Date: October 12, 2009 Category: Proposal: 2483

## CFHT

## OBSERVING TIME REQUEST

Semester: 2009A Agency:

				0 0		
1.	Title of the Program (may be	e made publicly avail	able for accepted pro	oposals):		
2.	Principal Investigator: Postal address: ,					
	Fax:	Phone:	E-n	nail:		
3.	Co-Investigators:					
1	Summary of the Program (m	av he made nublick	available for accente	nd proposals):		
5.	Summary of the Observing R					
	Instrument Detector Moon (d	1)	]	Filters		Grisms
	Time Req. Service/Queue?  0 nights No	Queue Mode	Image Quality	Opt. LST	Min. LST	Max. LST
	a. Is this a joint proposal? a. Is this a Thesis Project?		al number of nights icate supervisor:	or hours requested	d from all agencies	o? 0 nights
8.	Special instrument or telesco	pe requirements:				
9.	Scheduling constraints:					

10. Scientific Justification (science	background and objectives of the proposed observations: 1 page maximum):

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11. References (1 page maximum):					

13. Technical Justification					
(provide technical details of the proposed observations; justify the use of the CFHT, the requested instrument configuration and the amount of telescope time requested: 1 page maximum):					
and the amount of telescope time requested. I page maximum).					

14.	Targets:						
	Object/Field	α	δ	Epoch	Mag/Flux	Comment	
15	General Target Informatio						
13.	General Target Informatio	П.					
16			a+bay abaawya	+iana (an+	امان مانه	2000)?	
10.	Is this program conducted	in relation with	other observa	tions (opt	icai, radio, sp	pace):	
17.	How many additional nigh	its or hours at Cl	FHT would be	e required	to complete	this project? 0 nights	
1	a. Is an extension of the on c. If yes, justify the request			red?	18b. Pro	posed proprietary period? months	S

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19. Recent Allocations on CFHT and Other Telescopes:	
20. Publications Resulting from CFHT Observations (only the 12 most recent contained in the database are displayed): Guieu, S., Dougados, C., Monin, JL., Magnier, E., Martin, E. 2005, A&A, 446, 485 Monin, JL., Dougados, C., and Guieu, S. 2005, A.N., 326, 996 Martin, E., Dougados, C., Magnier, E., Ménard, F., et al 2001, ApJ, 561, 195 Duchêne, G., Monin, JL., Bouvier, J., Ménard, F. 1999, A&A, 351, 954	
<b>Disclaimer:</b> In submitting this application, I acknowledge that I am aware of CFHT's policy concerning public access data after a proprietary period of one year. I recognize that each individual reacts differently to working at high altitude at that some individuals may experience potentially severe altitude sickness or other medical problems. I agree that observe proposing to work at Mauna Kea should be medically fit for such work and not have conditions which would be inconsisted with work at high altitude. I understand and agree that Canada-France-Hawaii Telescope Corporation and those acting in a behalf have no liability with respect to the risks associated with work at the telescope by observers or others, and that ever participant in an observing run at Mauna Kea should follow the policy of his or her own employer or sponsoring agency with respect to medical examinations and other requirements for work at high altitude.	nd   ers   ent   its   ery
Signature: signed via "POOPSY"	