

### CMOD Operation Schedule for 20160926

Created By G. Dekow  
on 9/21/2016 at 11:10 AM

		MONDAY		TUESDAY		WEDNESDAY		THURSDAY	
		Engineer	Operators	Engineer	Operators	Engineer	Operators	Engineer	Operators
5:30 AM	Magnet Cooldown		Arsenault		Arsenault		Arsenault		Arsenault
7:00 AM	Torvac Setup		Arsenault		Arsenault		Arsenault		Arsenault
	Magnet Cooldown Cont.								
	1st Pwr Rm Turn On		Rosati		Silveira		Rosati		Tracey
7:30 AM	Torvac Setup Cont.		Arsenault		Arsenault		Arsenault		Arsenault
	Magnet Cooldown Cont.								
	Pre-Run Checklist		Rosati		Silveira		Rosati		Tracey
		8:00 AM		8:00 AM		8:00 AM		8:00 AM	
8:00 AM	Announce On (30 Min)								
	Pwr Supply Console Setup		Arsenault		Arsenault		Arsenault		Arsenault
	Magnet Cooldown Cont.								
	Pre-Run Checklist Cont.		Rosati		Silveira		Rosati		Tracey
8:30 AM	Magnet Cooldown Cont.		Arsenault		Arsenault		Arsenault		Arsenault
	Search and Lockup								
	Search and Lockup	Cochran	Tracey	Pfeiffer	Bellofatto	Parkin	Tracey	Pierson	Bellofatto
	Search and Lockup		Bellofatto		Silveira		Rosati		Tracey
	2nd Pwr Rm Turn On								
	Search and Lockup		Mackay		Tracey		Bellofatto		Silveira
9:00 AM	State Operator		Bellofatto		Silveira		Rosati		Tracey
	Cryo, Heat, Torvac Operator		Tracey		Bellofatto		Tracey		Bellofatto
		11:10 PM		11:10 PM		11:10 PM		11:10 PM	
1:00 PM	State Operator		Mackay		Tracey		Bellofatto		Silveira
	Cryo, Heat, Torvac Operator	Parkin	Silveira	Pierson	Mackay	Dekow	Mackay	Pfeiffer	Rosati
		2:20 PM		2:20 PM		2:20 PM		2:20 PM	
5:00 PM	Pwr Rm Shutdown		Mackay		Tracey		Bellofatto		Silveira
	Post Run Checklist								
	Pwr Supply Console Shutdov		Silveira		Mackay		Mackay		Rosati
5:15 PM	Machine Inspection	Byford	Mackay	Toland	Tracey	Byford	Bellofatto	Toland	Silveira
	Machine Inspection		Silveira		Mackay		Mackay		Rosati

# CMOD Operation Schedule for 20160930

Created By G. Dekow  
on 9/21/2016 at 11:08 AM

		FRIDAY	
		Engineer	Operators
4:30 AM	Magnet Cooldown		Arsenault
6:00 AM	Torvac Setup		Arsenault
	Magnet Cooldown Cont.		
	1st Pwr Rm Turn On		Mackay
6:30 AM	Torvac Setup Cont.		Arsenault
	Magnet Cooldown Cont.		
	Pre-Run Checklist		Mackay
		<b>7:00 AM</b>	
7:00 AM	Announce On (30 Min)		
	Pwr Supply Console Setup		Arsenault
	Magnet Cooldown Cont.		
	Pre-Run Checklist Cont.		Mackay
7:30 AM	Magnet Cooldown Cont.	Cochran	Arsenault
	Search and Lockup		Silveira
	Search and Lockup		Mackay
	Search and Lockup		
	2nd Pwr Rm Turn On		Mackay
	Search and Lockup		Rosati
8:00 AM	State Operator	<b>10:15 AM</b>	Mackay
		Pfeiffer	
	Cryo, Heat, Torvac Operator	<b>12:30 PM</b>	Silveira
		Byford	
		<b>2:45 PM</b>	
1:00 PM	State Operator	Toland	Rosati
	Cryo, Heat, Torvac Operator	<b>5:00 PM</b>	Tracey
		Pierson	
		<b>7:15 PM</b>	
6:00 PM	State Operator	Parkin	Mackay Rosati Silveira
	Cryo, Heat, Torvac Operator	<b>9:30 PM</b>	Tracey
			Mackay Rosati Silveira Tracey
		<b>12:00 PM</b>	
12:00 PM	Pwr Rm Shutdown	Dekow	Mackay
	Post Run Checklist		Rosati
	Pwr Supply Console Shutdown		Silveira Tracey

	<b>Wed 9/21/2016</b>	<b>Thu 9/29/2016</b>
	<b>(After the run and Overnight)</b>	<b>(After the run and Overnight)</b>
Arsenault	2nd	2nd
Bellofatto	startup	startup
Davis		
Iverson	1st	
Lations		
Mackay	2nd	2nd
Rosati	1st	1st
Silveira		1st
Byford		
Dekow		
Cote		
Granezt		
Parkin		
Pfeiffer	shutdown	shutdown
Pierson		
Toland	startup	startup
<b>KEY:</b>		
<b>1st means startup and 1st monitoring shift</b>		
<b>2nd means 2nd monitoring shift and shutdown</b>		
<b>startup means startup only</b>		
<b>shutdown means shutdown only</b>		
<b>Both means startup, 1st &amp; 2nd monitoring shifts, and shutdown</b>		

## Alternator Operations Schedule for September 2016

Day	Weekday	Startup 5:30am			Lunch 12:00am - 1:00pm		Afternoon / Evening 1:00pm - 7:30pm	
		Operator	Assistant	Third Man	Operator	Assistant	Operator	Assistant
5	Monday	Maintenance						
6	Tuesday	Rick L	Sue A	Mark I	Rick L	Sue A	Jim C	Mark I
7	Wednesday	Jim C	Mark I	Charlie C	Jim C	Mark I	Charlie C	Rick L
8	Thursday	Charlie C	Rick L	Sue A	Charlie C	Rick L	Jim C	Sue A
9	Friday	Jim C	Sue A	Mark I	Jim C	Sue A	Rick L	Mark I
12	Monday	Maintenance						
13	Tuesday	Charlie C	Jim C	Sue A	Charlie C	Jim C	Rick L	Sue A
14	Wednesday	Rick L	Sue A	Mark I	Rick L	Sue A	Jim C	Mark I
15	Thursday	Jim C	Mark I	Charlie C	Jim C	Mark I	Rick L	Charlie C
16	Friday	Charlie C	Rick L	Sue A	Charlie C	Rick L	Jim C	Sue A
19	Monday	Maintenance						
20	Tuesday	Jim C	Mark I	Charlie C	Jim C	Mark I	Rick L	Charlie C
21	Wednesday	Charlie C	Rick L	Mark I	Charlie C	Rick L	Jim C	Mark I
22	Thursday	Rick L	Sue A	Charlie C	Rick L	Sue A	Jim C	Charlie C
23	Friday	Jim C	Charlie C	Mark I	Jim C	Charlie C	Rick L	Sue A
26	Monday	Maintenance						
27	Tuesday	Charlie C	Rick L	Jim C	Mike R	Rick L	Jim C	Charlie C
28	Wednesday	Rick L	Jim C	Charlie C	Mike R	Jim C	Rick L	Jim C
29	Thursday	Jim C	Charlie C	Rick L	Jim C	Charlie C	Rick L	Charlie C
30	Friday	Charlie C	Jim C	Mike R	Mik R	Charlie C	Jim C	Charlie C
3	Monday	Maintenance						
4	Tuesday	Maintenance						
5	Wednesday	Maintenance						
6	Thursday	Maintenance						
7	Friday	Maintenance						

**Please Take Note:**

Charlie and Mark are new to these procedures, and will need help learning the systems, so please help any way you can.

Michael Rowell  
 Supervisor of Alternator Operations  
 Office 617-253-8499  
 Cell 617-201-4857  
 Email Rowell@psfc.mit.edu