

Issued: 2005 February 25 Amended 2005 June 25

McDonald Observing Schedule -- July 2005

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	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	Sa	Su	
PHENOMENA				HOL		NM								1stQ							PVN	FM						3rdQ		BOV	BOV	
2.7m PI/Prop. No. [notes] 1st Equipment	TM (6)	TM (6)	ALC TM (4/6) [3]	ALC TM (4/6) [3]	ALC TM (4/6) [3]	EH (18)	EH (18)	EH (18)	EH (18)	EH (18)	ME (12)	ME (12)	ME (12)	ME (12)	SR (7)	SR (7)	SR (7)	SR (7)	SR (7)	SR (7)	SR (7)	NS (9)	NS (9)	NS (9)	NS (9)	NS (9)	NS (9)	NS (9)	NS (9)	NS (9)	NS (9)	
2nd Equipment	CS23 TK3	CS23 TK3	LCS TI1	LCS TI1	LCS TI1	IGI TK4	IGI TK4	IGI TK4	IGI TK4	IGI TK4	CS23 TK3	CS23 TK3	CS23 TK3	CS23 TK3	CS12 TK4	CS12 TK4	CS12 TK4	CS12 TK4	CS12 TK4	CS12 TK4	CS12 TK4	CSPc	CSPc	CSPc	CSPc	CSPc	CSPc	CSPc	CSPc	CSPc	CSPc	
Guider Focus	APG F/33	APG F/33	APG Flip	APG Flip	APG Flip	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/18	APG F/18	APG F/18	APG F/18	APG F/18	APG F/18	APG F/18	APG F/18	APG F/18	APG F/18	
2.1m PI/Prop. No. Equipment Guider	FM (8)	FM (8)	FM (8)	FM (8)	FM (8)	FM (8)	FM (8)	FM (8)	FM (8)	FM (8)	JD (11)	JD (11)	JD (11)	JD (11)	VS (12)	VS (12)	VS (12)	VS (12)	VS (12)	VS (12)	VS (12)	VS (12)	VS (12)	VS (12)	VS (12)	VS (12)	VS (12)	VS (12)	SVP [2]	SVP [2]	SVP	
	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	argos f/3.9 ccd	argos f/3.9 ccd	WHT TK4	WHT TK4	WHT TK4	WHT TK4	CE RA 2 μL	CE RA 2 μL	CE RA 2 μL	CE RA 2 μL	CE RA 2 μL	CE RA 2 μL	CE RA 2 μL	CE RA 2 μL	CE RA 2 μL	CE RA 2 μL	CE RA 2 μL	CE RA 2 μL	CE RA 2 μL	CE RA 2 μL	CE RA 2 μL	CCE	CCE	CCE
0.9m Program	VIP [1]	VIP [1]	REU	SVP	SVP	VIP [1]	VIP [1]	VIP [1]	SVP													VIP [1]	VIP [1]	VIP [1]	VIP [1]	VIP [1]	SVP	SVP	SVP			
0.8m PI/Prop. No.	TvH	TvH	JGR (9)	JGR (9)	JGR (9)	REU	REU	REU			MF	MF	MF	MF												REU	REU	REU	LP (8)	LP (8)	LP (8)	LP (8)

OBSERVER LEGEND

ALU = Aluminizing FB=F. Barazza AB=A. Bauer DC=D. Christian (Belfast) LC=L. Cieza ALC = A. Cochran MEC = M. Cornell JD = J. Dunn (TCU) ME = M. Endl ENG = Engineering DF=D. Fisher MF=M. Fanelli (N. Texas)	AH=A. Hatzes (Tautenburg OBS=Observing Course) SH = S. Holmes EHo = E. Hooper RH = R. Hynes JKS=J. Kessler-Silacci DLL = D. Lambert EL = E. Luck (CWRU) TM=T. Maas TrM=T. Metcalfe (HAO) MM=M. Montgomery FM = F. Mullally
--	--

EQUIPMENT LEGEND

LCS, MOS, CE, es2 = Cass. spectrographs
 cs1, cs2 = coudé spectrographs
 ROK =IR imaging system
 CSPc, NIRSHELL = IR spectrographs
 IGI = imaging spectrograph
 SPol, IGP, pol = polarimeters
 WHT = CCD guider
 VE = visual tailpiece cce=cass camera eyepiece
 Remote/Auto Guiders = *1 (Star 1), APG, PXL, μL (MicroLuminetics)

NOTES

[1] M. Hemenway, Teachers' workshop
 [2] BOV use
 [3] = AC has telescope until 7UT 3Jul; 6UT other
[Updated Mt. Locke Operations Schedules](http://astro.as.utexas.edu/pub/mcdonald/schedules/)
[Updated HET Operations Schedules](http://astro.as.utexas.edu/pub/mcdonald/schedules/)
<http://het.as.utexas.edu/HET/Schedules/schedule.html>