### June 2014

<table>
<thead>
<tr>
<th>Su</th>
<th>Mo</th>
<th>Tu</th>
<th>W</th>
<th>Th</th>
<th>Fr</th>
<th>Sa</th>
<th>Su</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### MIMIR
- Polarimetry
- Mag Fields
- JORSTADT
- Blazars

#### PRISM
- CLEMENS
- Mag Fields

#### DeVeny
- Engineering

#### NASA42
- Kron
- SSS
- Engineering

#### 42” Hall

#### NASACam
- (L) VAN BELIE
- GIANTs
- VARIABLE stars
- Binaries
- MILINGO
- NGC 6811
- (J)
- (K)

#### NURO
- Engineering

### Notes
- A. Highlighted dates show instrument changes (for any of the telescopes). Total in June: 5 (1 on weekends).
- B. Names underlined in yellow indicate certified (or certified observer listed on observing request).
- C. Program names in black on the 31" are robo mode, and those observers are considered certified.
- D. LEVINE – KBOs (VR)
- E. MANDUSHEV – Transits
- F. TYCNER – Circumstellar Disks (thru night of Jul 1/2)
- G. GENERIC ROBO
- H. SCHLEICHER – Comets (1st third); BUIE – Pluto remainder
- J. SKIFF/BUIE – M Dwarfs/Pluto shared
- K. TRILLING – REU students
- L. BEAKY – Light Curves (Cont’d)