FLWO 48" Schedule for the Month of May 2001

DATE			MOON	INST	OBSERVER	PI AND PROGRAM		
May		Tue	8.7	4sh	Falco	Engineering		
May		Wed	9.6	II	II	П		
May	03	Thu	10.6	II	II	П		
May	04	Fri	11.5	SIRCAM		TBA		
May	05	Sat	12.5	11	II	П		
May	06	Sun	13.4	II	II	П		
May	07	Mon	-13.6	II	II	II		
May	80	Tue	-12.7	11	II	II		
May	09	Wed	-11.7	n	II	п		
May	10	Thu	-10.8	11	II	п		
May	11	Fri	-9.8	п	Kochanek	Kochanek Mass Func		
May	12	Sat	-8.9	п	II	п		
May	13	Sun	-7.9	п	II	П		
May	14	Mon	-7.0	п	II	П		
May	15	Tue	-6.0	4Sh	Kochanek	Kochanek Mass Func		
May	16	Wed	-5.1	II	II	н		
May	17	Thu	-4.2	n	II	н		
May	18	Fri	-3.2	n	Luhman	Luhman Young Associations	3	
May	19	Sat	-2.3	11	п	ıı		
May	20	Sun	-1.3	п	II	II		
May		Mon	-0.4	п	Kirshner	Kirshner SN		
May		Tue	0.6	п	Kochanek	Kochanek Hecto		
May		Wed	1.5	п	II	II		
May		Thu	2.5	п	II	II		
May		Fri	3.4	п	II	II		
May		Sat	4.4	п	Donnelly	Donnelly Xray clusters		
May		Sun	5.3	11	II .	n		
May		Mon	6.3	II	п	n	Memorial	Dav
May		Tue	7.2	п	Falco	Engineering	-	J
May		Wed	8.2	n	II			
May		Thu	9.1	SIRCAM	Jha	Jha SN		

^{**} MOON IS MOON ILLUMINATION AT MIDDLE OF NIGHT

^{****} DATE IS STANDARD TIME START OF NIGHT

FLWO 48" Schedule for the Month of June 2001

DATE		MOON	INST	OBSERVE	R PI AND PROGRAM
Jun	01 Fri	10.1	SIRCAM	.Jh a	Jha SN
Jun	02 Sat	11.0	11	II	II
Jun	03 Sun	12.0	II	TBA	TBA
	04 Mon	12.9	п	H	II
	05 Tue	13.9	II	II	П
Jun	06 Wed	-13.2	п	Pahre	Kochanek Mass Func
Jun	07 Thu	-12.2	п	11	II
Jun	08 Fri	-11.3	n	II	II
Jun	09 Sat	-10.3	11	11	II
Jun	10 Sun	-9.4	11	TBA	TBA
Jun	11 Mon	-8.4	11	11	II
Jun	12 Tue	-7.5	4sh	Megeath	Fazio IRAC
Jun	13 Wed	-6.5	II	II .	II
Jun	14 Thu	-5.6	II	II	II
Jun	15 Fri	-4.7	п	II	II
Jun	16 Sat	-3.7	п	Zezas	Zezas Hard Xray
Jun	17 Sun	-2.8	п	II	II
Jun	18 Mon	-1.8	II	II	II
Jun	19 Tue	-0.9	II	II	II
Jun	20 Wed	0.1	п	Kirshner	Kirshner SN
Jun	21 Thu	1.0	II	Green	Green Chandra
Jun	22 Fri	2.0	II	II	II
Jun	23 Sat	2.9	п	II	II
Jun	24 Sun	3.9	II	II	II
Jun	25 Mon	4.8	II	II	II
Jun	26 Tue	5.8	SIRCAM	Falco	Kochanek Mass Func
Jun	27 Wed	6.7	II	11	II
Jun	28 Thu	7.7	11	II	II
Jun	29 Fri	8.6	H	II	II
Jun	30 Sat	9.6	11	II	II

^{**} MOON IS MOON ILLUMINATION AT MIDDLE OF NIGHT

^{****} DATE IS STANDARD TIME START OF NIGHT

FLWO 48" Schedule for the Month of July 2001

DATE		MOON	INST	OBSERVER	PI AND PROGRAM
Jul	01 Sun	10.5	SIRCAM	TBA	TBA
Jul	02 Mon	11.5	11	П	II
Jul	03 Tue	12.4	11	П	II
Jul	04 Wed	13.4	11	П	" Independence Day
Jul	05 Thu	-13.7	II	П	п
Jul	06 Fri	-12.7	4sh	Stanek	Stanek et al. Planet search
Jul	07 Sat	-11.8	11	П	II
Jul	08 Sun	-10.8	П	H	II
Jul	09 Mon	-9.9	П	H	II
Jul	10 Tue	-8.9	П	H	II
Jul	11 Wed	-8.0	н	П	II
Jul	12 Thu	-7.1	H	II	II
Jul	13 Fri	-6.1	н	П	II
Jul	14 Sat	-5.2	11	П	II
Jul	15 Sun	-4.2	11	П	II
Jul	16 Mon	-3.3	11	П	II
Jul	17 Tue	-2.3	11	П	II
Jul	18 Wed	-1.4	11	П	II
Jul	19 Thu	-0.4	H	II	II
Jul	20 Fri	0.5	11	Kirshner	Kirshner SN
Jul	21 Sat	1.5	11	Stanek	Stanek et al. Planet search
Jul	22 Sun	2.4	11	П	II
Jul	23 Mon	3.4	11	П	II
Jul	24 Tue	4.3	H	II	II
Jul	25 Wed	5.3	H	II	II
Jul	26 Thu	6.2	H	II	II
Jul	27 Fri	7.2	H	II	II
Jul	28 Sat	8.1	11	11	II
Jul	29 Sun	9.1	н	п	II
Jul	30 Mon	10.0	н	п	II
Jul	31 Tue	11.0	н	п	II

^{**} MOON IS MOON ILLUMINATION AT MIDDLE OF NIGHT

^{****} DATE IS STANDARD TIME START OF NIGHT

FLWO 48" Schedule for the Month of August 2001

DATE	MO	OON	INST	OBSER	VER	ΡI	AND	PROGRAM
Aug	01 Wed	11.9	Shut	down	Shute	down		
Aug	02 Thu	12.9	н		н			
Aug	03 Fri	13.8	н		н			
Aug	04 Sat	-13.2	н		11			
Aug	05 Sun	-12.3	н		11			
Aug	06 Mon	-11.3	н		н			
Aug	07 Tue	-10.4	н		н			
Aug	08 Wed	-9.5	н		н			
Aug	09 Thu	-8.5	н		н			
Aug	10 Fri	-7.6	н		н			
Aug	11 Sat	-6.6	н		н			
Aug	12 Sun	-5.7	П		11			
Aug	13 Mon	-4.7	11		11			
Aug	14 Tue	-3.8	П		11			
Aug	15 Wed	-2.8	н		П			
Aug	16 Thu	-1.9	н		П			
Aug	17 Fri	-0.9	н		н			
Aug	18 Sat	0.0	н		н			
Aug	19 Sun	1.0	н		н			
Aug	20 Mon	1.9	н		н			
Aug	21 Tue	2.9	н		н			
Aug	22 Wed	3.8	н		н			
Aug	23 Thu	4.8	н		П			
Aug	24 Fri	5.7	н		П			
Aug	25 Sat	6.7	н		П			
Aug	26 Sun	7.6	H		П			
Aug	27 Mon	8.6	н		П			
Aug	28 Tue	9.5	П		н			
Aug	29 Wed	10.5	н		П			
Aug	30 Thu	11.4	н		П			
Aug	31 Fri	12.4	II		н			

^{**} MOON IS MOON ILLUMINATION AT MIDDLE OF NIGHT

^{****} DATE IS STANDARD TIME START OF NIGHT

FLWO 48" Proposal Summary May-August 2001

4-Shooter		
PI	Title	${\tt Grade}$
Kirshner, R	Supernova Photometry	1.058
Stanek, K	Optical and IR Couterparts to Gamma-Ray Bursts	0.454
Kochanek, C	The Local Mass Function of Galaxies	0.360
Fazio, G	BVRI Photometry of IRAC Calibrators	0.249
Garcia, M	TOO Proposal for New Black Hole X-ray Nova	0.216
Zhao, P	Monitoring Light Curves of Black Hole X-Ray Novae	0.186
Kochanek, C	HECTOSPEC	0.177
Zezas, A.	Multiband Imaging of hard x-ray objects	0.036
Green, P.	Optical Imaging of Chandra Fields	-0.166
Donnelly, R.H.	X-Ray Galaxy Clusters	-0.295
Luhman, K.	A Search for Nearby Young Associations	-0.393
Zezas, A.	Seyfert 1 Galaxies	-1.093
SIRCAM		
PI	Title	${\tt Grade}$
Stanek, K	Optical and IR Couterparts to Gamma-Ray Bursts	0.843
Jha, S.	Infrared Light Curves of Supernovae	0.672
Kochanek, C	The Local Mass Function of Galaxies	0.375
Zhao, P	Monitoring Light Curves of Black Hole X-Ray Novae	0.253
Garcia, M	TOO Proposal for New Black Hole X-ray Nova	0.185