



HOBART DOG CLUB INC CHAMPIONSHIP SHOW

1ST-4TH IN GROUP & 1ST-2ND IN SHOW SATURDAY 29 AUGUST 2020

to be held at

DOG ARENA, PONTVILLE PARK, PONTVILLE

JUDGES & ORDER OF JUDGING: **RING 1 – Miss T. SLOAN** – Groups 6, 2 & General Specials
RING 2 – Mr J. CONNELL – Groups 1 & 7
RING 3 – Mr P. STEVENSON – Groups 4, 3 & 5
(The committee reserves the right to re-allocate groups and/or breeds to a substitute judge should it be deemed necessary)

JUDGING COMMENCES: **9 am** – Lunch break will be taken at an appropriate time
Please Note: Judging will be 4–1 Best in Group, 2–1 in Show, Baby Puppy, Puppy and Neuter for Group and Show Specials
There will be no Minor, Junior, Intermediate, State Bred/Aust Bred/ Open in Group or Show

CLASSES TO BE JUDGED: 1, 2, 3, 4, 5, 9, 10, 11, 18 (Neuter Open) Dogs
1A, 2A, 3A, 4A, 5A, 9A, 10A, 11A, 18A (Neuter Open) Bitches

ENTRY FEE: \$8 per class
Membership: \$5 Single – \$8 Double

CATALOGUES: \$5 – Must be pre-ordered
No catalogues will be available for sale at the Show

SASHES and TROPHIES: For Group and Show Awards
No BOB or place Sashes
The total cost of Sashes and Trophies will be kept to a minimum to enable entry fees to be as low as possible

EVENT MANAGER: Mr D. Aitchison



Show Manager

Online Entries Available
www.showmanager.com.au

Online entry available through SHOW MANAGER

Entries will not be processed unless the waiver is agreed to and full details of persons attending are supplied

Number discs to be collected on the day and attendance list to be checked off at the same time

Breed list will be published on TCA website and TCA facebook page

**All entries and remittances to:
HOBART DOG CLUB INC**

via Show Manager www.showmanager.com.au

Enquiries: Trudi Counsell – 0417 164 423 (not after 9pm)

Please refer to pages 6 & 7 for requirements on the day that must be adhered to

See Show Manager and DogsTas Facebook page for additional information – Note: The Event Manager has the power to remove persons from the grounds or close the Show down if conditions are not observed