

Last update: Tuesday, April 1, 2003, 5:00 pm

March 24	M	25	Tu	26	W	27	Th	28	F	29	Sa
Owl Restore		Restore Energy change: 1GeV/pass, 56MeV inj , restore 1-pass machine, exercise minimum corrector steering in NL/SL Benesch		Hardware fix Lauze et al SL, NL/SL Energy balancing Tiefenback/Toyokawa Downloading special ER optics in Arc 2, Tiefenback/Toyokawa Bernhard/Bogacz		Halo measurement with the 2L22/Dump Harp and injector scrapers Freyberger/Beard/Toyokawa /Kazimi		ER setup restoration after SL21 work – NL/SL energy balancing, steering of re-injection launch – ER beam to SL dump Tiefenback		SL21 work, Preble Gun conditioning	
Day Restore		Downloading decelerating optics in SL, NL/SL Energy balancing Tiefenback/Douglas/Bogacz/Beard/Toyokawa Manual steering through SL chicane, to BSY dump Spata		Special ER optics in Arc 2, verify skew quad solution Bogacz/Douglas 11:00-13:00 New Software tests Steering of re-injection launch to place ER beam in SL dump, Douglas Mini-ORFP for ER setup Bogacz		SL21 commisioning Gun 3 work		2L21/22 harp scans with 'closed beta bump' Douglas/Tennant/Toyokawa/Beard inj current optimization Kazimi		5.6GeV test Benesch Gun conditioning Steering of re-injection launch – to SL dump, Optics check/ optimization of ER setup Bogacz/Magerl/Bernhard/ Chattopadhyay	
Swing Restore		Hardware check for emittance/halo measurement Freyberger/Tennant BLA/BLM system check Musson/Curry Hardware check for injector scrapers Kazimi RF measurement hardware check Hovater Hardware fix Lauze et al		2L21/22 harp scans with 'closed beta bump' Douglas/Tennant/Toyokawa/Beard		ER setup restoration after SL21 work – NL/SL cresting, rf cleanup Bogacz/Bernhard		Gun conditioning		Rf zone restore Steering of re-injection launch – to SL dump/ optimization of ER setup Bogacz High current CW/pulsed test Bogacz/Tiefenback	

Last update: Tuesday, April 1, 2003, 5:00 pm

March 30 Su	31 M	April 1 Tu	2 W	3 Th	4 F
<p>Halo measurement with the 2L22/Dump Harp Freyberger/Magerl/Bernhard</p> <p>RF System measurements, Merminga/Hovater/Plawski/Hoffler</p>	<p>Injector setup at 20MeV, scaling ER setup for 20 MeV inj, 1GeV/pass Benesch/Bogacz</p>	<p>Halo measurement with the 2L22/Dump Harp Freyberger/Bernhard/Beard/Toyokawa</p> <p>Optics check and optimization of ER setup, SL to Arc2 betatron match Bogacz</p>	<p>Multi-pass steering Chao/Roblin/Bengtsson</p> <p>Emittance harp measurements: inj, Arc1 Arc2 Chao/Roblin/Bengtsson</p> <p>High current CW test Chao</p>	restore	Owl restore
<p>Multi-pass steering Chao/Bengtsson/Roblin</p> <p>Emittance harp measurements: inj, Arc1 and Arc2 Chao/Bengtsson/Roblin</p>	<p>20MeV inj optics setup, inj-NLmatch Bogacz/Magerl/Bernhard</p> <p>inj-NL steering with 600 NL lattice, NL rf phasing Douglas/Tiefenback</p>	<p>2L21/22 harp scans with 'closed beta bump' Douglas/Tennant/Beard</p>		restore	Day restore
<p>Multi-pass steering Chao/Bengtsson/Roblin</p> <p>Emittance harp measurements: inj, Arc1 Arc2 Chao/Bengtsson/Roblin</p>	<p>Steering of re-injection launch – to SL dump/ optimization of ER setup Tiefenback/Beard/Toyokawa</p>	<p>Halo measurement with the 2L22/Dump Harp Freyberger/Bernhard/Toyokawa</p> <p>High current CW test Tiefenback</p> <p>Emittance harp measurements: inj, Arc1 Arc2 Chao/Roblin/Bengtsson</p>	<p>Final Optics measurements Tiefenback</p>	5:30 PM End-of-the-run Party, Alex's place	Swing restore