

Advanced Light Source Operating Schedule January 2011 - June 2011

PEEM Home

Jan-11	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
	S	Su	M	T	W	Th	F	S	Su	M	T	W	Th	F	S	Su	M	T	W	Th	F	S	Su	M	T	W	Th	F	S	Su	M	
0000-0800	X	X	IT	I	S/T	BLC											H	S/T	MS					IT	I	AP						
0800-1600	X	X	M	I	S/T	BLC					Holcomb	DD	Ro	BL	H	AP	Tu	vdL	Fu	Qiu				M	I	AP	BL	Ra	Ta	BL	AP	
1600-2400	X	X	I	S/T	S/T	BLC											H	AP						I	S/T	AP					AP	
PEEM-2																																
Feb-11	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28				
	T	W	Th	F	S	Su	M	T	W	Th	F	S	Su	M	T	W	Th	F	S	Su	M	T	W	Th	F	S	Su	M				
0000-0800	AP						AP	I							S/T	MS					H	I	AP									
0800-1600							AP	M	I	Chopdekar	Obl.ma.			IT	AP	BL	Bo.	vdL	SBC	BL	H	I	AP							AP		
1600-2400							AP	I	S/T					M	AP						H	S/T	AP							AP		
PEEM-2	Ra.			Ramesh											Qiu									He								
Mar-11	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
	T	W	Th	F	S	Su	M	T	W	Th	F	S	Su	M	T	W	Th	F	S	Su	M	T	W	Th	F	S	Su	M	T	W	Th	
0000-0800	AP						AP	I							MS																AP	
0800-1600	Obl	Ra.		Fullerton	AP	M	I				2 bunch			AP			2 bunch				M	I				AP	Gilbert	Su				
1600-2400							AP	I	S/T	Slit replacement				AP	Sc. maint.						I	S/T										
PEEM-2	He																				surv	Qiu					He					
Apr-11	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30		
	F	S	Su	M	T	W	Th	F	S	Su	M	T	W	Th	F	S	Su	M	T	W	Th	F	S	Su	M	Tu	W	Th	F	Sa		
0000-0800				AP	I						MS							IT	I	AP					AP							
0800-1600	SBC	Choe	BL	M	I			Su	Ta.	vdL	AP	Ra.	Gi.	Ro.	Ohldag	BL	M	I	AP							AP	Grepstad	Bo.				
1600-2400				I	S/T													I	S/T	AP					AP							
PEEM-2																																
May-11	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
	Su	M	T	W	Th	F	S	Su	M	T	W	Th	F	S	Su	M	T	W	Th	F	S	Su	M	T	W	Th	F	S	Su	M	T	
0000-0800		AP	I							MS								I	AP						AP						H	IT
0800-1600	BL	M	I		Scherz			AP	Qiu	Ra.	Ta	Bo.		BL	Su	M	I	AP	Chopdekar		vdL	Laan	AP						H	M		
1600-2400		I	S/T				AP										I	S/T	AP					AP					U7	H	S/T	
PEEM-2																																
Jun-11	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30		
	W	Th	F	S	Su	M	T	W	Th	F	S	Su	M	T	W	Th	F	S	Su	M	T	W	Th	F	S	Su	M	T	W	Th		
0000-0800							MS											I	I	I	I	I	I	I	I	I	I	I	I	I		
0800-1600						AP	Og.	SBC	Choe	Jen	Bo.	BL	Su	SS	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I		
1600-2400						AP								SS	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I		
PEEM-2																																

Scherz	04215	12
Gilbert	03190R	9
Takamura	04095	9
Ogiore	04218	3
Holcomb	03546R	9
Rolandi	04169	9
Ramesh	03811R	3
He	04255	12
Bokor	04137	12
Suzuki	03945R, 03939	15
Chopdekar	03785R	18
van der Laan	04176	15
Ohldag	04156	12
Choe	04284	15
Grepstad	04199	9
Fullerton	4180	9
	PEEM-User	171
Scattering User		57
Scattering AP,BL		39
Scattering, maint		9
Young		15
Scholl		15
BL Maintenance		12
DD		3
	BL, scattering	141
	Sum	312
Qiu	03484	
Jenkins	03936	

User Operations U7 User Operations (7 hr shift)
 Special ops & scrubbing SS Safety Standdown
S/T Startup & Tune M Maintenance IT Interlock Tests
AP Accelerator Physics H Holiday I/S/T Injection Startup
MS Machine Setup BLC Beamline Commissioning
X Off **Note: All running is at 1.9 GeV multibunch unless otherwise noted.**
I Installation

	Jan 2010 - June 2010 cycle	Jul-Dec 10
Total calendar shifts =	543	552 shifts
Total user shifts	345	63.5%
Special operations	13	2.4%
Maint./inst./int. (M/I/IT)	98	18.0%
Acc physics and MS	53	9.8%
Startup and Tune	19	3.5%
Holiday/Off	15	2.8%

The following data are percentages of total user shifts		
	Previous cycle	
Total user shifts =	345	Previous cycle
1.9 GeV shifts =	313	90.7%
2-bunch shifts =	32	9.3%

	Shifts
User/U7	55
AP/MS	8
M/I/IT	10
S/T,I/S/T,BLC	9
Hol/X	9
Sp Ops /SS.	2