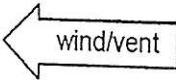


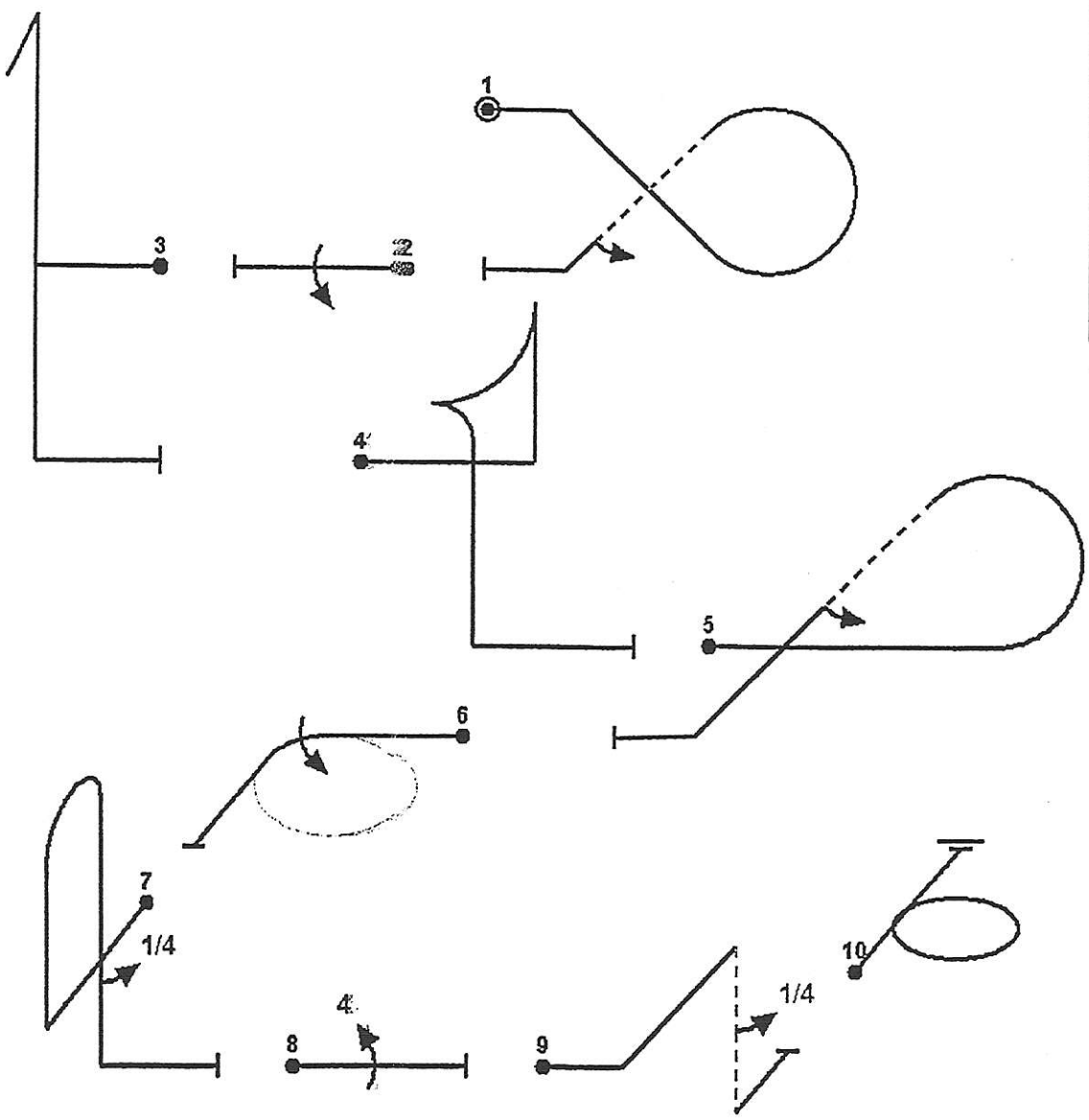


WAGAC 2010		FORM B
Pilot ID #	Free	Advanced
		Flight #



No	Catalog No	K	Tot K
1	7.21.3	14	20
	9.1.4.2	6	
2	1.1.1	2	14
	9.1.3.4	12	
3	5.1.1	17	17
4	6.1.1	17	17
5	8.4.2.1	10	16
	9.1.4.2	6	
6	2.3.1	19	19
7	8.1.1	13	16
	9.1.5.1	3	
8	1.1.1	2	19
	9.4.3.4	17	
9	1.12.1	13	16
	9.1.5.1	3	
10	2.1.1	6	6

—Total K= 160 —



Total K = 160 (6k@10,20k@1)

Olan v5.10 © M.Golan http://www.aerobatics.org.il/olan

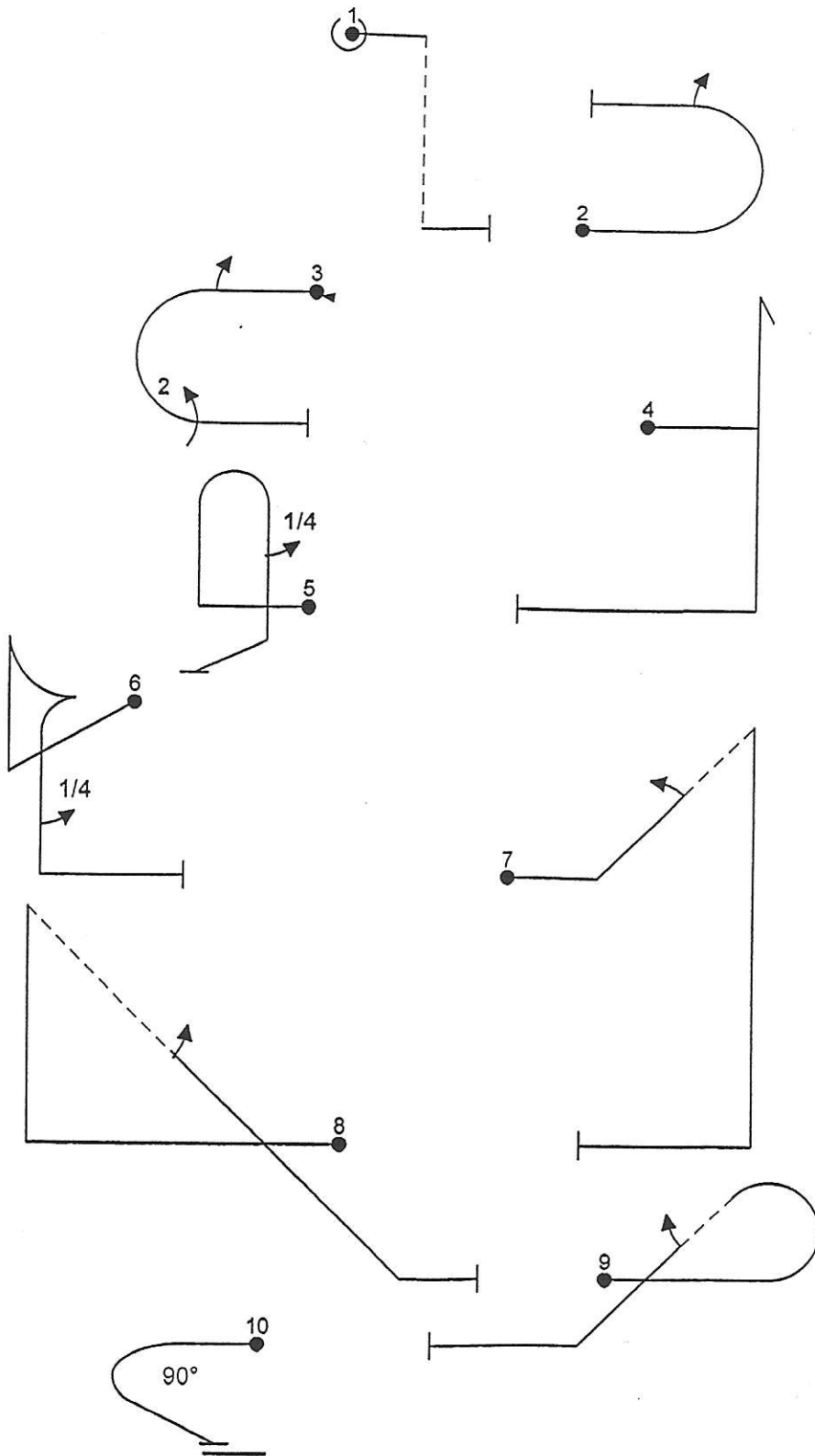
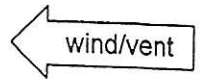
Sequence [civa glider advanced free] Has 16 Verification Error(s): Fig 1: 7.21.?  
ig2 1 h ta c21j1 b4 44 t4^ 4j



Pilot ID #

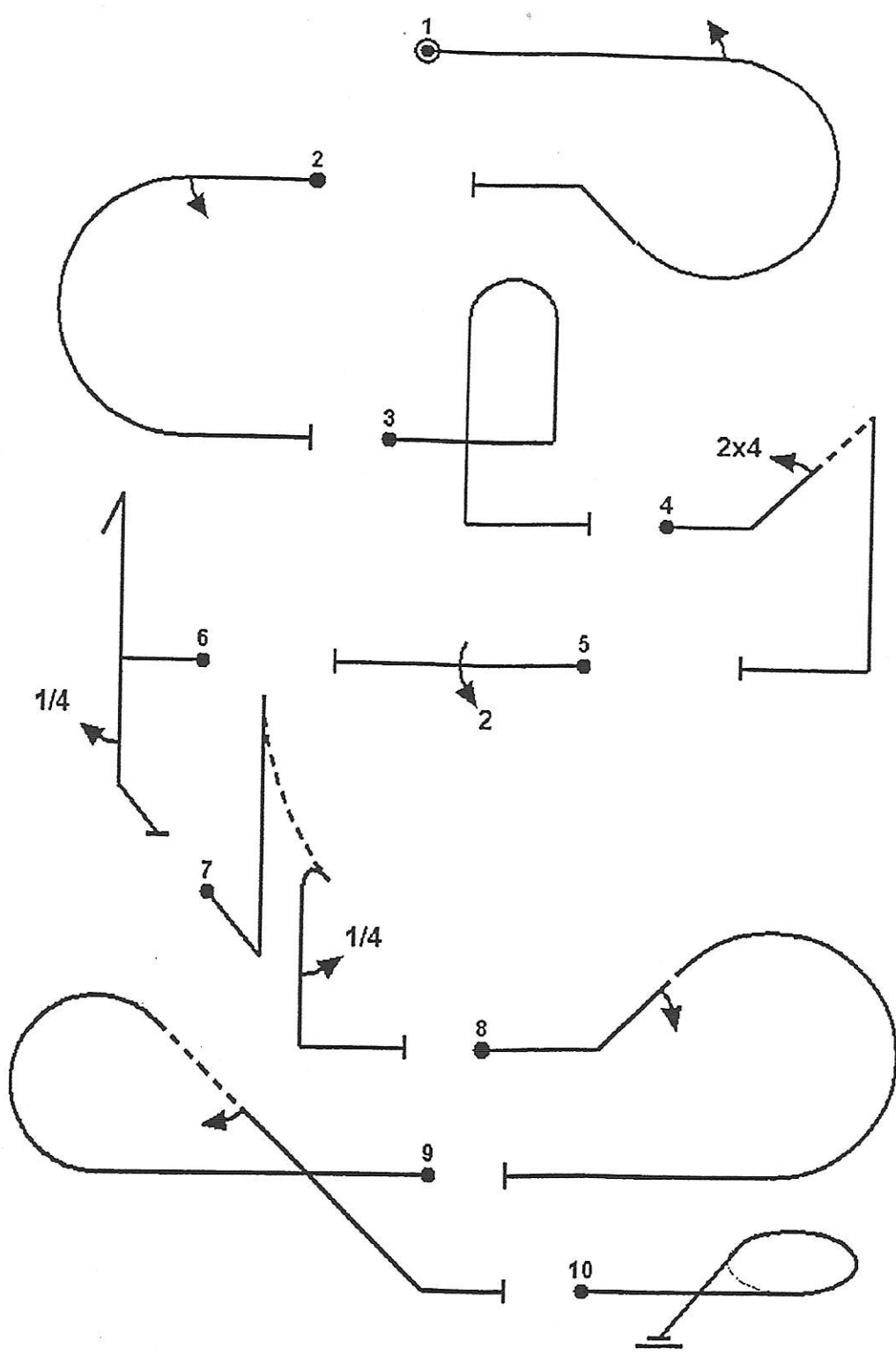
Advanced Free

Flight #





WAGAC Jämijärvi		2010	FORM B
Pilot ID #	Free	Advanced	Flight #



← wind/vent

No	Catalog No	K	Tot K
1	8.47.3	10	16
	9.1.3.2	6	sf 7
2	7.3.3	6	12
	9.1.3.2	6	sf 7
3	8.1.1	13	sf 7
4	1.14.1	12	23
	9.4.2.2	11	
5	1.1.1	2	16
	9.2.3.4	14	sf 7
6	5.1.1	17	20
	9.1.5.1	3	sf 6
7	6.2.1	17	20
	9.1.5.1	3	sf 6
8	8.32.1	10	19
	9.1.2.2	9	sf 7
9	8.42.1	10	16
	9.1.4.2	6	sf 7
10	2.1.3	6	sf 2

--Total K= 160 --

Total K = 160 (5k@10,23k@4)

Olan v5.10 © M.Golan http://www.aerobatics.org.il/olan

Cannot test this sequence type: 10.civa.glider.advanced.free

2ic 2a b 24t 22 h4/ ita4 2rc c2 3j/



WAGAC Finland

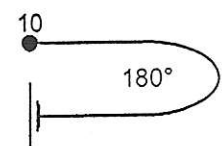
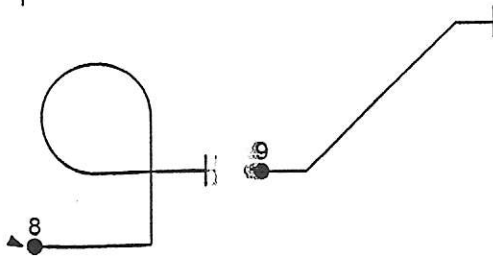
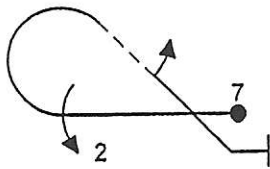
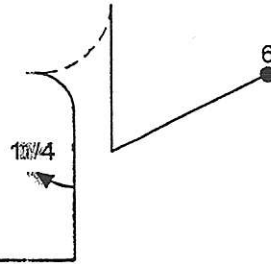
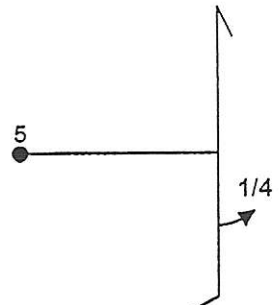
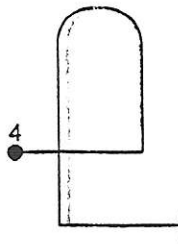
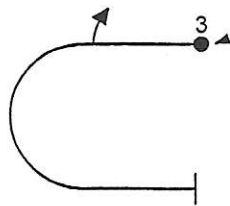
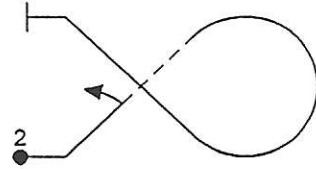
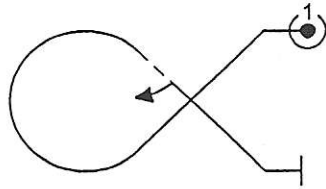
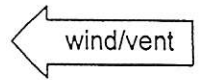
2010

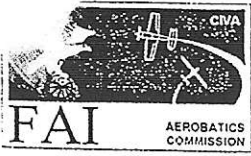
FORM B

Pilot ID #

Advanced Free

Flight #

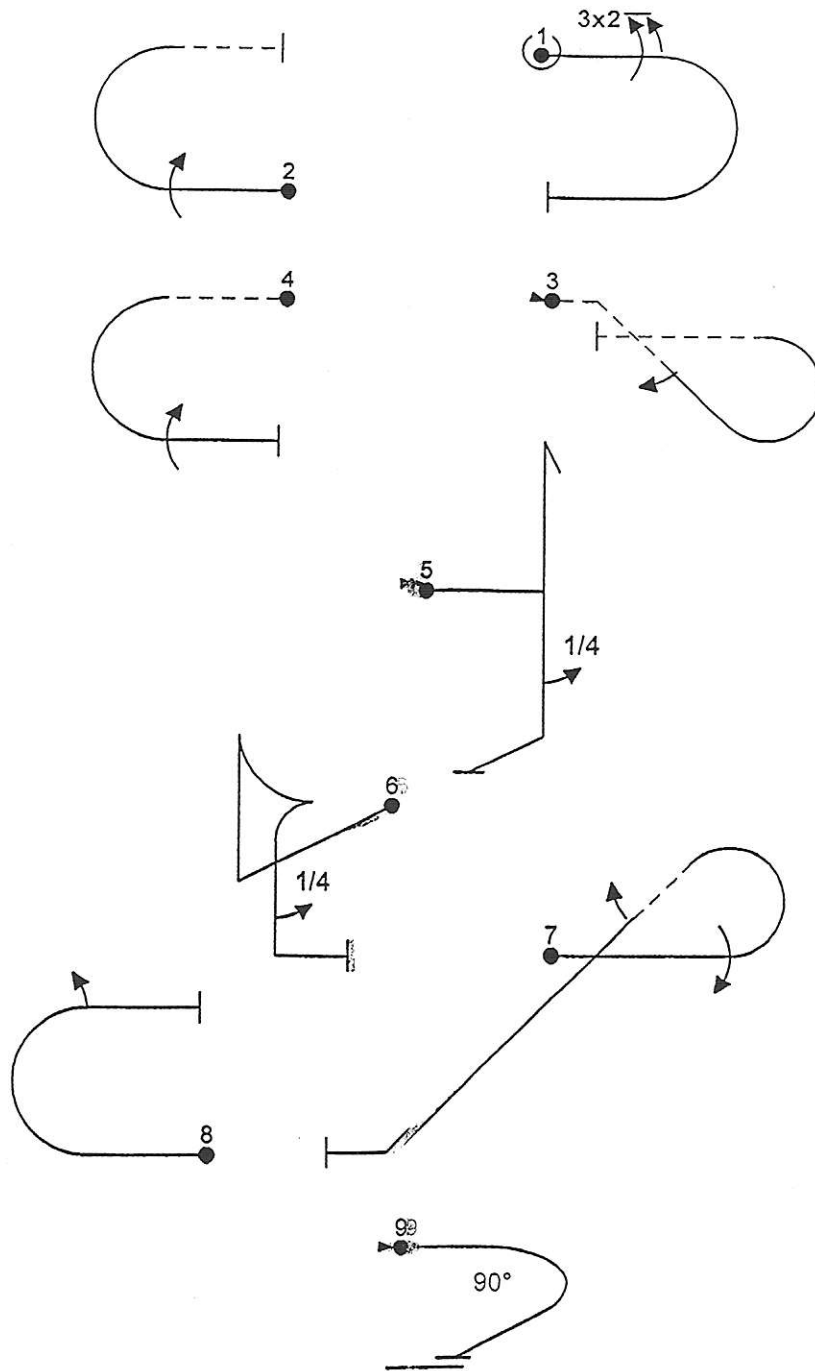
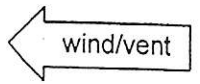




Pilot ID #

Advanced Free

Flight #



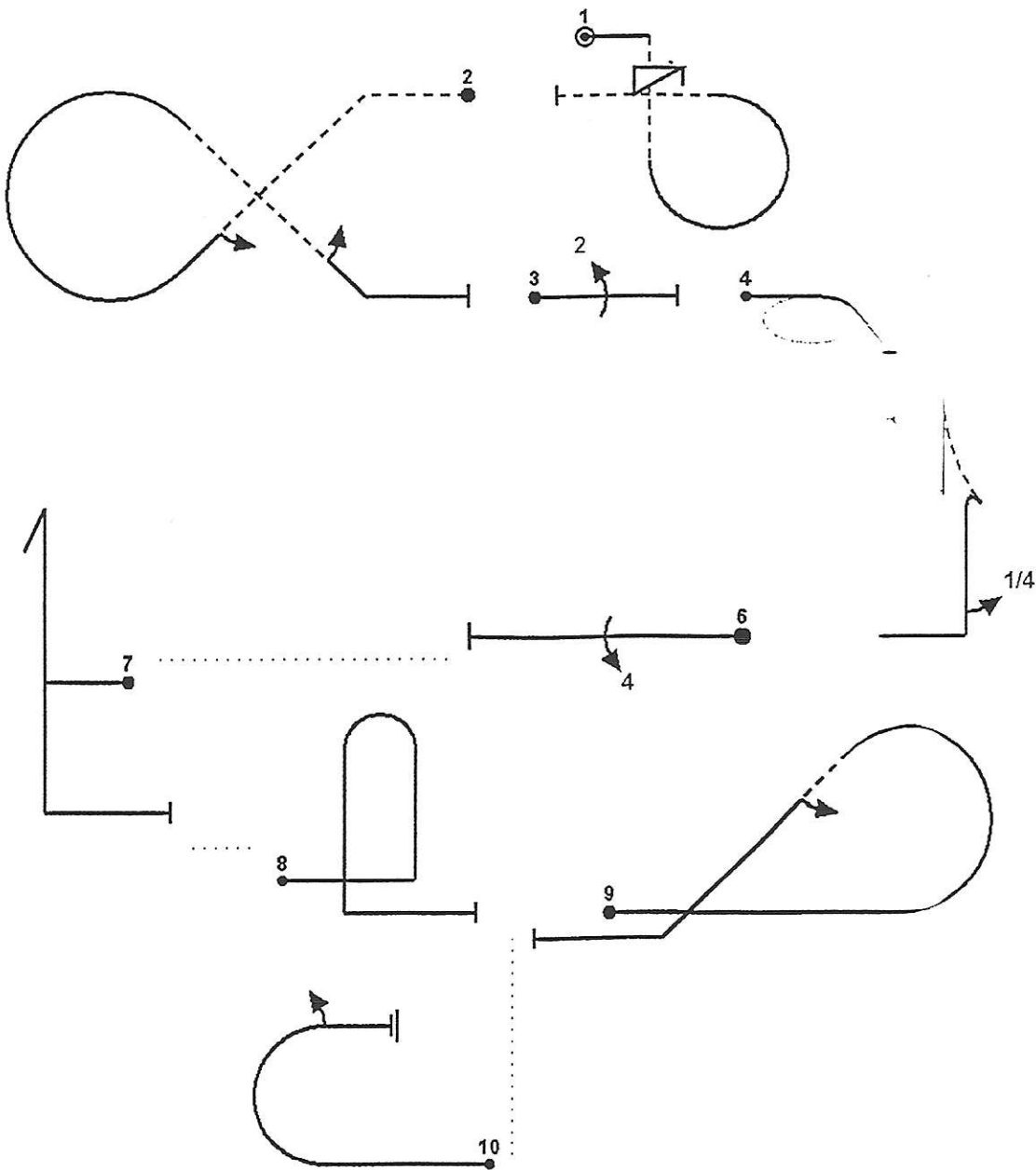
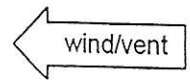


Pilot ID #

Free

Advanced

Flight #



Total K = 161 (3k@4,27k@2)



WAGAC Jami Finland

2010

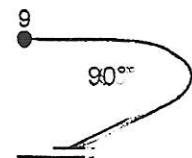
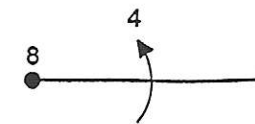
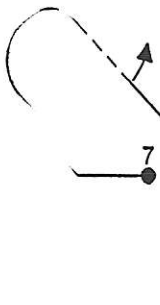
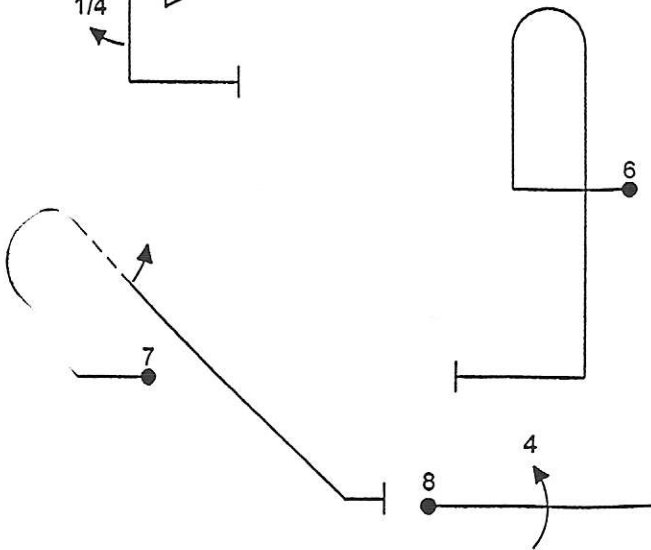
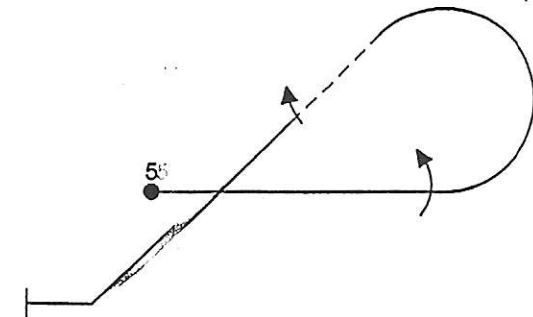
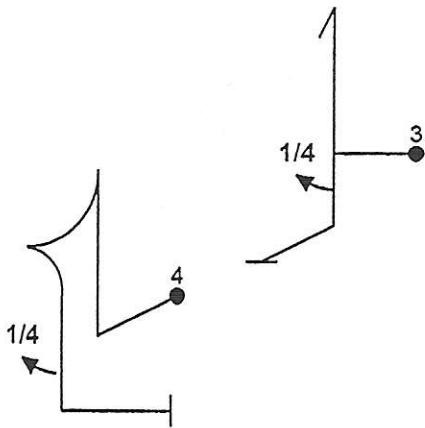
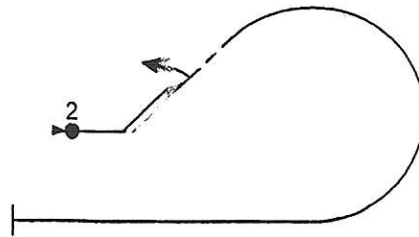
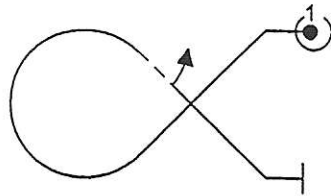
FORM B

Pilot ID #

Advanced Free

Flight #

wind/vent

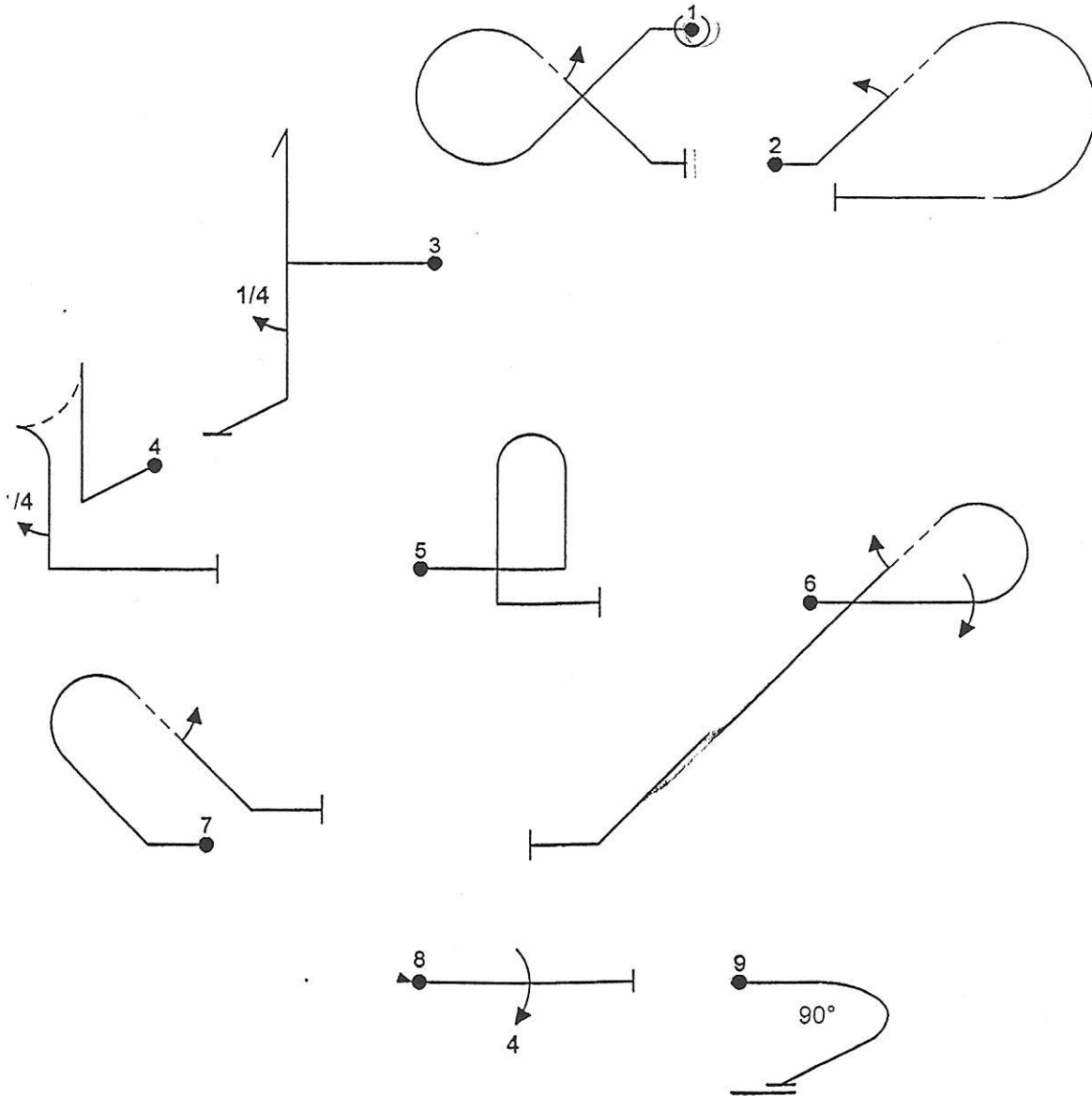
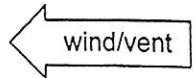




Pilot ID #

Advanced Free.

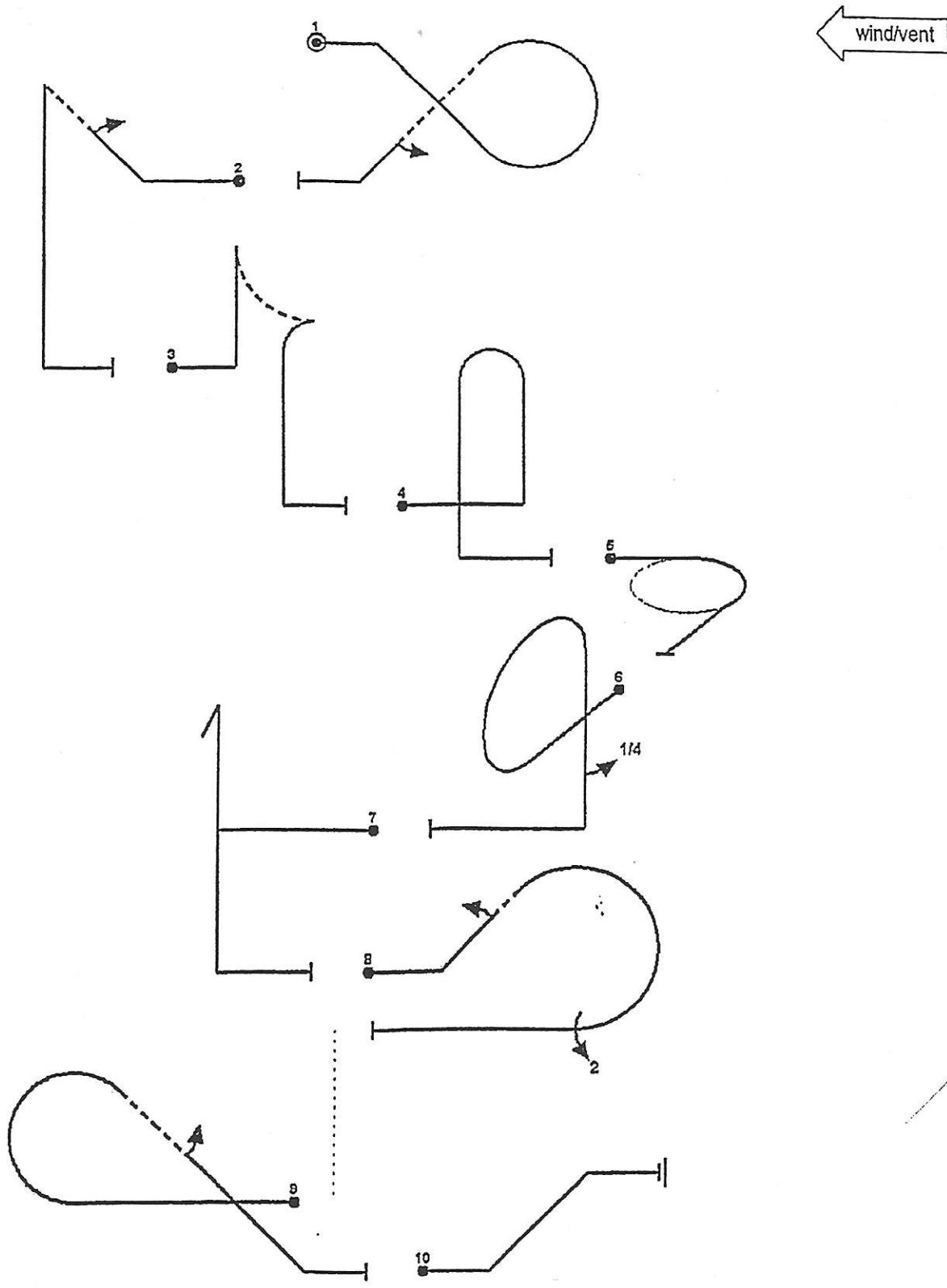
Flight #







1sr WAGAC - JÄMI (Finland)		2010	FORM B
Pilot ID #	Free	Advanced	Flight #



Olan v5; 10 © M. Golan <http://www.aerobatics.org/ololan>

Cannot test this sequence type: 10.civa.glider.advanced.free

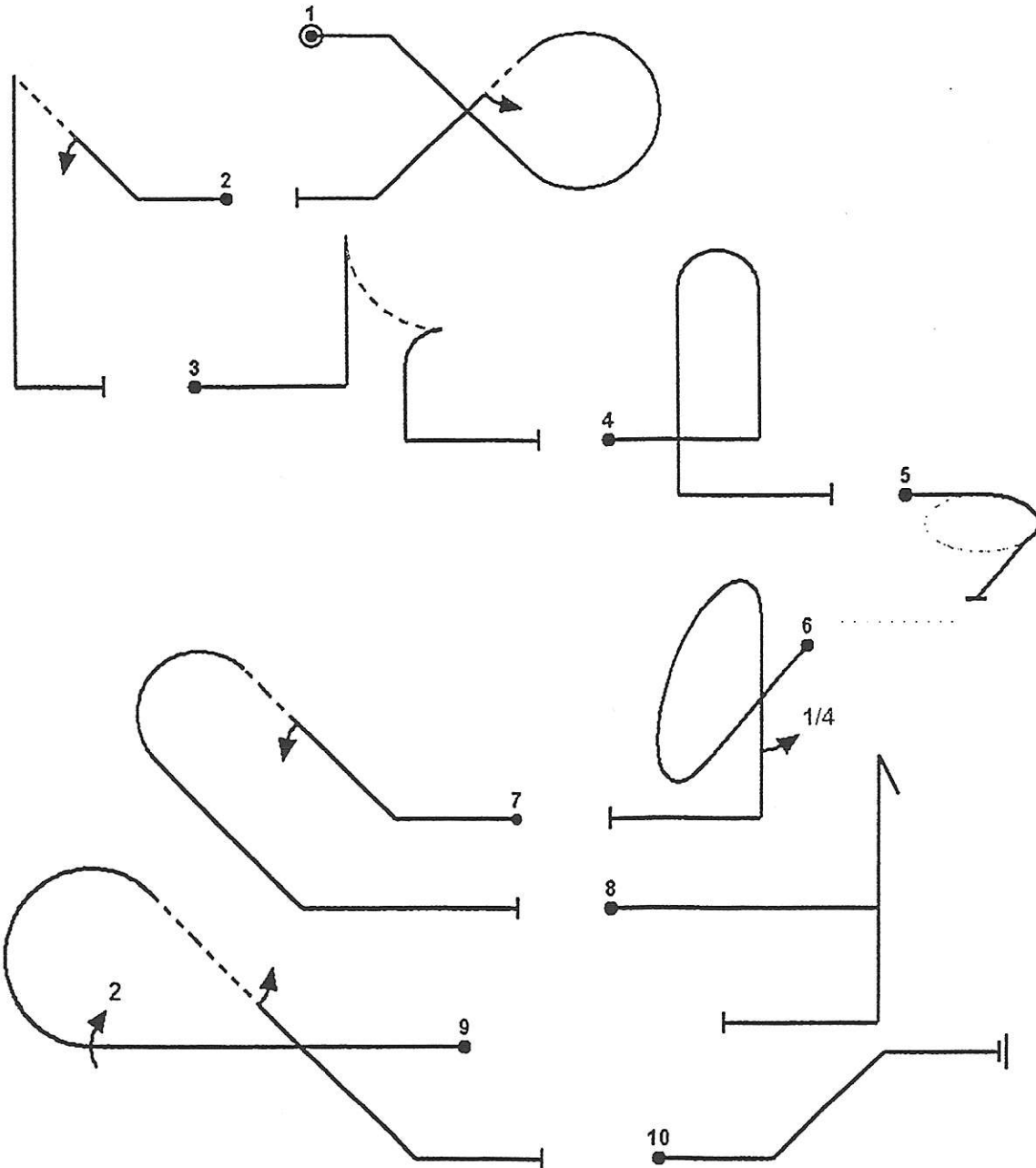
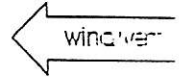


Pilot ID #

Free

Advanced

Flight #



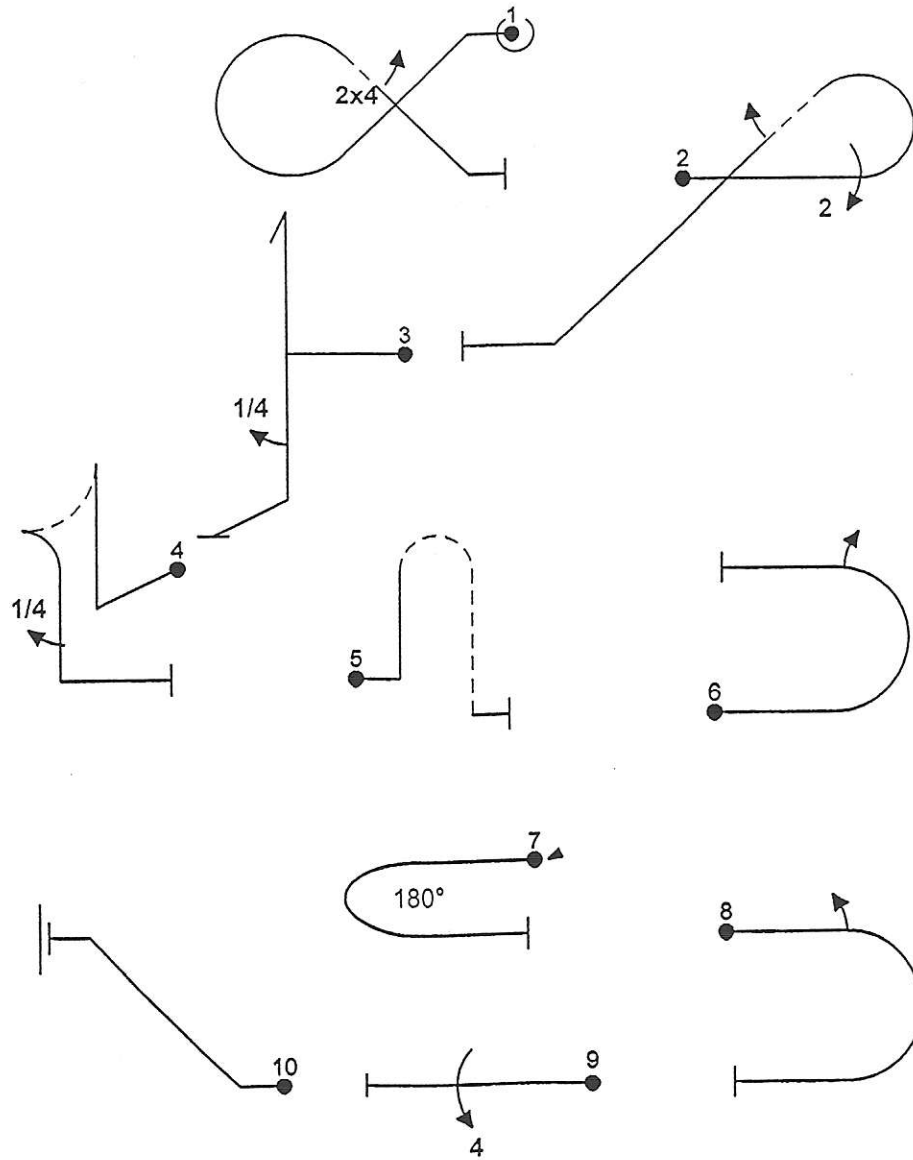
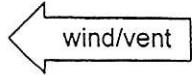
Total K = 163 (3k@5,30k@9)



Pilot ID #

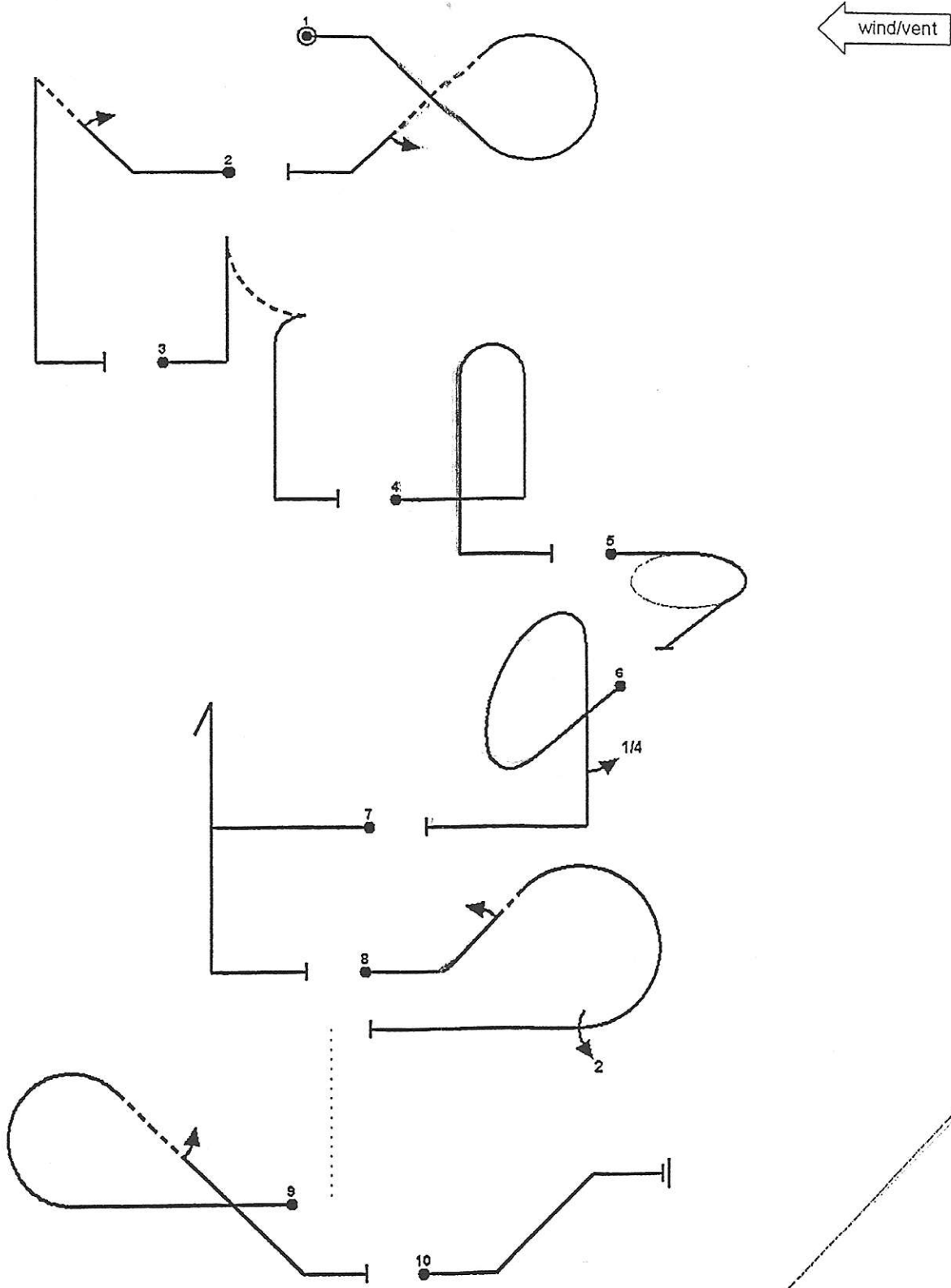
Advanced Free

Flight #



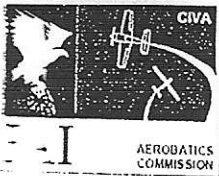


1sr WAGAC - JÄMI (Finland)		2010	FORM B
Pilot ID #	Free	Advanced	Flight #



Olan v5.10 © M.Golen http://www.aerobatics.org.il/olan

Cannot test this sequence type: 10.clva.glider.advanced.free

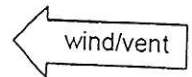


Pilot ID #

Free

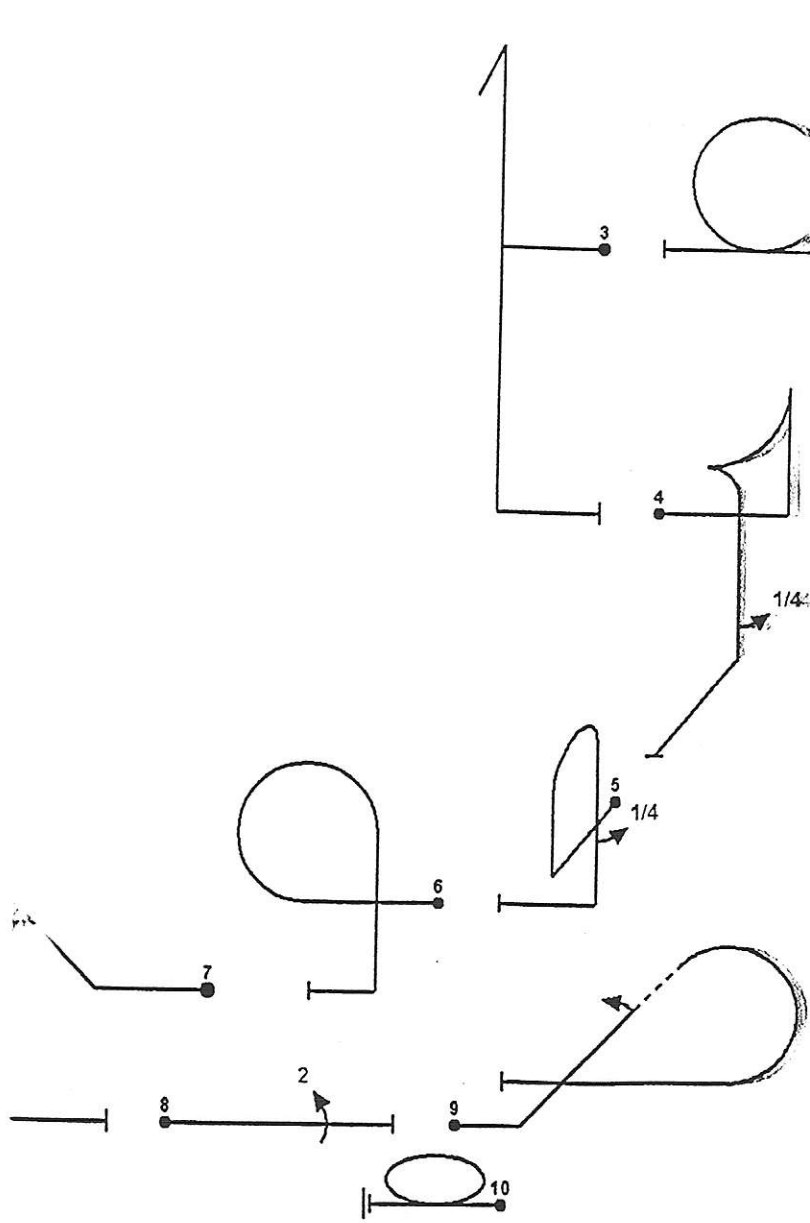
Advanced

Flight #



No	Catalog No	K	Tot K
1	1.30.3	18	24
	9.1.4.2	6	sf 7
2	7.5.1	10	sf 7
3	5.1.1	17	17
			sf 5
4	6.1.1	17	20
	9.1.5.1	3	sf 6
5	8.1.1	13	16
	9.1.5.1	3	sf 7
6	8.43.1	11	sf 7
7	1.14.1	12	21
	9.1.2.2	9	sf 7
8	1.1.1	2	16
	9.2.3.4	14	sf 7
9	8.32.1	10	19
	9.1.2.2	9	sf 7
10	2.1.1	6	sf 2

---Total K= 160 ---

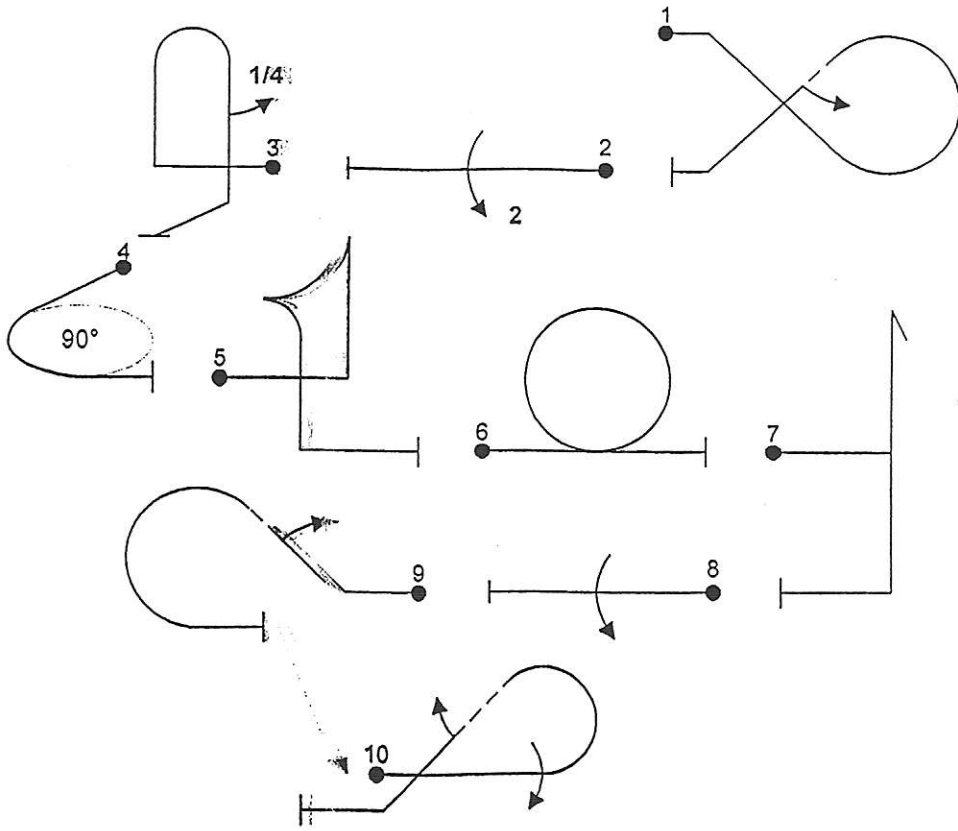
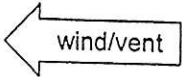


Total K = 160 (6k@10,24k@1)

Olan v5.10 © M. Golan http://www.aerobatics.org.il/olan

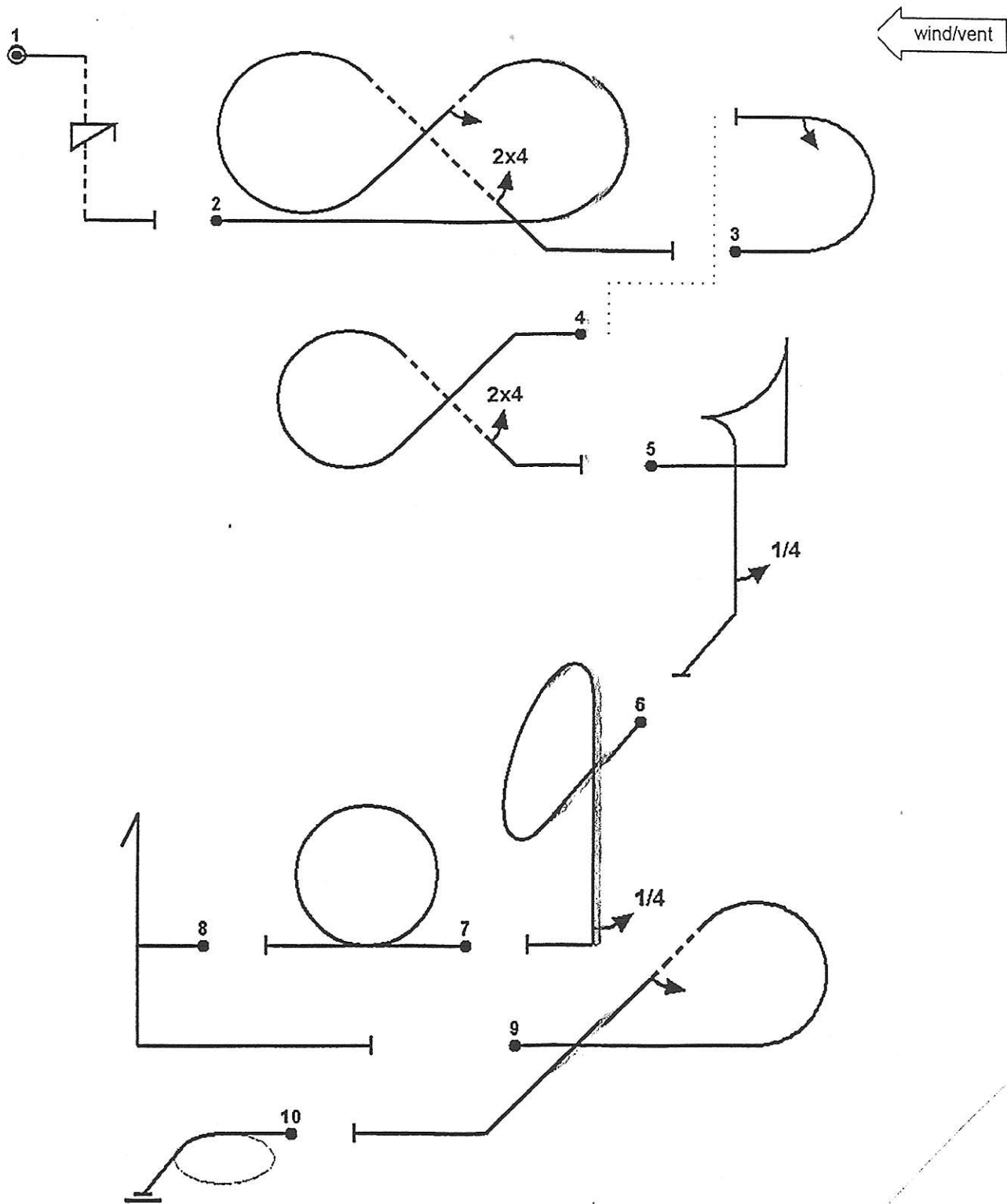
Cannot test this sequence type: 10.civa.glider.advanced.free  
 1/2 o h ta4 b4 p 2t 22 2rc 4j

Free Programme



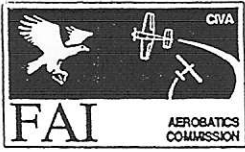


		<b>FORM B</b>	
Pilot ID #	Free	Advanced	Flight #



Total K = 162 (3k@10,33k@2)

Sequence [civa glider advanced free] Has 18 Verification Error(s): Fig 1: 1.6.3 not all



WAGAC		2010	FORM B
Pilot ID #	Advanced Free		Flight #

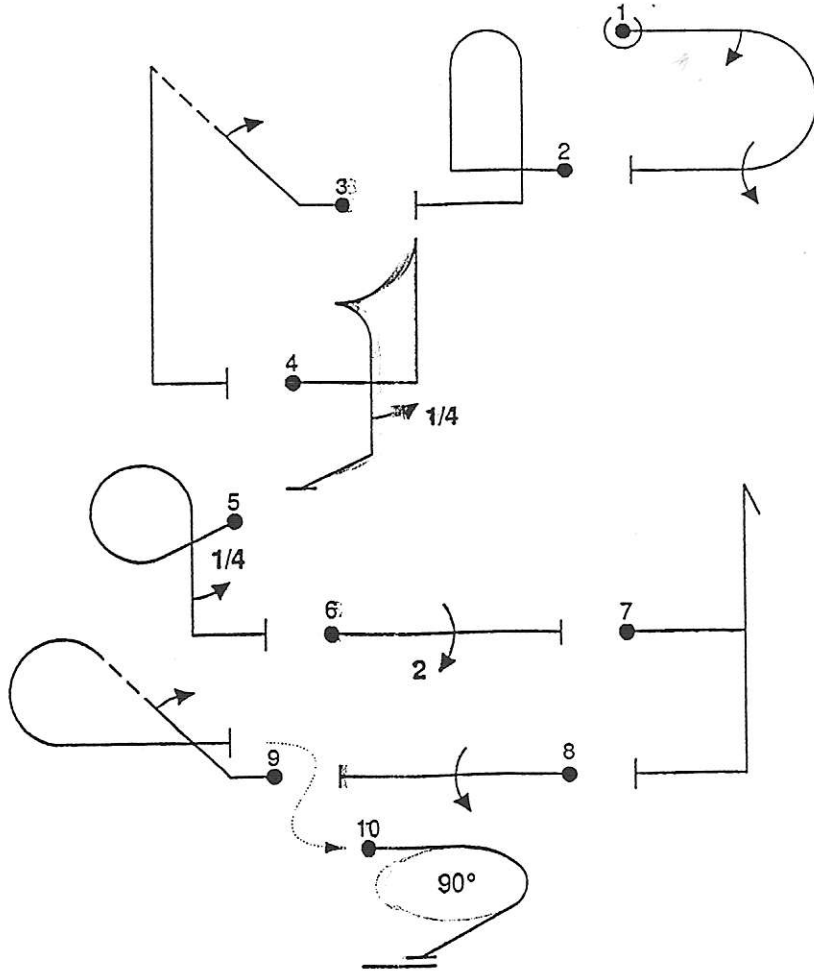
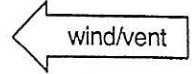
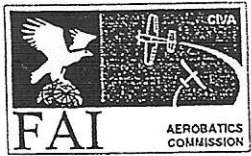


Fig 1	7.3.3 9.1.3.2 9.1.3.4	6 6 12	24
Fig 2	8.1.1	13	13
Fig 3	1.14.1 9.1.2.2	12 9	21
Fig 4	6.1.1 9.1.5.1	17 3	20
Fig 5	8.43.1 9.1.5.1	11 3	14
Fig 6	1.1.1 9.2.3.4	2 14	16
Fig 7	5.1.1	17	17
Fig 8	1.1.1 9.1.3.4	2 12	14
Fig 9	8.32.1 9.1.2.2	10 9	19
Fig 10	2.2.3	3	3
Total K = 161			

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

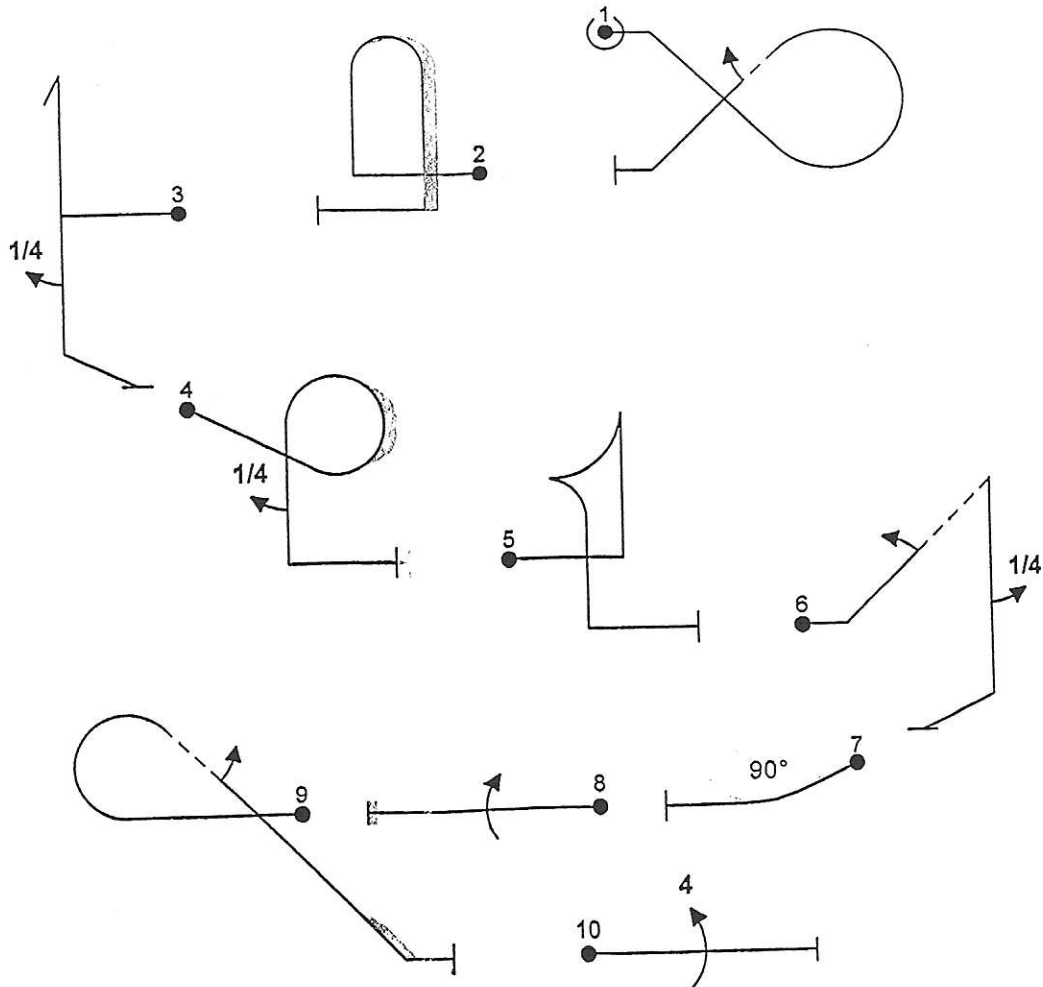
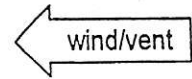




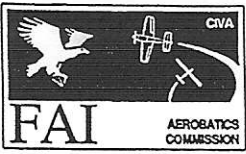
Pilot ID #

Advanced Free

Flight #



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



WAGAC		2010	FORM B
Pilot ID #	Advanced Free		Flight #

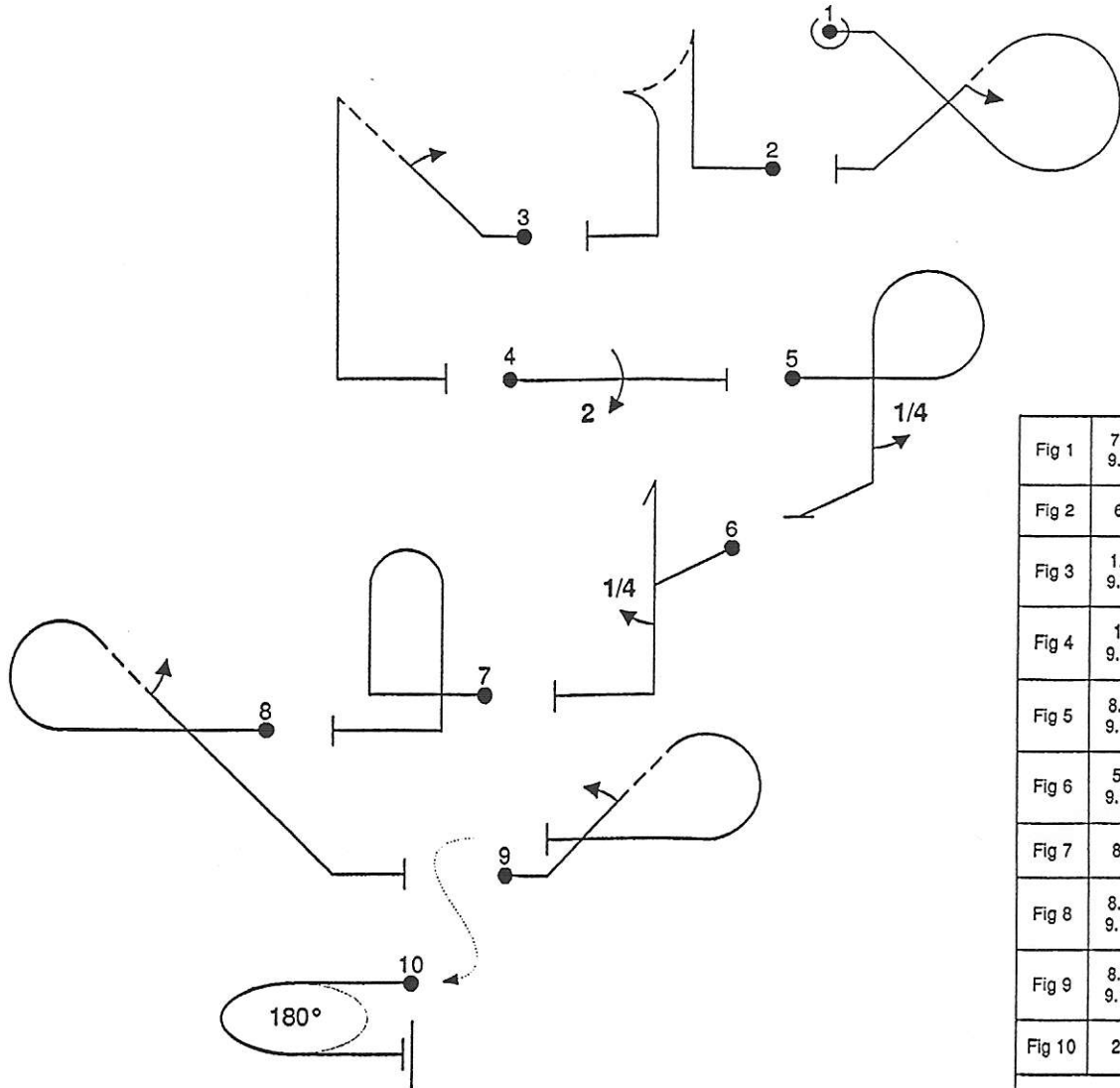
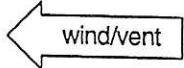


Fig 1	7.21.3 9.1.4.2	14 6	20
Fig 2	6.2.1	17	17
Fig 3	1.14.1 9.1.2.2	12 9	21
Fig 4	1.1.1 9.2.3.4	2 14	16
Fig 5	8.43.1 9.1.5.1	11 3	14
Fig 6	5.1.1 9.1.5.1	17 3	20
Fig 7	8.1.1	13	13
Fig 8	8.42.1 9.1.4.2	10 6	16
Fig 9	8.32.1 9.1.2.2	10 9	19
Fig 10	2.2.1	4	4
Total K = 160			

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



WAGAC 2010 Jamijarvi		FORM B
Pilot ID #	Advanced Free	Flight #

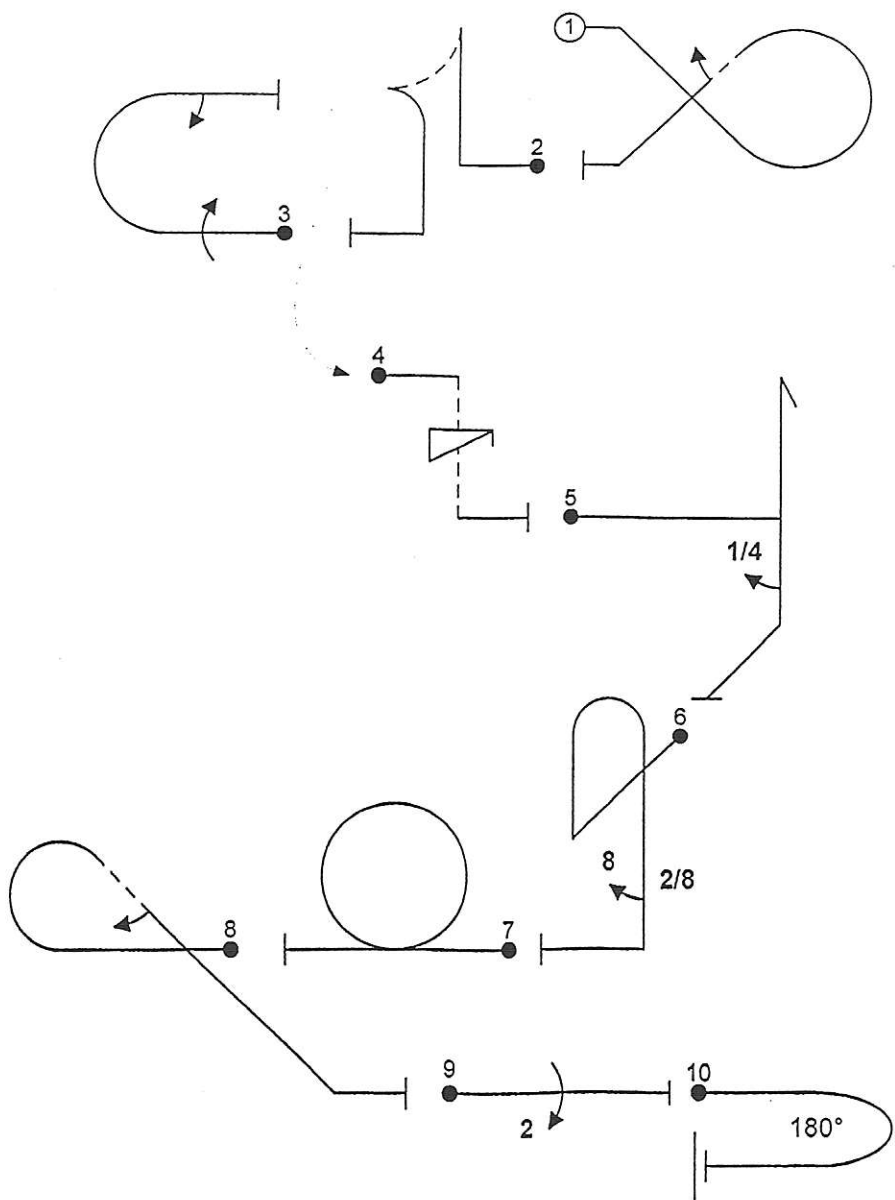
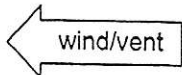
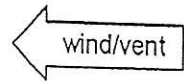


Fig 1	7.21.3 9.1.4.2	14 6	20
Fig 2	6.2.1	17	17
Fig 3	7.2.1 9.1.3.4 9.1.3.2	6 12 6	24
Fig 4	1.6.3 9.11.1.4	10 5	15
Fig 5	5.1.1 9.1.5.1	17 3	20
Fig 6	8.1.1 9.8.5.1	13 5	18
Fig 7	7.5.1	10	10
Fig 8	8.42.1 9.1.4.2	10 6	16
Fig 9	1.1.1 9.2.3.4	2 14	16
Fig 10	2.2.1	4	4
Total K = 160			

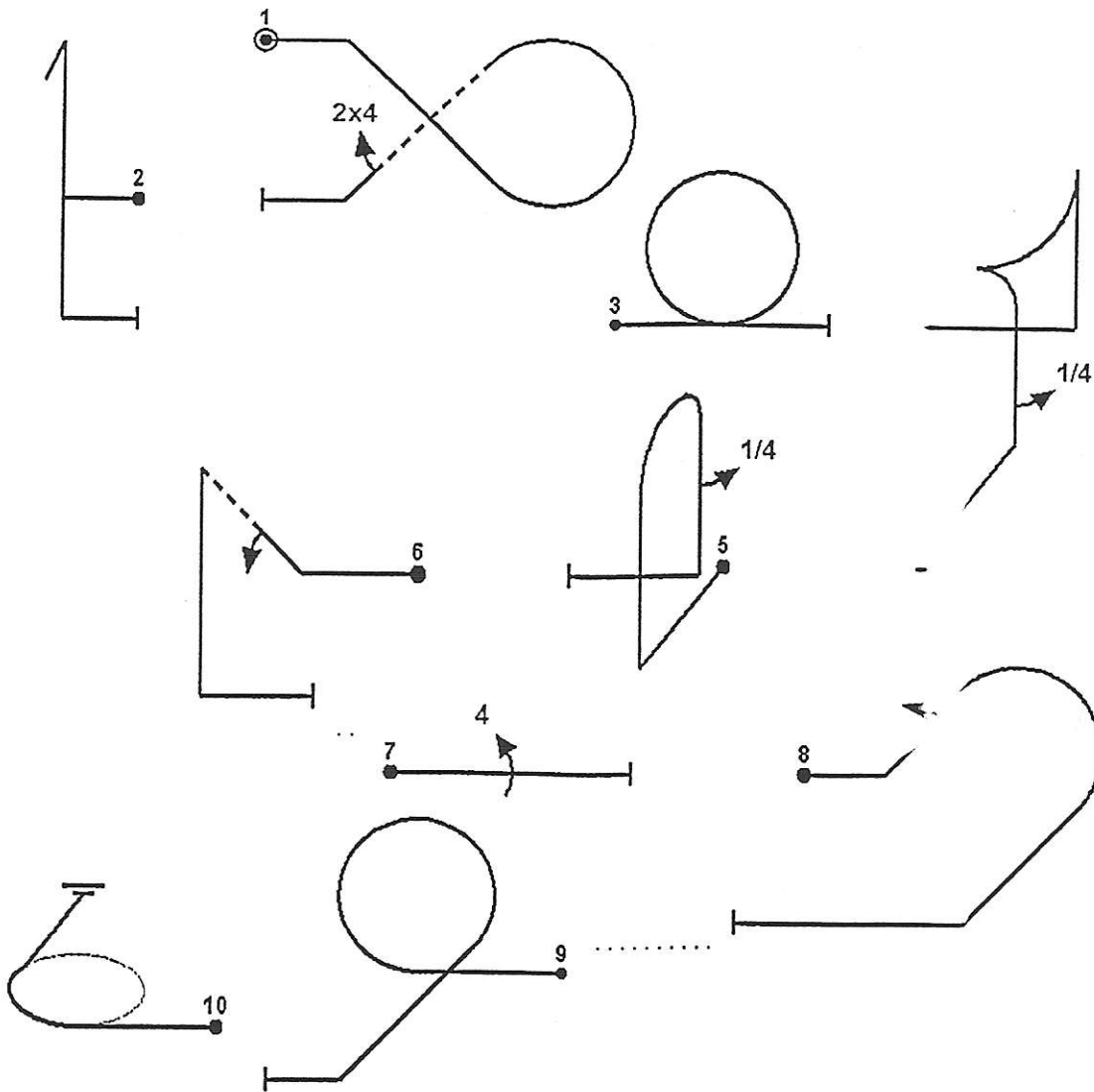


Kur 2010		FORM B	
Pilot ID #	Free	Advanced	Flight #



No	Catalog No	K	Tot K
1	7.21.3	14	22
	9.4.4.2	8	sf 7
2	5.1.1	17	sf 5
3	7.5.1	10	sf 7
4	6.1.1	17	20
	9.1.5.1	3	sf 6
5	8.1.1	13	16
	9.1.5.1	3	sf 7
6	1.14.1	12	21
	9.1.2.2	9	sf 7
7	1.1.1	2	19
	9.4.3.4	17	sf 7
8	8.15.1	12	21
	9.1.2.2	9	sf 7
9	8.45.1	11	sf 7
10	2.2.3	3	sf 2

---Total K= 160 ---



Total K = 160 (3k@10,22k@1)

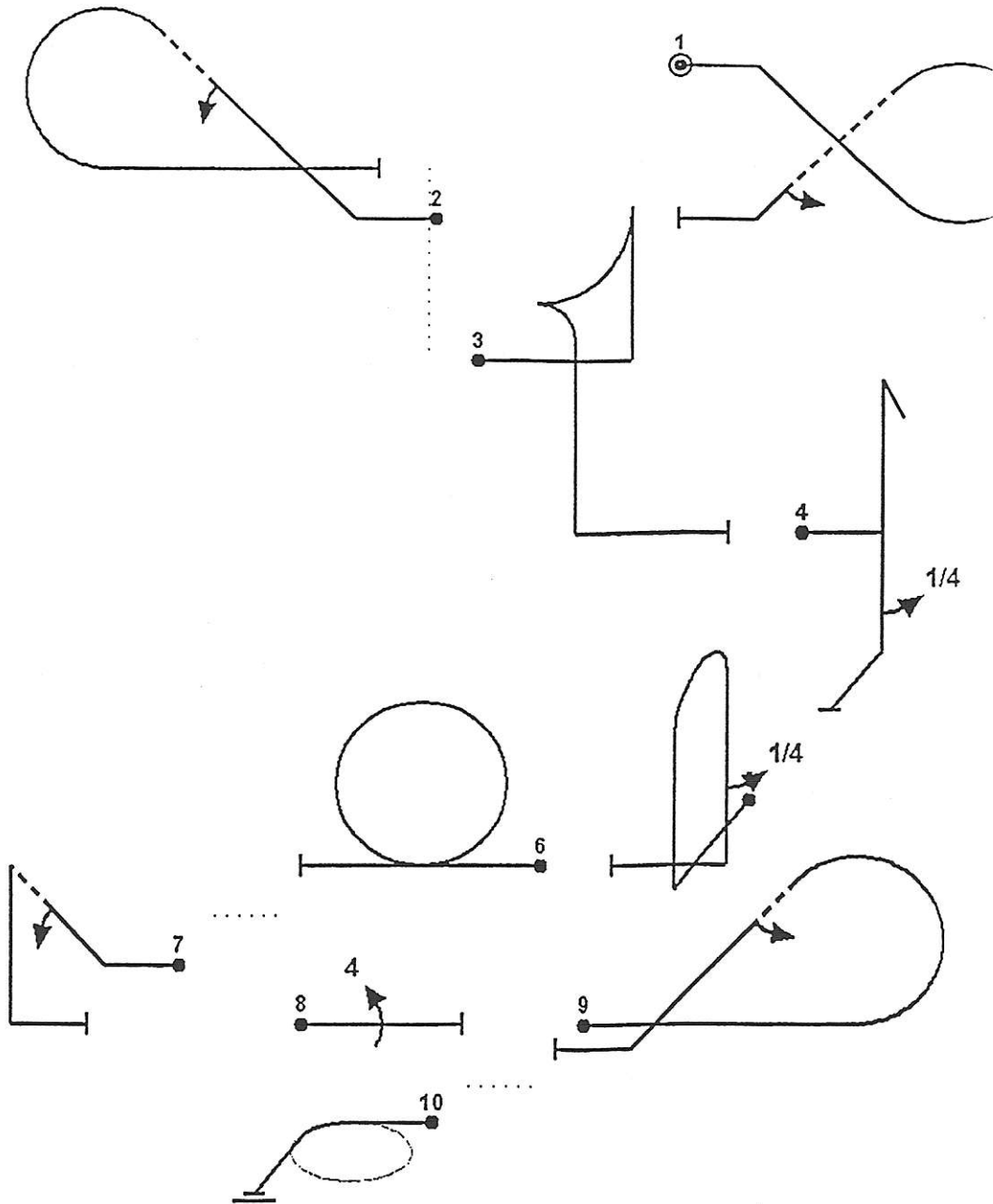
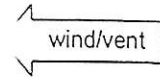
Olan v5.10 © M. Golian http://www.aerobatics.org.il/olan

Sequence [civa glider advanced free] Has 16 Verification Error(s): Fig 1: 7.2

ig24h o ta4 b4 2t 442rdb q j^



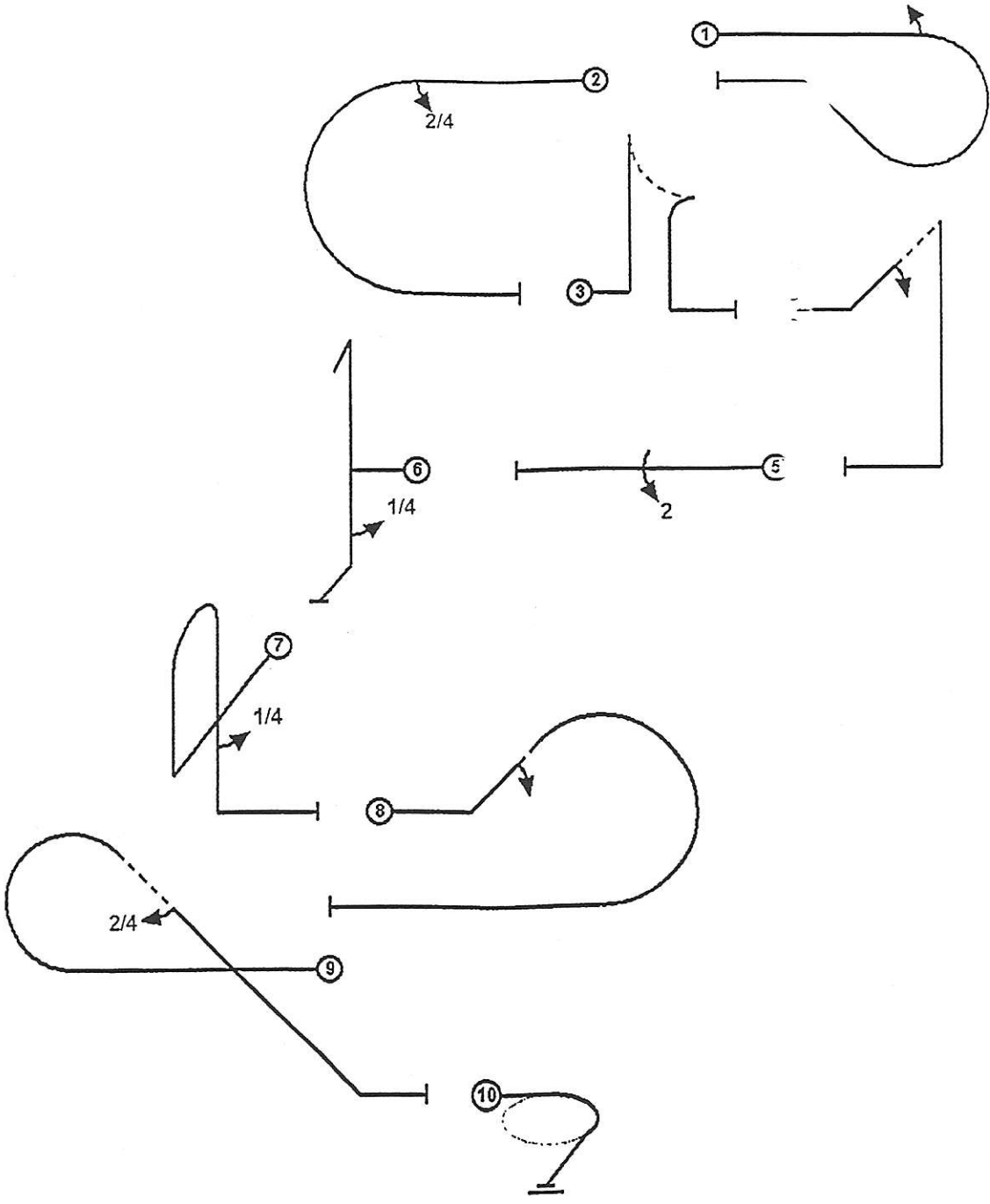
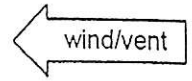
WAGAC		2010	ORM B
Pilot ID #	Free	Advanced	Flight #



Total K = 161 (3k@10,21k@7)



WAGAC Jämi		FORM B
Pilot ID #	Free	Advanced
		Flight #



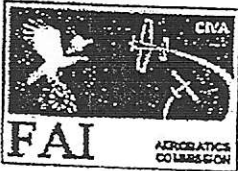
Total K = 160 (3k@10,21k@4)

Olan v5.8 © M. Golan http://www.aerobatics.org.il/olan

No Verification information available for this sequence type: civa.advanc

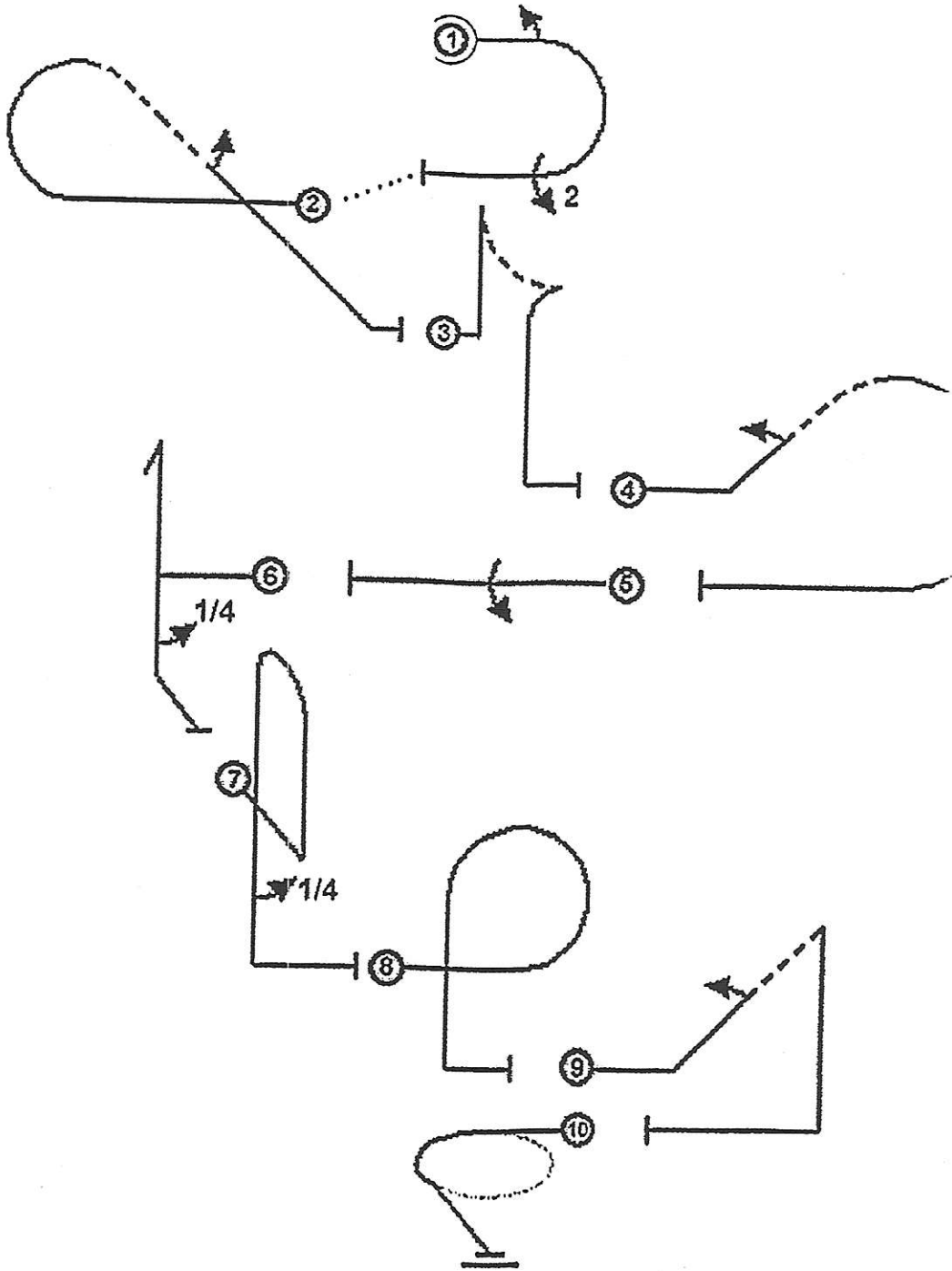
2ic 24a ita 2t 22 h4 b4 2rc c24 j

[REDACTED]



Pilot ID #		FORM B
		Fight #

wind/vent



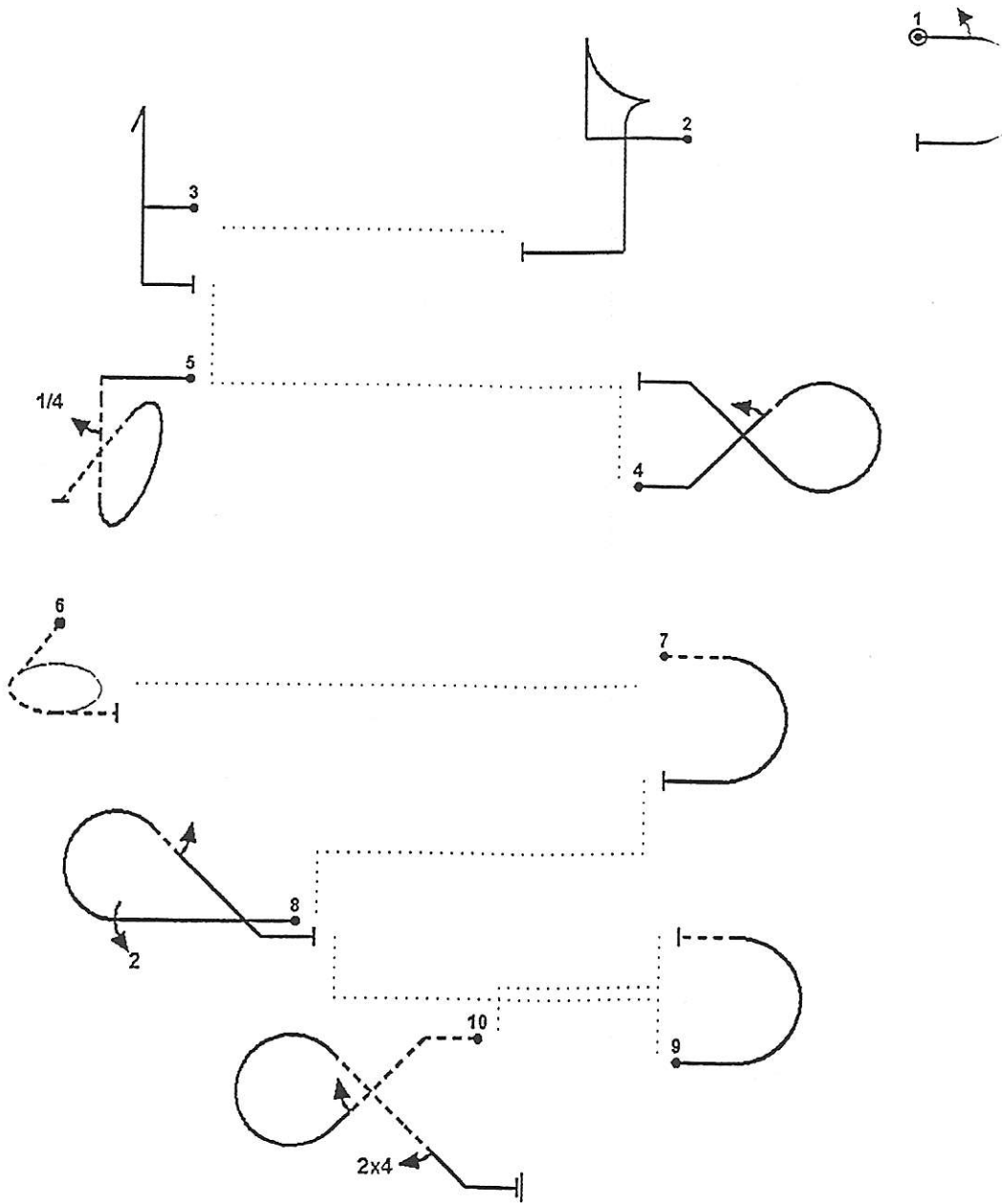


WAGAC 2010		16.07.10	FORM B
Pilot ID #	Free	Advanced	Flight #

wind/vent

Catalog No	K	Tot K
7.3.3	6	12
3.1.3.2	6	sf 7
5.1.1	17	sf 6
5.1.1	17	sf 5
7.20.1	14	23
3.1.2.2	9	sf 7
3.34.3	13	16
3.1.5.1	3	sf 7
3.2.4	4	sf 2
7.1.4	6	sf 7
3.42.1	10	30
3.2.3.4	14	14
3.1.4.2	6	sf 7
7.1.1	6	sf 7
7.22.4	15	29
3.1.4.2	6	6
3.4.4.2	8	sf 7

Total K= 160 —



Total K = 160 (4k@6,30k@8)

Olan v5.10 © M.Golan http://www.aerobatics.org.il/olan

Cannot test this sequence type: 10.civa.glider.advanced.free  
 2a ta h 2g 4irp-j- -a 22c2 m- -2ig24





FAI World Advanced Glider Aerobatic Championship 2010

FORM

Pilot ID #

Free Program

Flight #

