

Issued: 2005 February 25 Amended 2005 May 31

## McDonald Observing Schedule -- June 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	
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	
PHENOMENA						NM								1stQ							FM	PVN							3rdQ		
<b>2.7m</b> PI/Prop. No. <span style="color: red;">[notes]</span>	AB (17)	AB (17)	AB (17)	AB (17)	AB (17)	ALC AH (4/10) [2]	ALC AH (4/10) [2]	ALC AH (4/10) [2]	AH (10)	AH (10)	AH (10)	AH (10)	AH (10)	AH (10)	AH (10)	OBS (19)	OBS (19)	OBS (19)	LC (14)	LC (14)	LC (14)	LC (14)	LC (14)	JKS (16)	JKS (16)	JKS (16)	JKS (16)	JKS (16)	REU	REU	
1st Equipment	IGI TK4	IGI TK4	IGI TK4	IGI TK4	IGI TK4	LCS TI1	LCS TI1	LCS TI1	CS23 TK3	CS23 TK3	CS23 TK3	CS23 TK3	CS23 TK3	CS23 TK3	CS23 TK3	CS23 TK3	CS23 TK3	CS23 TK3	CS23 TK3	CS23 TK3	CS23 TK3	CS23 TK3	CS23 TK3	Cspc	Cspc	Cspc	Cspc	Cspc	CS23 TK3	CS23 TK3	
2nd Equipment						CS23 TK3	CS23 TK3	CS23 TK3																							
Guider Focus	APG F/9	APG F/9	APG F/9	APG F/9	APG F/9	APG Flip	APG Flip	APG Flip	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/33	APG F/33	APG F/18	APG F/18	APG F/18	APG F/18	APG F/18	APG F/33	APG F/33	
<b>2.1m</b> PI/Prop. No. Equipment	SVP	SVP	FM (8)	FM (8)	FM (8)	FM (8)	FM (8)	FM (8)	FM (8)	OBS (13)	OBS (13)	OBS (13)	OBS (13)	VS (12)	VS (12)	VS (12)	VS (12)	VS (12)	VS (12)	ALU	ALU	ALU	ALU	ALU	REU (7)	REU (7)	VS (12)	VS (12)	VS (12)	VS (12)	
Guider	CCE	CCE	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	ES2 TI1 *1	ES2 TI1 *1	ES2 TI1 *1	ES2 TI1 *1	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
<b>0.9m</b> Program	VIP [1]	VIP [1]	VIP [1]	SVP	SVP																							SVP	SVP	VIP	VIP
<b>0.8m</b> PI/Prop. No.		SCO (6)	SCO (6)	SCO (6)	SCO (6)	DF (1)	DF (1)	DF (1)	DF (1)	DF (1)	OBS (3)	OBS (3)	OBS (3)	OBS (3)	OBS (3)	OBS (3)	OBS (3)	LC (7)	LC (7)	LC (7)	LC (7)	LC (7)	LC (7)						TvH	TvH	

### OBSERVER LEGEND

ALU = Aluminizing	AH=A. Hatzes (Tautenburg)	OBS=Observing Course
FB=F. Barazza	SH = S. Holmes	SCO = S. Odewahn
AB=A. Bauer	EHo = E. Hooper	LP = L. Powell (Texas Tech)
DC=D. Christian (Belfast)	RH = R. Hynes	REU = Res. Expr. Under.
LC=L. Cieza	JKS=J. Kessler-Silacci	SR = S. Redfield
ALC = A. Cochran	DLL = D. Lambert	JGR = J. Ries
MEC = M. Cornell	EL = E. Luck (CWRU)	SRo=S. Rostopchin
JD = J. Dunn (TCU)	TM=T. Maas	VS = V. Smith (SIM)
ME = M. Endl	TrM=T. Metcalfe (HAO)	SVP=Spec. Vis. Prog.
ENG = Engineering	MM=M. Montgomery	NS = N. Sterling
DF=D. Fisher	FM = F. Mullally	JT = J. Tomkin

### 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)

### PHENOMENA (night of civil date) and NOTES

[1]=Teacher's Workshop, Hemenway  
[2] = AC has telescope until 7UT  
  
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>