

McDonald Observing Schedule -- February 2014

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	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		
PHENOMENA						1st Q								FM								3rd Q								
Other Notes										SVN																				
2.7m PI/Prop. No. [notes]	JCW 21	JCW 21	RL 11	RL 11	RL 11	RL 11	ME 22	ME 22	ME 22	ME 22	ME 22	AMa 5	AMa 5	AMa 5	AMa 5	AMa 5	AMa 5	GT 10	GT 10	GT 10	EN 14	EN 14	EN 14	EN 14	EN 14	EN 14	JCW 15	JCW 15	JM 17	
1st Equipment	VP	VP	VP	VP	VP	VP	TS23	TS23	TS23	TS23	TS23	TS23	TS23	TS23	TS23	TS23	TS23	TS23	TS23	TS23	TS23	VW	VW	VW	VW	VW	VW	DF	DF	VP
2nd Equipment																														
Focus	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/9	f/9	f/9	f/9	f/9	f/9	f/9	f/9	
2.1m PI/Prop. No.	KB 4 [1]	KB 4	KB 4	KB 4	JGR 6	JGR 6	JGR 6	JGR 6	JGR 6	IM	IM	IM	IM	IM	IM	IM	IM	IM	IM	IM	SVN	SVN	SVN	SVN	ELR 5 [1]	ELR 5	ELR 5	ELR 5	ELR 5	
Equipment	argos	argos	argos	argos	CQ	CQ	CQ	CQ	CQ	CQ	CQ	CQ	CQ	CQ	CQ	CQ	CQ	CQ	CQ	CQ					argos	argos	argos	argos	argos	
Focus	f/3.9	f/3.9	f/3.9	f/3.9	f/13.6	f/13.6	f/13.6	f/13.6	f/13.6	f/13.6	f/13.6	f/13.6	f/13.6	f/13.6	f/13.6	f/13.6	f/13.6	f/13.6	f/13.6	f/13.6	f/13.6	f/13.6	f/13.6	f/13.6	f/3.9	f/3.9	f/3.9	f/3.9	f/3.9	
0.9m Program	SVN VC																												SVN VC	
0.8m PI/Prop. No.																														

OBSERVER LEGEND

KB=K. Bell
 ALC=A. Cochran
 WDC=W. Cochran
 HD=H. Dinerstein
 ME=M. Endl
 KG=K. Gullikson
 Im=M. Im (Seoul)
 DTJ=D. Jaffe
 AK=A. Kraus
 DLL=D. Lambert
 RL=R. Livermore
 TL=T. Li (TAMU)
 KM=K. McCarthy (U. Ky)
 AMa=A. Mann
 AMc=A. McKay
 JM=J. Murphy (Princeton)
 DN=D. Nagasawa (TAMU)

EN=E. Noyola
 JOC=J. O'Connell (TCU)
 IR=I. Ramirez
 JGR=J. Ries
 ELR=E. Robinson
 GT=G. Topcu (Ege/UT)
 JCW=C. Wheeler
 SVN=Special Viewing Night

EQUIPMENT LEGEND

ES2 = low-resolution Cass. Spectrograph
 TS1, TS2 = Tull coudé spectrographs
 SES=Sandiford Echelle Spectrograph
 VP = VIRUS-P VW=VIRUS-W
 IGI = imaging spectrograph
 IGP = IGI polarimeter
 WHT = CCD guider
 CQ=Cquean
 DF=DIAFI

NOTES

[1] argos could be ProEM (f/13.6) if needed

 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>