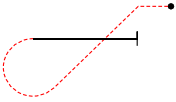
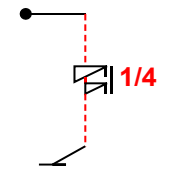
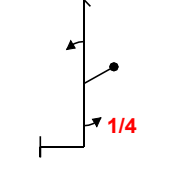
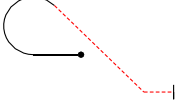
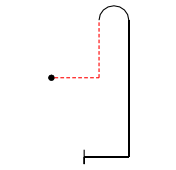
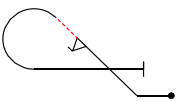
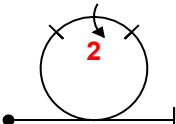
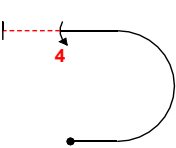
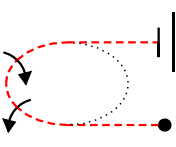


Pilote ID

France Desavois/promotion inconnu

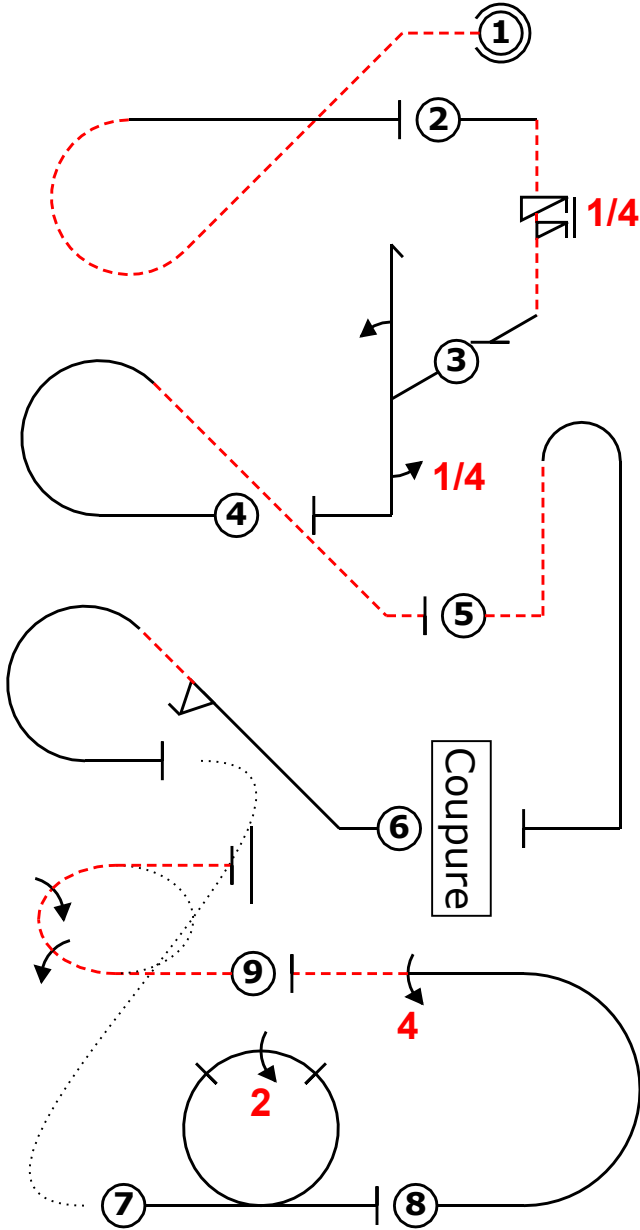
Vol N°

No	Symbol	Cat. No.	K	Total K	Grade	Pos	Remarks	Item	K	Grade
1		8.5.1.4	12	12	.			Pos.	15	
								Harm.	0	
2		1.1.6.3 9.11.1.5	10 4	14	.			Fig K		Total K
								152		167
<b>Penalties</b>										
3		5.2.1.1 9.1.1.2 9.1.5.1	17 8 2	27	.			Trop Bas		
								Trop Haut		
								Interruptions		
								Insertions		
4		8.5.5.1	10	10	.			Echauf. non OK		
								Battem. d'Ailes		
								Disqualifié		
								Autre(noter...)		
<b>Final Freestyle</b>										
5		8.4.4.2	14	14	.			Duration	Min	Sec
<b>Judges Details</b>										
6		8.5.2.1 9.9.2.2	10 13	23	.			Signature		
								Name		
								Number		
7		7.4.1.1 9.2.3.4	10 9	19	.					
8		7.2.1.1 9.4.3.4	6 11	17	.					
9		2.2.6.4	16	16	.					

Le K Aresti normal de la figure 9 a été changé selon le règlement 2021 france desavois/promotion inconnu

Pilote  
Avion

		Form B
Pilote ID	France Desavois/promotion inconnu	Vol N°

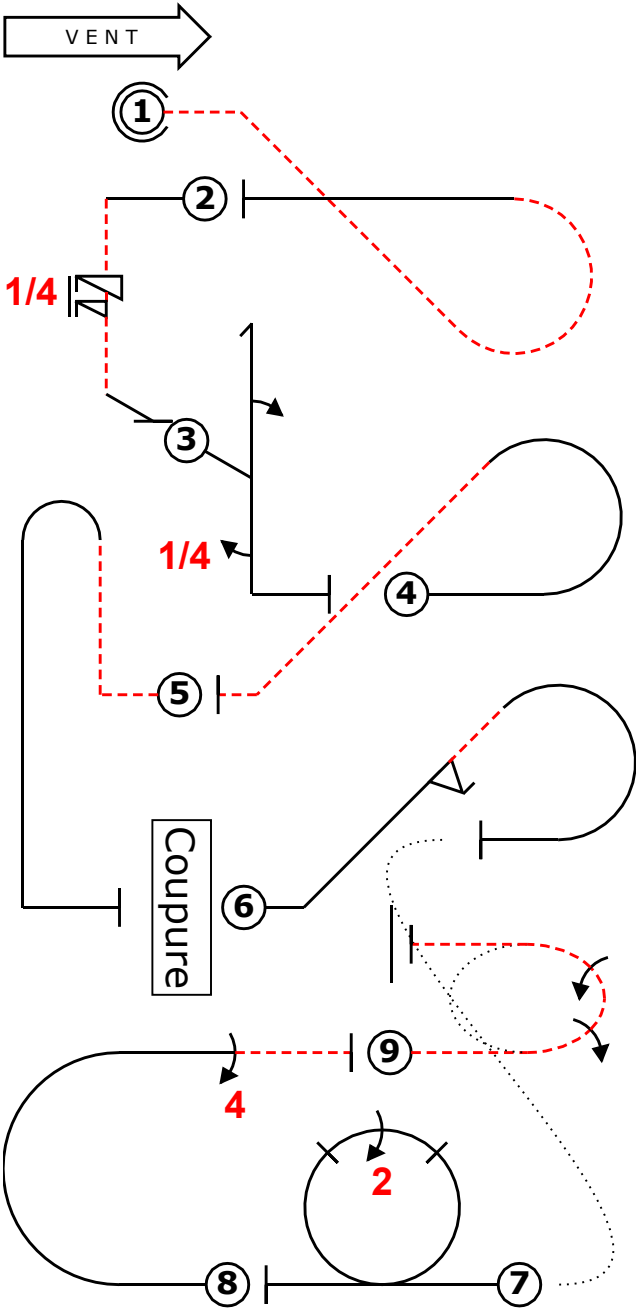


Avion			
Fig	Aresti	K	
1	8.5.1.4	12	12
2	1.1.6.3	10	14
	9.11.1.5	4	
3	5.2.1.1	17	27
	9.1.1.2	8	
	9.1.5.1	2	
4	8.5.5.1	10	10
5	8.4.4.2	14	14
6	8.5.2.1	10	23
	9.9.2.2	13	
7	7.4.1.1	10	19
	9.2.3.4	9	
8	7.2.1.1	6	17
	9.4.3.4	11	
9	2.2.6.4	16	16
<b>Total K = 152</b>			
(max K = 155)			

Le K Aresti normal de la figure 9 a été changé selon le règlement 2021 france desavois/promotion inconnu

\_\_\_\_\_  
 ..... Pilote  
 ..... Avion

		Form C
Pilote ID	France Desavois/promotion inconnu	
		Vol N°



Avion			
Fig	Aresti	K	
1	8.5.1.4	12	12
2	1.1.6.3 9.11.1.5	10 4	14
3	5.2.1.1 9.1.1.2 9.1.5.1	17 8 2	27
4	8.5.5.1	10	10
5	8.4.4.2	14	14
6	8.5.2.1 9.9.2.2	10 13	23
7	7.4.1.1 9.2.3.4	10 9	19
8	7.2.1.1 9.4.3.4	6 11	17
9	2.2.6.4	16	16
<b>Total K = 152</b> (max K = 155)			

Le K Aresti normal de la figure 9 a été changé selon le règlement 2021 france desavois/promotion inconnu

\_\_\_\_\_  
 ..... Pilote  
 ..... Avion

