

BOAT	GPH	HULL
Name ORION Sail Nr USA 12282	576.2	Length Overall 12.200m Maximum Beam 3.638m Displacement 6,989kg Draft 2.219m IMS Reg. Division Cruiser/Racer Dynamic Allowance 0.081% Fwd Accommodation Yes Hull Construction Cored Carbon Rudder Yes Crew Arm Extension 0.00
GENERAL		IMSL 11.052m VCGD -0.073m Sink 22.85kg/mm RL 9.994m VCGM -0.090m WS 30.47m² LSM0 10.907m Displacement/Length ratio 5.3864
Class J-122 Designer ALAN JOHNSTONE Builder J EUROPE Series 01/2006, CIN 37 Age 05/2006 Age Allowance 0.390% Offset File us42407.off - 27/05/2014 12:43:22 Measurement by - 27/05/2017		



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SCORING OPTIONS						
	COASTAL / LONG DISTANCE			WINDWARD / LEEWARD		
Time on Distance	560.3			629.5		
Time on Time	1.0708			1.0723		
Triple Number	Low	Medium	High	Low	Medium	High
Time on Distance	656.0	510.9	459.8	847.5	630.3	557.1
Time on Time	1.0289	1.3213	1.4681	0.7965	1.0710	1.2116

TIME ALLOWANCES							
Wind Velocity	6 kt	8 kt	10 kt	12 kt	14 kt	16 kt	20 kt
Beat VMG	979.5	805.0	708.4	667.9	651.5	644.2	628.2
52°	642.0	535.7	486.9	469.3	462.8	459.5	453.7
60°	607.7	512.4	474.0	458.0	450.5	446.5	442.0
75°	582.5	497.6	464.7	447.1	434.3	425.6	418.2
90°	580.9	487.1	461.0	445.0	428.1	412.6	391.5
110°	571.2	478.8	446.1	425.4	411.5	399.1	377.2
120°	585.1	486.2	449.5	423.4	399.1	382.7	357.7
135°	652.9	526.0	468.6	440.8	414.5	388.1	335.1
150°	772.9	617.4	522.3	472.5	451.3	431.7	386.9
Run VMG	892.5	713.0	603.2	545.1	518.4	482.2	436.7

Selected Courses							
Windward / Leeward	936.0	759.0	655.8	606.5	585.0	563.2	532.4
Circular Random	789.9	638.8	559.0	513.7	486.2	467.7	441.3
Coastal / Long Distance	931.6	712.4	593.0	529.7	497.6	469.5	423.4
Non Spinnaker	864.6	691.2	596.8	541.4	507.0	484.2	454.7

Velocity Prediction in Knots for True Wind Speeds							
Wind Velocity	6 kt	8 kt	10 kt	12 kt	14 kt	16 kt	20 kt
Beat Angles	42.9°	41.6°	40.7°	39.2°	38.5°	38.3°	37.7°
Beat VMG	3.68	4.47	5.08	5.39	5.53	5.59	5.73
52°	5.61	6.72	7.39	7.67	7.78	7.83	7.93
60°	5.92	7.03	7.60	7.86	7.99	8.06	8.14
75°	6.18	7.23	7.75	8.05	8.29	8.46	8.61
90°	6.20	7.39	7.81	8.09	8.41	8.72	9.20
110°	6.30	7.52	8.07	8.46	8.75	9.02	9.54
120°	6.15	7.40	8.01	8.50	9.02	9.41	10.06
135°	5.51	6.84	7.68	8.17	8.69	9.28	10.74
150°	4.66	5.83	6.89	7.62	7.98	8.34	9.30
Run VMG	4.03	5.05	5.97	6.60	6.94	7.47	8.24
Gybe Angles	143.7°	146.9°	148.5°	150.9°	152.4°	176.0°	177.4°

Certificate

Number **US6115**
ORC Ref **USAX018PIBQ**
Issued On **09/05/2018**
VPP Ver. **2018 1.00**
Valid until **31/12/2018**

Crew Weight

Default **779kg**
Maximum **850kg**
Minimum* **638kg**
**when applied by the NoR and SI*
Non Manual Pwr **No**

Special Scoring

ToD ToT
Non Spin GPH **616.3 0.9736**
Non Spin OSN **598.6 1.0023**

Sails Limitations

Headsails 6	Spinnakers 4
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Class Division Length

CDL = **10.524**

Storm Sails Areas

Heavy Weather Jib **37.81**
Storm Jib (JL=10.88) **14.01**
Storm Trysail **14.62**

Owner

BOAT							
Name	ORION			Sail Nr	USA 12282		
File	US6115			Data in	meters/kilograms		
RIG							
Forestay Tension	Aft					Spreaders	2
Inner Stay	None Fitted					Runners	0
Carbon Mast	Yes					Jumper Struts	None
Taper Hollows	No					Jib Furler	No
Fiber Rigging	No					Main Furler	No
Lenticular Rigging	No					Without Backstay	No
Articulated Bowsprit							
P	15.643	E	5.337	MDT1	0.146	MW	0.212
IG	16.620	J	4.574	MDL1	0.241	GO	0.243
ISP	17.807	SFJ	0.300	MDT2	0.134	BD	0.225
BAS	1.719	SPL	0.000	MDL2	0.192	MWT	177.50
FSP	0.072	TPS	6.450	TL	2.200	MCG	5.832

MIZZEN RIG AND SAILS	
	N/A

COMMENTS	

SAILS (Maximum Areas)									
Mainsail	MHB	MUW	MTW	MHW	MQW	Area	Area (r)	Formula	
	0.160	1.13	2.04	3.48	4.48	49.91	50.91	$P/8 \cdot (E + 2 \cdot MQW + 2 \cdot MHW + 1.5 \cdot MTW + MUW + 0.5 \cdot MHB)$	
Symmetric									
Not Available									
Asymmetric on centerline	SLU	SLE	SL	SHW	SFL				
	18.07	18.07	18.07	10.13	10.08	152.39		$AS \cdot (SFL + 4 \cdot SHW) / 6$	

HEADSAILS

Area = 0.1125·HLU · (1.445·HLP + 2·HQP + 2·HHW + 1.5·HTW + HUW + 0.5·HHB)

HHB	HUW	HTW	HHW	HQP	HLP	HLU	Area	Btn	Fly	Meas.Date	Material	Comment
					5.03	16.35	41.87					

MEASUREMENT INVENTORY				
Measurer Date Comment				
<i>Id</i>	<i>Item</i>	<i>Weight</i>	<i>Distance</i>	<i>VCG Description</i>
a	Anchor	0.0	0.00	

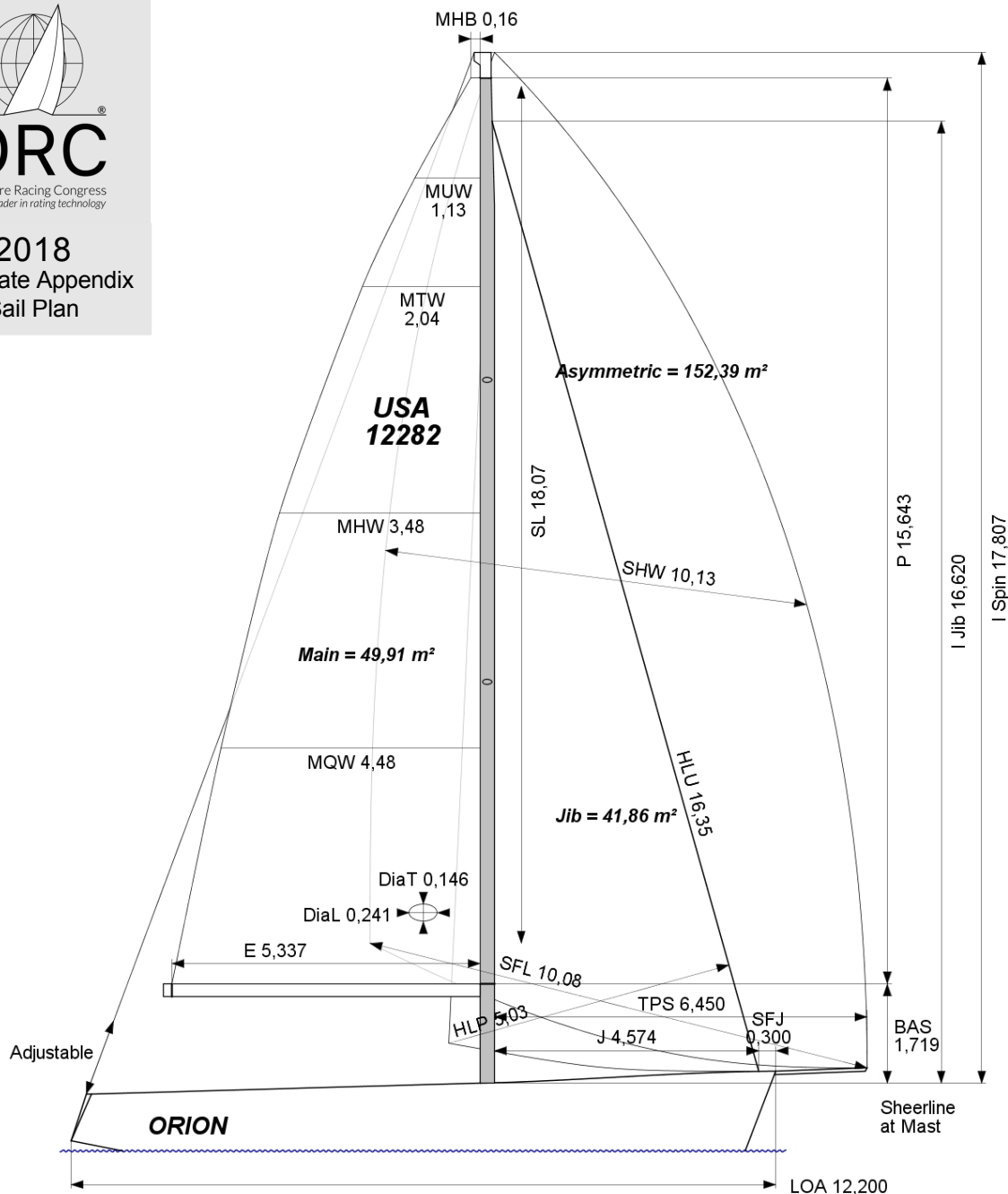
MEASUREMENT INVENTORY								
<i>Id</i>	<i>Item</i>	<i>Tank Use</i>	<i>Tank Type</i>	<i>Capcty</i>	<i>Dist.</i>	<i>VCG</i>	<i>Condtn</i>	<i>Description</i>
		Tank			5.20	-0.10	50.0	
<i>Id</i>	<i>Item</i>	<i>Weight</i>	<i>Distance</i>	<i>VCG Description</i>				



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Sail Plan



SAILS INVENTORY

MAINSAIL (1)

Id	MHB	MUW	MTW	MHW	MQW	Area	Measurer	Meas.Date	Manufacture	Material	Comment
1360132	0.16	1.13	2.04	3.48	4.48	49.92					2017 MAINSAIL

HEADSAILS (1)

Id	HHB	HUW	HTW	HHW	HQW	HLP	HLU	Ovrlp	Area	Btn	Fly	Measurer	Meas.Date	Manufacture	Material	Comment
658615						5.03	16.35	110%	41.87							

SYMMETRIC SPINNAKERS (0)

Id	SLU	SLE	SL	SHW	SFL	Area	Measurer	Meas.Date	Manufacture	Material	Comment
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ASYMMETRIC SPINNAKERS (1)

Id	SLU	SLE	SL	SHW	SFL	Area	Kind	Measurer	Meas.Date	Manufacture	Material	Comment
1580243	18.07	18.07	18.07	10.13	10.08	152.40	asym					* Copied from legacy *