

McDonald Observing Schedule – October 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	31
DAY OF WEEK	W	Th	F	Sa	Su	M	Tu	W	Th	F	Sa	Su	M	Tu	W	Th	F	Sa	Su	M	Tu	W	Th	F	Sa	Su	M	Tu	W	Th	F
PHENOMENA						FM							3 rd Q								NM									1 st Q	
Other Notes																															
2.7m PI/Prop. No.	CHT 11	CHT 11	CHT 11	CHT 11	CHT 11	CHT 11	Mirror Clean		PF TCU Obs class	AK 12	PF TCU Obs class		DD 5	DD 5	DD 5	DD 5	ME 21	ME 21	ME 21	ME 21	JO 19	JO 19	JO 19	SC 2	SC 2	SC 2	KK/HD 22 23	KK/HD 22 23	KK/HD 22 23	KK/HD 22 23	KK/HD 22 23
	1st Equipment	IG	IG	IG	IG	IG			IG	IG				TS23	TS23	TS23	TS23	TS23	TS23	TS23	GCMS	GCMS	GCMS	GCMS	GCMS	GCMS	GCMS	IG	IG	IG	IG
2nd Equipment																															
Remote/Assisted?										X			X	X	X	X	X	X	X	X	X	X	X								
Focus	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/9	F/9	F/9	F/9	F/9	F/9	F/9	F/9	F/9	F/9	F/9
2.1m PI/Prop. No.									MB 2		MOVC			MOVC	MOVC	MOVC	MM 1	MM 1	MM 1	MM 1	MM 1	MM 1	MM 1	RW 3	RW 3	RW 3	RW 3	TP Eng	TP Eng	TP Eng	TP Eng
	Equipment								Pro		eye			eye	eye	eye	Pro	Pro	Pro	Pro	Pro	Pro	Pro	ETSI	ETSI	ETSI	ETSI	Pro	Pro	Pro	Pro
Focus								F/14		F/14			F/14	F/14	F/14	F/14	F/14	F/14	F/14	F/14	F/14	F/14	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.									TCU Obs class	TCU Obs class	TCU Obs class						AM 2	AM 2	AM 2	CJK 1	CJK 1	CJK 1	CJK 1	CJK 1							

OBSERVER LEGEND

BGA = B-G Andersson	KK = K. Kaplan	MP = M. Preston (UTSA)
YHC = Y-H Choi (KASI)	YK = Y. Kim (KASI)	ES = E. Sawczynec
SC = S. Comeron (IAC)	MM = M. Montgomery	CS=C. Sneden
HD = H. Dinerstein	CM = C. Moreley	CHT = C-Y Tang (Rice)
DD = D. Divikar	JJL = J-J Lee (KASI)	LT = L. Trafton
ME= M. Endl	PM = P. Mason (NMSU)	RW = R. Wilhelm (Kentucky)
PF = P. Frinchaboy (TCU)	AM = A. McKay	JY= J. Young (SETI)
KG = K. Gebhardt	JO = J. Oppor	TP = T. Pugh
CJKJ = C. Johns-Krull	JOM= J. Orell-Miquel	

EQUIPMENT LEGEND

TS21(3) = Tull coudé spectrographs
 IG = IGRINS
 GCMS = George Mitchell spectrograph
 VW=VIRUS-W DF=DIAFI
 Pro=ProEM
 SQ=SQean
 ETSI - ETSI (TAMU)

NOTES

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