FLWO 48" Schedule for the Month of May 2005

DATE MOON	INST	OBSERVER	PI AND PROGRAM		
W 4 G 0 00	M: :	п 1	T . 1 77 7	14437 1	D 4 37
May 1 Sun 0.38	Minicam	Esquerdo "	Latham Kepler	MAY I	JAY
May 2 Mon 0.27		"	"		
May 3 Tue 0.18	"	"			
May 4 Wed 0.10	"		"		
May 5 Thu 0.05	"				
May 6 Fri 0.01	"				
May 7 Sat 0.00	"	11	II		
May 8 Sun 0.01	"	11	II		
May 9 Mon 0.04	"	Hicken	Kirshner SN		
May 10 Tue 0.08	"	Furesz R	Furesz M3		
May 11 Wed 0.14	II .	"	II		
May 12 Thu 0.22	II	Spahr R	Spahr NEOs		
May 13 Fri 0.30	II .	"	II .		
May 14 Sat 0.39	II	II	II		
May 15 Sun 0.49	II .	II	II		
May 16 Mon 0.58	II	II	II		
May 17 Tue 0.68	II	Esquerdo	Latham Kepler		
May 18 Wed 0.77	II	II .	II .		
May 19 Thu 0.85	II	II .	II .		
May 20 Fri 0.92	II	II .	II .		
May 21 Sat 0.97	II	II	II		
May 22 Sun 0.99	II	II	II		
May 23 Mon 0.99	IRcam	Rosenberg	Rosenberg DLAs		
May 24 Tue 0.97	II	II	II		
May 25 Wed 0.91	Minicam	Hergenrot.	Latham Kepler		
May 26 Thu 0.83	ш	11	11		
May 27 Fri 0.74	ш	II	п		
May 28 Sat 0.63	II	II	п		
May 29 Sun 0.52	II	II .	II .		
May 30 Mon 0.41	II	Falco	Falco Eng.	MEMORIAL	DAY
May 31 Tue 0.30	11	11	"		

## \*\* 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:
Mini -- Stanek (TOO GRB), Kirshner (SN), Greene (Var. BH),
Falco (monitor GL), Zhao (monitor XRN), M. Torres (TOO new XRN);
IRCAM -- Kirshner (SN), M. Torres (TOO new XRN).
NOTE: Projects are listed in order of decreasing priority, according to the TAC grades.
Rare TOO targets (GRBs, XRNs) have highest priority.

FLWO 48" Schedule for the Month of June 2005

DATE	MOON INST	OBSERVER	PI AND PROGRAM	1
Jun 1 Wed	0.21 Minicam	Eggwordo	Istham Vanlar	
Jun 2 Thu	0.13 "	Esquerdo	Latham Kepler	
Jun 3 Fri	0.07 "	11	II .	
Jun 4 Sat	0.03 "	п	п	
Jun 5 Sun	0.01 "	Hicken R	Kirshner SN	
Jun 6 Mon	0.00 "	Esquerdo	Latham Kepler	
Jun 7 Tue	0.02 "	"	"	
Jun 8 Wed	0.05 "	п	П	
Jun 9 Thu	0.10 "	11	II	
Jun 10 Fri	0.17 "	II	II .	
Jun 11 Sat	0.24 "	Spahr R	Spahr NEOs	
Jun 12 Sun	0.33 "	II	II	
Jun 13 Mon	0.42 "	II	II	
Jun 14 Tue	0.52 "	II	II	
Jun 15 Wed	0.62 "	II	II	
Jun 16 Thu	0.71 "	Hergenrot.	Latham Kepler	
Jun 17 Fri	0.81 "	II	II	
Jun 18 Sat	0.89 "	II	II	
Jun 19 Sun	0.95 "	II .	"	
Jun 20 Mon	0.99 "	"	"	
Jun 21 Tue	1.00 "	II .	"	SUMMER SOLSTICE
Jun 22 Wed	0.98 "	Esquerdo	"	
Jun 23 Thu	0.93 "	"	II .	
Jun 24 Fri	0.86 "	II .	II .	
Jun 25 Sat	0.76 "	II .	II	
Jun 26 Sun	0.66 "	"	II	
Jun 27 Mon	0.55 "	"		
Jun 28 Tue	0.44 "	" -	"	
Jun 29 Wed	0.34 "	Falco	Falco Eng.	
Jun 30 Thu	0.24 "	"	"	

\*\* 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:

Mini -- Stanek (TOO GRB), Kirshner (SN), Greene (Var. BH),

Falco (monitor GL), Zhao (monitor XRN), M. Torres (TOO new XRN);

IRCAM -- Kirshner (SN), M. Torres (TOO new XRN).

NOTE: Projects are listed in order of decreasing priority, according to the TAC grades.

Rare TOO targets (GRBs, XRNs) have highest priority.

FLWO 48" Schedule for the Month of July 2005

DATE	MOON	INST	OBSERVER	PI AND PROGRAM
Jul 1 Fri	0.16	Minicam	Falco	Eng.
Jul 2 Sat	0.09	II .	II	П
Jul 3 Sun	0.05	II .	Torres M. R	Torres SNRs
Jul 4 Mon	0.01	II .	II	" INDEPENDENCE DAY
Jul 5 Tue	0.00	II .	II	П
Jul 6 Wed	0.01	II .	II	П
Jul 7 Thu	0.03	II .	II	П
Jul 8 Fri	0.07	"	Hicken	Kirshner SN
Jul 9 Sat	0.12	"	Torres M. R	Torres SNRs
Jul 10 Sun	0.19	"	11	п
Jul 11 Mon	0.27	11	II	П
Jul 12 Tue	0.36	11	Florida	FIRE
Jul 13 Wed	0.46	11	II	П
Jul 14 Thu	0.56	11	II	п
Jul 15 Fri	0.67	11	II	п
Jul 16 Sat	0.76	11	II	п
Jul 17 Sun	0.85	11	II	п
Jul 18 Mon	0.93	II	II	II .
Jul 19 Tue	0.98	II .	II	п
Jul 20 Wed	1.00	II .	Esquerdo	Latham Kepler
Jul 21 Thu	0.99	II .	II	П
Jul 22 Fri	0.95	II .	Torres M. R	Torres SNRs
Jul 23 Sat	0.88	II .	II	П
Jul 24 Sun	0.79	II .	II	П
Jul 25 Mon	0.69	II .	II	П
Jul 26 Tue	0.58	II .	II	П
Jul 27 Wed	0.48	Kepcam	Falco	Falco Eng.
Jul 28 Thu	0.38	"	II	ш
Jul 29 Fri	0.28	II	II	п
Jul 30 Sat	0.20	II	II	н
Jul 31 Sun	0.13	II	11	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:
Mini -- Stanek (TOO GRB), Kirshner (SN), Greene (Var. BH),
Falco (monitor GL), Zhao (monitor XRN), M. Torres (TOO new XRN);
IRCAM -- Kirshner (SN), M. Torres (TOO new XRN).
NOTE: Projects are listed in order of decreasing priority, according to the TAC grades.
Rare TOO targets (GRBs, XRNs) have highest priority.

FLWO 48" Schedule for the Month of August 2005

DATE N	NOON	INST	OBSERVER	PI AND PROGRAM
Aug 1 Mon	0.07	SHUTDOV	٧N	SHUTDOWN
Aug 2 Tue		II		II .
Aug 3 Wed		II		II
Aug 4 Thu	0.00	II		II
Aug 5 Fri	0.01	II		II
Aug 6 Sat	0.04	II		II
Aug 7 Sun	0.09	II		II
Aug 8 Mon	0.15	II		II
Aug 9 Tue	0.22	II		II
Aug 10 Wed	0.31	11		II .
Aug 11 Thu	0.41	II		II
Aug 12 Fri	0.51	II		II
Aug 13 Sat	0.62	II		II
Aug 14 Sun	0.73	II		II
Aug 15 Mon	0.82	II		II
Aug 16 Tue	0.91	II		II
Aug 17 Wed	0.96	II		II
Aug 18 Thu	0.99	II		II
Aug 19 Fri	0.99	II		II
Aug 20 Sat	0.96	II		II
Aug 21 Sun	0.91	II		II
Aug 22 Mon	0.83	II		II
Aug 23 Tue	0.73	II		II
Aug 24 Wed	0.63	II		II
Aug 25 Thu	0.53	II		II
Aug 26 Fri	0.43	11		II
Aug 27 Sat	0.33	11		II
Aug 28 Sun	0.25	II		II
Aug 29 Mon	0.17	II		II
Aug 30 Tue	0.10	II		II
Aug 31 Wed	0.06	II		II

<sup>\*\*</sup> MOON IS MOON ILLUMINATION AT MIDDLE OF NIGHT
\*\*\*\* DATE IS STANDARD TIME START OF NIGHT

FLWO 48" Proposal Summary May-August 2005

Inst PI Title D G B Grade Sigma