

McDonald Observing Schedule – June 2025

DATE (Civil)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30				
DAY OF WEEK	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon				
PHENOMENA	1stQ										FM								3rdQ							NM								
Other Notes													REU	REU	REU			TW	TW															
2.7m PI/Prop. No.	KG	KG	YK 5	YK 5	YK 5	ES 1	ES 1	ES 1	CS 2	CS 2	CS 2	CS 2	PF 10	PF 10	PF 10	PF 10	VIRUS-2 Engineering						KG	KG	KG	ME 12	ME 12	ME 12	ME 12	ME 12	KK 6			
	1st Equipment	TS23	TS23	IG	IG	IG	IG	IG	IG	IG	IG	IG	TS23	TS23	TS23	TS23								TS23	TS23	TS23	TS23	TS23	TS23	IG				
2nd Equipment																																		
Remote/Assisted?																																		
Focus	F/33	F/33	F/9	F/9	F/9	F/9	F/9	F/9	F/9	F/9	F/9	F/9	F/33	F/33	F/33	F/33								F/33	F/33	F/33	F/33	F/33	F/33	F/33	F/9			
2.1m PI/Prop. No.				TP	SH	SES Engineering											MOVC	MOVC	MOVC									MK 2	MK 2	MK 2	MK 2	MK 2	MK 2	MK 2
	Equipment			eye	eye																				Pro	Pro	Pro	Pro	Pro	Pro	Pro			
Focus				F/14	F/14																				F/14	F/14	F/14	F/14	F/14	F/14	F/14			
0.9m Program																																		
0.8m PI/Prop. No.	ASA	ASA																																

OBSERVER LEGEND

- | | | |
|--------------------------|-----------------------------|---------------------------------|
| BGA = B-G Andersson | SH = S. Hummel (DSI) | MP = M. Preston (UTSA) |
| RB = R. Buta. (Alabama) | JG = J. Guidry (BU) | TP = T. Pugh |
| YHC = Y-H Choi (KASI) | MK = M. Kao | AR = A. Rothermich (AMNH) |
| HD = H. Dinestein | KK = K. Kaplan | WS = W. Saunders (NASA Langley) |
| JD = J. Dixon (A&M) | YK = Y. Kim (KASI) | ES = E. Sawczynek |
| ME = M. Endl | UJ = U. Jeong | CS = C. Sneden |
| PF = P. Frinchaboy (TCU) | CJK = C. Johns-Krull (Rice) | VW = V. Wong (UC Boulder) |
| KG = K. Gebhardt | JJL = J-J Lee (KASI) | JY = J. Young (Williams Col) |
| SG = S. Gomez | JAM = J.A. Miller (A&M) | REU = UT REU program |
| | JO = J. Oppor | |

EQUIPMENT LEGEND

- TS2 = Tull coudé spectrographs
 GCMS = George & Cynthia Mitchell spectrograph
 VW=VIRUS-W
 Pro=ProEM IG=IGRINS
 SQ=SQuean DF=DIAFI
 ASA = Astronomy Student Association
 MOVC = McDonald Obs. Vistor Center
 SV = Special Viewing CAPPS
 DSI = Dark Sky Initiative

NOTES

Updated Mt. Locke Operations Schedules
<https://mcdonald.utexas.edu/observing/observing-schedules>