

HPCAT SCHEDULE
2007-3

BM-D:

Oct 2 to Dec 19, 2007

STAFF AWAY	#	October			Notes	LOCAL CONT	STAFF AWAY	#	November			Notes	LOCAL CONT	STAFF AWAY	#	December			Notes	LOCAL CONT	
		00:00 - 08:00	08:00 - 16:00	16:00 - 24:00					00:00 - 08:00	08:00 - 16:00	16:00 - 24:00					00:00 - 08:00	08:00 - 16:00	16:00 - 24:00			
	1						1	4	CDAC(Kombayashi)	CDAC(Kombayashi)	CDAC(Kombayashi)		PL		1	1	UNLV (Ravhi, Cyro)	UNLV (Ravhi, Cyro)	UNLV (Ravhi, Cyro)		PL
	2		BL-OP(alignment)	BL-OP(alignment)		WY	2	4	CDAC(Kombayashi)	GL	GL		PL		2	1	UNLV (Ravhi, Cyro)	HPCAT(HT)	HPCAT(HT)		PL
	3	BL-OP(alignment)	HPCAT (Mirror/mono)	HPCAT (Mirror/mono)		WY	3	4	GL	GL	GL		PL		3	1	HPCAT(HT)	HPCAT(HT)	HPCAT(HT)		PL
	4	HPCAT (Mirror/mono)	HPCAT (Mirror/mono)	HPCAT (Mirror/mono)		WY	4	4	GL	GUP8025 (Kharla)	GUP8025 (Kharla)	cryo	WY		4	1	HPCAT(HT)				
	5	HPCAT (Mirror/mono)	HPCAT (Mirror/mono)	HPCAT (Mirror/mono)		WY	5	4	GUP8025 (Kharla)	GUP8025 (Kharla)	GUP8025 (Kharla)	cryo	WY		5	1		GL	GL		OS
	6	HPCAT (Mirror/mono)	HPCAT (Mirror/mono)	HPCAT (Mirror/mono)		WY	6	4	GUP8025 (Kharla)						6	1	GL	GL	GL		OS
	7	HPCAT (Mirror/mono)	HPCAT (Mirror/mono)	HPCAT (Mirror/mono)		WY	7			GUP8025 (Kharla)	GUP8025 (Kharla)	cryo	WY		7	1	GL	GUP7409 (Kanani)	GUP7409 (Kanani)		WY
	8	HPCAT (Mirror/mono)	HPCAT(E-scan)	HPCAT(E-scan)		WY	8		GUP8025 (Kharla)	BUFFER	BUFFER	cryo	WY		8	1	GUP7409 (Kanani)	GUP7409 (Kanani)	GUP7409 (Kanani)		OS
	9	HPCAT(E-scan)					9		BUFFER	CDAC (Chestnut)	CDAC (Chestnut)		WY		9	1	GUP7409 (Kanani)	GUP8648(Ciezak)	GUP8648(Ciezak)		PL
	10		HPCAT(E-scan)	HPCAT(E-scan)		WY	10		CDAC (Chestnut)	CDAC (Chestnut)	CDAC (Chestnut)		OS		10	1	GUP8648(Ciezak)	LLNL (Klepeis, HT)	LLNL (Klepeis, HT)		PL
	11	HPCAT(E-scan)	HPCAT(E-scan)	HPCAT(E-scan)		WY	11		CDAC (Chestnut)	CDAC (Chestnut)	CDAC (Chestnut)		OS	PL	11	1	LLNL (Klepeis, HT)				
	12	HPCAT(E-scan)	GL	GL		PL	12		CDAC (Chestnut)					PL	12	4		LLNL (Klepeis, HT)	LLNL (Klepeis, HT)		WY
	13	GL	GL	GL		DI	13							PL	13	4	LLNL (Klepeis, HT)	LLNL (Klepeis, HT)	LLNL (Klepeis, HT)		DI
	14	GL	UNLV (Oliver, HR)	UNLV (Oliver, HR)		PL	14			BL-OP (IoE-HiE)	CDAC	LoE-HiE	WY	PL	14	4	LLNL (Klepeis, HT)	LLNL (Klepeis, HT)	LLNL (Klepeis, HT)		DI
	15	UNLV (Oliver, HR)	UNLV (Oliver, HR)	UNLV (Oliver, HR)		PL	15		CDAC	CDAC	GUP-8513 (Aihaiti)	cryo/HiE	WY	PL	15	4	LLNL (Klepeis, HT)	GL	GL		OS
	16	UNLV (Oliver, HR)					16		GUP-8513 (Aihaiti)	GUP-8513 (Aihaiti)	GUP-8513 (Aihaiti)	cryo/HiE	WY	PL	16	4	GL	GL	GL		OS
	17		UNLV (Oliver, HR)	UNLV (Oliver, HR)		OS	17		GUP-8513 (Aihaiti)	GUP-8513 (Aihaiti)	HPCAT(aPDF)	cryo/HiE	WY	PL	17	4	GL	GL	GL		OS
	18	UNLV (Oliver, HR)	UNLV (Oliver, HR)	UNLV (Oliver, HR)		OS	18		HPCAT(aPDF)	HPCAT(aPDF)	HPCAT(aPDF)	HiE	WY	PL	18	4	GL	BUFFER	BUFFER		OS
	19	UNLV (Oliver, HR)	UNLV (Oliver, HR)	UNLV (Oliver, HR)		OS	19		HPCAT(aPDF)	HPCAT(aPDF)	HPCAT(aPDF)	HiE	WY	PL	19	4	BUFFER				
	20	UNLV (Oliver, HR)	UNLV (Oliver, HR)	UNLV (Oliver, HR)		OS	20		HPCAT(aPDF)	HPCAT(aPDF)	HPCAT(aPDF)	HiE	WY	PL	20						
	21	UNLV (Oliver, HR)	UNLV (Oliver, HR)	UNLV (Oliver, HR)		OS	21		HPCAT(aPDF)	HPCAT(aPDF)	BUFFER	HiE	WY		21						
	22	UNLV (Oliver, HR)					22								22						
	23						23			CDAC	CDAC	HiE			23						
	24		HPCAT (ThinSection)	HPCAT (ThinSection)		PL	24		CDAC	CDAC(Aihaiti)	CDAC(Aihaiti)	cryo/HiE	PL		24						
	25	HPCAT (ThinSection)	HPCAT (ThinSection)	HPCAT (ThinSection)		DI	25		CDAC(Aihaiti)	CDAC(Aihaiti)	CDAC(Aihaiti)	cryo/HiE	PL		25						
	26	HPCAT (ThinSection)	LLNL (Lipp, HT)	LLNL (Lipp, HT)		WY	26		CDAC(Aihaiti)	CDAC(Aihaiti)	CDAC(Aihaiti)	cryo/HiE	PL		26						
	27	LLNL (Lipp, HT)	LLNL (Lipp, HT)	LLNL (Lipp, HT)		OS	27		CDAC(Aihaiti)						27						
	28	LLNL (Lipp, HT)	LLNL (Lipp, HT)	LLNL (Lipp, HT)		OS	28	1		CDAC(Aihaiti)	CDAC(Aihaiti)	cryo/HiE	PL		28						
	29	LLNL (Lipp, HT)	LLNL (Lipp, HT)	LLNL (Lipp, HT)		OS	29	1	CDAC(Aihaiti)	BL-OP (HiE-LoE)	BUFFER	HiE-LoE	WY		29						
	30	LLNL (Lipp, HT)					30	1	BUFFER	UNLV (Ravhi, Cyro)	UNLV (Ravhi, Cyro)	cryo	PL		30						
	31	4	CDAC(Kombayashi)	CDAC(Kombayashi)		PL									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

TOTAL NUMBER OF SHIFTS:

MEMBERS:	allocated	suggested	%
CDAC (30%)	33	33	16.8%
GL (25%)	27	27	13.7%
LLNL (20%)	24	21	12.2%
UH (0%)	0	0	
UNLV (25%)	27	27	13.7%
GUP (37.5%)	24	24	12.2%
HPCAT:			
DEVELOPMENTS	48	47	24.4%

Local Contact	Days
WY	26
PL	19
DI	4
OS	17

- Arun Bomm
- Paul Chow
- Michael Hu
- Peter Lierme
- Yue Meng
- Guoyin Sher
- Stas Sinogei
- Eric Rod
- Wenge Yang
- Daoji Ikuta
- Olga Shebar