



# REQUEST FOR ACTION (RFA) FORM

**GLAST LAT Project**  
**ISOC Peer Review**  
**March 2, 2004**

**Action Item #** \_\_\_\_\_ 17 \_\_\_\_\_

**Presentation Section/Subject Area:** \_\_\_\_\_ ISOC Tools (vs I&T) \_\_\_\_\_

## **SPECIFIC REQUEST:**

The tools needed to run the LOF/SOG need to be specified. This is part of the fundamental overall design of the system. For example, which HK and science parameters will be monitored and in what way? What actions would be taken based on the results seen with these tools? How does the ISOC team know from a design perspective that the collection of the described I&T tools will function in the operations environment as an integrated system?

## **REASON/COMMENT:**

The overall requirements on the ISOC have been given. Detailed plans for which software components/libraries such as Python will be used were given. However, lists of which software tools are required to achieve the ISOC's requirements are needed.

**Submitted by:**

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