

Issued: 23 June 2005 Amended 2005 Oct 26

McDonald Observing Schedule --November 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	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		NM							1st Q							FM/PVN							3rd Q	HOL	HOL							
2.7m PI/Prop. No. [notes] 1st Equipment	DF (210)	DF (210)	DF (210)	DLL (5)	DLL (5)	DLL (5)	HD (209)	HD (209)	HD (209)	DON (2)	DON (2)	DON (2)	DON (2)	ME (7)	ME (7)	ME (7)	ME (7)	LPr (8)	LPr (8)	LPr (8)	LPr (8)	LPr (8)	DC (4)	DC (4)	DC (4)	DC (4)	DC (4)	DC (4)	DC (4)	AB		
2nd Equipment	LCS CC1	LCS CC1	LCS CC1	CS23 TK3	CS23 TK3	CS23 TK3	Cspc	Cspc	Cspc	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	CS21 TK3	IGI		
----- 2nd Equipment																																
Guider Focus	APG f/18	APG f/18	APG f/18	APG f/33	APG f/33	APG f/33	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/9		
2.1m PI/Prop. No. Equipment	FM (7)	FM (7)	FM (7)	FM (7)	FM (7)	FM (7)	FM (7)	RH (6)	FM (7)	FM (7)	FM (7)	FM (7)	FM (7)	JT (8)	JT (8)	JT (8)	VS (9)	VS (9)	VS (9)	VS (9)	VS (9)	VS (9)	VS (9)	VS (9)	VS (9)	VS (9)	VS (9)	VS (9)	FM (7)	FM (7)	FM (7)	
Guider	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	argos f/3.9 ccd	CE μL	CE μL	CE μL	CE μL	CE μL	CE μL	CE μL	CE μL	CE μL	CE μL	CE μL	CE μL	CE μL	CE μL	CE μL	argos ccd	argos ccd	argos ccd	
0.9m Program	SVP	SVP	SVP	SVP	SVP	SVP	SVP				CS	CS	CS									SVP	SVP	SVP								
0.8m PI/Prop. No.	SCO (5)	SCO (5)	SCO (5)	DF (4)								CS	CS	CS													JGR (1)	JGR (1)	JGR (1)	JGR (1)	JGR (1)	JGR (1)

OBSERVER LEGEND

GFB=F. Benedict	RH=R. Hynes (LSU)	SR=S. Redfield
TGB=T Barnes	DLL=D. Lambert	JGR=J. Ries
BC=B. Castanheira	EL=E. Luck (CWru)	RR=R. Romani (Stanford)
DC=D. Christian(Belfast)	FM=F. Mullally	VS=V. Smith (SIM)
MEC=M. Cornell	DON=D. O'Neal(Allegheny)	JS=J. Sobeck
ME=M. Endl	SCO=S. Odewahn	SVP=Special Visitors
ENG=TCS Engineering	LPr=L. Prato (Lowell)	JT=J. Tomkin
DF=D. Fisher	IR=I. Ramirez	ELR=E. Robinson
GH=G. Hill	DP=D. Paulson (NASA/GSFC)	CAP= C. Allende Prieto
HD=H. Dinerstein	SF= S. Federman (Toledo)	RW=R. Wilhelm (Texas Tech)
		CS=C. Sneden

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] = AC has telescope until 7UT
 [2] = AC has telescope until 5UT
 [3] = AC has telescope until 4UT
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>