

## **ACES IC-Letter**



Warendorf, 2025-01-29

Hello Aces,

Today I used some time again to sort out all mails with your answers to the IC Voting 2024. In short remarks.

Thanks to the NC with their nations, who took part in the votig:

Austria, Czech Rep., Finland, Germany, Moldova, Slovakia, Slovenia, Swedenand Ukraine

- 1. The 2. IC 2025-26 is Igor Berechet with 106 from 127 votes again.
- 2. Our HAC 2024 is Mike Gillinger, short before the Team Pavel from Czech Rep.
- 3. WWII rules-Topic 5 §3.5.1 Single engine model powered by a 0.15 engine No ,48 votes ( stay in old rule) Yes, 69 votes (change § into )

## §3.5.1 Single engine model powered by a 0.15 engine

A single engine model powered by a 0.15 engine can use any kind of streamer catchers with a maximum length of 1000mm along the wing (maximum length of 500 mm on either side of the wing, measured from the center of the wing's leading edge)

4. WWII rules-Topic 6 §3.5.2 Twin engine model stramer catchers

No ,49 votes ( stay in old rule)

Yes, 63 votes (change § into )

## §3.5.2 Twin engine model

The outer limit of the streamer catcher is 297 mm outside the cowlings. Between the outer limits streamercatchers are allowed *all the way along the wing.* 

5. Topic 7 part 1; § 7.1 Exclusion of Russia from ACES. (until the next international vote after the confict is over)

No ,34 votes ( stay in old rule)

Yes, 80 votes (add the paragraph into the rules sheet )

6. Topic 7 part 2 § 7.2 Exclusion of Belarus from ACES. (until the next international vote after the confict is over)

No ,35 votes ( stay in old rule)

Yes, 78 votes (add the paragraph into the rules sheet )

Please controll the answer of your nation in the excelsheet (in Attachment, is it ok or not. Perhaps your country is missing, in all these cases. Please send me an Info. If I get no changes tot he result, I change the international rule document. The WWII rule changes can be used from this flying season on, there is no change to the models.

Gratulation to the winners.

Rainer 1. IC