

# Accelerator Maintenance Day Tasks

5/1/2006

			Dur. (hr)	6	7	8	9	10	11	12	1	2	3	4	
Access	Schedule/Conditions	1. SPEAR - Power Supply Checks											X	X	
		2. SPEAR - Controlled Access			X	X	X	X	X	X	X	X	X		
		3. OUTAGES:													
		4. RWSCF Open:													
Beamlines	BL 7	5. General inspection of BL7													
SPEAR	I & C	6. Install patch panel in 140-105. Re-connect BTS BPM cables to R10T modules.													
		7. Replace Bergoz BPM module, slot 05G-BPM1. This is the tentative plan and may change depending upon operations this week.													
		8. Install patch panel in 116-101-07 for 09S BL12 cable additions.													
		9. Trim BPM cables to stripline BPM-BTS-05, phase match, and reterminate.													
SPEAR	ID	10. Measure and determine the noise background on BL5 LVDTs													
		11. Inspect 9S supports for use in double													

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		chicane													
		12. Measuring CW and CCW signals on BL5 Gap	Evanson Wallters, Dao	1 Hr											
		13. BL5 ID skew coil - mechanical installation	Poling, et al	5 hr.											
SPEAR	Vac	14. Out-of-Ring: BL6 Monochromator enclosure: Leak test BL6-2 Burn Thru Monitor (BTM).	Bach, Neal												
		15. Vacuum visual walkthrough, Ring and Beam Lines inspections.	Pak, Bach, Neal-	.5 hr											
		16. Update RGA software, reset RGA hardware controls in ring.	Pak, Anderson (MKS vendor)	4 hr											
SPEAR/Injec tor		17. Monthly check on lighting fixtures inside SPEAR and Booster. CEF will replace burned lamps as required.	Chan-Hui, CEF												

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