

# OBSERVING SCHEDULE/CALENDRIER DES OBSERVATEURS

## 2nd SEMESTER 1991/2e SEMESTRE 1991

	Date noon-noon midi-midi	Nights Nuits	Observer Observateur	Focus & Instrument Foyer & Instrument	Short Program Title Titre abrégé du projet	
Jul	19-21	(1)	—	E F8 Herzberg	TV verif.	
	19-22	(1.5)	Merrifield	C23 F8 Herzberg	Disk galaxy NGC7217	
	21-22	(0.5)	—	D F8 Herzberg	—	
	22-01	(10)	—	E — Shutdown	—	
Aug	01-03	(2)	Walker	C55 PF/M2 Coudé	Precision radial velocities	
	03-04	(1)	—	E PF/M2 Prime	PF I.Q.	
	04-06	(2)	Stocke	D PF/WFC FOCAM	—	
	06-07	(1)	Stocke	C14 PF/WFC FOCAM	Host galaxies of BL Lac objects	
	07-11	(3.5)	Lilly	C41 PF/WFC FOCAM	Cl. grav. lens. on large scales	
	10-12	(1.5)	Yee	C26 PF/WFC FOCAM	Faint field galaxies	
	12-16	(4)	Lilly	C20 F8 MARLIN	Faint galaxy redshift survey	
	16-17	(1)	—	E F8 MARLIN	MOS tests	
	17-19	(2)	DeRobertis	C27 F8 FOCAM-F8	Star forming regions in 2237+030	
	19-20	(1)	—	E F8 FOCAM-F8	CCD tests	
	20-23	(3)	Cabrit	F39 F36 C10 µm	Young stellar objects	
	23-25	(2)	Dennefeld	F40 F36 C10 µm	Et. et noy. actifs dans gal. IRAS	
	25-27	(2)	Lagage	F1 F36 C10 µm	Ultraluminous infrared galaxies	
	27-28	(1)	—	E F36 C10 µm	Cass. bornn	
	28-29	(1)	—	E F8 Palila	Pointing	
	29-30	(1)	—	D F8 Palila	—	
	30-01	(2)	Drissen	C16 F8 Palila	Nébuleuses assoc. aux WRs de M33	
	Sep	01-04	(3)	L.Cowie	H7 F8 FOS	K band sample in UH deep gal sur
		04-06	(2)	Hu	H12 F8 FOS	Cor. lines in cl. cooling flows
		06-07	(1)	UH	H7-12-11 F8 FOS-WFGSp	—
07-09		(2)	Stockton	H11 F8 WFGSp	QSO host/inter. gals & Cyg A	
09-10		(0.5)	Bacon	F25 F8 TIGER	Coeur de M31	
09-10		(0.5)	—	D F8 TIGER	—	
10-12		(2)	Fraix-Burnet	F5 F8 TIGER	Gaz au centre des gal. ell	
12-15		(3)	Chevalier	F11 F8 TIGER	Spectros. du candidat trou-noir	
15-20		(2.5)	Vauclair	F21 F8 UdeMphotom	Taux de changement de per. dans DA WD R545	
15-20		(2.5)	Fontaine	C15 F8 UdeMphotom	Rate of per.change in DA WD R548	
20-24		(4)	Nadeau	C35/C36 F8 MONICA	Grav. lens 2237+030/H <sub>2</sub> By in Cep A	
24-25		(1)	—	D F8 MONICA	—	
25-27		(2)	Herbig	H3 PF/M2 Coudé	Diffuse IS band 5780Å	
27-01		(4)	Crabtree	C7 PF/WFC FOCAM	Late type stars in M31	
Oct		01-04	(1.5)	Hardy	C30 PF/M2 HRCam	HBs of Fornax globular clusters
		01-04	(1.5)	Gomez de Castro	C40 PF/M2 HRCam	Optical jets in young stars
		04-06	(2)	Kormendy	H14 PF/M2 HRCam	Cores of early type galaxies
		06-08	(2)	Nieto	F2 PF/M2 HRCam	Régions centrales de gal. précoce
		08-09	(1)	Luppino	D PF/M2 HRCam	—
		09-11	(2)	Racine	C45 PF/M2 HRCam	M31 halo globulars
	11-13	(2)	Heasley	H5 PF/M2 HRCam	Stars in extragal. glob. clusters	
	13-15	(2)	Pierce	C38 PF/M2 HRCam	Imaging of post-star burst gal	
	15-17	(2)	—	E F36 —	Mirror alignment	
	17-18	(1)	Maillard	F14 F36 FTS/NICMOS	Spectro-imag. de gal. en inter	
	18-19	(1)	Simons	H2 F36 FTS/NICMOS	Spectro-imag. of Venus + gal. ctr	
	19-20	(1)	—	D F36 FTS/NICMOS	—	
	20-25	(3)	Joblin	F48 F36 FTS	Raie 1.06µm de C <sub>2</sub>	
	21-26	(3)	Lancon	F26 F36 FTS	Radiogal. et gal. actives	
	20-24	(0)	Bezard	F20 F36 FTS-daytime	Deep atmos. of Venus	
	26-28	(2)	Short	C11 F36 FTS	Outer atmos. of cool stars	
	28-01	(4)	Mitchell	C3 F36 FTS	Outflows fr. young stellar obj	
	Nov	01-06	(5)	Fort	F42 PF/WFC FOCAM	Photom ultraprof dans amas de gal
		06-09	(3)	Hammer	F7 PF/WFC FOCAM	Imag. prof. de gal. à l=23
		09-12	(3)	McCall	C31 PF/WFC FOCAM	Planetary neb. distances to gal
12-16		(4)	Collin-Souffrin	F35 PF/WFC TavelCP40	Structure des noyaux de gal.	
16-18		(2)	Walker	C55 PF/M2 Coudé	Precision radial velocities	
18-22		(4)	Bohlander	C47 PF/M2 Coudé	Magnetospheres of He-pec stars	
22-23		(1)	—	D PF/M2 Coudé	—	
23-25		(2)	Hall	H15 PF/M2 Coudé	High res. IR spectroscopy	
25-26		(1)	Rodier	H8 PF/M2 A-O	Development of an AO system	
26-29		(3)	A.Cowie	H9 PF/M2 Coudé	Cosmic deuterium in QSO abs. sys.	
29-03		(2)	Drissen	C16 F8 Herzberg	(as above)	
29-03		(2)	Mouchet	F45 F8 Herzberg	Orb. + spir. var. of plar BG CMI	
Dec		03-04	(1)	Mouchet	F46 F8 Herzberg	Orb. ph. res. spect. of E3003+225
		04-06	(2)	Prugniel	F44 F8 Herzberg	Gal. elliptiques en paires
		06-08	(2)	Vanderriest	F37 F8 SILFID	Mirages gravitationnels
	08-11	(3)	Vanderriest	F36 F8 SILFID	Struc. L $\alpha$ autour de qu. à gr. z	
	11-15	(4)	Bouvier	F10 F36 CIRCUS	Sub arcsec premain seq. binaries	
	15-18	(3)	Monin	F23 F36 CIRCUS	HL Tau-like disks	
	18-19	(1)	Gallais	F47 F36 CIRCUS	Gal. IRAS ultralumineuses	
	19-21	(1)	Giard	F16 F36 CIRCUS	Emission PAH dans M42	
	19-23	(3)	Caux	F28 F36 CIRCUS	Et. très faible masse en form.	
	23-24	(1)	—	E PF/M2 HRCam	PF I.Q.	
25-26	(1)	—	D PF/M2 HRCam	—		
26-29	(3)	Ellingson	C18 PF/M2 HRCam	Galaxy environ. of QSOs		
29-01	(3)	Crabtree	C37 PG/M2 HRCam	Dust in circumstellar envelopes		

### Abbreviations/Abréviations

PF:	prime focus / foyer primaire	Cou:	coudé focus / foyer coudé
IR:	infrared focus / foyer infrarouge	C:	Canada
F/8:	cassegrain F/8 focus / foyer cassegrain F/8	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.