

Weekend Aggregate (TR)

| | | | D'gall | DT | Lovell | DM | Alex | DC | Total | |
|---|----------------------|----|------------------------|--------|--------|-------|--------|-------|-------|-------------|
| The Challenge Trophy, an NRA Gold Medal, a Gold Bar and £40.00 | | | | | | | | | | |
| 1 | Mr DC Luckman | XS | Sedgemoor TSC | 50.8v | 75.10v | 49.7v | 75.13v | 50.8v | 49.8v | 348.54v £ 4 |
| An NRA Silver Medal, a Silver Bar and £20.00 | | | | | | | | | | |
| 2 | Mr FWA Coetzee | XS | South Africa | 50.9v | 75.13v | 48.4v | 75.14v | 50.8v | 49.7v | 347.55v £ 4 |
| An NRA Bronze Medal, a Bronze Bar and £10.00 | | | | | | | | | | |
| 3 | Mr P Patel | XS | Old Epsomian RC | 50.6v | 75.12v | 49.4v | 75.14v | 50.6v | 48.3v | 347.45v £ 4 |
| Winner of a Bronze Bar | | | | | | | | | | |
| 4 | Wg Cdr DP Calvert | XS | RAFTRC | 50.8v | 74.11v | 49.2v | 75.12v | 49.7v | 50.4v | 347.44v £ 4 |
| 5 | Mr T Laing-Baker | X | LMRA | 49.8v | 74.11v | 49.2v | 75.9v | 50.7v | 50.6v | 347.43v |
| 6 | Mr M Cooper | AS | Comber RC | 50.8v | 74.12v | 48.3v | 75.7v | 50.5v | 50.7v | 347.42v £ 4 |
| 7 | Dr HHG Pollock | XS | OGRE | 50.7v | 75.12v | 47.4v | 75.12v | 49.6v | 50.8v | 346.49v £ 4 |
| 8 | Mr GCD Barnett | XS | OGRE | 50.8v | 74.11v | 48.4v | 75.14v | 49.5v | 50.6v | 346.48v £ 4 |
| 9 | Mr MI Buchanan | XS | Roseville | 50.10v | 73.8v | 50.9v | 73.8v | 50.4v | 50.7v | 346.46v |
| 10 | Mr AD Le Cheminant | XS | Jersey RC | 50.7v | 74.10v | 49.7v | 73.9v | 50.7v | 50.5v | 346.45v |
| 11 | Mr TJD Raincock | XS | Old Epsomian RC | 50.8v | 74.9v | 48.5v | 75.13v | 50.7v | 49.3v | 346.45v |
| 12 | Mr S Osmond | XS | Manchester RC | 50.6v | 75.8v | 49.5v | 75.13v | 49.7v | 48.4v | 346.43v |
| 13 | Mr GE Morris | XS | Uppingham Veterans RC | 50.6v | 74.10v | 49.5v | 74.7v | 49.6v | 50.7v | 346.41v |
| 14 | Mr JMA Thompson | XS | Central Bankers RC | 50.7v | 73.7v | 50.5v | 75.10v | 50.5v | 48.5v | 346.39v |
| 15 | Mr CJ Watson | XS | Uppingham Veterans RC | 50.9v | 74.12v | 46.4v | 75.10v | 50.8v | 50.7v | 345.50v |
| 16 | Mr ANR Walker | X | Old Framlinghamians RC | 50.8v | 74.11v | 49.7v | 74.9v | 49.7v | 49.7v | 345.49v |
| 17 | Cdt D Shakhman | O | Greshams RC | 50.10v | 74.8v | 49.5v | 74.13v | 49.8v | 49.5v | 345.49v |
| 18 | Mr PB Bromley | X | Old Sedberghians | 50.7v | 74.12v | 50.6v | 73.13v | 49.5v | 49.3v | 345.46v |
| 19 | Mr JAM Paton | XS | DCRA | 50.9v | 75.10v | 48.6v | 75.9v | 50.5v | 47.4v | 345.43v |
| 20 | Mr JC Underwood | XS | Old Guildfordians RC | 49.7v | 74.9v | 48.0v | 74.9v | 50.9v | 50.8v | 345.42v |
| 21 | Miss JH Messer | XS | NLRC | 50.6v | 74.11v | 49.6v | 74.8v | 49.7v | 49.3v | 345.41v |
| 22 | Dr G Stewart | X | Canada | 49.6v | 75.9v | 49.6v | 75.8v | 49.5v | 48.5v | 345.39v |
| 23 | Mr EC Dickson | AS | Old Marlburian RC | 50.7v | 74.9v | 47.4v | 75.6v | 50.8v | 49.4v | 345.38v £ 4 |
| 24 | Mr DR Armstrong | X | Old Guildfordians RC | 50.8v | 75.13v | 46.4v | 75.11v | 49.6v | 49.6v | 344.48v |
| 25 | Miss JM Rankin | XS | Surrey RA | 49.7v | 74.12v | 50.6v | 74.11v | 48.4v | 49.7v | 344.47v |
| Last 'X' In | | | | | | | | | | |
| 26 | Mr JRJ Hinde | AS | OGRE | 49.8v | 75.13v | 48.7v | 74.10v | 49.5v | 49.4v | 344.47v £ 4 |
| 27 | Mr NNT Kerins | AS | Guernsey RC | 50.8v | 74.9v | 49.4v | 75.10v | 49.4v | 47.3v | 344.38v |
| 28 | Major DR Thompson | AS | Australia | 50.7v | 75.11v | 48.4v | 73.10v | 50.7v | 47.5v | 343.44v |
| 29 | Mr PJ Chapman-Sheath | A | NLRC | 50.8v | 73.9v | 47.5v | 75.11v | 49.3v | 49.3v | 343.39v |
| 30 | Mr R Lindsay | O | Comber RC | 50.4v | 74.9v | 48.5v | 74.7v | 49.5v | 48.6v | 343.36v |
| 31 | Mr TP Hammond | A | Club 25 | 49.4v | 74.11v | 48.6v | 75.7v | 48.4v | 49.3v | 343.35v |
| 32 | Mr SE Young | A | Surrey RA | 50.7v | 75.9v | 49.3v | 73.8v | 47.4v | 48.3v | 342.34v |
| 33 | Mr TG Rylands | AS | Manchester RC | 49.8v | 75.13v | 45.3v | 74.8v | 49.7v | 49.9v | 341.48v |
| 34 | Mr SJ Whitby | OS | Old Nottinghamians | 48.6v | 75.11v | 48.5v | 72.10v | 50.4v | 48.4v | 341.40v £ 4 |
| 35 | Capt N Healy | AS | ATSC | 50.8v | 75.12v | 45.3v | 75.11v | 49.4v | 47.2v | 341.40v |
| 36 | Dr BJ Winney | OS | Old Berkhamstedians | 48.3v | 73.8v | 49.7v | 74.8v | 49.8v | 48.5v | 341.39v £ 4 |
| 37 | Mr JPM Stevens | OS | Leeds Service RC | 50.7v | 74.10v | 46.3v | 75.12v | 48.4v | 48.2v | 341.38v £ 4 |
| 38 | Mr JR Tuck | A | RNTRC | 50.5v | 74.10v | 46.3v | 74.8v | 50.7v | 47.5v | 341.38v |
| 39 | Mrs LK Mace | AS | Manydown RC | 50.8v | 74.7v | 47.3v | 74.8v | 48.4v | 48.5v | 341.35v |
| Last 'A' In | | | | | | | | | | |
| 40 | Mr SP O'Brien | O | Manchester RC | 47.5v | 75.6v | 47.4v | 75.8v | 49.5v | 48.2v | 341.30v |
| 41 | Mr SD Glen | OS | Blair Atholl | 50.9v | 74.11v | 48.1v | 74.10v | 48.2v | 46.4v | 340.37v £ 4 |
| 42 | Mr ND Stangroom | O | NRA | 49.8v | 74.6v | 49.4v | 75.8v | 45.2v | 48.4v | 340.32v |
| 43 | Mr RI Coventry | OS | Manchester RC | 49.4v | 72.8v | 50.3v | 74.11v | 47.2v | 48.2v | 340.30v |
| 44 | Mr R Kloosterman | OS | KSV Rotterdam | 50.4v | 73.7v | 46.2v | 71.5v | 50.7v | 50.5v | 340.30v |
| 45 | Mr MG Whicher | OS | Old Guildfordians RC | 48.6v | 73.10v | 46.3v | 75.13v | 48.5v | 49.6v | 339.43v |
| 46 | Mr JC Evans | OS | Wandsworth FBRC | 50.9v | 72.6v | 48.5v | 74.11v | 45.3v | 50.4v | 339.38v |
| 47 | Cdt M Vinarski | TS | RCAC NRT | 49.7v | 75.10v | 48.3v | 72.9v | 49.4v | 46.3v | 339.36v £ 4 |
| Winner of a Bronze Bar and Tyro Prize of £10.00 | | | | | | | | | | |
| 48 | Miss LE Kennedy | OS | Nottingham City RC | 49.6v | 74.12v | 48.3v | 73.5v | 48.3v | 47.2v | 339.31v |
| 49 | Mr TJ Johnston | OS | Horsham R&PC | 49.6v | 72.4v | 45.3v | 74.13v | 48.6v | 50.7v | 338.39v |
| 50 | Sgt JR Dunbar | O | ATSC | 50.6v | 74.6v | 46.4v | 74.9v | 46.5v | 48.5v | 338.35v |
| 51 | Mr SH Dickson | OS | NLRC | 50.4v | 74.6v | 45.2v | 73.8v | 47.2v | 49.6v | 338.28v |
| Last 'O' In | | | | | | | | | | |
| 52 | Cdt J Kavanagh | T | RCAC NRT | 47.4v | 75.7v | 48.6v | 73.6v | 45.0v | 48.4v | 336.27v |
| Winner of a Bronze Bar and Tyro Prize of £10.00 | | | | | | | | | | |
| 53 | Miss J Hince | TS | UKCRT | 48.5v | 70.3v | 45.1v | 73.4v | 49.6v | 50.5v | 335.24v £ 4 |
| Winner of a Bronze Bar and Tyro Prize of £10.00 | | | | | | | | | | |
| 54 | Mr J Hollingdale | TS | Athelings | 50.6v | 73.10v | 48.8v | 71.8v | 48.5v | 43.5v | 333.42v |

Winner of a Bronze Bar and Tyro Prize of £10.00

| | | | | | | | | | |
|------------------|----|-----------|-------|--------|-------|-------|-------|-------|---|
| 55 Cdt Z Flavell | T | RCAC NRT | 47.5v | 73.9v | 45.2v | 74.8v | 48.4v | 46.3v | 333.31v |
| | | | | | | | | | Winner of a Bronze Bar and Tyro Prize of £10.00 |
| 56 Cdt D Zhou | T | RCAC NRT | 49.8v | 70.6v | 43.3v | 75.9v | 47.6v | 48.5v | 332.37v |
| 57 Cdt M Fata | T | RCAC NRT | 48.4v | 73.6v | 47.4v | 71.7v | 48.4v | 44.3v | 331.28v |
| 58 Mr R Murray | TS | Athelings | 48.2v | 75.10v | 44.4v | 70.4v | 48.7v | 45.4v | 330.31v |

Last 'T' In