



ONLINE ENTRIES CLOSE Friday 30 July 2021 or If **Elements are Full**

ACT COMPANION DOG CLUB

SCENT WORK ELEMENT TRIAL

Saturday 7th August 2021,

ACT Companion Dog Club

240 Narrabundah Lane Symonston ACT 2904

Judges

Ms Peta Clarke (NSW)

Novice Interior AM – Target Odour – Birch (limited to 40 teams)

Advanced Interior – Target Odours – Birch and Anise (limited to 40 teams)

Ms Teresa Kernahan (NSW)

Novice Vehicle AM– Target Odour: Birch (Limited to 40 teams)

Advanced Vehicle – Target Odours: Birch and Anise (limited to 40 teams)

Trial Details: **Novice Element starts** 9.30am Check In 8.15am -8.45 am Briefing 9.00am

Advanced Element starts 1 and half hours after finish of Morning Session

Entries and Payment Fee

Online entries (No Paper Entries) Cost - \$15 per entry available at Show Manager

Contact: scentwork@iinet.net.au for any enquires

Competitors may only handle one dog in each class.

Multiple dogs from the same owner may be entered in the same class, provided each dog is handled by a different handler

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

Catalogue will be available on Running order will be provided at the event.

Ribbons for 1st place, 2nd place, and 3rd place Dogs

ACTCDC reserves the right to make any changes that will ensure the smooth conduct of the trial, to substitute or appoint additional judges, to accept or reject entries should the need arise and change running order

COVID-19: These trials shall be conducted in accordance with the recommendations of Dogs ACT, the ACTCDC and ACT Health. Any special or additional requirements will be made available on the Dogs ACT Facebook Page. 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 Trial Officials in relation to enforcing the requirements.

Catering is not available