

Donaldson Aggregate

			St. George's	Queen's 1st Stage	Total	
The Challenge Trophy, a Gold Bar and £20.00						
1 Mr FWA Coetzee	X	South Africa	75.12v	35.5v	35.7v	35.4v 180.28v
A Silver Bar and £15.00						
2 Mr TJD Raincock	XS	Old Epsomian RC	75.11v	35.5v	35.4v	35.5v 180.25v £ 4
A Bronze Bar and £10.00						
3 Mr P De Voil	A	OO Troubleshooters	75.10v	35.5v	35.6v	35.3v 180.24v
Winner of a Bronze Bar						
4 Mr GE Grosskreutz	XS	ATSC	75.10v	35.3v	35.3v	35.7v 180.23v £ 4
5 Mr RJ Lygoe	X	Dursley	75.12v	35.2v	35.1v	35.4v 180.19v
6 Dr PR Wheeler	XS	Old Guildfordians RC	75.8v	35.6v	34.5v	35.5v 179.24v £ 4
7 Mr DC Crispin	X	Surrey RA	75.11v	35.5v	34.3v	35.5v 179.24v
8 Miss JM Rankin	XS	Surrey RA	74.11v	35.5v	35.4v	35.4v 179.24v £ 4
9 Mr GE Morris	XS	Uppingham Veterans RC	74.10v	35.4v	35.5v	35.4v 179.23v £ 4
10 Mr JP Bailey	XS	Australia	74.12v	35.4v	35.3v	35.4v 179.23v £ 4
11 Mr RA Welford	OS	OCRA	75.9v	35.6v	35.4v	34.4v 179.23v £ 4
12 Mr ANR Walker	X	Old Framlinghamians RC	74.8v	35.5v	35.6v	35.3v 179.22v
13 Mr DA Richardson	X	Jersey RC	75.11v	35.4v	34.4v	35.3v 179.22v
14 Mr BJ Le Cheminant	XS	Jersey RA	75.9v	35.4v	35.3v	34.6v 179.22v
15 Wg. Cdr. DP Calvert	XS	RAFTRC	75.9v	35.5v	35.3v	34.3v 179.20v
16 Mr NJ Verduyn	AS	Welwyn Phoenix	75.8v	35.4v	34.2v	35.5v 179.19v £ 4
17 Mr M J Purdy	X	ARA	75.4v	35.5v	34.2v	35.6v 179.17v
18 Mr DC Luckman	XS	Sedgemoor TSC	75.15v	34.3v	35.7v	34.4v 178.29v
19 Mr SD Shouler	XS	Langar RC	75.11v	35.4v	34.6v	34.5v 178.26v
20 Mr MRM Millar	X	Old Epsomian RC	73.9v	35.6v	35.4v	35.6v 178.25v
21 Mr JF Lawrie	X	Old Stamfordians	74.11v	35.5v	34.5v	35.4v 178.25v
22 Mr S Osmond	XS	Manchester RC	75.9v	34.5v	34.6v	35.4v 178.24v
23 Mr HAD Howard	AS	OGRE	74.12v	35.5v	34.3v	35.4v 178.24v £ 4
24 Mr ME Fray	OS	Hampshire	75.10v	35.4v	33.4v	35.5v 178.23v £ 4
25 Mr WJD Broad	XS	Old Epsomian RC	75.12v	35.4v	34.3v	34.4v 178.23v
26 Mr C Mitchell	XS	OCRC	75.12v	34.2v	35.6v	34.3v 178.23v
27 Capt AW Gill	X	ATSC	74.12v	35.2v	35.6v	34.3v 178.23v
						Last 'X' In
28 Mrs DN Negus	AS	Bungendore	75.8v	35.3v	33.5v	35.6v 178.22v £ 4
29 Mr CRM Asquith	O	Old Wellingburian	73.6v	35.5v	35.5v	35.5v 178.21v
30 Mr RK Sheead	OS	City RC	73.5v	35.6v	35.3v	35.5v 178.19v £ 4
31 Mr SL Cleveland	OS	Old Epsomian RC	75.6v	35.6v	33.3v	35.4v 178.19v £ 4
32 Cdt T Shalom	O	Athelings	75.11v	35.3v	35.3v	33.1v 178.18v
33 Mr TP Hammond	A	Club 25	74.11v	35.3v	33.4v	35.5v 177.23v
34 Mr RA Dix	AS	Old Guildfordians RC	73.11v	35.4v	35.6v	34.2v 177.23v
35 Ms GMP Jarvis	OS	Air Training Corps	74.10v	35.4v	35.5v	33.3v 177.22v
36 Miss LE Kennedy	OS	Nottingham City RC	74.10v	34.4v	34.2v	35.5v 177.21v
37 Mr PD Griggs	A	Ibis RC	75.10v	35.4v	32.3v	35.2v 177.19v
38 Mr PJ Johnson	A	Lloyds TSBRC	72.4v	35.4v	35.4v	35.4v 177.16v
39 Mr AMS Sadler	O	241 Sqn	75.7v	35.3v	34.2v	33.2v 177.14v
40 Mr PC Champagne	O	Canada	74.11v	35.4v	35.7v	32.3v 176.25v
41 Mr RL Lindsay	TS	Athelings	75.14v	35.4v	35.3v	31.3v 176.24v £ 4
42 Mr M Liversage	AS	Altcar RC	74.9v	34.5v	35.5v	33.3v 176.22v
43 Mr BJ Wood	AS	Katandra RC	73.7v	34.3v	35.6v	34.4v 176.20v
44 Mr ND Gomez	OS	Trinidad RA	73.9v	35.5v	33.3v	35.2v 176.19v
45 Mr NNT Kerins	AS	Guernsey RC	75.12v	34.4v	33.0v	34.3v 176.19v
46 Mr RI Coventry	OS	Manchester RC	74.10v	35.5v	33.2v	34.2v 176.19v
47 Dr MW Wrigley	A	NLRC	75.9v	33.2v	34.3v	34.4v 176.18v
48 Mr TLW Kidner	AS	West Atholl RC	74.9v	35.2v	32.1v	35.5v 176.17v
						Last 'A' In
49 Miss CEM Mawson	OS	OGRE	74.7v	35.3v	34.3v	33.4v 176.17v
50 Mr TL Bedwell	O	Stock Exchange RC	74.7v	34.3v	34.3v	34.3v 176.16v
51 Mr FF Flanagan	O	Oxfordshire	74.12v	35.6v	33.3v	33.4v 175.25v
52 Miss S Ponter	OS	Jersey RA	73.8v	34.5v	34.3v	34.6v 175.22v
53 Mr HG Goddard	OS	Athelings	73.10v	35.4v	33.3v	34.3v 175.20v
						Last 'O' In
54 Cdt D Shakhman	T	Greshams RC	73.7v	34.2v	34.5v	34.3v 175.17v
55 MWO M Kommes	T	RCAC NRT	75.6v	34.1v	34.5v	32.4v 175.16v
56 WO G Gagne	T	RCAC NRT	74.9v	35.5v	34.5v	31.2v 174.21v
57 MWO A King	T	RCAC NRT	72.7v	34.4v	35.5v	33.4v 174.20v
58 Capt B Fung	T	RCAC NRT	73.8v	34.5v	34.2v	33.1v 174.16v
59 MWO T Dalin	T	RCAC NRT	74.7v	35.2v	32.1v	33.3v 174.13v
60 WO E Hoyes	T	RCAC NRT	73.8v	33.3v	34.2v	33.2v 173.15v

