48" Schedule for September 2008 (as of 28 August 2008)

September October November December Programs PDF Schedules

```
        DATE
        MOON
        INST
        OBSERVER
        PI AND PROGRAM
        FILT

        Sep 1 Mon
        0.07
        KepCAM
        Everett
        Bakos HATNet Tr. KEP
        LABOR DAY

        Sep 2 Tue
        0.13
        " Everett
        Bakos HATNet Tr. KEP
        SN

        Sep 3 Wed
        0.20
        " Everett
        Bakos HATNet Tr. KEP

        Sep 4 Thu
        0.28
        " Challis R
        Kirshner SN
        SN

        Sep 5 Fri
        0.37
        " " " "
        "
        " "

        Sep 6 Sat
        0.47
        " de Kleer R
        Holman TLC
        KEP

        Sep 8 Mon
        0.65
        " Bakos R
        Bakos HATNet Tr. KEP

        Sep 9 Tue
        0.74
        " Everett
        Holman TLC
        "

        Sep 10 Wed
        0.82
        " Challis R
        Kirshner SN
        SN

        Sep 11 Thu
        0.89
        " " "
        "

        Sep 13 Sat
        0.98
        " " "
        "

        Sep 14 Sun
        1.00
        " " "
        "
        "

        Sep 15 Mon
        0.99
        " " "
        "
        "

        Sep 16 Tue
        0.95
        " Falco</t
```

** MOON IS FRACTIONAL MOON ILLUMINATION AT MIDDLE OF NIGHT **** DATE IS STANDARD TIME AT START OF NIGHT

Observers are required to spend no more than 10% of their time doing the following service observing: Soderberg (SN TOO), Berger (GRB TOO), Falco (monitor GL), Kirshner (SN), Torres (XRN TOO)

48" Schedule for October 2008 (as of 28 August 2008)

September October November December Programs PDF Schedules

** MOON IS FRACTIONAL MOON ILLUMINATION AT MIDDLE OF NIGHT **** DATE IS STANDARD TIME AT START OF NIGHT

Observers are required to spend no more than 10% of their time doing the following service observing: Soderberg (SN TOO), Berger (GRB TOO), Falco (monitor GL), Kirshner (SN), Torres (XRN TOO)

48" Schedule for November 2008 (as of 28 August 2008)

September October November December Programs PDF Schedules

```
MOON INST OBSERVER PI AND PROGRAM FILT
DATE
Nov 1 Sat 0.16 KepCAM Challis R Kirshner SN SN
Nov 2 Sun 0.23 " Sipocz R Bakos HATNet Tr. KEP
Nov 3 Mon 0.32 "
Nov 3 Mon 0.32 " " " " " " Nov 4 Tue 0.41 " Challis R Kirshner SN SN Nov 5 Wed 0.50 " Sipocz R Bakos HATNet Tr. KEP Nov 6 Thu 0.60 " Everett Holman TLC " Nov 7 Fri 0.70 " Esquerdo Latham Transits " Nov 8 Sat 0.79 " Bakos R Bakos HATNet Tr. KEP Nov 9 Sun 0.88 " Challis R Kirshner SN SN Nov 10 Mon 0.94 " Esquerdo Latham Transits KEP Nov 11 Tue 0.98 " " " " " " "
Nov 11 Tue 0.98 "
                                                                            VETERANS DAY
                              Fernandez R Holman TLC
Nov 12 Wed 1.00 "
Nov 13 Thu 0.98 "
Nov 14 Fri 0.94 "
                                               Latham Transits KEP
Nov 15 Sat 0.86 "
Nov 16 Sun 0.77 "
                                              Holman TLC "
Nov 17 Mon 0.67 "
                                              Latham Transits "
Nov 18 Tue 0.56 " Challis R Kirshner SN
Nov 19 Wed 0.45 "
                              Sipocz R Bakos HATNet Tr. KEP
de Kleer R Holman TLC "
Esquerdo Latham Transits "
Nov 20 Thu 0.35 "
Nov 21 Fri 0.25 "
Nov 22 Sat 0.17 "
Nov 23 Sun 0.10 "
Nov 24 Mon 0.05 "
Nov 25 Tue 0.02 "
                              Challis R Kirshner SN
Everett Holman TLC
Challis R Kirshner SN
"
Nov 26 Wed 0.00 "
                                                                 SN
Nov 27 Thu 0.00 "
                                                                   KEP
                                                                            THANKSGIVING
Nov 28 Fri 0.02 "
                                                                    SN
Nov 29 Sat 0.06 "
Nov 30 Sun 0.11 " Sipocz R Bakos HATNet Tr. KEP
```

** MOON IS FRACTIONAL MOON ILLUMINATION AT MIDDLE OF NIGHT **** DATE IS STANDARD TIME AT START OF NIGHT

Observers are required to spend no more than 10% of their time doing the following service observing: Soderberg (SN TOO), Berger (GRB TOO), Falco (monitor GL), Kirshner (SN), Torres (XRN TOO), Young (Red QSOs)

48" Schedule for December 2008 (as of 28 August 2008)

September October November December Programs PDF Schedules

| DATE | €. | | MOON | INST | OBSERVER | PI AND PROGRAM | FILT | |
|------|----|-----|------|--------|-----------|------------------|------|-----------|
| Dec | 1 | Mon | 0.17 | KepCAM | Challis R | Kirshner SN | SN | |
| Dec | 2 | Tue | 0.25 | ** | Everett | Holman TLC | KEP | |
| Dec | 3 | Wed | 0.34 | " | Falco | Engineering | 11 | |
| Dec | 4 | Thu | 0.43 | ** | Esquerdo | Latham Transits | ** | |
| Dec | 5 | Fri | 0.53 | ** | Challis R | Kirshner SN | SN | |
| Dec | 6 | Sat | 0.64 | ** | Esquerdo | Latham Transits | KEP | |
| Dec | 7 | Sun | 0.74 | ** | " | II . | 11 | |
| Dec | 8 | Mon | 0.83 | ** | Challis R | Kirshner SN | SN | |
| Dec | 9 | Tue | 0.91 | ** | Esquerdo | Latham Transits | KEP | |
| Dec | 10 | Wed | 0.97 | ** | Challis R | Kirshner SN | SN | |
| Dec | 11 | Thu | 1.00 | ** | Everett | Latham Transits | KEP | |
| Dec | 12 | Fri | 0.99 | П | " | " | TT . | |
| Dec | 13 | Sat | 0.96 | ** | Sipocz R | Bakos HATNet Tr. | ** | |
| Dec | 14 | Sun | 0.90 | П | Everett | Holman TLC | TT . | |
| Dec | 15 | Mon | 0.81 | ** | Everett | Latham Transits | 11 | |
| Dec | 16 | Tue | 0.72 | ** | Falco | Engineering | 11 | |
| Dec | 17 | Wed | 0.61 | " | Everett | Holman TLC | 11 | |
| Dec | 18 | Thu | 0.51 | ** | Everett | Bakos HATNet Tr. | 11 | |
| Dec | 19 | Fri | 0.41 | ** | Esquerdo | Latham Transit | 11 | |
| Dec | 20 | Sat | 0.31 | ** | " | II . | 11 | |
| Dec | 21 | Sun | 0.22 | ** | " | II . | 11 | |
| Dec | 22 | Mon | 0.15 | ** | Challis R | Kirshner SN | SN | |
| Dec | 23 | Tue | 0.09 | ** | Everett | Holman TLC | KEP | |
| Dec | 24 | Wed | 0.04 | ** | Challis R | Kirshner SN | SN | |
| Dec | 25 | Thu | 0.01 | ** | Esquerdo | Latham Transits | KEP | CHRISTMAS |
| Dec | 26 | Fri | 0.00 | ** | Challis R | Kirshner SN | SN | |
| Dec | 27 | Sat | 0.01 | ** | " | II . | 11 | |
| Dec | 28 | Sun | 0.03 | ** | Falco | Engineering | 11 | |
| Dec | 29 | Mon | 0.07 | II | Everett | Bakos HATNet Tr. | KEP | |
| Dec | 30 | Tue | 0.12 | II | Challis R | Kirshner SN | SN | |
| Dec | 31 | Wed | 0.19 | TI . | TT . | п | " | |

** MOON IS FRACTIONAL MOON ILLUMINATION AT MIDDLE OF NIGHT **** DATE IS STANDARD TIME AT START OF NIGHT

Observers are required to spend no more than 10% of their time doing the following service observing: Soderberg (SN TOO), Berger (GRB TOO), Falco (monitor GL), Kirshner (SN), Torres (XRN TOO), Young (Red QSOs)

48" Proposal Summary September-December 2008

<u>September October November December Programs PDF Schedules</u>

Prog P.I. Grade