Step	Assembly Step	Comments
1.00	Pre-Installation set-up	metrology procedure covering Station 3:
1.01	Work with back office to transfer CAD models that establishes	
	a global coordinate system for Station 3 based on the	
	Stellarator Core coordinate system.	
1.02	Install Station 3 site monuments as needed to perform	Two coordinate systems must be established. One that defines the full period and
	metrology measurements.	one used for initial positioning and measuring the right MCHP when the support
		cart is moved to the far right.
1.03	Install floor mounted tracks and the VV base support. The	Grout beneath floor tracks as required.
	alignment accuracy for these parts with respect to the Station	
	3 coordinate system is 050" RMS	
1.04	Use rigging operations to establish the MCHP CG location	DO NOT NEED TO LOCATE CG
1.05	Install MCHP left support stand Position to 060" RMS	
1.00	Install the MCHP right support stand: verify the cart motion	Monuments on the cart shall be within 060" (true distance) of their desired
1.00	and then move to the far right Position the Airl oc	nosition
	Wedgemount in a lowered position	
1 07	Install alignment brackets, jack screws and dial indicators for	Prockets are similar to the system used for alignment in Station 2
1.07	Install alignment blackets, jack sciews and dial mulcators for	
1 00	Reconfirm Loise position used for measuring each MCHD	
1.08	Reconfirm Leica position used for measuring each MCHP	
	target alignment monuments.	
		Anti tip weldment (below
	· · · · · · · · · · · · · · · · · · ·	right support)
		MCHP track
	Left MCHP support	
	bolted to floor	
		W/ base support
2.00	Pre-assemble left MCHF	Reference drawing:
2.00 2.01	Pre-assemble left MCHF Install MCHP left support stand	Reference drawing: Moved up to Step 1.05
2.00 2.01 2.02	Pre-assemble left MCHF Install MCHP left support stand Verify cart motion. Move left cart to final assembly position to	Reference drawing: Moved up to Step 1.05 Left support is now in a fixed position.
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Step	Assembly Step	Comments
	AirLoc Wedgemount bolt on spherical seat precision leveler	MCHP Left side MCHP support cart assembly
3.00	Pre-assemble right MCHP	Reference drawing:
3.01	Move the right support cart in the far right location, and	Monumemts on the cart shall be within .060" (true distance) of their desired
	position it with respect to the second global coordinate system	position.
	Secure support cart in place.	
3.02	Using the SISSCO crane and the base support lateral	
	adjustment system (similar to approach used in Station 2).	
	position right MCHP over the right support with respect to the	
	right global coordinate system	
2.02	While hold by the SISSON rigging bring the Airline	
3.03	While field by the SISSCO figging bring the All Loc	
	wedgemount leveler up to take the load. Secure left MCHP to	
	the support base.	
3.04	Measure the target monuments on right MCHP with respect to	All three monuments shall be within .010" (actual distances) of the desired position
	the right global coordinate system.	If the criterion is not met, review with back office and if directed disengage
		Wedgemount and repeat Step 3.04.
3.05	Measure the Type-A and Type-C end flanges while standing in	
	the vertical position.	
3.06	Allow time for the back office to review the metrology data.	
3.07	Using the Type-A (A-flange) inboard shim template mark the	
0.0.	nose shim locations. Remove the template	
3.08	Based on flange surface measurements of left and now right	Hopefully this is a verification check of the "A" flanges measured at the end of
0.00	MCHP Type-A mating flanges define all outboard shim	Station 2
	thicknoon	Station 2.
0.00	the second	
3.09	If new shims are needed tab them and or compress alumina	
	coated shims and sort by thickness the shim set that will be	
	installed on the A/A interface.	
4.00	Pre-assemble left and right MCHP; Install nose shims	Reference drawing:
4.01	Place an initial set of alumina shims (4-8) on the left side Type	Local platforms will be needed to secure initial shim set on left MCHP.
	A MCHP in designated locations for the initial alignment of the	
	mating coil. Temporarily secure the shims in place.	
4.02	Using the SISSCO rigging remove the right MCHP from the	
	right support stand and move the support cart to the period	
	installed position next to the Left MCHP. Secure in place	
4 03	Using the SISSCO rigging and the base support lateral	All three monuments shall be within 010" (actual distances) of the desired position
	adjustment system (similar to approach used in Station 2)	If the criterion is not met, review with back office and if directed disengage
	position right MCHP over the right support with respect to the	Wedgemount and repeat Step 4.02
	position right word over the right support with respect to the	weugemount and repeat Step 4.05.
4.04	While held by the CICCCO vice in the with a Ability	
4.04	write neid by the SISSCO rigging bring the AirLoc	
	Wedgemount leveler up to take the load. Secure right MCHP	
	to the support base.	
4.05	Measure the target monuments on left MCHP with respect to	All monuments shall be within .010" (actual distances) of the desired position. If the
	the period global coordinate system.	criterion is not met, review with back office to see how we proceed.
4.06	Install temporary scaffolding to install flange hardware	
4.07	Install the remaining alumina coated shims; install studs and	
_	supernuts.	
4.08	Tighten flange fasteners to 50%	

	Station 5 (Assembly of WOTP Over VV)	
Step	Assembly Step	Comments
4.09	Make a hand "wiggle" test (rotate on bolt) on all shims to make	
	sure that they are tight. If a loose shim is found back off on	
	sufficient adjacent bolts to allow a replacement shim to be	
	inserted. Tighten bolt.	
4.10	After tightening, measure the position of all monuments per	All monuments shall be within .010" (actual distances) of the desired position. If the
	the Dimensional Control Plan, following steps 2,3,3 through	criterion is not met, review with back office to see how we proceed
		chieron is not met, review with back once to see now we proceed.
	2.3.7.	
4.11	Measure the shim puck height (at a number of points around	
	the puck surface) at each of the nose shim puck locations.	
	Use the data to define each puck height.	
4.12	Unfasten all bolts, remove local platforms and roll the right	
	MCHP to the far right position.	
4.13	Recheck the part alignment of the left MCHP to make sure it is	Use the template markings of Step 2.10 to position nose shims
	still within alignment, remove puck locating ring and then weld	
	all left MCHP Type A flex chime to the placeme side of the Type	
	A flere following the world enguance plan	
	A flange, following the weld sequence plan.	
4.14	After welding the left MCHP nose shims recheck alignment to	The acceptance criterion is .005" RMS deviation in alignment to the set of tooling
	determine if the part still meets the metrology acceptance	balls.
1	criterion.	
4.15	Time needs to be allocated for a back office assessment of the	If Control Plan acceptance criterion is not met project input is needed to determine
	part after welding.	how to proceed.
4.16	Measure the right MCHP fiducials to establish a reference	
7.10	coordinate system prior to wolding the pass shime	
A 47	With the eucoscopic loft MOLD world are referenced at the	
4.17	with the successful left NUCHP weld operation, weld all the	
	right MCHP Type-A, A-flange (datum D) flex shims to the	
	plasma side, following the weld sequence plan.	
4.18	After welding the right MCHP nose shims recheck the part to	The acceptance criterion is .004" RMS deviation in alignment to the set of tooling
	determine if it still meets the metrology acceptance criterion.	balls. Consult Dimensionl Control if this criterion is not met.
4 19	Time needs to be allocated for a back office assessment of the	If Control Plan acceptance criterion is not met project input is needed to determine
	nant after welding	how to proceed
	part alter weiding.	now to proceed.
	Loopl viening	
	іптегласе	MCHP Right
	structure	Side
	MCHP Left	HP lift fixture
	Sido	
	Side	
		Z 🔺
		Y I
		VV support
		hanger
		locations X
		Station 2 Coordinate
		Station 5 Coordinate
		System
1		
L		
5.00	Re-assemble left and right MCHP	Reference drawing:
5.01	Using the SISSCO rigging remove the right MCHP from the	
	right support stand and move the support cart to the period	
	installed position next to the Left MCHP. Secure in place	
5.00	Light the SISSOO rigging and the been suggest in the set	Light three colorial monuments on the right MOLID, the rest three is the right of the second strength of the secon
5.02	Using the SISSUU rigging and the base support lateral	Using mee selected monuments on the right MUHP, the positional alignment shall
	adjustment system (similar to approach used in Station 2),	be within .010" RMS
	position right MCHP over the right support with respect to the	
	period global coordinate system.	
5.03	While held by the SISSCO rigging bring the AirLoc	
0.00	Wedgemount leveler up to take the load Secure right MCHP	
	to the support base	
5.04	Necessity the terrest mercure at left MOUD with more still	All three monuments shall be within 0400 (estual distance) of the desired of the
5.04	iveasure the target monuments on left MCHP with respect to	All three monuments shall be within .010" (actual distances) of the desired position
	the period global coordinate system.	
5.05	Bond all inboard shim pucks to the right MCHP Type-A, side	
	A-flange (datum D).	
6.00	Install laser screens	Reference drawing:



Step	Assembly Step	Comments
8.00	Install right MCHP over VV	now dealing with right side first
8.01	Install any bumper protection components on the VV (left and	This activity could be done in Station 1.
	right side) before manipulating right MCHP over the VV.	
8.02	Move the left base support cart to the far left so it will not	MCHP and cart should already be on the right side
	interfere with the MCHP installation. Position the AirLoc	
	Wedgemount in a lowered position.	
8.03	Install MCHP lift fixture, disengage leveler connections and lift	now dealing with right side
	the MCHP off the right support stand. Move the right support	
	stand to its final position and secure in place.	
0.04	Do install the right adjuster her	
8.04	Re-install the right adjustor bar	
8.05	right MCHP over the VV	
0.06	Using the SISSCO rigging and the base support lateral	Light three collected monuments on the right MCHP, the positional alignment shall
0.00	adjustment system (similar to approach used in Station 2)	be within 010" (actual distances) of the desired position
	adjustment system (sinnar to approach used in Station 2),	be within to to (actual distances) of the desired position.
	period global coordinate system	
8.07	While held by the SISSCO rigging bring the AirLoc	
	Wedgemount leveler up to take the load. Secure right MCHP	
	to the support base.	
8.08	Measure the target monuments on right MCHP with respect to	If the positional alignment accuracy is greater than .010" (actual distances) of the
	the period global coordinate system.	desired position. Review with back office and if directed disengage Wedgemount
		and repeat Step 8.06.
8.09	Using the adjustor bar on the left side move the MCHP to the	This will allow the right MCHP to be position without wing interferences.
	right 1/2".	
9.00	Install left MCHP over VV	left side now comes second
9.01	Move the right base support cart to the far right so it will not	
	interfere with the MCHP installation. Position the AirLoc	
	Wedgemount in a lowered position.	
9.02	Using the SISSCO actuators with laser guidance move the left	
	MCHP over the VV TO WITHIN 1/2" OF ITS FINAL	
0.00	POSITION and pause. Go to the next step.	
9.03	Using the adjustor bar on the right side move the right MCHP	we will have a floor mounted system to act as an alignment stop for repositioning
0.04	With the teft MCHP in place, move the right side MCHP using	I'lle light MCHP.
9.04	the CISSCO crane and position it to be ready to engage the	Tou will be bring together pre-in-up Type-A MC's with alignment businings installed
	preinstalled Type-A flange quide bushings	
9.05	Using the SISSCO rigging and the base support lateral	I Ising three selected monuments on the right MCHP, the positional alignment shall
0.00	adjustment system (similar to approach used in Station 2).	be within .010" RMS
	position left MCHP over the left support with respect to the	
	period global coordinate system	
9.06	While held by the SISSCO rigging bring the AirLoc	
	Wedgemount leveler up to take the load. Secure right MCHP	
	to the support base.	
9.061	Measure the target monuments on right MCHP with respect to	If the positional alignment accuracy is greater than .010" RMS review with back
	the period global coordinate system.	office and if directed disengage Wedgemount and repeat Step 8.06.
9.07	Remove the laser screens to provide more floor space for	
	scaffolding.	
9.08	Install temporary scaffolding to install flange hardware	
9.09	Install bolts and all outboard alumina shims.	
9.10	I Ignien liange fasteners to 50%	
9.11	Iviake a nanu wiggle test (rotate on bolt) on all snims to make	
	sure mariney are light. If a loose shift is found back off on	
	inserted. Tighten holt and recheck	
9 1 2	Perform metrology measurements of all alignment fiducials on	The maximum deviation from the "realigned" points should be 015" or less (true
3.12	both MCHP's The maximum deviation from the reference	distance) If the deviation is greater that 015" Project input is needed to determine
	points should be .015" or less.	how to proceed.
9,13	Perform position adjustments on the left side MCHP if	Back office support will be used in identifying revised shim thickness.
	tolerance is not met. Loosen all studs. adjust AirLock	, , , , , , , , , , , , , , , , , , ,
1	Wedgemounts as needed; install alternate sized shims. Re-	
1	torque all studs to 50% and recheck.	
9.14	Remove SISSCO actuator from left MCHP.	

Sten	Assembly Sten	Comments
9.15	One hole at a time, remove the supernut. Using the accentric	ooninients
5.15	age slid onto the stud define the bole accentricity. Select	
	bushing and machine to match required accontricity. Jactal	
	bushing and machine to match required eccentricity. Install	
0.40	bushing. Replace nut and tighten back to 50% and recheck	
9.16	Lighten nuts 100%. Re-verify adequate MCHP alignment.	
10.00	Weld all inboard shims and fill bushing gaps	Reference drawing:
10.01	Follow a predefined weld sequence at all MC's and weld the	
	inboard shims, solenoid side, following weld procedures.	
10.02	Measure the positions of all monuments per the process	The maximum deviation from the "realigned" points should be .020" or less (true
	defined in the Metrology Plan, steps 2.3.3 through 2.3.7.	distance). If the deviation is greater than .020", Project input is needed to determine
		how to proceed
10.03	Fill all lose bushings with Stycast 2850FT	
10.04	Measure the monuments on all coils. Save the data file and	The maximum deviation from the "realigned" points should be .020" or less (true
	back it up. Print reports of all alignments used, and	distance). If the deviation is greater than .020", Project input is needed to
	nonconformance reports, and keep with run copies of the	determine how to proceed.
	assembly procedure.	
11.00	VVSA attachment to MC.	Reference drawing:
11.01	Remove MCHP lift fixture and attach germinate VV supports to	
	the MC at the two outboard connection points at the top and	
	bottom of each Type-A MC.	
11.02	Attach temporary VV vertical supports to the MC at the two	
	connection points at the top and bottom of the Type-B MC.	
11.03	Disconnect base support and transfer load to VV vertical	
	supports.	
11.04	Install VV lateral supports and align VVSA to modular coils	This is a trial alignment to ensure there are no problems. Final alignment and
		scanning of the flanges will not be performed until after port welding on Station 5 is
		completed because of distortion concerns.
11.05	Prepare VVSA for transport. Install blocking as required to	
	prevent any motion relative to the modular coils.	
12.00	Transfer Period to NCSX test cell.	Reference drawing:
12 01	Install crane rigging to MCWE and transfer the unit to the	
12.01	transfer support frame. Secure Period /support frame to the	
	transporter	
12.02	Transfor completed Period to Station 5 located in NCSV test	
12.02		
1		

Change in 9.3

1 Includes Bob Ellis's final dimensional control inputs (highlighted in red).

Change in 9.2

1 Updated a number of sections due to welding of nose shims and fixing of left MCHP support.

Change in Rev 9.1:

- Eliminated Step 1.03
 Eliminating the A-A pre-alignment step in Station 2 resulted in added Steps needed in Station 3.