

IOM Scottish Travellers 2011

Updated 09-10-2011 by RPR

MYA No.	Name	Club	Finishing Positions in Event			Ranking Points Scored				Ranking	
			Paisley 12-March-11	Aberdeen 21-May-11	Levenhall 01-Oct-11	Paisley 12-March-11	Aberdeen 21-May-11	Levenhall 01-Oct-11	Total so far	Best 2 Events	POSITION
1180	I Dundas	Aberdeen	1	RO	1	100	100	100	300.0	200	1
1181	S Taylor	Aberdeen	3	2	2	80	91	90	261.0	181	2
2040	R Brown	Levenhall		3	3		82	80	162.0	162	3
337	R Ennos	Levenhall		4	RO		73	73	146.0	146	4
1774	D Stewart	Brechin	4	7		70	45		115.0	115	5
1600	G Allison	Paisley	6		5	50		60	110.0	110	6
407	A Law	Buchanness		1			100		100.0	100	7
22	P Johnston	Greenock		9	4		27	70	97.0	97	8
1200	R Rowan	Greenock	2			90			90.0	90	9
1205	D Smith	Paisley	RO		7	40		40	80.0	80	10
1333	H Shields	Greenock	5	11		60	9		69.0	69	11
3063	G Neil	Ayr Bay	10	6	11	10	55	1	66.0	65	12
110	B Robertson	Buchanness		5			64		64.0	64	13
350	T Milne	Levenhall			6			50	50.0	50	14
1336	B Hughes	Greenock	7			40			40.0	40	15
1070	W Reid	Buchanness		8			36		36.0	36	16
1208	J Mason	Paisley	8			30			30.0	30	17
1207	F Olsen	Levenhall			8			30	30.0	30	18
3053	Sandy Mackay	Levenhall			9			20	20.0	20	19
246	J Owens	Aberdeen	9			20			20.0	20	20
1992	I Thomson	Buchanness		10			18		18.0	18	21
3072	G Winton	Ayr Bay			10			10	10.0	10	22
3054	W Lees	Ayr Bay	11			1			1.0	1	23
1234	M Percival	Brechin		12			1		1.0	1	24
1601	T Allison	Paisley	RO								
2903	J Bisset	Aberdeen		RO							
2898	T Connell	Levenhall			RO						
2039	N Cowern	Levenhall			RO						
1203	R Rooney	Paisley	RO								

24	Number of entrants in series	Size of Fleet	11	12	11
----	------------------------------	---------------	----	----	----

- RO RO scores average from other events sailed in.
- Tied ranking positions - resolved in favour of highest number of events sailed, then best finishing position in any of those events.
- RO points not awarded as only 1 race entered - see sailing programme note "Scoring for IOM Scottish Travellers"

Please email corrections and comments to Ali Law (a.r.law@clyde-mail.co.uk)