## TRACKING CLUB OF VICTORIA INC.







VENUE:	Inverleigh/Shelford areas, Victoria
<i>ON</i> :	Friday 11 <sup>th</sup> Saturday 12th, Sunday 13 <sup>th</sup> & Monday 14 <sup>th</sup> August 2023 ( <b>Please note</b> 11 <sup>th</sup> August will only be used if entry warrants it)
JUDGES:	Mr. Peter Miller, Mrs Dawn Howard (all days) Mrs Caitlin Ryan (12 &13 Aug)
	Additional Judges to be drawn from the emergency list if required
ENTRY FEES:	MEMBERS per testTests 1 \$10.00 & Tests 2 to 8 \$20.00NON MEMBERS per testTests 1 to 8 \$40.00Fees include – Dogs Victoria surcharges and leviesCatalogue will be emailed to all competitors and available on vicdog.comPrinted Catalogue must be pre-order with entry - additional \$5.00Catalogues will not be available at the trial unless pre-ordered and paid.Trial Secretary phone: 0418333312 email: morningmystgoldens@gmail.com
Membership fees:	Tracking Club of Victoria Single is \$45.00 including joining fee via Show Manager
ENTRIES:	Online entries preferred via Show Manager
	<b>Postal entries</b> to Mrs Lynn Klecka 110-112 McClelland Ave. Lara Vic 3212 Cheques Payable to: Tracking Club of Victoria Inc.
Please upgrade your entries on Show Manager before close if required and if you pass after close and before our ballot please advise Trial Secretary ASAP	
ENTRIES	<u>All entries close midnight Wednesday 26<sup>th</sup> July 2023</u>
CHECK IN:	6.45 a.m. to 7.15 a.m. JUDGING COMMENCES: 8.00 a.m. all days
IF AN EXCESSIVE ENTRY IS RECEIVED, A BALLOT WILL BE HELD AT THE HOME OF THE TRIAL SECRETARY AT 8.00 P.M. on Wednesday 2 <sup>nd</sup> August 2023	
THE CLUB RESERVES THE RIGHT TO CONTRACT ADDITIONAL JUDGES, IF REQUIRED, FOR THIS EVENT. Club policy, only 2 dogs can be worked on the one day by one handler, and only one track can be laid by the same handler on that same day. (This means only 3 dogs involved with any handler per day)	
SHOULD TRACKS BECOME AVAILABLE AND TIME PERMITS, A BALLOT WILL BE HELD FOR THOSE WHO MAY WISH TO "TRACK ON" No Tracking On after 3.00 pm	
	DOGS VICTORIA CONFIRMED