

Activity ID	MLE -STONE LEVEL	Activity Description	Forecast Start	Forecast Finish	FY08												FY09												FY10												FY11												FY12																							
					J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A																				
18 - Field Period Assembly																																																																												
Job: 1810 - Field Period Assy Station 1,2,3 VIOLA																																																																												
+ Station 2 MC subassy A1B1C1																																																																												
			27FEB08	18NOV08	[Red bar]																																																																							
+ Station 2 MC subassy A2B2C2																																																																												
			24APR08	01DEC08	[Cyan bar]																																																																							
+ Station 2 MC subassy A3B3C3																																																																												
			02JUL08	13APR09	[Cyan bar]												[Red bar]																																																											
+ Station 2 MC subassy A4B4C4																																																																												
			24NOV08	24JUN09	[Cyan bar]																																																																							
+ Station 2 MC subassy A5B5C5																																																																												
			02DEC08	12AUG09	[Cyan bar]												[Cyan bar]																																																											
+ Station 2 MC subassy A6B6C6																																																																												
			14APR09	03NOV09	[Red bar]																																																																							
+ Station 3-Assemble Mod Coils and VVSA-FP#1																																																																												
			15OCT08	22MAY09	[Cyan bar]																																																																							
+ Station 3-Assemble Mod Coils and VVSA-FP#2																																																																												
			17MAR09	05JAN10	[Cyan bar]												[Cyan bar]																																																											
+ Station 3-Assemble Mod Coils and VVSA-FP#3																																																																												
			30JUL09	24MAR10	[Cyan bar]												[Red bar]																																																											
Job: 1815 - Field Period Assy -Station 5-VIOLA																																																																												
+ Station 5- Final FP Assy -FP#1 (in NCSX TC)																																																																												
			12MAY09	12NOV09	[Cyan bar]																																																																							
+ Station 5- Final FP Assy -FP#2 (in NCSX TC)																																																																												
			06JAN10	18JUN10	[Cyan bar]																																																																							
+ Station 5- Final FP Assy -FP#3 (in NCSX TC)																																																																												
			25MAR10	11AUG10	[Red bar]																																																																							
75 - Test Cell and Basement Assembly Operations																																																																												
+ Job: 7503 - Machine Assembly (station 6)-PERRY																																																																												
			01DEC09	14NOV11	[Cyan bar]												[Red bar]																																																											
85 - Integrated Systems Testing																																																																												
+ Job: 8501 - Integrated Systems Testing-GENTILE																																																																												
			18OCT11	05JAN12	[Cyan bar]												[Red bar]																																																											
© Primavera Systems, Inc.			RB08	NCSX Project												Critical Path Summary																																																												