	niral Hutton - 900 ya							
44 86	Mr D Lowe OS Mr CMT Truman T	Hopton Supper Club Athelings	VV5555VV VV445VV5		50.5v 48.6v			
00	Mr SD Shouler XS	Langar RC	V555V5V5		50.4v after	last X in		
Con	ntury - 500 & 600 yds	•						
	Mr RSF Shouler AS		49.7v	50.9v	99.16v			
Ale	xandra - 600 yards							
4	Mr RSF Shouler AS	<u> </u>	V5VVVVV		50.9v			
59	Mr MR Rewston O	Nottinghamshire RC	VV55VV5\	/V5	50.6v			
Duk 80	xe of Cambridge Mr CMT Truman T	Athelings	5VVVV454	15V	48.5v			
0 1-		ooto Domonoli DT Ale						
16	Mr RSF Shouler AS	jate - Donegall DT Ale Langar RC	49.6v	75.11v	50.9v	174.26v		
Cor	nan Doyle - 900 yard	ls						
	Mr J Bullock A	Langar RC	5V555VVV	/5V	50.5v after	last A in		
Cor	poration - 1000 yard	·le						
12	• •		55VV35V5	SVV	48.5v			
45	Mr CMT Truman T	Athelings	3V55V5V4	·V5	47.4v T Cl	ass Tankard		
Dail	ly Telegraph - 500 y	ards						
31			5VVV5VV	VVVV55VV	75.11v			
Dor	naldson Aggregate -	St. George's Queen'	s 1st Stage	!				
14	Mr RSF Shouler AS	Langar RC 75.13v	35.6v	35.6v	34.6v	179.31v		
Dor	naldson Memorial. S	Stage I - DC Doyle Lov	ell Corp					
20			49.6v	49.5v	48.5v	192.20v		
D	anall 200 yeards							
18	negall - 300 yards Mr TJ Bullock X	Langar RC	VVV55VV	/ /V	50.8v			
45	Mr MR Rewston O	Nottinghamshire RC			50.7v			
79	Mr CJ Marriott T	Royal Ordnance RPC	5555555V	5V	50.2v			
Elki	ngton Aggregate - I	DC Dovle Corp						
30	Mr RSF Shouler AS		46.4v	49.6v	48.5v	143.15v		
Eiv.	Hundred Varde Ac	ıgregate - Telegraph I	Mail Ougan	e l				
21	Mr RSF Shouler AS		75.11v		35.6v	183.25v		
		•						
Frid	lay Aggregate - Cen Mr RSF Shouler AS		49.7v	50.9v	48.5v	147.21v		
33	WII NOI SHOULEI AS	Langai INC	43.7 V	30.90	40.50	147.210		
		ggregate - Times DT						
29	Mr RSF Shouler AS	Langar RC	49.6v	75.11v	73.8v	197.25v		
Lov	Lovell - 1000x							
34	Mr RSF Shouler AS	Langar RC	V55VV5V5	54V	49.5v			
Mor	nday Aggregate - Ti	mes Wimb. Corp						
10			49.6v	49.6v	48.5v	146.17v		
Dal-	Palma Aggregate - DC Doyle Lovell Corp							
18	Mr RSF Shouler AS		49.6v	49.5v	48.5v	192.20v		
		5	•					

H.M. Queen's Prize, Stage I				
53 Mr RSF Shouler AS Langar RC	35.6v	35.6v	34.6v	104.18v
64 Mr SD Shouler XS Langar RC	35.5v	34.6v	35.5v	104.16v
124 Mr JRJ Kennedy O Nottingham City RC	35.4v	34.3v	35.5v	104.12v
147 Mr J Bullock A Langar RC	34.4v	35.2v	35.4v	104.10v
224 Mr D Lowe OS Hopton Supper Club		34.1v	35.5v	103.11v
226 Mr MR Rewston O Nottinghamshire RC	35.3v	33.4v	35.4v	103.11v
228 Mr TJ Bullock X Langar RC	35.5v	33.3v	35.3v	103.11v
Caturday Amora sata	Damanall	DT	Lavall	
Saturday Aggregate 10 Mr TJ Bullock X Langar RC	Donegall	DT	Lovell 49.2v	172 224
10 Mr TJ Bullock X Langar RC11 Mr RSF Shouler AS Langar RC	50.8v 49.6v	74.13v 75.11v	49.2v 49.5v	173.23v 173.22v
11 IVII KSF SHoulet AS Langal KC	49.60	75.110	49.50	173.220
Short Range Aggregate Donegall	Times	St. G.	QI	
17 Mr TJ Bullock X Langar RC 50.8v	50.7v	74.9v	35.5v	209.29v
25 Mr RSF Shouler AS Langar RC 49.6v	49.6v	75.13v	35.6v	208.31v
St. George's, Stage I - 300x	\	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	75.40	
18 Mr RSF Shouler AS Langar RC	_	VVVVVV5V		
146 Mr I T R Jobling A Langar RC		V4555VVV		
173 Mr TJ Bullock X Langar RC		VV54V5VV	74.9v	
216 Mr SD Shouler XS Langar RC	_	5V5V555V	74.8v	
218 Mr RP Rosling A Old Nottinghamians	V V 3 V V 4 V	5VV5555V	74.8v	
Stickledown Range Aggregate Hutton	DC D	oyle Lo	vell Corp	
26 Mr RSF Shouler AS Langar RC 48.5v	46.4v	49.6v 49	9.5v 48.5v	/ 240.25v
Ctool Freehouse Assurances	T:	DM	M/: l-	
Stock Exchange Aggregate	Times	DM 70.00	Wimb	474.00.
30 Mr RSF Shouler AS Langar RC	49.6v	73.8v	49.6v	171.20v
Times - 300x				
33 Mr D Lowe OS Hopton Supper Club	VVVVV5V	VV5	50.8v	
39 Mr TJ Bullock X Langar RC	V5VV55V	VVV	50.7v	
80 Mr CMT Truman T Athelings	VV4VV5V	55V	49.6v	
Tucker Aggregate Donegall	Contury F			
		Juittan Ia	wall	
25 Mr RSE Shouler AS Langar RC 49 6v	•		vell 3.5v 49.5v	/ 245 32v
25 Mr RSF Shouler AS Langar RC 49.6v	•			v 245.32v
Weekend Aggregate (TR) D'gall D	49.7v T Lovell	50.9v 48	8.5v 49.5v ex DC	Total
_	49.7v T Lovell	50.9v 48	8.5v 49.5v ex DC	
Weekend Aggregate (TR) D'gall D 25 Mr RSF Shouler AS Langar RC 49.6v 75	49.7v T Lovell	50.9v 48	8.5v 49.5v ex DC	Total
Weekend Aggregate (TR) D'gall D 25 Mr RSF Shouler AS Langar RC 49.6v 75 Wimbledon T.R 600x	49.7v PT Lovell 5.11v 49.5v	50.9v 48 DM AI 73.8v 50	3.5v 49.5v ex DC).9v 46.4v	Total
Weekend Aggregate (TR) D'gall D 25 Mr RSF Shouler AS Langar RC 49.6v 75 Wimbledon T.R 600x 51 Dr JC Jobling OS Langar RC	49.7v T Lovell 5.11v 49.5v VVV545V	50.9v 48 DM AI 73.8v 50	3.5v 49.5v ex DC 0.9v 46.4v 49.6v	Total
Weekend Aggregate (TR) D'gall D 25 Mr RSF Shouler AS Langar RC 49.6v 75 Wimbledon T.R 600x 51 Dr JC Jobling OS Langar RC 77 Mr CJ Marriott T Royal Ordnance RPC	49.7v T Lovell 5.11v 49.5v VVV545V5 C 545VV55V	50.9v 48 DM AI 73.8v 50 5VV VV5	3.5v 49.5v ex DC 0.9v 46.4v 49.6v 49.4v	Total 342.43v
Weekend Aggregate (TR) D'gall D 25 Mr RSF Shouler AS Langar RC 49.6v 75 Wimbledon T.R 600x 51 Dr JC Jobling OS Langar RC	49.7v T Lovell 5.11v 49.5v VVV545V	50.9v 48 DM AI 73.8v 50 5VV VV5	3.5v 49.5v ex DC 0.9v 46.4v 49.6v 49.4v	Total
Weekend Aggregate (TR) D'gall D 25 Mr RSF Shouler AS Langar RC 49.6v 75 Wimbledon T.R 600x 51 Dr JC Jobling OS Langar RC 77 Mr CJ Marriott T Royal Ordnance RPC	49.7v T Lovell 5.11v 49.5v VVV545V5 C 545VV55V	50.9v 48 DM AI 73.8v 50 5VV VV5	3.5v 49.5v ex DC 0.9v 46.4v 49.6v 49.4v	Total 342.43v
Weekend Aggregate (TR) D'gall D 25 Mr RSF Shouler AS Langar RC 49.6v 75 Wimbledon T.R 600x 51 Dr JC Jobling OS Langar RC 77 Mr CJ Marriott T Royal Ordnance RPC Mr SD Shouler XS Langar RC	49.7v T Lovell 5.11v 49.5v VVV545V5 C 545VV55V 5V5V5V5V5V	50.9v 48 DM AI 73.8v 50 5VV VV5 VV5	3.5v 49.5v ex DC 0.9v 46.4v 49.6v 49.4v	Total 342.43v
Weekend Aggregate (TR) D'gall D 25 Mr RSF Shouler AS Langar RC 49.6v 75 Wimbledon T.R 600x 51 Dr JC Jobling OS Langar RC 77 Mr CJ Marriott T Royal Ordnance RPC Mr SD Shouler XS Langar RC Prince of Wales - 600 yards 87 Mr CJ Marriott T Royal Ordnance RPC	49.7v T Lovell 5.11v 49.5v VVV545V! C 545VV55V 5V5V5V5V	50.9v 48 DM AI 73.8v 50 5VV VV5 /V5 /VV4VVVV	8.5v 49.5v ex DC 0.9v 46.4v 49.6v 49.4v 50.5v after	Total 342.43v
Weekend Aggregate (TR) D'gall D 25 Mr RSF Shouler AS Langar RC 49.6v 75 Wimbledon T.R 600x 51 Dr JC Jobling OS Langar RC 77 Mr CJ Marriott T Royal Ordnance RPC Mr SD Shouler XS Langar RC Prince of Wales - 600 yards 87 Mr CJ Marriott T Royal Ordnance RPC St. George's, Stage II - 300x 600x Total - 100	49.7v T Lovell 5.11v 49.5v VVV545V5 5 545VV55V 5 V5V5V5V C 5 V5V455V	50.9v 48 DM AI 73.8v 50 5VV VV5 VV5 VVV4VVVV e III	8.5v 49.5v ex DC 0.9v 46.4v 49.6v 49.4v 50.5v after	Total 342.43v
Weekend Aggregate (TR) D'gall D 25 Mr RSF Shouler AS Langar RC 49.6v 75 Wimbledon T.R 600x 51 Dr JC Jobling OS Langar RC 77 Mr CJ Marriott T Royal Ordnance RPC Mr SD Shouler XS Langar RC Prince of Wales - 600 yards 87 Mr CJ Marriott T Royal Ordnance RPC St. George's, Stage II - 300x 600x Total - 100 23 Mr RSF Shouler AS Langar RC	49.7v T Lovell 5.11v 49.5v VVV545V5 5 545VV55V 5 5V5V455V C 5V5V455V O go to stag 75.13v	50.9v 48 DM AI 73.8v 50 5VV VV5 VV5 VV4VVVV e III 74.8v	3.5v 49.5v ex DC 0.9v 46.4v 49.6v 49.4v 50.5v after 73.9v	Total 342.43v
Weekend Aggregate (TR) D'gall D 25 Mr RSF Shouler AS Langar RC 49.6v 75 Wimbledon T.R 600x 51 Dr JC Jobling OS Langar RC 77 Mr CJ Marriott T Royal Ordnance RPC Mr SD Shouler XS Langar RC Prince of Wales - 600 yards 87 Mr CJ Marriott T Royal Ordnance RPC St. George's, Stage II - 300x 600x Total - 100 23 Mr RSF Shouler AS Langar RC 122 Mr RP Rosling A Old Nottinghamians	49.7v 7T Lovell 5.11v 49.5v VVV545V5 5 545VV55V 5 5V5V455V 0 go to stag 75.13v 74.8v	50.9v 48 DM AI 73.8v 50 5VV VV5 VV4VVVV e III 74.8v 73.7v	3.5v 49.5v ex DC 0.9v 46.4v 49.6v 49.4v 50.5v after 73.9v 149.21v 147.15v	Total 342.43v
Weekend Aggregate (TR) D'gall D 25 Mr RSF Shouler AS Langar RC 49.6v 75 Wimbledon T.R 600x 51 Dr JC Jobling OS Langar RC 77 Mr CJ Marriott T Royal Ordnance RPC Mr SD Shouler XS Langar RC Prince of Wales - 600 yards 87 Mr CJ Marriott T Royal Ordnance RPC St. George's, Stage II - 300x 600x Total - 100 23 Mr RSF Shouler AS Langar RC 122 Mr RP Rosling A Old Nottinghamians 214 Mr TJ Bullock X Langar RC	49.7v 7T Lovell 5.11v 49.5v VVV545V5 5 5 45 V 5 5 V 5 V 5 V 5 V 5 V 5 V 5 V 5	50.9v 48 DM AI 73.8v 50 5VV VV5 VV4VVV e III 74.8v 73.7v 71.4v	3.5v 49.5v ex DC 0.9v 46.4v 49.6v 49.4v 50.5v after 73.9v 149.21v 147.15v 145.13v	Total 342.43v
Weekend Aggregate (TR) D'gall D 25 Mr RSF Shouler AS Langar RC 49.6v 75 Wimbledon T.R 600x 51 Dr JC Jobling OS Langar RC 77 Mr CJ Marriott T Royal Ordnance RPC Mr SD Shouler XS Langar RC Prince of Wales - 600 yards 87 Mr CJ Marriott T Royal Ordnance RPC St. George's, Stage II - 300x 600x Total - 100 23 Mr RSF Shouler AS Langar RC 122 Mr RP Rosling A Old Nottinghamians 214 Mr TJ Bullock X Langar RC 236 Mr SD Shouler XS Langar RC	49.7v T Lovell 5.11v 49.5v VVV545V5 5V5V5V5V C 5V5V455V O go to stag 75.13v 74.8v 74.8v 74.8v	50.9v 48 DM AI 73.8v 50 5VV VV5 VV4VVVV e III 74.8v 73.7v 71.4v 70.6v	3.5v 49.5v ex DC 0.9v 46.4v 49.6v 49.4v 50.5v after 73.9v 149.21v 147.15v 145.13v 144.14v	Total 342.43v
Weekend Aggregate (TR) D'gall D 25 Mr RSF Shouler AS Langar RC 49.6v 75 Wimbledon T.R 600x 51 Dr JC Jobling OS Langar RC 77 Mr CJ Marriott T Royal Ordnance RPC Mr SD Shouler XS Langar RC Prince of Wales - 600 yards 87 Mr CJ Marriott T Royal Ordnance RPC St. George's, Stage II - 300x 600x Total - 100 23 Mr RSF Shouler AS Langar RC 122 Mr RP Rosling A Old Nottinghamians 214 Mr TJ Bullock X Langar RC	49.7v 7T Lovell 5.11v 49.5v VVV545V5 5 5 45 V 5 5 V 5 V 5 V 5 V 5 V 5 V 5 V 5	50.9v 48 DM AI 73.8v 50 5VV VV5 VV4VVV e III 74.8v 73.7v 71.4v	3.5v 49.5v ex DC 0.9v 46.4v 49.6v 49.4v 50.5v after 73.9v 149.21v 147.15v 145.13v	Total 342.43v
Weekend Aggregate (TR) D'gall D 25 Mr RSF Shouler AS Langar RC 49.6v 75 Wimbledon T.R 600x 51 Dr JC Jobling OS Langar RC 77 Mr CJ Marriott T Royal Ordnance RPC Mr SD Shouler XS Langar RC Prince of Wales - 600 yards 87 Mr CJ Marriott T Royal Ordnance RPC St. George's, Stage II - 300x 600x Total - 100 23 Mr RSF Shouler AS Langar RC 122 Mr RP Rosling A Old Nottinghamians 214 Mr TJ Bullock X Langar RC 236 Mr SD Shouler XS Langar RC	49.7v T Lovell 5.11v 49.5v VVV545V5 5 545VV55V 5 5V5V455V O go to stag 75.13v 74.8v 74.9v 74.8v 74.10v	50.9v 48 DM AI 73.8v 50 5VV /V5 /V5 /VV4VVVV e III 74.8v 73.7v 71.4v 70.6v 70.4v	3.5v 49.5v ex DC 0.9v 46.4v 49.6v 49.4v 50.5v after 73.9v 149.21v 147.15v 145.13v 144.14v	Total 342.43v
Weekend Aggregate (TR) D'gall D 25 Mr RSF Shouler AS Langar RC 49.6v 75 Wimbledon T.R 600x 51 Dr JC Jobling OS Langar RC 77 Mr CJ Marriott T Royal Ordnance RPC Mr SD Shouler XS Langar RC Prince of Wales - 600 yards 87 Mr CJ Marriott T Royal Ordnance RPC St. George's, Stage II - 300x 600x Total - 100 23 Mr RSF Shouler AS Langar RC 122 Mr RP Rosling A Old Nottinghamians 214 Mr TJ Bullock X Langar RC 236 Mr SD Shouler XS Langar RC 240 Mr I T R Jobling A Langar RC	49.7v T Lovell 5.11v 49.5v VVV545V5 545VV55V 5V5V5V5V C 5V5V455V O go to stag 75.13v 74.8v 74.9v 74.8v 74.10v Wimb POW	50.9v 48 DM AI 73.8v 50 5VV /V5 /V5 /V5 /V14VVV e III 74.8v 73.7v 71.4v 70.6v 70.4v / Total	3.5v 49.5v ex DC 0.9v 46.4v 49.6v 49.4v 50.5v after 73.9v 149.21v 147.15v 145.13v 144.14v 144.14v	Total 342.43v

The Alton

10 Miss LE Kennedy O Nottingham City RC 648.63v

The Amazons - 300x 500x 600x Total

11 Miss LE Kennedy O Nottingham City RC 33.2v 33.5v 35.4v 101.11v

Athelings Centenary Aggregate - Queen's 1st Stage Doyle Total

26 Mr RSF Shouler AS Langar RC 35.6v 35.6v 34.6v 49.6v 153.24v

Baldwin Aggregate - Donegall POW Total

15 Mr TJ Bullock X Langar RC 50.8v 74.11v 124.19v

Berryman Aggregate - St.G POW Corp Total

9 Mr RSF Shouler AS Langar RC 75.13v 74.8v 48.5v 197.26v

Fulton Aggregate - St. G. QI POW QII Total

17 Mr RSF Shouler AS Langar RC 75.13v 104.18v 74.8v 147.19v 400.58v

Gra	nd Aggregate -	DT	DM	Alex	DC	Times	Wimb	Doyle	St. G.	Queens	Corp	POW	Total
16	Mr RSF Shouler AS	75.11\	/73.8v	50.9v	46.4v	49.6v	49.6v	49.6v	75.13v	104 .18v	48.5v	74.8v	692.94v
284	Mr MR Rewston O	72.7v	70.2v	50.6v	48.5v	46.2v	49.3v	48.5v	73.8v	103 .11v	41.3v	72.5v	672 .57v
336	Mr RP Rosling A	71.8v	74.5v	48.5v	47.3v	46.3v	46.3v	48.4v	74.8v	99.7v	43.2v	73.7v	669 .55v
355	Mr I T R Jobling A	74.8v	71.5v	49.3v	40.0v	49.7v	45.1v	49.4v	74.10v	102 .9v	42.3v	72.9v	667 .59v
361	Mr TJ Bullock X	74.13\	/ 69.6v	46.2v	45.3v	50.7v	49.4v	43.3v	74.9v	103 .11v	39.0v	74.11v	666 .69v
414	Mr JRJ Kennedy O	72.7v	71.4v	47.4v	46.5v	47.4v	43.2v	47.6v	72.8v	104 .12v	40.2v	73.9v	662 .63v
436	Mr CMT Truman T	73.4v	71.6v	45.4v	48.5v	49.6v	45.1v	46.5v	67.5v	97.6v	47.4v	73.5v	661 .51v
560	Miss LE Kennedy O	71.7v	72.8v	48.5v	37.1v	47.6v	45.5v	45.5v	73.8v	101 .11v	43.3v	66.4v	648 .63v
593	Dr JC Jobling O	69.6v	69.6v	49.3v	39.3v	45.3v	49.6v	46.3v	69.4v	98.3v	43.1v	69.3v	645 .41v
661	Mr CJ Marriott T	70.5v	70.7v	34.0v	43.1v	46.4v	49.4v	41.2v	65.4v	100 .11v	39.0v	73.9v	630 .47v
795	Mr SD Shouler X	0.0v	72.7v	47.3v	49.7v	0.0v	50.5v	48.7v	74.8v	104 .16v	0.0v	74.12v	518 .65v

Hobson Aggregate - Mail St.G POW Total

24 Mr RSF Shouler AS Langar RC 73.8v 75.13v 74.8v 222.29v

Lord Tedder Aggregate - DT DM Alex Wimb QI 5/6 POW Total

12 Mr RSF Shouler AS Langar RC 75.11v 73.8v 50.9v 49.6v 69.12v 74.8v 390.54v

Marjorie Keir Aggregate - Alex Wimb QI POW QII Total

30 Mr RSF Shouler AS Langar RC 50.9v 49.6v 34.6v 74.8v 47.4v 254.33v

New Zealand (OTF Aggregate) - 300x 500x 600x 900x 1000x Total

17 Mr RSF Shouler AS Langar RC 49.6v 75.11v 50.9v 49.6v 49.5v 272.37v

Northland Aggregate - Queen's 1st Stage POW Total

27 Mr RSF Shouler AS Langar RC 35.6v 35.6v 34.6v 74.8v 178.26v

OTF Long Range - POW DC Corp Total

32 Mr RSF Shouler AS Langar RC 74.8v 46.4v 48.5v 168.17v

OTF Short Range - 300x 500x 600x Total

26 Mr RSF Shouler AS Langar RC 35.6v 35.6v 34.6v 104.18v

Palma Aggregate - DC Doyle Lovell Corp Total

18 Mr RSF Shouler AS Langar RC 46.4v 49.6v 49.5v 48.5v 192.20v

P.W. Richardson - 500 yards

19 Dr JC Jobling O Langar RC 45.4v

H.M. Queen's Prize, Sta	age II	300	500	600	Total
64 Mr RSF Shouler AS	Langar RC	50.8v	50.7v	47.4v 1	47.19v
68 Mr TJ Bullock X	Langar RC	49.6v	48.4v	50.7v 1	47.17v
103 Mr SD Shouler XS	Langar RC	49.5v	49.6v	48.5v 1	46.16v
185 Mr MR Rewston O	Nottinghamshire RC	49.5v	46.4v	49.4v 1	44.13v
215 Mr J Bullock A	Langar RC	47.2v	48.4v	48.7v 1	43.13v
239 Mr D Lowe OS	Hopton Supper Club	47.3v	48.5v	47.4v 1	42.12v
285 Mr JRJ Kennedy O	Nottingham City RC	46.2v	47.6v	42.3v 1	35.11

H.M. Queen's Prize, Stage III			Second Stage	900x	1000x Total
13	Mr RSF Shouler A	Langar RC	147.19v	73.8v	74.3v 294.30v
57	Mr TJ Bullock X	Langar RC	147.17v	73.8v	69.5v 289.30v

The T.W.P. Designs Sighters Aggregate - DT DM Alex DC Times Wimb Doyle St. G. Queens Corp POW 32 Mr RSF Shouler A 5V 14 V5 3V 5V 4V 4V VV VV VV VV VV 55 5V 121.15v

The V-Bull (O.T.F. Aggregate) - DT DM Alex DC Times Wimb Doyle St. G. Queens Corp POW Total

7 Mr RSF Shouler A 11 8 9 4 6 6 6 13 18 5 8 94

The Veterans Aggregate - DT Alex DM DC Times Wimb Doyle St.G Queens Corp POW Total
24 Mr RP Rosling A 71.8v 48.5v 74.5v 47.3v 46.3v 46.3v 48.4v 74.8v 99.7v 43.2v 73.7v 669 .55v