

MELBOURNE & DISTRICT DANCES WITH DOGS CLUB INC.

TRICK DOG COMPETITION.

Sunday 4 July 2021

Venue: Bulla Dog Exhibition Centre, 5 Uniting Lane, Bulla, Victoria.

Entries Close: Sunday 13 June 2021

Competition Secretary: Janette Wilson

jwilson@pauljohn.com.au

Entries: K9 Entries

Fees: \$15 per entry per class

Conditions of Entry: One entry per dog per test and class.

Tricks will be judged in entry form order. Changes only accepted until entries close.

RING SIZE 10m X 10m, Indoors on artificial turf.

DOUBLE TEST:

JUDGES: **Test 1:** Ms Sue Cordwell **Test 2:** Ms Lydia Cowan

Check-in for Test 1 and Test 2: Check-in for both Tests will be 8am to 9am

Bitches to be vetted at check-in.

Test 1: Judging commences: 9.30am

Order of judging: Starter, Novice, Intermediate, Advanced.

Test 2: Judging commences: 9.30am

Order of judging: Advanced, Intermediate, Novice, Starter.

Note: There will be a refreshment break, time to be announced by the judges on the day.

Presentations: To be held at the completion of each Test, ring-side.

RESERVE JUDGE: The Club reserves the right to appoint Reserve Judges if necessary.

Catalogues: Catalogues only available on K9 Entries. No hard copies can be provided on the day.

Awards:	1 st placing	Rosette
	2 nd & 3 rd placing	Sash
	Qualifiers	Ribbon
	Titles gained	Ribbon

Catering – not available for competitors.

Note: Judges and other Officials who have entered the competition may be judged prior to the commencement of the remainder of the competition.

Videos and photographs with the competitor's permission only. A Trick Dog Photography Booth is available.

The organisers reserve the right to make any changes that will ensure the smooth running of the competition, including substituting judges, changing the running order of classes, and accepting or rejecting entries. If entries are excessive, the organisers reserve the right to enact a ballot for entries.

Event subject to Victorian Government COVID restrictions current at the time and

Dogs Victoria COVIDSafe Plan.