DAY

FLWO Tillinghast 60-inch Schedule for the Month of May 2004

DATE	MOON	INST	OBSERVER	PI AND PROGRAM		
May 1 Sat	0.91	ECH	MC	ECH Combo		
May 2 Sun	0.96	"	н	н		
May 3 Mon	1.00	"	н	н		
May 4 Tue	1.00	"	PB	н		
May 5 Wed	0.97	"	н	н		
May 6 Thu	0.91	"	н	н		
May 7 Fri	0.83	"	MC	п		
May 8 Sat	0.73	"		п		
May 9 Sun	0.62	"	н	н		
May 10 Mon	0.51	FAST	PB	FAST Combo		
May 11 Tue	0.41	"	н	н		
May 12 Wed	0.30		н	н		
May 13 Thu	0.21		MC	н		
May 14 Fri	0.14		н	н		
May 15 Sat	0.08	"	н	н		
May 16 Sun	0.03		PB	н		
May 17 Mon	0.01		н	н		
May 18 Tue	0.00		н	н		
May 19 Wed	0.01		Battat	н		
May 20 Thu	0.04	"	н	"		
May 21 Fri	0.08	"	н	"		
May 22 Sat	0.14		н	"		
May 23 Sun	0.21	"	н	"		
May 24 Mon	0.30	"	MC	"		
May 25 Tue	0.39	"	"	11		
May 26 Wed	0.49	"	н	"		
May 27 Thu	0.59	"	"	н		
May 28 Fri	0.70	ECH	PB	ECH Combo		
May 29 Sat	0.80	"	"	н		
May 30 Sun	0.88	"	н	"		
May 31 Mon	0.95	"	"	11	MEMORIAL	
** MOON IS MOON ILLUMINATION AT MIDDLE OF NIGHT						
**** DATE IS STANDARD TIME START OF NIGHT						

May Fast Combo (program and effective nights): (18 nights) Stanek 126 (TOO GRB afterglows) 1/3 night, Kirshner 2 (SN) 2 nights, Brown 122 (Halo) 3 nights, Geller 64 (Cluster GF) 2 nights, Kenyon 12 (Symbiotic) 1/2 night, Freedman 113 (Interacting gal) 2 nights, Torres (TOO new BHXRN) 2 nights, Steeghs (TOO spiral shocks) 2 nights, Vikhlinin (DCS) 1 night, Falco 84 1/2 night, Landt 1 night, Laycock (ChaMP) 1/2 night, Wilkes 6f (AGN) 1/3 night, Huchra 68 (2mass) 2 nights.

Echelle Combo for trimester: Latham (Transiting planets) 6 nights, Torres (Accurate mass) 6 nights, Torres (SIM Search M) 4 nights, Torres 112 (Pec. Algols) 4 nights, Latham (Close encounters) 4 nights, Latham (G dwarf survey) 4 nights, Latham (F dwarf survey) 4 nights, Latham 15 (Halo Binary survey) 4 nights. FLWO Tillinghast 60-inch Schedule for the Month of June 2004

DATE	MOON	INST	OBSERVER	PI AND PROGRAM			
Jun 1 Tue	0.99	ECH	Cambridge	ECH Combo			
Jun 2 Wed	1.00	н	"	"			
Jun 3 Thu	0.98	н	"	н			
Jun 4 Fri	0.93	н	"	н			
Jun 5 Sat	0.85	н	"	н			
Jun 6 Sun	0.76	н	"	н			
Jun 7 Mon	0.66	FAST	Falco	Falco Engineering			
Jun 8 Tue	0.55	11	MC	FAST Combo			
Jun 9 Wed	0.45	11	"	п			
Jun 10 Thu	0.35	11	"	п			
Jun 11 Fri	0.26	11	Penev	п			
Jun 12 Sat	0.18	н	"	н			
Jun 13 Sun	0.11	н	"	н			
Jun 14 Mon	0.06	н	"	н			
Jun 15 Tue	0.02	11	Westover	п			
Jun 16 Wed	0.00	н	"	п			
Jun 17 Thu	0.00	11	"	п			
Jun 18 Fri	0.02	11	"	п			
Jun 19 Sat	0.05	11	Adams	п			
Jun 20 Sun	0.10	11	"	п			
Jun 21 Mon	0.17	11	"	" SUMMER SOLSTIC	CΕ		
Jun 22 Tue	0.25	н	"	н			
Jun 23 Wed	0.34	11	MC	п			
Jun 24 Thu	0.44	11	"	п			
Jun 25 Fri	0.55	ECH	"	ECH Combo			
Jun 26 Sat	0.66	н	Cambridge	п			
Jun 27 Sun	0.76	11	"	п			
Jun 28 Mon	0.85	11	"	п			
Jun 29 Tue	0.93	н	"	н			
Jun 30 Wed	0.98	11	"	п			
** MOON IS MOON ILLUMINATION AT MIDDLE OF NIGHT							
**** DATE IS STANDARD TIME START OF NIGHT							

June Fast Combo (program and effective nights): (18 nights) Stanek 126 (TOO GRB afterglows) 1/3 night, Kirshner 2 (SN) 2 nights, Brown 122 (Halo) 3 nights, Geller 64 (Cluster GF) 2 nights, Kenyon 12 (Symbiotic) 1/2 night, Freedman 113 (Interacting gal) 2 nights, Torres (TOO new BHXRN) 2 nights, Steeghs (TOO spiral shocks) 2 nights, Vikhlinin (DCS) 1/2 night, Falco 84 1 night, Landt 1 night, Laycock (ChaMP) 1/2 night, Wilkes 6f (AGN) 1/3 night, Huchra 68 (2mass) 1 night.

## Echelle Combo for trimester: Latham (Transiting planets) 6 nights, Torres (Accurate mass) 6 nights, Torres (SIM Search M) 4 nights, Torres 112 (Pec. Algols) 4 nights, Latham (Close encounters) 4 nights, Latham (G dwarf survey) 4 nights, Latham (F dwarf survey) 4 nights, Latham 15 (Halo Binary survey) 4 nights.

FLWO Tillinghast 60-inch Schedule for the Month of July 2004

DATE MOO	ON INST	OBSERVER	PI AND PROGRAM				
Jul 1 Thu 1.0	DO ECH	PB	ECH Combo				
Jul 2 Fri 0.9	99 "	н	н				
Jul 3 Sat 0.9	95 "	н	н				
Jul 4 Sun 0.8	38 "	MC	" INDEPENDENCE DAY				
Jul 5 Mon 0.8	30 "	н	н				
Jul 6 Tue 0.7	70 FAST	"	FAST Combo				
Jul 7 Wed 0.6	50 "	Huchra	н				
Jul 8 Thu 0.5	50 "	н	н				
Jul 9 Fri 0.4	10 "	н	н				
Jul 10 Sat 0.3	30 "	н	н				
Jul 11 Sun 0.2	22 "	"	н				
Jul 12 Mon 0.1	L5 "	PB	н				
Jul 13 Tue 0.0	)9 "	"	н				
Jul 14 Wed 0.0	)4 "	"	н				
Jul 15 Thu 0.0	)1 "	MC	н				
Jul 16 Fri 0.0	00 "	"	н				
Jul 17 Sat 0.0	)1 "	"	н				
Jul 18 Sun 0.0	)3 "	PB	н				
Jul 19 Mon 0.0	)7 "	"	н				
Jul 20 Tue 0.1	L4 "	"	н				
Jul 21 Wed 0.2	21 "	MC	н				
Jul 22 Thu 0.3	30 "	"	н				
Jul 23 Fri 0.4	10 "	"	н				
Jul 24 Sat 0.5	51 "	PB	н				
Jul 25 Sun 0.6	52 "	"	н				
Jul 26 Mon 0.7	73 ECH	н	ECH Combo				
Jul 27 Tue 0.8	33 "	"	н				
Jul 28 Wed 0.9	91 "	MC	н				
Jul 29 Thu 0.9	96 "	н	н				
Jul 30 Fri 0.9	99 "	"	н				
Jul 31 Sat 0.9	99 "	"	"				
** MOON IS MOON ILLUMINATION AT MIDDLE OF NIGHT							
**** DATE IS STANDARD TIME START OF NICHT							

\*\*\*\* DATE IS STANDARD TIME START OF NIGHT

July Fast Combo (program & effective nights): (20 nights) Stanek 126 (TOO GRB afterglows) 1/3 night, Kirshner 2 (SN) 2 nights, Brown 122 (Halo) 1 night, Geller 64 (Cluster GF) 1 night, Kenyon 12 (Symbiotic) 1/2 night, Freedman 113 (Interacting gal) 2 nights, Torres (TOO new BHXRN) 2 nights, Steeghs (TOO spiral shocks) 2 nights, Vikhlinin (DCS) 1 night, Falco 84 1/2 night, Laycock (ChaMP) 1 night, Wilkes 6f (AGN) 1/3 night, Huchra 68 (2mass) 4 nights.

Echelle Combo for trimester: Latham (Transiting planets) 6 nights, Torres (Accurate mass) 6 nights,

Torres (SIM Search M) 4 nights, Torres 112 (Pec. Algols) 4 nights, Latham (Close encounters) 4 nights, Latham (G dwarf survey) 4 nights, Latham (F dwarf survey) 4 nights, Latham 15 (Halo Binary survey) 4 nights. FLWO Tillinghast 60-inch Schedule for the Month of August 2004

DATE	MOON	INST	OBSERVER	PI AND PROGRAM
Aug 1 Fri	0.18	SHUTDO	)WN	SHUTDOWN
Aug 2 Sat				"
Aug 3 Sun				ш
Aug 4 Mon				н
Aug 5 Tue		н		н
Aug 6 Wed		н		н
Aug 7 Thu		н		н
Aug 8 Fri	0.89	"		н
Aug 9 Sat	0.95	н		ш
Aug 10 Sun	0.99	н		н
Aug 11 Mon	1.00	н		н
Aug 12 Tue	0.98	н		н
Aug 13 Wed	0.95	"		п
Aug 14 Thu	0.89	"		п
Aug 15 Fri	0.82	"		п
Aug 16 Sat	0.74	н		Ш
Aug 17 Sun	0.66	н		Ш
Aug 18 Mon		"		Ш
Aug 19 Tue	0.47	н		Ш
Aug 20 Wed	0.38	н		Ш
Aug 21 Thu	0.29	"		Ш
Aug 22 Fri	0.20			Ш
Aug 23 Sat				Ш
Aug 24 Sun				П
Aug 25 Mon				П
Aug 26 Tue		п		П
Aug 27 Wed		п		П
Aug 28 Thu		п		"
Aug 29 Fri				"
Aug 30 Sat				
Aug 31 Sun	0.25	II		11

\*\* MOON IS MOON ILLUMINATION AT MIDDLE OF NIGHT \*\*\*\* DATE IS STANDARD TIME START OF NIGHT

April 23, 2004

FLWO Tillinghast 60-inch Proposal Summary May - August 2004

Inst	PI	Title	D	G	В	Grade	Sigma
------	----	-------	---	---	---	-------	-------