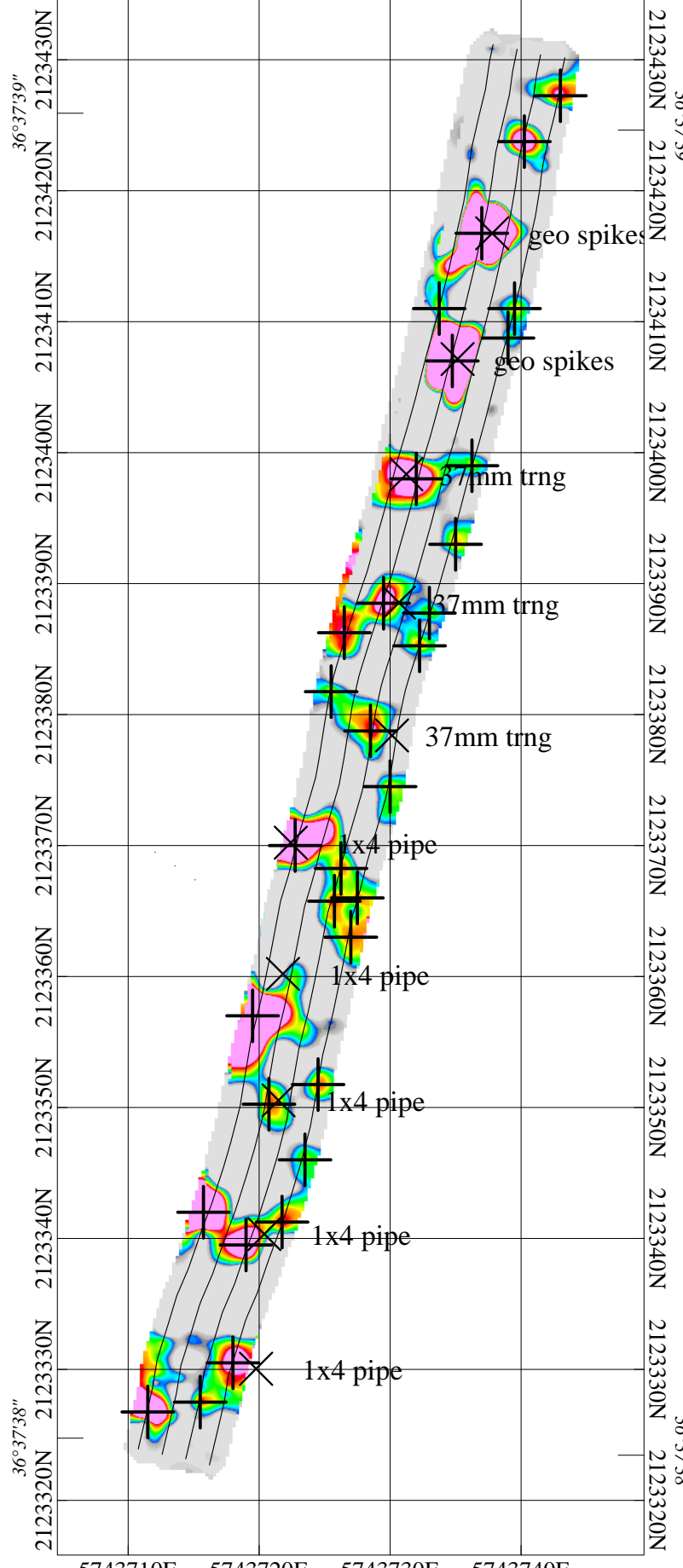
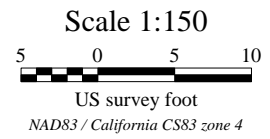
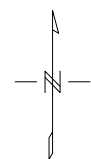
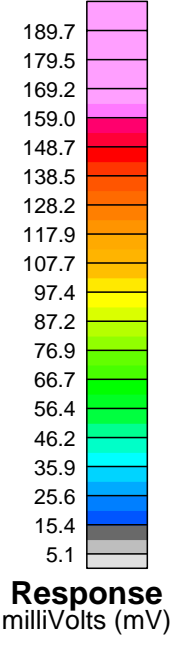


5743710E 5743720E 5743730E 5743740E



**Legend**

- ✕ IVS Seed Item
- + Selected Target



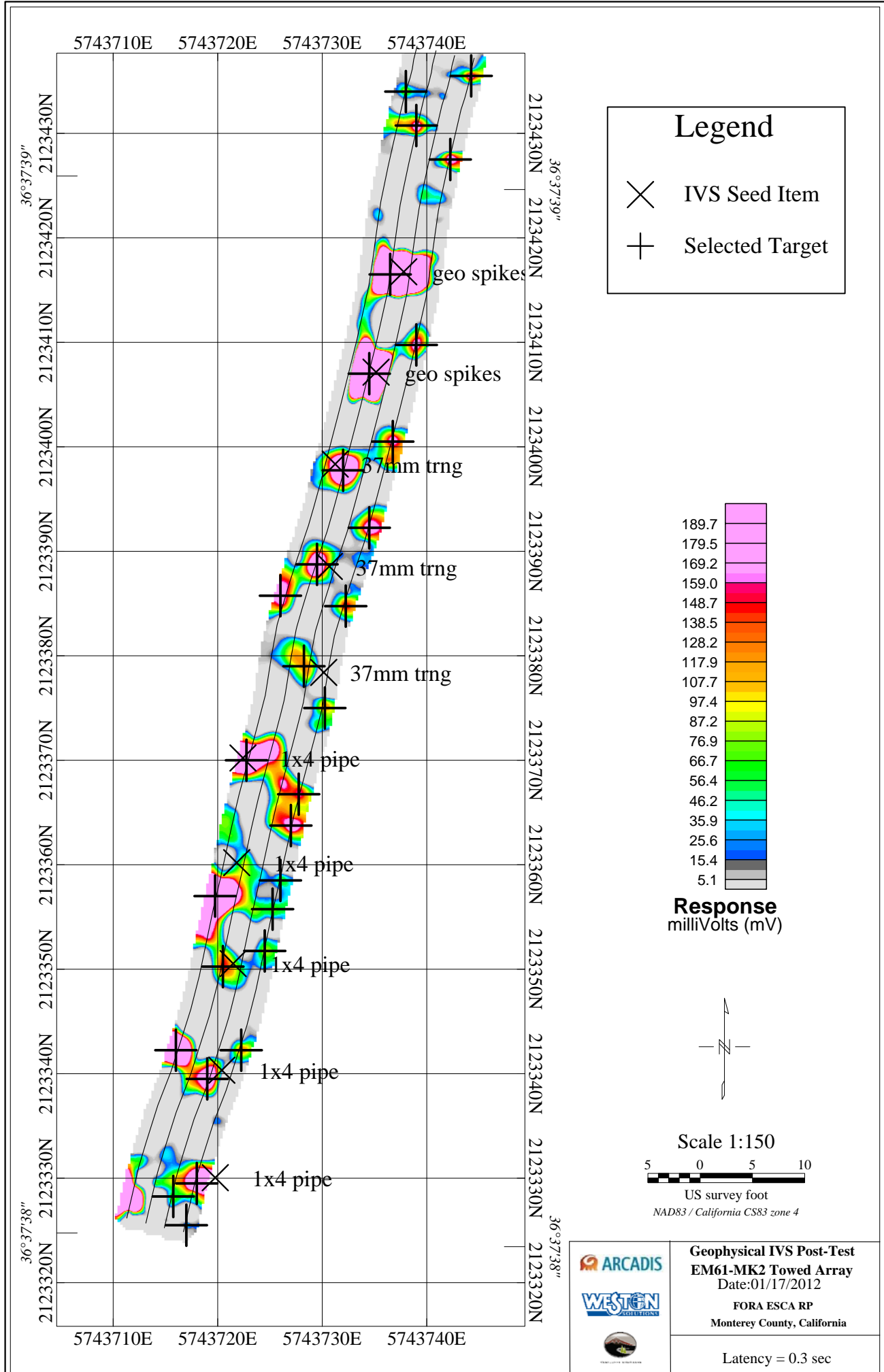
**Geophysical IVS Pre-Test**  
**EM61-MK2 Towed Array**  
 Date:01/17/2012  
 FORA ESCA RP  
 Monterey County, California

Latency = 0.3 sec

36°37'38"

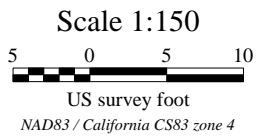
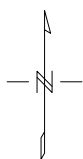
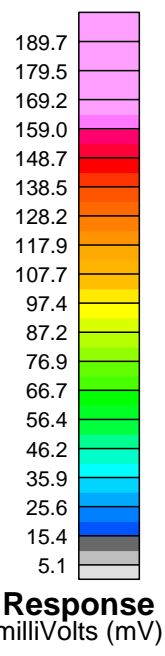
36°37'38"

5743710E 5743720E 5743730E 5743740E



### Legend

- × IVS Seed Item
- + Selected Target



**Geophysical IVS Post-Test**  
**EM61-MK2 Towed Array**  
 Date: 01/17/2012  
 FORA ESCA RP  
 Monterey County, California

---

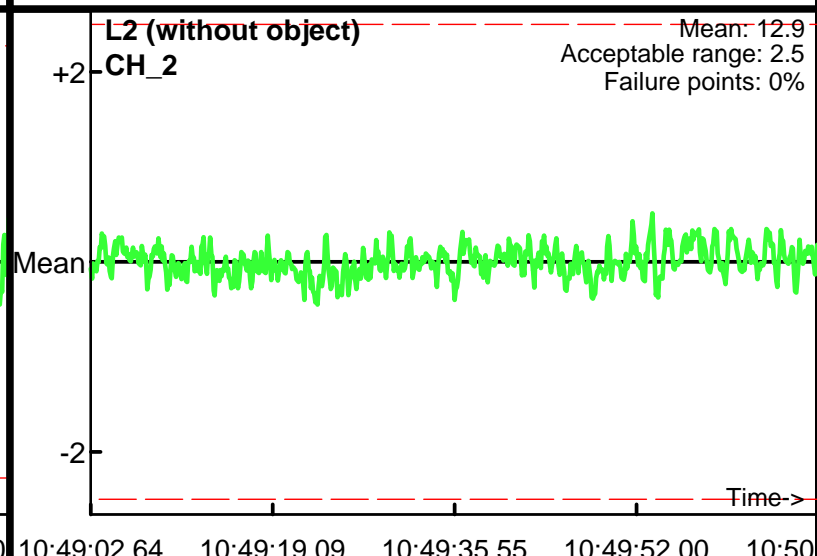
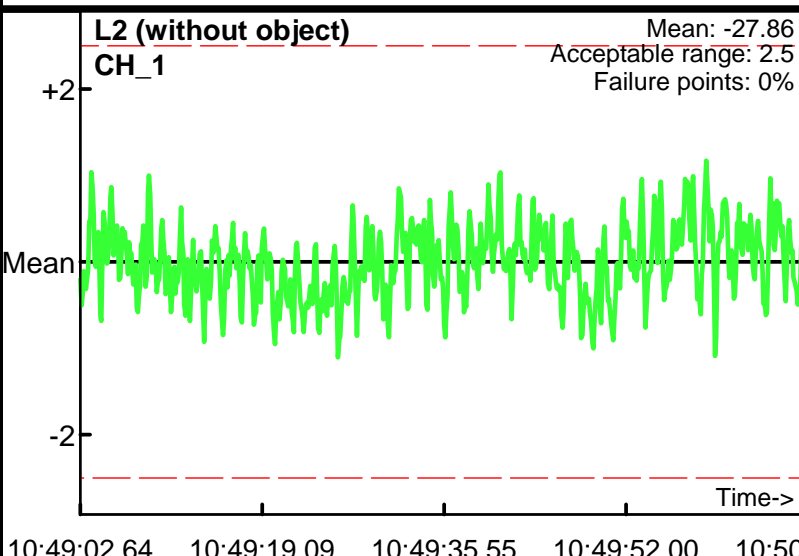
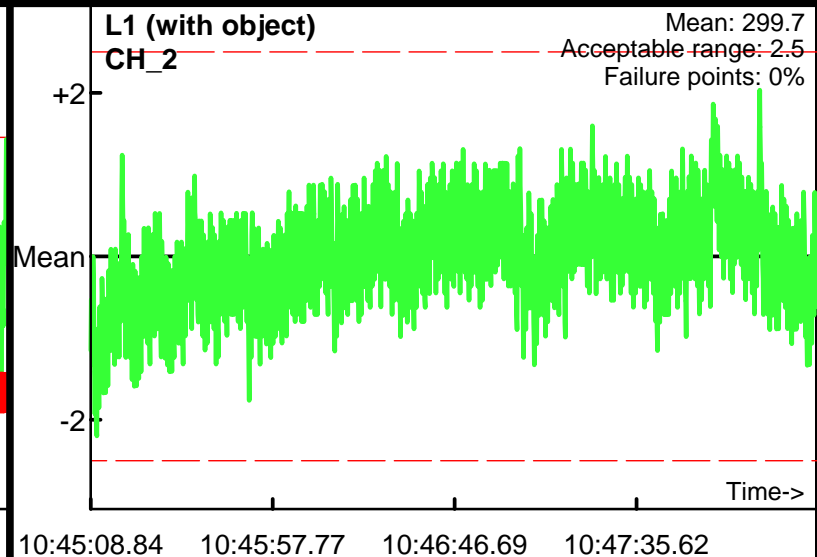
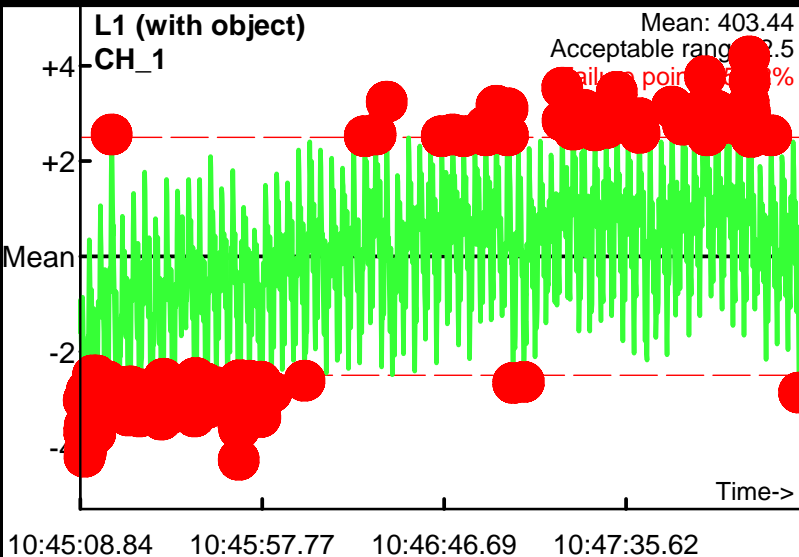
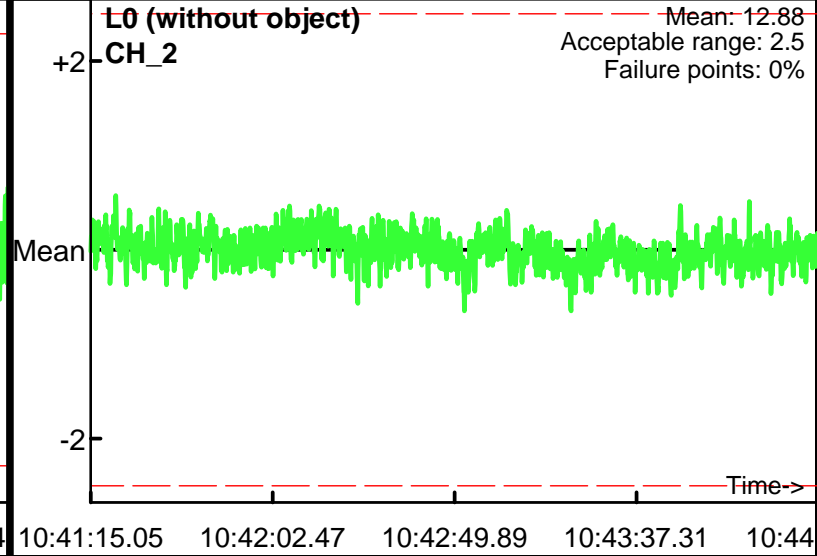
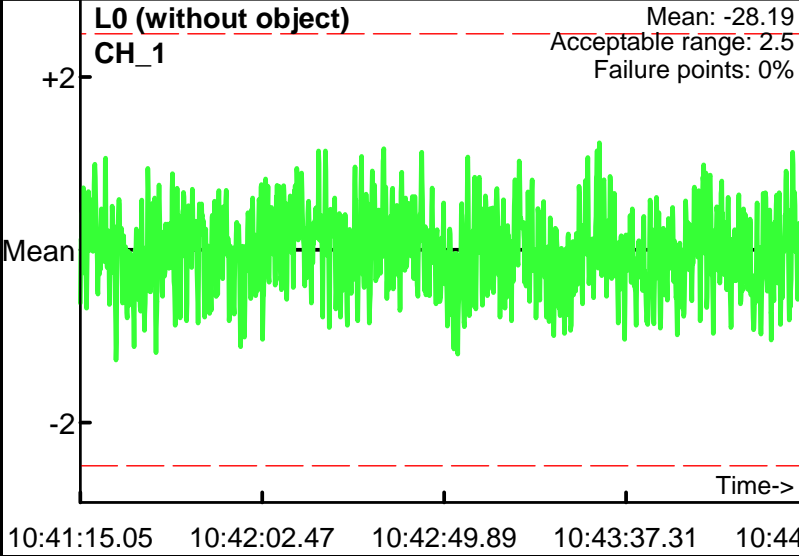
Latency = 0.3 sec

# 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: 1/17/2011

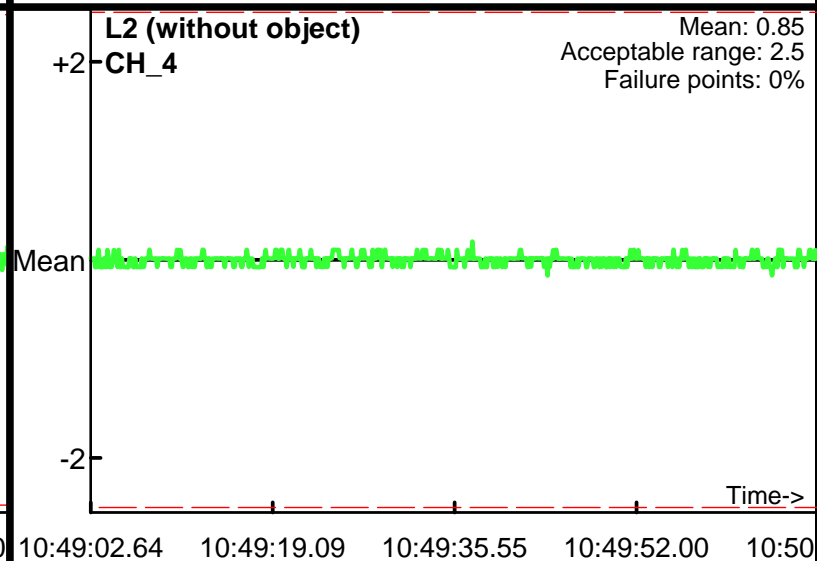
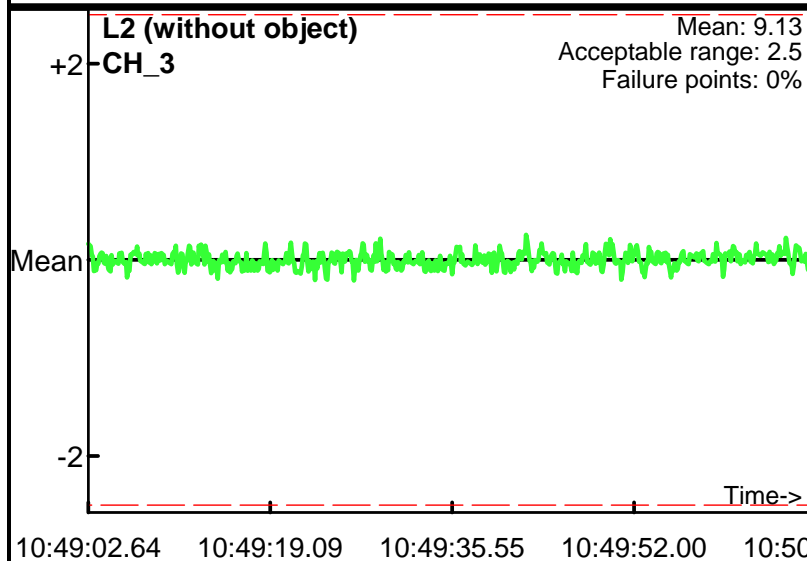
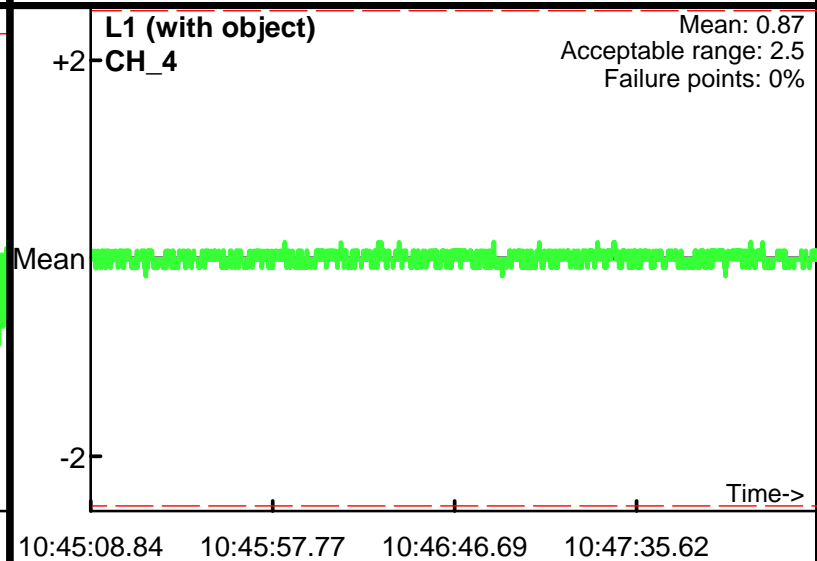
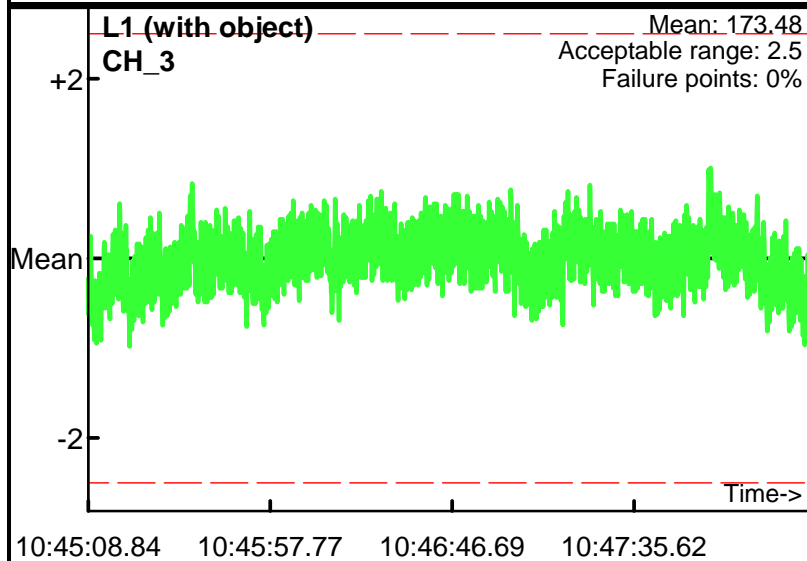
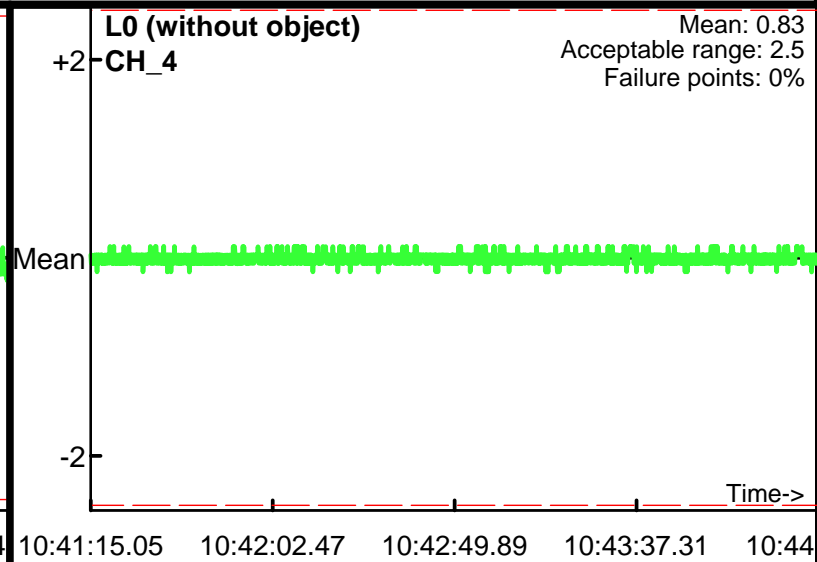
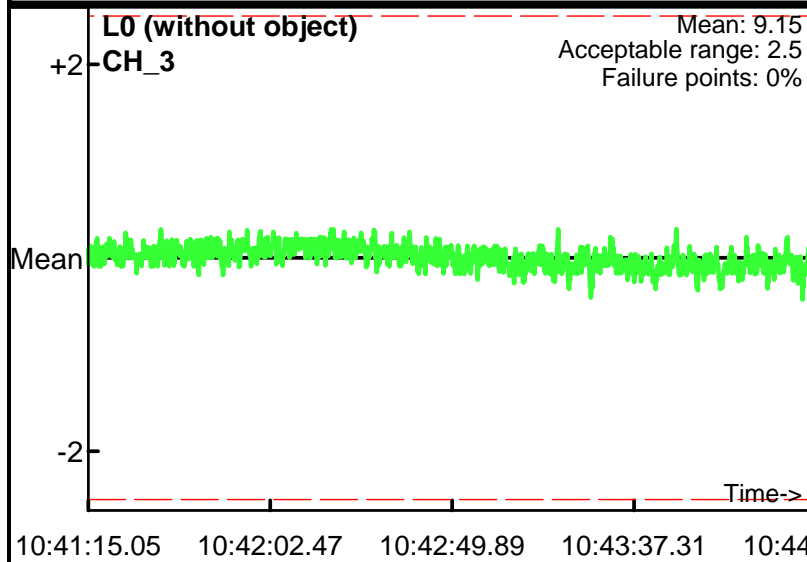


# Static Calibration Test

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: 1/17/2011

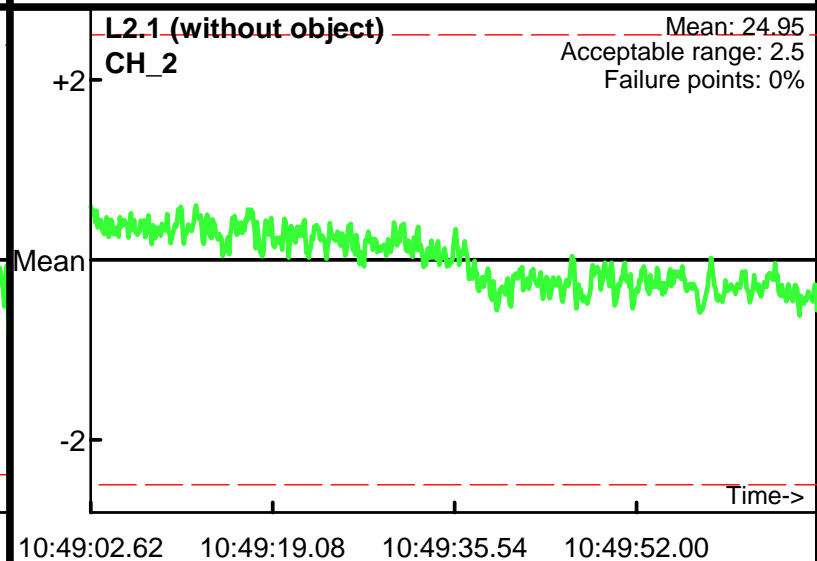
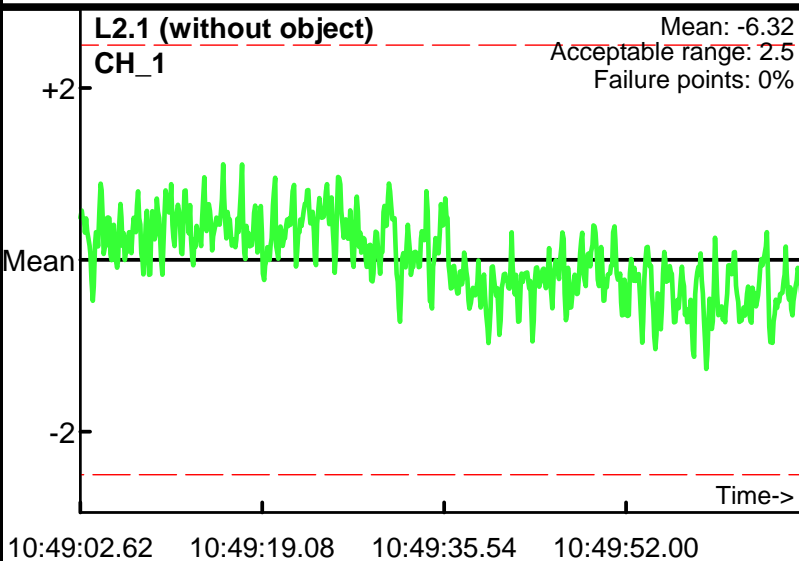
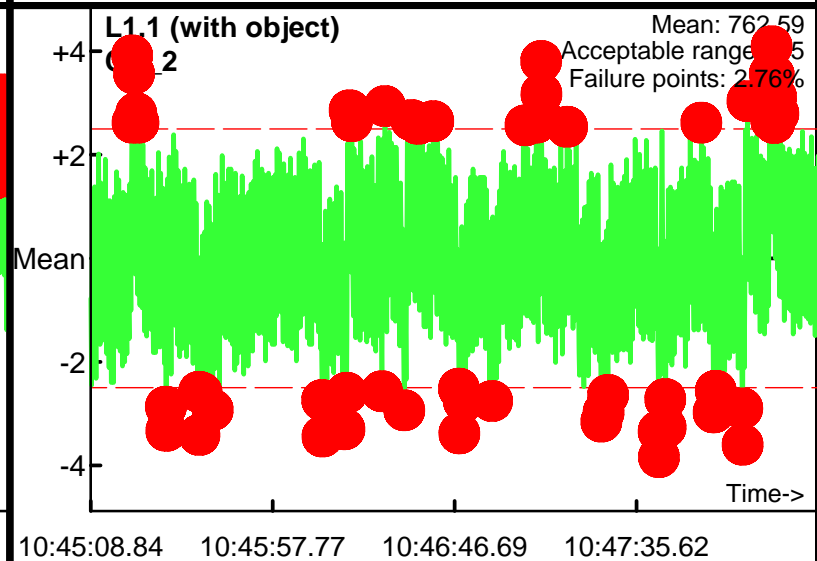
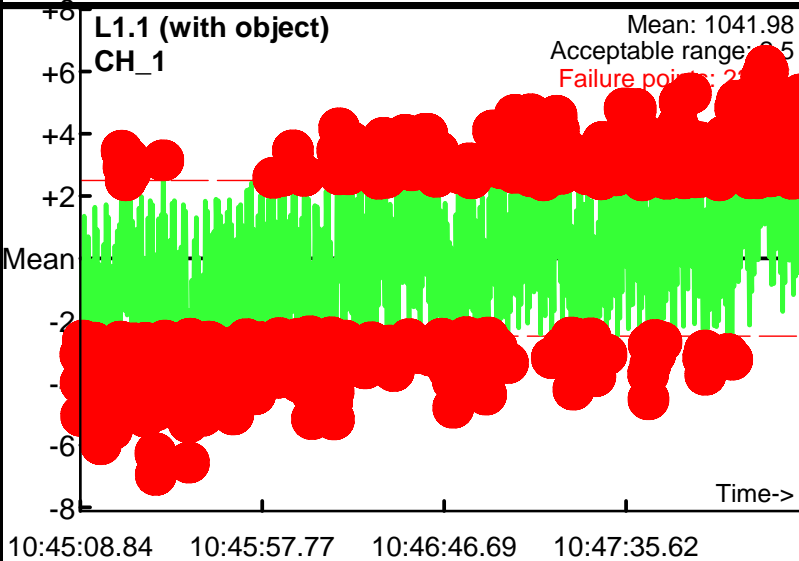
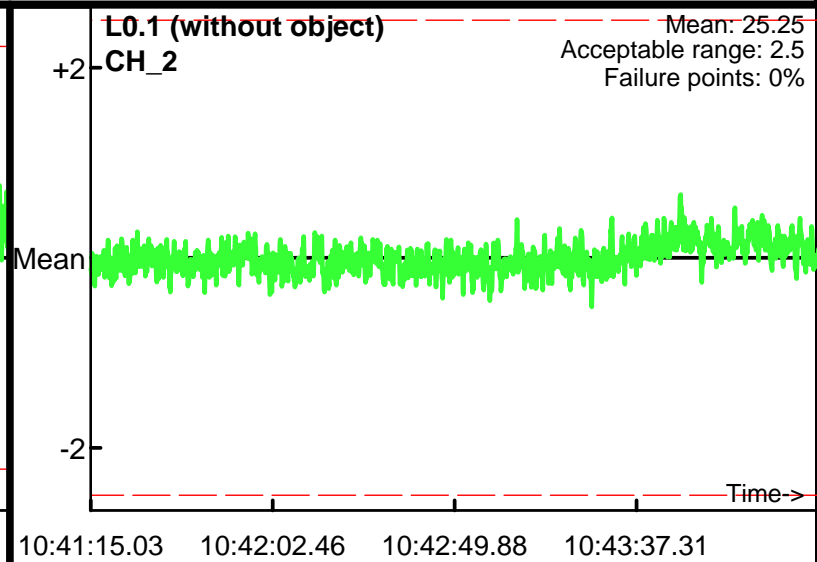
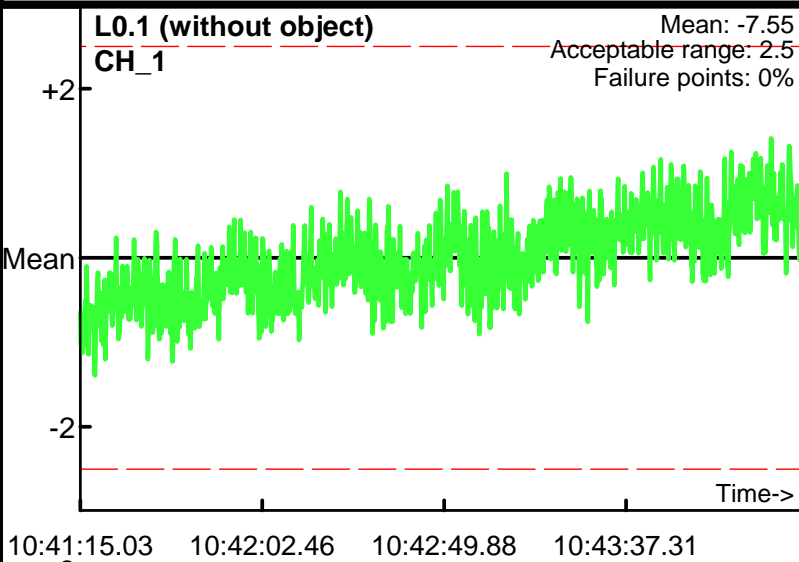


# Static Calibration Test

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: 1/17/2011

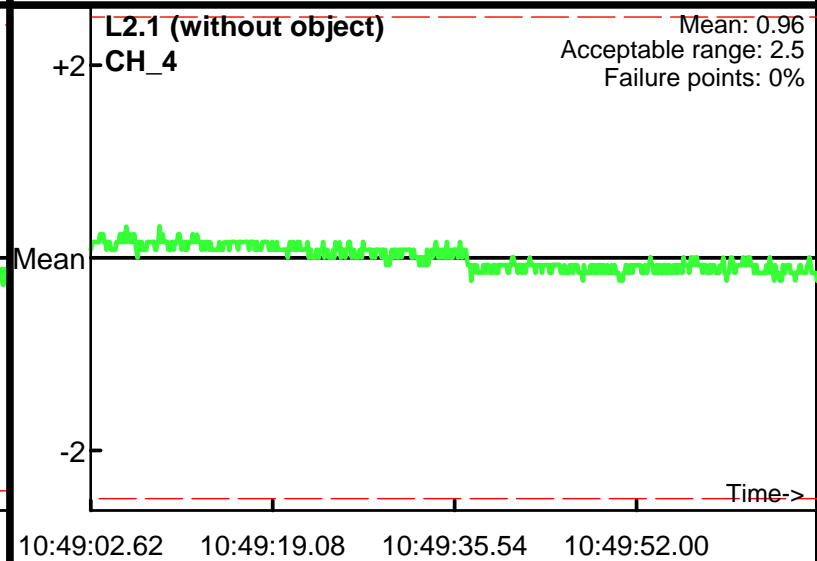
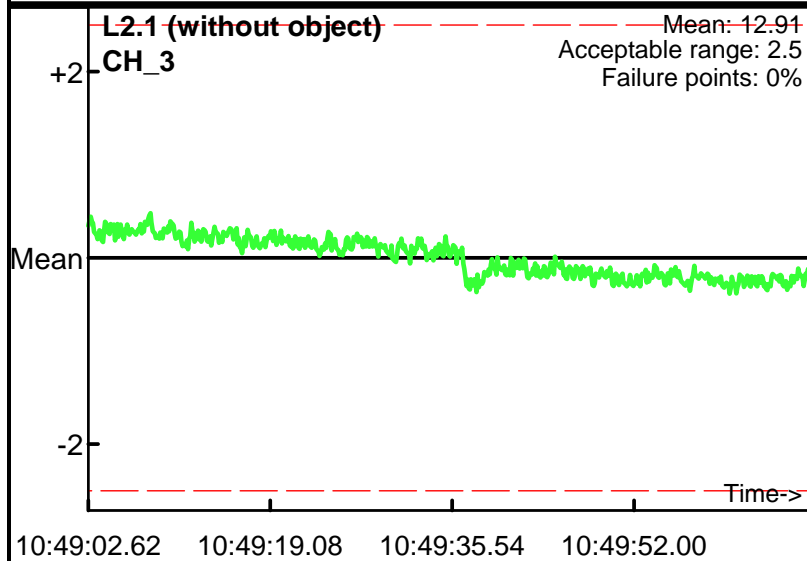
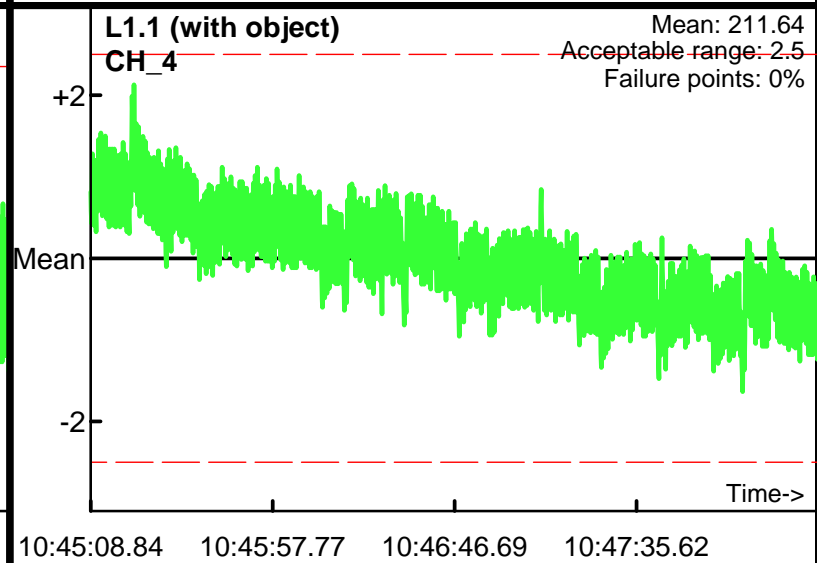
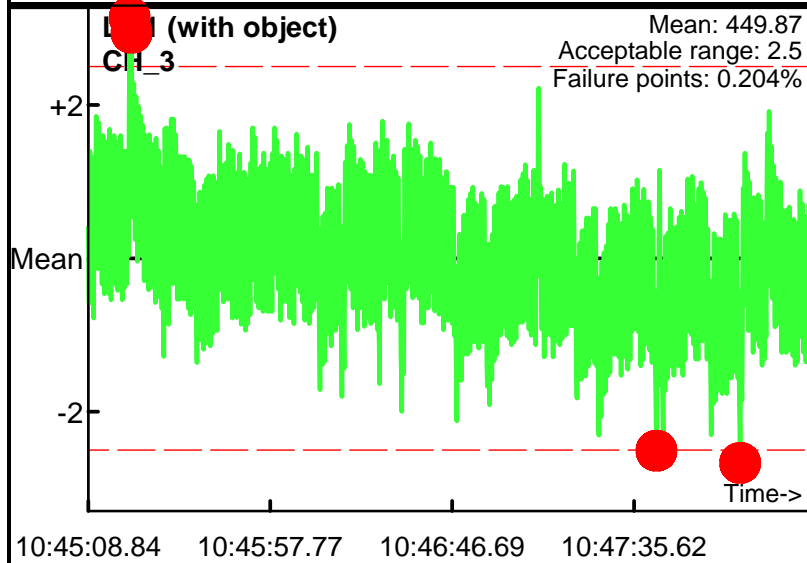
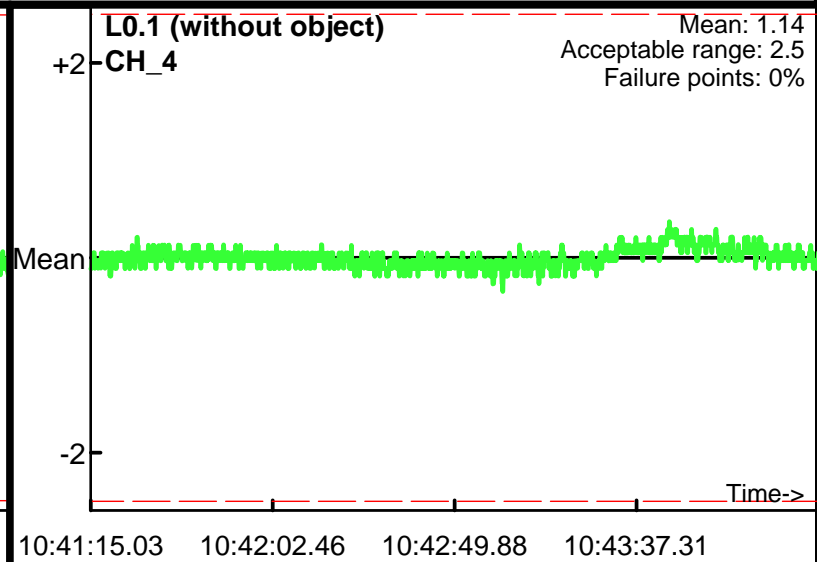
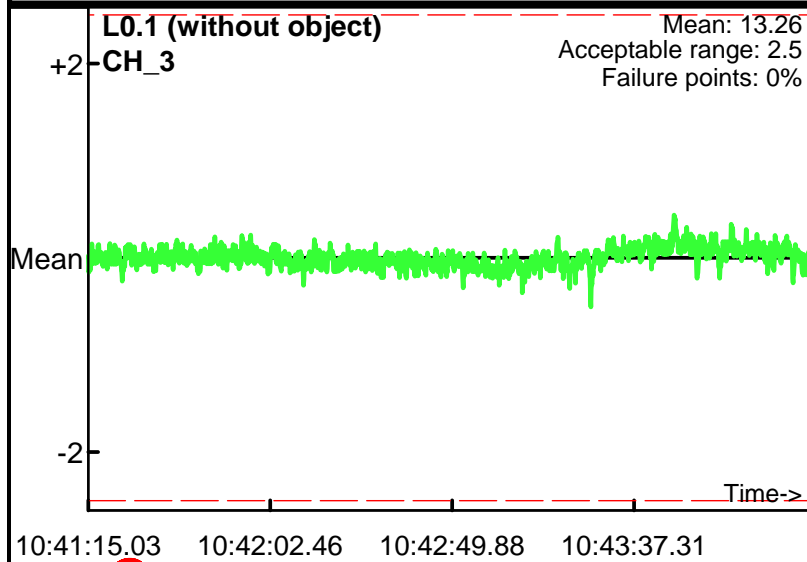


# Static Calibration Test

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: 1/17/2011

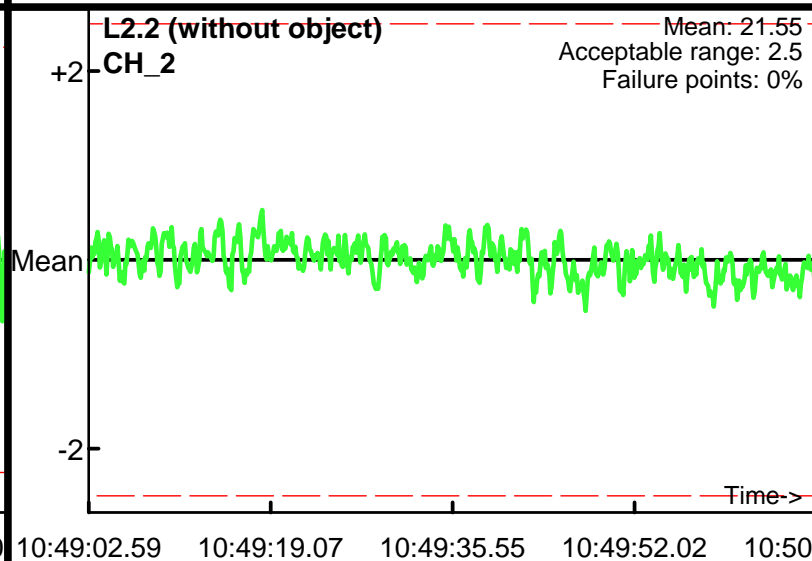
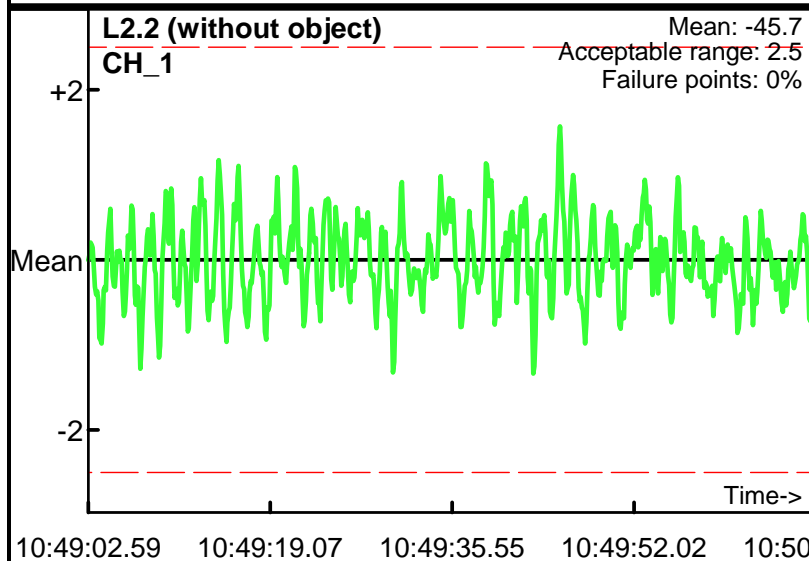
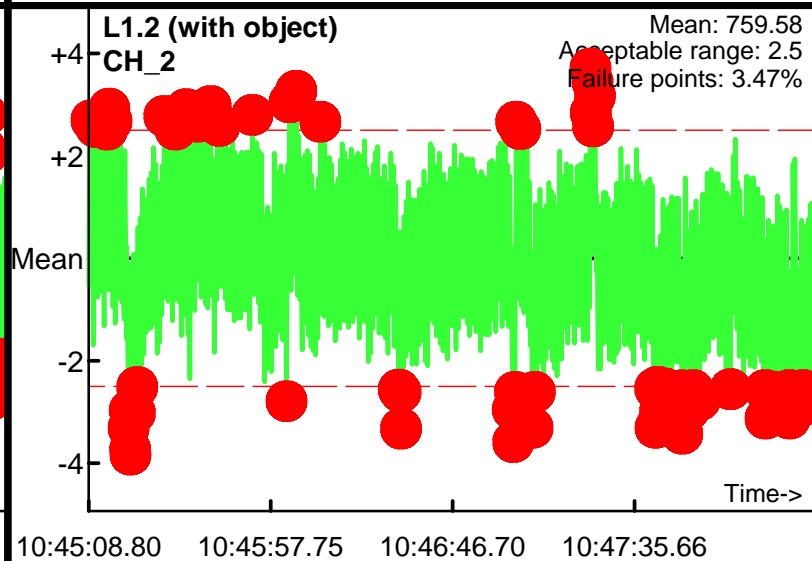
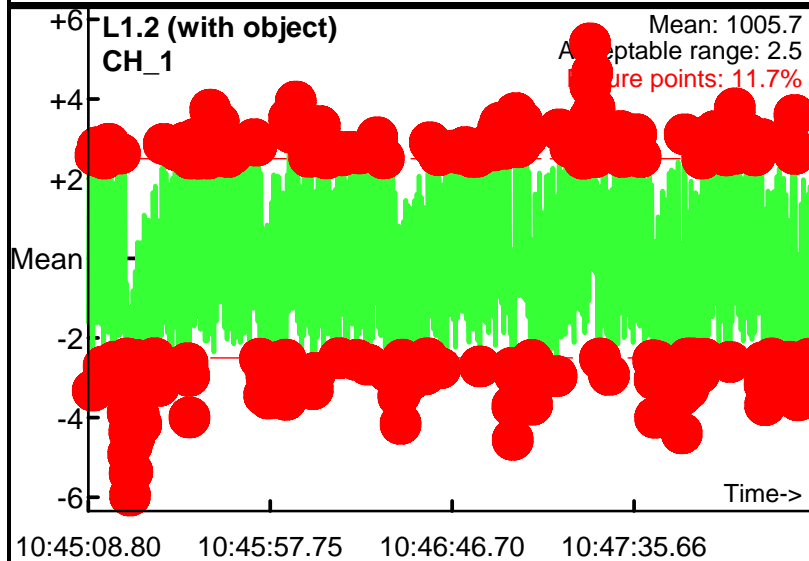
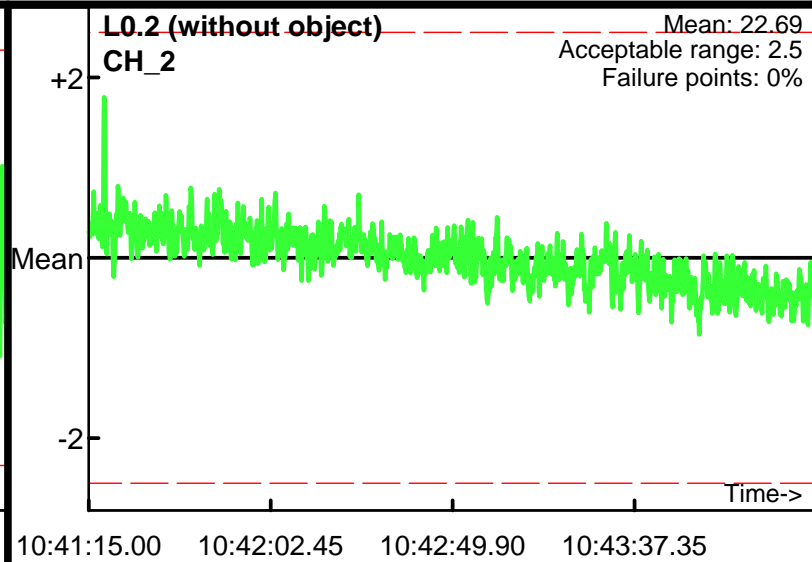
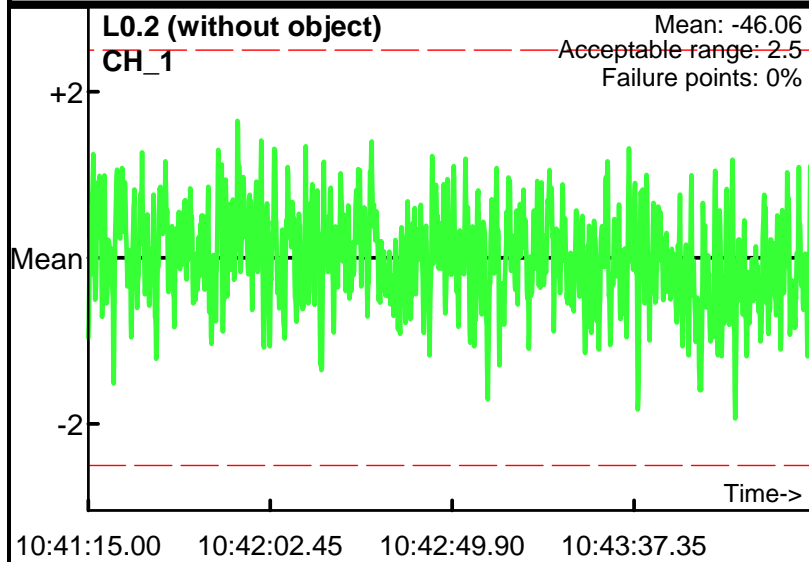


# Static Calibration Test

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: 1/17/2011

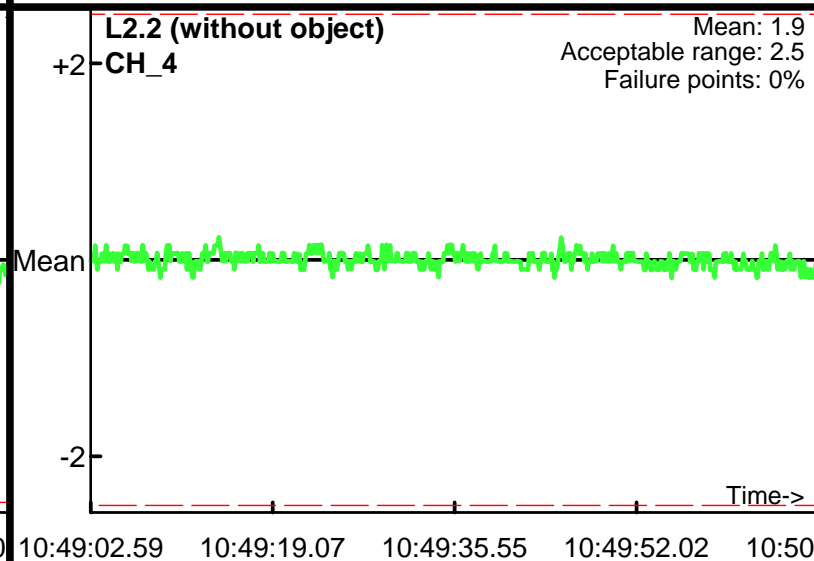
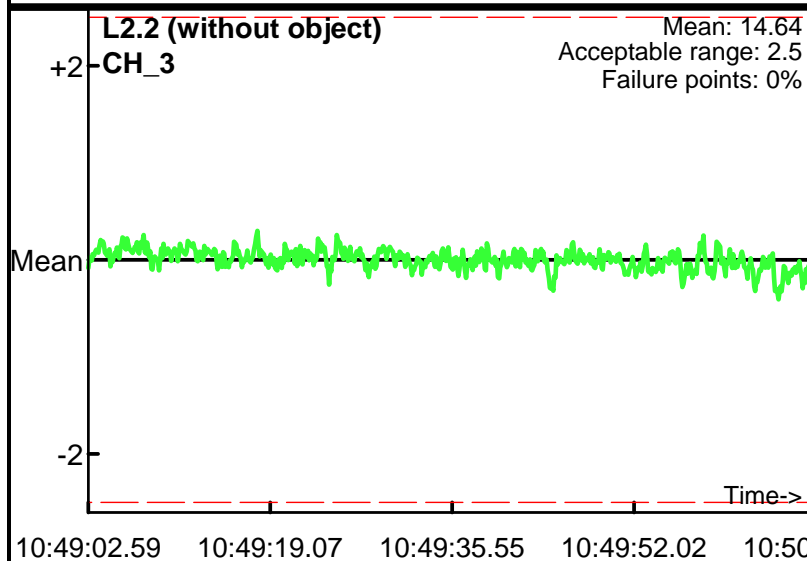
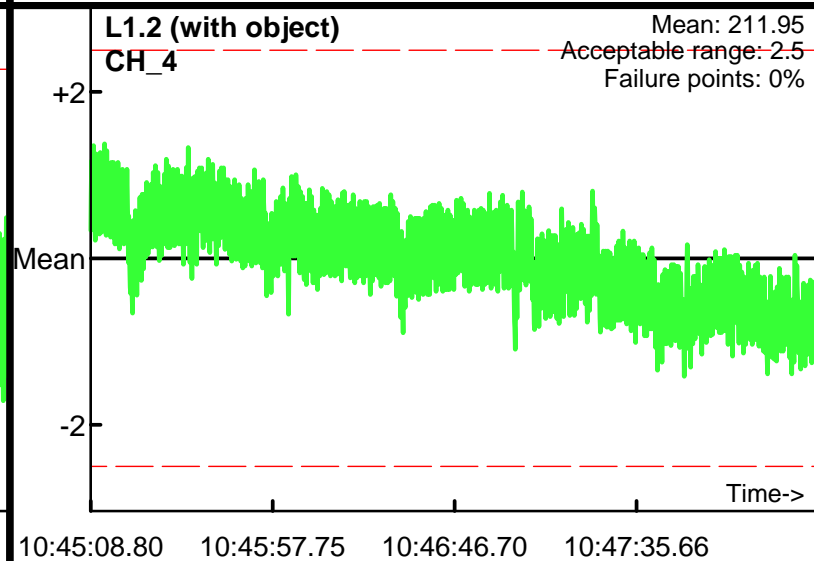
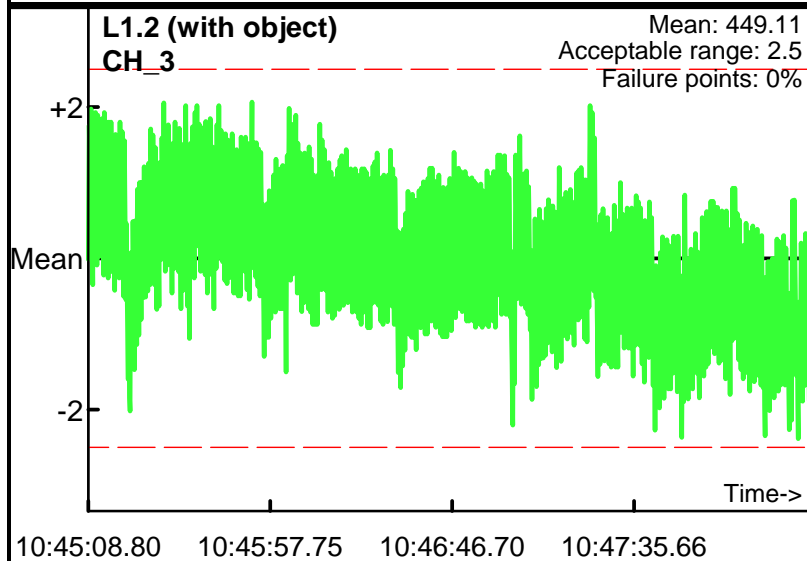
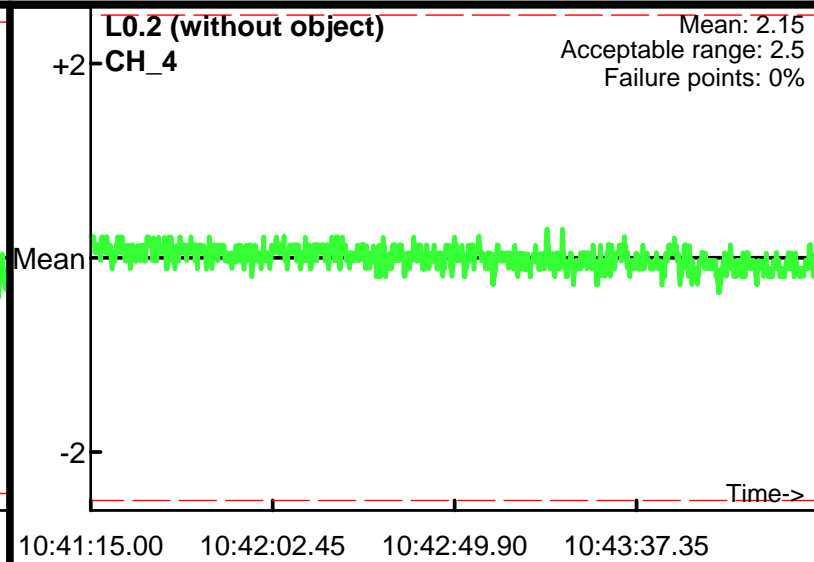
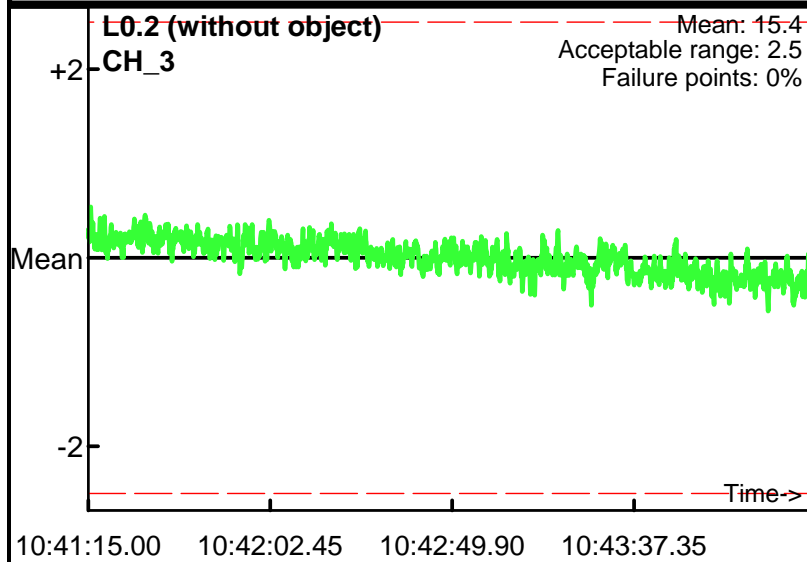


# Static Calibration Test

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: 1/17/2011



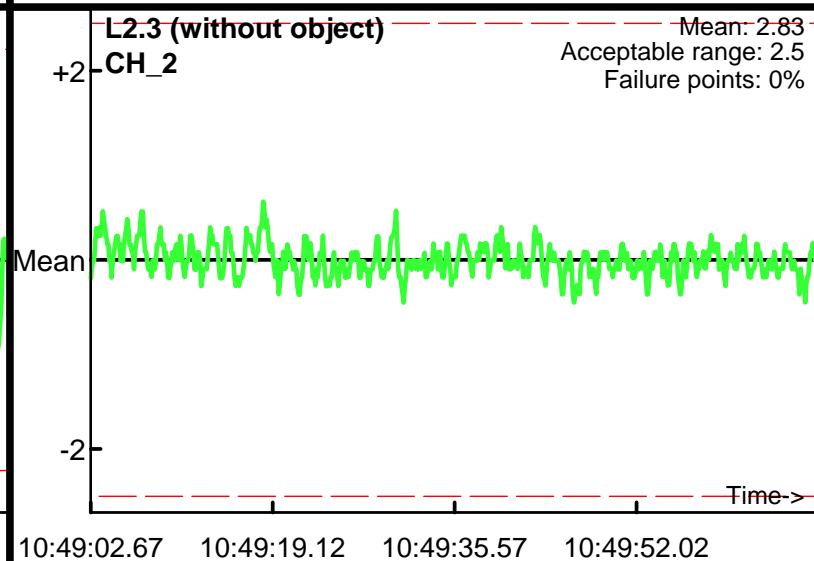
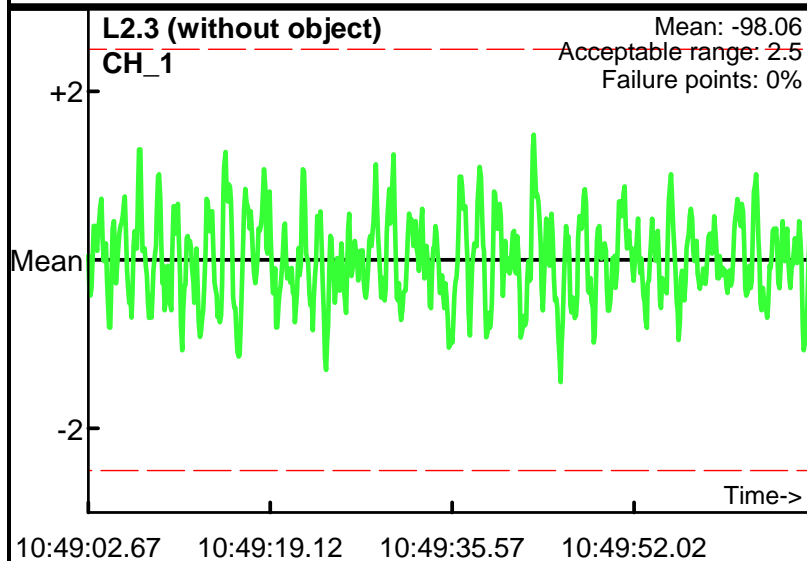
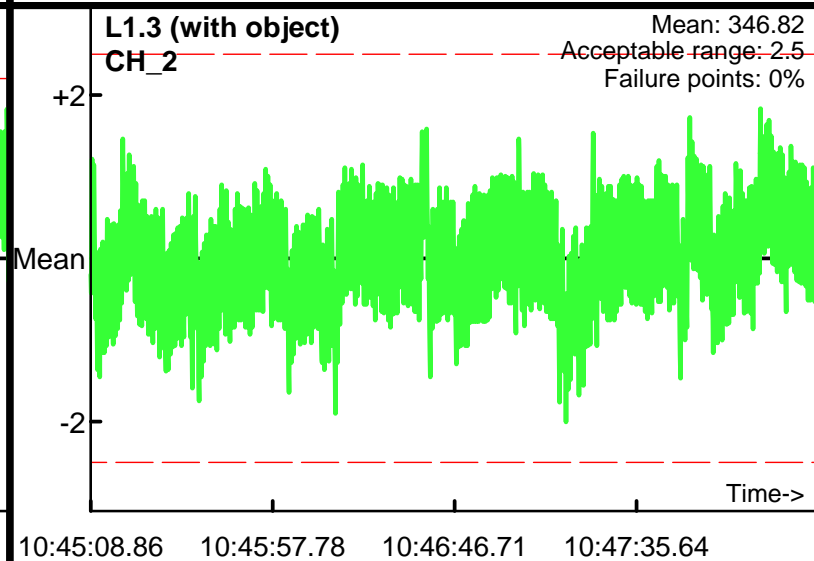
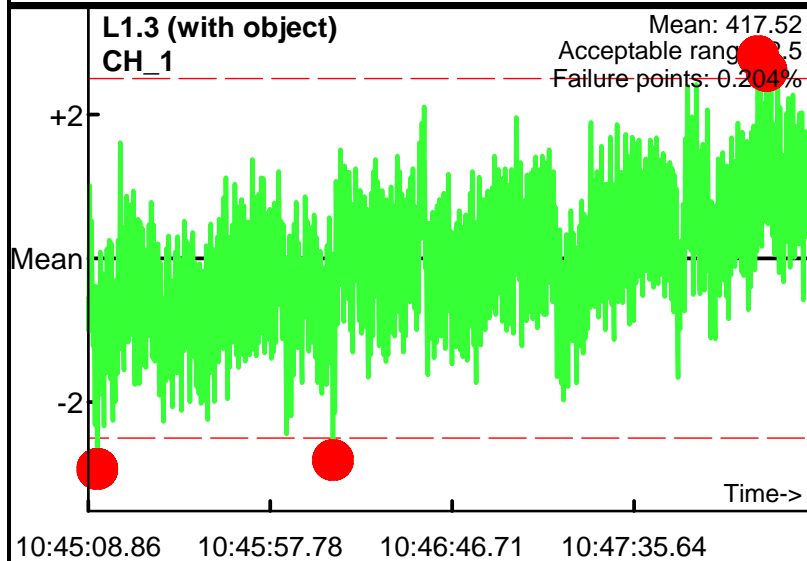
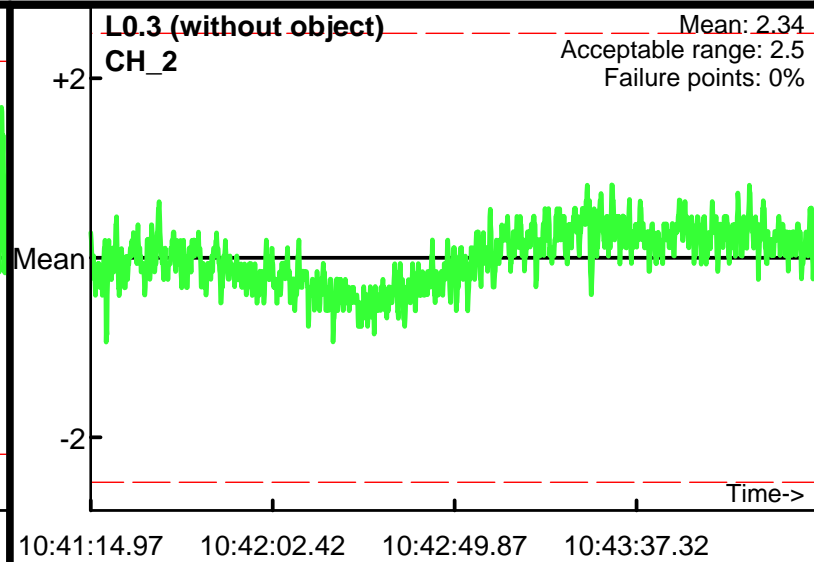
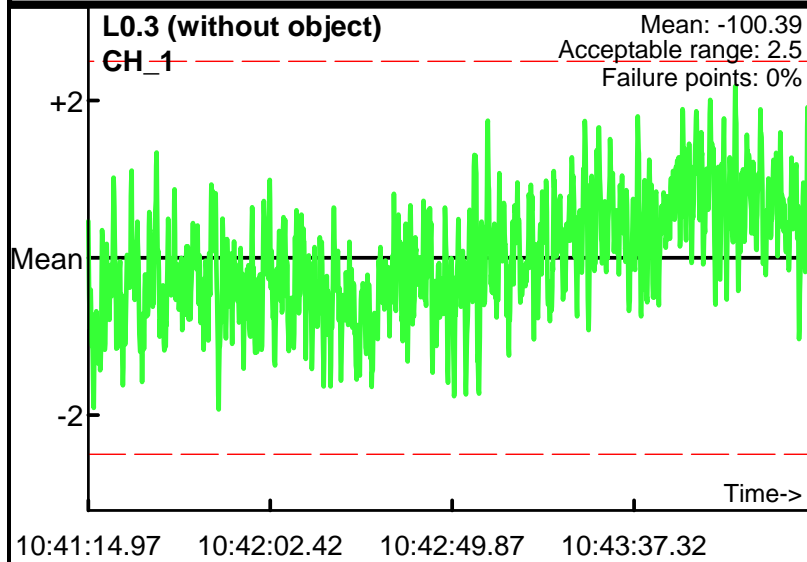


# Static Calibration Test

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: 1/17/2011

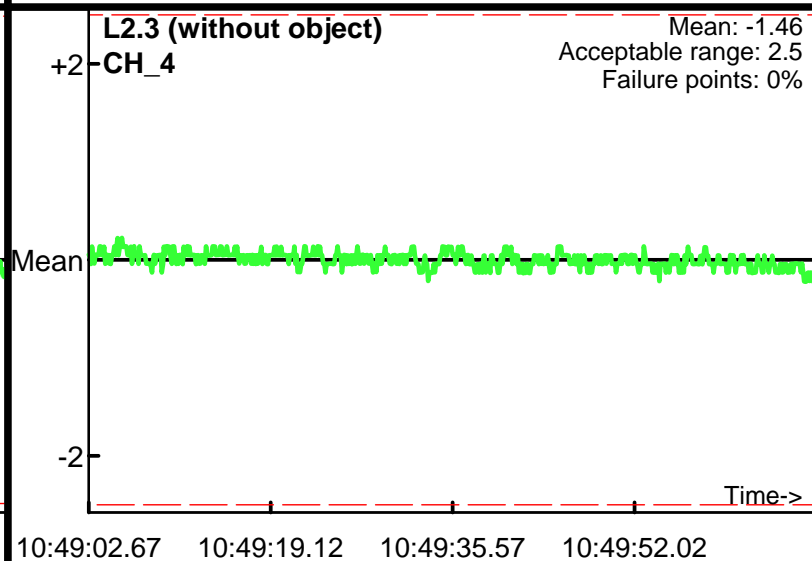
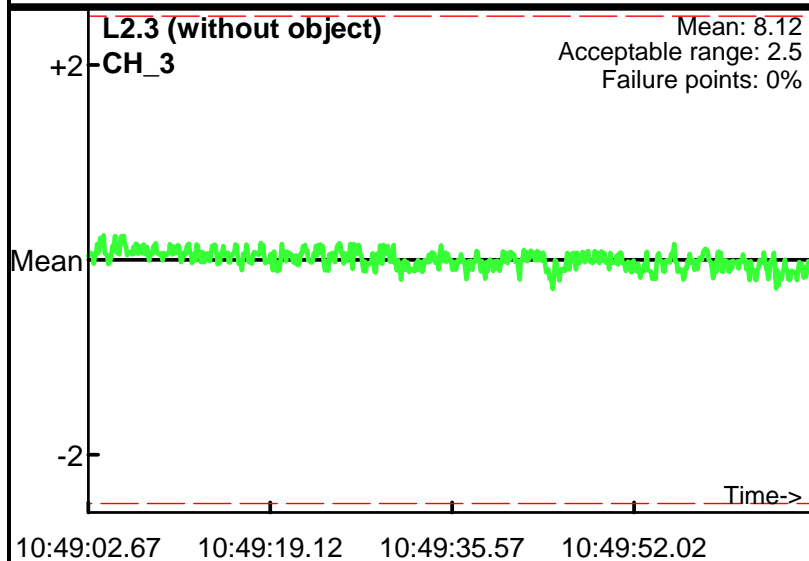
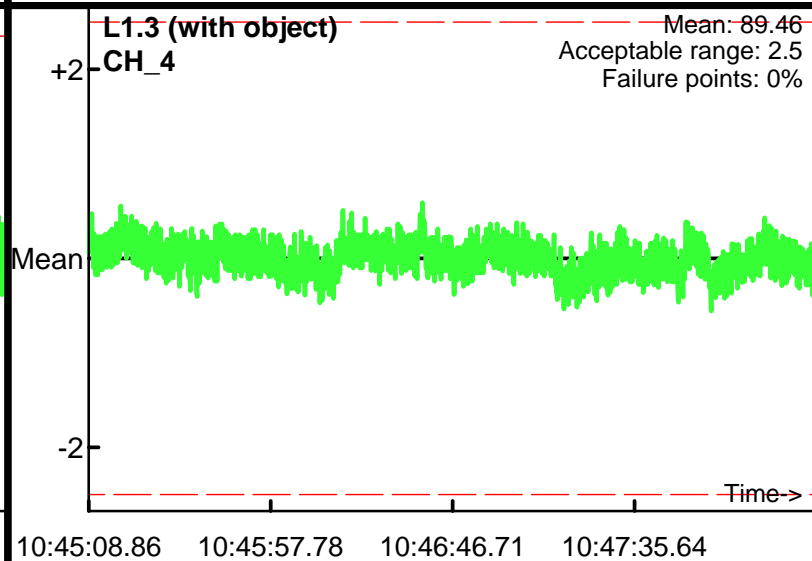
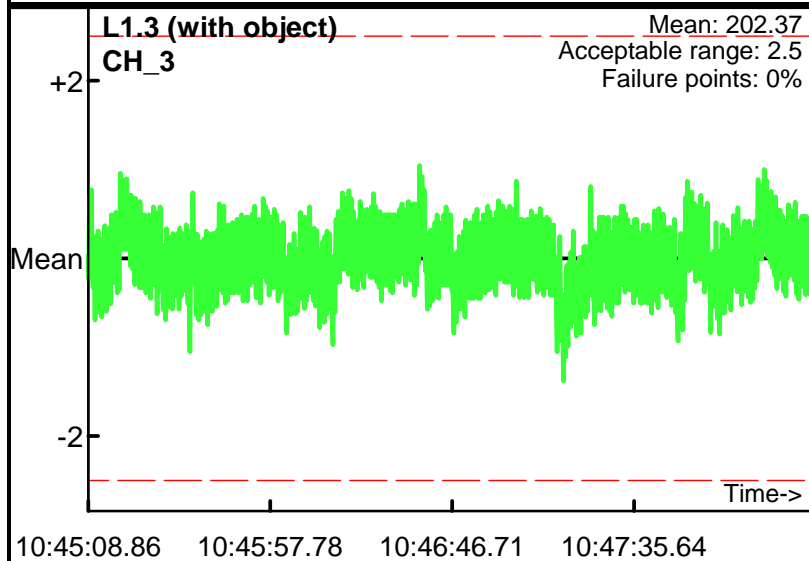
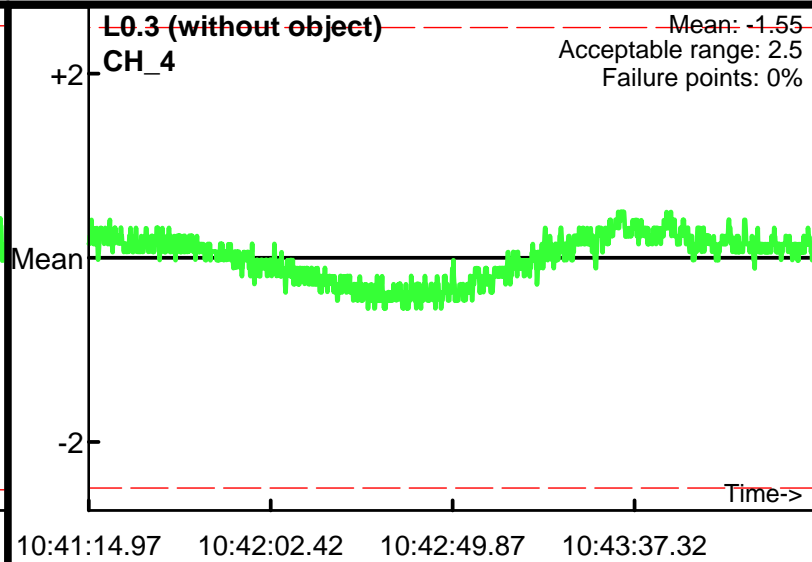
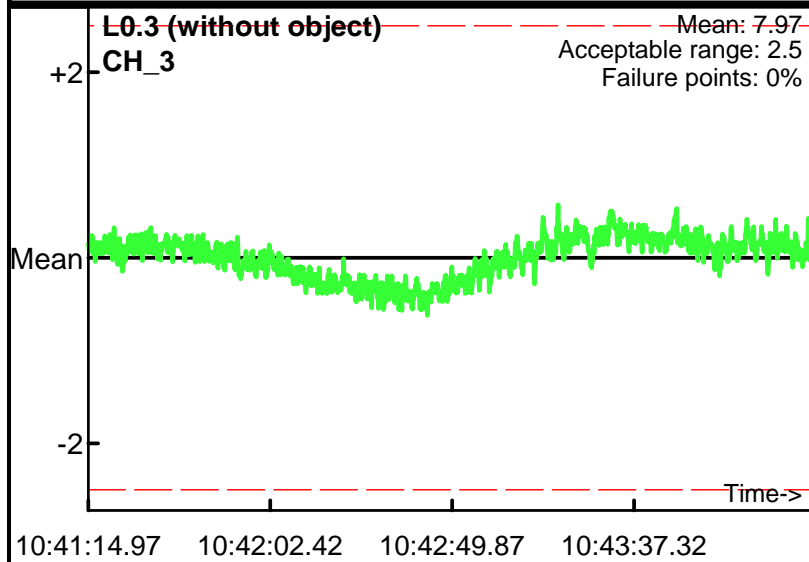


# Static Calibration Test

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: 1/17/2011

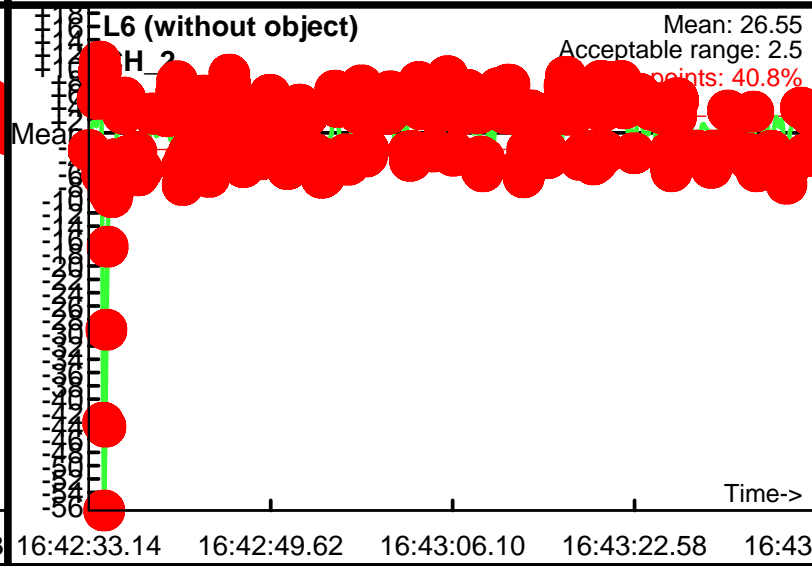
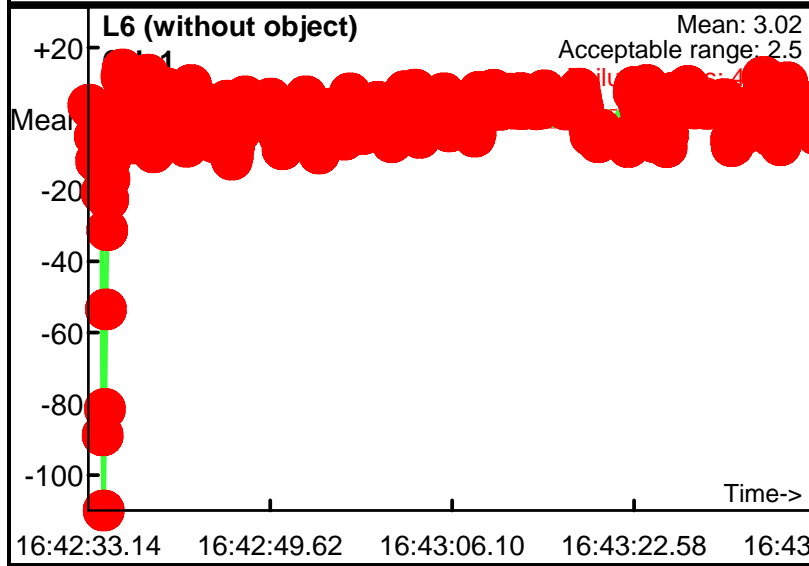
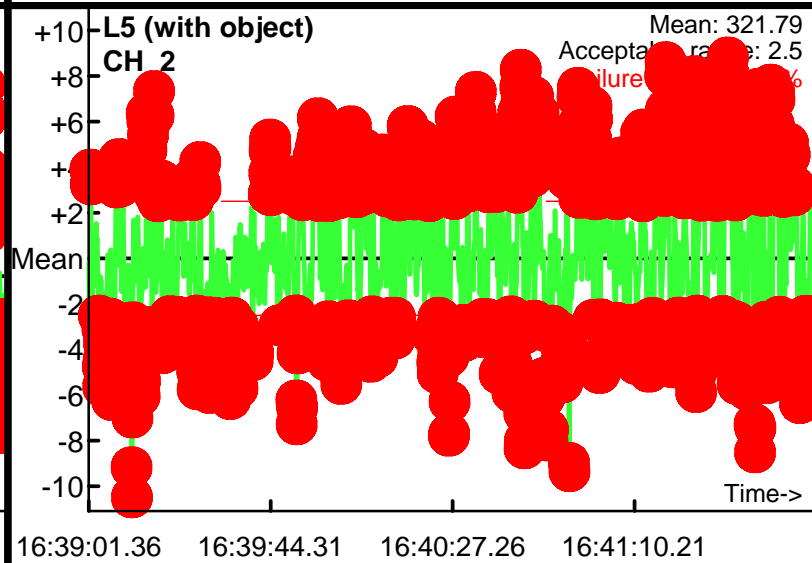
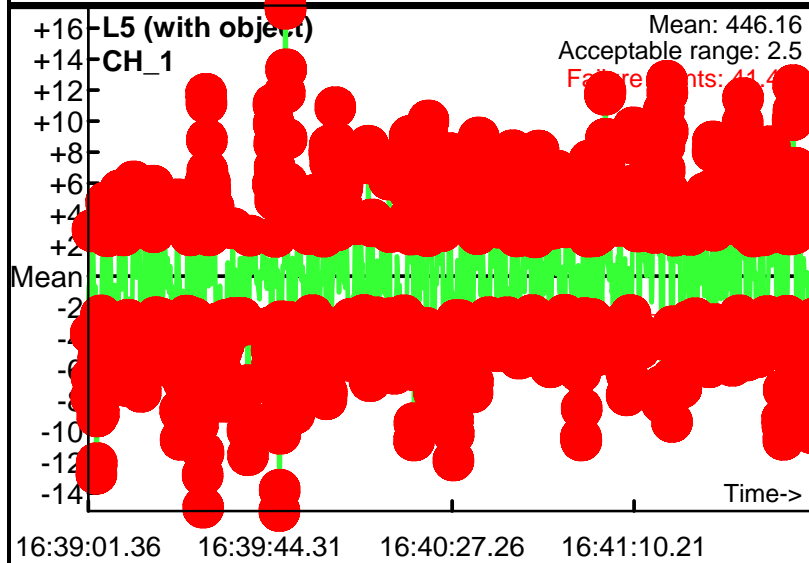
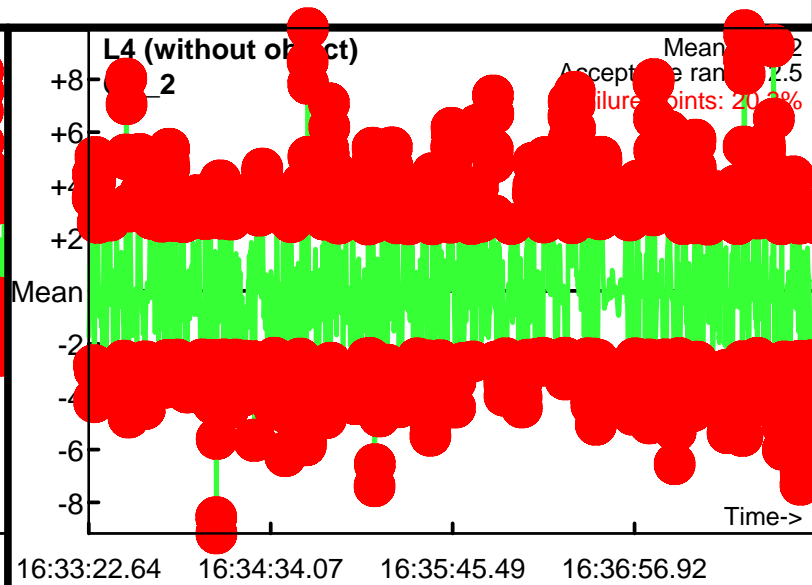
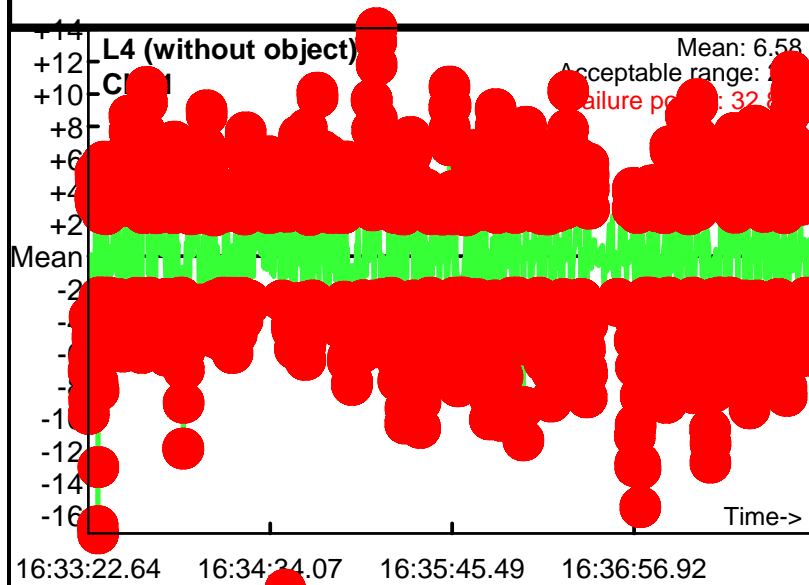


# Static Calibration Test

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: 1/17/2011

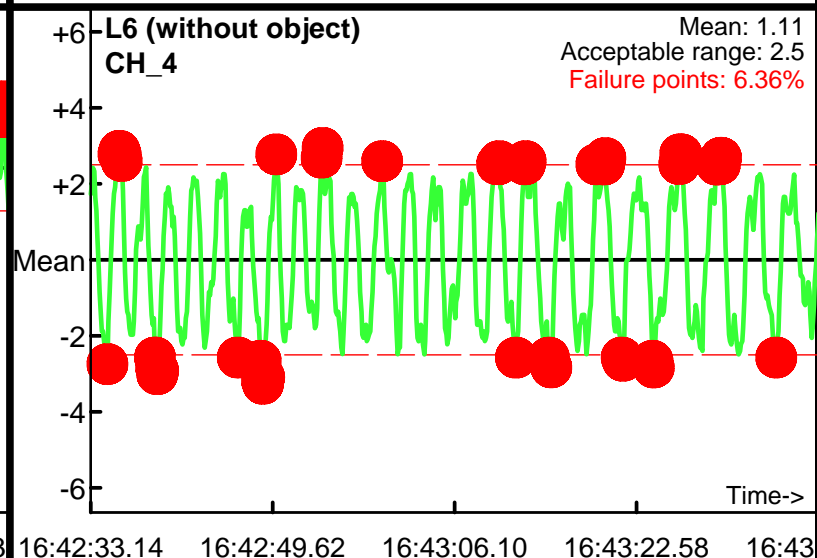
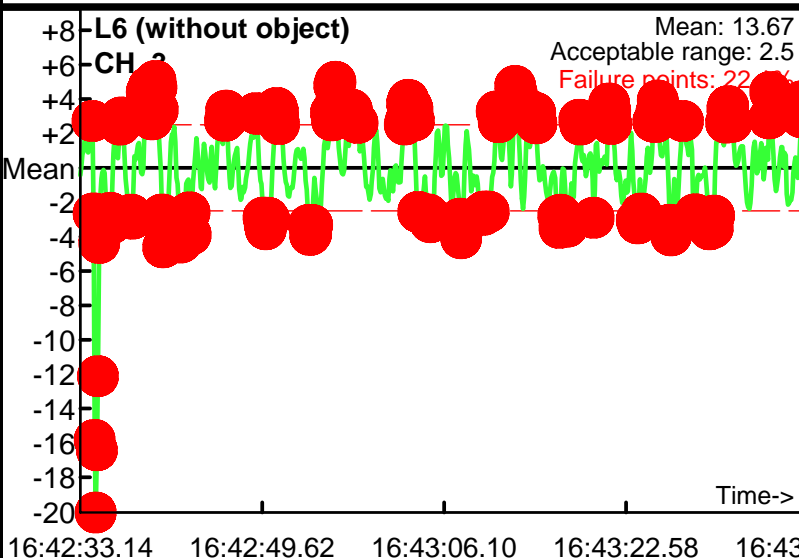
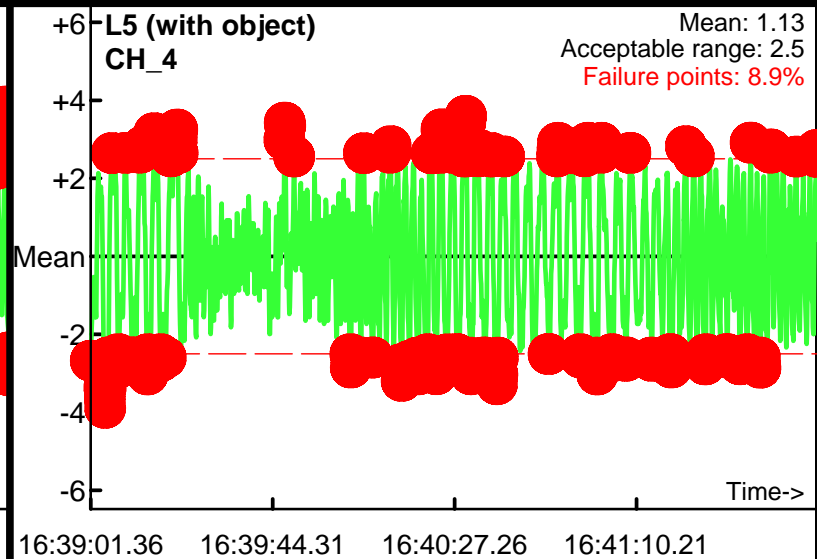
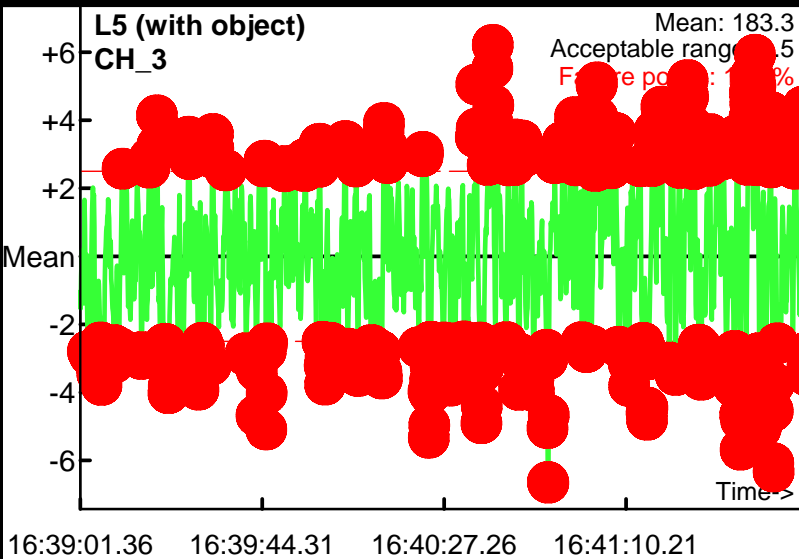
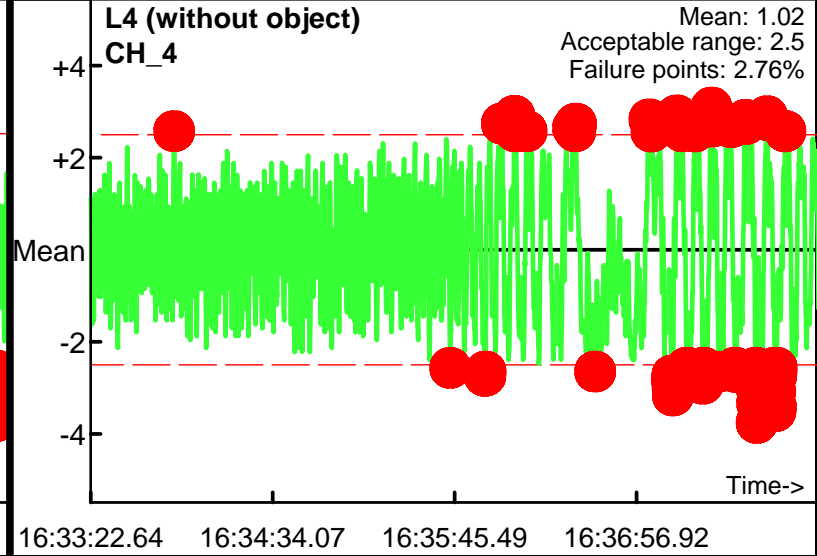
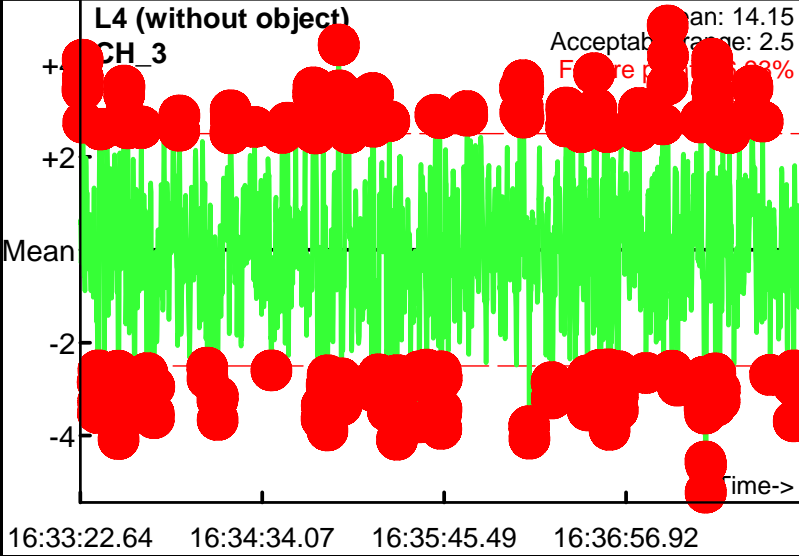


# Static Calibration Test

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: 1/17/2011

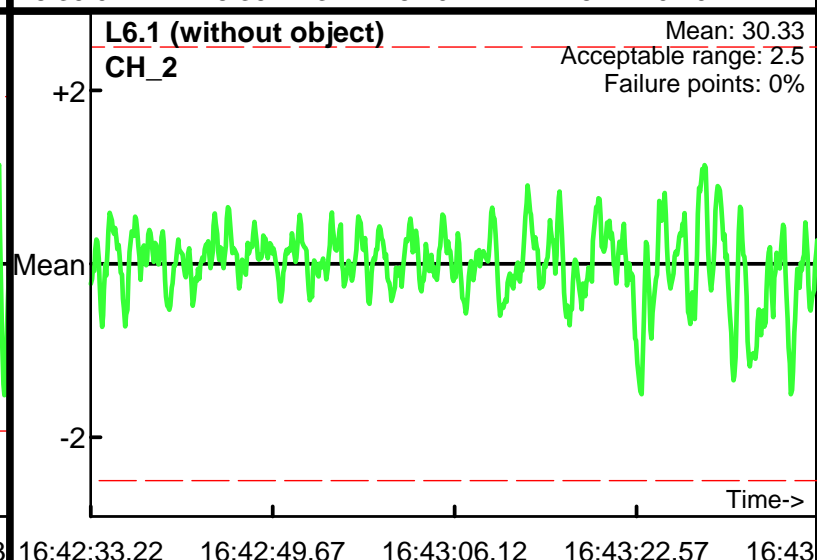
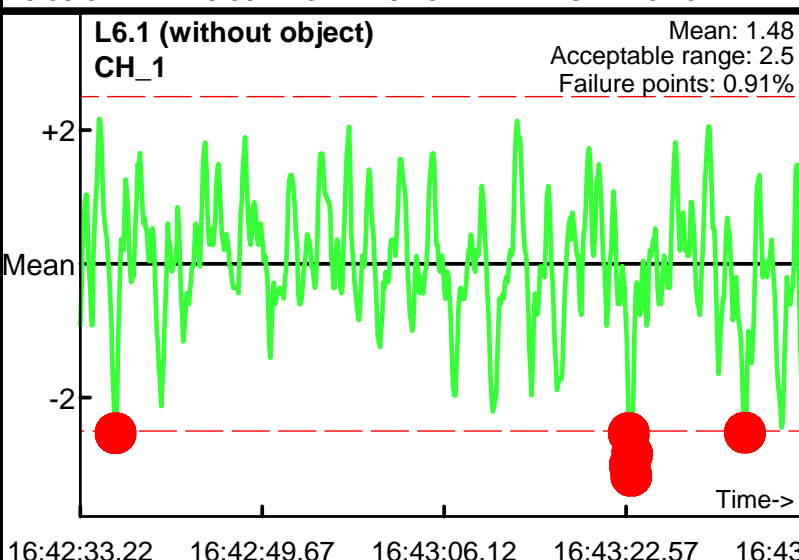
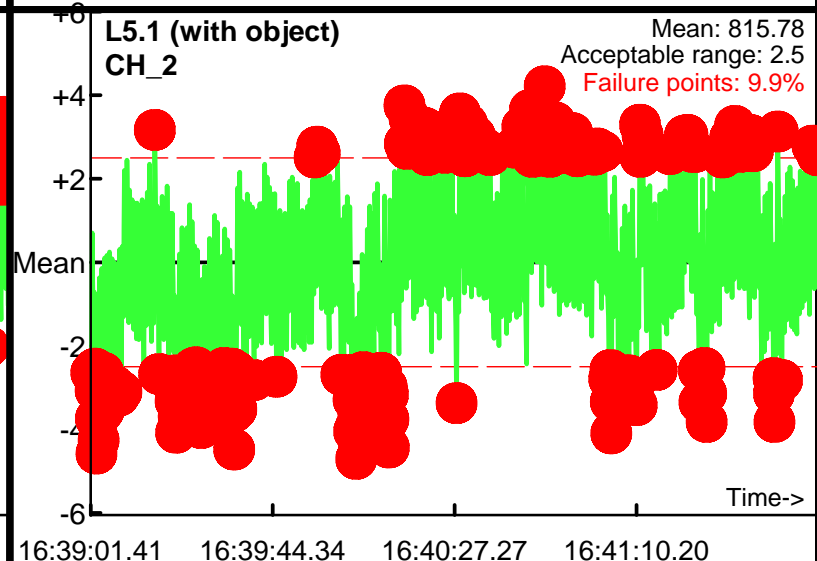
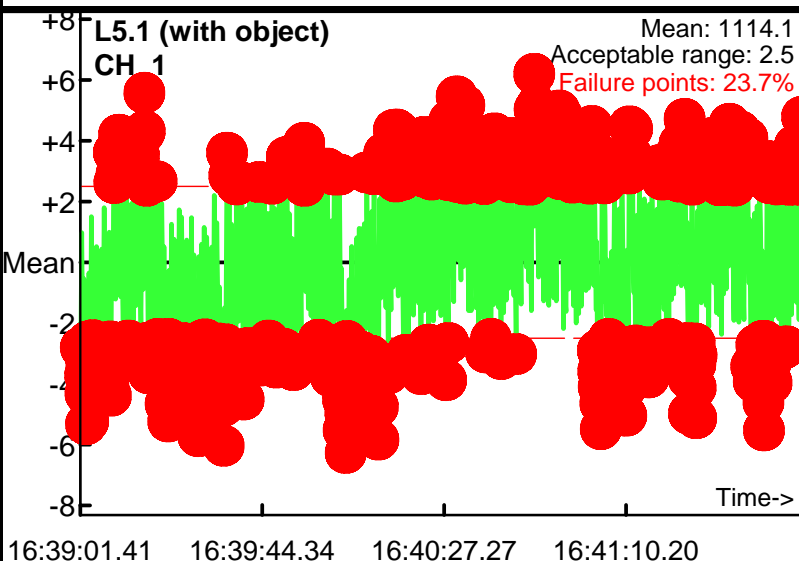
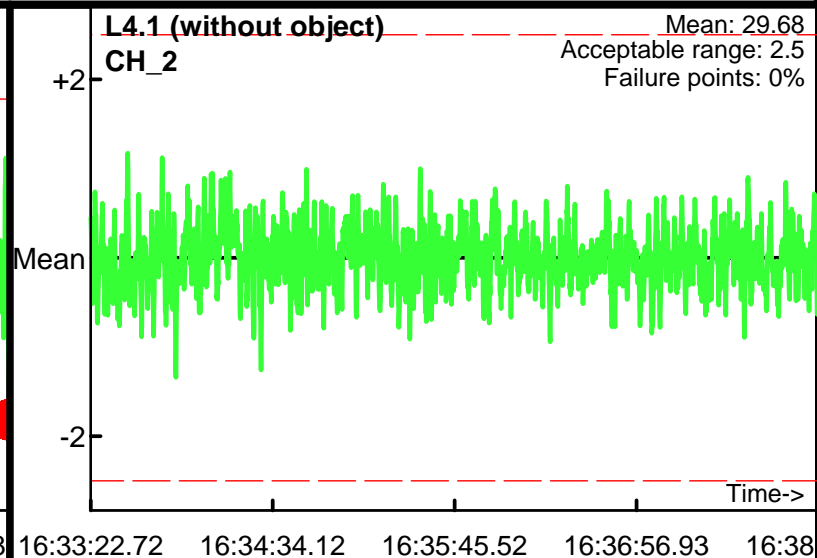
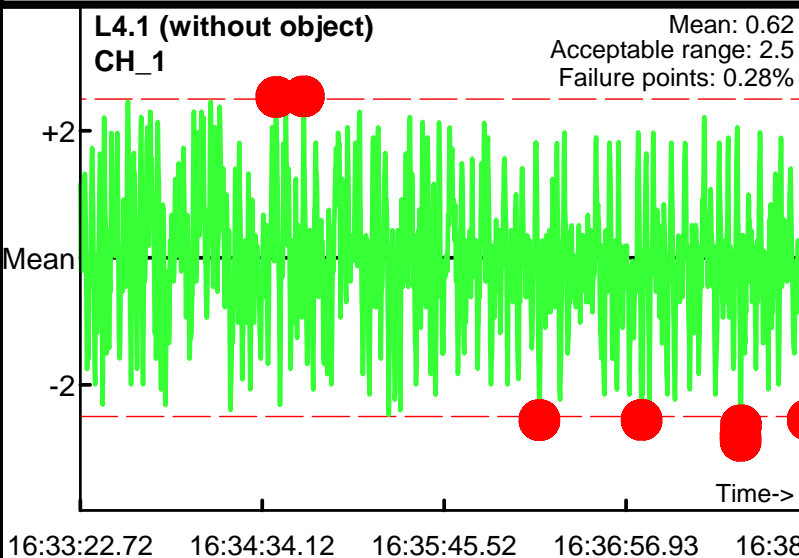


# Static Calibration Test

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: 1/17/2011

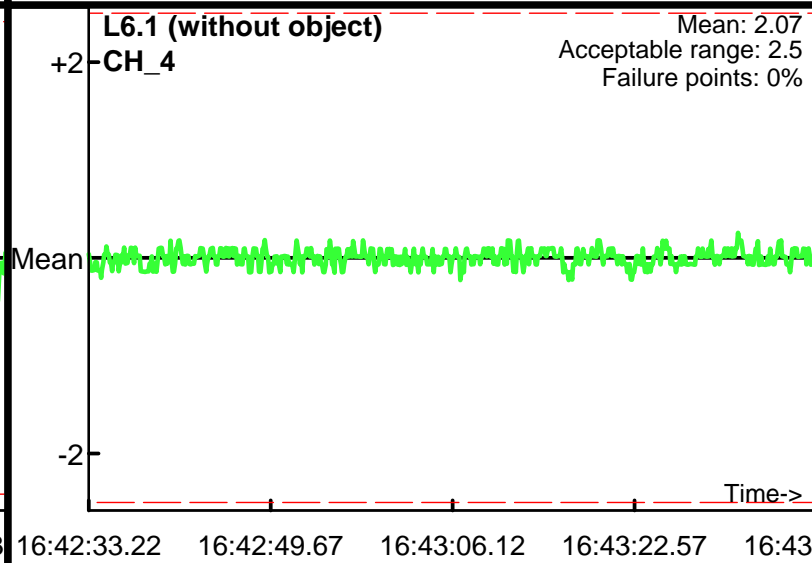
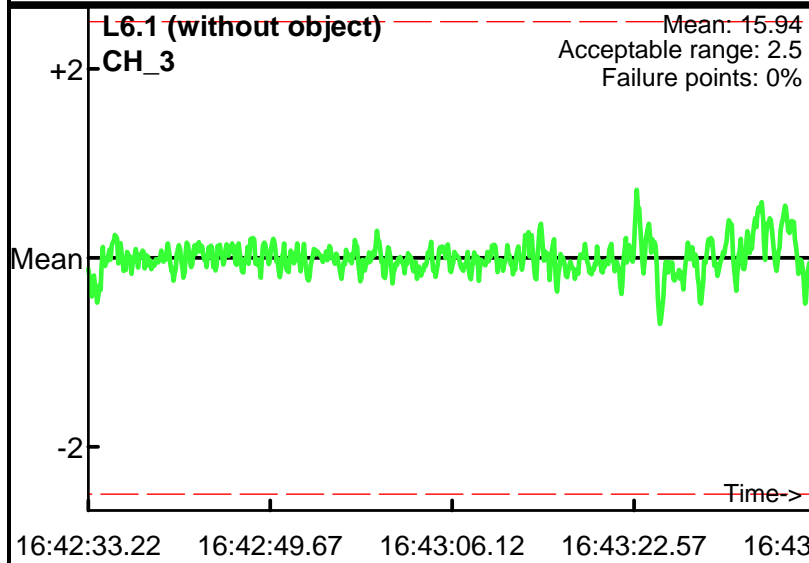
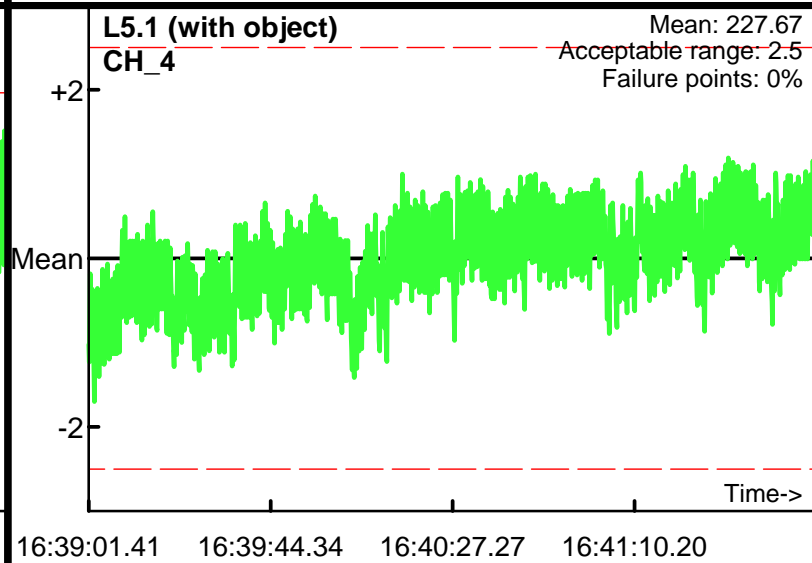
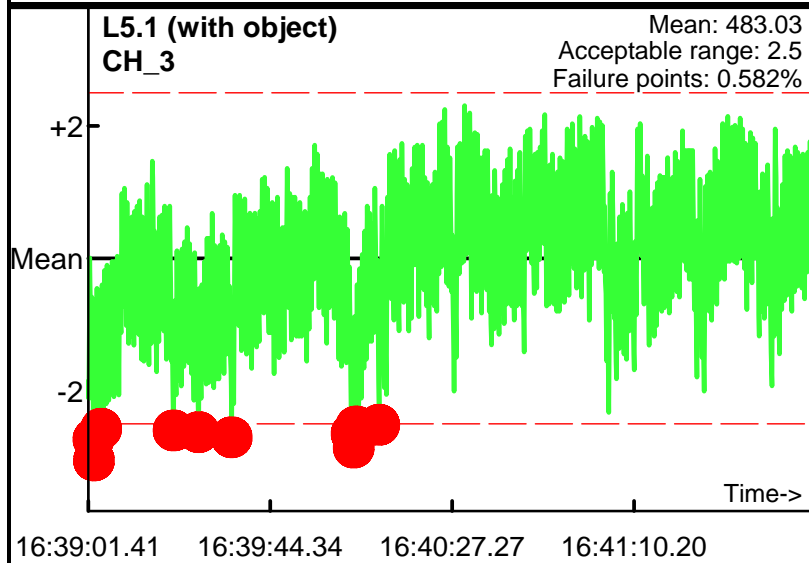
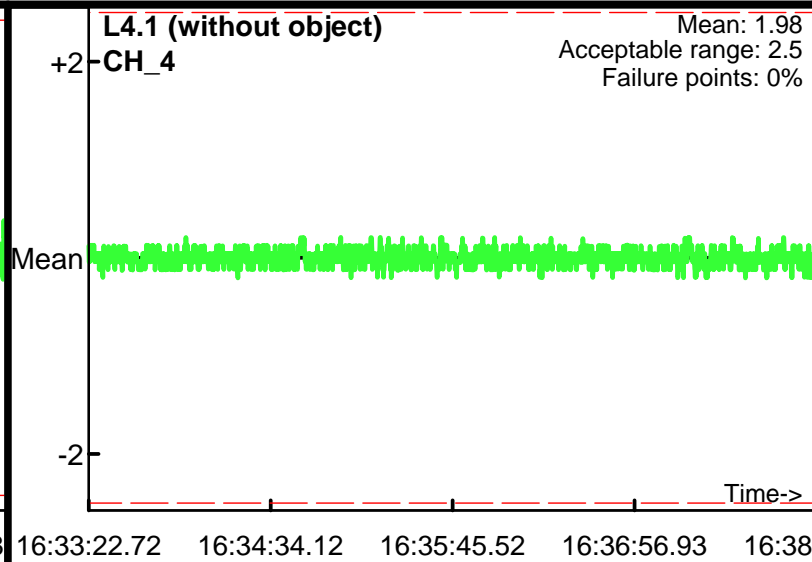
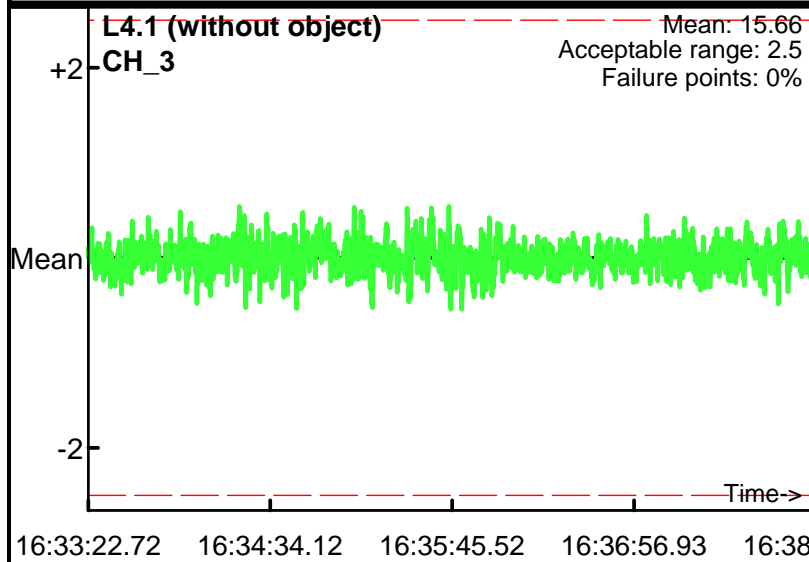


# Static Calibration Test

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: 1/17/2011

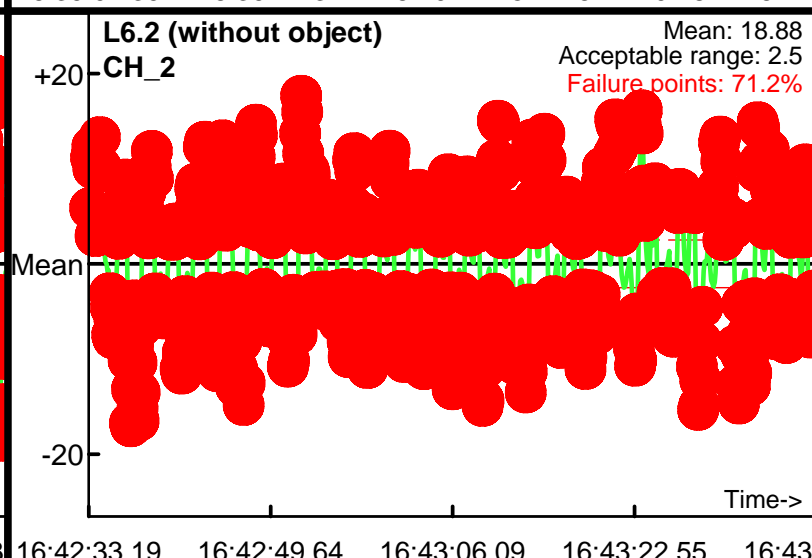
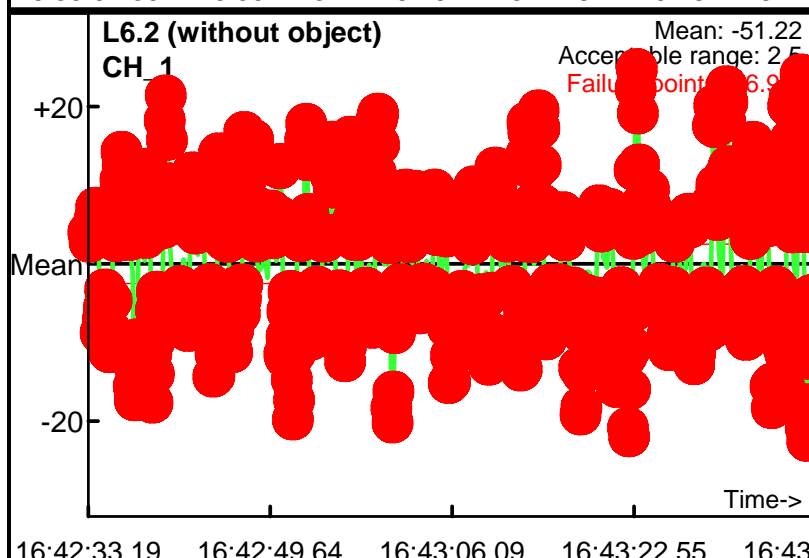
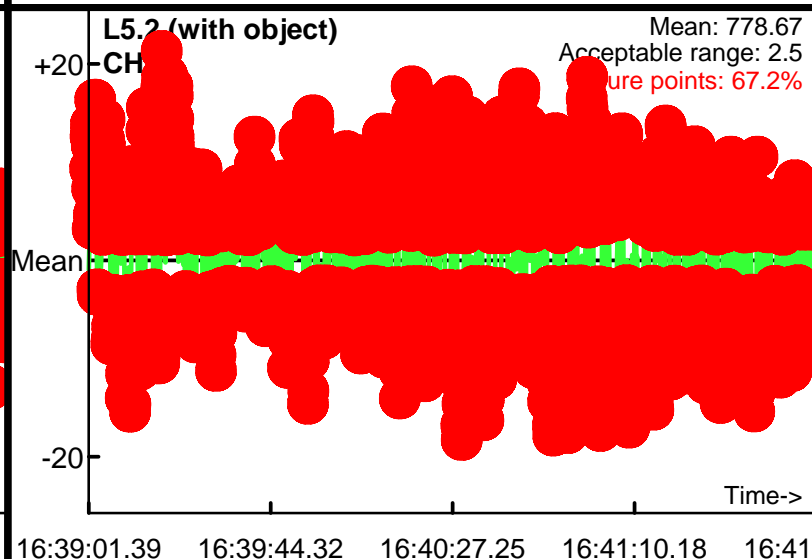
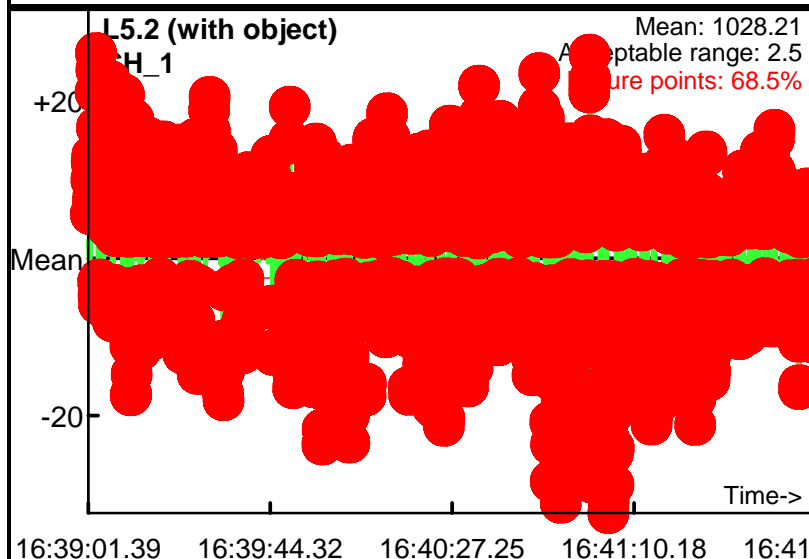
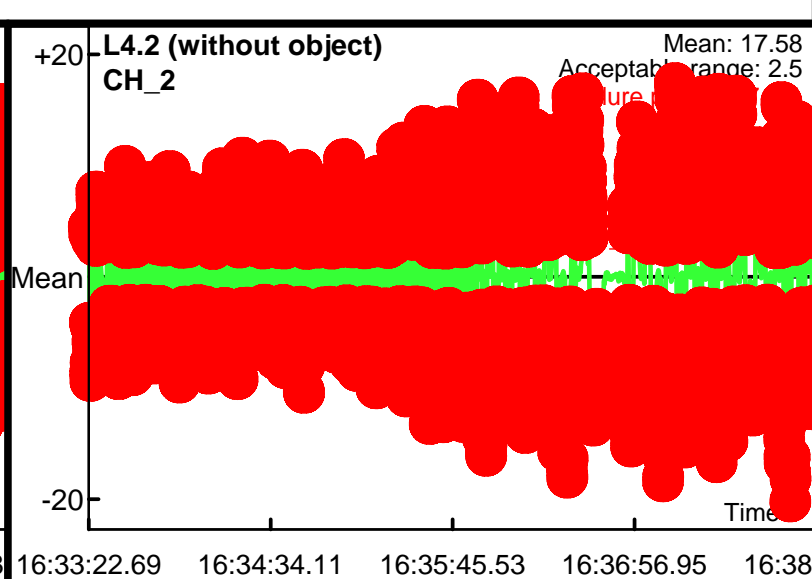
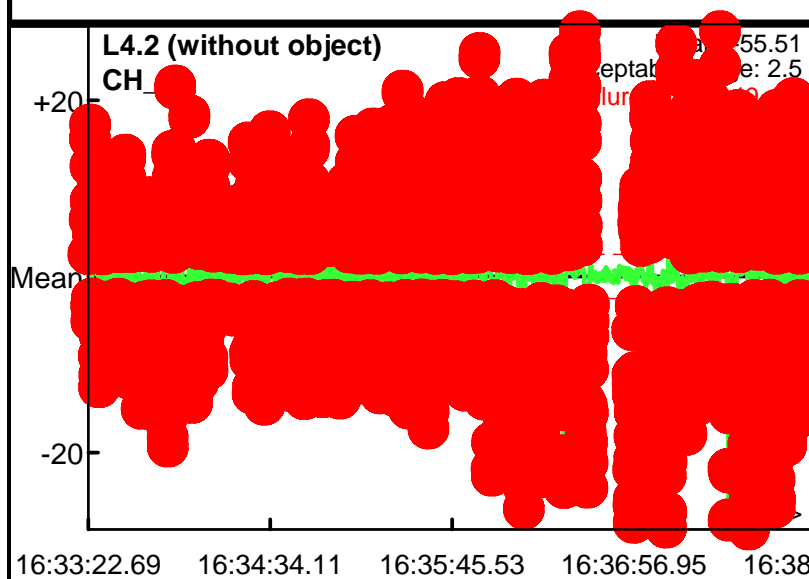


# Static Calibration Test

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: 1/17/2011

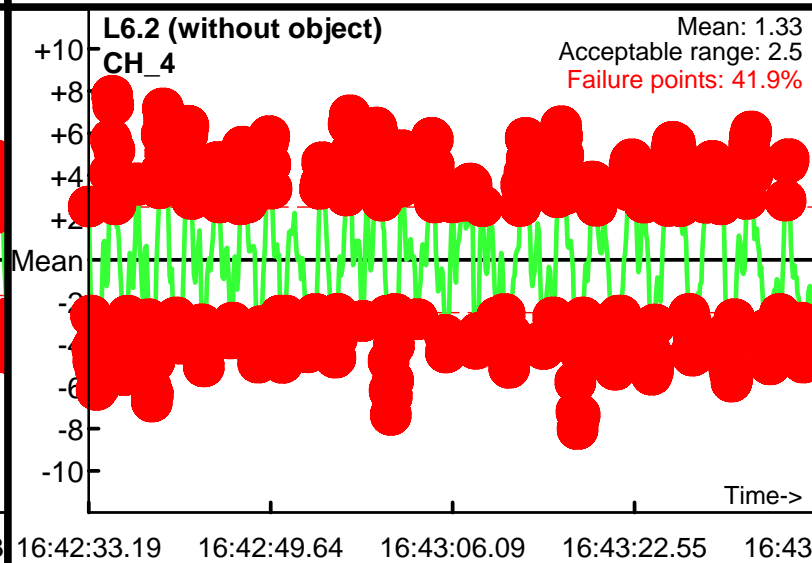
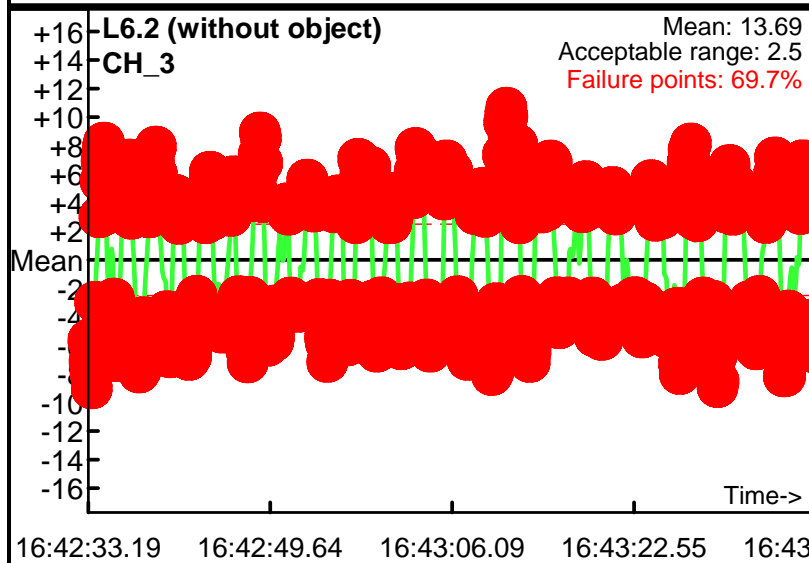
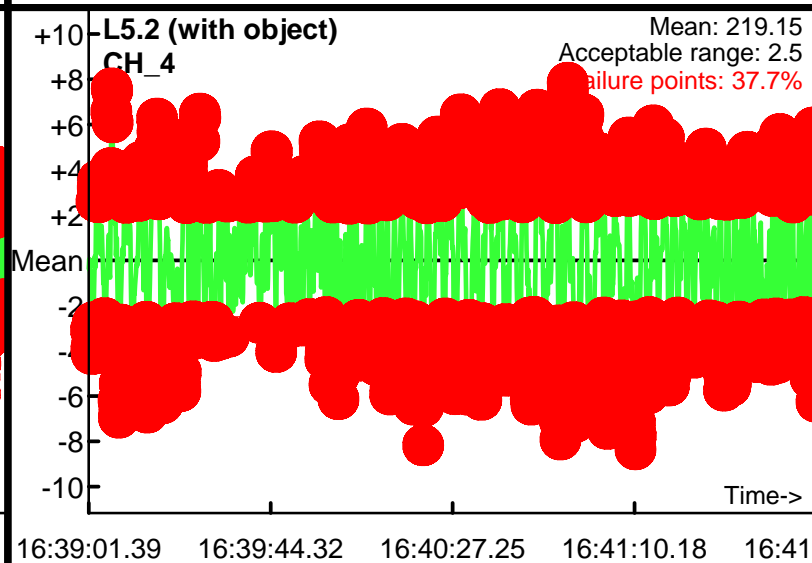
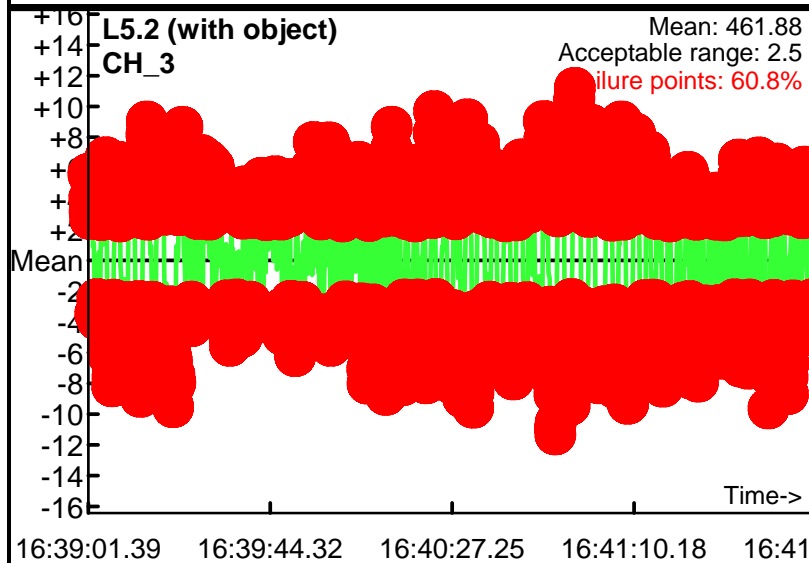
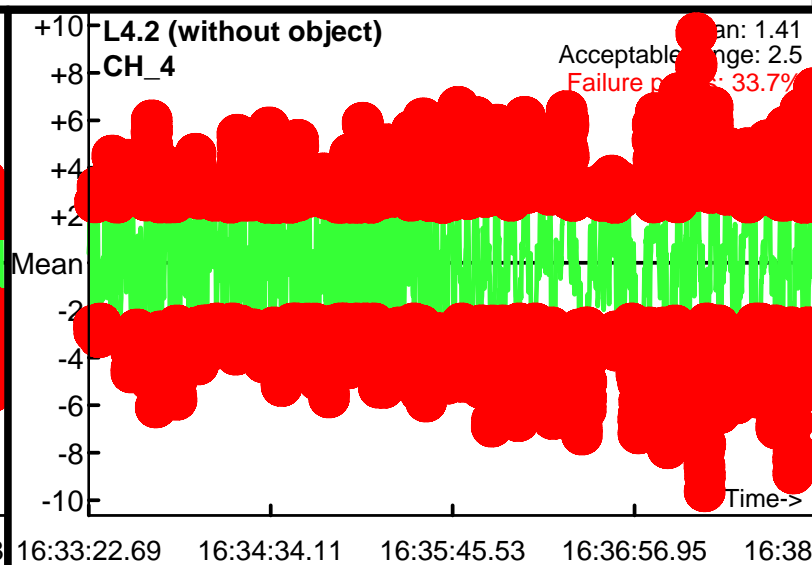
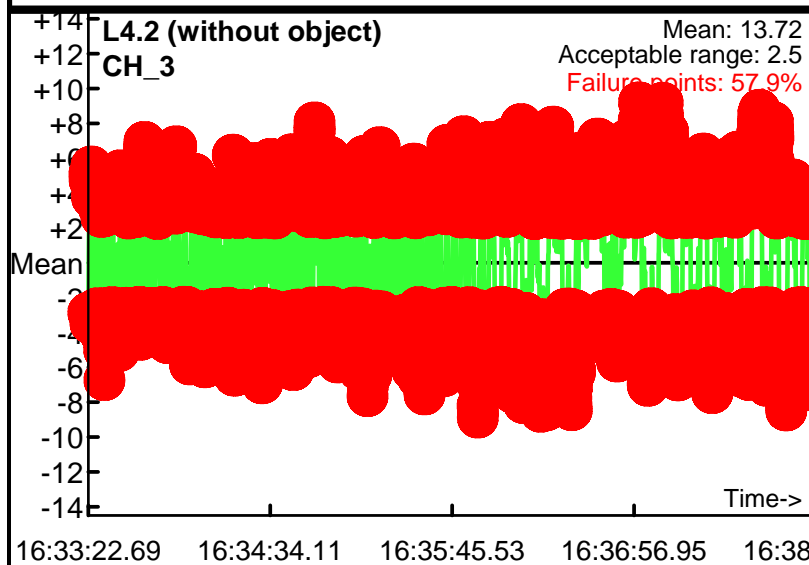


# Static Calibration Test

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: 1/17/2011



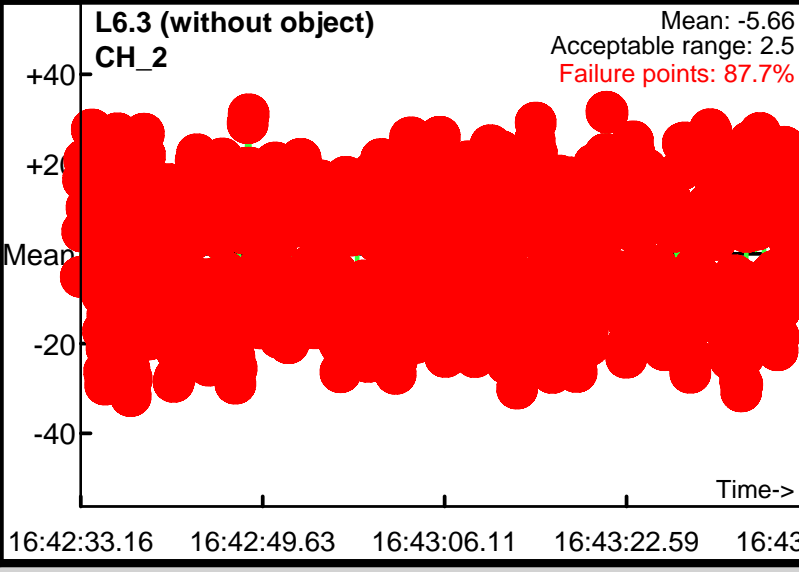
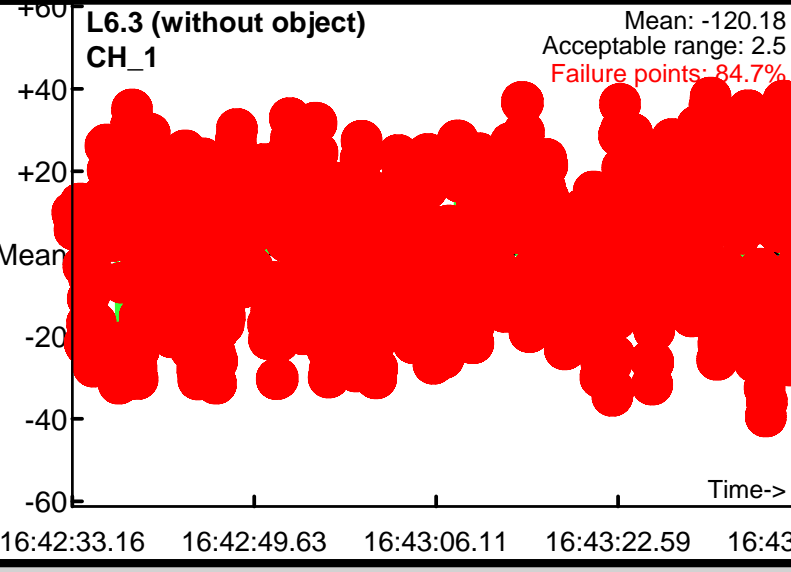
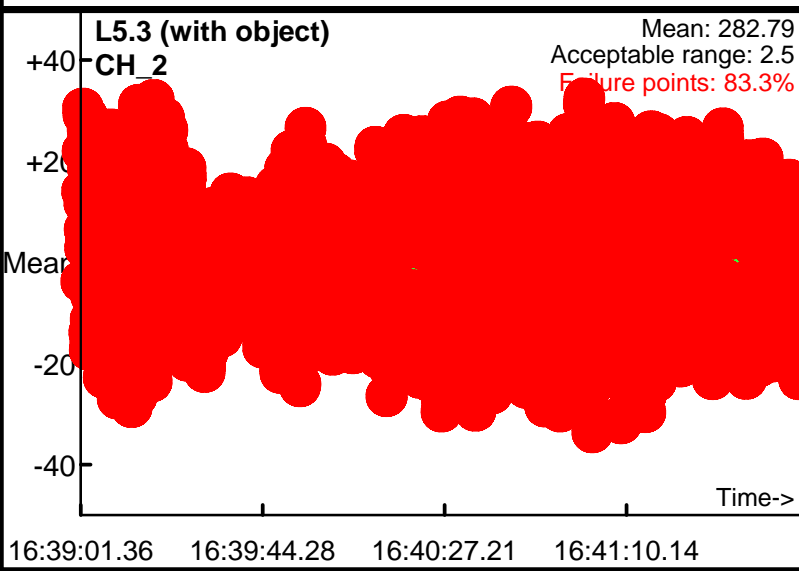
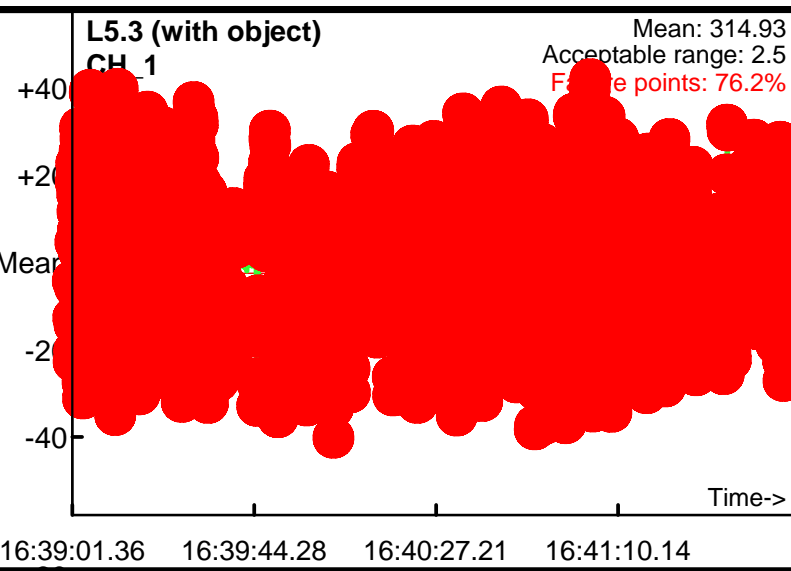
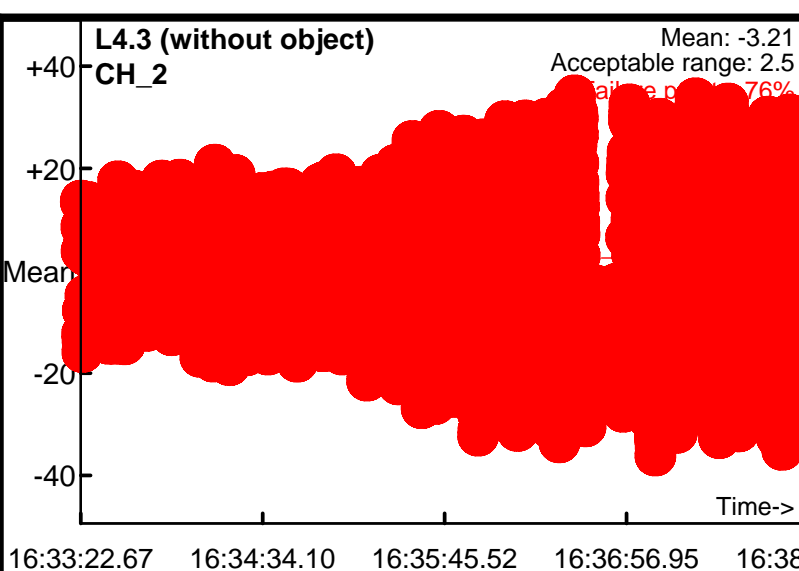
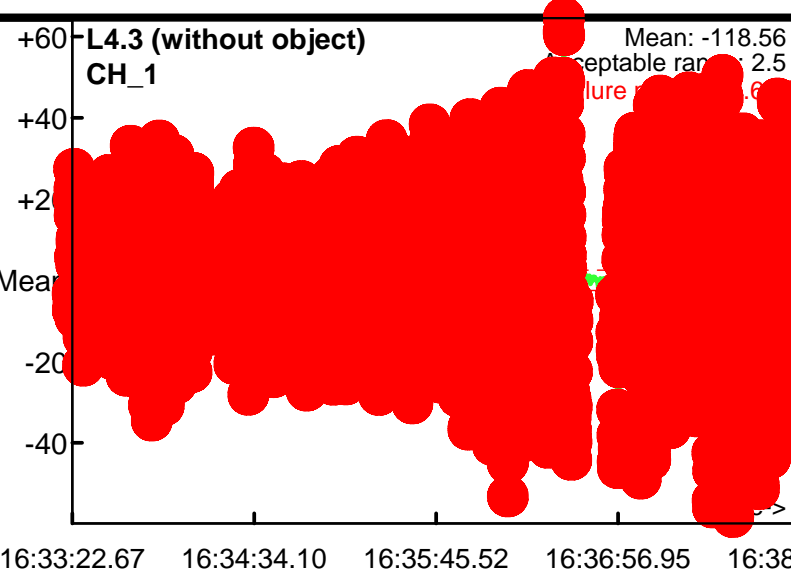


# Static Calibration Test

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: 1/17/2011



# 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: 1/17/2011

