

Data to end Oct 2011

Chew Valley Yardstick - Autumn 2011

Class	CVLSC Autumn 2011 Yardstick	Full Pursuit Numbers	Previous (Spring 2011) CVLSC number	Official RYA Yardstick for 2011	Change from Spring 2011	Difference from RYA PY	Comment
LASER 3000	1017	102	1027	1032	-10	-15	Limited data, but adjusted anyway in light of "Great lakes" data
12 *	1114	111	1120	1087	-6	27	As data "classic" boats
K1	1060	106	1066	1060	-6	0	As RYA
ALBACORE	1064	106	1069	1064	-5	0	As RYA
EUROPE	1171	117	1176	1143	-5	28	As data
MIRROR	1408	141	1412	1385	-4	23	as Solo (Limited data SO make RYA delta same as Solo))
LASER	1115	112	1117	1082	-2	33	As data
LASER 4.7	1208	121	1210	1175	-2	33	As Laser standard
RS 800	815	81	817	822	-2	-7	As data
14 *	785	79	786	825	-1	-40	As data
CHERUB *	940	94	941	941	-1	-1	As Data
FLYING FIFTEEN	1009	101	1010	1023	-1	-14	As data
STREAKER	1200	120	1201	1162	-1	38	As data
420	1098	110	1098	1087	0	11	Limited data
505	902	90	902	902	0	0	As RYA
29ER	907	91	907	924	0	-17	Change is moderated (less than data suggests)
Access Dinghy	1730	173	1730	1730	0	0	As RYA
BLAZE	1025	103	1025	1046	0	-21	No new data so based on older Chew data
COMET TRIO	1108	111	1108	1085	0	23	as Solo (Limited data SO make RYA delta same as Solo))
FIREBALL	970	97	970	980	0	-10	As data
FIREFLY	1191	119	1191	1168	0	23	as Solo (Limited data SO make RYA delta same as Solo))
ICON	1020	102	1020	1020	0	0	NEW Class
ISO	926	93	926	926	0	0	Limited data
LARK	1073	107	1073	1073	0	0	As RYA
LASER 2000	1113	111	1113	1090	0	23	as Solo (Limited data SO make RYA delta same as Solo))
LASER 4000	928	93	928	911	0	17	Limited data
LASER II	1035	104	1035	1035	0	0	As RYA
Laser Pico Uno	1260	126	1260	1260	0	0	As RYA
LASER VAGO SD	1085	109	1085	1085	0	0	As RYA
LASER VORTEX ASYM	937	94	937	937	0	0	As RYA
MUSTO SKIFF	859	86	859	860	0	-1	As 700
ns14	1028	103	1028	1028	0	0	As RYA
OPTIMIST	1646	165	1646	1646	0	0	As RYA
OSPREY	940	94	940	940	0	0	As RYA
RS 100 (10.2 Rig)	998	100	998	998	0	0	As RYA
RS 100 (8.4 Rig)	998	100	998	998	0	0	As RYA
RS 600	937	94	937	920	0	17	As data
RS 700	859	86	859	858	0	1	As MPS
RS VAREO	1038	104	1038	1038	0	0	As RYA
RS VISION	1108	111	1108	1085	0	23	as Solo (Limited data SO make RYA delta same as Solo))
SCORPION	1051	105	1051	1053	0	-2	As data
SOLO	1176	118	1176	1153	0	23	As data
VIBE	1185	119	1185	1185	0	0	As RYA
LASER VAGO XD	1059	106	1058	1064	1	-5	As data
MERLIN-ROCKET *	1021	102	1020	1006	1	15	As data "classic" boats
RS 200	1059	106	1058	1057	1	2	As data
TOPAZ UNO	1241	124	1240	1218	1	23	as Solo (Limited data SO make RYA delta same as Solo))
WAYFARER	1114	111	1113	1101	1	13	As data
CONTENDER	990	99	988	993	2	-3	As data
FINN	1072	107	1070	1060	2	12	As data
KESTREL	1040	104	1038	1040	2	0	As RYA
LASER RADIAL	1139	114	1137	1106	2	33	As data
RS 400	954	95	952	949	2	5	As data
BUZZ	1001	100	998	1003	3	-2	As data
LASER VAGO XD S/H	1088	109	1085	1070	3	18	As data
OK	1109	111	1106	1109	3	0	As RYA
PHANTOM	1018	102	1015	1030	3	-12	As data
RS FEVA	1233	123	1229	1200	4	33	As data
RS 300	1000	100	995	1000	5	0	As RYA
TOPPER	1352	135	1347	1297	5	55	As data
RS 500	991	99	982	972	9	19	As data
ENTERPRISE	1140	114	1117	1117	23	23	as Solo (Limited data SO make RYA delta same as Solo))
GP14	1150	115	1127	1127	23	23	as Solo (Limited data SO make RYA delta same as Solo))
LASER STRATOS	1089	109	1052	1089	37	0	As RYA
TOPPER 4.2	1450	145	1353	1297	97	153	Estimated adjustment from Topper standard