

# OBSERVING SCHEDULE/1st SEMESTER 1985

Date	Observer	Focus & Instrument	Short Program Title
noon-noon			
JAN 01-02	-	F8	Engineering
* 02-07	Ferlet	F Coudé Reticon	Structure du milieu interstellaire local
07-09	Felenbok	F Coudé Reticon	Mesure de la température du fond cosmologique
09-14	Rose	H Coudé Reticon	Red horizontal branch stars and strong-lined dwarfs in the galactic disk
09-14	Boesgaard	H Coudé Reticon	Lithium, H-alpha and chromospheric activity
14-16	Campbell	C Coudé Reticon + HF	Precision radial velocities
16-17	-	PF WFC	Engineering
16-17	Turon	F PF WFC Photo	Astrométrie et populations stellaires
17-22	Hickson	C PF FOCAS/UBC-PC	Deep spectrophotometry of a complete field
22-29	Mathez	F PF CE Vanne	Amas lointains de galaxies
22-29	Lecacheux	F PF CE Vanne	Comète de Halley
29-31	-	IR FTS	Eng. IR focus and FTS
31-02	Hubert-Delplace	F IR FTS	Compagnon froid de zeta Tau
FEB 02-05	Chalabaev	F IR FTS	Spectroscopie des sources néostellaires
05-09	Maillard	C IR FTS	Circumstellar SiN in IRC +10° 216
09-12	-	IR PC	Eng. Photon counting camera
* 12-16	Harris	C PF CCD	Globular clusters in E galaxies
16-19	Yee	C PF CCD	Galaxies associated with high redshift quasars
19-22	Christian	H PF CCD	Globular clusters Pal 4 and Pal 5
22-27	Vigroux	F PF CCD	Galaxies naines dans l'amas de Virgo
27-28	-	PF	Engineering
* 28-06	Cayrel	F Coudé Reticon	Abondance des métaux dans les amas proches
MAR 06-10	Gillet	F Coudé Reticon	H alpha dans les galaxies de Seyfert
10-12	Campbell	C Coudé Reticon + HF	Precision radial velocities
12-15	-	F/8 Spectro I	Eng. Spectrograph n° 1
15-21	Lecacheux	F F/8 CE Gd champ	Comète de Halley
15-21	Vanderriest	F F/8 CE Gd champ	Mirages gravitationnels
15-21	Nieto	F F/8 CE Gd champ	Imagerie en UV de M87
15-21	Wlérick	F F/8 CE Gd champ	Sondages profonds
* 21-23	Reed	C F/8 CCD	Age determination of distant halo clusters
23-25	Henry	H F/8 IFA CCD	Galaxies near triple QSO PG 1115+08
25-28	Thompson	H F/8 IFA CCD	Globular clusters in the Coma cluster
* 28-31	Tully	H F/8 Red. Focal + IFA CCD	Fabry-Perot observations of the velocity field in the nucleus of M51
31-01	-	F/8	Engineering
APR*01-04	Smith	C Coudé Reticon	CaII K line among population II red giants
04-06	Spite	F Coudé Reticon	Li dans les étoiles de type RS Cvn et BY Dra
06-08	Boesgaard	H Coudé Reticon	Lithium and Iron in the Coma cluster
08-10	-	F/8 Spectro II+PC	Eng. Spectrograph n° 2
10-15	Simien	F F/8 Spectro II+PC	Dynamique interne des populations stellaires sphéroïdales des galaxies
15-17	Mazure	F F/8 Spectro II+PC	Vitesses radiales de galaxies
17-21	Bergeron	F F/8 Spectro II+PC	Nébulosités ionisées autour de quasars
21-23	Kormendy	C F/8 Spectro II+ Reticon	Velocity dispersions in the nuclei of elliptical galaxies
* 23-28	Kormendy	C F/8 CCD	Surface photometry of galaxies
28-02	-	F/8 Spectro I	Eng. Spectrograph n° 1
MAY 02-10	Barker	C F/8 UWO polarimeter	Magnetic fields in Be stars
10-14	Pryor	C Coudé DAO RV Scanner	Globular cluster velocity dispersions
14-18	McClure	C Coudé DAO RV Scanner	Massive halos in dwarf elliptical galaxies
18-27	Alloin	F PF UV Prim Spectro	Study of OIII and [NeV] lines in active nuclei
18-27	Vigroux	F PF UV Prim Spectro	Galaxies elliptiques et lenticulaires
* 27-29	Boesgaard	H Coudé Reticon	Super-Lithium-Rich stars
29-31	Campbell	C Coudé Reticon + HF	Precision radial velocities
31-02	-	IR FTS	Eng. FTS
JUN 02-05	Mitchell	C IR FTS	Gas phase carbon species in dense clouds
05-07	de Bergh	F IR FTS	Rapport <sup>12</sup> C/ <sup>13</sup> C dans Saturne
07-08	-	PF WFC	Engineering
07-08	Turon	F PF WFC photo	Astrométrie et populations stellaires
* 08-10	Fahlman	C PF CCD	Photometry of globular clusters
10-12	Harris	C PF CCD	Globular clusters in spiral galaxies
12-16	Antonucci	C PF UBC FOS/PC	Redshifts and emission lines in BL Lac objects
16-19	Hutchings	C PF UBC FOS/PC	Spectrophotometry of QSO nebulosity
* 19-25	Hesser	C F/8 CCD	Nearby globular star clusters
** 25-02	Lamarre	F F/8 Photomètre sub-mm	Observations sub-millimétriques

Note \* in first column means that first half night of Block reserved for instrumental checkout by CFHT team.

\*\* 1 additional night allocated to Lamarre, 1-2 July.