Entries Close: 8 JUNE 2019

TASMANIAN GUNDOG TRIAL ASSOCIATION INC

RETRIEVING TRIALS FOR GUNDOGS SATURDAY 22 & SUNDAY 23 JUNE 2019

to be held in the

MIDLANDS AREA

JUDGES & ORDER Saturday: Mrs K. ELTRINGHAM (Vic) - 4 Run All Age

OF JUDGING: Miss S. PARTRIDGE - Novice

Mrs K. ELTRINGHAM (Vic) - Restricted

(Commencement of all Stakes will be at the discretion of the Trial Committee)

CHECK-IN: 7.45 am - 8.15 am each day with Gun Licence

JUDGING COMMENCES: ASAP after check-in and at the discretion of the committee

ENTRY FEE: Novice Members \$15 Non-Members \$20

Members \$20 Non-Members \$25 Restricted Members \$25 Non-Members \$30 All Age

SASHES & TROPHIES: 1st, 2nd and 3rd in all stakes

RETURN OF NUMBERS: A stamped self-addressed envelope must be included with entry

EVENT MANAGER: Mr J. Aherne

All entries and remittances to: TASMANIAN GUNDOG TRIAL ASSOCIATION INC

Miss S. Partridge, 34B Wellington Street, Longford TAS 7301 Contact telephone number - Susie 0438 576 657

Online entries will be taken, please contact Trial Secretary for details

A public draw will be conducted on Wednesday 12 June 2019 at 7 pm, 9 Leichhardt Grove, Launceston

IT IS A CONDITION THAT YOU MAY BE REQUIRED TO STEWARD AT THIS TRIAL

TCA INC MISSION STATEMENT

The Tasmanian Canine Association Inc aims to be recognised as the primary authority on canine matters in Tasmania.

We will achieve this by:

- Providing leadership on all canine related matters
- Liaising closely with Federal, State and Local Governments on canine leaislation
- Protecting the interest, growth and continuation of the sporting activities of all dogs
- Promoting responsible dog ownership
- Providing high value services to our members
- Maintaining and preserving the integrity of a registry of purebred dogs
- Maintaining and enforcing a Code of Ethics for members of the Association
- Providing ongoing quality education to breeders, judges and owners of purebred dogs
- Actively participating in the activities of the Australian National Kennel Council Ltd