

# OBSERVING SCHEDULE/ CALENDRIER DES OBSERVATEURS

## 1st SEMESTER 1986/1st SEMESTRE 1986

	Date	Nights	Observer	Focus & Instrument	Short Program Title
	noon-noon	Nuits	Observateur	Foyer & Instrument	Titre abrégé du projet
	midi-midi				
JAN	01-02 (1)		Fullerton	C Cou Reticon	Non-radial pulsations in O stars
	02-05 (3)			D PF CCD	Discretionary time
	05-07 (2)		Christian	H PF CCD	Photometry of galactic globular clusters
	07-11 (4)		Azzopardi	F PF CCD	Etoiles de Wolf-Rayet dans le groupe M81/NGC 2403
	11-15 (4)		Lilly	H PF CCD	Photometry of giant elliptical galaxies
	15-17 (2)			D PF	Discretionary time
	17-18 (1)			E PF WFC + Photo	Engineering
	17-18 (1)		Turon	F PF WFC + Photo	Astrométrie
*	18-24 (6)		Landstreet	C Cou Reticon	Magnetic field in He-strong stars
	24-28 (4)		Snow	C Cou Reticon	Interstellar lines
	28-30 (2)		Campbell	C Cou Reticon + HF	Precision radial velocities
	30-01 (2)			E F/8	Engineering
FEB	01-04 (3)		Fort	F F/8 SILFID	Cooling flows
	04-05 (1)		Vanderriest	F F/8 SILFID	Spectroscopie de mirages gravitationnels
	05-07 (2)		Bland	H F/8 F.R. + IFA-CCD	Kinematics of narrow-line regions in Seyferts
*	07-12 (5)		Crabtree	C F/8 CCD	Luminous late-type stars in M81 group
*	12-17 (5)		Vigroux	F PF CCD	Photométrie de galaxies naines dans Virgo
	17-19 (2)			E PF	Engineering
*	19-25 (6)		Cayrel	F Cou Reticon	Abondance des métaux dans les amas proches
	25-02 (5)		Catala	F Cou Reticon	Modulation rotationnelle de la variabilité spectrale d'étoiles pré-séquence principale
MAR*	02-10 (8/2)		Hartwick	C PF CCD	High-redshift galaxies
	02-10 (8/2)		vandenBergh	C PF CCD	Novae in the Virgo cluster
	10-12 (2)		Harris	C PF CCD	Globular clusters in Virgo galaxies
	12-18 (6/2)		Hutchings	C PF CCD	Imaging of radio galaxies and quasars
	12-18 (6/2)		vandenBergh	C PF CCD	Novae in the Virgo cluster
	18-19 (1)			E PF	Engineering
*	19-25 (6)		Felenbok	F F/8 Spectro II + CCD	CN sur la ligne de visée des quasars
	25-26 (1)			E F/8 Spectro II + CCD	Engineering
	26-29 (3)			E F/8 Spectro II + CE	Engineering
	29-31 (2)		Wlérick	F F/8 Spectro II + CE	Plusieurs programmes
*	31-04 (4/2)		vandenBergh	C PF CCD	Novae in the Virgo cluster
	31-04 (4/2)		Harris	C PF CCD	Globular clusters in Virgo galaxies
APR	04-09 (5)		Kunth	F PF Spectro UV prime	MgII en absorption dans les quasars
	09-12 (3)		Boulade	F PF Spectro UV prime	Relation luminosité-métallicité dans les galaxies elliptiques
	12-16 (4)		Alloin	F PF Spectro UV prime	Distribution d'énergie spectrale des naines blanches en UV
*	16-18 (2)		Campbell	C Cou Reticon + HF	Precision radial velocities
	18-21 (3)		Boesgaard	H Cou Reticon	Lithium in F stars in clusters
	21-23 (2)		Brahic	F IR InSb	Occultation by Neptune
	23-24 (1)			E IR	Engineering
	24-26 (2)			D IR	Discretionary time
	26-27 (1)			E IR FTS	Engineering
	27-30 (3)		Encrenaz	F IR FTS	Recherche de CO et CO+ dans p/Halley
	27-30 (3)		Bensammar	F IR FTS	Spectroscopie d'étoiles symbiotiques
	27-30 (3)		Querci	F IR FTS	Transition de A10 dans les Miras et les supergéantes M
*	30-05 (5)		Crampton	C PF WFC + grens	Clustering of quasars
MAY	05-08 (3)		Stockton	H F/8 IFA-CCD	Environments of QSO's
	08-10 (2)		Fort	F F/8 Multiouvertures	Evolution des galaxies d'amas de grand z
	10-14 (4)		Mellier	F F/8 Multiouvertures	Dynamique des amas de galaxies
*	14-17 (3)		Spinrad	C F/8 CCD	Evolution of galaxies at high redshift
	17-23 (6)			E	Aluminizing - engineering
*	23-28 (5)		Kwok	C IR Bolometer	Photometry of IRAS sources
	28-30 (2)			D F/8	Discretionary time
*	30-04 (5)		Kormendy	C F/8 Spectro I + CCD	Velocity dispersions in bulges and ellipticals
JUN	04-06 (2)		Wlérick	F F/8 C.E.	Sondages profonds
	06-10 (4)		Cayrel	F F/8 C.E.	Age et contenu en He des amas globulaires
	10-16 (6)		Bonneau	F PF Caméra comptage	Interferométrie des tavelures
	16-19 (3)		Cowie	H Cou IFA-CCD	Distance to high-velocity neutral H Clouds
*	19-21 (2)		Boesgaard	H Cou Reticon	Nucleosynthesis in the galactic disk
	21-23 (2)		Campbell	C Cou Reticon + HF	Precision radial velocities
	23-30 (7)		Fullerton	C Cou Reticon	Non-radial pulsations in O stars
	30-01 (1)			D	Discretionary time

### Abbreviations/Abreviations

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.