

LIGO Laboratory / LIGO Scientific Collaboration

LIGO- E1000312

LIGO

January, 2011

**aLIGO HAM-ISI, Pre-integration Test Report, Phase I,
LHO Unit 3 – HAM10 (post-assembly, before storage, after
replacement of faulty parts)**

E1000312 – V4

Eric Allwine, Hugh Radkins, Corey Gray, Fabrice Matichard,
Vincent Lhuillier, Hugo Paris

Distribution of this document:
Advanced LIGO Project

This is an internal working note
of the LIGO Laboratory

California Institute of Technology
LIGO Project – MS 18-34
1200 E. California Blvd.
Pasadena, CA 91125
Phone (626) 395-2129
Fax (626) 304-9834
E-mail: info@ligo.caltech.edu

Massachusetts Institute of Technology
LIGO Project – NW22-295
185 Albany St
Cambridge, MA 02139
Phone (617) 253-4824
Fax (617) 253-7014
E-mail: info@ligo.mit.edu

LIGO Hanford Observatory
P.O. Box 1970
Mail Stop S9-02
Richland WA 99352
Phone 509-372-8106
Fax 509-372-8137

LIGO Livingston Observatory
P.O. Box 940
Livingston, LA 70754
Phone 225-686-3100
Fax 225-686-7189

Table of contents:

Introduction..... 2

I. Pre-Assembly Testing..... 3

- Step 1: Position Sensors 3
- Step 2: GS13 4
- Step 3: Actuators 5
- Capacitive Position Sensor noise investigaion..... 6

II. Tests to be performed during assembly..... 9

- Step 1: Parts Inventory (E1000052)..... 9
- Step 2: Check torques on all bolts..... 10
- Step 3: Check gaps under Support Posts..... 10
- Step 4: Pitchfork/Boxwork flatness before Optical Table install 11
- Step 5: Blade spring profile 12
- Step 6: Gap checks on actuators-after installation on Stage 1 13
- Step 7: Check level of Stage 0 14
- Step 8: Check level of Stage 1 Optical Table 15
- Step 9: Mass budget 16
- Step 10: Shim thickness 18

III. Tests to be performed after assembly 19

- Step 1 - Electronics Inventory..... 19
- Step 2 - Set up sensors gap..... 19
- Step 3 - Measure the Sensor gap 20
- Step 4 - Check Sensor gaps after the platform release..... 20
- Step 5 – Performance of the limiter 21
- Step 5.1 - Test N°1 - Push “in the general coordinates” 21
- Step 5.2 - Test N°2 – Push “locally” 21
- Step 6 - Position Sensors unlocked/locked Power Spectrum..... 22
- Step 7 - GS13 power spectrum -tabled tilted 24
- Step 8- GS13 pressure readout..... 25
- Step 9 - Coil Driver, cabling and resistance check 25
- Step 10 - Actuators Sign and range of motion (Local drive)..... 26
- Step 11 - Vertical Sensor Calibration 27
- Step 12 - Vertical Spring Constant 28
- Step 13 - Static Testing (Tests in the local basis) 28
- Step 14 - Linearity test..... 29
- Step 15 - Cartesian Basis Static Testing 30
- Step 16- Frequency response 31
- Step 16.1 - Local to local measurements 31
- Step 16.2 - Cartesian to Cartesian measurements 35
- Step 17 - Transfer function comparison with Reference 37
- Step 17.1 - Local to local - Comparison with Reference 37
- Step 17.2 - Cartesian to Cartesian - Comparison with Reference..... 39
- Step 18 - Lower Zero Moment Plane..... 44

IV. HAM-ISI Unit #3 testing summary 46

- List of tests that failed and don’t need to be redone: 46
- Tests that failed and need to be done during phase II..... 46
- List of test that were skipped and that we will not do because they are not essential 46
- List of test that were skipped and need to be done during phase II: 46

Introduction

HAM-ISI Unit #3 (HAM10) was built and tested in October 2010. Since then, it has been disassembled and reassembled due to faulty parts that needed to be replaced. The replacement of these parts implied the need of going through the testing process again, which has been performed early December 2011, and is presented here.

Final GS13 were not available during tests. *Test* GS13 were used instead. They will be replaced before the in-vacuum installation.

Stage-0 L4Cs were not installed during tests.

The procedure document used to perform this test is:

- E1000309-V9 - aLIGO HAM-ISI, Pre-Integration Testing Procedure, Phase I (post assembly, before storage)

The report done prior to HAM-ISI Unit #3 disassembly/reassembly is posted under V1:

- E1000312_aLIGO_SEI_Testing_Report_HAM-ISI_LHO_Unit_3_V1

Other useful information can be found in:

- E1000300 - HAM-ISI LLO test stand: software and electronic check

Remark regarding SVN paths:

Units used to be called per the order of assembly (i.e. LHO HAM-ISI Unit #3, for the third unit assembled at LHO).

Since we are re-doing the testing of these LHO HAM-ISI units and we now know in which chamber they will be used (Unit #3 will go in HAM10), we have created folders in the SVN named after the chamber:

seismic/HAM-ISI/X1/HAM10/

All the data related to the Phase I testing of this unit is stored in this folder and sub-folders. The data name and exact location of each test result is specified all along the document.

I. Pre-Assembly Testing

▪ Step 1: Position Sensors

Note: The back panel reads 0.508V/0.001"

S/N sensor	S/N board	ADE Gap Standoff(mm)	Location on the Jig	Gap Standoff on Jig(mm/in)	Voltage before zeroing	Voltage after zeroing. Prebake	Voltage after zeroing. Post bake
11988	11846	NR	1	2.007mm/0.079"	-1	0.02	NR
12004	11836	NR	1	2.007mm/0.079"	NR	0.01	NR
11989	11842	NR	1	2.007mm/0.079"	-1	0.01	NR
11997	11829	NR	1	2.007mm/0.079"	-1	0.01	NR
12029	11885	NR	1	2.057mm/0.081"	NR	0.01	NR
12040	11876	NR	1	2.057mm/0.081"	NR	0.01	NR

NR: not recorded

Sensors noise spectra measured before baking, and before shielding per procedure T1000636:

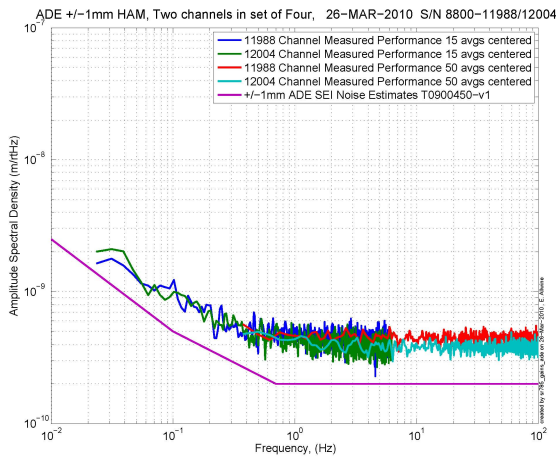


Figure - H1 and V1 sensor noise

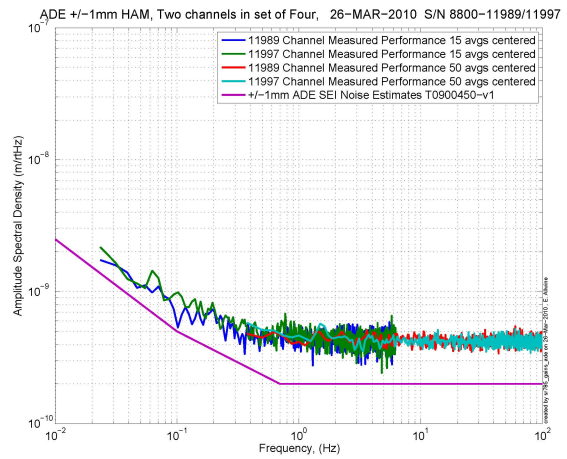


Figure - H2 and V2 sensor noise

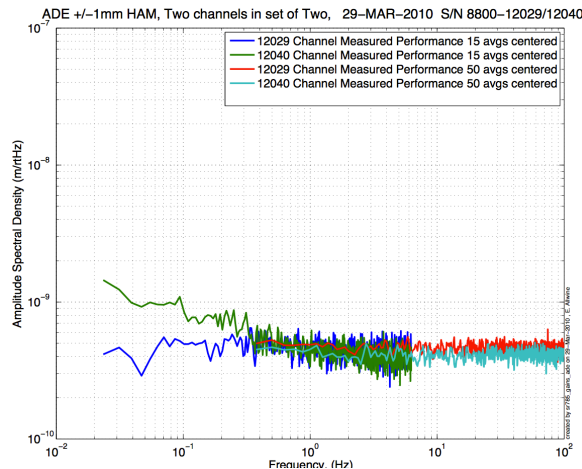


Figure - H3 and V3 sensor noise

Issues/difficulties/comments regarding this test:

- Values of sensor gaps and zeroing were not recorded. Waived for this unit.
- BNC feedthrough connectors have been diagnosed defective and replaced. *Voltage after zeroing post brake* was not recorded since then. Previous results can still be found in DCC document E100237-V2, *Capacitive Position Sensor Testing*.

Acceptance Criteria:

- Power spectrum magnitudes must be lower than:
 - o 9.e-10 m/ $\sqrt{\text{Hz}}$ at 0.1Hz
 - o 6.e-10 m/ $\sqrt{\text{Hz}}$ at 1Hz

Test result:**Passed:** X **Failed:** **▪ Step 2: GS13**

All the data related to GS-13 post podding testing can be found in the SVN at:
SeismicSVN\seismic\Common\Data\aLIGO_GS13_TestData_LHO\

aLIGO GS13 Testing page is E1100367. It contains links to:

- LIGO-E1000058: aLIGO GS-13 Status Chart
- LIGO-E1100393: aLIGO GS-13 as received testing results
- LIGO-E1100394: aLIGO GS-13 prior shipping testing results
- LIGO-E1100395: aLIGO GS-13 Post Modification testing results
- LIGO-F0900070: GS-13 Inspection Checklist

Issues/difficulties/comments regarding this test:

Temporary test GS13 mounted. They are not referenced in the post-podding testing spreadsheet (E1000058-V39). However they have already been successfully used for the 3 previous HAM-ISI testings.

Several issues were encountered and summarized in:

- Vincent Lhuillier, alog #1801: Detection of a malfunctioning horizontal GS13 and description of it symptoms.
- Greg Grabeel, alog #1832: Repairing the horizontal GS13. It seems that the instrument was tilted inside its pod by whether a loose jam nut or an insufficiently tightened crossbar.

Geophones installed in this unit have been used for 3 previous HAM-ISI tests.

Acceptance Criteria:

- GS13 have been already tested at LLO. GS-13 Inspection/Pod Assembly is described in document D047810. Checklist is defined in F090070-v6
- After reception the geophones at LHO ASDs of the geophones must confirm that they are still functioning after shipping.

Test result:**Passed:** **Failed:** X

These pods will be replaced prior insertion.

▪ **Step 3: Actuators**

Actuator data can be found at: T0900564-V2. Actuator inventory is made at Section II – Step 1.

<p>Actuator Serial #: L036 Operator Name: Gordon, Matt Date: 9/23/2009 Time: 5:54 PM Actuator Coil Resistance: 6.33 Ohms, PASS Ambient Temperature: 71.8 F Hi Pot Test Results: 1000 MOhms, PASS X Travel Limit (inches): 0.531 Y Travel Limit (inches): 0.205 Z Travel Limit (inches): 0.508</p>	<p>Actuator Serial #: L053 Operator Name: Gordon, Matt Date: 9/24/2009 Time: 4:23 PM Actuator Coil Resistance: 6.36 Ohms, PASS Ambient Temperature: 76.0 F Hi Pot Test Results: 1000 MOhms, PASS X Travel Limit (inches): 0.527 Y Travel Limit (inches): 0.205 Z Travel Limit (inches): 0.501</p>
<p>Actuator Serial #: L039 Operator Name: Gordon, Matt Date: 9/24/2009 Time: 5:00 PM Actuator Coil Resistance: 6.33 Ohms, PASS Ambient Temperature: 75.8 F Hi Pot Test Results: 1000 MOhms, PASS X Travel Limit (inches): 0.525 Y Travel Limit (inches): 0.205 Z Travel Limit (inches): 0.506</p>	<p>Ac Actuator Serial #: L042 Operator Name: Gordon, Matt Date: 9/24/2009 Time: 4:39 PM Actuator Coil Resistance: 6.34 Ohms, PASS Ambient Temperature: 76.1 F Hi Pot Test Results: 1000 MOhms, PASS X Travel Limit (inches): 0.526 Y Travel Limit (inches): 0.205 Z Travel Limit (inches): 0.502</p>
<p>Actuator Serial #: L033 Operator Name: Gordon, Matt Date: 9/23/2009 Time: 2:41 PM Actuator Coil Resistance: 6.42 Ohms, PASS Ambient Temperature: 74.7 F Hi Pot Test Results: 1000 MOhms, PASS X Travel Limit (inches): 0.523 Y Travel Limit (inches): 0.205 Z Travel Limit (inches): 0.506</p>	<p>Actuator Serial #: L057 Operator Name: Gordon, Matt Date: 9/23/2009 Time: 6:23 PM Actuator Coil Resistance: 6.37 Ohms, PASS Ambient Temperature: 71.8 F Hi Pot Test Results: 1000 MOhms, PASS X Travel Limit (inches): 0.530 Y Travel Limit (inches): 0.205 Z Travel Limit (inches): 0.503</p>

Issues/difficulties/comments regarding this test:

- Inventory was done after assembly. Vertical actuators serial numbers were not visible then.
- Vertical actuators’ serial numbers come from the previous report (E1000312-V1).

Acceptance Criteria:

- Actuators were previously tested and results are reported in T0900564-V2.

Test result:

Passed: X

Failed:

▪ *Capacitive Position Sensor noise investigation*

Subject of investigation:

After measuring few amplitude spectral densities of CPS and GS13 on the HAM-ISI, we were surprised by the high density of narrow peaks between 10Hz and 100Hz (cf figure *ASD CPS on locked HAM-ISI*). Since these peaks are less visible on GS13 spectra (cf step 6, GS13 ASD figure), we thought that electronic noise could create the high Q peaks on the CPSs. Since measurements are taken with the HAM-ISI in the so-called “locked” position, we should not see any stage 0 to stage 1 relative motion. Hence, we got concerned by the grounding of the new shielding installed on the CPS cables.

Data in SVN at:

/opt/svncommon/seisvn/seismic/HAM-ISI/X1/HAM10/Data/Spectra/Undamped/

- LHO_ISI_HAM10_ASD_m_CPS_T240_L4C_GS13_Locked_vs_Unlocked_2011_12_14.mat

Figures in SVN at:

/opt/svncommon/seisvn/seismic/HAM-ISI/X1/HAM10/Data/Figures/Spectra/Undamped

- LHO_ISI_HAM10_ASD_m_CPS_Locked_Zoom_2011_12_14.fig

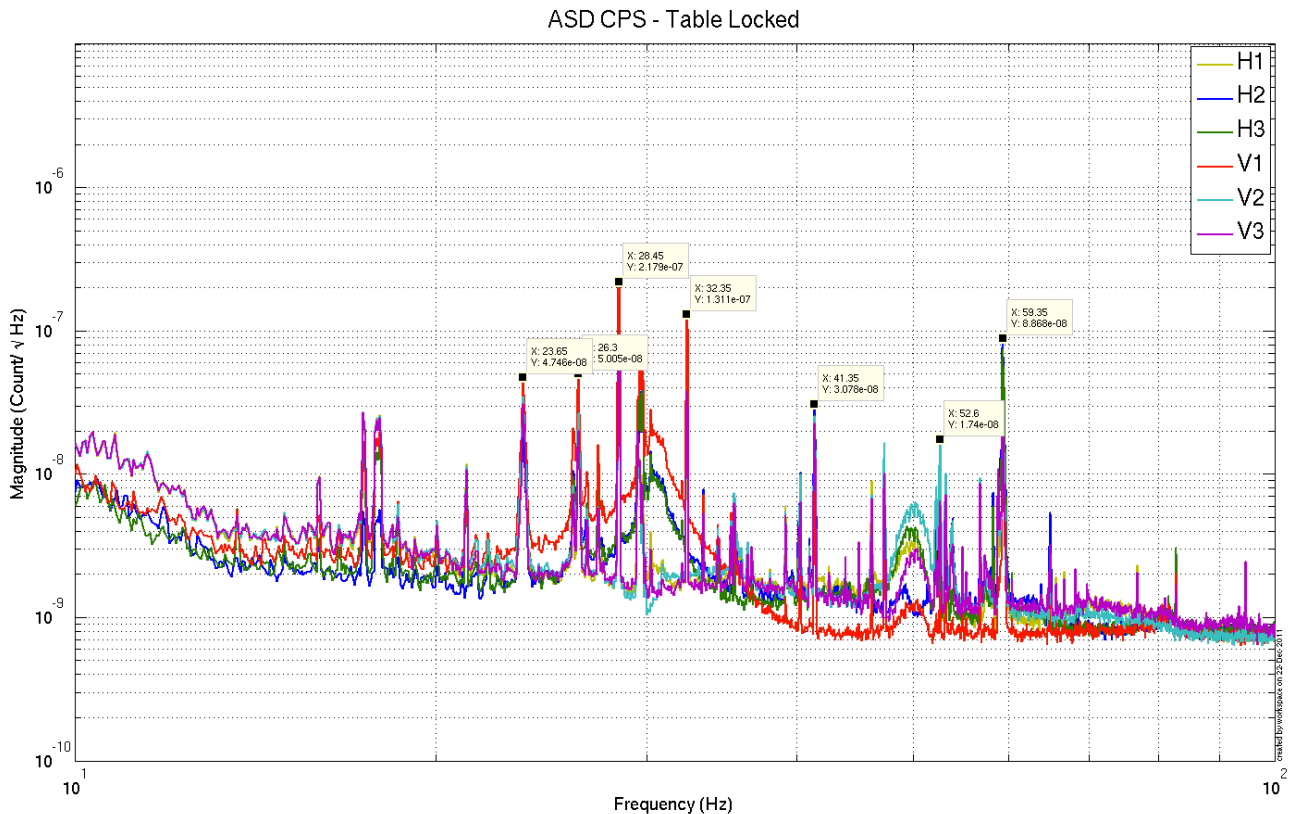


Figure –ASD CPS on locked HAM-ISIs

Extra tests:

We took measurements in different configurations to find the source of the peaks:

- CPS spectra fans ON vs fans OFF: We only saw minor differences

- Spectra of a locked CPS using the jig in several configurations:
 - o Shield not connected to the ground
 - o Shield connected to the ground

The two spectra (shield not grounded, and shield grounded) are identical and without any features in the 10-100Hz bandwidth (Noise floor at $5e-10$ m/sqrt Hz). It confirms that CPSs are not picking up electric noise but are actually seeing a real motion.

The figure below is the calibrated ASD of the CPS on the jig.

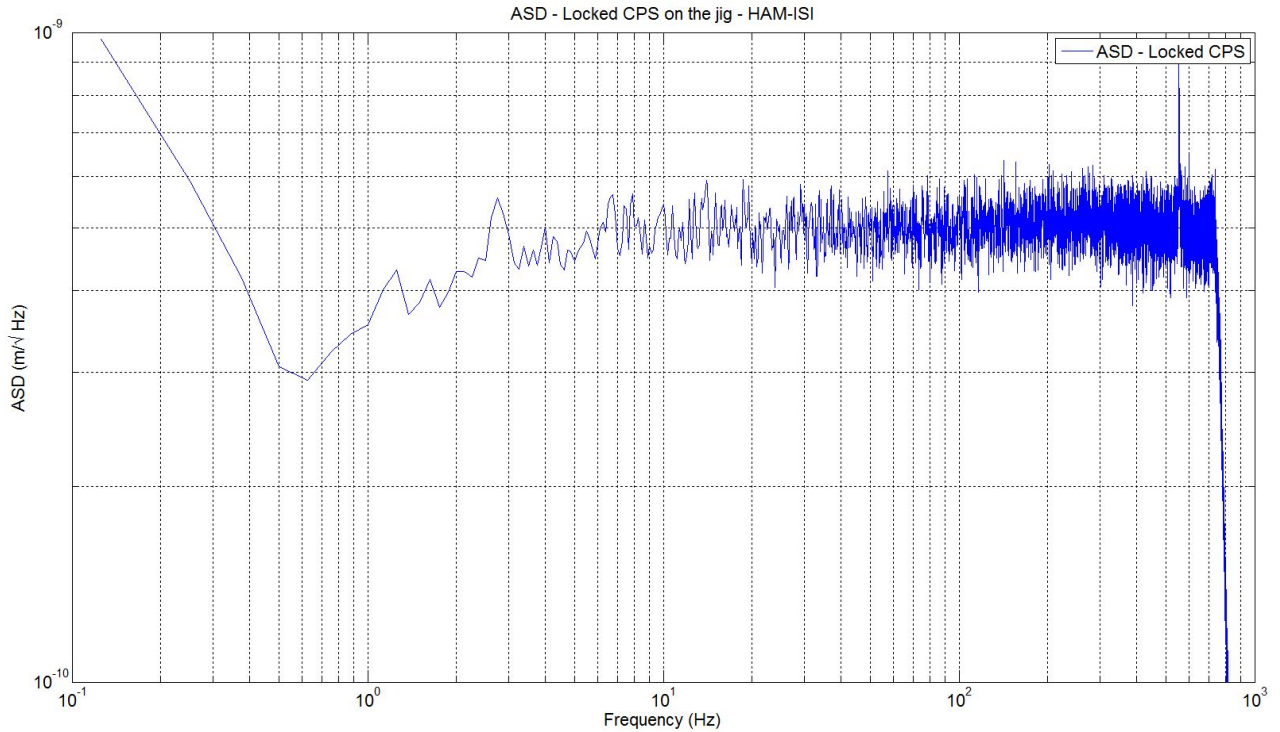


Figure –ASD locked CPS on the jig

Ground motion measurement

A L4C was set on the ground to confirm that the peaks seen on HAM-ISI CPS ASD, in the so-called “locked” position, comes from ground motion itself. Due to the passive isolation provided by the ISI above 1Hz, amplitudes of the narrow peaks (probably motors) are reduced on GS13 (in the unlocked and the so-called locked configurations).

Narrow peaks agree with ASD of CPS in “locked configuration”

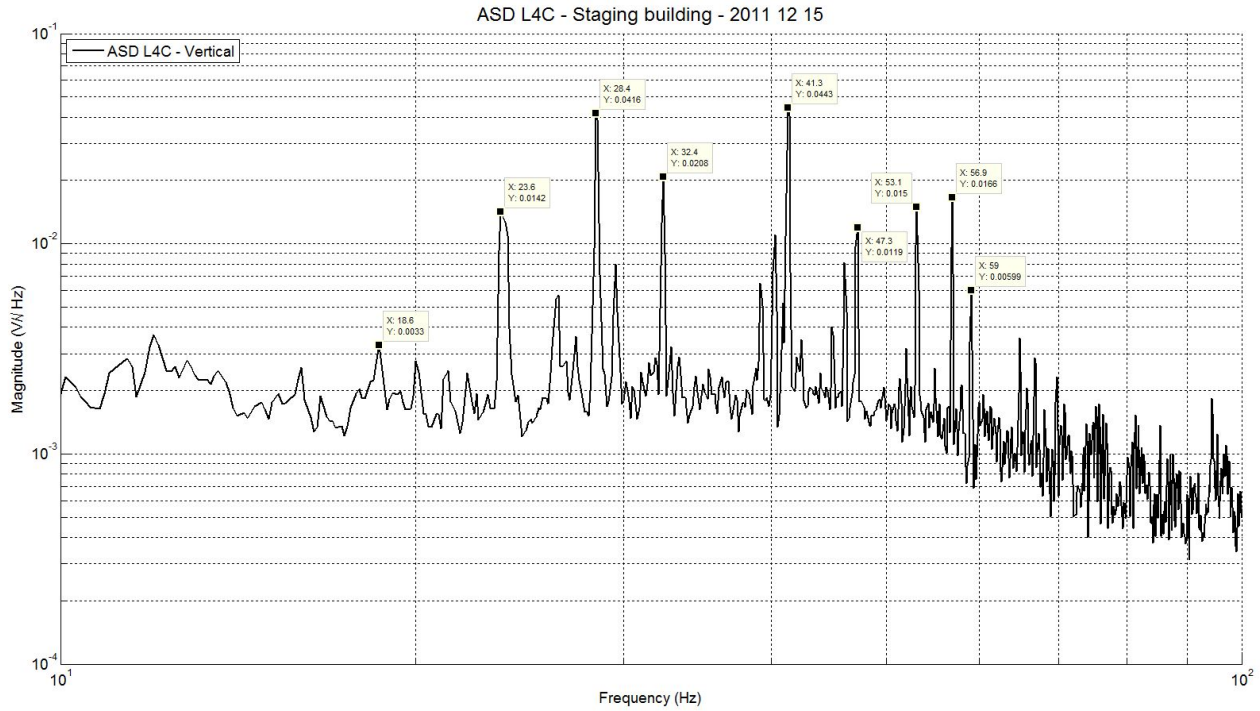


Figure – ASD of L4C on the ground in LHO staging building

Conclusions regarding this test:

This last measurement confirms that the peaks seen on the ASD of the CPS when the HAM-ISI is locked are due to ground motion.

II. Tests to be performed during assembly

- *Step 1: Parts Inventory (E1000052)*

DCC Number	Part name	Configuration	Corner 1 S/N	Corner 2 S/N	Corner 3 S/N
D071001	Stage 0 base	NA	008		
D071051	Stage 1 base	NA	008		
D071050	Optical table	NA	7		
D071002	Spring Post	NA	036	440	030
D071100	Spring	NA	NR	NR	NR
D071102	Flexure	NA	NR	NR	NR
ADE	Position sensor	Horizontal	11988 master 0	11989 slave 180	12029 slave 0
		Vertical	12004 slave 180	11997 slave 0	12040 slave 180
D047812	GS-13 pod	Horizontal	058	013	068
		Vertical	049	040	059
D047823	L4C pod	Horizontal	NA	NA	NA
		Vertical	NA	NA	NA
D0902749	Actuator	Horizontal	L053	L057	L042
		Vertical	L036	L039	L033

Table – Parts inventory

Cable Connects		Cable S/N		
Part Name	Configuration	Corner 1	Corner 2	Corner 3
GS13	Horizontal	S1106672	S1106661	S1104776
GS13	Vertical		S1104679	S1104673
L4C	Horizontal	NA	NA	NA
L4C	Vertical	NA	NA	NA
Actuator	Horizontal	S1104491	S1104766	S1104769
	Vertical	S1104488	S1104482	S1104755

Table – Cables inventory

NR: Not recorded; NA: Not applicable

Stricken-out S/N are cables that were discarded after failure.

Highlighted S/N are supposed S/N. They need to be checked at the beginning of the chamber-side testing.

Issues/difficulties/comments regarding this test:

Inventory was done after assembly. Some serial numbers were not visible then: flexure rod and spring. GS13 have been identified after removal.

This unit should have L4C pods but those were not ready at the time. They will be added before the in-vacuum installation.

The serial numbers given for GS13 are correspond to *test* versions of the sensor. They will be replaced as soon as the definitive GS13 are shipped.

ADE board serial # differ due to disassembly/reassembly.

- ***Step 2: Check torques on all bolts***

Acceptance Criteria:

- All bolts should trip the wrench, and start moving immediately after. If any bolts in a pattern move before torque is reached, recheck after all bolts are brought to spec.

Test result: **Passed:** X **Failed:**

- ***Step 3: Check gaps under Support Posts***

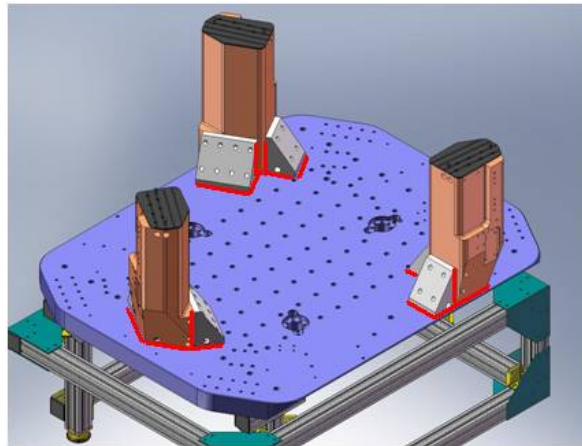


Figure - Showing edges that need checked on support posts and gussets

Acceptance Criteria:

- A 0.001 inch shim cannot be passed freely through any connection to Stage 0 or between post and gussets. If shim can pass through, loosen all constraining bolts, and then retighten iteratively from the center of the part to the edges. Retest.

Test result: **Passed:** X **Failed:**

- *Step 4: Pitchfork/Boxwork flatness before Optical Table install*

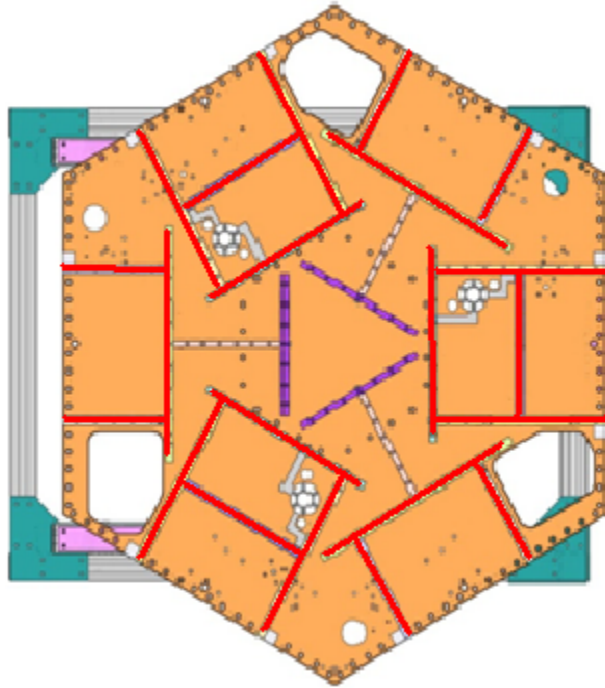


Figure – Showing what needs to be checked on Boxworks and Pitchforks

Acceptance Criteria:

- Shim inserted won't pass between parts.

Test result:

Passed: X

Failed:

▪ *Step 5: Blade spring profile*

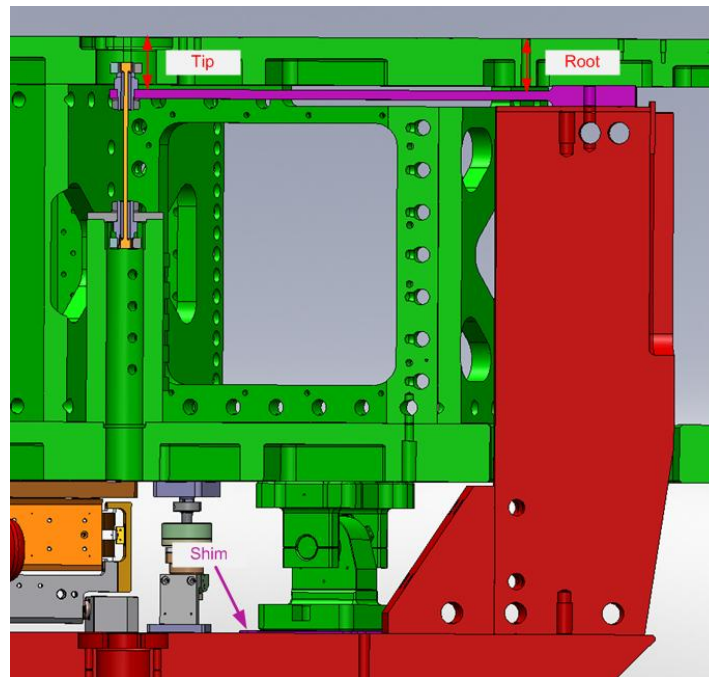


figure – Blade spring profile measurement points

Blade #	Base (")	Tip(")	Flatness (mils)
1	0.384	0.377	0.007
2	0.387	0.385	0.002
3	0.381	0.3785	0.0025

Table 1 - Blade profile

Acceptance Criteria:

- Blades must be flat within 0.015" inches.

Test result:

Passed: X

Failed: ___

- *Step 6: Gap checks on actuators-after installation on Stage 1*

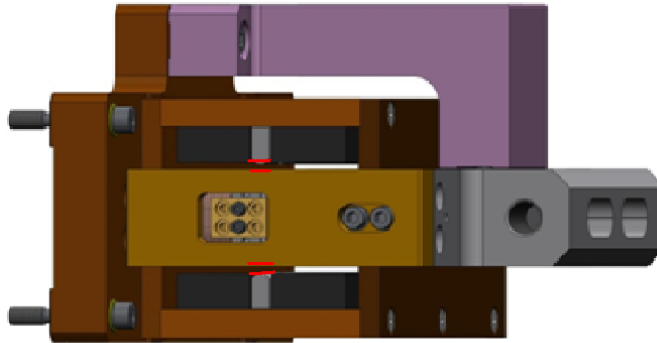


Figure - Showing gaps that need to be checked on actuators.

Issues/difficulties/comments regarding this test:

Test hasn't been performed since previous testing of this unit.

Acceptance Criteria

- Gaps must be within 0.010" of design (i.e. 0.090" and .070" pass, but 0.095" and 0.065" doesn't).

Test result:

Passed: X

Failed:

- *Step 7: Check level of Stage 0*

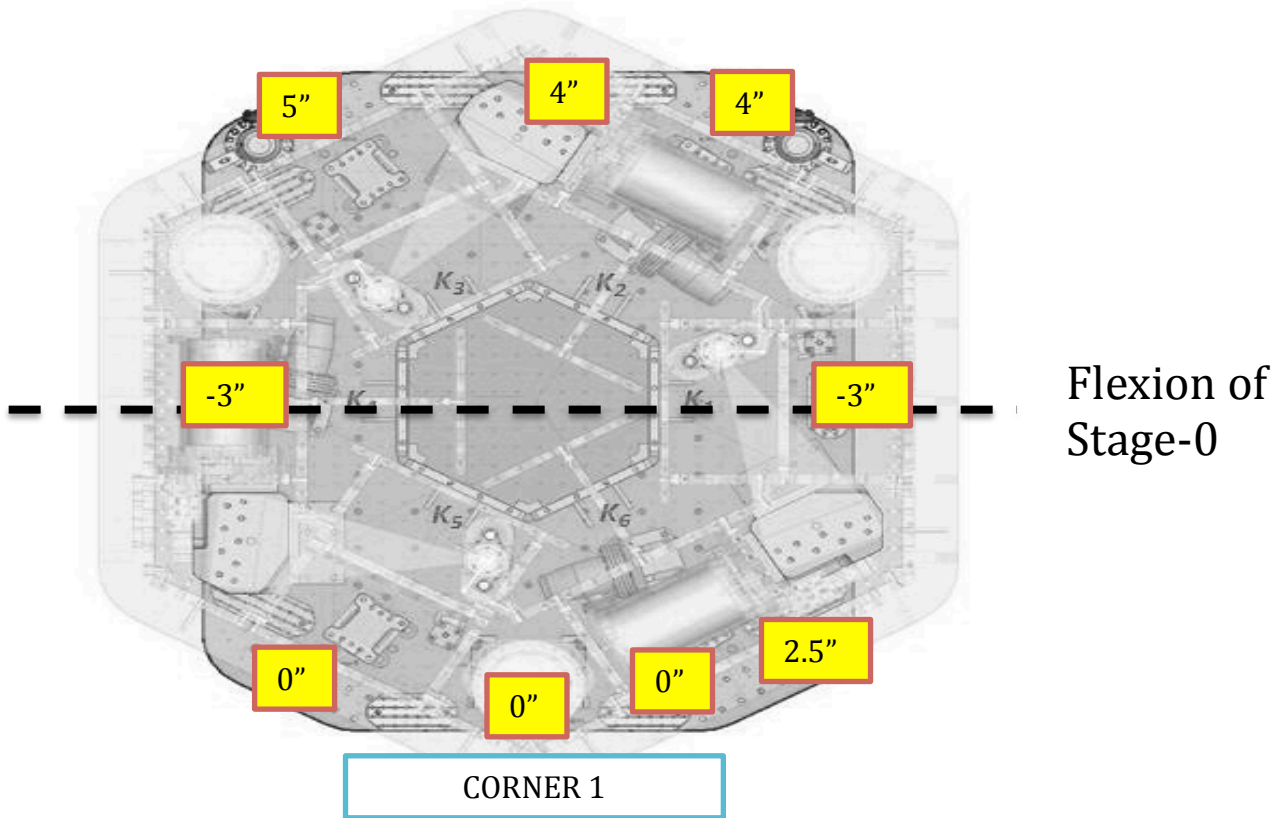


Figure – Level measured on Stage 0

Issues/difficulties/comments regarding this test:

Stage 0 appears to be flexing along the median line which is facing corner 1.

Max angle=(0.005)/(72/2)= 141μrad

Acceptance Criteria

- The maximum angle of the table with the horizontal mustn't exceed ~100μrad

Test result:

Passed:

Failed: X

Note:

This test doesn't meet our stringent requirement, however this leveling value is sufficient for all the tests being performed.

- *Step 8: Check level of Stage 1 Optical Table*

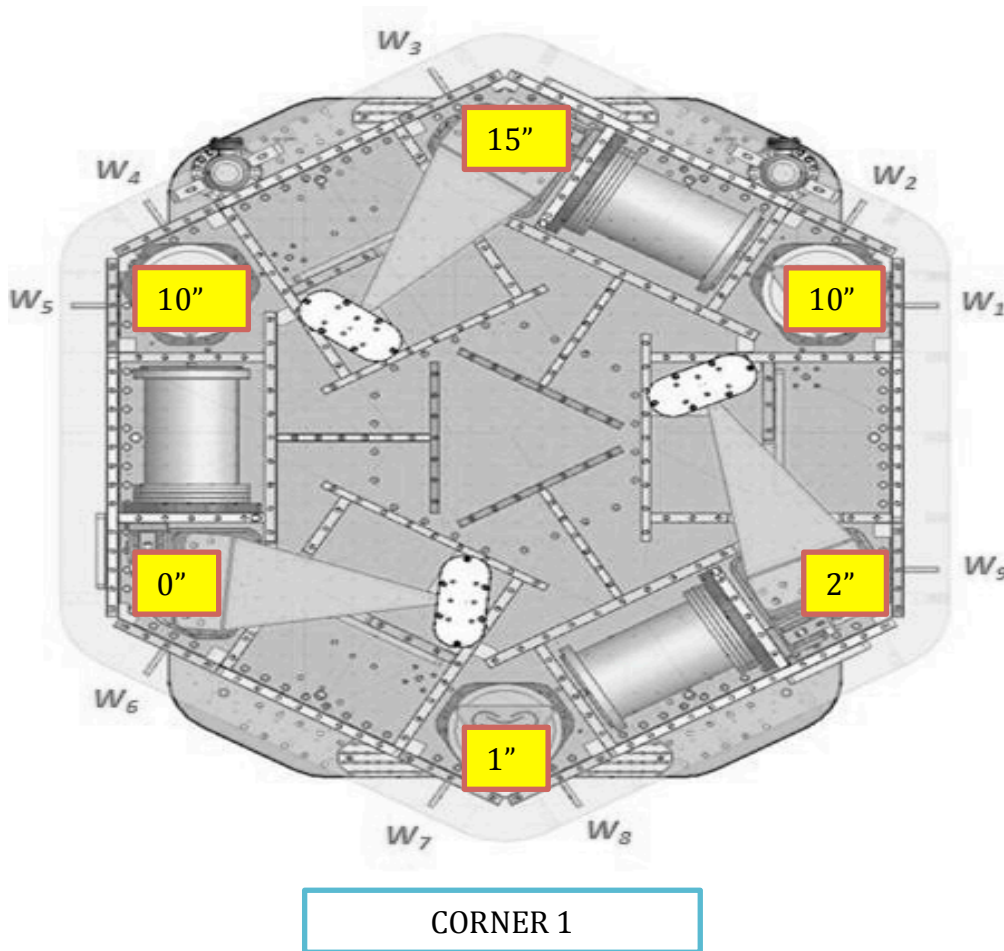


Figure – Level measured on Stage 1

Issues/difficulties/comments regarding this test:

The optical table appears tilted with corner 1 the lower point.

Max angle = $(0.014)/85.59 = 164 \mu\text{rad}$

Max angle_{stage 0 inclination removed from recorded values} = $(0.014-0.005)/85.59 = 105 \mu\text{rad}$

Acceptance Criteria

- The maximum angle of the table with the horizontal mustn't exceed $\sim 100 \mu\text{rad}$

Test result:

Passed: **Failed:** X

Note:

This test doesn't meet our stringent requirement, however this leveling value is sufficient for all the tests being performed.

▪ *Step 9: Mass budget*

	00	01	02	03	04	05	06		
	0.6	1.1	2.2	4.5	7.9	15.6	27.2	lbs	kgs
w9	1			1	1		1	40.2	18.23
w1		1		1	1		1	40.7	18.46
w2				1		1	1	47.3	21.45
w3	1			1	1		1	40.2	18.23
w4		1		1	1		1	40.7	18.46
w5				1		1	1	47.3	21.45
w6		1		1	1		1	40.7	18.46
w7		1		1	1		1	40.7	18.46
w8				1		1	1	47.3	21.45
Side Masses Total	2	4	0	9	6	3	9	385.1	174.68

Table – Wall masses distribution

	00	01	02	03	04	05	06		
	0.6	1.1	2.2	4.5	7.9	15.6	27.2	lbs	kgs
k1					1		1	35.1	15.92
k2						2		31.2	14.15
k3					1		1	35.1	15.92
k4						2		31.2	14.15
k5					1		1	35.1	15.92
k6						2		31.2	14.15
Keel Masses Total	0	0	0	0	3	6	3	198.9	90.22

Table – Keel masses distribution

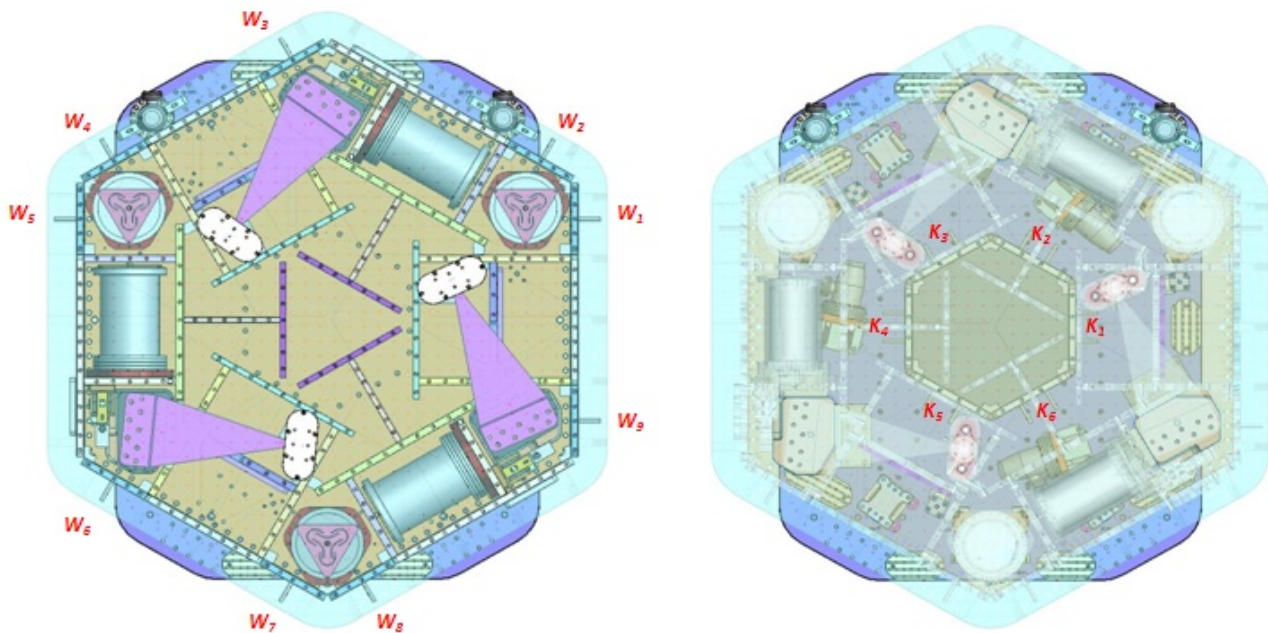


Figure – Wall Masses(W) and Keel masses (K) location. *South of picture = corner 1*

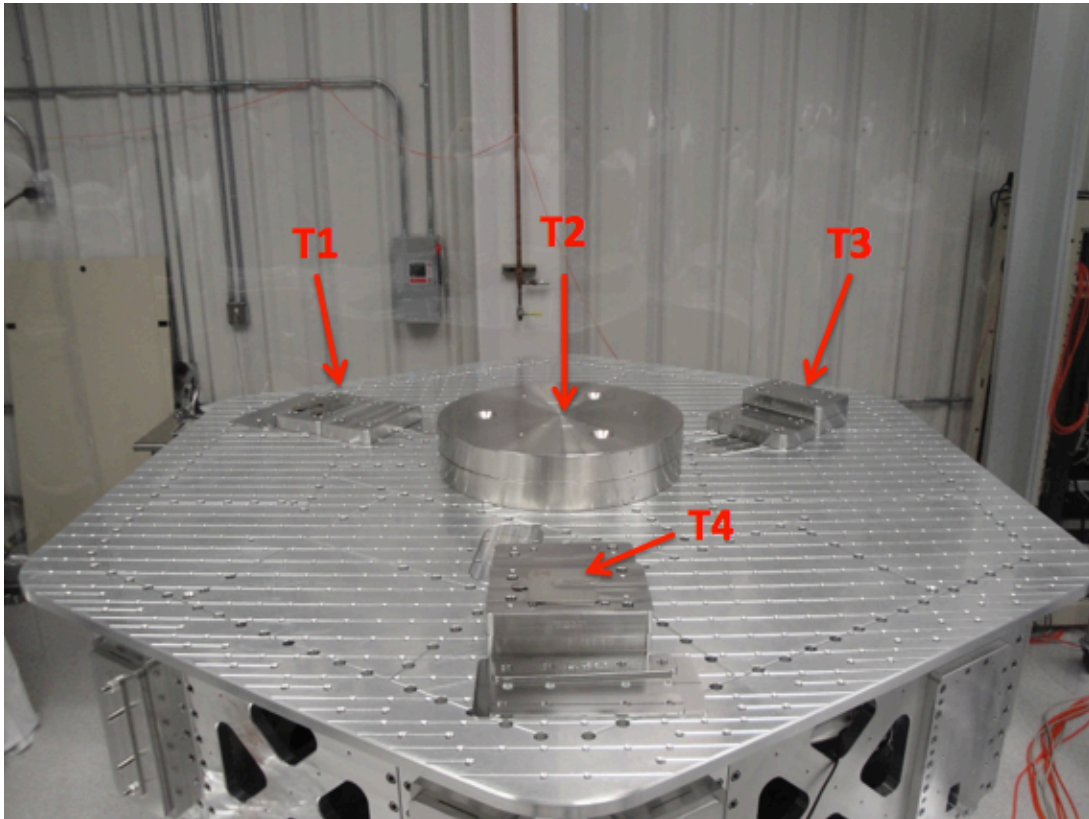


Figure – Optical table masses distribution

	Mass (kg)
T1	22.31
T2	211.37
T3	30.00
T4	31.77
Total	295.46

Table – Optic table masses distribution

	Side	Keel	Top	Total
Weigh (kg)	174.68	90.22	295.46	560.35

Table – Mass budget sum up

Issues/difficulties/comments regarding this test:

- T2 masses evaluated at nominal value: 233lbs each. Gauge not available for measurement yet.
 - The previous version of this report (E1000312-V1) featured a total mass of 568.23kgs.
 - Side masses total was 1.1 kg lower.
 - Keel masses total was 0.57 kg lower.
 - Top masses total was 9.54 kg higher.
- ...which makes the new mass budget 7.88kg lighter than during the first series of tests prior disassembly/re-assembly.

Acceptance Criteria

The Mass budget must be

- 579.1 Kg (cf E1100427)+/-25Kg (5%)

Test result:

Passed: X Failed:

- *Step 10: Shim thickness*

Lockers	Shim thickness (mils)
A	130
B	128
C	121
D	127

Table – Shims Thickness

Issues/difficulties/comments regarding this test:

Shims could be used to adjust stage-1 level previously measured out of spec.

Acceptance Criteria

- The shim thickness should be 125 mils +/-5

Test result:

Passed: X Failed:

III. Tests to be performed after assembly

▪ *Step 1 - Electronics Inventory*

Hardware	LIGO reference	S/N
Coil driver	D0902744	S1000266
		S1000269
Anti Image filter	D070081	S1000250
Anti aliasing filter	D1000269	S1102694
		S1102679
Interface chassis	D1000067	1102223
		1102224
		1102214

Table - Inventory electronics

Acceptance Criteria

- Inventory is complete

Test result: **Passed:** X **Failed:**

▪ *Step 2 - Set up sensors gap*

Table locked	10 Kg masses at each corners		Locked /no mass		Unlocked /no mass	
	ADE boxes on		ADE boxes on		ADE boxes on	
Sensors	Offset (Mean)	Std deviation	Offset (Mean)	Std deviation	Offset (Mean)	Std deviation
H1	-500.33	8.82	-377.58	15.81	-98.63	52.75
H2	-3.51	9.43	-161.00	13.90	240.42	46.43
H3	-188.21	8.01	-296.29	26.04	-181.82	94.86
V1	-167.76	6.61	219.86	18.72	-284.90	28.06
V2	-348.55	9.18	66.61	16.21	-26.16	21.86
V3	-122.92	6.09	134.64	16.19	96.82	31.93

Capacitive position sensor readout after gap set-up

Issues/difficulties/comments regarding this test:

High standard deviation required to do extra test on the jig (see below)

Acceptance criteria:

- All mean values must be lower than 400 cts (a bit less than .0005”).
- All standard deviations below 5 counts.
- No cross talk

Test result: **Passed:** **Failed:** X

Failed because of standard deviation but a CPS set on a jig was measured and gave 4.3 counts, which is within specs. Hence, the high standard deviations measured are correlated to the 10Hz-100Hz peaks observed on the locked/unlocked GS13 and CPS ASDs. As shown earlier, these peaks are caused by ground motion. Hence, high standard deviations should not be associated with sensor noise.

▪ **Step 3 - Measure the Sensor gap**

Issues/difficulties/comments regarding this test:

Measured in the previous version of this report (E1000312-V1, p11) .Waived to avoid scratching targets.

Acceptance criteria:

Sensors gap measured on the jig and on the optic table must be:

- 0.080” +/-0.002”

Test result:

Passed:

Failed: X

▪ **Step 4 - Check Sensor gaps after the platform release**

Table locked	Locked /no mass		Unlocked /no mass		difference
	ADE boxes on		ADE boxes on		
Sensors	Offset (Mean)	Std deviation	Offset (Mean)	Std deviation	
H1	-377.58	15.81	-98.63	52.75	278.95
H2	-161.00	13.90	240.42	46.43	401.41
H3	-296.29	26.04	-181.82	94.86	114.47
V1	219.86	18.72	-284.90	28.06	-504.77
V2	66.61	16.21	-26.16	21.86	-92.77
V3	134.64	16.19	96.82	31.93	-37.82

Table – Sensor gaps after platform release

Acceptance criteria:

- Absolute values of the difference between the unlocked and the locked table must be below:
 - o 1600 cts for horizontal sensors (~0.002”)
 - o 1600 cts for vertical sensors (~0.002”)
- Considering the acceptance criteria of step 4, all mean values must be lower than
 - o 2000 cts for horizontal sensors (~0.0025”)
 - o 2000 cts for vertical sensors (~0.0025”)

Test result:

Passed: X

Failed:

- *Step 5 – Performance of the limiter*
- *Step 5.1 - Test N°1 - Push “in the general coordinates”*

Pushing Z,-Z	CPS read out		Calculated after calibration		ROM (Counts)
	UP (Counts)	Down (Counts)	UP (mil)	Down (mil)	
Sensors					
V1	21100	-19500	25.2	-23.3	40600
V2	20900	-19750	24.9	-23.6	40650
V3	20900	-19350	24.9	-23.1	40250

Pushing RZ, -RZ	CPS read out		Calculated after calibration		ROM (Counts)
	CCW (+RZ)	CW(-RZ)	CW (mil)	CCW (mil)	
Sensors					
H1	-21400	21020	-25.5	25.1	42420
H2	-22800	22550	-27.2	26.9	45350
H3	-22500	20750	-26.9	24.8	43250

Table - Optic table range of motion

ROM: Range Of Motion

- *Step 5.2 - Test N°2 – Push “locally”*

Pushing Locally	Push in positive direction	Push in negative direction	Railing	Actuator Gap Check	ROM (Counts)
H1	-24650	24900		x	49550
H2	-25250	23950		x	49200
H3	-24600	24950		x	49550
V1	21150	-19850		x	41000
V2	32000	-32000		x	64000
V3	21000	-20000		x	41000

Table - Optic table range of motion

Acceptance criteria:

- The vertical sensor readout must be positive when the optic table is pushed in the +Z direction
- The horizontal sensor readout must be negative when the optic table is pushed in the +RZ direction
- **Step 5.1**
 - o Absolutes value of all estimated motions must be higher than 16000counts (~0.020”)
- **Step 5.2**
 - o No contact point on sensors
 - o Absolute value of sensor read out must be higher than 16000counts (~0.020”)
 - o No contact point on actuators

Test result:

Passed: X

Failed: .

▪ *Step 6 - Position Sensors unlocked/locked Power Spectrum*

Scripts files for processing and plotting in SVN at:

/opt/svncommon/seisvn/seismic/HAM-ISI/Common/Testing_Functions_HAM_ISI/
 - ASD_Measurements_Locked_Unlocked_HAM_ISI.m

Data in SVN at:

/opt/svncommon/seisvn/seismic/HAM-ISI/X1/HAM10/Data/Spectra/Undamped/
 - LHO_ISI_HAM10_ASD_m_CPS_T240_L4C_GS13_Locked_vs_Unlocked_2011_12_14.mat

Figures in SVN at:

/opt/svncommon/seisvn/seismic/HAM-ISI/X1/HAM10/Data/Figures/Spectra/Undamped
 - LHO_ISI_HAM10_ASD_m_GS13_Requirements_Locked_vs_Unlocked_2011_12_14.fig
 - LHO_ISI_HAM10_ASD_m_CPS_Requirements_Locked_vs_Unlocked_2011_12_14.fig
 - LHO_ISI_HAM10_ASD_m_GS13_Locked_vs_Unlocked_2011_12_14.fig
 - LHO_ISI_HAM10_ASD_m_CPS_Locked_vs_Unlocked_2011_12_14.fig
 - LHO_ISI_HAM10_ASD_CT_GS13_Locked_vs_Unlocked_2011_12_14.fig
 - LHO_ISI_HAM10_ASD_CT_CPS_Locked_vs_Unlocked_2011_12_14.fig
 - LHO_ISI_HAM10_ASD_m_CPS_Locked_Zoom_2011_12_14.fig

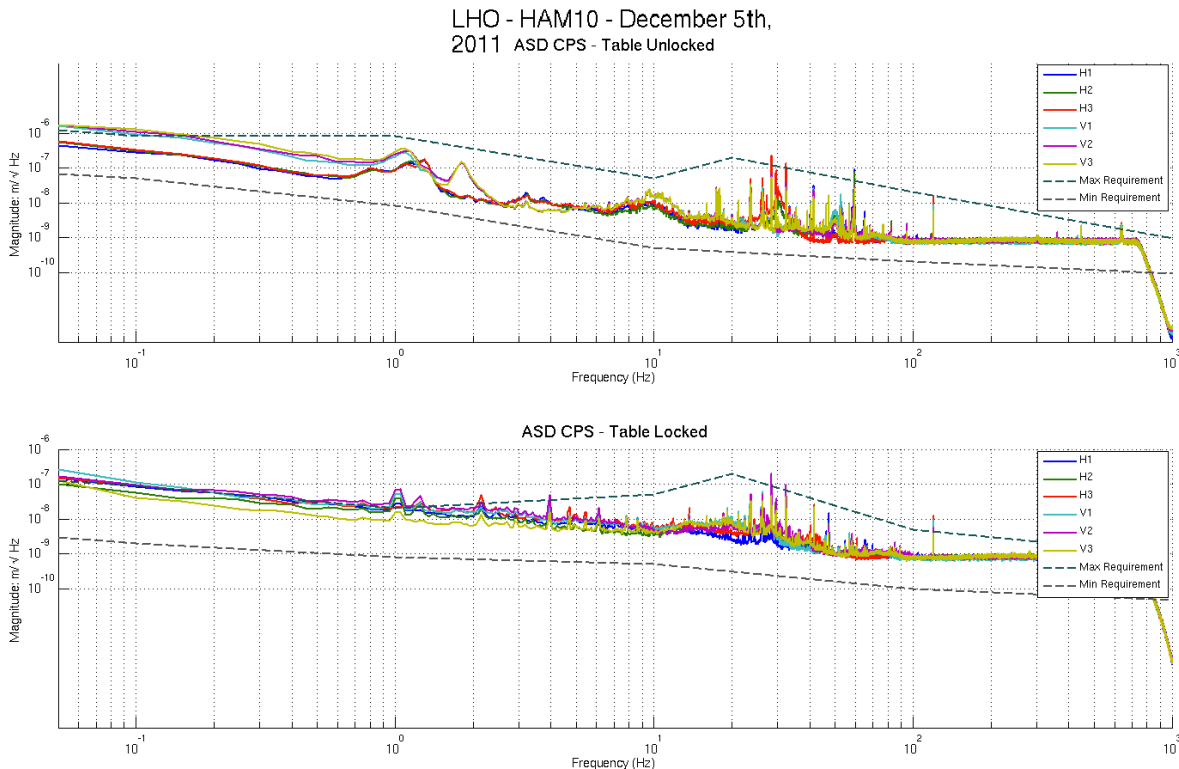
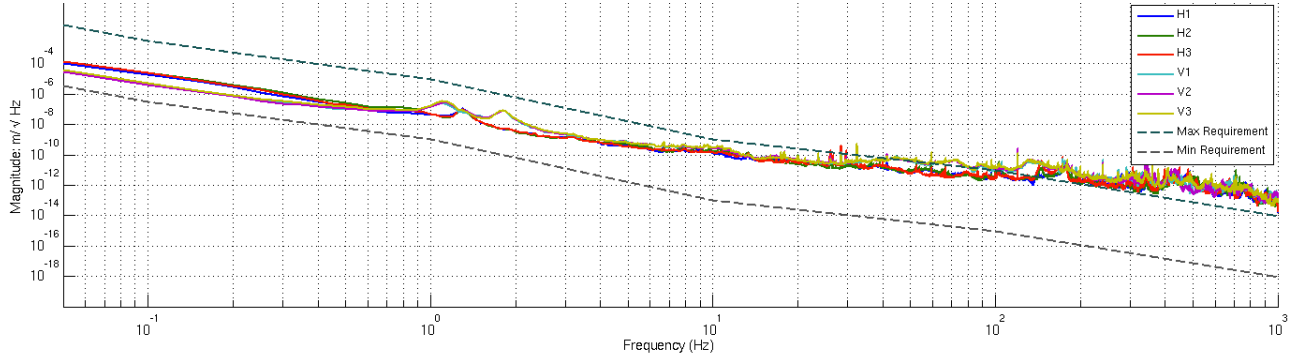


Figure - Calibrated CPS power spectrum

LHO - HAM10 - December 5th,
2011 ASD GS13 - Table Unlocked



ASD GS13 - Table Locked

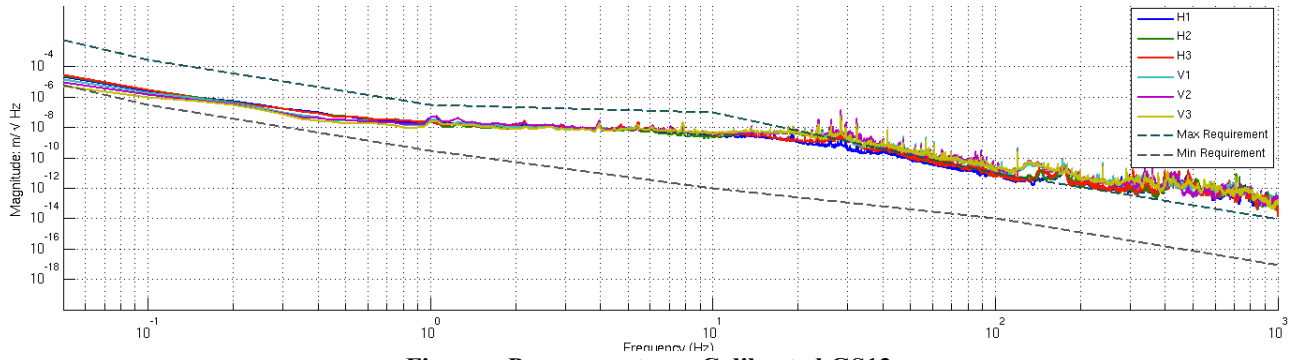


Figure – Power spectrum Calibrated GS13

Issues/difficulties/comments regarding this test:

10Hz-100Hz peaks investigated above in Part 1, last step: *capacitive position sensor investigation*.

Acceptance criteria:

- No cross talk (peaks at low frequencies + harmonics on measurements)
- Magnitudes of power spectra must be between requirement curves

Test result:

Passed: X

Failed:

▪ **Step 7 - GS13 power spectrum -tabled tilted**

Scripts files for processing and plotting in SVN at:

/opt/svncommon/seisvn/seismic/HAM-ISI/Common/Testing_Functions_HAM_ISI/
 - ASD_Measurements_Stages_Tilted_HAM_ISI.m

Figures in SVN at:

/opt/svncommon/seisvn/seismic/HAM-ISI/X1/HAM10/Data/Figures/Spectra/Undamped
 - LHO_ISI_HAM10_m_PSD_GS13_Tilted_2011_12_06.fig
 - LHO_ISI_HAM10_CT_PSD_GS13_Tilted_2011_12_06.fig

The figure below presents the GS13 power spectrum when the table is unlocked and loaded with a 10Kg mass at each of its corner.

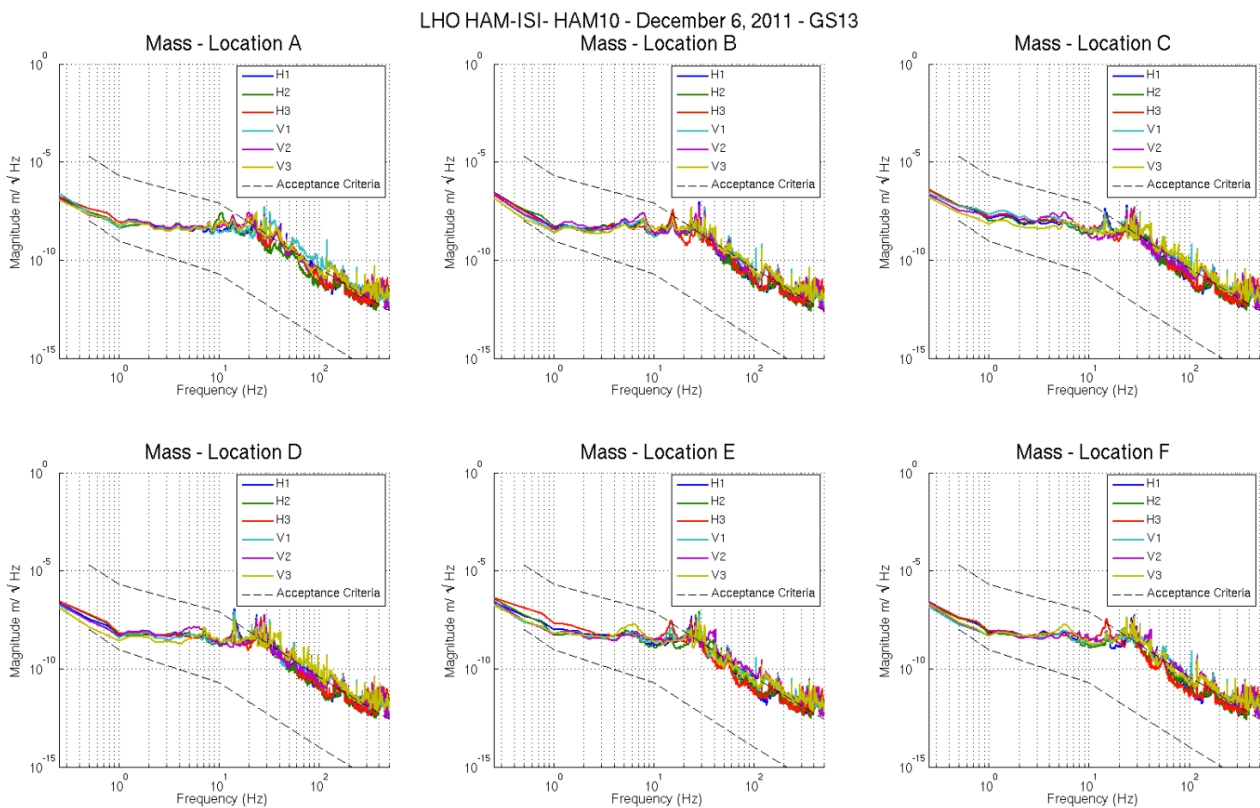


Figure – Power spectrum Calibrated GS13 with mass at corners A to F

Issues/difficulties/comments regarding this test:

Test GS13 are used, so borderline values are acceptable.

Acceptance criteria:

- With table unlocked and tilted, magnitudes of power spectra must be fully included within requirement curves.

Test result:

Passed: X

Failed:

▪ **Step 8- GS13 pressure readout**

Test GS13 used. Step to be performed on the final GS13s

▪ **Step 9 - Coil Driver, cabling and resistance check**

Actuator	V1		H1		V2	
Coil driver	S1000266 - Coarse 2		S1000266 - Coarse 1		S1000269 - Coarse 2	
Cable #	S1104488		S1104491		S1104482	
Resistance (Ohm)	P1 - P2	P2 - P3	P1 - P2	P2 - P3	P1 - P2	P2 - P3
	O.L (infinity)	6.7	O.L (infinity)	6.7	O.L (infinity)	6.7
MEDM offset (1000 counts)	Measurement P2 (+) ; P1&P3 (-)		Measurement P2 (+) ; P1&P3 (-)		Measurement P2 (+) ; P1&P3 (-)	
	0.303V		0.299V		0.299V	

Actuator	H2		V3		H3	
Coil driver	S1000269 - Coarse 1		S1102692 - Coarse 2		S1102692 - Coarse 1	
Cable #	S1104766		S1104755		S1104769	
Resistance (Ohm)	P1 - P2	P2 - P3	P1 - P2	P2 - P3	P1 - P2	P2 - P3
	O.L (infinity)	6.6	O.L (infinity)	6.8	O.L (infinity)	6.8
MEDM offset (1000 counts)	Measurement P2 (+) ; P1&P3 (-)		Measurement P2 (+) ; P1&P3 (-)		Measurement P2 (+) ; P1&P3 (-)	
	0.297V		0.306V		0.3V	

Table - Actuators resistance check

Issues/difficulties/comments regarding this test:

Voltages measured from Pin #1 (-) to pin #2 (+) with compensation filters engaged.

Acceptance criteria:

- The measured resistance between the middle pin and one side pin must be 6.5 +/-1 ohms
- Actuator neutral pins must be connected on pin #1 (left side pin of the plug)
- Actuator drive pins must be connected on pin #2 (middle pin of the plug)
- Actuator ground shield pins must be connected on pin #3 (right pin of the plug)
- All LEDs on the coil driver front panel must be green

Test result:

Passed: X

Failed:

▪ *Step 10 - Actuators Sign and range of motion (Local drive)*

	Negative drive	No Drive	Positive drive	ROM (Counts)
H1 readout (count)	-24556	-194	23770	48326
H2 readout (count)	-24400	368	23750	48150
H3 readout (count)	-24860	-63	24375	49235
V1 readout (count)	-19195	-445	20330	39526
V2 readout (count)	-26044	212	26435	52479
V3 readout (count)	-21303	58	22458	43761

Table - Range of motion - Local drive

Acceptance criteria:

- Main couplings sensors readout must be at least 16000 counts (~0.02")
- A positive offset drive on one actuator must give positive sensor readout on the collocated sensor. Signs will also be tested when measuring local to local transfer functions.

Test result:

Passed: X

Failed:

▪ *Step 11 - Vertical Sensor Calibration*

Lockers	D.I readout with for a negative drive	D.I readout without any drive	D.I readout with for a positive drive
A	18.80	0.00	-18.00
B	18.00	0.00	-18.00
C	16.50	0.00	-16.50
D	17.30	0.00	-17.20
Average	17.65	0.00	-17.43

Sensors	Counts	Counts	Counts	Difference
V1	-15186.26	-112.32	15052.02	30238.28
V2	-14101.07	778.67	15608.16	29709.23
V3	-13685.56	304.07	14526.27	28211.83

Vertical Sensibility	
837.82	Count/mil
0.51	V/mil
30.32	nm/count
-0.26	% from nominal value (840nm/count)

Table - Calibration of capacitive position sensors

Acceptance criteria:

- Deviation from nominal value < 2%. Nominal value is 840 count/mil.

Test result:

Passed: X

Failed:

▪ *Step 12 - Vertical Spring Constant*

Results presented below are obtained after the initial sensors calibration.

Sensors	Mean diff counts	Mean diff m	K (N/m)	Error with average
V1	-8086	-2.44E-04	8.03E+04	-1.35%
V2	-8004	-2.42E-04	8.12E+04	-0.34%
V3	-7843	-2.37E-04	8.28E+04	1.70%
Average (N/m)			2.44E+05	
Total Stiffness (N/m)			2.47E+05	

Table - Vertical spring constant

Acceptance criteria:

- +/-2 % of 2.4704e5 N/m (i.e. between 2.421e5 and 2.520e5 N/m)
- +/- 5% of variation between each spring and the average

The measured error on the vertical stiffness is **-1.09 %**

Test result:

Passed: X

Failed:

▪ *Step 13 - Static Testing (Tests in the local basis)*

	Sensors (counts)					
	H1	H2	H3	V1	V2	V3
H1	2011	1231	1215	-5	16	6
H2	1208	1973	1206	-22	12	40
H3	1226	1202	1968	-4	-3	43
V1	142	149	-387	1386	27	-556
V2	-388	154	133	-594	1418	14
V3	141	-373	153	-58	-591	1441

Table - Main couplings and cross couplings

Acceptance criteria:

- **Vertical**
For a +1000 count offset drive on vertical actuators
 - Collocated sensors must be 1400 counts +/- 10%
- **Horizontal**
For a +1000 count offset drive on horizontal actuators
 - Collocated sensors must be 2000 counts +/- 10%
 - Non-collocated horizontal sensors must be 1250 counts +/-10%

Test result:

Passed: X

Failed:

▪ *Step 14 - Linearity test*

	Slope	Offset	Average slope	Variation from average(%)
H1	2.11	-22.86	2.09	1.09
H2	2.08	475.60		-0.34
H3	2.08	-119.54		-0.75
V1	1.49	146.15	1.46	2.02
V2	1.47	238.46		0.44
V3	1.43	51.40		-2.46

Table - Slopes and offset of the triplet ‘Actuators - HAM-ISI – Sensors’

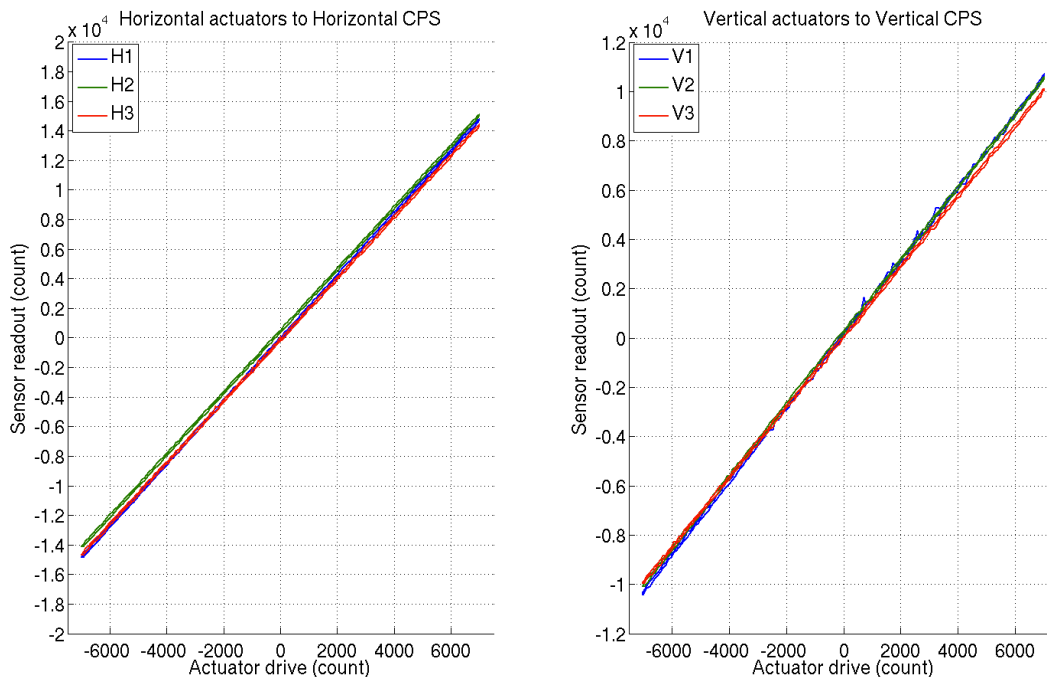


Figure - Linearity test on the triplet ‘actuators - HAM-ISI – sensors’ in both Horizontal and vertical directions

Issues/difficulties/comments regarding this test:

- A cable was rubbing initially and caused V1 and V3 to be 5% off average.
- No cable rubbing anymore. Still, we observe 2% off average for these sensors.
- Cables lengths vary from one corner to another. They are:
 - o Corner 1: 26ft
 - o Corner 2: 42ft
 - o Corner 3: 48ft

... which corresponds to a 0.1ohm resistance difference between the longest and the shortest cable. A 0.1 Ohm resistance difference would induce a 1.5% voltage drop on actuators of 6.5 Ohm resistance. Hence, having out of spec variations from average slopes, in linearity tests, can be associated with inhomogeneous cable length, as long as difference with requirements remains under 1.5%.

Acceptance criteria:

- Horizontal and vertical slopes of the triplet actuators x HAM-ISI x sensors: Average slope +/- 1%

Test result: **Passed:** **Failed:** X

Comment: we'll check it is within tolerance when we'll use the final field cables.

▪ *Step 15 - Cartesian Basis Static Testing*

1000 counts Drive	H1	H2	H3	V1	V2	V3	Direction read out
X Drive	271.3	270.6	-507.7	-0.8	3.9	-9.8	520.0
Y Drive	-471.0	444.6	-10.4	-9.6	12.4	8.7	526.0
Z Drive	1.7	4.7	-20.2	265.9	304.8	247.1	274.3
Rx Drive	-439.1	470.4	8.6	-472.9	1680.6	-1211.1	2549.3
Ry Drive	-254.0	-245.9	551.0	-1709.3	448.3	1250.6	2613.8
Rz Drive	-2024.6	-2007.5	-2022.4	-2.4	14.7	-10.8	2551.5

Table – Static testing: Drive in the Cartesian basis, response in the Local basis

1000 counts Drive	X	Y	RZ	Z	RX	RY
X Drive	520.0	-1.7	-8.0	-36.3	-22.8	-17.9
Y Drive	0.3	526.0	-1.9	-15.8	7.6	13.1
Z Drive	3.0	3.4	274.3	-14.2	2.8	-6.1
Rx Drive	8.6	4.9	7.3	2549.3	8.8	-15.8
Ry Drive	-10.6	0.2	-17.5	-2.6	2613.8	-23.6
Rz Drive	2.0	0.3	-8.3	-7.0	11.8	2551.5

Table – Static testing: Drive in the Cartesian basis, response in the Cartesian basis

Issues/difficulties/comments regarding this test:

Tables reviewed as new display (drive in lines, response in columns) required transposition.

1000 counts Drive	H1	H2	H3	V1	V2	V3	Direction read out
X Drive	+	+	-				+
Y Drive	-	+	0				+
Z Drive				+	+	+	+
Rx Drive				-	+	-	+
Ry Drive				-	+	+	+
Rz Drive	-	-	-				+

Table – Cartesian static testing reference table

Acceptance criteria:

For a positive drive in the Cartesian basis:

- Local sensor readout must have the same sign that the reference table (**CONT2ACT check**)
- Cartesian sensors read out must be positive (**DISP2CEN check**) in the drive direction

Test result:

Passed: X

Failed: ___

- *Step 16- Frequency response*
- *Step 16.1 - Local to local measurements*

FREQ. RANGE		Freq. Res. (Hz)	DRIVE		MEAS. TIME		
Min	Max		H	V	Time for 1 Rep. (s)	Number of Reps	Time (min)
0.01	0.1	0.01	10500.0	10500.0	620.0	10.0	103.3
0.1	0.5	0.02	600.0	600.0	320.0	30.0	160.0
0.5	5	0.025	35.0	35.0	260.0	55.0	238.3
5	100	0.1	300.0	300.0	80.0	50.0	66.7
100	1000	0.2	135.0	135.0	50.0	150.0	125.0
Total Meas. time(h)							11.6

Table – Transfer function settings, by frequency band

Data files in SVN at:

/opt/svncommon/seisvn/seismic/HAM-ISI/X1/HAM10/Data/Transfer_Functions/Measurements/Undamped/

- LHO_ISI_HAM10_Data_TF_L2L_10mHz_100mHz_20111210-021010.mat
- LHO_ISI_HAM10_Data_TF_L2L_100mHz_500mHz_20111209-232830.mat
- LHO_ISI_HAM10_Data_TF_L2L_500mHz_5Hz_20111212-175710.mat
- LHO_ISI_HAM10_Data_TF_L2L_5Hz_100Hz_20111209-184516.mat
- LHO_ISI_HAM10_Data_TF_L2L_100Hz_1000Hz_20111209-172743.mat

Data collection script files:

opt/svncommon/seisvn/seismic/HAM-ISI/Common//Transfer_Function_Scripts/

- Run_TF_L2L_10mHz_100mHz.m
- Run_TF_L2L_100mHz_500mHz.m
- Run_TF_L2L_500mHz_5Hz.m
- Run_TF_L2L_5Hz_100Hz.m
- Run_TF_L2L_100Hz_1000Hz.m

Scripts files for processing and plotting in SVN at:

/opt/svncommon/seisvn/seismic/HAM-ISI/X1/HAM10/Scripts/Control_Scripts/

- Step_1_Plot_TF_L2L_HAM_Testing.m

Figures in SVN at:

opt/svncommon/seisvn/seismic/HAM-ISI/X1/HAM10/Data/

Figures/Transfer_Functions/Measurements/Undamped/

- LHO_ISI_HAM10_TF_L2L_Raw_from_ACT_to_CPS_2011_12_12.fig
- LHO_ISI_HAM10_TF_L2L_Raw_from_ACT_to_GS13_2011_12_12.fig

Storage of measured transfer functions in the SVN at:

opt/svncommon/seisvn/seismic/HAM-ISI/X1/HAM10/Data/Transfer_functions/ Simulations/

Undamped/

- LHO_ISI_HAM10_TF_L2L_RAW_2011_12_12.mat

The local to local transfer functions are presented below.

HAM-ISI - LHO - HAM10 - December 12, 2011 - On test stand, In air - Payload: Masses

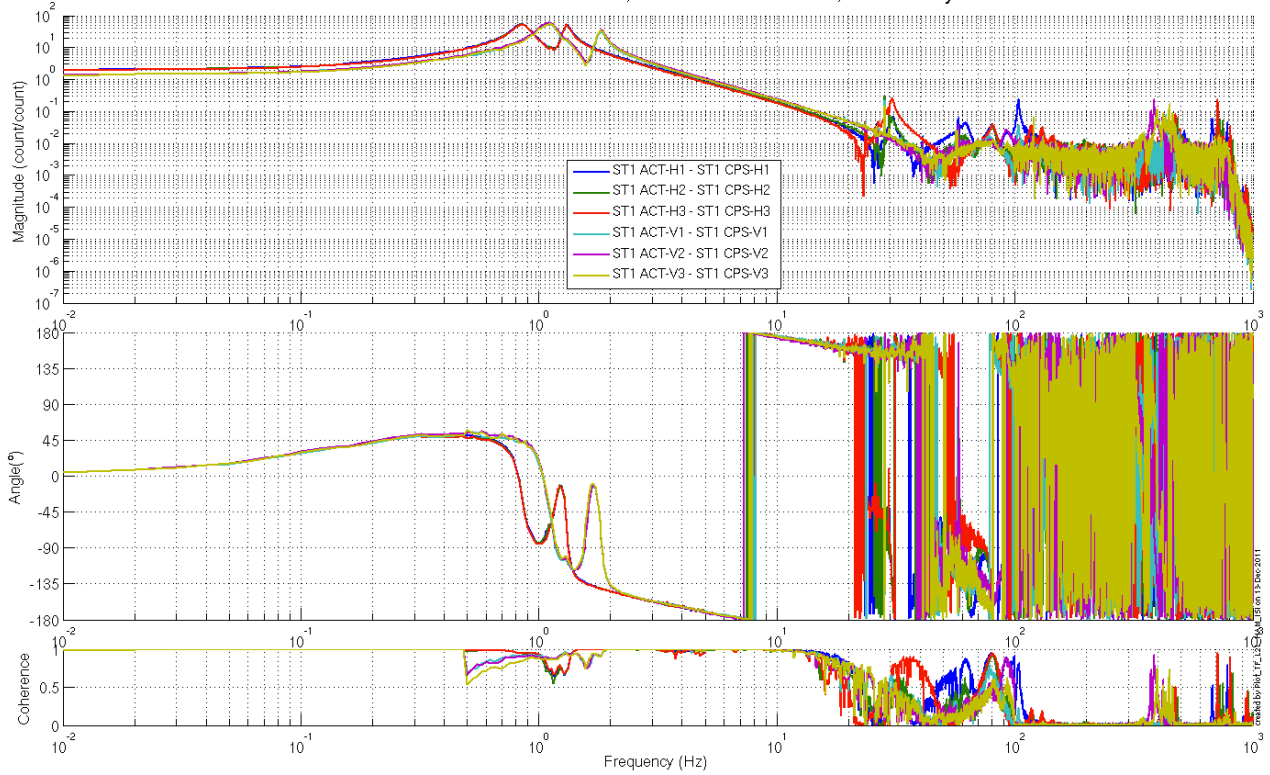


Figure - Local to Local Measurements – Capacitive sensors

HAM-ISI - LHO - HAM10 - December 12, 2011 - On test stand, In air - Payload: Masses

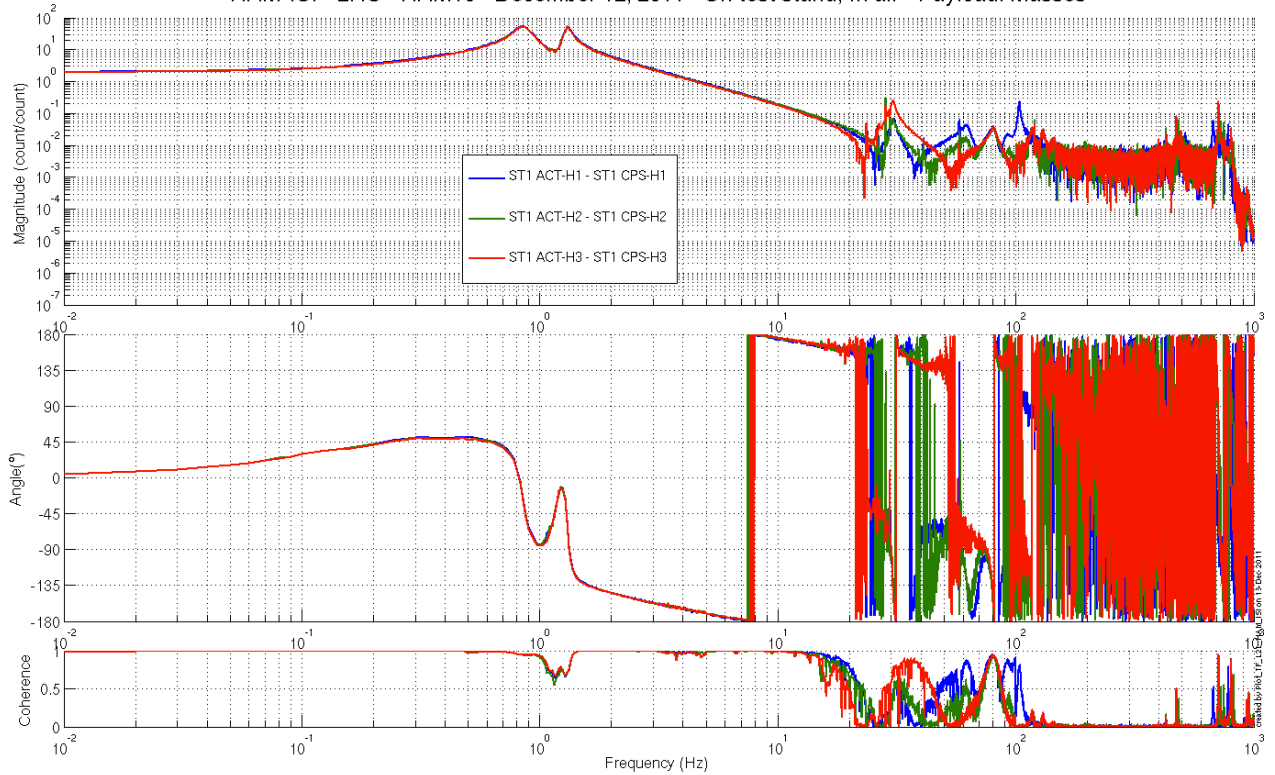
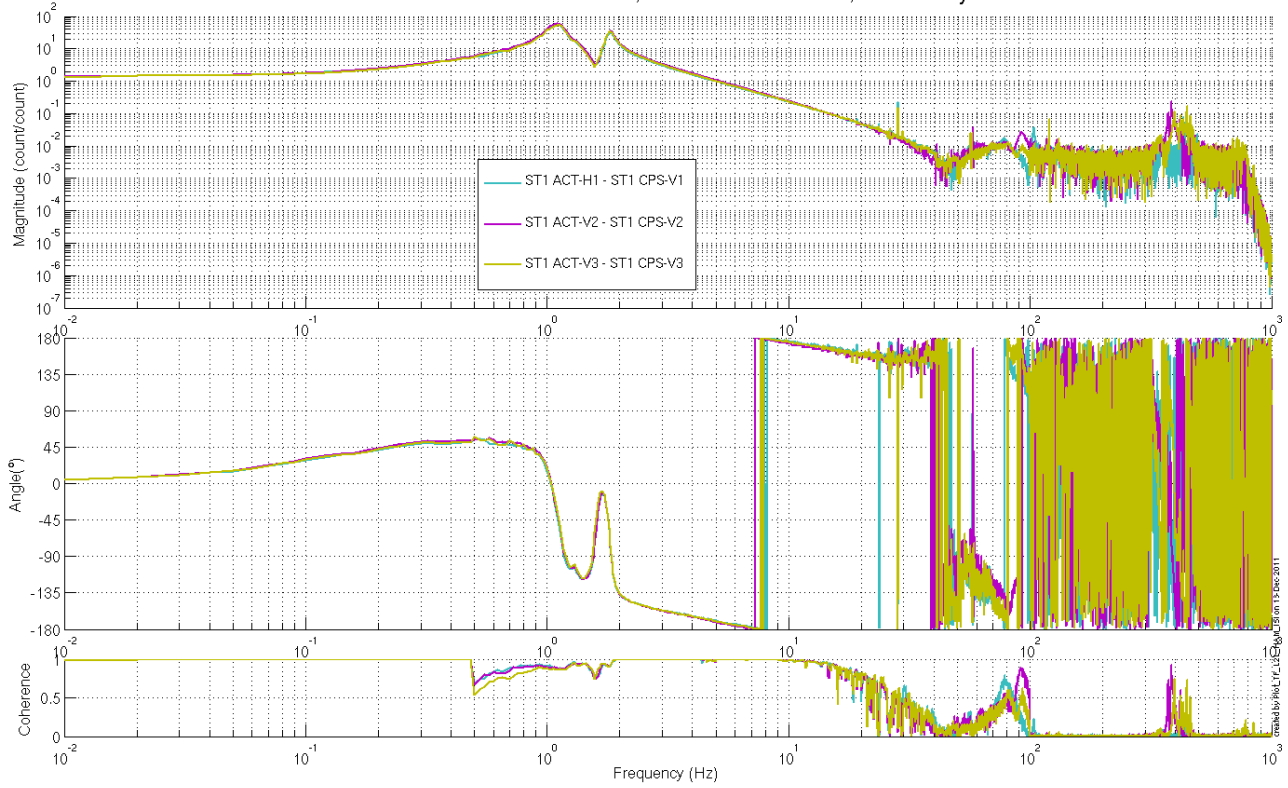


Figure - Local to Local Measurements – Capacitive sensors
Horizontal motion

HAM-ISI - LHO - HAM10 - December 12, 2011 - On test stand, In air - Payload: Masses



**Figure - Local to Local Measurements – Capacitive sensors
Vertical motion**

HAM-ISI - LHO - HAM10 - December 12, 2011 - On test stand, In air - Payload: Masses

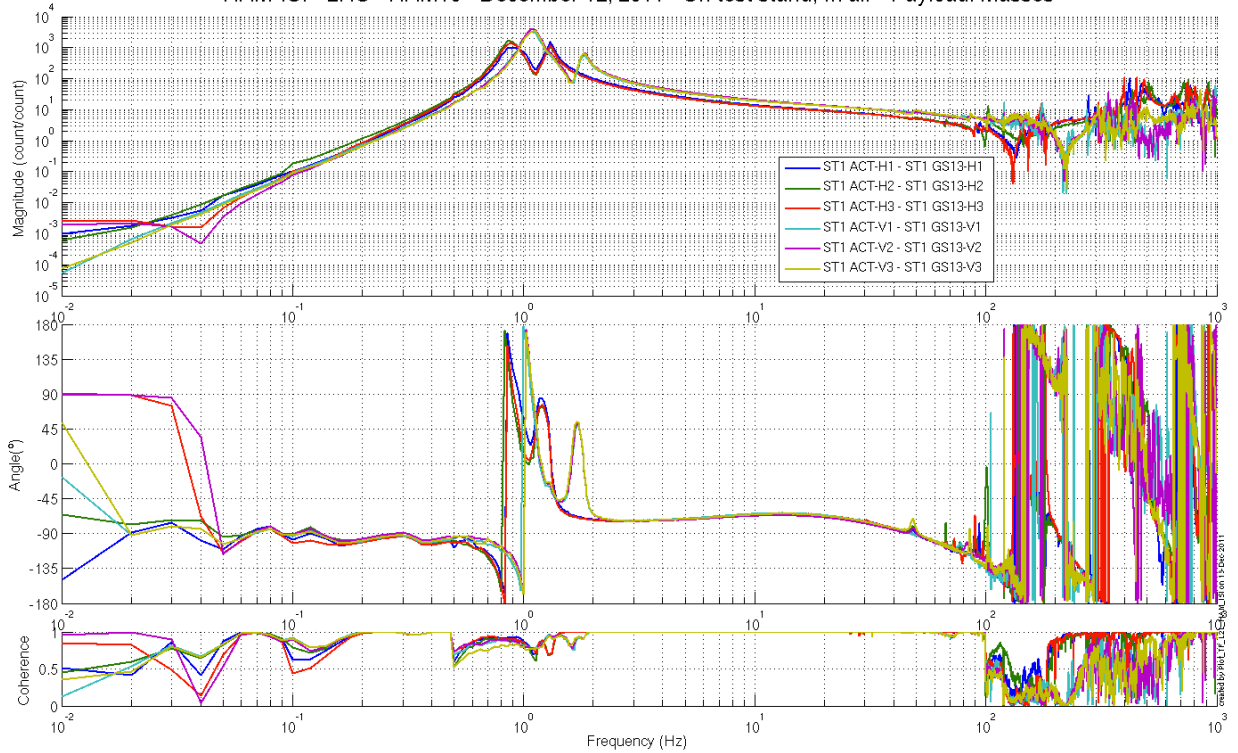
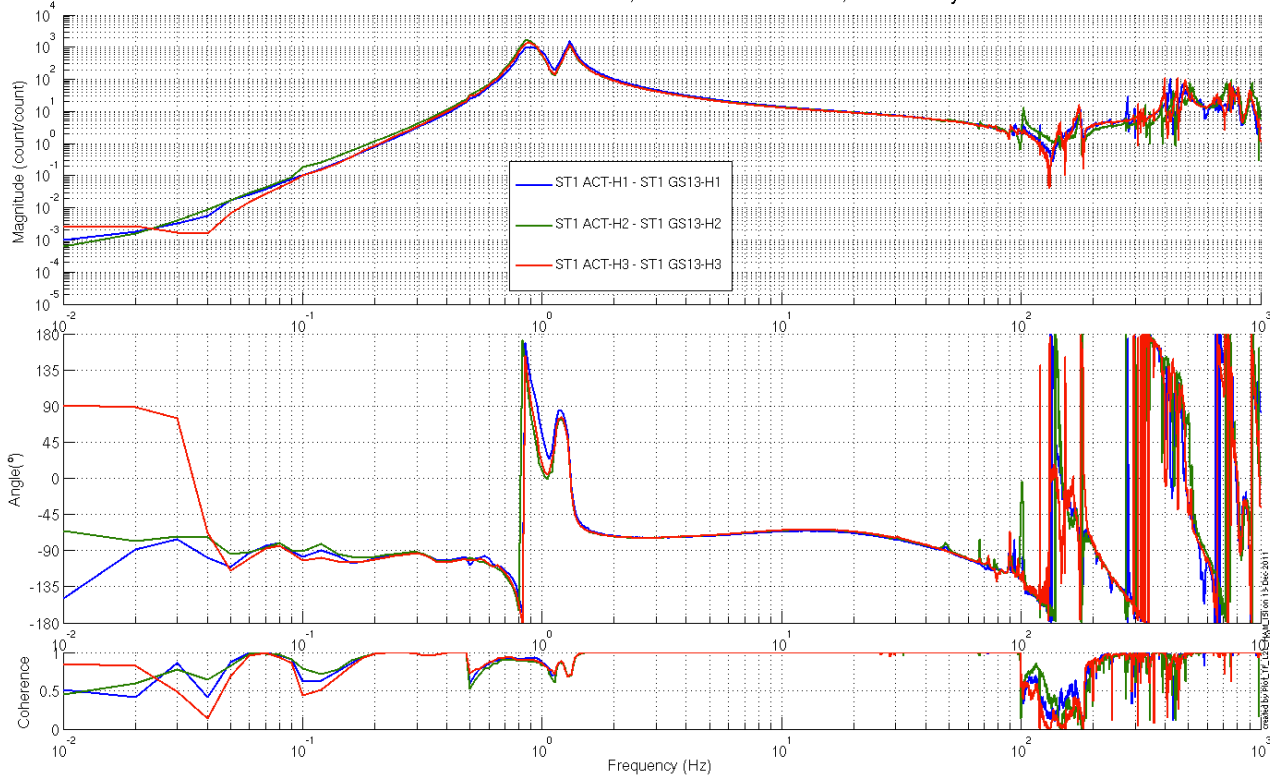


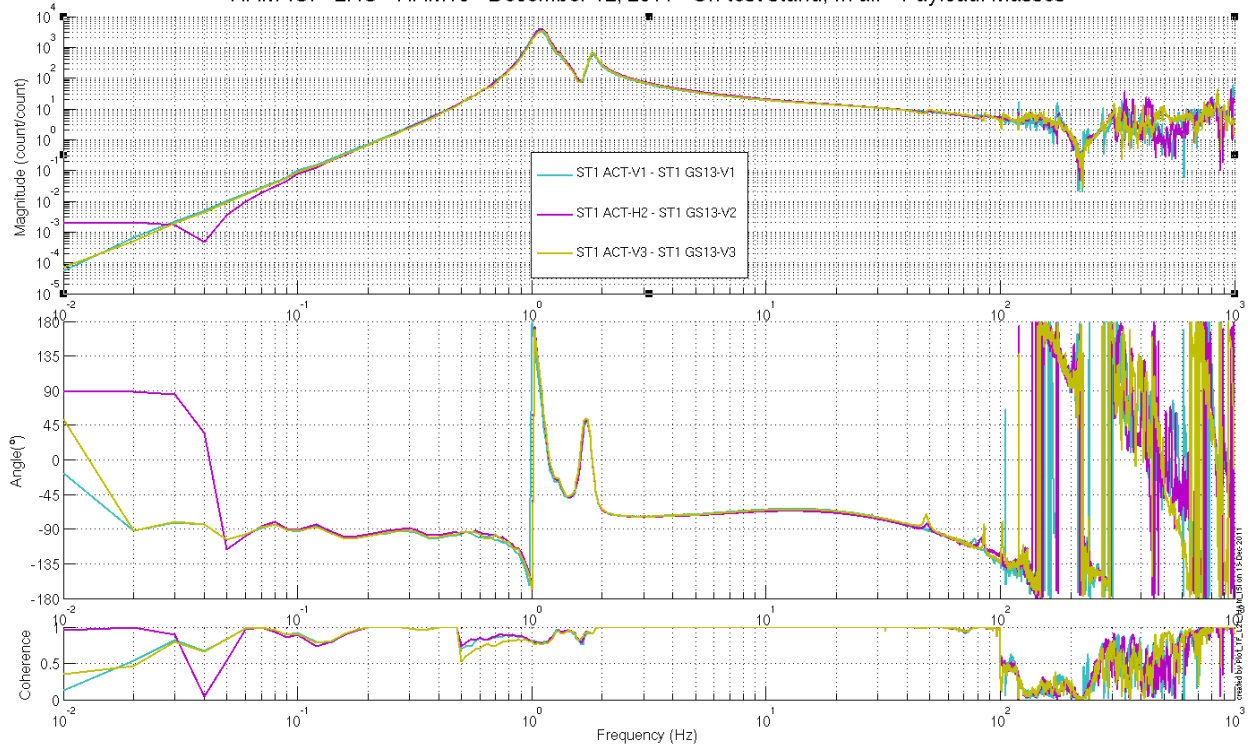
Figure - Local to Local Measurements – Inertial sensors

HAM-ISI - LHO - HAM10 - December 12, 2011 - On test stand, In air - Payload: Masses



**Figure - Local to Local Measurements – Inertial sensors
Horizontal motion**

HAM-ISI - LHO - HAM10 - December 12, 2011 - On test stand, In air - Payload: Masses



**Figure - Local to Local Measurements – Inertial sensors
Vertical motion**

▪ *Step 16.2 - Cartesian to Cartesian measurements*

FREQ. RANGE		Freq. Res. (Hz)	DRIVE						MEAS. TIME			
Min	Max		X	Y	RZ	Z	RX	RY	Time for 1 Rep. (s)	Number of Reps	Time (min)	
0.01	0.1	0.01	7000	7000	7000	7000	7000	7000	620.0	10.0	103.3	
0.1	0.5	0.02	740	740	740	740	740	740	320.0	30.0	160.0	
0.5	5	0.025	30	30	35	45	12	12	260.0	55.0	238.3	
5	100	0.1	680	680	450	1200	560	450	80.0	50.0	66.7	
100	1000	0.2	300	300	360	525	225	200	50.0	150.0	125.0	
										Total Meas. time(h)		11.6

Table – Transfer function settings, by frequency band

Data files in SVN at:

/opt/svncommon/seisvn/seismic/HAM-ISI/X1/HAM10/Data/Transfer_Functions/Measurements/Undamped/

- LHO_ISI_HAM10_Data_TF_C2C_10mHz_100mHz_20111217-044713.mat
- LHO_ISI_HAM10_Data_TF_C2C_100mHz_500mHz_20111217-020534.mat
- LHO_ISI_HAM10_Data_TF_C2C_500mHz_5Hz_20111219-114314.mat
- LHO_ISI_HAM10_Data_TF_C2C_5Hz_100Hz_20111216-212221.mat
- LHO_ISI_HAM10_Data_TF_C2C_100Hz_1000Hz_20111216-200448.mat

Data collection script files:

opt/svncommon/seisvn/seismic/HAM-ISI/Common//Transfer_Function_Scripts/

- Run_TF_C2C_10mHz_100mHz.m
- Run_TF_C2C_100mHz_500mHz.m
- Run_TF_C2C_500mHz_5Hz.m
- Run_TF_C2C_5Hz_100Hz.m
- Run_TF_C2C_100Hz_1000Hz.m

Scripts files for processing and plotting in SVN at:

/opt/svncommon/seisvn/seismic/HAM-ISI/X1/HAM10/Scripts/Control_Scripts/

- Step_1_Plot_TF_L2L_HAM_Testing.m

Figures in SVN at:

opt/svncommon/seisvn/seismic/HAM-ISI/X1/HAM10/Data/

Figures/Transfer_Functions/Measurements/Undamped/

- LHO_ISI_HAM10_TF_C2C_Raw_from_ACT_to_GS13_2011_12_19.fig
- LHO_ISI_HAM10_TF_C2C_Raw_from_ACT_to_GS13_2011_12_19.fig

Storage of measured transfer functions in the SVN at:

opt/svncommon/seisvn/seismic/HAM-ISI/X1/HAM10/Data/Transfer_functions/ Simulations/

Undamped/

- LHO_ISI_HAM10_TF_C2C_RAW_2011_12_19.mat

The Cartesian to Cartesian transfer functions are presented below:

HAM-ISI - LHO - HAM10 - December 17, 2011 - On test stand, In air - Payload: Masses

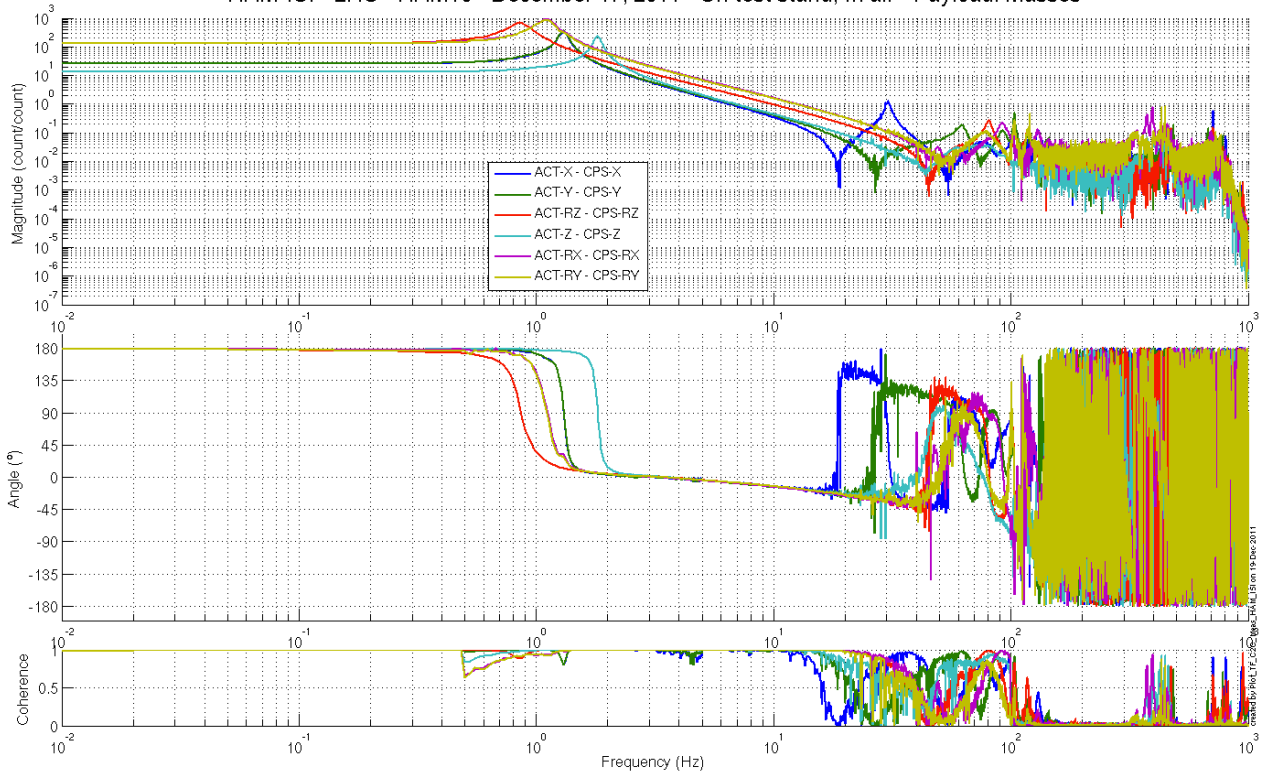


Figure – Cartesian to Cartesian Measurements – Capacitive sensors

HAM-ISI - LHO - HAM10 - December 17, 2011 - On test stand, In air - Payload: Masses

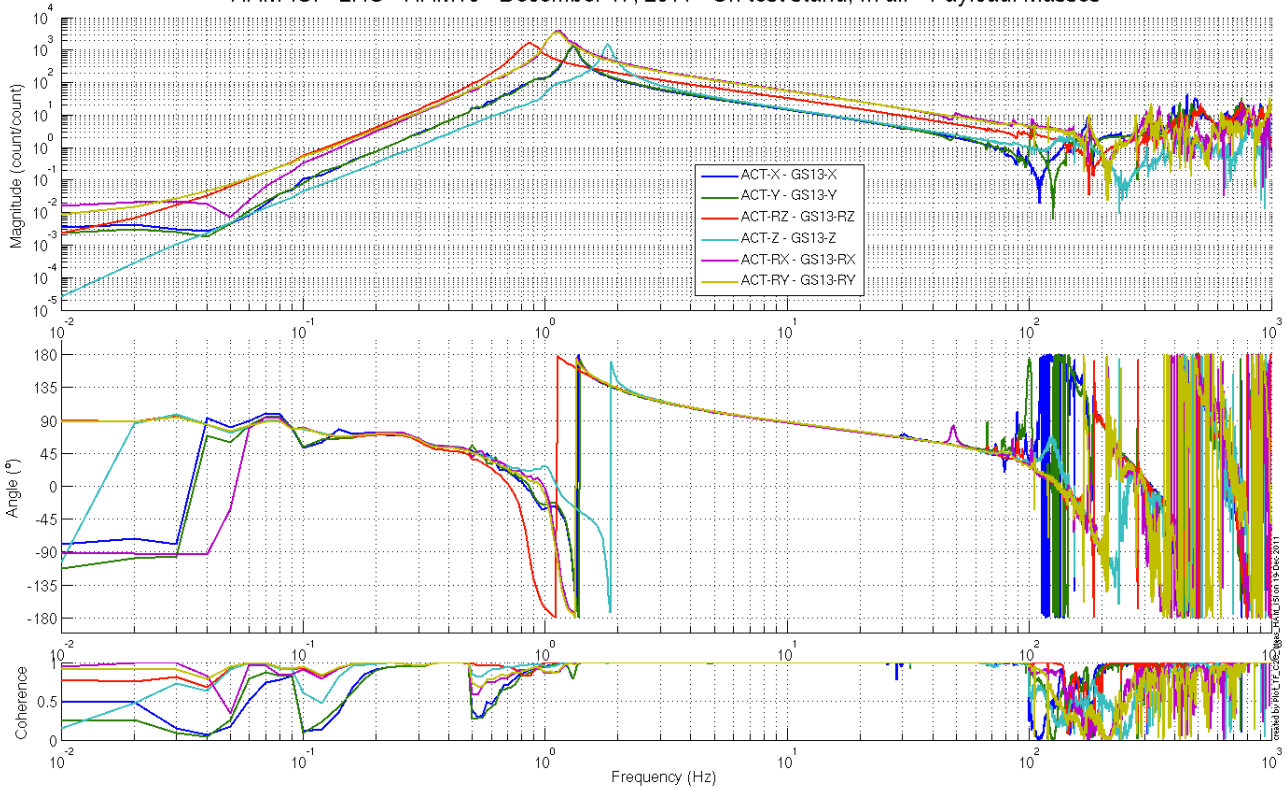


Figure – Cartesian to Cartesian Measurements – Inertial sensors

Issues/difficulties/comments regarding this test:

Damp gain set on -1 during measurements causing phase not starting at 0 degrees.

Acceptance criteria:

- Local to local measurements
 - o On CPS, the phase must be 0° at DC
 - o On Geophones, the phase must be -90° at DC
 - o Identical shape in each corner
- Cartesian to Cartesian measurements
 - o On CPS, the phase must be 0° at DC
 - o On Geophones, the phase must be -90° at DC
 - o Identical shape X/Y and RX/RX

Test result:

Passed: X

Failed:

- *Step 17 - Transfer function comparison with Reference*
- *Step 17.1 - Local to local - Comparison with Reference*

This unit is compared to LLO HAM 6. Furthermore, units of a given site will be compared with the unit that has been tested the most recently on the site.

Scripts files for processing and plotting in SVN at:

/opt/svncommon/seisvn/seismic/HAM-ISI/X1/HAM10/Scripts/Control_Scripts/

- Step_1_Plot_TF_L2L_HAM_Testing.m

/opt/svncommon/seisvn/seismic/HAM-ISI/X1/HAM10/Misc/

- Plot_TF_L2L_HAM_Testing_With_HAM6_Reference.m

Local to local figures in SVN at:

opt/svncommon/seisvn/seismic/HAM-ISI/X1/HAM10/Data/

Figures/Transfer_Functions/Measurements/Undamped/

- LHO_ISI_HAM10_TF_L2L_Raw_from_ACT_V_to_CPS_V_vs_HAM6_2011_12_12.fig
- LHO_ISI_HAM10_TF_L2L_Raw_from_ACT_H_to_CPS_H_vs_HAM6_2011_12_12.fig
- LHO_ISI_HAM10_TF_L2L_Raw_from_ACT_V_to_GS13_V_vs_HAM6_2011_12_12.fig
- LHO_ISI_HAM10_TF_L2L_Raw_from_ACT_H_to_GS13_H_vs_HAM6_2011_12_12.fig

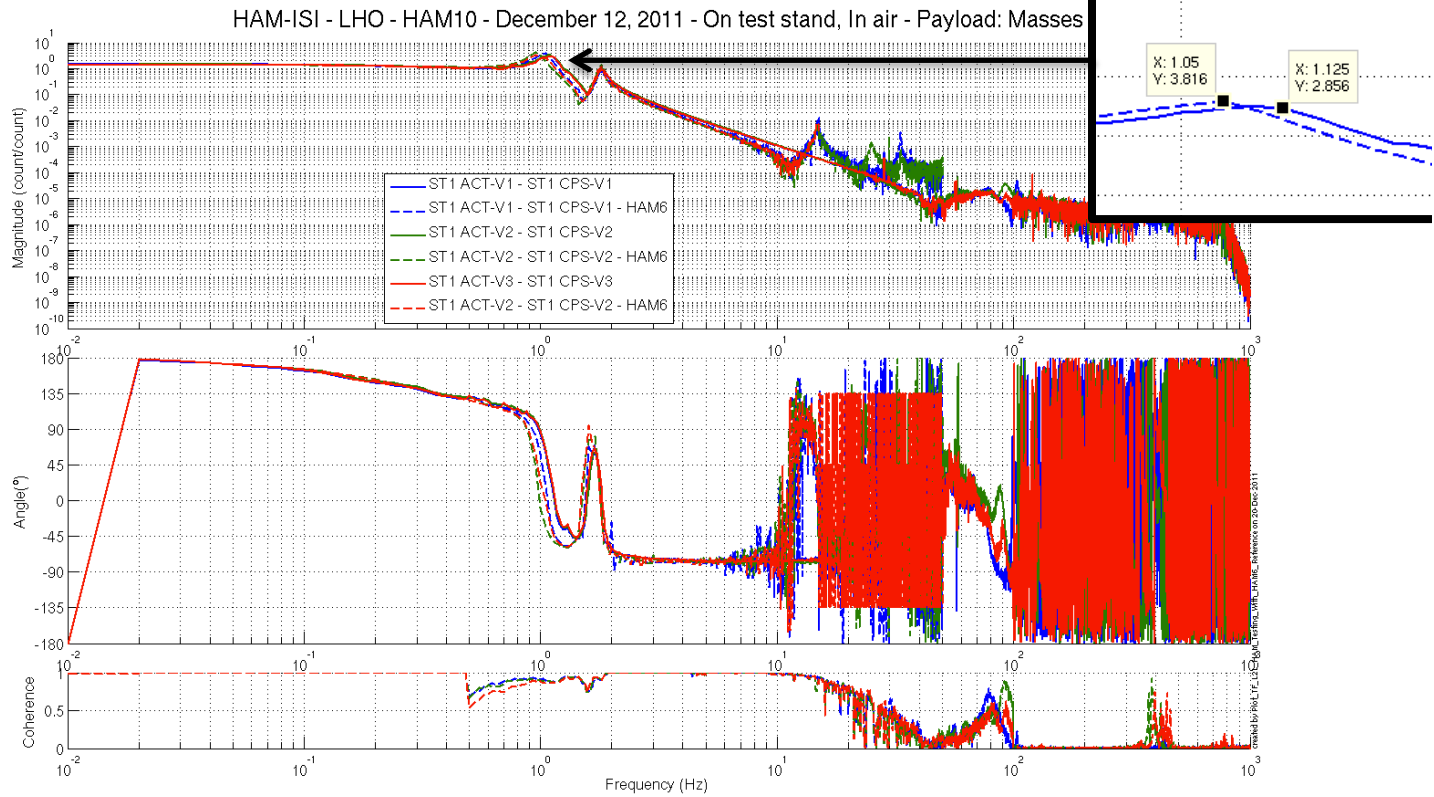


Figure – Local to Local measurements, comparison with HAM6 reference – Capacitive Position Sensors

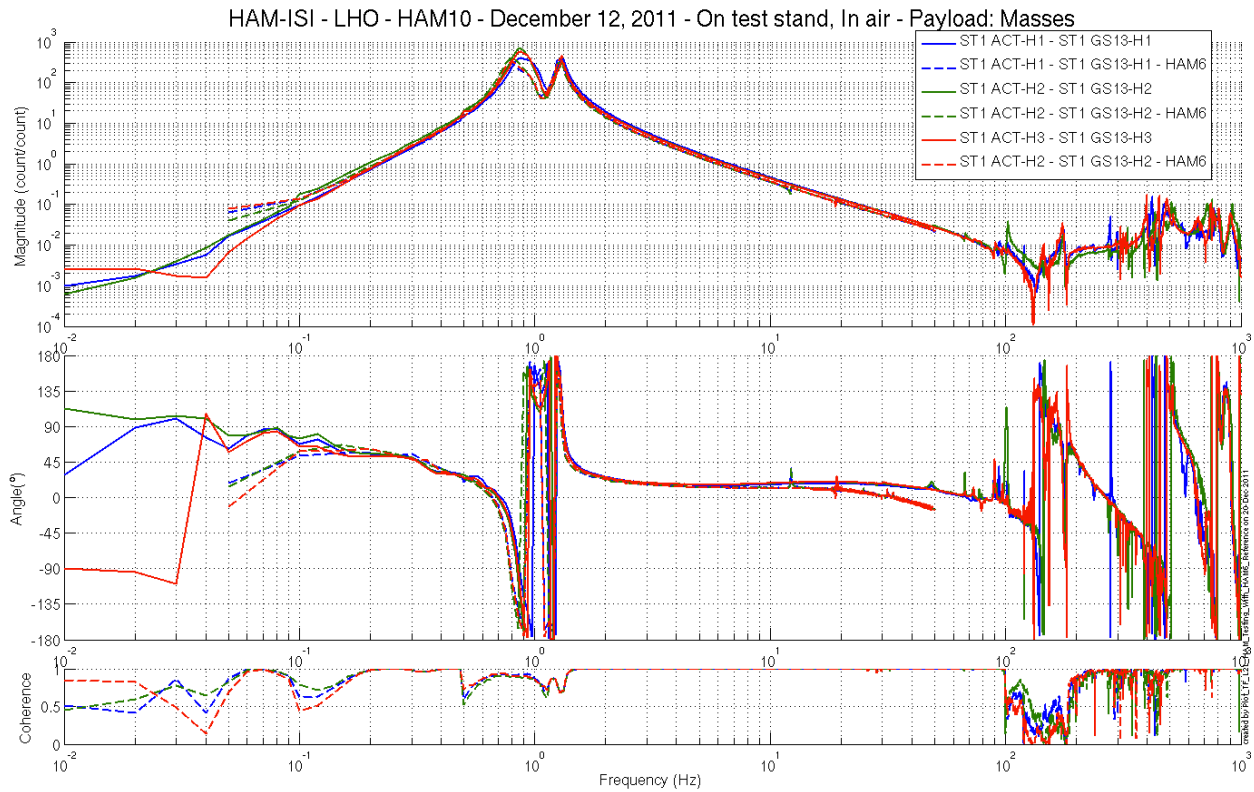


Figure – Local to Local measurements, comparison with HAM6 reference – Inertial sensors

- ***Step 17.2 - Cartesian to Cartesian - Comparison with Reference***

Scripts files for processing and plotting in SVN at:

/opt/svncommon/seisvn/seismic/HAM-ISI/X1/HAM10/Scripts/Control_Scripts/

- Step_3_Plot_TF_C2C_HAM_Testing.m

/opt/svncommon/seisvn/seismic/HAM-ISI/X1/HAM10/Misc/

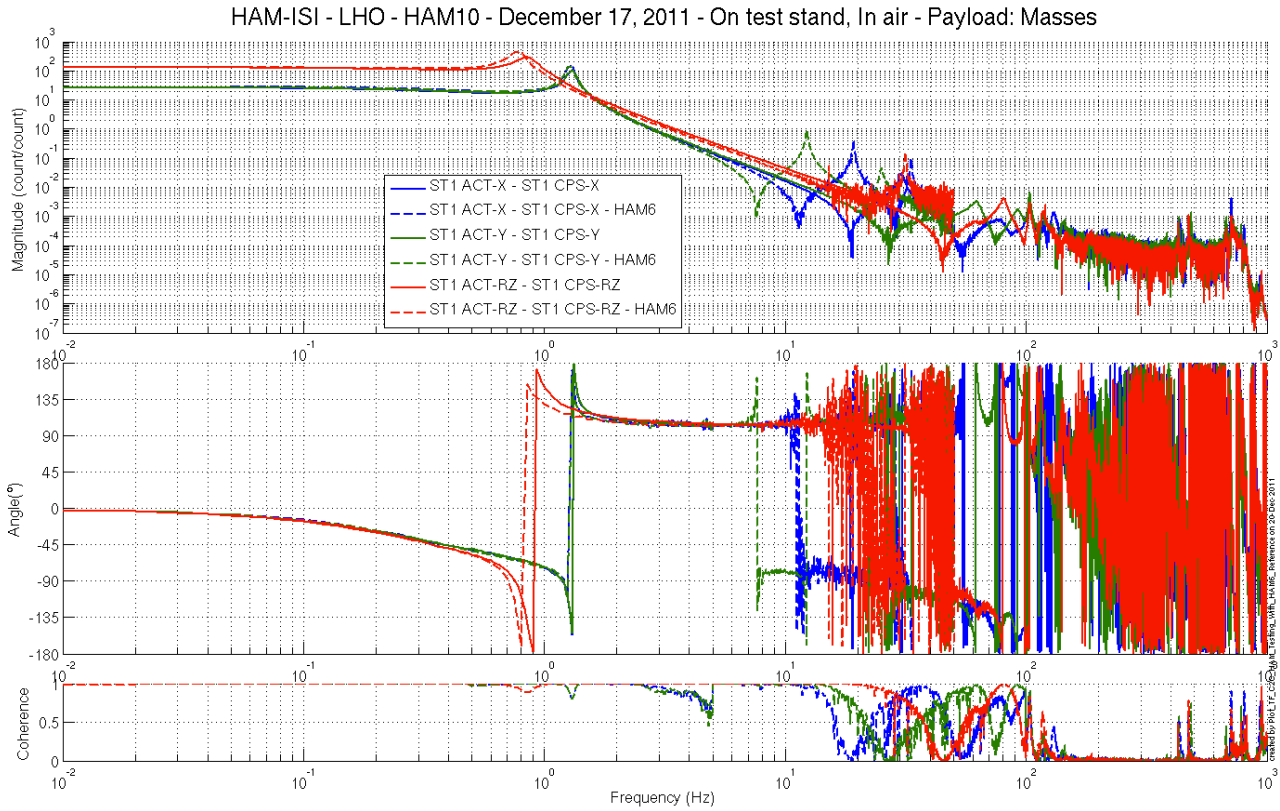
- Plot_TF_C2C_HAM_Testing_With_HAM6_Reference.m

Cartesian to Cartesian figures in SVN at:

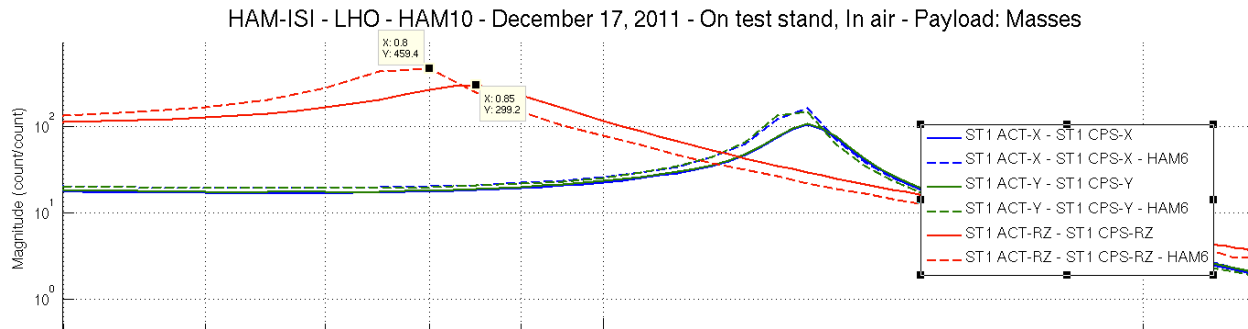
opt/svncommon/seisvn/seismic/HAM-ISI/X1/HAM10/Data/

Figures/Transfer_Functions/Measurements/Undamped/

- LHO_ISI_HAM10_TF_C2C_Raw_from_ACT_H_to_GS13_H_vs_HAM6_2011_12_19.fig
- LHO_ISI_HAM10_TF_C2C_Raw_from_ACT_H_to_GS13_V_vs_HAM6_2011_12_19.fig
- LHO_ISI_HAM10_TF_C2C_Raw_from_ACT_H_to_CPS_H_vs_HAM6_2011_12_19.fig
- LHO_ISI_HAM10_TF_C2C_Raw_from_ACT_H_to_CPS_V_vs_HAM6_2011_12_19.fig

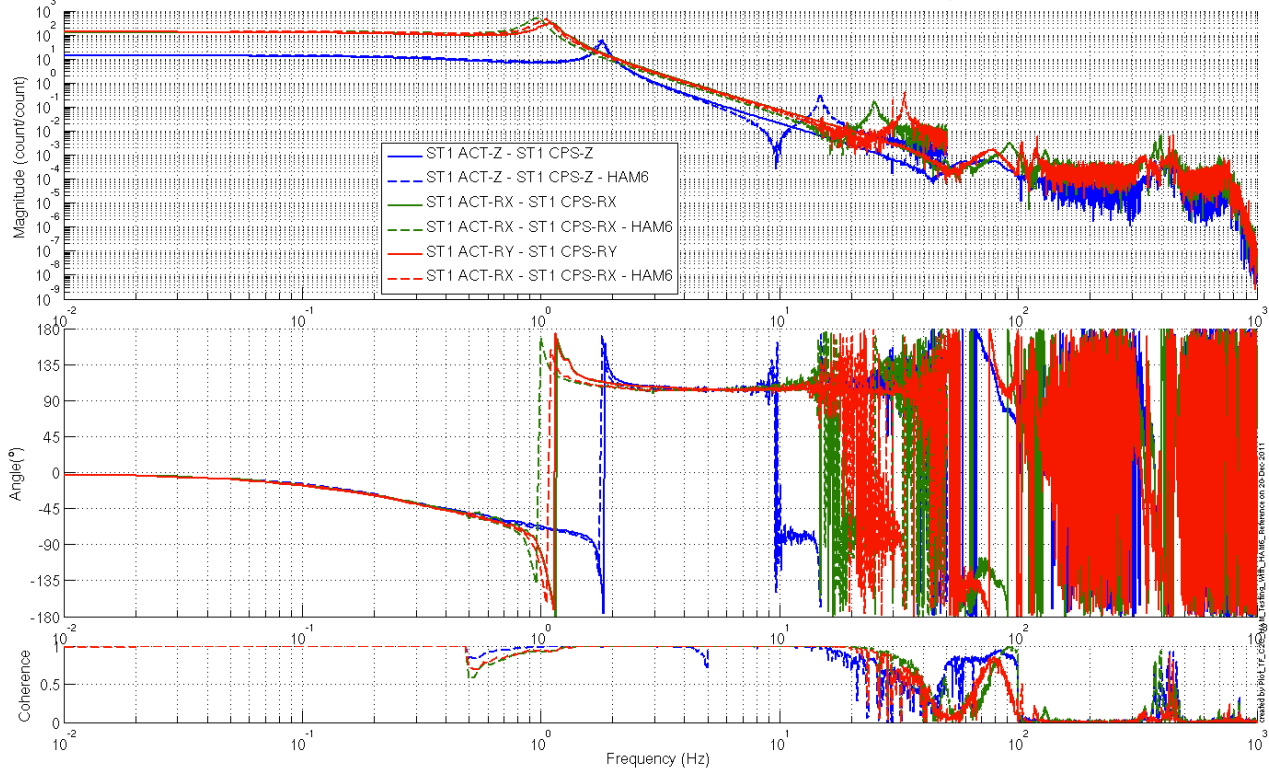


**Figure – Cartesian to Cartesian measurements, comparison with HAM6 reference – Capacitive Position Sensors
Horizontal motion**



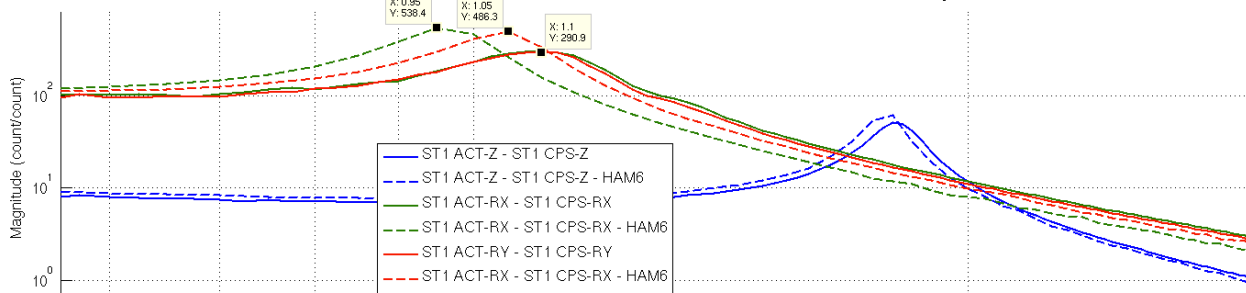
**Figure – Cartesian to Cartesian measurements, comparison with HAM6 reference – Capacitive Position Sensors
Horizontal motion-Zoomed on a resonance**

HAM-ISI - LHO - HAM10 - December 17, 2011 - On test stand, In air - Payload: Masses



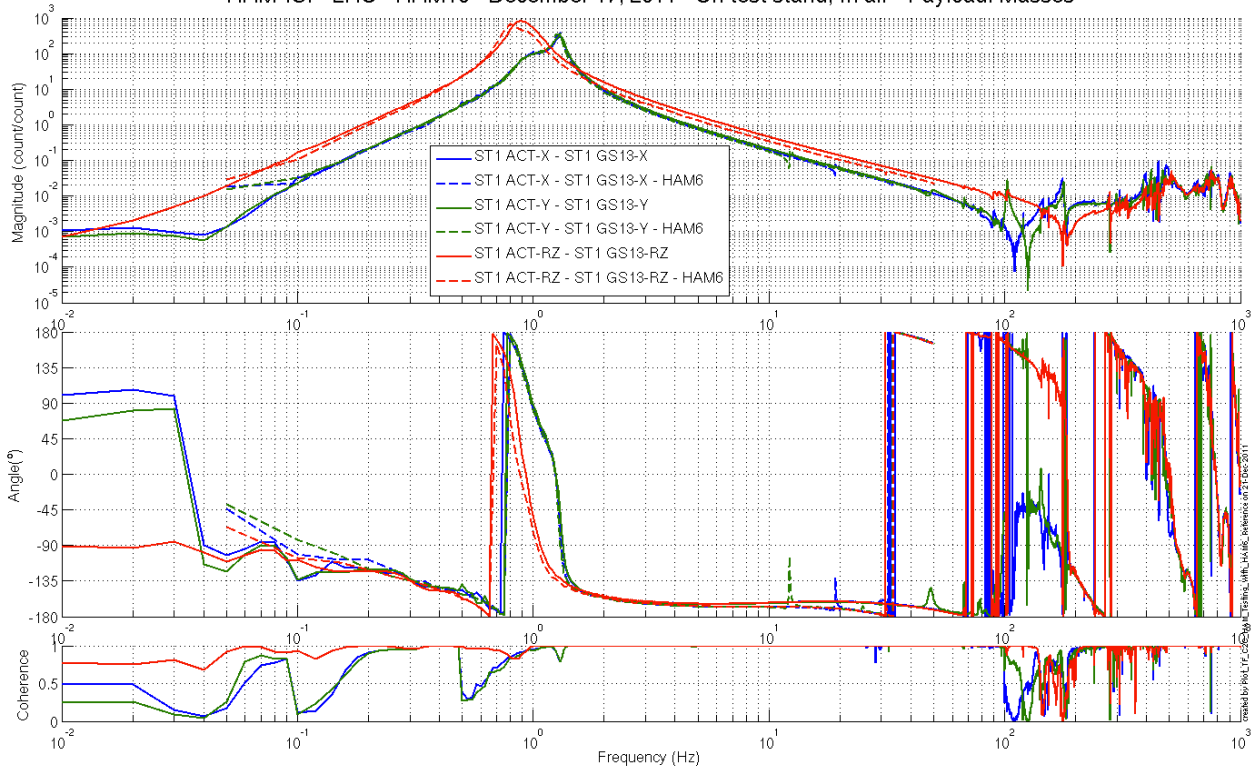
**Figure – Cartesian to Cartesian measurements, comparison with HAM6 reference – Capacitive Position Sensors
Vertical motion**

HAM-ISI - LHO - HAM10 - December 17, 2011 - On test stand, In air - Payload: Masses



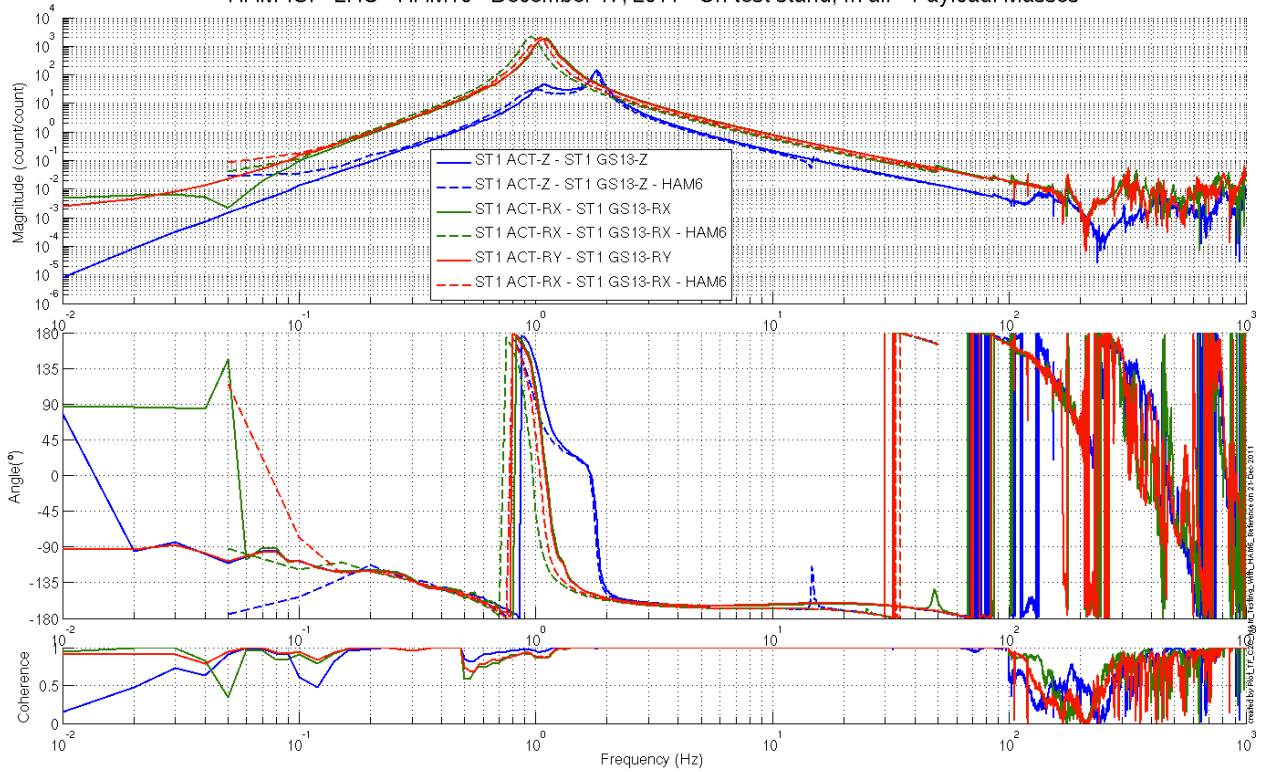
**Figure – Cartesian to Cartesian measurements, comparison with HAM6 reference – Inertial Sensors
Vertical motion-Zoomed on a resonance**

HAM-ISI - LHO - HAM10 - December 17, 2011 - On test stand, In air - Payload: Masses



**Figure – Cartesian to Cartesian measurements, comparison with HAM6 reference – Inertial Sensors
Horizontal motion**

HAM-ISI - LHO - HAM10 - December 17, 2011 - On test stand, In air - Payload: Masses



**Figure – Cartesian to Cartesian measurements, comparison with HAM6 reference – Inertial Sensors
Vertical motion**

Cartesian to Cartesian measurement configuration:

- CPS *Calibration* filter: ON, but with bad gain (old version)
- GS13 *Calibration* filter: ON
- GS13 *Gain* filter: ON
- GS13 *De-whitening* filter: ON
- *Actuators Compensation* filter: ON
- *ISI_HAM10_Damp* channels' gain set on -1 during measurements.

“Post-processing”:

- *De-whitening* filters cancelled on GS13 measurements.
- *Idealization* filters cancelled on GS13 Cartesian TF.
- *Actuators' compensation filter cancelled on measurement.*
- Gain applied on HAM6 CPS to adjust curves amplitudes for comparison.

Issues/difficulties/comments regarding this test:

- More than 10% out of phase for vertical (Z, RX, RY) geophones. However, test geophones are used.
- Plotting functions put in temporary folder.

Acceptance criteria:

- No difference with the reference transfer functions (SVN)
 - o Phase – less than 10° - In Phase – Out of Phase
 - o Damping (fit by eye with Reference transfer functions)
 - o DC gain
 - o Eigen frequencies shift less than 10%

Test result:**Passed:** X **Failed:**

▪ **Step 18 - Lower Zero Moment Plane**

Data collection script files:

opt/svncommon/seisvn/seismic/HAM-ISI/Common/Transfer_Function_Scripts/
 - Run_TF_C2C_10mHz_100mHz_LZMP_HAM_ISI.m

Data files in SVN at:

opt/svncommon/seisvn/seismic/HAM-ISI/X1/HAM10/Data/Transfer_Functions/Measurements/
 Undamped/
 - LHO_ISI_HAM10_Data_TF_C2C_10mHz_100mHz_LZMP_20111219-170245.mat

Scripts files for processing and plotting in SVN at:

opt/svncommon/seisvn/seismic/HAM-ISI/Common/Testing_Functions_HAM_ISI/
 - LZMP_HAM_ISI.m

Figures in SVN at:

opt/svncommon/seisvn/seismic/HAM-ISI/X1/HAM10/Data/ Figures/Transfer_Functions/
 Measurements/Undamped/
 - LHO_ISI_HAM10_LZMP.fig

X & Y offsets:

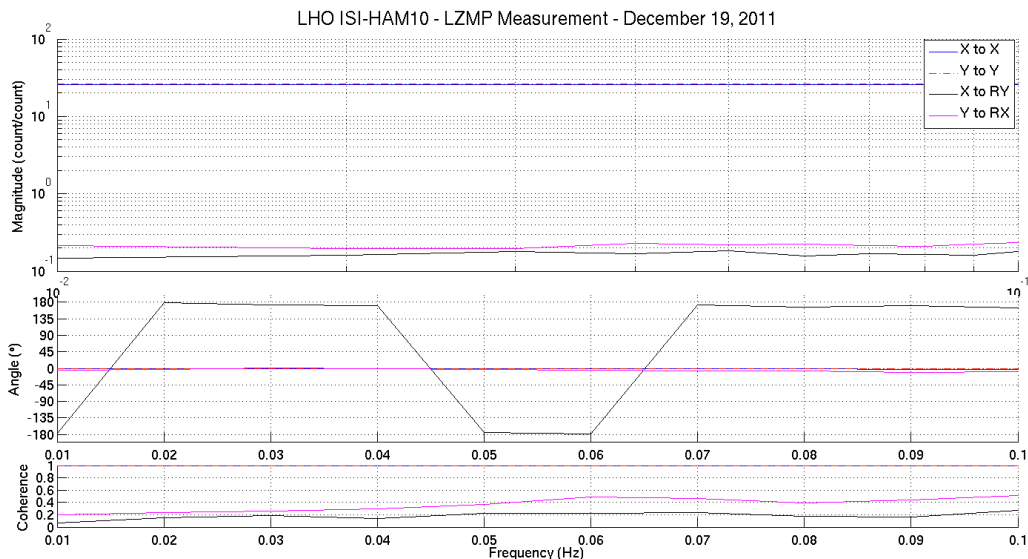
X offset (mm)	1.19
Y offset (mm)	1.52

Table – Offset of the Lower Zero Moment Plane

Issues/difficulties/comments regarding this test:

Increasing the number of averages from 200 to 300 did not affect results.

The results from two measurements are presented on the figure below:



LMZP Offset X - mm
 1.1906
 LMZP Offset Y - mm
 1.5215

Figure - Lower Zero Moment Plane – Main and cross couplings at low frequency

Issues/difficulties/comments regarding this test

Run_Get_Batch.m needed a minor update in order to process large amounts of data.

Acceptance criteria:

- X offset must be less than 2 mm
- Y offset must be less than 2 mm

Test result:**Passed:** X **Failed:**

IV. HAM-ISI Unit #3 testing summary

HAM-ISI unit #3 was built and tested in October 2010. Faulty part replacement implied the need of disassembling and reassembling the unit. Once reassembled, the unit had to be re-tested. Tests presented here were performed between November 15th and December 23rd 2011. Tests were performed in accordance with E1000309-V9 procedure.

Particularities:

Test versions of the GS13 were used. Permanent GS13 will replace them as soon as received. L4Cs were not installed for this first phase of testing.

Evolution from previous testing:

Mass budget is now lower of 7.88kg. That can be due to the blades leveling or in accuracy in our estimates of the balancing masses. That's within tolerance, so it's not a problem.

Complementary inquiries:

CPS shielding efficiency was investigated due to the high density of narrow peaks observed on their ASDs. Inquiry was performed and proved that the peaks were caused by the spectral characteristics of ground motion.

FAILED AND WAIVED TESTS

▪ *List of tests that failed and don't need to be redone:*

Step II.7: Level of stage 0 was slightly out of requirements, but good enough for this phase of testing.

Step II.8: Same comments for the leveling of stage 1 (was out of spec because stage 0 was not leveled)

Step III.2: Excessive standard deviation associated to ground motion. Sensor noise is acceptable.

Step III.7: ASDs with table tilted are borderline. However the geophones will be replaced.

▪ *Tests that failed and need to be done during phase II*

Step I.2: Test GS13 will be replaced with permanent ones. S/N should be recorded then.

Step III.14: Deviation from average slope out of spec. However this is associated with cable length. Make sure that linearity test results correlate with the final filed cables.

▪ *List of test that were skipped and that we will not do because they are not essential*

Step III.3: Sensor gap measurement with a jig. Waived to avoid scratching targets. Distance between sensor and target has also been checked during the assembly while adjusting target distance.

▪ *List of test that were skipped and need to be done during phase II:*

Step III.19: Damping loops

Step III.19.1: Transfer functions – Simulation

Step III.19.2: Powerspectra – Experimental