

STAFF AWAY	#	16-BM-B			LOCAL CONT	COMMENTS	STAFF AWAY	#	16-BM-B			LOCAL CONT	COMMENTS	STAFF AWAY	#	16-BM-B			LOCAL CONT	COMMENTS	
		October							November							December					
		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			
Oct	1						1	4	BI-Dev	BI-Dev	BI-Dev	RH		1	1	GUP Ming Hao	GUP Ming Hao	GUP Ming Hao	GS	80750	
	2						2	4	BI-Dev	BI-Dev	BI-Dev	RH		2	1	GUP Ming Hao	BI-Dev	BI-Dev	RH		
	3		Op - imaging	Op - imaging	RH		3	4	BI-Dev	Op-Laue	Op-Laue	DP		3	1	BI-Dev	BI-Dev	BI-Dev	GS	Detector	
	4	Op - imaging	SNL-Halls	SNL-Halls	RH	Imaging	4	4	Op-Laue	LLNL-Baker	LLNL-Baker	DP		4	1	BI-Dev	BI-Dev	BI-Dev	GS	test	
	5	SNL-Halls	SNL-Halls	SNL-Halls	RH	Cancelled	5	4	LLNL-Baker	LLNL-Baker	LLNL-Baker	DP		5	1	BI-Dev					
	6	SNL-Halls	SNL-Halls	SNL-Halls	RH	(COVID)	6	4	LLNL-Baker	LLNL-Baker	LLNL-Baker	DP		6							
	7	SNL-Halls	Op - PE	Op - PE	RH		7	4	LLNL-Baker				GS	7			Op PE	Op PE	RH		
	8	Op - PE	CDAC Ahart	CDAC Ahart	RH	Ultrasound	8	4		GUP-Frame	GUP-Frame	DP	80602	8		Op PE	BI-Dev	BI-Dev	RH		
	9	CDAC Ahart	CDAC Ahart	CDAC Ahart	RH		9	4	GUP-Frame	GUP-Frame	GUP-Frame	DP		9		BI-Dev	LANL Sturtevant	LANL Sturtevant	RH	Ultrasound	
	10	CDAC Ahart					10	4	GUP-Frame	GUP-Frame	GUP-Frame	DP		10		LANL Sturtevant	LANL Sturtevant	LANL Sturtevant	RH	Rad / iso.	
	11		LLNL Cynn/O'Bannon	LLNL Cynn/O'Bannon	RH	Ultrasound	11	4	GUP-Frame	GUP-Frame	GUP-Frame	DP		11		LANL Sturtevant	LANL Sturtevant	LANL Sturtevant	RH		
	12	LLNL Cynn/O'Bannon	LLNL Cynn/O'Bannon	LLNL Cynn/O'Bannon	RH		12	4	GUP-Frame	GUP-Young	GUP-Young	DP	80621	12		LANL Sturtevant					
	13	LLNL Cynn/O'Bannon	BI-Dev	BI-Dev	RH		13	4	GUP-Young	GUP-Young	GUP-Young	DP		13			LANL Jordan	LANL Jordan	RH	Ultrasound	
	14	BI-Dev	BI-Dev	BI-Dev	RH		14	4	GUP-Young					14		LANL Jordan	LANL Jordan	LANL Jordan	RH		
	15	BI-Dev	CDAC Ahart	CDAC Ahart	RH	Ultrasound	15							15		LANL Jordan	LANL Jordan	LANL Jordan	RH		
	16	CDAC Ahart	CDAC Ahart	CDAC Ahart	RH		16	1		CDAC-Kumar	CDAC-Kumar	DP		16		LANL Jordan	Op PE	Op PE	RH	HPCAT-U	
	17	CDAC Ahart					17	1	CDAC-Kumar	CDAC-Kumar	CDAC-Kumar	DP		17		Op PE	Op PE	Op PE	GS	KB / HDM	
	18		GUP Ezenwa	GUP Ezenwa	RH	Viscosity	18	1	CDAC-Kumar	SSAA-Dongare	SSAA-Dongare	DP		18		Op PE	CDAC Gramsch	CDAC Gramsch	GS	BMD Ops	
	19	GUP Ezenwa	GUP Ezenwa	GUP Ezenwa	RH	80370	19	1	SSAA-Dongare	SSAA-Dongare	SSAA-Dongare	DP		19		CDAC Gramsch	CDAC Gramsch	CDAC Gramsch	GS	may cause	
	20	GUP Ezenwa	GUP Ezenwa	GUP Ezenwa	RH		20	1	SSAA-Dongare	SSAA-Dongare	SSAA-Dongare	DP		20							cancellation
	21	GUP Ezenwa	SSAA Vohra	SSAA Vohra	GS	Imaging	21	1	SSAA-Dongare	SSAA-Misra	SSAA-Misra	DP		21							
	22	SSAA Vohra	SSAA Vohra	SSAA Vohra	GS		22	1	SSAA-Misra	SSAA-Misra	SSAA-Misra	DP		22							
	23	SSAA Vohra	SSAA Vohra	SSAA Vohra	GS		23	1	SSAA-Misra	SSAA-Misra	SSAA-Misra	DP		23							
	24	SSAA Vohra					24							24							
	25		SSAA Baosheng	SSAA Baosheng	RH	Ultrasound	25	1		BI-Dev	BI-Dev	DP		25							
	26	SSAA Baosheng	SSAA Baosheng	SSAA Baosheng	RH		26	1	BI-Dev	BI-Dev	BI-Dev	DP		26							
	27	SSAA Baosheng	SSAA Baosheng	SSAA Baosheng	RH		27	1	BI-Dev	BI-Dev	BI-Dev	DP		27							
	28	SSAA Baosheng	GUP Evlyukhin	GUP Evlyukhin	GS	80311	28	1	BI-Dev	Op PE	Op PE	GS	Mono + KB ?	28							
	29	GUP Evlyukhin	CDAC Gramsch	CDAC Gramsch	GS		29	1	Op PE	GUP Ming Hao	GUP Ming Hao	GS	80750	29							
	30	CDAC Gramsch	CDAC Gramsch	CDAC Gramsch	GS		30	1	GUP Ming Hao	GUP Ming Hao	GUP Ming Hao	GS	Density	30							
	31	CDAC Gramsch					31							31							

	Slightly Higher Risk to operations due to shutdown activities
	Machine Studies
	Maintenance
	Weekends
	Lab Holidays
	BEAM OFF FOR MACHINE PHYSICS / MAINTENANCE
	User Operation in standard lattice
	User Operation in reduced horizontal
1	Hybrid Fill RHB- (singlet)
4	324 Singlets RHB (Non Top-Up)
SOM Periods (#):	
1	Hybrid Fill - (singlet)
4	324 Singlets - Non Top-up

TOTAL NUMBER OF SHIFTS: 199

MEMBERS:	allocated	suggested
CDAC (25%)	29	33
SSAA (25%)	35	24
LLNL (40%)	15	21
LANL (5%)	18	21
SNL (5%)	9	9
GUP	39	36
HPCAT:		
DEVELOPMENTS	33	36
Operation	21	16
Buffer	0	0
Total	199	196

\*min req by APS

Local Contact	Days
RH	31
GS	15
DP	21

Paul Chow
Ross Hrubiak
Yue Meng
Changyong Park
Dmitry Popov
Guoyin Shen
Jesse Smith
Yuming Xiao

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