

Issued: 2008 Mar 3; Amended 2008 Apr 4

McDonald Observing Schedule -- May 2008

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	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	F	Sa		
PHENOMENA					NM							1st Q									FM	PVN					HOL		3rd Q				
2.7m	GH	GH	GH	JA	JA	JA	VIP	IR	IR	IR	IR	IR	IR	IR	IR	ME	ME	ME	ME	SF	SF	SF	SF	SF	SF	SF	SF	JS	JS	JS	JS	JS	
PI/Prop. No.	14	14	14	8	8	8	DLL	10	10	10	10	10	10	10	10	15	15	15	15	2	2	2	2	2	2	2	2	11	11	11	11	11	
[notes]							IR	[1]																									
1st Equipment	VP	VP	VP	VP	VP	VP		CS23	CS23	CS23	CS23	CS23	CS23	CS23	CS23	CS23	CS23	CS23	CS23	CS21	CS21	CS21	CS21	CS21	CS21	CS21	CS21	CS21	CS21	CS21	CS21		
2nd Equipment							CS23																										
	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	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	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		
	f/9	f/9	f/9	f/9	f/9	f/9	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		
2.1m	EL	EL	EL	EL	EL	EL	VIP	KW	KW	KW	KW	MB	MB	MB	MB	MB	MB	MB	MB	AH	AH	AH	AH	AH	AH	AH	AH	SVP	SVP	SVP	ELR	ELR	
PI/Prop. No.	2	2	2	2	2	2						5	5	5	5	5	5	5	5	3	3	3	3	3	3	3	3				6	6	
Equipment	CE	CE	CE	CE	CE	CE	CCE	argos	argos	argos	argos	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE	CCE	CCE	CCE	argos	argos	
	RA 2	RA 2	RA 2	RA 2	RA 2	RA 2		f/3.9	f/3.9	f/3.9	f/3.9	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				f/3.9	f/3.9	
Guider	μL	μL	μL	μL	μL	μL		ccd	ccd	ccd	ccd	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL	μL				ccd	ccd	
0.9m		VIP	SVN	SVN																					SVN	SVN							
Program																																	
0.8m																										JA	JA	JA					
PI/Prop. No.																																	

OBSERVER LEGEND

JA=J. Adams	DLL = D. Lambert	IR=I. Roederer
MB = M. Breger (Vienna)	EL = E. Luck (CWRU)	MS=M. Shetrone
ALC = A. Cochran	MM=M. Montgomery	JS=J. Smoker (Queens Belfast)
ME = M. Endl	JM=J. Murphy	SVP=Spec. Vis. Prog.
SF=S. Federman	OS=Obs. Support	NS = N. Sterling(GSFC)
AH=A. Hatzes (TLS)	WP = LW Powell (TTech)	MW=M. Wetzler
GH = G. Hill	REU = Res. Expr. Under.	KW=K. Williams
	JGR = J. Ries	PY=P. Joachim
	ELR=E. Robinson	

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
 VP = VIRUS-P
 Remote/Auto Guiders = *1 (Star 1), APG, μL (MicroLuminetics)

NOTES

[1] IR will take over the telescope whenever VIP showing finished

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>