

OBSERVING SCHEDULE/CALENDRIER DES OBSERVATEURS

1st SEMESTER 1990/1er SEMESTRE 1990

	Date noon-noon midi-midi	Nights Nuits	Observer Observateur	Focus & Instrument Foyer & Instrument	Short Program Title Titre abrégé du projet	
JAN	01-03	(2)	Campbell	C36 Cou	Reticon CCD	Precision Radial Velocities Slicer Test
	03-04	(1)	-	E1 Cou	CCD	Lithium Abundances
	04-08	(4)	Glaspey	C6 Cou	CCD	FTS Engineering
	08-09	(1)	-	E2 IR	FTS	Séismologie de Jupiter
	09-13	(4)	Gay	F24 IR	FTS	CO towards IR Sources
	13-16	(3)	Hasegawa	C23 IR	FTS	F/36 Pointing
	16-17	(1)	-	E3 IR	FTS	Discretionary
	17-18	(1)	-	D1 IR	FTS	IR Spectra of Cool Dwarfs
	18-22	(4)	Davidge	C26 IR	FTS	Lyman α Gas at $z=3.4$
	*22-25	(3)	Lilly	H10 F/8	IFA Sp.	Lyman α Companions
	25-27	(2)	Hu	H9 F/8	IFA Sp	Pop. St. Noyaux Actifs
	*27-31	(4)	Joly	F29 F/8	HZB	Compact Groups of Galaxies
	FEB	31-03	(3)	Hickson	C20 F/8	HZB
03-05		(2)	Jewitt	H8 F/8	HZB	Abundances in Galactic Clusters
05-08		(3)	Boesgaard	H2 F/8	HZB	Discretionary
08-09		(1)	-	D2 F/8	HZB	Cass Bonnette/TCS Engineering
09-11		(2)	-	E4/5 F/8	-	Discretionary
11-12		(1)	-	D3 F/8	HZB	Discretionary
12-13		(1)	-	E6 F/8	HZB	Herzberg + CCD Engineering
13-17		(4)	Carlberg	C4 F/8	HZB	Cores of Interacting Ellipticals
17-20		(3)	DeRobertis	C39 F/8	HZB	Spectra of Radio-Galaxies
*20-22		(2)	Le Fèvre	F12 PF	FOCAM	Galaxies à Grands Z
22-27		(5)	Fort/Mellier	F6 PF	FOCAM	Arcs dans les Amas de Galaxies
27-01		(2)	Kormendy	H5 PF	HR CAM	HR Photom. of BH Candidates
MAR		01-04	(3)	Kormendy	C27 PF	HR CAM
	04-07	(3)	Nieto	F15 PF	HR CAM	Coeurs d'Elliptices Naines
	07-09	(2)	-	E7 PF	HR CAM	HR CAM Engineering
	09-10	(1)	-	E8 F/8	-	Cass Bonnette Engineering
	*10-12	(2)	Roy	C15 F/8	PALILA	Super Metal-Poor Galaxies
	12-13	(1)	Roy	C16 F/8	PALILA	Jet Optique de NGC 4528
	13-17	(4)	Veilleux	H3 F/8	PALILA	Velocity Field of AGN's
	17-21	(4)	Balkowski	F1 F/8	PALILA	Courbes Rot. de Spirales d'Amas
	21-22	(1)	-	E9 F/8	PUMA	Puma Engineering
	22-26	(3)	Mazure	F14 F/8	PUMA	Sous-Structure Amas Coma
	24-26	(1)	Vanderriest	F47 F/8	PUMA	Etude Mirage Gravitationnel
	26-30	(4)	Schade	C40 F/8	PUMA	Grisem Quasar Survey
	APR	30-01	(2)	Vauclair	F16 F/8	MTR Phot
01-03		(2)	Fontaine	C32 F/8	MTR Phot	Seismology of White Dwarfs
03-04		(1)	-	E10 F/8	-	F/8 Imagery Engineering
04-06		(2)	-	D4 F/8	-	Discretionary
06-10		(4)	Semel	F23 F/8	OPM Polar.	Magn. Fields on Solar-type Stars
*10-12		(2)	Campbell	C36 Cou	Reticon	Precision Radial Velocities
12-16		(4)	Rice	C12 Cou	Reticon	Doppler Imaging of Ap Stars
16-17		(1)	-	D5 F/8	TIGRE	Discretionary
17-19		(2)	Surdej	F36 F/8	TIGRE	Gravitational Lenses
19-23		(3.5)	Bacon	F5 F/8	TIGRE	Dynamique Coeur Elliptiques
22-23		(0.5)	Vigroux	F33 F/8	TIGRE	Pop. Stell. Ellipt. Naines
23-25		(1)	Motch	F2 F/8	TIGRE	Candidat Sursaut λ
MAY		25-28	(3)	Vanderriest	F48 F/8	TIGRE
	28-02	(2)	Pierce	H7 F/8	IFA Sp.	Spectra of Field Galaxies
	*02-05	(3)	Dougados	F39 IR	CIRCUS	Spect. of Material around QSO's
	05-08	(2.5)	Lacombe	F43 IR	CIRCUS	Dark Matter in E and L Galaxies
	07-09	(1.5)	Montmerle	F31 IR	CIRCUS	Etude Nébuleuses Bipolaires
	09-10	(1)	-	D6 IR	CIRCUS	Rech. Compagnons Stellaires
	10-12	(2)	Merlin	F9 IR	C10 μ	Molec. Outflows in ρ OPH. Cloud
	12-16	(4)	Lagage	F32 IR	C10 μ	Discretionary
	16-17	(1)	Billebaud	F44 IR	C10 μ	Rech. Etoiles Faible Masse
	17-19	(2)	-	E11 PF	FOCAM	Sources IR dans restes de SN
	19-20	(1)	-	D7 PF	FOCAM	Aurores sur Saturne
	20-23	(3)	Harris	C17 PF	FOCAM	Large CCD Engineering
	23-27	(4)	Bergeron	F52 PF	FOCAM	Discretionary
27-30	(3)	Hanes	C2 PF	FOCAM	H α from Old Stellar Populations	
30-31	(1)	-	D8 PF	FOCAM	Amas Galax. Assoc. à Quasars	
JUN	31-02	(2)	-	E12 IR	FTS+CCD	Globul. Clust. around CD's
	02-04	(2)	Simons	H6 IR	FTS+CCD	Discretionary
	04-10	(3)	McKellar/ Gautier	C3/F3 IR	FTS	FTS+CCD Engineering
		(3)	Caldwell/ de Bergh	C19 IR	FTS	Imaging FTS tests
		(0)	Encrenaz	F28 IR	FTS	Search for Argon in Titan Atmosphere
	04-06	(0)	-	F26 IR	FTS	CO in Titan Atmosphere
	10-11	(1)	-	E13 IR	FTS	CO dans Atm. Mars (2 matins)
	11-15	(4)	Rocca	F25 IR	FTS	FTS Engineering
	*15-18	(3)	Boite	C9 PF	HR CAM	Spectr. IR de Radio-galaxies
	18-21	(3)	Crampton	C28 PF	HR CAM	Mass Segreg. in M13
	21-24	(3)	Hutchings	C7 PF	HR CAM	Detect. of Gravitat. Lenses
	24-28	(4)	Pritchett	C25 PF	HR CAM	HR Imaging of QSO's
	28-29	(1)	-	D9 PF	-	Glob. Clusters around CD's
29-01	(2)	-	E14/15PF	-	Discretionary	

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: * Several hours during first night of block may be required for checkout by CFHT staff.
 * Quelques heures en début d'utilisation peuvent être prises pour vérifications par le TCFH.