

- * Verify no magnetic material (magnet)
- * Pierson/Vieira test on components (yank on them...)
- * Torque spec of :
 - Divertor modules-
 - Mother bolts 55 ft/lbs
 - Sliding bolt 25 ft/lbs
 - Limiters-
 - Beehive nut 15 ft/lbs
 - Antennas-
 - Moly tiles 22 ft/lbs
 - 5/16 x 16 13 ft/lbs
 - 1/4 x 20 7 ft/lbs
- * Check various brackets for tight bolts/nuts
- * Cable tray cover plates secured (lift side ears to block nut)
 - top
 - down
- * Verify glow discharge (not shorted)
 - verify continuity with ohm-meter
 - HI-POT
- * verify Di borane
 - check all tubes, and fittings (B)
- * Remove unneeded T/C top (cut)
 - verify underneath outer divertor
- * Measure position of LH couplers in relation to LH Limiter
 - Top right/left corner gaps
 - Bottom right/left corner gaps
- * Secure capillaries
 - K bolo (main and ledge)
- * Secure telescopes
- * Measure locations (radial)
 - antennas
 - limiters
- * Verify Thomson dumps and baffles
- * Check below/above and behind antennas
- * Operate shutters one last time
- * Verify (black) dump for
 - Z meter array (wall)(BC area)
- * Others
- * Digital camera survey
- * Remove covers
 - vertical ports
 - shutter (A)
 - F (scanning probe cover)
 - F poloidal view telescope (foil)
 - tex wipes
- * Final Vacuum