

OBSERVING SCHEDULE / CALENDRIER DES OBSERVATEURS

2nd SEMESTER 1988/2e SEMESTRE 1988

	Date noon-noon midi-midi	Nights Nuits	Observer Observateur	Focus & Instrument Foyer & Instrument	Short Program Title Titre abrégé du projet		
JUL	01-03	(2)	-	E1 PF	New CCD Engineering		
	*03-07	(4)	Moffat	C27 Cou	Reticon	Short-term spectral variations in WR stars	
	07-08	(1)	-	E2 PF	-	Engineering	
	*08-11	(3)	Heap	C42 PF	CCD	Mag. & Zanstra temp. of hottest PN nuclei	
	11-14	(2/2)	Motch	F8 PF	CCD	Optical flasher assoc. with γ -ray burster	
	-	(4/2)	-	D1 PF	CCD	Discretionary	
	14-17	(3)	Lilly	H3 F8	IfA CCD	Deep multi-color survey	
	*17-20	(3)	Fahlman	C21 F8	Herzberg	Spec. of wd & cat. var. in glob. clusters	
	20-24	(4)	Nadeau	C22 IR	IR Camera	High-resolution IR imaging	
	24-25	(1)	-	E3 IR	-	Engineering	
	25-26	(1)	Becklin	H6 IR	InSb	Lunar occultation of galactic center	
	26-27	(1)	-	E4 IR	-	Engineering	
	*27-29	(2)	Campbell	C1a Cou	Reticon	Precision radial velocities of dwarf stars	
	29-01	(3)	Lagrange	F39 Cou	Reticon	Etude d'étoiles du type β Pictoris	
	AUG	*01-04	(3)	Morton	C15 Cou	RCA2	Interstellar gas in the galactic halo
04-05		(1)	-	E5 PF	-	Engineering	
05-07		(2)	-	D2 PF	CCD	Discretionary	
07-09		(2)	Roland	F58 PF	RCA CCD	Ident. et couleurs des radiogal. compactes	
09-12		(3)	Madore	C30 PF	RCA CCD	Calib. of metal. depend. of Cep. P-L rel'n	
12-14		(2)	Fort/Soucail	F53 PF	TH1/RCA	Photom. profonde dans les amas lointains	
14-15		(1)	-	E6 PF	DAO VHR Cam	Engineering	
15-19		(4)	Webster	C17 PF	DAO VHR Cam	Imaging of bright quasars	
-		-	McClure	C38 PF	DAO VHR Cam	Search for grav. lenses among bright QSO's	
*19-23		(4)	Matthews	C10 Cou	Reticon	RV variation in rapidly osc. Ap star	
23-25		(2)	Brahic	F2 IR	InSb	Occult. stellaires par Neptune et ses arcs	
25-01		(7)	-	E7	-	Primary mirror: aluminize and cell mod's	
SEP		*01-04	(3)	Yee	C36 F8	Herzberg	Spec. of the grav. lens system 2237+030
		04-07	(3)	Kormendy	H1 F8	Herzberg	Search for black holes in galaxy nuclei
		07-08	(1)	-	E8 F8	MOS/PUMA	Engineering
	08-11	(3)	Mellier	F52 F8	MOS/PUMA	Spect. de galaxies d'amas de $z > 0.5$	
	*11-12	(1)	Monnet	F7 F8	Fabry Péro	Spect. de l'arc lumineux dans Abell 370	
	12-14	(2)	Lelièvre	F47 F8	SPI VHR	Imagerie à haute résolution spatiale (HRS)	
	14-16	(2)	Nieto	F24 F8	SPI VHR	Imagerie à HRS de noyaux de galaxies	
	16-18	(2)	-	D4	-	Discretionary	
	18-20	(2/2)	-	E9 IR	FTS	Engineering	
	-	(2/2)	deBergh	F37 IR	FTS	L'eau deutérée dans l'atmosphère de Vénus	
	20-03	(6/2)	Léger	F55 IR	FTS	Rech. de bandes diffuses interstel. en IR	
	-	(5/2)	Caldwell/ Drossart	C13/ F20	IR	FTS	Two micron H ₂ aurorae on Jupiter
	-	(1/2)	-	D5 IR	FTS	Discretionary	
	-	(5)	Mitchell	C7 IR	FTS	Gas flow near young stellar objects	
	OCT	*03-06	(3)	Sasselov	C9 IR	FTS	Hel λ 10830 Å line in Cepheid variables
06-09		(3)	Deharveng	F5 PF	CCD	Galaxies intervenantes à $z > 1.8$	
09-15		(6/2)	Heasley	H4 PF	CCD	Phot. of stars in extrag. glob. clusters	
-		(6/2)	Pritchett	C8 PF	CCD	Halo populations in M31 and M33	
-		(6/2)	Richer	C3 PF	CCD	Late type stars in M31	
15-18		(1/2)	Caux	F18 PF	CCD	Rech. d'étoiles de faible masse en form	
-		(5/2)	-	D6 PF	CCD	Discretionary	
*18-20		(2)	Campbell	C1b Cou	Reticon	Precision radial velocities of dwarf stars	
20-25		(5)	Spite	F33 Cou	Reticon	Contrainte forte sur l'âge de l'Univers	
25-26		(1)	-	D7 Cou	-	Discretionary	
*26-28		(2)	Glaspey	C31 Cou	RCA2	Abund. anomal. in field blue HB stars	
28-29		(1)	-	E10 PF	-	Engineering WFC	
29-30		(1)	-	E11 PF	UV Prime	Engineering	
30-02		(3)	Mouchet	F31 PF	UV Prime	Anom. d'abon. dans les sys. de type AM Her?	
NOV		02-06	(4)	Bergeron	F1 PF	UV Prime	Evol. des sys. d'absorp. CIV dans QSO's
	*06-09	(3)	Bergeron	F6 PF	CCD	Galaxies giving rise to MgII lines in QSO's	
	09-12	(3)	Yee	C25 PF	CCD	Closely-spaced grav. lensed quasars	
	12-15	(3)	Hu	H7 F8	IfA CCD	Spect. of a binary group of galaxies	
	15-18	(3)	Stockton	H9 F8	IfA CCD	QSO extended emission at interm. redshifts	
	18-20	(2)	Lagage	F26 IR	CIRCUS Cam	Emission IR des agrégats et des PAH's	
	20-23	(3)	Boisson	F38 IR	CIRCUS Cam	Infrared array imaging of active nuclei	
	23-27	(4/2)	Rouan	F50 IR	CIRCUS Cam	Raie à 3.3 μ m des PAH's dans des gal's	
	-	(4/2)	Caux	F18 IR	CIRCUS Cam	Etoiles de faible masse en formation	
	27-29	(2)	Monin	F59 IR	CIRCUS Cam	Search for proto-stellar disks	
	29-30	(1)	-	E12 F8	-	Engineering	
	30-03	(3)	Fontaine	C28 F8	Vis Photom.	Seismological studies of white dwarf stars	
	DEC	03-07	(4)	Vanderriest	F45 F8	SILFID	Activ. de quasars par interaction de marée
	07-08	(1)	-	E13 F8	MOS PUMA	Engineering	
	08-11	(3)	Le Fèvre	F9 F8	MOS PUMA	Spect. de radio-gal. de grands redshifts	
11-14	(3)	Webster	C18 F8	MOS PUMA	Spect. of binary-rich clusters of gal.		
14-17	(3)	Joncas	C4 F8	MOS PUMA	Densité élect. au sein d'une région HII		
*17-21	(4)	Thuan	F14 IR	FTS	Near-IR spect. of ultra-lum. galaxies		
21-23	(2)	d'Hendecourt	F56 IR	FTS	Emission interstel. prédite à 5.27 μ m		
*23-26	(2)	Campbell	C1c Cou	Reticon	Precision radial velocities of dwarf stars		
26-29	(3)	Herbig	H2 Cou	Reticon	Obs. of the diffuse IS band at 5780 Å		
29-30	(1)	-	E14 Cou	-	Engineering		
30-01	(2)	Boesgaard	H5 Cou	Reticon	Evol. of composition of the Galactic disk		

Abbreviations/Abréviations

PF: prime focus / foyer primaire
 IR: infrared focus / foyer infrarouge
 F/8: cassegrain F/8 focus / foyer cassegrain F/8
 Cou: couéd focus / foyer couéd

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 requise pour vérification de l'instrument par l'équipe TCFH.