

SECOND SEMESTER 1983 OBSERVING

	<u>Date</u> noon-noon	<u>Principal Investigator</u>	<u>Institution</u>	<u>Focus</u>	<u>Instrument</u>	<u>Title of Program</u>
Jul	01-04			PF	CCD/FOCAS	Engineering-CCD
	04-06	Hickson	UBC	PF	CCD/FOCAS	Compact Groups of Galaxies
	06-09			PF	CCD/FOCAS	Engineering-FOCAS Spectro Mode
	09-12	Hutchings	DAO	PF	CCD/FOCAS	Morphology of QSOs, SyI, Mkn Galaxies
	12-15	Hutchings	DAO	PF	CCD/FOCAS	Spectroscopy of QSO Environs
	15-18	Richer	UBC	PF	UBC-ICCD	Spectro & Image of Globular Clusters
	18-27			F8		Engineering-F8 Secondary
	27-30	Labonte	IFA	Coudé	Reticon	Chromospheric Activity in F&G Stars
	30-02	Wolff	IFA	Coudé	Reticon	Coronal Activity in Late-Type Stars
Aug	02-05	Stockton	IFA	F8	IFA-CCD	Emission-line Regions around QSOs
	05-08	Thompson	IFA	F8	IFA-CCD	Galaxies in high-z Clusters
	08-11	Impey	IFA	F8	IFA-CCD	Active Galactic Nuclei in Clusters
	11-17	Nieto	OPMT	F8		Photométrie de galaxies ellipt. & lenticul.
	17-23	Landstreet	W.ONT	Coudé	Reticon	Magnetic Field of HD 215441
	23-26	Boesgaard	IFA	Coudé	Reticon	Chromospheric Activity in Young Stars
	26-30	Nadeau	Montréal	IR	Own F.P.	H2 in molecular Clouds
	30-31			IR	InSb	Engineering-IR Equipment
	31-05	McLaren	CFHT	IR	InSb	M33 Distance from Cepheids
Sep	05-07	Margon	Washing.	PF	Blue grens	Identification of QSOs in X-ray Fields
	07-09	Freedman	Toronto	PF	CCD/FOCAS	Star Formation in M33
	09-12	Pritchett	Victoria	PF	CCD/FOCAS	Detection of Primeval Galaxies
	12-15	Crabtree	UBC	PF	CCD/FOCAS	Late-Type Giants in Local Group
	15-19	Barker	W.ONT	Coudé	Reticon	Balmer line Bisector Functions of Be stars
	19-23	Gry	LPSP	Coudé	Reticon	Vents stellaires dans étoiles O&B
		Ferlet	LPSP	Coudé	Reticon	7Li/6Li dans milieu interstellaire
	23-27	Felenbok	Meudon	Coudé	Reticon	Activité chromosphérique dans étoiles Ae/Be
	27-28			Coudé	Cam. Elect.	Engineering
	28-30	Roueff	Meudon	Coudé	Cam. Elect.	OH interstellaire
	30-02	Mathez	Meudon	PF	CE/Grens	Recherche de quasars à grand z
Oct	02-03	Felenbok	Meudon	Coudé	Reticon	Observation coordonnée IUE d'étoiles Ae/Be
	03-07	Vanderriest	Meudon	PF	CE/Grens	Identification d'objets bleus
	07-09	Lecacheux	Meudon	PF	CE/Grens	Comète de Halley
	09-11	Mathez	Meudon	PF	CE/Grens	Recherche de quasars à grand z
	11-15	Hardy	Laval	PF	CCD/FOCAS	Pegasus-Pisces Filament of Galaxies
	15-21	Avery	HIA/QMC	F8	submm InSb	CO lines from high Velocity Outflows
	21-25			F8		Engineering-Autoguider
	25-28	Joncas	Laval	F8	FP/comptage	Cinématique de régions HII
	28-01	Kormendy	DAO	F8	CCD/FOCAS	Outer Halo of M31
						Cores of Elliptical Galaxies
Nov	01-05	Dubout	Lyon	F8	CE gd champ	Formation d'étoiles dans M33
	05-11	Wlérick	Meudon	F8	CE gd champ	Abondance He dans amas globulaires
						Lentilles-Jets-Branche horizontale M31
	11-25	Cayrel	Paris	Coudé	Reticon	ZAMS des Pleiades
		Spite	Meudon	Coudé	Reticon	Lithium des naines du halo
		Roddier	Nice	Coudé	Interf rot	Images de α Ori à différents λ
	25-28			F8	Cas Spectro	Engineering-Long Slit Spectrograph
	28-30	Yee	DAO	PF	CCD/FOCAS	Clusters of Galaxies Associated w/QSOs
	30-03	Borra	Laval	PF	WFC/Grens	Galactic and Extragalactic Grens Survey
Dec	03-05	Lecacheux	Meudon	PF	CE/Grens	Comète de Halley
	05-07	Robin	Besançon	PF	Cam. Elect.	Pop. stellaire dans anticeutre galactique
	07-13	Azzopardi	Marseille	PF	CE/Grens	Recherche de WR dans galaxies proches
	13-15			PF	VHR camera	Engineering-VHR Camera
	15-19			F8	Cas spectro	Engineering-Long Slit Spectrograph
	19-20			IR	FTS	Engineering-FTS
	20-24	Maillard	CFHT	IR	FTS	CH3 & NH2 in Extrem C Stars
	25-26			IR	InSb+Bolo	Engineering-InSb & Bolo Photometers
	26-30	Maillard	CFHT	IR	InSb+Bolo	Spectres CVF de sources PMS
	30-31	Turon	Meudon	PF	WFC	Astrométrie

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.