



## Notice of Race Groupama Race

### Amendment # 1

Notice of race is modified as follow :

#### 3.1 Eligibility of boats

A boat shall :

- Be single hulled and self-righting or a multihull;
- Have a waterline length not less 8.5 meters;
- Have a marine radio VHF that we can heard inside and outside the boat and have a satellite phone
- The following Classes are eligible to participate at the Groupama Race:

##### For monohulls :

- ORC class (orc club and ORCi)
- And, or IRC class,

##### For Multihulls

- Multi 2000.

- As well as any other category determined by the Organizing Authority, according to the interest of the participants.
- In any case and under the Organizing Committee, one group or class will be established if there a minimum number of registered boats in order to provide a satisfactory regatta.
- Boats shall state which Class entered at time that you make your registration to the regatta ie before the 30 july 2016.
- Boats with an ORC (club or ORCi), valid certificate for 2016. The following group will be established :

ORC	GPH (sec/mile)
<b>Groupe 0</b>	<b>GPH &lt; 510</b>
<b>Groupe 1</b>	<b>510 &lt;= GPH &lt; 550</b>
<b>Groupe 2</b>	<b>550 &lt;= GPH &lt; 590</b>
<b>Groupe 3</b>	<b>590 &lt;= GPH &lt; 630</b>
<b>Groupe 4</b>	<b>GPH =&gt; 630</b>

The organising authority may alter, amalgamate or divide any group, may reassign boats to other groups to equalise the groups and may add group as required. The organising authority may cancel any group if fewer than three entries have been received by the closing date. In this event, boats that have entered will have the option of transferring to another group (if eligible) or having their entry fee refunded. The Race Committee's decision shall be final and not be subject to requests for redress. This alters RRS 62.1(a)

**For IRC** Boats with an IRC valid certificate for 2016 and under Organizing authority's criteria and depending on the entered yachts the fleet may divided in group, these will be established in the sailing instructions.