

LBT OBSERVING REQUEST

LBC Proposal for Italian Observing Time

P.I.:

Emanuele Giallongo (INAF-OAR; *giallo@oa-roma.inaf.it*; +39-06-94286411)

CoI(s):

S. Gallozzi (INAF-OAR)

Abstract of Scientific Justification

We propose to use this format for LBT proposal at Steward

Summary of observing runs requested for this project

Run	Telescope	Cage	Instrument	Nights	Moon	Optimal	Acceptable
1	LBT	Prime	Blue	1	dark	Feb	Jan-March
2	LBT	Prime	Blue+Red	1	grey	May	April-June

Scheduling constraints and unusable dates (*up to 4 lines*): Apr 1-5, Mar 1-20....

no text past this line

Target list (attach list if longer than 26 objects)

#	Object	RA	Dec	mag / color / type / redshift / comment / etc.
1	Fall Equinox	12:00:00	+00:00:00	empty field
2	Summer Solstice	18:00:00	-23:27:30	crowded field

■ Scientific Justification

You have two pages here plus two pages of Figures and references



Figure 1: A three-color deep image (R+G+U filters) of the galaxy NGC 5907 taken with the LBC on LBT in Feb 2007. The LBT is equipped with two prime focus cameras that each covers 23' field of view.

■ Description of the Observations and Immediate Objective

you have two page here.

■ Special Requirements