

OBSERVING SCHEDULE/CALENDRIER DES OBSERVATEURS

2nd SEMESTER 1989/2e SEMESTRE 1989

| | Date noon-noon midi-midi | Nights Nuits | Observer Observateur | Focus & Instrument Foyer & Instrument | Short Program Title Titre abrégé du projet | | |
|--------|--------------------------------|-----------------|-------------------------|--|---|---|--------------------------------------|
| JUL | 01-04 | (3) | Fahlman | C8 PF | Focam | Photometry of NGC 6712 | |
| | 04-06 | (2) | — | D1 PF | Focam | Discretionary | |
| | *06-10 | (4) | Pryor | C18 Cou | DAO RV Scan | Binaries in Globular Clusters | |
| | | | | C19 Cou | DAO RV Scan | Star Velocities in Globular Clusters | |
| | 10-11 | (1) | — | E1 Cou | — | Engineering | |
| | 11-14 | (3) | Boesgaard | H10 Cou | CCD | Beryllium in halo dwarfs | |
| | 14-15 | (1) | — | E2 IR | FTS | FTS Engineering | |
| | 15-20 | (5) | Mitchell | C4 IR | FTS | Gas near young stellar objects | |
| | 20-22 | (2) | Hasegawa | C11 IR | FTS | CO towards IR sources | |
| | 22-24 | (2) | Cowie | H14 IR | FTS + CCD | Stellar kinematics in galaxies | |
| | *24-27 | (3) | Hammer | F62 F/8 | PUMA | Spectroscopie de radio-galaxies 3CR | |
| | 27-28 | (1) | Lilly | F35 F/8 | IFA CCD | Spectroscopy of faint field galaxies | |
| | 28-31 | (3) | Lilly | H13 F/8 | IFA CCD | Spectroscopy of faint field galaxies | |
| | 31-02 | (2) | Cowie | H15 F/8 | IFA CCD | Deep Galaxy Survey Imaging | |
| | AUG | *02-05 | (3) | Pritchett | C10 PF | Focam | Stellar Content of M31 Halo |
| | | 05-07 | (2) | — | D2 PF | — | Discretionary |
| | | 07-24 | (17) | — | E3 — | — | August Shutdown |
| 24-26 | | (2) | — | D3 PF | — | Discretionary/Shutdown Buffer | |
| *26-29 | | (3) | Hutchings | C5 PF | Focam | Evolution of Infrared AGN | |
| 29-01 | | (3) | Harris | C49 PF | Focam | Globular Clusters around Ellipticals | |
| SEP | | 01-05 | (4) | Crampton | C45 PF | DAO HR Cam | Detection of gravitational lenses |
| | | 05-07 | (2) | Comte | F58 PF | DAO HR Cam | Diagramme HR de Magellaniques naines |
| | | 07-08 | (1) | Cohn | C24 PF | DAO HR Cam | Core of the Globular Cluster M15 |
| | | *08-10 | (2) | Glaspey | C26 Cou | CCD | Abundances in field BHB stars |
| | 10-11 | (1) | — | D4 Cou | CCD | Discretionary | |
| | 11-14 | (3) | Catala | F34 Cou | CCD | Activité magnétique des Ae/Herbig | |
| | *14-17 | (3) | Snow | C9 Cou | Reticon | Diffuse band and molecular features | |
| | 17-19 | (2) | Campbell | C27 Cou | Reticon | Precision Radial Velocities | |
| | *19-22 | (3) | Ilovaisky | F47 F/8 | Herzberg | Etude de AC211 dans M15 | |
| | 22-24 | (2) | Kormendy | H4 F/8 | Herzberg | Black Holes in Galaxy Nuclei | |
| 24-25 | (1) | Kormendy | D5 F/8 | Herzberg | Black Holes in Galaxy Nuclei | | |
| 25-29 | (4) | Aloin | F4 F/8 | Herzberg | Spectres Intégrés Amas M31 | | |
| 29-02 | (3) | Yee | C39 F/8 | Herzberg | Spectro. of Gravitat. Lens 2237+030 | | |
| OCT | 02-08 | (4) | Schade | C44 F/8 | UBC Foc Red | Very faint grens quasar survey | |
| | | (2) | v.d.Bergh | C2 F/8 | UBC Foc Red | Imagery of the SNR Cassiopeia A | |
| | 08-09 | (1) | — | E4 F/8 | — | Engineering: Autoguiding @ F/8 | |
| | *09-11 | (2) | Tessier | F14 IR | Circus | Recherche de disques de poussière | |
| | 11-13 | (2) | Rouan | F3 IR | Circus | PAHs dans galaxies vues par la tranche | |
| | 13-15 | (2) | Fahlman | C7 IR | Circus | IR Imagery of X-Ray Pulsar | |
| | 15-17 | (2) | Monin | F31 IR | Circus | Polaro-Imagerie disques proto-stellaires | |
| | 17-18 | (1) | Thuan | F33 IR | Circus | Spectro. of ultra-luminous IRAS galaxies | |
| | 18-20 | (2) | — | E5 PF | Focam | Engineering: New CCD | |
| | 20-23 | (3) | Yee | C28 PF | Focam | Search for gravitationally lensed quasars | |
| 23-28 | (5) | Soucail | F29 PF | Focam | Détection d'Arcs gravitationnels faibles | | |
| 28-30 | (2) | Heasley | H6 PF | Focam | Photometry of extragalactic glob. clusters | | |
| NOV | 30-01 | (2) | Le Fèvre | F61 PF | Focam | Recherche de galaxies de grands décalages | |
| | 01-03 | (2) | Collin | F11 PF | Travelures | Images haute résol. spat. noyaux galaxies | |
| | 03-06 | (3) | Bouvier | F57 PF | Travelures | Sub-arc sec. pre-main sequence binaries | |
| | *06-09 | (1.5) | d'Hendecourt | F6 IR | FTS | Recherche émission interst. à 5.27 µm | |
| | | (1.5) | Léger | F8 IR | FTS | Recherches bandes diffuses interst. en IR | |
| | 07-11 | (0) | Bézar | F39 IR | FTS | Sondage Atmosphère Vénus (4 après-midis) | |
| | 07-11 | (0) | de Bergh | F42 IR | FTS | Rapport D/H Vénus (4 après-midis) | |
| | 09-13 | (1) | Caldwell | C32 IR | FTS | Two Micron Aurorae on Jupiter | |
| | | (2) | Caldwell | C34 IR | FTS | Observations of 3-O CO band on Titan | |
| | | (1) | Drossart | F23 IR | FTS | Aurores à 2 microns sur Jupiter | |
| | (4) | Lagage | F19 IR | C10µ | Tests Camera Infrarouge C10µ | | |
| | (2) | Tully | H3 F/8 | Pallia | Galactic Wind of NGC 253 | | |
| 13-17 | (4) | | | | | | |
| *17-19 | (2) | Mellier | F46 F/8 | Pallia | Cinématique Arc géant de A370 | | |
| 19-20 | (1) | Balkowski | F9 F/8 | Pallia | Courbes Rotation Galaxies d'amas | | |
| 20-25 | (4) | Marcelin | F48 F/8 | Pallia | Cinématique galaxies en interaction | | |
| 25-26 | (1) | — | E6 F/8 | PUMA | Engineering: PUMA | | |
| 26-30 | (3) | Boulade | F36 F/8 | PUMA | Spectro. candidats galaxies intervenantes | | |
| | (1) | Le Fèvre | F61 F/8 | PUMA | Spectro. galaxies de grands décalages | | |
| DEC | 30-02 | (2) | Hu | H11 F/8 | IFA CCD | Imaging of a possible cosmic string field | |
| | *02-05 | (3) | Bastien | C47 F/8 | Focam | Outflows in young stellar objects | |
| | 05-07 | (2) | Nieto | F60 F/8 | Focam | Images haute résol. spat. cœurs galaxies | |
| | 07-09 | (2) | — | E7 F/8 | — | Engineering: F/8 Image Quality | |
| | *09-14 | (5) | Welch | C43 Cou | DAO RV Scan | Outer Rotation Curve of Our Galaxy | |
| | *14-16 | (2) | Felenbok | F35 Cou | CCD | Obs. Multi-Sites Variabilité Stellaire | |
| | 16-18 | (1) | Rouan | F28 Cou | CCD | Vitesse Poussière Enveloppe 'Frosty Leo' | |
| | | (1) | — | E8 Cou | CCD | Engineering | |
| | *18-21 | (2) | Herbig | H2 Cou | Reticon | Diffuse Interstellar Band at 5780Å | |
| | | (1) | Herbig | F35 Cou | Reticon | Diffuse Interstellar Band at 5780Å | |
| 21-22 | (1) | — | E9 PF | — | Engineering | | |
| 22-24 | (2) | DeRobertis | C38 PF | Focam | Emission-line regions in active galaxies | | |
| 25-26 | (1) | — | D6 PF | Focam | Discretionary | | |
| 26-28 | (2) | Meech | H5 PF | Focam | Imaging of Distant Cometary Comae | | |
| 28-29 | (1) | — | D7 PF | Focam | Discretionary | | |
| *29-01 | (3) | Burkhart | F1 Cou | Reticon | Lithium dans les Am d'amas ouverts | | |

Abbreviations/Abréviations

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

Note:

* in first column means that several hours during first night of block may be required for instrumental checkout by CFHT staff.
 * en première colonne signifie que quelques heures pendant la première nuit d'une série peuvent être requises pour vérification de l'instrument par l'équipe TCFH.