

Review of the short/mid term actions after an ECLAIRs trigger: Check LCO images

A. Saccardi & Damien Turpin

on behalf of J. T. Palmerio, D. B. Malesani, B. Cordier, X-H Han,
L-P Xin, C. Wu

BA-F training workshop



Access to LCOGT SVOM proposal website

The LCOGT SVOM proposal website :

<https://observe.lco.global/proposals/CON2025B-010?role=CI&proposal=CON2025B-010&limit=25>.

login: Svomba

password: Svom@2024

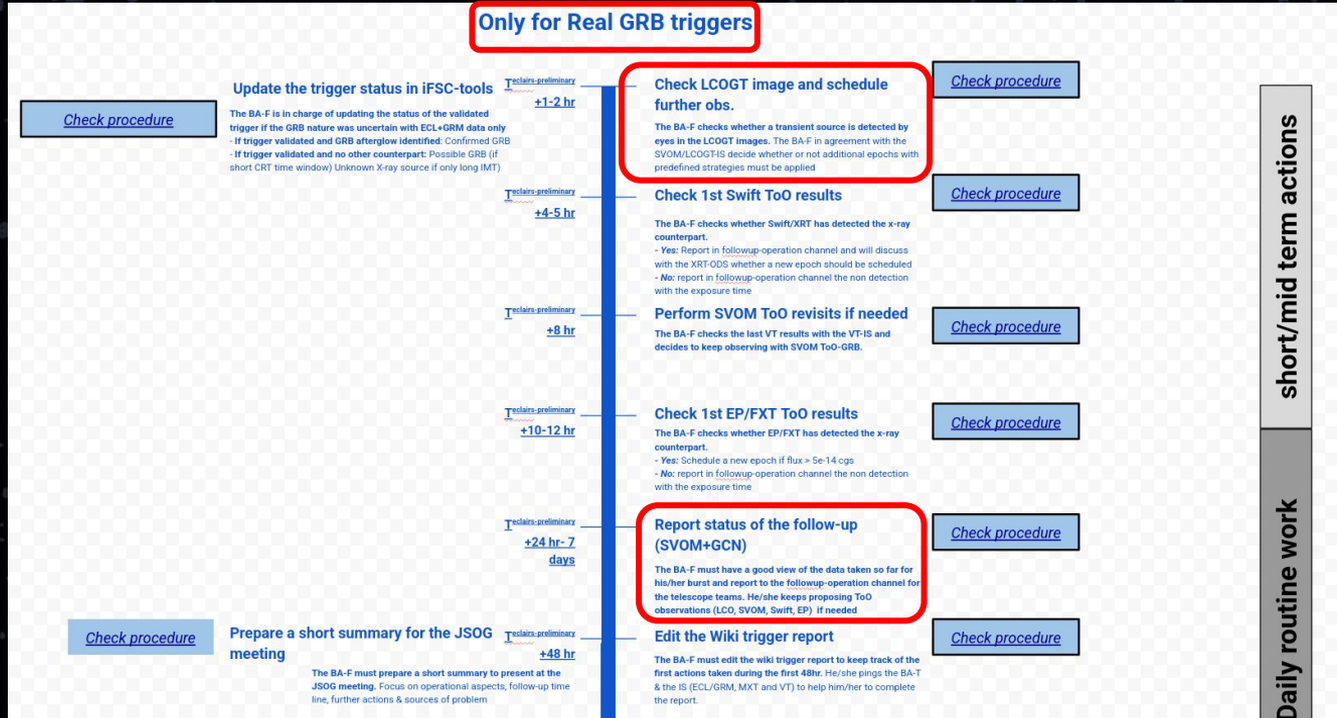
The screenshot displays the 'Observation Portal' interface. At the top, there is a navigation bar with the LCO logo and links for Home, Submit Observation, Manage Proposals, Planning Tools, and Help. The main content area is divided into two sections: 'Submitted Observation Requests' and 'Telescope availability history?'. The 'Submitted Observation Requests' section features a table with columns for User Info, State Info, and a summary of request counts (#Requests / Pending / Failed / Complete). The 'Telescope availability history?' section includes a table showing availability for various telescopes (Siding Spring 0.4m A, B, 2m, 1m 1) over a period of days (-4 to Today).

User Info	State Info	#Requests	Pending	Failed	Complete
sb26031206_panstarrs-z Svomba CON2025B-010	CANCELED 2026-03-12 01:09:21	1	0	0	0
sb26031206_sdss-rp Svomba CON2025B-010	CANCELED 2026-03-12 01:09:21	1	0	0	0
sb26031205_panstarrs-z Svomba CON2025B-010	CANCELED 2026-03-12 01:00:17	1	0	0	0
sb26031205_sdss-rp Svomba CON2025B-010	COMPLETED 2026-03-12 01:14:20	1	0	0	1
sb26031204_panstarrs-z Svomba CON2025B-010	CANCELED 2026-03-12 00:52:04	1	0	0	0
sb26031204_sdss-rp Svomba CON2025B-010	CANCELED 2026-03-12 00:52:05	1	0	0	0
sb26031203_panstarrs-z Svomba CON2025B-010	CANCELED 2026-03-12 00:42:27	1	0	0	0
sb26031203_sdss-rp Svomba	CANCELED	1	0	0	0

Telescope	-4 days	-3 days	-2 days	-1 day	Today
Siding Spring 0.4m A	90	90	62	7	
Siding Spring 0.4m B	90	90	62	7	
Siding Spring 2m	89	87	59	7	
Siding Spring 1m 1	90	91	62	7	

When to do these actions?

T0 > 1h and routine work



What are you supposed to do ?

Associated Doc.

https://forge.in2p3.fr/projects/burst-advocates/wiki/Check_LCOGT_image_and_schedule_further_obs

1. Download the single images related to you burst
2. Search for an optical transient candidate with DS9
3. Report the results in the followup-operation channel asap
 - a. Coordinates RA, dec
 - b. Rather bright or faint (visual comparison with other point-like sources)
4. Ask for help or deeper analysis to the LCO IS by tagging them with @lco_help

Let's have a quick demo!

Questions?