

# FEDERATION AERONAUTIQUE INTERNATIONALE

## AEROMODELLING COMMISSION (CIAM) - PROPOSAL FORM

Date: 10-07-2008  
Proposal submitted by: Netherlands  
Sporting Code Volume: F 3C Category Section 4C  
Heading of section: GENERAL CHARACTERISTICS  
Class: F3C

Number & heading of the paragraph 5.4.3. GENERAL CHARACTERISTICS

Page number if appropriate: 7

Type the instruction in the space below:

*Change the text as shown below.*

Type the text changes in the space below (show deletions by strikethrough and additions as **bold underlined**):

### 5.4.3. GENERAL CHARACTERISTICS

a) WEIGHT: The weight of the model aircraft (~~without fuel / with batteries~~) **without fuel / without batteries** must not exceed ~~6 kg~~ **6,00 kg**

Type out the reasons in the space below:

Maximum weight without fuel or without batteries (for electric helicopters) is more fair.  
6,00 kg instead of 6 kg is a clarification.

Type out supporting data for proposed technical amendments in the space below:

01-01-2010