

Installation, Functional and Hot Check Out Tasks (updated Nov 9, 2011)					
Status	Responsible	Loc	Time	Task	Pre Requisite
Need OPS Approval	Grames	INJ	5 min	Connect PEPPo valve to controls	Readiness discussion
Next opportunity	Hansknecht/Grames	INJ	1 hour	Troubleshoot target ladder home position	none
Next opportunity	Grames	MCC	15 min	Test remote viewer/video operation	none
Next opportunity	Clark/Adderley	INJ	2 hr	Ground/bond girders/table/tray/rack	Ground tape spool
Waiting on parts	Clark/Grames	INJ	2 hours	Install magnet lead covers	none
Prerequisite	Grames	INJ	30 min	Stack spectrometer shield wall	Install magnet covers
Next opportunity	Adderley/Clark	INJ	30 min	Measure 3 magnets flow rate at tunnel	none
Next opportunity	Sadiq/Grames	INJ	1 hr	Install/cable annihilation detectors	Complete checkout
Next opportunity	Leke/Grames	INJ	1 hr	Install/cable fiber array, test motion	Complete packaging
Next opportunity	EES	INJ	4 hr	Complete trim magnet hookup (less 2)	none
Next opportunity	Grames/Voutier	INJ	1 hr	Test jack (reverse) w/ increase pressure	none
Next opportunity	Grames/Voutier	INJ	30 min	Set polarimeter Z position	FA in, jack test done
Today	DC Power/Software	ISB	4 hr	Install high I PS control chassis at ISB	None
TBD	DC Power/Software	ISB	4 hr	Energize PS to test loads (LOTO magnets)	Functional chassis
TBD	DC Power/Software	INJ	4 hr	Complete control/power lead cables	Successful load test
Holiday shutdown	EES	INJ/NL	4 hr	Pull 2 final cables	Need NL
Holiday shutdown	Adderley/Clark/Grames	INJ	2 days	Install/cable Faraday Cup	Measure bolt clearance
Holiday shutdown	Adderley/Clark/Grames	INJ	2 days	Replace transport solenoid	Fabricate cooling coil