

Issued: 2006 October 31; amended 2007 February 8

## McDonald Observing Schedule -- February 2007

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		
DAY OF WEEK	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		FM	BOV							3rdQ							NM							1stQ				PVN		
<b>2.7m</b>	ME 1	ME 1	ME 1	ME 1	LPr 15	LPr 15	LPr 15	LPr 15	LPr 15	LPr 15	LPr 15	LPr 15	LPr 15	GH PJM	GH PJM	GH PJM	GH PJM	GH PJM	GH PJM	GH PJM	GH PJM	RW 16	RW 16	RW 16	RW 16	RW 16	ME 1	ME 1	ME 1	
PI/Prop. No. [notes]																														
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	VP SO1	VP SO1	VP SO1	VP SO1	VP SO1	VP SO1	VP SO1	VP SO1	LCS TI1	LCS TI1	LCS TI1	LCS TI1	LCS TI1	CS23 TK3	CS23 TK3	CS23 TK3	
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/9	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/33	APG f/33	APG f/33	
<b>2.1m</b>	JT	JT	JT	JT	PG	PG	PG	PG	SVP	SVP	SVP	ST	ST	ST	FM 6	FM 6	FM 6	FM 6	FM 6	FM 6	FM 6	FM 6	FM 6	MF 5	MF 5	MF 5	EL 3	EL 3	EL 3	
PI/Prop. No.																														
Equipment	CE RA 2	CE RA 2	CE RA 2	CE RA 2	CE RA 2	CE RA 2	CE RA 2	CE RA 2	CCE	CCE	CCE	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	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	$\mu$ L	$\mu$ L	$\mu$ L	$\mu$ L	$\mu$ L	$\mu$ L	$\mu$ L	$\mu$ L				ccd	ccd	ccd	ccd	ccd	ccd	ccd	ccd	ccd	ccd	ccd	ccd	ccd	ccd	ccd	ccd	ccd	ccd	ccd
<b>0.9m</b> Program																														
<b>0.8m</b> PI/Prop. No.					LPr 5	LPr 5	LPr 5	LPr 5	LPr 5	LPr 5	LPr 5	LPr 5	LPr 5	JGR 2	JGR 2	JGR 2	JGR 2	WP 6	WP 6	WP 6	WP 6	WP 6	WP 6							

### OBSERVER LEGEND

FB=F. Benedict	DLL=D. Lambert	JGR=J. Ries
BCas=B. Castanheira	EL= E. Luck (CWRU)	MS=M. Siegel
BCar=B. Carney (UNC)	PJM=P. MacQueen	VS=V. Smith (SIM)
JC=J. Chavez	AM=A. Miroshnichenko (UNCG)	NS=N. Sterling (GSFC)
ME=M. Endl	FM= F. Mullally	JT=J. Tomkin
MF=M. Fanelli (TCU)	DP=D. Paulson (GSFC)	RW=R. Wilhelm (TTech)
AH=A. Hatzes (TLS)	WP=W. Powell (TTech)	SVP=Special Visitors Program
GH=G. Hill	LPr=L. Prato (Lowell)	ST=S. Thompson, Colorado Coll.
EJ=E. Jeffery	PG=P. Cargille, Vanderbilt	

### 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      VP=VIRUS-P  
 VE = visual tailpiece    cce=cass camera eyepiece  
 Remote/Auto Guiders = \*1 (Star 1), APG, PXL,  $\mu$ L (MicroLuminetics)

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

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