

OBSERVING SCHEDULE/CALENDRIER DES OBSERVATEURS

2nd SEMESTER 1992/2ème SEMESTRE 1992

	Date noon-noon midi-midi	Nights Nuits	Observer Observateur	Focus Foyer	& &	Instrument Instrument	Short Program Title Titre abrégé du projet
Jul	01-04	(3)	Schade	C03	F8	MARLIN	Faint Quasar Survey
	04-08	(4)	Mauron	F05	F8	Herzberg	Spectro. Fente Longue d'Env. Circum.
	08-12	(1)	Roddier	H06	PF	UH-AOsys	Low Order Adaptive Optics
	*First 1/4 night						
	08-12	(2)	Mathias	F01	Cou	CoudéF/8.2	Pulsation de BW Vul
	*Share with H6 & F23						
	08-10	(1)	Aurière	F23	PF	HRCam	Amas Glob. du Bulbe de M31
	*Second 1/2 night						
	12-13	(1)	—	D	Cou	CoudéF/8.2	Discretionary
	13-15	(2)	Walker	C65	Cou	CoudéF/8.2	Prec. Rad. Vel. of Solar-type Stars
	15-20	(4)	Boesgaard	H09	Cou	CoudéF/8.2	Search for Primordial Be
	*Share with C22						
16-20	(1)	Pierce	C22	PF	HRCam	Var. Stars in Virgo Cl. Gal.	
*First 1/4 night							
20-24	(4)	—	E	F8	MOS/SIS	Engineering	
24-27	(3)	Petitjean	F37	F8	TIGER	Les Gal. IR Ultralum.	
27-30	(3)	Durret	F02	F8	TIGER	Prop. Cinématiques des Env.	
30-03	(4)	Rocca	F30	F8	TIGER	Radiogal.: Evol. Néb. et Stell. et Cosm.	
Aug	03-05	(2)	DeRobertis	C28	F8	FOCAM	Star-forming Reg. in the GLS 2237+030
	05-07	(2)	LeCoarer	F04	F8	Pytheas	Etude des Coeurs d'Amas Glob.
	07-15	(3)	Nadeau	C58	F8	MONICA	Spectral Energy Dist. in 2237+030
	07-15	(2)	Nadeau	C57	F8	MONICA	Imag. of H ₂ Emission
	07-15	(3)	Rowlands	C18	F8	MONICA	Brown Dwarfs in Young Clusters
	15-17	(2)	—	E	F8	Redeye	Engineering
	17-21	(4)	—	E	F8	MOS/SIS	Engineering
	21-24	(3)	MRicher	C49	F8	MARLIN	Dwarf Galaxies
	24-27	(3)	Soucail	F28	F8	MARLIN	Survey Spectro. des Gal.
	27-30	(3)	Cowie	H03	F8	UH-FOS	Faint K Band Sample in HDG
	30-02	(3)	Chambers	H01	F8	UH-FOS	Faint Ultra Steep Spectrum Radio Sources
	Sep	02-04	(2)	Hu	H04	F8	UH-CCDcam
04-08		(4)	Veilleux	H05	F8	Palila	Ionized Gas in Galactic Wind
08-11		(3)	Mitchell	C09	IR	FTS	¹² C/ ¹³ C Ratio in Mol. Clouds
11-13		(2)	Maillard	F31	IR	FTS	H ₂ dans des Nuages Mol. Denses
13-17		(4)	Lester	C31	IR	FTS	Fast Winds from Pop. II Giants
17-18		(1)	—	E	Cou	CoudéF/4	Engineering
18-20		(2)	Walker	C10	PF	HRCam	Imag. of Extra-solar Sys. Planets
20-23		(3)	Mellier	F41	PF	HRCam	Arcs d'amas de Galaxies
23-27		(4)	Pritchett	C20	PF	HRCam	The Field Halo HB of M31
27-28		(1)	Hammer	F26	PF	HRCam	Surv. Spectro. d'un Millier de Gal.
28-01		(3)	Bergeron	F03	PF	HRCam	Imag. Profonde des Champs de Quasars
Oct		01-03	(2)	Pierce	C21	PF	HRCam
	03-05	(2)	—	E	Cou	CoudéF/4	Engineering
	05-07	(2)	Herbig	H02	Cou	CoudéF/8.2	Diffuse IS Band 5780Å
	07-09	(2)	Walker	C65	Cou	CoudéF/8.2	Prec. Rad. Vel. of Solar Stars
	09-11	(2)	—	E	F8	Redeye	Engineering
	11-13	(2)	—	D	F8	—	Discretionary
	13-16	(3)	—	E	F8	MOS/SIS	Engineering
	16-18	(2)	Sokolowski	C53	F8	Palila	Origin & Excit. of HL Ionized Gas
	18-20	(2)	Drissen	C12	F8	Palila	Etude des Néb. Assoc. aux Etoiles WR
	20-22	(2)	Drissen	C12	F8	MARLIN	Etude des Néb. Assoc. aux Etoiles WR
	22-26	(4)	Hammer	F26	F8	MARLIN	Surv. Spectro. d'un Millier de Gal.
	26-30	(4)	Lilly	C26	F8	MARLIN	Faint Galaxy Redshift Survey
Nov	30-02	(3)	Ellingson	C16	F8	MARLIN	Redshift Survey in Quasar Fields
	02-05	(3)	Bastien	C47	F8	MONICA	Disks Assoc. with YSOs
	05-08	(3)	Bouvier	F08	F8	MONICA	IR Compan. of Young Stars
	08-11	(3)	Caux	F07	F8	MONICA	Etoiles faibles Masse en Formation
	11-13	(2)	Joncas	C01	F8	MONICA	Fonc. Masse de Jeunes amas Stell.
	13-16	(3)	Semel	F16	F8	SpectroPol	Zeeman-Doppler Imag. of RS CB Stars
	16-19	(3)	Donati	C32	F8	SpectroPol	Zeeman-Doppler Imag. of Accr. Disks
	19-21	(2)	Ménard	F21	PF	FOCAM	Polaro-Imag. of Sey. 2 Galaxies
	21-24	(3)	HRicher	C04	PF	FOCAM	Imag. Survey at High Gal. Lat.
	24-26	(2)	Fort	F11	PF	FOCAM	Ampl. Grav. Stat. des Amas à Arcs
	26-29	(3)	Luppino	H08	PF	HRCam	Dist. to Gal. Beyond 2000 km/s
	29-01	(2)	Garnavich	C63	PF	HRCam	Dynam. Evol. of Stellar Jets
Dec	01-04	(3)	—	E	Cou	CoudéF/4	Engineering
	04-06	(2)	Caux	F09	IR	C10µm	Imag. Etoiles Pré-Séquence-Prin.
	06-07	(1)	Monin	F35	IR	C10µm	Imag. du Dis. Proto-stell. d'HLTAU
	07-09	(2)	Cabrit	F18	IR	C10µm	Imag. à 10µm des Srcs de Flots Bipol.
	09-11	(2)	Perrier	F17	IR	CIRCUS	Interfer. Imag. of Low Mass Bin.
	11-13	(2)	Boulanger	F32	IR	CIRCUS	PAH et Interfaces dans M33
	13-16	(3)	Rouan	F40	IR	CIRCUS	Spectro-imag. de l'Em. Diff. à 3.3µm
	16-18	(2)	Giard	F43	IR	CIRCUS	Struct. à Petite Echelle de l'Em. PAH
	18-19	(1)	—	D	F8	SIS	Discretionary
	19-20	(1)	Crabtree	C13	F8	SIS	Young Clusters in NGC 1275
	20-21	(1)	Crabtree/ Harris	C13/ C62	F8	MOS	Young Clusters in NGC 1275
	21-23	(2)	—	D	F8	MOS	Glob. Cl. Sys. in NGC 1275
25-27	(2)	—	D	F8	MOS	Discretionary	
27-01	(5)	—	E	F8	MOS	Engineering	

Abbreviations/Abréviations

PF: prime focus / foyer primaire
 IR: infrared focus / foyer infrarouge
 F/8: cassegrain F/8 focus / foyer cassegrain F/8
 Cou: coude focus / foyer coude

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.