

Century Range Aggregate F-Class

		Century		D'gall	DT	DM	Alex	Times	Wimb	Total	
The Challenge Cup and an NRA Gold Medal											
1	Mr RE Eckbauer	FO	74.8v	69.2v	74.8v	75.12v	72.8v	70.7v	74.7v	71.3v	579.55v
An NRA Silver Medal											
2	Mr A Kreutz	FO	75.7v	73.3v	70.4v	74.9v	71.3v	70.5v	71.7v	70.5v	574.43v
An NRA Bronze Medal											
3	Mr P Shambrook	FO	74.10v	72.5v	73.6v	73.6v	71.4v	71.3v	70.6v	68.6v	572.46v
Next Best Scores											
4	Mr GL Costello	FO	75.9v	71.8v	74.6v	72.6v	64.1v	72.4v	75.5v	68.4v	571.43v
5	Mr R Lang	FO	75.6v	73.4v	69.3v	73.9v	70.4v	66.4v	73.6v	71.7v	570.43v
6	Mr DA Stewart	FO	74.10v	70.3v	73.9v	75.11v	69.4v	65.3v	72.9v	71.2v	569.51v
7	Mr T Reynolds	FO	72.9v	69.5v	74.7v	73.10v	69.6v	69.5v	74.6v	69.1v	569.49v
8	Mr GP Waugh	FO	73.8v	71.4v	65.6v	75.10v	71.5v	69.3v	74.9v	68.4v	566.49v
9	Mr H Kruger	FO	73.10v	67.5v	72.2v	73.4v	69.3v	66.3v	75.7v	69.5v	564.39v
10	Dr DJR Lloyd	FO	74.10v	70.2v	70.3v	68.3v	69.6v	72.5v	71.3v	68.1v	562.33v
11	Mr S Schmitz	FO	75.13v	66.1v	68.7v	74.7v	65.5v	68.1v	74.3v	71.8v	561.45v
12	Mr R Adler	FO	75.10v	67.3v	73.7v	73.5v	68.7v	65.3v	71.4v	69.5v	561.44v
13	Mr MH Heil	FO	71.6v	69.4v	71.4v	75.6v	68.5v	72.6v	75.9v	58.1v	559.41v
14	Mr AR Papezyk	FO	70.6v	70.1v	71.5v	72.5v	67.2v	67.3v	72.8v	68.5v	557.35v
15	Mr JH Carmichael	FO	73.7v	61.0v	66.4v	72.6v	67.5v	62.2v	70.3v	69.5v	540.32v
The Challenge Cup and an NRA Gold Medal											
1	Dr C Wall	FR	71.7v	63.3v	72.3v	70.8v	63.4v	64.2v	72.4v	66.2v	541.33v
An NRA Silver Medal											
2	Mr EM Brice	FR	73.3v	66.1v	71.5v	74.7v	61.2v	62.1v	70.6v	59.1v	536.26v
Next Best Scores											
3	Dr JA Marsden	FR	69.4v	64.0v	69.2v	72.5v	64.4v	59.2v	68.1v	67.4v	532.22v
4	Mr GM Clark	FR	72.8v	68.2v	71.4v	71.7v	71.4v	59.2v	59.6v	58.5v	529.38v
5	Mrs MB Marsden	FR	67.6v	61.2v	68.4v	68.3v	63.1v	58.2v	67.2v	65.3v	517.23v
6	Mr DS Cooper	FR	74.3v	55.1v	66.4v	65.1v	62.0v	60.0v	68.2v	62.0v	512.11v
7	Wg Cdr A Robertson	FR	50.2v	49.1v	64.2v	73.5v	63.4v	57.3v	67.2v	59.2v	482.21v
8	Mr DCW Lloyd	FR	0.0v	0.0v	67.3v	70.6v	64.2v	58.2v	68.4v	65.1v	392.18v