

Issued: 2012 February 21; Amended 2012 March 26

McDonald Observing Schedule -- April 2012

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	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	Su	M
PHENOMENA					FM							3rd Q									NM								1st Q	
Other Notes				SVN																										
2.7m PI/Prop. No. [notes]	WDC	WDC	WDC	WDC	ME	ME	ME	ME	IR	IR	IR	MW	MW	MW	MW	NM	NM	NM	NM	JCW	JCW	JCW	JCW	JCW	RD	RD	RD	RD	RD	WDC
1st Equipment	TS23	TS23	TS23	TS23	TS23	TS23	TS23	TS23	TS23	TS23	TS23	VW	VW	VW	VW	VP	VP	VP	VP	VP	VP	VP	VP	VP	VP	VP	VP	VP	VP	TS23
2nd Equipment																														
Focus	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	f/9	f/9	f/9	f/9	f/9	f/9	f/9	f/9	f/9	f/9	f/33
2.1m PI/Prop. No.	Im	PDC	PDC	PDC	PDC	PDC	PDC	PDC	PDC	PDC	PDC	PDC	JJH	JJH	JJH	JJH	JJH	JJH	JJH	JJH	JJH	JJH	JJH	JMa	JMa	JMa	RD	RD	RD	Eng Doss
Equipment		SES	SES	SES	SES	SES	SES	SES	SES	SES	SES	SES	argos	argos	argos	argos	argos	argos	argos	argos	argos	argos	argos	argos	argos	argos	argos	argos	argos	
Focus	f/13	f/13	f/13	f/13	f/13	f/13	f/13	f/13	f/13	f/13	f/13	f/13	f/4	f/4	f/4	f/4	f/4	f/4	f/4	f/4	f/4	f/4	f/4	f/4	f/13	f/13	f/13	f/13	f/13	f/13
0.9m Program													SVN VC	OCF VC			SVN VC				SVN VC	SVN VC private		SVN VC						
0.8m PI/Prop. No.																														

OBSERVER LEGEND

JA=J. Adams	JGr=J. Green	RO=R. Overzier
WDC=W. Cochran	KG=K. Gullikson	CP=C. Papovich (A&M)
PdC=P.De Cat (Brussels)	JJH=J.J. Hermes	KP=K. Poppenhaeager(Hamburg Obs)
RD=R. Dufour (Rice)	Im=M. Im (Seoul)	IR=I. Ramirez
ME = M. Endl	DLL = D. Lambert	ELR=E. Robinson
ENG=Engineering	JMa=J. Marshall (A&M)	JCW=J. C. Wheeler
MF=M. Fabricius (MPE)	NM=N. McConnell (Berkeley)	MW=M. Williams (MPE)
JGe=J. Gerssen (AIP)	EM=E. Mentuch	MZ=M. Zhao (Penn State)
	JMu=J. Murphy	SVN=Special Visitors Night

EQUIPMENT LEGEND

ES2 = low-resolution Cass. Spectrograph
 TS1, TS2 = Tull coude 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] If control room project finished prior to April 9, previous observer may continue

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>