

North American Corsair 24 Class Association Sail Plan Declaration

Boat Name Origan Hull Number _____ Sail Number 357
 Owner's Name PAGE/STEIN Phone Number 650-464-0285

Mainsail Date Built 10/09 Built By (Print Name of Sail Loft) North

Item	Class Rule	Mainsail Measurement	Class Rule Limits		
			Min	Actual	Max
9	5.8.2 b	Does Head extend at right angles from the mast – inches		<u>Yes</u> or No (Circle one)	
10	5.8.2 b	Head width – inches		<u>29.9</u>	29.9
11	5.8.2 c	Leech battens above 7/8 point girth (MGT) – See Item 12			1
12	5.8.2 e	MGT (7/8 point girth) – inches		<u>46.9</u>	47
13		MGU (3/4 point girth) – inches		<u>76.6</u>	76.7
14		MGM (1/2 point girth) - inches		<u>111</u>	111
15		MGL (1/4 point girth) - inches		<u>127</u>	127
16	5.8.2 f	Leech length – inches		<u>363</u>	366
17	5.8.2 g	Sets of reef points	1	<u>1</u>	
18		Luff length – inches		<u>351.6</u>	
19		Foot length – inches		<u>139.9</u>	

Authorized Measurer and Owner Signatures – BOTH are required for consideration of Sail Certification by the Class Measurer

Authorized Measurer Declaration: I have measured the above sails according to the NAC24CA Official Sail Measurement Rules and Procedures, and declare/agree that the specifications in this Sail Plan Declaration are an accurate representation of sail dimensions requested.

Signed (Authorized Measurer) Joe Rushka Print Name JOE RUSHKA
 Loft (Company) Leading Edge Sails Location SAN MATEO, CA
 Date 11/13/09 E-mail leadingedge@netwiz.net Phone 650-347-0795

Note : Authorized Measurer must also sign the tack of each measured sail with his/her name, and the date of measurement.

Owner Declaration: On behalf of this boat, I declare/agree that the description and specifications in this Sail Plan Declaration truly represent the present configuration of this boat. I will immediately notify the North American Corsair 24 Class Measurer of any changes or modifications to the sail plan on this boat, and supply a new Sail Plan Declaration when purchasing a new sail or a used that sail has not been previously certified. I also understand that I am obligated to immediately report in writing any errors or omissions to this document.

Signed (Owner) [Signature] Date 23 Nov 09
 E-mail rstein357@gmail.com

North American Corsair 24 Class Association Sail Plan Declaration

Boat Name Origami Hull Number 357 Sail Number 357
 Owner's Name Ross Stein & Bill Pau Phone Number 650 329 4840
 Address 119 scenic Dr City Redwood City State CA Zip 94062
 Mainsail Date Built 2002 Built By (Print Name of Sail Loft) Calvert

Item	Class Rule	Mainsail Measurement	Class Rule Limits		
			Min	Actual	Max
9	5.8.2 b	Does Head extend at right angles from the mast – inches		Yes or No (Circle one)	
10	5.8.2 b	Head width – inches		29.9	29.9
11	5.8.2 c	Leech battens above 7/8 point girth (MGT) – See Item 12		1	1
12	5.8.2 e	MGT (7/8 point girth) – inches		47	47
13		MGU (3/4 point girth) – inches		76	76.7
14		MGM (1/2 point girth) - inches		108	111
15		MGL (1/4 point girth) - inches		126	127
16	5.8.2 f	Leech length – inches		355	366
17	5.8.2 g	Sets of reef points	1	1	
18		Luff length – inches		343	354
19		Foot length – inches		136	138

Jib Date Built _____ Built By (Print Name of Sail Loft) _____

Item	Class Rule	Headsail (Jib) Measurement	Class Rule Limits		
			Min	Actual	Max
20	5.8.3 a	Luff length – inches			332
21	5.8.3 a	LP – inches			102
22	5.8.3 a	Leech – inches			294
23	5.8.3 a	Foot – inches			117
24	5.8.3 c	Is Leech a straight line or concave curve?		Yes or No (Circle one)	
25	5.8.3 c	Number of battens			3
26	5.8.3 c	Batten length – inches			26.75
27	5.8.3 c	Distance from middle batten to mid-point of leech – inches			2
28	5.8.3 d	Is Foot within prescribed limits?		Yes or No (Circle one)	

Spinnaker Date Built _____ Built By (Loft) _____

Item	Class Rule	First Spinnaker Measurement* <small>*Spinnakers built prior to September 1, 2003 NEED NOT BE MEASURED.</small>	Class Rule Limits		
			Min	Actual	Max
29	5.8.4 b	Luff length – inches			398
		Leech length – inches			323
		Foot length- inches			248
		Midgirth – inches			224

Screacher _____ Date Built _____ Built By (Loft) North Sails Minden

3DL

Item	Class Rule	Screacher Measurement	Class Rule Limits		
			Minimum	Actual	Maximum
30	5.8.5 b	Luff length – inches		<u>369</u>	370
31	5.8.5 b	Leech – inches		<u>292</u>	294
32	5.8.5 b	LP – inches		<u>183</u>	185

Authorized Measurer and Owner Signatures – BOTH are required for consideration of Sail Certification by the Class Measurer

Authorized Measurer Declaration: I have measured the above sails according to the NAC24CA Official Sail Measurement Rules and Procedures, and declare/agree that the specifications in this Sail Plan Declaration are an accurate representation of sail dimensions requested.

Signed (Authorized Measurer) James Quinby Print Name James Quinby
Loft (Company) North Sails Location San Francisco
Date 1/15/09 E-mail james@service.northsails.com Phone 415 453 2412

Note : Authorized Measurer must also sign the tack of each measured sail with his/her name, and the date of measurement.

Owner Declaration: On behalf of this boat, I declare/agree that the description and specifications in this Sail Plan Declaration truly represent the present configuration of this boat. I will immediately notify the North American Corsair 24 Class Measurer of any changes or modifications to the sail plan on this boat, and supply a new Sail Plan Declaration when purchasing a new sail or a used that sail has not been previously certified. I also understand that I am obligated to immediately report in writing any errors or omissions to this document.

Signed (Owner) Rstein Date 1/24/09
E-mail rstein@usgs.gov

North American Corsair 24 Class Association
Sail Plan Declaration

Boat Name Origami Hull Number 357* Sail Number 357
 Owner's Name Ross Stein & Bill Pace Phone Number 650-348-7902
 Address 620 W. Santa Inez City Hillsborough State CA Zip 94010
 Mainsail Date Built Apr. '02 Built By (Print Name of Sail Loft) Calvert

Item	Class Rule	Mainsail Measurement	Class Rule Limits		
			Min	Actual	Max
9	5.8.2 b	Does Head extend at right angles from the mast – inches	Yes or No (Circle one)		
10	5.8.2 b	Head width – inches			29.9
11	5.8.2 c	Leech battens above 7/8 point girth (MGT) – See Item 12			1
12	5.8.2 e	MGT (7/8 point girth) – inches			47
13		MGU (3/4 point girth) – inches			76.7
14		MGM (1/2 point girth) - inches			111
15		MGL (1/4 point girth) - inches			127
16	5.8.2 f	Leech length – inches			366
17	5.8.2 g	Sets of reef points	1		
18		Luff length – inches			354
19		Foot length – inches			138

Jib Date Built Nov. '08 Built By (Print Name of Sail Loft) North

Item	Class Rule	Headsail (Jib) Measurement	Class Rule Limits		
			Min	Actual	Max
20	5.8.3 a	Luff length – inches		330	332
21	5.8.3 a	LP – inches		102	102
22	5.8.3 a	Leech – inches		293	294
23	5.8.3 a	Foot – inches		114	117
24	5.8.3 c	Is Leech a straight line or concave curve?	Yes or No (Circle one)		
25	5.8.3 c	Number of battens		3	3
26	5.8.3 c	Batten length – inches		26.5	26.75
27	5.8.3 c	Distance from middle batten to mid-point of leech – inches		0	2
28	5.8.3 d	Is Foot within prescribed limits?	Yes or No (Circle one)		

Spinnaker Date Built Nov. '08 Built By (Loft) North

Item	Class Rule	First Spinnaker Measurement* <small>*Spinnakers built prior to September 1, 2003 NEED NOT BE MEASURED.</small>	Class Rule Limits		
			Min	Actual	Max
29	5.8.4 b	Luff length – inches		398	398
		Leech length – inches		323	323
		Foot length- inches		248	248
		Midgirth – inches		220	224

*USCSR 203570202

Screacher Date Built Jan 08 Built By (Loft) North

Item	Class Rule	Screacher Measurement	Class Rule Limits		
			Minimum	Actual	Maximum
30	5.8.5 b	Luff length – inches		370	370
31	5.8.5 b	Leech – inches		292	294
32	5.8.5 b	LP – inches		184	185

Authorized Measurer and Owner Signatures – BOTH are required for consideration of Sa Certification by the Class Measurer

Authorized Measurer Declaration: I have measured the above sails according to the NAC24CA Official Sail Measurement Rules and Procedures, and declare/agree that the specifications in this Sail Plan Declaration are an accurate representation of sail dimensions requested.

Signed (Authorized Measurer) [Signature] Print Name JOE RUSHK
 Loft (Company) LEADING EDGE SAILMAKERS Location SAN MARCO
 Date 3/31/09 E-mail leadingedge@netwir.net Phone 650-347-0795

Note : Authorized Measurer must also sign the tack of each measured sail with his/her name, and the date of measurement.

Owner Declaration: On behalf of this boat, I declare/agree that the description and specifications in this Sail Plan Declaration truly represent the present configuration of this boat. I will immediately notify the North American Corsair 24 Class Measurer of any changes or modifications to the sail plan on this boat and supply a new Sail Plan Declaration when purchasing a new sail or a used that sail has not been previously certified. I also understand that I am obligated to immediately report in writing any errors or omissions to this document.

Signed (Owner) [Signature] Date 4 April 09
 E-mail rstein@usgs.gov

Signed (Owner) [Signature] Date 2 April 2008
 Email boodalpace@gmail.com