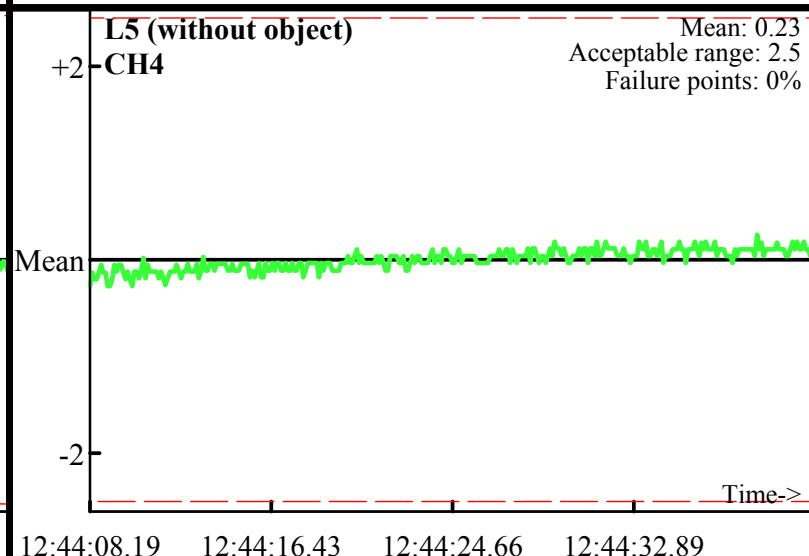
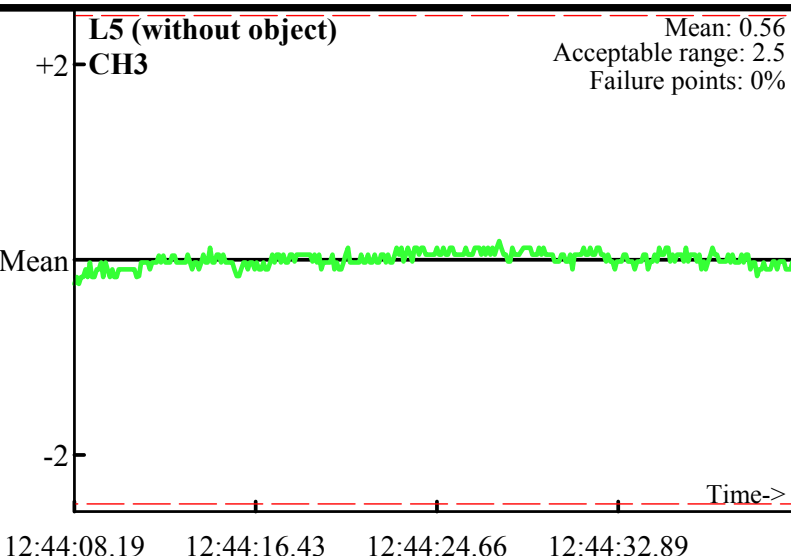
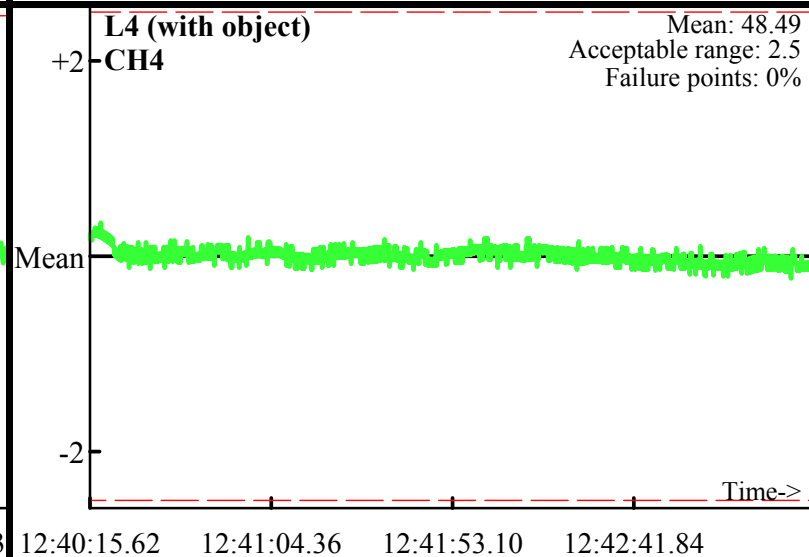
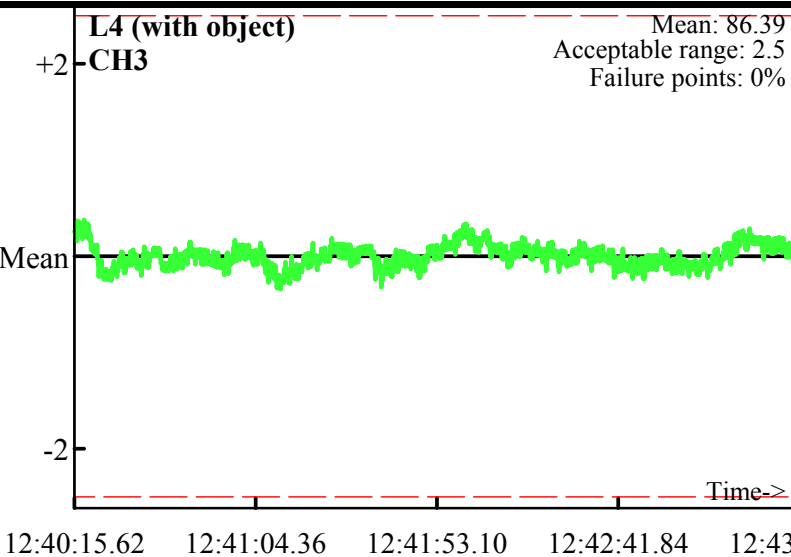
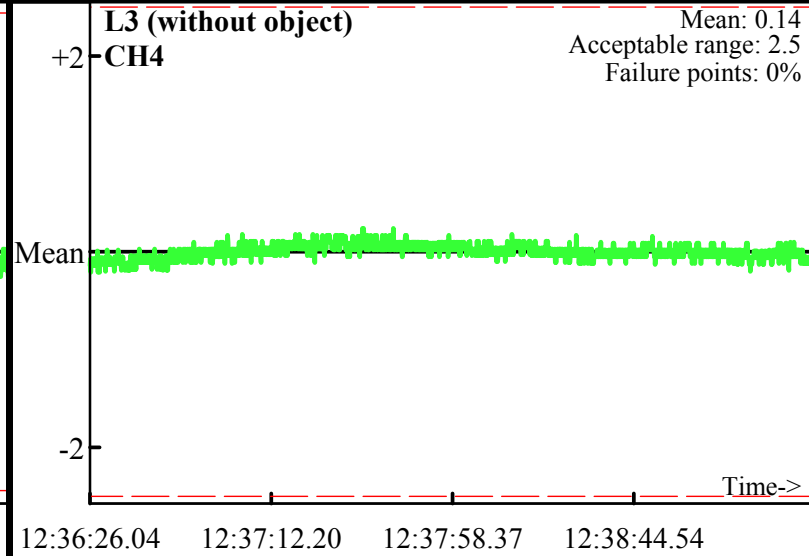
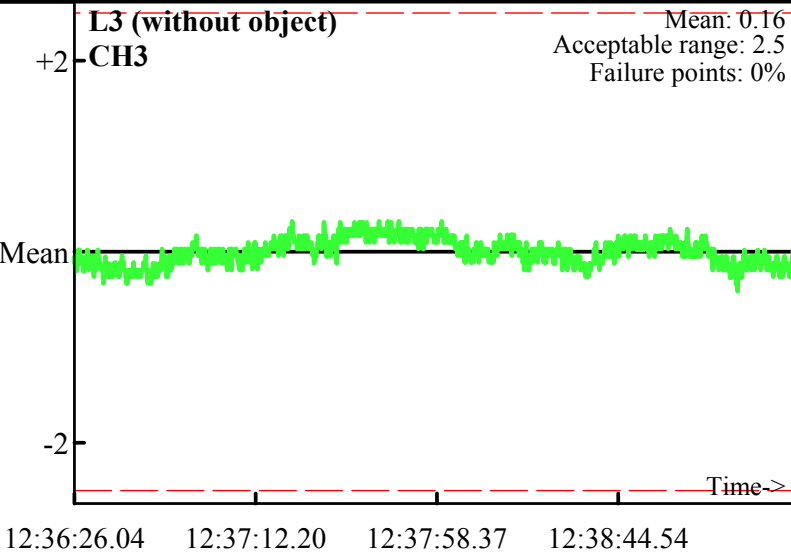


Static Calibration Test

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

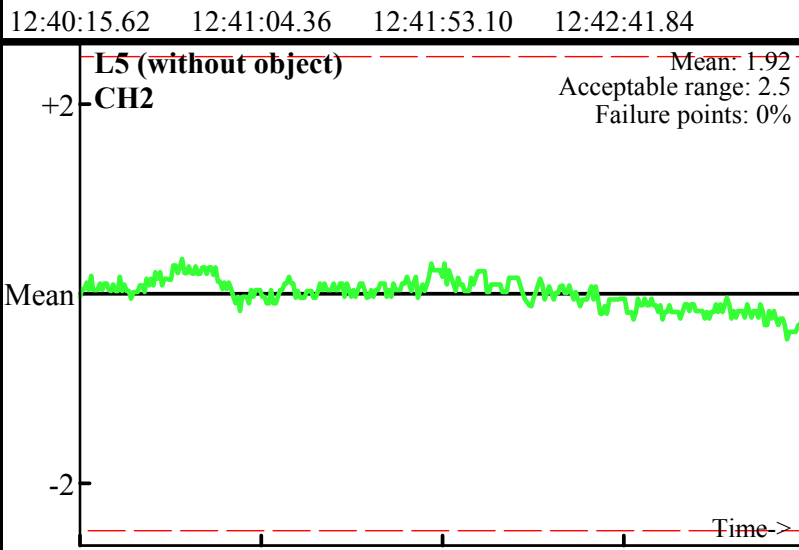
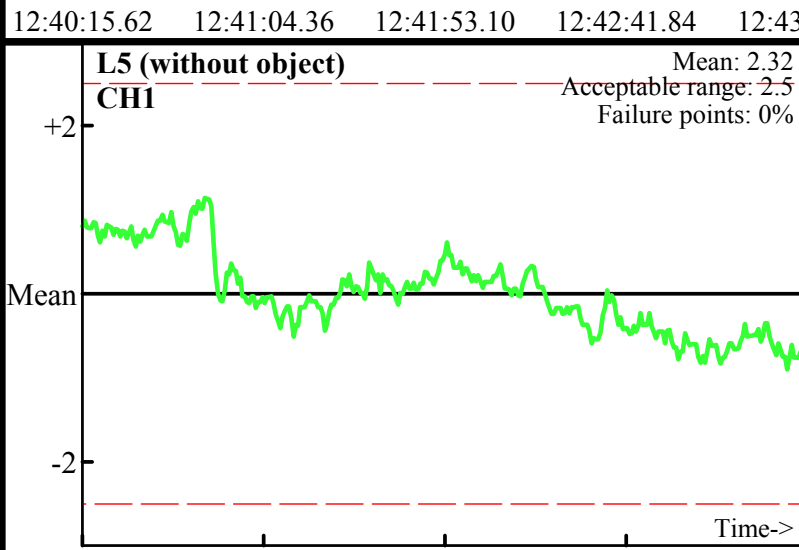
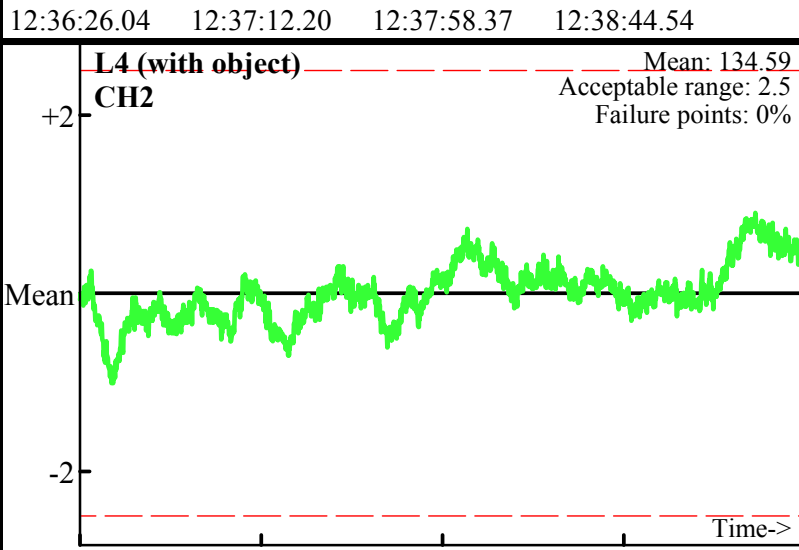
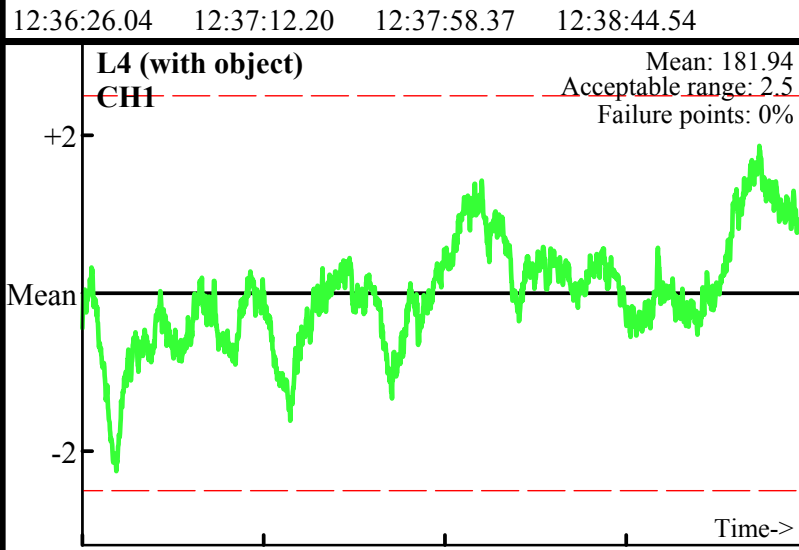
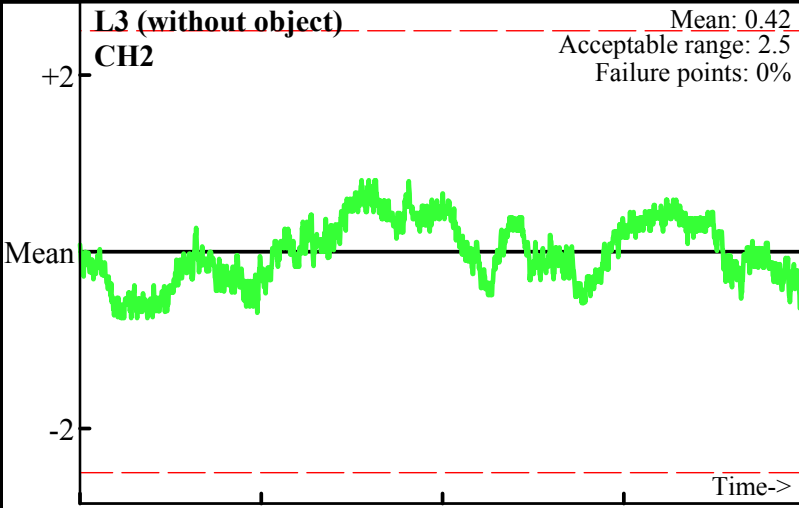


Static Calibration Test

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

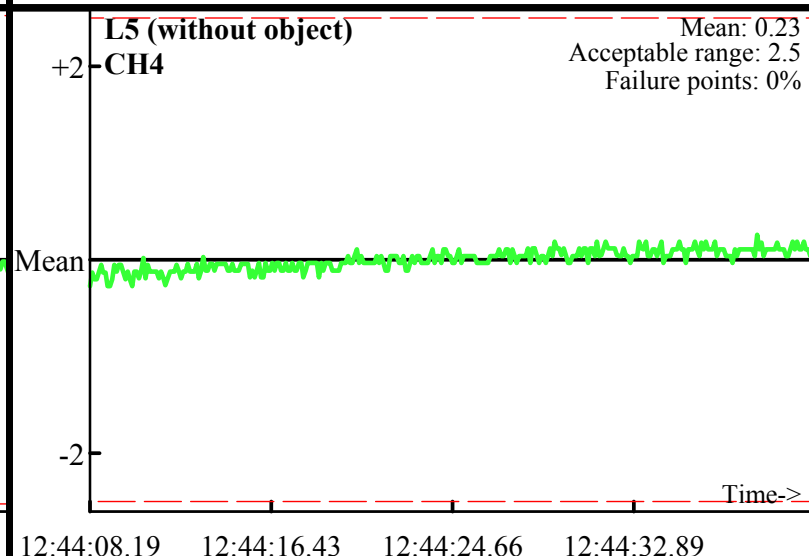
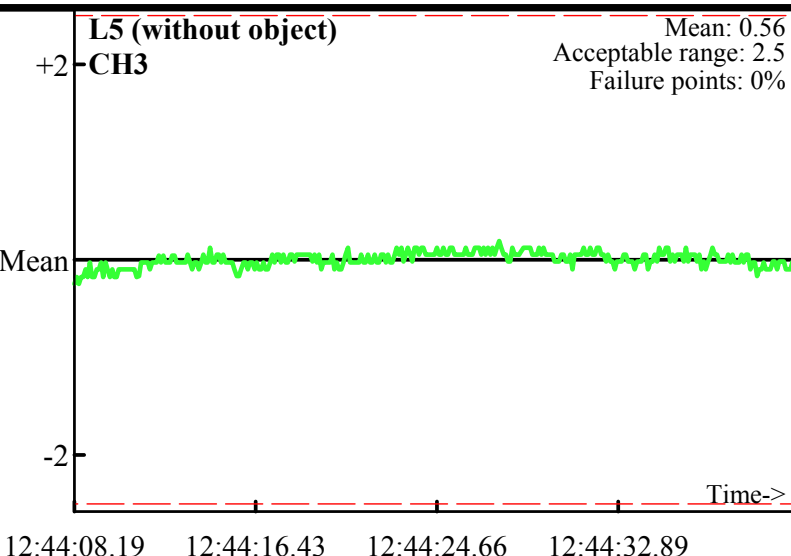
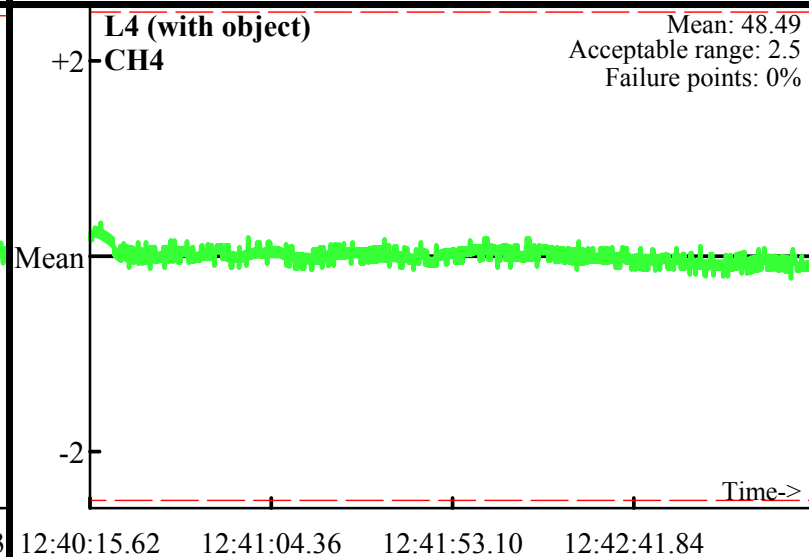
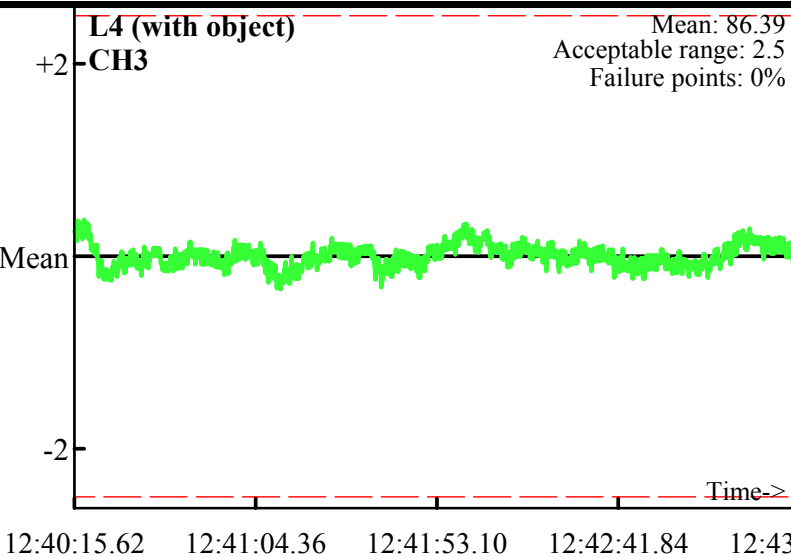
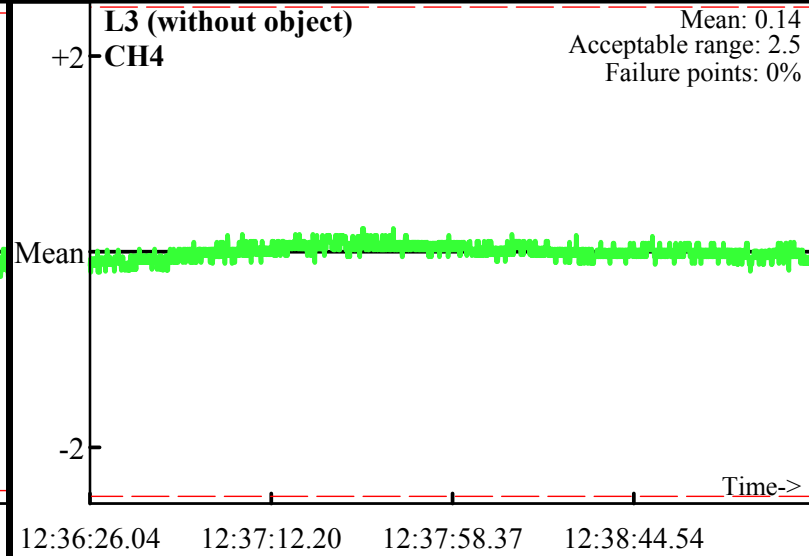
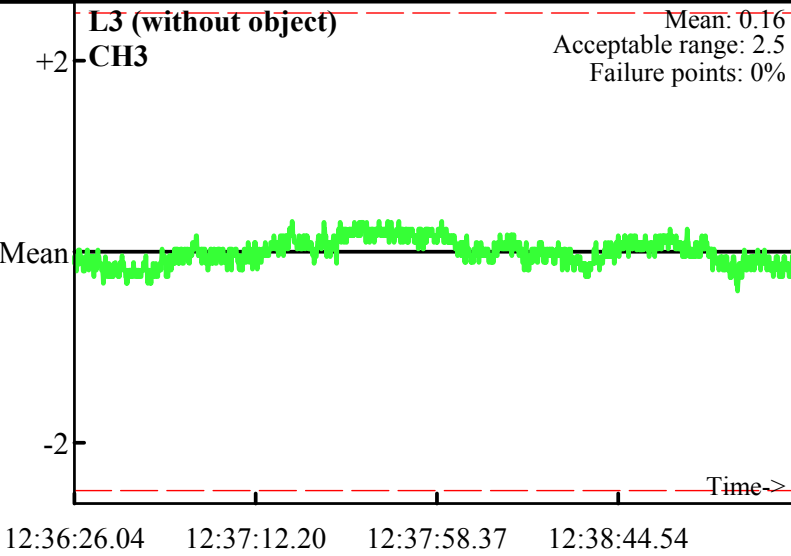


Static Calibration Test

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

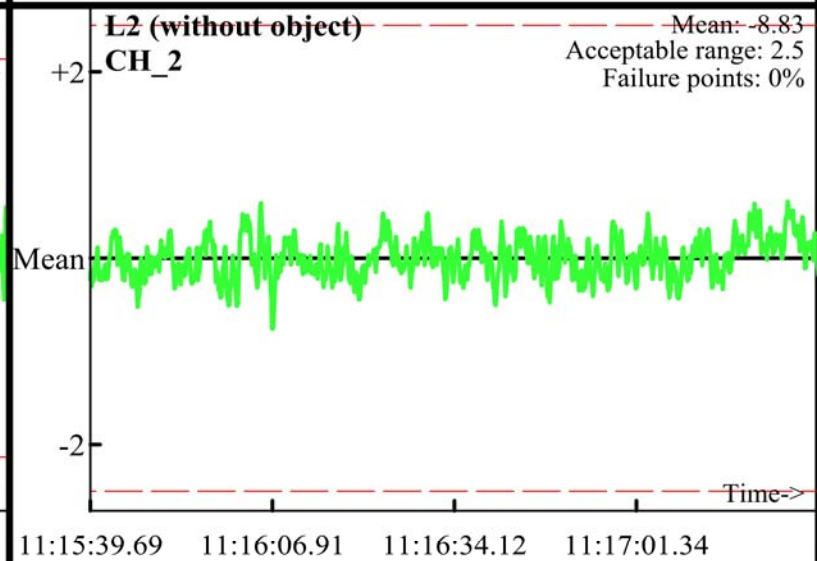
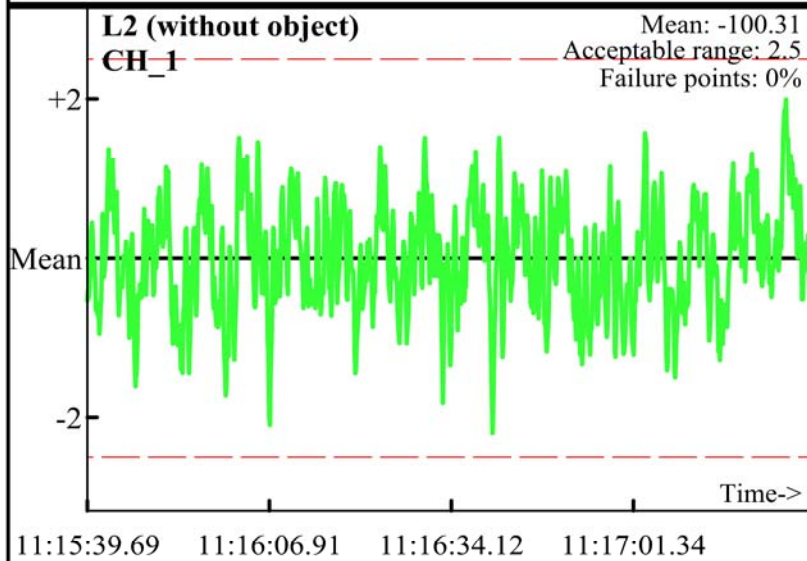
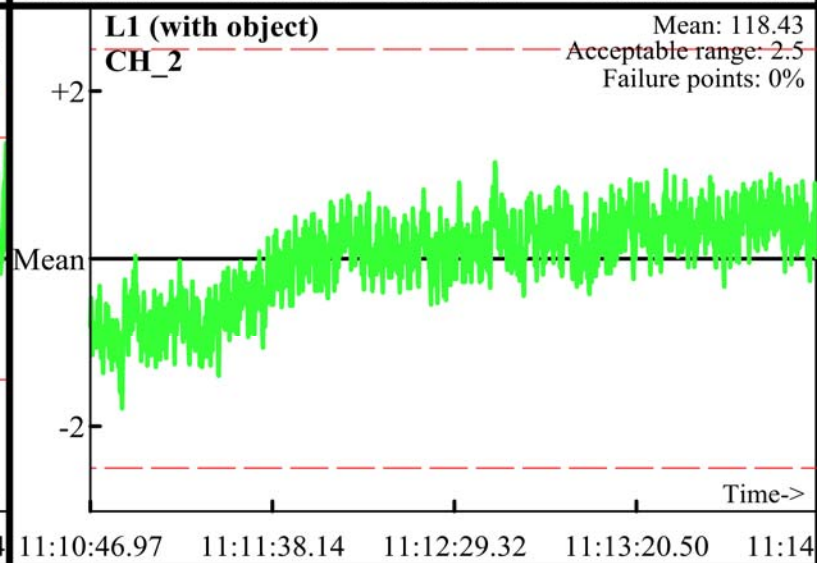
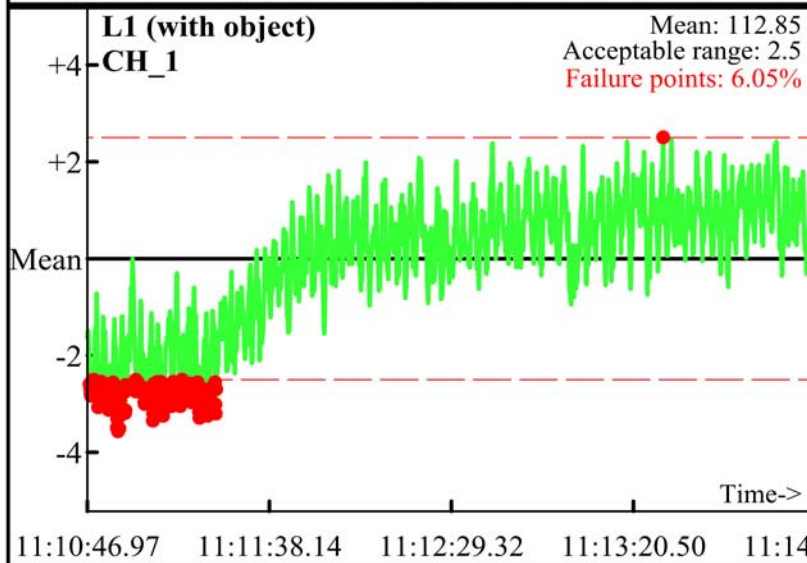
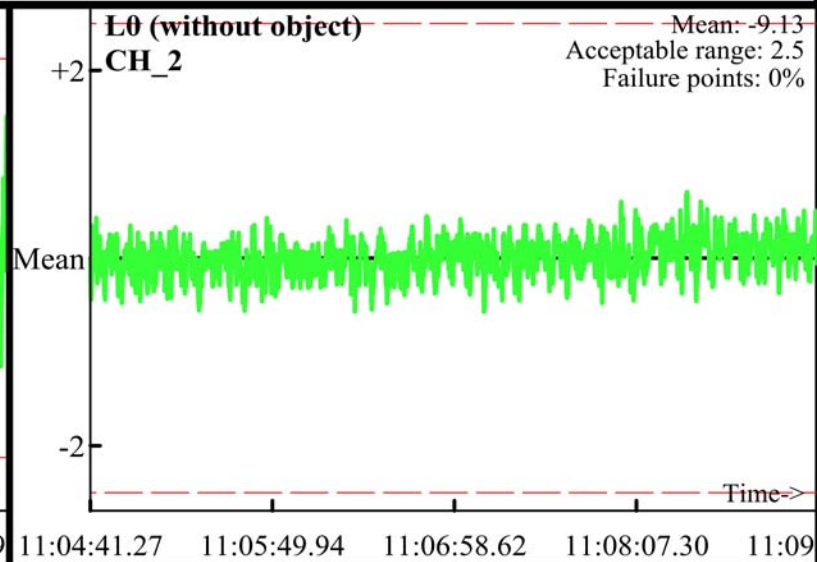
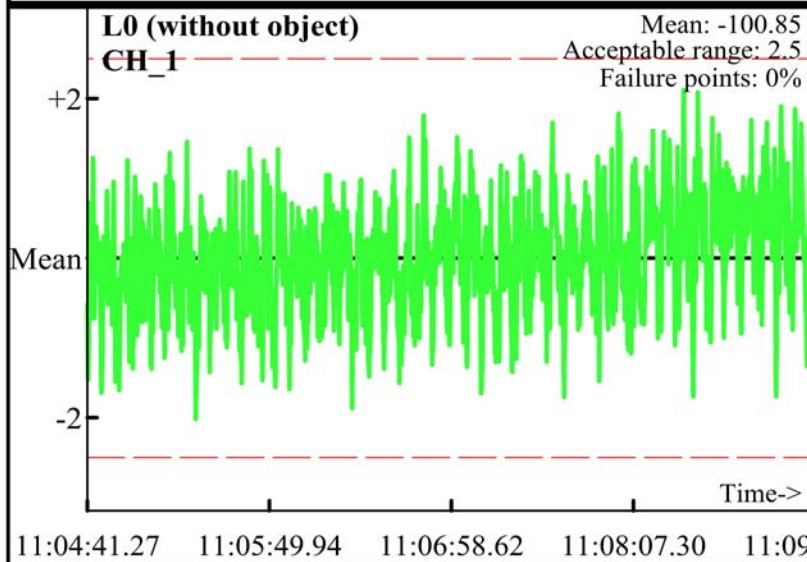


Static Calibration Test

Project: Fort Ord Parker Flats E20c.2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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

AM test
Operator: EG & JR
Date: 8/20/2012

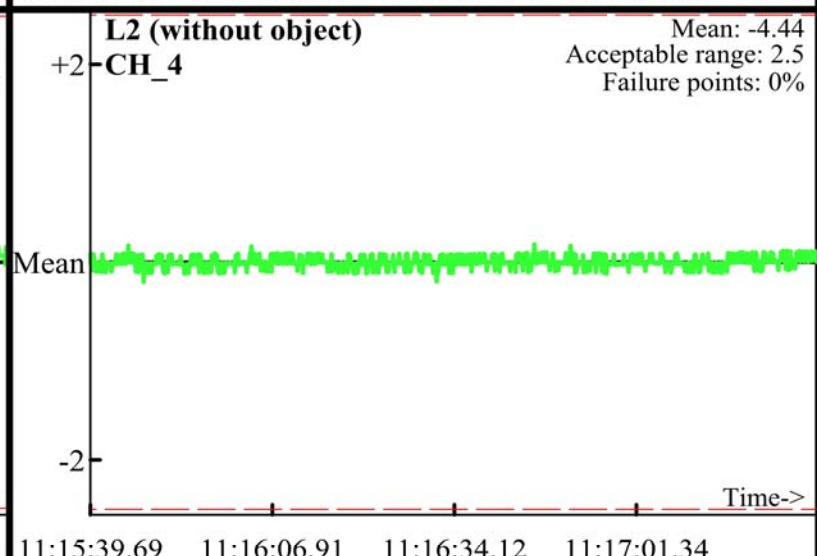
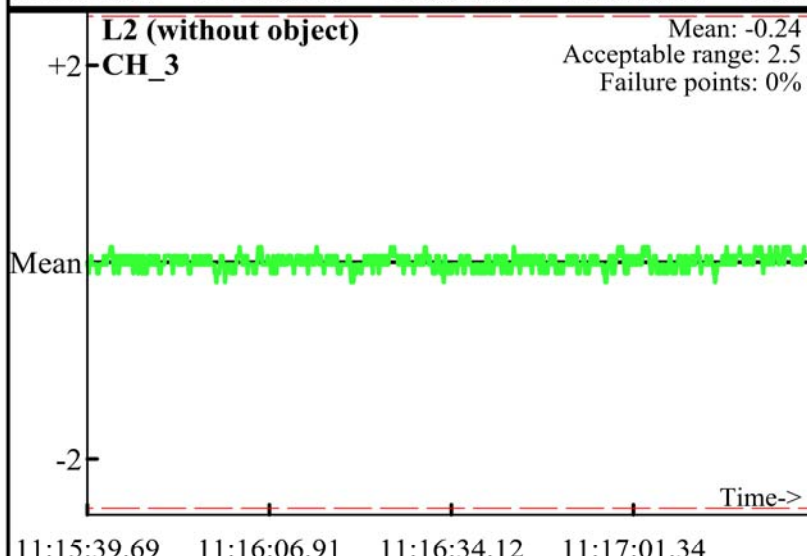
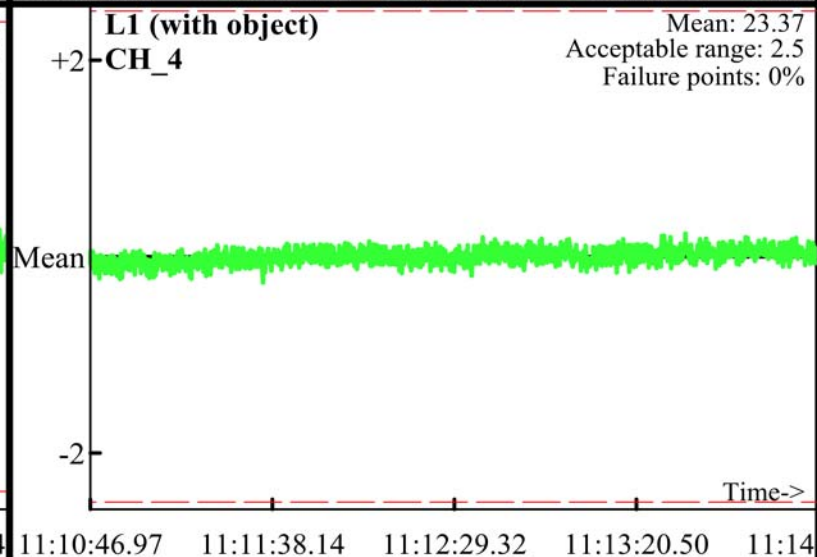
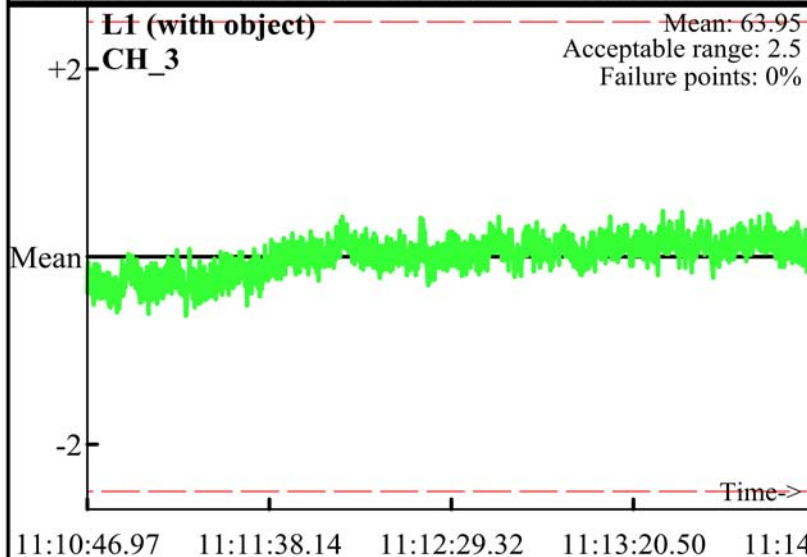
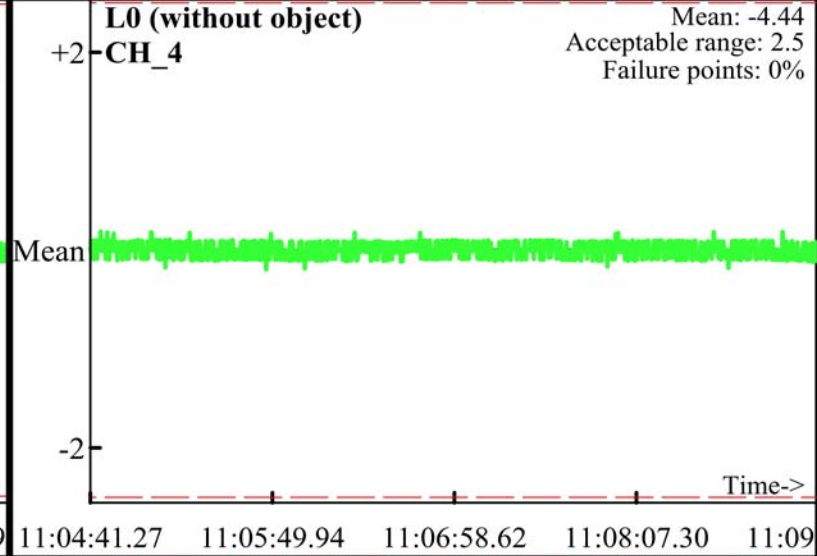
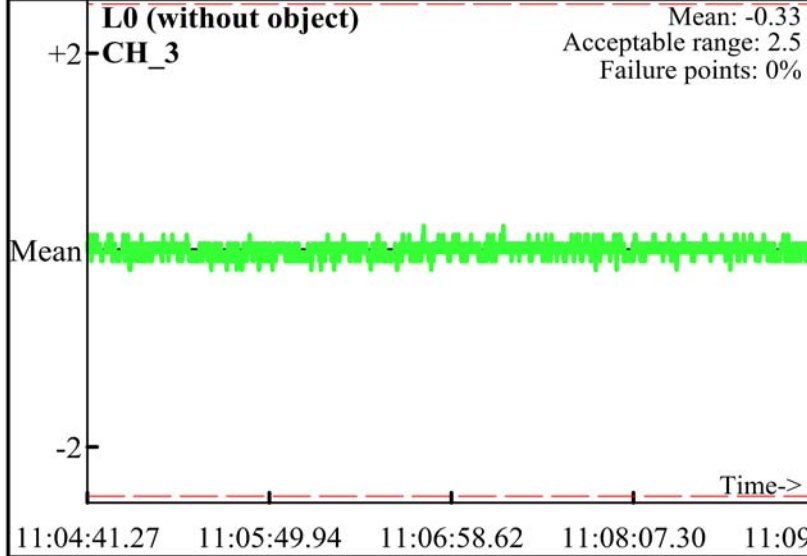


Static Calibration Test

Project: Fort Ord Parker Flats E20c.2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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

AM test
Operator: EG & JR
Date: 8/20/2012

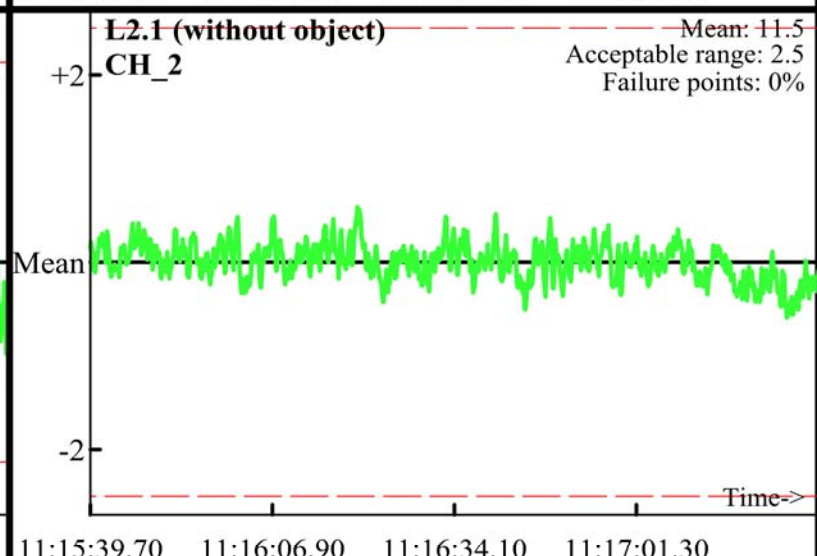
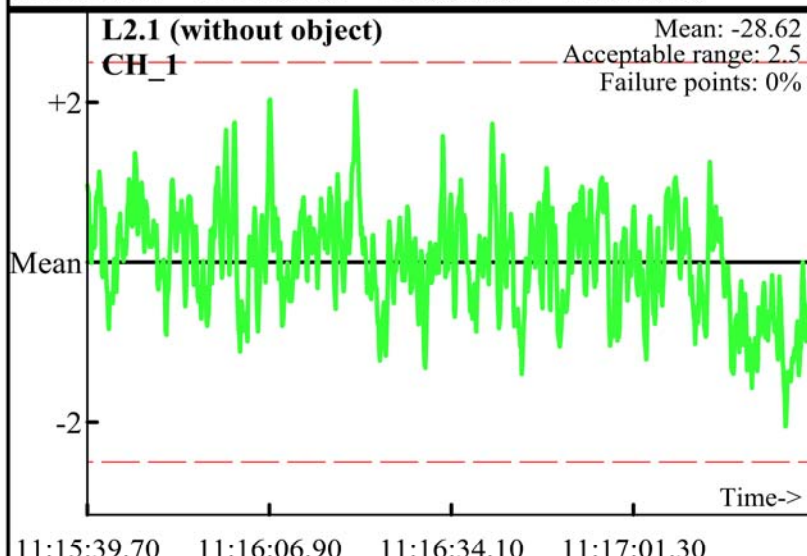
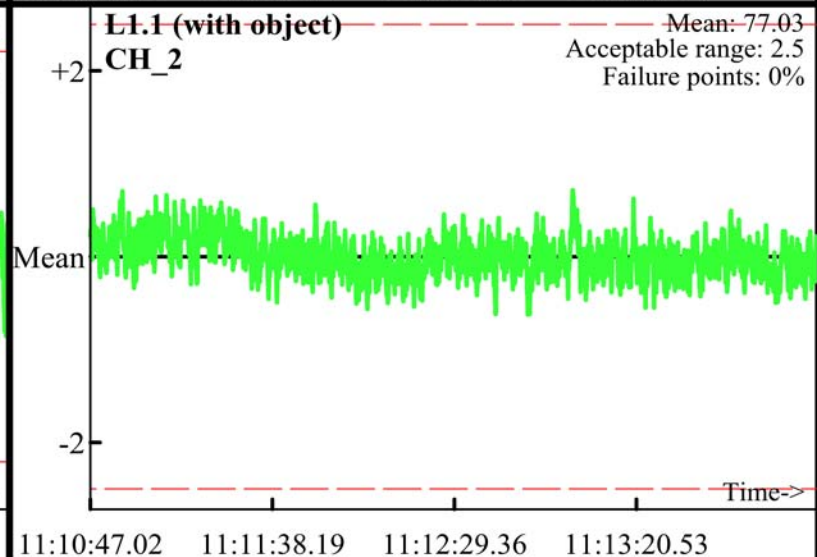
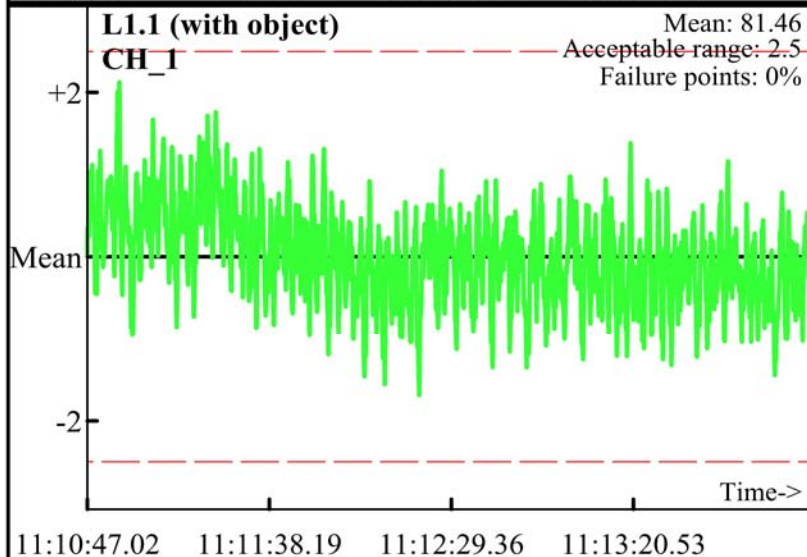
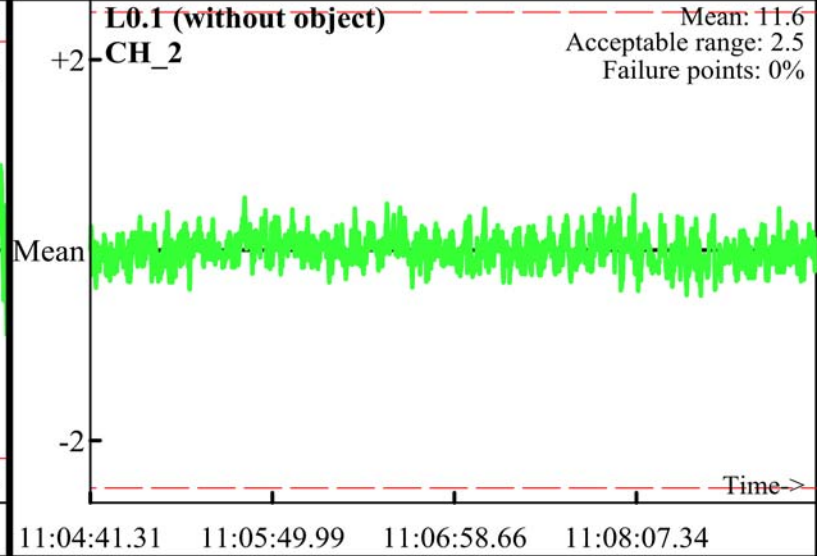
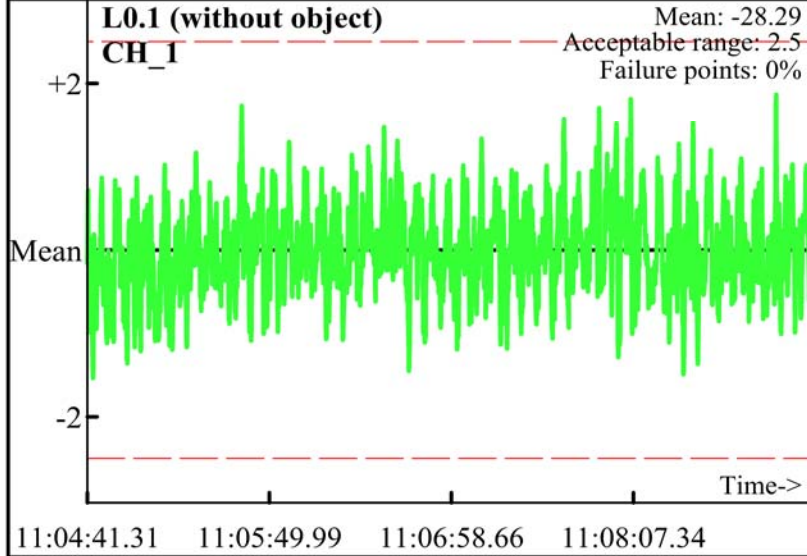


Static Calibration Test

Project: Fort Ord Parker Flats E20c.2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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

AM test
Operator: EG & JR
Date: 8/20/2012

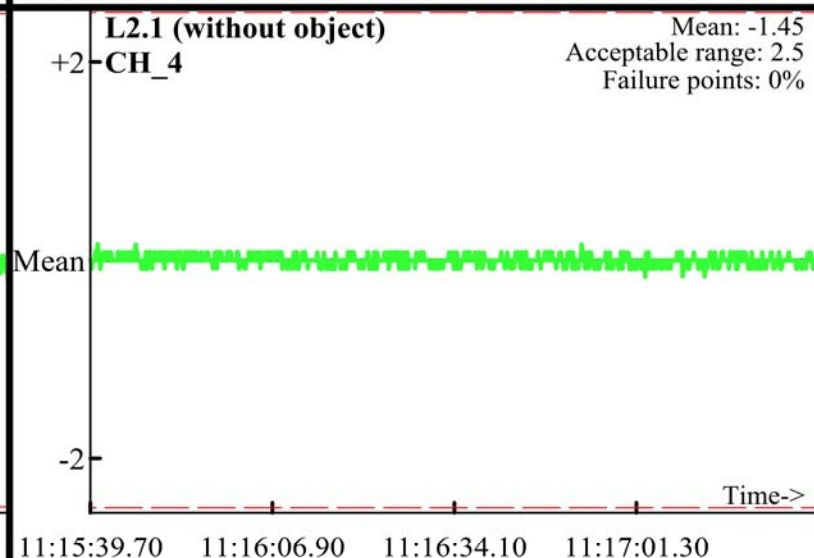
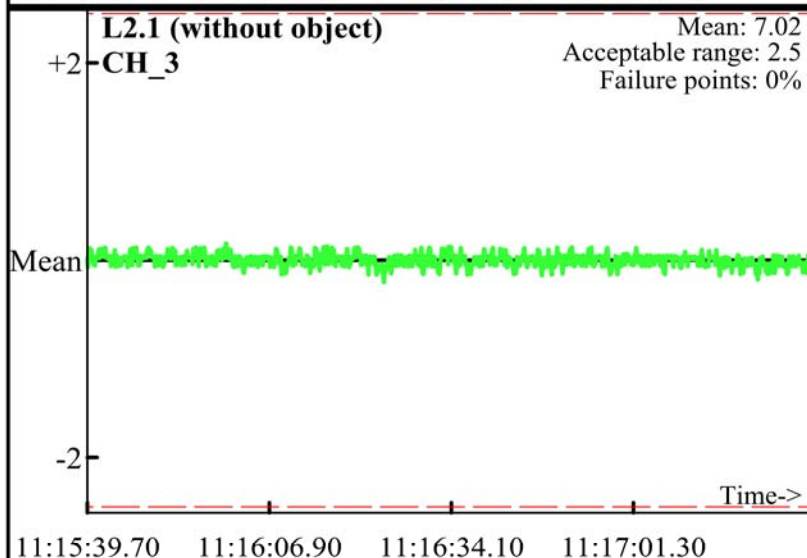
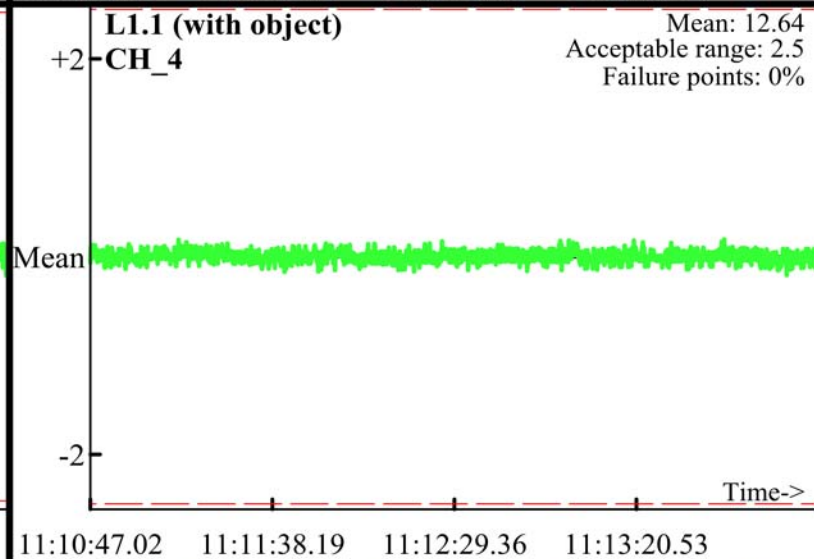
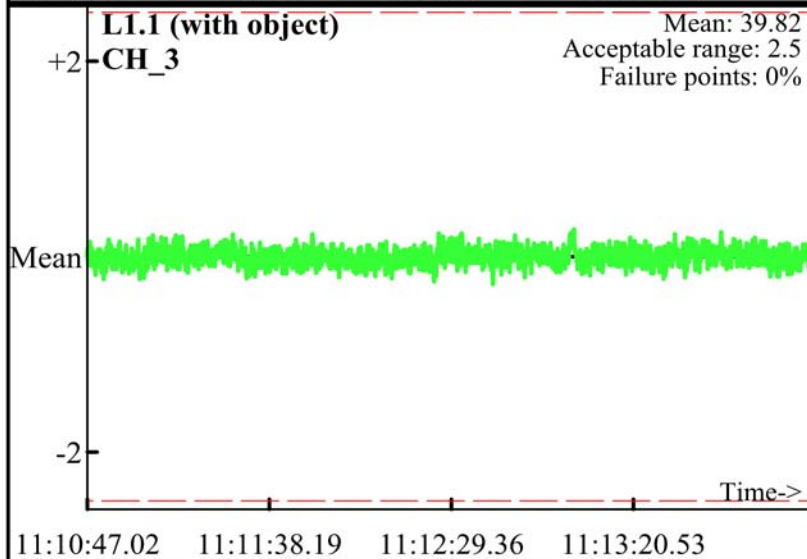
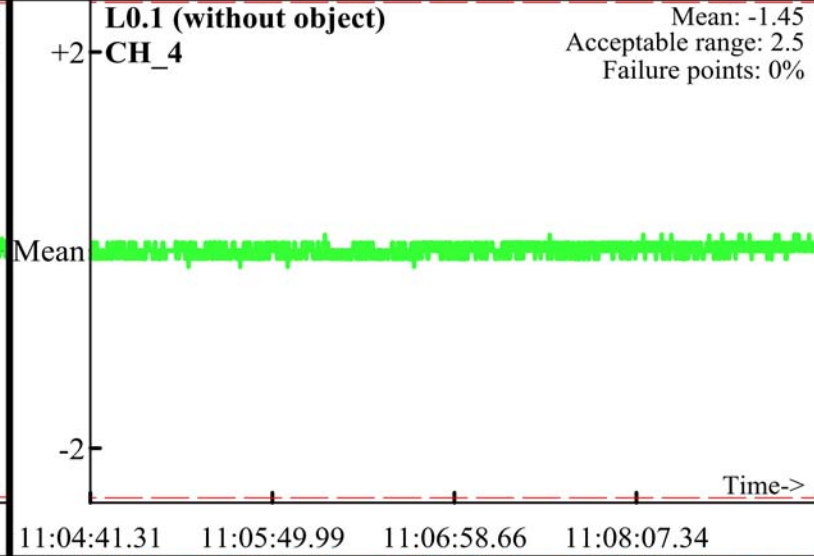
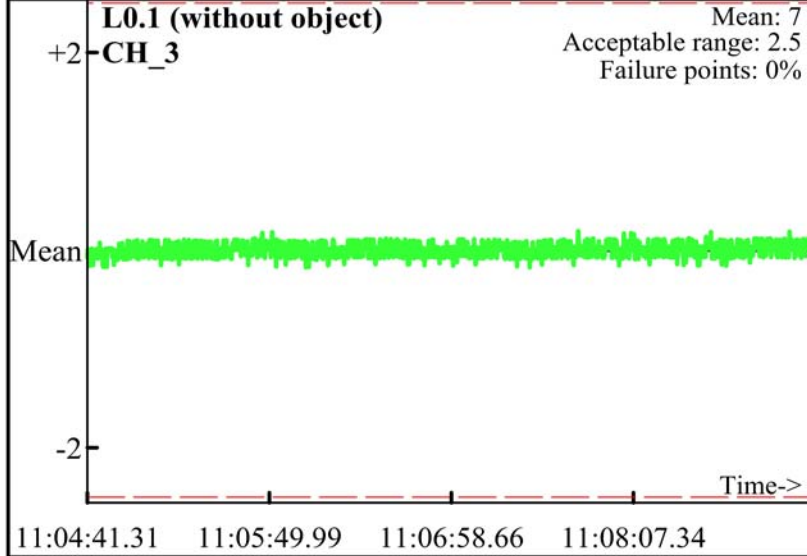


Static Calibration Test

Project: Fort Ord Parker Flats E20c.2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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

AM test
Operator: EG & JR
Date: 8/20/2012

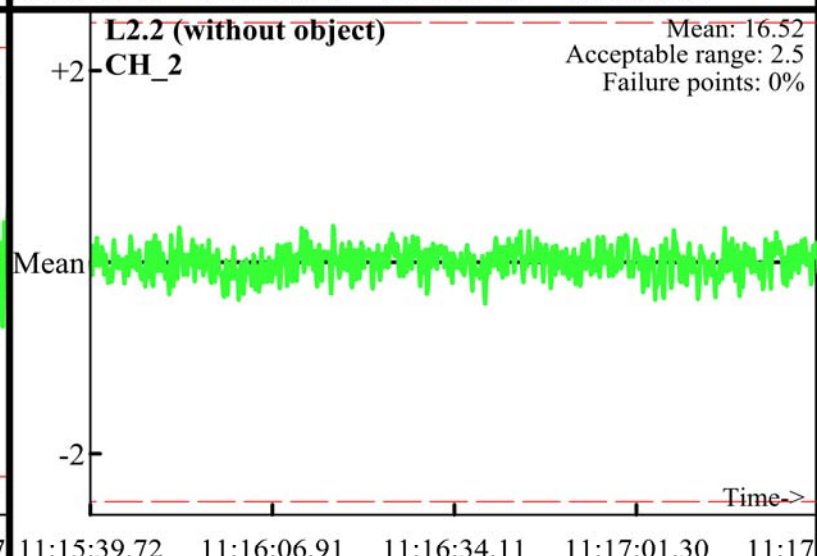
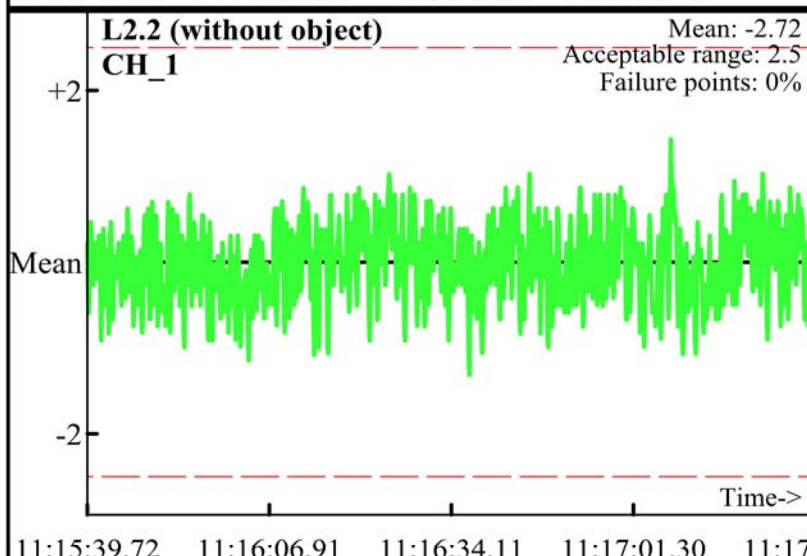
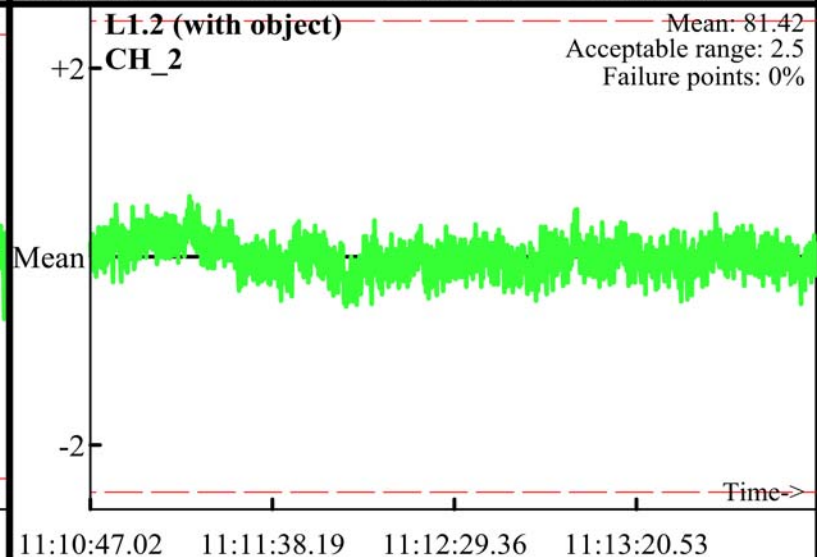
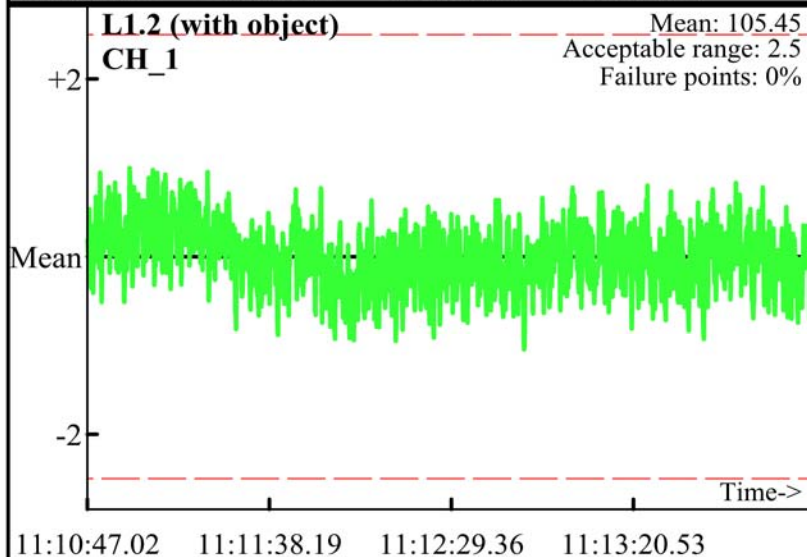
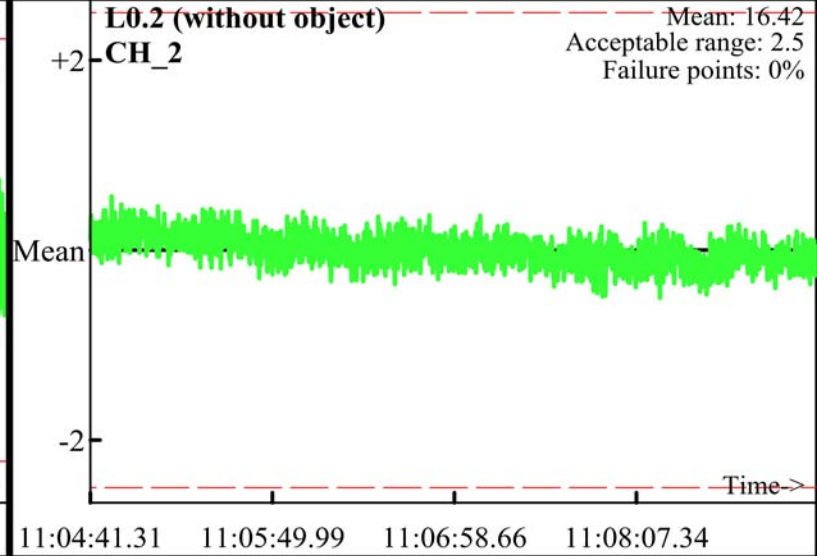
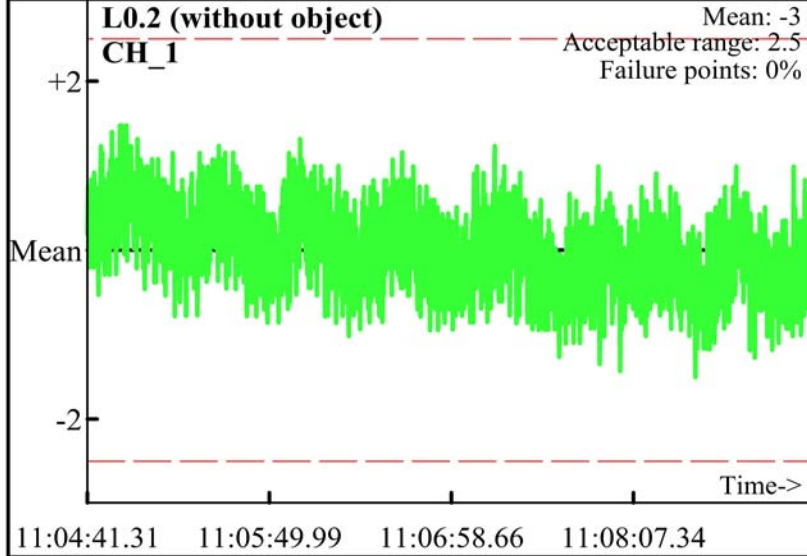


Static Calibration Test

Project: Fort Ord Parker Flats E20c.2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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

AM test
Operator: EG & JR
Date: 8/20/2012

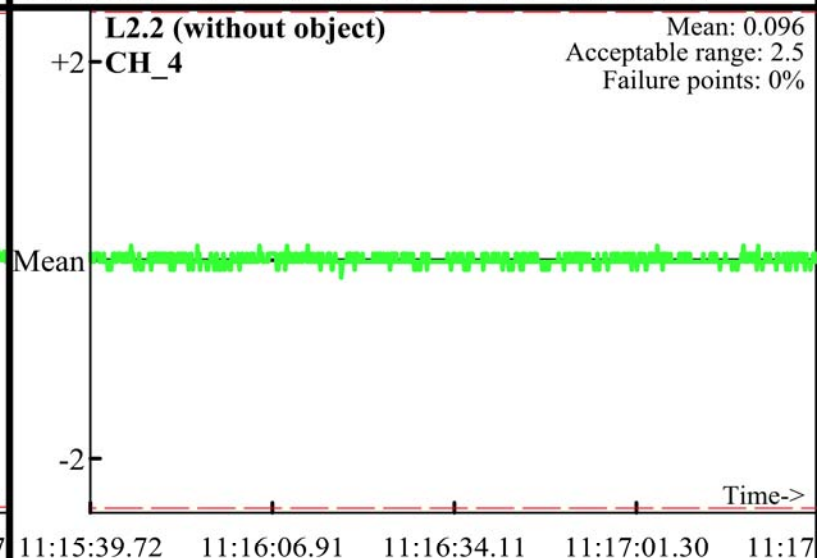
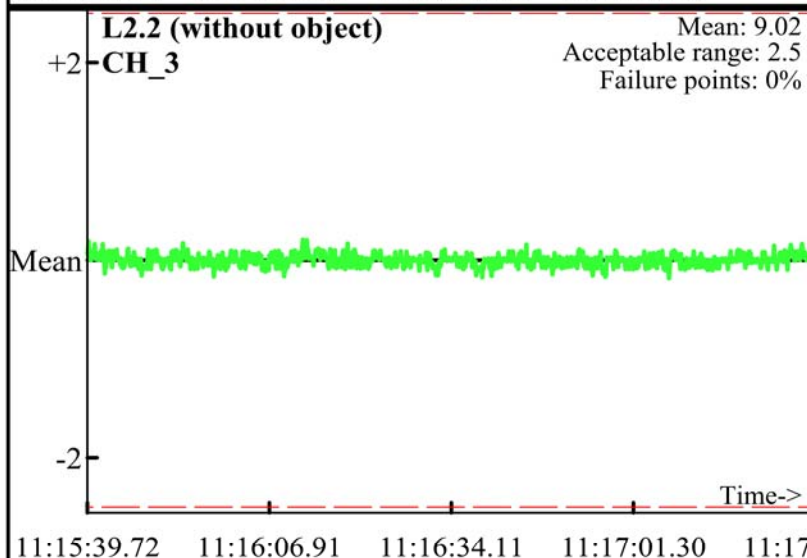
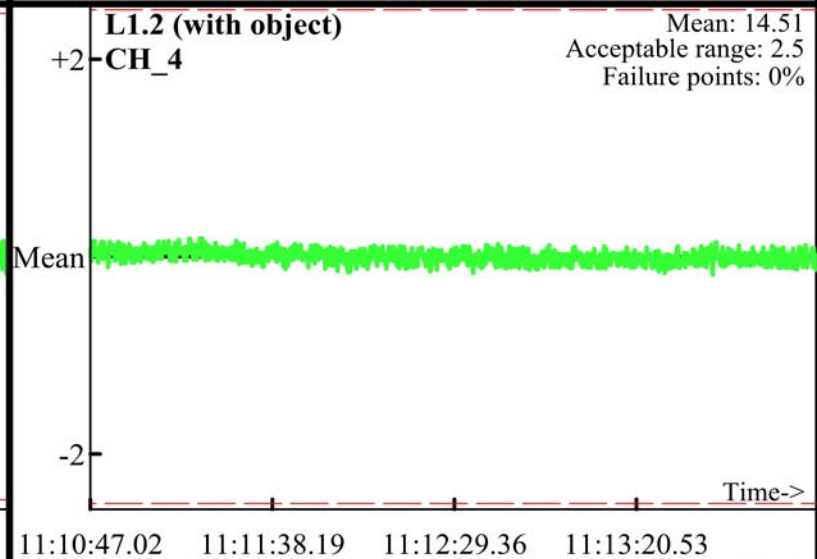
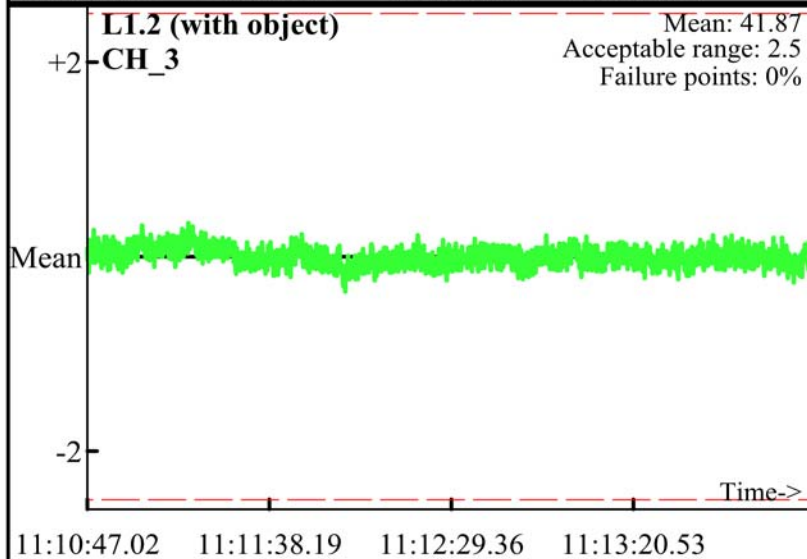
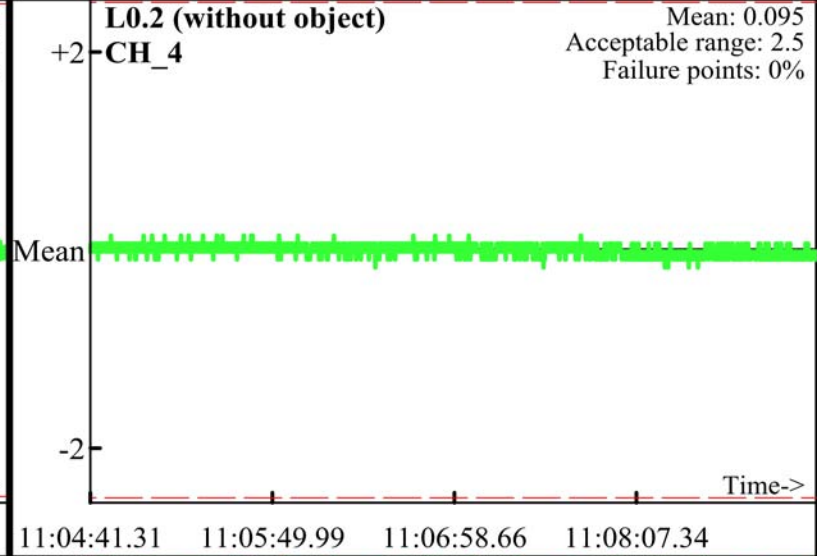
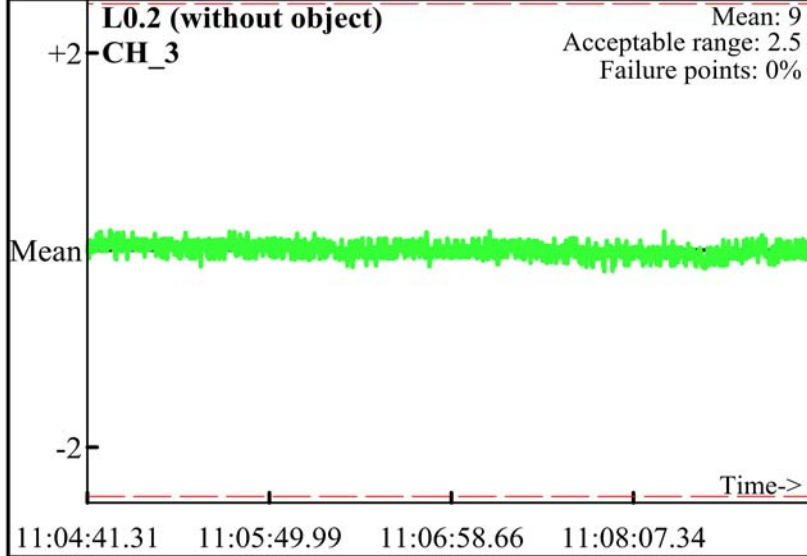


Static Calibration Test

Project: Fort Ord Parker Flats E20c.2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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

AM test
Operator: EG & JR
Date: 8/20/2012

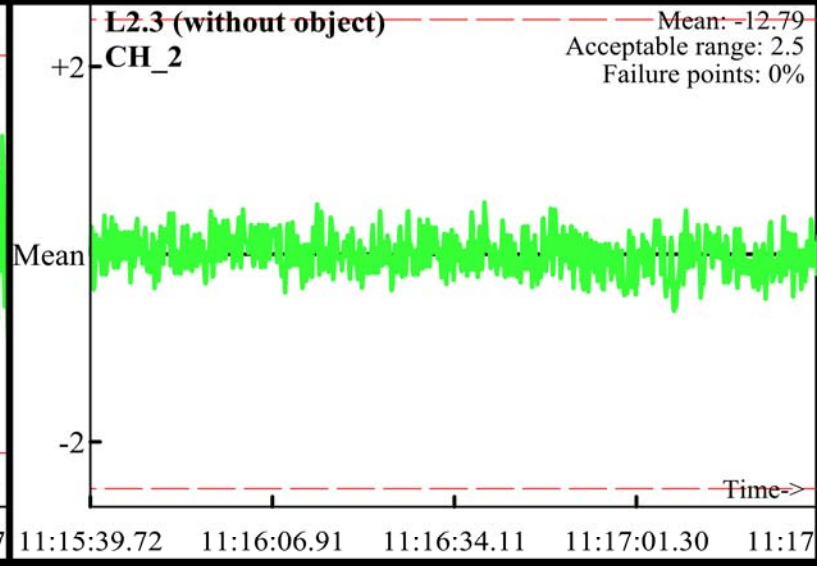
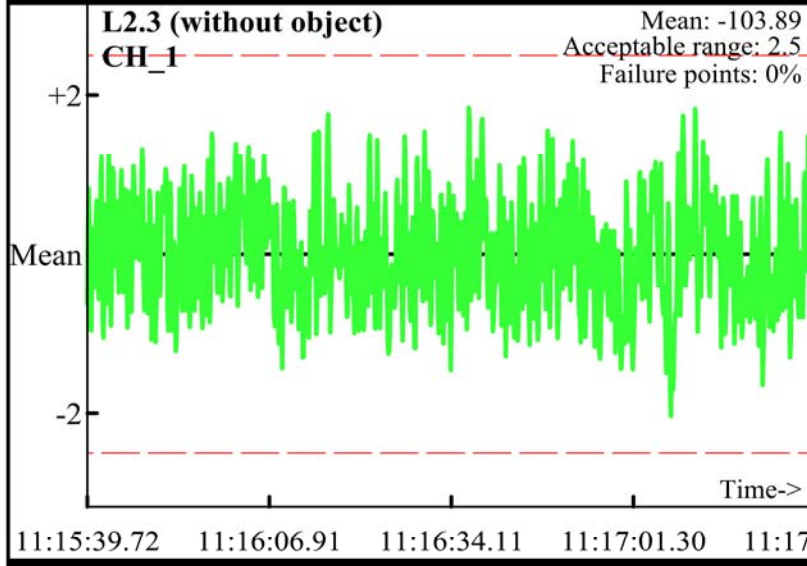
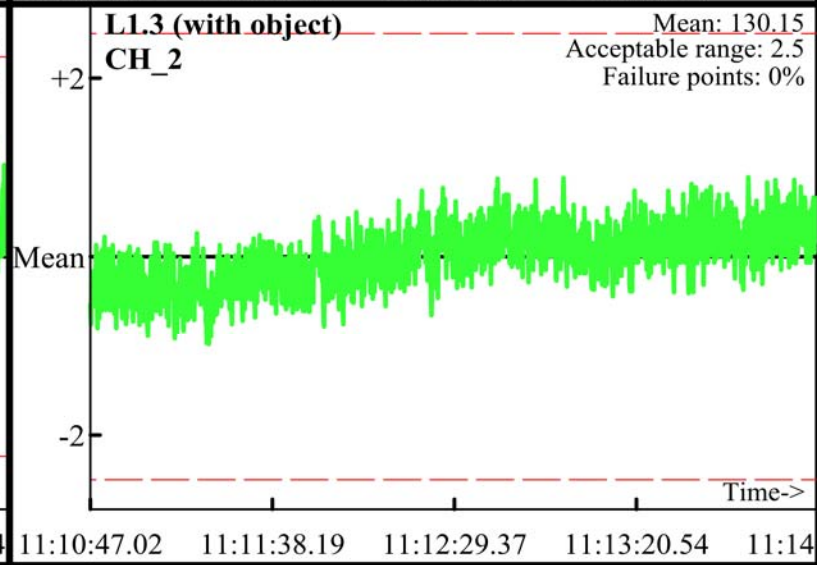
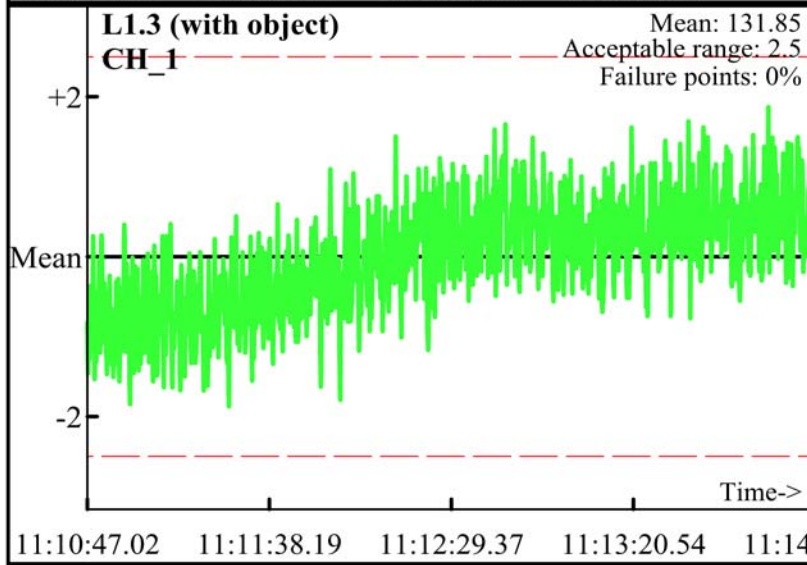
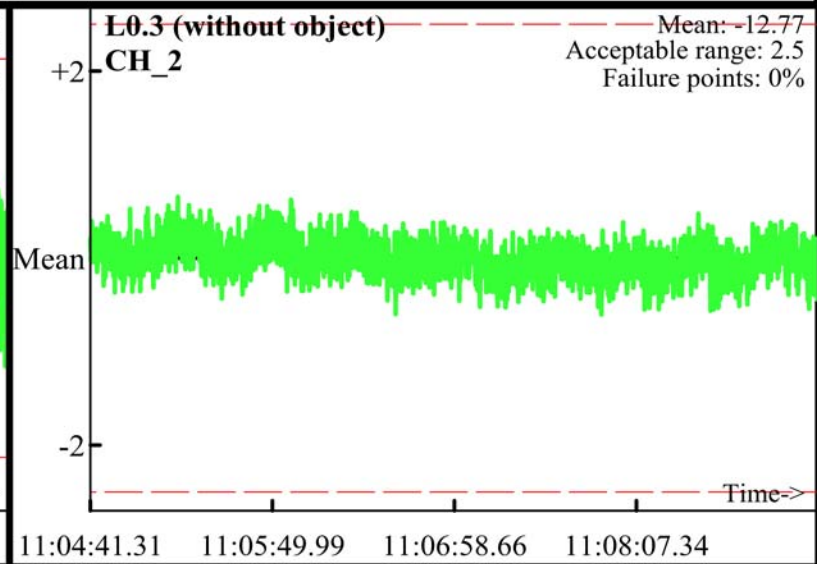
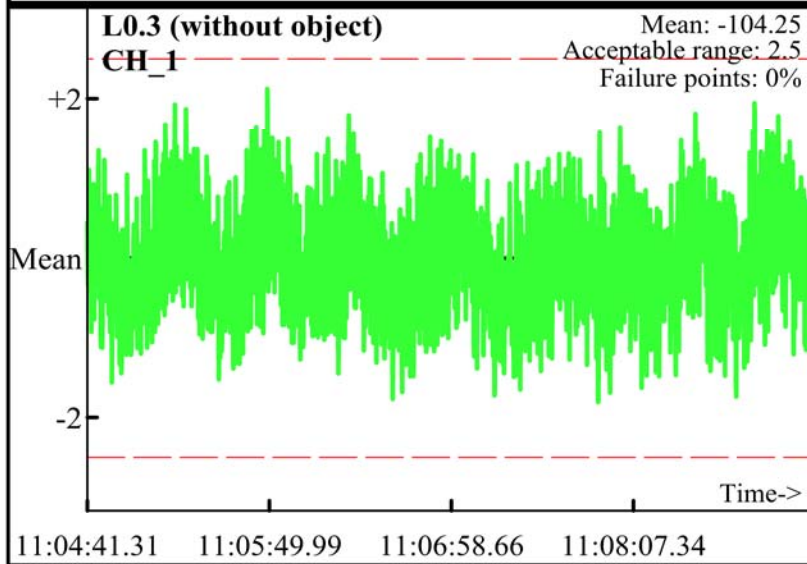


Static Calibration Test

Project: Fort Ord Parker Flats E20c.2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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

AM test
Operator: EG & JR
Date: 8/20/2012

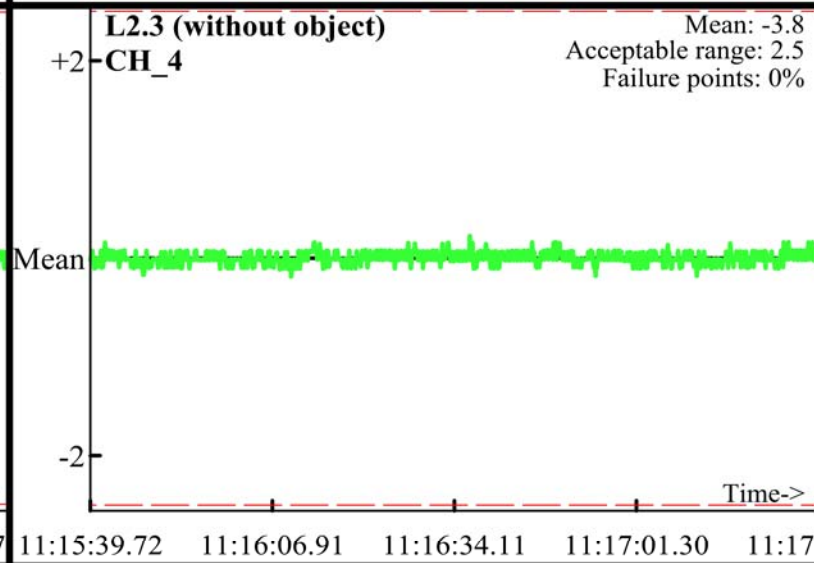
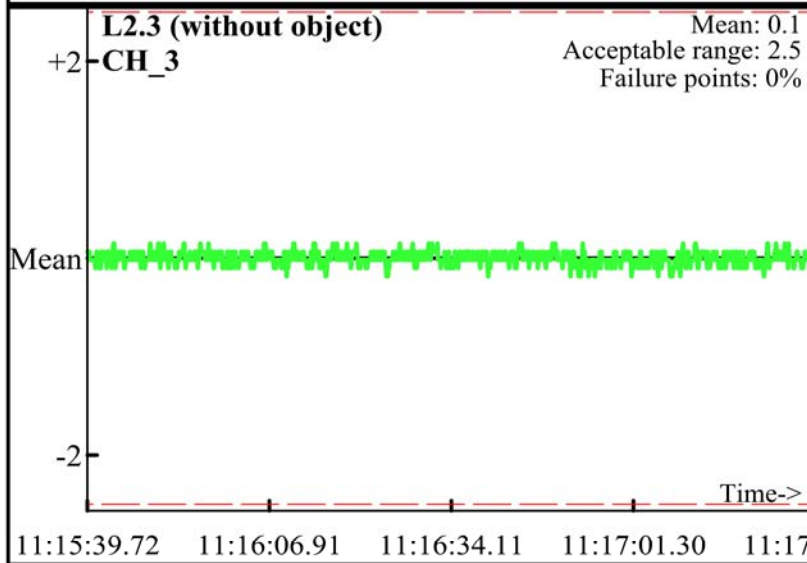
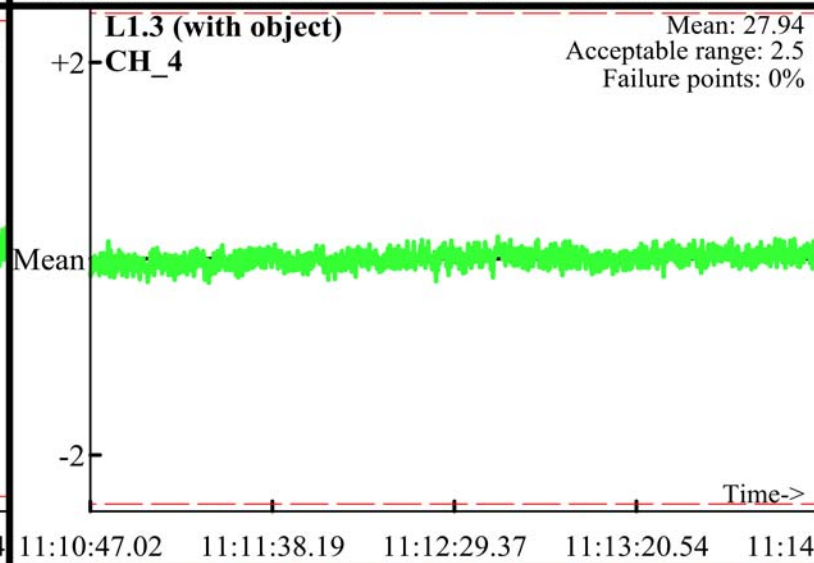
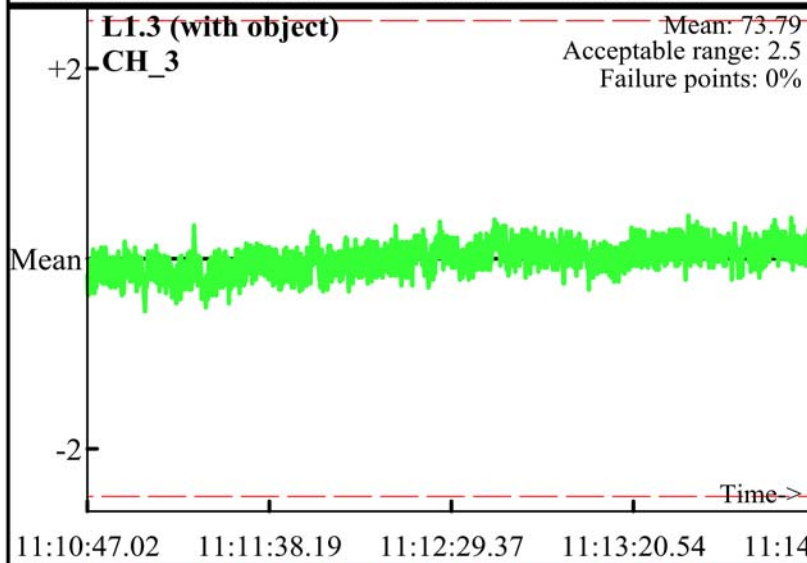
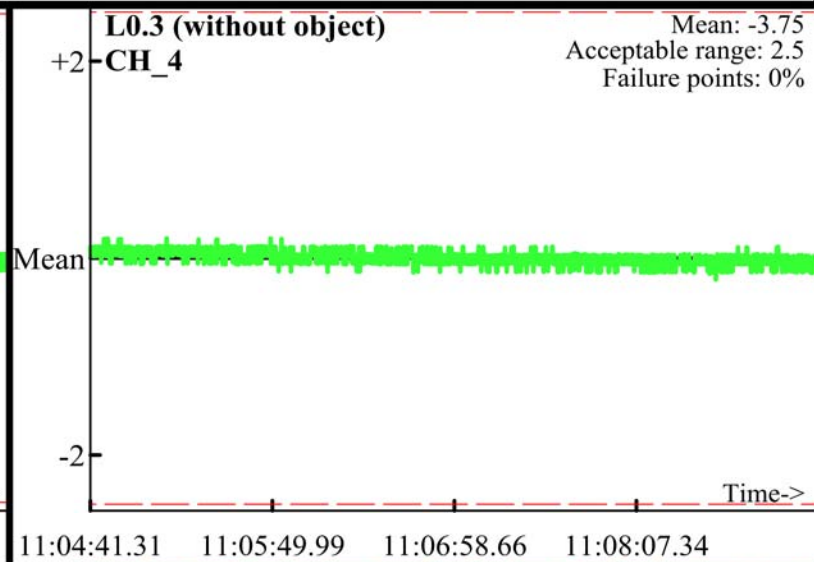
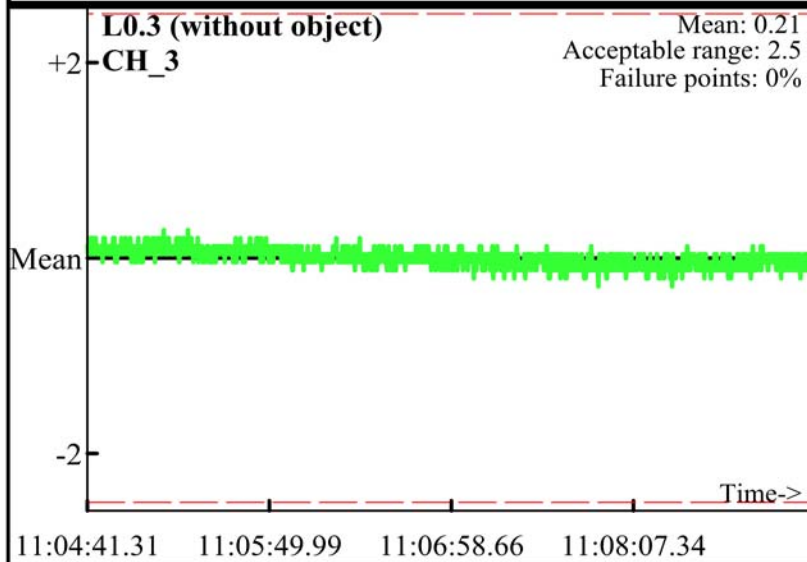


Static Calibration Test

Project: Fort Ord Parker Flats E20c.2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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

AM test
Operator: EG & JR
Date: 8/20/2012

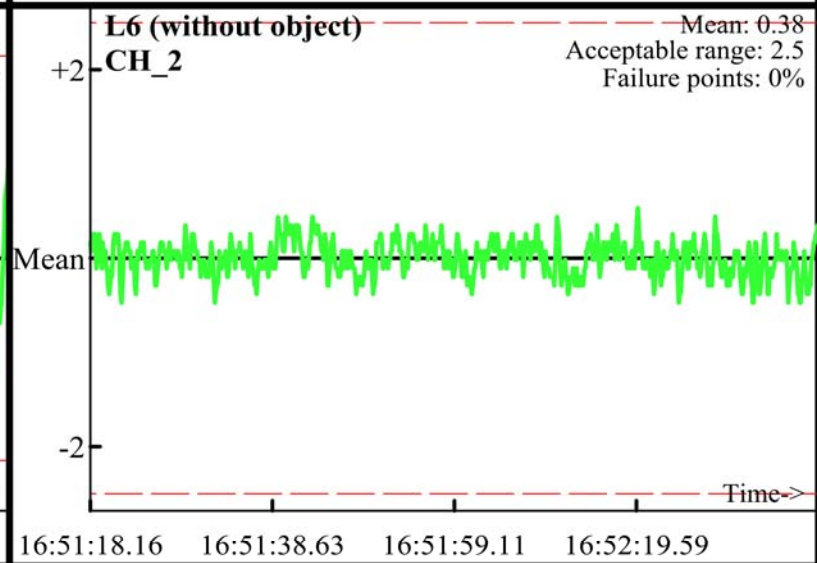
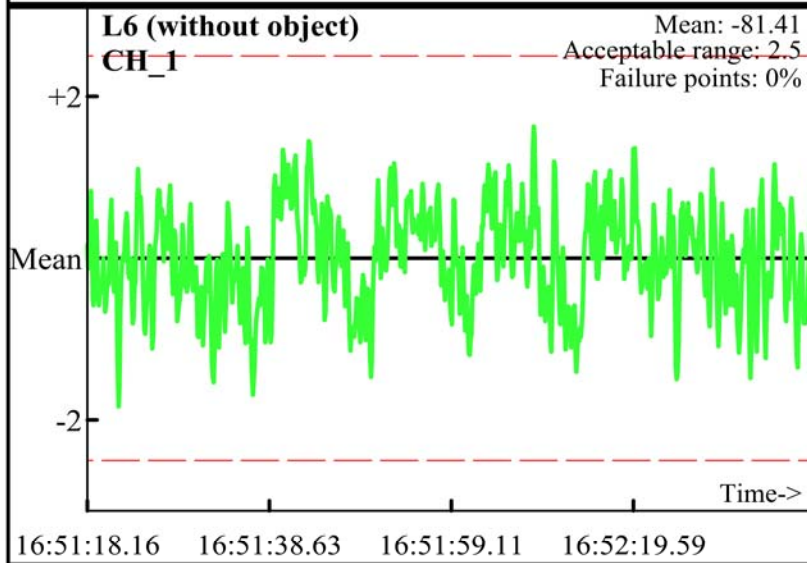
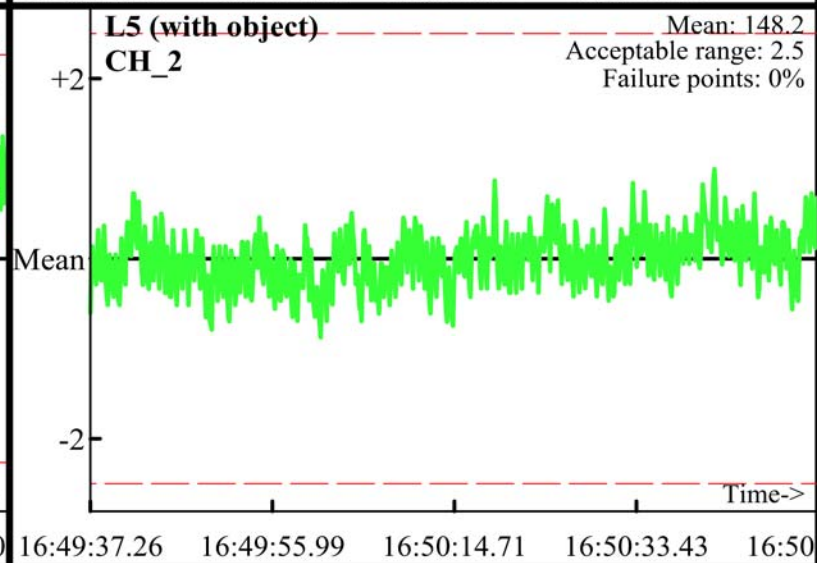
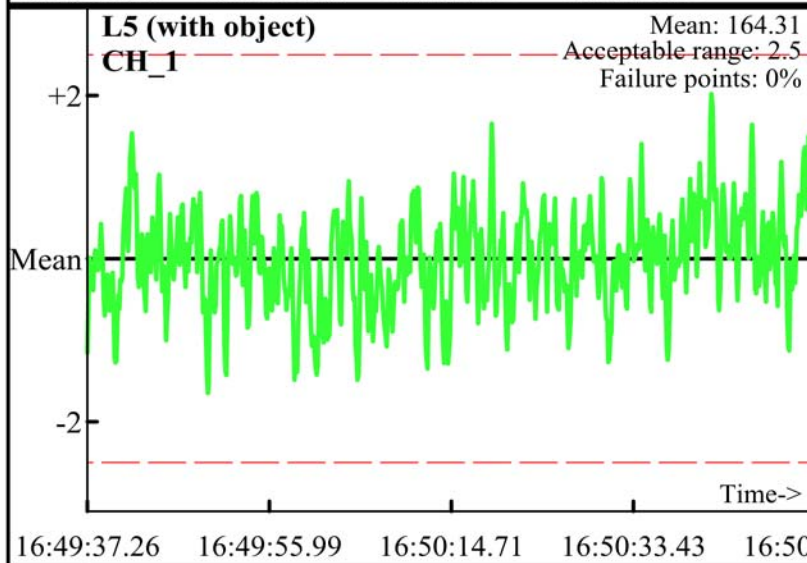
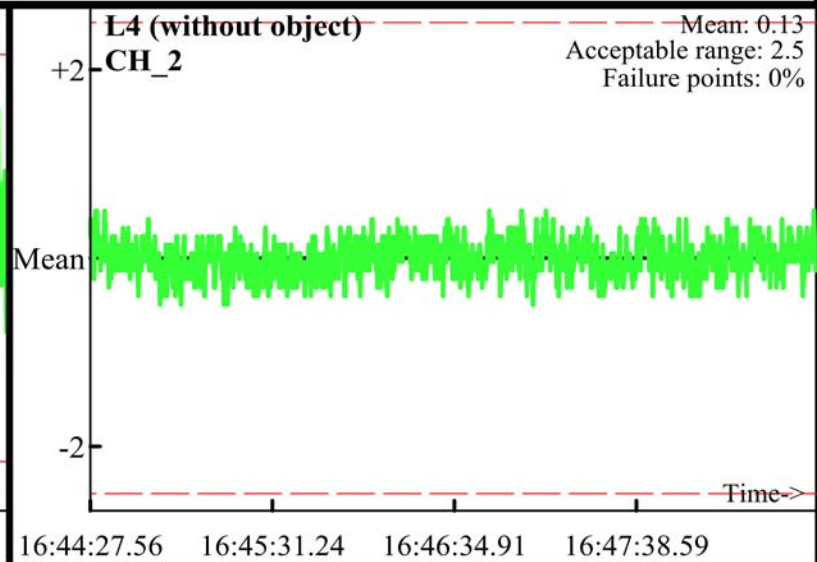
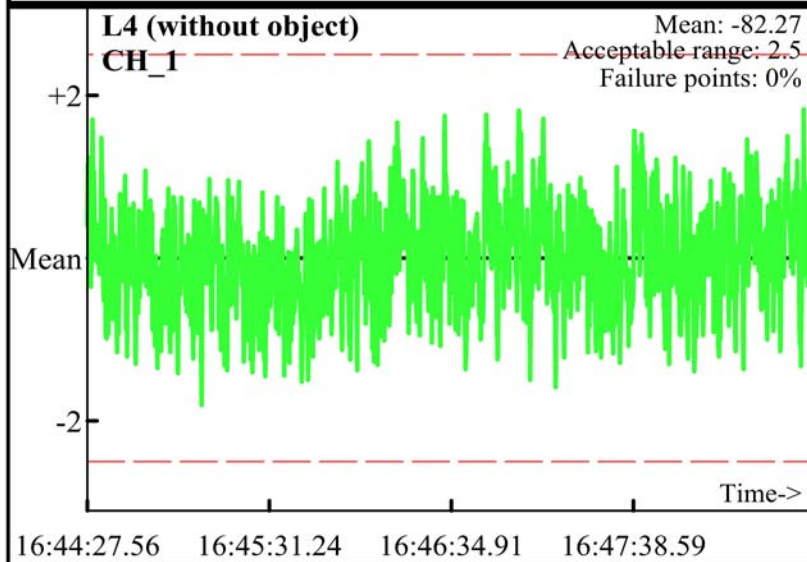


Static Calibration Test

Project: Fort Ord Parker Flats E20c.2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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

PM test
Operator: EG & JR
Date: 8/20/2012

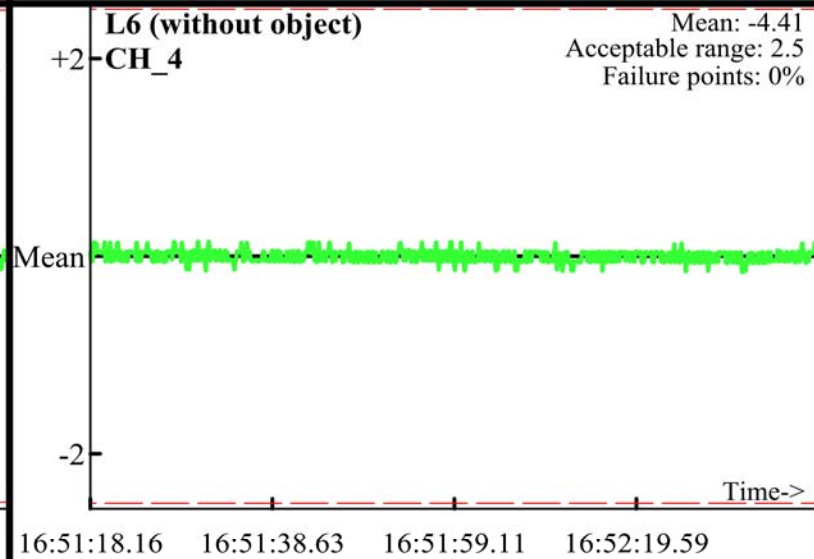
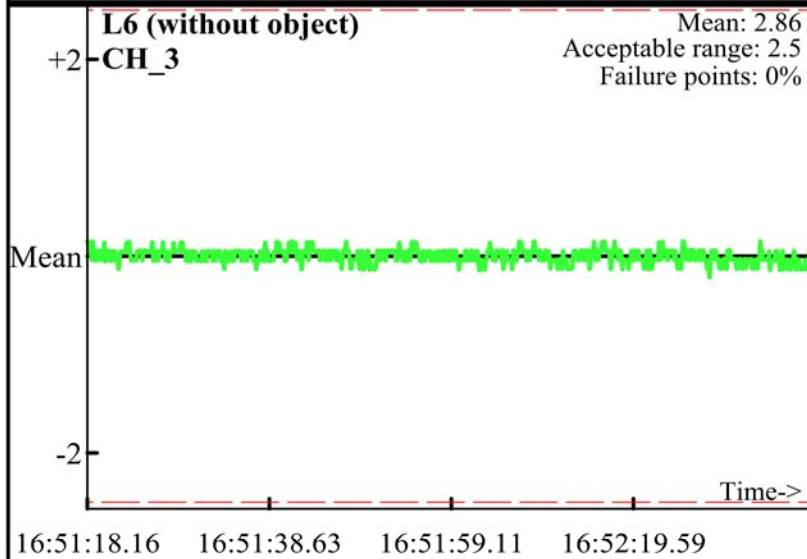
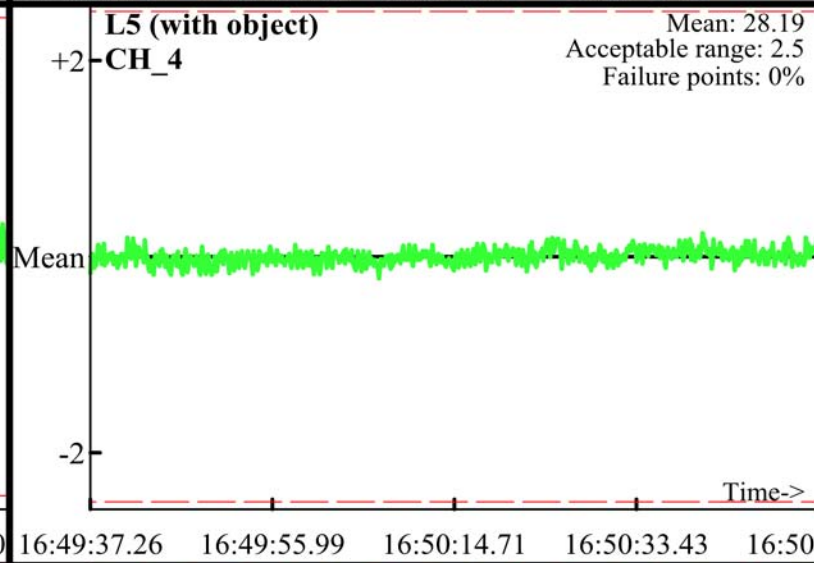
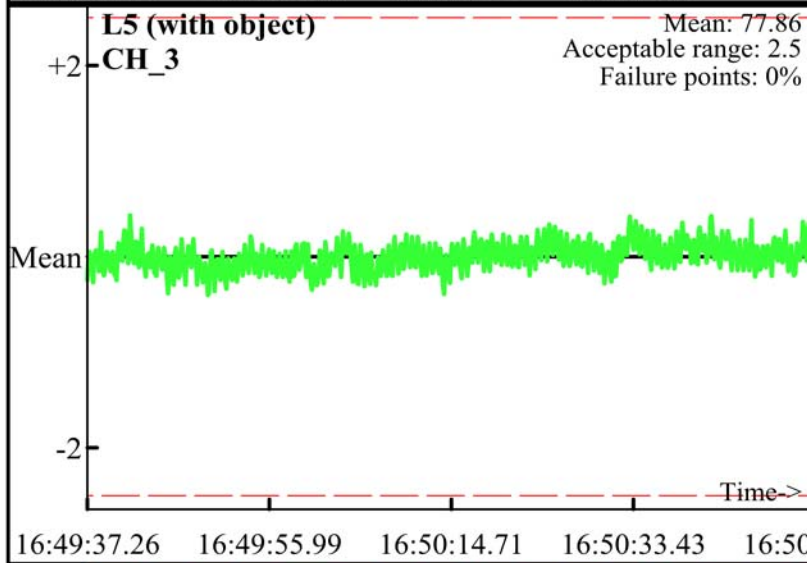
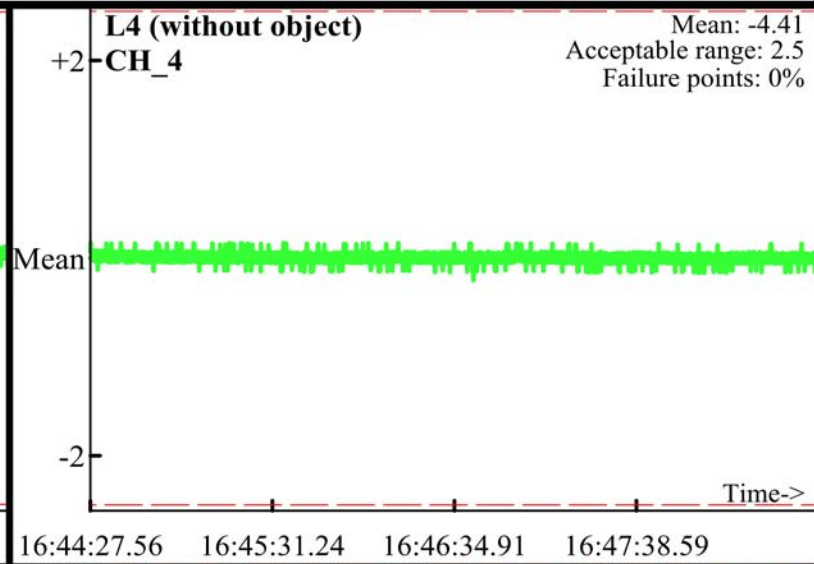
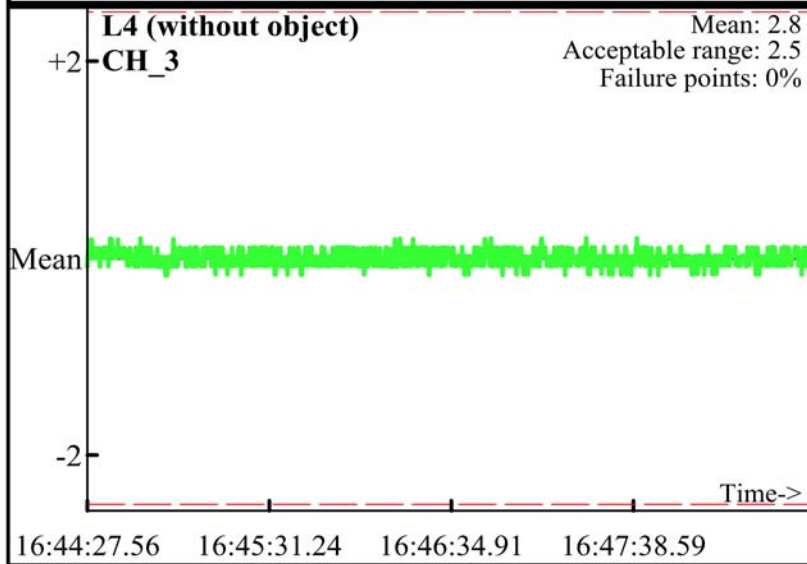


Static Calibration Test

Project: Fort Ord Parker Flats E20c.2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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

PM test
Operator: EG & JR
Date: 8/20/2012

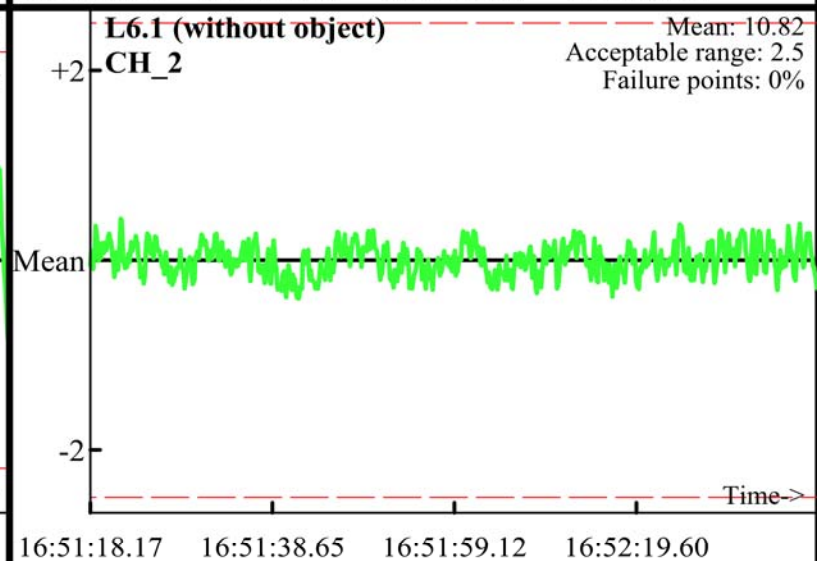
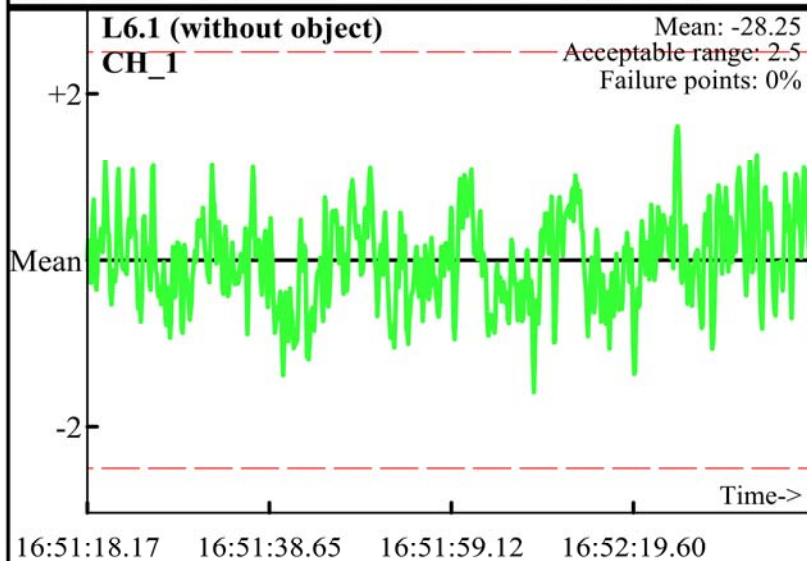
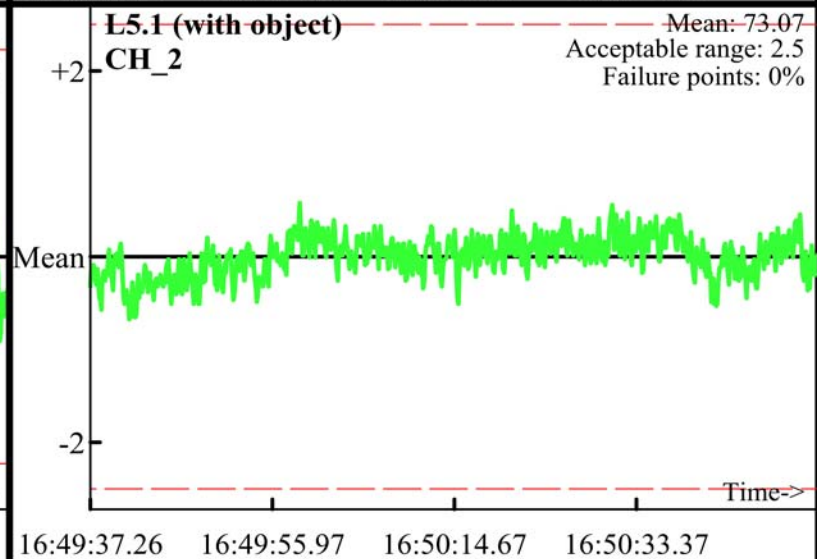
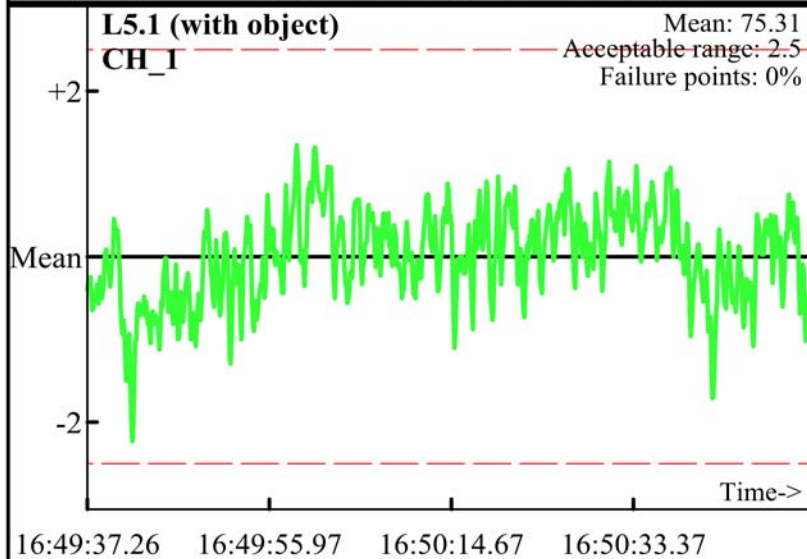
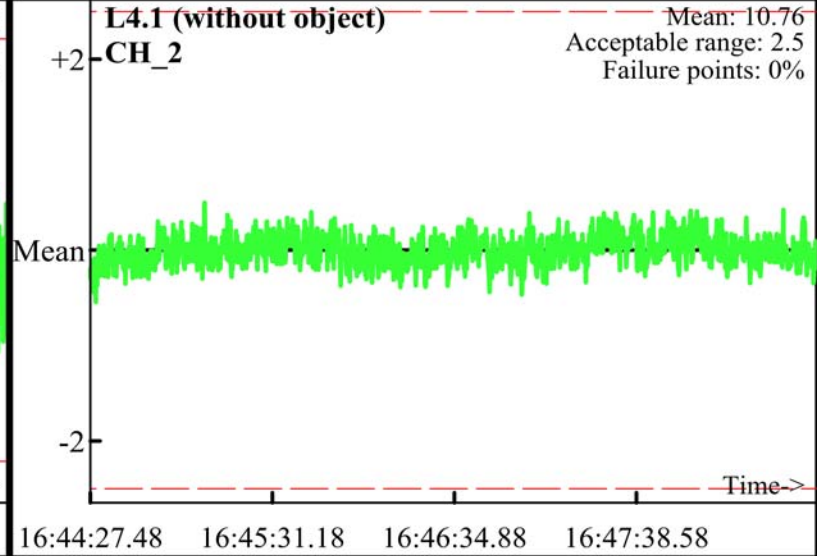
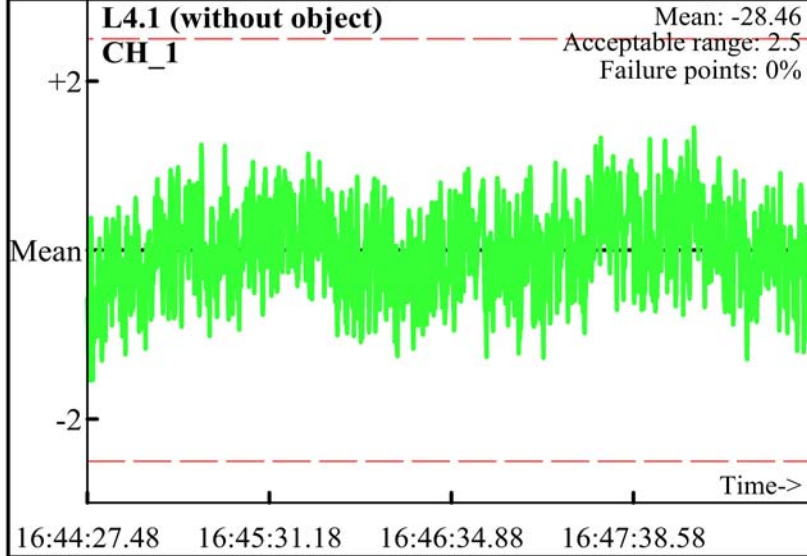


Static Calibration Test

Project: Fort Ord Parker Flats E20c.2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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

PM test
Operator: EG & JR
Date: 8/20/2012

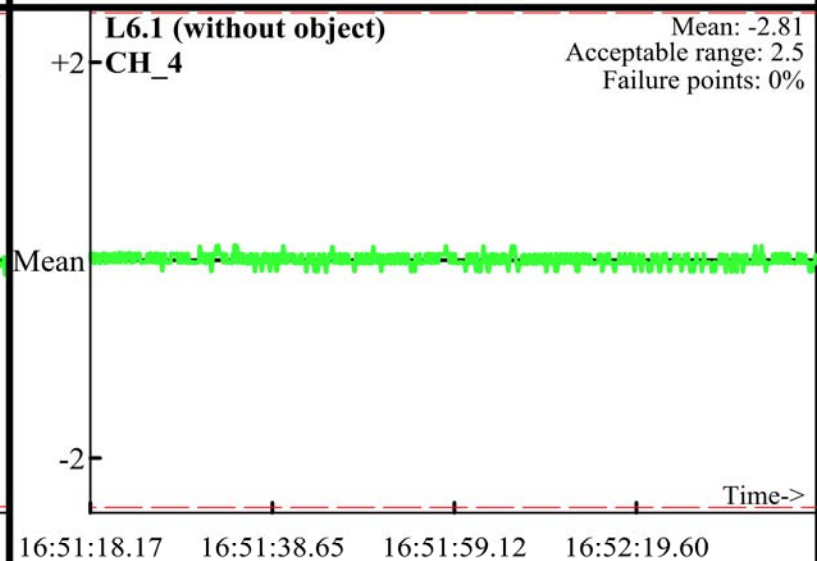
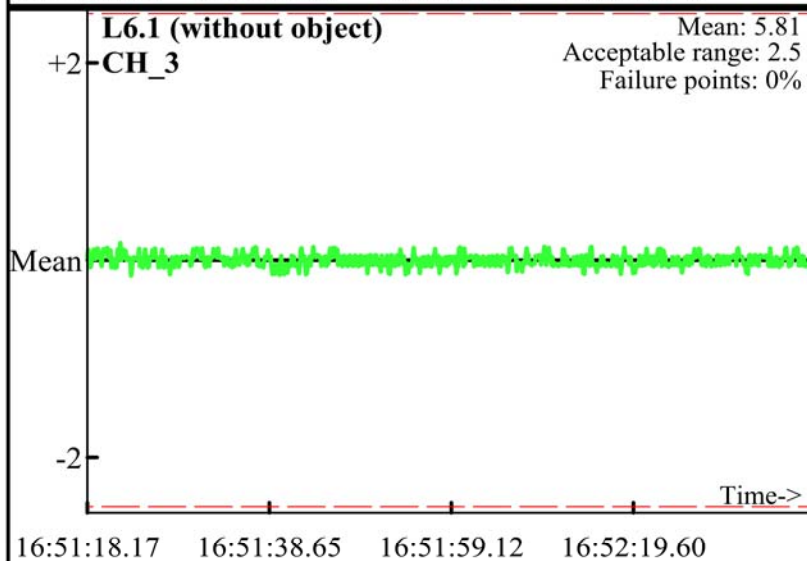
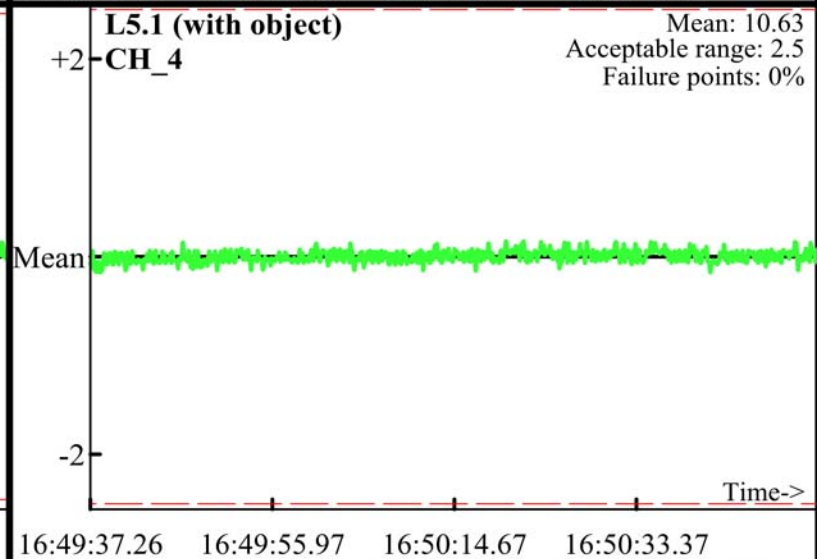
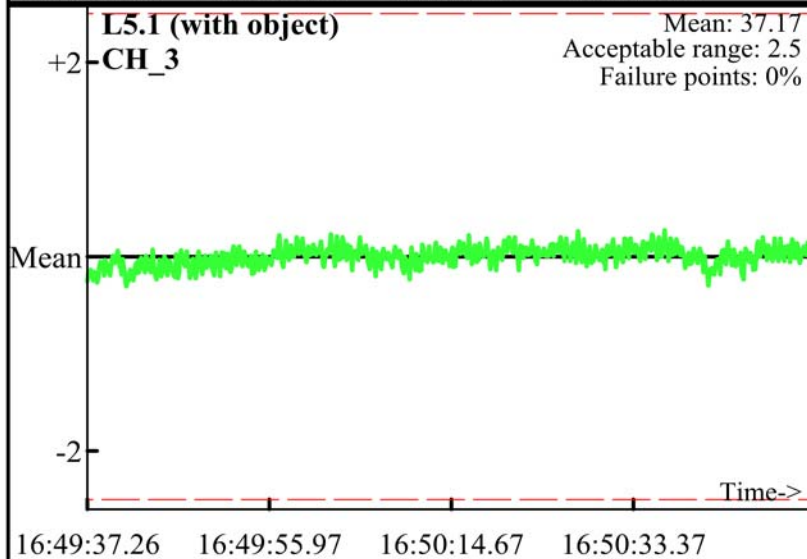
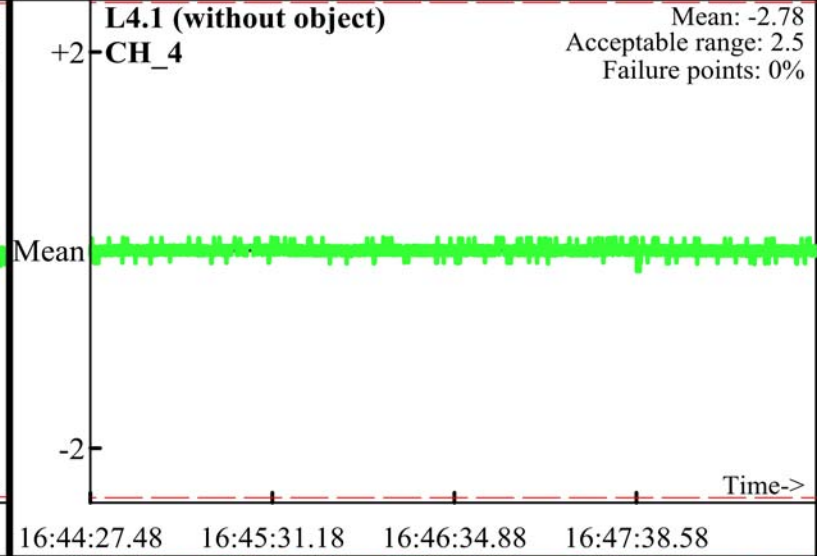
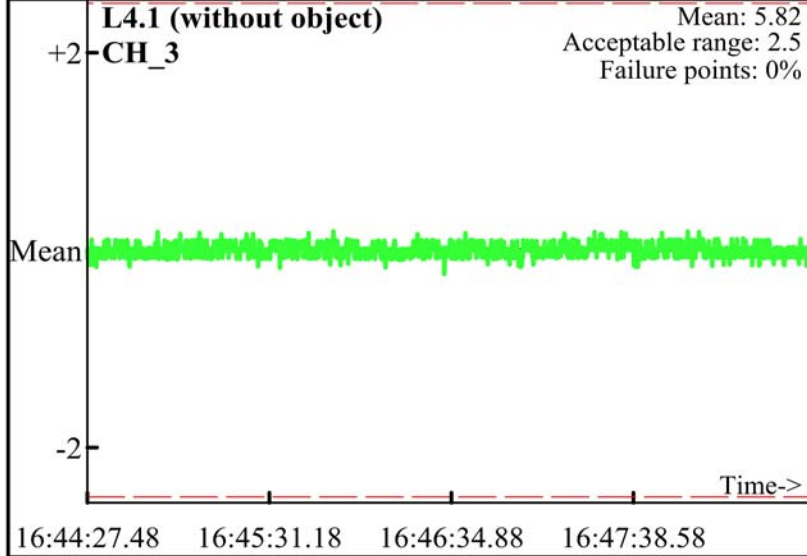


Static Calibration Test

Project: Fort Ord Parker Flats E20c.2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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

PM test
Operator: EG & JR
Date: 8/20/2012

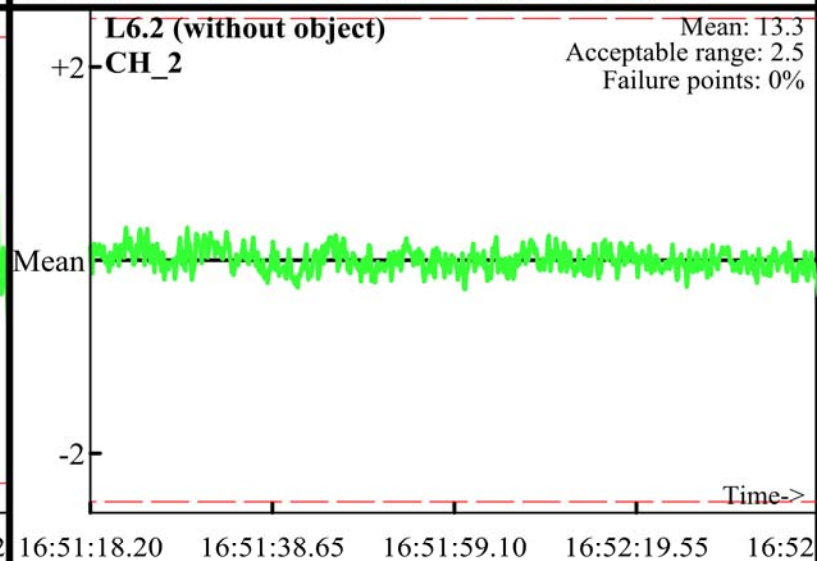
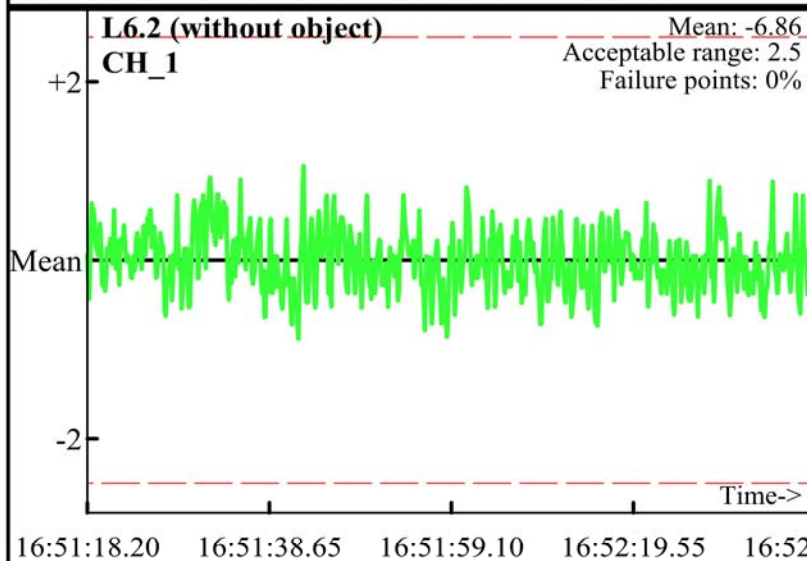
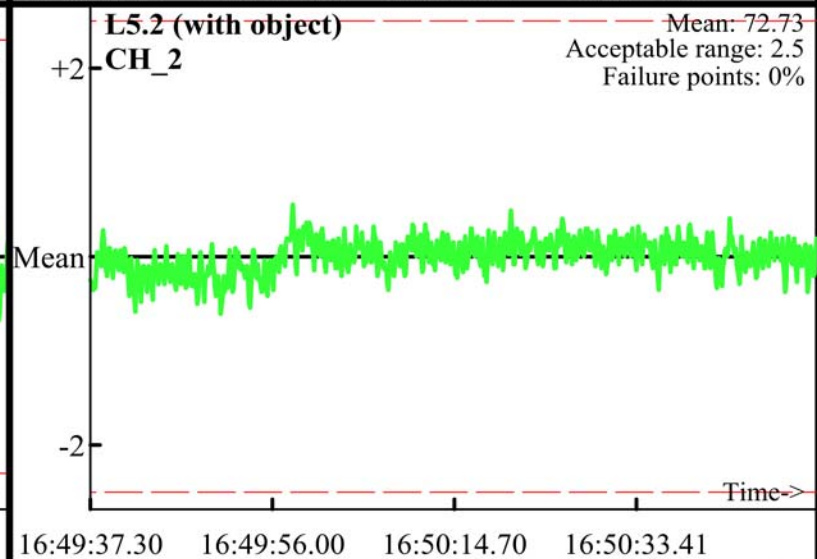
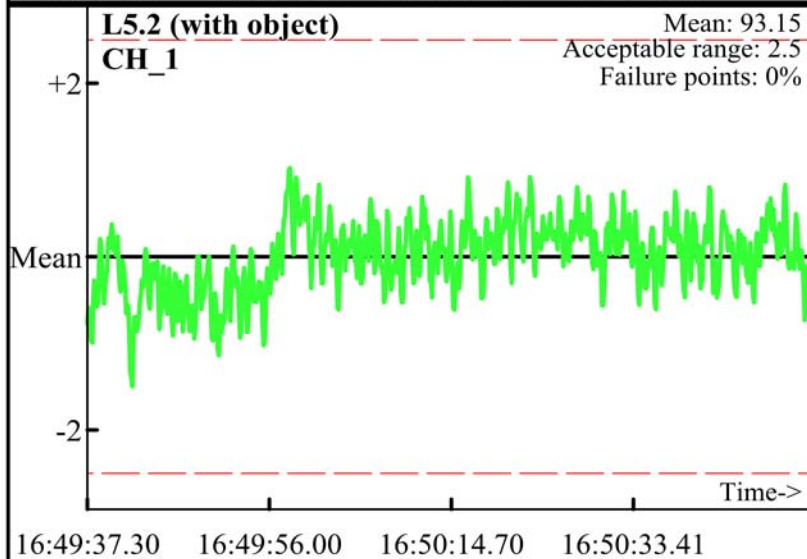
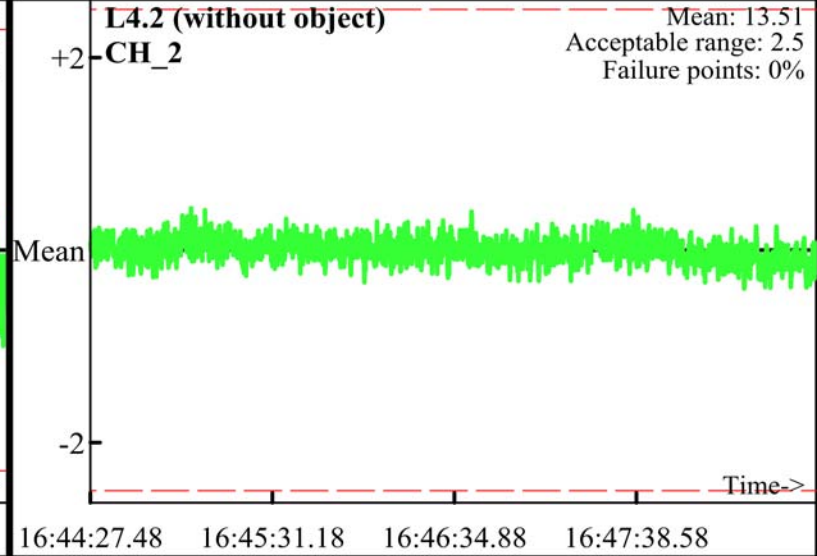
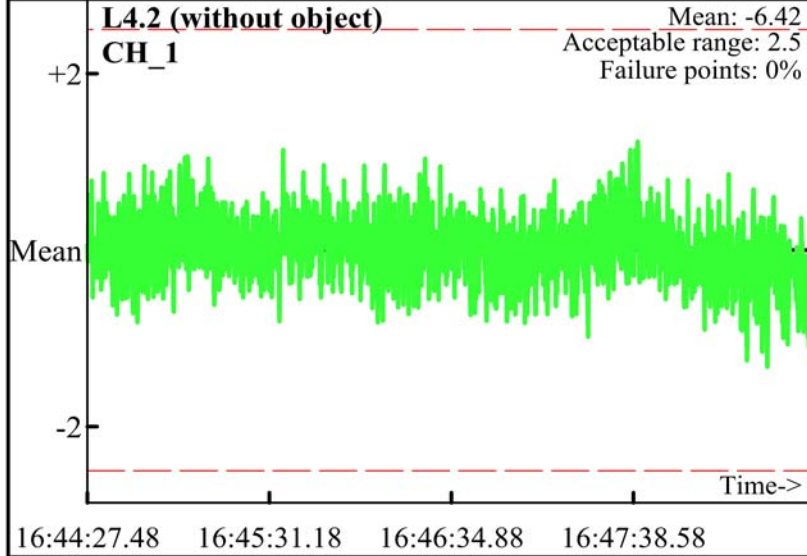


Static Calibration Test

Project: Fort Ord Parker Flats E20c.2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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

PM test
Operator: EG & JR
Date: 8/20/2012

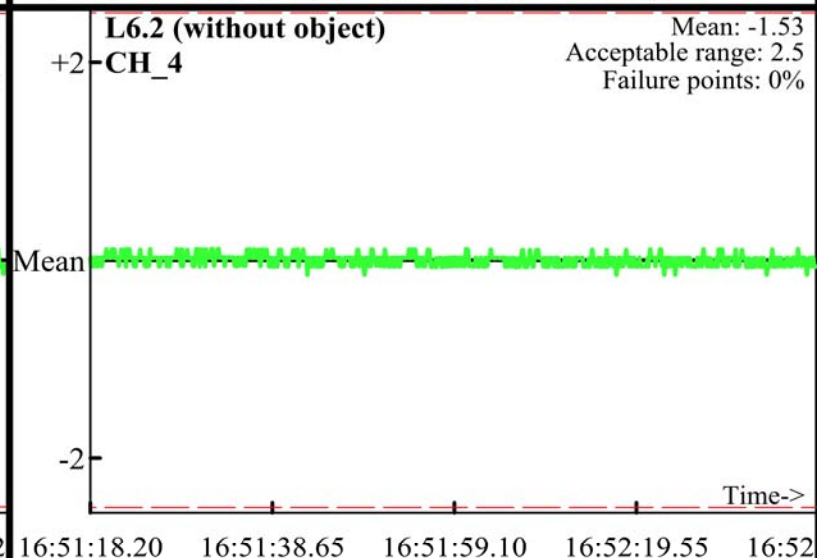
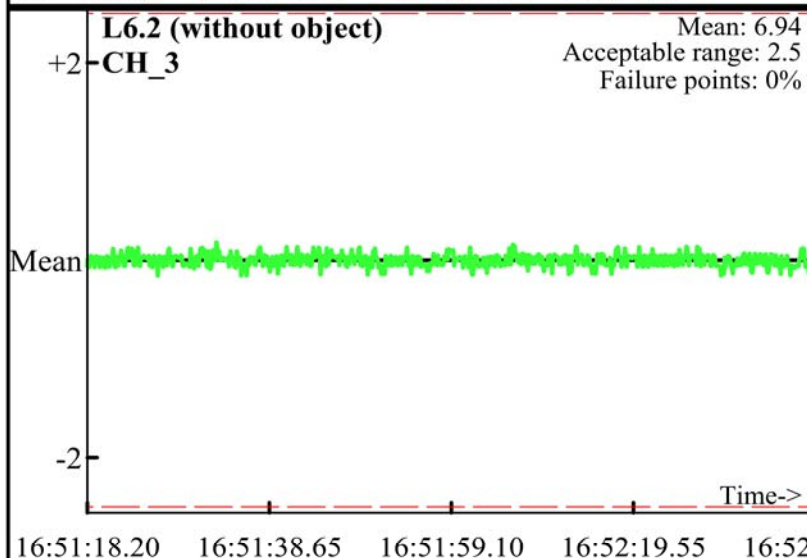
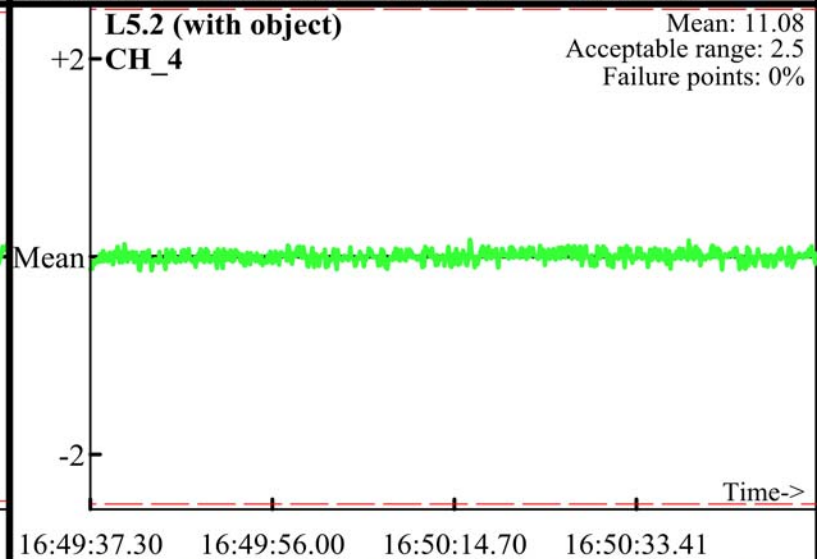
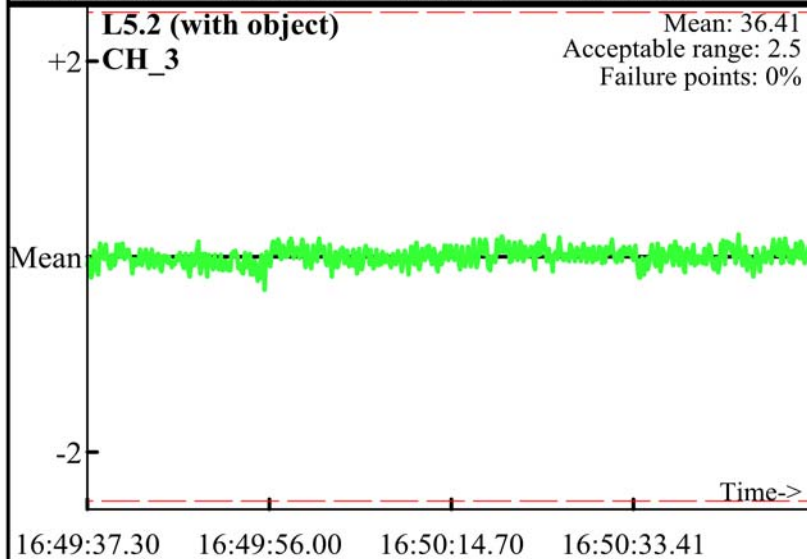
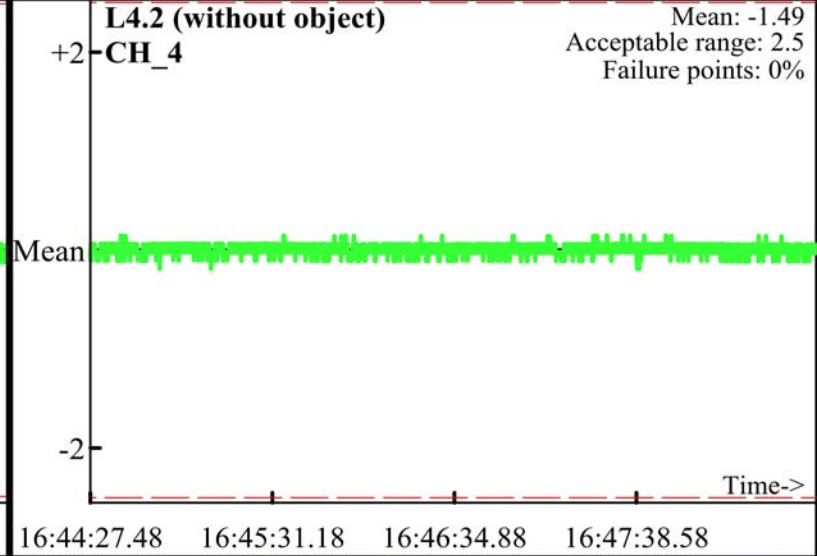
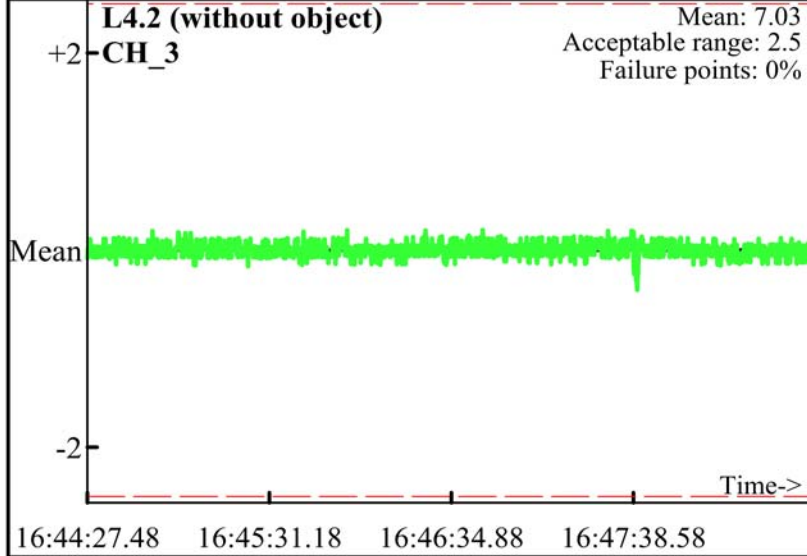


Static Calibration Test

Project: Fort Ord Parker Flats E20c.2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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

PM test
Operator: EG & JR
Date: 8/20/2012

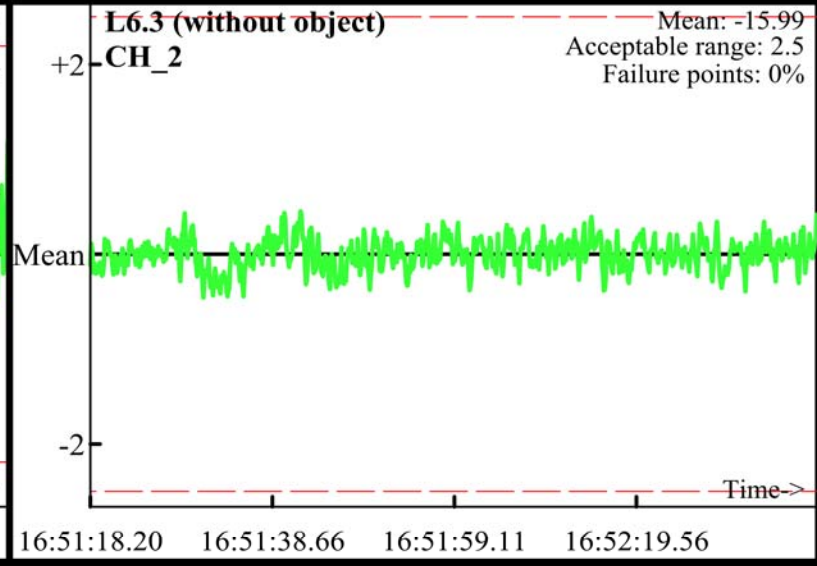
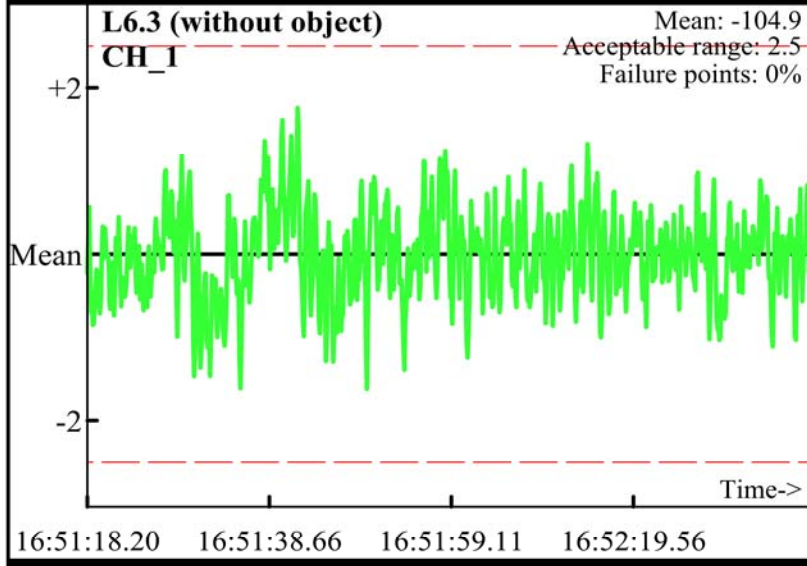
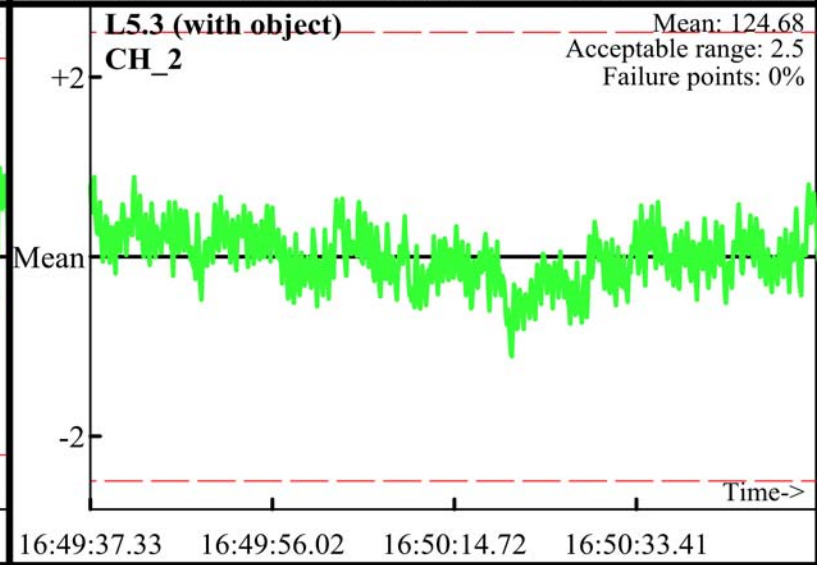
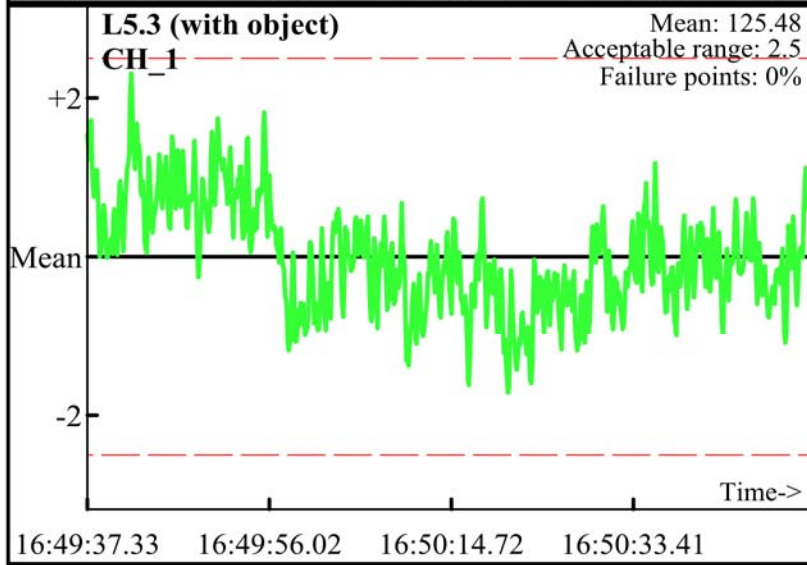
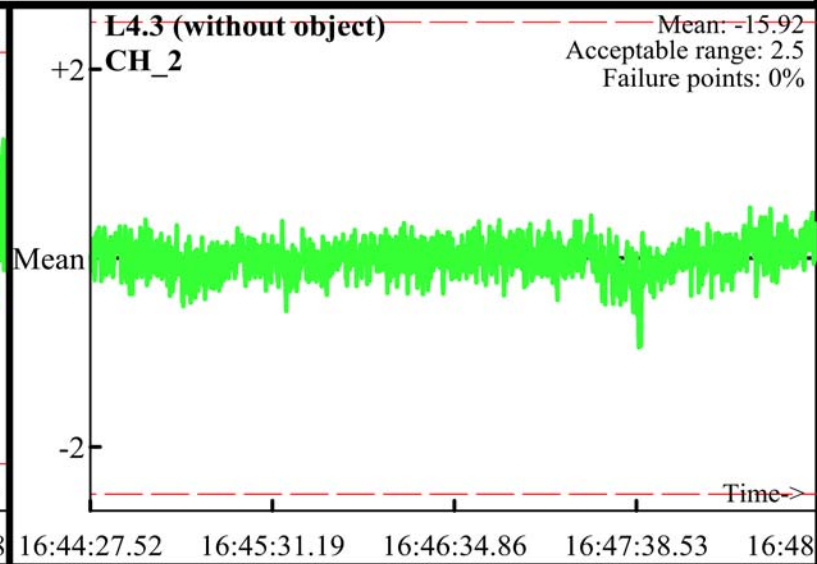
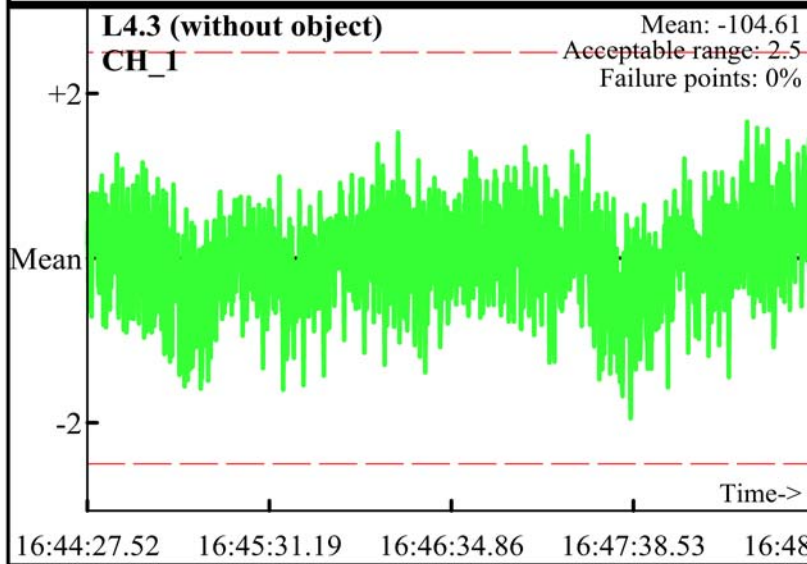


Static Calibration Test

Project: Fort Ord Parker Flats E20c.2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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

PM test
Operator: EG & JR
Date: 8/20/2012



Static Calibration Test

Project: Fort Ord Parker Flats E20c.2
Equipment: EM-61 Mark II
Grid/Location: QC Area

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

PM test
Operator: EG & JR
Date: 8/20/2012

