Occultation Observation Campaign Form					
Object Name:	Occultation Date: (YYYY-MM-DD HH:MM:SS.SSS)				
Name:					
Observer(s):					
Star RA:		Star DI	EC:		
	Name:				
Site Information	City/Country:				
	Latitude:				
	Longitude:				
	A	Ititude:	7		
	Te	lescope:			
Equipment Information			+ Filter:		
		Time (method):			
Acquisition Information		Exposure Time:			
		Cycle Time (Exp + Dead):			
		Start time (1st frame):			
		End time (end of last frame):): D
Time in header: ST	ART of ex	xposure () END of exposure () MID of exposure (
Other relevant information (weather conditions, technical problems,					
telescope/camera peculiarities, etc):					
80					
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5.00					