

CIVA

FAI

AEROBATICS  
COMMISSION

Pilote ID

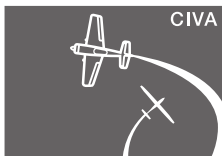
CIVA Advanced Programme3

Form A

Vol N°

No	Symbol	Cat. No.	K	Total K	Grade	Pos	Remarks	Item	K	Grade
1		7.4.3.2 9.8.3.4	19 15	Fig A 34	.			Pos.	30	
								Harm.	0	
2		5.2.1.1 9.1.1.1 9.9.5.3	17 6 11	Fig B 34	.			Fig K	Total K	
								301	331	
<b>Penalties</b>										
3		8.4.15.1 9.9.2.2 9.2.4.4	12 13 9	Fig C 34	.			Trop Bas		
								Trop Haut		
4		7.2.1.1 9.1.3.8 9.4.3.3 9.1.3.3	6 12 8 6	Fig D 32	.			Interruptions		
								Insertions		
5		8.6.1.1 9.4.1.2 9.2.3.4	11 9 9	Fig E 29	.			Echaf. non OK		
								Battem. d'Ailes		
6		8.5.5.2 9.1.3.4 9.9.4.4	12 8 11	Fig F 31	.			Disqualifié		
								Autre(noter...)		
<b>Final Freestyle</b>										
7		8.6.7.2 9.1.3.6 9.4.3.4	12 10 11	Fig G 33	.			Duration	Min	Sec
<b>Judges Details</b>										
8		8.8.2.1 9.1.1.2 9.1.5.3	19 8 6	Fig H 33	.			Signature		
								Name		
								Number		
9		8.6.2.4 9.12.1.4 9.8.3.2	12 7 7	Fig I 26	.					
10		6.2.2.1	15	Fig J 15	.					

fig Pilote  
Avion



CIVA

FAI

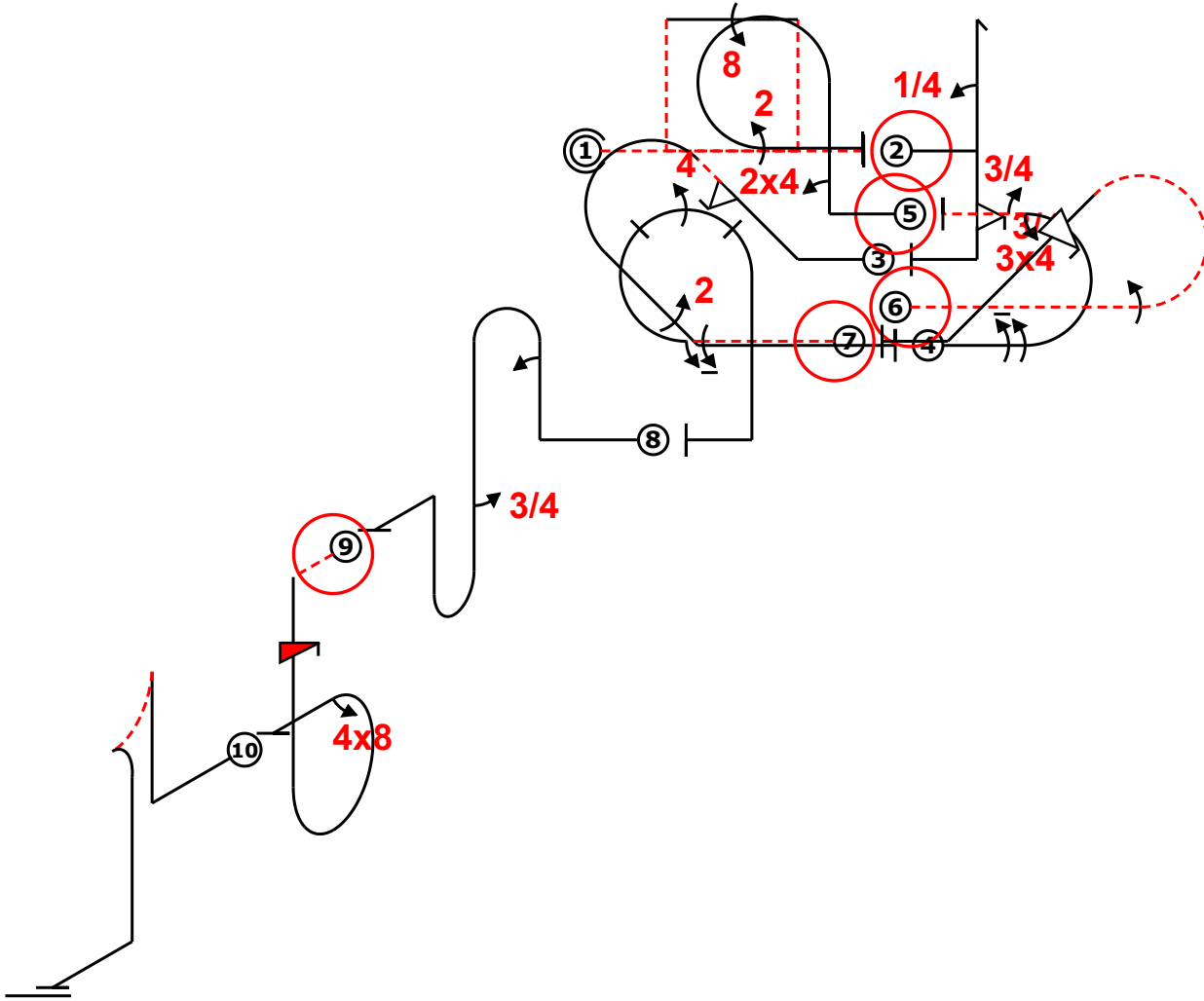
AEROBATICS  
COMMISSION

Pilote ID

CIVA Advanced Programme3

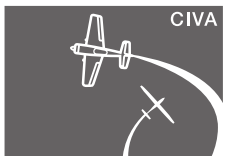
Form B

Vol N°



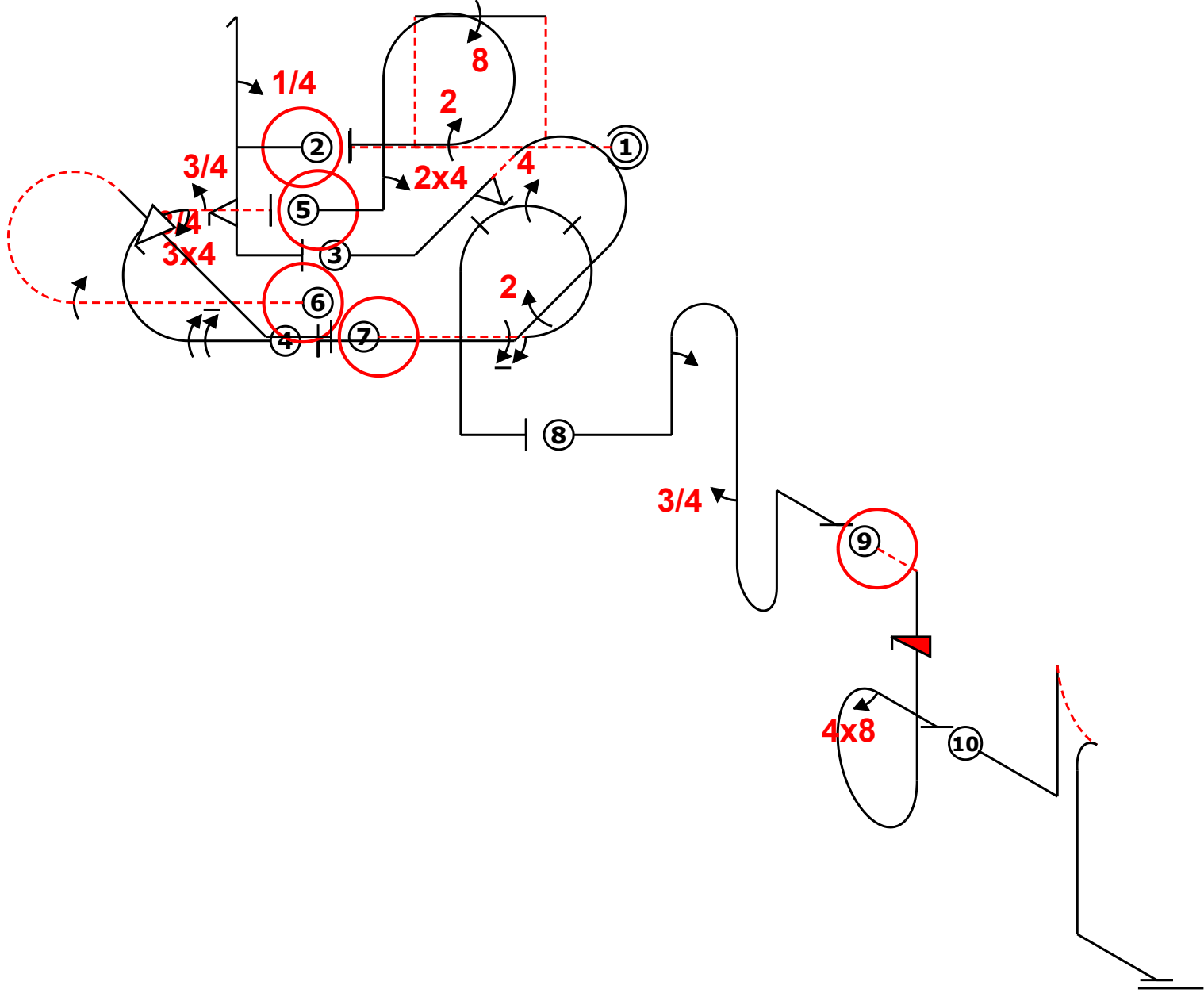
Avion			
Fig	Aresti	K	
1 A	7.4.3.2	19	34
	9.8.3.4	15	
2 B	5.2.1.1	17	34
	9.1.1.1	6	
	9.9.5.3	11	
3 C	8.4.15.1	12	34
	9.9.2.2	13	
	9.2.4.4	9	
4 D	7.2.1.1	6	32
	9.1.3.8	12	
	9.4.3.3	8	
	9.1.3.3	6	
5 E	8.6.1.1	11	29
	9.4.1.2	9	
	9.2.3.4	9	
6 F	8.5.5.2	12	31
	9.1.3.4	8	
	9.9.4.4	11	
7 G	8.6.7.2	12	33
	9.1.3.6	10	
	9.4.3.4	11	
8 H	8.8.2.1	19	33
	9.1.1.2	8	
	9.1.5.3	6	
9 I	8.6.2.4	12	26
	9.12.1.4	7	
	9.8.3.2	7	
10 J	6.2.2.1	15	15
<b>Total K = 301</b>			

fig  
Pilote  
Avion



**FAI** AEROBATICS COMMISSION

		Form C
Pilote ID	CIVA Advanced Programme3	Vol N°



**fig** ..... Pilote  
 ..... Avion

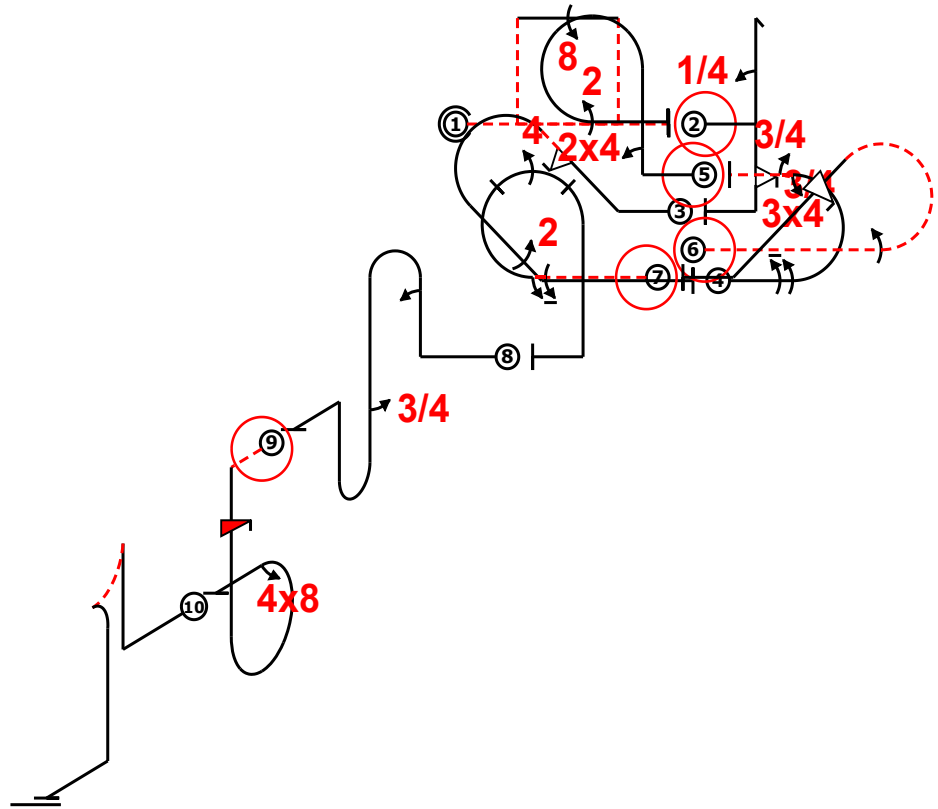


Fig	Grade	Pos	Remarks
1	.		
2	.		
3	.		
4	.		
5	.		
6	.		
7	.		
8	.		
9	.		
10	.		

Cadre(Coef) 

30	.
----	---

Trop Bas		Echauf. non OK	
Trop Haut		Battem. d'Ailes	
Interruptions		Disqualifié	
Insertions		Autre(noter...)	

"@A" -qo88- "@B" 4h3f "@C" 2frdb22 "@D" 9m34,3- "@E" 24rp22 "@F" -1cf "@G" -6p(44) "@H" 2bb(3) "@I" -isirp48 "@J" ita

Fig 1 A	K	Fig 2 B	K	Fig 3 C	K	Fig 4 D	K	Fig 5 E	K	Fig 6 F	K	Fig 7 G	K	Fig 8 H	K	Fig 9 I	K	Fig 10 J	K
7.4.3.2	19	5.2.1.1	17	8.4.15.1	12	7.2.1.1	6	8.6.1.1	11	8.5.5.2	12	8.6.7.2	12	8.8.2.1	19	8.6.2.4	12	6.2.2.1	15
9.8.3.4	15	9.1.1.1	6	9.9.2.2	13	9.1.3.8	12	9.4.1.2	9	9.1.3.4	8	9.1.3.6	10	9.1.1.2	8	9.12.1.4	7		
		9.9.5.3	11	9.2.4.4	9	9.4.3.3	8	9.2.3.4	9	9.9.4.4	11	9.4.3.4	11	9.1.5.3	6	9.8.3.2	7		
	<b>34</b>		<b>34</b>		<b>34</b>		<b>32</b>		<b>29</b>		<b>31</b>		<b>33</b>		<b>33</b>		<b>26</b>		<b>15</b>

Pilote: fig

Avion:

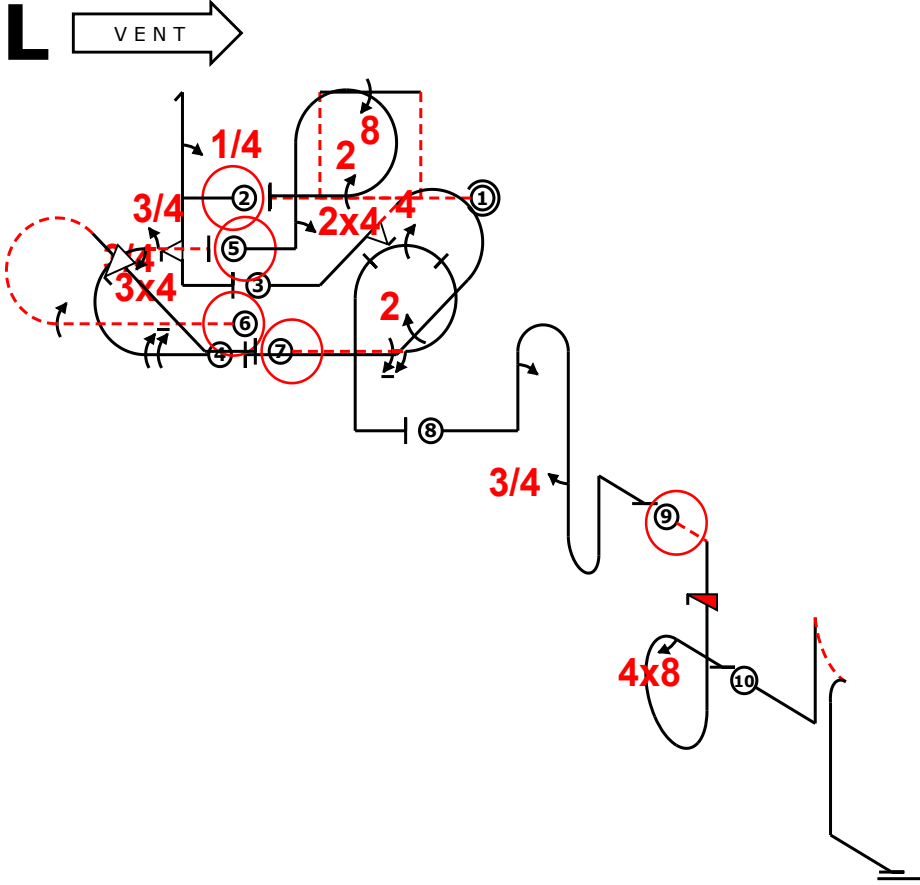


Fig	Grade	Pos	Remarks
1	.		
2	.		
3	.		
4	.		
5	.		
6	.		
7	.		
8	.		
9	.		
10	.		

Cadre(Coef) **30** .

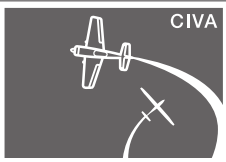
Trop Bas		Echauf. non OK	
Trop Haut		Battem. d'Ailes	
Interruptions		Disqualifié	
Insertions		Autre(noter...)	

"@A" -qo88- "@B" 4h3f "@C" 2frdb22 "@D" 9m34,3- "@E" 24rp22 "@F" -1cf "@G" -6p(44) "@H" 2bb(3) "@I" -isirp48 "@J" ita

Fig 1 A	K	Fig 2 B	K	Fig 3 C	K	Fig 4 D	K	Fig 5 E	K	Fig 6 F	K	Fig 7 G	K	Fig 8 H	K	Fig 9 I	K	Fig 10 J	K
7.4.3.2	19	5.2.1.1	17	8.4.15.1	12	7.2.1.1	6	8.6.1.1	11	8.5.5.2	12	8.6.7.2	12	8.8.2.1	19	8.6.2.4	12	6.2.2.1	15
9.8.3.4	15	9.1.1.1	6	9.9.2.2	13	9.1.3.8	12	9.4.1.2	9	9.1.3.4	8	9.1.3.6	10	9.1.1.2	8	9.12.1.4	7		
		9.9.5.3	11	9.2.4.4	9	9.4.3.3	8	9.2.3.4	9	9.9.4.4	11	9.4.3.4	11	9.1.5.3	6	9.8.3.2	7		
	<b>34</b>		<b>34</b>		<b>34</b>		<b>32</b>		<b>29</b>		<b>31</b>		<b>33</b>		<b>33</b>		<b>26</b>		<b>15</b>

Pilote: fig

Avion:



CIVA

# CIVA Advanced Programme3

FAI

AEROBATICS  
COMMISSION

<p><b>Fig A</b> 7.4.3.2(19) 9.8.3.4(15) <b>K: 34</b></p>	<p><b>Fig B</b> 5.2.1.1(17) 9.1.1.1(6) 9.9.5.3(11) <b>K: 34</b></p>	<p><b>Fig C</b> 8.4.15.1(12) 9.9.2.2(13) 9.2.4.4(9) <b>K: 34</b></p>	<p><b>Fig D</b> 7.2.1.1(6) 9.1.3.8(12) 9.4.3.3(8) 9.1.3.3(6) <b>K: 32</b></p>	<p><b>Fig E</b> 8.6.1.1(11) 9.4.1.2(9) 9.2.3.4(9) <b>K: 29</b></p>
<p><b>Fig F</b> 8.5.5.2(12) 9.1.3.4(8) 9.9.4.4(11) <b>K: 31</b></p>	<p><b>Fig G</b> 8.6.7.2(12) 9.1.3.6(10) 9.4.3.4(11) <b>K: 33</b></p>	<p><b>Fig H</b> 8.8.2.1(19) 9.1.1.2(8) 9.1.5.3(6) <b>K: 33</b></p>	<p><b>Fig I</b> 8.6.2.4(12) 9.12.1.4(7) 9.8.3.2(7) <b>K: 26</b></p>	<p><b>Fig J</b> 6.2.2.1(15) <b>K: 15</b></p>