



Boat: Name: OPUS DEI Sail Number: USA52858 Cert No 16524 TCC: 0.973 2010 ENDORSED	Stability SSS Base Value: 15 STIX: N/A AVS: N/A ISO/IRC Design Category: N/A ISAF Plan Review Cert: N/A
--	--

General Details Design: OLSON 30 1.50 Type: Bermudian Sloop Issue: USA : Revalidation Notes: Weighed & measured; Main & spi data from sailmaker Notes:	Series Date: 1978 Age Date: 1980 Crew No.: 7	Hull Factor: 9.7 Rig Factor: 1.01 Overhang Factor: 1.010
--	---	---

Hull	Overhangs	Rig & Mainsail	Headsail	Mizzen	Spinnaker
LH: 9.14	BO: 0.51	P: 9.60	LLmax: 11.16	PY: 0.00	SPA: 61.04
LWP: 8.18	x: 0.00	E: 3.29	LL: 11.16	EY: 0.00	STL: 3.61
Hull Beam: 2.84	h: 0.00	J: 3.60	LP: 5.49	LLY: 0.00	SLU*: 10.97
Boat Weight: 1995	SO: 0.45	FL: 11.50	HHW: 2.75	LPY: 0.00	SLE*: 10.97
IRC Disp 2562	y: 0.07	MUW: 0.70	HTW: 1.37		SF*: 6.68
DLR: 130		MTW: 1.24	HHB: 0.09		SHW*: 6.71
Draft: 1.47		MHW: 2.12	HSA: 30.61		

* For information only

Detail Lead single keel No wing keel Outboard motor: 18kg No propeller Internal ballast 0 kg Weight includes batteries ISAF OSR compliant guardrails fitted Manual power only for running rigging No variable/moveable ballast carried Forestay/Mast Foot not adjustable	No Spinnaker TCC: 0.961 Multiple headsails permitted Maximum number of spinnakers carried: 3 Spinnaker/whisker pole with or without Bowsprit 1 Spreader (sets) 0 Jumper (sets) 0 Runners (sets) 0 Checkstays (sets) Aluminium Mast Rod standing rigging HSA=0.125*LL*(2*LP + 3*HHW + 2*HTW) SPA=((SLU+SLE)/2)*((SF+(4*SHW))/5)*0.83
---	---

Certificate issued by the IRC Rating Authority and VALID from 18 May 2010 11:51:07
Expires 31 Dec 2010 unless superseded or invalidated by IRC Rules and Regulations
I accept the dimensions shown on this certificate and agree to report all subsequent changes and any errors found at a later date to the issuing Authority
Signed: (Owner)

Cyru, Greg & Chris
4752 Privateer Road

HIXSON, TN
37373



Passcode: 26797 (C) RORC/UNCL 2010