

Dear all

Please find The Rider n°6 to SI.

A POSICE and a WEBPAGE will be sent tomorrow, February 25<sup>th</sup>.

Safe sail everyone.

Denis

Objet : Rider n°6 to SI

Dear all

Due to some ice Mid Pacific, please find the Rider n°6.

-----  
Rider n°6 to the Sailing Instructions

This rider modifies and replaces Rider n°5 of the SI.

The modifications are in CAPITALS :

MODIFICATIONS CONCERN : EASTERN PACIFIC GATE.

- \* Gibraltar. 5°37W. Passage Strait of Gibraltar.
- \* Gough Island. Approx position 40°16s.09°57W. Leave to starboard.
- \* Atlantic gate. 40°30S. 001°00E - 006°00E. At least one of the points to Starboard.
- \* Cape of Good Hope. 18°29E. To Port.
- \* Agulhas gate. 42°00S.23°00E -28°00E. At least one of the points to starboard.
- \* Add Crozet Gate. 42°00S. 052°00E - 057°00E. At least one of the points to Starboard.
- \* Add Amsterdam Gate. 42°00S. 078°00E - 083°00E. At least one of the points to Starboard.
- \* Australian barrier :
- \* 46°00S. 105°00E – 109°00E. Completely to Starboard.
- \* 46°00S. 109°00E – 116°00E. Free.
- \* 46°00S. 116°00E – 120°00E. Completely to Starboard.
- \* Cape Leeuwin. 115°08E. To Port.
- \* Eastern Australian Gate. 52°00S. 136°00E - 146°00E. At least one of the points to Starboard.
- \* Cook strait. Leave south island of New Zealand to starboard. Passage of Cook Strait from west to east.
- \* New Zealand Gate. 49°00S. 180°00W/E - 170°00W. At least one of the points to Starboard.
- \* Western Pacific Gate. 49°00S. 150°00W - 144°00W. At least one of the points to starboard.

\* Add Mid Pacific Gate. 48°00S. 128°00W - 122°00W. At least one of the points to starboard.

\* EASTERN PACIFIC GATE. 51°00S. 110°00W - 104°00W. AT LEAST ONE OF THE POINTS TO STARBOARD.

\* Cape Horn. 67°17W. To port.

\* Gibraltar. 5°37W. Passage Strait of Gibraltar.

\* Barcelona. Finish Line.

Barcelona February the 24th.

Boats are requested to confirm reception to Race management by E mail.

The Rider N°6 to the S.I. is also available in PDF format in Ugrib>other data>misc

---