FLWO 48" Schedule for the Month of May 2004

DATE	MOON	INST	OBSERVER	PI AND PROGRAM
May 1 Sat	0.91	4SH	Torres	Torres Cataclysmic
May 2 Sun	0.96	II	II	п
May 3 Mon	1.00	II	II	н
May 4 Tue	1.00	II	Falco	Falco Engineering
May 5 Wed	0.97	II	II	П
May 6 Thu	0.91	11	II	ш
May 7 Fri	0.83	II	Latham	Latham Kepler
May 8 Sat	0.73	II	II	П
May 9 Sun	0.62	II	II	н
May 10 Mon	0.51	II	Everett	п
May 11 Tue	0.41	II	II	н
May 12 Wed	0.30	II	II	н
May 13 Thu	0.21	II	II	н
May 14 Fri	0.14	11	II	ш
May 15 Sat	0.08	11	Ashby	Ashby M81
May 16 Sun	0.03	11	11	ш
May 17 Mon	0.01	11	II	ш
May 18 Tue	0.00	11	Hicken	Kirshner SN
May 19 Wed	0.01	11	II	ш
May 20 Thu	0.04	11	II	ш
May 21 Fri	0.08	II	п	п
May 22 Sat	0.14	11	II .	ш
May 23 Sun	0.21	11	Spahr	Spahr NEOs
May 24 Mon	0.30	11	"	II .
May 25 Tue	0.39	11	II	ш
May 26 Wed	0.49	11	Everett	Latham Kepler
May 27 Thu	0.59	11	Hergenroth.	
May 28 Fri	0.70	11	Everett	ш
May 29 Sat	0.80	II	II .	п
May 30 Sun	0.88	11	II .	н
May 31 Mon	0.95	4SH	II .	" MEMORIAL DAY

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

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

FLWO 48" Schedule for the Month of June 2004

DATE		MOON	INST	OBSERVER	PI AND PROGRA	M
	Tue	0.99	4SH	•	Latham Kepler	
	2 Wed	1.00	"	"	II .	
	3 Thu	0.98	IRCAM	Hora	Hora Planetary	
	ł Fri	0.93	"	II .	II .	
	Sat	0.85	"	"	II .	
	Sun	0.76	11	II	II .	
Jun 7	' Mon	0.66	11	II .	Hora Massive S	F
Jun 8	3 Tue	0.55	II	II	II	
Jun 9	Wed	0.45	II	II	II	
Jun 10) Thu	0.35	II .	11	II	
Jun 11	Fri	0.26	4SH	Hergenroth.	Latham Kepler	
Jun 12	2 Sat	0.18	II	II	II	
Jun 13	3 Sun	0.11	11	II	II	
Jun 14	Mon	0.06	II	II .	II .	
Jun 15	Tue	0.02	II	Esquerdo/	II .	
Jun 16	8 Wed	0.00	11	Everett	II .	
Jun 17	7 Thu	0.00	11	Hicken	Kirshner SN	
Jun 18	3 Fri	0.02	II	II	II .	
Jun 19	9 Sat	0.05	II	II	II .	
Jun 20) Sun	0.10	II	II	II	
Jun 21	Mon	0.17	11	11	II	SUMMER SOLSTICE
Jun 22	2 Tue	0.25	II	Spahr	Spahr NEOs	
Jun 23	8 Wed	0.34	II	11	II	
Jun 24	ł Thu	0.44	II	II	II	
Jun 25	Fri	0.55	II	Esquerdo	Latham Kepler	
Jun 26	Sat	0.66	11	11	II -	
Jun 27	Sun	0.76	11	11	II .	
Jun 28	3 Mon	0.85	II	II	II	
Jun 29) Tue	0.93	II	11	п	
Jun 30) Wed	0.98	11	II	II	

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

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

FLWO 48" Schedule for the Month of July 2004 $\,$

DATE	MOON	INST	OBSERVER	PI AND PROGRAM
Jul 1 Thu	1.00	4SH	Torres	Torres CVs
Jul 2 Fri	0.99	11	11	II
Jul 3 Sat	0.95	11	11	II
Jul 4 Sun	0.88	11	11	" INDEPENDENCE DAY
Jul 5 Mon	0.80	11	Falco	Falco Engineering
Jul 6 Tue	0.70	11	Esquerdo	Latham Kepler
Jul 7 Wed	0.60	11	11	II .
Jul 8 Thu	0.50	11	11	II
Jul 9 Fri	0.40	II	11	II
Jul 10 Sat	0.30	11	II	II
Jul 11 Sun	0.22	11	II	II
Jul 12 Mon	0.15	II	II	п
Jul 13 Tue	0.09	II	II	п
Jul 14 Wed	0.04	II	II	п
Jul 15 Thu	0.01	II	II	п
Jul 16 Fri	0.00	11	II .	II .
Jul 17 Sat	0.01	II	Hicken	Kirshner SN
Jul 18 Sun	0.03	11	II .	II .
Jul 19 Mon	0.07	11	II .	II .
Jul 20 Tue	0.14	11	II .	II .
Jul 21 Wed	0.21	II	II	п
Jul 22 Thu	0.30	II	Esquerdo	Latham Kepler
Jul 23 Fri	0.40	11	II .	II .
Jul 24 Sat	0.51	11	II .	II .
Jul 25 Sun	0.62	11	II .	II .
Jul 26 Mon	0.73	11	11	II
Jul 27 Tue	0.83	11	11	II
Jul 28 Wed	0.91	11	11	11
Jul 29 Thu	0.96	II .	II .	II .
Jul 30 Fri	0.99	II .	II .	II .
Jul 31 Sat	0.99	II	II .	п

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

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

FLWO 48" Schedule for the Month of August 2004

DATE N	MOON	INST	OBSERVER	PI AND PROGRAM
Aug 1 Thu	0.41	SHUTDOW	IN	SHUTDOWN
Aug 2 Fri		11		II
Aug 3 Sat	0.23	11		II
•	0.15	11		II .
-	0.08	11		II .
	0.03	11		II .
Aug 7 Wed	0.00	11		II
Aug 8 Thu	0.01	11		II
Aug 9 Fri	0.03	11		II
Aug 10 Sat	0.09	11		II
Aug 11 Sun	0.17	11		II
Aug 12 Mon	0.26	11		II .
Aug 13 Tue	0.37	11		II .
Aug 14 Wed	0.48	11		II .
Aug 15 Thu	0.59	11		II
Aug 16 Fri	0.69	11		II
Aug 17 Sat	0.79	11		II
Aug 18 Sun	0.87	11		II
Aug 19 Mon	0.93	11		II
Aug 20 Tue	0.97	11		II
Aug 21 Wed	0.99	11		II
Aug 22 Thu	1.00	11		II
0	0.98	11		II
O	0.95	11		II
0	0.90	11		II .
0	0.83	11		II
Aug 27 Tue		11		II
Aug 28 Wed		11		II
0	0.57	11		II
0	0.47	11		II
Aug 31 Sat	0.38	"		II

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

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

FLWO 48" Proposal Summary May-August 2004

Inst PI Title D G B Grade Sigma