Newcastle Orienteering Club 2011/2012 Summer Street Series **CONSISTENCY** Results

Δre va	ou consistently performing t	O VOUE	Own	canal	hility) Ea						ا ر ent											
	Competitor	Admin Event		сара 2	3	4	11 up 5	6	7	its pe	9	10	11	12	13	14	15	16	17	Number of Events Entered	Number of Contributing Events	Total Points	Rank
1	Andrew Haigh		12	5	5	12	13	13	9	4	10		20			18	8	6	20	17	14	155	1
2	David Messenger		10	16		14	14	5			9			19	18	7	4	7	18	17	12	141	2
3	Sam Howe	16	3		14	40	5	40		16	20	11	13	7	9	20	19	Α	40	16 15	11	137	3
<u>4</u> 5	Arthur Kingsland Sally-Anne Henderson	8	_	9	20 19	10	18 12	12		Α	12	16	14 11	3	3	5	19	14	19	15	7 10	109 107	5
6	Malcolm Roberts		17		13	7	3	8	19	20	12	15	9	J		Ť	13	17	5	14	9	107	6
7	Bob Gilbert		20				1	15	4	19	14		٦		19				10	13	8	102	7
8	Nicole Haigh						6	20	10		1		12	2		14	15	16	4	16	10	100	8
9	Russell Rigby			10	1		1					20	16	18	8		19	4		15	9	97	9
10	Carolyn Matthews			15			16	11	14	3		18					7	9		15	8	93	10
11	Shane Jenkins	15	6	_			19	9					17		13	11	Α	11		16	7	86	11
12	Stuart Kurtz	1	A	47	7		0		12	1					3	13	13	19	11	14	8	79	12
13 13	Andrew Morris Greg Bacon	17 11	14	17	11		8 7		1	8	3	8	Α			15 17	13	1 17	Α	13 14	9 7	76 76	13 13
15	Liam Gibson	11					,		16		-	7		8	20	''	13	20	3	12	6	74	15
15	Scott Simson		7	12		6	20		17			 		Ť		12				14	6	74	15
17	Karen Blatchford		14	8	7	14			6							8		12		15	7	69	17
18	Mick Kavur	4			2	Α	9	2		13	16		10		11	1				16	8	64	18
18	Nigel Thompson				5			4	15	11			20	9						14	6	64	18
20	Ian O'Brien		_	14		16	5	3	18		5									15	6	61	20
21	Greig Scott		15	6	40			17	2				00	1	1			18	47	15	7	60	21
22	Neil Curryer Geoff Peel	9	20		19				20	17	Α		20			2			17	12 9	3	58 57	22
24	Kim van Netten	2	1	Α			17	10	20	''	A	3				9	13	2		15	7	55	24
25	Carolyn Rigby		l '	Α			.,,	10				"		5	14	"	20		14	15	4	53	25
26	Viola O'Connor							19		2	19				Ė				12	17	4	52	26
27	Peter Newton		16	18							17									9	3	51	27
28	Graham Fowler	10			5	20			11			Α				11				10	4	47	28
28	Tony Dynon									15				13	10				9	11	4	47	28
30	Peter Orr	14	_	19	14								5		_	Α			8	12	4	46	30
31	Paul Killen				1	1		6	8			14				40	40	44	15	13	6	45	31
31 31	Graeme Taplin Nicola Blatchford	8			10				5	Λ		Ī				16 20	10 7	14 8		8 11	4	45 45	31 31
34	Liz Bunn	3	-	13	A					A 9			6	15		20	,	0		8	4	43	34
35	Cara Mulligen			10			10			5	18			10					7	9	4	40	35
36	Ben Radstaak		2			8				14	15									12	4	39	36
36	Colin Bailey						15	18			6									11	3	39	36
38	Jim Lee					3	11						1	6	17					10	5	38	38
38	Steven Roberts		_	12								_			4	3	19			10	4	38	38
40	Craig Browett														15	4			16	8	3	35	40
40	Sonia Brown		_					16	13		44	10	0	44	6					14	3	35	40
42 43	Neil Chappell Damian Welbourne			-	19			14			11	10	2	11						12 11	2	34 33	42
44	Ian Dempsey		8		19			14				19					5			10	3	32	44
45	Paul Griffiths		18	3			2	8				10					Ů			6	4	31	45
45	Andrew Martin									6			15					10		11	3	31	45
45	Anastasia Suchowebka			20		11														12	2	31	45
48	Thomas Bunn		9											12	7					11	3	28	48
49	Shane Trotter		_			5			7									15		13	3	27	49
49	Asya Khristosova				19								8							14	2	27	49
51	Brock Smith		_							10	7		4	40		_		5		16	4	26	51
52 53	Barbara Dynon Kaitlin Radstaak					9	_		_	7	13			16						11 10	2	23 22	52 53
54	Ingrid Oblasser					9				12	13						9			12	2	21	54
54	Jonaton Makitalo									·-	8	13								6	2	21	54
56	George & Sandra Anderberg													20						8	1	20	56
57	Daniel Orr	7							Α		2		8			6	3			14	4	19	57
57	Andrew Killen									18		1								11	2	19	57
57	John Linich					19														6	1	19	57
57	Margaret Peel		_		19	40			_						-					7	1	19	57
57 62	Michael Lilley Amylee Robertson					19								17						2 4	1	19 17	57 62
62	Cael & Kirsten Zoetemeyer											17		1 /						4	1	17	62
62	Robert Vincent					17														6	1	17	62
65	David Kitchener	5		2			Α				4			10						11	3	16	65
65	Sheena Robertson													4	12					3	2	16	65
65	Robert Preston														16					6	1	16	65
68	Glenn Burgess	6						Α									15			5	1	15	68
68	Scott Taylor			<u> </u>		15														5	1	15	68
70	Deanne & John Shaw													4.4					14	7	1	14	70
70 72	Duncan Rayward Allan Wright		5		8									14						5 4	2	14 13	70 72
73	James Sweeney		1		۴	2						10								5	2	12	73
73	Bert van Netten	2		Α		_						12								9	1	12	73
73	Louise Hayes				12															4	1	12	73
76	Sue Cooper & Sue McGuigan				10															7	1	10	76
77	Steven Todkill																	3	6	10	2	9	77
78	Gayle Quantock			5	1			1												11	3	7	78
78	Diana Scott			7																8	1	7	78
80	John Shaw											1			5					4	2	6	80
80	David Stevens, Heather Freeman											6								10	1	6	80
82	Justin Boyd											4							1	9	2	5	82
82	Tim Adams												3				2			10	2	5	82
82	Su Pretto											5								5	1	5	82
85	Kerry Bacon											2							2	8	2	4	85
85	Gerhard Deiter		4																	4	1	4	85
85	Wayne Cashin	40			<u> </u>	4								A						2	1	4	85
88 89	Alex Massey Callum Roberts	12	-	2	 				3					Α						15 9	1	2	88 89
89 90	Daniel Evans			2	\vdash	1														9	1	4	90

Daniel Evans

Colo	Colour Coding Explanation							
20	The competitor attained maximum possible consistency points for the event.							
	The competitor entered the event but did not score any consistency points for the event.							
17	The competitor entered the event and attained the consistency points displayed.							
	The competitor did not enter the event.							
Α	The competitor was involved with administering the event, and did not enter that event.							

Click here to provide feedback or make enquiries regarding these results.

This competition is about trying to seek out our most CONSISTENT competitor, and provides an alternative way of measuring every competitor's performance from event to event and across the whole season.

Measuring consistency in this context has at least the following aims:

- recognition for competitors that don't win events (i.e. more than 95% of us);
- recognition for regular attendees;
- recognition for consistent performance, irrespective of capability.

Here's a brief summary of the current rules:

- 1. "Consistency points" will be awarded to the most consistent competitors in each event (the most consistent performer will receive maximum points). 2. For each competitor, "consistency points" earned in each event will be aggregated over the season.
- 3. Competitors will then be ranked, with the highest season "consistency points" tally determining the most consistent orienteer for the series.
- 4. Allocation of "consistency points" in an event will be based on each eligible competitor's calculated "consistency score". 5. To be eligible for a "consistency score" in an event, a competitor must not have a result of 100 in the event, and must have also entered the previous event.
- 6. A competitor's "consistency score" for an event is the difference between their (adjusted) overall result for that event, and their (adjusted) overall result for the previous event. 7. Results are adjusted ("normalised") in an attempt to level the playing field and increase the validity of comparisons of results between events. There are two main reasons for
- this, and a separate adjustment is made for each:

b) Course setter style and characteristics of each map are inconsistent across events. This in part contributes to the differing patterns in the distribution of results from event to

- a) Since your overall result for an event is derived via a comparison with the winner, an inconsistency is evident when trying to measure consistency, as the same competitor doesn't win every event.
- 8. In this competition, a competitor is an event entrant, which may be an individual or a team.

Note that your handicap is not used in calculating your "consistency score", and your "consistency score" doesn't affect your handicap.

As always, if you have any thoughts on this interpretation of our results, please feel free to email your feedback, or come and discuss it at an event.