INTERNATIONAL GLIDING COMMISSION (IGC) - PROPOSAL FORM

Submit the proposal via email to IGC Secretary.

Date: 27 December 2018

Proposal submitted by: British Gliding Association

This proposal is a:

Year-1 Year-2

Other X

mark the boxes with * as appropriate

Type the text changes in the space below (show deletions as strike-through and additions as bold underlined):

Proposal.

That the IGC require any live tracking display of Cat 1 events published by the organiser to be supplied from a secure data source controlled by the organiser and/or IGC. That a time delay be added to any public transmission. The time delay may vary according to the status of the race.

Type the reasons in the space below:

Purpose of the proposal.

To allow time delay to be applied to any live race display therefore reducing the relevance of any competitors position data that may be used by other competitors.

To allow competitors to use discreet settings on their installed Flarm device as they see appropriate. Allowing some anonymity to competitors will reduce following and reduce the risks associated with collision and gaggling.

Provide supporting data or reference to external documents for the proposed technical amendments in the space below:

There are significant financial and management issues that would need to be addressed and the proposer accepts these can only be dealt with by specialists in this field.

If this proposal is approved it is suggested that the IGC bureau should appoint a team of specialists to assist event organisers to comply with this proposal.

The proposal should be applicable from: Proposal to be effective immediately if approved.

Sporting Code Volume: Affects Local procedures and FAI Bid document.

Version/Edition:

Heading of section:

Number & heading of the paragraph:

Page number(s) if appropriate:

See the next page!

Approved Amendment (if ap	oplicable):	
Final Wording of Proposal:		
•		
Overall Vetes Cast:	For: Against: Abstain:	
Overall Votes Cast:	For: Against: Abstain:	
ADOPTED:	Yes: No:	