

Issued: 2011 March 10; Amended 2011 April 25

McDonald Observing Schedule -- May 2011

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	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	Sa	Su	M	Tu	
PHENOMENA			NM							1st Q						FM		PVN						3rd Q							HOL	
2.7m	AW 11	NM 10	NM 10	TW 9	TW 9	TW 9	TW 9	TW 9	TW 9	TW 9	DLL 7	DLL 7	DLL 7	DLL 7	DLL 7	ME WDC 14	ME WDC 14	ME WDC 14	ME WDC 14	ME WDC 14	ME WDC 14	ME WDC 14	ME WDC 14	MF 4	MF 4	MF 4	MF 4	MF 4	MF 4	MF 4	RS 1	RS 1
PI/Prop. No. [notes]																																
1st Equipment	VP FI1	VP FI1	VP FI1	VP FI1	VP FI1	VP FI1	VP FI1	VP FI1	VP FI1	VP FI1	TS23 TK3	TS23 TK3	TS23 TK3	TS23 TK3	TS23 TK3	TS23 TK3	TS23 TK3	TS23 TK3	TS23 TK3	TS23 TK3	TS23 TK3	TS23 TK3	TS23 TK3	VW	VW	VW	VW	VW	VW	VW	VW	
2nd Equipment																																
Guider Focus	APG f/9	APG f/9	APG f/9	APG f/9	APG f/9	APG f/9	APG f/9	APG f/9	APG f/9	APG f/9	APG f/33	APG f/33	APG f/33	APG f/33	APG f/33	APG f/33	APG f/33	APG f/33	APG f/33	APG f/33	APG f/33	APG f/33	APG f/33	APG f/9	APG f/9	APG f/9	APG f/9	APG f/9	APG f/9	APG f/9	APG f/9	
2.1m	IM 6	DEW 2	DEW 2	DEW 2	DEW 2	DEW 2	DEW 2	DEW 2	ALU	ALU	ALU	ALU	ALU [1]	SM 4	SM 4	SM 4	SM 4	AHa 7	AHa 7	AHa 7	AHa 7	AHa 7	AHa 7	DEW 2	DEW 2	DEW 2	DEW 2	DEW 2	DEW 2	DEW 2	ELR 5	
Equipment	CQ	argos f/3.9 ccd	argos f/3.9 ccd	argos f/3.9 ccd	argos f/3.9 ccd	argos f/3.9 ccd	argos f/3.9 ccd	argos f/3.9 ccd						SES RA 2 μL	SES RA 2 μL	SES RA 2 μL	SES RA 2 μL	SES RA 2 μL	SES RA 2 μL	SES RA 2 μL	SES RA 2 μL	SES RA 2 μL	SES RA 2 μL	argos f/3.9 ccd	argos f/3.9 ccd	argos f/3.9 ccd	argos f/3.9 ccd	argos f/3.9 ccd	argos f/3.9 ccd	argos f/3.9 ccd	argos f/3.9 ccd	
Guider																																
0.9m Program						SVN VC	SVN VC																	ASA McD	ASA McD	ASA McD	VIP VC	SVN VC				
0.8m PI/Prop. No.																								ASA McD	ASA McD	ASA McD	ASA McD	LP 2	LP 2	LP 2	LP 2	

OBSERVER LEGEND

JA=J. Adams	AHA=A. Hatzes (TLS)	NM=N. McConnell (Berkeley)
EB=E. Brugamy	Im=M. Im (Korea)	LP=L. Powell (TLU)
BC=B. Castanheira	DLL = D. Lambert	ELR=E. Robinson
WDC=W. Cochran	RL=R. Leck	RS=R. Sglia (MPE)
ME = M. Endl	JWL=J-W Lee (Yonsei, Korea)	TW=T. Weinzirl
MF=M. Fabricius (MPE)	PJM=P. MacQueen	AW=A. Weijman (Toronto)
PF=P. Frinchaboy	SM=S. Montgomery (Clarion)	DEW=D. Winget
JG=J. Greene	DO=D. O'Neill (Keystone)	SVN=Special Visitors Night

EQUIPMENT LEGEND

ES2 = low-resolution Cass. Spectrograph
 TS1, TS2 = Tull coude spectrographs
 SES=Sandiford Echelle Spectrograph
 VP/VW = VIRUS-P/VIRUS-W
 IGI = imaging spectrograph
 IGP = IGI polarimeter
 WHT = CCD guider
 CCE=cass camera eyepiece
 CQ=CQUEAN

NOTES

[1] If Aluminizing finishes early, SM may start if on site

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>