73rd FAI/ISC PLENARY MEETING, 28-29 JANUARY 2023, MALMO, SWEDEN

SUBJECT:	Proposal to Alter Speed Competition Rules	AGENDA#	18.3.1
AUTHOR:	Ron Miasnikov, Delegate – Israel		:
DATE:	29 October 2022	PAGES:	1

Proposal from Israel to alter Speed skydiving competition rules

9.3 MEDALS AND AWARDS

10.3.1 Individual Medals - Overall Champion: 1st place, 2nd place, 3rd place

10.3.2 Individual Medals – Male Champion: 1st place, 2nd place, 3rd place

10.3.3 Individual Medals - Female Champion: 1st place, 2nd place, 3rd place

10.3.4 Individual Medals – Junior Champion: 1st place, 2nd place, 3rd place

10.3.5 Individual Medals – Junior Male Champion: 1st place, 2nd place, 3rd place

10.3.6 Individual Medals - Junior Female Champion: 1st place, 2nd place, 3rd place

10.3.7 National Team Medals: 1st place, 2nd place, 3rd place

2022 – Tanay – World Championship – **27** competitors. No juniors category

2019 – UK – World cup – **28** competitors. No juniors category

2018 – Australia – World Championship –31 competitors. No juniors category (Open only)

According to the current competition rules, there are 30 medals!

There are more medals to hand over than competitors.

In all those 3 competition, the male champion was also the open champion.

Anyway, someone is already having 2 medals for the same achievement.

Either have male/female or open/female as in FS. There is no real justification to have all different options.

(FS has Open/female, as a team can be mixed. In individual performance, there is no need for open category.)

Since 2018 (we did not check previous competitions before that) there was no Junior category.

Sec. 5: 4.10 (3) An event will be removed as a valid event from the ISC Competition Rules, if: (a) The event does not take place at two successive FCEs by reason of (1) above. (b) The event has less than 4 NACs participate at two successive FCEs. (c) In two successive FCEs, the event has less than 4 NACs participate or less than 4 NACs indicate the intention to participate as per (1) above or a combination thereof.