## **EMPIRICAL HANDICAP SUB-COMMITTEE**

WILL MEET AT 1430 – 1800 HOURS ON SUNDAY 5 NOVEMBER 2006 AT THE SCANDIC GRAND MARINA CONGRESS CENTRE, HELSINKI, FINLAND



Please refer to the ISAF website, www.sailing.org for the details of the submissions on this agenda.

### **AGENDA**

1.	Minutes of the Previous Meeting	1	5.	Strategic Plan	2
2.	Status Reports	1	6.	Presentation of Special topics	2
3.	Empirical Handicapping Worldwide	1	7.	Listed Empricial handicap Systems	2
4.	Standard Parameters and Notation for		8.	Any Other Business	2
	description of Boats	1			

#### 1. MINUTES OF THE PREVIOUS MEETING

## (a) Minutes

To note the minutes of the Empirical Handicap Sub-Committee meeting of 6 November 2005 (circulated and approved after the meeting). The minutes can be downloaded at www.sailing.org/meetings.

## (b) Minutes - matters arising

To consider any matters arising (not covered elsewhere on this agenda).

#### 2. STATUS REPORTS

### (a) To receive status reports:

- (i) NORLYS Norway
- (ii) LYS Sweden
- (iii) USPHRF & North American
- (iv) RYA Portsmouth Yardstick
- (v) PHRF Argentina
- (vi) HN France

### 3. EMPIRICAL HANDICAPPING WORLDWIDE

Overview of Empirical Handicapping worldwide

#### 4. STANDARD PARAMETERS AND NOTATION FOR DESCRIPTION OF BOATS

# (a) Submission 058-06

To note submission 058-06 from the Chairman of the Offshore Committee on behalf of Empirical Handicap Sub-Committee

# (b) Supporting information

To note the supporting table

SP

Page 1 of 2 Last updated: 12/09/2006

# **EMPIRICAL HANDICAP SUB-COMMITTEE (CONT).**

# 5. STRATEGIC PLAN

(a) The Project Proposals referred to the Offshore Committee are as follows:

SP

(i) Measurement Platform

To establish a "measurement platform" to cover how and what to measure to cover most of the popular handicapping systems input needs.

- 6. PRESENTATION OF SPECIAL TOPICS
- 7. LISTED EMPRICIAL HANDICAP SYSTEMS
- 8. ANY OTHER BUSINESS

SP = Supporting Paper attached CM = Circulated to Committee Members Only

Page 2 of 2 Last updated: 12/09/2006