

From: "fae@servicom.es" <fae@mad.servicom.es>
To: "FAI - Cosette Mast" <cosette@fai.org>,
"FAI - Max Bishop" <maxb@fai.org>
Subject: Proposal (2).doc
Date: 1Apr 2002

SPANISH PROPOSALS FOR CIVA 2002

PROPOSAL I

Corrections to Penalty Limits due to the wind

According to the current system, pilots fly in similar weather conditions, however all of them compete against each other. It is not fair that some pilots may be allowed to fly under a fixed maximum limit of wind whereas some others may fly with calm wind.

This proposal try to balance the differences among pilots with a slight modification in the penalty system.

1. Launch Penalty: 30 points with a 0-4 m/s wind
2. Launch Penalty: 20 points with a 5-7 m/s wind
3. Launch Penalty: 10 points with a 8-10 m/s wind

Penalties Average Wing will be announced on the board by the International Jury and corrections will be made, as usual, on the same board if weather conditions vary widely.

PROPOSAL II

II Unknown Programme Suppression.

Audience finds boring this Unknown Programme due to the design which can be considered anything but attractive, with very basic linking manoeuvres.

According to the new rules a high percentage of pilots will not be able to fly. Coming from thousands miles away and not being allowed to fly all the programmes may be considered, from our point of view, very frustrating.

And due to the lack of time in so crowded championships, another programme is not needed since there is already one Unknown Programme and there are not neither two Q Programmes nor two Free Programmes.

PROPOSAL III

Elimination of Line Judges.

Is well known that the work of Line Judges is boring, is well known as well that it is difficult to find people for this duties. The Spanish delegation propose to eliminate Line Judges at organisation evaluation. The way to cover the lack of accuracy in scoring can be done by the

increasing of the box framing factor. This proposal will reduce the personal cost and simplify the technical organisation.

SPANISH TECHNICAL COMISSION OF POWERED ACROBATICS