

OBSERVING SCHEDULE/CALENDRIER DES OBSERVATEURS

1st SEMESTER 1994/1er SEMESTRE 1994

Date (noon-noon) (midi-midi)	Nights Nuits	Observer Observateur	Focus & Instrument Foyer & Instrument	Short Program Title Titre abrégé du projet
Feb 01-04	(3)	Mouchet	F25 F8 MOS	Orb. Sp. Var. St. of Faint Polars
04-06	(2)	Hanes	C48 F8 MOS	Gl. Cl. of the SO Gal. NGC3115
06-07	(1)	—	D01 F8 MOS	Discretionary
07-10	(3)	Mirabel	F27 F8 MOS	Form. of Dwarf Gal. in Mergers
10-13	(3)	Chambers	H07 F8 MOS	Faint Ultra Steep Sp. Rad. Srce
13-14	(1)	Hodapp	H02 F8 MOS	Form. Hist. of Yng Embedded Stars
14-17	(3)	Crawford	F14 F8 MOS-ARGUS	Two-dim. sp. of blue light
17-18	(1)	—	D02 F8 MOS-ARGUS	Discretionary
18-20	(2)	Tully	H04 F8 MOSFP	Imag. Sp. of Galaxy NGC3690
20-23	(3)	Carignan	C34 F8 MOSFP	Cinématique de Spirales Tardives
23-24	(1)	—	E01 F35 RedeyeN	Engineering
24-27	(3)	Rucinski	C04 F35 FTS	Accretion Disks of FU Ori Stars
27-02	(3)	Rocca-Volm.	F39 F35 FTS	Sp. R+I+J de Gal. Ell. Starburst
Mar 02-03	(1)	—	E02 F8 RedeyeW	Engineering
03-05	(1.5)	—	E03 F8 Herzberg	Engineering
04-07	(2.5)	Jewitt	H09 F8 Herzberg	Pre-impact Spectros. of Comet SL9
07-08	(1)	—	D03 F8 MOS	Discretionary
08-16	(8)	Carlberg	C29 F8 MOS	Galaxy Cluster Mapping at z=0.3
16-18	(2)	Mazure	F05 F8 MOS	Dis. de matière dans amas de gal.
18-20	(2)	Balkowski	F43 F8 MOS	Dev. fr. Hubble flow & env. cl.
20-21	(1)	—	D04 F8 MOS	Discretionary
21-23	(2)	Stockton	H08 F8 RedeyeN	K'-Band Imag. of z~1 3CR Sample
23-25	(2)	Rigler	C42 F8 RedeyeN	Imag. of Rad. Gal. at z>>1
25-27	(2)	Gerin	F07 F8 RedeyeW	Quelle est la dist. du gaz mol.
27-31	(4)	Yee	C56 F8 RedeyeW	IR Imag. of Gal. with High-z Qu.
Apr 31-01	(1)	—	E04 F8 MOS	Engineering
01-02	(1)	—	D05 F8 MOS	Discretionary
02-05	(3)	Pierre	F01 F8 MOS	Etude dyn. d'amas de galaxies
05-08	(3)	Abraham	C44 F8 MOS	MOS Sp. of ROSAT x-ray sources
08-13	(5)	deLapparent	F29 F8 MOS	Cart. des Grandes Str. de Gal.
13-16	(3)	Luppino	H05 F8 MOS	Sp. of Gal. in grav. lenses arcs
16-18	(2)	—	E05 F8 SIS	Engineering
18-22	(4)	Kormendy	H03 F8 SIS	Srch for Bl. Holes in Gal. Nuclei
*22-25	(3)	Mekarnia	F24 F35 CIRCUS	Im. K,L,M d'env. d'étoiles evol.
25-28	(3)	Perrier	F17 F35 CIRCUS	Interfer. Imag. of low mass bin.
28-30	(2)	Hu	H14 F35 KSPEC	IR Sp. of Ultra-red in qu. flds
30-02	(2)	Cowie	H13 F35 KSPEC	Spectroscopy of HDS Galaxies
May *02-05	(3)	Durrell	C14 F8 SIS	Gl. Cl. Sys. & Virgo Dwarf Ell.
05-07	(2)	Smecker-Hane	C06 F8 SIS	Srch for Yng Cl. in Gal. Remnants
07-09	(2)	LeFevre	F16 F8 SIS	Sur. sp. d'un millier de gal.
09-11	(2)	Bechtold	C28 F8 SIS	Size of Ly α Forest Cls at z=3.6
11-12	(1)	Hammer	F15 F8 MOS	Etude de champ 1415+52
12-15	(3)	Lilly	C27 F8 MOS	Sp. obs. of leveraged gal. smpls
15-19	(4)	Cayrel	F46 F8 MOS	Dis. spatiale des pop. st. Gal.
19-23	(4)	Pryor	C53 F8 SIS-FP	Res. St. of Gl. Cl. Vel. Disp.
23-27	(4)	Doyon	C45 F8 MONICA	Infr. Imag. Sp. of Starburst Gal.
27-31	(2)	Vauclair	F11 F8 LAPOUNE	Photom. rap. de la var. DA GD165
31-01	(2)	Fontaine	C11 F8 LAPOUNE	Photom. of DA Wh. Dwarf GD165
Jun 01-04	(3)	—	D06 PF FOCAM	Discretionary
04-06	(2)	Fort	F03 PF FOCAM	Dét. et mesure du grav. srce
04-06	(2)	Vandenberg	C15 PF FOCAM	Dist. of Stars Between Turnoff
06-09	(3)	Fahlman	C41 PF FOCAM	Mapp. the Drk Matter in Rich Gal.
09-11	(2)	Smecker-Hane	C12 PF HRCam	Star-Form. Hist. of Minor Gal.
11-13	(2)	Burgarella	F37 PF HRCam	Obs. UVB d'étoiles bl. attardées
13-15	(2)	Harris	C24 PF HRCam	St. of Gl. Cl. Sys. in Dist. Gal.
15-16	(1)	—	D07 PF HRCam	Discretionary
16-19	(3)	—	E06 Cou GECKO	Engineering
19-21	(2)	Malaney	C05 Cou GECKO	Interstellar ⁷ Li/ ⁶ Li Ratio
21-24	(3)	Catala	F12 Cou CF8	Vents dans les étoiles A
24-27	(3)	Moffat	C50 Cou CF8	Time-res. Sp. of WR Star HD192103
27-28	(1)	—	E07 PF FOCAM	Engineering
28-30	(2)	—	E08 F8 Cassbonn	Engineering
Jul 30-01	(1)	—	D08 F8 SIS	Discretionary
01-03	(2)	Garnavich	C40 F8 SIS	Radio Sel. Grav. Lens Candidates
03-06	(3)	Simard	C17 F8 SIS	Internal Kinematics of Blue Gal.
06-08	(2)	Henry	H01 F8 MOS	Complete X-ray of Dist. Gal. Cl.
08-11	(3)	Dennefeld	F08 F8 MOS	IRAS Gal. faibles et problèmes
11-13	(2)	Donas	F44 F8 MOS	Ident. sp. d'obj. à excès d'UV
13-14	(1)	—	E09 F35 FTS	Engineering
14-16	(2)	Lester	C30 F35 FTS-InGaAs	Winds from Pop. II Giants
16-17	(1)	Lester	C32 F35 FTS-InGaAs	Hel. Abund. of Halo Dwarf Stars
17-28	(11)	—	F F35 (to be determined)	Comet SL9/Jupiter encounter
28-30	(2)	—	D09 F8 MOS	Discretionary
30-01	(2)	Mendes	F28 F8 MOS	Merging Rate in Current Time

Abbreviations/Abréviations

PF: prime focus / foyer primaire
 IR: infrared focus / foyer infrarouge
 F/B: cassegrain F/B focus / foyer cassegrain F/B
 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 au début d'utilisation peuvent être prises pour vérifications par le TCFH.