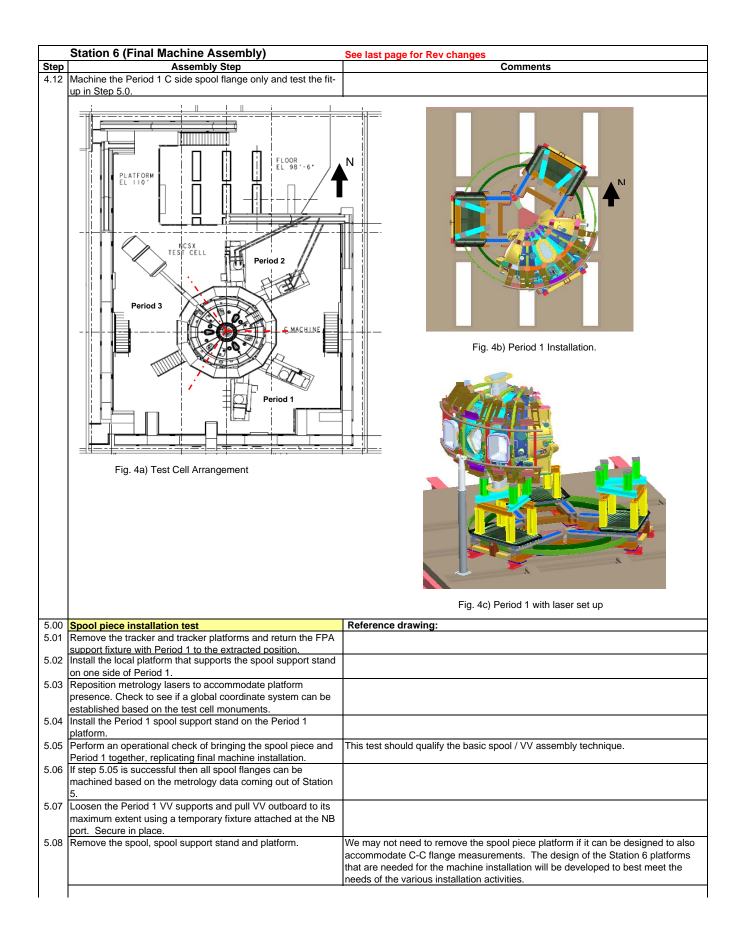
	Station 6 (Final Machine Assembly)	See last page for Rev changes
Step	Assembly Step	Comments
1.00	Component preparations	
1.01	Assemble three field period support stands (see Fig 1a)	Drawing:
1.02	Assemble three spool piece support stands (see Fig 1b)	Drawing:
	Assemble machine base structure (see Fig 2a)	Drawing:
	Assemble three FPA installation carts (see Fig 1c)	Drawing:
	Assemble spool support stand platforms	Drawing:
	Assemble 3 laser support polls	Drawing:
	Fig 1a) Period Fig 1b) Spool su	pport stand Fig 1c) FPA assembly cart
2.01	Test cell metrology set-up and floor deflection test Install test cell metrology site monuments and perform initial metrology checks as defined the Station 6 Metrology procedure.	Reference drawing: Metrology procedure covering Station 6:
2.02	Install the laser support base plate outside of each Period position. Install concrete filled laser support pole just outside of the Period 1.	
2.03	Laser tracker support pole bases also needs to be installed outside of each flange of the Type-C MC's at the Period 1 location only.	This is needed to install a laser support pole and laser to measure the VV and Type-C end flanges. Flanges on Period 2 and 3 are measured differently.
2.04	Install laser support pole on each Period base and add lateral supports (not shown).	
	Establish the cell global coordinate system based on the test cell monuments.	
	Qualify laser accuracy when laser is installed at Station 1 and then repeat 2.04 and 2.06 at Stations 2 and 3. Establish the test cell stability by measuring floor deflections	
	using metrology measurements of installed site monuments with a concrete block placed at the different Period support	
	positions.	Deference drowing
	Pre-Installation set-up and test Install the machine base support structure on the test cell floor (see Fig 2a).	Reference drawing:
3.02	Install each of three FPA carts and drive systems (see Fig 2b). Exercise the cart drive system to make initial position and control qualifications.	Unlike the figure below shows, a mechanized screw system will be incorporated.
	Install each of three support stands on the FPA carts. Add monuments to FPA support stands. Exercise the cart drive system to make initial position and control qualifications. Move carts to their final position to allow installation of lower PF coils.	See Fig. 2c below. The period support stands is sequenced here before the lowe PF's are positioned in their temporary locations.
3.04	Remove lower PF access plate from cart rails. Position the lower PF 5 and 6 coils into the cart rail PF access groves and secure them in their temporary positions.	If PF 5 and 6 have not been fabricated yet their installation can wait until after step 3.
	Fig. 2a) Machine base support	Fig. 2b) FPA assembly carts

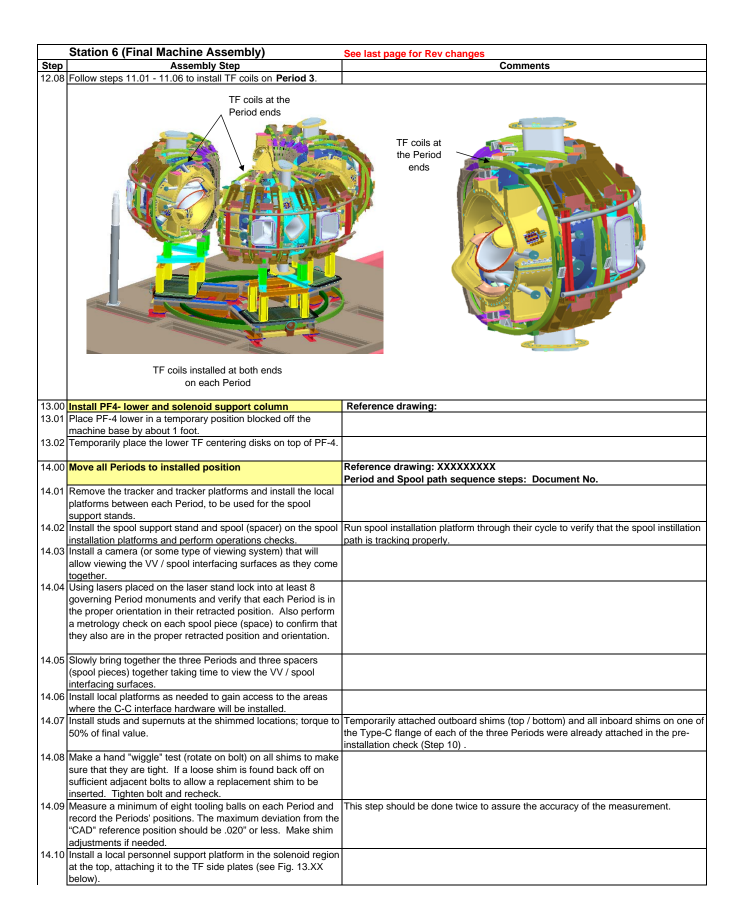
	Station 6 (Final Machine Assembly)	See last page for Rev changes
Step	Assembly Step	Comments
	<image/> <caption><image/></caption>	Lasersupport pole
	pole installed.	
4.00	FPA-1 installation and assembly test	Reference drawing:
	Obtain a set of Period 1 alignment fiducial positions to use in	
	locating the period. Move FPA 1 support fixture to the assembly position and lock	See Fig 4a and 4b below for arrangement of Periods within the test cell.
	in place. Prepare corner position adjustors located on the	
	period platform to accept the period.	
	Using laser at Period 1 support pole, establish a global	
	coordinate system based on monuments on the walls and on the FPA support fixture.	
	Position Period 1 on the period support stand and engage the	
	corner positioning device, retaining the load on the crane.	
	Use the corner positioning device to position Period 1,	I'M SETTING THE ALIGNMENT TO BE WITHIN .015" AT THIS POINT OF THE
	bringing the three primary fiducials into alignment. The	ASSEMBLY. COMMENTS?
-	maximum deviation should be .015	The base of the second to be second to be the second to be second to
	While held by the crane bring the AirLoc Wedgemount leveler on the FPA support stand up to take the load. After FPA support fixture is supporting the load, re-measure all fiducials.	The laser will need to be moved around the perimeter of the part. The final set of measurements must overlap the initial set of measurements. The difference between repeated measurements of the same tooling balls must be .020" or less. Repeat the step until the desired tolerance is met.
4.07	Return the FPA support fixture with Period 1 to the extracted	The purpose of the test is to see if the Period 1 can be moved and returned to the
	position, and then move it back to the installed position. Lock	FPA installed position with the measured fiducials remaining within the allowed
	the cart in place then re-measure and record monument	0.020" tolerance.
	positions.	
	Verify that the VV is in its proper position, using the laser	
	tracker to align to VV tooling balls, locking into a minimum of 8	
	of them. If not in alignment, realign vessel to within .050".	
4.09	Install a personnel lift platform on the right side of the Period 1	
	(see Fig. 4c)	
	Measure the VV and the Type-C MC end flanges on the right	
	side of Period 1. Record the results and compare the data with	
-	values taken at Station 5.	
	Repeat steps 4.10 and 4.11 to measure the Period 1 left side VV and Type-C flanges.	The project can decide if the measured VV end flange metrology data is sufficiently accurate and reliable enough to initiate the machining of the spool piece flanges based on the measured data. Step 4.13 below provides a check on this approach



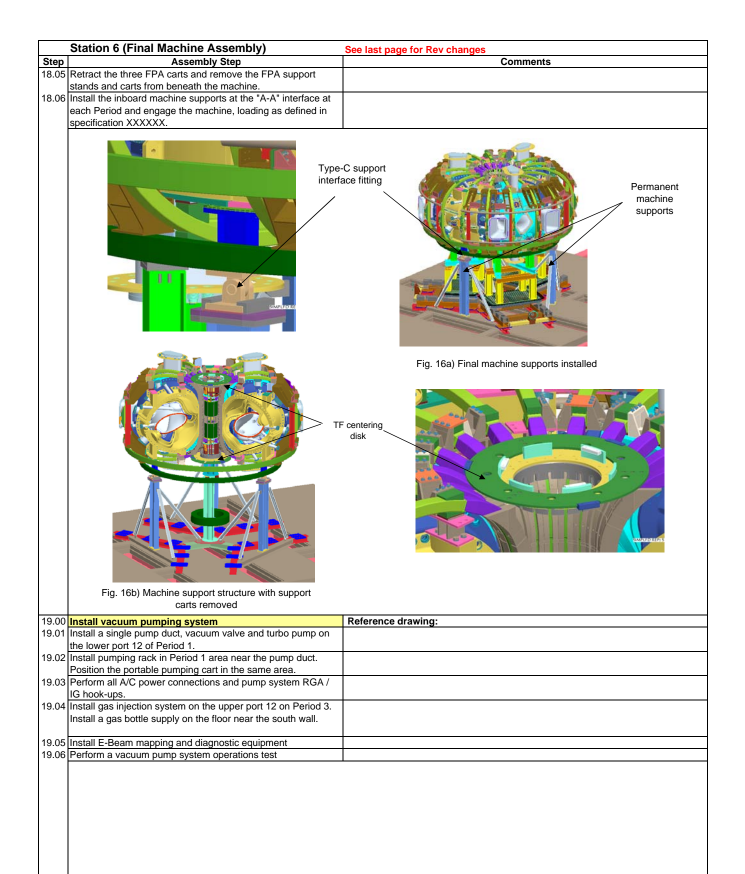
240-	Station 6 (Final Machine Assembly)	See last page for Rev changes
Step	Assembly Step	Comments
	Spool piece mounted to support stand Spool piece support platfer	
	Fig. 5a) Period 1 retracted with spool and support stand installed	Fig. 5b) Period 1 and spool shown at installed
	With the success of Step 5.06, initiate the spool flange machine from metrology data generated in Station 5.	Reference drawing:
	FPA-2 installation	Reference drawing:
7.01	Obtain a set of Period 2 alignment fiducial positions to use in	
7 0 2	locating the period. Move FPA 2 support fixture to the assembly position and lock	See Fig 4a and 4b above for arrangement of Periods within the test cell.
	in place. Prepare corner position adjustors located on the	See Fig 4a and 4b above for analigement of Feriods within the test cen.
	period platform to accept the period.	
	Place laser support pole and laser at Period 2 and establish a	
	global coordinate system based on monuments on the walls	
	and on the FPA support fixture.	
7.04	Position Period 2 on the period support stand and engage the corner positioning device, retaining the load on the crane.	
	Use the corner positioning device to position Period 2, bringing the three primary fiducials into alignment. The maximum deviation should be .015	I'M SETTING THE ALIGNMENT TO BE WITHIN .015" AT THIS POINT OF THE ASSEMBLY. COMMENTS?
	While held by the crane bring the AirLoc Wedgemount leveler on the FPA support stand up to take the load. After FPA support fixture is supporting the load, re-measure all fiducials.	The laser will need to be moved around the perimeter of the part. The final set of measurements must overlap the initial set of measurements. The difference between repeated measurements of the same tooling balls must be .020" or less. Repeat the above step until the desired tolerance is met.
7.07	Return the FPA support fixture with Period 2 to the extracted	
	position, and then move it back to the installed position. Lock	
	the cart in place then re-measure and record monument	
7 00	positions. Verify that the VV is in its proper position, using the laser	THE MODEL NEEDS TO BE CHECKED TO VERIFY THAT TRACKER ACCESS
	tracker to align to VV tooling balls, locking into a minimum of 8 of them. If not in alignment, realign vessel to within .050".	SPACE IS AVAILABLE TO MEASURE THE FLANGES.
	Install a personnel lift platform between Periods 1 and Period 2. Using the platform mount a laser head support bracket and	
7 10	laser head to the Period 1 Type-C flange. Measure the VV and the Type-C MC left end flanges of Period	A back office review is needed here to see if we are still within expected
	2. Record the results and compare the data with values taken at Station 5.	tolerances.
7.11	Loosen the VV supports and pull VV outboard to its maximum extent using a temporary fixture attached at the NB port.	This process will assure that at final fit-up the MC Type-C flanges will be interface instead of the VV.
	Secure in place.	
7.12	Return the FPA 2 support fixture with Period 2 to the extracted	
	position. Lock the cart in place.	

	Station 6 (Final Machine Assembly)	See last page for Rev changes
Step	Assembly Step	Comments
		Laser tracker head mounted to adjacent Type-C flange Personnel lift to access flange surface
	Fig. 6a) Type-C flange measurement	
	FPA-3 installation Obtain a set of Period 3 alignment fiducial positions to use in	Reference drawing:
8.02	locating the period. Move FPA 3 support fixture to the assembly position and lock in place. Prepare corner position adjustors located on the period platform to accept the period.	See Fig 4a and 4b below for arrangement of Periods within the test cell.
8.03	Place laser support pole and laser at Period 3 and establish a global coordinate system based on monuments on the walls and on the FPA support fixture.	
	Position Period 3 on the period support stand and engage the corner positioning device, retaining the load on the crane.	
1	Use the corner positioning device to position Period 3, bringing the three primary fiducials into alignment. The maximum deviation should be .015	I'M SETTING THE ALIGNMENT TO BE WITHIN .015" AT THIS POINT OF THE ASSEMBLY. COMMENTS?
	While held by the crane bring the AirLoc Wedgemount leveler on the FPA support stand up to take the load. After FPA support fixture is supporting the load, re-measure all fiducials.	The laser will need to be moved around the perimeter of the part. The final set of measurements must overlap the initial set of measurements. The difference between repeated measurements of the same tooling balls must be .020" or less. Repeat the above step until the desired tolerance is met.
1	Return the FPA support fixture with Period 3 to the extracted position, and then move it back to the installed position. Lock the cart in place then re-measure and record monument positions.	
8.08	Verify that the VV is in its proper position, using the laser tracker to align to VV tooling balls, locking into a minimum of 8 of them. If not in alignment, realign vessel to within .050".	THE MODEL NEEDS TO BE CHECKED TO VERIFY THAT TRACKER ACCESS SPACE IS AVAILABLE TO MEASURE THE FLANGES.
:	Install a personnel lift platform between Periods 1 and Period 3. Using the platform mount a laser head support bracket and laser head to the Type-C flange of Period 1.	
	Measure the VV and the Type-C MC right end flanges of Period 3. Record the results and compare the data with values taken at Station 5.	A back office review is needed here to see if we are still within expected tolerances.
8.10	Loosen the VV supports and pull VV outboard to its maximum extent using a temporary fixture attached at the NB port. Secure in place.	This process will assure that at final fit-up the MC Type-C flanges will be interfaced instead of the VV.
8.11	Return the FPA 3 support fixture with Period 3 to the extracted position. Lock the cart in place.	
9.01	Measure remaining Type-C MC flanges Using the platform located between Period 2 and 3 mount a laser head support bracket and laser head on Period 2	
,	Measure the VV and the Type-C MC left end flanges of Period 3. Record the results and compare the data with values taken at Station 5.	

1	Station 6 (Final Machine Assembly)	See last page for Rev changes
Step	Assembly Step	Comments
9.03	Move the laser head and support bracket from Period 2 "C"	
	flange to Period 3 "C" flange and then measure Period 2 right	
	side VV and Type-C end flanges.	
	Type-C shim sizing / preparations	Metrology procedure covering Station 2:
	Using flange measurement of the coils, define the C/C shim	This is a back office calculation where shim thickness is predetermined based on
	thickness.	the scanned flange surface data.
	Compress alumina coated shims and sort by thickness the	
	shim set that will be installed on the MCHP.	
	Type-C inboard shim installation check	Reference drawing:
	Temporarily attach a set of outboard shims (top / bottom) and	See document XXXX for shim size and location.
	all inboard shims on one Type-C flange of each of the three	
	Periods.	A second s
	Some type of inspection capability is needed at the C-C	A point of interestyou need 22.5" for a man hole cover in order to pass through.
	inboard shim interface (camera or manned access). The	Any volunteers'?
	space is tight (see figures below).	
	Remove all personnel platforms used for installing shims.	
	Slowly return all three FPA support fixtures to their installed	
	position. View "C" interface engagement from camera feed.	
	Lock the cart in place.	
	Install studs and supernuts at the shimmed locations; torque to 50% of final value.	
	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 and recheck.	
		This step should be done twice to assure the accuracy of the measurement.
	maximum deviation should be .020" or less.	
1		
	12.7"	
	8.0"	
	If the metrology measurement is greater than .020" a back	
	8.0"	
	If the metrology measurement is greater than .020" a back	
	If the metrology measurement is greater than .020" a back office input is needed to provide guidance in resizing shim thickness. Loosen hardware, install new shims and remeasure.	
11.09	If the metrology measurement is greater than .020" a back office input is needed to provide guidance in resizing shim thickness. Loosen hardware, install new shims and remeasure. With a successful metrology measurement at the above step	
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11.09 11.10	If the metrology measurement is greater than .020" a back office input is needed to provide guidance in resizing shim thickness. Loosen hardware, install new shims and re- measure. With a successful metrology measurement at the above step completed, remove all hardware and return each Period to their retracted position Permanently secure in place all inboard shims. Retain in place all initial alignment outboard shims.	If inboard shims can be attached with a semi-permanent countersunk hardware connection then maybe this task could be done in Step 10.01.
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11.09 11.10 12.00	If the metrology measurement is greater than .020" a back office input is needed to provide guidance in resizing shim thickness. Loosen hardware, install new shims and remeasure. With a successful metrology measurement at the above step completed, remove all hardware and return each Period to their retracted position Permanently secure in place all inboard shims. Retain in place all initial alignment outboard shims. Install remaining TF coils	If inboard shims can be attached with a semi-permanent countersunk hardware connection then maybe this task could be done in Step 10.01. Reference drawing: Metrology procedure covering Station 6:
11.09 11.10 12.00 12.01	If the metrology measurement is greater than .020" a back office input is needed to provide guidance in resizing shim thickness. Loosen hardware, install new shims and remeasure. With a successful metrology measurement at the above step completed, remove all hardware and return each Period to their retracted position Permanently secure in place all inboard shims. Retain in place all initial alignment outboard shims. Install remaining TF coils On Period 1 Install TF coils at the end of the Period with full	If inboard shims can be attached with a semi-permanent countersunk hardware connection then maybe this task could be done in Step 10.01. Reference drawing: Metrology procedure covering Station 6: The final TF plate bracket on the inboard end will be installed after all Periods are
11.09 11.10 12.00 12.01	If the metrology measurement is greater than .020" a back office input is needed to provide guidance in resizing shim thickness. Loosen hardware, install new shims and re- measure. With a successful metrology measurement at the above step completed, remove all hardware and return each Period to their retracted position Permanently secure in place all inboard shims. Retain in place all initial alignment outboard shims. Install remaining TF coils On Period 1 Install TF coils at the end of the Period with full TF support brackets on the outboard end and partial brackets	If inboard shims can be attached with a semi-permanent countersunk hardware connection then maybe this task could be done in Step 10.01. Reference drawing: Metrology procedure covering Station 6:
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11.09 11.10 12.00 12.01 12.02	If the metrology measurement is greater than .020" a back office input is needed to provide guidance in resizing shim thickness. Loosen hardware, install new shims and re- measure. With a successful metrology measurement at the above step completed, remove all hardware and return each Period to their retracted position Permanently secure in place all inboard shims. Retain in place all initial alignment outboard shims. Install remaining TF coils at the end of the Period with full TF support brackets on the outboard end and partial brackets on the inboard end. Temporary supports may be need to take the place of the final inboard supports. Using the laser tracker, align to fiducials on the MC locking into a minimum of 8 of them.	If inboard shims can be attached with a semi-permanent countersunk hardware connection then maybe this task could be done in Step 10.01. Reference drawing: Metrology procedure covering Station 6: The final TF plate bracket on the inboard end will be installed after all Periods are at their final position.
11.09 11.10 12.00 12.01 12.02 12.03	If the metrology measurement is greater than .020" a back office input is needed to provide guidance in resizing shim thickness. Loosen hardware, install new shims and re- measure. With a successful metrology measurement at the above step completed, remove all hardware and return each Period to their retracted position Permanently secure in place all inboard shims. Retain in place all initial alignment outboard shims. Install remaining TF coils On Period 1 Install TF coils at the end of the Period with full TF support brackets on the outboard end and partial brackets on the inboard end. Temporary supports may be need to take the place of the final inboard supports. Using the laser tracker, align to fiducials on the MC locking into a minimum of 8 of them. Position each of the 6 TF coils so they are properly aligned,	If inboard shims can be attached with a semi-permanent countersunk hardware connection then maybe this task could be done in Step 10.01. Reference drawing: Metrology procedure covering Station 6: The final TF plate bracket on the inboard end will be installed after all Periods are at their final position.
11.09 11.10 12.00 12.01 12.02 12.03	If the metrology measurement is greater than .020" a back office input is needed to provide guidance in resizing shim thickness. Loosen hardware, install new shims and re- measure. With a successful metrology measurement at the above step completed, remove all hardware and return each Period to their retracted position Permanently secure in place all inboard shims. Retain in place all initial alignment outboard shims. Install remaining TF coils at the end of the Period with full TF support brackets on the outboard end and partial brackets on the inboard end. Temporary supports may be need to take the place of the final inboard supports. Using the laser tracker, align to fiducials on the MC locking into a minimum of 8 of them.	If inboard shims can be attached with a semi-permanent countersunk hardware connection then maybe this task could be done in Step 10.01. Reference drawing: Metrology procedure covering Station 6: The final TF plate bracket on the inboard end will be installed after all Periods are at their final position.
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 11.09 11.10 12.00 12.01 12.02 12.03 12.04 	If the metrology measurement is greater than .020" a back office input is needed to provide guidance in resizing shim thickness. Loosen hardware, install new shims and re- measure. With a successful metrology measurement at the above step completed, remove all hardware and return each Period to their retracted position Permanently secure in place all inboard shims. Retain in place all initial alignment outboard shims. Install remaining TF coils On Period 1 Install TF coils at the end of the Period with full TF support brackets on the outboard end and partial brackets on the inboard end. Temporary supports may be need to take the place of the final inboard supports. Using the laser tracker, align to fiducials on the MC locking into a minimum of 8 of them. Position each of the 6 TF coils so they are properly aligned, meeting the requirements set forth in the metrology procedure. Secure the coils in place to inspect and measurement of the	If inboard shims can be attached with a semi-permanent countersunk hardware connection then maybe this task could be done in Step 10.01. Reference drawing: Metrology procedure covering Station 6: The final TF plate bracket on the inboard end will be installed after all Periods are at their final position.
 11.09 11.10 12.00 12.01 12.02 12.03 12.04 	If the metrology measurement is greater than .020" a back office input is needed to provide guidance in resizing shim thickness. Loosen hardware, install new shims and re- measure. With a successful metrology measurement at the above step completed, remove all hardware and return each Period to their retracted position Permanently secure in place all inboard shims. Retain in place all initial alignment outboard shims. Install remaining TF coils On Period 1 Install TF coils at the end of the Period with full TF support brackets on the outboard end and partial brackets on the inboard end. Temporary supports may be need to take the place of the final inboard supports. Using the laser tracker, align to fiducials on the MC locking into a minimum of 8 of them. Position each of the 6 TF coils so they are properly aligned, meeting the requirements set forth in the metrology procedure. Secure the coils in place to inspect and measurement of the outer surfaces of Period parting plan.	If inboard shims can be attached with a semi-permanent countersunk hardware connection then maybe this task could be done in Step 10.01. Reference drawing: Metrology procedure covering Station 6: The final TF plate bracket on the inboard end will be installed after all Periods are at their final position.
 11.09 11.10 12.00 12.01 12.02 12.03 12.04 12.05 	If the metrology measurement is greater than .020" a back office input is needed to provide guidance in resizing shim thickness. Loosen hardware, install new shims and re- measure. With a successful metrology measurement at the above step completed, remove all hardware and return each Period to their retracted position Permanently secure in place all inboard shims. Retain in place all initial alignment outboard shims. Install remaining TF coils On Period 1 Install TF coils at the end of the Period with full TF support brackets on the outboard end and partial brackets on the inboard end. Temporary supports may be need to take the place of the final inboard supports. Using the laser tracker, align to fiducials on the MC locking into a minimum of 8 of them. Position each of the 6 TF coils so they are properly aligned, meeting the requirements set forth in the metrology procedure. Secure the coils in place to inspect and measurement of the outer surfaces of Period parting plan. Set up the laser (pole mounted or off the adjoining Type-C	If inboard shims can be attached with a semi-permanent countersunk hardware connection then maybe this task could be done in Step 10.01. Reference drawing: Metrology procedure covering Station 6: The final TF plate bracket on the inboard end will be installed after all Periods are at their final position.
 11.09 11.10 12.00 12.01 12.02 12.03 12.04 12.05 	If the metrology measurement is greater than .020" a back office input is needed to provide guidance in resizing shim thickness. Loosen hardware, install new shims and re- measure. With a successful metrology measurement at the above step completed, remove all hardware and return each Period to their retracted position Permanently secure in place all inboard shims. Retain in place all initial alignment outboard shims. Install remaining TF coils at the end of the Period with full TF support brackets on the outboard end and partial brackets on the inboard end. Temporary supports may be need to take the place of the final inboard supports. Using the laser tracker, align to fiducials on the MC locking into a minimum of 8 of them. Position each of the 6 TF coils so they are properly aligned, meeting the requirements set forth in the metrology procedure. Secure the coils in place to inspect and measurement of the outer surfaces of Period parting plan. Set up the laser (pole mounted or off the adjoining Type-C coil) and measure the interfacing Period TF surfaces.	If inboard shims can be attached with a semi-permanent countersunk hardware connection then maybe this task could be done in Step 10.01. Reference drawing: Metrology procedure covering Station 6: The final TF plate bracket on the inboard end will be installed after all Periods are at their final position. A RMS deviation of .005" or better is required.
 11.09 11.10 12.00 12.01 12.02 12.03 12.04 12.05 12.06 	If the metrology measurement is greater than .020" a back office input is needed to provide guidance in resizing shim thickness. Loosen hardware, install new shims and re- measure. With a successful metrology measurement at the above step completed, remove all hardware and return each Period to their retracted position Permanently secure in place all inboard shims. Retain in place all initial alignment outboard shims. Install remaining TF coils On Period 1 Install TF coils at the end of the Period with full TF support brackets on the outboard end and partial brackets on the inboard end. Temporary supports may be need to take the place of the final inboard supports. Using the laser tracker, align to fiducials on the MC locking into a minimum of 8 of them. Position each of the 6 TF coils so they are properly aligned, meeting the requirements set forth in the metrology procedure. Secure the coils in place to inspect and measurement of the outer surfaces of Period parting plan. Set up the laser (pole mounted or off the adjoining Type-C	If inboard shims can be attached with a semi-permanent countersunk hardware connection then maybe this task could be done in Step 10.01. Reference drawing: Metrology procedure covering Station 6: The final TF plate bracket on the inboard end will be installed after all Periods are at their final position.



	Station 6 (Final Machine Assembly)	See last page for Rev changes
Step	Assembly Step	Comments
14.11	Loosen the bolts locally and Install all remaining shims, studs	
	and supernuts and torque to 50%	
14.12	Make a final 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	
14 12	inserted. Tighten bolt and recheck.	
14.13	Install inboard TF support structure at each Period that spans interfacing Type-C MC shells (top and bottom). The structure	
	and attachment bolts will be insulated to maintain electrical	
	isolation at the "C" interfaces.	
14.14	One hole at a time, remove the supernut. Using the eccentric	This operation can be done concurrently at different locations if in so doing the part
	gage slid onto the stud define the hole eccentricity. Select	does not move.
	bushing and machine to match required eccentricity. Install	
	bushing. Replace nut and tighten back to 50% and recheck	
	alignment.	
14.15	With the successful completion of the above step, complete	
	tightening of C-C flange bolts to 100% AND seal between all	
	shims.	
14.16	Measure the tooling balls on all Periods. The maximum	If the deviation is greater that .020", Project input is needed to determine how to
	deviation from the "CAD" reference position should be .020" or	proceed.
1 4 4 -	less. Record the machine positional data for future use.	The mechine load will ultimately be transformed from the Westman section. "
14.17	Using the above data back office calculations will be made to	The machine load will ultimately be transferred from the Wedgemount leveling
	determine the proper leveling sequence for lowering of the machine or the final supports.	pads located on the temporary support stands to the final machine supports. The effort will be to place the machine "Z" axis vertical.
15.00	Move each VV Period to their final installed position	Reference drawing:
	One Period at a time loosen the VV supports on the fixture	
15.01	located at the NB port, allowing the VV to move into its final	
	installed position. Use metrology measurements of	
	monuments on the VV to aid in positioning the vessel. Secure	
	each vessel in place.	
15.02	With all VV secured, enter each of the three NB ports and	Each spool piece will need to be disengaged from the spool support stand to allow
	properly position each spool pieces in preparation to weld the	internal connection to each VV period.
	spool / VV flanges together. Place internal clips between	
	spool and VV end flanges.	
	Remove each spool support stand.	
15.04	Following a prescribed weld sequence, weld all spool pieces	
45.05	to the VV and perform the final welding of all port 4's.	
	Remove all temporary vertical VV support rods	
	Place boots on all three spool ports	
	Secure VV horizontal supports at each NB port. Move TF coils to their final installed position	Reference drawing:
	With crane access through the machine center raise the TF	A local platform may be needed to work over the PF-4 coil sitting blocked off the
10.01	centering disk previously placed on PF-4 lower and loosely	floor.
	secure it to the MC. Also loosely securing a TF centering disks	
	to the upper region of the MC shells.	
16.02	Align the TF centering disks to the Period defined coordinate	The alignment details here need to be developed.
	system and secure them to the MC shells.	
16 02		
10.03		This should be a radial process at this time as shim plates which defined the coil
10.03	bottom) engaging stops on the disks. Continue this process	This should be a radial process at this time as shim plates which defined the coil planer position would have been set in Step 11. Further details here need to be
10.03		
	bottom) engaging stops on the disks. Continue this process until all eighteen TF coils are in their wedged position.	planer position would have been set in Step 11. Further details here need to be developed.
	bottom) engaging stops on the disks. Continue this process until all eighteen TF coils are in their wedged position. Using the laser tracker mounted on the Period stands, align to	planer position would have been set in Step 11. Further details here need to be developed. The TF coils should be positioned so they are properly aligned, meeting the
	bottom) engaging stops on the disks. Continue this process until all eighteen TF coils are in their wedged position. Using the laser tracker mounted on the Period stands, align to fiducials on the MCs (locking into a minimum of 8); measure	planer position would have been set in Step 11. Further details here need to be developed.
16.04	bottom) engaging stops on the disks. Continue this process until all eighteen TF coils are in their wedged position. Using the laser tracker mounted on the Period stands, align to fiducials on the MCs (locking into a minimum of 8); measure the alignment of each TF coil.	planer position would have been set in Step 11. Further details here need to be developed. The TF coils should be positioned so they are properly aligned, meeting the requirements set forth in the metrology procedure.
16.04	bottom) engaging stops on the disks. Continue this process until all eighteen TF coils are in their wedged position. Using the laser tracker mounted on the Period stands, align to fiducials on the MCs (locking into a minimum of 8); measure the alignment of each TF coil. Install lower PF coils	planer position would have been set in Step 11. Further details here need to be developed. The TF coils should be positioned so they are properly aligned, meeting the
16.04 17.00 17.01	bottom) engaging stops on the disks. Continue this process until all eighteen TF coils are in their wedged position. Using the laser tracker mounted on the Period stands, align to fiducials on the MCs (locking into a minimum of 8); measure the alignment of each TF coil. Install lower PF coils Remove the PF access plates from the carts	planer position would have been set in Step 11. Further details here need to be developed. The TF coils should be positioned so they are properly aligned, meeting the requirements set forth in the metrology procedure. Reference drawing:
16.04 17.00 17.01	bottom) engaging stops on the disks. Continue this process until all eighteen TF coils are in their wedged position. Using the laser tracker mounted on the Period stands, align to fiducials on the MCs (locking into a minimum of 8); measure the alignment of each TF coil. Install lower PF coils Remove the PF access plates from the carts Raise PF5 and PF6 off the floor and install them off the lower	planer position would have been set in Step 11. Further details here need to be developed. The TF coils should be positioned so they are properly aligned, meeting the requirements set forth in the metrology procedure.
16.04 17.00 17.01 17.02	bottom) engaging stops on the disks. Continue this process until all eighteen TF coils are in their wedged position. Using the laser tracker mounted on the Period stands, align to fiducials on the MCs (locking into a minimum of 8); measure the alignment of each TF coil. Install lower PF coils Remove the PF access plates from the carts Raise PF5 and PF6 off the floor and install them off the lower PF support structure.	planer position would have been set in Step 11. Further details here need to be developed. The TF coils should be positioned so they are properly aligned, meeting the requirements set forth in the metrology procedure. Reference drawing: Final PF coil alignment will be done later.
16.04 17.00 17.01 17.02 18.00	bottom) engaging stops on the disks. Continue this process until all eighteen TF coils are in their wedged position. Using the laser tracker mounted on the Period stands, align to fiducials on the MCs (locking into a minimum of 8); measure the alignment of each TF coil. Install lower PF coils Remove the PF access plates from the carts Raise PF5 and PF6 off the floor and install them off the lower PF support structure. Transfer weight to final machine support structure	planer position would have been set in Step 11. Further details here need to be developed. The TF coils should be positioned so they are properly aligned, meeting the requirements set forth in the metrology procedure. Reference drawing:
16.04 17.00 17.01 17.02 18.00	bottom) engaging stops on the disks. Continue this process until all eighteen TF coils are in their wedged position. Using the laser tracker mounted on the Period stands, align to fiducials on the MCs (locking into a minimum of 8); measure the alignment of each TF coil. Install lower PF coils Remove the PF access plates from the carts Raise PF5 and PF6 off the floor and install them off the lower PF support structure. Transfer weight to final machine support structure Install the final machine structures located at each of "C-C"	planer position would have been set in Step 11. Further details here need to be developed. The TF coils should be positioned so they are properly aligned, meeting the requirements set forth in the metrology procedure. Reference drawing: Final PF coil alignment will be done later.
16.04 17.00 17.01 17.02 18.00 18.01	bottom) engaging stops on the disks. Continue this process until all eighteen TF coils are in their wedged position. Using the laser tracker mounted on the Period stands, align to fiducials on the MCs (locking into a minimum of 8); measure the alignment of each TF coil. Install lower PF coils Remove the PF access plates from the carts Raise PF5 and PF6 off the floor and install them off the lower PF support structure. Transfer weight to final machine support structure Install the final machine structures located at each of "C-C" joints.	planer position would have been set in Step 11. Further details here need to be developed. The TF coils should be positioned so they are properly aligned, meeting the requirements set forth in the metrology procedure. Reference drawing: Final PF coil alignment will be done later.
16.04 17.00 17.01 17.02 18.00 18.01	bottom) engaging stops on the disks. Continue this process until all eighteen TF coils are in their wedged position. Using the laser tracker mounted on the Period stands, align to fiducials on the MCs (locking into a minimum of 8); measure the alignment of each TF coil. Install lower PF coils Remove the PF access plates from the carts Raise PF5 and PF6 off the floor and install them off the lower PF support structure. Transfer weight to final machine support structure Install the final machine structures located at each of "C-C" joints. Install local machine support fittings at each of the machine	planer position would have been set in Step 11. Further details here need to be developed. The TF coils should be positioned so they are properly aligned, meeting the requirements set forth in the metrology procedure. Reference drawing: Final PF coil alignment will be done later.
16.04 17.00 17.01 17.02 18.00 18.01 18.02	bottom) engaging stops on the disks. Continue this process until all eighteen TF coils are in their wedged position. Using the laser tracker mounted on the Period stands, align to fiducials on the MCs (locking into a minimum of 8); measure the alignment of each TF coil. Install lower PF coils Remove the PF access plates from the carts Raise PF5 and PF6 off the floor and install them off the lower PF support structure. Transfer weight to final machine support structure Install the final machine structures located at each of "C-C" joints.	planer position would have been set in Step 11. Further details here need to be developed. The TF coils should be positioned so they are properly aligned, meeting the requirements set forth in the metrology procedure. Reference drawing: Final PF coil alignment will be done later.
16.04 17.00 17.01 17.02 18.00 18.01 18.02	bottom) engaging stops on the disks. Continue this process until all eighteen TF coils are in their wedged position. Using the laser tracker mounted on the Period stands, align to fiducials on the MCs (locking into a minimum of 8); measure the alignment of each TF coil. Install lower PF coils Remove the PF access plates from the carts Raise PF5 and PF6 off the floor and install them off the lower PF support structure. Transfer weight to final machine support structure Install the final machine structures located at each of "C-C" joints. Install local machine support fittings at each of the machine supports.	planer position would have been set in Step 11. Further details here need to be developed. The TF coils should be positioned so they are properly aligned, meeting the requirements set forth in the metrology procedure. Reference drawing: Final PF coil alignment will be done later.
16.04 17.00 17.01 17.02 18.00 18.01 18.02 18.03	bottom) engaging stops on the disks. Continue this process until all eighteen TF coils are in their wedged position. Using the laser tracker mounted on the Period stands, align to fiducials on the MCs (locking into a minimum of 8); measure the alignment of each TF coil. Install lower PF coils Remove the PF access plates from the carts Raise PF5 and PF6 off the floor and install them off the lower PF support structure. Install the final machine support structure Install the final machine structures located at each of "C-C" joints. Install local machine support fittings at each of the machine supports. Obtain the Wedgemount leveling sequence developed in Step	planer position would have been set in Step 11. Further details here need to be developed. The TF coils should be positioned so they are properly aligned, meeting the requirements set forth in the metrology procedure. Reference drawing: Final PF coil alignment will be done later.
16.04 17.00 17.01 17.02 18.00 18.01 18.02 18.03	bottom) engaging stops on the disks. Continue this process until all eighteen TF coils are in their wedged position. Using the laser tracker mounted on the Period stands, align to fiducials on the MCs (locking into a minimum of 8); measure the alignment of each TF coil. Install lower PF coils Remove the PF access plates from the carts Raise PF5 and PF6 off the floor and install them off the lower PF support structure. Transfer weight to final machine support structure Install the final machine structures located at each of "C-C" joints. Install local machine support fittings at each of the machine supports. Obtain the Wedgemount leveling sequence developed in Step 13.17.	planer position would have been set in Step 11. Further details here need to be developed. The TF coils should be positioned so they are properly aligned, meeting the requirements set forth in the metrology procedure. Reference drawing: Final PF coil alignment will be done later.



	Station 6 (Final Machine Assembly)	See last page for Pey changes
Step	Assembly Step	See last page for Rev changes Comments
Step	E .	
	Gas injection system Gas bottle located on test cell floor Fig. 17) Vacuum pumpir	Pump duct located on lower port 12
00.00		1
	VV pump down test	
	Pump down VV and perform vessel operations test.	
	Insulation fill Recheck all VV penetrations to assure seals are in place.	
	Seal any gaps uncovered.	
	Fill MC/VVSA annulus with pourable aerogel insulation	
	Install solenoid and remaining PF coils	Reference drawing:
	Locate a laser tracker system on the floor and lock into	
	fiducials on the Periods to establish the machine coordinate system.	
	Assemble solenoid and attach solenoid lead lower section to	This activity can be done at an earlier time.
	overall solenoid assembly.	
	Install the solenoid central support column through the center	
	of the machine and secure it to the machine base. Lower the solenoid assembly and temporarily secure it in	Use the floor mounted laser tracker to properly align the coil.
	place on the pre-installed support column. A lateral load connection is made to the upper TF coil centering ring assembly. Align the solenoid and secure in place, adjusting	
	spring compression in solenoid support structure.	
	Install PF-4 lower , raising it off the floor. Use the floor	
	mounted laser tracker to properly align the coil.	
	Install PF-5 upper . Use the pole mounted laser tracker to	
	properly align the coil. Install PF-6 upper . Use the pole mounted laser tracker to	
	properly align the coil.	
	Align PF-5 lower and secure in place. Use the pole mounted laser tracker to properly align the coil.	
	Align PF-6 lower and secure in place. Use the pole mounted laser tracker to properly align the coil.	
	Install laser tracker to align PF-4 upper	
	Install PF-4 upper; align and secure in place.	
	Install Rogowski services	Assume none of the flux loops will be hooked up for first plasma
24.00	Install electrical services	
	Install all I&C systems	
	Install nitrogen services	
	Perform a systems operations warm test	
	Install 150 C bakeout system	
	Install the cryostat	
30.00	Install all test cell platforms	

Change in Rev 9.2:

1 Increased the size of the laser pole in Figure 3a only. Time didn't permit to resizing poll in other figures.

Change in Rev 7:

- 1 Moved the concrete block to the test cell metrology set-up in Step 2 and reworked Step 3 to involve the test cell support structure set-up only.
- 2 Added Step 6 to define the initiation of machining spool piece flanges
- Added the installation of shim gap filler in Step 14.15 in the addition of the final bolt tightening.
 Added boots on spool pieces in 15.06
- Moved VV/MC insulation fill up to Step 21, before the PF coils are installed.
 Added I&C hook-up (Step 25)
- 7 Added 150C bakeout installation (Step 28)

	Station 6 (Final Machine Assembly)	See last page for Rev changes
Step	Assembly Step	Comments

- Change from earlier Rev 5 release:
 Added Steps 14.05 and 14.06 involving the removal of temporary VV supports and the final installment of the lateral supports
 Added Step 12.03 temporarily placing TF centering disk on PF-4 lower. Also added 15.01 and 15.02 reworking the disk installation and alignment.
 - 3 Moved solenoid support column installation from 12.01 to Step 19. Column interferes with lower access if installed in Step 12.

 - Added a solenoid assembly item in Step 19
 I had an error in the Step numbers with two Step 17's.