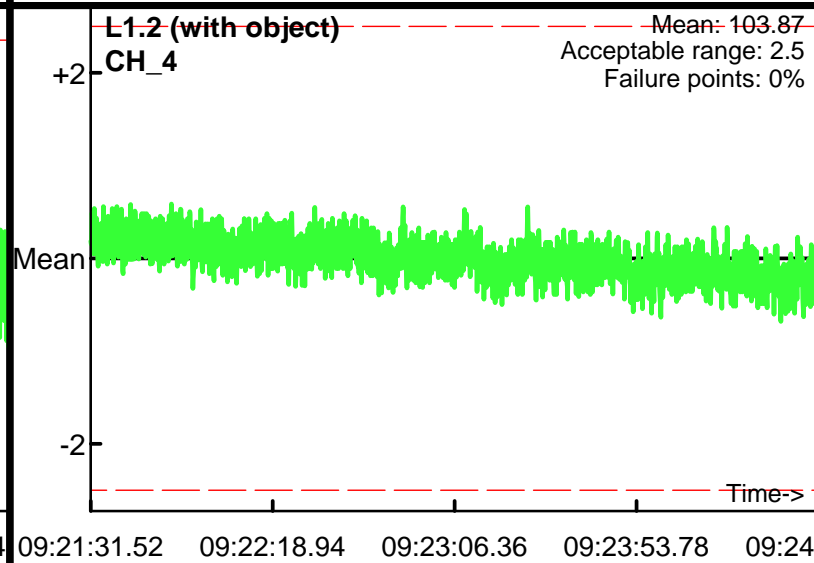
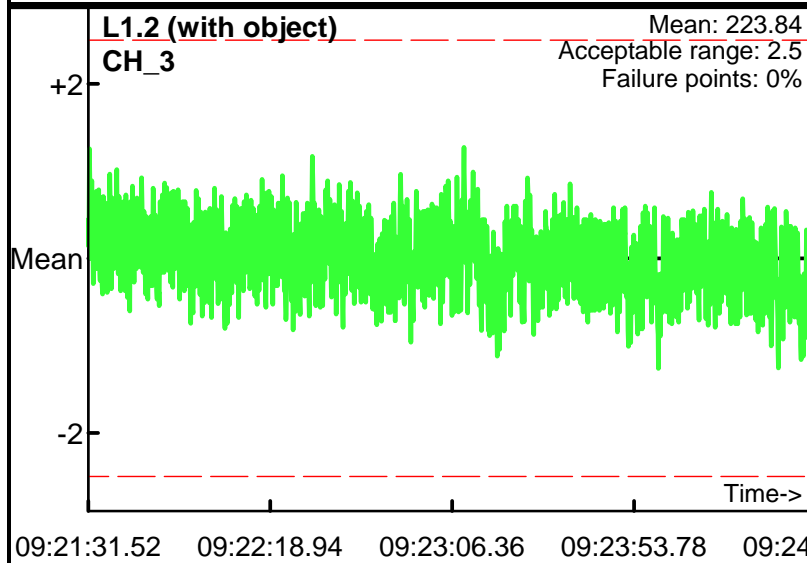
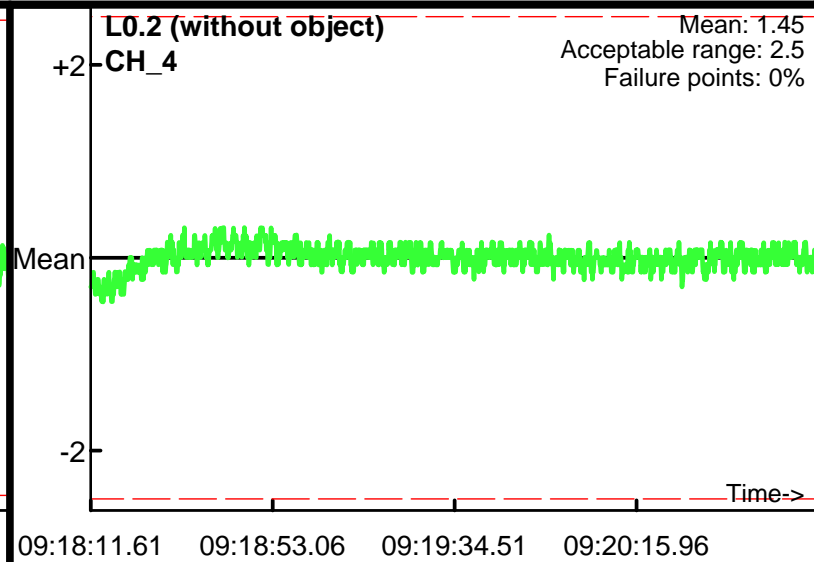
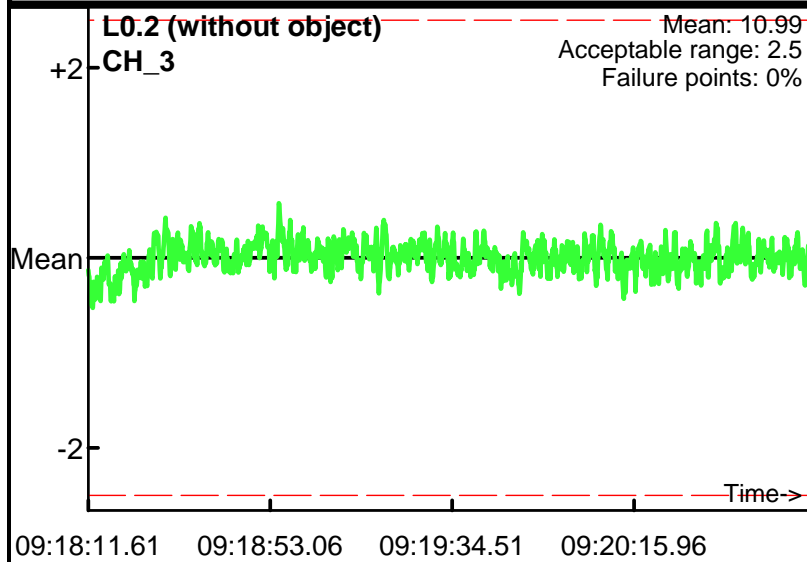


# Static Calibration Test

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AM test  
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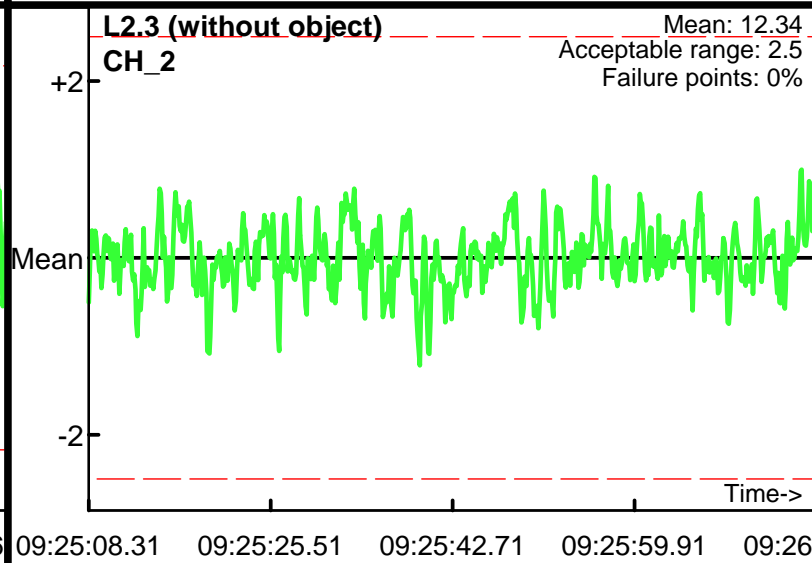
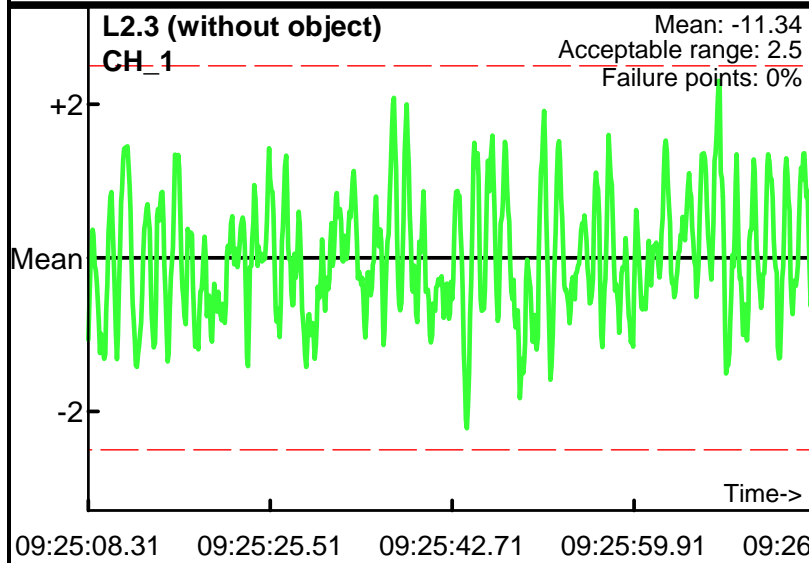
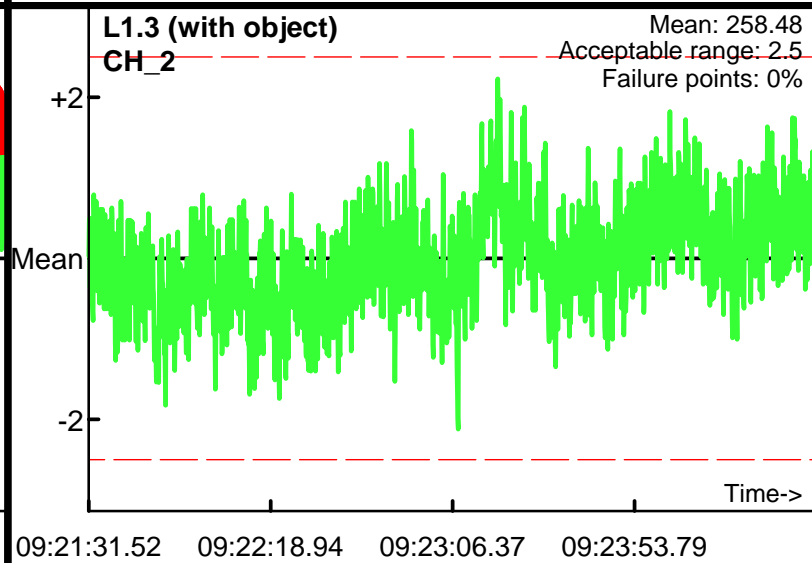
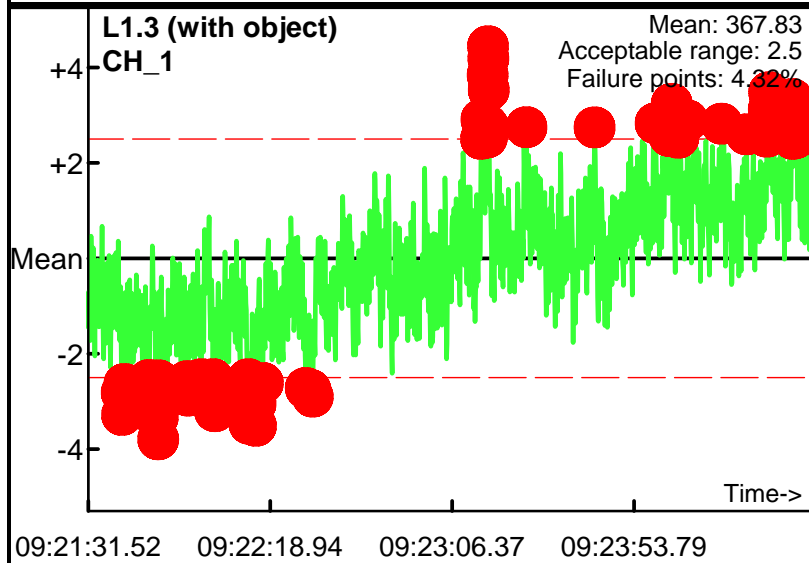
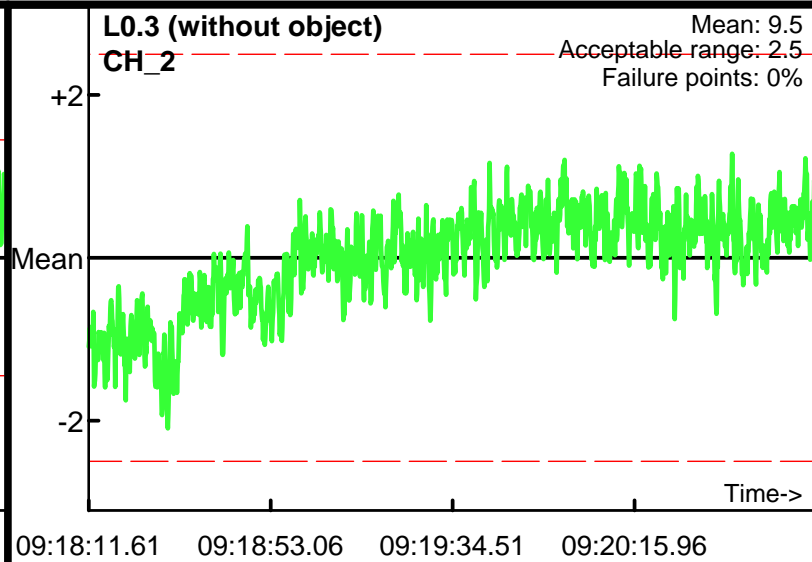
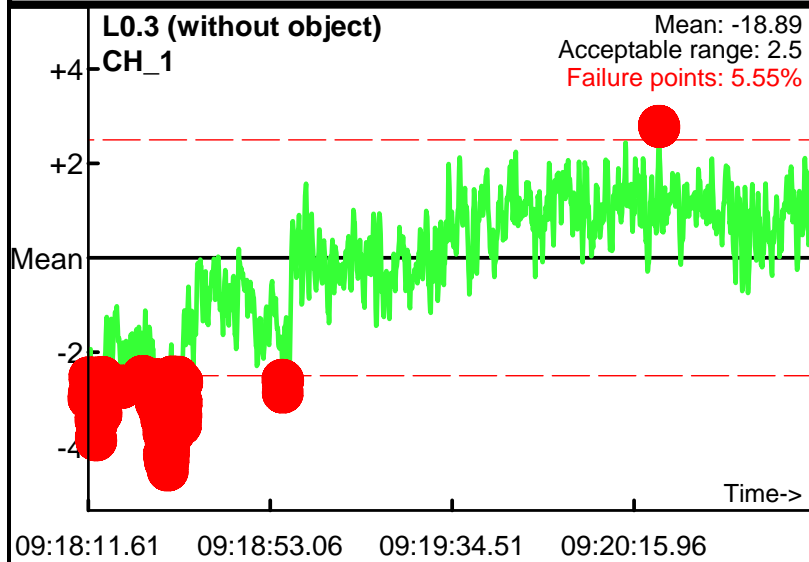


# Static Calibration Test

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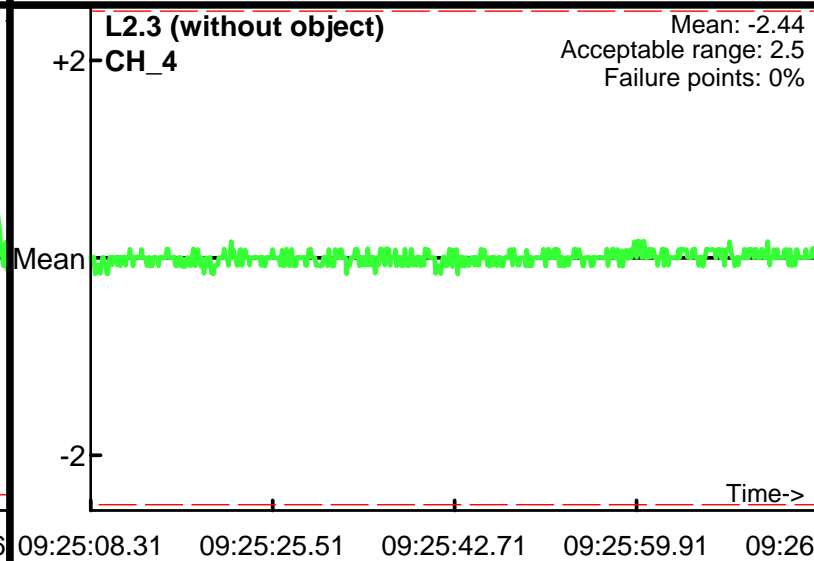
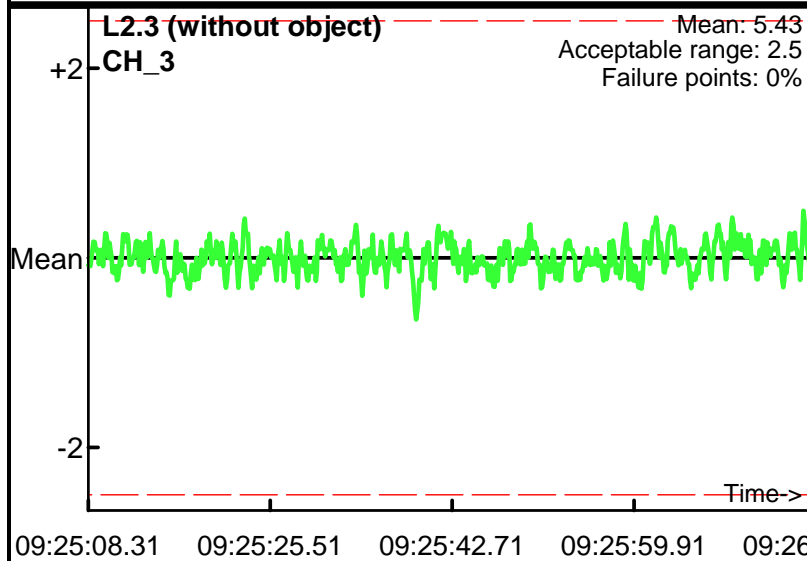
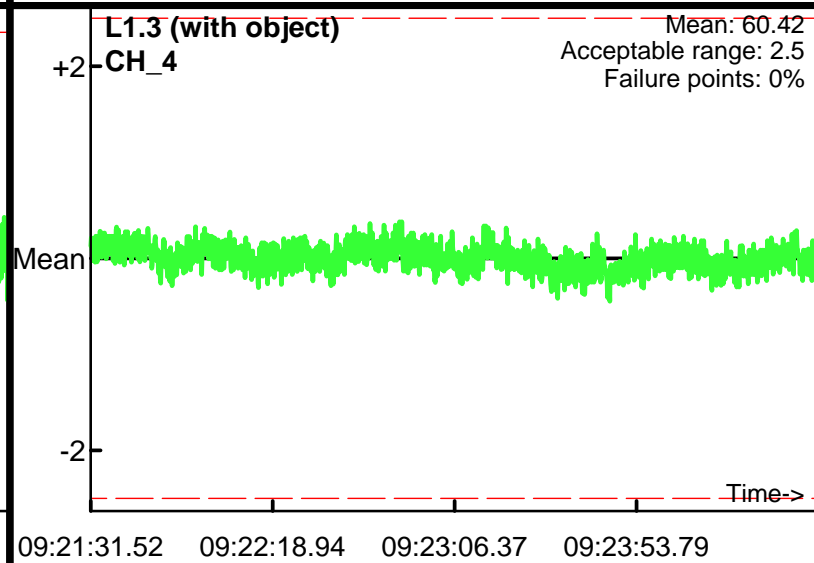
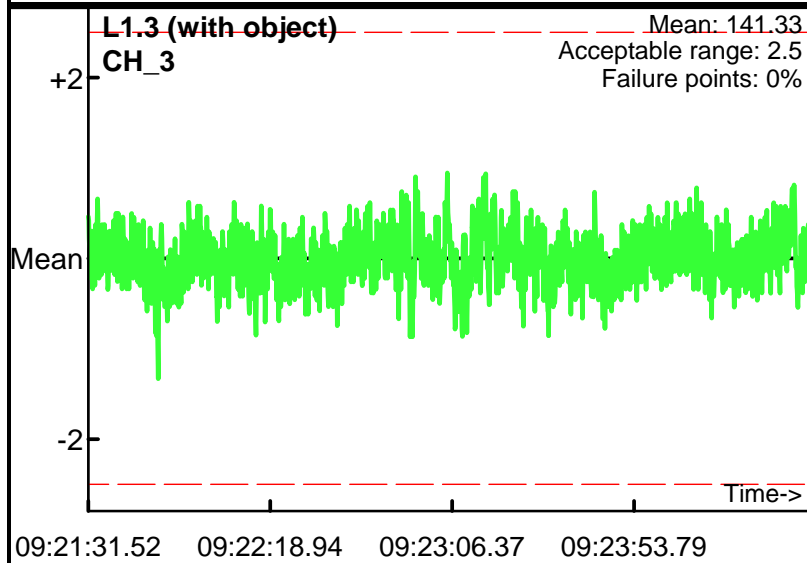
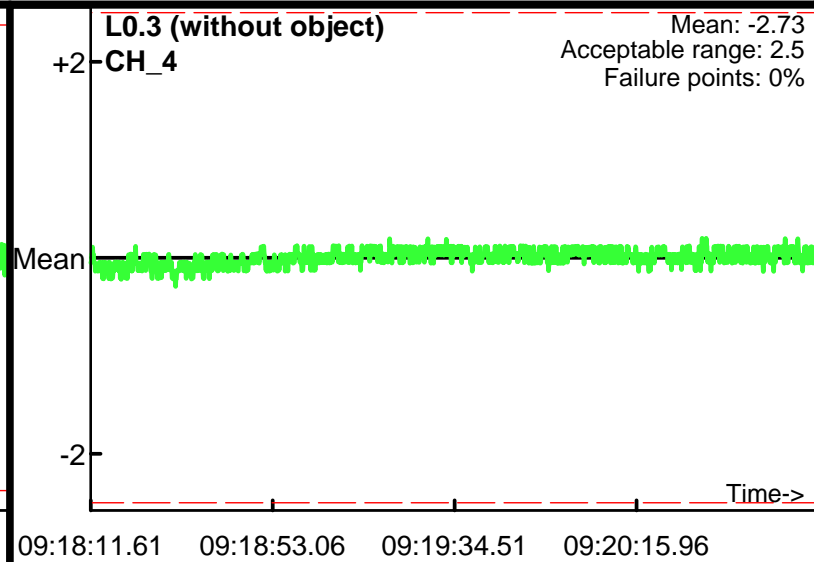
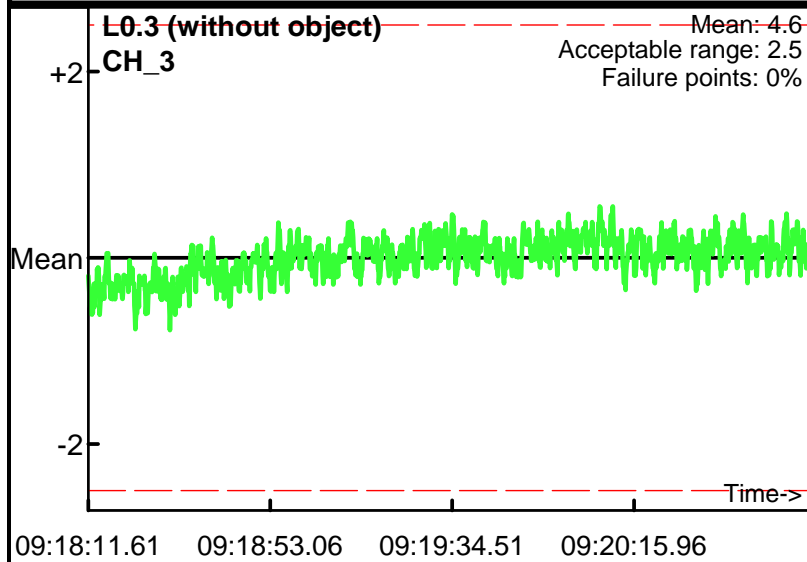


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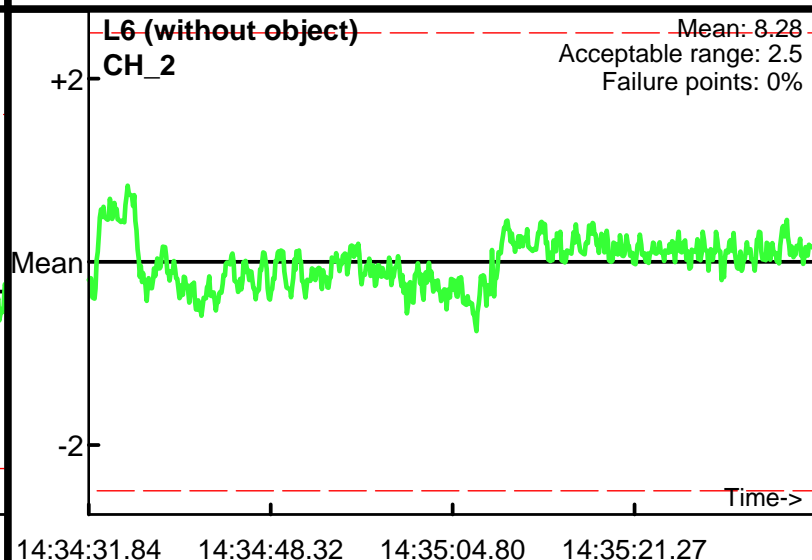
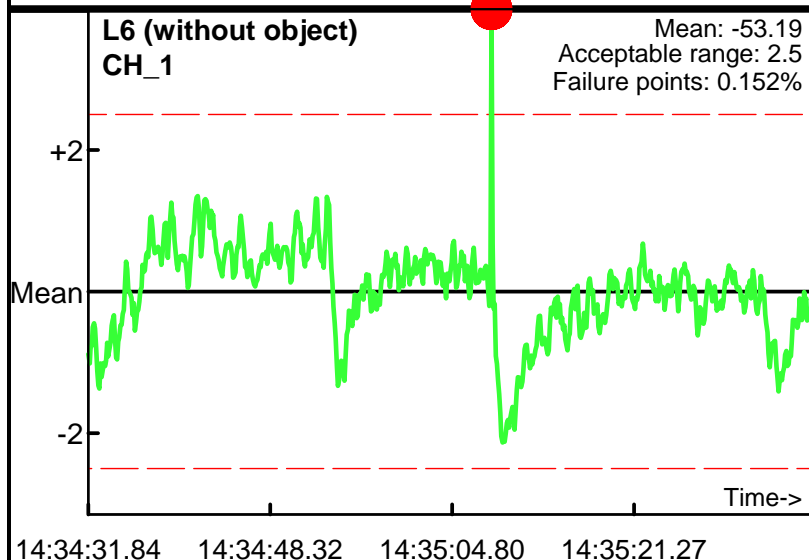
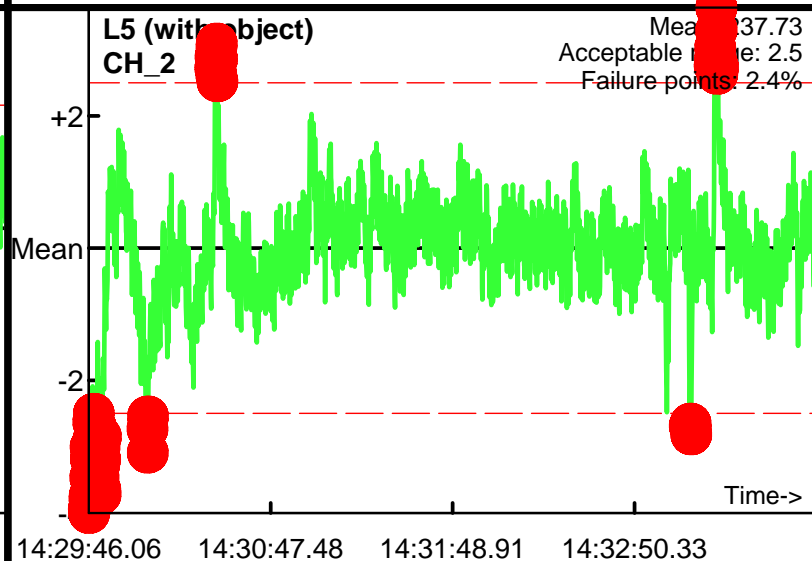
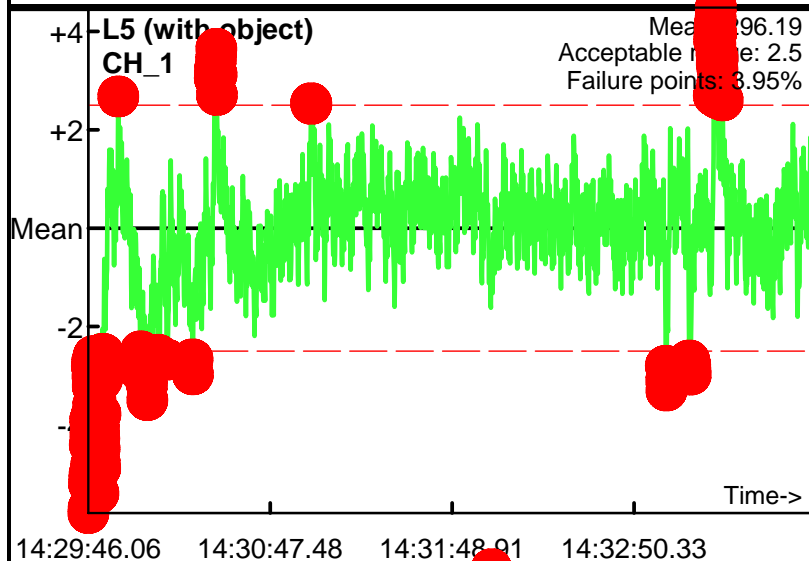
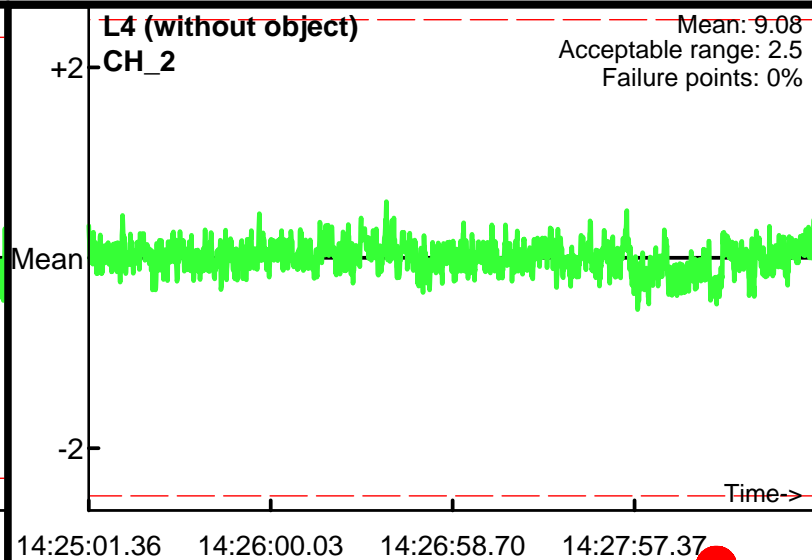
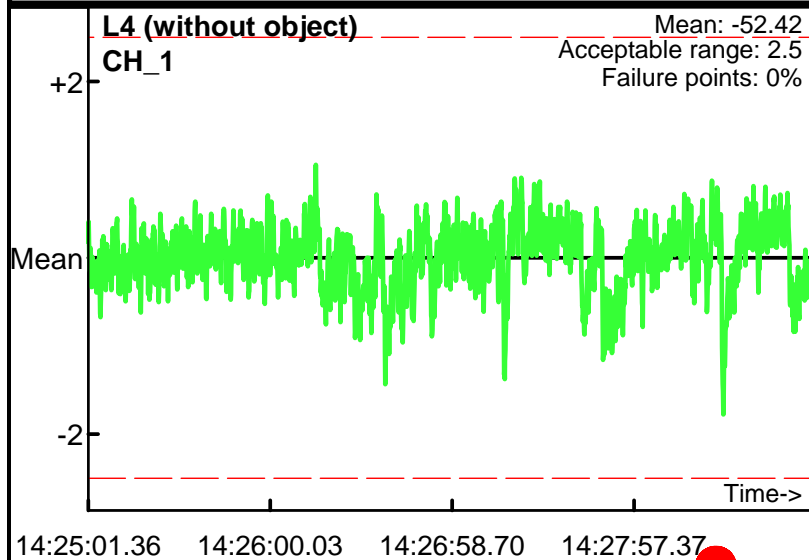


# Static Calibration Test

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Equipment: EM-61 Mark II  
Grid/Location: QC Area

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PM test  
Operator: SH & JR  
Date: 11/23/2011

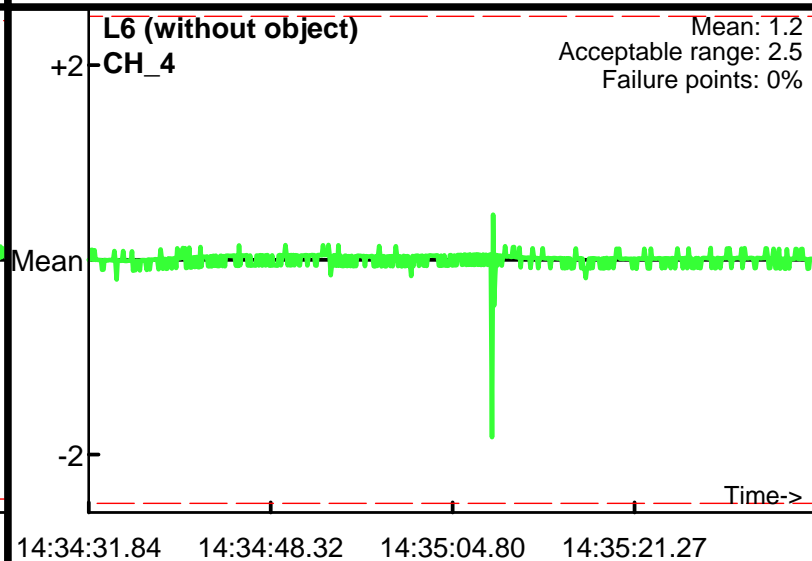
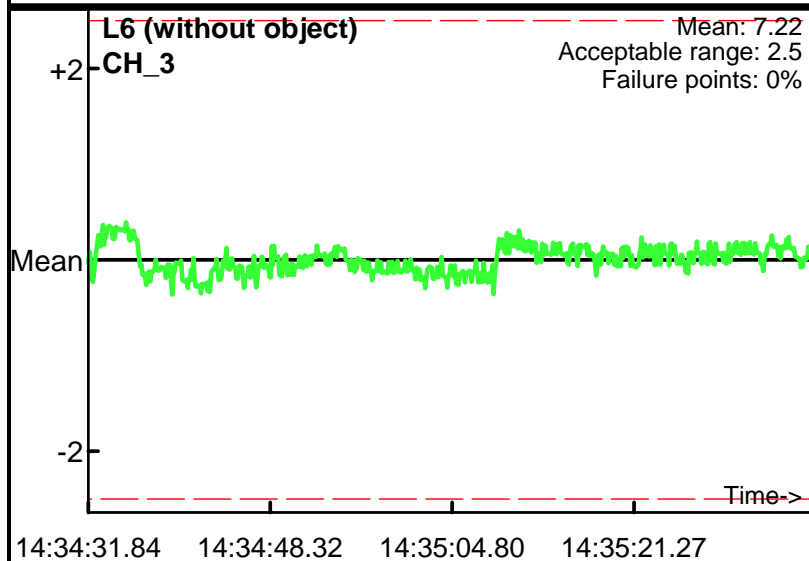
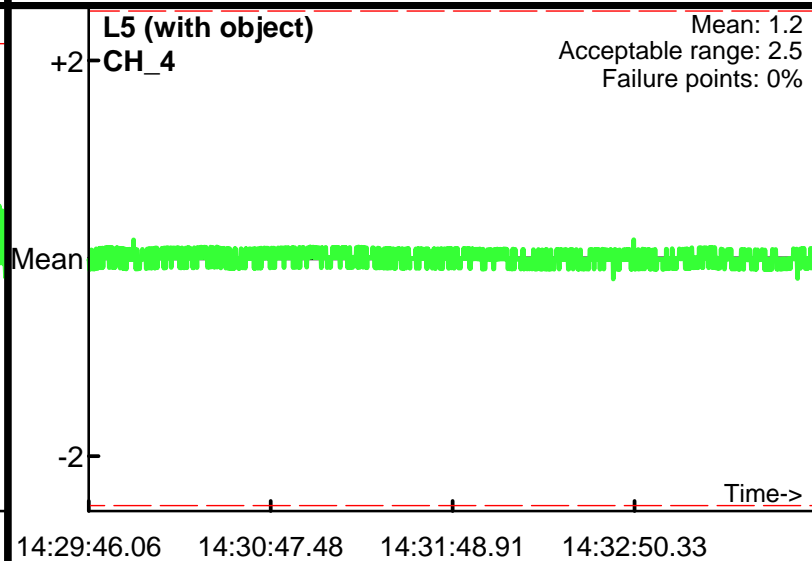
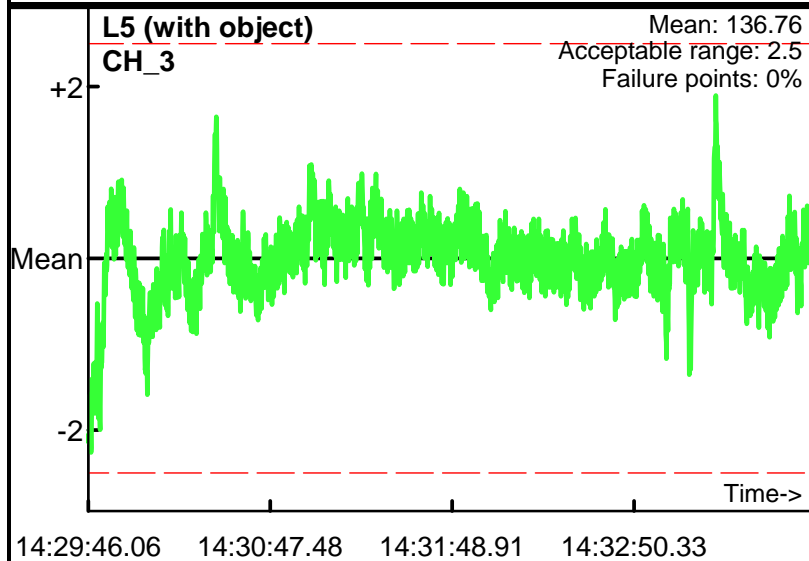
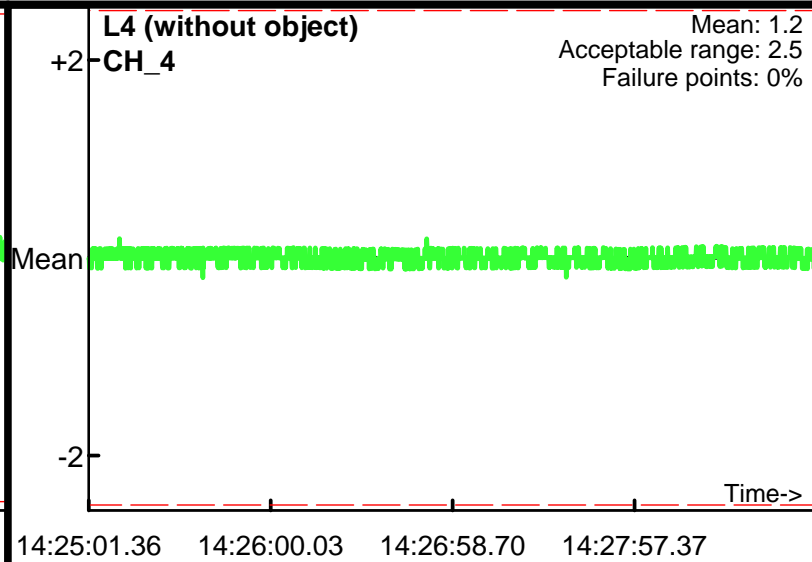
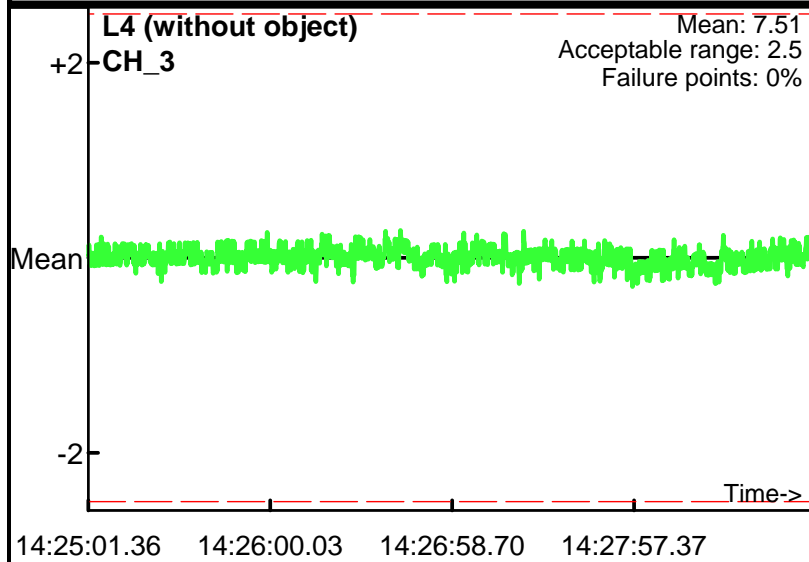


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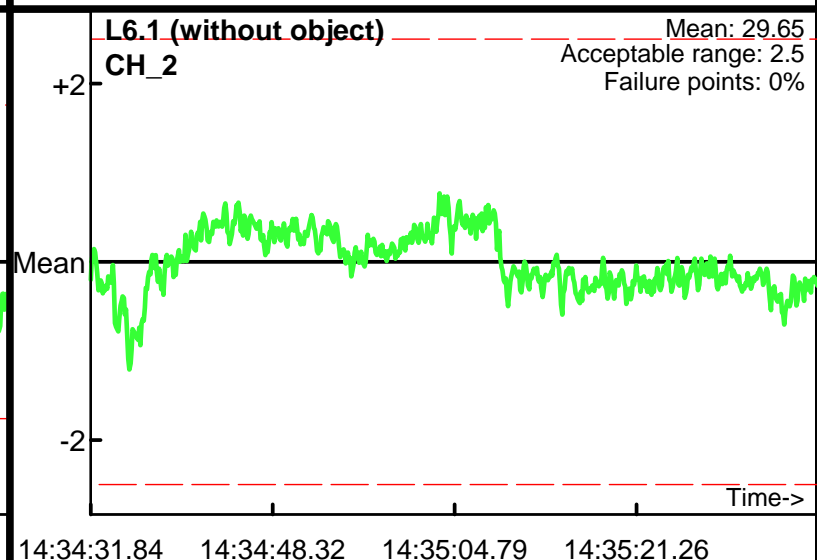
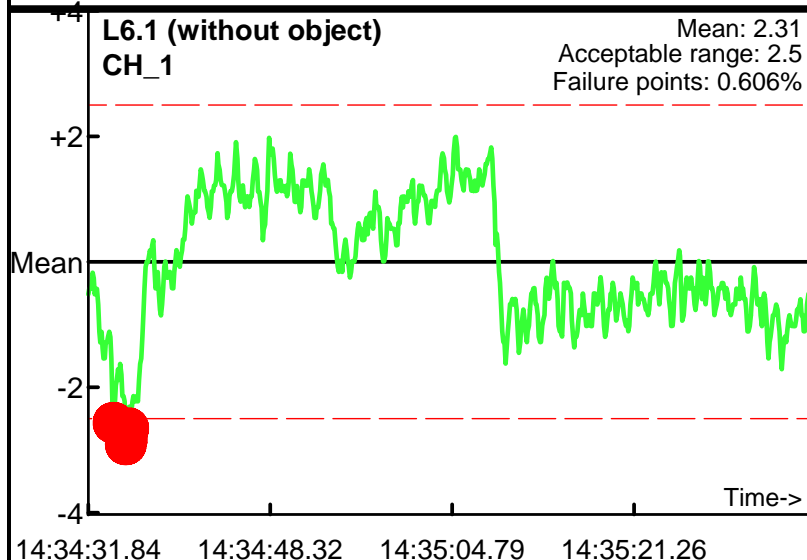
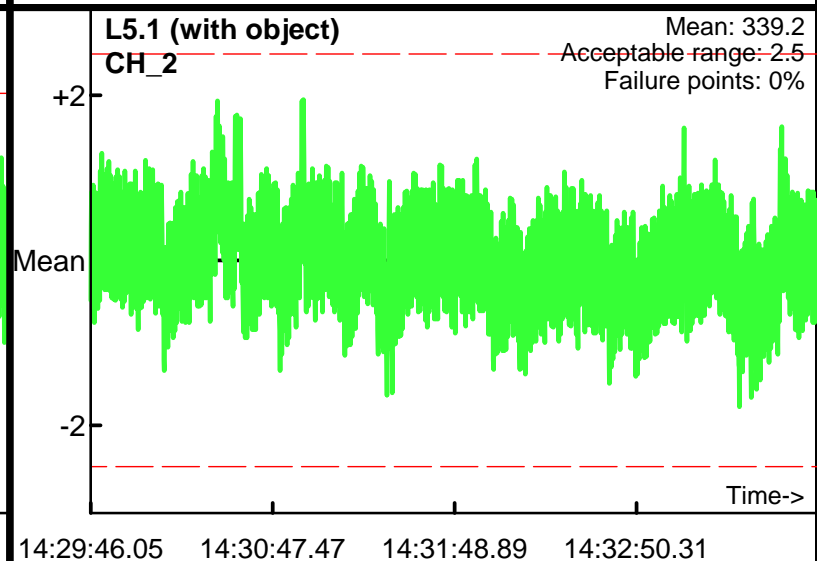
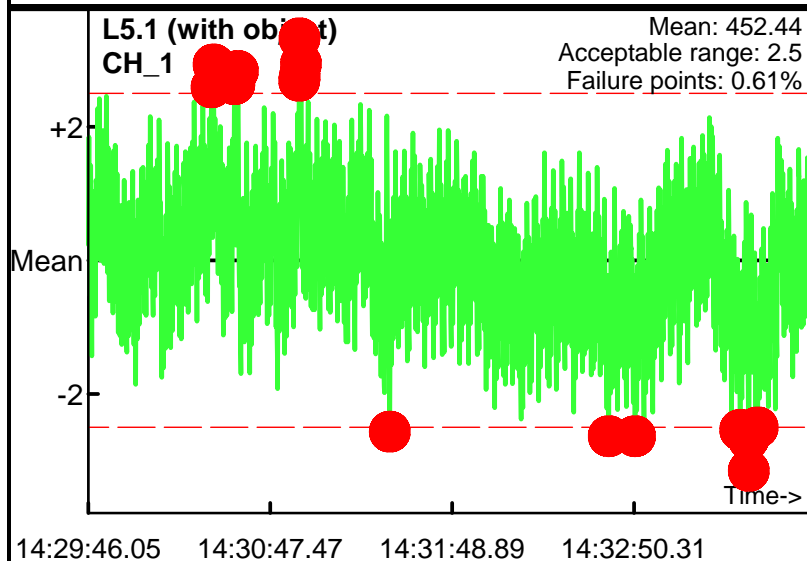
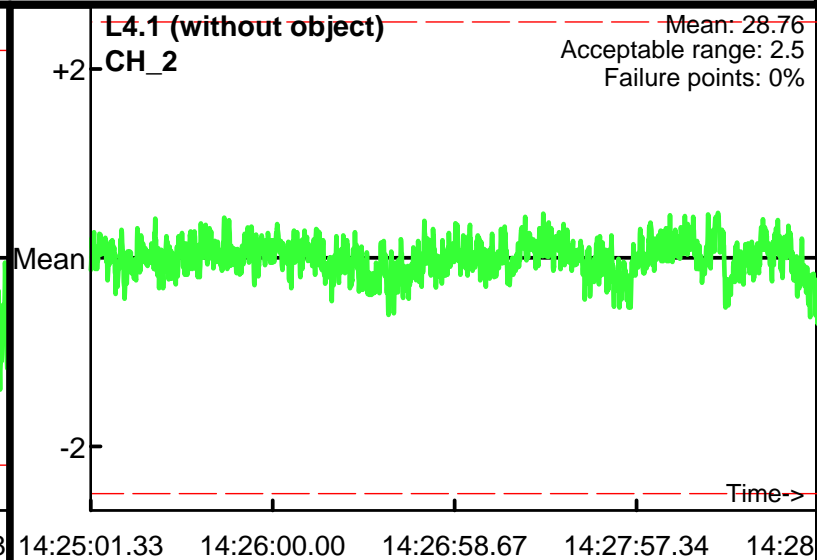
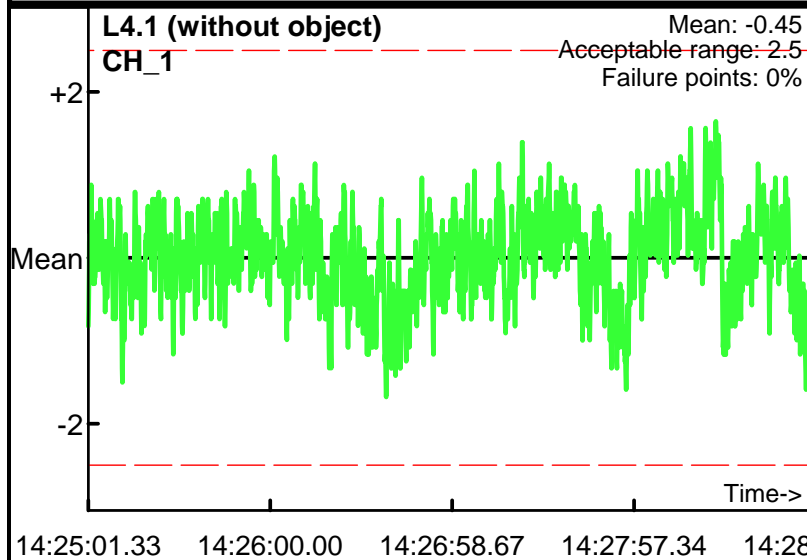


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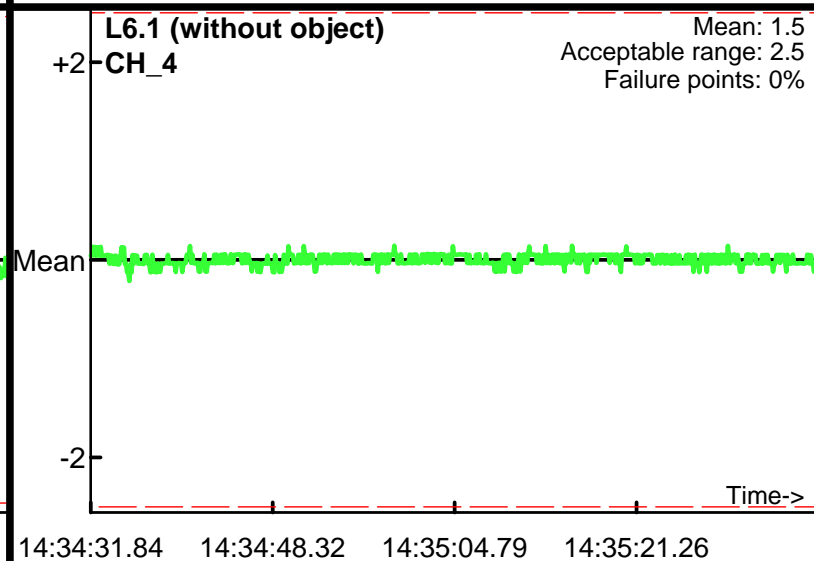
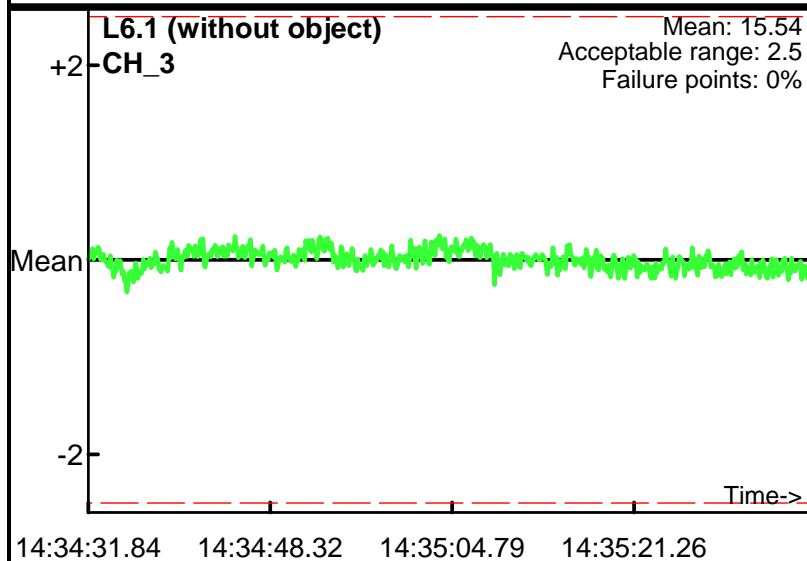
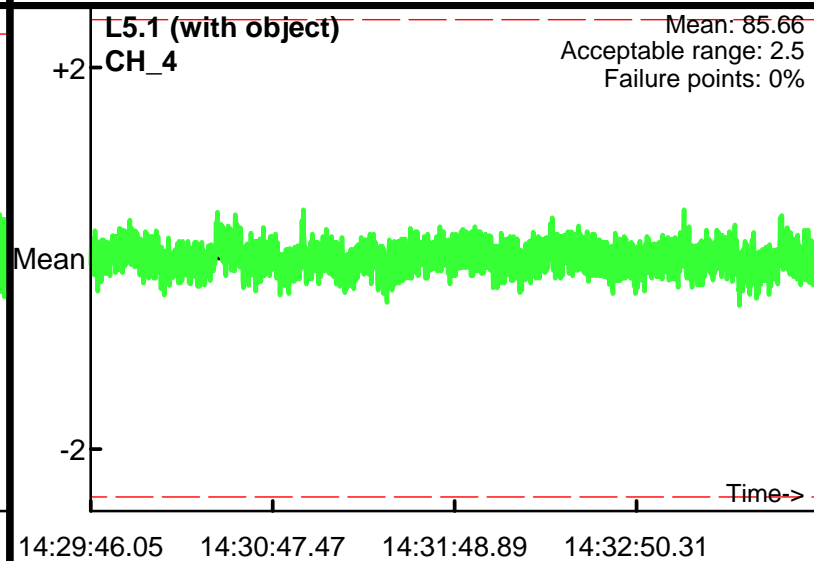
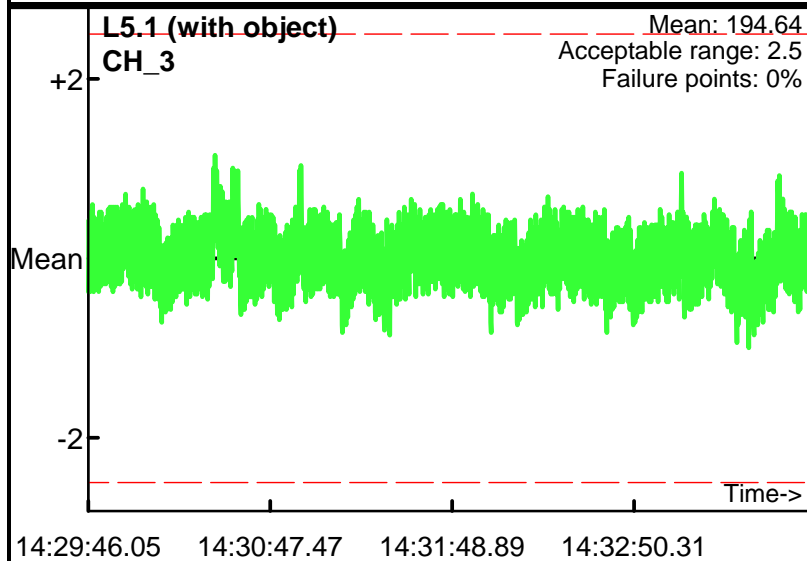
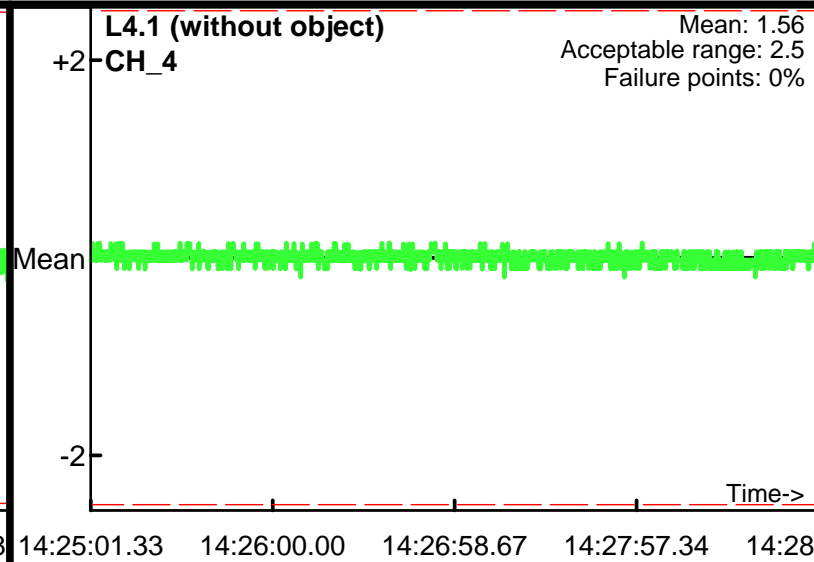
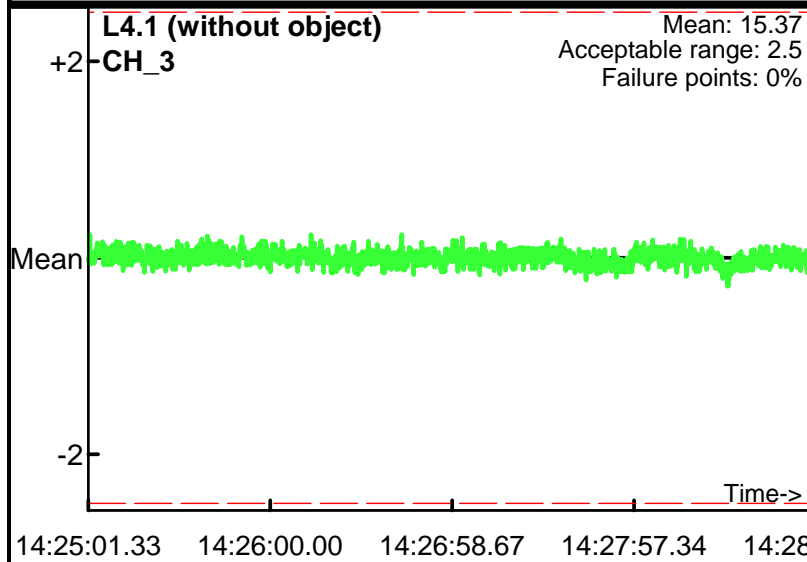


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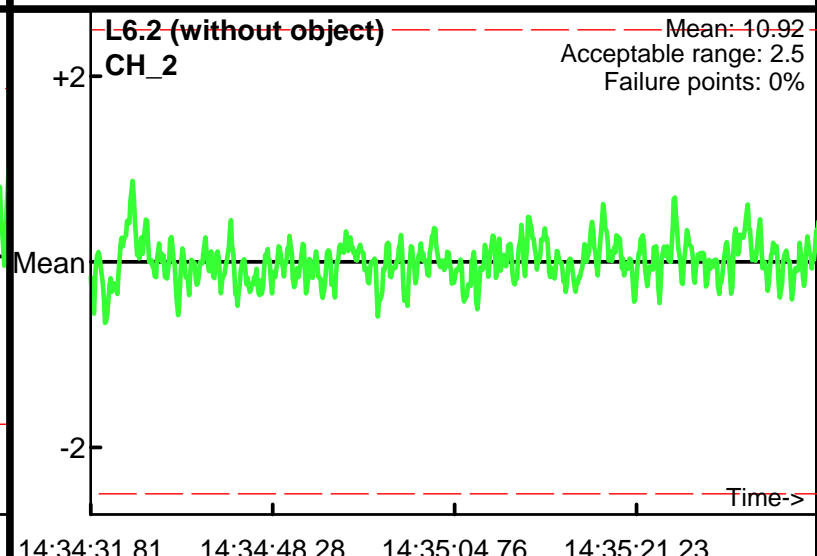
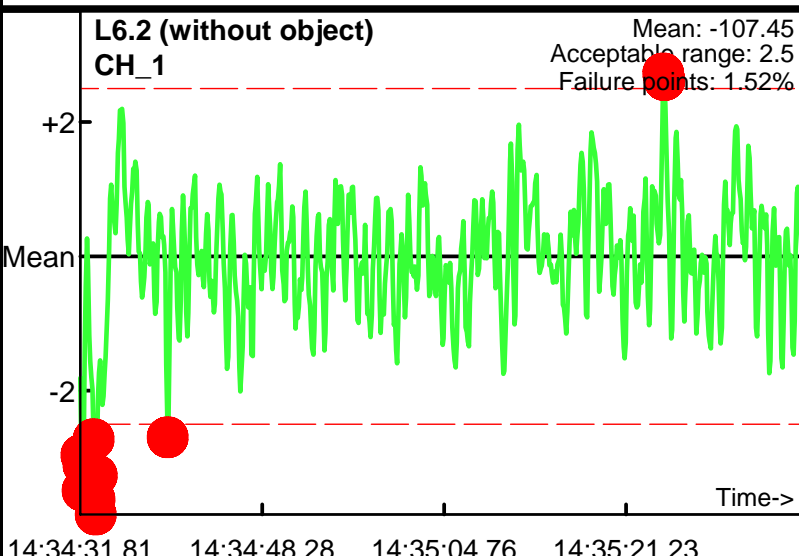
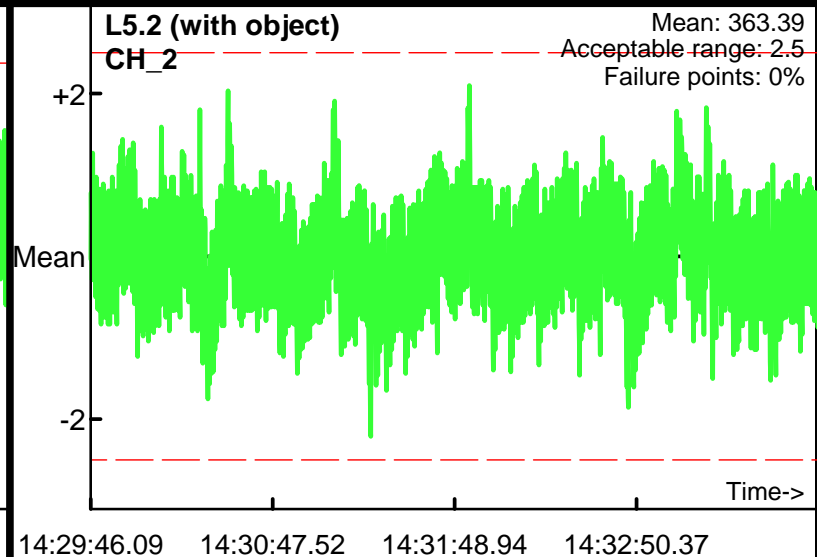
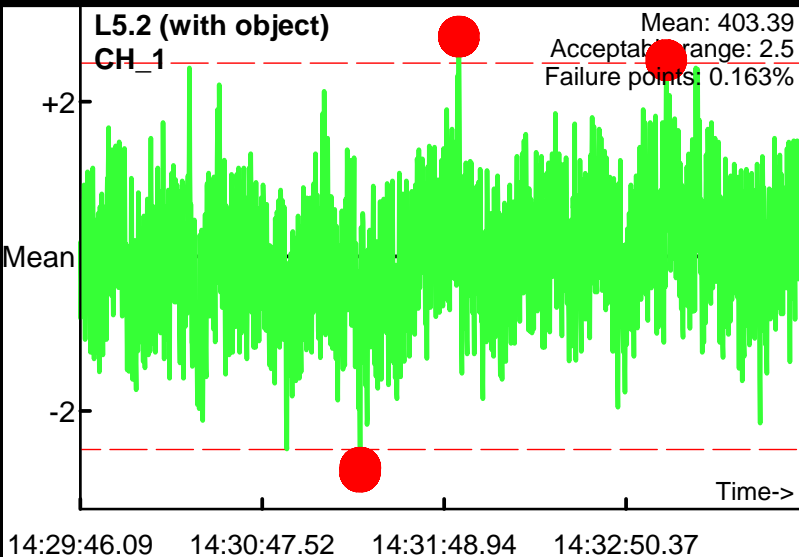
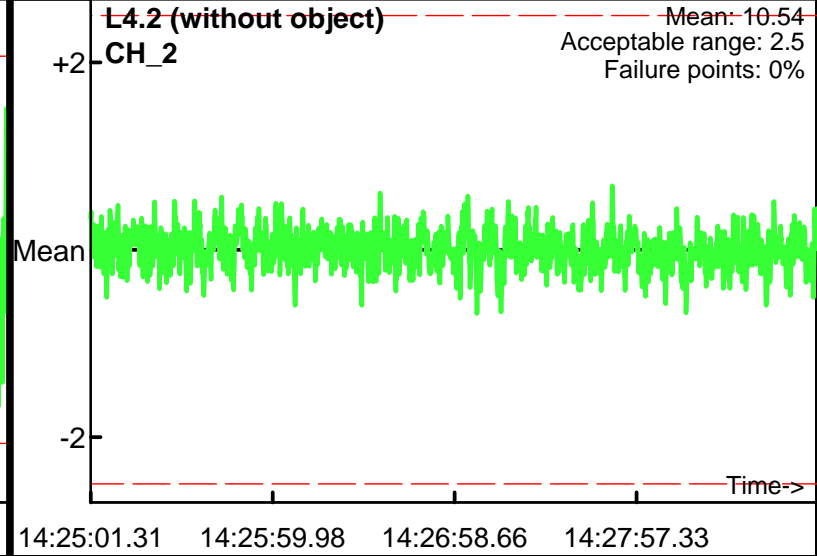
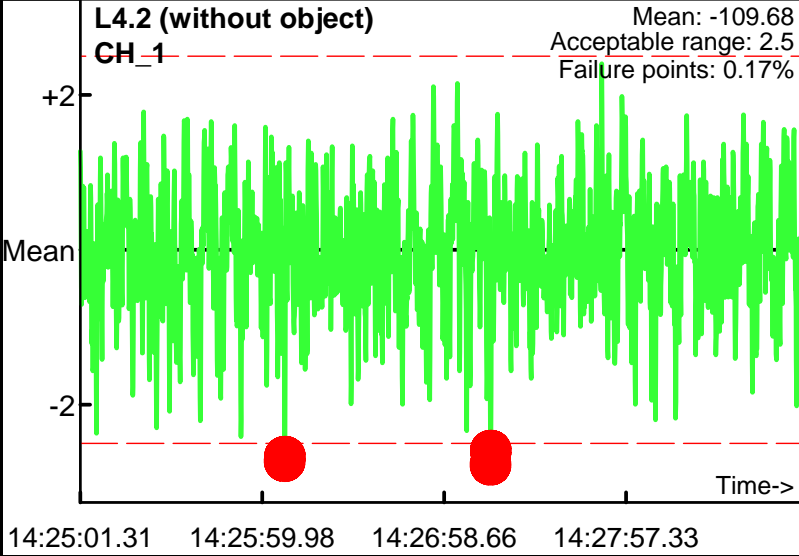


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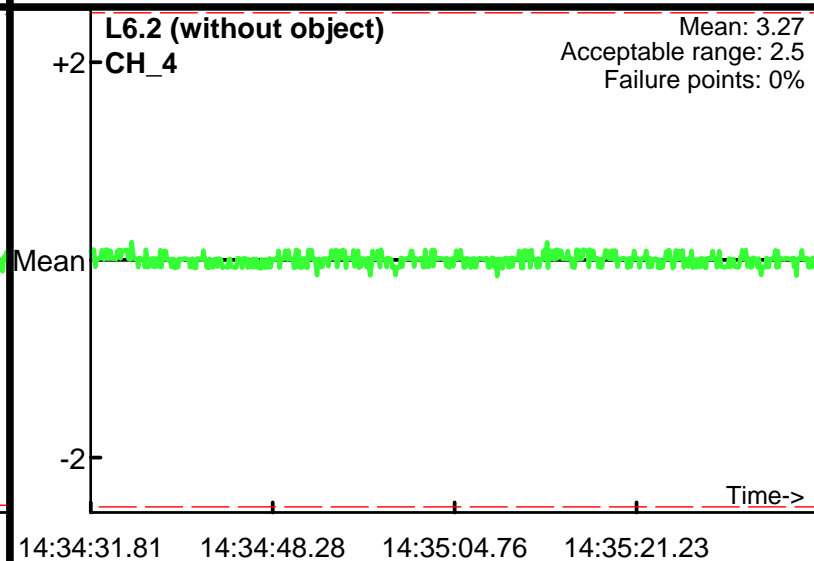
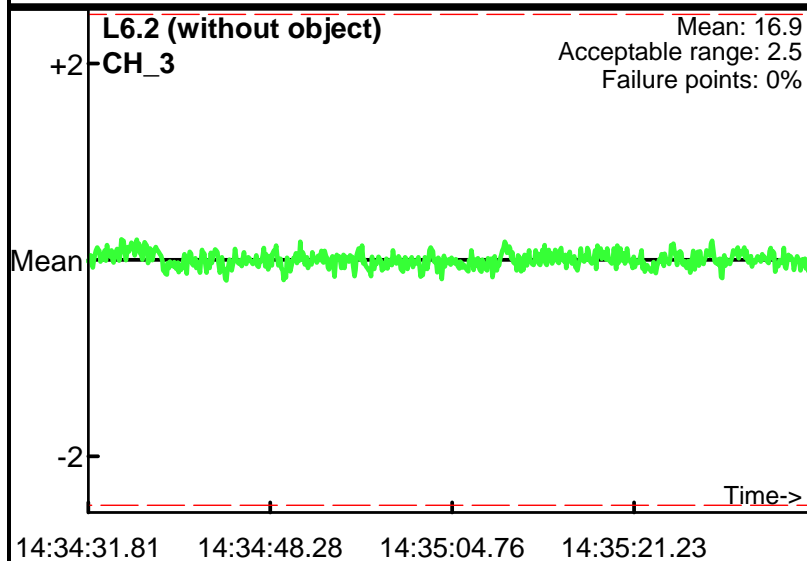
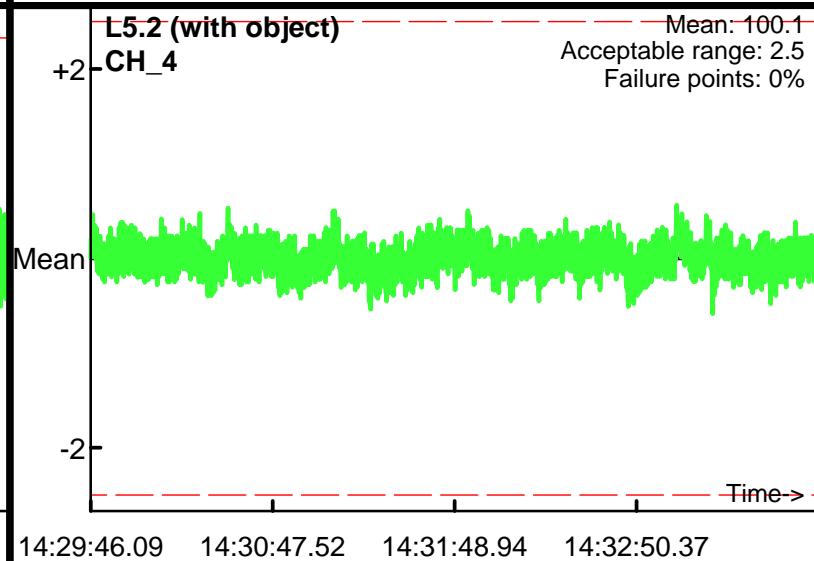
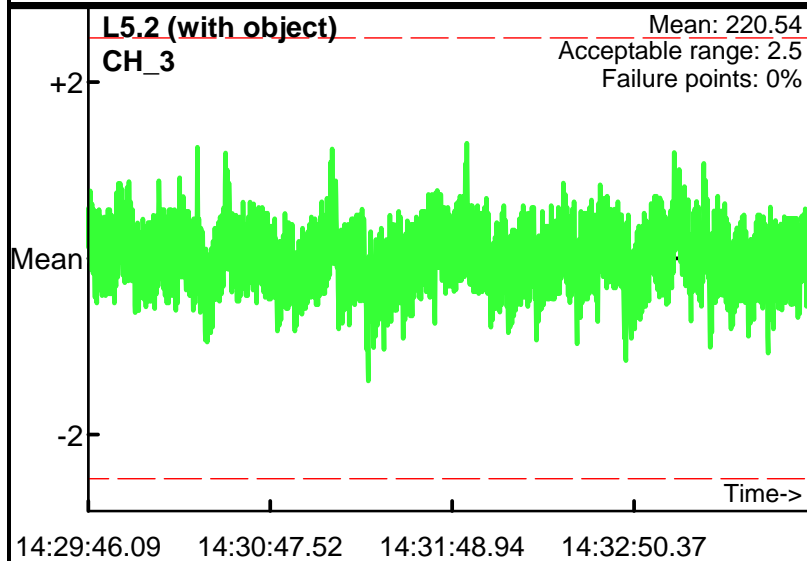
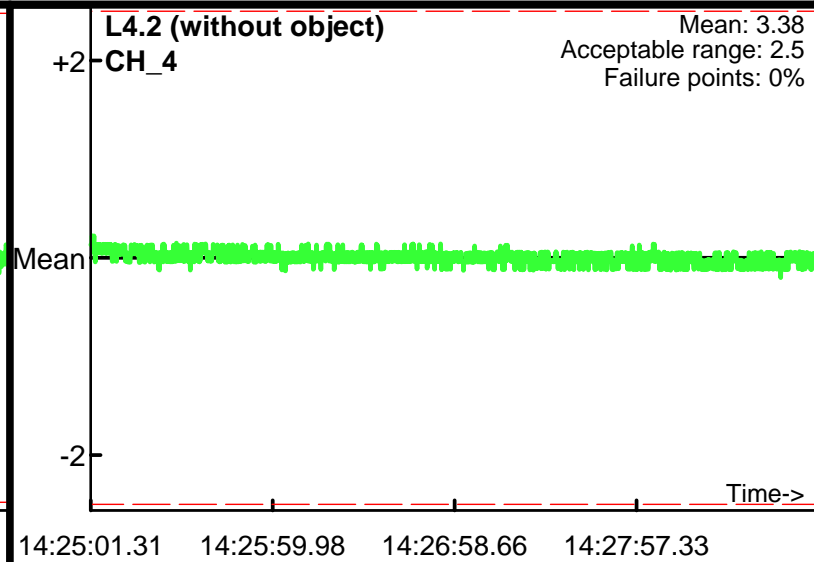
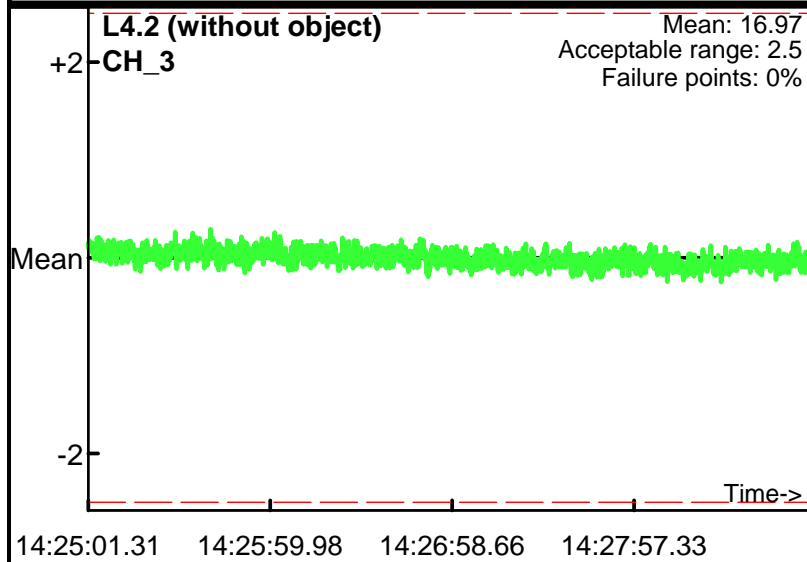


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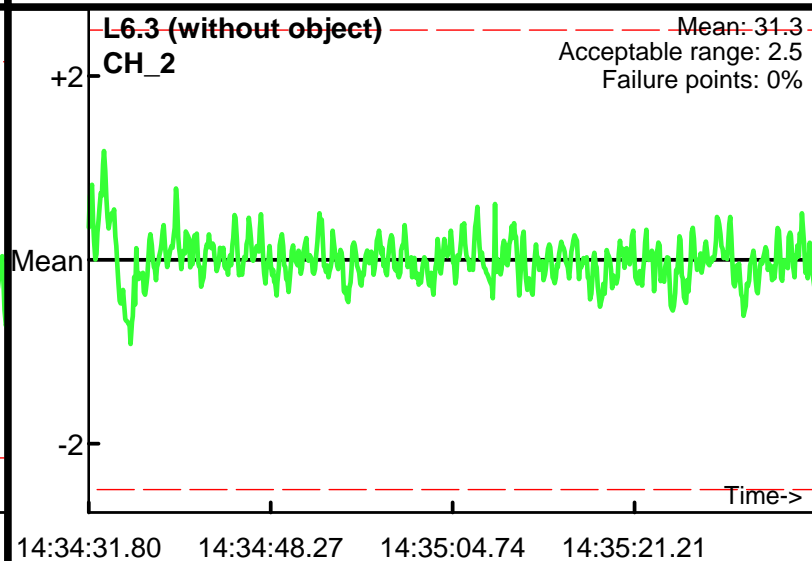
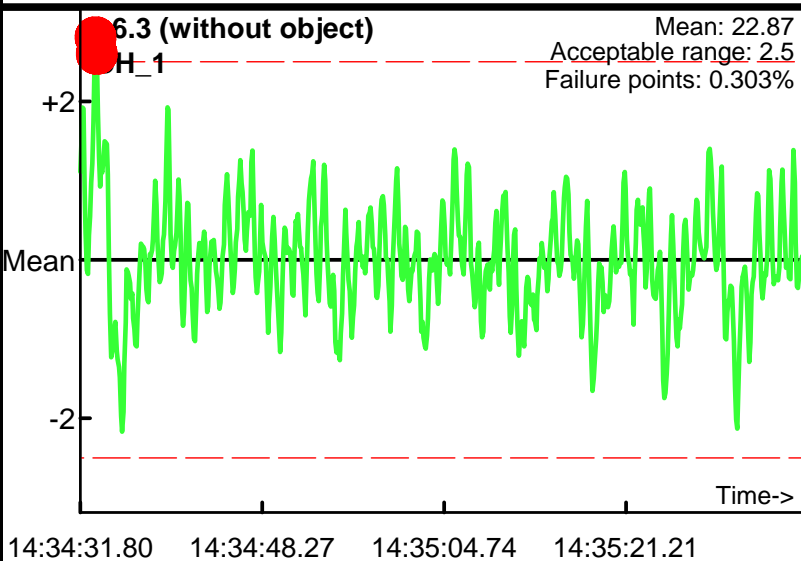
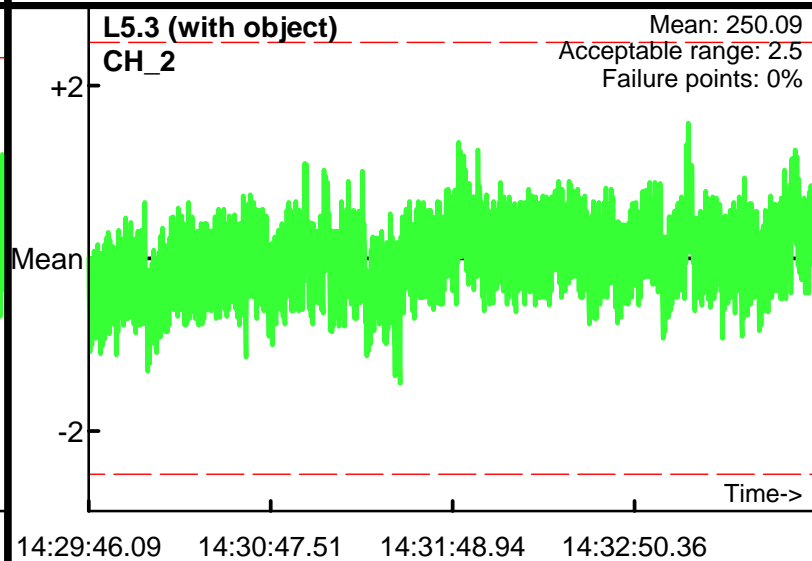
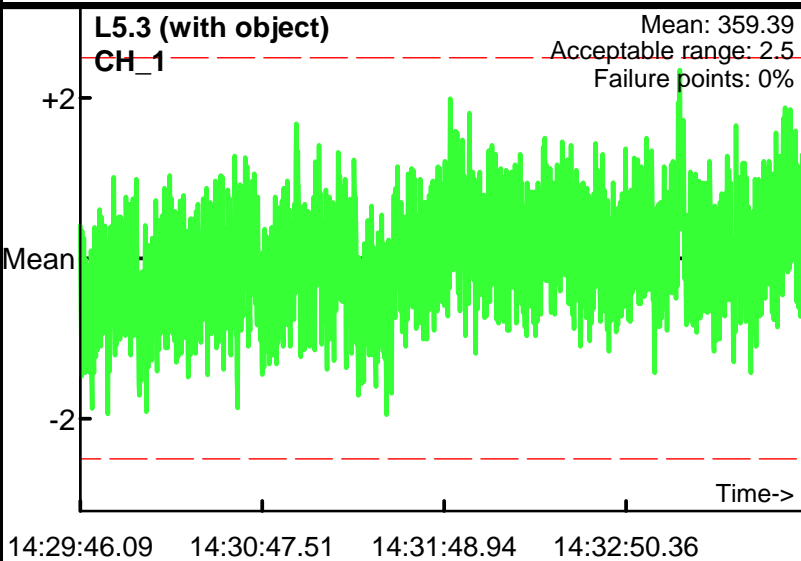
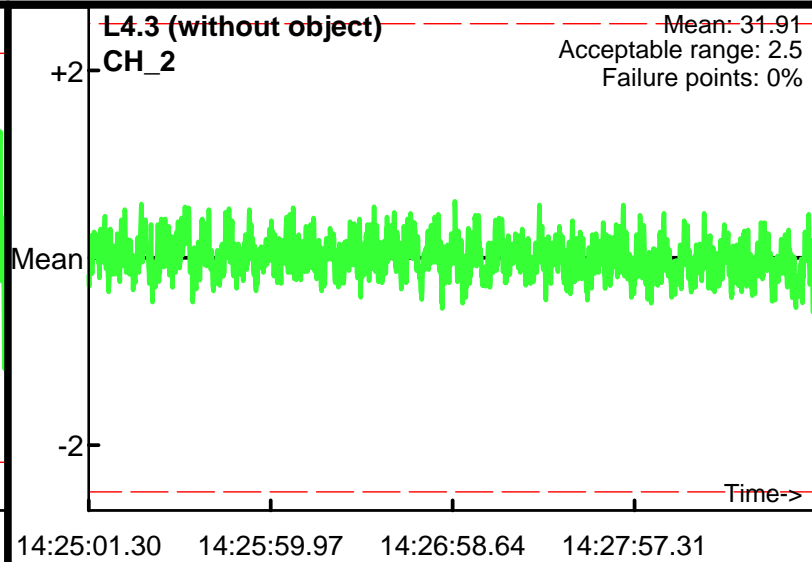
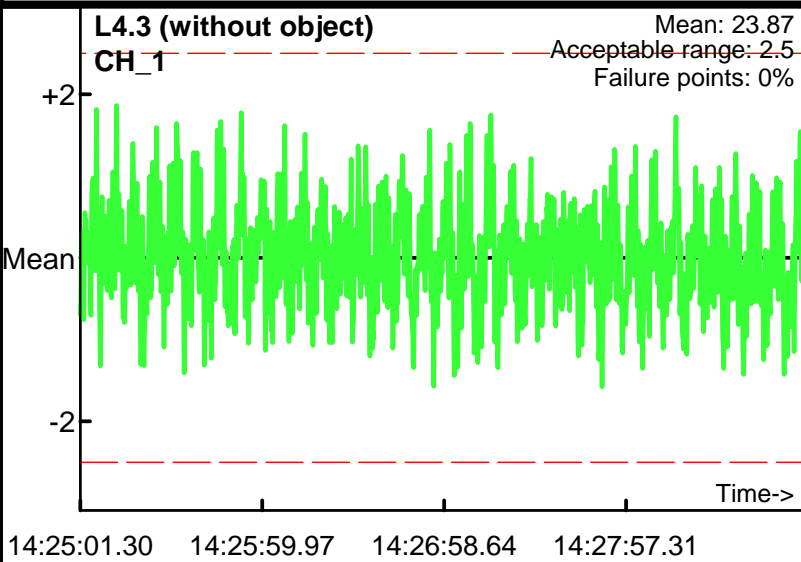


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/23/2011

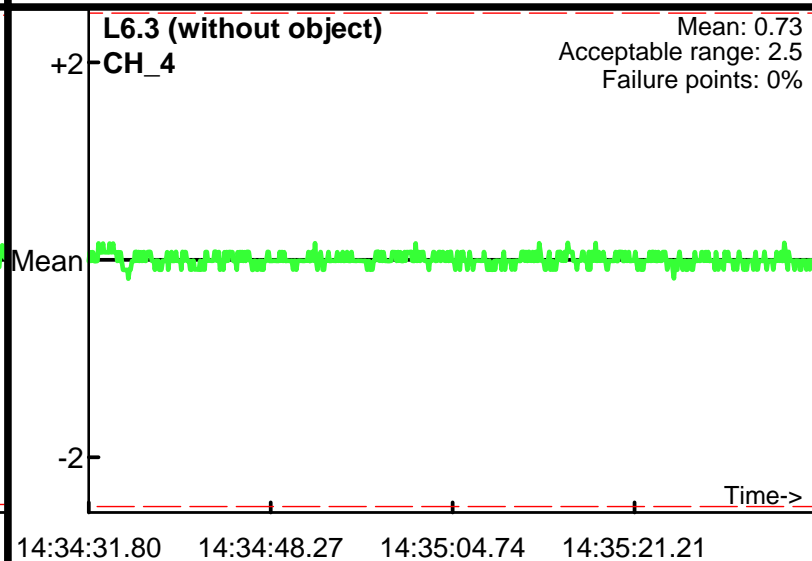
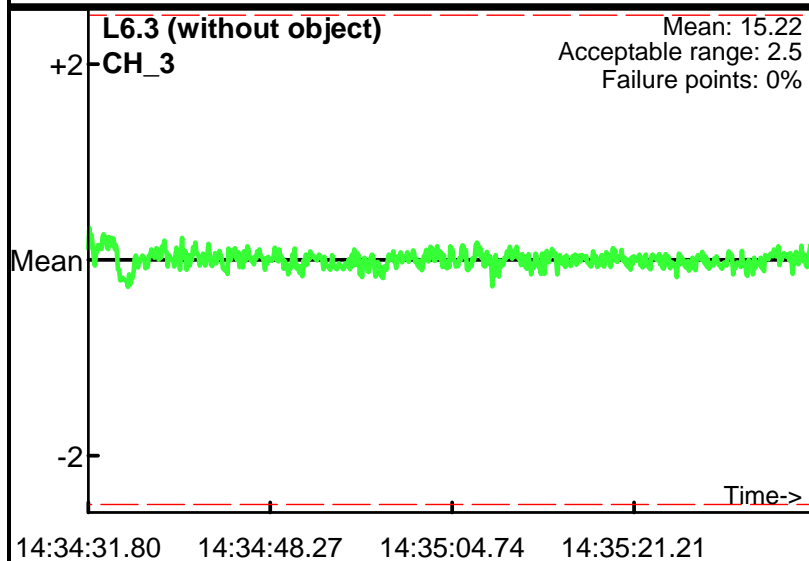
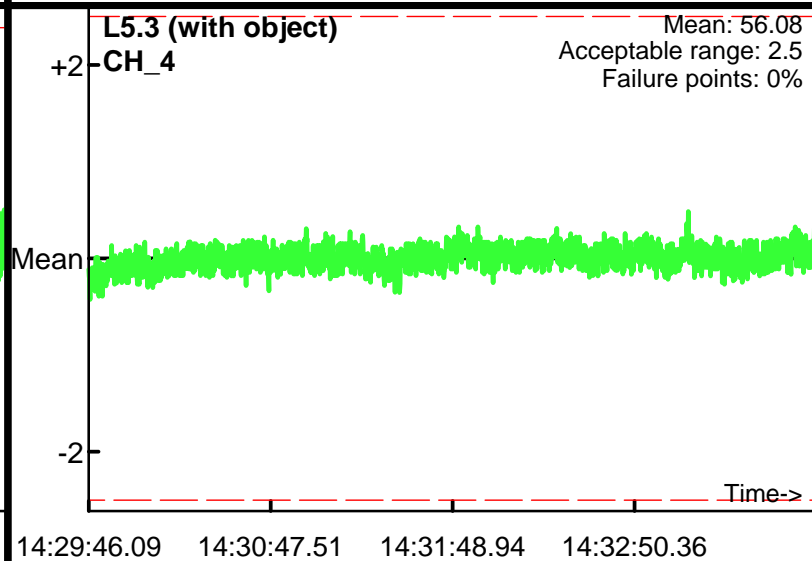
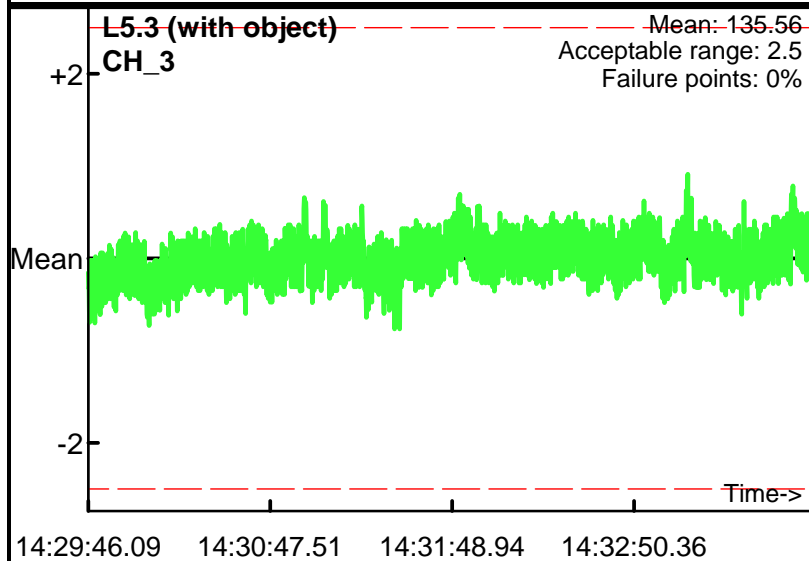
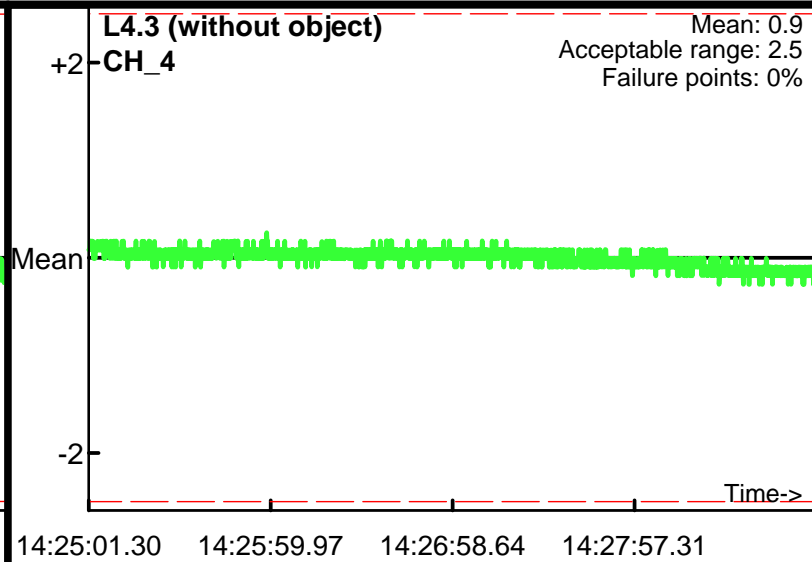
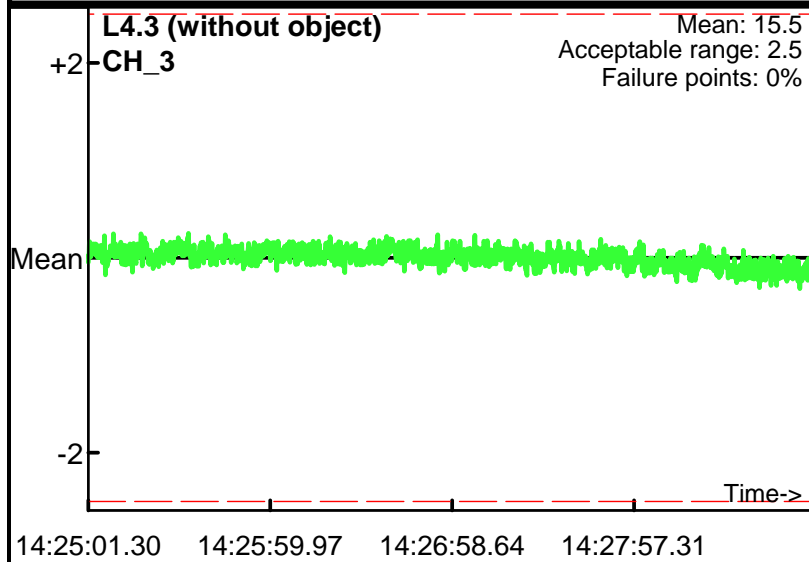


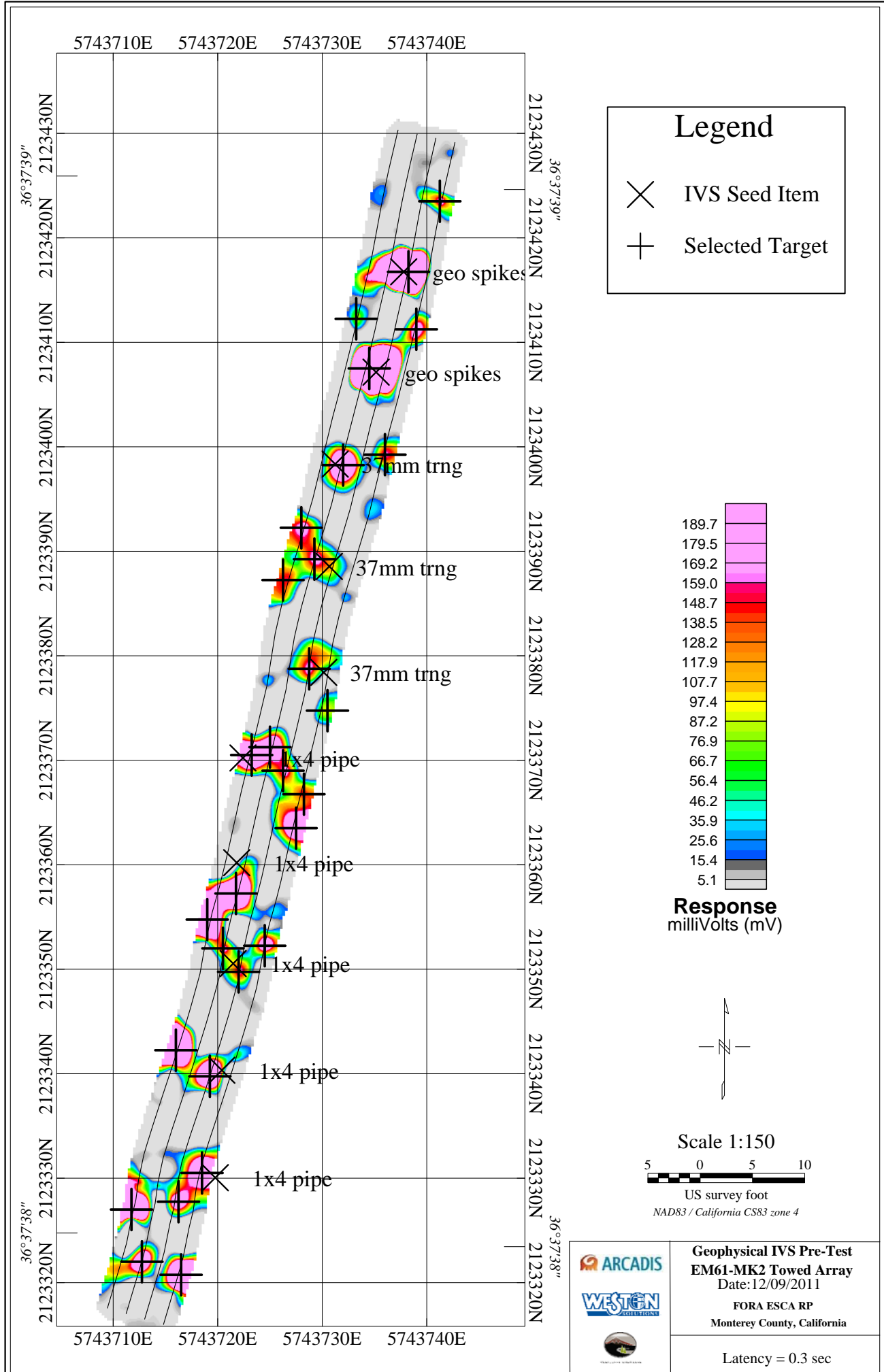
# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 11/23/2011





5743710E 5743720E 5743730E 5743740E

36°37'39"

36°37'38"

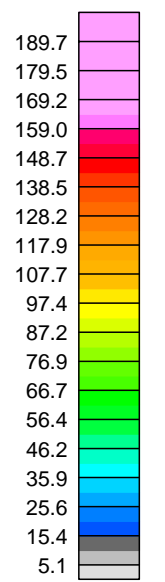
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2123430N 2123420N 2123410N 2123400N 2123390N 2123380N 2123370N 2123360N 2123350N 2123340N 2123330N 2123320N

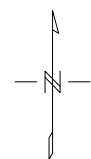
5743710E 5743720E 5743730E 5743740E

### Legend

× IVS Seed Item  
+ Selected Target



**Response**  
millivolts (mV)



Scale 1:150

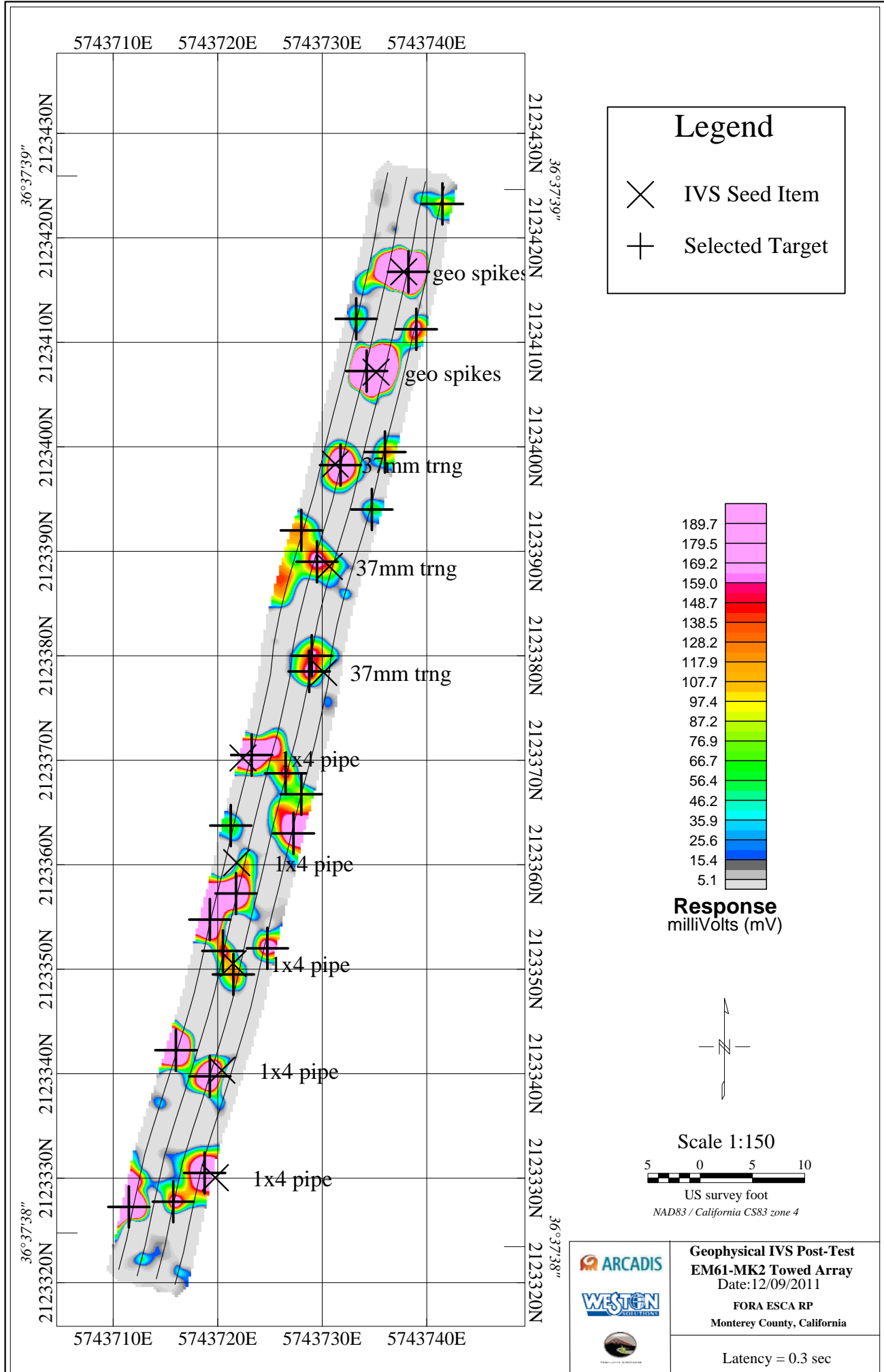


US survey foot  
NAD83 / California CS83 zone 4



**Geophysical IVS Pre-Test**  
**EM61-MK2 Towed Array**  
 Date: 12/09/2011  
 FORA ESCA RP  
 Monterey County, California

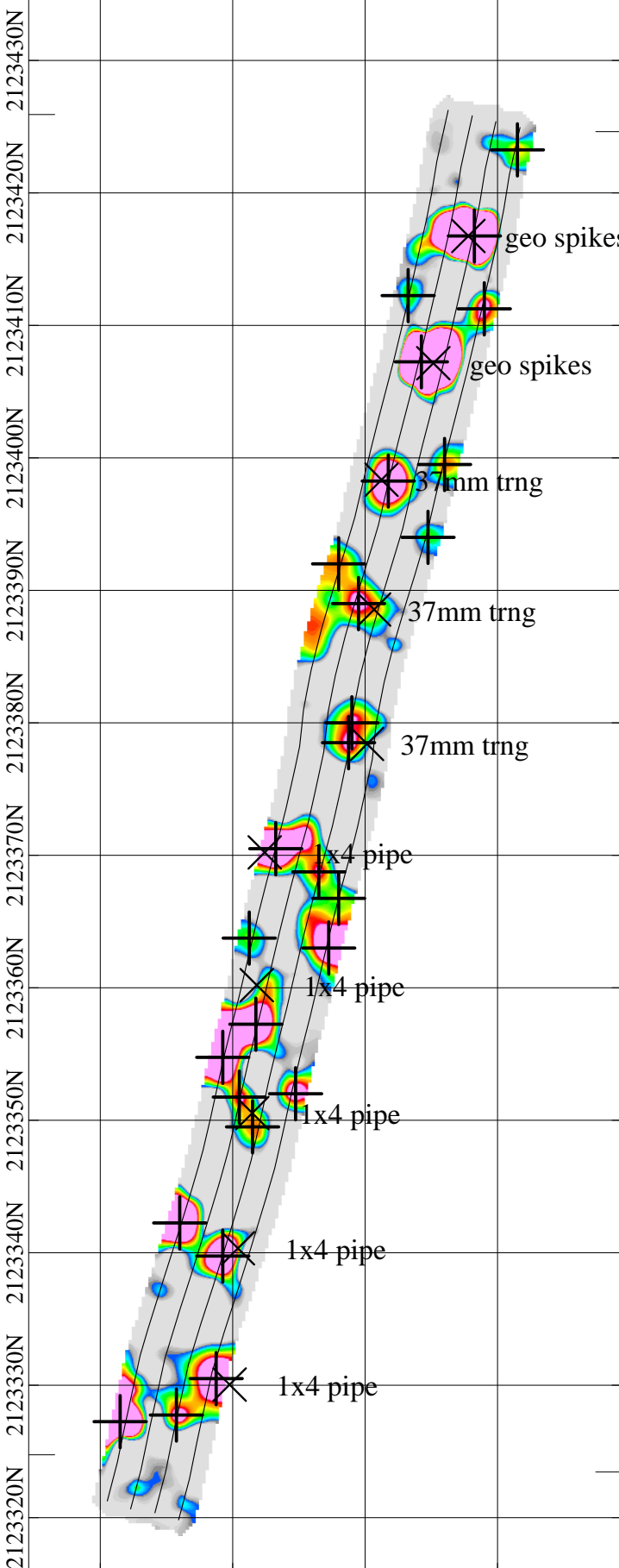
Latency = 0.3 sec



5743710E 5743720E 5743730E 5743740E

36°37'39"

36°37'38"



2123430N 2123420N 2123410N 2123400N 2123390N 2123380N 2123370N 2123360N 2123350N 2123340N 2123330N 2123320N

5743710E 5743720E 5743730E 5743740E

36°37'39"

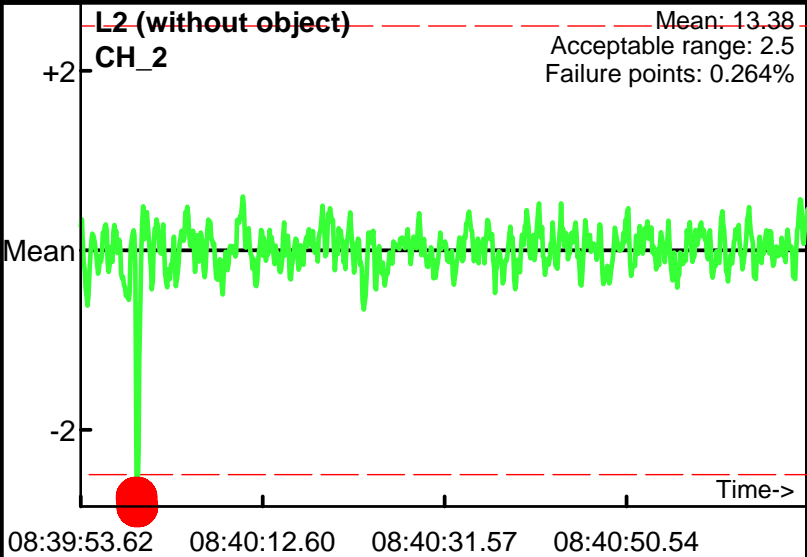
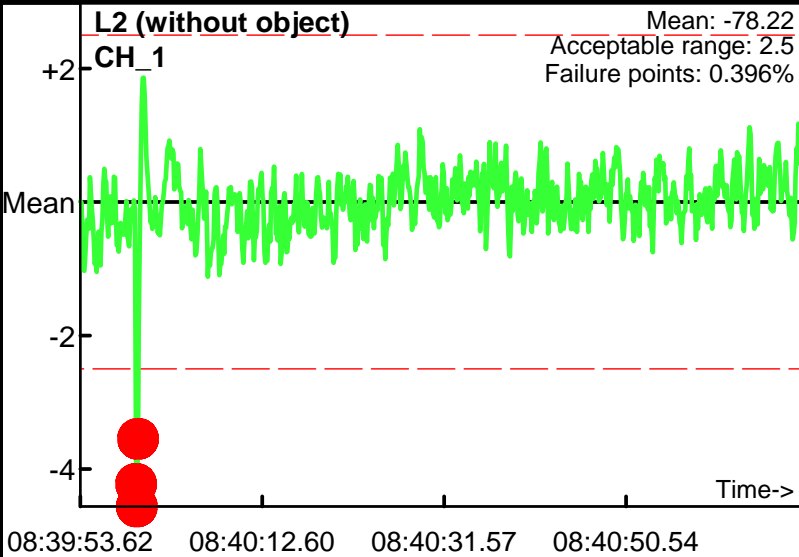
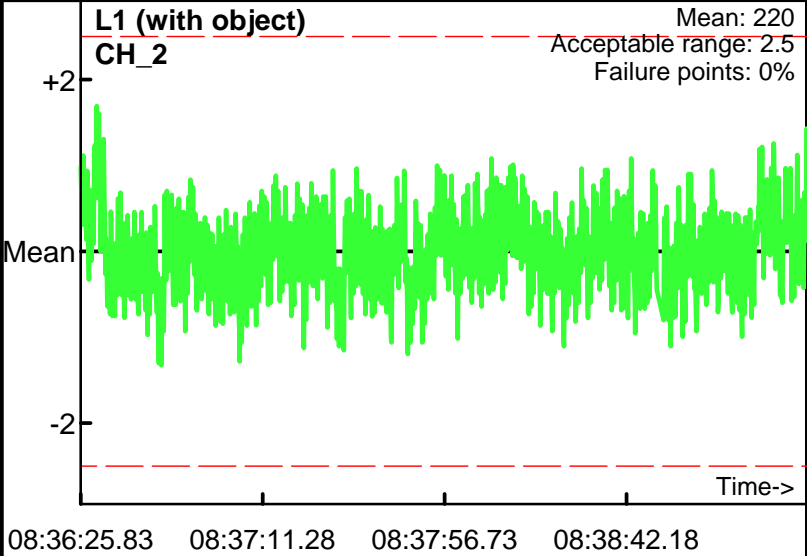
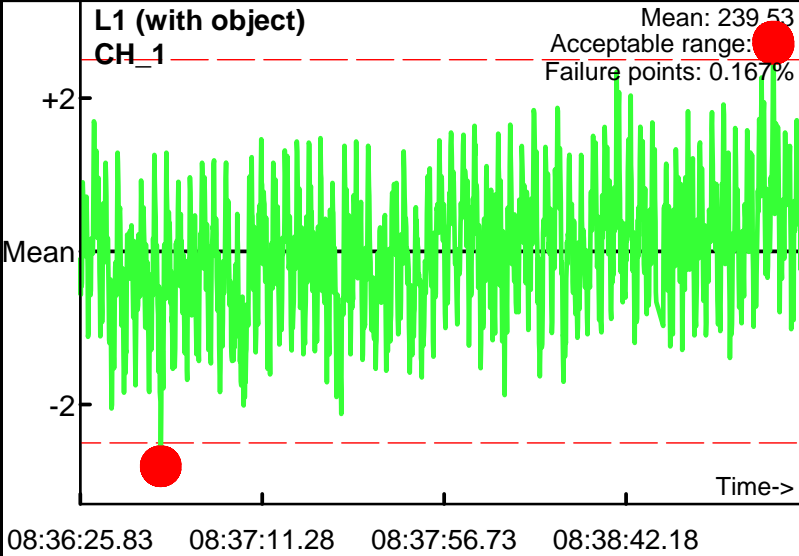
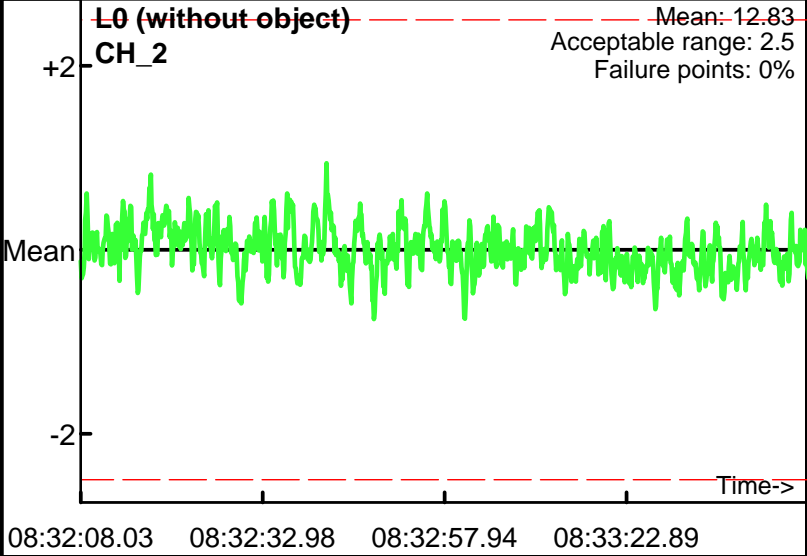
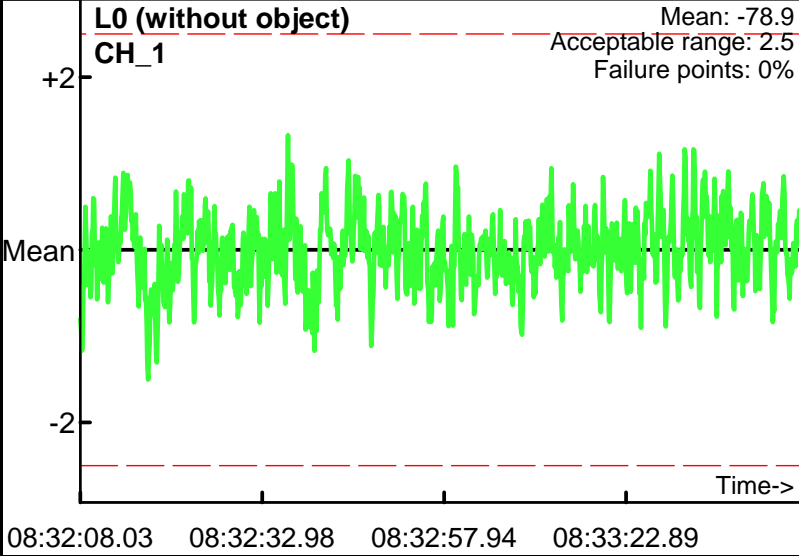
36°37'38"

# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 12/9/2011



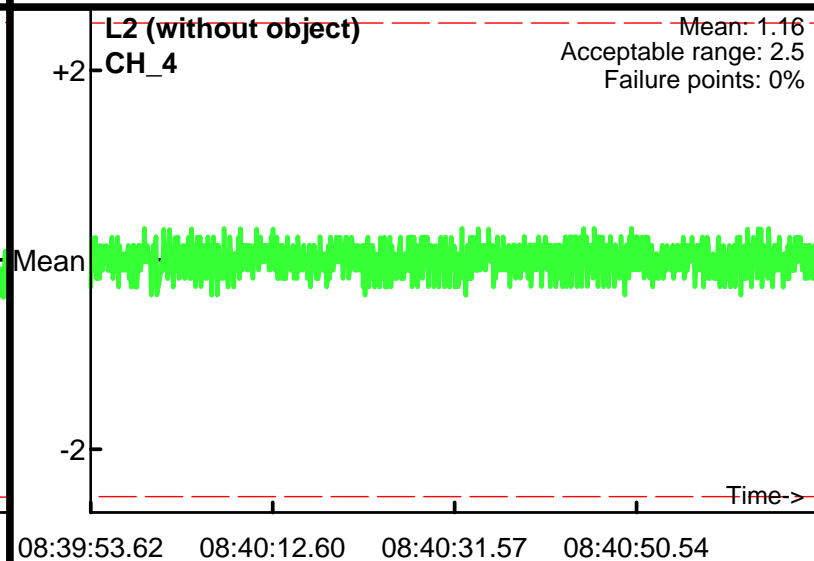
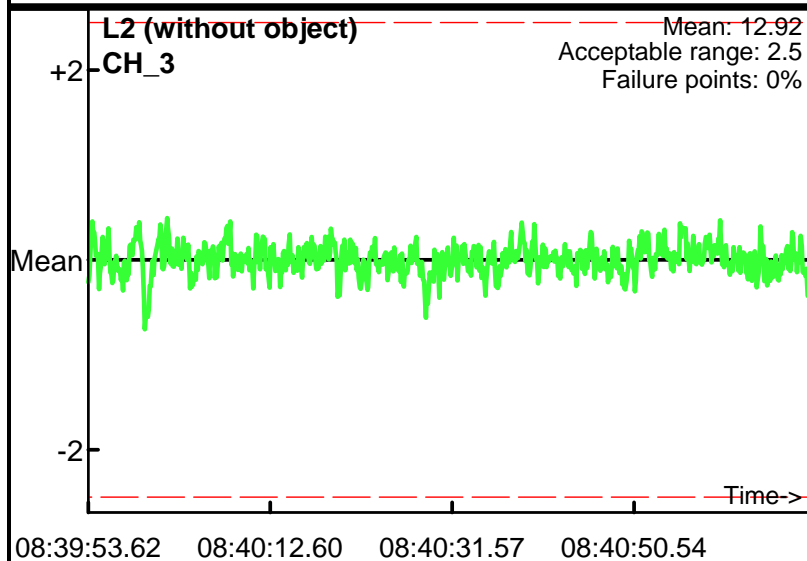
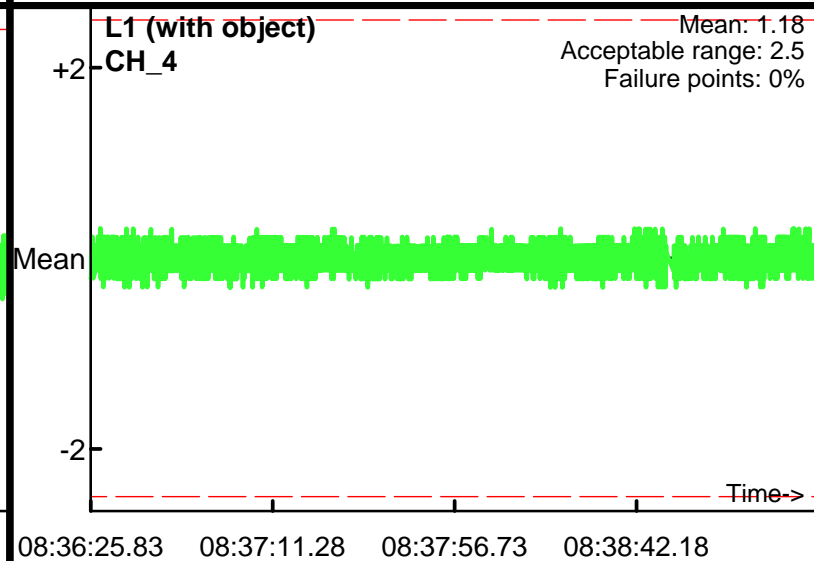
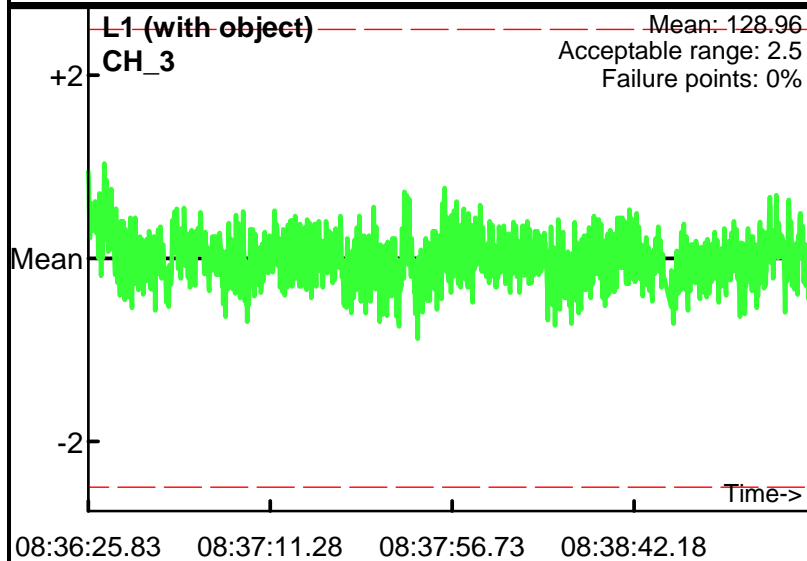
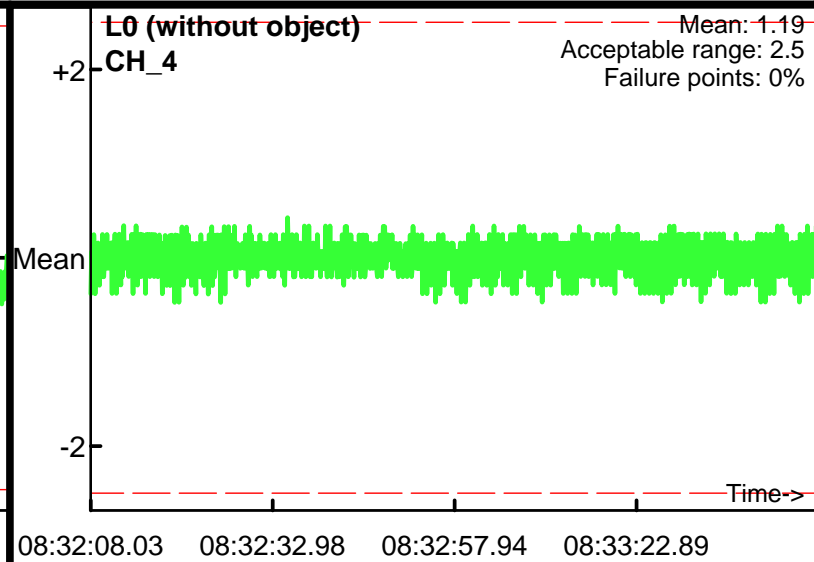
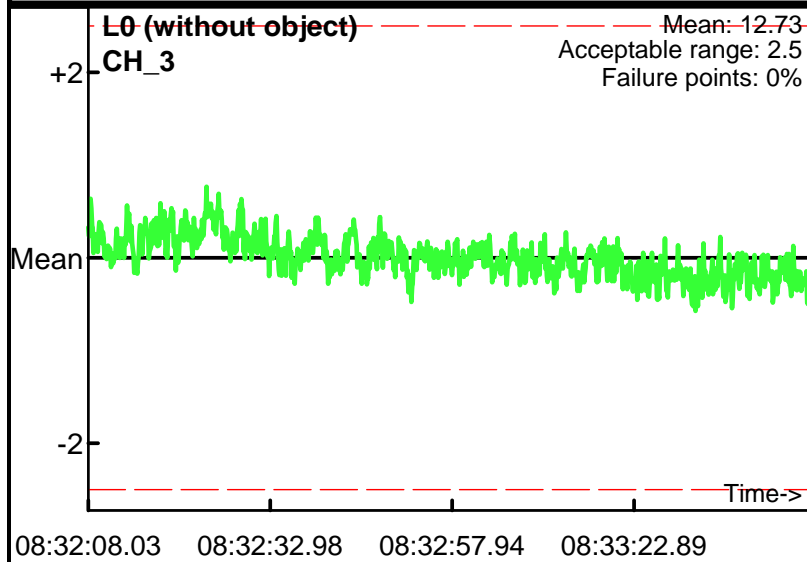


# Static Calibration Test

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Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
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AM test  
Operator: SH & JR  
Date: 12/9/2011

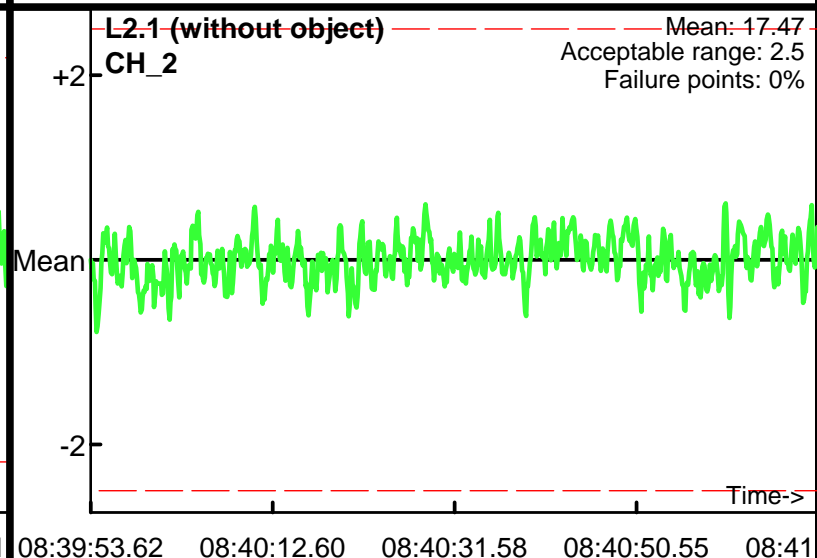
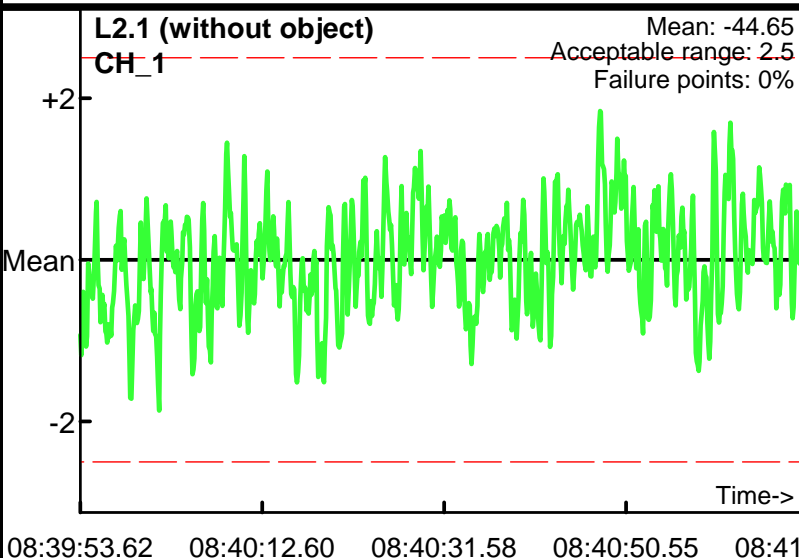
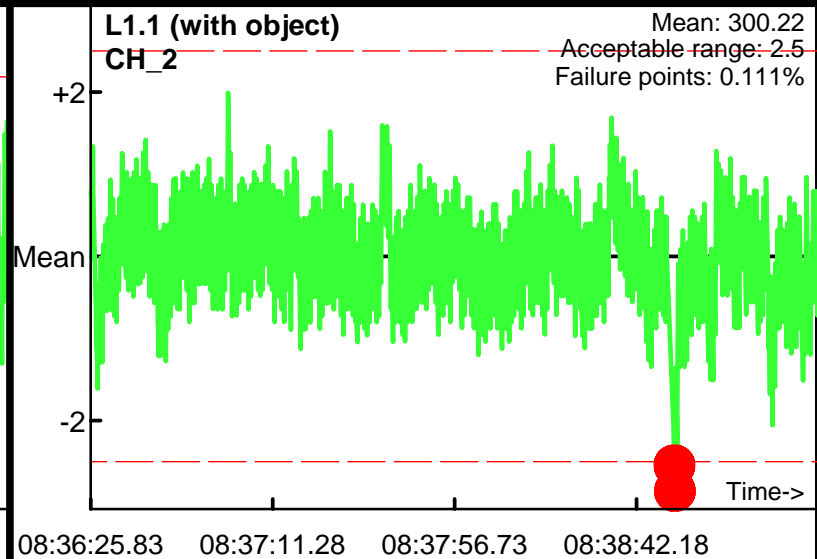
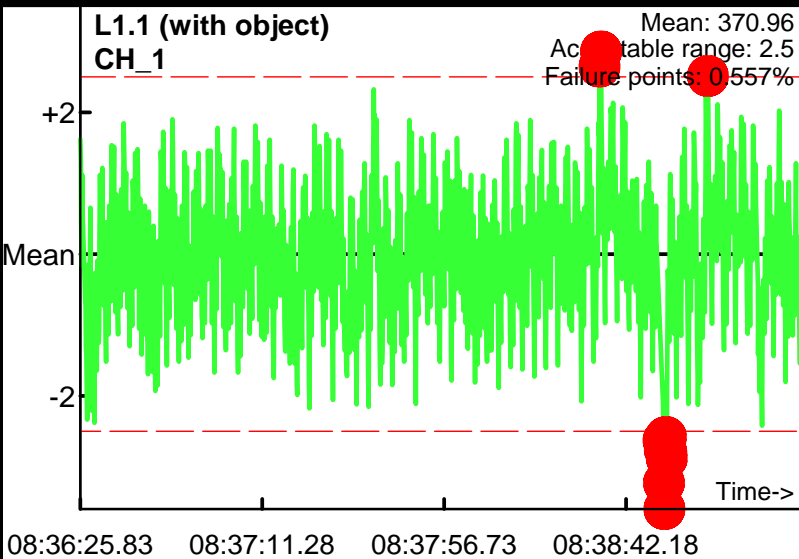
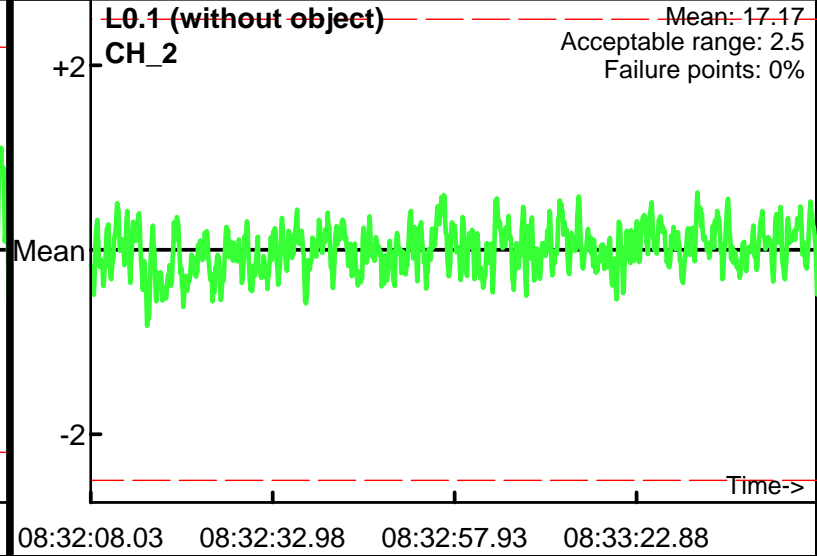
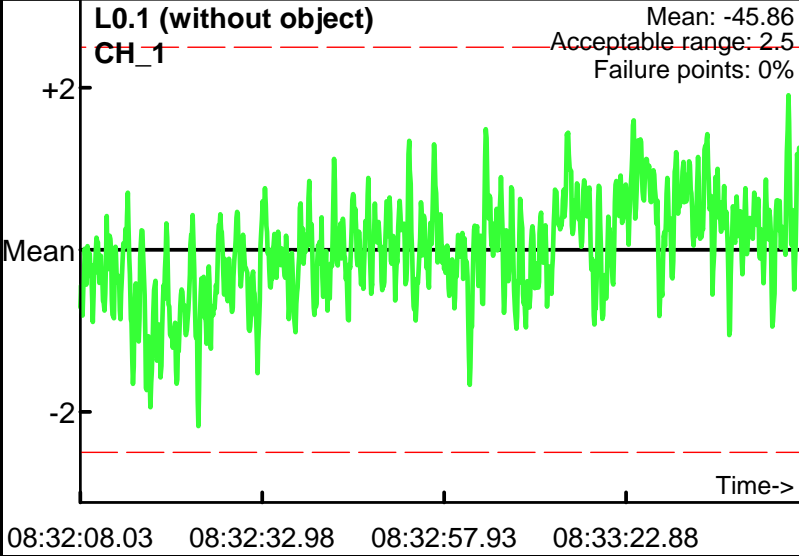


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 12/9/2011

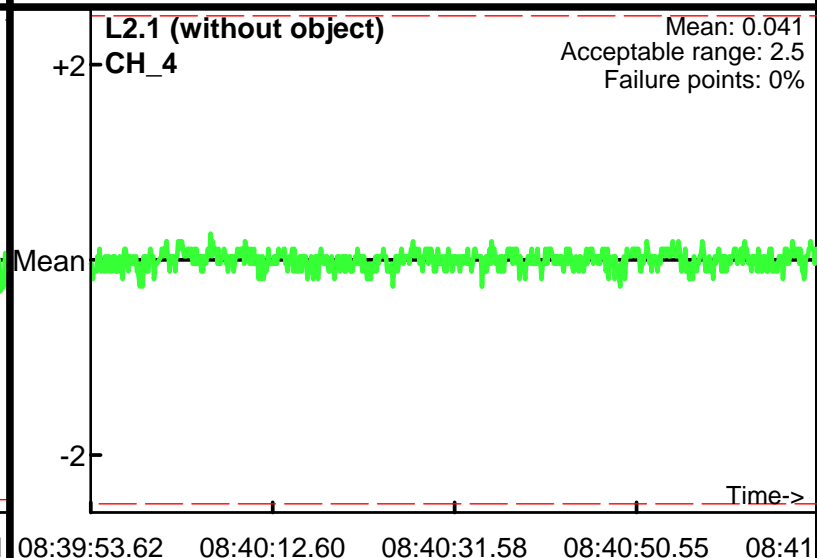
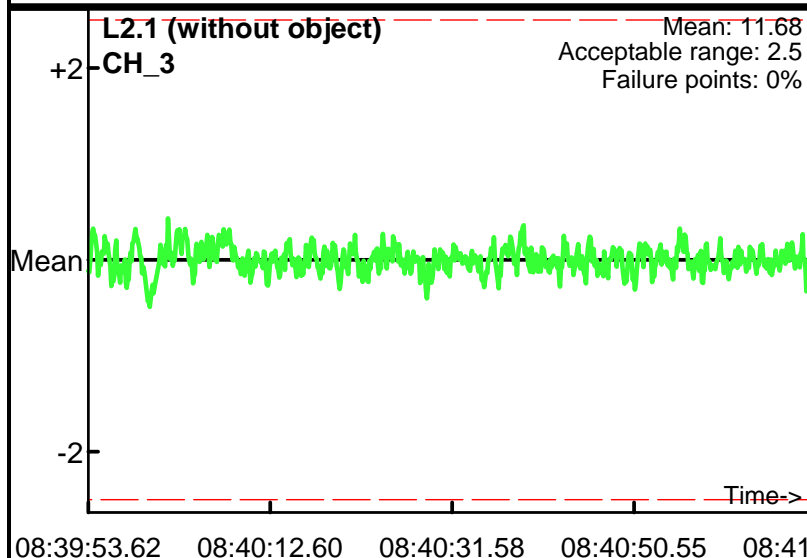
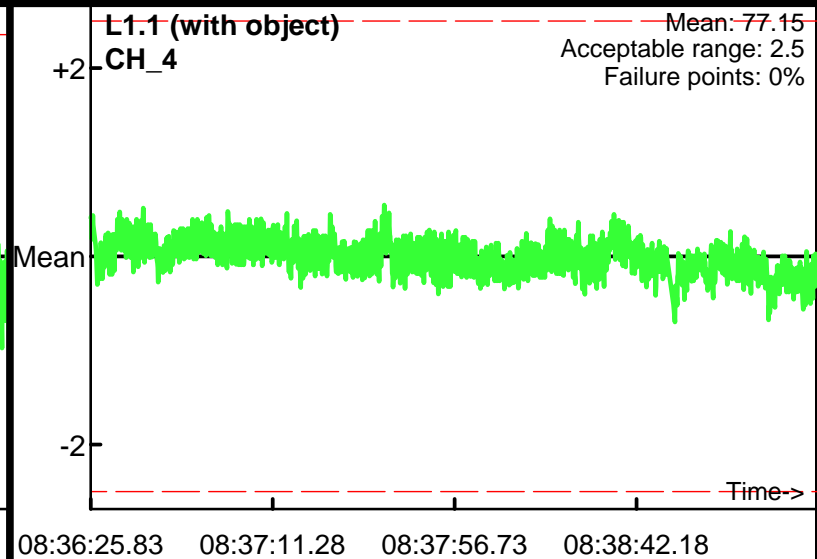
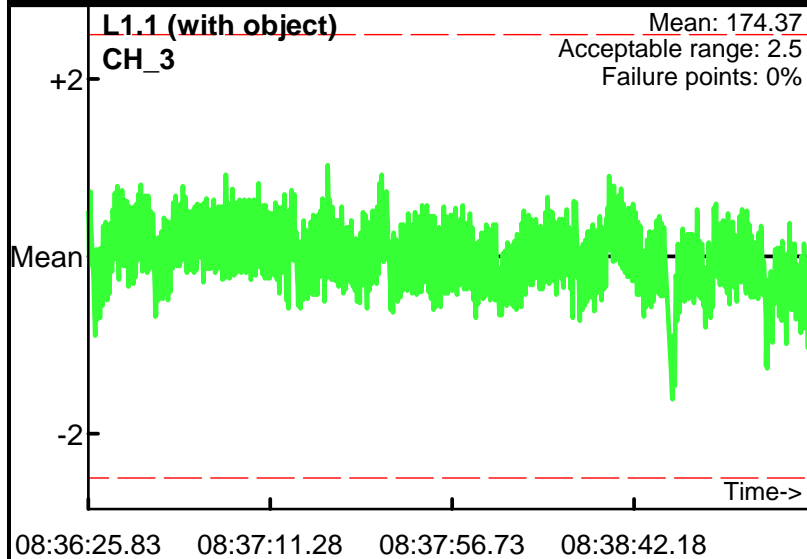
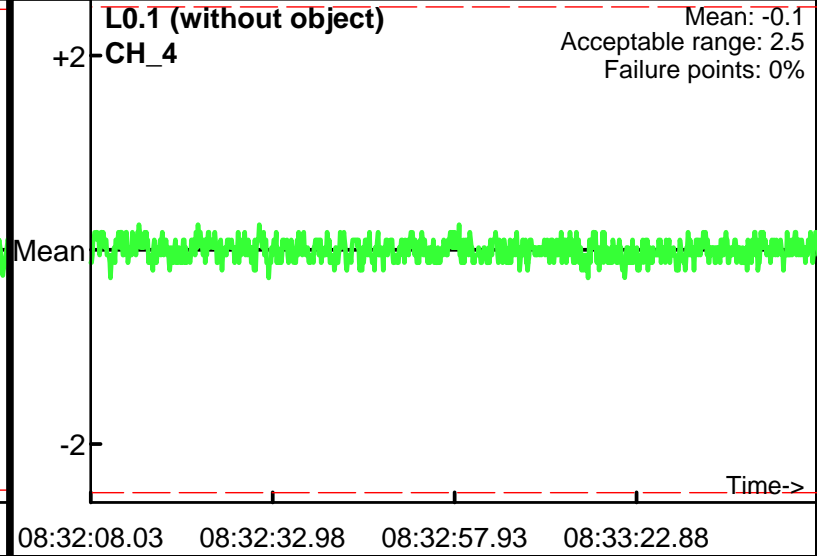
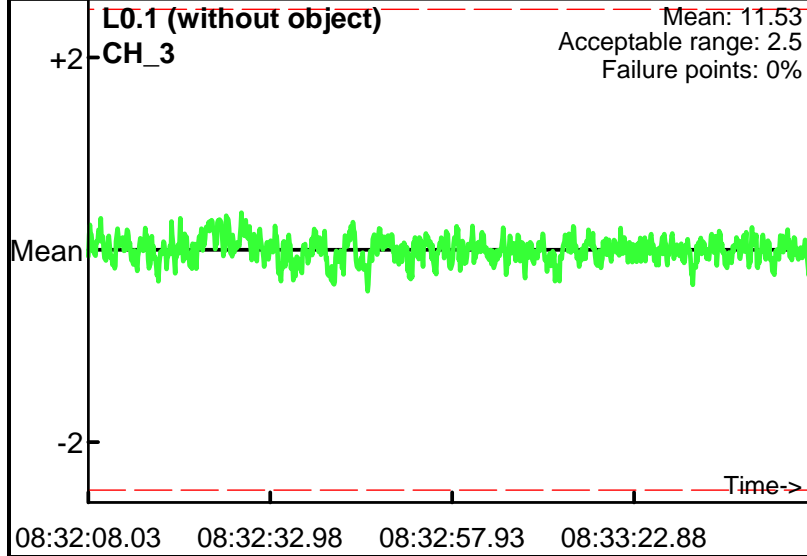


# Static Calibration Test

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Allowable failure (%): 5%  
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AM test  
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Date: 12/9/2011

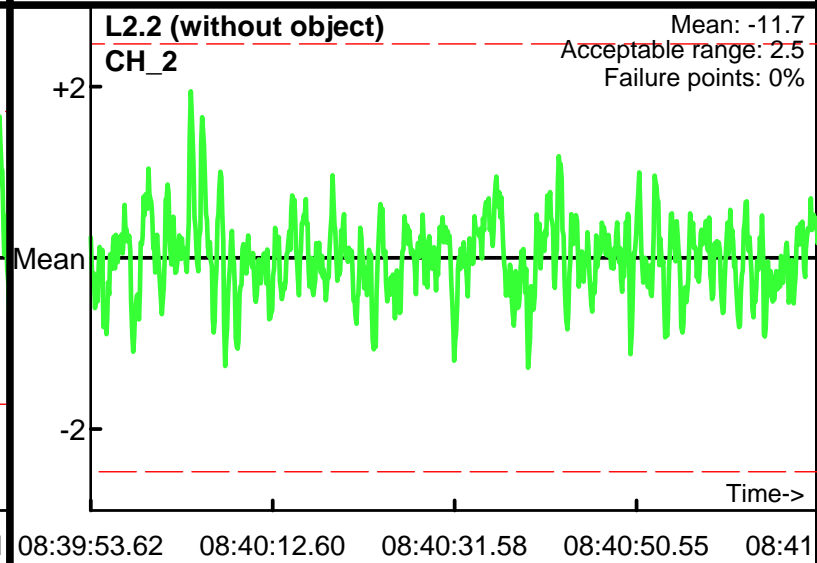
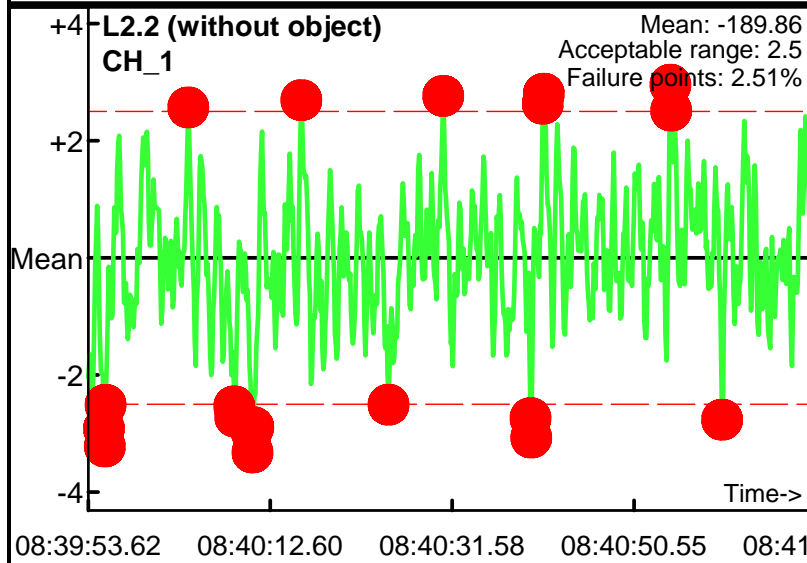
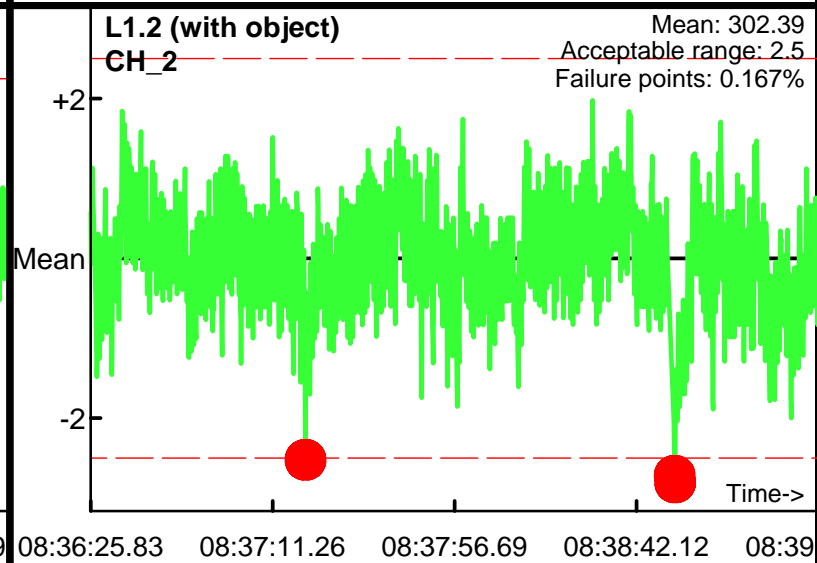
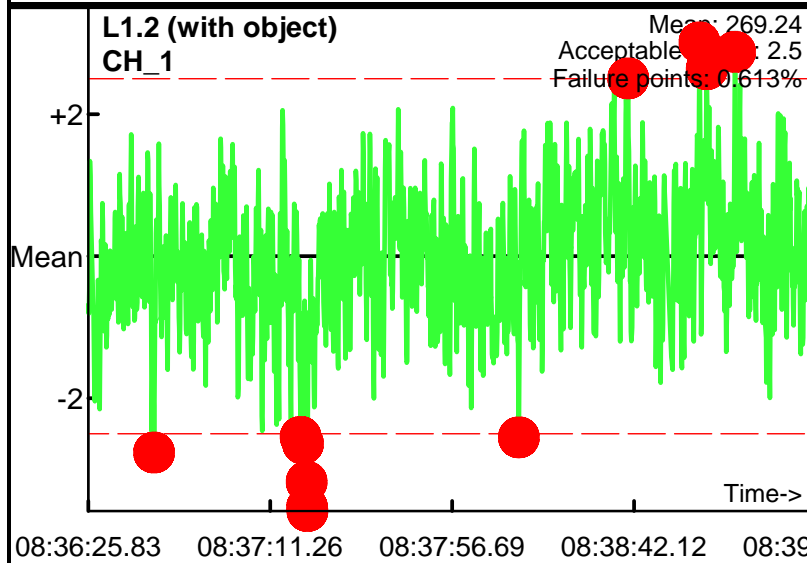
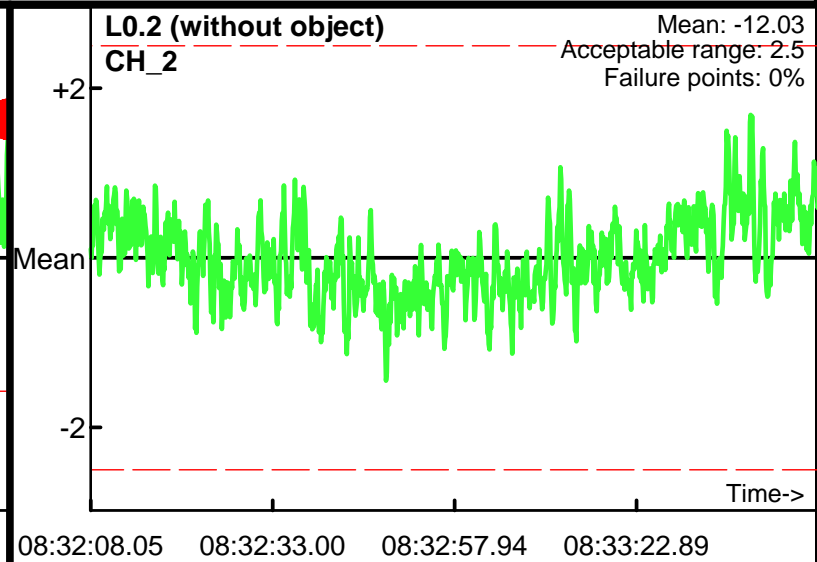
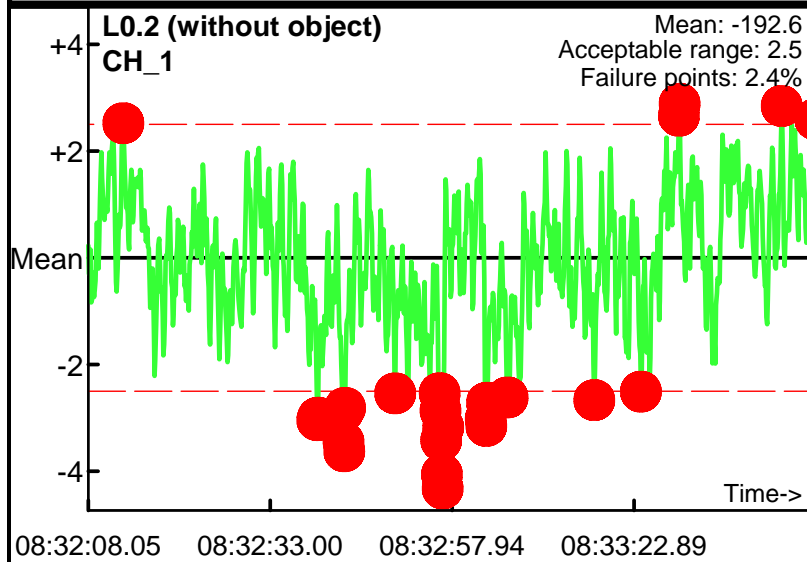


# Static Calibration Test

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Grid/Location: QC Area

Allowable failure (%): 5%  
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AM test  
Operator: SH & JR  
Date: 12/9/2011

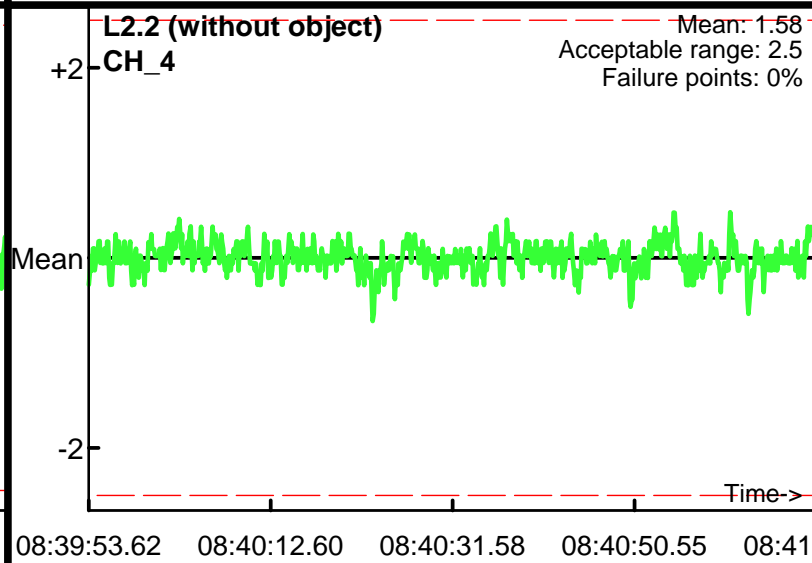
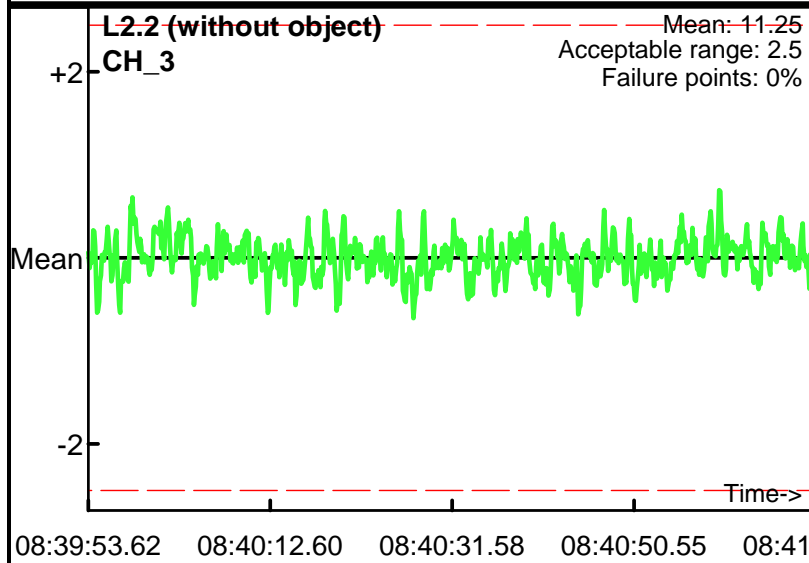
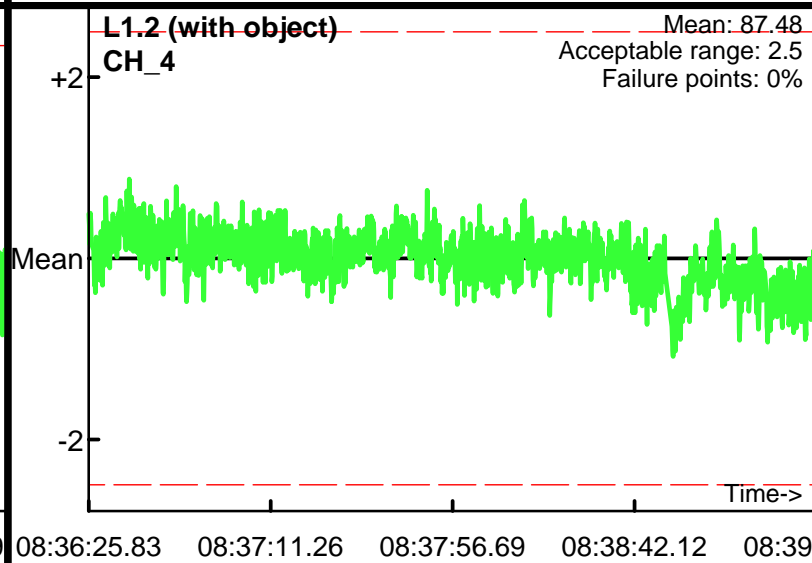
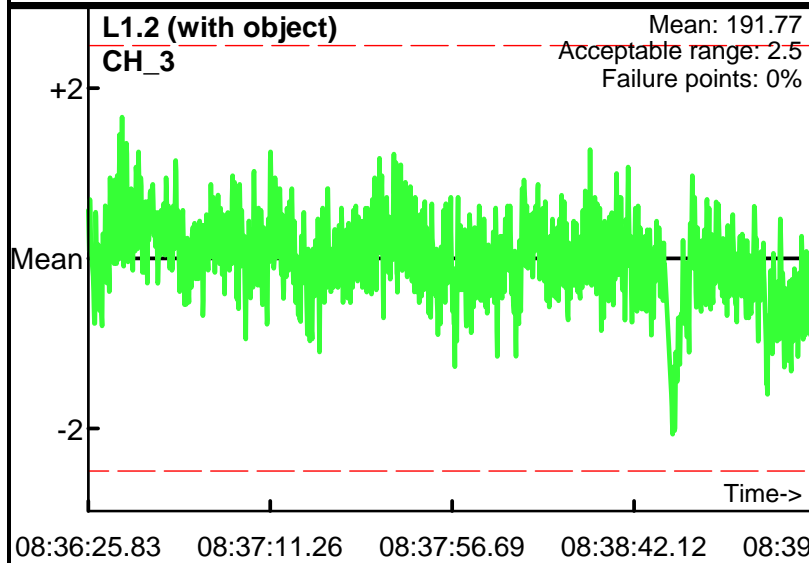
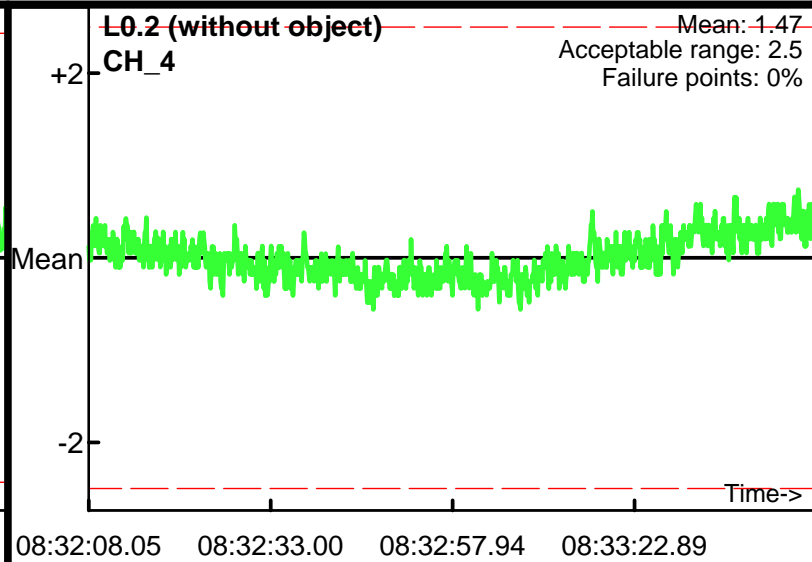
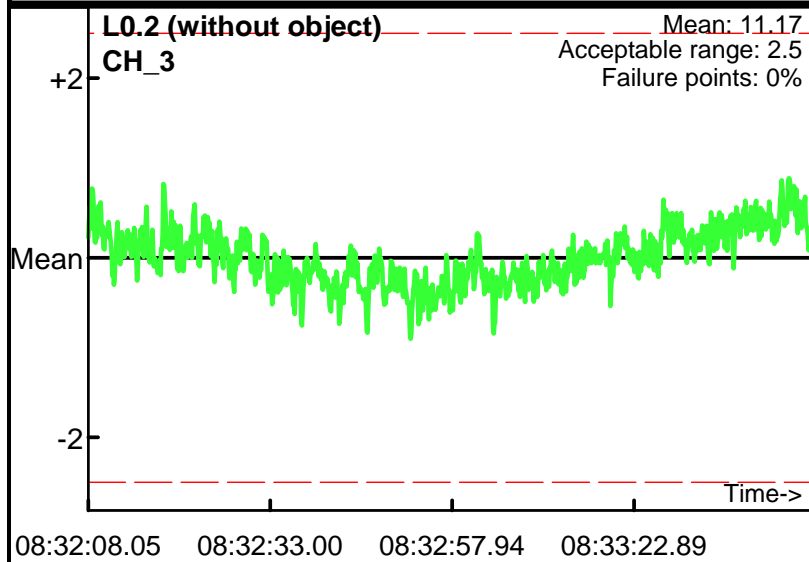


# Static Calibration Test

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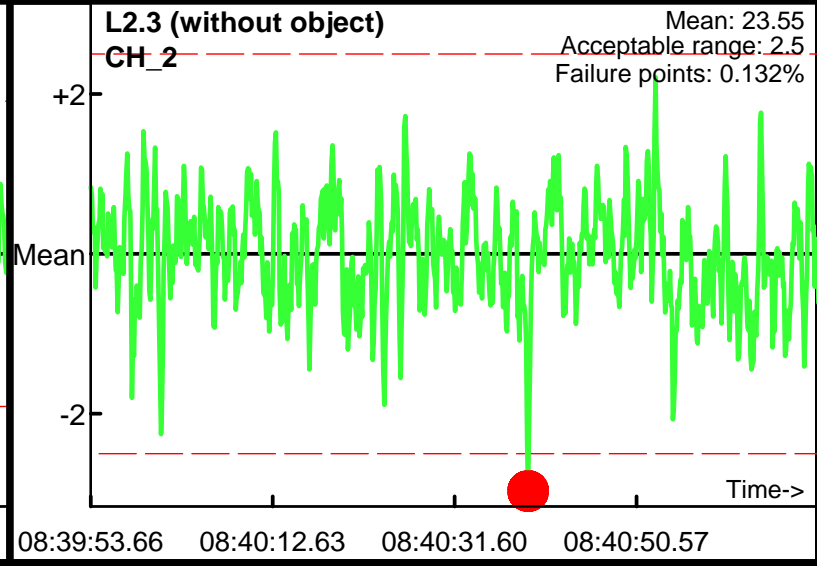
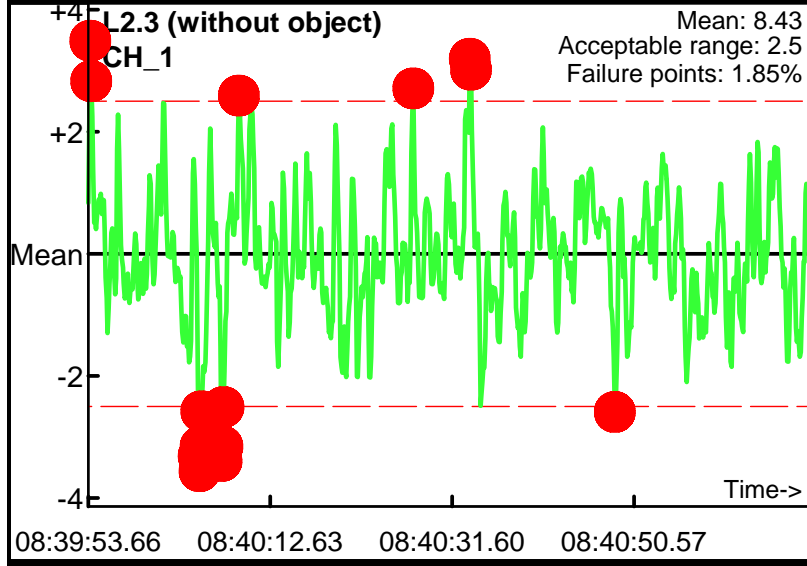
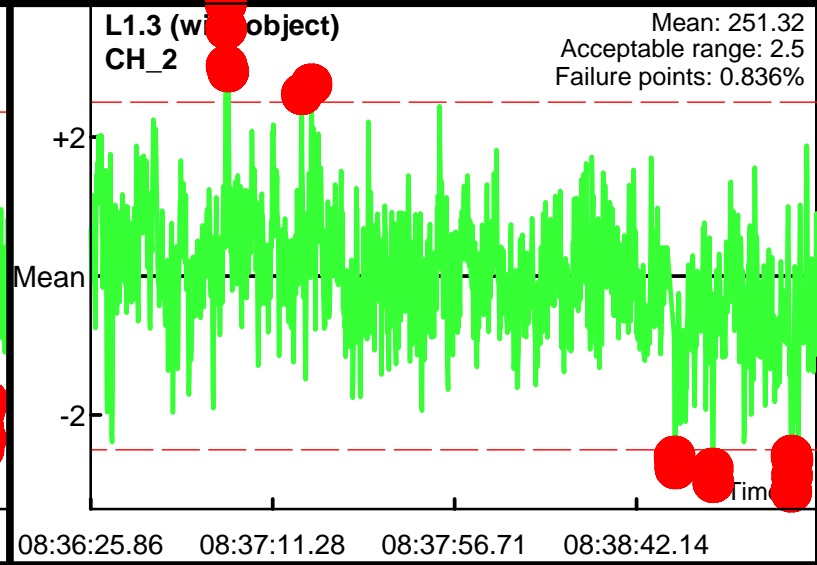
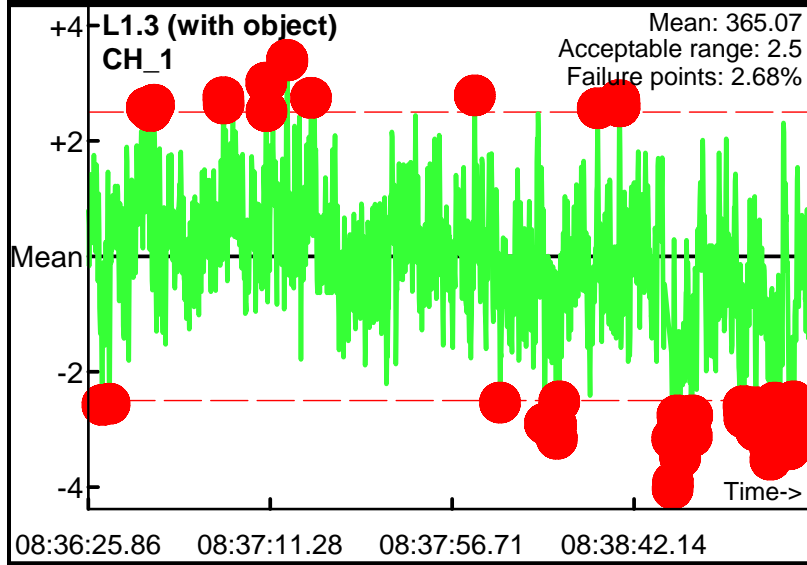
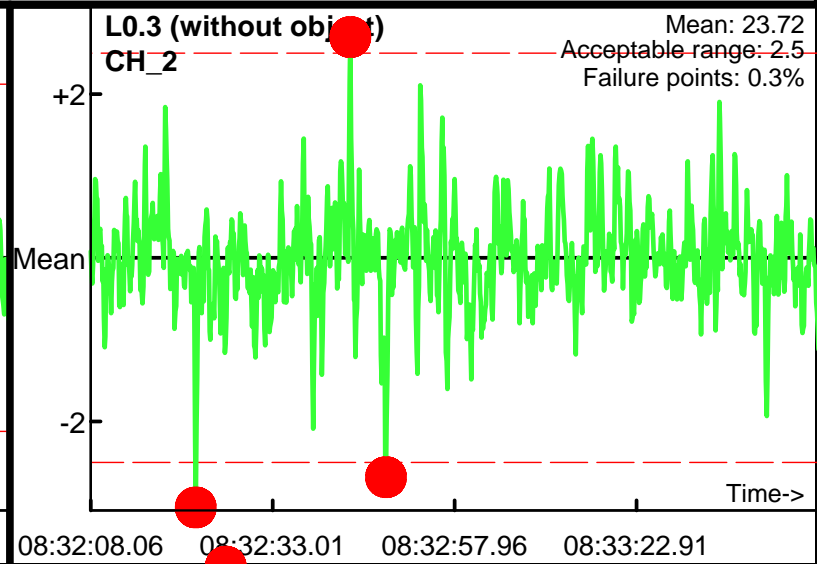
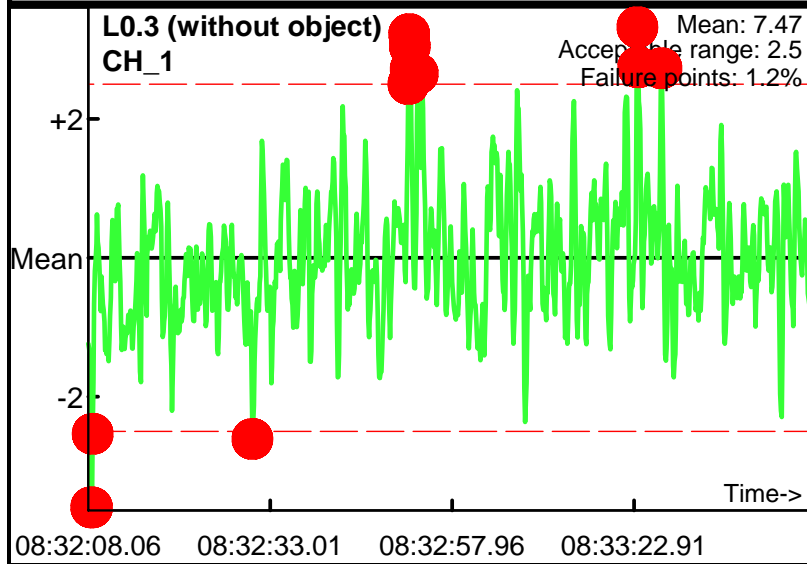


# Static Calibration Test

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AM test  
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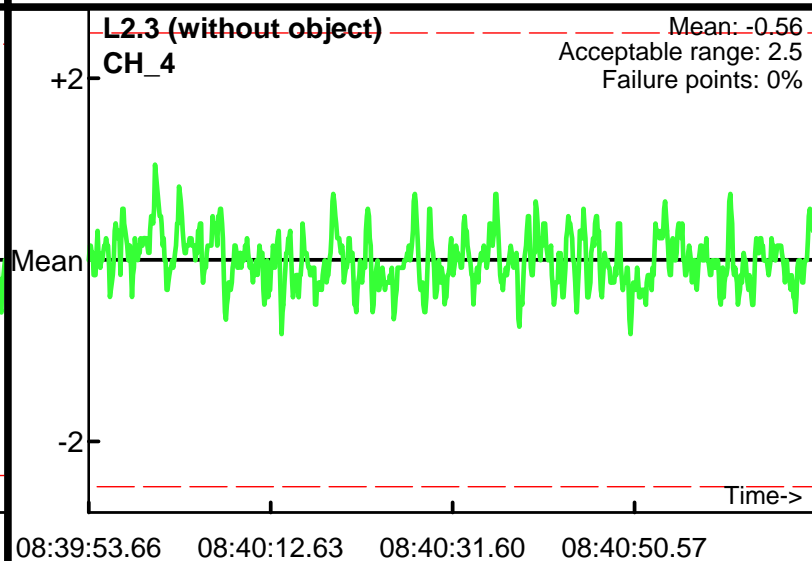
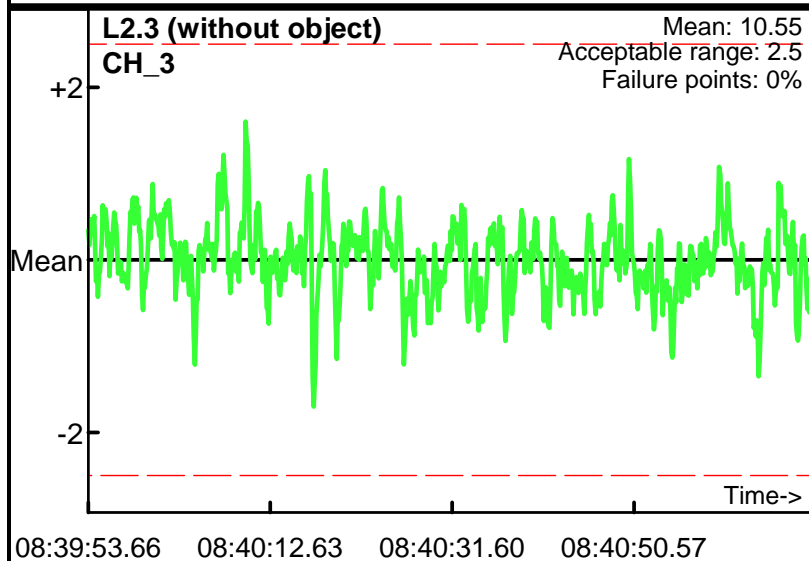
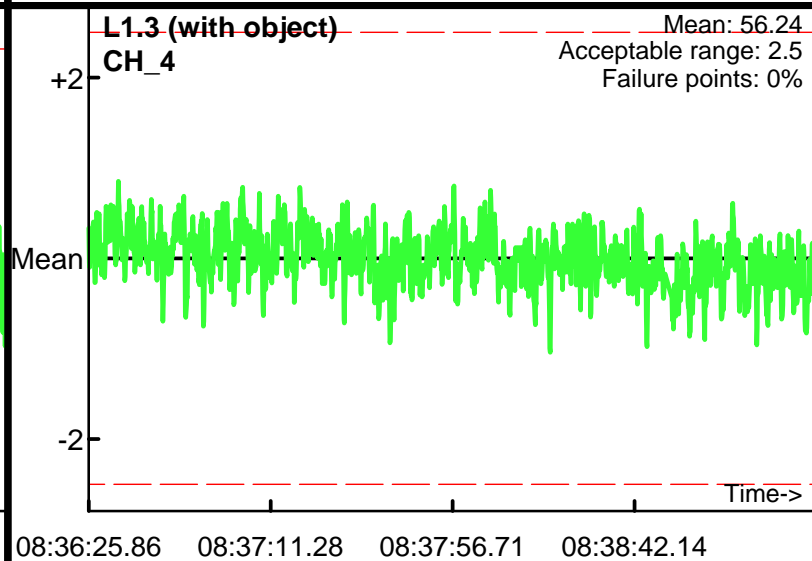
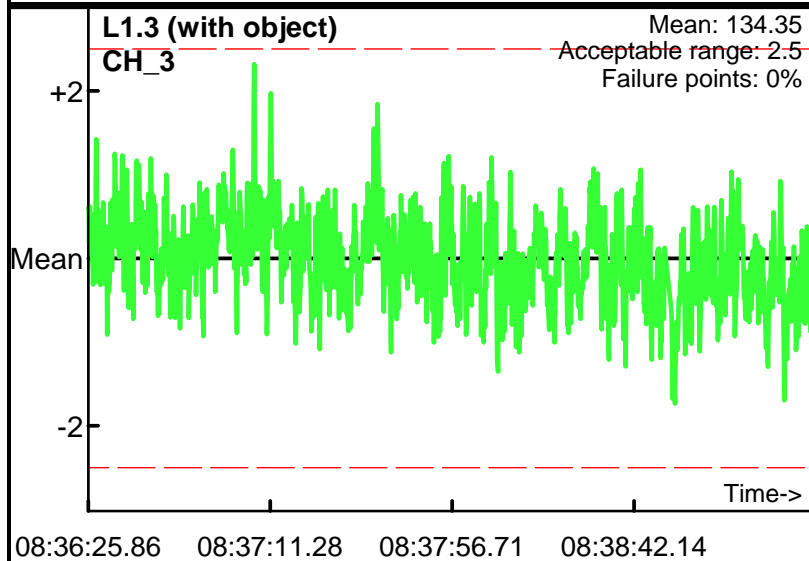
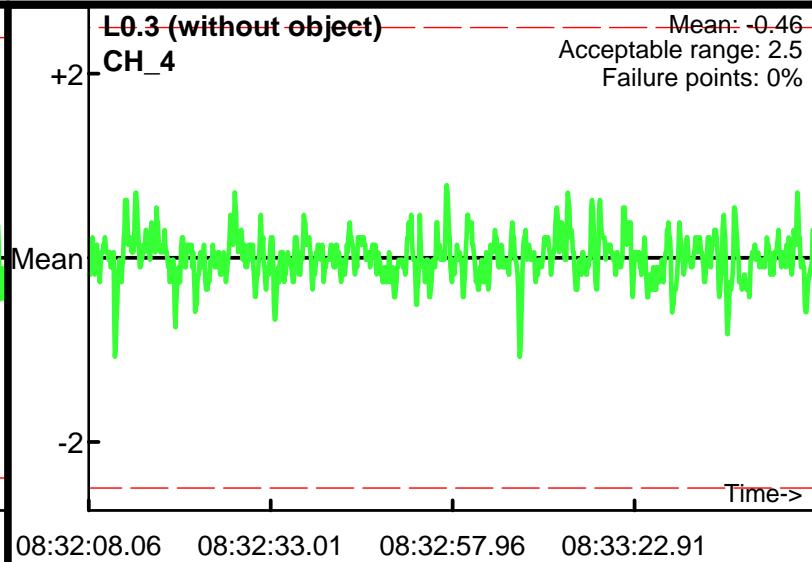
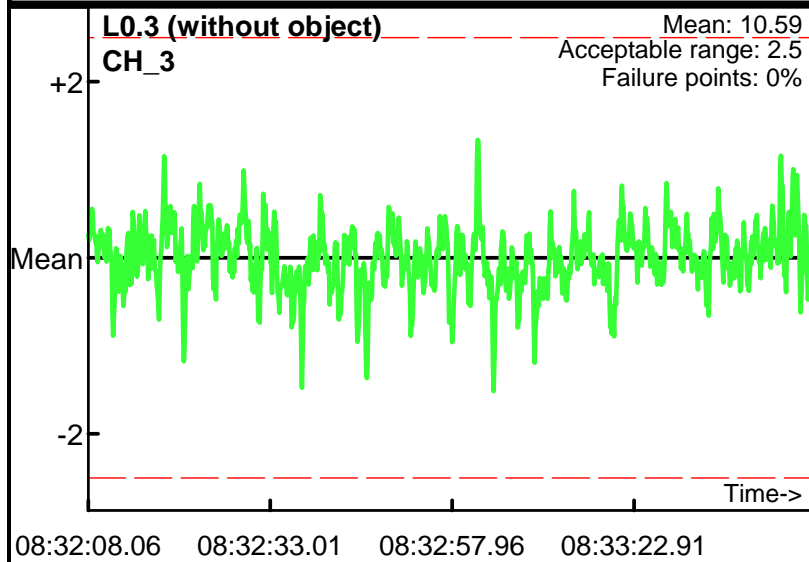


# Static Calibration Test

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AM test  
Operator: SH & JR  
Date: 12/9/2011

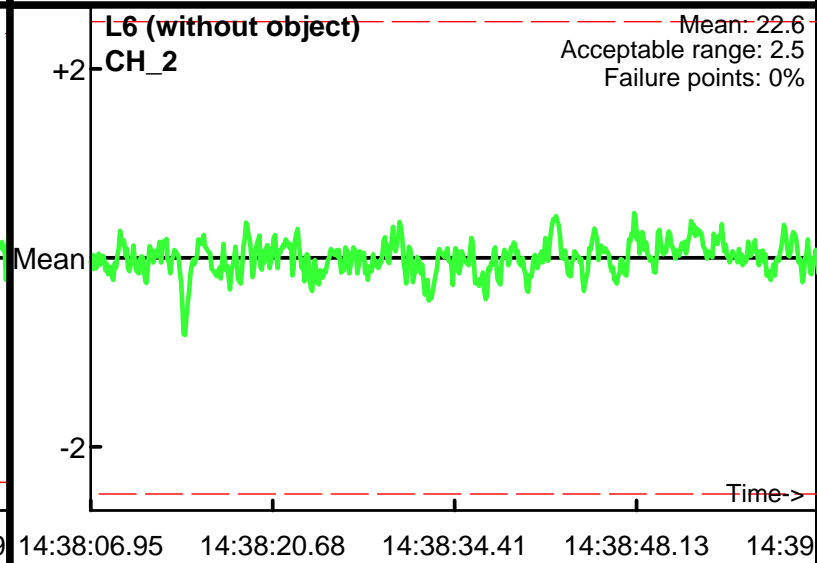
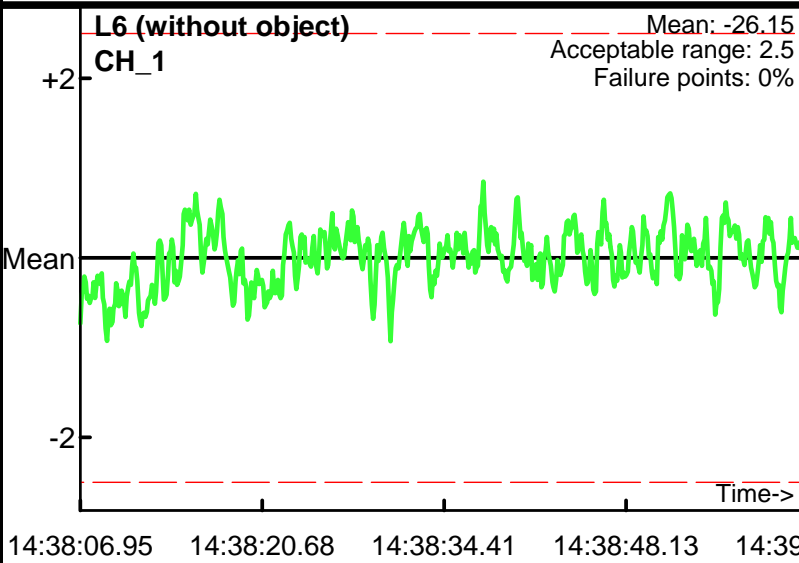
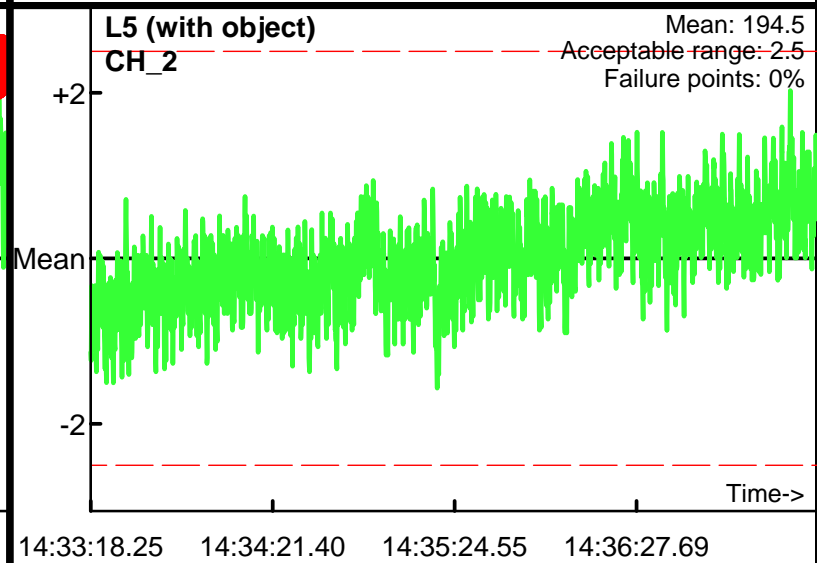
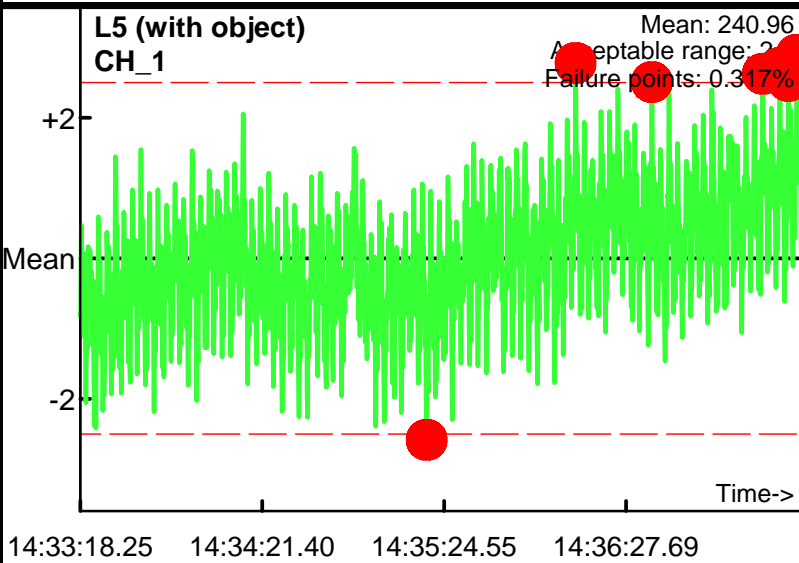
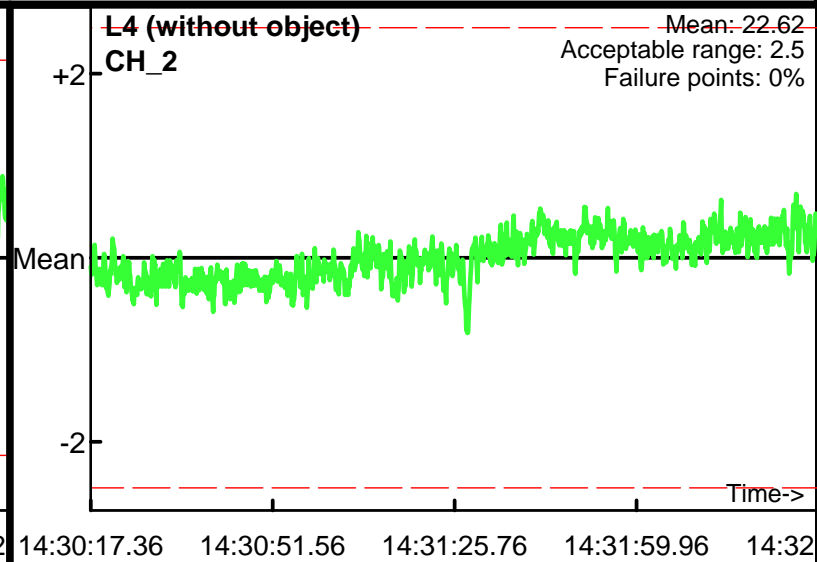
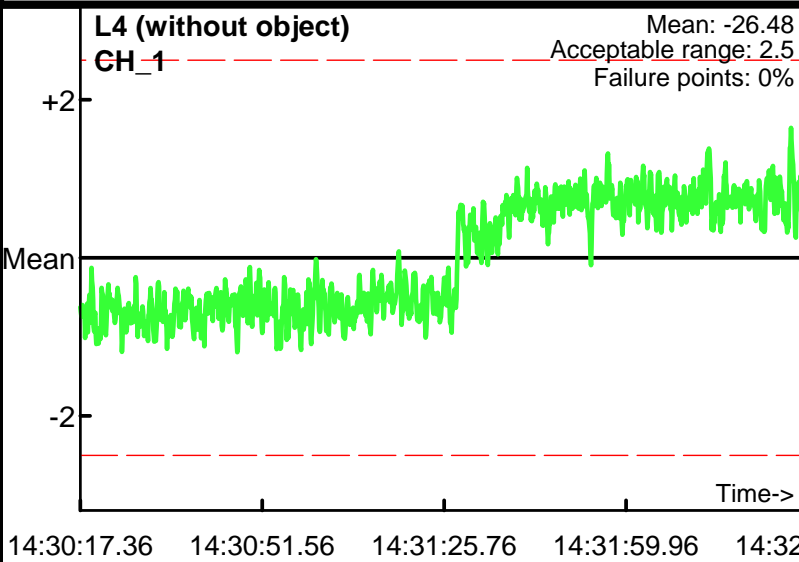


# Static Calibration Test

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Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
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PM test  
Operator: SH & JR  
Date: 12/9/2011



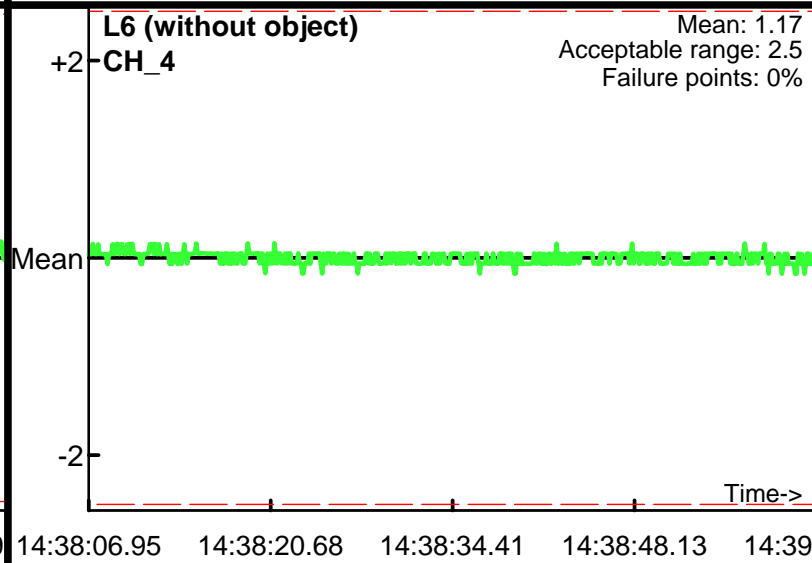
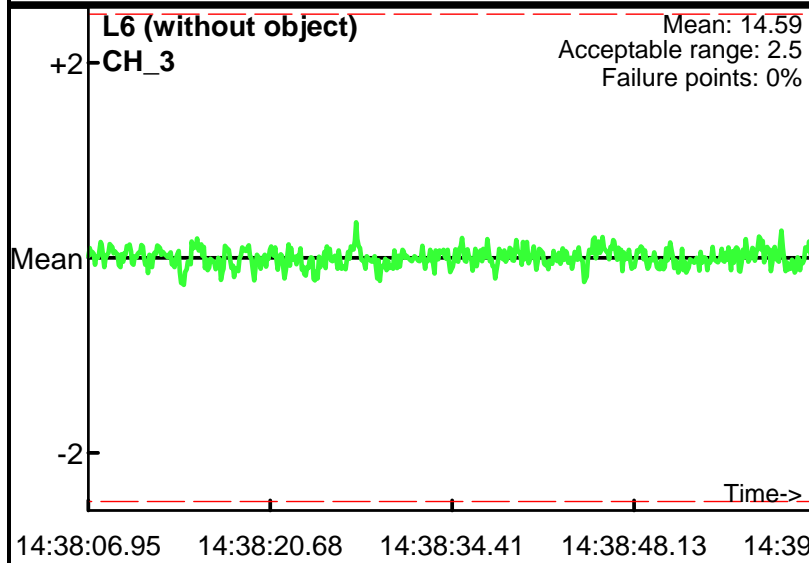
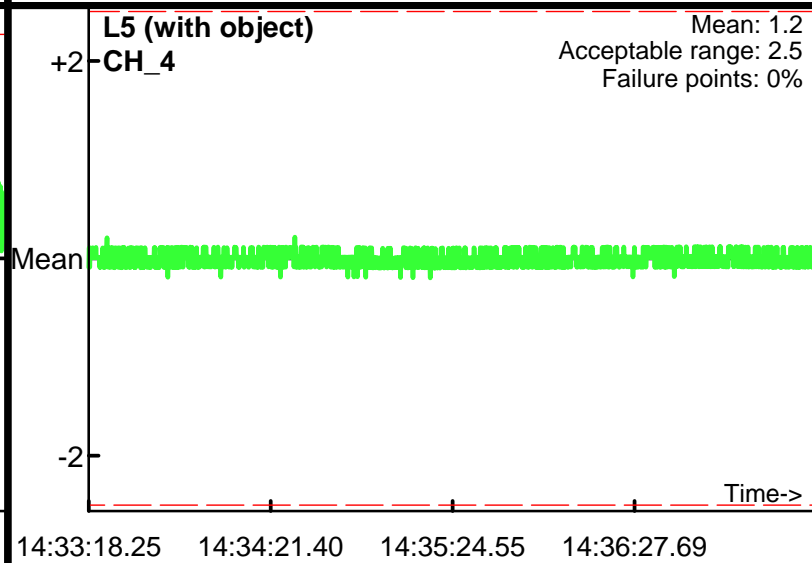
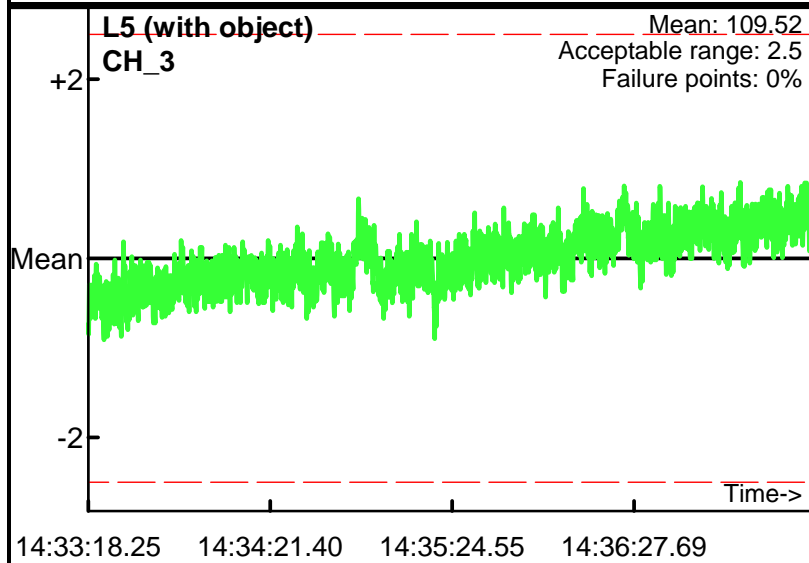
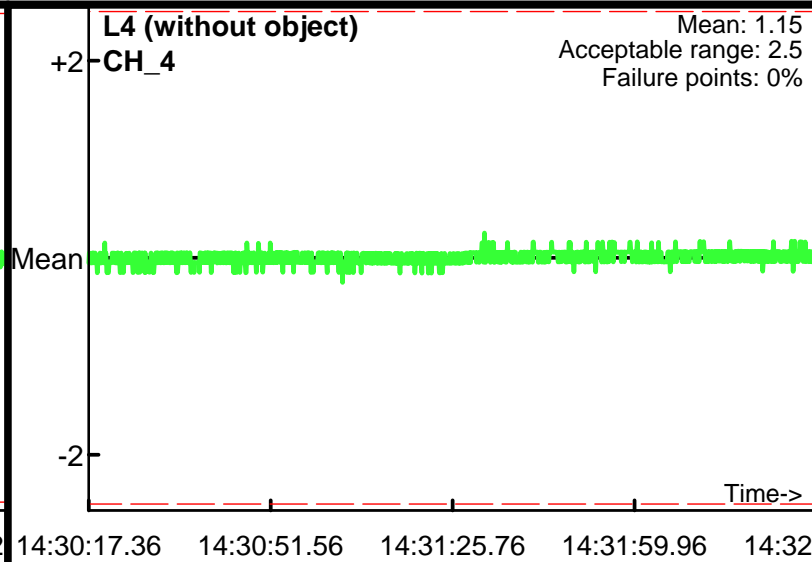
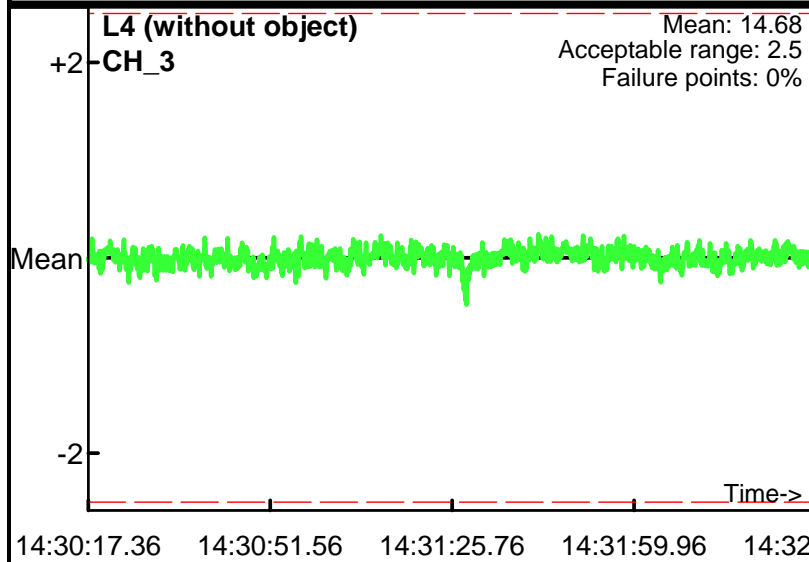


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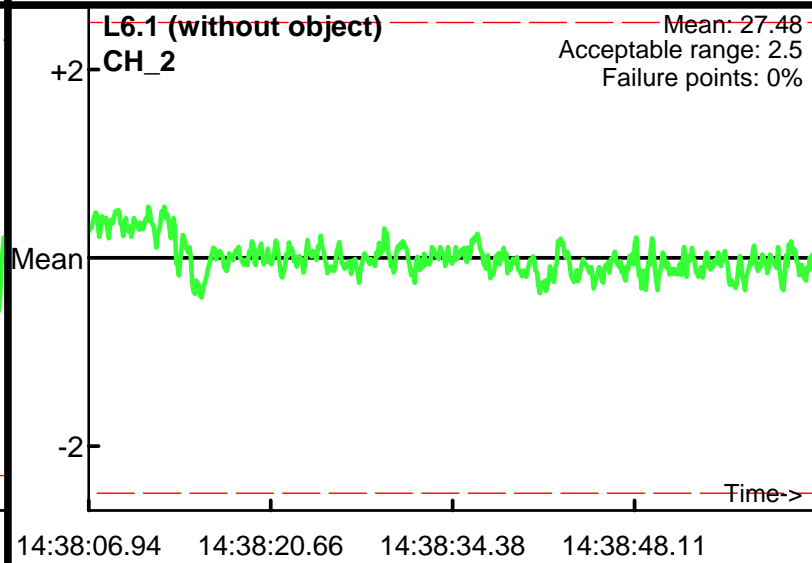
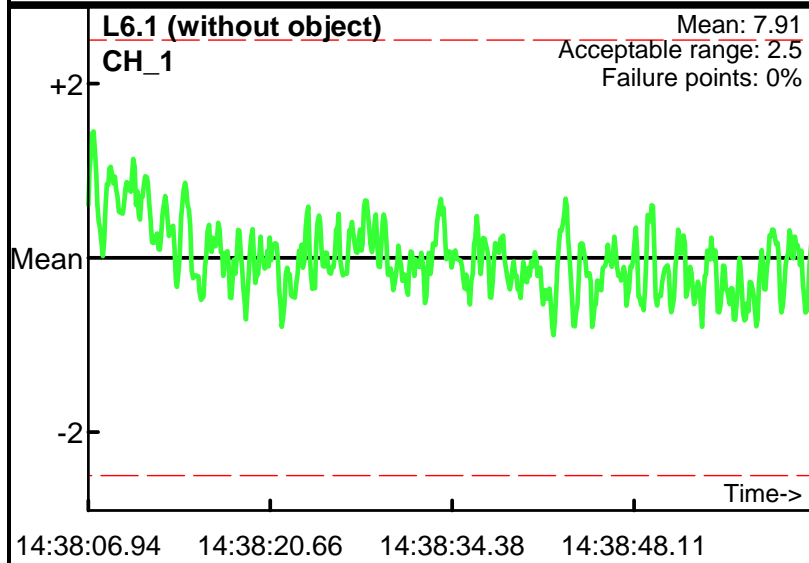
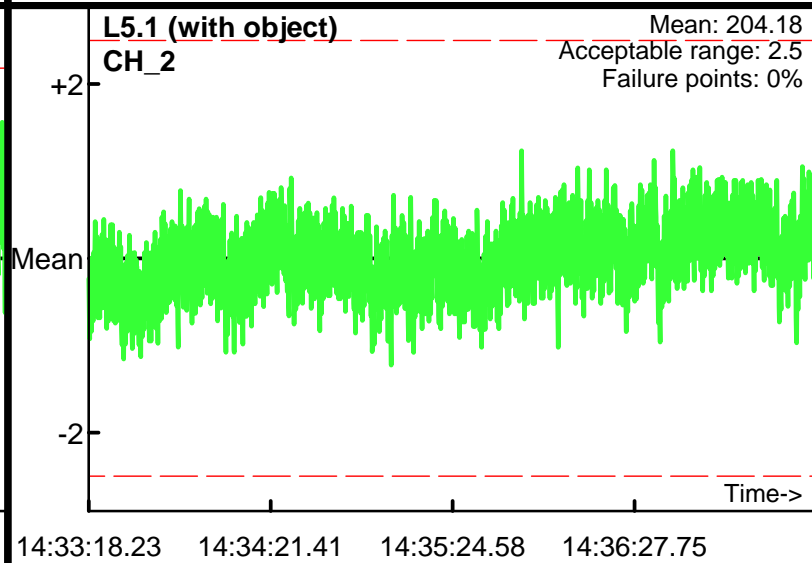
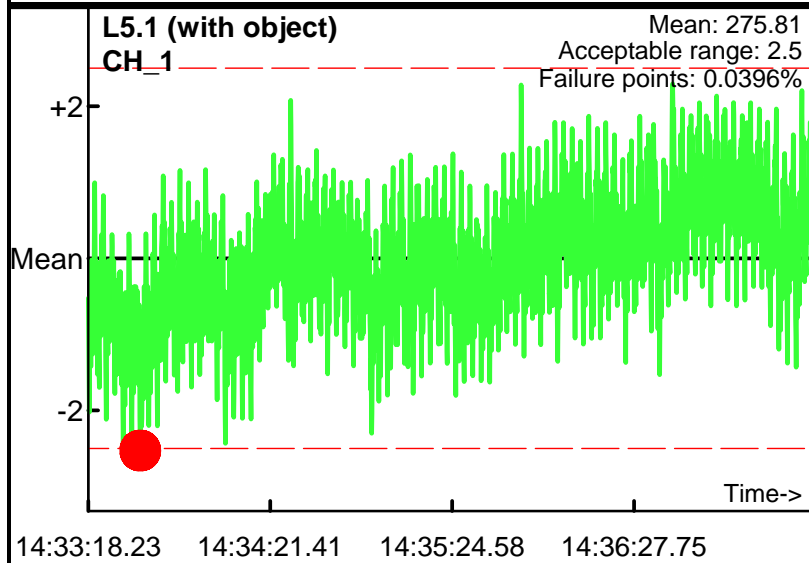
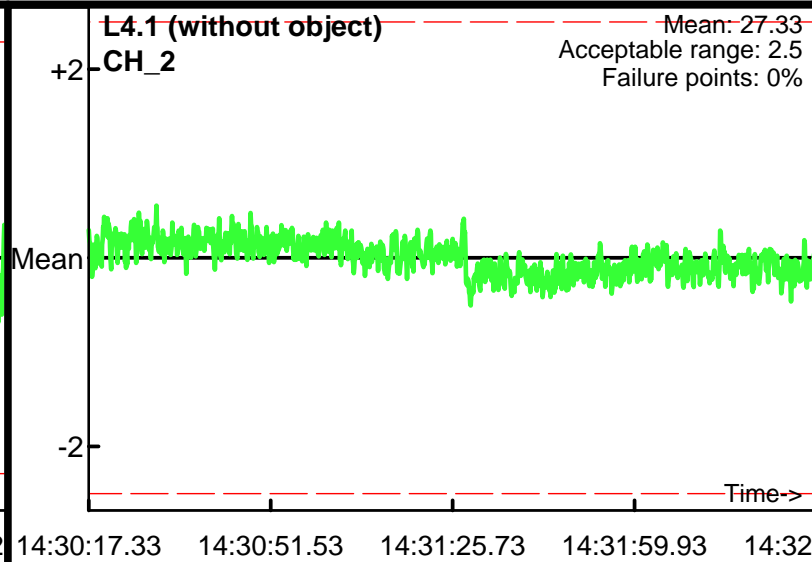
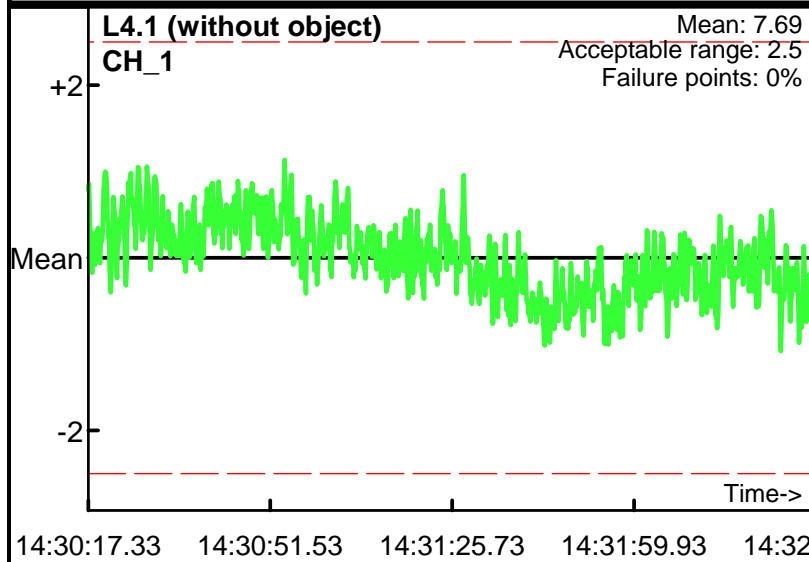


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 12/9/2011

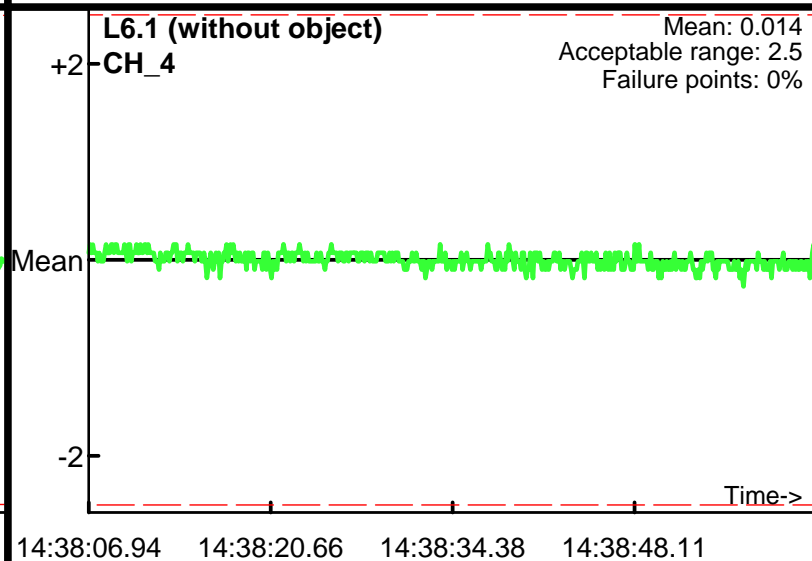
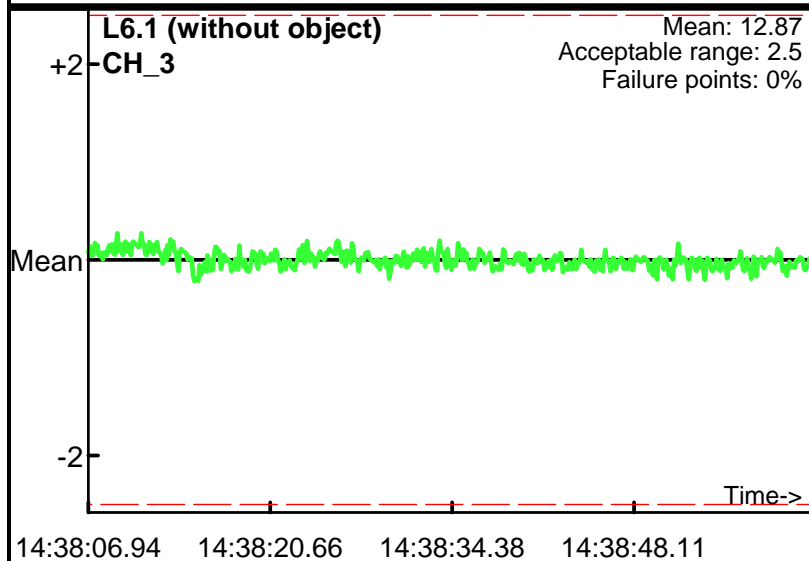
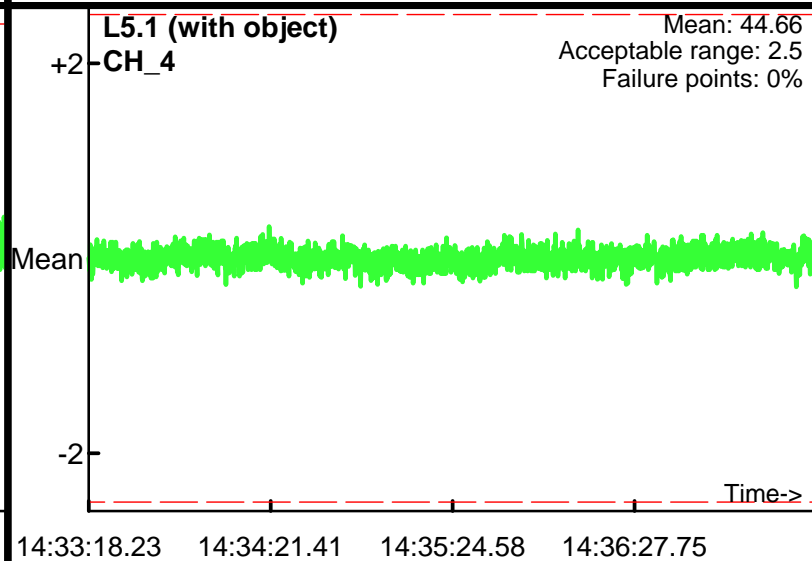
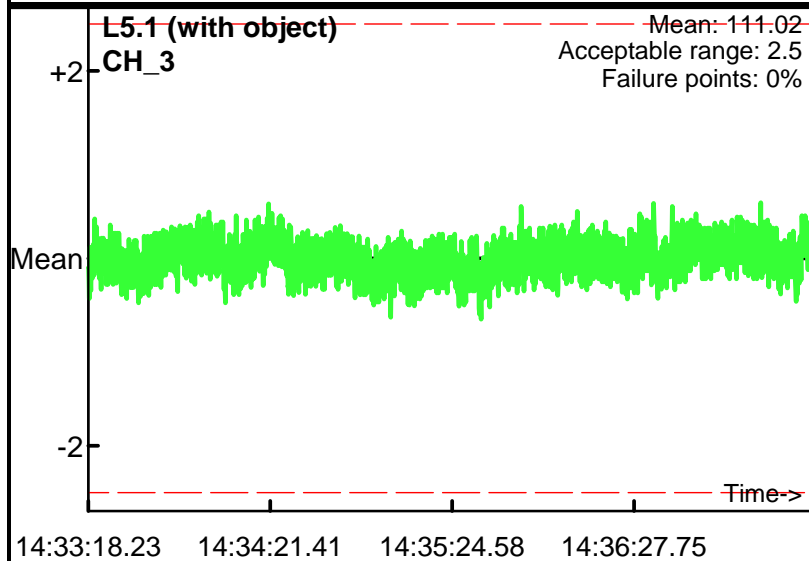
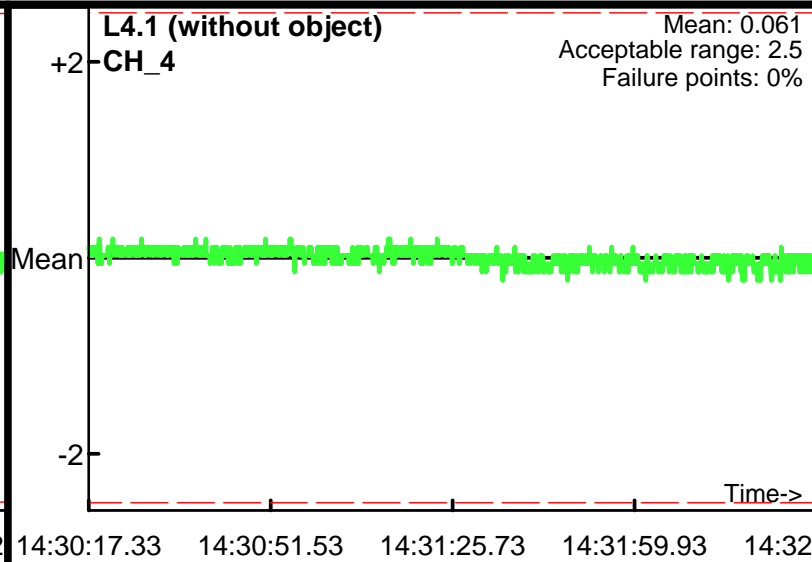
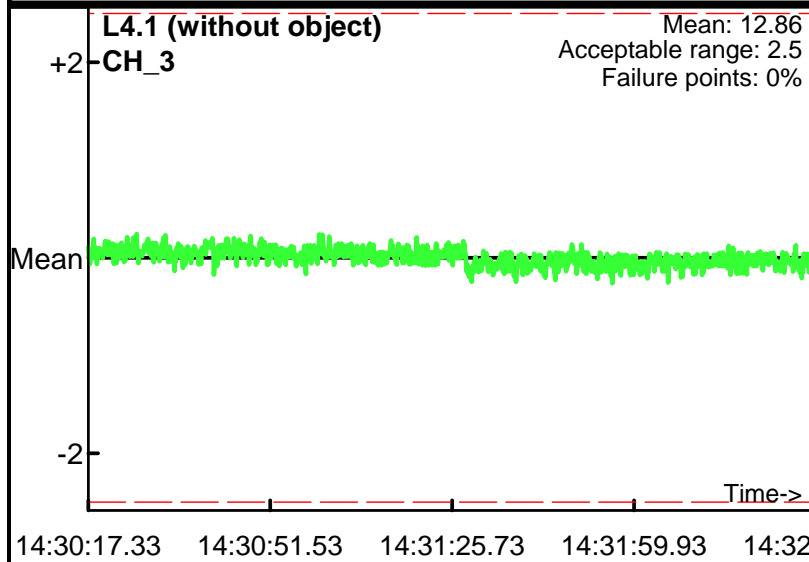


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 12/9/2011

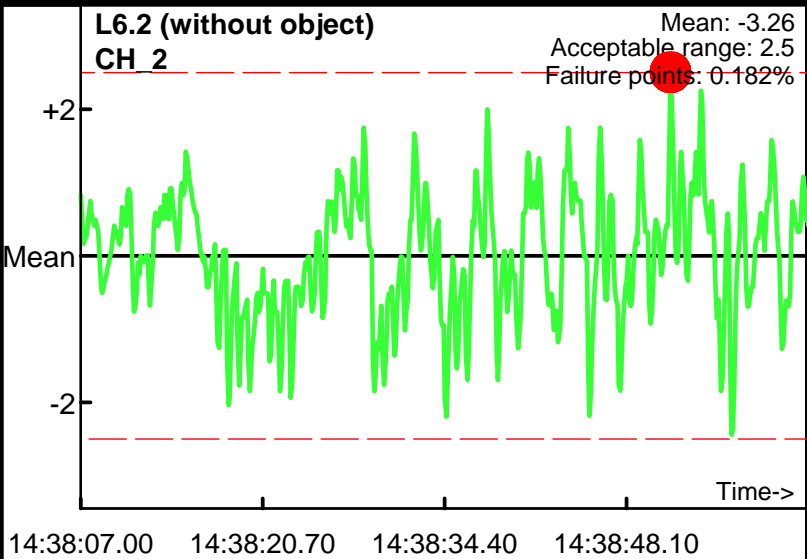
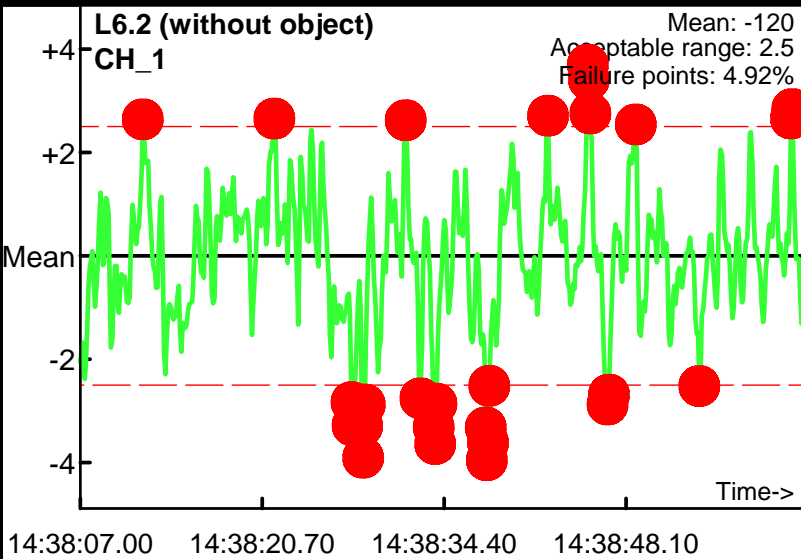
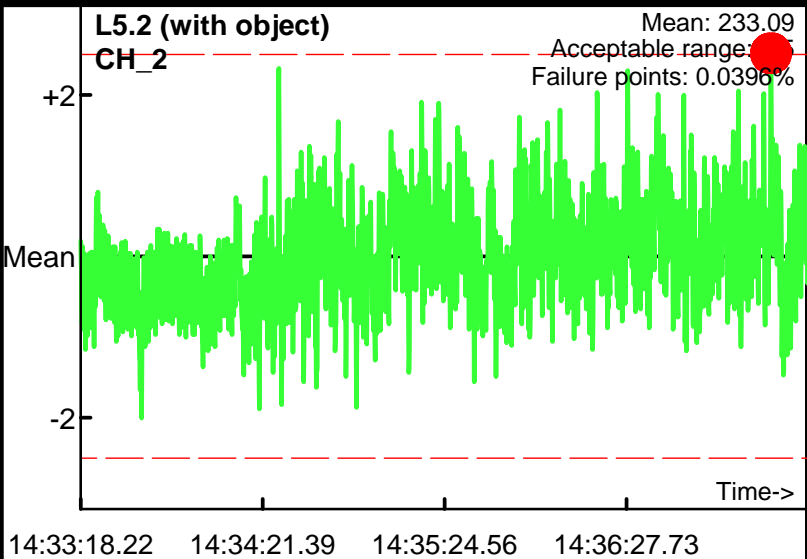
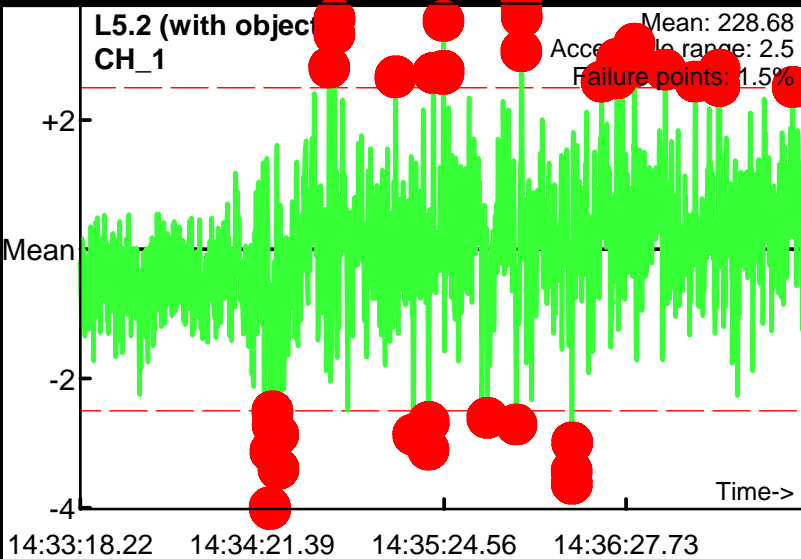
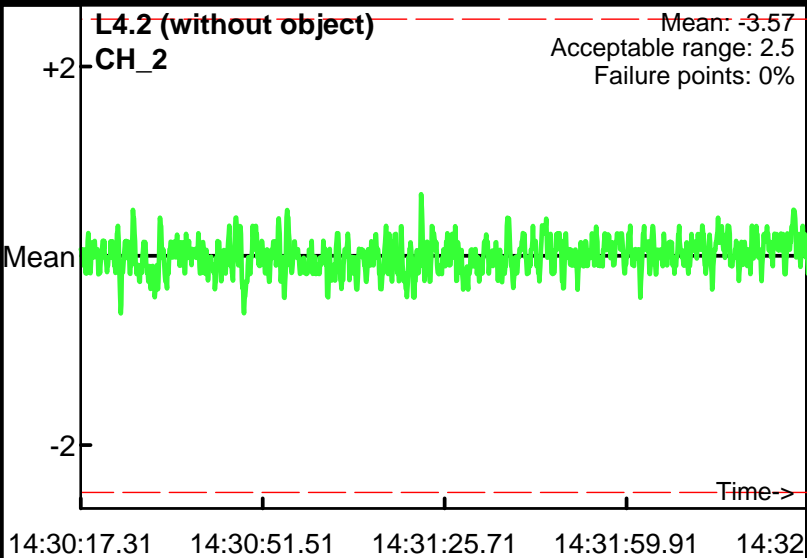
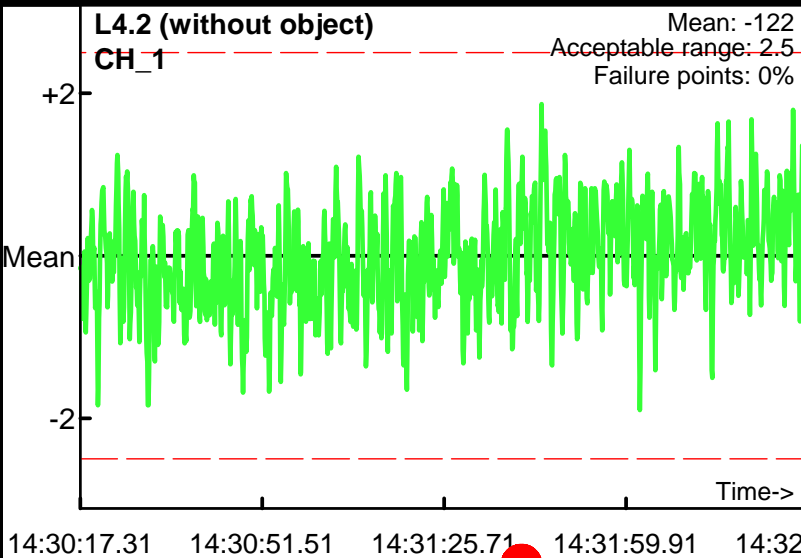


# Static Calibration Test

Project: Fort Ord IAR  
 Equipment: EM-61 Mark II  
 Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
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PM test  
 Operator: SH & JR  
 Date: 12/9/2011

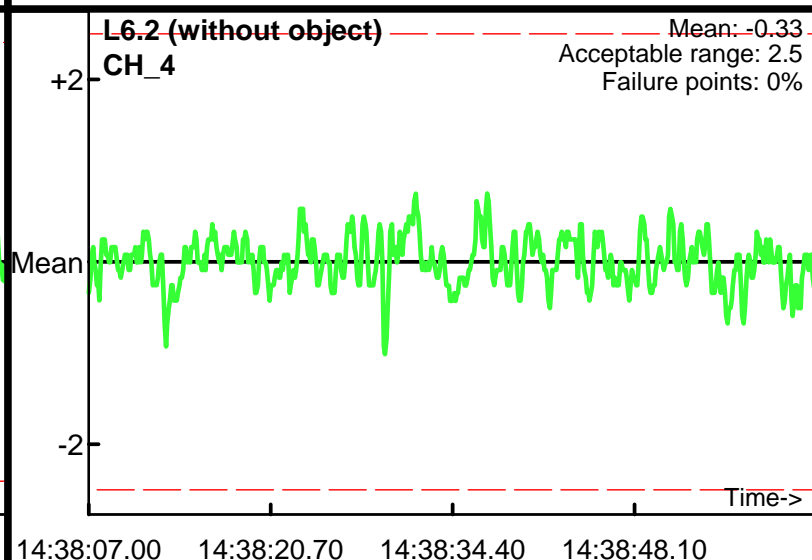
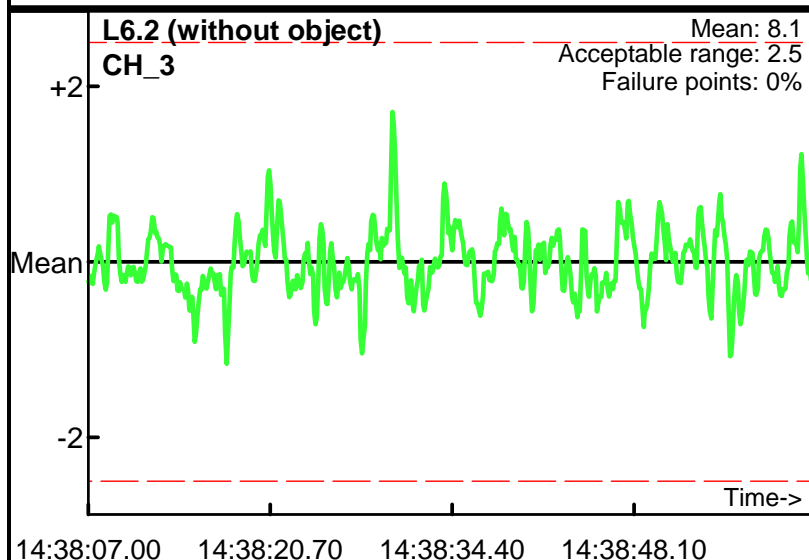
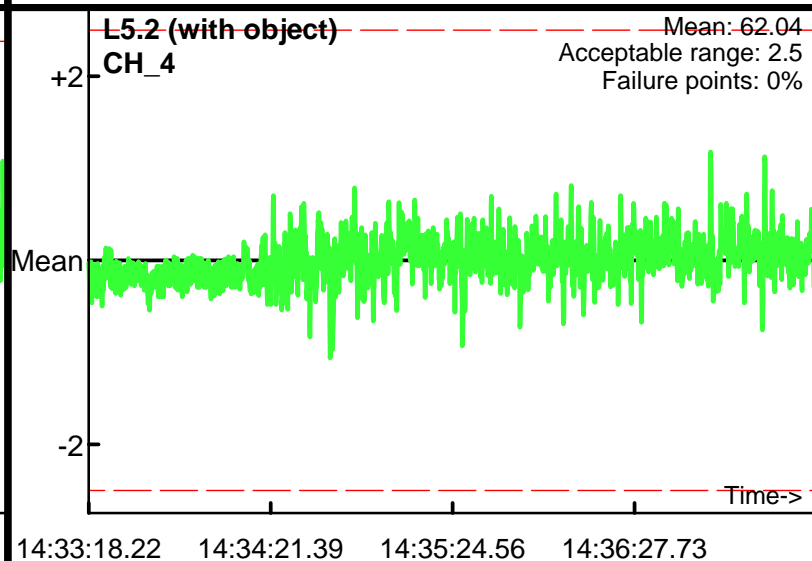
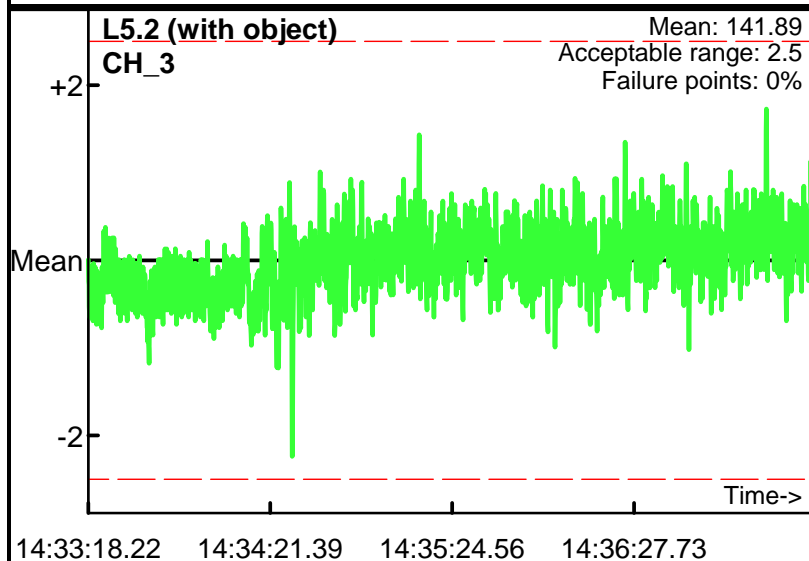
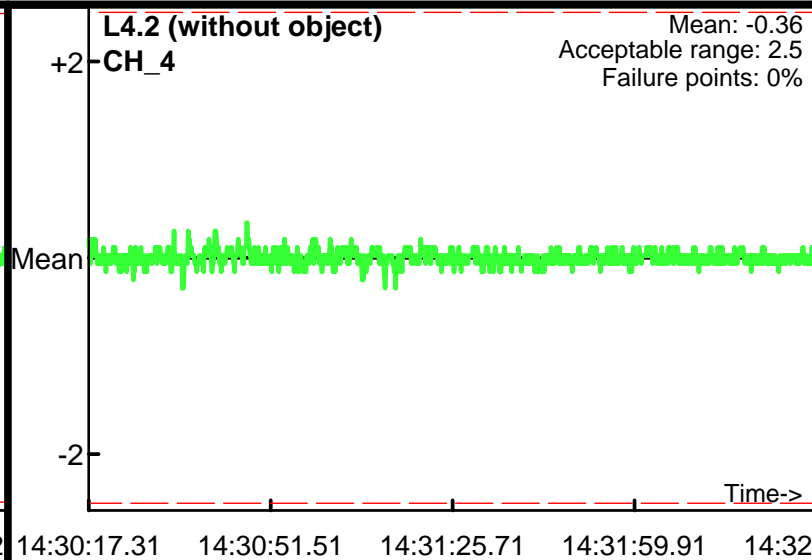
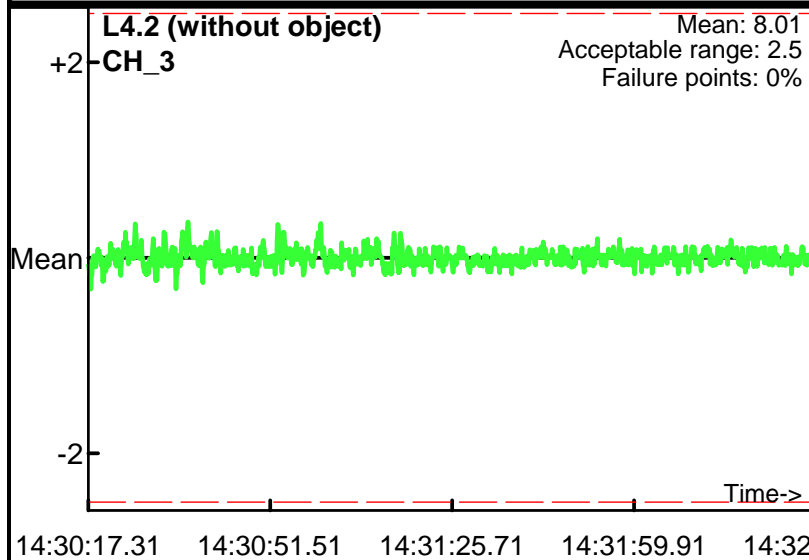


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 12/9/2011

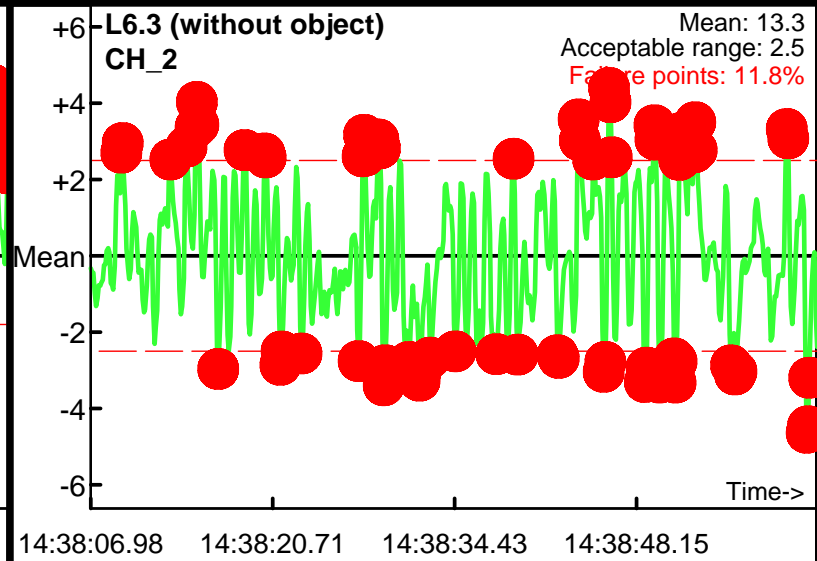
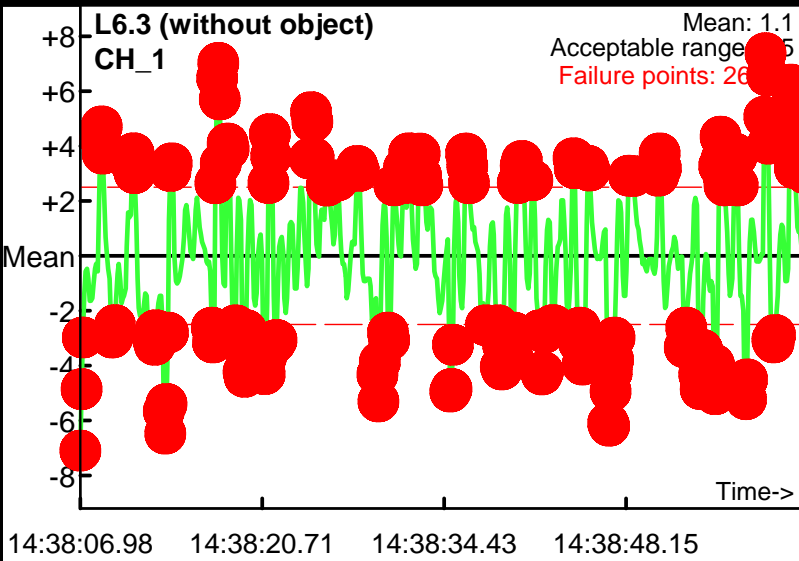
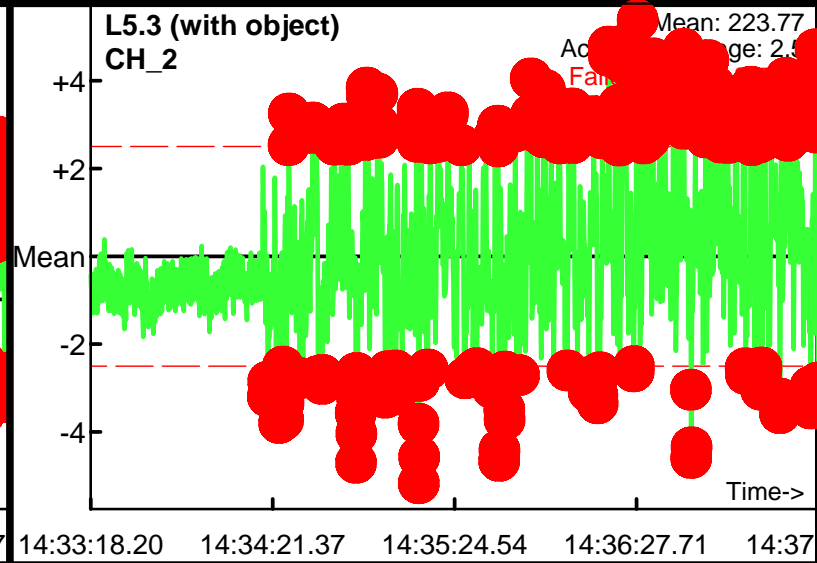
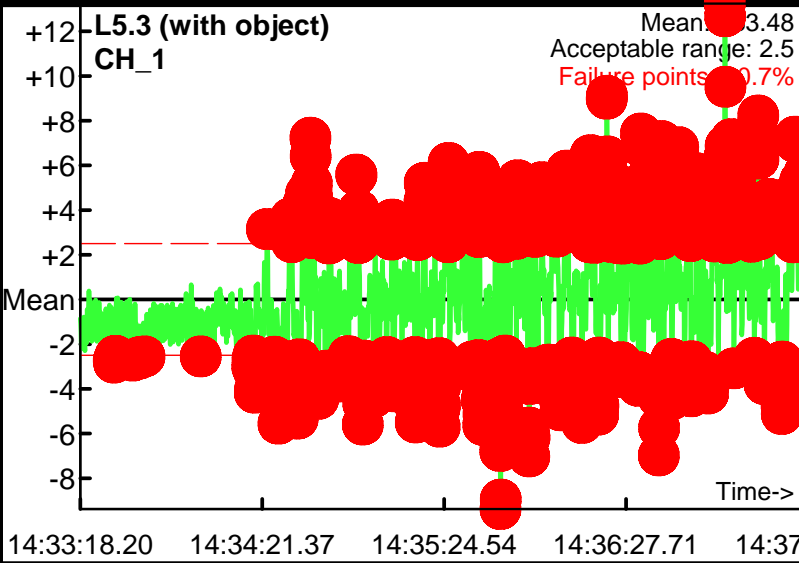
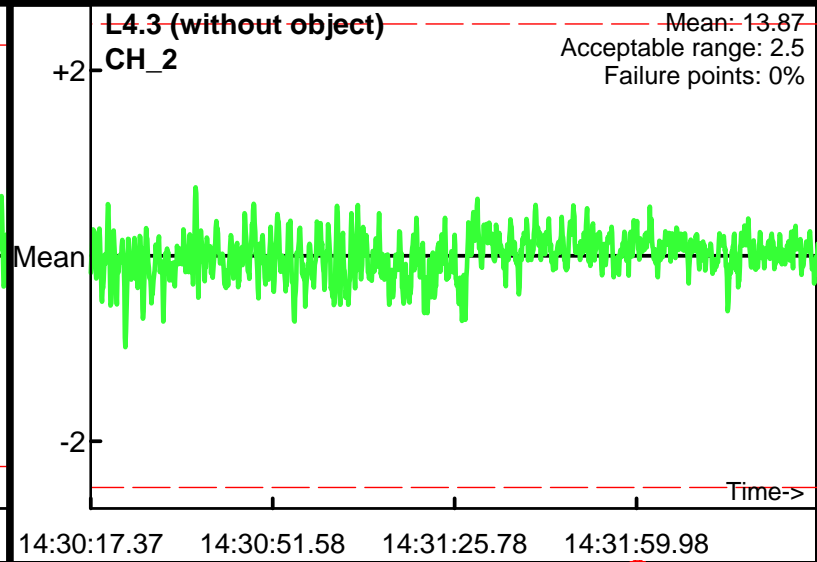
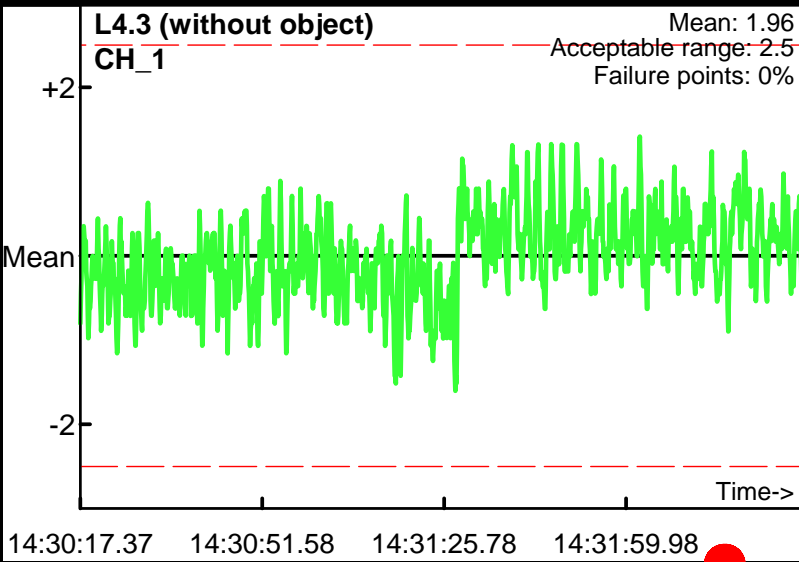


# Static Calibration Test

Project: Fort Ord IAR  
 Equipment: EM-61 Mark II  
 Grid/Location: QC Area

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● Outside range  
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PM test  
 Operator: SH & JR  
 Date: 12/9/2011

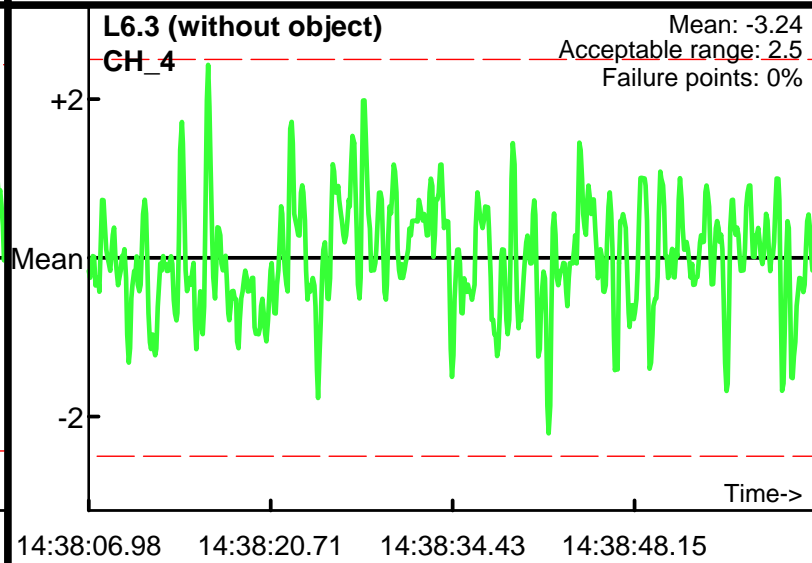
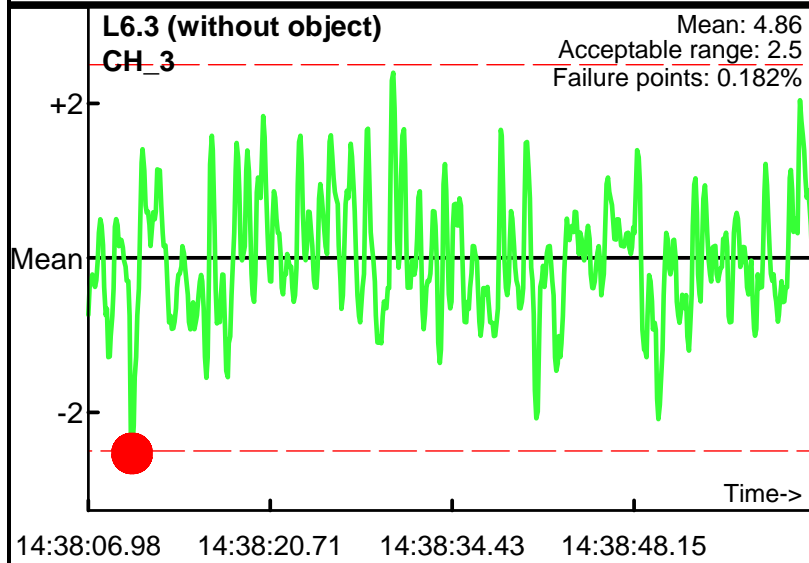
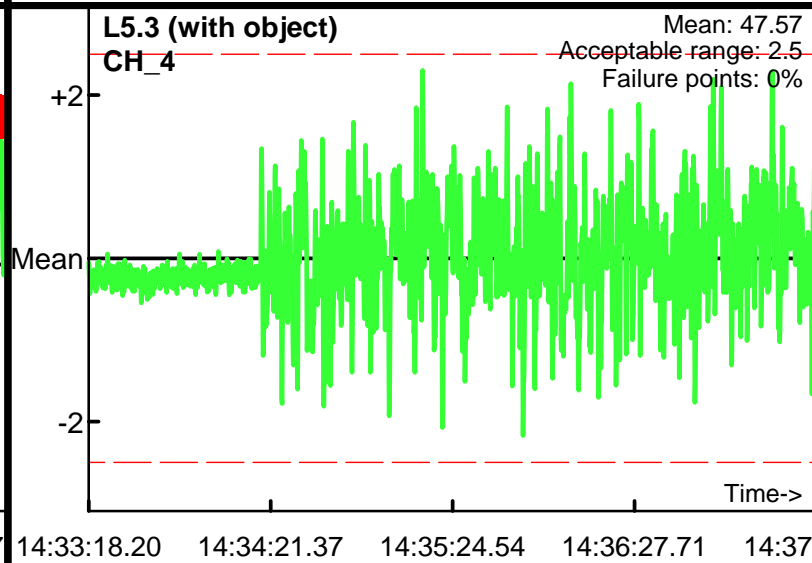
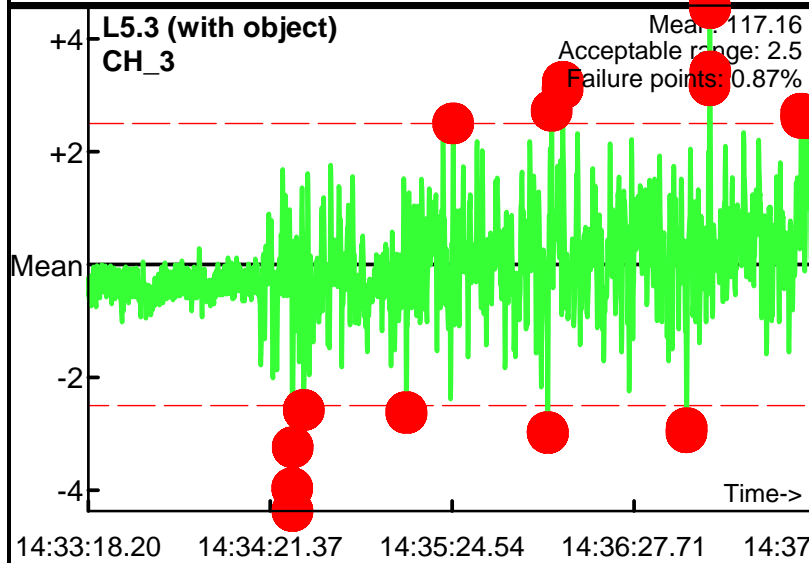
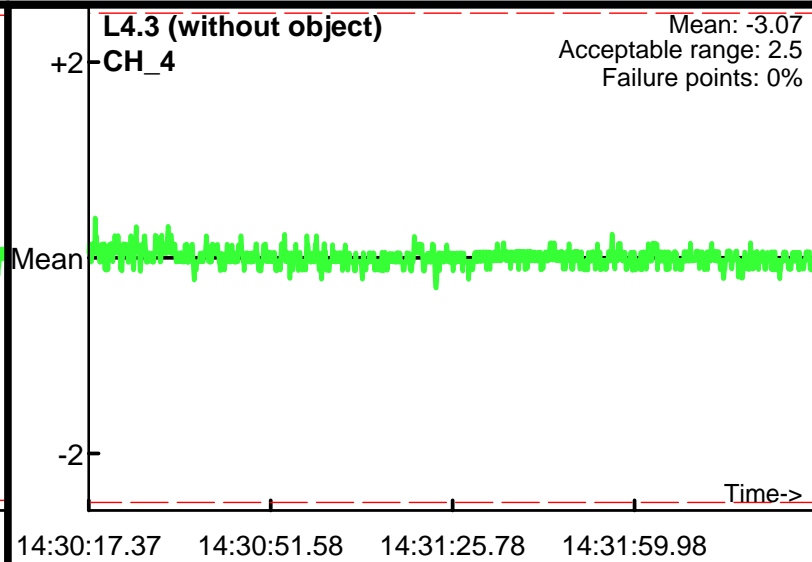
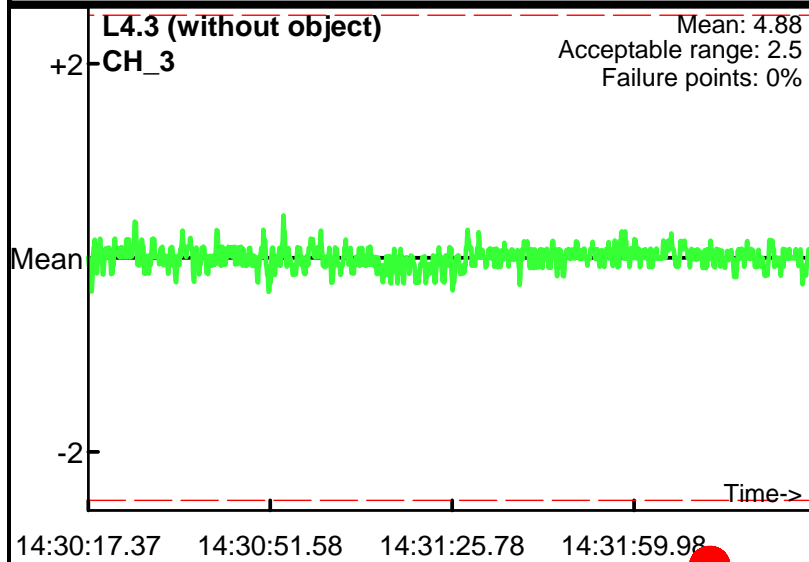


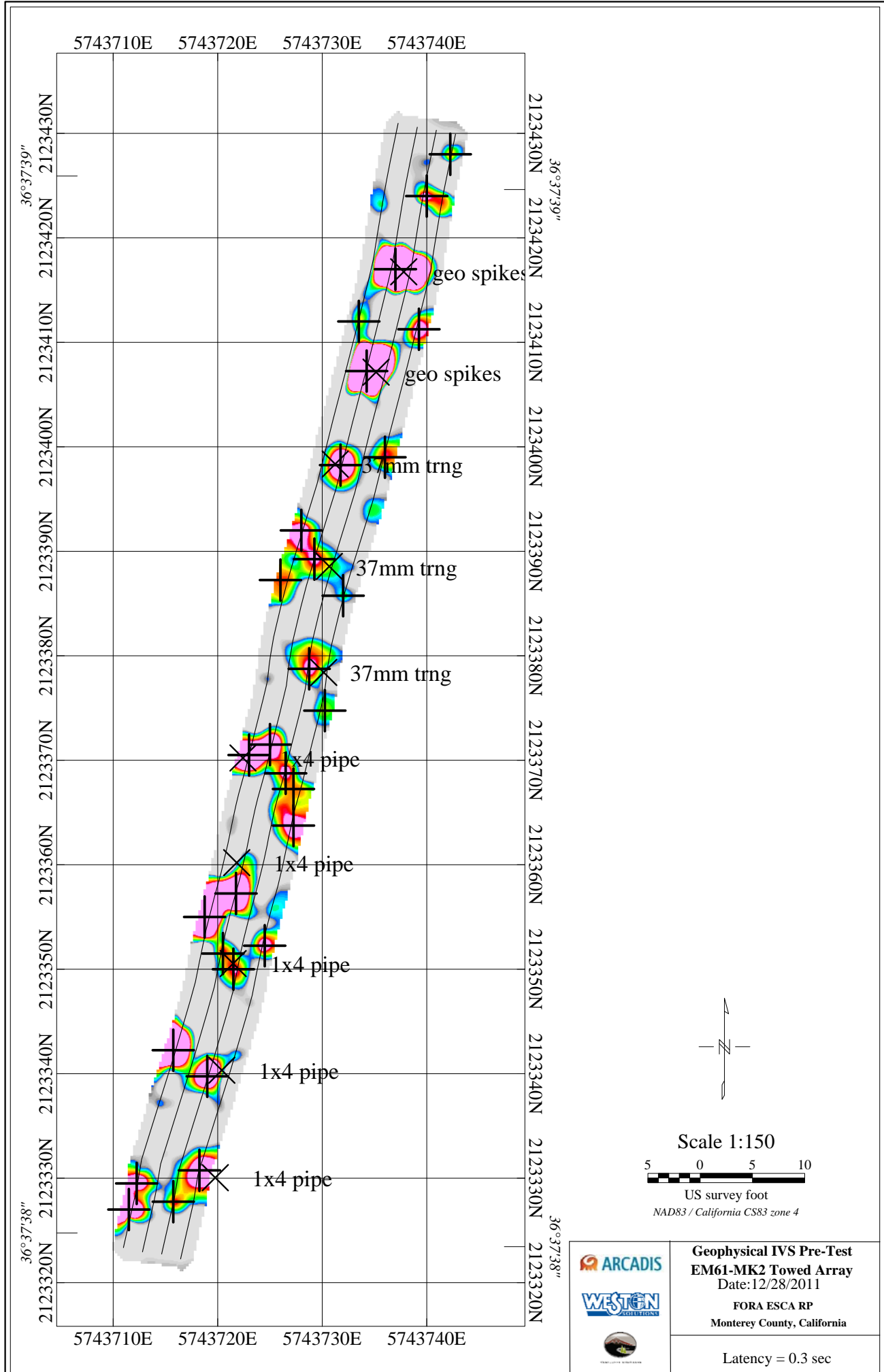
# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

PM test  
Operator: SH & JR  
Date: 12/9/2011





5743710E 5743720E 5743730E 5743740E

36°37'39"

36°37'38"

2123430N 2123420N 2123410N 2123400N 2123390N 2123380N 2123370N 2123360N 2123350N 2123340N 2123330N 2123320N

2123430N 2123420N 2123410N 2123400N 2123390N 2123380N 2123370N 2123360N 2123350N 2123340N 2123330N 2123320N

36°37'39"

36°37'38"

5743710E 5743720E 5743730E 5743740E

geo spikes

geo spikes

37mm trng

37mm trng

37mm trng

1x4 pipe

1x4 pipe

1x4 pipe

1x4 pipe

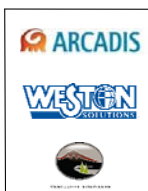
1x4 pipe

Scale 1:150



US survey foot

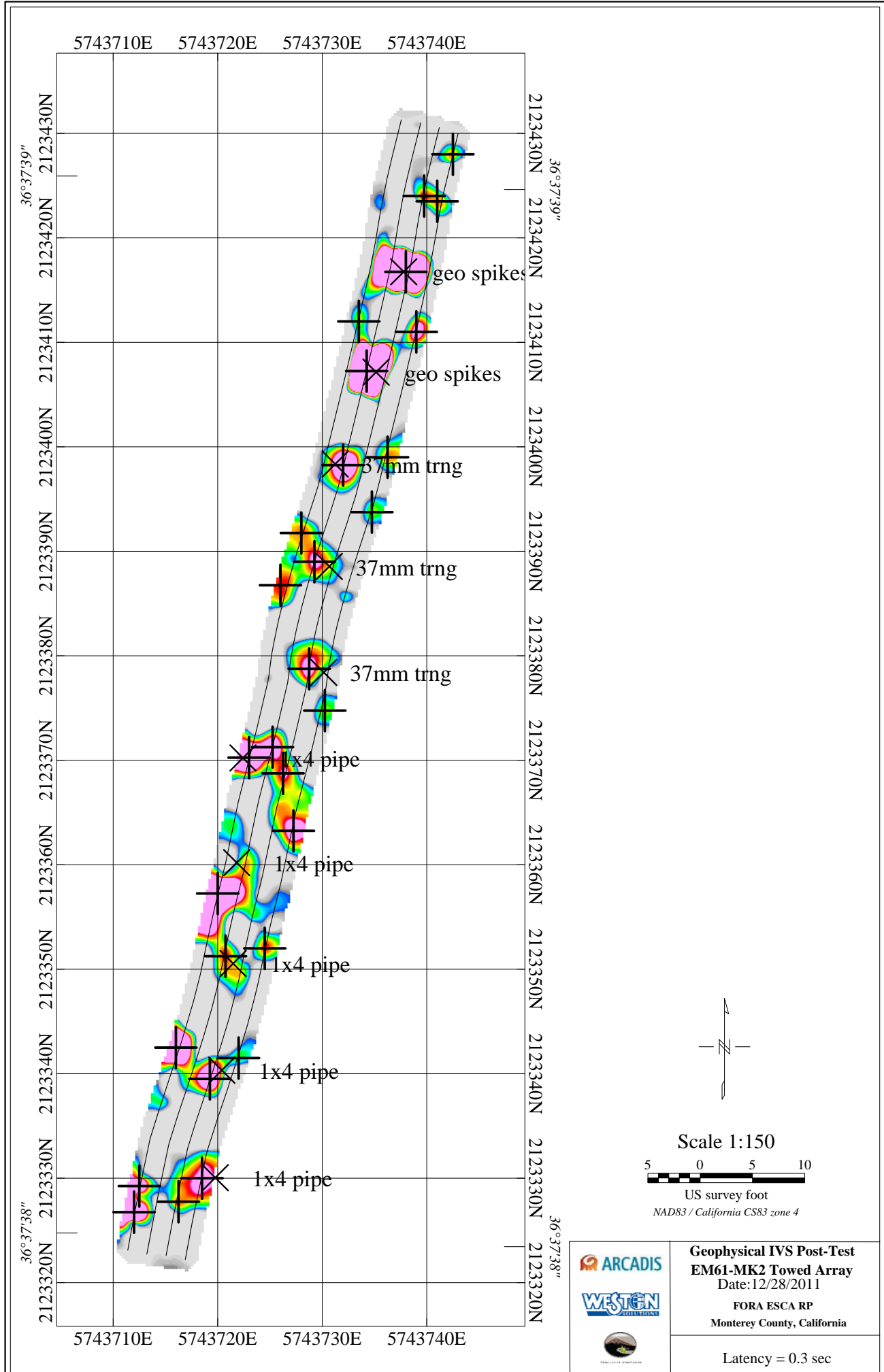
NAD83 / California CS83 zone 4



**Geophysical IVS Pre-Test  
EM61-MK2 Towed Array**  
Date:12/28/2011  
FORA ESCA RP  
Monterey County, California

Latency = 0.3 sec



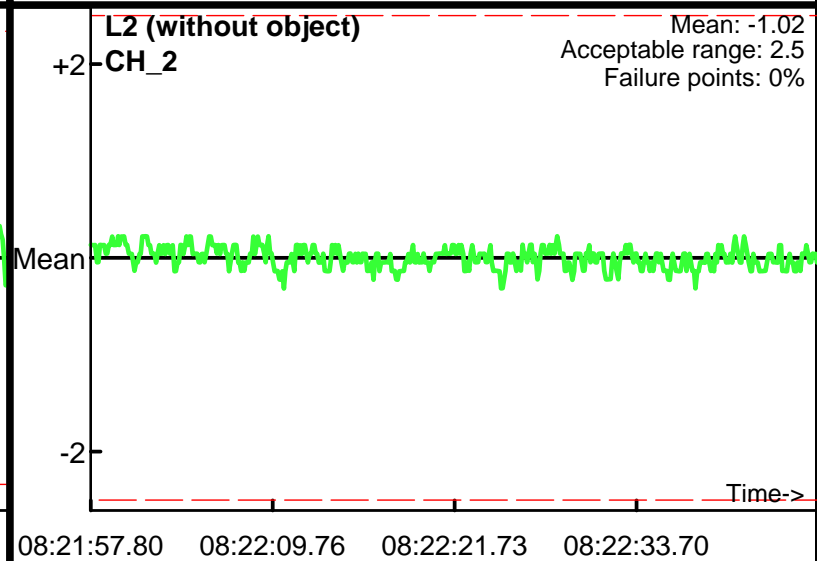
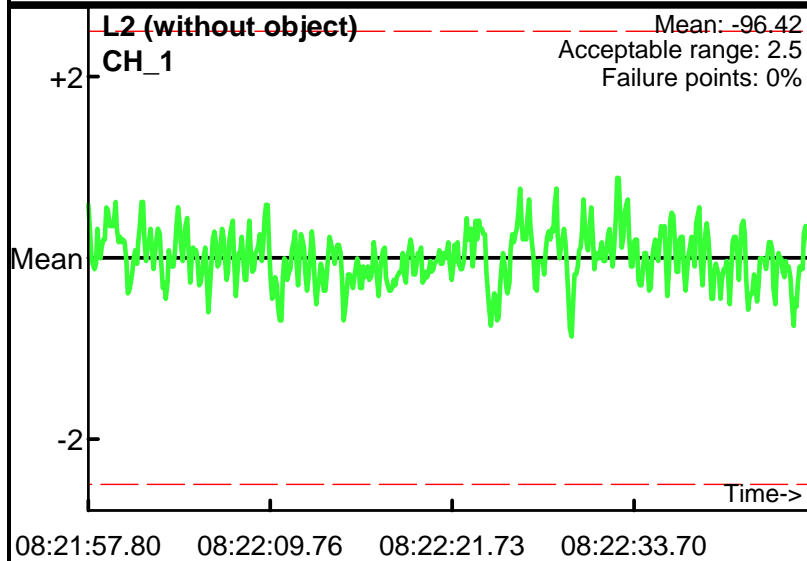
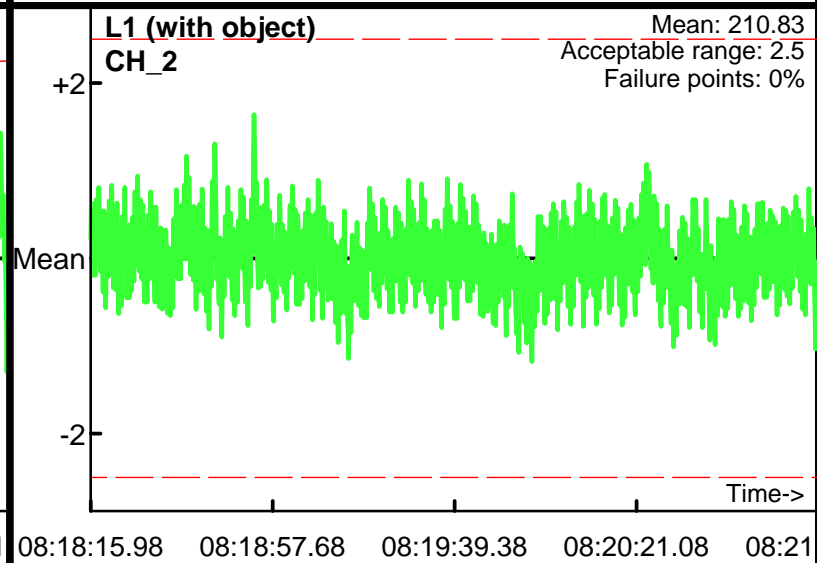
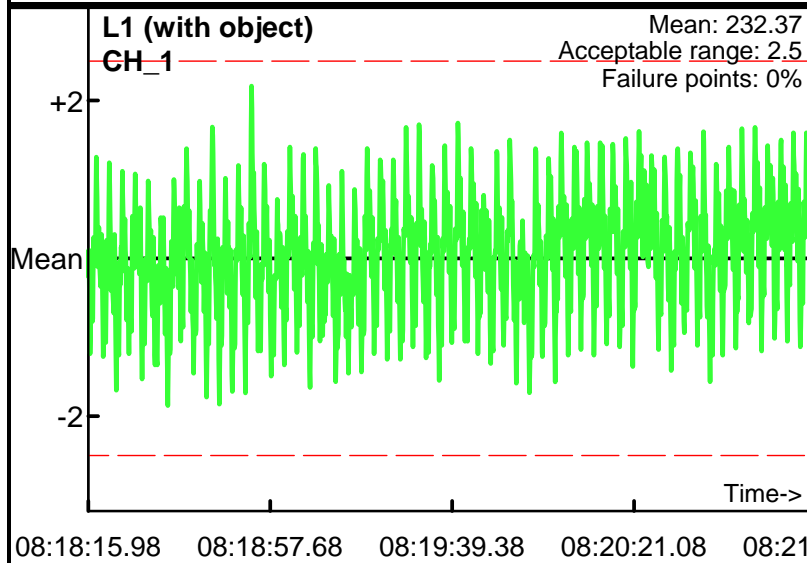
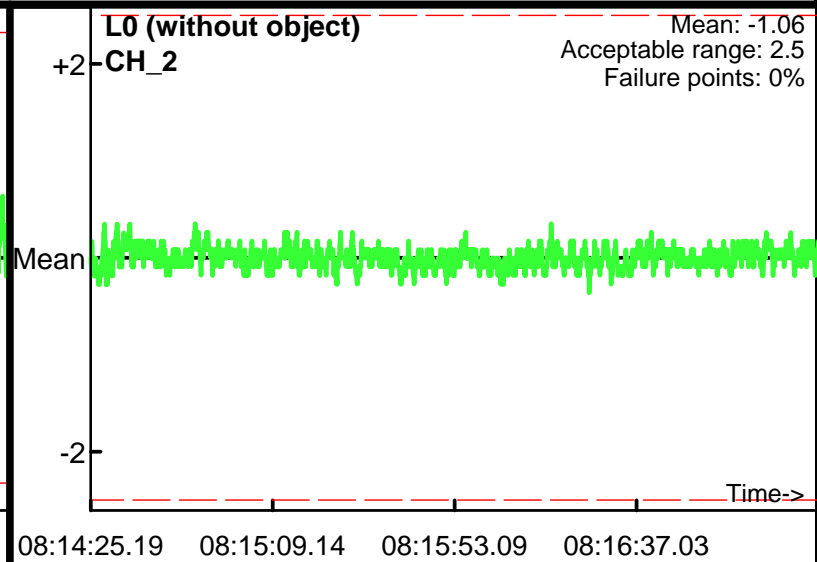
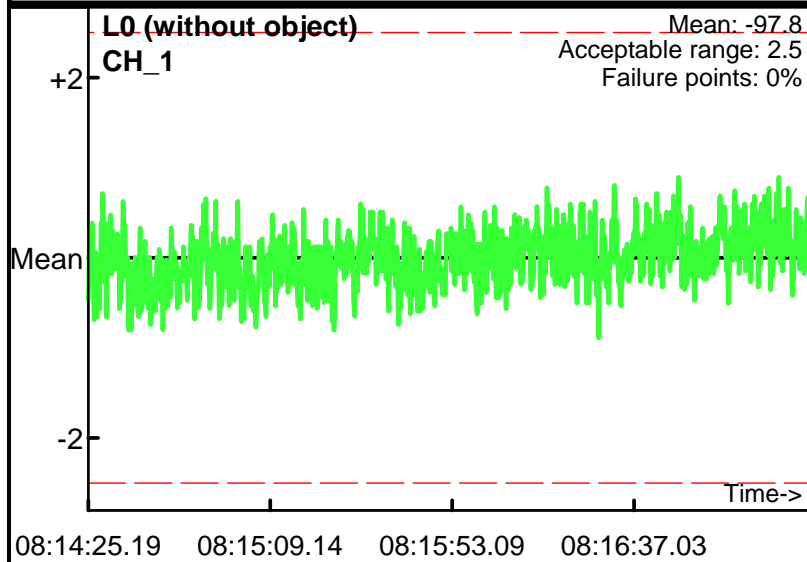


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 12/28/2011

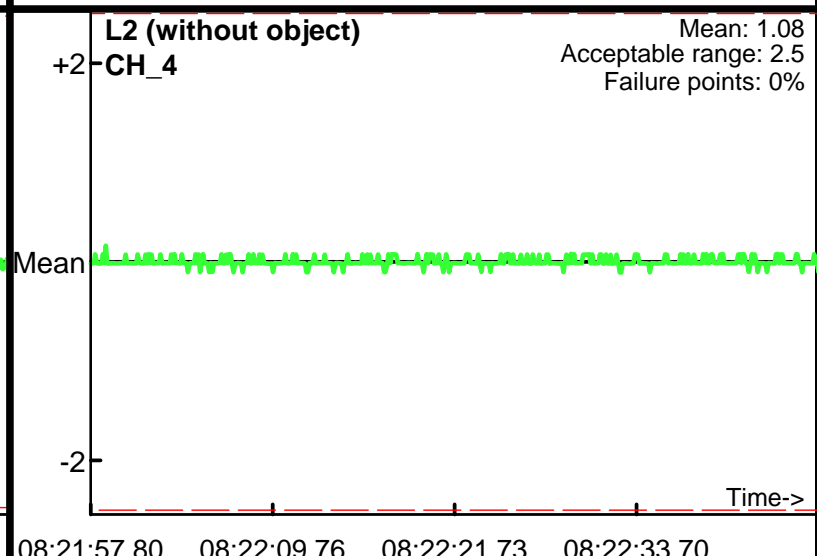
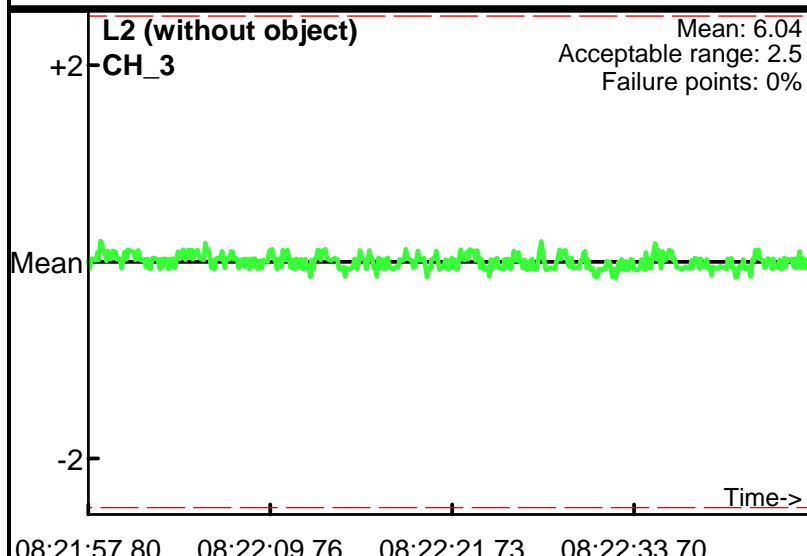
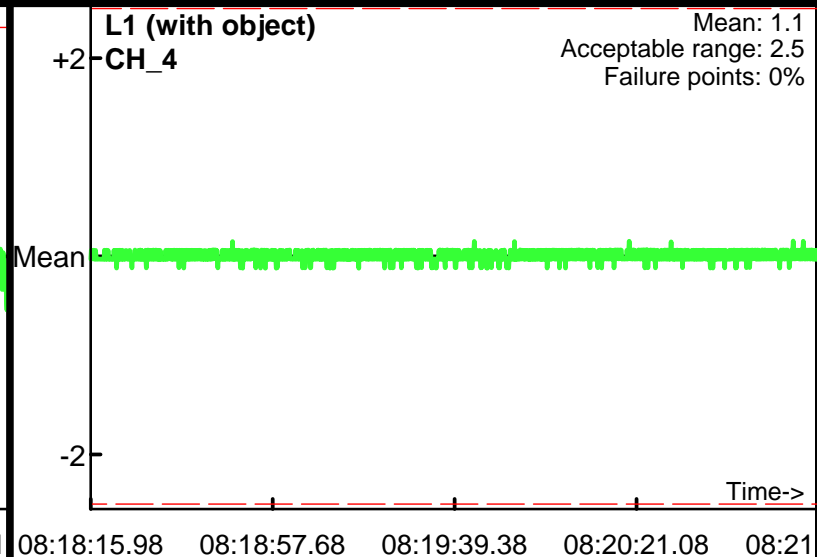
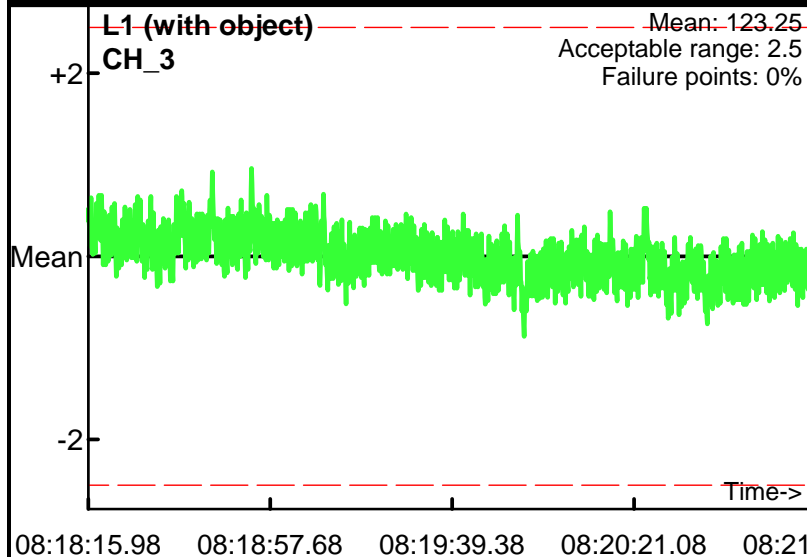
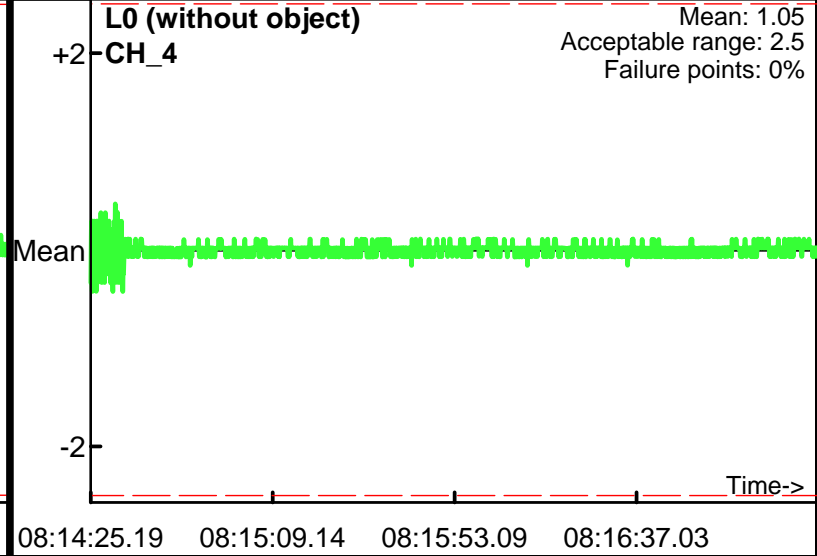
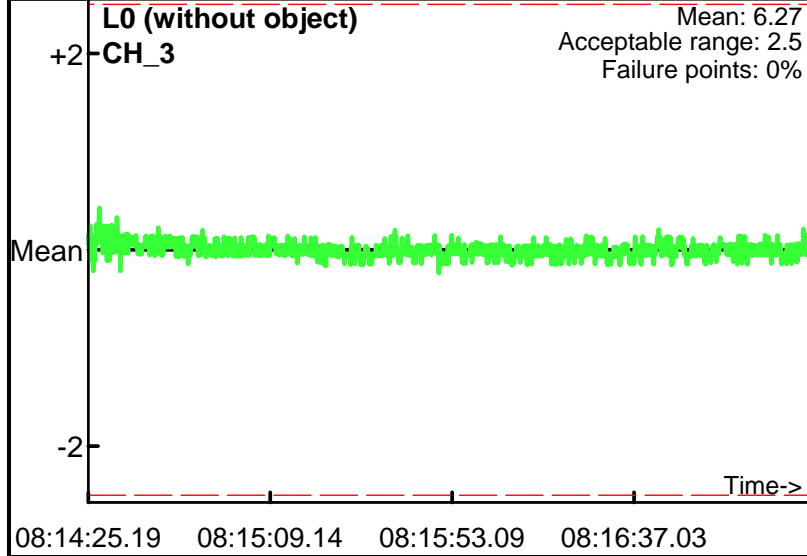


# Static Calibration Test

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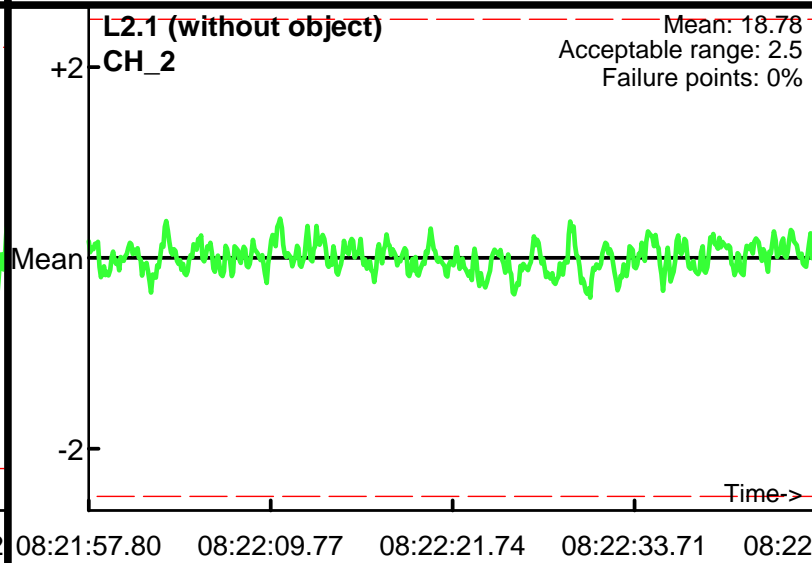
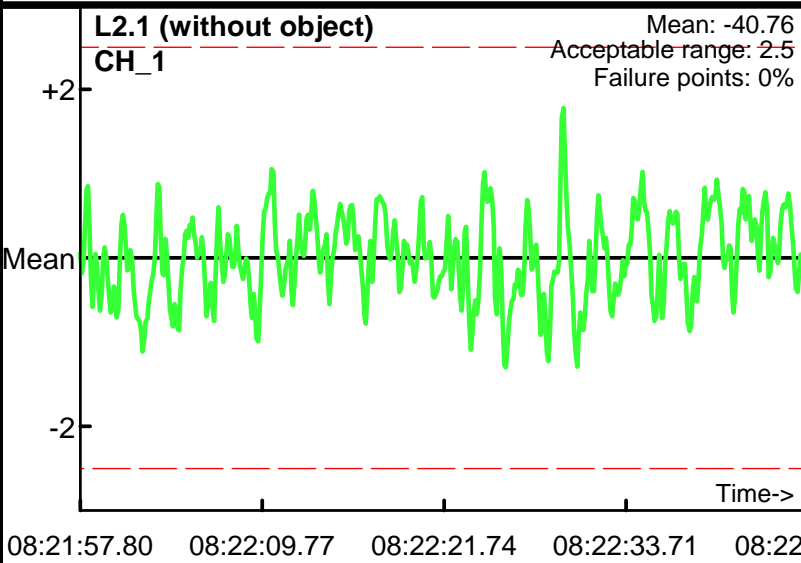
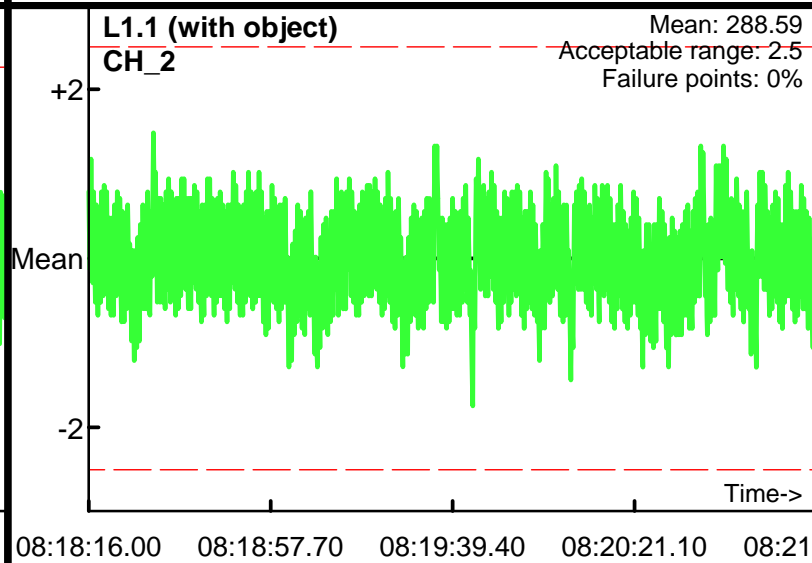
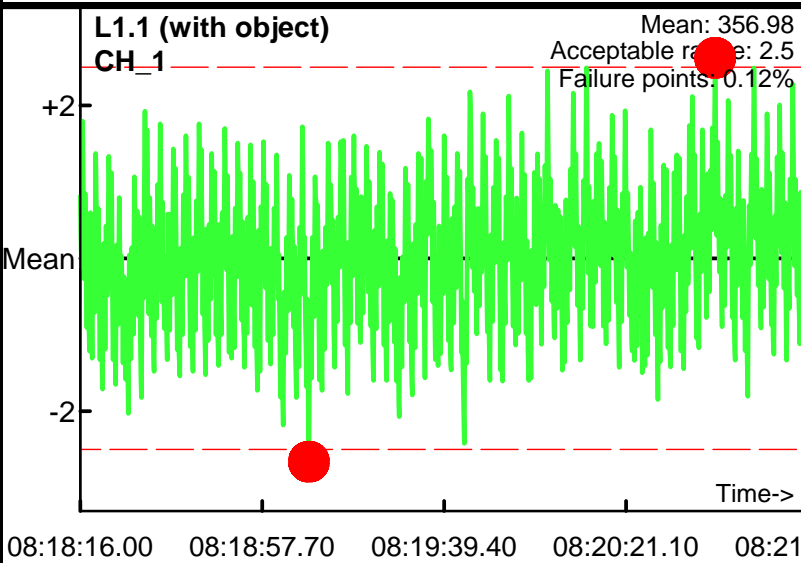
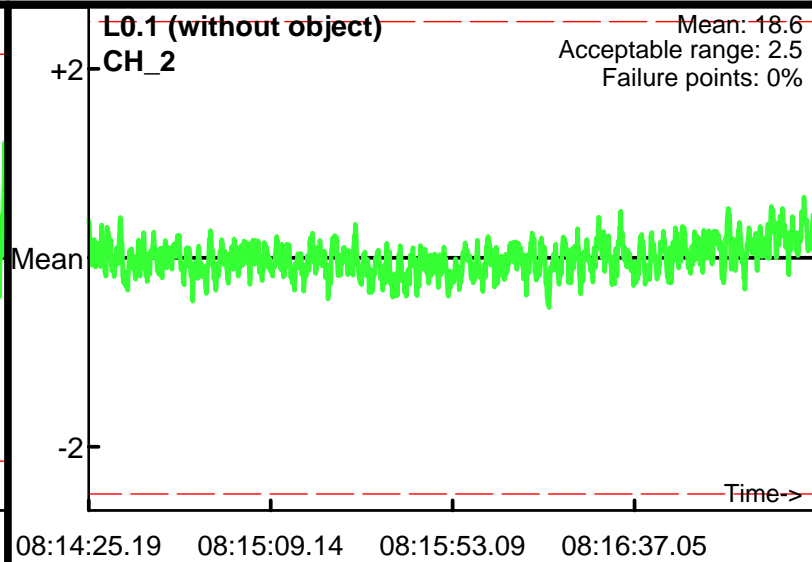
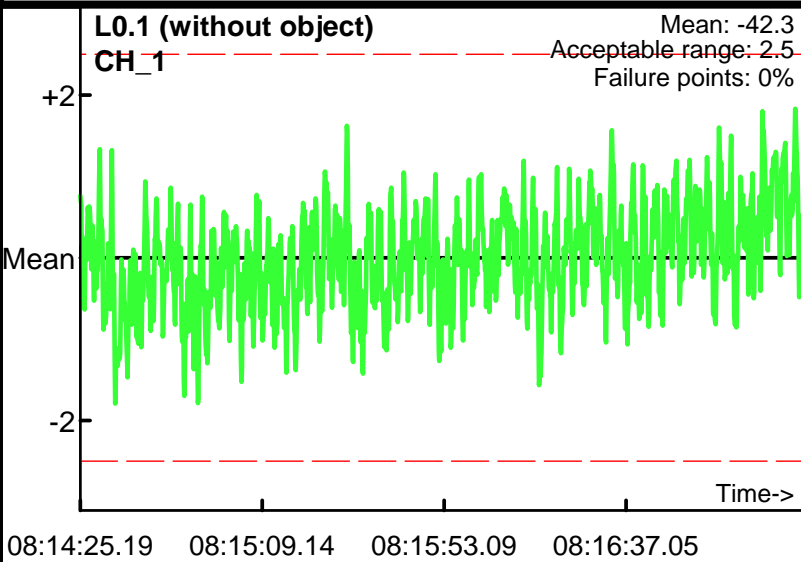


# Static Calibration Test

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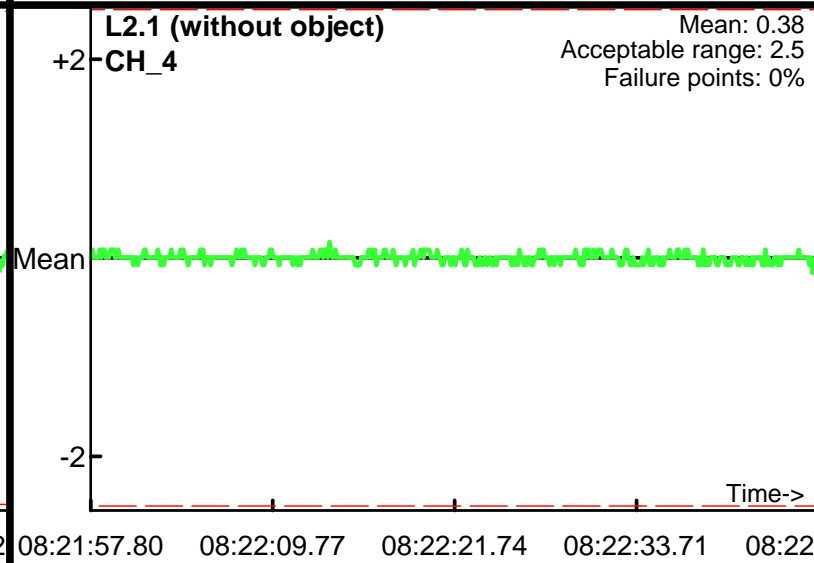
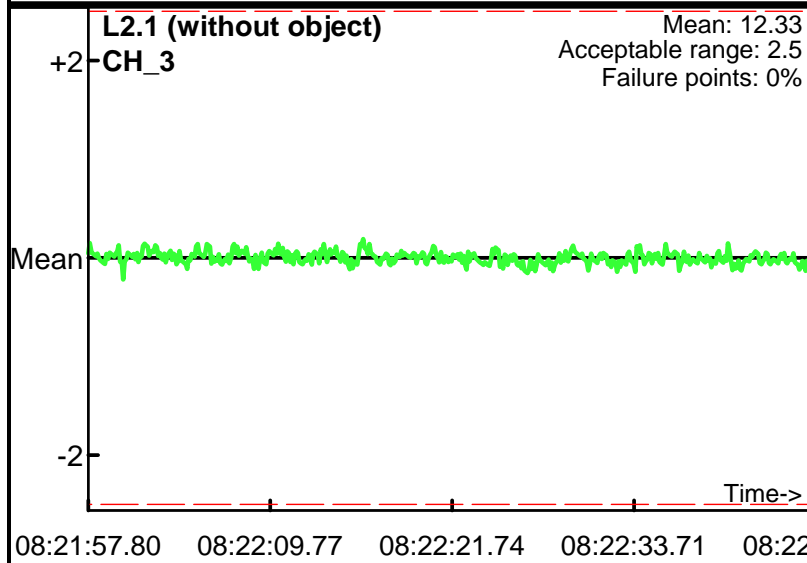
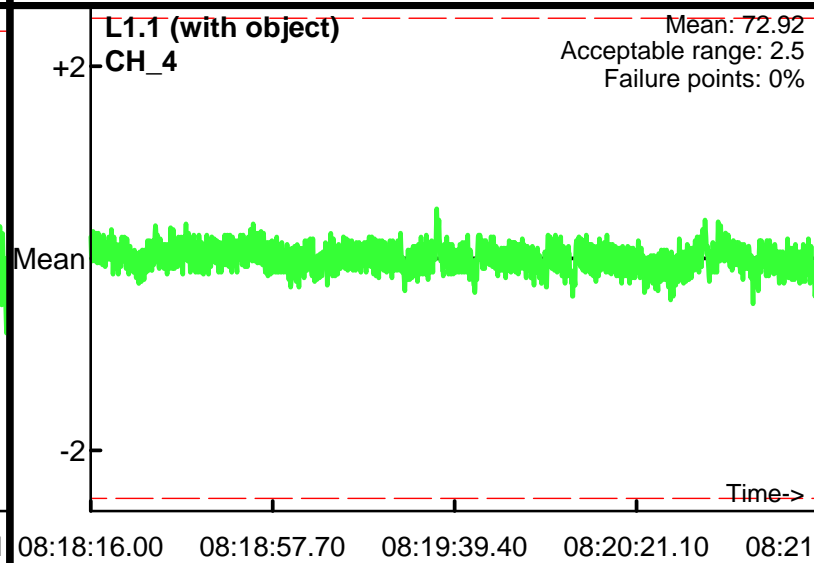
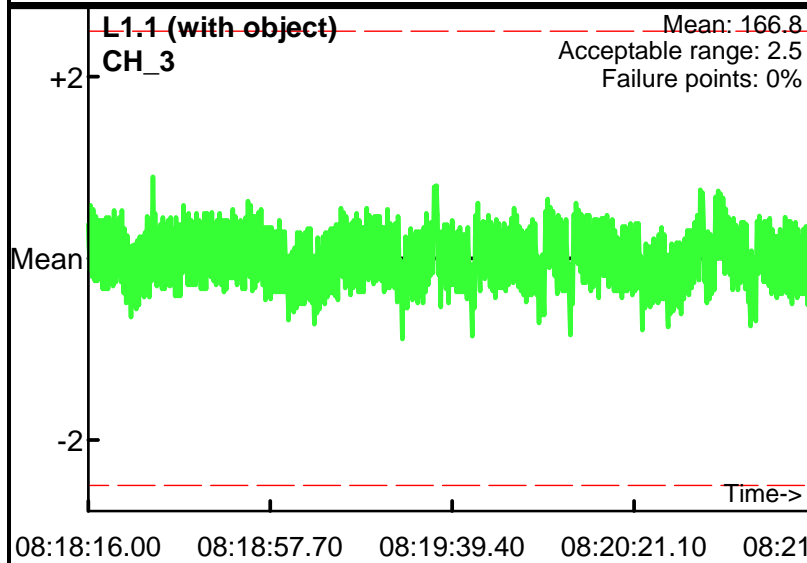
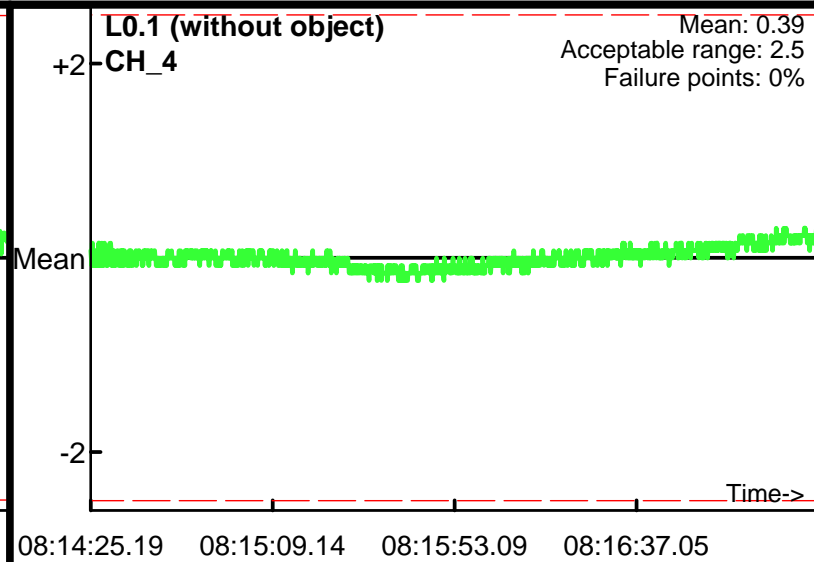
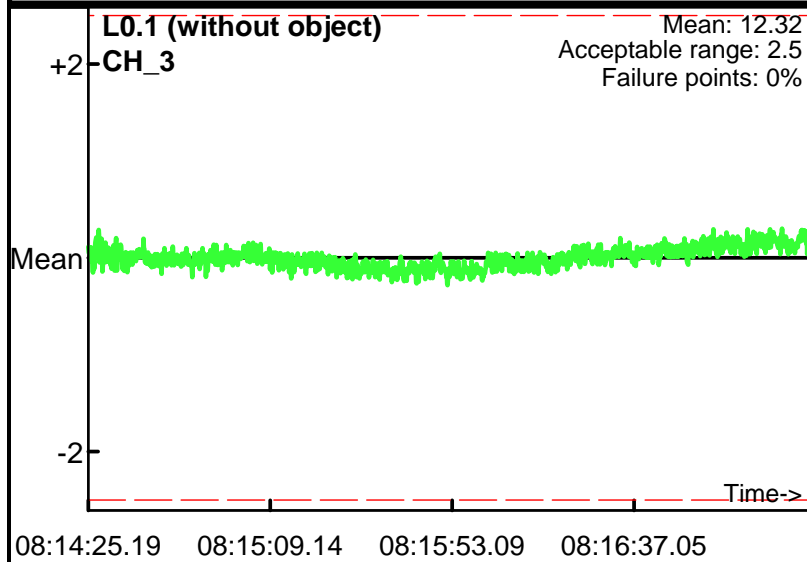


# Static Calibration Test

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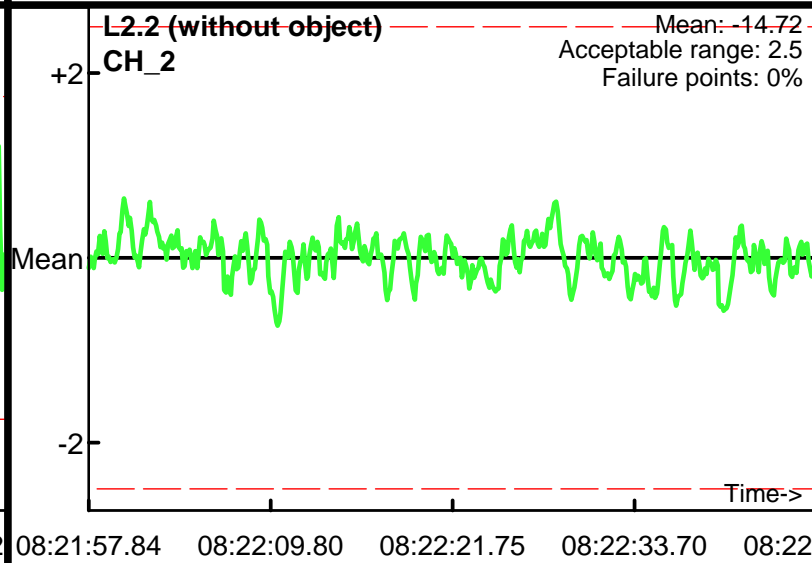
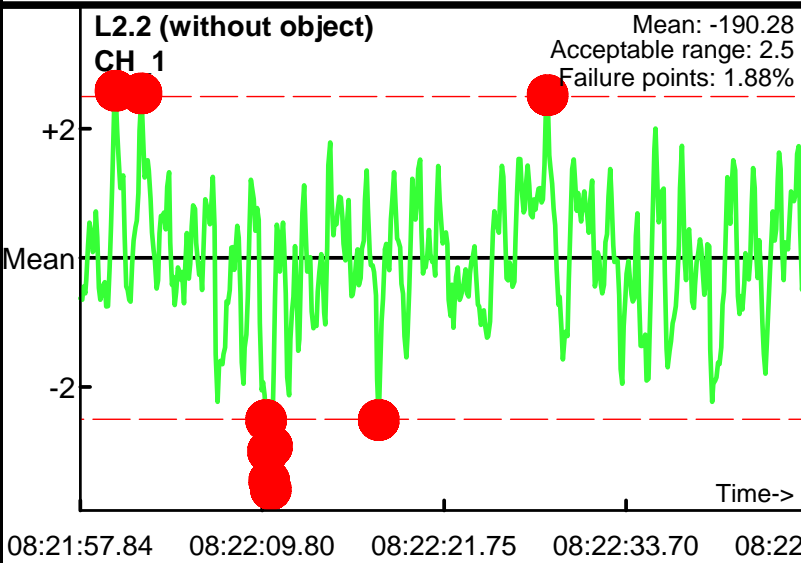
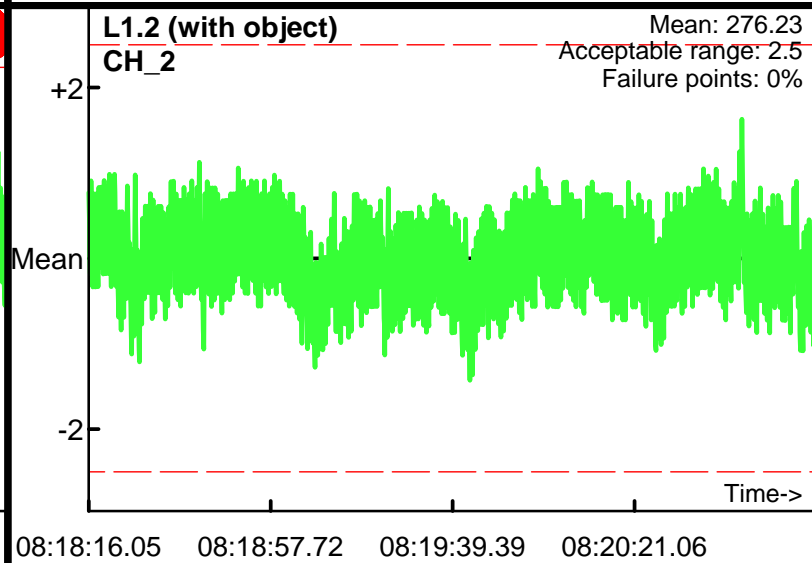
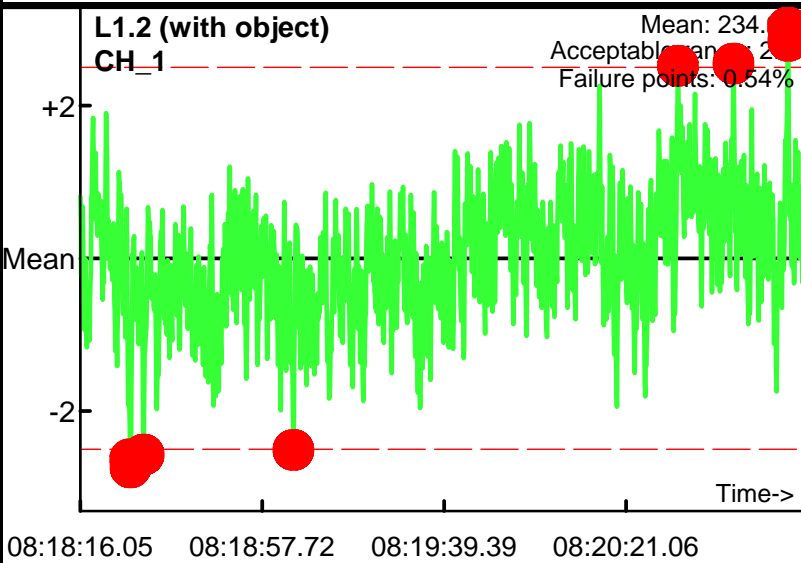
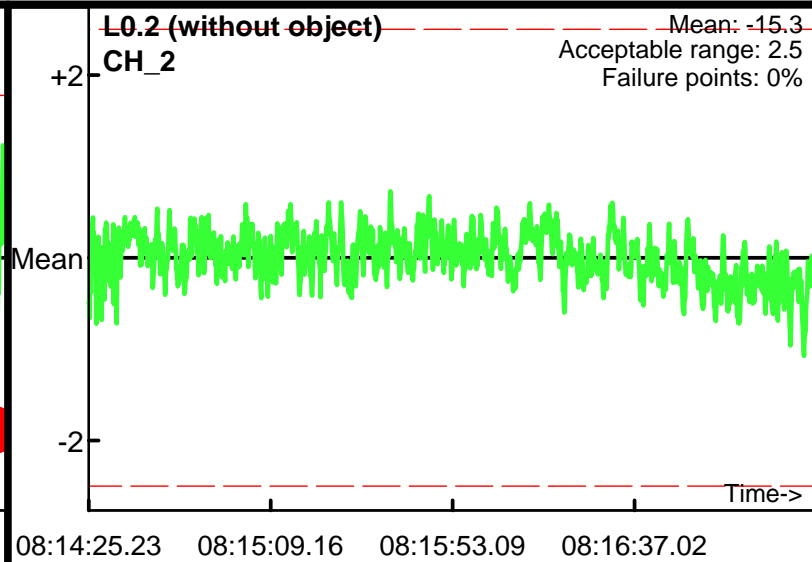
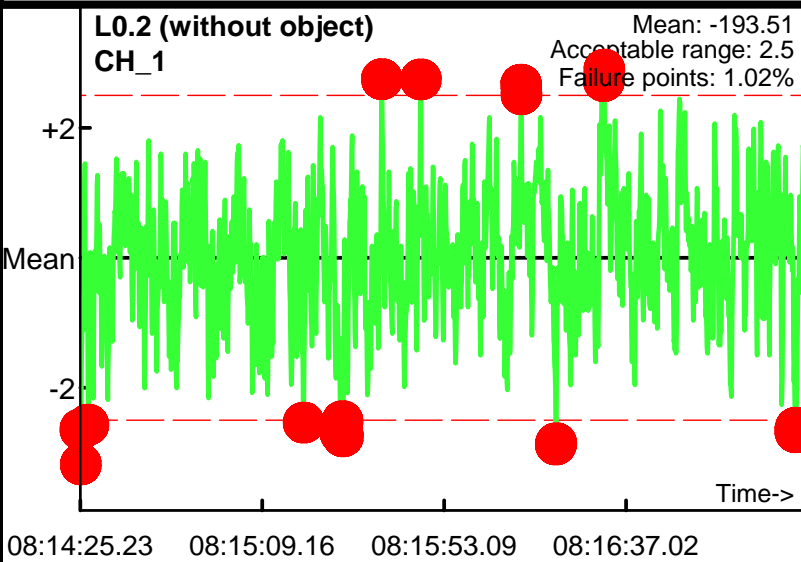


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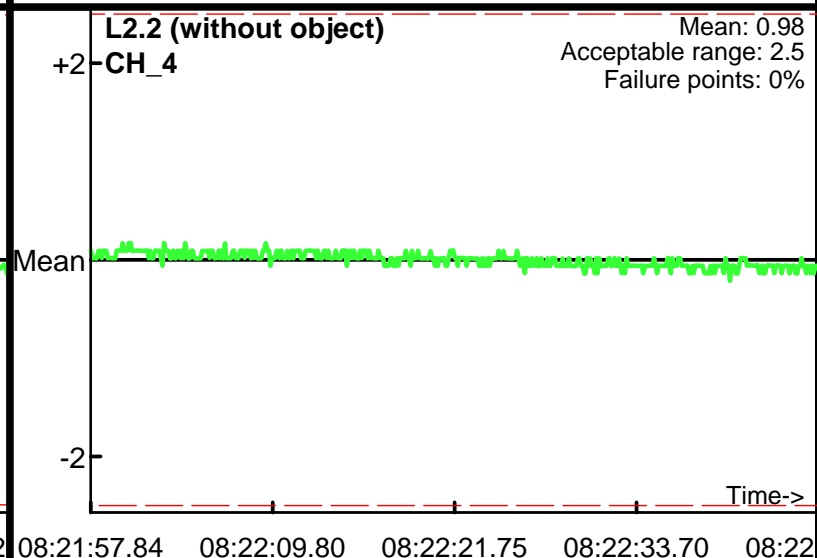
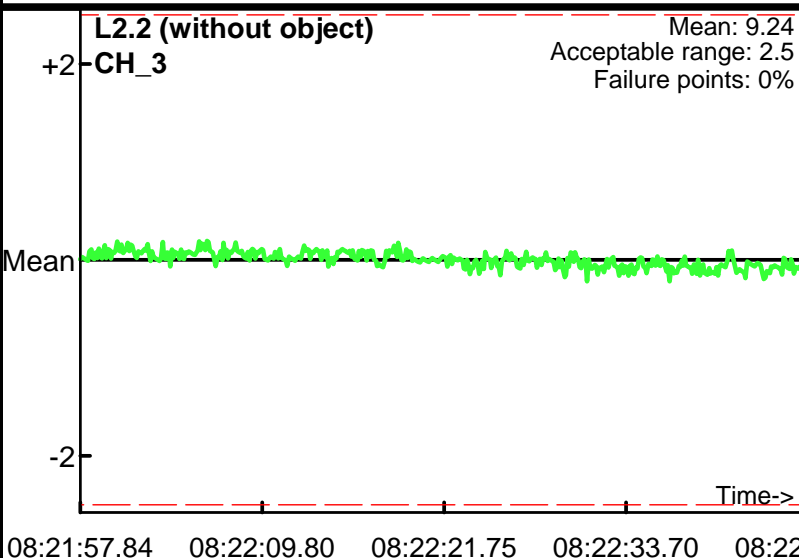
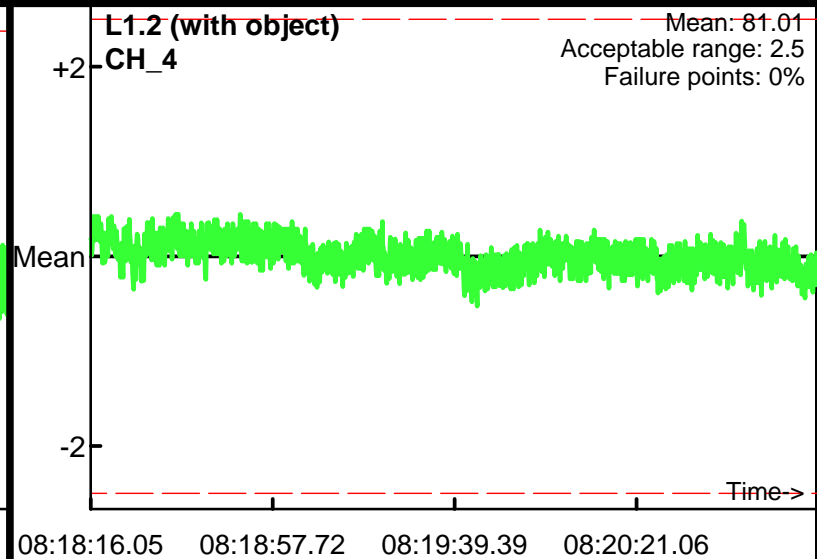
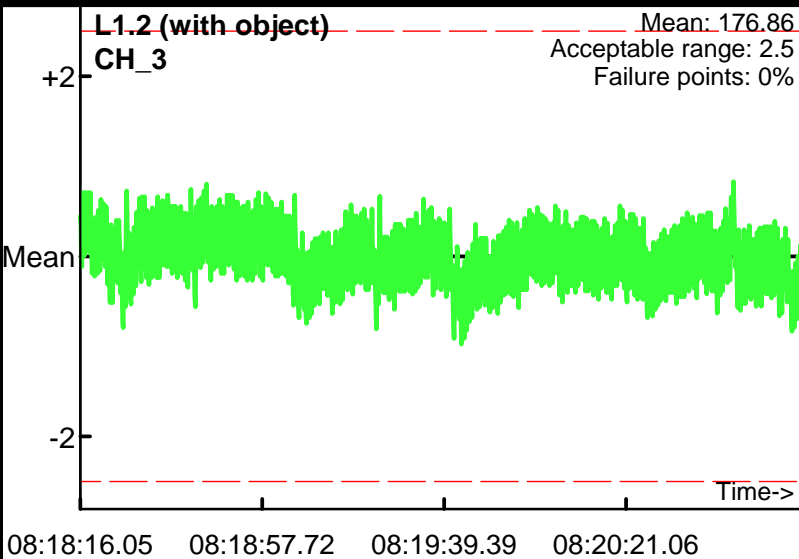
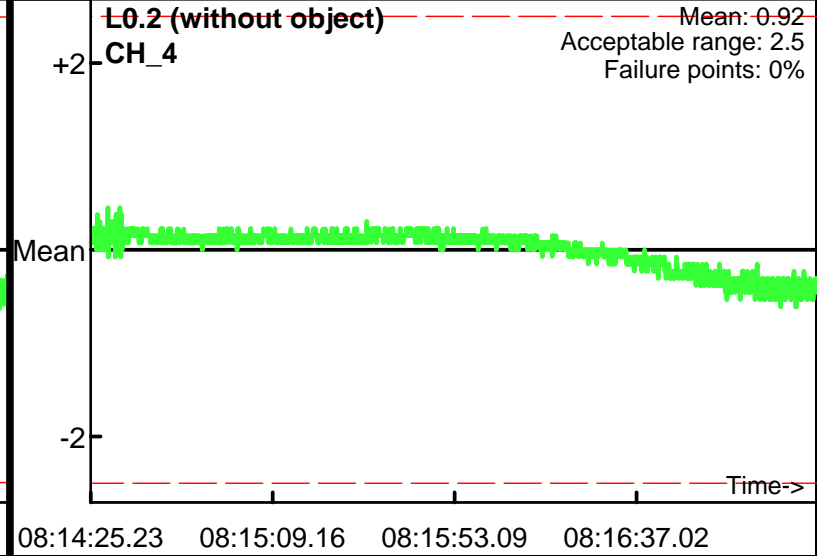
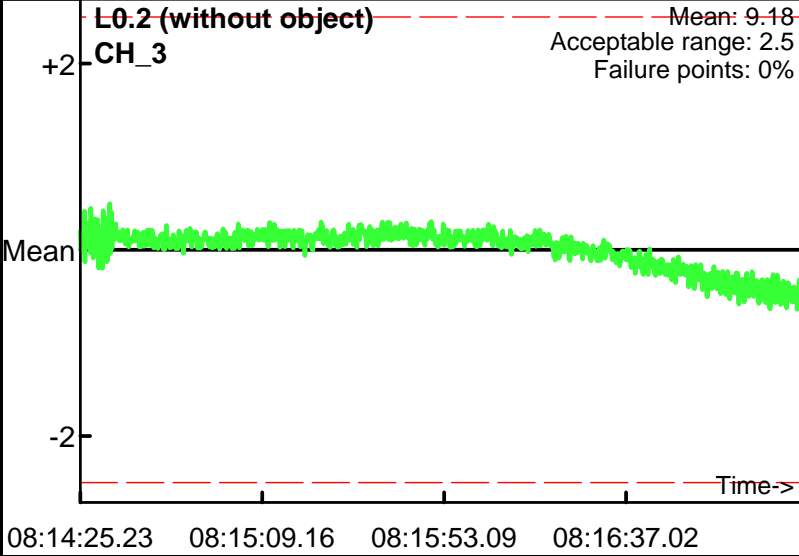


# Static Calibration Test

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Grid/Location: QC Area

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AM test  
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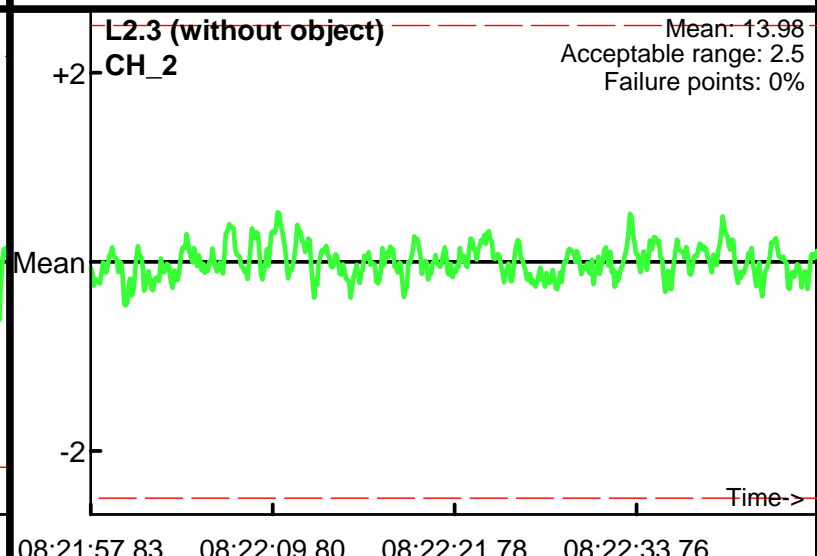
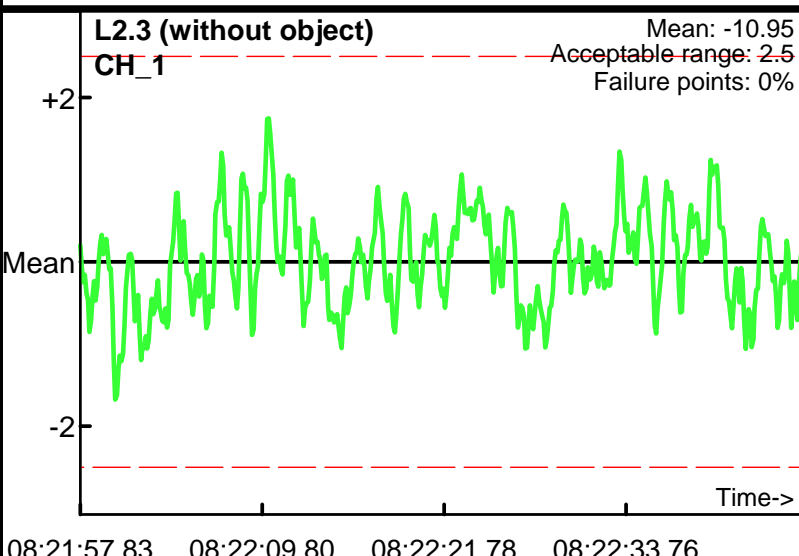
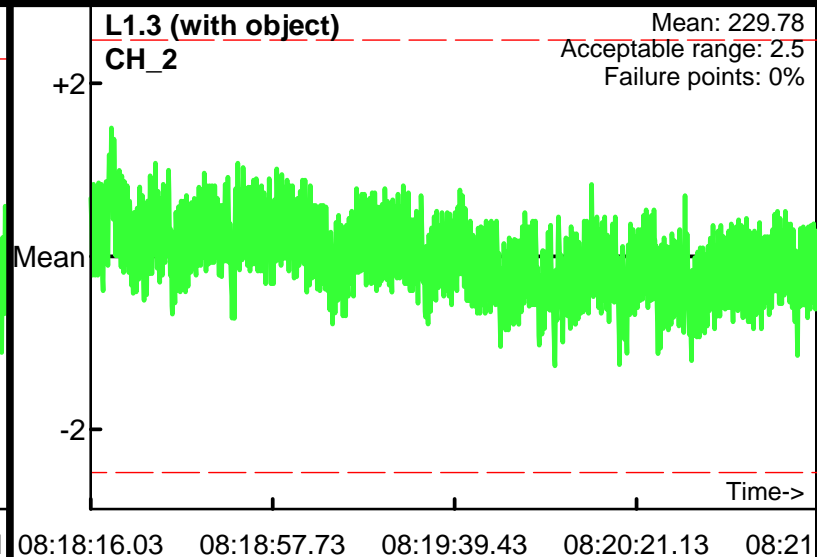
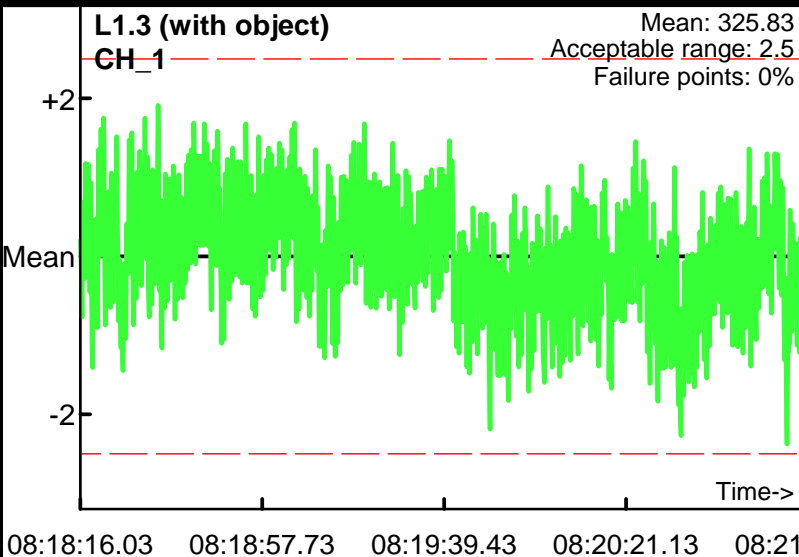
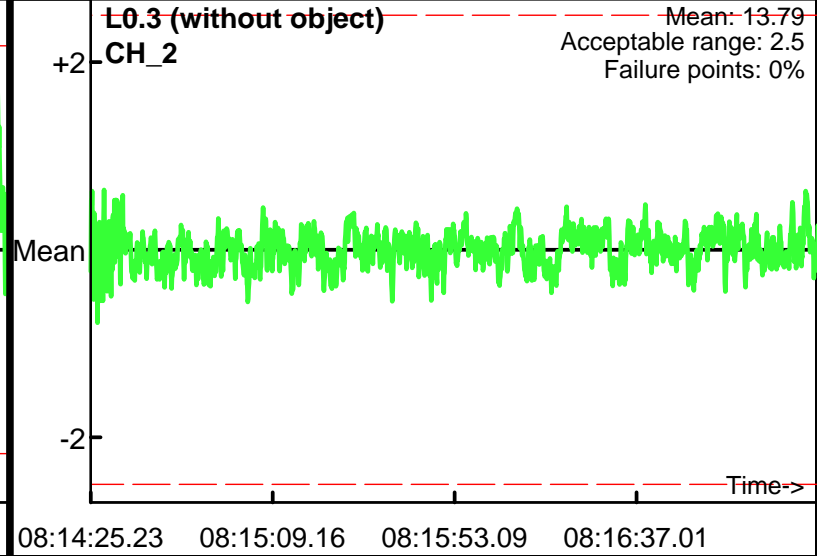
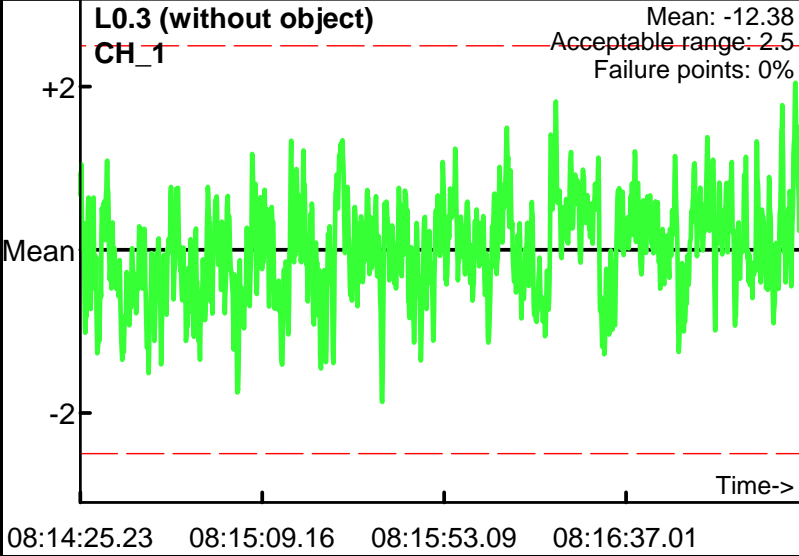


# Static Calibration Test

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AM test  
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Date: 12/28/2011



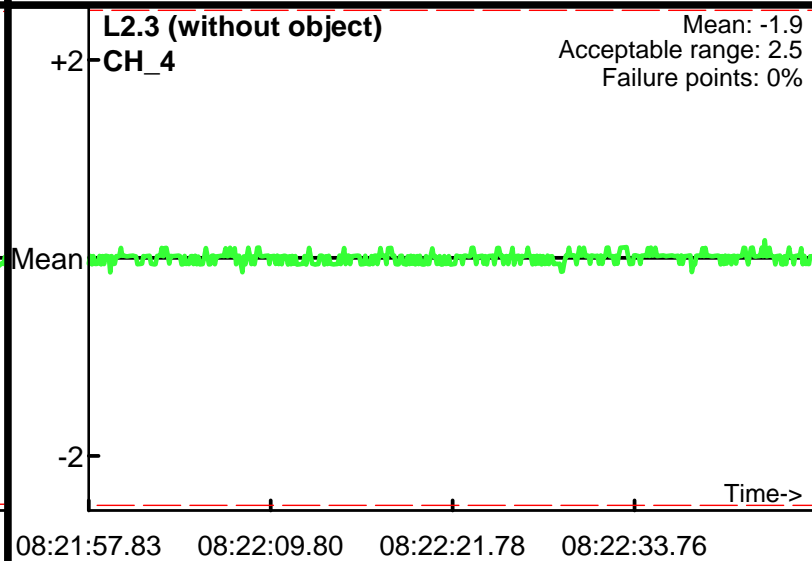
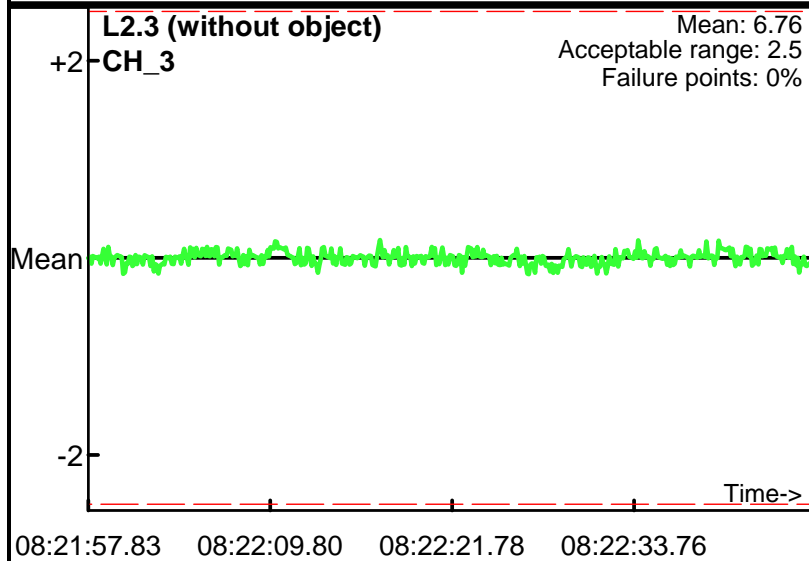
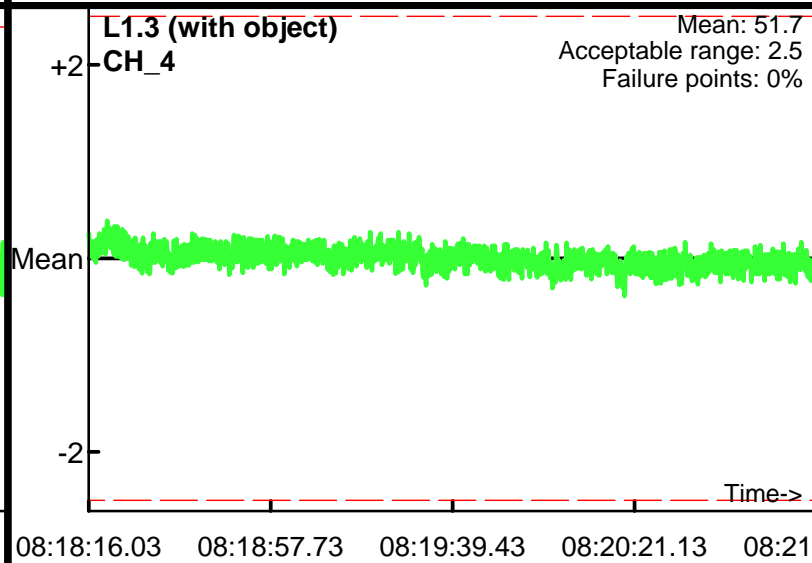
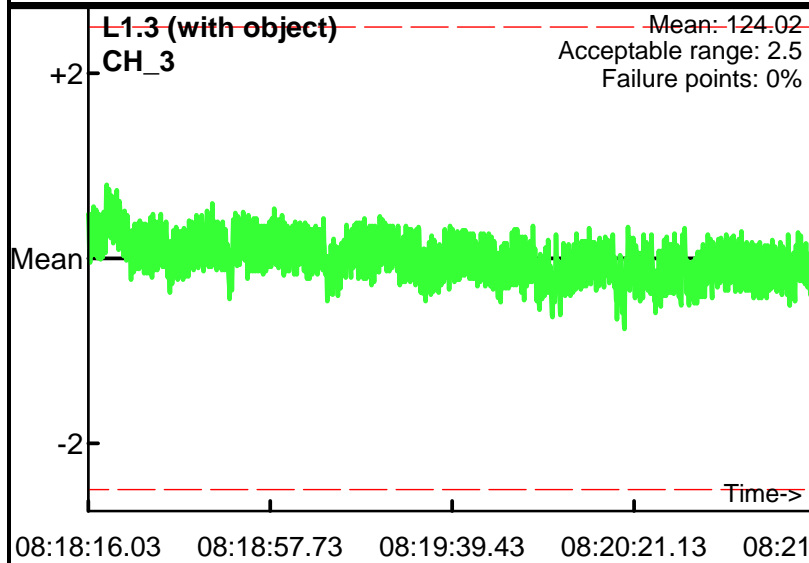
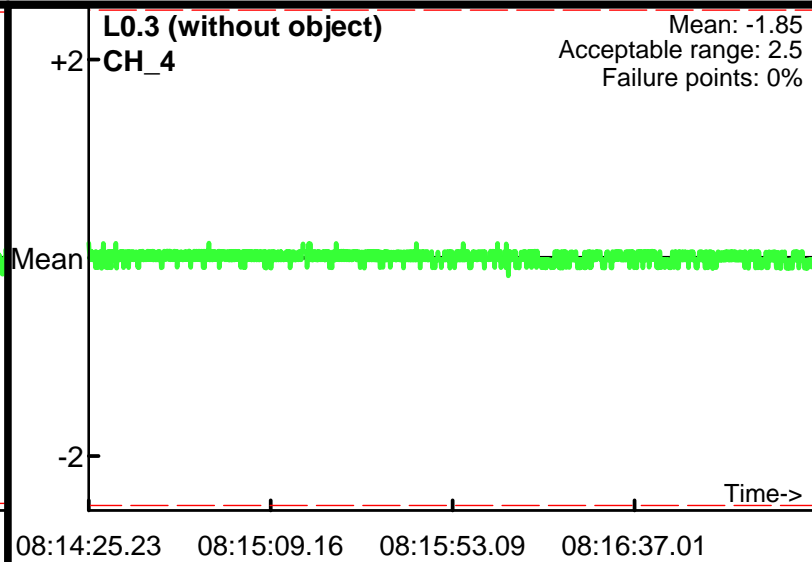
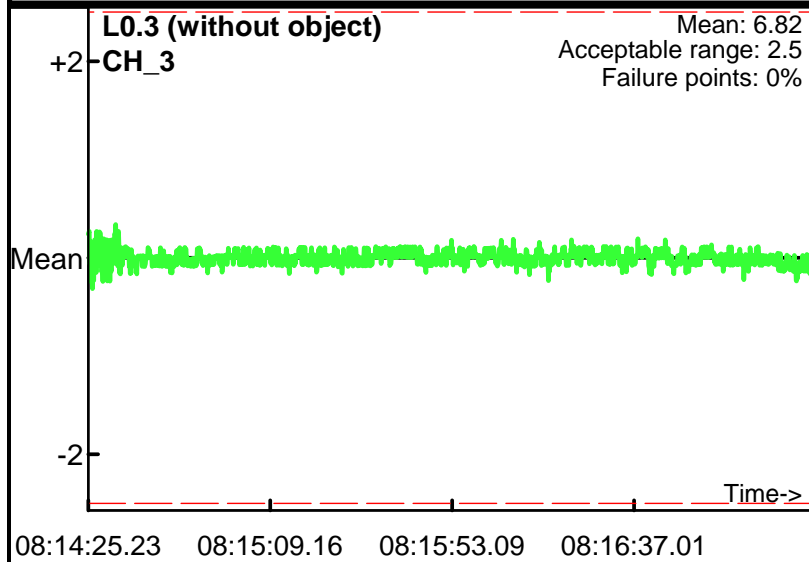


# Static Calibration Test

Project: Fort Ord IAR  
Equipment: EM-61 Mark II  
Grid/Location: QC Area

Allowable failure (%): 5%  
● Outside range  
--- Acceptable limits

AM test  
Operator: SH & JR  
Date: 12/28/2011

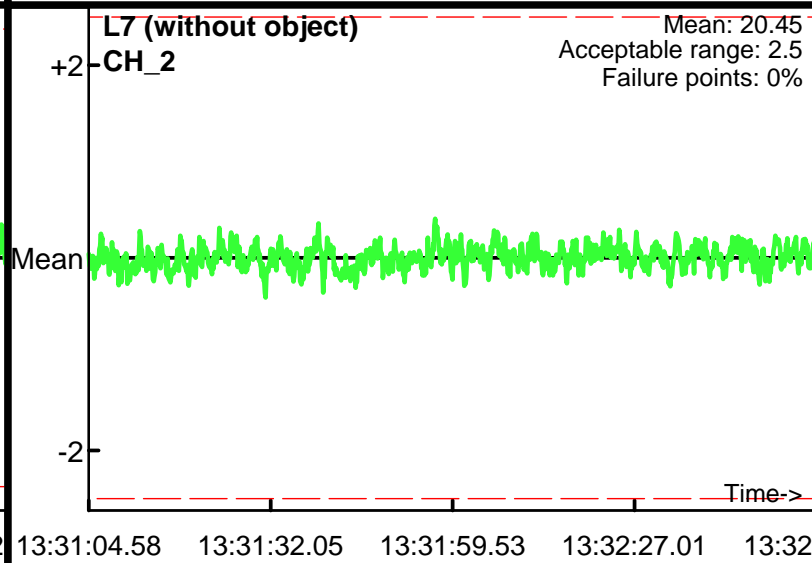
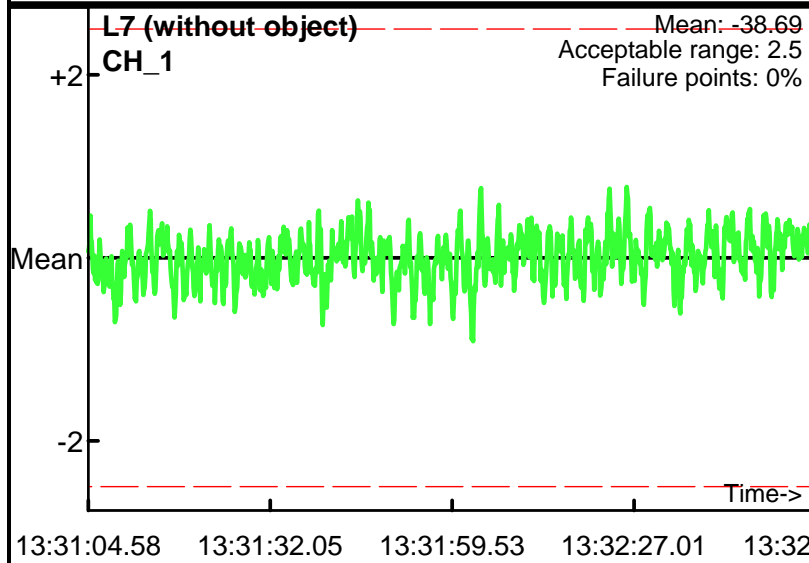
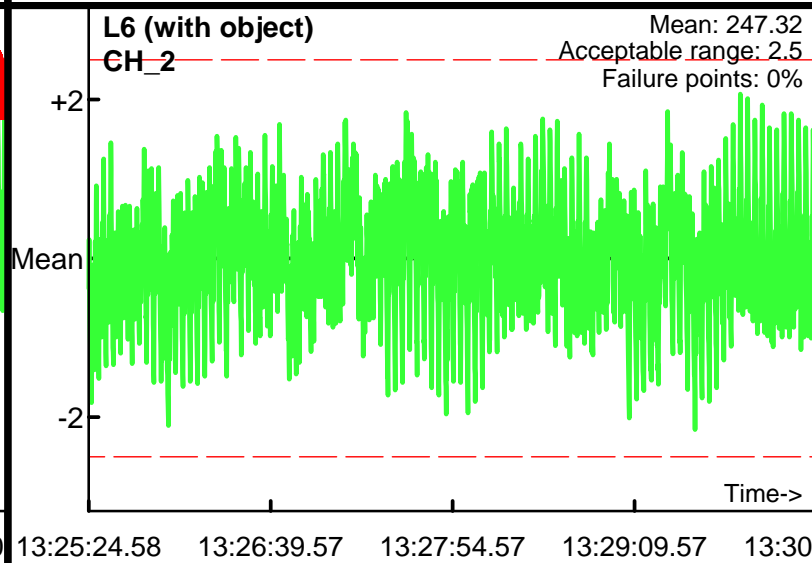
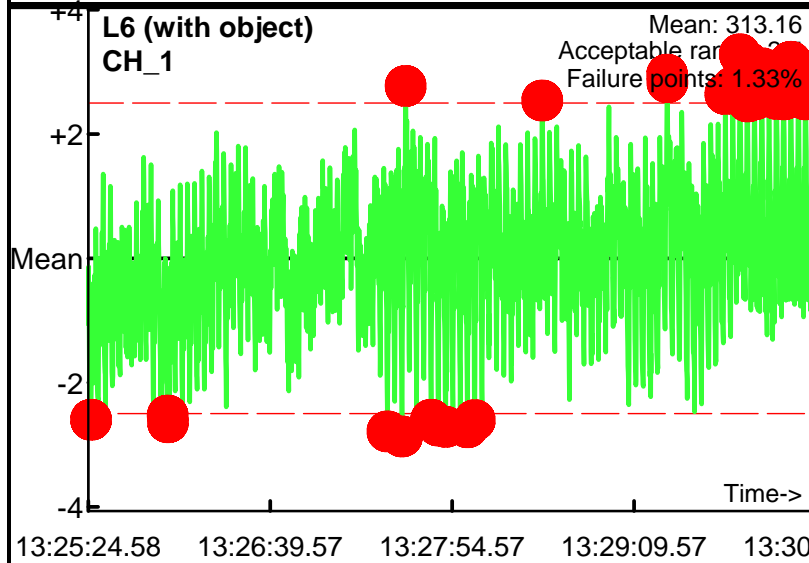
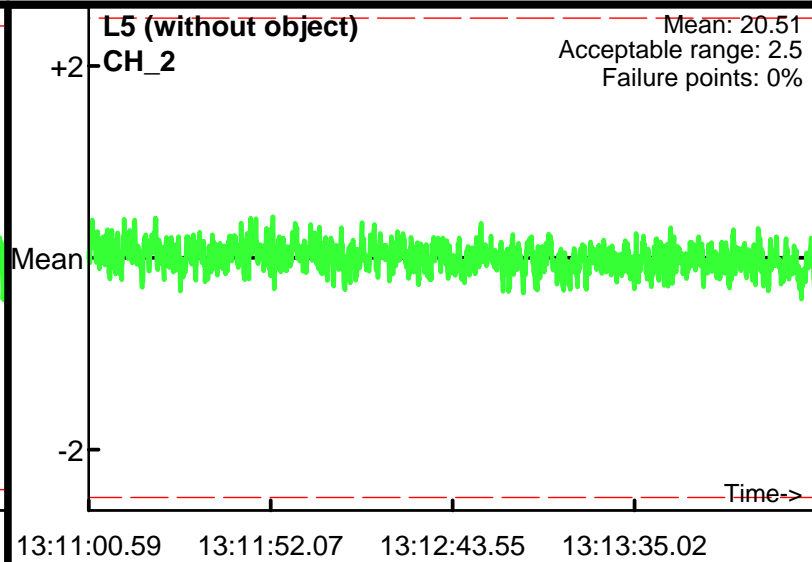
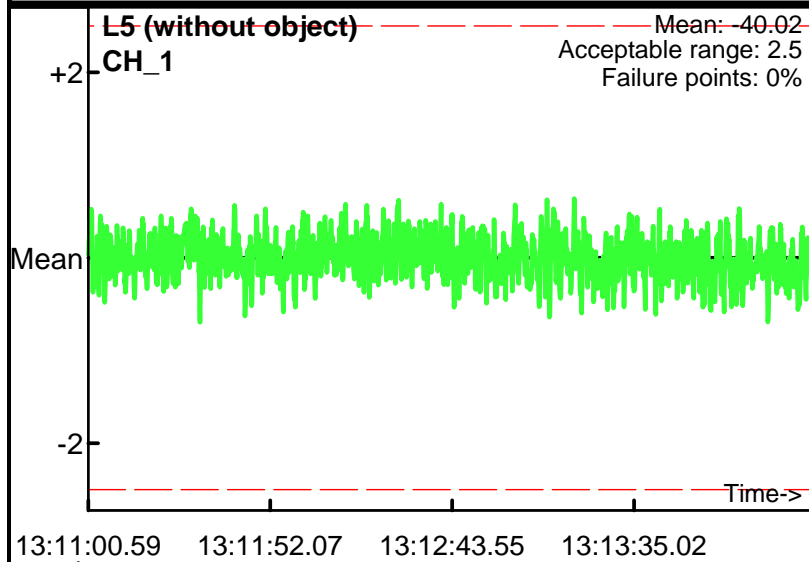


# Static Calibration Test

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Grid/Location: QC Area

Allowable failure (%): 5%  
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PM test  
Operator: SH & JR  
Date: 12/28/2011

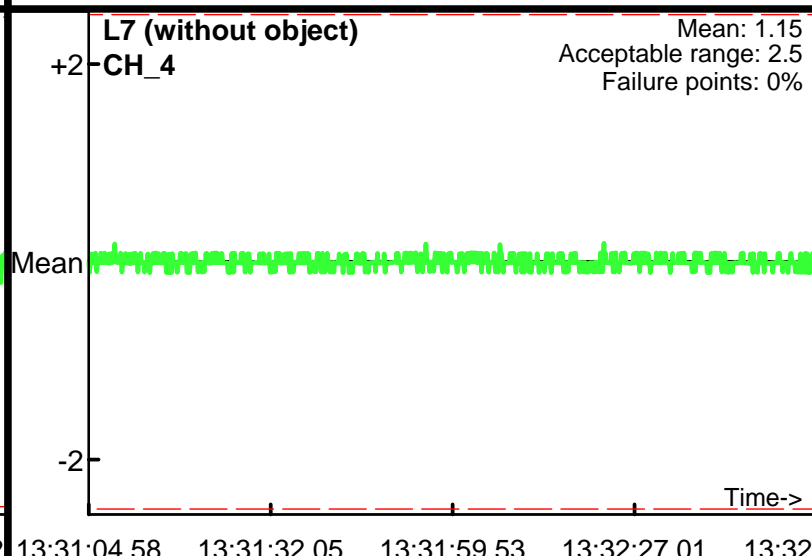
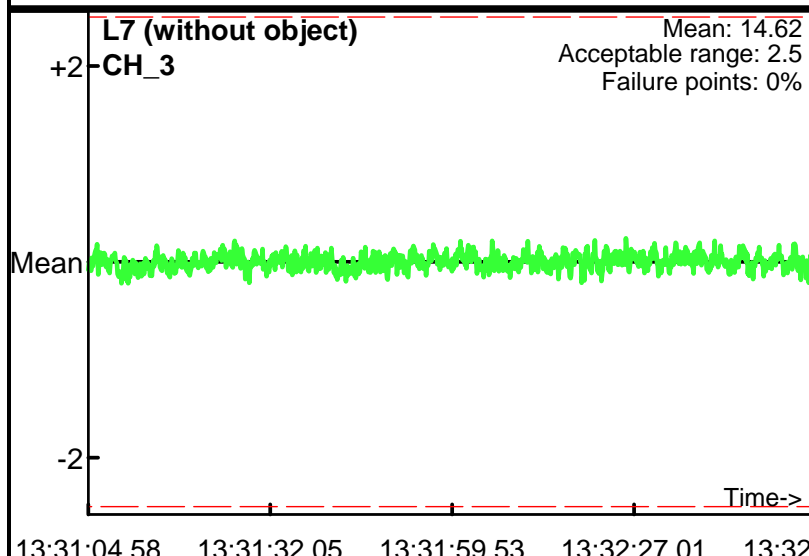
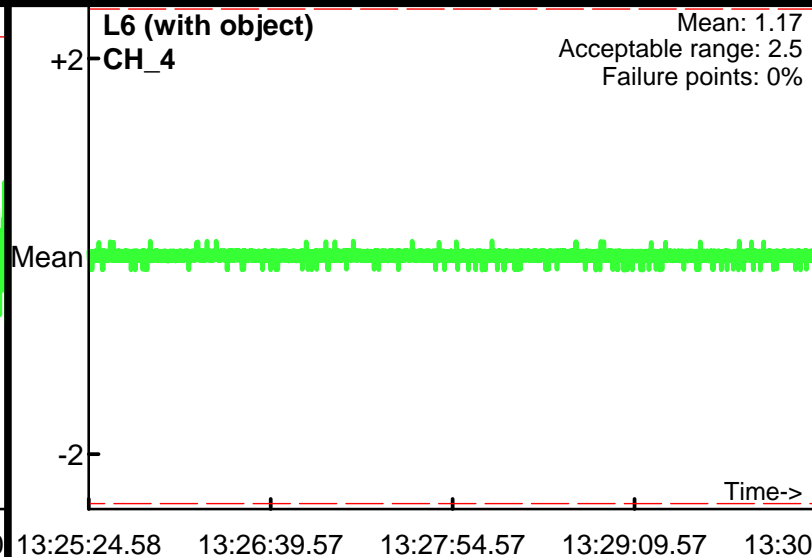
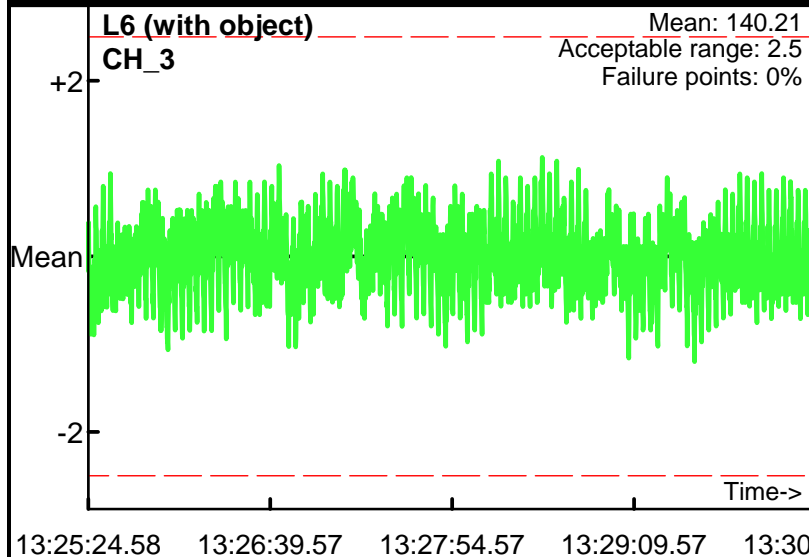
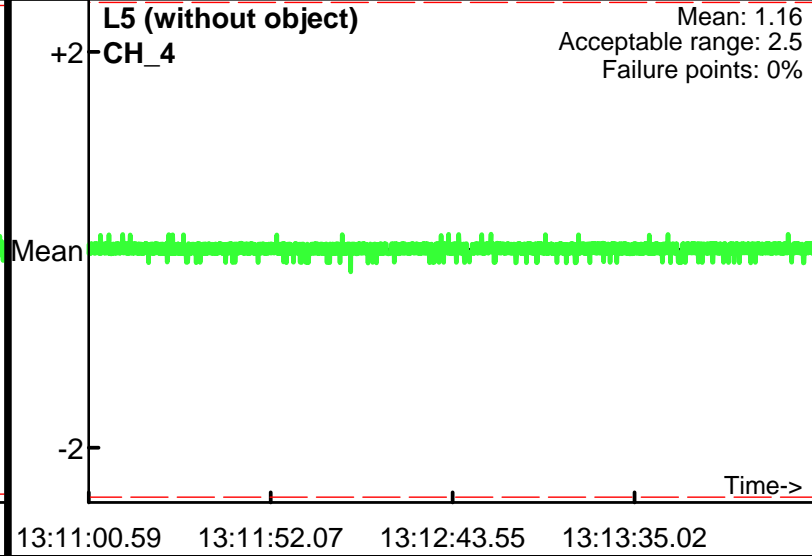
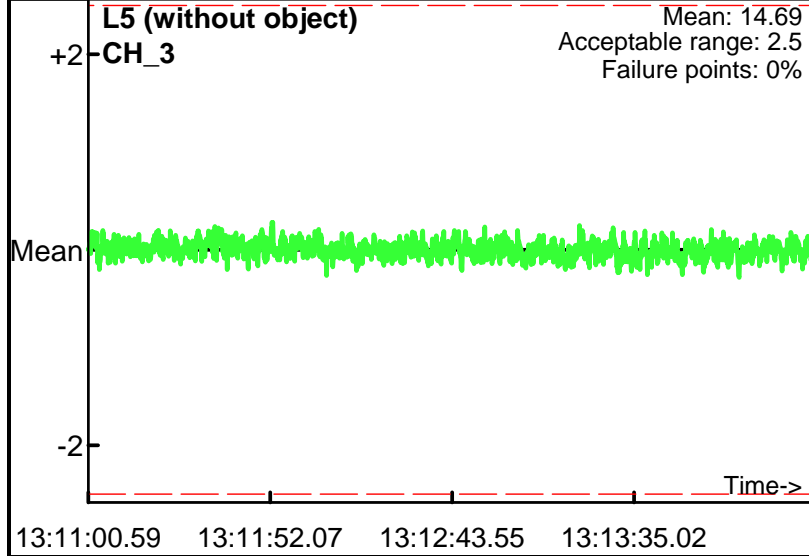


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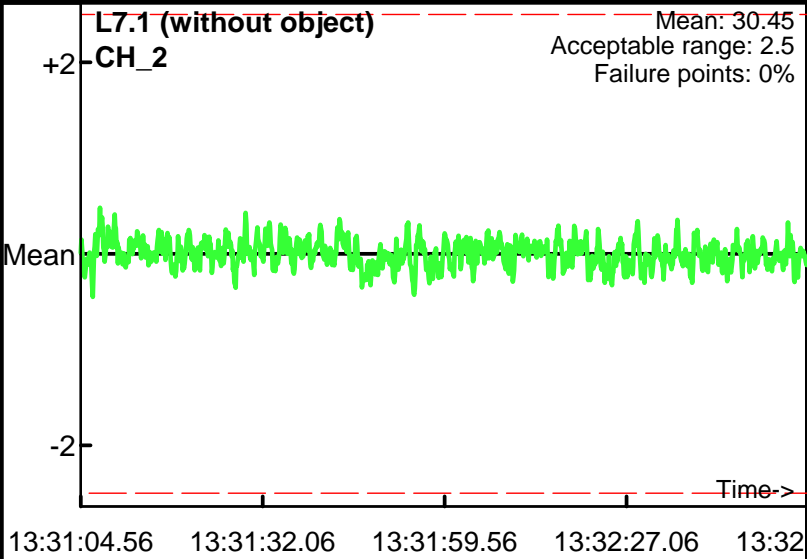
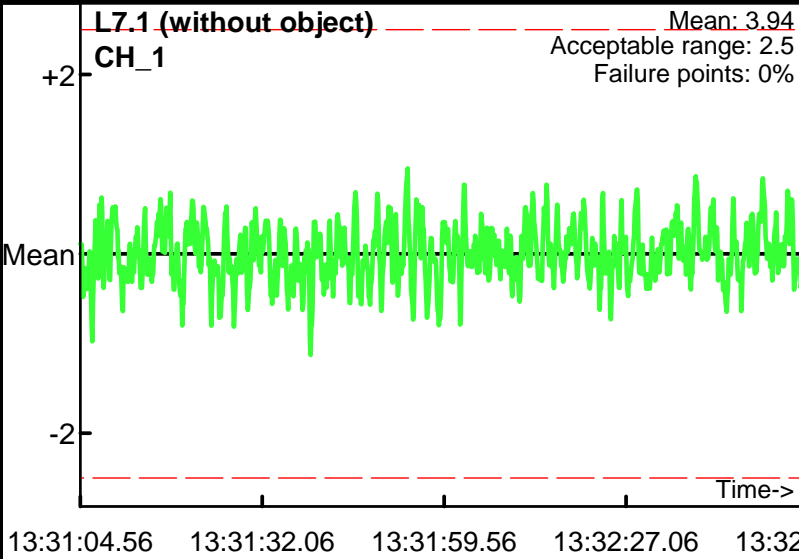
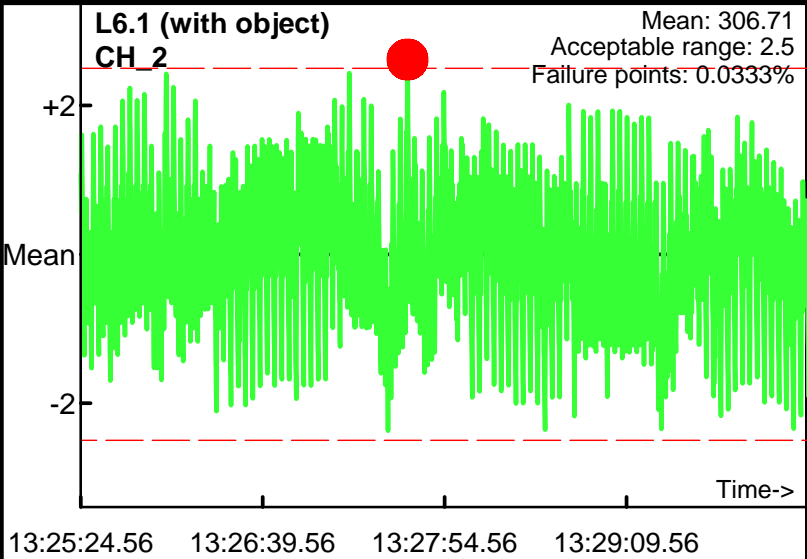
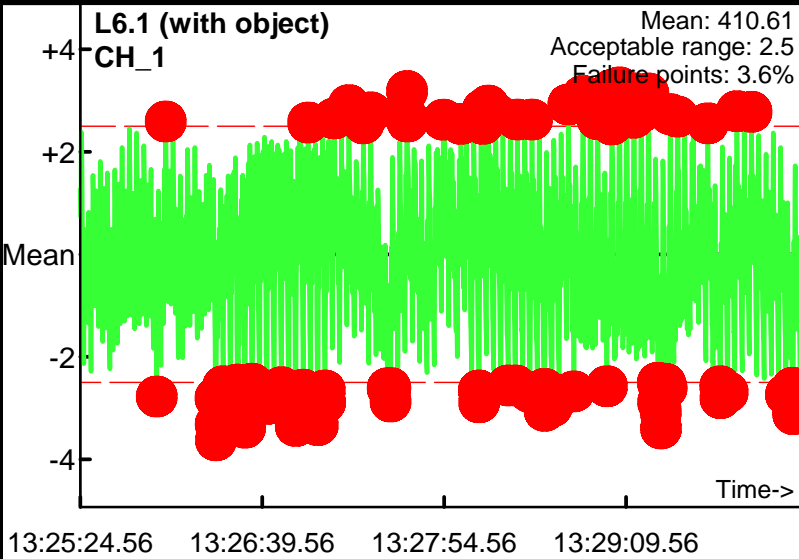
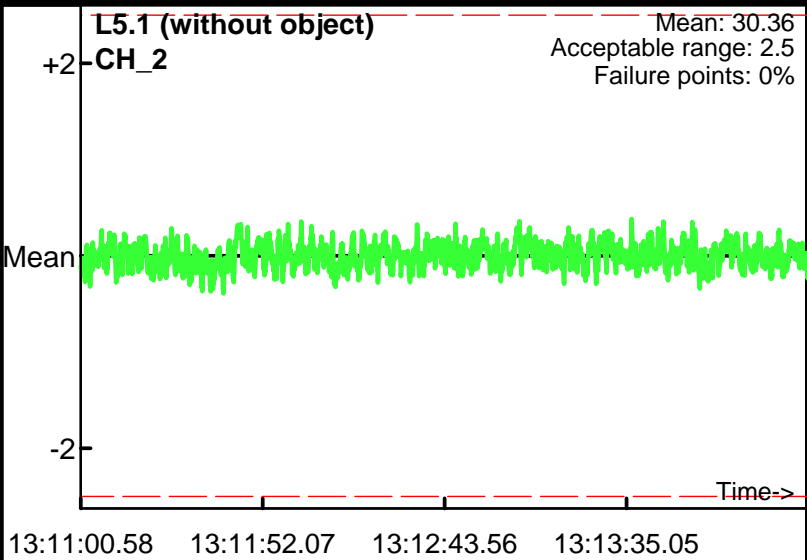
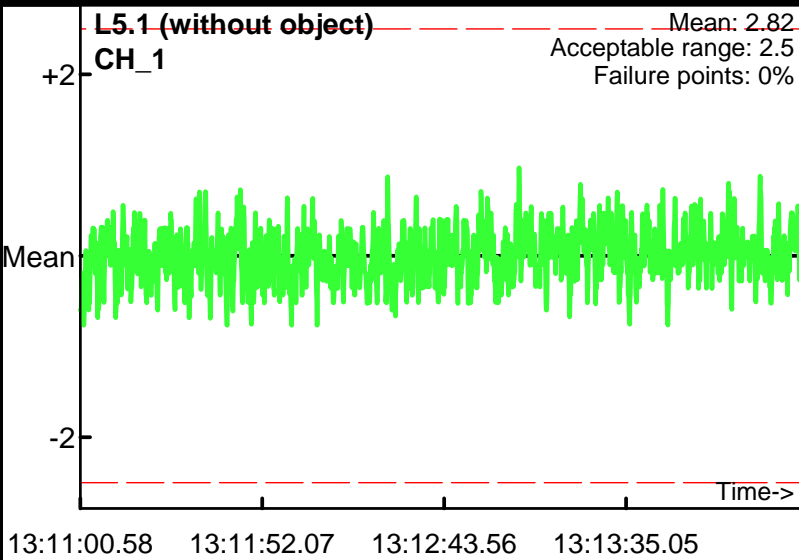


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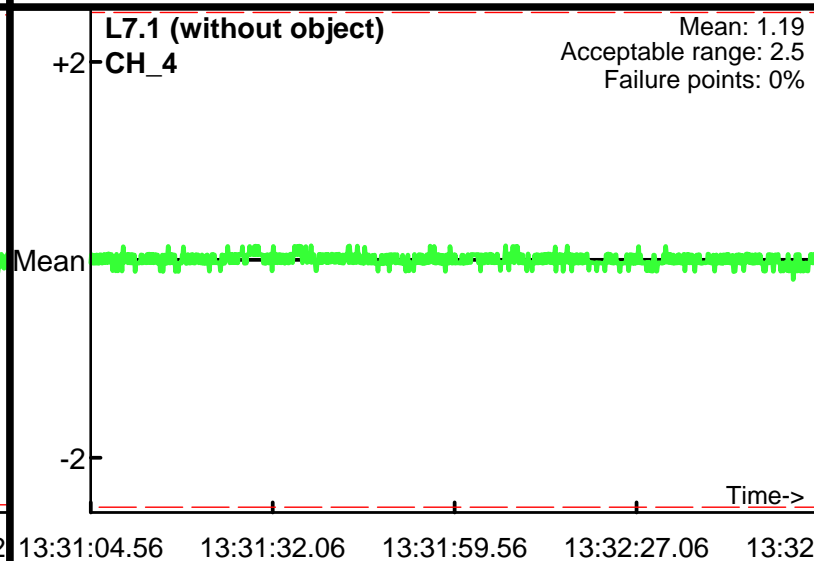
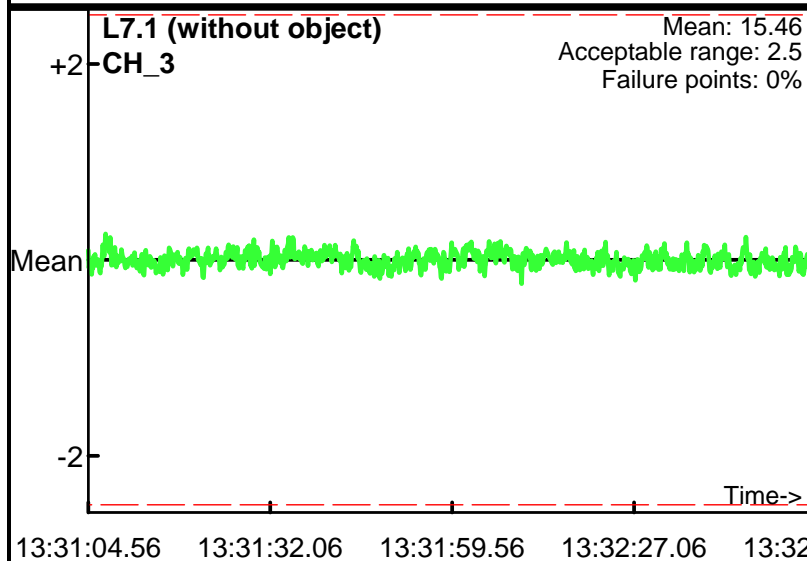
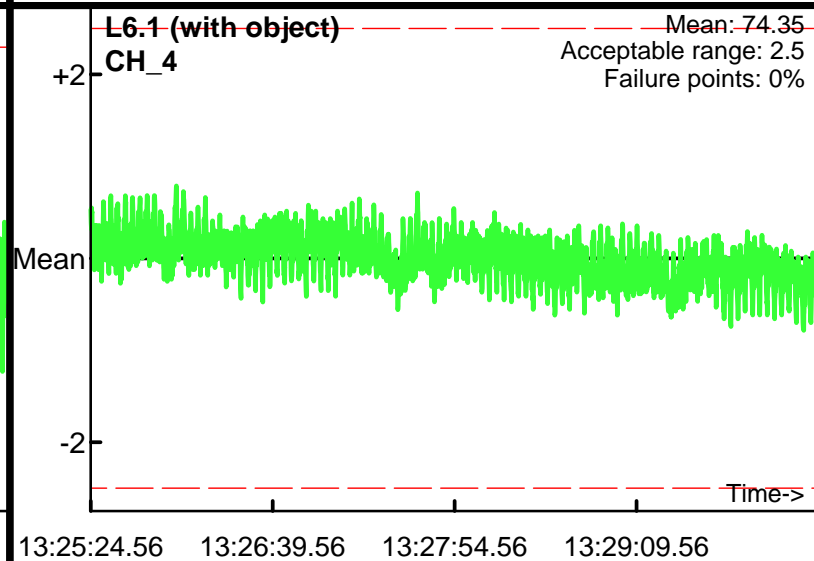
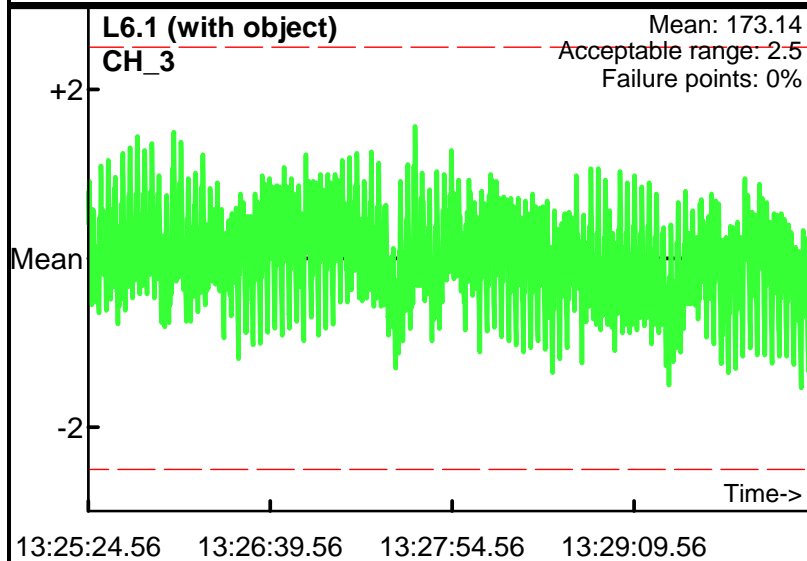
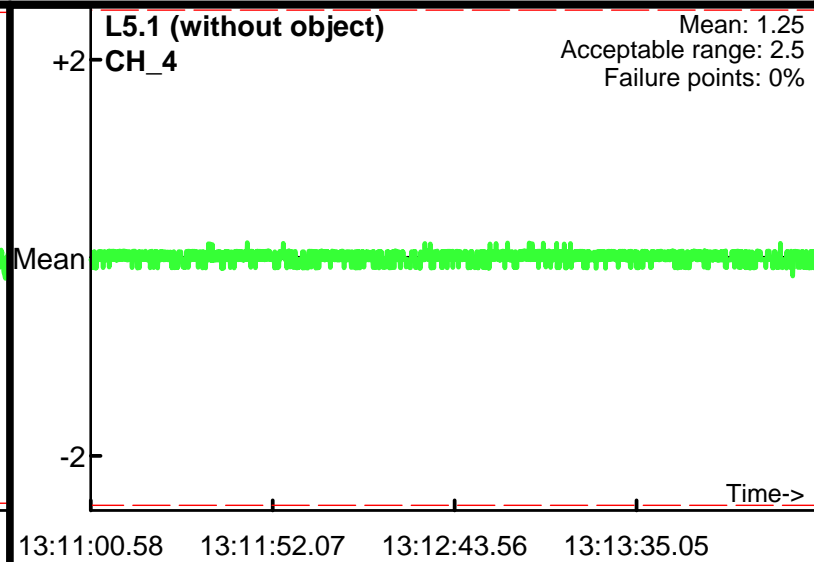
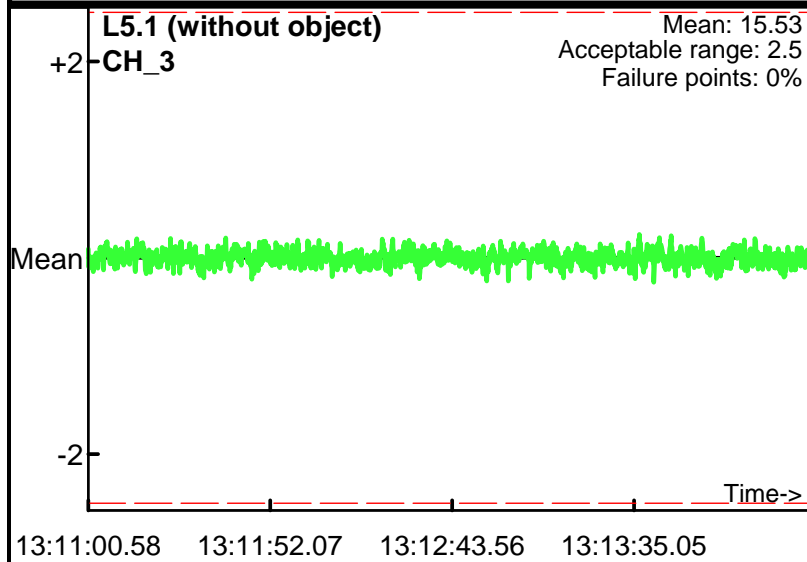


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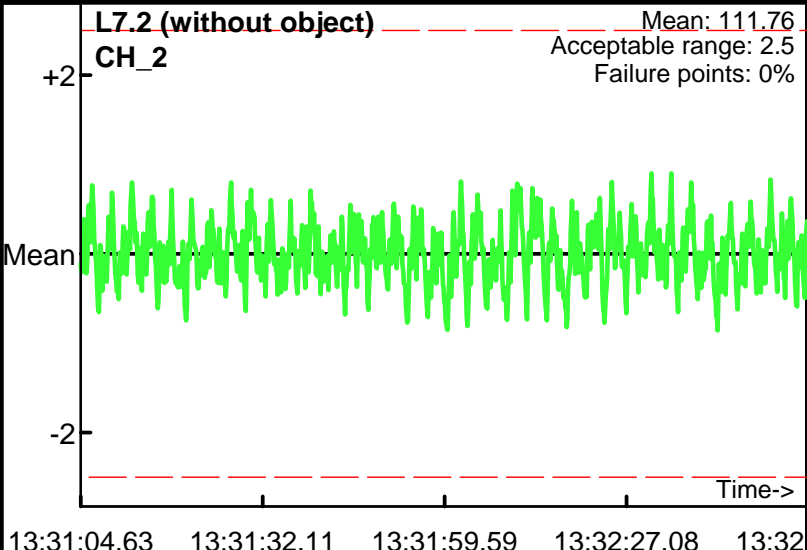
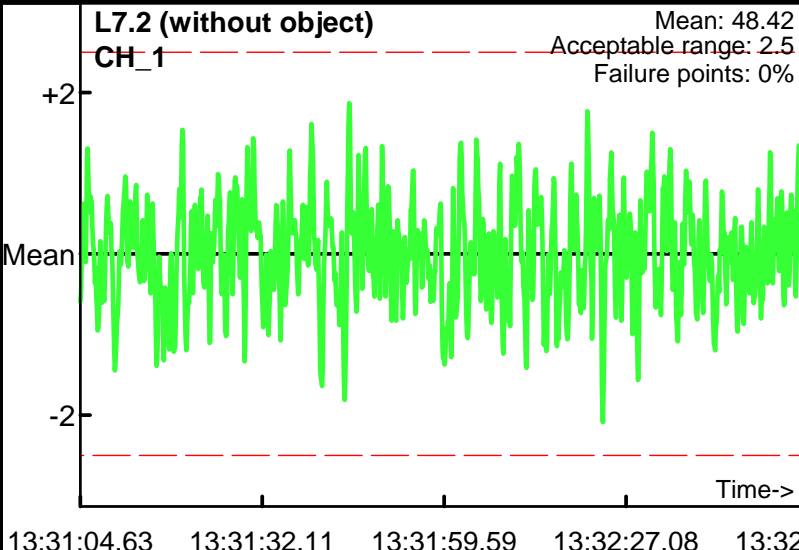
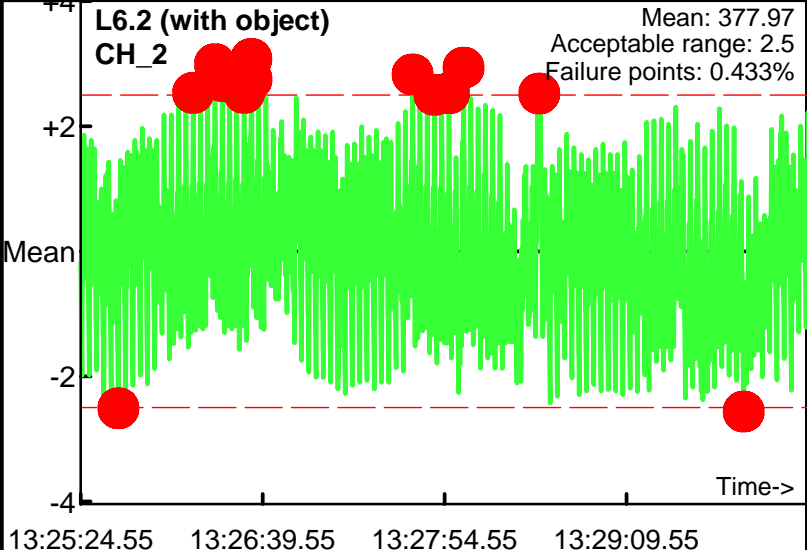
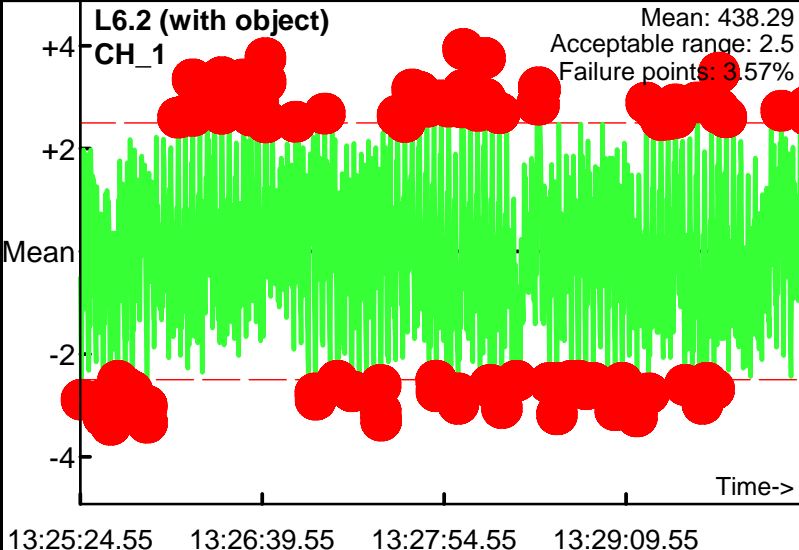
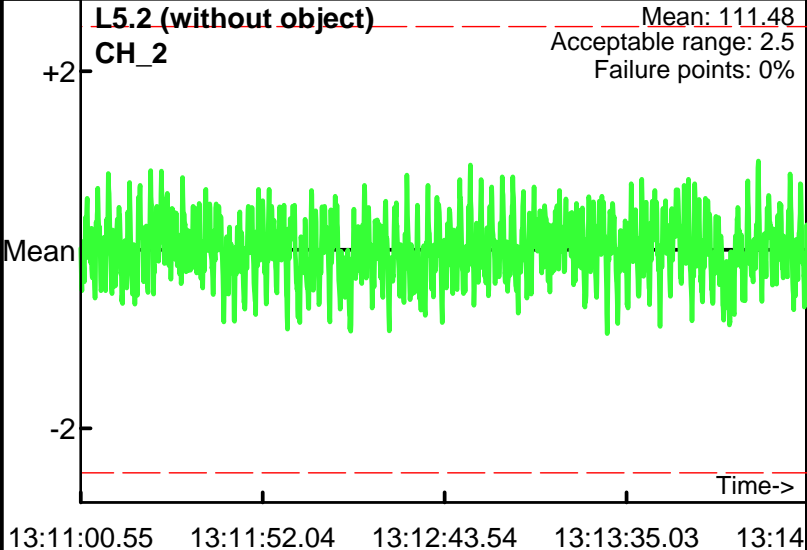
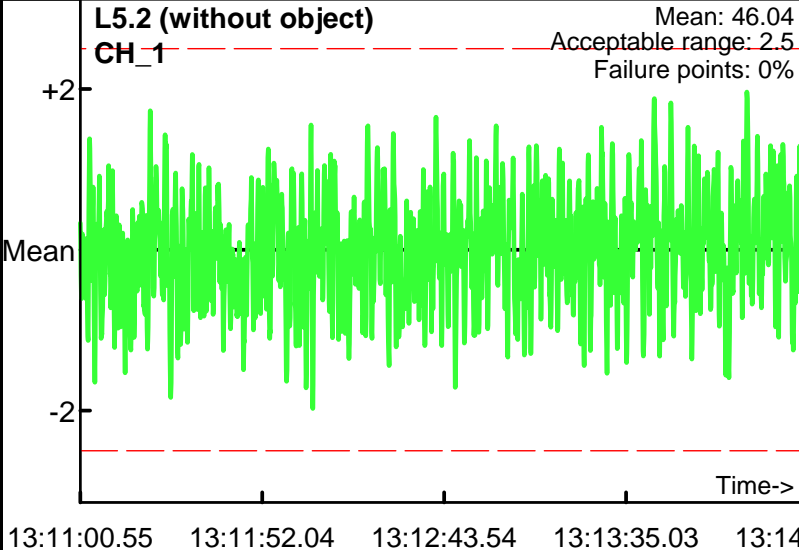


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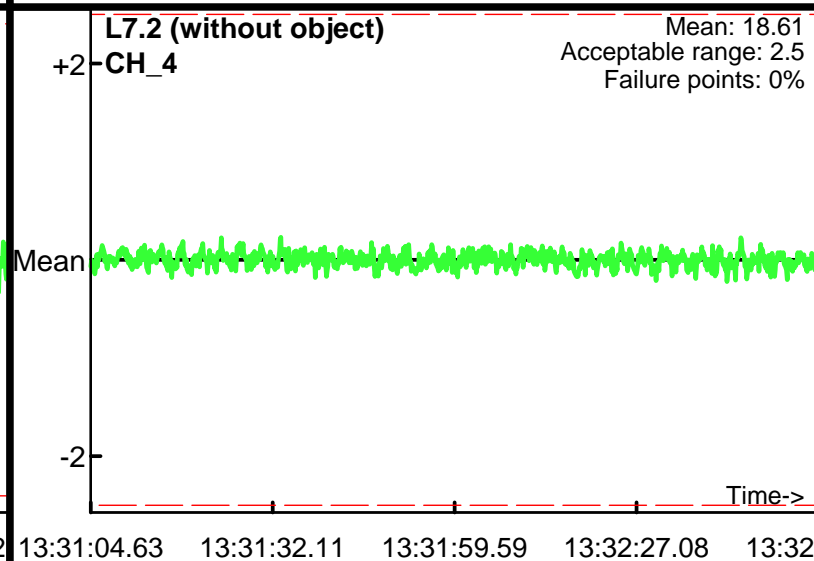
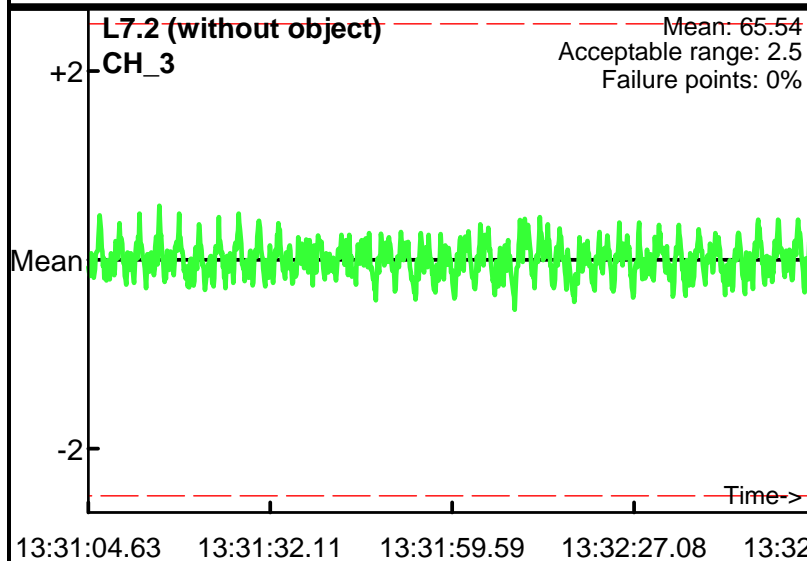
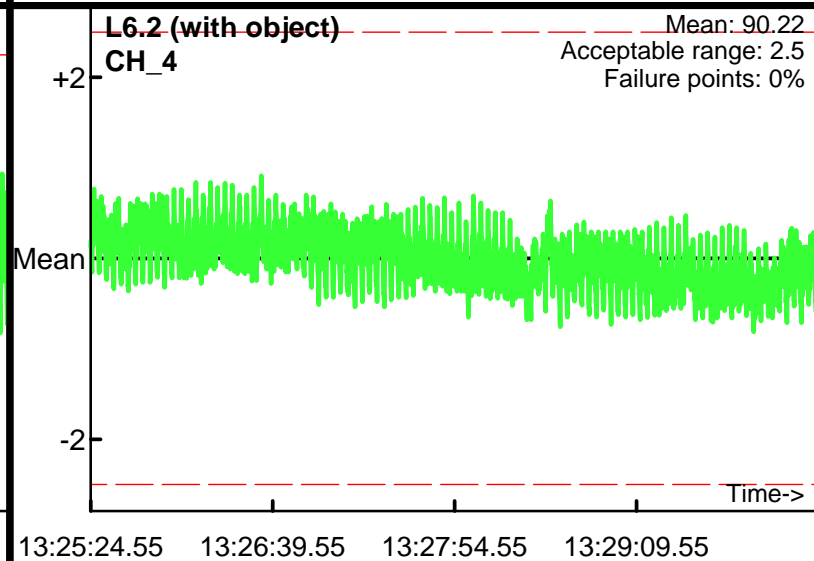
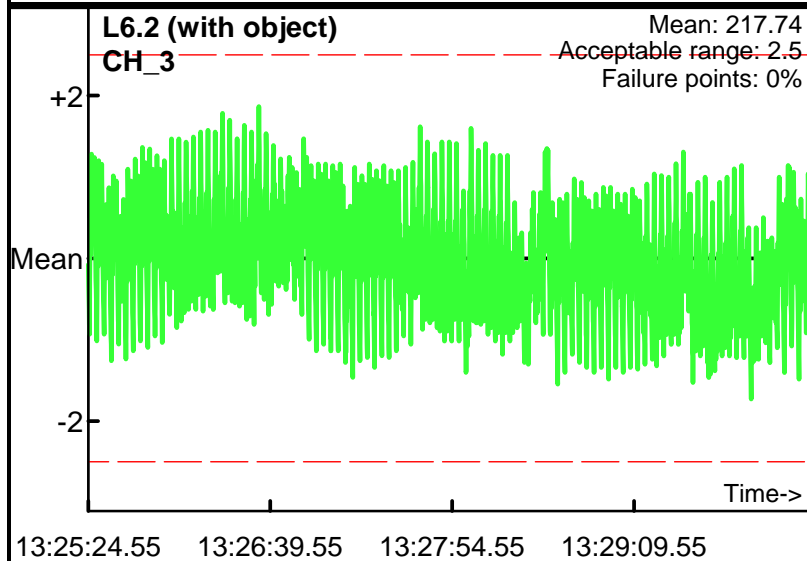
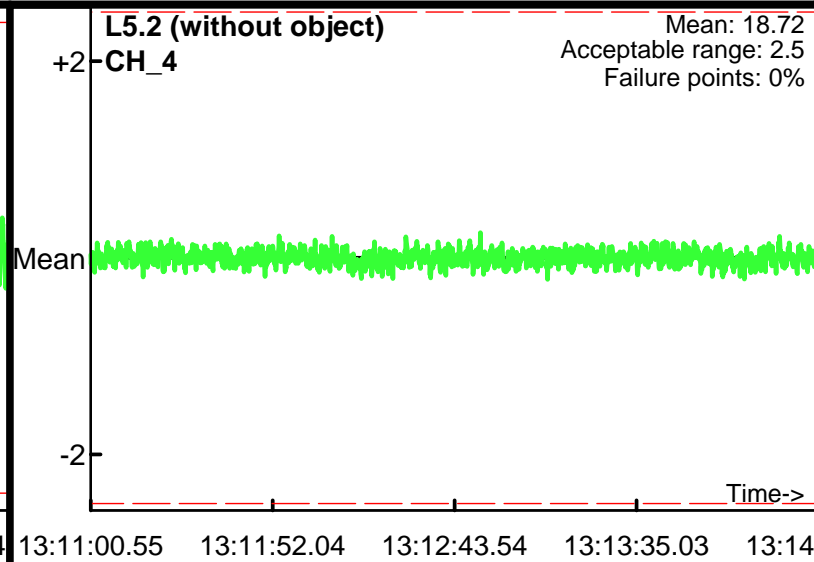
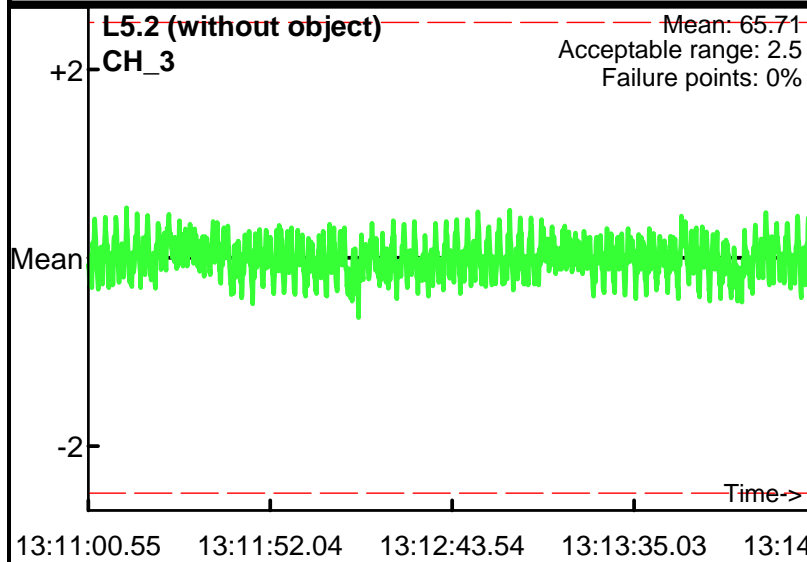


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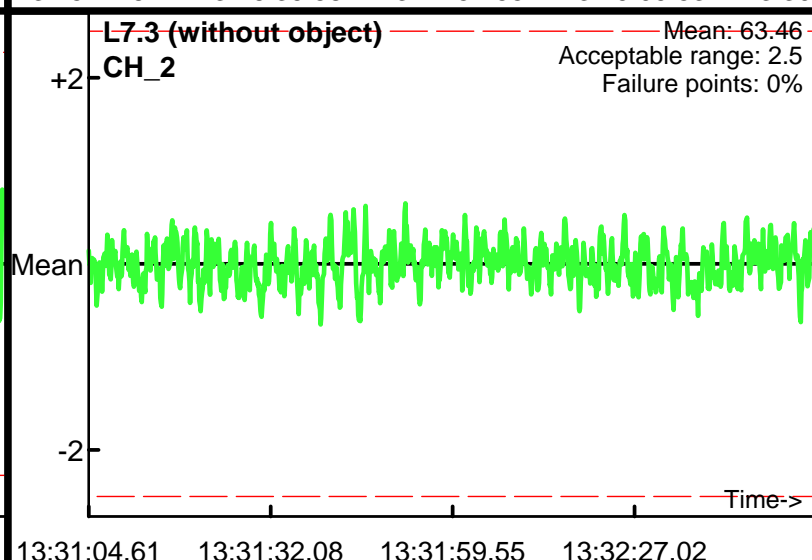
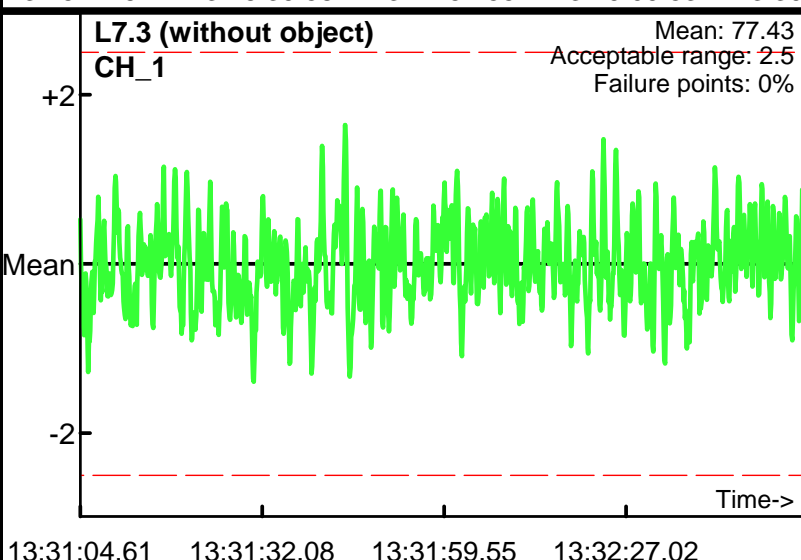
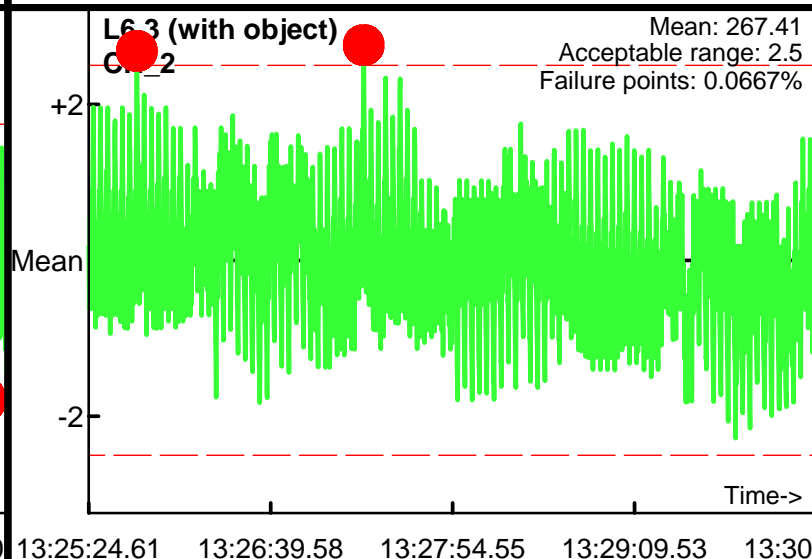
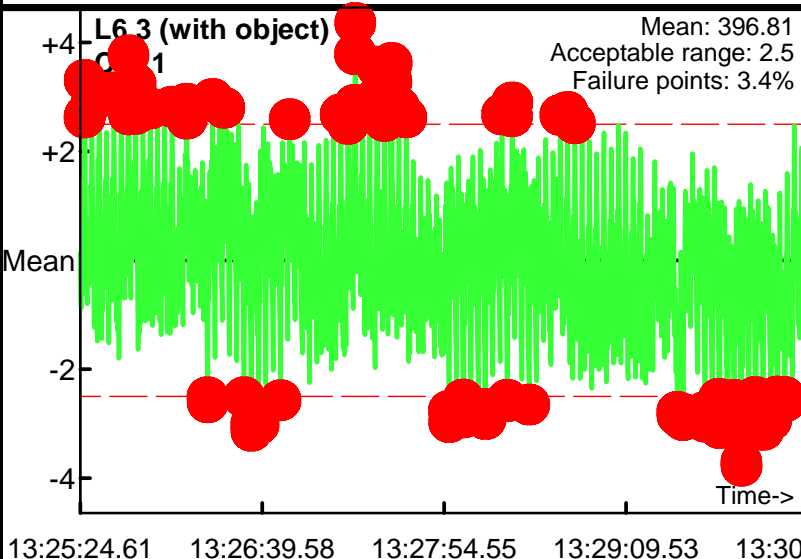
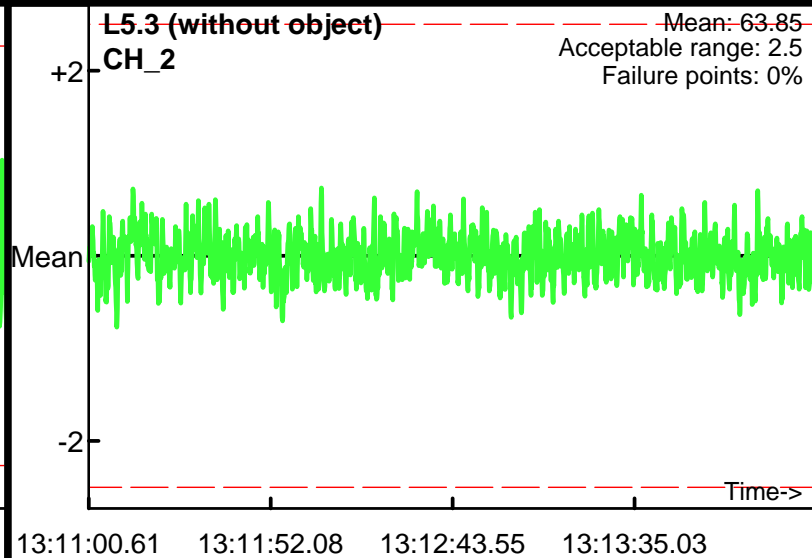
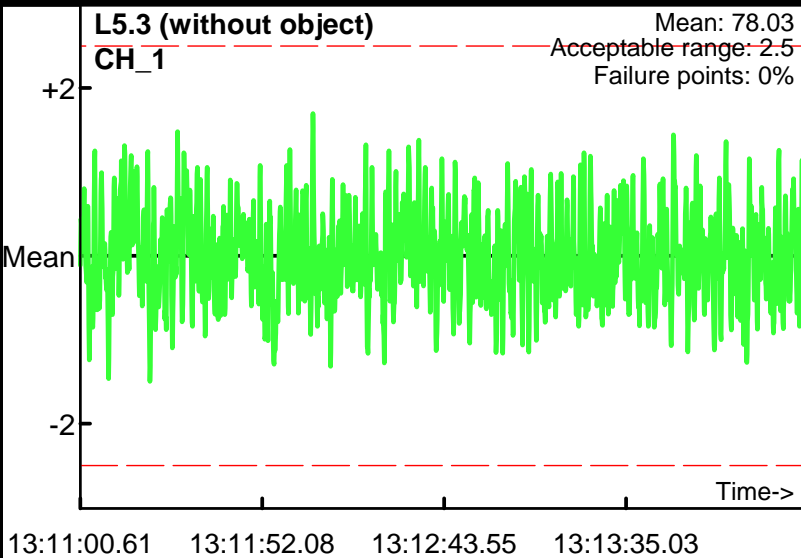


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