

NRA 146th Imperial Meeting

Cadet Gallery Rifle Match

			Total
An NRA Gold Medal			
1	C Sweeting	Charterhouse	115.0v
An NRA Silver Medal			
2	A Rutherford	Charterhouse	98.3v
An NRA Bronze Medal			
3	B Zarbasi	Charterhouse	96.6v

Next Best Scores

4	A Fonin	Charterhouse	88.5v
5	Bree	Victoria College	85.6v
6	Tucker	Victoria College	84.3v
7	D James	Llandovery College	84.3v
8	E Belderbos	Stonyhurst	81.5v
9	I Staines	Llandovery College	78.3v
10	T Mach	Charterhouse	78.2v
11	Scambler	Victoria College	77.3v
12	Kelleher	Victoria College	76.1v
13	G Turner	Wycliffe College	76.0v
14	J Clegg	Charterhouse	75.1v
15	R Lawson	Charterhouse	72.1v
16	J Noble	Charterhouse	71.0v
17	L McLaren	Wycliffe College	71.0v
18	R Morgan	Stonyhurst	70.2v
19	L Davies	Llandovery College	70.2v
20	E Bastin	Wycliffe College	70.0v
21	T Wrablewski	Stonyhurst	69.2v
22	J Manr	Stonyhurst	69.2v
23	I Sheehy	Victoria College	69.0v
24	C Evans	Llandovery College	68.4v
25	J Chan	Wycliffe College	68.1v
26	M Archer	Wycliffe College	66.1v
27	E Jennings	Llandovery College	66.0v
28	R Coe	Stonyhurst	65.3v
29	F Viet-Jacobsen	Charterhouse	65.0v
30	C Patel	Charterhouse	64.5v
31	I Nutbrokh	Wycliffe College	63.0v
32	Robinson	Victoria College	62.2v
33	Gicquel	Victoria College	61.3v
34	J Powell	Llandovery College	61.2v
35	J Reynolds	Stonyhurst	60.2v
36	J Deane	Stonyhurst	60.1v
37	S Zaprudin	Wycliffe College	58.0v
38	Fidrivuc	Victoria College	58.0v
39	B Barber	Stonyhurst	57.0v
40	M Ansell	Wycliffe College	54.0v
41	F Wright	Stonyhurst	53.0v
42	M Zheng	Wycliffe College	53.0v
43	O Daghish	Charterhouse	52.1v
44	A Seymour	Wycliffe College	51.0v
45	M Jennings	Llandovery College	49.0v
46	R Davies	Llandovery College	48.1v
47	De La Cour	Victoria College	47.0v
48	J Morgan	Stonyhurst	46.1v
49	Pirouet	Victoria College	46.1v

50	C Baron	Charterhouse	45.0v
51	J Currie	Wycliffe College	43.0v
52	J Garrett	Wycliffe College	40.0v
53	M Shutt	Charterhouse	33.0v
54	C Leach	Wycliffe College	32.0v
55	Irwin	Victoria College	31.0v
56	L Grindrod	Wycliffe College	19.1v
57	P Yoksap	Wycliffe College	7.0v