

Frame zero point (mags) : 30

Results: GaiaPhotomLog.Dat Choose file...

Aperture Parameters Results

Exposure time:

Exposure time source: simple constant

Exposure time/qualifier: 1.0

Image parameters:

Image bias level: 0

Photons per data unit 1

Saturation value: 1.7E30

Centroid parameters:

Perform centroiding: ☒

Maximum iterations: 9

Maximum shift in position: 9

Positional accuracy: 0.05

Positive features: ☒

Measurement parameters:

Measurement errors use: photon statistics

Sky estimator: mean

Default sky level: 0

Default error in sky level: 0

Define object aperture Define sky aperture

Copy aperture Calculate results

Append Save

Close