

**LUX\* SURFSKI WEEK 2016**  
**MAURITIUS OCEAN CLASSIC**  
 27 June to 3 July, Mauritius Island

**RACE ENTRY AND SKI RENTAL FORM**  
 Last date for registration 15<sup>th</sup> of May 2016

Title: Mrs  Miss  Mr

Surname:

First Names:

Age as at 1 January 2015:

Country of Residence:

Nationality:

Email:

T-shirt size	S		M		L		XL		XXL		Shorts size	S		M		L		XL		XXL	

**Hereunder only applies to double ski entry – the above Paddler will be considered as main contact:**

Title: Mrs  Miss  Mr

Surname: .....

First Names: .....

Age as at 1 January 2015:

T-shirt size	S		M		L		XL		XXL		Shorts size	S		M		L		XL		XXL	

**Race Entry Fee and ski rental per paddler: US\$300.** Entry Fee also includes participation in FTL Sporty's Race, downwind runs & coaching sessions. Epic and Fenn skis will be available and allocated depending availability of range. Note that the double skis may be used from time to time (possibly late afternoon and early morning) by the team riders. Give your request by order of preference:

1..... 2..... 3.....

Ski rental starts as from 26.06.16 until 03.07.16. All skis will be kept at Tamassa after each session and/or event.  
 I wish to hire a ski for longer at an additional **US\$50** for the period up to and including 05 July 2016

Total Due	US\$300 Single	US\$ 600 Double	US\$350 extra hire period single	US\$650 Extra hire period double	US\$150 Own ski

**Payment of Fees:** Only cash in US\$ to MOC Management upon ski collection at Tamassa resort (exact amount to be submitted).

I, the undersigned,

Hereby certify that I / we have noted the conditions, indemnity, rules and regulations of The LUX\* Mauritius Surfski Week - Mauritius Ocean Classic 2015 and confirm that I / we shall abide to them

Signature:

Date:

/ /
-----

Forms must be scan and sent back by email to Dominic Henry email: [dhenry.jphboathouse@intnet.mu](mailto:dhenry.jphboathouse@intnet.mu) / or by fax on (230) 4835038 / or by post to Mauritius Ocean Classic c/o JP Henry Charter - Royal Road - Black River – Mauritius