# FUNBOARD CLASS ASSOCIATION

# **CHAMPIONSHIPS RULES**

Version February 2015



The International Funboard Class Association was adopted as an ISAF international class in 1987.

## 1. ORGANISTATION

- 1.1. World, Continental and Regional championships shall only be organised by, or with the approval of, the International Funboard Class Association (IFCA).
- 1.2 International ('open') events that adopt the IFCA Class Rules and Championship Rules require the approval of IFCA.

# 2. ENTRY REQUIREMENTS

- 2.1. At World and Continental championships the maximum number of entries is:
  - 2.1.1. Slalom: 80 men, 80 women, 80 youths, 80 juniors, and 80 masters (including Grand Masters).
  - 2.1.2. Wave and Freestyle: 64 men, 64 women, 64 youths, 64 juniors, and 64 masters (including grandmasters).
- 2.2. The minimum number of competitors required in continental championships is:
  - 2.2.1. Slalom

Men: 10 competitors, 4 countries.

Youth and Junior: 10 competitors, 3 countries.

Women: 8 competitors, 3 countries.

2.2.2. Wave and Freestyle

Men: 8 competitors, 4 countries.

Youth and Junior: 8 competitors, 3 countries.

Women: 8 competitors, 3 countries.

- 2.2.3. If the requirements in 2.2.1 and 2.2.2 are not met, the title shall not be awarded
- 2.3. Age Divisions
  - 2.3.1. Youth is a man or woman who is less than 20 years old.
  - 2.3.2. Junior is a boy or girl who is less than 17 years old.
  - 2.3.3. Master is a man who has reached the age of 35, or a woman who has reached the age of 30.
  - 2.3.4. Grand Master is a man who has reached the age of 45, or a woman who has reached the age of 40.
  - 2.3.5. A sailor must have reached the minimum age in the relevant division by December 31<sup>st</sup> before the year of competition.
  - 2.3.6. A sailor must not be older than the maximum age limit in the relevant age division by December 31st in the year of competition.
  - 2.3.7. A minimum of 5 entries in a division is required to constitute this division.
- 2.4. At World and Continental Championships the allocation of places shall be on a "first come first served basis" except that each paid up National Class Association (NCA) member of IFCA will be given the opportunity to enter one man and one women.

## 3. FEES

3.1. The National Association fees (subscription) are determined by a scale published annually by the International Windsurfing Association. Payment of these fees is the sole responsibility of the National Association or Authority. Where no National Authority or Association subscribes the Funboard Class Fee, the IFCA Executive may accept entries from that country, direct from individuals, provided the IWA fee of per competitor is paid by the competitor (25 Euro).

# 4. EQUIPMENT

- 4.1. Equipment registration
  - 4.1.1. Each competitor shall complete an Equipment Registration Form (ERF) obtained from the registration desk and return it before the close of registration. An additional online registration system may be used.
  - 4.1.2. Each competitor shall clearly identify each sail which he/she intends to use during the event (Serial number/event tag) which shall be listed on the ERF.
  - 4.1.3. Each competitor shall list the serial number of the boards that he/she intends to use during the event on the ERF.
- 4.2. Equipment inspection
  - 4.2.1. The Equipment Inspectors may check and measure equipment at any time during an event.
  - 4.2.2. Until the Inspector gives permission, a selected sailor and his/her equipment shall have no contact with a coach or support personnel, or leave the inspection area. Failure to comply may result in disqualification.
- 4.3. Event sponsor advertising
  - 4.3.1. ISAF Regulation 20 Advertising Code shall apply.
  - 4.3.2. In the event that racers are required to carry advertising in compliance with ISAF Regulation 20. Each racer shall place the advertising stickers issued by the organizing authority, back to back immediately above the boom and as close to the leach as possible (see appendix 4).
  - 4.3.3. Racers shall not cut or adapt the stickers in any way.
  - 4.3.4. Lycra vests issued by the local organizer shall be worn outside other clothing when going afloat for training or racing.
  - 4.3.5. Only event advertising stickers and/or Lycra vests issued by the local organizer of the regatta in which the racer is currently entered may be worn or appear on the sail.

# 5. ELIMINATION PROCEDURES AND SEEDING

- 5.1. Elimination procedure
  - 5.1.1. A championship shall be an Elimination series. One elimination consists of one or more rounds. One round consists of one or more heats. The standard elimination ladders are in Appendix 1.
  - 5.1.2. The schedule of the elimination and the classification of the first round shall be posted on the official notice board at least 30 minutes prior to the start of the first heat. It shall be the sole responsibility of each competitor to know in which heat he/she will be taking part.
- 5.2. First single elimination series
  - 5.2.1. Where a ranking table is available, at least places 1-16 in the first round may be distributed as specified in the "Distribution Tables" in Appendix 2. For IFCA Championships the most recent PWA-ranking and the most recent IFCA-ranking will be used. Non ranked competitors shall be further seeded according to the registered sail number.
- 5.3. Finals
  - 5.3.1. The B FINAL may be cancelled or run after the A FINAL as time and weather conditions dictate. All the loosing semifinalists, including those recorded as DNS, DNF, DSQ and RET may participate in the B FINAL.
- 5.4. C, D or E FINAL
  - 5.4.1. In slalom races a C, D or E FINAL can be scheduled. All competitors losing the first or second round(s), including those recorded as DNS, DNF, DSQ and RET may participate in the C, D or E FINAL
- 5.5. Subsequent elimination series
  - 5.5.1. The distribution in the second and subsequent elimination series shall use the final results of the last sailed elimination series.

#### 6. STARTS

## 6.1. Slalom

# 6.1.1. Starting signals:

Minutes before start signal	Visual signal	Sound signal	Means
Not less than 3	Heat number	None	
3	Class flag	One	Attention signal
2	Red flag; Class flag removed	One	Warning signal
1	Yellow flag; Red flag removed	One	Preparatory signal
1/2	Yellow flag removed	One	Half minute
0	Green flag	One	Starting start

This modifies WCR 26

# 6.1.2. Modify RRS 16.3 in:

When, at the warning signal, the course to the first mark is ninety degrees or more from the true wind, a right-of-way board shall not change course during the last **30 seconds** before her starting signal if as a result the other board would need to take immediate action to avoid contact.

- 6.1.3. At the discretion of the Race director starts can be as prescribed in WCR or a Rabbit start.
- 6.1.4. In the case of a rabbit start signals can be used to show the approximate time of the start. The Rabbit can start his upwind run at any moment during the last 30 seconds.

#### 6.2. Slalom Beach Start

- 6.2.1. The starting stations shall be numbered so that station 1 is the most windward one. The position of the competitors on the starting grid is according the position in the heat or by drawing. The first on station 1, the second on station 2, etc.
- 6.2.2. After boards have been called to take their positions, the race committee shall make the preparatory signal by displaying a red flag with one sound. The starting signal shall be made, at any time after the preparatory signal, by removing the red flag with one sound.
- 6.2.3. After the starting signal each board shall take the shortest route from her starting station to the water and then her beach start position without interfering other boards. Part 2 rules will apply when both of the competitor's feet are on the board.

# 6.3. Freestyle and Wave

# 6.3.1. Starting a heat:

Each flag shall be removed when the next flag is displayed.

Minutes before start signal	Visual signal	Sound signal	Means
1 minute before start of transition	Heat number	None	
start of transition	Red flag	One	Warning signal
1	Yellow flag	One	Preparatory signal
0	Green flag	One	Starting start

This modifies WCR rule 26

# 6.3.2. Ending a heat.

Minutes before ending signal	Visual signal	Sound signal	Means
1	Green flag removed	One	Preparatory signal
0	Red flag	One	Starting start

#### 7. FREESTYLE AND WAVE HEATS

- 7.1. The duration of a heat and the transition will be decided by the Head judge in agreement with the race director and posted on the Official Noticeboard at least 20 minutes before the heats concerned.
- 7.2. At the discretion of the Head judge heats can be extended.
- 7.3. An extension of the heat with 2 minutes will be shown by displaying a green and a yellow flag before the last minute. 1 minute before the ending of the heat the flags will be lowered.

# 8. SCORING

- 8.1. Scoring
  - 8.1.1. The Low Point system shall be used however the points for the first place shall be 0,7. The system of scoring may be modified to comply with computer programs available. Where this may produce a different result to these rules, the sailing instructions must clearly detail the modification.
  - 8.1.2. The points for DNC, DNS, OCS, BFD, DNF, RET, DSQ, DNE and DGM are the number of competitors in that heat plus the previous heat(s).
  - 8.1.3. To score an elimination series both semi-finals shall be run so that the composition of the A FINAL and B FINAL is known. The scored points will be the totalizing the points that normally can be scored in that final divided by the number of competitors in that final rounded on 0,1. Each competitor in that final shall score equal points.
- 8.2. National team results
  - 8.2.1. National Team results are calculated by adding the Event results of the best two Men, the best Lady, the best Youth and the best Master, or as amended by the Notice of Race. A full team is required to score for the National Team ranking.

# 9. JUDGING FREESTYLE AND WAVE

- 9.1. Freestyle
  - 9.1.1. Judging of competitors is based on:
    - Difficulty: Each trick is graded according how difficult it is to execute
    - Diversity: The number of different types of tricks performed.
    - Technical skills: The quality of the execution of a move or trick
    - Choreography: Do the tricks flow together smoothly and gracefully?
    - Showmanship: Are you a crowd pleaser?
    - Overall Routine
  - 9.1.2. In the case of aerial moves the sailor with greater height or time aloft will be scored higher.
  - 9.1.3. The same move performed on a different tack shall be scored as a separate move.
- 9.2. Wave performance
  - 9.2.1. Wave Riding, Jumping and Transitions can be awarded different factors to contribute to the overall impression.
  - 9.2.2. Judging of competitors is based on:
    - Difficulty: Each trick is graded according how difficult it is to execute
    - Diversity: The number of different types of tricks performed.
    - Technical skills: The quality of the execution of a move or trick
    - Choreography: Do the tricks flow together smoothly and gracefully?
    - Showmanship: Are you a crowd pleaser?
  - 9.2.3. The number of manoeuvres, the number of categories to be counted towards the result, the multiplication factor of each category and the priority category shall be decided by the Head Judge and posted on the Official Noticeboard at least 20 minutes before the heats concerned.
  - 9.2.4. When there is a tie in total points awarded by a judge the tie will be broken in favour of the competitor who has the higher single score in the priority category.
- 9.3. Only those moves performed within the competition area and during the heat time limits will be scored.

## 10. VALIDITY OF DISCIPLINES

- 10.1. The minimum number of elimination series to constitute a valid discipline score, counting towards the Event score shall be:
  - 10.1.1. Slalom: One Slalom elimination series completed including the Final
  - 10.1.2. Wave, Freestyle, or Free-wave Series: One single elimination series completed including the Final

## 11. SUITABLE CONDITIONS

- 11.1. All disciplines will take place in suitable conditions. Slalom has a minimum wind speed of 11 knots. The first finisher in a heat validates that heat.
- 11.2. The IFCA Class Representative shall be the final arbiter as to when conditions are suitable to race. At slalom events the Race Officer, and at expression events the Head Judge, shall consult with the IFCA Class Representative before abandoning competition or amending the schedule
- 11.3. Protests regarding wind strength and suitability of wind direction or wave conditions shall be disallowed.

## 12. PROTESTS AND HEARINGS IN ELIMINATION SERIES

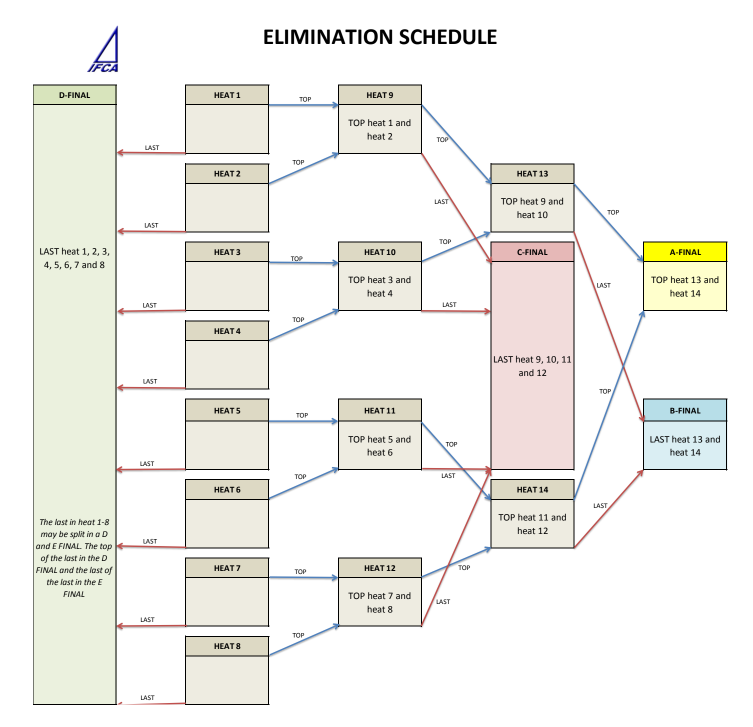
- 12.1. A board intending to protest shall inform the other board at the first reasonable opportunity. A board that may have broken a rule of part 2 while racing may take a one-turn penalty as described in the Racing Rules of Sailing.
- 12.2. The protestor, the protestee and their witnesses, if there are any, shall go immediately to the Jury. The hearing will start as soon as possible and heats affected by the jury decisions will be postponed accordingly. The decisions made are final and cannot be appealed.
- 12.3. Add new RRS rule 64.1(d): "When there is a minor and unavoidable contact, no board shall be penalized".

# 13. PRIZES & TITLES

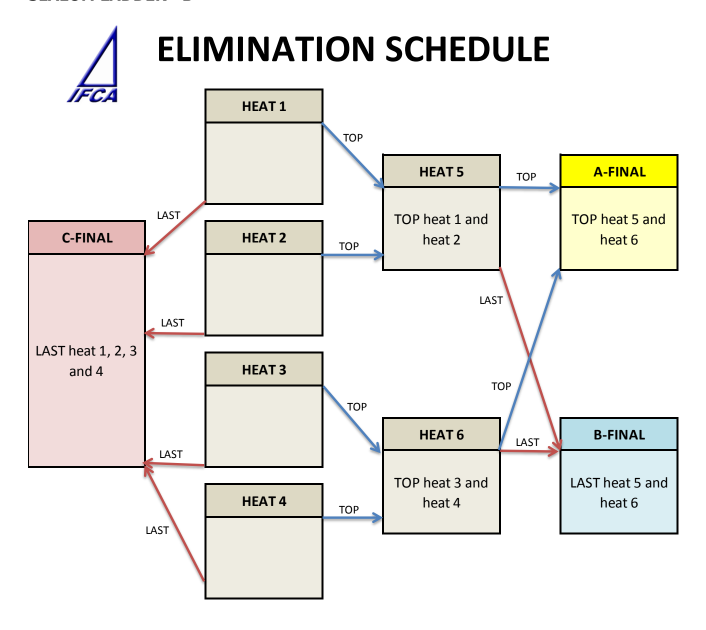
- 13.1. Trophies and money prizes
  - 13.1.1. Trophies shall be awarded to the first three competitors in each Division. National Team prizes may be awarded to the best three National Teams. Money Prizes may also be awarded.
- 13.2. Tittles
  - 13.2.1. World and Continental Titles shall be awarded as specified in the Championship Notice of Race
- 13.3. Prize money split
  - 13.3.1. Prize money will be split as prescribed Appendix 5.

APPENDICES NOW FOLLOW

# **APPENDIX -1- elimination ladders SLALOM LADDER -A-**



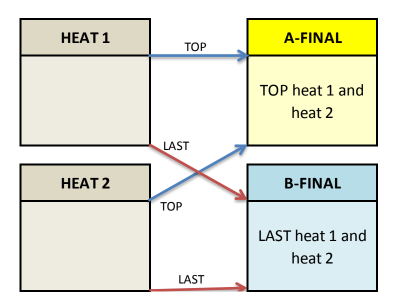
# **SLALOM LADDER -B-**



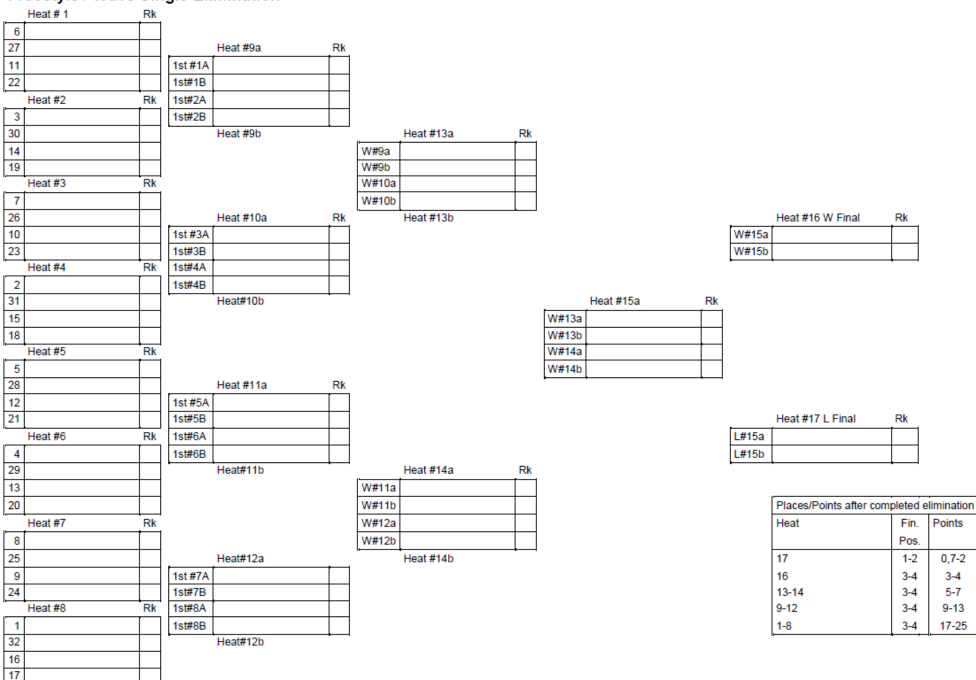
# **SLALOM LADDER-C-**



# **ELIMINATION SCHEDULE**



# Freestyle / Wave Single Elimination



Rk

Rk

Pos.

1-2

3-4

3-4

3-4

Points

0,7-2

3-4

5-7

9-13

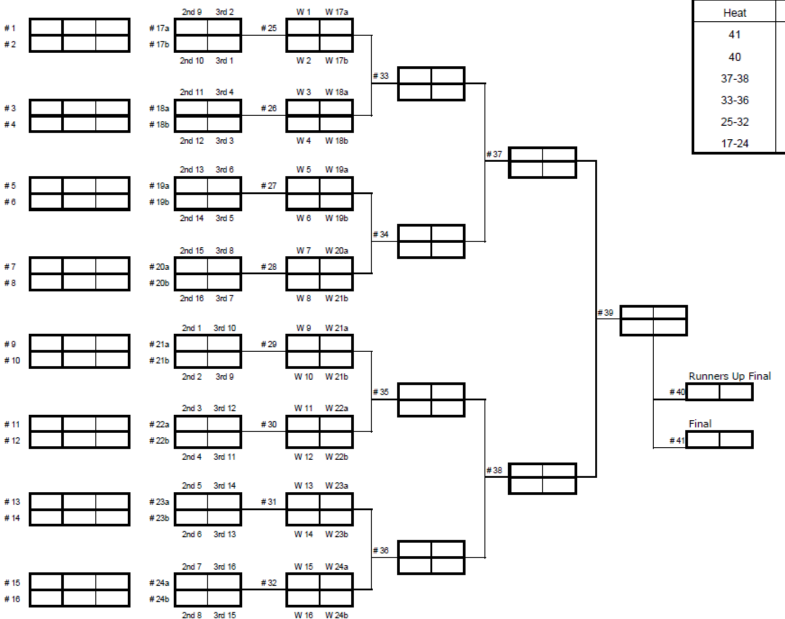
17-25

# Freestyle / Wave Double Elimination

	Heat #18A	Rk	_	Heat #22A	Rk									
3rd#1			L#12B			1								
4th#2			W#18A			]								
3rd#2			L#12A											
4th#1			W#18B			]	Heat #26A	Rk		Heat #28A	Rk			
"	Heat #18B		"	Heat #22B	•	W#22A			W#26A					
						W#22B			L#13A					
	Heat #19A	Rk		Heat #23A	Rk	W#23A			W#26B					
3rd#3			L#11B			W#23B			L#13B					
4th#4			W#19A			] "	Heat #26B			Heat #28B				
3rd#4			L#11A			]								
4th#3			W#19B										Heat #30A	Rk
	Heat #19B			Heat #23B	•	•						W#28A		
												W#28B		
	Heat #20A	Rk		Heat #24A	Rk	_						W#29A		
3rd#5			L#10B									W#29B		
4th#6			W#20A										Heat #30B	
3rd#6			L#10A											
1		1 1	1		1	1								
4th#5		$oxed{oxed}$	W#20B			ــــــــــــــــــــــــــــــــــــــ	Heat #27A	Rk		Heat #29A	Rk		Heat #31A	Rk
4th#5	Heat #20B	Ш	W#20B	Heat #24B		W#24A	Heat #27A	Rk	W#27A	Heat #29A	Rk	W#30A	Heat #31A	Rk
4th#5	•		W#20B	•	<u> </u>	W#24A W#24B	Heat #27A	Rk		Heat #29A	Rk		Heat #31A	Rk
4th#5	•	Rk	W#20B	•	Rk		Heat #27A	Rk	W#27A	Heat #29A	Rk	W#30A	Heat #31A	Rk
4th#5 3rd#7	Heat #20B	Rk	W#20B	Heat #24B	Rk	W#24B		Rk	W#27A L#14A	Heat #29A	Rk	W#30A L#15B	Heat #31A	Rk
, 	Heat #21A	Rk	ļ	Heat #24B Heat #25A	Rk	W#24B W#25A		Rk	W#27A L#14A W#27B L#14B	Heat #29A Heat #29B	Rk	W#30A L#15B W#30B L#15A	Heat #31A  Heat #31B	Rk
3rd#7	Heat #21A	Rk	L#9B	Heat #24B Heat #25A	Rk	W#24B W#25A		Rk	W#27A L#14A W#27B L#14B		Rk	W#30A L#15B W#30B L#15A		Rk
3rd#7 4th#8	Heat #21A	Rk	L#9B W#21A	Heat #24B Heat #25A	Rk	W#24B W#25A			W#27A L#14A W#27B L#14B	Heat #29B	Rk	W#30A L#15B W#30B L#15A		Rk
3rd#7 4th#8 3rd#8	Heat #21A	Rk	L#9B W#21A L#9A	Heat #24B Heat #25A	Rk	W#24B W#25A	Heat #27B		W#27A L#14A W#27B L#14B	Heat #29B	Rk	W#30A L#15B W#30B L#15A	Heat #31B	
3rd#7 4th#8 3rd#8	Heat #21A	Rk	L#9B W#21A L#9A	Heat #24B Heat #25A	Rk	W#24B W#25A	Heat #27B Places/Points afte	r completed	W#27A L#14A W#27B L#14B	Heat #29B	Rk	W#30A L#15B W#30B L#15A	Heat #31B	
3rd#7 4th#8 3rd#8	Heat #21A	Rk	L#9B W#21A L#9A	Heat #24B Heat #25A	Rk	W#24B W#25A	Heat #27B Places/Points afte Heat	r completed Fin. Pos.	W#27A L#14A W#27B L#14B	Heat #29B	Rk	W#30A L#15B W#30B L#15A	Heat #31B	
3rd#7 4th#8 3rd#8	Heat #21A	Rk	L#9B W#21A L#9A	Heat #24B Heat #25A	Rk	W#24B W#25A	Heat #27B Places/Points afte Heat 34	r completed Fin. Pos. 1-2	W#27A L#14A W#27B L#14B  d elimination Points 0,7-2	Heat #29B	Rk	W#30A L#15B W#30B L#15A W31A	Heat #31B	
3rd#7 4th#8 3rd#8	Heat #21A	Rk	L#9B W#21A L#9A	Heat #24B Heat #25A	Rk	W#24B W#25A	Heat #27B  Places/Points after Heat 34 33	r completed Fin. Pos. 1-2 2 2	W#27A L#14A W#27B L#14B  d elimination Points 0,7-2 3 4 5	Heat #29B	Rk	W#30A L#15B W#30B L#15A W31A	Heat #31B Heat #32	Rk
3rd#7 4th#8 3rd#8	Heat #21A	Rk	L#9B W#21A L#9A	Heat #24B Heat #25A	Rk	W#24B W#25A	Heat #27B  Places/Points afte Heat 34 33	r completed Fin. Pos. 1-2 2	W#27A L#14A W#27B L#14B  d elimination Points 0,7-2 3 4	Heat #29B	Rk	W#30A L#15B W#30B L#15A W31A W31B	Heat #31B Heat #32	Rk
3rd#7 4th#8 3rd#8	Heat #21A	Rk	L#9B W#21A L#9A	Heat #24B Heat #25A	Rk	W#24B W#25A	Heat #27B  Places/Points afte Heat 34 33 32 31	r completed Fin. Pos. 1-2 2 2	W#27A L#14A W#27B L#14B  d elimination Points 0,7-2 3 4 5	Heat #29B	Rk	W#30A L#15B W#30B L#15A W31A W31B	Heat #31B Heat #32	Rk
3rd#7 4th#8 3rd#8	Heat #21A	Rk	L#9B W#21A L#9A	Heat #24B Heat #25A	Rk	W#24B W#25A	Heat #27B  Places/Points after Heat 34 33 32 31	r completed Fin. Pos. 1-2 2 2 2	W#27A L#14A W#27B L#14B  d elimination Points 0,7-2 3 4 5 7	Heat #29B	Rk	W#30A L#15B W#30B L#15A W31A W31B	Heat #31B Heat #32	Rk
3rd#7 4th#8 3rd#8	Heat #21A	Rk	L#9B W#21A L#9A	Heat #24B Heat #25A	Rk	W#24B W#25A	Heat #27B  Places/Points afte Heat 34 33 32 31 30 28-29	r completed Fin. Pos. 1-2 2 2 2 2	W#27A L#14A W#27B L#14B d elimination Points 0,7-2 3 4 5 7 9	Heat #29B	Rk	W#30A L#15B W#30B L#15A W31A W31B	Heat #31B Heat #32 Heat #33	Rk

# Freestyle / Wave Dingle Elimination

In a dingle elimination series the winner of the first round heats advance immediately to the third round. The second and third placed sailors are re-seeded into the second round.



Places/Points af	ter completed elin	nination
Heat	Fin. Pos.	Points
41	1-2	0,7-2
40	3-4	3-4
37-38	2	5
33-36	2	9
25-32	2	17
17-24	2	33

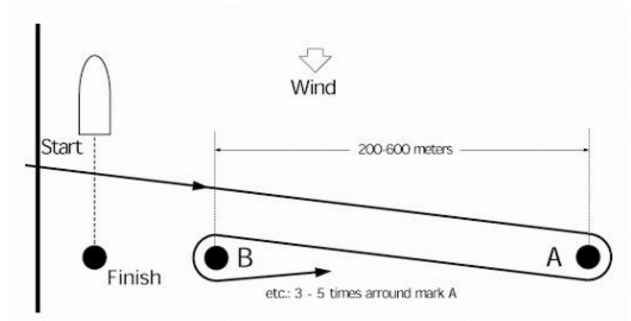
# **APPENDIX -2-** Distribution Tables

	Slalom Distribution Table  Maximum Maximum Maximum											
	Maxin 80 Comp					laximum competit				laximum competit		
Heat No		npetitor I	No	Heat No		npetitor		Heat No		npetitor		
	6	38	70		3	19	35					
1	11	43	75									
'	22	54			6	22	38					
	27	59		4								
	3	35	67	1	11	27						
2	14	46	78						2	10	18	
2	19	51			14	30						
	30	62						1	3	11	19	
	7	39	71		2	18	34					
3	10	42	74						6	14		
3	23	55			7	23	39					
	26 58 2 34	58		2					7	15		
	2	34	66		10	26						
4	15	47	79									
7	18	50			15	31						
	31	63										
	5	37	69		4	20	36					
5	12	44	76									
	21	53			5	21	37					
	28	60		3								
	4	36	68		12	28			1	9	17	
6	13	45	77									
"	20	52			13	29			4	12	20	
	29	61						2				
	8	40	72		1	17	33	-	5	13		
7	9	41	73									
'	24	56			8	24	40		8	16		
	25	57		4								
	1	33	65		9	25						
8	16	48	80									
"	17	49			16	32						
	32	64			<u> </u>							

		Freest	yle / Wave	Perfor	mance Di	stribut	ion Table		
Ma	aximum	N	Maximum	Ma	aximum	М	aximum	Ma	aximum
80 C	ompetitors	48 Com	petitors (dingle)	32 C	ompetitors	24 C	ompetitors		ompetitors
Heat No	Competitor No	Heat No	Competitor No	Heat No	Competitor No	Heat No	Competitor No	Heat No	Competitor No
1a	11vs54	1	2 vs 32 vs 47	1a	6vs27	1a	11vs22		
1b	22vs43vs70								
2a	6vs59	2	15 vs 17 vs 34	1b	11vs22	1b	14vs19	1a	3vs14
2b	27vs38vs75								
3a	14vs51	3	7 vs 25 vs 42	2a	3vs30	2a	10vs23		
3b 19vs46vs67									
4a	3vs62	4	10 vs 24 vs 39	2b	14vs19	2b	15vs18	1b	6vs11
4b 30vs35vs78									
5a	10vs55	5	3 vs 29 vs 46	3a	7vs26	3a	12vs21		
5b	23vs42vs71								
ба	7vs58	6	14 vs 20 vs 35	3b	10vs23	3b	13vs20	2a	2vs15
6b	26vs39vs74								
7a	15vs50	7	6 vs 28 vs 43	4a	2vs31	4a	9vs24		
7b	18vs47vs66								
8a	2vs63	8	11 vs 21 vs 38	4b	15vs18	4b	16vs17	2b	7vs10
8b	31vs34vs79								
9a	12vs53	9	1 vs 31 vs 48	5a	5vs28	5a	6vs-		
9b	21vs44vs69							_	
10a	5vs60	10	16vs 18 vs 33	5b	12vs21	5b	3vs-	3a	4vs13
10b	28vs37vs76								
11a	13vs52	11	8 vs 26 vs 41	6a	4vs29	ва	7vs-		
11b	20vs45vs68								
12a	4vs61	12	9 vs 23 vs 40	6b	13vs20	6b	2vs-	3b	5vs12
12b	29vs36vs77								
13a	9vs56	13	4 vs 30 vs 45	7a	8vs25	7a	5vs-		
13b	24vs41vs72								
14a	8vs57	14	19 vs 19 vs 36	7b	9vs24	7b	4vs-	4a	1vs16
14b	25vs40vs73								
15a	16vs49	15	5 vs 27 vs 44	8a	1vs32	8a	8vs-		
15b	17vs48vs65								
16a	1vs64	16	12 vs 22 vs 327	8b	16vs17	8b	1vs-	4b	8vs9
16b	32vs33vs80								

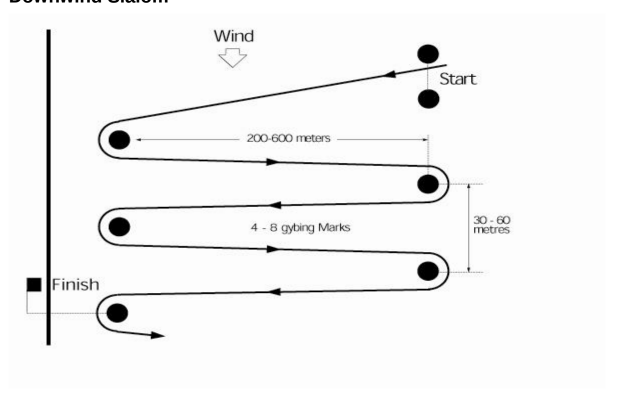
# **APPENDIX -3-** courses

# Figure of eight Slalom



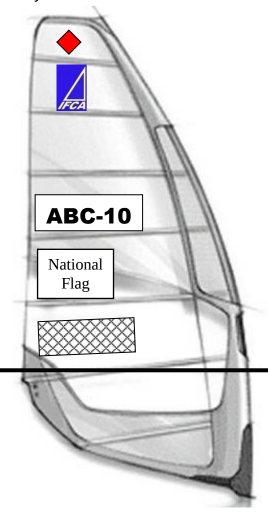
**Note:** The start can be from the beach or on the water near the marks A or B. If the wind is not cross shore starts should normally be on the water. The finish can be to windward or leeward of mark B, on the water or the beach.

# **Downwind Slalom**



# **APPENDIX -4-** sail areas

If you dissect the sail above the boom into three parts, from the luff:



In the top third you have space for the red rhomboid (for women only)or (see class rules)the class insigniathe Board Manufacturers name or logo

The middle third is where you place your national letters and sail numbers (and if required the national flag)

The lower third, and in the back half of that area, is the place reserved for event sponsors, maximum 0,4 square meter.

The rest of the sail (below the boom and the front half of the lower third above the boom and even above the sail numbers..) can be used for personal sponsors.

# APPENDIX -5- prize money split

## 1. INTRO

1.1. If enough competitors enter a division to validate this division they will get minimal an equal % of the total amount of prize money of the event according to their representation in the total fleet of the event. If less than the required number of competitors is entered they will maximum 50 % of the normal percentage.

# 2. SLALOM

2.1. The Prize money fund will be divided as follows:

Case I (less than 5 woman) no prize money for woman

Case II (5 to 9 woman)

Case III (10 to 24 woman)

Case IV (25 and more woman)

10 % of the prize money for woman

20 % of the prize money for woman

30 % of the prize money for woman

## 2.2. Men

1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	4 <sup>th</sup>	5 <sup>th</sup>	6 <sup>th</sup>	7 <sup>th</sup>	8 <sup>th</sup>	9 <sup>th</sup>	10 <sup>th</sup>	11 <sup>th</sup>	12 <sup>th</sup>	13 <sup>th</sup>	14 <sup>th</sup>	15 <sup>th</sup>	16 <sup>th</sup>
20%	16%	12%	10%	8%	6%	5%	4%	3.5%	3%	2.5%	2.5%	2%	2%	2%	1.5%

# 2.3. Women

# 2.3.1. 5 - 9 entries

1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>
50%	30%	20%

# 2.3.2. 10 - 24 entries

1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	4 <sup>th</sup>
46%	29%	15%	10%

# 2.3.3. 25 or more competitors

$1^{st}$	2 <sup>nd</sup>	3 <sup>rd</sup>	4 <sup>th</sup>	5 <sup>th</sup>	6 <sup>th</sup>	7 <sup>th</sup>	8 <sup>th</sup>	9 <sup>th</sup>	10 <sup>th</sup>
24%	17%	14%	12%	8.5%	7%	5.5%	4.5%	4%	3.5%

# 3. FREESTYLE

#### 3.1. Ladder Ranking

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1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	4 <sup>th</sup>	5 <sup>th</sup>	6 <sup>th</sup>	7 <sup>th</sup>	8 <sup>th</sup>	9 <sup>th</sup>	10 <sup>th</sup>	11 <sup>th</sup>	12 <sup>th</sup>	13 <sup>th</sup>	14 <sup>th</sup>	15 <sup>th</sup>	16 <sup>th</sup>
12.8%	11%	9.1%	8 1%	6.7%	6.7%	5.6%	5.6%	4 7%	4 7%	4 7%	4 7%	3.9%	3.9%	3.9%	3.9%

# 3.2. Normal Ranking

1st	2nd	3rd	4th	5th	6th	7th	8 <sup>th</sup>	9th	10th	11th	12th	13th	14th	15th	16th
12.8%	11%	9.2%	8.1%	7.1%	6.7%	6.3%	5.9%	5.5%	5.1%	4.7%	4.3%	3.9%	3.5%	3.1%	2.8%