TAG: LIVERPOOL TELESCOPE APPLICATION FOR TELESCOPE TIME

Ref: PL//xxx

Semester:	Duration (Semesters):	PROGII):			
Applicants (PI First)	Institution	email				
○ Data are to be used in a PhD thesis of:						

Title:

Abstract:

TIME REQUESTED This semester (hours): Min. Useable %:					Total (hours):				
Jan 🔿 Feb 🔿 Ma	ar () Apr ()	May ()	$\operatorname{Jun}\bigcirc$	Jul 🔿	Aug 🔿	$\operatorname{Sep} \bigcirc$	$\operatorname{Oct} \bigcirc$	$\operatorname{Nov} \bigcirc$	$\operatorname{Dec} \bigcirc$
SCHEDULING C	SCHEDULING CONSTRAINTS								
Timing:					Gro	up Cad	ence (da	ys):	
ToO:					ToO	Likelih	ood (%)):	
Seeing (arcsec):					Sky	Brightr	iess:		
Photometric:									
INSTRUMENTS									
IO:O	Filters								
IO:I	Filters								
RINGO3									
RISE \bigcirc									
SPRAT ()									
FRODOSpec \bigcirc	Gratings								
\mathbf{Other}^*									

Always consult the Call for Proposals and LT web-pages before applying to use ANY instrument.

PROPID	Alloc.	Rank	Used	Comments	
PL00A00	1	А	1	Delete this table line and add your own data	
PL00B00	1	В	1	Delete this table line and add your own data	
Delete this sentence and enter any further information you wish, beyond the table.					

Details of related/complementary proposals to this or other facilities:

List of previous related and unrelated LT Publications:

TARGET LIST:

Delete these italicised instructions and enter your targets below. For large samples, give details of the target selection and total number. Coordinates etc. need not be exact at this stage as you will do all this in more detail at Phase 2. This is just to allow the TAG to judge your science case.

SCIENTIFIC CASE:

Delete all these italicised instructions and enter your scientific case here.

Do not exceed one page.

Requests for a time allocation over multiple semesters should be specifically justified here.

If the time request is for a target-of-opportunity, the likelihood or rate of the event(s) should also be discussed.

TECHNICAL CASE:

Delete all these italicised instructions and enter your technical case here.

Do not exceed one page.

Those requiring FIXED timing constraints for their observations must justify this here. See the LT Phase 1 webpage for further details.

Users who require more than a one-year post end-of-semester proprietary period on their data must likewise justify this here. The LT's policy on data access and proprietary periods is posted on the LT Data Products webpage.

FIGURES AND TABLES:

Delete this sentence and enter figures and tables here: do not exceed one page.