

Issued: 15 February 2006; Amended 29 March 2006

## McDonald Observing Schedule -- April 2006

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	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	Sun
<b>PHENOMENA</b>				1st							PVN	FM								3rd										
<b>2.7m</b> PI/Prop. No. [notes]	RW 19 [1]	RW 19 [1]	RW 19 [1]	RW 19 [1]	SR 15	SR 15	SR 15	SR 15	SR 15	SR 15	SR 15	SR 15	SR 15	ME 21	ME 21	ME 21	ME 21	IRa 10	IRa 10	IRa 10	IRa 10	IRa 10	IRa 10	DLL 2	DLL 2	DLL 2	FBa 7	FBa 7	FBa 7	FBa 7
1st Equipment	LCS CC1	LCS CC1	LCS CC1	LCS CC1	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	CS21 TK3	CS21 TK3	CS21 TK3	CS21 TK3	CS21 TK3	CS21 TK3	CS23 TK3	CS23 TK3	CS23 TK3	LCS CC1	LCS CC1	LCS CC1	LCS CC1
2nd Equipment																														
<b>Guider</b> <b>Focus</b>	APG f/18	APG f/18	APG f/18	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/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
<b>2.1m</b> PI/Prop. No. Equipment	SVP [1]	SVP [1]					CJK	CJK					VS 10	VS 10	VS 10	VS 10	VS 10	VS 10	VS 10	VS 10	VS 10	VS 10	FM 9	FM 9	FM 9	FM 9	FM 9	FM 9	FM 9	FM 9
<b>Guider</b>	CCE	CCE					IGI TK4	IGI 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	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
<b>0.9m</b> Program																														
<b>0.8m</b> PI/Prop. No.							CJK	CJK																						

### OBSERVER LEGEND

CAP = C. Allende Prieto  
 FBa = F. Barraza  
 FB = F. Benedict  
 BC = B. Carney (N. Carolina)  
 ALC = A. Cochran  
 MEC = M. Cornell  
 HE = H. Edelman  
 ME = M. Endl  
 ENG = VIRUS Engineering  
 DF = D. Fisher  
 AH = A. Hatzes (TLR)

GH = G. Hill  
 SH = S. (Holmes) Strong  
 RH = R. Hynes  
 LK = L. Koesterke  
 DLL = D. Lambert  
 EL = E. Luck (CWRU)  
 Mass = M. Esposito (TLR)  
 MM = M. Montgomery  
 FM = F. Mullally  
 WP = W. Powell (Texas Tech)  
 CJK = C. Johns-Krull (Rice)

SR = S. Redfield  
 REU = Res. Expr. Under.  
 IRa = I. Ramirez  
 IUR = I. Roederer  
 TS = T. Shahbaz (IAC)  
 MS = M. Siegel  
 VS = V. Smith (SIM)  
 RW = R. Wilhelm (Texas Tech)  
 TvH = T. von Hippel  
 SVP = Spec. Vis. Prog.

### EQUIPMENT LEGEND

LCS, MOS, CE, es2 = Cass. spectrographs  
 es1, cs2 = coudé spectrographs  
 ROK = IR imaging system  
 CSp, NIRSHELL = IR spectrographs  
 IGI = imaging spectrograph  
 SPol, IGP, pol = polarimeters  
 WH = 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] Run begins 31 March 2006

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