

OBSERVING SCHEDULE/CALENDRIER DES OBSERVATEURS

1st SEMESTER 1989/1er SEMESTRE 1989

	Date noon-noon midi-midi	Nights Nuits	Observer Observateur	Focus & Instrument Foyer & Instrument		Short Program Title Titre abrégé du projet	
JAN	*01-04	(3)	Herbig	H4	PF	UVprime	I.S. Bands & OH in T Tauri Stars
	04-07	(3)	Le Fèvre	F42	PF	UVprime	Candidats Lyman α à $z=1.8$
	07-11	(4)	Vigroux	F45	PF	UVprime	Populations Stellaires des Naines de Virgo
	11-13	(2)	—	E1	PF	—	Engineering: PHX1
	13-17	(4)	Welch	C44	Cou	DAO RV Scan	Radial Velocities of Outer Cepheids
	*17-19	(2)	Campbell	C1	Cou	Reticon	Precision Radial Velocities
	*19-23	(4)	Morton	C19	Cou	RCA2	Interstellar Gas in Galactic Halo
	*23-26	(3)	Brahic	F28	F/8	LPL Corono	Disques Poussière autour d'Etoiles
	26-28	(2)	Brahic	D1	F/8	LPL Corono	Disques Poussière autour d'Etoiles
	28-29	(1)	—	D2	F/8	—	Discretionary
	29-01	(3)	Bacon	F9	F/8	Tiger	Spectro. Stellaire Coeur des Elliptiques
	FEB	*01-04	(3)	Mazure	F14	F/8	Puma
*04-07		(3)	Fort	F19	PF	Focam	Recherche D'Arcs Géants
07-08		(1)	Foy	F26	PF	Tavelures	Mirages Grav. + Atm. Géantes Froides
08-11		(1.5)	Foy	F26	PF	Tavelures	Mirages Grav. + Atm. Géantes Froides
		(1.5)	Bouvier	F47	PF	Tavelures	Disques autour Etoiles T Tauri
11-13		(2)	Arnaud	F54	F/8	SPI	Environnements de Quasars
13-15		(2)	Nieto	F40	F/8	SPI	Imagerie de Noyaux et Jets de Galaxies
15-22		(7)	Schmider	F60	F/8	Sismom.Stell.	Sismologie de Procyon
22-23		(1)	—	E2	F/8	Herzberg	Engineering
23-26		(3)	Hardy	C10	F/8	Herzberg	Stellar Population in the Cores of Galaxies
26-01		(3)	Tully	H5	F/8	Palila	Fabry-Perot Observations of AGN's
MAR		*01-04	(3)	Balkowski	F1	F/8	Palila
	04-06	(2)	Roy	C40	F/8	Palila	Cinématique des Jets Optiques de Galaxies
	06-10	(4)	Surdej	F36	F/8	Silfid	Observations de Candidats Mirages
	*10-14	(4)	Jacoby	C20	PF	Focam	Virgo Distance from Planetary Nebulae
	*14-16	(2)	Boesgaard	H1	Cou	Reticon	Chemical Composition of Open Clusters
	16-17	(1)	Friel	C46	Cou	Reticon	Chemical Composition of Open Clusters
	*17-19	(2)	Cowie	H6	F/36	FTS+IfA CCD	Open Clusters Obs. for Imaging FTS Test
	19-20	(1)	—	E3	F/36	FTS	FTS Engineering
	20-25	(2.5)	Nadeau	C31	F/36	FTS	Convective Overshoot in Red Giants
		(2.5)	Sasselov	C9	F/36	FTS	Hel 10830 Line in Cepheids
	25-29	(4)	Thuan	F31	F/36	FTS	Spectro. of Ultra-Luminous Galaxies
	APR	29-01	(3)	Stockton	H13	F/8	IfA CCD
*01-04		(3)	Henry	H11	F/8	IfA CCD	Spectra of Galaxies in a $z = 0.7$ Cluster
04-08		(4)	Lilly	H9	F/8	IfA CCD	Spectra of Flat-Spectrum Galaxies
*08-10		(2)	Kormendy	H2	F/8	Herzberg	Search for Blk Holes in Galaxy Nuclei
10-11		(1)	Kormendy	D3	F/8	Herzberg	Search for Blk Holes in Galaxy Nuclei
11-13		(2)	—	E4	F/8	Herzberg	PHX1 + Pointing/Autoguiding
13-15		(2)	—	E5	Cou	Reticon	Pointing/Autoguiding + New Computer
15-18		(3)	Rucinski	C3	Cou	Reticon	Rot.—Broadening Mapping of Cont. Binaries
18-20		(2)	Campbell	C1	Cou	Reticon	Precision Radial Velocities
20-24		(4)	Rice	C8	Cou	Reticon	Doppler Imaging of Ap Stars
24-25		(1)	—	D4	—	—	Discretionary
MAY		25-26	(1)	—	E6	PF	Focam
	26-27	(1)	—	E7	PF	Focam	Engineering
	27-29	(2)	—	D5	PF	PF	Focam Discretionary
	29-01	(2)	Kormendy	C17	PF	Focam	Imagery of Black Hole Candidate Galaxies
	01-02	(1)	Kormendy	H3	PF	Focam	Imagery of Black Hole Candidate Galaxies
	02-06	(4)	Crampton	C26	PF	Photog	The Space Distribution of Quasars
	06-09	(3)	Webster	C23	PF	Focam	Imaging of Bright Quasars
	09-12	(3)	Yee	C16	PF	Focam	Search for Gravitationally Lensed QSO's
	12-13	(1)	—	E8	F/36	Circus	Engineering
	13-15	(2)	Gallais	F58	F/36	Circus	Imagerie Noyaux "Star Burst"
	15-18	(3)	Rouan	F57	F/36	Circus	Polaro-Imagerie D'Enveloppes Circumst.
	18-21	(3)	Lacombe	F4	F/36	Circus	Compagnons Faibles d'Etoiles Proches
JUN	21-24	(3)	Bloemhof	C51	F/36	10 μ Imager	Imaging of Protostellar Candidates
	24-25	(1)	—	D6	F/36	—	Discretionary
	25-27	(2)	—	E9	PF	—	Engineering & Prime Focus Pedestal
	27-28	(1)	—	D7	PF	—	Discretionary
	28-29	(1)	—	E10	PF	DAO VHR	Engineering: DAO VHR Camera
	29-01	(3/2)	Bolte	C45	PF	DAO VHR	Mass Segregation in the Glob. Cluster M13
		(1)	Hutchings	C41	PF	DAO VHR	VHR Imaging of QSOs
		(1/2)	Pierce	C32	PF	DAO VHR	VHR Imaging of Post-Star-Burst Galaxies
	*01-04	(3)	Soucail	F18	F/8	Puma	Spectroscopie des Arcs Lumineux
	04-07	(3)	Bergeron	F8	F/8	Puma	MgII Abs. Lines in Quasar Spectra
	*07-10	(3)	Hickson	C22	F/8	Herzberg	Spectroscopy of Compact Groups of Galaxies
	10-11	(1)	—	E11	F/36	FTS	Engineering: New Computer
11-18	(3)	Rocca	F43	F/36	FTS	Spectroscopie Infrarouge de Radiogalaxies	
	(2)	Maillard	F50	F/36	FTS	Centre Galactique dans Br α et K	
	(2)	—	E12	F/36	—	Engineering: Seeing Campaign	
18-19	(1)	—	E13	F/36	FTS	Engineering: FTS	
19-20	(1)	—	D8	—	—	Discretionary	
20-22	(2)	—	E14	PF	—	Engineering: Prime Focus Imaging	
*22-24	(2)	Campbell	C1	Cou	Reticon	Precision Radial Velocities	
*24-27	(3)	Smith	C13	PF	UVprime	O Abundances in Metal-Poor Field Stars	
*27-01	(4)	Richer	C7	PF	Focam	Faint Stars at Edge of Globular Clusters	

Abbreviations/Abréviations

PF: prime focus / foyer primaire
 IR: infrared focus / foyer infrarouge
 F/8: cassegrain F/8 focus / foyer cassegrain F/8
 Cou: coudé focus / foyer coudé
 C: Canada F: France H: Hawaii
 E: Engineering/Technique
 D: Discretionary time/Temps discrétionnaire

Note:

* in first column means that several hours during first night of block may be required for instrumental checkout by CFHT staff.
 * en première colonne signifie que quelques heures pendant la première nuit d'une série peuvent être requises pour vérification de l'instrument par l'équipe TCFH.