

## McDonald Observing Schedule -- May 2017

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	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	Sa	Su	M	Tu	W
PHENOMENA		1st Q								FM									3rd Q						NM						
Other Notes																														HOL	
<b>2.7m</b> PI/Prop. No. [notes]	KS 10	KS 10	KS 10	KS 10	KS 10	KS 10	AMa 3	AMa 3	AMa 3	AMa 3	AMa 3	ALC 8	ALC 8	ALC 8	ME 11	ME 11	WDC 6	WDC 6	Eng [1] JCW 16	JCW 16	JCW 16	JCW 16	JCW 16	JCW 16	EN 9	EN 9	EN 9	EN 9	EN 9	EN 9	JJL 12
	1st Equipment	IG	IG	IG	IG	IG	IG	IG	IG	IG	IG	TS23	TS23	TS23	TS23	TS23	TS23	TS23	DF	DF	DF	DF	DF	DF	DF	VW	VW	VW	VW	VW	VW
2nd Equipment																															
Focus	f/9	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/9	f/9	f/9	f/9	f/9	f/9	f/9	f/9	f/9	f/9	f/9	f/9	f/9
<b>2.1m</b> PI/Prop. No.	GH	GH	GH	GH	GH	GH	GH	GH					McD Staff Viewing	SVN	SVN	SVN	ZV 4	ZV 4	ZV 4	ZV 4	ZV 4	ZV 4	ZV 4	ZV 4	PM 5	PM 5	PM 5	PM 5	PM 5	PM 5	PM 5
	Equipment	Pro	Pro	Pro	Pro	Pro	Pro	Pro									Pro	Pro	Pro	Pro	Pro	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	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
<b>0.9m</b> Program																		VIP	SVN VC	SVN VC	SVN VC	Smither	Nance	ASA	ASA	ASA	ASA	SVN VC	SVN VC		
<b>0.8m</b> PI/Prop. No.	Im 1	Im 1	Im 1	Im 1														Im 1	Im 1	Im 1	Im 1	AMc 2	AMc 2	AMc 2	ASA	ASA	Im 1	Im 1	Im 1	Im 1	Im 1

**OBSERVER LEGEND**

ASA=Astro. Students. Assoc.	Im=M. Im (Seoul)	PM=P. Mason (UTEP)
KC=K. Carrell (Angelo St.)	MK=M. Kluge (MPE)	EN=E. Noyola
ALC=A Cochran	AK=A. Kraus	KS=K. Sokal
WDC=W Cochran	DLL=D. Lambert	SVN=Special Viewing
ME=M Endl	JJL=J.-J. Lee (KASI)	ZV=Z. Vanderbosch
ENG=Engineering	BL=B. Lim (KASI)	JCW=C. Wheeler
MF=M. Fabricius (MPE)	RL=R. Livermore	KW=K. Williams
KG=K. Gebhardt	JL=J. Luna	
GH	AMa=A. Mann	
AH=A. Hatzes (TLS)	AMc=A. McKay (Goddard)	
HET=HET dedication		
BI=B. Indahl		

**EQUIPMENT LEGEND**

ES2 = low-resolution Cass. Spectrograph  
 TS1, TS2 = Tull coude spectrographs  
 SES=Sandiford Echelle Spectrograph  
 GMS = Mitchel Spectrograph  
 VW=VIRUS-W DF=DIAFI  
 Pro=ProEM IG=IGRINS  
 CQ=Cquean

**NOTES**

[1] Engineering usig the first 1-2 hours for point model

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>