

Boat Name: ALEGRE Sail Number: GBR6880R Cert No.: GBR 17619 TCC: 1.529 2008 ENDORSED	Stability SSS Base Value: 50 Adjustment Value: 0 SSS Numeral: 50 ISO/IRC STIX: N/A AVS: N/A ISO/IRC Category: N/A
---	--

General Details			
Design: MILLS 68 Custom	Series date: 2008	Hull factor: 13.0	
Type: Bermudian Sloop	Age Date: 2008	Rig factor: 1.06	
	Crew No.: 21	Overhang factor: 1.000	
Issue: USA : Amended Headsail, 4 spinnakers			
Notes: Weighed & measured; sail data from sailmaker; FL+100mm			
Notes:			

Hull	Overhangs	Rig / Main	Headsail	Mizzen	Spinnaker
LOA: 21.01	BO: 0.03	P: 27.24	LLmax: 26.75	PY: 0.00	SPA: 421.86
LWP: 19.68	x: 0.00	E: 9.38	LL: 26.75	EY: 0.00	STL: 10.55
Beam: 4.78	h: 0.00	J: 7.69	LP: 7.95	LLY: 0.00	
Weight (empty): 14489	SO: 1.30	FL: 27.60	HHW: 4.19	LPY: 0.00	
IRC Disp: 15792	y: 0.12	MUW: 2.34	HTW: 2.27		
DLR: 58		MTW: 3.77	HHB: 0.21		
Draft 4.27		MHW: 6.08	HSA: 110.38		

Detail	No Spinnaker TCC: 1.489
Low vcg steel+lead single keel	Multiple headsails permitted
No wing keel	Max number of spinnakers carried: 4
Inboard engine : Weight 219kg	Spinnaker pole(s) with or without bowspr
Retractable propeller	3 Spreader (sets) 0 Jumper (sets)
Internal ballast: 0 kg	0 Runner (sets) 0 Checkstay (sets)
Weight includes batteries	Carbon Mast Composite standing rigging
ISAF OSR compliant guardrails fitted	HSA=0.125*LL*(2*LP + 3*HHW + 2*HTW)
Stored power used for running rigging	SPA=((SLU+SLE)/2)*((SF+(4*SHW))/5)*0.83
No variable/moveable ballast carried	

Certificate issued by the RORC Rating Office and VALID from 27 Aug 2008 11:25:51

Expires 31 Dec 2008 unless superseded or invalidated by IRC Rules and Regulations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)

Andres Soriano III
901 Lexington Ave.
Apt 11 N

A copy of this certificate shall be kept aboard the boat when racing

New York, NY
10065

0

(C) RORC/UNCL 2008

Boat		Stability	
Name:	ALEGRE	SSS Base Value:	50
Sail Number:	GBR6880R	Adjustment Value:	0
Cert No.:	GBR 17619	SSS Numeral:	50
TCC:	1.529	ISO/IRC STIX:	N/A
	2008	AVS:	N/A
ENDORSED		ISO/IRC Category:	N/A

General Details			
Design:	MILLS 68 Custom	Series date:	2008
Type:	Bermudian Sloop	Age Date:	2008
		Crew No.:	21
		Hull factor:	13.0
		Rig factor:	1.06
		Overhang factor:	1.000
Issue:	USA : Amended Headsail, 4 spinnakers		
Notes:	Weighed & measured; sail data from sailmaker; FL+100mm		
Notes:			

Hull	Overhangs	Rig / Main	Headsail	Mizzen	Spinnaker
LOA: 21.01	BO: 0.03	P: 27.24	LLmax: 26.75	PY: 0.00	SPA: 421.86
LWP: 19.68	x: 0.00	E: 9.38	LL: 26.75	EY: 0.00	STL: 10.55
Beam: 4.78	h: 0.00	J: 7.69	LP: 7.95	LLY: 0.00	
Weight (empty): 14489	SO: 1.30	FL: 27.60	HHW: 4.19	LPY: 0.00	
IRC Disp: 15792	y: 0.12	MUW: 2.34	HTW: 2.27		
DLR: 58		MTW: 3.77	HHB: 0.21		
Draft 4.27		MHW: 6.08	HSA: 110.38		

Detail	No Spinnaker TCC: 1.489
Low vcg steel+lead single keel	Multiple headsails permitted
No wing keel	Max number of spinnakers carried: 4
Inboard engine : Weight 219kg	Spinnaker pole(s) with or without bowspr
Retractable propeller	3 Spreader (sets) 0 Jumper (sets)
Internal ballast: 0 kg	0 Runner (sets) 0 Checkstay (sets)
Weight includes batteries	Carbon Mast Composite standing rigging
ISAF OSR compliant guardrails fitted	HSA=0.125*LL*(2*LP + 3*HHW + 2*HTW)
Stored power used for running rigging	SPA=((SLU+SLE)/2)*((SF+(4*SHW))/5)*0.83
No variable/moveable ballast carried	

Certificate issued by the RORC Rating Office and VALID from 27 Aug 2008 11:25:51

Expires 31 Dec 2008 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)

Andres Soriano III

A copy of this certificate shall be kept aboard the boat when racing

COPY CERTIFICATE

(C) RORC/UNCL 2008