

OBSERVING SCHEDULE/CALENDRIER DES OBSERVATEURS

1st SEMESTER 1993/1er SEMESTRE 1993

	Date noon-noon midi-midi	Nights Nuits	Observer Observateur	Focus Foyer	& Instrument & Instrument	Short Program Title Titre abrégé du projet		
Jan	01-04	(3)	—	E01	F8	Redeye	Engineering	
	04-05	(1)	—	D01	F35	FTS	Discretionary	
	05-07	(2)	DeBergh	F13	F35	FTS	Srch for New Const. in Martian Atmosphere	
	07-08	(1)	Owen	H08	F35	FTS	Srch for New Const. in Martian Atmosphere	
	08-12	(4)	Rucinski	C02	F35	FTS	Accret. disks of FU Ori Stars/Share w/ F14	
	12-13	(1)	Béazard	F14	F35	FTS	Water in the Atmos. of Venus/Share w/ C2	
	13-14	(1)	—	E02	F35	FTS	Engineering	
	14-15	(1)	—	D02	F35	FTS	Discretionary	
	15-19	(4)	Drissen	C33	F8	MOS	Etoiles WR Starbursts et pertes masse gal.	
	19-21	(2)	Hanes	C42	F8	MOS	Glob. Cl. Dyn. Probes of SO Gal. NGC3115	
	21-25	(4)	Carlberg	C27	F8	MOS	Dynam. Study of z=0.3 Cl. & Global Ω Value	
	25-28	(3)	Cowie	H07	F8	MOS	Spectros. of a Faint K Band Sample in HGS	
	28-31	(3)	Mirabel	F03	F8	MOS	Formation of Dwarf Galaxies in Mergers	
	31-03	(3)	Carignan	C35	F8	MOSFP	Cin. à HR dans inter. de spir. tardives	
	Feb	03-05	(2)	Hammer	F47	F8	RedeyeW	Sur. Spectros. d'un millier de gal. I=22.5
05-07		(2)	Lilly	C16	F8	RedeyeW	A Faint Galaxy Survey	
07-08		(1)	Crabtree/ Field	C19/ F45	F8	RedeyeW	IR Imag. of Yg Clus. in NGC1275 (srvc obs) Em. from H ₂ on Grns in Dark Clsds	
08-09		(1)	—	D03	F8	RedeyeW	Discretionary	
09-12		(3)	Kormendy	H13	F8	SIS	Srch for Black Holes in Galaxy Nuclei	
12-15		(3)	Tully	H04	F8	MOSFP	Imag. Spectros. of Jets in NGC4258/3690	
15-18		(3)	Chambers	H01	F8	MOS	Faint Ultra Steep Spectrum Radio Sources	
18-21		(3)	Lilly	C16	F8	MOS	A Faint Galaxy Survey	
21-25		(4)	Hammer	F47	F8	MOS	Sur. Spectros. d'un millier de gal. I=22.5	
25-27		(2)	Kormendy	H13	F8	SIS	Srch for Black Holes in Galaxy Nuclei	
27-02		(3)	Vigroux	F08	F8	MOS	Dist. de vit. des gal. ell. naines	
Mar		02-05	(3)	—	E03	F35	—	Engineering
		05-06	(1)	—	E04	F35	FTS+Redeye	Engineering
		06-09	(2)	Drossart	F01	F35	FTS+Redeye	Spec.-Imag. des zones de Jup./Shr w/ F15
		06-09	(1)	Maillard	F15	F35	FTS+Redeye	Spec.-Imag. of Night of Ven./Shr w/ F01
	09-12	(1.5)	Roddiar	H12	Cou	AO	Curvature Adaptive Optics/Share with H06	
	09-12	(1.5)	King	H06	Cou	Coudé f/8.2	Oxygen Abun. in Halo Dwarfs/Share with H12	
	12-13	(1)	—	E05	Cou	Coudé f/8.2	Engineering	
	13-14	(1)	—	E06	Cou	Coudé f/4	Engineering	
	14-15	(1)	—	D04	Cou	Coudé f/4	Discretionary	
	15-16	(1)	—	E07	PF	FOCAM	Engineering	
	16-21	(5)	Crézé	F02	PF	FOCAM	Fonc. de lum. des étoiles l'anticntr gal.	
	21-22	(1)	Woods	C46	PF	FOCAM	Mapping the Dk Matter Dist. of Gal. Cluster/Srvc Obs	
	22-23	(1)	Mendes	C53	PF	FOCAM	Gl. Cl. ard Gal. in Cmpt Group/Srvc Obs.	
	23-25	(2)	Richer	C03	PF	FOCAM	Faint Star Cnts at High Galactic Latitude	
	25-26	(1)	—	D05	PF	FOCAM	Discretionary	
26-27	(1)	—	E08	PF	FOCAM	Engineering		
27-30	(1)	Pierce	C56	PF	HRCam	Var. Stars in Virgo Cl. Gal./Share w/ C05		
27-30	(2)	Harris	C05	PF	HRCam	Glob. Cl. Sys. in Core of M87/Share w/ C56		
30-31	(1)	—	E09	PF	HRCam	Engineering		
Apr	31-02	(2)	Landstreet	C57	PF	Coudé f/4	Intrin. Line Prof. of Sharp-line A&B Stars	
	02-05	(3)	Lallement	F10	PF	Coudé f/4	Nuages inter. loc., connection interplan.	
	05-06	(1)	—	D06	PF	Coudé f/4	Discretionary	
	06-10	(4)	François	F19	PF	Coudé f/8.2	Contr. sur l'éch. de form. de gal.	
	10-13	(3)	Bolte	C47	PF	HRCam	Sur. for Blue Stars in Glob. Cluster Cores	
	13-15	(1)	Pierce	C56	PF	HRCam	Var. Stars in Virgo Cl. Gal./Share w/ D07	
	13-15	(1)	—	D07	PF	HRCam	Discretionary/Share with C56	
	15-17	(2)	Meurer	C11	PF	HRCam	Cl. & Star Form. Hist. of Blue Dwarf Gal.	
	17-20	(3)	Hutchings	C14	PF	HRCam	HR Cam Imag. of High Redshift QSOs	
	20-23	(3)	Colless	C24	PF	HRCam	Star Form. Act. in Mod. Redshift Fld Gal.	
	23-27	(3)	Yee	C30	PF	HRCam	HR Imag. of Gal. in Qusr Fld/Share w/ C56	
	23-27	(1)	Pierce	C56	PF	HRCam	Stars in Virgo Clus. Gal./Share with C30	
	27-28	(1)	Bernard	F32	F35	C10 μ m	Imag. de néb. et proto-néb. à 11.3 μ m	
	28-01	(3)	Cabrit	F10	F35	C10 μ m	Spec.-imag. à 10 μ m de srvc protostel.	
	May	01-03	(2)	Giard	F04	F35	CIRCUS	Struct. à échelle de l'ém. PAH dans M17
03-06		(3)	Rouan	F42	F35	CIRCUS	Spec.-imag. de gal. à Hamb. d'étoiles	
06-10		(4)	Perrier	F44	F35	CIRCUS	Interfer. Imag. of Very Low Mass Binaries	
10-13		(3)	—	E10	F8	—	Engineering	
13-14		(1)	—	D08	F8	MOS	Discretionary	
14-18		(4)	Mazure	F11	F8	MOS	Etude structurelle et dynamique de COMA	
18-23		(5)	Bergeron	F30	F8	MOS	Ident. des sys. gazeux à 0<z<1	
23-27		(4)	Pierre	F05	F8	MOS	Etude dyn. et photom. d'amas de galaxies	
27-30		(3)	Matthews	C12	F8	MOS	Time-Series Spectros. of Mag. White Dwarfs	
30-31		(1)	—	E11	F8	MOS	Engineering	
31-01		(1)	—	D09	F8	MOS	Discretionary	
Jun		01-02	(1)	—	D10	F8	MONICA	Discretionary
		02-09	(3)	Nadeau	C64	F8	MONICA	Imag. of H ₂ & Fell Line Em./Shr w/ C67/C65
		02-09	(2)	Doyon	C67	F8	MONICA	IR Srch for WR & O Stars/Shr with C64/C65
		02-09	(2)	Yee	C65	F8	MONICA	IR Imag. Of High-z Quasars/Shr w/ C64/C67
	09-14	(5)	Cayrel	F29	F8	MOS	Dist. spat. des pop stell. de la Galaxie	
	14-17	(3)	Henry	H02	F8	MOS	Comp. x-ray sel. sample of Dist. Gal. Cl.	
	17-22	(5)	Carlberg	C27	F8	MOS	Det. Study of z=0.3 Clusters	
	22-24	(2)	Luppino	H05	F8	MOS	Spectros. of Grav. Len. arcs in dist. gal.	
	24-26	(2)	Vandriest	F36	F8	MOS/ARGUS	Env. de quas. et radiogal. lointaines	
	26-28	(2)	Crawford	F24	F8	MOS/ARGUS	Evol. des cour. de retrois. autour des QSOs	
28-01	(3)	Pryor	C55	F8	SISFP	High Spat. Res. Study of Cusp Clusters		

Abbreviations/Abréviations

PF: prime focus / foyer primaire
 IR: infrared focus / foyer infrarouge
 F/8: cassegrain F/8 focus / foyer cassegrain F/8
 Cou: coudé focus / foyer coudé
 C: Canada F: France H: Hawaii
 E: Engineering/Technique
 D: Discretionary time / Temps discrétionnaire

Note:

* Several hours during first night of block may be required for checkout by CFHT staff.
 * Quelques heures en début d'utilisation peuvent être prises pour vérifications par le TCFH.