## NCSX June 2007 ETC TABLE IV - Uncertainty of Estimate and Residual Risk Assessment

WBS Number: 22 WBS Title: Torus Vacuum Pumping Systems Job Number: 2201 Job Title: Vacuum Pumping Systems Job Manager: Bill Blanchard

Uncertainty of the Est	imate				
	High	Medium	Low	Uncertainty Range (%)	Comments/Other Considerations
Design Maturity	mgn	X	2011	<u>Itango (70</u>	Although may be similar to previous designs, some design features (not yet defined)
Design Complexity			Y	-10%/+15%	Anticipated to only require standard components
Design complexity			^		Anticipated to only require standard components
Other Comments:					

## Note: High/Medium/Low uncertainty assessment from Job Manager. Uncertainty range based on AACEI recommended practice 18R-97 as amended for NCSX.

Residual Impacts	idual Impacts Cost Impact Schedule Impact											
Job	Risk Description	Likelihood of Occurring	Mitigation Plan	Basis of estimate	Low	High	Low	High				
NONE												

Notes:

 Low cost and schedule impacts are considered the minimum (0-percentile) impacts should the event occur. High cost and schedule impacts are considered the maximum (100-percentile) impacts should the event occur
Cost impacts should be entered as man-hours (by demographic) and M&S direct cost under basis of estimate. Cost impacts should NOT include standing army costs which are separately calculated from the schedule impact Project control is reponsible for quantifying the low and high cost impacts based on the labor hours and M&S identified
The schedule impacts should be entered as the min and max impacts on the critical path. If there is no critical path impact then the schedule entries should be zero.
Likelihood of occurrence should be entered consistent with our risk classification methodology, i.e. VL= Very Likely (P>80%), L=Likely (80%>P>40%), U=Unlikley (40%>P>10%), VU=Very Unlikely (P<10%), NC=Non-credible (P<1%)</li>