







F3A European Championship 2024

F3A Inter

Sivry-Rance / Grandrieu - from 20-07-2024 to 27-07-2024

Competitor detail scores

Last name : CANTU First name : Alberto Country :  (GER)	Number 57	Flight no 1	Schedule F3A (2024-2025) PRELIMINARY SCHEDULE AP-25	479.90 (78.7 %)
--	---------------------	-----------------------	---	----------------------------------

Manoeuvres	K factor	J 1  (FRA)	J 2  (AUT)	J 3  (NED)	J 4  (ITA)	J 5  (GBR)
01 - Triangle from Top with two quarter rolls, roll, two quarter rolls	3	8	8	8.5	8.5	8.5
02 - Half Square Loop with roll	2	8	7.5	8	8	8
03 - Square Loop on corner with half roll, half roll, half roll, half roll	5	7.5	8	7.5	8	8
04 - Figure Nine with half roll	3	7.5	8.5	8	9	7
05 - Roll Combination with three quarter rolls, three quarter rolls in opposite direction	4	8	8	8	8.5	7.5
06 - Stall Turn with half roll	3	7.5	8	8	8.5	7
07 - Double Immelman with roll, quarter roll, quarter roll, half roll	4	8	8	8.5	8	7.5
08 - Humpty Bump with two consecutive half rolls in opposite direction, half roll	3	8.5	7.5	9	8.5	7.5
09 - Loop with two half rolls integrated	5	8	8	7.5	8.5	8
10 - Half Square Loop on Corner with half roll, half roll	2	8	8	8.5	9	7
11 - Half Cloverleaf with half roll, half roll, half roll	5	8	7.5	8	7.5	8
12 - Reverse Figure ET with half roll, two quarter rolls	4	8	8	7.5	8.5	7.5
13 - Inverted Spin two turns, half roll	3	7.5	7	8.5	7.5	7.5
14 - Top hat with two quarter rolls. Option: Top hat with quarter roll, quarter roll	3	8	7.5	8	8.5	8.5
15 - Figure Z with snap roll	4	6.5	7.5	6.5	7.5	7
16 - Comet with two quarter rolls, roll	3	8	7.5	7	8	7.5
17 - Figure S with quarter roll, quarter roll	5	7.5	7.5	8	8.5	8
Judge's scores		474.00	474.00	481.00	502.00	468.50
Var judge score / panel %		-1.23%	-1.23%	0.23%	4.61%	-2.38%

Judge's panel

(J 1) WEYENBERGH Marc  (FRA)	(J 2) POLATSCHEK Norbert  (AUT)	(J 3) VAN LOON Henny  (NED)
(J 4) GIANNONI Gianluigi  (ITA)	(J 5) WILLIAMS Alan  (GBR)	