

# Single Image Photometry Tool At-a-Glance

Image 420 of 420 Regular mode Pixel/ADU mode

Catalogs Tools FITS Header | Images | Help

Load Sequence: (User Defined Files)

Name	SNR	FWHM		
114	944	2.89	⊗	×
121	527	3.18	⊗	×
139	184	3.36	⊗	×
142	149	3.13	⊗	×
146	121	3.48	⊗	×
150	81	3.00	⊗	×
153	62	3.48	⊗	×
157	49	3.10	⊗	×
166	30	3.12	⊗	×
68	3048	11.17	⊗	×
Star_1	141	3.43	⊗	×

1 targets 10 comps 0 checks  
Clear All Save Save As...

Aperture radius is 5 pixels. Change

View Photometry Report

CR\_Boo 2012-04-21 10:56:30 System: CBA-C11 Filter: C

Variable stars are green

Star 1

Remove from sequence

Change radii of all apertures

ID comp stars

ID other variables

ID other objects

Load AAVSO Comp Stars  
Show AAVSO Sequence  
Show AAVSO Chart

Variable Star Index  
GCVS

Load SIMBAD Data  
Clear SIMBAD Data

Clear Unidentified

Histogram/Stretch

Photometric data on comp stars

Comparison stars are blue

150

166

157

1 arc min

Zoom Out Zoom factor: 1 Zoom In