



## Advanced Light Source Operating Schedule July - December 2010



[PEEM Home](#)

Jul-10	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
	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	Tu	W	Th	F	S
0000-0800			X	X	H	IT	I						AP							AP	I						MS				
0800-1600	Ran.	m.	X	X	H	M	I	Rolandi	Suzuki		AP	Ramesh	Chopdekar	Ra.		AP	M	I	Qiu						AP					Gilbert	
1600-2400		U7	X	X	H	I	S/T				AP									AP	I	S/T				AP					

PEEM-2 Ohldag Chopdekar

Aug-10	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															IT	I						MS							
0800-1600	AP	M	I																						AP	M.	Ta	She	Su.	BL	M	I
1600-2400	AP	I	S/T																						AP							S/T

PEEM-2

Sep-10	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																															
0800-1600	Suman	Bo.	Ra.																												Shen
1600-2400		U7																													

PEEM-2 Alam Users Mtg Bok Carpick Junwoo Choi

Oct-10	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
	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	F	S	Su
0000-0800																															
0800-1600	Suman																														
1600-2400																															

PEEM-2 MMM

Nov-10	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	
	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																															
0800-1600																															
1600-2400																															

PEEM-2 Qiu Ramesh Qiu

Dec-10	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
	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	F
0000-0800																															
0800-1600																															
1600-2400																															

PEEM-2 Qiu Ramesh Bo.

<table style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 50%;">User Operations</td><td style="width: 50%;">U7 User Operations (7 hr shift)</td></tr> <tr><td>Special ops &amp; scrubbing</td><td>SS Safety Standdown (ALS)</td></tr> <tr><td>S/T Startup &amp; Tune</td><td>M Maintenance</td><td>IT Interlock Tests</td></tr> <tr><td>AP Accelerator Physics</td><td>H Holiday</td><td>US/T Injection Startup</td></tr> <tr><td>MS Machine Setup</td><td>BLC Beamline Commissioning</td><td></td></tr> <tr><td>X Off</td><td colspan="2">Note: All running is at 1.9 GeV multibunch unless otherwise noted.</td></tr> <tr><td>I Installation</td><td colspan="2"># User Forum</td></tr> </table>	User Operations	U7 User Operations (7 hr shift)	Special ops & scrubbing	SS Safety Standdown (ALS)	S/T Startup & Tune	M Maintenance	IT Interlock Tests	AP Accelerator Physics	H Holiday	US/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	# User Forum		<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th colspan="2">July 2010 - Dec 2010 cycle</th> <th>Jan-June 10</th> <th>Jul-Dec 09</th> </tr> </thead> <tbody> <tr><td>Total calendar shifts</td><td>=</td><td>552</td><td>543 shifts</td></tr> <tr><td>Total user shifts</td><td>=</td><td>348</td><td>65.2%</td></tr> <tr><td>Special operations</td><td>=</td><td>14</td><td>2.5%</td></tr> <tr><td>Maint. install. int. Tests (M/I/T)</td><td>=</td><td>63</td><td>11.4%</td></tr> <tr><td>Acc physics and MS</td><td>=</td><td>58</td><td>10.5%</td></tr> <tr><td>Startup and tune</td><td>=</td><td>18</td><td>3.3%</td></tr> <tr><td>Holiday/Off</td><td>=</td><td>51</td><td>9.2%</td></tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th colspan="3">The following data are percentages of total user shifts</th> </tr> </thead> <tbody> <tr><td>Total user shifts</td><td>=</td><td>348</td></tr> <tr><td>1.9 GeV multibunch shift</td><td>=</td><td>315</td></tr> <tr><td>2-bunch shifts</td><td>=</td><td>33</td></tr> </tbody> </table>	July 2010 - Dec 2010 cycle		Jan-June 10	Jul-Dec 09	Total calendar shifts	=	552	543 shifts	Total user shifts	=	348	65.2%	Special operations	=	14	2.5%	Maint. install. int. Tests (M/I/T)	=	63	11.4%	Acc physics and MS	=	58	10.5%	Startup and tune	=	18	3.3%	Holiday/Off	=	51	9.2%	The following data are percentages of total user shifts			Total user shifts	=	348	1.9 GeV multibunch shift	=	315	2-bunch shifts	=	33
User Operations	U7 User Operations (7 hr shift)																																																															
Special ops & scrubbing	SS Safety Standdown (ALS)																																																															
S/T Startup & Tune	M Maintenance	IT Interlock Tests																																																														
AP Accelerator Physics	H Holiday	US/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	# User Forum																																																															
July 2010 - Dec 2010 cycle		Jan-June 10	Jul-Dec 09																																																													
Total calendar shifts	=	552	543 shifts																																																													
Total user shifts	=	348	65.2%																																																													
Special operations	=	14	2.5%																																																													
Maint. install. int. Tests (M/I/T)	=	63	11.4%																																																													
Acc physics and MS	=	58	10.5%																																																													
Startup and tune	=	18	3.3%																																																													
Holiday/Off	=	51	9.2%																																																													
The following data are percentages of total user shifts																																																																
Total user shifts	=	348																																																														
1.9 GeV multibunch shift	=	315																																																														
2-bunch shifts	=	33																																																														

- Hossain 03852, 03786, 0363
- Z.X. Shen 03832
- Gilbert 03190
- Takamura 02977
- Ogliore 02993
- Qiu 03739, 03484
- Killian 02976
- Rolandi 03630
- Ramesh 03811
- Bokor 03129
- Suzuki 03939
- Schofield 03851
- Jenkins 03936
- Braeuer 03943
- Chopdekar 03785

8

- Scattering User
- Scattering LDRD
- BL Sc.
- Maintenance

5 Holcomb 03546

5

5