

To bring out the fainter feature, an offset value of 128 can be added to the array to allow a 'log' scaling can be applied to the array value using:

```
>>> numdisplay.display(fdata, transform=numarra6.log,  
offset=158.0)
```

To replay the image with default full-range scaling:

```
>>> numdisplay.display(fdata)
```