

OBSERVING SCHEDULE/CALENDRIER DES OBSERVATEURS

1st SEMESTER 1992/1er SEMESTRE 1992

	Date noon-noon midi-midi	Nights Nuits	Observer Observateur	Focus & Instrument Foyer & Instrument	Short Program Title Titre abrégé du projet	
Jan	01-03	(1)	Pierce	(C37) PF	HRCam	LPVs in Virgo Cluster Galaxies
	01-04	(2)	Abraham	(C62) PF	HRCam	Host Galaxies of OVV Quasars
	04-06	(1)	—	(D1) PF	HRCam	—
	04-06	(1)	Pierce	(C37) PF	HRCam	LPVs in Virgo Cluster Galaxies
	*08-08	(2)	Hammer	(F12) PF	FOCAM	Survey profond galaxies I=23
	08-12	(4)	Hartwick	(C38) PF	FOCAM	Search for Primeval Galaxies at z=7
	12-17	(5)	Stetson	(C8) PF	FOCAM	M67 Stellar Oscillations
	*17-18	(1)	—	(D2) Cou	AO/R830	—
	17-22	(1)	Roddiér	(H17) Cou	AO	Low Order Adaptive Optics
	18-21	(2)	Foing	(F13) Cou	R830	Systèmes type By Dragonis
	21-22	(1)	—	(D3) Cou	AO/R830	—
	22-26	(4)	Burkhardt	(F19) Cou	R830	Lithium dans les amas ouverts
	*26-28	(2)	Boesgaard	(H12) Cou	UV600	Beryllium in Open Clusters
	*28-30	(2)	Hoddap	(H15) F8	MARLIN	T Tauri Stars in Young Clusters
Feb	30-02	(3)	Mirabel	(F8) F8	MARLIN	Genesis of Dwarf Galaxies
	02-05	(3)	Dennefeld	(F5) F8	MARLIN	Galaxies IRAS faibles
	05-09	(4)	Hammer	(F12) F8	MARLIN	Survey profond galaxies I=23
	09-12	(3)	Yee	(C41) F8	MARLIN	A Redshift Survey in Quasar Fields
	*12-15	(3)	Carignan	(C23) F8	PALILA	Cinématique spirales tardives
	15-17	(2)	Carignan	(C12) F8	PALILA	A la recherche du HI manquant
	17-18	(1)	—	(D4) F8	PALILA	—
	18-21	(3)	Arsenault	(C35) F8	PALILA	RV & n _* in Galactic HII Regions
	21-22	(1)	—	(E1) F8	FOCAM	Telescope Optical Quality
	22-24	(2)	—	(D5) F8	FOCAM	—
	*24-25	(1)	—	(D6) F8	SILFID	—
	25-28	(3)	VanGron.	(F27) F8	SILFID	AGNs in Late Stages of Merging
	28-01	(2)	Angonin	(F24) F8	SILFID	Spectro. 2D de 5 mirages gravit.
	Mar	01-03	(2)	Vanderriest	(F25) F8	SILFID
*03-06		(3)	Schade	(C10) F8	MARLIN	Very Faint QSO Survey
06-09		(3)	Carlberg	(C17) F8	MARLIN	Faint Galaxy Evolution
09-10		(1)	—	(D7) F8	MARLIN	—
*10-11		(1)	Owen	(H7) F36	FTS	Search for New Species in Jupiter
11-13		(2)	Marten	(F38) F36	FTS	Search for New Species in Jupiter
13-15		(2)	Drossart	(F35) F36	FTS	Auroral Regions of Jupiter
15-19		(4)	Gay	(F29) F36	FTS	Sismologie de Procyon
*19-23		(4)	Tejero	(F30) F36	FTS	C ₂ H ₂ & C ₂ H in Circumstellar Envelopes
*23-25		(2)	Crampton	(C34) PF	FOCAM	Galaxy Population at z = 1.1
25-27		(2)	Demers	(C14) PF	FOCAM	CMDs & Variables in Leo I-II
27-30		(3)	Bergeron	(F23) PF	FOCAM	Imagerie profonde autour de quasars
*30-31		(1)	Pierce	(C37) PF	HRCam	LPVs in Virgo Cluster Galaxies
Apr		31-02	(2.75)	Kormendy	(H1) PF	HRCam
	02-05	(2.75)	Nieto	(F3) PF	HRCam	Régions centrales gal. type précoce
	04-06	(.75)	Pierce	(C37) PF	HRCam	LPVs in Virgo Cluster Galaxies
	05-09	(3)	Colless	(C21) PF	HRCam	Star Formation in Moder. z Galaxies
	08-09	(.5)	Pierce	(C37) PF	HRCam	LPVs in Virgo Cluster Galaxies
	*09-13	(2)	Falgarone	(F31) F36	CIRCUS	Extended Halos around Embedded Stars
	09-13	(2)	Bernard	(F32) F36	CIRCUS	Néb. et proto-nébuleuses planétaires
	13-14	(1)	Giard	(F11) F36	CIRCUS	Structure émission PAH dans M17
	14-17	(3)	Caux	(F16) F36	C10m	Objets de faible masse
	17-19	(2)	Dennefeld	(F4) F36	C10m	Form. stellaire noyaux galaxies IRAS
	19-20	(1)	Sauvage	(F14) F36	C10m	10 μm Imaging Blue Compact Galaxies
	20-24	(4)	—	(E2) F8	MOS/SIS	MOS/SIS Engineering
	*24-25	(1)	—	(D8) F8	TIGER	—
	25-27	(2)	Rocca-Volm.	(F33) F8	TIGER	Formation stellaire ds radiogalaxies
27-30	(3)	Durret	(F36) F8	TIGER	Env. gazeuses quasars/radiogalaxies	
30-02	(1)	Pecontal	(F17) F8	TIGER	Corrélation radio-raies Seyfert	
30-04	(3)	Bacon	(F37) F8	TIGER	Spectro. cœur galaxies elliptiques	
May	04-07	(3)	Cowie	(H9) F8	FOS	Spectro. K Band Sample of HDGs
	07-09	(2)	Chambers	(H4) F8	FOS	Faint Steep Spectrum Radio Sources
	09-11	(2)	Stockton	(H8) F8	FOS	Spectro. Sample of Radio Gal.
	11-15	(4)	—	(E3) F8	MOS/SIS	MOS/SIS Engineering
	*15-17	(2)	Walker	(C16) Cou	R830-HF	Precision Radial Velocities
	17-19	(2)	—	(E4) Cou	Cou f/4	Coudé f/4 Engineering
	19-21	(2)	A. Cowie	(H10) Cou	UV	Cosmic Deuterium in High z QSOs
	*21-25	(3.5)	Boite	(C48) PF	HRCam	Blue Stragglers in GCs Cores
	23-24	(.5)	Pierce	(C37) PF	HRCam	LPVs in Virgo Cluster Galaxies
	25-27	(1.5)	Richer	(C1) PF	HRCam	Outer Halo Globular Clusters
	26-27	(.5)	Pierce	(C37) PF	HRCam	LPVs in Virgo Cluster Galaxies
	27-29	(2)	Luppino	(H6) PF	HRCam	Dist. from Surface Bright Fluct.
	29-31	(2)	Heasley	(H13) PF	HRCam	Globular Clusters Near Gal. Cntr.
	31-01	(1)	Pierce	(C37) PF	HRCam	LPVs in Virgo Cluster Galaxies
Jun	01-02	(.5)	Pierce	(C37) PF	HRCam	LPVs in Virgo Cluster Galaxies
	01-02	(.5)	Richer	(C1) PF	HRCam	Ages of Halo Globular Clusters
	*02-07	(1.25)	Boer	(F15) PF	FOCAM	Boîte erreur sursaut γ GRB 790613
	02-07	(2)	Lilly	(C5) PF	FOCAM	A Faint Galaxy Redshift Survey
	02-07	(1.75)	Fahlman	(C53) PF	FOCAM	Mass Function of the Galactic Halo
	07-09	(2)	Stetson	(C9) PF	FOCAM	Star Formation History in Draco
	*09-12	(3)	Nadeau	(C58) F8	MONICA	Earliest Stages of Stellar Evol.
	12-14	(1)	Doyon	(C60) F8	MONICA	WRs & O Stars in Galactic Center
	12-16	(3)	Heisler	(C50) F8	MONICA	Circumnuc. Reg. of 60 μm Peakers
	16-18	(2)	—	(E5) F8	IRCam	IR Camera Engineering
	18-22	(4)	—	(E6) F8	MOS/SIS	MOS/SIS Engineering
	22-23	(1)	—	(D9) F8	PALILA	—
	*23-25	(2)	Martin	(F39) F8	PALILA	Supervents et noyaux massifs
	*25-28	(3)	Henry	(H0) F8	MARLIN	X-ray Selected Gal. Cl. Sample
28-01	(3)	Lilly	(C5) F8	MARLIN	A Faint Galaxy Redshift Survey	

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 en début d'utilisation peuvent être prises pour vérifications par le TCFH.