Entries Close: 30 JANUARY 2021

THE GERMAN SHEPHERD DOG CLUB OF TASMANIA INC

CHAMPIONSHIP SPECIALTY SHOWS



SUNDAY 14 FEBRUARY 2021 - AM/PM

to be held at

THE ESPLANADE, NEW NORFOLK

Please Note: There are two Shows a <u>separate entry form</u> is required for each

JUDGES & ORDER OF

AM SHOW

JUDGING:

Miss J. KADA (NSW) - All Long Stock Coat Classes followed by

Stock Coats, Dogs, Neuters, Bitches and General Specials

PM SHOW

Mr V. TANTARO (Vic) - All Long Stock Coat Classes followed by

Stock Coats, Dogs, Neuters, Bitches and General Specials

JUDGING COMMENCES:

9.00 am

CLASSES TO BE JUDGED:

1, 2, 3, 4, 5, 9, 11, 18 Neuter (Dogs)

1A. 2A. 3A. 4A. 5A. 9A. 11A. 18A Neuter (Bitches)

ENTRY FEES:

All Baby Puppies \$20 (Members and Non Members)

Single entry: Members - \$30 - Initial entry

(including Catalogue) with \$25 for subsequent entries

Non-Members \$35 and \$30, Neuters \$10

SASHES:

1st - 5th placing, Show Specials, Challenge Dog & Bitch, Reserve Challenge Dog & Bitch Best in Show & Runner-up Best in Show

TROPHIES:

Best Baby Puppy in Show through to Best Open in Show, Challenge Dog

& Challenge Bitch, Best Exhibit in Show & Runner-Up

GRADING CERTIFICATES:

All eligible graded animals

EXCELLENT MEDALLIONS: Only animals from the Open Class that are 2 years or older and

successfully breed surveyed through the GSDCA breed survey scheme are

eligible to be graded Excellent

GUN TEST:

Gun Testing will occur in Open Dog and Open Bitch LSC and SC

classes

EVENT MANAGER:

Mr Z. Munnings – 0488 238 613

Entries available online via www.showmanager.com.au

Numbers to be collected on the day

All postal entries and remittances to: THE GERMAN SHEPHERD DOG CLUB OF TASMANIA INC

C/- PO Box 160, Campania 7026

NO LATE ENTRIES ACCEPTED

CANTEEN WILL BE OPERATING

Please Note: Critiques remain the property of the GSDCT Inc and will be published by the club on the following website: www.gsdct.com and www.gsdcouncilaustralia.org Please refer to pages 16 & 17 for requirements on the day that must be adhered to