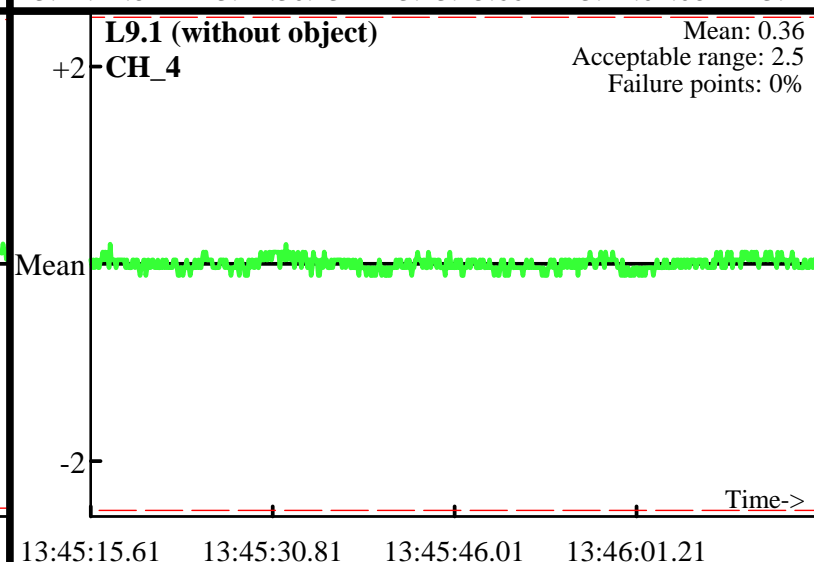
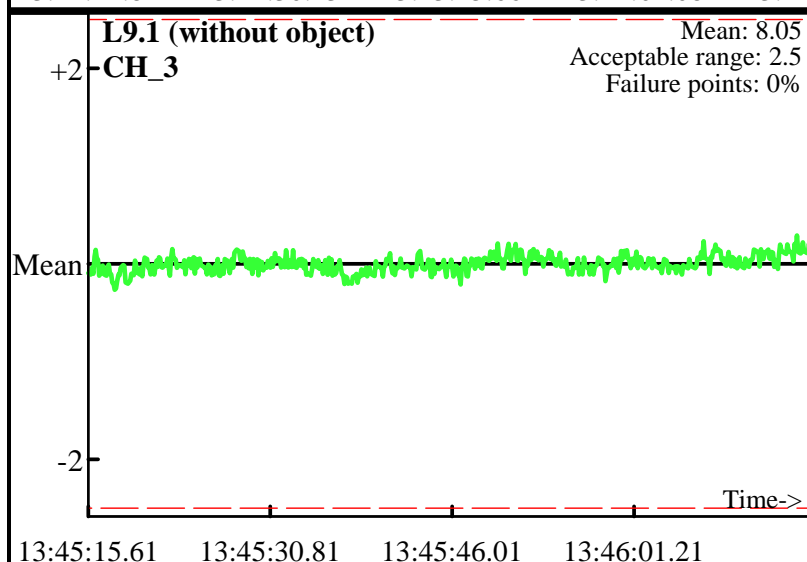
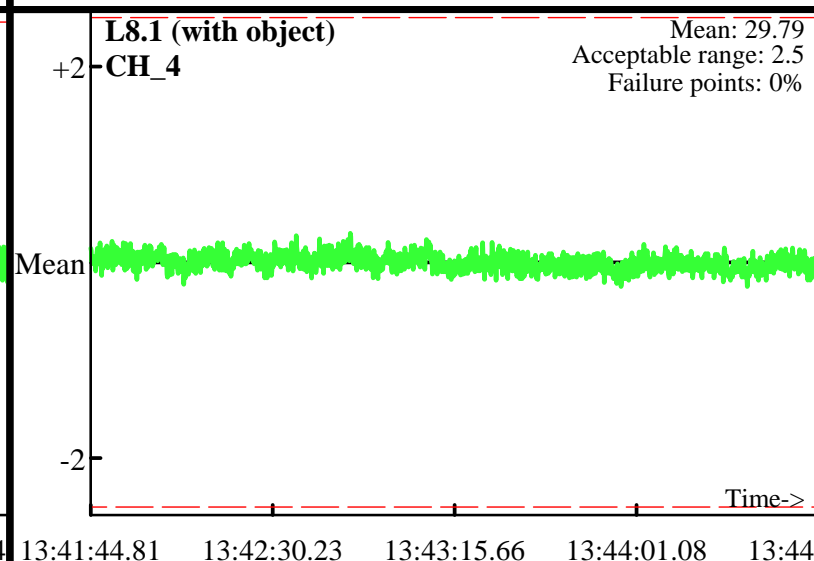
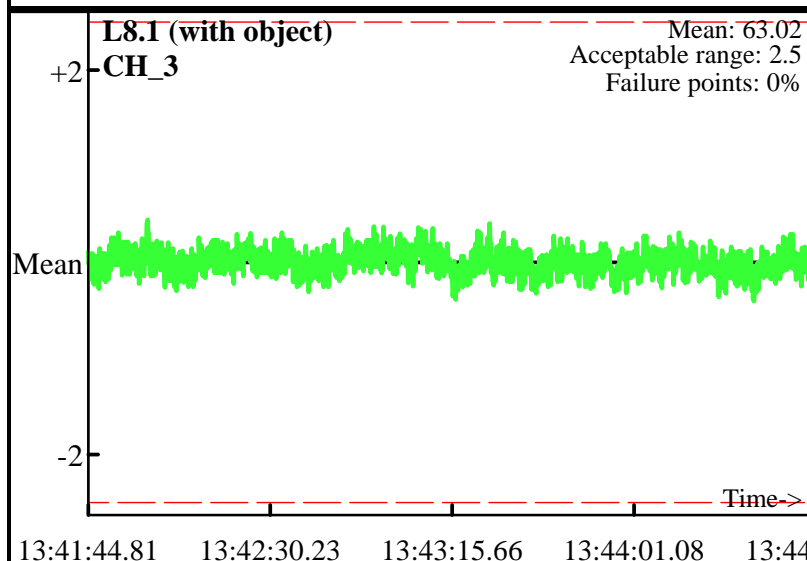
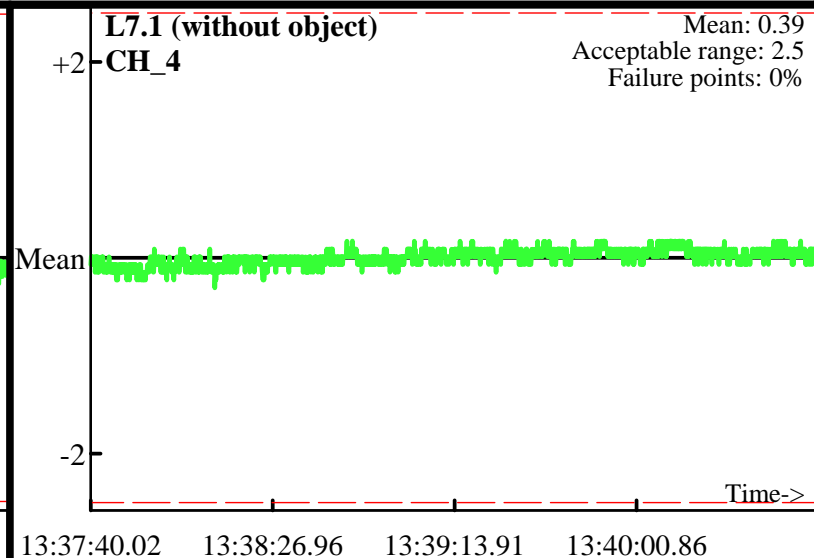
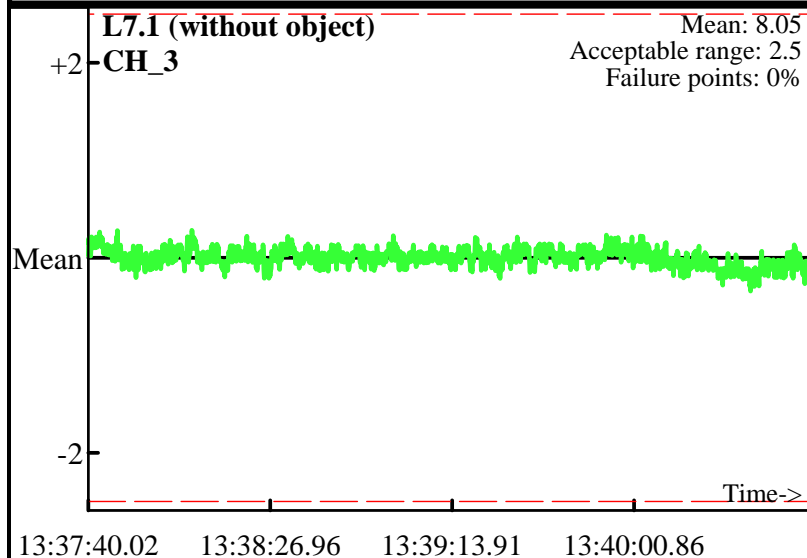


Static Calibration Test

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

● Outside range
--- Acceptable limits

PM test
Operator: PN & BR
Date: 4/28/2010

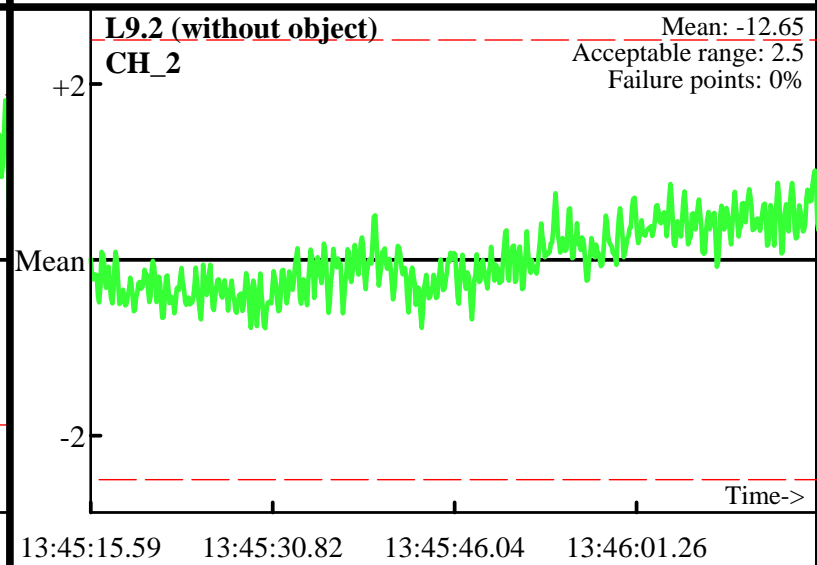
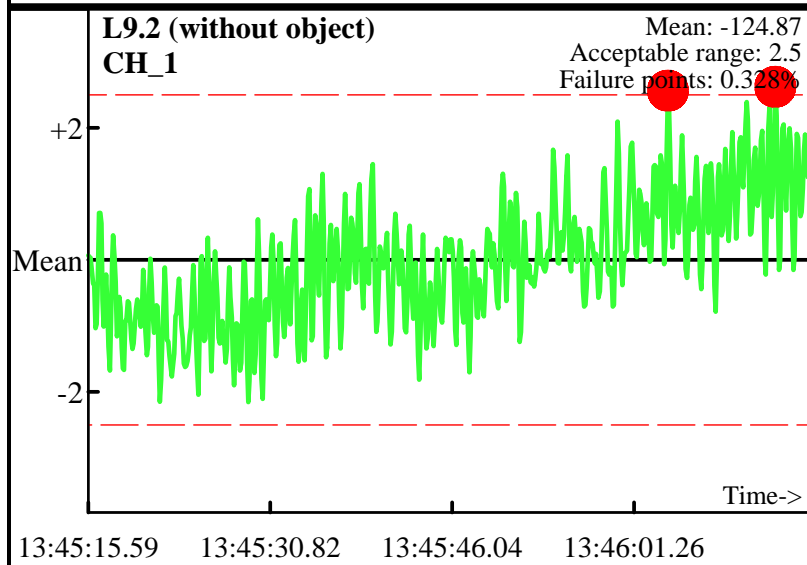
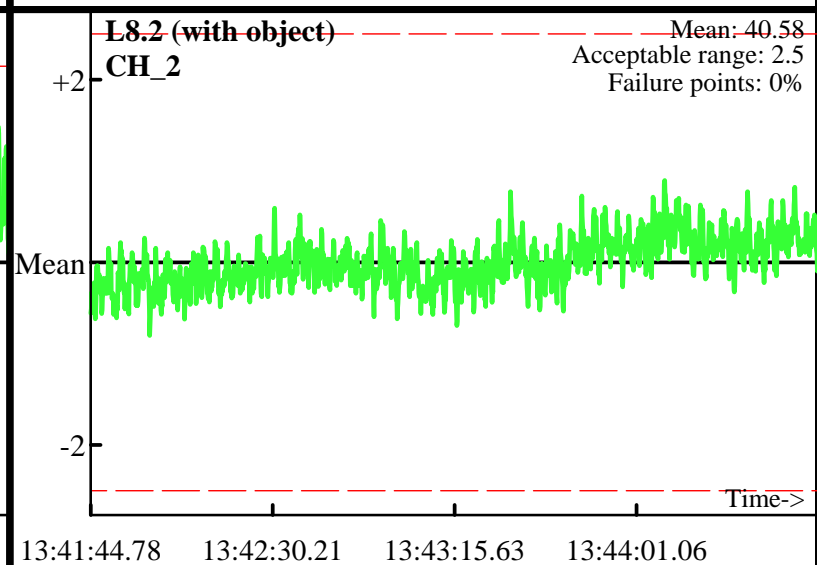
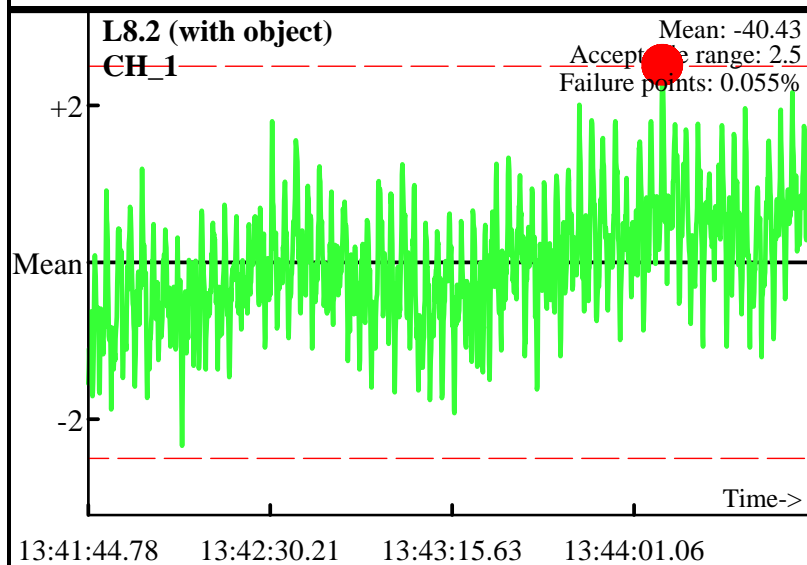
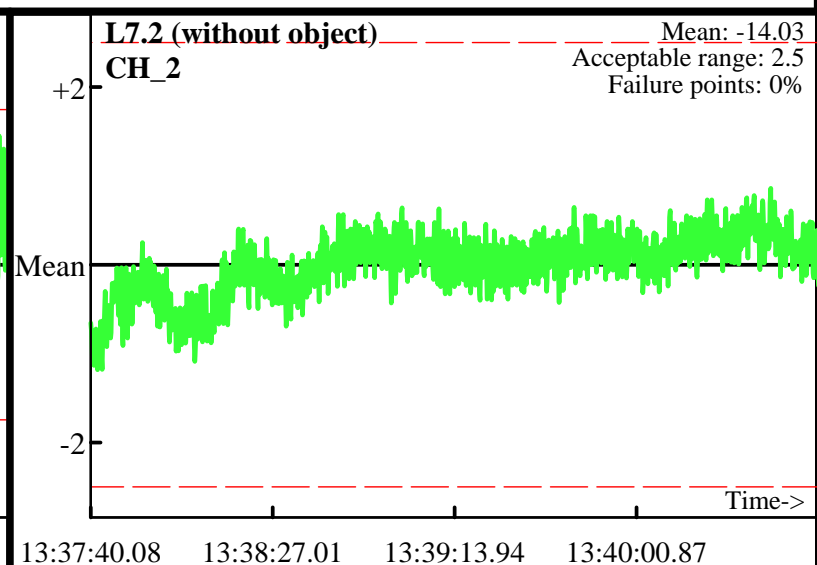
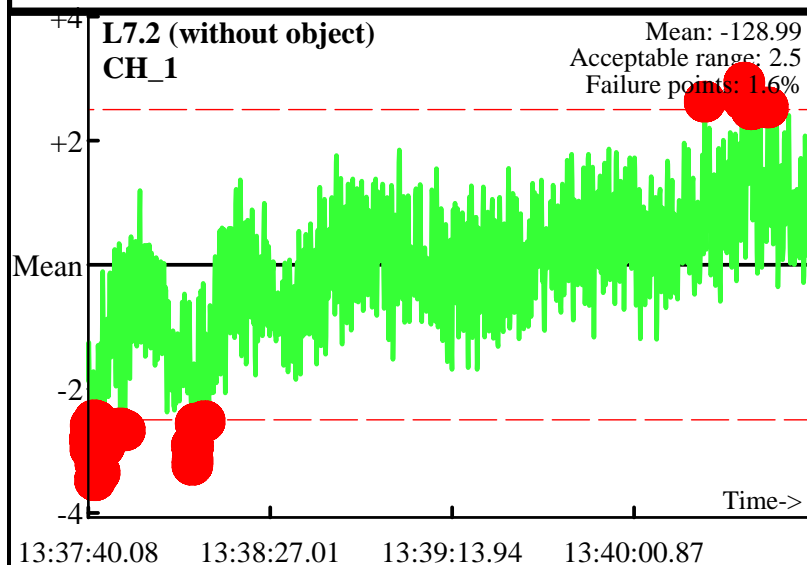


Static Calibration Test

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

PM test
Operator: PN & BR
Date: 4/28/2010

● Outside range
--- Acceptable limits

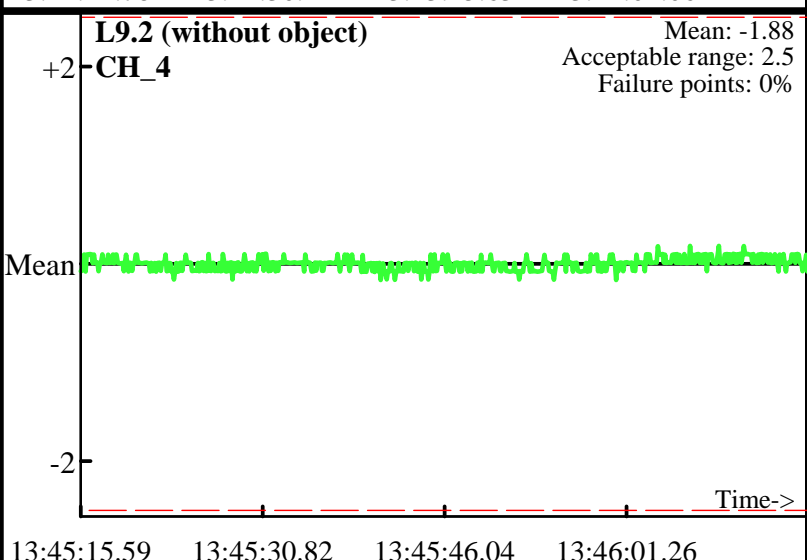
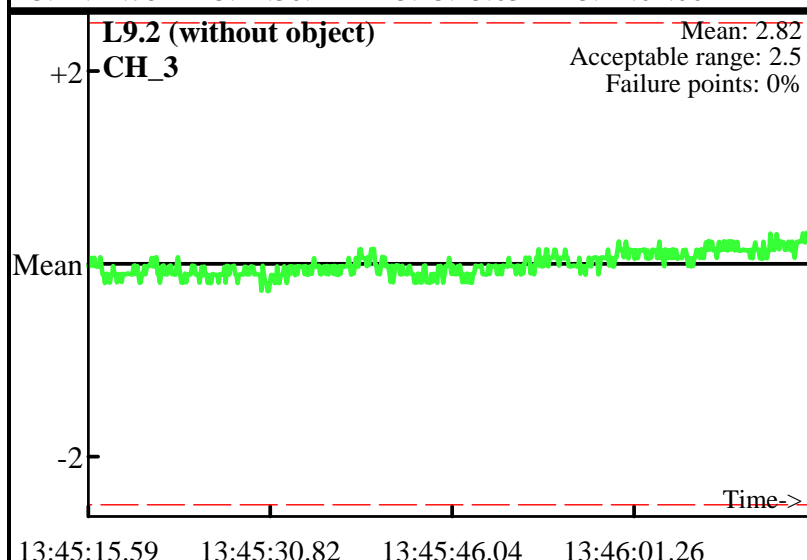
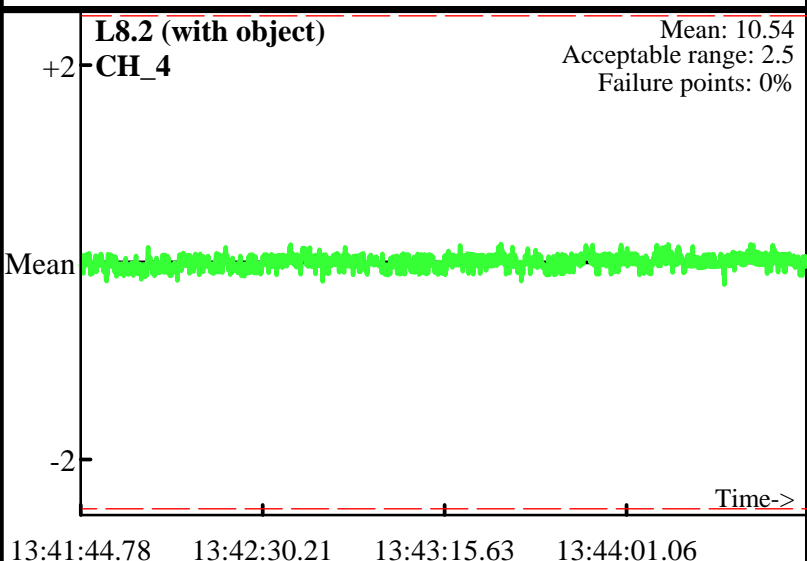
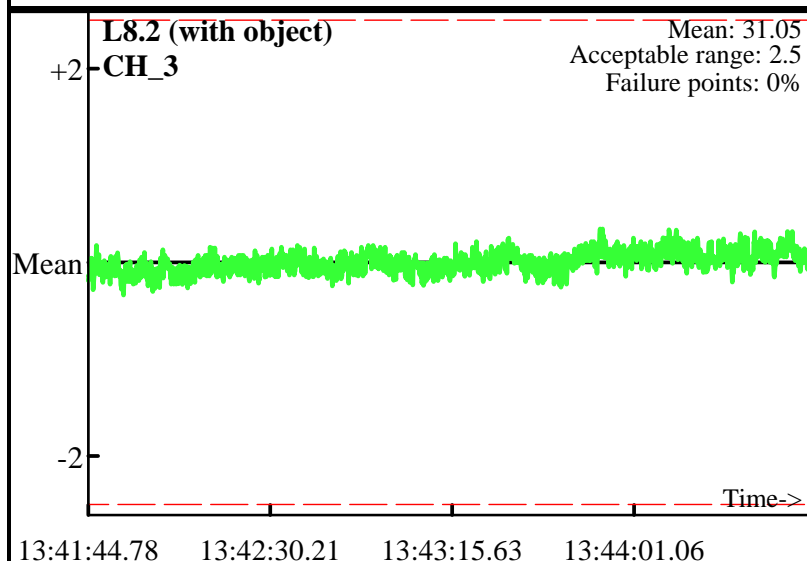
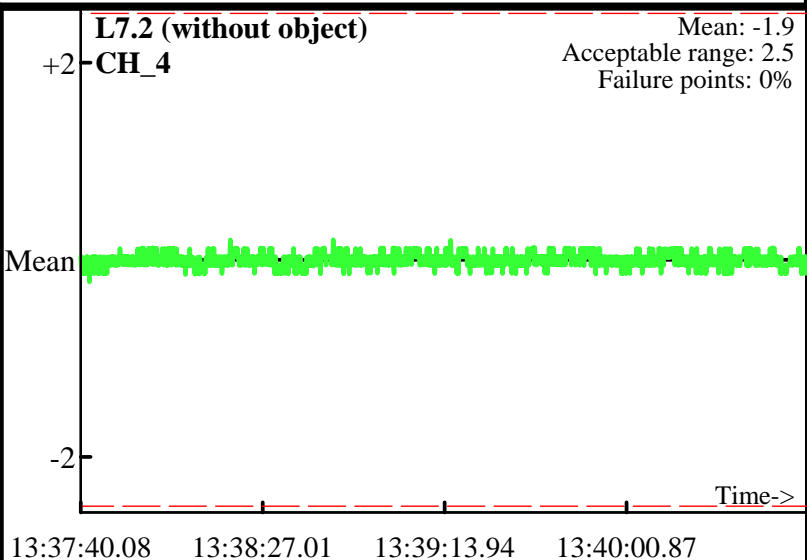
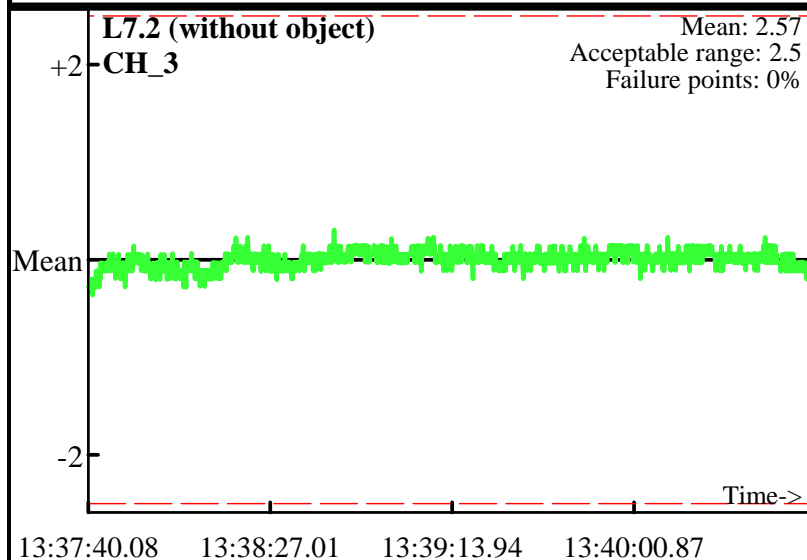


Static Calibration Test

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

 Outside range
- - - - - Acceptable limits

PM test
Operator: PN & BR
Date: 4/28/2010

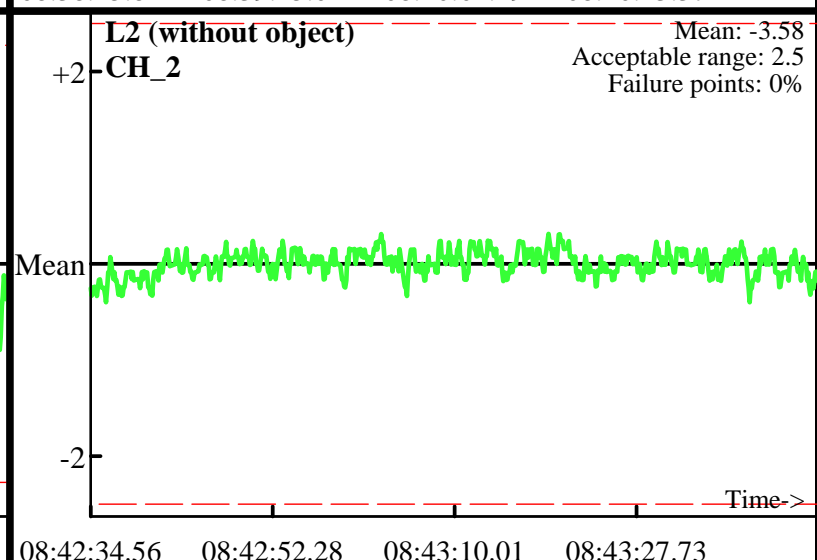
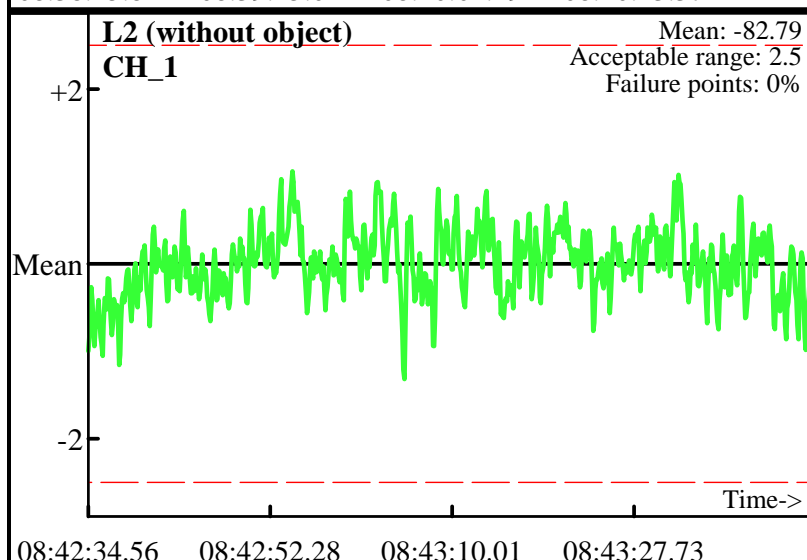
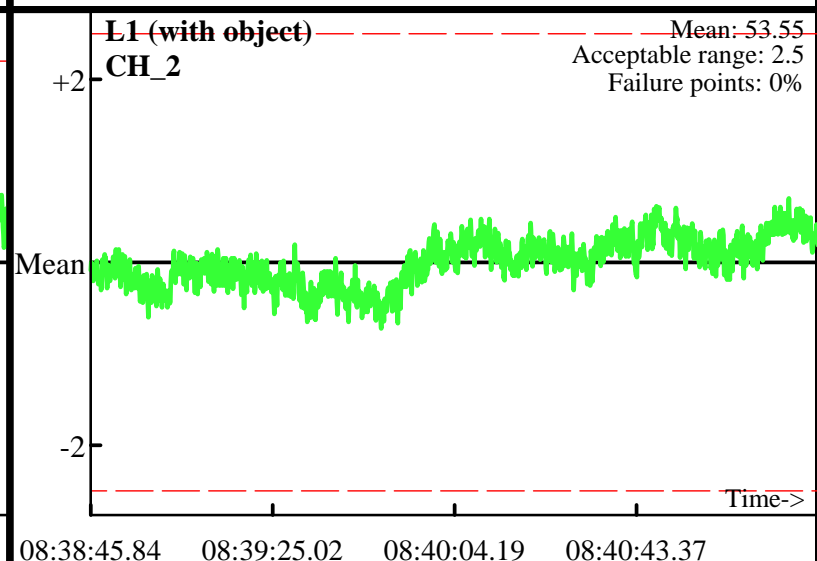
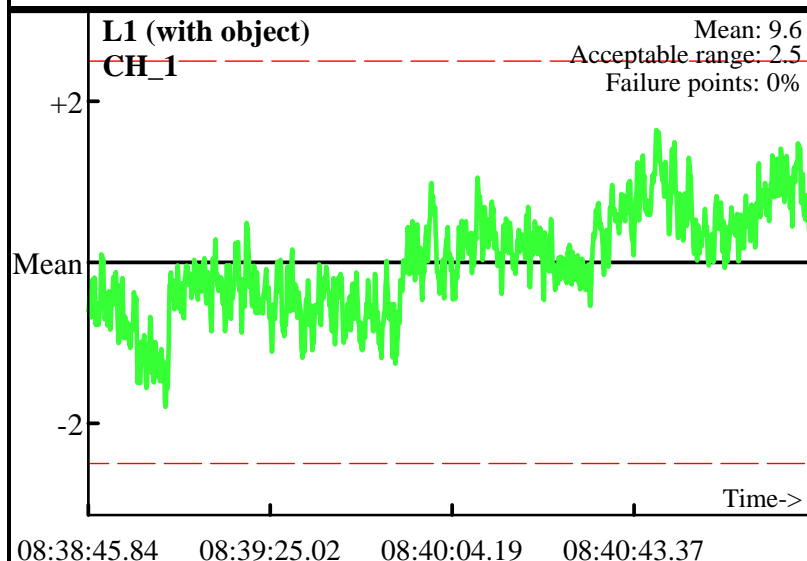
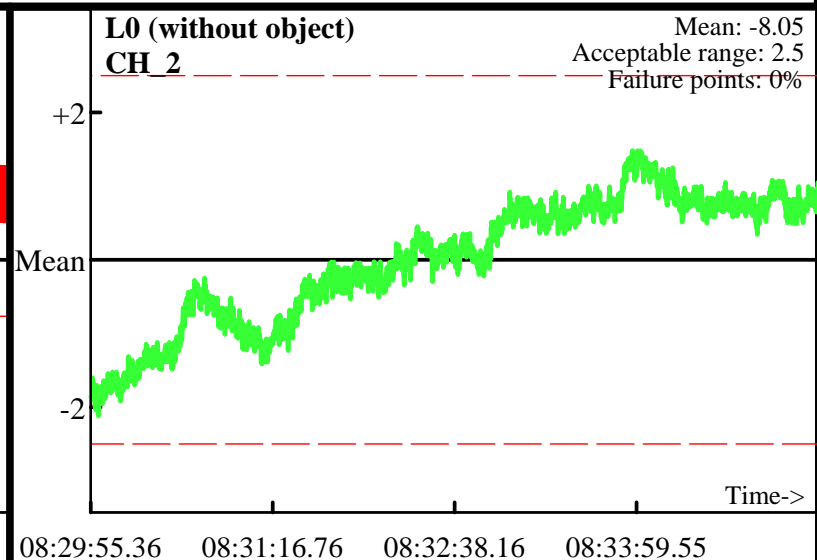
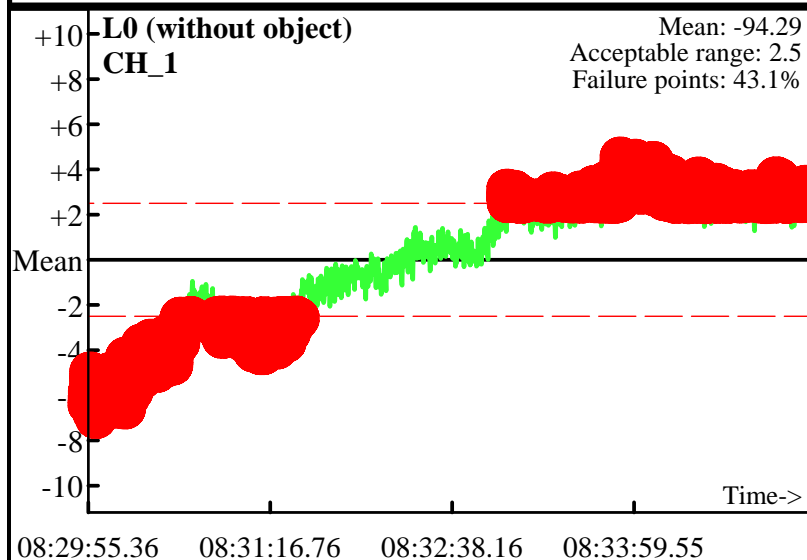


Static Calibration Test

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

AM test
Operator: PN & BR
Date: 5/3/2010

● Outside range
--- Acceptable limits

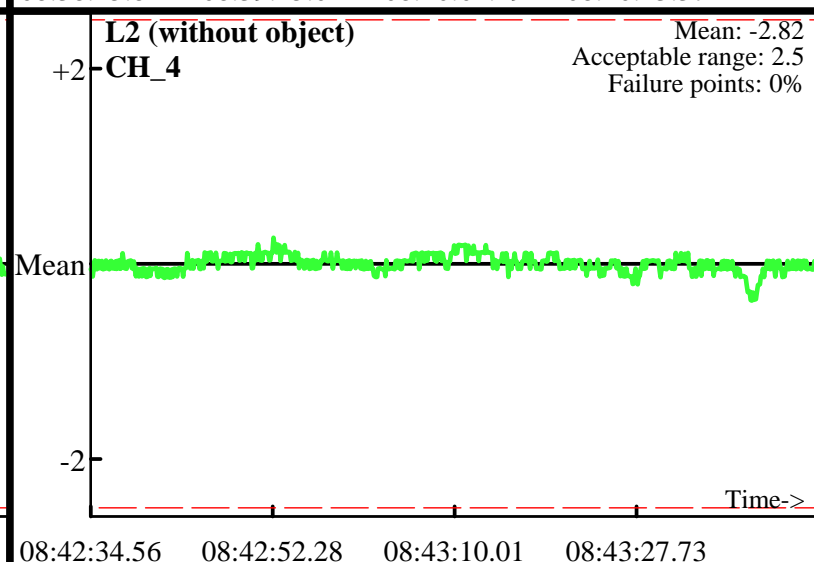
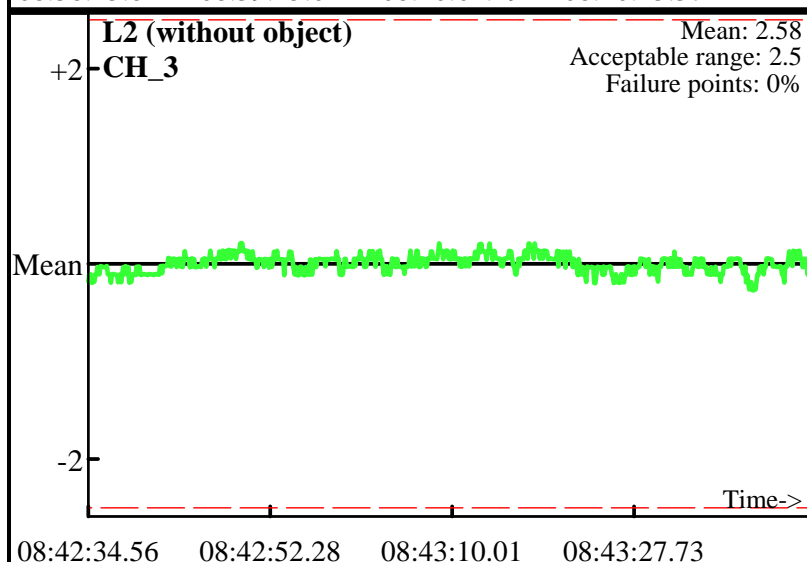
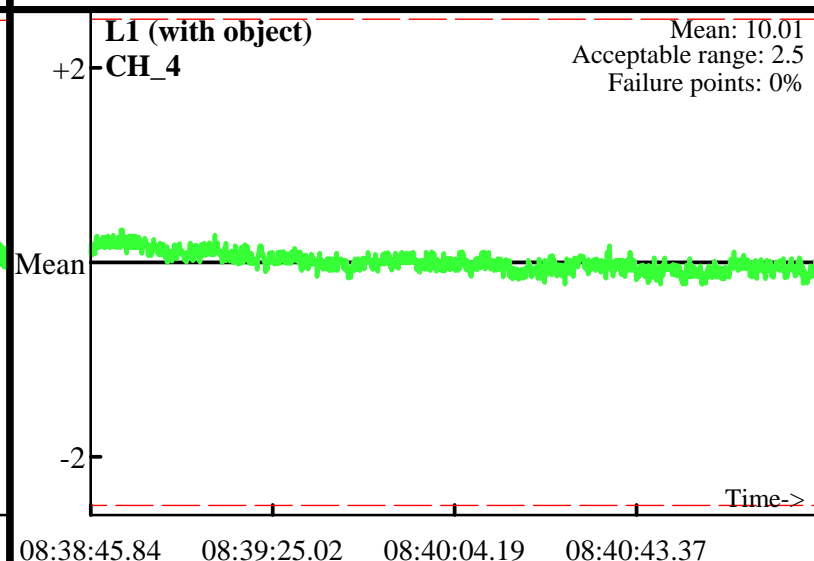
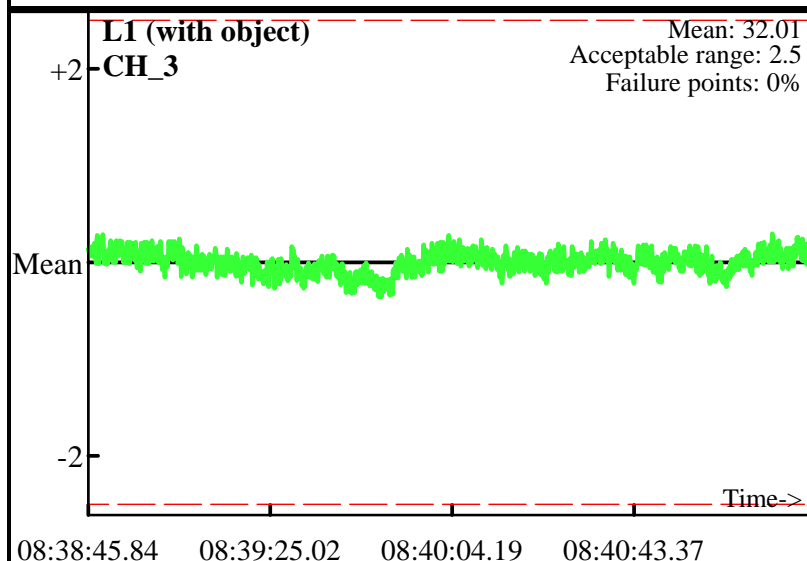
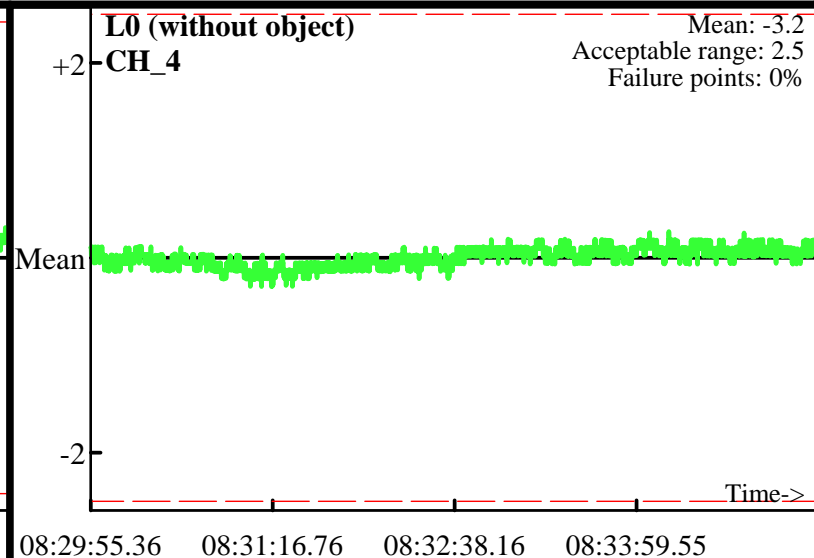
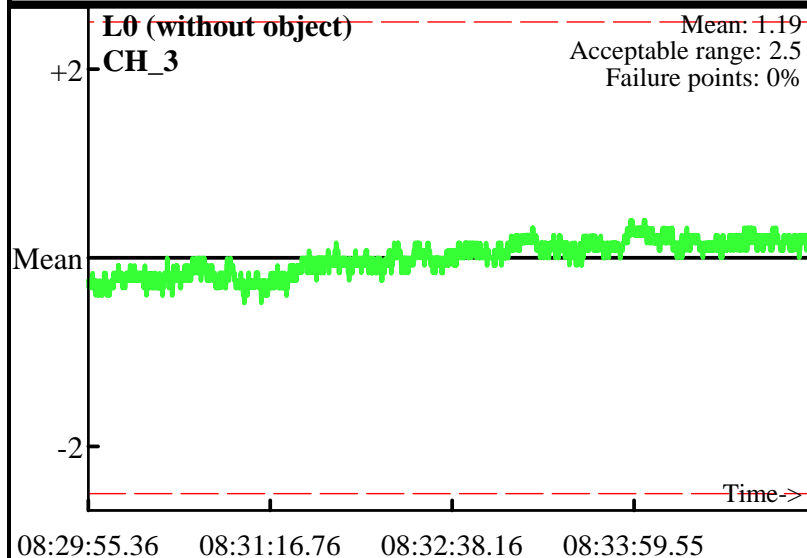


Static Calibration Test

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

AM test
Operator: PN & BR
Date: 5/3/2010

 Outside range
 Acceptable limits

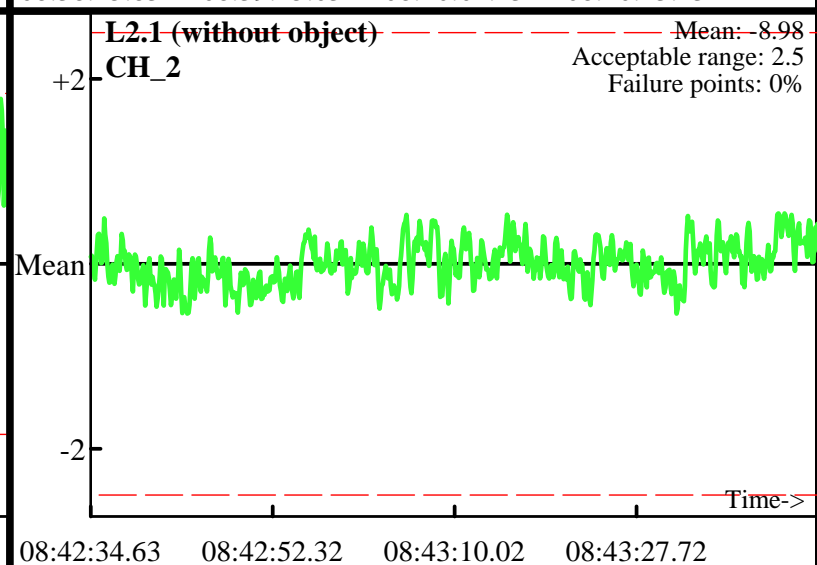
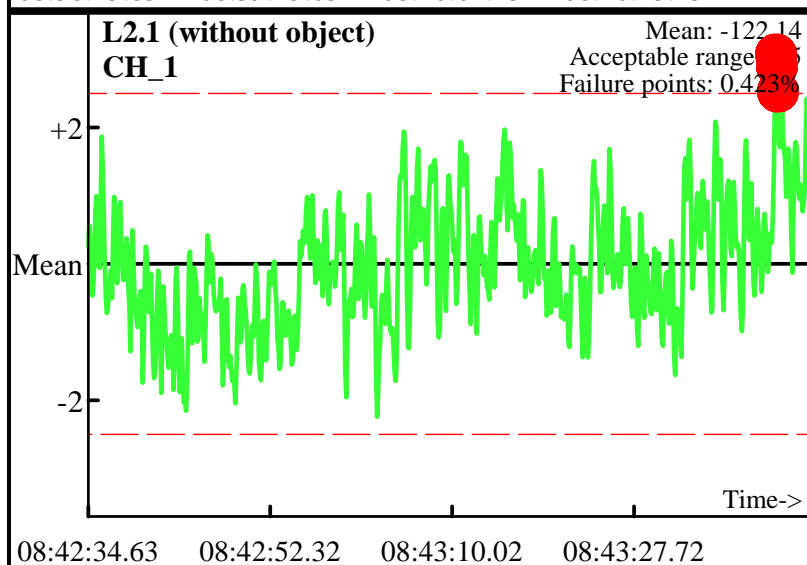
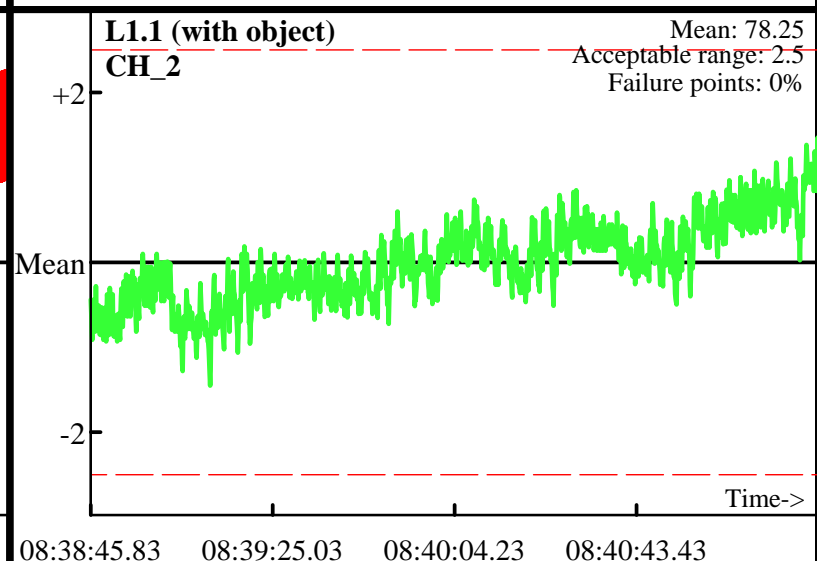
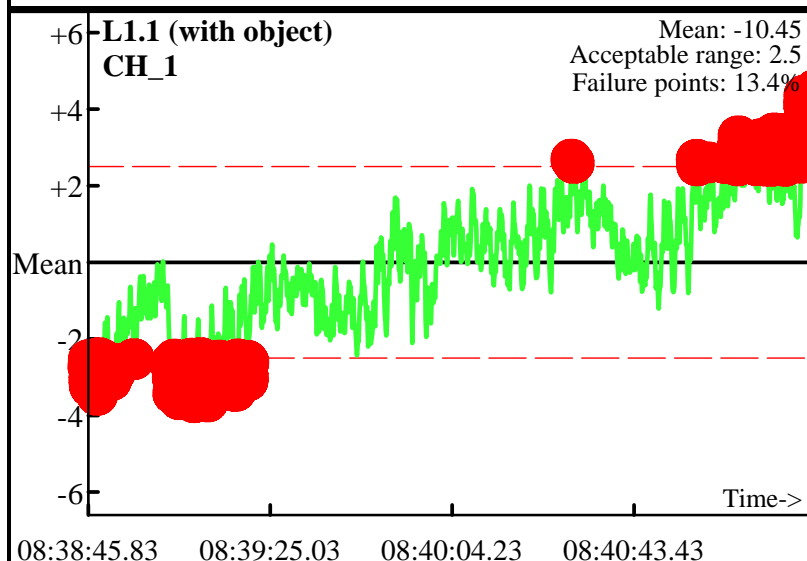
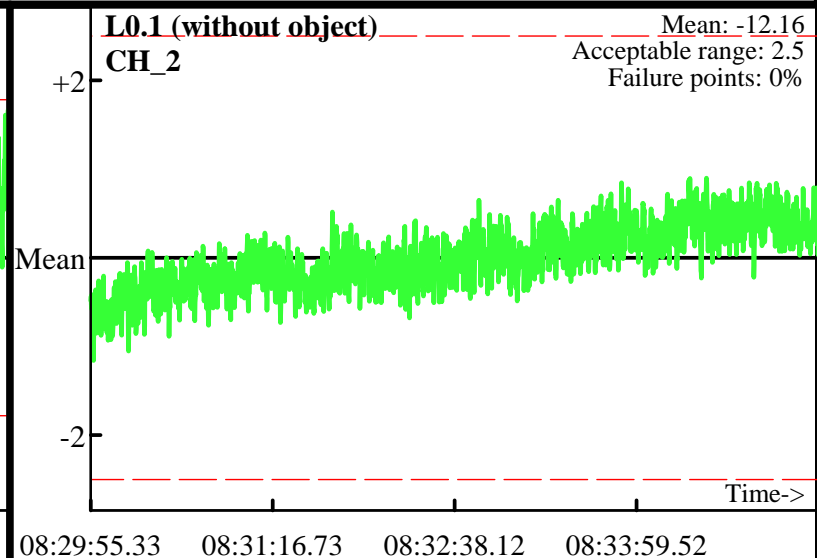
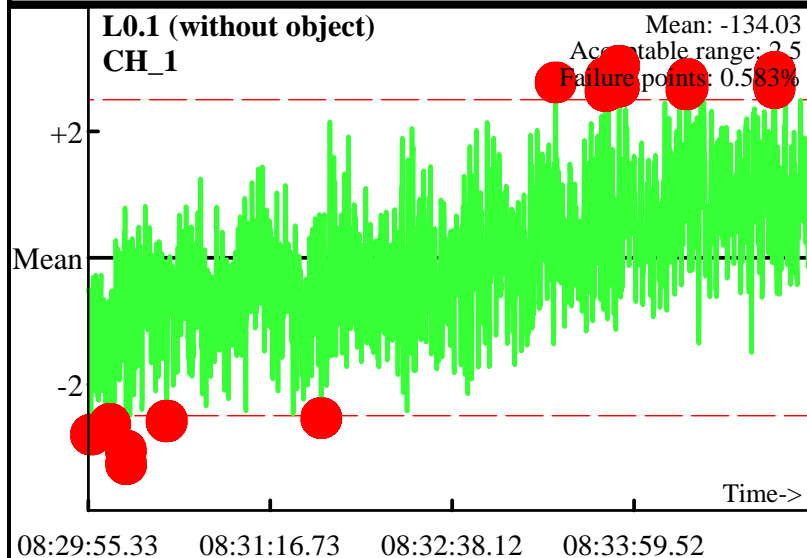


Static Calibration Test

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

AM test
Operator: PN & BR
Date: 5/3/2010

● Outside range
--- Acceptable limits

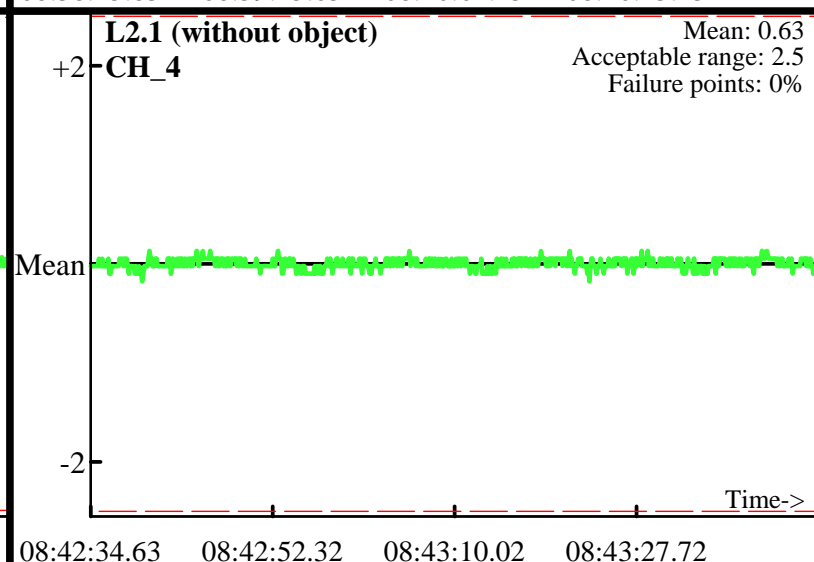
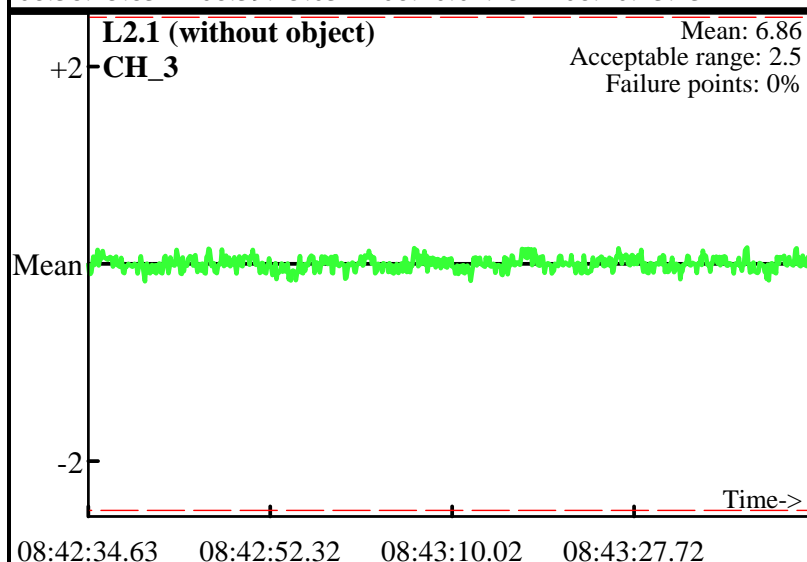
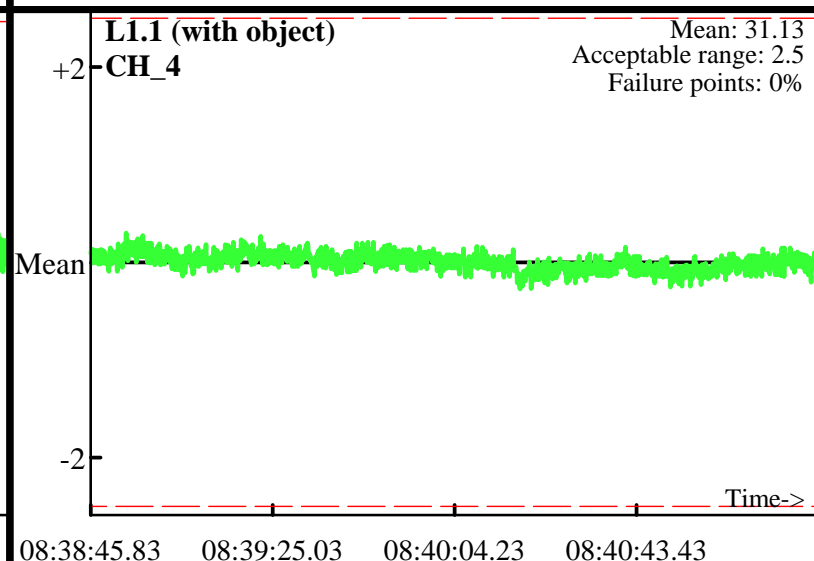
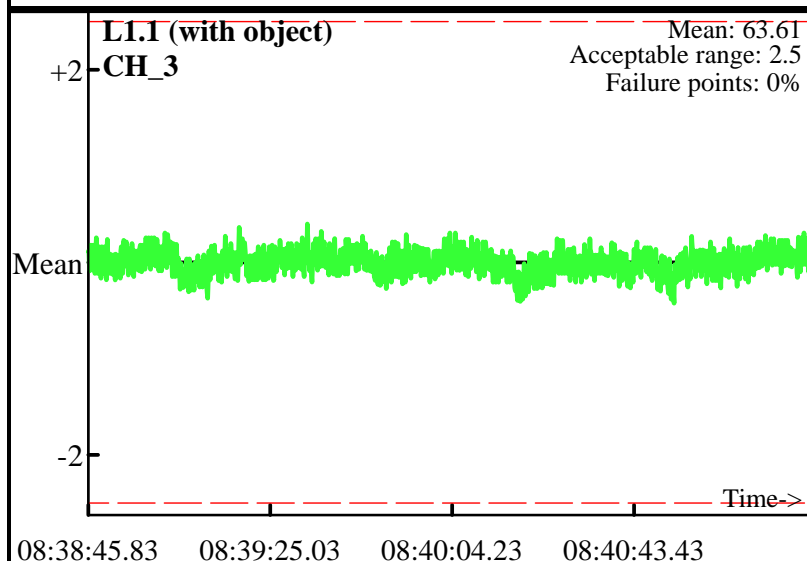
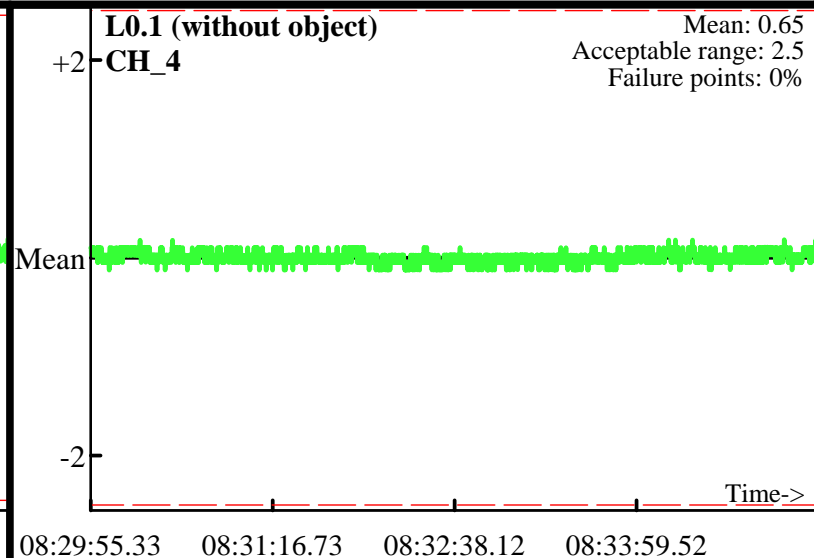
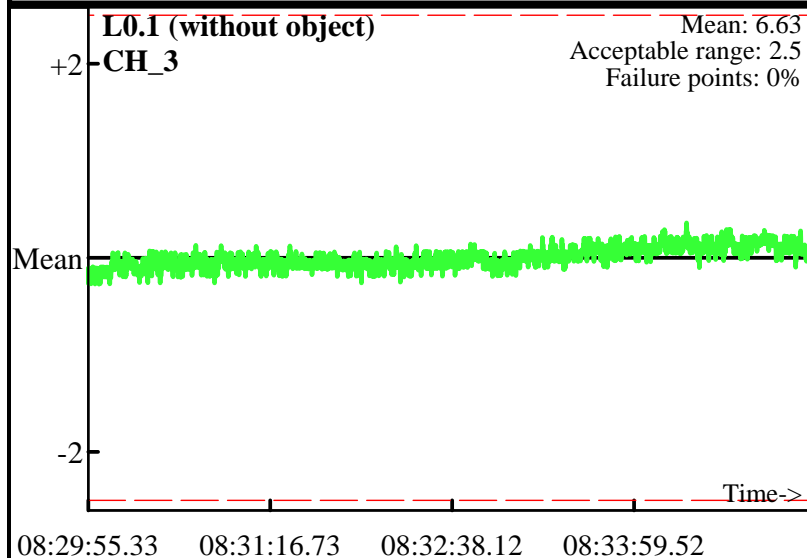


Static Calibration Test

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

AM test
Operator: PN & BR
Date: 5/3/2010

 Outside range
 Acceptable limits

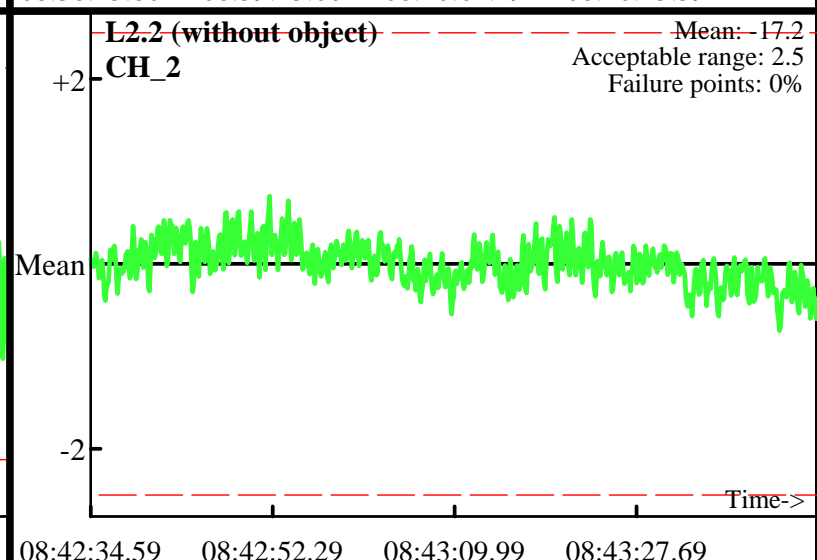
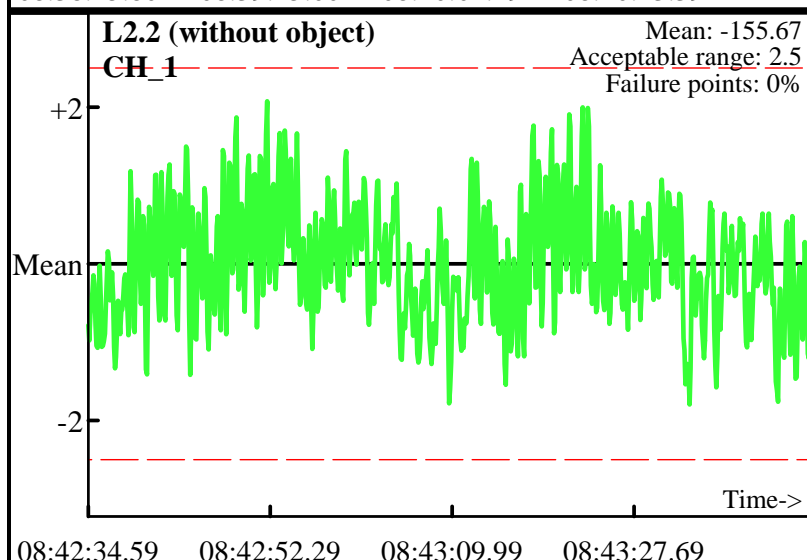
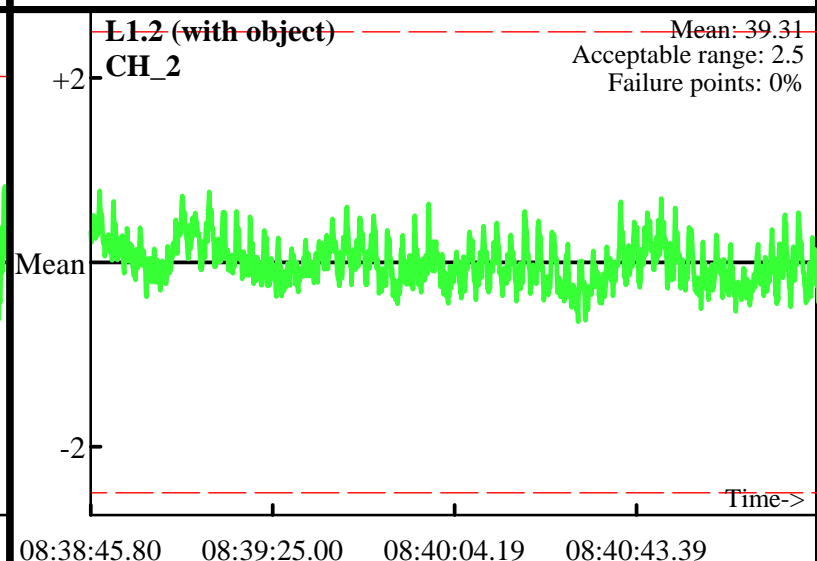
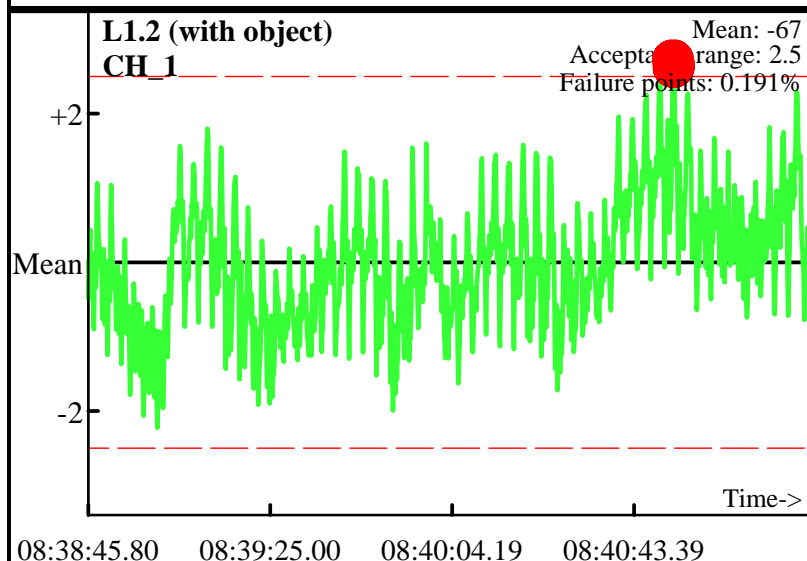
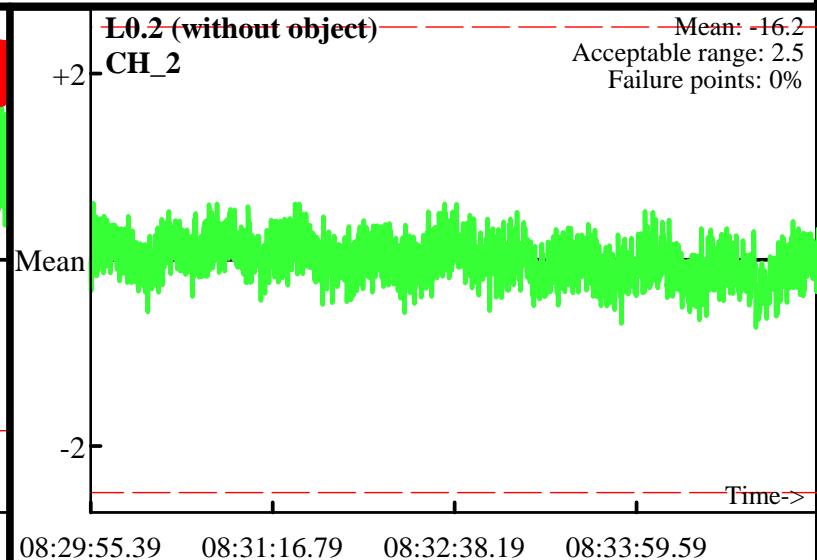
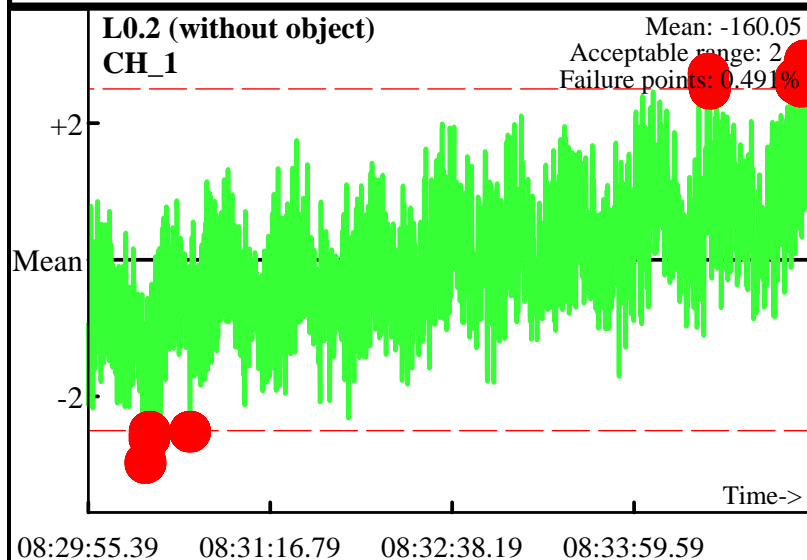


Static Calibration Test

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

AM test
Operator: PN & BR
Date: 5/3/2010

● Outside range
--- Acceptable limits

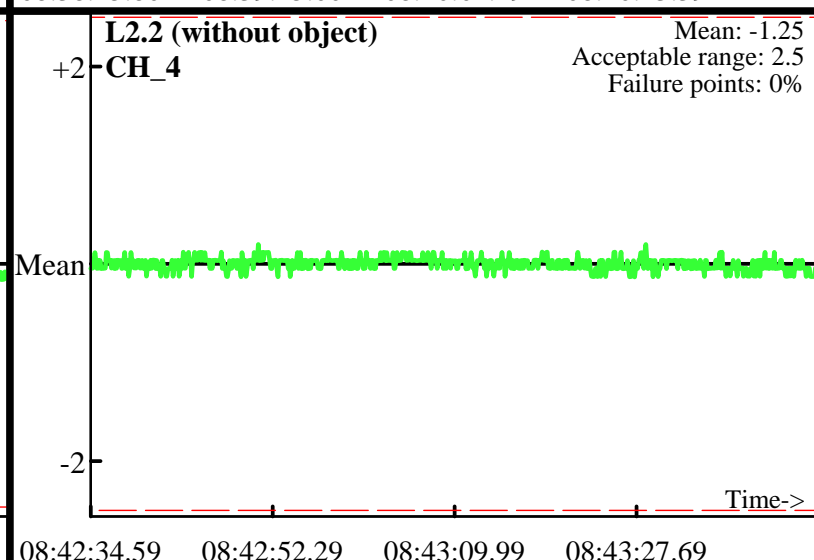
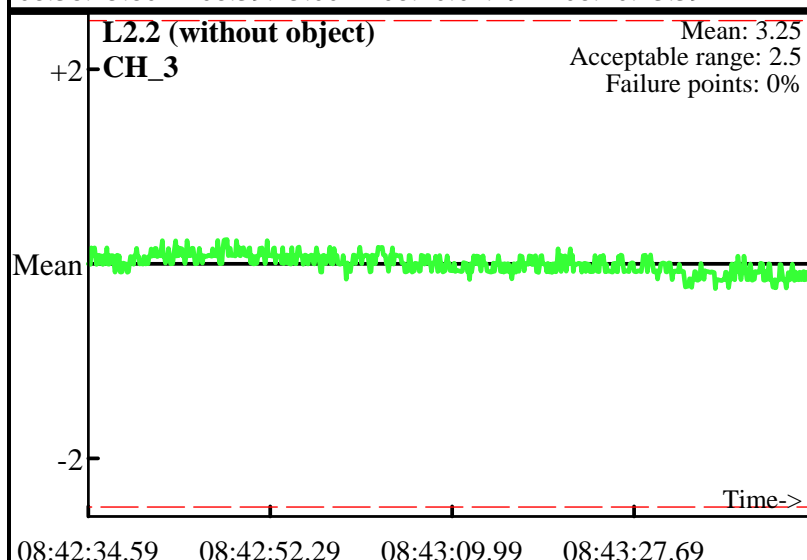
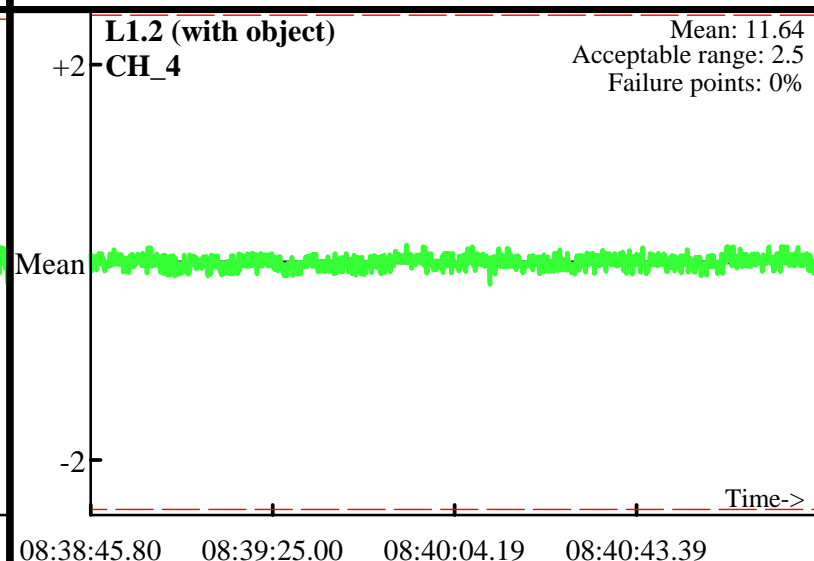
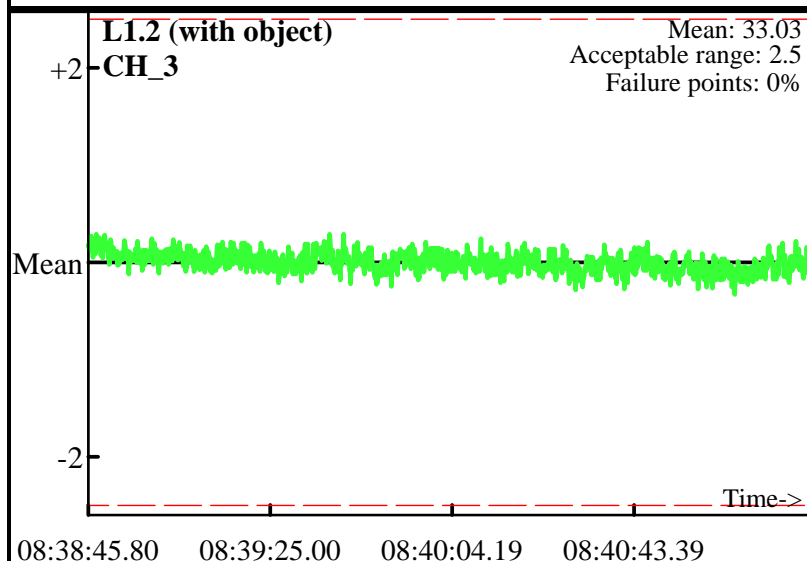
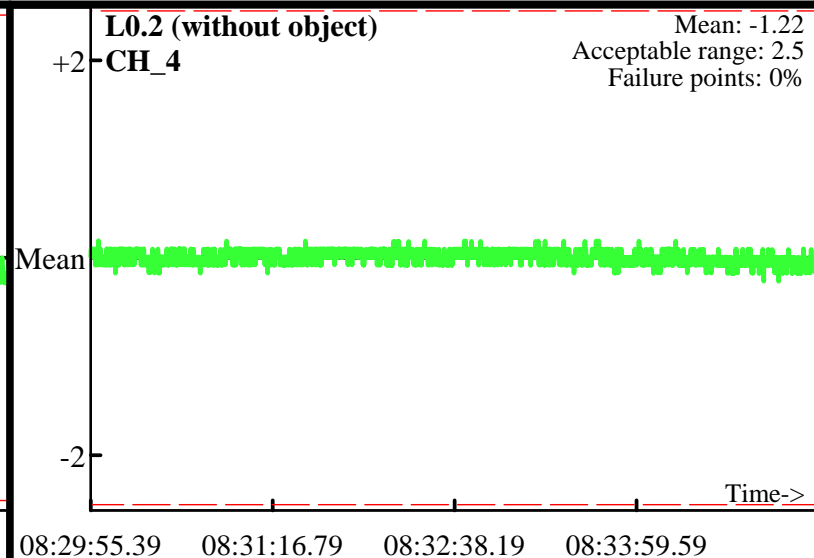
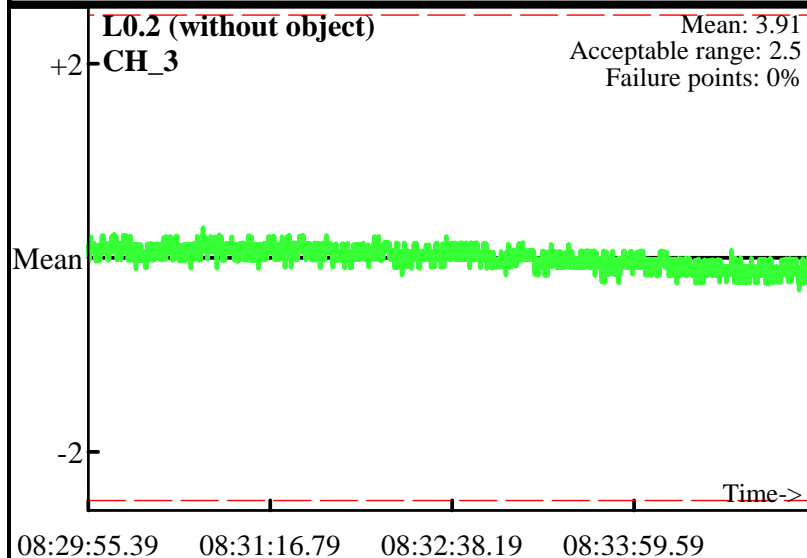


Static Calibration Test

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

AM test
Operator: PN & BR
Date: 5/3/2010

 Outside range
- - - - - Acceptable limits

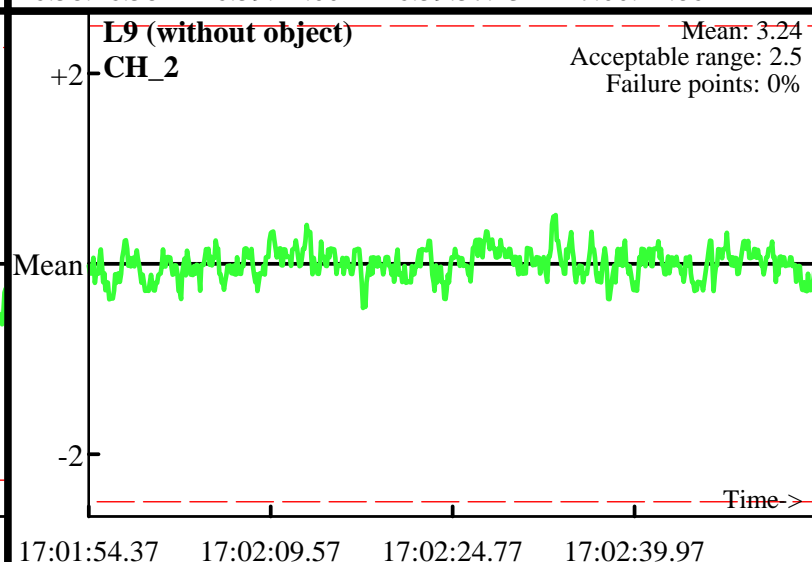
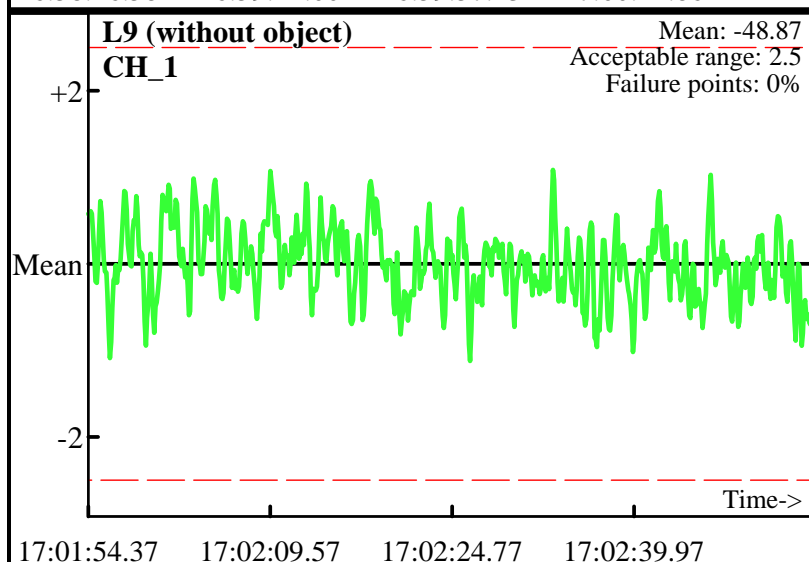
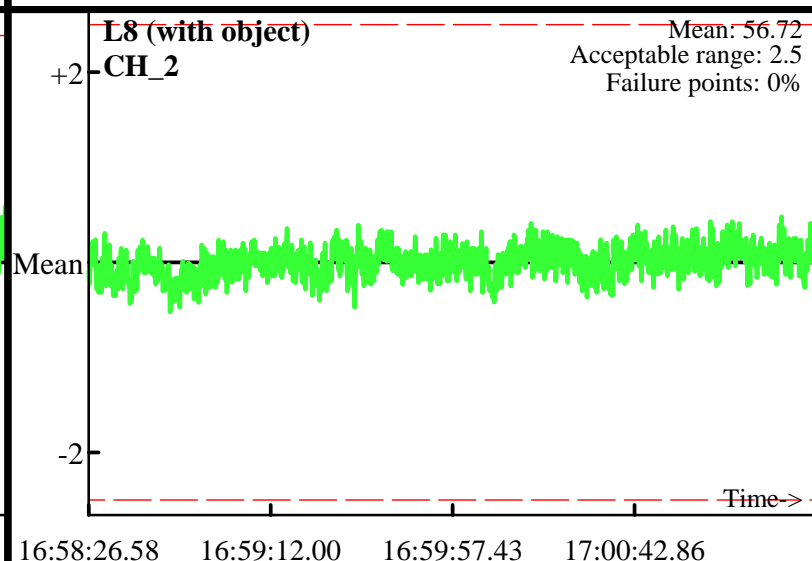
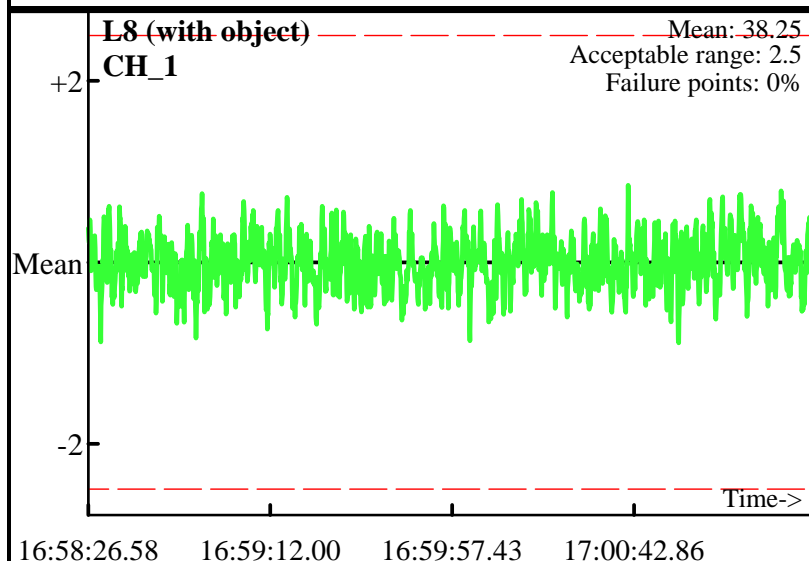
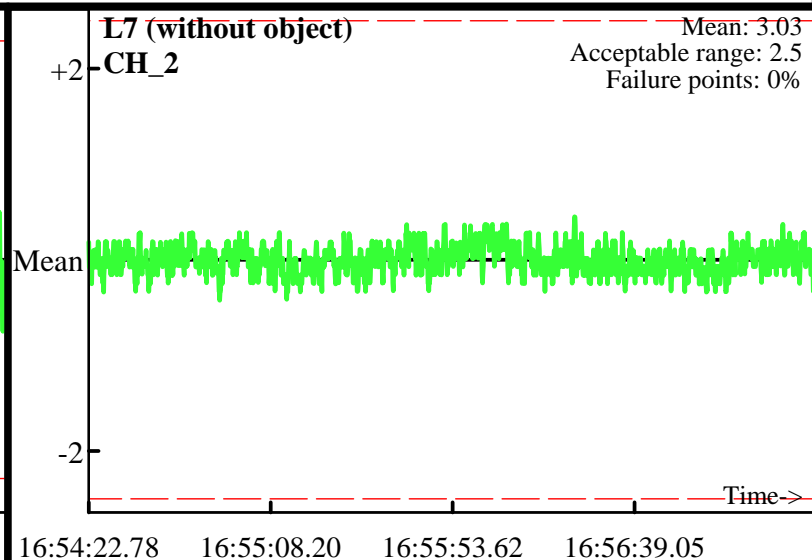
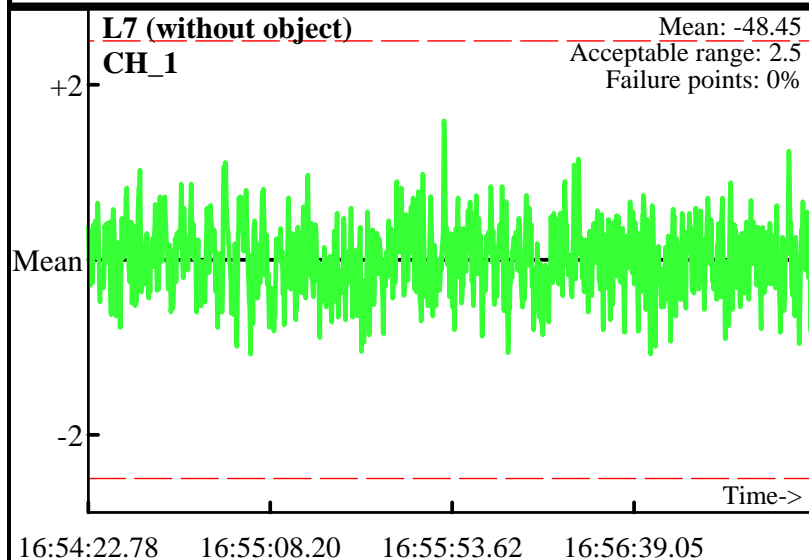


Static Calibration Test

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

PM test
Operator: PN & BR
Date: 5/3/2010

● Outside range
--- Acceptable limits

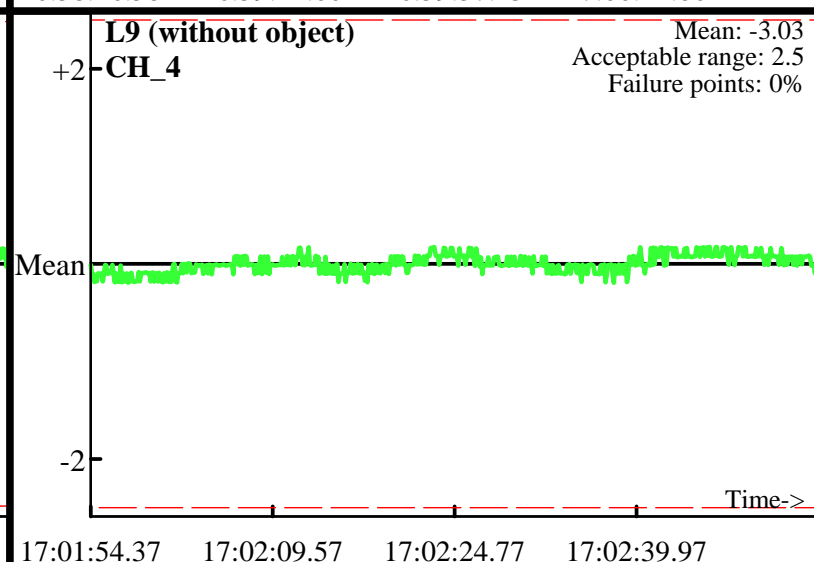
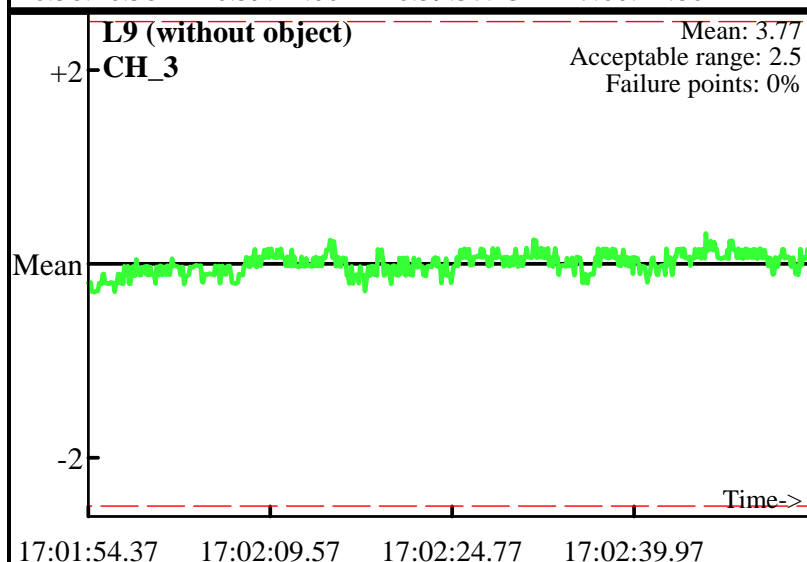
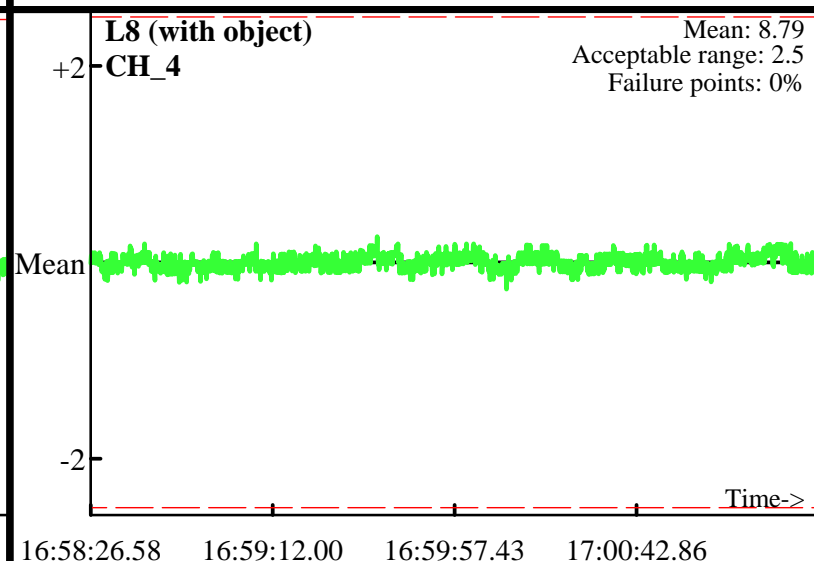
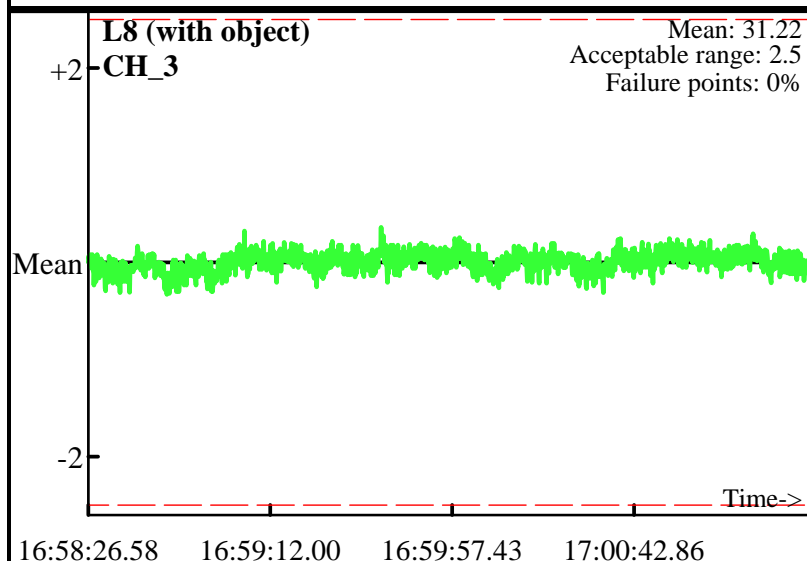
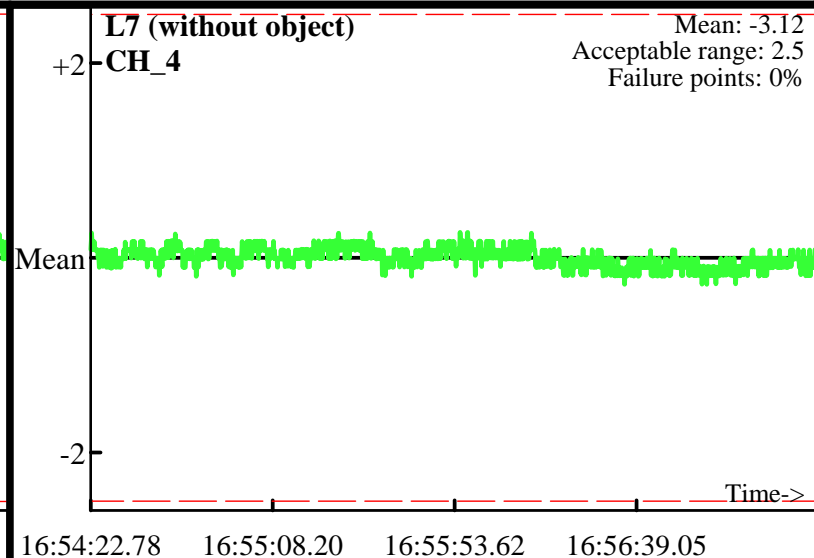
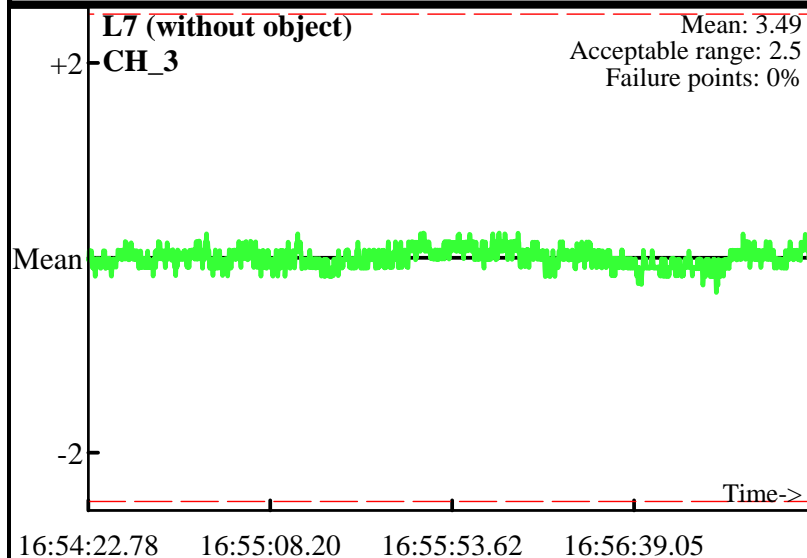


Static Calibration Test

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

PM test
Operator: PN & BR
Date: 5/3/2010

 Outside range
 Acceptable limits

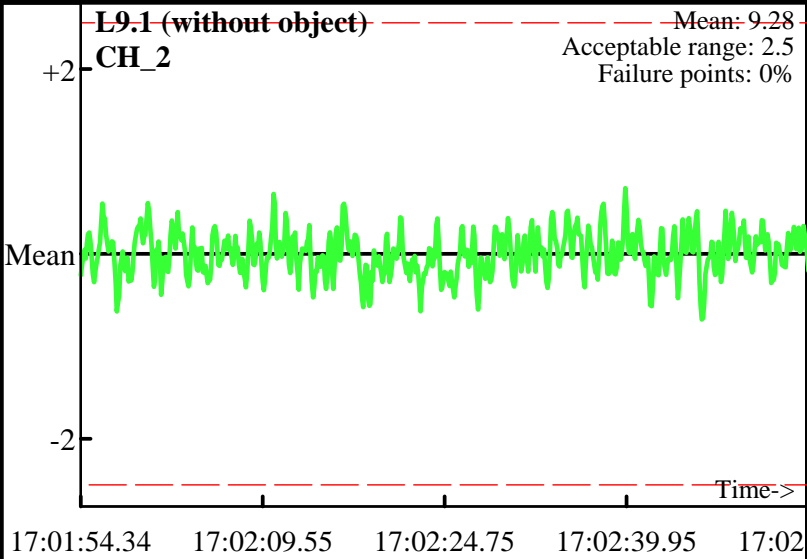
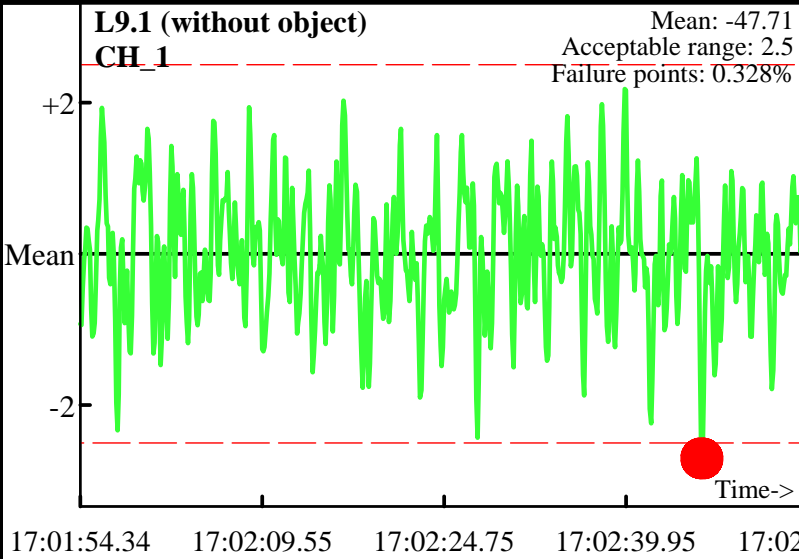
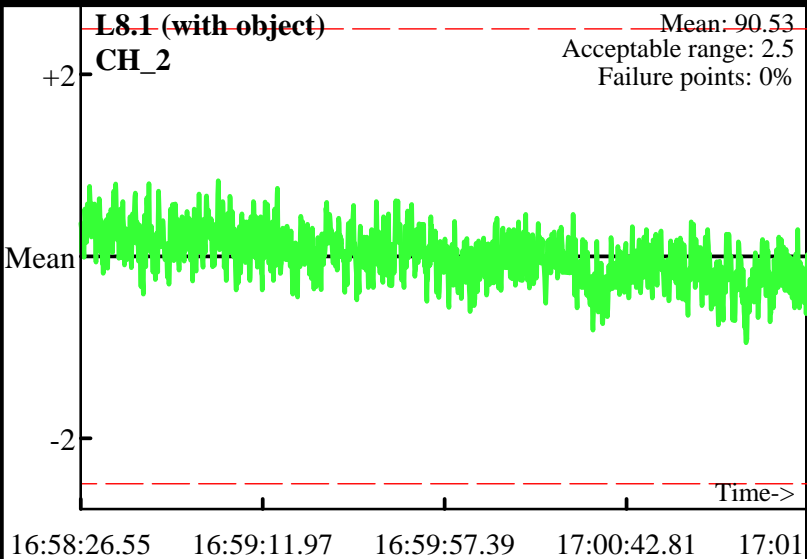
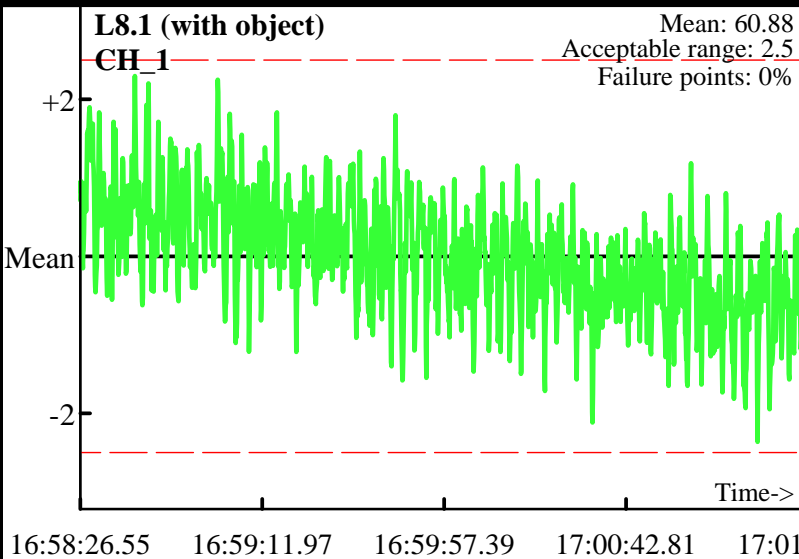
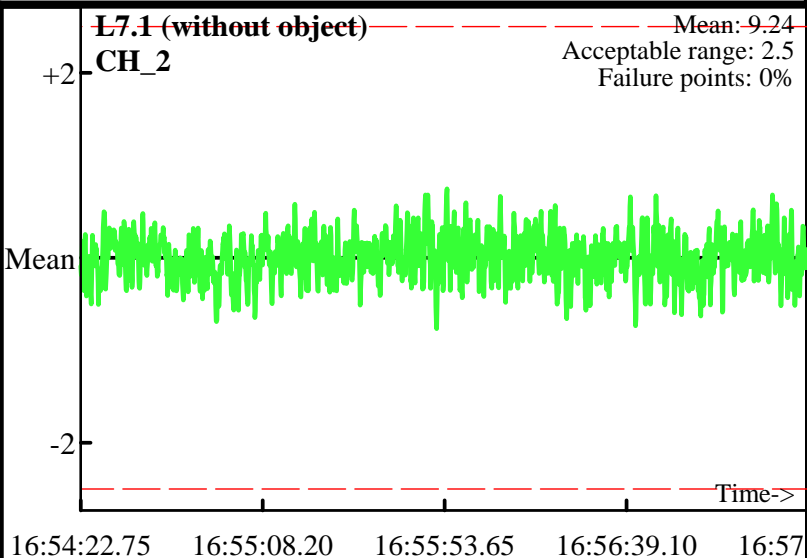
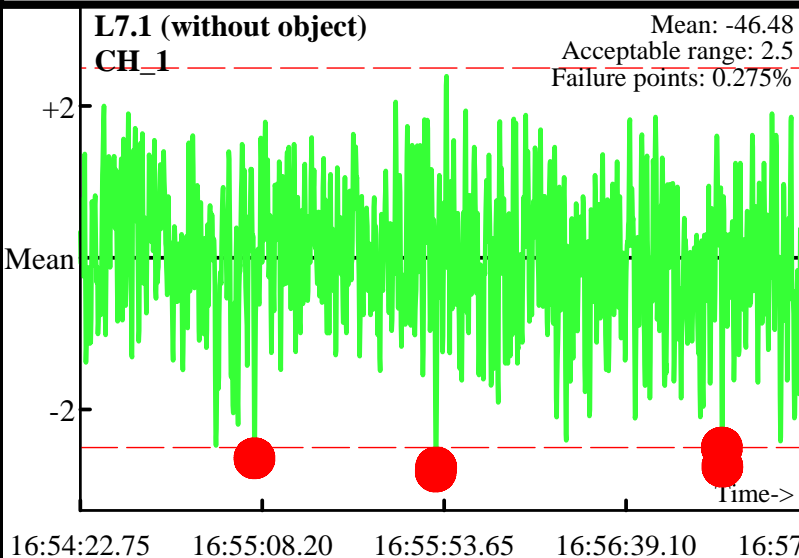


Static Calibration Test

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

PM test
Operator: PN & BR
Date: 5/3/2010

● Outside range
--- Acceptable limits

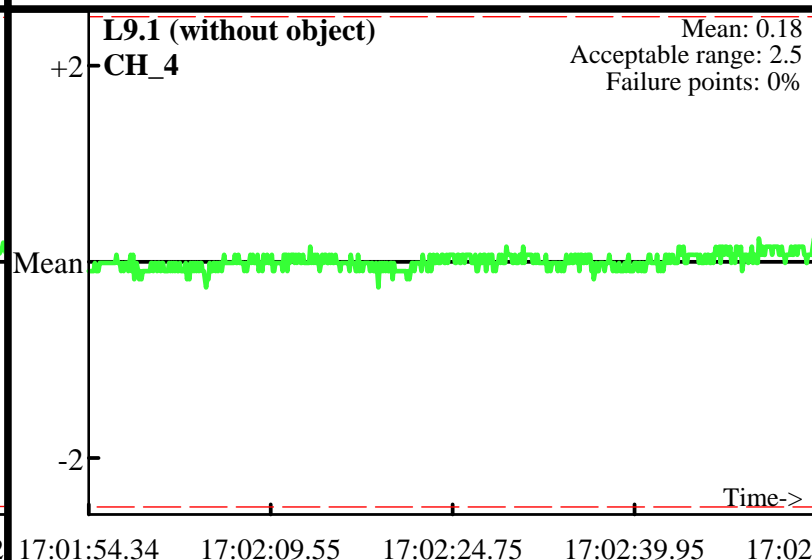
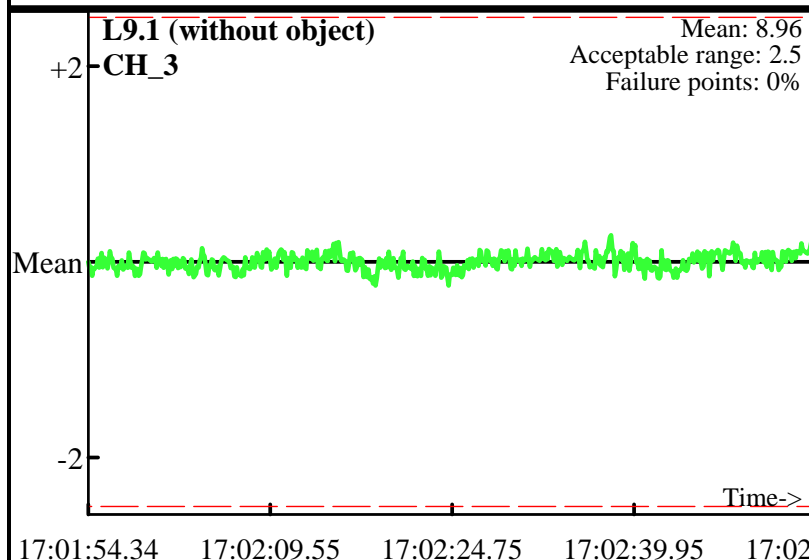
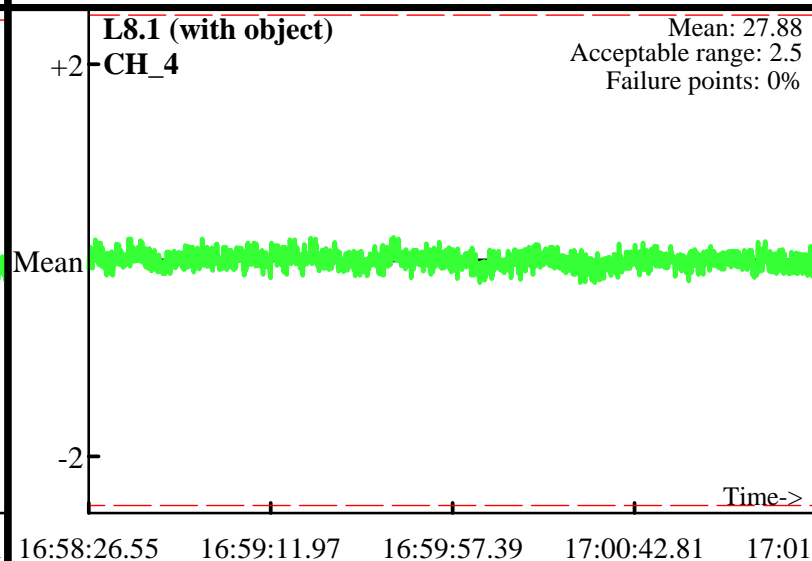
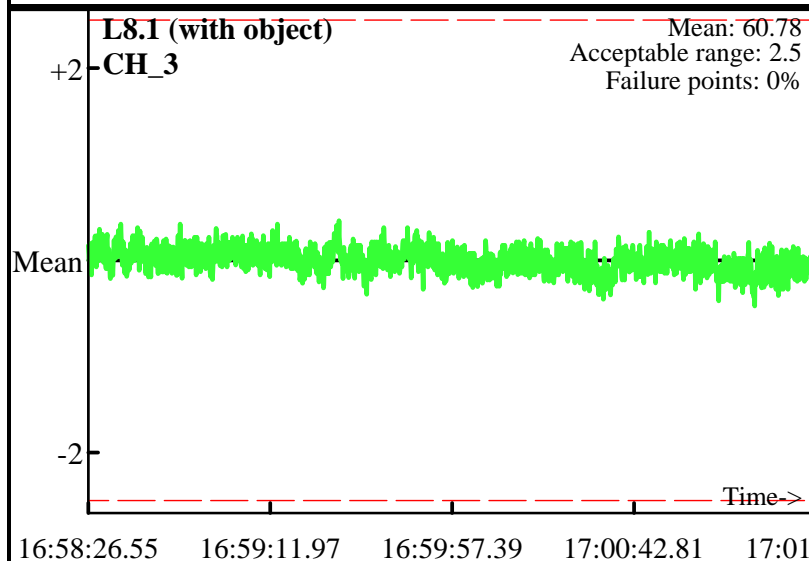
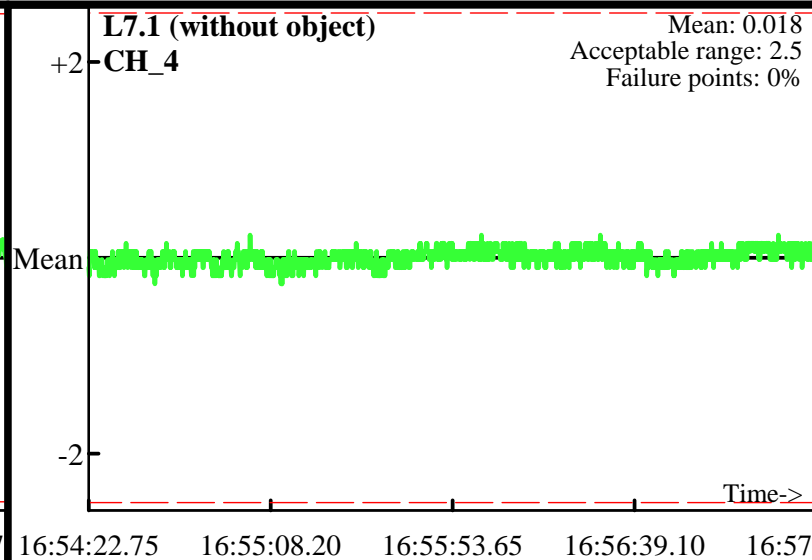
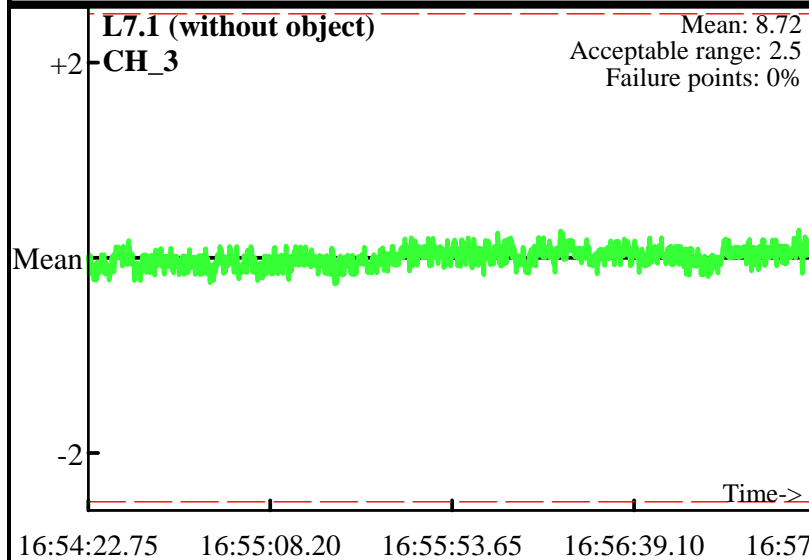


Static Calibration Test

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

PM test
Operator: PN & BR
Date: 5/3/2010

 Outside range
 Acceptable limits

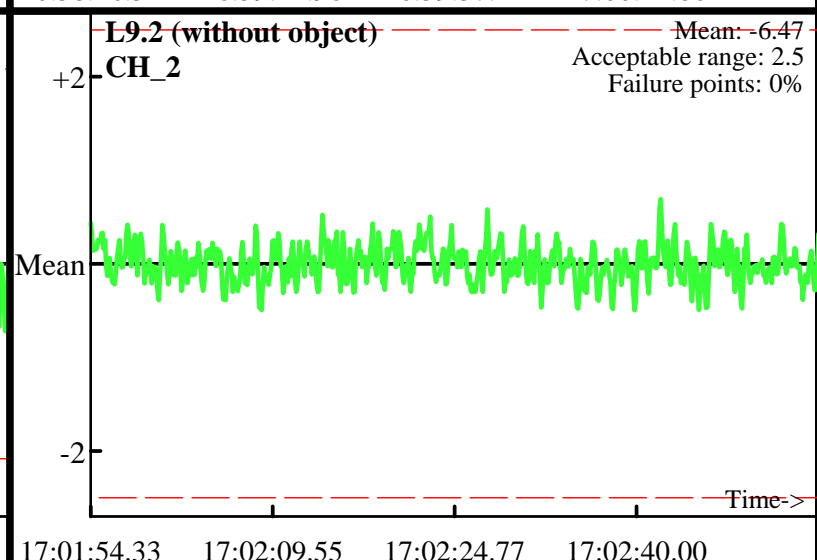
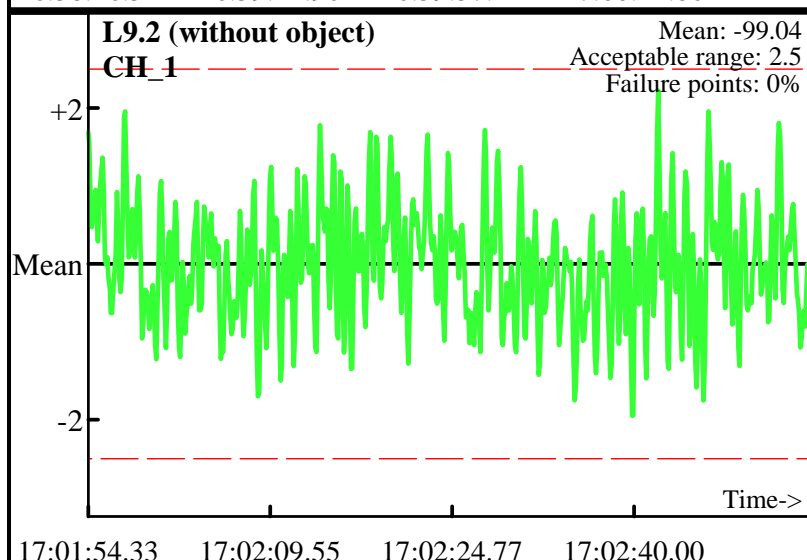
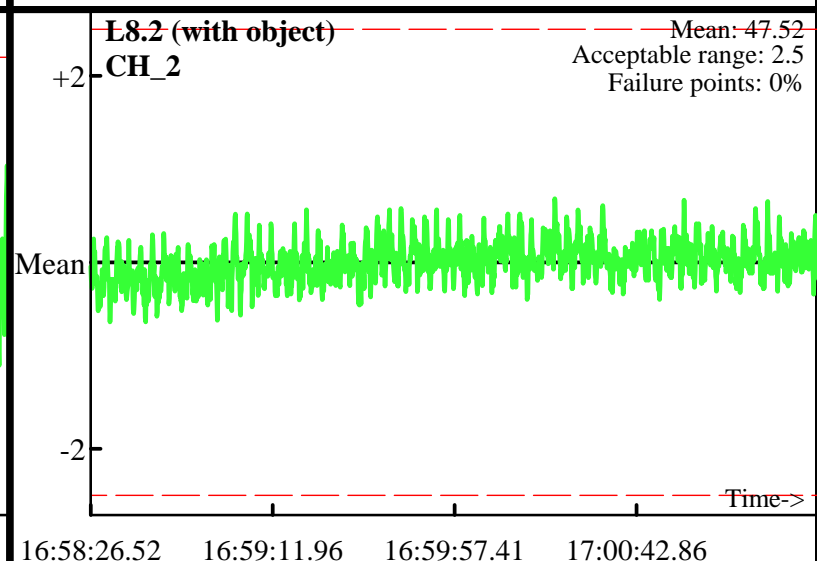
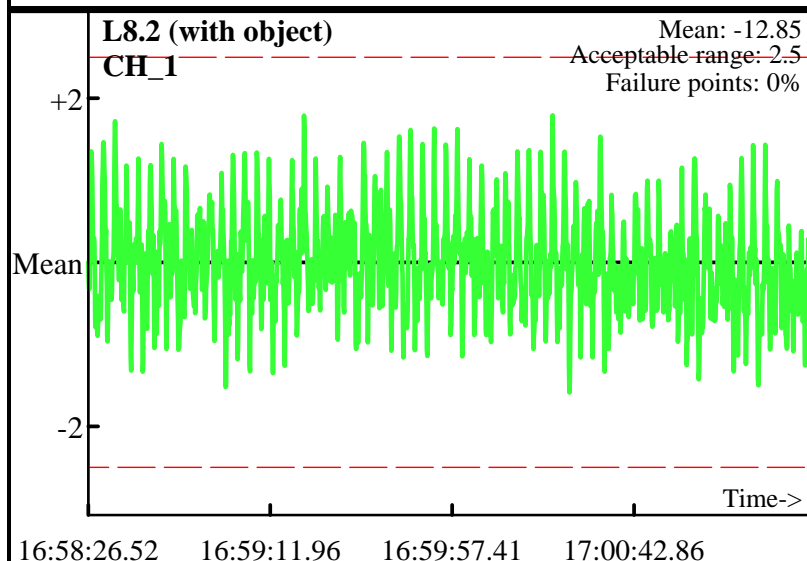
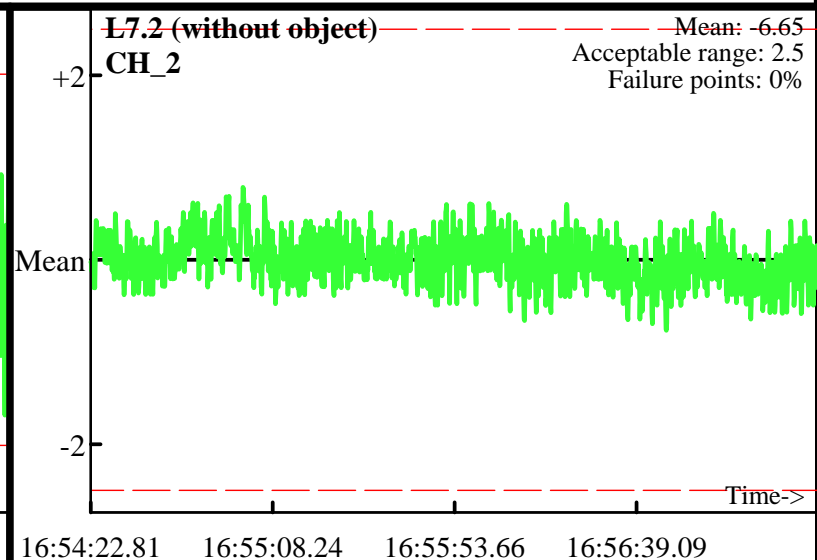
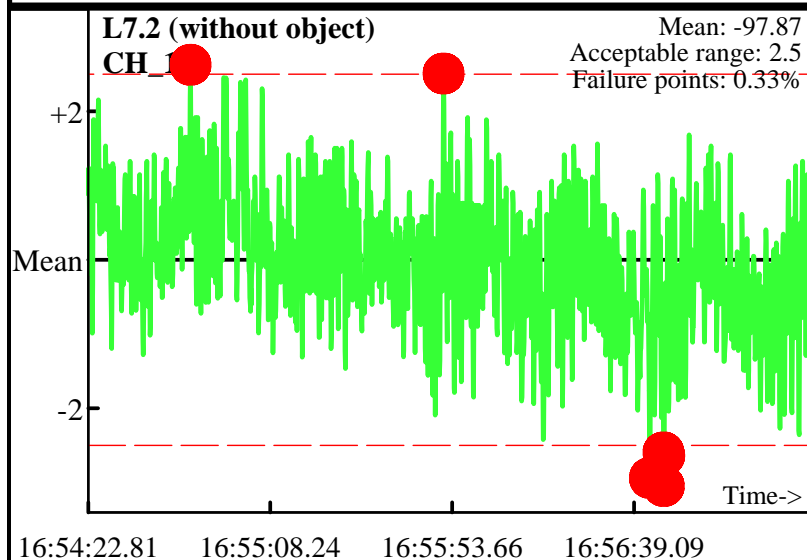


Static Calibration Test

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

PM test
Operator: PN & BR
Date: 5/3/2010

● Outside range
--- Acceptable limits

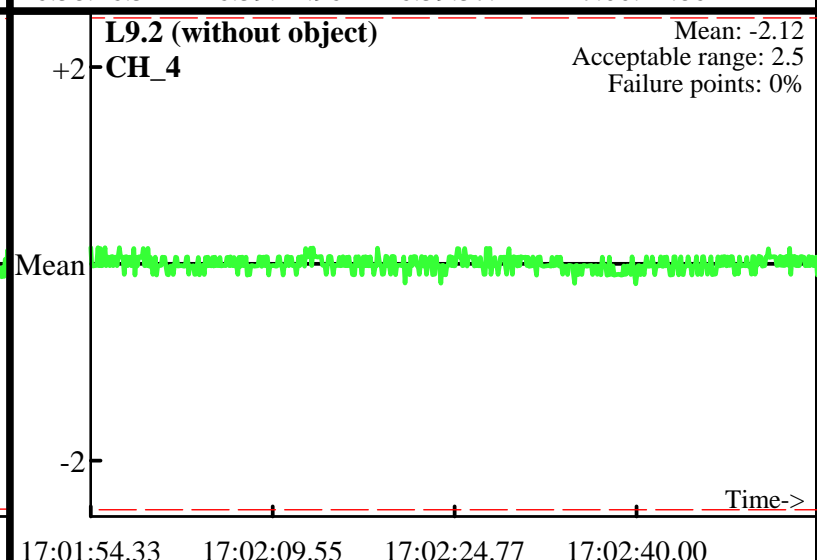
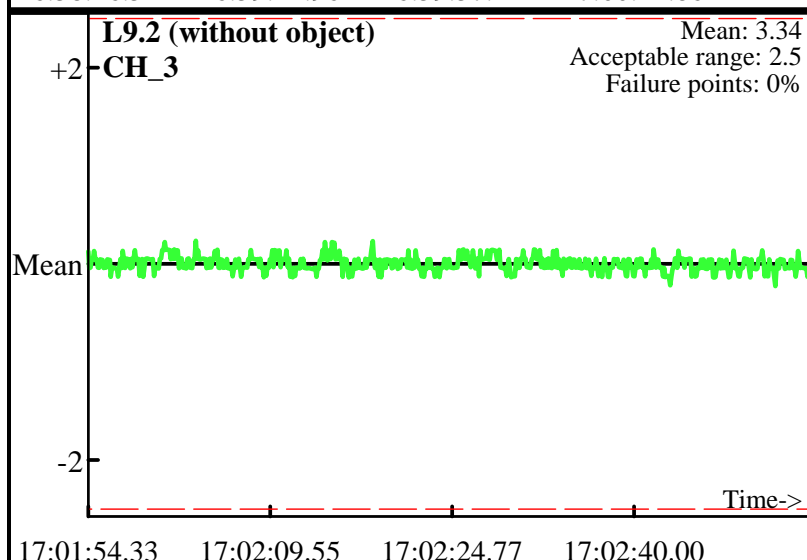
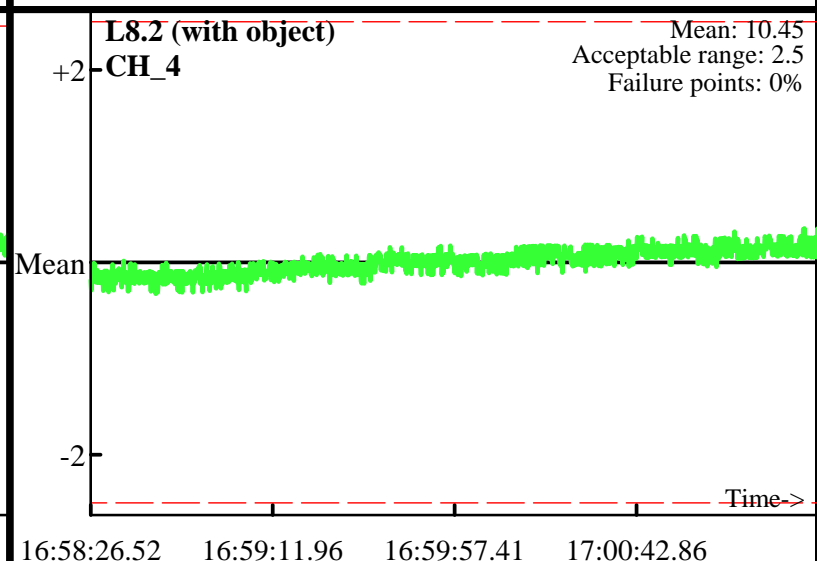
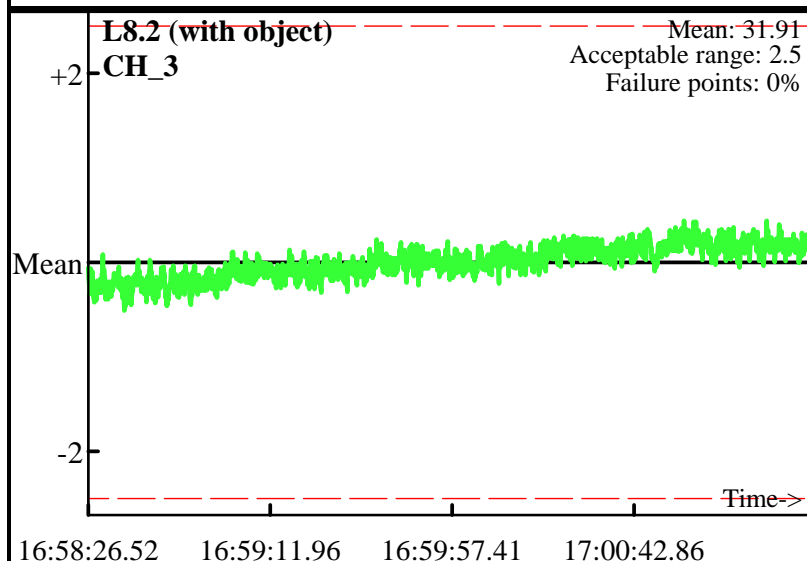
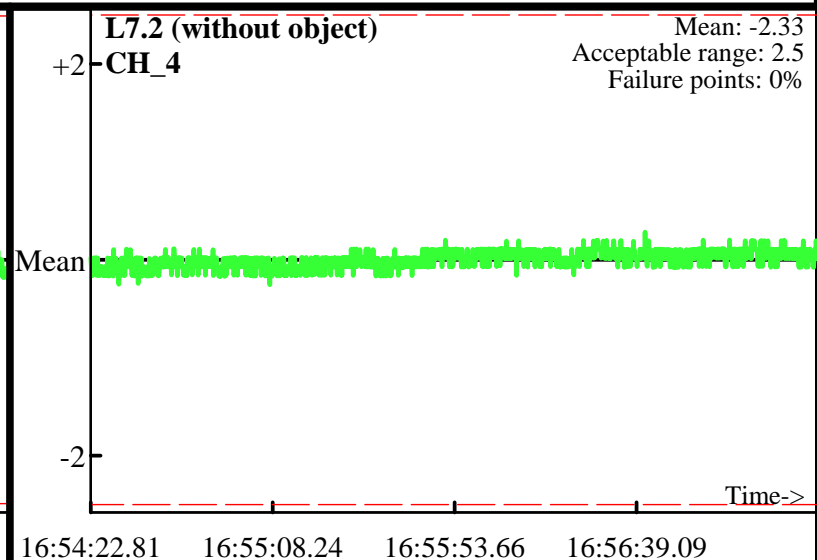
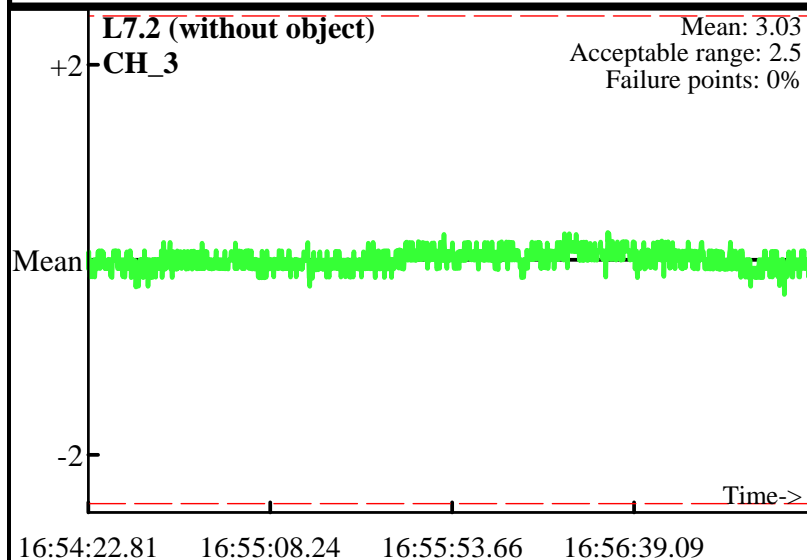


Static Calibration Test

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

PM test
Operator: PN & BR
Date: 5/3/2010

 Outside range
 Acceptable limits

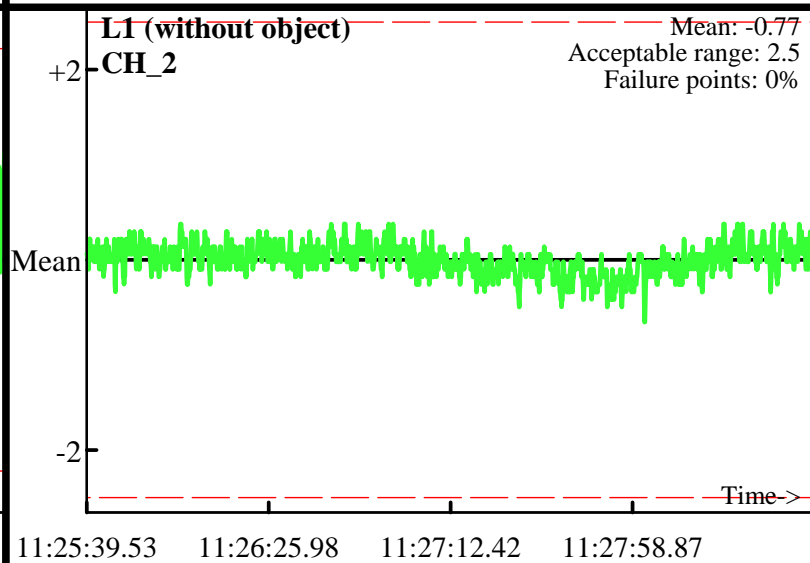
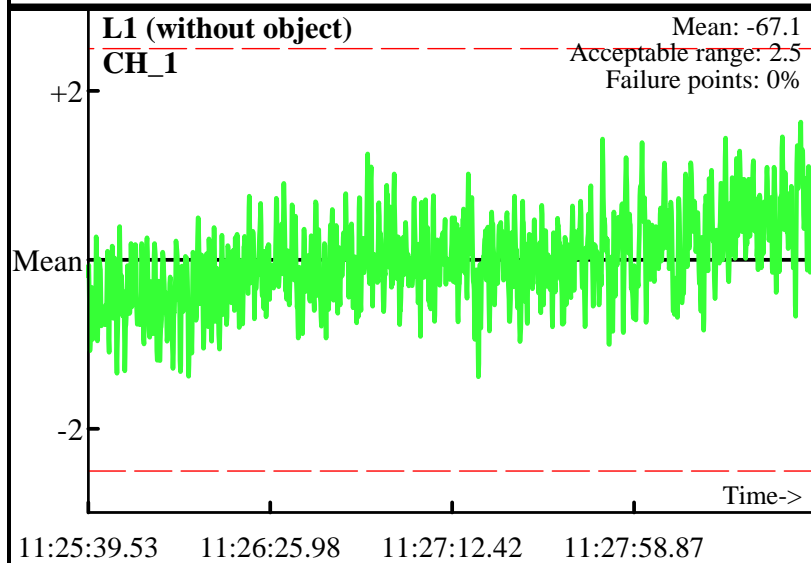
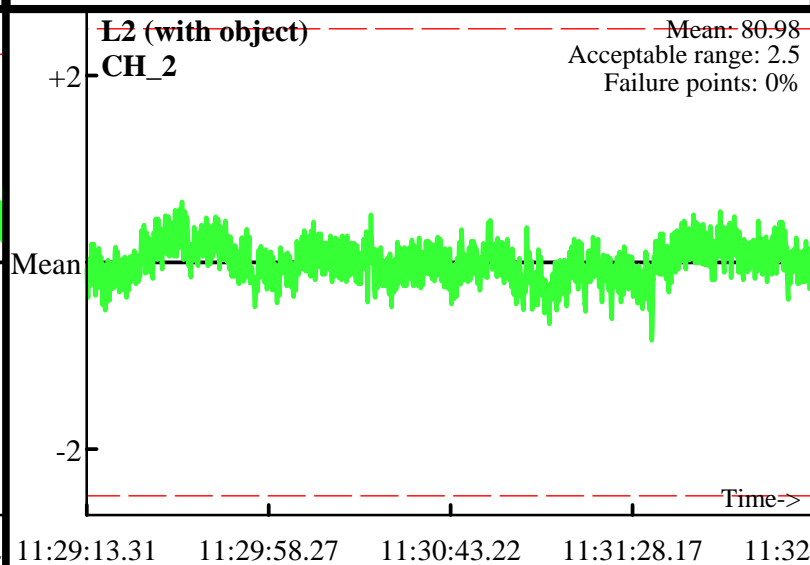
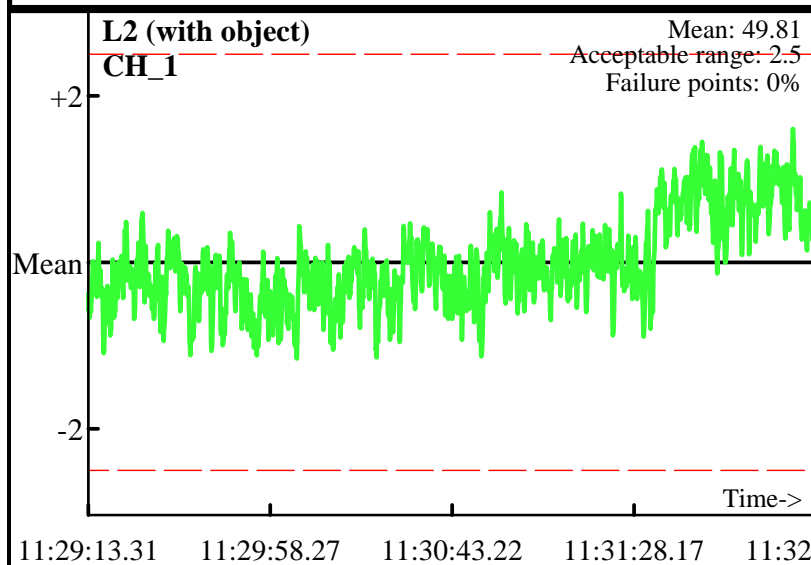


Static Calibration Test

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

● Outside range
--- Acceptable limits

AM test
Operator: MG & DC
Date: 6/30/2010

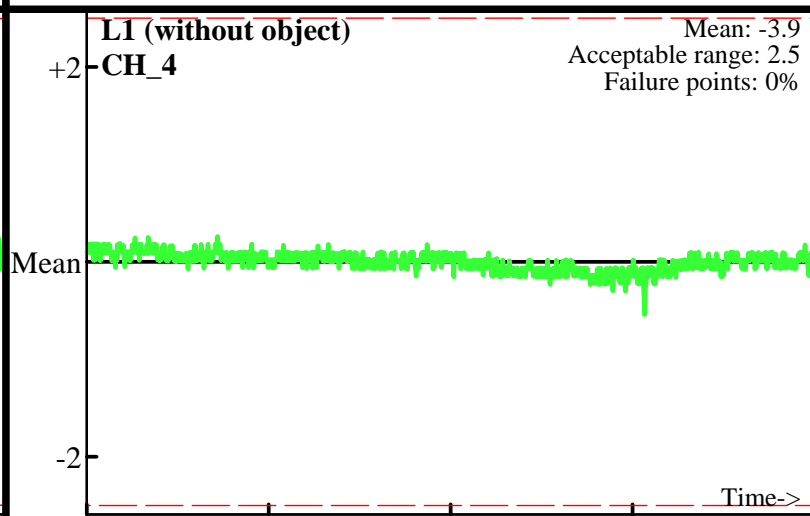
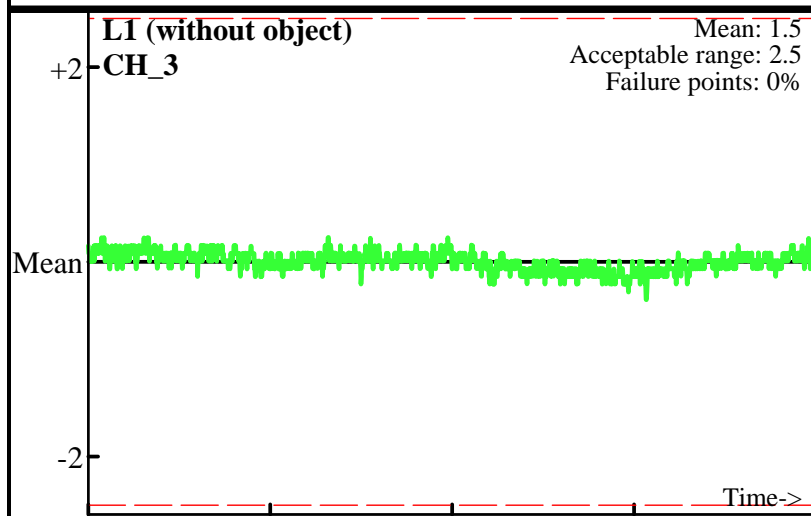
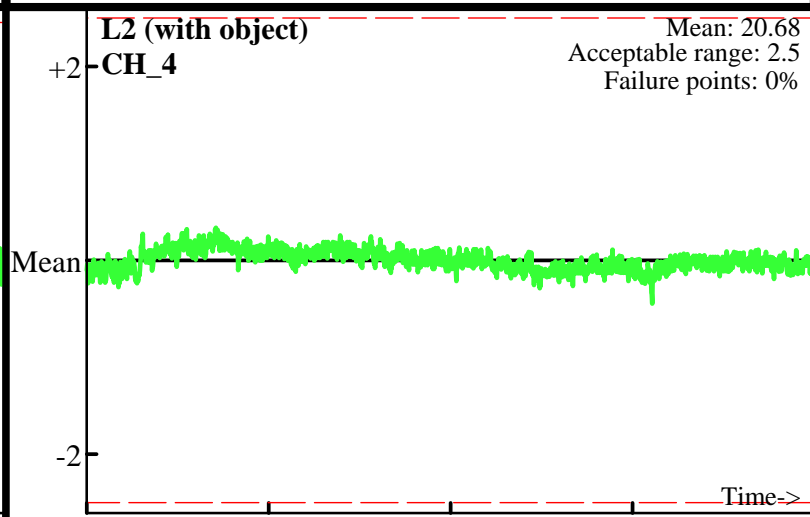
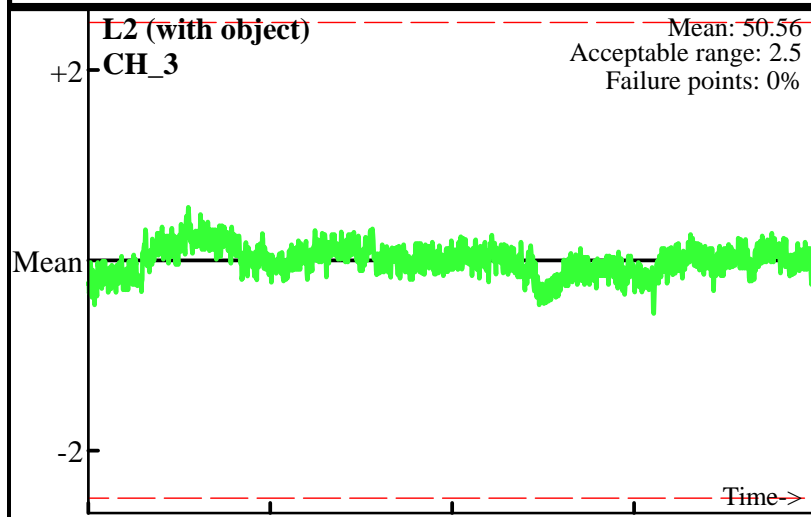


Static Calibration Test

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

● Outside range
--- Acceptable limits

AM test
Operator: MG & DC
Date: 6/30/2010

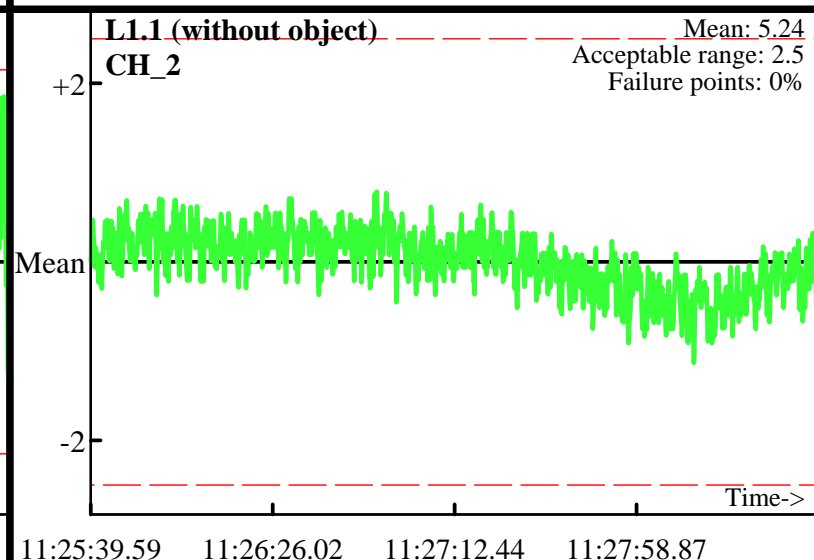
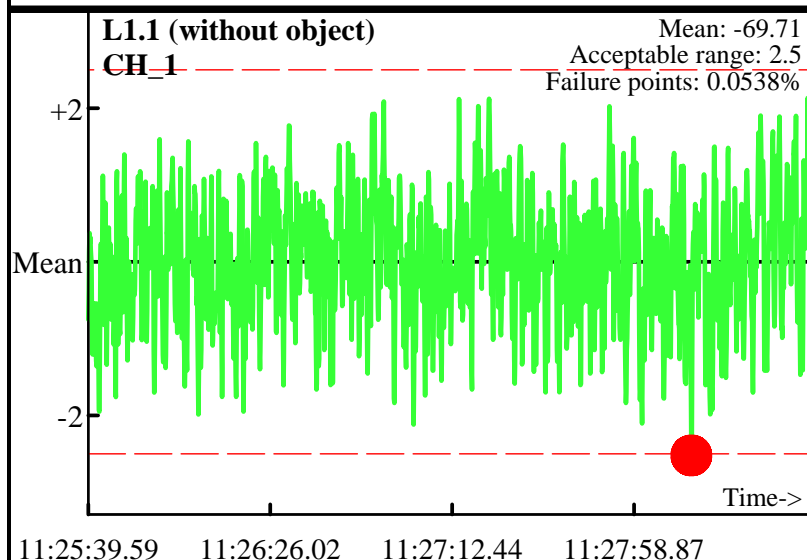
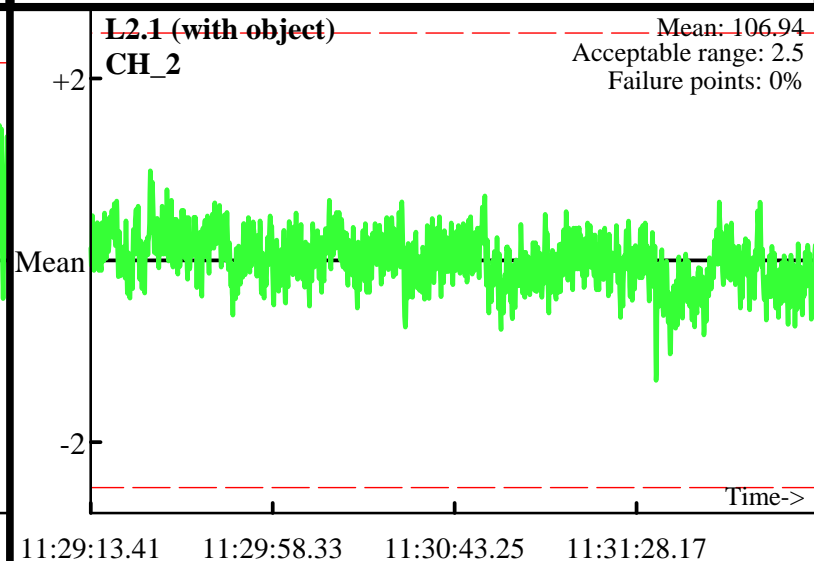
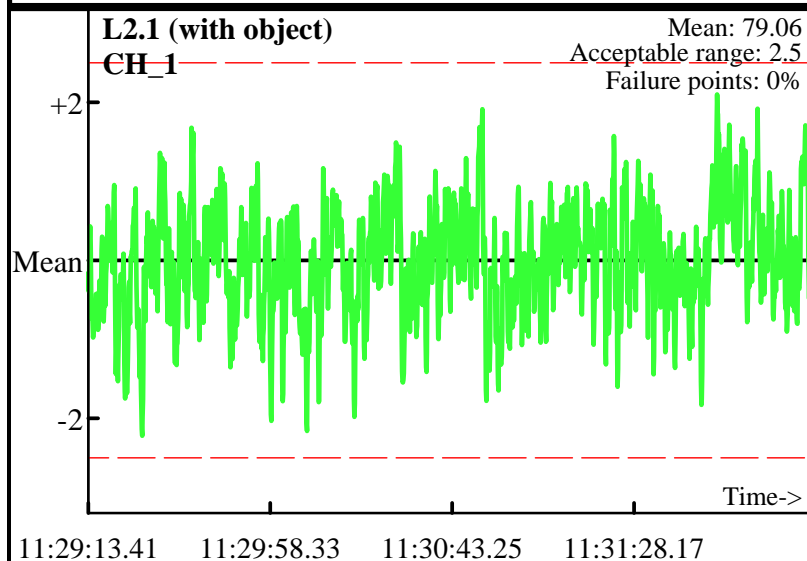


Static Calibration Test

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

● Outside range
--- Acceptable limits

AM test
Operator: MG & DC
Date: 6/30/2010

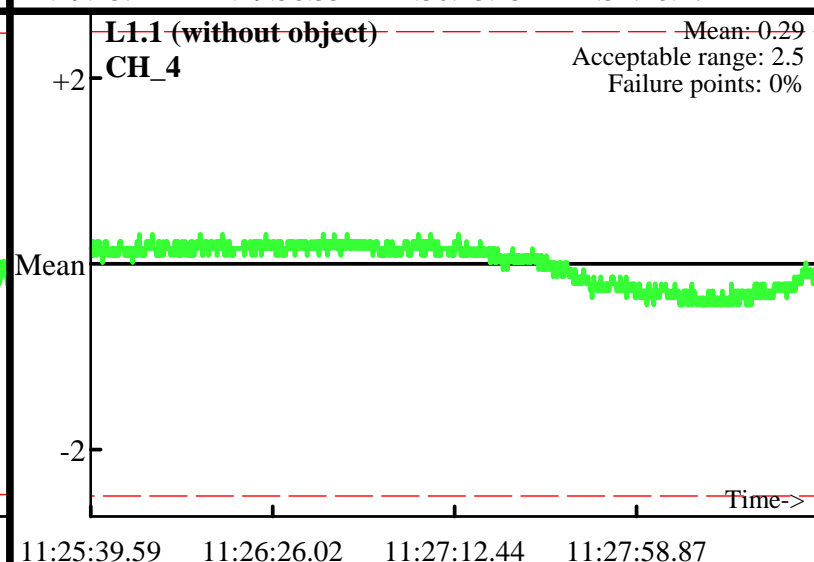
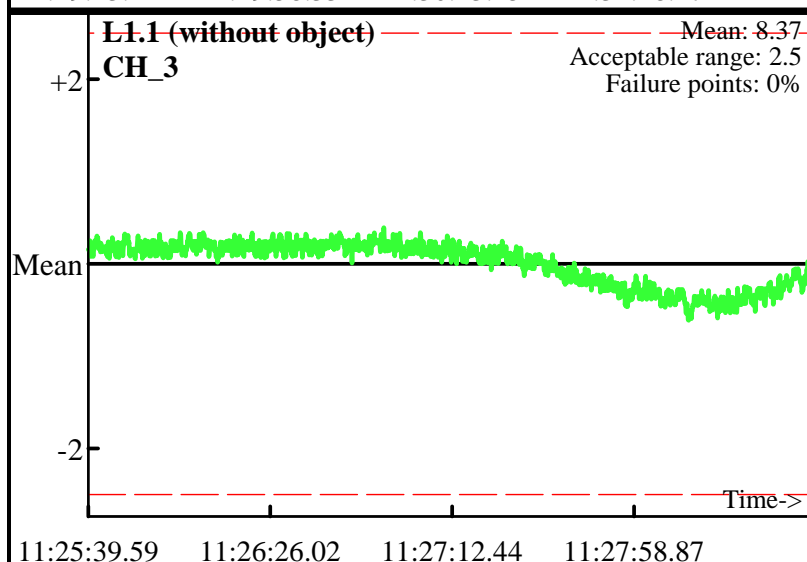
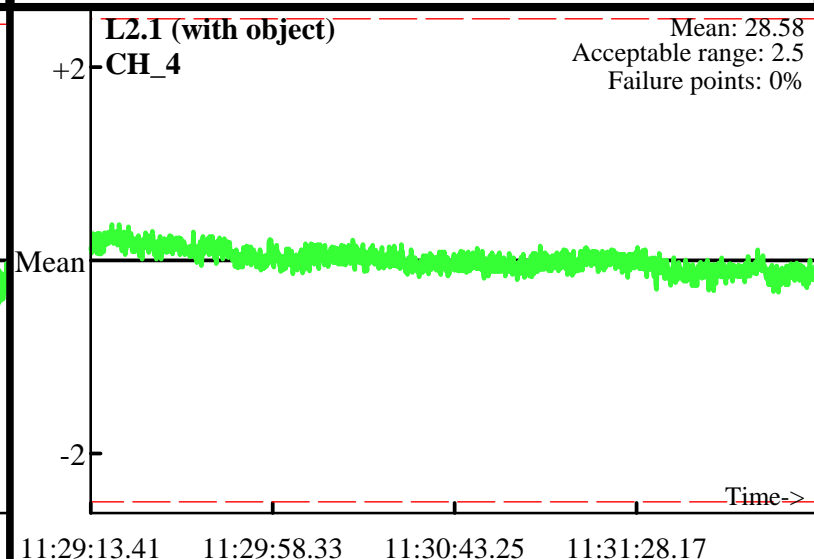
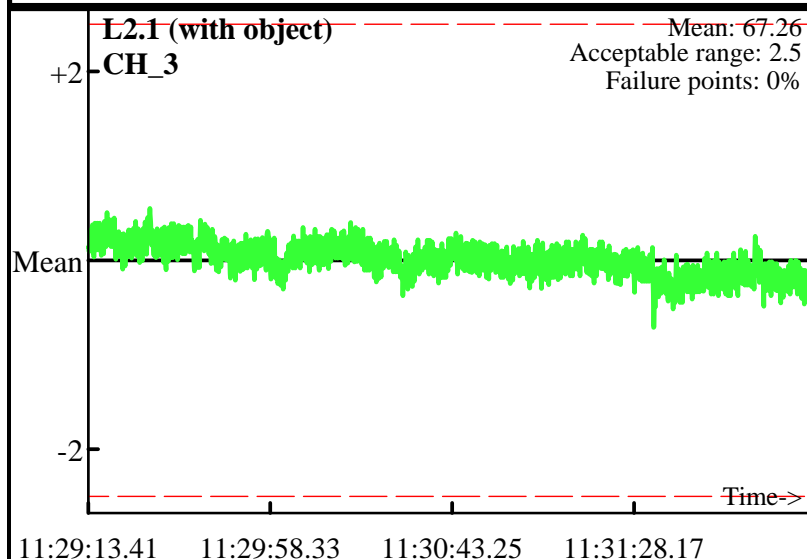


Static Calibration Test

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

● Outside range
--- Acceptable limits

AM test
Operator: MG & DC
Date: 6/30/2010

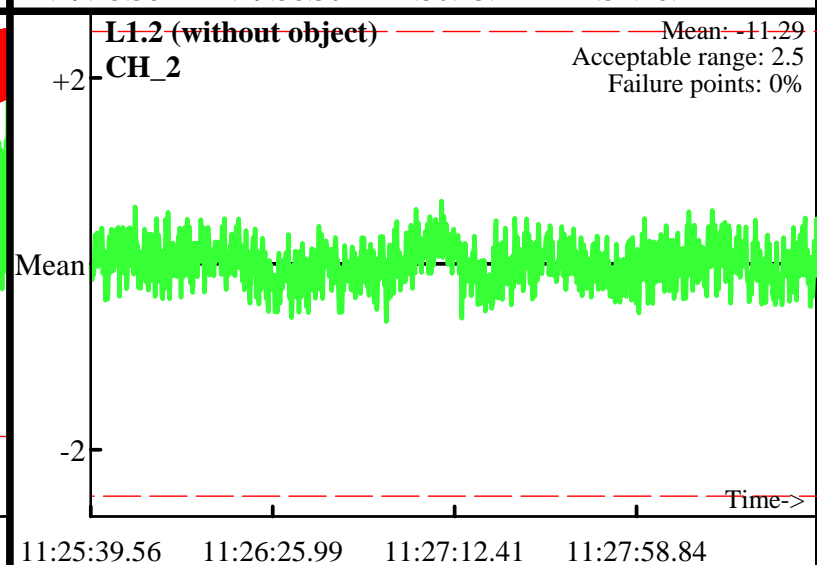
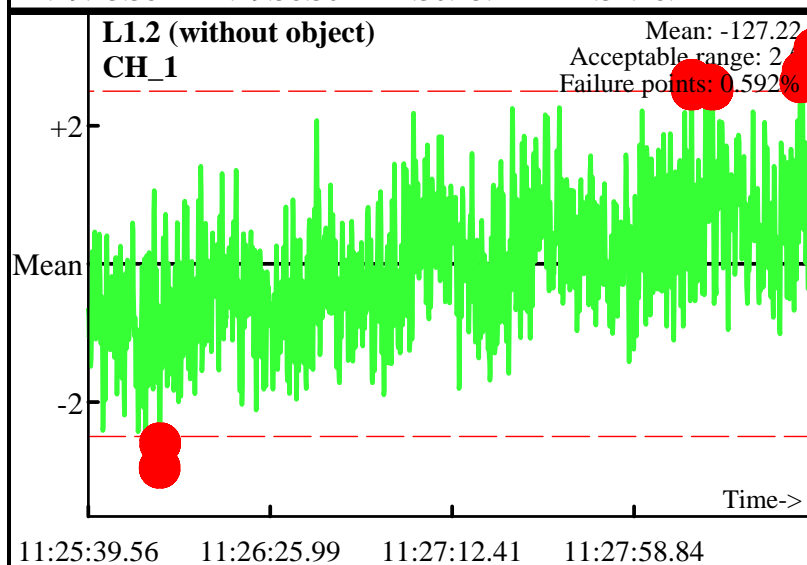
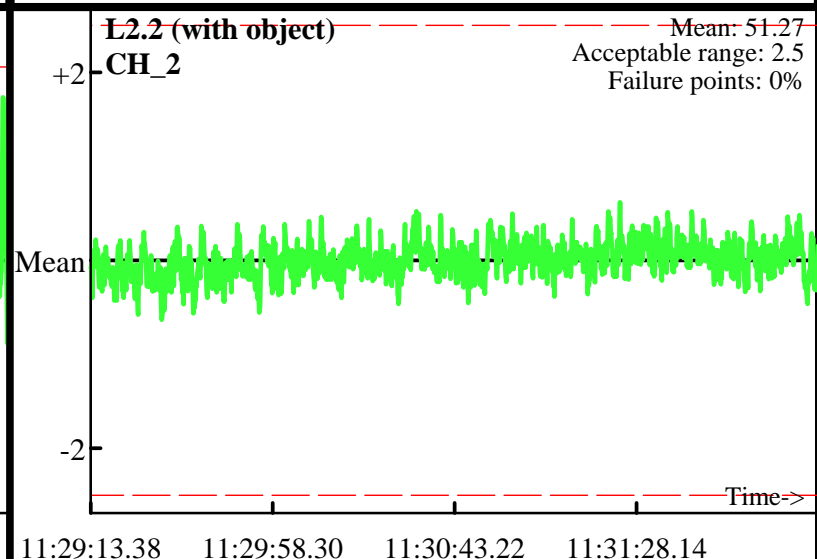
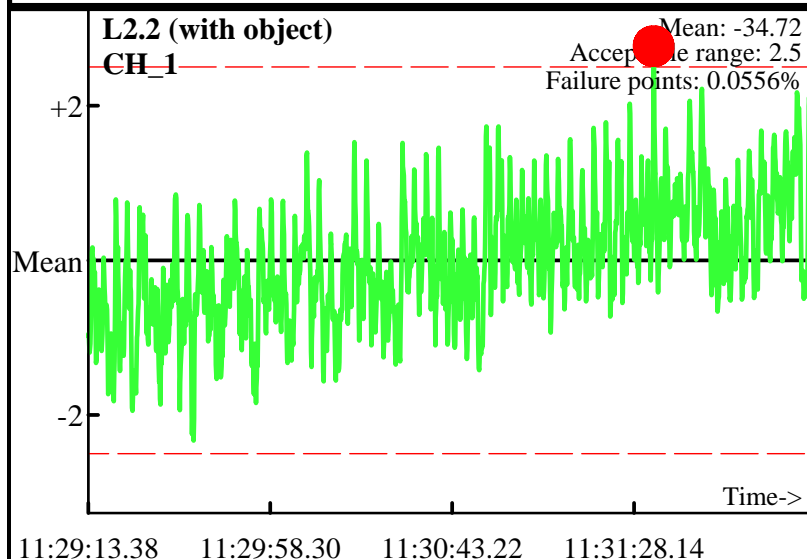


Static Calibration Test

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

● Outside range
--- Acceptable limits

AM test
Operator: MG & DC
Date: 6/30/2010

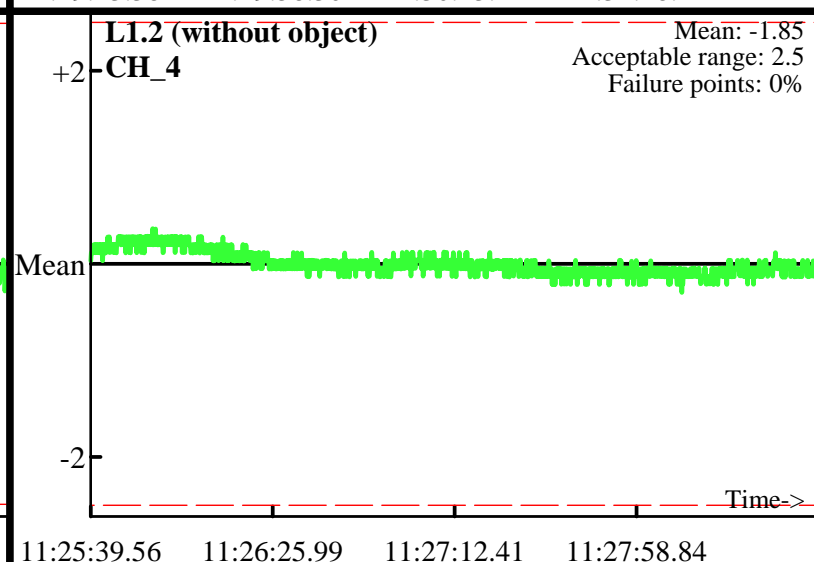
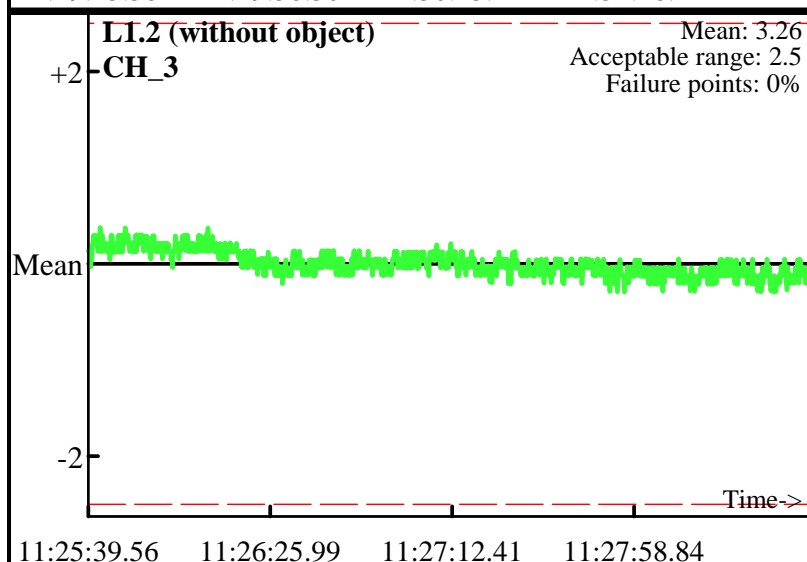
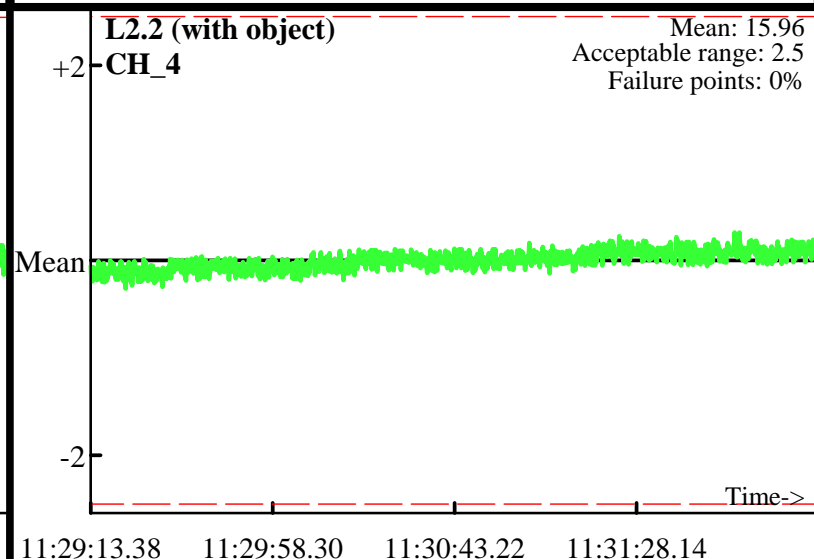
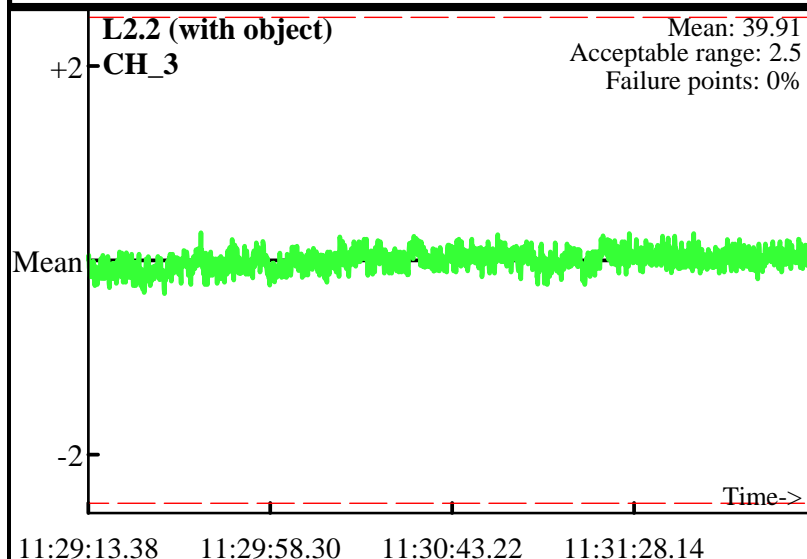


Static Calibration Test

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

● Outside range
--- Acceptable limits

AM test
Operator: MG & DC
Date: 6/30/2010

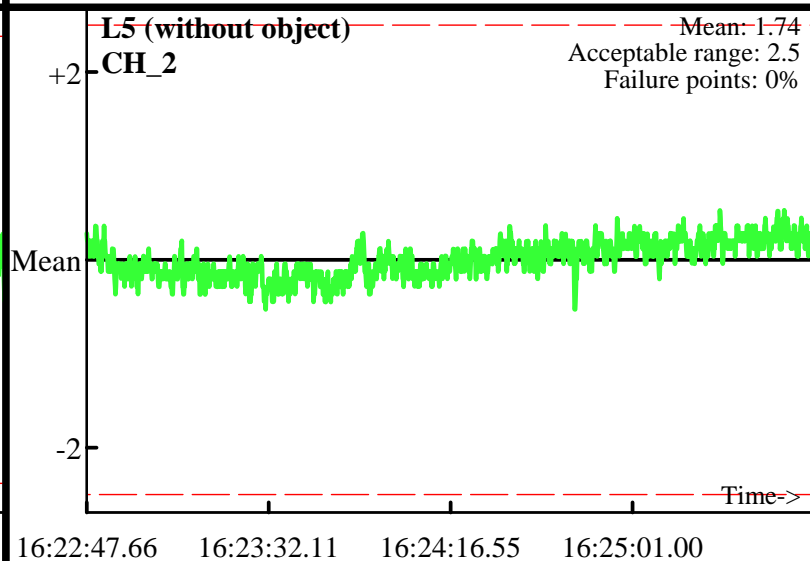
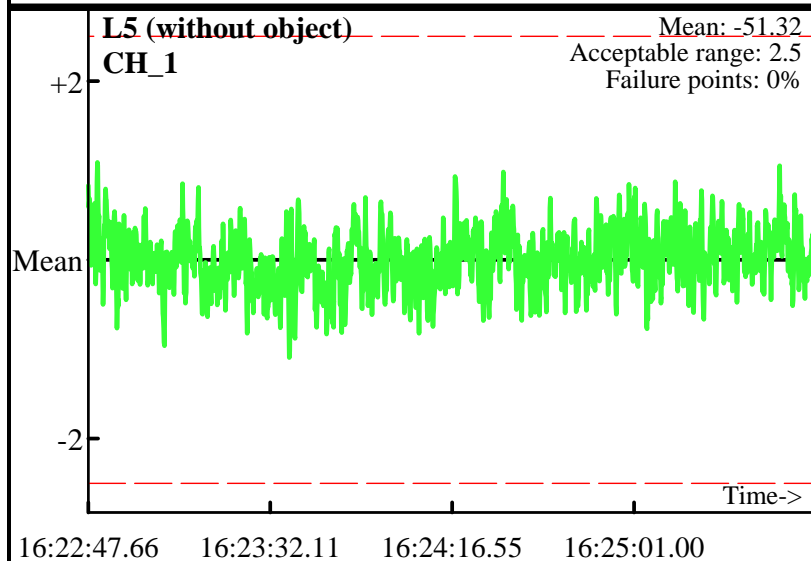
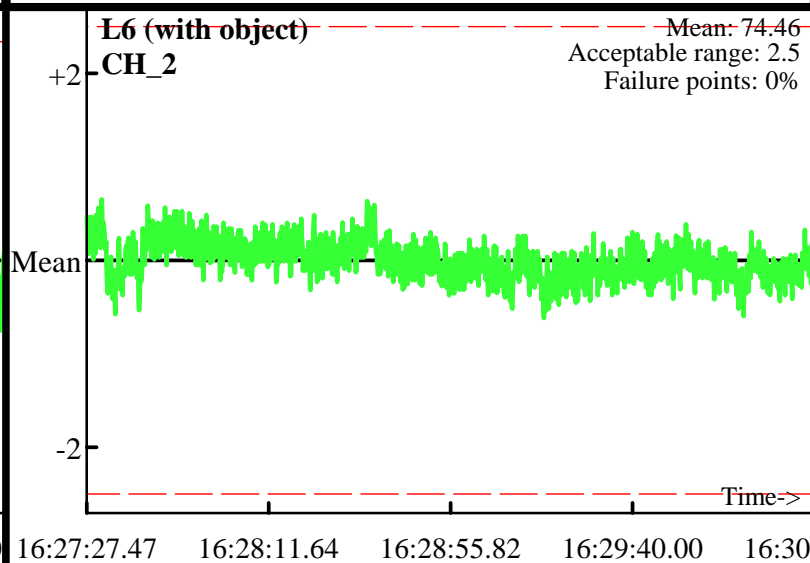
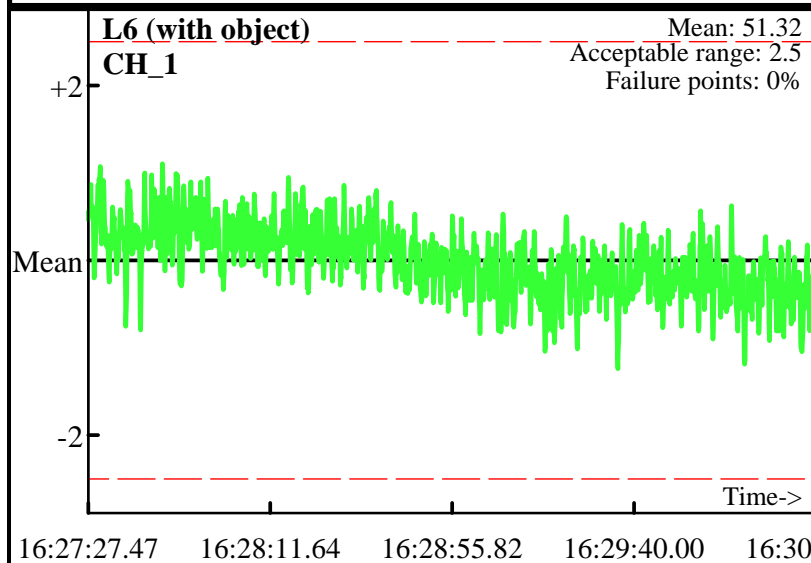


Static Calibration Test

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

● Outside range
--- Acceptable limits

PM test
Operator: MG & DC
Date: 6/30/2010

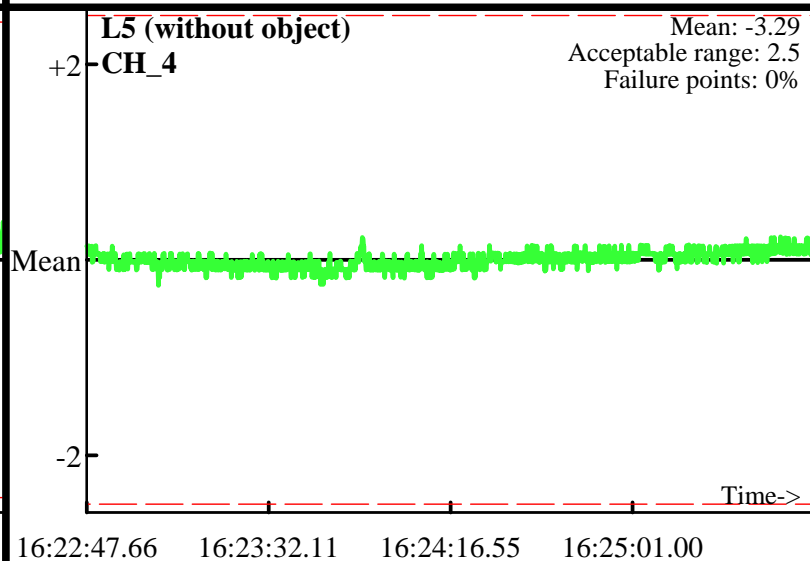
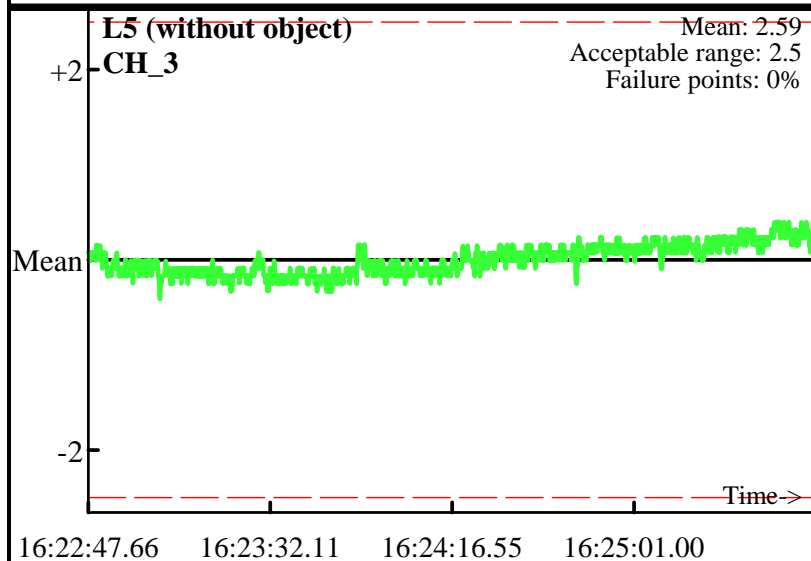
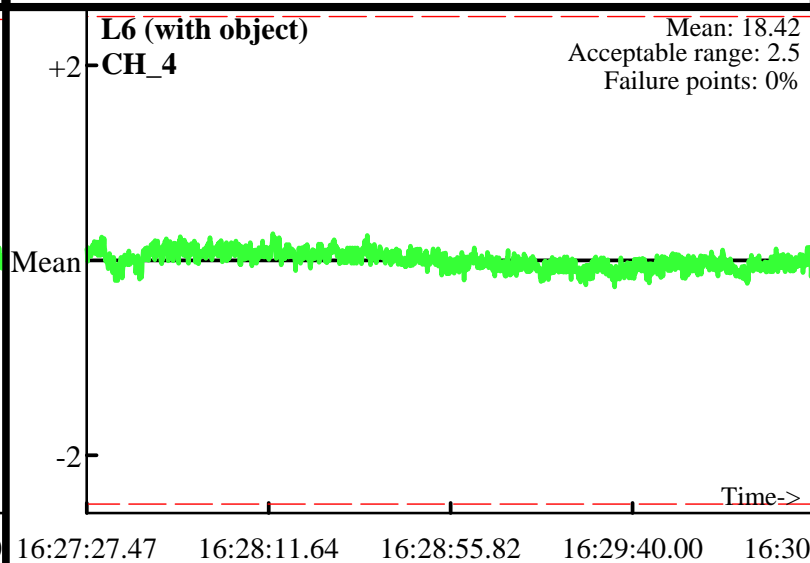
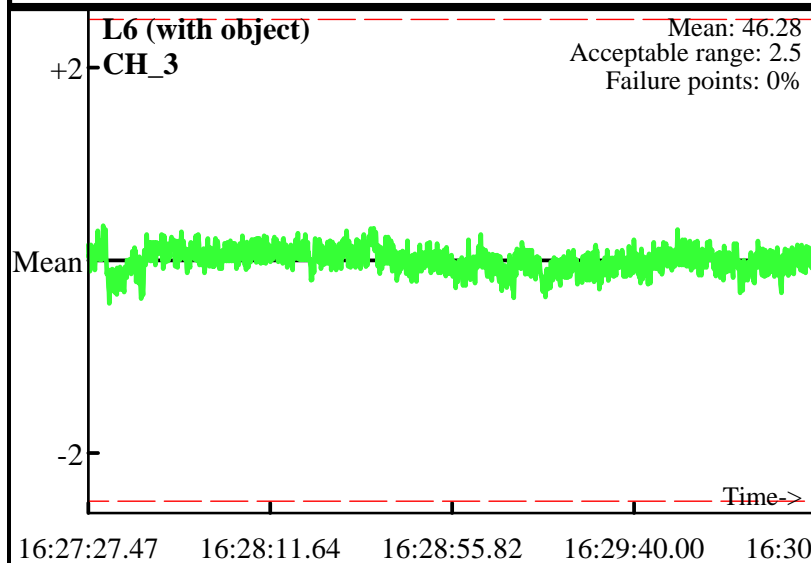


Static Calibration Test

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

● Outside range
--- Acceptable limits

PM test
Operator: MG & DC
Date: 6/30/2010

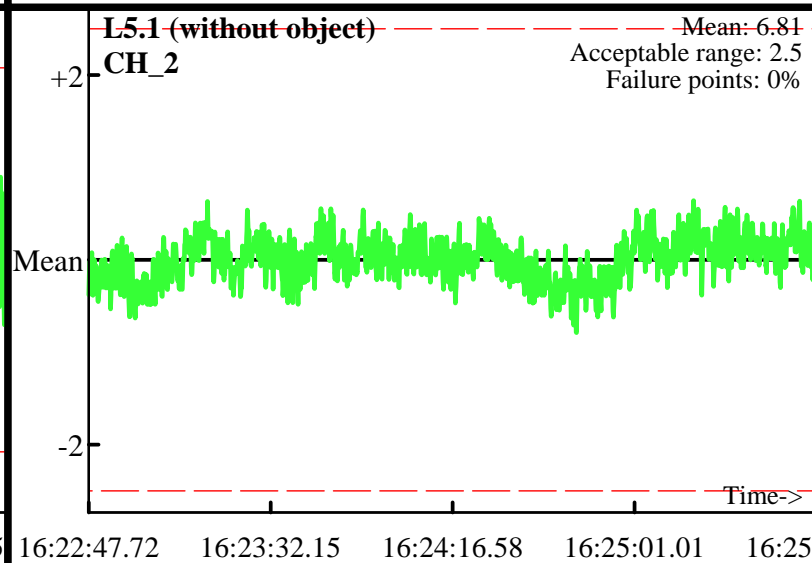
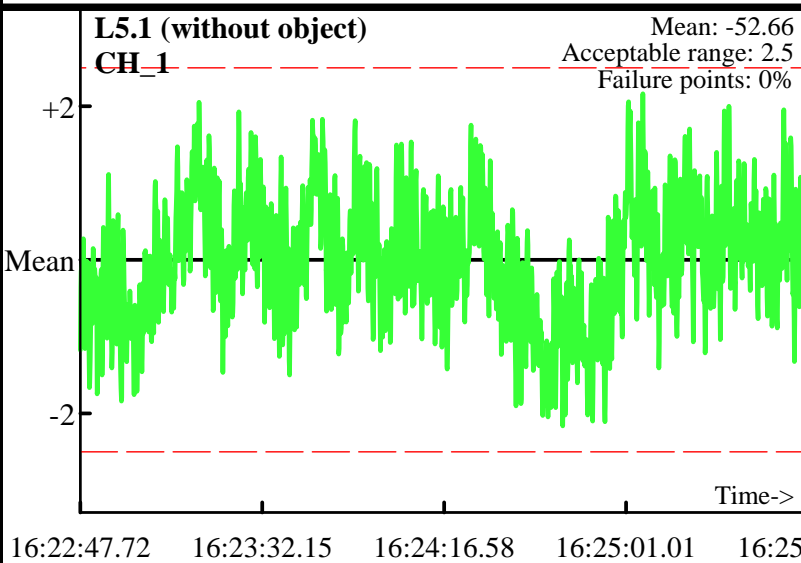
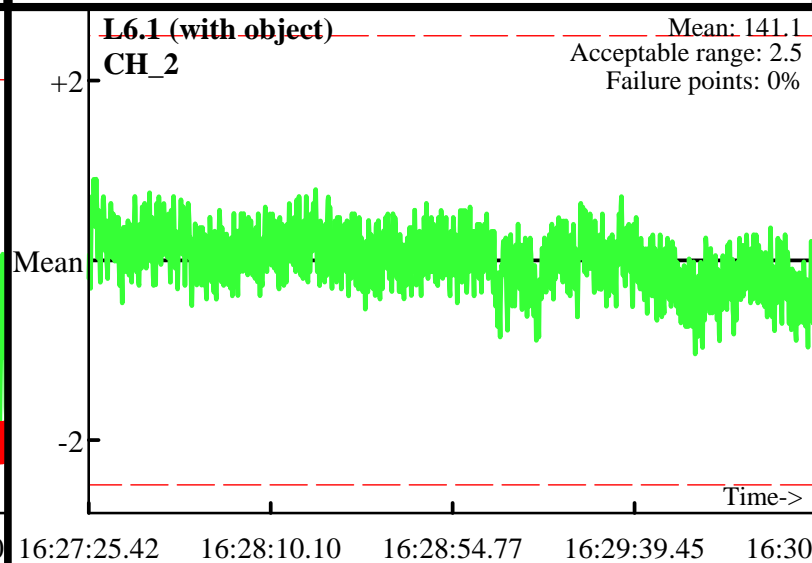
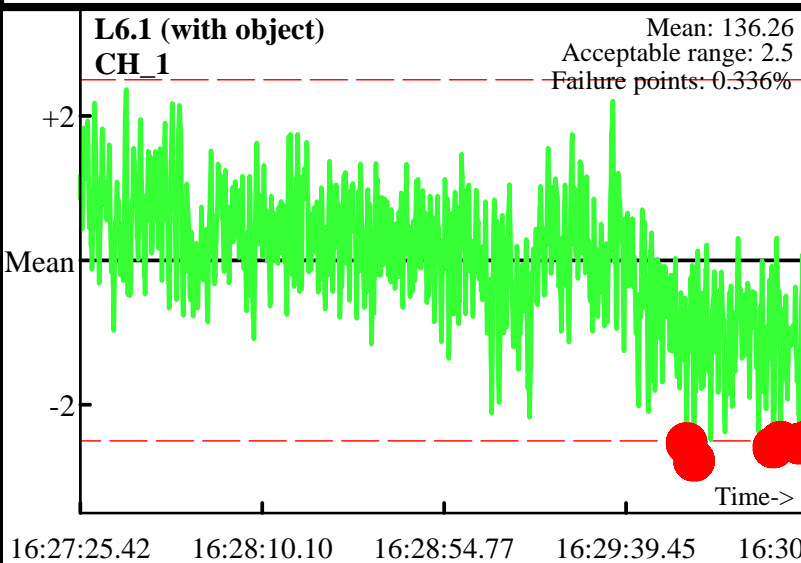


Static Calibration Test

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

● Outside range
--- Acceptable limits

PM test
Operator: MG & DC
Date: 6/30/2010

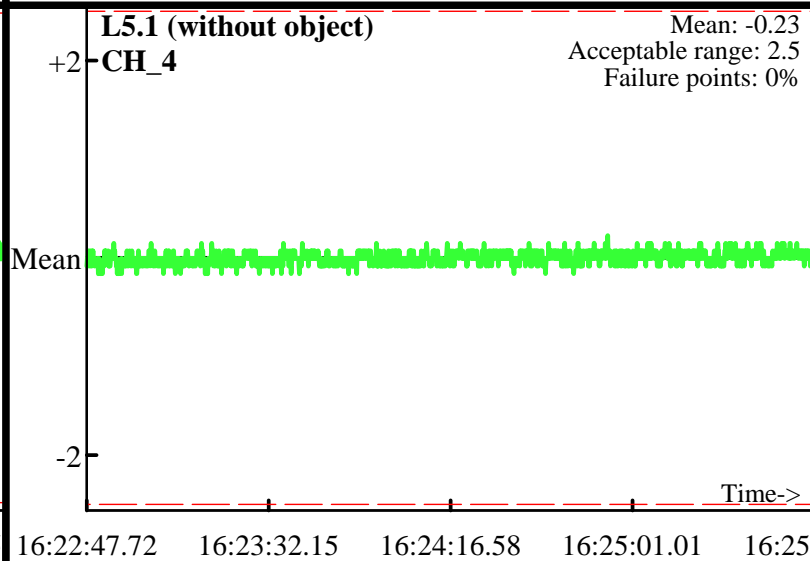
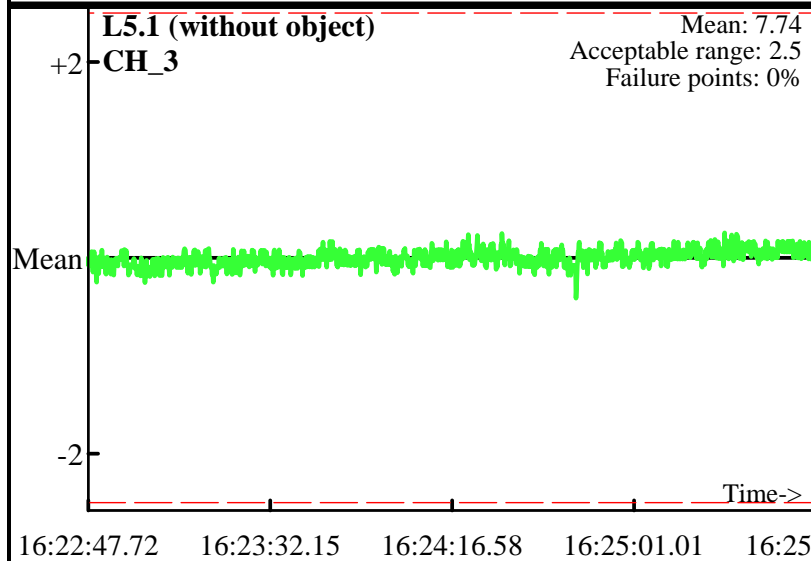
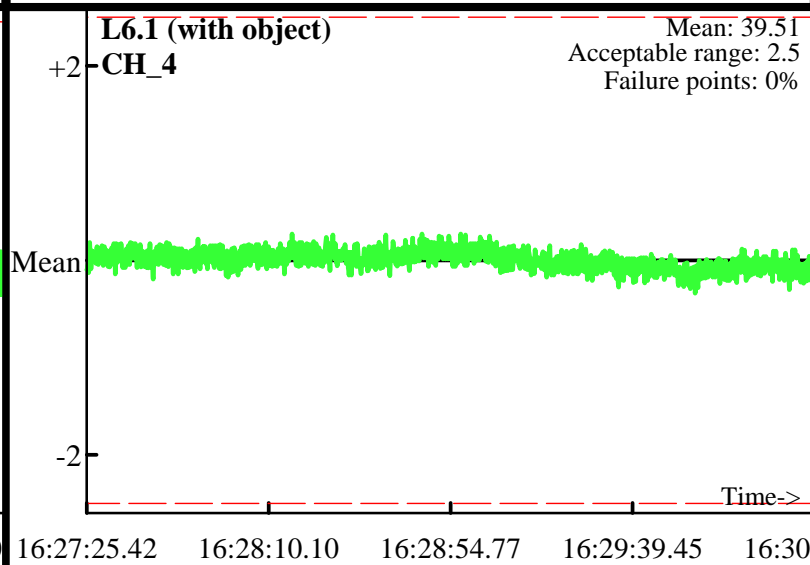
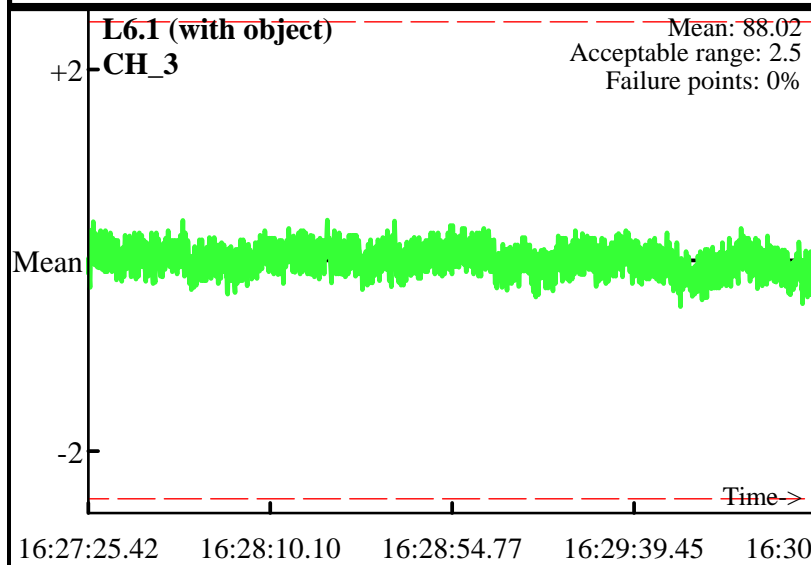


Static Calibration Test

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

● Outside range
--- Acceptable limits

PM test
Operator: MG & DC
Date: 6/30/2010

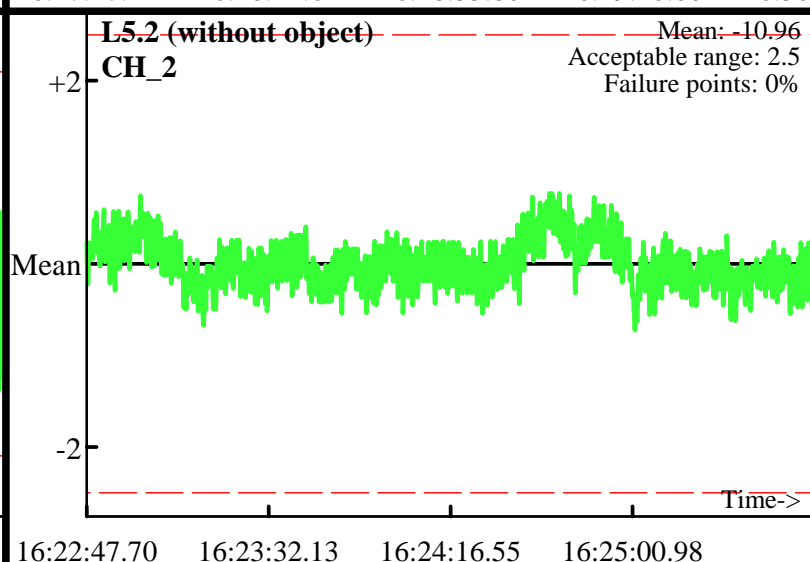
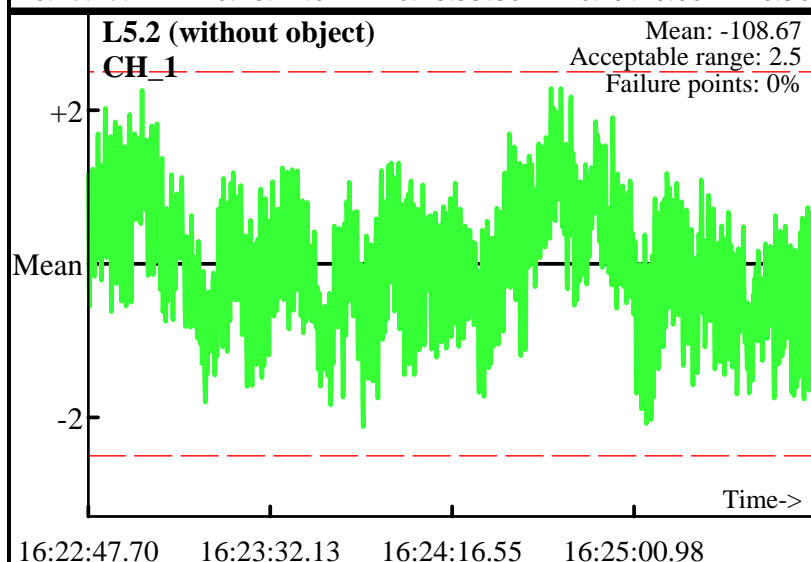
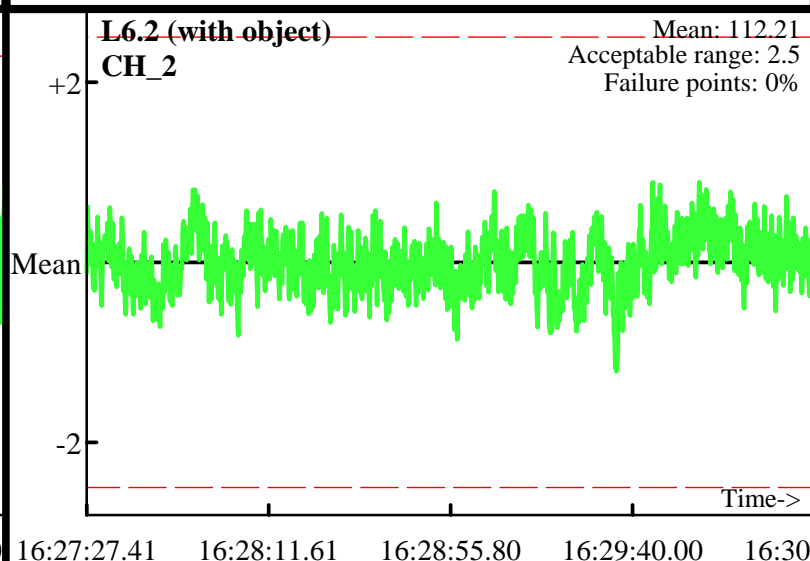
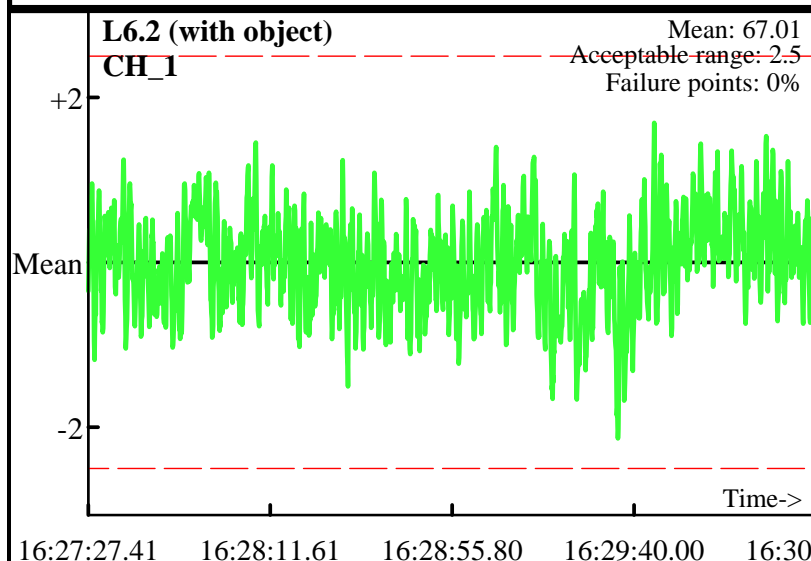


Static Calibration Test

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

● Outside range
--- Acceptable limits

PM test
Operator: MG & DC
Date: 6/30/2010

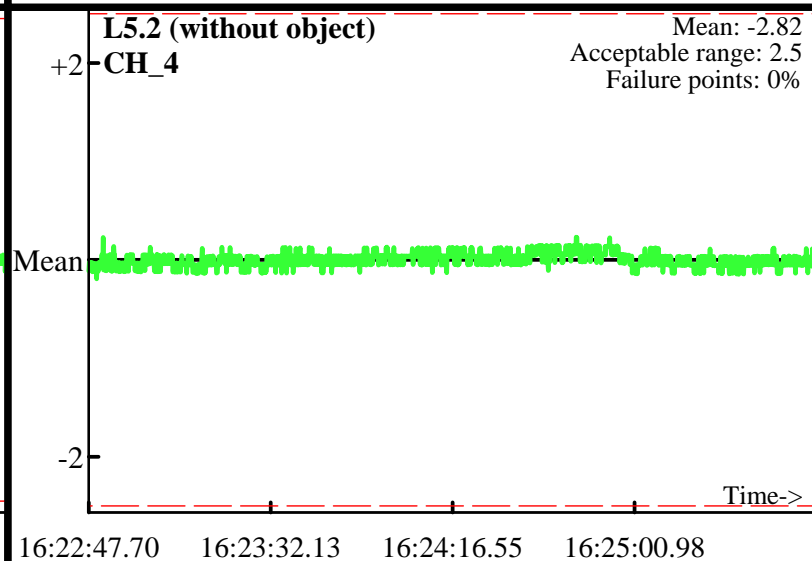
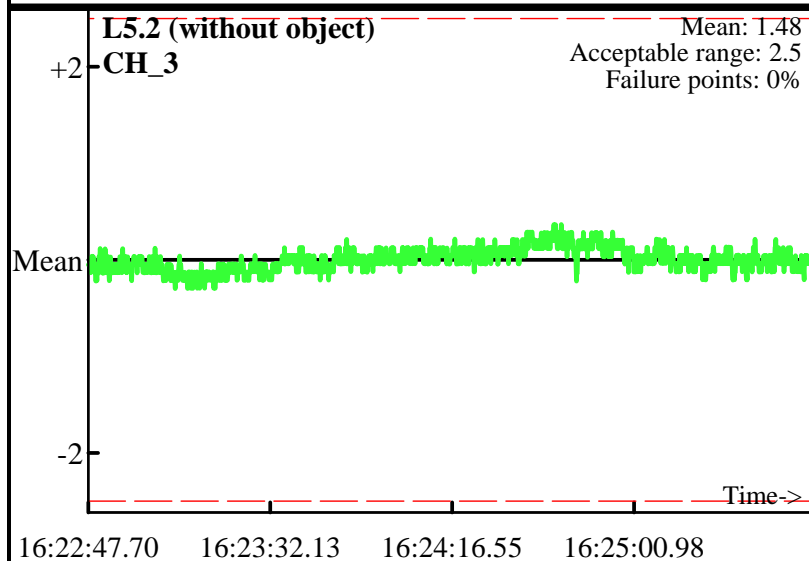
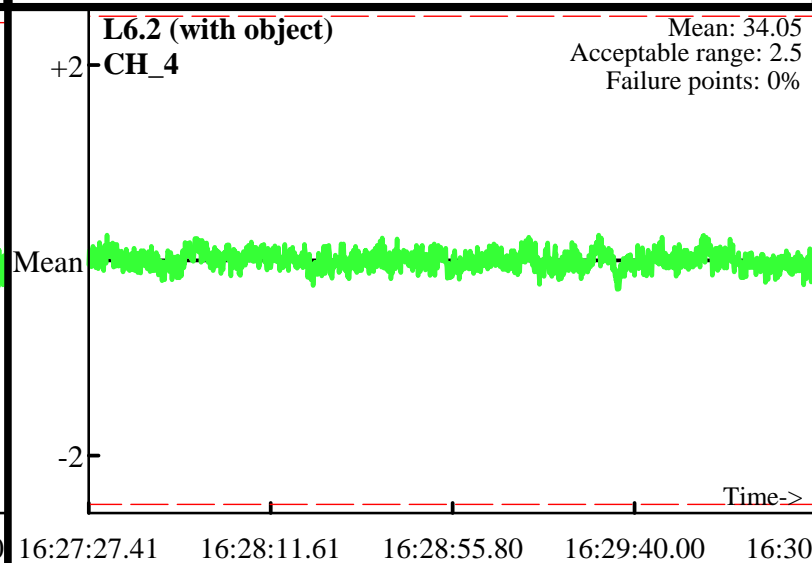
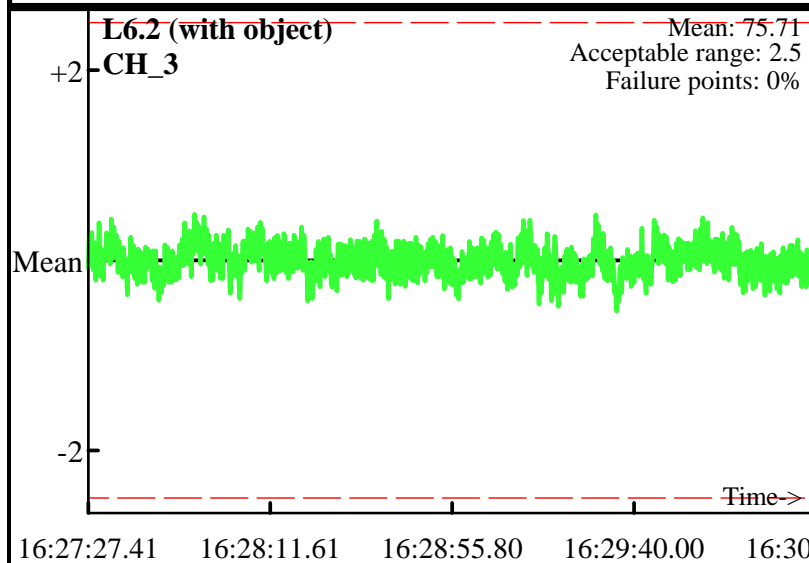


Static Calibration Test

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

● Outside range
--- Acceptable limits

PM test
Operator: MG & DC
Date: 6/30/2010

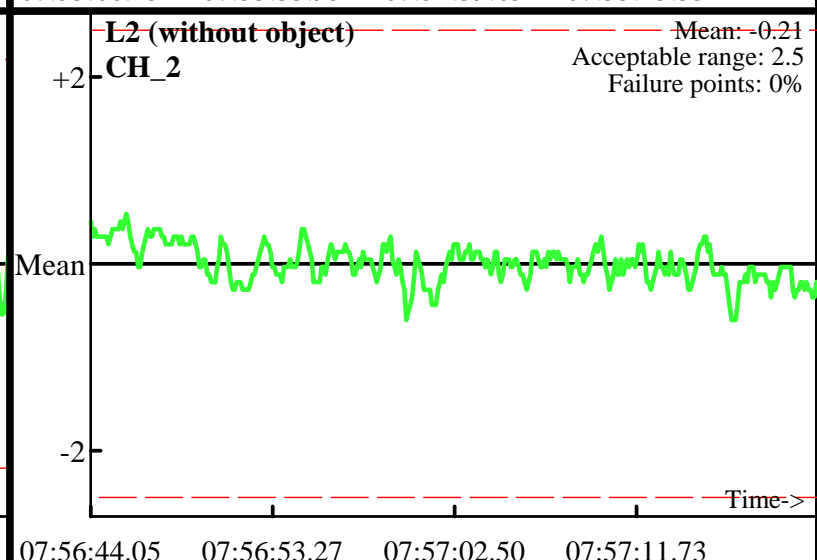
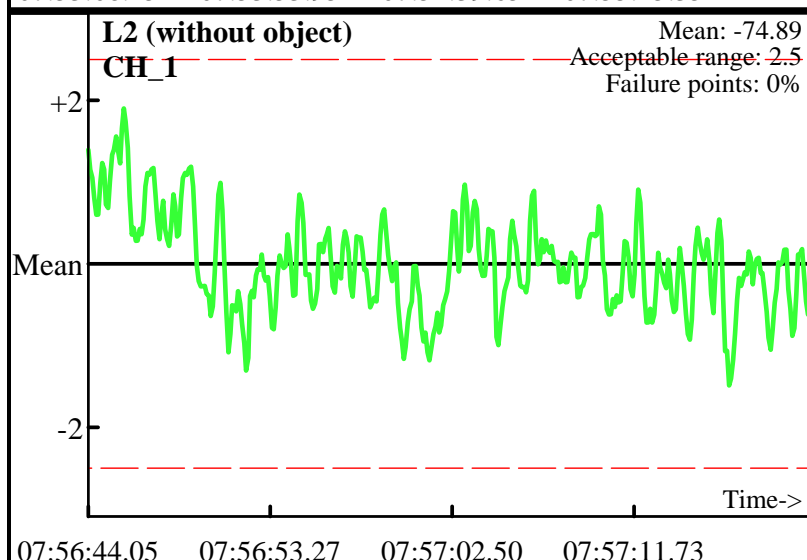
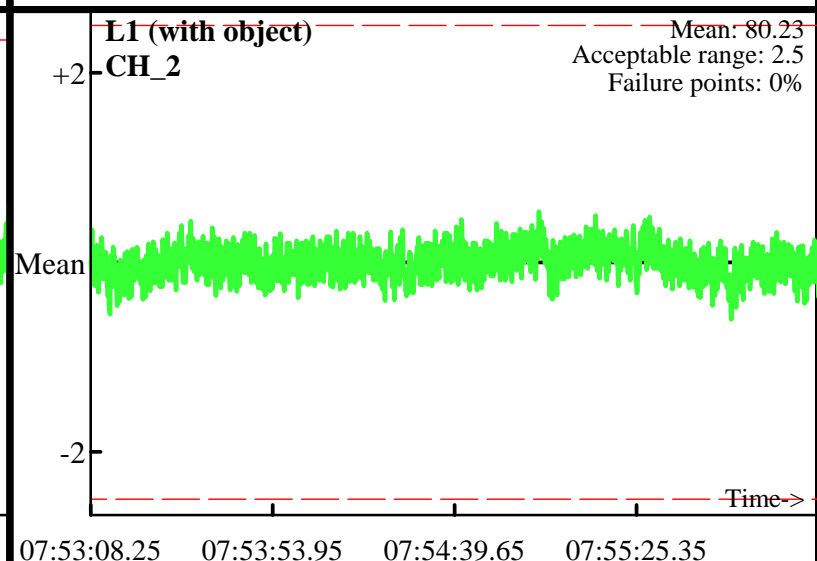
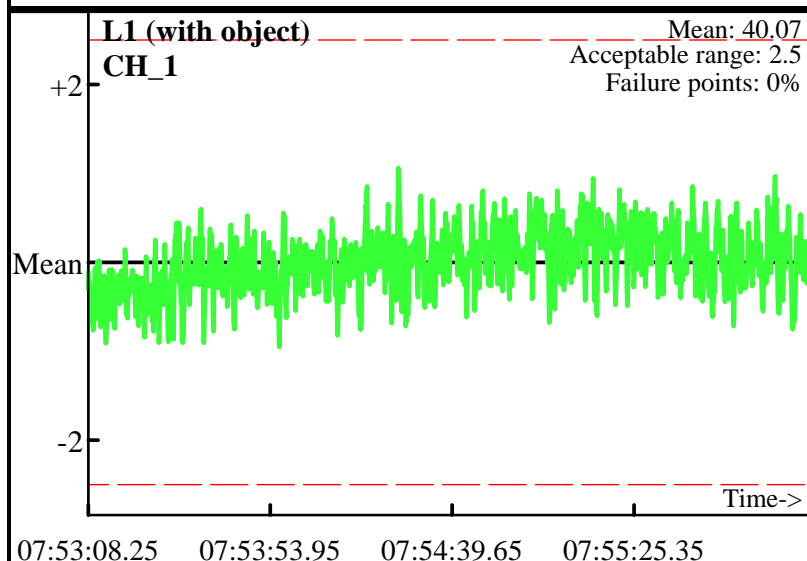
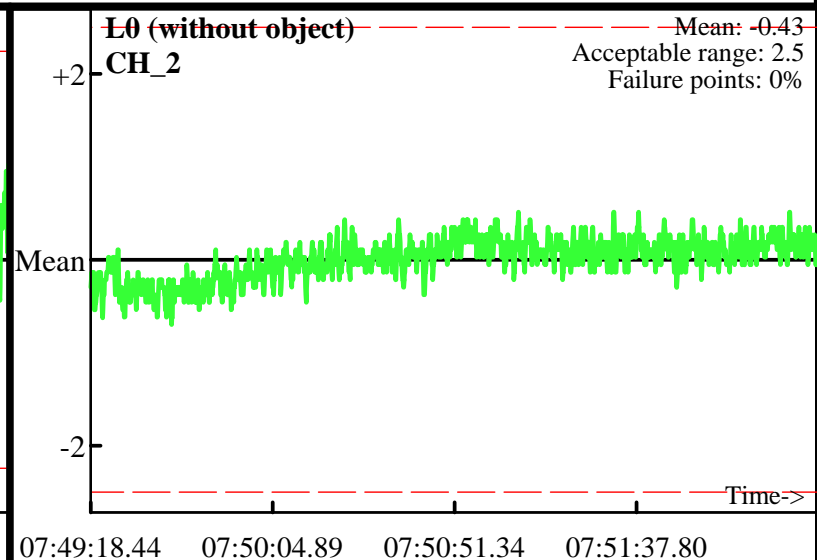
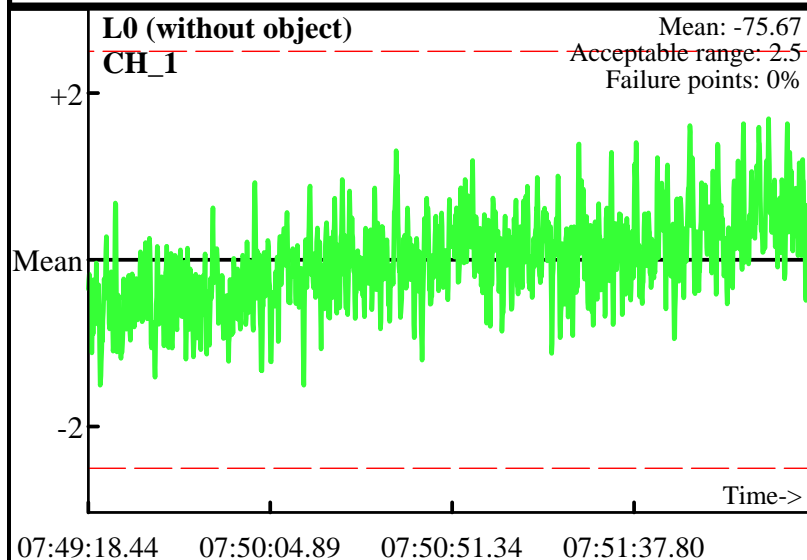


Static Calibration Test

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

AM test
Operator: MG & DC
Date: 7/2/2010



● Outside range
--- Acceptable limits

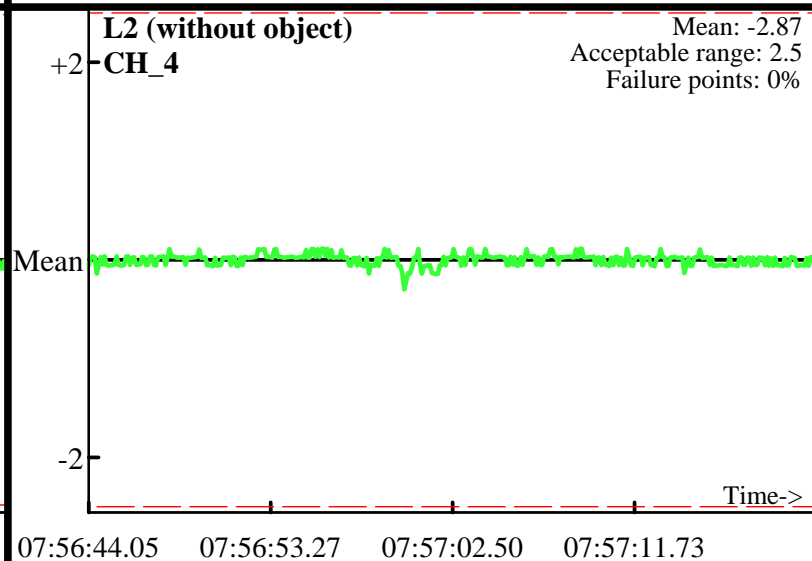
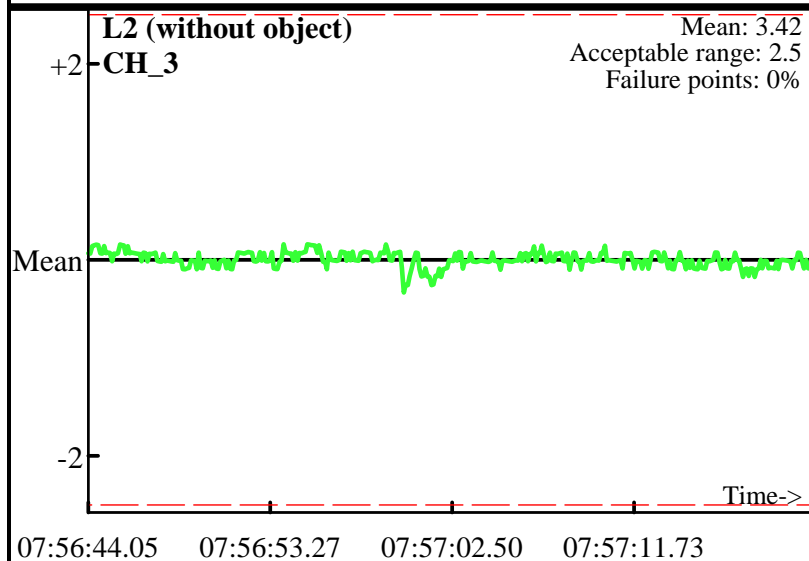
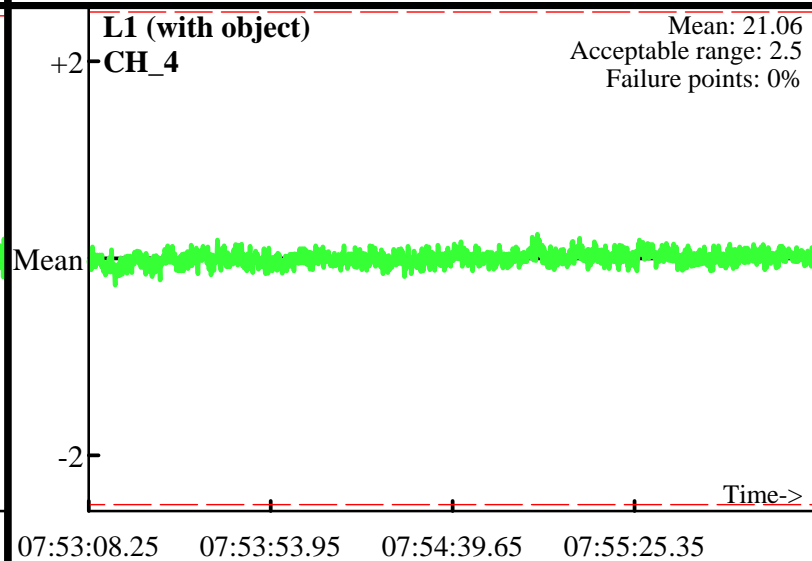
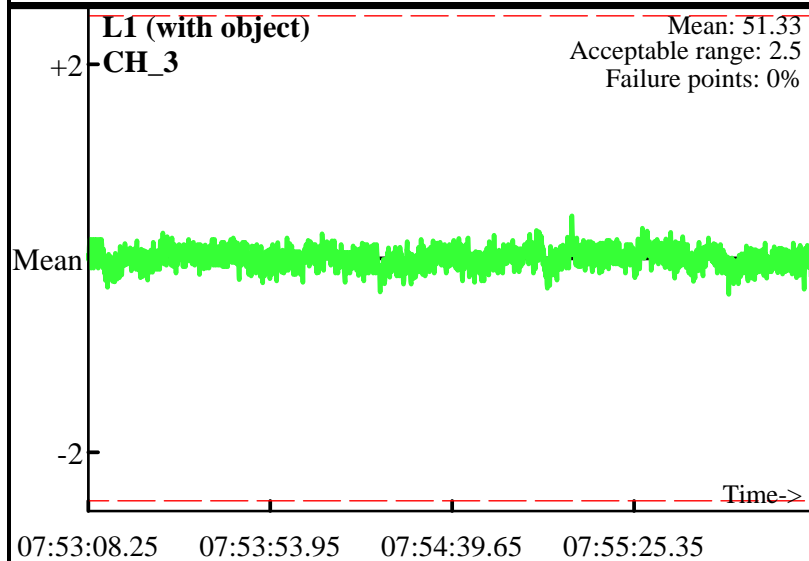
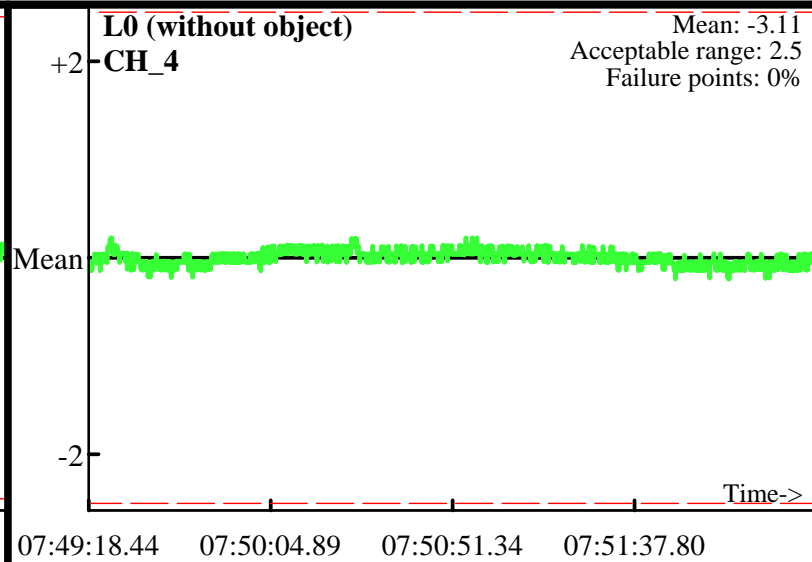
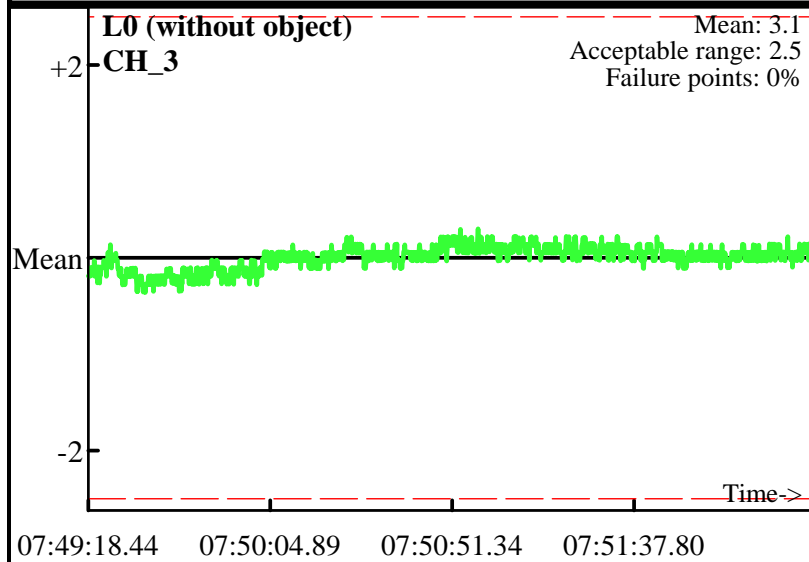


Static Calibration Test

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

AM test
Operator: MG & DC
Date: 7/2/2010

 Outside range
 Acceptable limits

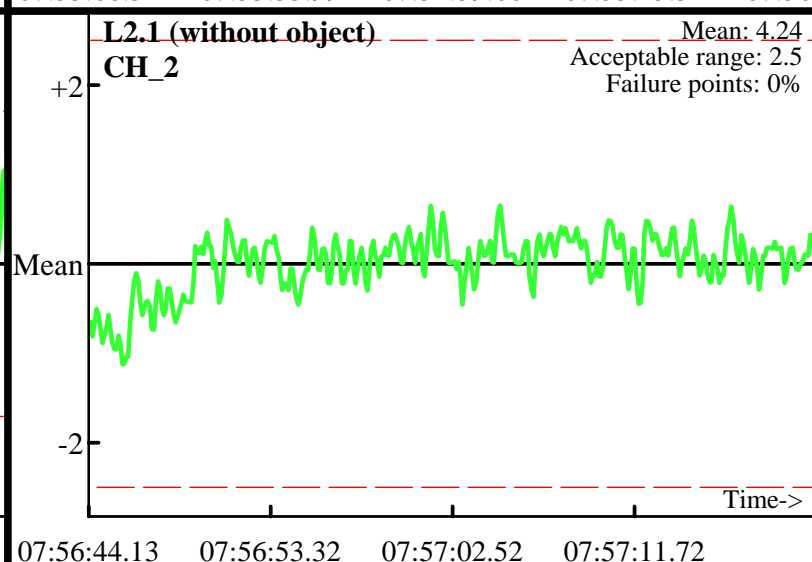
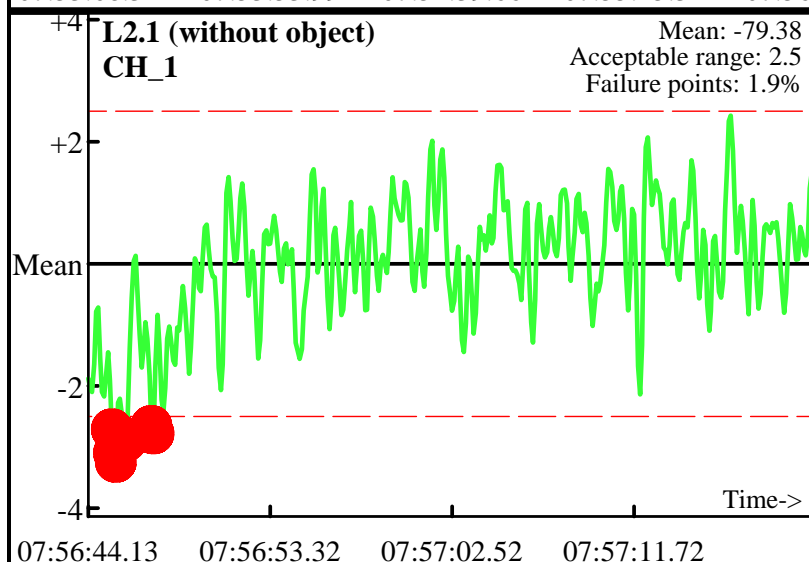
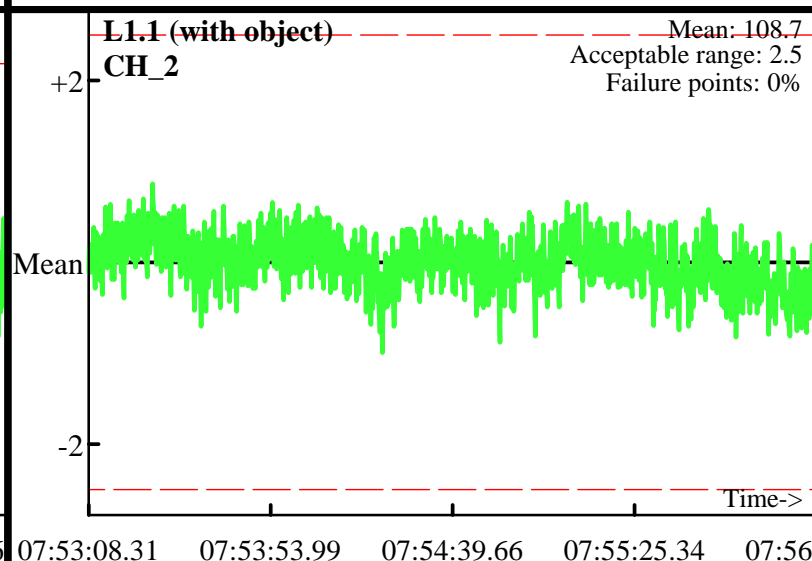
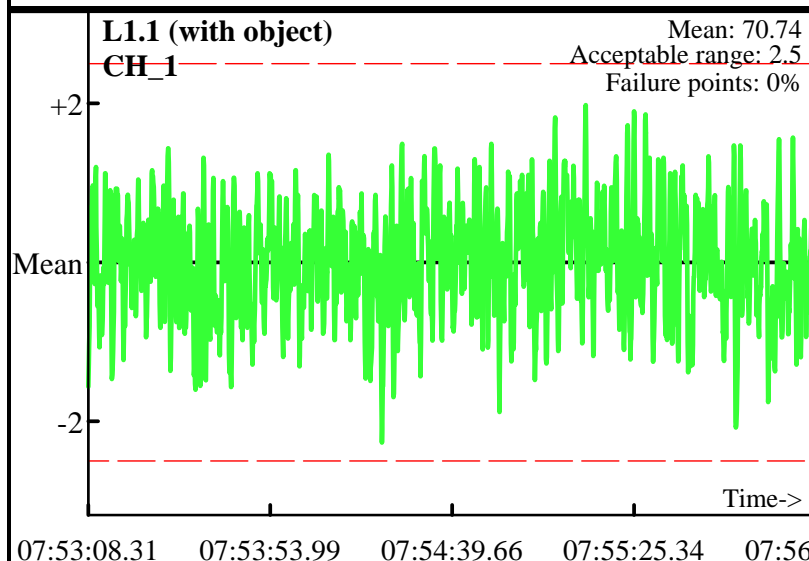
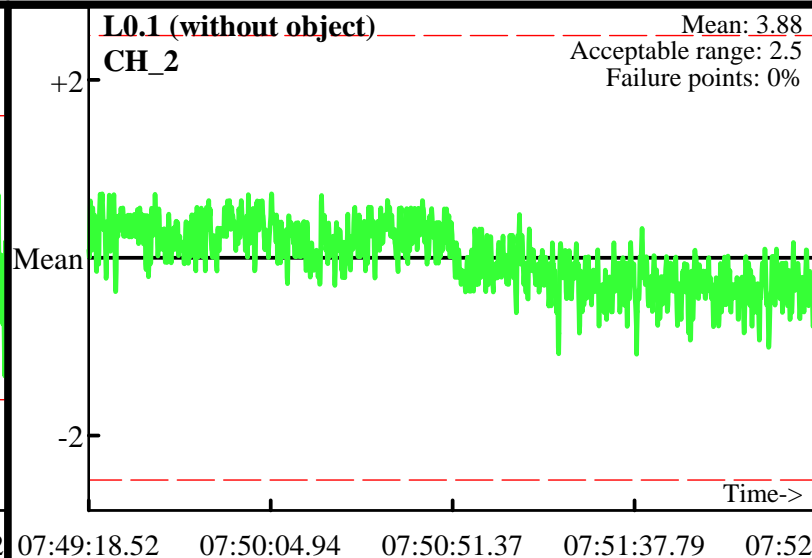
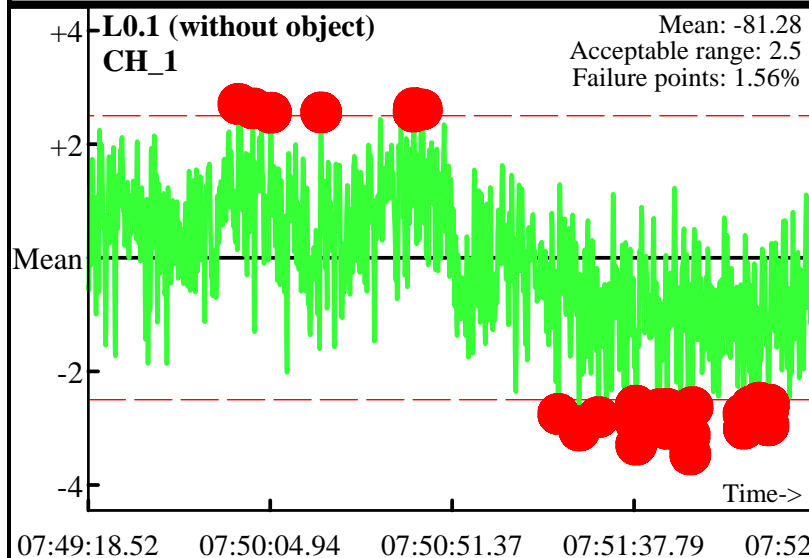


Static Calibration Test

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

AM test
Operator: MG & DC
Date: 7/2/2010

● Outside range
--- Acceptable limits

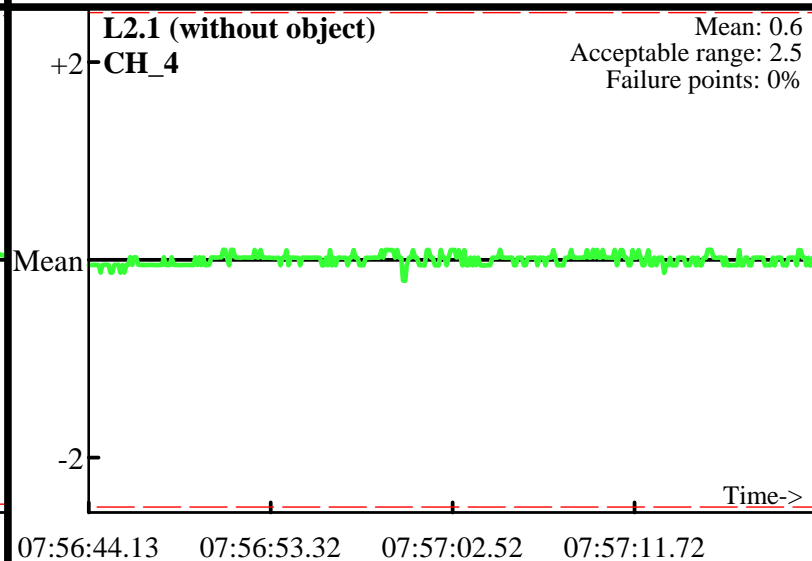
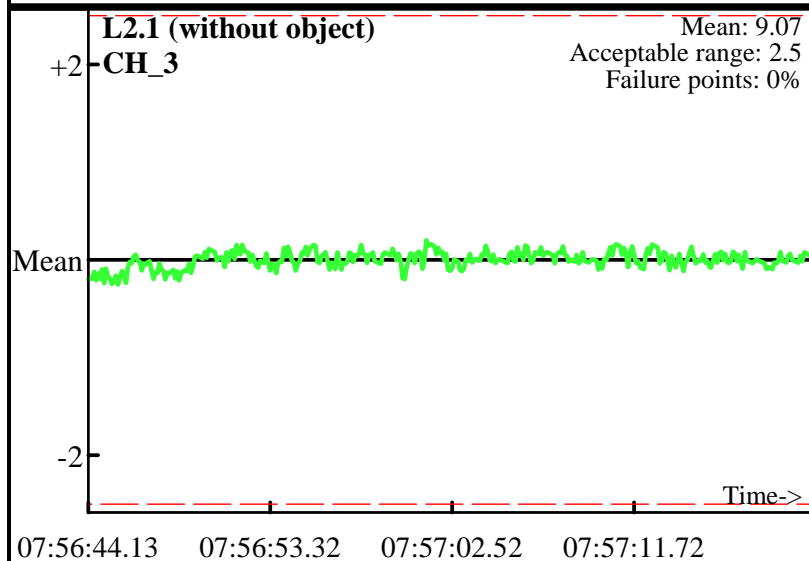
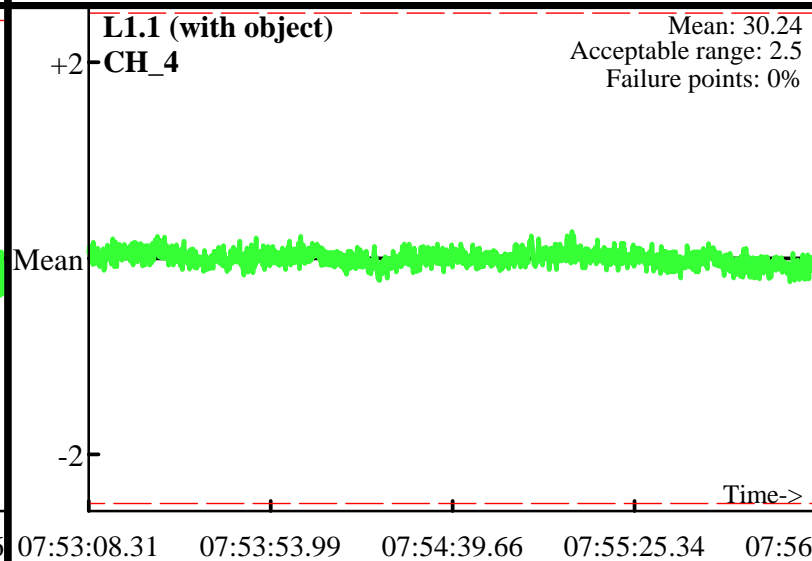
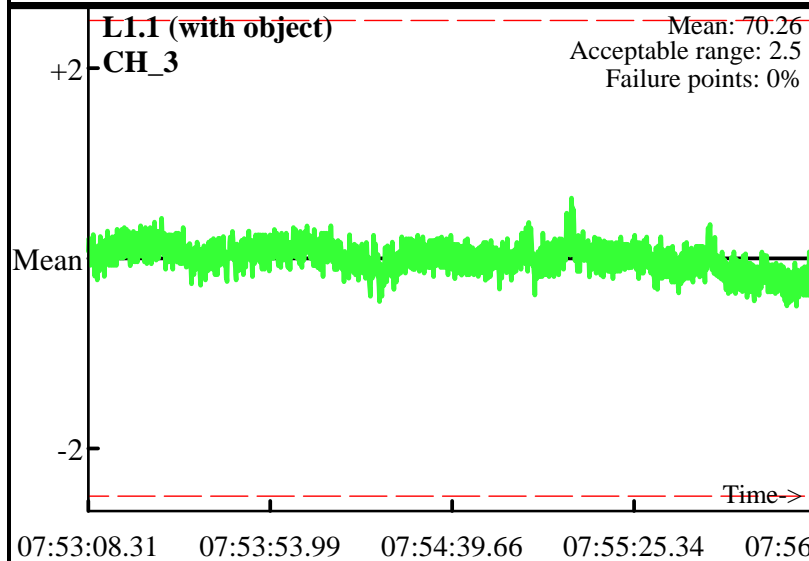
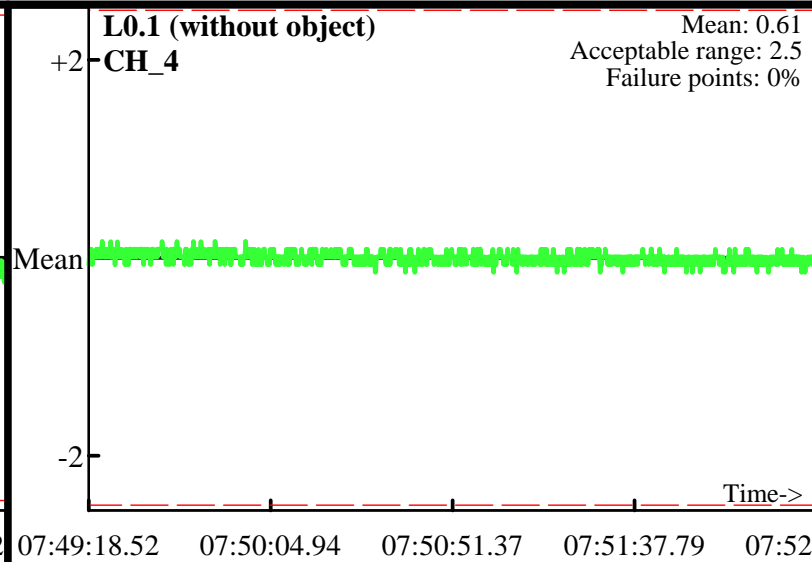
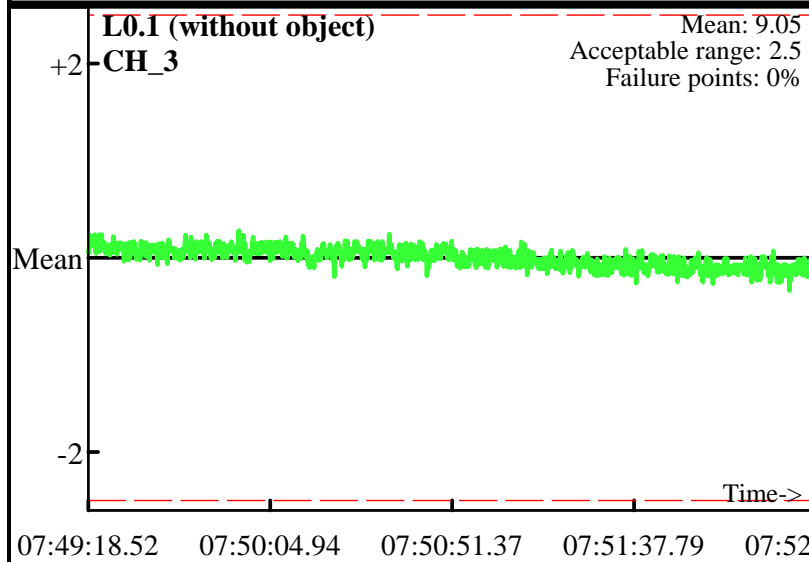


Static Calibration Test

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

● Outside range
--- Acceptable limits

AM test
Operator: MG & DC
Date: 7/2/2010

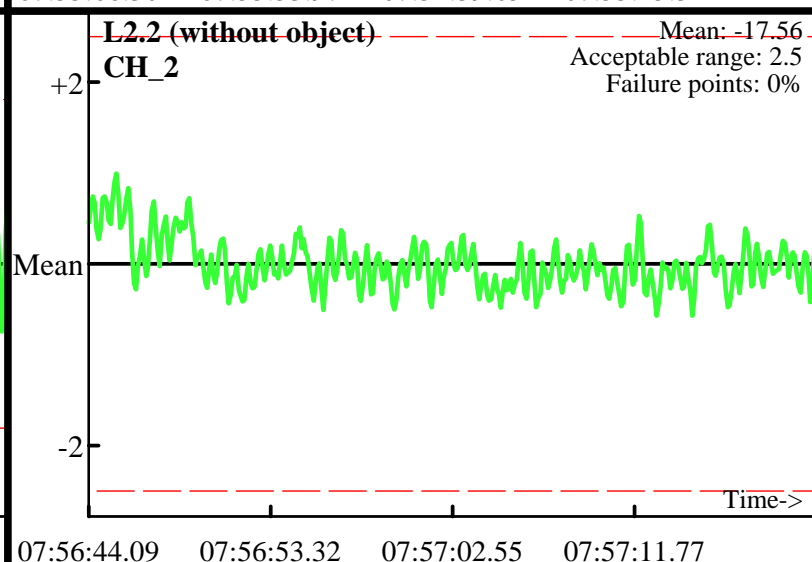
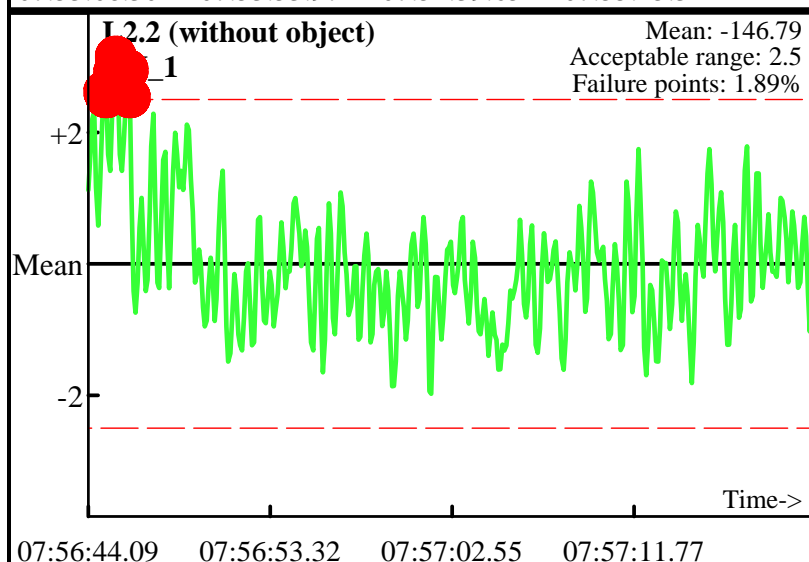
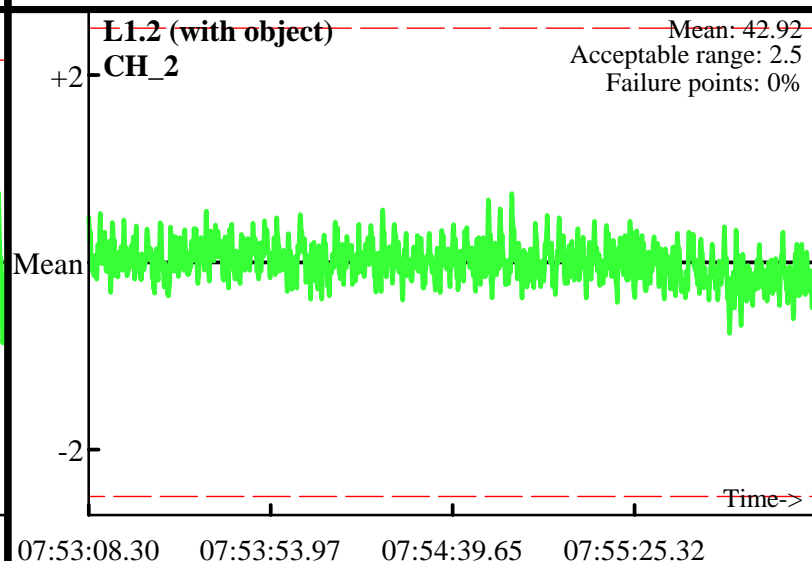
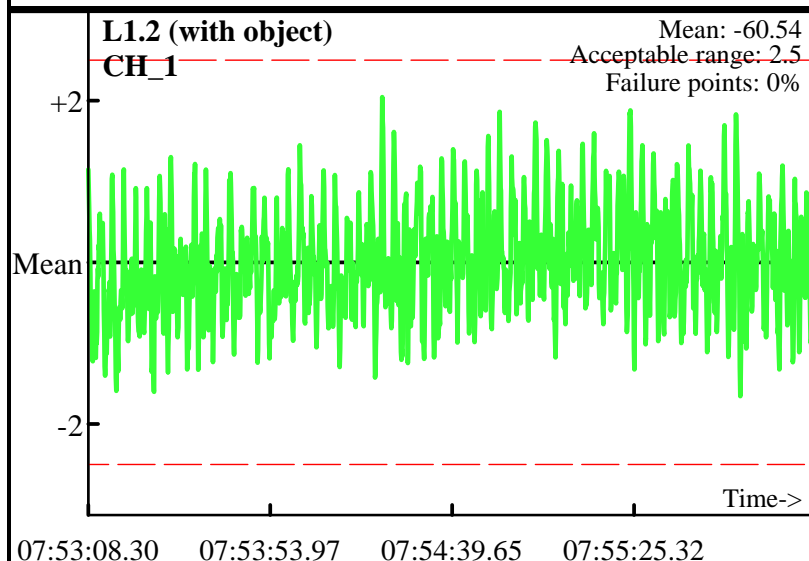
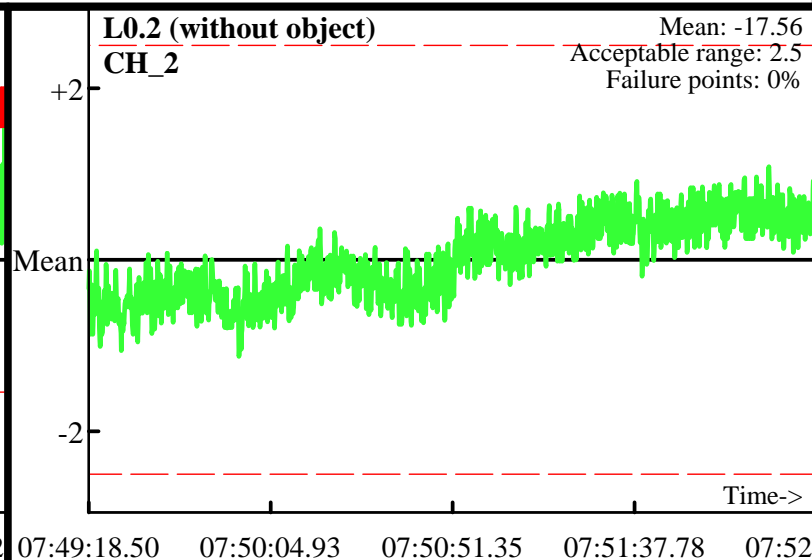
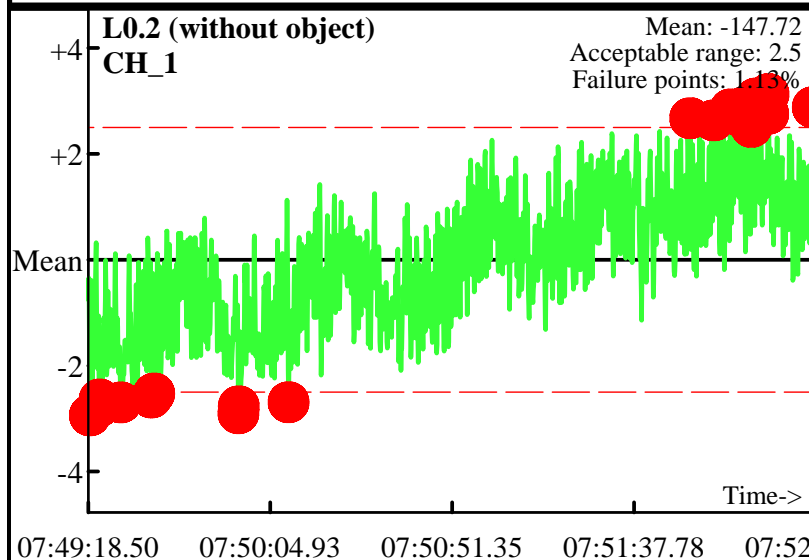


Static Calibration Test

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

AM test
Operator: MG & DC
Date: 7/2/2010

● Outside range
--- Acceptable limits

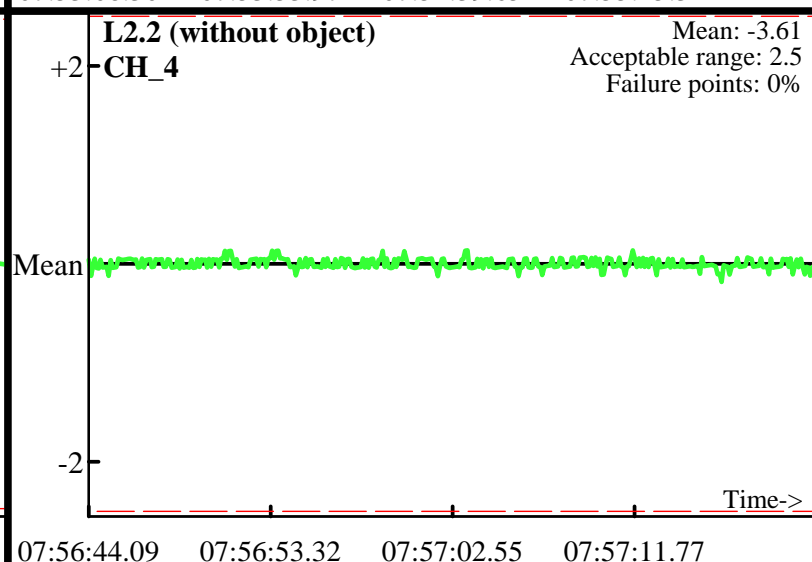
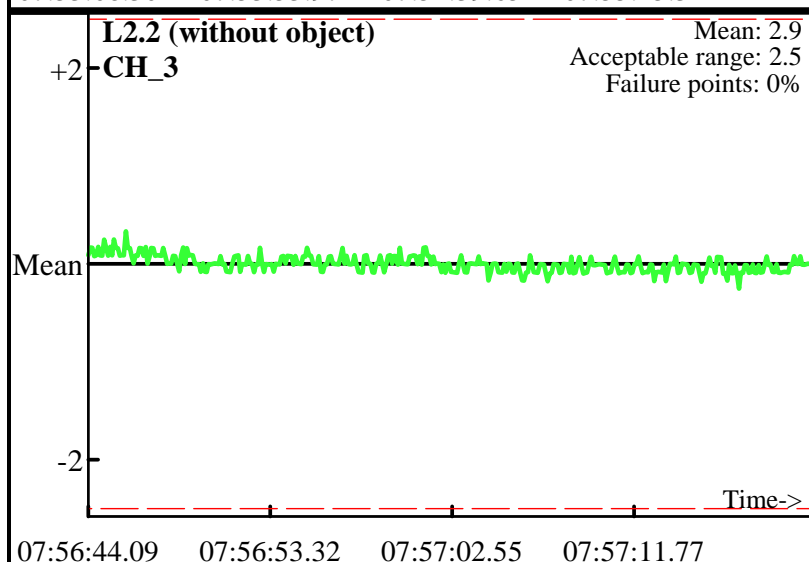
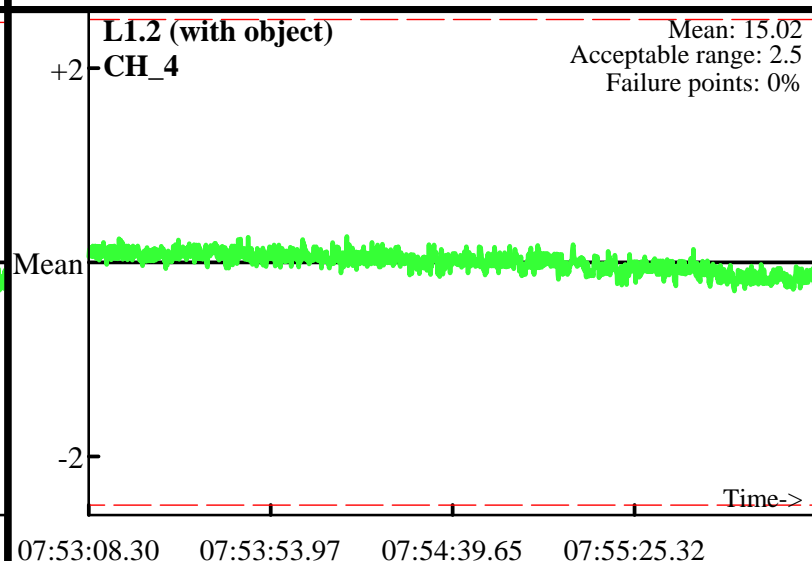
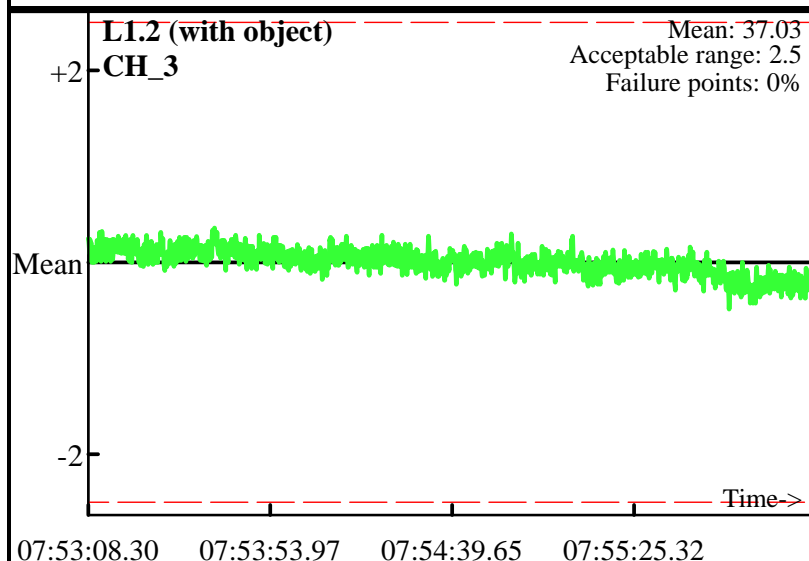
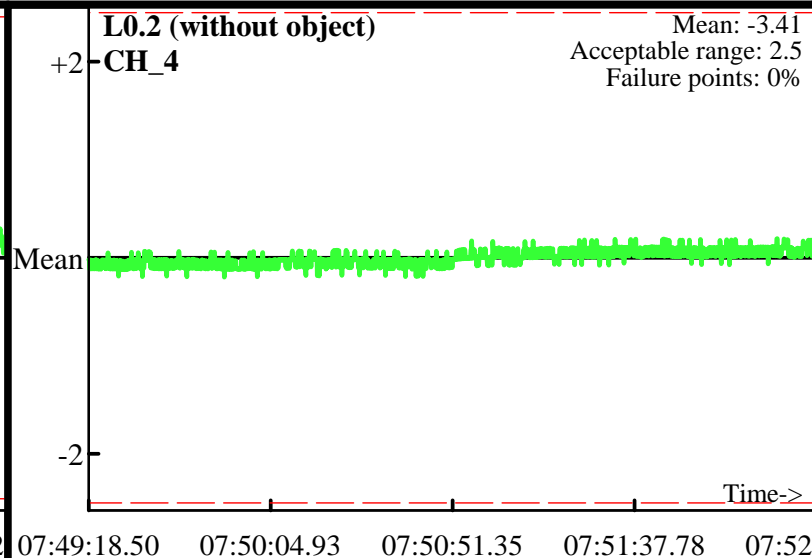
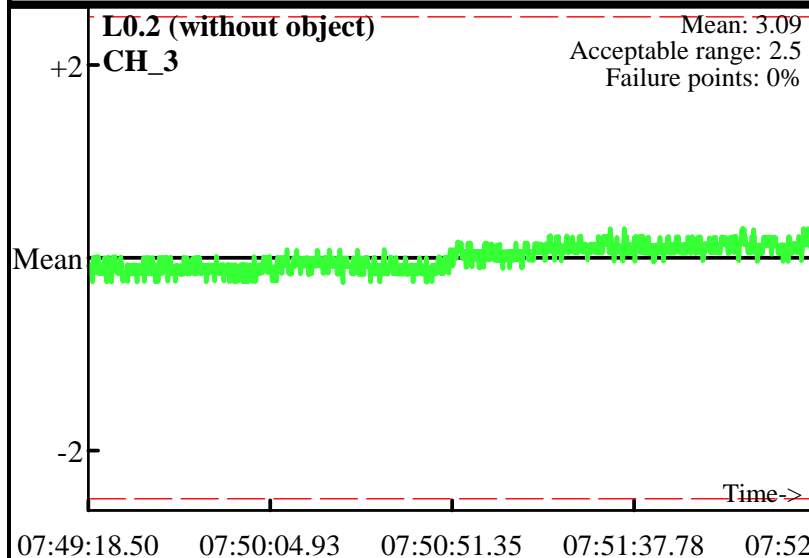


Static Calibration Test

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

AM test
Operator: MG & DC
Date: 7/2/2010

 Outside range
 Acceptable limits

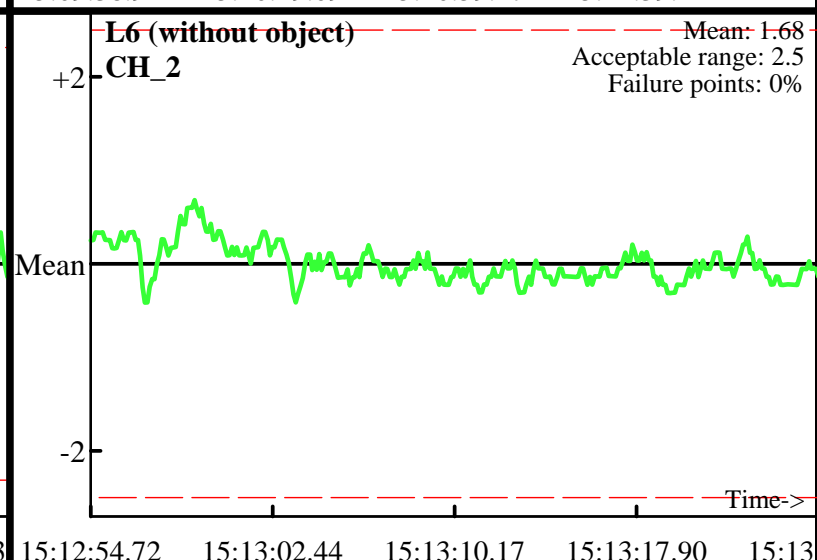
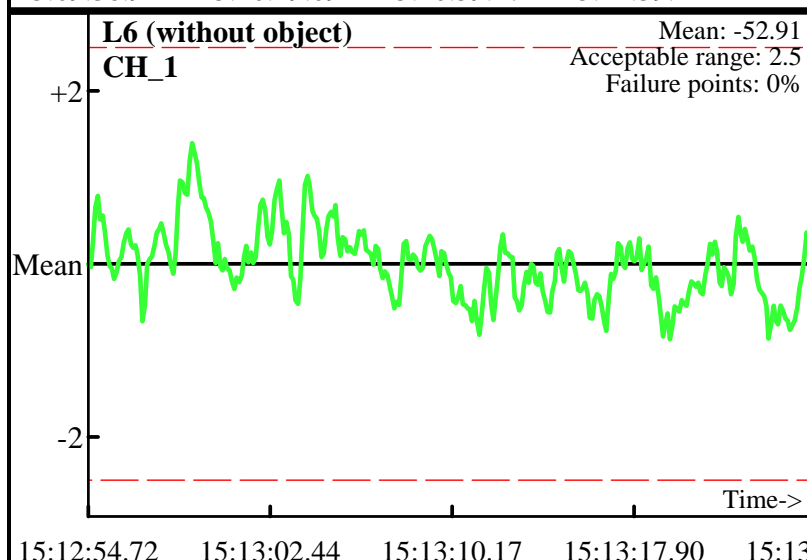
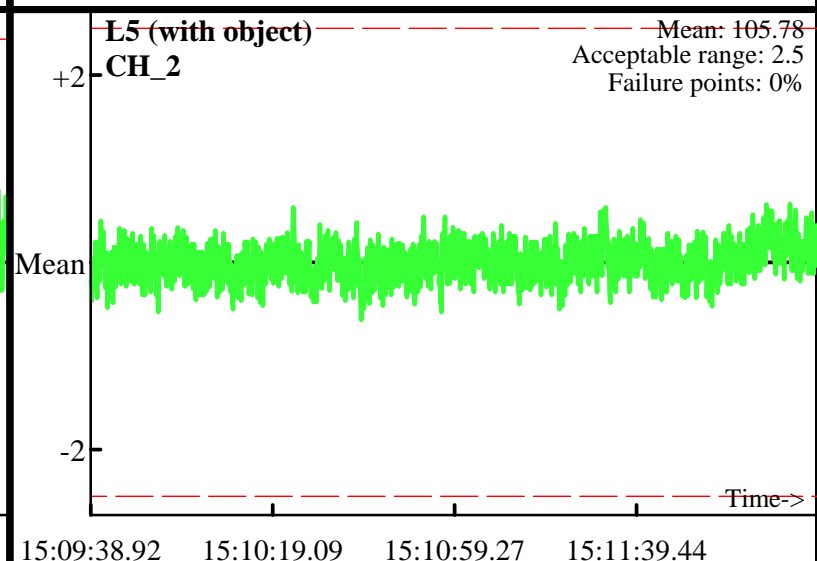
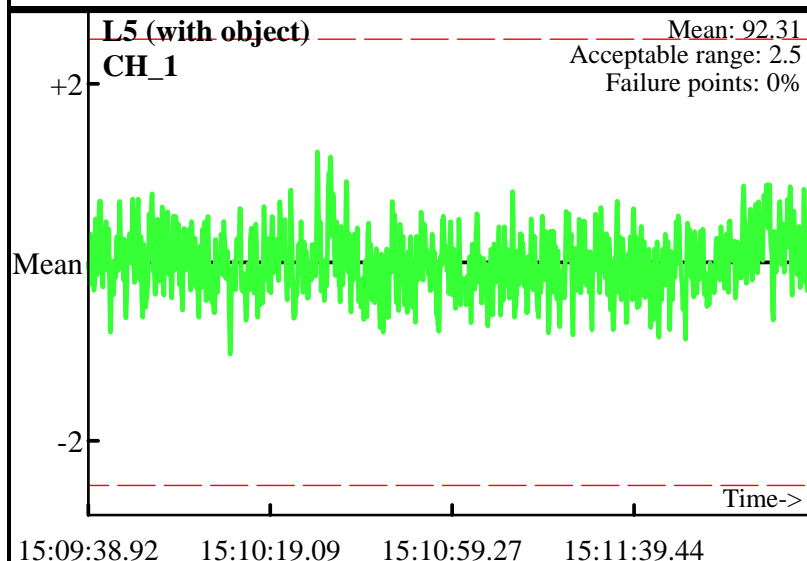
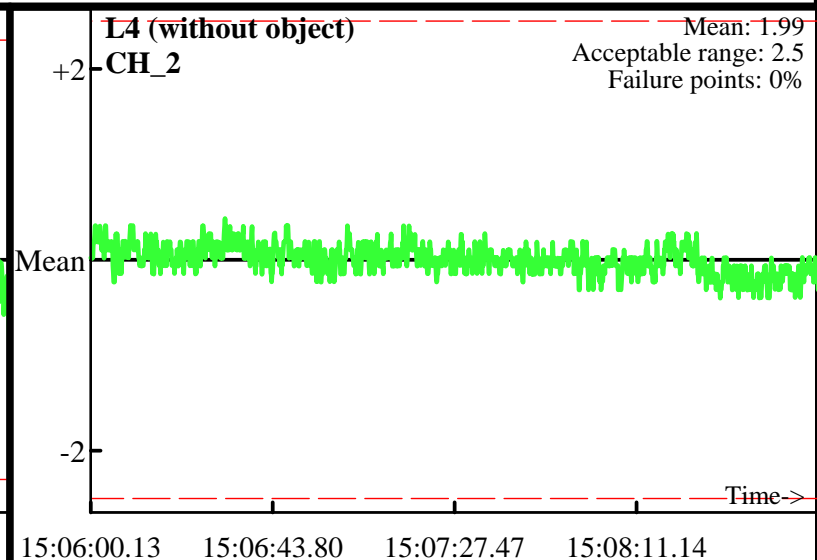
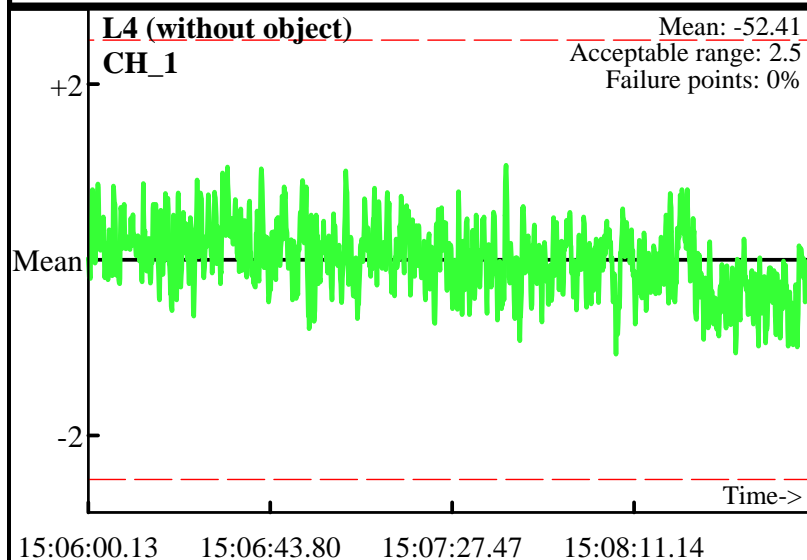


Static Calibration Test

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

PM test
Operator: MG & DC
Date: 7/2/2010

● Outside range
--- Acceptable limits

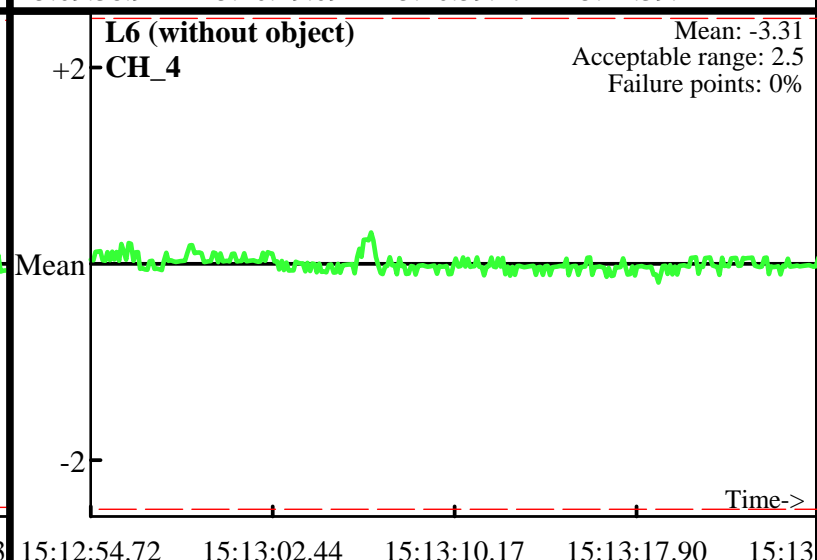
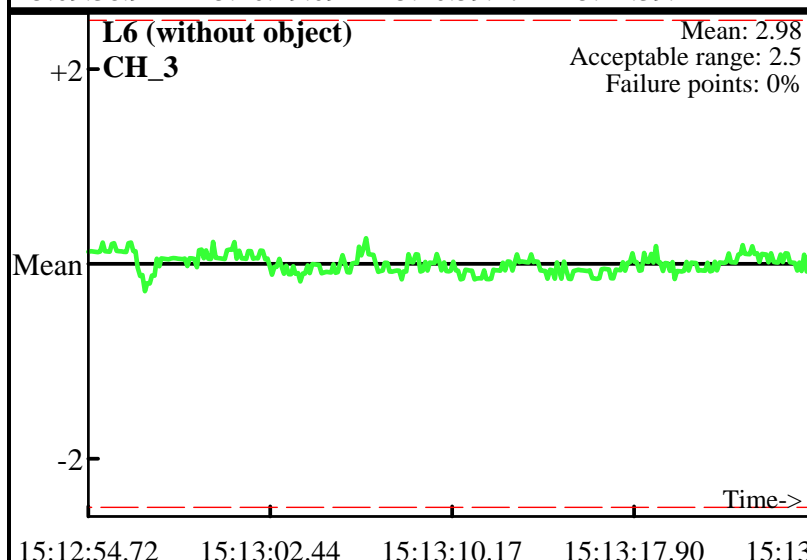
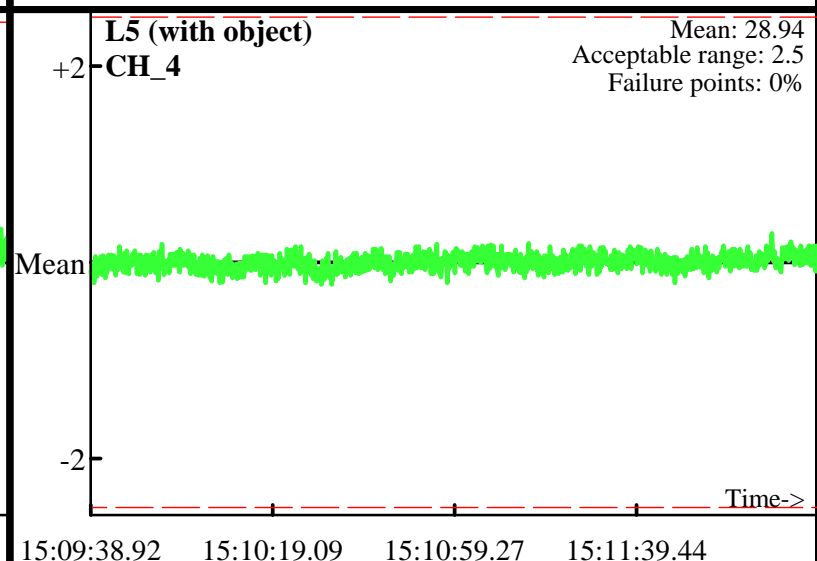
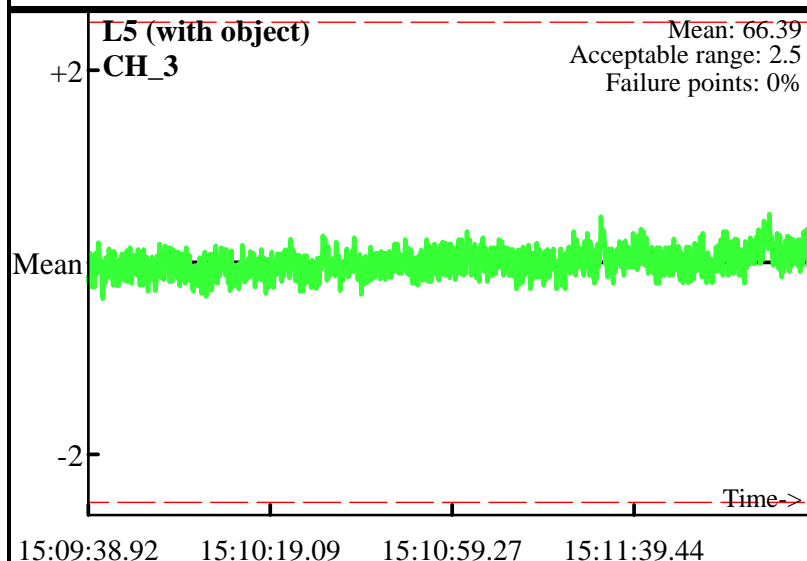
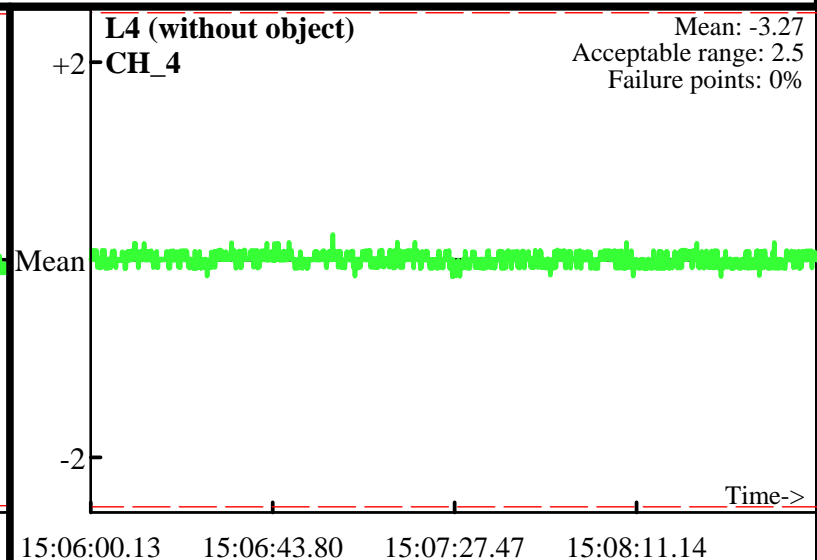
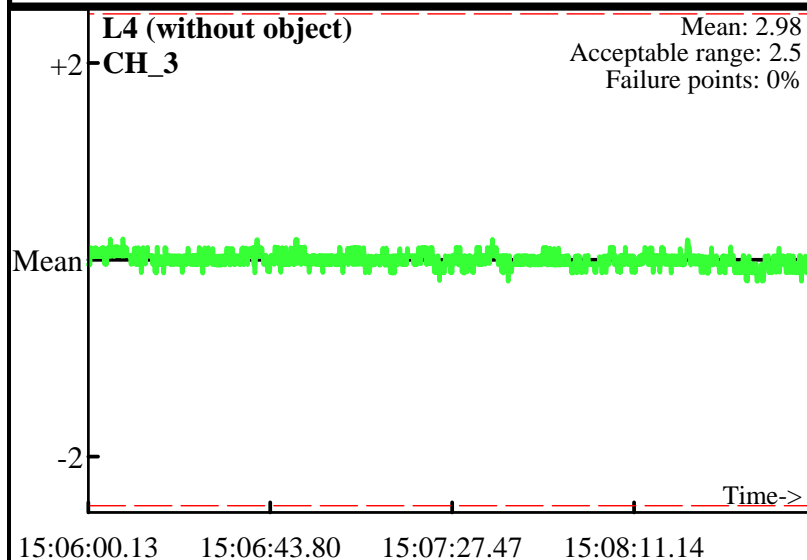


Static Calibration Test

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

● Outside range
--- Acceptable limits

PM test
Operator: MG & DC
Date: 7/2/2010

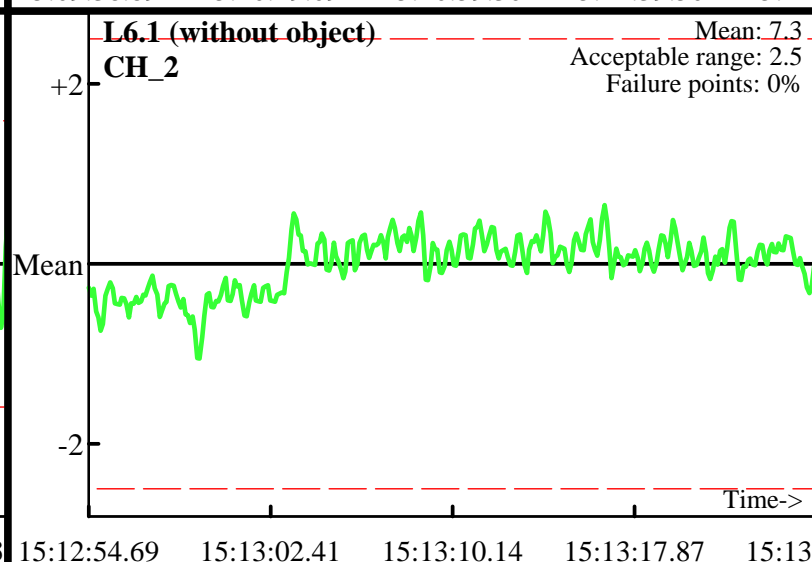
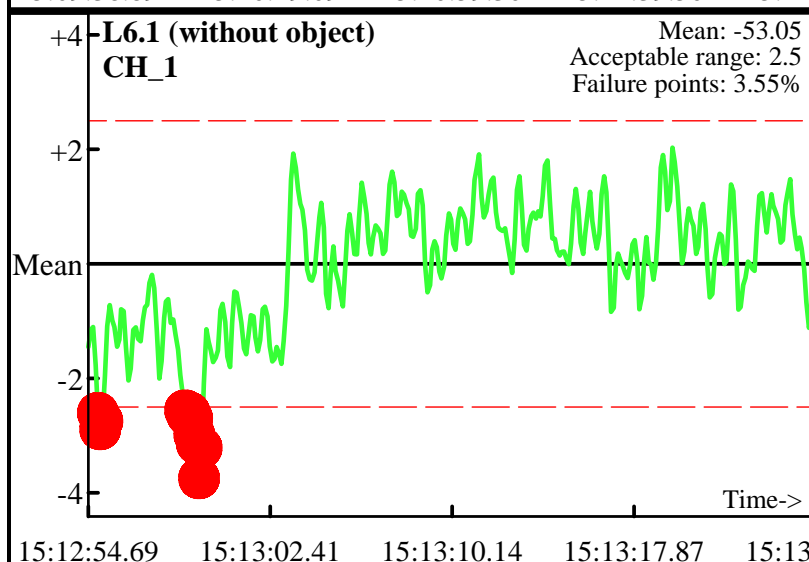
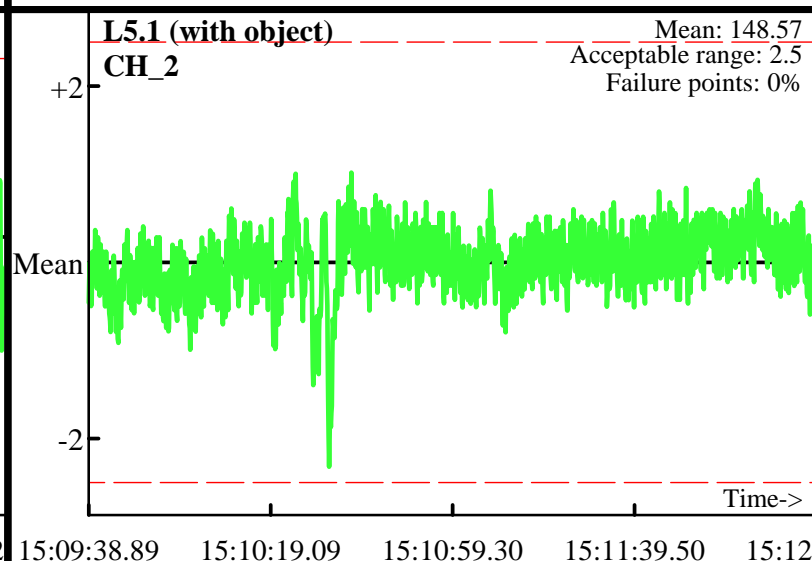
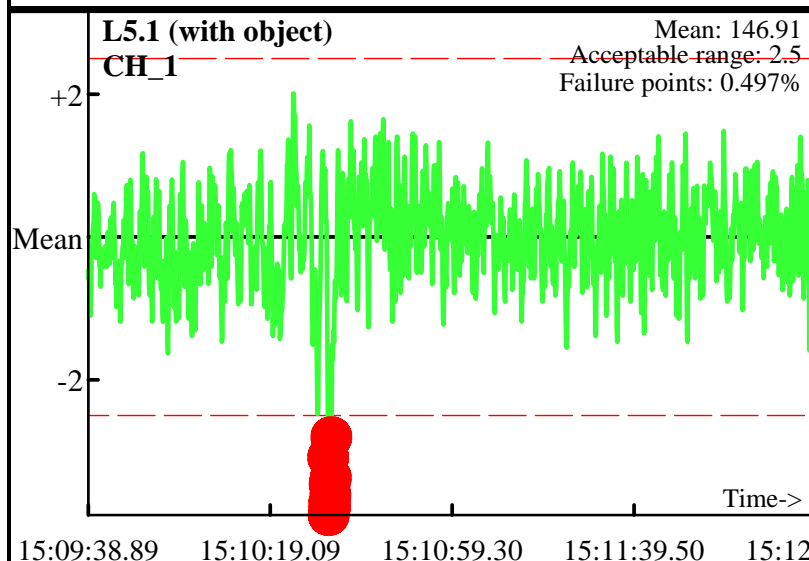
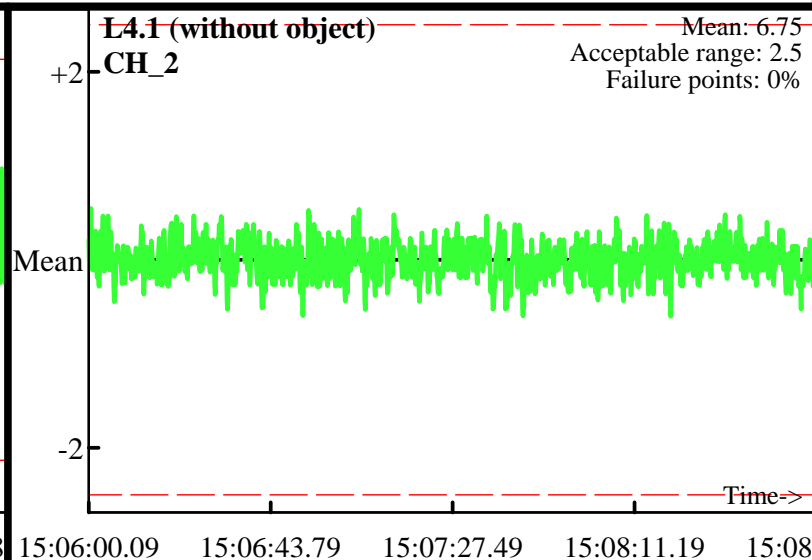
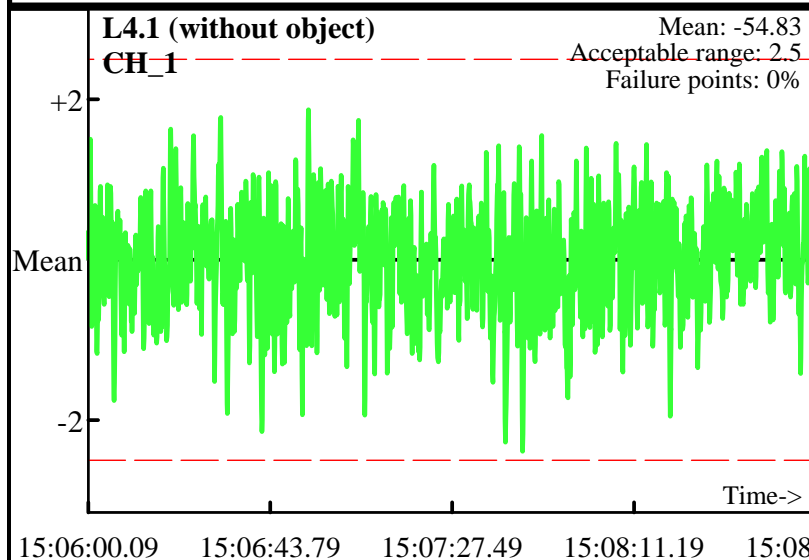


Static Calibration Test

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

PM test
Operator: MG & DC
Date: 7/2/2010

● Outside range
--- Acceptable limits

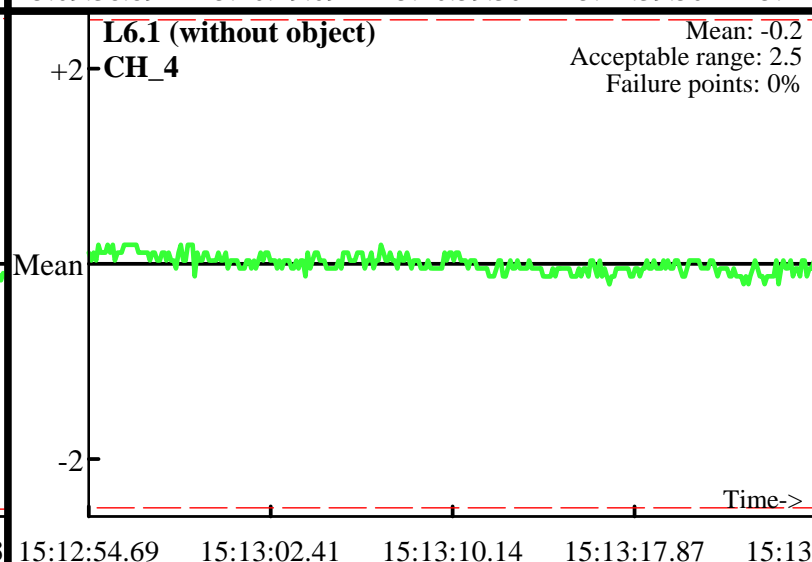
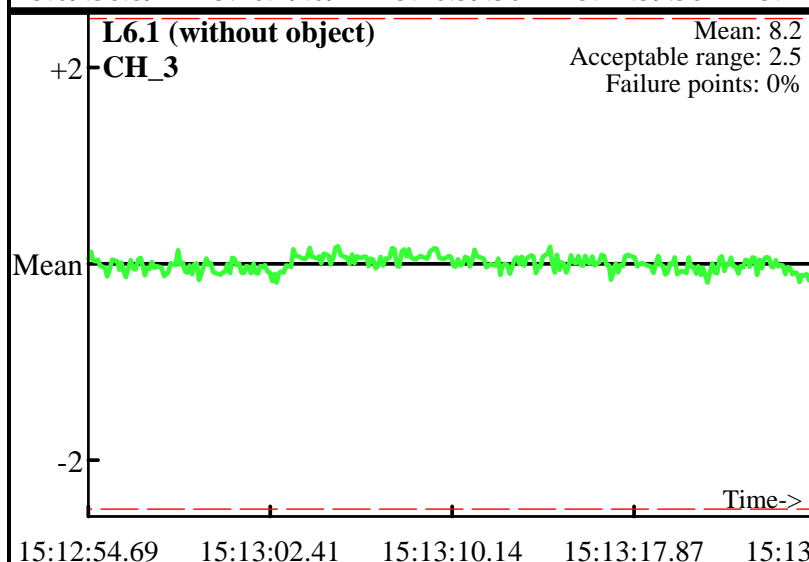
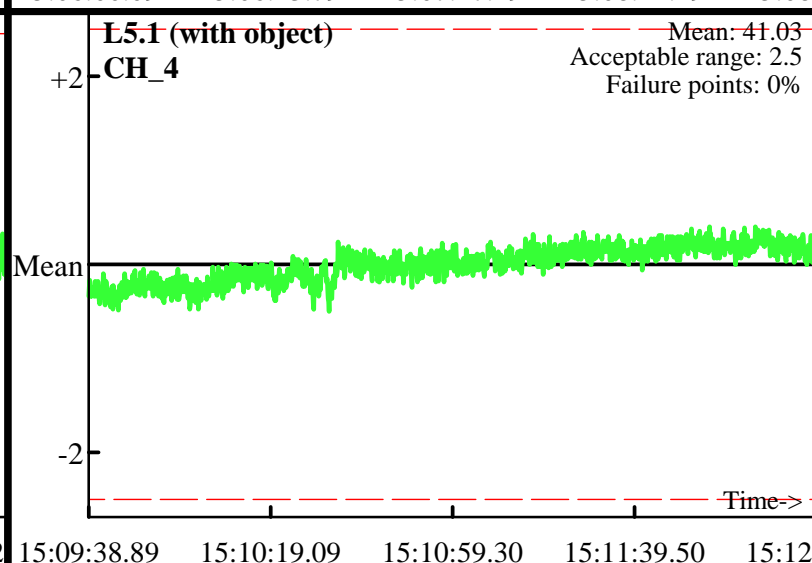
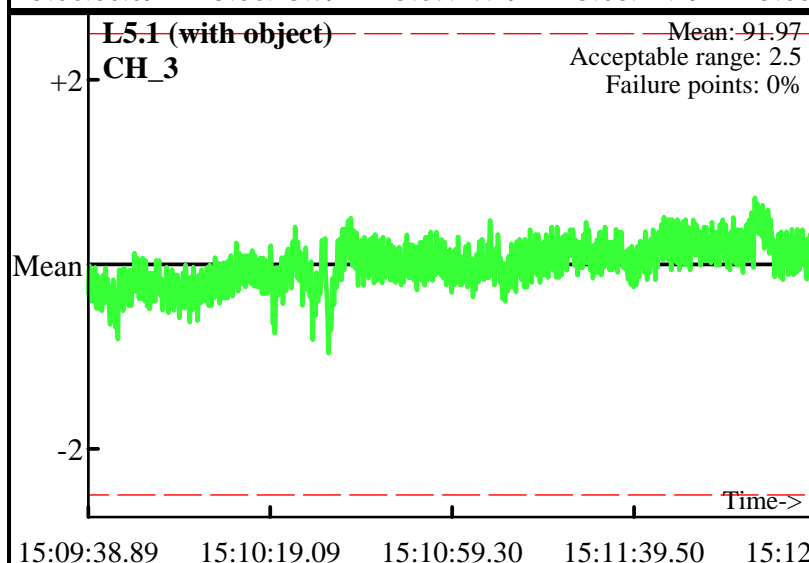
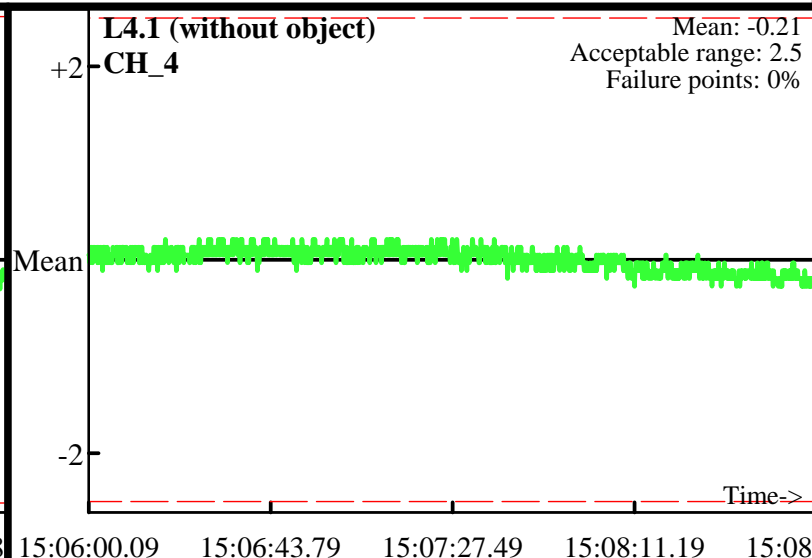
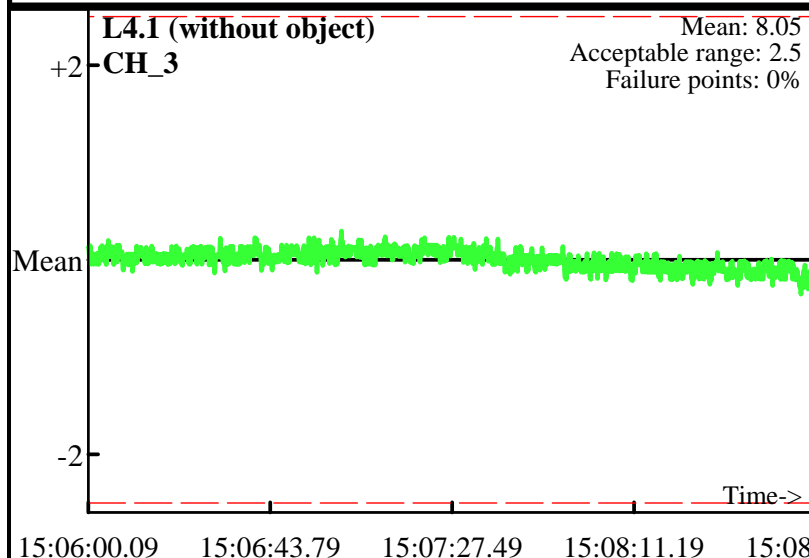


Static Calibration Test

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

● Outside range
--- Acceptable limits

PM test
Operator: MG & DC
Date: 7/2/2010

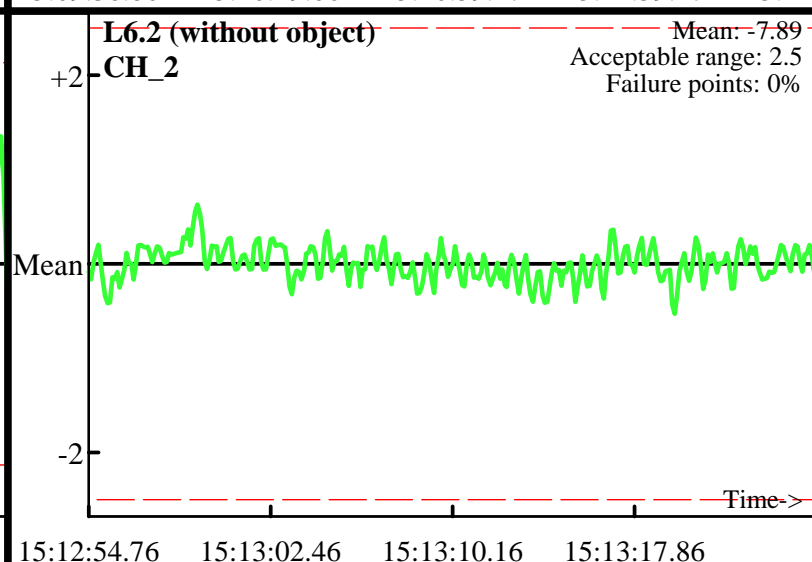
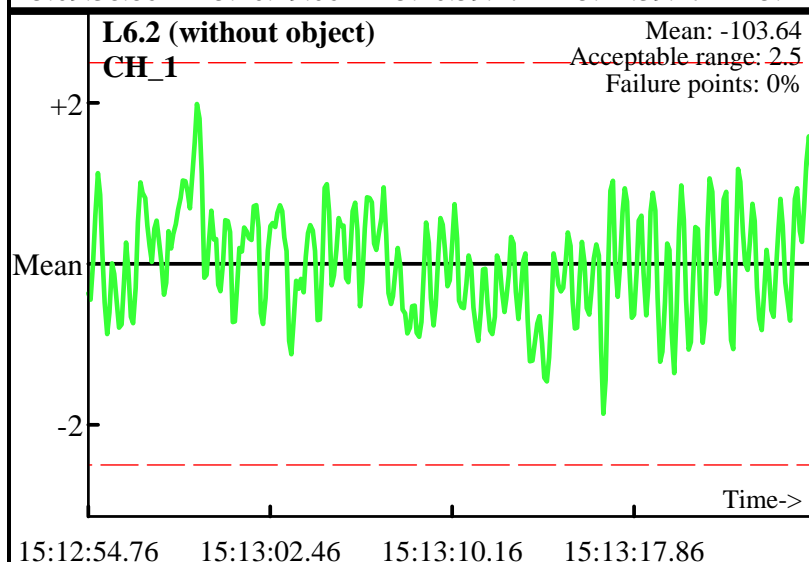
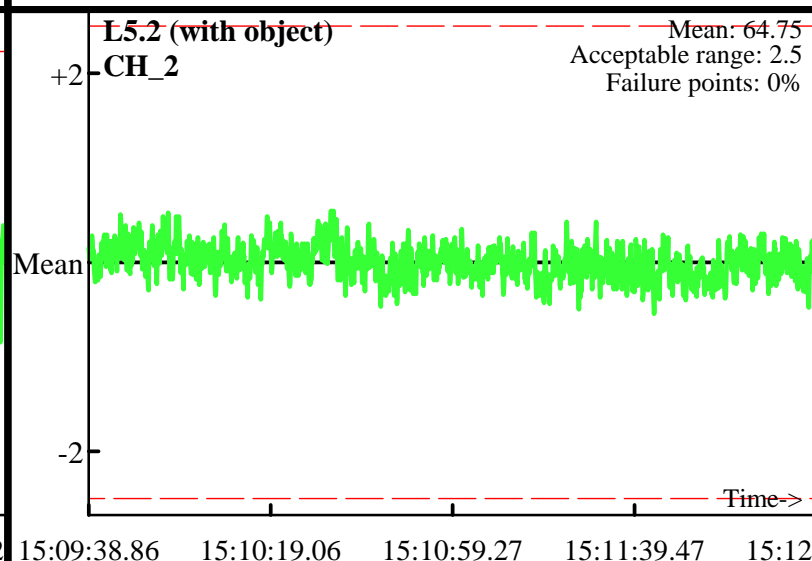
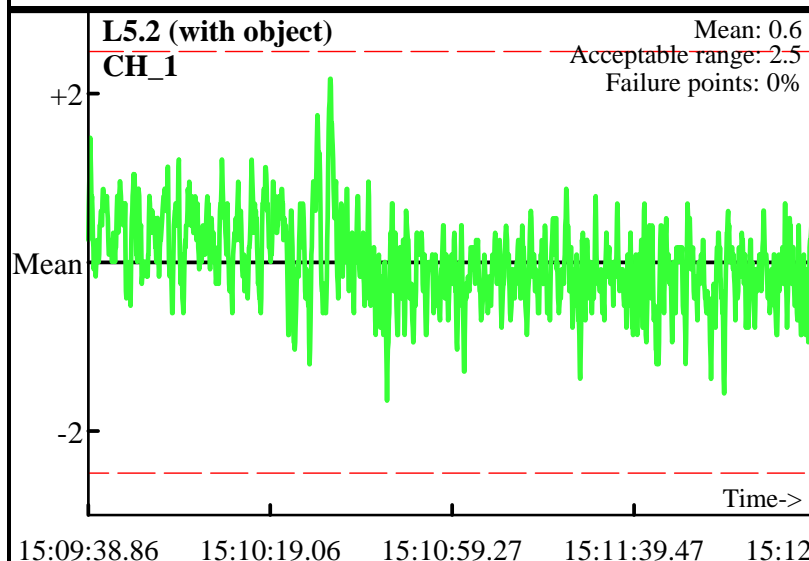
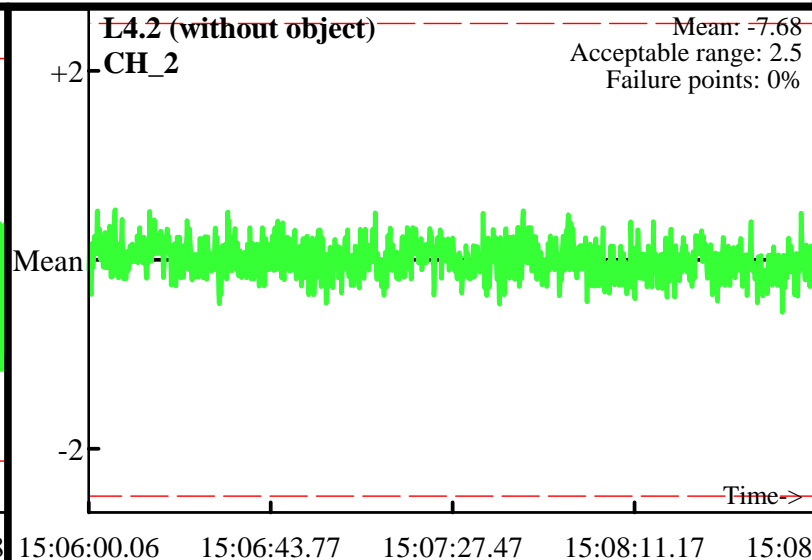
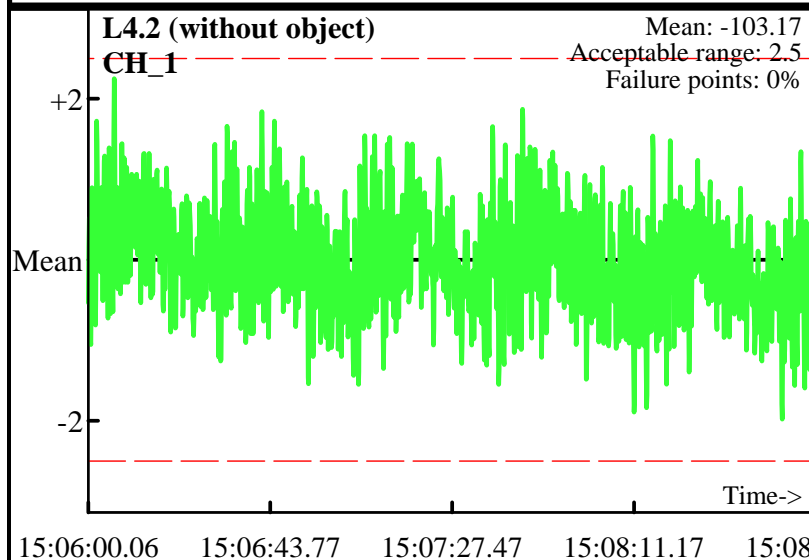


Static Calibration Test

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

PM test
Operator: MG & DC
Date: 7/2/2010

● Outside range
--- Acceptable limits

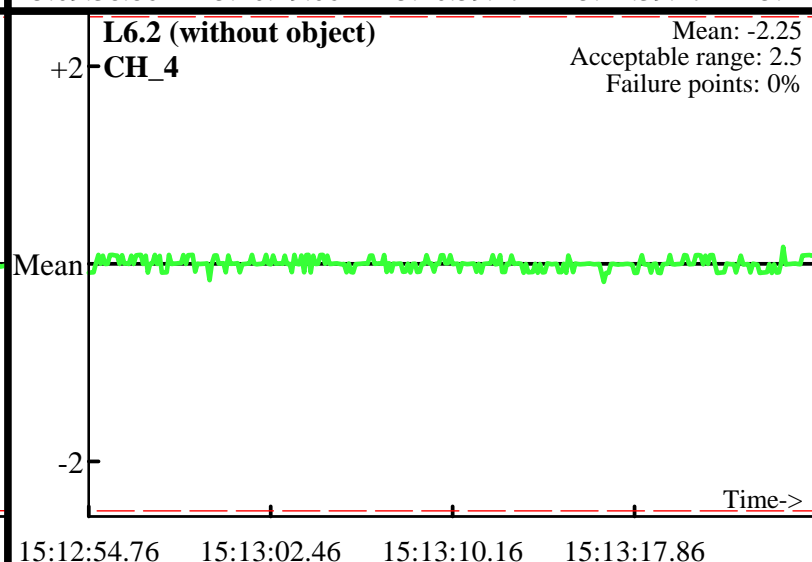
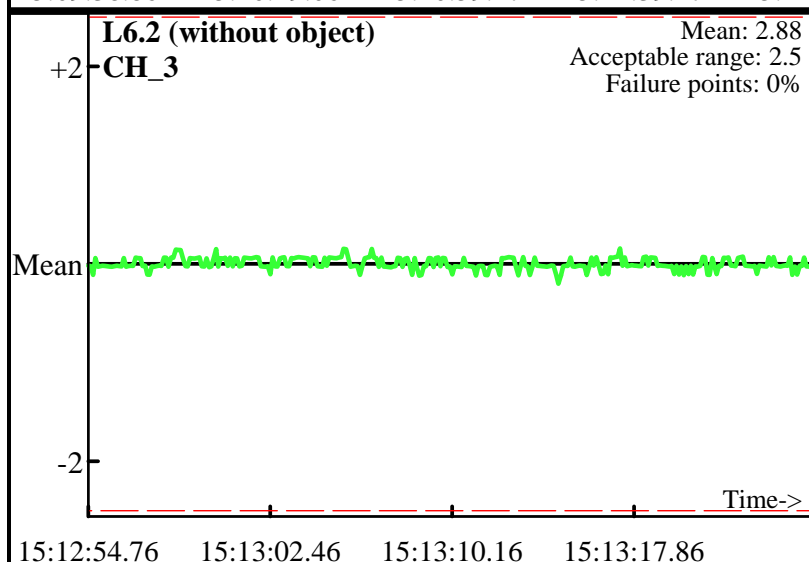
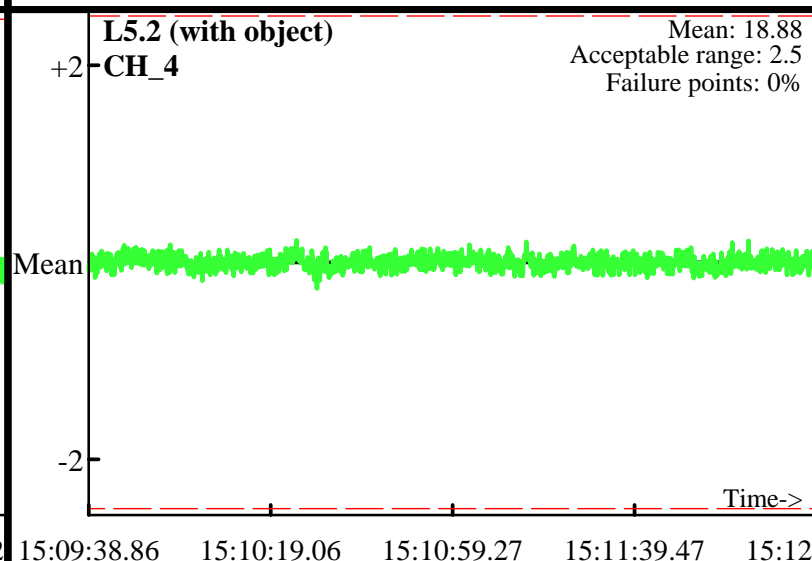
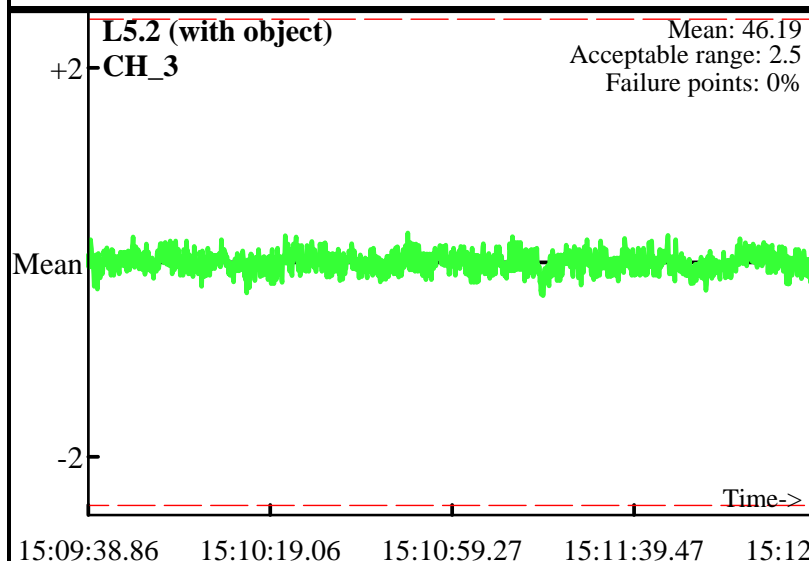
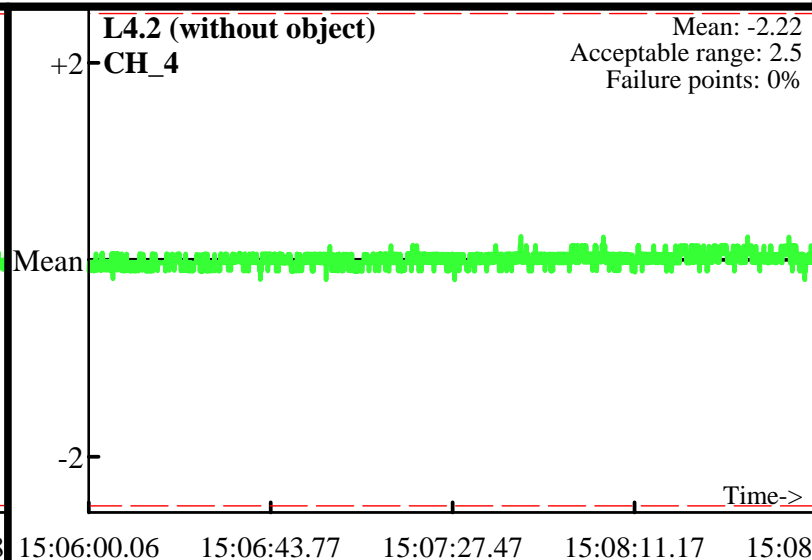
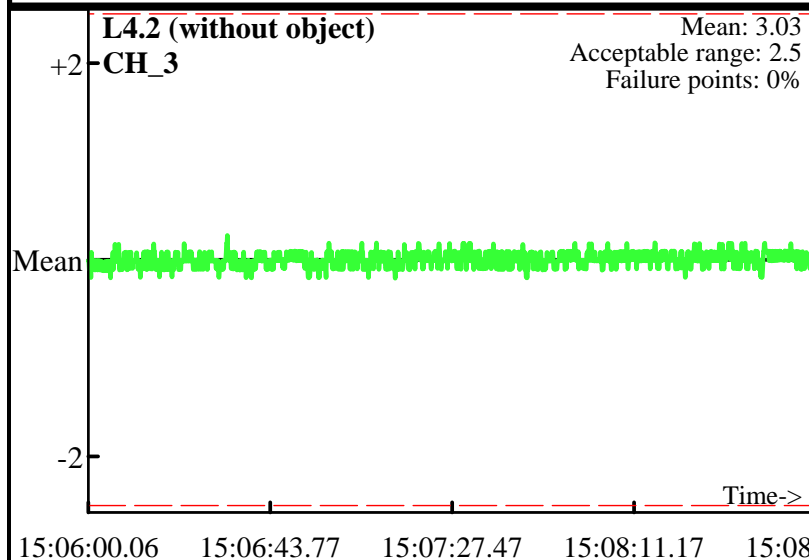


Static Calibration Test

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

PM test
Operator: MG & DC
Date: 7/2/2010

 Outside range
 Acceptable limits

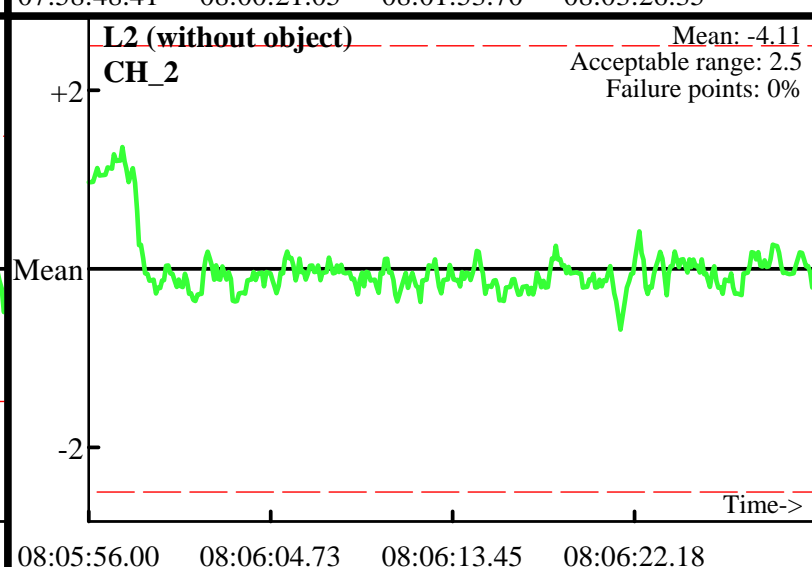
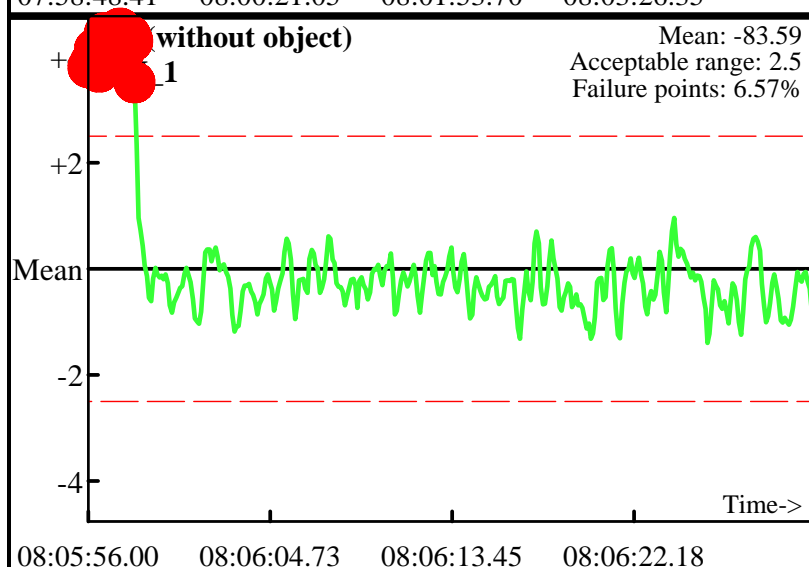
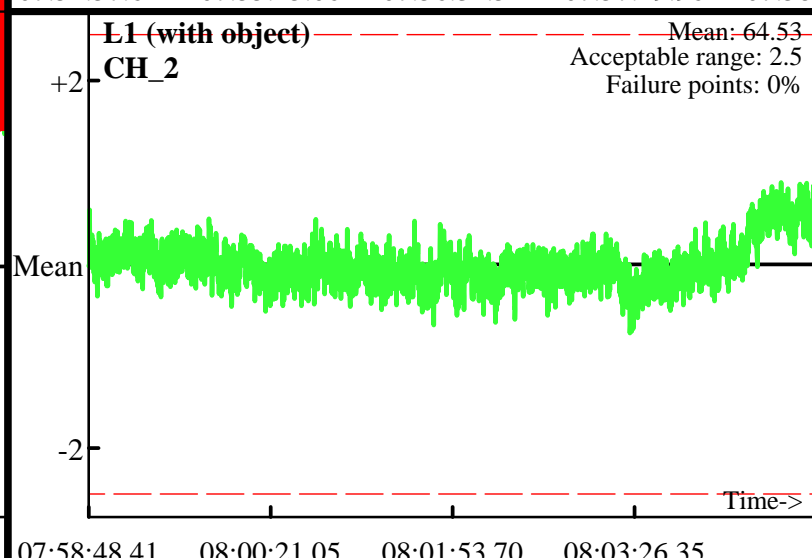
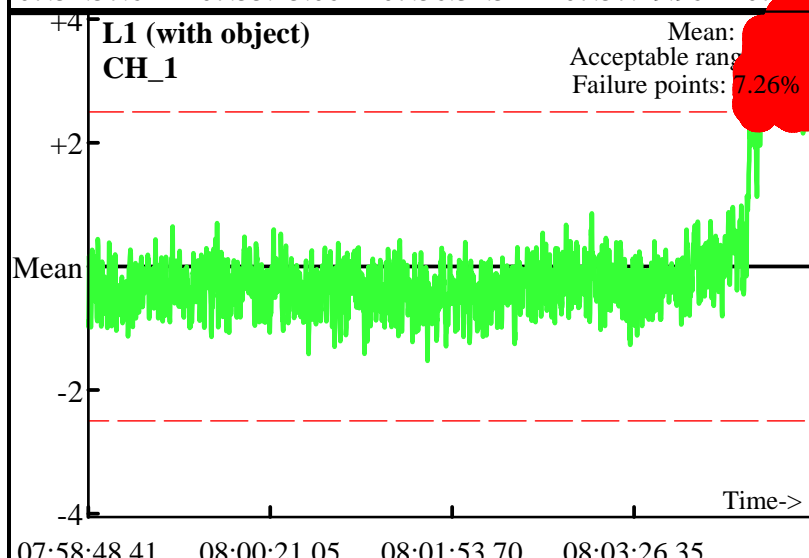
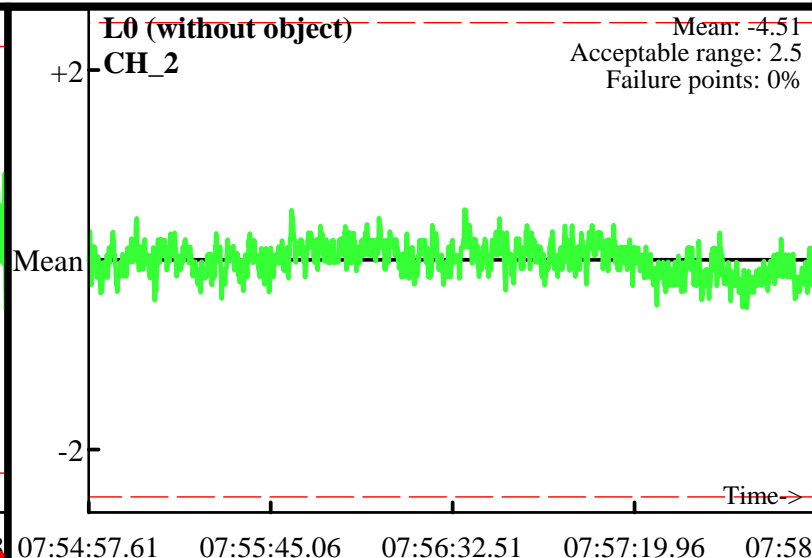
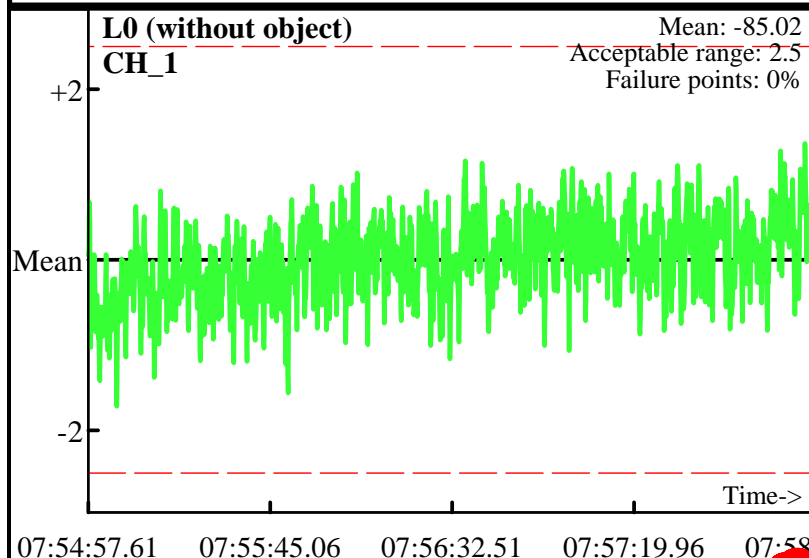


Static Calibration Test

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

AM test
Operator: MG & SH
Date: 7/7/2010

● Outside range
--- Acceptable limits

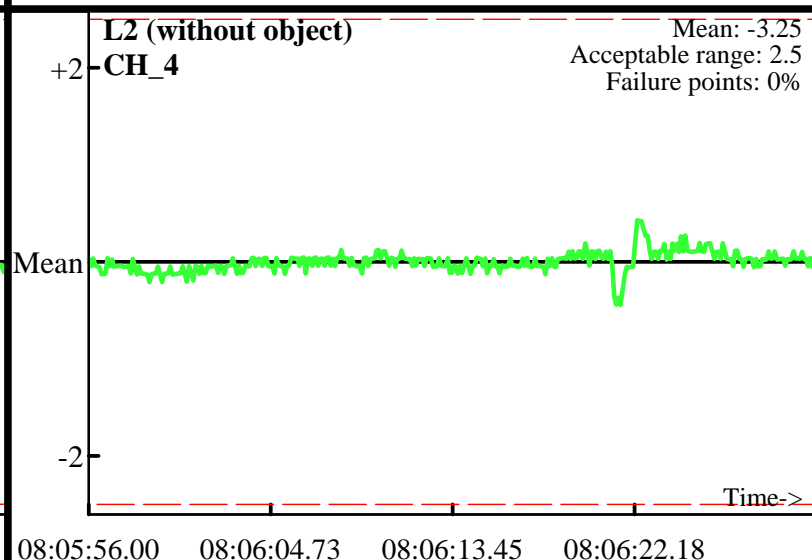
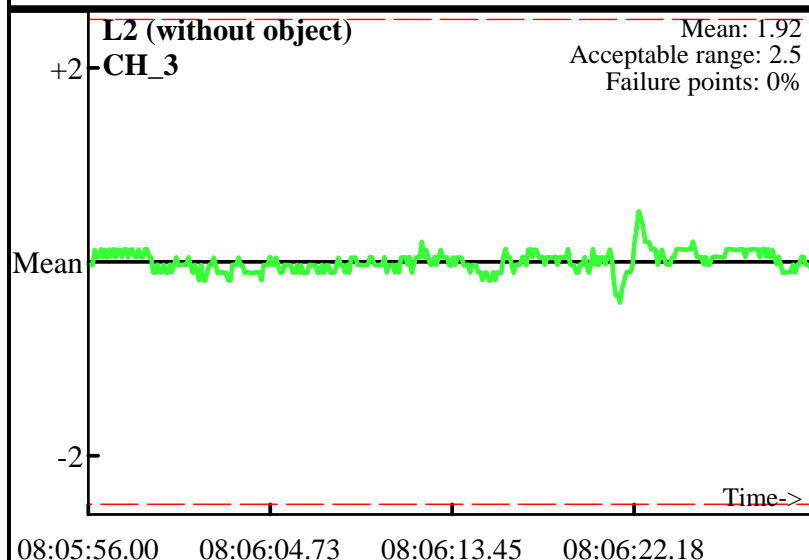
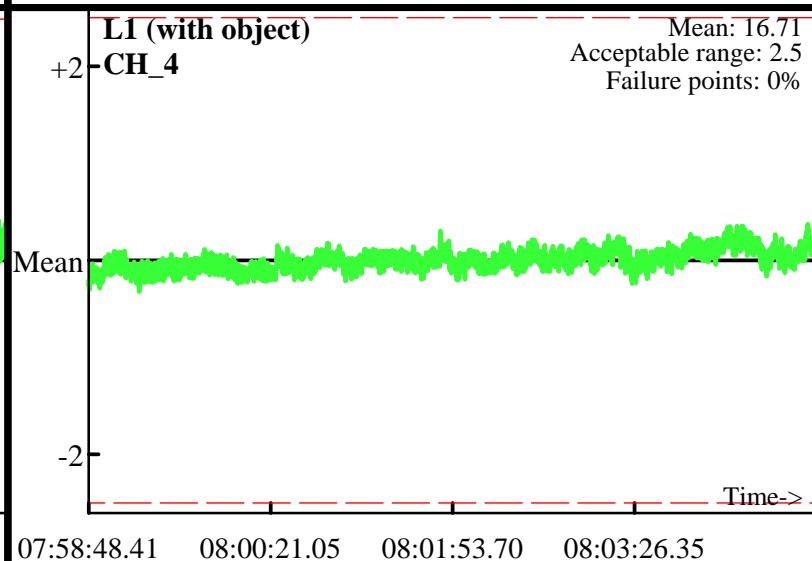
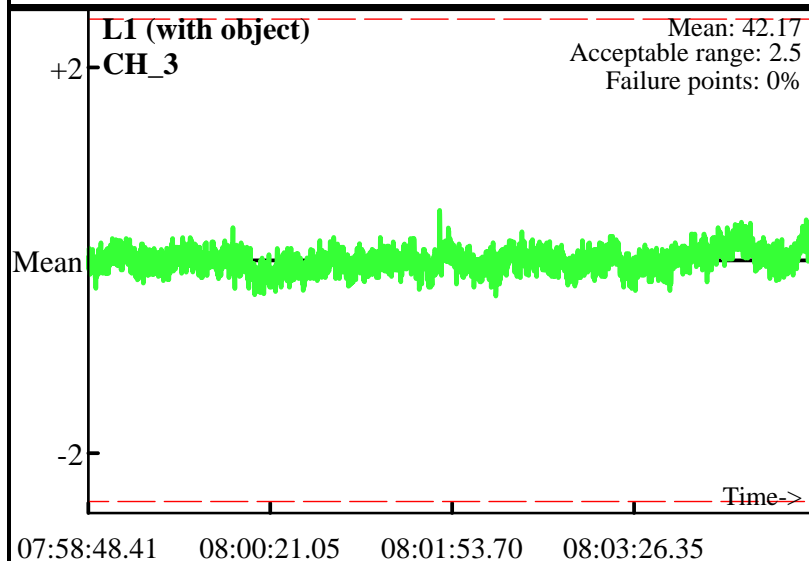
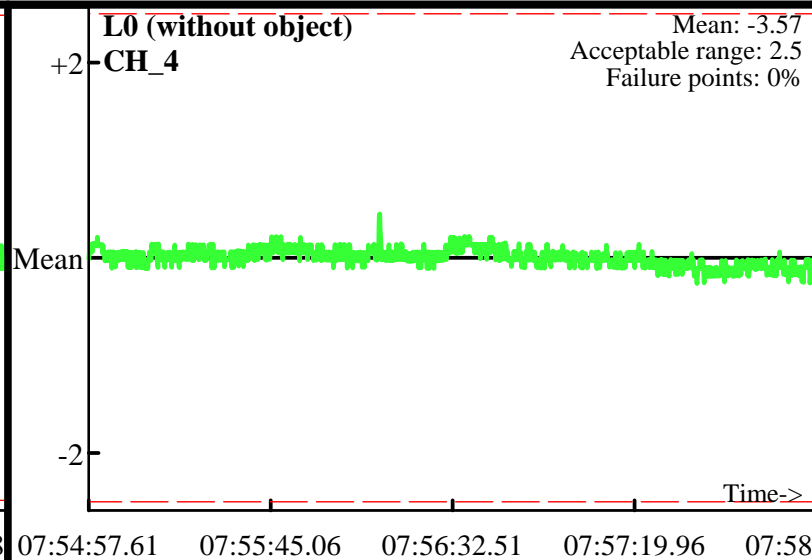
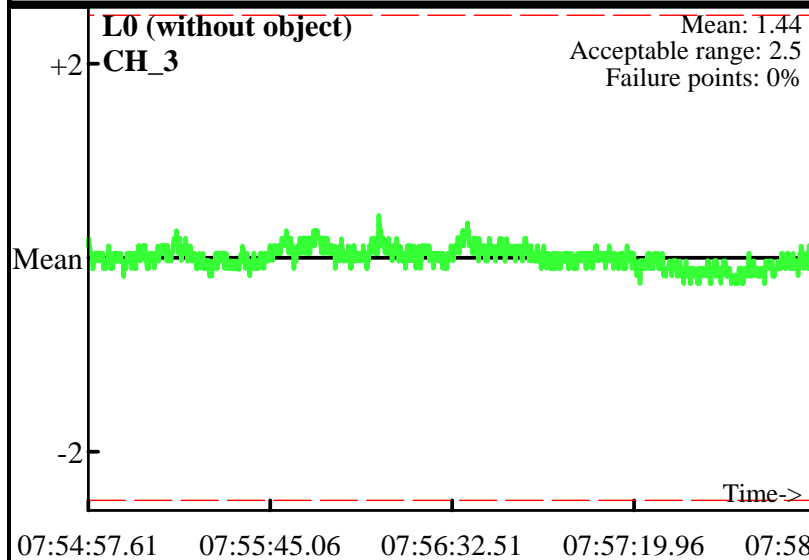


Static Calibration Test

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

● Outside range
--- Acceptable limits

AM test
Operator: MG & SH
Date: 7/7/2010

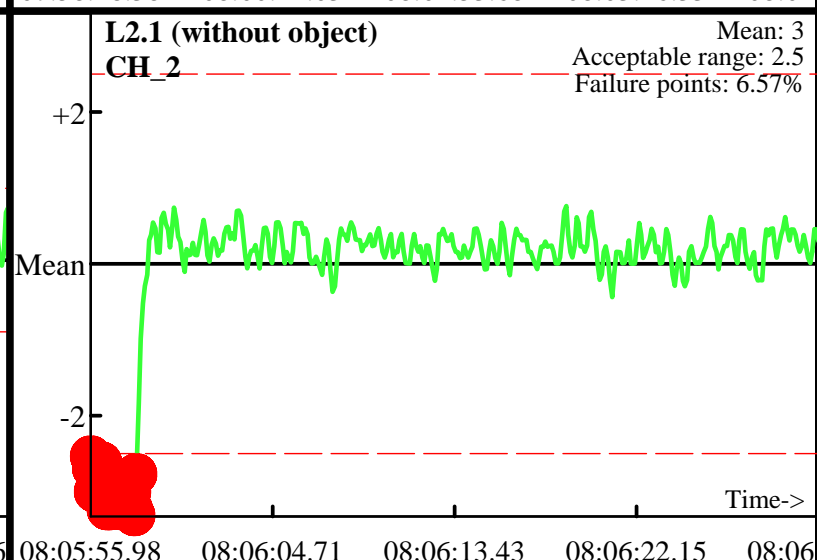
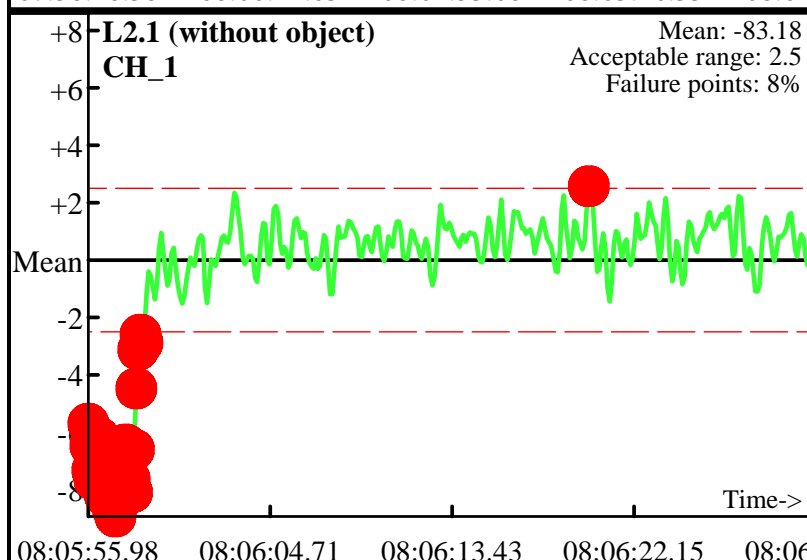
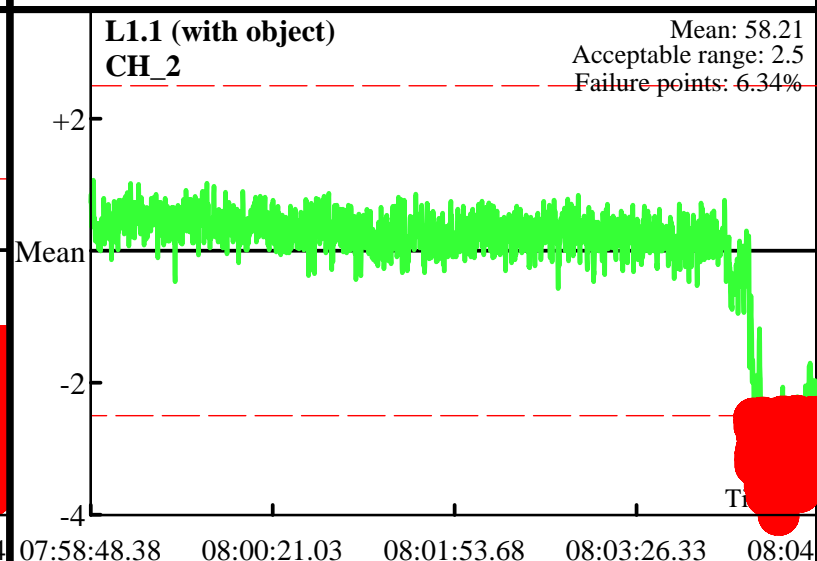
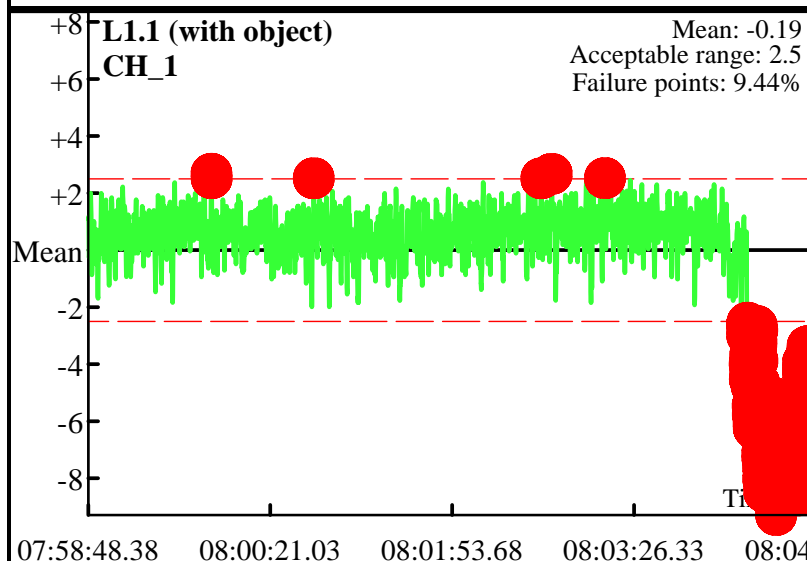
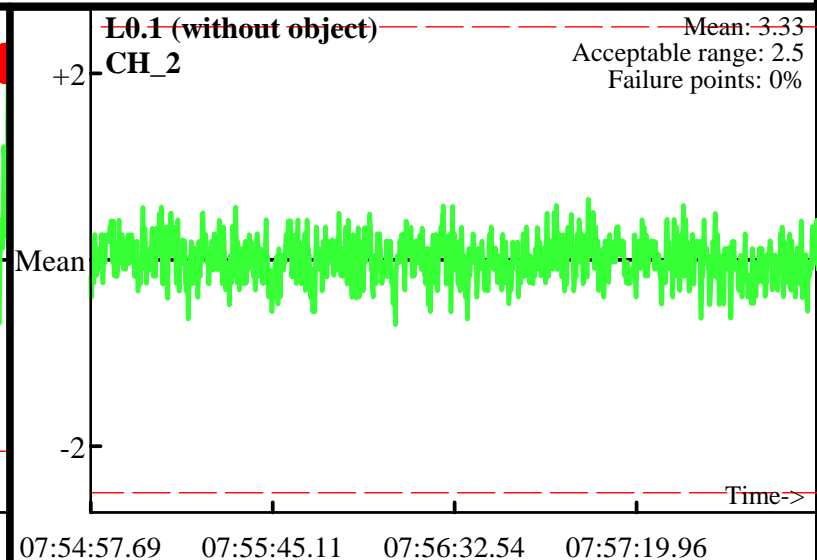
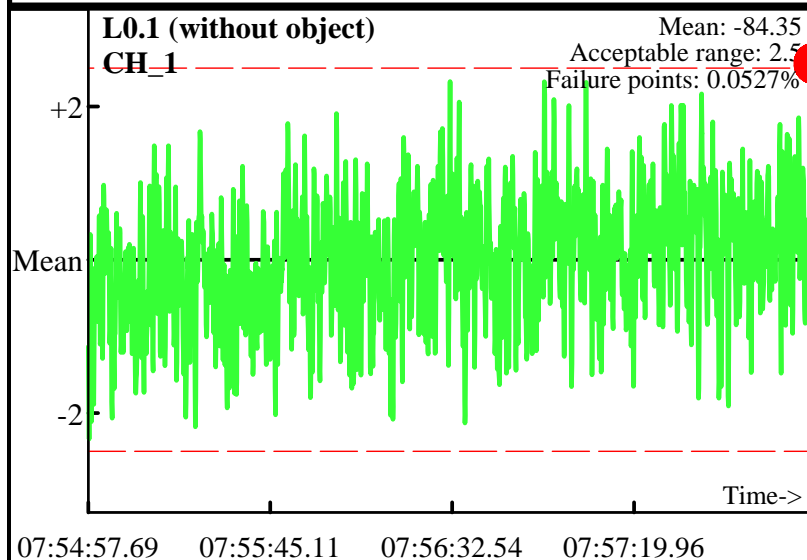


Static Calibration Test

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

AM test
Operator: MG & SH
Date: 7/7/2010

● Outside range
--- Acceptable limits

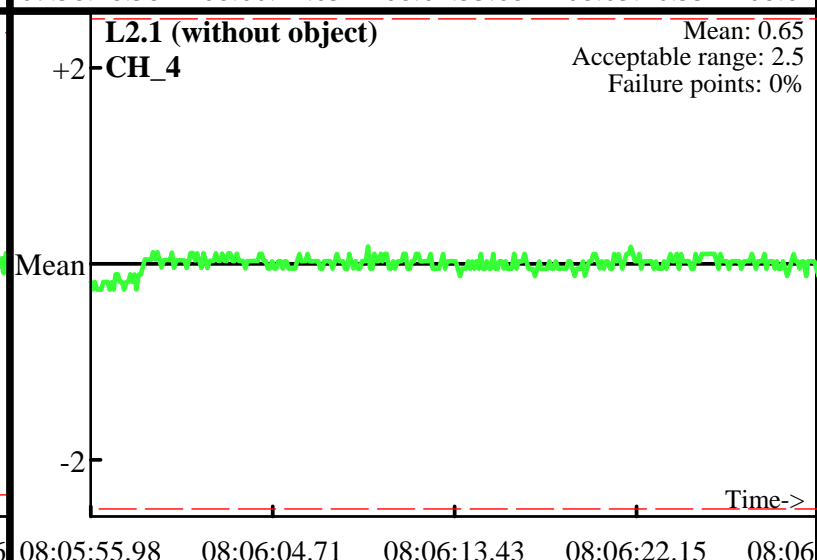
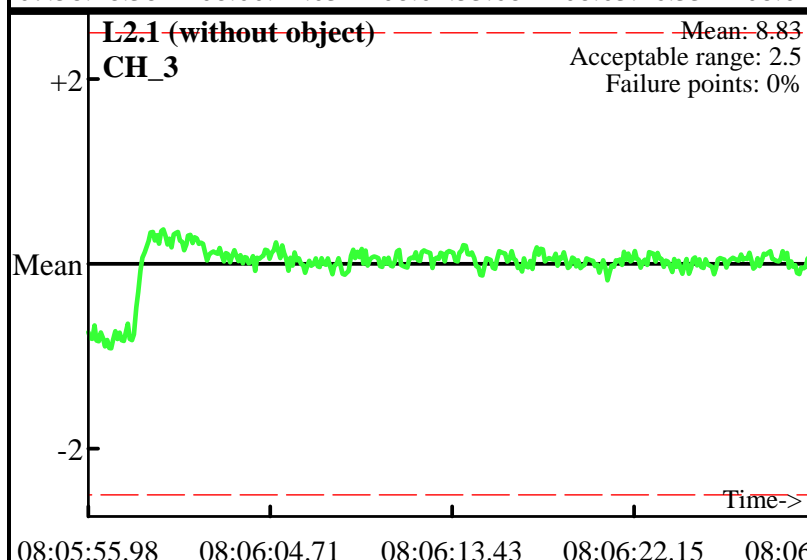
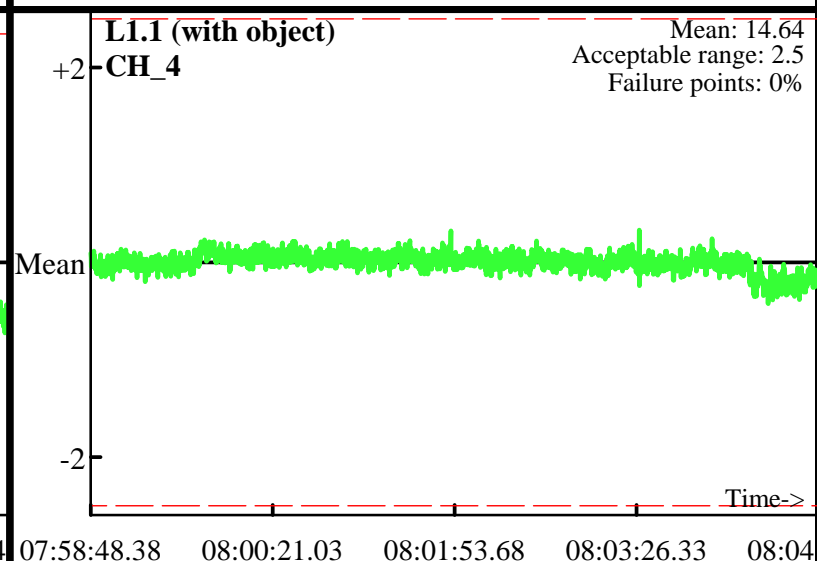
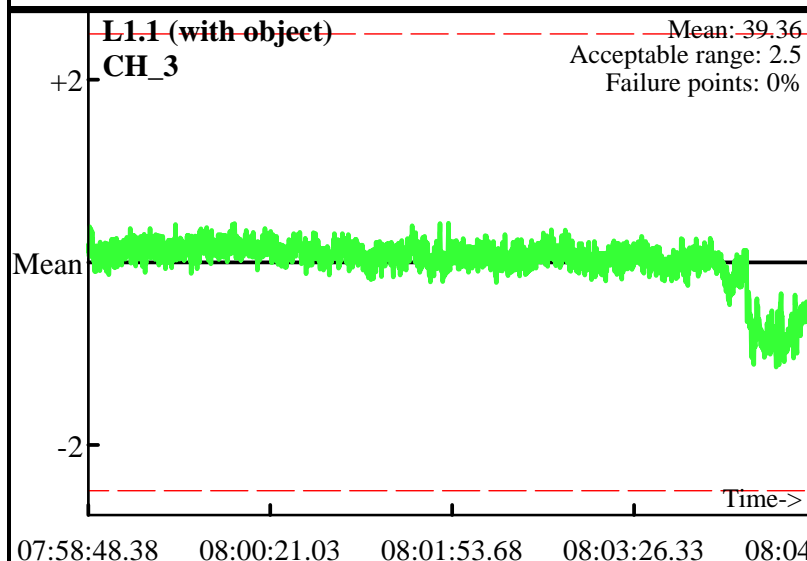
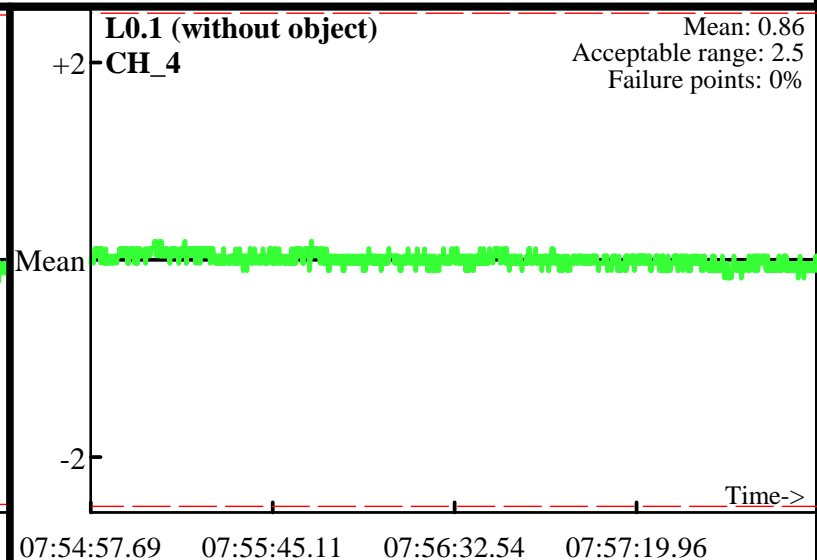
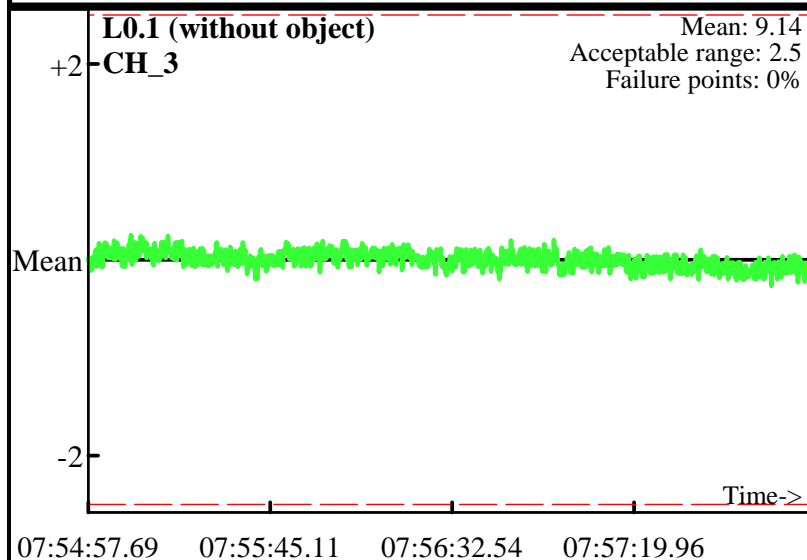


Static Calibration Test

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

● Outside range
--- Acceptable limits

AM test
Operator: MG & SH
Date: 7/7/2010

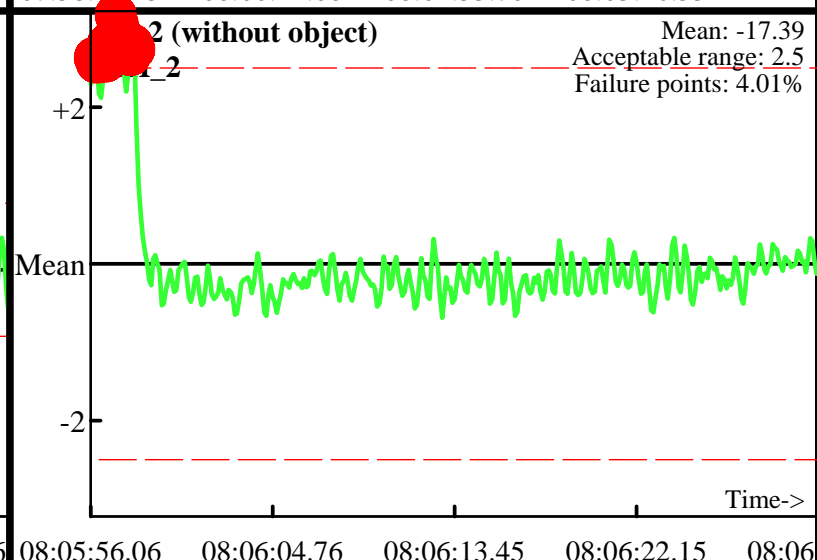
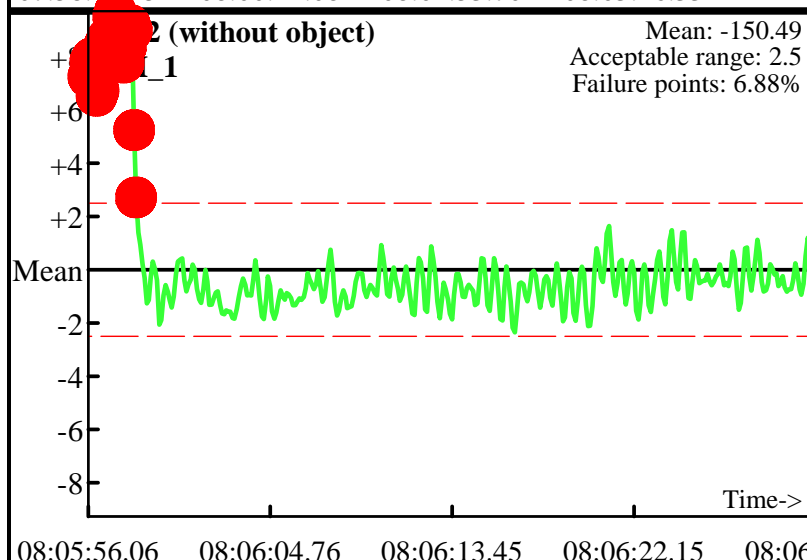
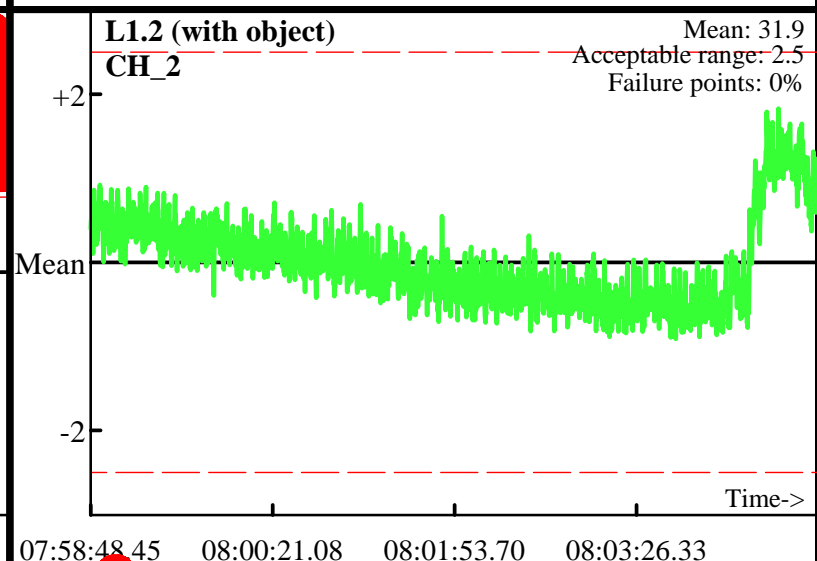
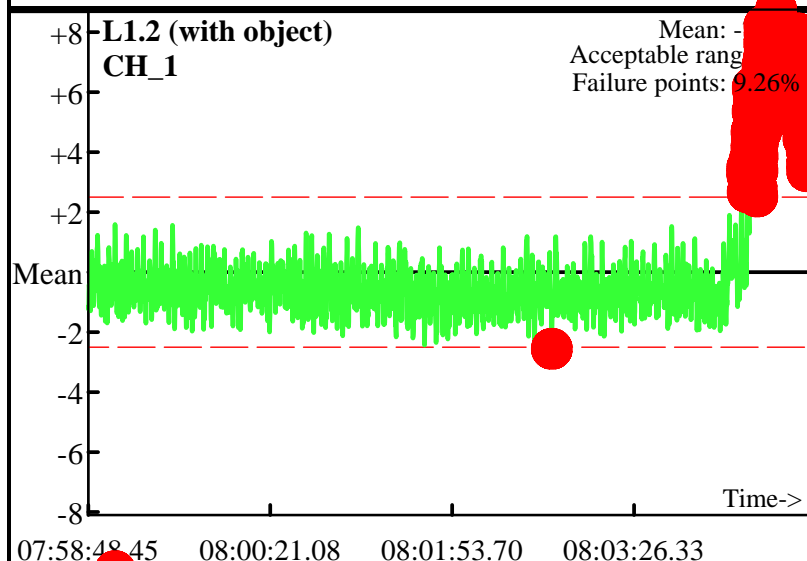
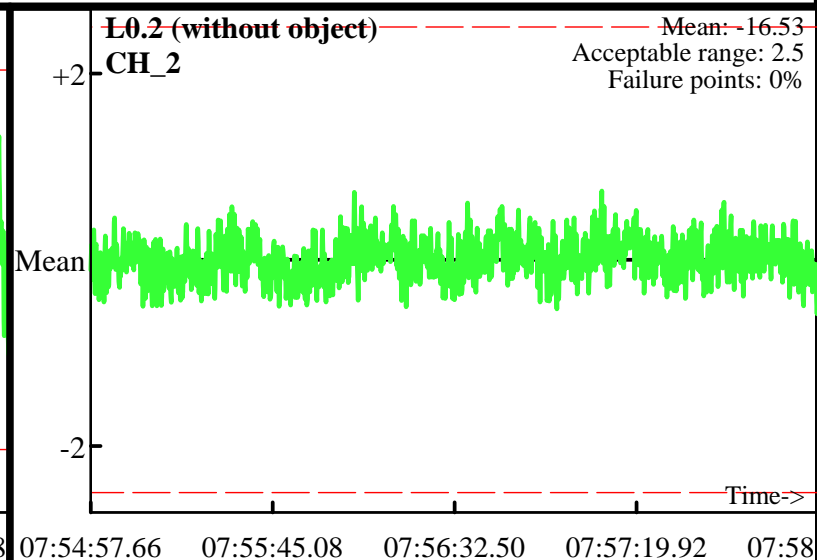
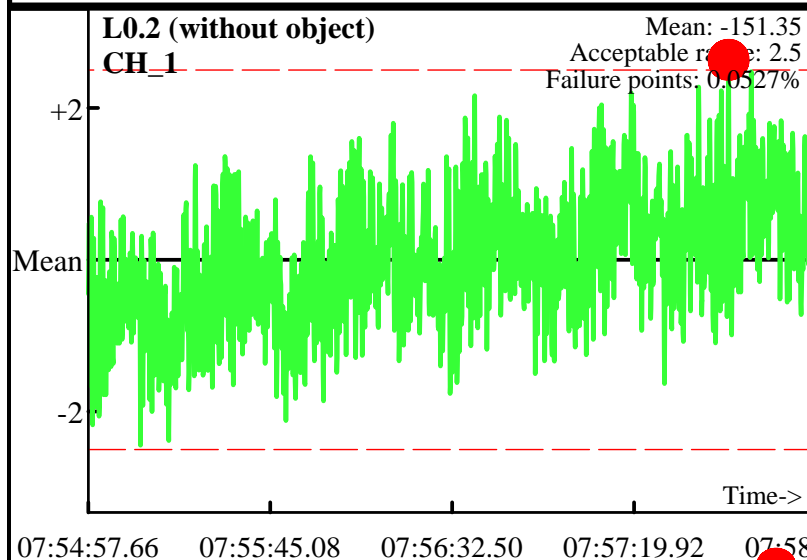


Static Calibration Test

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

AM test
Operator: MG & SH
Date: 7/7/2010

● Outside range
--- Acceptable limits

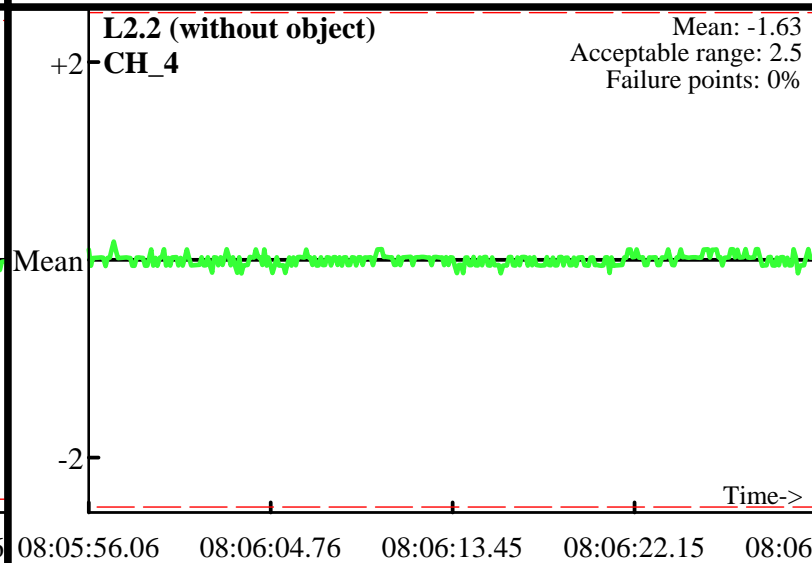
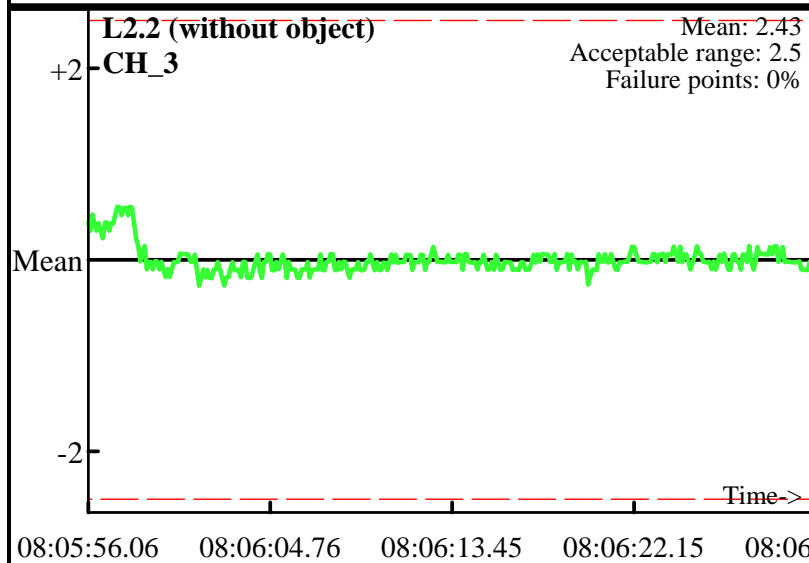
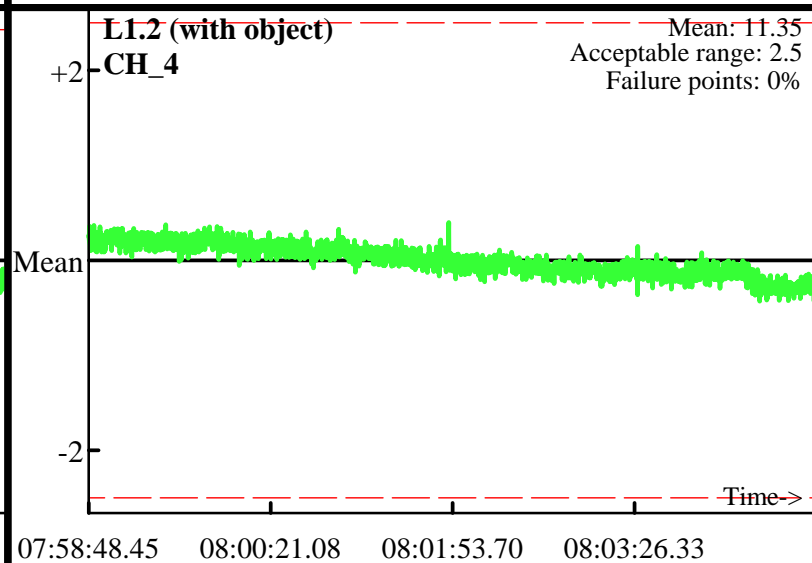
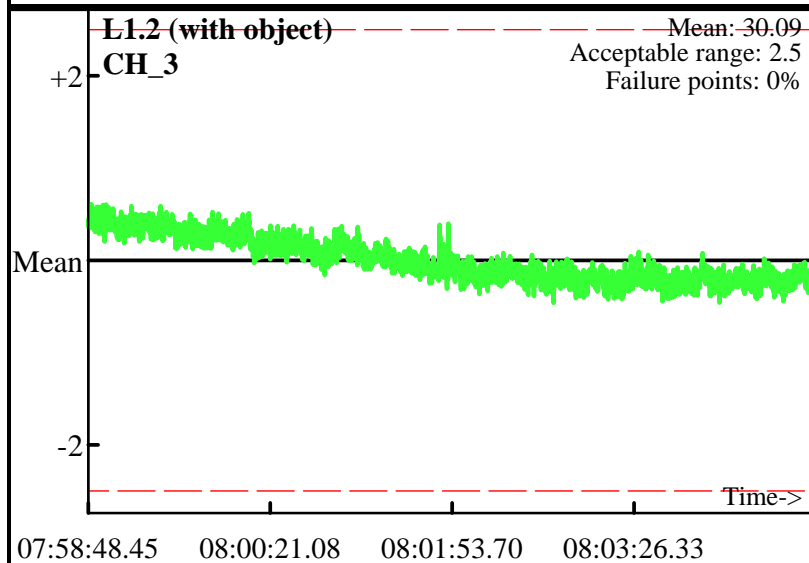
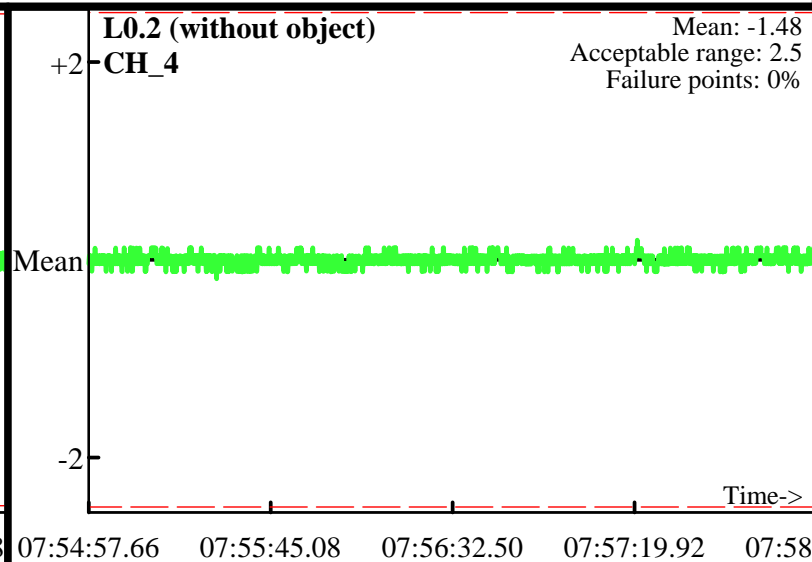
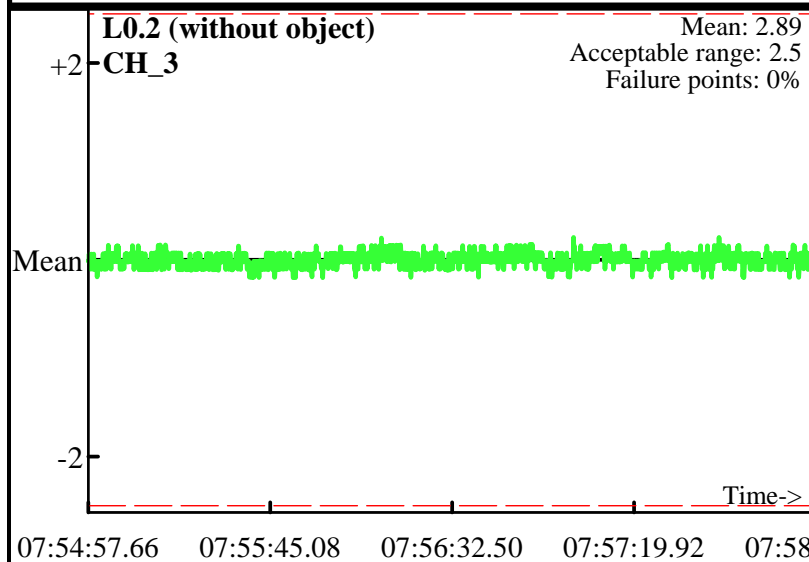


Static Calibration Test

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

AM test
Operator: MG & SH
Date: 7/7/2010

● Outside range
--- Acceptable limits

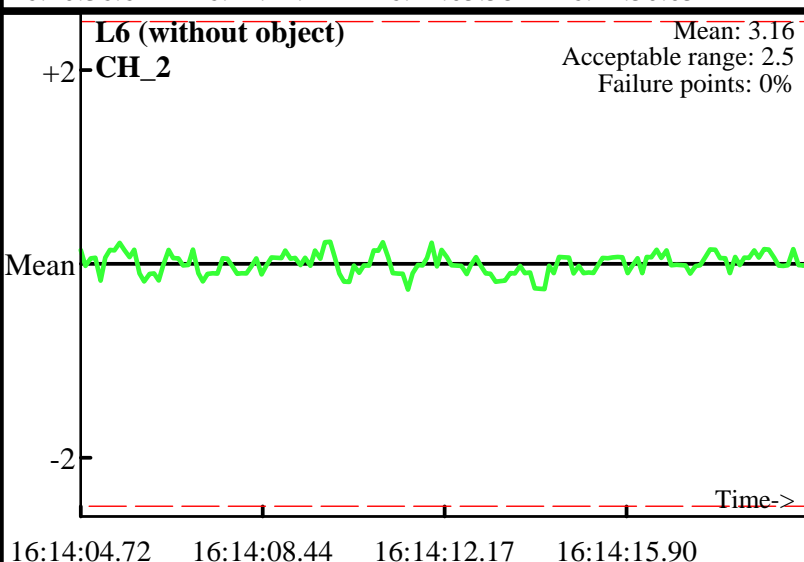
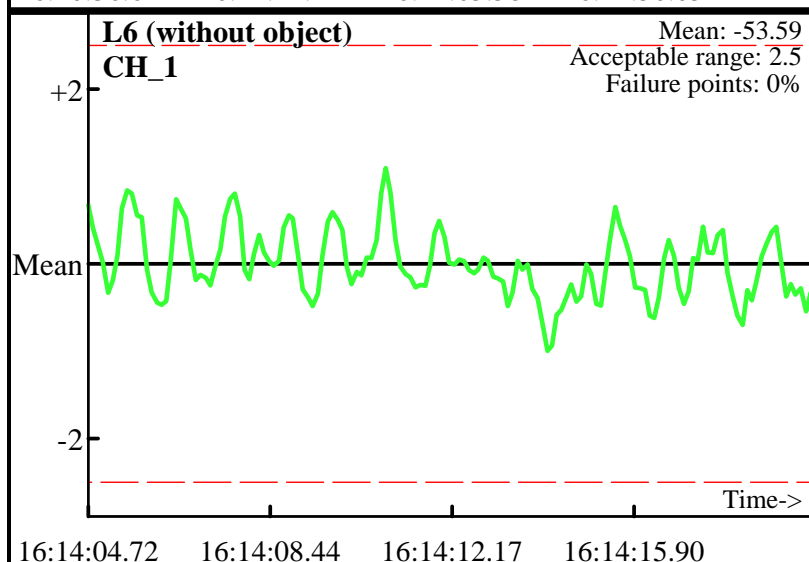
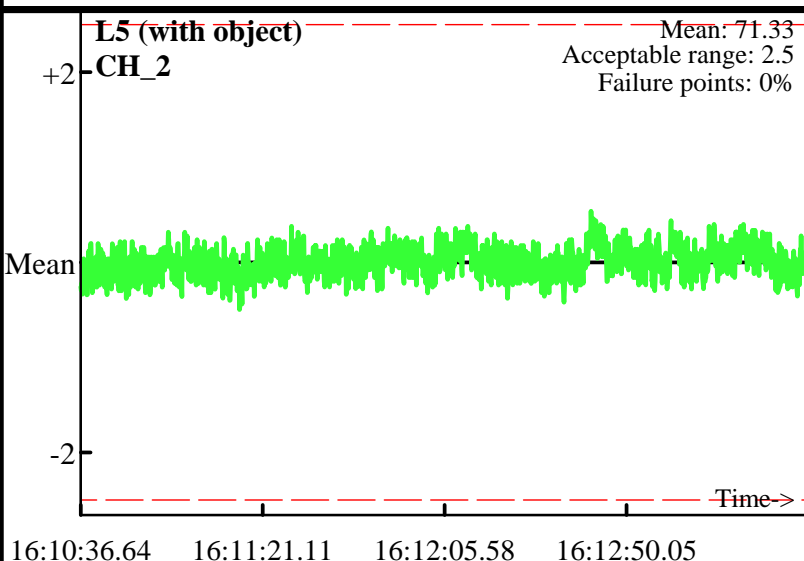
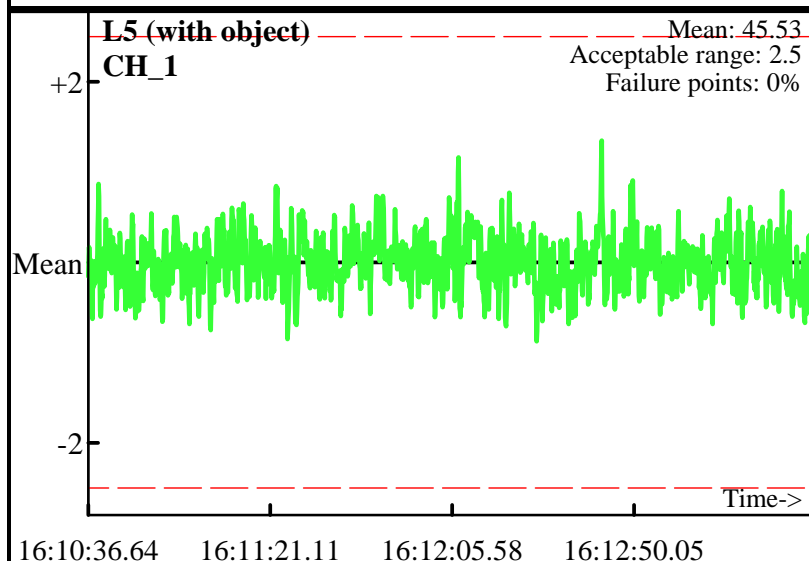
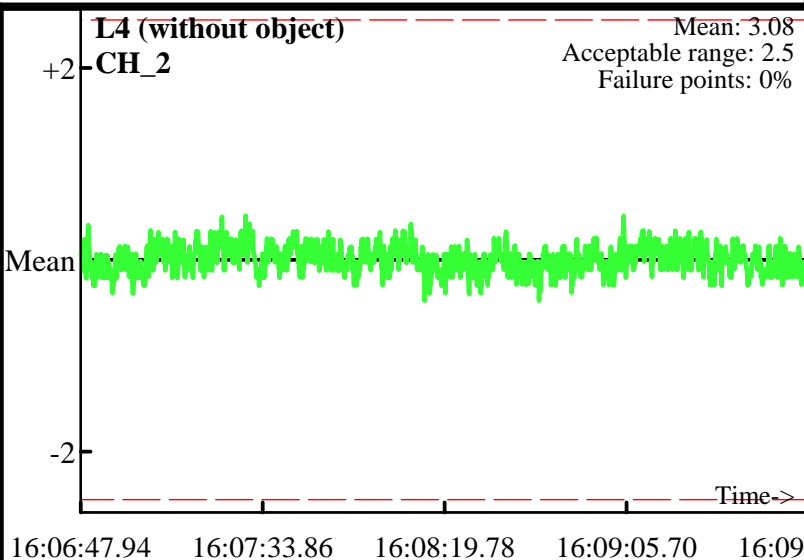
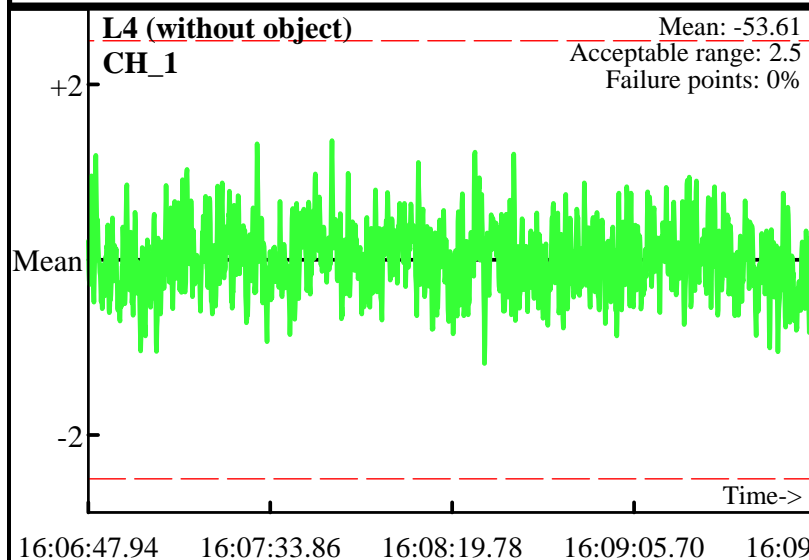


Static Calibration Test

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

PM test
Operator: MG & SH
Date: 7/7/2010

● Outside range
--- Acceptable limits

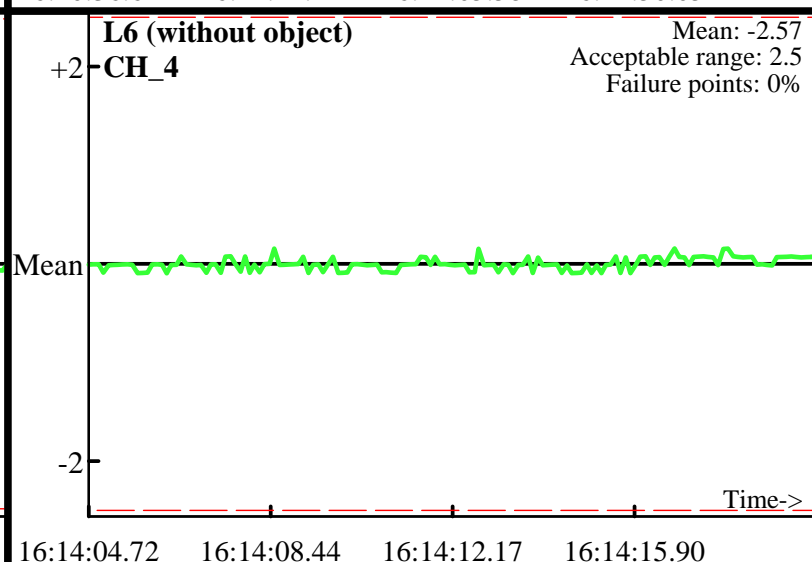
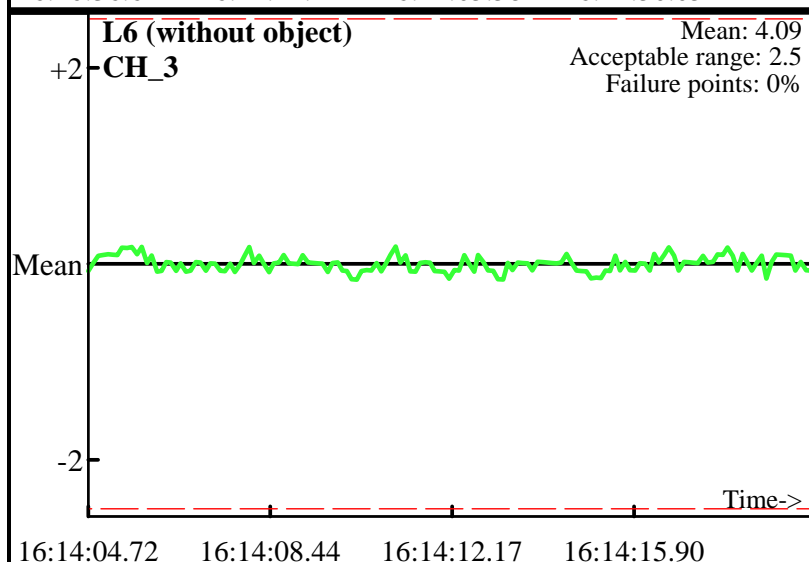
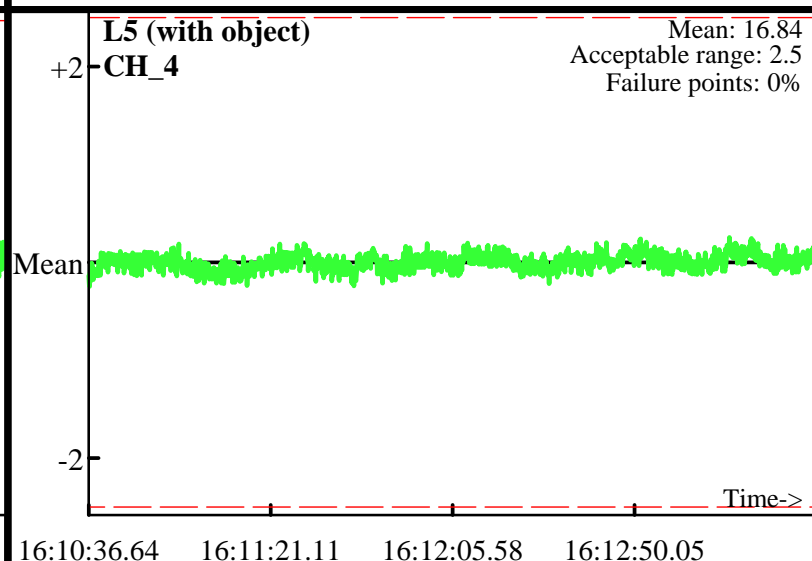
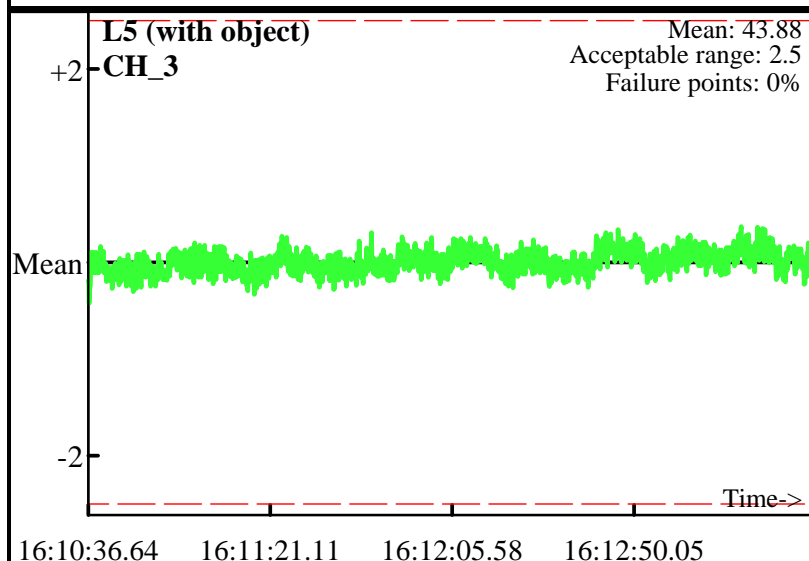
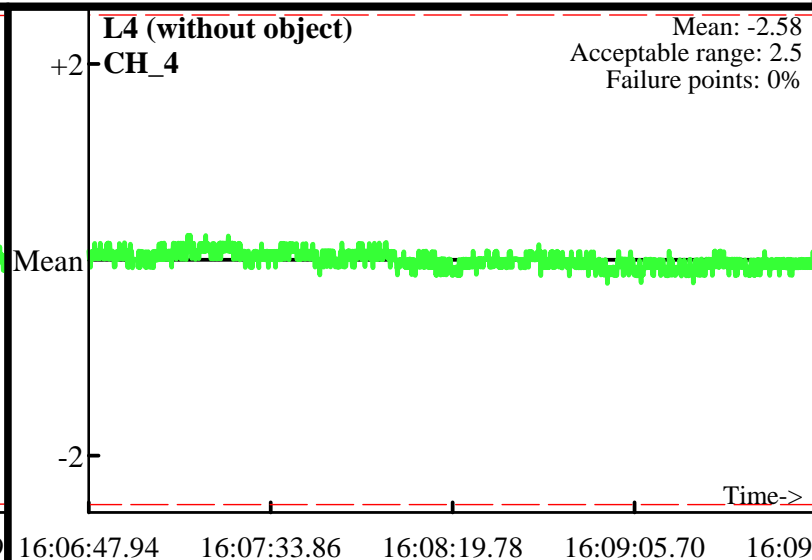
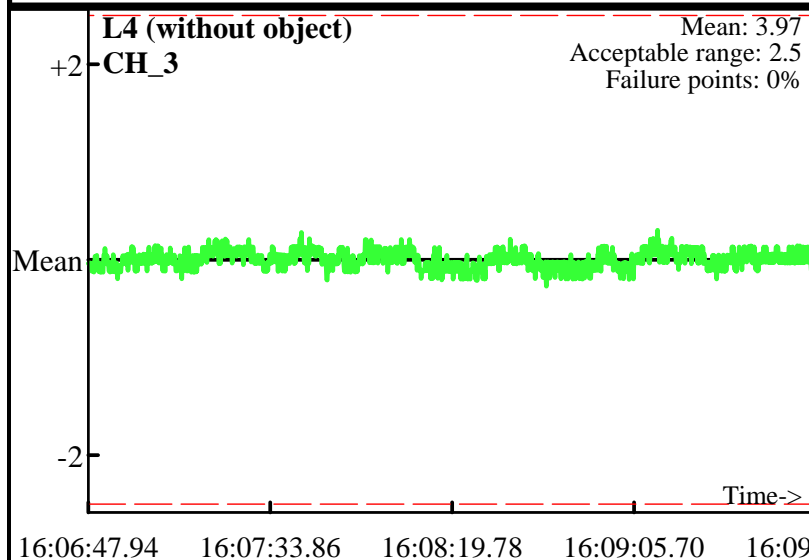


Static Calibration Test

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

● Outside range
--- Acceptable limits

PM test
Operator: MG & SH
Date: 7/7/2010

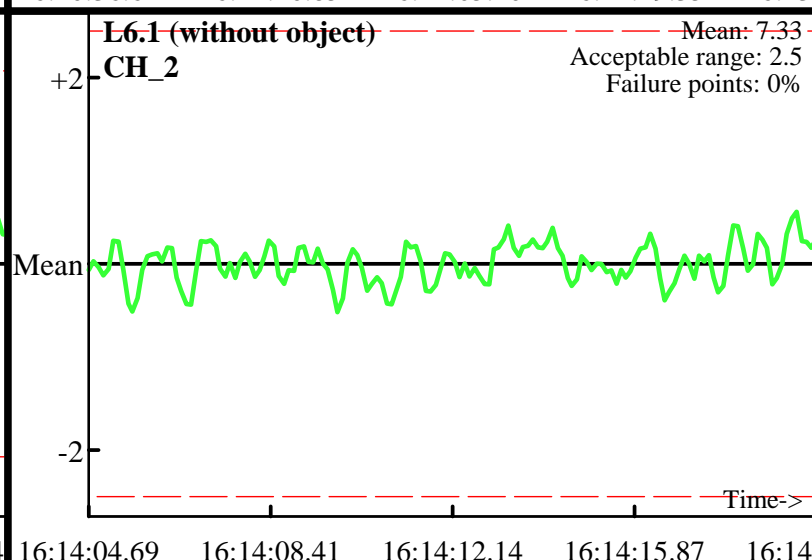
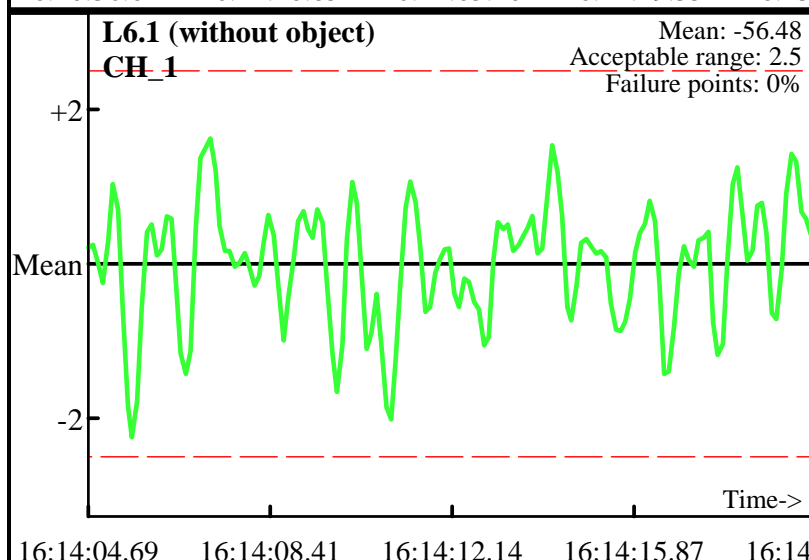
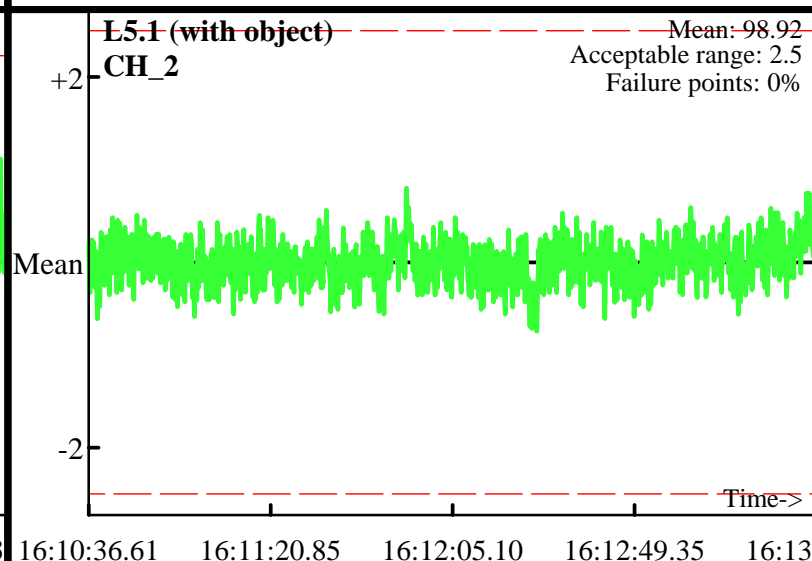
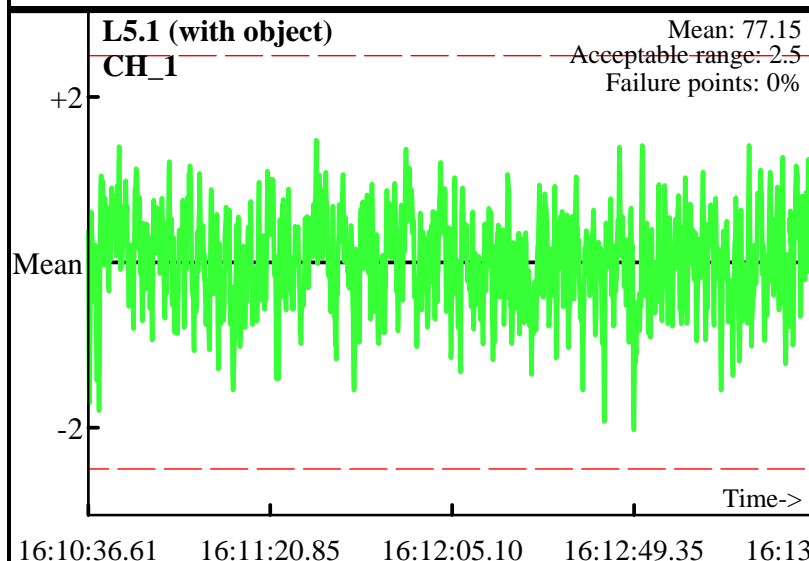
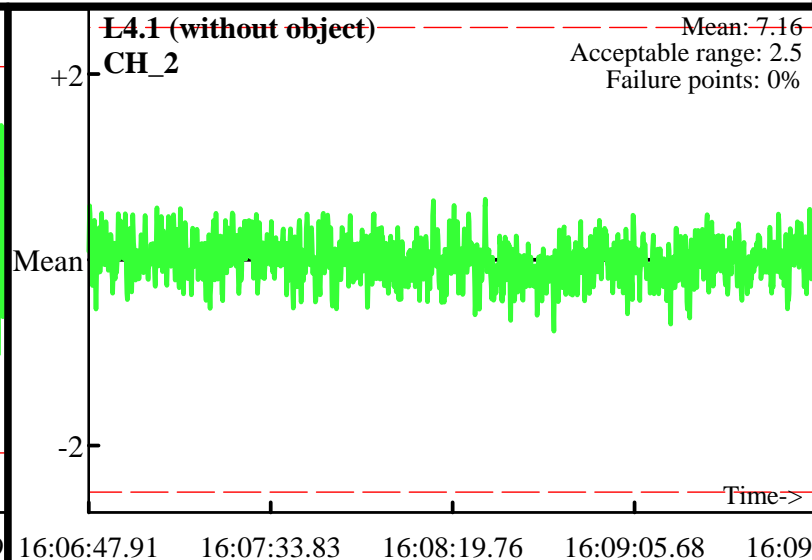
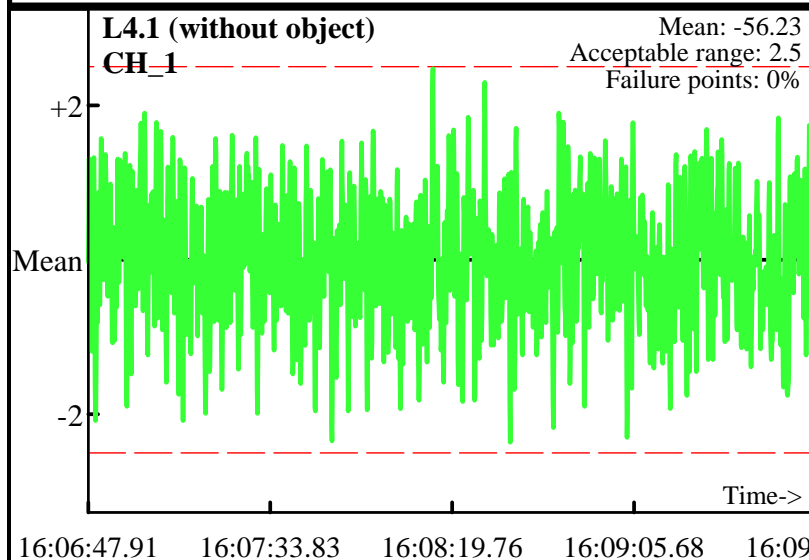


Static Calibration Test

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

PM test
Operator: MG & SH
Date: 7/7/2010

● Outside range
--- Acceptable limits

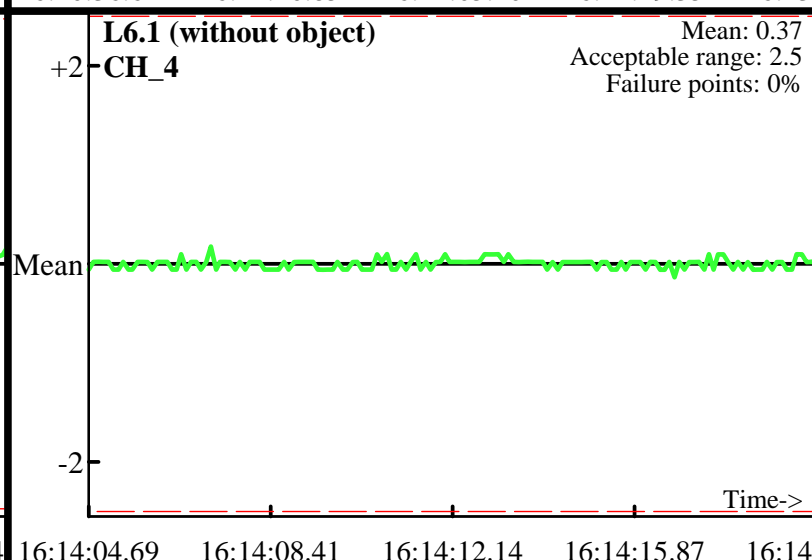
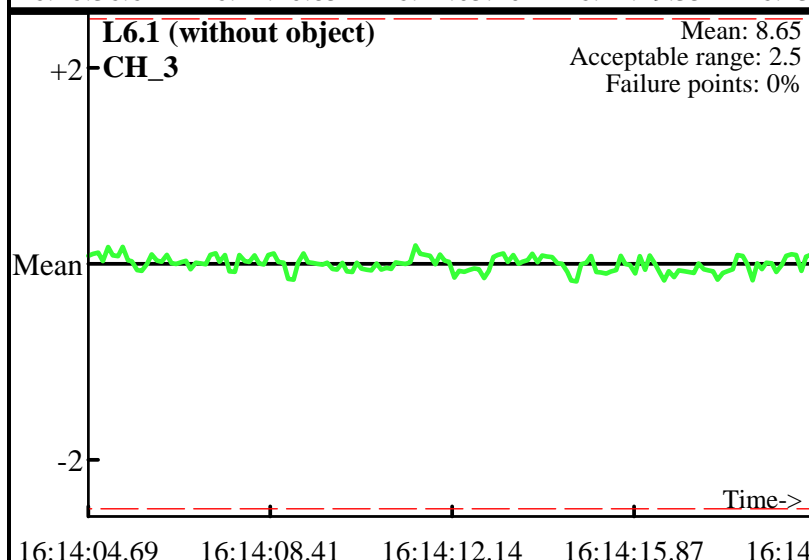
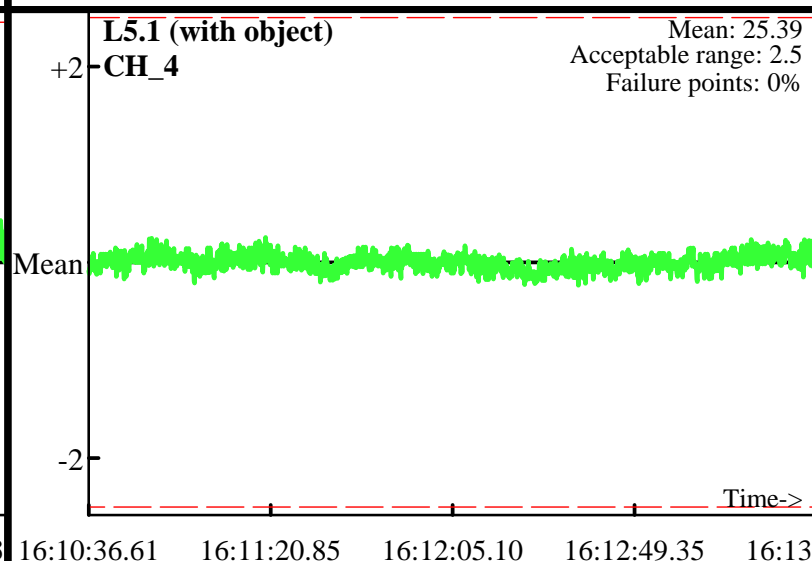
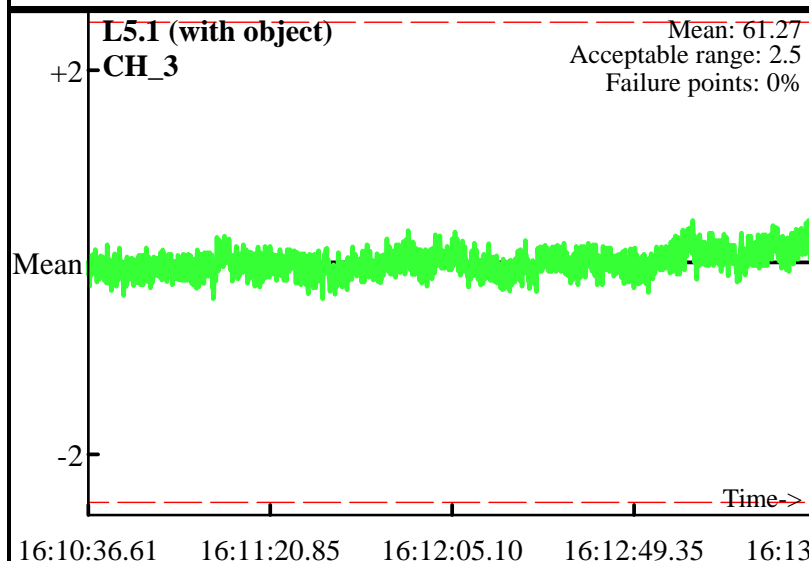
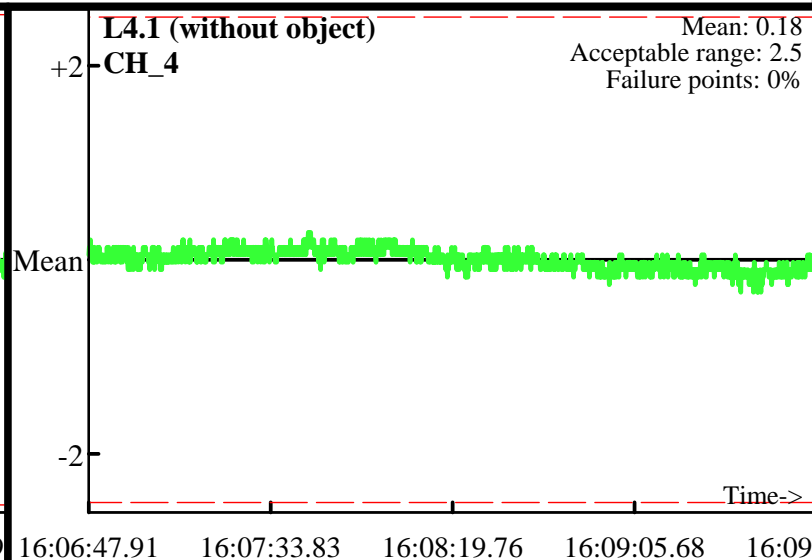
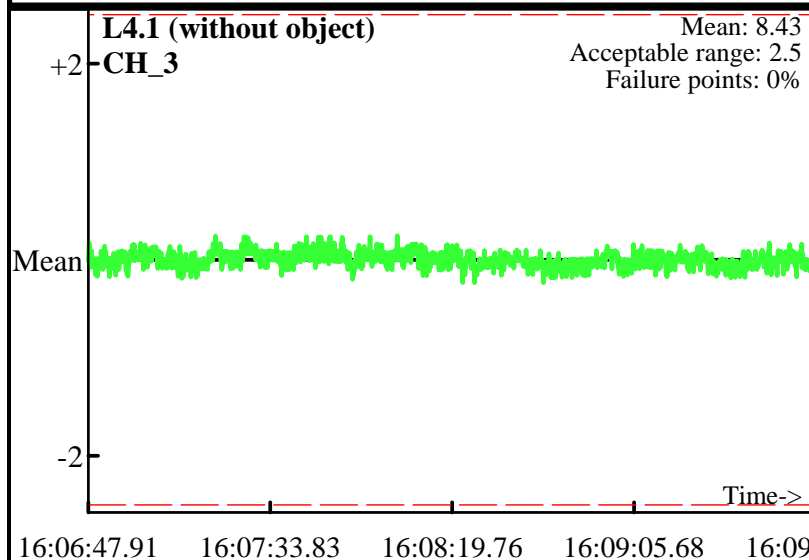


Static Calibration Test

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

PM test
Operator: MG & SH
Date: 7/7/2010

 Outside range
 Acceptable limits

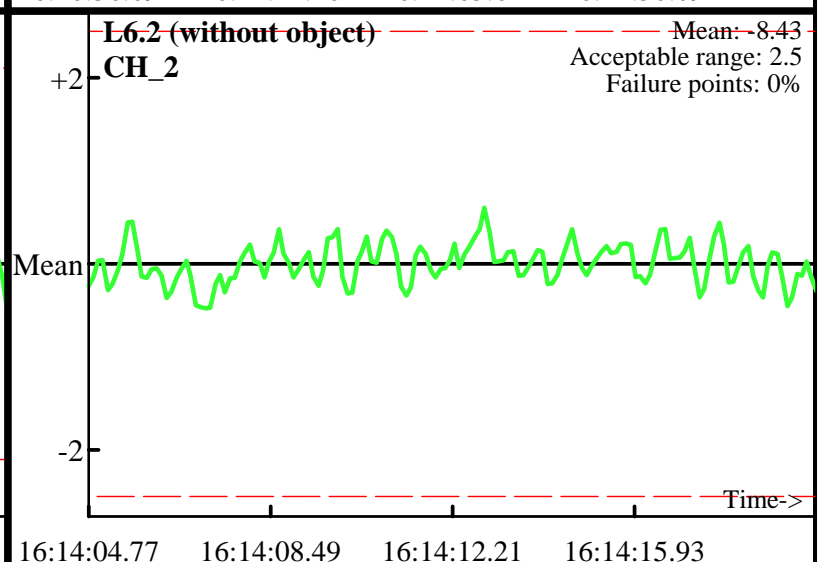
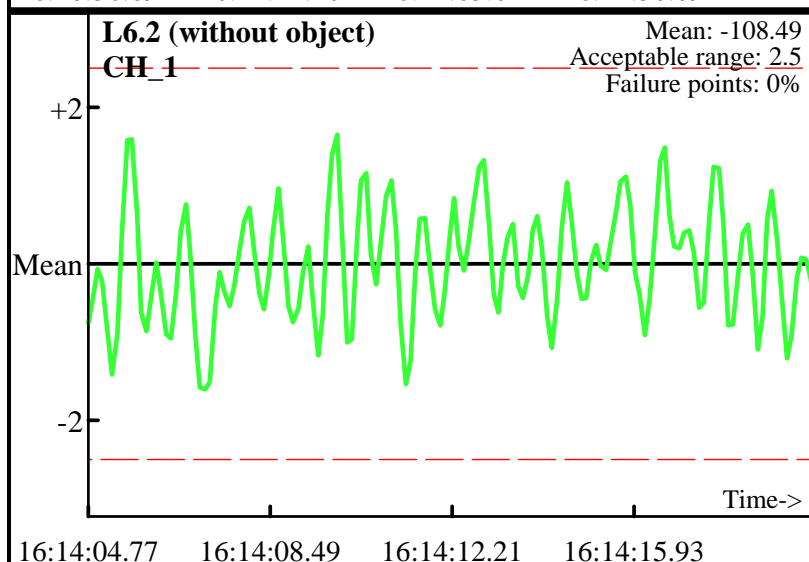
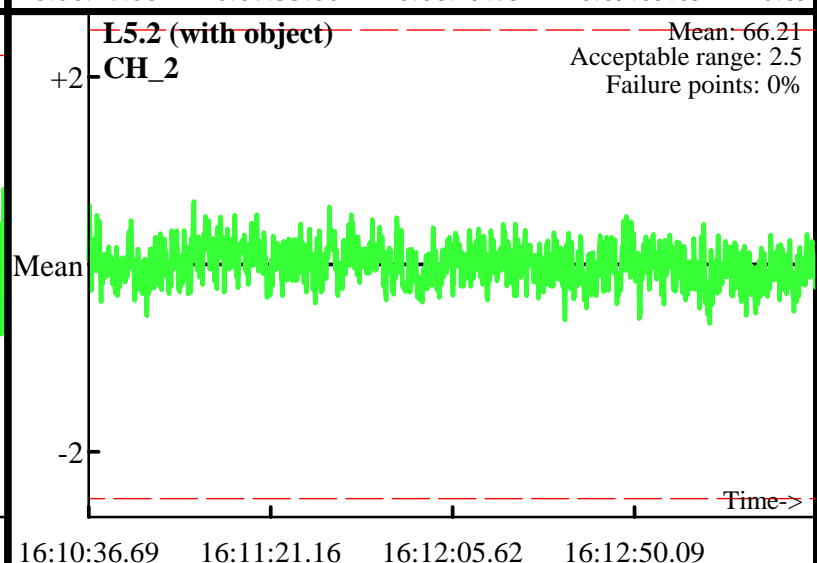
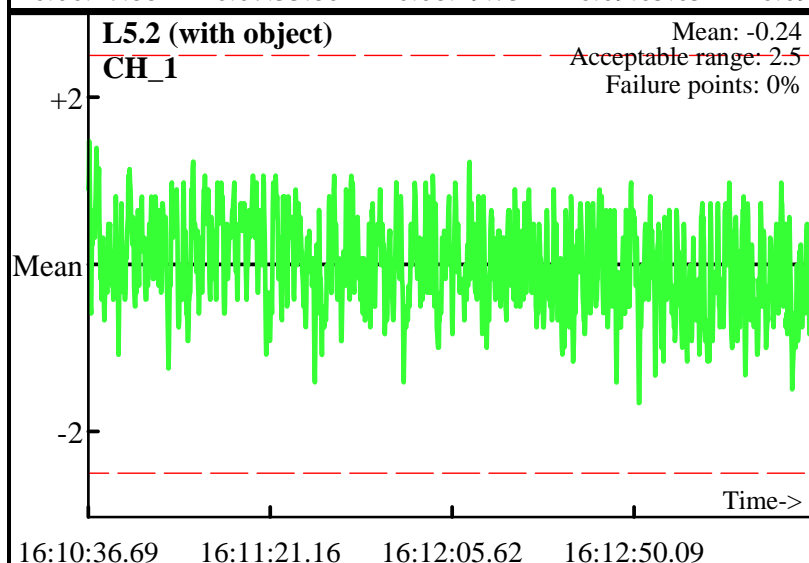
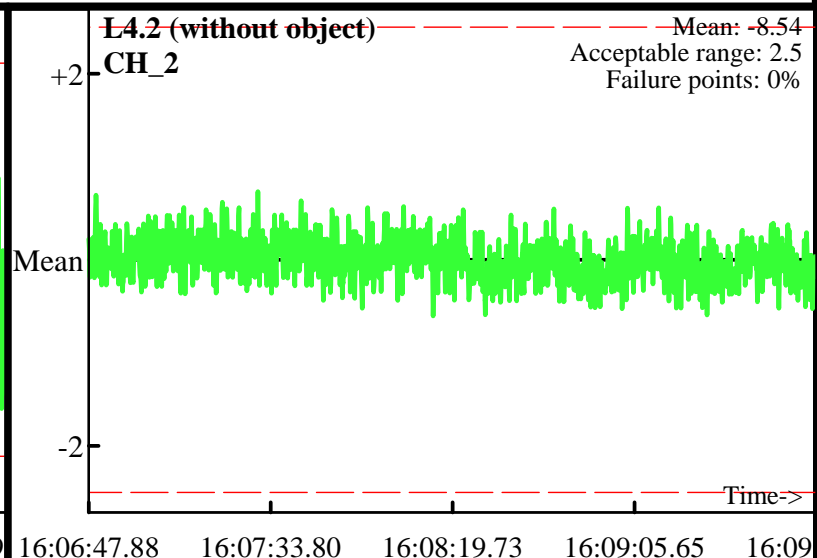
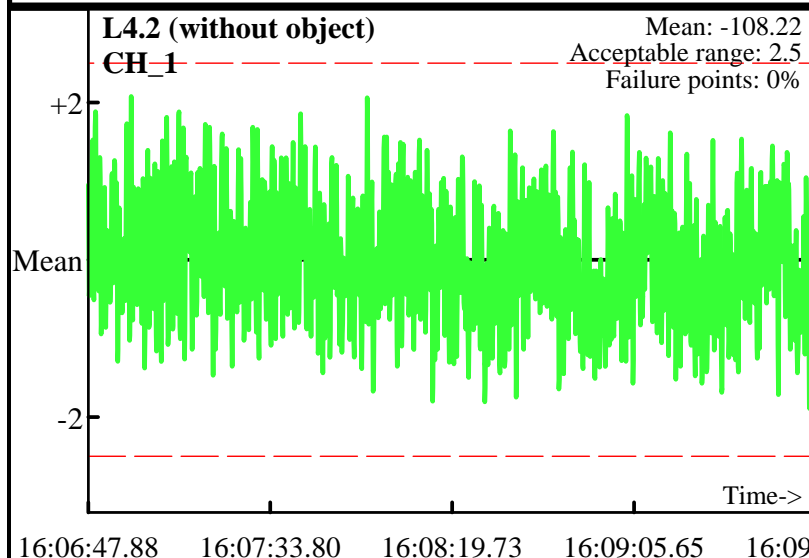


Static Calibration Test

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

PM test
Operator: MG & SH
Date: 7/7/2010

 Outside range
 Acceptable limits

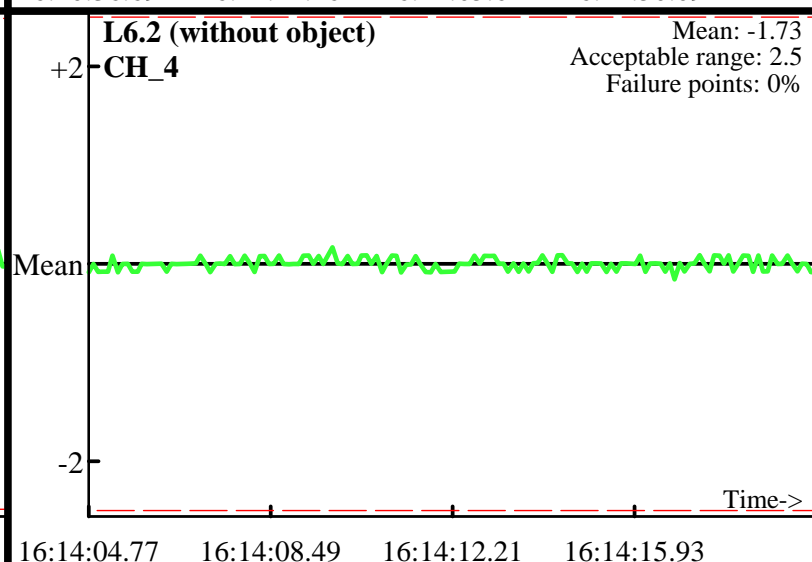
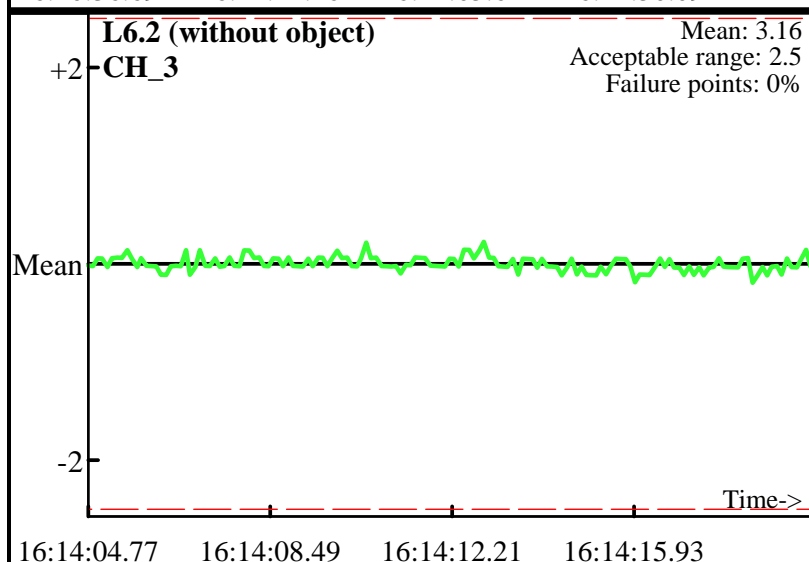
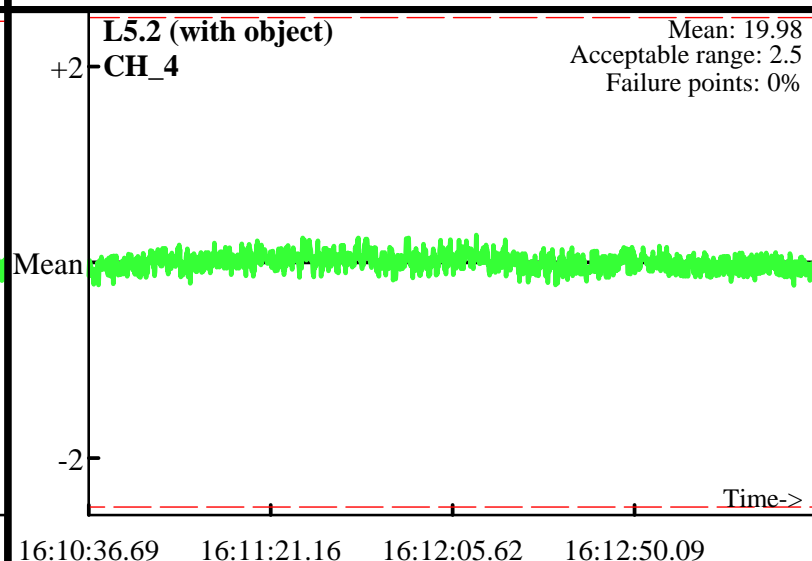
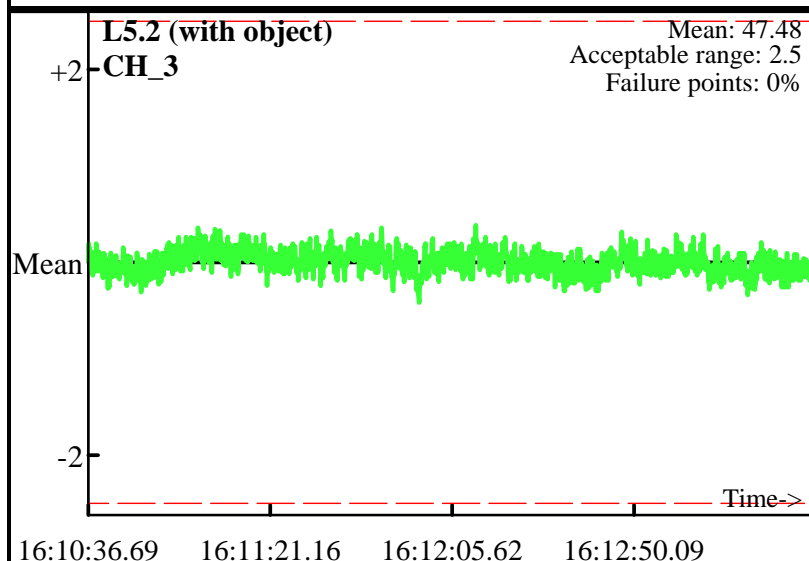
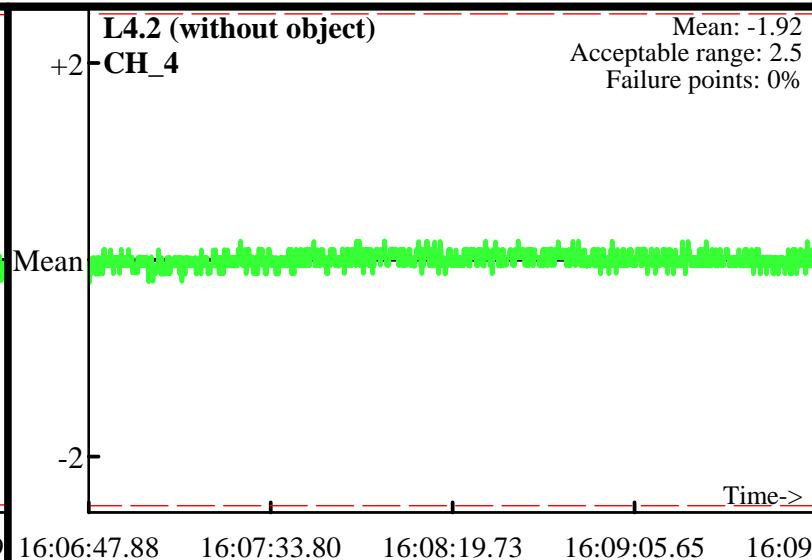
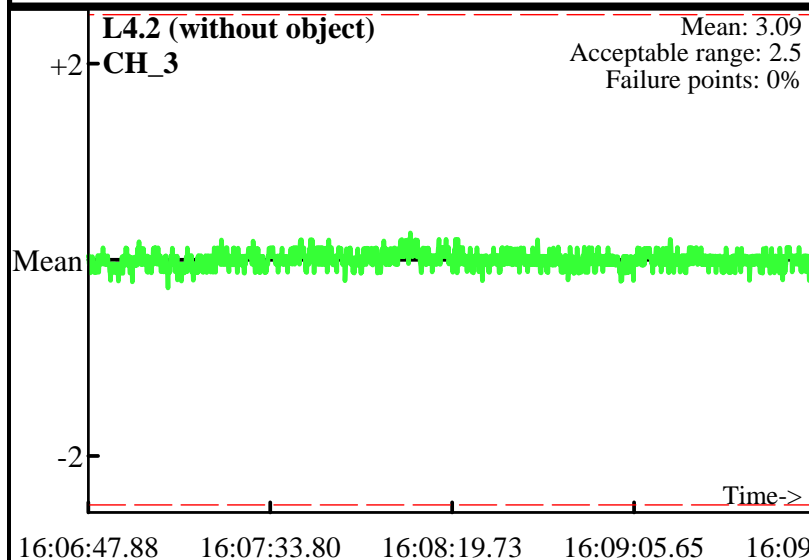


Static Calibration Test

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

PM test
Operator: MG & SH
Date: 7/7/2010

 Outside range
 Acceptable limits

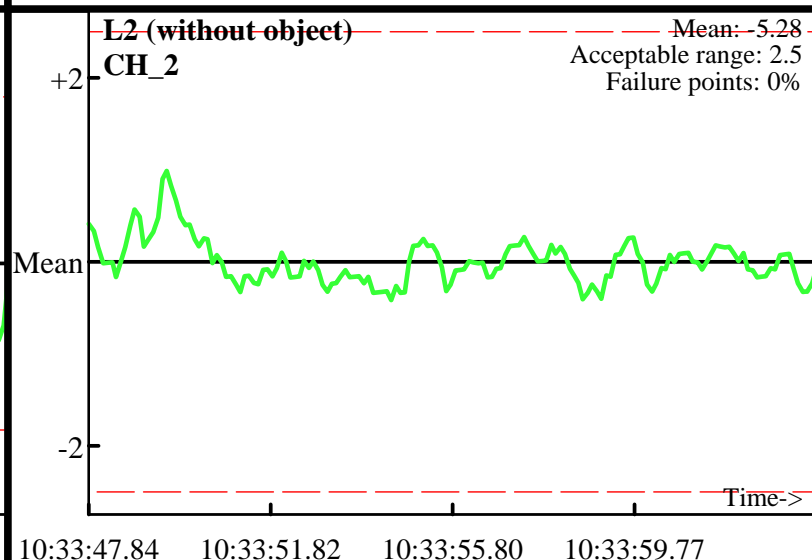
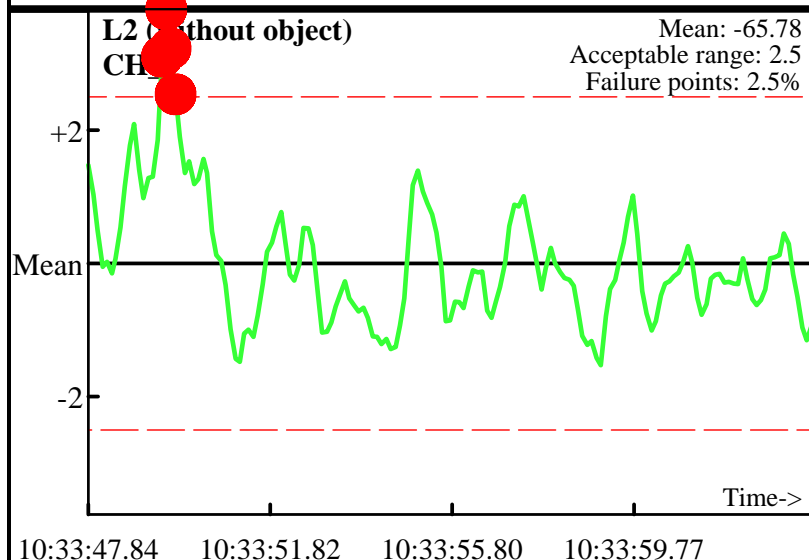
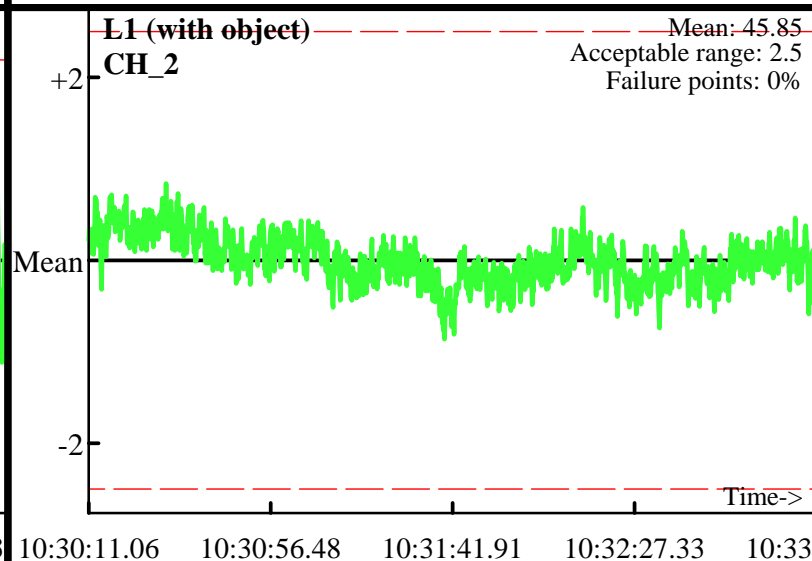
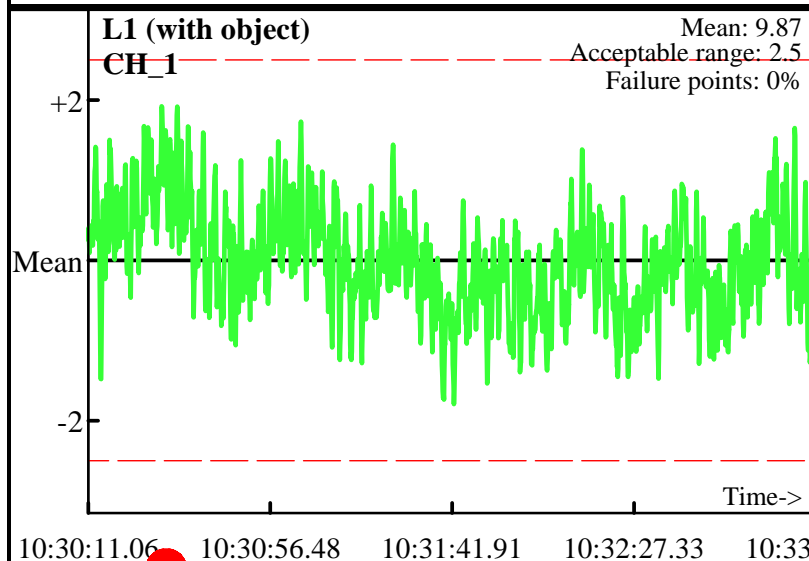
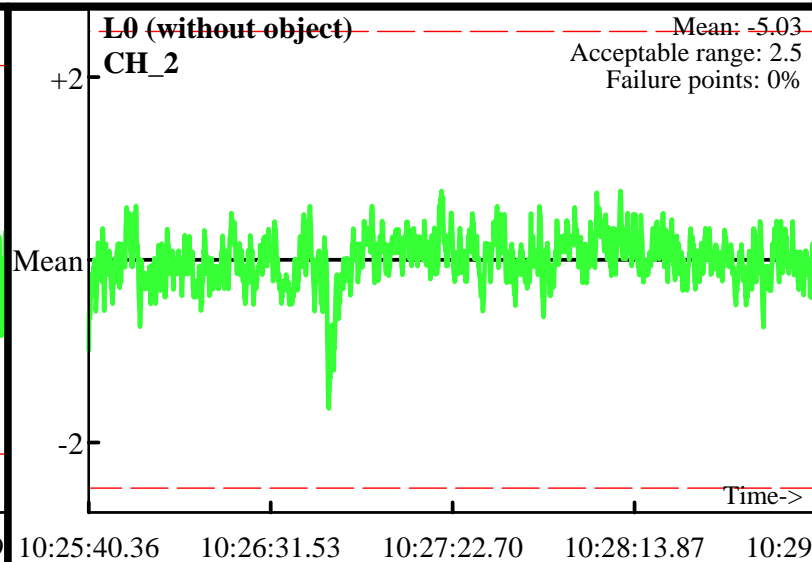
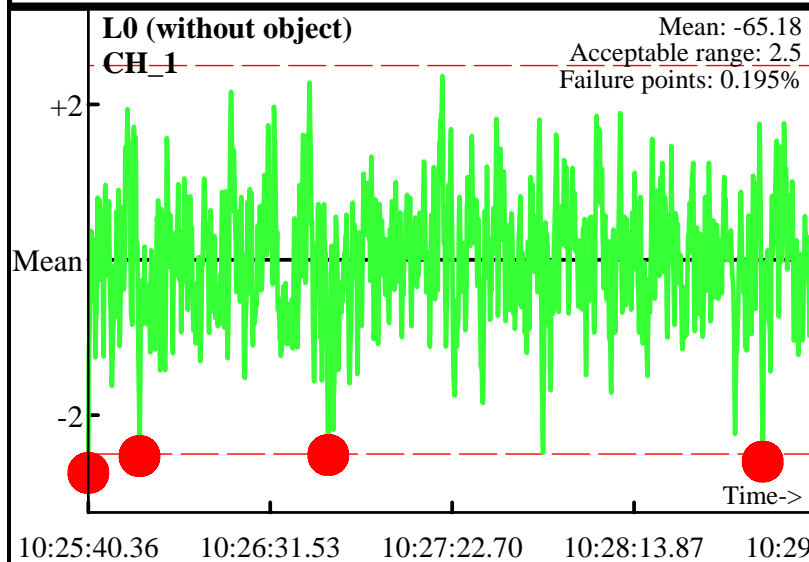


Static Calibration Test

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

AM test
Operator: MG & SH
Date: 9/1/2010

● Outside range
--- Acceptable limits

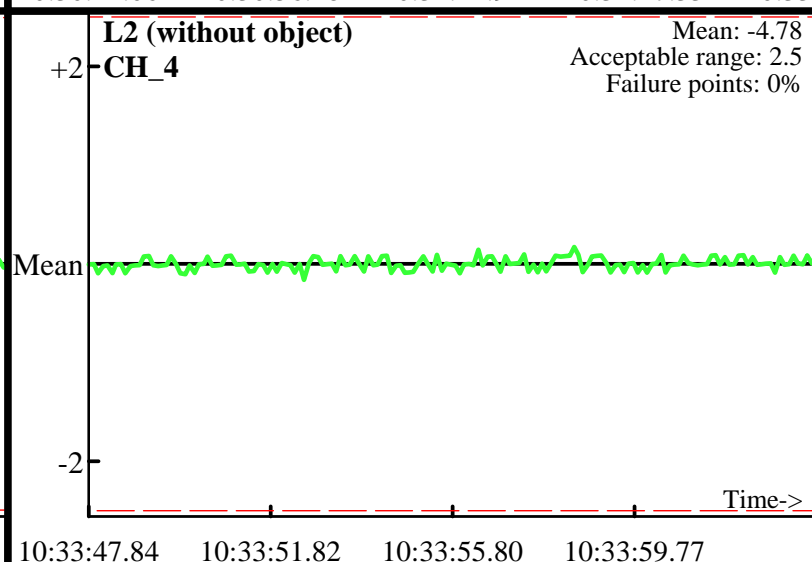
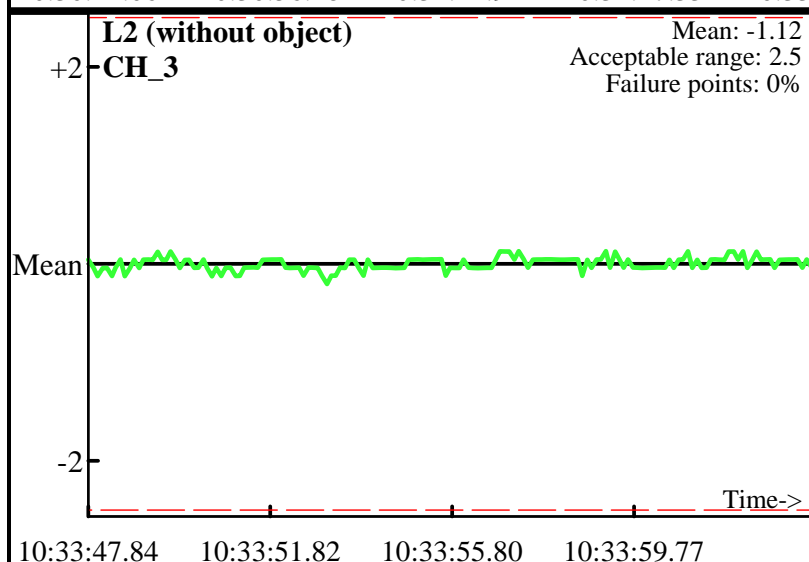
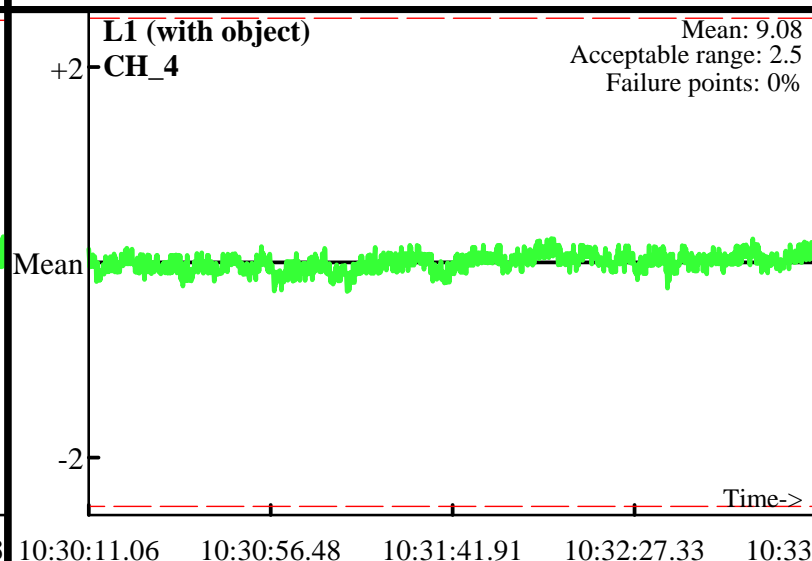
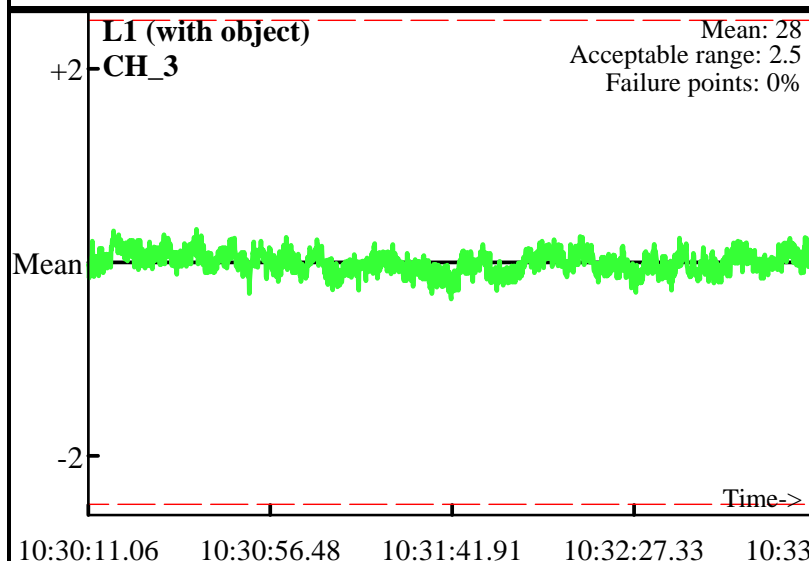
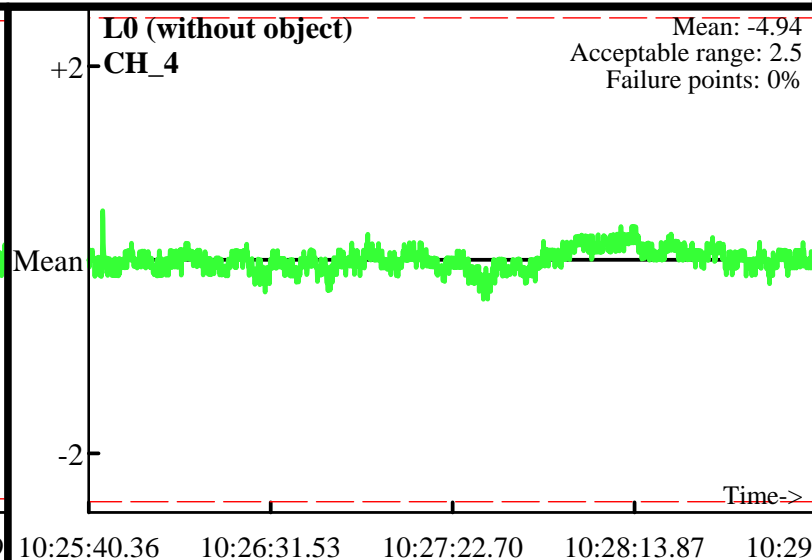
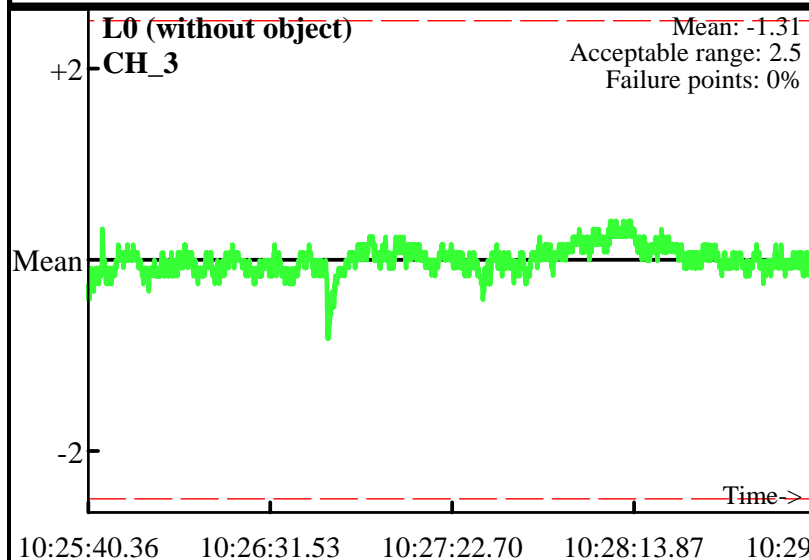


Static Calibration Test

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

● Outside range
--- Acceptable limits

AM test
Operator: MG & SH
Date: 9/1/2010

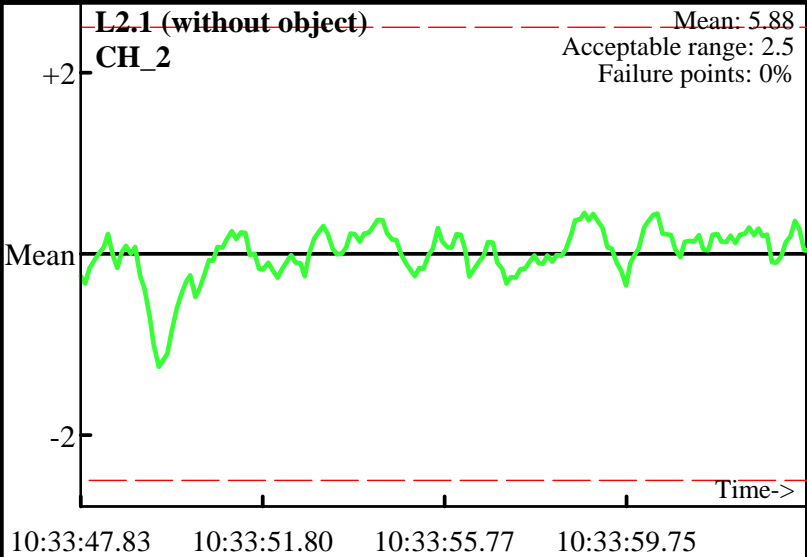
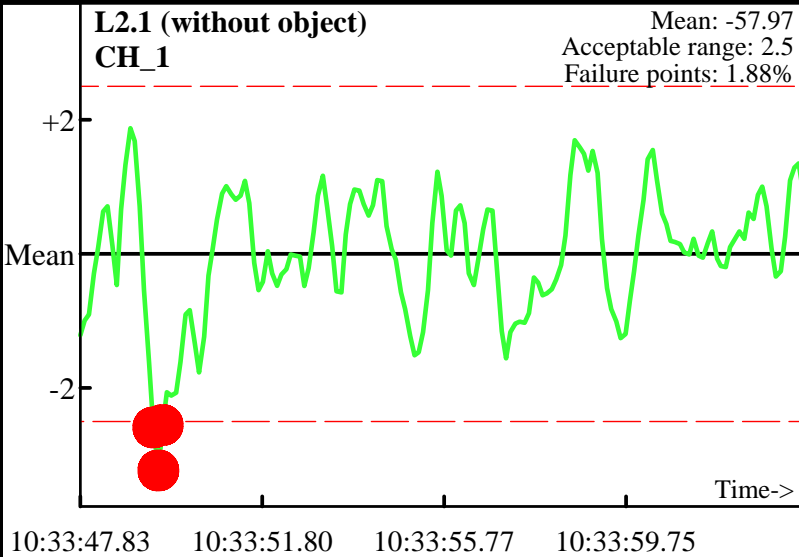
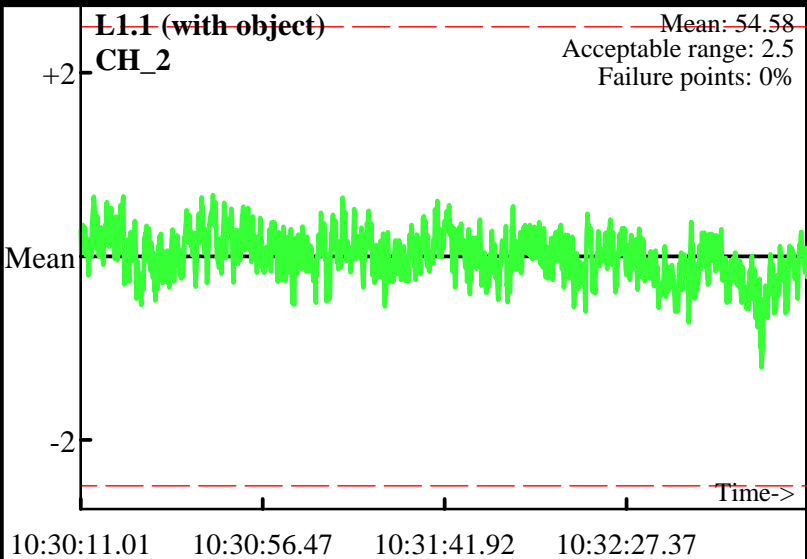
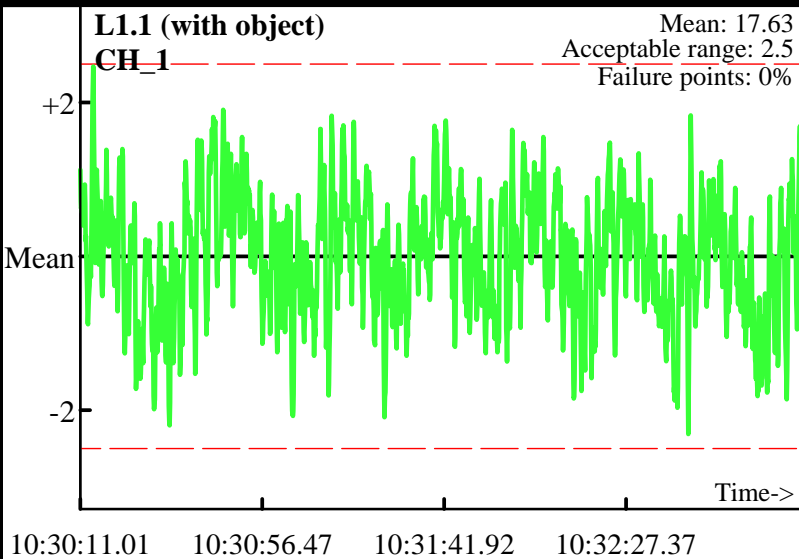
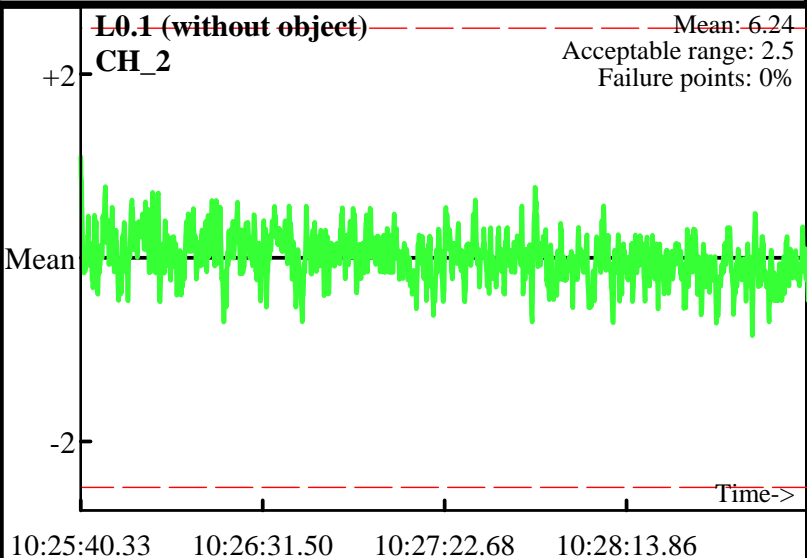
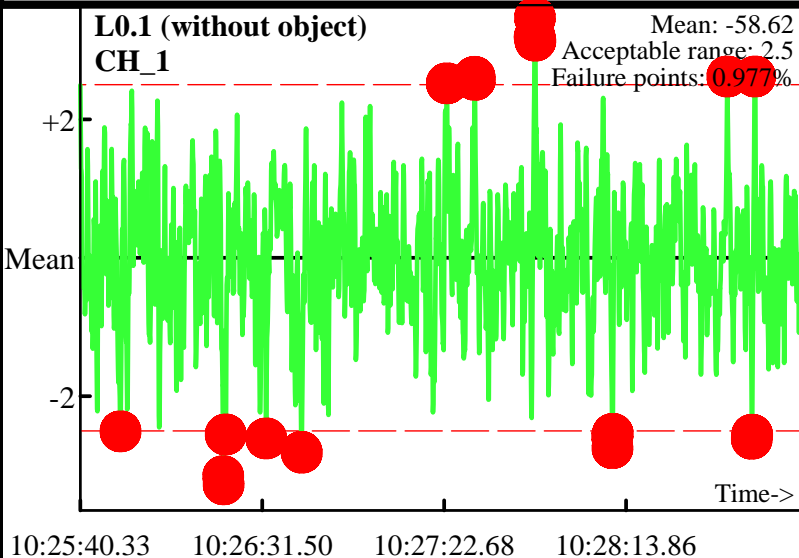


Static Calibration Test

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

AM test
Operator: MG & SH
Date: 9/1/2010

● Outside range
--- Acceptable limits

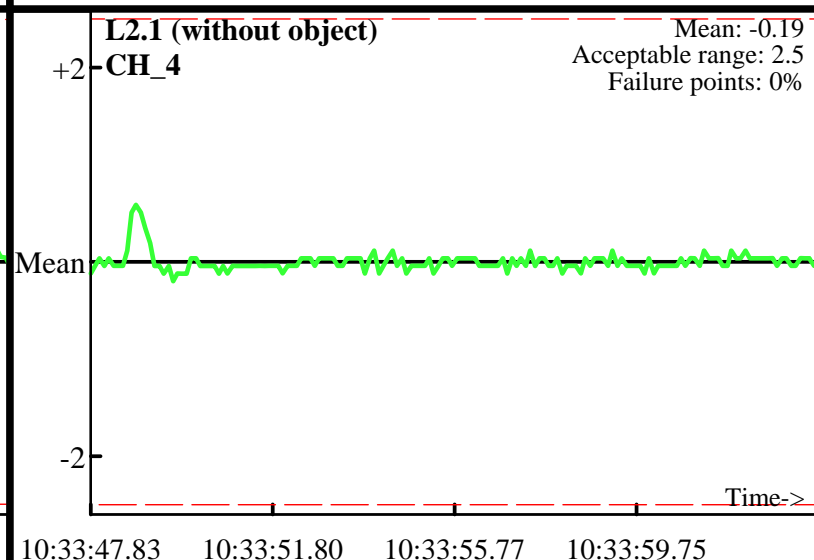
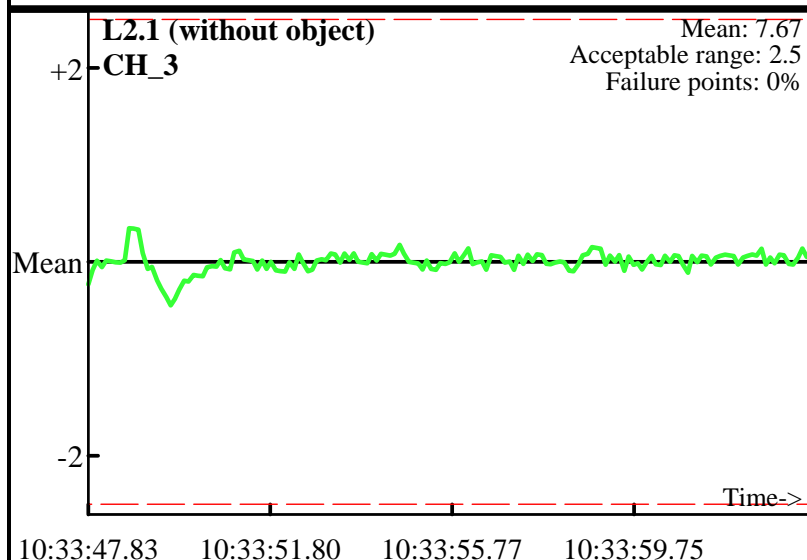
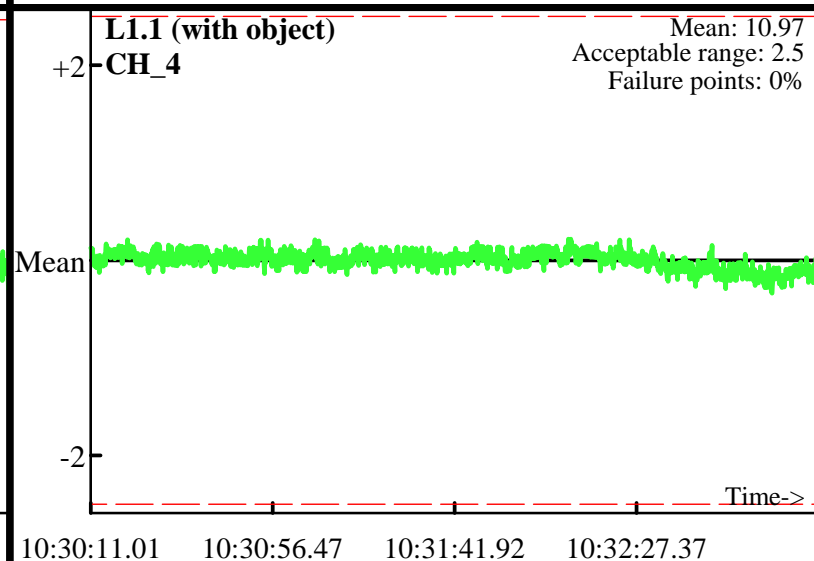
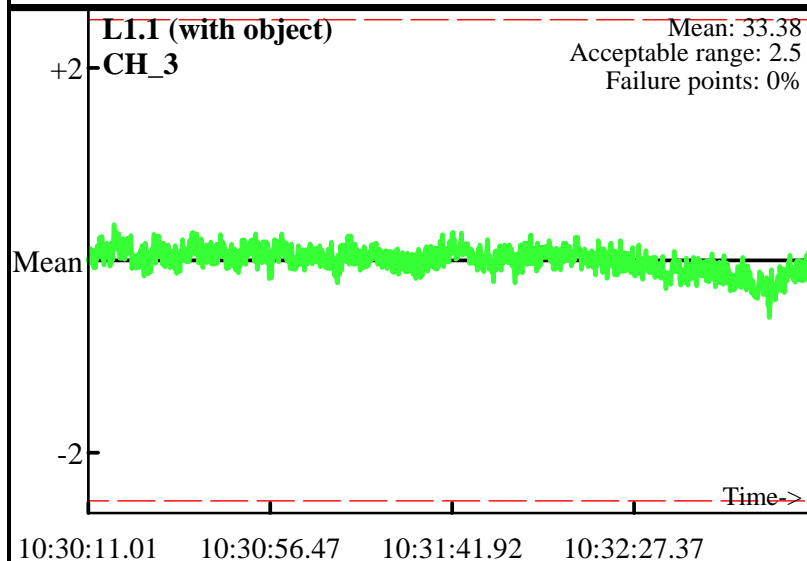
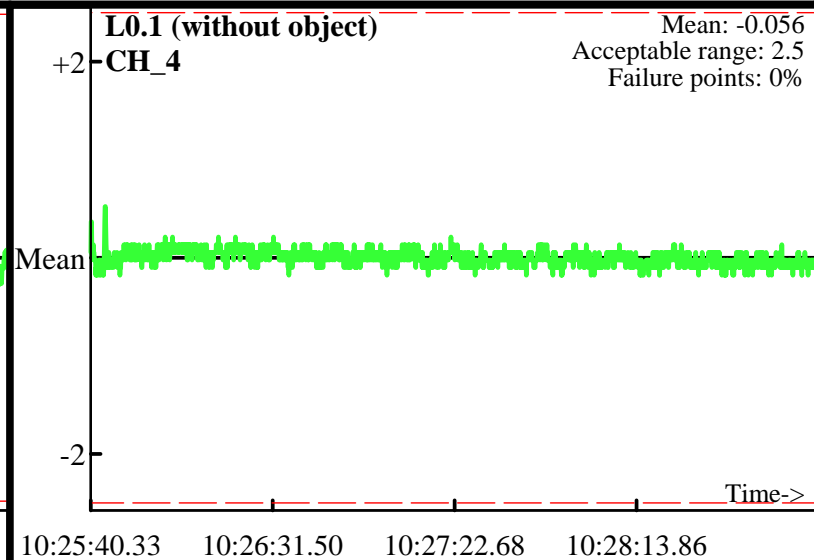
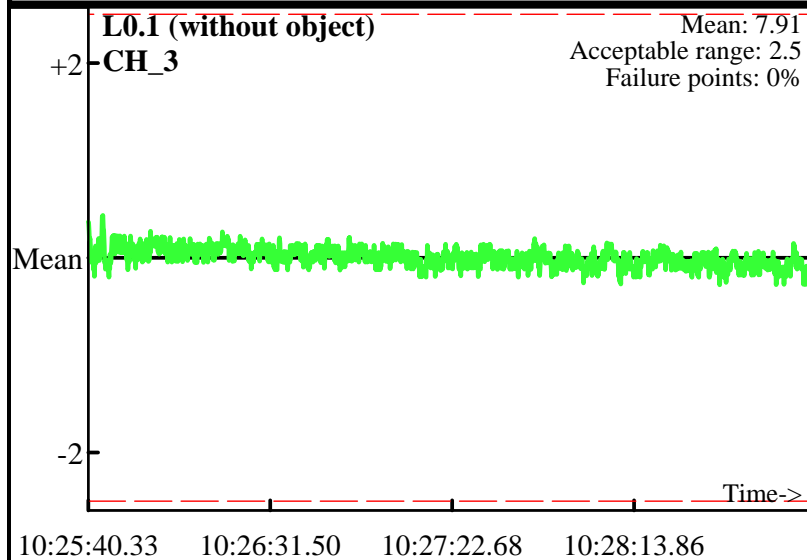


Static Calibration Test

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

● Outside range
--- Acceptable limits

AM test
Operator: MG & SH
Date: 9/1/2010

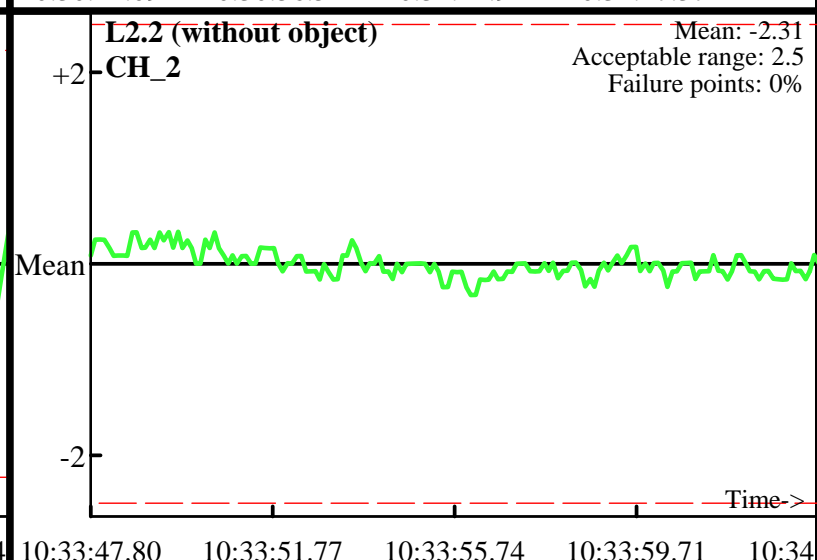
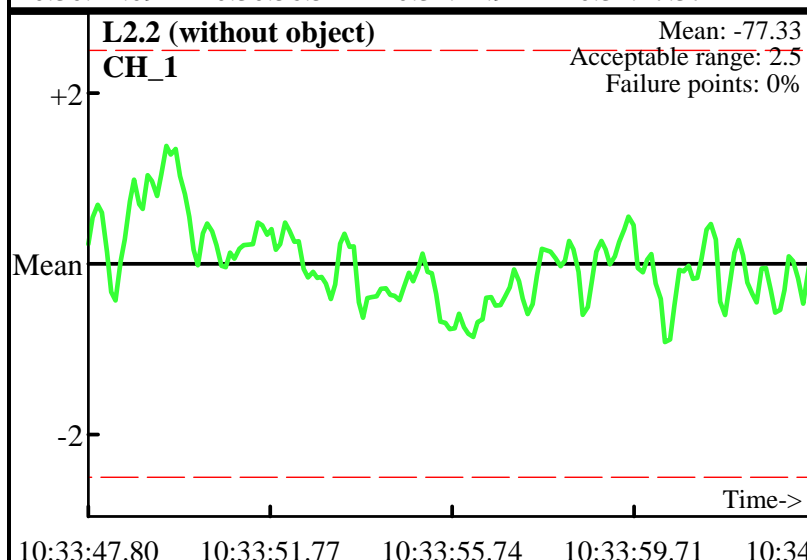
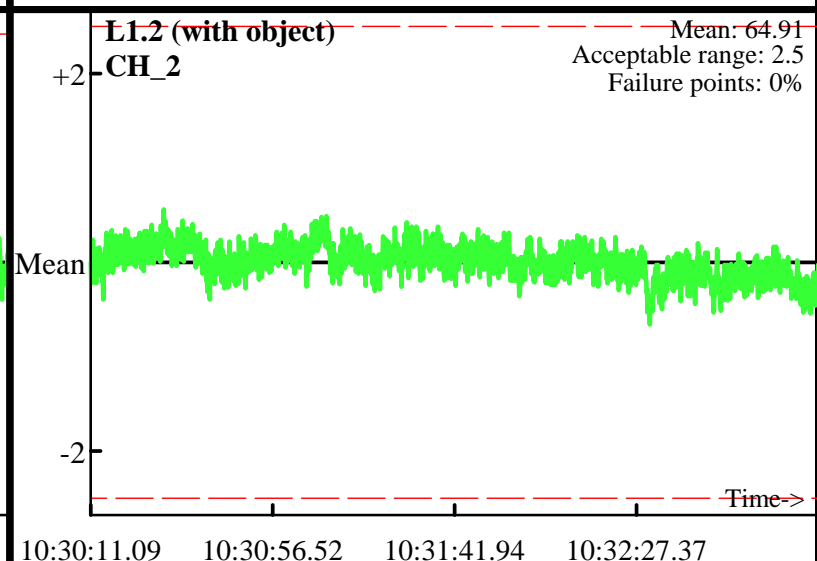
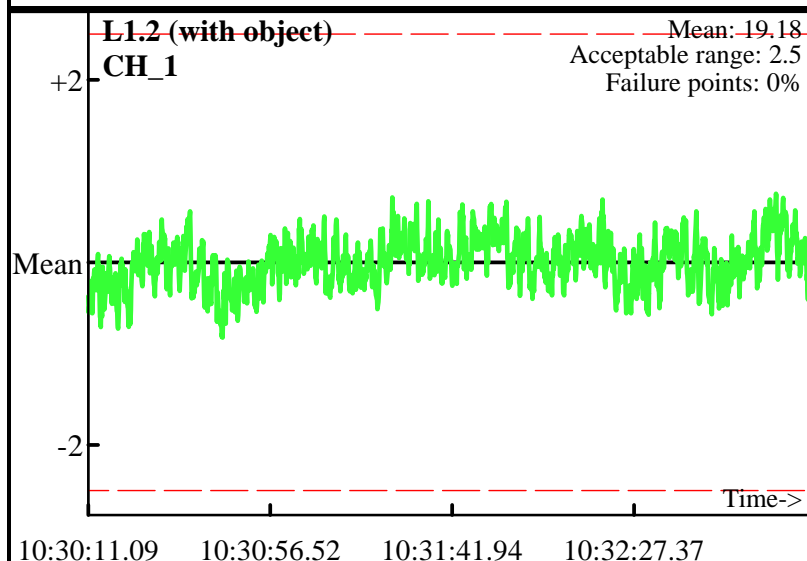
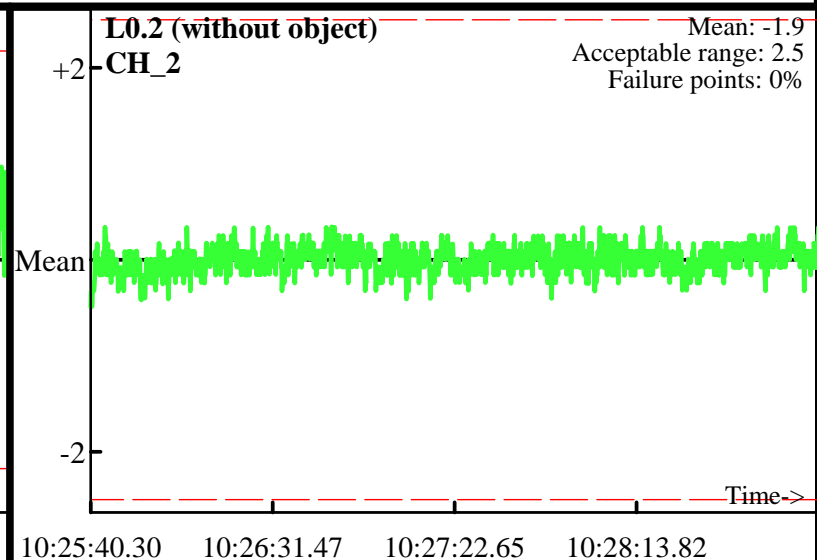
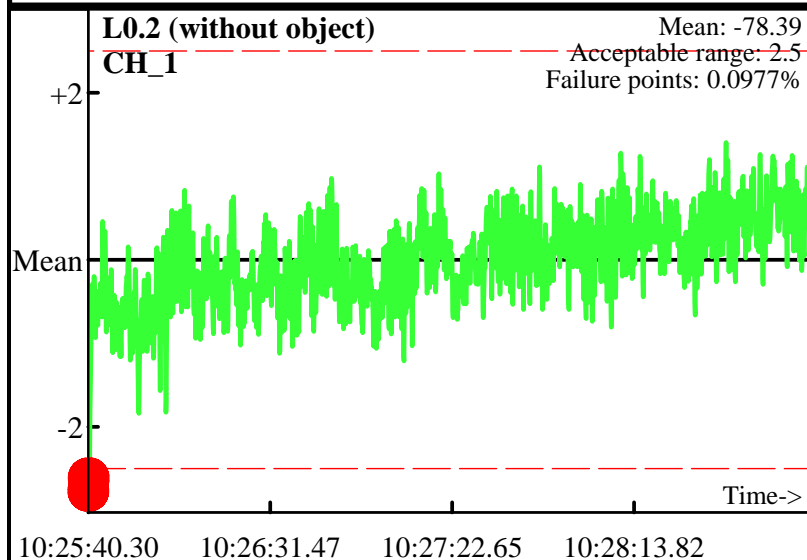


Static Calibration Test

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

AM test
Operator: MG & SH
Date: 9/1/2010

● Outside range
--- Acceptable limits

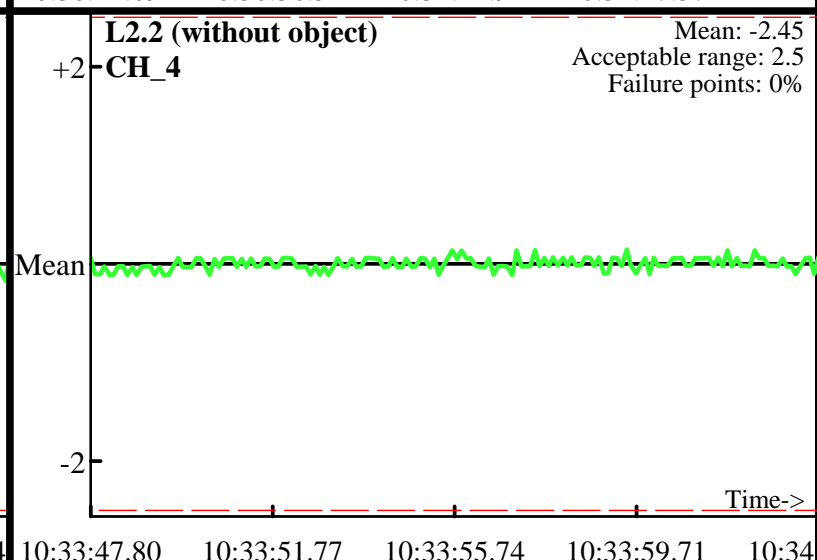
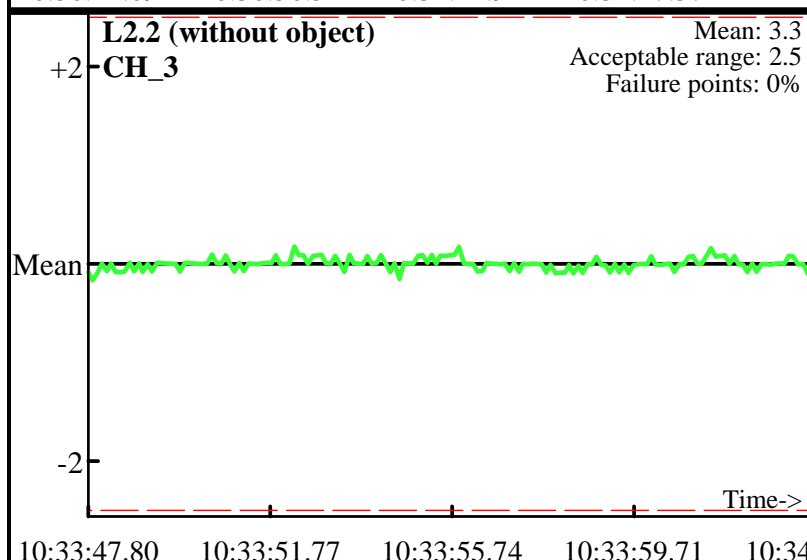
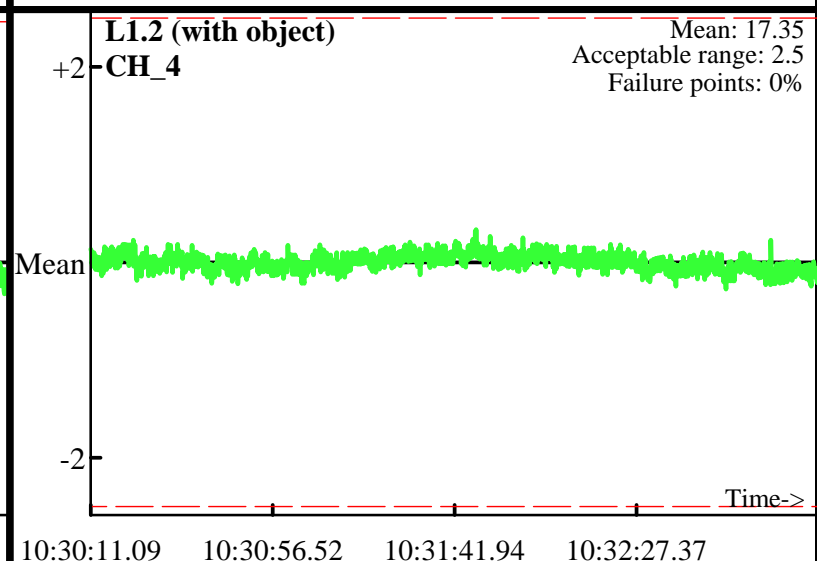
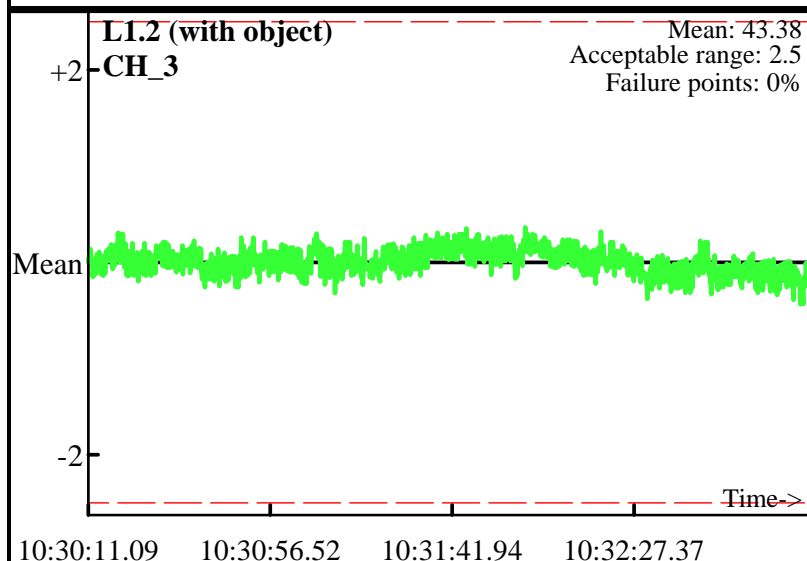
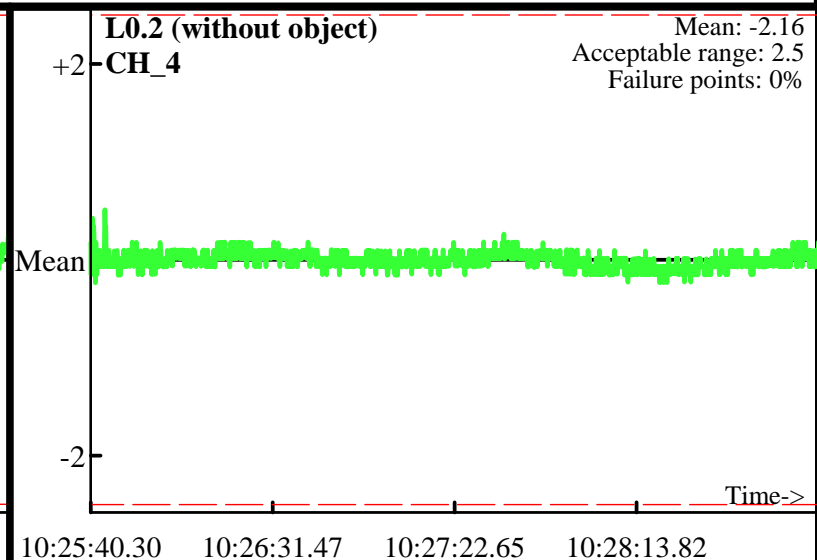
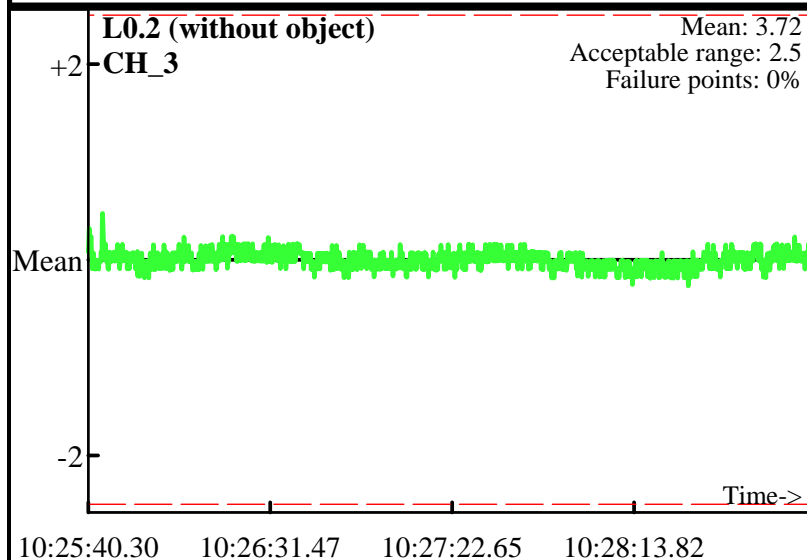


Static Calibration Test

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

● Outside range
--- Acceptable limits

AM test
Operator: MG & SH
Date: 9/1/2010

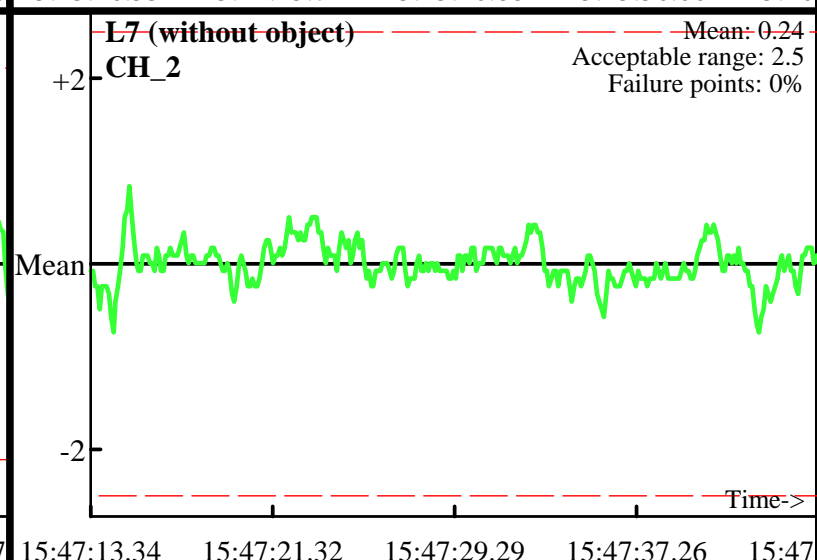
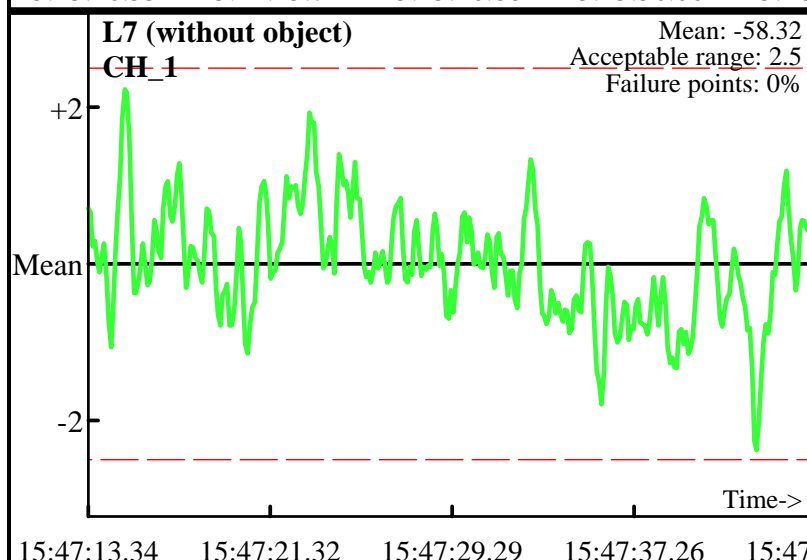
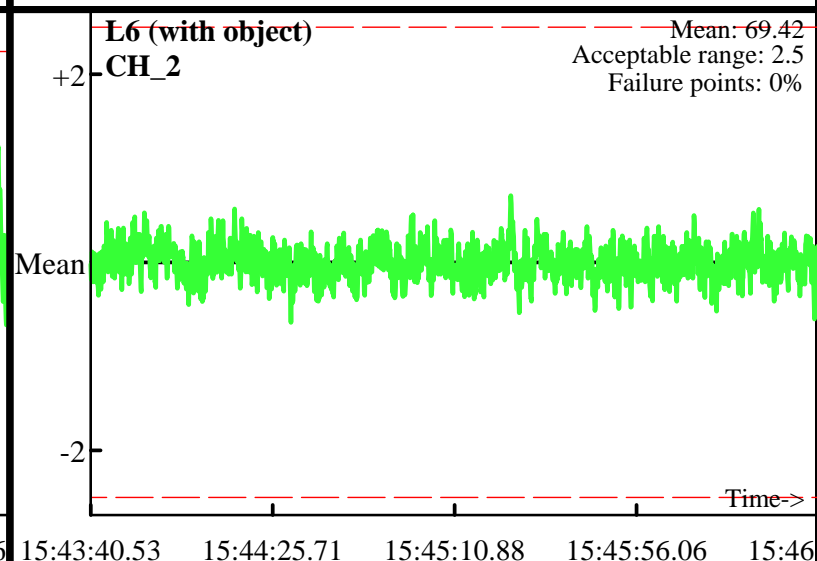
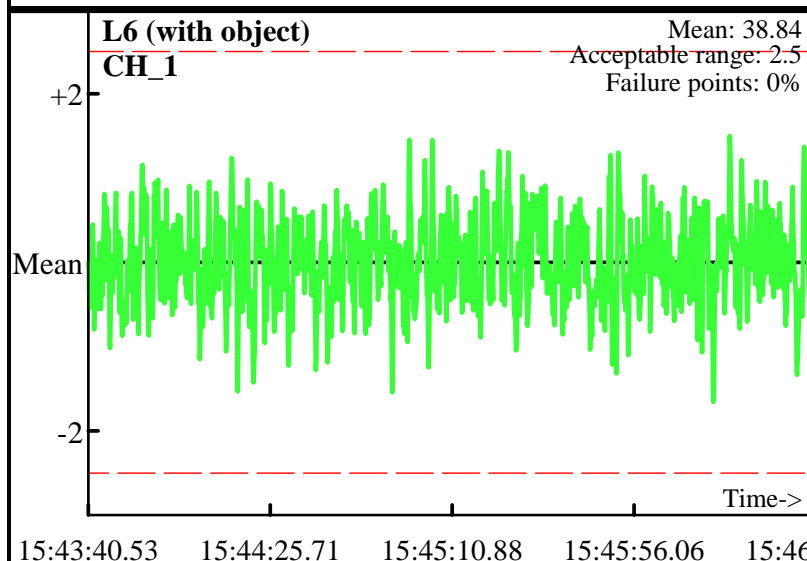
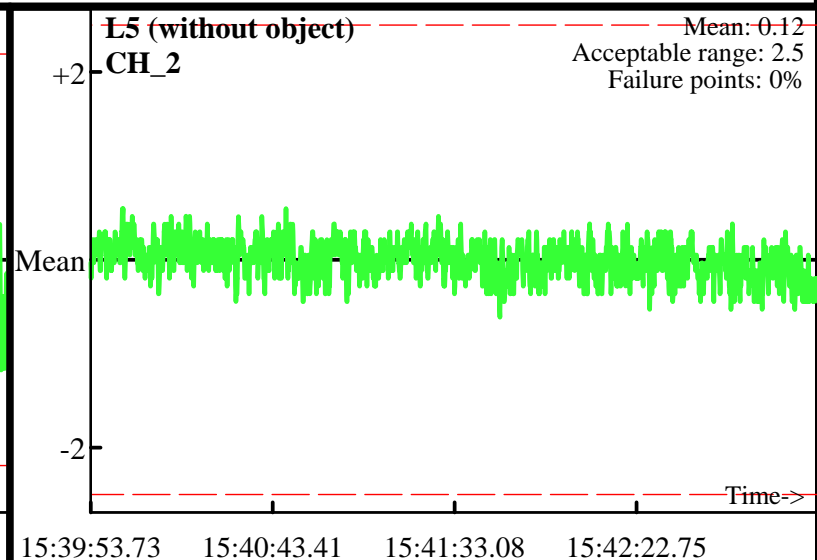
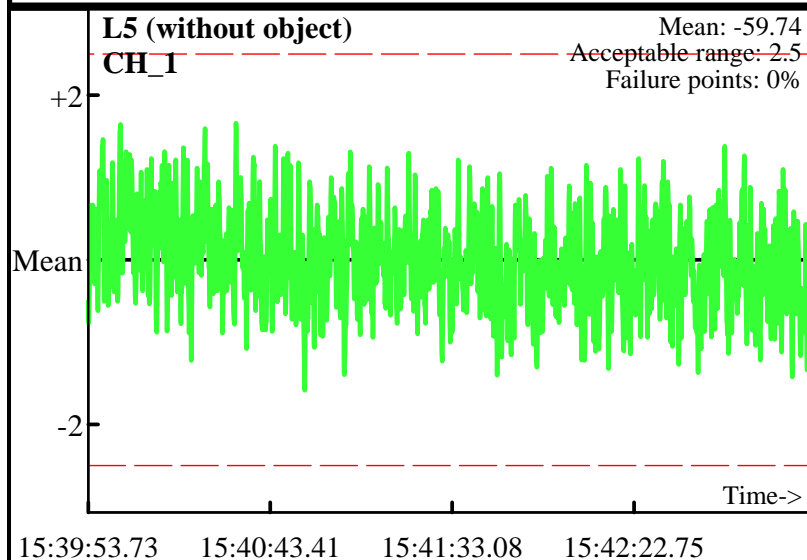


Static Calibration Test

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

PM test
Operator: MG & SH
Date: 9/1/2010

● Outside range
--- Acceptable limits

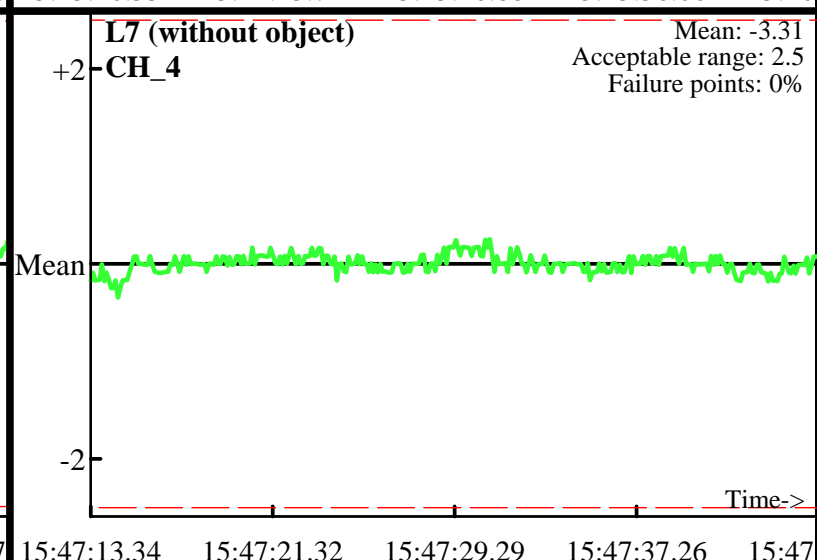
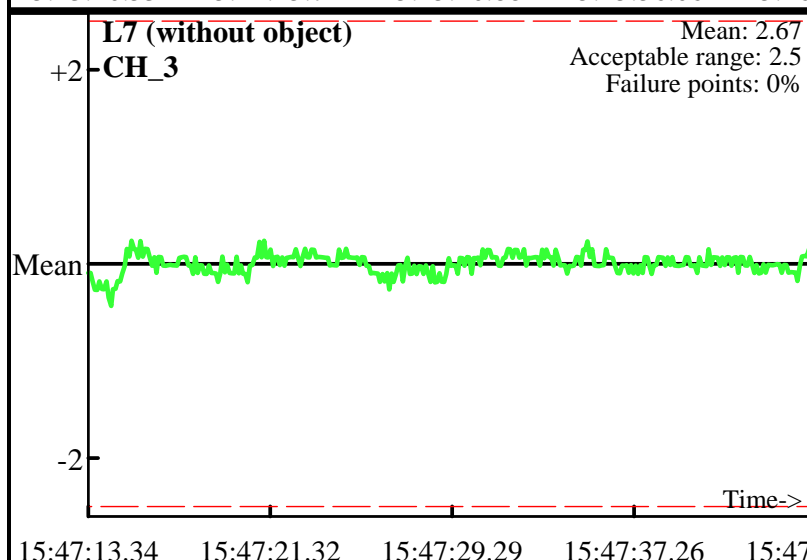
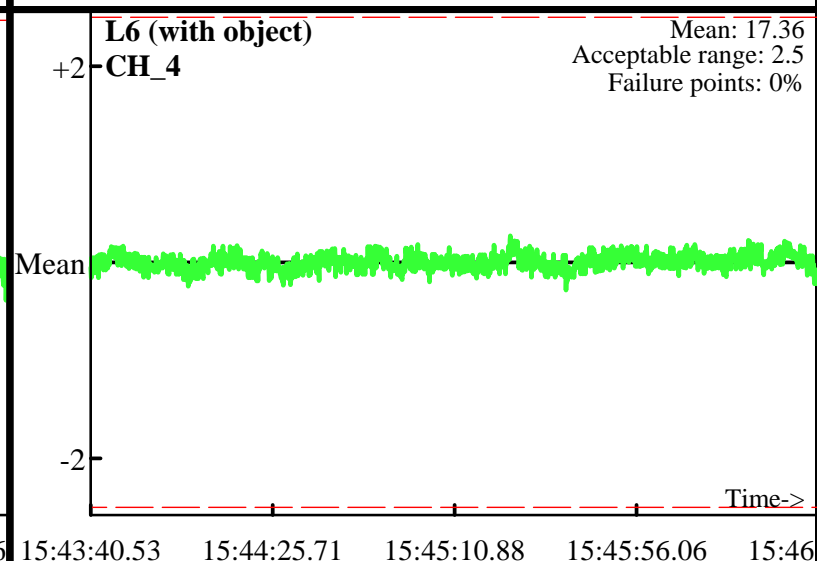
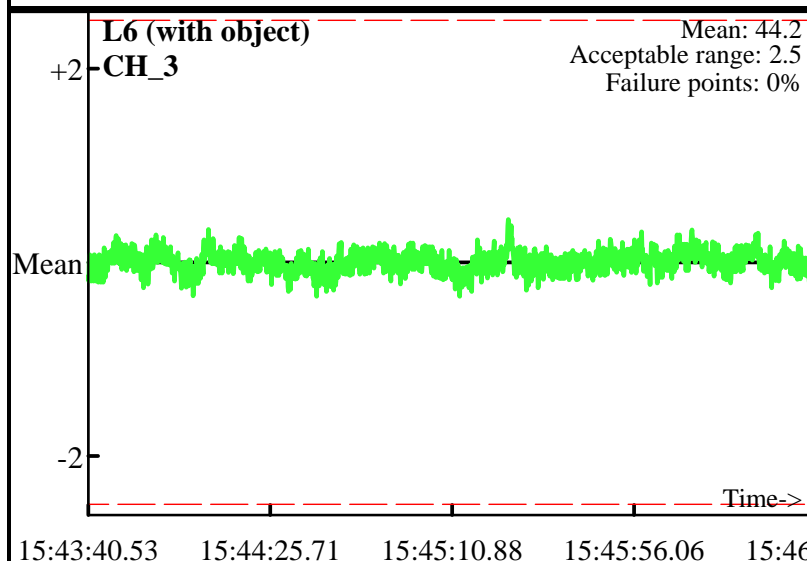
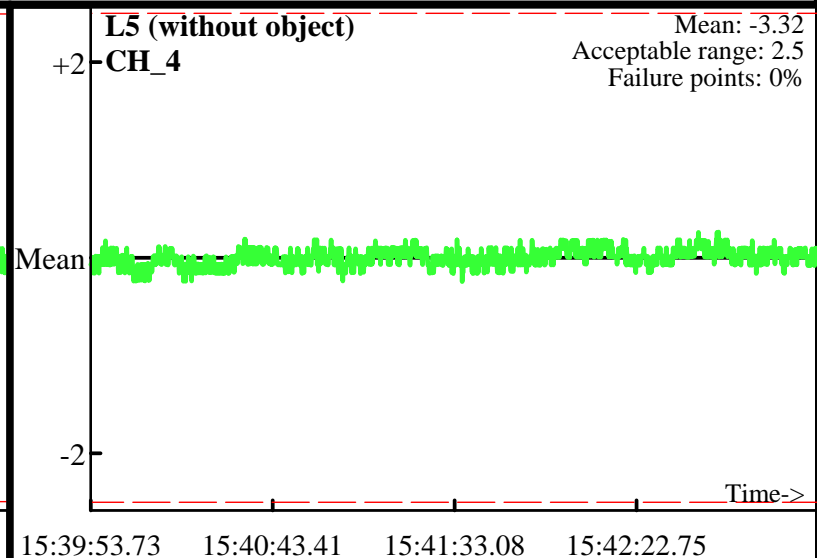
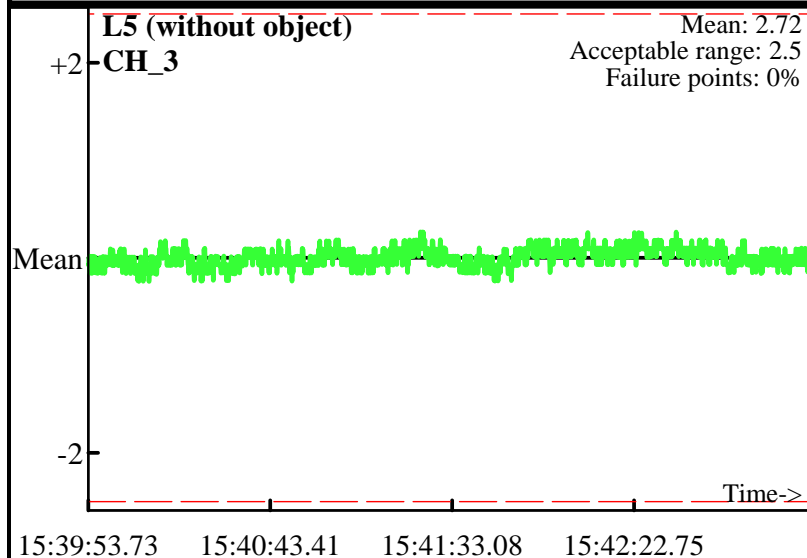


Static Calibration Test

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

● Outside range
--- Acceptable limits

PM test
Operator: MG & SH
Date: 9/1/2010

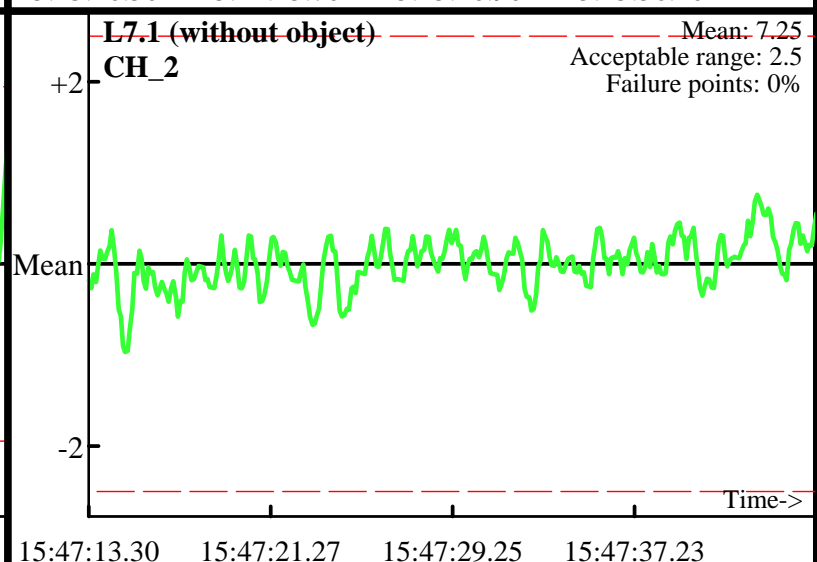
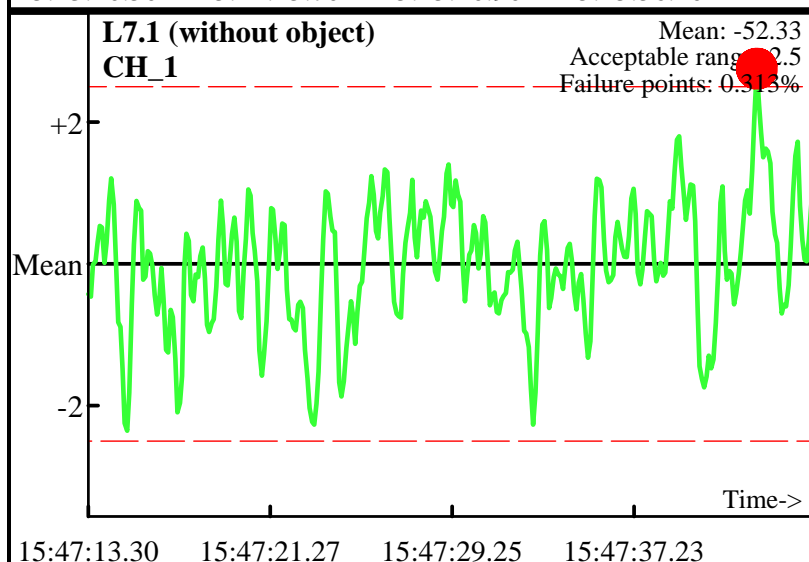
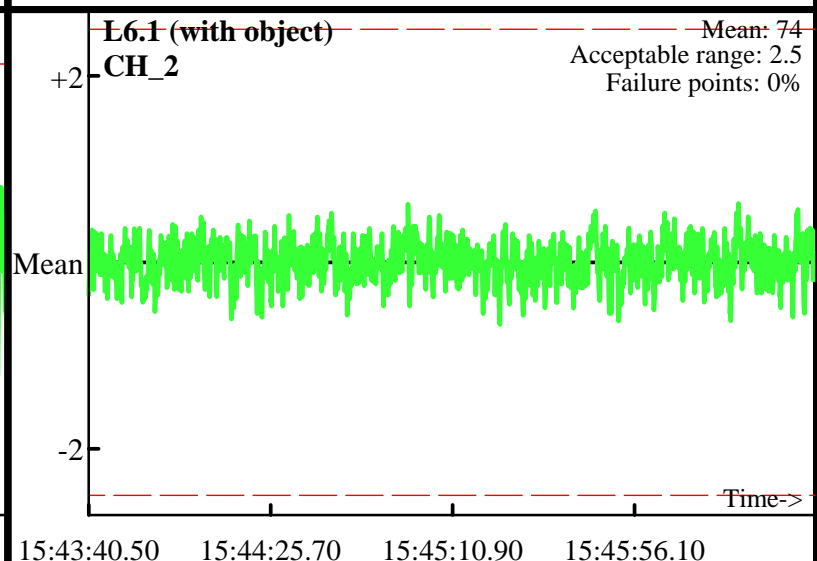
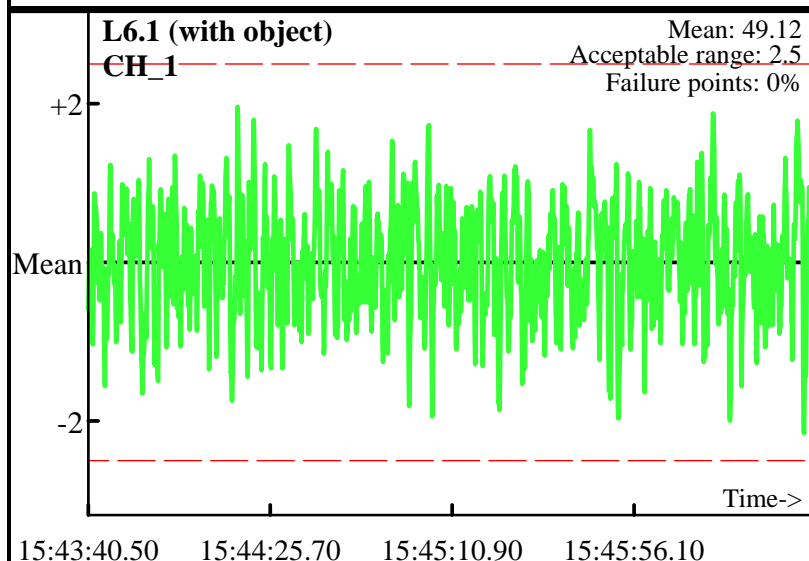
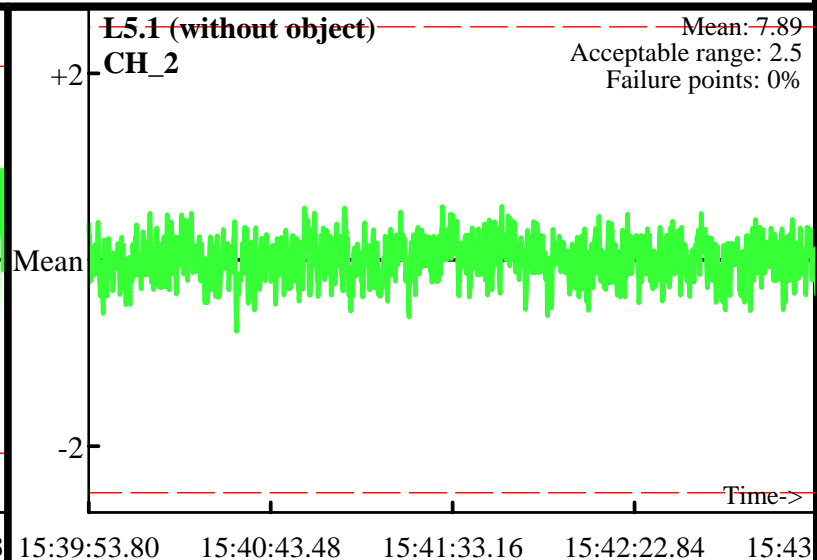
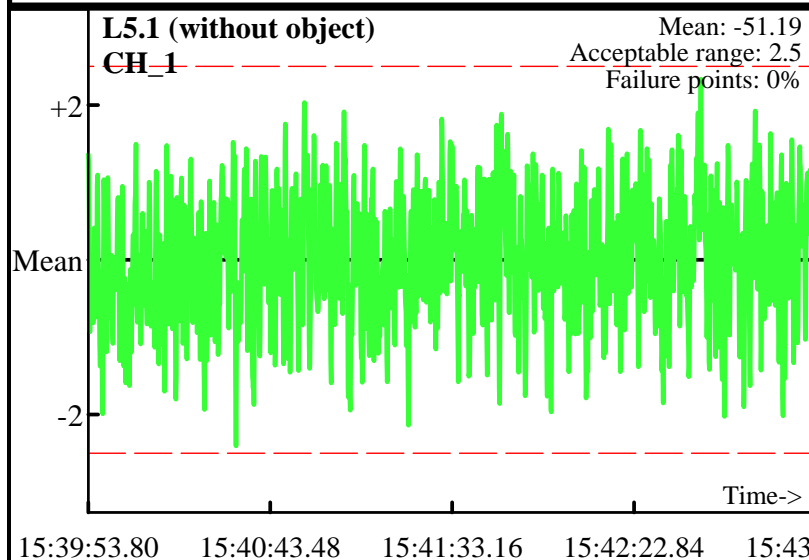


Static Calibration Test

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

PM test
Operator: MG & SH
Date: 9/1/2010

 Outside range
 Acceptable limits

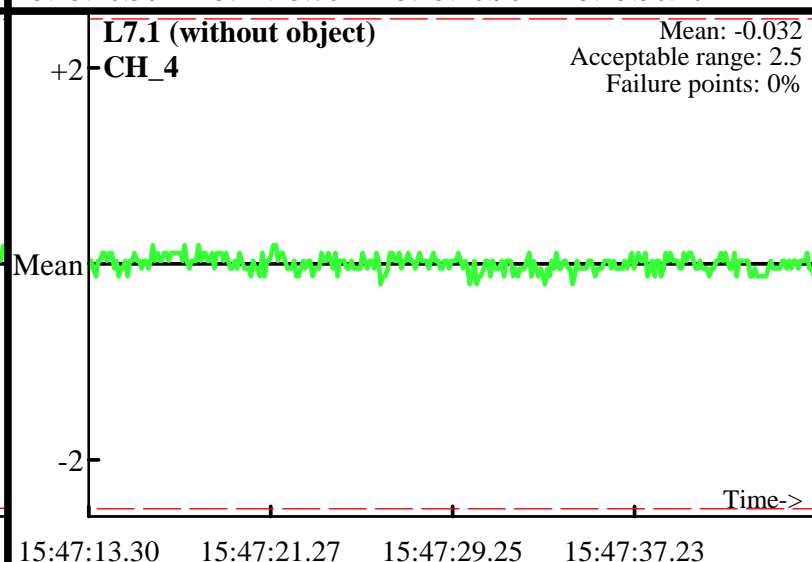
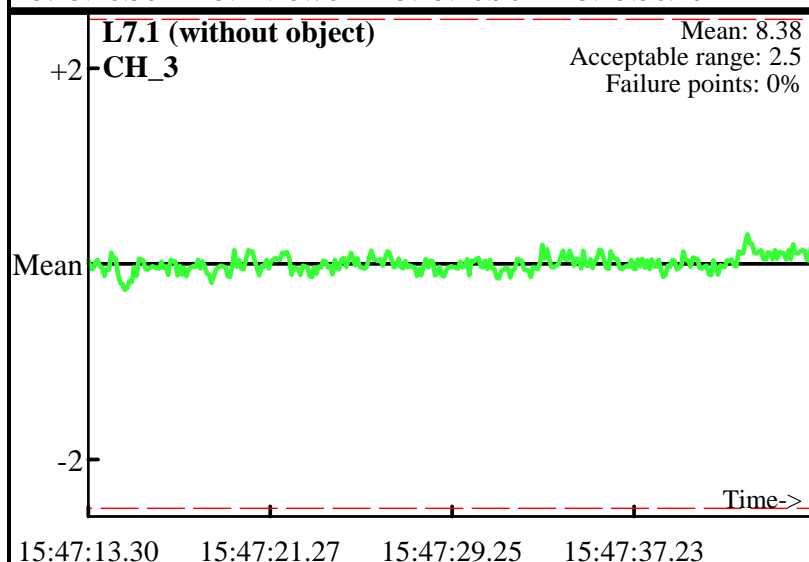
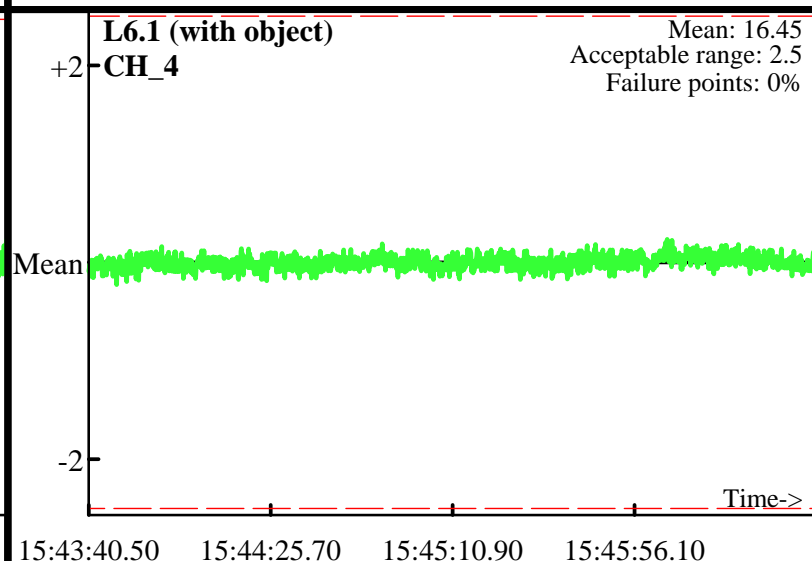
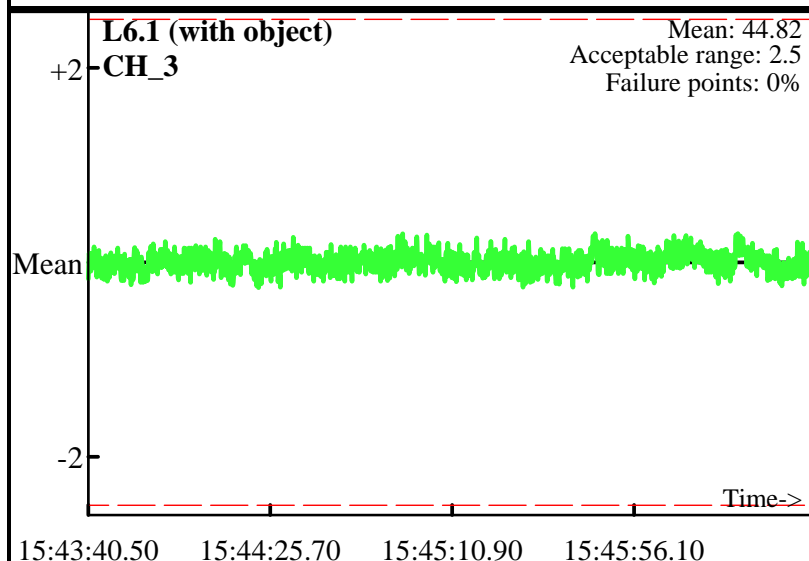
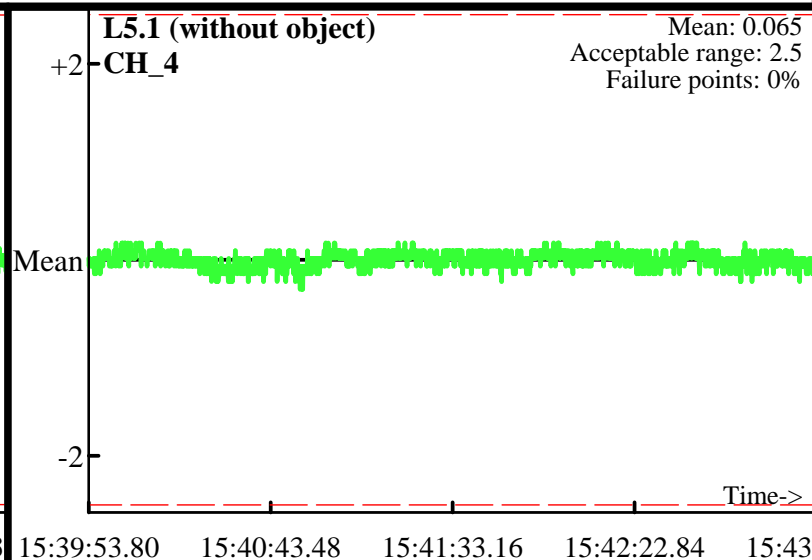
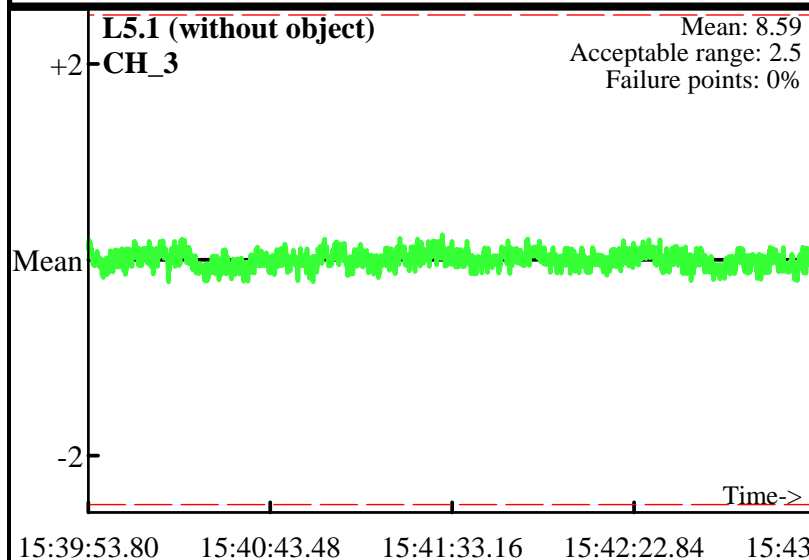


Static Calibration Test

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

● Outside range
--- Acceptable limits

PM test
Operator: MG & SH
Date: 9/1/2010

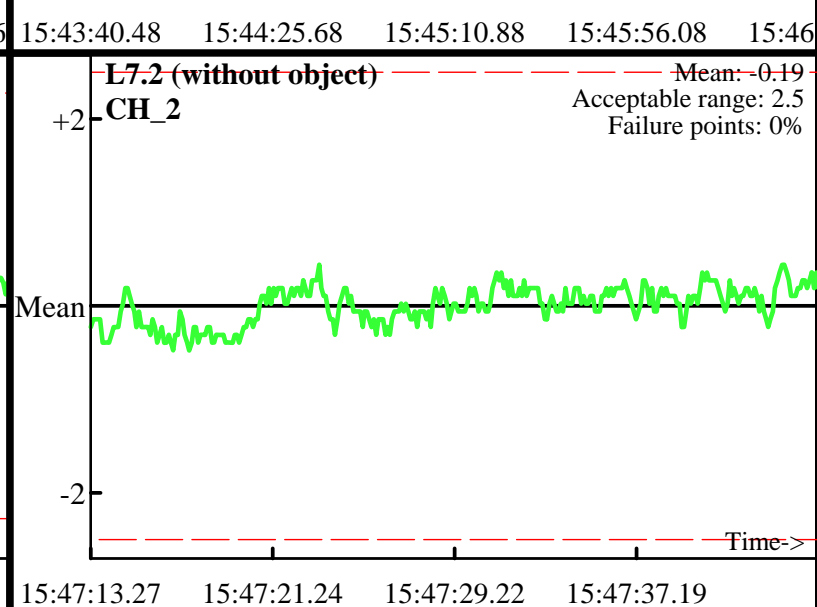
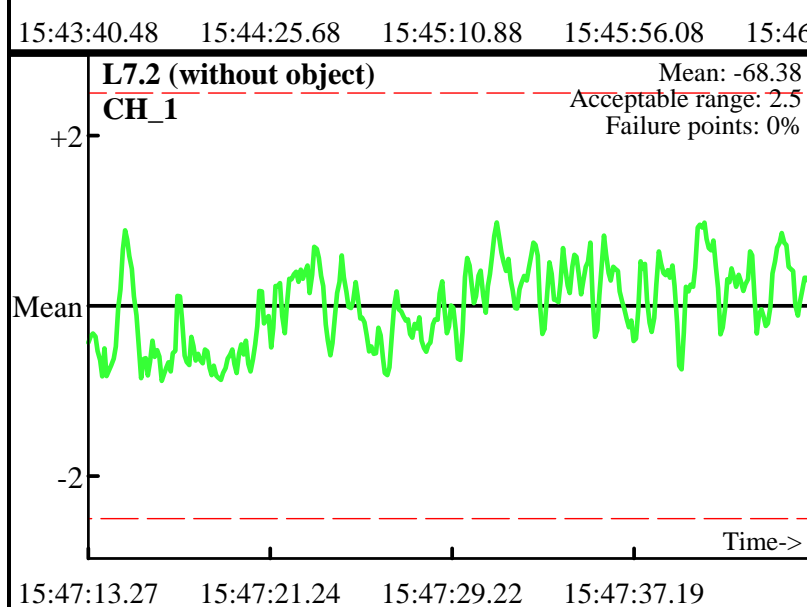
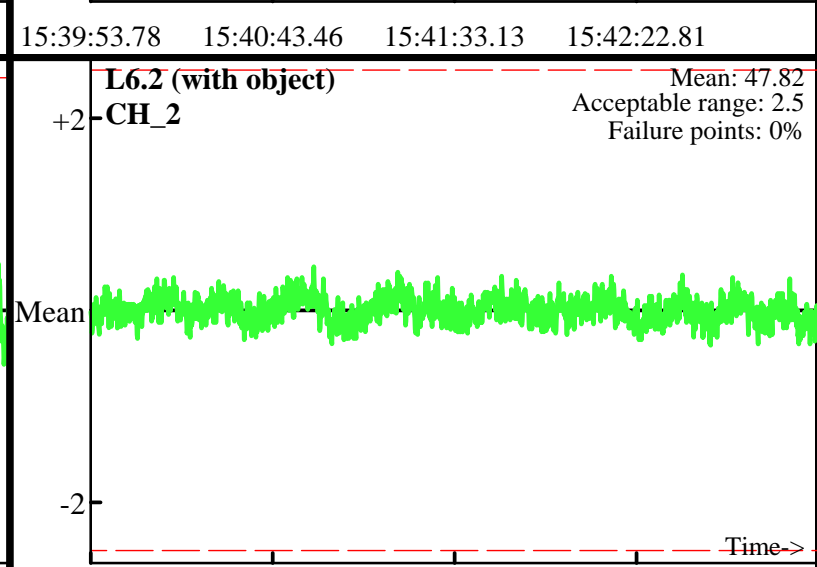
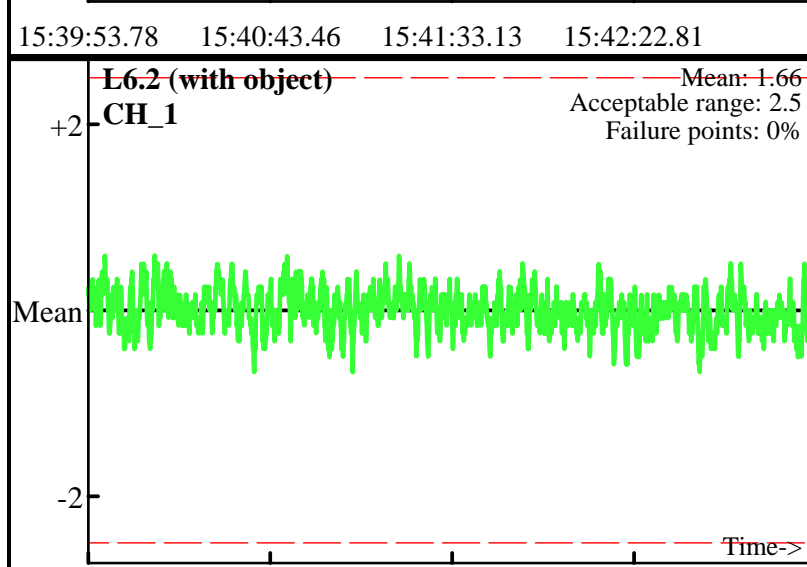
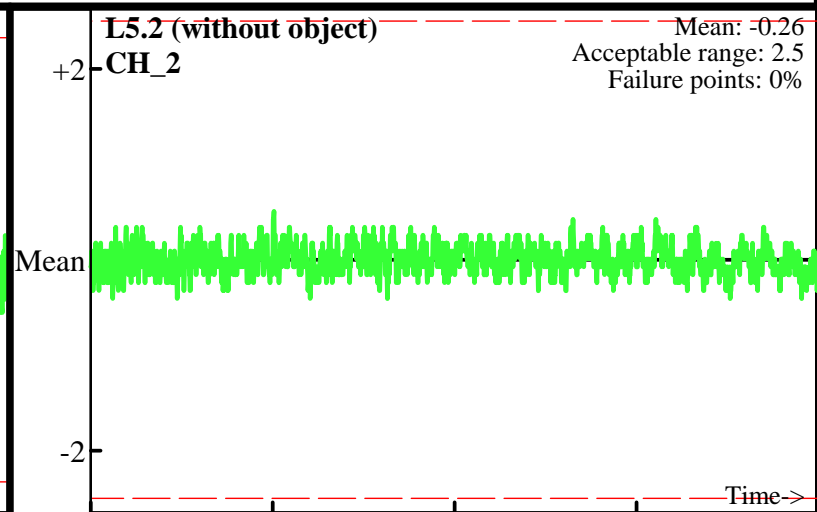
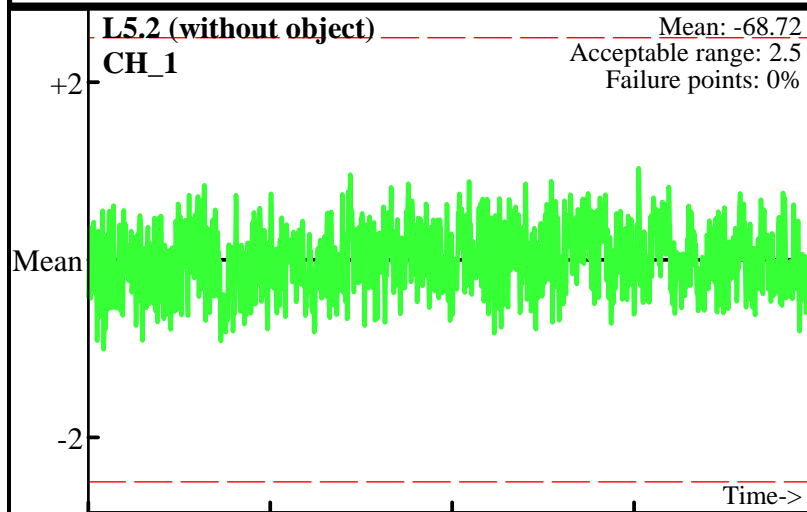


Static Calibration Test

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

PM test
Operator: MG & SH
Date: 9/1/2010

● Outside range
--- Acceptable limits

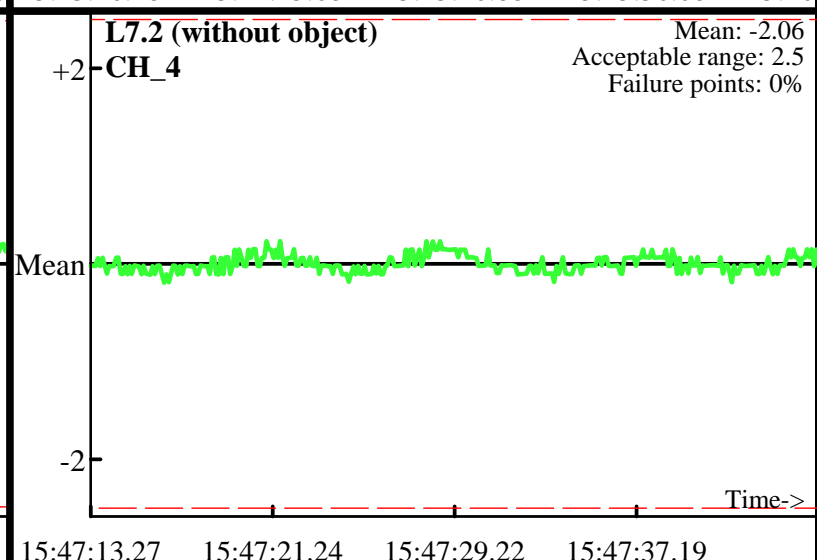
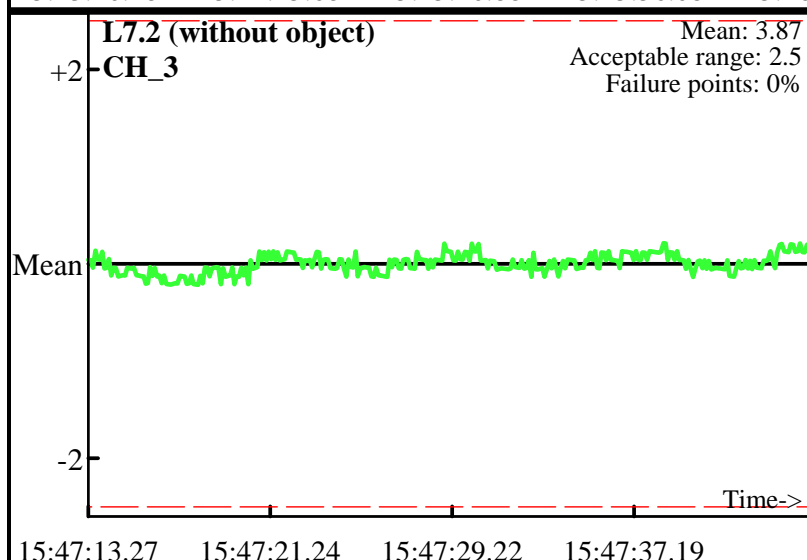
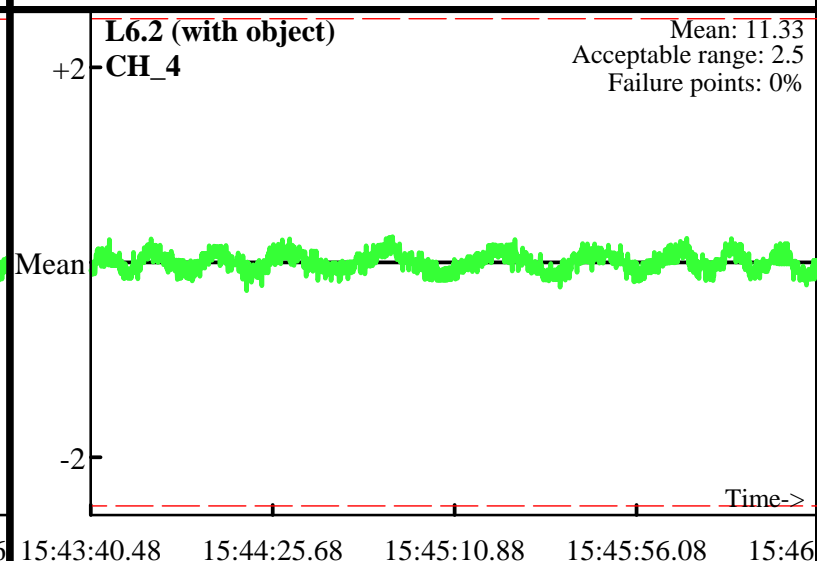
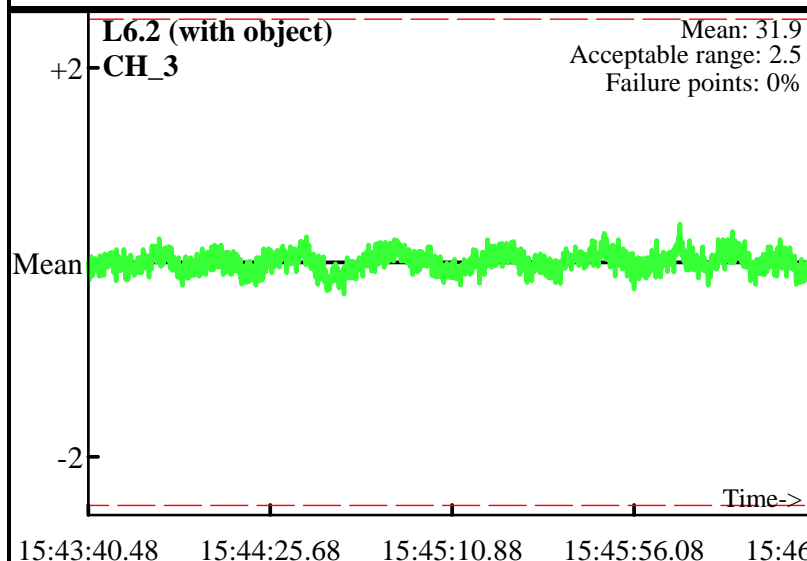
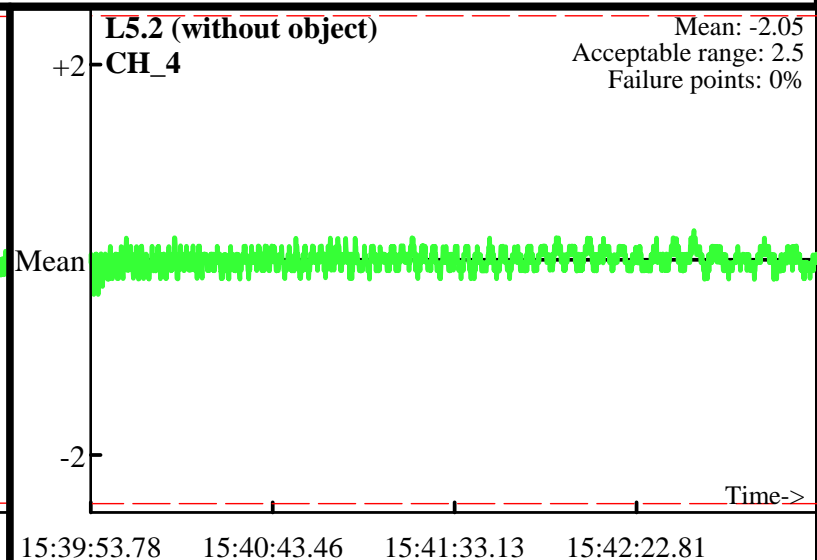
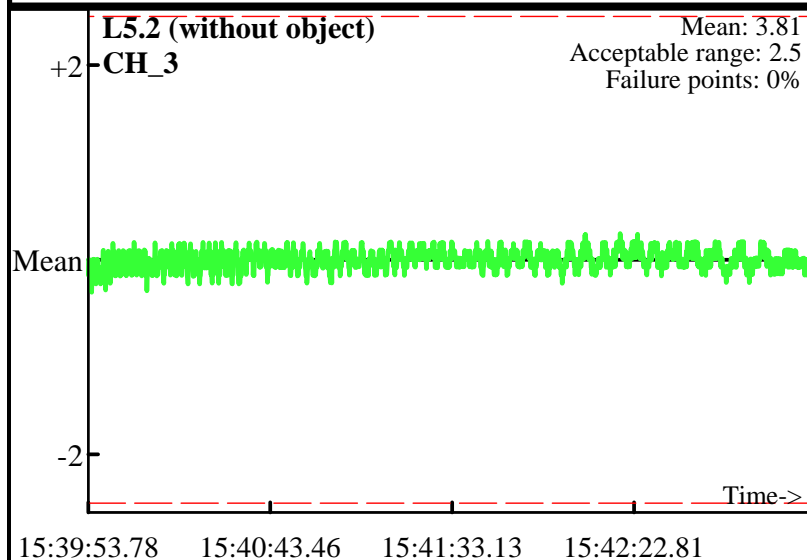


Static Calibration Test

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

PM test
Operator: MG & SH
Date: 9/1/2010

 Outside range
 Acceptable limits

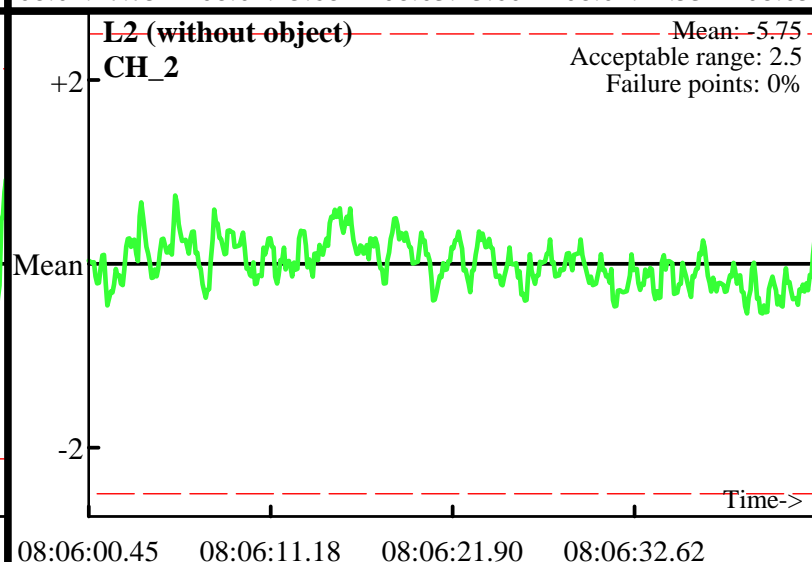
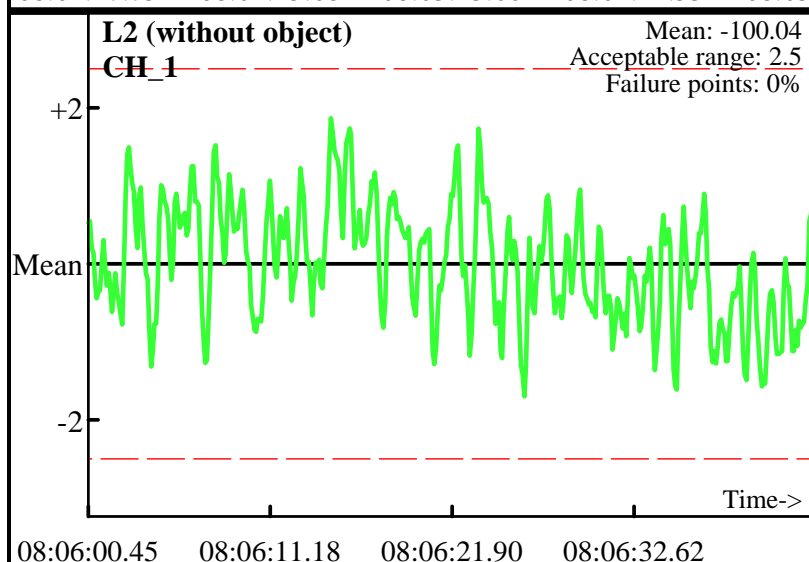
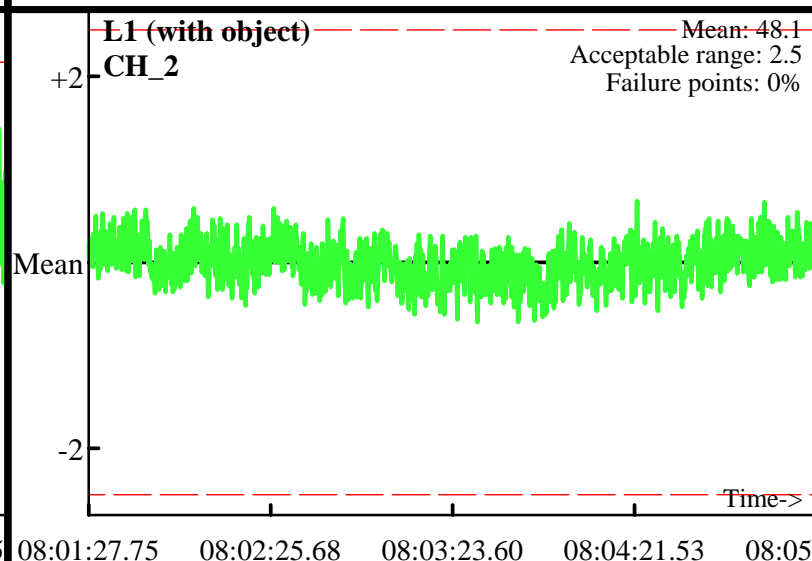
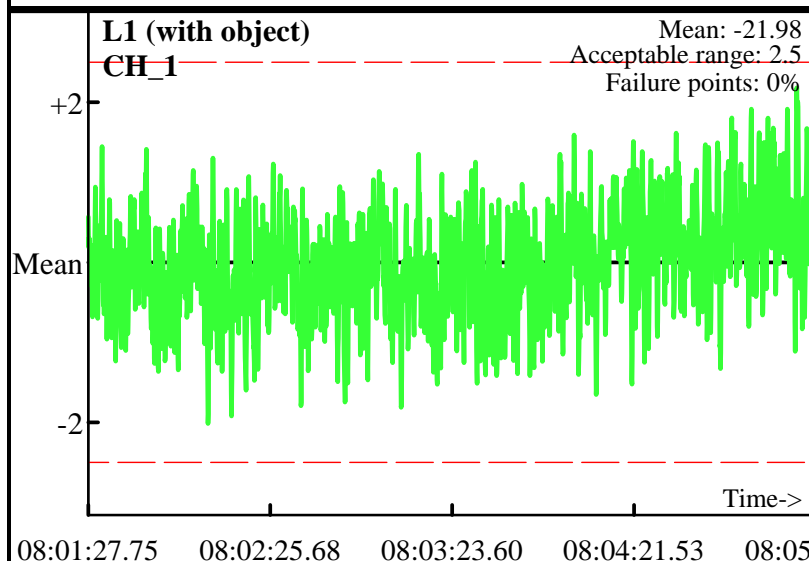
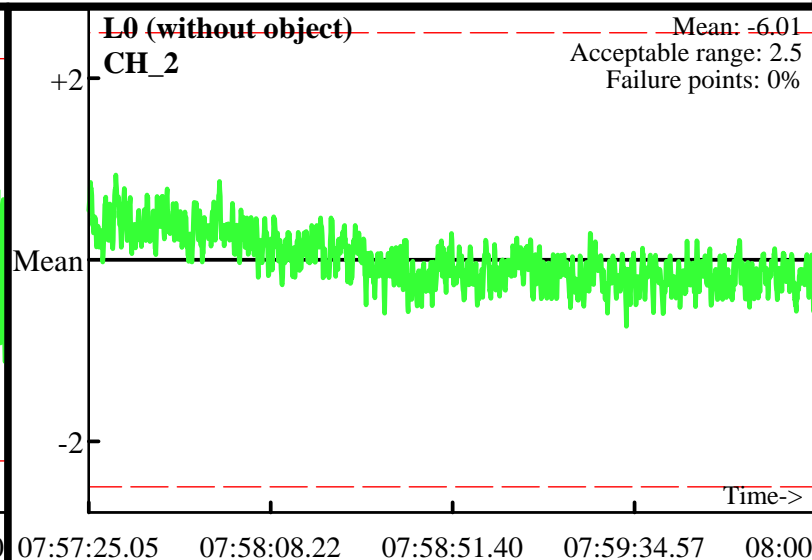
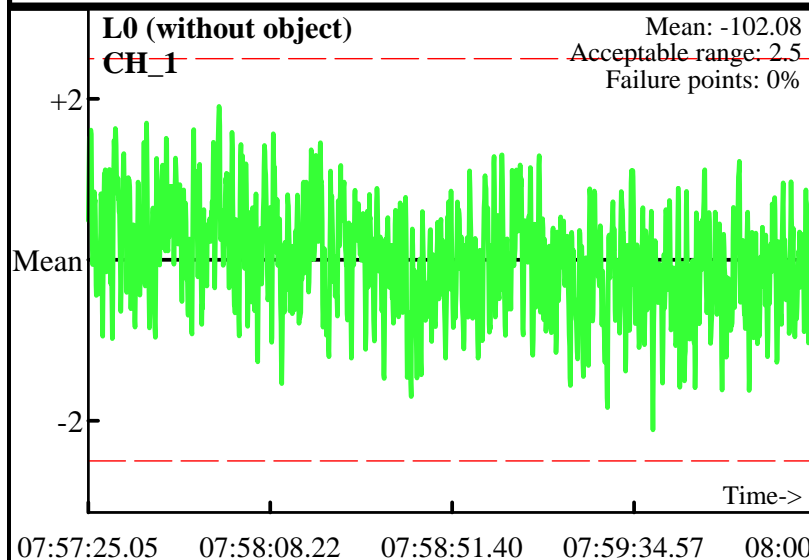


Static Calibration Test

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

AM test
Operator: MG & SH
Date: 9/2/2010

● Outside range
--- Acceptable limits

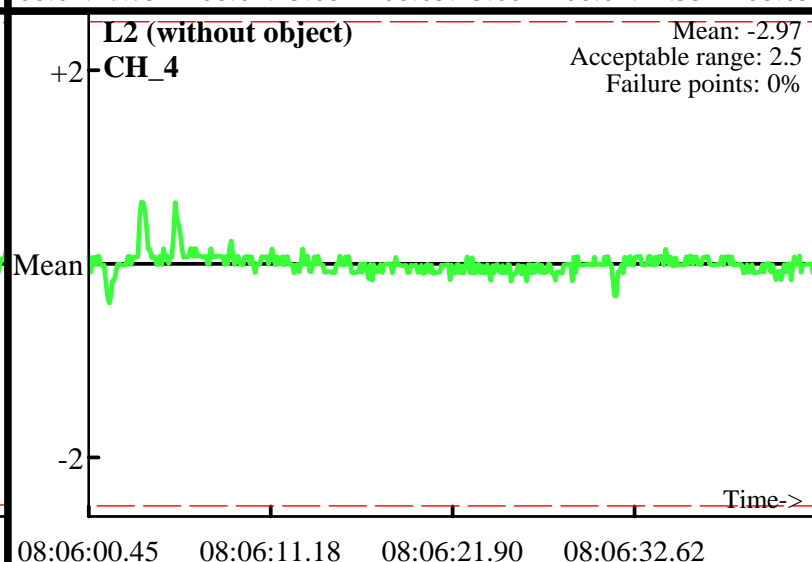
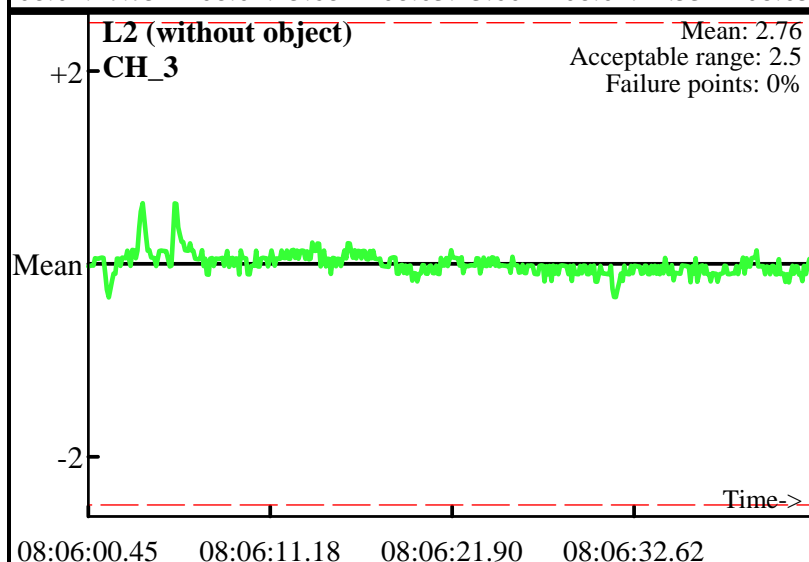
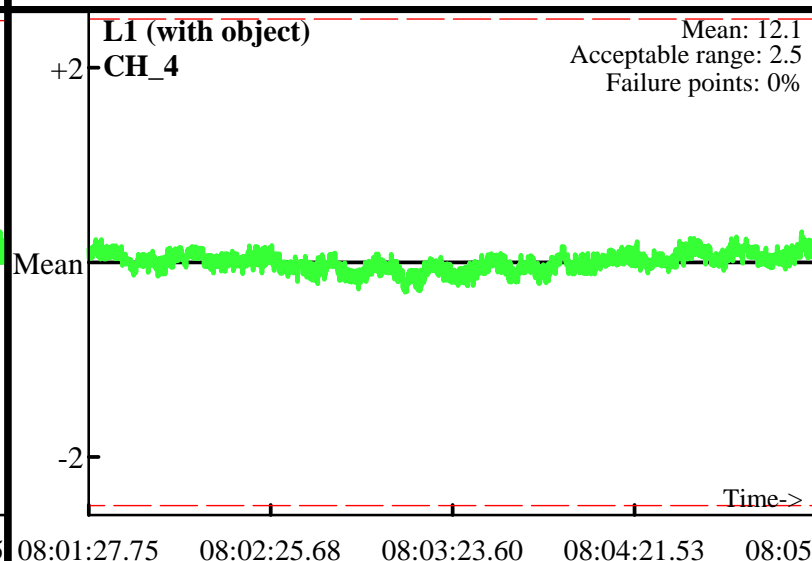
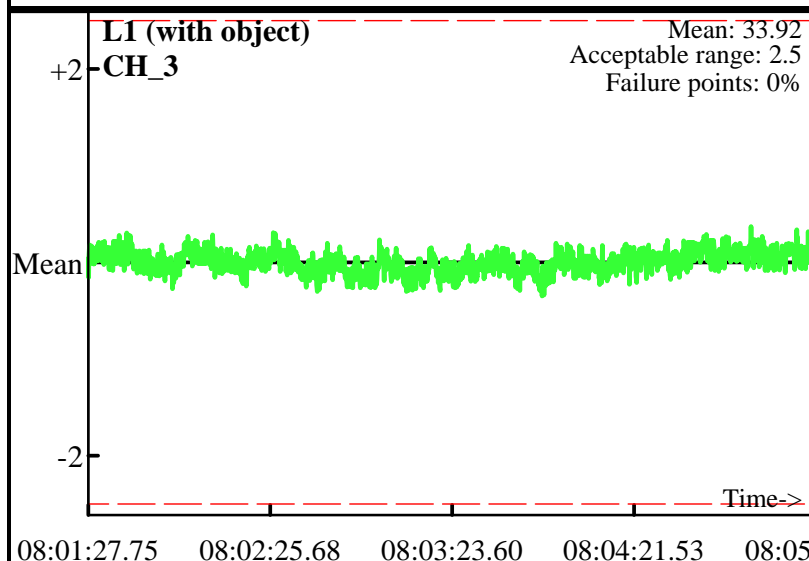
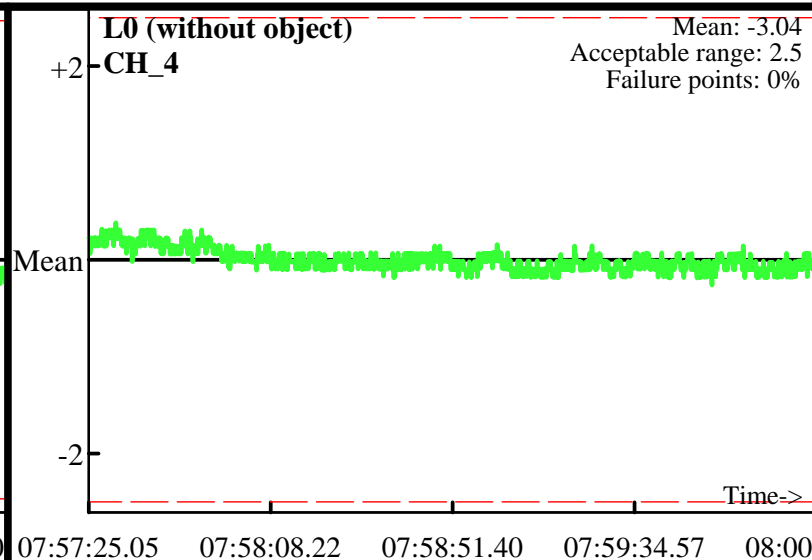
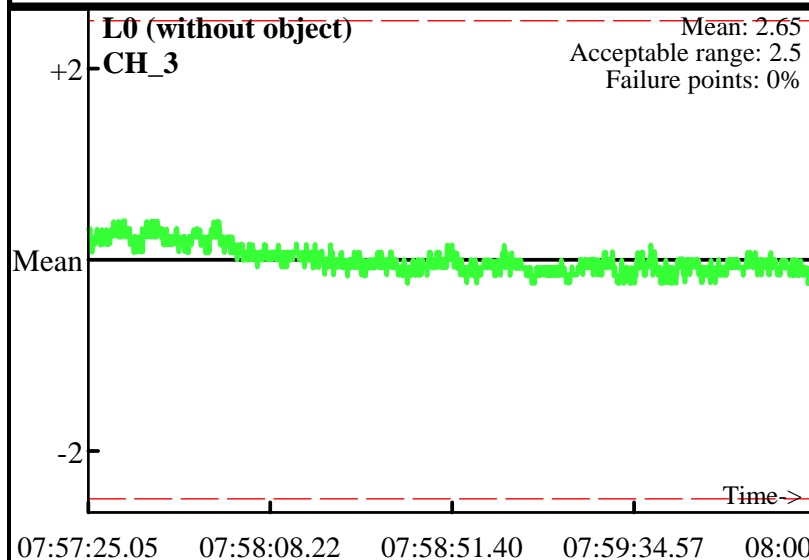


Static Calibration Test

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

● Outside range
--- Acceptable limits

AM test
Operator: MG & SH
Date: 9/2/2010

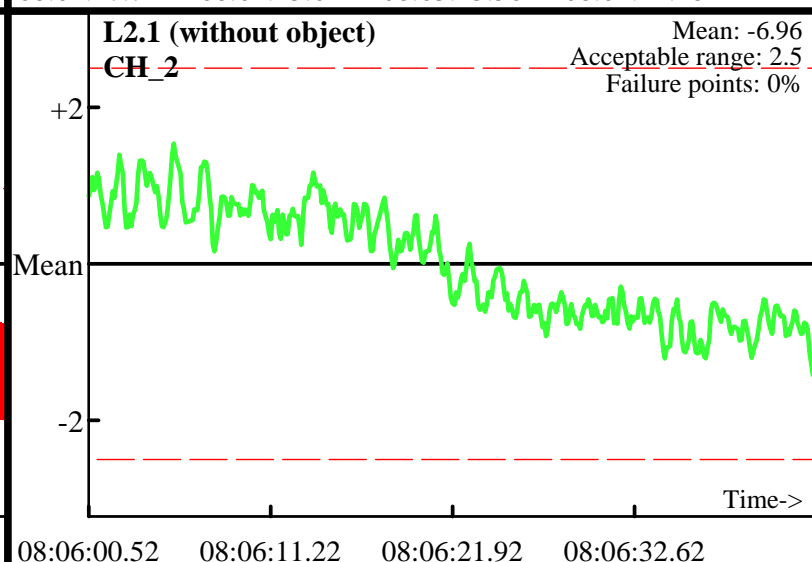
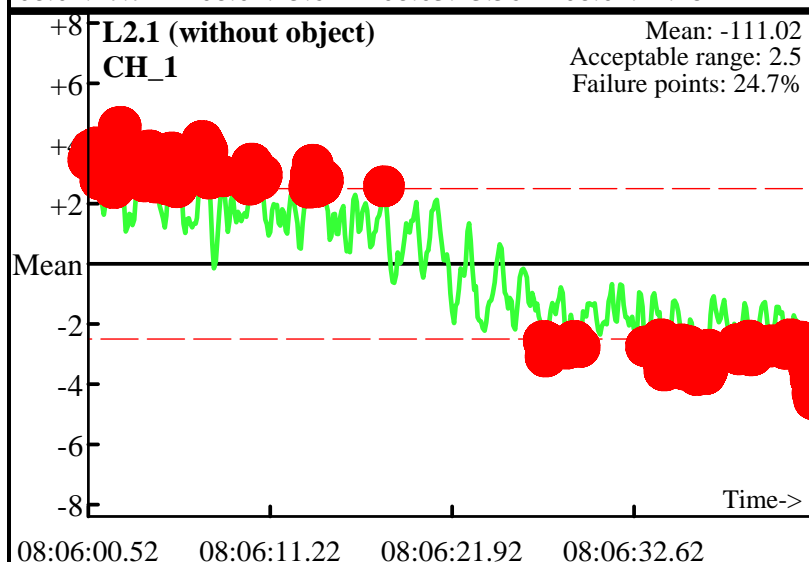
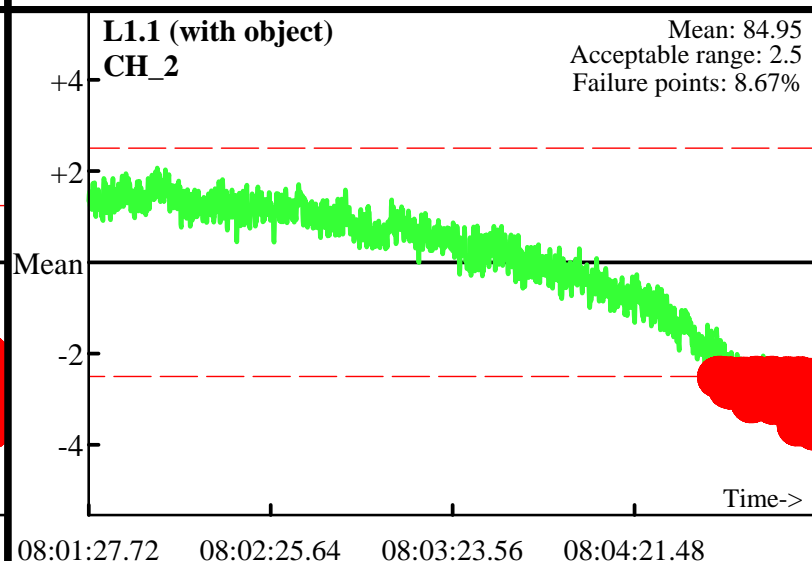
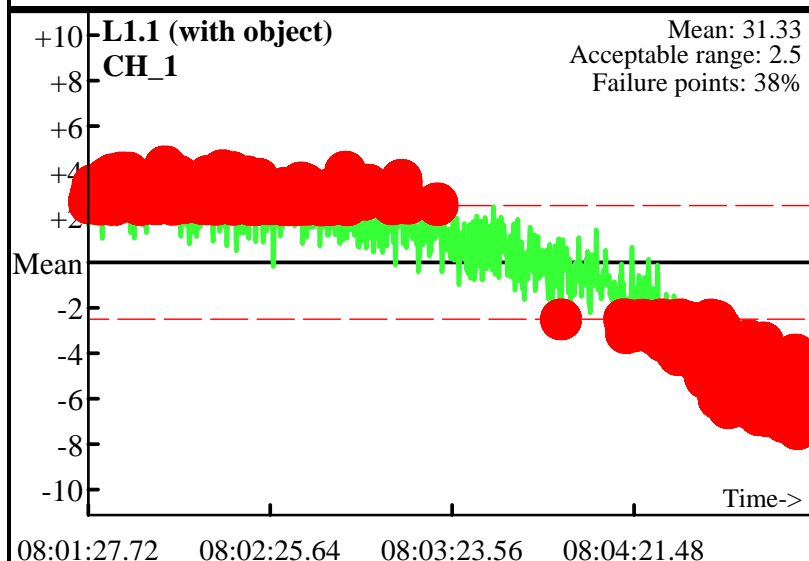
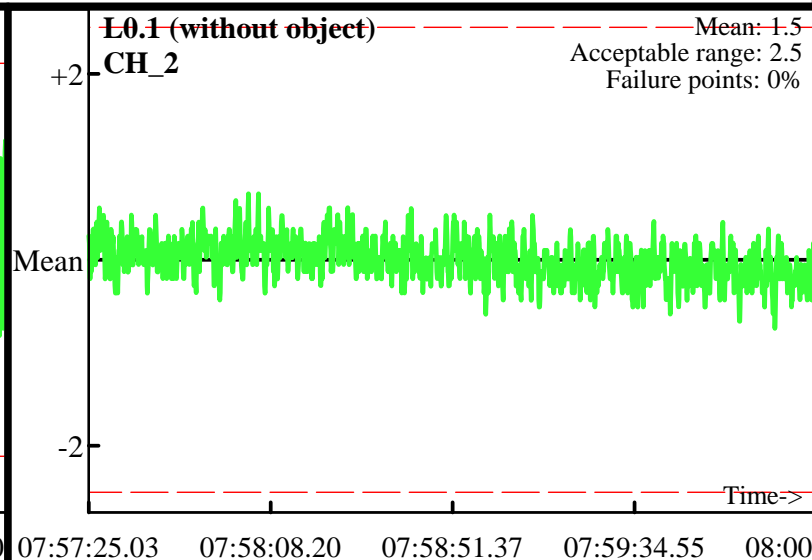
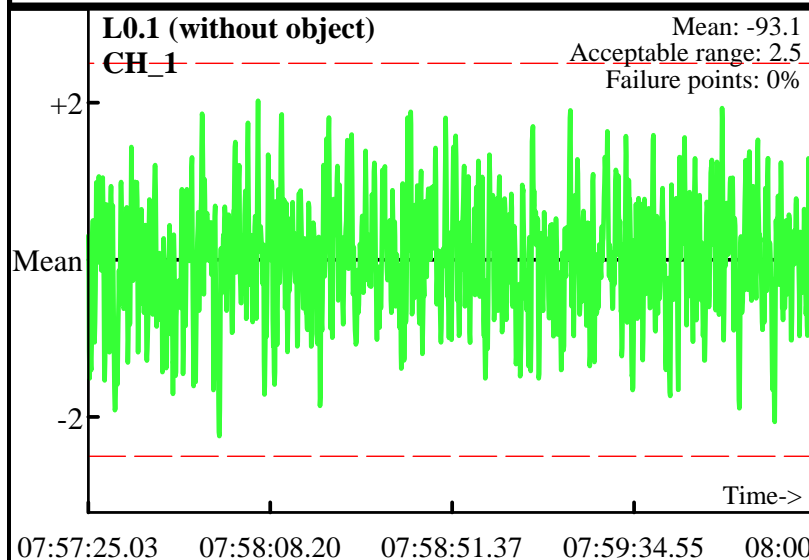


Static Calibration Test

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

AM test
Operator: MG & SH
Date: 9/2/2010

● Outside range
--- Acceptable limits

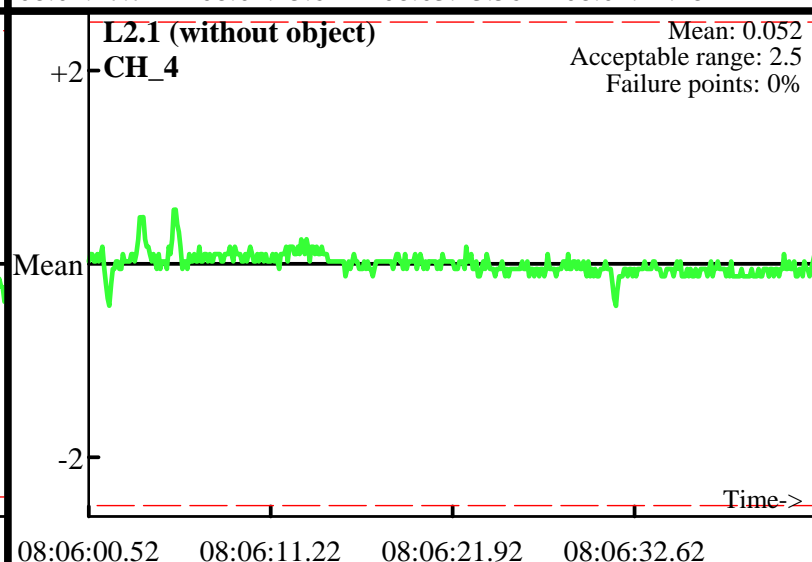
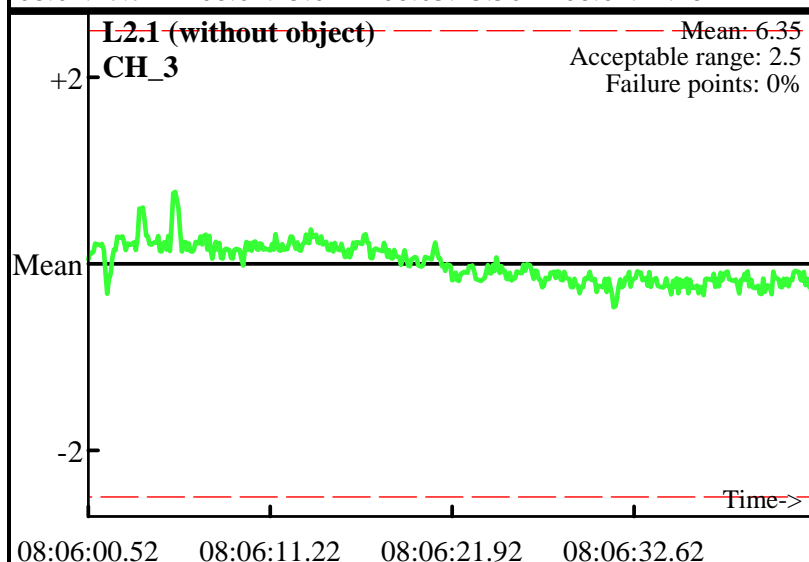
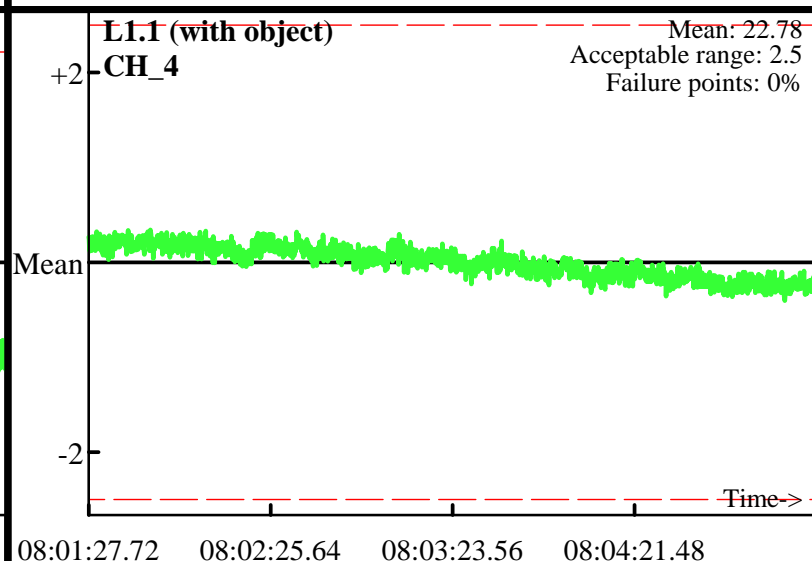
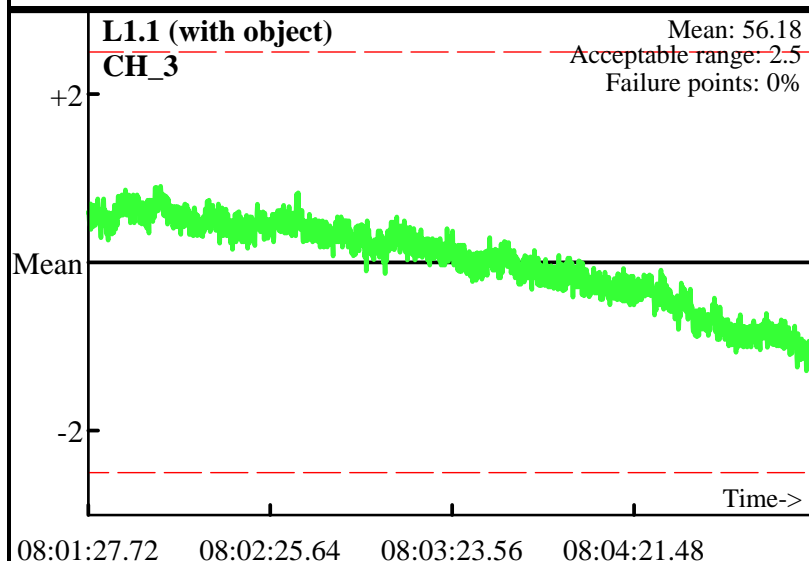
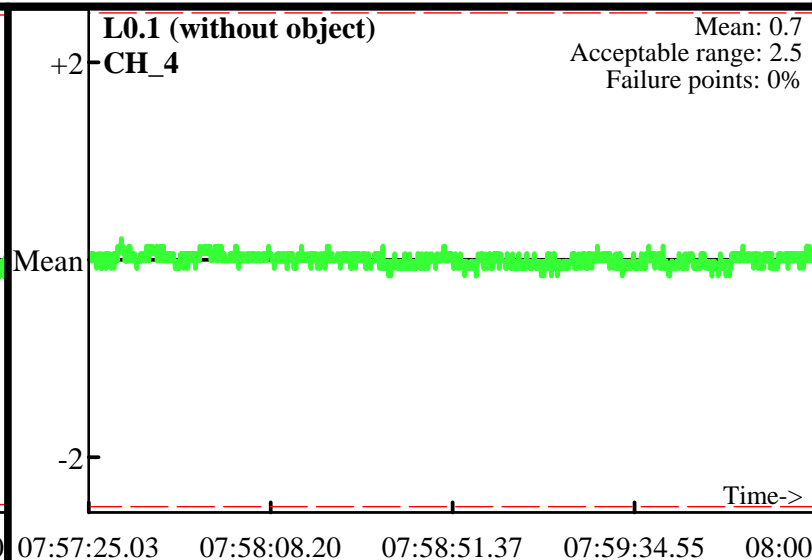
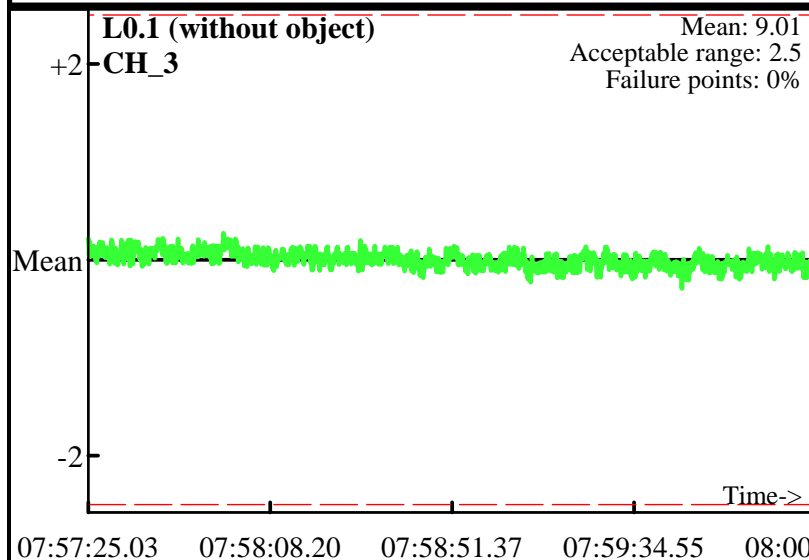


Static Calibration Test

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

AM test
Operator: MG & SH
Date: 9/2/2010

● Outside range
--- Acceptable limits

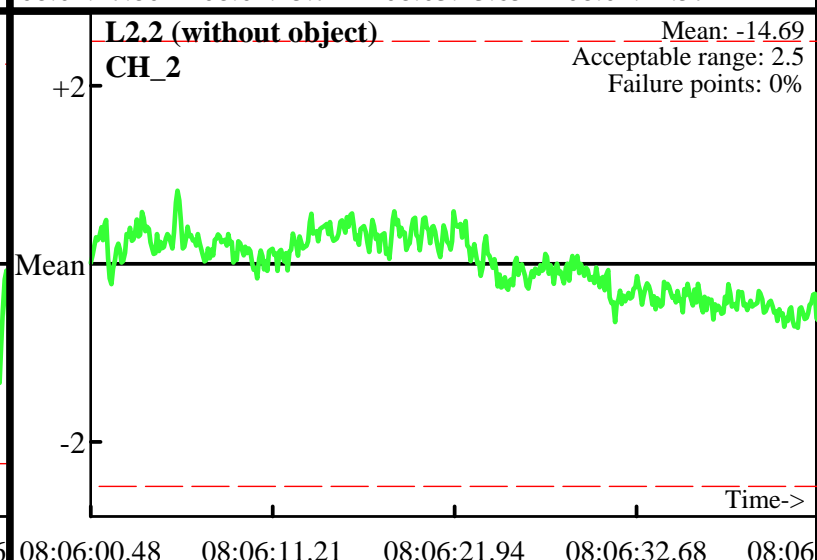
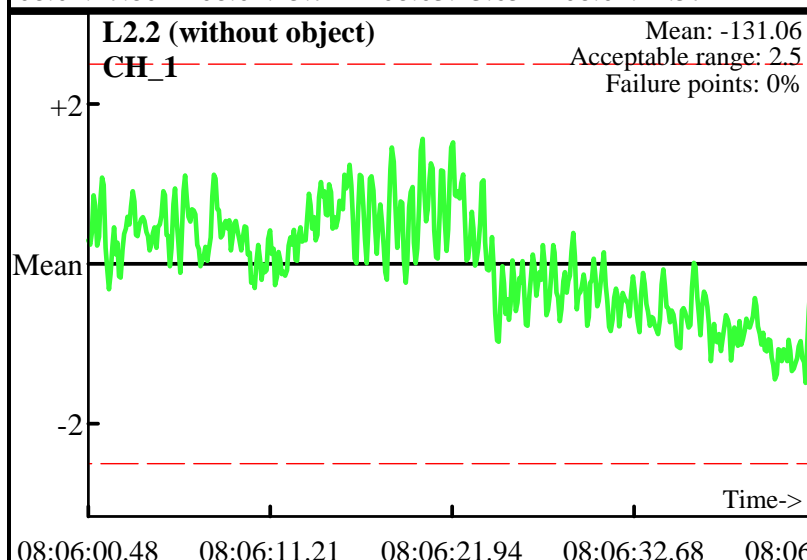
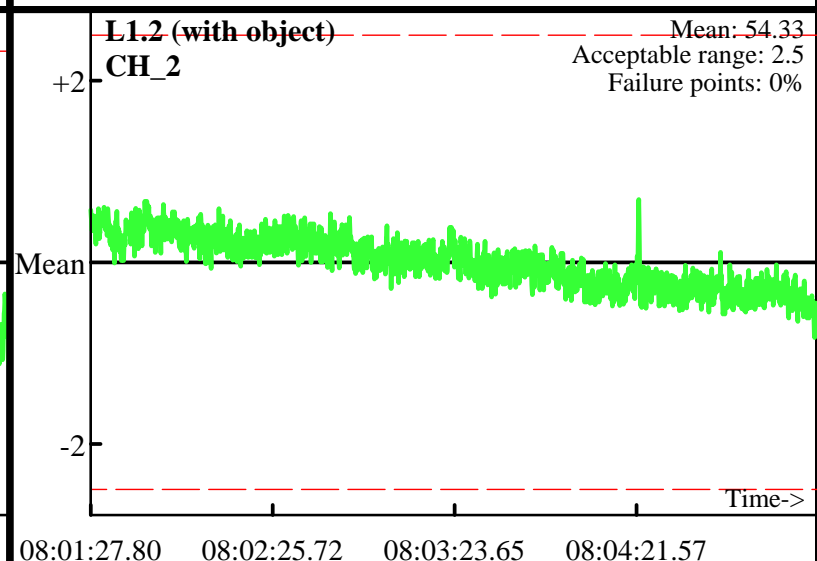
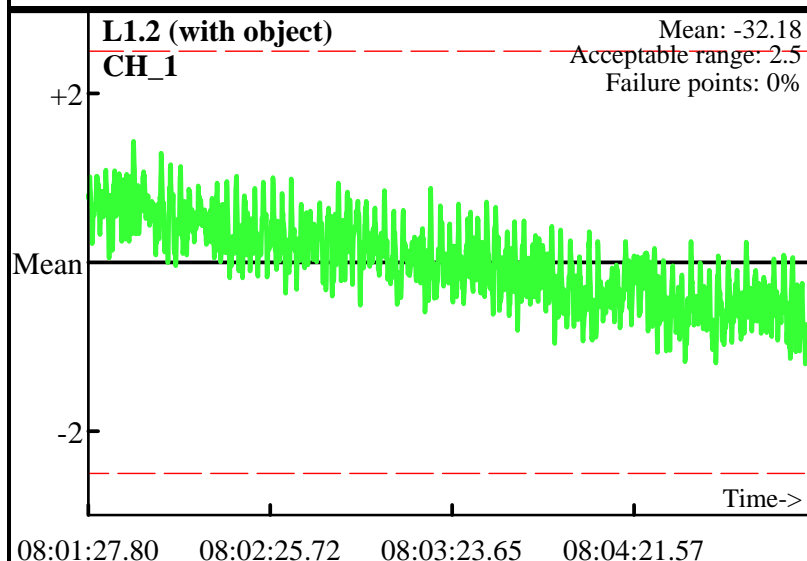
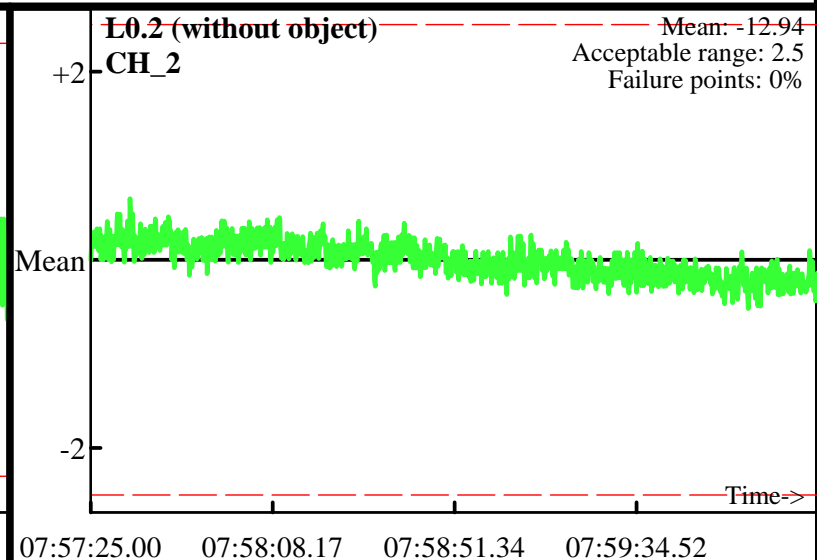
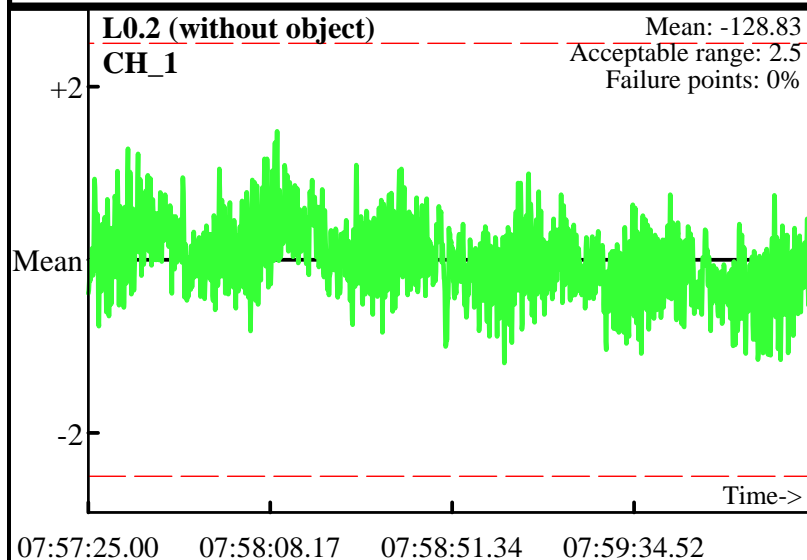


Static Calibration Test

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

AM test
Operator: MG & SH
Date: 9/2/2010

● Outside range
--- Acceptable limits

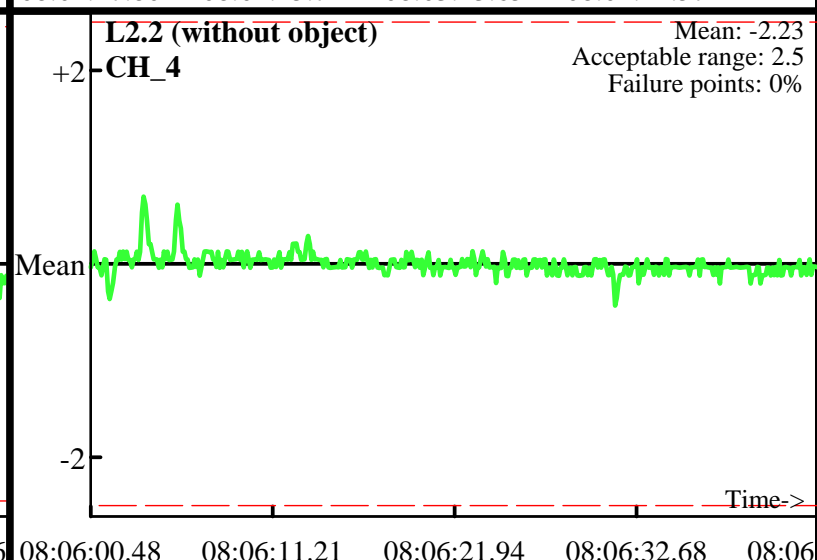
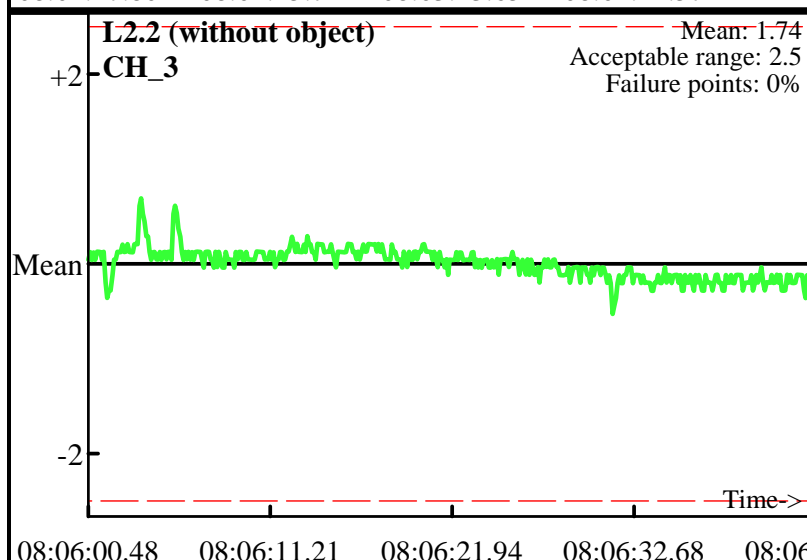
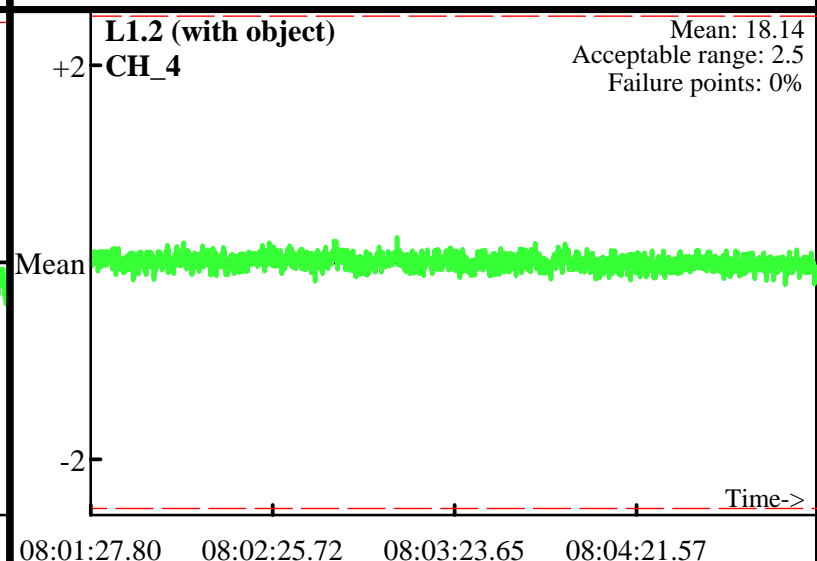
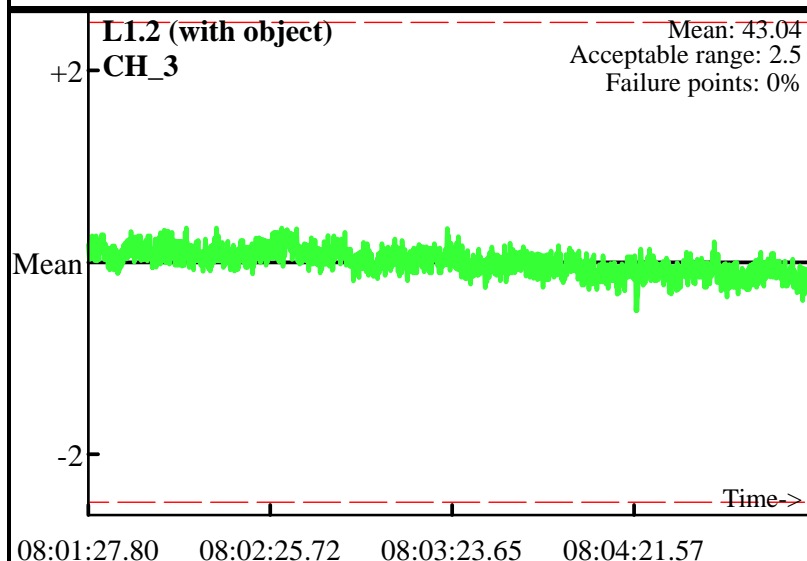
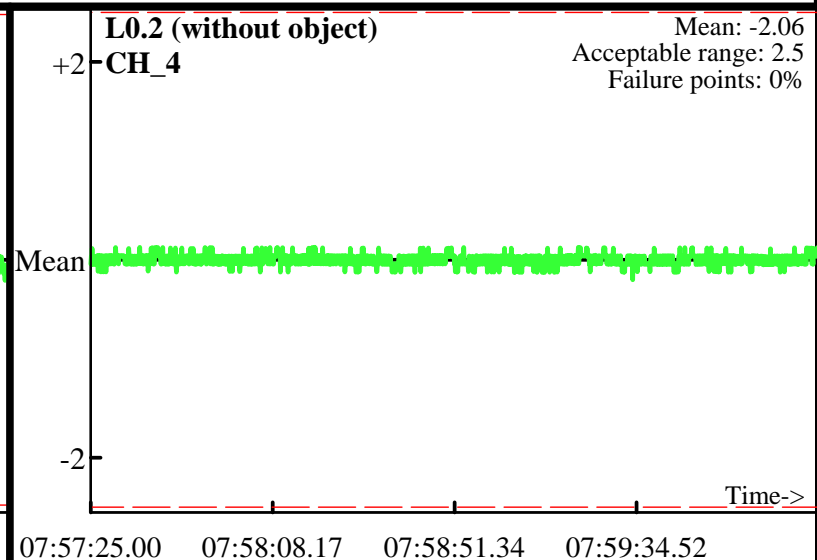
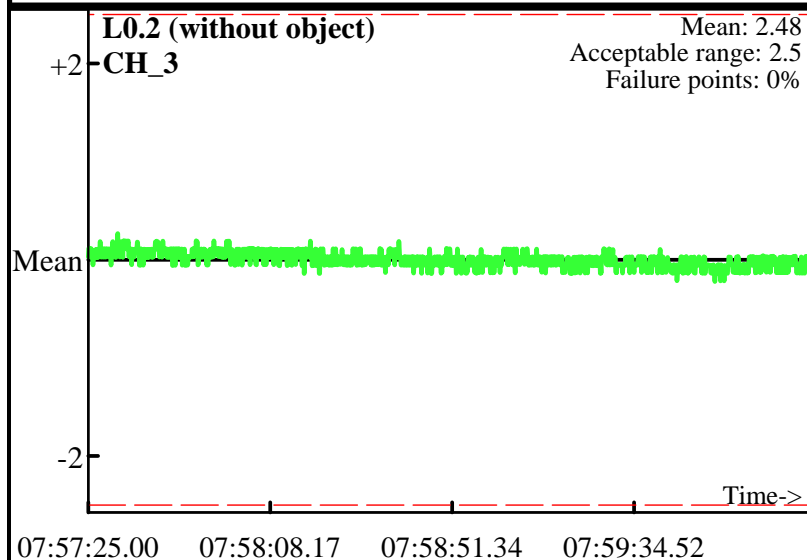


Static Calibration Test

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

AM test
Operator: MG & SH
Date: 9/2/2010

 Outside range
 Acceptable limits

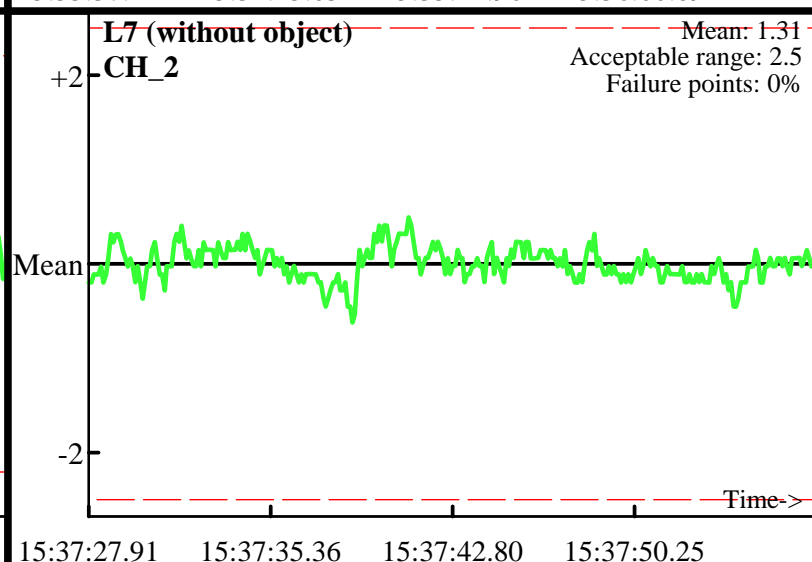
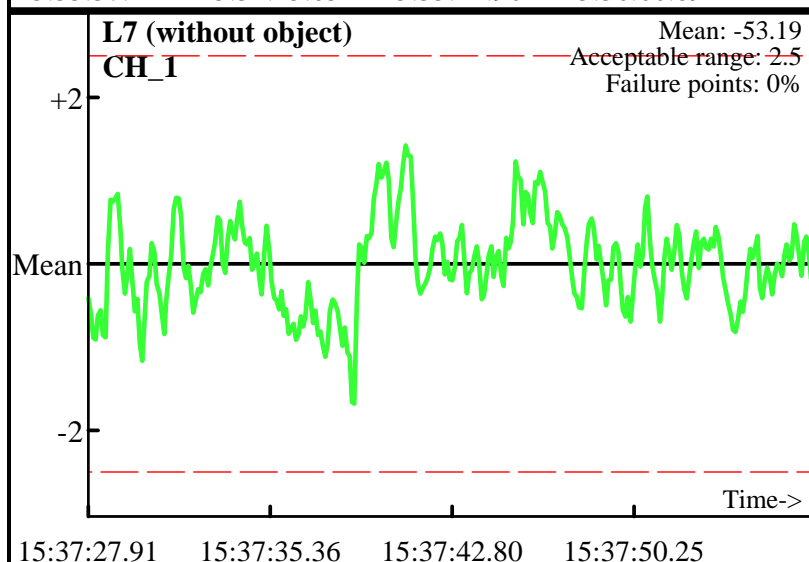
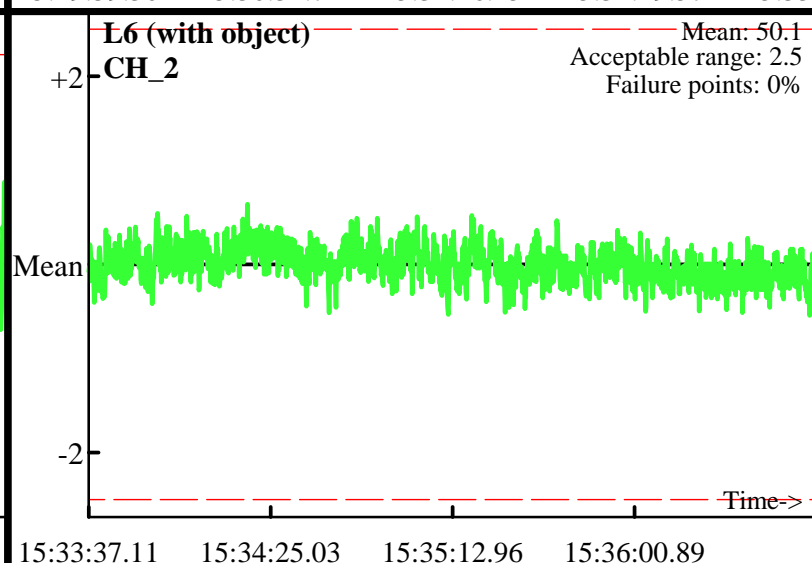
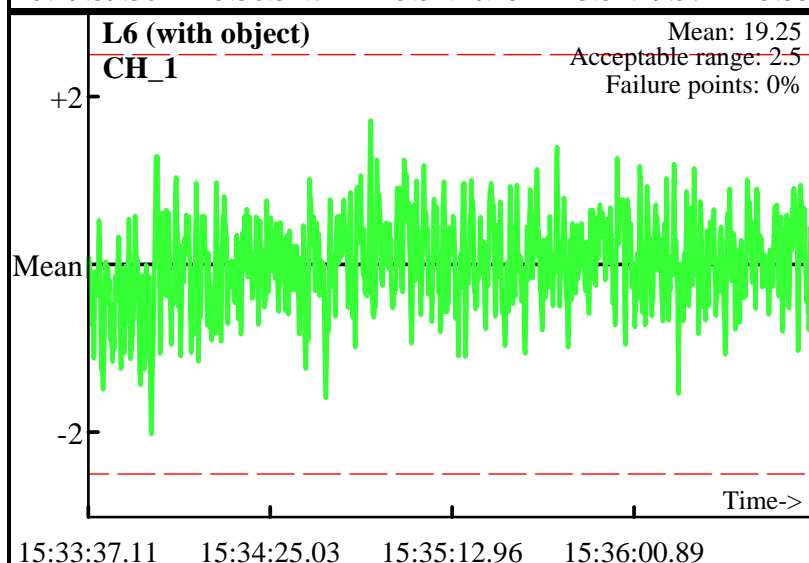
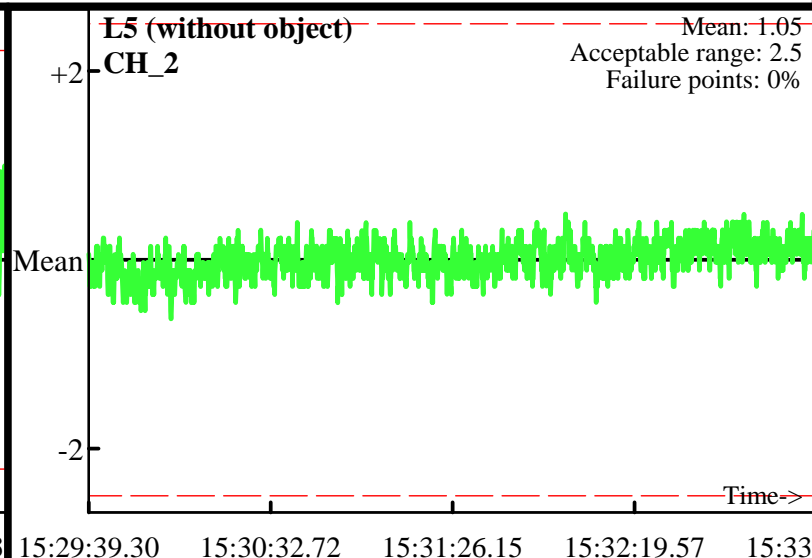
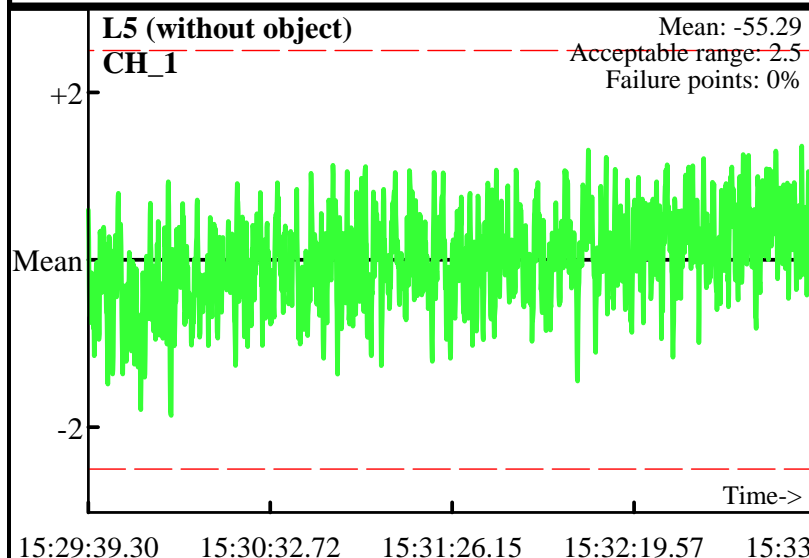


Static Calibration Test

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

PM test
Operator: MG & SH
Date: 9/2/2010

● Outside range
--- Acceptable limits

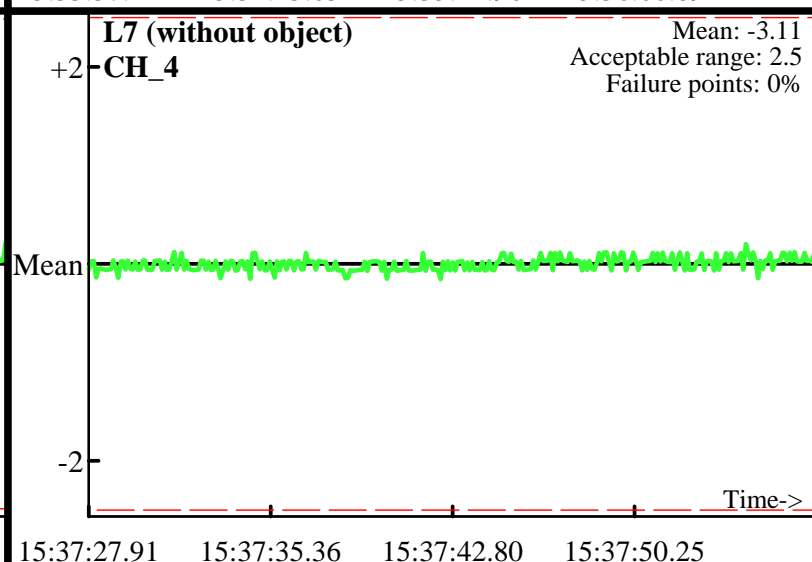
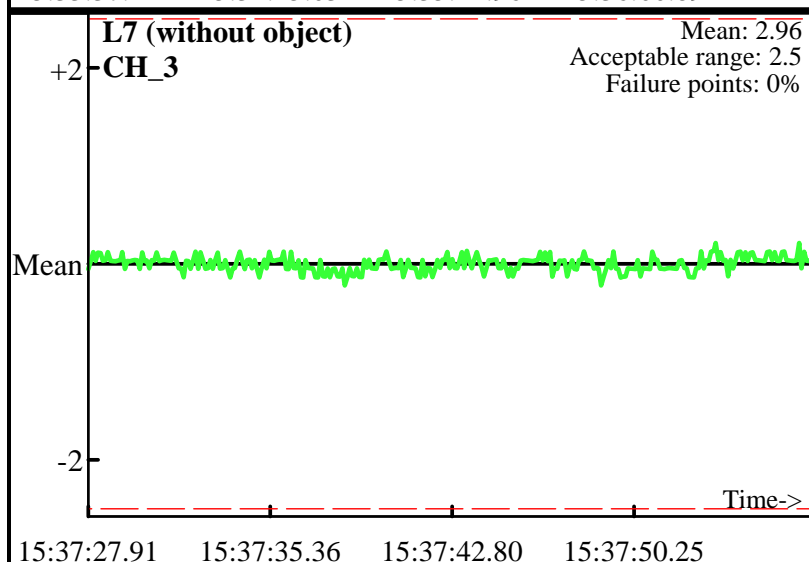
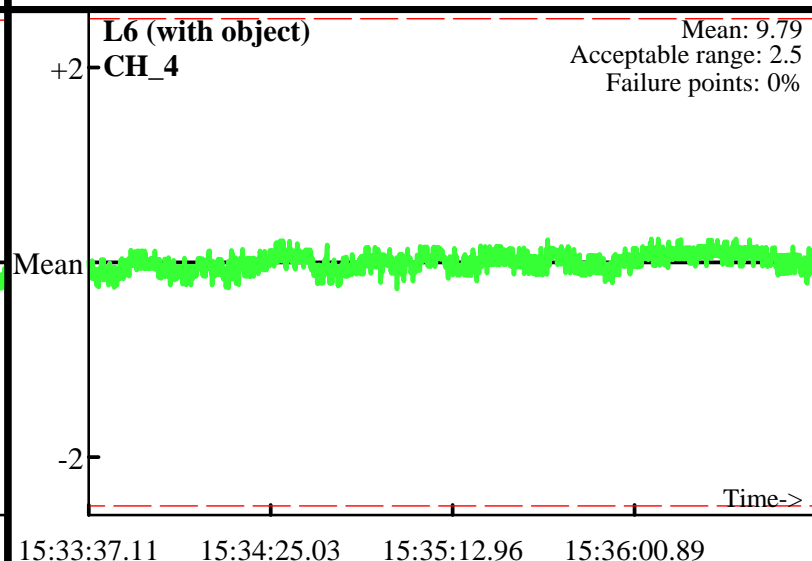
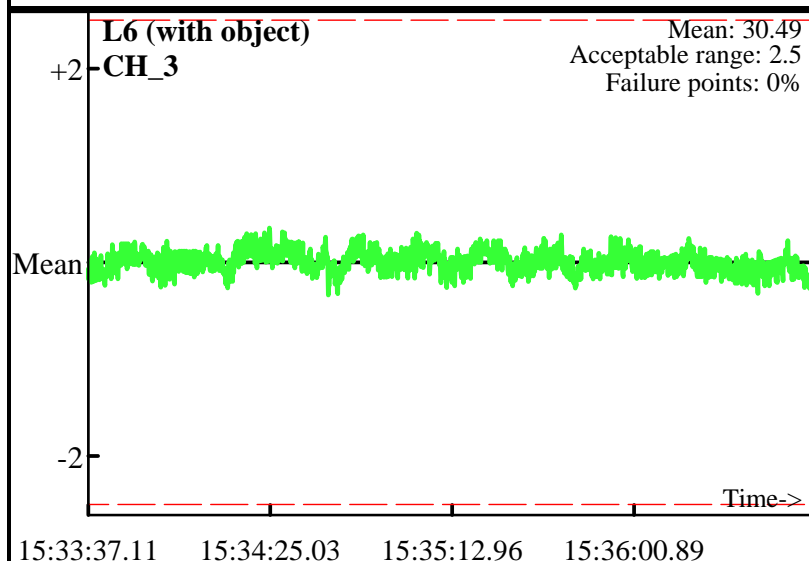
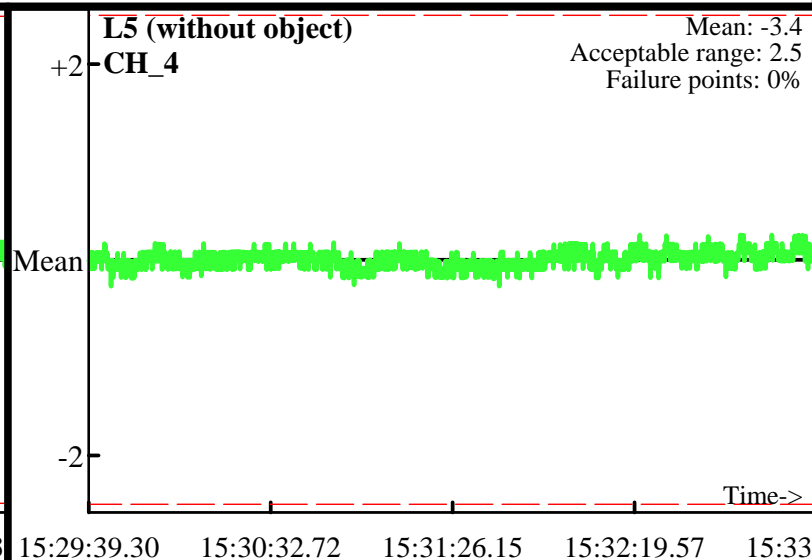
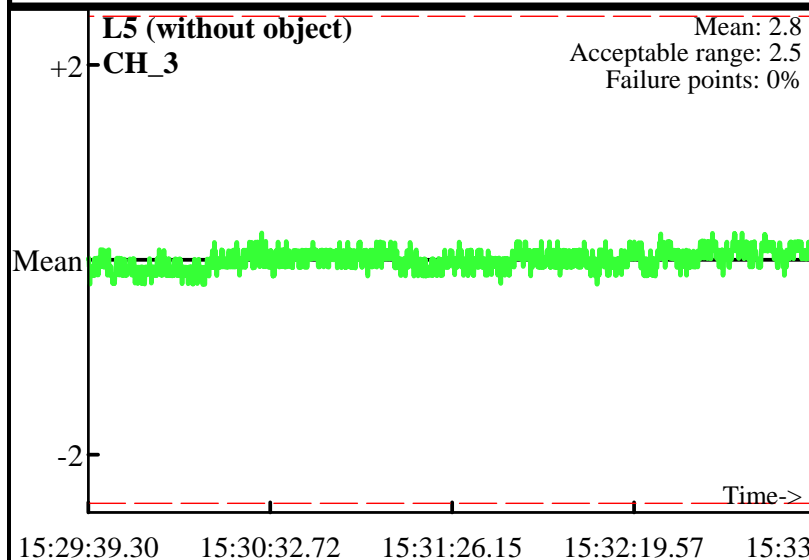


Static Calibration Test

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

PM test
Operator: MG & SH
Date: 9/2/2010

 Outside range
 Acceptable limits

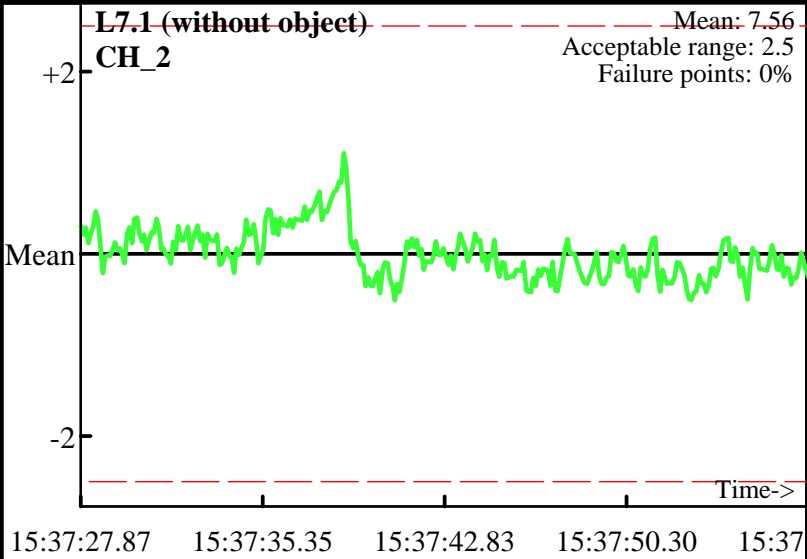
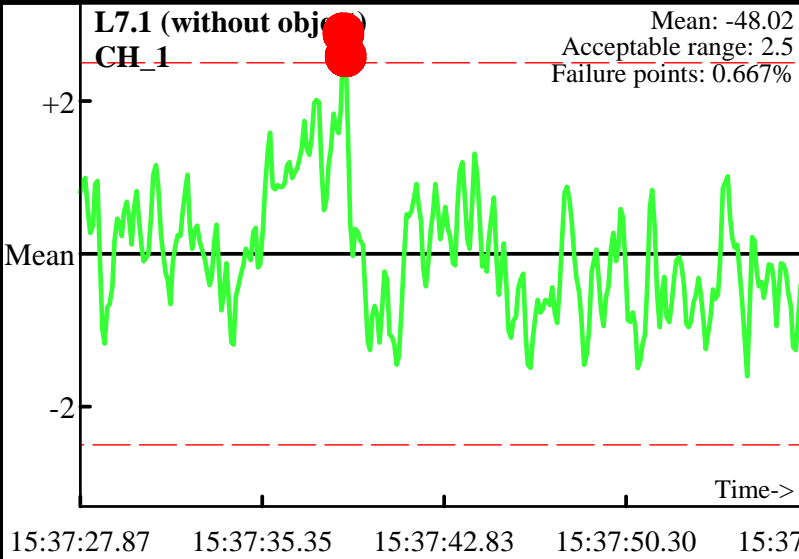
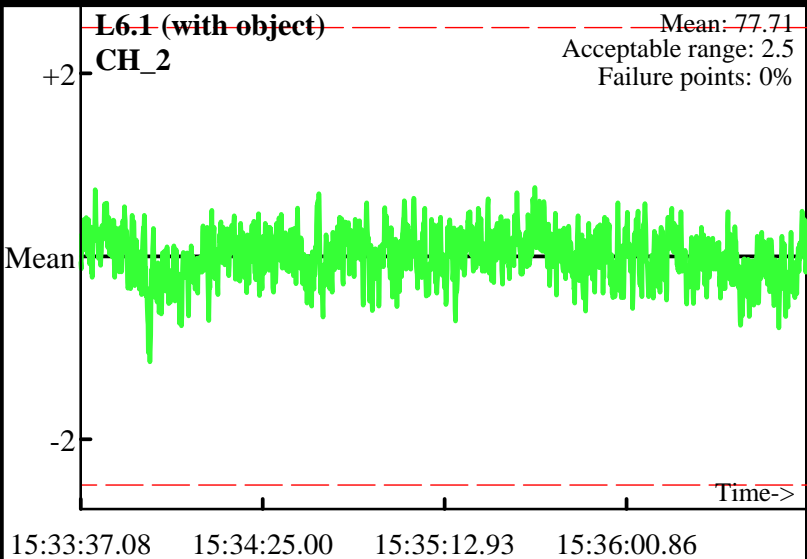
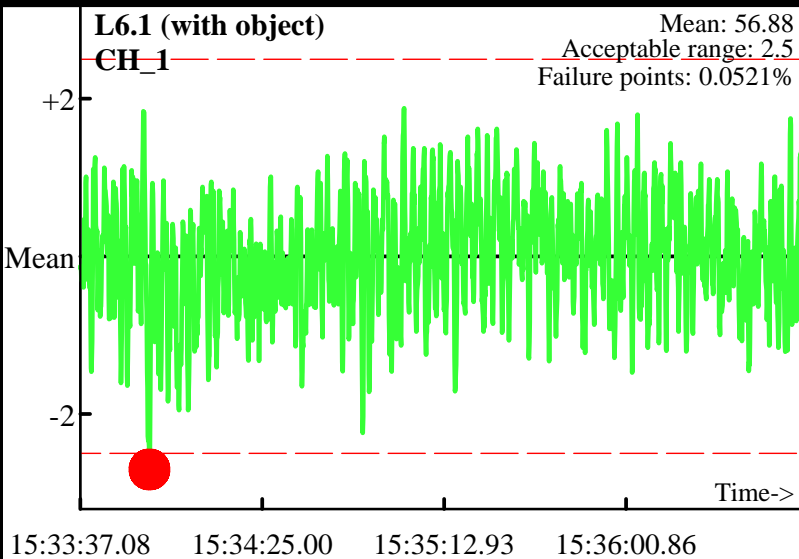
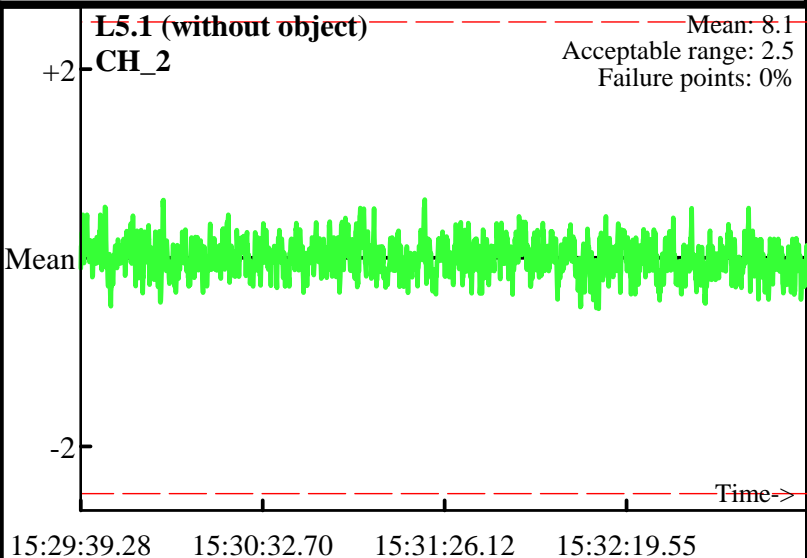
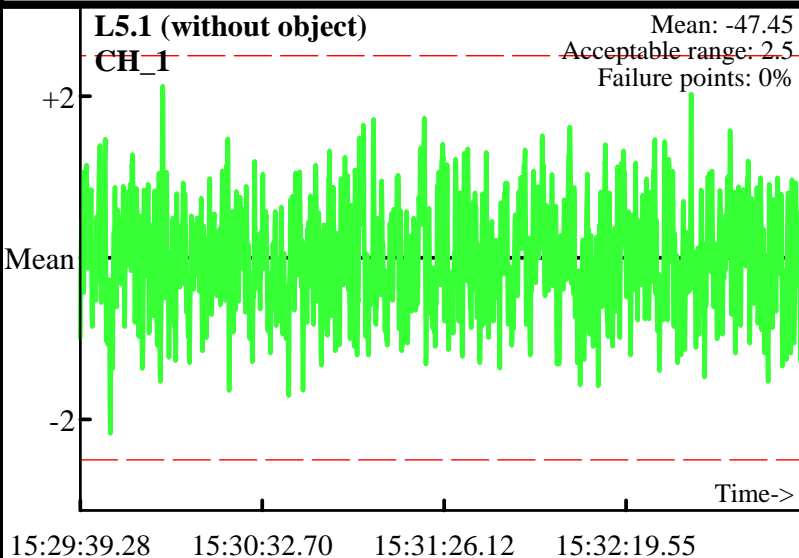


Static Calibration Test

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

PM test
Operator: MG & SH
Date: 9/2/2010

● Outside range
--- Acceptable limits

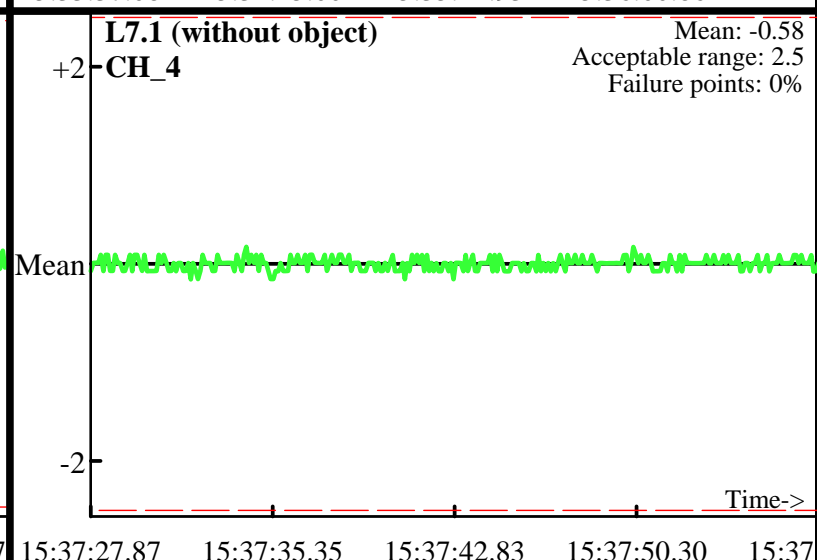
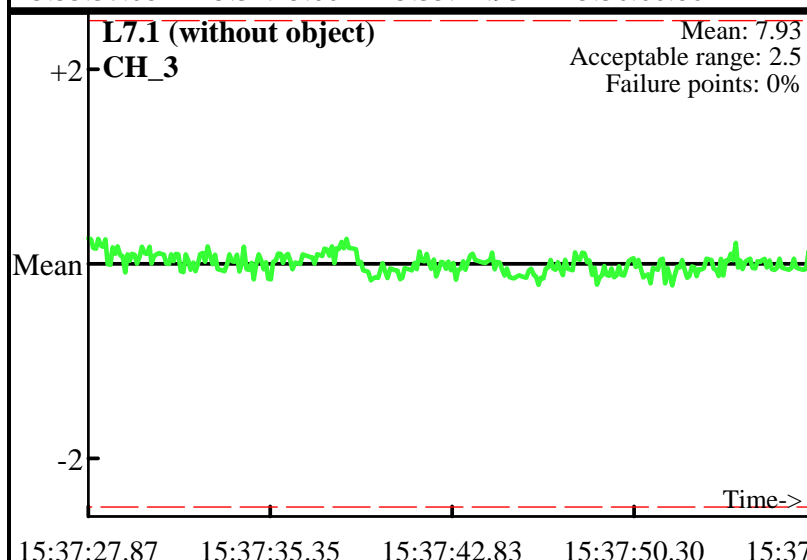
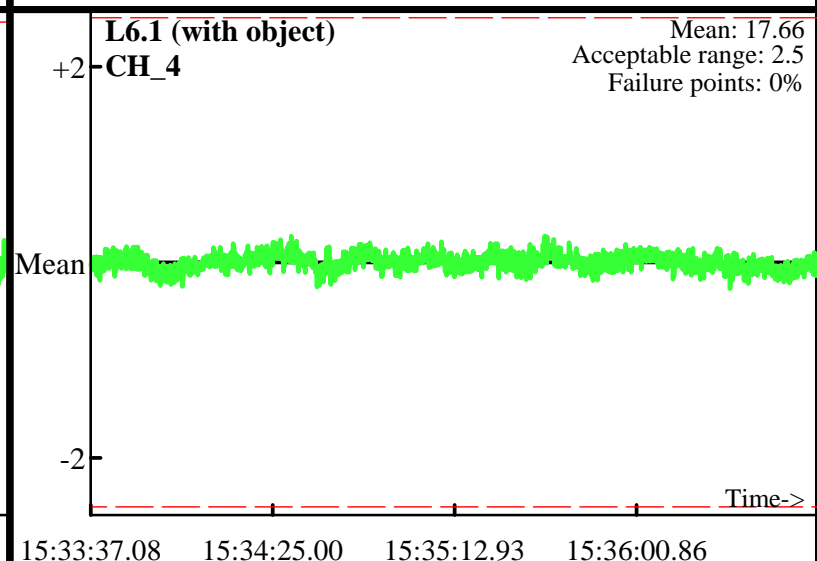
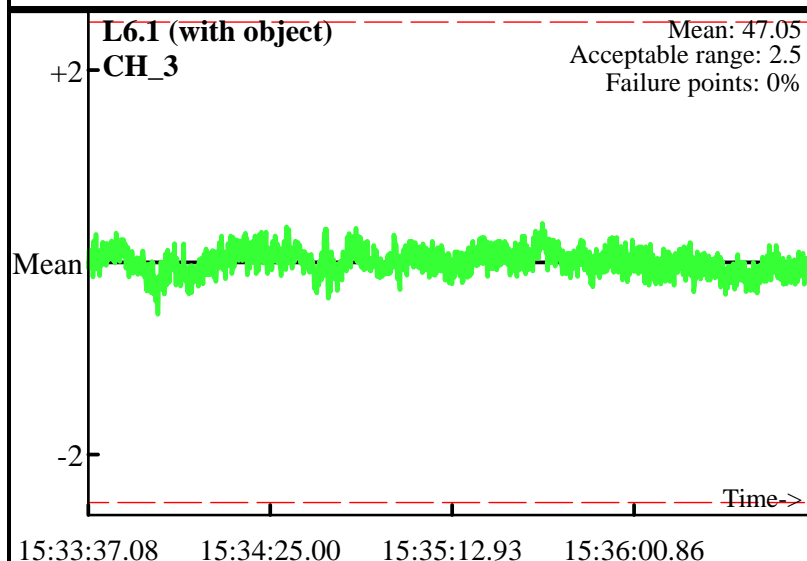
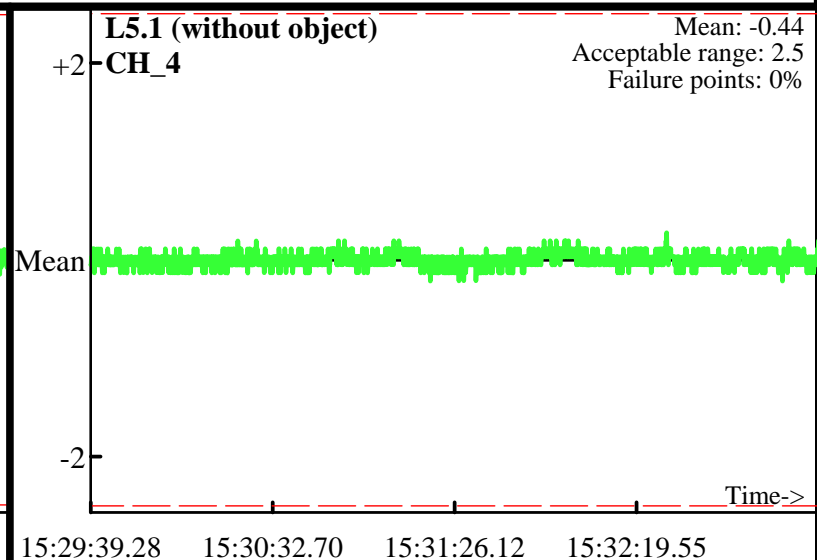
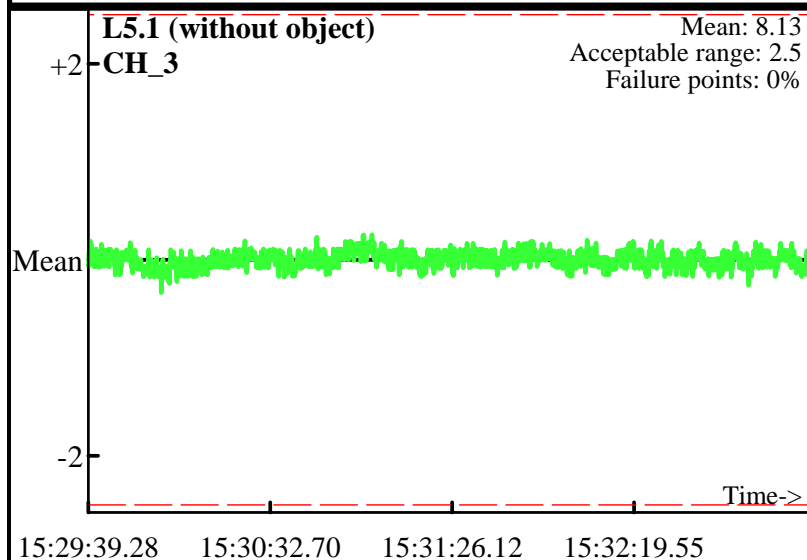


Static Calibration Test

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

PM test
Operator: MG & SH
Date: 9/2/2010

 Outside range
 Acceptable limits

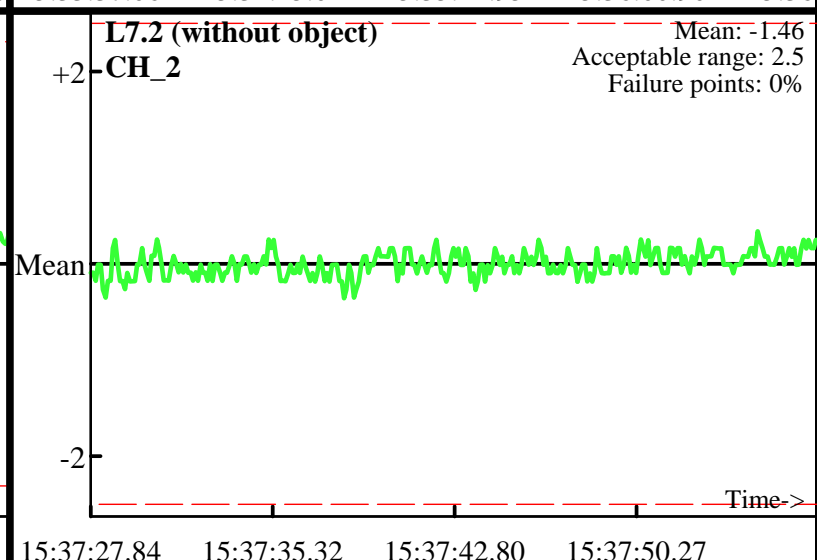
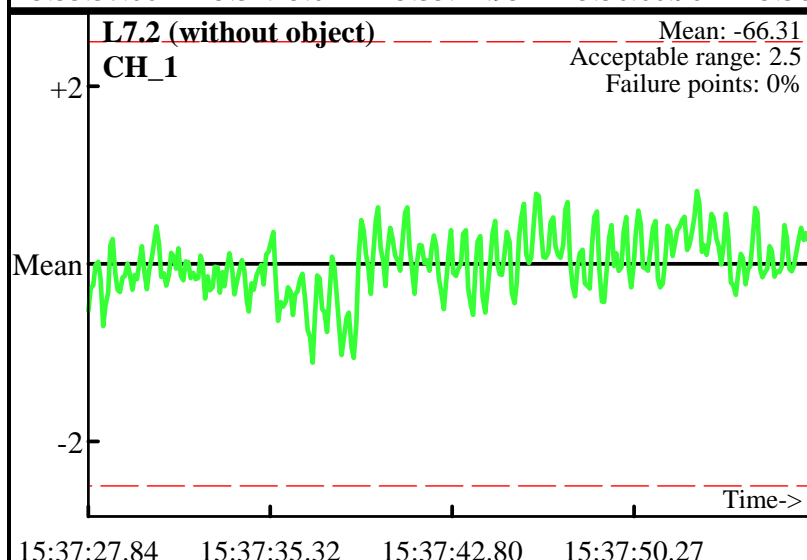
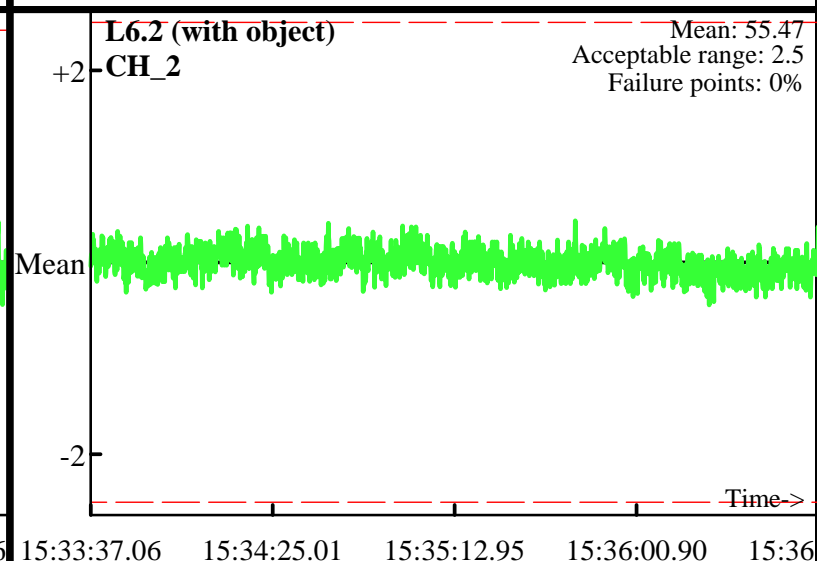
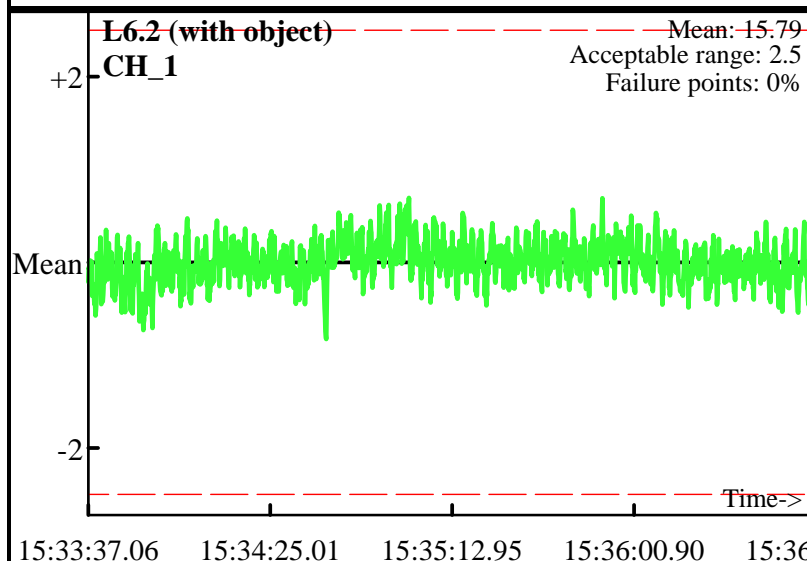
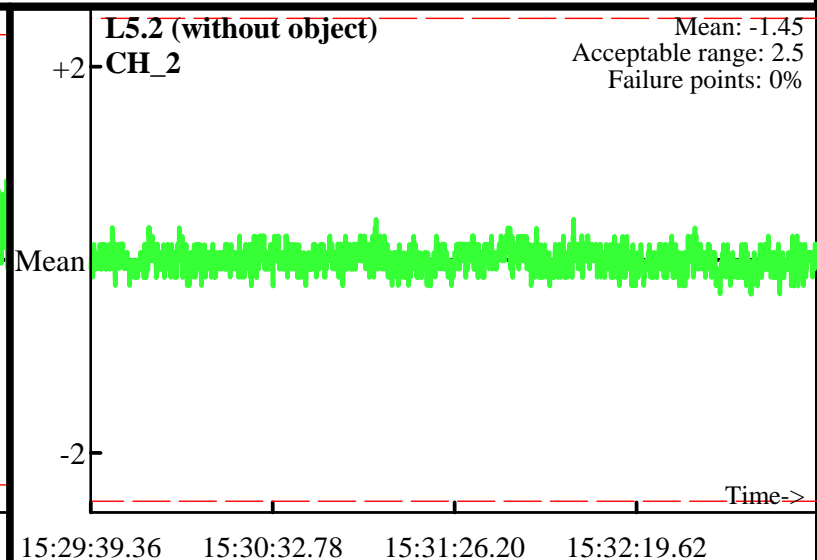
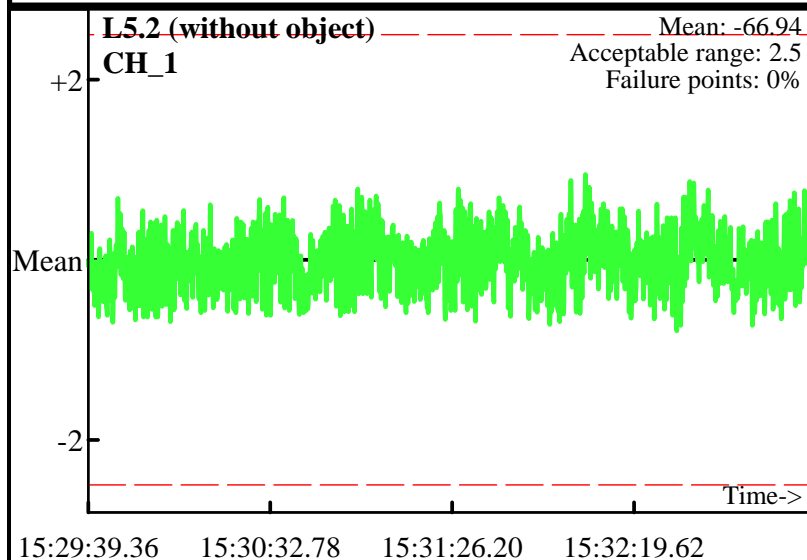


Static Calibration Test

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

PM test
Operator: MG & SH
Date: 9/2/2010

 Outside range
 Acceptable limits

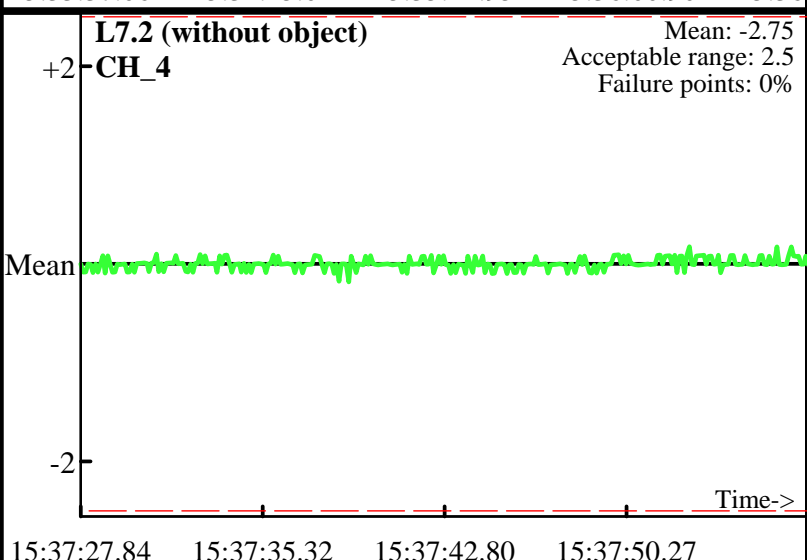
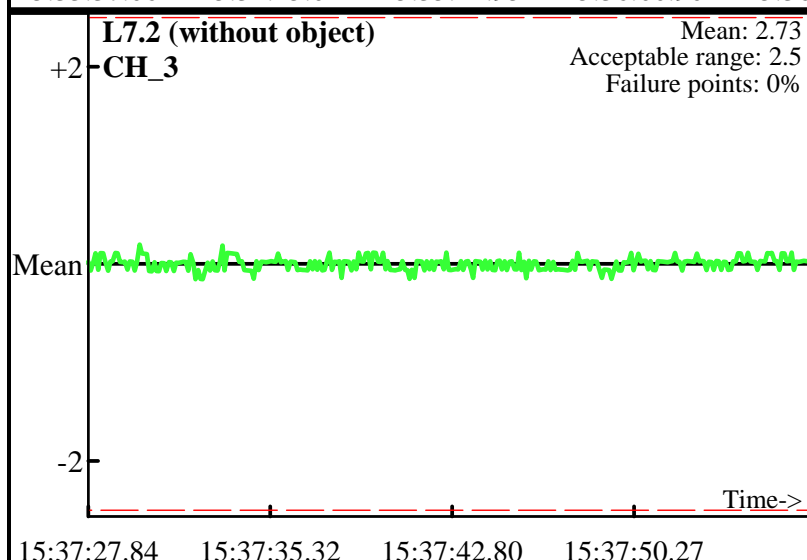
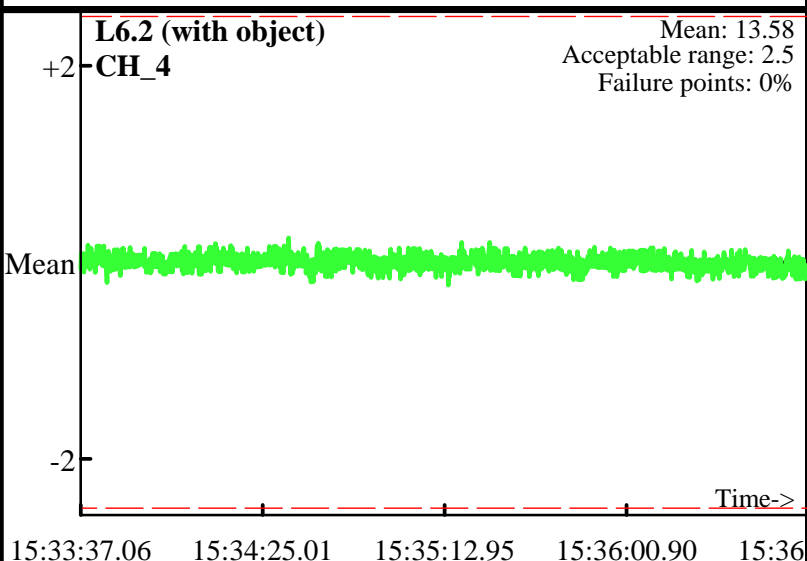
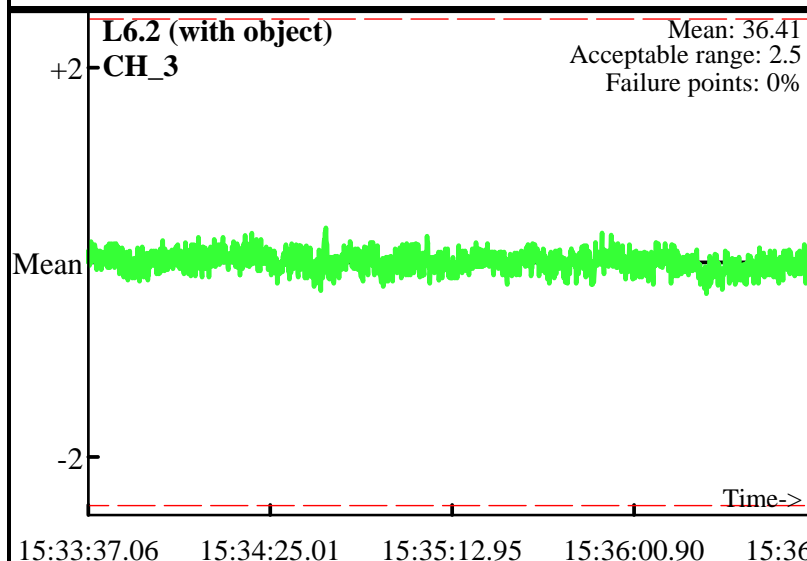
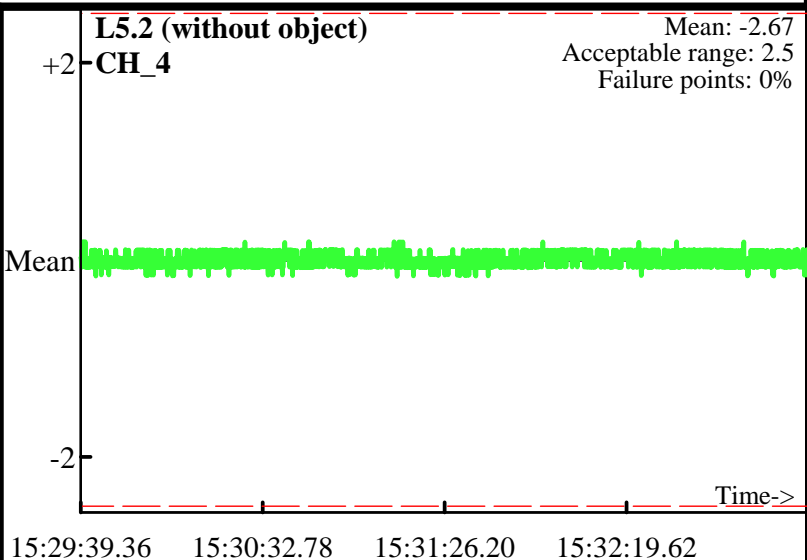
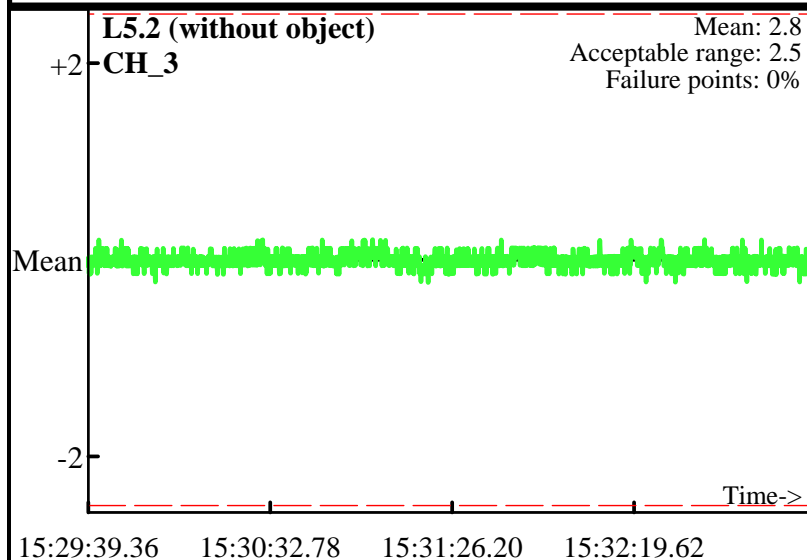


Static Calibration Test

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

PM test
Operator: MG & SH
Date: 9/2/2010

 Outside range
 Acceptable limits

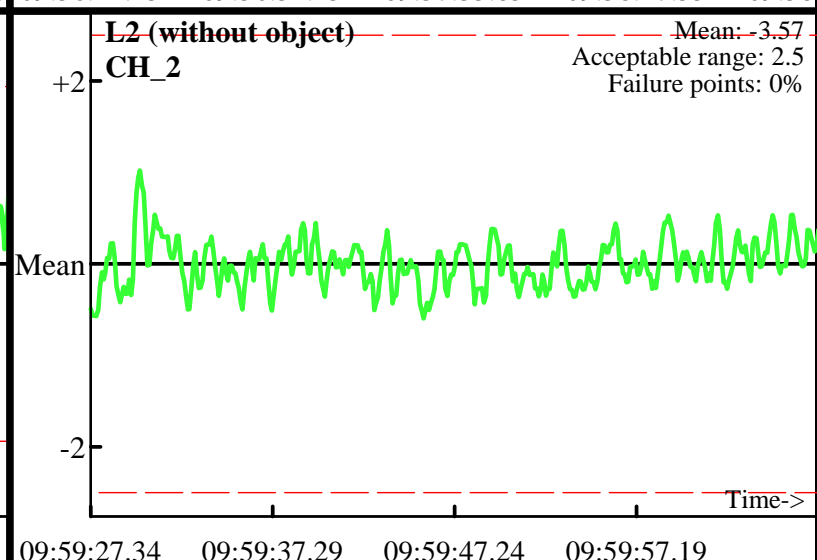
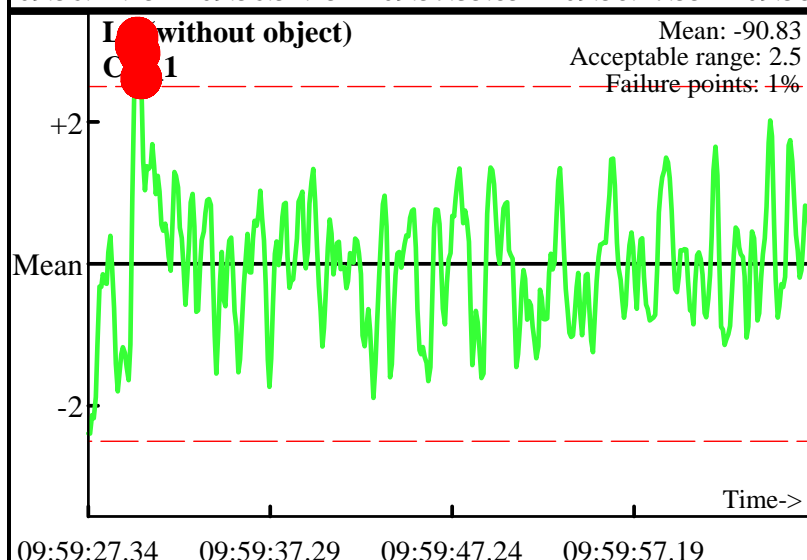
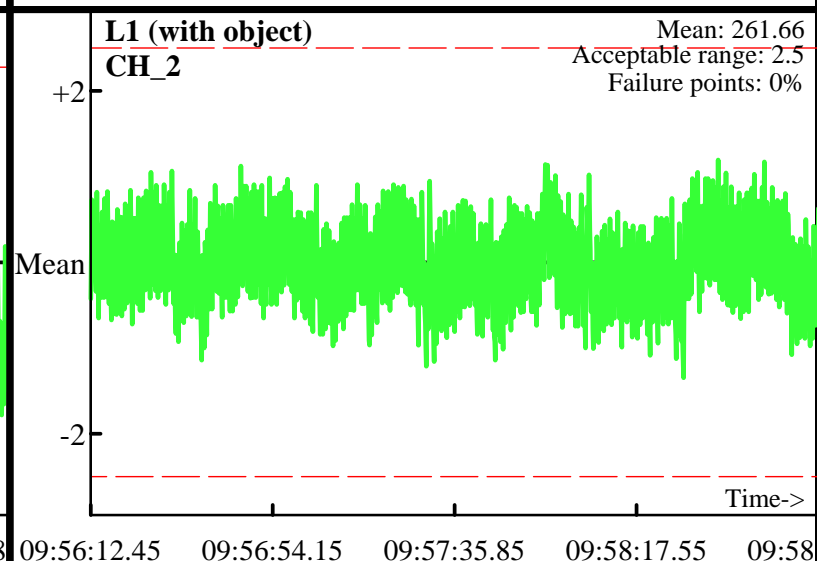
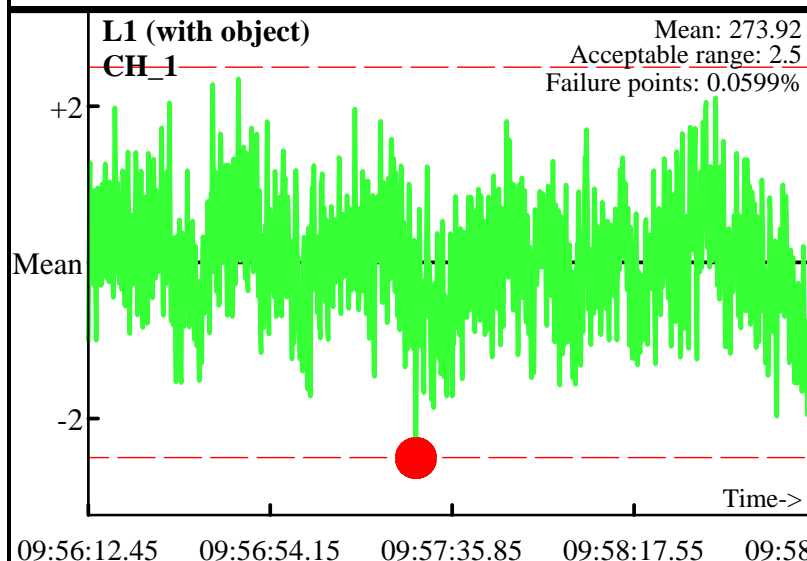
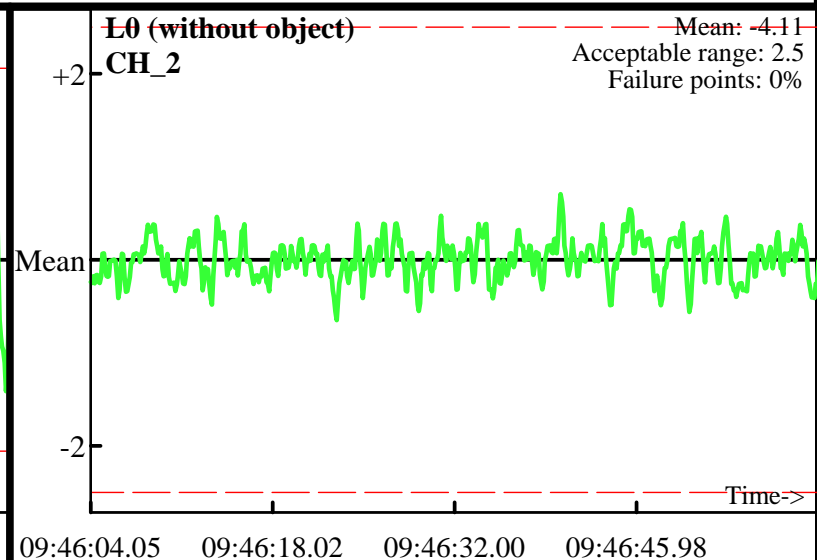
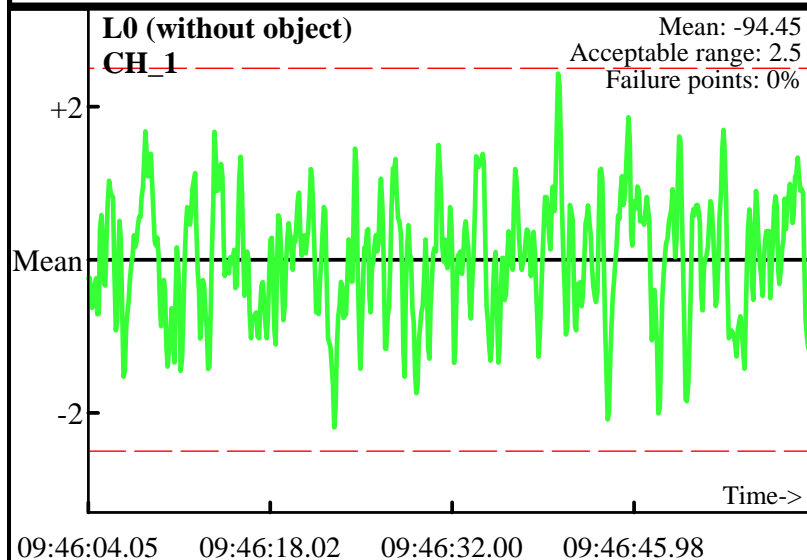


Static Calibration Test

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

AM test
Operator: MG & SH
Date: 9/7/2010

● Outside range
--- Acceptable limits

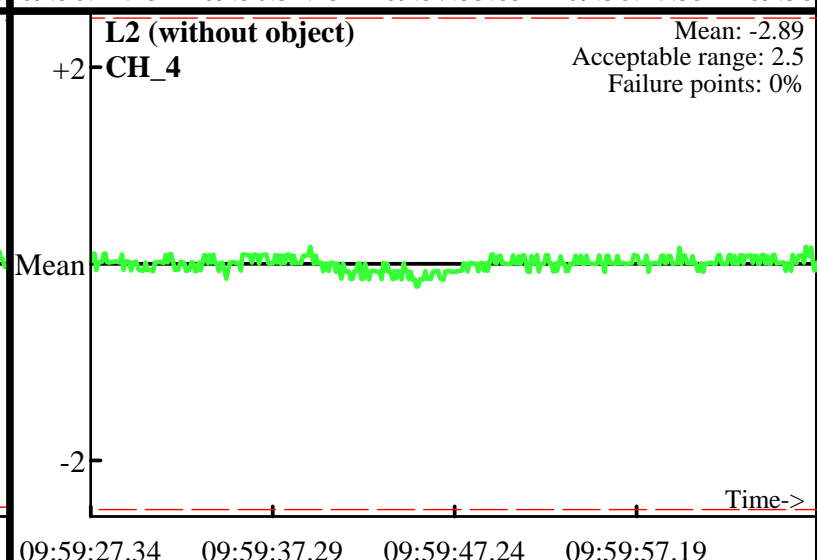
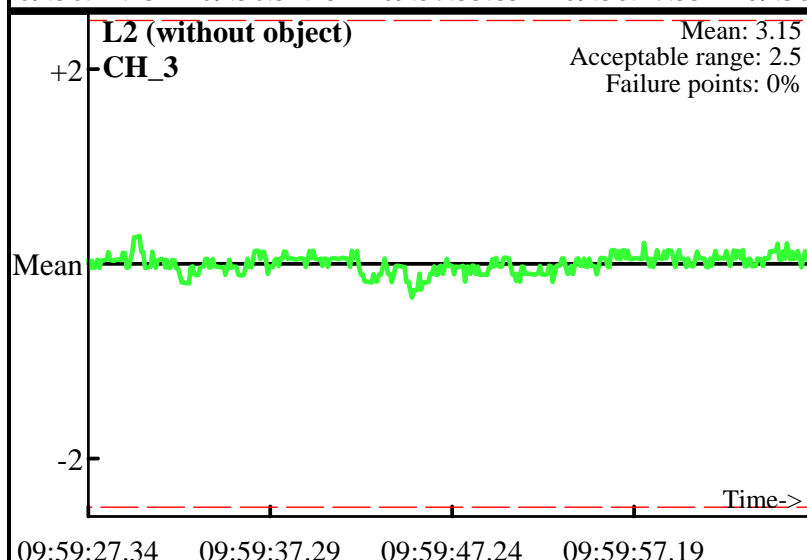
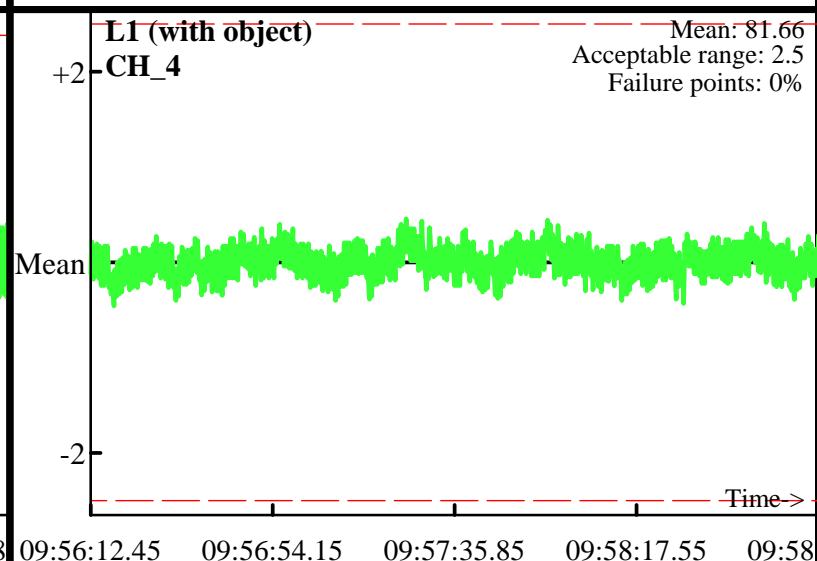
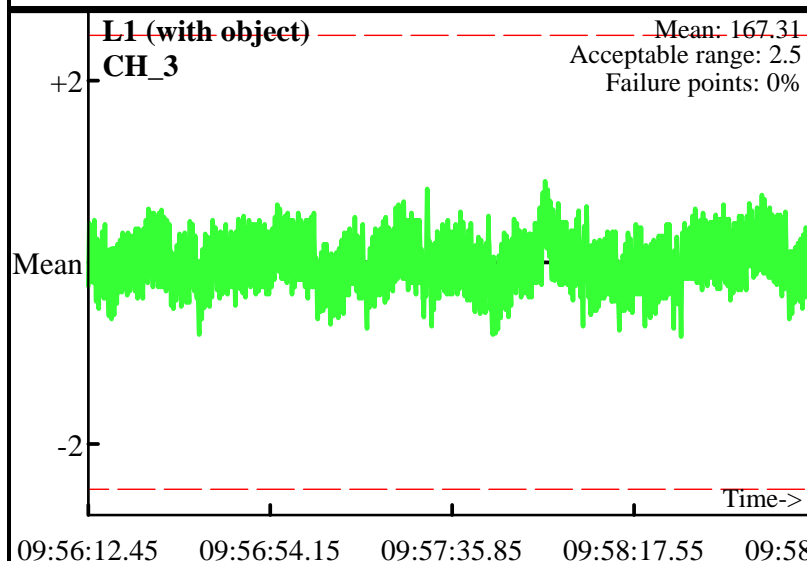
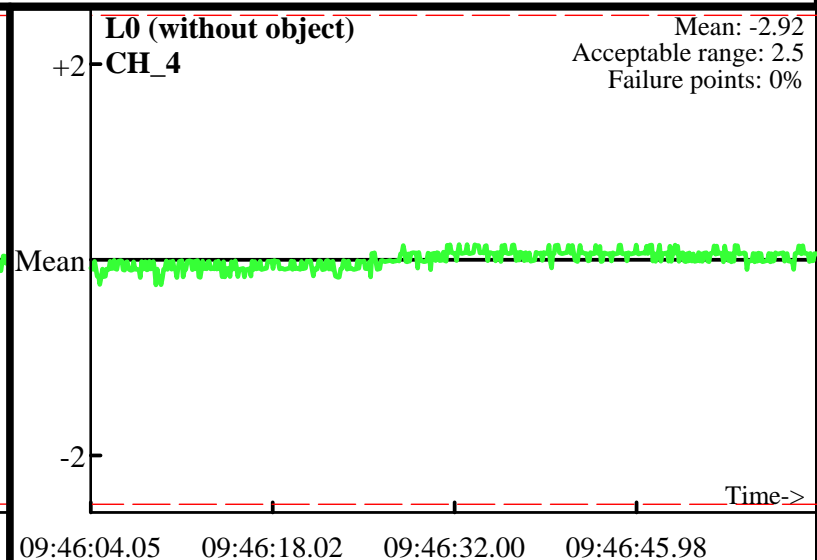
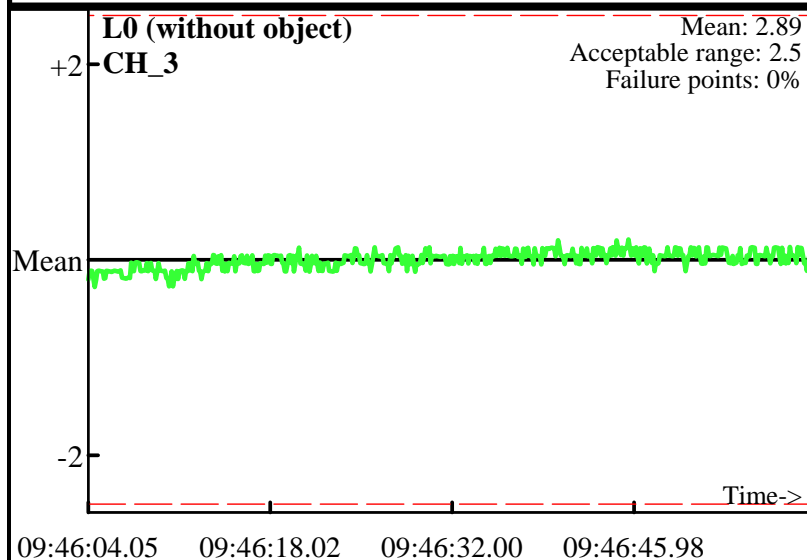


Static Calibration Test

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

AM test
Operator: MG & SH
Date: 9/7/2010

● Outside range
--- Acceptable limits

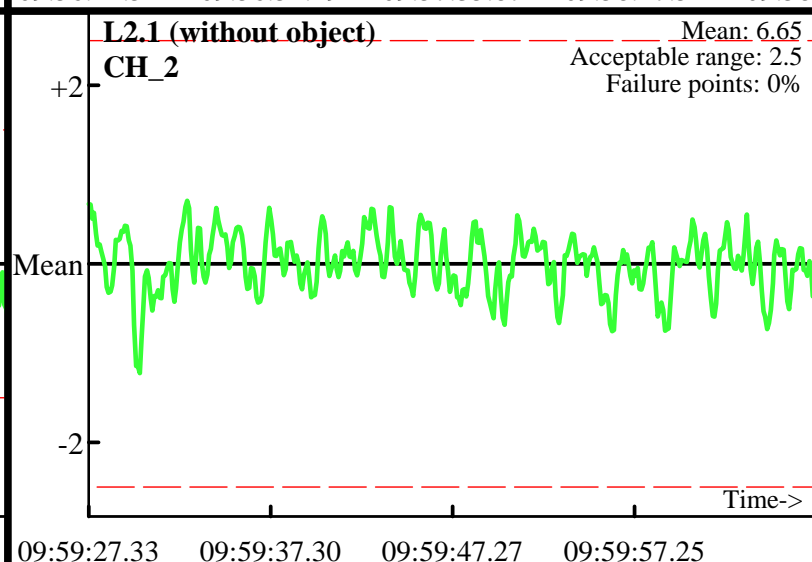
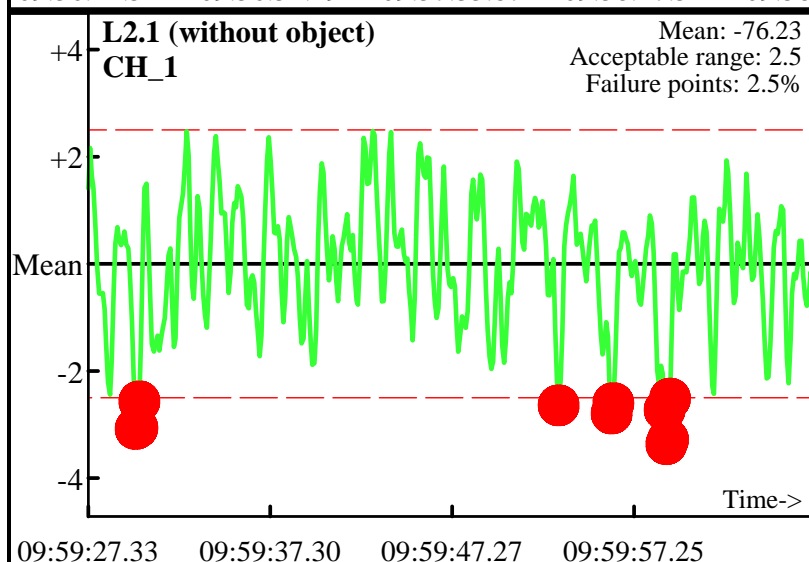
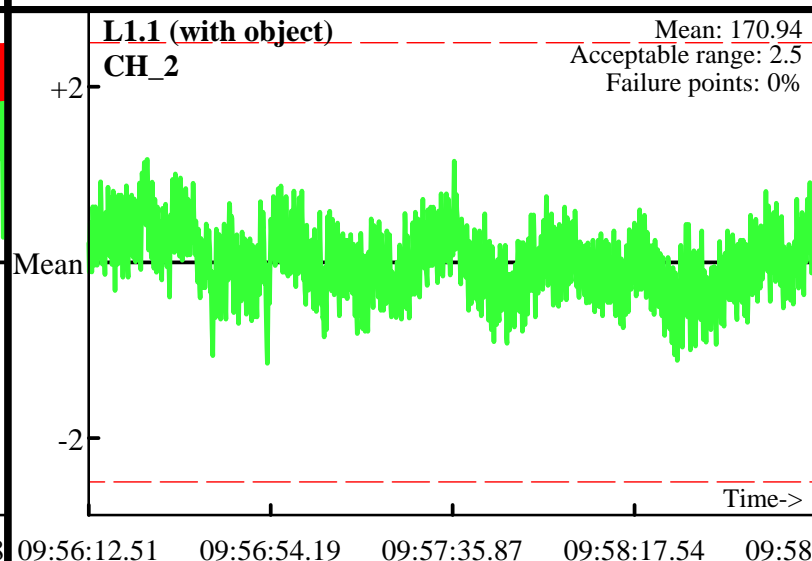
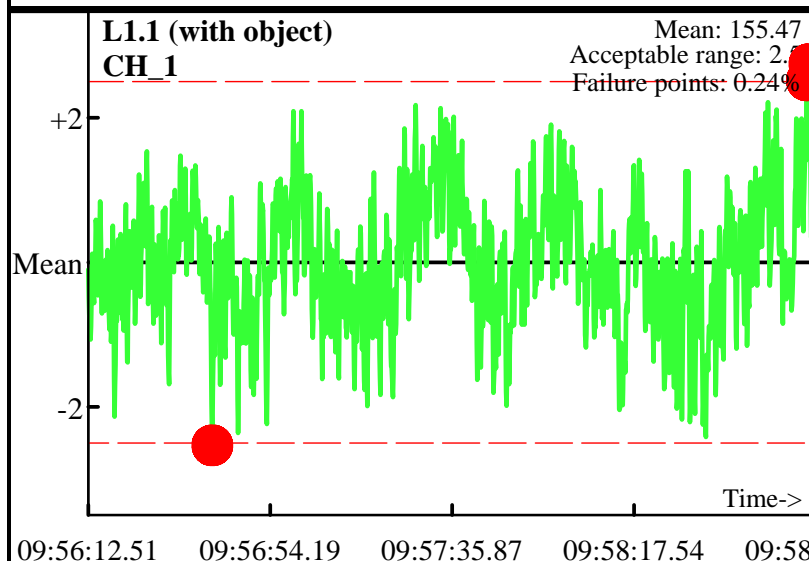
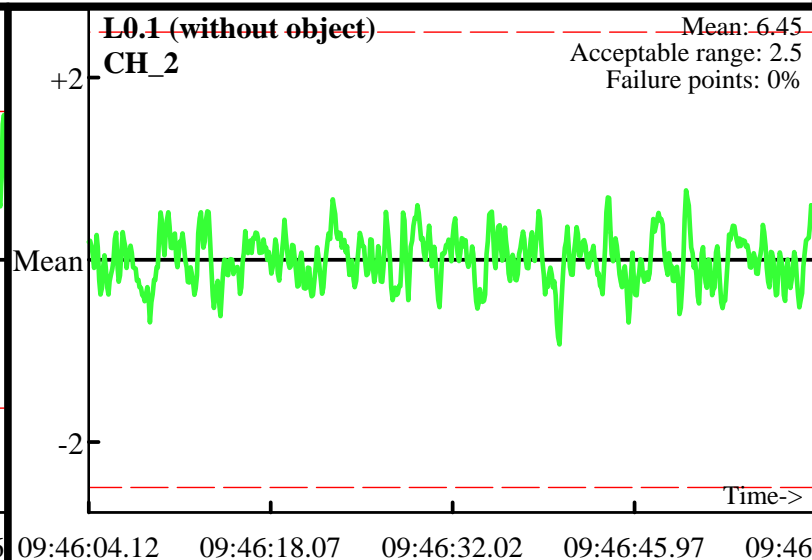
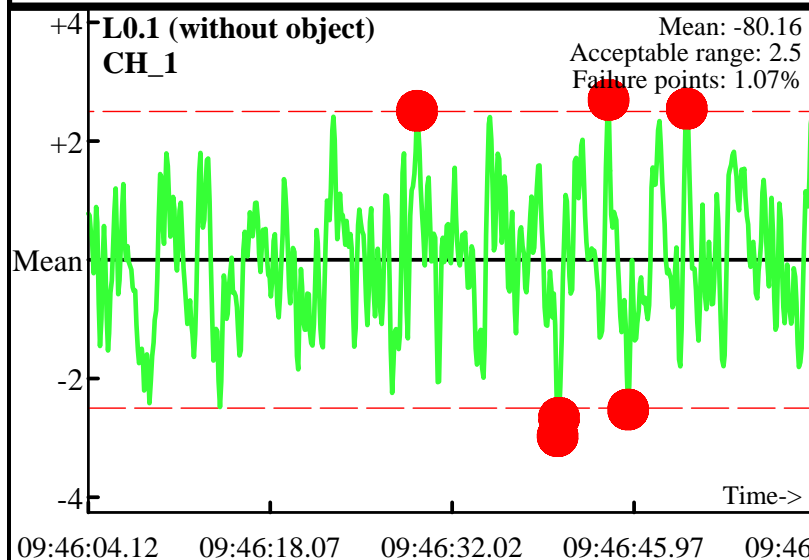


Static Calibration Test

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

AM test
Operator: MG & SH
Date: 9/7/2010

● Outside range
--- Acceptable limits

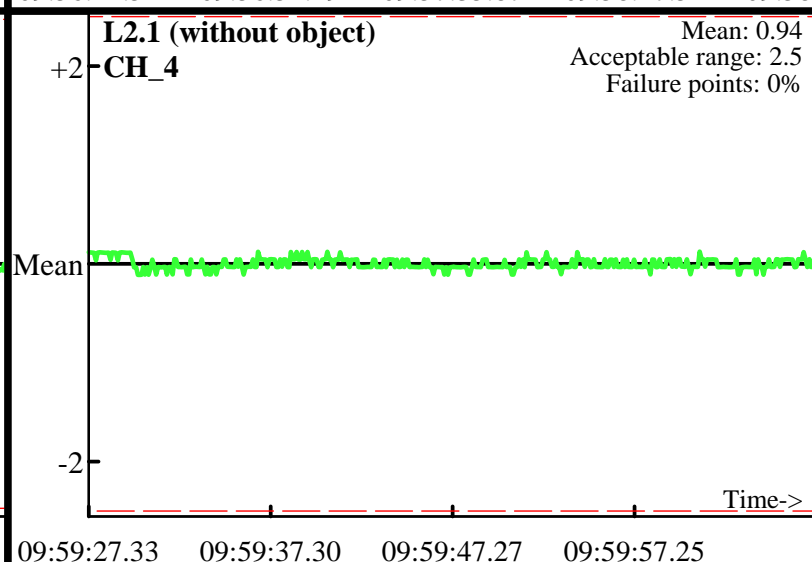
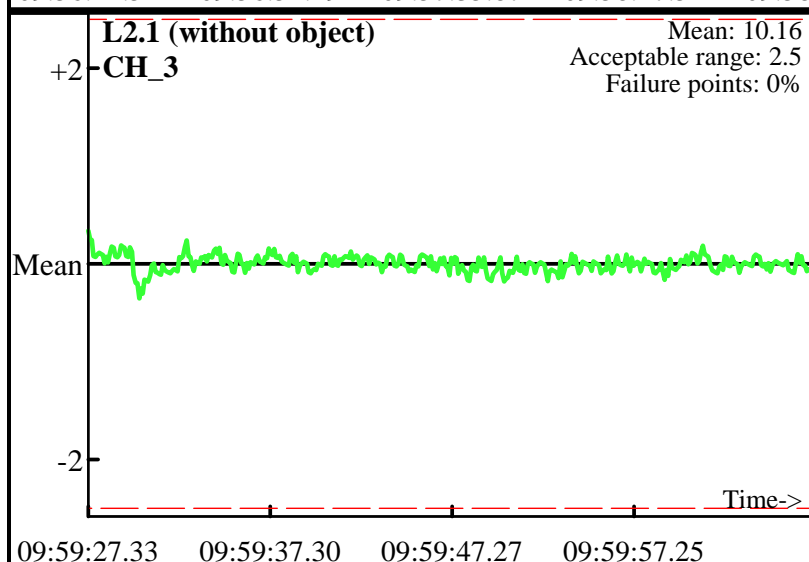
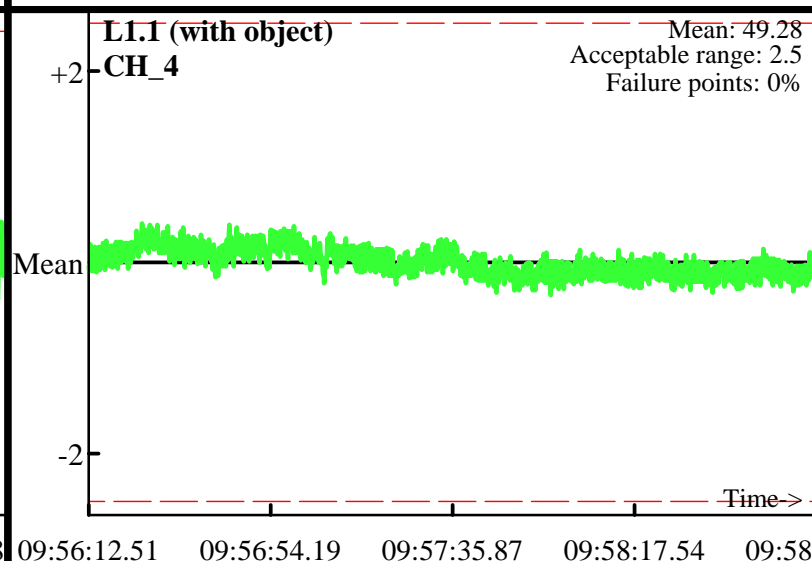
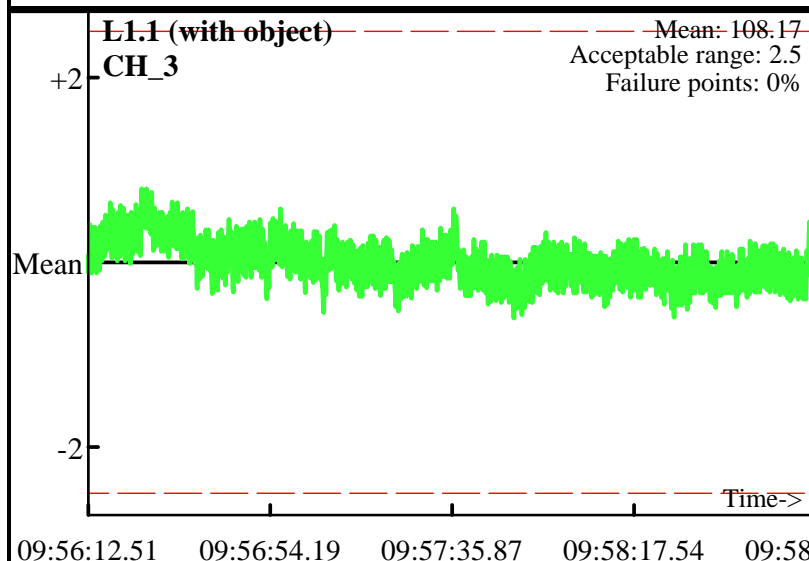
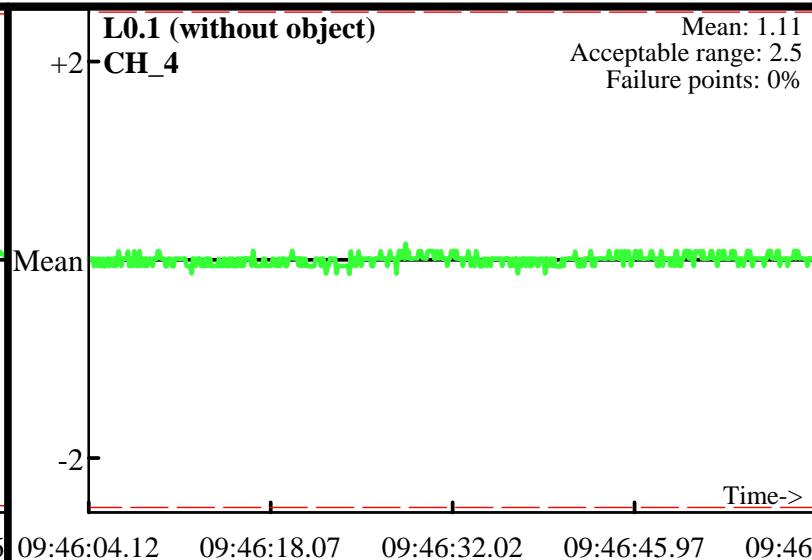
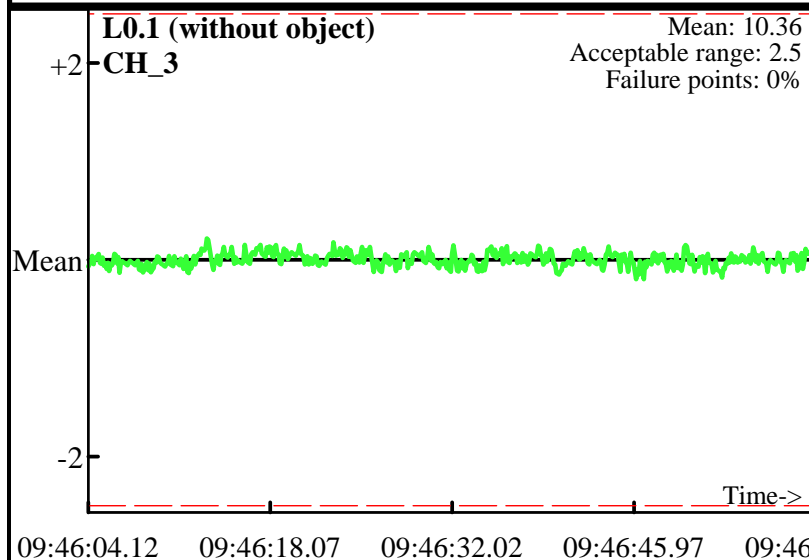


Static Calibration Test

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

AM test
Operator: MG & SH
Date: 9/7/2010

 Outside range
 Acceptable limits

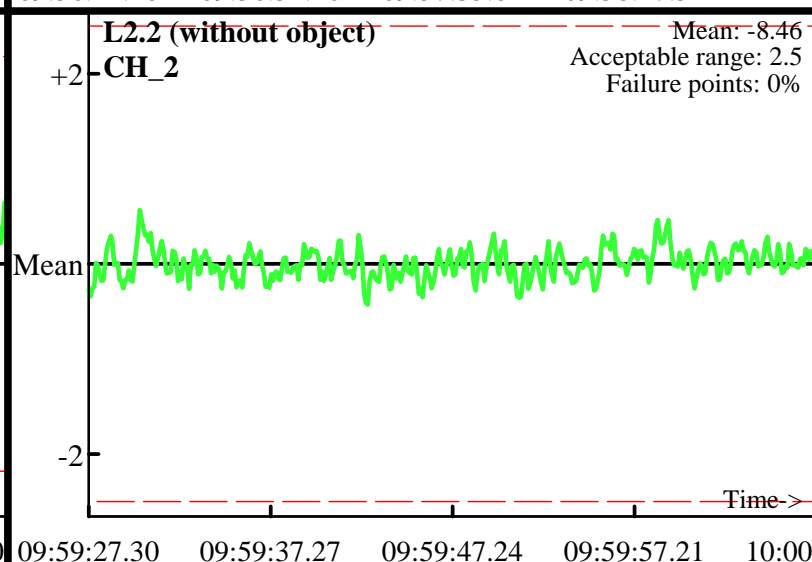
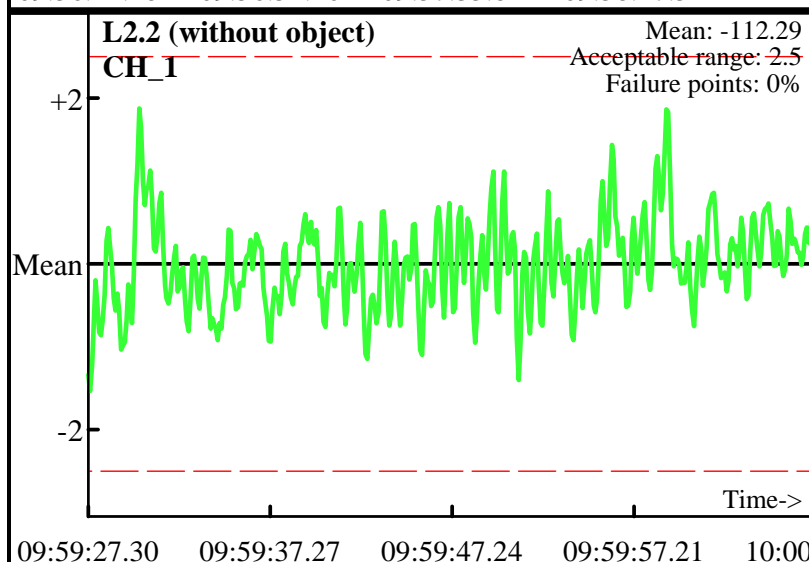
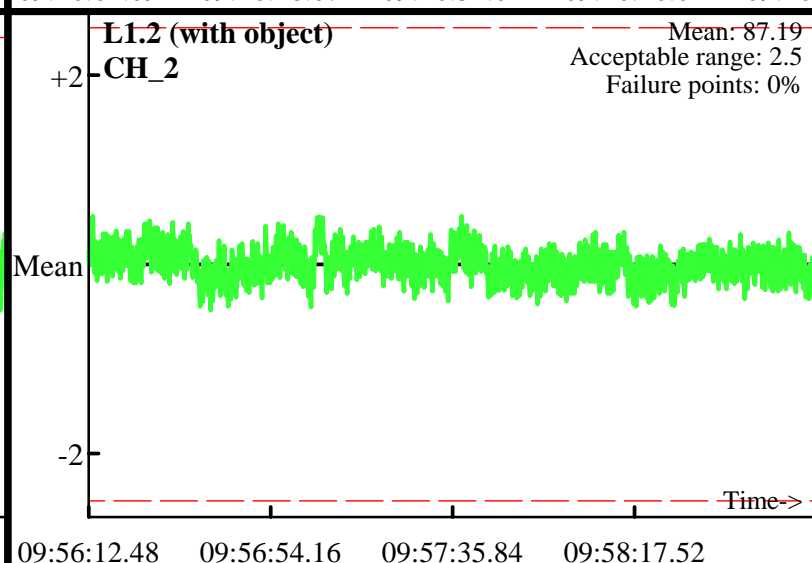
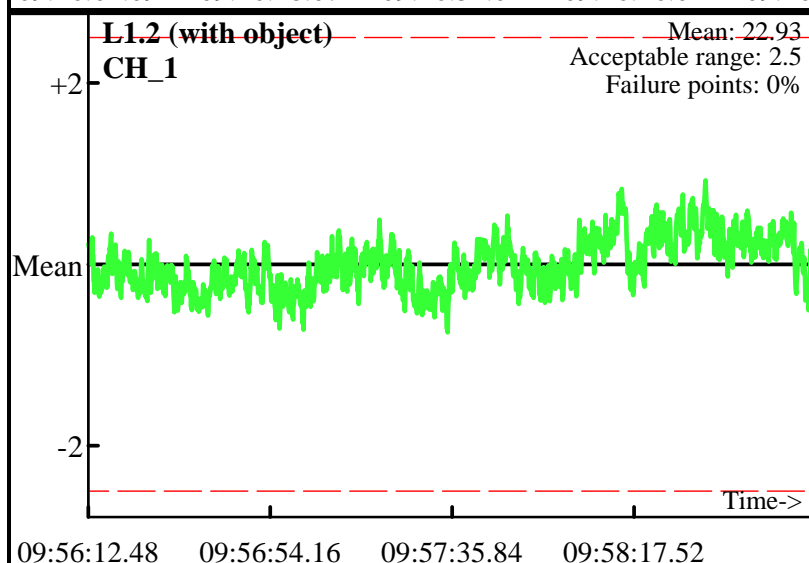
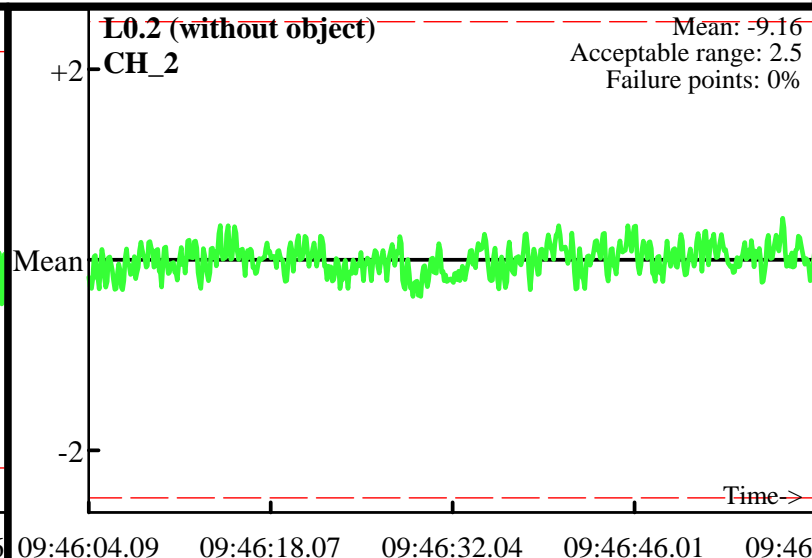
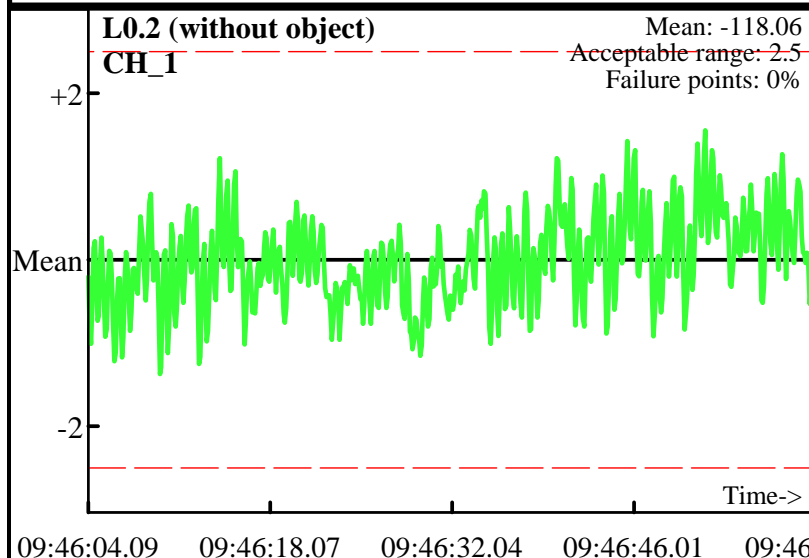


Static Calibration Test

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

AM test
Operator: MG & SH
Date: 9/7/2010

● Outside range
--- Acceptable limits

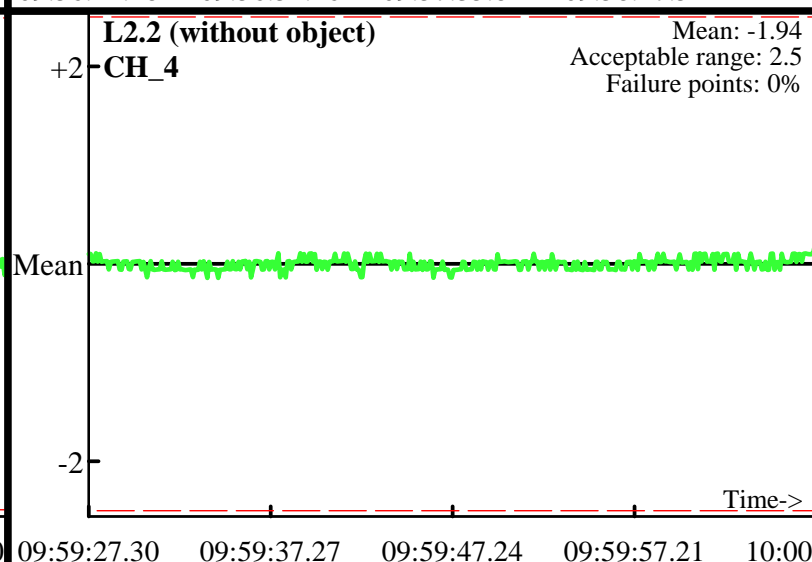
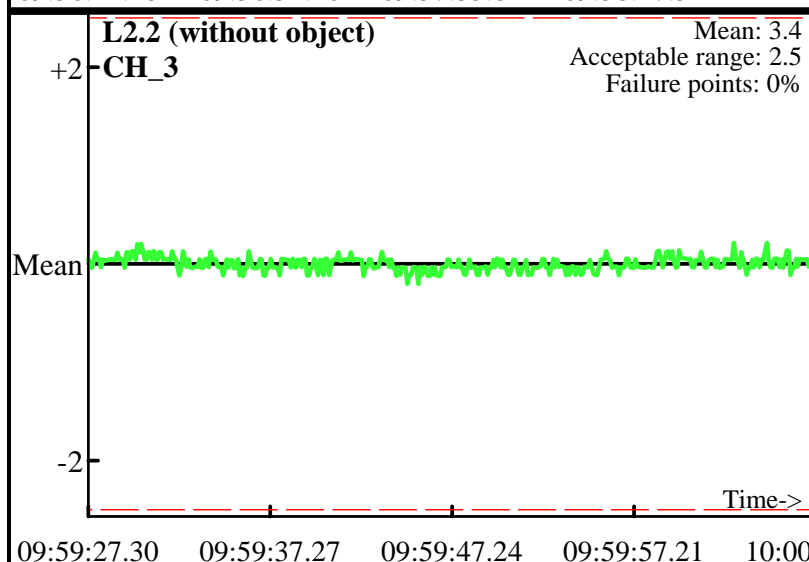
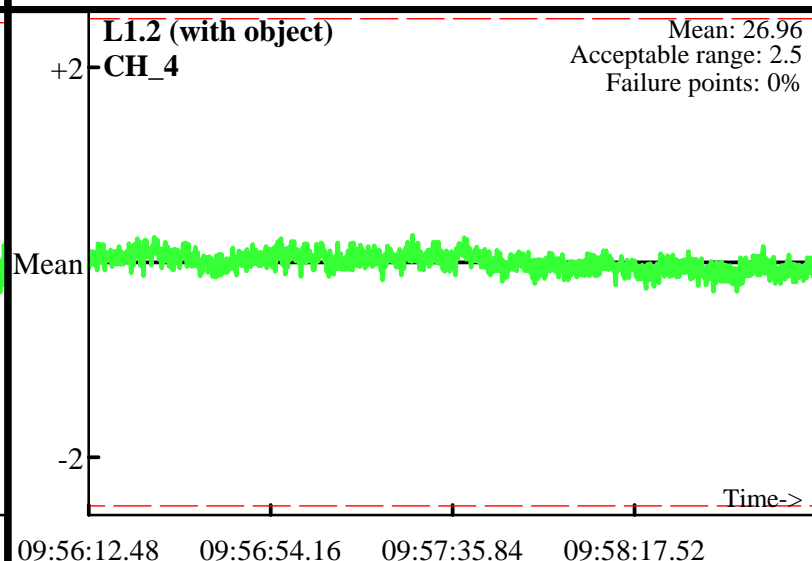
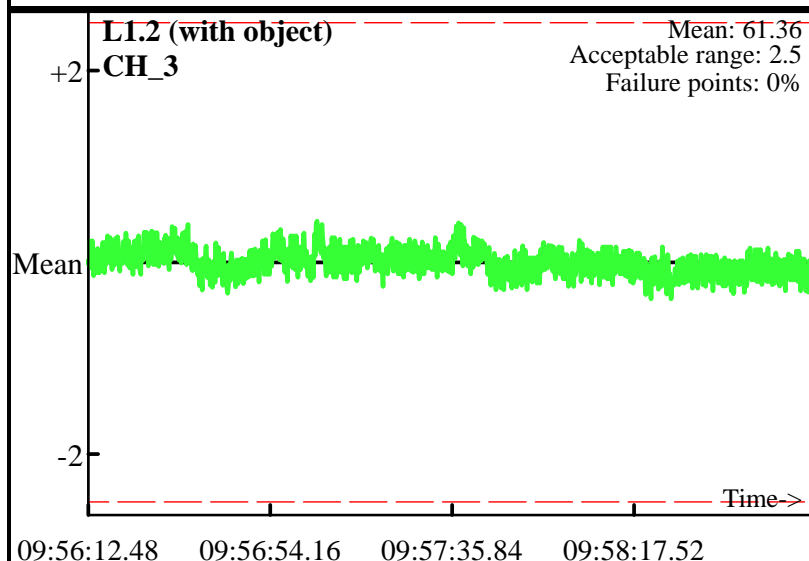
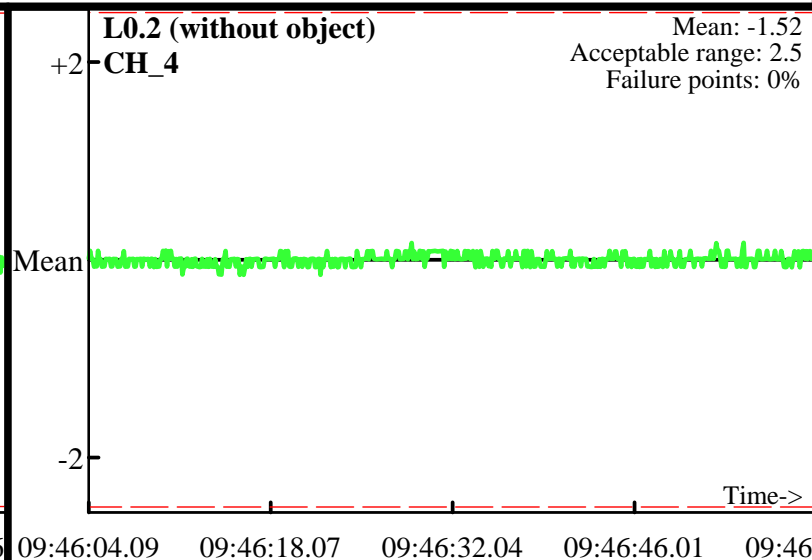
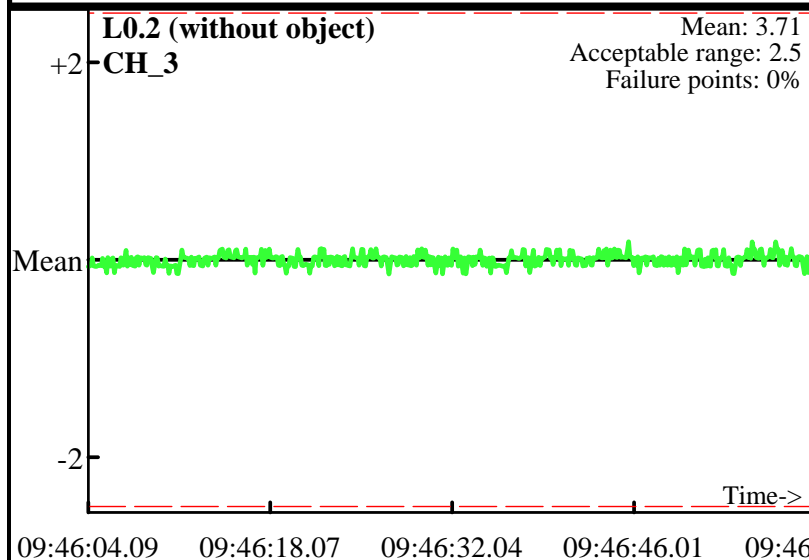


Static Calibration Test

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

AM test
Operator: MG & SH
Date: 9/7/2010

 Outside range
 Acceptable limits

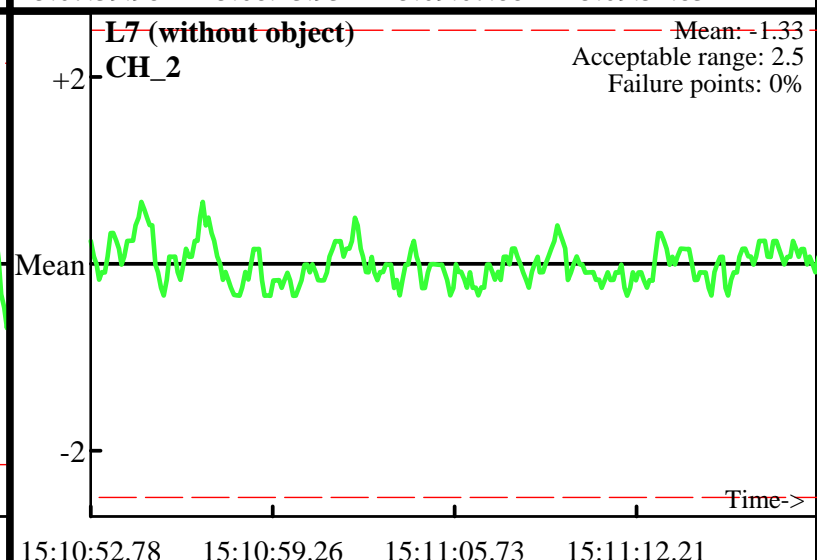
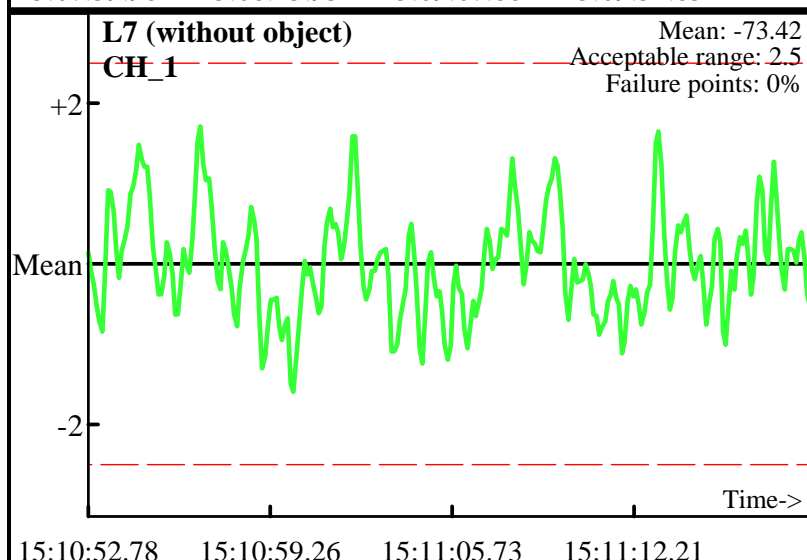
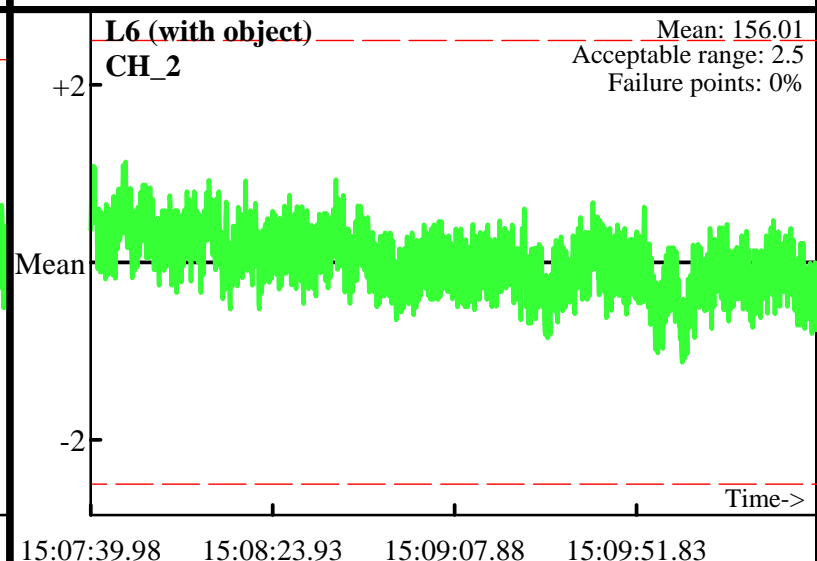
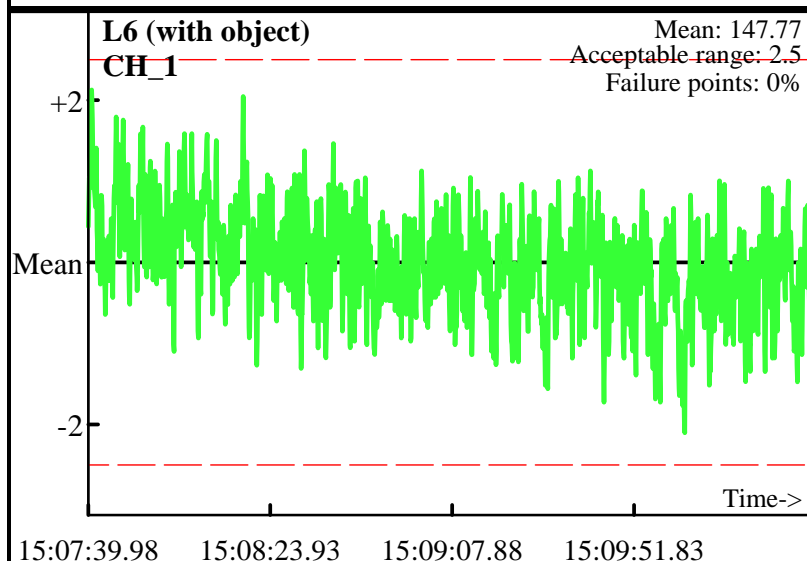
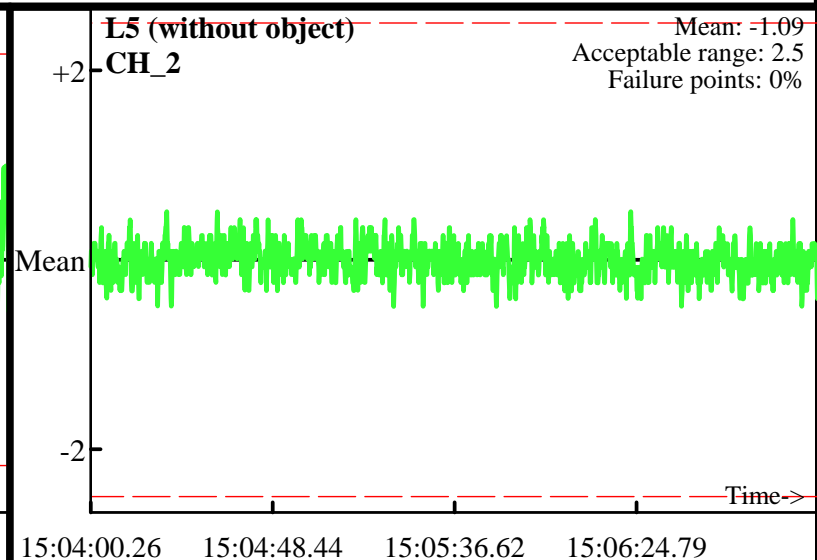
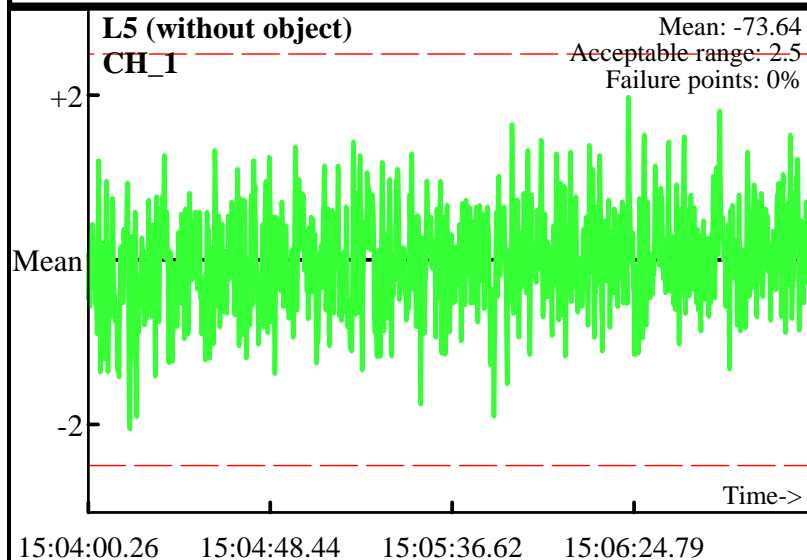


Static Calibration Test

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

PM test
Operator: MG & SH
Date: 9/7/2010

● Outside range
--- Acceptable limits

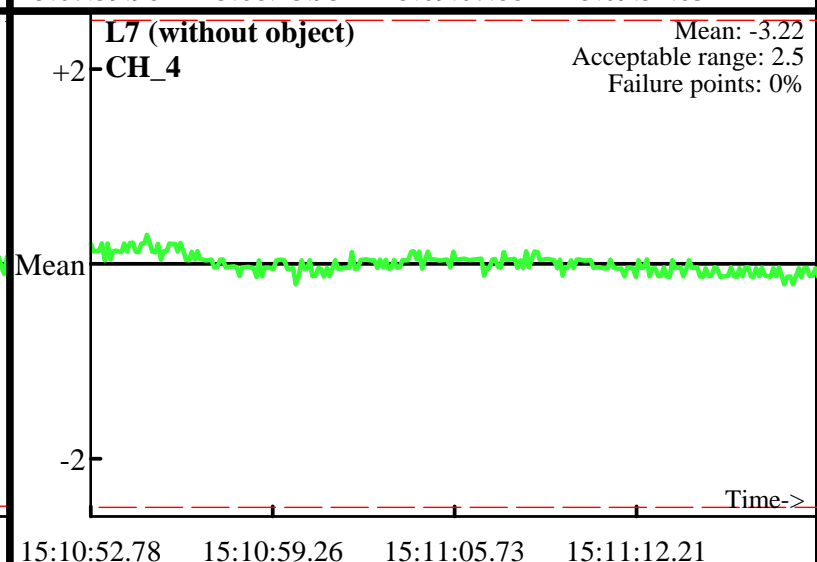
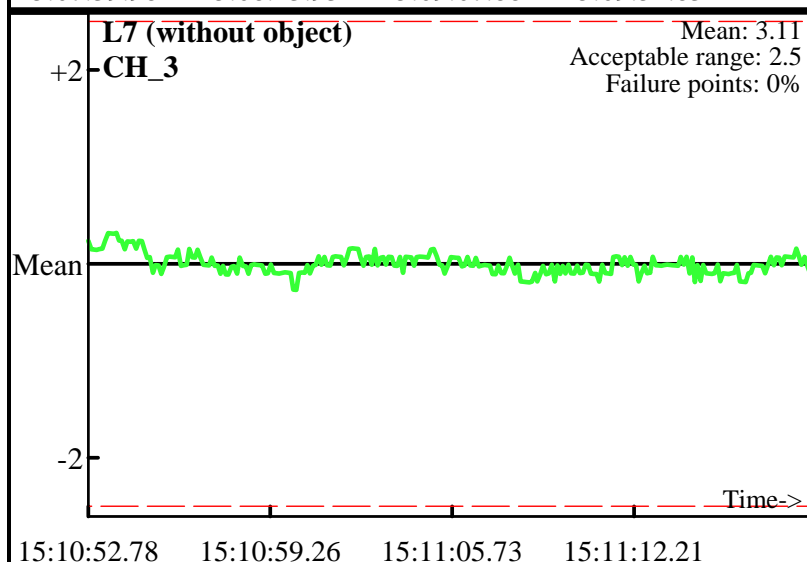
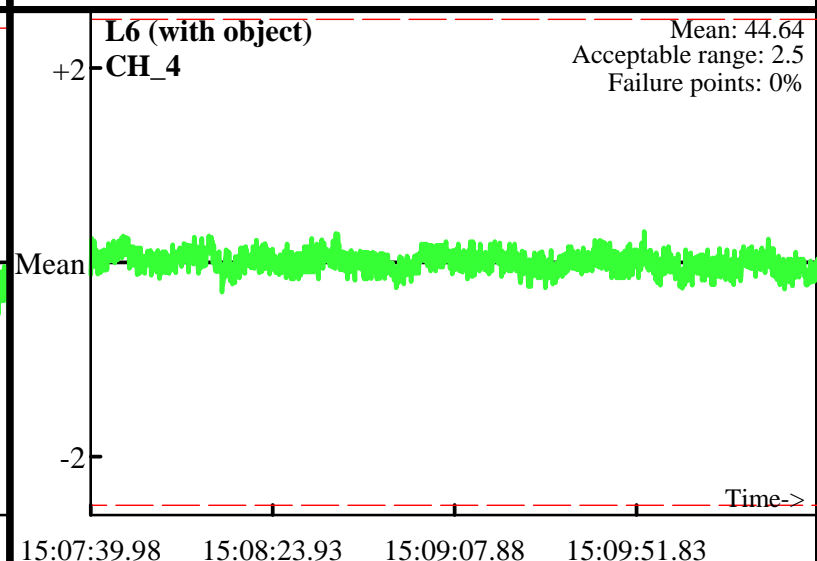
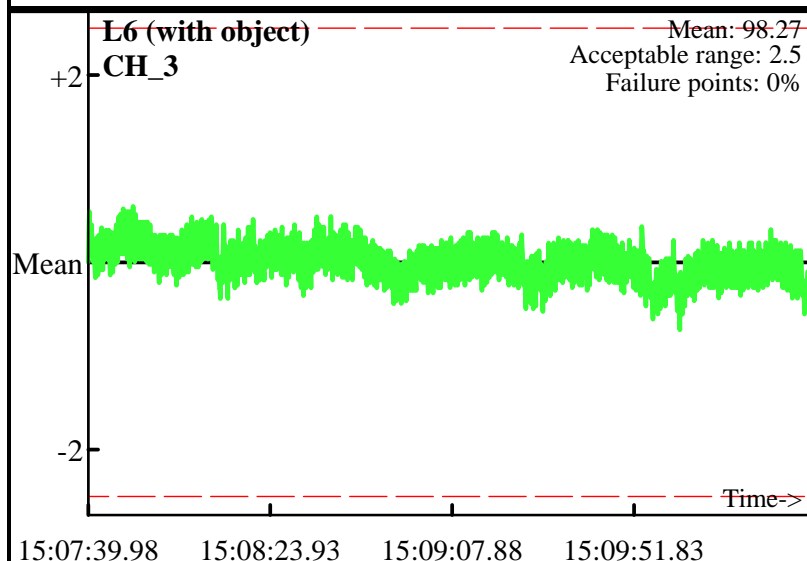
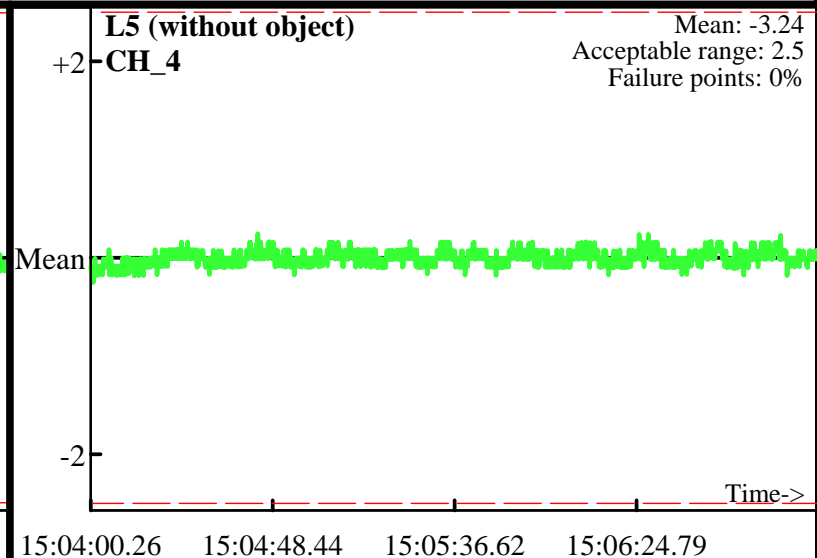
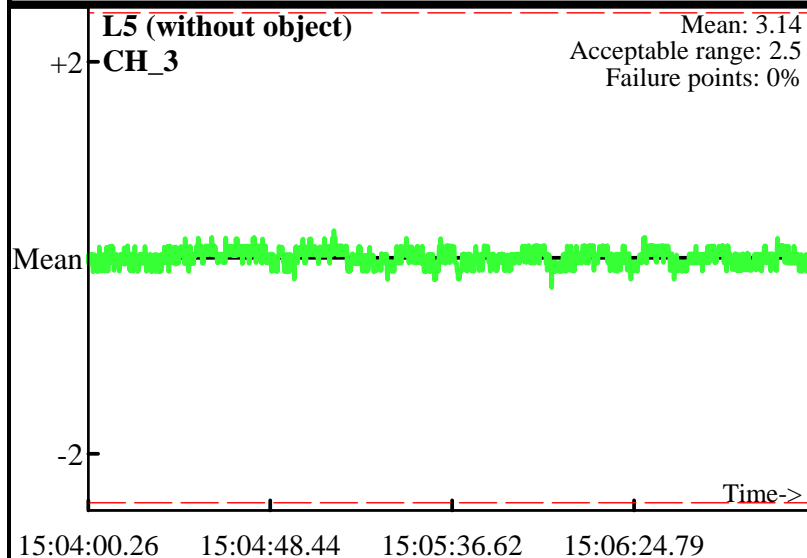


Static Calibration Test

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

● Outside range
--- Acceptable limits

PM test
Operator: MG & SH
Date: 9/7/2010

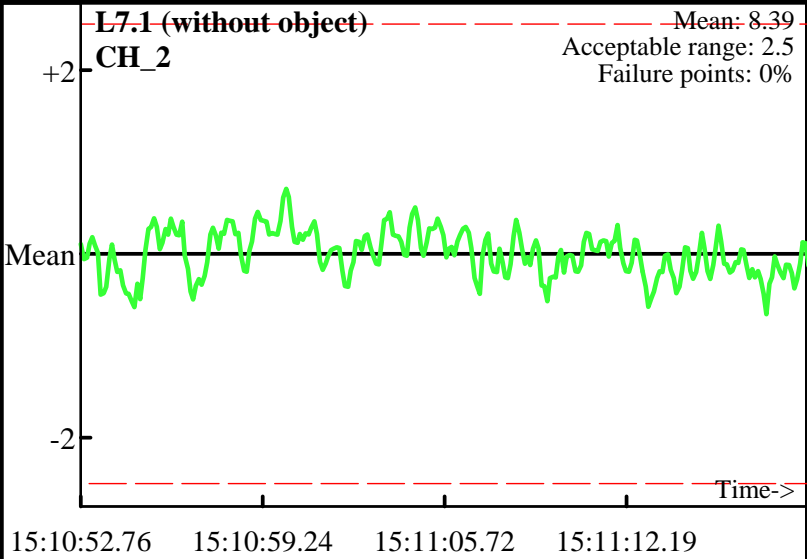
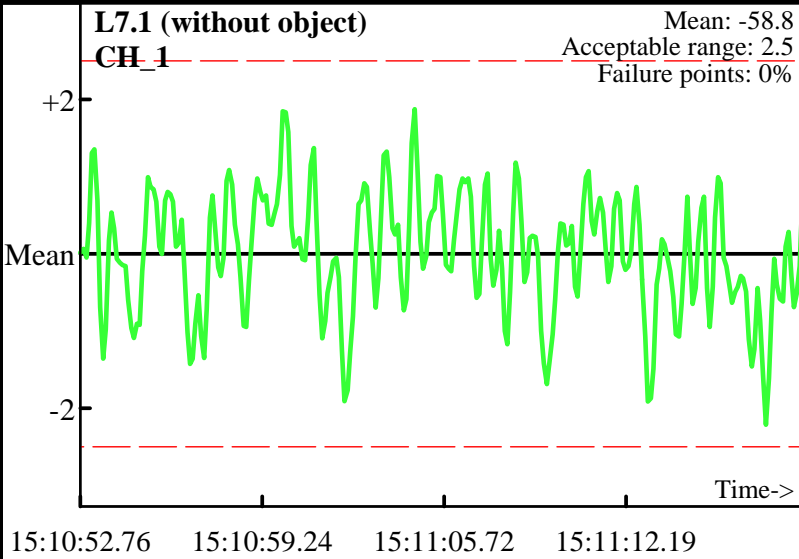
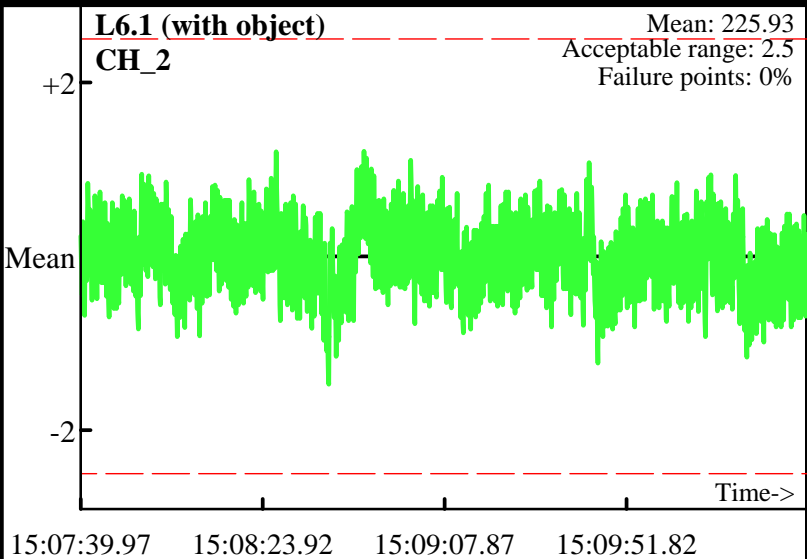
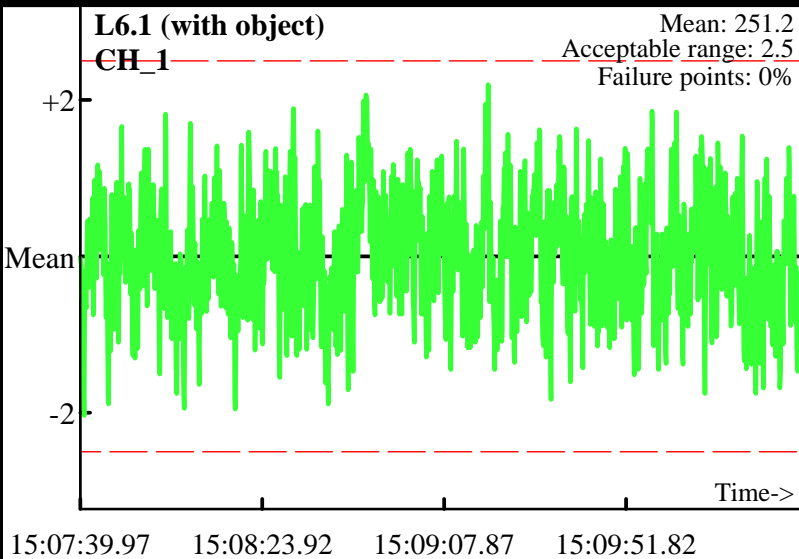
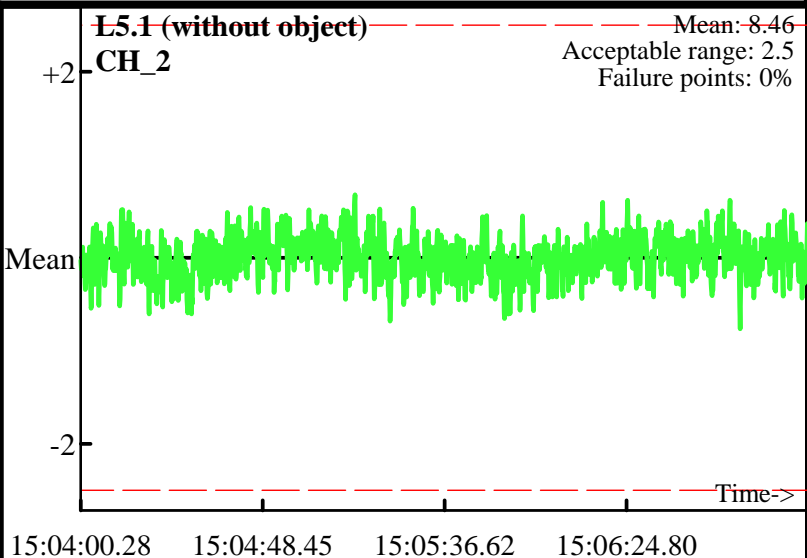
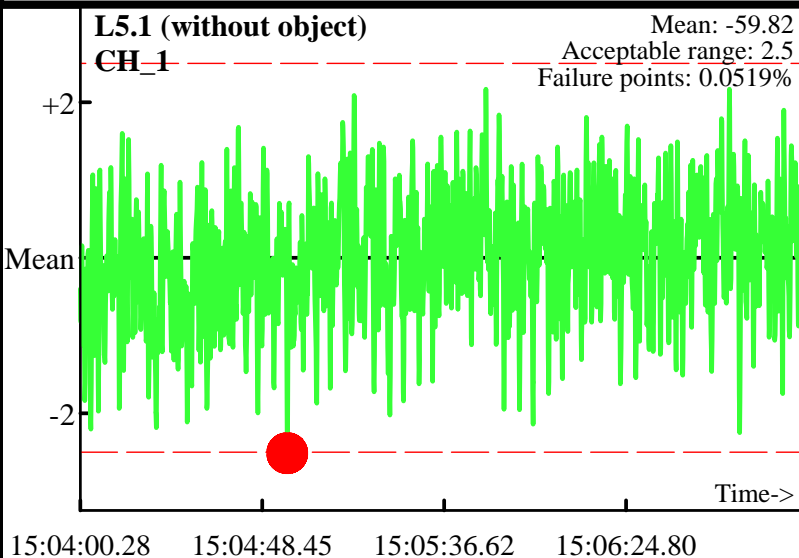


Static Calibration Test

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

PM test
Operator: MG & SH
Date: 9/7/2010

● Outside range
--- Acceptable limits

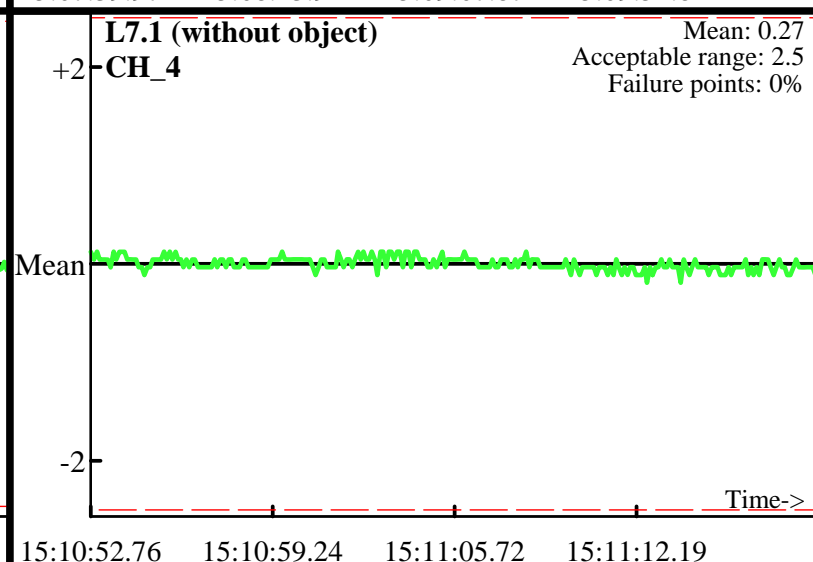
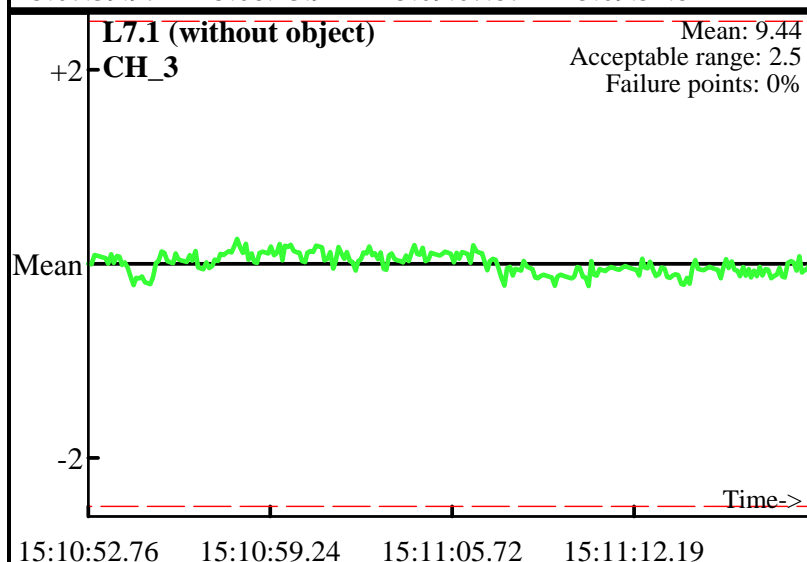
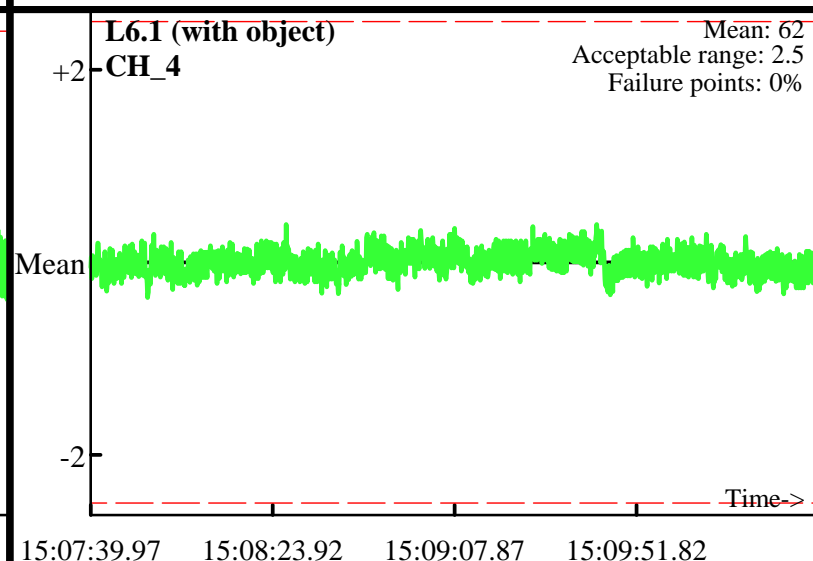
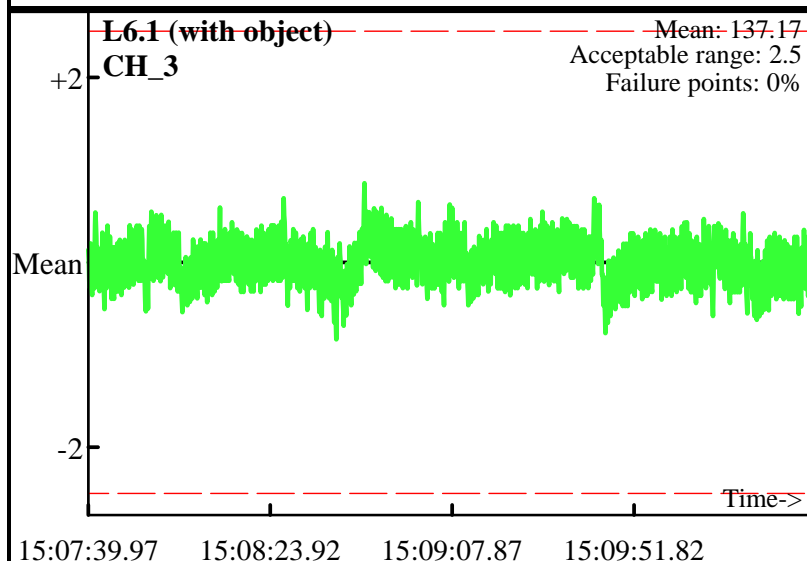
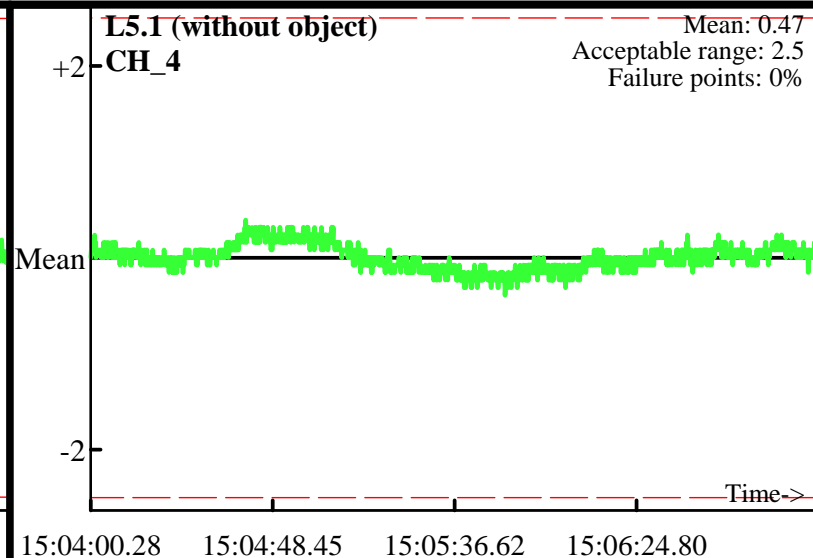
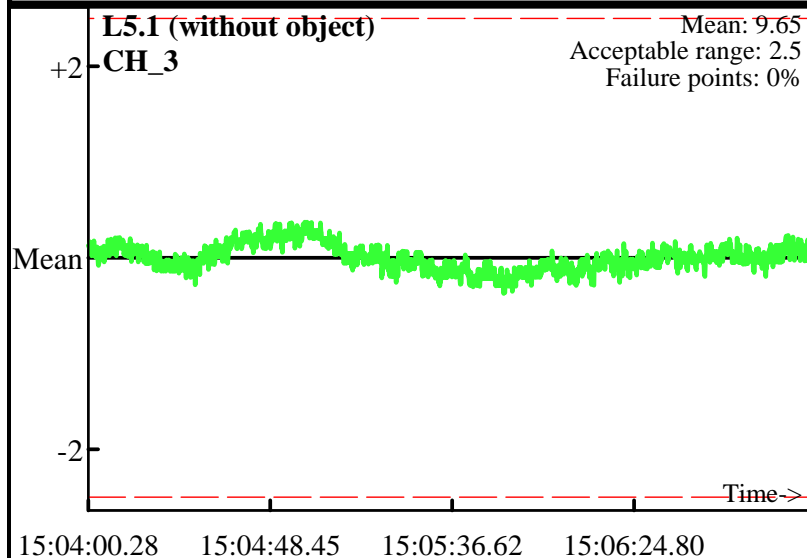


Static Calibration Test

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

PM test
Operator: MG & SH
Date: 9/7/2010



 Outside range
--- Acceptable limits

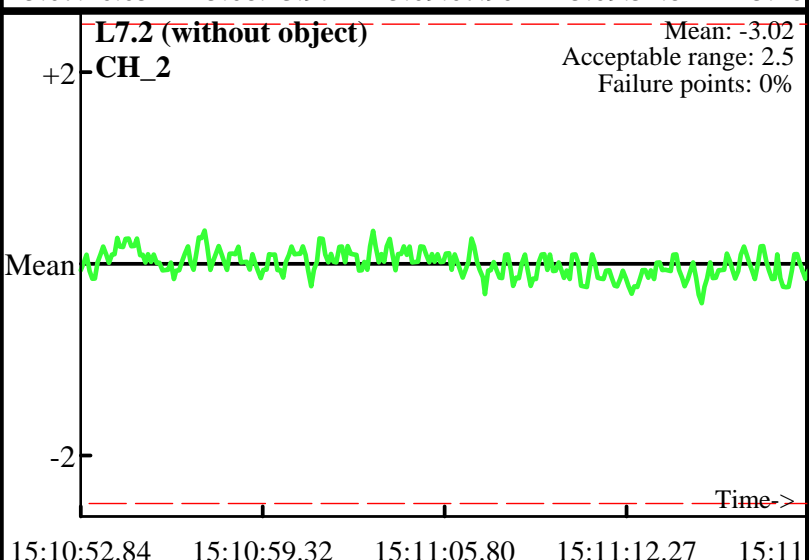
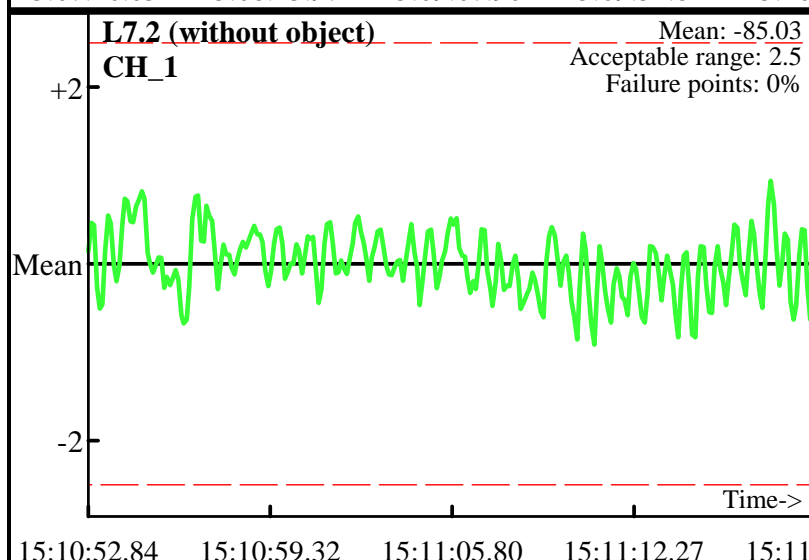
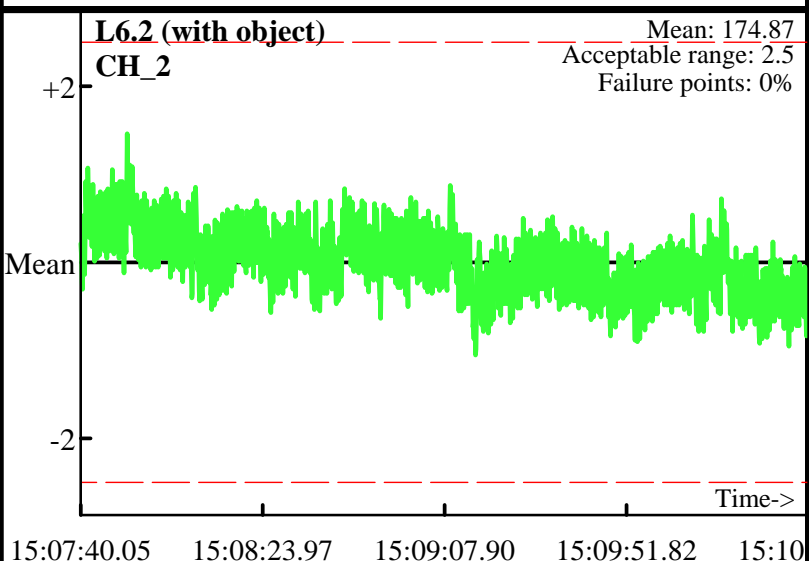
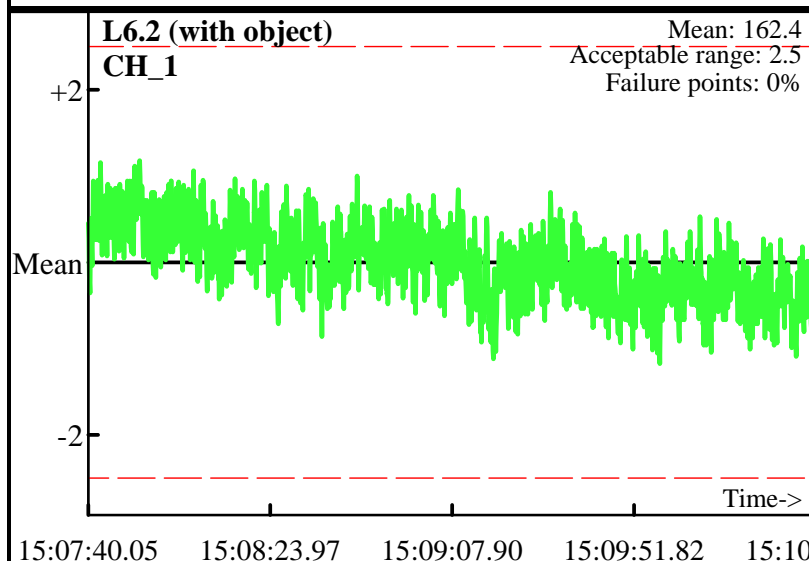
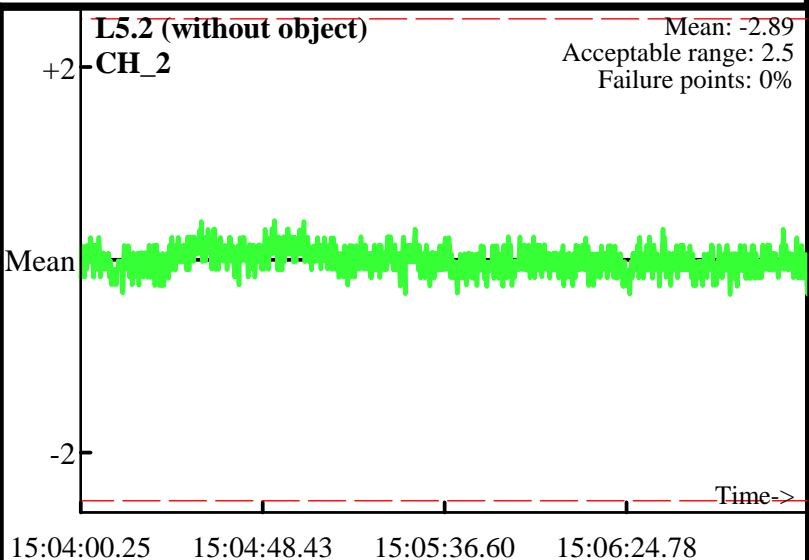
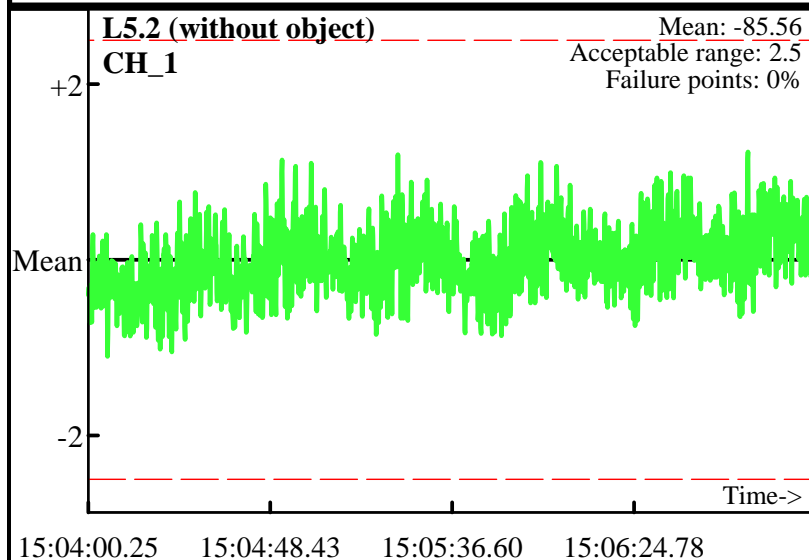


Static Calibration Test

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

PM test
Operator: MG & SH
Date: 9/7/2010

 Outside range
 Acceptable limits

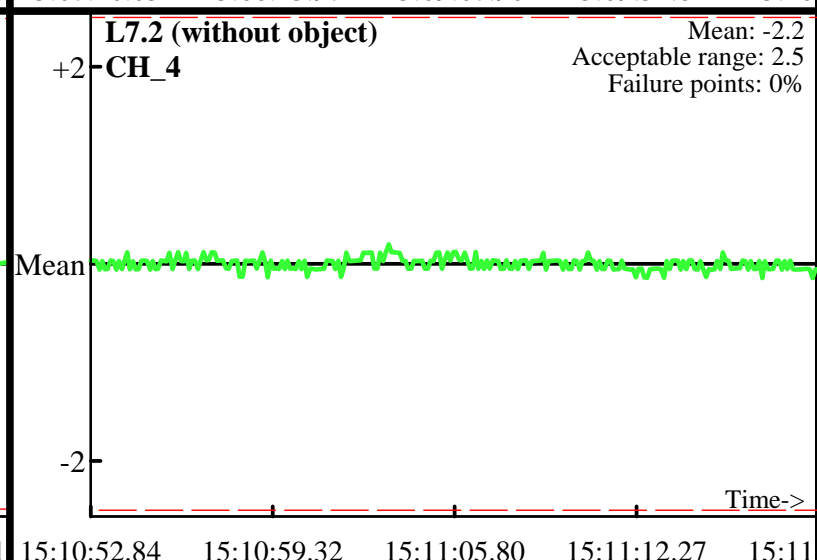
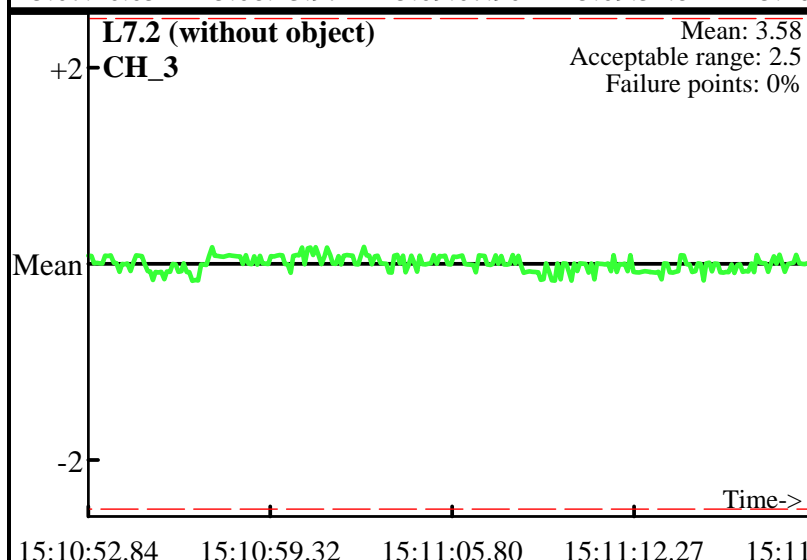
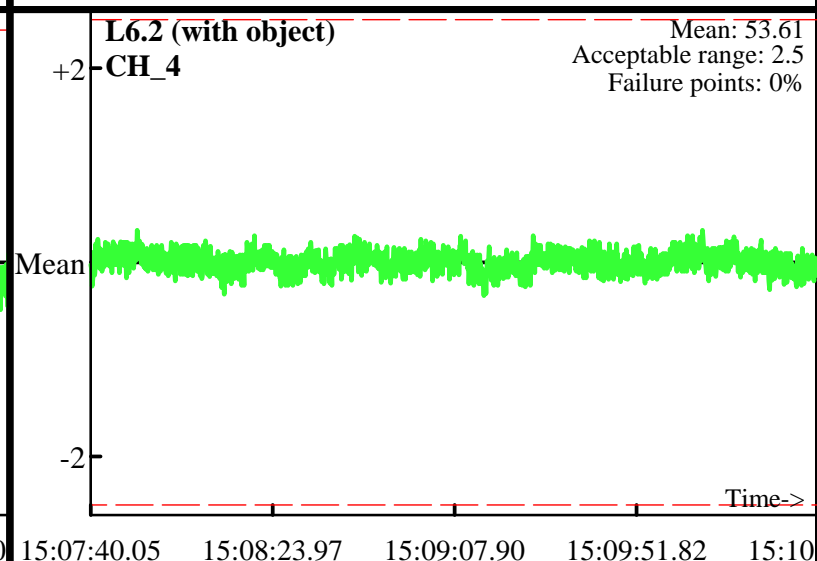
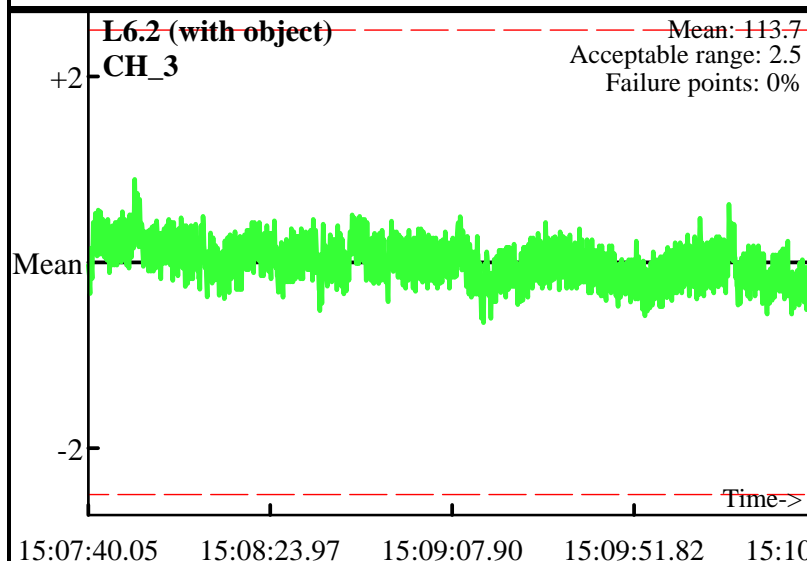
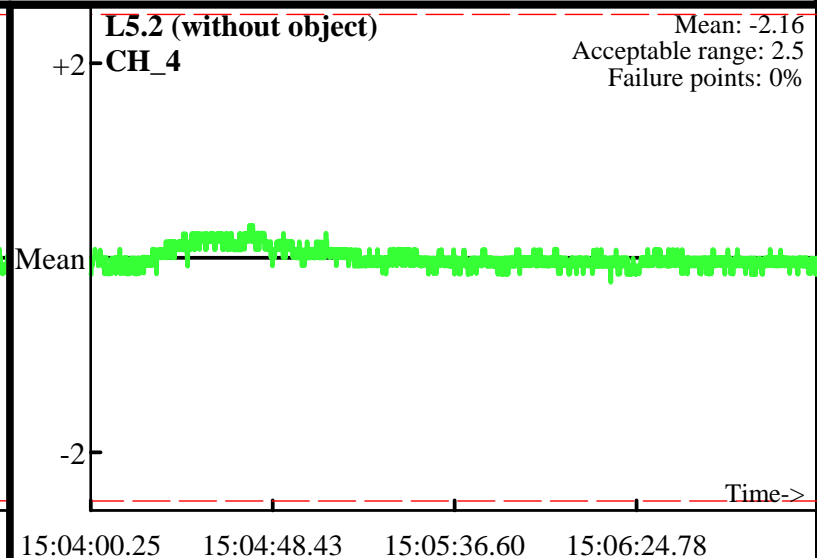
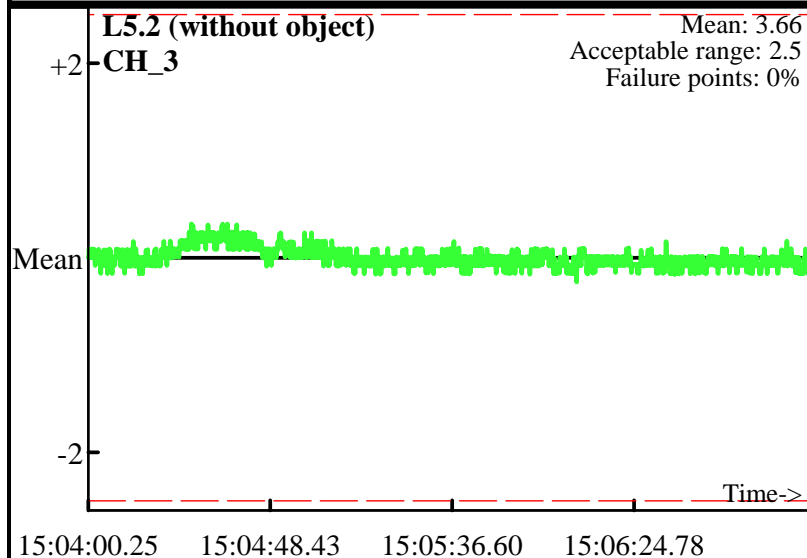


Static Calibration Test

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

● Outside range
--- Acceptable limits

PM test
Operator: MG & SH
Date: 9/7/2010

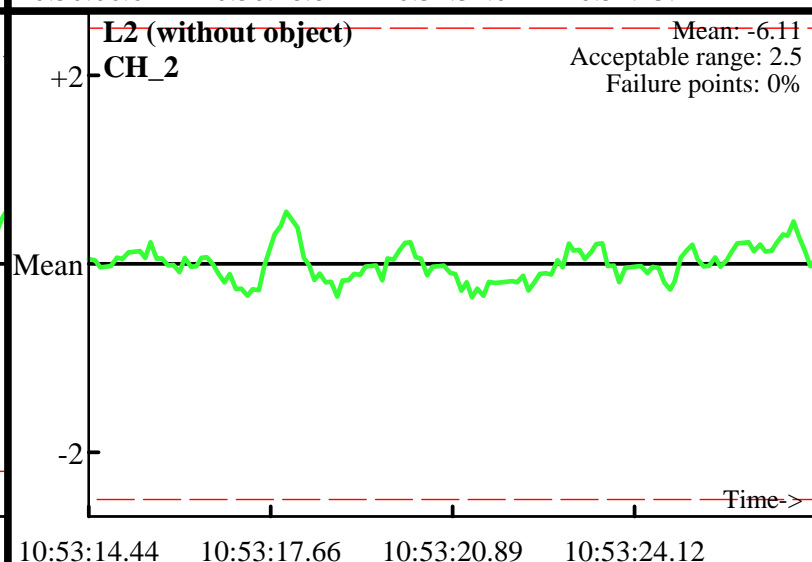
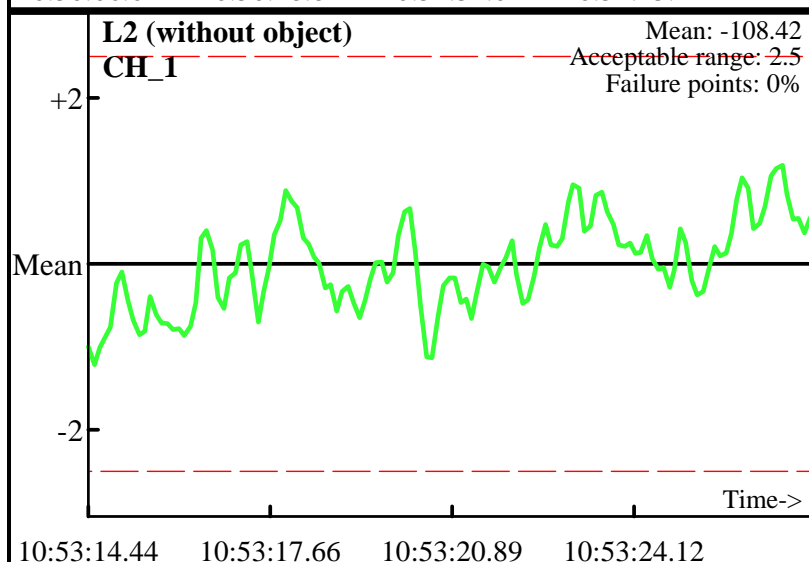
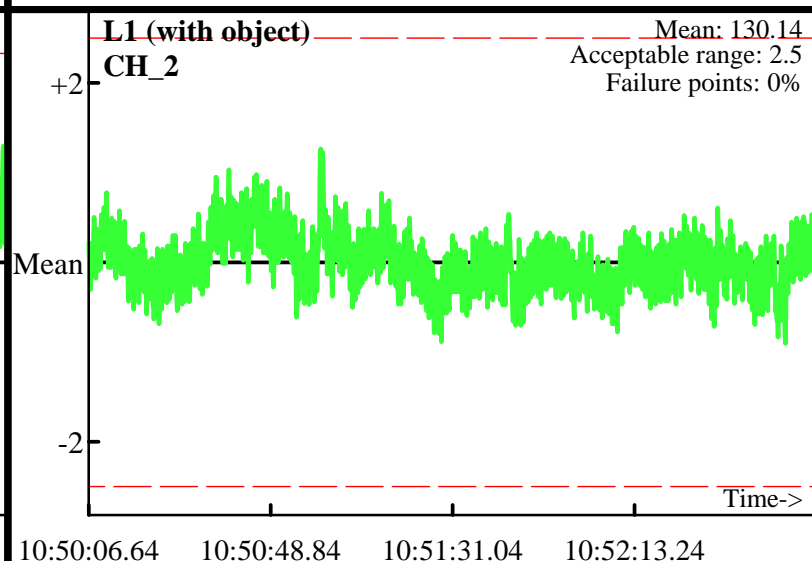
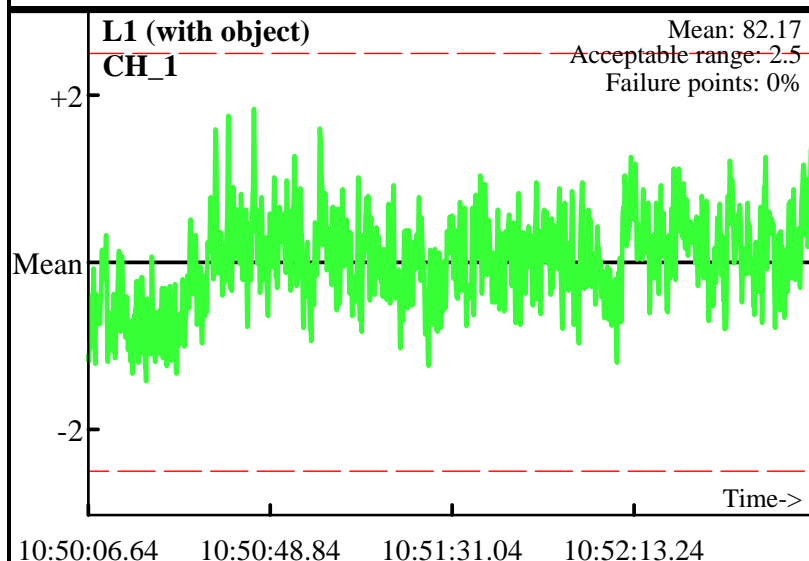
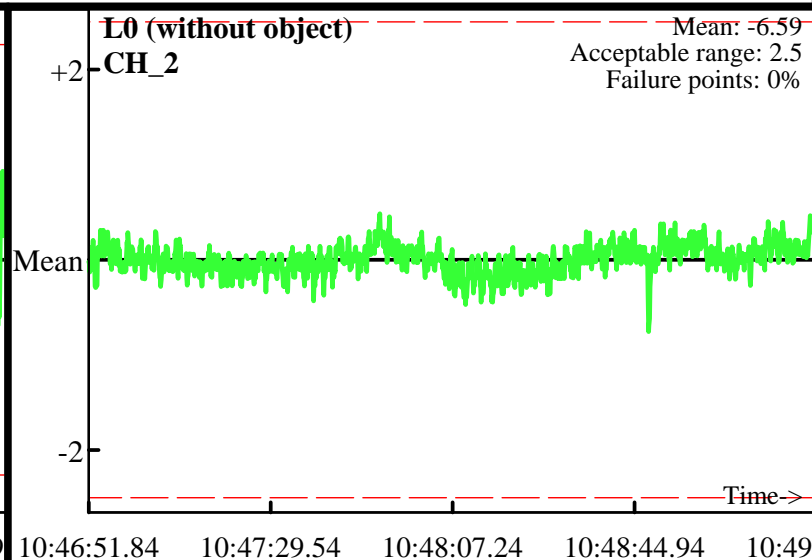
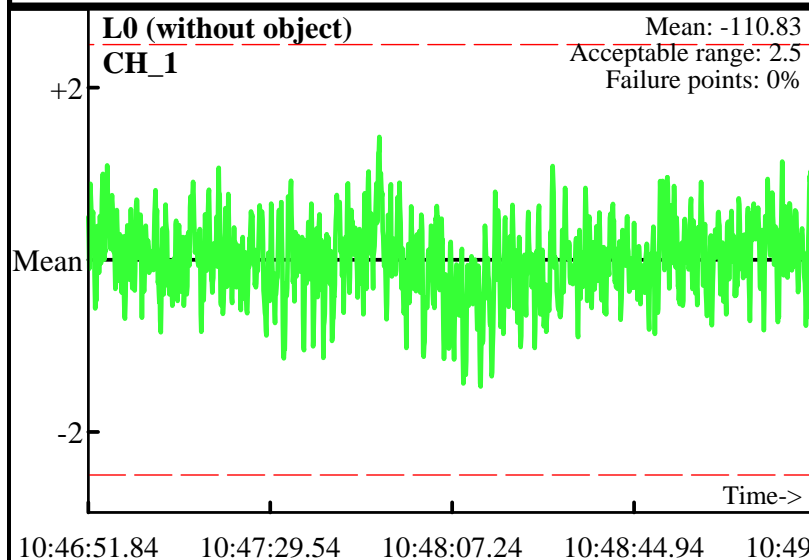


Static Calibration Test

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

AM test
Operator: MG & EG
Date: 9/21/2010

● Outside range
--- Acceptable limits

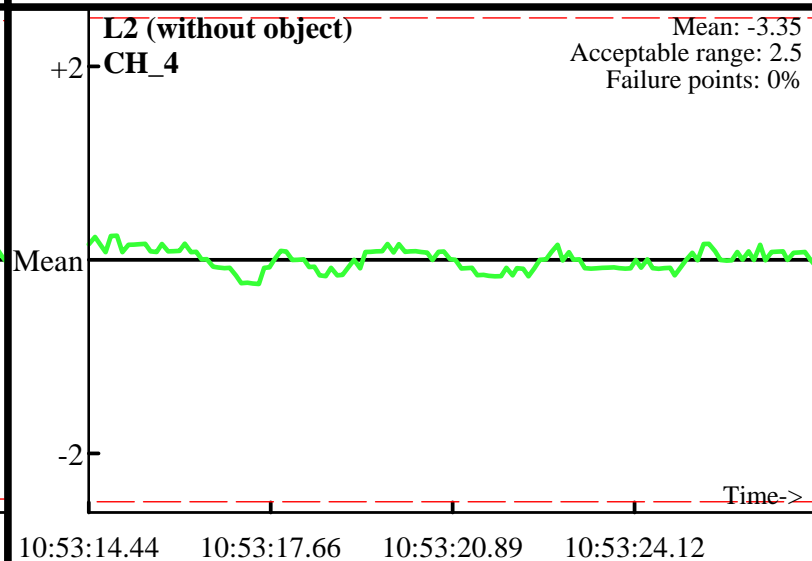
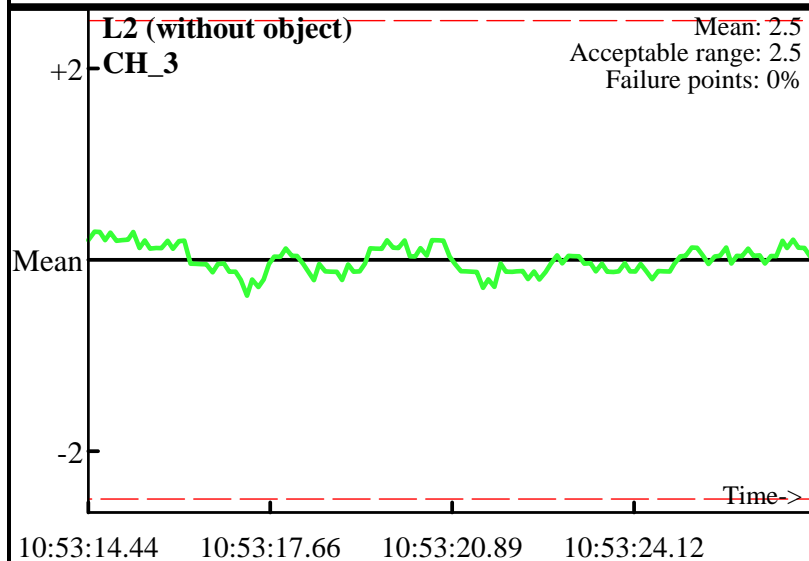
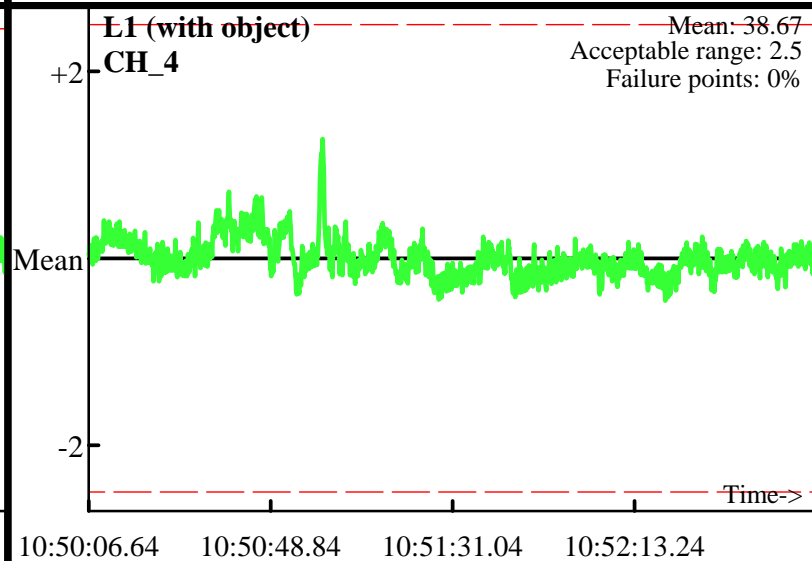
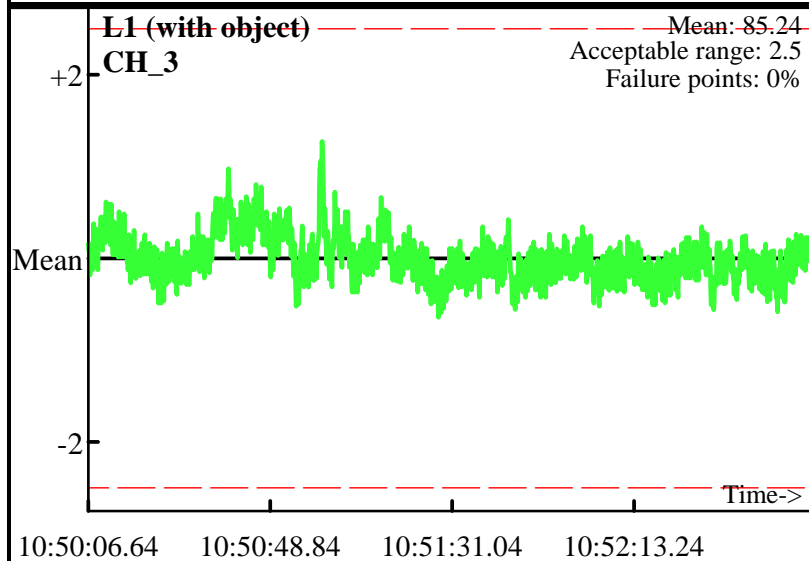
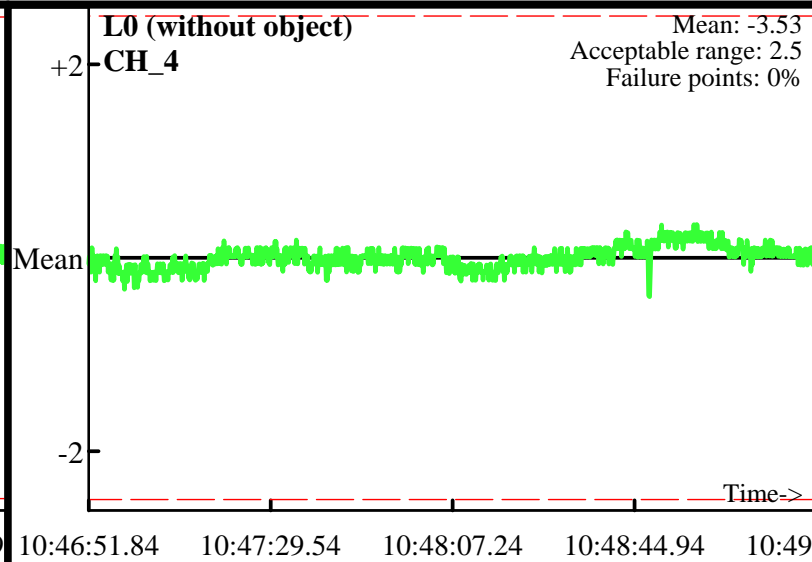
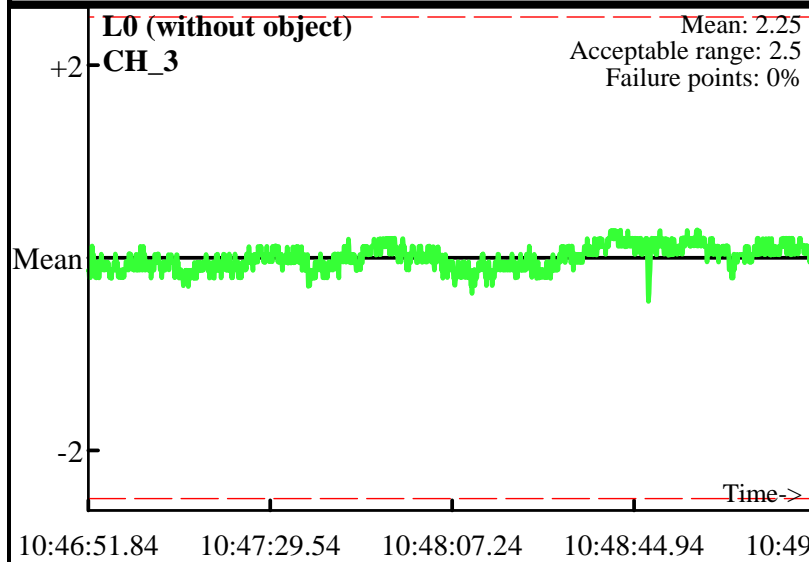


Static Calibration Test

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

AM test
Operator: MG & EG
Date: 9/21/2010

● Outside range
--- Acceptable limits

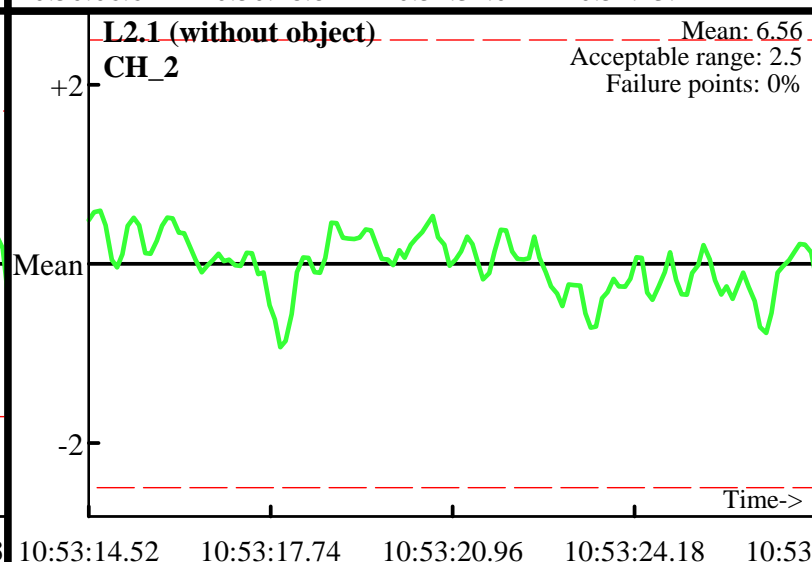
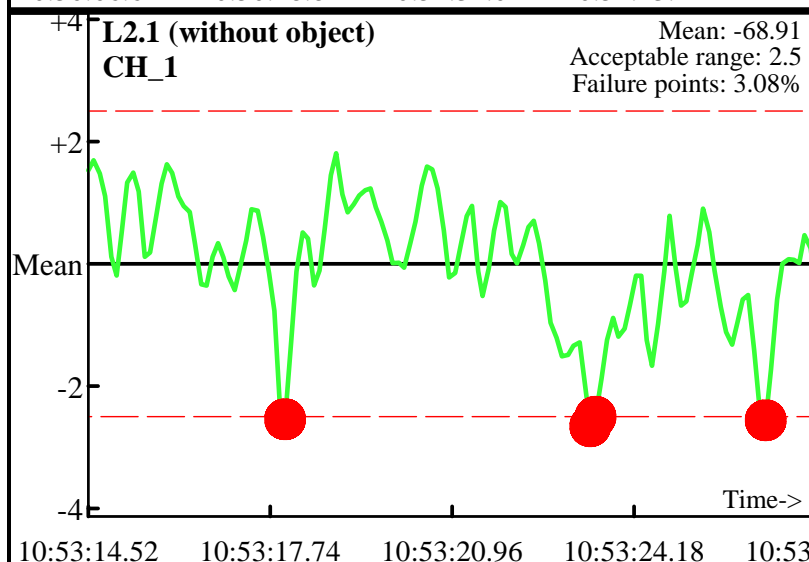
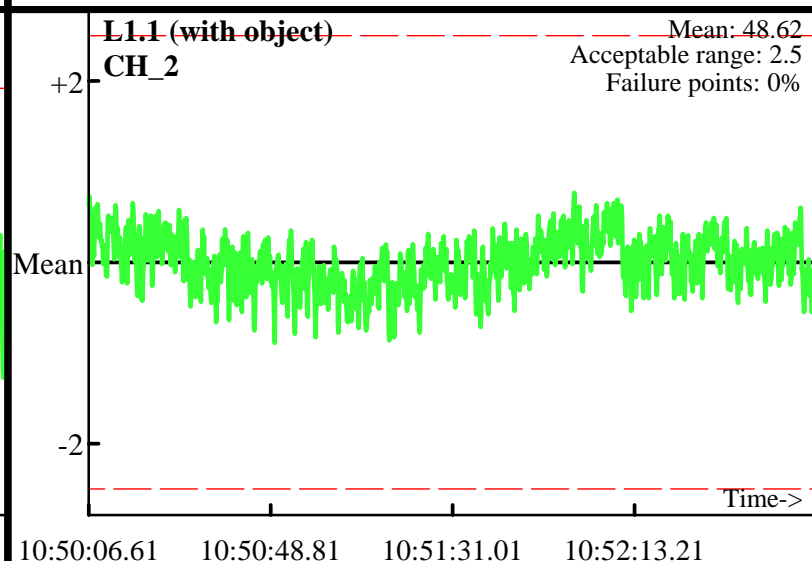
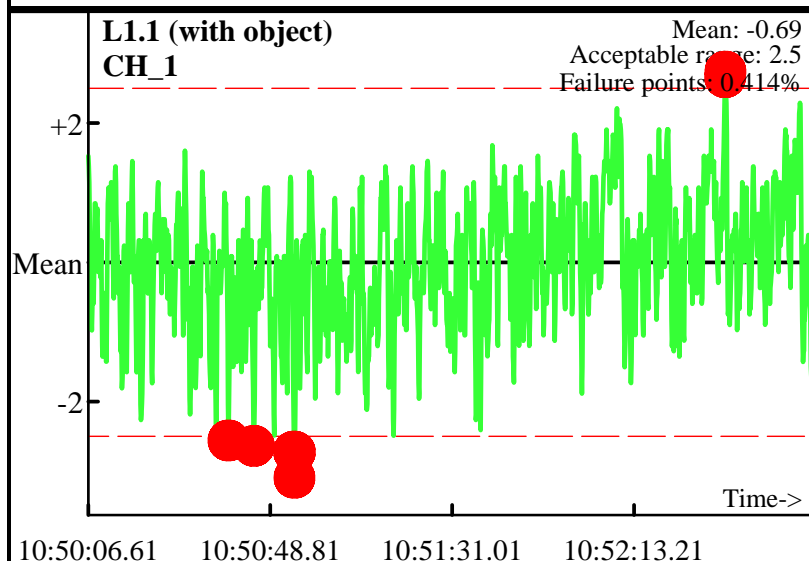
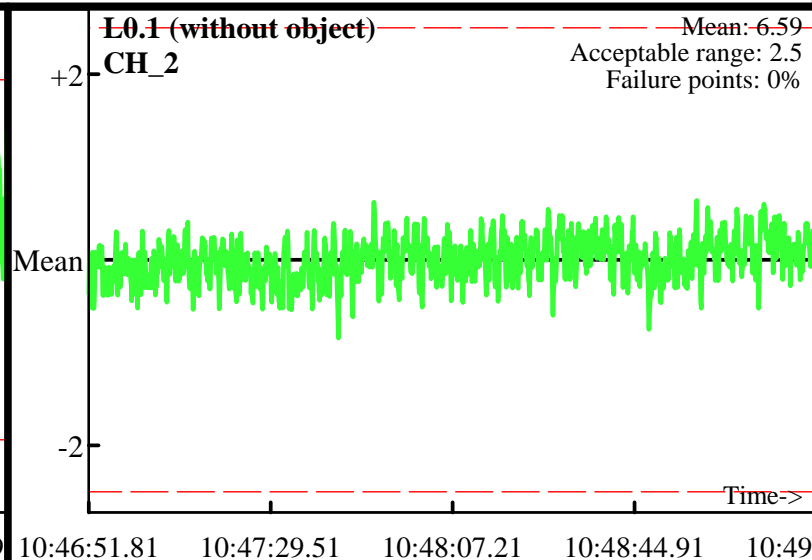
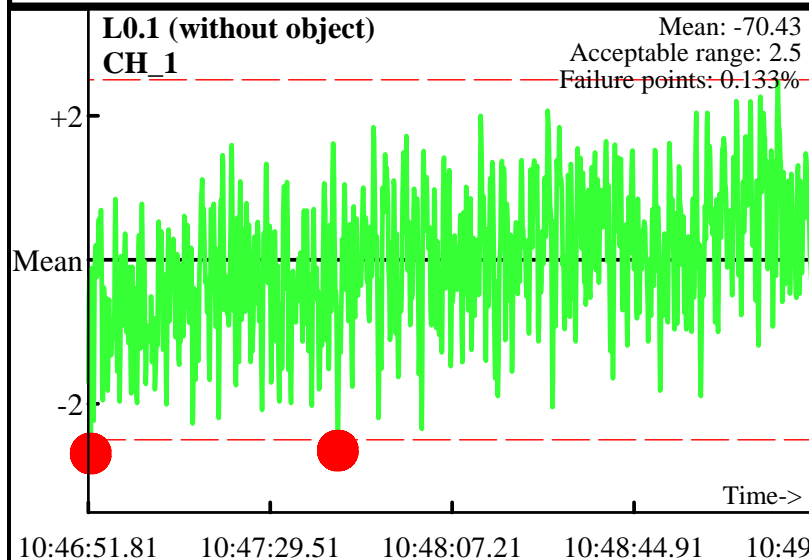


Static Calibration Test

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

AM test
Operator: MG & EG
Date: 9/21/2010

● Outside range
--- Acceptable limits

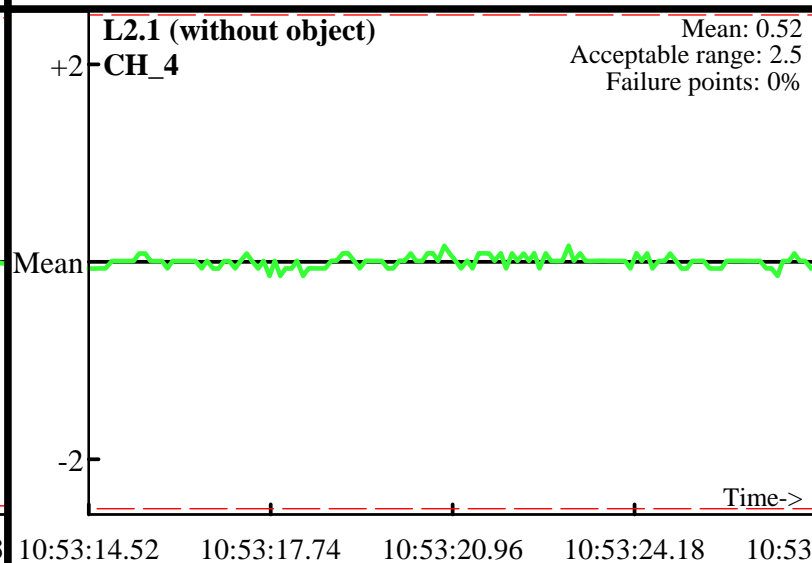
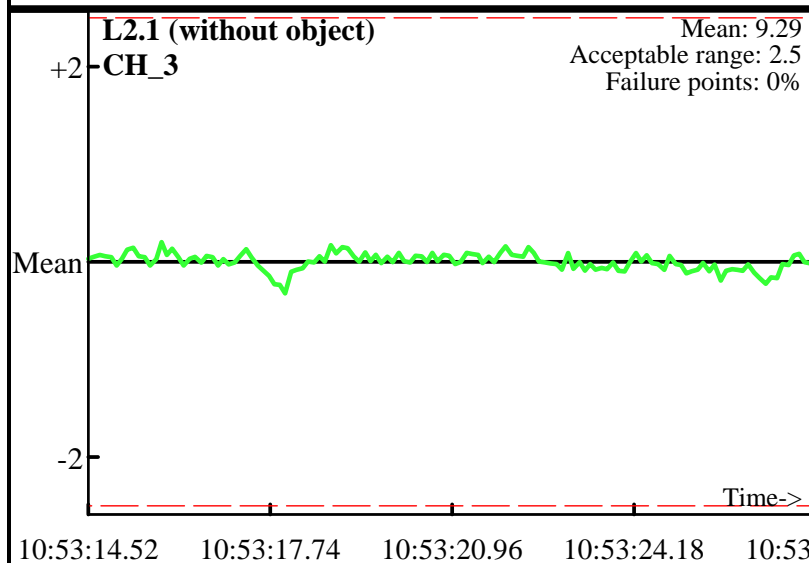
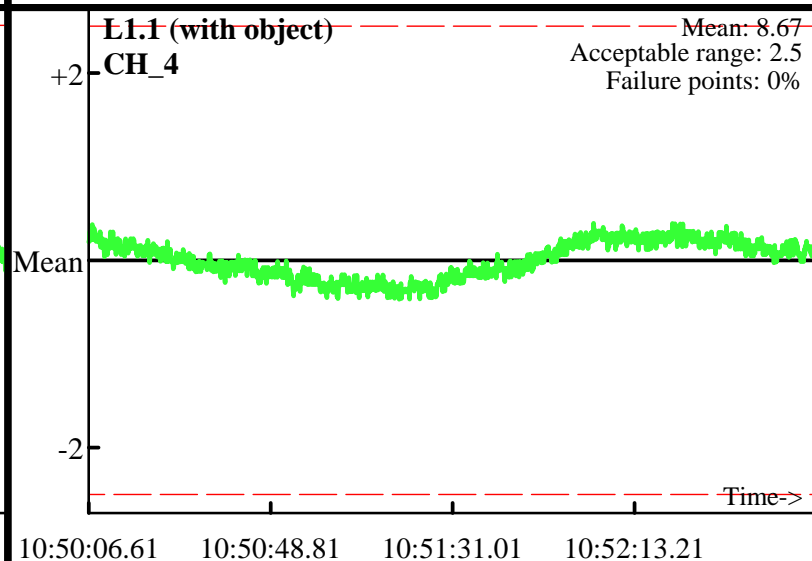
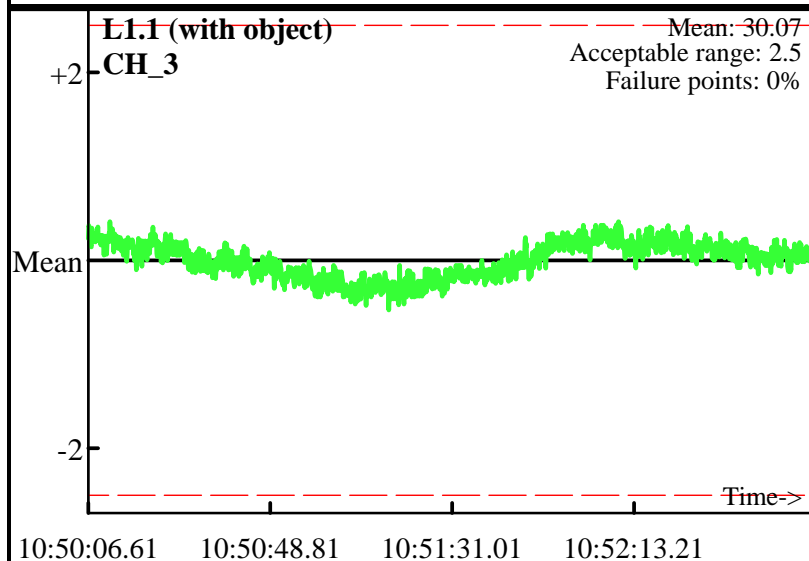
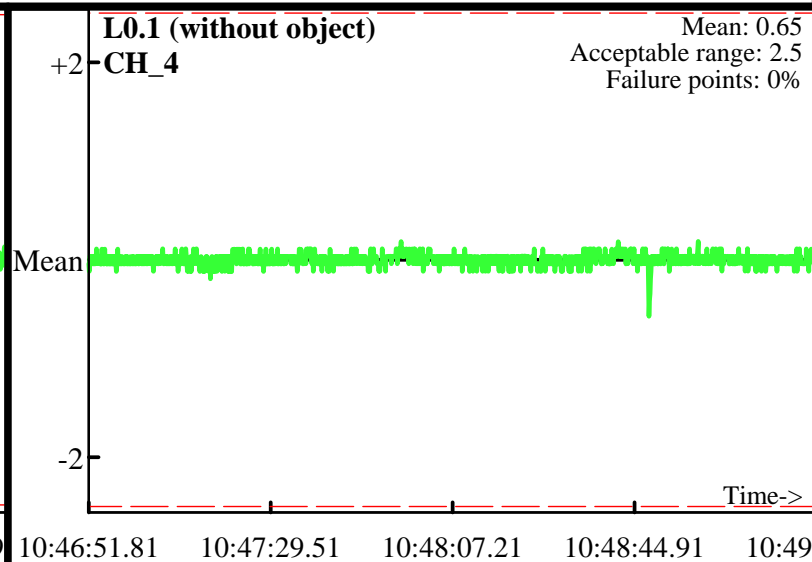
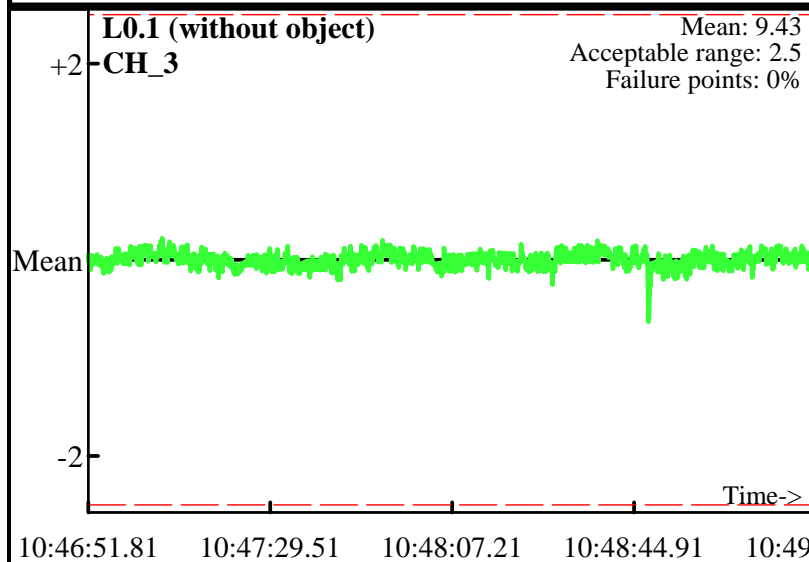


Static Calibration Test

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

AM test
Operator: MG & EG
Date: 9/21/2010

 Outside range
 Acceptable limits

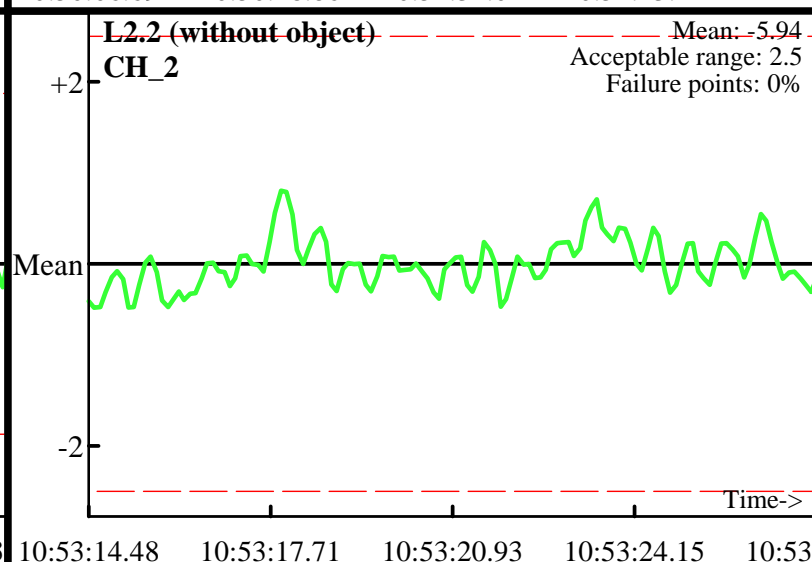
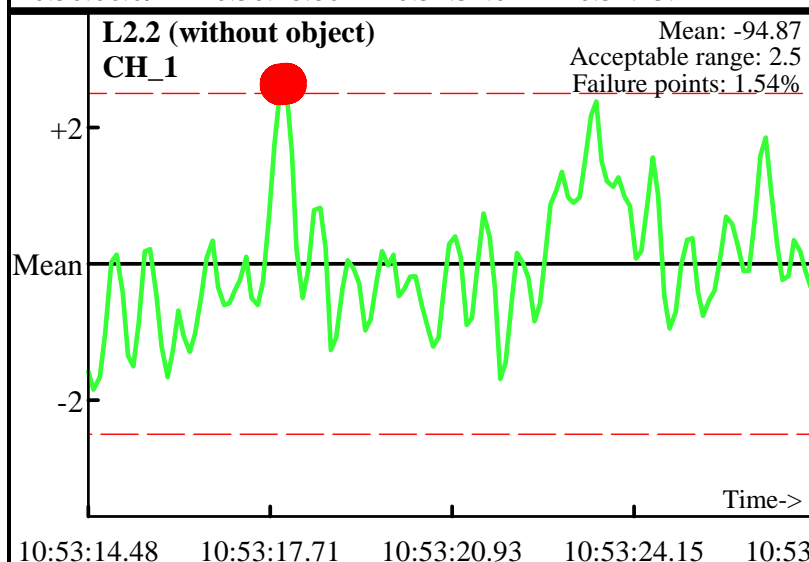
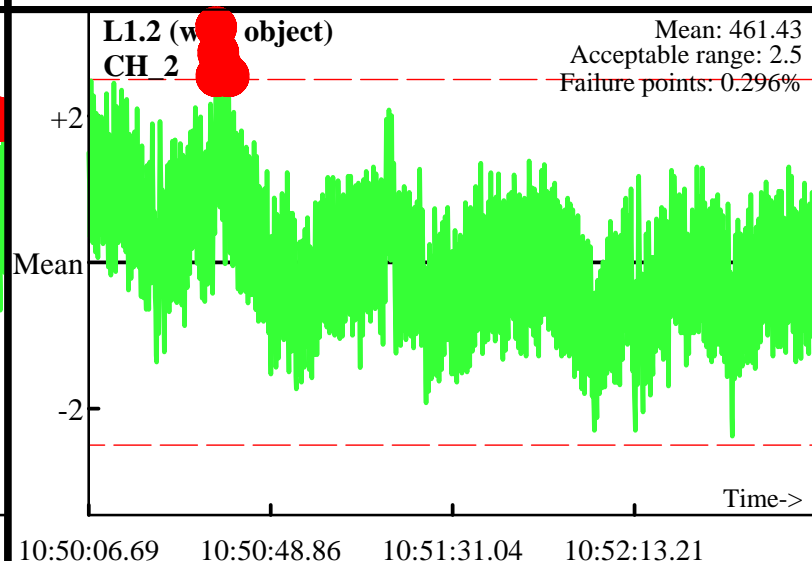
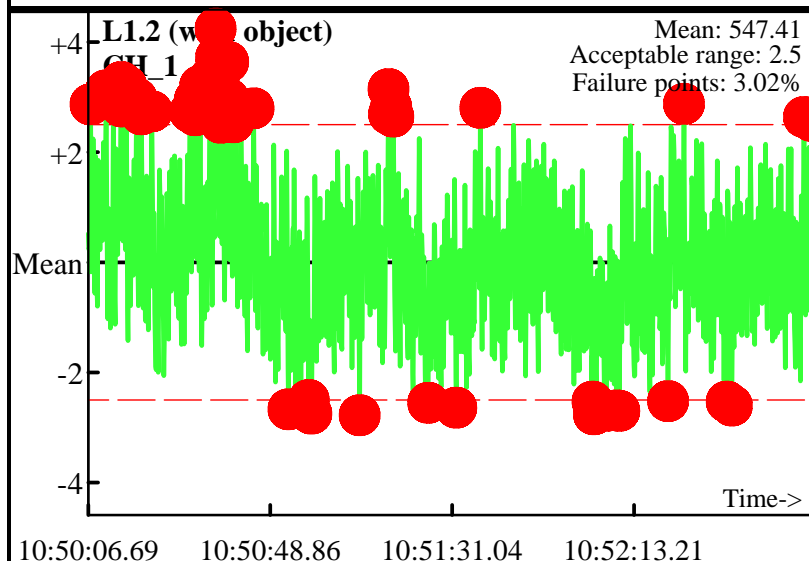
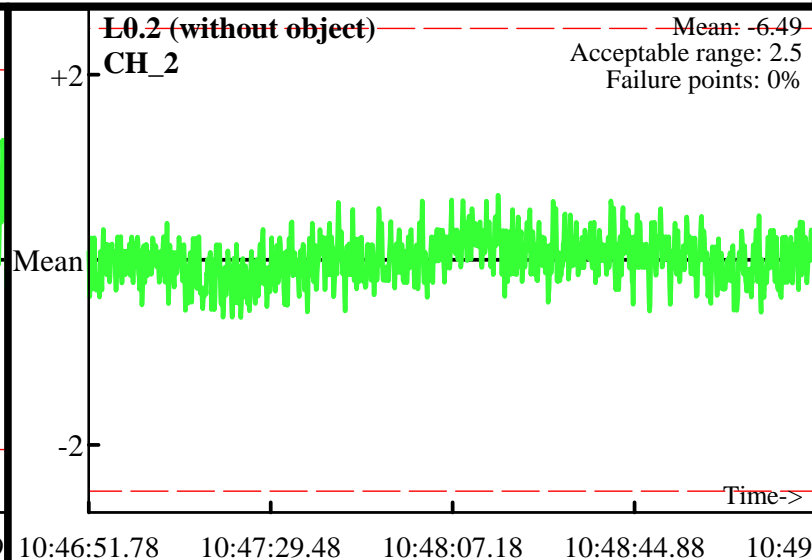
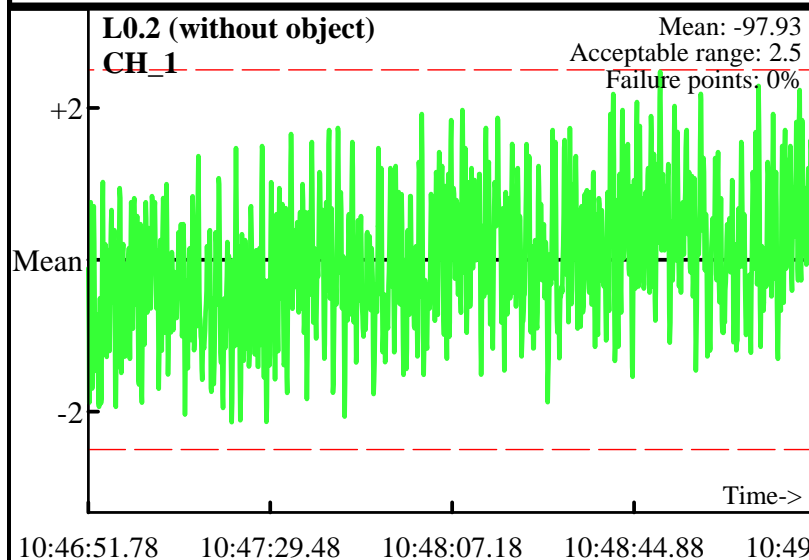


Static Calibration Test

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

AM test
Operator: MG & EG
Date: 9/21/2010

● Outside range
--- Acceptable limits

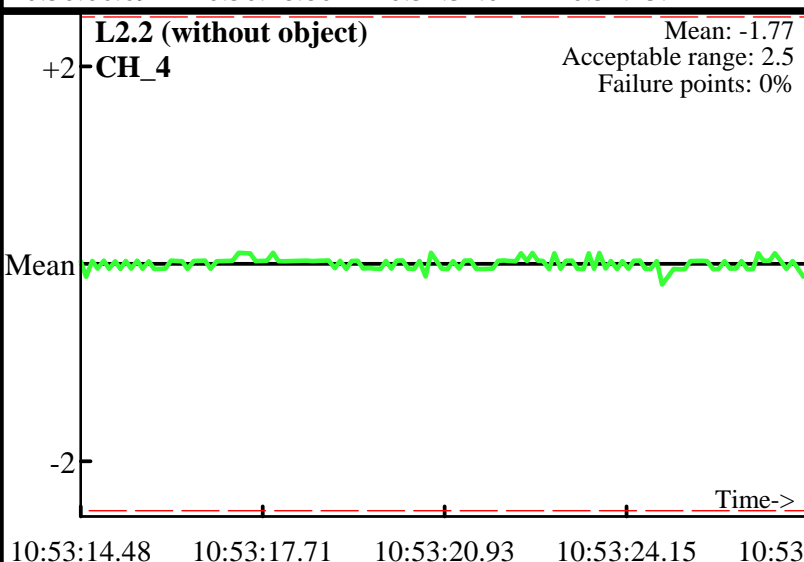
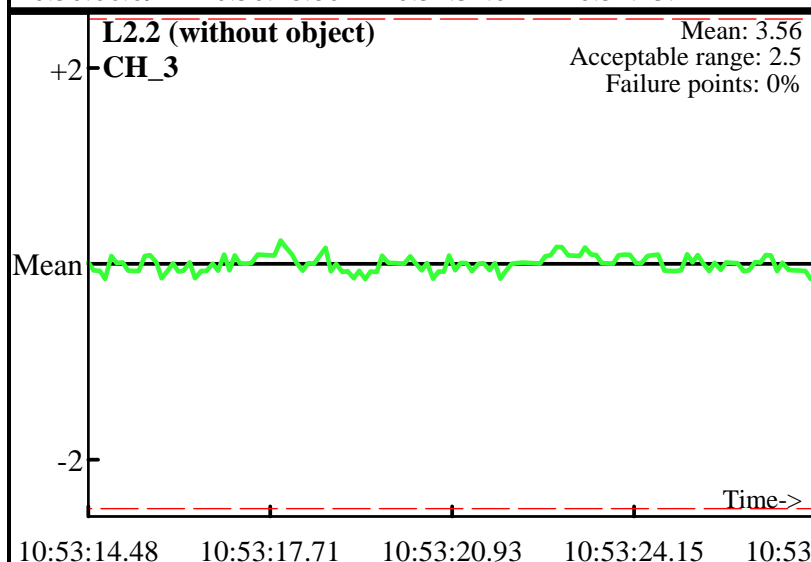
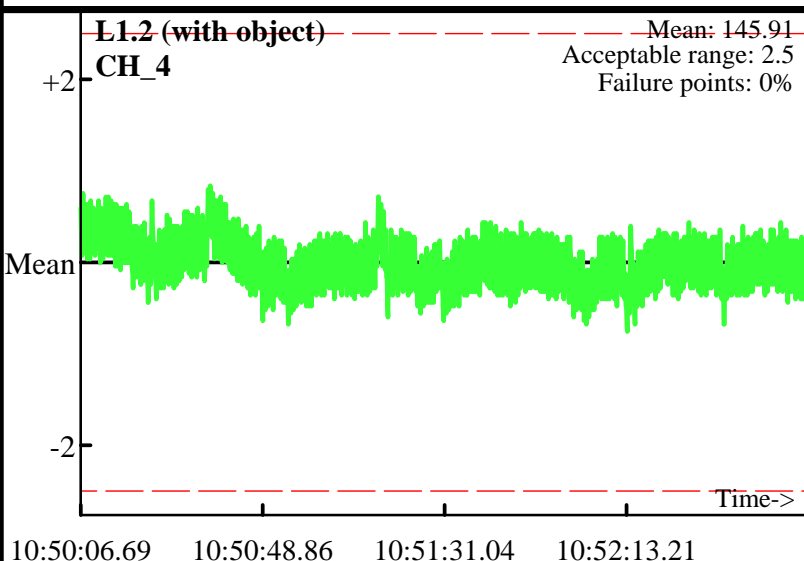
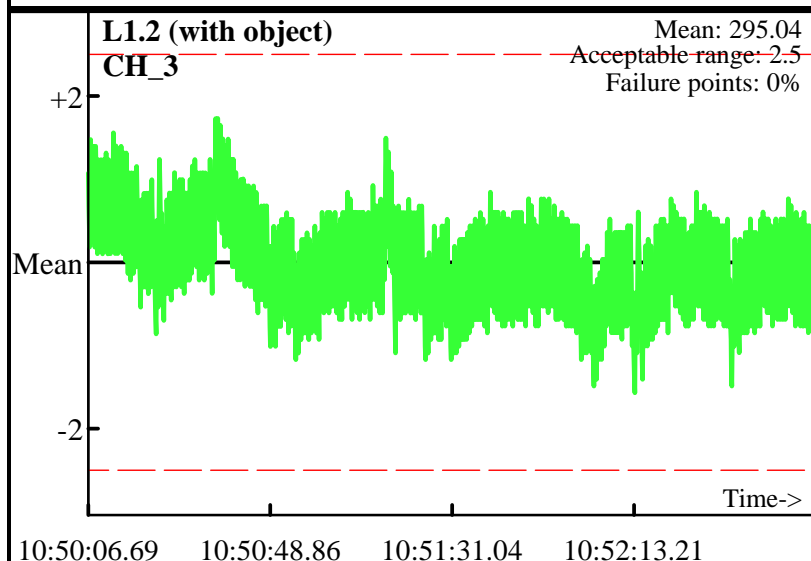
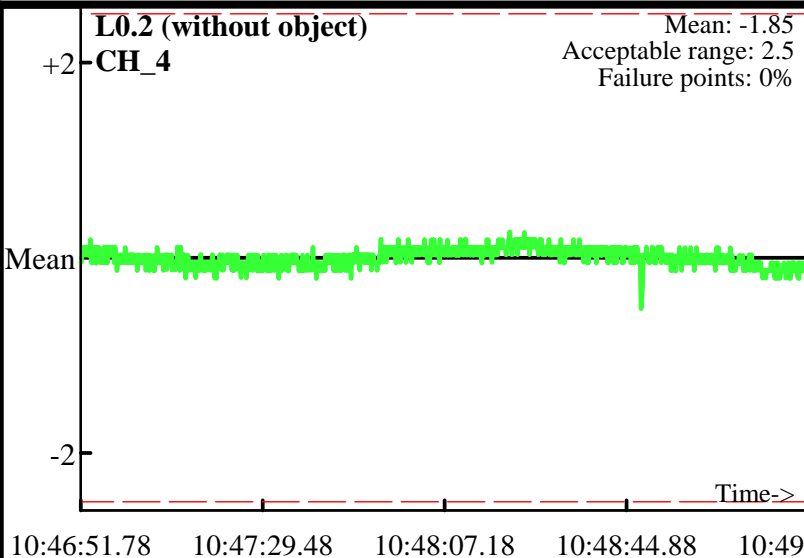
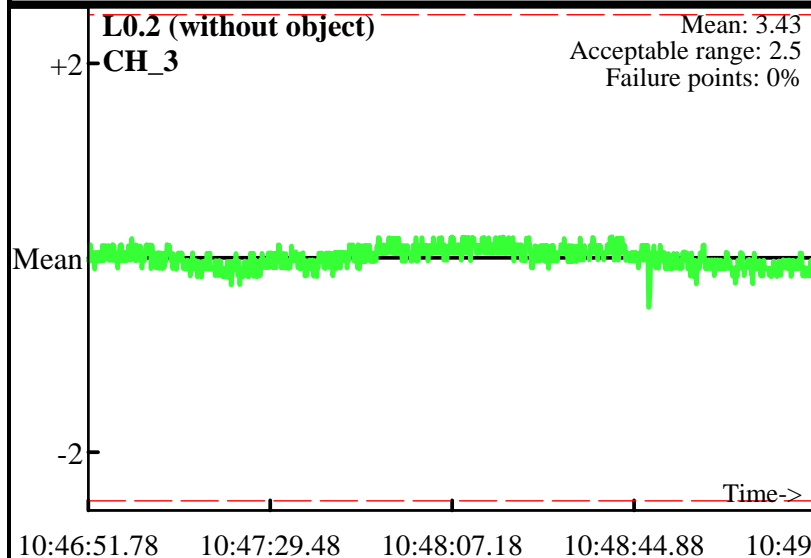


Static Calibration Test

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

AM test
Operator: MG & EG
Date: 9/21/2010

● Outside range
--- Acceptable limits

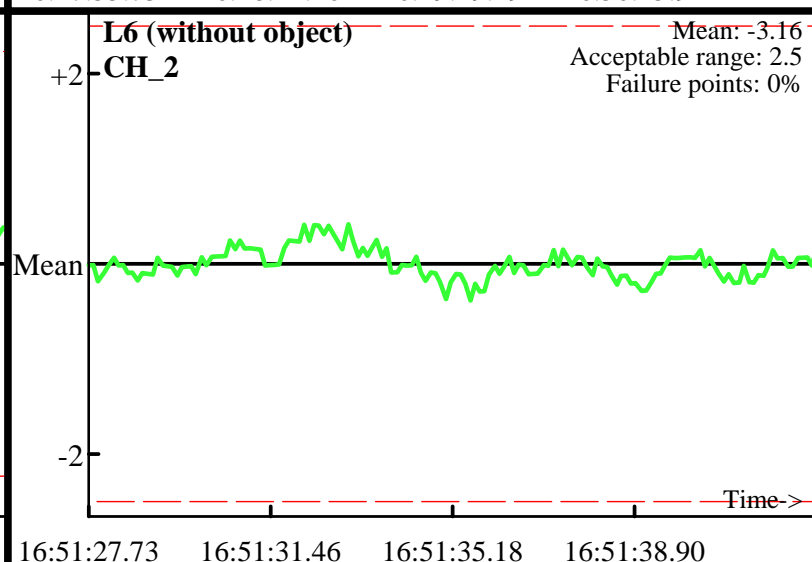
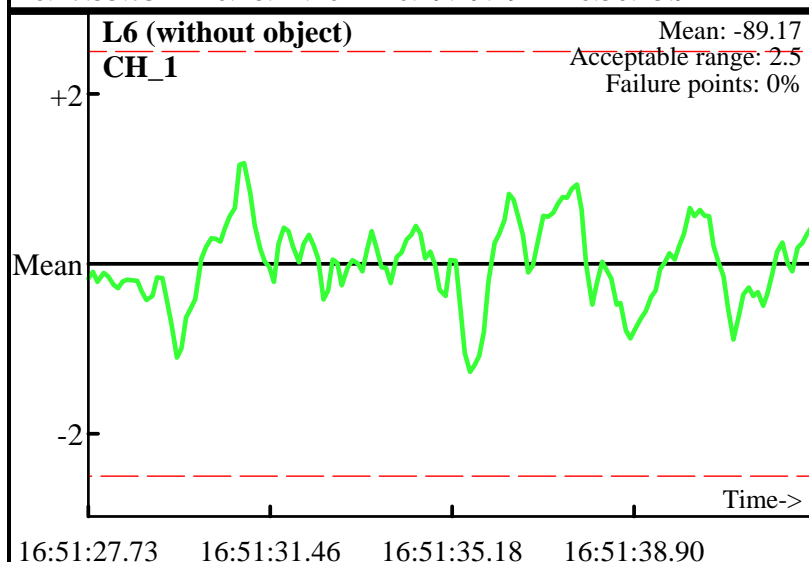
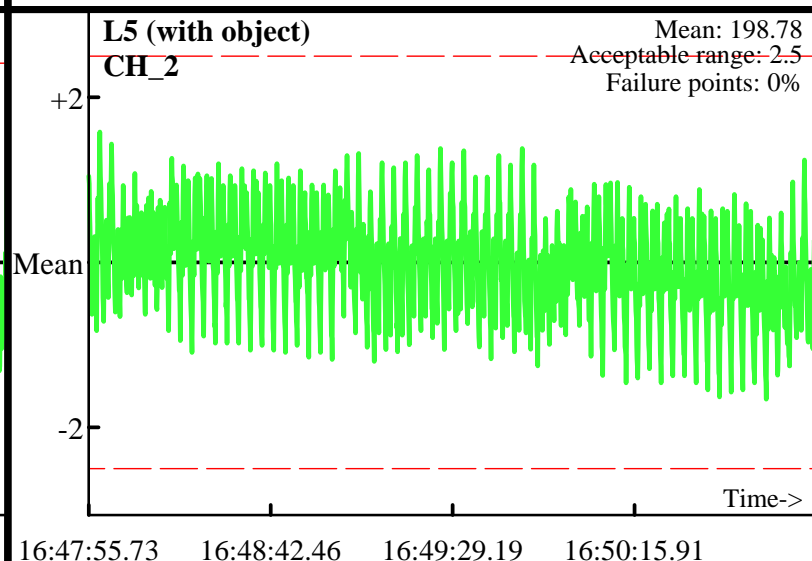
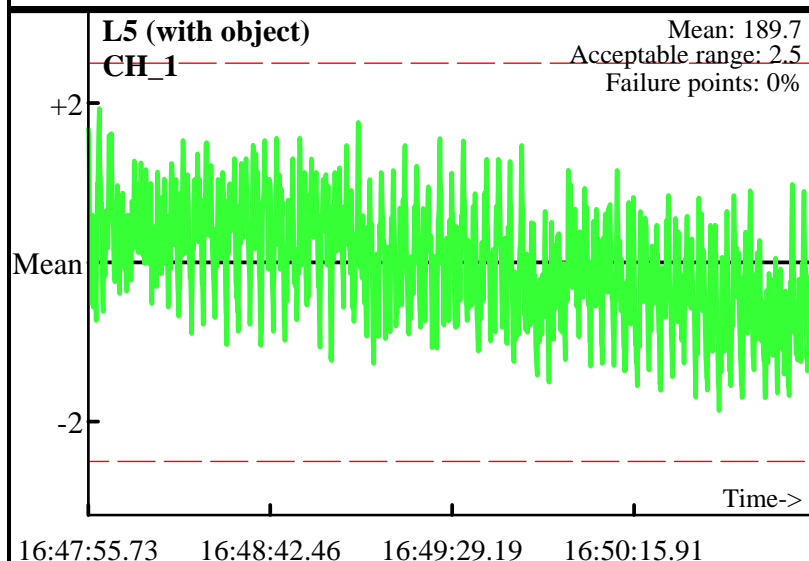
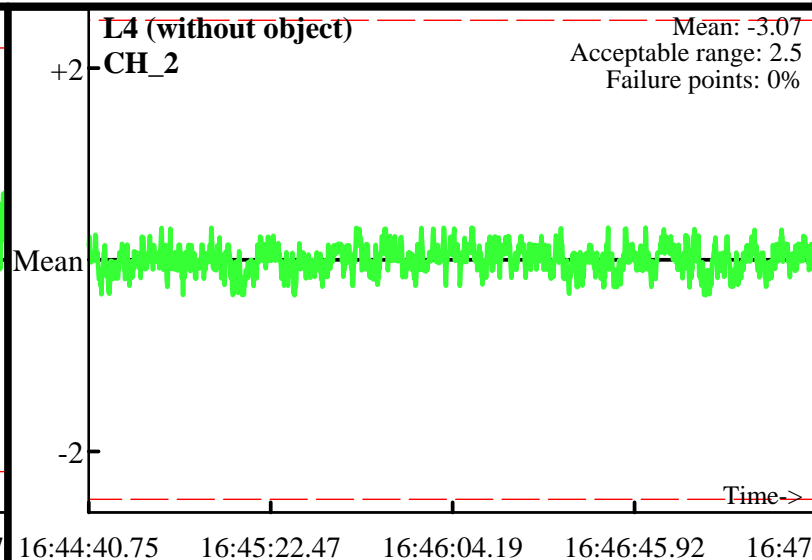
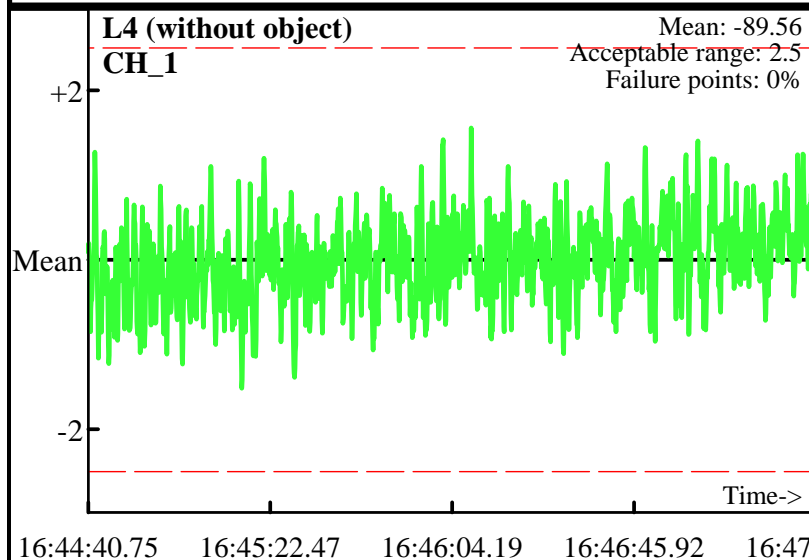


Static Calibration Test

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

PM test
Operator: MG & EG
Date: 9/21/2010

 Outside range
 Acceptable limits

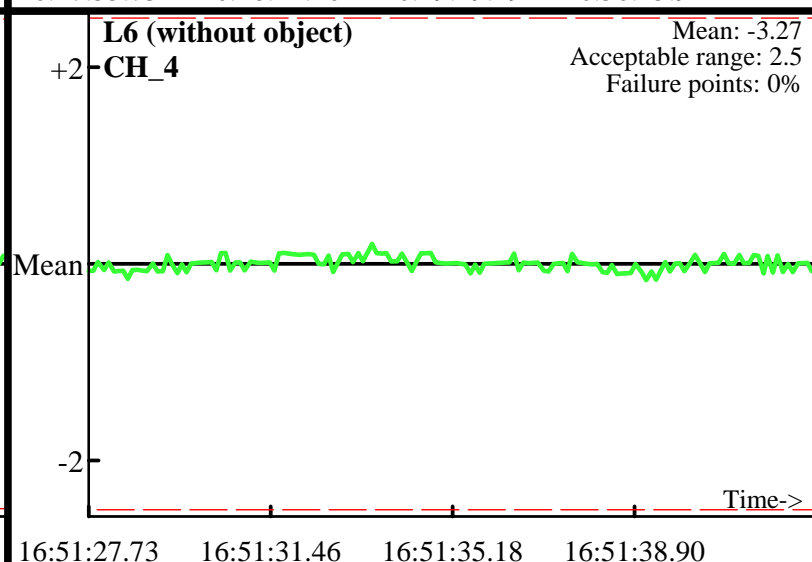
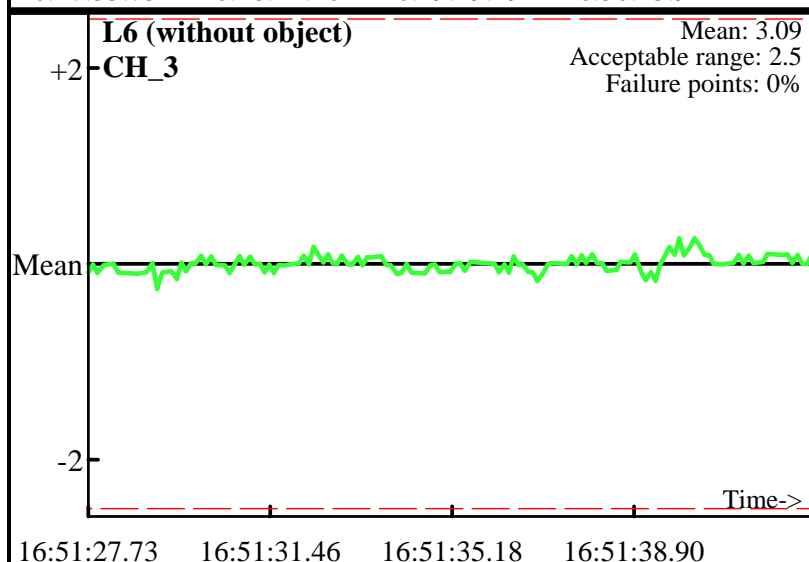
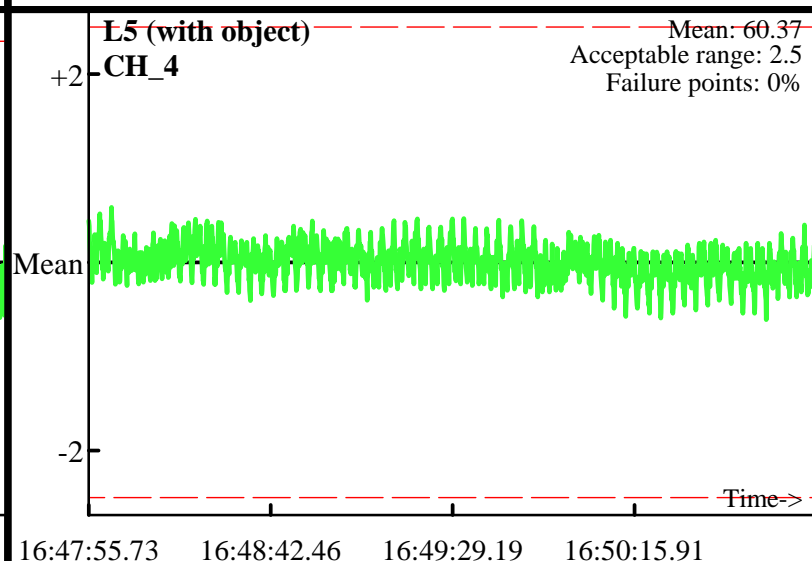
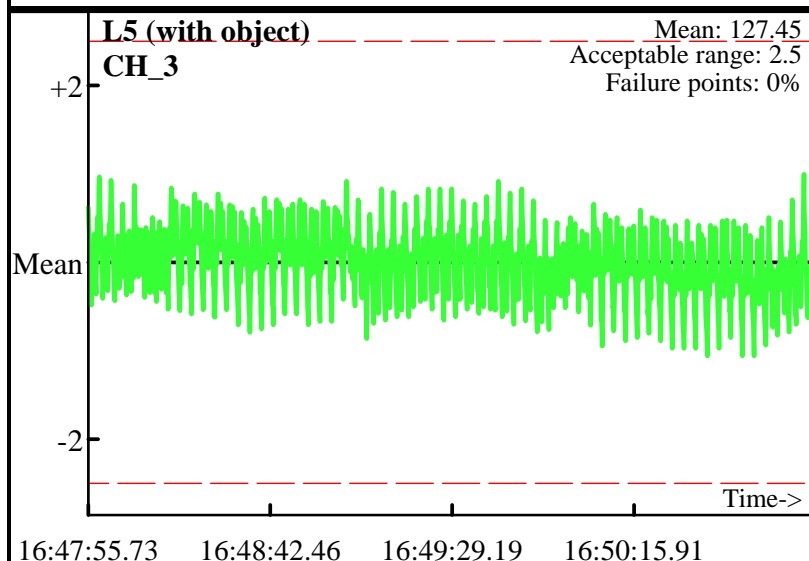
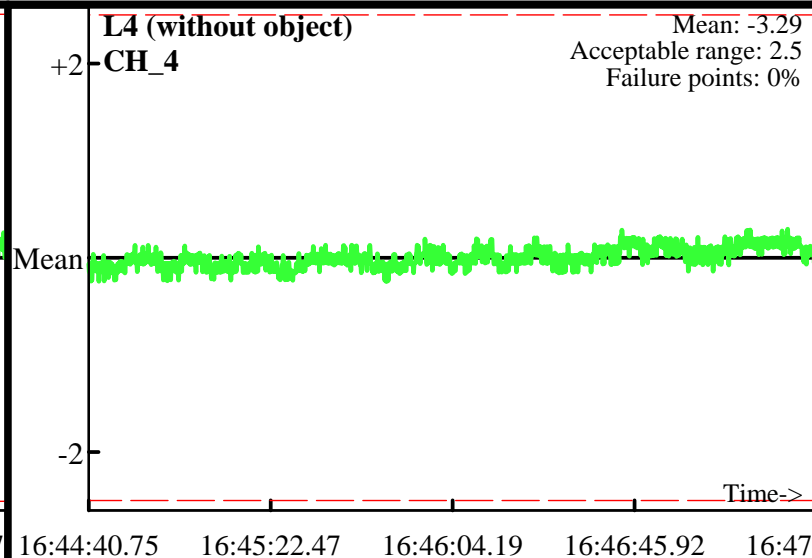
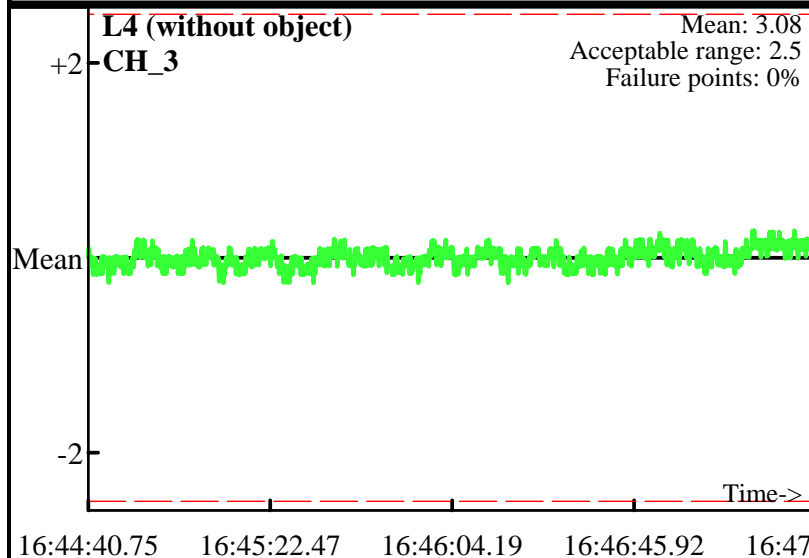


Static Calibration Test

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

PM test
Operator: MG & EG
Date: 9/21/2010

 Outside range
 Acceptable limits

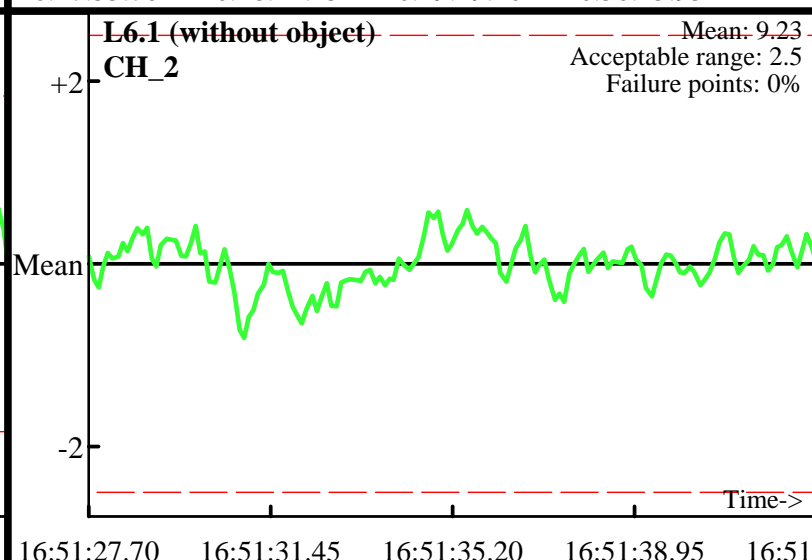
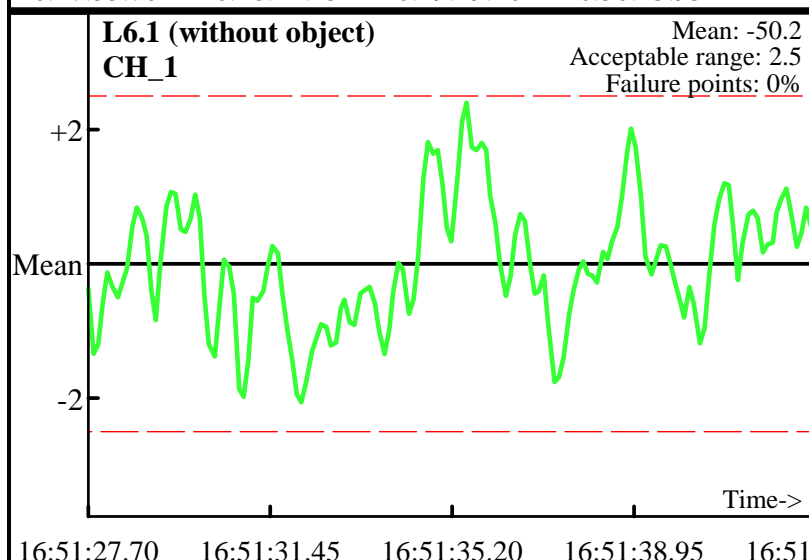
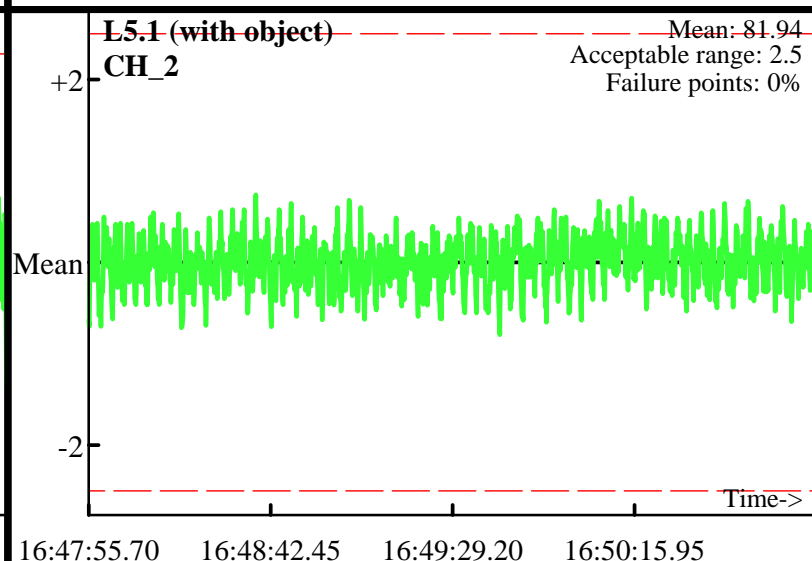
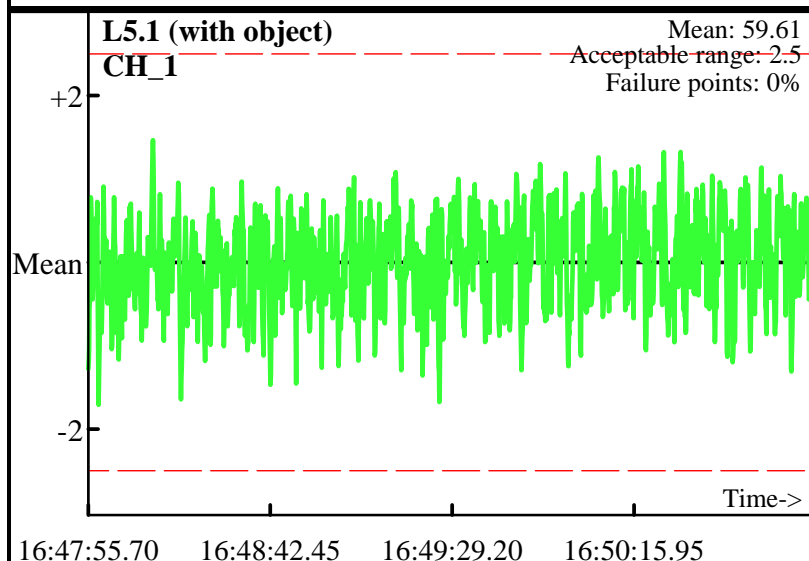
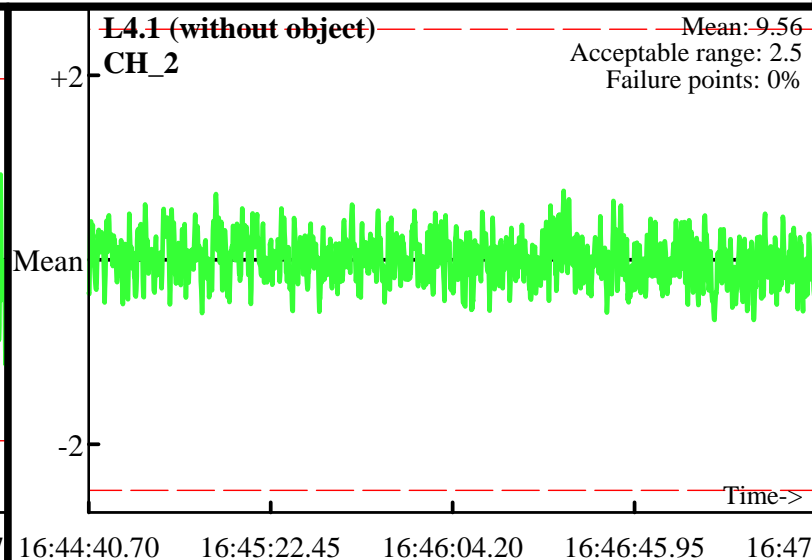
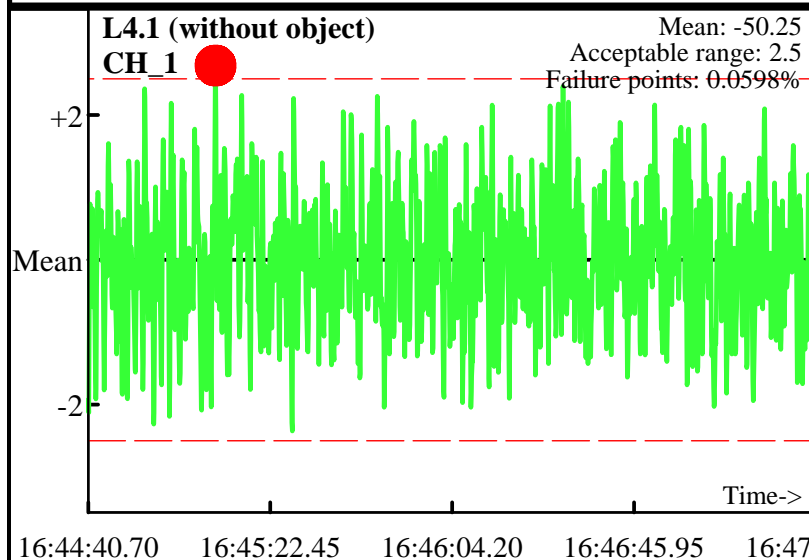


Static Calibration Test

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

PM test
Operator: MG & EG
Date: 9/21/2010

● Outside range
--- Acceptable limits

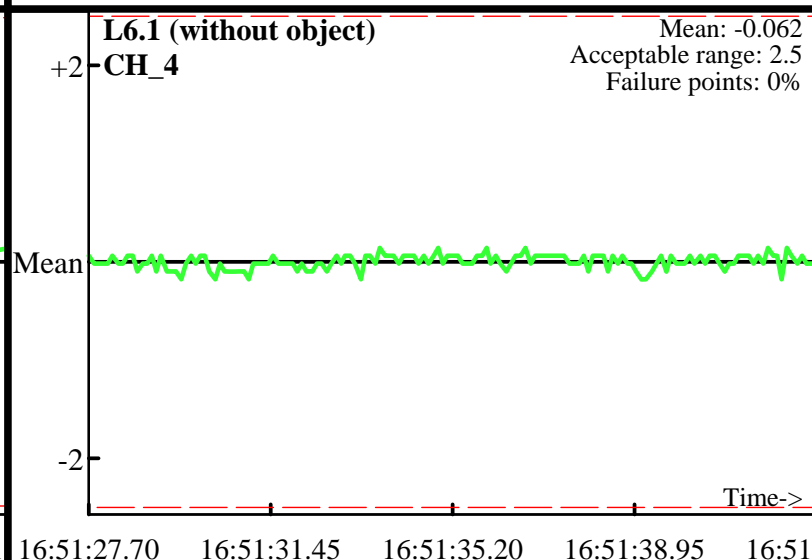
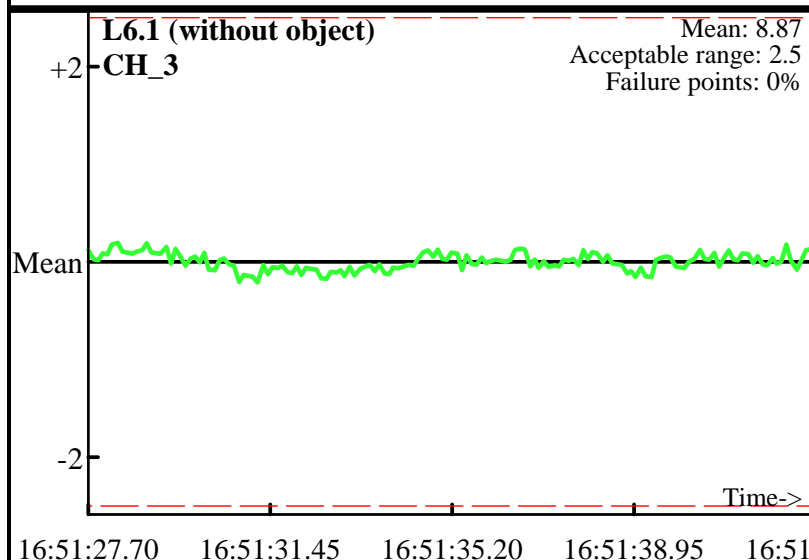
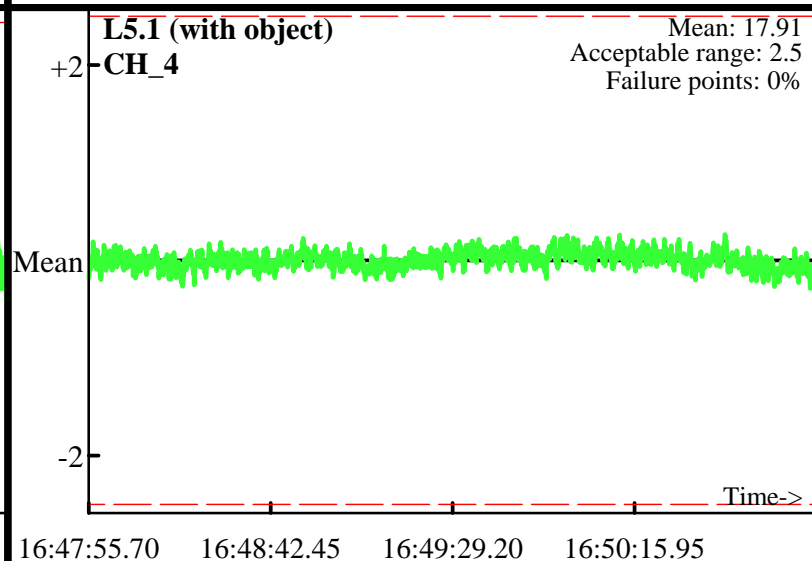
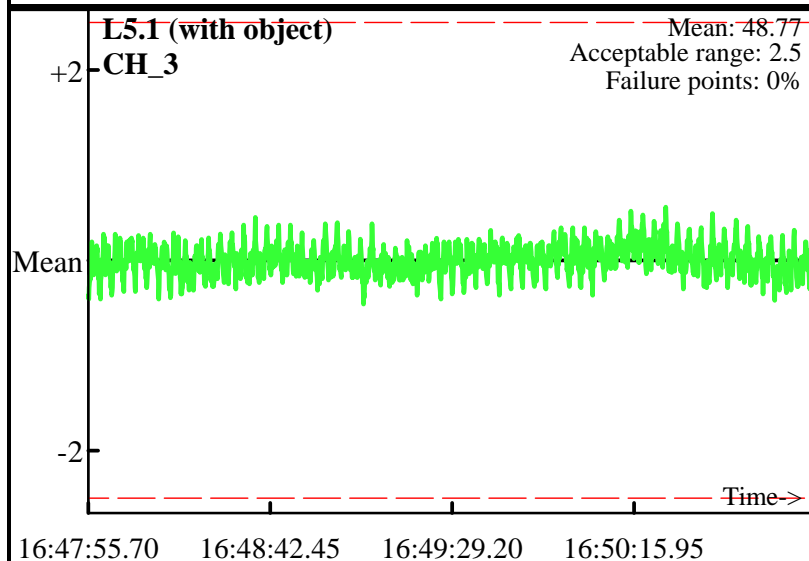
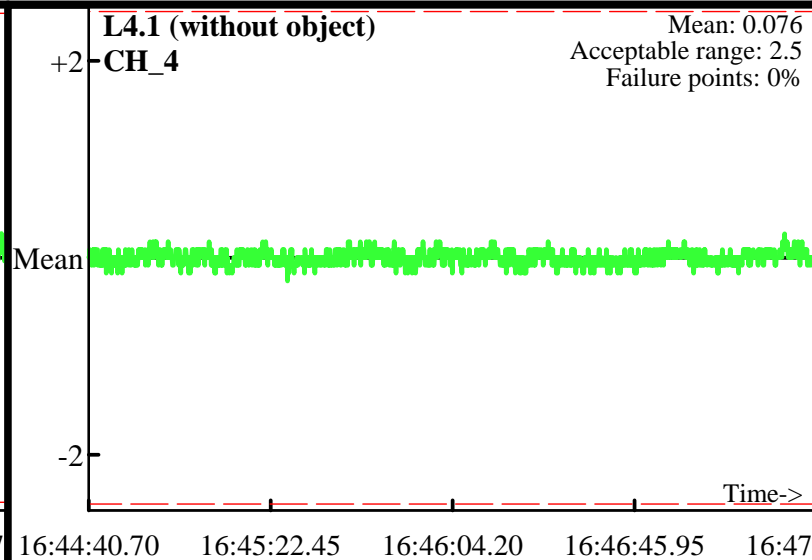
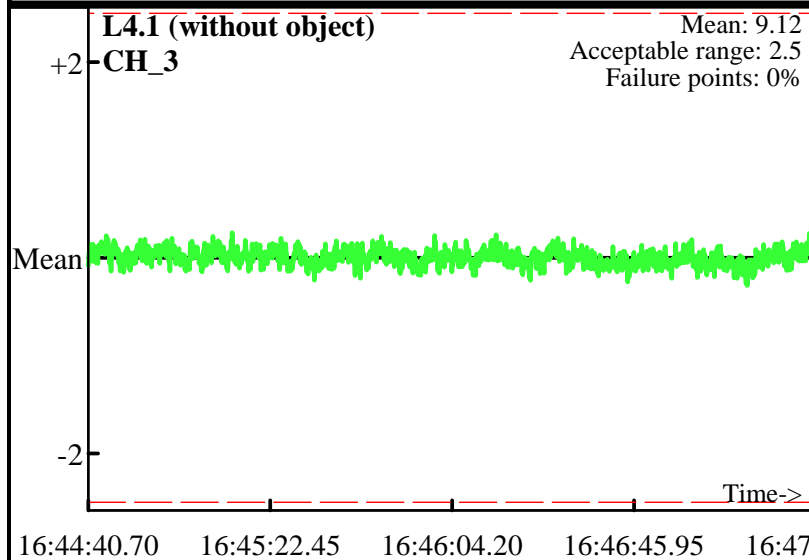


Static Calibration Test

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

● Outside range
--- Acceptable limits

PM test
Operator: MG & EG
Date: 9/21/2010

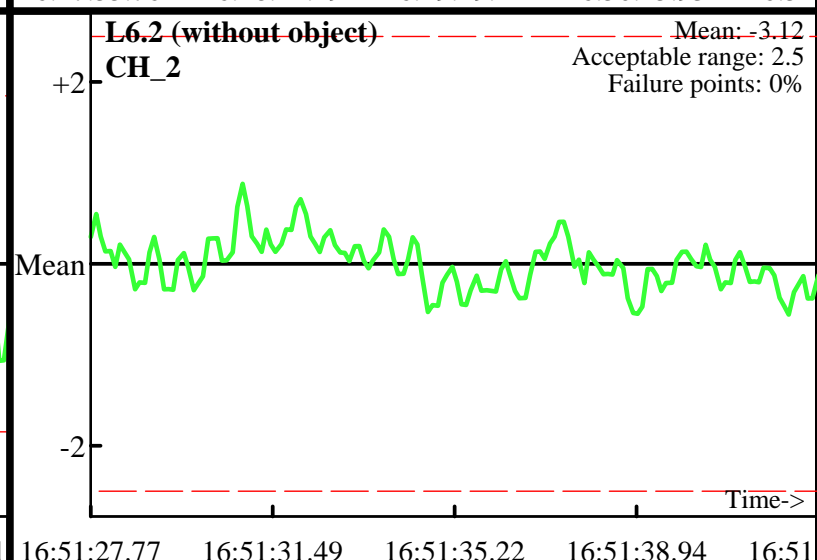
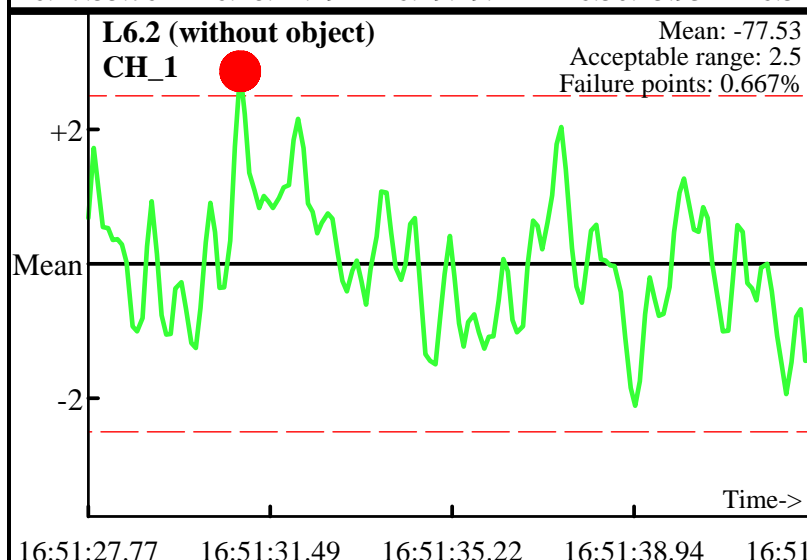
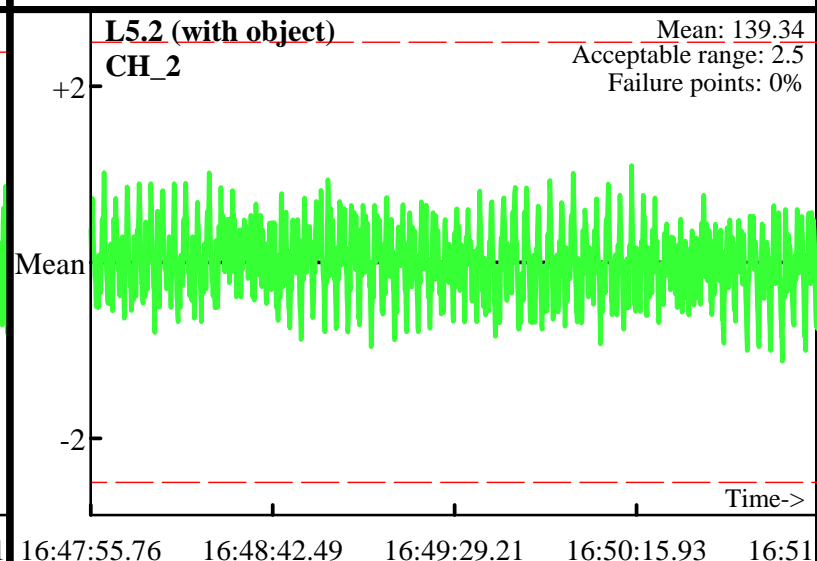
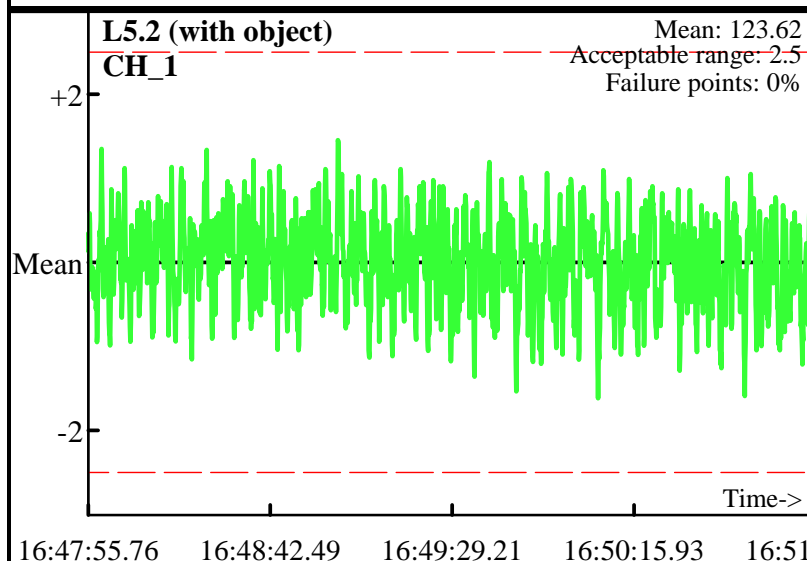
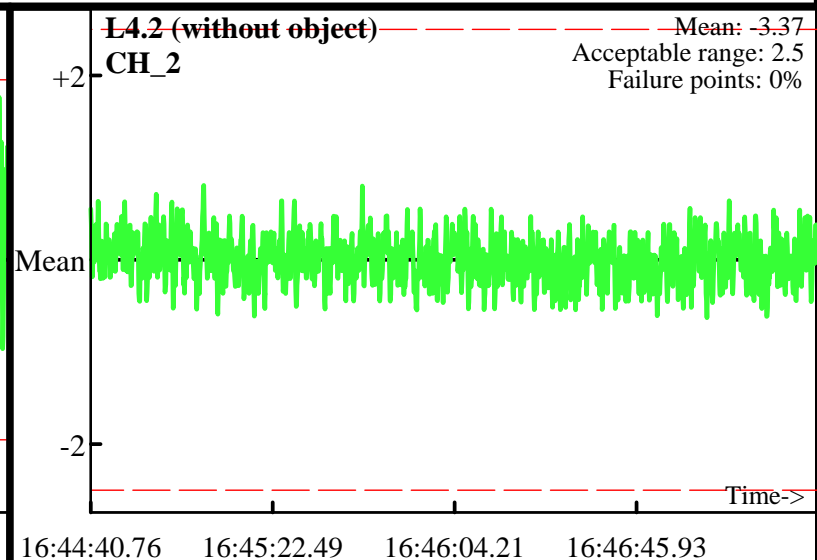
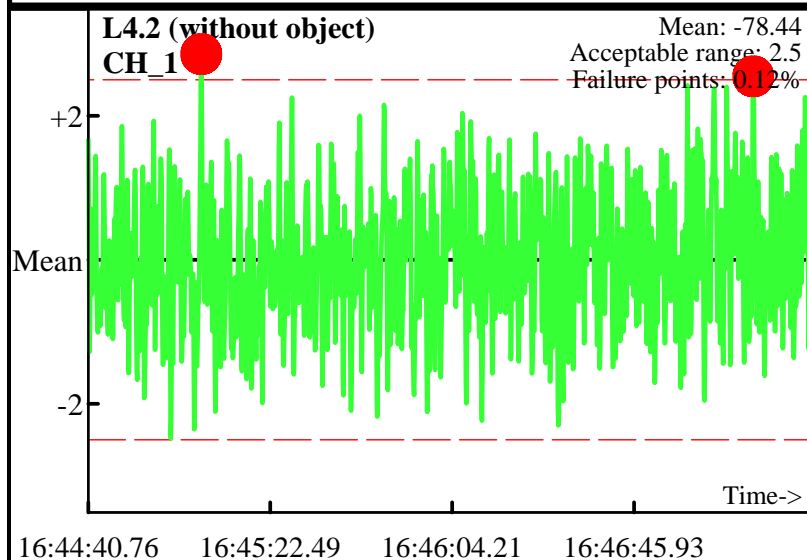


Static Calibration Test

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

PM test
Operator: MG & EG
Date: 9/21/2010

● Outside range
--- Acceptable limits

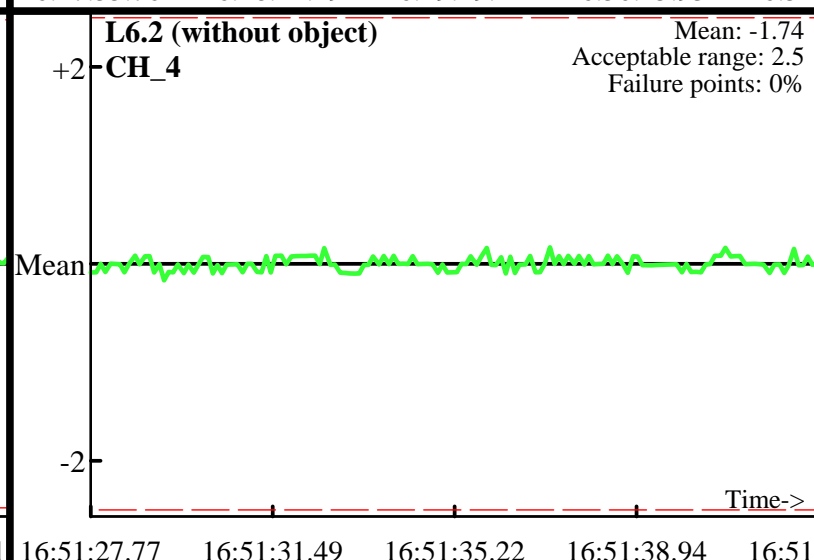
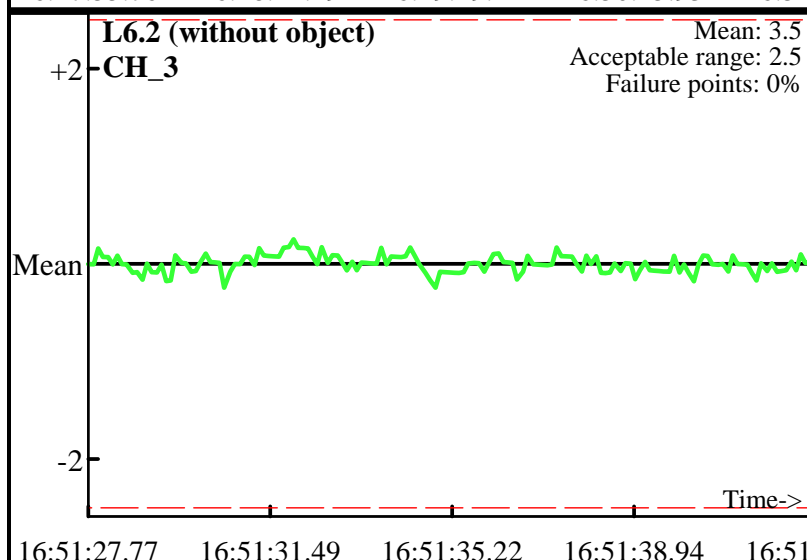
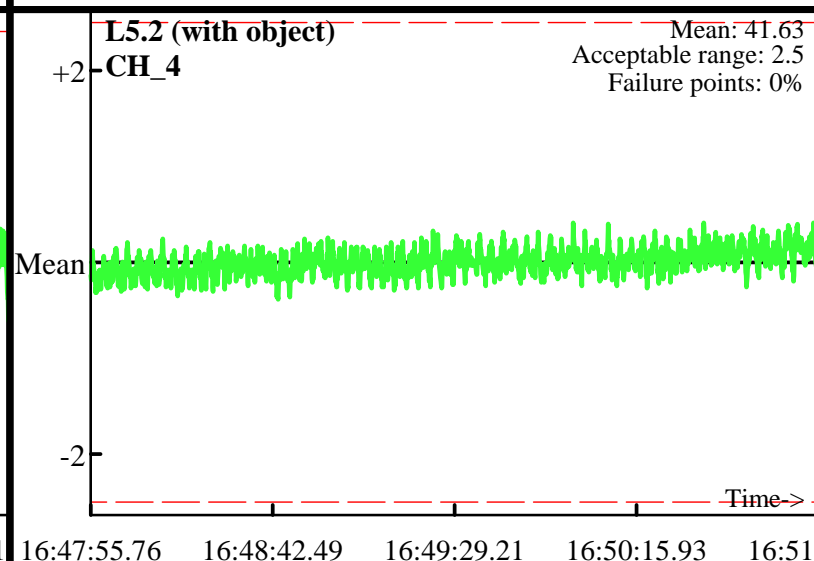
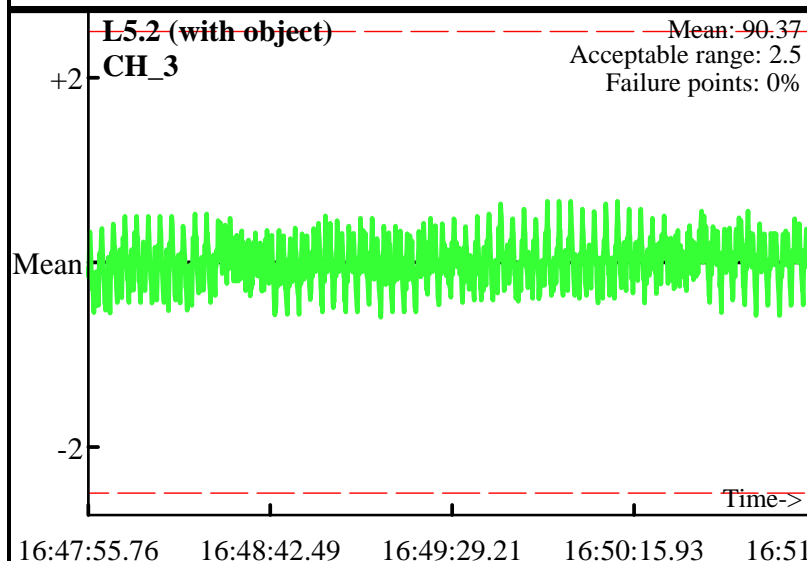
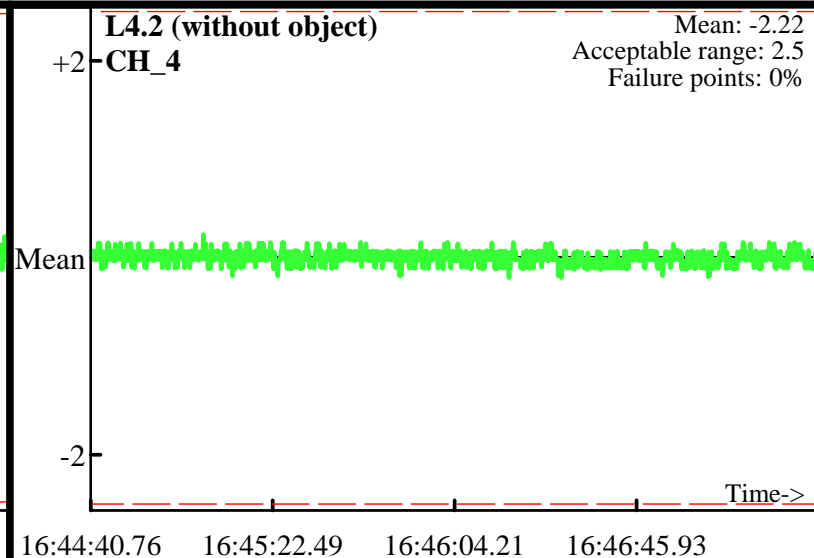
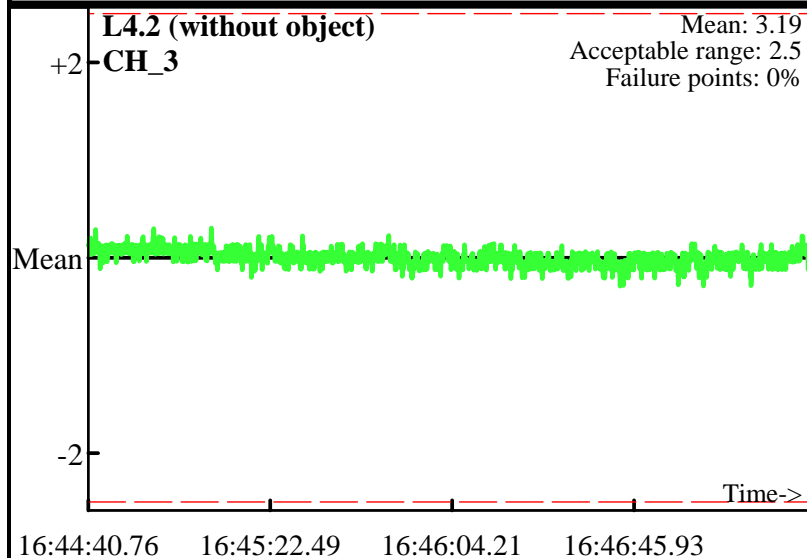


Static Calibration Test

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

PM test
Operator: MG & EG
Date: 9/21/2010

 Outside range
 Acceptable limits

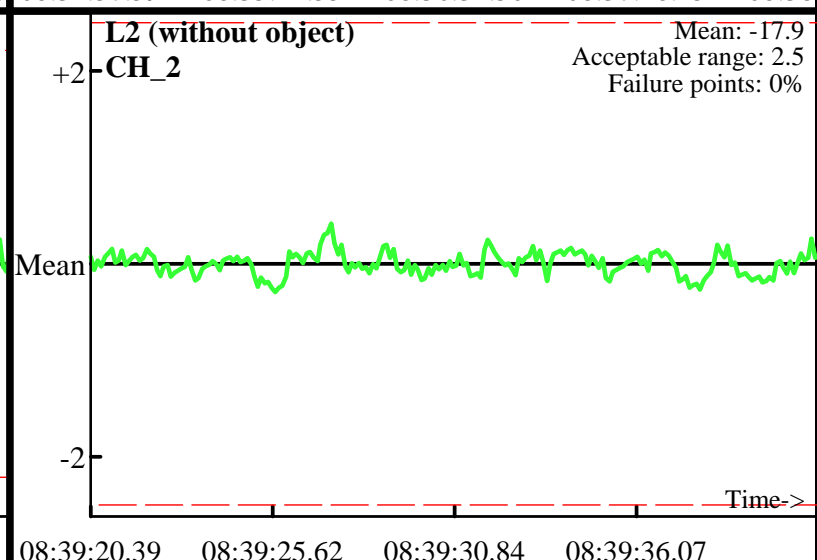
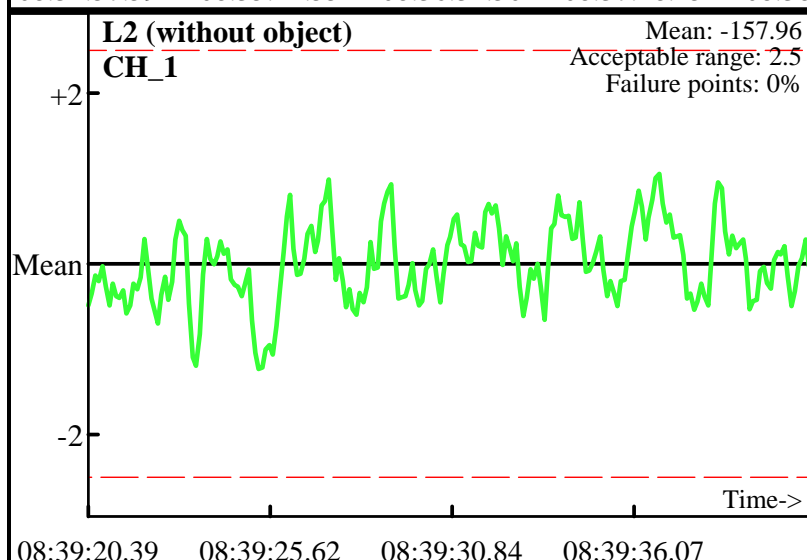
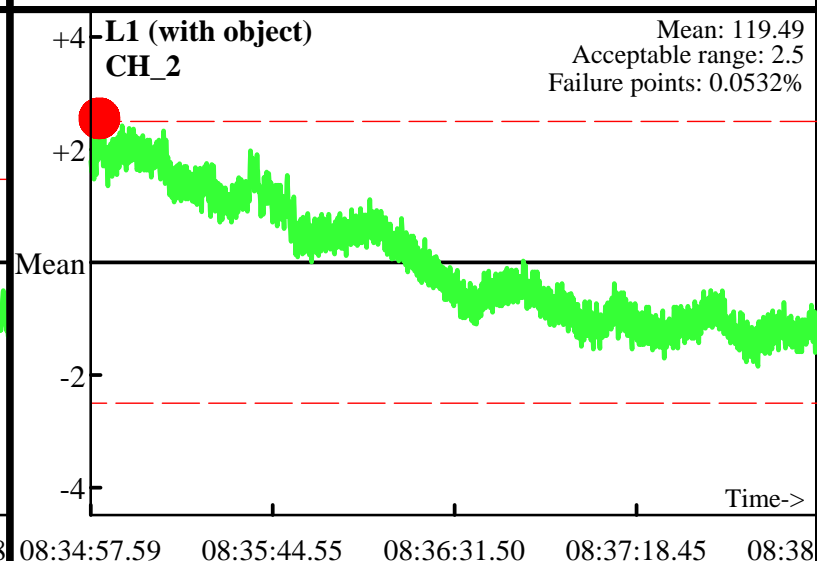
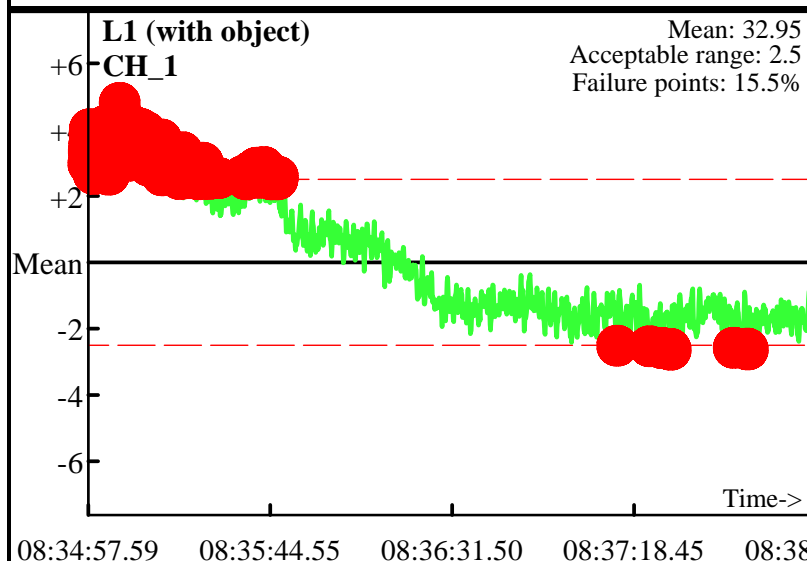
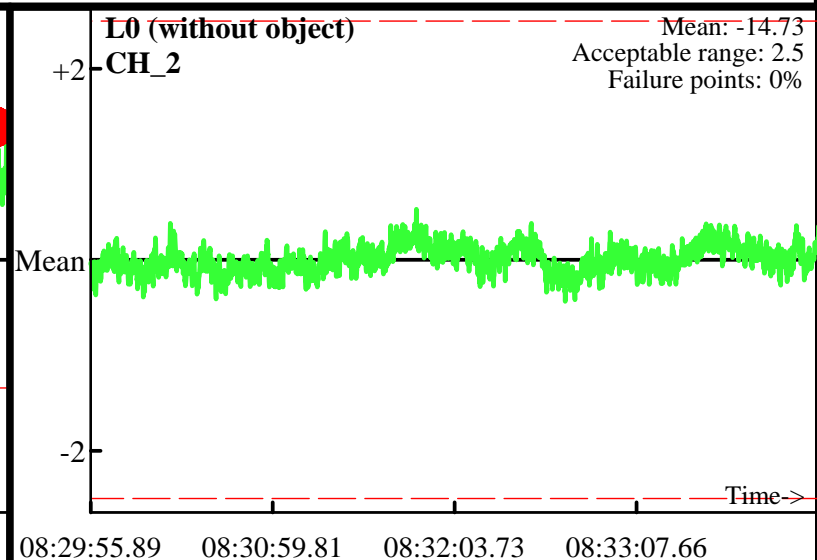
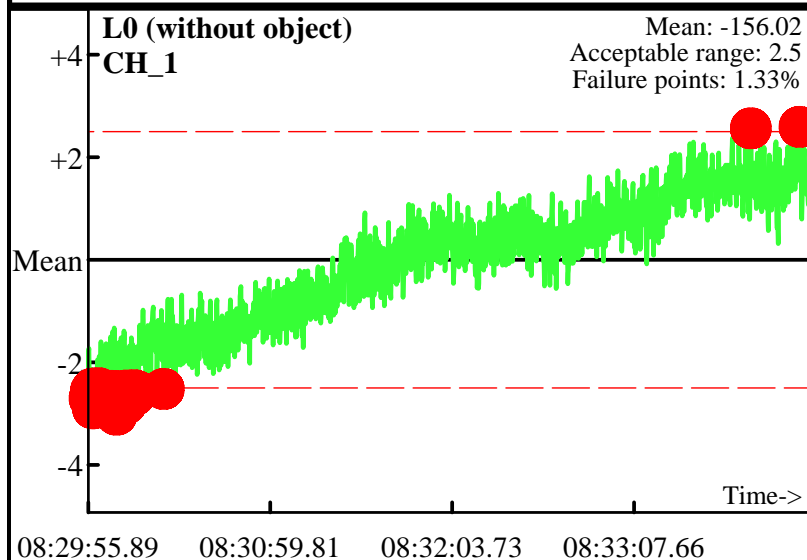


Static Calibration Test

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

AM test
 Operator: MG & EG
 Date: 9/22/2010

● Outside range
 --- Acceptable limits

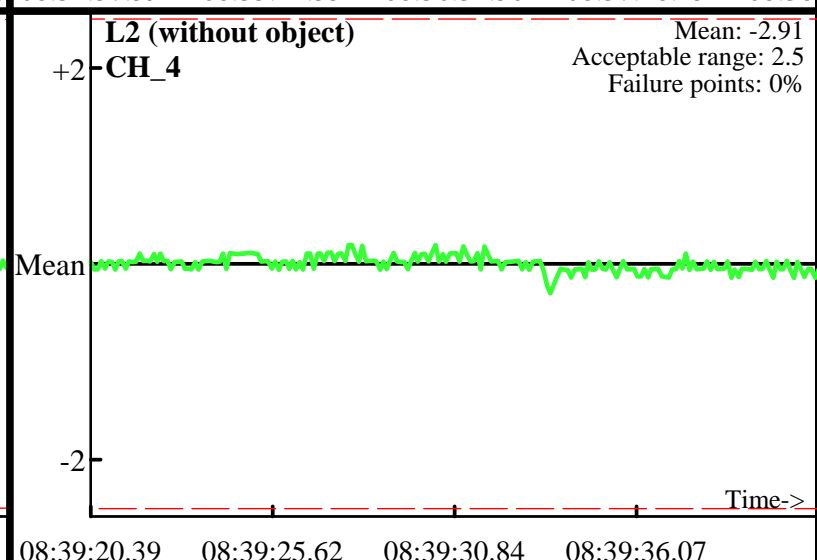
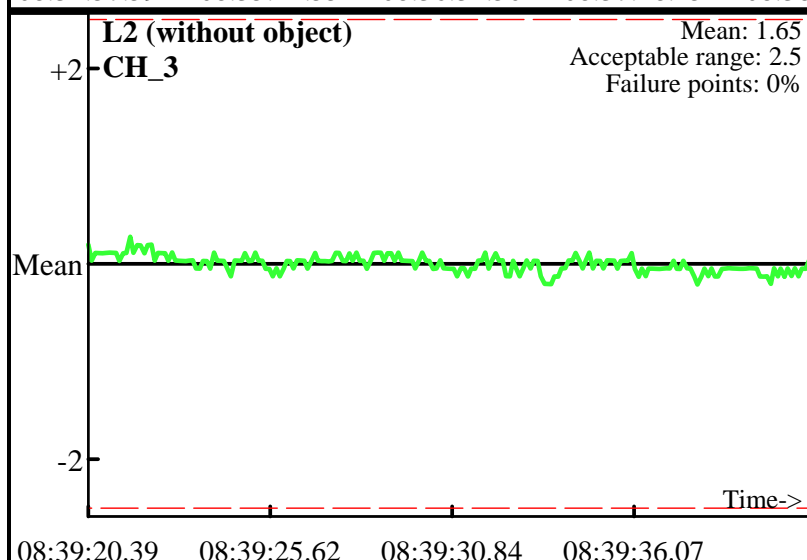
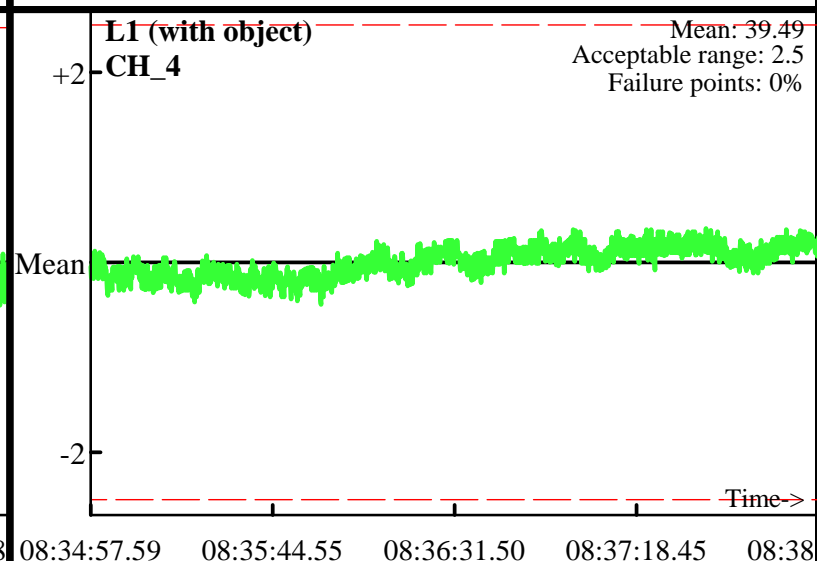
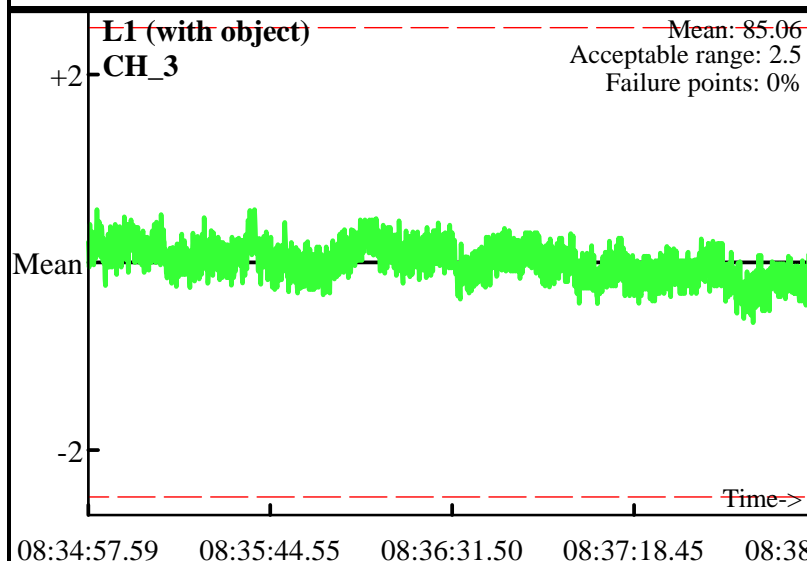
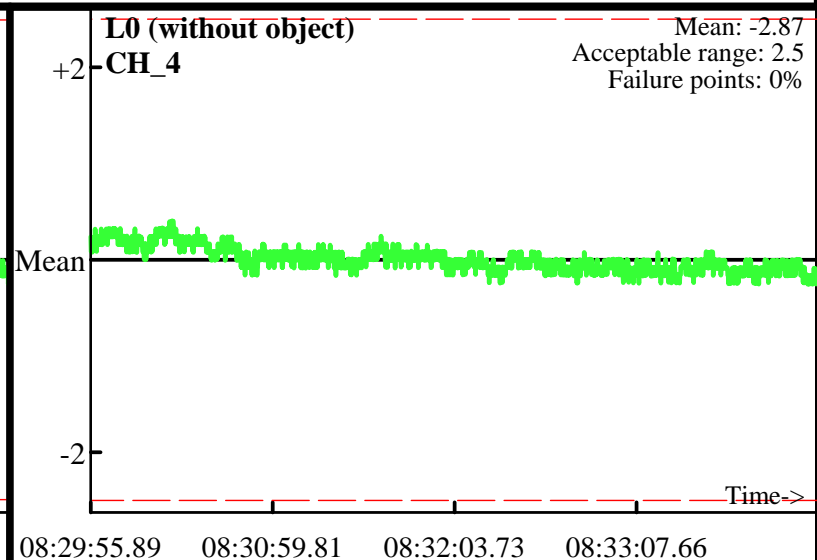
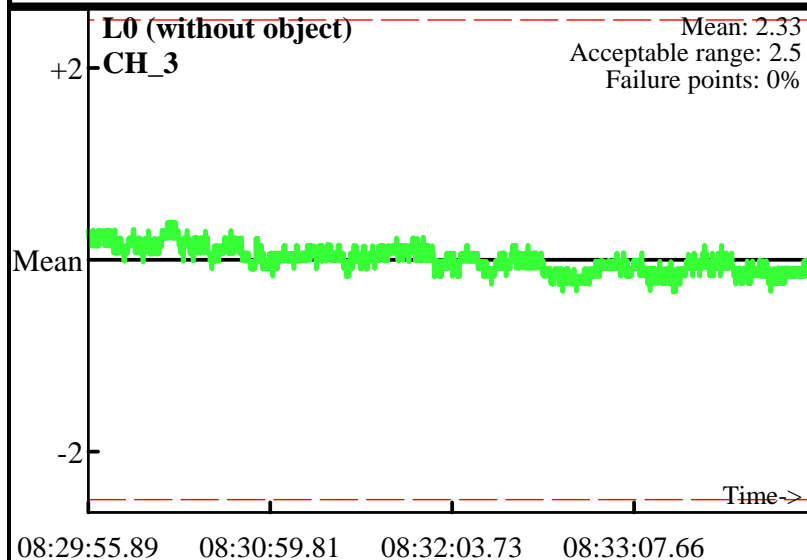


Static Calibration Test

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

● Outside range
--- Acceptable limits

AM test
Operator: MG & EG
Date: 9/22/2010

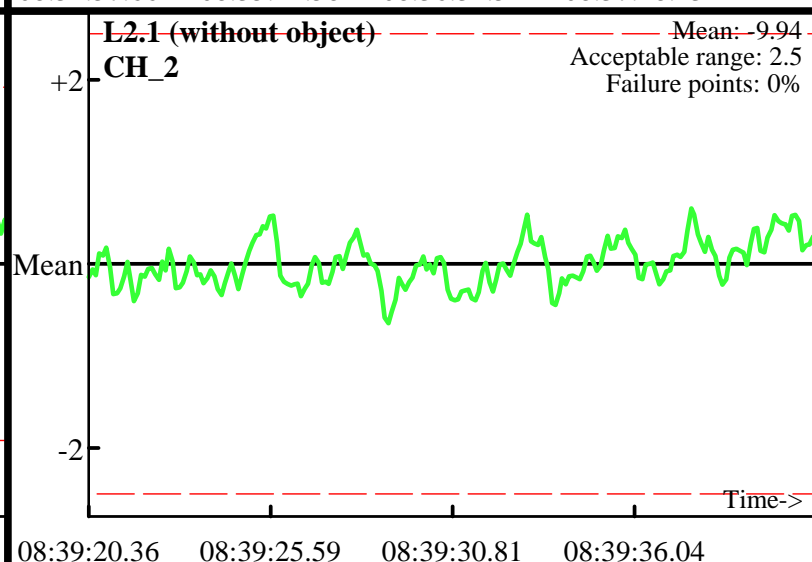
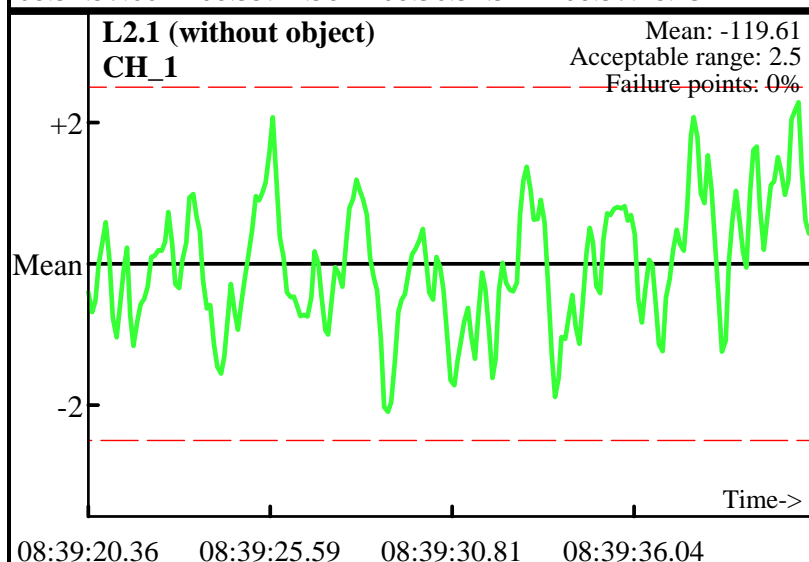
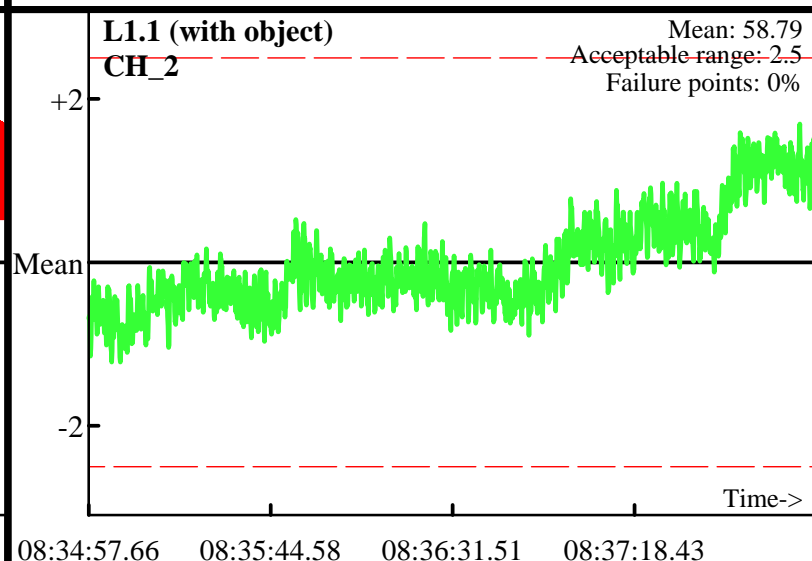
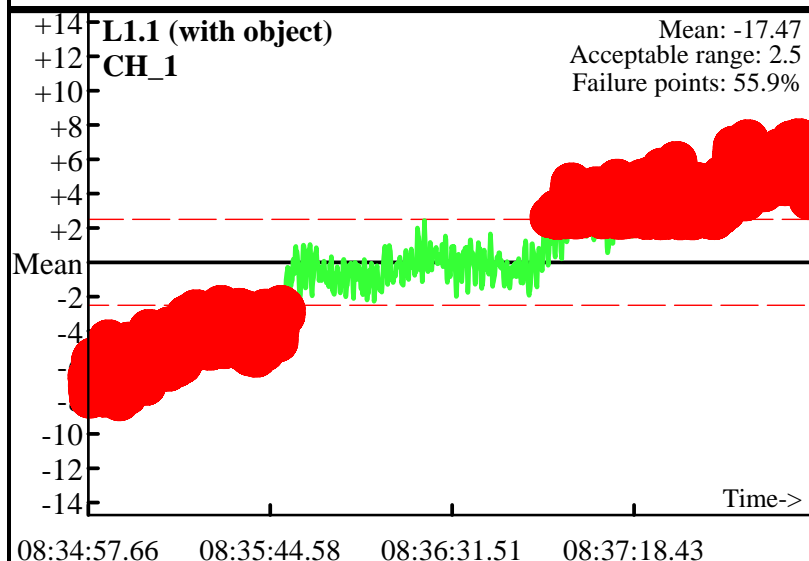
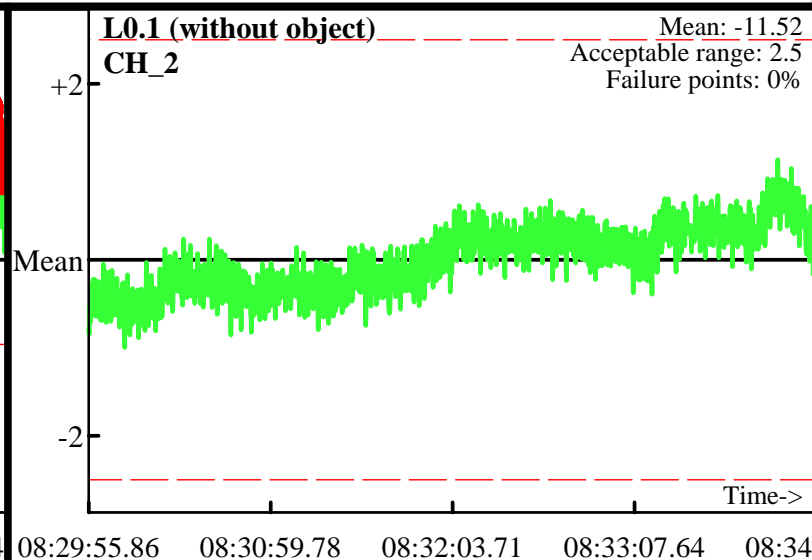
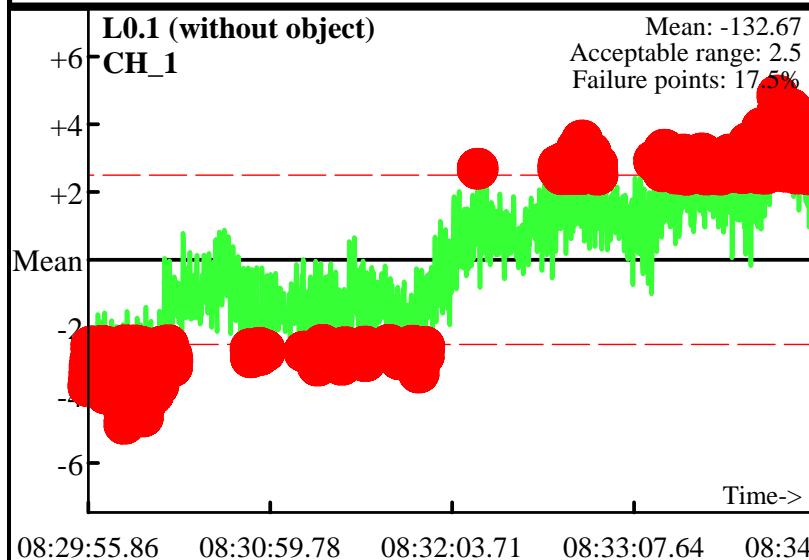


Static Calibration Test

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

AM test
Operator: MG & EG
Date: 9/22/2010

● Outside range
--- Acceptable limits

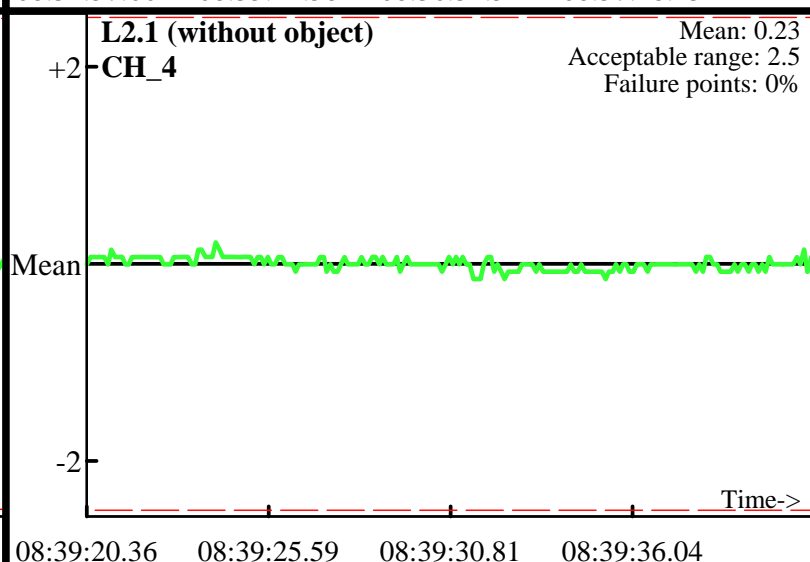
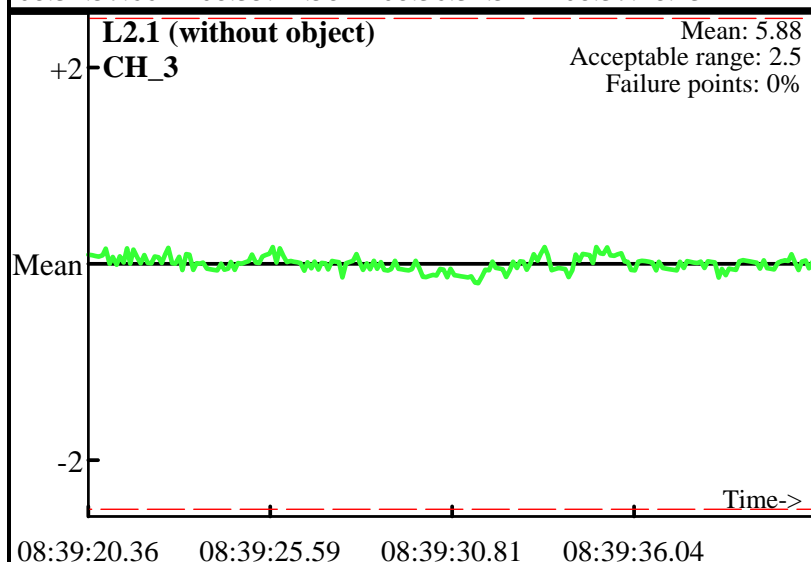
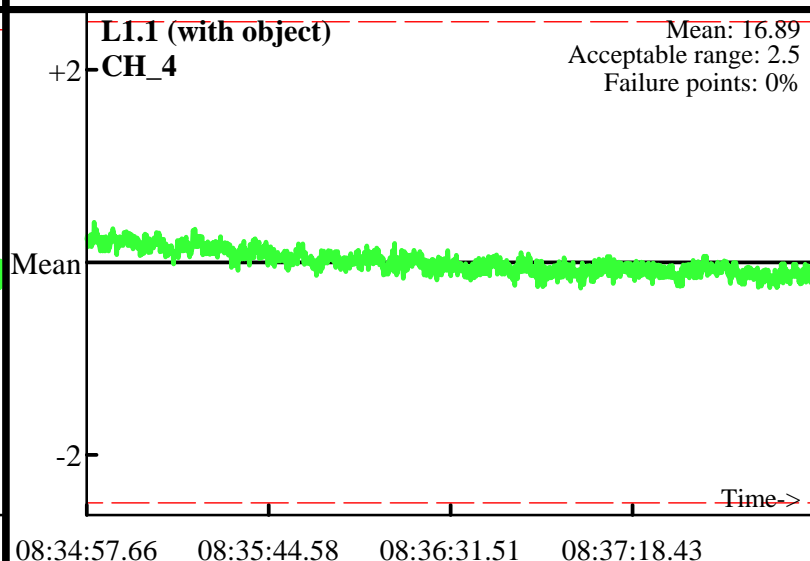
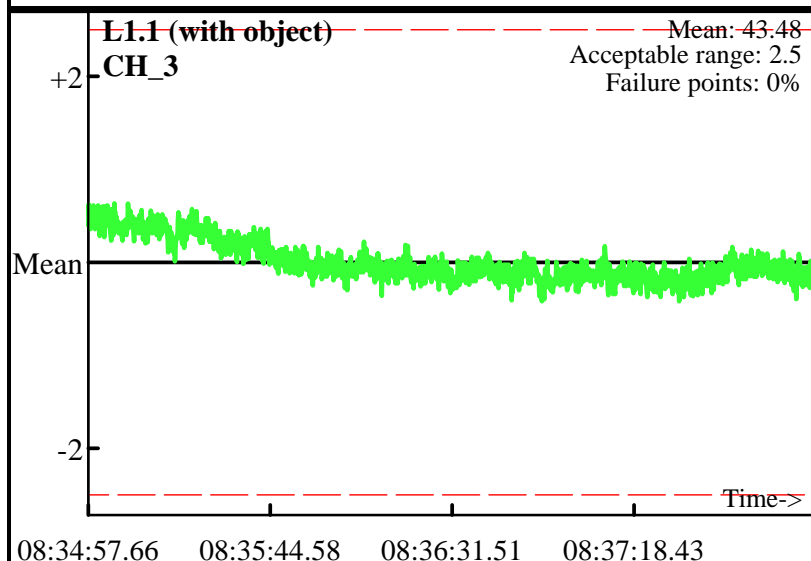
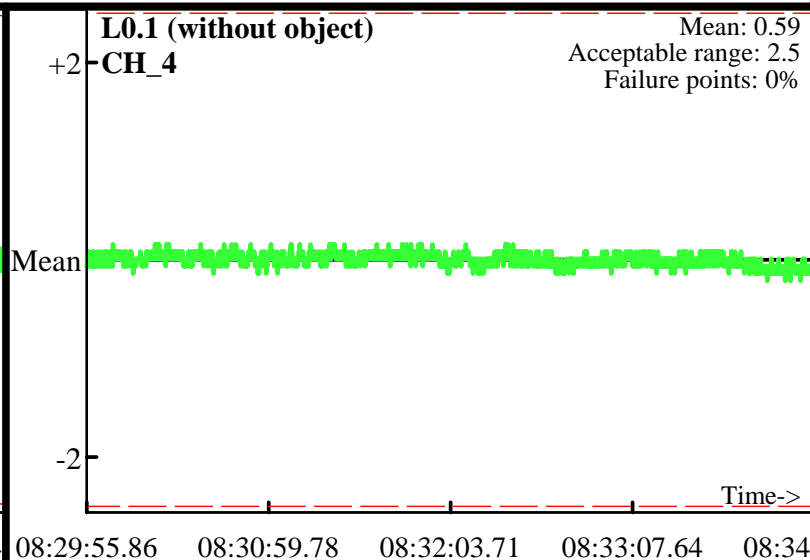
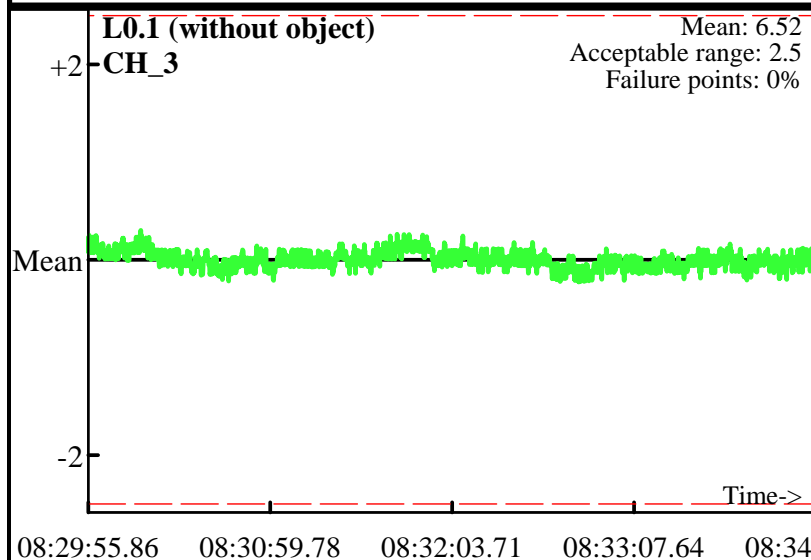


Static Calibration Test

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

AM test
Operator: MG & EG
Date: 9/22/2010

● Outside range
--- Acceptable limits

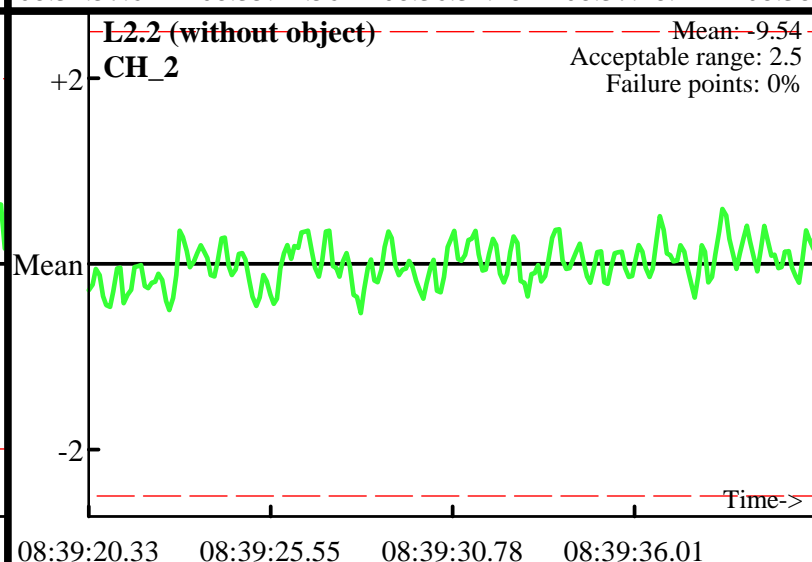
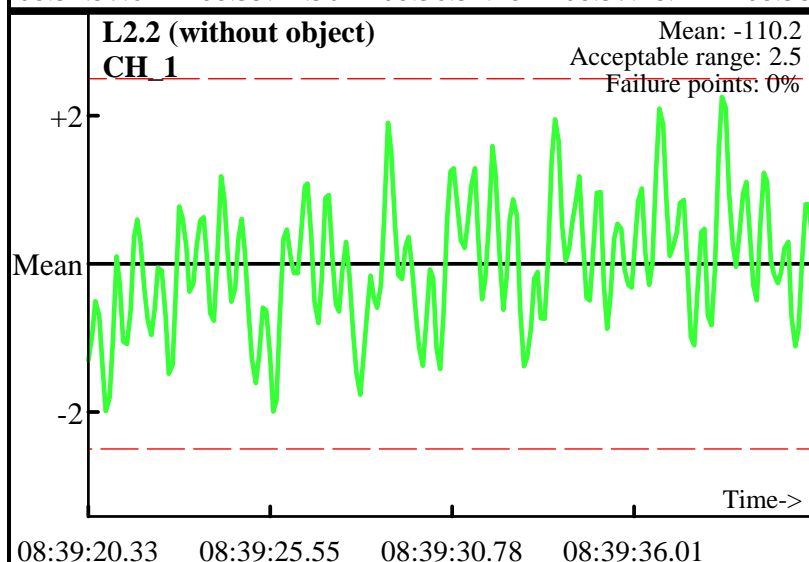
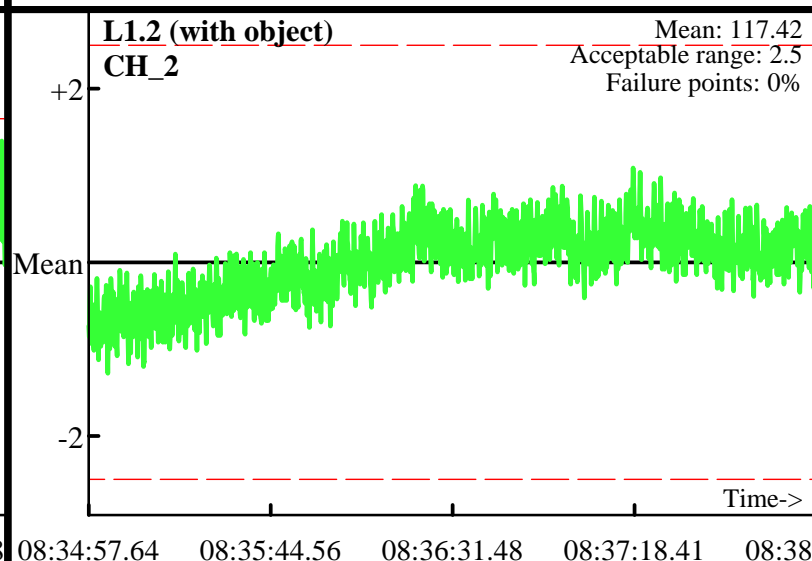
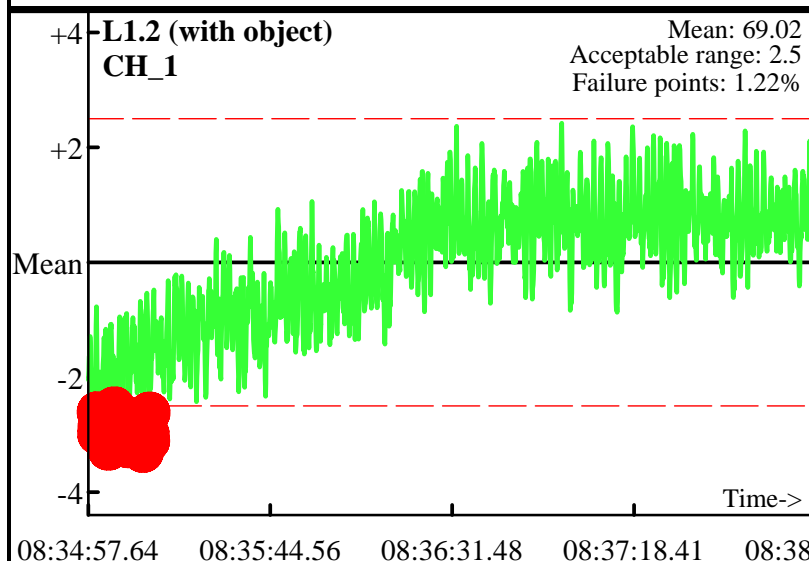
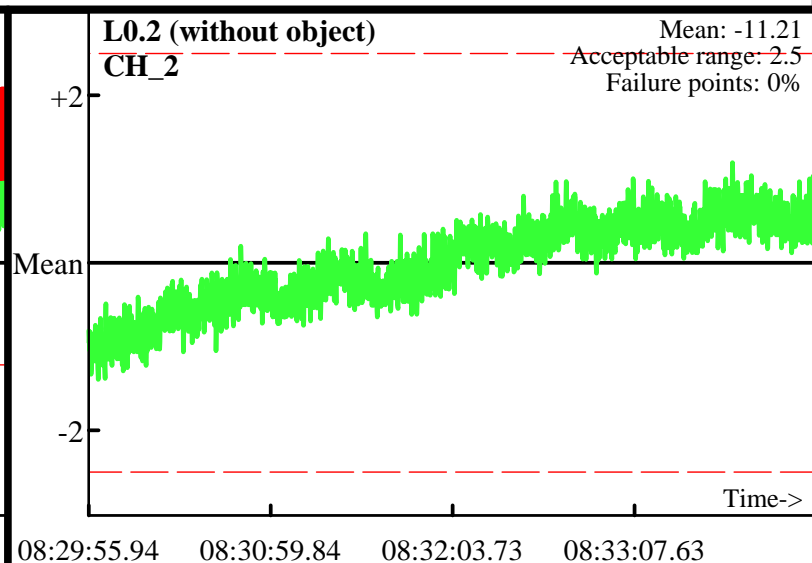
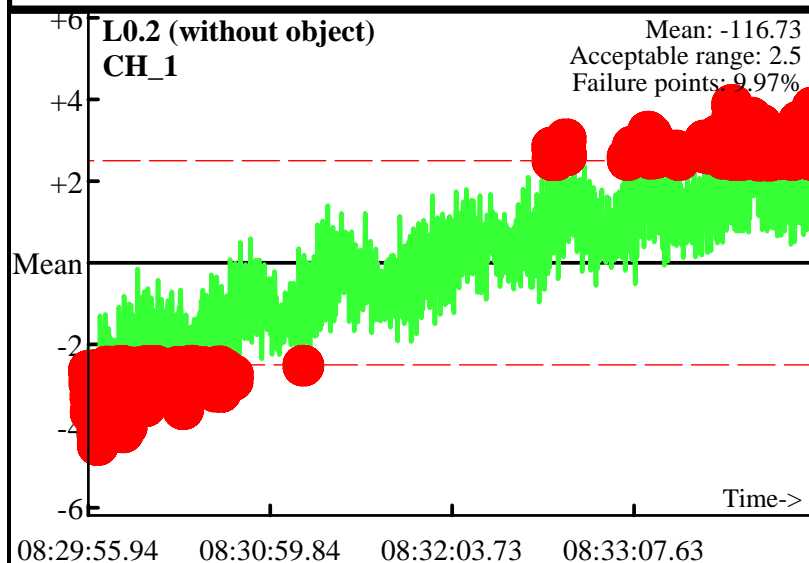


Static Calibration Test

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

AM test
Operator: MG & EG
Date: 9/22/2010

● Outside range
--- Acceptable limits

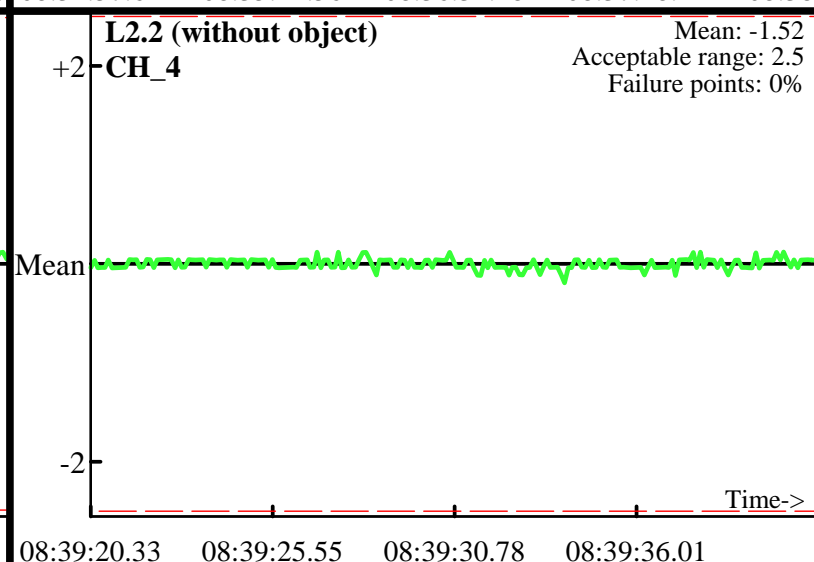
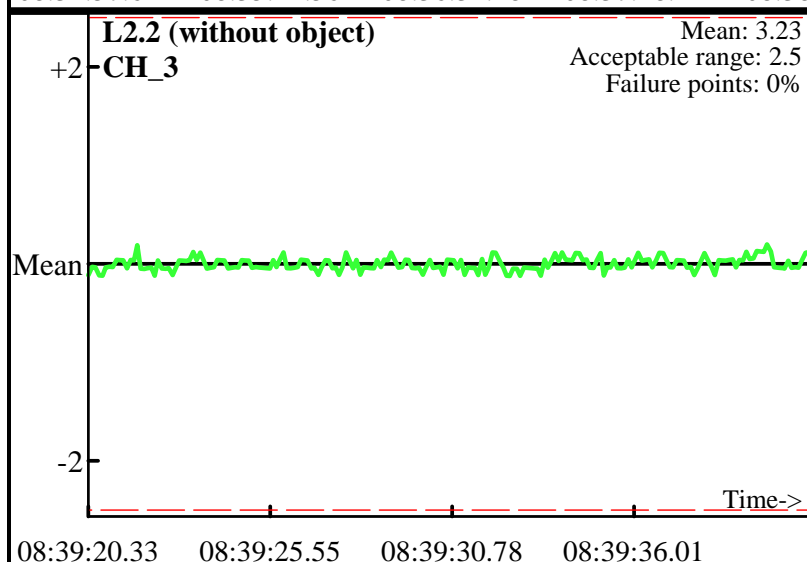
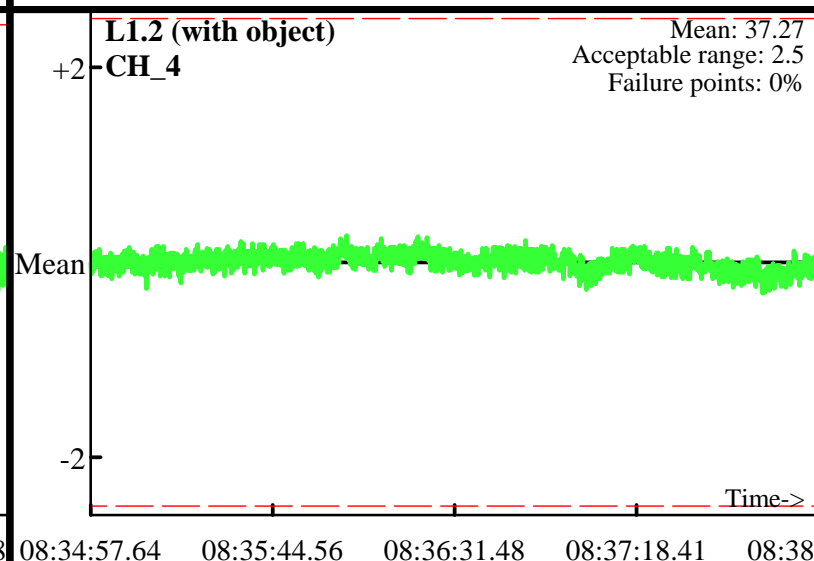
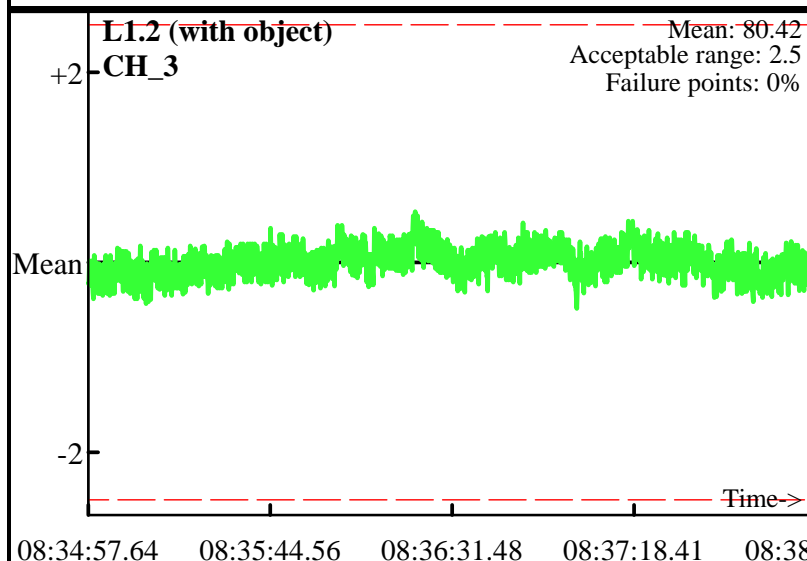
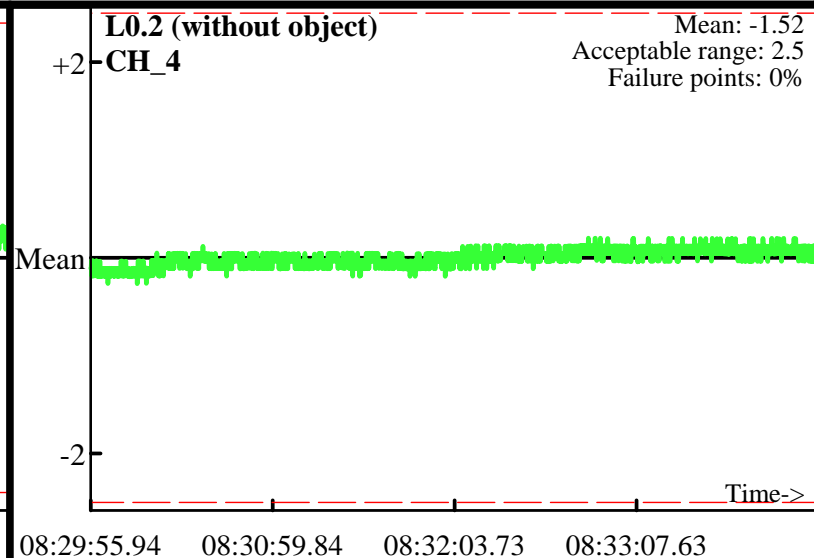
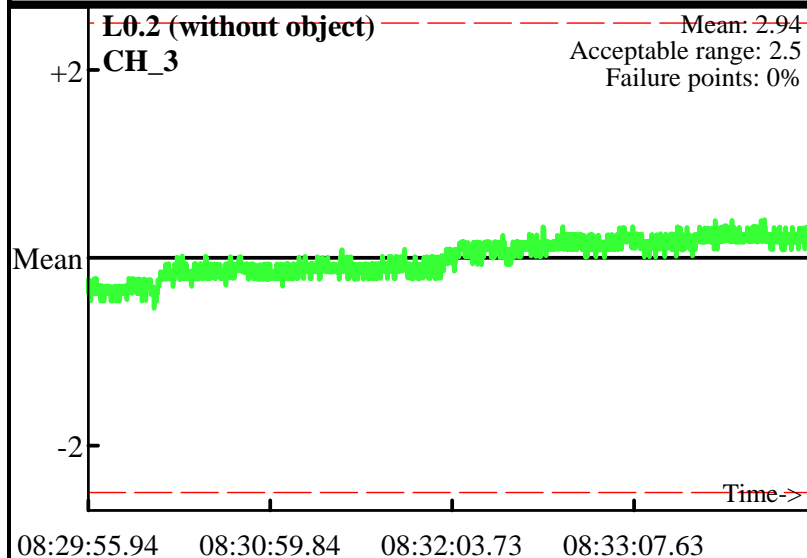


Static Calibration Test

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

AM test
Operator: MG & EG
Date: 9/22/2010

 Outside range
 Acceptable limits

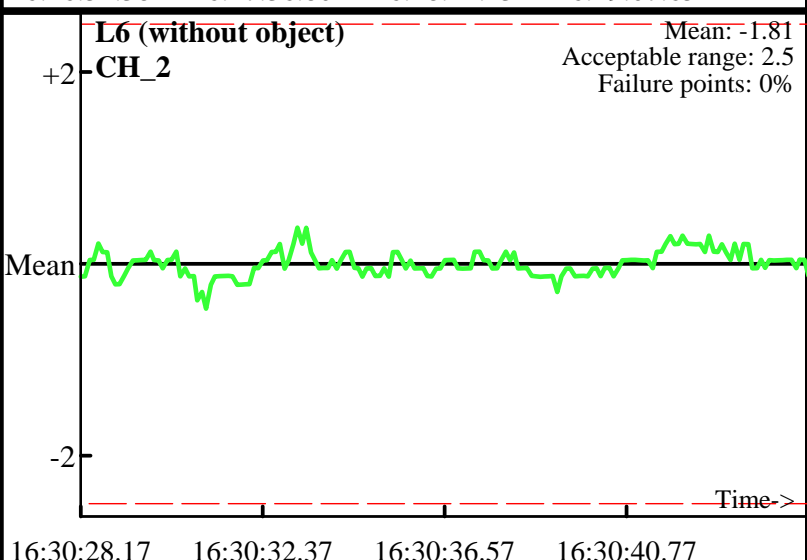
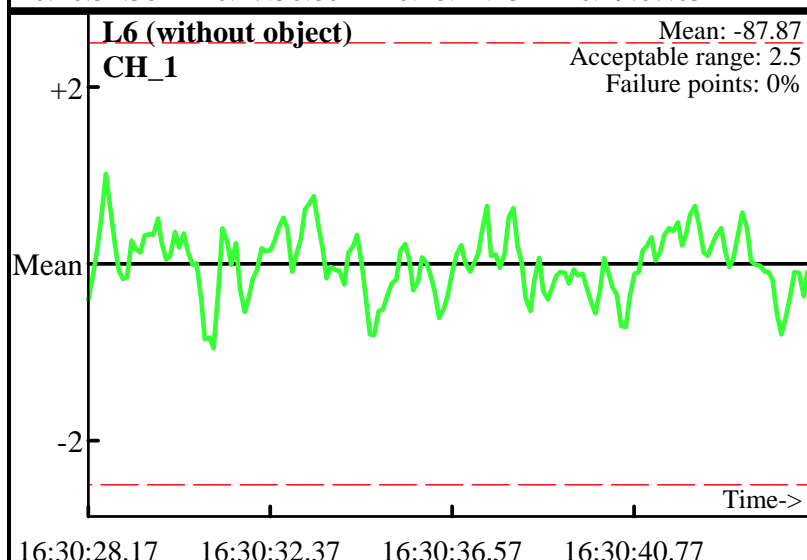
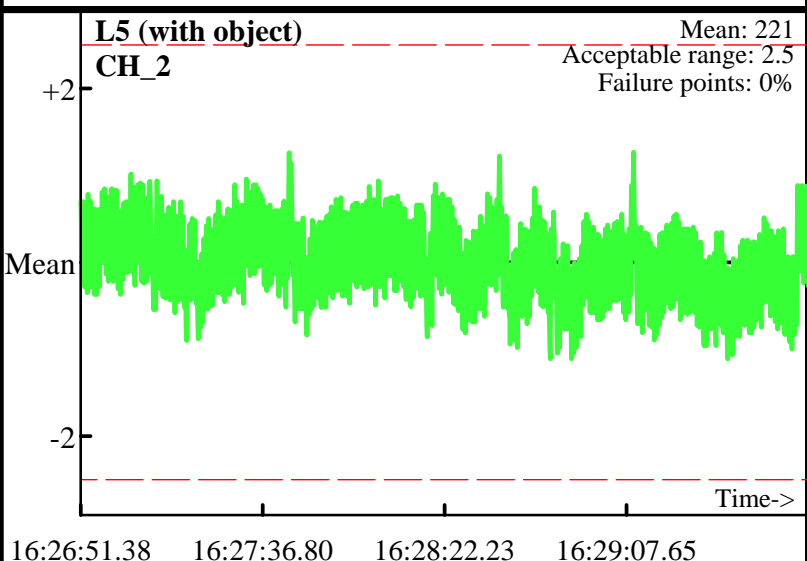
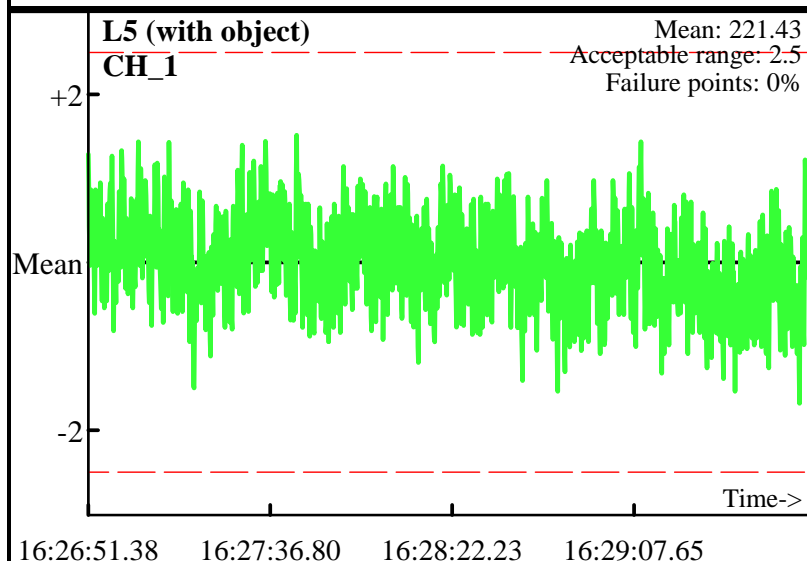
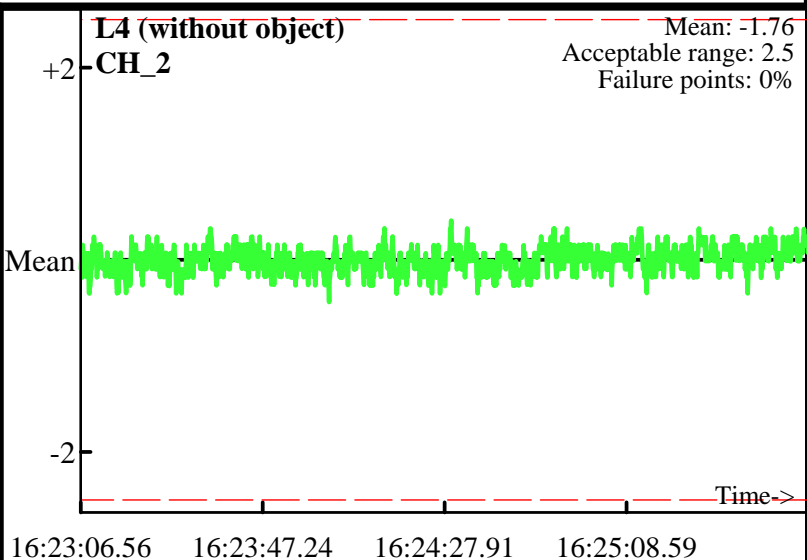
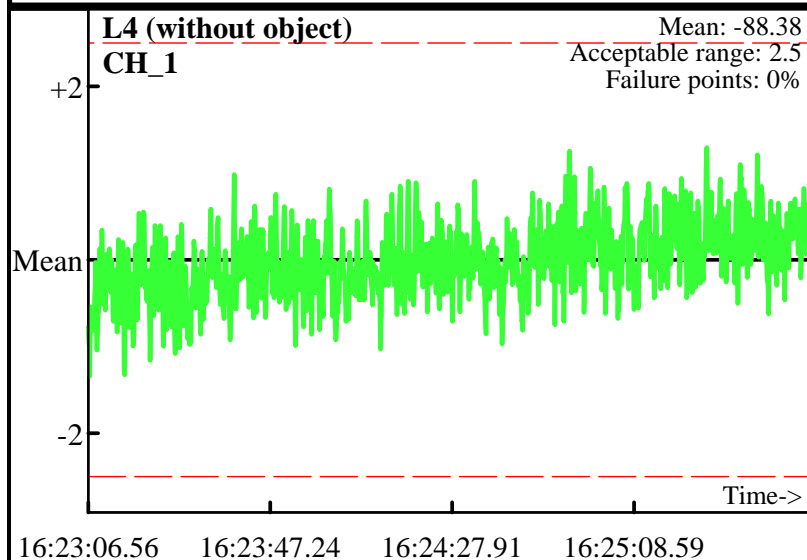


Static Calibration Test

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

PM test
Operator: MG & EG
Date: 9/22/2010

● Outside range
--- Acceptable limits

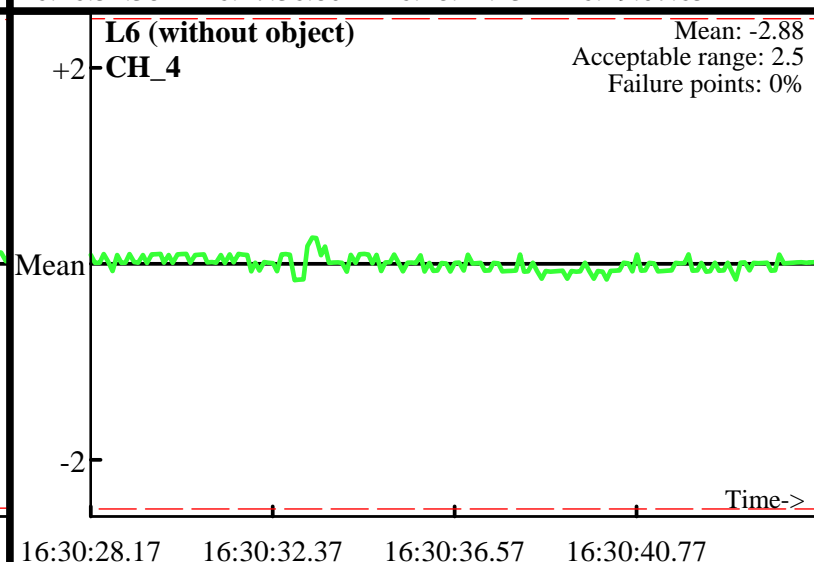
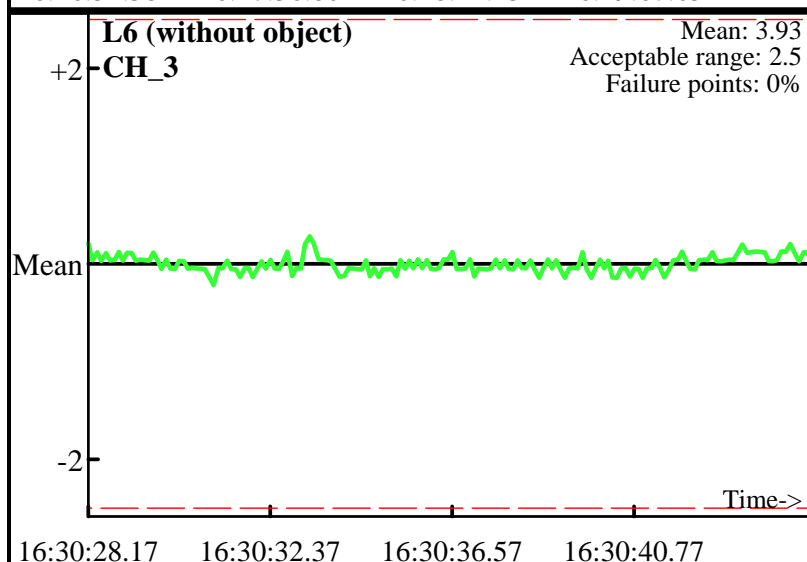
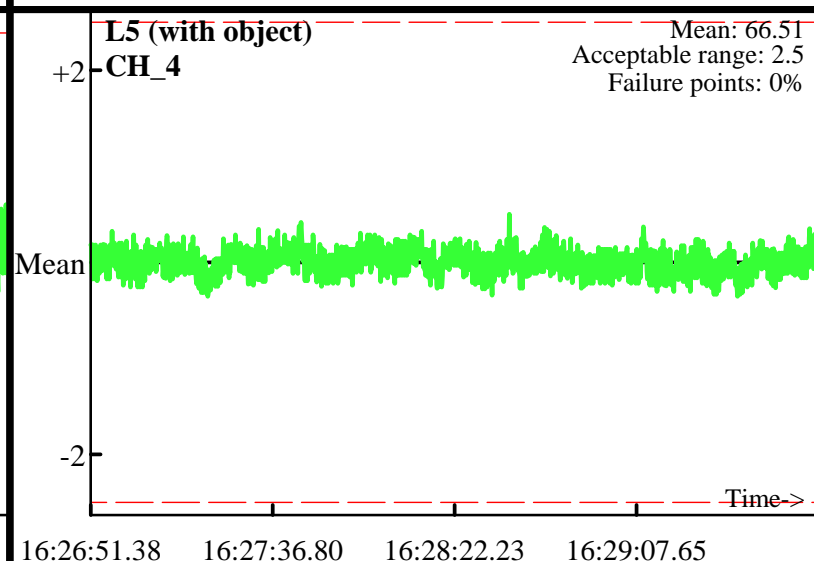
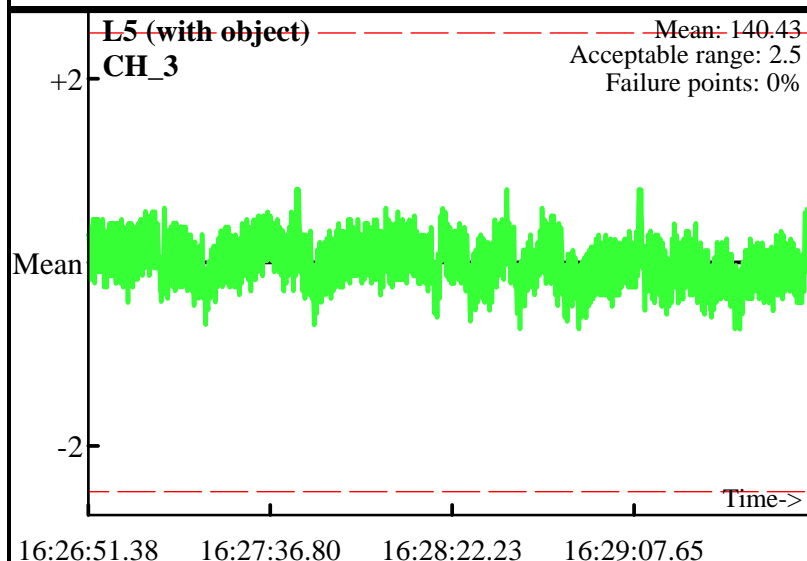
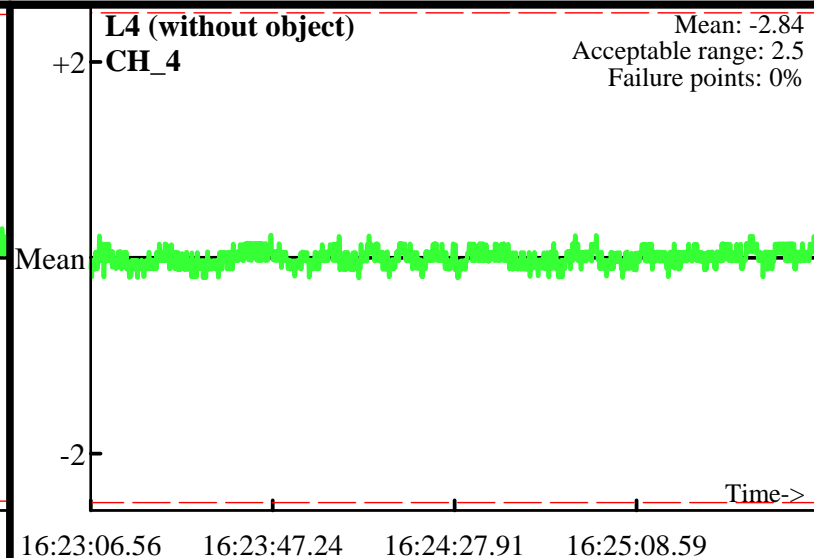
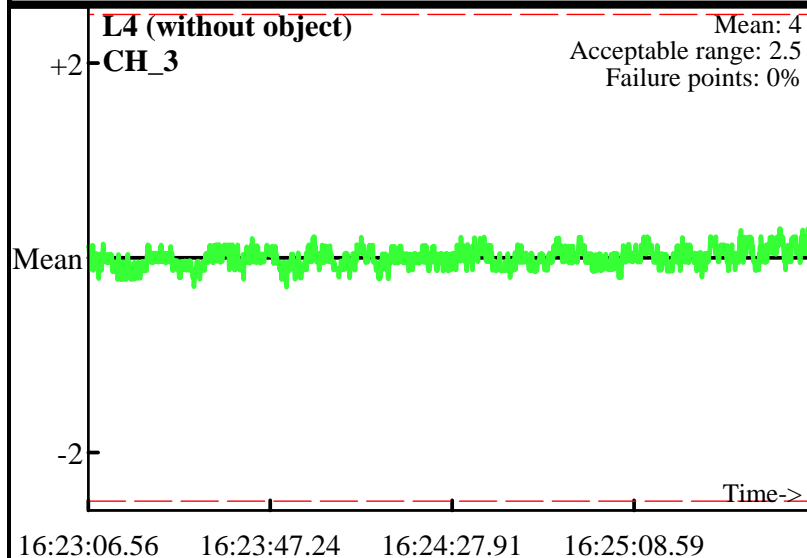


Static Calibration Test

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

PM test
Operator: MG & EG
Date: 9/22/2010

● Outside range
--- Acceptable limits

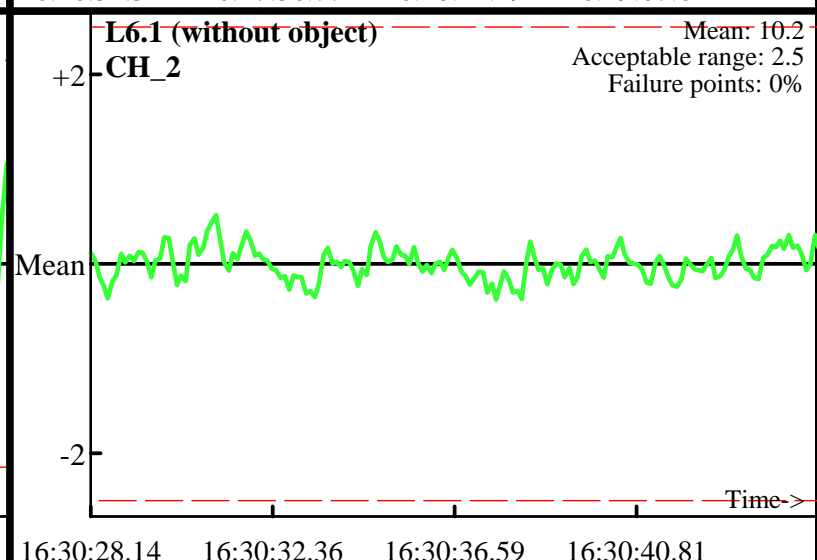
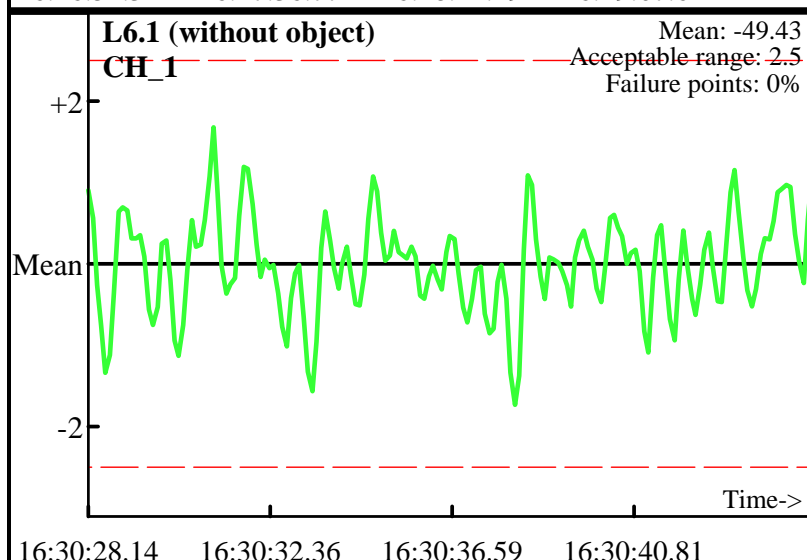
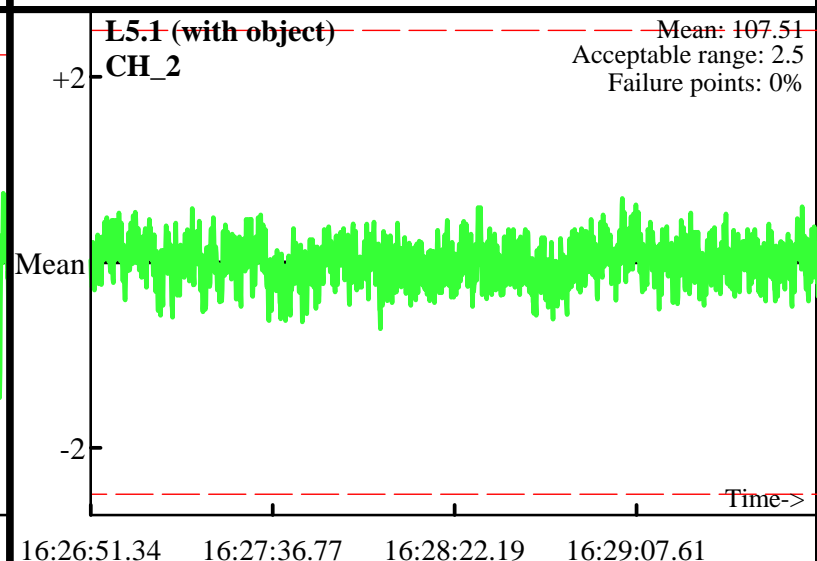
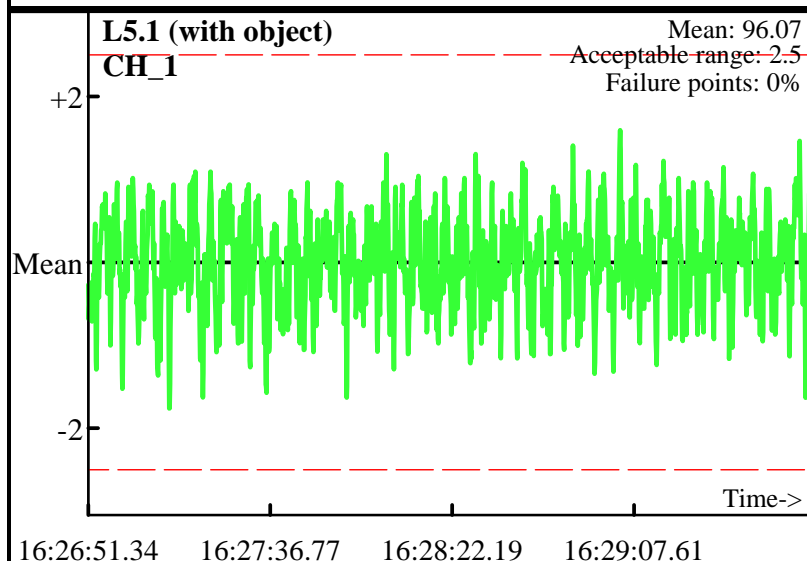
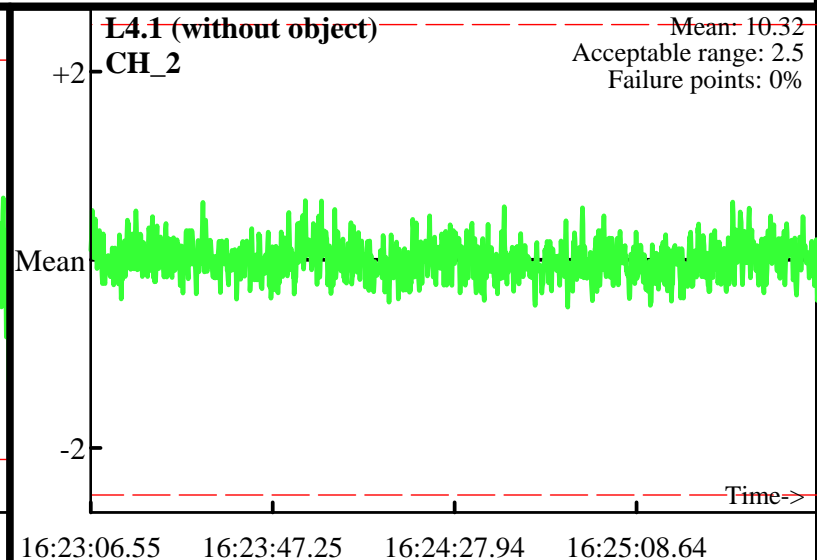
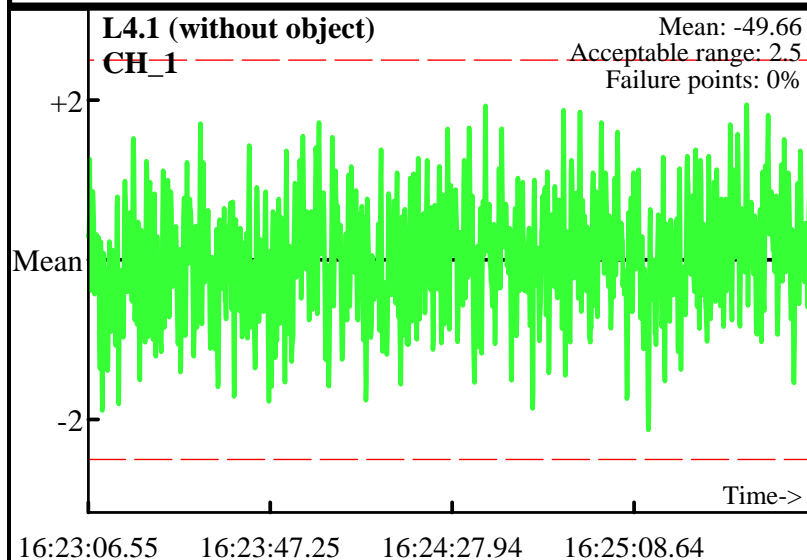


Static Calibration Test

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

PM test
Operator: MG & EG
Date: 9/22/2010

● Outside range
--- Acceptable limits

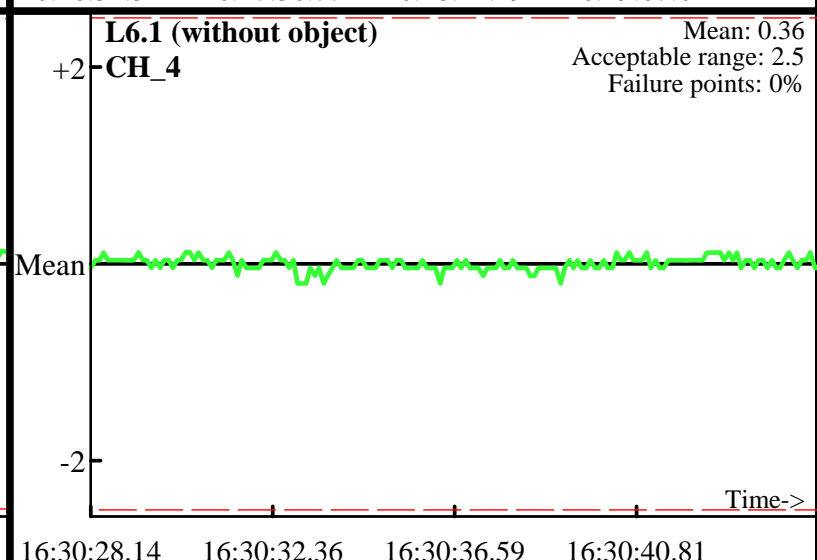
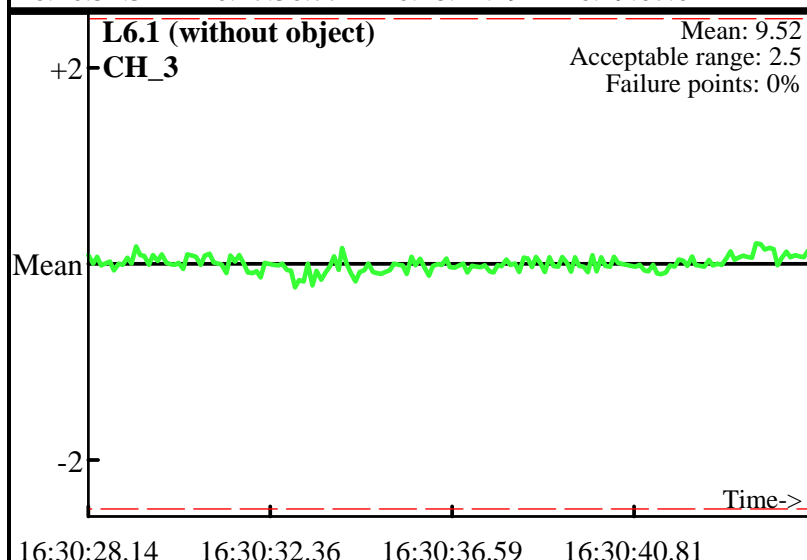
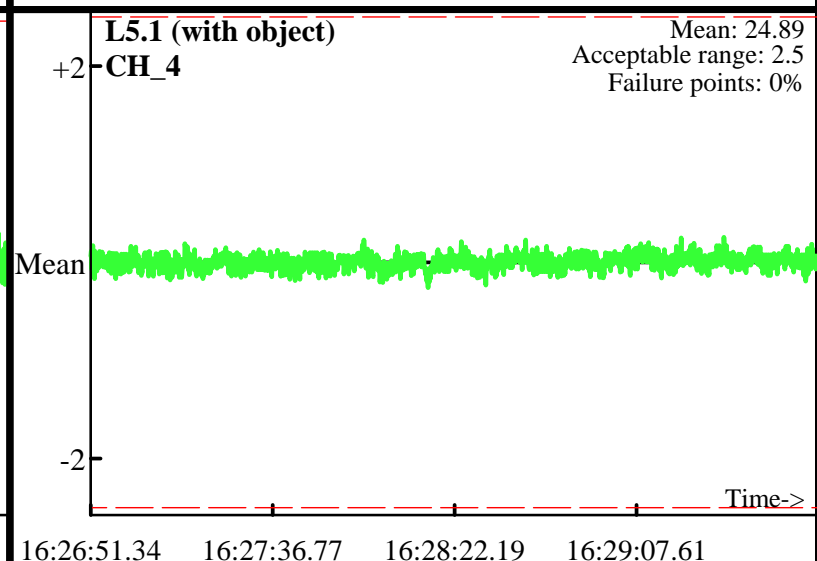
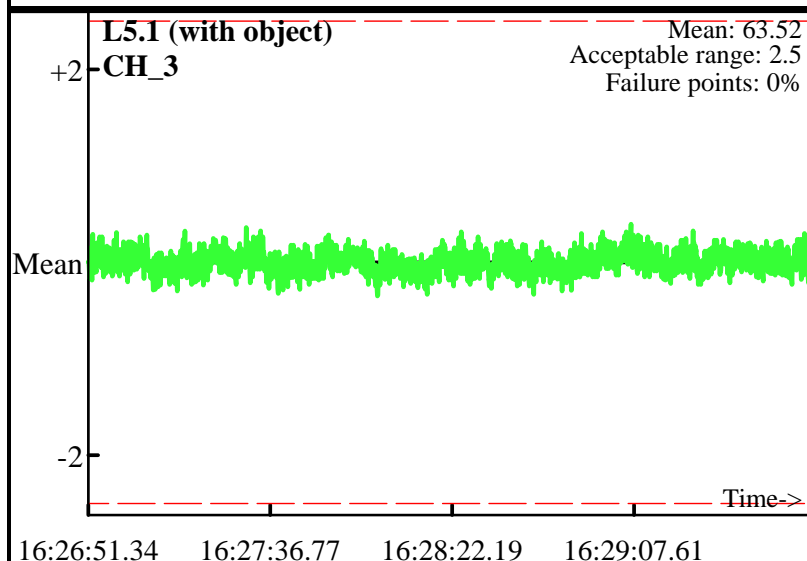
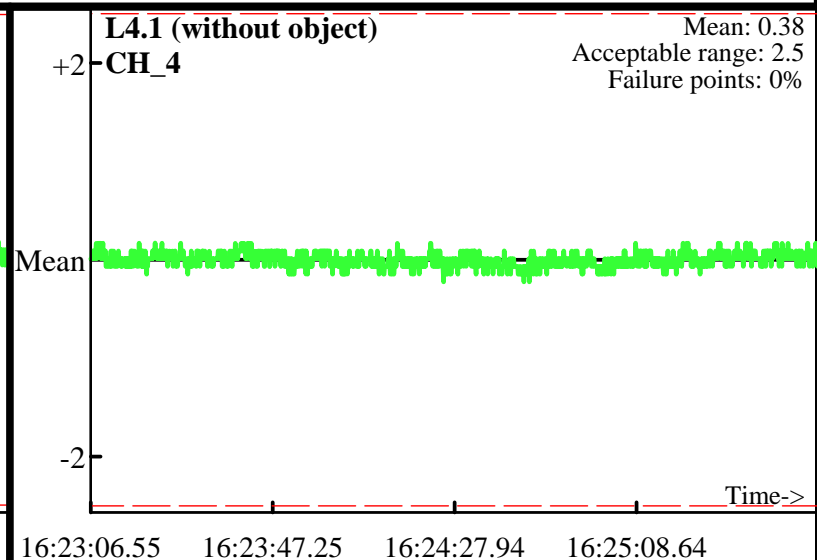
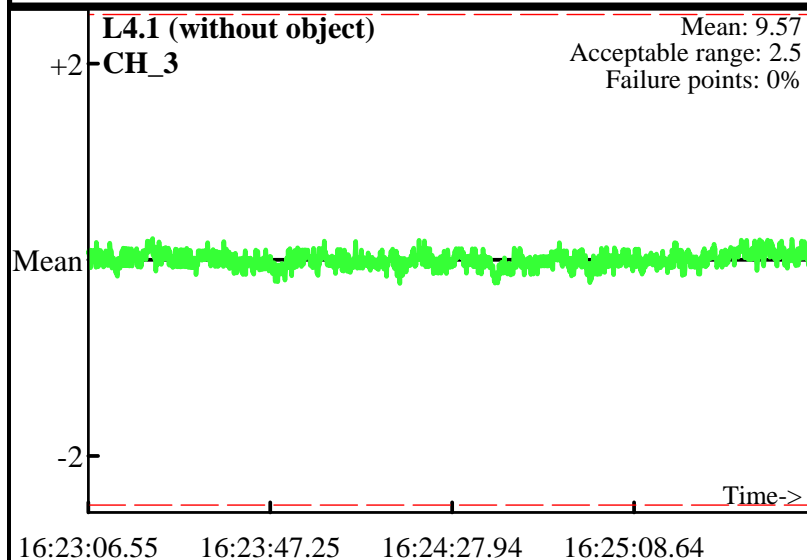


Static Calibration Test

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

● Outside range
--- Acceptable limits

PM test
Operator: MG & EG
Date: 9/22/2010

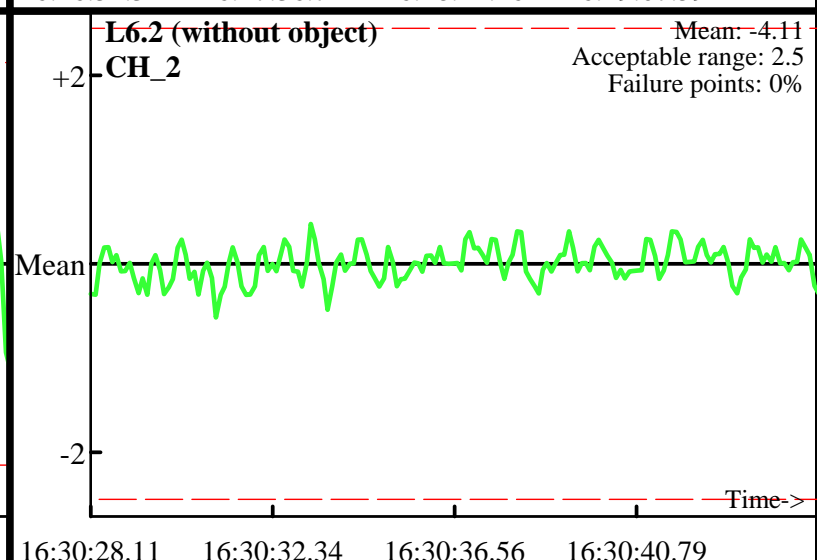
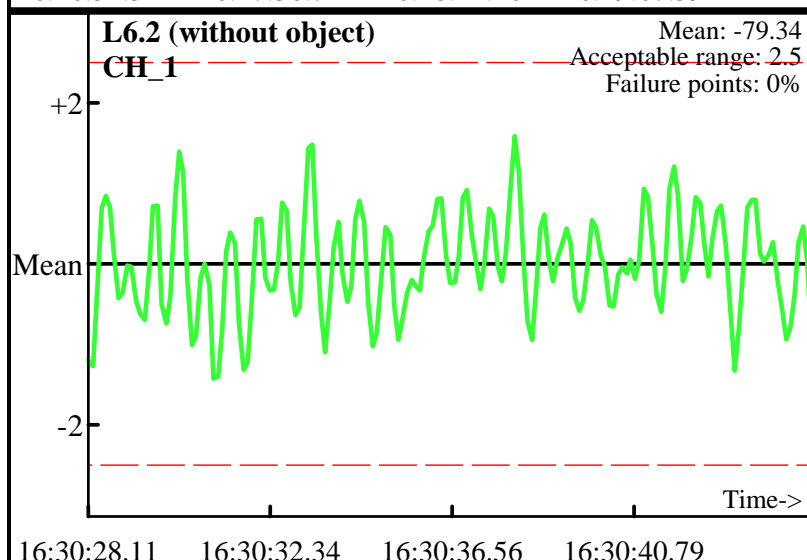
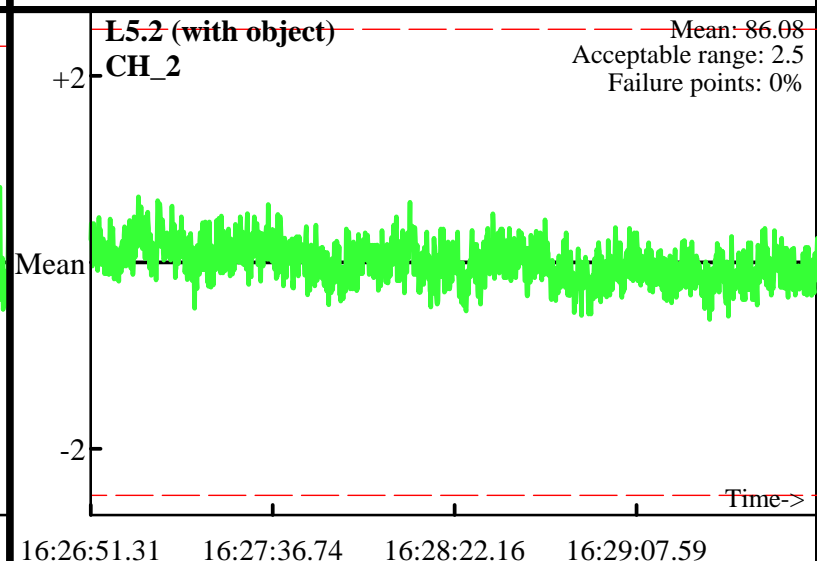
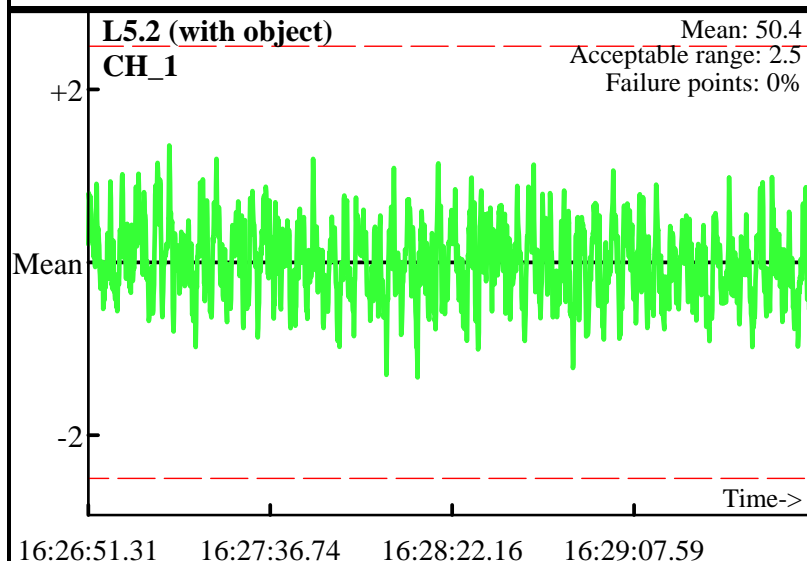
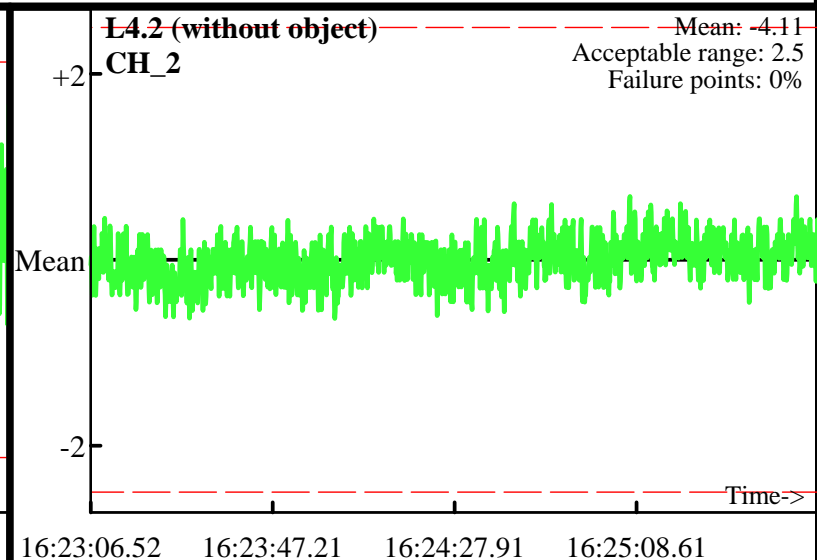
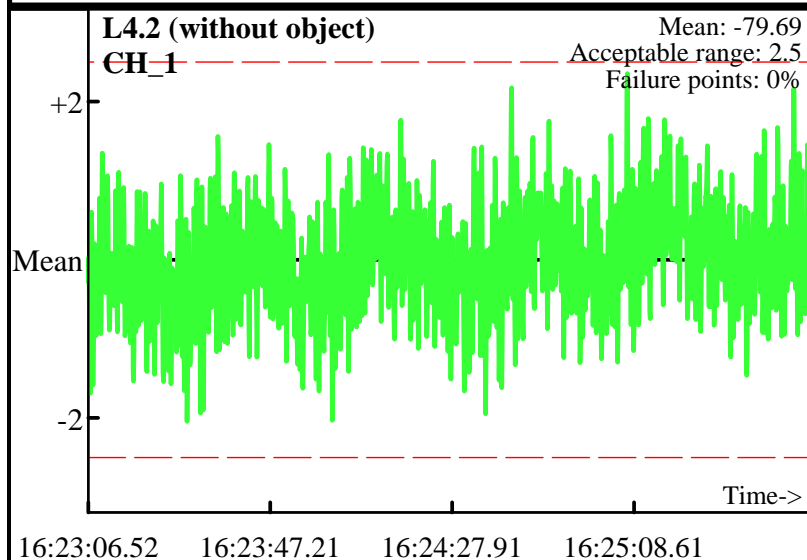


Static Calibration Test

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

PM test
Operator: MG & EG
Date: 9/22/2010

● Outside range
--- Acceptable limits

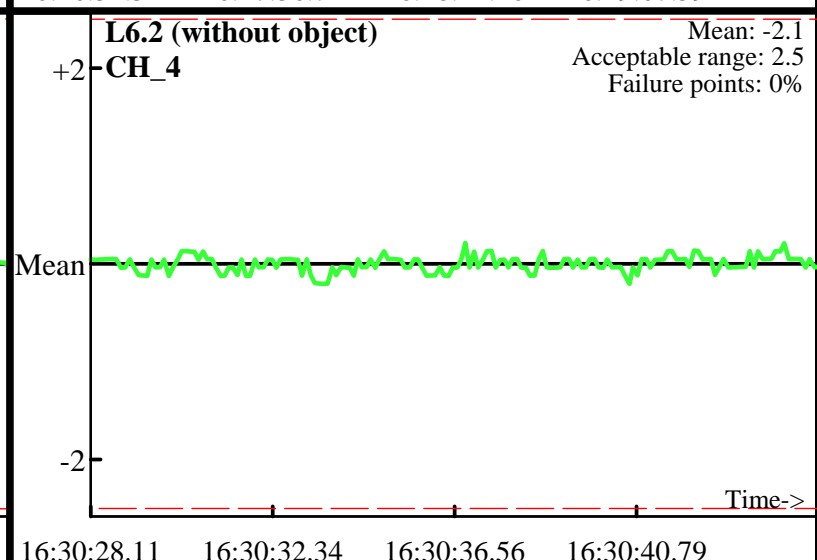
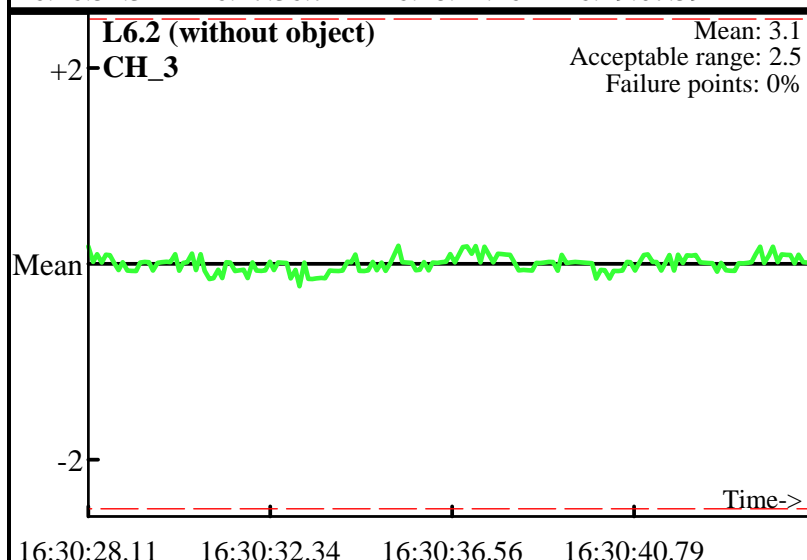
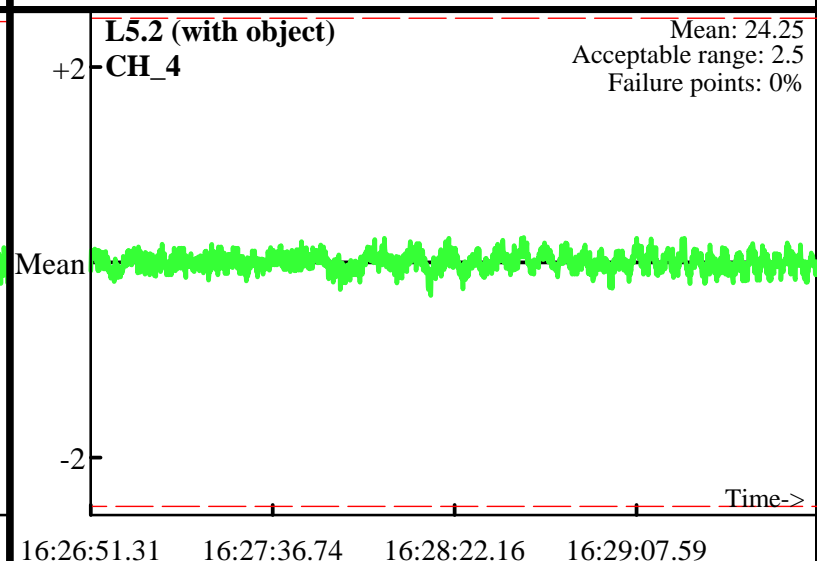
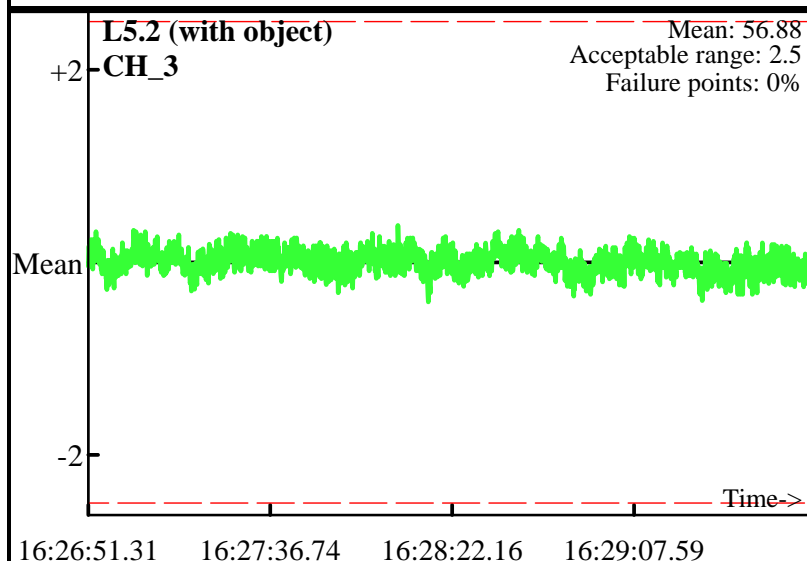
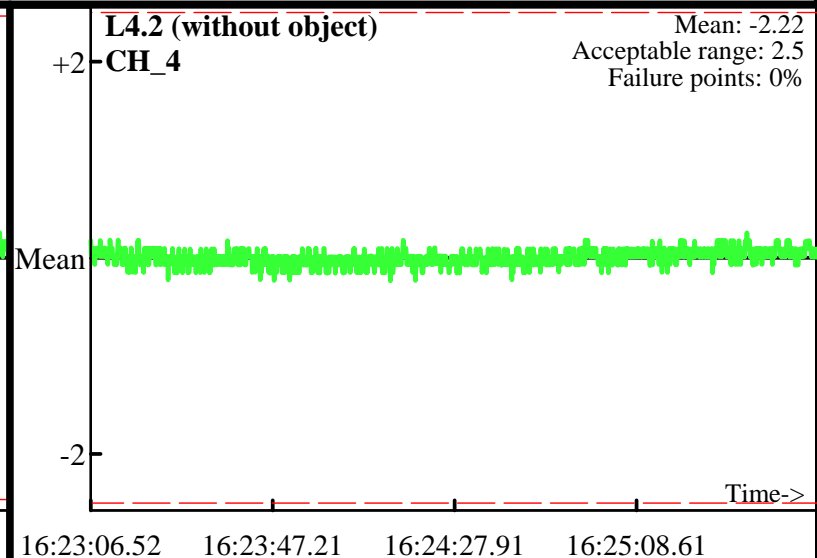
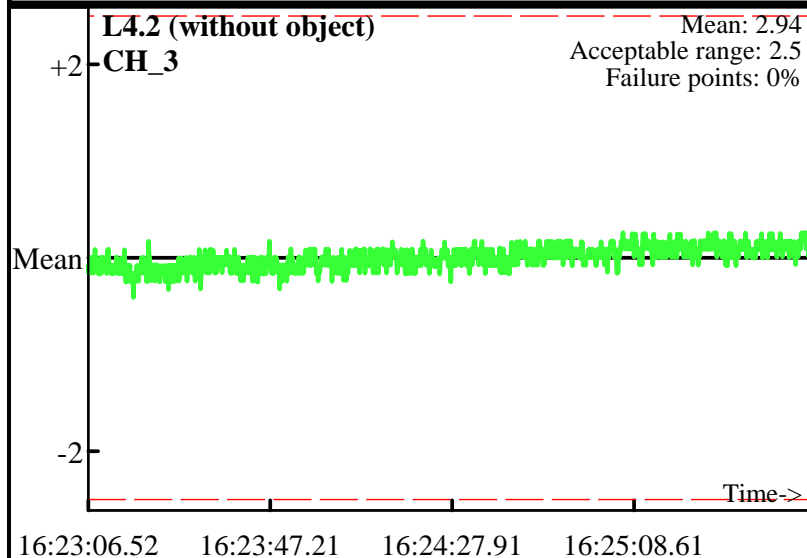


Static Calibration Test

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

PM test
Operator: MG & EG
Date: 9/22/2010

 Outside range
 Acceptable limits

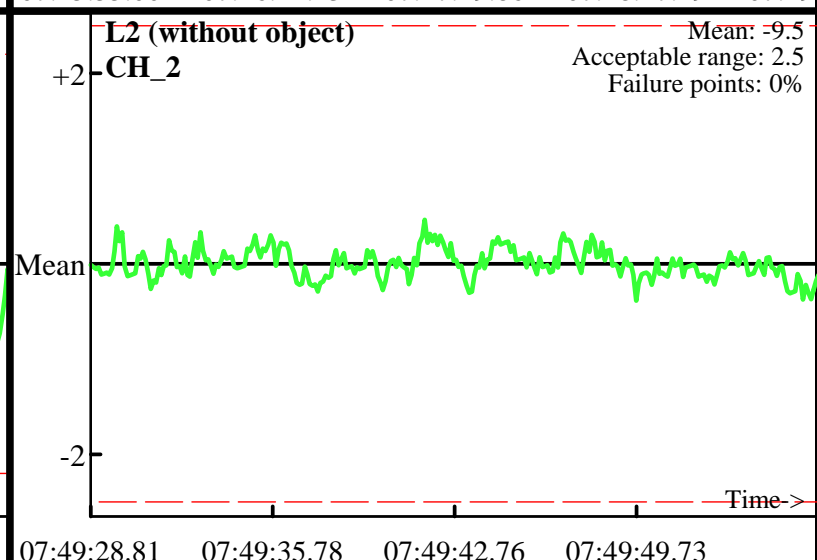
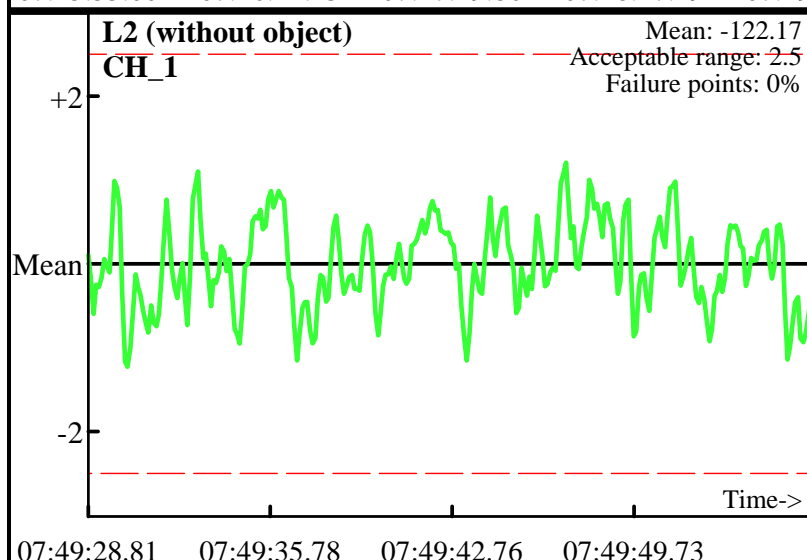
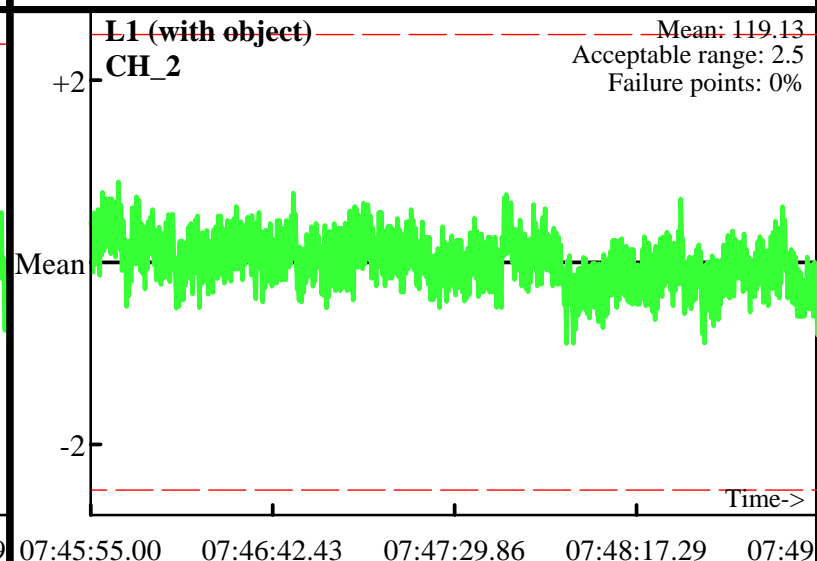
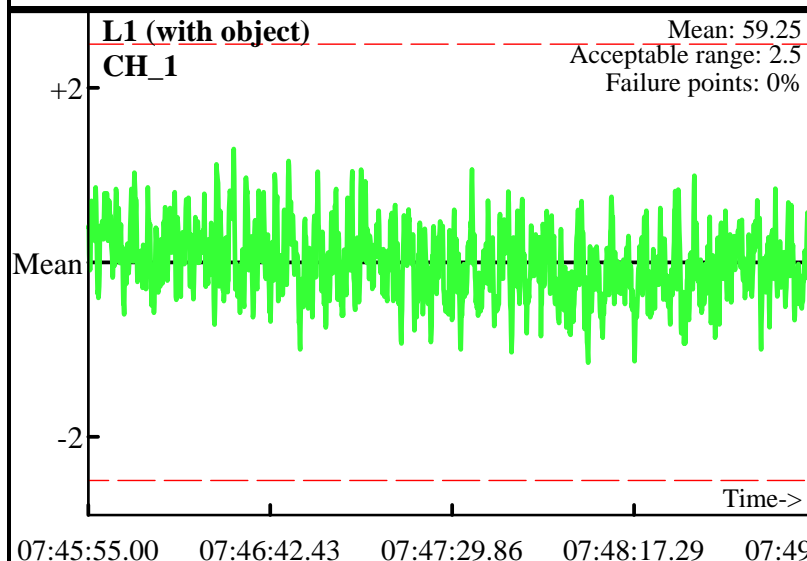
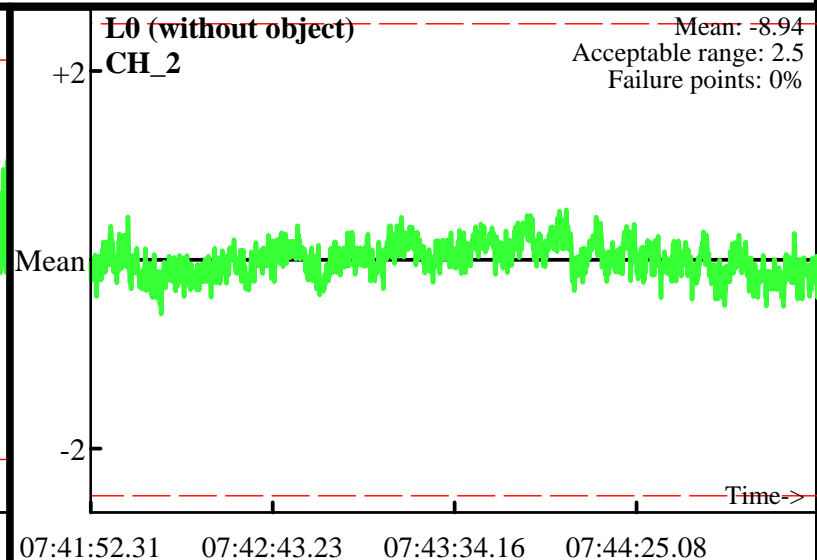
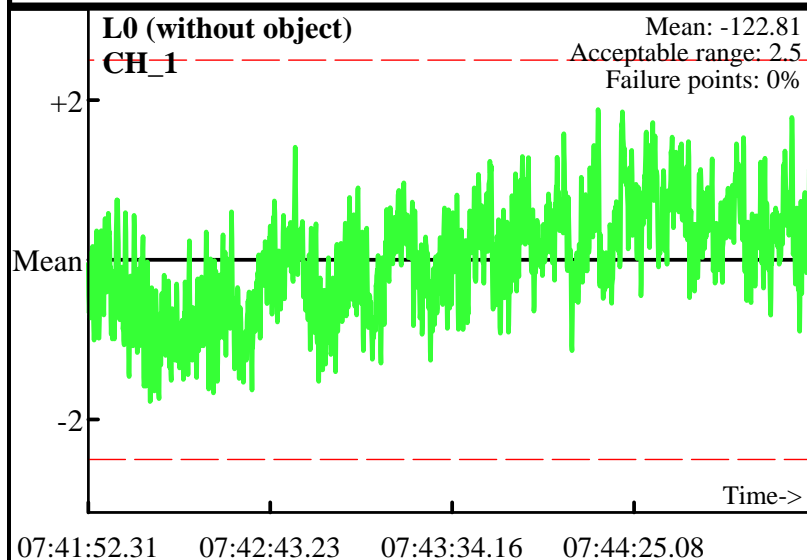


Static Calibration Test

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

AM test
Operator: MG & EG
Date: 9/29/2010

 Outside range
 Acceptable limits

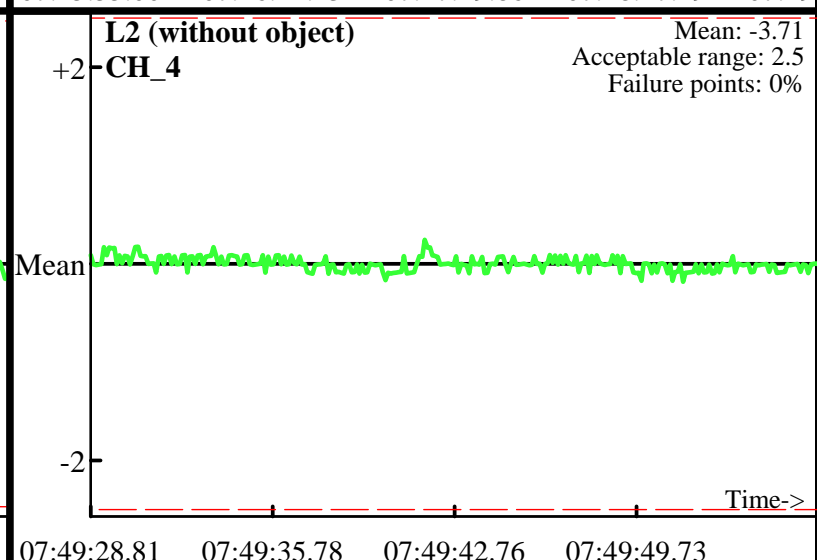
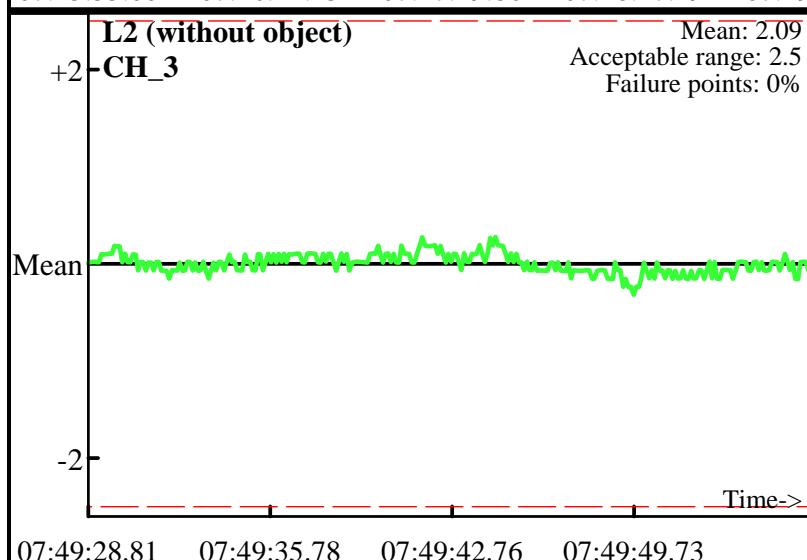
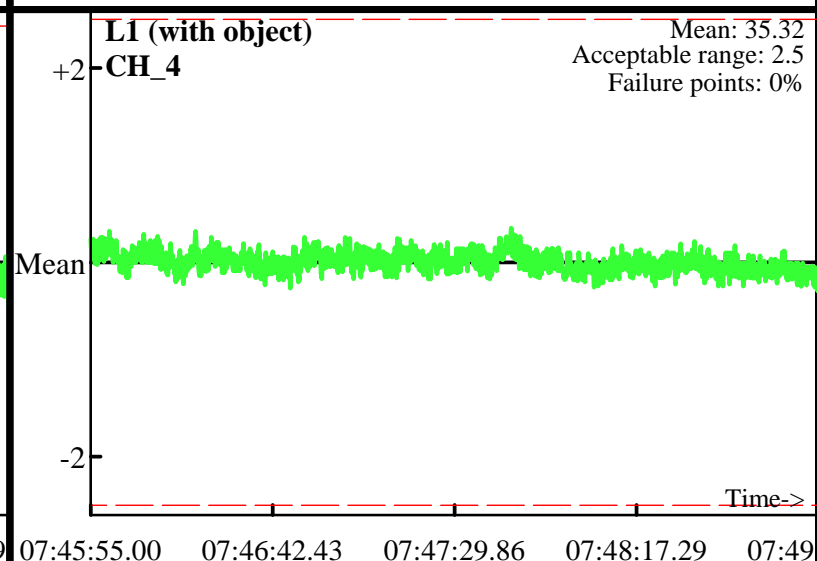
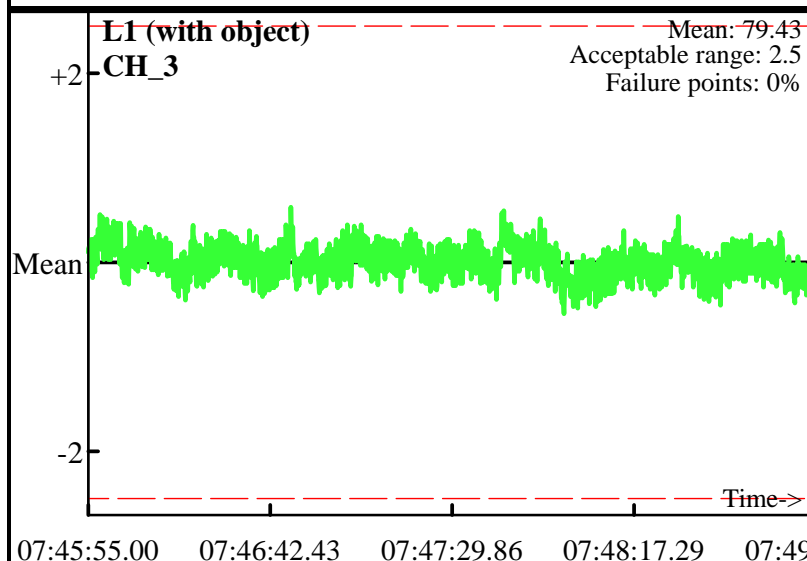
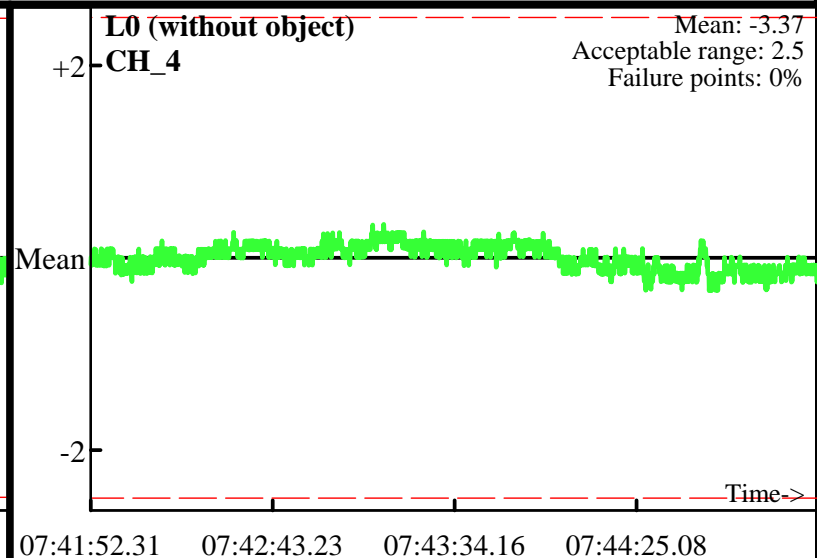
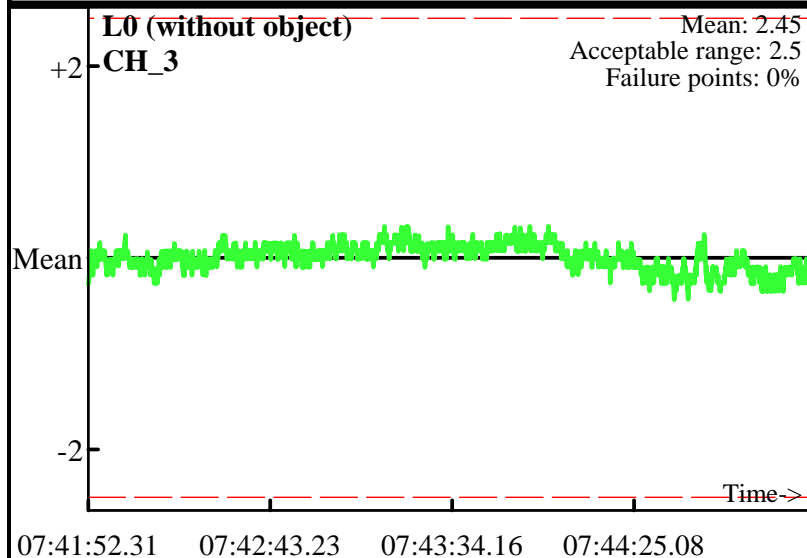


Static Calibration Test

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

AM test
Operator: MG & EG
Date: 9/29/2010

 Outside range
 Acceptable limits

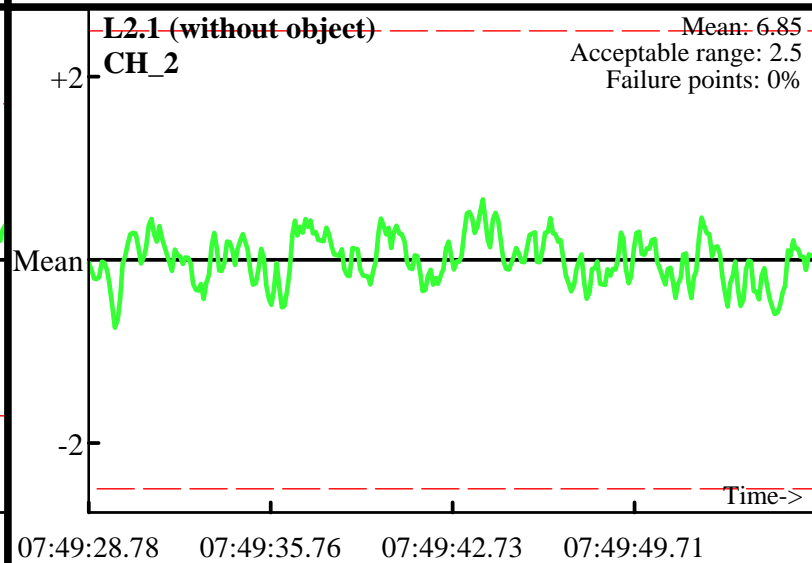
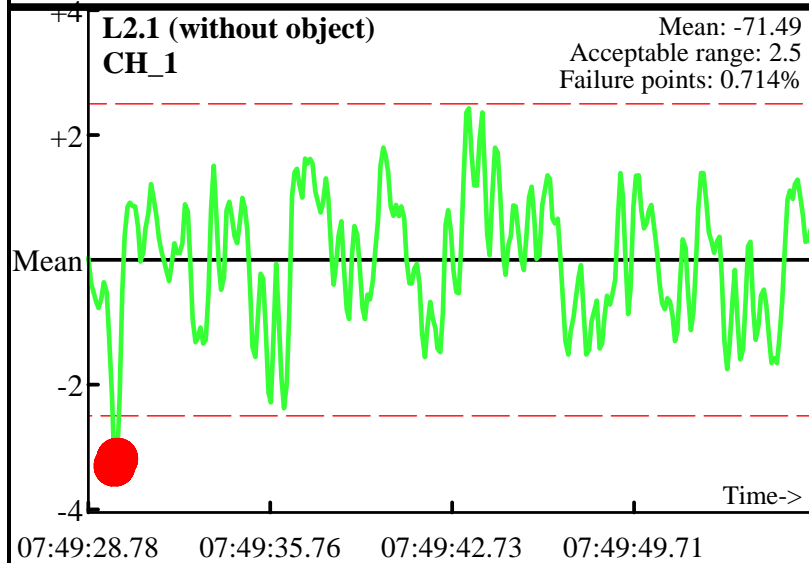
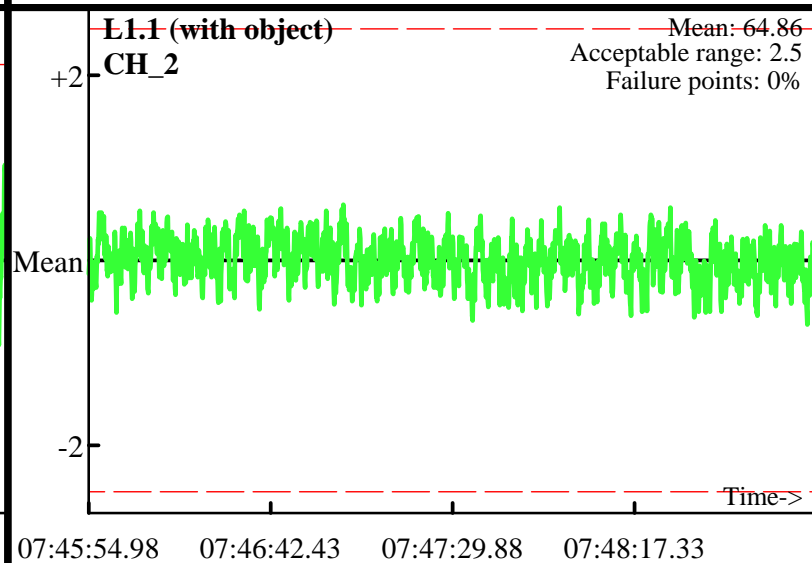
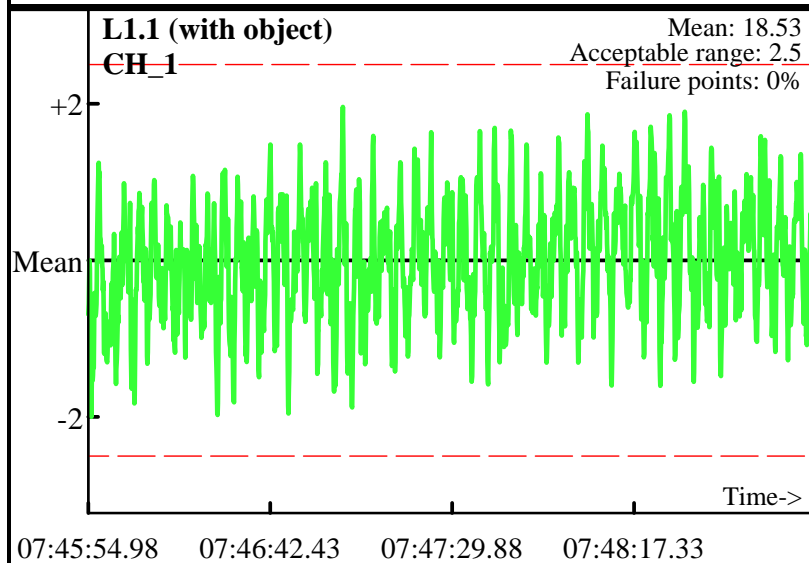
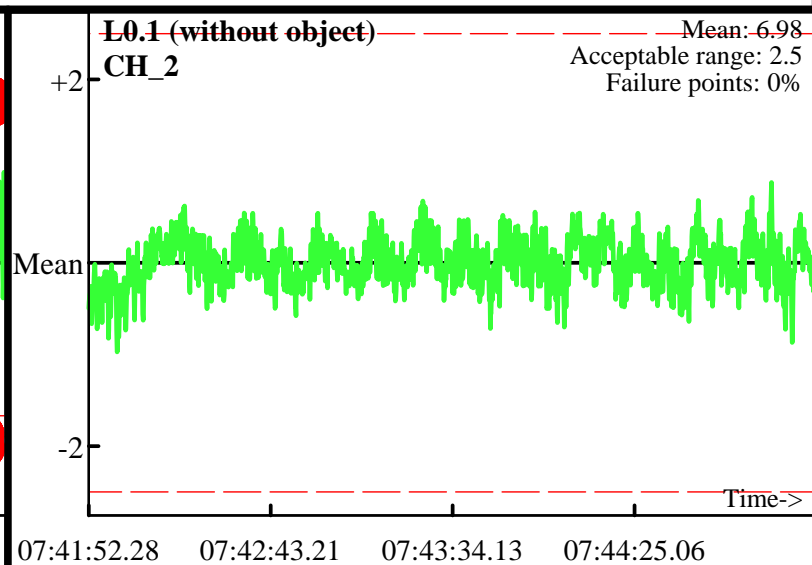
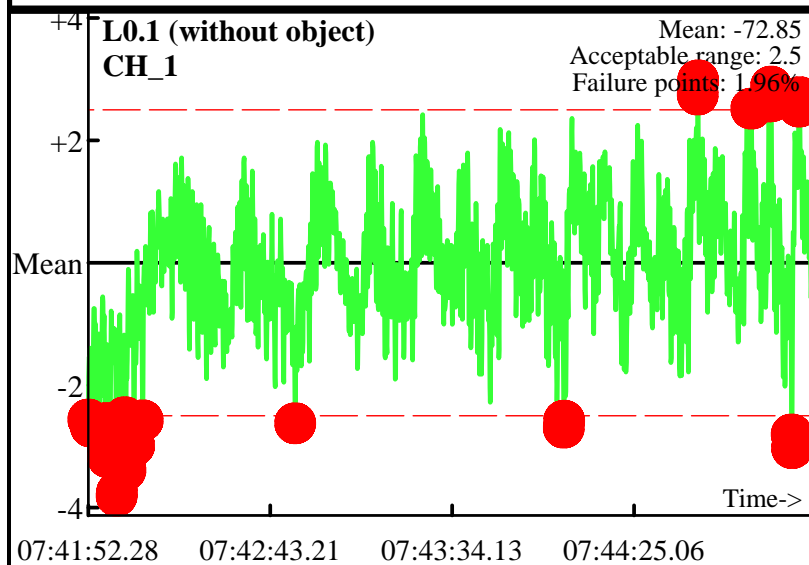


Static Calibration Test

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

AM test
Operator: MG & EG
Date: 9/29/2010

● Outside range
--- Acceptable limits

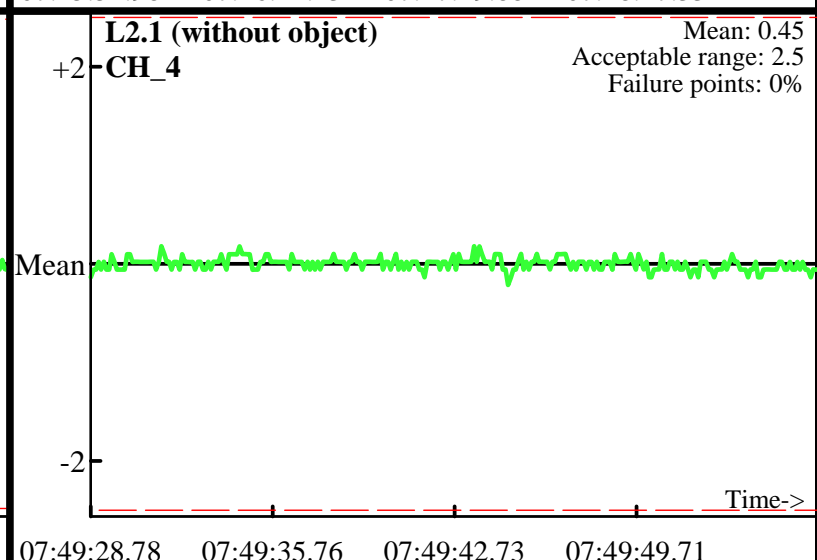
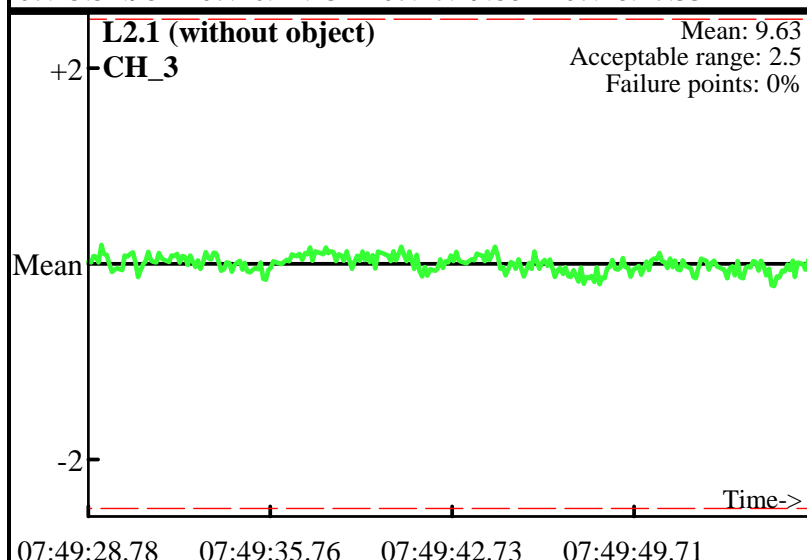
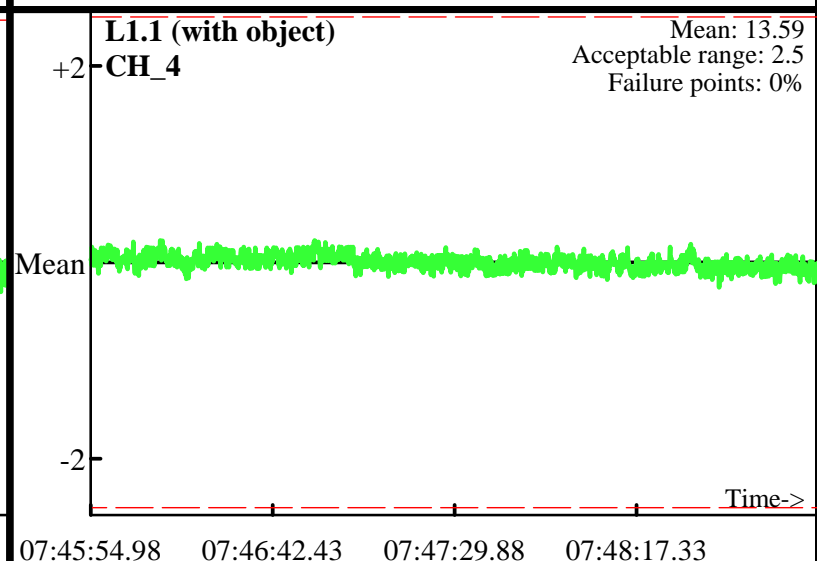
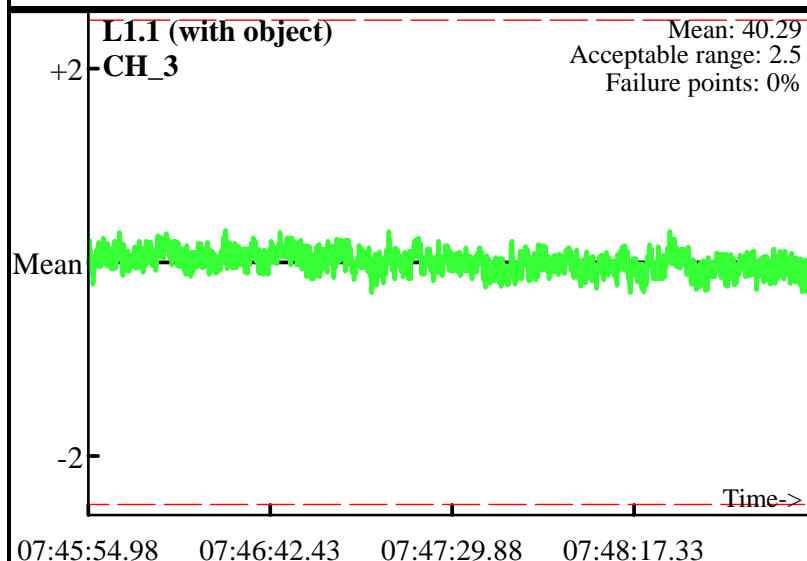
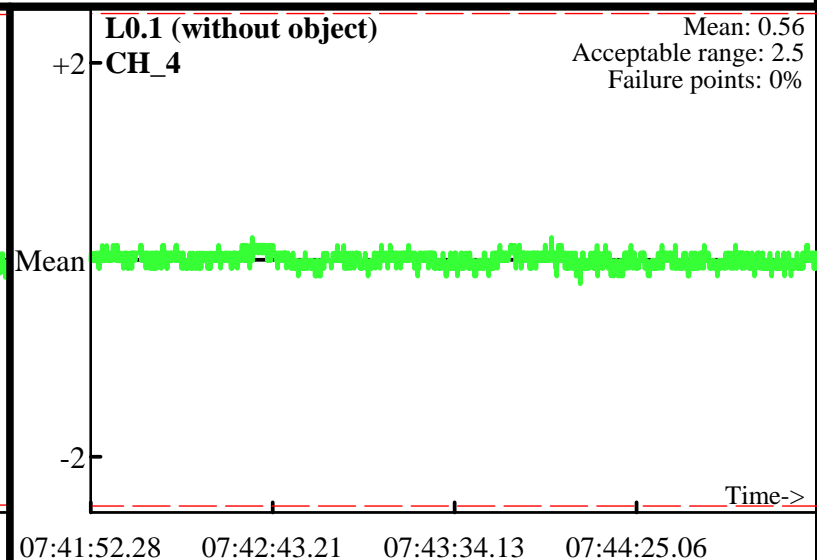
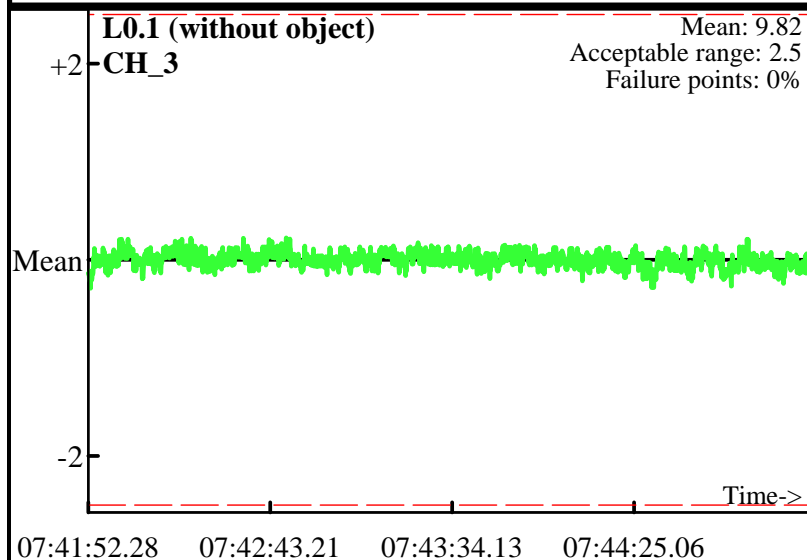


Static Calibration Test

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

AM test
Operator: MG & EG
Date: 9/29/2010

 Outside range
 Acceptable limits

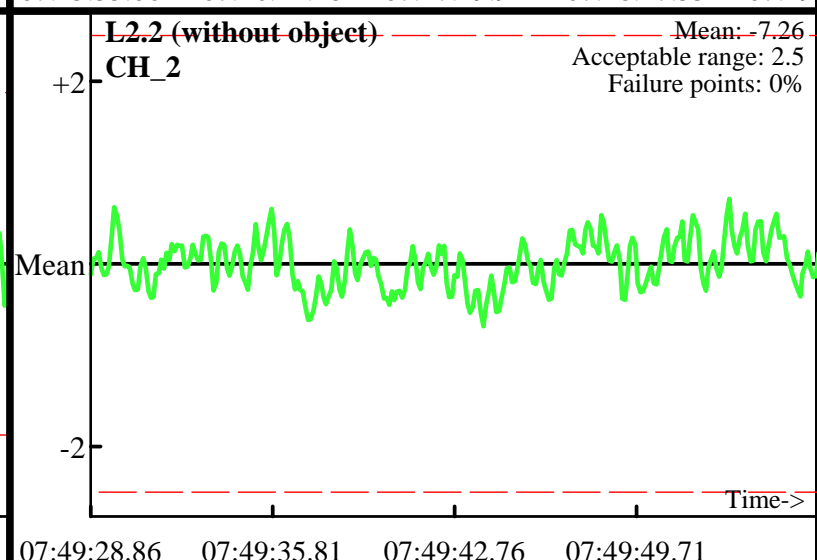
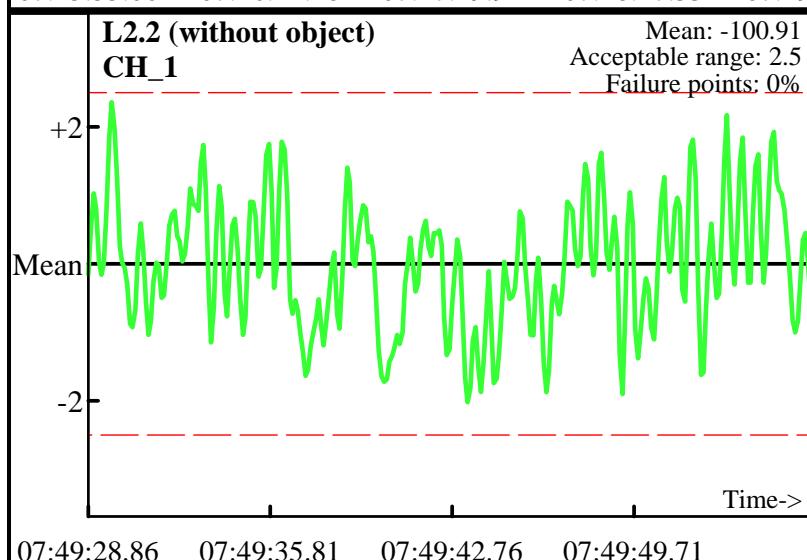
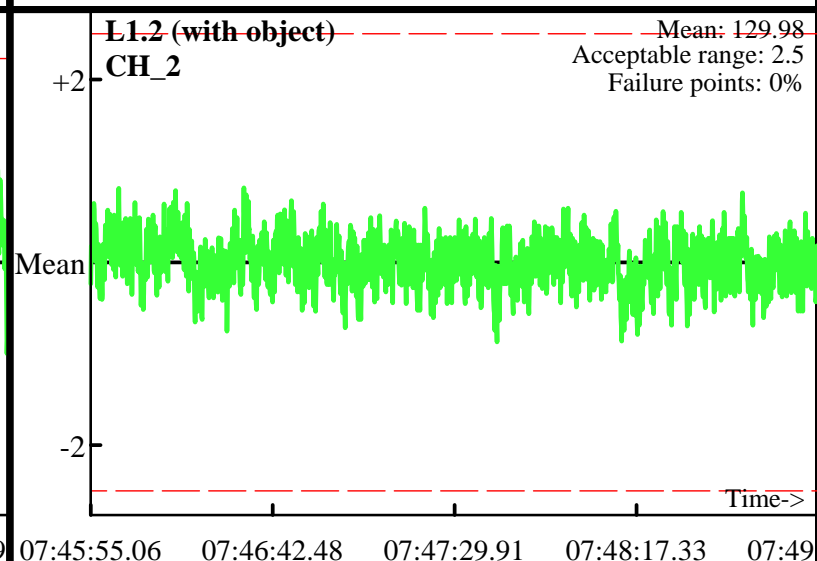
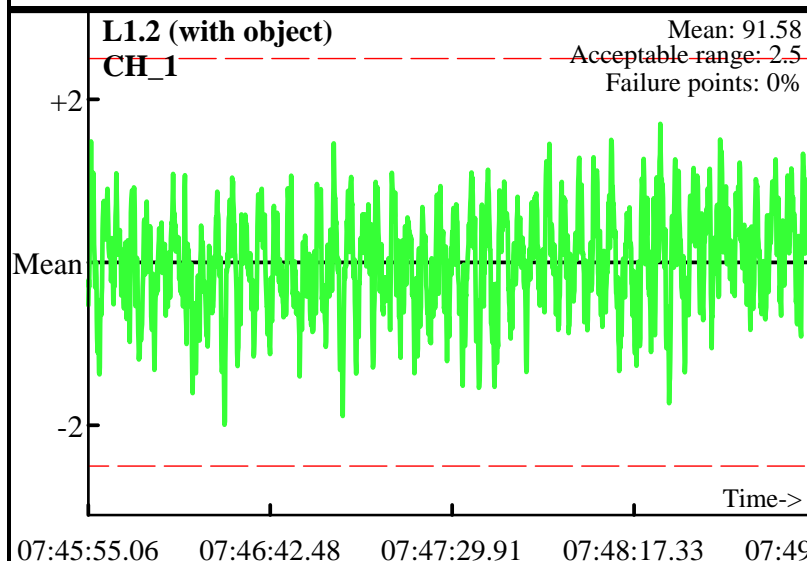
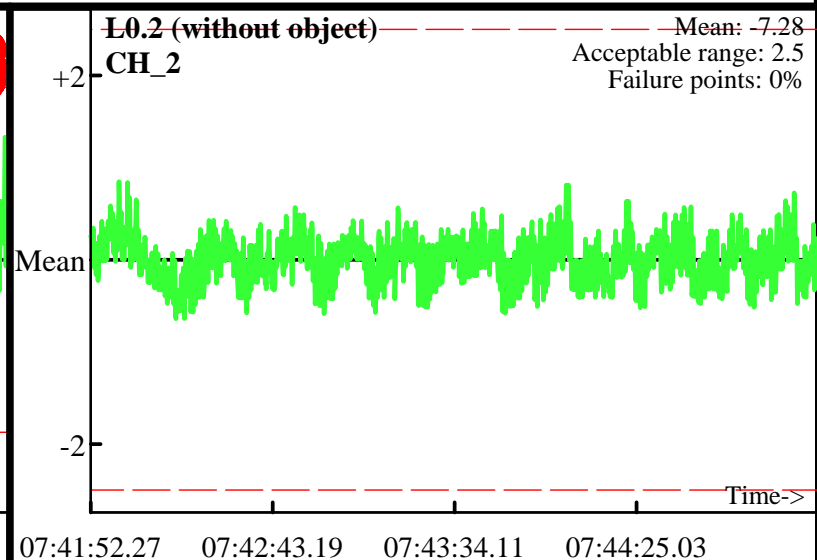
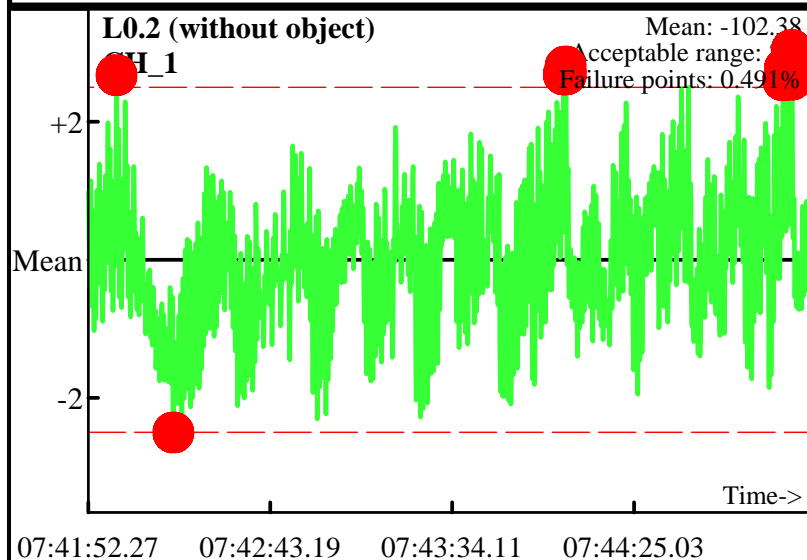


Static Calibration Test

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

AM test
Operator: MG & EG
Date: 9/29/2010

● Outside range
--- Acceptable limits

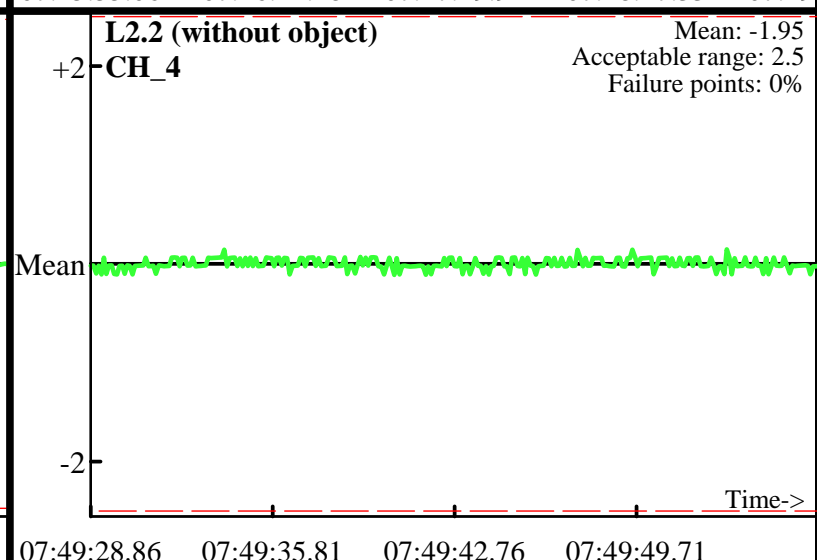
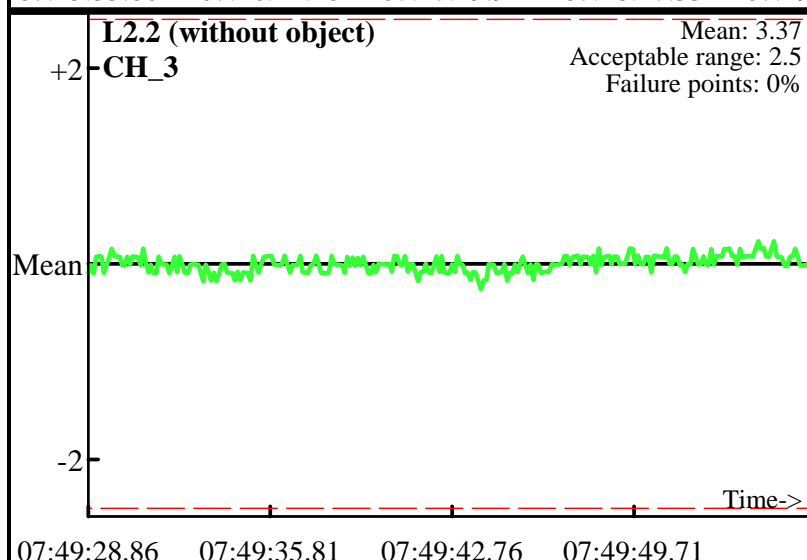
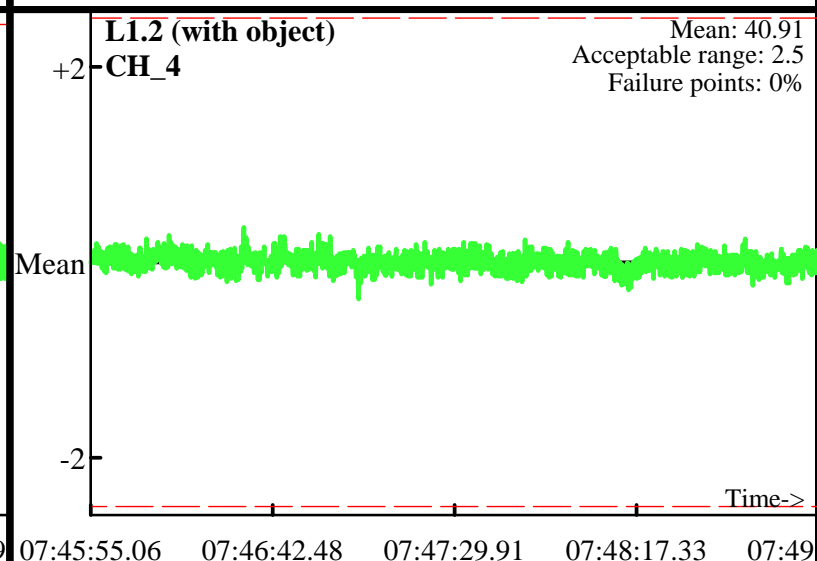
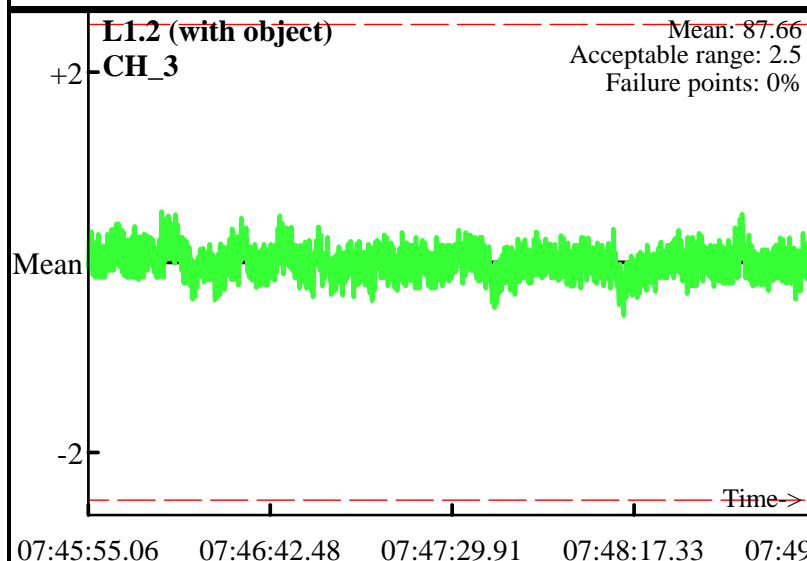
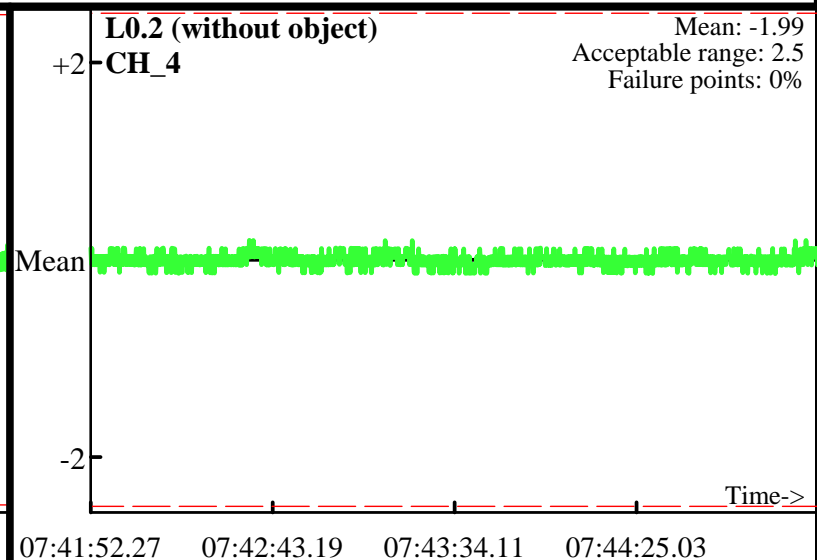
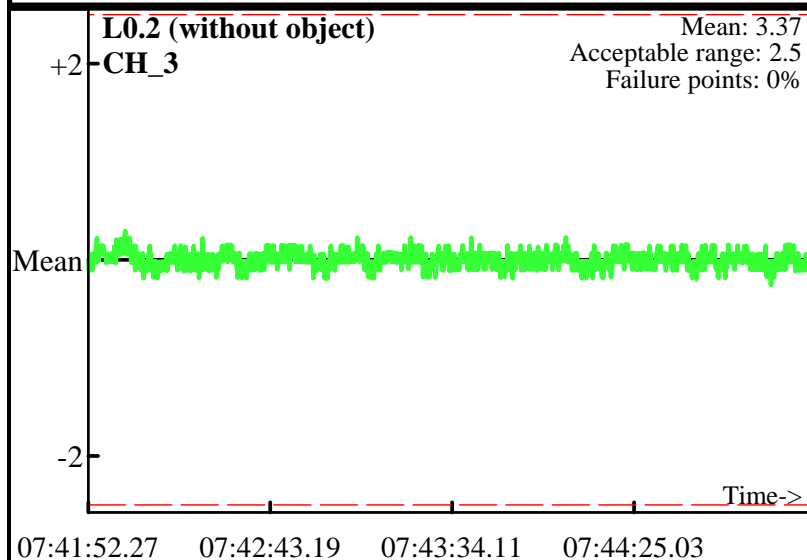


Static Calibration Test

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

AM test
Operator: MG & EG
Date: 9/29/2010

 Outside range
 Acceptable limits

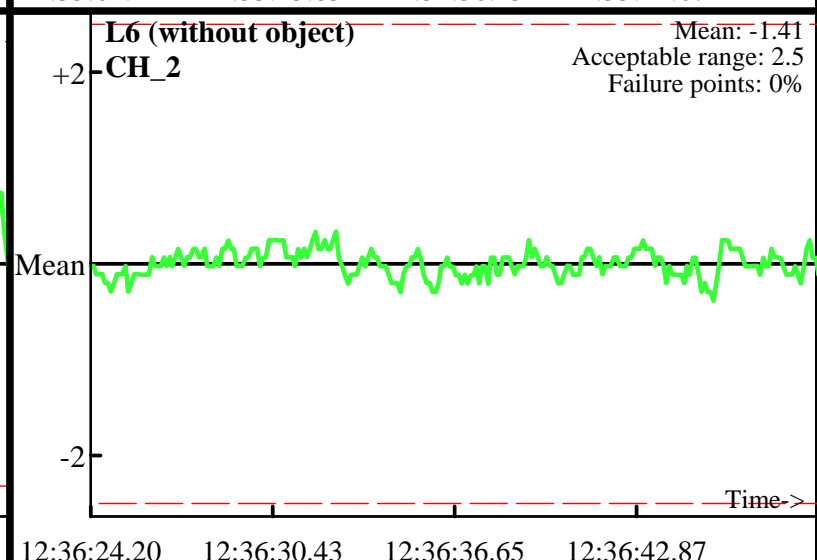
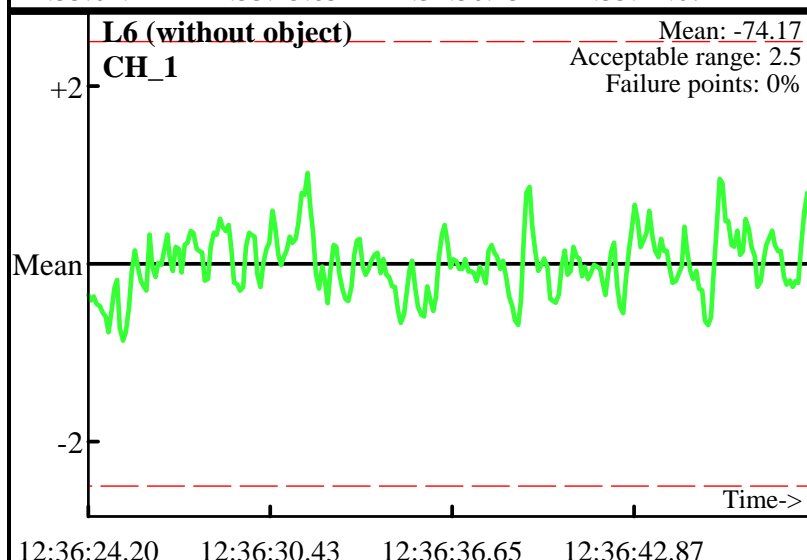
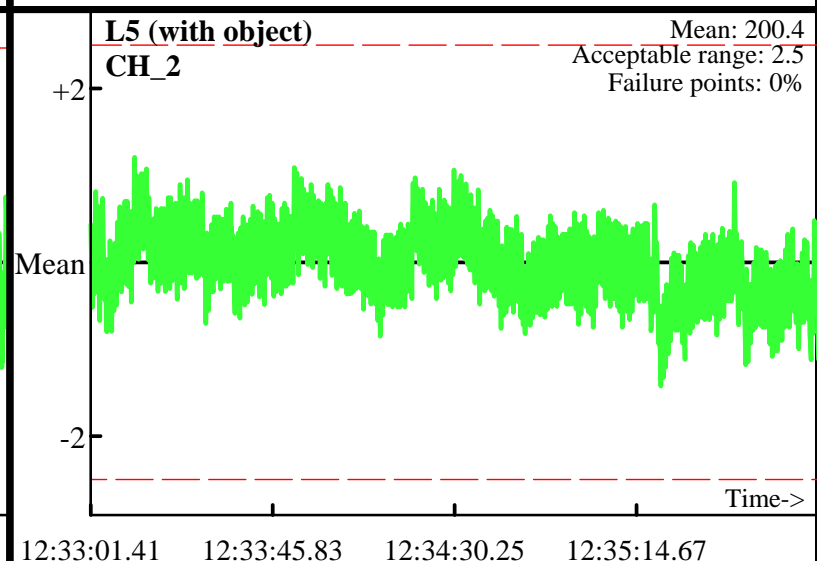
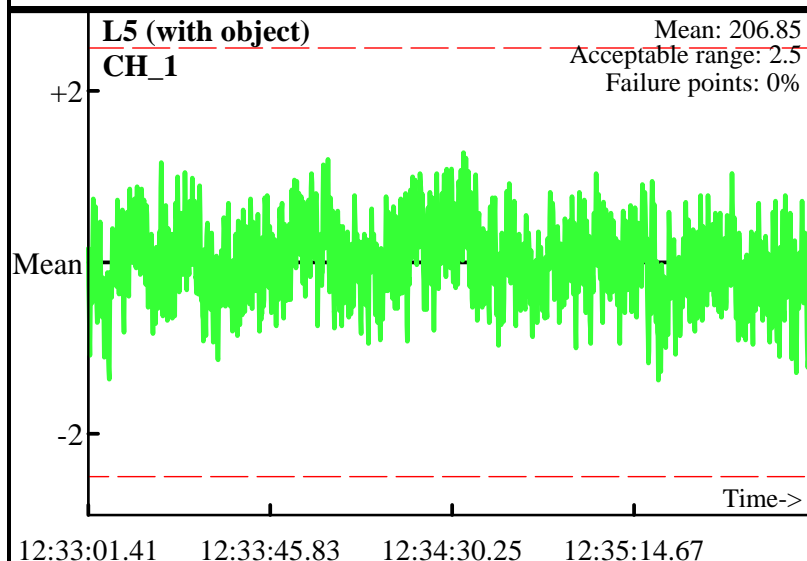
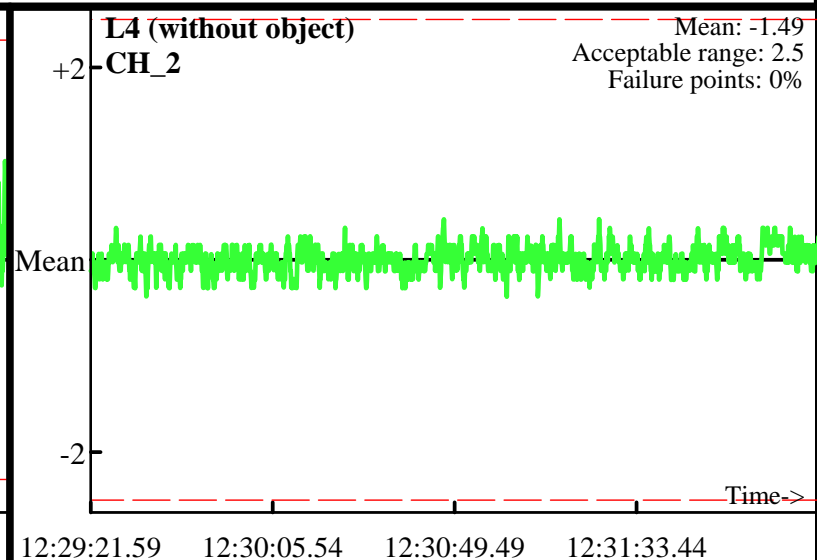
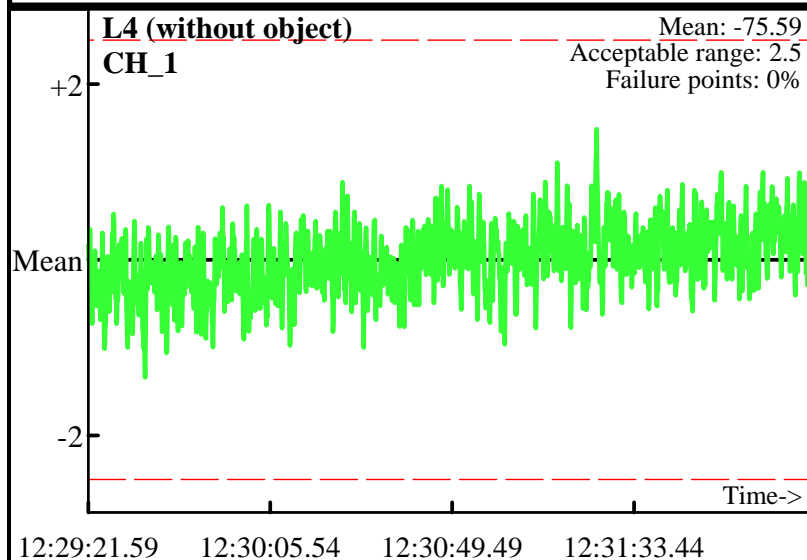


Static Calibration Test

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

PM test
Operator: MG & EG
Date: 9/29/2010

 Outside range
 Acceptable limits

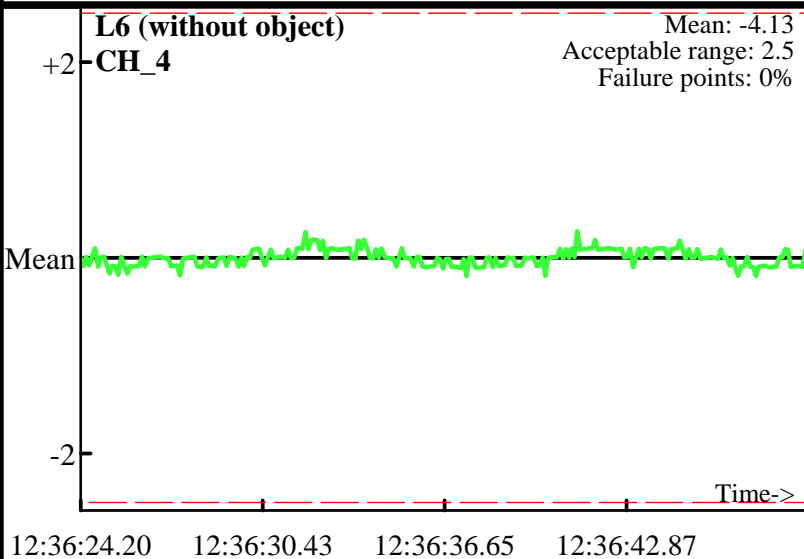
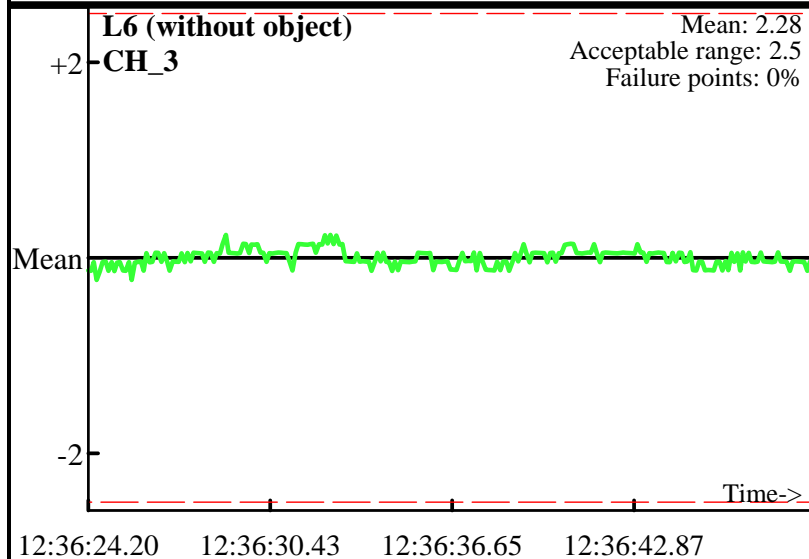
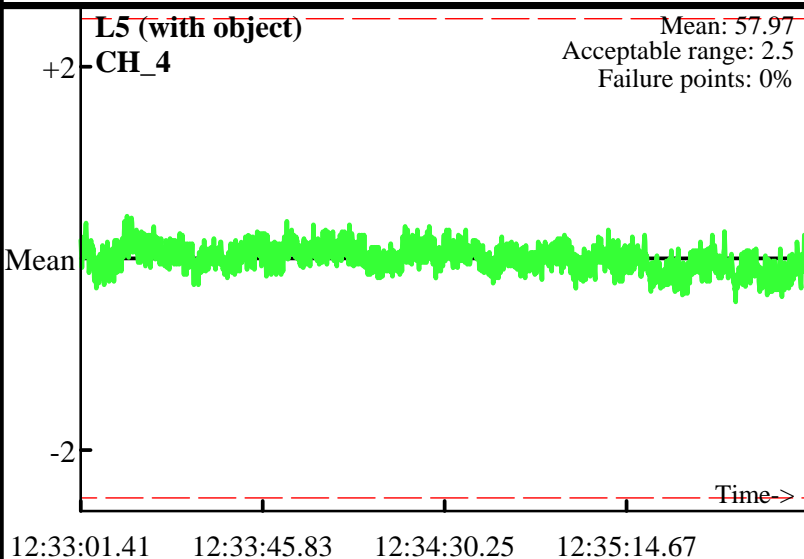
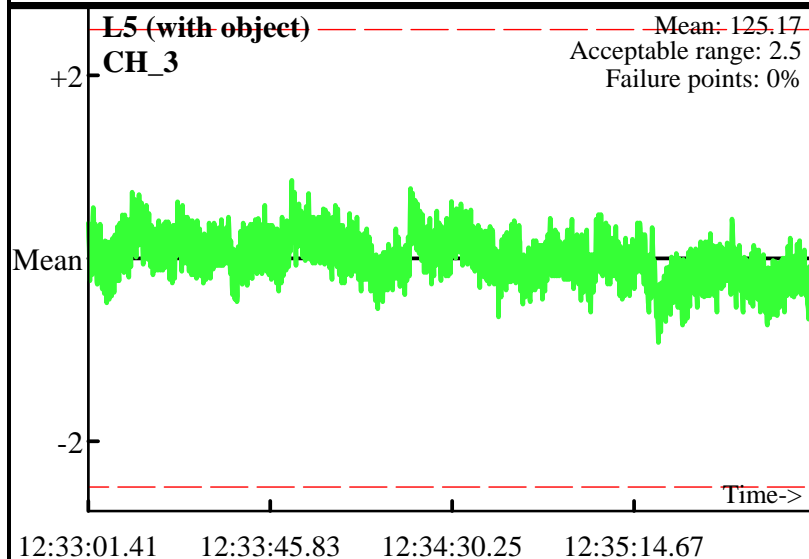
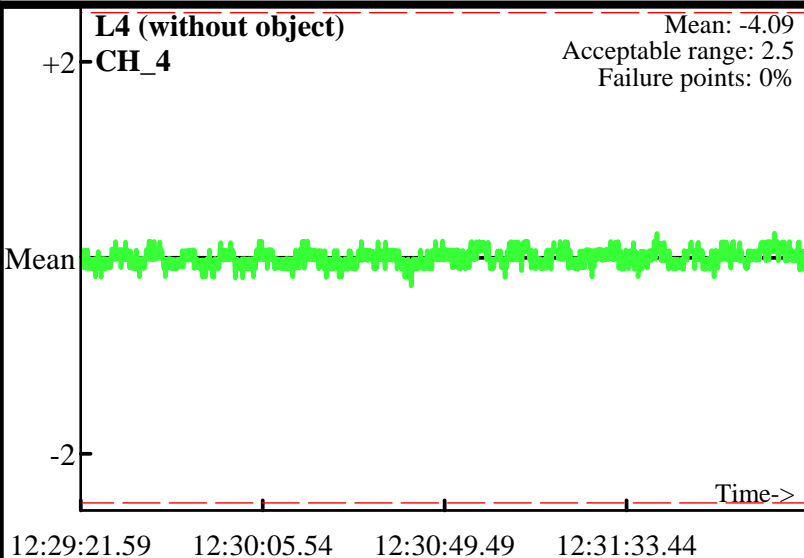
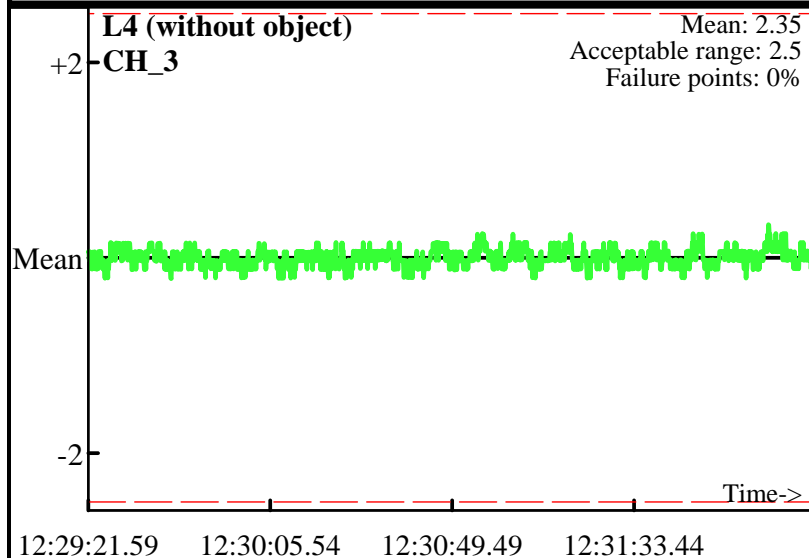


Static Calibration Test

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

PM test
Operator: MG & EG
Date: 9/29/2010

● Outside range
--- Acceptable limits

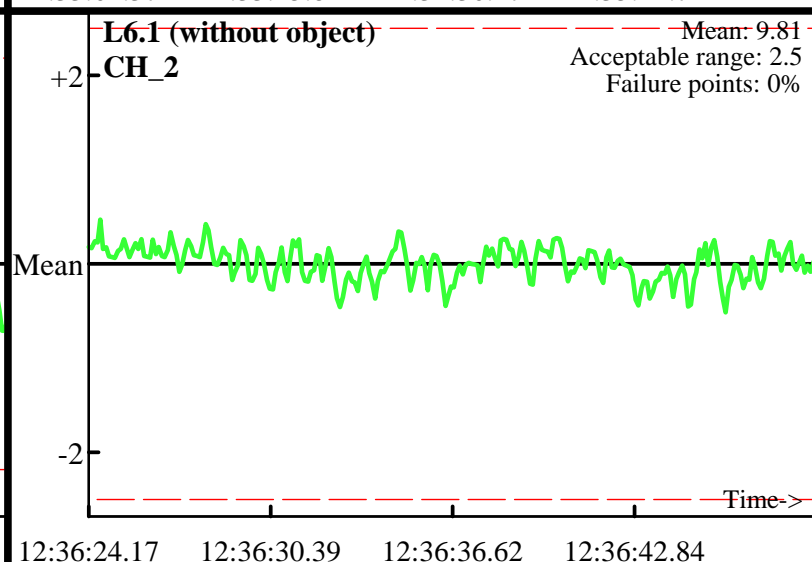
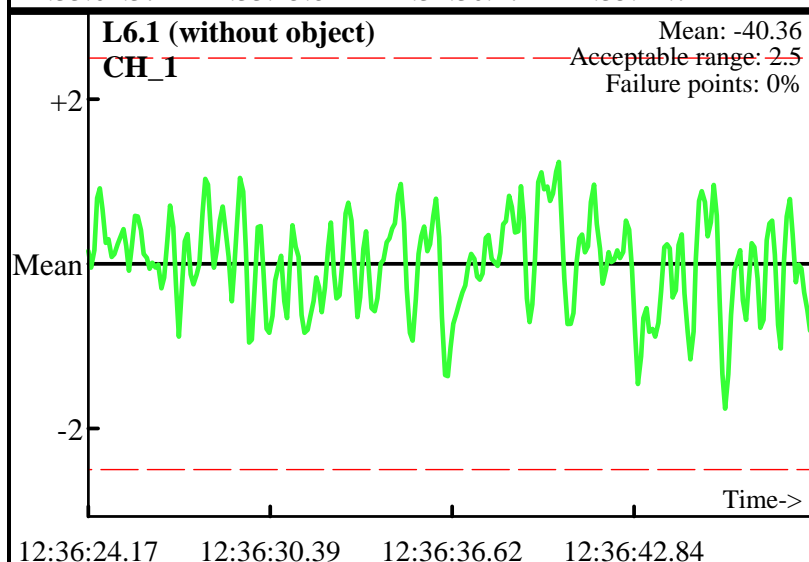
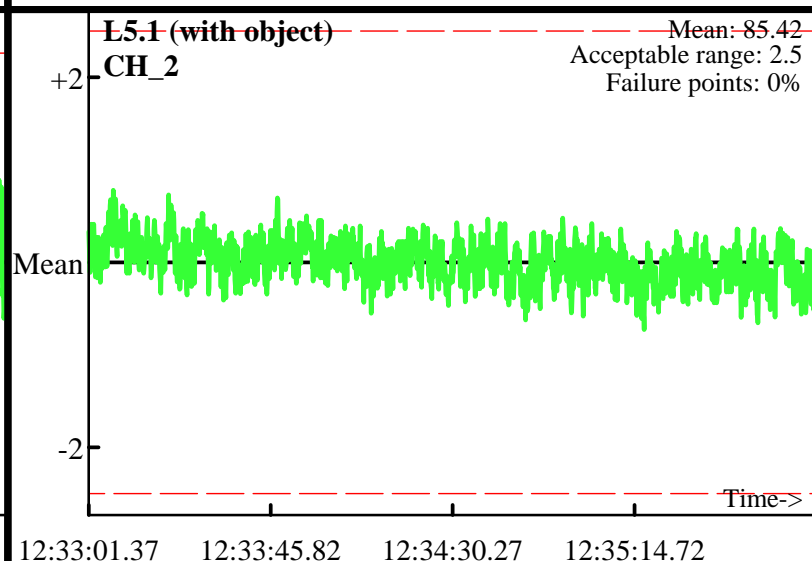
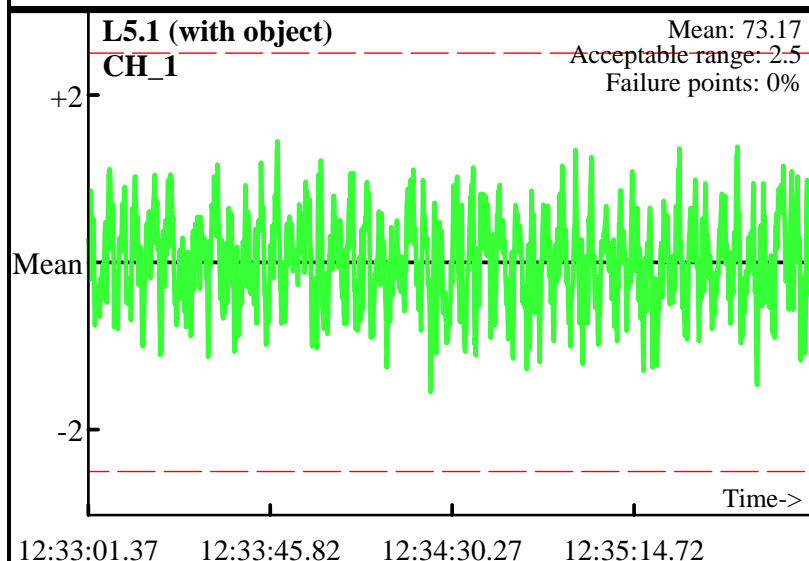
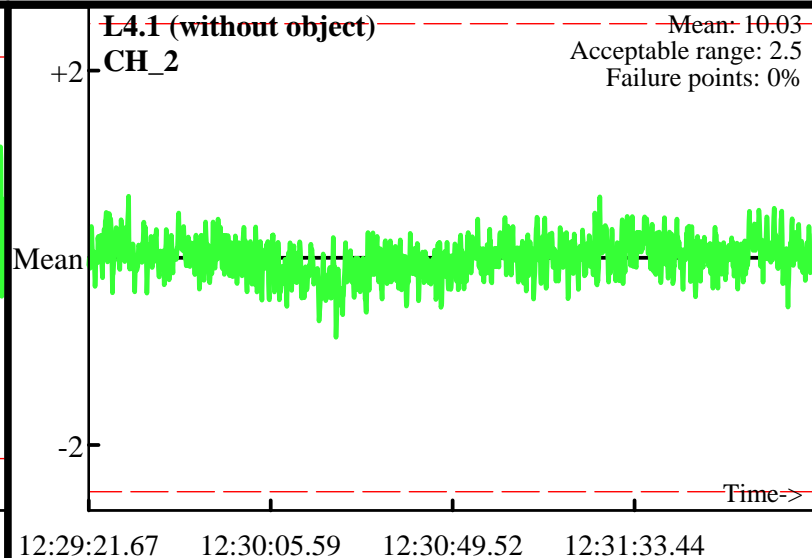
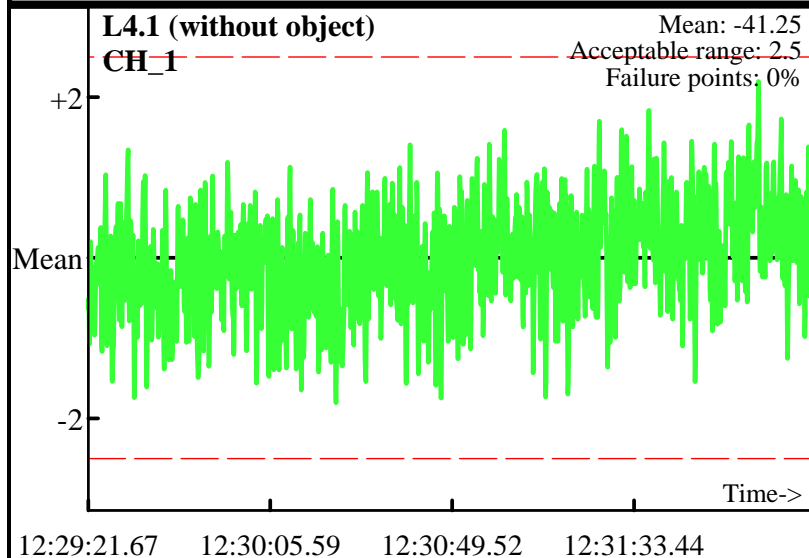


Static Calibration Test

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

PM test
Operator: MG & EG
Date: 9/29/2010

 Outside range
 Acceptable limits

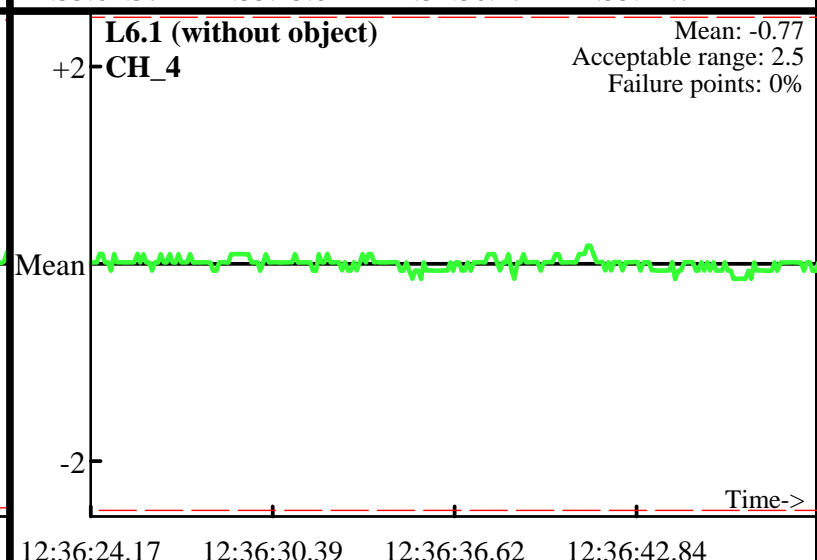
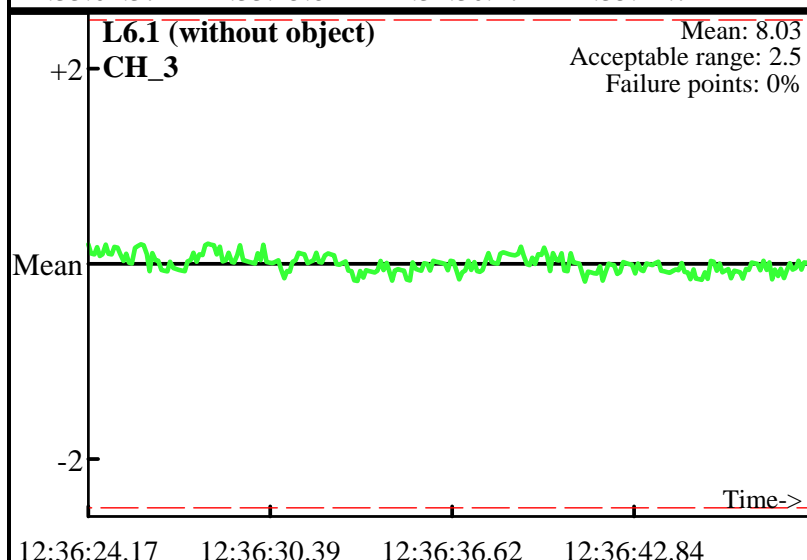
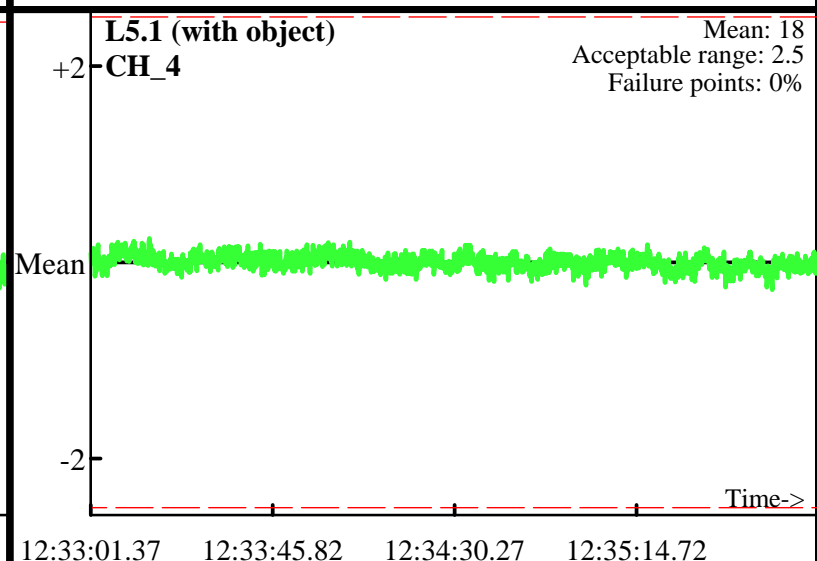
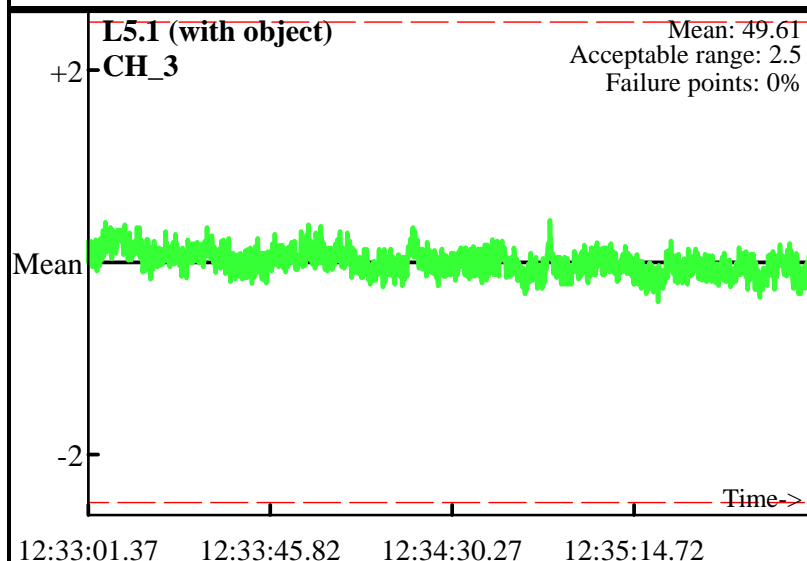
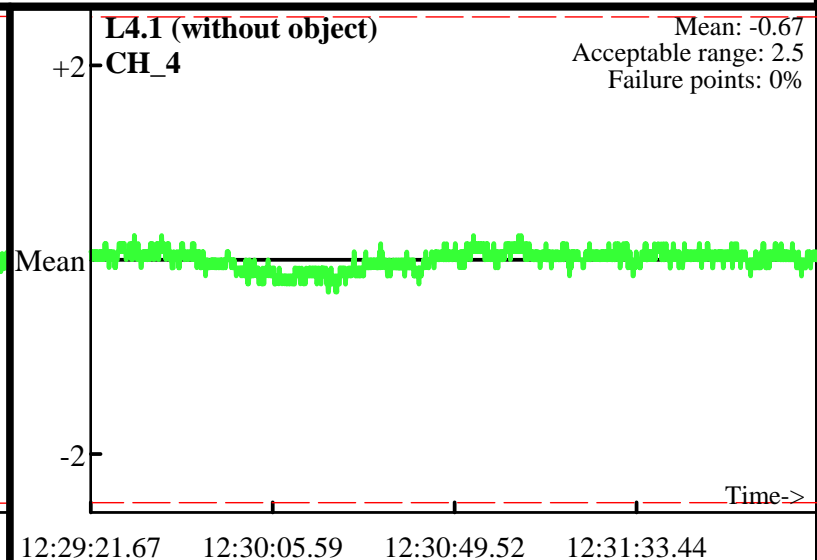
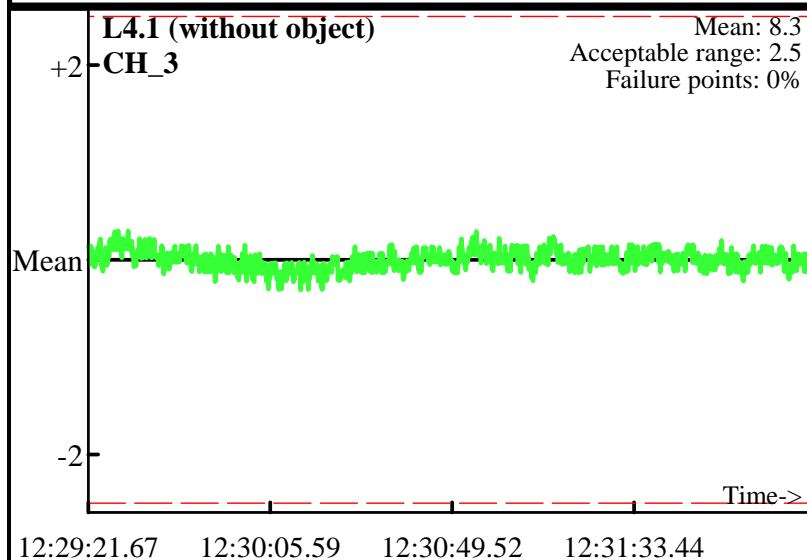


Static Calibration Test

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

PM test
Operator: MG & EG
Date: 9/29/2010

 Outside range
 Acceptable limits

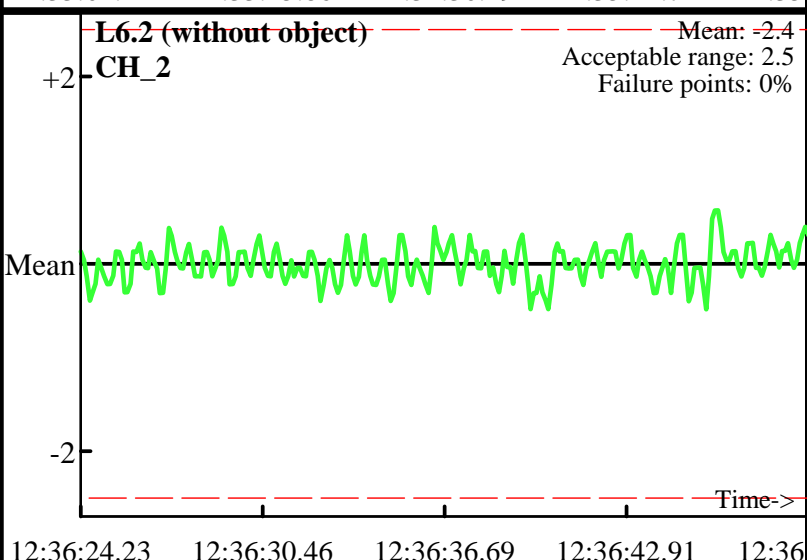
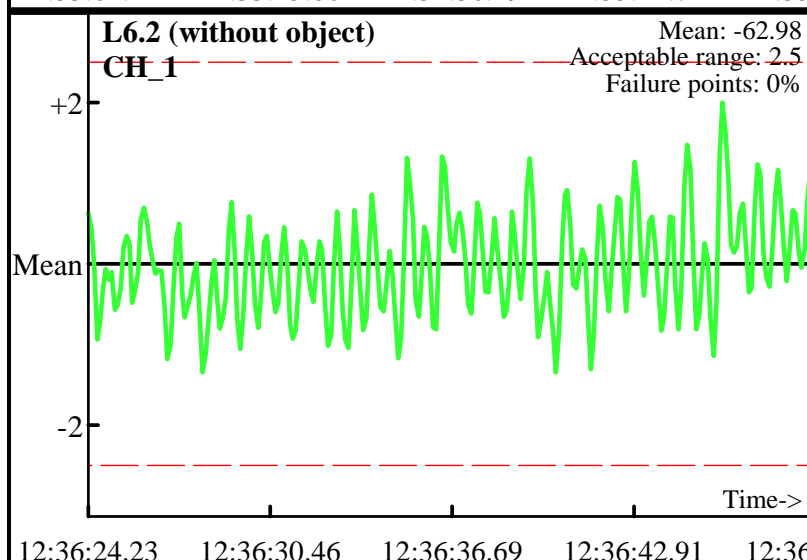
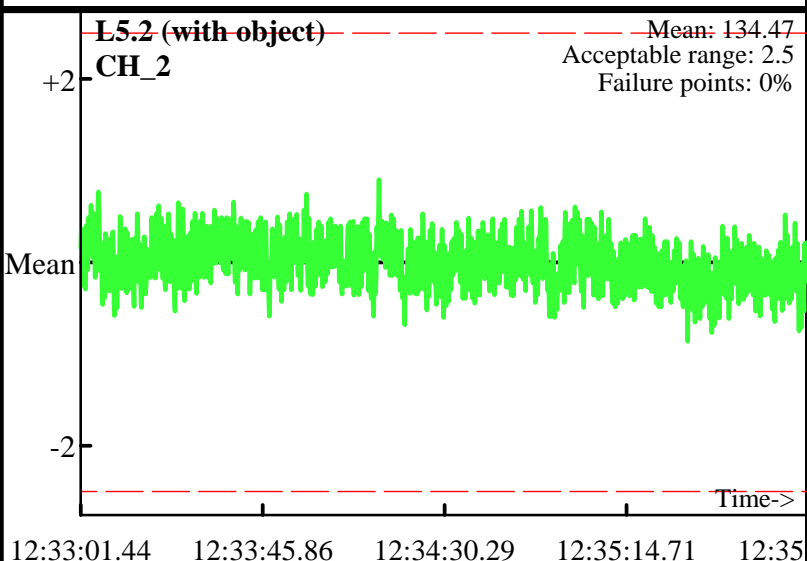
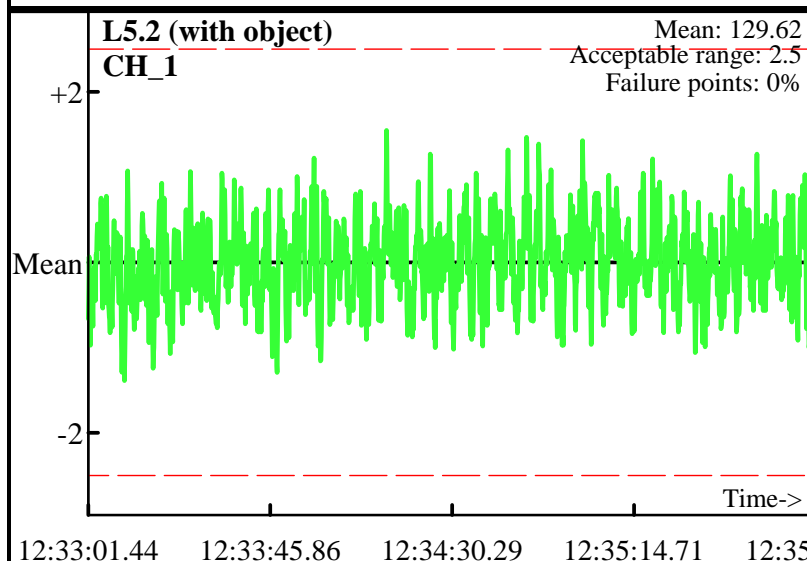
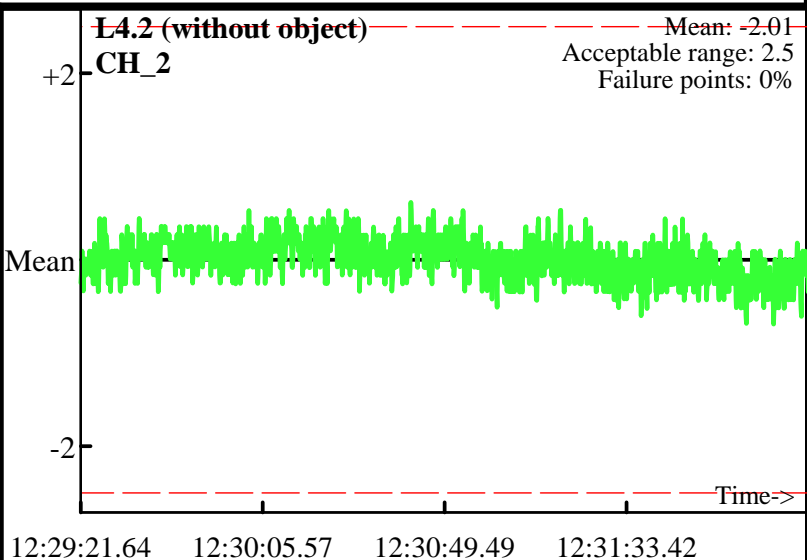
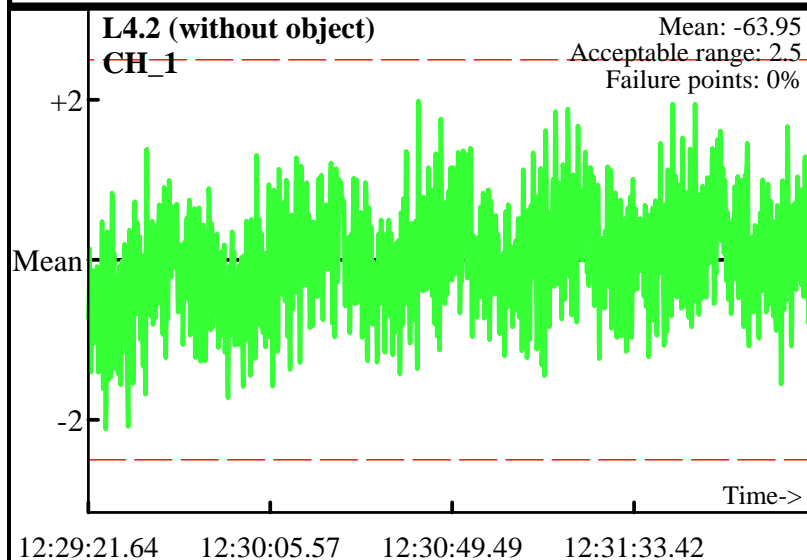


Static Calibration Test

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

PM test
Operator: MG & EG
Date: 9/29/2010

 Outside range
 Acceptable limits

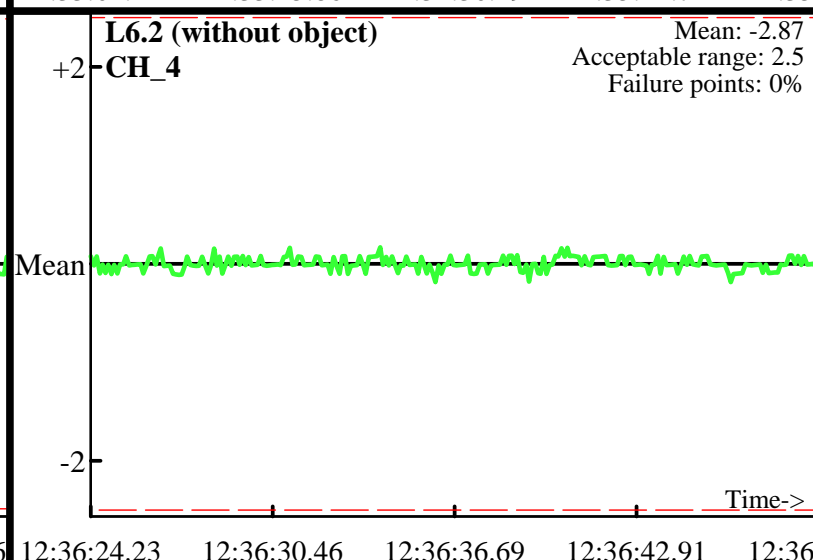
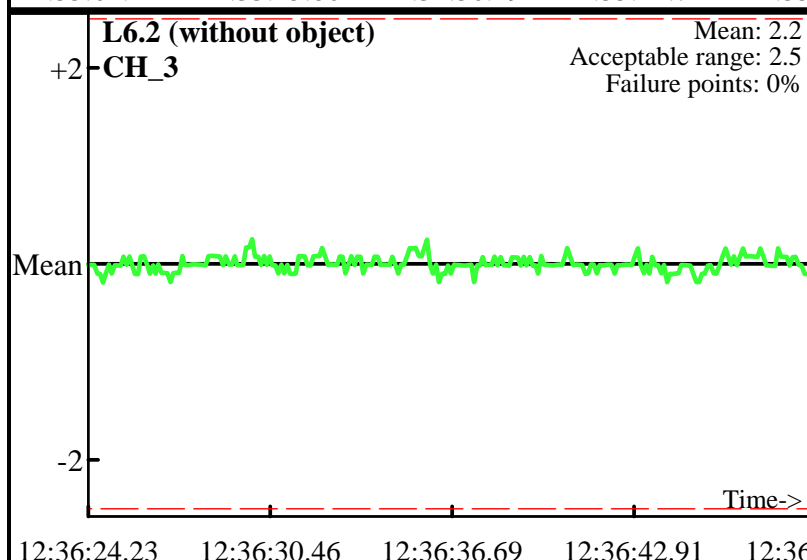
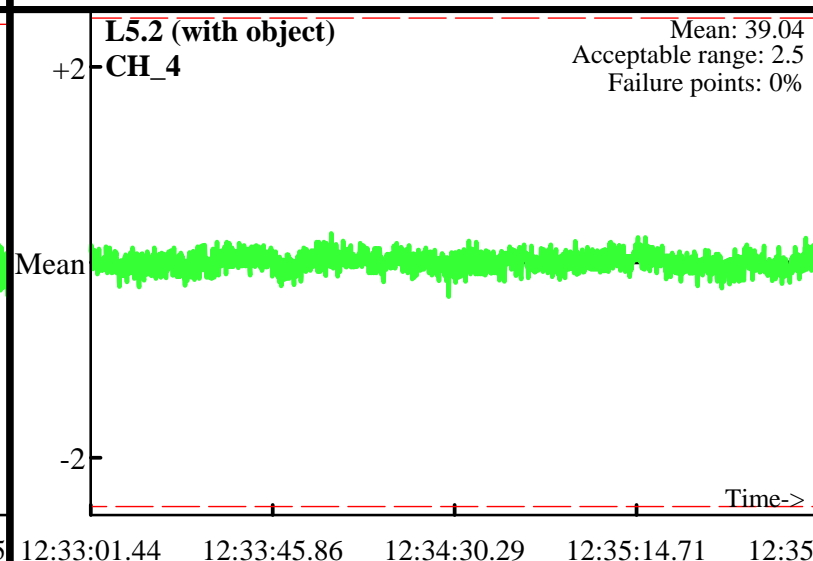
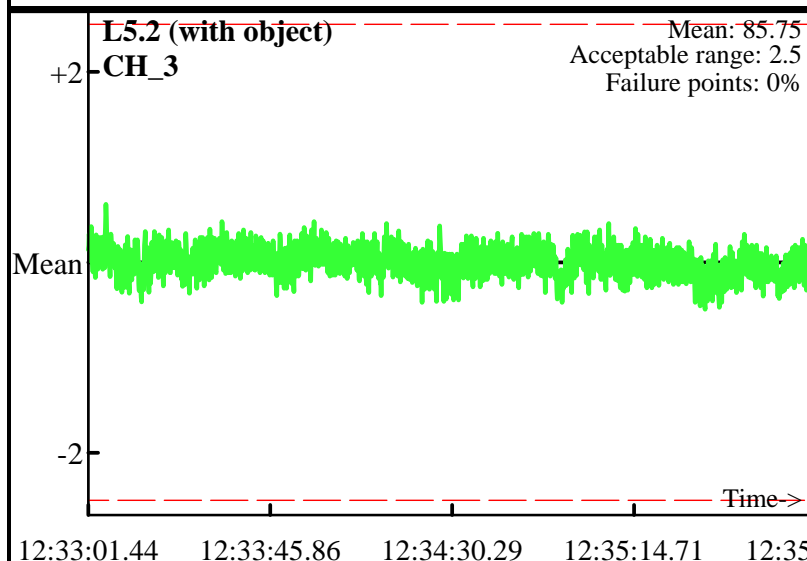
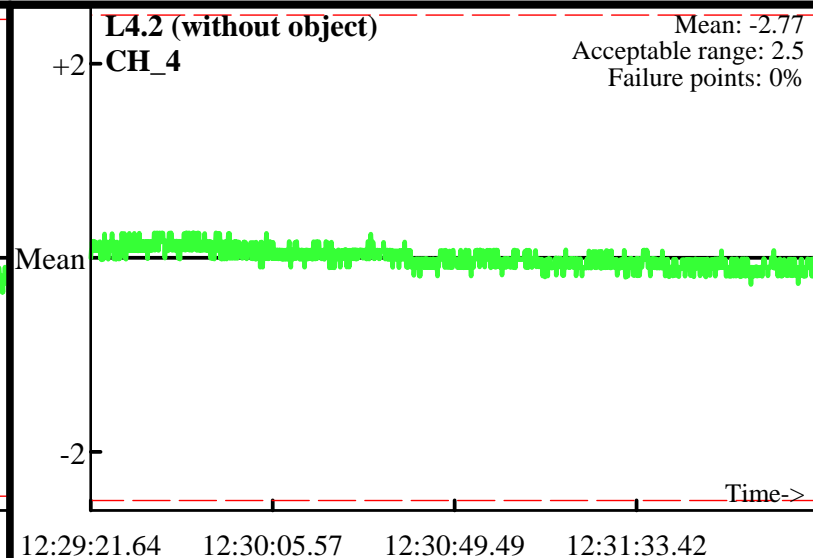
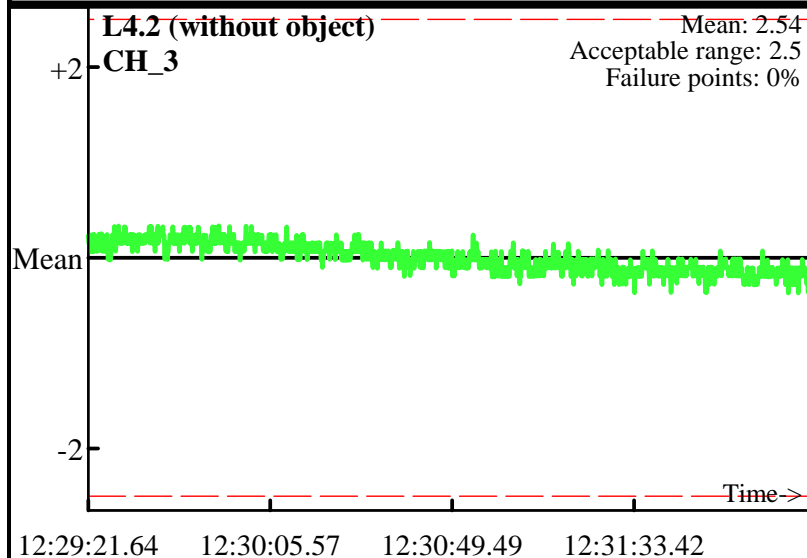


Static Calibration Test

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

● Outside range
--- Acceptable limits

PM test
Operator: MG & EG
Date: 9/29/2010

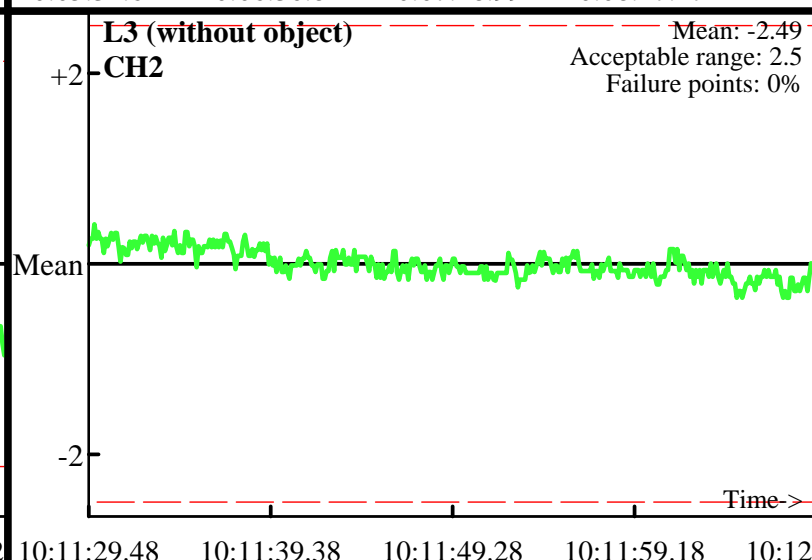
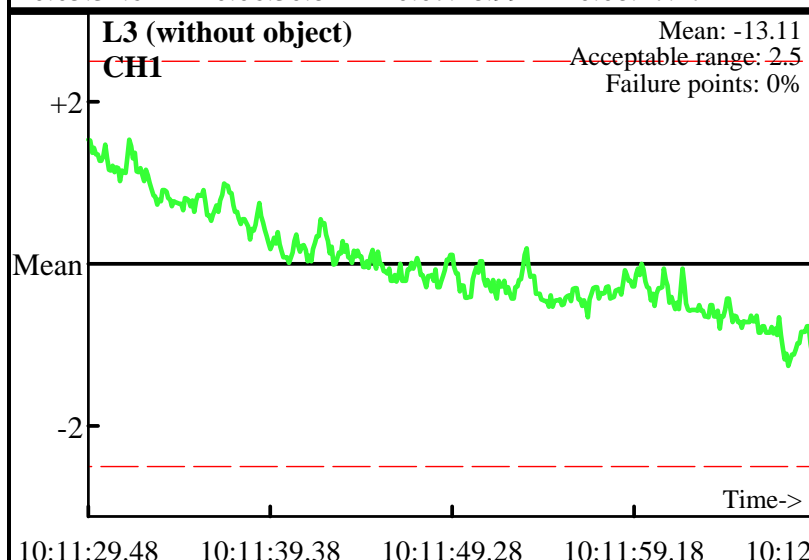
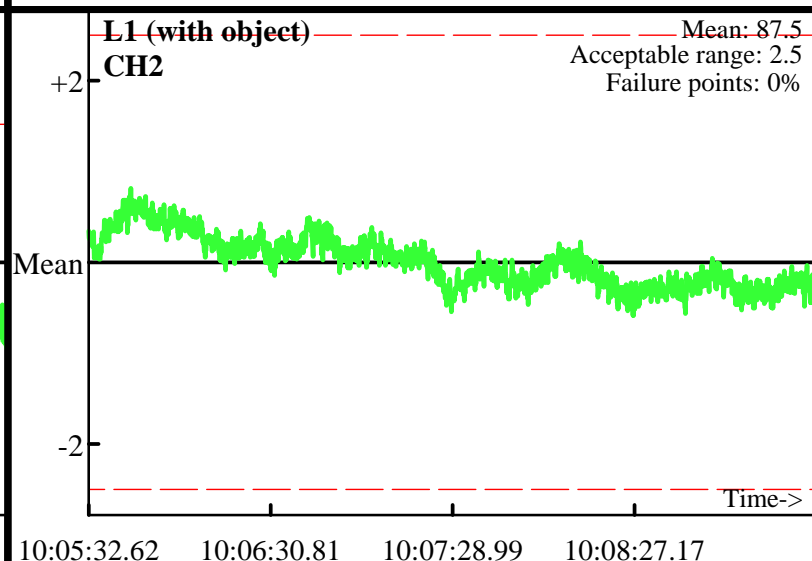
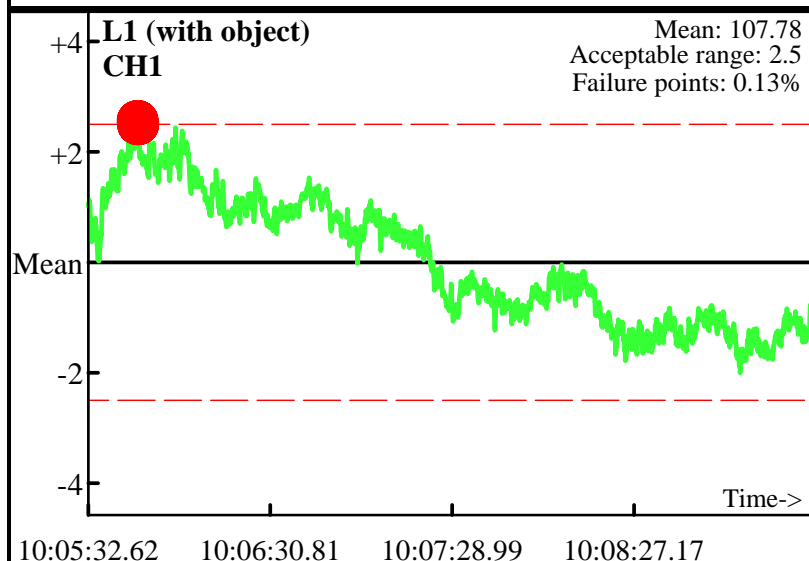
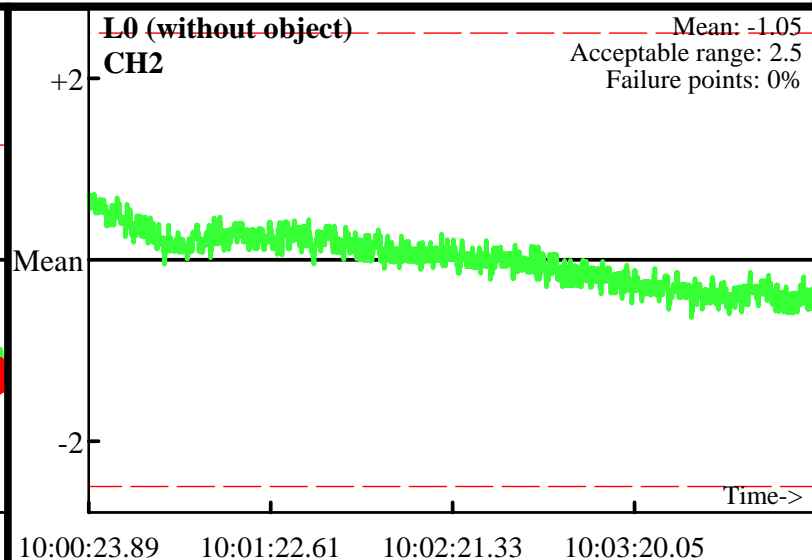
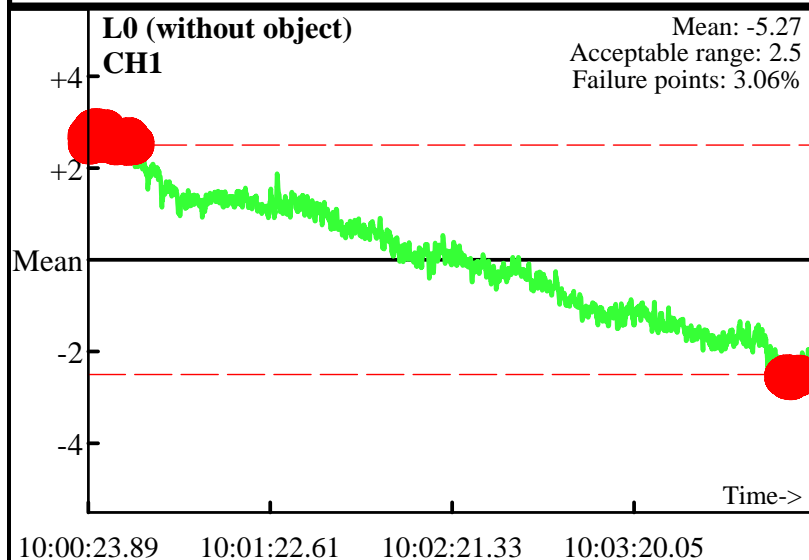


Static Calibration Test

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

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

AM test
Operator: MG & SY
Date: 10/27/2010

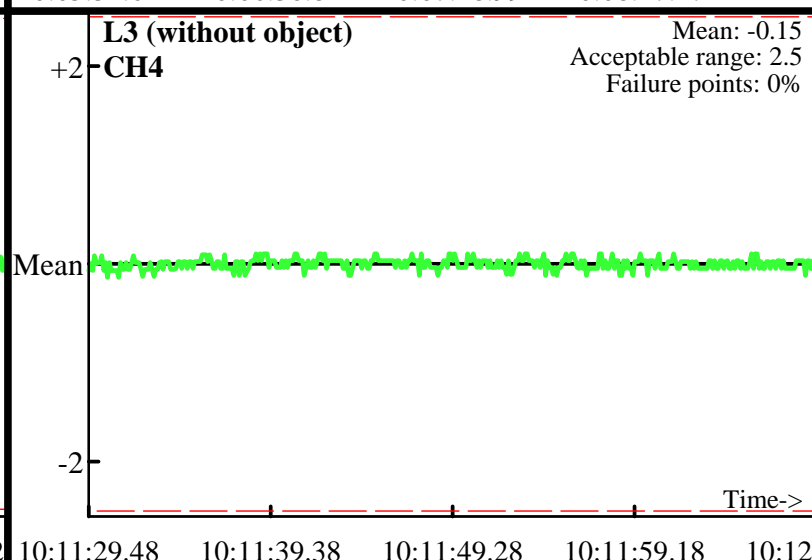
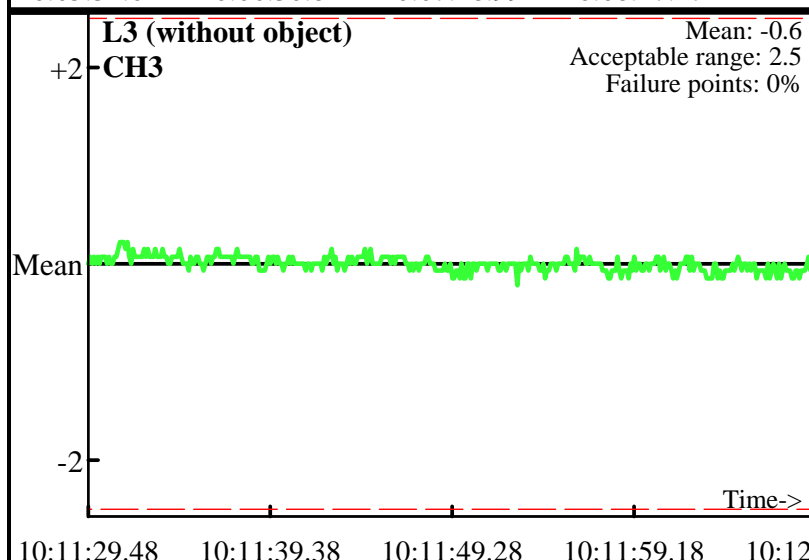
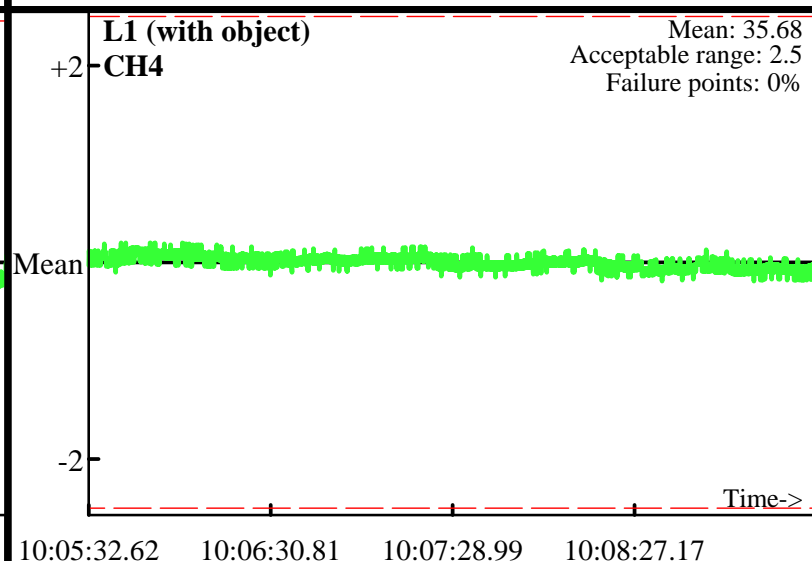
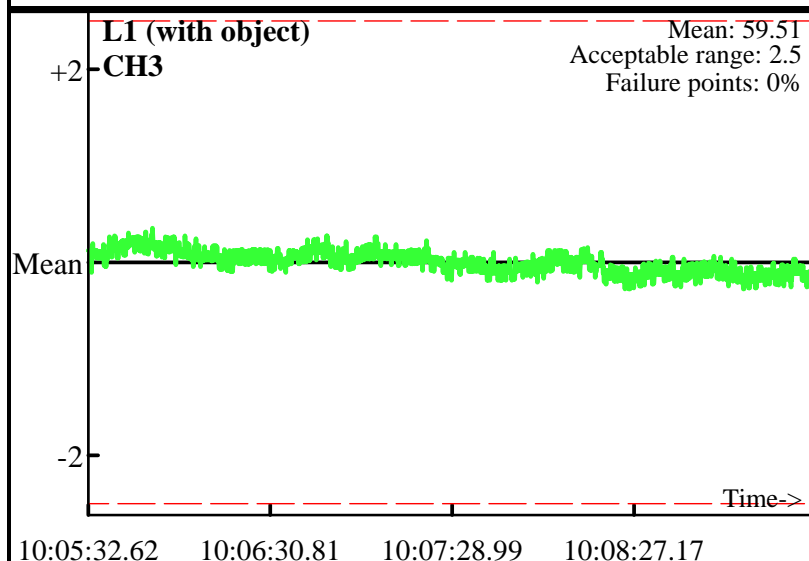
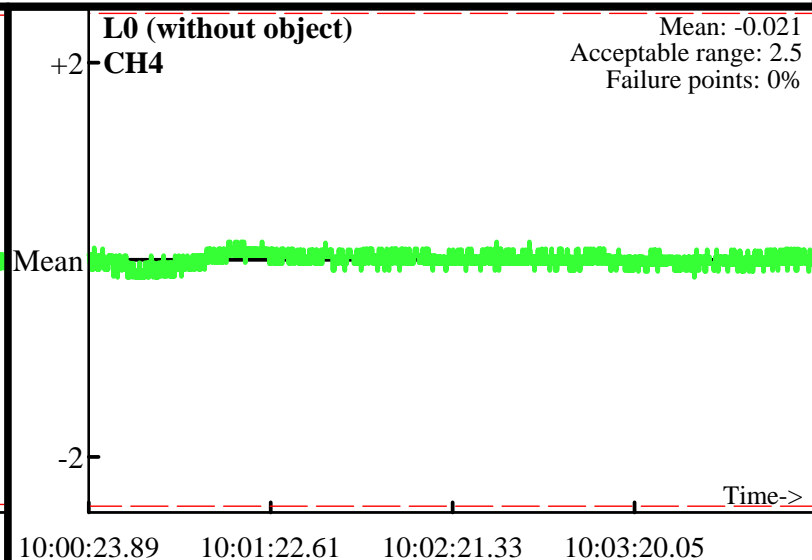
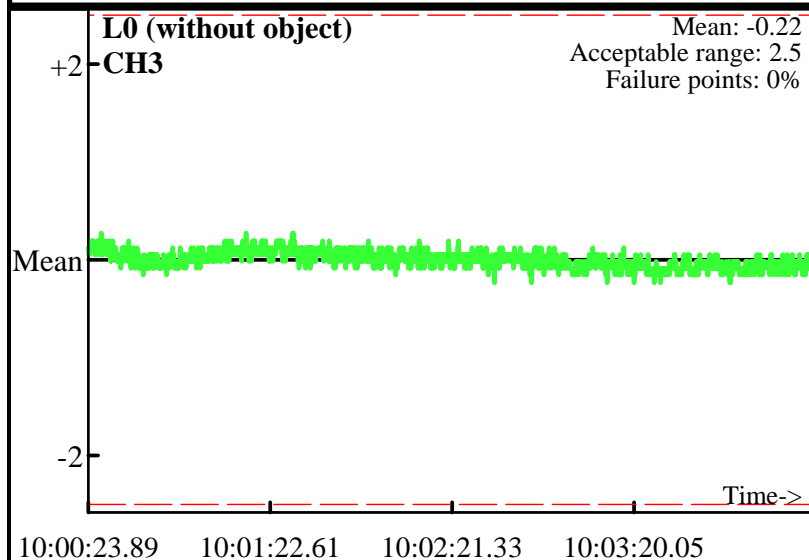


Static Calibration Test

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

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

AM test
Operator: MG & SY
Date: 10/27/2010

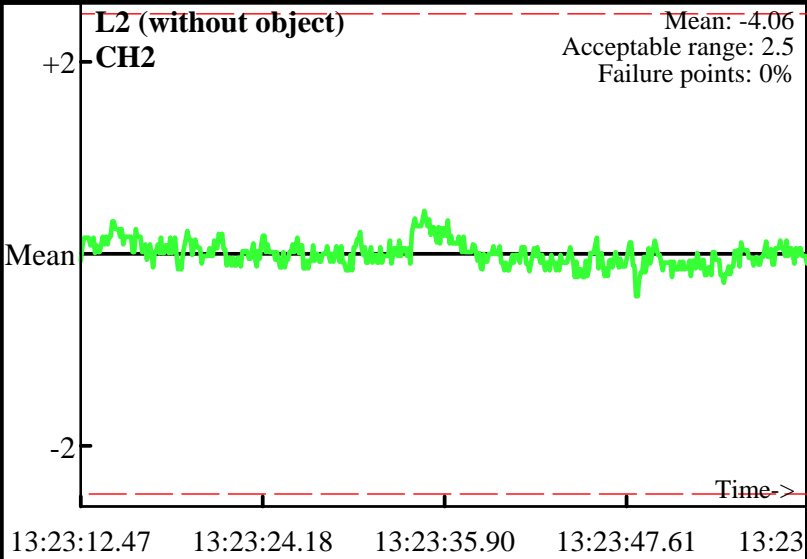
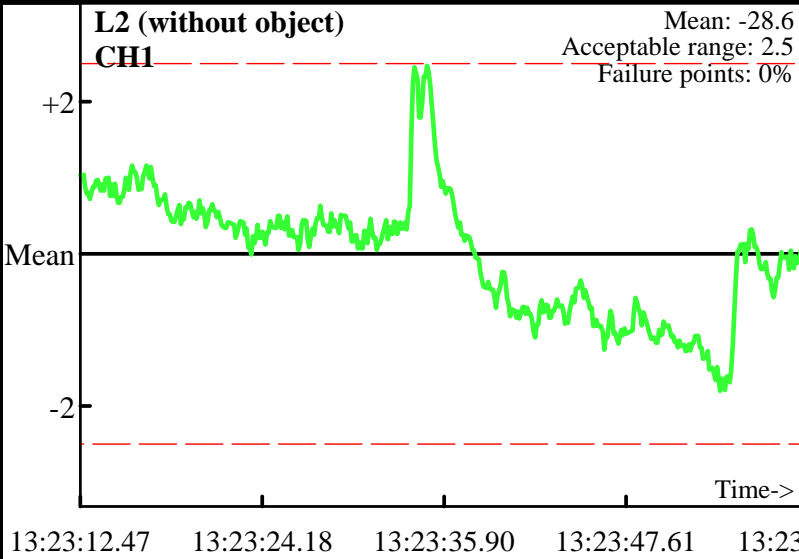
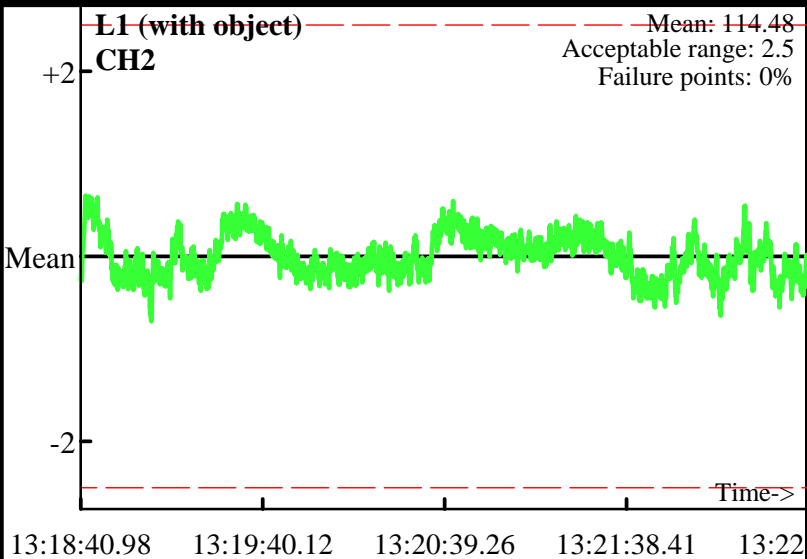
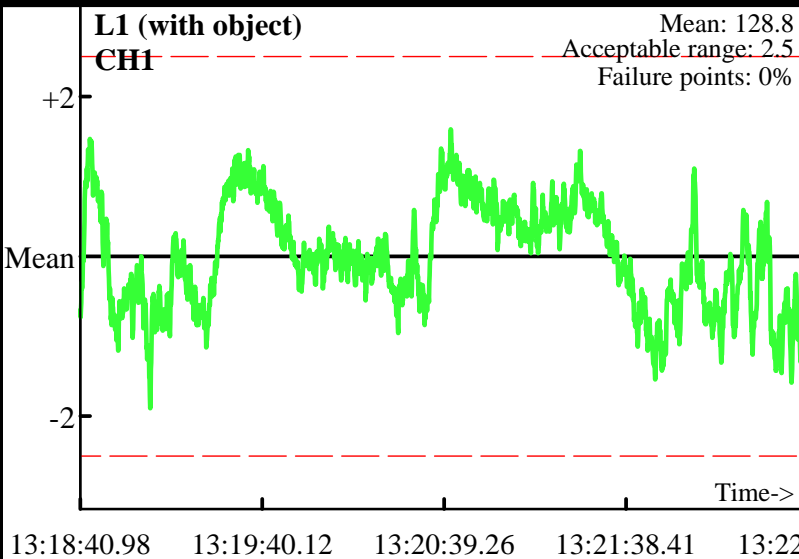
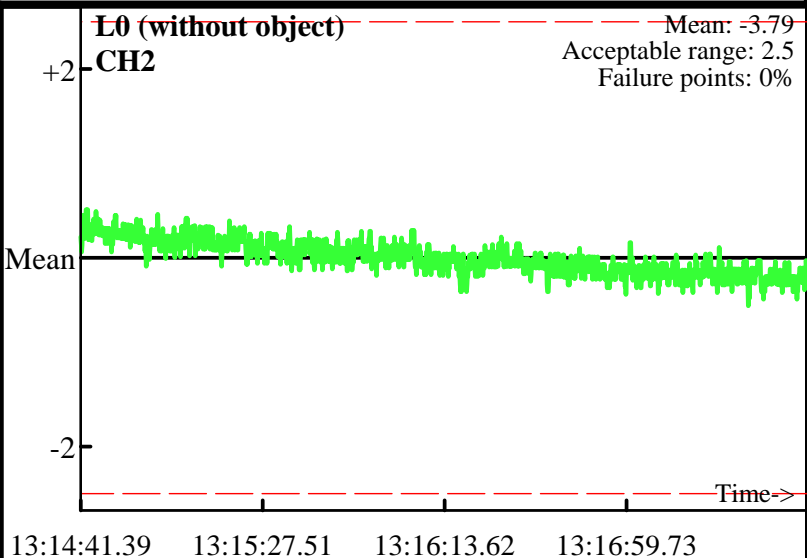
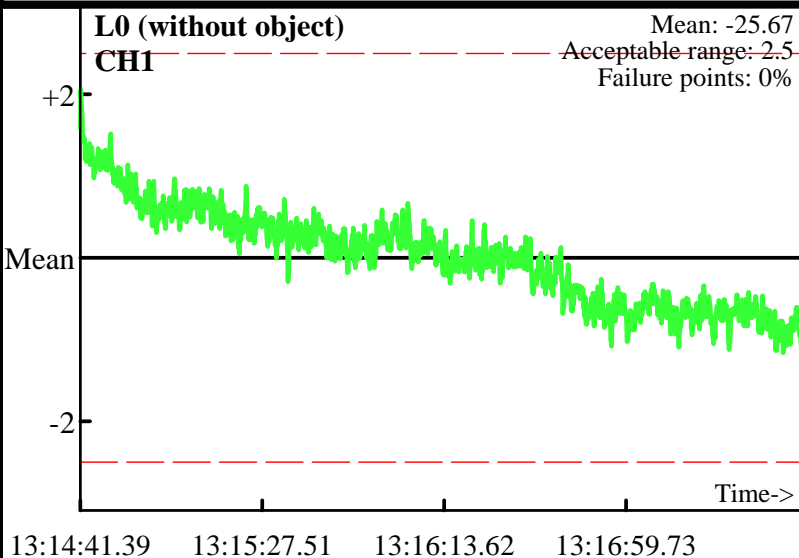


Static Calibration Test

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

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

PM test
Operator: MG & SY
Date: 10/27/2010

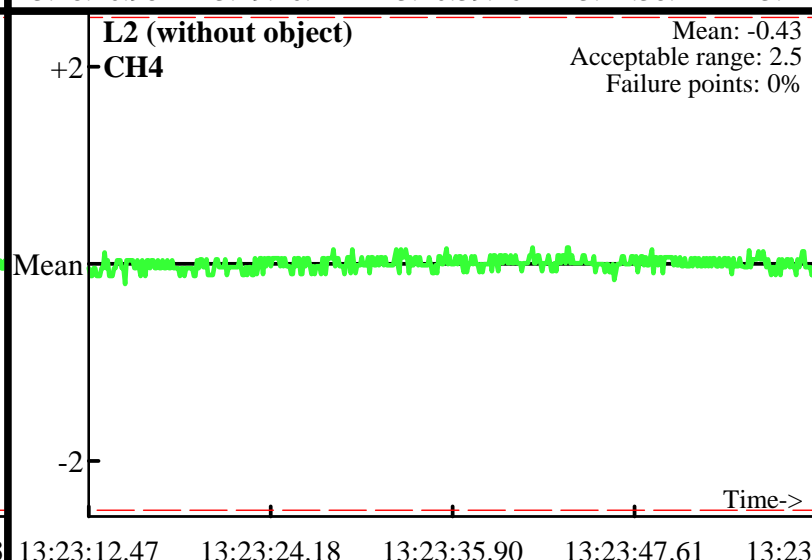
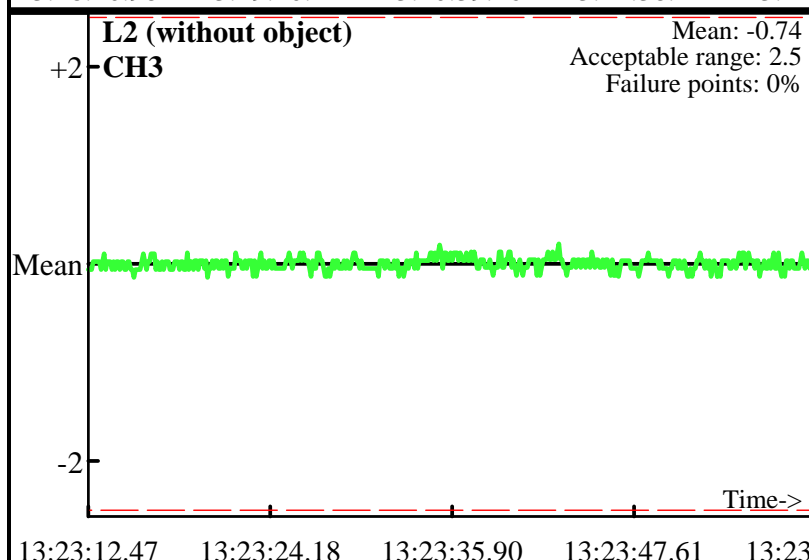
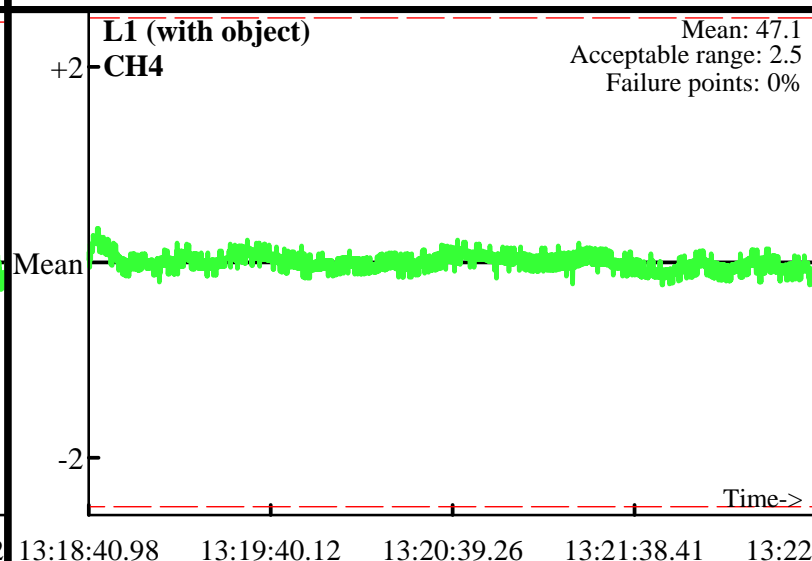
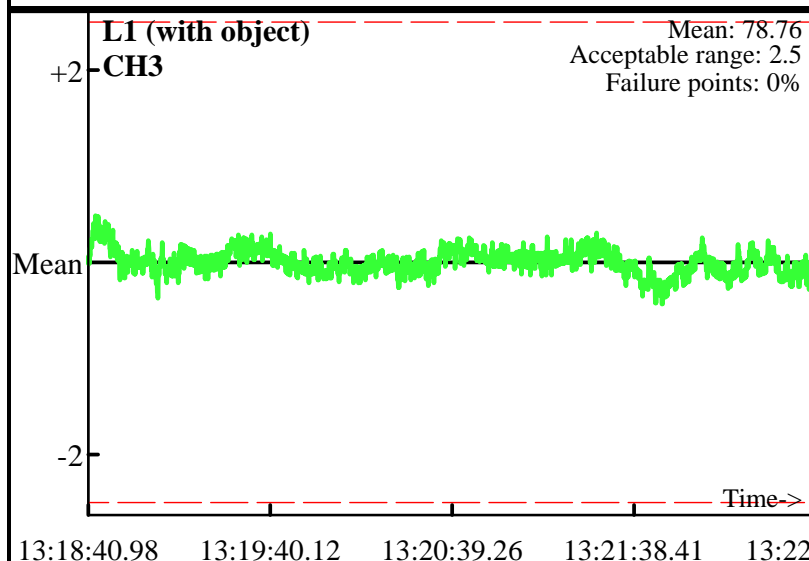
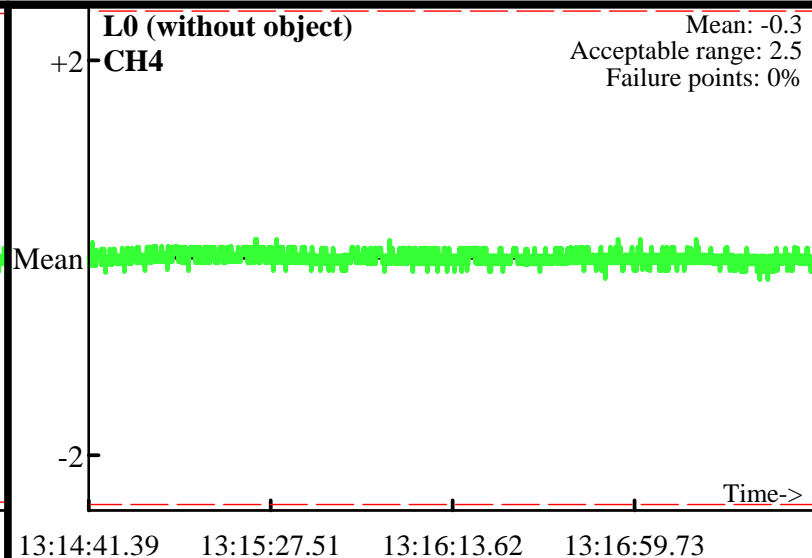
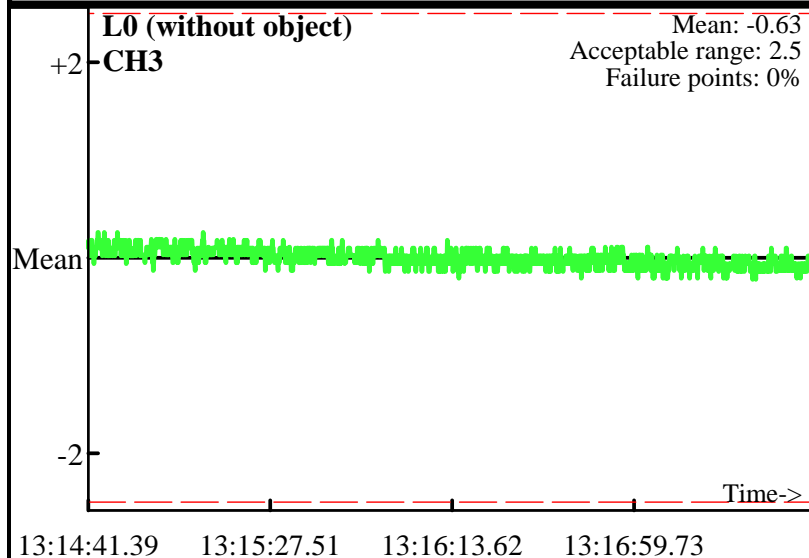


Static Calibration Test

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

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

PM test
Operator: MG & SY
Date: 10/27/2010

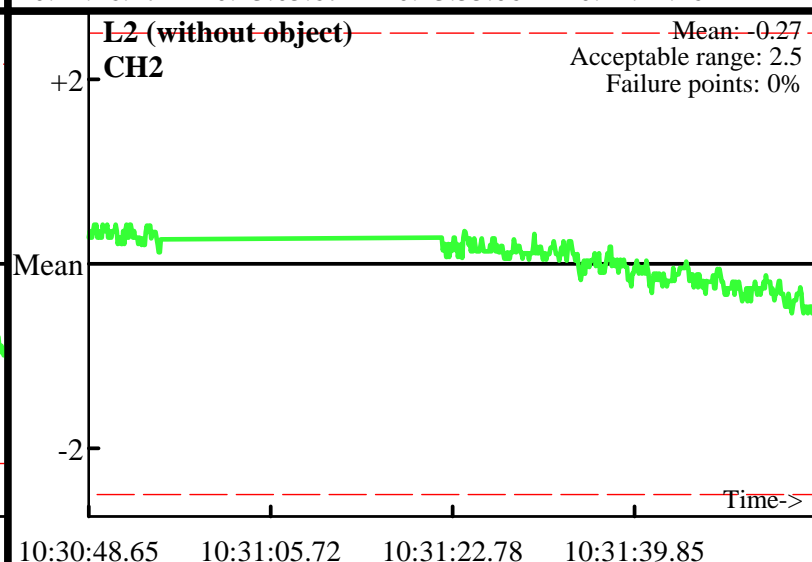
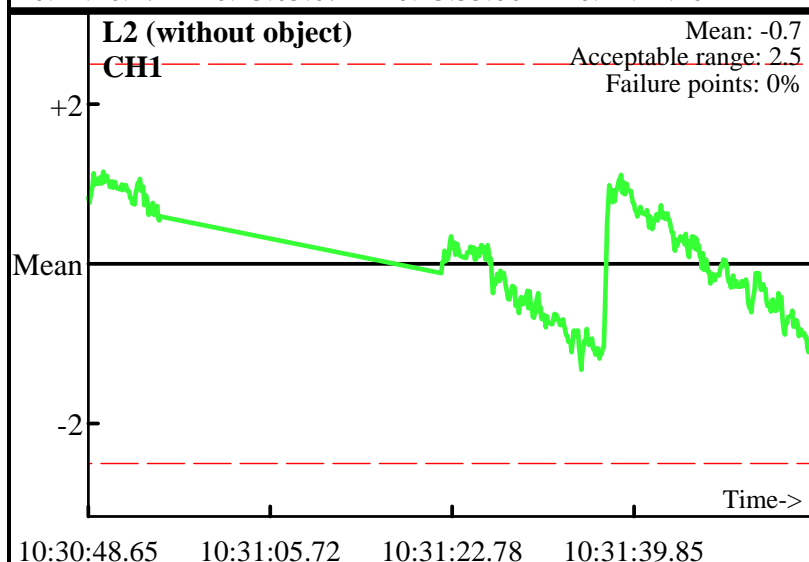
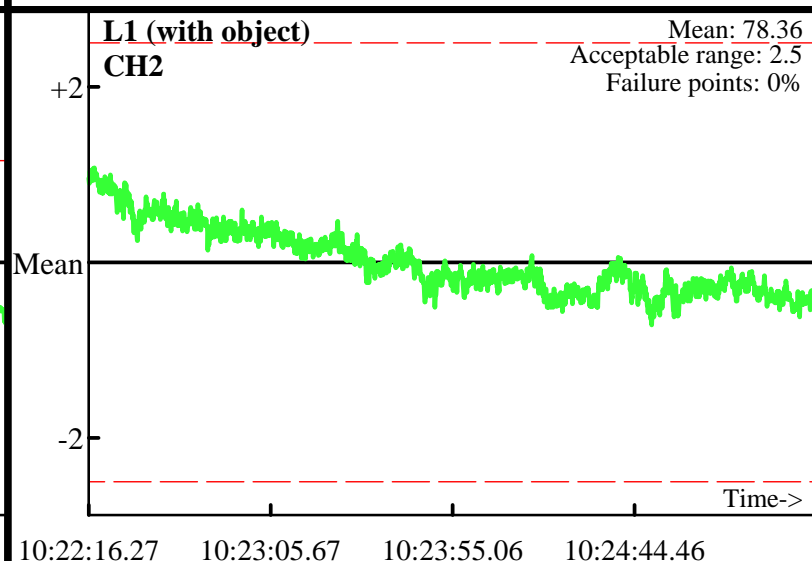
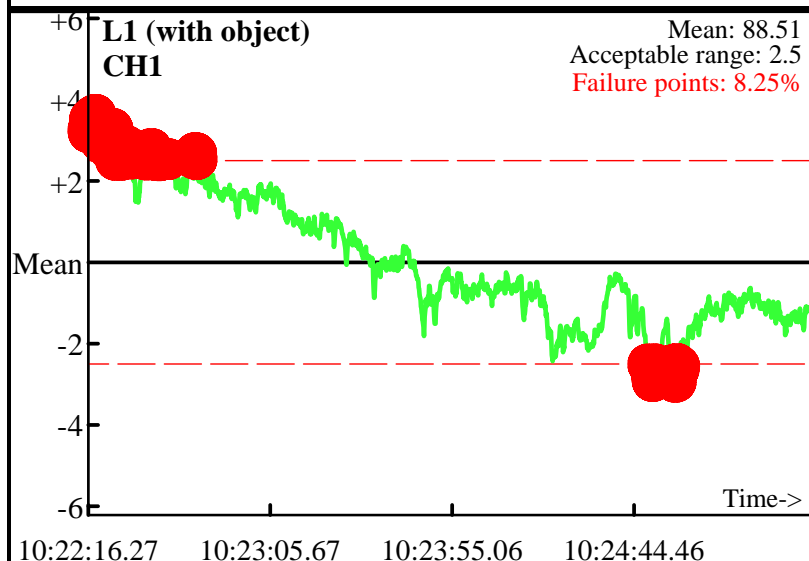
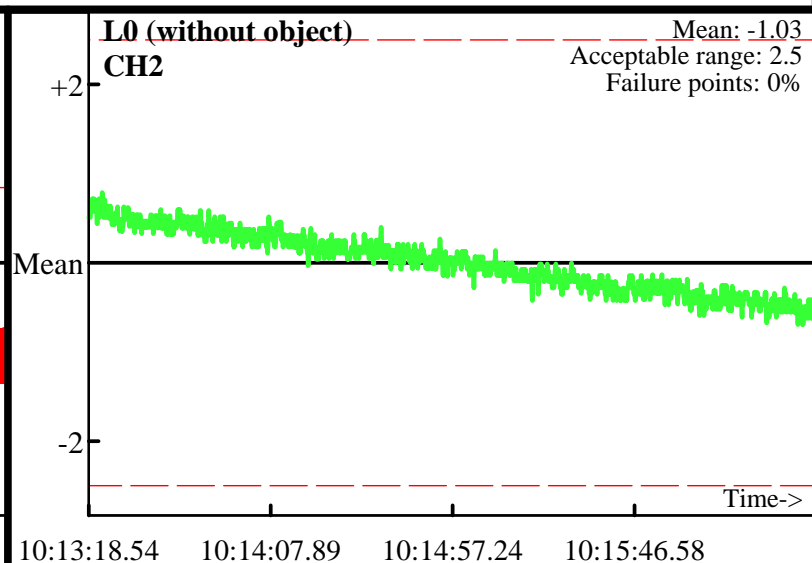
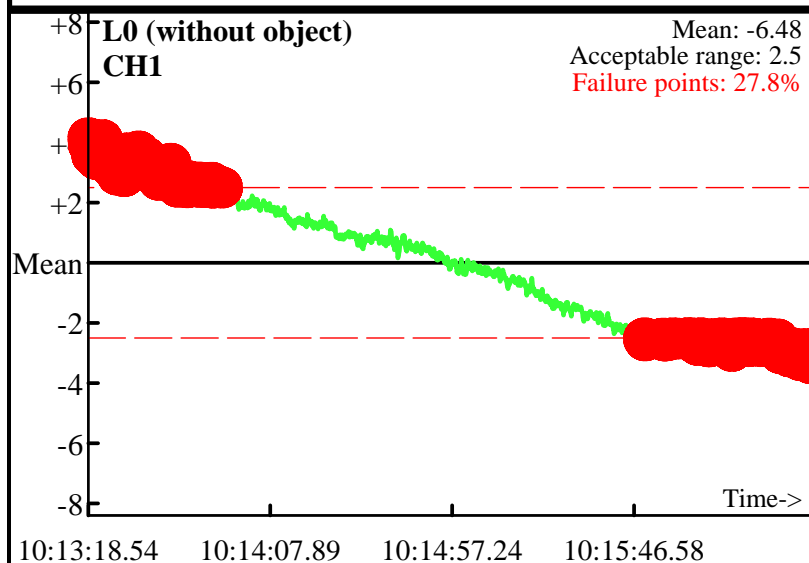


Static Calibration Test

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

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

AM test
Operator: MG & SY
Date: 11/1/2010

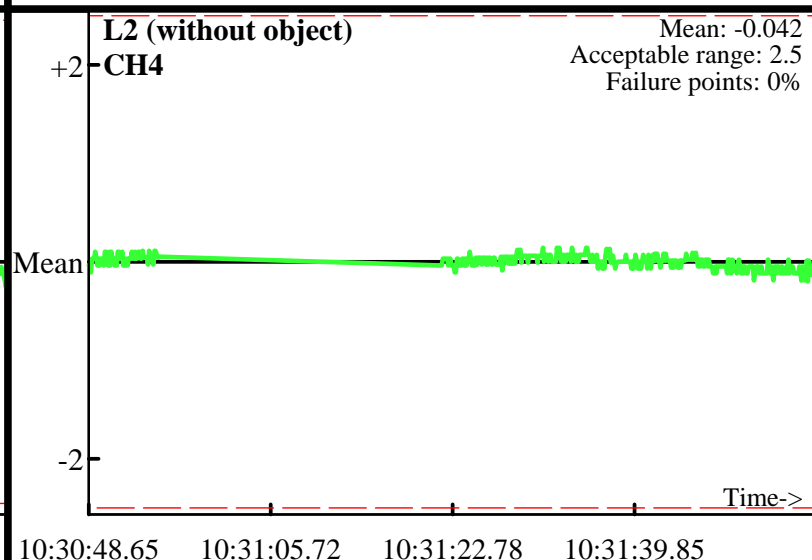
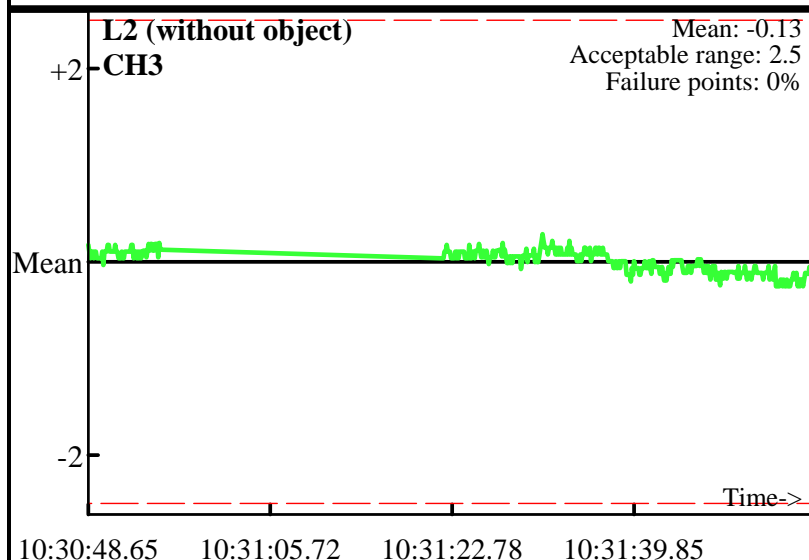
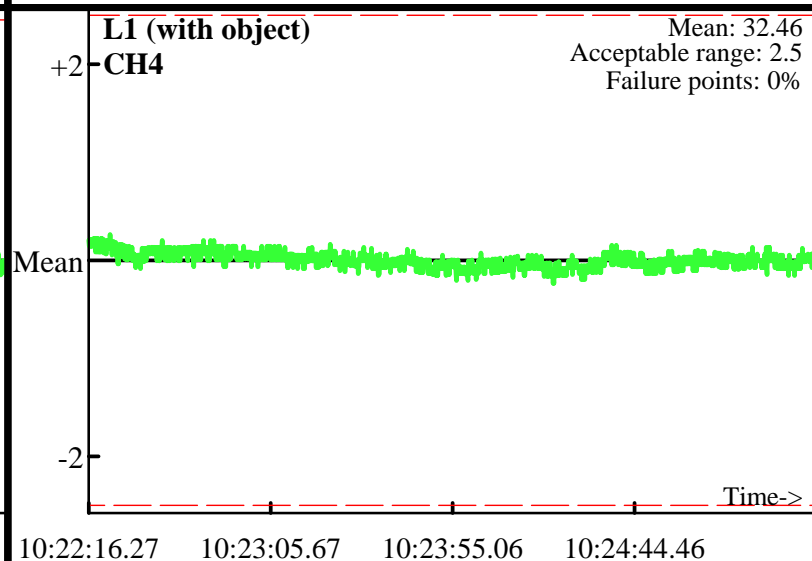
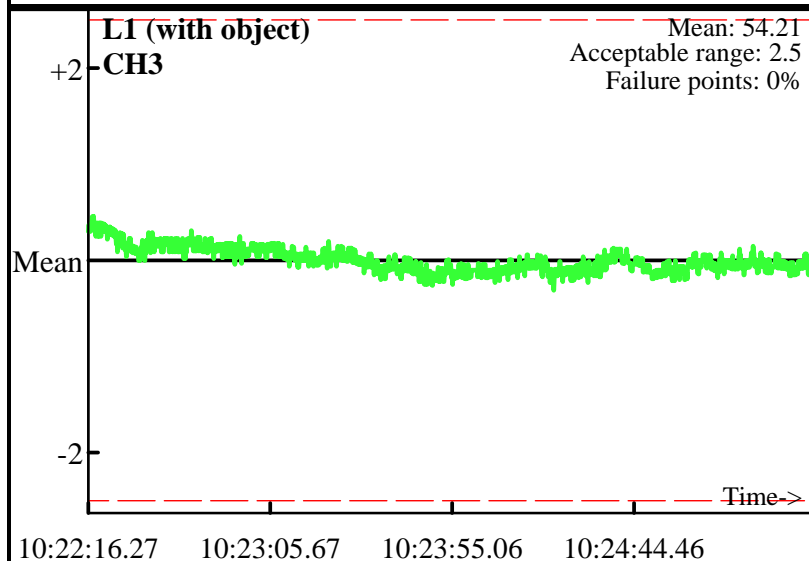
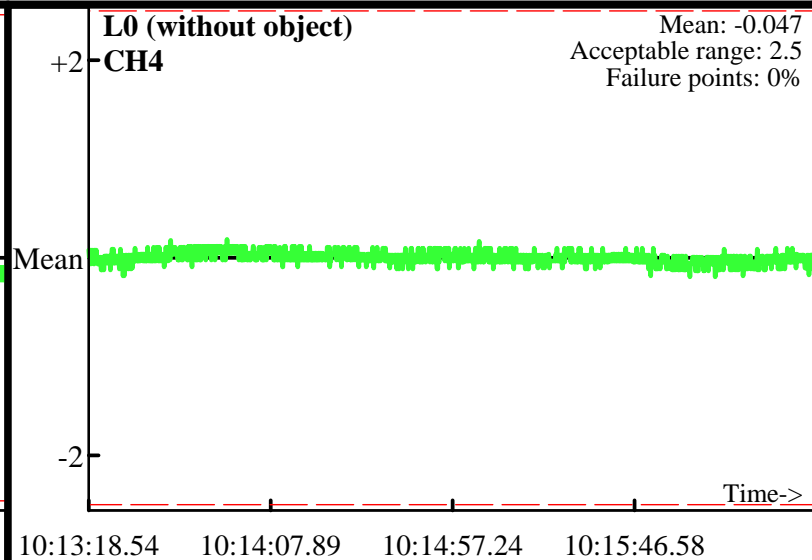
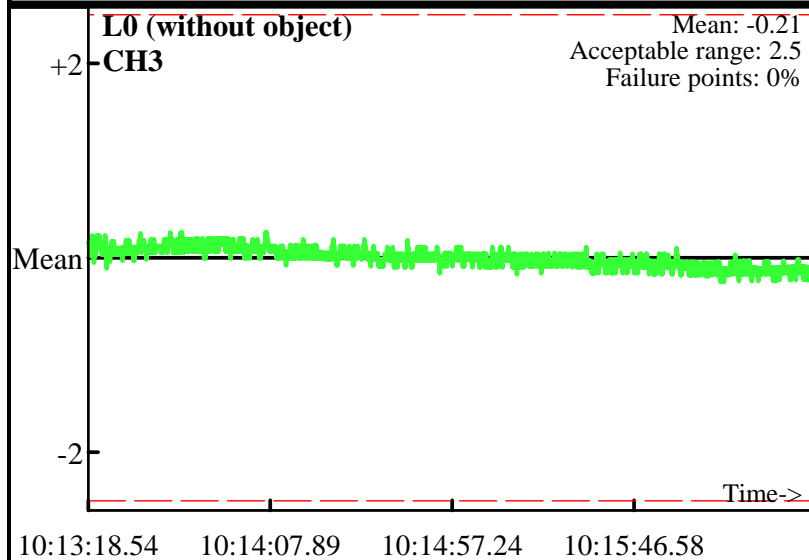


Static Calibration Test

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

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

AM test
Operator: MG & SY
Date: 11/1/2010

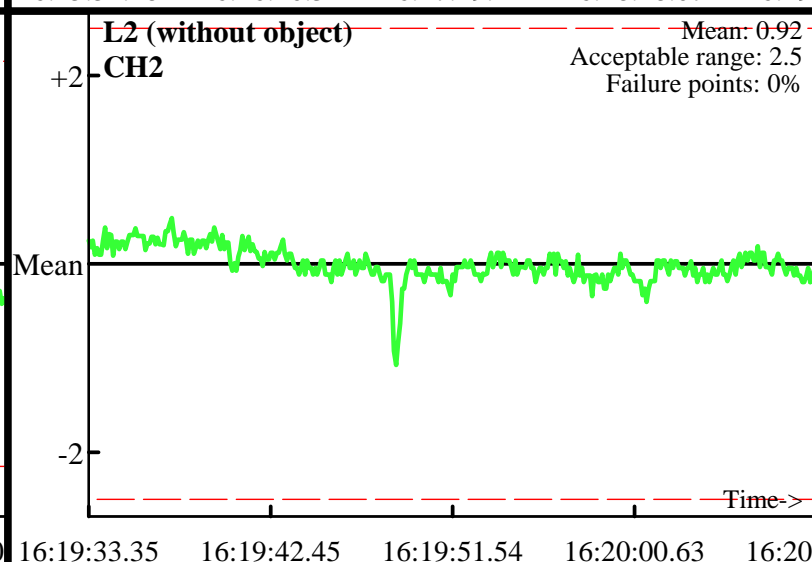
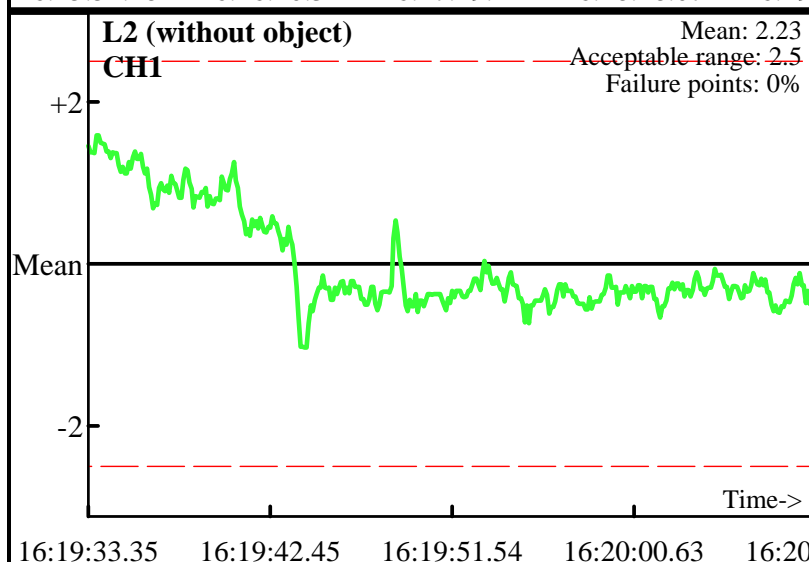
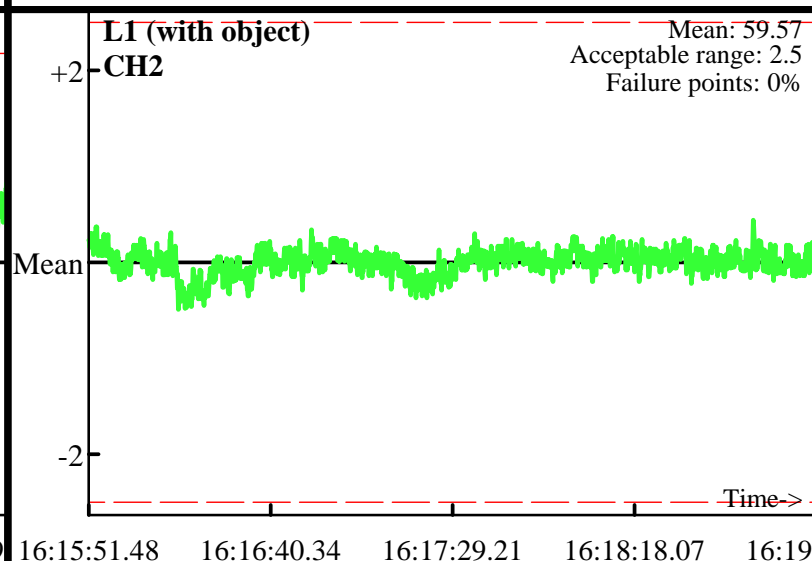
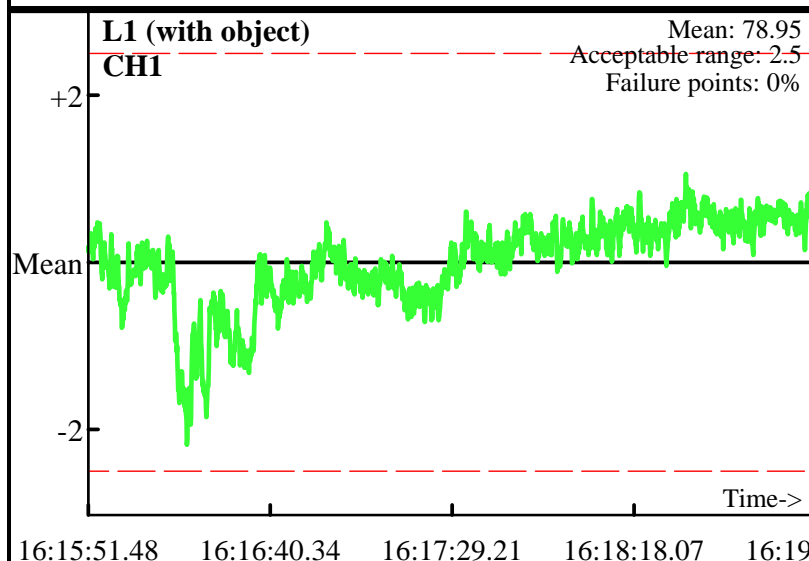
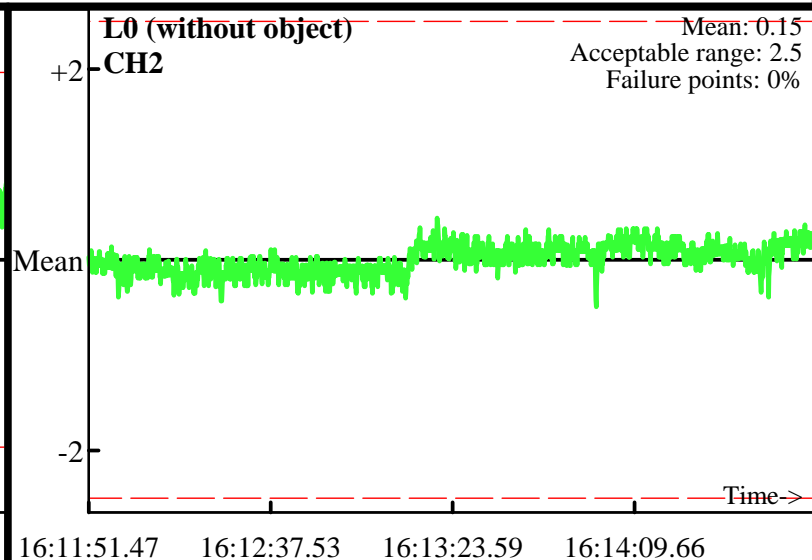
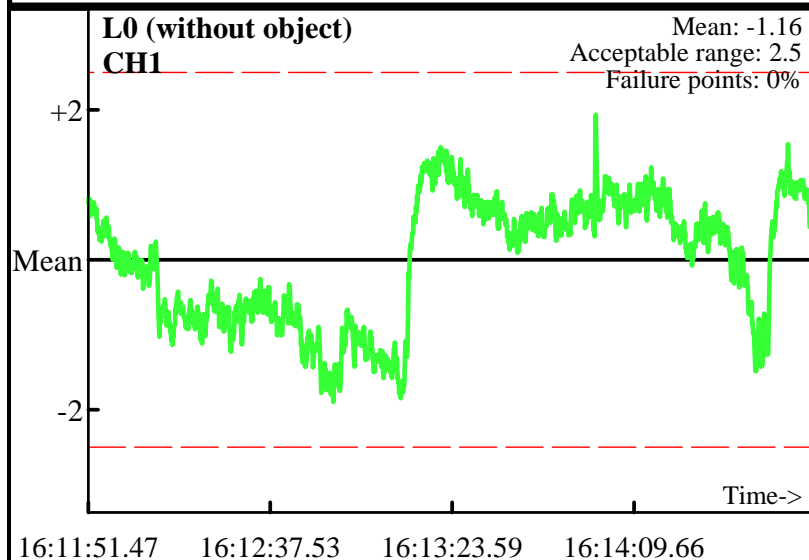


Static Calibration Test

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

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

PM test
Operator: MG & SY
Date: 11/1/2010

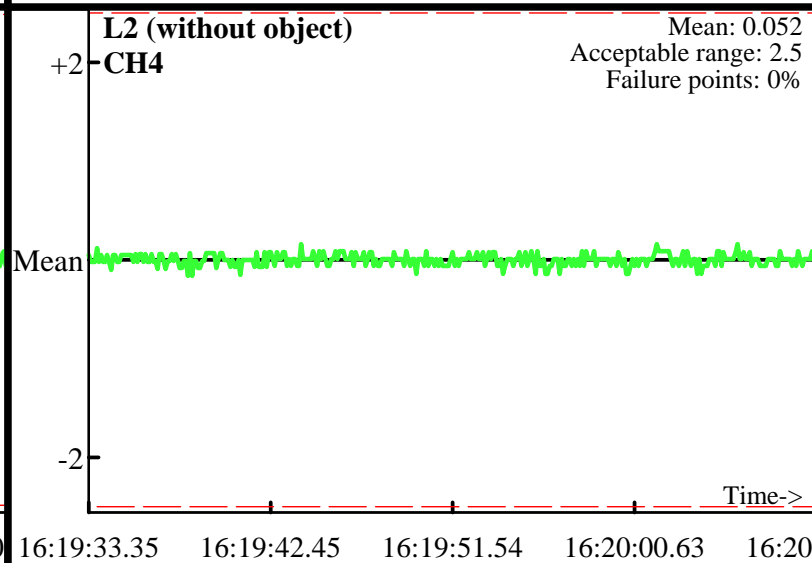
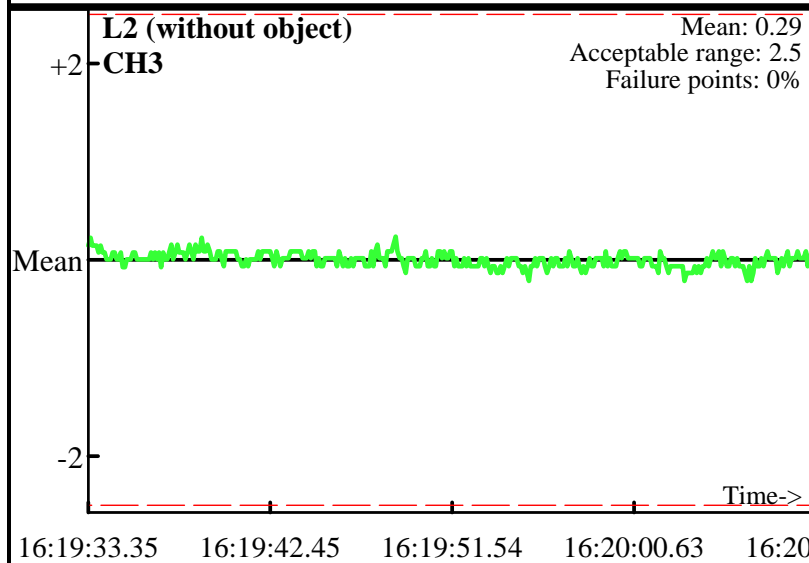
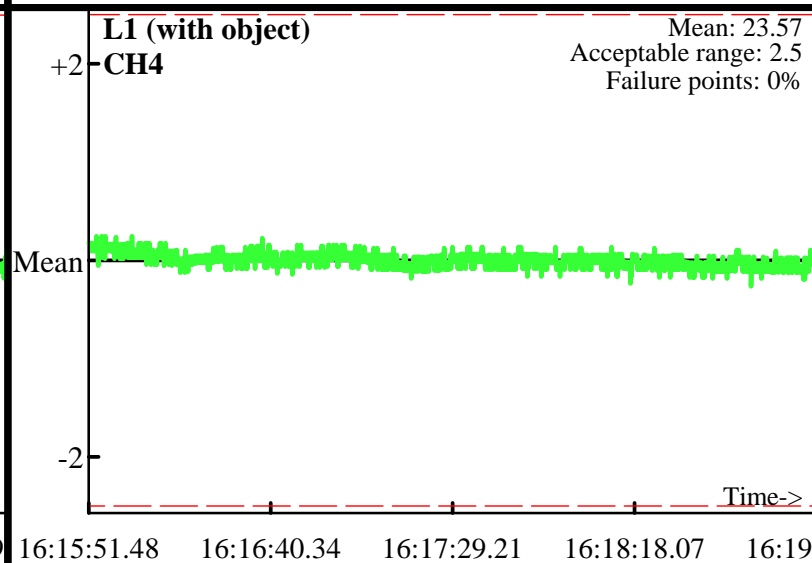
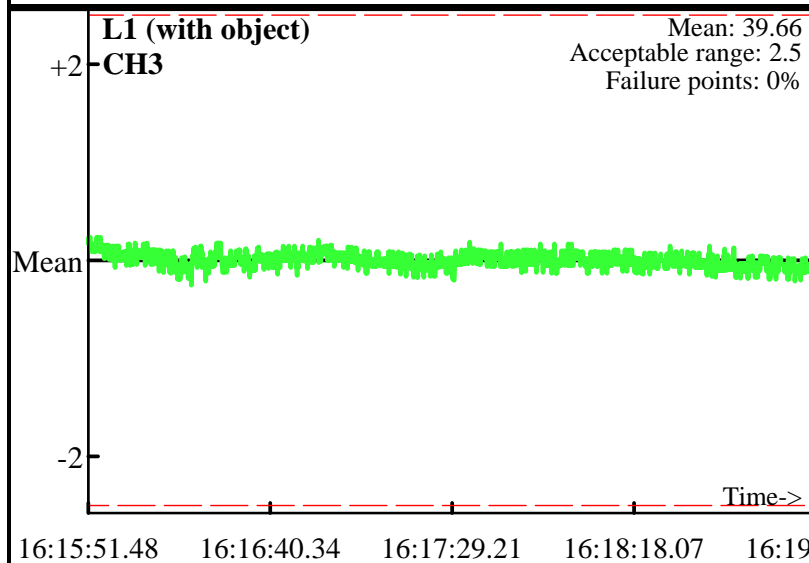
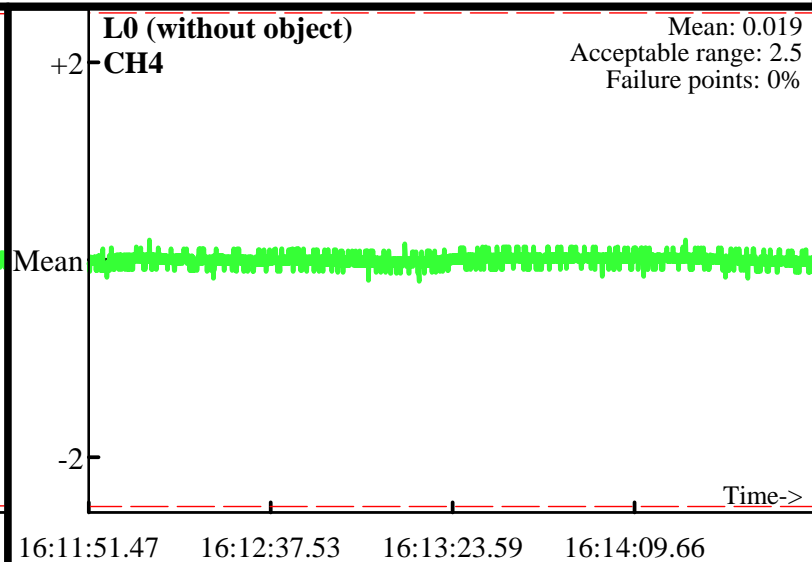
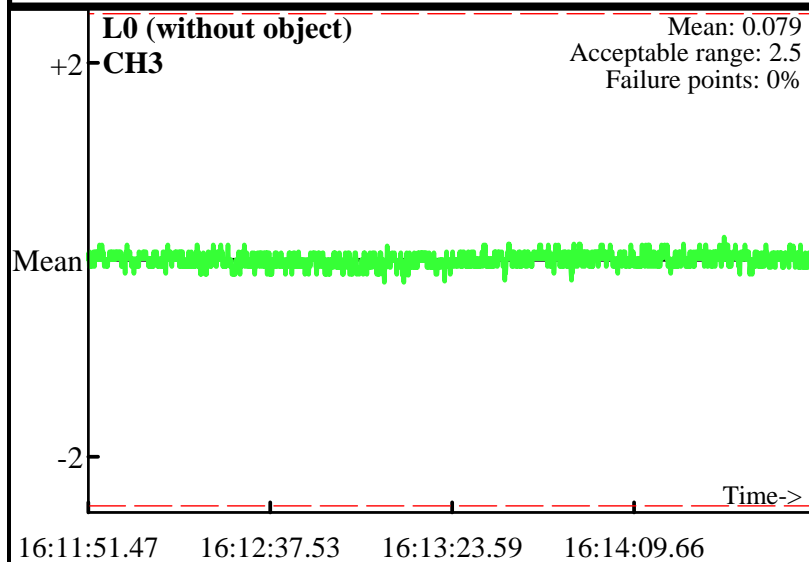


Static Calibration Test

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

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

PM test
Operator: MG & SY
Date: 11/1/2010

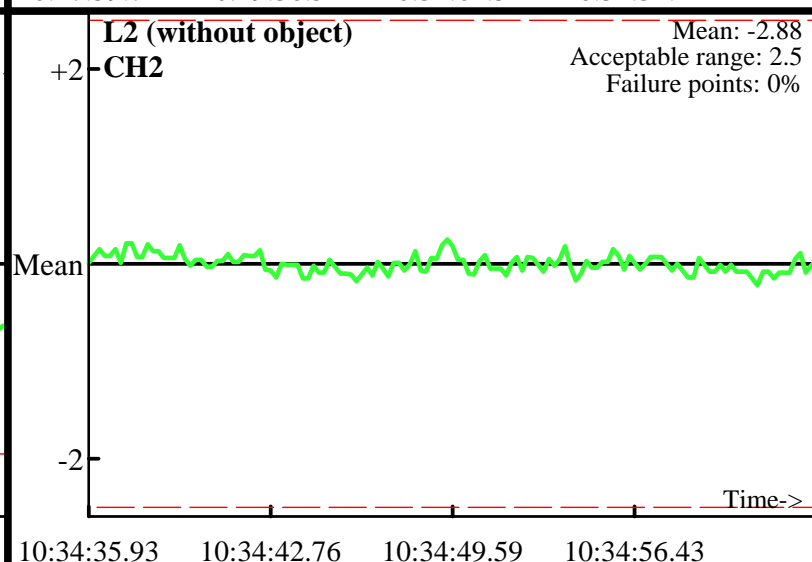
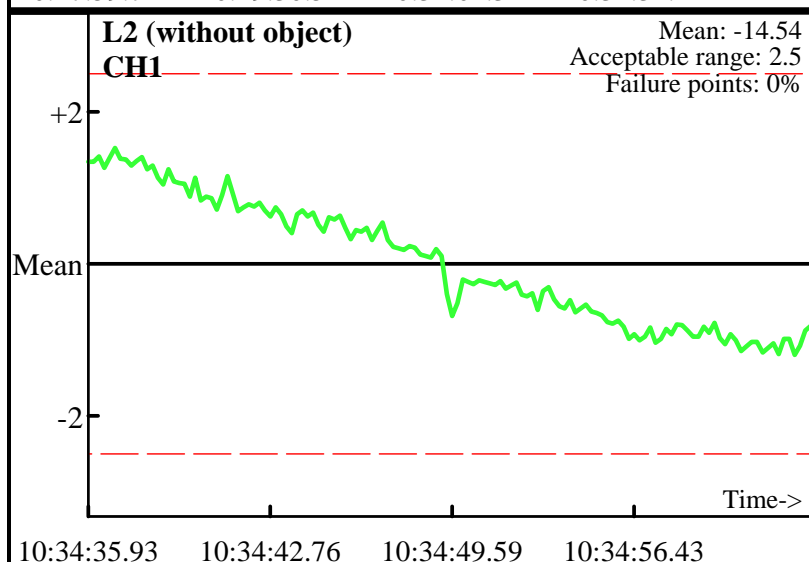
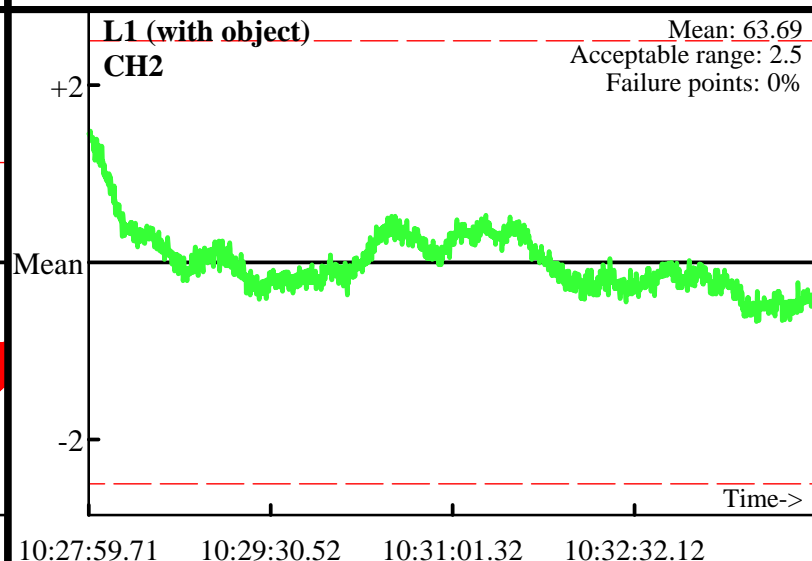
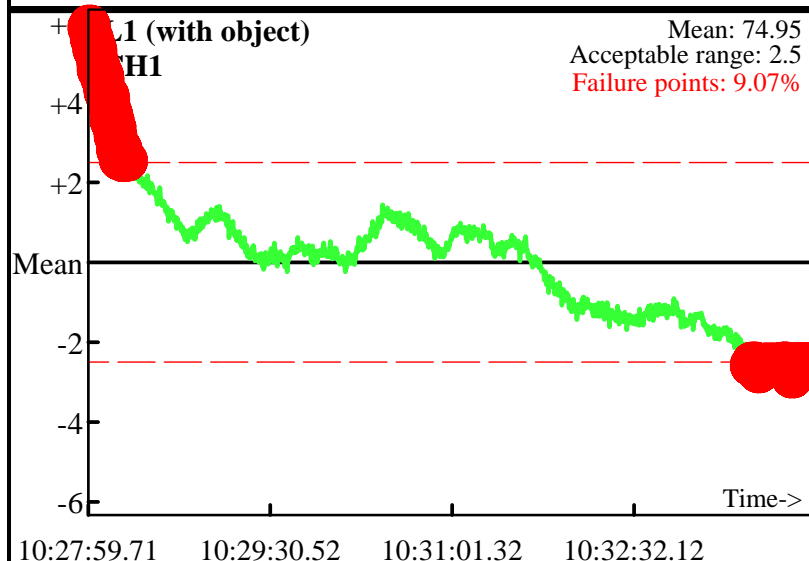
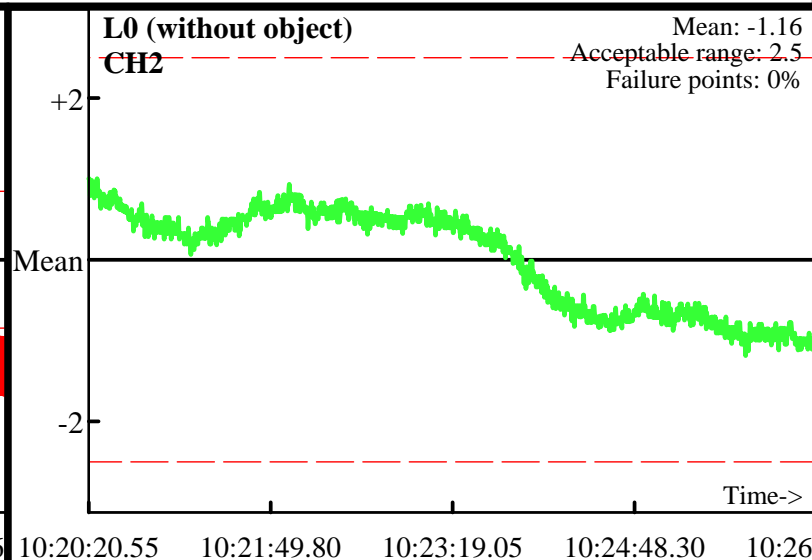
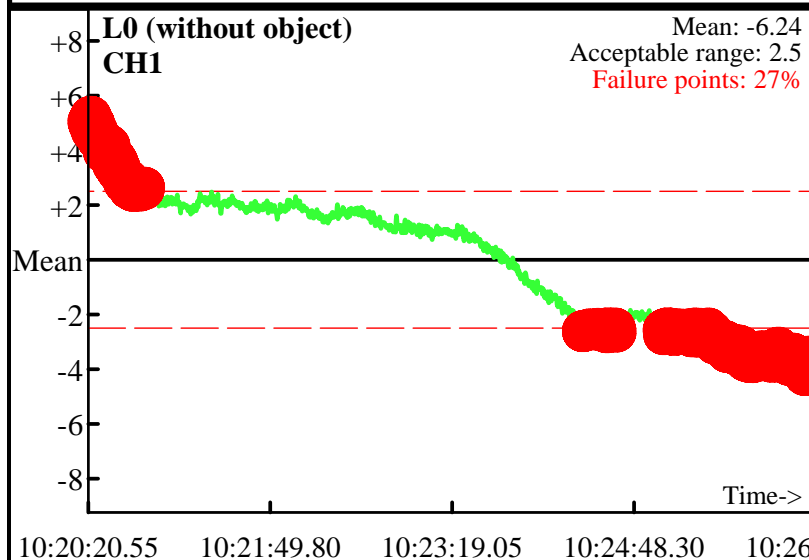


Static Calibration Test

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

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

AM test
 Operator: MG & SY
 Date: 11/3/2010

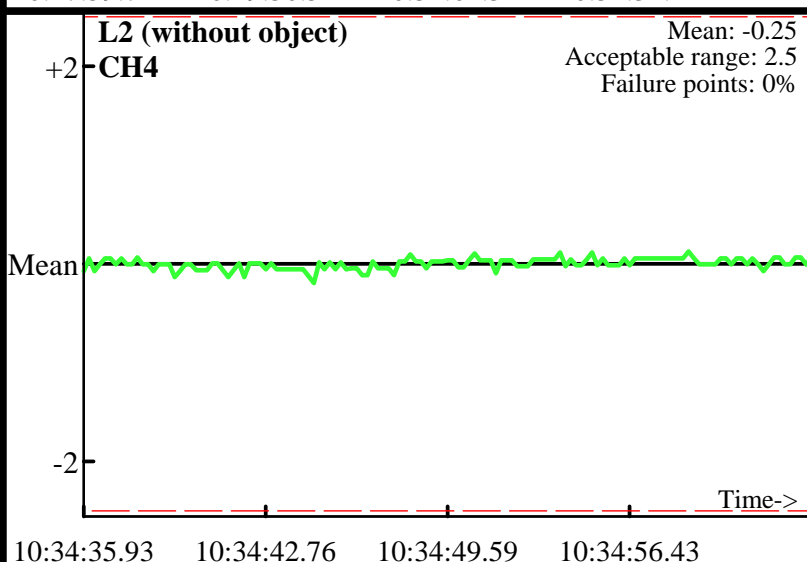
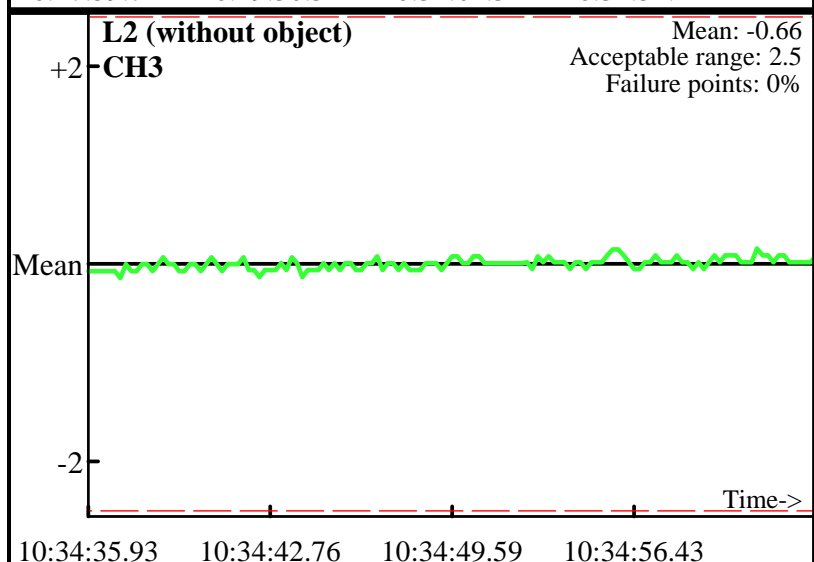
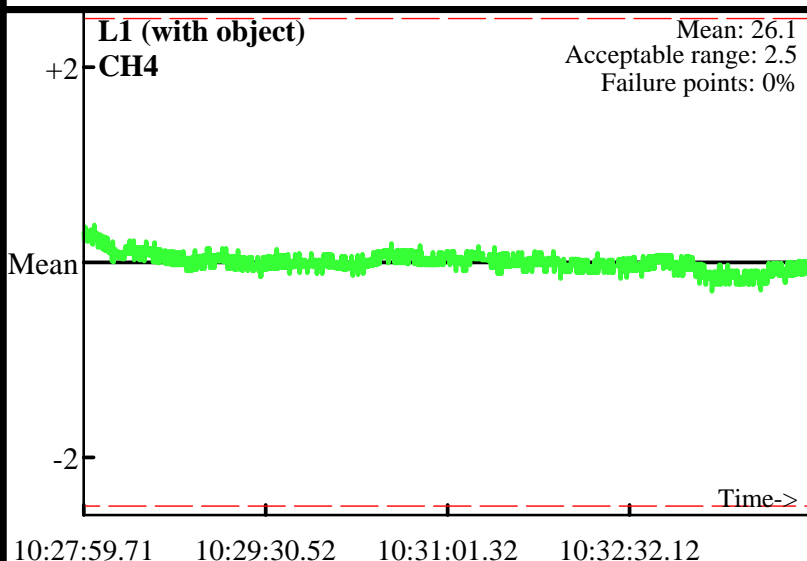
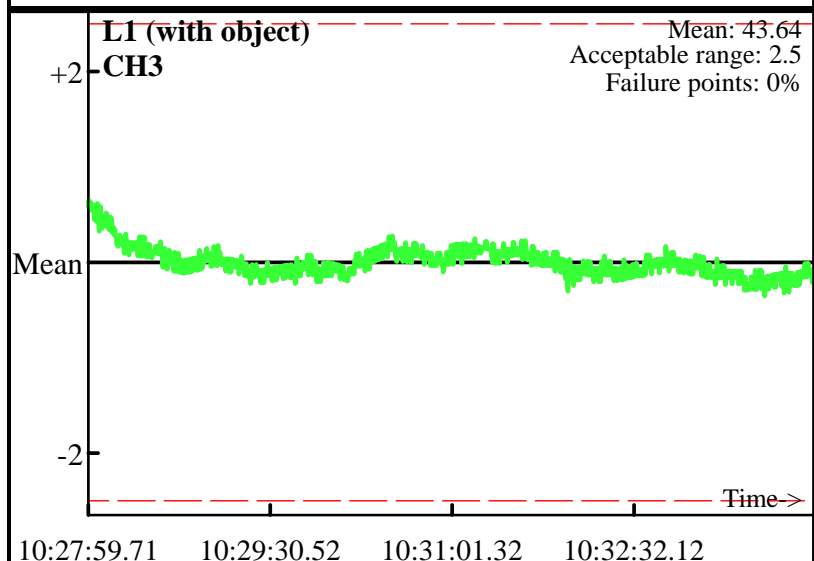
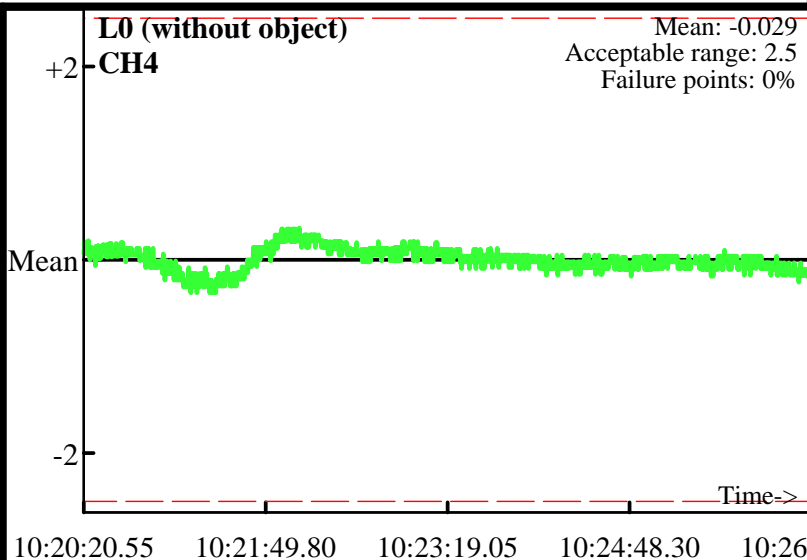
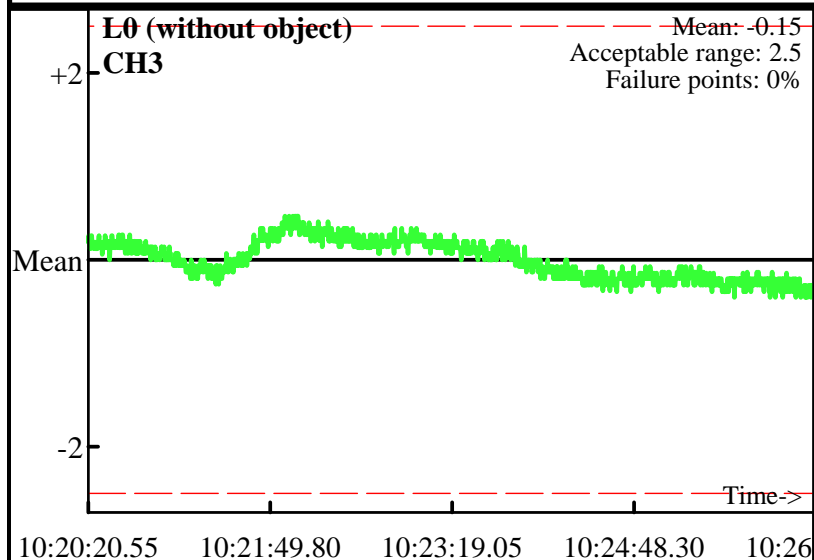


Static Calibration Test

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

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

AM test
Operator: MG & SY
Date: 11/3/2010

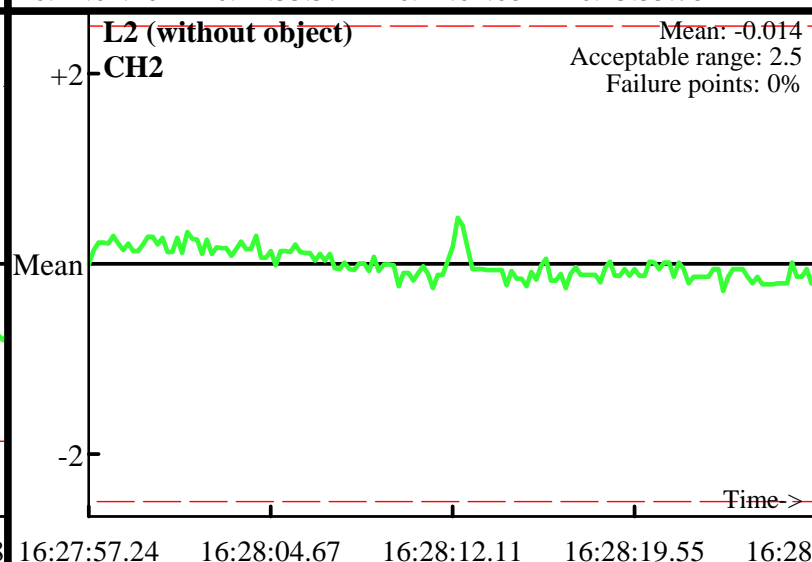
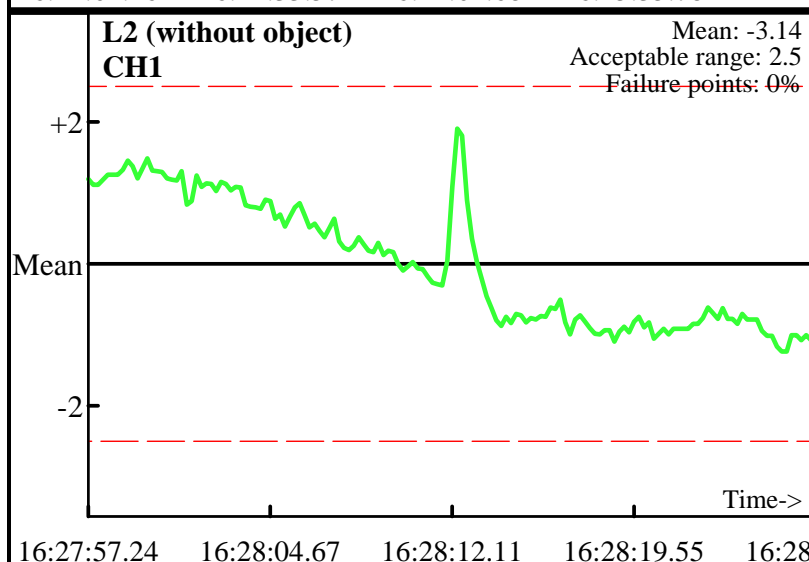
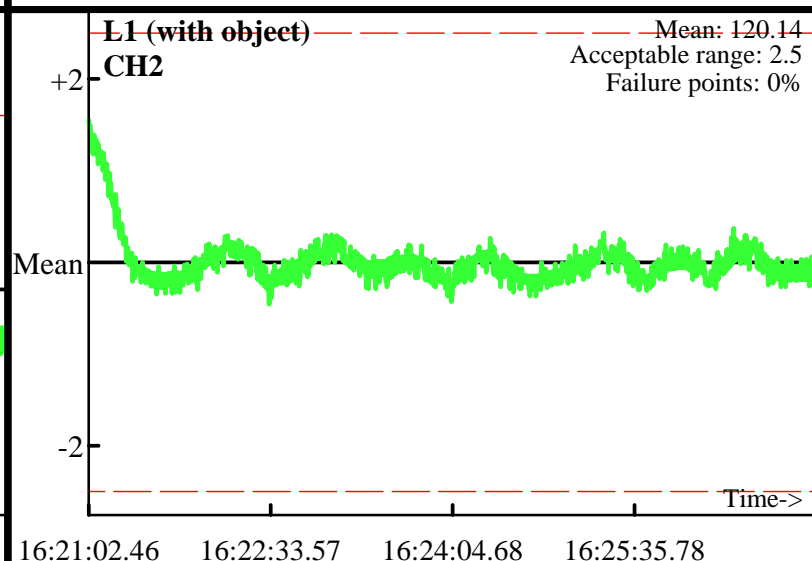
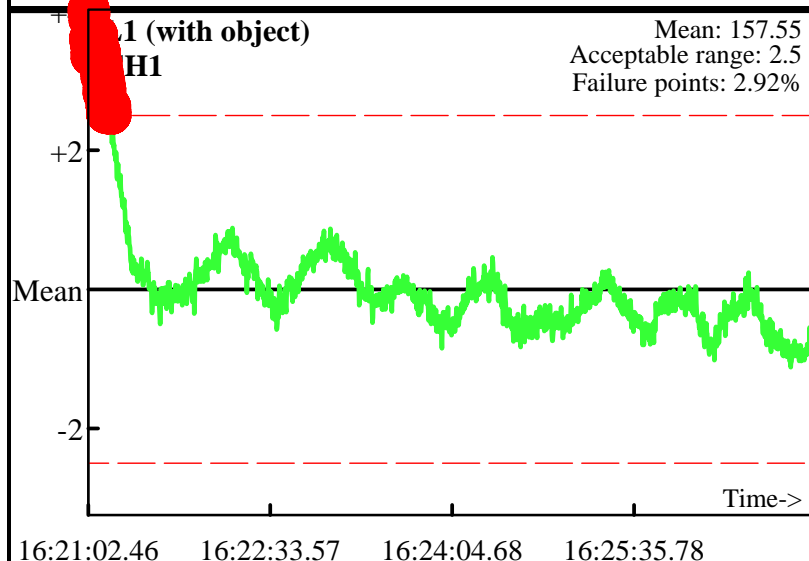
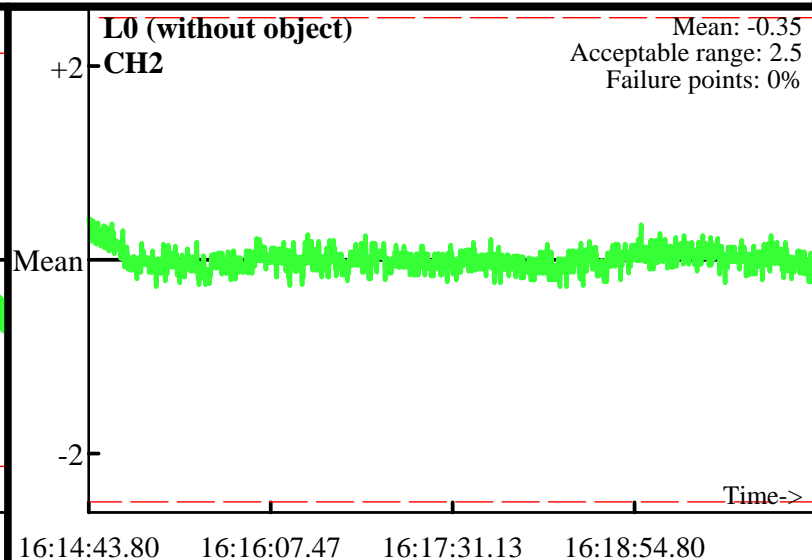
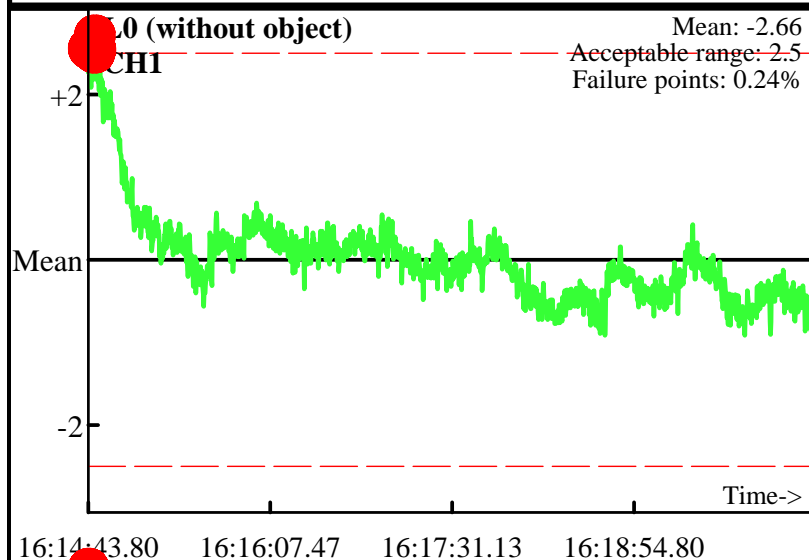


Static Calibration Test

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

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

PM test
Operator: MG & SY
Date: 11/3/2010

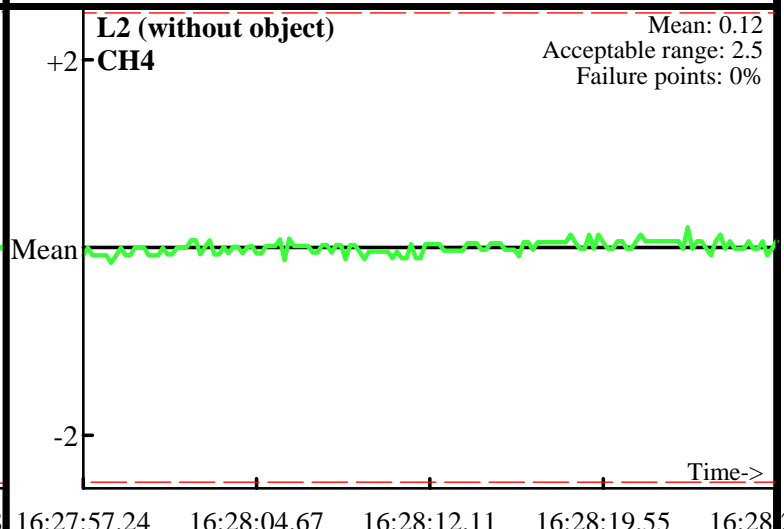
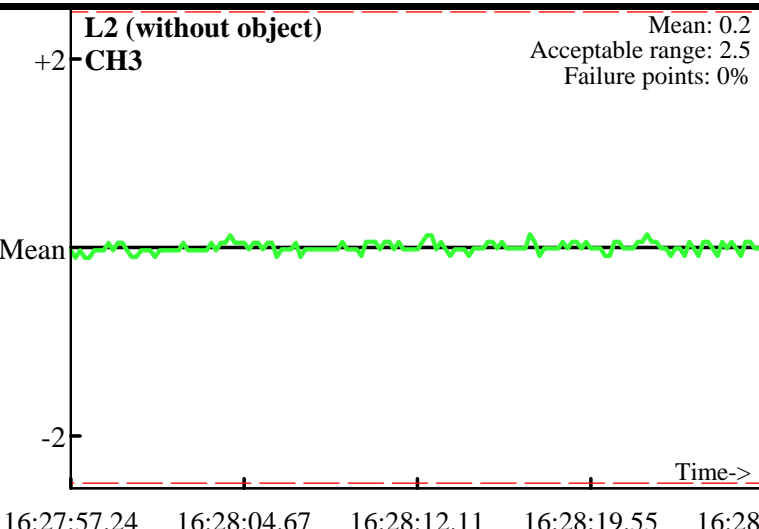
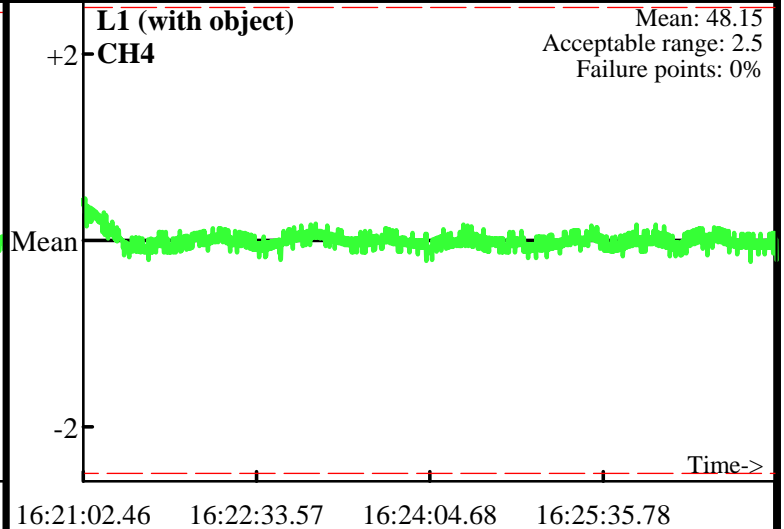
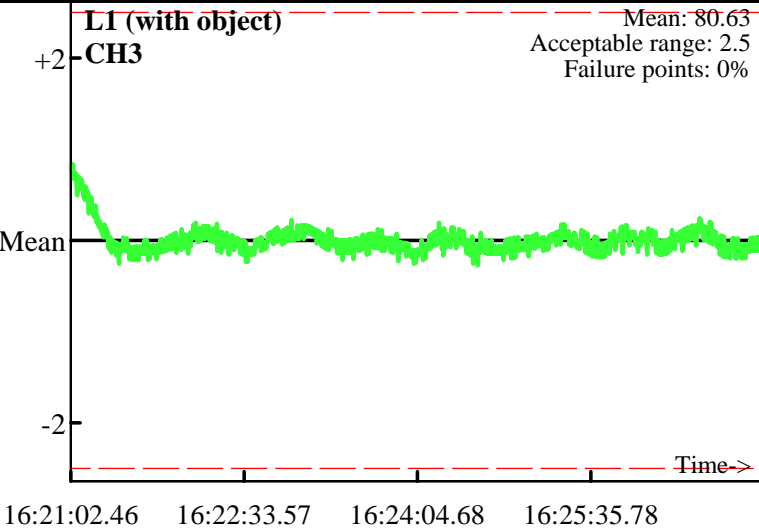
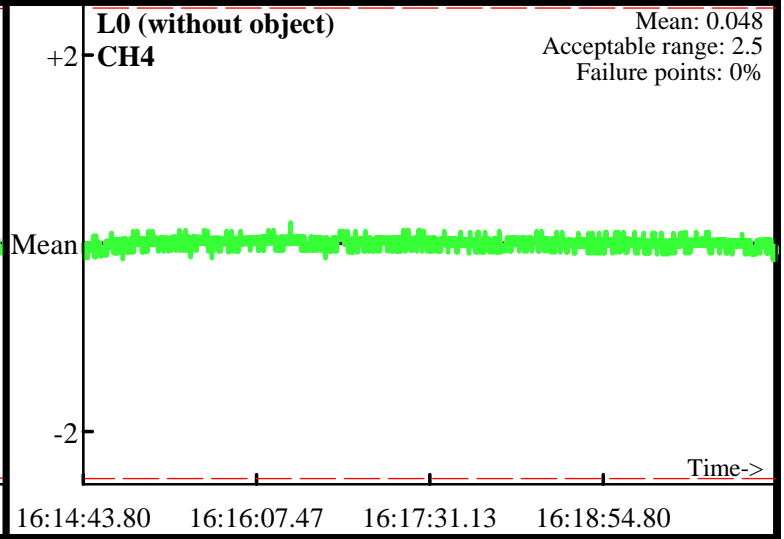
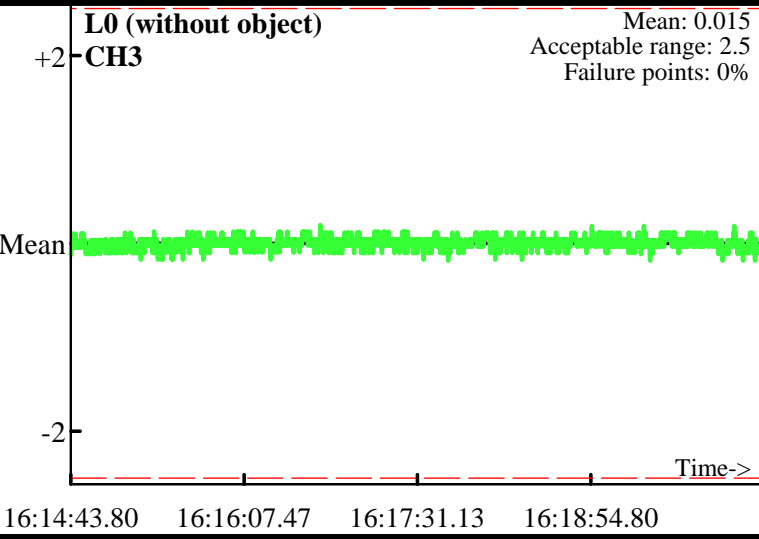


Static Calibration Test

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

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

PM test
 Operator: MG & SY
 Date: 11/3/2010

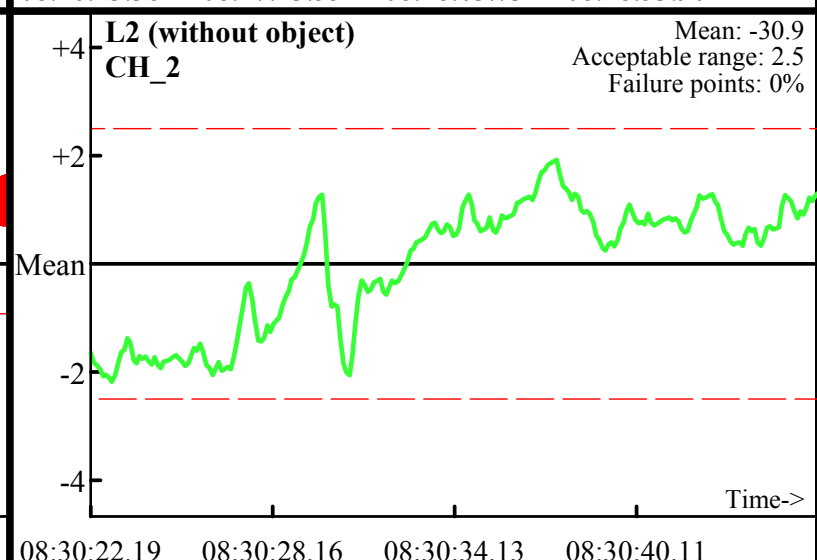
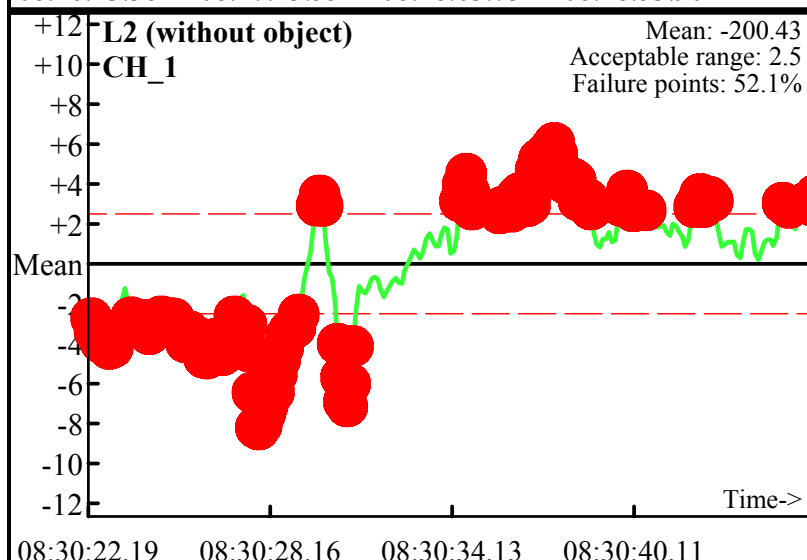
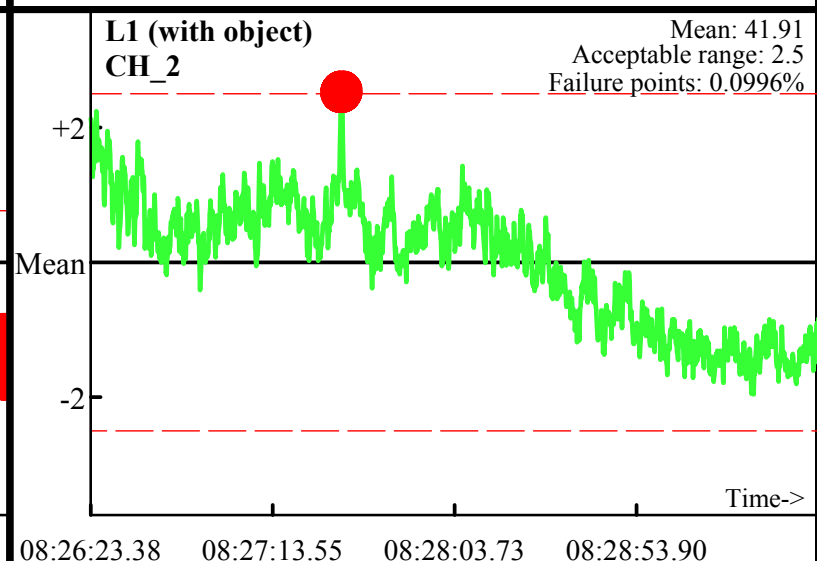
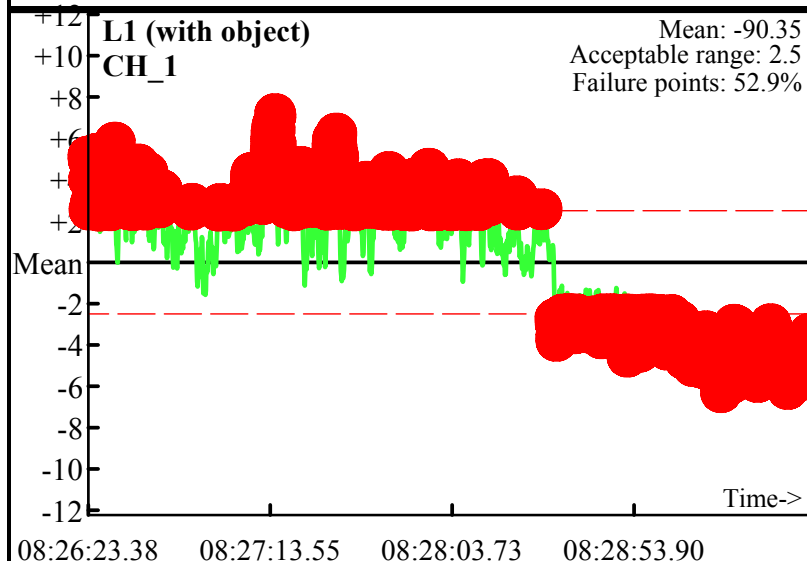
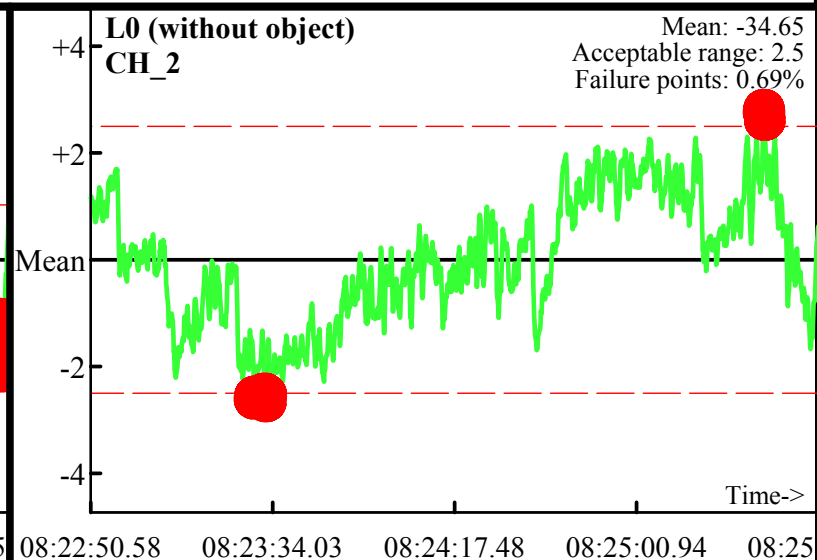
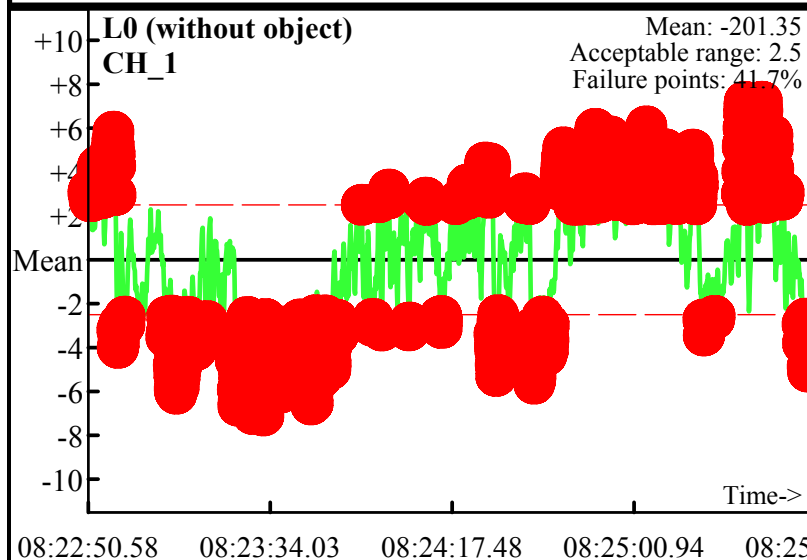


Static Calibration Test

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

AM test
Operator: MG & JR
Date: 12/21/2010

● Outside range
--- Acceptable limits

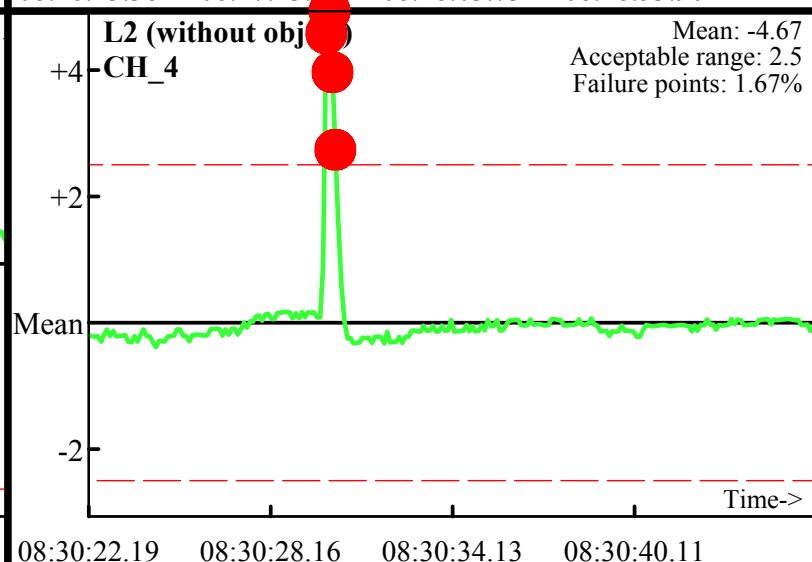
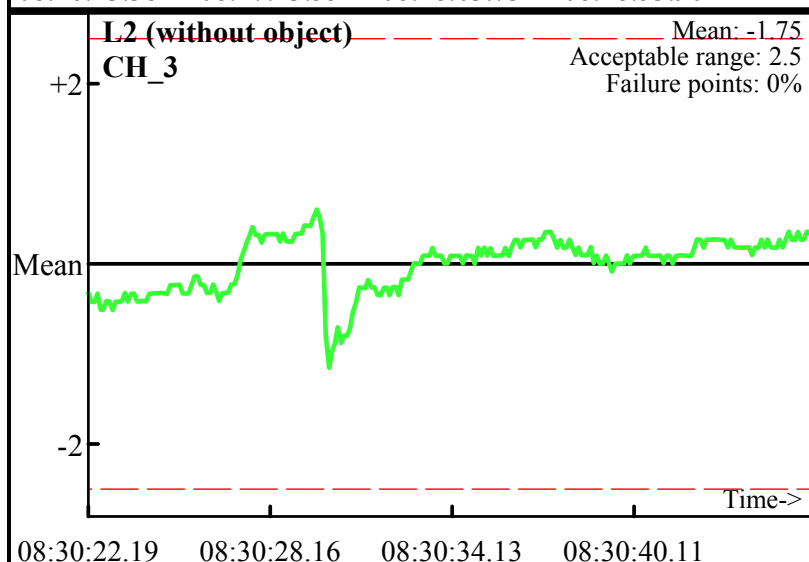
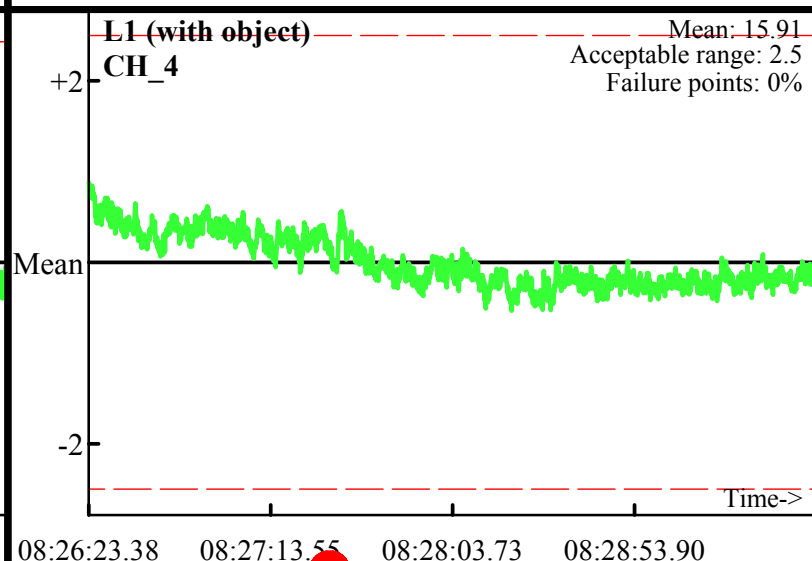
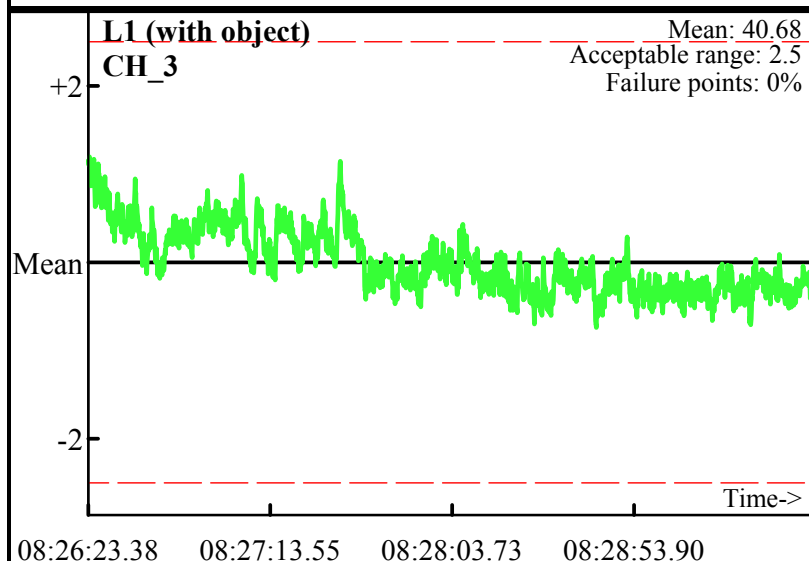
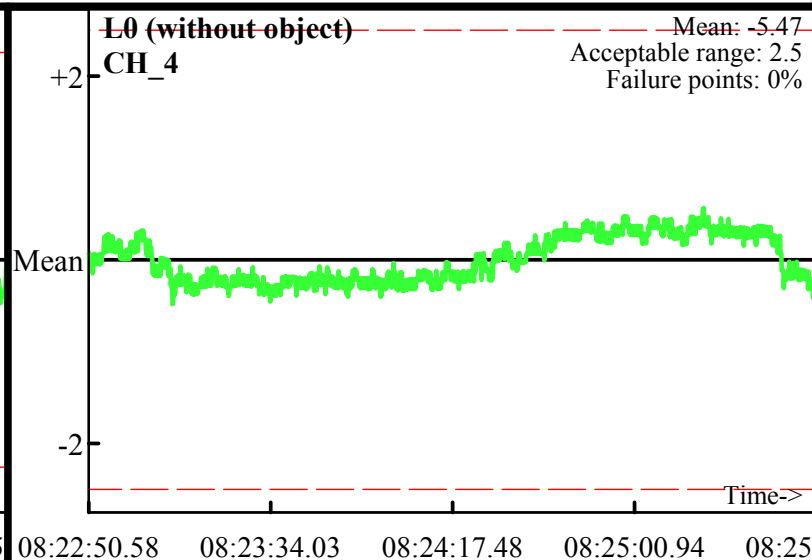
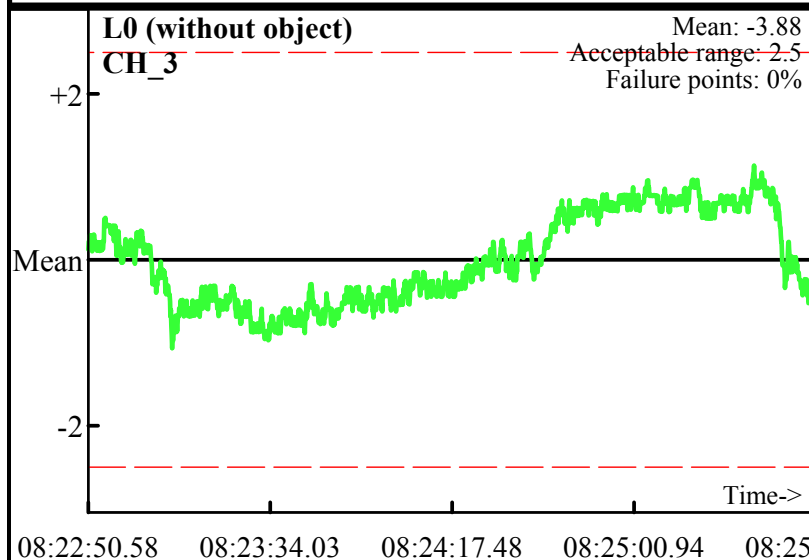


Static Calibration Test

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

AM test
Operator: MG & JR
Date: 12/21/2010

● Outside range
--- Acceptable limits

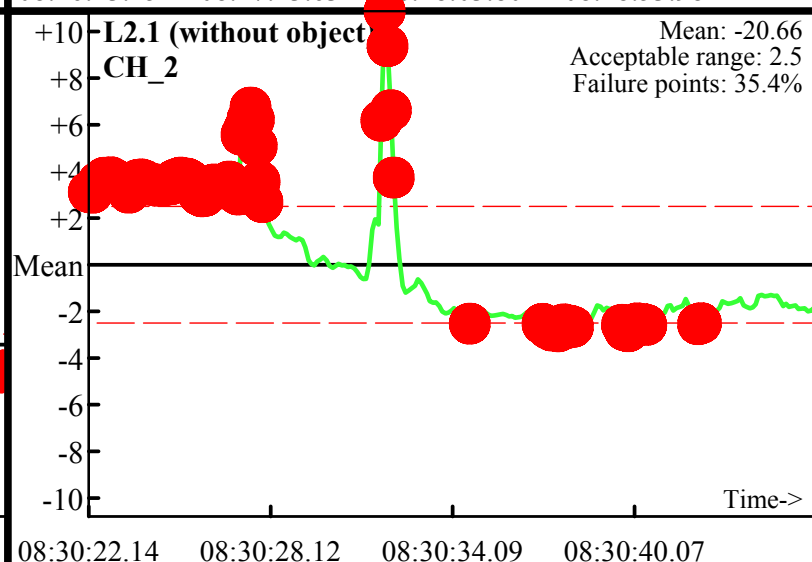
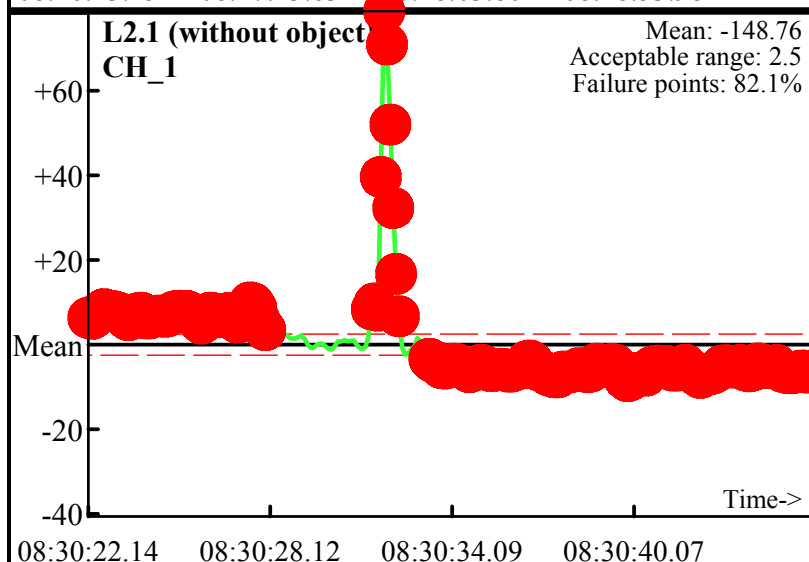
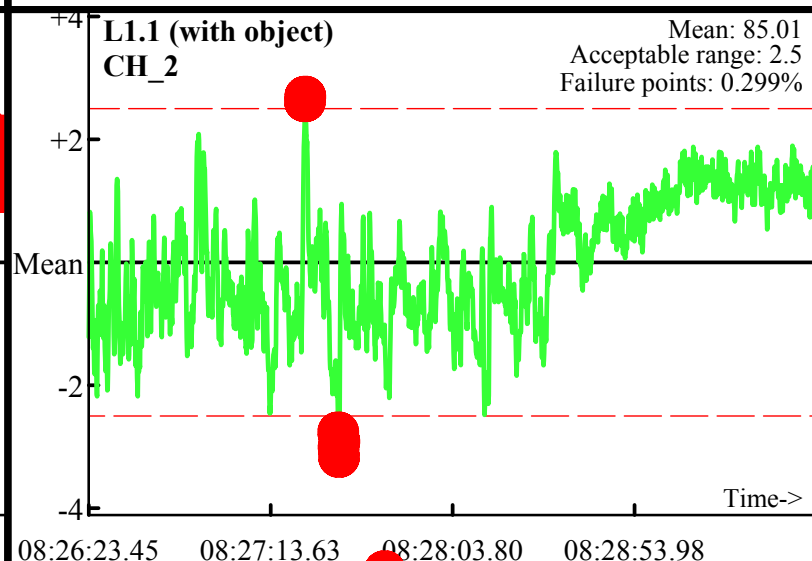
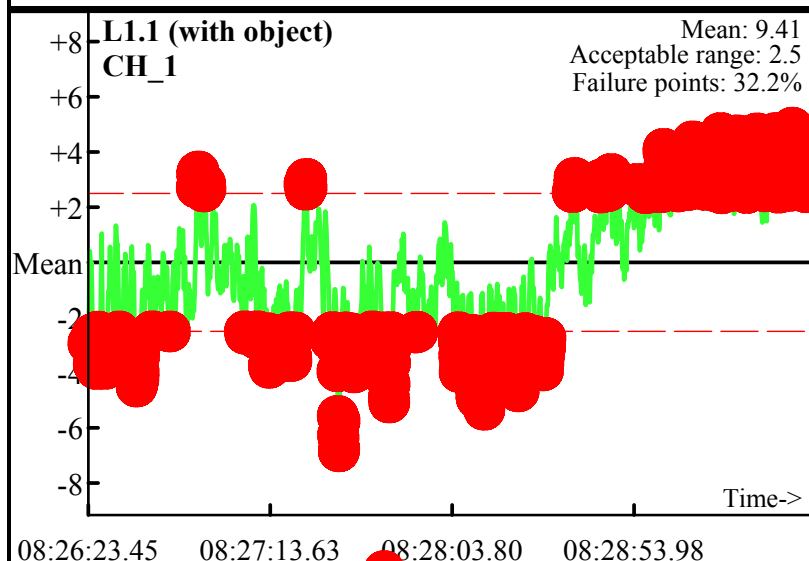
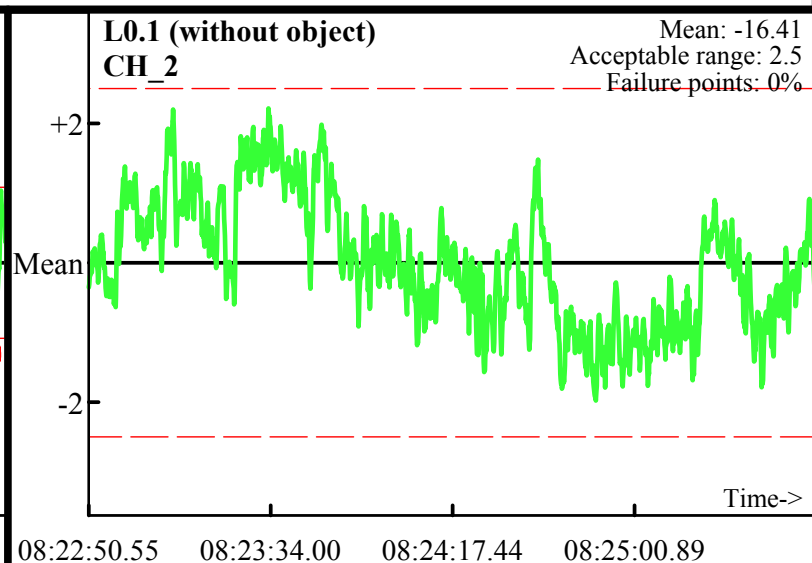
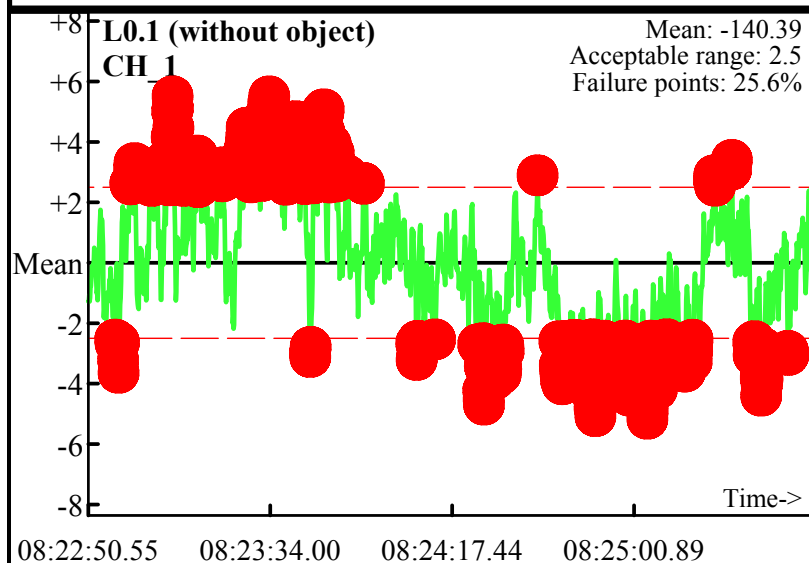


Static Calibration Test

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

AM test
Operator: MG & JR
Date: 12/21/2010

● Outside range
--- Acceptable limits

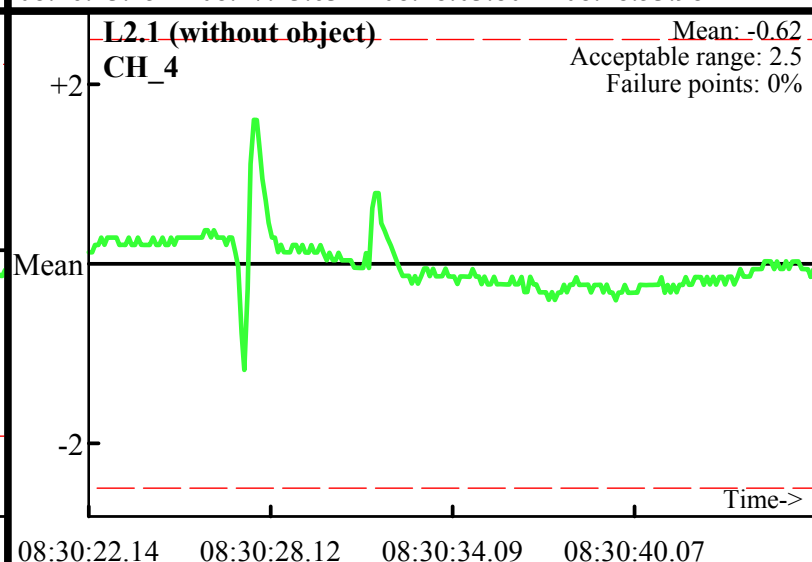
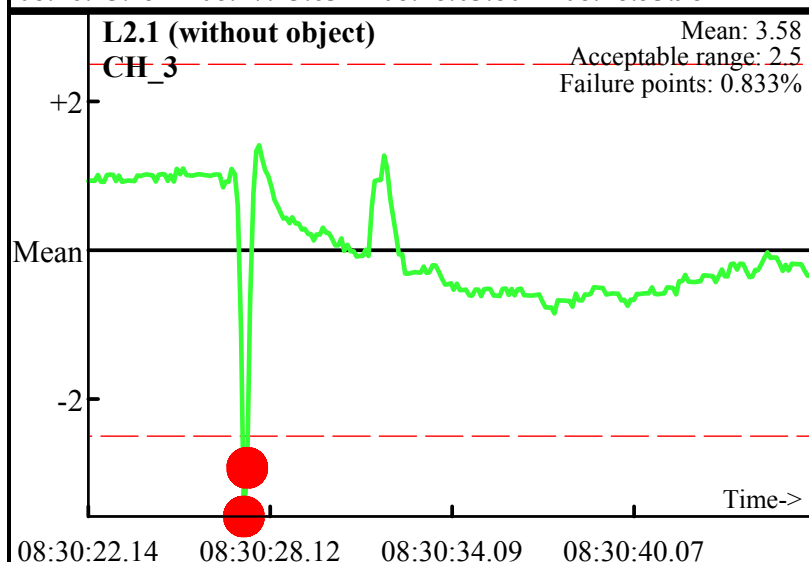
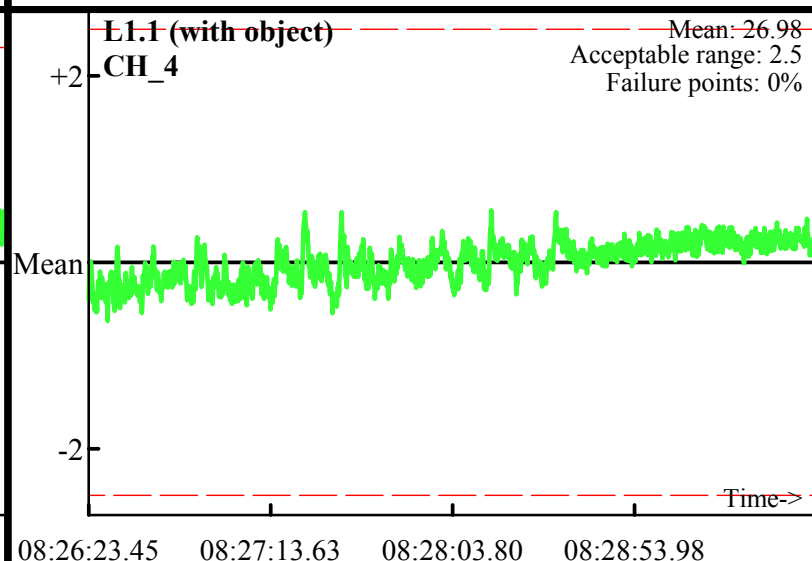
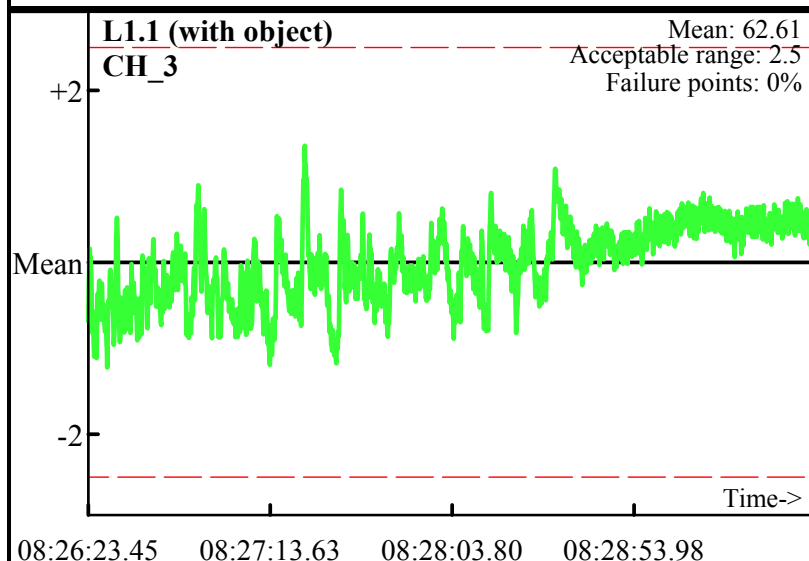
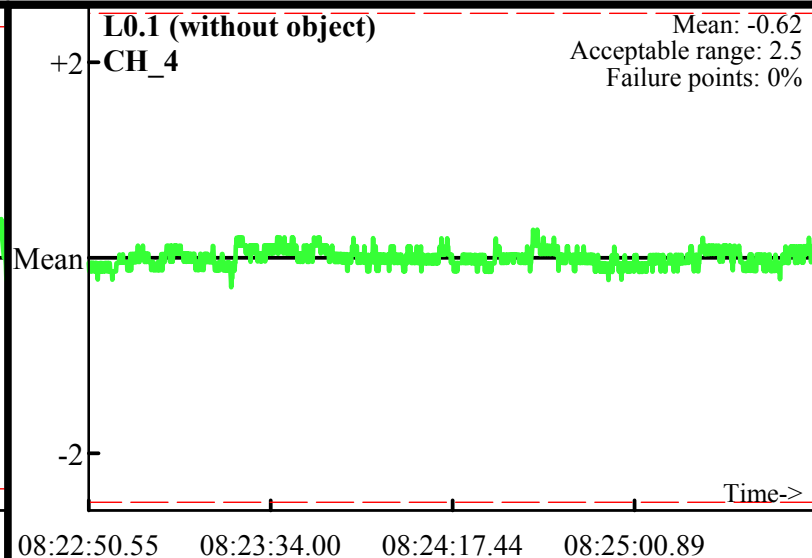
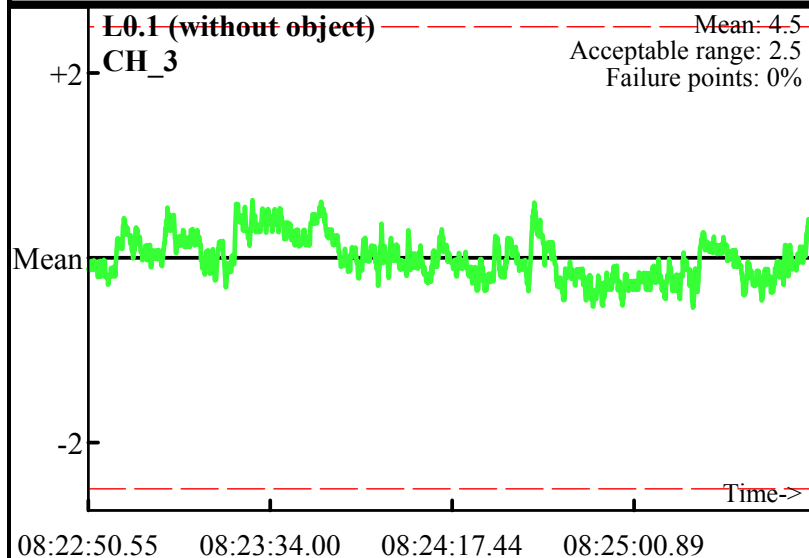


Static Calibration Test

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

AM test
Operator: MG & JR
Date: 12/21/2010

● Outside range
--- Acceptable limits

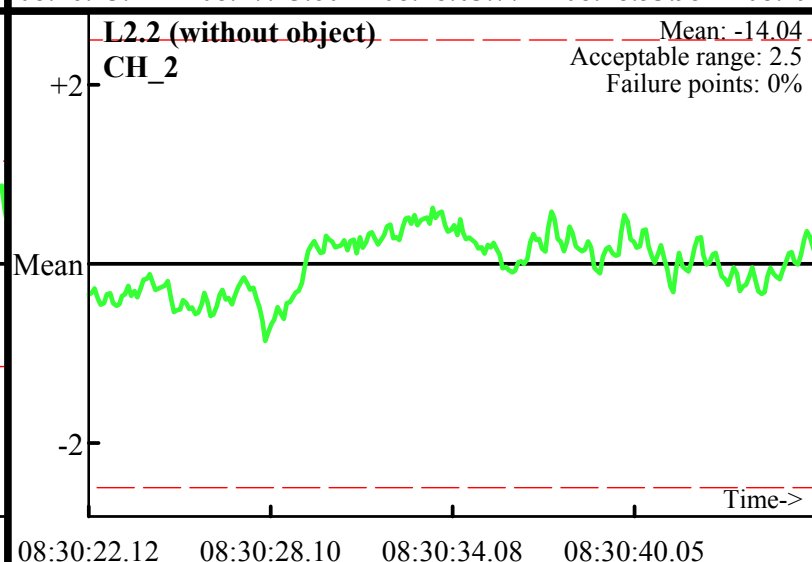
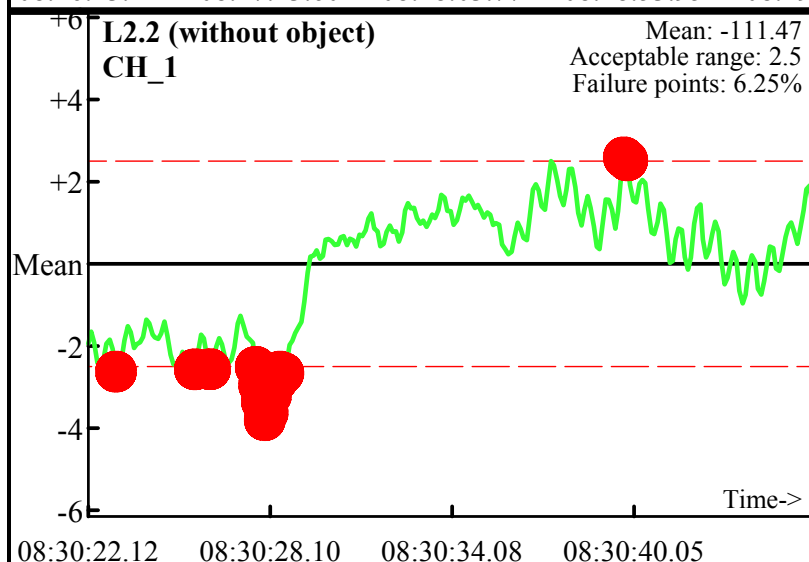
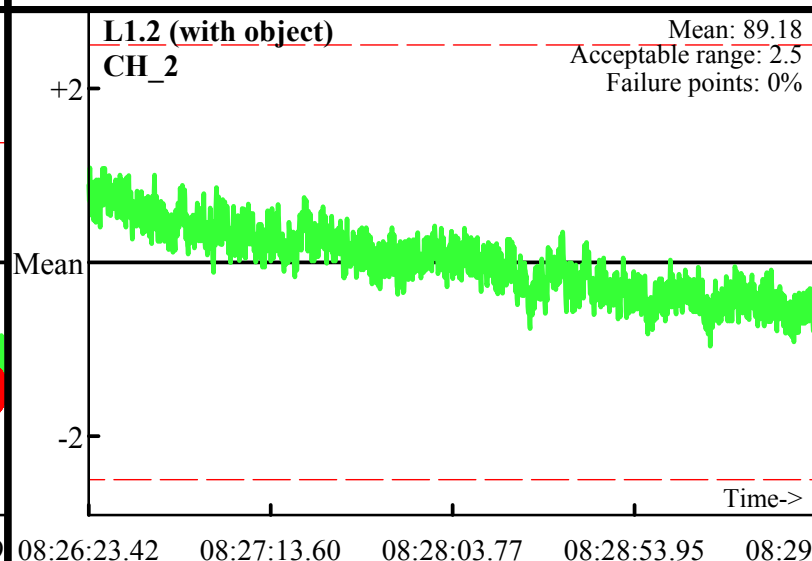
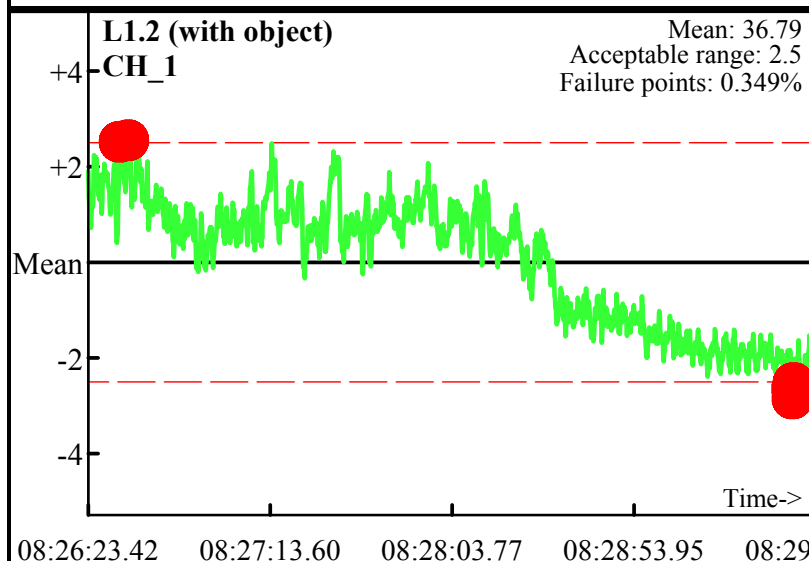
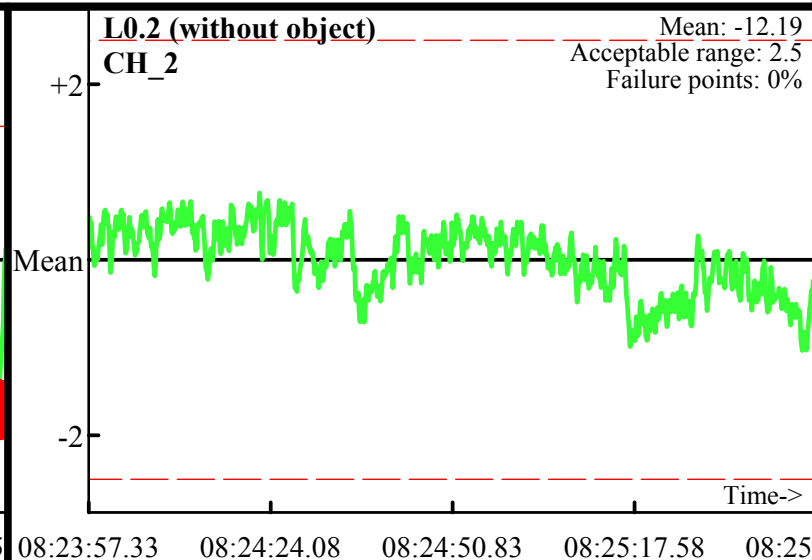
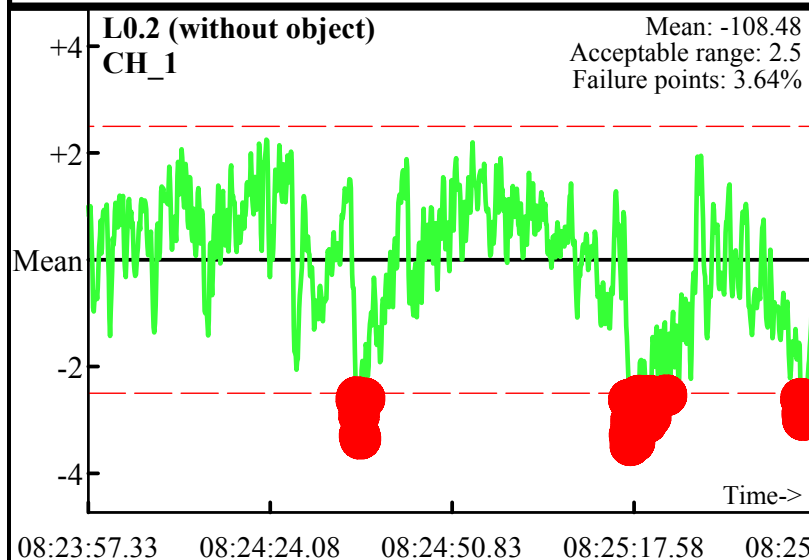


Static Calibration Test

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

AM test
Operator: MG & JR
Date: 12/21/2010

● Outside range
--- Acceptable limits

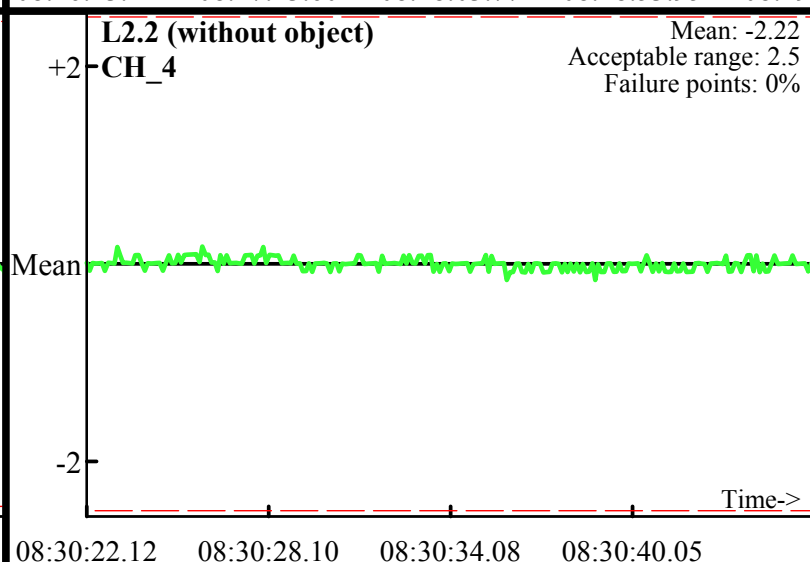
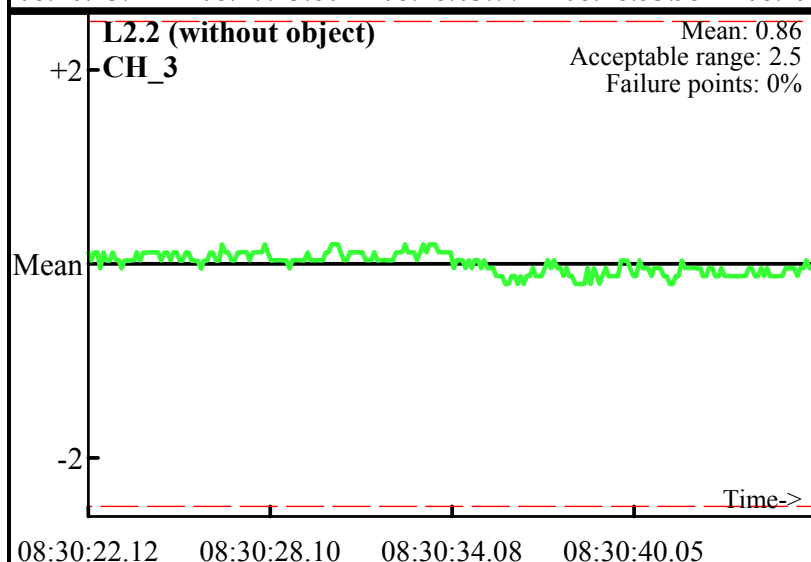
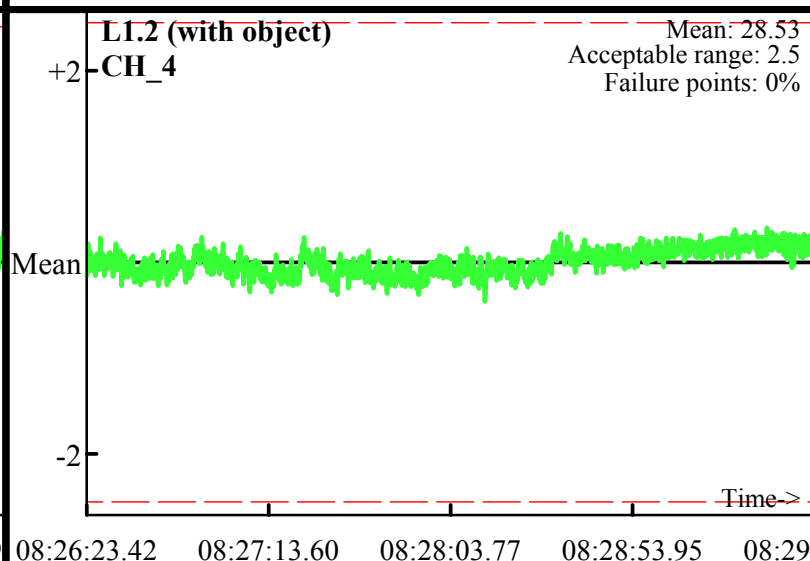
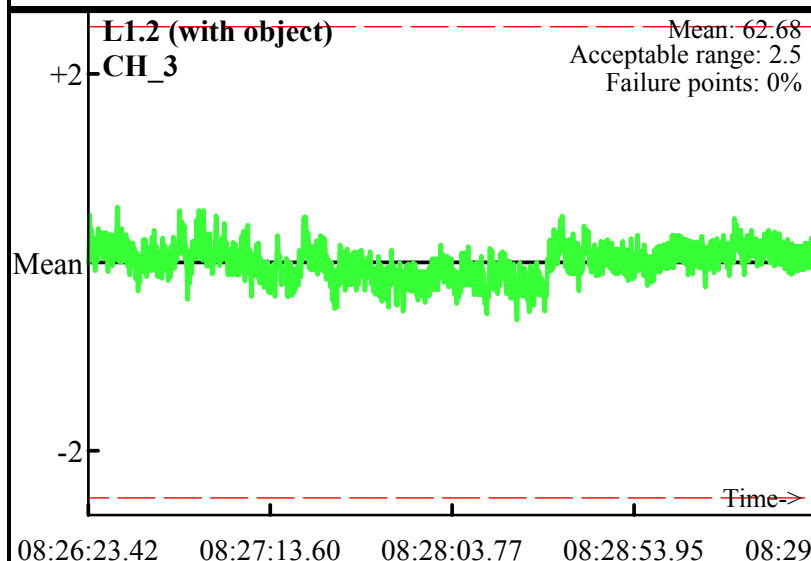
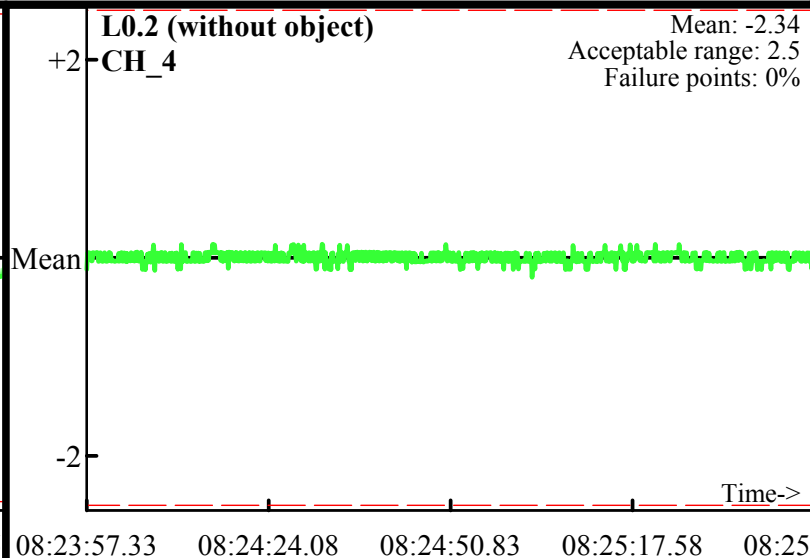
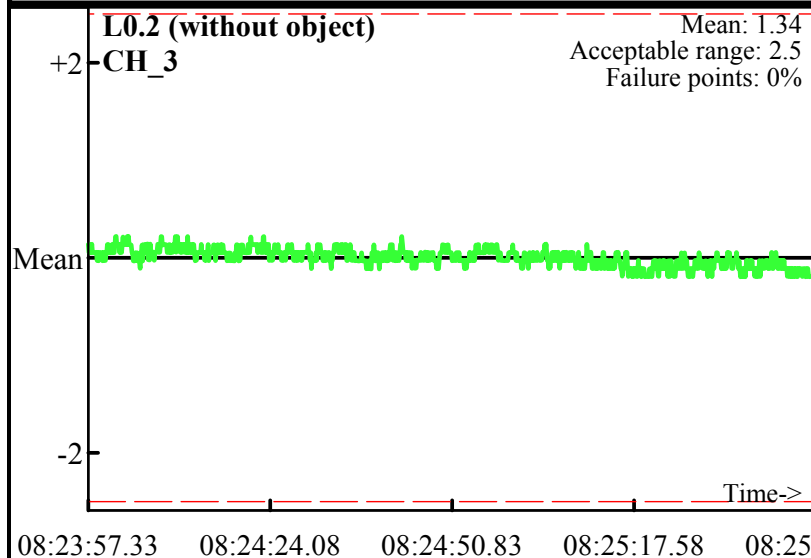


Static Calibration Test

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

AM test
Operator: MG & JR
Date: 12/21/2010

● Outside range
--- Acceptable limits

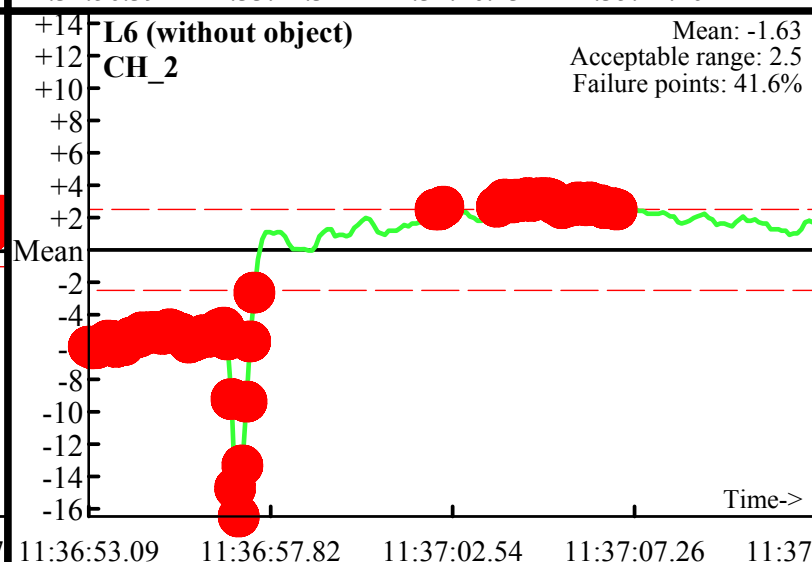
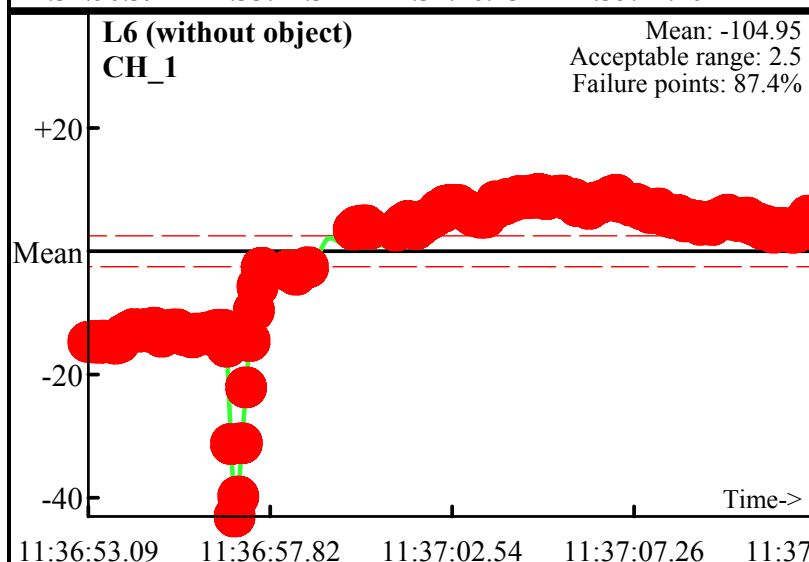
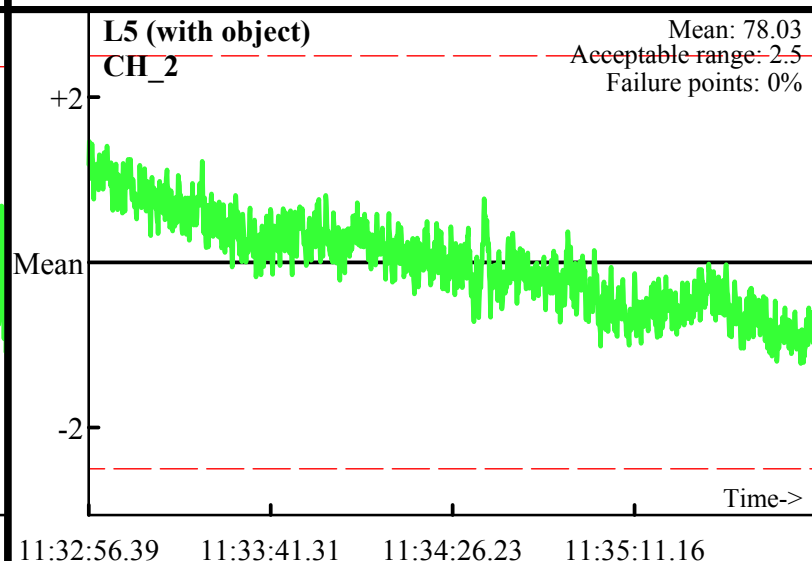
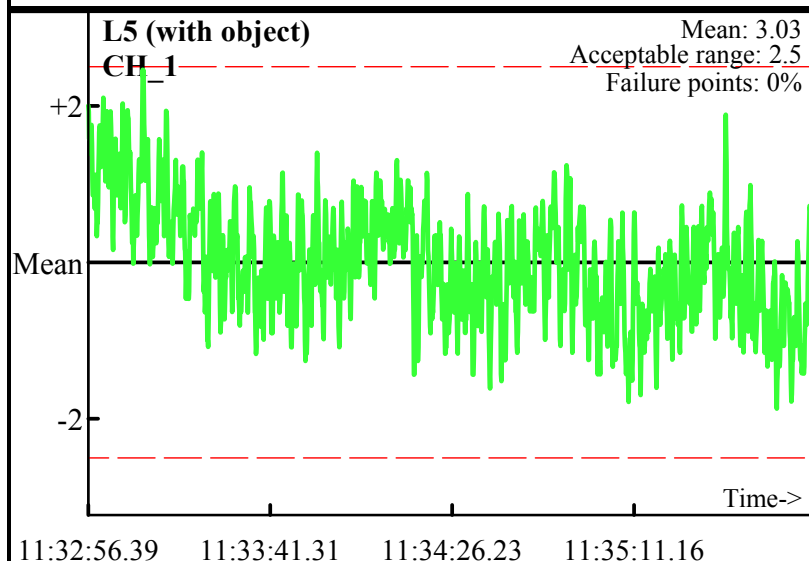
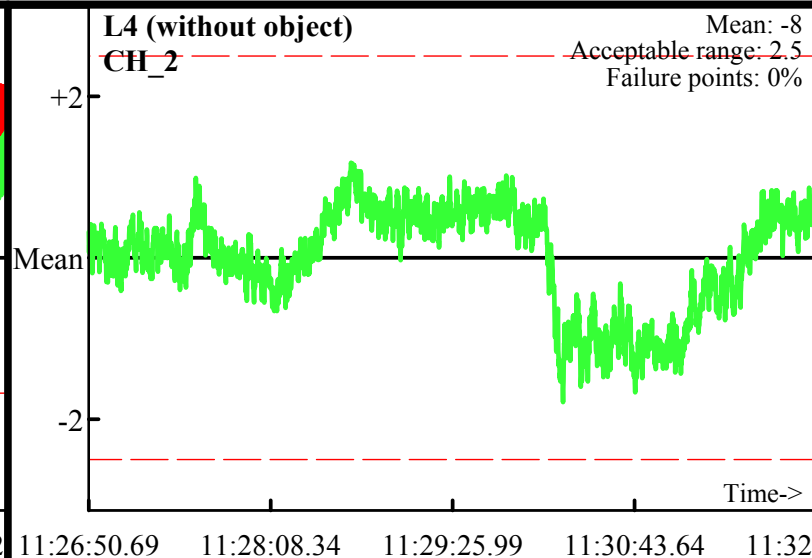
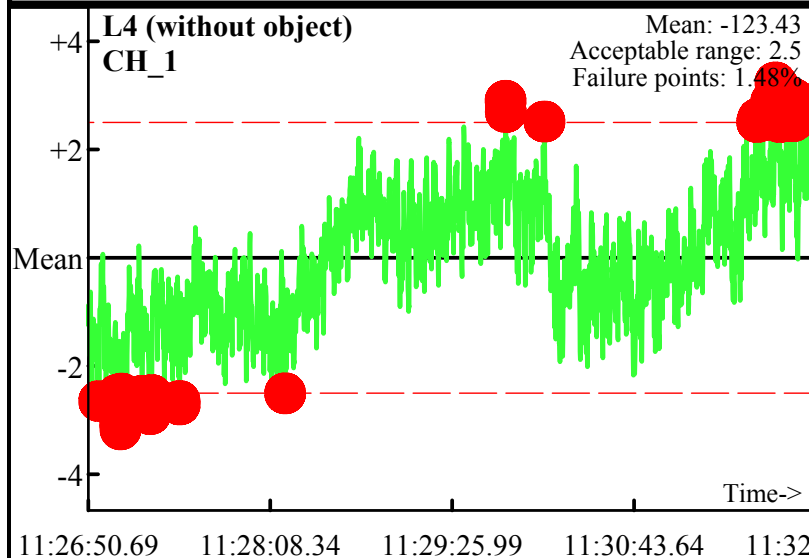


Static Calibration Test

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

PM test
Operator: MG & JR
Date: 12/21/2010

● Outside range
--- Acceptable limits

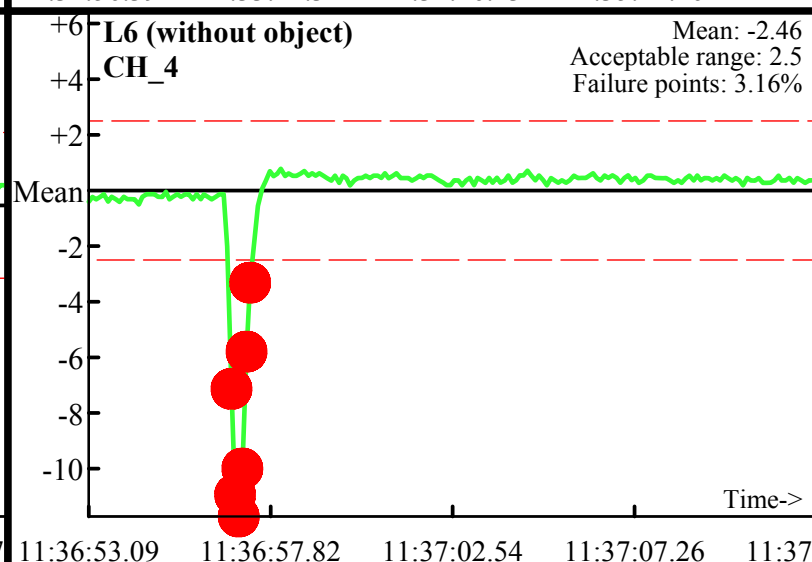
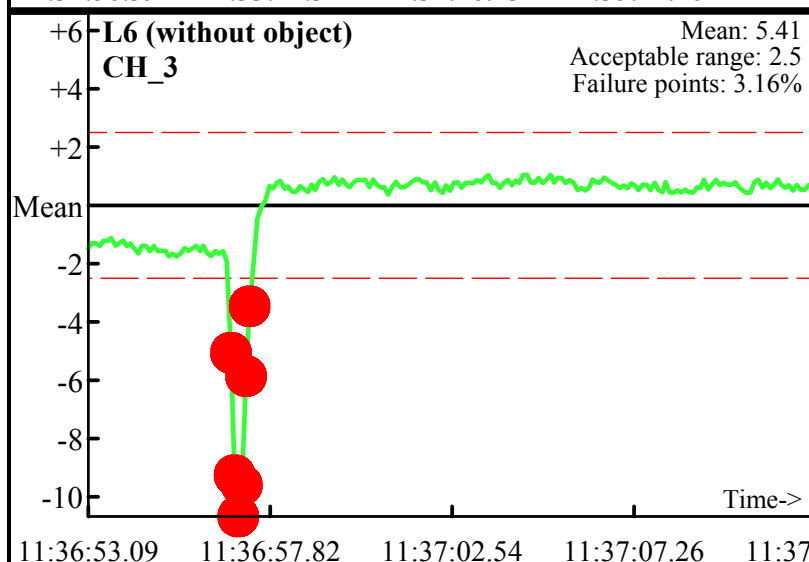
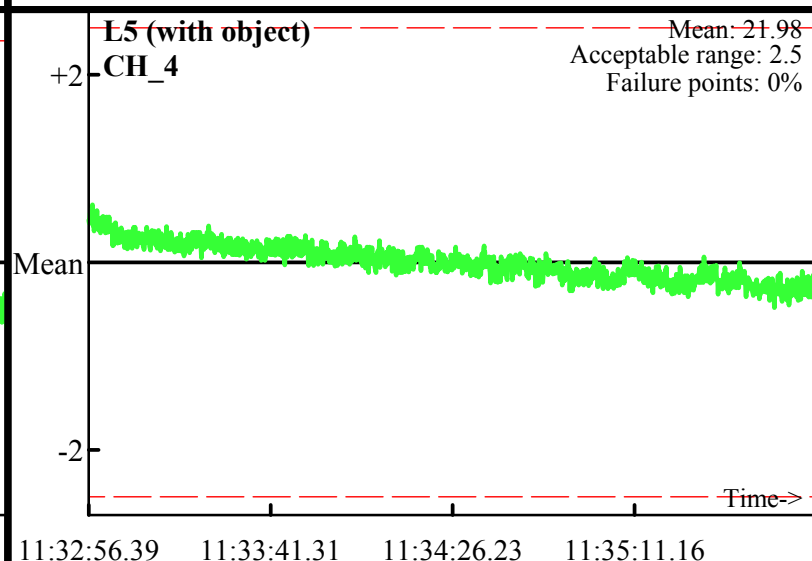
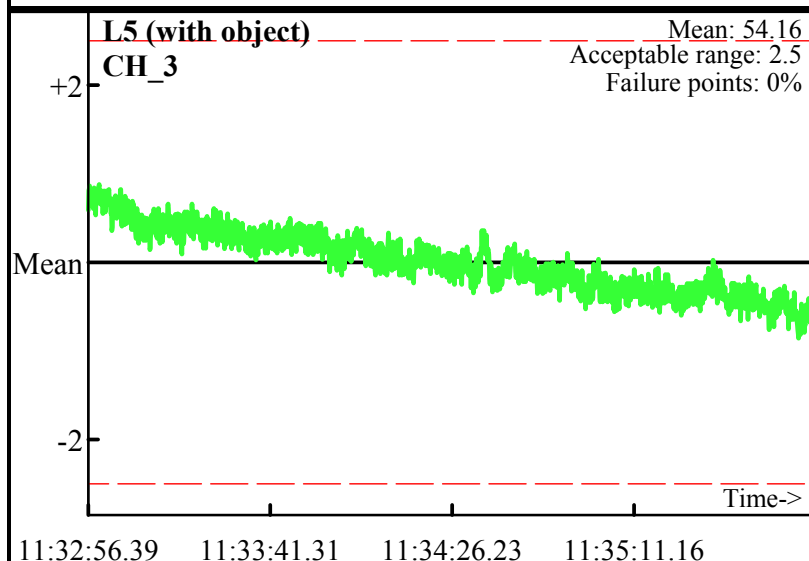
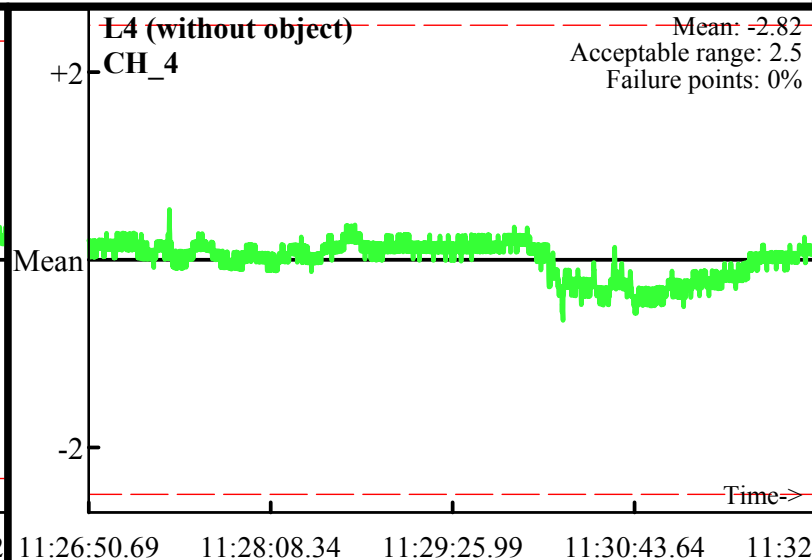
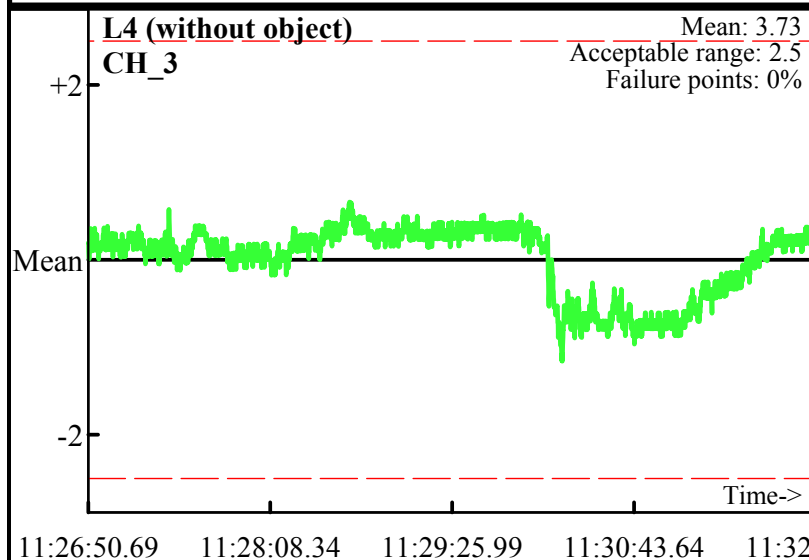


Static Calibration Test

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

PM test
Operator: MG & JR
Date: 12/21/2010

● Outside range
--- Acceptable limits

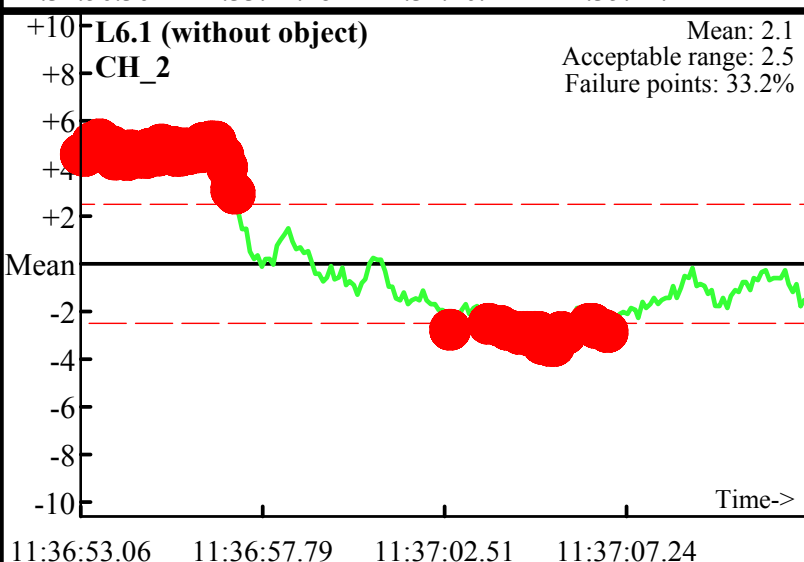
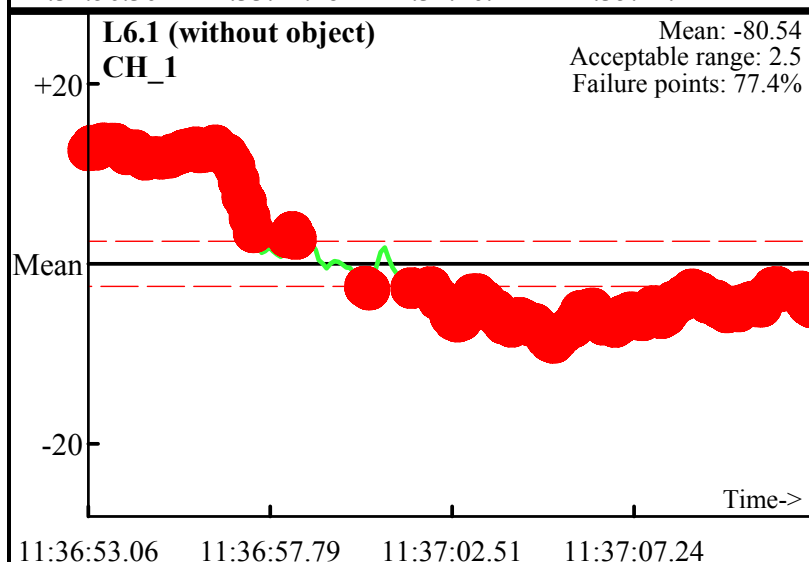
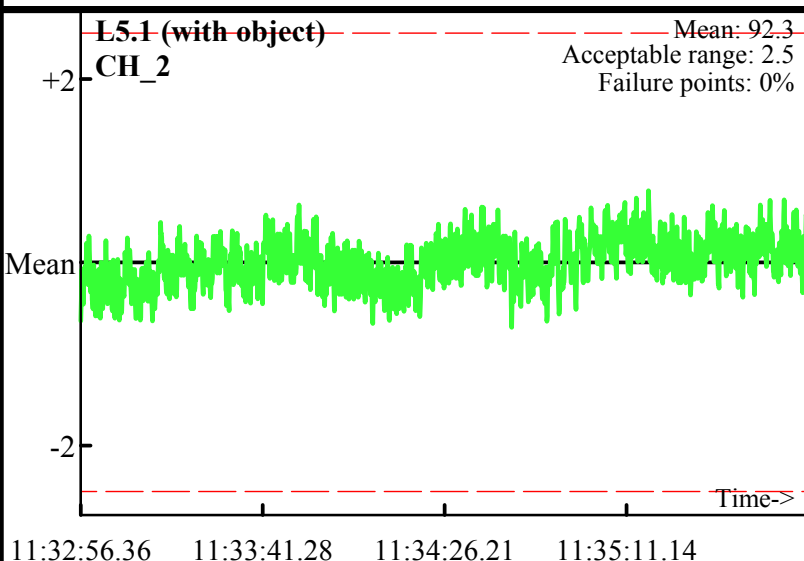
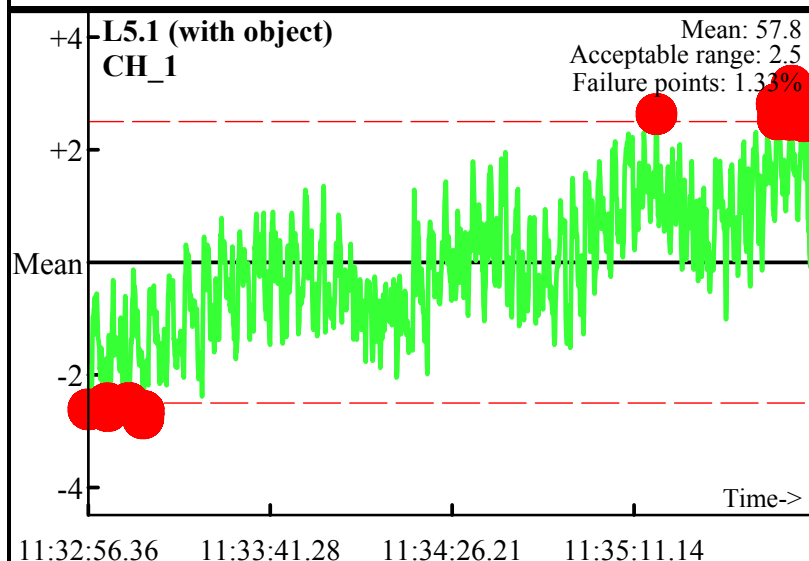
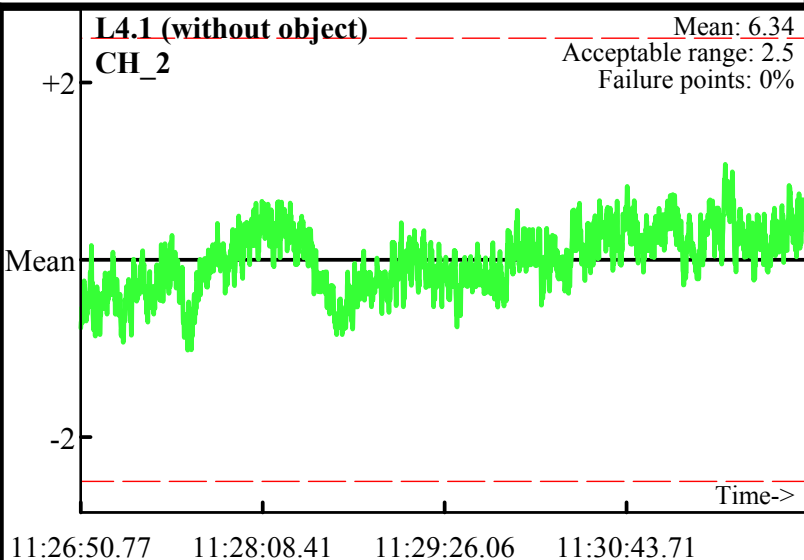
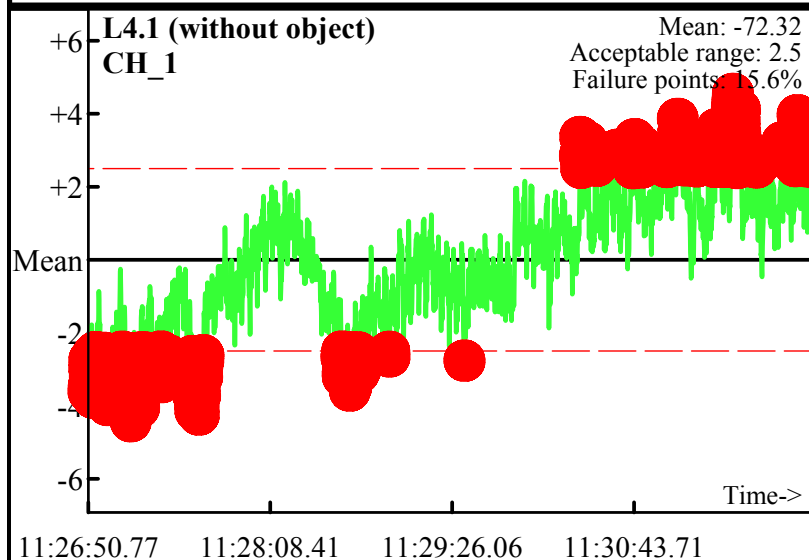


Static Calibration Test

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

PM test
Operator: MG & JR
Date: 12/21/2010


● Outside range
--- Acceptable limits

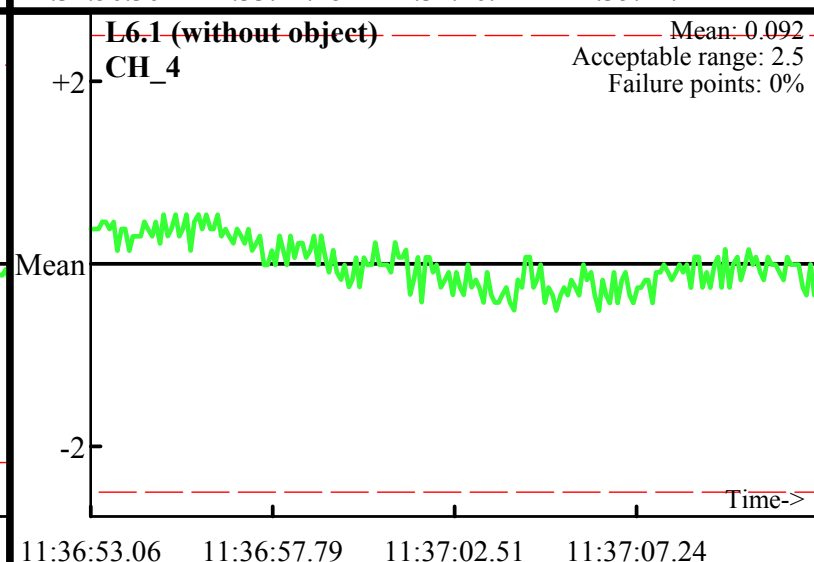
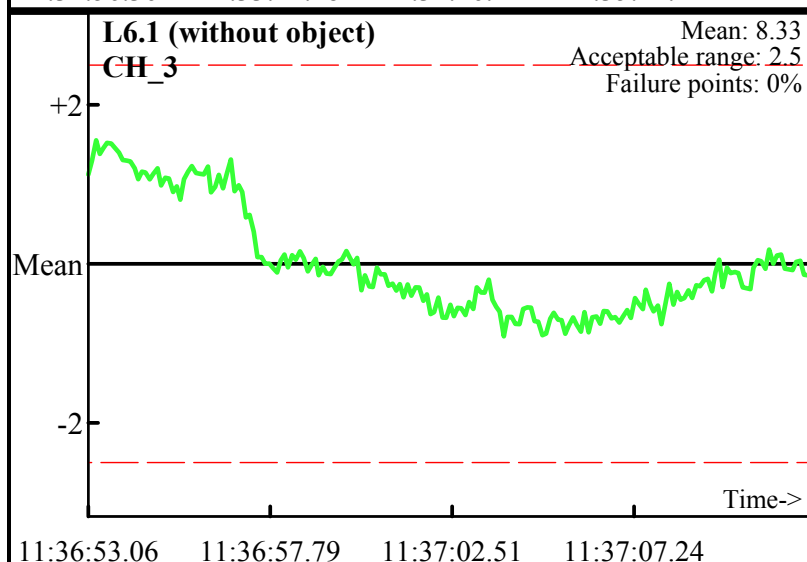
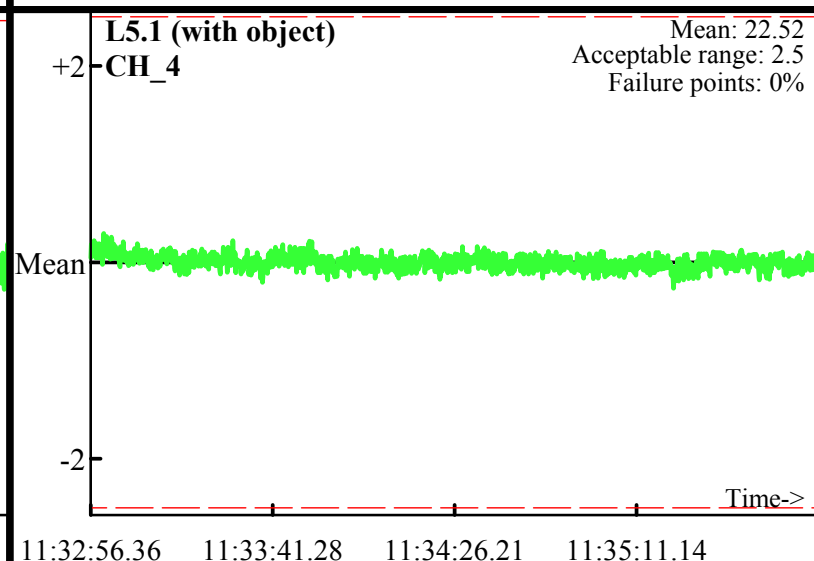
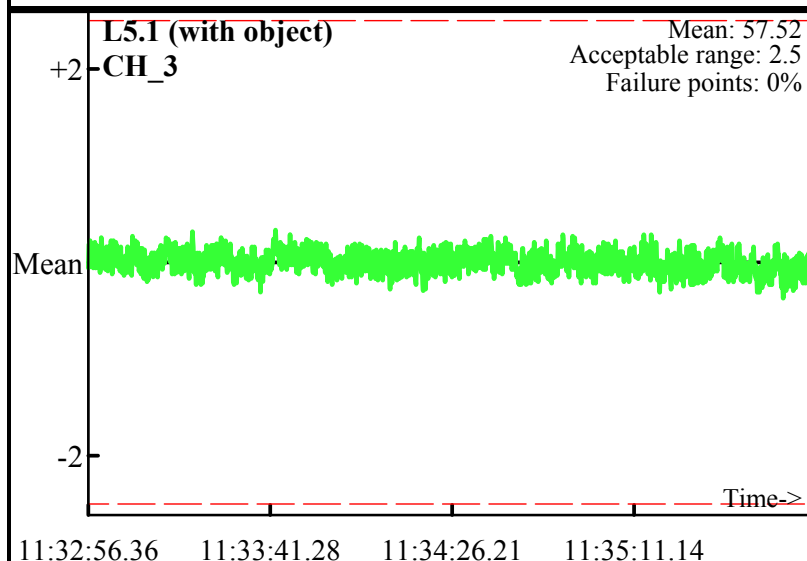
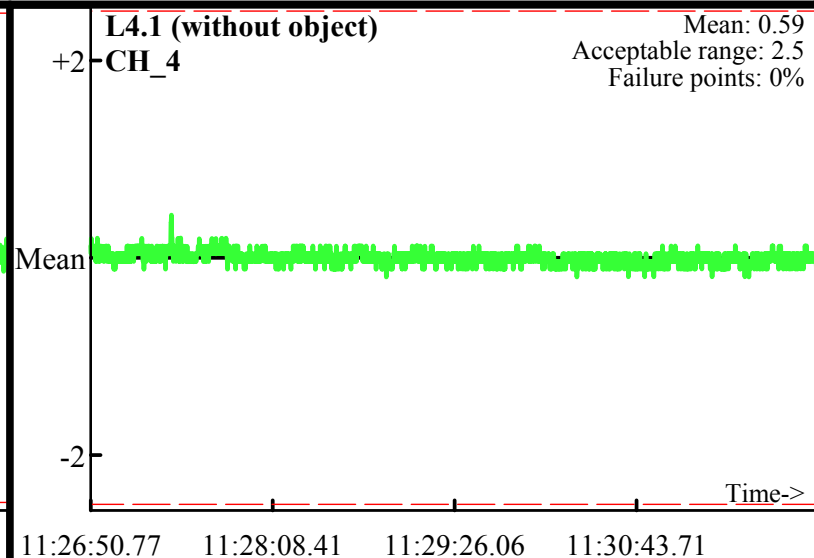
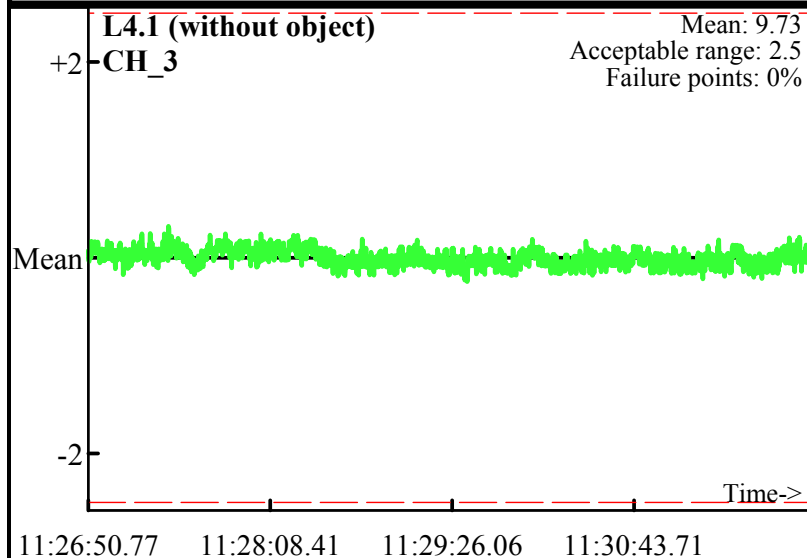


Static Calibration Test

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

PM test
Operator: MG & JR
Date: 12/21/2010

 Outside range
 Acceptable limits

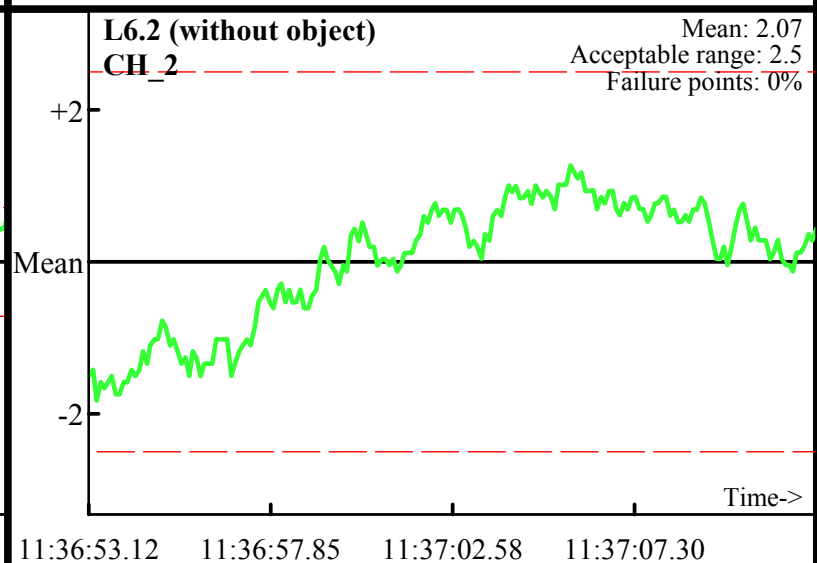
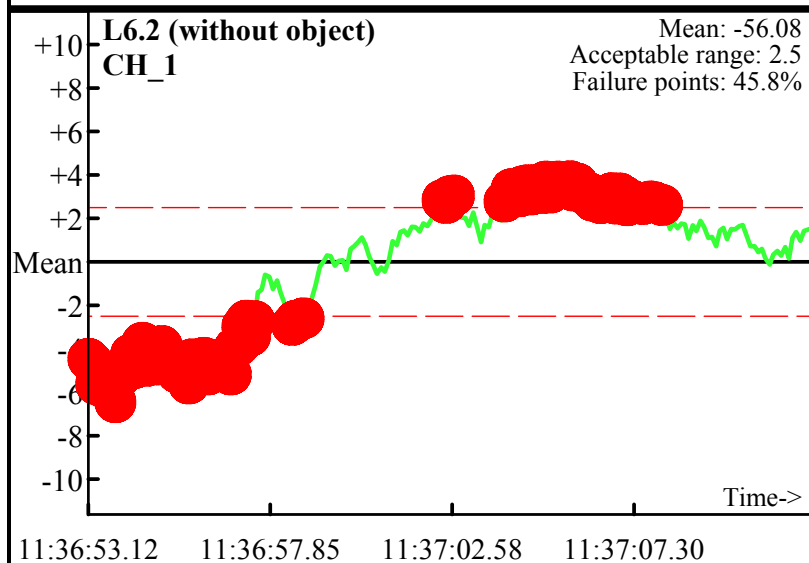
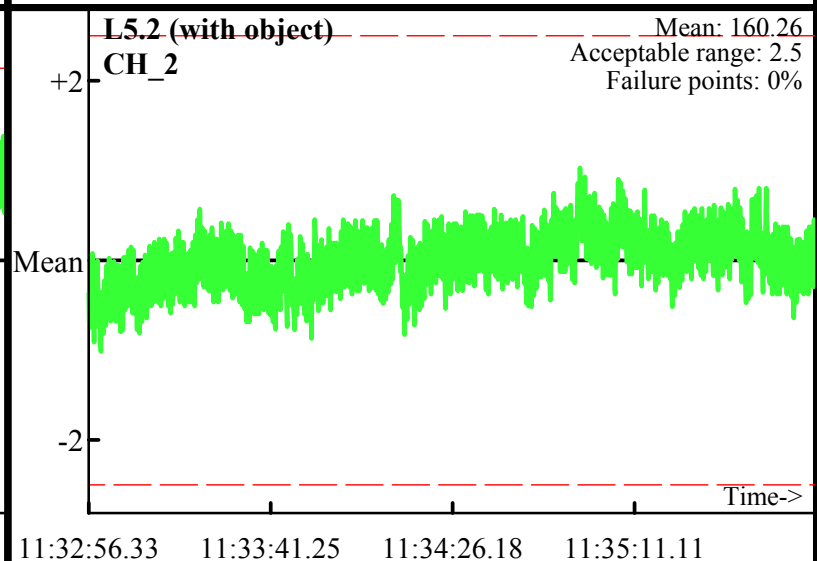
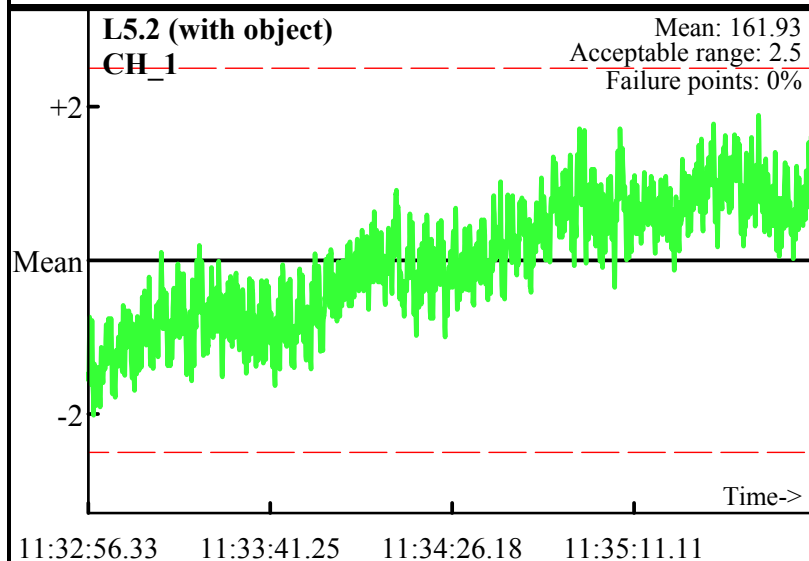
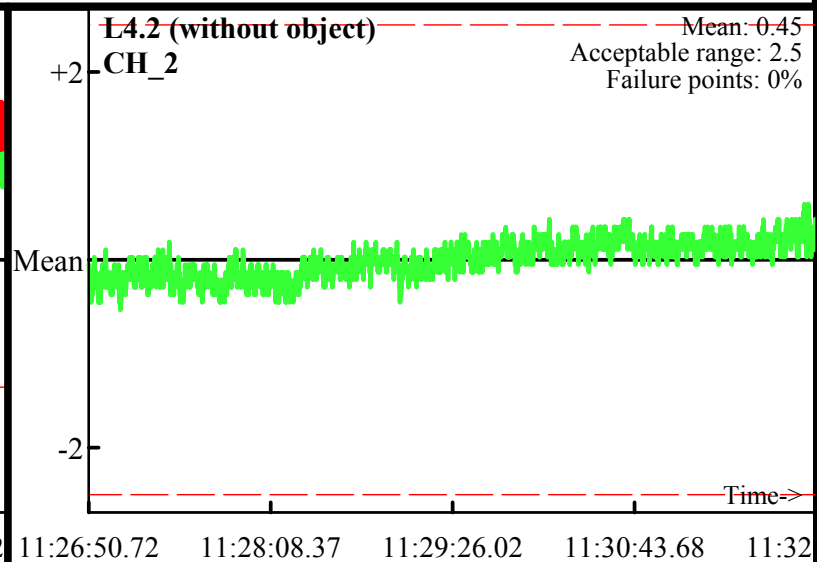
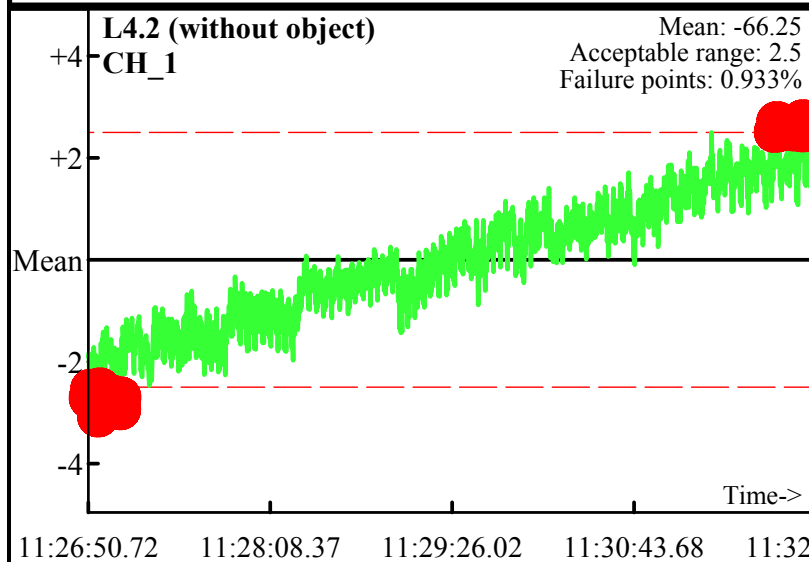


Static Calibration Test

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

PM test
Operator: MG & JR
Date: 12/21/2010

● Outside range
--- Acceptable limits

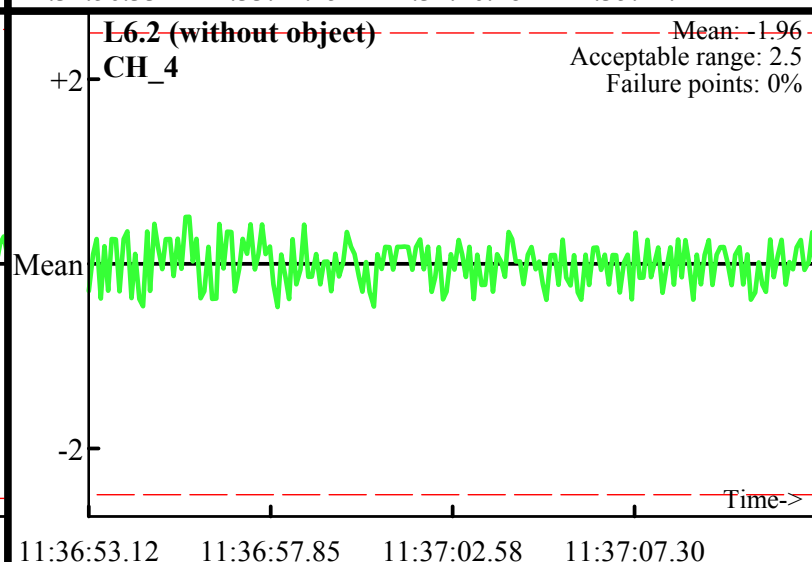
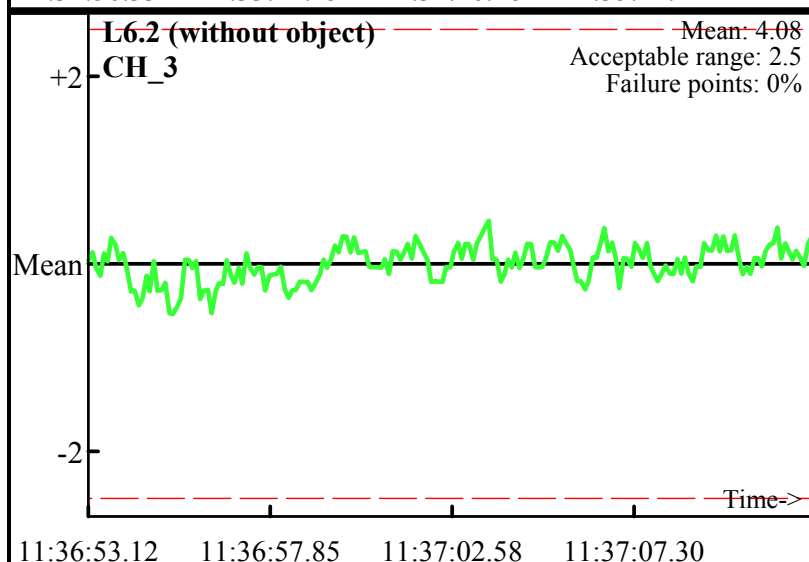
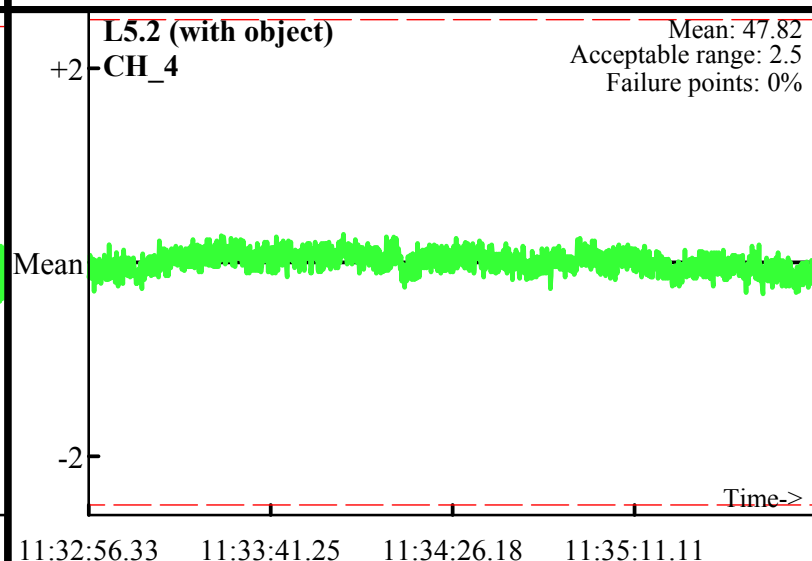
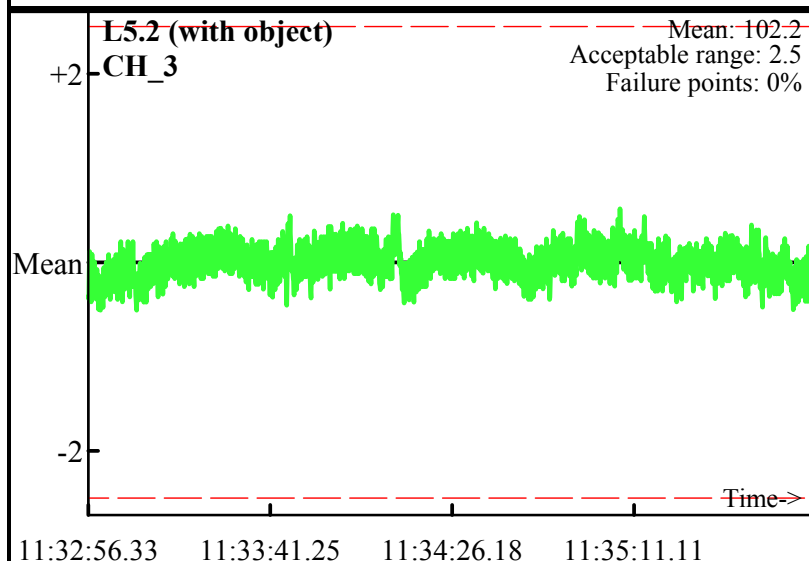
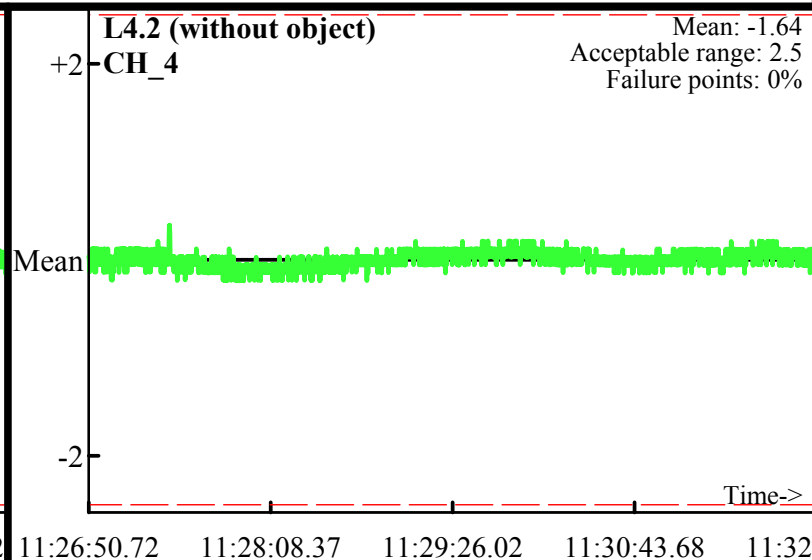
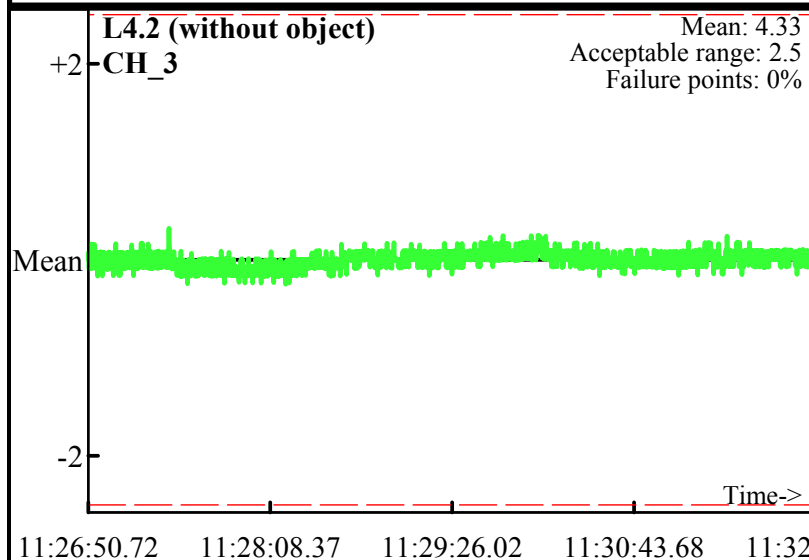


Static Calibration Test

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

PM test
Operator: MG & JR
Date: 12/21/2010

● Outside range
--- Acceptable limits

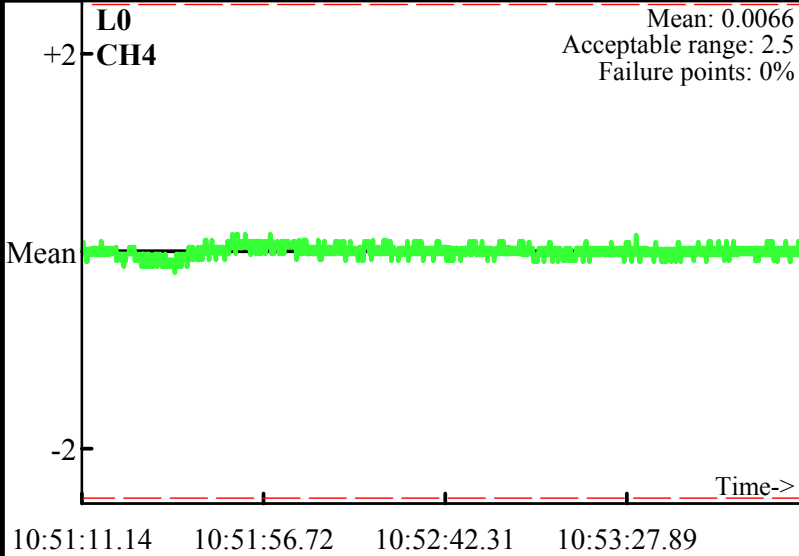
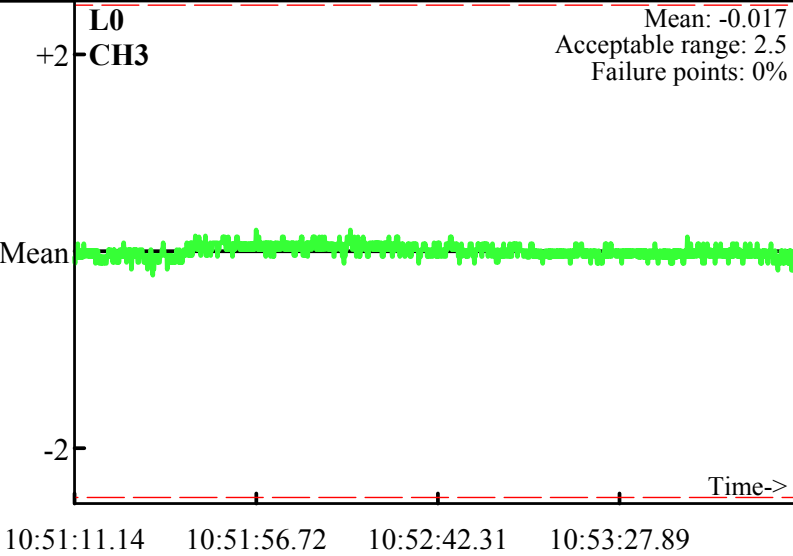
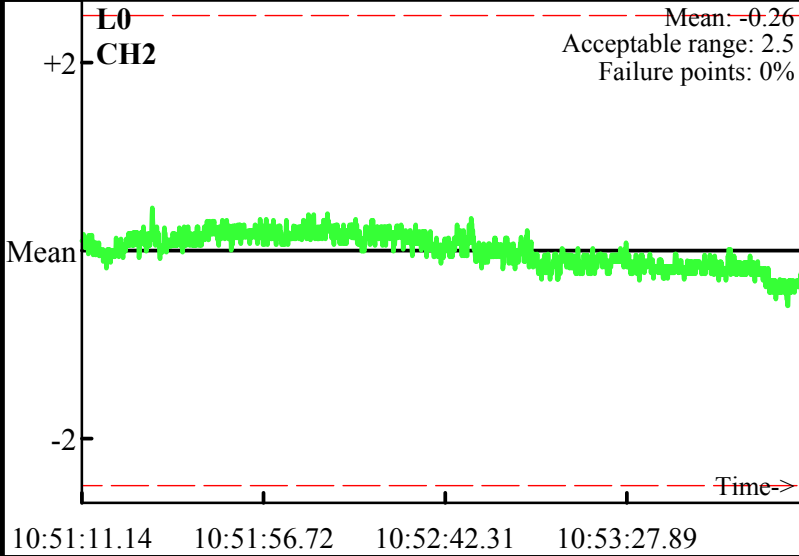
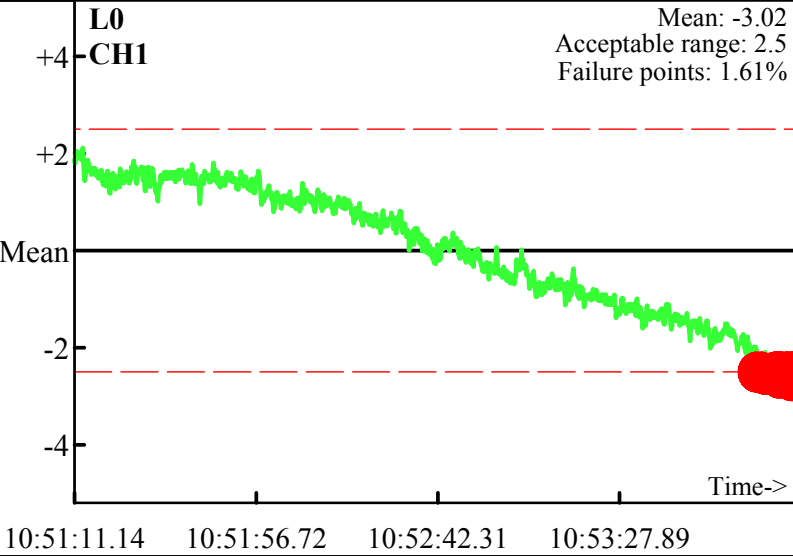


Static Calibration Test

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

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

AM test
Operator: MG & DC
Date: 12/23/2010



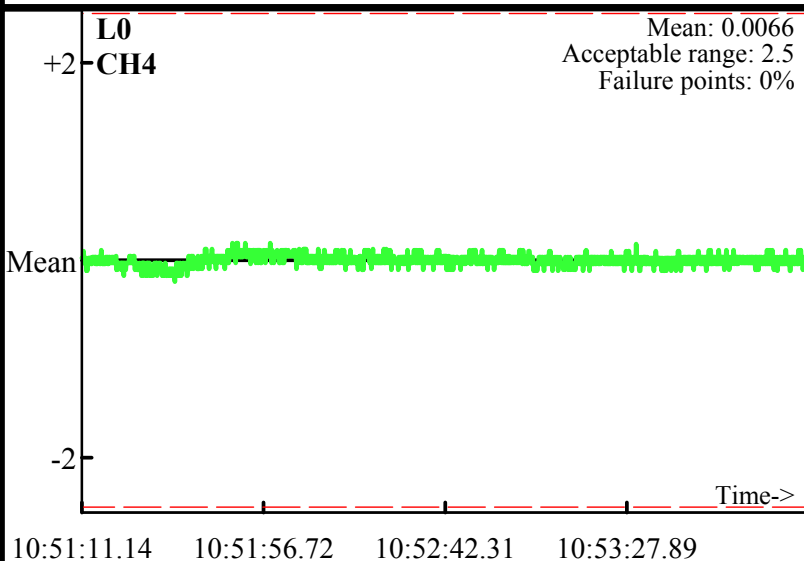
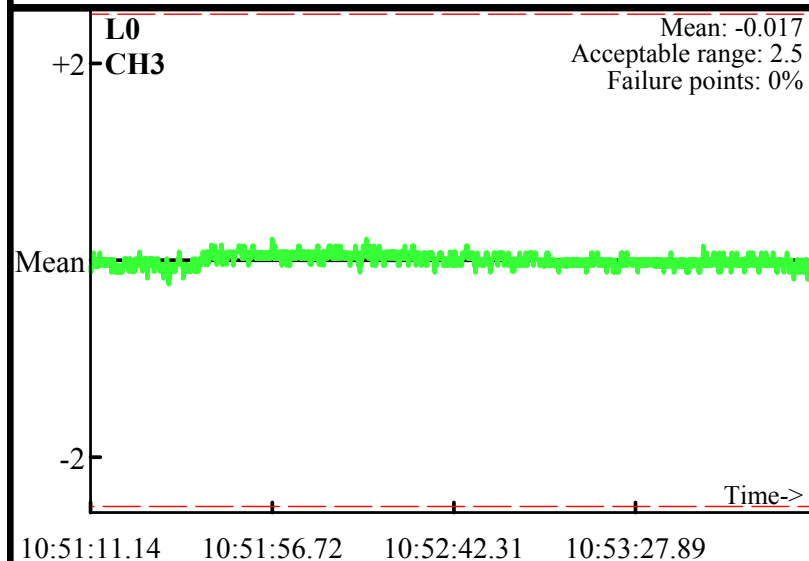
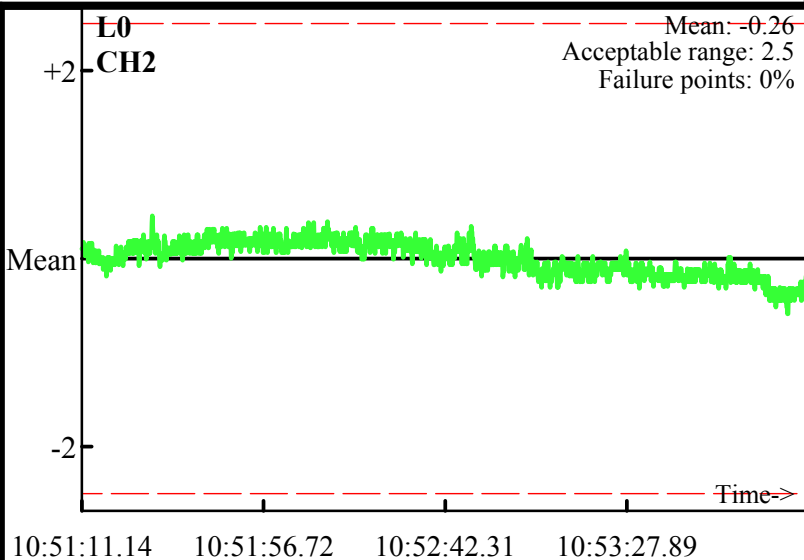
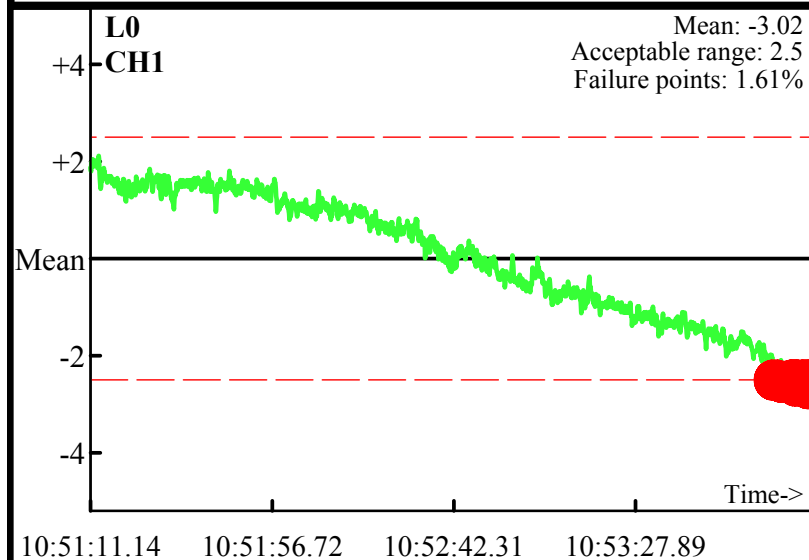
No Static Spike and Cable tests were performed in the AM QC Function Tests, the data presented here is only for the AM Static Test

Static Calibration Test

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

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

AM test
Operator: MG & DC
Date: 12/23/2010



No Static Spike and Cable tests were performed in the AM QC Function Tests, the data presented here is only for the AM Static Test

Static Calibration Test

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

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

PM test
Operator: MG & DC
Date: 12/23/2010

