

LCLS Short Term Schedule

Important Dates:

Thr. Jan 11, 2018 Run 16 continues

Tue. Jun 5, 2018 Run 16 ends

Subject to Change

Rev: 10-May-18 **April**

			1	2	3	4	5	6	7	8	9	10	11	12	13	14
			Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat
0900-1700	0900-2100	Day	LR58 - McGrane (SXR)	PMD (XCS)	MD	LR17 (MFX)					SXR chk	LR07 - Schmitt (SXR)	X269 (AMO)	LR07 (SXR)	LR67 (CXI) & LS24 (XPP)	
					AMC chk	LR17 - Chapman (MFX)			PMD CXI	LR07 - Schmitt (SXR)	BCS chk					
1700-0100	2100-0900	Night	X287 - Seaberg (CXI)	MD	LR42 - Pollack (AMO)	LR42 - Pollack (AMO)	LS04 - Lee (CXI)	LS04 - Lee (CXI)	LS04 - Lee (CXI)		AMC chk	X269 - Hunter (AMO)	LR07 - Schmitt (SXR)	LR63 - Foglia (XCS)	MEC chk	
0100-0900					BCS chk					MFX chk						LS60 - Majorbanks (MEC)
							ESTB	T-578 ATLAS HGTD LGAD sensors								

			15	16	17	18	19	20	21	22	23	24	25	26	27	28
			Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat
0900-1700	0900-2100	Day	LR63 - Foglia (XCS)	LR67 (CXI) & LS24 (XPP)	LR63 - Foglia (XCS)	LR67 (CXI) & LS24 (XPP)	LR09 - Lee (SXR)	LR09 - Lee (SXR)	LS60 MEC BCS chk	LS60 - (MEC)	LR09 - Lee (SXR)	PAMM	PMD (AMO)	X310 - Carini (XCS)	CXI chk	LR84 - Schlichting (CXI)
1700-0100	2100-0900	Night	LR63 - Foglia (XCS)	LS60 - Majorbanks (MEC)	LR63 - Foglia (XCS)	LS60 - Majorbanks (MEC)	LR67 (CXI) & LS24 (XPP)	LS60 - Majorbanks (MEC)	LS60 - Majorbanks (MEC)	MD	PMD (SXR)	PMD (CXI)	X301 - Moeller (SXR)	LS49 - Sauter (MFX)		
0100-0900															BCS chk	PAMM

May





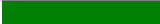






			29	30	1	2	3	4	5	6	7	8	9	10	11	12
			Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat
0900-1700	0900-2100	Day	LR84 - Schlichting (CXI)	LR84 - Schlichting (CXI)	LS49 (MFX)	MD	LS00 - Orville and PCS (MFX) & LS11 Trigo (XPP)	LS00 - Orville and PCS (MFX) & LS11 Trigo (XPP)	LS00 - Orville and PCS (MFX) & LS11 Trigo (XPP)	LS00 - Orville and PCS (MFX) & LS11 Trigo (XPP)	LS00 - Orville and PCS (MFX) & LS11 Trigo (XPP)	LS48-SXR	PMD (MEC)	LR93 - Gorkhover (AMO)	MFX XPP	
					MD							XCS chk				
1700-0100	2100-0900	Night	LS49 - Sauter (MFX)	LS49 - Sauter (MFX)	MD	PMD (SXR)	MD	LS48 - Kunnus (SXR)	LS48 - Kunnus (SXR)	LS48 - Kunnus (SXR)	LS48 - Kunnus (SXR)	MD	X311 - Hart (XCS)	X311 - Hart (XCS)	MFX XPP	LS34 - Scheerer (MFX) & LR78 - Zhang (XPP)
0100-0900						BCS chk										
														ESTB T-576 High-energy		

				13	14	15	16	17	18	19	20	21	22	23	24	25	26		
				Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat		
0900-1700	0900-2100	Day	LR93 - Gorkhover (AMO)	MD	DD CXI	SXR chk	LR01 - Young (SXR)	CXI chk	LR74 - Paulraj (CXI)	LR01 - Young (SXR)	LR74 - CXI	MD	LR32 - Nojiri (XCS) & SU (XPP)	LS10 - Yachandra (MFX)					
1700-0100															2100-0900	Night	LS34 - Scheerer (MFX) & LR78 - Zhang (XPP)	MFC chk	MD
0100-0900	BCS chk	CXI chk	BCS chk	XCS XPP	XCS XPP														
						ESTB T-576 Radar sensors for high energy neutrinos			ESTB T-546										

June

				27	28	29	30	31	1	2	3	4	5	6	7	8	9
				Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat
0900-1700	0900-2100	Day	LS10 - Yachandra (MFX)	LR32 - Nojiri (XCS) & X288 Seaberg (XPP)	MEC chk	LR21 - Rosmej (MEC)	LS10 (MFX) & X288 (XPP)	LR21 - Rosmej (MEC)	X290 (CXI)	X290 - Liang (CXI)	X290 (CXI)	MD	BEAM OFF				
1700-0100														2100-0900	Night	PCS (CXI)	LS10 - Yachandra (MFX)
0100-0900	ESTB T-546			ESTB T-539 / T-578 ATLAS silicon detectors													

				10	11	12	13	14	15	16	17	18	19	20	21	22	23
				Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat
0900-1700	0900-2100	Day	BEAM OFF														
1700-0100			2100-0900	Night	BEAM OFF												
0100-0900																	

 AMO	Hutch	 Open
 SXR	1	 MD
 XPP	2	 PMD
 XCS	3	 ESTB
 MFX	4	
 CXI	4.5	
 MEC	5	
	6	

MD= Machine Development
PMD= Photon Machine Development
POMM = Planned Operational Machine Maintenance
PAMM = Planned Accessible Machine Maintenance

POMM activities are generally coordinated with MD activities

Schedule can change without notice

Questions to: [Mike Sullivan](#)