

Issued: 2004 February 23 Amended 2004 Mar 25

McDonald Observing Schedule -- May 2004

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	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	M	
PHENOMENA				FM	PVN						3rdQ							NM									1stQ				Hol	
2.7m PI/Prop. No. [notes] 1st Equipment	DLL 9	DLL 9	ALC ENG	ALC ENG	JB 10	JB 10	JB 10	JB 10	JB 10	ELR 6	ELR 6	ELR 6	ELR 6	ELR 6	ELR 6	ELR 6	MK 2	MK 2	MK 2	MK 2	MK 2	MK 2	MK 2	ALC CAP 13,20 [1]	ALC CAP 13,20 [1]	ALC CAP 13,20 [1]	DLL 17	DLL 17	DLL 17	DLL 17	DLL 17	
2nd Equipment	CS23 TK3	CS23 TK3			CS23 TK3	CS23 TK3	CS23 TK3	CS23 TK3	CS23 TK3	WHT TK4	WHT TK4	WHT TK4	WHT TK4	WHT TK4	WHT TK4	WHT TK4	LCS TI1	LCS TI1	LCS TI1	LCS TI1	LCS TI1	LCS TI1	LCS TI1	CS23 TK3	CS23 TK3	CS23 TK3	CS12 TK4	CS12 TK4	CS12 TK4	CS12 TK4	CS12 TK4	
Guider Focus	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/18	APG f/18	APG f/18	APG f/18	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	
2.1m PI/Prop. No. Equipment Guider	EL 9	EL 9	VS 8	VS 8	VS 8	VS 8	VS 8	VS 8	VS 8	FM 4	FM 4	FM 4	FM 4	FM 4	FM 4	FM 4	FM 4	FM 4	FM 4	FM 4	FM 4	JD 6	JD 6	JD 6	JD 6	MS 3	MS 3	MS 3	VS 8	VS 8	VS 8	VS 8
	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	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	
0.9m Program							SVP	SVP	SVP	SVP							SVP	SVP	SVP												SVP	
0.8m PI/Prop. No.			HM 2	HM 2	HM 2	HM 2					HM 2	HM 2	HM 2	MEC 4	MEC 4	MEC 4	MEC 4	MEC 4	SCO 5	SCO 5	SCO 5	BR 6	BR 6	SH 3	SH 3	SH 3	HM 2	HM 2	HM 2			

OBSERVER LEGEND

CAP = C. Allende Prieto
 ALU = Aluminizing
 TGB = T. Barnes
 JB = J. Bean
 FB = F. Benedict
 ALC = A. Cochran
 MEC = M. Cornell
 JD = J. Dunn (TCU)
 ME = M. Endl
 ENG = TCS Engineering
 MF = Mike Fanelli (NT)
 GHa = G. Handler (Vienna)

GH = G. Hill
 SH = S. Holmes
 EHo = E. Hooper
 RH = R. Hynes
 MK = M. Kilic
 DLL = D. Lambert
 EL = E. Luck (CWRU)
 HM = H. Marion
 FM = F. Mullally
 SCO = S. Odewahn
 LP = L. Powell (Texas Tech)
 SR = S. Redfield
 REU = Res. Expr. Under.

JGR = J. Ries
 ELR = E. Robinson
 BR = B. Roman
 BS = B. Schaefer (LSU)
 JS = J. Silge
 JnS = J. Simmerer
 MS = M. Shetrone
 VS = V. Smith (SIM)
 CS = C. Sneden
 SVP=Spec. Vis. Prog.
 NS = N. Sterling
 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)

NOTES

[1] A. Cochran has until 5 UT.
 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>