48" Schedule for May 2012 (as of 24 Apr 2012)

May June July August Programs PDF Schedules

DATE			MOON	INST	OBSERVER	PI AND PROGRAM	FILT		
May	1	Tue	0.79	KEPcam	Hartman R	Beky HATnet	KEP		
May	2	Wed	0.88	TT .	Esquerdo	Latham Transits	11		
May	3	Thu	0.95	"	Bieryla R	Holman TLC	11		
May	4	Fri	0.99	"	Esquerdo	Latham Transits	11		
May	5	Sat	1.00	11	Bieryla R	Holman TLC	11		
May	6	Sun	0.98	"	II .	Latham Transits	11		
May	7	Mon	0.93	***	TI .	Holman TLC	"		
May	8	Tue	0.86	***	TI .	Latham Transits	"		
May	9	Wed	0.77	***	Falco	Engineering	"		
May 1	0	Thu	0.66	"	Bieryla R	Latham Transits	11		
May 1	. 1	Fri	0.56	"	TI .	TI .	11		
May 1	2	Sat	0.46	"	Marion R	Kirshner SN	SN		
May 1	. 3	Sun	0.36	"	Esquerdo	Latham Transits	KEP		
May 1	4	Mon	0.27	"	TI .	TI .	11		
May 1	. 5	Tue	0.18	"	TI .	TI .	11		
May 1	6	Wed	0.12	"	TI .	Latham Transits	11		
May 1	7	Thu	0.06	"	Marion R	Kirshner SN	SN		
May 1	8 .	Fri	0.03	"	Hartman R	Beky HATnet	KEP		
May 1	9	Sat	0.01	***	Marion R	Kirshner SN	SN		
May 2	20	Sun	0.00	***	Bieryla R	Holman TLC	KEP		
May 2	21	Mon	0.01	***	TI .	Latham Transits	"		
May 2	22	Tue	0.05	***	TI .	Holman TLC	"		
May 2	23	Wed	0.10	TT .	Hartman R	Beky HATnet	11		
May 2	24	Thu	0.16	TT .	Bieryla R	Holman TLC	11		
May 2	25	Fri	0.24	TT .	Marion R	Kirshner SN	SN		
May 2	26	Sat	0.33	TT .	Bieryla R	Holman TLC	KEP		
May 2	27	Sun	0.43	TT .	Marion R	Kirshner SN	SN		
May 2	8.2	Mon	0.54	TT .	Esquerdo	Latham Transits	KEP	MEMORIAL	DAY
May 2	29	Tue	0.65	TT .	"	II .	***		
May 3	30	Wed	0.76	TT .	TT .	II .	***		
May 3	31	Thu	0.85	m .	Hartman R	Beky HATnet	**		

^{**} 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: Kirshner (SN), Falco (pan-STARR follow-up), Falco (monitor GL).

48" Schedule for June 2012 (as of 24 Apr 2012)

May June July August Programs PDF Schedules

DATE	:		MOON	INST	OBSERVER	PI AND PROGRAM	FILT
Jun		Fri	0.93	KEPcam	Esquerdo	Latham Transits	KEP
Jun	2	Sat	0.98	11	II	"	"
Jun	3		1.00	TT .	II .	II .	11
Jun	4	Mon	0.99	IT	IT	TI .	11
Jun	5	Tue	0.95	"	Falco	Engineering	"
Jun	6	Wed	0.89	11	Bieryla R	Holman TLC	11
Jun	7	Thu	0.81	TT .	Hartman R	Beky HATnet	11
Jun	8	Fri	0.71	TT .	Bieryla R	Holman TLC	11
Jun	9	Sat	0.61	TT .	Marion R	Kirshner SN	SN
Jun	10	Sun	0.51	IT	Bieryla R	Holman TLC	KEP
Jun	11	Mon	0.41	"	Tucker R	TI .	"
Jun	12	Tue	0.32	"	Hartman R	Beky HATnet	"
Jun	13	Wed	0.23	"	II .	TI .	11
Jun	14	Thu	0.16	"	Bieryla R	Holman TLC	11
Jun	15	Fri	0.10	11	Marion R	Kirshner SN	SN
Jun	16	Sat	0.05	11	Esquerdo	Latham Transits	KEP
Jun	17	Sun	0.02	11	Marion R	Kirshner SN	SN
Jun	18	Mon	0.00	TT .	Esquerdo	Latham Transits	KEP
Jun	19	Tue	0.01	11	Marion R	Kirshner SN	SN
Jun	20	Wed	0.03	TT .	Tucker R	Holman TLC	KEP
Jun	21	Thu	0.07	"	Marion R	Kirshner SN	SN
Jun	22	Fri	0.13	"	Esquerdo	Latham Transits	KEP
Jun	23	Sat	0.21	"	Bieryla R	Holman TLC	"
Jun	24	Sun	0.30	"	Marion R	Kirshner SN	SN
Jun	25	Mon	0.40	"	Bieryla R	Holman TLC	KEP
Jun		Tue	0.51	11	Esquerdo	Latham Transits	"
Jun	27	Wed	0.62	11	Bieryla R	Holman TLC	"
Jun		Thu	0.73	"	Bieryla R	Latham Transits	"
Jun			0.83	"	Bieryla R	Holman TLC	"
Jun	30	Sat	0.91	"	Bieryla R	Latham Transits	"

** 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: Kirshner (SN), Falco (pan-STARR follow-up), Falco (monitor GL).

48" Schedule for July 2012 (as of 24 Apr 2012)

May June July August Programs PDF Schedules

DATE	MOON	INST	OBSERVER	PI AND PROGRAM	FILT	
Jul 1 Sun	0.97	KEPcam	Bieryla R	Holman TLC	KEP	
Jul 2 Mon	1.00	TI .	TT .	Latham Transits	11	
Jul 3 Tue	1.00	TI .	TT .	II .	11	
Jul 4 Wed	0.97	TI .	TT .	II .	11	INDEPENDENCE DAY
Jul 5 Thu	0.92	TI .	Hartman R	Beky HATnet	11	
Jul 6 Fri	0.84	TI .	Bieryla R	Latham Transits	11	
Jul 7 Sat	0.76	11	11	Π	17	
Jul 8 Sun	0.67	11	11	Π	17	
Jul 9 Mon	0.57	11	Marion R	Kirshner SN	SN	
Jul 10 Tue	0.47	11	Esquerdo	Holman TLC	KEP	
Jul 11 Wed	0.38	11	Hartman R	Beky HATnet	17	
Jul 12 Thu	0.29	11	Esquerdo	Holman TLC	17	
Jul 13 Fri	0.21	II	Hartman R	Beky HATnet	17	
Jul 14 Sat	0.14	II	Esquerdo	Holman TLC	11	
Jul 15 Sun	0.08	ıı	Marion R	Kirshner SN	SN	
Jul 16 Mon	0.04	ıı	Bieryla R	Holman TLC	KEP	
Jul 17 Tue	0.01	ıı	Marion R	Kirshner SN	SN	
Jul 18 Wed	0.00	ıı	Bieryla R	Holman TLC	KEP	
Jul 19 Thu	0.01	ıı	Hartman R	Beky HATnet	11	
Jul 20 Fri	0.05	ıı	"	II .	11	
Jul 21 Sat	0.10	11	Esquerdo	Holman TLC	**	
Jul 22 Sun	0.18	11	TT .	Latham Transits	"	
Jul 23 Mon	0.27	11	Marion R	Kirshner SN	SN	
Jul 24 Tue	0.37	11	Falco	Engineering	KEP	
Jul 25 Wed	0.48	11	Bieryla R	Holman TLC	"	
Jul 26 Thu	0.60	11	Hartman R	Beky HATnet	"	
Jul 27 Fri	0.71	11	Bieryla R	Holman TLC	"	
Jul 28 Sat	0.81	11	Marion R	Kirshner SN	SN	
Jul 29 Sun	0.89	"	Bieryla R	Holman TLC	KEP	
Jul 30 Mon	0.95	"	TT .	II .	"	
Jul 31 Tue	0.99	"	Esquerdo	Latham Transits	"	

** 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: Kirshner (SN), Falco (pan-STARR follow-up), Falco (monitor GL).

48" Schedule for August 2012 (as of 24 Apr 2012)

May June July August Programs PDF Schedules

DATE	7.		MOON	INST	OBSERVER	PI AND PROGRAM	FILT
Aug		Wed	1.00	N/A	N/A	SHUTDOWN	N/A
Aug	2		0.98	"	11	"	"
Aug		Fri	0.94	11	ıı	п	11
Aug	4		0.88	TT .	II .	п	11
Aug	5		0.81	II .	II .	п	11
Aug	6		0.73	II .	II .	п	11
Aug	7	Tue	0.64	II .	TT .	TI .	11
Aug	8	Wed	0.54	"	TI .	II .	"
Aug	9	Thu	0.45	m .	TI .	II .	"
Aug	10	Fri	0.35	TT .	II .	II .	11
Aug	11	Sat	0.27	II .	II .	П	11
Aug	12	Sun	0.19	"	II .	п	"
Aug	13	Mon	0.12	"	II .	п	"
Aug	14	Tue	0.06	"	TT .	TI .	"
Aug	15	Wed	0.02	II .	"	II .	"
Aug	16	Thu	0.00	II .	"	II .	"
Aug	17	Fri	0.01	TT .	"	"	"
Aug	18	Sat	0.03	II .	II .	"	11
Aug	19	Sun	0.08	II .	II .	II .	11
Aug	20	Mon	0.16	II .	II .	II .	11
Aug	21	Tue	0.24	II .	II .	II .	11
Aug		Wed	0.35	"	"	II .	"
Aug			0.46	"	II .	П	"
Aug	24	Fri	0.57	"	II .	TI .	"
Aug	25	Sat	0.69	"	II .	TI .	"
Aug			0.79	"	"	II .	"
Aug		Mon	0.87	"	"	II .	"
Aug		Tue	0.94	II .	TT .	П	"
Aug		Wed	0.98	II .	"	"	"
Aug		Thu	1.00	II .	"	"	"
Aug	31	Fri	0.99	"	"	"	"

** 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: