

# SECOND SEMESTER 1984 OBSERVING SCHEDULE

	<u>Date</u>	<u>Principal Observer</u>	<u>Institution</u>	<u>Focus</u>	<u>Instrument</u>	<u>Title of Program</u>
noon-noon						
Jul	01-05	Azzopardi	ESO	PF	WFC+Grens	Carbon Stars in Galaxies
	05-06	Boesgaard	IFA	Coudé	Reticon	Lithium in F-Stars
	06-12	Ninkov	UBC	Coudé	Reticon	Spectroscopy of Cygnus X-1
	12-16	Catala	Meudon	Coudé	Reticon	Etoiles Ae/Be de Herbig
	16-19	Wolff	IFA	Coudé	Reticon	He/H in Associations
	19-21	Campbell	DAO	Coudé	Reticon+HF	Precision Radial Velocities
	21-22	-		Coudé		Engineering
	22-27	McClure	DAO	Coudé	R.V. Scanner	Massive Halos in dE Galaxies
	27-30	Antonucci	NRAO	PF	UBC p.c./FOCAS	BL Lac Objects
*	30-02	Harris, H	McMaster	PF	CCD/FOCAS	Globulars in Spirals
Aug	02-03	-		IR	InSb Phot.	Engineering
	03-08	Welch	Toronto	IR	InSb Phot.	Cepheids in M31
	08-11	-		IR	Bolo	Engineering
	11-16	Kwok	Calgary	IR	InSb+Bolo	Photometry of IRAS Sources
	16-17	-		IR		Engineering
	17-21	Megessier	Meudon	IR	F.T.S.	Magnetic Braking in Cool Giants
	21-23	-		IR/F8		Engineering
	23-29	Stockton	IFA	F8	IFA-CCD	Emission around High-Z QSO's
	23-29	Thompson	IFA	F8	IFA-CCD	Clusters at High Redshifts
	23-29	Henry	IFA	F8	IFA-CCD/F.O.S.	Galaxies in Distant Clusters
	29-16	-				Shutdown and Maintenance
Sep	16-18	Ilovaisky	Besançon	PF	CCD/FOCAS	Sursaut Gamma du 5 Nov 1979
	18-20	Dubout	Lyon	PF	CCD/FOCAS	Séquences photométriques dans M33 et IC 1613
	20-23	Borra	Laval	PF	CCD/FOCAS	Calibration of QSO Searches
	23-27	Pritchett	Victoria	PF	CCD/FOCAS	High-Redshift Galaxies
	27-30	Freedman	Toronto	PF	CCD/FOCAS	Luminosity Functions in Galaxies
	30-01	Véron	ESO	PF	Photog.	Study of SA 94
Oct	01-08	Sibille	Lyon	IR	CID InSb	Imagerie infrarouge
	08-10	-		IR		Engineering
	10-15	Maillard	Meudon	IR	F.T.S.	Composition isotopique d'étoiles évoluées
*	15-22	Machetto	STSI	F8	PCD de ESA	Imagerie à haute résolution
	22-24	Wlérick	Meudon	F8	CE Gd Champ	Abondance de l'Helium dans amas globulaires
	24-27	Dubout	Lyon	F8	CE Gd Champ	Etoiles O dans M33 et IC 1613
*	27-31	Kormendy	DAO	F8	CCD/FOCAS	Cores of E-Galaxies
	31-03	Avery	HIA	F8	QMC Sub.mm	Star Formation Regions
Nov	03-07	-		F8	Spectro I	Engineering; Herzberg Spectrograph
	07-13	-		F8	Spectro II	Engineering; CASSHAWEC Spectro
	13-19	Simien	Lyon	F8	Spectro II+TV	Dynamique des galaxies
	19-23	Durret	IAP	F8	Spectro II+TV	Ionized Nebulosities around Active Galaxies
	23-26	Wolff	IFA	PF	Photog.	A-Supergiants in Galaxies
	26-27	-		PF		Engineering
	27-30	Lecacheux	Meudon	PF	CE Vanne	Comète de Halley
*	30-04	Ferlet	IAP	Coudé	Reticon	Interstellar Lithium
Dec	04-10	Bolton	DDO	Coudé	Reticon	Magnetically Controlled Stellar Winds
	10-12	Boesgaard	IFA	Coudé	Reticon	Lithium in Main Sequence Stars
	12-14	Campbell	DAO	Coudé	Reticon+HF	Precision Radial Velocities
*	14-17	Hickson	UBC	PF	CCD/FOCAS	Compact Groups of Galaxies
	17-22	Vigroux	CEA	PF	UV Prim + CCD	Galaxies SO
	22-23	Turon	Meudon	PF	Photog.	Astrométrie
	23-26	Tully(1)	IFA	F8	Red.Foc./PF/CCD	Velocity Field in NGC 1068
	26-28	Goldberg	JPL	F8	CCD/FOCAS	Nuclear Activity in Comets
	28-31	Halliday	HIA	F8	CCD/FOCAS	Physics of Cometary Nuclei

\* First part of night reserved for instrument check by CFHT team.

(1) Closed on Dec 24/25.

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 US Telephone: (808) 885-7944, Telex: 633147 Questions and comments about the Bulletin should be sent to the attention of Dr. R.A. Crowe at CFHT.