

	Dur.	Time												
		am						pm						
		6	7	8	9	10	11	12	1	2	3	4		
RSCWF Open:														
OUTAGES:														
SPEAR:														
Ring Access		xx	xx	xx	xx	xx	xx	xx	xx					
Lock up and search										xx	xx			
Accelerator Physics													xx	
Total persons in SPEAR (16 allowable)		16	16	15	16	16	16	14	14	0	0	0	0	0

SPEAR Ring

1	Mech Inspection	MSG	1.0	2										
2	Re-Adjust IV BL 8-0 Pneumatic Panel Air Pressure Switch	MSG, VAC (Wiertel, Neal, MSG)	2.0	3	3									
3	BL-5: Checkout EPU Motors & LVDT (EWP/NRJHAM)	ED&M, MSG Dao,Wallters	3.0	3	3	3								
4	BL-9: FrontEnd LCW Install 1/4" SSTL tubes with the LCW Needle valves	MSG (2)	8.0	2	2	2	2	2	2	2	2			
5	BL-5 Install Chamber Mask	MSG PPS/MPS	8.0	2	2	2	2	2	2	2	2			
6	VAC: Walk Down - Visual Ring & BL	Pak, Wiertel, Jacobson	0.5	3										
7	VAC: Review RGA installation requirements at 8S and 14S	VAC (Nalls, Morales)	1.0		3									
8	SLM--Check polarity of magnet SLM EC#1.	VAC (Bach, Wiertel)	1.0		2									
9	T/C installation: 12S, 1S G3 and G14 as required - ref Artemis 73910	VAC, EDM (Pak, Jacobson, Ortiz, Ann T., Nalls)	6.0	1	1	3	3	3	3	3	3			
10	BL-7: Inspect 7-0 IS1 Injection Stopper bellows during open/close cycles	VAC, PPS/MPS (Wiertel, Neal, Horton, Hal)	1.0				4							
11	Move Spare IP cable from 9S to 8S for future RGA auxiliary IP at 8S location	VAC-2/ Nalls, Morales	1.0						2					
12	BL-8 Front End Controls	Yott, VAC	8.0			2	2							
13	OSHA Compliance Verification	Shewchuk	3.0			3	3	2						
14	BL 6 MO Mirror Work	Peter Stefan, VAC	4.0					3	3	3	3			
15	Install BPM Jumper Cabels	D. Martin, Ramona, Dao, Wallters	8.0					4	4	4	4			

				Time											
				am						pm					
				6	7	8	9	10	11	12	1	2	3	4	
<u>SPEAR (Access not required)</u>															
1	Bl18- Inspect K1 and K2(EWP)	Rafael, Greg, Critt	2.0					XX	XX	XX	XX				
2	Bl18- Inspect MS1-QD1 Control Board for water damage (EWP)	Rafael, Critt	2.0					XX	XX						
3	Bl18: Support EDM to re-terminate 03G-IG-TSP3 electrometer plug	Pak, Ortiz	1.0			XX									
4	Bl18: Re-Configure IP patch panels to the original FY05 running parameters.	Pak, Nalls	0.5								X				
5	BL9: Replace IP supply 9-3 PS2	Wiertel, Jacobson	1.0						XX						
6	Beamline PPS Software Upgrade	Horton	7.0												
7	SPEAR- Panelview MPS Software Upgrade	Lessard	4.0												
8	EPICS to BL interface tests	Lessard-Rarback-Horton	1.0					XX							

Booster

1	LINAC- Replace Chopper (EWP/NRJHAM)	Rafael, John, Greg	4.0	XX	XX	XX	XX	XX						
2	Install Voltage Detector in White Circuit Capacitor Bank	Rafael, Critt		XX	XX	XX	XX							
3	Booster- Install Microphone	Greg, Ortiz							XX					
4	Booster White Circuit- Replace Resistor/Fuse Board Cable inside White Circuit Enclosure	Rafael, Critt, Greg	4.0					XX	XX	XX	XX			

Deferred Work

SPEAR Ring

1	Investigate T/C Not in Service State	Ortiz	4.0					1	1	1	1			
2	Install BL-9 & 11 down Beam side 34Q lead insert	1 - MSG	2.0			1	1							
3	SPEAR-Flow readings of LCW: Girders and FE	1 - MSG	2.0						1	1				

Booster

1	Booster RF - replace fan unit inside SCR Soft start box (EWP/NRJHAM)	ED&M Wachter, Ramona	3.0						xx	xx	xx			
2	Booster - replace burnt out bulb on booster RF Wave guide dry air system	1 - MSG	0.5						x					
3	Booster White Circuit- Calibrate the Bias Input Current (EWP)	Rafael, Critt	2.0							XX	XX			