

## **BARO SITE AND EQUIPMENT INFORMATION**

## INFORMATION FOR SUBMITTING TO AAVSO DATABASE

## Sites (documentation)

Select Site:		
BARO		~
My Site Name	BARO	
Latitude (deg)	32.6133	ĺ
Longitude (deg, west is minus)	-116.3319	ĺ
Altitude (m)	1131.0	j

## E

Filters (comma separated list):

quipment (documentation)				
Select equipment package: CDK 17 - FLI~				
My Equipment Name:	CDK 17 - FLI			
Observing Type:	CCD V			
Telescope/Binoculars: Aperture (mm): Focal Length (mm):	Planewave CDK 17 431 2930			
Camera chara	acteristics:			
Camera:		FLI PL-4710		
Gain (e/ADU):		1.300		
Readout Noise (e):		9.000		
Dark Current (e/pixel/se	ec):	0.05000		
Linearity Threshold (Al	DU):	50000		
The following	is required for submi	itting Exoplanet data:		
CCD Detector Pixel Co	unt (width):	1024	7	
CCD Detector Pixel Co	unt (height):	1024	ĺ	
CCD Detector Pixel Wie	dth (microns):	13.3	Ī	
CCD Detector Pixel He	ight (microns):	13.3	ĺ	

U,B,V,I, SG,SR,SI,SZ