

# OBSERVING SCHEDULE/CALENDRIER DES OBSERVATEURS

## 2nd SEMESTER 1990/2e SEMESTRE 1990

	Date noon-noon midi-midi	Nights Nuits	Observer Observateur	Focus & Instrument Foyer & Instrument	Short Program Title Titre abrégé du projet
JUL	01-13	(12)	—	E1	Shutdown
	*13-16	(3)	de Bergh	F32	IR FTS Spectroscopie de Triton
	16-18	(2)	Owen	H1	IR FTS Spectroscopy of Triton
	18-24	(6)	Gay	F15	IR FTS Sismologie Saturne
	24-01	(1)	—	E2	IR Bonnette R <sub>1</sub> Determinations
	24-28	(3)	Lester	C33	IR FTS Cool Stars Temperature Scale
	27-01	(4)	Davidge	C6	IR FTS IR Spectra of Cool Stars
AUG	*01-05	(4)	Pryor	C10	Cou RV Scanner Binaries in Globular Clusters
	05-08	(3)	Snow	C17	Cou Reticon Diffuse Interstellar Bands
	08-10	(2)	Campbell	C39	Cou HF Cell Precision Radial Velocities
	10-11	(1)	—	E3	PF HR Camera HR Camera Engineering
	11-13	(2)	Stockton	H16	PF HR Camera HR Imaging of Cyg A/QSOs
	13-16	(3)	Bolte	C23	PF HR Camera Ages of Outer-halo GCs
	16-18	(2)	Fahlman	C15	PF HR Camera Structure of M31 GCs
	18-20	(2)	Heasley	H2	PF HR Camera CM Diagrams in M31 GCs
	20-23	(3)	Racine	C1	PF HR Camera M31 Halo Globulars
	23-26	(3)	Pierce	C31	PF HR Camera Post-star-burst Gal. HR Imaging
	26-28	(2)	Kwok	C26	PF HR Camera Proto-planetary Nebulae Imaging
	28-29	(1)	—	E4	F/8 — F/8 Installation
	*29-01	(3)	Lilly	H9	IR Camera IR Imaging of Radio-galaxies
SEP	01-04	(3)	Rayner	H12	F/8 IR Camera S106 Star Cluster Imaging
	04-05	(1)	—	D1	F/8 IR Camera Discretionary
	05-09	(4)	Semel	F40	F/8 OPM Polar. Solar-type Stars Magnetic Fields
	09-10	(1)	—	E5	F/8 — F/8 Coudé Fiber Optics Test
	10-12	(1)	Boisson	F35	F/8 PUMA Enveloppe de DQ Her
	10-12	(1)	—	E6	F/8 PUMA Tests of the LASer MACHine
	12-15	(3)	Mathez	F10	F/8 PUMA Champs de Vitesse Amas Galaxies
	15-19	(4)	Le Fèvre	F36	F/8 PUMA Spectro Galaxies de Grands z
	19-22	(3)	Cowie	H7	F/8 FOS Spectro of Faint Field Galaxies
	22-24	(2)	Hu	H15	F/8 FOS Cluster Cooling Flows
	*24-27	(3)	Stocke	C25	PF FOCAM Host Galaxies in BL LACs
	27-28	(1)	—	D2	PF FOCAM Discretionary
	*28-30	(2)	Boesgaard	H10	Cou CCD Galactic Evolution of Beryllium
OCT	30-02	(2)	—	E7	Cou — Pointing/Autoguiding
	02-03	(1)	—	D3	Cou — Discretionary
	03-05	(2)	Walker	C30	Cou Reticon NR Pulsations of $\delta$ Scuti Stars
	05-09	(4)	Landstreet	C24	Cou Reticon Silicon in Magnetic Bp Stars
	09-10	(1)	—	D4	PF FOCAM Discretionary
	10-13	(3)	Yee	C43	PF FOCAM Quasar Evolution in Clusters
	13-18	(5)	Fort	F2	PF FOCAM Arcs dans Amas Galaxies
	*18-19	(1)	Bacon	F19	F/8 TIGER Spectro Coeur M31
	19-22	(3)	Bacon	F20	F/8 TIGER Spectro Coeurs Elliptiques
	22-23	(1)	Chevalier	F34	F/8 TIGER Spectro of Black-hole Candidate
	23-25	(2)	Pécontal	F17	F/8 TIGER Spectro Gaz Ionisé NGC 1068
	*25-28	(3)	Balkowski	F9	F/8 PALILA Courbes Rotation Galaxies Amas
	28-29	(1)	Arsenault	C11	F/8 PALILA Massive Star Formation
	29-30	(1)	—	D5	F/8 PALILA Discretionary
	30-31	(1)	—	E8	F/8 — F/8 Image Quality
NOV	*31-04	(4)	Foing	F57	Cou Reticon Multi-site Stellar Spectroscopy
	04-05	(1)	—	E9	PF — PF Image Quality
	05-07	(2)	—	E10	PF FOCAM CCD Engineering
	07-08	(1)	—	D6	PF FOCAM Discretionary
	08-09	(1)	—	D7	PF HR Camera Discretionary
	09-12	(3)	Nieto	F7	PF HR Camera Imagerie Coeur Galaxies
	12-14	(2)	Luppino	H5	PF HR Camera Galaxies Dist. from Bright Fluct.
	14-15	(1)	—	D8	F/8 PUMA Discretionary
	15-18	(3)	Eales	C41	F/8 PUMA Search for Galaxies at z>4
	18-22	(4)	Ellingson	C42	F/8 PUMA Quasars in a z=0.6 Supercluster
	22-26	(4)	Richer/McCal	C35/6	F/8 PUMA Dwarf Galaxies/IC342 PNs
	*26-30	(4)	Bouvier	F8	IR CIRCUS Proto-planetary Disks
	30-01	(1)	—	D9	IR CIRCUS Discretionary
DEC	01-04	(3)	Caux	F24	IR CIRCUS Formation Etoiles Faible Masse
	04-05	(1)	Monin	F22	IR CIRCUS Polaro-imagerie Disque HL Tau
	05-07	(2)	Lacombe	F39	IR CIRCUS Compagnons Etoiles Proches
	07-09	(2)	—	E11	F/8 Herzberg Herzberg UV Engineering
	09-12	(3)	Hickson	C16	F/8 Herzberg Compact Groups of Galaxies
	12-15	(3)	Vanderriest	F50	F/8 SILFID Halos Lyman $\alpha$ Autour Quasars
	15-16	(1)	Vanderriest	F45	F/8 SILFID Microlensing 2237+0305
	16-18	(2)	Buat	F1	F/8 SILFID Galaxies Ligne Visée Quasars
	18-19	(1)	—	D10	IR FTS+CAM Discretionary
	19-20	(1)	Simons	H13	IR FTS+CAM Imaging FTS Tests
	20-21	(1)	Maillard	F52	IR FTS+CAM Tests FTS en Imagerie
	21-25	(4)	Mitchell	C2	IR FTS Outflows from Young Objects
	25-28	(3)	Maillard	F49	IR FTS Recherche H $\alpha$ Interstellaire
	28-31	(3)	Short	C12	IR FTS Chromospheres of Solar-type Stars

### 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.