

GLAST LAT Data Analysis Home

Select Data Source :

List all sources

Search by name

Get SciTools binaries

Get Gleam binaries

Install instructions

Specify Event Selection Criteria :

Standard cuts:

[documentation](#)

Time interval:

RA interval:

DEC interval:

Energy Range:

Specify output formats:

L1 output:

FITS Root

L 0.5::

MC Digi Recon
 Event Display

OR

Specify TCut on merit ntuple columns:

[ntuple documentation](#)

OR

List of Event IDs (Run, Event):

GLAST OPUS Operations Monitoring

Select Data Source :

List all sources

Search by name

List failed runs

Select specific run pipeline

[Browse high level diagnostics](#)

Quick Summary

xx processes active
yy processes queued
zz runs failed out of nn run

(If) MC
tt runs completed of uu requested

Detailed Summary

<u>Process</u>	<u>Running</u>	<u>Queued</u>
MC 4-vector generation	7	12
Sim/Recon	10	2
Convert L1 to FITS	6	0
Convert Exposure to FITS	6	0
Archive Root trees to tape	6	0

Diagnostic Plots

- elapsed time to complete run
- cumulative CPU time per run
- memory used in Sim/Recon step