48" Schedule for January 2008 (as of 04 December 2007)

January February March April Programs PDF Schedules

DATE	MOON	INST	OBSERVER	PI AND PROGRAM	FILT	
Jan 1 Tue	0.31	КерСАМ	Latham R	Latham Transit	KEP	NEW YEAR's DAY
Jan 2 Wed	0.23	"	"	"	"	
Jan 3 Thu	0.16	"	"	"	"	
Jan 4 Fri	0.10	"	"	"	"	
Jan 5 Sat	0.05	"	Hicken R	Hicken SN	SN	
Jan 6 Sun	0.01	"	"	"	"	
Jan 7 Mon	0.00	"	Holman R	Holman TLC	"	
Jan 8 Tue	0.01	"	"	"	"	
Jan 9 Wed	0.03	"	Hicken R	Hicken SN	"	
Jan 10 Thu	0.08	"	Latham R	Latham Transit	KEP	
Jan 11 Fri	0.14	"	п	"	"	
Jan 12 Sat	0.23	"	п	"	"	
Jan 13 Sun	0.32	"	Holman R	Holman TLC	"	
Jan 14 Mon	0.43	"	Hicken R	Hicken SN	SN	
Jan 15 Tue	0.55	"	Holman R	Holman TLC	KEP	
Jan 16 Wed	0.66	"	Latham R	Latham Transit	"	
Jan 17 Thu	0.76	"	Hicken R	Hicken SN	SN	
Jan 18 Fri	0.86	"	Latham R	Latham Transit	KEP	
Jan 19 Sat	0.93	"	"	"	"	
Jan 20 Sun	0.98	"	Holman R	Holman TLC	"	
Jan 21 Mon	1.00	"	"	"	"	MLK DAY
Jan 22 Tue	0.99	"	Hicken R	Hicken SN	SN	
Jan 23 Wed	0.96	"	Holman R	Holman TLC	"	
Jan 24 Thu	0.91	"	Hicken R	Hicken SN	"	
Jan 25 Fri	0.84	"	Latham R	Latham Transit	KEP	
Jan 26 Sat	0.76	"	Hicken R	Hicken SN	SN	
Jan 27 Sun	0.67	"	Latham R	Latham Transit	KEP	
Jan 28 Mon	0.58	"	"	"	"	
Jan 29 Tue	0.48	"	Hicken R	Hicken SN	SN	
Jan 30 Wed	0.39	"	Latham R	Latham Transit	KEP	
Jan 31 Thu	0.30	"	Holman R	Holman TLC	"	

** 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: Keplercam -- Falco (monitor GL), Kirshner (SN), Torres (TOO XRN), Weekes (TeV AGN)

48" Schedule for February 2008 (as of 04 December 2007)

January February March April Programs PDF Schedules

DATE	MOON	INST	OBSERVER	PI AND PROGRAM	FILT	
Feb 1 Fri	0.22	KepCAM	Downes	Briceno Disks	SN	
Feb 2 Sat	0.15	"	"	п	"	
Feb 3 Sun	0.09	TT I	Holman R	Holman TLC	TT	
Feb 4 Mon	0.04	"	Downes	Briceno Disks	"	
Feb 5 Tue	0.01	"	"	п	"	
Feb 6 Wed	0.00	"	"	п	"	
Feb 7 Thu	0.01	"	"	II .	TT I	
Feb 8 Fri	0.05	"	Holman R	Holman TLC	TT I	
Feb 9 Sat	0.11	"	Fernandez R	Fernandez Trans.	TT I	
Feb 10 Sun	0.19	TT I I I I I I I I I I I I I I I I I I	Hicken R	Hicken SN	"	
Feb 11 Mon	0.29	TT I I I I I I I I I I I I I I I I I I	Holman R	Holman TLC	"	
Feb 12 Tue	0.39	TT I I I I I I I I I I I I I I I I I I	Hicken R	Hicken SN	"	
Feb 13 Wed	0.51	TT I I I I I I I I I I I I I I I I I I	Holman R	Holman TLC	"	
Feb 14 Thu	0.62	TT I	Falco	Falco Eng.	"	
Feb 15 Fri	0.73	TT I	Hicken R	Hicken SN	"	
Feb 16 Sat	0.83	"	Holman R	Holman TLC	TT I	
Feb 17 Sun	0.90	"	Hicken R	Hicken SN	TT I	
Feb 18 Mon	0.96	"	Latham R	Latham Transit	KEP	PRESIDENT'S DAY
Feb 19 Tue	0.99	"	Hicken R	Hicken SN	SN	
Feb 20 Wed	1.00	"	Stubbs	Stubbs RR Lyrae	TT I	
Feb 21 Thu	0.98	Π	"	II	TT I	
Feb 22 Fri	0.95	Π	Hicken R	Hicken SN	SN	
Feb 23 Sat	0.89	"	Latham R	Latham Transit	KEP	
Feb 24 Sun	0.83	"	Holman R	Holman TLC	TT I	
Feb 25 Mon	0.75	"	Stubbs	Stubbs RR Lyrae	TT I	
Feb 26 Tue	0.66	"	"	II .	TT I	
Feb 27 Wed	0.57	II	Latham R	Latham Transit	KEP	
Feb 28 Thu	0.47	II	Hicken R	Hicken SN	SN	
Feb 29 Fri	0.38	п	Latham R	Latham Transit	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: Keplercam -- Falco (monitor GL), Kirshner (SN), Torres (TOO XRN), Weekes (TeV AGN)

48" Schedule for March 2008 (as of 04 December 2007)

January February March April Programs PDF Schedules

DATE	MOON	INST	OBSERVER	PI AND	PROGRAM	FILT
Mar 1 S	at 0.29	КерСАМ	Latham R	Latham	Transit	KEP
Mar 2 S	un 0.21	II.	Hicken R	Hicken	SN	SN
Mar 3 M	Ion 0.13	"	Latham R	Latham	Transit	KEP
Mar 4 T	'ue 0.07	"	Hicken R	Hicken	SN	SN
Mar 5 W	led 0.03	"	Holman R	Holman	TLC	"
Mar 6 T	'hu 0.00	"	Hicken R	Hicken	SN	"
Mar 7 F	'ri 0.00	"	"	"		"
Mar 8 S	at 0.03	n	Bakos R	Bakos	HTR145	"
Mar 9 S	un 0.09		Latham R	Latham	Transit	"
Mar 10 M	Ion 0.16		"	"		"
Mar 11 T	'ue 0.25	"	Holman R	Holman	TLC	"
Mar 12 W	led 0.36	II	Hicken R	Hicken	SN	"
Mar 13 T	'hu 0.47		Holman R	Holman	TLC	"
Mar 14 F			Hicken R	Hicken	SN	"
Mar 15 S	at 0.70		Latham R	Latham	Transit	KEP
Mar 16 S	un 0.79		Holman R	Holman	TLC	"
Mar 17 M		II	Hicken R	Hicken	SN	SN
Mar 18 T	'ue 0.94	II	Latham R	Latham	Transit	KEP
Mar 19 W	led 0.98		TI III	"		"
Mar 20 T	'hu 1.00		Falco	Falco H	Eng.	"
Mar 21 F			Holman R	Holman	TLC	"
Mar 22 S	at 0.97		Latham R	Latham	Transit	"
Mar 23 S	un 0.94	"	Hicken R	Hicken	SN	SN
Mar 24 M	Ion 0.88	"	Bakos R	Bakos	HTR145	"
Mar 25 T	'ue 0.81	"	Latham R	Latham	Transit	KEP
Mar 26 W	led 0.73	"	п	"		"
Mar 27 T	'hu 0.65	II	"	"		"
Mar 28 F		II.	Holman R	Holman	TLC	"
	at 0.46	II.	"	"		"
Mar 30 S	un 0.36	"	Fernandez R	Fernanc	dez Trans.	"
Mar 31 M	lon 0.27	"	Latham R	Latham	Transit	"

** 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: Keplercam -- Falco (monitor GL), Kirshner (SN), Torres (TOO XRN), Weekes (TeV AGN)

48" Schedule for April 2008 (as of 04 December 2007)

January February March April Programs PDF Schedules

DATE	MOON	INST	OBSERVER	PI AND PROGRAM	FILT
Apr 1 Tue	0.18	КерСАМ	Latham R	Latham Transit	KEP
Apr 2 Wed	0.11	"	Stubbs	Stubbs RR Lyrae	SN
Apr 3 Thu	0.05	11	"	п	"
Apr 4 Fri	0.01	11	"	п	"
Apr 5 Sat	0.00	11	"	п	"
Apr 6 Sun	0.02	11	Holman R	Holman TLC	"
Apr 7 Mon	0.06	11	Hicken R	Hicken SN	"
Apr 8 Tue	0.14	11	Latham R	Latham KIC	KEP
Apr 9 Wed	0.23	11	Hicken R	Hicken SN	SN
Apr 10 Thu	0.33	11	Latham R	Latham KIC	KEP
Apr 11 Fri	0.44	11	"	п	"
Apr 12 Sat	0.55	11	"	п	"
Apr 13 Sun	0.66	11	Latham R	Latham Transit	KEP
Apr 14 Mon	0.75	11	Holman R	Holman TLC	"
Apr 15 Tue	0.84	"	Hicken R	Hicken SN	SN
Apr 16 Wed	0.91	"	Latham R	Latham Transit	KEP
Apr 17 Thu	0.96	"	Hicken R	Hicken SN	SN
Apr 18 Fri	0.99	"	Latham R	Latham KIC	KEP
Apr 19 Sat	1.00	11	"	п	"
Apr 20 Sun	0.99	11	"	п	"
Apr 21 Mon	0.96	11	Hicken R	Hicken SN	SN
Apr 22 Tue	0.92	11	Latham R	Latham KIC	KEP
Apr 23 Wed	0.86	11	"	п	"
Apr 24 Thu	0.79	11	Hicken R	Hicken SN	SN
Apr 25 Fri	0.71	11	Latham R	Latham KIC	KEP
Apr 26 Sat	0.62	11	"	"	"
Apr 27 Sun	0.52	11	"	п	"
Apr 28 Mon	0.42	"	п	"	"
Apr 29 Tue	0.32	"	п	"	"
Apr 30 Wed	0.23	TT I	"	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: Keplercam -- Falco (monitor GL), Kirshner (SN), Torres (TOO XRN), Weekes (TeV AGN)

48" Proposal Summary January–April 2008

January February March April Programs PDF Schedules

Prog P.I. Grade