DATE MOON INST OBSERVER PI AND PROGRAM Sep 1 Wed 0.88 4SH Latham/Ever Latham Kepler/Transits Sep 2 Thu 0.80 ... Everett/Esq " 0.71 " Sep 3 Fri н 0.62 " ш Sep 4 Sat Esquerdo 0.53 " н ... Sep 5 Sun II п 0.43 " LABOR DAY Sep 6 Mon 0.34 " II п Sep 7 Tue 0.25 " Sep 8 Wed н н 0.17 " н Sep 9 Thu Sep 10 Fri 0.11 " Muench FLS regions Ceph. Muench 0.06 " н Sep 11 Sat 0.02 " н н Sep 12 Sun п 0.00 " п Sep 13 Mon 0.01 " Sep 14 Tue Hicken Kirshner SN Sep 15 Wed 0.03 " ... н Sep 16 Thu 0.08 " п Sep 17 Fri 0.15 " Spahr NEOs Spahr 0.24 " п Sep 18 Sat п Sep 19 Sun 0.34 " п 0.45 " Sep 20 Mon Hergenroth Latham Kepler/Transits Sep 21 Tue 0.56 " н н 0.68 " II п Sep 22 Wed EQUINOX ... 0.78 " н Sep 23 Thu Sep 24 Fri 0.87 IRCAM Balog Balog Embedded star clusters Sep 25 Sat 0.93 н 0.98 " п п Sep 26 Sun 1.00 " ш ш Sep 27 Mon п Sep 28 Tue 0.99 Falco Falco Engineering Sep 29 Wed 0.96 4SH н ... п Sep 30 Thu 0.92 ...

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

Observers are required to spend no more than 10 percent of their time doing the following service observing: 4SH -- Stanek (TOO GRB), Kirshner (SN), Calvet (T Tauri), Zhao (monitor XRBHN), Falco (monitor GL), M. Torres (TOO new XRBHN); IRCAM -- Kirshner (SN), M. Torres (TOO new XRBHN).

FLWO 48" Schedule for the Month of September 2004

DATE MOON INST OBSERVER PI AND PROGRAM Oct 1 Fri 0.85 4SH Hergenroth Latham Kepler/Transits Oct 2 Sat 0.78 ... н 0.69 " н Oct 3 Sun п ... п 0.60 " Oct 4 Mon Oct 5 Tue 0.51 " н ш 0.41 " Oct 6 Wed Spahr Spahr NEOs 0.32 " п Oct 7 Thu п 0.23 " н Oct 8 Fri 0.15 " Oct 9 Sat Esquerdo Latham Kepler/Transits Oct 10 Sun 0.09 " н 0.04 " п п COLUMBUS DAY Oct 11 Mon Oct 12 Tue 0.01 " н п п н Oct 13 Wed 0.00 " н Oct 14 Thu 0.02 " н Oct 15 Fri 0.06 " Hicken Kirshner SN Oct 16 Sat 0.12 " ... " Oct 17 Sun 0.21 " Oct 18 Mon 0.31 " Megeath Megeath Disk evol. Oct 19 Tue 0.42 " п Oct 20 Wed 0.54 " п ш 0.65 " Oct 21 Thu ш ш 0.75 " п Oct 22 Fri Oct 23 Sat 0.84 " Hergenroth Latham Kepler/Transits 0.91 " Oct 24 Sun н 0.96 " п Oct 25 Mon н Oct 26 Tue 0.99 " п п 1.00 " Oct 27 Wed Falco Engineering Falco Oct 28 Thu 0.99 " Latham Kepler/Transits Esquerdo Oct 29 Fri 0.95 " н Oct 30 Sat н п 0.90 " Oct 31 Sun 0.84 " н п HALLOWEEN

FLWO 48" Schedule for the Month of October 2004

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

Observers are required to spend no more than 10 percent of their time doing the following service observing: 4SH -- Stanek (TOO GRB), Kirshner (SN), Calvet (T Tauri), Zhao (monitor XRBHN), Falco (monitor GL), M. Torres (TOO new XRBHN); IRCAM -- Kirshner (SN), M. Torres (TOO new XRBHN).

DATE	MOON INST	OBSERVER	PI AND PROGRAM
Nov 1 Mon	0.76 4SH	Esquerdo	Latham Kepler/Transits
Nov 2 Tue	0.68 "	Hergenroth	11
Nov 3 Wed	0.58 "	11	"
Nov 4 Thu	0.49 "	11	11
Nov 5 Fri	0.39 "	11	11
Nov 6 Sat	0.30 "	11	11
Nov 7 Sun	0.21 "	Spahr	Spahr NEOs
Nov 8 Mon	0.13 "	11	11
Nov 9 Tue	0.07 "	11	11
Nov 10 Wed	0.02 "	Hicken	Kirshner SN VETERANS DAY
Nov 11 Thu	0.00 "	11	11
Nov 12 Fri	0.01 "	"	"
Nov 13 Sat	0.04 "	Falco	Falco Engineering
Nov 14 Sun	0.10 "	"	"
Nov 15 Mon	0.18 "	Allen	Allen Spitzer survey
Nov 16 Tue	0.28 "	11	11
Nov 17 Wed	0.39 "	11	11
Nov 18 Thu	0.50 "	11	11
Nov 19 Fri	0.61 IRCA	M Wang	Wang Spitzer survey
Nov 20 Sat	0.71 "	11	"
Nov 21 Sun	0.80 "	"	"
Nov 22 Mon	0.88 "	"	"
Nov 23 Tue	0.94 "	"	"
Nov 24 Wed	0.98 4SH	Bakos	Bakos HAT transits
Nov 25 Thu	1.00 "	"	" THANKSGIVING
Nov 26 Fri	1.00 "	"	"
Nov 27 Sat	0.98 "	"	"
Nov 28 Sun	0.94 "	н	"
Nov 29 Mon	0.89 "	н	"
Nov 30 Tue	0.82 "	н	"

FLWO 48" Schedule for the Month of November 2004

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

Observers are required to spend no more than 10 percent of their time doing the following service observing: 4SH -- Stanek (TOO GRB), Kirshner (SN), Calvet (T Tauri), Zhao (monitor XRBHN), Falco (monitor GL), M. Torres (TOO new XRBHN); IRCAM -- Kirshner (SN), M. Torres (TOO new XRBHN).

DATE	MOON	INST	OBSERVER	PI AND PROGRAM
Dec 1 Wed Dec 2 Thu	0.75 0.66	4SH "	Bakos "	Bakos HAT transits "
Dec 3 Fri	0.56		Spahr	Spahr NEOs
Dec 4 Sat	0.47	н	"	"
	0.37	н	н	н
Dec 6 Mon	0.27	н	Calvet	Calvet Ori OB1 pop.
	0.18	п	"	"
Dec 8 Wed		н	н	н
Dec 9 Thu	0.04	н	н	п
Dec 10 Fri	0.01	н	н	п
Dec 11 Sat	0.00	н	Hicken	Kirshner SN
Dec 12 Sun	0.02	н	н	п
Dec 13 Mon	0.07	н	"	н
Dec 14 Tue	0.15	II	Zhao	Zhao ChaMPlane cal.
Dec 15 Wed	0.24	II	"	н
Dec 16 Thu	0.34	II	"	н
Dec 17 Fri	0.45	н	Falco	Falco Engineering
Dec 18 Sat	0.56	н	"	"
Dec 19 Sun	0.66	н	"	н
Dec 20 Mon	0.75	IRCAM	Wang	Wang Spitzer survey
Dec 21 Tue	0.83	н	"	" SOLSTICE
Dec 22 Wed	0.90	н	н	"
Dec 23 Thu	0.95	н	н	н
Dec 24 Fri	0.98	н	Calvet	Calvet Ori OB1 disks
Dec 25 Sat	1.00	II	н	" CHRISTMAS
Dec 26 Sun	0.99	н	н	н
Dec 27 Mon	0.97	н	н	"
Dec 28 Tue	0.93	н	н	"
Dec 29 Wed	0.88	II	н	"
Dec 30 Thu	0.81	"	н	"
Dec 31 Fri	0.73	н	"	П

FLWO 48" Schedule for the Month of December 2004

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

Observers are required to spend no more than 10 percent of their time doing the following service observing: 4SH -- Stanek (TOO GRB), Kirshner (SN), Calvet (T Tauri), Zhao (monitor XRBHN), Falco (monitor GL), M. Torres (TOO new XRBHN); IRCAM -- Kirshner (SN), M. Torres (TOO new XRBHN).