

Issued: 2006 June 16

## McDonald Observing Schedule -- August 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	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	Th					
PHENOMENA	1st Q							FM/PVN							3rd Q							NM							1st Q							
<b>2.7m</b>	IRa	IRa	IRa	IRa	IRa	IRa	IRa	IUR	IUR	IUR	IUR	IUR	IUR	ENG	ENG	ENG	ENG	ENG	ME	ME	ME	ME	ME	CAP	CAP	CAP	CAP	CAP	GH	GH	GH					
PI/Prop. No.	8	8	8	8	8	8	8	15	15	15	15	15	15	PWK	PWK	PWK	PWK	PWK	17	17	17	17	17	6	6	6	6	6	19	19	19					
[notes]	[1]	[1]	[1]	[1]	[1]	[1]	[1]												[2]									(Eng)	(Eng)	(Eng)						
1st Equipment	CS21	CS21	CS21	CS21	CS21	CS21	CS21	CS21	CS21	CS21	CS21	CS21	CS21						CS23	CS23	CS23	CS23	CS23	CS23	CS23	CS23	CS23	CS23	CS23	CS23	VP	VP	VP			
2nd Equipment	TK3	TK3	TK3	TK3	TK3	TK3	TK3	TK3	TK3	TK3	TK3	TK3	TK3						TK3	TK3	TK3	TK3	TK3	TK3	TK3	TK3	TK3	TK3	TK3	TK3	TK3	TK3	TK3			
Guider Focus	APG	APG	APG	APG	APG	APG	APG	APG	APG	APG	APG	APG	APG	APG	APG	APG	APG	APG	APG	APG	APG	APG	APG	APG	APG	APG	APG	APG	APG	APG	APG	APG	APG			
	f/33	f/33	f/33	f/33	f/33	f/33	f/33	f/33	f/33	f/33	f/33	f/33	f/33	f/33	f/33	f/33	f/33	f/33	f/33	f/33	f/33	f/33	f/33	f/33	f/33	f/33	f/33	f/33	f/33	f/33	f/33	f/33	f/9	f/9	f/9	
<b>2.1m</b>	VS	VS	VS	VS	VS	VS	EL	EL	EL	EL	EL	EL	EL	EL	EL	EL	EL	VS	VS	VS	SVP	SVP	FM	FM	FM	FM	FM	FM	FM	FM	FM	FM	VS	VS		
PI/Prop. No.	5	5	5	5	5	5	1	1	1	1	1	1	1	1	1	1	1	5	5	5			3	3	3	3	3	3	3	3	3	3	5	5		
Equipment	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CCE	CCE	argos	argos	argos	argos	argos	argos	argos	argos	argos	argos	CE	CE		
Guider	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2		
	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL		
<b>0.9m</b>																																				
Program																																				
<b>0.8m</b>																																				
PI/Prop. No.																																				

**OBSERVER LEGEND**

CAP=C. Allende-Prieto	RH=R. Hynes (LSU)	IRa=I. Ramirez
BC= B. Carney (UNC)	EJ=E. Jeffery	JGR=J. Gyorgy-Ries
JC=J. Chavez	CJK=C. Johns-Krull (Rice)	IUR=I. Roederer
DC=D. Christian (Belfast)	DLL=D. Lambert	GS=G. Sherman (CCCC)
ME= M. Endl	EL=E. Luck (CWRU)	VS=V. Smith (NOAO/SIM)
MF=M. Fanelli (TCU)	FM=F. Mullally	JT=J. Tomkin
GH=G. Hill	LPr=L. Prato (Lowell)	SVP=Special Visitors Program

**EQUIPMENT LEGEND**

LCS, MOS, CE, es2 = Cass. spectrographs  
 cs1, cs2 = coudé spectrographs  
 ROK =IR imaging system  
 CSpc, NIRSHHELL = 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)  
 VP = VIRUS/P

**NOTES**

[1] Run starts 31 July  
 [2] Observer may start when aluminizing ends  
  
 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>