

OBSERVING SCHEDULE / CALENDRIER DES OBSERVATEURS

1st SEMESTER 1988/1er SEMESTRE 1988

	Date	Nights	Observer	Focus & Instrument			Short Program Title
	noon-noon midi-midi	Nuits	Observateur	Foyer &	Instrument	Instrument	Titre abrégé du projet
JAN	01-07	(6)	Landstreet	C14	Cou	Reticon	Si dist. on the surface of mag. Ap stars
	07-11	(4)	Catala	F10	Cou	Reticon	Modulation rotationnelle de Ca II K d'étoiles pré-séquence principale
	* 11-16	(5)	Crézé	F8	PF	RCA CCD	Populations stellaires: disque et halo
	16-19	(3)	Madore	C4	PF	RCA CCD	The distance to M81
	19-20	(1)	Le Fèvre	F36	PF	RCA CCD	Survey du champ des galaxies 3CR (z>1)
	20-22	(2)	—	D1	PF	—	Discretionary time
	22-25	(3)	Hutchings	C15	PF	RCA CCD	QSO Imaging
	25-28	(3)	—	E1	PF	—	Engineering: δ Bearings, PF image quality
	28-29	(1)	—	E2	IR	FTS	Engineering: FTS
	29-03	(5/4)	Maillard	F44	IR	FTS	CO dans l'enveloppe de β Pictoris
FEB	03-06	(3)	Wiedemann	F23	IR	FTS	Oscillations in the atmosphere of Arcturus
	06-09	(3)	Lacombe	F38	IR	Caméra INSU	Imagerie de noyaux de galaxies actives
	09-14	(5)	Rouan	F39	IR	Caméra INSU	Imagerie IR d'enveloppes circumstellaires
	14-18	(4)	Schmider	F35	F8	Seism. Stel.	Seismologie de Procyon
	18-22	(4)	Yee	C30	F8	UBC F.R.	Gal. clusters assoc. with high-z quasars
	22-27	(4)	Pritchett	C25	F8	UBC F.R.	Search for z=2.5 primeval galaxies
	27-04	(6)	Brahic	F34	F8	Coronagraph	Détection de matière circumstellaire
	04-07	(3)	Shara	C12	F8	Speckle Cam.	Binary fraction of dwarf stars
	* 07-09	(2)	Cowie	H12	Cou	I/A CCD	Distances to high-velocity HI clouds
	09-10	(1)	Campbell	C13a	Cou	Reticon	Precision radial velocities of dwarf stars
MAR	10-13	(3)	—	E3	F8	Herzberg	Engineering: Herzberg spectrograph
	13-16	(3)	Westfahl	C37	F8	Herzberg	Bar pattern speeds in SB0 galaxies
	16-19	(3)	Kormendy	C5	F8	Herzberg	Vel. disp. in nuclei of bulges & E gal's
	19-22	(3)	Cowie	H11	F8	I/A CCD	Deep multi-color survey
	22-24	(2)	Lilly	H10	F8	I/A CCD	Redshifts of faint radio galaxies
	24-25	(1)	Lupton	H6	F8	I/A CCD	Glob. clusters in Virgo dwarf & irr. gal's
	25-28	(3)	—	E4	Cou	—	Engineering: Coudé collimator
	28-02	(5)	Friel	H2	Cou	Reticon	Strong-lined G dwarfs and the SMR problem
	02-04	(2)	Rucinski	C10	Cou	Reticon	Rot'l broad. mapping of contact binaries
	04-06	(2)	—	D2	Cou	—	Discretionary time
APR	* 06-09	(3)	—	E5	Cou/PF	—	Engineering: Coudé guiding/UV Prime
	09-11	(2)	Alloin	F14	PF	UV Prime	Abs. spec. energy dist. of wd's in far UV
	11-15	(4)	Bidaud	F32	PF	UV Prime	Anomalies d'abon. dans les systèmes AM Her
	15-19	(4)	Bergeron	F28	PF	UV Prime	Evolution cosmologique des systèmes d'absorp. CIV dans le spectre des quasars
	* 19-22	(3)	Vigroux	F18	PF	UV Prime	Populations stellaires dans les galaxies E naines de l'amas de Virgo
	* 22-28	(18/4)	Hanes	C17	PF	RCA CCD	Glob. clusters as dist. indicators: M104
	28-30	(6/4)	Nadeau	C27	IR	FTS	Convec. overshoot in atmos. of red giants
	30-01	(6/4)	Sasselov	C7	IR	FTS	HeI 10830 Å line in Cepheid variables
	01-03	(2/4)	Davidge	C2	IR	FTS	Spec. of blue compact dwarf gal. Haro 2
	03-06	(1)	Sasselov	C7	IR	FTS	HeI 10830Å line in Cepheid variables
MAY	06-10	(2)	—	D3	IR	FTS	Discretionary time
	10-14	(3)	Bensammar	F9	IR	FTS	Composante froide d'étoiles symbiotiques
	14-17	(4)	Gay	F15	IR	FTS	Spec. haute résol. du centre galactique
	17-21	(4)	—	E6	F8	MOS/PUMA	Engineering: MOS/PUMA
	21-22	(4)	Mathez	F5	F8	MOS/PUMA	Spec. multi-ouverture de 3 amas lointains
	22-23	(3)	Harris	C8	PF	RCA CCD	Glob. cluster systems in supergiant E's
	23-24	(4)	Tyson	C40	PF	RCA CCD	Galaxy evolution: Resol'n of faint gal's
	* 24-26	(1)	—	D4	PF	—	Discretionary time
	26-31	(1)	Buie	H13a	PF	RCA CCD	Mutual event photometry of Pluto-Charon
	31-03	(1)	—	E7	PF	CCD	Engineering: New CCD
JUN	* 03-04	(2)	Campbell	C13b	Cou	Reticon	Precision radial velocities of dwarf stars
	04-05	(5)	Ferlet	F42	Cou	Reticon	Connexion entre le milieu interstellaire et le vent interplanétaire
	05-06	(3)	—	E8	F8	—	Eng.: F8 realign, Autoguider, Pointing
	06-09	(1)	—	D5	F8	—	Discretionary time
	09-11	(1)	Buie(H13b)	D6	F8	RCA CCD	Mutual event photometry of Pluto-Charon
	11-13	(1)	—	E9	F8	—	Engineering
	13-16	(3/2)	Bacon	F13	F8	TIGRE	Dynamique stellaire des parties centrales des galaxies elliptiques
	16-17	(3/2)	Véron	F26	F8	TIGRE	Régions centrales des galaxies Seyfert 2
	* 17-19	(2)	—	D7	F8	—	Discretionary time
	* 19-22	(2)	Hickson	C31	F8	Herzberg	Spectroscopy of compact groups of galaxies
22-25	(3)	Shara	C11	F8	Herzberg	Cataclys. bin. candidates in glob. clusters	
25-27	(1)	—	E10	PF	Photog.	Engineering: PF photography	
27-28	(2)	Caullet	F19	PF	RCA CCD	Environment of near BAL QSO's	
28-01	(3)	Joly	F7	PF	UV Prime	Noyaux actifs de galaxies	
	(3)	Herbig	H5	PF	UV Prime	Search for diffuse I.S. bands at $\lambda < 4430\text{\AA}$	
	(2)	Campbell	C13c	Cou	Reticon	Precision radial velocities of dwarf stars	
	(1)	—	E11	PF	—	Engineering: PF image quality	
	(3)	—	E12	PF	VHR Camera	Engineering: DAO VHR Camera	

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 first half night of block may be required for instrumental check-out by CFHT team.
 * en première colonne signifie que la première demi-nuit d'une série peut être requise pour vérification de l'instrument par l'équipe TCFH.