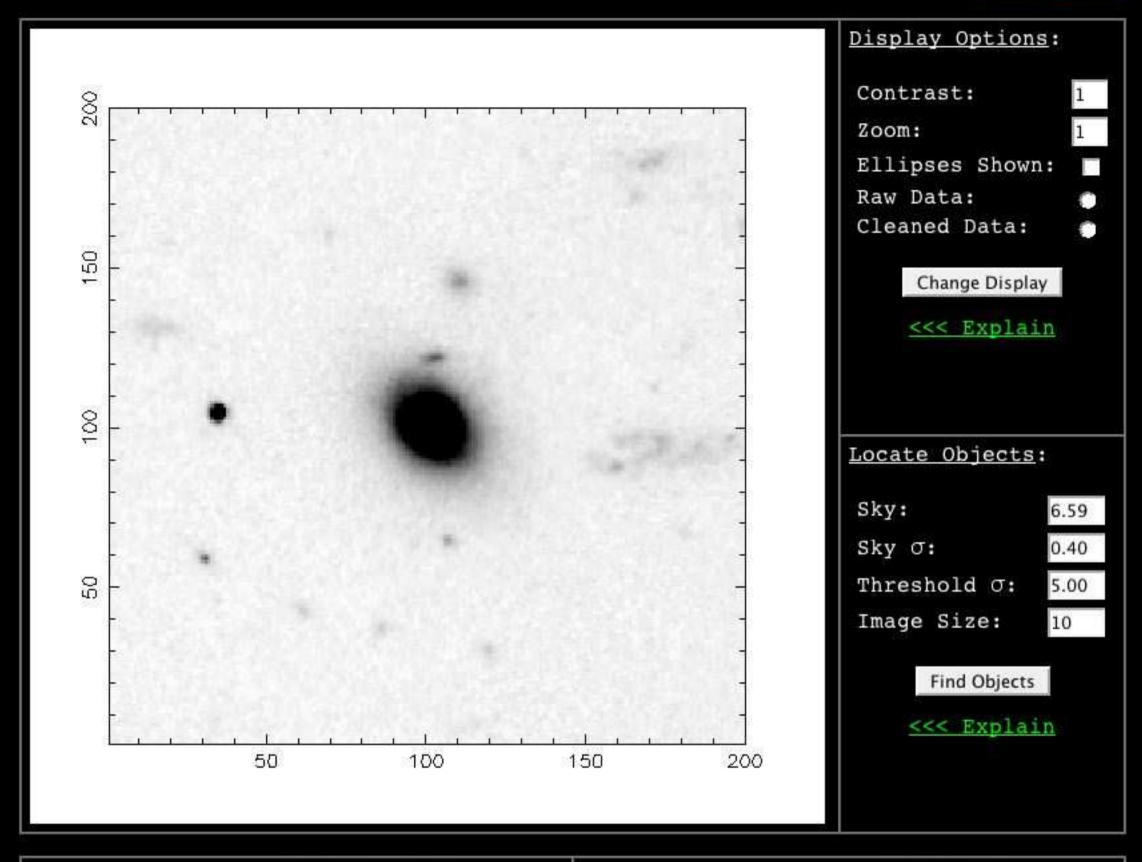


>>> ned_test.fits <<<

000

4 b

<<< Explain



Surface Photometr	<u>y</u> : <<<	< Explain		Aperture Photometry: <<	< Explain
•Elliptical fit •Disk fit	хс чс		100.0	<pre>PElliptical Apertures</pre> Circular Apertures	Raw Frame Cleaned Frame
OLSB fit	C1	eaning σ:	4	<pre>Build Model</pre>	<pre>Model Frame</pre>
Perform Fit Downle	oad Fit	Download Clean File		Extract Photometry Dow	vnload Photometry