

McDonald Observing Schedule – November 2022

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	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	Sa	Su	M	Tu	W	
PHENOMENA	1 st Q							FM								3 rd Q							NM							1s Q	
Other Notes							Lunar eclipse																	HOL	HOL						
2.7m	CM	CM	CM	TN	TN	YZ	YZ	ENG	EMG	ST 8	ST 8	ST 8	ST 8	ME 13	ME 13	ME 13	PK 4	PK 4	PK 4	PK 4	PK 4	CJK	CJK	CJK							
PI/Prop. No.																						GH [1]	GH [1]								
1st Equipment	TS23	TS23	TS23	TS23	TS23	TS23	TS23	DF	GCMS	TS23	TS23	TS23	TS23	TS23	TS23	GCMS	GCMS	GCMS	GCMS	GCMS	GCMS	TS23	TS23	TS23							
2nd Equipment																					own	own									
Remote/Assisted?				X	X	X	X														?	?	?								
Focus	F/33	F/33	F/33	F/33	F/33	F/33	F/33	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/33	F/33	F/33						
2.1m																MOVC	MOVC	MK 2	MK 2	MK 2	MK 2	MK 2	KW 5	KW 5	KW 5	KW 5					
PI/Prop. No.																															
Equipment																		Pro	Pro	Pro	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	F/14	F/14	F/14				
0.9m												MOVC			MOVC																
Program																															
0.8m																			AM 1	AM 1	AM 1										
PI/Prop. No.																															

OBSERVER LEGEND

AM = A. McKay (App. State)
 AR = A. Ritchey (Eureka)
 EH = E. Han
 GH = G. Hill
 HL = H. Lee
 JY = J. Young (Mt. Holyoke)
 KF = K. Franson
 KR = K. Rasmussen (Washington)

KW = K. Williams (TAMU-C)
 ME = M. Endl
 MK = M. Kao
 MKa = M. Karjalainen (Czech AS)
 ML = M. Lucey
 MOVC = McD Visitors Center
 PJM = P. MacQueen
 PK = P. Kelly (Minnesota)

RG = R. Gomer (TAMU)
 RGV = UT Rio Grande
 Valley REU
 RO = R. Oelkers (TAMU)
 RW = R. Wilhelm (KY)
 ST = S-Y Tang (Lowell)
 TK = T. Kupfer (T. Tech)
 ZZ = Z. Zhang

CJK=C. Johns-Krull (Rice)

RK=R. Kerr
 CM=C. Manea

TN=T. Nelson
 YZ=Y. Zhou

EQUIPMENT LEGEND

ES2 = low-resolution Cass. Spectrograph
 TS1, TS2 = Tull coude spectrographs
 SES=Sandiford Echelle Spectrograph
 GMS = George Mitchell spectrograph
 VW=VIRUS-W
 Pro=ProEM IG=IGRINS
 SQ=SQuean DF=DIAFI

NOTES

[1] G. Hill daytime only – engineering; will cede computer to observer in mid-afternoon; telescope after dinner

Updated Mt. Locke Operations Schedules
<ftp://astro.as.utexas.edu/pub/mcdonald/schedules/>
Updated HET Operations Schedules
<http://het.as.utexas.edu/HET/Schedules/schedule.html>