

OBSERVING SCHEDULE/CALENDRIER DES OBSERVATEURS

1st SEMESTER 1991/1er SEMESTRE 1991

| | Date noon-noon midi-midi | Nights Nuits | Observer Observateur | Focus & Instrument Foyer & Instrument | | Short Program Title Titre abrégé du projet | |
|------------|--------------------------------|----------------------------|-------------------------|--|-------------|---|--|
| JAN | 01-08 | (7) | Mosser | F43 | IR | FTS | Séismologie Jupiter |
| | *08-12 | (4) | Roy | C24 | PF | FOCAM | Complexes HII géants |
| | 12-15 | (3) | Stocke | C38 | PF | FOCAM | Host galaxies BL Lac objects |
| | 15-16 | (1) | Stocke | D1 | PF | FOCAM | Discretionary |
| | *16-20 | (4) | Ellingson | C39 | F8 | MARLIN | Galaxy clusters with Quasars |
| | 20-25 | (5) | Semel | F11 | F8 | OPM Polarim | Zeeman Doppler imaging |
| | 25-28 | (3) | Catala | F24 | F8 | OPM Polarim | Champs mag. dans étoiles Ae/Be |
| | 28-29 | (1) | — | E1 | PF | Shearing | Check PM spher. aberr. |
| | *29-02 | (4) | Rice | C6 | Cou | R1800 | Multiline Doppler imaging |
| | FEB 02-04 | (2) | Walker | C15 | Cou | HF-cell | Precision Radial Velocities |
| | 04-06 | (2) | Koutchmy | E2 | PF | Eclipse cam | Trial run |
| | *06-09 | (3) | Gomez/Hutchings | C32/C5 | PF | HRCam | Opt. jet stars/radio gal. images |
| | 09-12 | (3) | Luppino | H8 | PF | HRCam | Gal. distances SB fluct. |
| | 12-13 | (1) | Luppino | D2 | PF | HRCam | Discretionary |
| *13-16 | (3) | Hu | H15 | F8 | IFA-FOS | Ly-alpha comp. to QSOs | |
| 16-17 | (1) | Hu | D3 | F8 | IFA-FOS | Discretionary | |
| 17-22 | (5) | Bacon/ Rocca-Volmerange | F19/ F42 | F8 | F8 | TIGER | Coeurs de E-gals/ Form. d'étoiles radiogals. |
| 22-24 | (2) | Eales | C21 | F8 | TIGER | Gas kinematics radiogals. | |
| 24-25 | (1) | — | D4 | F8 | TIGER | Discretionary | |
| 25-26 | (1) | — | E3 | IR | FTS | IR sec. cell characterize | |
| 26-28 | (2) | Maillard/Simons | E4/H4 | IR | FTS+IRc | IR Imaging with FTS | |
| 28-01 | (1) | — | E5 | IR | FTS | Calib. & testing | |
| MAR 01-04 | (3) | Lester | C10 | IR | FTS | T _c scale for cool stars | |
| 04-05 | (1) | Lellouch | F34 | IR | FTS | CO bands on Mars | |
| 05-08 | (3) | Caldwell/Drossart | C31/F10 | IR | FTS | H2 and H3+ Jupiter auroral reg. | |
| 08-09 | (1) | — | E6 | F8 | MARLIN | Install new software; LAMA tests | |
| 09-12 | (3) | Schade | C44 | F8 | MARLIN | Faint grism quasar survey | |
| 12-15 | (3) | Lilly | C36 | F8 | MARLIN | Redshifts quiescent radiogals. | |
| 15-19 | (4) | LeFèvre | F60 | F8 | MARLIN | Gal. très grands redshifts | |
| *19-23 | (4) | Balkowski | F45 | F8 | Palila | Effet de l'environ. sur gal. | |
| 23-26 | (3) | Veilleux | H10 | F8 | Palila | F-P obs. em. line gal. | |
| 26-29 | (3) | Cowie | D5 | F8 | NICMOS | Discretionary | |
| *29-01 | (3) | Ryan | C17 | Cou | R600 | Li evol. in Pop. II stars | |
| APR 01-03 | (2) | Glaspey | C30 | Cou | R600 | Lj in AF high vel. stars | |
| 03-05 | (2) | Boesgaard | H7 | Cou | U600 | Galactic evol. of beryllium | |
| 05-06 | (1) | — | E7 | PF | HRCam | PF pointing | |
| 06-07 | (1) | — | E8 | PF | FOCAM | New CCDs; controllers | |
| 07-11 | (4) | Richer | C41 | PF | FOCAM | Mass function Gal. halo | |
| *11-15 | (4) | Harris | C3 | PF | HRCam | H ₂ from old populations | |
| 15-19 | (4) | Kormendy | H3 | PF | HRCam | Surf. photom. low lum E-gal. | |
| 19-21 | (2) | Nieto | F5 | PF | HRCam | Imagerie coeurs de gal. | |
| 21-22 | (1) | — | E9 | PF | HRCam | Dome seeing measures | |
| 22-23 | (1) | — | D6 | PF | HRCam | Discretionary | |
| *23-25 | (2) | Rouan | F33 | IR | CIRCUS | imagerie IR gal. actives | |
| 25-28 | (3) | Falgarone/ Montmerle | F12/ F37 | IR | IR | CIRCUS | Halos of 3.3 micron em/ Molec. outflow rho Oph. |
| 28-29 | (1) | Arlot | F28 | IR | CIRCUS | Sat. gardiens de Jupiter | |
| MAY 29-02 | (3) | Bouvier | F1 | IR | CIRCUS | Search for IR companions | |
| 02-06 | (4) | Cabrit/Caux | F38/F17 | IR | C10micron | Objets jeunes faible mass | |
| *06-08 | (2) | Joseph | H14 | F8 | IFA FOS | Gal. peculiar velocities | |
| 08-12 | (4) | Cowie | H13 | F8 | IFA FOS | K-band sample deep gal. survey | |
| 12-13 | (1) | — | D7 | F8 | MARLIN | Discretionary | |
| 13-17 | (4) | Mathez/Angonin | F25/F49 | F8 | MARLIN | Vitesses dans A2163 & 0957+561 | |
| 17-19 | (2) | Ellingson | C47 | F8 | MARLIN | Clusters of gal. with 2 QSOs | |
| 19-24 | (5) | Vauclair/Fontaine | F15/C13 | F8 | UdeMphot | Séismologie de naines blanches | |
| 24-28 | (4) | Pryor | C34 | Cou | RV Scanner | Binary star freq. in GCs | |
| 28-30 | (2) | Walker | C15 | Cou | HF cell | Precision Radial Velocities | |
| JUN 30-02 | (3) | Spite | F55 | Cou | R1800 | Désaccord des ages de l'univers | |
| 02-03 | (1) | — | E10 | PF | HRCam | HRCam modifications | |
| 03-06 | (3) | Kwok | C52 | PF | HRCam | Proto-plan. nebulae | |
| 06-08 | (2) | Nieto | F5 | PF | HRCam | Imagerie coeurs de gal. | |
| 08-10 | (2) | Heasley | H2 | PF | HRCam | Photom GCs near Gal. center | |
| *10-15 | (5) | Fort | F9 | PF | FOCAM | Arcs dans amas de galaxies | |
| 15-19 | (4) | Bergeron | F2 | PF | FOCAM | Amas de galaxies à z=1.5 | |
| 19-20 | (1) | — | E11 | PF | FOCAM | PF unit align. | |
| 20-21 | (1) | — | E12 | IR | FTS | IR pointing | |
| *21-29 | (1) | — | E13 | IR | Shearing | Seeing measures (1h/night) | |
| 21-25 | (3) | Davidge | C29 | IR | FTS | Cool dM and substellar obj. | |
| 24-28 | (0) | Owen/Bezard | H6/F54 | IR | FTS | Atmos. of Venus (5 afternoons) | |
| 24-29 | (4) | Mitchell | C14 | IR | FTS | Search for IS acetylene | |
| 28-01 | (2) | Coustonis | F41 | IR | FTS | Titan in 1.1-1.3 micron reg. | |
| JUL *01-03 | (2) | Boesgaard | H7 | Cou | U600 | Galactic evol. of beryllium | |
| 03-04 | (1) | — | D8 | Cou | B600 | Discretionary | |
| *04-07 | (3) | Stetson | C7 | PF | FOCAM | Star form in Draco dwarf sph. | |
| 07-09 | (2) | Lilly | C35 | PF | FOCAM | Deep images for redshift survey | |
| 09-11 | (2) | Koutchmy | E14 | PF | Eclipse Cam | Coronal Fine structure | |
| 11-12 | (1) | — | D9 | PF | FOCAM | Discretionary | |
| *12-15 | (3) | Smith | C43 | F8 | Herzberg | CN-AI correl in M5 red giants | |
| 15-19 | (4) | Boisson | F35 | F8 | Herzberg | Envelope of DG Her | |

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.