

## Castleton Show Race (abridged)

### N.Runner/NEHRA Summer Series 2015

**12-Sep-15**  
**Race 7**

Pos.	No.	Name	Club	time	cat/pos/pts/total
2	361	Paul Whittaker	York Acorn	35.24	M40/1/50/250
3	666	Paul Butler	Loftus & Whitby	36.27	M45/1/50/200
5	675	Anthony Harnett	Esk Valley Fell	39.40	M50/1/50/148
7	490	Brendon Anglim	CLOK	41.47	M40/2/48/230
8	367	Jonathan Skidmore	North York Moors	41.53	M40/3/46/122
10	358	Richard Veitch	Redcar R.C.	42.38	M40/4/45/168
11	646	Julian Barwick	North York Moors	42.59	M50/2/48/224
14	122	Sally Houghton	Ripon Runners	43.42	F50/1/50/200
15	546	Paul Levett	North York Moors	44.45	M45/2/48/131
16	377	Dean Stockwell	Esk Valley Fell	44.56	M40/5/44/195
17	126	Kath Aspin	New Marske H.	45.00	F45/1/50/148
18	287	Stewart Hopes	Redcar R.C.	46.19	MO/1/50/82
20	1030	John Walpole	Redcar R.C.	47.26	MO/2/48/150
22	754	Mick Clarke	Loftus & Whitby	47.52	M55/1/50/238
23	1021	Mark Bown	Esk Valley Fell	48.18	MO/3/46/222
24	462	David Robinson	North York Moors	49.03	M45/3/46/161
25	128	Diane Jobson	North York Moors	49.29	F45/2/48/142
26	660	Gary Beard	New Marske H.	49.42	M50/3/46/204
27	80	Elena Heath	New Marske H.	49.44	FJ/1/50/100
28	585	David Heath	New Marske H.	50.05	M45/4/45/120
29	828	Eddie Meehan	North York Moors	50.30	M60/1/50/186
31	52	Lynn Humpleby	Pickering AC.	51.06	FO/1/50/96
40	817	Barry Moody	North York Moors	57.29	M65/1/50/100
42	763	Geoff Hine	Esk Valley Fell	59.09	M55/2/48/171
43	834	Michael Rodgers	Individual#	59.27	M60/2/48/94
44	652	Ian Robinson	Esk Valley Fell	61.20	M50/4/45/191*

Teams:	Club	Points	Positions	Team pts/total
<b>male:</b>	1 North York Moors 'A'	34	5,7,8,14	15/85
	2 Esk Valley Fell 'A'	44	3,9,13,19	14/101
<b>female:</b>	1 New Marske H. 'A'	12	2,4,(6)	15/72

#### Comments:

This is the abridged result for Castleton Show showing only those athletes in the Summer Series. It is not known whether anyone earned bonus points. Best wishes ...  
Dave

Full results: <http://www.castletonshowrun.btck.co.uk/>

**Next Race :** Viking Chase Four Peaks      20-Sep-15