

Participation in Multiwavelength Observing Campaign

Observer: _____

Target: _____

For this campaign, the policy on data sharing will be: if you observe and send data that can be used, you are a co-author of a resulting multiwavelength publication unless you just want an acknowledgment. Anyone who contributes data keeps the right to publish those data separately.

I/we will participate in the observing campaign of the source _____ organized by the GLAST/LAT collaboration.

Contact information (e-mail, phone):

Details of my observation:

Obs. Facility	Observer/PI/Contact	Observations planned for	Frequency or wavelength	Comments

Please check:

A) This information should be kept confidentially.	
B) This information can be distributed among the participating scientists of this campaign, in particular to identify potential (quasi) simultaneous observations. (DEFAULT)	√

If you checked B): Do you want us to help organize (quasi) simultaneous observations at other wavelengths? Please give below all additional information that other observers may need in order **to enhance your science (add additional pages if needed)**:

Participation in Multiwavelength Observing Campaign - Sample

Observer: Ann Wehrle

Target: 3C454.3

For this campaign, the policy on data sharing will be: if you observe and send data that can be used, you are a co-author of a resulting multiwavelength publication unless you just want an acknowledgment. Anyone who contributes data keeps the right to publish those data separately.

I/we will participate in the observing campaign of the source 3C454.3 organized by the GLAST/LAT collaboration.

Contact information (e-mail, phone): awehrle_ssi@earthlink.net, 818-679-2342

Details of my observation:

Obs. Facility	Observer/PI/Contact	Observations planned for	Frequency or wavelength	Comments
Spitzer IRS	Wehrle	July 28, 2007	IR	40 min. integration
Spitzer IRS	Wehrle	Aug. 2-6, 2007	IR	40 min. each

Please check:

A) This information should be kept confidentially.	
B) This information can be distributed among the participating scientists of this campaign, in particular to identify potential (quasi) simultaneous observations. (DEFAULT)	√

If you checked B): Do you want us to help organize (quasi) simultaneous observations at other wavelengths? Please give below all additional information that other observers may need in order **to enhance your science (add additional pages if needed)**:

Spitzer Schedule can be inspected at
<http://ssc.spitzer.caltech.edu/approvdprog/sched/plan/>

Simultaneous radio and optical observations would be appreciated. Please forward this information to potential observers.