# 12 GeV Commissioning Plan for Injector through end of 2014

## Main Points

- Have injector "ready" to begin startup by Sept 15<sup>th</sup>
- SOP recovery (130 keV gun + 6.2 MeV to FC2)
- Recovery after 0L03 a BIG deal; this is Reza's focus, will benefit from our support
- Commissioning sequence stable, but dates may move/flex
- Things that may happen outside of the commissioning plan

Summary from <a href="http://opsweb.acc.jlab.org/TJ3/12GeV\_CEBAF/">http://opsweb.acc.jlab.org/TJ3/12GeV\_CEBAF/</a>

Date	Arne's Goal	<b>Injector Required</b>	EGG/Injector Goals
Sep 15 – 16	PSS Certification	EGG PSS ready	Gun HV on
Sep 16 – Oct 28	Hot Checkout	Sys. avail for HCO	Early Beam to FC1 (kicker cert.) Early Beam to FC2
Oct 28 – Nov 11	LEM Data Collection	Sys. avail for HCO	n/a
Nov 4 – 11	<ul><li>Accelerator I</li><li>Beam to FC2</li></ul>	1 laser tune to FC2	3 laser + 130kV gun + photocathode Test scripts/controls work 6.2 MeV setup to FC2 Precision energies 3-8 MeV Commission Mott polarimeter High current 200uA checkout FC2
Nov 11 – Dec 21	Accelerator I <ul> <li>1-pass Setup</li> </ul>	1 laser tune to ILD	<ul> <li>Commission full injector</li> <li>Brand new C100</li> <li>130 MeV spectrometer</li> <li>New chicane/beamline</li> <li>20 uA CW beam to ILD</li> </ul>
Dec 21 – Jan 2	Holiday Shutdown	n/a	n/a
Jan 2 – Feb 5	SAD I	n/a	Mott target ladder swap PEPPo/Bubble swap?
Feb 5 – May 7	<ul><li>Accelerator II</li><li>Multi-Pass</li><li>Hall A detector</li><li>Hall D 5.5 pass</li></ul>	1 laser tune ILD 130 MeV capable 20uA Hall A	Recover 3-laser to ILD >20uA CW 130 MeV setup required
May 7 – Sept 21	SAD II	n/a	PEPPo/Bubble swap
Sept 21 – Dec 19	<ul><li>Accelerator III</li><li>Energy push</li><li>In Hall D</li></ul>	3 laser cw 130 MeV beam	

#### (red = outside of commissioning plan)

#### Must

- Test spare 150kV HVPS
- Test a version of a laser pulse-picker scheme for 4-hall operations
- Commission Mott polarimeter modifications (DAQ, target, dump)
- Evaluate new PC mount for remote pitch/roll/yaw
- Complete 0L02 receiver upgrade
- Evaluate useful layout of RadMon
- Test new way in which Wien HV is applied
- Sleuth 2-3 deg azimuthal spin rotation

#### Should

- Test transmission at higher bias voltage
- Replace keV-Mott w/ Brock cavity and test
- Mott experiment
- Bubble Chamber experiment
- Upgrade helicity magnets per Suleiman specs + improve "packaging"

#### Like

- Evaluate noisy JLAB style ADC cards (channel to channel, grounding, sampling)
- Eliminate Gun3

## **Injector Upgrade**

- Upgrade HV/PSS system
- Replace Gun2 SS electrode w/ BCP large grain Nb
- Install/commission 200kV HVPS
- Do we want one long HV cable that can get to oil tank (hi-pot) or direct to gun
- Work to support new injector layout, w/ prebuncher downstream of wien filters
- Replace Gun2 NEG tube => NEG + 2 BPM + Extra solenoid?
- New chopper slits w/ actuators that do no wobble
- Hunt/eliminate ~60Hz AC through MeV region
- Upgrade camera system (per Hansknecht request)
- Upgrade UHV ion pump supplies throughout injector
- Integrate Canberra radiation monitors to EPICS
- Replace ion pumps or NEGs
- Replace old MAD's for new MBH's
- Replace any leaky valves?