

ALIGO INITIAL ALIGNMENT PROCEDURE

 $\begin{array}{ccc} E1200795 & \text{-v6-} \\ \text{Document No} & \text{Rev.} \end{array}$

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WBSC2 As Built

AUTHOR(S)	DATE	Document Change Notice, Release or Approval
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Instructions on the use of this document:

- 1) Use, and complete, this document on a laptop computer while the work is proceeding. When operating in a cleanroom, use a cleanroom compatible laptop. This procedure must be available at all times during the alignment process. In addition, all of the applicable documents must also be available for reference during the procedure from the laptop computer.
- 2) Use this alignment procedure as a check list for preparation and during the alignment; As each step is completed, enter the name of the person completing the work (or approving or checking the step), as well as the date and any comments or notes. In particular, note any discrepancies or deviations and augment with any missing definition. ALL NOTES MUST BE RECORDED IN THE COMPLETED VERSION OF THIS DOCUMENT (NOT IN OTHER NOTEBOOKS OR FILES). If the additional notes are too cumbersome to include within the body of this completed procedure, then electronically attach them to the completed procedure.
- 3) Once completed, file the document in the LIGO Document Control Center (DCC) as the next highest version of the procedure and add a note that this is a completed/finished procedure.
- 4) File any significant notes or data from the completed procedure in the electronic logbook (such as any deviations); as a minimum note in the electronic logbook that the alignment was completed in accordance with this procedure (cite document number and revision).

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1 SCOPE

The scope of this procedure is alignment of the optical elements of the WBSC2 chamber, which includes alignment of the following optical elements:

- 1) H1 Beam Splitter (BS) (part of the triple suspension assembly, (D0900431)
- 2) H1 Beam Splitter Elliptical Baffle assembly (<u>D1200750</u>).
- 3) ITM Elliptical Baffles (<u>D0900525</u>). WBSC2 has two of these. (Note: need to add a monument to the pipe bridge shelf for the BS beam line. Check the visible transmission and reflection of the optic using the Theodolite while on the test stand to better determine whether we will see the targets).

This procedure starts with the preliminary alignment of the optical payload elements of the WBSC2 chamber in the "cartridge assembly" and then proceeds to the alignment of these same optical payload elements within the WBSC2 chamber. The "cartridge assembly" is comprised of the BSC ISI system with all of the payload elements (which are capable of fitting onto the test stand) integrated onto the optics table and the stage 0 structure of the BSC-ISI. The cartridge assembly is integrated and aligned while on the BSC mechanical test stand. The cartridge is then lifted, flown to the chamber and lowered into position onto the BSC support tubes.

This procedure does not cover the procedures for installing assemblies onto the BSC-ISI platform or for balancing and leveling the BSC-ISI optics table; these procedures are defined in separate documentation.

2 APPLICABLE DOCUMENTS

Listed below are all of the applicable and referenced documents for the initial alignment procedures. This list gives the latest revisions of the documents; Within the alignment steps, only the document number (and not the revision) is quoted.

Document	Document Title		
No.			
E0900047	LIGO Contamination Control Plan		
<u>T1000230</u>	AOS Initial Alignment Requirements Final Design Document		
T080307	Initial Alignment System Design Requirements Document		
<u>D0901142</u>	aLIGO Systems, BSC2-H1 Top Level Chamber Assembly		
<u>D0901145</u>	aLIGO SUS BSC2-H1, XYZ Local CS for BS HR		
D0901145 See Sheet 3 for Template Layout, BSC-2			
D1200609	aLIGO SUS BSC2-H1 Local CS for Elliptical Baffle (ITMX, ITMY)		
D1100291 aLIGO IAS LHO Monuments			
T1100318	Total Station modifications for stabilizing unit when Laser		
11100318	Autocollimator is Attached		
T080230 Quad Pendulum Structure Pushers			
M1100068 BSC Door Removal and Installation Procedure			
E1200485	AOS IAS - Initial Alignment Document Tree		
<u>E1200798</u>	aLIGO IAS WBSC2 Alignment Solutions		

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3 COORDINATE SYSTEMS/REFERENCES

3.1 BSC Chamber

The local BSC chamber coordinate system origin is the point where the horizontal, cylindrical axes of the main access portals meet. The local BSC chamber coordinate system axes are aligned to the local gravity vector. Z is vertical (+Z is up). X and Y are both horizontal and approximately aligned to the global coordinate axes (as defined in T980044). The local BSC chamber coordinate system origin is nominally located 1661.7 mm below the BSC-ISI optics table surface.

3.2 Mechanical Test Stand

The local mechanical test stand coordinate system origin is located 1661.7 mm below the BSC-ISI optics table surface and centered between the row of mounting holes which interface to the BSC-ISI stage-0 structure (and represent the support tubes installed into the BSC chambers). The local mechanical test stand coordinate system axes are aligned to the local gravity vector. Z is vertical (+Z is up). X and Y are both horizontal and approximately aligned to the global coordinate axes.

4 PREREQUISITES FOR CARTRIDGE ALIGNMENT

- ☐ The BSC mechanical test stand must be set so that the interface plane with the BSC-ISI stage 0 is horizontal.
- The features of the BSC mechanical test stand which interface to the BSC-ISI platform shall be used to establish a centerline and two offset lines with alignment monuments/references in the floor, as depicted in the E1100374 (document for reference only, for correct monument locations see D1100291).
- ☐ An appropriate clean room should be installed over the test stands.

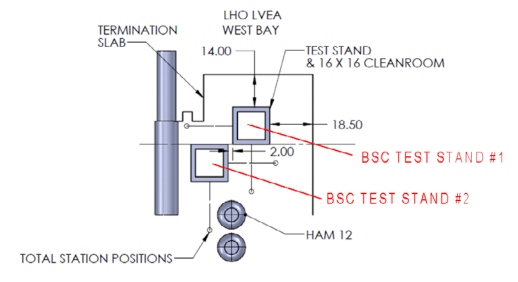


Figure 1 Test Stand location within the LHO LVEA

□ All payload assemblies must be acceptance tested (to the extent possible and planned) prior to integration into the cartridge assembly.

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	☐ The BS suspension must be capable of being electronically damped while on the test stand and later when in the chamber.			
	□ All IAS operations on the cartridge assembly are to be made with the BSC ISI in its <u>locked</u>			
	mode. Verify that the ISI is locked.			
	completed, approved or checked by:			
	date:			
		comm	nents (optional):	
-	В		DED EQUIDMENT LIST	
5	K	EQUI	RED EQUIPMENT LIST	
			Total station (either a Sokkia Set2BII or a Sokkia Set1X modified per T1100318) with tripod stand	
			Laser autocollimator (Newport LDS Vector and LDS1000 controller)	
			Optical level (Sokkia B2o AutoLevel with micrometer option, or equivalent) with tripod stand	
			Precision bubble level	
			Optical Transit Square (Brunson model 75-H) with stand	
			Mechanical locating templates for BS suspension ($\underline{D1101048}$ -9 and -10), cleaned to Class B per $\underline{E0900047}$ and $E960022$)	
			Precision pushers (<u>D060052</u> , cleaned to Class B per <u>E0900047</u> and <u>E960022</u>)	
			Mover assemblies (<u>D1100018</u> , cleaned to Class B per <u>E0900047</u> and <u>E960022</u>)	
			Retro reflector assembly (<u>D1101340</u> , cleaned to Class B per <u>E0900047</u> and <u>E960022</u>)	
			Depth Gauge with sufficient range to measure the distance from the optic to the retro- reflector	
			BSC table height target (D1101611).	
			Various optical or tripod stands	

6 PROCEDURE FOR CARTRIDGE ASSEMBLY ALLIGNMENT

Only the BS Optic and the BS AR and HR Elliptical Baffles are aligned while the cartridge assembly is on the test stand.

The WBSC2 cartridge assembly is to be assembled on LHO Mechanical Test Stand #2 (TS2), which is the test stand to the southeast (see Figure 1). The support tubes are oriented in the Y-direction, or east-west direction. The WBSC2 cartridge has been placed on the test stand rotated 90 degrees clockwise from the orientation it will have in WBSC2. The reference monuments for the cartridge assembly on test stand #2 are given in Figure 3 for convenience.

The WBSC2 cartridge assembly is depicted in Figure 2. The major optics assembly integrated into the WBSC2 cartridge is the Beam Splitter, a part of the suspension assembly (D1000392). The two Elliptical Baffles (D1200609) are not installed on the cartridge assembly while it is on the test stand



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due to interference with the test stand structure. They will be installed after the cartridge is installed in the chamber. The positions and Lines Of Sight (LOS) for the WBSC2 cartridge assembly alignment are depicted in Figure 3.



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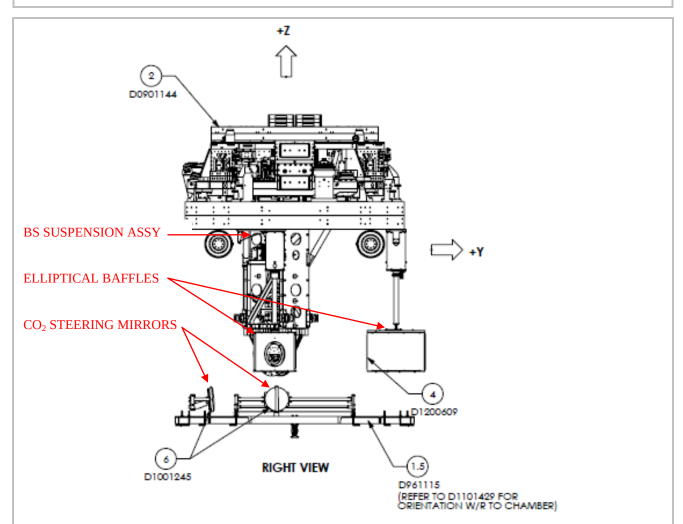


Figure 2: The WBSC2 cartridge assembly (from D0901145)

The Elliptical Baffles (D1200609) will not be a part of the cartridge assembly as they interfere with the test stand. The CO2 Steering Mirrors (D1101851) are not part of the cartridge assembly.

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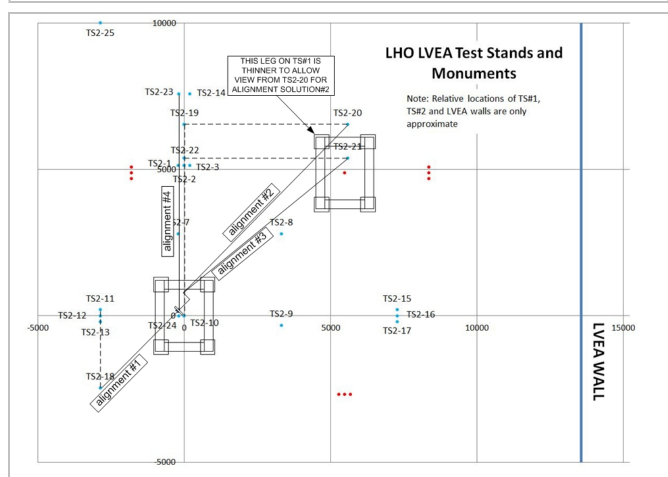


Figure 3: IAS Instrument Positions and Lines Of Sight (LOS) for the WBSC2 Cartridge Assembly Alignment

6.1 Basic approach

Since the HR surface is mostly obscured by the test stand leg, we will align the BS position from the AR side, which is not obscured. From this same setup we can align the BS Elliptical Baffle, AR side. The BS pointing is aligned from the HR side using the PLX Lateral Transfer Hollow Periscope (LTHP). This will require two total stations; since LHO has two Sokkia SET1X total stations, we will be using both of these.

In order to position the HR side of the BS Elliptical Baffle, a target is attached to the baffle and the baffle is viewed looking in the +X-direction on the beamline, as shown in Figure 4. The removable target (to be provided by SLC) allows IAS to position the HR BS Elliptical Baffle left/right and up/down so that it is centered on the optic.

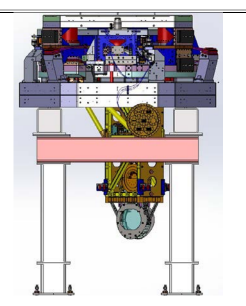
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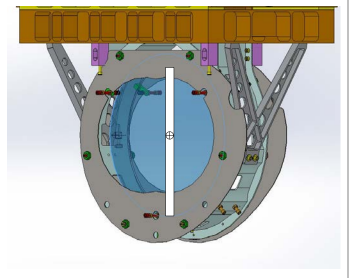
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view in the +X direction, showing the HR face of the BS optic and the HR BS elliptical baffle (without the target)



view in the +X direction, showing the HR face of the BS optic and the HR BS elliptical baffle with a conceptual target (to be provided by SLC)

Figure 4: View of the BS in the +X-direction showing the use of the target on the HR BS Elliptical Baffle

At this point the BS optic and both the HR and AR BS Elliptical Baffles have been aligned on the test stand.

6.2 Cartridge set-up

6.2.1 Check optics table level on the BSC mechanical test stand

<u>Datum</u>: Local gravity

Equipment: Optical level on tall tripod and targets on invar rods suspended from the optics table

Accuracy: $\pm 100 \text{ microrad } (0.1 \text{ mm differential height})$

Procedure:

- □ Attach 3 invar rods with targets to the table (equal lengths sufficient to be seen by optical level on tripod). Position the rods so that all 3 can be observed from a single optical level position.
- □ Place optical level on a tall tripod and sight the relative difference in target heights to determine tip and tilt of optics table.
- ☐ Adjust ISI trim/balance mass per E0900357 (v20, section 1.84)
- ☐ Record table levelness:

0.1 mm

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6.2.2 Approximately align the Cartridge Asse	mbly element with the template.	
<u>Datum</u> : Bolt holes in optical table.		
Equipment: Alignment templates (D1101048 -9 and -Either set may be used but not both.	10). Each suspension has two sets of templates	; .
Accuracy: Clearance in bolt holes		
Procedure:		
 □ Install D1101048 -9 or -10) template per D090 □ If needed, install precision pushers (D06005 opposite of the templates. □ Push BS structure to contact the templates per □ Lock down suspension structures. □ Remove all templates. 	52) per T080230 adjacent to ETM structures	S
6.3 H1 Beam Splitter (BS)		
6.3.1 Setup the BS Retro-reflector Assembly		
Datum: Optical axis of the test mass.		
Equipment: Retro-reflector assembly (D1200124), dep	oth gauge	
Accuracy: ± 0.2 mm		
Procedure:		
☐ Attach the retro-reflector assembly to the structure ☐ Use the depth gauge to measure the offset distriction reference plate (square plate behind corner cube on the right and left side of the plate and average). Take care to clean the depth gauge, especial on the outer perimeter of the AR face where the but only on the First Contact™ film and be sure Record the Offset (Y-distance).	ance from the retro-reflector assembly be retro-reflector) to the BS AR face. Do this ge two values to get the offset distance. Ily the contact feature. Contact the optic either is no First Contact TM film or in the interior	
Offset distance from the BS AR face to the Reflecting Plane of the Retroreflector	42.1 mm	

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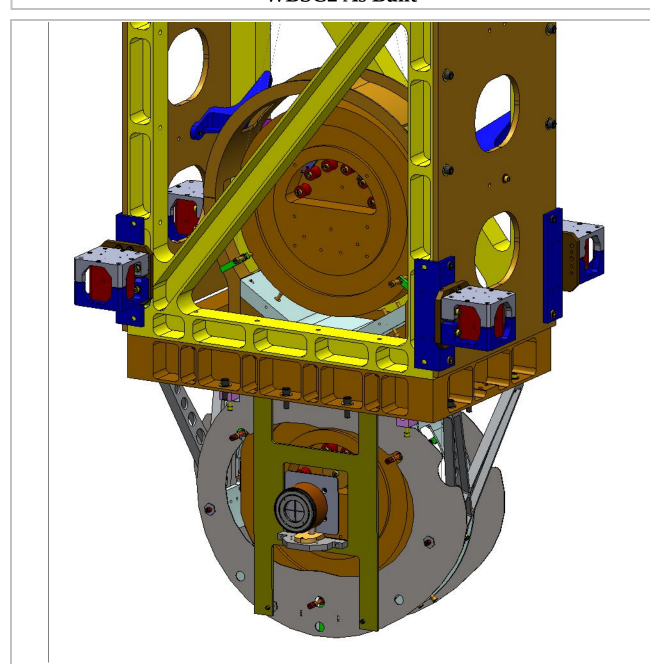


Figure 5: Retro-reflector Assembly attached to BS Structure over the BS Elliptical Baffle



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6.3.2	3.2 Setup SET1X – AR Side					
<u>Datum</u> : Monument TS2-18, ISI table surface as referenced by height target.						
Equipr	Equipment: Total station, height target (D1101611).					
Accura	\underline{acy} : ±1 mm, ±10 microradians					
Proced	<u>lure</u> :					
	Set the total station over TS2-18 at beam height (1016 mm above the floor). Set the total station to back sight from monument TS2-25. Attach the height target to the optics table near the table edge toward the total station. Yaw the total station to sight the height target and adjust total station height to match height target. The total station is now at the height of the BS (1742 mm rod and scale). Yaw the SET1X total station 45° 6' 17". The total station is now on the beam line towards the center of the AR surface of the BS.					
6.3.3	Setup SET1X – HR Side					
Datum	: Monument TS2-20, ISI table surface as referenced by height target.					
<u>Equipr</u>	ment: Total station, height target (D1101611).					
Accura	acy: ±1 mm, ±10 microradians					
Proced	<u>lure</u> :					
	Set the total station over TS2-20 at beam height (1016 mm above the floor). Set the total station to back sight from monument TS2-19. Attach the height target to the optics table near the table edge toward the total station. Yaw the total station to sight the height target and adjust total station height to match height target. The total station is now at the height of the BS (1742 mm rod and scale). Yaw the SET1X total station -44° 58′ 15″ (SET1X reading of 315° 1′ 45″). The total station is now on the beam line towards the center of the HR surface of the BS (via the LTHP).					
6.3.4	Set the PLX Lateral Transfer Hollow Periscope (LTHP)					
<u>Datum</u>	: Optical axis as established by the total station.					
Equipr tripod.	ment: Newport laser autocollimator mounted on HR Total station, PLX LTHP mounted on a					
Accura	acy: ±1 mm, ±10 microradians					
Proced	<u>lure</u> :					
	Set the LTHP at approximately the same height as the laser autocollimator mounted on the total station, in approximately the position shown in Figure 3. Adjust the LTHP position, both laterally and vertically, until the laser autocollimator beam is centered in the input aperture					
	Yaw the LTHP until the beam cleanly exits and is incident on the BS					

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Repeat the above two steps until the laser autocollimator beam is both centered in the LTHP
and passes through cleanly with no clipping

6.3.5 Set the BS longitudinal position

Datum: Optical axis established with the Total Station

Equipment: AR SET1X Total station, pusher assembly (D060052)

Accuracy: ± 3mm

Procedure:

Use total station EDM to set position to L = 3734.9mm (remember to account for the offset distance from the retro-reflector to the optic AR face).

Note: Be sure the corner cube prism constant is programmed into the total station before taking the EDM.

☐ Record position.

	Trial 1	Trial 2	Trial 3
Retro-reflector to AR face offset	42.1 mm	42.0 mm	42.0 mm
EDM Distance	3691.9 mm	3689.3 mm	3692.9 mm
Sum = L (BS HR longitudinal distance)	3734.0 mm	3731.3 mm	3734.9 mm

Note: Between Trial 1 and Trial 2 the suspension structure was yawed to correct a gross yaw error. This induced an error into the longitudinal position that was not present before; the structure was shifted to correct for this new error.

6.3.6 Set the BS horizontal position

<u>Datum</u>: Optical axis as established by the total station.

Equipment: AR SET1X Total Station, pusher assembly (D060052).

Accuracy: ± 1mm

Procedure:

With the Total Station at zero pitch angle, sight the left edge of the optic. Record the yaw angle (this is the yaw angle as measured from the line perpendicular to the center of the AR face of the BS set in step 6.3.2 above).
Sight the right edge of the optic. Record the yaw angle.
Calculate the center error distance (formula in table below)
If necessary, use the pusher assemblies to shift the suspension structure until the required accuracy is met



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	Trial 1	Trial 2	Trial 3
Left optic edge (-A)	49.412 mrad	49.461 mrad	49.403 mrad
Right optic edge (+B)	49.475 mrad	49.509 mrad	49.456 mrad
Center error angle $E = (A+B)/2$	-31.5 microrad	-24.2 microrad	-26.7 microrad
Center error distance L * E	-0.12 mm	-0.09 mm	-0.1 mm

6.3.7 Coarse Align the BS Yaw

<u>Datum</u>: Optical axis as established by the HR SET1X total station.

Equipment: Laser autocollimator mounted on top of the HR SET1X Total Station

Accuracy: ±1 milliradians goal

P	r	n	C	e	dı	11	r	e	•
	1	$\mathbf{\mathcal{I}}$	v	\mathbf{v}	u	u	т,	_	•

ocec	<u>lure</u> :				
	Use the laser autocollimator to measure th	ne BS optic yaw angle.			
	If necessary, use the pusher assemblies to reduce the yaw angle to as close to 45° 1' 45" as possible (< 1 mrad).				
	Reiterate until the required accuracy is me	et			
	Record residual yaw error				
	BS yaw error	805 microrad CW			

6.3.8 Iterate/re-Check

<u>Datum</u>: Local gravity, optical axis as established by the total station.

Equipment: Optical level on tall tripod and targets on invar rods suspended from the optics table, total station

Accuracy:

levelness: ±100 microrad (0.1 mm differential height)

lateral position: ±1 mm

longitudinal position: ±3mm

yaw: ±160 microradians

Procedure:

	Re-check table level
	Re-check the lateral & longitudinal position and yaw and iterate until all are within required
	accuracy.
	Remove the retro-reflector and mount assembly from the BS.
oo t	his stan has been completed, the PS "frame" has been set; all further adjustments to the F

Once this step has been completed, the BS "frame" has been set; all further adjustments to the BS are on the suspension chains.



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6.3.9 Check the BS vertical position

<u>Datum</u>: Optical axis as established by the total station.

Equipment: AR SET1X Total Station

Accuracy: ± 1mm

Procedure:

With the Total	Station	at zero	yaw	angle,	sight	the	bottom	edge	of	the	optic.	Record	the
pitch angle.													

☐ Sight the top edge of the optic. Record the pitch angle.

☐ Sight and compare to prism positions (roll accuracy and double check).

The optic height was set during the SUS assembly and should be correct. However, if it is out of tolerance, then use the SUS procedure in E#?, (shim blades), add section ?, to adjust the test mass height until it is within the required accuracy.

	Trial 1	Trial 2	Trial 3
Bottom optic edge (-A)	49.247 mrad	49.407 mrad	49.359 mrad
Top optic edge (+B)	49.655 mrad	49.577 mrad	49.509 mrad
Center error angle $E = [(A+B)/2]$	203.6 microrad	84.8 microrad	75.1 microrad
Center error distance L * E	+0.76 mm	+0.32 mm	+0.28 mm

6.3.10 Fine Align the BS Yaw

Datum: Optical axis as established by the total station.

Equipment: Laser autocollimator mounted on HR SET1X total station

Accuracy: ± 100 microradians (limited by air buffeting in the test stand/cleanroom environment)

Procedure:

3.7	41 D	٠,1	41 1	. 11'
Measure	the BS	vaw with	the laser	autocollimator

Use the suspension top blade adjusters to further reduce the residual yaw error, using the SUS procedures, until the required accuracy is met

☐ Record the yaw error

	Trial 1	Trial 2	Trial 3
BS yaw error	0.115 millirad CCW	0.030 millirad CW	millirad

6.3.11 Align the BS pitch

<u>Datum</u>: Optical axis as established by the total station.

Equipment: HR SET1X total station, PLX LTHP

Accuracy: ±100 microradians (limited by air buffeting in the test stand/cleanroom environment)



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<u>Proced</u>	<u>ure</u> :	
	Set the total station pitch to 446 microradi up). Using the LAC, measure the pitch error	ans (0 $^{\circ}$ 1' 32") DOWN (necessary to pitch the BS or.
	Initial BS pitch error	515 microradians up
	If the pitch error is < 100 microradians, rec	ord the error.
	If > 100 microradians, then adjust the procedures.	apper intermediate mass pitch balance per SUS
	Final BS pitch error	40 microradians up

6.4 Install and align the BS Elliptical Baffle, AR side

Note: Also see <u>E1200556-v7</u> for further explanations.

6.4.1 Set the BS Elliptical Baffle horizontal position

This procedure is nearly identical to the procedure used to set the BS alignment and uses the same SET1X Total Station setup. However, the baffle is moved with respect to the BS suspension structure. The BS suspension structure itself is not moved.

<u>Datum</u>: Optical axis as established by the total station.

Equipment: Total Station

Accuracy: ± 0.5 mm

Procedure:

Sight on the right hand	d edge of the	baffle aperture.	Record the yaw angle.
Sight on the left-hand	edge of the ba	affle aperture.	Record the vaw angle.

Adjust the horizontal position so that the left and right-hand yaw angles are equal.

	Trial 1	Trial 2	Trial 3
Right yaw angle	58.958 mrad	59.002 mrad	58.963 mrad
Left yaw angle	58.730 mrad	58.672 mrad	58.706 mrad

6.4.2 Set the BS Elliptical Baffle vertical position

This procedure is nearly identical to the procedure used to set the BS vertical position. However, the baffle is moved with respect to the BS suspension structure. The BS suspension structure itself is not moved.

Datum: Optical axis as established by the total station.

Equipment: Total Station

Accuracy: ± 0.5 mm

Procedure:

□ With the Total Station at zero yaw angle, sight the bottom edge of the baffle opening. Record the pitch angle.

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WBSC2 As Built

	Sight the to	p edge of	the baffle	opening.	Record th	ne pitch	angle.
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Adjust baffle vertical position until the bottom and top pitch angles are equal

	Trial 1	Trial 2	Trial 3
Bottom pitch angle	30.921 mrad	31.033 mrad	31.067 mrad
Top pitch angle	31.241 mrad	31.130 mrad	31.096 mrad

6.5 Set up for aligning the BS Elliptical Baffle, HR side

6.5.1 Set the Total Station

<u>Datum</u>: Monument TS2-23, TS2-4, (TS2-23 shares monument TS2-1 with 183.9 mm separation in the -X direction), ISI table surface as referenced by height target (1742 mm).

Equipment: SET1X total station, height target (D1101611) (ref 1742 mm).

Accuracy: ±1 mm, ±10 microradians

Procedure:

Attach the height target to the optics table near the table edge toward the total station.
Set the total station over TS2-23.
Yaw the total station to sight the height target and adjust total station height to match height
target. The total station is now at the height of the BS.
Attach the HR baffle alignment target to baffle.
Using the total station back sight to TS2-4.
Adjust the baffle to place the HR baffle crosshairs in line with the total station cross hairs.

Once the above steps have been completed and verified as within spec, the cartridge is now ready to be handed back to the SEI/SUS teams for any remaining work and for the cartridge install.

7 ALIGN THE CARTRIDGE ASSEMBLY IN THE BSC CHAMBER (IN SITU)

Once in the chamber, IAS must align:

- the BS Optic in {x,y,z, yaw} by moving the entire cartridge assembly with HEPI as a rigid body
- the BS Optic in pitch, by adjusting the suspension
- the ITMy Elliptical Baffle
- the ITMx Elliptical Baffle

but not the BS AR & HR Elliptical Baffles, since these baffles were properly located relative to the BS optic on the test stand.

7.1 In-chamber Alignment

7.1.1 Level the Optics Table and set its vertical position

<u>Datum</u>: Local gravity, BSC-ISI capacitive position sensors



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Equip	<u>ment</u> : Optical Level, 3 metering rods, BSC-ISI capacitive position sensors.
Accura	acy: 100 microradians (0.1 mm differential height)
Proced	lure:
	Make sure all payload and balance/ballast weight is on the BSC-ISI Assembly Attach 3 metering rods onto the Optics Table so that all 3 can be viewed from a single Optical Level position, on a tall tripod, through the open BSC door. Check the Optics Table levelness optically before unlocking BSC-ISI. Check the height of the Optics Table by referencing elevation mark 501 with the Optical Level If needed, adjust the table to be level using HEPI static adjustment per procedure E040011,
	"HEPI Assembly and Installation Procedures" Unlock the BSC-ISI and compare the capacitive position sensors offset values to the offsets measured on the cartridge test stand. If necessary, adjust the balance mass to get the same capacitive position sensor offsets as achieved on the test stand. Confirm the Optics Table levelness (again) with the Optical Level
	Set up Equipment for Position Measurements
	: Monuments AM506
Equip	ment: Total Station
Accura	acy: ±1 mm, ±10 microradians
Proced	<u>lure</u> :
	Set up the Total Station over monument AM506 Adjust the Total Station height to be -82.8 mm using elevation mark 501 Back sight the total station on monument LV-22. Yaw -89 $^{\circ}$ 58' 15" (total station reading of 270 $^{\circ}$ 1' 45") Pitch the total station down by 2" (total station reading of 90 $^{\circ}$ 0' 2"). The total station is now pointing at the center of the BS
7.1.3	Measure the BS longitudinal position
Datum	: Optical axis established with the Total Station
Equip	ment: Total station, retro-reflector
Accura	acy: ±3 mm
Proced	<u>lure</u> :
	Install the retro-reflector mounted at 45 degrees to the BS optic, facing in the -X direction Measure the offset distance from the retro-reflector to the BS HR face using a depth gauge Use total station EDM and HEPI to set position to 1930.9 mm (remember to account for the offset distance from the retro-reflector to the optic HR face) Record position

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WBSC2 As Built

	Trial 1	Trial 2	Trial 3
Retroreflector to HR face offset	68.8 mm	68.8 mm	mm
EDM Distance	1857.5 mm	1861.7 mm	mm
Sum = BS HR longitudinal distance	1926.3 mm	1930.5 mm	mm

7.1.4 Measure the BS Lateral and Vertical Positions

Datum: Monuments AM506

Equipment: Total Station, Target attached to BS HR elliptical baffle

Accuracy: ±1 mm

Procedure:

Mount the BS	elliptical	baffle ta	rget to tl	he BS I	HR elli	ptical	baffle

☐ Site on the target fixed to the BS Elliptical Baffle.

☐ Use HEPI to minimize the errors until the required accuracy is met

□ Record the horizontal and vertical errors, converted from the angle measurement given by the total station:

BS horizontal error	+0.1 mm
BS vertical error	+0.4 mm

7.1.5 Set up the Total Station, Laser Autocollimator and LTHP

Datum:

- a) Monuments AM507
- b) Elevation mark 501

<u>Equipment</u>: Total Station; Newport Electronic Visible Laser Autocollimator (LAC); 8" diameter Flat Mirror on a Newport Gimbal Mount and Tripod, Lateral Transfer Hollow Periscope (LTHP).

Accuracy: ±1 mm, ±40 microradians rss, alignment reference transfer (see T1000230-v6, section 17)

Procedure:

Remove the spool between WBSC2 and LHAM3.
Set the LTHP on its stand so that it is approximately normal to the BS and positioned so that
one line of site can see the BS surface and the other can see out the BSC door. See Figure 6.
Set the Total Station over monument AM507
Adjust the Total Station height to be -234.8 mm using elevation mark 501. The LAC is now
at the height of the BS
Setup the large Flat Mirror with gimbal mount/tripod with an unobstructed view of, and a few meters from, the Total Station/LAC
Co-boresight the Total Station and LAC with the Flat Mirror
Back sight the total station on monument LV-22
Yaw the total station precisely 44° 58′ 12″ (total station reading of 315° 1′ 48″)

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WBSC2 As Built

 \square Pitch the total station down by 0° 1' 32" (total station reading of 90° 1" 32"). The total station is now pointing along a vector which is normal to the beam splitter and offset from the vertical center by 400 mm to account for the LTHP.

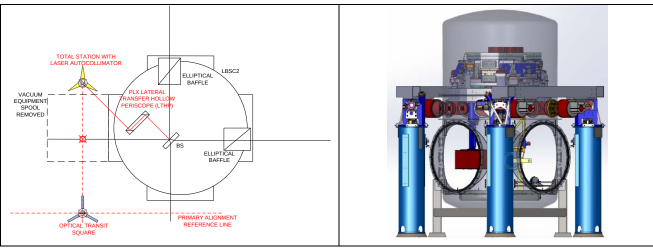


Figure 6: Drawing showing equipment setup for BS pitch & yaw alignments

□ Align the LTHP as done previously in step 6.3.4 so that the input beam is collinear with the Total Station (see Figure 7).

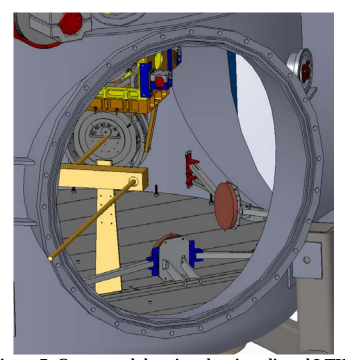


Figure 7: Conceptual drawing showing aligned LTHP

7.1.6 Measure BS Pitch & Yaw Errors

<u>Datum</u>: Optical axis as established by the total station.



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WBSC2 As Built

Equipme	ent: Newpor	t Electronic,	Visible 1	Laser A	Autocollimator	(LAC)

Accuracy:

Pitch: ±55 microradians Yaw: ±190 microradians

Procedure:

Insure that the optics and masses, of the main suspension chain, are free (not 'clamped' or	on
the mechanical stops or earthquake stops)	

☐ Engage damping controls for the BS suspension

Use the LAC to measure the BS optic pitch and yaw error angles. All personnel should exit the chamber. Purge air flow should be off or minimized. Electronic damping should be active for the suspension. If necessary, use a low pass filtering amplifier and display the pitch and yaw on an oscilloscope with trace persistence and cursors to get the average angles

☐ If the yaw error is > than the allowed error, then use HEPI (per procedure <u>E040011</u>, "HEPI Assembly and Installation Procedures") to adjust the BSC-ISI yaw angle.

☐ If the pitch error is > than the allowed error, then use the SUS procedure (<u>E1000686</u>, section 7.1, "BS Assembly and Alignment Procedure") to adjust the pitch error.

☐ Record the pitch and yaw errors:

	Trial 1	Trial 2	Trial 3
Yaw error	400 microrad CW	47 microrad CW	52 microrad CCW
Pitch error	1000 microrad down	70 microrad down	7 microrad down

7.1.7 BS Fine Pitch & Yaw Error Correction

Datum: Monument AM507

Equipment: BS Suspension actuation (BOSEMs), Newport Electronic Visible Laser Autocollimator

Accuracy: ±10 microradians goal

Procedure:

Use the Laser Autocollimator to measure the BS optic pitch and yaw angles. All personnel
should exit the chamber. Purge air flow should be off or minimized. Electronic damping
should be active for the suspension. If necessary, use a low pass filtering amplifier and
display the pitch and yaw on an oscilloscope with trace persistence and cursors to get the
average angles

Use the BS Suspension controls interface to set pitch and yaw bias values to correct the residual errors

☐ Record the pitch and yaw bias values:

Pitch bias	-7 counts
Yaw bias	+50 counts



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WBSC2 As Built

Note: There is not an exact 1:1 ratio of counts:µrad, but by testing it is close enough for the small angles measured. The MEDM screen lists the unit as "microradians" and that number is what is given in the table above.

8 ALIGN ITM ELLIPTICAL BAFFLE ASSEMBLIES			
<u>Datums</u> : Optical axis as established by the total station			
Equipment: Total station, pusher assembly (<u>D060052</u>), mover assembly (<u>D1100018</u>).			
Accuracy: ±7mm			
<u>Procedure</u> :			
Procedure: Install and suspend the Elliptical Baffle from stage-0 of the ISI using procedure E1101021, "AOS SLC ITM Elliptical Baffle Installation Procedure". Install front and rear targets. Check alignment by using the Total Station to sight on front and rear targets. If vertical positional error is < 7mm, then proceed to next step. Otherwise, reposition by adjusting vertical threads in suspension rod. If pitch angle error is <7mm (relative displacement between front and rear targets) adjust counter weights to correct error. If yaw angle error is <7mm (relative displacement between front and rear targets) use pusher assembly (D060052), mover assembly (D1100018) to rotate baffle suspension to correct error.			