AUSTRALIAN SHEPHERD CLUB OF VICTORIA

2023 OPEN SHOW & MVA WEEKEND



Entries close 29th April 2023

KCC PARK, WESTERNPORT HWY, SKYE (Mel Ref 128 J12)

SATURDAY 6th MAY 2023

OPEN SHOW Miss Vicki McGinty

SCHEDULE OF CLASSES

Dogs 1, 2, 3, 4, 5, 10, 11, 21, 18 Bitches 1a, 2a, 3a, 4a, 5a, 10a, 11a, 21a, 18a

Best Headed Dog, Best Headed Bitch, Best Gaited, Best Solid, Best Merle

Junior Handler Novice Handler (has handled dogs in the show ring for less than 2 years and not titled a dog)

Obedience: Ms Lorraine McKay Rally: Mrs Sharon Sempel

Obedience Judging order: UDX, Utility, Open, Novice, CCD Rally Judging order: Novice, Advanced, Excellent, Masters

Agility & Jumping: Mrs Fiona Shelton

Judging order: Agility Open, Novice, Excellent, Masters Jumping Novice, Excellent, Masters, Open Veteran Class: A veteran class will be run after the masters jumping course. The bars will be set at 200 and the class is open for dogs 7+ who are no longer competing. No pass can be obtained, and no prizes will be awarded. Online entries preferred: www.showmanager.com.au Postal entries Mrs Renee Carlson, 1275 Frankston-Flinders Road Somerville Vic 3912 Phone: 0431 254 752 Email: mva@australianshepherd.org.au

ENTRY FEES: (includes Catalogue and Dogs Vic surcharges)

<u>Open Show:</u> Conformation - \$11.00 Property Classes - \$3.00 Handlers – no charge

Obedience/Rally/Jumping/Agility: \$13

MVA: \$10 (Herding portion to be judged at the ASCV Herding trial 22nd April 2023)

CHECK IN & JUDGING TIME:

Open Show: Judging: 5pm

Obedience & Rally Check In: 9am – 9:20am Judging: 9.30am (Rally Walkthrough 8:50am)

Agility & Jumping: Check In: 9:30am – 9:50am Judging: 10am

MVA Judging at the lunch break or appropriate time of the day.

EXHIBIT NUMBERS FOR OPEN SHOW: Numbers to be picked up on the day.

The committee reserves the right to substitute Judges or change venue at any given time. Notice will be given to all entrants.

Prize and Rosette for all Class Winners Certificates to all qualifiers.

This event is subject to COVID-19 restrictions current at the time of the event