

AUSTRALIAN FLYBALL ASSOCIATION

## 2015 AFA Annual General meeting

## **Ballot Paper – Changes to Rules and Policies of AFA.**

In accordance with Section 12.1 of the AFA Rules the following Motions to amend the AFA Rules and Policies are submitted to the Members for postal ballot.

These Rules are currently "On Trial" and are now submitted for permanent adoption. An explanation of the Rule change is given in the identified Notification Document. These Statements can be found on the AFA Web Site under the Section dealing with Rules and Policies – New AFA Policies Sub Section. . A yes vote indicates you have agreed with the On Trial wording and would like to see the Rule formally adopted. A no vote indicates you do not agree with the wording and do not support adoption. Please circle Yes or No. If you wish to abstain from the Motion do not circle either yes or no with respect to that Motion.

1. That the Rules for Round Robin Handicap racing format be adopted. – The original On Trial rule for Round Robin Handicap format was amended in August 2014 and the amended wording was sent to members in Notification No. 48 – August 2014. The On Trail Rules re this format of racing was also included in the 2014 reprint of the AFA Rules and can be found at Appendix A Part 2.

YES / NO

## 2. That the On Trial Rule amendment to Section 2.7 of the AFA Rules dealing with branch structured clubs be adopted. -

This Rule amendment was notified to members in Notification No. 52 dated April 2015 and has been the subject of further clarification via a Questions and Answers process on the AFA Web site .

YES / NO

(Note – the On Trial Rules for Open format racing notified to Members in Notification No. 51 continue to be On Trail and will be subject to member ballot as part of the 2015/16 AGM).

Member Name: \_\_\_\_\_ CRN:\_\_\_\_\_

Signature:

Please Return this Ballot paper to *"RETURNING OFFICER P.O. BOX 4179 PITT TOWN NSW 2756* BY NO LATER THAN C.O.B. FRIDAY 31<sup>st</sup> July 2015.

Results of Ballots will be announced at AGM