



---

## Why do I get the following warnings?

```
WARNING: OSIP file contains invalid data for the region
512<=CHIPX<=768 608<=CHIPY<=640 at 0.1 keV.
WARNING: OSIP file contains invalid data for the region
512<=CHIPX<=768 608<=CHIPY<=640 at 0.277 keV.
```

---

This warning is innocuous. Events at energies  $< 0.3$  keV are pretty much outside the supported range of wavelength by HETG/ACIS-S (the events would fall off the chips). The gARFs should be fine for use in the analysis.

---

The Chandra X-Ray Center (CXC) is operated for NASA by the Smithsonian Astrophysical Observatory.  
60 Garden Street, Cambridge, MA 02138 USA.  
Smithsonian Institution, Copyright © 1998–2006. All rights reserved.

URL:  
[http://cxc.harvard.edu/ciao3.4/faq/fullgarf\\_invaliddata.html](http://cxc.harvard.edu/ciao3.4/faq/fullgarf_invaliddata.html)

Last modified: 26 October 2007

