

Key Dates:

Jan/Feb 2002	Order Microwave Tubes for E161
Oct. 2002	Order Target Magnet for E161
Oct. 2002	Order major components for E160 <i>(electronics, scintillators, etc.)</i>
April 2004	Final Photon Beamline commissioning
May 2004	Run E160

There is no scheduled time for installation of Photon Beamline components in the Beam Switchyard. Also, there is lots of time between now and 2004 for the Laboratory to "forget" about the installation requirements of the Photon Beamline. Bill Olson is heading up an effort to develop milestones that the Laboratory (both Research and Tech Divisions) agrees on to ensure that the Photon Beamline is *installed in time to meet the above schedule.*

SLAC OPERATING SCHEDULE PROPOSED FY2003

November 28, 2001

PROGRAM	FISCAL YEAR 2003											
	OCT 2002	NOV 2002	DEC 2002	JAN 2003	FEB 2003	MAR 2003	APR 2003	MAY 2003	JUN 2003	JUL 2003	AUG 2003	SEP 2003
PEP-II	PEP-II BaBar											
FINAL FOCUS TEST RE-AM	<div style="display: flex; justify-content: space-between;"> <div style="width: 15%;">Chicane Tests</div> <div style="width: 15%;">SPPS</div> <div style="width: 15%;">E-164</div> <div style="width: 15%;">SPPS</div> <div style="width: 15%;">E-164</div> <div style="width: 15%;">SPPS</div> </div>											
END STATION A & A-LINE	<div style="display: flex; justify-content: space-around;"> <div style="width: 15%;">E-158 30 Hz</div> <div style="width: 15%;">E-158 120 Hz</div> </div>											
SSRL • SPEAR RUN	<div style="display: flex; justify-content: space-around;"> <div style="width: 15%;">Start-Up</div> <div style="width: 15%;">User Run</div> <div style="width: 15%;">User Run</div> </div>											
ACCELERATOR EXPTS & NLC TA ENGINEERING DEVELOPMENT RUNS	<div style="text-align: center;"> <p>ACCELERATOR STRUCTURE TESTS</p> <hr style="border-top: 1px dashed black;"/> <p>MODULATOR, KLYSTRON AND PULSI COMPRESSION COMPONENT TESTS</p> </div>											

NOV 01

SLAC OPERATING SCHEDULE

November 28, 2001

FY2002

FISCAL YEAR 2002

DEC 2001	NOV 2001	DEC 2001	JAN 2002	FEB 2002	MAR 2002	APR 2002	MAY 2002	JUN 2002	JUL 2002	AUG 2002	SEP 2002
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PEP-II/III/IV/Bar

PEP-II/III/IV/Bar

FINAL FOCUS TEST BEAM

E-162

T-457
H

END STATION A & A-LINE

E-158
30 Hz

F-158
120 Hz

SSRL
•
S P E A R
RUN

User Run

User Run

ACCELERATOR EXPTS
A
NLCTA
ENGINEERING DEVELOPMENT RUNS

HIGH GRADIENT ACCELERATOR STRUCTURE TESTS
MODULATOR, KILBYRON AND PULSE COMPRESSION COMPONENT TESTS