

2007 FELL		Midgley Moor	Paddys Pole	Thieveley Pike	Great Whernside	Stanbury	Fairfield	Turnslack	Weasdale	Edate Skyline	Duddon	Kinder Trog	Good Shepherd			
1	Mark Goldie	M	92.0	90.1		89.8	88.7			78.2	75.6			6	514.4	Q
2	Dave Collins	V50	82.7	82.0		83.1	83.7					85.3		5	416.8	X
3	Shaun Godsman	M	102.9	99.2						88.7				4	388.1	X
4	Alison Richards	L		78.3		76.2	76.2			70.7	72.4			5	373.8	X
5	James Riley	M				77.8	64.9			73.2	69.7	79.2		5	364.8	X
6	Kath Brierley	LV45	73.8			71.7	68.3			67.9	58.8			5	340.5	X
7	Jane Smith	LV45	70.4	69.8		63.6	68.1				68.5			5	340.4	X
8	Martin Roberts	V45	82.3	84.6		81.7	81.8							4	330.4	X
9	Sue Roberts	LV40	65.1	64.1		64.3	63.6				55.5			5	312.6	X
10	Stuart Boulton	V45		63.0			62.9			60.3	59.6	64.2		5	310.0	X
11	Peter Ehrhardt	V60		65.4		64.5	61.8			55.6	51.4			5	298.7	X
12	Jonathan Wright	M		97.5						99.0	98.9			3	295.4	X
13	Derek Donohue	V45		79.5		73.0				69.4	66.4			4	288.3	X
14	Sharon Godsman	L	73.6	72.1		72.0	69.4							4	287.1	X
15	Andrew Wrench	V40		96.3						89.8		98.6		3	284.7	X
16	Alice Heath	L		70.2			68.8			68.3		74.1		4	281.4	X
17	Paul Brannigan	V40	79.7	83.8		85.4								3	248.9	X
18	Phil Hodgson	V50				76.7				77.8	79.2			3	233.7	X
19	Christine Preston	LV40				74.7				67.8	72.1			3	214.6	X
20	Melanie Blackhurst	LV40				69.5					59.6	70.1		3	199.2	X
21	David Wilson	V50				65.9					66.4	66.3		3	198.6	X
22	Jeremy Godden	V45	71.0	50.7		62.0								3	183.7	X
23	David O'Neill	V45	61.1	60.7		60.6								3	182.4	X
24	Moyra Parfitt	LV60		60.3		61.6	57.2							3	179.1	X
25	Louise Abdy	LV45	58.2	58.0			58.0							3	174.2	X
26	Alex Whittern	M		93.8			64.9							2	158.7	X
27	Andrew Bibby	V50				75.3						73.8		2	149.1	X
28	Neil Hodgkinson	M		73.5		70.8								2	144.3	X
29	Richard Leonard	V45				74.0					63.7			2	137.7	X
30	Derek Clutterbuck	V75	56.9	55.7										2	112.6	X
31	Andy McFie	M		86.2										1	86.2	X
32	Peter Bowles	M				78.9								1	78.9	X
33	Jimmy Jackson	V40		78.1										1	78.1	X
34	Ben Crowther	M				76.8								1	76.8	X
35	Keith Parkinson	V50	76.4											1	76.4	X
36	Rhys Watkins	V40								73.3				1	73.3	X
37	Jeff Anderson	V45				71.5								1	71.5	X
38	Richard Blakeley	V60				69.7								1	69.7	X
39	John Preston	V45								69.4				1	69.4	X
40	Jennifer Porter	LV40				65.8								1	65.8	X
41	Lynne Griffiths	LV45				65.7								1	65.7	X
42	Claire Duffield	L				63.0								1	63.0	X
43	John Lee	V45									62.7			1	62.7	X

2007 ROAD /TRAIL TABLE		Helen Windsor 10K	Accrington 10K	Gill Pimblott Mem	Calder Vale 10	Bluebell 10	Leyland 10	Thro' the Villages	Liversedge 1/2M	Radcliffe 12	Ackworth 1/2M	Langda1/2M				
1	Melanie Blackhurst	LV40	75.0			74.9	73.1			75.7		76.3		5	375.0	Q
2	Andrew Bibby	V50	78.1			76.8	75.9			76.1				4	306.9	Q
3	Derek Clutterbuck	V75	57.4			61.4	57.9			60.5	59.5			5	296.7	Q
4	Jeff Anderson	V45	75.5			75.4				72.1	72.9			4	295.9	Q
5	Sarah Glyde	L	76.4			72.3	72.1				73.3			4	294.1	Q
6	Stuart Boulton	M45	68.5				66.7			68.2	68.4			4	271.8	Q
7	Dave Collins	V50	86.8				85.3				85.6			3	257.7	Q
8	Moyra Parfitt	LV60	64.8				60.2	58.4			63.1			4	246.5	Q
9	Alice Heath	L				72.0	72.3					70.5		3	214.8	Q
10	Peter Ehrhardt	V60	67.6			68.9				68.9				3	205.4	Q
11	Claire Duffield	L	70.6				64.6				64.0			3	199.2	Q
12	Andy McFie	M								83.5	84.9			2	168.4	Q
13	Paul Brannigan	V40					82.4					85.2		2	167.6	Q
14	Keith Parkinson	M50	80.8								80.4			2	161.2	Q
15	Richard Blakeley	V60					72.0				76.2			2	148.2	Q
16	Alex Whittern	M									97.0			1	97.0	Q
17	Christopher Smale	V40					88.7							1	88.7	Q
18	Greg Elwell	M										83.1		1	83.1	Q
19	Simon Anderton	V45												1	80.5	Q
20	Derek Donohue	V45					79.2							1	79.2	Q
21	Peter Bowles	M					76.9							1	76.9	Q
22	Kerry Edwards	L				75.6								1	75.6	Q
23	Rachel Skinner	L								70.5				1	70.5	Q
24	Jennifer Porter	LV40					69.0							1	69.0	Q
25	Lynne Griffiths	LV45					66.8							1	66.8	Q
26	Melanie Niicholls	L					64.8							1	64.8	Q
27	Mel Siddal	LV45									60.8			1	60.8	Q
28	Charlotte Woodhead	L									60.8			1	60.8	Q
29	Michael Hennigan													1	58.2	Q
30	David O'Neill	V45					57.4							1	57.4	Q