#### RULES

# FOR THE RATING AND RACING OF VINTAGE AND CLASSIC YACHTS

2022-2025

# Text approved by the <u>General</u> Assembly on 21<sup>st</sup> April 2022

# Alphabetical list of the abbreviations in the Rules and in the rating certificates

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APM =
           allowance in seconds per nautical mile (art. 9)
В
           maximum beam (art. 6)
Βi
          rated beam (art. 10)
Βĺ
           waterline beam (art. 10)
C
           penalties or allowance factor (art. 9)
Ca
          rigging coefficient (art. 11.3)
          original class coefficient (art.11.3)
Cb
       = correction coefficient (art. 10.3)
Cc
Co
          authenticity and conformity coefficient (art. 14)
D
           geographical length of a race (art. 9)
Dm
          distance between masts in schooners (art. 11.2)
Ε
          usable length of the boom (art. 11.2)
          usable length of the peak and of the eventual top yard (art. 11.2)
Ef
Es
          usable length of the peak (art. 11.2)
F
          usable height of the gaff topmast and of the eventual top yard (art. 11.2)
Fa
      =
          bow overhang (art. 10.1)
Fb
          freeboard (art. 10.1)
Fp
          stern overhang (art. 10.1)
HLP
          minimum distance between the clew and the luff (art. 11.2)
HLU =
          length of the luff (art. 11.2)
Hm
          maximum height of the main mast in schooners (art. 11.2)
Ht
          maximum height of the fore mast (art. 11.2)
          maximum height of the headsail halyard hook (art. 11.2)
J
          horiz. distance between mast and the furthest foresail tack (art. 11.2)
La
          rig length (art. 11.1)
          spinnaker pole length (art. 11. 2)
Lp
Ls
          rated length (art. 6)
Lt
          hull length (art. 10.1)
mΕ
          usable length of the mizzen boom (certificate)
          usable length of the mizzen peak and of the eventual top yard (certificate)
mEf =
mEs =
          usable length of the mizzen peak (certificate)
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mF
           us. height of the mizzen gaff topmast and of the eventual top yard (certificate)
mP
           maximum length of the mizzensail luff (certificate)
Р
                      maximum length of the mainsail luff (certificate)
P1,2,3,4
                      depth (art.10.1)
Pe
           =
                      age parameter (art. 13)
                      average rated depth (art. 10.1)
Pmc
           =
                      bottom profile parameter (art. 10.2)
Pр
           =
                      rated depth (art. 10.1)
Ps
Pv
                      equipment and fittings parameter (art. 12)
           =
R
           =
                      rating (art. 8)
Sf
                      sail area configuration coefficient (art. 8)
Spc
                      rated sail area (art. 8)
Spv
                      sail area (art. 11)
           =
Tc
                      corrected time (art. 9)
TE
                      draft (certificate)
TCF
           =
                      time correction factor (art. 9)
TL
                      time limit (art. 24)
Tr
                      elapsed time (art. 9)
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#### **NOTICE**

These rules will be in effect from 2022 until 2025.

The rules may only be modified by a unanimous decision of the Rating Committee, successively ratified by the C.I.M. General Assembly.

#### **Art. 1 PREAMBLE**

This rule applies exclusively to monohull sailing yachts.

A sailing yacht is a vessel designed and built with sail as it's primary means of propulsion.

A yacht is a monohull when hull depth in any section does not decrease towards the centerline.

Except for the classes of the International Rule or of the Universal Rule, yachts having a hull length of over 7,5 meters are admitted. Yachts of a shorter length must possess an integrally watertight hull to be admitted: a complete deck, with coach roof, windows, hatches and all other parts must form an integral, essentially watertight unit, and any openings in the deck shall be capable of being immediately secured to maintain this integrity, without limiting access below deck.

#### Art. 2 VINTAGE YACHTS

- 2.1 **Vintage Yachts** are those yachts built of wood or metal, launched before December 31<sup>st</sup> 1949, that conform to their original plans.
- 2.2 Yachts designed prior to December 31<sup>st</sup> 1949 and launched before December 31<sup>st</sup> 1952, are assimilated to the vintage yachts.
- 2.3 A **Vintage Yacht Replica** is a yacht that, irrespective of her launching date, was built in conformity to a design dated prior to December 31<sup>st</sup> 1949, using techniques and materials appropriate to the construction period.

#### Art. 3 CLASSIC YACHTS

- 3.1 **Classic Yachts** are those yachts built of wood or metal, launched before December 31<sup>st</sup> 1975, that conform to their original plans.
- 3.2 Yachts built in production series are not admitted. Independent of the number of units manufactured, yachts built by just one yard or under an exclusive licensing agreement, with parts of said yachts obtained from unique moulds or models, and therefore interchangeable from one yacht to another, are considered as built in a production series.
- 3.3 A **Classic Yacht Replica** is a yacht that, independently from her launch date, was built in conformity to a design dated prior to December 31<sup>st</sup> 1975.

#### Art. 4 CONFORMITY AND EXCLUSION

- 4.1 All yachts must conform completely to their original designs, or eventually to an additional drawing of her designer.
- 4.2 For all yachts, the launch year and the conformity to the original plans are determined by official documentation.
- 4.3 If a yacht's original plans or documentation cannot be provided, conformity will be considered by a Technical Committee appointed by the National Association.
- 4.4 The standards for admittance are stated in the text of the Rules, nevertheless the CIM Rating Committee can decide the exclusion of a yacht:
  - whose hull has suffered large transformations incompatible with her original conception and fulfilment,
  - if the authenticity and conformity examination (see art. 14 «Co») leads to ascertain a lot of modifications, even aesthetic and especially if recent, wandering from the age of her launching.

#### Art. 5 RATING CERTIFICATE

5.1 The current rating rules have been set up to allow different vintage and classic yachts to participate in regattas with appropriate allowances.

- 5.2 Each yacht's rating will be determined by the Technical Committee of the National Association. Said committee will proceed with the measurement, determine the parameters, and assign the coefficients in accordance with the Rule and relevant Rating Instructions.
- 5.3 The technical committee of the National Association reserves the right to refuse the assignment of a rating and to modify said rating when found inappropriate or incorrect.
- 5.4 The rating certificates are issued by the National Association. They must be validated annually or renewed each time a yacht undergoes modifications or changes owner. A copy of the current rating certificate must always be on board the yacht. The issue of the rating certificate, its validation or its renewal are subject to a fee established by the National Association. The rating certificates are public and having paid duplication costs, are available to all.

#### **Art. 6 RATING ELEMENTS**

The rated elements are:

#### 6.1 measured dimensions:

hull measures (Lt, Fa, Fp, B, Bl, P1, P2, P3, P4, Fb1, Fb2) rigging measures (I, J, Lp, P, E, Es, F, Ef, Hm, Ht, Dm) sail measures (HLU, HLP).

#### 6.2 calculated dimensions:

sail area (Spv) sail area configuration (Sf) rated sail area (Spc) rated beam (Bj) rated length (Ls) amidships global depth (Pmc) rated depth (Ps)

# 6.3 coefficients and parameters:

bottom profile parameter (Pp) correction coefficient (Cc) rig coefficient (Ca) original class coefficient (Cb) equipment and fittings parameter (Pv) age parameter (Pe) authenticity and conformity parameter (Co)

#### Art. 7 UNITS OF MEASURE AND CALCULATION SYSTEM

The units of measure and calculation are based on the decimal metric system and their calculation is algebraic.

The quantities measured will be rounded to centimeters, the other values will be rounded to thousandths, except for the rating and the TCF which will be rounded to ten thousandths and the APM which will be rounded to tenths.

#### Art. 8 RATING

The rating calculation is determined by the following formula:

$$R = \left[0.10 \cdot Ls \left(0.50 + \frac{\sqrt{Spc}}{\sqrt{Bj \cdot Ps}}\right) \cdot Pp + 0.34 \sqrt{Spc} + 0.2\right] (Ca + Cb) \cdot Co \cdot Cc \cdot (1 + Pe + Pv)$$

where:

$$Ls = Lt - 0.8 \cdot (Fa + Fp)$$
  
Spc = Spv \cdot Sf

Co is the assigned coefficient according to Article 14.

The sail area configuration coefficient (Sf) is determined by the following formula:

$$Sf = \sqrt{\frac{0,45 \cdot Spv + 0,16 \cdot \{MAX[I; (P + MAX[0,8 \cdot F; Es \cdot 0,96]) \cdot 1,03 + 0,4; Hm]\}^2}{Spv}}$$

#### **Art. 9 ALLOWANCE**

The allowance per nautical mile is calculated as follows (rounded to the tenth of second):

$$APM = (2160 : \sqrt{R \cdot 3.281}) - 258.2$$

Corrected time is calculated as follows:

- modified time on distance (usual system):

$$Tc = (C \cdot Tr) - (APM \cdot D)$$

- time on time (as an exception)

$$Tc = C \cdot Tr \cdot TCF$$
$$TCF = 0,212 \cdot (\sqrt{R} + 1,55)$$

where: Tc: corrected time

Tr: elapsed time

TCF: time correction factor

C: penalties or allowances according to Article 15

APM: allowance per nautical mile

R: rating

D: geographical length of the course

#### Art. 10 RATING ELEMENTS OF THE HULL

When performing these measurements, the yacht must be «ready to sail» and all ground tackle must be shipped and sails either bent or placed abaft the main mast.

10.1 The hull length of a yacht (Lt) will be measured to include the whole hull, but not spars or any other parts extending from the hull like the bowsprit, boomkin, pulpit, etc. Lt will be measured between the two vertical lines that pass through the foremost and the aftermost points of the hull or of the bulwarks (whether or not they are above or below deck level), including rubbing strakes if fitted, but excluding the rudder if mounted outboard.

The horizontal measurement of the overhangs (Fa and Fp) will be taken between the vertical lines indicated above and the intersection of the hull with the water plane. Beam (B) will be measured as the maximum distance between two vertical lines intersecting a plane perpendicular to the centerline and tangent to the hull. Rubbing strakes, gunwales and sheer strakes are excluded from the measurement.

Rated beam (Bj) is obtained as follows:

$$Bi = B - 0.3 \cdot (B - B1)$$

Waterline beam (Bl) is measured at the water plane.

Freeboard (Fb1 and Fb2) is measured from deck level to the water plane at 3/4 forward and 1/2 of Ls.

For P1, depth is measured at 3/4 forward of Ls and at Bj/10 from the centerline. For P2, P3, P4, depth is measured at 1/2 Ls and respectively at 1/8 Bj, 1/4 Bj and 3/8 Bj from the centerline.

Amidships global depth (Pmc) will be reckoned as follows:

$$Pmc = 0.125 \cdot (3 \cdot P2 + 2 \cdot P3 - 2 \cdot P4) + \frac{0.5 \cdot P4 \cdot Bl}{Bj}$$

Rated depth (Ps) will be reckoned as follows:

$$Ps = 1.3 \cdot Pmc + 0.9 \cdot P1 + \frac{Ls + 0.9 \cdot Bl}{30}$$

# 10.2 Bottom parameter (Pp)

According to the shape of the longitudinal profile of the hull, each yacht is considered as belonging to one of two fundamental types, as indicated below, and consequently given a parameter in the rating formula.

#### Type 1

When the rudder is an extension of the lowest edge of the hull:

Pp determined on the ground of one of the reference profiles contained in-according to the «Rating Instructions» and from 0,77 to 1,10 depending on the ratio between: the surface of the projection of the submerged part of the hull on the axial plane, and the surface of the rectangle: length at the waterline x draft.

# Type 2

When the rudder is separated from the centerboard:

flat centerboard with bulbe type 2.1 Pp = 1,10 - (2Pmc : Ls) bulging centerboard type 2.2 Pp = 1,20 - (2Pmc : Ls)

# 10.3 Correction coefficient (Cc)

For a yacht which cannot be rated satisfactory with the Rule, the C.I.M. Rating Committee may exceptionally correct her rating with a correction coefficient.

For all other yachts the correction coefficient is equal to 1.

### Art. 11 RATING OF SAIL, RIG AND ORIGINAL CLASS

11.1 Masts will be measured from the gooseneck's or boom parrel's lowest position to the highest point where the mainsail halyard shackle can be hoisted on Bermudan mainsails, or to the highest point where the gaff jaw can be hoisted for gaff mainsails (P), and from the deck to the highest point where the halyard shackles of all other bent sails can be hoisted (I).

The fore triangle will be measured from the forward side of the foremost mast to the farthest (including the bowsprit, if present) foresail tack (J). Spinnaker pole length will be also be measured (Lp).

A foresail for upwind or reaching is a headsail which width at mid height is less than 75% of its foot.

A foresail for upwind or reaching « with overlap » is a headsail which clew point can be positioned at the back of the mast (clew point at the back of the backward side of the mast when the sail in in ship axis position).

For a foresail for upwind or reaching with overlap, will be measured the length of the luff (HLU) and minimum distance between the clew and the luff (HLP).

On gaff schooners, both the distance between their mast's inner faces (Dm) and the halyard shackle's maximum height will be measured. This will apply to all sails hung between the masts (Hm for big mast and Ht for fore mast).

For Bermudan sails usable boom length (E) will be measured, for gaff-headed sails the length of the peaks (Es) and of the gaff topmasts (F).

The rig's complete length (La) is the distance between the vertical lines passing through the foremost headsail tack and the aftermost point of the stern or boomkin, if any.

11.2 Calculation of the sail area

11.2.1 Fore-triangle: 0.3 Spo + 0.7 Spa

for Spo  $0.8 \cdot I \cdot MAX(J; Lp)$ 

where I is the maximum height of the <u>fore sails</u> head <u>(including downwind sails)</u> from the sheer-line and J is the horizontal distance between the mast and the foremost foresail tack or the spinnaker pole length if greater.

and for Spa:

- if is used a foresail for upwind or reaching with overlap, will be taken the measures HLU and HLP of the biggest sail, then:

Spa = MAX (0,5·HLU·HLP; 0,5·I·J)

- without overlap: Spa =  $0.5 \cdot I \cdot J$ 

11.2.2 Bermudan mainsails:

 $0.5 \cdot P \cdot E$ 

where P is the distance between the gooseneck's lowest position to the highest point where the mainsail halyard shackle can be hoisted, and E is the usable length of the boom.

11.2.3 Gaff sails:

 $0.5 \cdot [E \cdot P + Es \cdot (0.87 \cdot E + 0.5 \cdot P)]$ 

where P is the maximum distance between the gooseneck and the gaff jaw, E is the usable length of the boom, and Es is the usable length of the peak.

11.2.4 Gaff top-sails

 $0,\underline{1}5 \cdot F \cdot (\underline{2 \cdot Es} \cdot Ef)$ 

where Ef is the usable length of the peak in case extended by a top yard, Es is the usable length of the peak and F is the usable length of the gaff topmast in case extended by a top yard or the distance between the highest point where the gaff jaw of the peak can be hoisted and the top (acorn) of the gaff topmast of the eventual top yard.

11.2.5 Foremast sails:

 $0.46 \cdot \text{Dm} \cdot (\text{Hm} + \text{Ht})$ 

where Dm is the distance between the masts, Hm is the maximum height of the halyard point of the main mast and Ht is the maximum height of the halyard point of the fore mast for the sails which can be hoisted between them, including off-wind sails.

11.2.6 Downwind staysail for ketch and yawl: 0,15·mP·E

where mP is the maximum usable height for the mizzen sail, and E is the usable boom length of the foremast mainsail.

# 11.3 Rig coefficient (Ca)

Each yacht will receive a coefficient according to her-original class and her rig:

# Gaff Yachts Bermudan Yachts

->10mI.R and Linear Rater	r with separated rudder	-0.92
—<9mI.R., Univ. Rule, Schär	en Kreuzer and similar	0.88
- Metric C, transf. yacht of U	J.R.,NY40 32,30,Cal32	0.82
- Cutter and Sloop	0.78	0.89
- Yawl	0.75	0.88
- Ketch	0.65	0,75
- Schooner	0.63	0.72
- 3 mast	0.45	0,50

# 11.4 Original class coefficient (Cb)

Each yacht will receive a coefficient according to its original class as per the table presented in annex.

The other yachts will have a coefficient Cb = 0. Nevertheless, in case a class is not identified in the table presented in annex, the CIM Rating Committee may exceptionally correct the rating of the class with a specific coefficient.

**Art. 12 EQUIPMENT AND FITTINGS**The coefficient Pv will be obtained by summing the following factors:

Centerboard:	sliding with tab modified (bulbe or ballast)	0.03 0.07 0.20
Rudder:	modified	0.07
Propeller axis:	absence in centerline position in lateral position 2 shaftlines	0.03 0.00 -0.01 -0.02
Propeller(s):	with folding or feathering blades with 2 solid blades with 3 (or more) solid blades	0,00 -0,02 -0,03
Mast:	wooden Alloy with developed structure	0,00 0,03 <del>0,07</del>
Boom:	wooden alloy in composite material	0,00 0,02 0,30
Spars:	wooden alloy	0,00 0,02
Forestay:	in composite material head foil with 1 groove head foil with 2grooves	0,20 0,02 0,03
Furling system:	of jib, active of jib, inactive but in its place flying furling device	0,03 0,00 0,05
Winches:	absence, with Ls < 8m absence, with Ls > 8m self-tailing	- 0,06 - 0,08 0,01

Interior:	absence of <u>furniture</u>	
Superstructure: Hull:	in composite material with plastic no-structural covering	0,10 0,08

Only wooden or metal masts are allowed.

Are «composite materials» the materials having in their structural composition an association of synthetic resin and of natural or synthetic fibres. A material constituted by glued lamellae or by plywood is not a «composite material».

Except for headsails, furling sails are not allowed.

The use of high modulus synthetic fiber for fixed forestay and shrouds is not allowed.

#### Art. 13 AGE PARAMETER

According to the year of launching, each yacht will receive an age parameter in accordance with the table below:

>1975	0,060				
1975	0,060	1943	-0,014	1911	-0,119
1974	0,056	1942	-0,016	1910	-0,122
1973	0,052	1941	-0,018	1909	-0,125
1972	0,048	1940	-0,020	1908	-0,128
1971	0,044	1939	-0,022	1907	-0,131
1970	0,040	1938	-0,025	1906	-0,133
1969	0,038	1937	-0,028	1905	-0,135
1968	0,036	1936	-0,031	1904	-0,137
1967	0,034	1935	-0,034	1903	-0,139
1966	0,032	1934	-0,037	1902	-0,141
1965	0,030	1933	-0,040	1901	-0,143
1964	0,028	1932	-0,043	1900	-0,145
1963	0,026	1931	-0,046	1899	-0,146
1962	0,024	1930	-0,049	1898	-0,147
1961	0,022	1929	-0,052	1897	-0,148
1960	0,020	1928	-0,055	1896	-0,149
1959	0,018	1927	-0,059	1895	-0,150
1958	0,016	1926	-0,063	1894	-0,151
1957	0,014	1925	-0,067	1893	-0,152
1956	0,012	1924	-0,071	1892	-0,153
1955	0,010	1923	-0,075	1891	-0,154
1954	0,008	1922	-0,079	1890	-0,155
1953	0,006	1921	-0,083	1889	-0,156
1952	0,004	1920	-0,087	1888	-0,157
1951	0,002	1919	-0,091	1887	-0,158
1950	0,000	1918	-0,095	1886	-0,159
1949	-0,002	1917	-0,099	1885	-0,160
1948	-0,004	1916	-0,103	1884	-0,161
1947	-0,006	1915	-0,107	1883	-0,162
1946	-0,008	1914	-0,110	1882	-0,163
1945	-0,010	1913	-0,113	1881	-0,164
1944	-0,012	1912	-0,116	1880	-0,165
				<1880	-0,165

The reference year for the assignment of Pe for gaff rigged yachts launched after 1923 (with the exclusion of their replicas) will be the average (rounded down) of the year of launching and 1923.

For the yachts launched prior to 1880 Pe will be equal to -0,165.

For replica and one-design yachts with specific construction, regulations the parameter is given by the average (rounded down) of the design year and the launch year of each single yacht. The parameter will be limited to 1975.

The yachts of the classes of the International Rule or of the Universal Rule are not to be considered one-designs, therefore the age parameter will be based on launch year.

# Art. 14 AUTHENTICITY AND CONFORMITY (Co)

The Co coefficient allows for an evaluation of a yacht's degree of conformity to her original design and construction.

The original plans showing the yachts hull and rig at the moment of her launch will be used as the benchmark for determining the coefficient. Modifications to hull and rig may be taken into consideration, especially if conceived by the original designer; nevertheless, the more recent the modification, the greater the decrease in authenticity.

The Co will be determined by the analytic evaluation of the three following areas, in order of decreasing importance:

- spars, rigging, equipment and fittings
- deck and hull (materials and hardware, equipment)
- interior accommodations and equipment

An evaluation of the original materials state of preservation, restoration, or reconstruction will also be applied to all areas.

The variable value range of the Co is assigned as follows:

vintage yachts: from 0,88 to 1,15
 vintage yacht replicas: from 0,95 to 1,20
 classic yachts launched before 1960: classic yachts launched after 1960: from 0,90 to 1,15
 classic yacht replicas: from 0,95 to 1,20

In determining the Co, availability of documentation that allows the yacht to be compared to her original design will permit a more accurate evaluation. This documentation should be based primarily on the original drawings of the yacht, but may be also drawn from historical evidence: literature, periodicals, photographs, or owners archives.

#### 14.1 Hull, deck and related equipment

The relevant items are:

- Hull and keel dimensions, shape and materials
- Structure: position and distance of frames and knees
- Size and type of planking and of its linking
- Deck lay-out, materials, rudder and equipment

### The following are allowed:

- Steel welding of a hull that was originally riveted
- Engine installation
- A plywood layer between deck beams and carlings on rebuilt decks
- Navigation and security instrument installation, particularly provided their good integration with the original lay-out.

# 14.2 Rigging, sail plan and fittings

The relevant items are:

- Conformity to original type of main sail (gaff or bermudian)
- Conformity to original rig configuration (number and respective size of the masts and spreaders)
- Mast and spar dimensions, shape and materials
- Sails and running rigging
- Standing rigging cable types
- Fittings characteristics

# The following are allowed:

- Replacement of a solid mast with a hollow one

- Polyester or polypropylene lines
- Dacron or nylon sails
- Signaling or security instruments

# 14.3 Interior accommodations and equipment

As a general rule conformity with the original design will be the prime factor in evaluation, nevertheless interior accommodations may differ from the original to comply with modern comfort and safety requirements, but they must respect the original style, conception and materials used.

#### **Art. 15 PENALTIES AND ALLOWANCES**

The yacht which has used sails from the list below will be either penalized or awarded an allowance, in percentage of elapsed time:

#### **VINTAGE YACHTS**

WINGL INCHIS	Mainsails	headsails and off wind sails
-cotton sails	-2%	-2%
-Dacron or nylon sails	0	0
-sails manufactured with panels using laminated, inextensible and undeformal materials such as: laminated dacron, my scrim, composed fibres of the typesand spectra, vectran, dynema, hydranet	ylar	5%
-«hi-tech» sails manufactured with or w panels or using different fibres (kevlar, twaron, PBO or carbon for example)		ALLOWED
-different cuts from those used at the tin of the launching	ne 4%	3%
-fully battened sails	NOT	ALLOWED
-no use of off wind sail or use of an off (type balloon-jib) with tack point fixed a		

of the mast through a fixed strop of limited		
<u>length (&lt;0.2 J)</u> and sheet point fixed to a pole.		
and which width at mid height is less than		
75% of its foot	-2%	
use of off wind sails with the halyard point		
higher than the original one		3%
use in the race of motorized winches		4%

#### CLASSIC YACHTS

	Mainsails	headsails and off wind sails
-Dacron or nylon sails -sails manufactured with panels using laminated, inextensible and undeformable materials such as: laminated dacron, myla scrim, composed fibres of the type		0
sandwich, spectra, vectran, dynema, hydra	anet 5%	5%
-«hi-tech» sails manufactured with or with panels or using different fibres (kevlar, twaron, PBO or carbon for example)		ALLOWED
-different cuts from those at the time of the launching	ALL	OWED
-fully battened sails	NOT A	ALLOWED
-use in the race of motorized winches		4%

A sail is fully battened when at least two battens extend throughout it's width. For vintage yachts, different cuts from those used at the time of launching are considered as those that are not horizontal, vertical or crossed.

These penalties or awards will be applied for the all duration of an event following a statement from the owner.

#### Art. 16 GENERAL RULES

- 16.1 According to the general spirit and specific nautical heritage of the vintage and classic yachts, the C.I.M. stipulates the following rules in addition to the WS rules and the specific regulations established by national authorities.
- 16.2 The organizing clubs, skippers and owners will be subject to these rules, except for Articles 15, 17, 18, 19, 20, 21, 22, 23, 24 and 25, which can be amended by the race instructions.
- 16.3 Skippers or owners must ensure that their crews are qualified for the handling of such yachts; they are solely responsible for their choices.
- 16.4 Only recognized C.I.M. technical committee agents are deemed competent, for both their specific technical and historical expertise, to deal with rating and verifying vintage and classic yachts.
- 16.5 The National Association which issues the rating certificates is in each country the only competent with these and at least one of its measurers must be always included in the rating committees of the regattas where are applied these Rules

#### Art. 17 CLASS DIVISIONS

With the exclusion of yachts measured according to the International and Universal Rules and of One-Designs, yachts will be divided into two main categories: vintage and classic yachts. They will then be divided into classes according to the type of rig and according to their Rating or hull length (Lt).

No general scoring (OVERALL) will be published.

The minimum number of yachts per each class is three.

If the number of registered yachts in one of the vintage and classic categories is less than three, they will be regrouped.

Replicas of vintage and classic yachts will race in separate classes, but if the number of entered yachts is less than three, they will be regrouped with their category of reference.

#### Art. 18 COURSES

There are three different types of regattas for vintage and classic yachts:

18.1 - Type A (Blue water regatta)

The blue water regatta is composed of a course that may extend to more than 20 nautical miles from the coast, and that may include sailing after sunset.

#### 18.2 - Type B (Short regatta)

The short regatta is composed of a course that may not extend beyond 20 nautical miles from the coast, and that will normally end before sunset.

### 18.3 - Type C (Coastal regatta)

The coastal regatta is composed of day sailing no farther than 5 nautical miles from the coast.

The organizing committee will indicate the course type for each regatta. A yacht must conform to the minimum safety rules provided by the organizing committee or considered necessary by the race committee to gain admission to the regatta.

#### Art. 19 RACE RULE VIOLATIONS

If the Protest Committee (or Jury) considers that the rules have not been respected, a penalty of 2%, 5%, or 10% over elapsed time, or an eventual disqualification, may be assigned.

The decisions of the Protest Committee are final and cannot be appealed.

#### Art. 20 DECLARATION OF OBSERVANCE

Upon arrival each yacht must submit a written declaration to the organisation committee stating that all rules have been complied with.

This declaration must include the yacht's finish time in hours, minutes and seconds. Any delay in submitting this declaration may lead to a penalty.

#### **Art. 21 NIGHT SAILING**

From sunset to sunrise, or within the hours specified in the race instructions, the International Regulation to Prevent Collisions at Sea will replace the rules of ISAF, and during this period, the yachts will have to display navigation lights, which must be placed in such a way that they are not masked by the sails. During the blue water regatta (type A) the yachts are required to have on board emergency lights, or a signaling light with a visible range of over 5 nautical miles.

#### Art. 22 MINIMUM CREW

Except for the yachts measured according to the International and Universal Rules and One-designs that must respect their specific class regulations, the minimum number of crew members is established as follows:

yachts over 20 m (Lt): 8
yachts over 15 m (Lt): 6
yachts over 10 m (Lt): 4
yachts under 10 m (Lt): 3

#### Art. 23 CREW LIST

Before the start of a regatta or a series of regattas, the Captain of each yacht or his representative must submit the complete crew list to the Organisation Committee. All members of said crew must satisfy their National Authority's requirements for participation in such an event.

Any guests carried on board remain under the full and entire responsibility of the Captain of the yacht, relieving the Organisation Committee from any liability.

#### Art. 24 TIME LIMIT

For Type A and B regattas, the time limit for each yacht is given by the formula:

$$TL = (APM + 1500) \cdot D$$

where:

- APM is the allowance in seconds per nautical mile,
- D is the geographical length of the circuit.

If the sailing instructions do not foresee any time limit, a Type C regatta will follow the instructions established for Type A and B regattas.

#### Art. 25 ABANDONMENT

Any yacht abandoning a race, for whatever reason, must inform the Organisers as soon as possible and observe any further conditions stated in the sailing instructions. Please note that any infraction to this rule may cause a penalty to be applied by the competent National Authority, notwithstanding any sanctions already assigned by the Protest Committee (or Jury). The yacht must fly the signal flag «N» of the international code.

#### Art. 26 RESPONSIBILITY

«Each yacht is given the choice under its sole responsibility to decide whether or not to start or to continue racing».(WS Rule N°4)

The competitors participate in the races at their own risk and under their own responsibility.

The organizers will not be held responsible for damages suffered by persons or things, on land as well as at sea, in consequence of a yachts' participation in the regattas.

Captains are reminded that they are personally responsible for any damage to persons and things that can happen to their yacht or their crew. For this reason they must ascertain the existence of all necessary insurance to cover all en-tailed risks, including those involving third parties. It is the responsibility of the captain or of the owner to judge, based on the competence and training of his crew, the force of the wind, the sea state, the weather forecast, etc., whether or not to take part in any scheduled races.

The Protest Committee can disqualify a sailor from any further participation in the scheduled races for misbehavior or bad sportsmanship. The Committee may also apply any disciplinary sanctions. This ruling applies not only for the actual races but also ashore for the duration of the event.

The Captain is responsible for the behavior of his crew, and sanctions can also be taken against him, in addition to any sanctions already applied, up to and including disqualifying the yacht for the current race.

#### Art. 27 DISPUTES

In case of disputes regarding the interpretation of the current regulation, the French text will prevail.

# Annex: table of values for Cb

Godinet rule		
T 1. D. 1. d C 1. (100.6.1010)		0.07
International Rule 1st formula (1906-1919)	<u>≤6mIR</u>	<u>0.05</u>
	<u>≤8mIR</u>	<u>0.05</u>
	<u>≤10mIR</u>	<u>0.07</u>
	<u>≤12mIR</u>	<u>0.10</u>
	<u>≤15mIR</u>	<u>0.10</u>
	<u>≤19mIR</u>	<u>0.05</u>
	<u>≤23mIR</u>	0.00
International Rule 2nd and 3rd formula (≥1920)	<u>≤6mIR</u>	<u>0.15</u>
	<u>≤8mIR</u>	<u>0.15</u>
	<u>≤10mIR</u>	0.17
	<u>≤12mIR</u>	0.20
	<u>≤15mIR</u>	<u>0.15</u>
	<u>≤19mIR</u>	0.05
	<u>≤23mIR</u>	0.00
<u>Universal Rule</u>	<u>N</u>	0.03
	<u>P</u>	0.10
	Q	0.17
	<u>R</u>	0.18
International Rule transformed	<10m	0.03
	<u>≥10m</u>	0.05
Metric CR rule (1949 - Aas & Mc Gruer)	<10m	0.03
	<u>≥10m</u>	0.03
New York	NY30	0.05
	<u>NY40</u>	0.05
	NY50	0.05
Bar Harbour 31	•	0.10
<u>Cork Harbour</u>		0.03
International One Design (IOD)		0.03
Schären kreutzer		0.15
Sonderklasse		0.12
Certified IOR launched in 1971 or after		0.03
<u>Dragon</u>		0.20
Scow		0.07
Cork Harbour International One Design (IOD) Schären kreutzer Nationaler kreutzer Sonderklasse California 32	NYSU	0.10 0.03 0.03 0.15 0.15 0.12 0.05

#### **Definition**

of

# «Spirit of tradition»

The «Spirit of Tradition» category will include the following yachts:

- vintage or classic yachts, who, due to the suffered alterations, cannot be rated according to the «C.I.M. Rules for the Rating and Racing of Vintage and Classic Yachts».
- yachts built since 1970 using modern techniques and materials which have a look and style imbued with a traditional vintage or classic design.

Their admission shall be submitted to the C.I.M. Rating Committee (directly or by the means of a National Association) and, upon agreement of this body, they will be admitted to participate to Vintage and Classic festivals, but in a separate category and with separate scoring.

Each yacht must in any case be in possession of a valid IRC Certificate or in Spain of a RI Certificate.