AFA Form C-8: Height Card Application Form – version 5 May 2021

Australian Flyball Association Inc.

**Height Card Application Form**

 A dog may only be measured for a Height Card:

* from 18 months of age where the dog’s Date of Birth (DOB) is recorded, or
* from 12 months after the dog first raced where the dog’s Date of Birth is not recorded.

 This form must be presented to the Judge before the dog is measured.

 **All sections of the form MUST be completed in accordance with section 6.1 of the Rules otherwise the Height Card Application will be rejected.**

 At least one of the officiating Judge and the Witness must not be a member of the same Club as the owner of the dog being measured**.**

 Two completed Height Card Application Forms with matching Jump Heights measured by two different,

officiating Judges, must be forwarded to [Memberships@flyball.org.au,](mailto:Memberships@flyball.org.au) with payment as specified in the Schedule of Fees, Appendix F of the Rules and Policies of the AFA.

 An Ulna Height Card that replaces an existing Withers Height Card is free.

 Preferred payment method is Electronic Transfer to the following account:

Account Name: Australian Flyball Assoc. Inc. Commonwealth Bank - BSB 062-911 Account # :1006 4972.

. The Height Card will be issued once the Forms have been verified and the payment received.

Dog’s Name: CRN: Sex: Male / Female Entire / Desexed

# Breed: DOB: **OR**

Date first Raced (Month & Year): Owner’s Name: CRN: Address: Preferred contact number(s): Email: **New Card: Replacement Card: Updating from wicket Height Card: Measurements:**

# Date: Race Meeting / Event: Jump Height (Left): Jump Height (Right): inches **Dog Jump Height** (lower of the Left and Right): inches Judge Name: Signature: CRN: Witness Name: Signature: CRN: Witness Capacity: Dogs Desexing verified: Yes / No Owners Signature:

**Email:** [**www.flyball.org.au**](http://www.flyball.org.au/)

***AFA use only:***

**Height Verified: Yes / No**

**Date Issued: / /**

**Receipt #:**