

# SLVYRA list of rated yachts as of May 26th 2022

## Liste ARVSL des voiliers mesurés en date du 26 Mai 2022

NO.	NOM/NAME	TYPE	CODE	SPI T/T	T/D	CODE2	VB T/T	T/D3	CLAS.	HDCP
0	DRIFTER	BENETEAU OCE/	5555	1.108	99	5B55	1.082	117	VB(2)	base
0	ZIGZAG	CS 27-1	4555	0.968	207	4B55	0.949	225	VB(2)	mes.
0	BOREAN	CS 33-1 SDK	5552	1.022	162	5B52	1.000	180	VB(2)	base
0	MAREN 3	CS 33-1 SDK	5554	1.030	156	5B54	1.007	174	VB(2)	base
0	TOCADE	HUNTER 38-1	5555	1.091	111	5B55	1.065	129	2	base
0	LEEWAY (432)	IRWIN CITATION	5554	0.996	183	5B54	0.975	201	VB(2)	base
0	THALASSA 2	ISLANDER 37-1	4555	1.022	162	4B55	1.000	180	VB(2)	mes.
0	RSL 1	SHARK 24 ODF	655F	0.942	231	6B5F	0.923	249	3	ODF
0	RSL 2	SHARK 24 ODF	655F	0.942	231	6B5F	0.923	249	3	ODF
0	RSL 3	SHARK 24 ODF	655F	0.942	231	6B5F	0.923	249	3	ODF
0	RSL 4	SHARK 24 ODF	655F	0.942	231	6B5F	0.923	249	3	ODF
0	RSL 5	SHARK 24 ODF	655F	0.942	231	6B5F	0.923	249	3	ODF
0	DISSIDENCE (032)	TANZER 31-1	3554	1.007	174	3C54	0.982	195	VB(2)	mes.
4	REGALIA	TOFINOU 9,5-1	8355	1.086	114	8A55	1.061	132	1-A	OD
13	TREIZE	J 70 OD	S38M	1.091	111	SC8M	1.070	126	1-A	OD
14	JUST NOW	J 95-1 KCB	S555	1.082	117	SC55	1.053	138	VB(2)	mes.
18	KARIBEL	MIRAGE 27-1	5555	0.962	213	5B55	0.942	231	2	base
31	VARUNA	C+C CORVETTE :	5555	0.986	192	5B55	0.965	210	2	base
45	NAOMI	TANZER 27-1 IB	3554	0.952	222	3C54	0.929	243	VB(2)	mes.
48	FLIRTATION	HYLAS 49-1	5555	1.108	99	5B55	1.082	117	2	base
57	MARJORIE	FOLKBOAT 26-1 \	1555	0.876	297	1C55	0.857	318	VB(3)	base
58	TARA 2	ALOHA 8.2/27-1	5554	0.955	219	5B54	0.936	237	2	base
79	EQUITY	CATALINA 28-2 \	5555	0.982	195	5B55	0.962	213	VB(2)	base
98	RESOLUTE	NIAGARA 35-1	1555	1.007	174	1C55	0.982	195	VB(2)	mes.
115	MAGGIE G	LASER 28 OD	5655	1.074	123	5B55	1.045	144	1-A	OD
115	LIMONCELLO	MIRAGE 26-2	5555	0.958	216	5B55	0.939	234	VB(3)	base
128	SEA GAL	LASER 28 OD	5655	1.074	123	5B55	1.045	144	1-A	OD
130	CAPITAINE HADDOCK	LASER 28 OD	5655	1.074	123	5B55	1.045	144	1-A	OD
183	KATSAS	KIRBY 25 OD	556M	1.011	171	5B6M	0.989	189	1-B	OD
185	SLOW DANCER 2	MIRAGE 35-1	3555	1.041	147	3B55	1.018	165	VB(2)	mes.
187	SECRET	LASER 28 OD	5655	1.074	123	5B55	1.045	144	1-A	OD
201	IMPACT	LASER 28 OD	5655	1.074	123	5B55	1.045	144	1-A	OD
207	GAUCHO	LASER 28 OD	5655	1.074	123	5B55	1.045	144	1-A	OD
209	UHU	LASER 28 OD	5655	1.074	123	5B55	1.045	144	1-A	OD
211	ANDANZAS	LASER 28 OD	5655	1.074	123	5B55	1.045	144	1-A	OD
218	JAMMIN	LASER 28 OD	5655	1.074	123	5B55	1.045	144	1-A	OD
237	ESPRESSO	LASER 28 OD	5655	1.074	123	5B55	1.045	144	1-A	OD

404	THERAPY	TANZER 26-1	564M	0.962	213	5B4M	0.939	234	3	mes.
423	SNARK	SHARK 24 ODE	655E	0.939	234	6B5E	0.920	252	3	ODE
666	MALIN	GRAMPIAN 26-1	725M	0.952	222	7A5M	0.945	228	3	mes.
715	HELIX	HUNTER LEGENI	3544	1.057	135	3C44	1.030	156	2	mes.
882	GINGER	JOUET 7,6-1 IB	5554	0.962	213	5B54	0.942	231	VB(3)	base
1053	CALLIOPE	TANZER 22-1	754M	0.939	234	7A4M	0.923	249	VB(3)	mes.
1124	HARLEQUIN	SHARK 24 OD	655M	0.933	240	6B5M	0.914	258	3	OD
1278	SPIRIT OF ST-LOUIS	PACESHIP 29-1 C	5555	0.958	216	5B55	0.939	234	VB(3)	base
1784	NO EXCUSES	TANZER 22 OD	655M	0.939	234	6B5M	0.920	252	3	OD
2341	KHALEESI	CS 36-1 SDK	5555	1.065	129	5B55	1.041	147	VB(2)	base
3452	TALISMAN 7	CS 33-1 SDK	S555	1.018	165	SC55	0.993	186	2	mes.
3782	SMOKE ON THE WATER	J 24 OD	556M	1.015	168	5B6M	0.993	186	1-B	OD
6633		STAR ODF	SC5FN	1.049	141	SC5FN	1.049	141	1-A	ODF
14856	CYGNUS	C+C 27-2A	7552	0.979	198	7A52	0.962	213	VB(2)	mes.
22655	FUGU	BENETEAU FIRS`	5552	0.986	192	5B52	0.965	210	VB(2)	base
30096	SERENITY	C+C 30-2 WK	5555	1.030	156	5B55	1.007	174	2	base
34379	BELLUM	MIRAGE 33-1	5555	1.038	150	5B55	1.015	168	VB(2)	base
42321	THUS FAR	C+C 29-1	5555	1.004	177	5B55	0.982	195	2	base
42770	EARENDIL 1	C+C 37-1 CBK	2555	1.074	123	2C55	1.045	144	VB(2)	mes.
42982	CHAOS	C+C 37/40XL-1 W	5555	1.145	75	5B55	1.117	93	2	mes.
50347	EXPRESSO-X	EXPRESS 35-1 SI	5555	1.095	108	5B55	1.070	126	2	base
52590	AIRWAY	BENETEAU FIRS`	5555	1.018	165	5B55	0.996	183	VB(2)	base
54956	GHOST OWL	C+C 34/36+-1 WK	5555	1.113	96	5B55	1.086	114	VB(2)	mes.
74134	BOOMER 2	C+C 34-1	5555	1.045	144	5B55	1.022	162	VB(2)	mes.
84184	DAZZLE	C+C 29-2	5555	1.007	174	5B55	0.986	192	2	base