

Issued: 15 February 2006; Amended 2006 May 12

McDonald Observing Schedule -- June 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 | |
|---|-----------------------|-----------------------|-----------------------|-----------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|-------------|-------------|-------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|----------|
| 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 | |
| PHENOMENA | | | 1st | | | | PVN | | | | FM | | | | | | | 3rd | | | | | | | NM | | | | | | |
| 2.7m PI/Prop. No. [notes] | GH 9 | CAP 12 | CAP 12 | CAP 12 | DLL 5 | DLL 5 | DLL 5 | DLL 5 | DLL 5 | DLL 5 | DLL 5 | IUR 18 | IUR 18 | IUR 18 | IUR 18 | IUR 18 | IUR 18 | IUR 18 | ME 21 | ME 21 | ME 21 | ME 21 | ME 21 | ME 21 | ME 21 | GH 9 | GH 9 | GH 9 | GH 9 | REU 14 | |
| 1st Equipment | IGI TK4 | CS23 TK3 | CS23 TK3 | CS23 TK3 | CS21 TK3 | CS21 TK3 | CS21 TK3 | CS21 TK3 | CS21 TK3 | CS21 TK3 | CS21 TK3 | CS21 TK3 | CS21 TK3 | CS21 TK3 | CS21 TK3 | CS21 TK3 | CS21 TK3 | CS21 TK3 | CS23 TK3 | CS23 TK3 | CS23 TK3 | CS23 TK3 | CS23 TK3 | CS23 TK3 | CS23 TK3 | IGI TK4 | IGI TK4 | IGI TK4 | IGI TK4 | IGI TK4 | |
| 2nd Equipment | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Guider Focus | APG f/9 | 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/33 | APG f/33 | APG f/33 | APG f/33 | APG f/9 | APG f/9 | APG f/9 | APG f/9 | APG f/9 | |
| 2.1m PI/Prop. No. Equipment Guider | FM 9 | FM 9 | FM 9 | FM 9 | VS 10 | VS 10 | VS 10 | VS 10 | VS 10 | VS 10 | VS 10 | VS 10 | VS 10 | VS 10 | VS 10 | SVP | SVP | SVP | FM 9 | FM 9 | FM 9 | FM 9 | FM 9 | FM 9 | FM 9 | FM 9 | FM 9 | FM 9 | FM 9 | TS 4 | TS 4 |
| | argos f/3.9 ccd | argos f/3.9 ccd | argos f/3.9 ccd | argos f/3.9 ccd | CE RA 2 μL | CE RA 2 μL | CE RA 2 μL | CE RA 2 μL | CE RA 2 μL | CE RA 2 μL | CE RA 2 μL | CE RA 2 μL | CE RA 2 μL | CE RA 2 μL | CE RA 2 μL | CCE | CCE | CCE | 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 | |
| 0.9m Program | | | | | | REU | REU | | | | | | | | | | | | | | | | | | | | | | | | |
| 0.8m PI/Prop. No. | WP | | | | | | | | | | | | | | | | | | | | | MS 8 | MS 8 | MS 8 | MS 8 | MS 8 | MS 8 | MS 8 | REU 7 | REU 7 | REU 7 |

OBSERVER LEGEND

| | | |
|----------------------------|----------------------------|----------------------------|
| CAP = C. Allende Prieto | GH = G. Hill | SR = S. Redfield |
| FBa=F. Barraza | SH = S. (Holmes) Strong | REU = Res. Expr. Under. |
| FB = F. Benedict | RH = R. Hynes | IRa=I. Ramirez |
| BC=B. Carney (N. Carolina) | LK=L. Koesterke | IUR=I. Roederer |
| ALC = A. Cochran | DLL = D. Lambert | TS=T. Shahbaz (IAC) |
| MEC = M. Cornell | EL = E. Luck (CWRU) | MS=M. Siegel |
| HE=H. Edelman | Mass=M. Esposito (TLR) | VS = V. Smith (SIM) |
| ME = M. Endl | MM=M. Montgomery | RW=R. Wilhelm (Texas Tech) |
| ENG = VIRUS Engineering | FM = F. Mullally | TvH=T. von Hippel |
| DF=D. Fisher | WP = W. Powell (Texas Tec) | SVP=Spec. Vis. Prog. |
| AH=A. Hatzes (TLR) | | |

EQUIPMENT LEGEND

LCS, MOS, CE, es2 = Cass. spectrographs
 es1, 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

[Updated Mt. Locke Operations Schedules](http://astro.as.utexas.edu/pub/mcdonald/schedules/)
[ftp://astro.as.utexas.edu/pub/mcdonald/schedules/](http://astro.as.utexas.edu/pub/mcdonald/schedules/)
[Updated HET Operations Schedules](http://het.as.utexas.edu/HET/Schedules/schedule.html)
<http://het.as.utexas.edu/HET/Schedules/schedule.html>