

Format for Rule changes:

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RCCAOI AGM 2017 - RULE PROPOSALS

Use only 1 (one) page per proposal, please mark the total number of pages you send

SECTION:

RULE No:

The proposed rule.... ...is New

...should be: deleted amended

PROPOSED BY:

The exact wording of the proposal is:
(The deleted section, or amendments are highlighted in bold, cursive text)

Only 2 cell (3.7v per cell) Lithium Polymer (LiPo) batteries, which are approved by any of the following bodies, may be used.

Change to:

Only 2 cell Lithium Polymer (LiPo) batteries, which are approved by any of the following bodies, may be used.

Remark *In order to get the sense of the proposal please add a small remark*

To allow use of LiPo with si-graphene additives, i.e. LiHV batteries.
3.7V is "nominal voltage" of standard Lipos, and lihv is 3.8v. Removing 3.7v from the rule allows both types to be used.
Elsewhere in the rules it states max charged voltage is 8.4V. This should remain for all batteries.
This will also cover future batteries with higher charge/nominal voltages.