

ADDENDUM to the Agenda CIAM Plenary Meeting2009

to be held at the Olympic Museum - Lausanne (Switzerland) on Friday 27 March & Saturday 28 March 2009, at 09.15

Agenda item 11 - Sporting Code Proposals

11.2 Volume ABR Section 4B, page 13 Additional proposal

n) B.11 Radio control

Norway

Add a new paragraph at the end of B.11.5 as follows:

B.11.6 In the case where all competitors utilize Spread Spectrum (SS) technology the organiser is not required to use a transmitted impound. Spread Spectrum transmitters are not required to be impounded.

<u>Reason</u>: Transmitters that utilize Spread Spectrum technology are not prone to mutual interference. When all competitors use SS technology a transmitter impound is not necessary. For competitors entering with non SS systems a transmitter impound must be provided and the present rule stands.

11.8 Section 4C Volume F3 – Helicopter, page 51 Additional proposal

p) 5.4.13 Organisation

Norway

Add a sentence after transmitter & frequency control

In the case where all competitors utilize Spread Spectrum (SS) technology the organiser is not required to use a transmitted impound. Spread Spectrum transmitters are not required to be impounded.

<u>Reason</u>: Transmitters that utilize Spread Spectrum technology are not prone to mutual interference. When all competitors use SS technology a transmitter impound is not necessary. For competitors entering with non SS systems a transmitter impound must be provided and the present rule stands. (For World Championships it is recommended that only SS systems be allowed to make the random draw for the start order much easier.)