

# OBSERVING SCHEDULE/ CALENDRIER DES OBSERVATEURS

2nd SEMESTER 1985/2e SEMESTRE 1985

Date	Nights	Observer	Focus & Instrument	Short Program Title
noon	Nuits	Observateur	Foyer & Instrument	Titre abrégé du projet
midi-midi				
JUL 01-02	(1)	Lamarre	F F/8 Photom. Sub mm	Observations submillimétriques
02-05	(3)	-	E F/8 Spectro I	Engineering
05-10	(5)	Shara	C/F/D F/8 Speckle interf.	Binary Star Speckles
10-12	(2)	-	D F/8 CCD	Discretionary Time
12-16	(4)	Richer	C F/8 CCD	White Dwarfs in M71
16-17	(1)	Turon	E PF WFC + photo	Engineering & Astrométrie (Turon)
*17-21	(4)	Rebeiro	F PF WFC+grains+photo	Etoiles carbonées dans le bulbe galactique
*21-27	(6)	McClure	C Coudé DAO RV Scanner	Massive Halos in Dwarf Elliptical Galaxies
27-01	(5)	Pryor	C Coudé DAO RV Scanner	Survey of Globular Cluster Velocity Dispersion
AUG*01-04	(3)	Boesgaard	H Coudé Reticon	Nucleosynthesis in the Galactic Disk
04-06	(2)	Campbell	C Coudé Reticon + HF	Precision Radial Velocities
06-08	(2)	Ferlet	F Coudé Reticon	Structure du milieu interstellaire local
08-12	(4)	Kunth	F PF Spectro UV prime	Doublet MgII en absorption dans le spectre des quasars
12-17	(5)	Vigroux	F PF Spectro UV prime	Relation luminosité - métallicité dans les galaxies E
17-18	(1)	-	E IR	Engineering
18-20	(2)	Brahic	F IR IR photometer	Occultation par Neptune
20-21	(1)	-	E IR IR photometer	Engineering
21-26	(5)	Kwok	C IR IR photometer	IR photometry of IRAS OH/IR Star-like sources
26-27	(1)	-	E IR FTS	Engineering
27-30	(3)	Hubert	F IR FTS	Détection du compagnon froid d'étoiles Be
30-03	(4)	Mégessier	F IR FTS	Magnetic Braking in Cool Giants
30-03	(-)	Quercl	F IR FTS	Bande moléculaire à 1.26 µm dans T Sgr
SEP*03-09	(6)	Ilovaisky	F F/8 CCD	Observations x-optiques simultanées
09-11	(2)	Goldberg	C F/8 CCD	Physical Studies of Cometary Nuclei
*11-18	(7)	Fort	F F/8 Red. Focal + CCD CEA-INAG	Spectroscopie multiouverture
11-18	(-)	Lequeux	F F/8 Red. Focal + CCD CEA-INAG	Etoiles de la branche asymptotique dans Fornax
11-18	(-)	Brahic	F F/8 Red. Focal + CCD CEA-INAG	Détection de matière sombre circumstellaire
*18-24	(6)	Kormendy	C F/8 Spectro I	Velocity Dispersions in the Nuclei of Bulges and Elliptical Galaxies
24-27	(3)	-	E F/8 Spectro I	Engineering
27-01	(4)	Burkhart	F Coudé Reticon	Abundance du Li dans les étoiles Am
OCT 01-04	(3)	Spite	F Coudé Reticon	Isotopes du Mg dans les étoiles pauvres en métaux
04-06	(2)	Gillet	F Coudé Reticon	Structure de la région des raies larges de galaxies de Seyfert
06-08	(2)	-	D PF CCD	Discretionary time
08-14	(6)	Pritchett	C PF CCD	Detection of RR Lyrae stars in M31 Halo
14-18	(4)	Stockton	H F/8 IFA CCD	Environments of QSO's
18-21	(3)	Goldberg	C F/8 CCD	Physical Studies of Cometary Nuclei
21-25	(4)	-	E F/8	Engineering
25-30	(5)	Foy	F F/8 Spectro SFM	Spectrographe à fentes multiples
30-04	(5)	Stauffer	C Coudé Reticon	Estimate of the Age Spread of Stars in α Persei Open Cluster
NOV*04-08	(4)	Madore	C PF CCD	Calibration of the Metallicity Dependence of the Cepheid P/L Relation
08-14	(6)	Lecacheux	F PF C.E.	Comète de Halley
14-16	(2)	Madore	C PF CCD	Calibration of the Metallicity Dependence of the Cepheid P/L Relation
16-20	(4)	Goldberg	C F/8 CCD	Physical Studies of Cometary Nuclei
20-21	(1)	-	D F/8 CCD	Discretionary time
21-23	(2)	-	E Coudé Reticon	Engineering
23-25	(2)	Campbell	C Coudé Reticon + HF	Precision Radial Velocities
25-28	(3)	Heasley	H Coudé Reticon	Stellar activity in F Stars in the Hyades
28-30	(2)	Campbell	C Coudé Reticon + HF	Precision Radial Velocities
30-04	(5)	Lecacheux	F Coudé Reticon	Comète de Halley
DEC*04-08	(4)	Tully	H F/8 Red. Focal + IFA CCD	Fabry-Perot Observations in the Nucleus of NGC 1068
08-11	(3)	Henry	H F/8 IFA CCD	Spectra of Galaxies in A 370
*11-14	(3)	Hickson	C F/8 Spectro I	Compact Groups of Galaxies
14-18	(4)	-	D F/8 CCD	Discretionary time
18-19	(1)	-	E IR FTS	Engineering
19-23	(4)	Encrenaz	F IR FTS	Comète de Halley
*23-26	(2)	Sinton	H IR IR photometer	Occultations of Io by Ganymede and Callisto
26-02	(6)	Fullerton	C Coudé Reticon	Search for Nonradial Pulsations Among the O Stars

## Abbreviations/Abreviations

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

## Note

- \* in first column means that first half night of Block is reserved for instrumental checkout by CFHT team.
- \* en première colonne signifie que la première demi-nuit d'une série est réservée pour vérification de l'instrument par l'équipe CFH.
- \* 1 additional night allocated to Fullerton, 1-2 January 1986.  
 1 nuit attribuée en outre à Fullerton, 1-2 janvier 1986.