



WAGAC Oripää

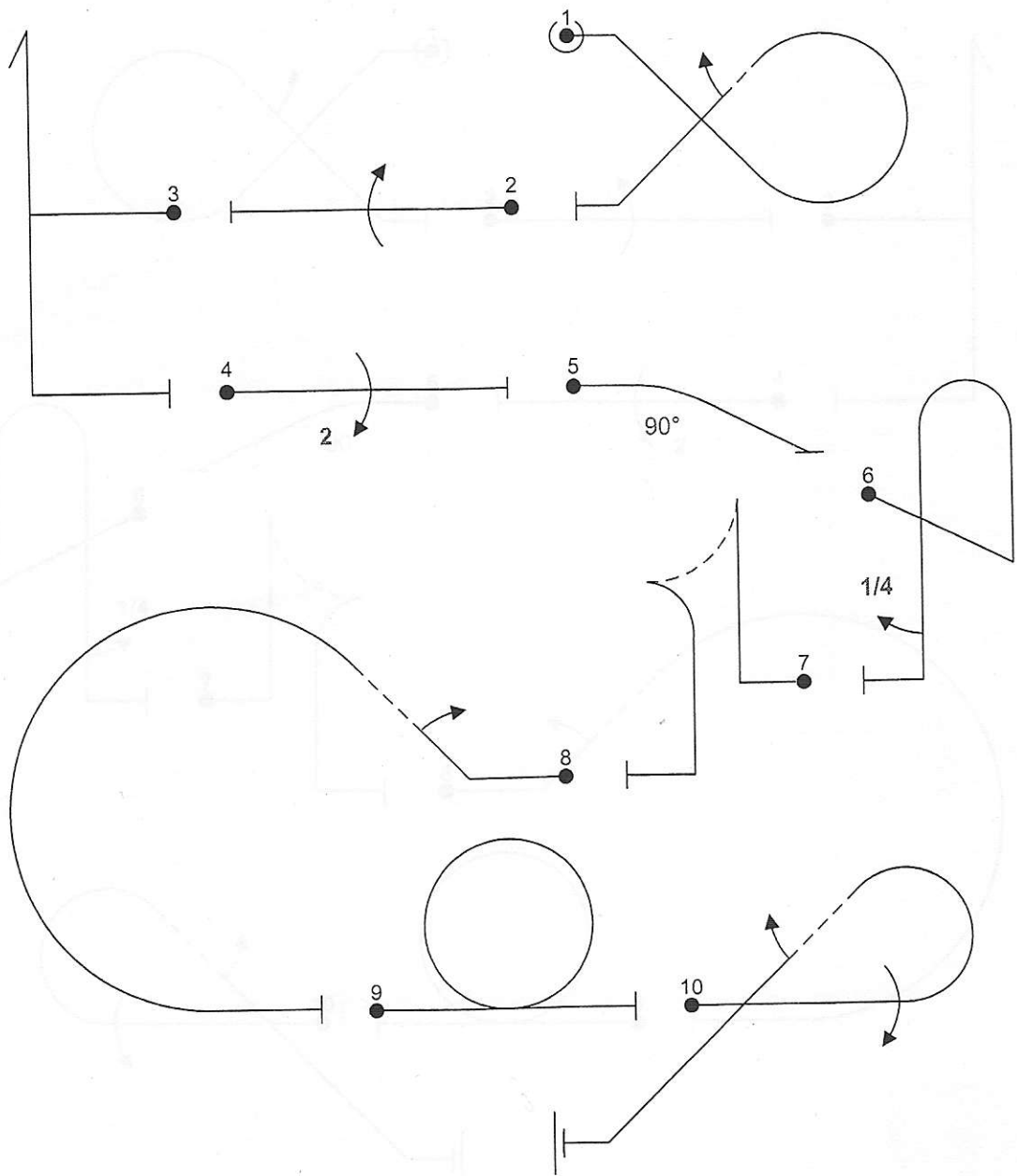
2013

FORM B

Pilot ID #

Advanced Free

wind/vent





Oripaa 2013

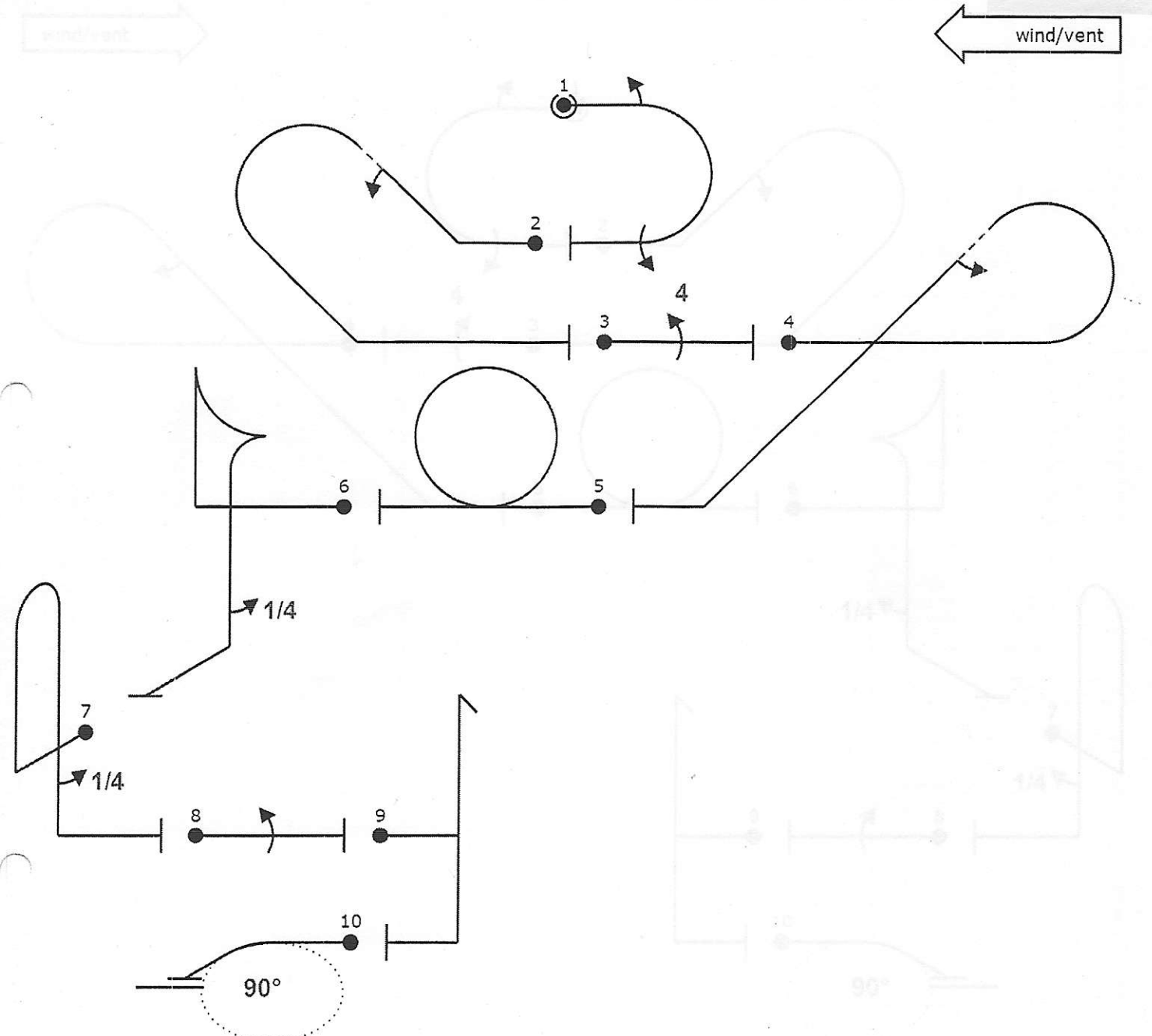
Form B

Pilot ID

Advanced Programme Free

AEROBATICS
COMMISSION

wind/vent



Check: 4-6-2013 12:50 OpenAero 1.3.6 13 glider-civa advanced free Sequence is correct
2a1 2rdb 44 c2..." o ta4 2> b.'4` 1 h j



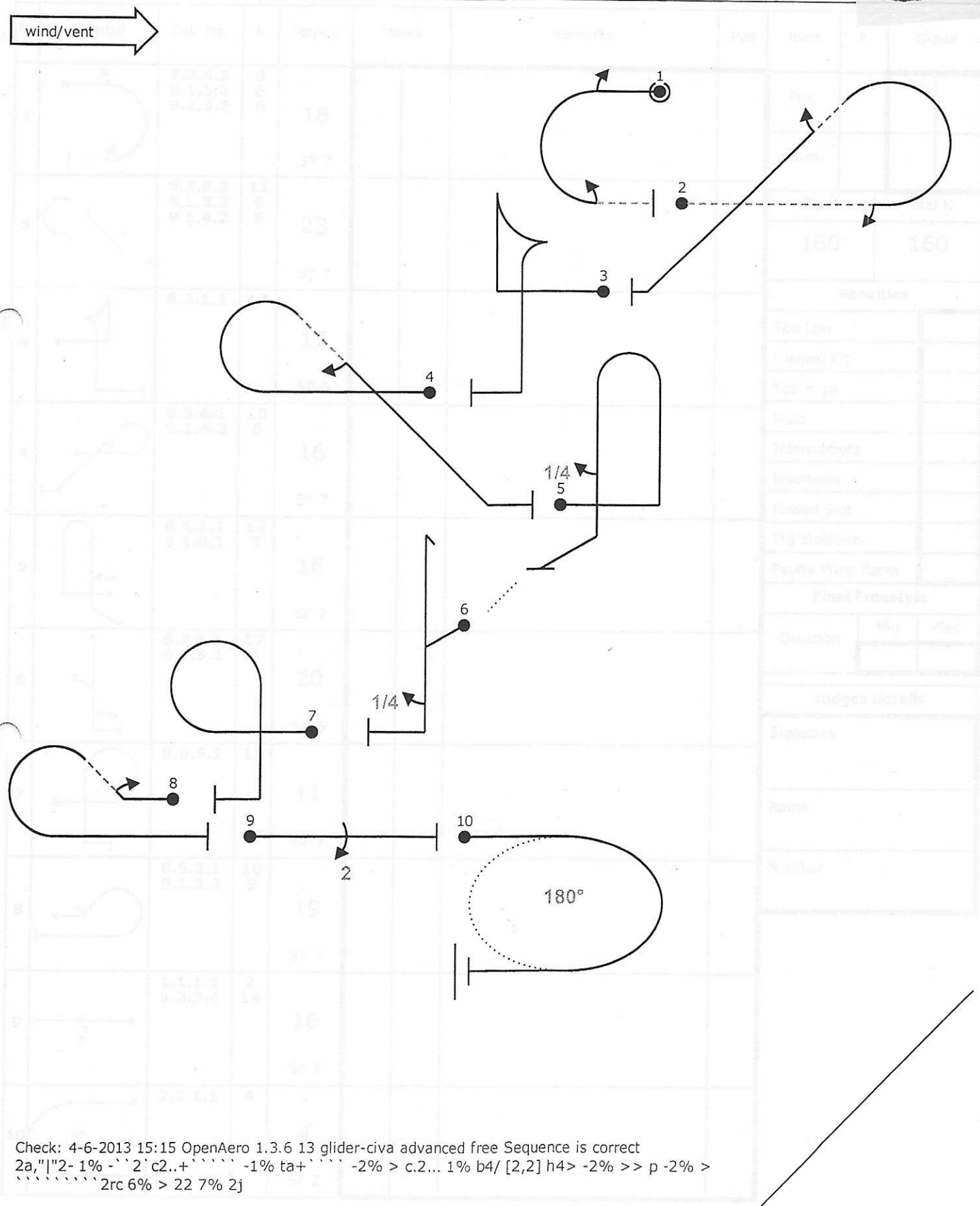
Oripaa 2013

Form C

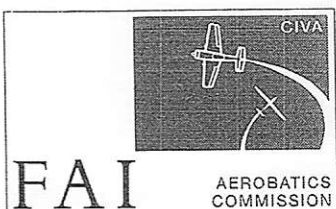
Pilot ID

Advanced Programme Free

wind/vent →

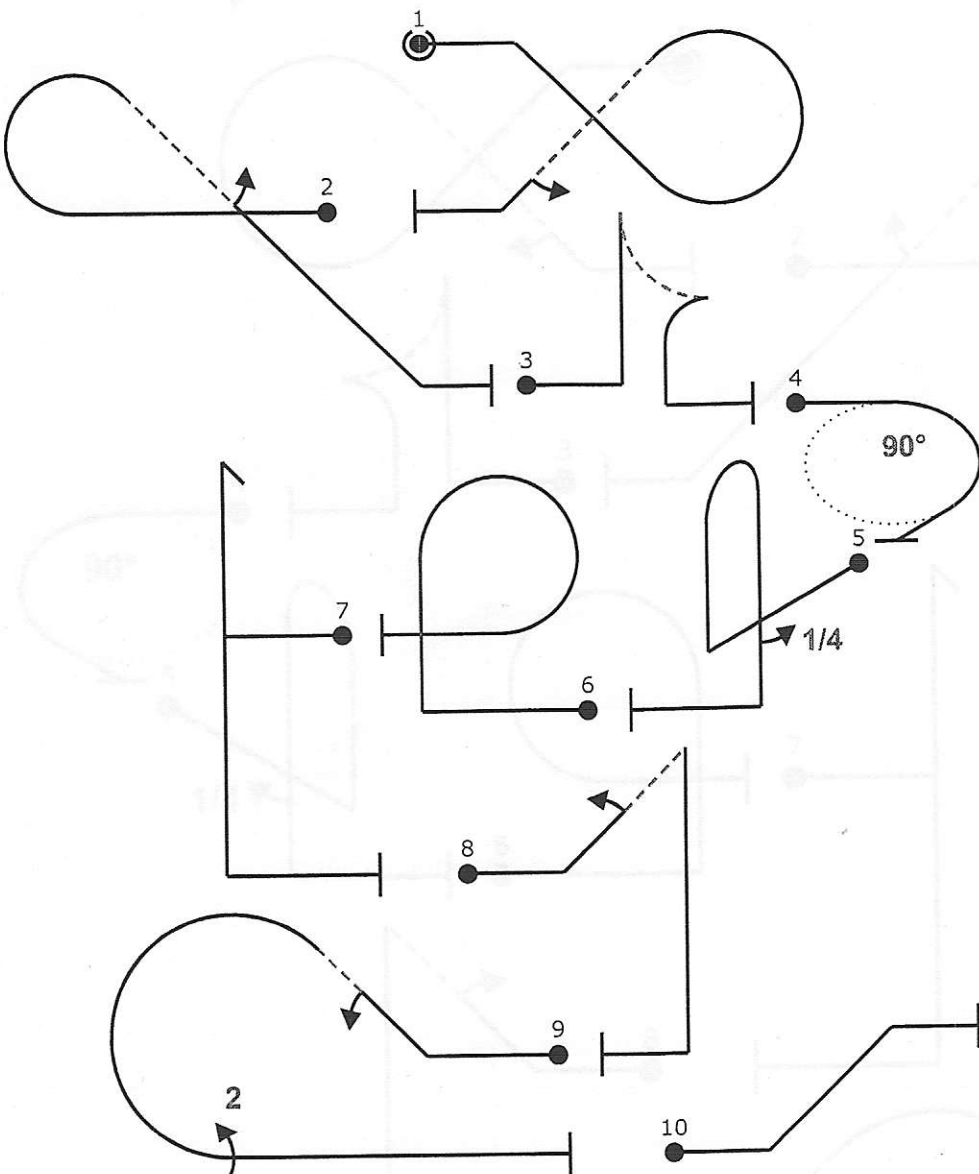


Check: 4-6-2013 15:15 OpenAero 1.3.6 13 glider-civa advanced free Sequence is correct
 2a,"|"2- 1% `` 2'c2..+ `` `` -1% ta+ `` `` -2% > c.2... 1% b4/ [2,2] h4> -2% >> p -2% >
 `` `` `` `` `` 2rc 6% > 22 7% 2j



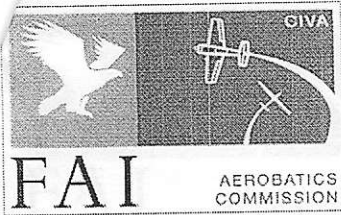
		Form B
Pilot ID	advanced Programme free	

← wind/vent



Glider			
Fig 1	7.3.3.3 9.1.4.2	14 6	20
Fig 2	8.5.6.1 9.1.4.2	10 6	16
Fig 3	6.2.2.1	17	17
Fig 4	2.1.1.1	3	3
Fig 5	8.4.1.1 9.1.5.1	13 3	16
Fig 6	8.6.1.1	11	11
Fig 7	5.2.1.1	17	17
Fig 8	1.2.3.1 9.1.2.2	12 9	21
Fig 9	8.5.2.1 9.1.2.2 9.2.3.4	10 9 14	32 (33)
Fig 10	1.1.2.1	7	7
Total K = 160			

`ig2 [0,0] -2% c..2.. ````+ita `````` + ```` j ~~~+ ``b'4` -1% ~+rp ~h."+ 2> 2t.. 4%
`````` 2 rc22+ ```` 2> d



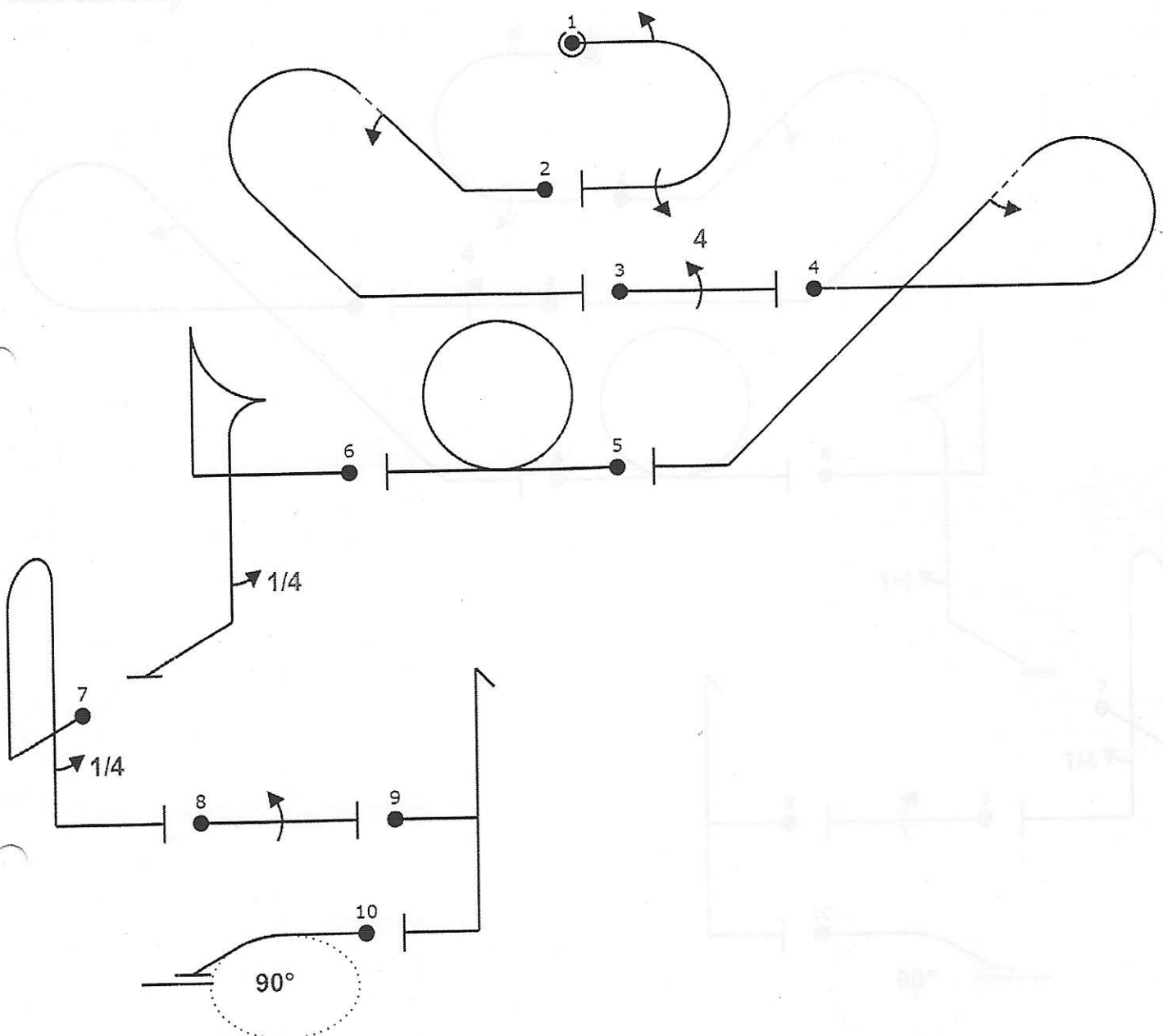
Oripaa 2013

Form B

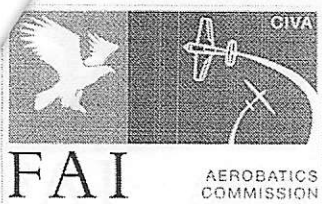
Pilot ID

Advanced Programme Free

wind/vent



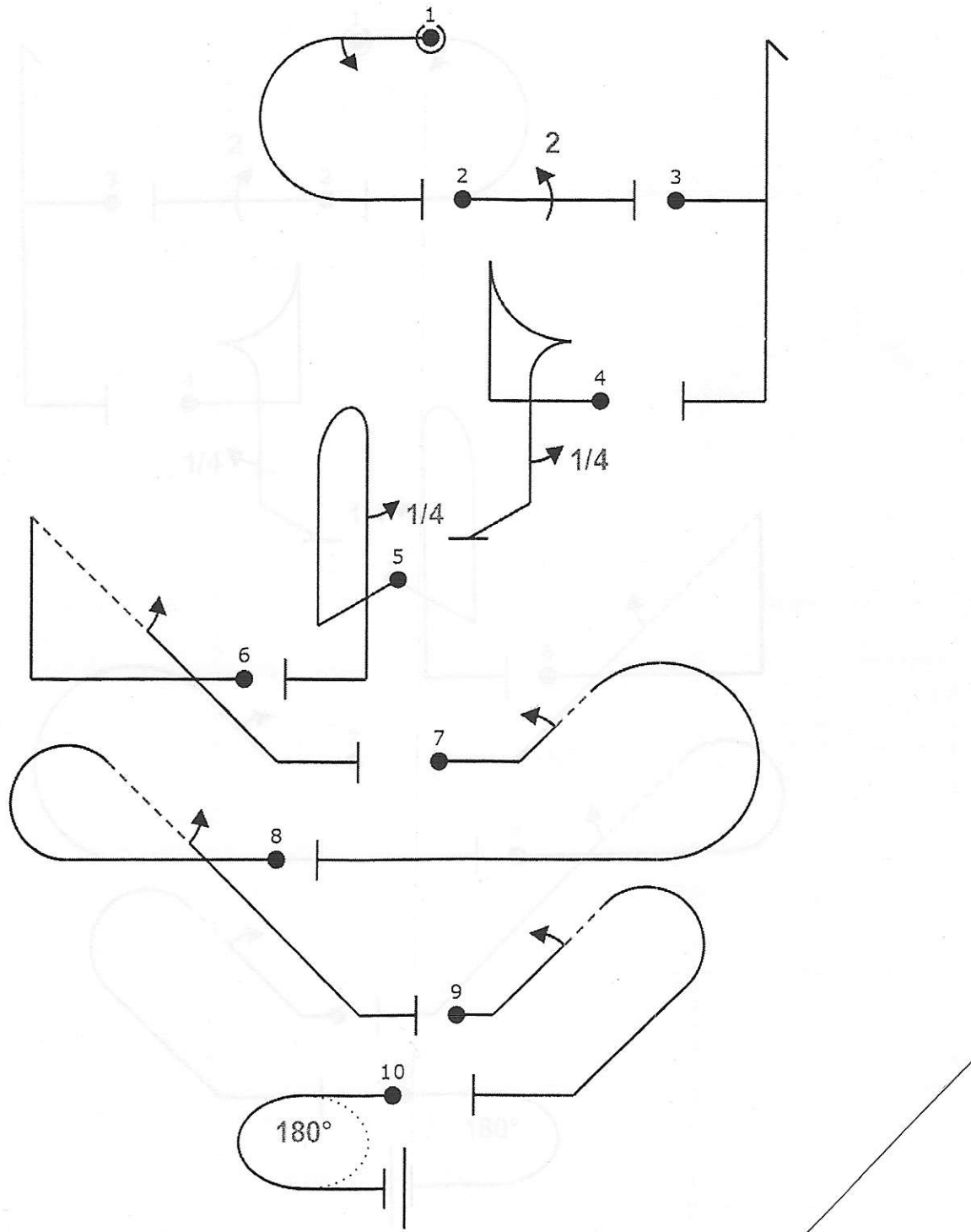
Check: 4-6-2013 12:52 OpenAero 1.3.6 13 glider-civa advanced free Sequence is correct  
2a1 2rdb 44 c2..." o ta4 2> b.'4` 1 h j



Oripää		Form B
Pilot ID	advanced Programme free	

wind/vent

wind/vent



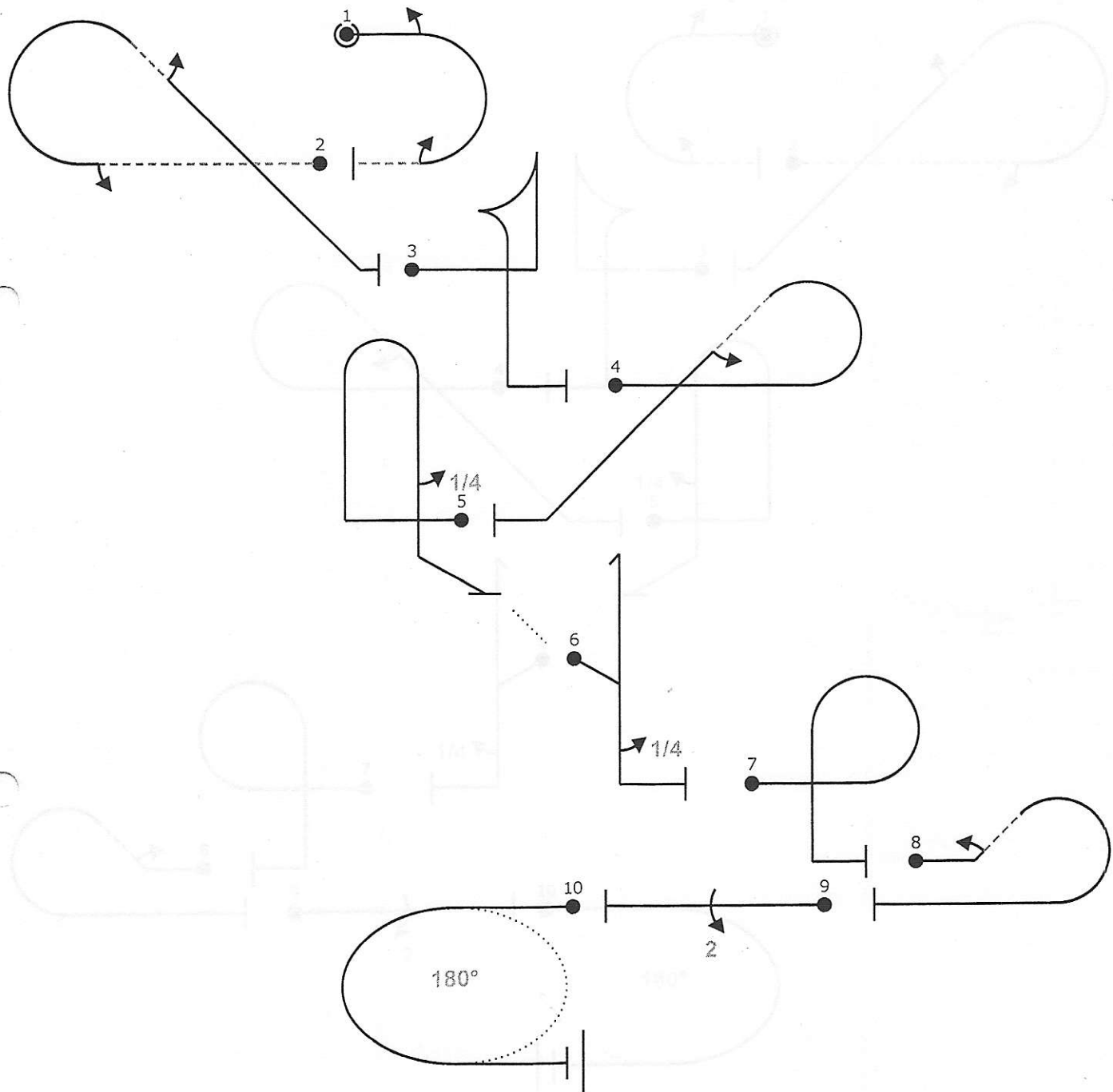
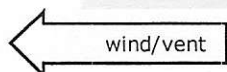


Oripaa 2013

Form B

Pilot ID

Advanced Programme Free



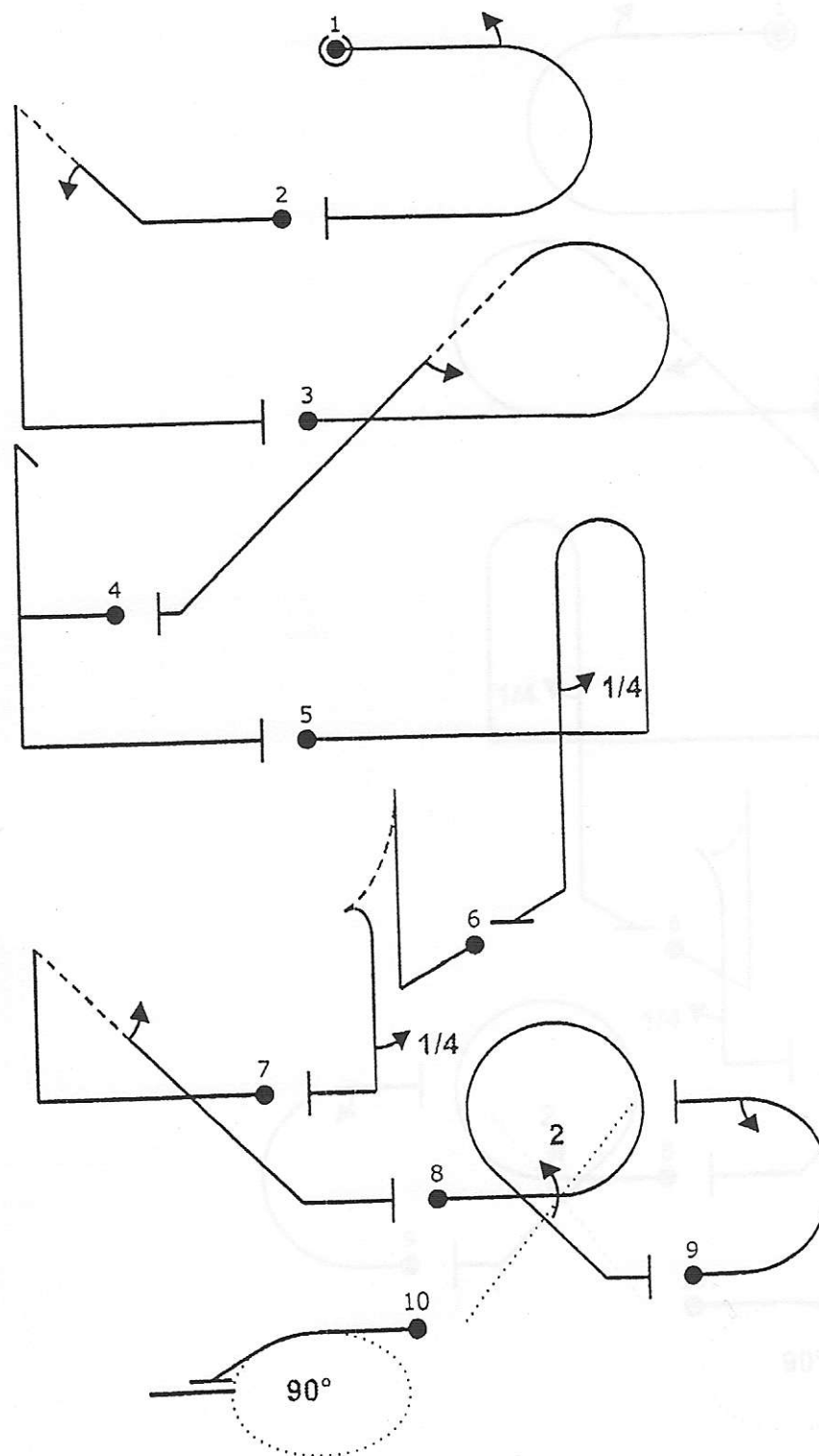
Check: 4-6-2013 15:15 OpenAero 1.3.6 13 glider-civa advanced free Sequence is correct  
 $2a, " | " 2 - 1\% - `` 2' c2..+ `` `` `` -1\% ta+ `` `` `` -2\% > c.2... 1\% b4/ [2,2] h4> -2\% >> p -2\% >$   
 $`` `` `` `` `` 2rc 6\% > 22 7\% 2j$



Pilot ID

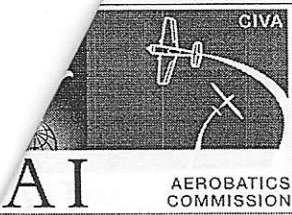
## Advanced Programme Free

wind/vent



<b>Glider</b>				
Fig 1	7.2.3.3 9.1.3.2	6 6	12	
Fig 2	1.2.3.1 9.1.2.2	12 9	21	
Fig 3	8.5.6.1 9.1.4.2	10 6	16	
Fig 4	5.2.1.1	17	17	
Fig 5	8.4.1.1 9.1.5.1	13 3	16	
Fig 6	6.2.2.1 9.1.5.1	17 3	20	
Fig 7	1.2.7.1 9.1.4.2	13 6	19	
Fig 8	8.7.5.1 9.2.3.4	11 14	24 (25)	
Fig 9	7.2.2.1 9.1.3.2	6 6	12	
Fig 10	2.1.1.1	3	3	
<b>Total K = 160</b>				

```
+2a+~ ~~2t..'++~ ``+c.2..'+``` h++~ +++b4."+``` ``+`it` ``4>+``` ``+` ``+` ``k` ``2.
``+22q`` ``+``` ``+m2."+``` ``[-8,10] j
```



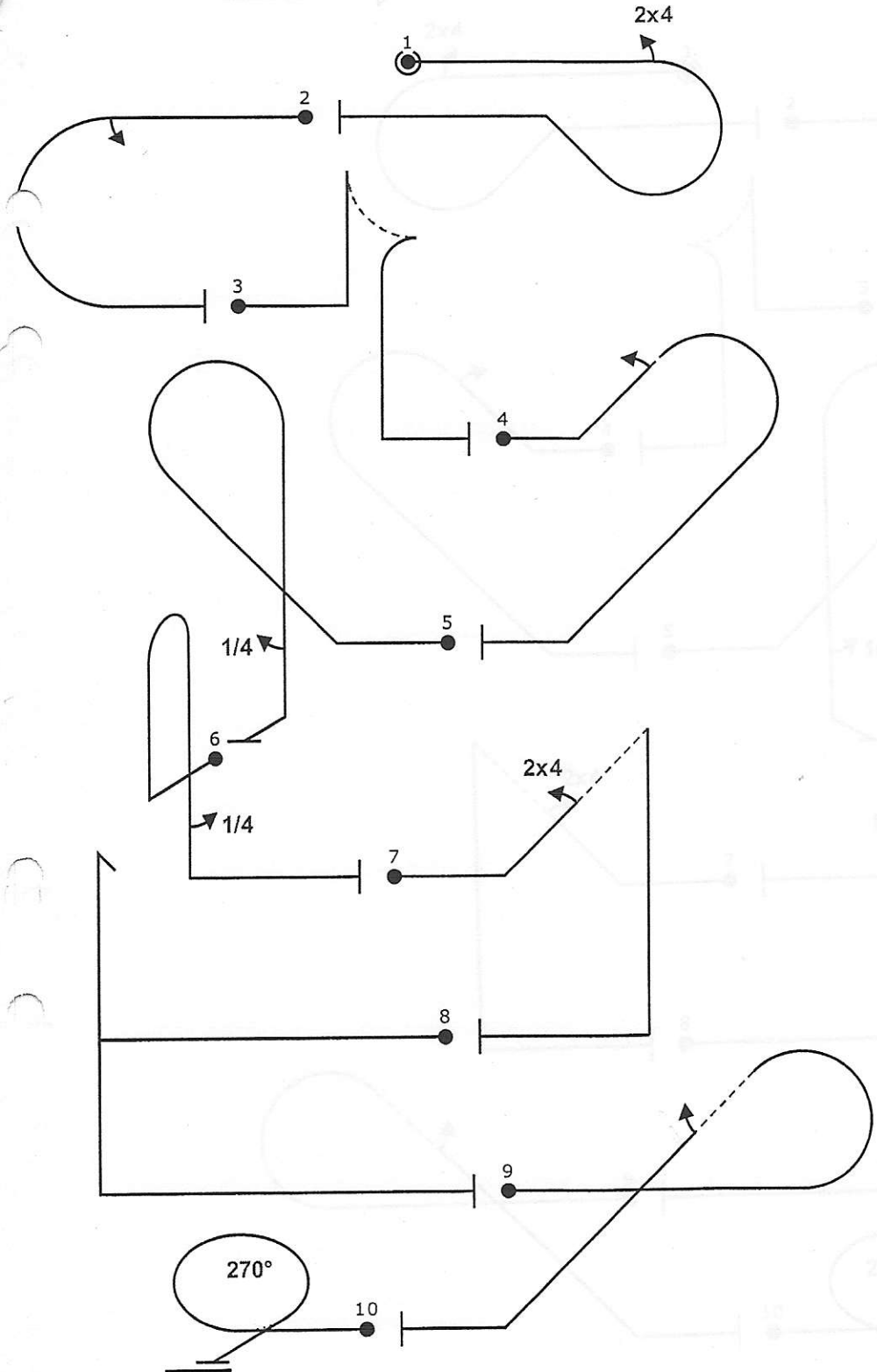
WAGAC Oripaa 2013

Form B

Pilot ID

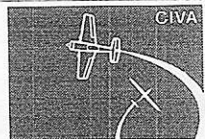
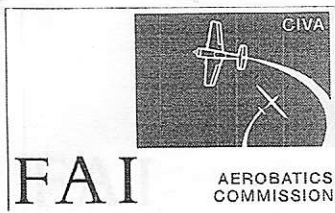
advanced Programme free

wind/vent



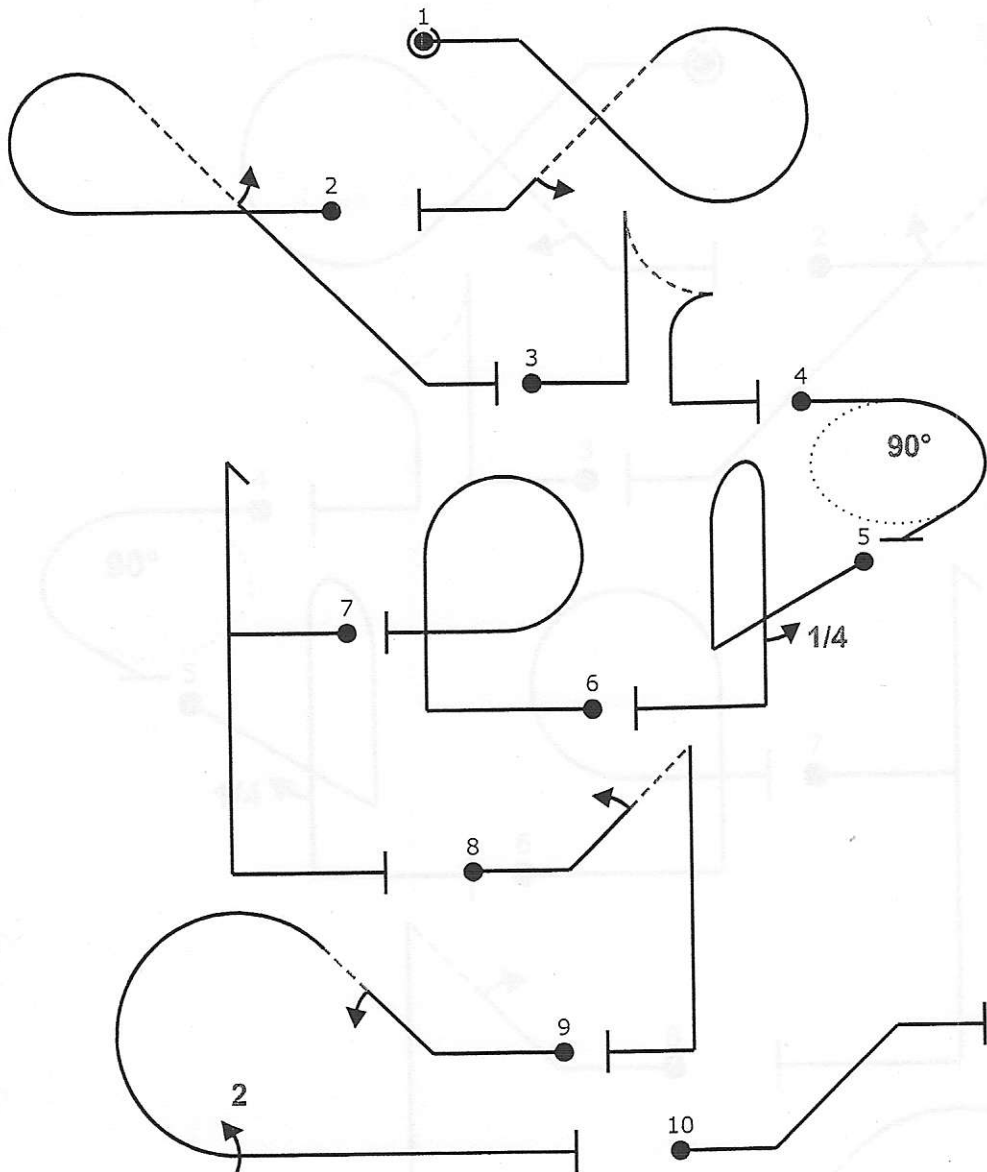
### Glider

Fig 1	8.5.7.3 9.4.3.2	10 8	18
Fig 2	7.2.3.3 9.1.3.2	6 6	12
Fig 3	6.2.2.1	17	17
Fig 4	8.4.15.1 9.1.2.2	12 9	21
Fig 5	8.5.9.1 9.1.5.1	12 3	15
Fig 6	8.4.1.1 9.1.5.1	13 3	16
Fig 7	1.2.3.1 9.4.2.2	12 11	23
Fig 8	5.2.1.1	17	17
Fig 9	8.5.6.1 9.1.4.2	10 6	16
Fig 10	2.3.1.1	5	5
<b>Total K = 160</b>			



Pilot ID	advanced Programme free	Form B
----------	-------------------------	--------

wind/vent



<b>Glider</b>				
Fig 1	7.3.3.3 9.1.4.2	14 6	20	
Fig 2	8.5.6.1 9.1.4.2	10 6	16	
Fig 3	6.2.2.1	17	17	
Fig 4	2.1.1.1	3	3	
Fig 5	8.4.1.1 9.1.5.1	13 3	16	
Fig 6	8.6.1.1	11	11	
Fig 7	5.2.1.1	17	17	
Fig 8	1.2.3.1 9.1.2.2	12 9	21	
Fig 9	8.5.2.1 9.1.2.2 9.2.3.4	10 9 14	32 (33)	
Fig 10	1.1.2.1	7	7	
<b>Total K = 160</b>				

\ig2 [0,0] -2% c..2.. ````+ita ``````+ ```` j ~~~+` b'4` -1% ~+rp ~h."+ 2> 2t.. 4%  
2 rc22+ ```` 2> d



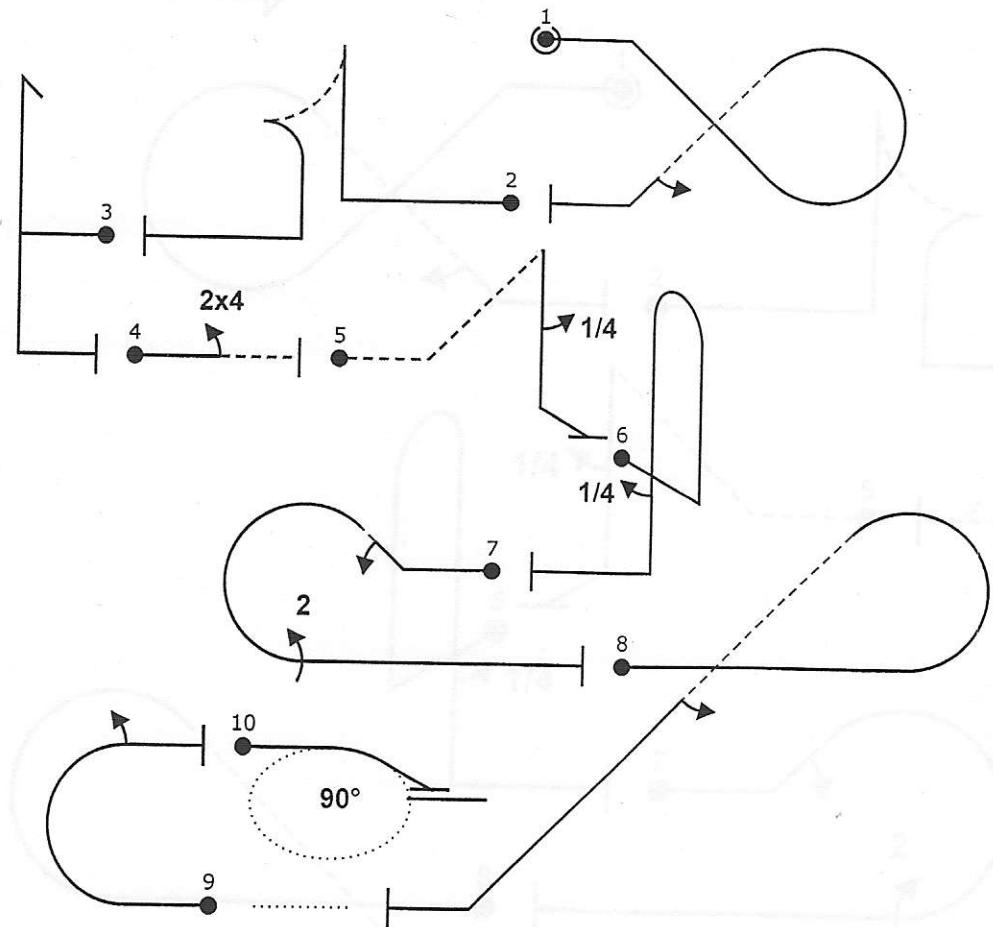
WAGAC Oripää, Finland 2013

Form B

Pilot ID

advanced Programme free

wind/vent



**Glider**

Fig 1	7.3.3.3 9.1.4.2	14 6	20
Fig 2	6.2.2.1	17	17
Fig 3	5.2.1.1	17	17
Fig 4	1.1.1.3 9.4.3.2	2 8	10
Fig 5	1.2.2.2 9.1.5.1	13 3	16
Fig 6	8.4.1.1 9.1.5.1	13 3	16
Fig 7	8.5.2.1 9.1.2.2 9.2.3.4	10 9 14	33
Fig 8	8.5.6.1 9.1.4.2	10 6	16
Fig 9	7.2.2.1 9.1.3.2	6 6	12
Fig 10	2.1.1.1	3	3
<b>Total K = 160</b>			

Check: 1-6-2013 21:30 OpenAero 1.3.6 13 glider-civa advanced free Sequence is correct  
ig2 ita`~~~~~ h 24- -t4/ b.,4 `~~~~~2`~~rc22 c...2.. [-5,0] m2 j



WAGAC

2013

FORM B

Pilot ID #

Advanced Free



wind/vent

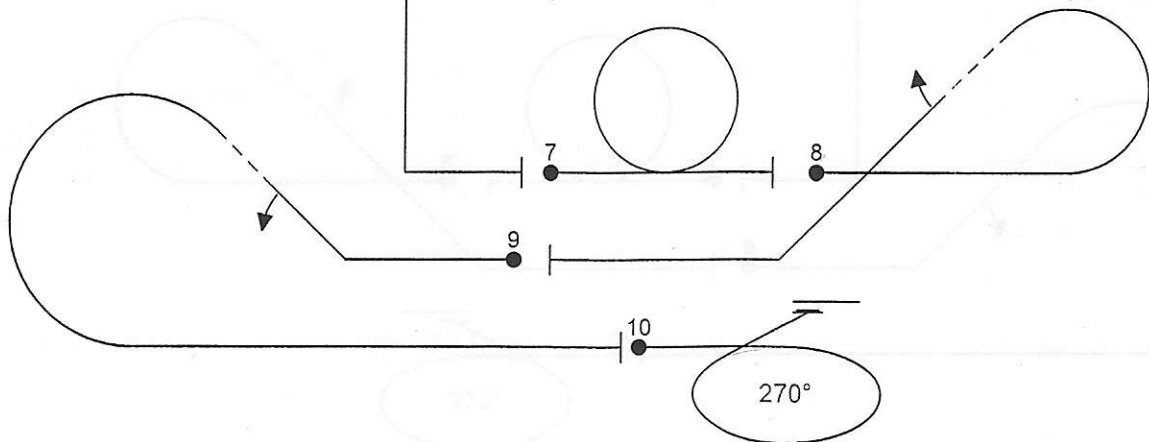
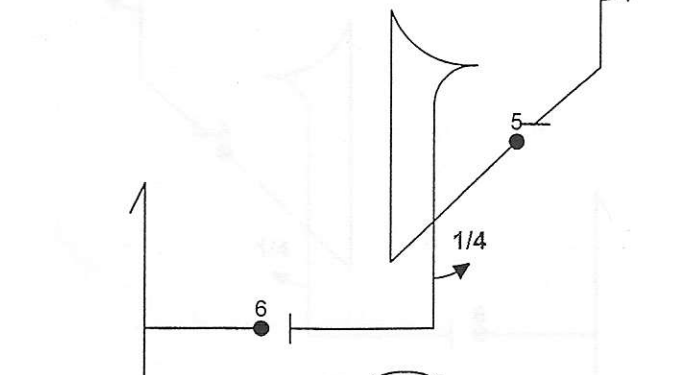
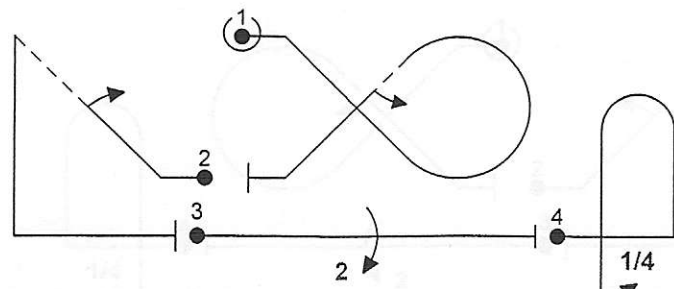


Fig 1	7.3.3.3 9.1.4.2	14 6	20
Fig 2	1.2.3.1 9.1.2.2	12 9	21
Fig 3	1.1.1.1 9.2.3.4	2 14	16
Fig 4	8.4.1.1 9.1.5.1	13 3	16
Fig 5	6.2.1.1 9.1.5.1	17 3	20
Fig 6	5.2.1.1	17	17
Fig 7	7.4.1.1	10	10
Fig 8	8.5.6.1 9.1.4.2	10 6	16
Fig 9	8.5.2.1 9.1.2.2	10 9	19
Fig 10	2.3.1.1	5	5
Total K = 160			

The sequence has been checked by Aresti software and is free of detectable errors.

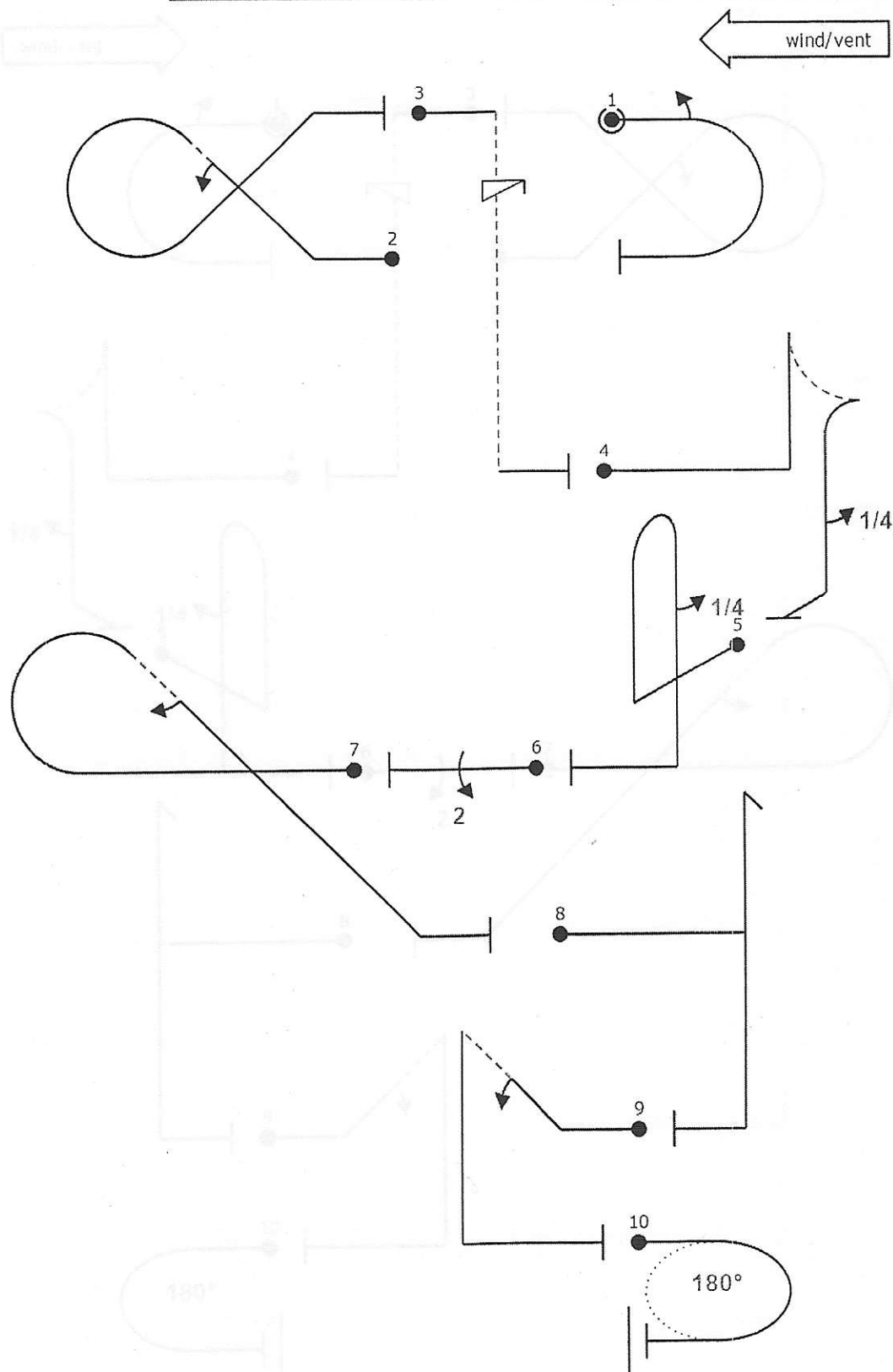


Oripaa 2013

Form B

Pilot ID

Advanced Programme Free



Check: 4-6-2013 13:6 OpenAero 1.3.6 13 glider-civa advanced free Sequence is correct  
2a 10> 2g ivs.... ~~ita```4"+` ``> +b` `4." 22 ~c',2...` 2> ++h." 2t'.+~ 2j



WGAC 2013

18.7.2013

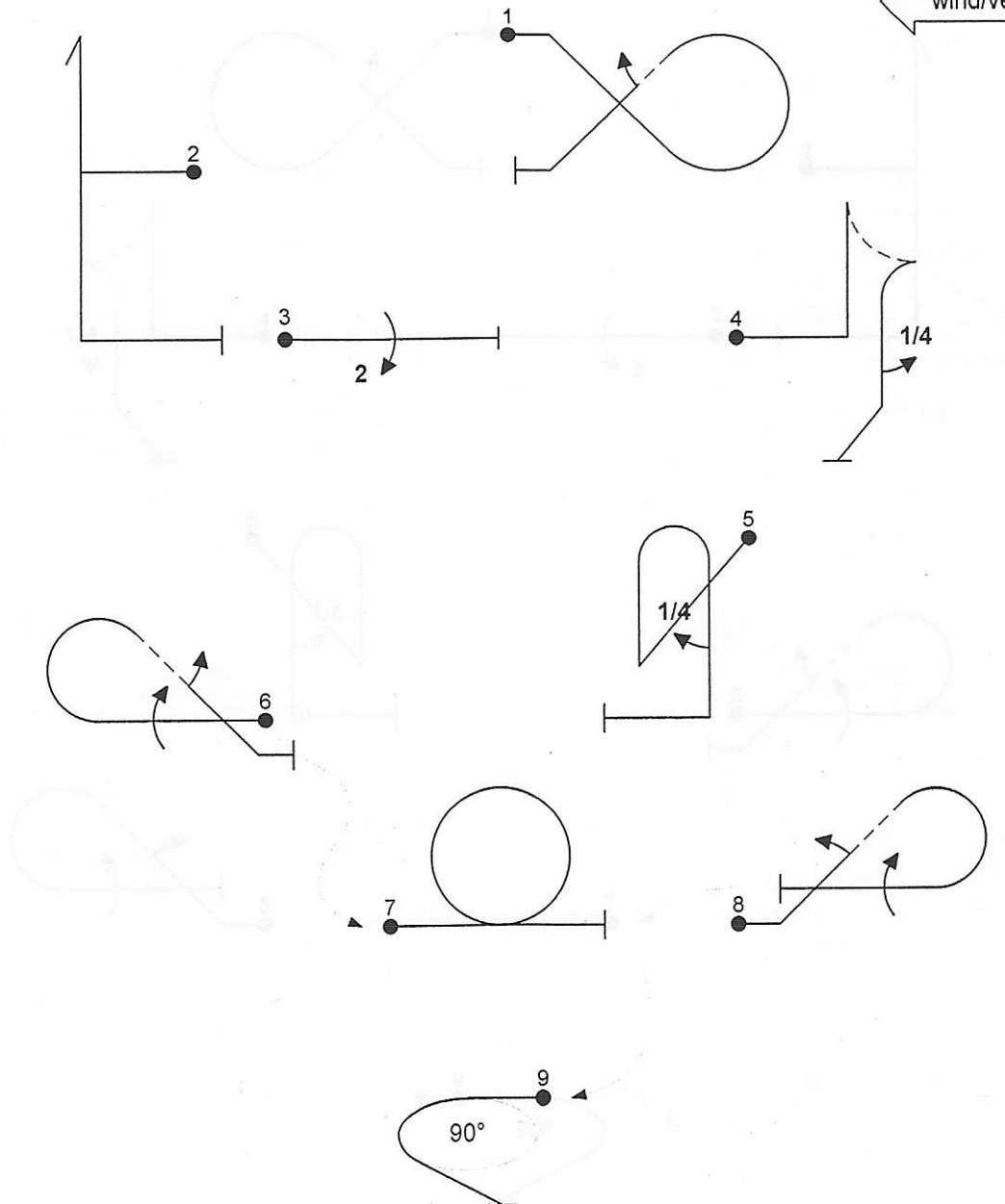
FORM B

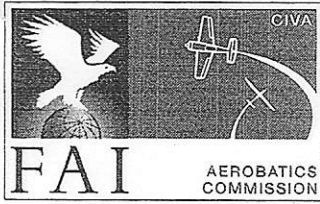
Pilot ID #
------------

## Advanced Free



wind/vent





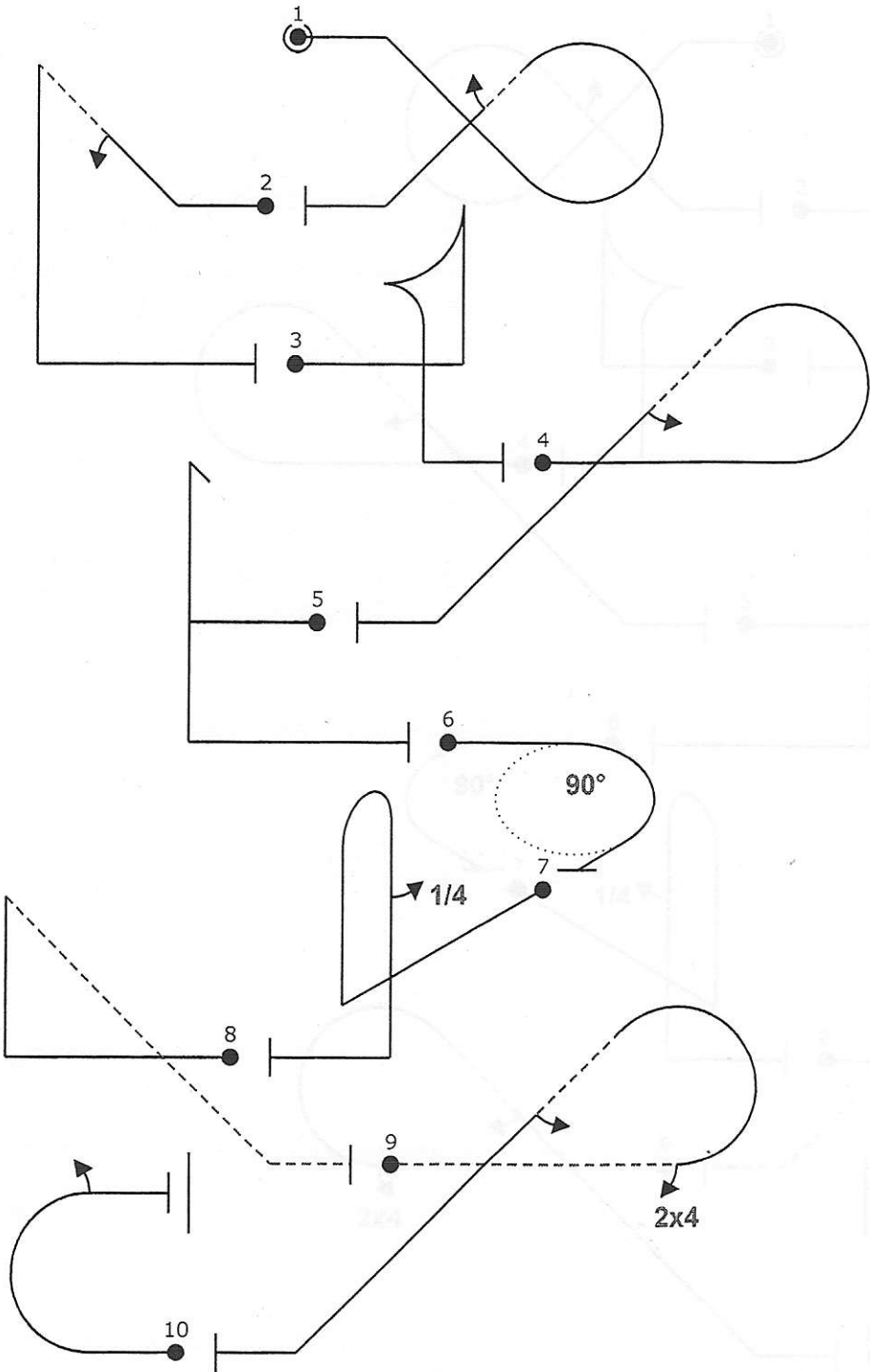
Oripää WAGAC 2013

Form B

Pilot ID

advanced Programme free

wind/vent



### Glider

Fig 1	7.3.3.3 9.1.4.2	14 6	20
Fig 2	1.2.3.1 9.1.2.2	12 9	21
Fig 3	6.2.1.1	17	17
Fig 4	8.5.6.1 9.1.4.2	10 6	16
Fig 5	5.2.1.1	17	17
Fig 6	2.1.1.1	3	3
Fig 7	8.4.1.1 9.1.5.1	13 3	16
Fig 8	1.2.5.1	14	14
Fig 9	8.5.8.2 9.4.3.2 9.1.4.2	11 8 6	24 (25)
Fig 10	7.2.2.1 9.1.3.2	6 6	12

**Total K = 160**

ig~~~~~2.. '2't..'++~ ta~~+~~~~ ~+c.2.. ~~h++~ ~~j ~+++b`~4.' ~++`~k.-~,24c.2.." m2



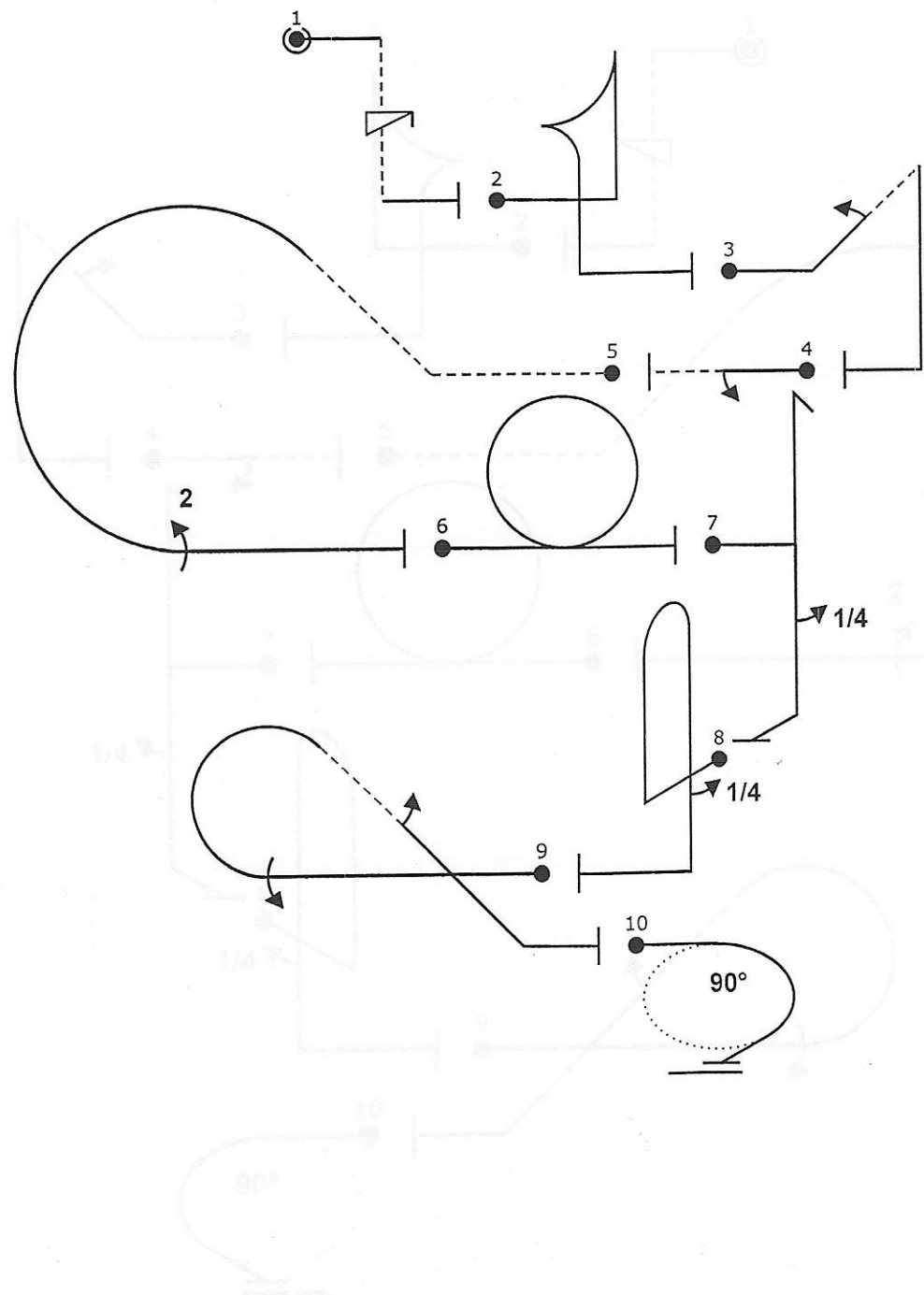
WAGAC Oripää, Finland 2013

Form B

Pilot ID

advanced Programme free

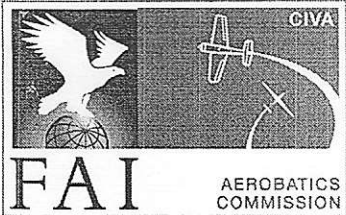
wind/vent



**Glider**

Fig 1	1.1.6.3 9.11.1.4	10 5	15
Fig 2	6.2.1.1	17	17
Fig 3	1.2.3.1 9.1.2.2	12 9	21
Fig 4	1.1.1.3 9.1.3.2	2 6	8
Fig 5	8.5.1.2 9.2.3.4	10 14	23 (24)
Fig 6	7.4.1.1	10	10
Fig 7	5.2.1.1 9.1.5.1	17 3	20
Fig 8	8.4.1.1 9.1.5.1	13 3	16
Fig 9	8.5.6.1 9.1.3.4 9.1.4.2	10 12 6	27 (28)
Fig 10	2.1.1.1	3	3
<b>Total K = 160</b>			

Check: 4-6-2013 21:20 OpenAero 1.3.6 13 glider-civa advanced free Sequence is correct  
ivs '+' ta ' ' + ' 2t. 2- 13% - ' ' ' ' ' ' rc22 ' ' ' ' o h4. b.4 1c.2 j



# WAGAC Oripaa 2013

Form B

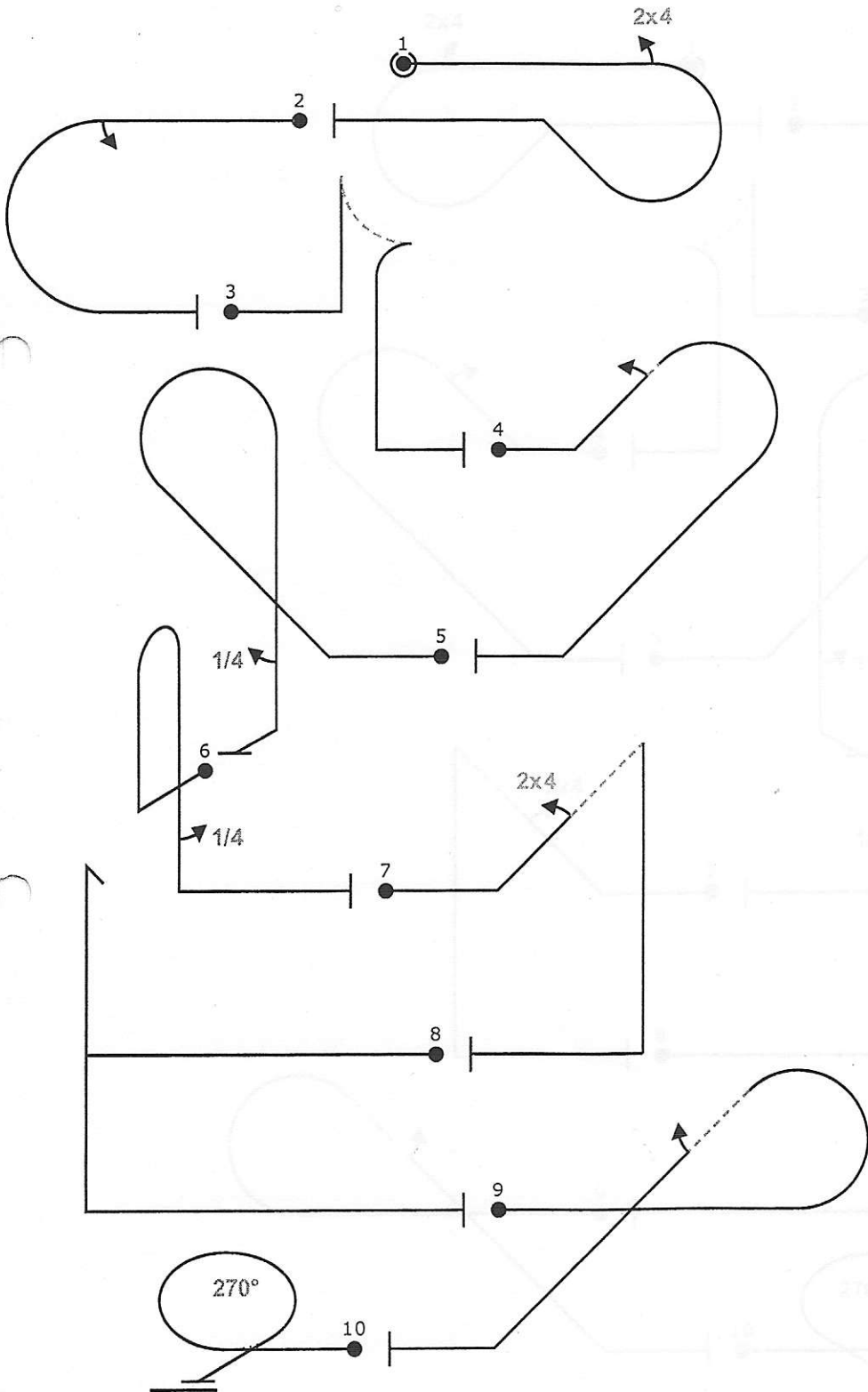
Pilot ID

advanced Programme free



~~wind/vent~~

wind/vent



### Glider

Fig	8.5.7.3 9.4.3.2	10 8	18
Fig 2	7.2.3.3 9.1.3.2	6 6	12
Fig 3	6.2.2.1	17	17
Fig 4	8.4.15.1 9.1.2.2	12 9	21
Fig 5	8.5.9.1 9.1.5.1	12 3	15
Fig 6	8.4.1.1 9.1.5.1	13 3	16
Fig 7	1.2.3.1 9.4.2.2	12 11	23
Fig 8	5.2.1.1	17	17
Fig 9	8.5.6.1 9.1.4.2	10 6	16
Fig 10	2.3.1.1	5	5

**Total K = 160**

Check: 0-6-2013 0:8 OpenAero 1.3.5 13 glider-civa advanced free Sequence is correct  
 24ic`~~~~~+~~~4% ~+2a ``+ita+`` 2'rdb.."+~~~~~ ~~~y..',4`` b."4`>+~ ~~"2  
 4"t...!++ ~+++++.h.+++++ +c",2..'~~ ~3j~

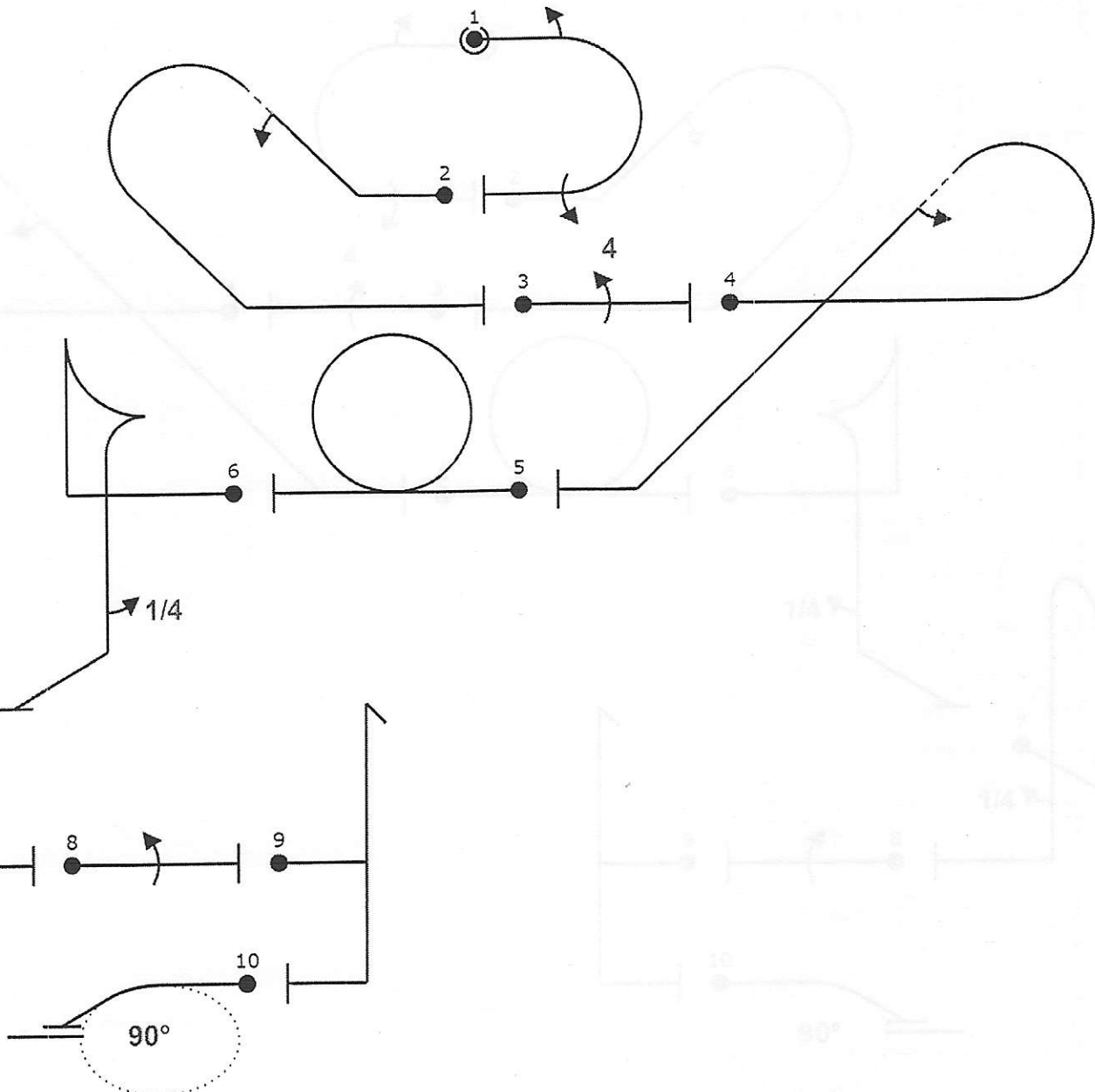


Oripaa 2013

Form B

Pilot ID

Advanced Programme Free



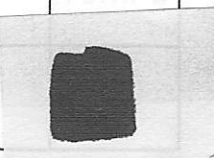
Check: 4-6-2013 12:49 OpenAero 1.3.6 13 glider-civa advanced free Sequence is correct  
2a1 2rdb 44 c2..." o ta4 2> b.'4` 1 h j



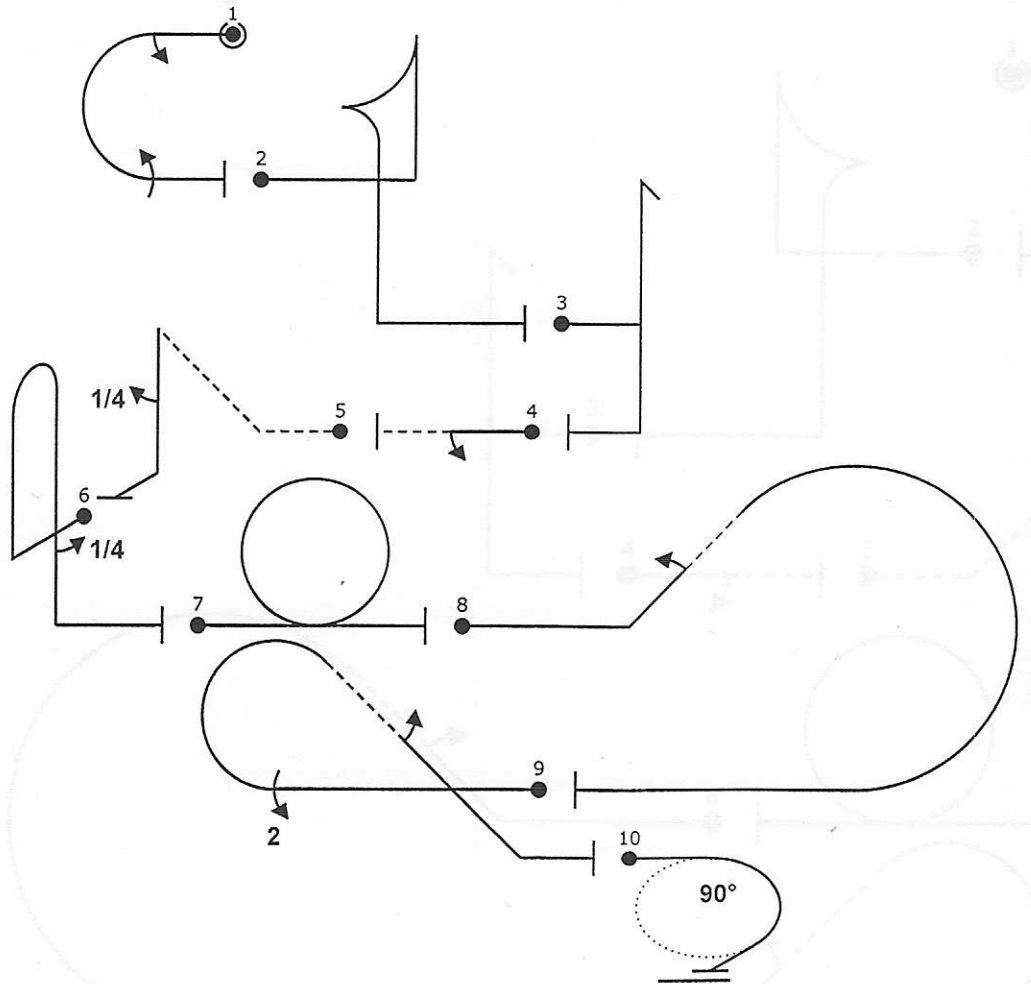
WAGAC Oripää, Finland 2013

Form B

Pilot ID	advanced Programme free
----------	-------------------------



wind/vent



Glider				
Fig 1	7.2.3.3 9.1.3.2 9.1.3.4	6 6 12	24	
Fig 2	6.2.1.1	17	17	
Fig 3	5.2.1.1	17	17	
Fig 4	1.1.1.3 9.1.3.2	2 6	8	
Fig 5	1.2.2.2 9.1.5.1	13 3	16	
Fig 6	8.4.1.1 9.1.5.1	13 3	16	
Fig 7	7.4.1.1	10	10	
Fig 8	8.5.2.1 9.1.2.2	10 9	19	
Fig 9	8.5.6.1 9.2.3.4 9.1.4.2	10 14 6	30	
Fig 10	2.1.1.1	3	3	
<b>Total K = 160</b>				

Check: 4-6-2013 21:12 OpenAero 1.3.6 13 glider-civa advanced free Sequence is correct  
ed 2a1 ta h 2- -t,4 b.4 o 12% ``````2``rc+ `````` 22c.2 j



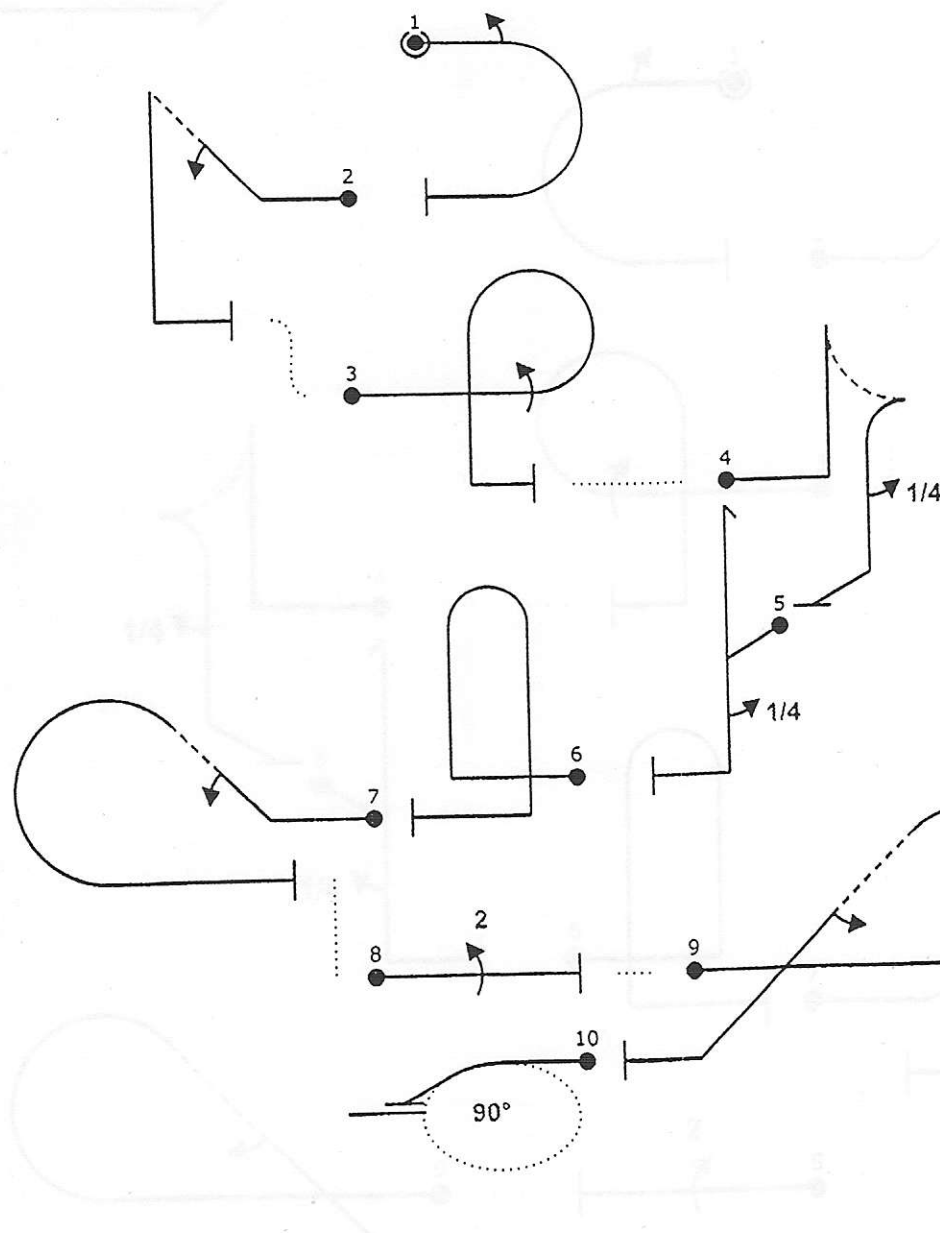
WAGAC 2013 18-28th July

Form B

Pilot ID

Advanced Programme Free

wind/vent



### Glider

Fig		6	12
Fig 1	7.2.3.3 9.1.3.2	6 6	12
Fig 2	1.2.3.1 9.1.2.2	12 9	20 (21)
Fig 3	8.6.5.1 9.1.3.4	11 12	22 (23)
Fig 4	6.2.2.1 9.1.5.1	17 3	19 (20)
Fig 5	5.2.1.1 9.1.5.1	17 3	20
Fig 6	8.4.1.1	13	13
Fig 7	8.5.2.1 9.1.2.2	10 9	19
Fig 8	1.1.1.1 9.2.3.4	2 14	16
Fig 9	8.5.6.1 9.1.4.2	10 6	16
Fig 10	2.1.1.1	3	3
<b>Total K = 160</b>			

2a (0,0) 2t. -2% (2,4) +1p (6,0) ' ' ' ita ' ' ' 4" + ' ' ' h' 4' [0,0] b 2% ' ' ' 2' rc+ ' ' '

[0,5] ~22~ [2,0] c.2' j



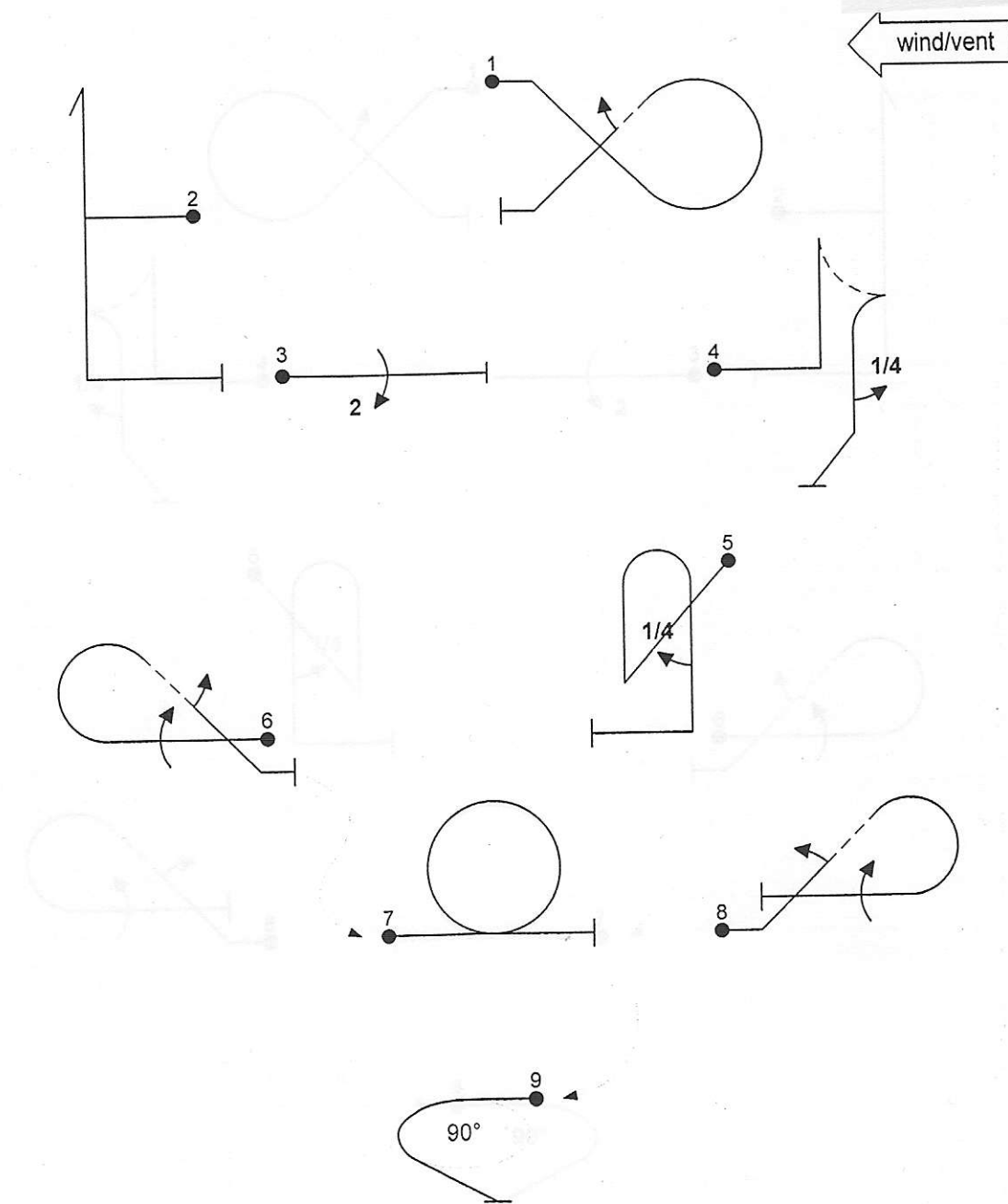
WGAC 2013

18.7.2013

FORM B

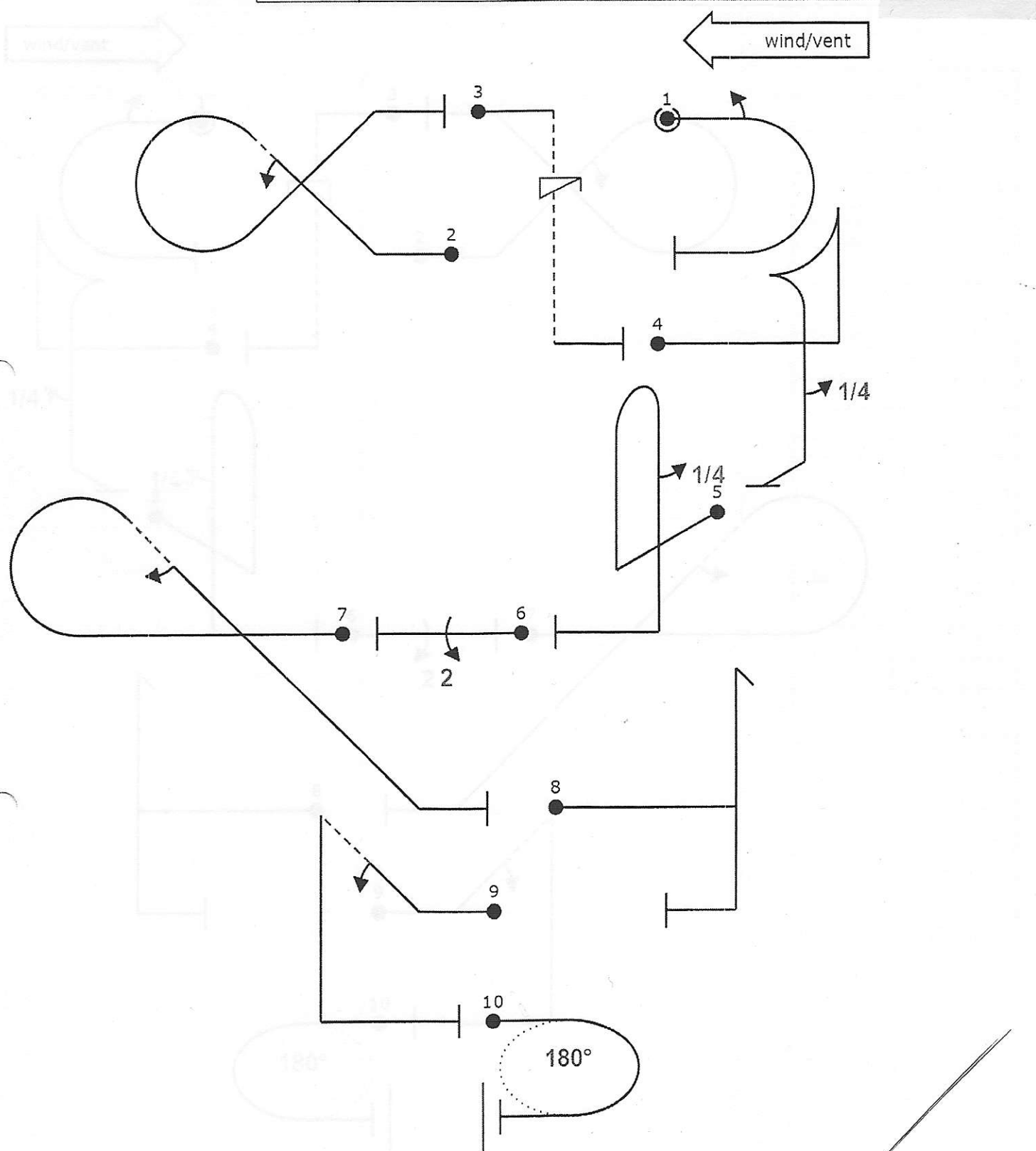
Pilot ID #

## Advanced Free



Pilot ID

Advanced Programme Free



Check: 4-6-2013 12:55 OpenAero 1.3.6 13 glider-civa advanced free Sequence is correct  
2a 10> 2g ivs." ~~ta```4"+`~~`> +b` `4." 22 ~c',2..." >> ++h 8> 2t'.+~ 2j

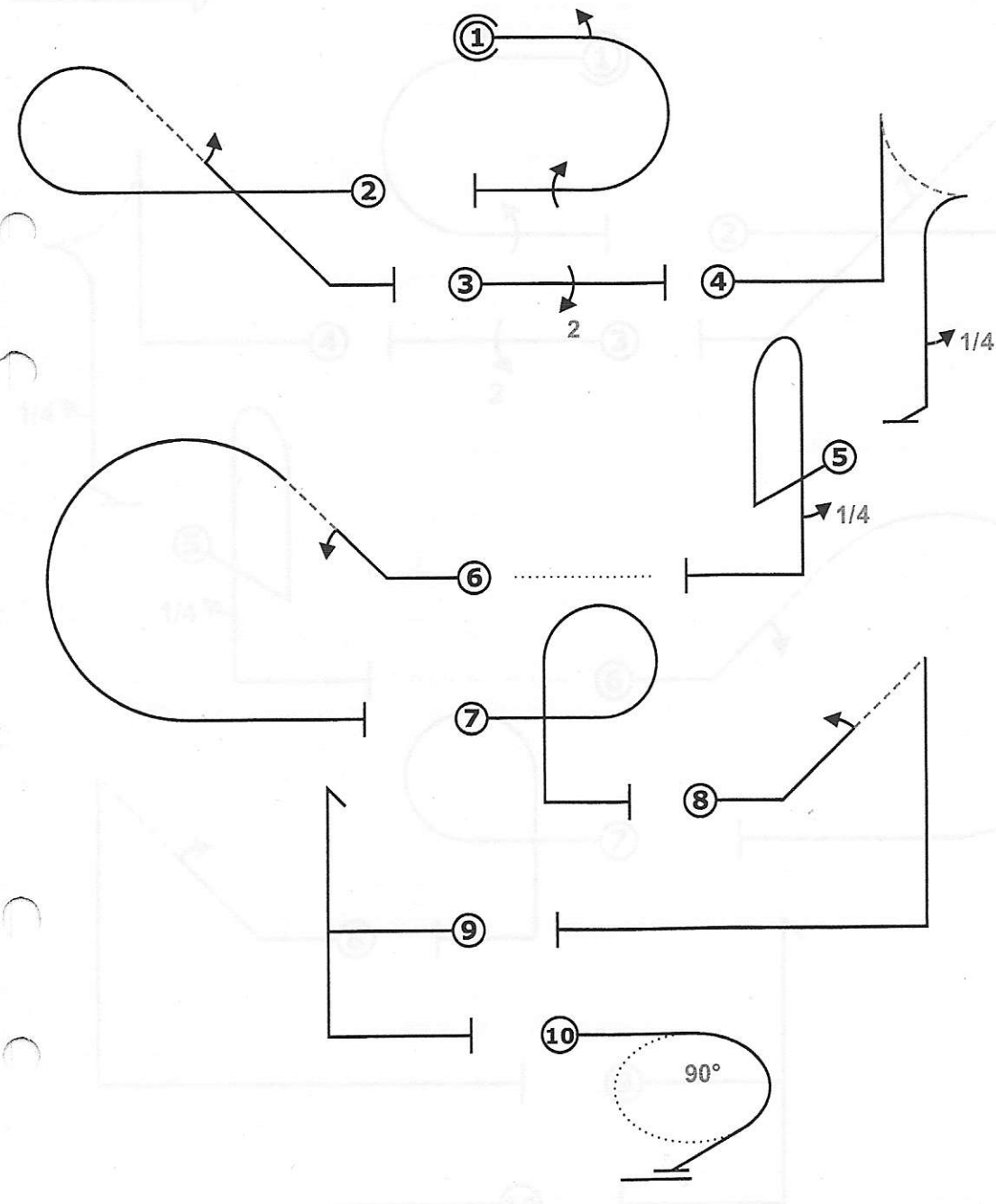
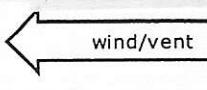


WAGAC 2013

Form B

Pilot ID

Advanced Programme Free

**Glider**

	7.2.3.3 9.1.3.2 9.1.3.4	6 6 12	24
Fig 1			
Fig 2	8.5.6.1 9.1.4.2	10 6	16
Fig 3	1.1.1.1 9.2.3.4	2 14	16
Fig 4	6.2.2.1 9.1.5.1	17 3	20
Fig 5	8.4.1.1 9.1.5.1	13 3	16
Fig 6	8.5.2.1 9.1.2.2	10 9	19
Fig 7	8.6.5.1	11	11
Fig 8	1.2.3.1 9.1.2.2	12 9	21
Fig 9	5.2.1.1	17	17
Fig 10	2.1.1.1	3	3
<b>Total K = 163</b>			

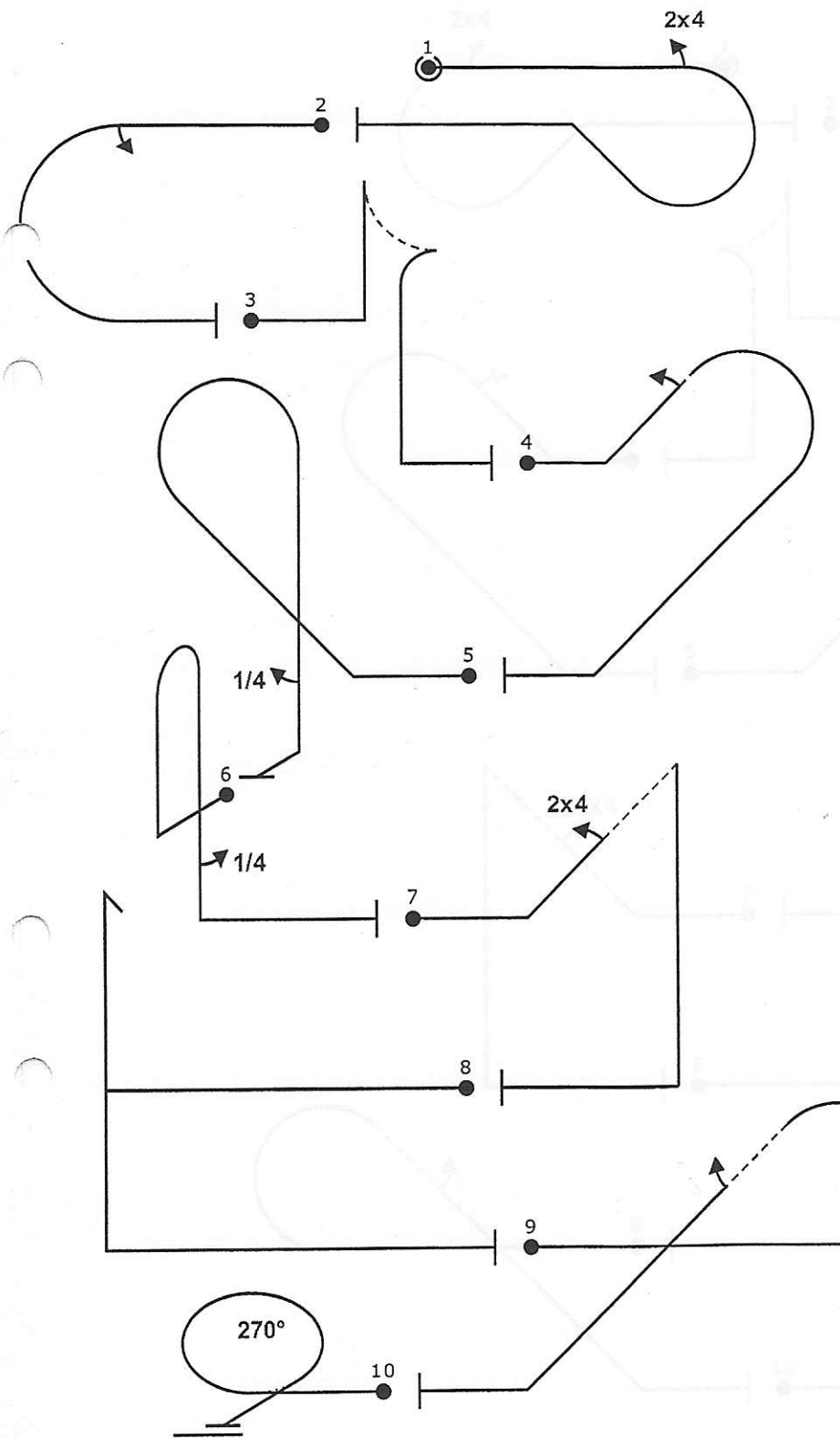
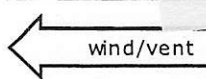
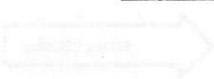


# WAGAC Oripaa 2013

Form B

Pilot ID

advanced Programme free



### Glider

Fig 1	8.5.7.3 9.4.3.2	10 8	18
Fig 2	7.2.3.3 9.1.3.2	6 6	12
Fig 3	6.2.2.1	17	17
Fig 4	8.4.15.1 9.1.2.2	12 9	21
Fig 5	8.5.9.1 9.1.5.1	12 3	15
Fig 6	8.4.1.1 9.1.5.1	13 3	16
Fig 7	1.2.3.1 9.4.2.2	12 11	23
Fig 8	5.2.1.1	17	17
Fig 9	8.5.6.1 9.1.4.2	10 6	16
Fig 10	2.3.1.1	5	5
<b>Total K = 160</b>			

Check: 0-6-2013 0:9 OpenAero 1.3.5 13 glider-civa advanced free Sequence is correct  
 24ic'~~~~~++~~~4% ~+2a ` `+ta+` ` 2'rdb.."+~~~~~ ~~..y..',4` b."4`>+~ ~~"2  
 4"t...'++ ~+++++,h.++++++ +c",2..'~~ ~3j~



WGAC 2013

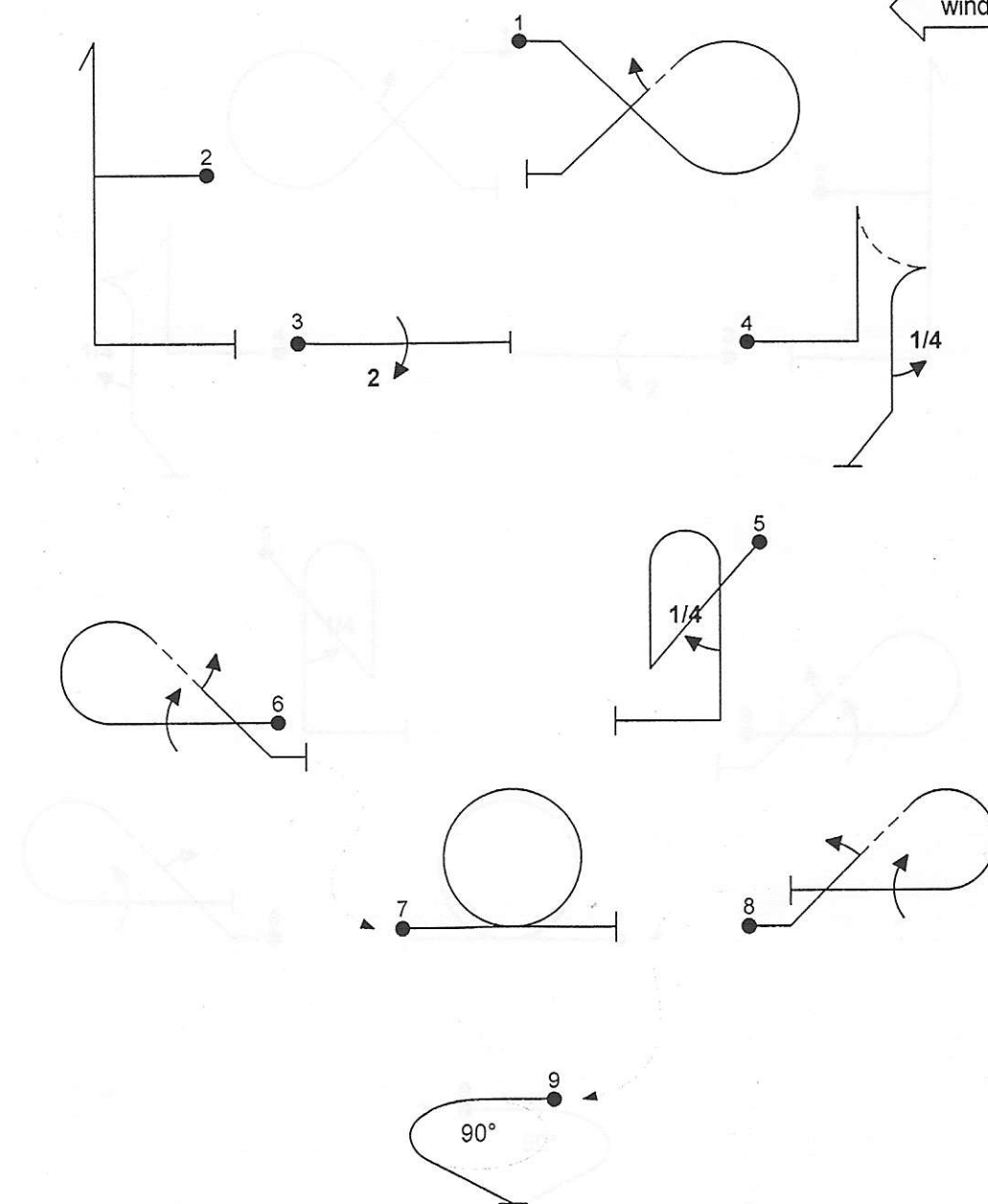
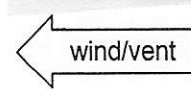
18.7.2013

FORM B

Pilot ID #

Advanced Free

CIVA

AEROBATICS  
COMMISSION



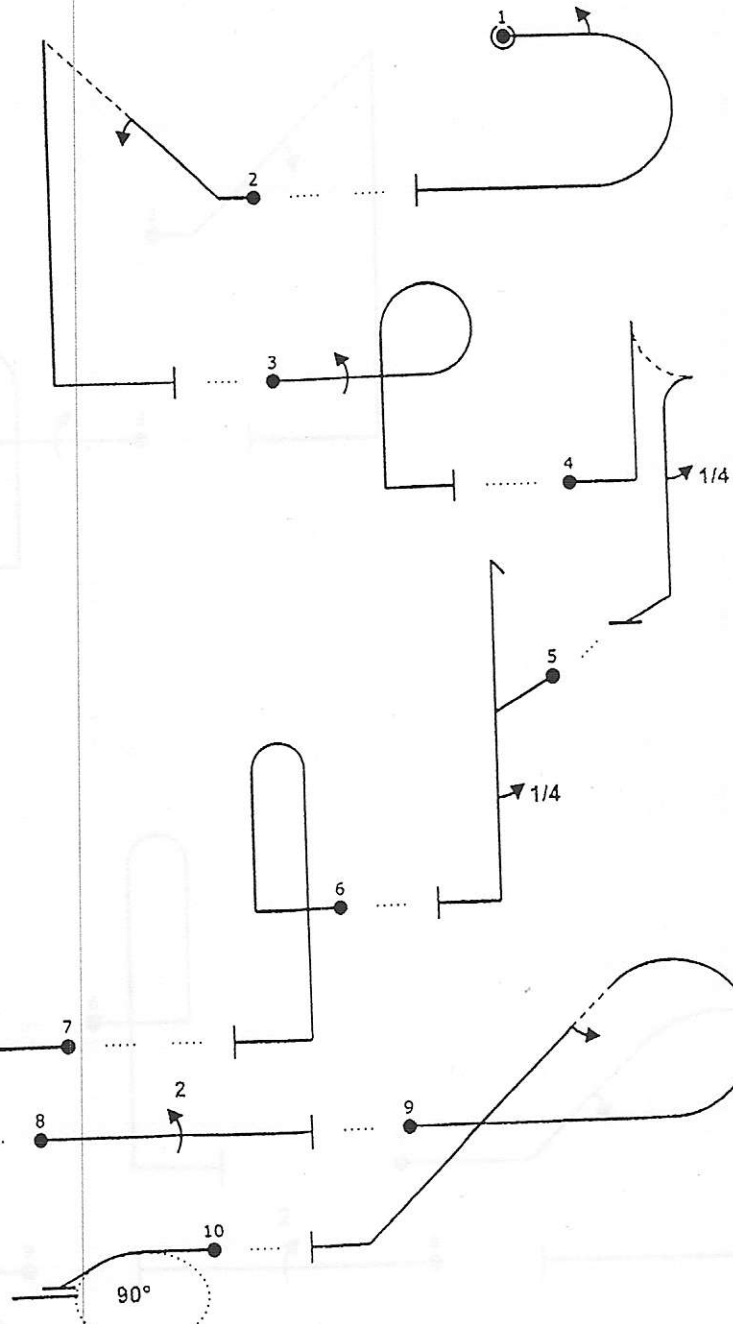
WAGAC 2013 July 2013

Pilot ID

## Advanced Programme Free

Form D

wind/vent



### Glider

Fig 1	7.2.3.3 9.1.3.2	6 6	12
Fig 2	1.2.3.1 9.1.2.2	12 9	20 (21)
Fig 3	8.6.5.1 9.1.3.4	11 12	22 (23)
Fig 4	6.2.2.1 9.1.5.1	17 3	19 (20)
Fig 5	5.2.1.1 9.1.5.1	17 3	20
Fig 6	8.4.1.1	13	13
Fig 7	8.5.2.1 9.1.2.2	10 9	19
Fig 8	1.1.1.1 9.2.3.4	2 14	16
Fig 9	8.5.6.1 9.1.4.2	10 6	16
Fig 10	2.1.1.1	3	3
<b>Total K = 160</b>			

2% 35> 2a." [-2,0] 8% [-2,0] ... +2t.' [2,0] -3% `` 1..'p(.)~~~[3,0] -1% ``...+ita``'4..+``  
 2% 3% 'h4.+` -2% [-2,0] .b..." [-2,0] 7% [-2,0] + 2 rc'+ ``... [2,0] ~~"22'+  
 2% [2 01 `+rc +` [-2 01 i



WAGAC

2013

FORM B

Pilot ID #

Advanced Free

wind/vent

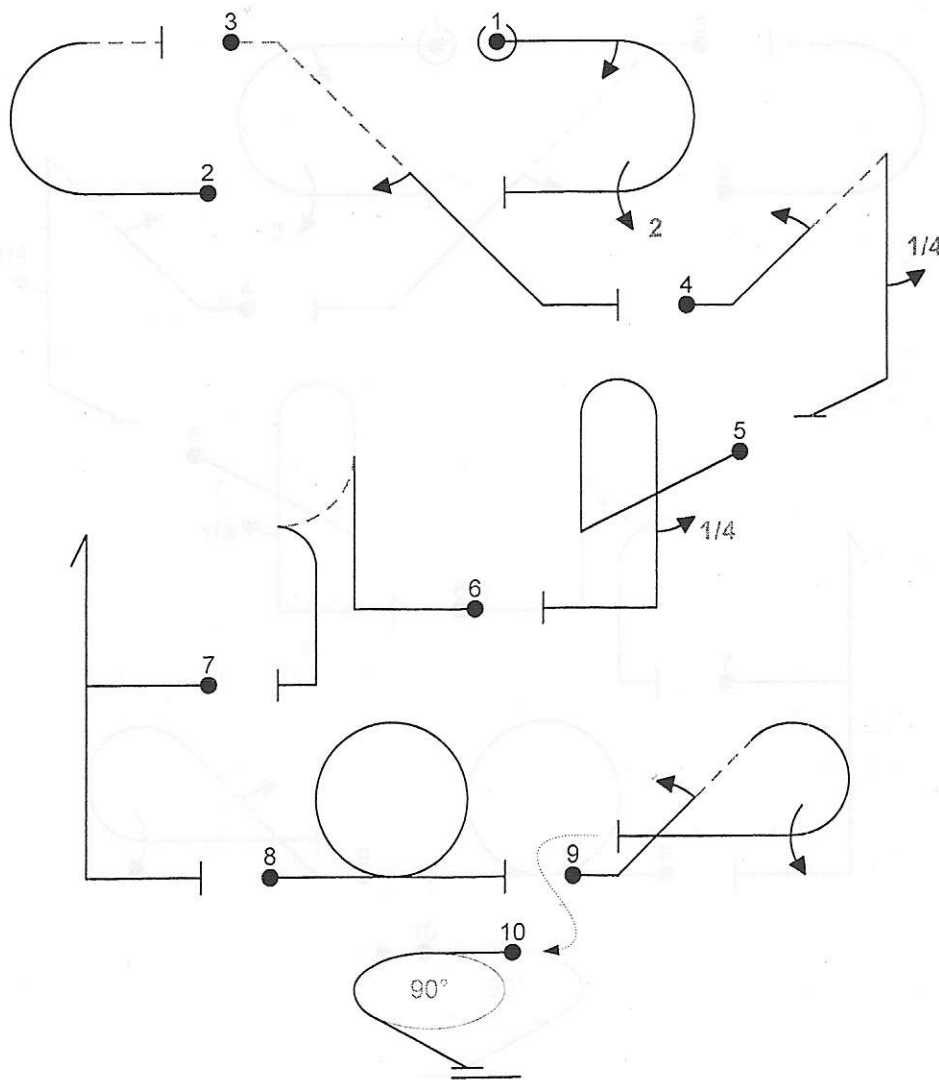


Fig 1	7.2.3.3 9.1.3.2 9.2.3.4	6 6 14	26
Fig 2	7.2.1.1	6	6
Fig 3	1.1.3.4 9.1.4.2	7 6	13
Fig 4	1.2.3.1 9.1.2.2 9.1.5.1	12 9 3	24
Fig 5	8.4.1.1 9.1.5.1	13 3	16
Fig 6	6.2.2.1	17	17
Fig 7	5.2.1.1	17	17
Fig 8	7.4.1.1	10	10
Fig 9	8.5.2.1 9.1.2.2 9.1.3.4	10 9 12	31
Fig 10	2.1.1.1	3	3

Total K = 163

The sequence has been checked by Aresti software and is free of detectable errors.



Oripaa 2013

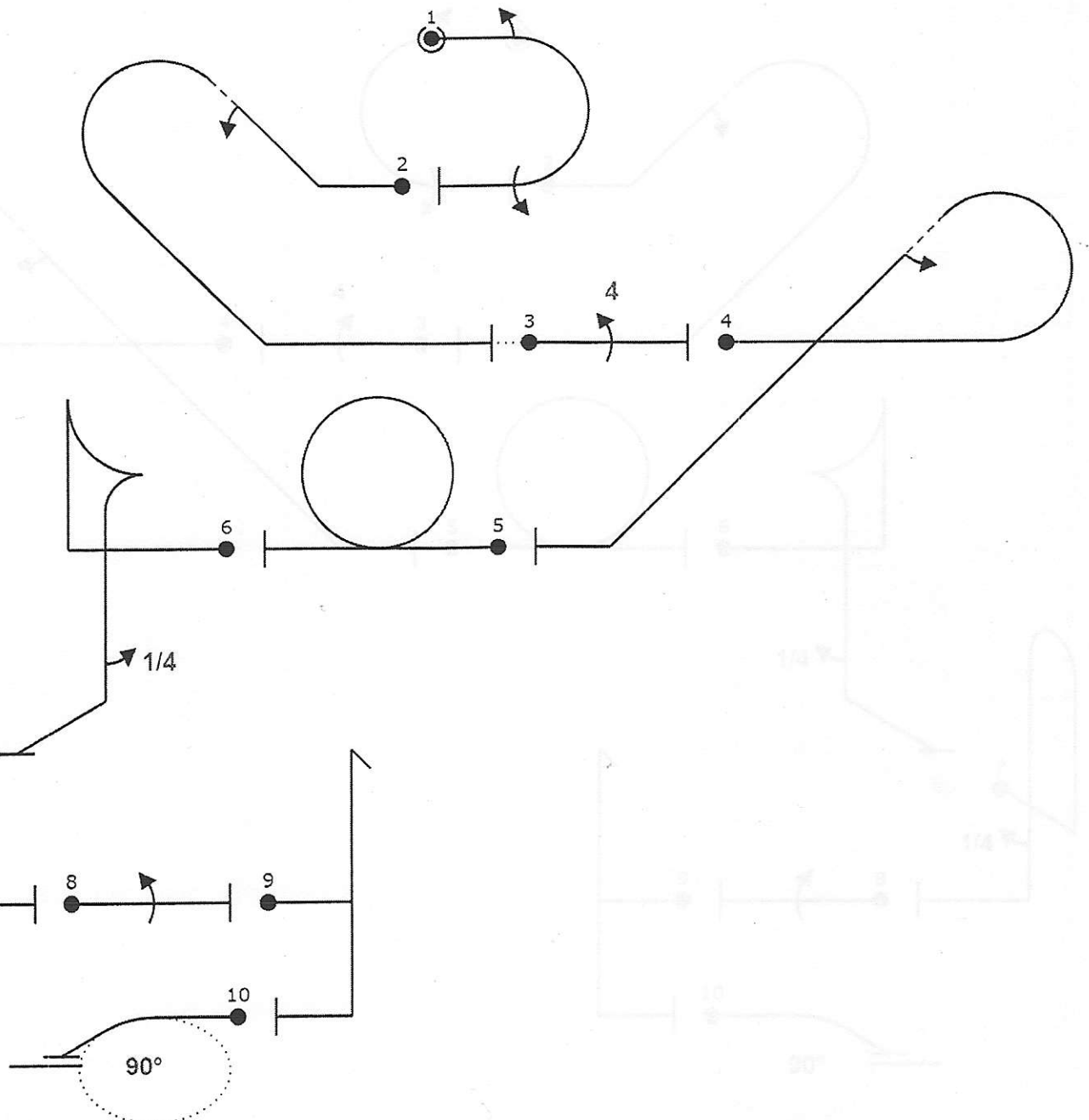
Form B

Pilot ID

Advanced Programme Free

wind/vent

wind/vent



Check: 4-6-2013 13:19 OpenAero 1.3.6 13 glider-civa advanced free Sequence is correct  
2a1 2rdb.' [-2,0] 44 c2....' o ta4 2> b.'4` 1 h j



WGAC 2013

18.7.2013

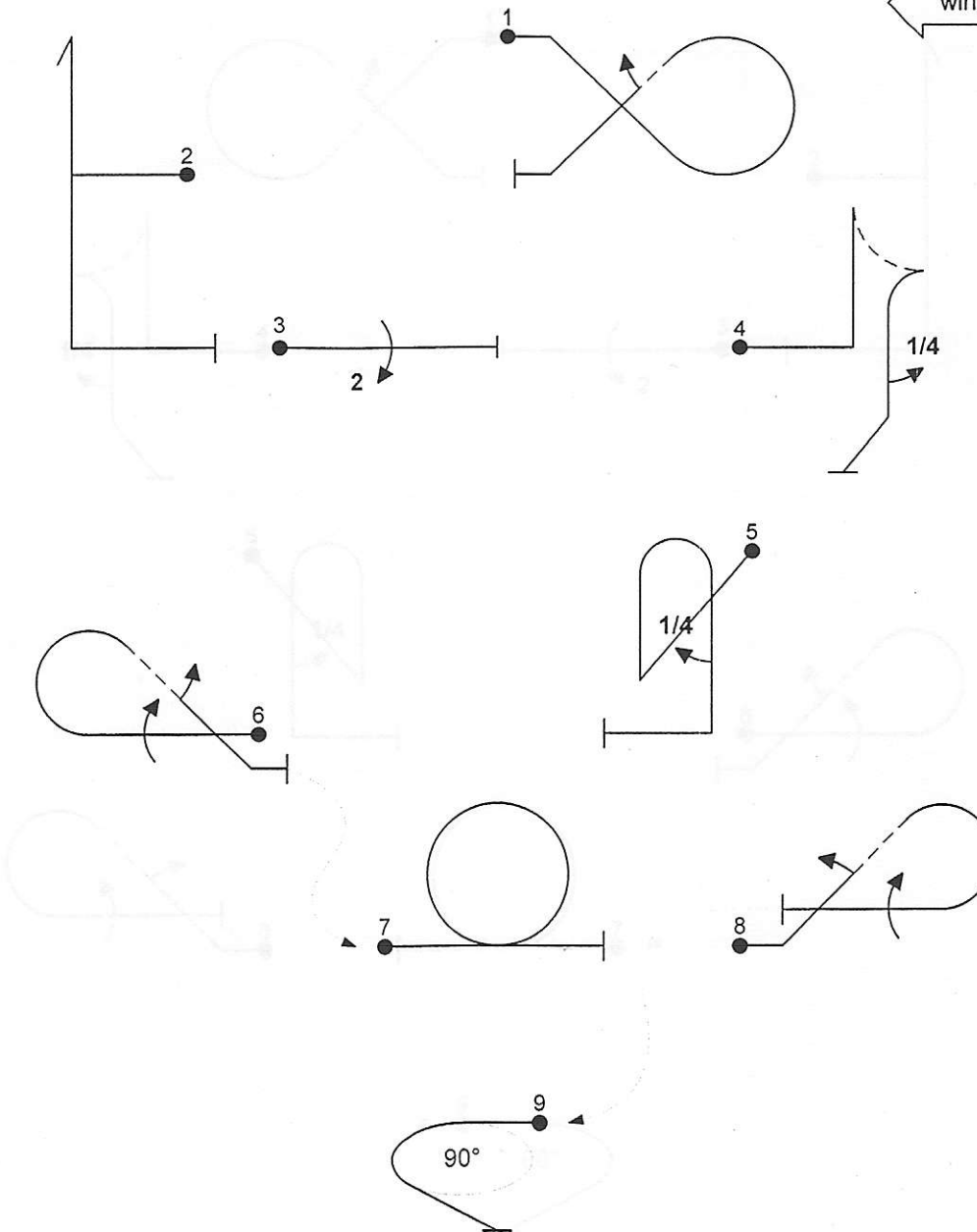
FORM B

Pilot ID #

## Advanced Free



wind/vent





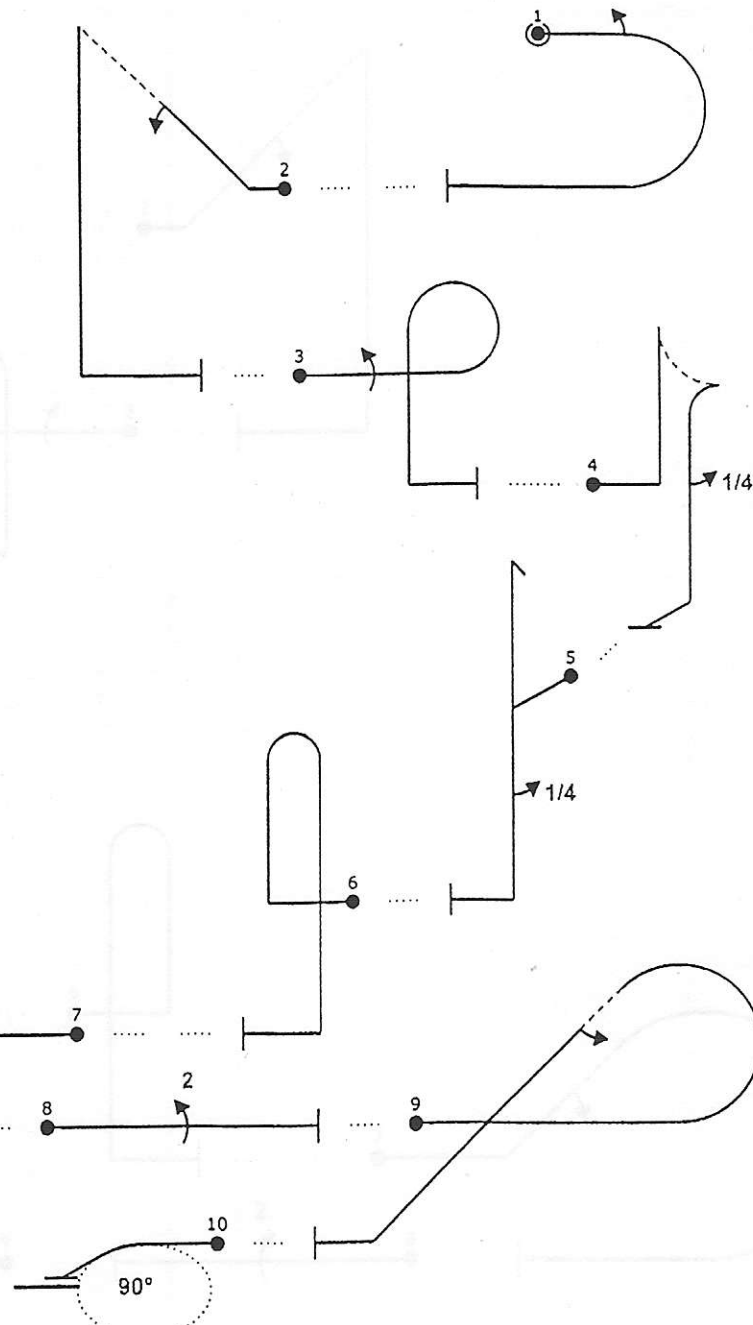
WAGAC 2013 18th July 2013

Form B

Pilot ID

Advanced Programme Free

wind/vent



Glider				
Fig	7.2.3.3 9.1.3.2	6 6	12	
Fig 1	7.2.3.3 9.1.3.2	6 6	12	
Fig 2	1.2.3.1 9.1.2.2	12 9	20 (21)	
Fig 3	8.6.5.1 9.1.3.4	11 12	22 (23)	
Fig 4	6.2.2.1 9.1.5.1	17 3	19 (20)	
Fig 5	5.2.1.1 9.1.5.1	17 3	20	
Fig 6	8.4.1.1	13	13	
Fig 7	8.5.2.1 9.1.2.2	10 9	19	
Fig 8	1.1.1.1 9.2.3.4	2 14	16	
Fig 9	8.5.6.1 9.1.4.2	10 6	16	
Fig 10	2.1.1.1	3	3	
<b>Total K = 160</b>				

2% 35> 2a." [-2,0] 8% [-2,0] ' ' '+2t.' [2,0] -3% ' ' 1..'p(.)~~ [3,0] -1% ' ' '+.ita' ' ' 4..+' ' '  
[-1,1] 3% 'h4.+` -2% [-2,0] .b..." [-2,0] 7% [-2,0] ' ' '+.....' 2' ' ' rc'+.....' [2,0] ~~"22'+  
2% [2 01 ' +rc2 +` f-2 01 i



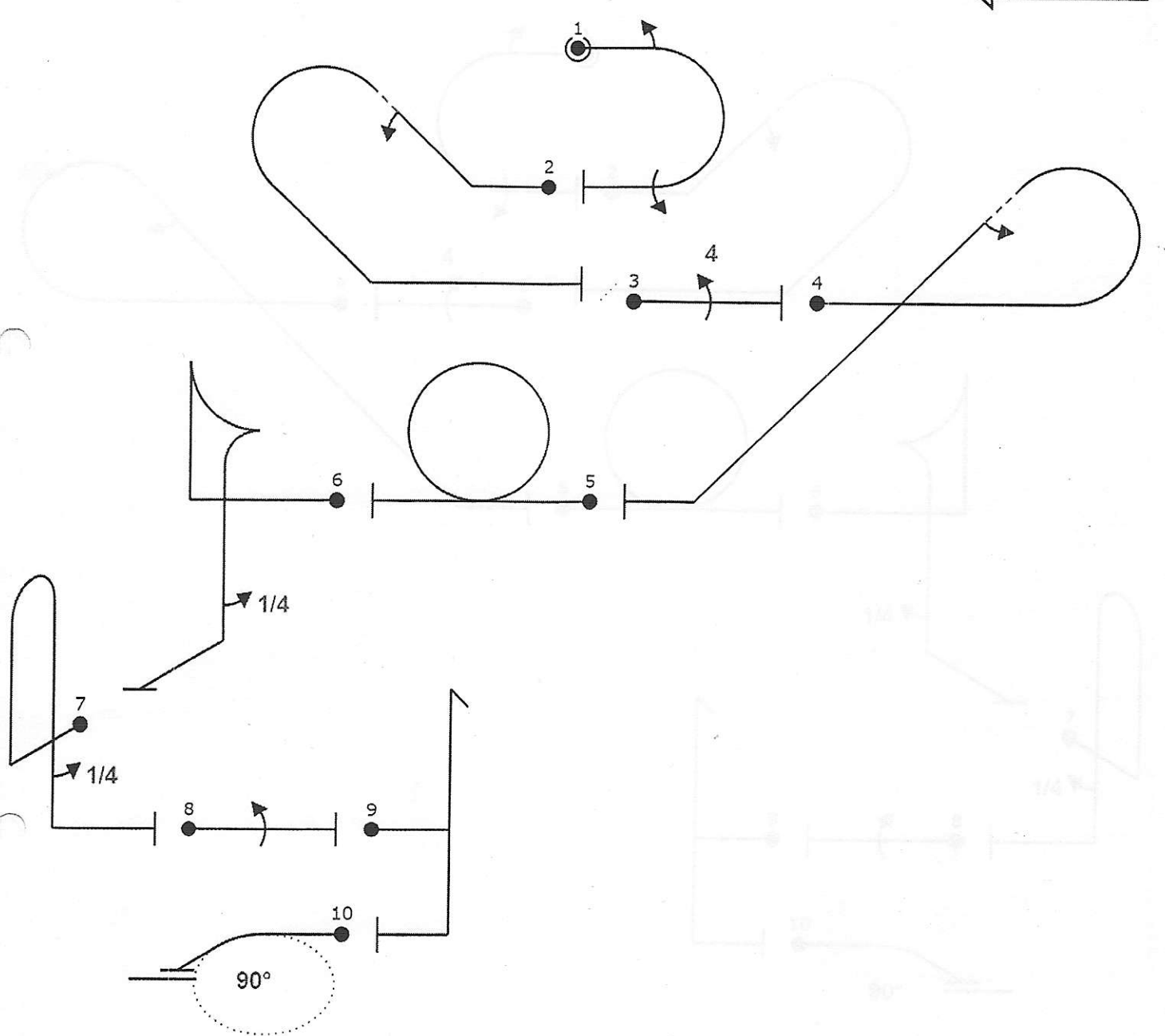
Oripaa 2013

Form B

Pilot ID

Advanced Programme Free

wind/vent



Check: 4-6-2013 12:44 OpenAero 1.3.6 13 glider-civa advanced free Sequence is correct  
 2a1 2rdb [-1,1] 44 c2...." o ta4 2> b.'4` 1 h j



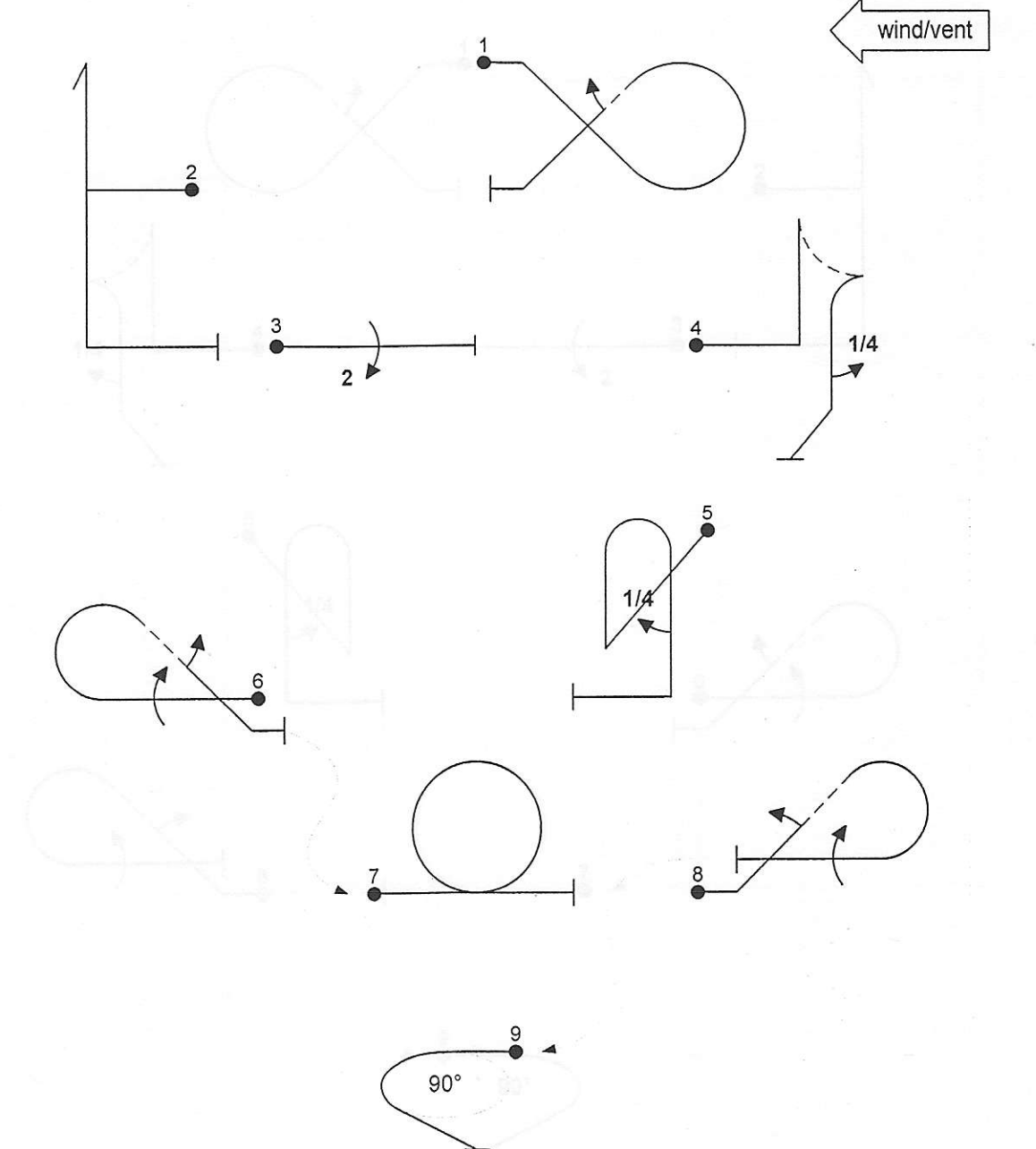
WGAC 2013

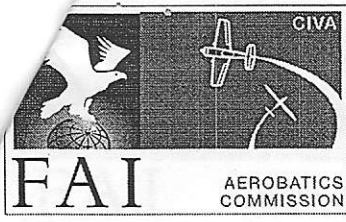
18.7.2013

FORM B

Pilot ID #

## Advanced Free





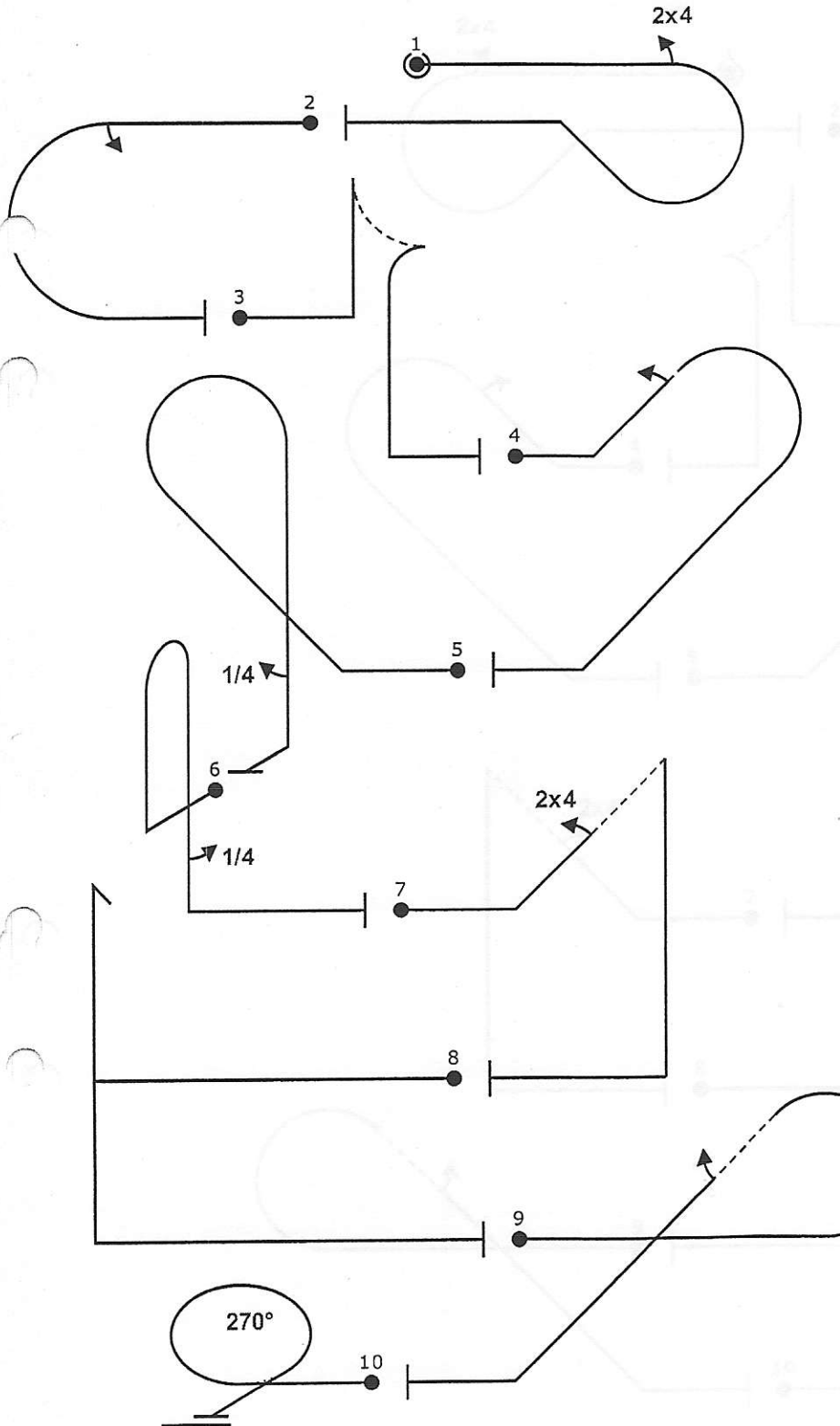
# WAGAC Oripaa 2013

Form B

Pilot ID

advanced Programme free

wind/vent



## Glider

Fig 1	8.5.7.3 9.4.3.2	10 8	18
Fig 2	7.2.3.3 9.1.3.2	6 6	12
Fig 3	6.2.2.1	17	17
Fig 4	8.4.15.1 9.1.2.2	12 9	21
Fig 5	8.5.9.1 9.1.5.1	12 3	15
Fig 6	8.4.1.1 9.1.5.1	13 3	16
Fig 7	1.2.3.1 9.4.2.2	12 11	23
Fig 8	5.2.1.1	17	17
Fig 9	8.5.6.1 9.1.4.2	10 6	16
Fig 10	2.3.1.1	5	5

**Total K = 160**

Check: 0-6-2013 0:10 OpenAero 1.3.5 13 glider-civa advanced free Sequence is correct  
 24ic'~~~~~++~~~4% ~+2a ``+ita+``` 2'rdb..+"~~~~~~~..y..',4` b."4'>+~ ~~"2  
 4"t...'++ ~+++++.h.++++++ +c",2..'~~ ~3j~



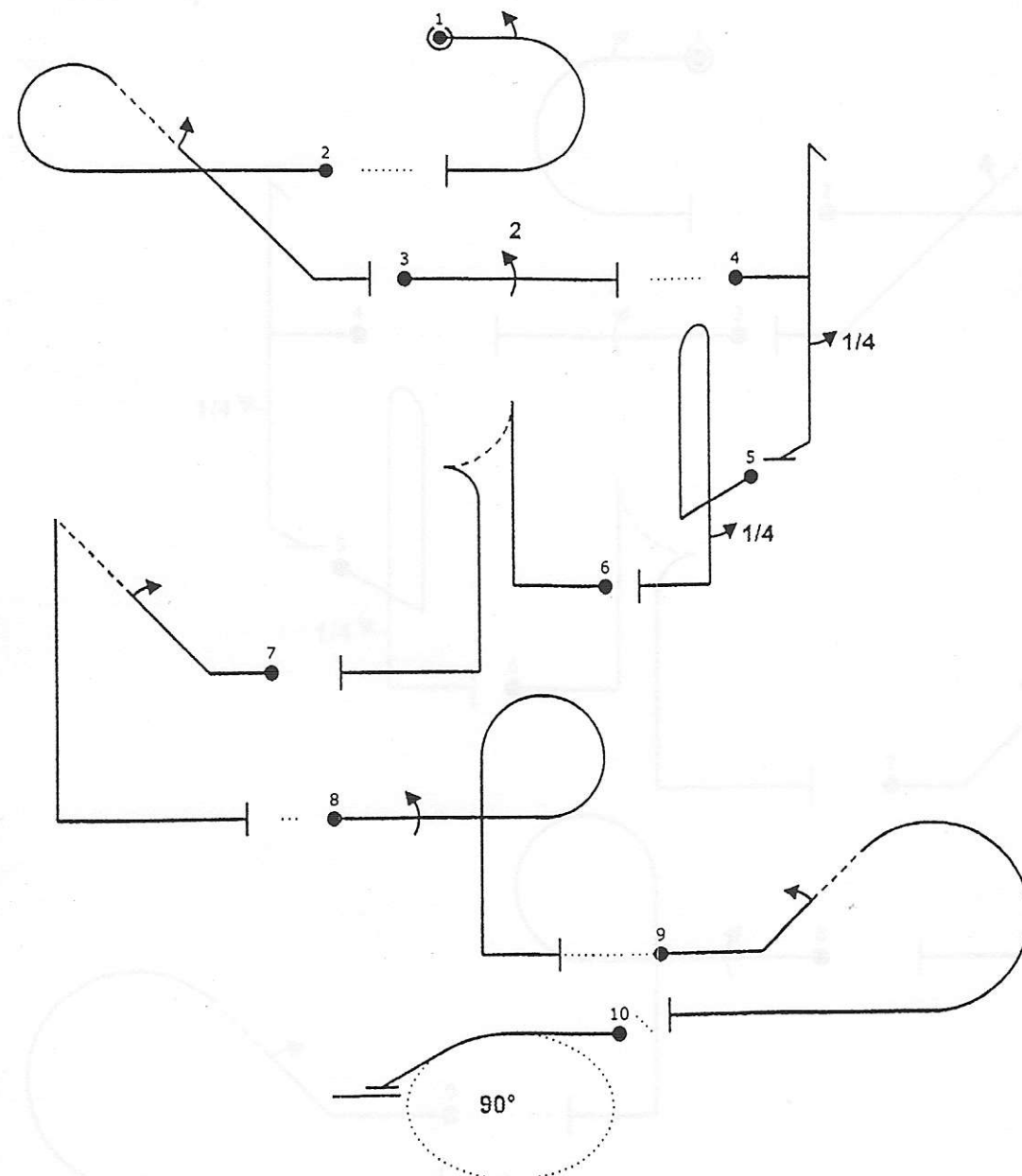
WAGAC 2013 July 2013

Form B

Pilot ID

Advanced Programme Free

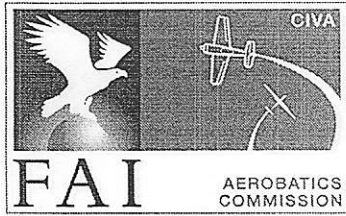
wind/vent



### Glider

Fig 1	7.2.3.3 9.1.3.2	6	12
Fig 2	8.5.6.1 9.1.4.2	10 6	16
Fig 3	1.1.1.1 9.2.3.4	2 14	16
Fig 4	5.2.1.1 9.1.5.1	17 3	19 (20)
Fig 5	8.4.1.1 9.1.5.1	13 3	16
Fig 6	6.2.2.1	17	17
Fig 7	1.2.3.1 9.1.2.2	12 9	20 (21)
Fig 8	8.6.5.1 9.1.3.4	11 12	22 (23)
Fig 9	8.5.2.1 9.1.2.2	10 9	19
Fig 10	2.1.1.1	3	3
<b>Total K = 160</b>			

2a [-3,0] -2% ~+c.'2." "22" [3,0] h4.'+' -3% +..b...'"4 ' ' ' +.ita [0,0] + ' ' ' 6% ' '+,2t.+ [1,0]  
-1% ' ' ' 1.."p(.)~ [-2,0] [2,0] 4% [-2,0] ' ' ' ' ' 2`rc+ ' ' 5% [1,1] j



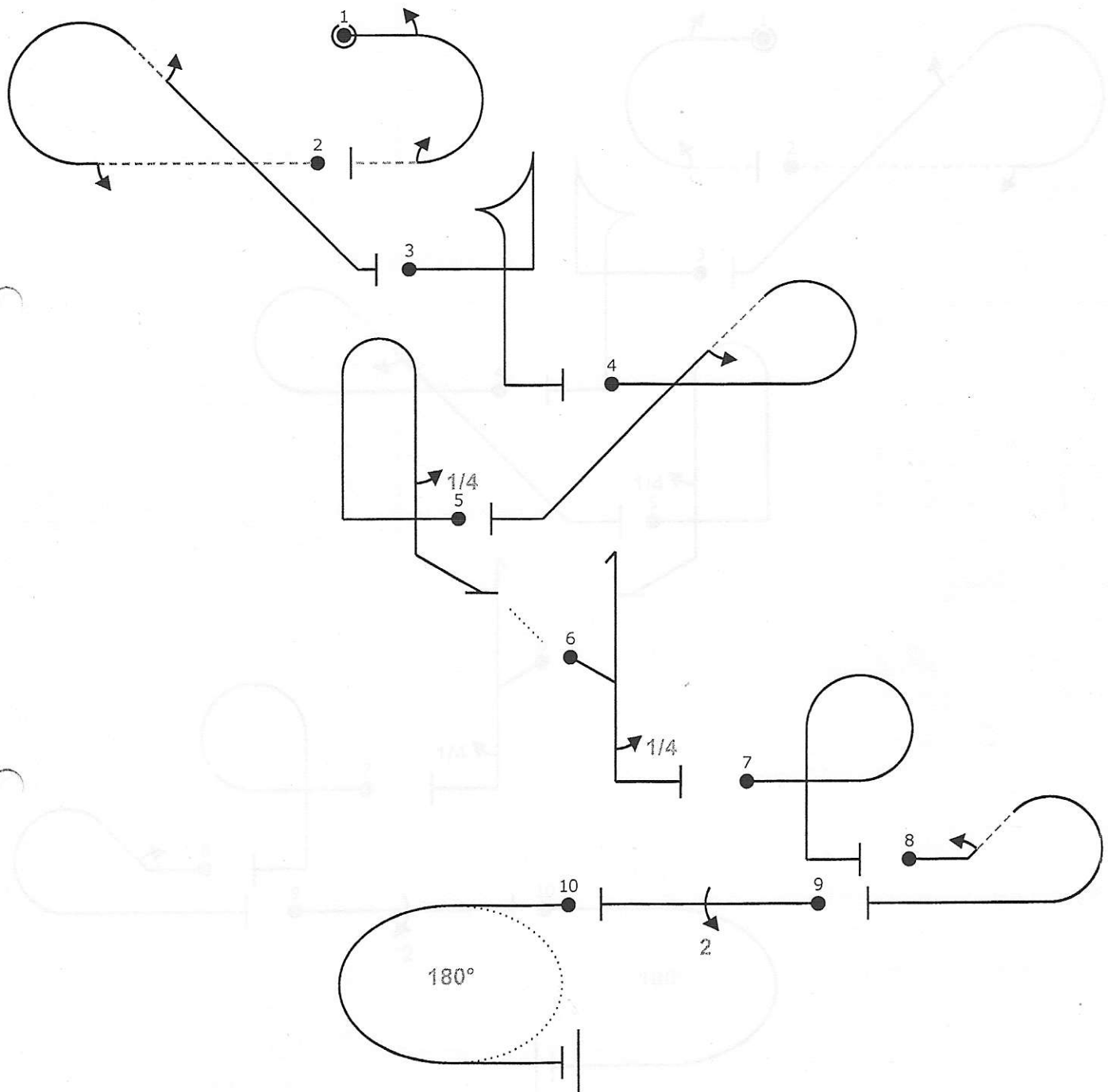
Oripaa 2013

Form B

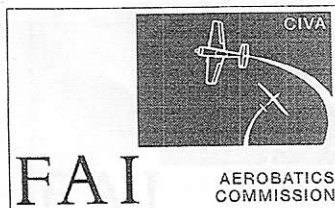
Pilot ID

Advanced Programme Free

wind/vent

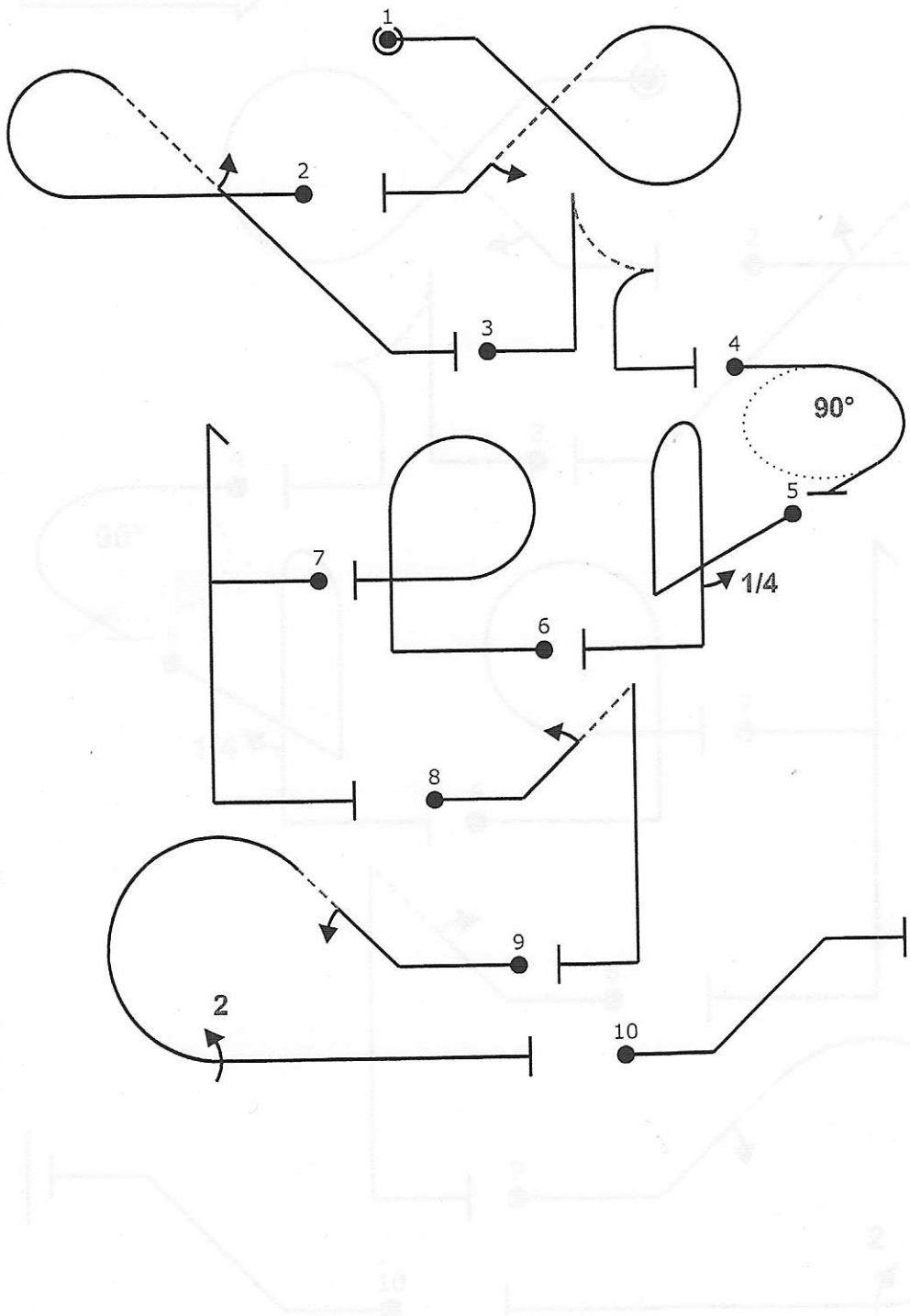


Check: 4-6-2013 15:15 OpenAero 1.3.6 13 glider-civa advanced free Sequence is correct  
 2a,"|"2- 1% `` 2'c2...+```` -1% ta+ `` -2% > c.2... 1% b4/ [2,2] h4> -2% >> p -2% >  
 ```````` 2rc 6% > 22 7% 2j



| | | | |
|----------|--|-------------------------|--|
| | | Form B | |
| Pilot ID | | advanced Programme free | |
| | | | |

wind/vent



| Glider | | | |
|----------------------|-------------------------------|---------------|------------|
| Fig 1 | 7.3.3.3
9.1.4.2 | 14
6 | 20 |
| Fig 2 | 8.5.6.1
9.1.4.2 | 10
6 | 16 |
| Fig 3 | 6.2.2.1 | 17 | 17 |
| Fig 4 | 2.1.1.1 | 3 | 3 |
| Fig 5 | 8.4.1.1
9.1.5.1 | 13
3 | 16 |
| Fig 6 | 8.6.1.1 | 11 | 11 |
| Fig 7 | 5.2.1.1 | 17 | 17 |
| Fig 8 | 1.2.3.1
9.1.2.2 | 12
9 | 21 |
| Fig 9 | 8.5.2.1
9.1.2.2
9.2.3.4 | 10
9
14 | 32
(33) |
| Fig 10 | 1.1.2.1 | 7 | 7 |
| Total K = 160 | | | |



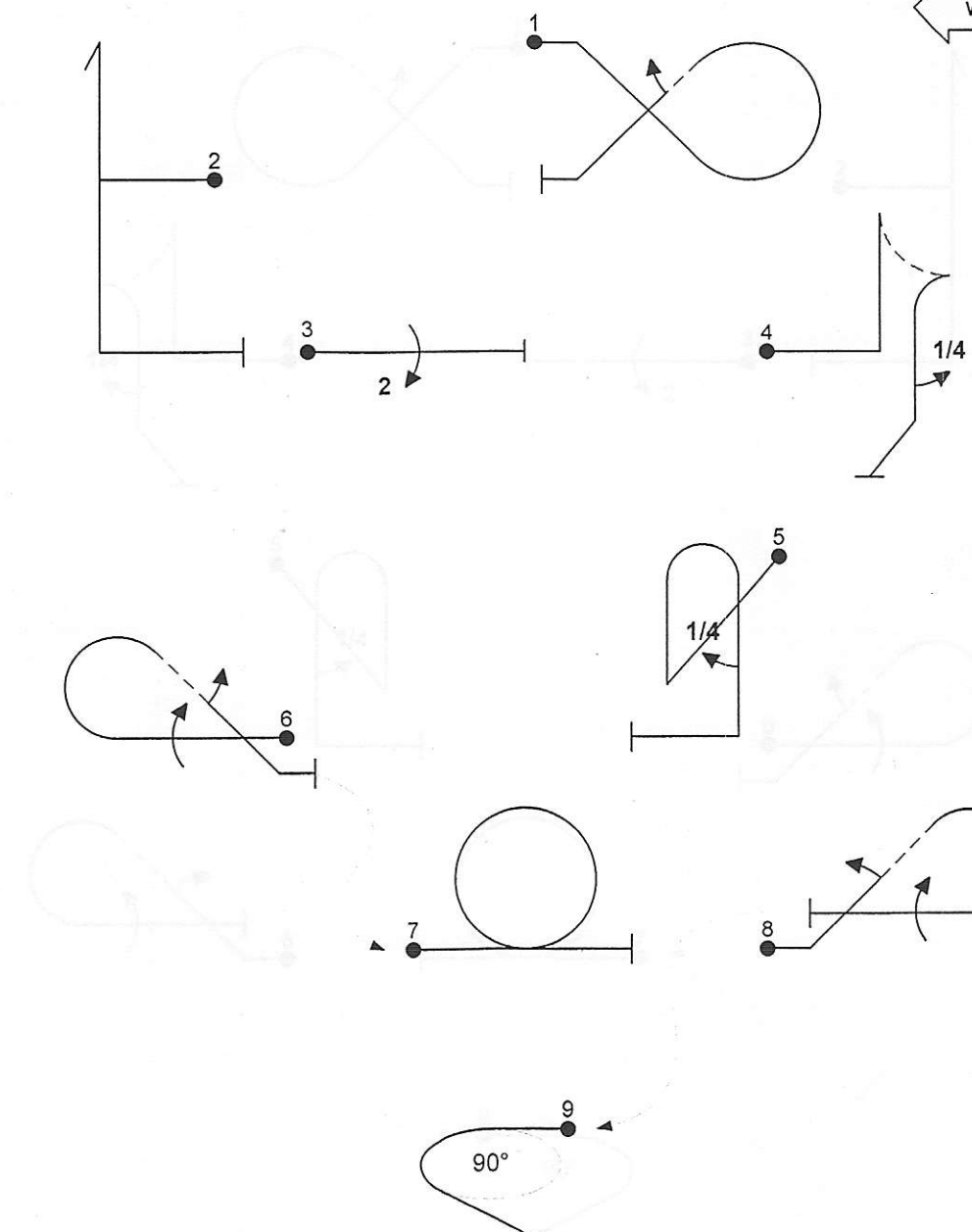
WGAC 2013

18.7.2013

FORM B

Pilot ID #

Advanced Free





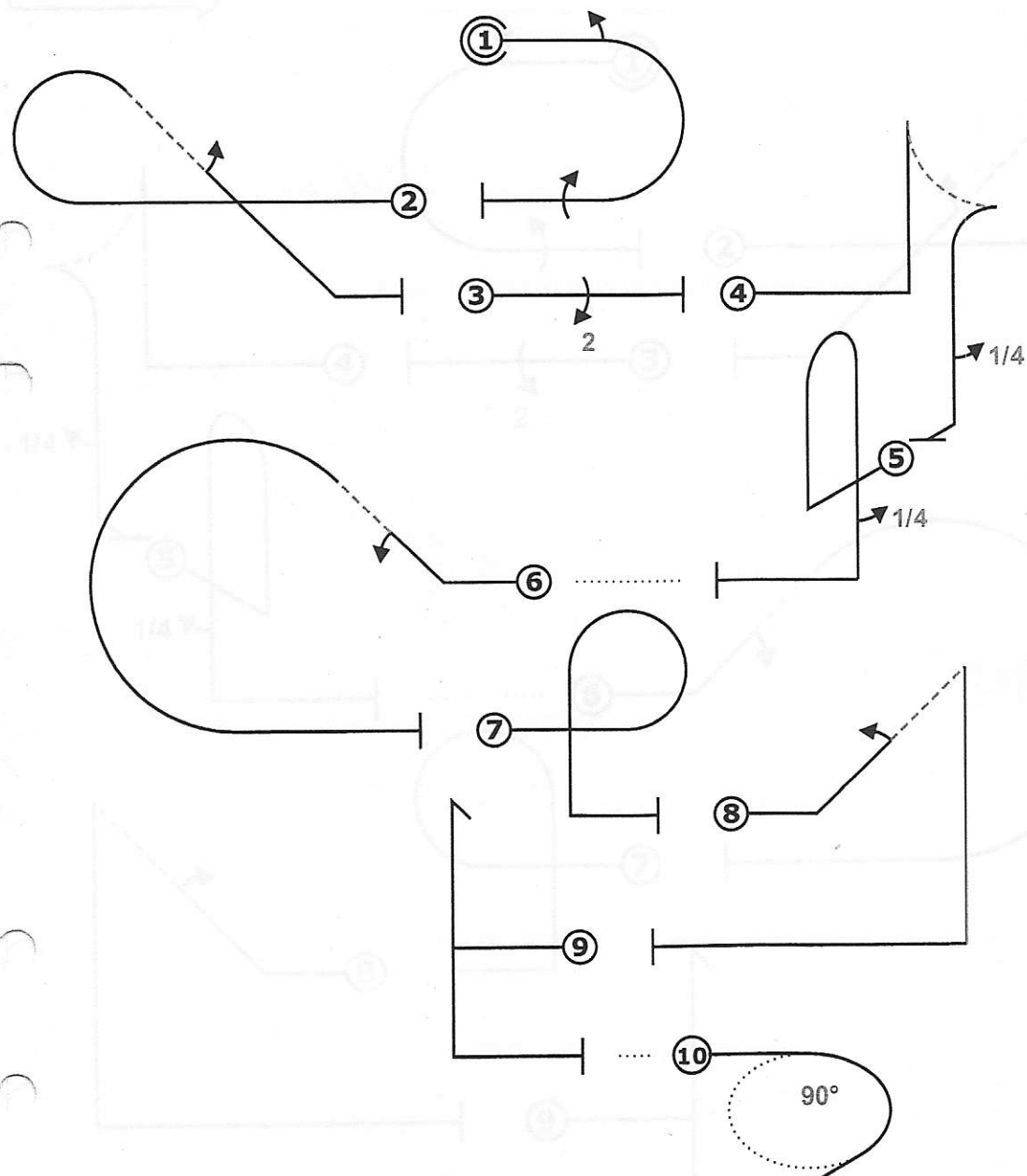
WAGAC 2013

Form B

Pilot ID

Advanced Programme Free

wind/vent



Glider

| | 7.2.3.3
9.1.3.2
9.1.3.4 | 6
6
12 | 24 |
|----------------------|-------------------------------|--------------|----|
| Fig 1 | 8.5.6.1
9.1.4.2 | 10
6 | 16 |
| Fig 2 | 1.1.1.1
9.2.3.4 | 2
14 | 16 |
| Fig 3 | 6.2.2.1
9.1.5.1 | 17
3 | 20 |
| Fig 4 | 8.4.1.1
9.1.5.1 | 13
3 | 16 |
| Fig 5 | 8.5.2.1
9.1.2.2 | 10
9 | 19 |
| Fig 6 | 8.6.5.1 | 11 | 11 |
| Fig 7 | 1.2.3.1
9.1.2.2 | 12
9 | 21 |
| Fig 8 | 5.2.1.1 | 17 | 17 |
| Fig 9 | 2.1.1.1 | 3 | 3 |
| Total K = 163 | | | |

1% ``+.2a",1 -1% 2> ~~+c.'2" 3% 2>,22 2% > `+ita```4'+`````` 1% ``b"4`~ [-6,0] 10%
 ``+````````2``rc+```````` -2% 2> p~~ 9% 2> ``+`2`t+~~ 2> ~~h+ [2,0] 1% ~j



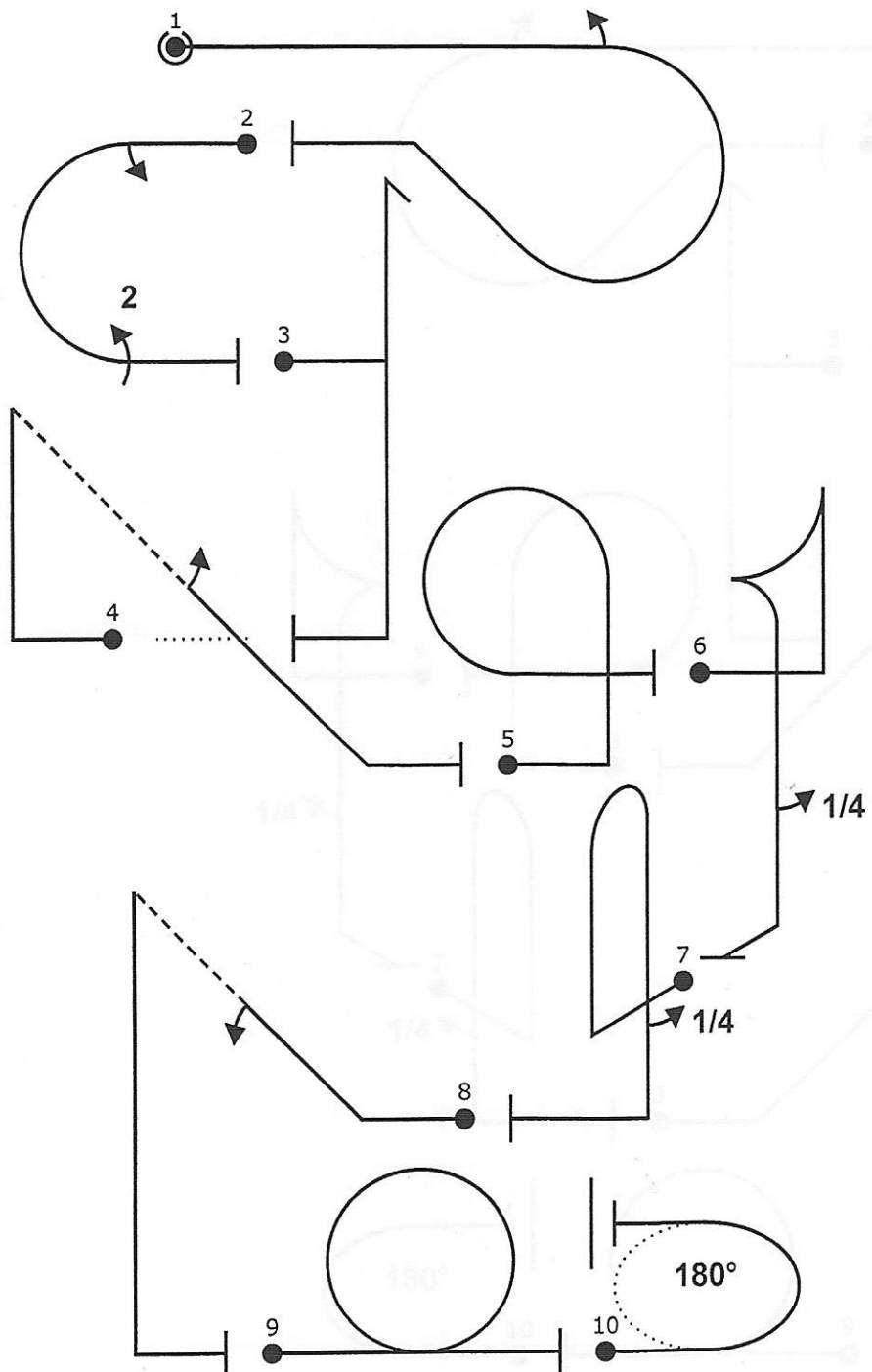
WAGAC Oripää, Finland 2013

Form B

Pilot ID

advanced Programme free

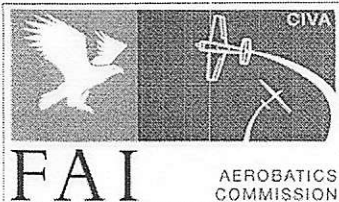
wind/vent



Glider

| | 8.5.7.3
9.1.3.2 | 10
6 | 16 |
|----------------------|-------------------------------|--------------|----|
| Fig 1 | | | |
| Fig 2 | 7.2.3.3
9.1.3.2
9.2.3.4 | 6
6
14 | 26 |
| Fig 3 | 5.2.1.1 | 17 | 17 |
| Fig 4 | 1.2.7.1
9.1.4.2 | 13
6 | 19 |
| Fig 5 | 8.6.1.1 | 11 | 11 |
| Fig 6 | 6.2.1.1
9.1.5.1 | 17
3 | 20 |
| Fig 7 | 8.4.1.1
9.1.5.1 | 13
3 | 16 |
| Fig 8 | 1.2.3.1
9.1.2.2 | 12
9 | 21 |
| Fig 9 | 7.4.1.1 | 10 | 10 |
| Fig 10 | 2.2.1.1 | 4 | 4 |
| Total K = 160 | | | |

Check: 4-6-2013 21:5 OpenAero 1.3.6 13 glider-civa advanced free Sequence is correct
3% 2ic`~~~~~ 2% 2a22 h.. [-4,0] k.2. rp `~~+ta4.+`~~ b.4 .2.t.... o 2j>

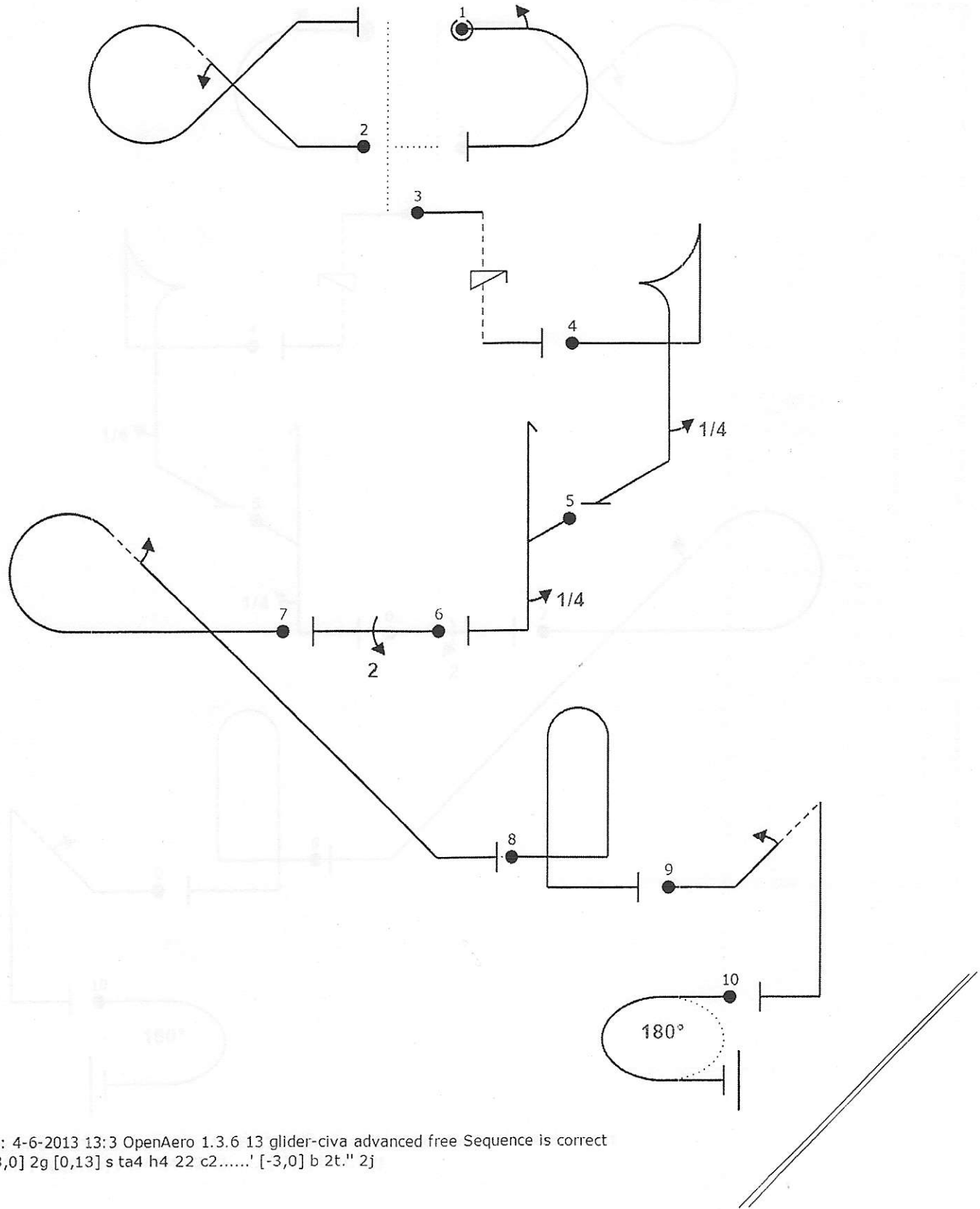
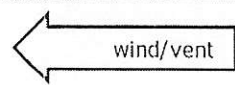


Oripaa 2013

Form B

Pilot ID

Advanced Programme Free



Check: 4-6-2013 13:3 OpenAero 1.3.6 13 glider-civa advanced free Sequence is correct
2a [-3,0] 2g [0,13] s ta4 h4 22 c2.....' [-3,0] b 2t." 2j