

[Archive](#)Search of selected [GLAST](#) Catalog(s)[Main Search Form](#) > [Search Form](#) > Parameter Search > Search Results > Choose Data Products

Description	Catalog Data	Default Radius (arcmin)	Mission Table Type
<a href="#">GLAST GBM Daily Data</a>	glgdaily	N ***	GLAST Observation

**1. Enter any constraints on the query below. [Help on constraint syntax](#)**(What about [wildcards](#), [spaces](#), and [case sensitivity](#)?)**2. To change the fields that are returned, select the box in the 'View' column beside each field desired.****3. To sort the results by any field, select one box in the 'Sort' column beside the field to sort on.**

Examples of query constraints:

[View](#)☐[Sort](#)[Parameter  
\(Unit\)](#)[Query Terms](#)[Min Value](#)[Max Value](#)[Value  
Type](#)

All

☒☐[day\\_number](#)

2008-02-04 2008-03-25 date

☒☐[time](#)2008-02-04 2008-03-25  
06:28:20 01:15:54 date☒☐[end time](#)2008-02-04 2008-03-25  
11:49:16 22:02:05 date☐☐[day\\_id](#)

20080204 20080325 string

**4. Do you want to change your current query settings?**[Object Name Or  
Coordinates:](#)

(e.g. Cyg X-1 or '12 00 00, 4 12

6') Use semi-colons (;) to separate multiple object names or coordinate pairs (e.g. Cyg x-2; 12.235, 15.345)

[Coordinate System:](#)[Search Radius:](#)

arcmin

Default uses the optimum radius for each catalog searched.

[Name Resolver:](#)

The time portion of the date is

[Observation Dates:](#)

optional. Separate multiple dates/ranges with semicolons (;). Range operator is '..'. (e.g. 1992-12-31; 48980.5; 1995-01-15 12:00:00; 1997-03-20 .. 2000-10-18)

[Limit Results To:](#)

rows

**Output Format:** 

**Show All Parameters:** ☐ Select to display all catalog parameters instead of only defaults

5.  

Page maintainer: [Browse Feedback](#)