48" Schedule for September 2010 (as of 04 August 2010)

September October November December Programs PDF Schedules

DATE	MOON INST	OBSERVER	PI AND PROGRAM	FILT	
Sep 1 Wed	0.43 KEPcam		Kirshner SN	SN	
Sep 2 Thu	0.33 "	Hartman R	Bakos HATnet	KEP	
Sep 3 Fri	0.23 "	Latham R	Latham Transits	"	
Sep 4 Sat	0.14 "	Marion R		SN	
Sep 5 Sun	0.07 "	Latham R	Latham Transits	KEP	
Sep 6 Mon	0.02 "	"	"	"	LABOR DAY
Sep 7 Tue	0.00 "	Marion R	Kirshner SN	SN	
Sep 8 Wed	0.01 "	Latham R	Latham Transits	KEP	
Sep 9 Thu	0.05 "	Holman R		"	
Sep 10 Fri	0.12 "	Marion R	Kirshner SN	SN	
Sep 11 Sat	0.20 "	Latham R	Latham Transits	KEP	
Sep 12 Sun	0.29 "	Holman R	Holman TLC	"	
Sep 13 Mon	0.40 "	Falco	Engineering	"	
Sep 14 Tue	0.50 "	Latham R	Latham Transits	"	
Sep 15 Wed	0.60 "	TI I	Π	"	
Sep 16 Thu	0.69 "	Hartman R	Bakos HATnet	"	
Sep 17 Fri	0.78 "	Falco	Engineering	"	
Sep 18 Sat	0.85 "	Latham R	Latham Transits	"	
Sep 19 Sun	0.91 "	"	II.	"	
Sep 20 Mon	0.96 "	Holman R	Holman TLC	"	
Sep 21 Tue	0.99 "	Latham R	Latham Transits	"	
Sep 22 Wed	1.00 "	"	п	"	
Sep 23 Thu	0.99 "	"	Π	"	
Sep 24 Fri	0.96 "	Holman R	Holman TLC	"	
Sep 25 Sat	0.92 "	Latham R	Latham Transits	"	
Sep 26 Sun	0.86 "	"	TT	"	
Sep 27 Mon	0.78 "	Falco	Engineering	"	
Sep 28 Tue	0.69 "	"	TI CONTRACTOR OF CONTRACTOR OFICATOR OFICATOR OFICON OFICONO OFICIA OFICON OFICON OFICON OFICON OFIC	"	
Sep 29 Wed	0.59 "	Holman R	Holman TLC	"	
Sep 30 Thu	0.48 "	Hartman R	Bakos HATnet	"	

** MOON IS FRACTIONAL 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: Berger (GRB TOO), Soderberg (SN TOO), Kirshner (SN), Falco (monitor GL), Torres (XRN TOO).

48" Schedule for October 2010 (as of 04 August 2010)

September October November December Programs PDF Schedules

DATE Oct 1 Fri	MOON 0.37	INST KEPcam	OBSERVER Marion R	PI AND PROGRAM Kirshner SN	FILT SN	
	0.37	KEPCam "				
	0.26		Latham R "	Latham Transits "	KEP "	
Oct 3 Sun						
Oct 4 Mon	0.09					
Oct 5 Tue	0.03		Marion R	Kirshner SN	SN	
Oct 6 Wed	0.01		Stubbs "	Stubbs Cals "	KEP "	
Oct 7 Thu	0.01					
Oct 8 Fri	0.03					
Oct 9 Sat	0.09		Marion R	Kirshner SN	SN	
Oct 10 Sun	0.16		Latham R "	Latham Transits "	KEP	
Oct 11 Mon	0.24				"	COLUMBUS DAY
Oct 12 Tue	0.34	"	Falco	Engineering	"	
Oct 13 Wed	0.43	"	Marion R	Kirshner SN	SN	
Oct 14 Thu	0.53	"	Latham R	Latham Transits	KEP	
Oct 15 Fri	0.63	"	"	"	"	
Oct 16 Sat	0.72	"	Holman R	Holman TLC		
Oct 17 Sun	0.80	"	Latham R	Latham Transits	"	
Oct 18 Mon	0.87	"	"	Π	"	
Oct 19 Tue	0.93	"	Holman R	Holman TLC	"	
Oct 20 Wed	0.97	"	Falco	Engineering	"	
Oct 21 Thu	0.99	"	Hartman R	Bakos HATnet	"	
Oct 22 Fri	1.00	11	"	"	"	
Oct 23 Sat	0.98	11	Latham R	Latham Transits	"	
Oct 24 Sun	0.95	"	"	"	"	
Oct 25 Mon	0.89	"	II .	"	"	
Oct 26 Tue	0.82	"	II .	"	"	
Oct 27 Wed	0.73	"	Falco	Engineering	"	
Oct 28 Thu	0.63	"	"	"	"	
Oct 29 Fri	0.52	11	Hartman R	Bakos HATnet	"	
Oct 30 Sat	0.41	"	Holman R	Holman TLC	"	
Oct 31 Sun	0.30	"	"	Π	"	

** 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: Berger (GRB TOO), Soderberg (SN TOO), Kirshner (SN), Falco (monitor GL), Torres (XRN TOO).

48" Schedule for November 2010 (as of 04 August 2010)

September October November December Programs PDF Schedules

DATE	MOON	INST	OBSERVER	PI AND PROGRAM	FILT	
Nov 1 Mon	0.20	KEPcam	Marion R	Kirshner SN	SN	
Nov 2 Tue	0.11	"	Holman R	Holman TLC	KEP	
Nov 3 Wed	0.05	"	Falco	Engineering	"	
Nov 4 Thu	0.01	"	Hartman R	Bakos HATnet	"	
Nov 5 Fri	0.00	"	Marion R	Kirshner SN	SN	
Nov 6 Sat	0.02	"	Latham R	Latham Transits	KEP	
Nov 7 Sun	0.05	"	п	"	"	
Nov 8 Mon	0.11	"	Holman R	Holman TLC	KEP	
Nov 9 Tue	0.18	"	Marion R	Kirshner SN	SN	
Nov 10 Wed	0.27	"	Holman R	Holman TLC	KEP	
Nov 11 Thu	0.36	"	Falco	Engineering	"	VETERANS DAY
Nov 12 Fri	0.45	"	Marion R	Kirshner SN	SN	
Nov 13 Sat	0.55	"	Holman R	Holman TLC	KEP	
Nov 14 Sun	0.64	"	Latham R	Latham Transits	"	
Nov 15 Mon	0.73	"	п	Π	"	
Nov 16 Tue	0.81	"	Holman R	Holman TLC	"	
Nov 17 Wed	0.88	"	Falco	Engineering	"	
Nov 18 Thu	0.94	"	Hartman R	Bakos HATnet	"	
Nov 19 Fri	0.98	"	Latham R	Latham Transits	"	
Nov 20 Sat	1.00	"	"	"	"	
Nov 21 Sun	1.00	"	"	"	"	
Nov 22 Mon	0.97	"	Hartman R		"	
Nov 23 Tue	0.93	"	Latham R		"	
Nov 24 Wed	0.86	"	Holman R		"	
Nov 25 Thu	0.77	"	Latham R		"	THANKSGIVING
Nov 26 Fri	0.67	"	Hartman R		"	
Nov 27 Sat	0.56	"	Holman R		"	
Nov 28 Sun	0.44	"	Latham R		"	
Nov 29 Mon	0.33	"	Marion R		SN	
Nov 30 Tue	0.23	"	Holman R	Holman TLC	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:

48" Schedule for December 2010 (as of 04 August 2010)

September October November December Programs PDF Schedules

DATE	MOON	INST	OBSERVER	PI AND PROGRAM	FILT	
Dec 1 Wed	0.14	KEPcam	Hartman R	Bakos HATnet	KEP	
Dec 2 Thu	0.07	"	Marion R	Kirshner SN	SN	
Dec 3 Fri	0.03	"	Holman R	Holman TLC	KEP	
Dec 4 Sat	0.00	"	Hartman R	Bakos HATnet	"	
Dec 5 Sun	0.00	"	Marion R	Kirshner SN	SN	
Dec 6 Mon	0.03	"	Hartman R	Bakos HATnet	KEP	
Dec 7 Tue	0.07	"	Falco	Engineering	"	
Dec 8 Wed	0.13	"	Holman R	Holman TLC	"	
Dec 9 Thu	0.20	"	Marion R	Kirshner SN	SN	
Dec 10 Fri	0.28	"	Falco	Engineering	KEP	
Dec 11 Sat	0.37	"	Holman R	Holman TLC	"	
Dec 12 Sun	0.47	"	Latham R	Latham Transits	"	
Dec 13 Mon	0.56	"	Falco	Engineering	"	
Dec 14 Tue	0.65	"	Holman R	Holman TLC	"	
Dec 15 Wed	0.74	"	"	"	"	
Dec 16 Thu	0.82	"	Latham R	Latham Transits	"	
Dec 17 Fri	0.89	"	Holman R	Holman TLC	"	
Dec 18 Sat	0.95	"	"	"	"	
Dec 19 Sun	0.99	"	Latham R	Latham Transits	"	
Dec 20 Mon	1.00	"	Holman R	Holman TLC	"	
Dec 21 Tue	0.99	"	Hartman R	Bakos HATnet	"	
Dec 22 Wed	0.95	"	Holman R	Holman TLC	"	
Dec 23 Thu	0.89	"	Hartman R	Bakos HATnet	"	
Dec 24 Fri	0.80	"	Latham R	Latham Transits	"	
Dec 25 Sat	0.70	"	Holman R	Holman TLC	"	CHRISTMAS DAY
Dec 26 Sun	0.59	"	Latham R	Latham Transits	"	
Dec 27 Mon	0.48	"	"	II .	"	
Dec 28 Tue	0.37	"	Holman R	Holman TLC	"	
Dec 29 Wed	0.26	"	Latham R	Latham Transits	"	
Dec 30 Thu	0.17	"	"	"	"	
Dec 31 Fri	0.10	TI	Marion R	Kirshner SN	SN	

** 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: Berger (GRB TOO), Soderberg (SN TOO), Kirshner (SN), Falco (monitor GL), Torres (XRN TOO).

48" Proposal Summary September–December 2010

September October November December Programs PDF Schedules

Prog P.I. Grade