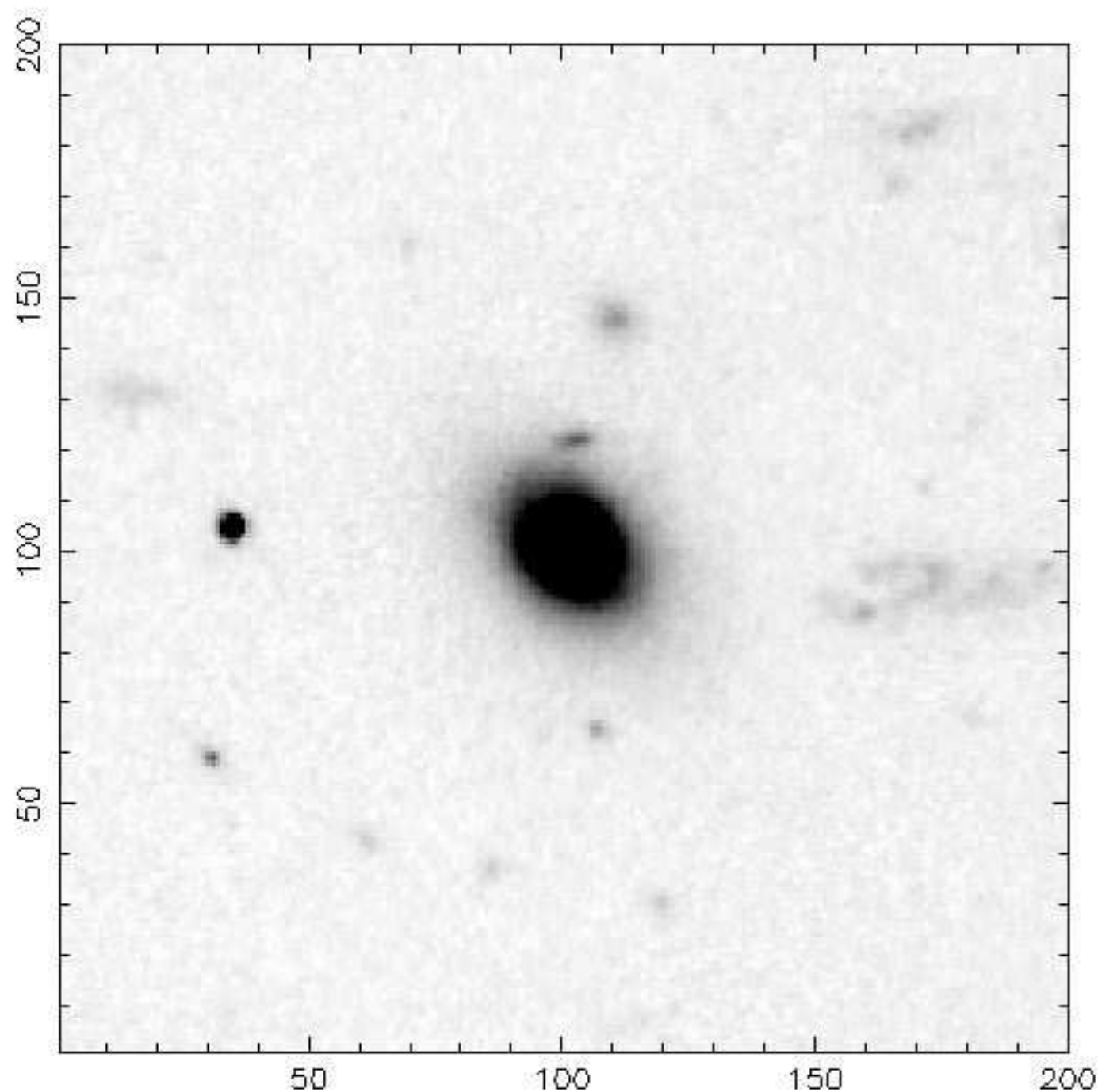


>>> ned_test.fits <<<

[<<< Explain](#)Display Options:Contrast: Zoom: Ellipses Shown: ☐Raw Data: ☐Cleaned Data: ☐[<<< Explain](#)Locate Objects:Sky: Sky σ : Threshold σ : Image Size: [<<< Explain](#)Surface Photometry: [<<< Explain](#)☒ Elliptical fit XC: ☐ Disk fit YC: ☐ LSB fit Cleaning σ : Aperture Photometry: [<<< Explain](#)☒ Elliptical Apertures ☐ Raw Frame☐ Circular Apertures ☐ Cleaned Frame☐ Build Model ☐ Model Frame