Page 1 sur 1 Score!: Results

## Lectoure Scale Model Aerobatic Cup 2018 **Contest Results**

As of 22-mai-2018 10:06

Mobile view (beta)

## Intermediate

Final scores in Intermediate ranged from a low of 851,2 to a high of 1 250,0 (a range of 398,8)

Rank	Pilot	Final Score	Known		Unknown <sup>[us]</sup>	
			Round 1	Round 2	Round 1	Points <sup>[pt]</sup>
			Seq 1	Seq 1		
1	DREUMONT Marius AMA#23; IMAC#23	<b>1 250,0</b> 72,6%	<del>806,3</del> 4 <del>7,0%</del> thrown	<b>1 000,0</b> 73,7%	<b>250,0</b> 71,5%	1 000
2	VARLET Pierre Louis AMA#21; IMAC#21	<b>1 212,9</b> 59,6%	<b>1 000,0</b> 58,3%	932,4 68,7% thrown	<b>212,9</b> 60,9%	970
3	KUMPFERT Jôrg AMA#22; IMAC#22	<b>1 027,2</b> 46,8%	<b>880,0</b> 51,3%	<del>607,8</del> 44,8% thrown	<b>147,2</b> 42,1%	822
4	RIGODANZO Matthieu AMA#24; IMAC#24	<b>851,2</b> 41,8%	<b>702,0</b> 40,9%	<del>574,9</del> 4 <del>2,4%</del> thrown	<b>149,3</b> 42,7%	681

<sup>[</sup>us] - Unknown rounds were scaled to ~250 max points each. (Unknowns weighted as 20% of the total score.) [pt] - "Points" (aka, regional points) are explained below.

## [pt] - Points are computed as follows:

The first-place pilot (for each class) gets 1,000 points. All other pilots get a prorated number of points, based on how they

Note: Flights without a scale pilot and panel installed are assessed a penalty. In this report, no pilots were assessed the missing pilot/panel penalty.

Report Parameters: Divisions=Intermediate; Knowns=Yes; Unknowns=Yes; Freestyle=No; Rounds=1-20

Score! v4.25; Elapsed time to create report: 335ms