

**FEDERATION AERONAUTIQUE INTERNATIONALE**  
**AEROMODELLING COMMISSION (CIAM) - PROPOSAL FORM**

**Date:** 17. October, 2008

**Proposal submitted by:** F3C Subcommittee

**Sporting Code Volume:** VOLUME F3 Radio Control Helicopters

**Heading of section:** 4C – MODEL AIRCRAFT – F3C, HELICOPTERS

**Class:** CLASS F3C HELICOPTERS

**Number & heading of the paragraph:** 5.4.3. GENERAL CHARACTERISTICS

**Page number if appropriate:** 7

**Type the instruction in the space below:**

Remove Engine/Motor restrictions.

**Type the text changes in the space below** (show deletions as ~~strike through~~ and additions as **bold underlined**):

b) MOTOR: Maximum piston engine displacement: ~~15ccm two cycle~~  
~~20 ccm four cycle~~  
~~25 ccm gasoline only~~

**b) ENGINE/MOTOR: No restrictions**

**Type the reasons in the space below:**

With the introduction of electric power systems there is no longer a need for restrictions. Lifting the restrictions also allows further developments in IC engines and R/C Helicopters.

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

The displacement restriction was lifted many years ago in the F3A category and has resulted in significant IC engine developments.