

Issued: 15 February 2006; Amended 2006 May 12

McDonald Observing Schedule -- May 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	31
DAY OF WEEK	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	W
PHENOMENA				1st						PVN		FM								3rd							NM		HOL		
2.7m PI/Prop. No. [notes]	ALC 1	ALC 1	ALC 1	ALC 1	ME 21	ME 21	ME 21	ME 21	BC 8	BC 8	BC 8	BC 8	BC 8	BC 8	BC 8	IUR 17	IUR 17	IUR 17	DLL 2	DLL 2	DLL 2	DF 11	DF 11	DF 11	DF 11	GH 9	GH 9	GH 9	GH 9	GH 9	GH 9
1st Equipment	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	CS23 TK3	CS23 TK3	CS23 TK3	CS23 TK3	CS23 TK3	CS23 TK3	LCS TI1	LCS TI1	LCS TI1	LCS TI1	IGI TK4	IGI TK4	IGI TK4	IGI TK4	IGI TK4	IGI TK4
2nd Equipment																															
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/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/9	APG f/9	APG f/9	APG f/9	APG f/9	APG f/9
2.1m PI/Prop. No.	FM 9	FM 9	LK 6	LK 6	VS 8	VS 8	VS 8	VS 8	VS 8	Mass	Mass	Mass	Mass	Mass	EL 1	EL 1	EL 1	EL 1	EL 1	EL 1	EL 1	MM 7	MM 7	MM 7	MM 7	MM 7	MM 7	MM 7	MM 7	MM 7	MM 7
Equipment	argos f/3.9	argos f/3.9	argos f/3.9	argos f/3.9	CE RA 2	CE RA 2	CE RA 2	CE RA 2	CE RA 2	CE RA 2	CE RA 2	CE RA 2	CE RA 2	CE RA 2	CE RA 2	CE RA 2	CE RA 2	CE RA 2	CE RA 2	CE RA 2	CE RA 2	argos f/3.9	argos f/3.9	argos f/3.9	argos f/3.9	argos f/3.9	argos f/3.9	argos f/3.9	argos f/3.9	argos f/3.9	argos f/3.9
Guider	ccd	ccd	ccd	ccd	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	ccd	ccd	ccd	ccd	ccd	ccd	ccd	ccd	ccd	ccd
0.9m Program								Eng Green	Eng Green	Eng Green	Eng Green	Eng Green																VIP	VIP		
0.8m PI/Prop. No.	MS 8	MS 8	MS 8																			SH 3	SH 3	SH 3		DF 6	DF 6	DF 6	DF 6	WP	WP

OBSERVER LEGEND

CAP = C. Allende Prieto	GH = G. Hill	SR = S. Redfield
FBa=F. Barraza	SH = S. (Holmes) Strong	REU = Res. Expr. Under.
FB = F. Benedict	RH = R. Hynes	IRa=I. Ramirez
BC=B. Carney (N. Carolina)	LK=L. Koesterke	IUR=I. Roederer
ALC = A. Cochran	DLL = D. Lambert	TS=T. Shahbaz (IAC)
MEC = M. Cornell	EL = E. Luck (CWRU)	MS=M. Siegel
HE=H. Edelman	Mass=M. Esposito (TLR)	VS = V. Smith (SIM)
ME = M. Endl	MM=M. Montgomery	RW=R. Wilhelm (Texas Tech)
ENG = VIRUS Engineering	FM = F. Mullally	TvH=T. von Hippel
DF=D. Fisher	WP = W. Powell (Texas Tec SVP=Spec. Vis. Prog.	
AH=A. Hatzes (TLR)		

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

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>