

OBSERVING SCHEDULE/ CALENDRIER DES OBSERVATEURS

1st SEMESTER 1987/1er SEMESTRE 1987

	Date	Nights	Observer	Focus & Instrument	Short Program Title
	noon-noon	Nuits	Observateur	Foyer & Instrument	Titre abrégé du projet
	midi-midi				
JAN	01-02	(1)	Dawson	C- F/8 Sp. Herzberg	Studies of high-proper-motion stars
	02-05	(3)	Antonucci	C17 F/8 Sp. Herzberg	Redshifts & Emission Line in BL Lac Objects
	05-08	(3)	McCall	C8 F/8 Sp. Herzberg	Ar/S in giant extragalactic HII regions
	08-09	(1)	-	E1 IR FTS	Engineering FTS
	09-12	(3)	De Bergh	F17 IR FTS	Recherche de molécules deutérées dans Mars/Vénus
	12-15	(3)	Hall	H12 IR FTS	Near-Infrared Spectroscopy of Eta Carinae
	15-16	(1)	-	E2 IR InSb phot.	Engineering Photometer
	16-21	(5)	Welch	C28 IR InSb phot.	Rotation curve of Galaxy for R>R ₀
	21-22	(1)	-	E3 IR Bolometer	Engineering Bolometer
	22-24	(2)	-	D1 PF RCA2 CCD	Discretionary time
*	24-27	(3)	Crézé	F25 PF RCA2 CCD	Populations Stellaires du halo
	27-30	(3)	Djorgovski	C7 PF RCA2 CCD	Young and Evolving Galaxies at High Redshifts
	30-03	(4)	Tyson	C23 PF RCA2 CCD	Galaxy Evolution: Resolution of Faint Galaxies
FEB	03-04	(1)	Goldberg	C29 PF RCA2 CCD	Physical Studies of Cometary Nuclei
*	04-07	(3)	Snow	C4 Cou Reticon	High S/N Observations of Interstellar Lines
	07-08	(1)	Campbell	C2a Cou Reticon+HF	Precision Radial Velocities of Dwarf Stars
	08-11	(3)	Foing	F45 Cou Reticon	Eruptions dans les étoiles de type UV Ceti (dMe)
	11-13	(2)	Walker	C20 Cou Reticon	High-Degree Nonradial Pulsations of δ Scuti Var.
	13-16	(3)	Cowie	H9 Cou IFA CCD	Distances to the High Velocity Neutral HI Clouds
	16-18	(2)	-	E4 Cou Cigale	Engineering seeing measurements
*	18-21	(3)	Alloin	F5 PF Sp. UV prime	Abs. spectral energy dist. for white dwarfs
	21-24	(3)	Vigroux	F8 PF Sp. UV prime	Etude de la métallicité des étoiles du turn-off
	24-01	(2)	Boulade	F7 PF Sp. UV prime	Rel. Lum.-met.-dis. des vitesses dans gal. ellip.
	24-01	(3)	Boulade	F18 PF Sp. UV prime	Recherche du doublet MgII dans les quasars
MAR	01-04	(3)	Joly	F16 PF Sp. UV prime	Observations de noyaux actifs de galaxies
*	04-07	(3)	Hanes	C35 PF RCA2 CCD	Globular Clusters as Distance Indicators: M104
*	07-10	(3)	Campbell	C2b Cou Reticon+HF	Precision Radial Velocities of Dwarf Stars
	10-12	(2)	-	E5 Cou Reticon	Engineering coudé
	12-16	(4)	Morton	C18 Cou Reticon	Interstellar Gas in the Galactic Halo
	16-18	(2)	-	E6 F/8 Cigale	Engineering Fabry-Perot Photon Counting Camera
	18-19	(1)	-	E7 F/8 Sp. Herzberg	Engineering Spectrograph Herzberg
	19-26	(7)	Kormendy	C22 F/8 Sp. Herzberg	Vel. Disp. in Nuclei of Bulges & Ell. Galaxies
	26-28	(2)	Hickson	C41 F/8 Sp. Herzberg	Spectroscopy of Compact Groups of Galaxies
	28-02	(1)	Vanderriest	F6 F/8 Silfid	Spec. bidimensionnelle de mirages gravitationnel:
	28-02	(2)	Lequeux	F26 F/8 Silfid	Cin. et formation stell. dans des galaxies bleues:
	28-02	(2)	Vanderriest	F34 F/8 Silfid	Activation de quasars par interaction gravitationnelle avec une galaxie
APR	02-06	(4)	Stockton	H2 F/8 IFA CCD	Origin of Extended Ionized Gas Ass. with QSOs
	06-07	(1)	-	E8 IR FTS	Engineering FTS
	07-13	(4)	Maillard	F31 IR FTS	Mouvements et Isotopes d'Oxygène dans les géantes:
	07-13	(2)	Drossart	F28 IR FTS	Spectroscopie de Saturne à 5 microns
	13-16	(3)	Campbell	C1 IR FTS	The ¹⁶ O/ ¹⁷ O Ratio in Super-Metal-Rich K Giants
*	16-18	(2)	Becklin	H7 IR InSb phot.	Lunar Occultation of the Galactic Center
	18-20	(2)	Omont	F39 IR InSb phot.	Spectrophotométrie infrarouge de sources IRAS
	20-25	(5)	Infante	C12 PF Photo.	Clustering Studies of Faint Galaxies
	25-28	(3)	Crampton	C21 PF Blue Grens	A Cluster of Quasars at z=1.2
*	28-02	(4)	Fahlman	C19 PF RCA2 CCD	Photometric Study of NGC 5053
MAY	02-06	(4/2)	Prugniel	F14 PF RCA2 CCD	Imagerie à Haute Résolution de gal. ellip.
	02-06	(4/2)	Le Fèvre	F29 PF RCA2 CCD	Etude du candidat mirage gravit. 3C324
	06-09	(3)	-	E9 - -	Engineering
*	09-13	(4)	François	F21 Cou Reticon	Abondance du soufre dans les étoiles naines
	13-19	(6)	Rouan	F38 IR INSU Camera	Imagerie en infrarouge proche
	19-22	(3)	-	D2 F/8 RCA2 CCD	Discretionary time
	22-26	(4)	Foy	F37 F/8 SFM	Gradient d'abondance dans le halo primordial
	26-28	(2)	-	E10 F/8 CP 40	Engineering seeing measurements
	28-30	(2)	Le Fèvre	F30 F/8 Foc. Red+RCA2	Spectro. du candidat mirage gravit. 3C324
	30-02	(3)	-	D3 F/8 Foc. Red+RCA2	Discretionary time
JUN	02-07	(5)	Pryor	C27 Cou DAO RV Scanner	Survey of Globular Cluster Velocity Dispersions
*	07-13	(3)	Ferlet	F44 Cou Reticon	Milieu interstellaire et vent planétaire
	07-13	(3)	Vidal-Madj	F41 Cou Reticon	Etude de la structure des nuages interstellaires:
	13-15	(2)	Campbell	C2c Cou Reticon+HF	Precision Radial Velocities of Dwarf Stars
	15-17	(2)	-	E11 - -	Engineering
	17-18	(1)	-	E12 F/8 CCD	Engineering CCD
	18-20	(2)	Le Fèvre	F29 F/8 CCD RCA2	Etude du candidat mirage gravit. 3C324
	20-23	(2)	Wlérick	F32 F/8 Elec. Camera	Sondages profonds près du Pôle galactique Nord
	20-23	(1)	Vanderriest	F35 F/8 Elec. Camera	Photo. U B V dans le champ de PG1115+407
	23-25	(2)	-	D4 F/8 Elec. Camera	Discretionary time
	25-27	(2)	Cowie	H10 F/8 IFA CCD	Companions in Quasar Fields
	27-01	(4)	Lilly	H8 F/8 IFA CCD	A Deep Multi-Color High Resolution Survey

Abbreviations/Abréviations

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

Note

* in first column means that first half night of block may be required for instrumental checkout 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.