



## APPLICATION FOR CANADIAN RECORD

### Introduction:

This application is required for consideration of new Canadian Records. It is the responsibility of the skier to ensure the completed form is submitted to Water Ski & Wakeboard Canada. It is the responsibility of the tournament organizers and the Event Technical Controller to provide the appropriate technical information and supporting material. See WSWC Rules Appendix IV. Applications for performances outside of Canada are entirely the athlete's responsibility.

All record capability requirements must be full-filled. Other supporting information, not part of this form, is available from the event Technical Controller to Water Ski & Wakeboard Canada (This may include the Technical Controller's Dossier and Course Surveys).

All material will be reviewed by the WSWC Technical Committee for approval. This form may be completed and submitted to WSWC electronically (MS-Word file). It is recommended that the athlete also keep copies of this form and supporting information.

### Skier Information:

Name \_\_\_\_\_

Address \_\_\_\_\_  
\_\_\_\_\_

Tel No. \_\_\_\_\_ Birth date \_\_\_\_\_

Are you a Canadian Citizen? \_\_\_\_\_

Do you have a Competitive Licence? \_\_\_\_\_

Tournament name \_\_\_\_\_

Sanction Type & No. \_\_\_\_\_

Location \_\_\_\_\_

Date of record performance \_\_\_\_\_ Age Division \_\_\_\_\_

Chief of Competition \_\_\_\_\_

Technical Controller \_\_\_\_\_

Chief Scorer \_\_\_\_\_

## WSWC Slalom Records

**Official Score** \_\_\_\_\_ **Event Age Division:** \_\_\_\_\_ **Round:** \_\_\_\_\_

### Timing

Type (make/model/version) of speed control system used: \_\_\_\_\_

Type (make/model) of timing system used: \_\_\_\_\_

### Tow-Rope

The rope should be allowed to rest for 30 minutes after use. Measure length with 20kg. applied for tension, measuring from the inside surface of attachment loop to center of handle. Provide actual length for each record round if more than one.

18.25 m	16m	14.25m	13m	12m	11.25m	10.75m	10.25m	9.75m

### Scoring/Timing Results

Pass	1	2	3	4	5	6	7
Speed/Rope							
Boat Judge Score							
Judge #1 Score							
Judge #2 Score							
Judge #3 Score							
Judge #4 Score							
Official Score							
ABT Time							

### Video

End course video (VHS or either AVI, MPEG, MOV digital formats) must be provided for all passes of 12m and shorter rope lengths. Provided media must be queued or clearly indicate location of the record performance.

### Other information

Please provide any other pertinent information supporting the application:

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### Event Officials

**Name (printed)**

**Rating**

Boat Driver		
Boat Judge		
Judge #1		
Judge #2		
Judge #3		
Judge #4		

**WSWC Trick Records**

**Official Score:** \_\_\_\_\_ **Event Age Division:** \_\_\_\_\_ **Round:** \_\_\_\_\_

**Ski Size**

Width \_\_\_\_\_ Length \_\_\_\_\_

**Timing**

Type (make/model/version) of speed control system used: \_\_\_\_\_

Type of timing system used: \_\_\_\_\_

**Supporting Material**

Please include the following with the record application:

- Copies of event judges' scoring sheets
- Skier's Declared run sheet
- VHS copy of official event video (AVI, MPEG or MOV formats also accepted, please

be cautious of file size if emailing as attachment). Provided media must be queued or clearly indicate location of the record performance.

**Other Information**

Please provide any other pertinent information supporting the application.

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<b>Event Officials</b>	<b>Name (printed)</b>	<b>Rating</b>
Boat Driver	_____	
Boat Judge	_____	
Judge #1	_____	
Judge #2	_____	
Judge #3	_____	
Judge #4	_____	
Judge #5	_____	

## WSWC Jump Records

**Official Distance :** \_\_\_\_\_ **Event Age Division:** \_\_\_\_\_ **Round:** \_\_\_\_\_

### Timing

Type (make/model/version) of speed control system used: \_\_\_\_\_

Type (make/model) of timing system used: \_\_\_\_\_

### Jump Distance Measurement

#### *Video measurement systems*

Type of video jump measurement system used: \_\_\_\_\_

Please include complete video setup information (buoy and jump coordinate details, and computer still image files such as JPG or BMP showing the jump landing and all grid buoys for verification.

### Jump Ramp Specifications

*Right:* Ramp Length \_\_\_\_\_ Ramp Height \_\_\_\_\_ Slope \_\_\_\_\_

*Left:* Ramp Length \_\_\_\_\_ Ramp Height \_\_\_\_\_ Slope \_\_\_\_\_

### Rope

(The rope should be allowed to rest for 30minutes after use.) Measure length with 20kg. applied for tension, measuring from the inside surface of attachment loop to center of handle.

Overall length of rope with handle: \_\_\_\_\_

### Boat Times

First Segment(82m) \_\_\_\_\_ Second Segment(41m) \_\_\_\_\_, OR

First Segment(52m) \_\_\_\_\_ Second Segment(82m) \_\_\_\_\_ Third Segment(41m) \_\_\_\_\_

Was the fast second segment option used? \_\_\_\_\_

### Other Information

Please provide any other pertinent information supporting the application.

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### Event Officials

#### Name (printed)

#### Rating

Boat Driver \_\_\_\_\_

Boat Judge \_\_\_\_\_

Judge #2 \_\_\_\_\_

Judge #3 \_\_\_\_\_

Video Masterboard \_\_\_\_\_