







# MACAP INTER - F3A Inter

AIX EN PROVENCE - 23 May 2021

Notes détaillées

Nom : <b>BOSSION</b> Prénom : <b>Jonathan</b> Pays :  (FRA)	Dossard <b>31</b>	Vol n° <b>1</b>	Programme <b>F3A (2020-2021) PRELIMINARY SCHEDULE AP-21</b>	Score <b>503.42</b> <b>(83.9 %)</b>
--	----------------------	--------------------	--	---

Figures	Coeff	J 1  (FRA)	J 2  (FRA)	J 3  (FRA)
01 - Vertical 8, inverted mid-entry, ½ Roll, Push First, ½ Roll, Exit Invert	3	7.5	9	8.25 (NO)
02 - Stall Turn with Consecutive Two ¼ Rolls Down	3	8.5	8.5	8.5
03 - Square Loop On Corner with ½ Rolls on 2nd and 4th legs	4	8.5	8.5	8
04 - Figure 9 with Consecutive Two ½ Rolls in opposite Directions in Up-Line, Exit Inverted	3	9	9	9
05 - Knife Edge Flight with Consecutive ¼ Roll, ½ Roll in Opposite Directions, Consecutive ½ Roll, ¼ Roll in Opposite Directions	5	8	8.5	9
06 - Inverted Split S with Consecutive Two ½ Rolls, Exit Inverted	2	8.5	7.5	8
07 - Golf Ball with ½ Roll Integrated over 180°	5	7.5	8.5	8.5
08 - Shark Fin with Consecutive Two ¼ Rolls in the 45° Down Line	3	8.5	8.5	9
09 - Double Immelmann, with ½ Roll, Consecutive Four 1/8 Rolls, ½ Roll, Exit Inverted	5	8	9	8
10 - Push-Push-Push Humpty-Bump with ½ Roll Up (Option ¾ Roll, ¼ Roll), Exit Inverted	3	8	8.5	8.5
11 - Roll Combination with ½ Roll, Roll, ½ Roll in Opposite Directions, Exit Inverted	4	7.5	8.5	9
12 - Top Hat with ½ Roll , Inverted 2½ Turn Spin (Option with ¼ Roll up and Down)	4	8	7.5	9
13 - Figure Z with Roll	4	8	8.5	8.5
14 - Comet with Consecutively Two ¼ Rolls in Opp Directions, ½ Roll	3	8.5	9	8.5
15 - Roll Combination with Consecutive Four ¼ Rolls	3	8	8.5	9
16 - Half Square Loop On Corner with ¼ Roll, ¼ Roll, Exit Inverted	2	8.5	9	8.5
17 - Avalanche, Exit Inverted	4	8	8	8.5
18 - Noise	1	0	0	0
Scores juges		485.5	510	514.75
Var score juge / panel %		-3.56%	1.31%	2.25%

Collège de juges		
Juge 1	Michel ALARCON	 (FRA)
Juge 2	Pierre BERTHIE	 (FRA)
Juge 3	Jean Pierre ROSSIER	 (FRA)