48" Schedule for January 2006 (as of 07 January 2006)

January February March April Programs PDF Schedules

DATE	MOON	INST	OBSERVER	PI AND PROGRAM	
Jan 1 Sun	0.07	КерСАМ	Hicken R	Kirshner SN	NEW YEAR'S DAY
Jan 2 Mon	0.14	"	Torres R	Torres M. Superhump	
Jan 3 Tue	0.22	"	Π	Π	
Jan 4 Wed	0.33	II	Π	"	
Jan 5 Thu	0.44	"	Hicken R	Kirshner SN	
Jan 6 Fri	0.55	"	Torres R	Torres M. Superhump	
Jan 7 Sat	0.65	"	TI CONTRACTOR OF CONTRACTOR OFICIAL OFICIA	"	
Jan 8 Sun	0.75	II	Π	"	
Jan 9 Mon	0.83		Hicken R	Kirshner SN	
Jan 10 Tue	0.90	"	Torres R	Torres M. Superhump	
Jan 11 Wed	0.95	"	TI CONTRACTOR OF CONTRACTOR OFICIAL OFICIA	"	
Jan 12 Thu	0.99	"	TI CONTRACTOR OF CONTRACTOR OFICIAL OFICIA	"	
Jan 13 Fri	1.00	"	TI CONTRACTOR OF CONTRACTOR OFICIAL OFICIA	"	
Jan 14 Sat	0.99	"	TI CONTRACTOR OF CONTRACTOR OFICIAL OFICIA	"	
Jan 15 Sun	0.96	"	TI CONTRACTOR OF CONTRACTOR OFICIAL OFICIA	"	
Jan 16 Mon	0.92	"	Hicken R	Kirshner SN	MLK DAY
Jan 17 Tue	0.86	"	Falco	Falco Engineering	
Jan 18 Wed	0.79	"	n	"	
Jan 19 Thu	0.71	"	Chavarria/	Allen W5	
Jan 20 Fri	0.62	"	Koenig	"	
Jan 21 Sat	0.53	"	n	"	
Jan 22 Sun	0.43	"	Hicken R	Kirshner SN	
Jan 23 Mon	0.33	"	Spahr R	Spahr NEOs	
Jan 24 Tue	0.23	"	"	"	
Jan 25 Wed	0.15		"	"	
Jan 26 Thu	0.08	"	Weekes R	Weekes Blazars	
Jan 27 Fri	0.03		"	"	
Jan 28 Sat	0.00	"	Hicken R	Kirshner SN	
Jan 29 Sun	0.01	"	"	"	
Jan 30 Mon	0.04	"	"	"	
Jan 31 Tue	0.10	"	Falco	Engineering	

** 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: KepCAM -- Kirshner (SN), M. Torres (TOO new XRN), Falco (monitor GL), Weekes (Blazars), Zhao (monitor XRN); IRCAM -- M. Torres (TOO new XRN).

48" Schedule for February 2006 (as of 07 January 2006)

January February March April Programs PDF Schedules

DATE	MOON	INST	OBSERVER	PI AND PROGRAM	
Feb 1 Wed	0.18	КерСАМ	Hicken R	Kirshner SN	
Feb 2 Thu	0.28	"	Zezas R	Zezas SNRs	
Feb 3 Fri	0.39	"	"	Π	
Feb 4 Sat	0.49	"	"	Π	
Feb 5 Sun	0.60	"	"	Π	
Feb 6 Mon	0.70	"	"	"	
Feb 7 Tue	0.79	"	Hicken R	Kirshner SN	
Feb 8 Wed	0.86	"	Latham R	Latham M dwarfs	
Feb 9 Thu	0.92	"	"	Π	
Feb 10 Fri	0.97	"	"	Π	
Feb 11 Sat	0.99	"	"	Π	
Feb 12 Sun	1.00	"	"	Π	
Feb 13 Mon	0.99	"	"	Π	
Feb 14 Tue	0.96	"	Hicken R	Kirshner SN	
Feb 15 Wed	0.91	"	Latham R	Latham M dwarfs	VALENTINE'S DAY
Feb 16 Thu	0.85	"	"	Π	
Feb 17 Fri	0.78	"	"	Π	
Feb 18 Sat	0.69	"	"	Π	
Feb 19 Sun	0.60	"	"	Π	
Feb 20 Mon	0.49	"	Hicken R	Kirshner SN	PRESIDENT'S DAY
Feb 21 Tue	0.39	"	Spahr R	Spahr NEOs	
Feb 22 Wed	0.29	"	п	Π	
Feb 23 Thu	0.19	"	n	TT CONTRACT OF CONTRACT.	
Feb 24 Fri	0.11	"	Weekes R	Weekes Blazars	
Feb 25 Sat	0.05	"	п	Π	
Feb 26 Sun	0.01	"	"	Π	
Feb 27 Mon	0.00	"	Hicken R	Kirshner SN	
Feb 28 Tue	0.02	"	Falco	Falco Engineering	

** 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: KepCAM -- Kirshner (SN), M. Torres (TOO new XRN), Falco (monitor GL), Weekes (Blazars), Zhao (monitor XRN); IRCAM -- M. Torres (TOO new XRN).

48" Schedule for March 2006 (as of 07 January 2006)

January February March April Programs PDF Schedules

DATE	MOON		OBSERVER	PI AND PROGRAM	
Mar 1 Wed	0.07	КерСАМ	Latham "	Latham Transits	
Mar 2 Thu	0.14	"		"	
Mar 3 Fri	0.23	"	Hicken R	Kirshner SN	
Mar 4 Sat	0.33	"	Latham	Latham Transits	
Mar 5 Sun	0.43	"	"	"	
Mar 6 Mon	0.54	"	"	"	
Mar 7 Tue	0.64	"	n	"	
Mar 8 Wed	0.73	"	Hicken R	Kirshner SN	
Mar 9 Thu	0.81	"	Latham	Latham Transits	
Mar 10 Fri	0.88	"	"	Π	
Mar 11 Sat	0.94	"	"	"	
Mar 12 Sun	0.97	"	"	TI CONTRACTOR OF CONTRACTOR OFICATOR OFICATOR OFICON OFICONO OFICIA OFICON OFICON OFICON OFICON OFIC	
Mar 13 Mon	1.00	"	II .	TT CONTRACTOR OF CONTRACTOR OFICATOR OFICATOR OFICON OFICONO OFICIA OFICON OFICON OFICON OFICON OFIC	
Mar 14 Tue	1.00	"	Falco	Falco Engineering	
Mar 15 Wed	0.98	TI	TI	Π	
Mar 16 Thu	0.95	"	Hicken R	Kirshner SN	
Mar 17 Fri	0.90	TI	Latham	Latham Transits	
Mar 18 Sat	0.83	"	Π	Π	
Mar 19 Sun	0.75	II	Π	Π	
Mar 20 Mon	0.65	II	Latham	Latham Kepler	SPRING EQUINOX
Mar 21 Tue	0.55	"	"	"	
Mar 22 Wed	0.44	"	"		
Mar 23 Thu	0.33	"	Hicken R	Kirshner SN	
Mar 24 Fri	0.23	"	Spahr R	Spahr NEOs	
Mar 25 Sat	0.14	Π	"	"	
Mar 26 Sun	0.07	"	TI	TT CONTRACT OF CONTRACT.	
Mar 27 Mon	0.02	"	Hicken R	Kirshner SN	
Mar 28 Tue	0.00	II	Weekes R	Weekes Blazars	
Mar 29 Wed	0.01	II	"	"	
Mar 30 Thu	0.05	II	"	"	
Mar 31 Fri	0.11	"	Hicken R	Kirshner 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: KepCAM -- Kirshner (SN), M. Torres (TOO new XRN), Falco (monitor GL), Weekes (Blazars), Zhao (monitor XRN); IRCAM -- M. Torres (TOO new XRN).

48" Schedule for April 2006 (as of 07 January 2006)

January February March April Programs PDF Schedules

Apr 1 Sat 0.18 KepCAM Latham Latham Kepler Apr 2 Sun 0.28 " " " Apr 3 Mon 0.37 " " " Apr 3 Mon 0.37 " " " Apr 4 Tue 0.47 " " " Apr 4 Tue 0.47 " " " Apr 4 Tue 0.47 " " " Apr 6 Tue 0.47 " " " Apr 6 Tue 0.47 " " " Apr 6 Thu 0.67 " Hicken R Kirshner SN Apr 7 Fri 0.75 " " " " Apr 10 Mon 0.95 " " " " Apr 10 Mon 0.97 " Latham Latham Kepler Apr Apr	DATE	MOON	INST	OBSERVER	PI AND PROGRAM
Apr 2 Sun 0.26 Apr 4 Tue 0.47 " " Apr 4 Tue 0.47 " " Apr 4 Tue 0.47 " " " Apr 4 Tue 0.47 " " " Apr 5 Wed 0.57 " " " Apr 6 Thu 0.67 " Hicken R Kirshner SN Apr 6 Thu 0.75 " Latham Latham Kepler Apr 7 Fri 0.75 " " " Apr 10 Mon 0.95 " " " Apr 10 Mon 0.95 " " " Apr 11 Tue 0.98 " " " Apr 12 Wed 1.00 " " " Apr 13 Thu 0.99 " Hicken R Kirshner SN Apr	Apr 1 Sat	0.18	КерСАМ	Latham	Latham Kepler
Apr 4 Tue 0.47 " " Apr 5 Wed 0.57 " " Apr 6 Thu 0.67 " Hicken R Kirshner SN Apr 6 Thu 0.67 " Latham Latham Kepler Apr 6 Thu 0.67 " Latham Latham Kepler Apr 6 Thu 0.67 " " " Apr 6 Thu 0.67 " " " Apr 7 Fri 0.75 " Latham Latham Kepler Apr 9 Sun 0.90 " " " Apr 10 Mon 0.95 " " " Apr 11 Tue 0.98 " " " Apr 12 Wed 1.00 " " " Apr 13 Tue 0.97 " Latham Latham Kepler Apr 16 Sun 0.79 <td< td=""><td>Apr 2 Sun</td><td>0.28</td><td>"</td><td>"</td><td>"</td></td<>	Apr 2 Sun	0.28	"	"	"
Apr 4 Tue 0.47 Apr 5 Wed 0.57 " " Apr 6 Thu 0.67 " Hicken R Kirshner SN Apr 6 Thu 0.67 " Latham Latham Kepler Apr 6 Thu 0.67 " Latham Latham Kepler Apr 9 Sun 0.90 " " " Apr 9 Sun 0.90 " " " Apr 9 Sun 0.90 " " " Apr 10 Mon 0.95 " " " Apr 10 Mon 0.95 " " " Apr 10 Mon 0.95 " " " Apr 12 Wed 1.00 " " " Apr 13 Thu 0.99 " Hicken R Kirshner SN Apr 14 Fri 0.97 " Latham Latham Kepler Apr 16 Sun 0.87 " " " Apr 19 Wed	Apr 3 Mon	0.37	"	"	"
Apr 6 Thu 0.67 " Hicken R Kirshner SN Apr 7 Fri 0.75 " Latham Latham Kepler Apr 8 Sat 0.83 " " " Apr 9 Sun 0.90 " " " Apr 9 Sun 0.90 " " " Apr 9 Sun 0.90 " " " Apr 10 Mon 0.95 " " " Apr 10 Mon 0.95 " " " Apr 10 Mon 0.95 " " " Apr 11 Tue 0.98 " " " Apr 14 Fri 0.99 " Hicken R Kirshner SN Apr 15 Sat 0.93 " " " Apr 16 Sun 0.87 " " " Apr 16 Sun 0.79	Apr 4 Tue	0.47	"	"	"
Apr 7 Fri 0.75 " Latham Latham Kepler Apr 8 Sat 0.83 " " " Apr 9 Sun 0.90 " " " Apr 9 Sun 0.90 " " " Apr 10 Mon 0.95 " " " Apr 12 Wed 1.00 " " " Apr 13 Thu 0.99 " Hicken R Kirshner SN Apr 14 Fri 0.97 " Latham Latham Kepler Apr 16 Sun 0.87 " " " Apr 16 Sun 0.79 " " " Apr 17 Mon 0.79	Apr 5 Wed	0.57	"	"	II .
Apr 8 Sat 0.83 " " " Apr 9 Sun 0.90 " " " Apr 10 Mon 0.95 " " " Apr 10 Mon 0.95 " " " Apr 11 Tue 0.98 " " " Apr 12 Wed 1.00 " " " Apr 13 Thu 0.99 " Hicken R Kirshner SN Apr 14 Fri 0.97 " Latham Latham Kepler Apr 15 Sat 0.93 " " " Apr 16 Sun 0.87 " " " Apr 17 Mon 0.79 " " " " Apr 18	Apr 6 Thu	0.67	"	Hicken R	Kirshner SN
Apr 9 Sun 0.90 " " " Apr 10 Mon 0.95 " " " Apr 10 Mon 0.95 " " " Apr 11 Tue 0.98 " " " Apr 11 Tue 0.98 " " " Apr 12 Wed 1.00 " " " Apr 12 Wed 1.00 " " " Apr 13 Thu 0.99 " Hicken R Kirshner SN Apr 14 Fri 0.97 " Latham Latham Kepler Apr 16 Sun 0.87<"	Apr 7 Fri	0.75	"	Latham	Latham Kepler
Apr 10 Mon 0.95 " " " Apr 11 Tue 0.98 " " " Apr 11 Tue 0.98 " " " Apr 12 Wed 1.00 " " " Apr 14 Fri 0.99 " Hicken R Kirshner SN Apr 14 Fri 0.97 " Latham Latham Kepler Apr 16 Sun 0.79 " " " Apr 17 Mon 0.79 " " " Apr 18 Tue 0.69 " " " Apr 19 Wed 0.59 " " " Apr 20 Thu 0.48 "	Apr 8 Sat	0.83	"	"	TT I I I I I I I I I I I I I I I I I I
Apr 10 Mon 0.93 " " " Apr 11 Tue 0.98 " " " Apr 12 Wed 1.00 " " " Apr 13 Thu 0.99 " Hicken R Kirshner SN Apr 14 Fri 0.97 " Latham Latham Kepler Apr 15 Sat 0.93 " " " Apr 16 Sun 0.87 " " " Apr 16 Sun 0.87 " " " Apr 16 Sun 0.87 " " " Apr 18 Tue 0.69 " " " Apr 19 Wed 0.59 " " " Apr 20 Thu 0.48 " " " Apr <	Apr 9 Sun	0.90	"	"	TT I I I I I I I I I I I I I I I I I I
Apr11Tue0.98Apr12Wed1.00"""Apr13Thu0.99"Hicken RKirshner SNApr14Fri0.97"LathamLatham KeplerApr14Fri0.93"""Apr15Sat0.93"""Apr16Sun0.87"""Apr16Sun0.79"""Apr17Mon0.79"""Apr18Tue0.69"""Apr19Wed0.59"""Apr20Thu0.48"""Apr20Thu0.48"""Apr20Thu0.48"""Apr21Fri0.37"Hicken RKirshner SNApr22Sat0.26"LathamLatham KeplerApr23Sun0.16""""Apr24Mon0.09"Spahr RSpahr NEOSApr25Tue0.03""""Apr26Wed0.00""""Apr28Fri0.03"WeekesWeekes BlazarsApr29Sat0.08"""" <td>Apr 10 Mon</td> <td>0.95</td> <td>"</td> <td>"</td> <td>II .</td>	Apr 10 Mon	0.95	"	"	II .
Apr 12 wed 1.00 Apr 13 Thu 0.99 " Hicken R Kirshner SN Apr 14 Fri 0.97 " Latham Latham Kepler Apr 15 Sat 0.93 " " " Apr 16 Sun 0.87 " " " Apr 16 Sun 0.87 " " " Apr 17 Mon 0.79 " " " Apr 18 Tue 0.69 " " " Apr 19 Wed 0.59 " " " Apr 20 Thu 0.48 " " " Apr 21 Fri 0.37 " Hicken R Kirshner SN Apr 22 Sat 0.26 " Latham Latham Kepler Apr 23 Sun 0.16 " " " Apr 24 Mon 0.09 " Spahr R Spahr NEOS Apr 25 Tue 0.03 " " " Apr 26 Wed 0.00 " " " Apr 27 Thu 0.00 " Hicken R Kirshner SN	Apr 11 Tue	0.98	"	"	II .
Apr14 Fri0.97"LathamLatham KeplerApr15 Sat0.93"""Apr16 Sun0.87"""Apr16 Sun0.87"""Apr17 Mon0.79"""Apr17 Mon0.79"""Apr18 Tue0.69"""Apr19 Wed0.59"""Apr20 Thu0.48"""Apr20 Thu0.48"""Apr20 Thu0.48"""Apr20 Thu0.48"""Apr20 Thu0.48"""Apr21 Fri0.37"Hicken RKirshner SNApr22 Sat0.26"LathamLatham KeplerApr23 Sun0.16"""Apr24 Mon0.09"Spahr RSpahr NEOSApr25 Tue0.03"""Apr26 Wed0.00"""Apr27 Thu0.00"Hicken RKirshner SNApr28 Fri0.03"""Apr29 Sat0.08"""	Apr 12 Wed	1.00	"	"	II .
Apr 14 111 0.97 Hatham Hatham Hatham Representation Apr 15 Sat 0.93 " " " " Apr 16 Sun 0.87 " " " " Apr 16 Sun 0.87 " " " " Apr 16 Sun 0.79 " " " " Apr 17 Mon 0.79 " " " " Apr 17 Mon 0.69 " " " " Apr 19 Wed 0.59 " " " " Apr 20 Thu 0.48 " " " " Apr 20 Thu 0.48 " " " " Apr 21 Fri 0.37 " Hicken R Kirshner SN Apr 23 Sun 0.16 " " " Apr 24 Mon	Apr 13 Thu	0.99	"	Hicken R	Kirshner SN
Apr16 Sun0.87"""Apr17 Mon0.79"""Apr18 Tue0.69"""Apr19 Wed0.59"""Apr20 Thu0.48"""Apr20 Thu0.48"""Apr21 Fri0.37"Hicken RKirshner SNApr22 Sat0.26"LathamLatham KeplerApr23 Sun0.16"""Apr24 Mon0.09"Spahr RSpahr NEOSApr25 Tue0.03"""Apr26 Wed0.00"""Apr27 Thu0.00"Hicken RKirshner SNApr28 Fri0.03"""Apr29 Sat0.08"""	Apr 14 Fri	0.97	"	Latham	Latham Kepler
Apr17 Mon0.79"""Apr18 Tue0.69"""Apr19 Wed0.59"""Apr20 Thu0.48"""Apr20 Thu0.48"""Apr21 Fri0.37"Hicken RKirshner SNApr22 Sat0.26"LathamLatham KeplerApr23 Sun0.16"""Apr24 Mon0.09"Spahr RSpahr NEOSApr25 Tue0.03"""Apr26 Wed0.00"""Apr27 Thu0.00"Hicken RKirshner SNApr28 Fri0.03"WeekesWeekes BlazarsApr29 Sat0.08"""	Apr 15 Sat	0.93	"	"	II .
Apr 17 Mon 0.79 Apr 18 Tue 0.69 " " Apr 19 Wed 0.59 " " Apr 20 Thu 0.48 " " Apr 21 Fri 0.37 " Hicken R Kirshner SN Apr 22 Sat 0.26 " Latham Latham Kepler Apr 23 Sun 0.16 " " " Apr 24 Mon 0.09 " Spahr R Spahr NEOS Apr 25 Tue 0.03 " " " Apr 26 Wed 0.00 " " " Apr 27 Thu 0.00 " Hicken R Kirshner SN Apr 28 Fri 0.03 " Weekes Weekes Blazars Apr 29 Sat 0.08 " " "	Apr 16 Sun	0.87	"	"	TT I I I I I I I I I I I I I I I I I I
Apr 10 Wed 0.59 " " Apr 19 Wed 0.59 " " " Apr 20 Thu 0.48 " " " Apr 21 Fri 0.37 " Hicken R Kirshner SN Apr 22 Sat 0.26 " Latham Latham Kepler Apr 23 Sun 0.16 " " " Apr 24 Mon 0.09 " Spahr R Spahr NEOS Apr 25 Tue 0.03 " " " Apr 26 Wed 0.00 " " " Apr 27 Thu 0.00 " Hicken R Kirshner SN Apr 28 Fri 0.03 " Weekes Weekes Blazars Apr 29 Sat 0.08 " " "	Apr 17 Mon	0.79	"	"	TT I I I I I I I I I I I I I I I I I I
Apr 19 wed 0.39 Apr 20 Thu 0.48 " " Apr 21 Fri 0.37 " Hicken R Kirshner SN Apr 22 Sat 0.26 " Latham Latham Kepler Apr 23 Sun 0.16 " " " Apr 24 Mon 0.09 " Spahr R Spahr NEOs Apr 25 Tue 0.03 " " " Apr 26 Wed 0.00 " " " Apr 27 Thu 0.00 " Hicken R Kirshner SN Apr 28 Fri 0.03 " Weekes Weekes Blazars Apr 29 Sat 0.08 " " "	Apr 18 Tue	0.69	"	"	TT I I I I I I I I I I I I I I I I I I
Apr 21 Fri 0.37 " Hicken R Kirshner SN Apr 22 Sat 0.26 " Latham Latham Kepler Apr 23 Sun 0.16 " " " Apr 24 Mon 0.09 " Spahr R Spahr NEOS Apr 25 Tue 0.03 " " " Apr 26 Wed 0.00 " " " Apr 27 Thu 0.00 " Hicken R Kirshner SN Apr 28 Fri 0.03 " Weekes Weekes Blazars Apr 29 Sat 0.08 " " "	Apr 19 Wed	0.59	"	"	TT I I I I I I I I I I I I I I I I I I
Apr 22 Sat 0.26 " Latham Latham Kepler Apr 23 Sun 0.16 " " " Apr 24 Mon 0.09 " Spahr R Spahr NEOS Apr 25 Tue 0.03 " " " Apr 26 Wed 0.00 " " " Apr 27 Thu 0.00 " Hicken R Kirshner SN Apr 28 Fri 0.03 " Weekes Weekes Blazars Apr 29 Sat 0.08 " " "	Apr 20 Thu	0.48	"	"	TT I I I I I I I I I I I I I I I I I I
Apr 23 Sun0.16"""Apr 24 Mon0.09"Spahr RSpahr NEOsApr 25 Tue0.03"""Apr 26 Wed0.00"""Apr 27 Thu0.00"Hicken RKirshner SNApr 28 Fri0.03"WeekesWeekes BlazarsApr 29 Sat0.08"""	Apr 21 Fri	0.37	"	Hicken R	Kirshner SN
Apr 25 Sun 0.10 Apr 24 Mon 0.09 " Spahr R Spahr NEOs Apr 25 Tue 0.03 " " " Apr 26 Wed 0.00 " " " Apr 27 Thu 0.00 " Hicken R Kirshner SN Apr 28 Fri 0.03 " Weekes Weekes Blazars Apr 29 Sat 0.08 " " "	Apr 22 Sat	0.26	"	Latham	Latham Kepler
Apr 25 Tue 0.03 " " " Apr 26 Wed 0.00 " " " Apr 27 Thu 0.00 " Hicken R Kirshner SN Apr 28 Fri 0.03 " Weekes Weekes Blazars Apr 29 Sat 0.08 " " "	Apr 23 Sun	0.16	"	"	II .
Apr25 Tue0.03Apr26 Wed0.00""Apr27 Thu0.00"Hicken RKirshner SNApr28 Fri0.03"WeekesWeekes BlazarsApr29 Sat0.08"""	Apr 24 Mon	0.09	"	Spahr R	Spahr NEOs
Apr 27 Thu0.00"Hicken RKirshner SNApr 28 Fri0.03"WeekesWeekes BlazarsApr 29 Sat0.08"""	Apr 25 Tue	0.03	"	"	II .
Apr 28 Fri 0.03 " Weekes Weekes Blazars Apr 29 Sat 0.08 " " "	Apr 26 Wed	0.00	"	"	II .
Apr 29 Sat 0.08 " " "	Apr 27 Thu	0.00	"	Hicken R	Kirshner SN
Apr 29 Sat 0.08 " " "	Apr 28 Fri	0.03	"	Weekes	Weekes Blazars
Apr 30 Sun 0.14 " "		0.08	"	"	TT I I I I I I I I I I I I I I I I I I
	Apr 30 Sun	0.14	"		п

** 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: KepCAM -- Kirshner (SN), M. Torres (TOO new XRN), Falco (monitor GL), Weekes (Blazars), Zhao (monitor XRN); IRCAM -- M. Torres (TOO new XRN).

48" Proposal Summary January–April 2006

January February March April Programs PDF Schedules

Prog P.I. Grade