,

BELCONNEN DOG OBEDIENCE CLUB INAUGURAL ANKC SCENT WORK TRIAL

SATURDAY 29TH MAY 2021

Club Grounds, 1 Morisset Road, Mitchell, ACT



Judges and Classes:

AM Mr John Sam (ACT) Novice Interiors – Birch Scent (Limited to 25 teams)

PM Ms Julie Cutts (ACT) Novice Containers – Birch Scent (Limited to 25 teams)

Trial Details:

AM Element Commences 9:00am. Check In 8:15am to 8:45am

PM Element Commences not before 1:00pm. Check In 12:15 to 12:45pm

Entries and Payment Fee

Competitors should submit one entry for each class/element they are seeking to enter.

It is the competitor's responsibility to enter only the classes they are eligible to enter. Refer to s6.1 Titling Classes and s6.2 Progression through the Titling Classes of the 'Rules' (specifically s6.2.2 and s6.2.3) re eligibility requirements for entering a trial.

Competitors should not visit the trial location prior to the trial date. Many search locations are reallife environments and such visits may risk losing the opportunity to use the location in the future.

Online entries - \$15 per entry available at https://www.k9entries.com/

Catalogue Included in the entry fee. Please include an email address on all entry forms.

Ribbons for 1st place, 2nd place, and 3rd place, and for qualifying scores.

The Club reserves the right to make any changes that will ensure the smooth conduct of the trial, to substitute or appoint additional judges and to accept or reject entries. Dogs ACT Regulations allow contracted judges to compete in the trials provided they do not do so in the classes they have been contracted to judge.

COVID-19: These trials shall be conducted in accordance with the recommendations of Dogs ACT, the ANKC. ACT Health. Any special or additional requirements will be made available on the Club's Facebook Page and emailed to all entrants. All officials, competitors and attendees shall agree to abide by the recommendations relating to conduct of the trials and agree to follow the directions of Club Officials in relation to enforcing the requirements.