

OBSERVING SCHEDULE/ CALENDRIER DES OBSERVATEURS

2nd SEMESTER 1986/2e SEMESTRE 1986

	Date noon-noon midi-midi	Nights Nuits	Observer Observateur	Focus & Instrument Foyer & Instrument	Short Program Title Titre abrégé du projet
JUL	01-04 (3)	Lilly	H2	F/8 IFA CCD	Ionized gas in high-redshift 3CR galaxies
	04-05 (1)	Stockton	H3	F/8 IFA CCD	The environments of QSO's
	05-08 (3)	Hu	H6	F/8 IFA CCD	Cooling flows in dist. clusters of galaxies
	* 08-11 (3)	Ilovaisky	F3	F/8 RCA2 CCD	Période orbitale de la source X dans M15
	* 11-14 (3)	Hickson	C31	F/8 Spec. Herzberg	Spectroscopy of compact groups of galaxies
	14-20 (6)	Pryor	C23	Cou DAO RV Scanner	Survey of globular cluster vel. dispersions
	20-21 (1)	-	E1	Cou RCA2 CCD	Engineering
	21-23 (2)	Campbell	C1a	Cou Reticon + HF	Precision radial velocities
	23-26 (3)	Moffat	C20	Cou Reticon	Short-term spectral variations in WR stars
	26-27 (1)	-	E2	PF RCA2 CCD	Engineering
	27-31 (4/2)	Grindlay	C25	PF RCA2 CCD	Photometry of globular clusters with collapsed cores
	27-31 (4/2)	Smith	C16	PF RCA2 CCD	Deep luminosity functions for Pal 12 and 13
	31-06 (6)	Richer	C7	PF RCA2 CCD	White dwarfs in M71
	AUG	06-09 (3)	-	D1	PF RCA2 CCD
09-13 (4)		Tyson	C32	PF RCA2 CCD	Resolution of faint galaxies
13-14 (1)		-	E3	IR -	Engineering
14-19 (5)		Nadeau	C19	IR IR Fabry Perot	H ₂ emission in Cepheus A molecular cloud
19-21 (2)		-	D2	IR PC Camera	Discretionary Time
* 21-23 (2)		Brahic	F28	IR InSb Photometer	Occultation par Neptune
23-25 (2)		Hua	F2	IR PC Camera	Obs. monochromatiques des neb. planétaires
25-27 (2)		Véron	F38	PF Spec. UV Prime	Etoiles chaudes dans les galaxies elliptiques
27-30 (3/2)		Aurière	F6	PF Spec. UV Prime	Etude spectroscopique de AC211-contre partie optique de la source X associée à M15
27-30 (3/2)		Ilovaisky	F1	PF Spec. UV Prime	Spec. UV des binaires X à faible masse
30-01 (2)		Kunth	F26	PF Spec. UV Prime	MgII en absorption dans les quasars
SEP 01-05 (4)		Alloin	F4	PF Spec. UV Prime	Abs. spectral energy dist. for wd's in far UV
05-07 (2)		Borra	C12	PF Blue Grens	Large-scale dist. and clustering of quasars
* 07-11 (4)		Lequeux/ Richer	F14 C36	PF RCA2 CCD	Red and Blue Carbon Stars in M31
OCT	* 11-15 (4)	Bézar	F22	IR FTS	Spectroscopie de Jupiter et Saturne à 5 µm
	15-18 (3)	Mitchell	C35	IR FTS	Gas Phase CO and CH ₄ in Interstellar Clouds
	18-21 (3)	Moorhead	C13	IR FTS	Search for HeH ⁺ in NGC 7027
	21-25 (4)	Maillard	F25	IR FTS	Mouvements et isotopes d'oxygène dans l'atmosphère des géantes
	* 25-29 (4)	Le Fèvre	F39	PF RCA2 CCD	Amas de galaxies extrêmement lointains
	29-01 (2)	Madore	C10a	PF RCA2 CCD	Metal. dependence of the Cepheid P-L rel'n
	OCT 01-05 (4)	Yee	C17	PF RCA2 CCD	Groups of galaxies assoc. with high-z quasars
	05-07 (2)	Madore	C10b	PF RCA2 CCD	Metal. dependence of the Cepheid P-L rel'n
	07-09 (2)	-	D3	PF RCA2 CCD	Discretionary Time
	09-11 (2)	Boesgaard	H4a	Cou RCA2 CCD	Beryllium in the Hyades
	11-16 (5)	Cowie	H5	Cou IFA CCD	Small-scale structure of the diffuse ISM
	* 16-21 (5)	Gillet	F27	Cou Reticon	Vitesse des chocs dans les étoiles Miras
	21-23 (2)	Campbell	C1b	Cou Reticon + HF	Precision radial velocities
	23-25 (2)	-	E4	F/8 Spec. Herzberg	Engineering
NOV	25-29 (4)	McCall	C6	F/8 Spec. Herzberg	Temp. structure of giant extragal. HII regions
	29-01 (3)	Christian	H1	F/8 Spec. Herzberg	Spectroscopy of M33 clusters
	OCT 01-06 (5)	Mellier/ Soucaill	F7	F/8 Spec. Multi-Ap	Evolution et dynamique des amas de galaxies lointains
	06-08 (2)	Picquette	F30	F/8 Spec. Multi-Ap	Détection d'étoiles de faibles masses d'un amas enfoui
	08-13 (5)	-	E5	F/8	Engineering
	13-19 (6)	Foy	F20	F/8 Spec. SPM	Test technique: SPM + CP40
	19-01 (10)	Boulesteix	F34	F/8 Cigale	Etudes interférométriques dans les galaxies
	19-01 (2)	Hua	F40	F/8 Cigale	Kinematic study of blue compact dwarf galaxies
	DEC 01-04 (3/2)	Fort	F10	F/8 Spec. SILFID	Cooling flows
	01-04 (3/2)	Vanderriest	F24	F/8 Spec. SILFID	Spectro. bidimensionnelle de mirages grav.
	04-06 (2)	Augarde	F12	F/8 Spec. SILFID	Cinématique et formation stellaire dans des galaxies en interaction
	06-08 (2)	Querci	F17	F/8 Spec. SILFID	Spectre visible de nébuleuses par réflexion
	* 08-10 (2)	Stauffer	C30	F/8 RCA2 CCD	Images of jets from young stellar objects
	10-14 (4)	-	E6	-	Engineering
14-16 (2)	Matthews	C14	Cou Reticon	Radial velocity variations in Ap stars	
16-19 (3)	-	D4	Cou Reticon	Discretionary Time	
19-21 (2)	Campbell	C1c	Cou Reticon + HF	Precision radial velocities	
21-23 (2)	Boesgaard	H4b	Cou RCA2 CCD	Beryllium in the Hyades	
23-24 (1)	-	E7	F/8 Spec. Herzberg	Engineering	
25-29 (4)	Kormendy	C8	F/8 Spec. Herzberg	Velocity dispersions in the nuclei of bulges and cores of elliptical galaxies	
† 29-02 (3)	Dawson	C27	F/8 Spec. Herzberg	Studies of high-proper-motion stars	

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
D: Discretionary time/ temps discrétionnaire	Cou: coudé focus / foyer coudé
E: Engineering/Technique	

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.