

STAFF AWAY	#	16-ID-B			LOCAL CONT	COMMENTS	STAFF AWAY	#	16-ID-B			LOCAL CONT	COMMENTS	STAFF AWAY	#	16-ID-B			LOCAL CONT	COMMENTS	
		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-Ahart	CDAC-Ahart	YM	LH		1	1	DEV-Ramp	SSAA-Copley	SSAA-Copley	JS	dDAC
	2						2	4		CDAC-Ahart	CDAC-Ahart	YM	LH		2	1	SSAA-Copley	LANL-Chidester	LANL-Chidester	MS	Heating
	3		Op - Startup	Op - Startup	YM	LH		3	4	CDAC-Ahart	DEV-Ramp LH	YM	LH		3	1	LANL-Chidester	LANL-Chidester	LANL-Chidester	MS	Heating
	4		Op - Startup	Op - intensity variation	YM	LH		4	4	DEV-Ramp LH	SSAA-Yoo	MS	LH		4	1	LANL-Chidester	LANL-Chidester	LANL-Chidester	MS	Heating
	5		Op - intensity variation	GUP-80867 Strobel	YM	LH		5	4	SSAA-Yoo	SSAA-Yoo	MS	LH		5	1	LANL-Chidester				
	6		GUP-80867 Strobel	GUP-80867 Strobel	YM	LH		6	4	SSAA-Yoo	SSAA-Yoo	MS	LH		6						
	7		GUP-80867 Strobel	CDAC-Salke	YM	LH		7	4	SSAA-Yoo					7			GUP-78777 Deemyad	GUP-78777 Deemyad	JS	Cryo
Detector	8		CDAC-Salke	CDAC-Salke	YM	LH		8	4		Op - Table Switch	JS			8		GUP-78777 Deemyad	GUP-78777 Deemyad	GUP-78777 Deemyad	JS	Cryo
Issue	9		CDAC-Salke	CDAC-Salke	YM	LH		9	4	Op - Table Switch	Op - LKB	JS			9		GUP-78777 Deemyad	CDAC-Kumar	CDAC-Kumar	MS	Cryo
	10		CDAC-Salke					10	4	Op - LKB	DEV-Ramp	JS	Cryo		10		CDAC-Kumar	GUP-78420 Frost	GUP-78420 Frost	JS	
Gave CDAC	11		GUP-77665 Jenkins	GUP-77665 Jenkins	MS	LH		11	4	DEV-Ramp	DEV-dDAC	JS	dDAC		11		GUP-78420 Frost	GUP-78420 Frost	GUP-78420 Frost	JS	
Dev time to try to get detector to work Allison cancel	12		GUP-77665 Jenkins	CDAC-Salke	YM	LH		12	4	DEV-dDAC	SNL-Duwal	MS			12		GUP-78420 Frost				
	13		CDAC-Salke	CDAC-Kumar	YM	LH		13	4	SNL-Duwal	SNL-Duwal	MS			13			LLNL-Jenei	LLNL-Jenei	JS	ISO
	14		CDAC-Kumar	CDAC-Kumar	YM	LH		14	4	SNL-Duwal					14		LLNL-Jenei	LLNL-Jenei	LLNL-Jenei	JS	ISO
	15		CDAC-Kumar	GDAG-Pease	YM	LH		15							15		LLNL-Jenei	LLNL-Jenei	LLNL-Jenei	JS	ISO
	16		CDAC-Pease	DEV-Ramp LH	YM	LH		16	1		LLNL-Jenei	JS	ISO+SKB+MCC		16		LLNL-Jenei	LLNL-Jenei	LLNL-Jenei	JS	ISO
	17		DEV-Ramp LH					17	1	LLNL-Jenei	LLNL-Jenei	JS	ISO+SKB+MCC		17		LLNL-Jenei	LLNL-Baker	LLNL-Baker	JS	Heating
	18		CDAC-Miyagi	CDAC-Miyagi	YM	LH		18	1	LLNL-Jenei	LLNL-Jenei	JS	ISO+SKB+MCC		18		LLNL-Baker	LLNL-Baker	LLNL-Baker	JS	Heating
	19		CDAC-Miyagi	CDAC-Miyagi	YM	LH		19	1	LLNL-Jenei	DEV-MCC	JS	MCC		19		LLNL-Baker	DEV-NSLS prefig	DEV-NSLS prefig	JS	
	20		CDAC-Miyagi	DEV-SKB	YM	LH		20	1	DEV-MCC	SSAA-Tracy	JS	MCC		20						
	21		DEV-SKB	LLNL-Jenei	YM	ISO+SKB		21	1	SSAA-Tracy	Op - MCC	JS	rDAC		21						
	22		LLNL-Jenei	LLNL-Jenei	YM	ISO+SKB		22	1	GUP-78948 Yes.	GUP-78948 Yes.	JS	rDAC		22						
	23		LLNL-Jenei	LLNL-Jenei	YM	ISO+SKB		23	1	GUP-78948 Yes.	GUP-78948 Yes.	JS			23						
	24		LLNL-Jenei					24							24						
	25			DEV-Time Resolved	YM	LH		25	1		DEV-Flex	JS			25						
LOST BEAM	26		DEV-Time Resolved	GUP-80141 Geballe	YM	LH		26	1	DEV-Flex	SSAA-CREDDS	JS			26						
	27		GUP-80141 Geballe	GUP-80141 Geballe	YM	LH		27	1	SSAA-CREDDS	Op - Buffer	JS			27						
6pm Thur	28		GUP-80141 Geballe	GUP-80522 Walsh	YM	LH		28	1	Op - Buffer	SSAA-Vohra	MS	SKB		28						
to ?	29		GUP-80522 Walsh	DEV-Multigrain	YM	LH		29	1	SSAA-Vohra	SSAA-Vohra	MS	SKB		29						
	30		DEV-Multigrain	DEV-Multigrain	YM	LH		30	1	SSAA-Vohra	DEV-Ramp	JS	Cryo		30						
	31		DEV-Multigrain					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

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

TOTAL NUMBER OF SHIFTS: 199

MEMBERS:	allocated	suggested
CDAC (25%)	36	33
SSAA (25%)	24	24
LLNL (40%)	36	36
LANL (5%)	9	9
SNL (5%)	6	9
GUP	36	36
HPCAT:		
DEVELOPMENTS	35	36
Operation	17	16
Buffer	0	0
Total	199	199

*min req by APS

Local Contact	Days
YM	27
JS	28
MS	12

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