

Issued: 23 June 2005; Amended 2005 July 22

## McDonald Observing Schedule -- August 2005

| 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             | 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           | Tu             | W              |                |     |     |
| PHENOMENA               |                |                |                |                | NM             |                |                |                |                |             |             |             | 1st Q       |             |             |             | PVN          |              | FM          |             |             |             |             |             |             |             | 3rd Q       |             |             |                |                |                |     |     |
| <b>2.7m</b>             | ME<br>(7)      | ME<br>(7)      | ME<br>(7)      | ME<br>(7)      | ELR<br>(212)   | ELR<br>(212)   | ELR<br>(212)   | ELR<br>(212)   | ELR<br>(212)   | IR<br>(6)   | IR<br>(6)   | IR<br>(6)   | IR<br>(6)   | EJ<br>(214) | EJ<br>(214) | EJ<br>(214) | ENG<br>(ALC) | ENG<br>(ALC) | JS<br>(13)  | JS<br>(13)  | JS<br>(13)  | JS<br>(13)  | JS<br>(13)  | JS<br>(13)  | JS<br>(13)  | JS<br>(13)  | RW<br>(215) | RW<br>(215) | RW<br>(215) | RW<br>(215)    | RW<br>(215)    | CAP<br>(203)   |     |     |
| PI/Prop. No.<br>[notes] |                |                |                |                |                |                |                |                |                |             |             |             |             |             |             |             |              |              |             |             |             |             |             |             |             |             |             |             |             |                |                |                |     |     |
| 1st Equipment           | CS23<br>TK3    | CS23<br>TK3    | CS23<br>TK3    | CS23<br>TK3    | WHT<br>TK4     | WHT<br>TK4     | WHT<br>TK4     | WHT<br>TK4     | WHT<br>TK4     | CS23<br>TK3 | CS23<br>TK3 | CS23<br>TK3 | CS23<br>TK3 | CS23<br>TK3 | CS23<br>TK3 | CS23<br>TK3 | CS23<br>TK3  | CS23<br>TK3  | CS23<br>TK3 | CS23<br>TK3 | CS23<br>TK3 | CS23<br>TK3 | CS23<br>TK3 | CS23<br>TK3 | CS23<br>TK3 | CS23<br>TK3 | LCS<br>TI1  | LCS<br>TI1  | LCS<br>TI1  | LCS<br>TI1     | LCS<br>TI1     | LCS<br>CC1     |     |     |
| 2nd Equipment           |                |                |                |                |                |                |                |                |                |             |             |             |             |             |             |             |              |              |             |             |             |             |             |             |             |             |             |             |             |                |                |                |     |     |
| Guider<br>Focus         | APG<br>f/33    | APG<br>f/33    | APG<br>f/33    | APG<br>f/33    | APG<br>f/9     | APG<br>f/9     | APG<br>f/9     | APG<br>f/9     | APG<br>f/9     | APG<br>f/33 | APG<br>f/33 | APG<br>f/33 | APG<br>f/33 | APG<br>f/33 | APG<br>f/33 | APG<br>f/33 | APG<br>f/33  | APG<br>f/33  | APG<br>f/33 | APG<br>f/33 | APG<br>f/33 | APG<br>f/33 | APG<br>f/33 | APG<br>f/33 | APG<br>f/33 | APG<br>f/33 | APG<br>f/18 | APG<br>f/18 | APG<br>f/18 | APG<br>f/18    | APG<br>f/18    | APG<br>f/18    |     |     |
| <b>2.1m</b>             | BC<br>(5)      | BC<br>(5)      | BC<br>(5)      | BC<br>(5)      | BC<br>(5)      | FM<br>(7)      | FM<br>(7)      | FM<br>(7)      | FM<br>(7)      | VS<br>(9)   | VS<br>(9)   | VS<br>(9)   | VS<br>(9)   | VS<br>(9)   | EL<br>(2)   | EL<br>(2)   | EL<br>(2)    | EL<br>(2)    | EL<br>(2)   | EL<br>(2)   | EL<br>(2)   | EL<br>(2)   | VS<br>(9)   | VS<br>(9)   | VS<br>(9)   | VS<br>(9)   | SVP         | SVP         | SVP         | FM<br>(7)      | FM<br>(7)      | FM<br>(7)      |     |     |
| Equipment               | argos<br>f/3.9 | argos<br>f/3.9 | argos<br>f/3.9 | argos<br>f/3.9 | argos<br>f/3.9 | argos<br>f/3.9 | argos<br>f/3.9 | argos<br>f/3.9 | argos<br>f/3.9 | CE<br>RA 2  | CE<br>RA 2  | CE<br>RA 2  | CE<br>RA 2  | CE<br>RA 2  | CE<br>RA 2  | CE<br>RA 2  | CE<br>RA 2   | CE<br>RA 2   | CE<br>RA 2  | CE<br>RA 2  | CE<br>RA 2  | CE<br>RA 2  | CE<br>RA 2  | CE<br>RA 2  | CE<br>RA 2  | CE<br>RA 2  | CCE         | CCE         | CCE         | argos<br>f/3.9 | argos<br>f/3.9 | argos<br>f/3.9 |     |     |
| Guider                  | ccd            | ccd            | ccd            | ccd            | ccd            | ccd            | ccd            | ccd            | ccd            | 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>             | SVP            | SVP            | SVP            | SVP            | SVP            | SVP            | SVP            | SVP            | SVP            |             |             |             |             |             |             |             |              |              |             |             |             |             |             |             |             |             |             |             |             |                |                |                | SVP | SVP |
| Program                 |                |                |                |                |                |                |                |                |                |             |             |             |             |             |             |             |              |              |             |             |             |             |             |             |             |             |             |             |             |                |                |                |     |     |
| <b>0.8m</b>             | LP<br>(8)      | SCO<br>(5)     | SCO<br>(5)     | SCO<br>(5)     | SCO<br>(5)     |                |                |                |                |             |             |             |             |             |             |             |              |              |             |             |             |             |             |             |             |             |             |             |             |                |                |                |     |     |
| PI/Prop. No.            |                |                |                |                |                |                |                |                |                |             |             |             |             |             |             |             |              |              |             |             |             |             |             |             |             |             |             |             |             |                |                |                |     |     |

**OBSERVER LEGEND**

|                          |                           |                            |
|--------------------------|---------------------------|----------------------------|
| GFB=F. Benedict          | RH=R. Hynes (LSU)         | SR=S. Redfield             |
| TGB=T Barnes             | DLL=D. Lambert            | JGR=J. Ries                |
| BC=B. Castanheira        | EL=E. Luck (CWRU)         | RR=R. Romani (Stanford)    |
| DC=D. Christian(Belfast) | FM=F. Mullally            | VS=V. Smith (SIM)          |
| MEC=M. Cornell           | DON=D. O'Neal(Allegheny)  | JS=J. Sobeck               |
| ME=M. Endl               | SCO=S. Odewahn            | SVP=Special Visitors       |
| ENG=TCS Engineering      | LPr=L. Prato (Lowell)     | JT=J. Tomkin               |
| DF=D. Fisher             | IR=I. Ramirez             | ELR=E. Robinson            |
| GH=G. Hill               | DP=D. Paulson (NASA/GSFC) | CAP= C. Allende Prieto     |
| HD=H. Dinerstein         | SF= S. Federman (Toledo)  | RW=R. Wilhelm (Texas Tech) |

**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  
 Remote/Auto Guiders = \*1 (Star 1), APG, PXL, μL (MicroLuminetics)

**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>