

HPCAT SCHEDULE:

16ID-D  
Run Cycle 2008-02

STAF AWA	#	IDD			LOCAL CONT	COMMENTS	STAF AWA	#	IDD			LOCAL CONT	COMMENTS	STAF AWAY	#	IDD			LOCAL CONT	COMMENTS
		00:00 - 08:00	June 08:00 - 16:00	16:00 - 24:00					00:00 - 08:00	July 08:00 - 16:00	16:00 - 24:00					00:00 - 08:00	August 08:00 - 16:00	16:00 - 24:00		
	1						1		GUP-Wang	OP-Setup WC	OP-Setup	PC	9.8keV	1	1	GL-Mao	GL-Mao	GL-Mao	PC	
	2						2		OP-Setup	OP-Setup	OP-Setup	PC		2	1	GL-Mao	GL-Mao	GL-Mao	PC	
	3						3		OP-Setup					3	1	GL-Mao	GL-Mao	GL-Mao	PC	
	4						4							4	1	GL-Mao	GL-Mao	GL-Mao	PC	
	5						5							5	1	GL-Mao	GL-Mao	GL-Mao	PC	
	6						6							6	1	GL-Mao	GL-Mao	GL-Mao	PC	
	7						7			OP-Setup	OP-Setup	PC	17-elemt	7		GL-Mao	GL-Mao	GL-Mao	PC	
	8						8		OP-Setup	OP-Setup	OP-Setup	PC		8		GL-Mao		GL-Mao	YX	8am-12noon
	9						9		OP-Setup	OP-Setup	OP-Setup	PC		9		GL-Mao	CDAC-Simon	CDAC-Simon	YX	18keV 3rd
	10		BL-Dev DCM wc	BL-Dev DCM	PC	18.0 keV 3rd	10		OP-Setup	OP-Setup	OP-Setup	PC		10		CDAC-Simon	CDAC-Simon	CDAC-Simon	YX	
	11	BL-Dev DCM	BL-Dev DCM wc	BL-Dev DCM	PC	14.4 keV 3rd	11		OP-Setup	LLNL -Evans WC	LLNL -Evans	PC	N	11		CDAC-Simon	UNLV-Simon	UNLV-Simon	YX	
	12	BL-Dev DCM	OP Setup	OP Setup	YX		12		LLNL -Evans	LLNL -Evans	LLNL -Evans	PC		12		UNLV-Simon	BL-HPCAT	BL-HPCAT	YX	DCM/BDCM
	13	OP Setup	OP Setup	OP Setup	YX		13		LLNL -Evans	LLNL -Evans	LLNL -Evans	PC		13						
	14	OP Setup	GUP-Li	GUP-Li	PC		14		LLNL -Evans	LLNL -Evans	LLNL -Evans	PC		14						
	15	GUP-Li	GUP-Li	GUP-Li	YX		15		LLNL -Evans					15						
	16	GUP-Li	GUP-Li	GUP-Li	YX		16	4		LLNL -Evans	LLNL -Evans	PC		16						
	17	GUP-Li			YX		17	4	LLNL -Evans	LLNL -Evans	LLNL -Evans	PC		17						
	18		UNLV-Nicol	UNLV-Nicol	YX		18	4	LLNL -Evans	UNLV-Previca	UNLV-Previca	YX		18						
	19	UNLV-Nicol	UNLV-Nicol	UNLV-Nicol	YX		19	4	UNLV-Previca	UNLV-Previca	UNLV-Previca	YX		19						
	20	UNLV-Nicol	UNLV-Nicol	UNLV-Nicol	YX		20	4	UNLV-Previca	UNLV-Kumar WC	UNLV-Kumar	YX	B	20						
	21	UNLV-Nicol	CDAC - Fultz	CDAC - Fultz	PC		21	4	UNLV-Kumar	UNLV-Kumar	UNLV-Kumar	YX		21						
	22	CDAC - Fultz	CDAC - Fultz	CDAC - Fultz	YX		22	4	UNLV-Kumar					22						
	23	CDAC - Fultz	CDAC - Fultz	CDAC - Fultz	YX		23	4		UNLV-Kumar	UNLV-Kumar	YX		23						
	24	CDAC - Fultz			YX		24	4	UNLV-Kumar	CDAC-Gramsh	CDAC-Gramsh	PC		24						
	25		GUP-Fultz	GUP-Fultz	YX		25	4	CDAC-Gramsh	CDAC-WC	CDAC-Gramsh	PC	Oxygen	25						
	26	GUP-Fultz	GUP-Fultz	GUP-Fultz	YX		26	4	CDAC-Gramsh	GL-Mao	GL-Mao	PC		26						
	27	GUP-Fultz	GUP-Yang	GUP-Yang	YX		27	4	GL-Mao	GL-Mao	GL-Mao	PC		27						
	28	GUP-Yang	GUP-Yang	GUP-Yang	PC		28	4	GL-Mao					28						
	29	GUP-Yang	GUP-Wang	GUP-Wang	YX		29							29						
	30	GUP-Wang	GUP-Wang	GUP-Wang	YX		30	1		GL-Mao WC	GL-Mao	PC	9.8keV	30						
	31						31	1	GL-Mao	GL-Mao	GL-Mao	PC		31						

Machine Studies
Maintenance
Weekends
Lab Holidays
BEAM OFF FOR MACHINE PHYSICS / MAINTENANCE
User Operation in standard lattice
User Operation in reduced horizontal
SOM Periods (#):
1 Hybrid Fill - (singlet)
4 324 Singlets - Non Top-up

SHIFTS: 1 = 00:00 - 08:00, 2 = 08:00 - 16:00, 3 = 16:00 - 24:00

TOTAL NUMBER 145

MEMBERS:	allocated	suggested
CDAC (30%)	21	24
GL (25%)	35	21
LLNL (20%)	18	17
UNLV (25%)	27	24
GUP (37.5%)	27	27
HPCAT:	32	30
DEVELOPMENTS	8	0
Buffer		0
Operations	24	0

Local Contact	Days

Paul
Daijo
Peter
Yue
Olga
Stas
Yuming
Wenge