



AMERICA'S CUP CLASS

PUBLIC INTERPRETATION No 3

November 26, 2004

Page 1 of 1

In response to the following:

Rule 36.2 states.....

*36.2 Jumperstays, forestay and all backstays including running backstays shall be made of material approved in **ACC** Rule 36.1 or of carbon, aramid, and polymer fibres with a **fibre modulus** not exceeding 310 GPa.*

Does ".....of carbon, aramid, and polymer fibres....." mean all three of these must be used for jumperstays or may any one or combination of the two or three listed materials be used.

INTERPRETATION

The jumperstays, forestay and backstays may each be constructed of any single material or a combination of the materials listed in **ACC** Rule 36.2. END

*This **interpretation** is made by the **Measurement Committee** in accordance with Rule 3.3 of Version 5.0 of the America's Cup Class Rule.*

*Ken McAlpine
ACC Technical Director
117 Marine Terrace, Fremantle,
W.A. 6160 AUSTRALIA
Phone 61 8 9336 6664
Fax 61 8 9336 6665
Email kenmcalpine@compuserve.com*