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

WB:	S Number: 54												
WB:	S Title: Facility	Timing & S	vnchro	nization	n Syster	ns							
Joh	Number: 5401		J										
	Title: Data Acc	ujetion 9 Es	Soility C	omput	ing Syct	tome							
			Cilly C	omput	ing Syst	lems							
Job	Manager: Paul	Sichta											
								-					
Unce	rtainty of the Estima	ate											
<u> </u>						Uncertainty							
			High	Medium	Low	Range (%)			Co	mments/O	ther Cons	iderations	
	Design Maturity			X			Although	PDR, some mo	ore design needed to finalize.				
						-15%/+25%							
	Design Complexity			Х			Duplication	on of NSTX arcl	hitecture				
					L	<u> </u>							
Note:	High/Medium/Low unce	rtainty assessment	from Job M	lanager. Un	certainty ran	nge based on A/	ACEI recor	nmended pract	ice 18R-97 as amended for NC	SX.			
Residu	ual Impacts												
rtoorac	in inputto									Cost	mpact	Schedule	Impact
						Likelihood of							
Job	Risk Description					Occurring	Mitigation Plan		Basis of estimate	Low	High	Low	High
NONE													
Notes:												1	
(1)	Low cost and schedule	impacts are consid	dered the m	inimum (Ω-ı	percentile) in	npacts should the	ne event o	ccur.				1	
1.1												1	
[2]	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 N			<u> </u>									
	Project control is repo	nsible for quantifyir	g the low a	nd high cos	st impacts ba	ased on the labo			ed				
[3]	The schedule impacts					critical path.							
	If there is no critical pa												
[4]	Likelihood of occurren								U. 1. (D. 10)				
1	VL= Very Likely (P>80	%), L=Likely (80%>f	²>40%), U=l	Jniikley (40	%>P>10%), \	VU=Very Unlikel	y (P<10%)	, NC=Non-cred	ible (P<1%				
	l l												