

# The 42<sup>nd</sup> running of the CAMBERWELL 600 - 2024



## 6 CARDS AT 20 METRES PRONE 3 CARDS AT 20 METRE BENCH REST

### \$15.00 FOR 1 EVENT \$25.00 FOR 2 FOR EVENTS

Shooting commences on the 27<sup>th</sup> August 2024.

Shooting must be finished by the 9th November 2024

Cards returned by the 22<sup>nd</sup> of November 2024

Late targets will not be accepted unless permission is granted by the returning office.

Competition Stickers will be issued upon receipt of entry.

Stickers are to be placed over aiming mark on 6 or 3 consecutively numbered targets

Cards are not to be gauged prior to their return to Camberwell TRC

GRADES: A, B, C, D Grades

Victorian State grading will apply. Interstate or non TRV Graded shooters need to submit their last 10 scores, verified by a club official.

Results: Details of match results will be sent to all participating clubs and posted on TRV Website.

#### **AWARDS LIST**

#### **Embroidered Cloth Badges**

Cloth Badges will be awarded to the top ten shooters, irrespective of grade, and to 1st, 2nd and 3rd in each grade; a total of 22 badges per prone and 22 per bench rest.

#### Medallions

Medallions will be awarded to 1st in each match of each grade; a total of 24 medallions for prone and 12 for bench rest.

Open to all shooters.

Note: All awards are subject to sufficient entries being received in respective grades.

Prone shooters must shoot in the prone position.

## **2024 CAMBERWELL 600 ENTRY FORM**



## ENTRY FEE \$15.00 FOR 1 EVENT \$25.00 FOR 2 EVENTS



Direct D	eposit WB	•	ments 2 <mark>6081 (pl</mark> eas	se leave full remitter details)	
Cheques	s payable to	"Camberwe	ell Target Ri	fle Club"	
Mail Entries & shot targets to:		28/781	Dianne Robertson 28/781 Whitehorse Road Mont Albert Vic 3127		
Enquires: to Dianne Ro	obertson 989	98 4179 or to	o camberw	elltrc@gmail.com	
All shot targets must be s				so may result in targets not been accepted.	
Postal Address					
Contact Name & Ph	one				
Email details					
Name	TRV No	Prone 🗸	Bench 🗸	Past 10 scores (if not TRV graded)	