

ATLIS	Task	Who	Duration [shifts]	Schedule Comment	Beam Termination	Requirements Comment
	Gun2 photocathode swap	Adderley/Grames	2 DAY		n/a	Access needed
	Remove Bubble Chamber	Suleiman	2 DAY		n/a	Crane needed
	Test Plawski phase shifter	Plawski/CIS	2 DAY, separated		FC1	Software needed
	Brock bunch measurements	CIS	3 separated		FC1	
	Test DBR photocathode	CIS	9 24/7 for 3 days		FC1, FC2	
	Mott Run II	Mott Team	9 24/7 for 3 days		FC2	31MHz needed
	INJ Setup and Studies	Injector Group	10 SWING 2 weeks		FC2	
	Calibrate BCMOL02/FSD	Suleiman	0.5		FC2	
	Quad center 0L02, 0L02A, 5D00, 5D01	Suleiman	0.5		FC2	
	Use film to measure radiation position	Suleiman	1		FC2	
	QCM and Energy calibration	Suleiman	1		FC2	
15445	QCM calibration + environment fields	Benesch	0.75		FC2	
	0L02/0L03 RF fault data collection	Ops?	21	Oct 23-Nov2	n/a	Exclude 0L02?
	0L03/0L04 calibration development	Benesch/Slominski	2	0.5/DAY Nov 2-9	ILD	
	0L03/0L04 calibration	Benesch/Slominski	0.5	DAY	ILD	
	Auto-quad development	Satogata	2	0.5/day	ILD	

	SUN	MON	TUE	WED	THU	FRI	SAT
OWL				30	1	2	3
DAY							
SWING				PSS	PSS	PSS	
OWL	4	5	6	7	8	9	10
DAY		INJ Cleanup			2X Amp Ready		
SWING		INJ	INJ	INJ	INJ	INJ	
OWL	11	12	13	14	15	16	17 DBR
DAY		Gun2 Swap	Gun2 Swap			DBR	DBR
SWING		INJ	INJ	INJ	INJ	DBR	DBR
OWL	18 DBR	19 DBR	20	21	22	23	24 Mott
DAY	DBR	DBR	Bubble Out	Bubble Out		Mott	Mott
SWING	DBR					Mott	Mott
OWL	25	26 Mott	27	28	29	30	31
DAY	Mott	Mott	249 MHz	Brock	Brock	Brock	
SWING	Mott						
OWL	1	2	3	4	5	6	7
DAY		RF Cal	RF Cal	RF Cal	RF Cal	RF Cal	
SWING		CASA Cal	CASA Cal	CASA Cal	CASA Cal	CASA Cal	
OWL	8	9	10	11	12	13	14
DAY		STARTUP !!!					
SWING							