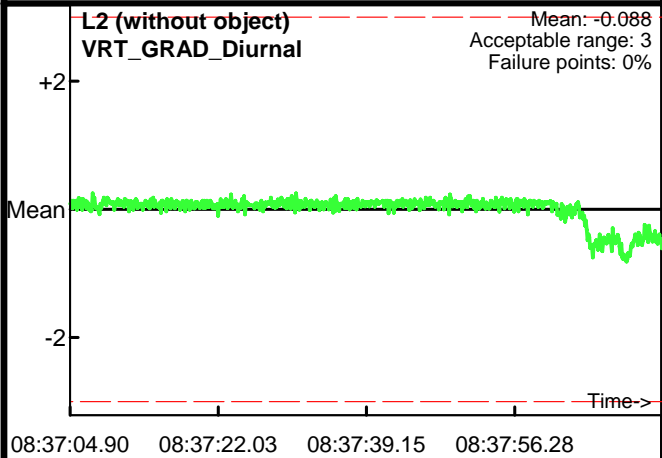
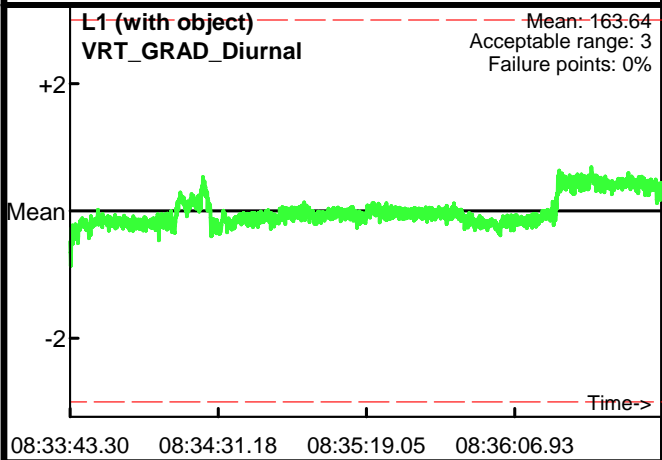
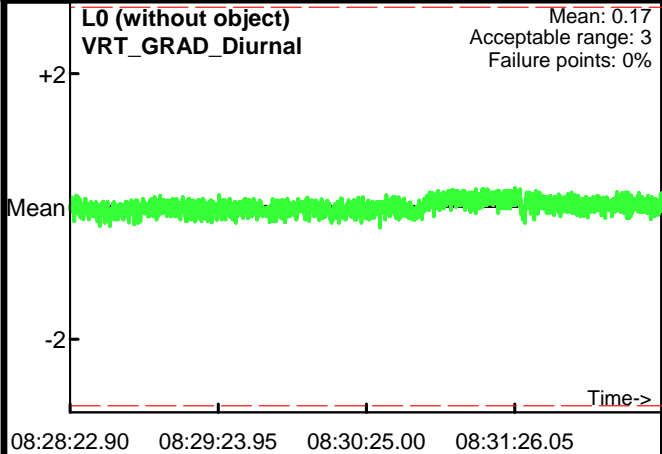


Static Calibration Test

Project: SGL211
Equipment: Magnetometers
Grid/Location: QC Area

● Outside range
--- Acceptable limits

AM test
Operator: Team 01
Date: 3/24/2010

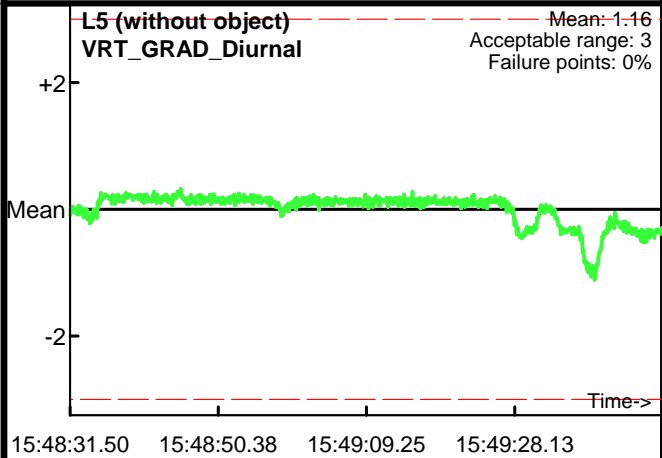
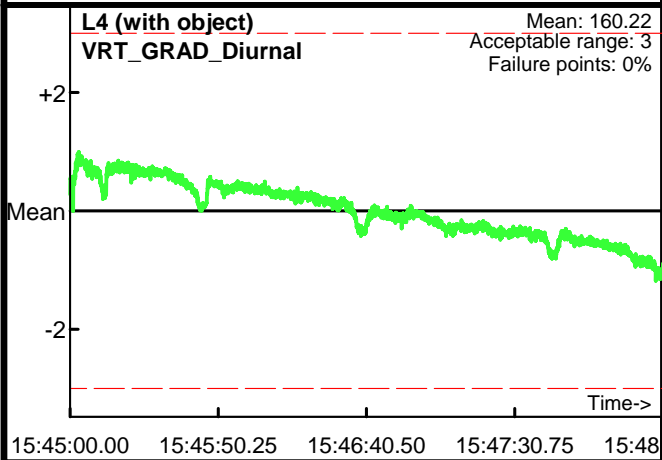
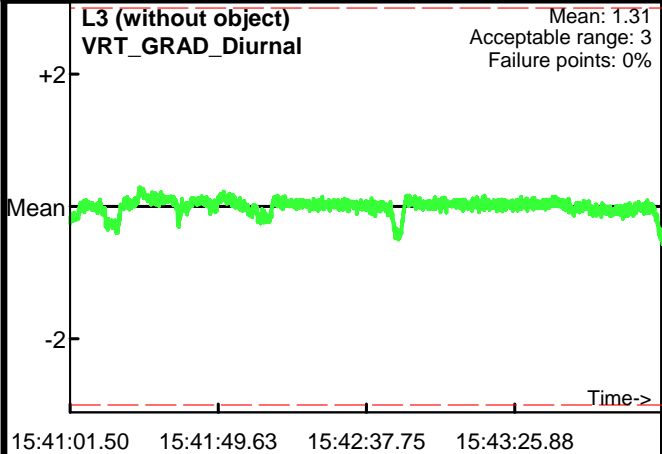


Static Calibration Test

Project: SGL211
Equipment: Magnetometers
Grid/Location: QC Area

● Outside range
- - - - - Acceptable limits

PM test
Operator: Team 01
Date: 3/24/2010

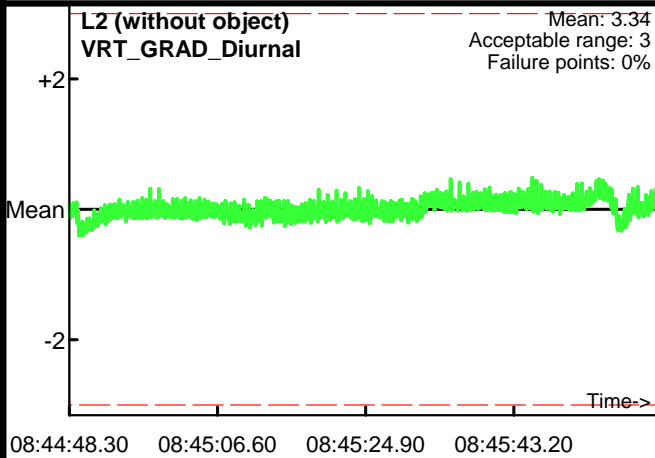
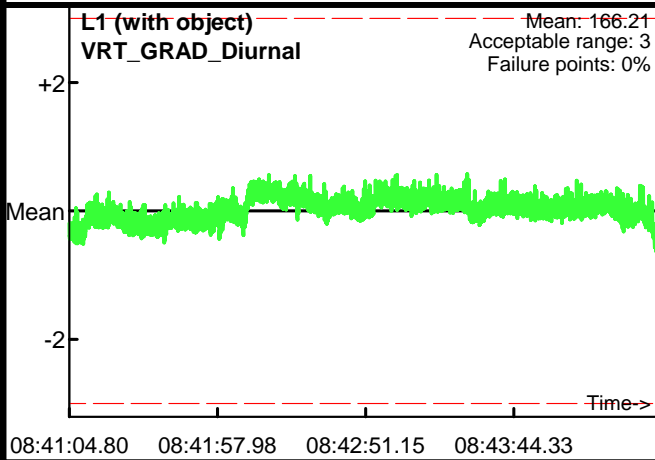
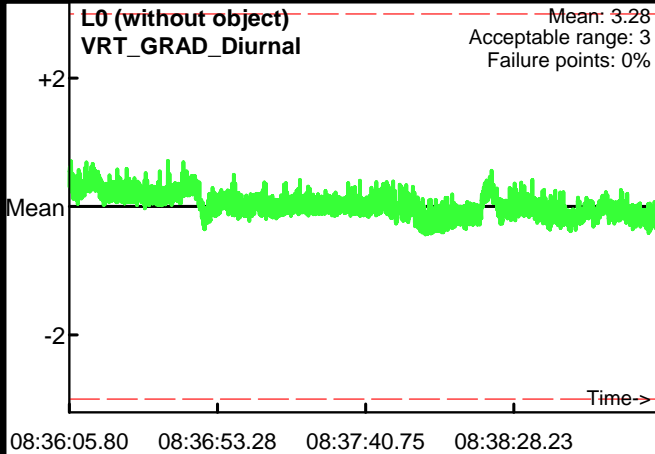


Static Calibration Test

Project: SGL211
Equipment: Magnetometers
Grid/Location: QC Area

AM test
Operator: Team 01
Date: 4/27/2010

● Outside range
--- Acceptable limits

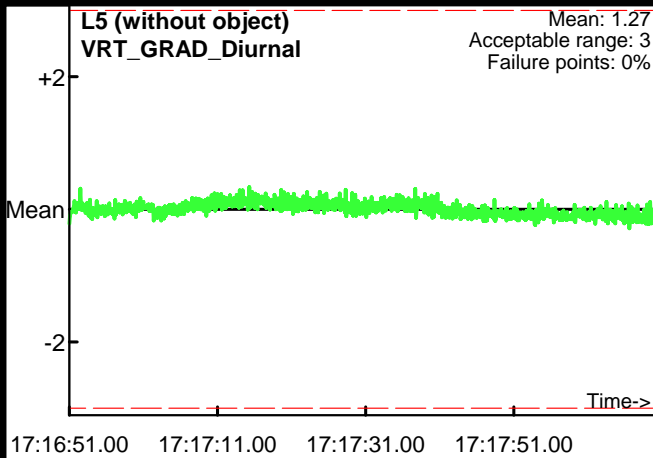
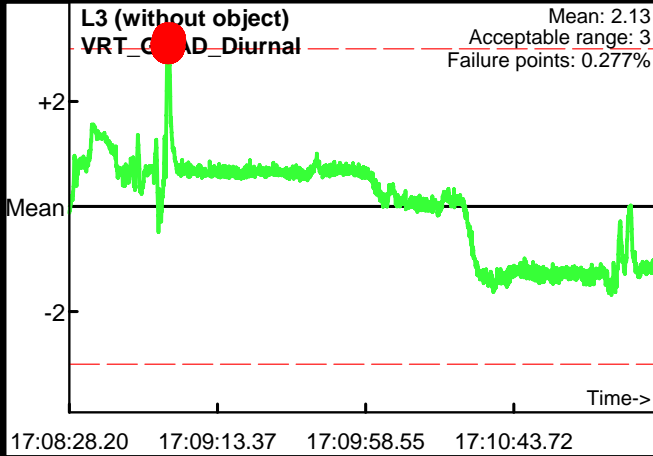


Static Calibration Test

Project: SGL211
Equipment: Magnetometers
Grid/Location: QC Area

PM test
Operator: Team 01
Date: 4/27/2010

● Outside range
--- Acceptable limits

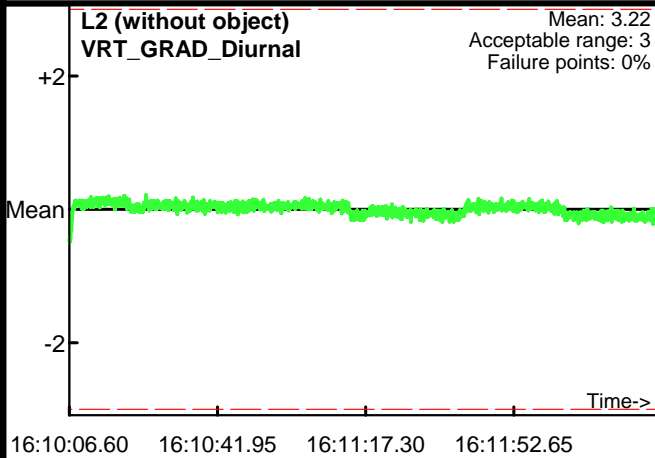
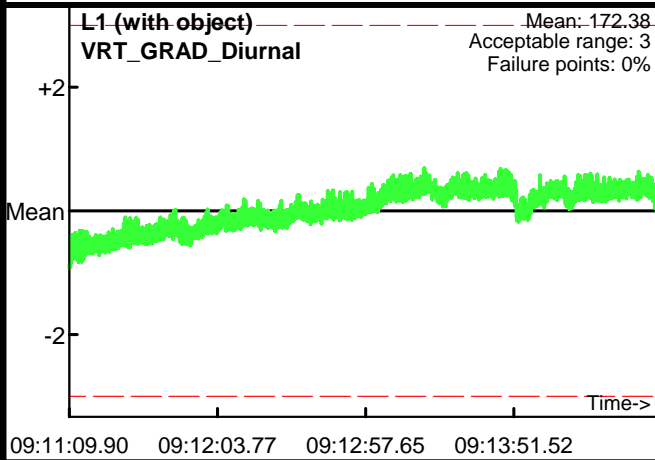
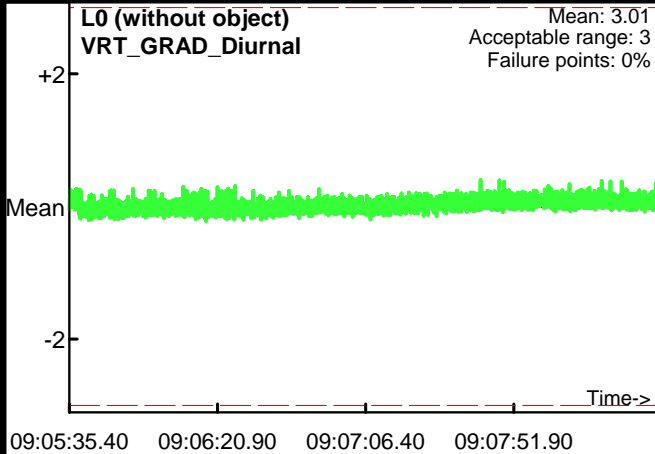


Static Calibration Test

Project: SGL211
Equipment: Magnetometers
Grid/Location: QC Area

AM test
Operator: Team 02
Date: 4/27/2010

● Outside range
--- Acceptable limits

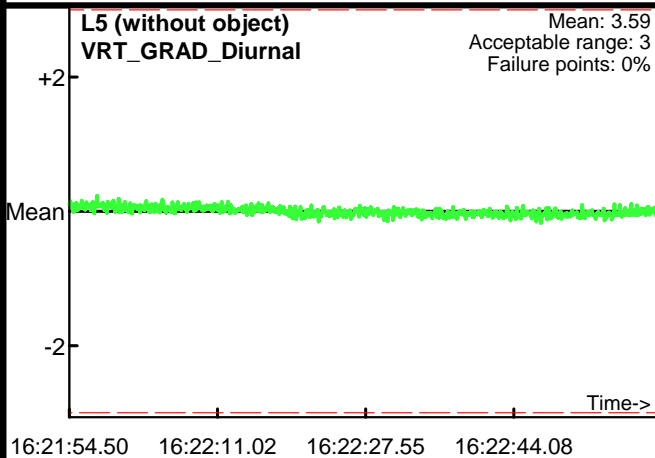
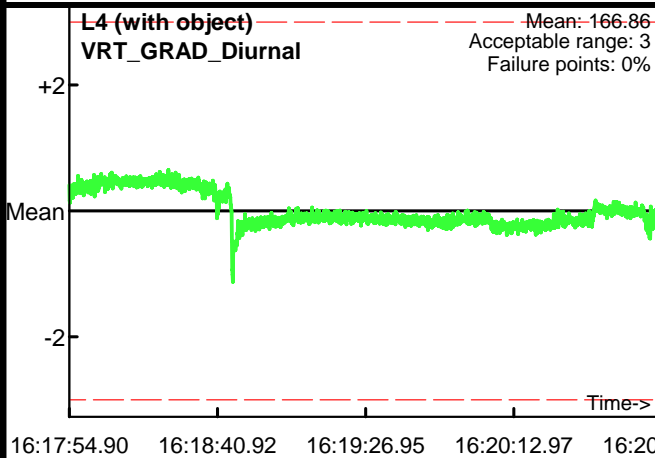
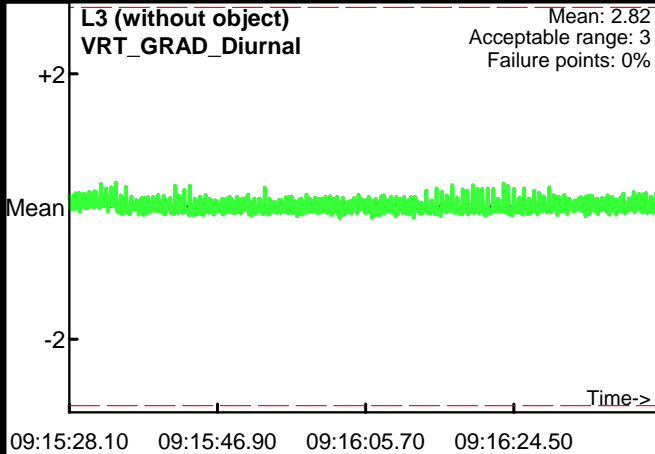


Static Calibration Test

Project: SGL211
 Equipment: Magnetometers
 Grid/Location: QC Area

PM test
 Operator: Team 02
 Date: 4/27/2010

● Outside range
 --- Acceptable limits

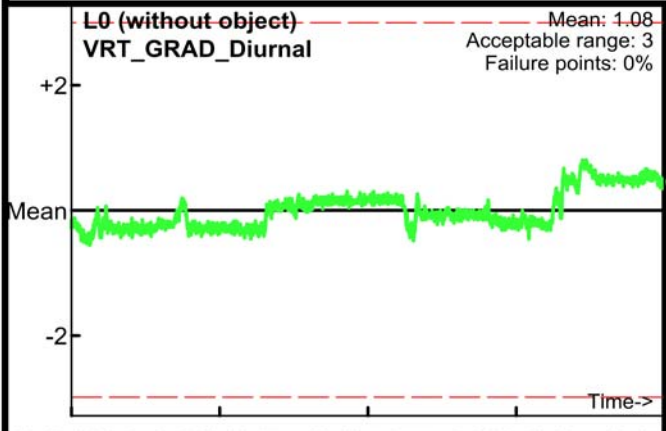


Static Calibration Test

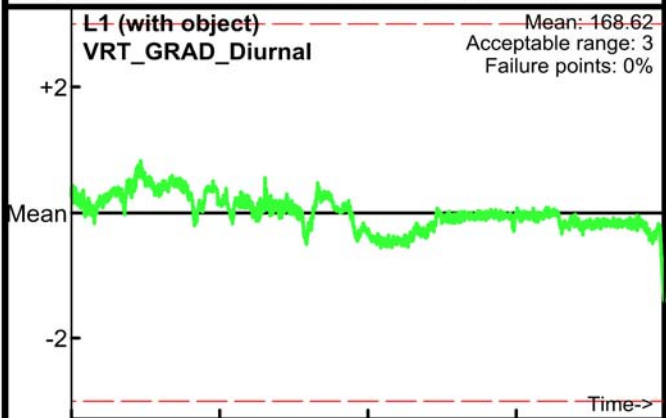
Project: SGL211
 Equipment: Magnetometers
 Grid/Location: QC Area

● Outside range
 - - - - - Acceptable limits

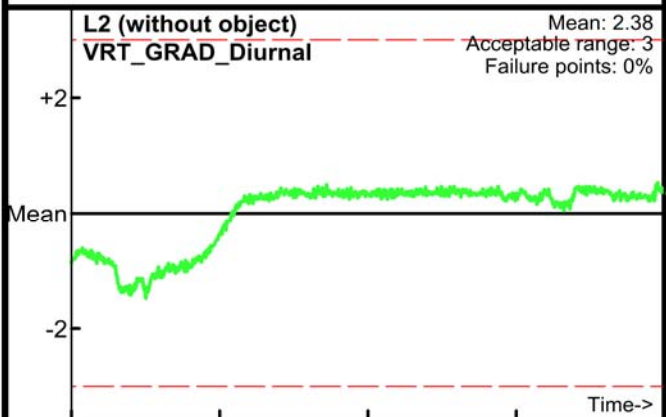
AM test
 Operator: Team 01
 Date: 4/28/2010



08:22:20.80 08:23:06.17 08:23:51.55 08:24:36.92 08:25:22.30



08:27:06.50 08:27:52.97 08:28:39.45 08:29:25.92



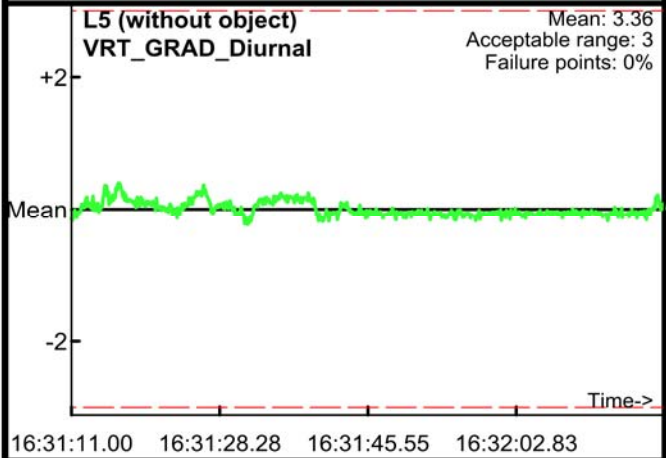
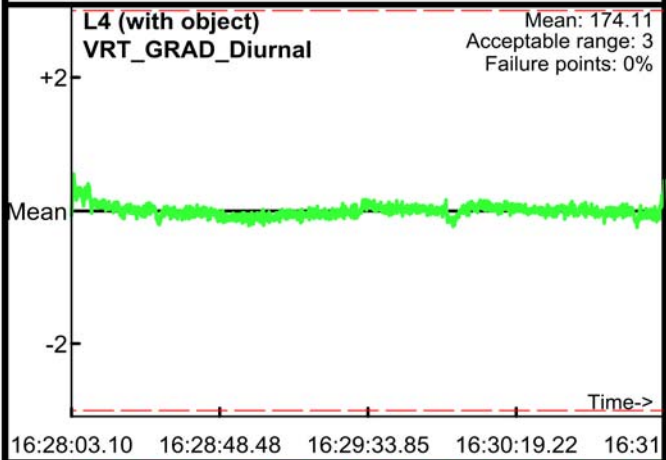
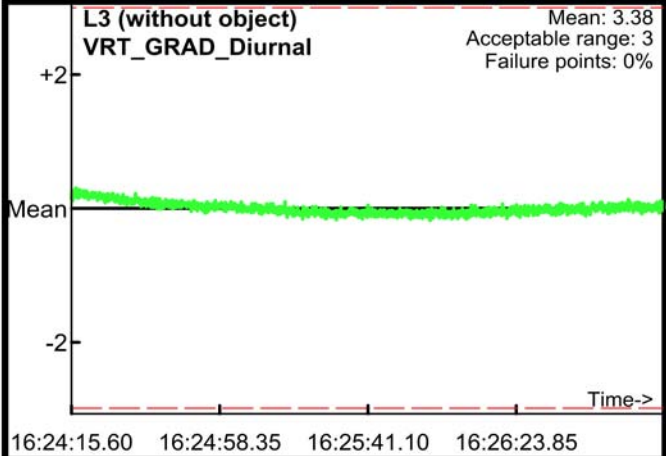
08:30:28.50 08:30:46.05 08:31:03.60 08:31:21.15

Static Calibration Test

Project: SGL211
Equipment: Magnetometers
Grid/Location: QC Area

● Outside range
--- Acceptable limits

PM test
Operator: Team 01
Date: 4/28/2010

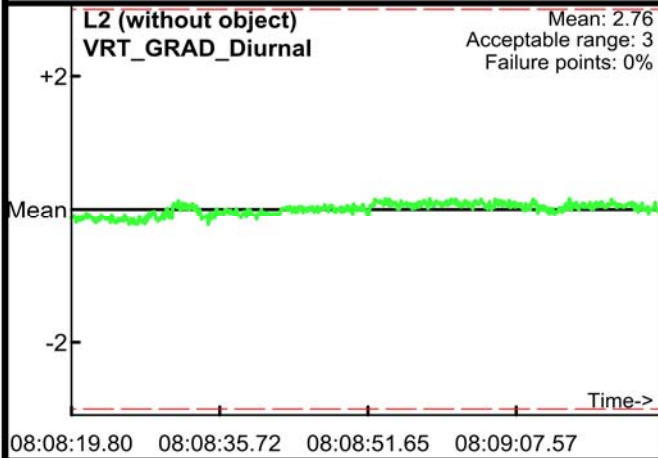
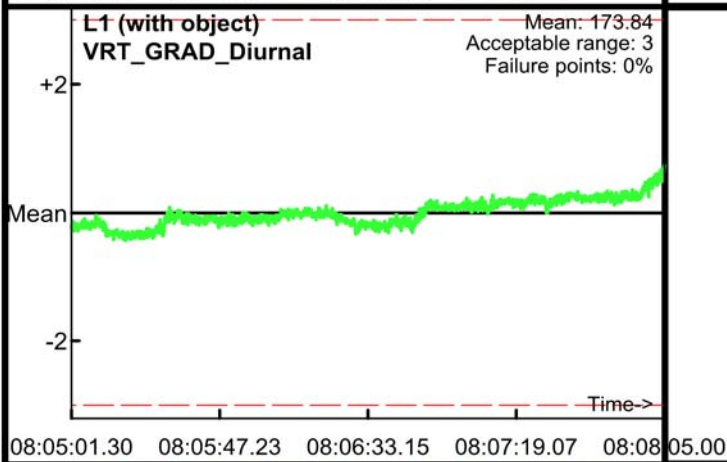
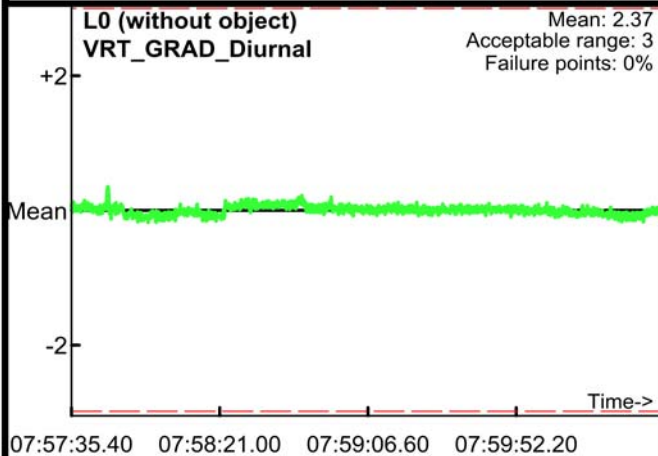


Static Calibration Test

Project: SGL211
Equipment: Magnetometers
Grid/Location: QC Area

● Outside range
--- Acceptable limits

AM test
Operator: Team 02
Date: 4/28/2010

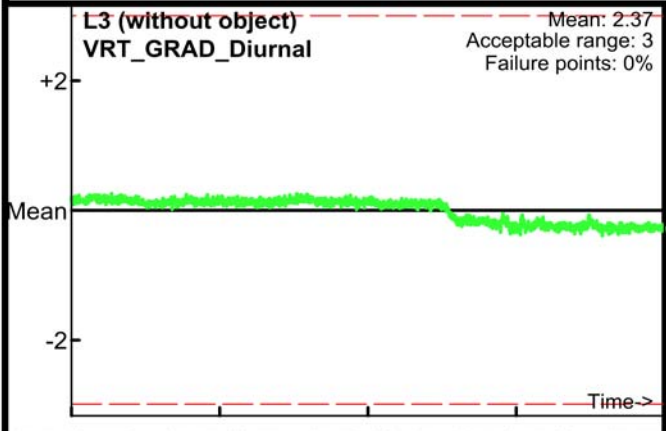


Static Calibration Test

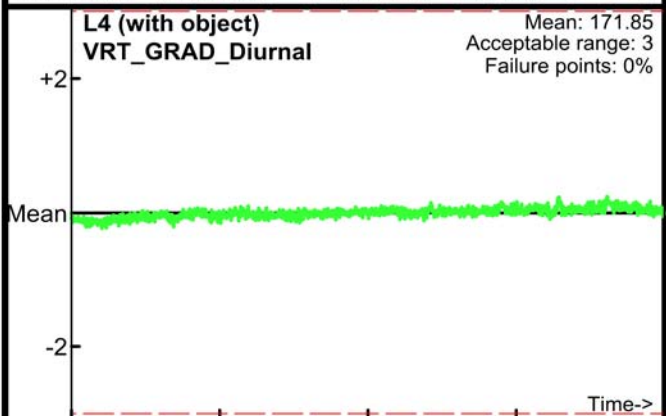
Project: SGL211
Equipment: Magnetometers
Grid/Location: QC Area

● Outside range
--- Acceptable limits

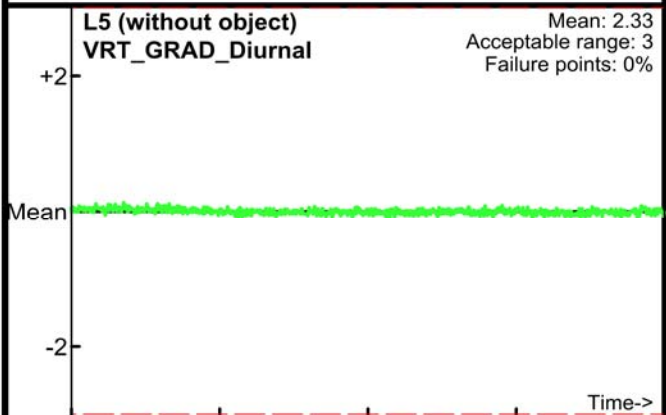
PM test
Operator: Team 02
Date: 4/28/2010



15:54:37.70 15:55:23.57 15:56:09.45 15:56:55.32 15:57:41.20



15:59:28.10 16:00:13.80 16:00:59.50 16:01:45.20



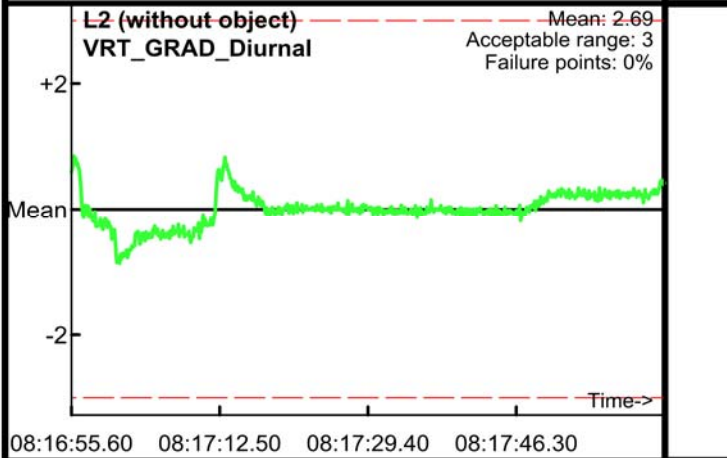
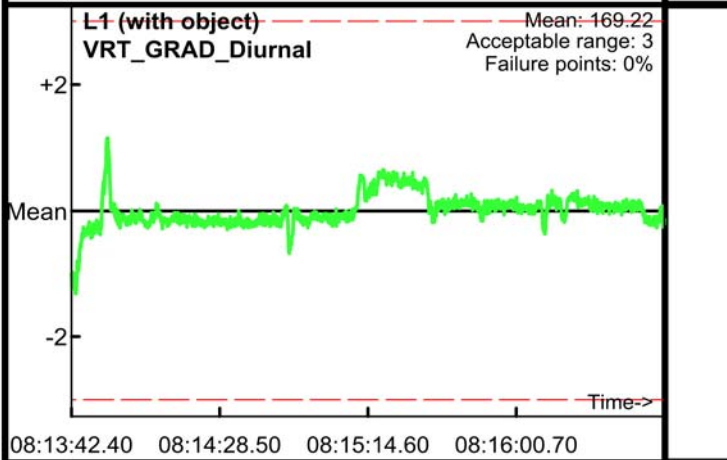
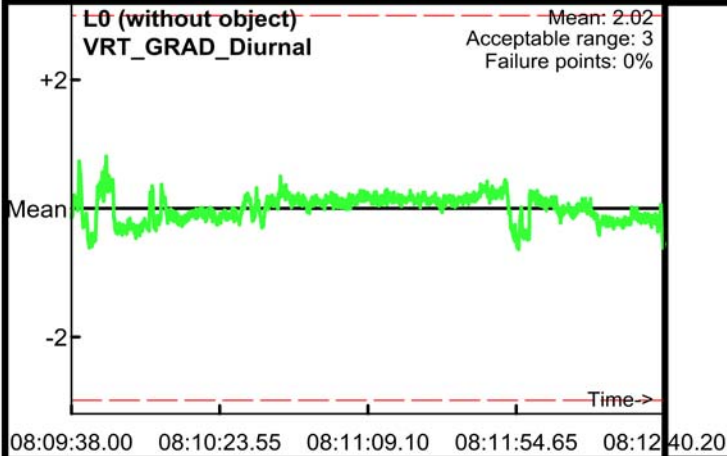
16:02:48.70 16:03:07.97 16:03:27.25 16:03:46.52

Static Calibration Test

Project: SGL211
Equipment: Magnetometers
Grid/Location: QC Area

● Outside range
--- Acceptable limits

AM test
Operator: Team 01
Date: 4/29/2010

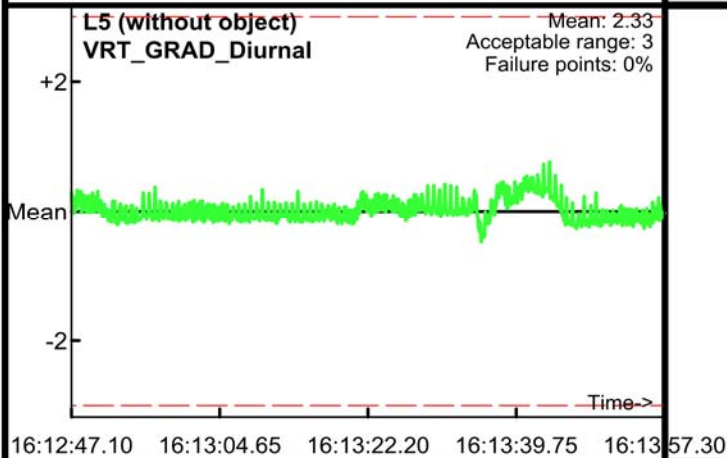
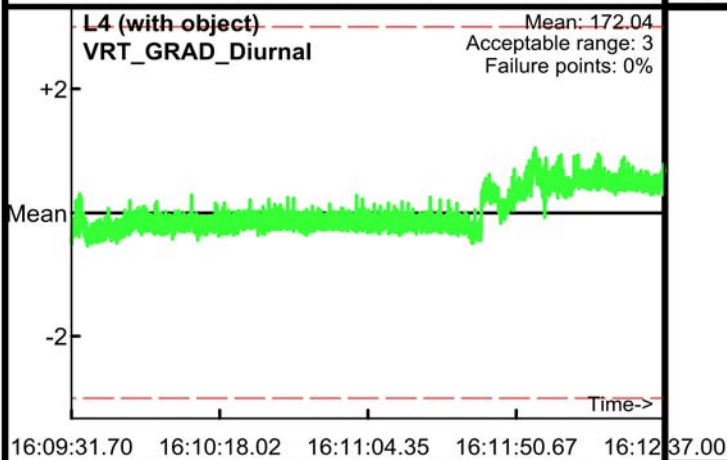
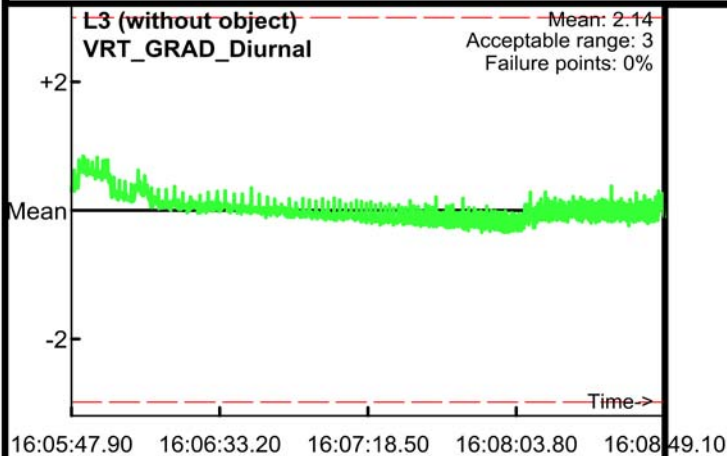


Static Calibration Test

Project: SGL211
Equipment: Magnetometers
Grid/Location: QC Area

● Outside range
--- Acceptable limits

PM test
Operator: Team 01
Date: 4/29/2010

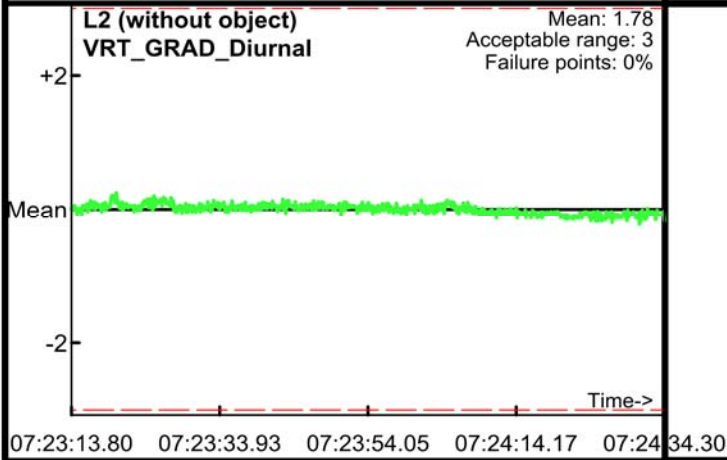
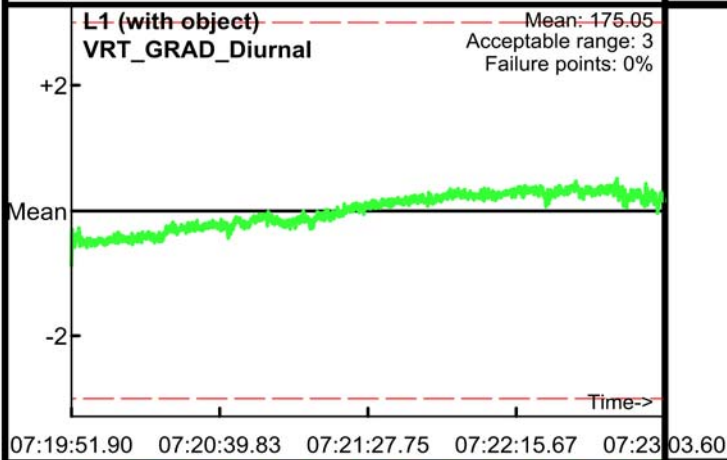
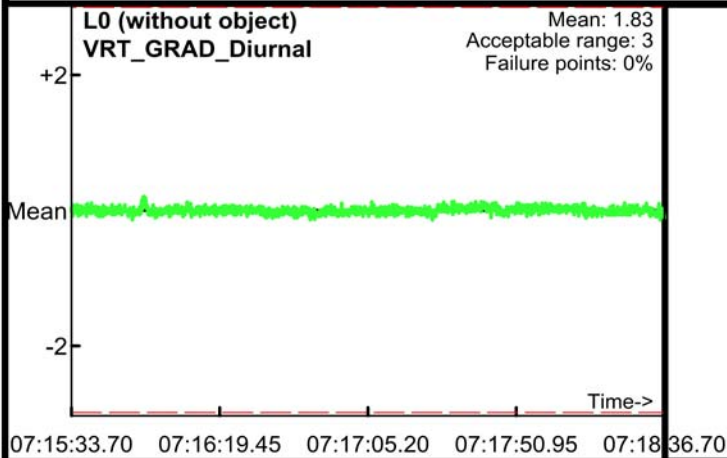


Static Calibration Test

Project: SGL211
Equipment: Magnetometers
Grid/Location: QC Area

● Outside range
--- Acceptable limits

AM test
Operator: Team 02
Date: 4/29/2010

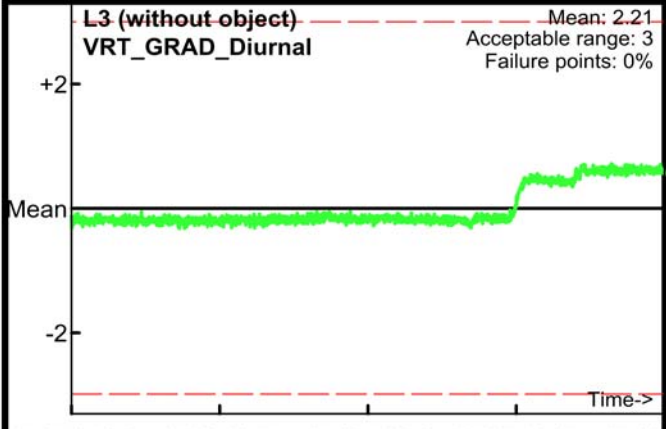


Static Calibration Test

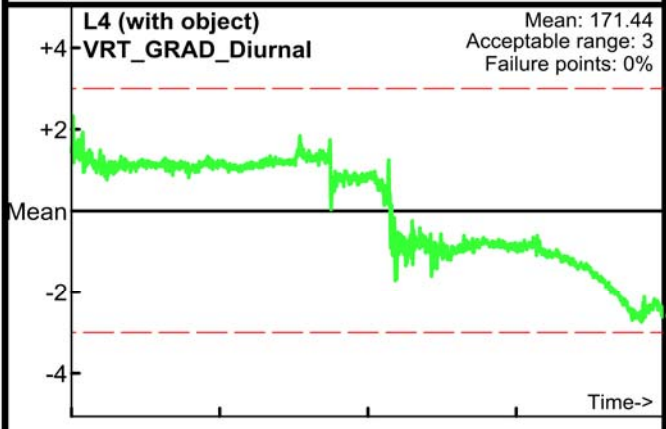
Project: SGL211
 Equipment: Magnetometers
 Grid/Location: QC Area

● Outside range
 - - - - - Acceptable limits

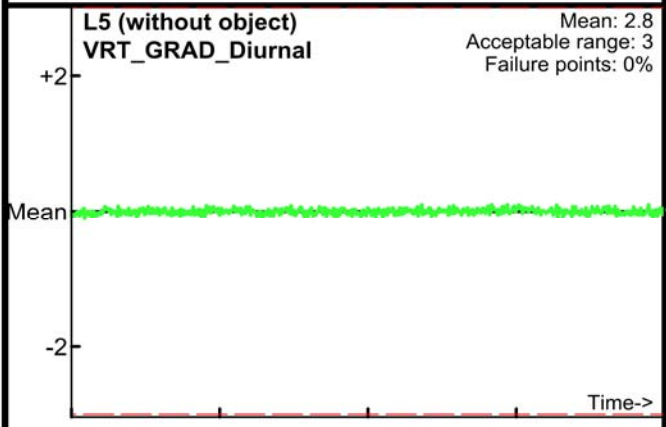
PM test
 Operator: Team 02
 Date: 4/29/2010



15:35:24.80 15:36:10.55 15:36:56.30 15:37:42.05 15:38:27.80



15:40:52.80 15:41:37.05 15:42:21.30 15:43:05.55 15:43:49.80



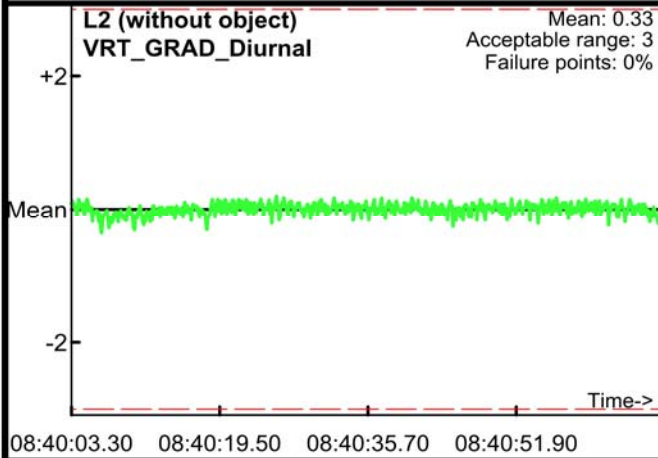
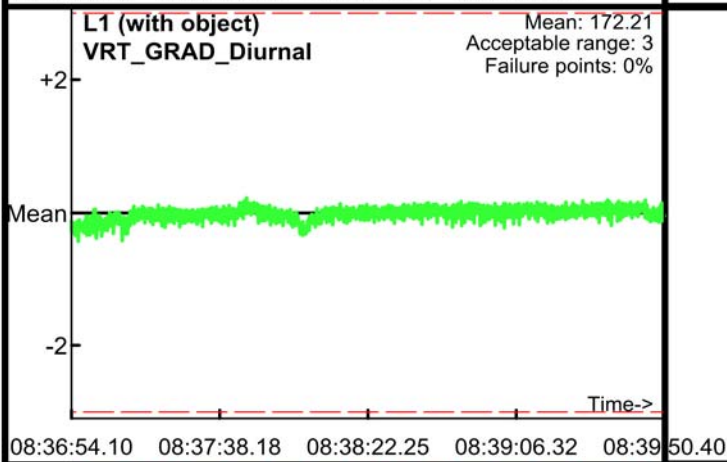
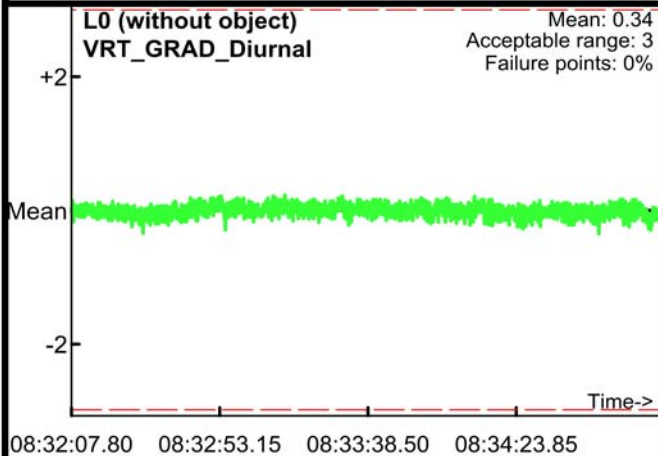
15:44:26.90 15:44:43.70 15:45:00.50 15:45:17.30

Static Calibration Test

Project: SGL211
Equipment: Magnetometers
Grid/Location: QC Area

● Outside range
--- Acceptable limits

AM test
Operator: Team 02
Date: 4/30/2010

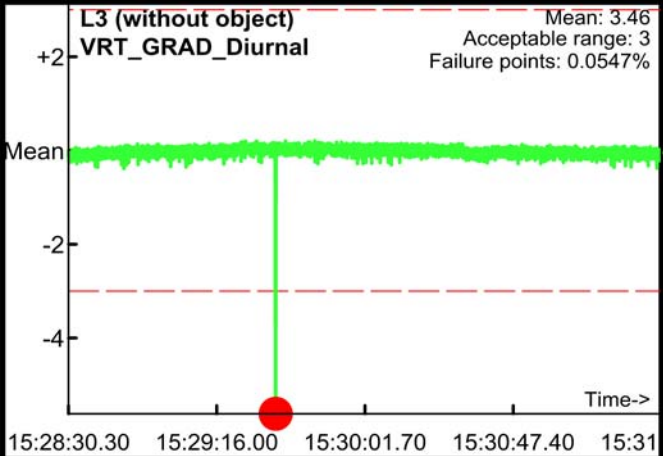


Static Calibration Test

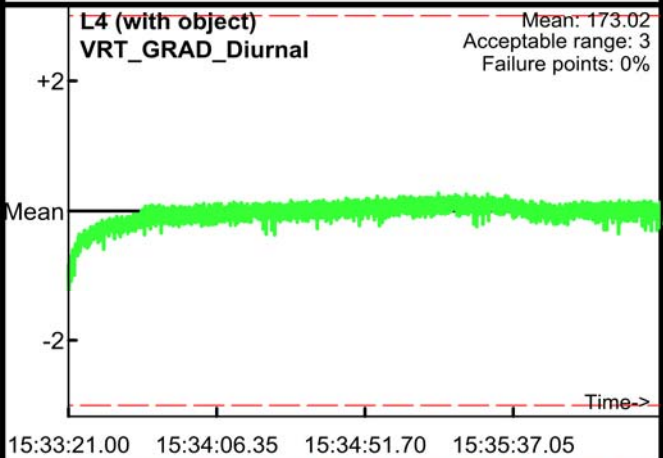
Project: SGL211
 Equipment: Magnetometers
 Grid/Location: QC Area

● Outside range
 - - - - - Acceptable limits

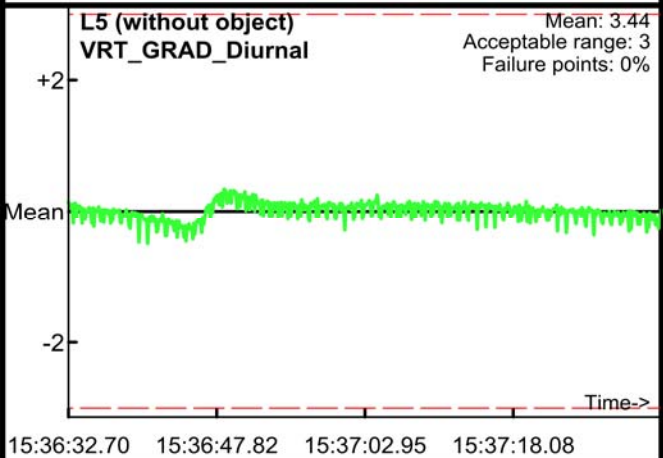
PM test
 Operator: Team 02
 Date: 4/30/2010



15:28:30.30 15:29:16.00 15:30:01.70 15:30:47.40 15:31:33.10



15:33:21.00 15:34:06.35 15:34:51.70 15:35:37.05



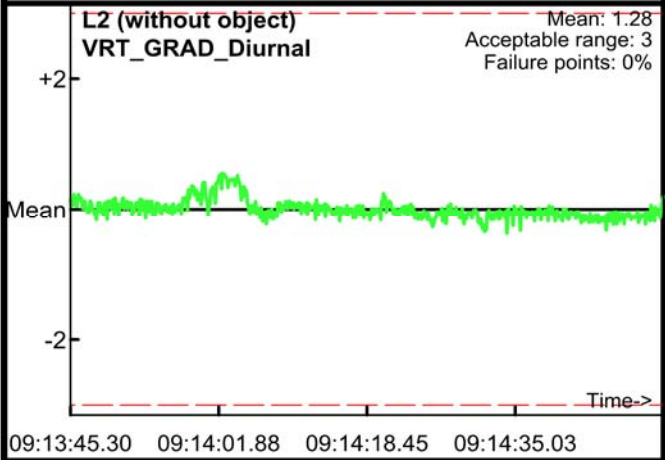
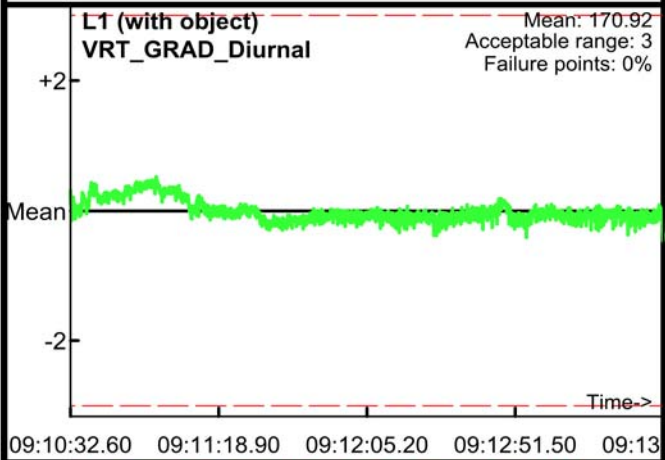
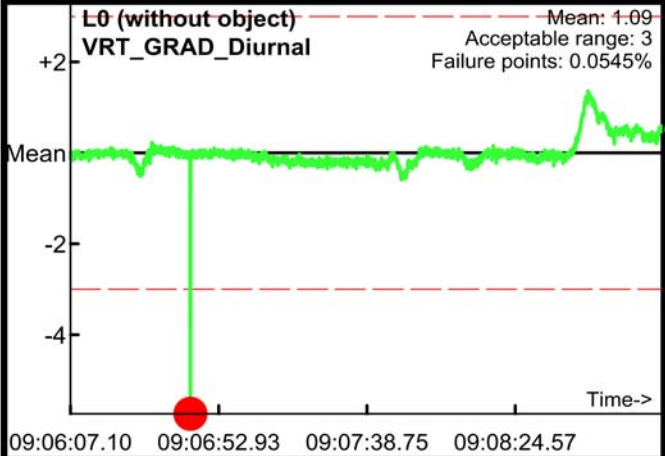
15:36:32.70 15:36:47.82 15:37:02.95 15:37:18.08

Static Calibration Test

Project: SGL211
 Equipment: Magnetometers
 Grid/Location: QC Area

● Outside range
 - - - - - Acceptable limits

AM test
 Operator: Team 01
 Date: 5/3/2010

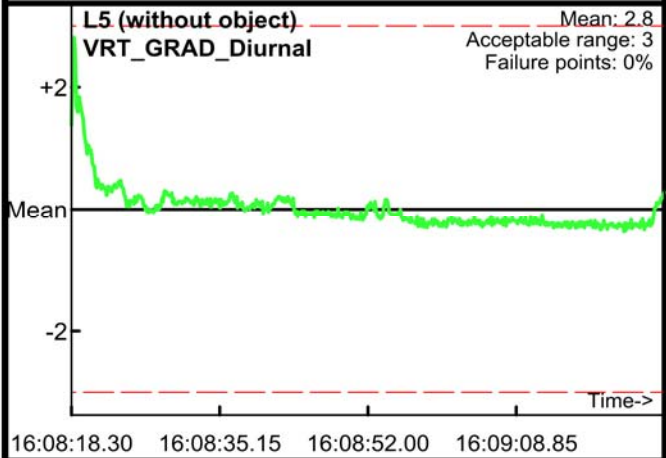
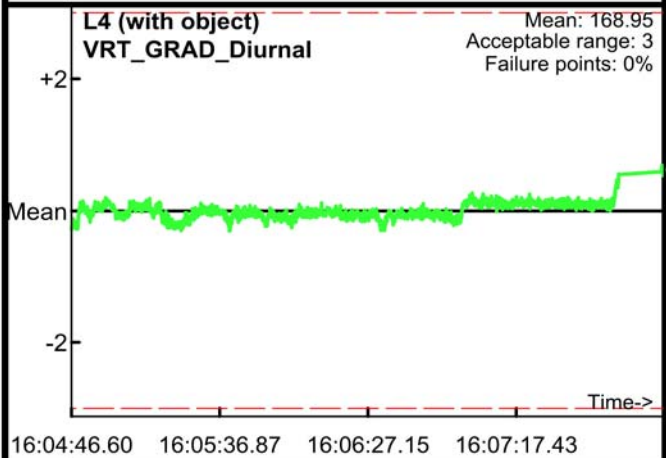
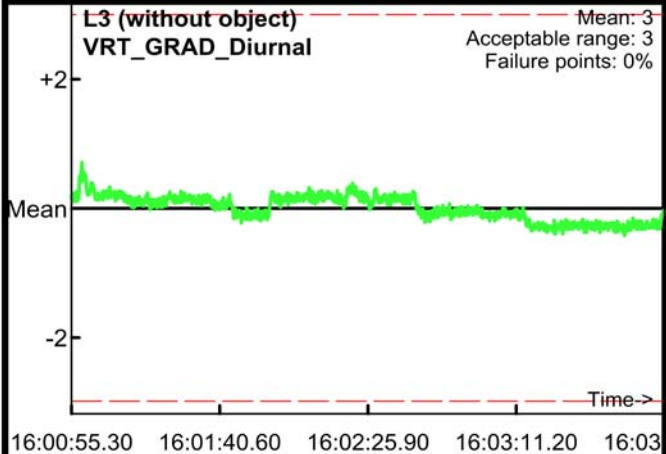


Static Calibration Test

Project: SGL211
 Equipment: Magnetometers
 Grid/Location: QC Area

● Outside range
 - - - - - Acceptable limits

PM test
 Operator: Team 01
 Date: 5/3/2010

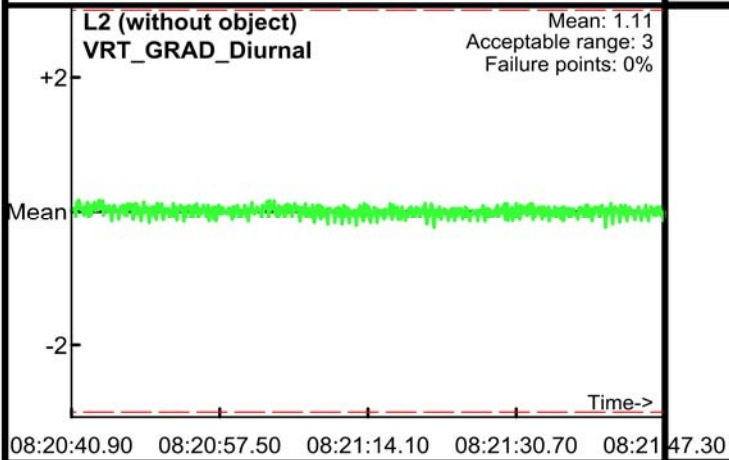
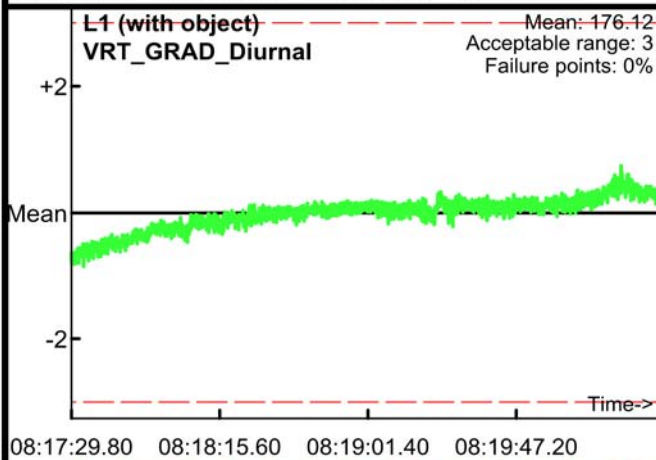
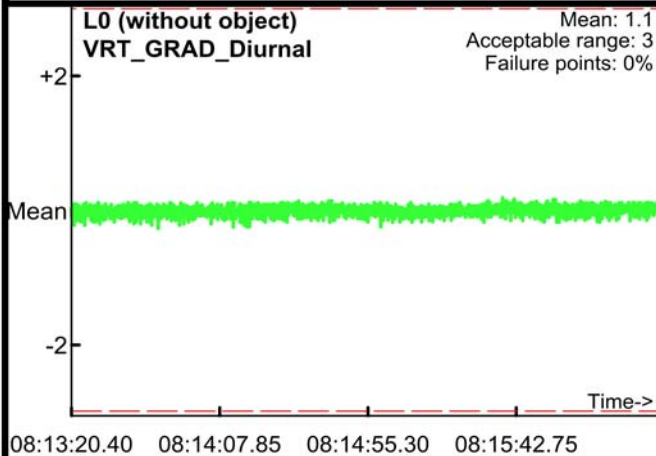


Static Calibration Test

Project: SGL211
Equipment: Magnetometers
Grid/Location: QC Area

● Outside range
--- Acceptable limits

AM test
Operator: Team 02
Date: 5/3/2010

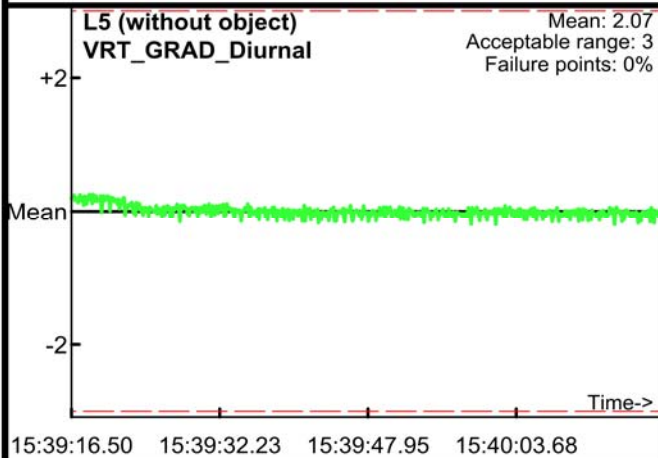
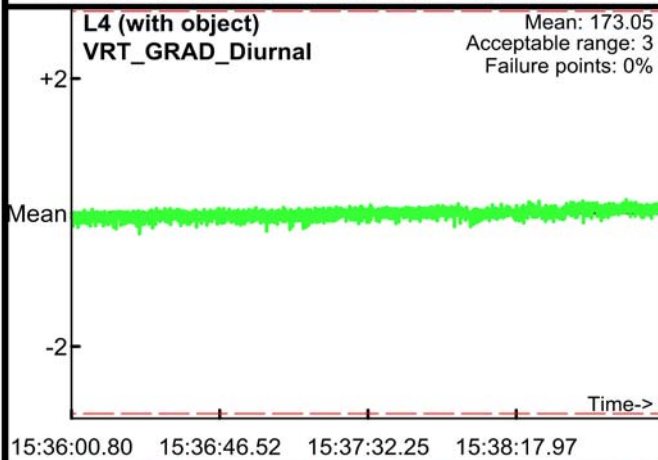
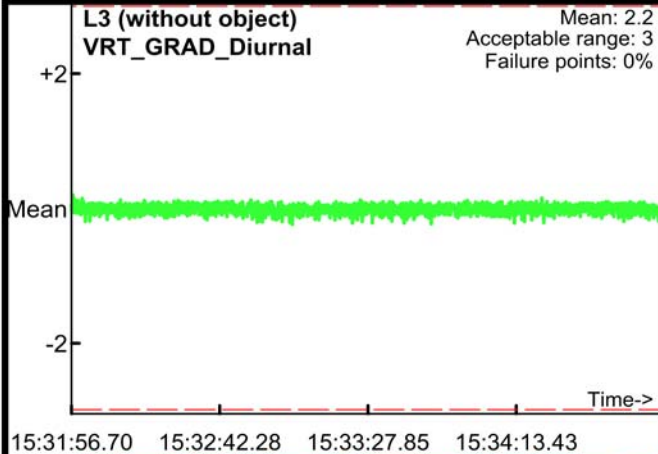


Static Calibration Test

Project: SGL211
Equipment: Magnetometers
Grid/Location: QC Area

● Outside range
— Acceptable limits

PM test
Operator: Team 02
Date: 5/3/2010

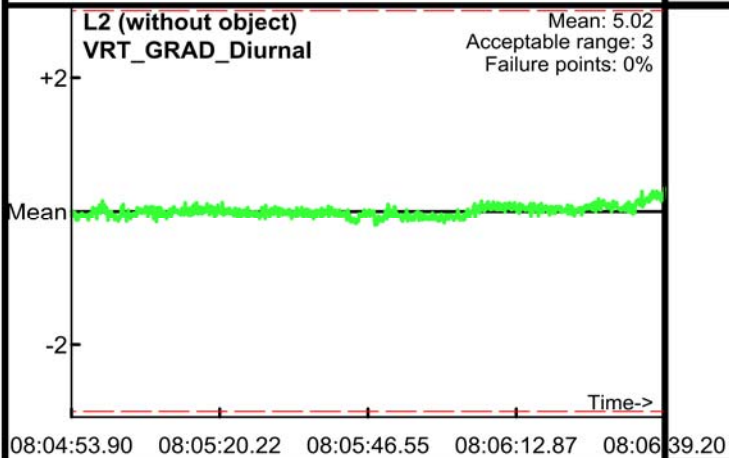
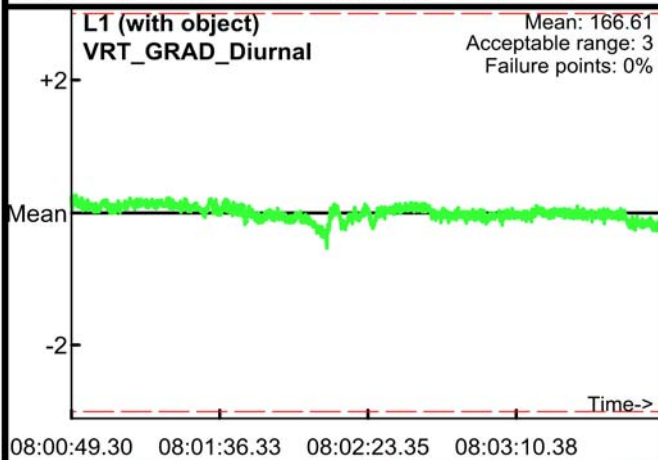
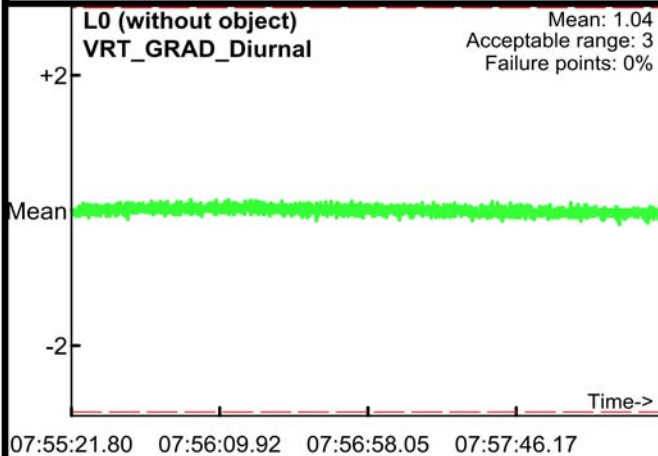


Static Calibration Test

Project: SGL211
Equipment: Magnetometers
Grid/Location: QC Area

● Outside range
--- Acceptable limits

AM test
Operator: Team 01
Date: 5/4/2010

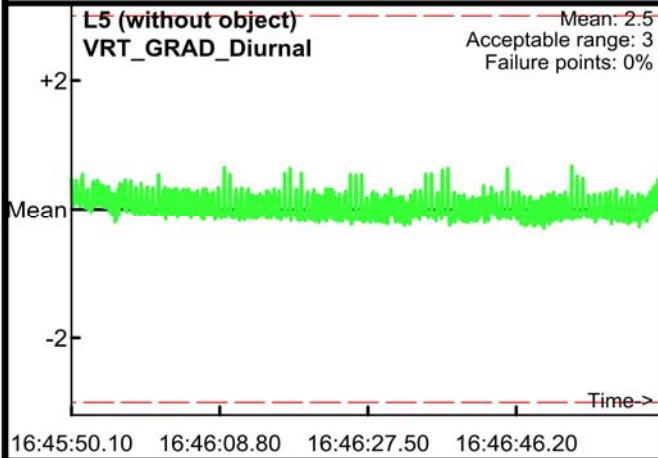
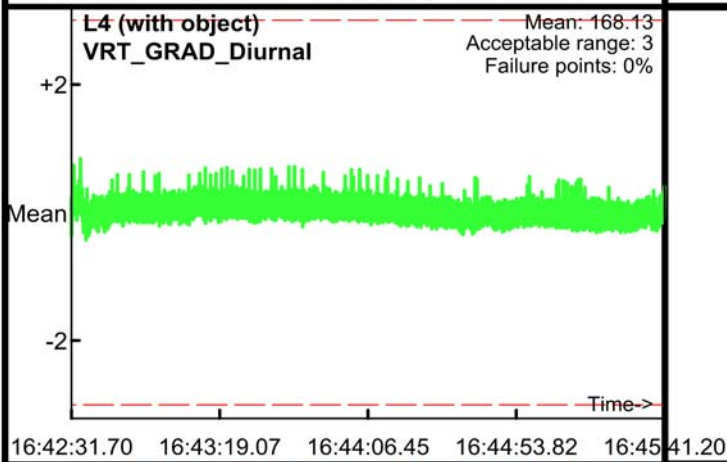
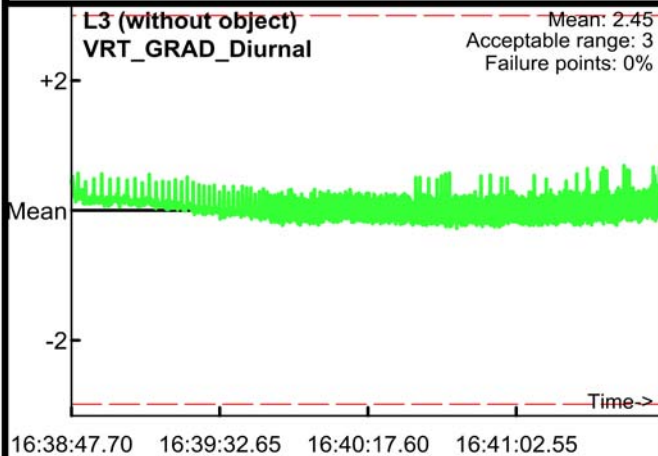


Static Calibration Test

Project: SGL211
Equipment: Magnetometers
Grid/Location: QC Area

● Outside range
--- Acceptable limits

PM test
Operator: Team 01
Date: 5/4/2010

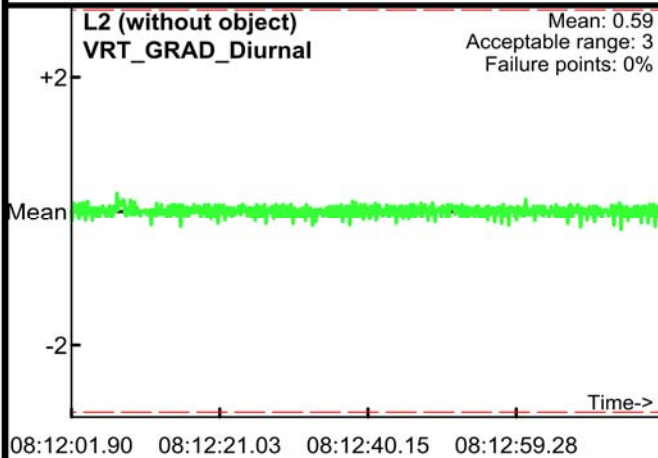
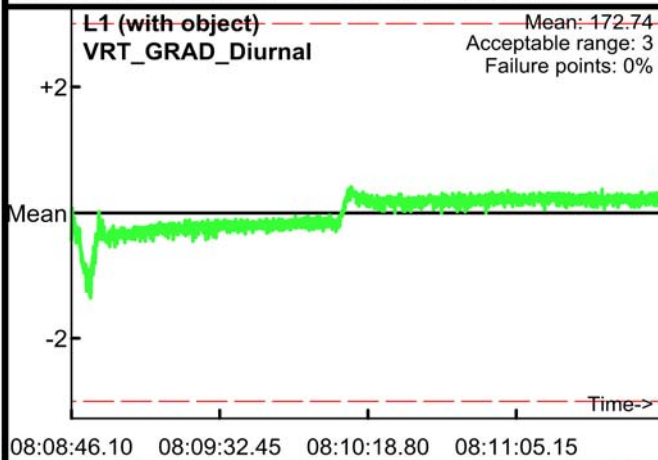
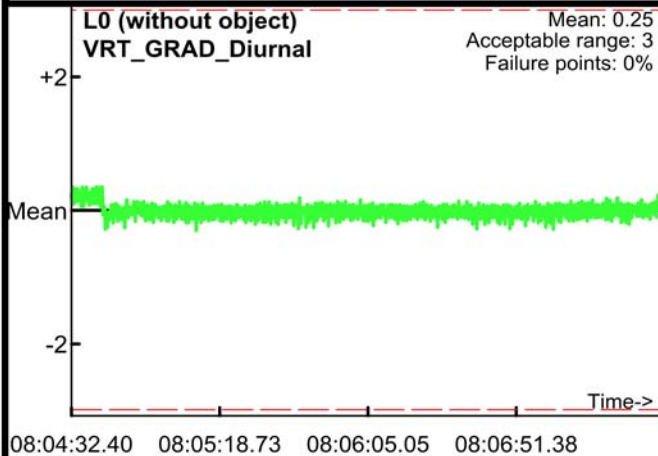


Static Calibration Test

Project: SGL211
Equipment: Magnetometers
Grid/Location: QC Area

● Outside range
--- Acceptable limits

AM test
Operator: Team 02
Date: 5/4/2010

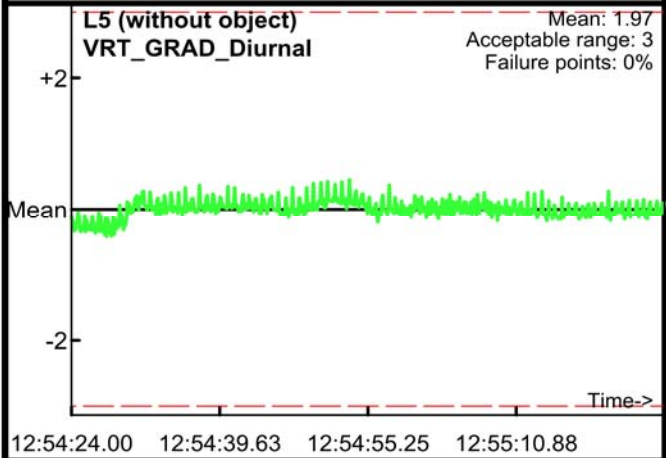
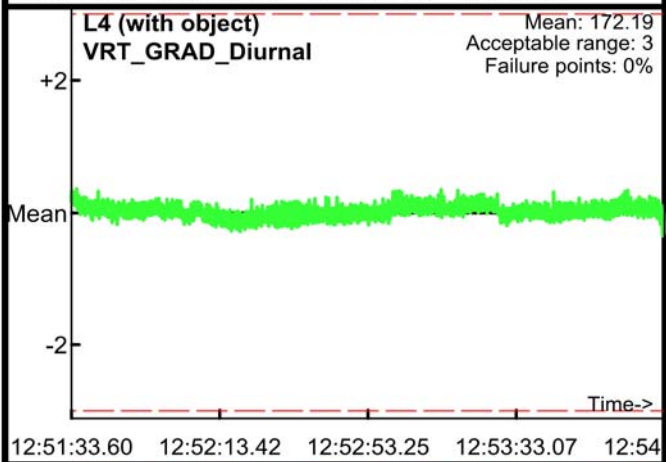
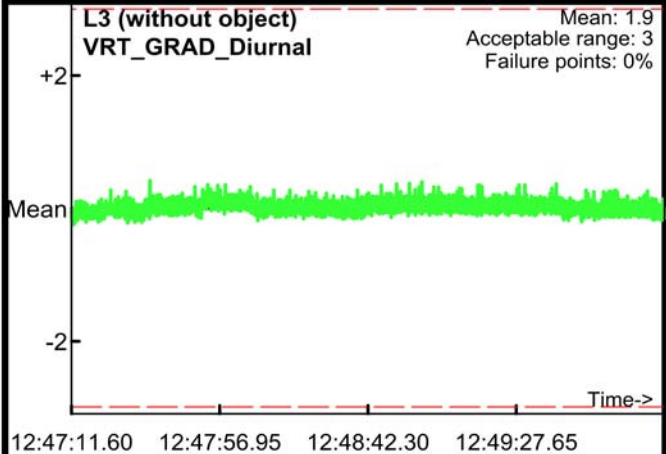


Static Calibration Test

Project: SGL211
Equipment: Magnetometers
Grid/Location: QC Area

● Outside range
--- Acceptable limits

PM test
Operator: Team 02
Date: 5/4/2010

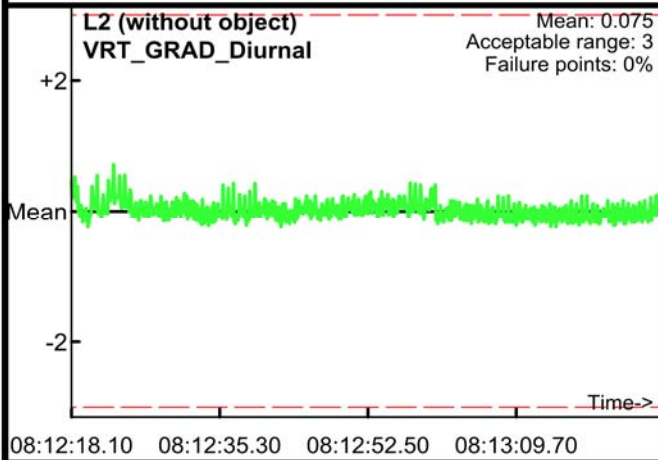
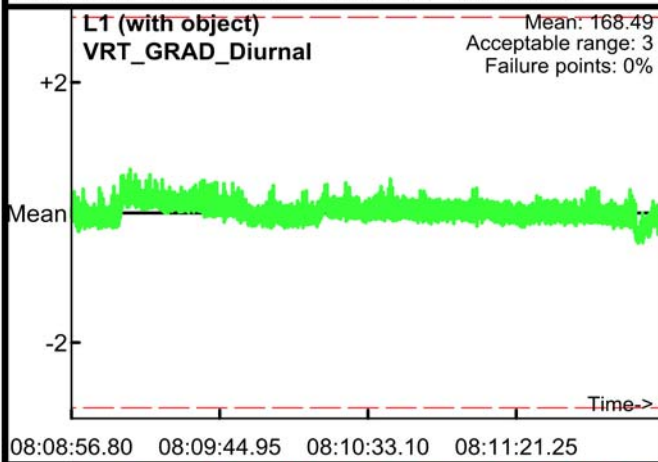
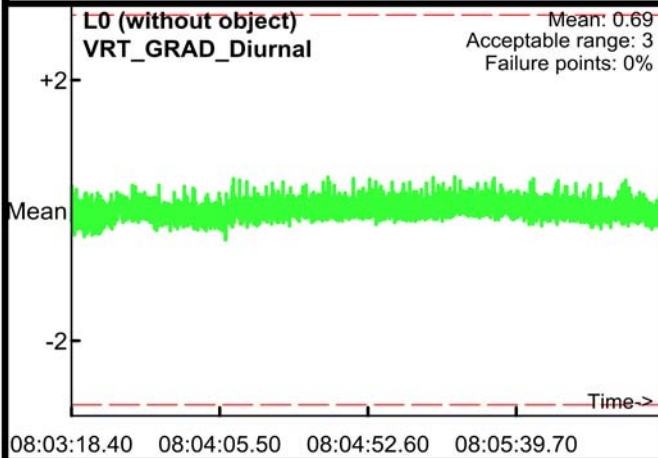


Static Calibration Test

Project: SGL211
Equipment: Magnetometers
Grid/Location: QC Area

● Outside range
--- Acceptable limits

AM test
Operator: Team 01
Date: 5/5/2010

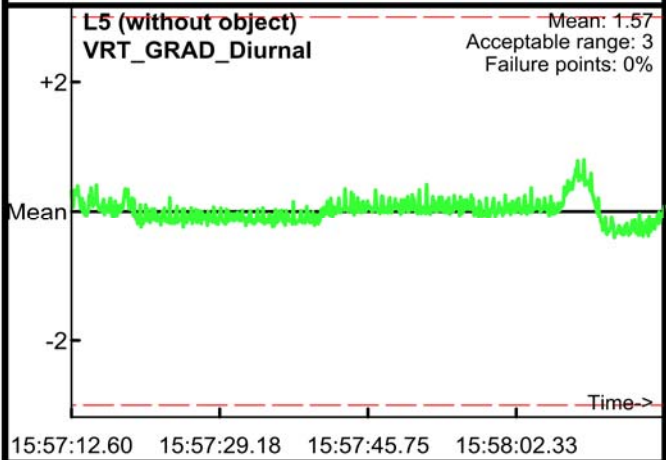
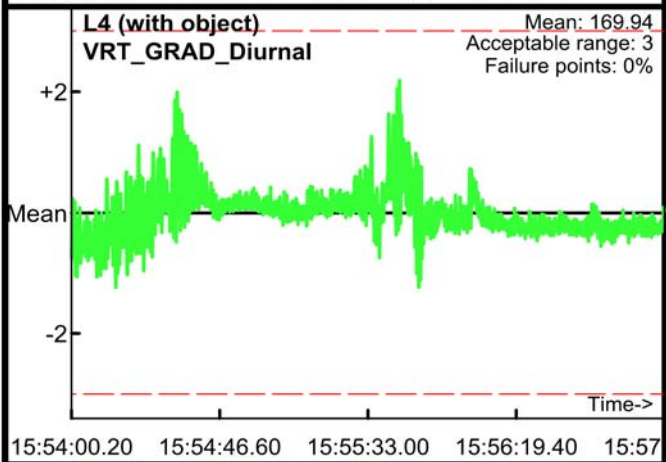
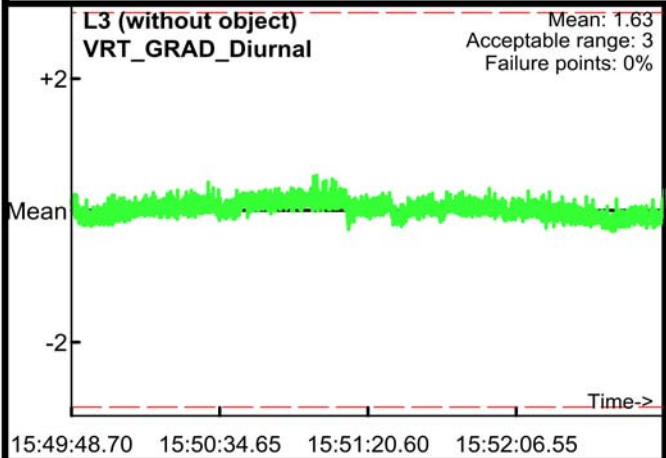


Static Calibration Test

Project: SGL211
Equipment: Magnetometers
Grid/Location: QC Area

● Outside range
--- Acceptable limits

PM test
Operator: Team 01
Date: 5/5/2010

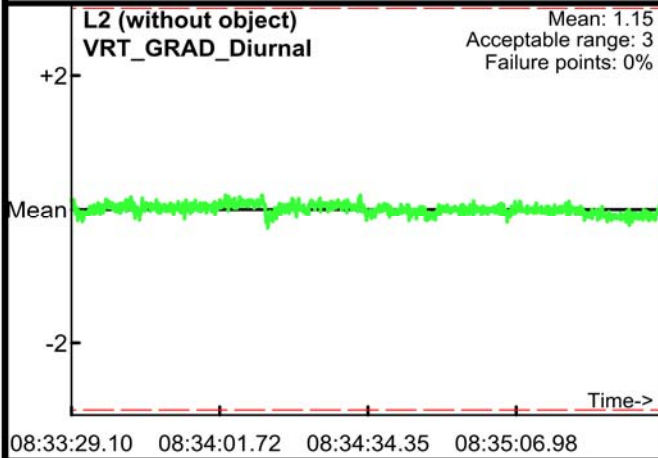
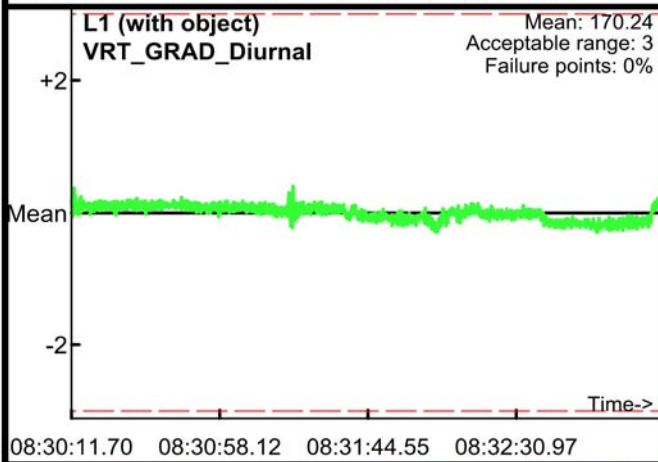
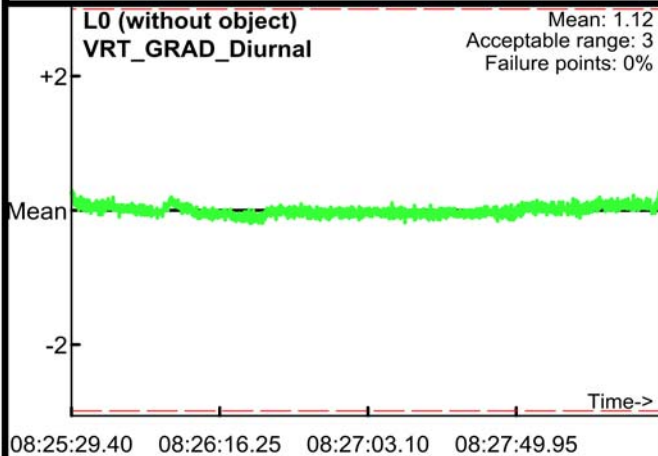


Static Calibration Test

Project: SGL211
Equipment: Magnetometers
Grid/Location: QC Area

● Outside range
--- Acceptable limits

AM test
Operator: Team 01
Date: 5/6/2010

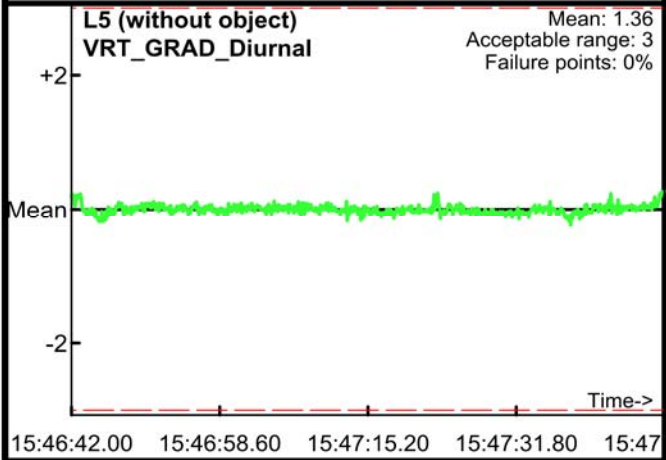
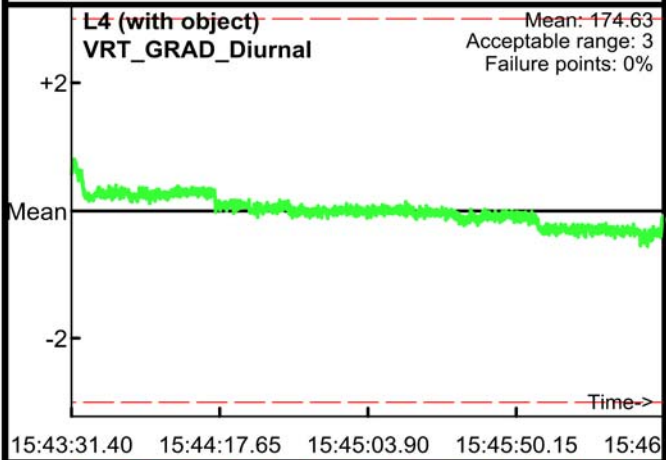
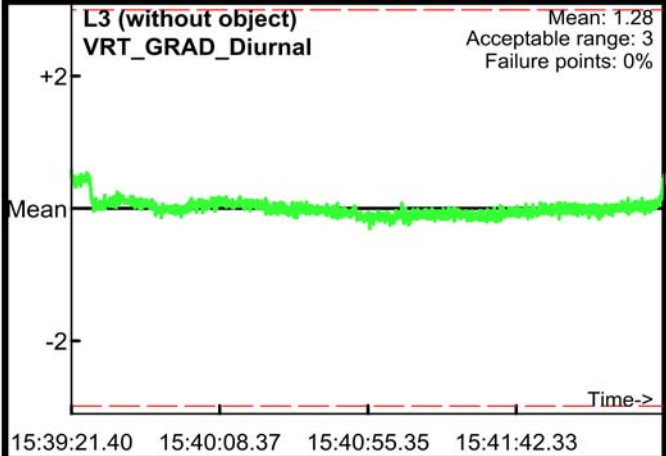


Static Calibration Test

Project: SGL211
Equipment: Magnetometers
Grid/Location: QC Area

● Outside range
--- Acceptable limits

PM test
Operator: Team 01
Date: 5/6/2010

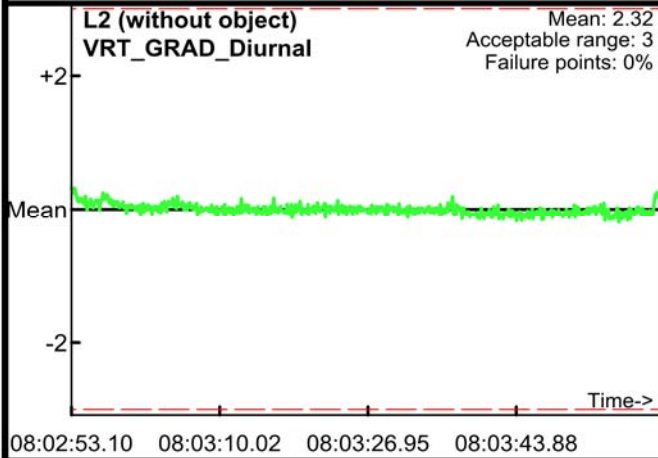
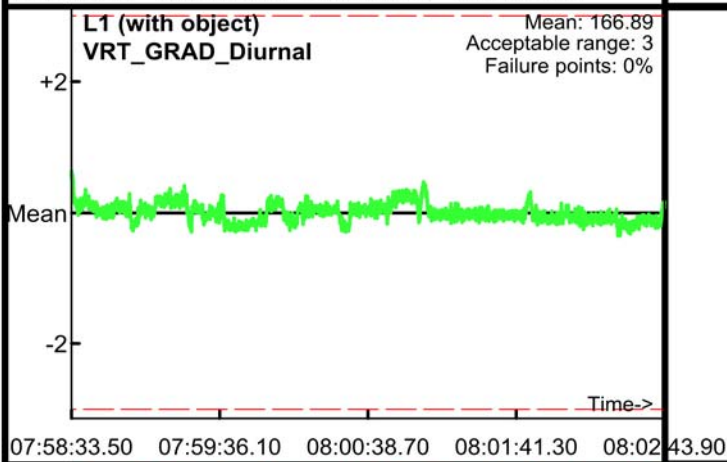
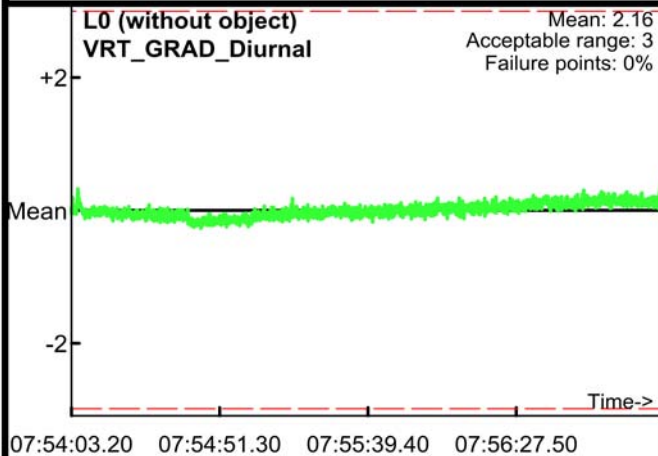


Static Calibration Test

Project: SGL211
Equipment: Magnetometers
Grid/Location: QC Area

● Outside range
--- Acceptable limits

AM test
Operator: Team 01
Date: 5/10/2010

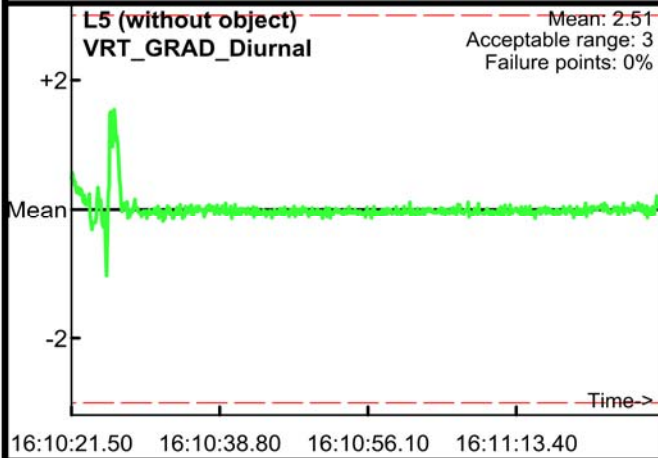
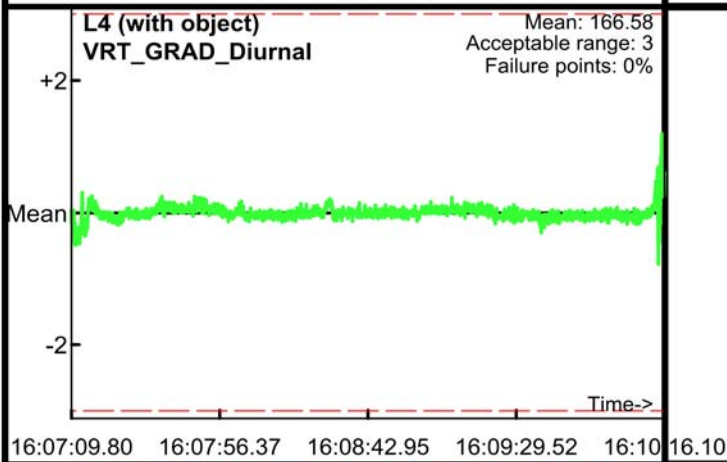
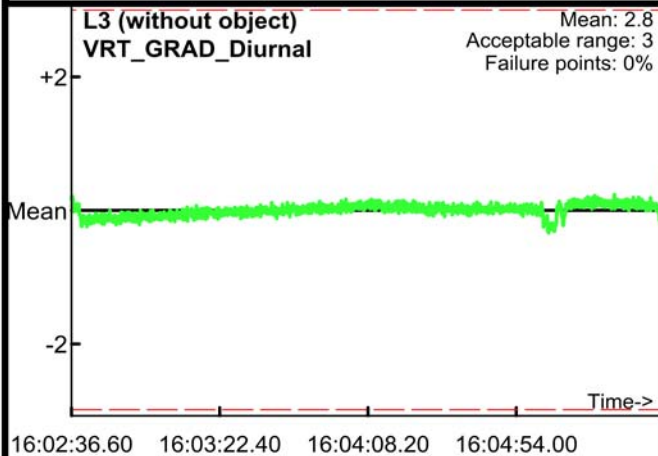


Static Calibration Test

Project: SGL211
Equipment: Magnetometers
Grid/Location: QC Area

● Outside range
--- Acceptable limits

PM test
Operator: Team 01
Date: 5/10/2010

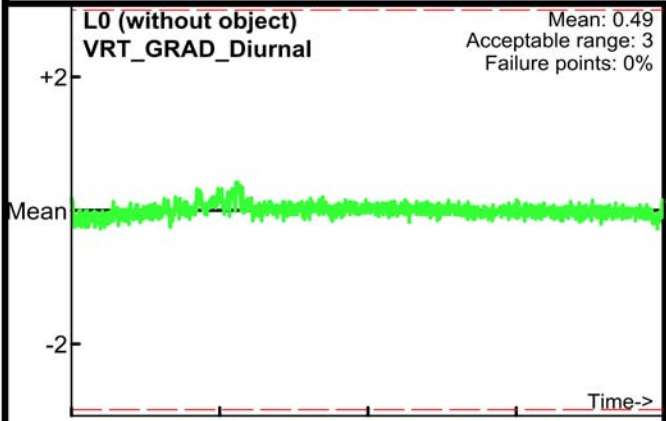


Static Calibration Test

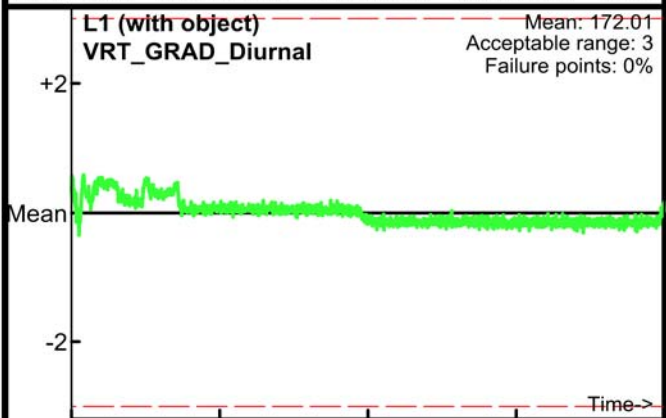
Project: SGL211
 Equipment: Magnetometers
 Grid/Location: QC Area

● Outside range
 --- Acceptable limits

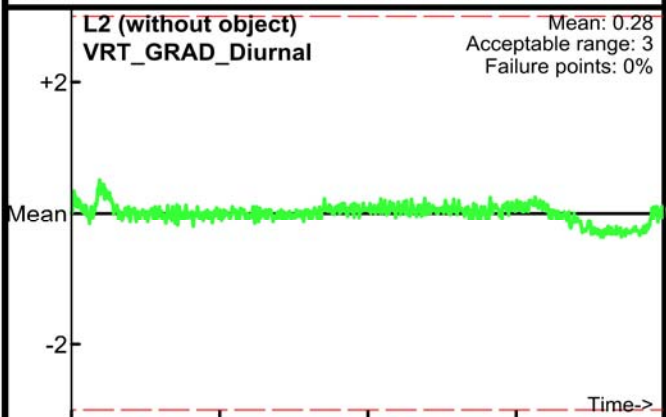
AM test
 Operator: Team 01
 Date: 5/11/2010



08:23:13.70 08:24:01.62 08:24:49.55 08:25:37.47 08:26:25.40



08:26:54.30 08:27:43.30 08:28:32.30 08:29:21.30 08:30:10.30



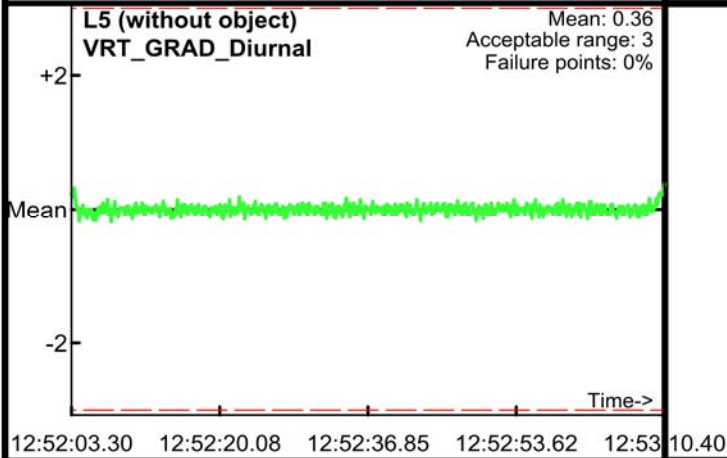
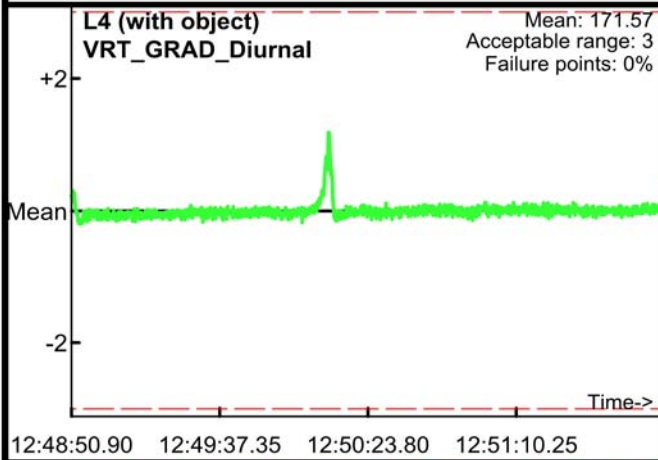
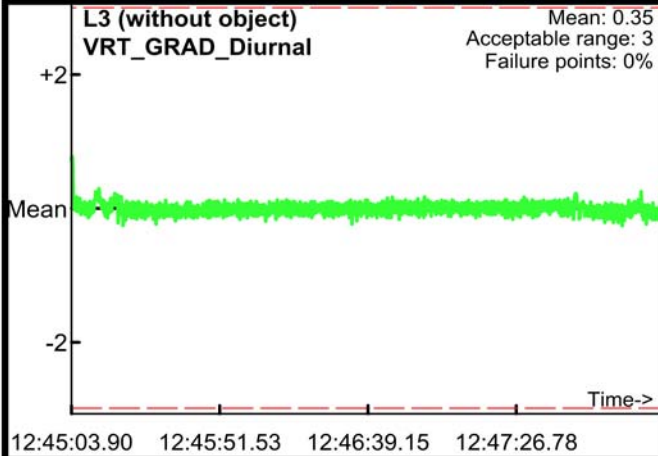
08:30:16.80 08:30:34.68 08:30:52.55 08:31:10.43

Static Calibration Test

Project: SGL211
Equipment: Magnetometers
Grid/Location: QC Area

● Outside range
- - - - - Acceptable limits

PM test
Operator: Team 01
Date: 5/11/2010

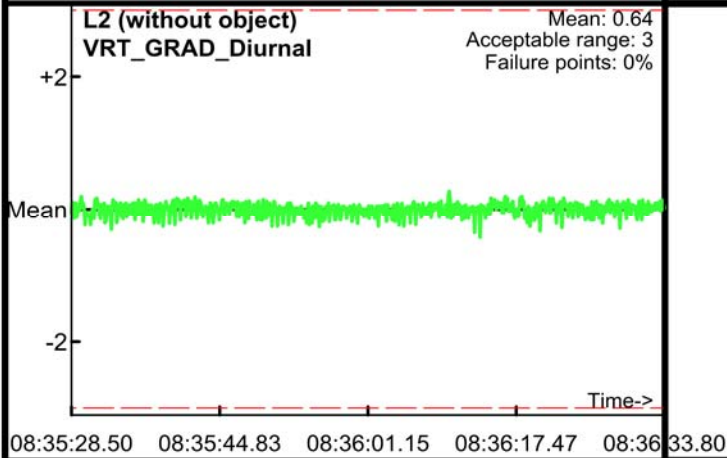
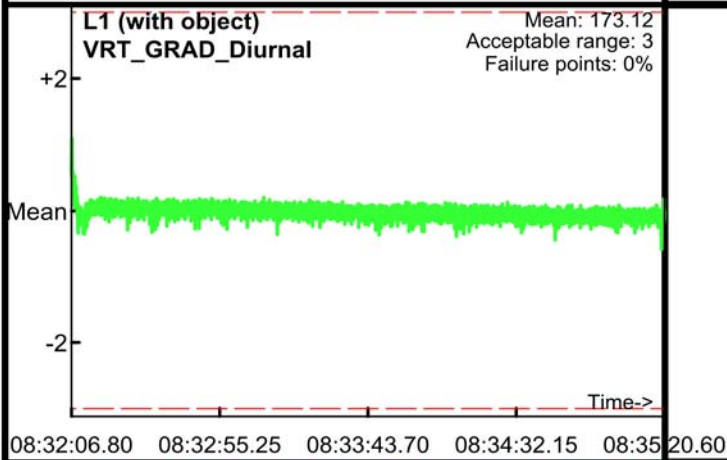
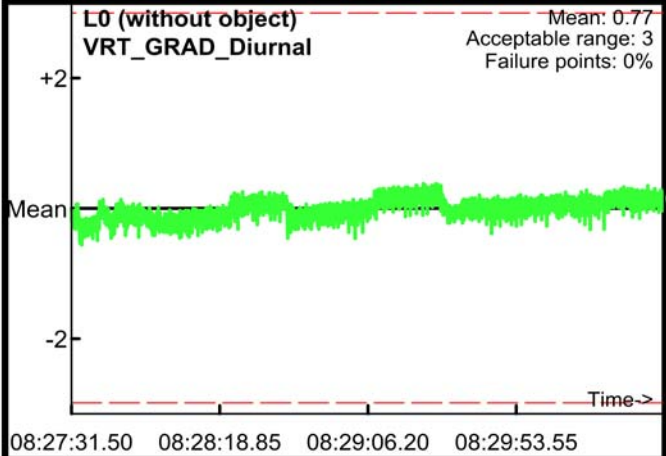


Static Calibration Test

Project: SGL211
Equipment: Magnetometers
Grid/Location: QC Area

● Outside range
--- Acceptable limits

AM test
Operator: Team 01
Date: 5/14/2010



Static Calibration Test

Project: SGL211
Equipment: Magnetometers
Grid/Location: QC Area

● Outside range
--- Acceptable limits

PM test
Operator: Team 01
Date: 5/14/2010

