## McDonald Observing Schedule -- February 2004

### 2.7m

**PI/Prop. No.**

<table>
<thead>
<tr>
<th>Equipment</th>
<th>1st Equipment</th>
<th>2nd Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**PHENOMENA**

- **LMST at midnight**
- **18° TWILIGHT**
- **THIRD Q**

**Notes**

- CSpc, NIRSHELL = IR spectrographs
- LCS, MOS, CE, es2 = Cass. spectrographs
- ms1, cs2 = coudé spectrographs
- ROK =IR imaging system
- CSpC, NIRSHELL = IR spectrographs
- GFB = Benedict
- LC = Cieza
- EHO = Hooper
- SVP = Special Visitor Program
- VIP = Visitor Program
- GFB = Benedict
- LC = Cieza
- EHO = Hooper
- SVP = Special Visitor Program

### 2.1m

**PI/Prop. No.**

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**GFB = Benedict**

- **LC = Cieza**
- **EHO = Hooper**
- **SVP = Special Visitor Program**

**Notes**

- **Updated Mt. Locke Operations Schedules**
- **Updated HET Operations Schedules**

### 0.9m

**Program**

- **Lockman Center**

**Notes**

- **Inst. Com:** none
- **Science with HRS/LRS:** February 1 - 29
- **Engineering:** tba

### 0.8m

**PI/Prop. No.**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes**

- **Remote/Auto Guiders:** = *1 (Star 1), APG, PXL, µL (MicroLuminetics), SNC (Scanco)