## **INTERNATIONAL WATERSKI & WAKEBOARD FEDERATION**

## **World Cable Wakeboard Council**





**Cable Wakeboarding Judging Seminar** 

## **Phuket, Thailand**

	Wednesday 5 D	ecember 2	2018	Time	
9.00 AM		Welcome & introduction			
9.15 AM	How & why to become a CWWC official		35		
9.50 AM	Officials' qualifications Online registrations & official website			40	
10.30 AM	Trick recognition video		45		
11.15 AM	Guidelines for judges & riders			30	
11.45 AM	IWWF structure		15		
12.00 PM	Lunch Break			60	
	Participants Divided Into Two (2) G		sed on Trick Recognition Level		
	(-)		,		
	Grassroots	1	Advanced		
1.00 PM	Tricks & grabs, 1 <sup>st</sup> video session	1 <sup>st</sup> video session		35	
1.35 PM	Rulebook	Rulebook		35	
2.10 PM	Running competitions, event administration	Running competitions, event administration & Title Events		50	
3.00 PM	2 <sup>nd</sup> video session		2 <sup>nd</sup> video session	40	
3.40 PM	Safety, medical crew		30		
4.10 PM	Age categories, heat system & judging panels			50	
5.00PM	End of Day 1				
	Thursday 6 Do	ecember 2	018	Time	
9.00 AM	Scoring, scoring program			45	
9.45 AM	3 <sup>rd</sup> video session – two groups			50	
10.35 AM	Problem handling, protests		tests	35	
	Grassroots	Advanced			
11.20 AM	4 <sup>th</sup> video session – grassroots	Check	the competition course and carrier system	45	
12.05 PM	Lunch Break		60		
1.05 PM	Problem handling, protests			35	
1.40 PM	5 <sup>th</sup> video session – two groups			60	
2,40 PM	Question Booklet			60	
3.40 AM	Follow-up questions			60	
4.40 PM	End of Day 2				
	Friday 7 De			Time	
9.30 AM	Practical exam – two groups			60	
10.30 AM	Theoretical Exam			60	
			Exam evaluation individual		
11.30 AM				60	
11.30 AM 12.30 PM 1.00PM	Certifica	tes, Feedba		30	

The seminar will be open to all registrants above 16 years old but only 1STAR and 2 STAR levels are open for particpants under 18 years old.

Remarks:

The seminar takes 2 days and a half

Manuel Orlando IWWF CABLEWAKEBOARD 6 STARS OFFICIAL Sebastiaan Huizinga IWWF CABLEWAKEBOARD 6 STARS OFFICIAL