

# Science Tools Checkouts

The Science Tools checkouts are evaluation periods for the science tools in between the Data Challenges. Reviewers who are generally knowledgeable about the science tools are recruited to evaluate the functionality and usability of the tools in specific areas.

The Confluence pages for the checkouts are for posting comments on the tools and analysis results.

## Checkout 1 (October 11-29, 2004)

- General tools
- GRB analysis
- Likelihood analysis
- Observation simulation
- Pulsar analysis

## Checkout 2 (March 21-April 8, 2005)

- News about checkout 2
- Description of Checkout 2 data set
- General tools
- GRB analysis
- Likelihood analysis
- Observation simulation
- Pulsar analysis

## Checkout 3 (September 6-27, 2005)

- News about checkout 3
  - Description of Checkout 3 data set
    - Comments on the sky model
  - General tools, documentation, and user interface
  - GRB analysis
  - Likelihood analysis
  - Observation simulation
  - Pulsar analysis
- 
- Running science tools under Windows