

Telescope Technician Schedule

Year: 2018 Quarter: 4

Date	Oct						Nov						Dec					
	Day Inst Focus	10 Hrs till Sunrise	1000 2100	0800 1900	Vac	Hol	Day Inst Focus	10 Hrs till Sunrise	1000 2100	0800 1900	Vac	Hol	Day Inst Focus	10 Hrs till Sunrise	1000 2100	0800 1900	Vac	Hol
1	MKas	S	E	D			TKas	M	J	D			S	J	M			
2	TD2	S	E	D			F	M	J				S	J	M			
3	W	S	EMJT	D	M		S	M	J				M	J	M			
4	T	J	T	D	M		S	M	J				TKas	J	M	D		
5	FNiro	J	T		M		M	M	J				W	J	MSET	D		
6	S	J	T		M		T	M	J				T	S	ET	D		
7	S	J	MT	D			W	M	JSET	D			F	S	ET	D		
8	MD2	J	MT	D			T	E	ST	D			S	S	ET			
9	T	J	MT	D			F	E	ST	D			S	S	ET			
10	W	J	MSET	D			S	E	ST	D			M	S	ET			
11	T	S	E				S	E	ST				T	S	ET			
12	F	S	E				M	E	ST			H	W	S	EMJT	D		
13	S	S	E				T	E	ST				T	J	M	D		
14	S	ST	E				W	E	SMT		J		F	J	M	D		
15	M	S	ET				T	M	D		J		S	J	M	D		
16	T	S	ET				F	M	D		J		S	J	M			
17	WAER	S	EMJT	D			S	M	D		J		M	J	M			
18	T	M	JT	D			S	M	D		J		TLGS	JT	M	D		
19	F	M	J	D			MLGS	MT	D		J		W	JT	MSE	D		
20	SEye	M	J	D			T	MT	D		J		T	ET	S	D		
21	SD2	M	J				W	MT	SE		J		F	ET	S	D		
22	M	M	J				T	CL	OS	ED		H	S	ET	S			
23	T Nir	M	J				F	CL	OS	ED		H	S	ET	S	D		
24	WLGS	MT	JSE	D			S	ST	E	D			M	CL	OS	ED		H
25	T	ET	S	D			S	ST	E	D			T	CL	OS	ED		H
26	FD2	ET	S	D			M	ST	E	D			W	CL	OS	ED		
27	S	ET	S	D			T	ST	E	D			TKas	M	JT	D		
28	S	ET	S	D			WPol	S	EMJT	D			F	M	J			
29	M	ET	S	D			T	J	M				S	M	J			
30	THam	ET	S	D			F	J	M				S	M	J			
31	W	E	SMJT										M	CL	OS	ED		H

S – Stone
 E – Espinosa
 T – Watson
 M – Brooks
 J – Roark
 D – Redel A – Nichols K – Chloros

CC: LOBO
 3-m ROR, E-shop
 Maintenance Shop
 DMHO

NOP: No 3-m night operations // **TT in Orange** covers early night 3-m telescope operations
NDT: No Day Tech // Vac Column: **LOA** or **VAC** // **Gold Cell**: LGS // **X=5** hours or partial time // **X=NOP** Flexible hrs
Cld = 3-m closed // Day Column: **Blue Cell**: 120" focus change **Gray Cell**: 120" Instrument change // **X** = flex start time