RIDGEWAY CHALLENGE 2007 RESULTS

PRIZEWINNERS

First man overall: Matt Giles in a record time of 14 hours 34 minutes 9 seconds

Second man: Paul Fernandez Third man: Mark Richards

First man over 35: Mark Reynolds First man over 40: Jem Lewis Second man over 40: Alan Myles

Third man over 40: Henk Van Der Beek First man over 45: Vaughan Wade

Second man over 45: Kevin Shelton-Smith

Third man over 45: Robert Treadwell and David Sawyer (equal)

First man over 50: Peter Johnson Second man over 50: John Poole First man over 55: Richard Woodrow Second man over 55: Mike Hickman

First woman overall: Ramona Thevenet-Smith in a time of 19 hours 9 minutes 40

seconds

Second woman: Anne Wade Third woman: Lindsey Stewart

First woman over 50: Judith Wilson Second woman over 50: Kathy Tytler First woman over 65: Jill Green

MOST COMPLETIONS

Kathy Tytler: 4

Rod Palmer, Peter Johnson, Richard Woodrow, Mark Reynolds: 3

Andy Smith, Sam Kilpatrick, Lucy Gettins, Denise Whyte, Paul Fernandez, Robert Edwards, Robert Cameron-Wood, Robert Treadwell, Lindsey Stewart, John Poole and Kim Johnston: 2

TABLE

In each box the top figure is the cumulative time at the check point (CP) indicated, the next figure is the cumulative time on departure from that CP, the next is the arrival time at the CP and the bottom figure is the race position upon arrival at the CP.

Runner	Wend-	White-	Kingston	Swin-	Goring	Bury	Spars-	Charl-	Barbury	Ave-
Position	over	leaf	Blount	combe		Down	Holt	bury	Castle	bury
Start time				Church			Firs	Hill		
Matt Giles	1-23	2-15	3-16	4-20	6-10	7-55	9-25	10-50	11-55	14-34-
1 st	1-24	2-16	3-20	4-26	6-39	8-01	9-34	10-58	12-02	09
12	1323	1415	1516	1620	1810	1955	2125	2250	2355	0234

		1st	1st	1st	1st	1st	1st	1st	1st	
Fernandez	1-26	2-21	3-30	4-41	6-44	8-14	10-05	11-43	14-08	15-16-
Paul	1-26	2-21	3-33	4-43	6-44	8-21	10-03	11-48	14-08	28
2 nd	1326	1421	1530	1641	1844	2014	2205	2343	0208	0316
12	1320	$2^{\text{nd}} =$	3rd	3rd	$2^{\text{nd}}=$	2nd	2nd	2nd	2nd	0310
Mark	1-37	2-40	3-55	5-12	7-32	9-39	11-26	13-14	16-18	17-29-
Richards	1-37	2-41	3-56	5-14	8-00	9-45	11-31	14-19	16-20	08
3 rd	1337	1440	1555	1712	1932	2139	2326	0114	0418	0529
12	1557	6th	5th	4th	4th	4th	4th	4th	4th	052)
Andy	1-27	2-21	3-29	4-38	6-44	8-28	10-22	12-15	14-54	17-42-
Rankin	1-28	2-21	3-21	4-40	6-50	8-29	10-27	12-29	14-55	20
4 th	1327	1421	1529	1638	1844	2028	2222	0015	0254	0542
12	1527	$2^{\text{nd}} =$	2nd	2nd	$2^{\text{nd}} =$	3rd	3rd	3rd	3rd	00.2
Ramona	1-48	2-58	4-17	5-37	7-56	10-09	12-35	14-35	17-44	19-09-
Thevenet-	1-48	2-59	4-19	5-37	7-56	10-14	12-39	14-35	17-50	40
Smith 5 th	1348	1458	1617	1737	1956	2209	0035	0235	0544	0709
12		9th=	7th	6th	5th	5th	5th	5th	5th	
Robert	1-50	3-01	4-36	6-11	8-49	11-25	13-31	15-21	18-02	19-31-
Edwards	1-53	3-05	4-43	6-19	9-27	11-34	13-42	15-36	18-11	30
6 th =	1350	1501	1636	1811	2049	2325	0131	0321	0602	0731
12		16 th =	14th	13 th =	$10^{th} =$	$12^{th} =$	7 th =	7 th =	6 th =	
Nick		3-01	4-35	6-11	8-49	11-25	13-31	15-21	18-02	19-31-
Lewis 6 th =		3-05	4-43	6-19	9-27	11-34	13-51	15-36	18-11	30
12		1501	1635	1811	2049	2325	0144	0321	0602	0731
		$16^{th} =$	13th	$13^{th} =$	$10^{th} =$	$12^{th} =$	7 th =	7 th =	6 th =	
Woodrow		2-57	4-28	6-10	8-38	10-49	13-11	15-10	18-09	19-36-
Richard		2-59	4-29	6-11	9-00	10-53	13-15	15-16	18-15	08
8 th		1457	1628	1810	2038	2249	0111	0310	0609	0736
12		8th	9th	12th	9th	6th	6th	6th	8th	
Mike		3-10	4-34	5-58	8-37	11-19	13-40	15-45	18-37	20-04-
Hickman		3-11	4-36	5-58	8-57	11-24	13-40	15-45	18-37	14
9 th		1510	1634	1758	2037	2319	0140	0345	0637	0804
12		$22^{\text{nd}} =$	12th	8th	8th	8th	10th	9th	9th	
Jem Lewis		2-58	4-22	5-59	8-55	11-20	13-44	16-01	19-14	20-57-
10 th		2-59	4-27	6-03	9-22	11-28	13-51	16-13	19-19	43
12		1458	1622	1759	2055	2320	0144	0401	0714	0857
		9 th =	8th	9th	12th	9th	11th	11th		
Alan		3-05	4-44	6-29	9-36	11-41	14-04	16-14	19-39	21-14-
Myles 11 th		3-10	4-55	6-37	9-51	11-51	14-23	16-27	19-43	20
12		1505	1644	1829	2136	2341	0204	0414	0739	0914
		19 th =	$20^{th}=$	22nd	20th	15th	14 th =	14 th =	14th	
Anne		2-58	4-30	6-05	8-56	11-23	13-54	16-12	19-29	21-31-
Wade		2-59	4-36	6-16	9-22	11-31	14-00	16-18	19-32	55
12 th =		1458	1630	1805	2056	2323	0154	0412	0729	0931
12		9 th =	10 th =	10 th =	13 th =	10 th =	12 th =	12 th =	11 th =	
X7 1		2.50	4.20	6.05	0.56	11.00	12.54	16.12	10.20	21.21
Vaughan		2-59	4-30	6-05	8-56	11-23	13-54	16-12	19-29	21-31-
Wade 12 th =		3-00	4-36	6-16	9-22	11-31	14-00	16-18	19-32	55
		1459 12 th =	1630 10 th =	1805 10 th =	2056 13 th =	2323 $10^{th} =$	0154 $12^{th} =$	0412 $12^{th} =$	0729 11 th =	0931
12 Hank Van	1.20									21.51
Henk Van Der Beek	1-39	2-53	4-38	6-22	9-16	11-41	14-04	16-14	19-42	21-51-
Der Beek	1-42	2-56 1453	4-55	6-29 1822	9-46	11-51 2341	14-23 0204	16-27 0414	19-49 0742	31 0951
	1339		1638 16 th =		2116		$14^{th} =$	$14^{th} =$		0931
12		7th	10 =	17th	17th	14th	14 =	14 =	15th	

Robert	1-37	2-37	3-59	5-39	8-26	11-04	13-33	15-48	19-38	21-58-
Cameron-	1-37	2-39	4-02	5-44	8-56	11-07	13-39	15-53	19-44	11
Wood	1337	1437	1559	1739	2026	2304	0133	0348	0738	0958
15 th		4 th =	6th	7th	$6^{th} =$	7th	9th	10th	13th	
12										
Peter	1-50	3-11	4-47	6-33	9-35	12-20	14-59	17-25	20-27	22-08-
Johnson	1350	3-12	4-58	6-40	10-05	12-31	15-11	17-35	20-35	21
16 th		1511	1647	1833	2135	0020	0259	0525	0827	1008
12		24 th =	24 th =	23 rd =	19th	19th	19th	18th	16th	22.10
Kevin Shelton-		5-21 5-25	6-58 7-06	8-35 8-44	11-38	14-10 14-19	16-29	18-32	20-51 20-53	22-10- 28
Smith 17 th		1721	1858	2035	12-16 2338	0210	16-37 0429	18-33 0632	0851	1010
Deemed		53rd	50th	45th	42nd	32nd	24th	23rd	19th	1010
12 Actual		3314	30111	13411	12110	32Hd	2 1111	2314	1701	
1418										
Robert	1-59	3-14	4-46	6-19	7-10	11-46	14-33	17-10	20-28	22-44
Treadwell	2-01	3-16	4-48	6-24	7-44	11-55	14-45	17-17	20-36	16 min
18 th =	1159	1314	1446	1619	1910	2146	0033	0310	0628	penalty
10		27 th =	$22^{\text{nd}}=$	15 th =	15 th =	16 th =	16 th =	17th	17 th =	0820
D. 11	1.50	2.14	1.16	(10	7.10	11 46	14.22	17.00	10.20	22.44
David	1-59 1359	3-14 3-16	4-46 4-48	6-19 6-23	7-10 7-34	11-46 11-55	14-33 14-44	17-02	18-28 20-36	22-44
Jackson 18 th =	1339	1314	1446	1619	1910	2146	0033	17-16 0302	0628	16 min penalty
18 -		27 th =	22 nd =	15 th =	1910 15 th =	$16^{th} =$	16 th =	16th	17 th =	0820
		21 -	22 -	13 -	13 -	10 -	10 -	10111	17 -	0820
Lindsey	1-58	3-21	5-09	7-00	10-30	13-04	15-33	17-46	20-55	22-50-
Stewart	2-00	3-22	5-14	7-02	10-52	13-07	15-39	17-49	20-56	46
20 th	1158	1321	1509	1700	2030	2304	0133	0346	0655	9 min
10		34th	30th	29th	27th	21st	21st	21st	20th	54 sec
										penalty
										0840
James		3-16	4-54	6-33	9-30	12-09	14-52	17-33	21-16	23-09
Lidsey 21 st		3-18	5-01	6-37	10-02	12-14	1504	17-46	21-25	0909
10		1316	1454 27th	1633 $23^{\text{rd}}=$	1930 18th	2209 18th	0052 18th	0333 19th	0716	
Rupert	2-06	31st 3-30	5-26	7-16	10-29	13-01	15-26	17-42	22nd 21-11	23-11-
Chesmore	2-00	3-34	5-34	7-10	10-29	13-01	15-26	17-42	21-11	48
22 nd	1206	1330	1526	1716	2029	23-01	0126	0342	0711	0911
10	1200	36 th =	$35^{th}=$	32nd	28th	20th	20th	20th	21st	0)11
Neil		3-01	4-42	6-27	9-47	13-10	16-00	18-16	21-30	23-21-
Pringle		3-05	4-42	6-43	10-26	13-22	16-15	18-30	21-34	30
23 rd		1501	1642	1827	2147	0110	0400	0616	0930	1121
12		16 th =	19th	20 th =	22nd	23rd	22nd	22nd	23rd	
Drew	1-59	3-15	4-56	7-11	10-52	13-38	16-47	18-42	21-45	23-41
Sheffield	1159	3-16	5-03	7-13	11-19	13-41	16-55	18-47	21-49	0941
24 th		1315 29 th =	1456	1711	2052 $32nd^{t}=$	2338 $25^{th} =$	0247	0442	0745	
John Poole		3-10	28th 4-47	31st 6-33	9-37	13-45	26th 17-30	24th 19-45	24th 22-30	23-54-
25 th		3-10	4-47	6-41	10-50	13-43	17-55	19-43	22-30	47
12		1510	1647	1833	2137	0145	0530	0725	1030	11.54
		$22^{\text{nd}}=$	24 th =	$23^{\text{rd}}=$	21st	$27^{th} =$	31st	29th	27th	
Steve		3-11	5-00	6-45	10-23	13-45	16-49	19-20	22-22	24-9-
Hickman		3-12	5-05	6-56	10-51	14-02	17-06	19-36	22-25	25
26 th		1511	1700	1845	2223	0145	0449	0720	1022	1209
12		$24^{th}=$	29th	26th	$25^{th}=$	$27^{th}=$	$27^{th} =$	26^{th} =	$25^{th}=$	

Richard	1-48	3-00	4-44	6-47	10-23	13-45	16-49	19-20	22-20	24-9-
Townsend	1-48	3-03	4-52	6-50	10-51	14-02	17-06	19-36	22-25	26
27 th	1348	1500	1644	1847	2223	0145	0449	0720	1022	1209
12		$14^{th} =$	$20^{th}=$	27th	25 th =	$27^{th}=$	27 th =	$26^{th} =$	25 th =	
Ben	1-45	3-00	4-39	6-25	9-49	13-26	16-45	19-03	22-33	24-32-
Rollins	1-48	3-01	4-48	6-38	10-47	13-46	17-10	19-31	22-35	28
28 th	1345	1500	1639	1825	2149	0126	0445	0703	1033	1232
12		14 th =	18th	18 th =	23rd	24th	25th	25th	28th	
David	1-54	3-20	5-25	7-22	10-47	14-08	17-09	20-01	23-31	25-19-
Sawyer	2-00	3-23	5-39	7-32	11-44	14-28	17-33	20-12	23-40	56
30 th =	1154	1320	1525	1722	2047	0008	0309	0601	0931	1119
10		32nd	33rd	34 th =	29 th =	30 th =	29 th	$30^{th} =$	30th	
Mark	1-54	3-20	5-25	7-22	10-47	14-08	17-11	20-01	23-30	25-19-
Reynolds	2-00	3-23	5-39	7-37	11-44	14-28	17-33	20-12	23-37	56
30th=	1154	1320	1525	1722	2047	0008	0311	0601	0930	1119
10		32 nd =	33rd	34 th =	29 th =	30 th =	30th	30 th =	29th	
Tim		3-12	4-49	6-57	10-15	13-09	16-17	19-33	23-55	25-45-
Mitchell		3-17	5-02	7-06	10-34	13-25	16-17	19-33	23-58	03
31 st		1312	1449	1657	2015	2341	0217	0533	0955	1145
10		26	26th	28th	24th	22nd	23rd	28th	31st	<u> </u>
Judith		3-45	5-50	7-50	11-37	14-53	18-00	20-33	23-58	25-49-
Wilson		3-45	6-01	7-59	12-03	15-05	18-00	20-33	23-58	28
32 nd		1345	1550	1750	2137	0053	0400	0633	0958	1149
10		44th	43rd	42nd=	40th=	39th	35 th =	32nd	32nd	
Kim	2-13	3-40	5-35	7-34	11-01	14-31	17-53	20-34	24-11	26-9-
Johnston	1213	3-45	5-45	7-44	11-50	14-43	18-04	20-37	24-14	20
33rd		1340	1535	1734	2101	0031	0353	0634	1011	1209
10		41	38th	37th	36th=	35th=	32 nd =	33rd	33rd	
Jill Green	2-35	4-53	6-48	8-38	12-23	15-09	18-00	20-36	24-14	26-14-
34th	2-40	4-55	6-48	8-39	12-42	15-15	18-05	20-36	24-15	58
10	1235	1453	1648	1838	2223	0109	0400	0636	1014	1214
D :111 11	2.14	51st	47th	46th	44th	40th	35 th =	34th	34 th =	26.20
David Hall	2-14	3-44	5-37	7-37	11-01	14-31	17-53	20-38	24-14	26-28
35 th	2-19	3-46	5-49	7-59	11-48	14-43	18-04	20-47	24-17	1228
10	1214	1344	1537	1737	2101 36th=	0031 35th=	0353 $32^{\text{nd}} =$	0638 $36^{th} =$	1014 $34^{th}=$	
IZ =41	2-22	43rd	39th 5-53	40th		35tn= 14-43				26-35-
Kathy		3-58		7-50	11-37	15-00	18-00	20-37 20-50	24-14 24-20	
Tytler 36 th	2-25 1222	3-59 1358	5-57 1553	7-59 1750	12-03 2137	0043	18-04 0400	0637	1014	08 1235
10	1222	47th	44th	42nd=	40th=	38th	$35^{th} =$	35th	$34^{th} =$	1233
Sue	2-35	4-56	7-11	9-14	13-53	16-46	19-48	22-13	25-18	27-19-
Clements	2-33	4-58	7-11	9-14	13-33	16-46	20-01	22-13	25-18	01
37 th	1235	1456	1711	1914	2353	0246	0548	0813	1118	1319
10	1233	52nd	52nd	47th	45th	42nd	40th	39th	39th	1317
Richard	2-06	3-30	5-26	7-35	10-54	14-20	17-53	20-38	24-38	27-34-
Crane	2-08	3-34	5-39	7-39	11-35	14-31	18-04	20-36	24-46	08
39 th	12-06	1330	1526	1735	2054	0020	0353	0638	1038	1334
10	-2 00	36 ^{th=}	$35^{th} =$	38th	34th	34th	$32^{\text{nd}}=$	$36^{th} =$	37th	
Don		4-01	6-04	8-11	11-46	15-40	18-35	21-25	25-12	27-44-
Newman		4-09	6-14	8-24	13-02	15-54	18-56	21-30	25-28	01
40 th		1401	1604	1811	2146	0140	0435	0725	1112	1344
10		48th	45th	44th	43rd	41st	39th	38th	38th	
Philip		3-54	5-42	7-33	11-20	14-44	18-30			
Wilton		3-55	5-43	7-34	11-57	15-21	0430			
	1	1	1		L	1		1		

10		1254	1542	1722	2120	0044	2041-	1	
10		1354	1542	1733	2120	0044	38th		
		46th	41st	36th	39th	37th	Retir-		
G :		2.15	5 10	7.10	10.52	12.20	ed		
Craig		3-15	5-12	7-18	10-52	13-38	Retir-		
Nelson 10		3-16 1315	5-19 1512	7-25 1718	11-20 2052	13-41 2338	ed before		
10		29 th =	31st	33rd	32nd=	$25^{th} =$	CP		
Einen	2.06	3-35	5-19	7-07			Cr		
Fiona	2-06 2-09	3-35	5-19		10-40	14-17 0217			
Cameron 12	1406	1535	1719	7-18 1907	11-27 2240	33rd			
12	1400	39 th =	32nd	30th	2240 29th	Retir-			
		39 -	321IU	30111	29111	ed			
David		2-37	3-51	5-18	8-26	cu			
Moore		2-39	3-54	6-01	2026				
12		1437	1551	1718	$6^{th} =$				
12		4 th =	4th	5th	Retired				
Kevin		3-35	5-34	7-36	10-56				
Hollins		3-36	5-38	7-37	2056				
10		1335	1534	1736	35th				
		39 th =	37th	39th	Retired				
Vince	2-22	3-51	5-47	7-39	11-12				
Simmonds	2-24	3-56	5-50	7-46	2112				
10	1222	1351	1547	1739	38th				
		45th	42nd	41st	Retired				
Javed	1-44	2-59	4-37	6-25	Retired				
Bhatti	1344	3-01	4-43	6-39	before				
12	1345	1459	1637	1825	CP5				
		$12^{th} =$	15th	$18^{th} =$					
Hallam	1-53	3-05	4-38	6-27	Retired				
Smallpiece	1-54	3-10	4-47	6-37	before				
12	1353	1505	1638	1827	CP5				
		19 th =	16 th =	$20^{th} =$					
Joan	1-54	3-29	5-40						
Clarke	1-57	3-35	1540						
12	1354	1529	40 th						
		35th	Retired						
Alwyn	2-00	3-43	6-05						
Johns	1200	3-49	1605						
10		1343	46th						
		42	Retired						
Jon Whyte	1	4-34	6-53						
10		4-35	1653						
	1	1434	48 th =						
		49 th =	D (* 1						
Danis	<u> </u>	1 2 4	Retired						
Denise		4-34	6-53						
Whyte		4-35	1653 48 th =						
10	1	1434 49 th =	48 =						
	1	49 =	Retired						
Mark	1-50	3-05	6-59						
Tannian	1-50	3-05	1659						
1 annian 10	1350	1505	51st						
10	1330	1303 19 th =	3181						
	1	19 -	Retired						
	1	1	Netifeu	l	l			l	

Rod		3-34				
Palmer		1534				
12		38th				
		Retired				
Tom	2-08					
Blaylock	1408					
12	Retired					

Notes

- 1. Three runners on the 10 am start received time penalties for finishing within 23 hours. The penalty was 50% of the difference between the finishing time and 23 hours.
- 2. Information relating to CP1 is incomplete as a result of the results from that CP being severely damaged in the post.