

MEN

No	M/F	Sail No	Builder	ISAF No	Serial	MLD	Weight	Corr.	Mast		Boom	SpiPole	CB	CB wgt	Rudder	Rud. Wgt	Main	Jib	Spi
1	M	GRE 7	ZM	32187	824	3	119,60	0,400	SS		10,000						OL	OL	OL
2	M	ARG 61	MK	32254	414	3	120,20				9,970			5,480					
3	M	ARG 70	MK	32425	475	4			PR	10,000	PR	PR	MK		MK		ZA	ZA	NS
4	M	AUS 311	ZM	32413			120,70		GS	10,400	SP	GS	YMS	5,060	YMS	2,320	NS	NS	NS
5	M	AUS 355	ZM	32504			120,10			9,590									
6	M	AUS 361	ZM	32412	904	4	120,50		GS	10,600	PR	PR		4,900		2,300			
7	M	AUT 3	ZM	32298	855	4	119,65	0,350						5,300		2,280			
8	M	BEL 12	ZM	32487	912	4	122,10		SS	10,050	PR	PR	CK		CK		NS	NS	NS
9	M	BEL 1247	MK	31577	209	3	122,70		SS	9,960	SS	SS	MK		MK		NS	NS	NS
10	M	BEL 9	ZM	32232	829	3	120,80		SS	9,450	SS	PR	CK		CK		NS	NS	OL
11	M	BLR 5	ZM	32239	836	4	120,50		SS	9,900	SS	PR	YMS		YMS		NS	NS	NS
12	M	BRA 17	MK	32462	485	4	120,00			9,710				5,130		2,380			
13	M	BUL 4910	ZM	31597	616	3	120,70		PR	10,120	PR	PR	BX	4,720	DV	2,340	NS	NS	NS
14	M	CAN 606	MK	32332	437	4	121,90		GS	10,300	SP	GS	MK	5,100	MK	2,300	NS	NS	NS
15	M	CHI 1	NA	32226	6022	2			SS	9,800	SS	SS	NA		NA		TT	TT	NS
16	M	CHI 11	MK	32330	435	4	119,60	0,400	SS	9,370	SS	PR	MK	5,000	MK	2,300	ZA	ZA	NS
17	M	CHN 428	MK	32018	331	4	121,30		TP	10,170	PR	PR	MK		MK		NS	NS	NS
18	M	CHN 543	MK	32073	349	4	120,60			10,050							NS	NS	NS
19	M	CHN 60	MK	32078	355	4	121,15		PR	10,000	PR	PR	MK	4,940	MK	2,340	NS	NS	TT
20	M	CRO 69	MK	32201	401	3	120,60		PR	10,020	PR	PR	MK		DV		NS	NS	NS
21	M	CRO 83	NA	32379	6042	2	120,40		PR	10,500	PR	PR	BX	5,220	BX	2,500	VC	VC	NS
22	M	CZE 4	ZM	31455	581	3	121,95		PR	9,940	PR	PR	UKR	4,650	UKR	2,300	VC	VC	NS
23	M	DEN 148	ZM	32119	795	3	122,10			10,100				4,840		2,320		NS	NS
24	M	ESP 1	MK	32160	392		121,10		PR	10,320	PR	PR	CK	5,500	MK	2,340			
25	M	ESP 769	MK	32164	396	3	120,10		SS	10,010	PR	PR	MK	4,920	MK	2,340	TT	TT	NS
26	M	ESP 9	MK	32207	407	3	120,00		SS	9,970	PR	PR	MK	5,630	MK	2,340	TT	TT	NS
27	M	EST 21	ZM	32310	867	4	119,75	0,250	SS	10,080	PR	PR	ENV	5,360	ENV	2,480	NS	NS	NS
28	M	FIN 7	ZM	31992	760	3	121,50		SS	10,100	PR	PR	BX	4,860	BX	2,280	NS	NS	NS
29	M	FIN 9	ZM	32392	884	4	120,90			10,080									
30	M	FRA 11	ZM	32405			120,80			10,640				5,040		2,320			
31	M	FRA 17	MK	31837	294	3	120,50		SS	10,100	PR	AG+	CK		MK		TT	OL	OL
32	M	FRA 24	MK	32429	479	4	120,20		SS	9,780	PR	SS	CK	5,920	MK	2,380	NS	NS	NS
33	M	FRA 44	ZM	32129	805	3	120,50		AG+	9,850	AG+	AG+	CK	5,340	CK	2,300	NS	OL	OL
34	M	FRA 5	ZM	32394	886	4	121,20		AG+	10,160	SS		CK		CK		TT	OL	OL
35	M	FRA 7	MK	32430	480	4	119,80	0,200	SS	10,050	PR	PR	MK	5,000	MK	2,360	TT	NS	NS
36	M	FRA 8	ZM	32395	887	4	120,50		AG+	10,180	PR	SS	CK		CK		NS	NS	NS
37	M	GBR 814	MK	31718	248	3	120,00		SS	9,460	PR	PR							
38	M	GBR 817	MK	31840	297	3	119,90	0,100	SS	10,080	PR	SS	HM	4,600	HM	2,400	NS	NS	NS
39	M	GBR 820	MK	31884	309	3	120,50		SS	9,660	PR	PR	MK		CK		NS	NS	AR
40	M	GBR 823	ZM	31954	740	3	120,00		SS	9,640	SS	SS	CK		CK		NS	NS	NS
41	M	GBR 830	MK	32165	397		119,70	0,300		9,420									
42	M	GBR 834	MK	32251	411	3	120,75		PR	9,840	PR	PR					NS	NS	NS
43	M	GBR 838	MK	32349		4	118,00	2,000	SS	9,980	SS	PR	CK	4,840	MK	2,380	NS	NS	NS
44	M	GER 23	MK	32251	416	3	121,70			10,200				4,980		2,300			
45	M	GER 4	ZM	32391	883	4	118,50	1,500	SS	10,170	PR	PR	BX	4,720	BX	2,300	NS	NS	NS
46	M	GER 4962	ZM	32112	788	3	120,20		GS	11,400	PR	PR	BX		BX		NS	NS	NS
47	M	GER 77	MK	32419	469	4	120,05		SS	10,380	PR	PR	MK		MK		NS	NS	NS
48	M	GRE 131	MK	32432	482	4	120,40		PR	10,080	PR	PR	AB		AB		OL	OL	OL

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49	M	GRE 136	ZM	32397	889	4	120,10		SS	9,620	PR	PR	BX	4,620	SC	2,300	OL	OL	OL
50	M	GRE 165	ZM	32408	900	4	120,75		PR	10,240	PR	PR	CK	5,180	SC	2,240	OL	OL	OL
51	M	GRE 623	ZM	32186	823	3	120,05		SS	9,700	PR	PR	CK		CK		OL	OL	OL
52	M	GUA 1	NA	32445	5989	2	118,80	1,200	SS	9,780	SS		NA		NA				
53	M	HUN 391	MK	32466	489	4	120,80		SS	10,100	SS	SS	MK	5,160	MK	2,320	TT	TT	TT
54	M	HUN 87	ZM	31848	690	3	123,10		SS	9,710	PR	PR					NS	NS	NS
55	M	IND 18	MK	32103	378	3	120,75		SS	10,150	SS	SS	MK	4,520	MK	2,340	NS	NS	NS
56	M	IRL 7	ZM	31607	626	3	123,90		SS	10,440	PR	SS	BX		BX		NS	NS	NS
57	M	IRL 77	MK	31825	288	3	120,50			10,360				4,680		2,320		NS	NS
58	M	ISR 7	ZM	31864	706	3	119,50	0,500		9,730				4,720		2,360	NS	NS	NS
59	M	ISR 9	ZM	32005	777	3	118,65	1,350		9,850									
60	M	ISV 1	NA	32444	5968	1	120,40		SS	9,700	SS	SS							
61	M	ITA 11	MK	32415	465	4	120,70		SS	10,080	SS	PR	MK		MK		NS	OL	OL
62	M	ITA 2	MK	32417	467	4	120,00		TP	10,040	SS	PR	MK	4,860	MK	2,540	NS	OL	NS
63	M	ITA 4	MK	32007	333	3	120,10		SS	10,080	SS	PR	CK		CK		NS	NS	NS
64	M	ITA 5	MK	32096	371	3	120,85		SS	9,600	PR	PR	CK		MK		NS	NS	OL
65	M	JPN 4181	MK	31805	273	3	121,35		TP	10,150	PR	PR	ML		MK		NS	NS	NS
66	M	JPN 4231	MK	32147	389	3	121,50		SS	10,200	FZ	FZ	MK		MK		NS	NS	NS
67	M	JPN 4271	MK	32260	420	4	121,30		TP	10,100	PR	HO	MK		MK		NS	NS	NS
68	M	JPN 4275	ZM	32301	858	4	120,85		TP	10,000	PR	FZ	CK		CK		NS	NS	NS
69	M	JPN 4294	MK	32352	452	4	120,50		TP	10,800	PR	PR	MK		MK		NS	NS	NS
70	M	JPN 4296	MK	32421	471	4	120,10		TP	10,250	PR	PR	MK		MK		NS	NS	NS
71	M	JPN 4316	MK	32259	419	3	120,70		TP	10,200	PR	PR	MK	4,940	MK	2,370	NS	NS	NS
72	M	KOR 81	MK	31746	257	3	121,00		SS	10,150	PR	PR	MK	5,160	MK	2,440	NS	NS	NS
73	M	KOR 82	MK	31745	256	3	120,40		PR	10,020	PR	PR	MK		MK		NS	NS	NS
74	M	KOR 83	ZM	31769	674	3	121,30		PR	9,880	PR	PR	BX		BX		NS	NS	NS
75	M	KOR 92	MK	31568			121,75		SS	9,730	SS	FZ	CK		MK		NS	NS	NS
76	M	LAT 777	ZM	31590	609	3	120,60			10,900				4,660		2,300			
77	M	MAS 2021	NA	32447	5991	1	120,23		SS	10,200	SS	SS	NA		NA		NS	NS	NS
78	M	MON 1	ZM	31452		3	121,90		SS	9,900	PR	PR					NS	NS	NS
79	M	NED 1	MK	32431	481	4	119,40	0,600	SS	9,940	SS	SS	MK	4,940	MK	2,340	NS	NS	NS
80	M	NED 7	ZM	31859	701	3	120,00		SS	10,170	SS	SS	CK		ML		OL	OL	OL
81	M	NED 77	ZM	32403	895	4	120,50			9,880									
82	M	NED 8	MK	31876	301	3	121,50		SS	10,000	PR	PR	CK		MK		NS	NS	NS
83	M	NZL 198	MK	32424	474	3	119,00	1,000	SS		PR	PR	MK		MK		NS	NS	NS
84	M	NZL 201	MK	31675	235	3	120,00		SS	10,100	PR	SP	CK	5,200	CK	2,320	NS	NS	NS
85	M	NZL 212	MK	32360	460	3	120,10		SS	10,170	SS	PR	MK		MK		TT	TT	TT
86	M	PAK 16	MK	31127	134	2	118,40	1,600	SS	9,780	PR	PR	BX				NS	NS	NS
87	M	PHI 18	NA	32512	6010	2	121,00		SS	9,840	SS	SS	NA		NA		NS	NS	NS
88	M	POL 50	ZM	32124	800	4	120,20			10,000				4,680		2,300			
89	M	POR 22	MK	32350	450	3	119,85	0,150		10,020				5,220		2,380	NS	NS	NS
90	M	RSA 77	NA	32446	5971	1	120,80		SS	9,800	SS	SS	NA		NA				
91	M	RSA 811	NA	32448	5964	2	122,10		SS	9,730	SS	SS	NA		NA		NS	NS	NS
92	M	RUS 11	MK	32264	424	3	119,00	1,000	SS	10,100	PR	PR	UKR	5,640	MK	2,300	NS	NS	NS
93	M	RUS 2	MK	32262	422	3	118,50	1,500	SS	9,900	PR	PR	MK		MK		NS	OL	NS
94	M	RUS 4	ZM	31774	679	3	122,70		TP	10,070	PR	PR	CK	5,560	CK	2,300			
95	M	SIN 5	ZM	32414	404	4	121,90		PR	9,820	PR	PR	YMS		YMS		NS	NS	NS
96	M	SIN 6	ZM	32295	852	4	121,00		PR	9,920	PR	PR	YMS	5,720	YMS	2,340	NS	NS	NS

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97	M	SIN 7	ZM	32294	851	4	121,00		PR	9,640	PR	PR	YMS		YMS		NS	NS	NS
98	M	SLO 141	NA	32437		2	121,40		SS	9,520	SS	PR		4,500		2,340			
99	M	SLO 16	NA	32281	5990		118,80	1,200	SS	10,200	PR	SS	BX	4,600	DV	2,260	OL	OL	OL
100	M	SUI 3	ZM	31779	684	3	120,40		PR	9,860	PR	PR	BX		BX		NS	NS	NS
101	M	SUI 51	MK	32328	433	4	120,50		SS	10,120	PR	PR	MK	4,540	MK	2,320	NS	NS	NS
102	M	SWE 333	ZM	32314	871	4	119,75		PR	9,740	PR	PR	BX	5,040	BX	2,380	NS	NS	NS
103	M	SWE 335	ZM	32398	890	4	121,35		SS	10,150	PR	PR	BX		BX		NS	NS	NS
104	M	SWE 336	ZM	32399	891	4	120,60		SS	9,800	PR	PR	BX		BX		TT	TT	TT
105	M	TUR 890	ZM	32062	784	4	120,60		SS	9,970	PR	SS	CK	5,660	CK	2,320	NS	NS	NS
106	M	UKR 10	MK	31835	292	3	120,50		PR	10,000	PR	PR	YMS		YMS		NS	NS	NS
107	M	UKR 71	ZM	32058	780	4	120,60		SS	9,640	PR	PR	MK		YMS		NS	NS	NS
108	M	USA 1697	ZM	32482	907	4	120,87		SS	9,820	SS	SS	BX		BX		NS	NS	NS
109	M	USA 1713	MK	32083	358	3	122,50		GS	10,100	SS	PR	MK	5,120	MK	2,340	NS	NS	NS
110	M	USA 1734	MK	32200	400	4	121,50		TP	10,040	PR	SS	CK	4,940	CK	2,320	NS	NS	NS
111	M	USA 1772	MK	R466	440	3	120,85		TP	10,240	PR	PR	MK		MK		NS	NS	NS
1	F	ARG 108	MK	32427	477	4	119,00	1,000	PR	9,870	PR	PR	MK	4,980	MK	2,340	NS	NS	NS
2	F	AUS 352	ZM	32235	832	4	120,50			10,030									
3	F	AUS 357	MK	32354	454	4	122,70		PR	9,860	PR	SS	YMS	4,900	YMS	2,300	NS	NS	NS
4	F	AUS 360	NA	32440	6029	2	118,00	2,000											
5	F	AUT 431	MK	32266	426	3	118,80	1,200	SS	10,150	PR	PR	MK	5,060	MK	2,300	TT	TT	NS
6	F	BRA 177	MK	31791	266	3	121,50		SS	9,790	PR	SS		5,120		2,460	NS	NS	OL
7	F	CAN 630	MK	32206	406	4	121,80			10,200				5,100		2,340	NS	NS	NS
8	F	CHN 214	MK	32085	360	3	119,65	0,350	SS	10,040	SS	PR	MK		MK		NS	NS	NS
9	F	CHN 248	MK	32077	353	4	119,50	0,500		10,050			MK		MK		NS	NS	NS
10	F	CHN 25	MK	32093	368	3	122,10		PR	9,800	PR	PR	MK		MK		NS	NS	NS
11	F	CHN 282	MK	32091	366	3	121,70		PR	10,120	PR	PR	MK		MK		NS	NS	NS
12	F	CRO 111	MK	31838	295	3	120,45		SS	10,060	PR	PR		4,680		2,300	NS	NS	NS
13	F	CZE 1	MK	32099	374	3	120,30		SS	9,440	SS		CK	5,440	MK	2,320	NS	NS	NS
14	F	DEN 143	NA	32280	6033	2	119,20	0,800	SS	9,880	PR	PR	NA	4,600	NA	2,320	NS	NS	NS
15	F	DEN 149	ZM	32127	803	3	120,00		SS	9,280	PR	SS	YMS	4,940	YMS	2,440	NS	NS	NS
16	F	ESP 1833	MK	32205	405	3	120,35		PR	9,880	SP	PR	MK	4,920	MK	2,380	TT	TT	NS
17	F	EST 13	ZM	32056	778	3	120,55			10,100							NS	NS	NS
18	F	EST 20	ZM	32297	854	4	119,85	0,150	SS	10,200	PR	PR	CK	5,700	CK	2,300			
19	F	FIN 1	ZM	31762	667	3	121,05		SS	9,880	SS	PR	BX	4,800	BX	2,300	TT	WB	NS
20	F	FIN 142	MK	31229	161	2	122,10		SS	9,880	SS	PR	CK		CK		NS	NS	NS
21	F	FRA 4	NA	32380	6039	2	119,20	0,800	SS	10,080	SS	PR		5,600	MK	2,320	OL	OL	OL
22	F	FRA 6	ZM	31994	763	3	118,50	1,500	SS	10,000	SS	SS	BX		BX		TT	TT	OL
23	F	FRA 64	NA	31653			120,60		SS	9,670	AG+	AG+					TT	OL	OL
24	F	FRA 9	ZM	32128	804	3	119,90	0,100		10,050		SS		4,580		2,300			
25	F	GBR 827	ZM	31874	716	3	120,00		PR	9,920	PR	PR	ST		ST		NS	NS	NS
26	F	GBR 833	ZM	32387		4	121,20		SS	9,800	PR	PR	ST	4,600	CK	2,280	NS	OL	NS
27	F	GBR 835	MK	32268	428	3	120,70		PR	9,800	PR	PR	MK		MK		NS	NS	NS
28	F	GER 24	MK	32258	418	4	120,00		SS	10,000	SS	SS	MK	4,500	MK	2,300	NS	NS	NS
29	F	GER 4942	ZM	31942	728	3	120,50		PR	9,920	PR	PR	BX		BX		OL	UM	SF
30	F	GER 4978	ZM	32491	916	4	121,15		SS	9,620	PR	PR	CK	5,840	CK	2,440	TT	NS	NS
31	F	GER 4980	ZM	32390	882	4	120,50		PR	9,940	PR	PR	BX		BX		NS	NS	NS

WOMEN

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32	F	GRE 786	ZM	32410		4	120,30		PR	10,060	PR	PR	CK	5,600	CK	2,260	OL	OL	OL
33	F	ISR 10	ZM	31865	707	3	119,50	0,500	SS	9,520	PR	PR	BX		BX		NS	OL	NS
34	F	ISR 6	ZM	31688	633	3	120,50		TP	10,000	PR	PR	BX	4,520	BX	2,300	NS	NS	NS
35	F	ITA 23	MK	32434	484	4	120,00		SS	10,030	SS	PR	CK	5,540	MK	2,360	NS	OL	OL
36	F	JPN 4151	MK	32351	451	4	120,30		SS	10,140	PR	FZ	MK	4,930	MK	2,340	NS	NS	NS
37	F	JPN 4155	MK	31788	263	3	121,00		TP	10,100	PR	PR	BX	4,580	MK	2,300	NS	NS	NS
38	F	JPN 4177	ZM	32494	919	4	120,10		SS	9,620	PR	PR	CK	5,120	CK	2,480	NS	NS	NS
39	F	JPN 4272	MK	32356	456	3	120,60		TP	10,560	PR	PR	MK	5,040	MK	2,340	NS	NS	NS
40	F	KOR 79	ZM	32284	507	2	120,10		SS	9,620	SS	SS	BX		BX		NS	NS	NS
41	F	NED 11	MK	32433	483	4	120,80		SS	9,900	SS	SS	CK	5,460	MK	2,340	NS	NS	NS
42	F	NED 3	ZM	32404	896	4	121,00		SS	9,900	SS	SS	BX		MK		TT	TT	TT
43	F	NOR 117	NA	31211	98		120,20		DS	10,200	DS	PR	BX	4,840	MK	2,320	NS	OL	TT
44	F	NZL 200	MK	31296	162	2	119,40	0,600	SS	9,970	SS	GS	CK		SF		NS	NS	NS
45	F	NZL 202	MK	32420	470	3	120,90		SS	10,200	SS		KI	4,540	MK	2,300	NS	OL	OL
46	F	NZL 204	ZM	31858	700	3	120,65		SS	9,970	SS	PR	CK		MK		NS	NS	NS
47	F	POL 55	MK	32253	413	3	120,15		PR	10,320	PR	PR	MK	5,180	MK	2,300	NS	NS	NS
48	F	RSA 7	ZM	32493	918	4	120,50		SS	9,880	SS	SS	BX	5,060	BX	2,420	NS	NS	NS
49	F	RUS 119	ZM	31596	615	3	120,30		SS	10,100	SS	PR		5,100		2,660	NS	NS	NS
50	F	SIN 11	ZM	32296	853	4	120,30		PR	9,820	PR	PR	YMS	5,160	YMS	2,420	NS	NS	NS
51	F	SIN 17	ZM	32052	774	3	121,35		SS	9,800	PR	PR	YMS		YMS		NS	NS	NS
52	F	SLO 142	NA	31740	5927	2	120,05		SS	10,000	SS	SS	BX		NA		OL	OL	OL
53	F	SLO 148	NA	32435	6045	2	120,30		SS	10,000	SS	PR	NA	4,500	NA	2,300	NS	NS	NS
54	F	SUI 12	NA	32441	6050	2	120,00		SS	10,300	SS	SS	BX	5,300	NA	2,320	OL	OL	OL
55	F	SWE 318	NA	31514	5837	1	120,00		SS	9,440	PR	SS	NA		NA		TT	TT	TT
56	F	SWE 323	ZM	31860	702	3	120,60		PR	9,860	PR	PR	BX	4,900	BX	2,300	TT	TT	NS
57	F	SWE 334	ZM	32299	856	4	122,50		SS	9,250	PR	PR	CK		CK		TT	TT	TT
58	F	UKR 1	MK	32426	476	4	121,00		SS	9,670	PR	FZ	UKR	5,340	MK	2,360	OL	OL	OL
59	F	UKR 70	ZM	31237	504	3	122,00		SS	9,660	PR	PR	YMS		YMS		NS	NS	NS
60	F	USA 1736	MK	32334	439	4	120,25		SS	9,570	PR	PR	MK	5,120	MK	2,360	NS	NS	NS
61	F	USA 1757	ZM	31763	668	3	120,05		SS	9,510	SS	PR	AB	4,780	CK	2,280	NS	NS	NS
62	F	USA 1764	MK	32097	372	3	121,00			9,960									
63	F	USA 1768	MK	32261	421	4	121,15		SS	9,680	PR	PR	MK		MK		NS	NS	NS

BX	BLOODAXE	NZ	NEW ZEALAND FOIL	ZM	ZIEGELMAYER
CK	COOKE	OL	OLIMPIC	AB	A BLADES
DS	DUTCH	OK	OKAMOTO	ML	MILANES
DV	DEVOTI	PA	PARKER	VC	VICTORY
FF	FULL FORCE	PR	PROCTOR	YMS	YMS
FZ	FACTORY ZERO	SP	SPUN SPARS	EV	E&V FOILS
GS	GOLDSPAR	SS	SUPERSPARS	ST	STANLEY THOMAS
HO	HOLT	TT	TONI TIO	UM	UTE MULLER
MK	MACKAY	US	ULLMAN	SC	SAIL CENTER
NA	NAUTIVELA	SF	SUPER FOILS	LN	LINTON
NS	NORTH	YA	YAMAHA		