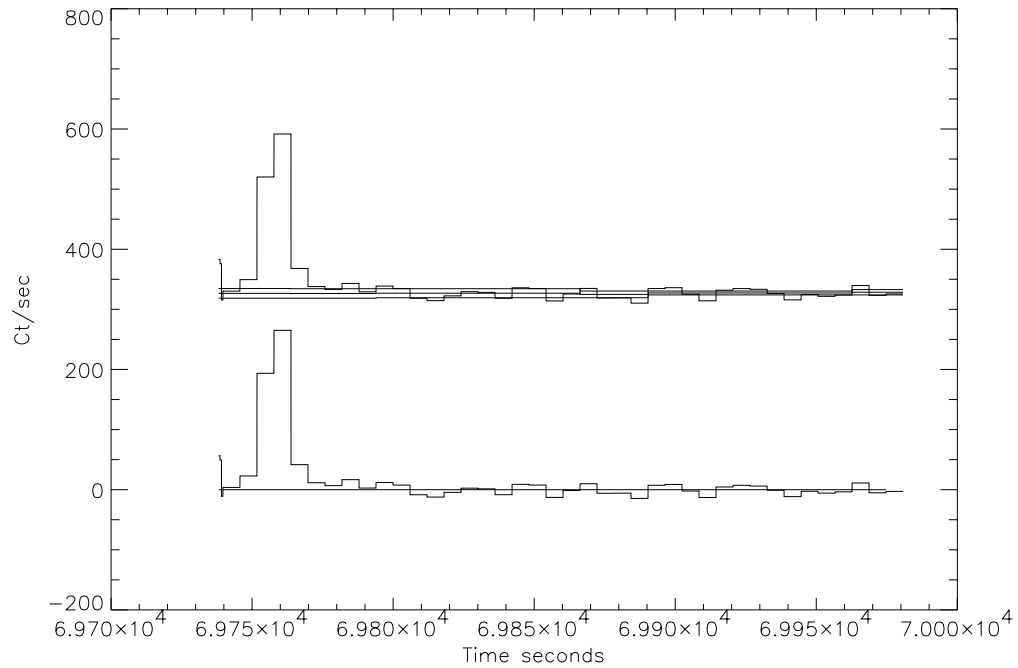


BSA GRB Event Catalog

- Started as a useful project for a local high school student
- May also be of lasting value.
- Idea is to provide minimal set of standard data products for each GRB event registered by the COMPTEL burst detectors.
- Minimal data products include:
 - Low range time history
 - Low range energy-loss spectrum
 - High range time history
 - High range energy-loss spectrum
 - Misc event info (incl. intervening mass)
- In the long-term, we may consider deconvolved spectra for each event.
- Current procedures involve non-COMPASS (IDL) tools that have been developed for solar flare studies.
- Final procedures not quite established
- Resulting data to be placed on Web
- Likely to continue for some time...

GRB 910601

June 01, 1991, GRB - Comptel PBS Data
High Range Lightcurve Start : 8408 557905024 Int time 241.5000 - 43 spectra



June 01, 1991, GRB - Comptel PBS Data
High Range Spectra Sum Start : 8408 557909120 Int time 241.5000 - 43 spectra

