

Occultation Observation Campaign Form				
Object Name:	Triton	Occultation Date:	2017-10-05 ~23:51:46 UT	
Star RA:	22 54 18.4364	Star DEC:	-08 00 08.318	
Site Information	Observer(s): -Full name -Full affiliations: -Email:			
	Observatory name:			
	City/Country:			
	Latitude:			
	Longitude:			
	Altitude:			
Equipment Information	Telescope (aperture, focal):			
	Camera + Filter:			
	Time (method): GPS+PPS, NTP, TimeBox, Time Inserter, etc			
Acquisition Information	Exposure Time:			
	Cycle Time (Exp + Dead time):			
	Start time of sequence (1 st frame):			
	End time of sequence (end of last frame):			
Choose which time is in images header:	START of exposure ()	END of exposure ()	MID of exposure ()	Raptor Merlin ()
Checklist: 1) Take darks with same Exp time : __ 2) Take flats : __ 3) Calibration images (see instructions): __ 4) Send the data, if video send converted FITS images also (zip or rar) : --- 5) Send the form (bruno.sicardy@obspm.fr , erick.meza@obspm.fr): __				
Other relevant information (weather conditions, technical problems, telescope/camera peculiarities, etc): 				

