

# FIRST SEMESTER 1984 OBSERVING SCHEDULE

<u>Date</u> <u>noon-noon</u>	<u>Principal</u> <u>Investigator</u>	<u>Institu-</u> <u>tion</u>	<u>Focus</u>	<u>Instrument</u>	<u>Title of Program</u>
Jan 01-04			PF	CCD/FOCAS	Engineering CCD/FOCAS
04-06	Lecacheux	Meudon	PF	CCD/FOCAS	Comètes p/Halley et p/Crommelin
06-08	Paul	CEA	PF	CCD/FOCAS	Contre-partie optique de Geminga
08-11	Hutchings	DAO	PF	UBC-ICCD	Spectroscopy of QSO environs
11-13	Campbell	DAO	Coudé	Reticon	Precision Radial Velocity with HF cell
13-17			IR	FTS	Engineering IR
17-23	Maillard	CFHT	IR	FTS	Spectroscopie IR d'étoiles B et Be
23-29	Pritchett	Victoria	PF	CCD/FOCAS	Detection of Primeval Galaxies
29-01	Madore	Dunlap	PF	CCD/FOCAS	Search for Cepheids in M81 & M101
Feb 01-06	Mathez	Meudon	PF	Cam. Elect.	Photométrie de galaxies d'amas lointains
01-06	Lecacheux	Meudon	PF	Cam. Elect.	Comètes p/Halley et p/Crommelin
06-08	Harris	McMaster	F8	CCD/FOCAS	Globular Clusters in Elliptical Galaxies
08-14	Fossat	Nice	F8	Own Photom.	Sismologie stellaire
14-23	Landstreet	W. Ont	Coudé	Reticon	Surface Magnetic Fields of Ap and Bp stars
	Boesgaard	UH	Coudé	Reticon	Chromospheric Activity in Young Stars
23-28	VandenBergh	DAO	PF	CCD/FOCAS	Novae in Virgo Cluster Ellipticals
28-06	Fort	Toulouse	F8	CEA-INAG CCD	Recherche de quasars lointains par masque
	Véron	ESO	F8	CEA-INAG CCD	Confirmation de candidat quasars
Mar 06-13	Kormendy	DAO	F8	CCD/FOCAS	Surface Photometry of Elliptical Galaxies
13-17		Aluminization of the Primary Mirror			
17-21	Roy	Laval	F8	Own F.P.	Vitesses dans régions HII extragalactiques
21-22			F8		Engineering
22-31	Nieto	Toulouse	F8	CE Gd Champ	Polarisation des jets de M87 et 3C 273
22-31	Wlérick	Paris	F8	CE Gd Champ	Spectrophotom. lentilles gravitationnelles
22-31	Lecacheux	Meudon	F8	CE Gd Champ	Comète p/Halley
31-10	Stockton	IFA	F8	IFA-CCD	Imaging of Structures around QSO's
	Thompson	IFA	F8	IFA-CCD	Globular Clusters around Coma Galaxies
	Henry	IFA	F8	IFA-CCD	Spectra of Galaxies in Cluster A963
Apr 10-13			F8	Cas Spectro	Engineering Long Slit Spectrograph
13-18	Spite	Meudon	Coudé	Reticon	Lithium des naines du Halo
18-20	Campbell	DAO	Coudé	Reticon	Precision Radial Velocities with HF Cell
20-22	Véron	ESO	PF	WFC-UVC	Confirmation de candidat quasars
22-01	Kunth	IAP	PF	CCD/FOCAS	Photométrie de galaxies bleues compactes
	Vigroux	CEA	PF	CCD/FOCAS	Photométrie de galaxies dans Virgo
May 01-03	Yee	DAO	PF	CCD/FOCAS	Clusters of Galaxies with high-z quasars
03-05	Welch	Halifax	PF	CCD/FOCAS	Mapping of cD Galaxies
05-09	McAlary	Steward	IR	InSb	Photometry of Interacting Galaxies
09-14	Kwok	Calgary	IR	InSb + Bolo	Photometry of Planetary Nebulea
14-16			IR	FTS	Engineering FTS
16-22	de Bergh	Meudon	IR	FTS	Spectre à haute résolution d'Uranus
22-30	Foy	CERGA	PF	Speckle Int.	Haute résolution angulaire
30-31	Turon, C.	Meudon	PF	WFC	Astrométrie
31-02	Cruikshank	IFA	PF	WFC	Outer Satellites of Saturn
Jun 02-05	Fahlman	UBC	PF	CCD/FOCAS	Deep Photometry of Globular Clusters
05-07	Borra	Laval	PF	CCD/FOCAS	Follow-up Spectroscopy for QSO Searches
07-11	Boesgaard	IFA	Coudé	Reticon	Lithium in Early F Stars
	Varsik	IFA	Coudé	Reticon	Chromospheric Activity in F & G Stars
11-13	Campbell	DAO	Coudé	Reticon	Precision Radial Velocities with HF Cell
13-19			F8	Cas Spectro	Engineering Long Slit Spectrograph
19-21			F8		Engineering
21-25	Hesser	DAO	F8	CCD/FOCAS	Photometry of Nearby Globular Clusters
25-28	Wyckoff	Arizona	F8	CCD/FOCAS	Imaging of a Sample of Radio Quasars
28-01	Hickson	UBC	PF	CCD/FOCAS	Morphology of Compact Groups of Galaxies

The Canada-France Hawaii Telescope Corporation (CFHT) is a joint organization of the National Research Council of Canada (NRC), the Centre National de la Recherche Scientifique of France (CNRS), and the University of Hawaii (UH). The CFHT Information Bulletin is published in English and French twice a year in June and December. It is distributed free to Canadian, French, and Hawaiian astronomical institutions and

to others interested in astronomy. Text and illustrations may be reprinted if credit is given to: CANADA-FRANCE-HAWAII TELESCOPE CORP., P.O. Box 1597, Kamuela, Hawaii 96743 USA. Telephone: (808) 885-7944, Telex: 633147. Questions and comments about the Bulletin should be sent to the attention of Dr. J.P. Maillard at CFHT.