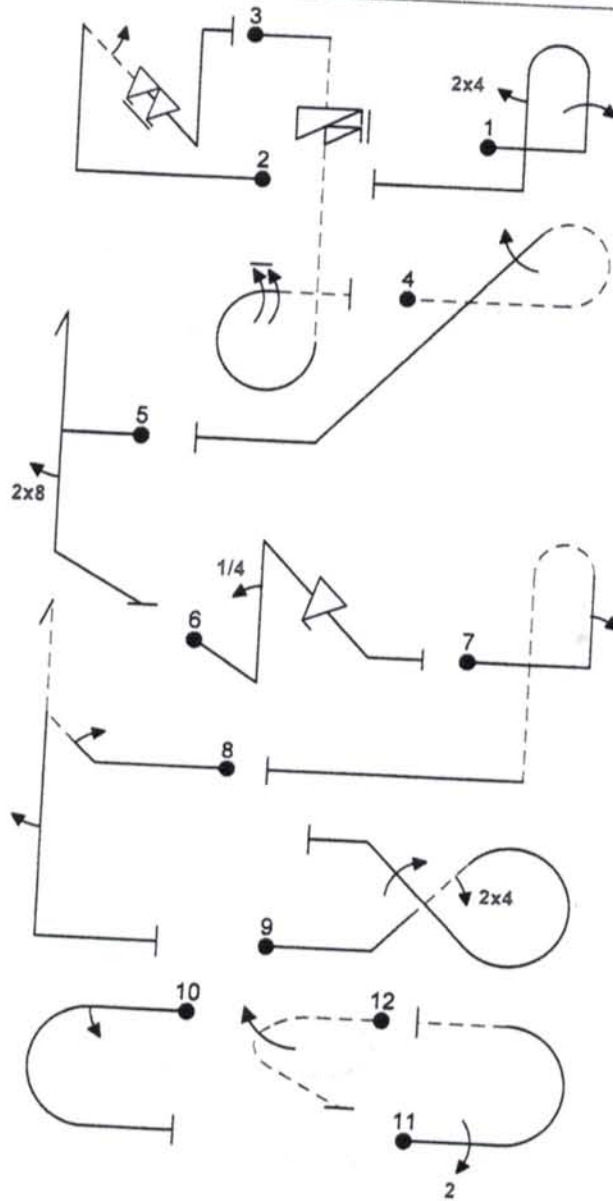




Poland		FORM B
Pilot ID #	Advanced Free	
		Flight # 1



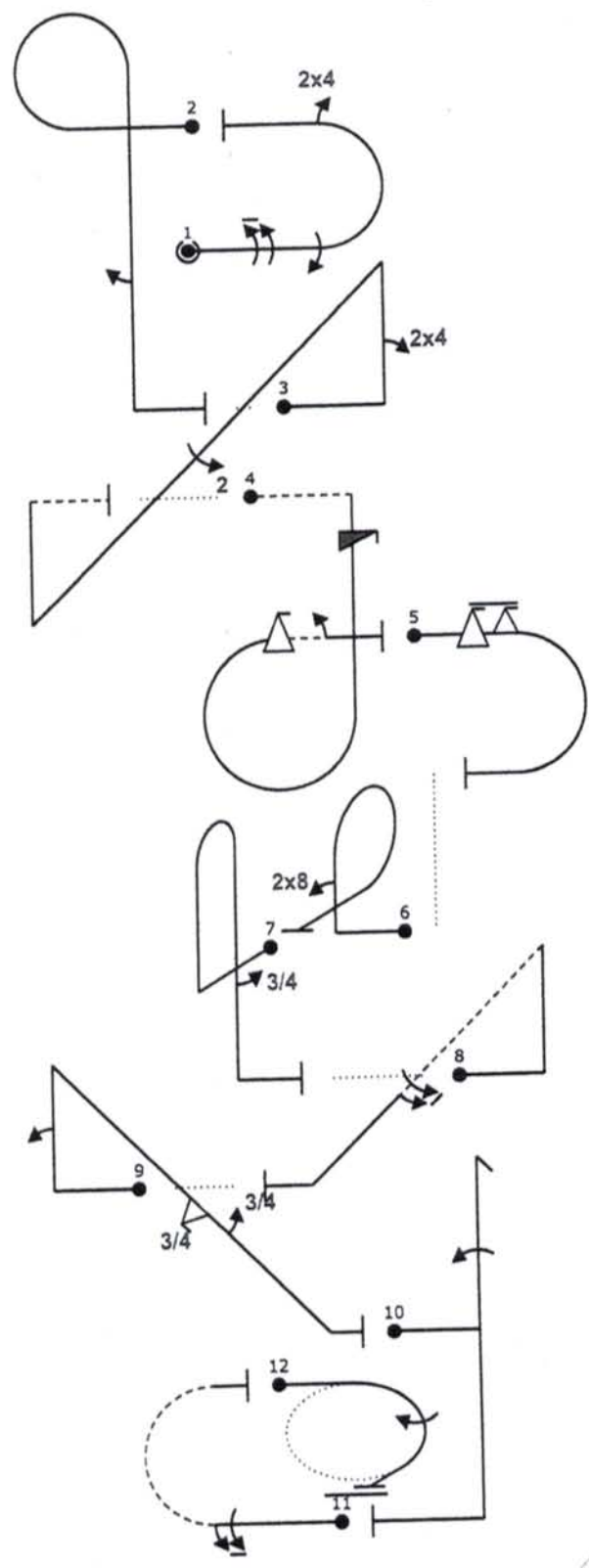
wind/vent

The sequence has been checked against CIVA rules and is free from detectable errors.



EAAC 2013		Form B
Pilot ID	Advanced Programme Libre	Flight # <b>2</b>

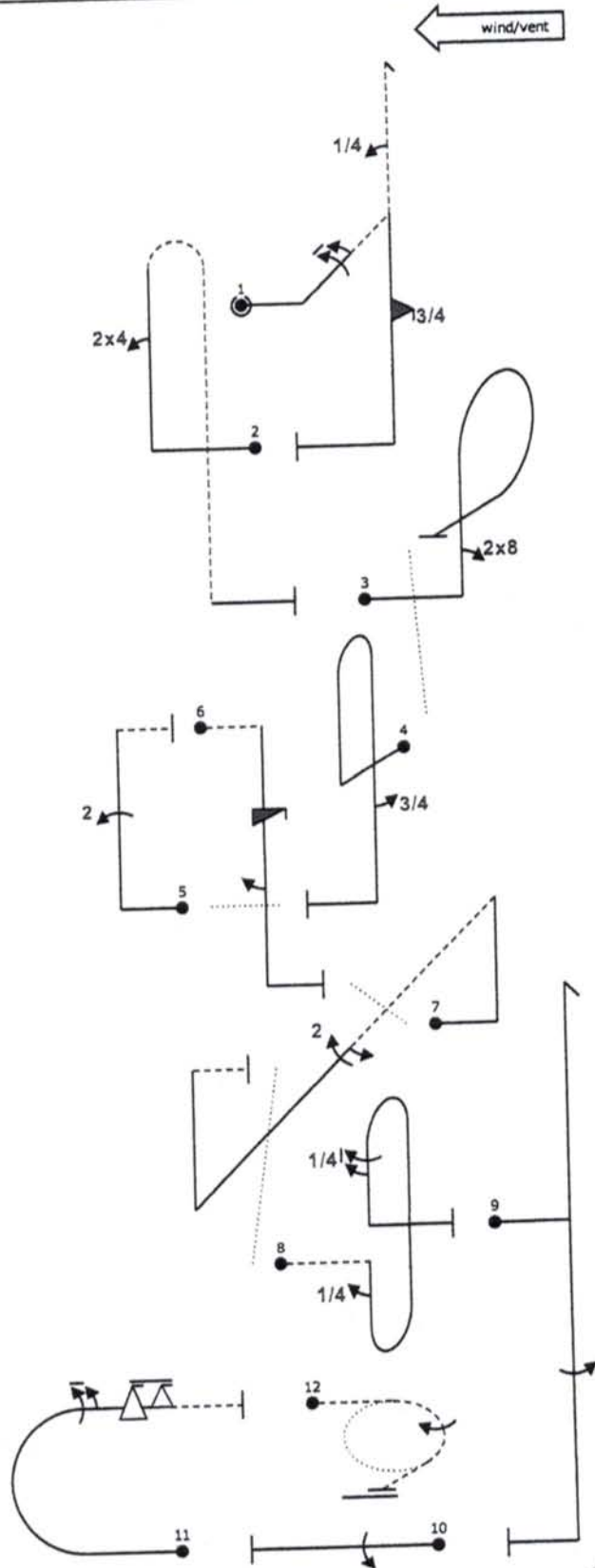
← wind/vent



9",1m,24~~ -1% p..,2..~ [1,0] ~~,24` pn(...22...)"` ~ [5,0] 2% ~` `is'irpf;2+` ` 1%  
`+6fa+` [0,10] -2% ~"8` ` rp+ ~b.3"+` [6,0] ~` `k.'6+` [-4,0!] ~` `2k",|"3f,3'+`  
~'1"h..+ 1% ~6m+` ` 1%` `+1i1+`



EAAC/RADOM 2013		Form B
Pilot ID	Advanced Programme Free	Flight # <b>3</b>



6dh('4").3if..' + > ~"24.pb"... 1% 3> ~~,8rp.+'' [1,12] ^ ~b".3.+ ' [-5,0] v.22.-' -iv"i's.,2.+ ' [4,3] `n(..'2,22..."- [-2,14] 2% ` + ... ,4'ibb('...') ,5' + ' > ~...h..1...~ 3> ~1+~ 3% 3> ~m6:6f' ~ -1% 3> -1i1-



EPRP

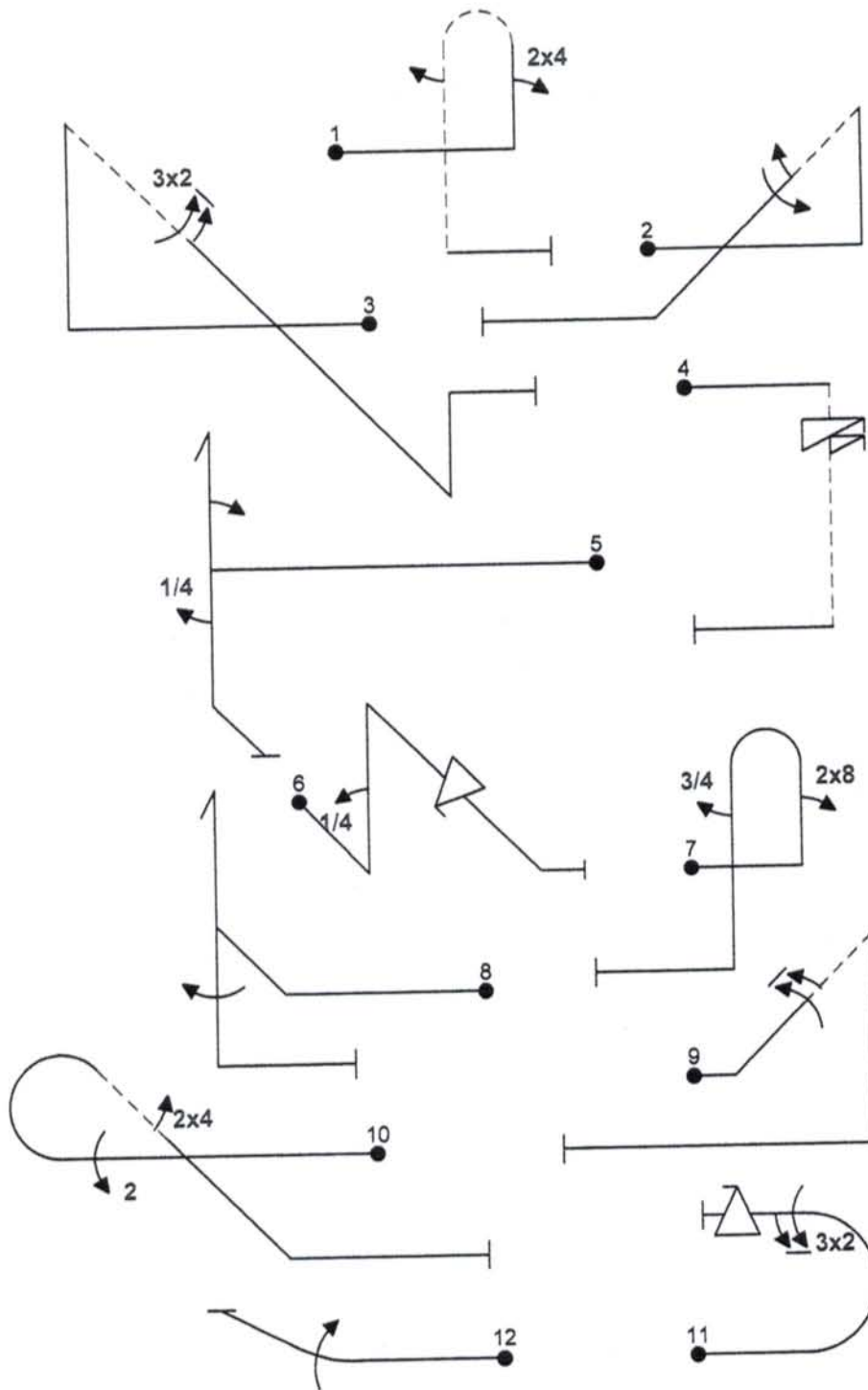
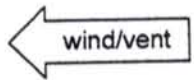
FORM B

Pilot ID #

Advanced Free

Flight #

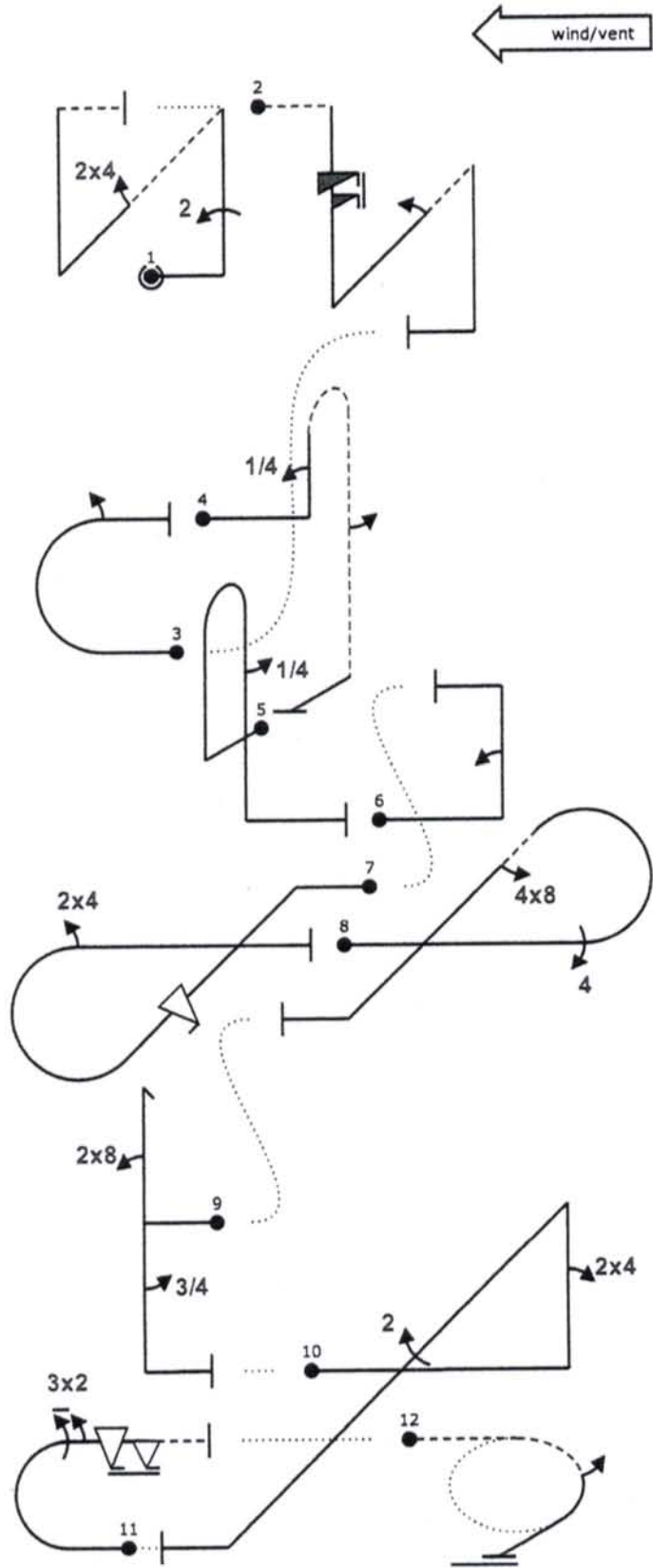
4



The sequence has been checked against CIVA rules and is free from detectable errors.



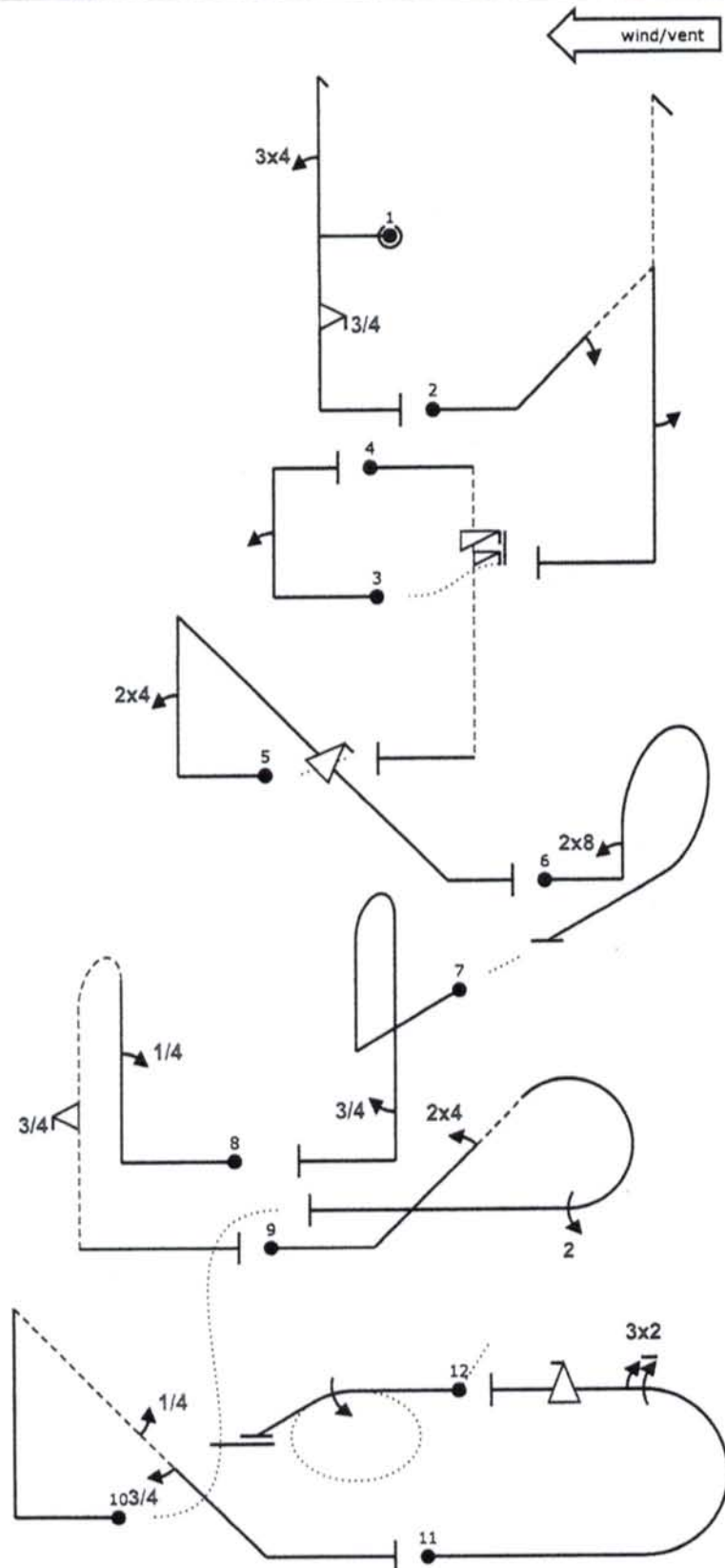
EAAC 2013 Radom, Poland		Form B
Pilot ID	advanced Programme free	Flight # <b>5</b>



22n(,24")- [4,0] -6isin(2) (-10,19) m2 `` ` 4pb'2." ` +b ` ` 4."> +v2 (0,12) firc24 ,44c48.' (0,12)  
 8h3. [2,0] ~~++++,24k." ,22.." [2,0] -2% m32,6f- [8,0] -1jo5



RADOM, Poland 1-10 August 2013		Form B
Pilot ID	Advanced Programme Free	Flight # 6



ed '34'h'3f.~ 2% '2'dh(').2.'"~ (-6,2) ~v2 ~iv6s.."~ [-3,1] ~ `24'k."f' 1% 8` `` ` ` ` ` `rp'+~ [-2,1] ~+'b..,3` [0,0] 1% ,4"pb,3f.+ ~` 24rc22~ (-8,19) ~.k.4",3+~ 3% ++m,3 2';f+' [2.-3] 3^ 1i1



Pilot ID #

Advanced Free

Flight #

7

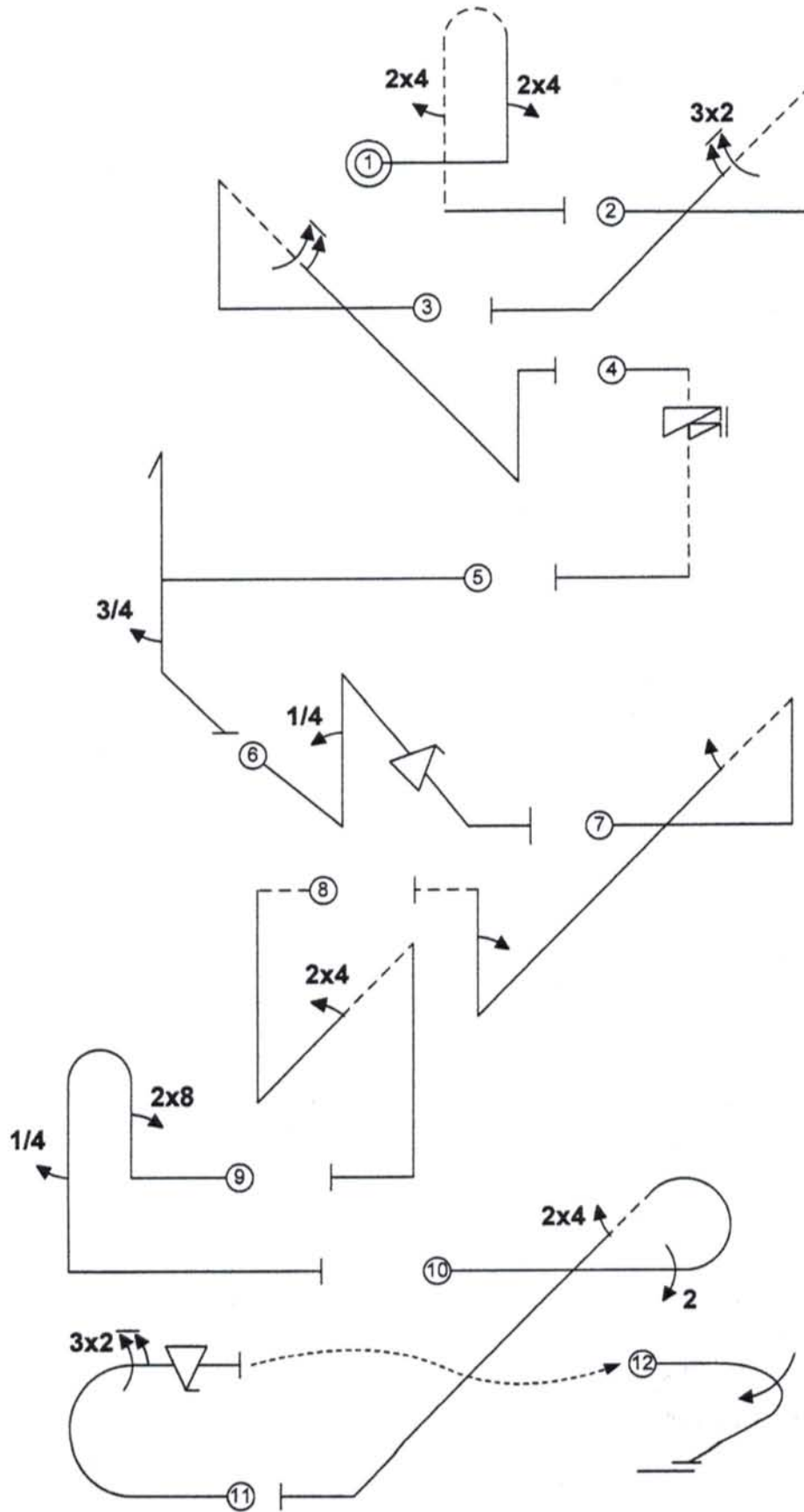
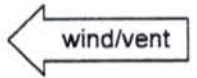


Fig 1	8.4.3.1 9.4.1.2 9.4.5.2	15 9 5	29
Fig 2	1.2.7.1 9.2.4.6	13 12	25
Fig 3	1.3.12.1 9.1.4.6	21 10	31
Fig 4	1.1.6.3 9.11.1.6	10 3	13
Fig 5	5.2.1.1 9.1.5.3	17 6	23
Fig 6	1.2.6.1 9.1.1.1 9.9.4.4	14 6 11	31
Fig 7	1.3.11.1 9.1.4.2 9.1.1.2	20 4 8	32
Fig 8	1.3.11.4 9.4.2.2	20 7	27
Fig 9	8.4.1.1 9.8.1.1 9.1.5.1	13 7 2	22
Fig 10	8.5.6.1 9.2.3.4 9.4.4.2	10 9 5	24
Fig 11	7.2.2.1 9.2.3.6 9.9.3.4	6 12 11	29
Fig 12	2.1.3.1	14	14
<b>Total K = 300</b>			

The sequence has been checked against CIVA rules and is free from detectable errors.



Pilot ID #

Advanced Free

Flight #

8

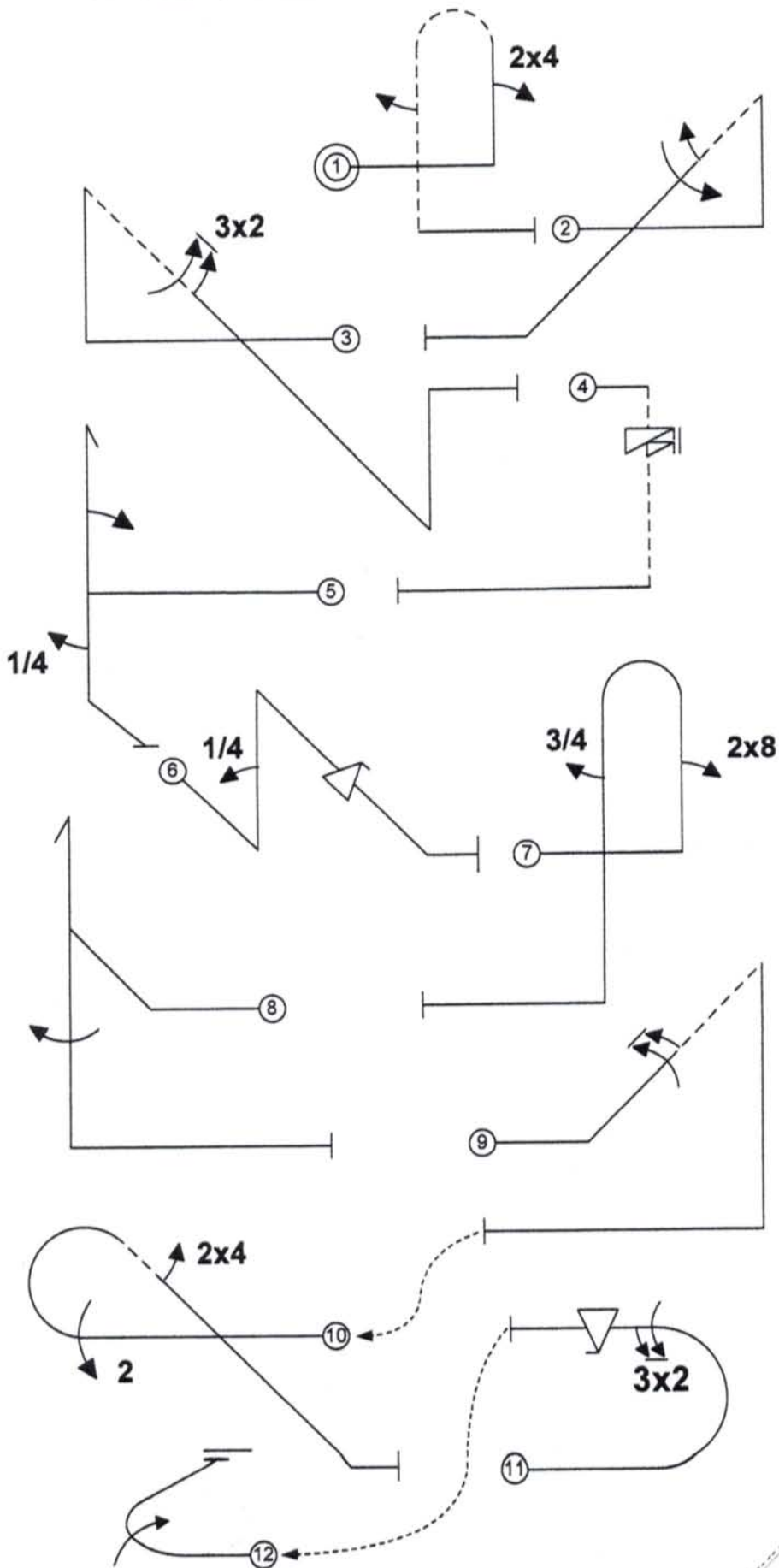
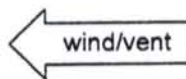


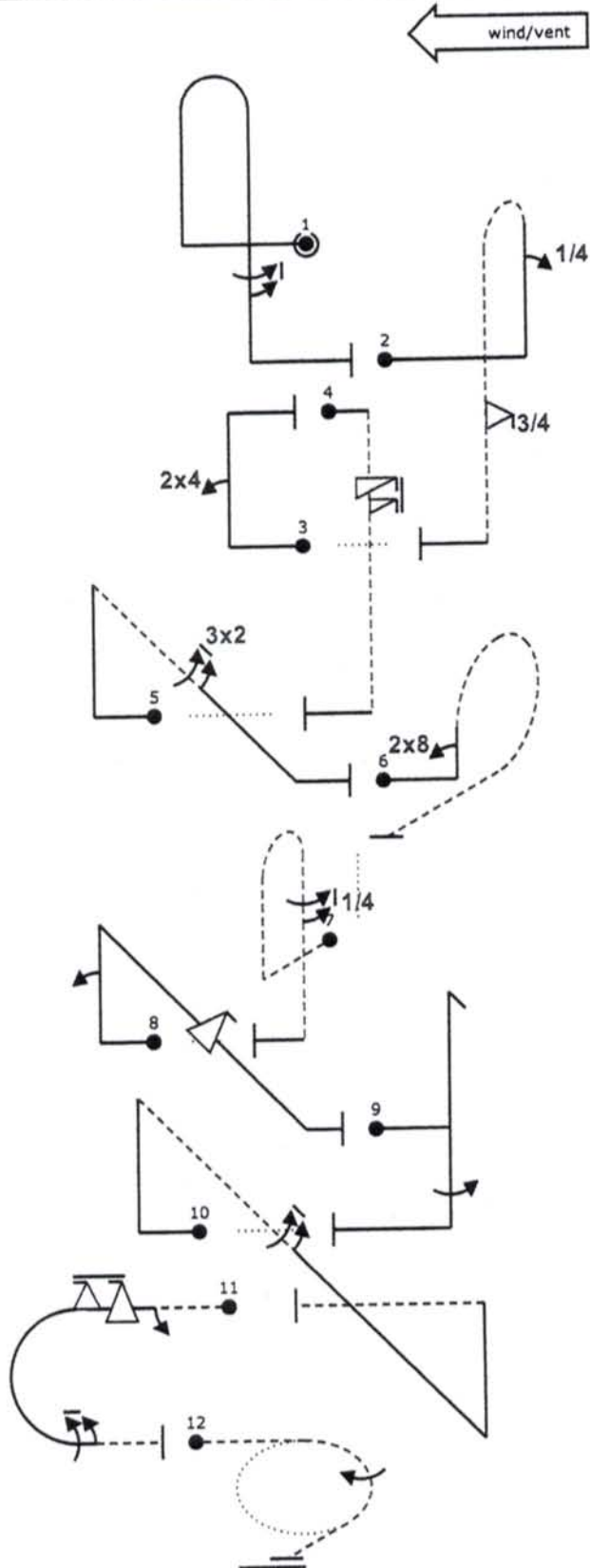
Fig 1	8.4.3.1 9.4.1.2 9.1.5.2	15 9 4	28
Fig 2	1.2.7.1 9.1.4.2 9.1.4.4	13 4 8	25
Fig 3	1.3.12.1 9.2.4.6	21 12	33
Fig 4	1.1.6.3 9.11.1.6	10 3	13
Fig 5	5.2.1.1 9.1.1.2 9.1.5.1	17 8 2	27
Fig 6	1.2.6.1 9.1.1.1 9.9.4.4	14 6 11	31
Fig 7	8.4.1.1 9.8.1.1 9.1.5.3	13 7 6	26
Fig 8	5.3.1.1 9.1.5.4	18 8	26
Fig 9	1.2.3.1 9.1.2.6	12 12	24
Fig 10	8.5.6.1 9.2.3.4 9.4.4.2	10 9 5	24
Fig 11	7.2.2.1 9.9.3.4 9.2.3.6	6 11 12	29
Fig 12	2.1.3.1	14	14
<b>Total K = 300</b>			

The sequence has been checked against CIVA rules and is free from detectable errors.





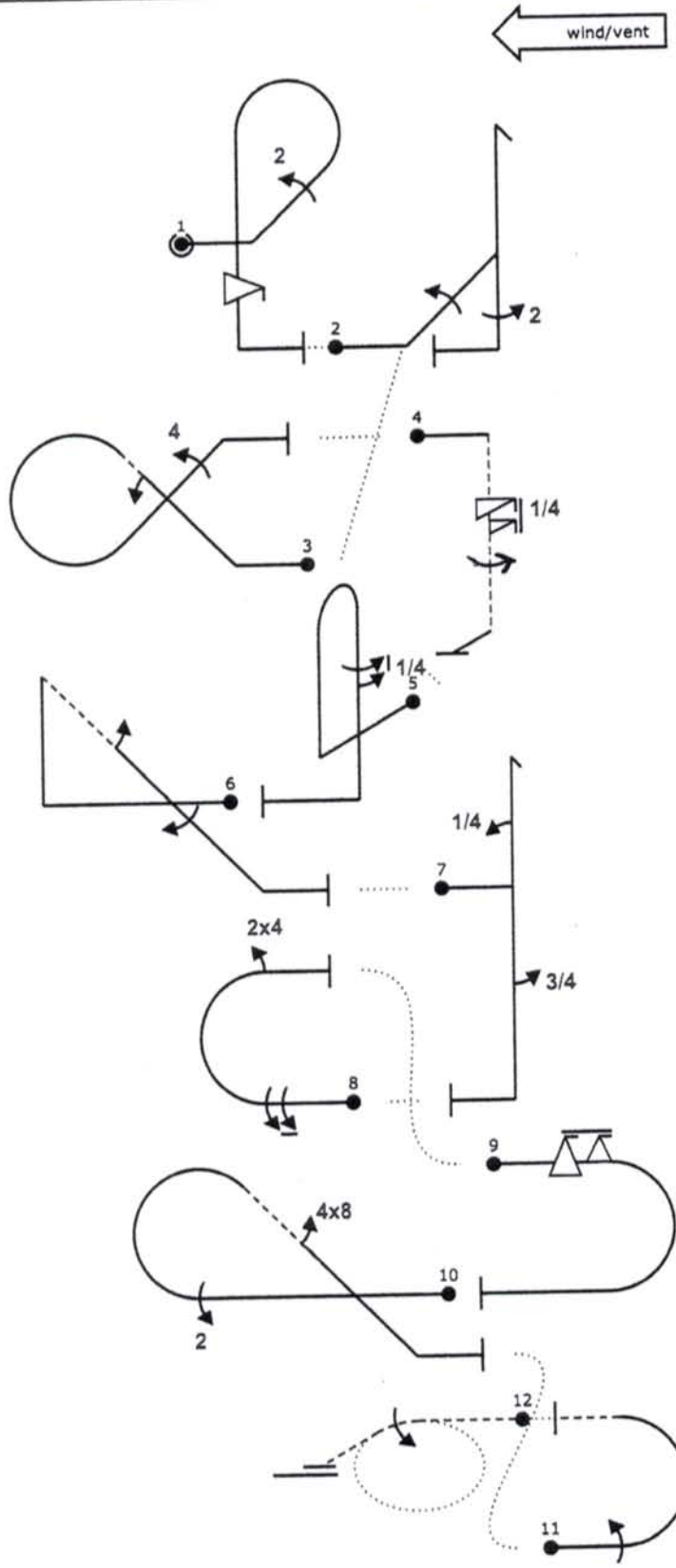
POLAND 2013		Form B
Pilot ID	advanced Programme free	Flight # 9



ed ~b.'6 ~~,4pb.'3f.+'' [-3,0] v24 ``+iv6s..' [-5,0] -2% k'32" 8' ..... rp---~ [0,4] -'' pb  
 '' 5.+'' [-2,0] -3% 2k."f.+ h1+ [-4,0] -2% n(..'6.....')----- [0,0] -2,6fa6- -1j1-



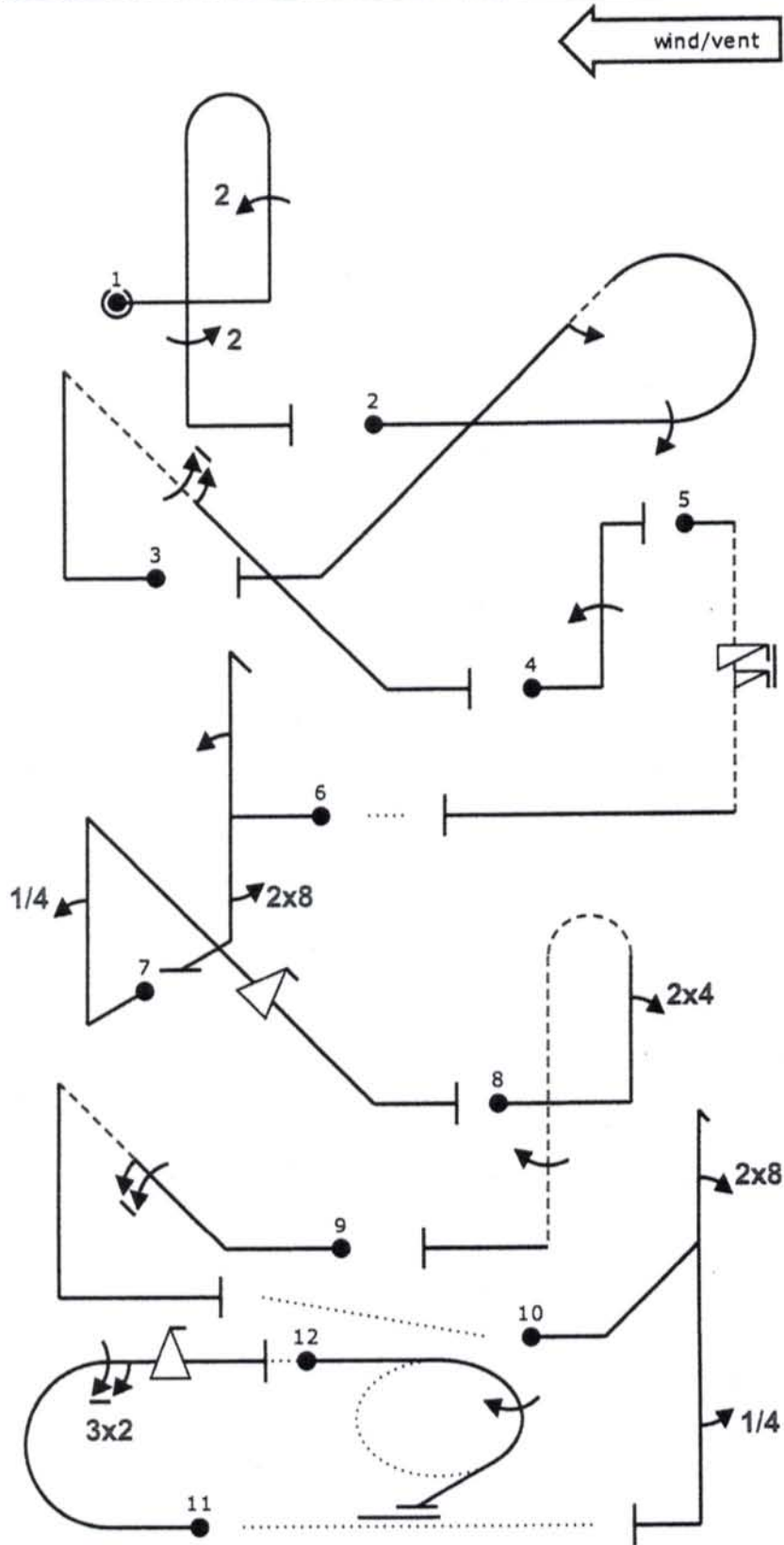
RADOM 2013		Form B
Pilot ID	advanced Programme free	Flight # <b>10</b>



-2% ~22y..f' ~ [-2,0] 1dh22 [-4,13] 2g' 44 [4,0] iv5s,1 [1,1] +b'' 5. -2% ~+++k2..,1~ [3,0]  
 4h"3." [-2,0] 9m24 (6,12) 6fa."+' ~22c"48' (0,12) 1m- [2,0] -1j1-



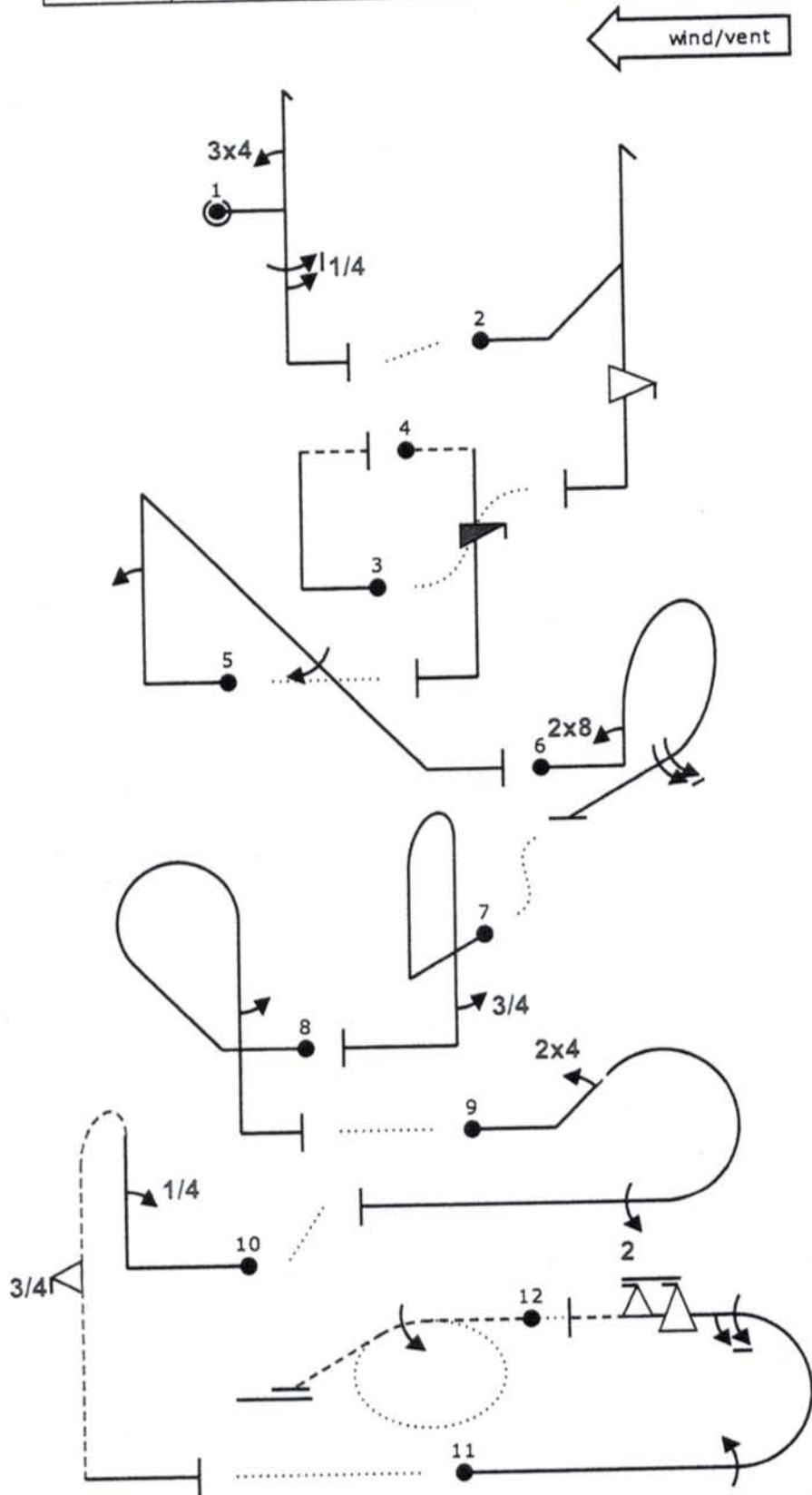
EAAC 2013 Radom, POLAND		Form B
Pilot ID	Advanced Programme Free	Flight # 11



~`22'b.'22+' 2> ,1c2..' [0,0] k6." > `+v1+'` `'+iv"6s"++++~ [-2,0] 2h8 4k.'f' `',24pb.',1 3%  
 2> 6t~ [11,2] -2% dh(,8)..'4.' [-17,0] m,32,f [-2,0] 1j1



RADOM 2013		Form B
Pilot ID	Advanced Programme Free	Flight # <i>12</i>



-2% 34h5.^> [3,-1] -2% `dh.'f.' (-6,5) -1% v- -2% -iv'is." (-6,0) 2k.",1 8' ..... rp9~~ (-1,4)  
 `b.3' -2% ~y2" (5,0) ..... 24' ..... rc"22 [-2,3] ',4'pb,3f.. [10,0] ~+++1m6,6f-+ [2,0]  
 +-111-~~



EAAC, Radom, Poland		2013	FORM B
Pilot ID #	Advanced Free		Flight # 13

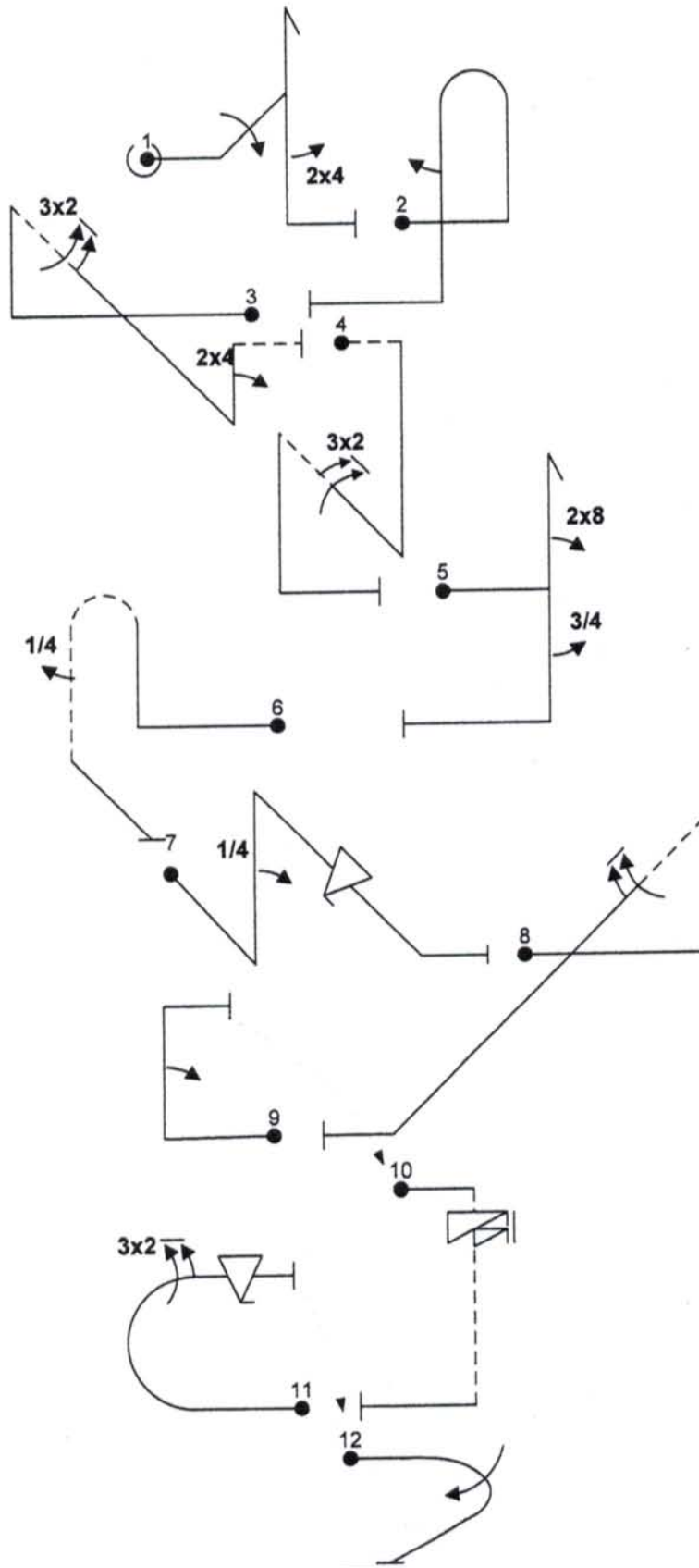
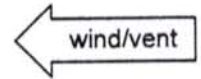


Fig 1	5.3.1.1 9.4.5.2 9.1.2.4	18 5 10	33
Fig 2	8.4.1.1 9.1.5.2	13 4	17
Fig 3	9.2.4.6 1.3.11.1 9.4.1.2	12 20 9	41
Fig 4	1.3.11.4 9.2.2.6	20 14	34
Fig 5	5.2.1.1 9.8.1.1 9.1.5.3	17 7 6	30
Fig 6	8.4.3.1 9.1.5.1	15 2	17
Fig 7	1.2.6.1 9.1.1.1 9.9.4.4	14 6 11	31
Fig 8	1.2.7.1 9.1.4.6	13 10	23
Fig 9	1.1.6.1 9.1.1.2	10 8	18
Fig 10	1.1.6.3 9.11.1.6	10 3	13
Fig 11	7.2.2.1 9.2.3.6 9.9.3.4	6 12 11	29
Fig 12	2.1.3.1	14	14
<b>Total K = 300</b>			

The sequence has been checked against CIVA rules and is free from detectable errors.



Pilot ID #

Advanced Free (Ukraine team)

Flight #

14

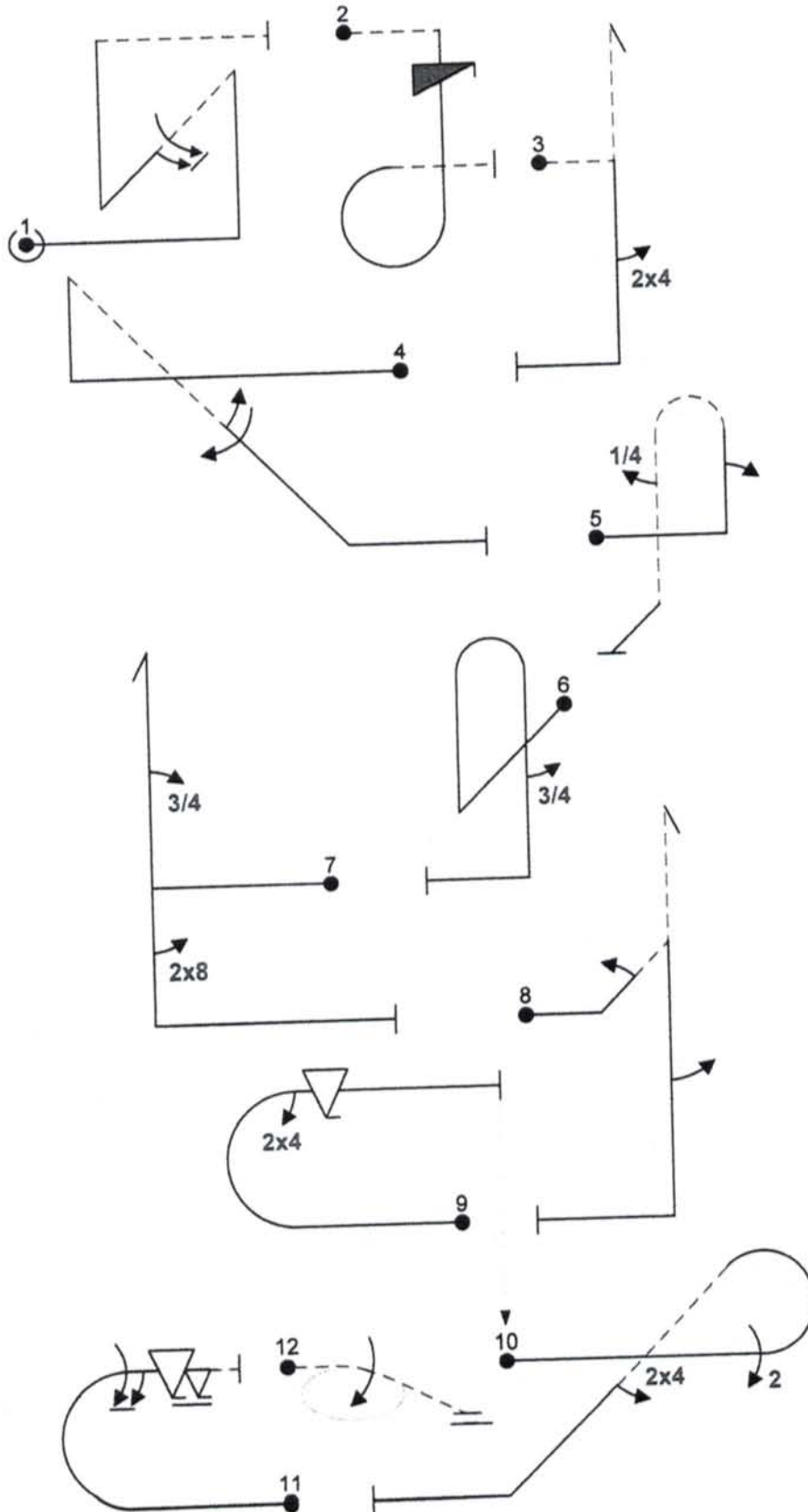


Fig 1	1.3.11.1 9.1.4.6	20 10	30
Fig 2	8.6.1.4 9.12.1.4	12 7	19
Fig 3	5.2.1.4 9.4.5.2	22 5	27
Fig 4	1.2.7.1 9.1.4.2 9.1.4.4	13 4 8	25
Fig 5	8.4.3.1 9.1.1.2 9.1.5.1	15 8 2	25
Fig 6	8.4.1.1 9.1.5.3	13 6	19
Fig 7	5.2.1.1 9.1.1.3 9.8.5.1	17 10 3	30
Fig 8	5.3.2.1 9.1.2.2 9.1.5.2	24 6 4	34
Fig 9	7.2.2.1 9.4.3.2 9.9.3.4	6 5 11	22
Fig 10	8.5.6.1 9.2.3.4 9.4.4.2	10 9 5	24
Fig 11	7.2.1.1 9.9.3.6 9.1.3.6	6 14 10	30
Fig 12	2.1.3.2	15	15
<b>Total K = 300</b>			

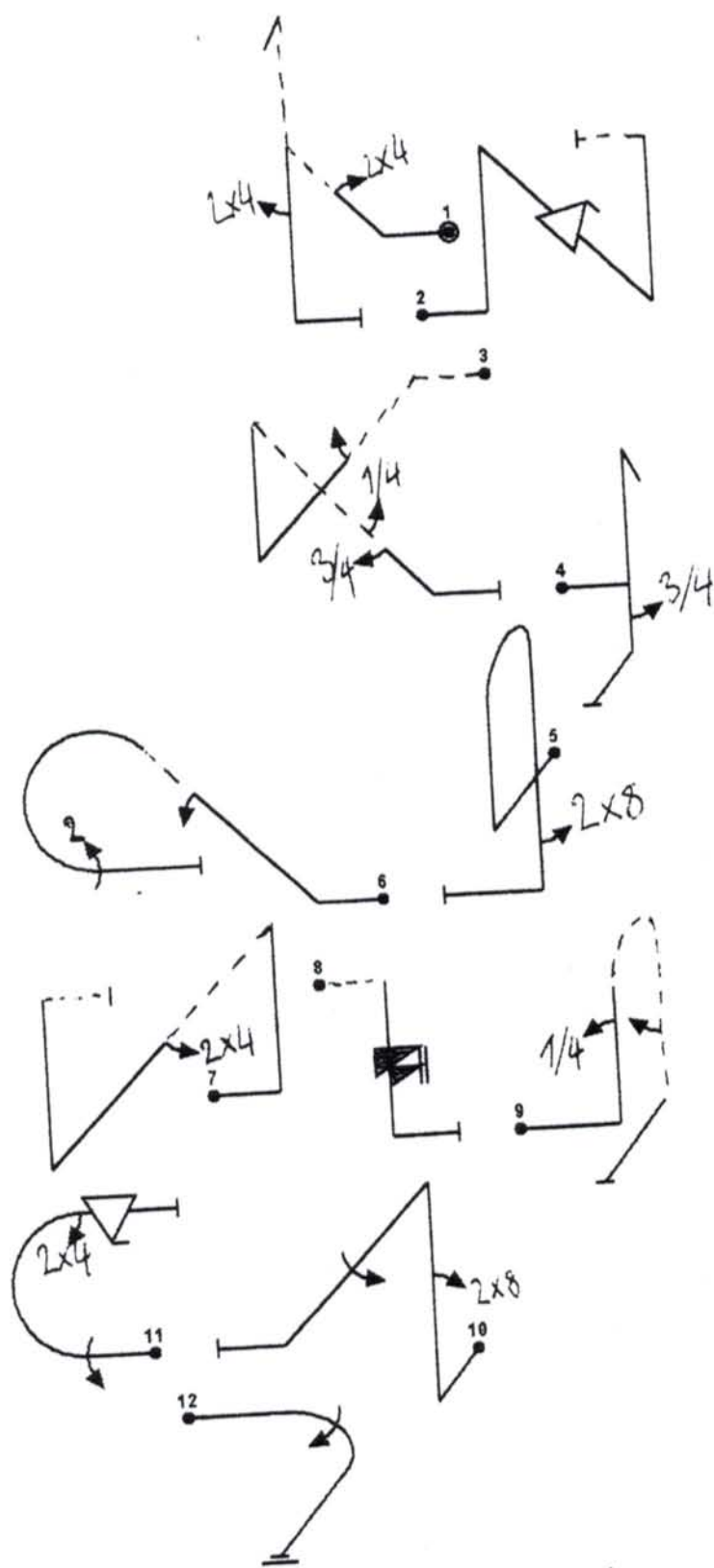
Pilot ID #

FREE

Flight #

15

wind/vent



Total K = 300 (14k@8,36k@1)

No	Catalog No	K	Tot K
1	5.3.1	24	36
	9.4.2.2	7	
	9.4.5.2	5	sf 5
2	1.41.1	22	33
	9.9.4.4	11	sf 4
3	1.31.4	18	
	9.1.4.2	4	30
	9.1.4.1	2	
	9.1.4.3	6	sf 7
4	5.1.1	17	23
	9.1.5.3	6	sf 5
5	8.1.1	13	16
	9.8.5.1	3	sf 7
6	8.32.1	10	25
	9.1.2.2	6	
	9.2.3.4	9	sf 7
7	1.38.1	20	25
	9.4.4.2	5	sf 7
8	1.7.4	9	14
	9.12.1.6	5	sf 3
9	8.3.1	15	25
	9.1.1.1	6	
	9.1.5.2	4	sf 7
10	1.17.1	14	29
	9.8.1.1	7	
	9.1.4.4	8	sf 7
11	7.2.1	6	30
	9.1.3.4	8	
	9.4.3.2	5	
	9.9.3.4	11	sf 4
12	2.3.1	14	sf 2

--Total K= 300 --

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

Sequence [Assumed civa advanced free] Verified OK: 12 Figures, 300K (max)  
 ed 24dh24 pn(f)- -2iw4,3 h3 b8 2rc22 n(24)-iv6is 4pb2 8k1 1m24;f 1j1

56

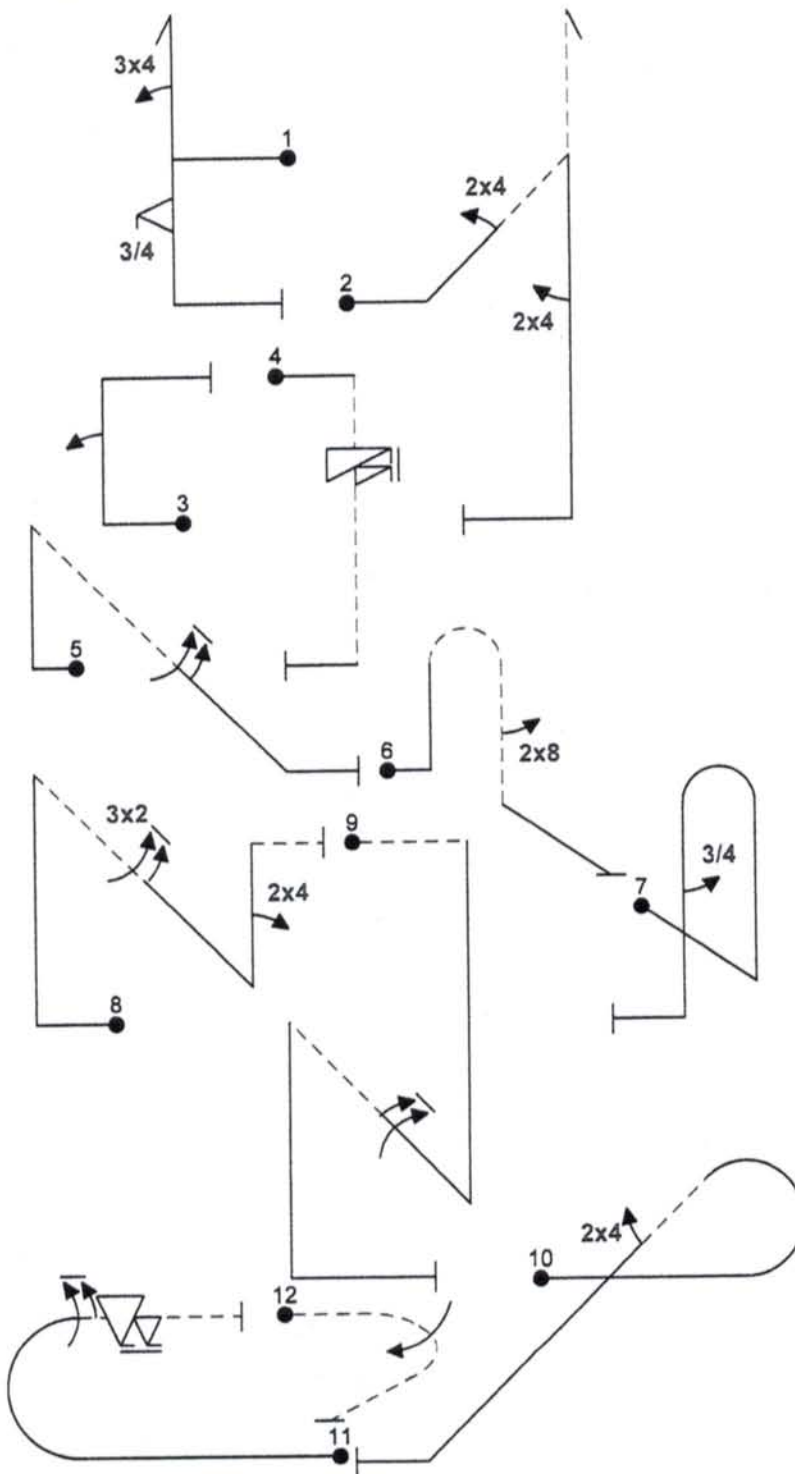
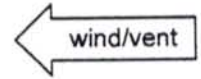


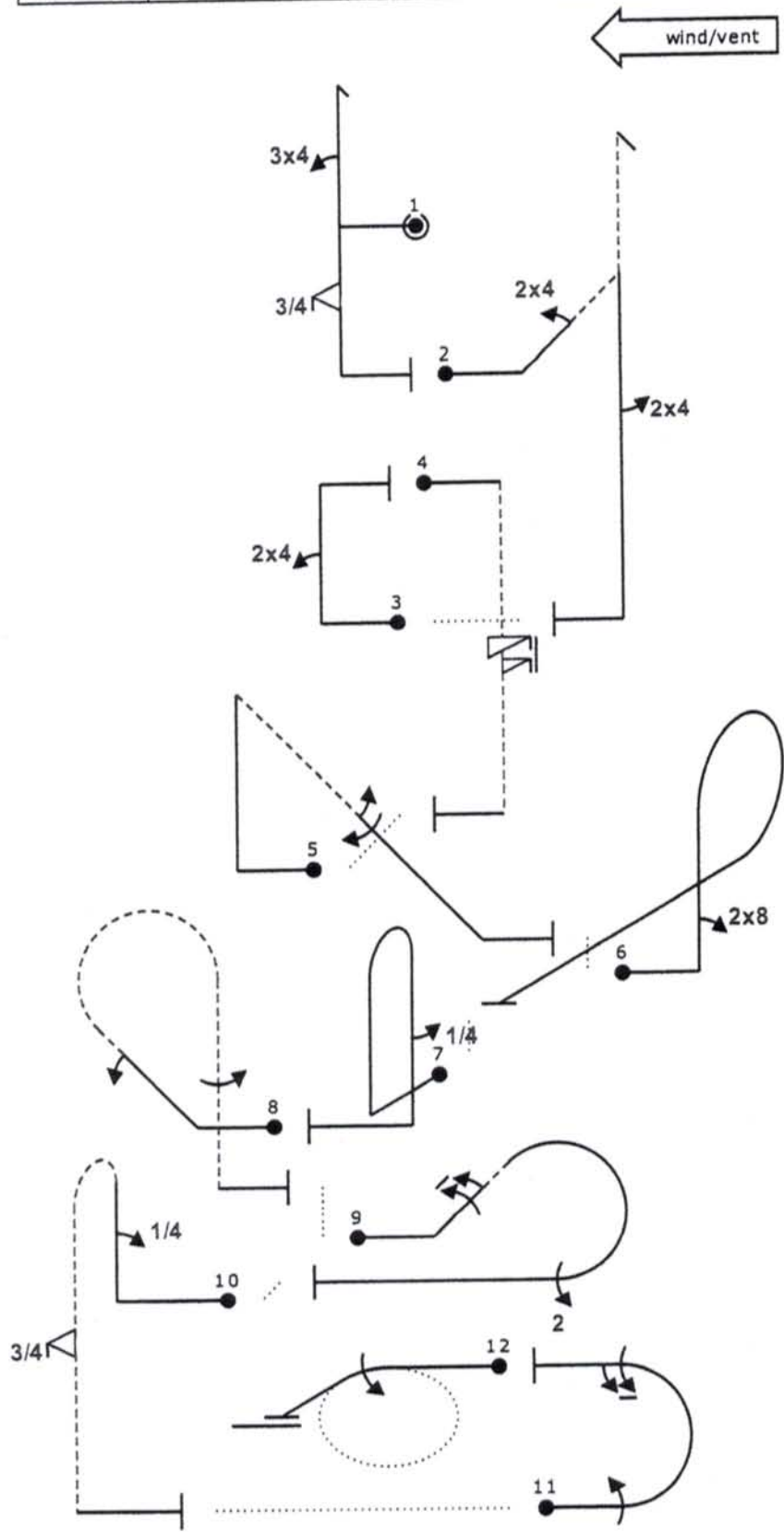
Fig 1	5.2.1.1 9.4.1.3 9.9.5.3	17 12 11	40
Fig 2	5.3.2.1 9.4.2.2 9.4.5.2	24 7 5	36
Fig 3	1.1.6.1 9.1.1.2	10 8	18
Fig 4	1.1.6.3 9.11.1.6	10 3	13
Fig 5	1.2.7.1 9.1.4.6	13 10	23
Fig 6	8.4.3.1 9.8.5.1 9.4.1.2	15 3 9	27
Fig 7	8.4.1.1 9.1.5.3	13 6	19
Fig 8	1.3.11.1 9.2.4.6	20 12	32
Fig 9	1.3.11.4 9.1.2.6	20 12	32
Fig 10	8.5.6.1 9.4.4.2	10 5	15
Fig 11	7.2.1.1 9.9.3.6 9.1.3.6	6 14 10	30
Fig 12	2.1.3.2	15	15
<b>Total K = 300</b>			

The sequence has been checked against CIVA rules and is free from detectable errors.





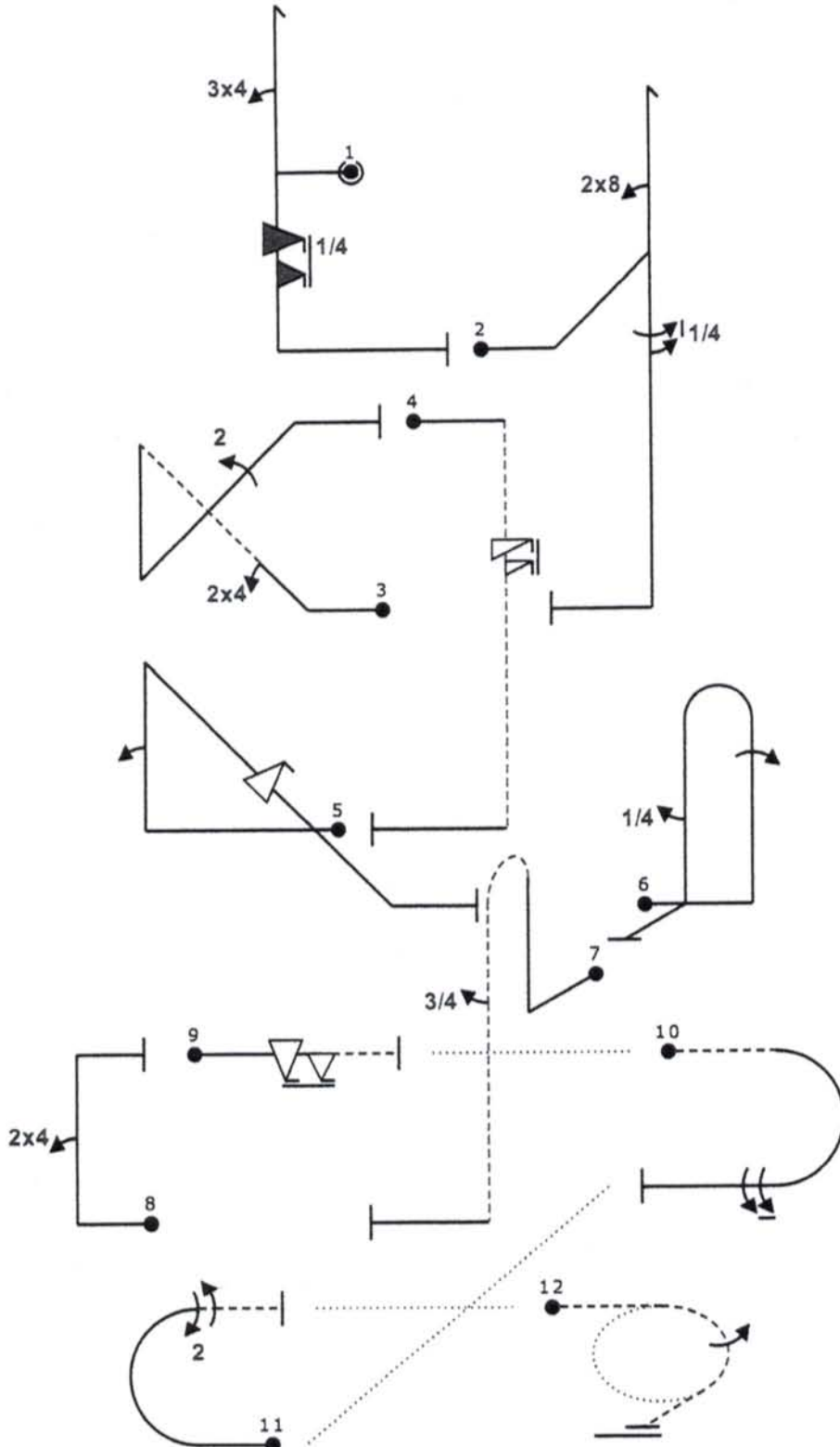
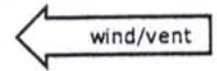
Radom, Poland 1-11/8/2013		Form B
Pilot ID	advanced Programme free	Flight # 17



ed 34h,3f' 24dh.'24...' [-5,0] v24 iv.'6s.' [-3,3] k'2,1' [0,2] '8rp.....' [0,2] b' 4' 2y1 [0,3] .....  
 ``6``rc22 [-1,1] ``'4'pb'',3f.'' [17,0] 1m6 1j1



EAAC Radom 2013		Form B
Pilot ID	Advanced Programme Free	Flight # <span style="font-size: 2em; font-family: cursive;">18</span>

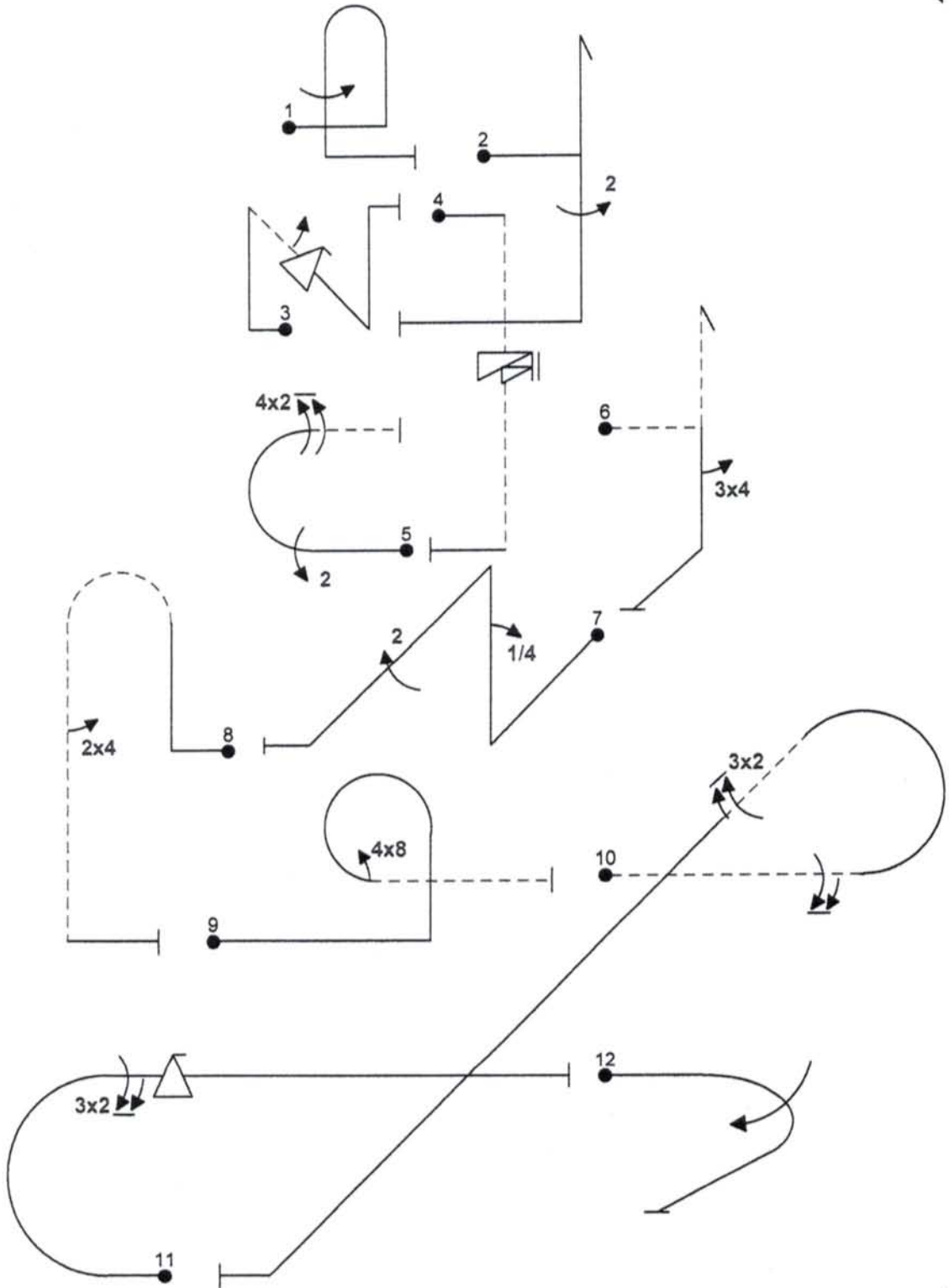
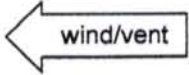


Power			
Fig 1	5.2.1.1	17	44
	9.4.1.3	12	
	9.10.5.5	15	
Fig 2	5.3.1.1	18	34
	9.8.1.1	7	
	9.1.5.5	9	
Fig 3	1.3.2.1	18	36
	9.4.2.2	7	
	9.2.2.4	11	
Fig 4	1.1.6.3	10	13
	9.11.1.6	3	
Fig 5	1.2.6.1	14	33
	9.1.1.2	8	
	9.9.4.4	11	
Fig 6	8.4.1.1	13	27
	9.1.1.4	12	
	9.1.5.1	2	
Fig 7	8.4.3.1	15	21
	9.1.5.3	6	
Fig 8	1.1.6.1	10	19
	9.4.1.2	9	
Fig 9	1.1.1.3	2	16
	9.9.3.6	14	
Fig 10	7.2.1.4	6	18
	9.1.3.8	12	
Fig 11	7.2.1.1	6	23
	9.2.3.4	9	
	9.1.3.4	8	
Fig 12	2.1.3.4	16	16
<b>Total K = 300</b>			

ed '34'h5if'+ dh(8'')'5....'~ 8> "24w'22~ ~iv.6s..."~+ ~++' 2'k''f'~ 8> .,1b,4' ^ pb,3...~>  
 10> v'24' > ',6f- [12,0] ~-'a'9" [-18,15] m,22,1- [12,0] -1jo1-



		<b>FORM B</b>
Pilot ID #	<b>Advanced Free</b>	Flight # <b>19</b>







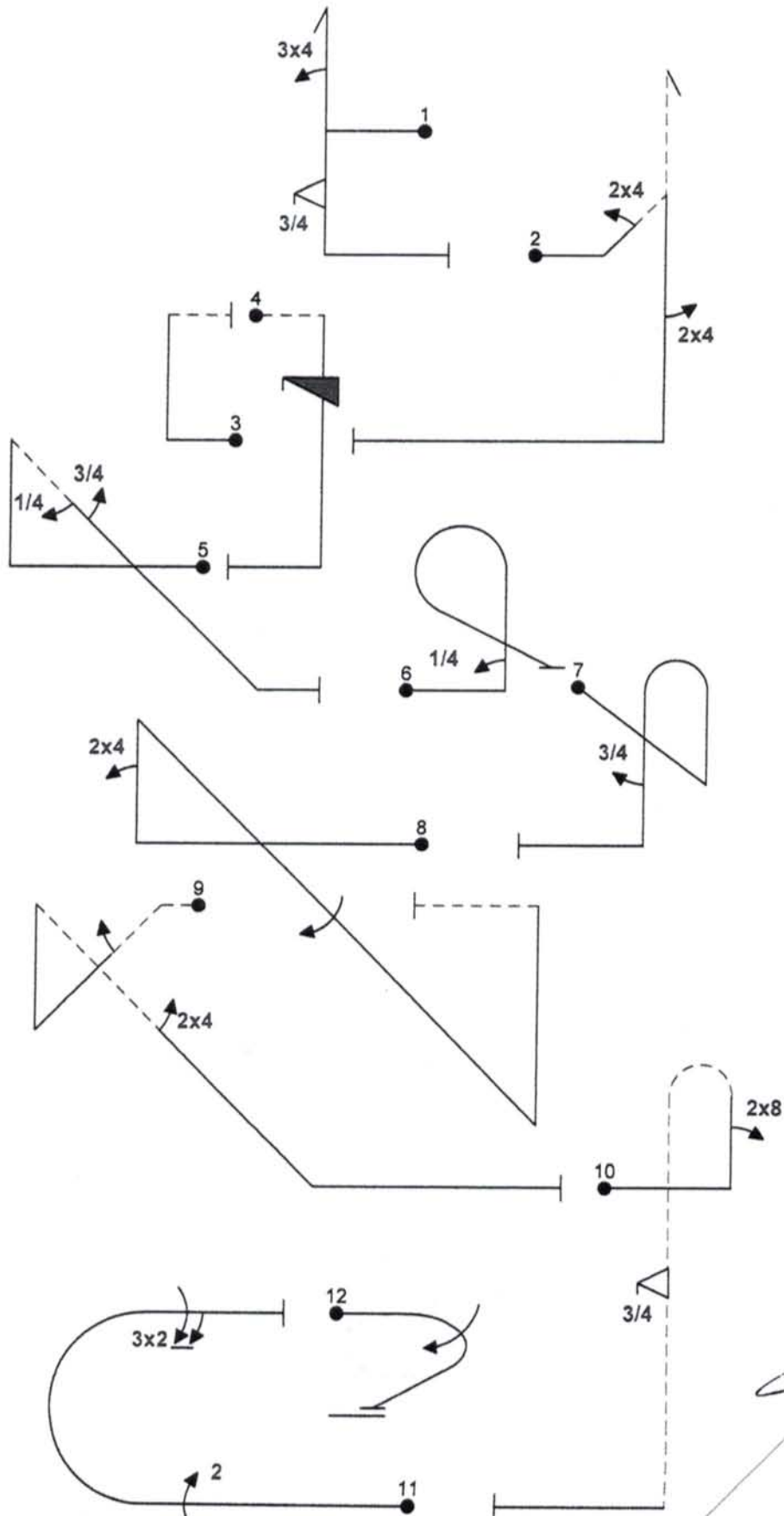
FORM B

Pilot ID #

Advanced Free

Flight #

21



Created Using Aresti 2013™ software. ACCassidy@aol.com

The sequence has been checked against CIVA rules and is free from detectable errors



EAAC 2013 RADOM

01-11.08.13

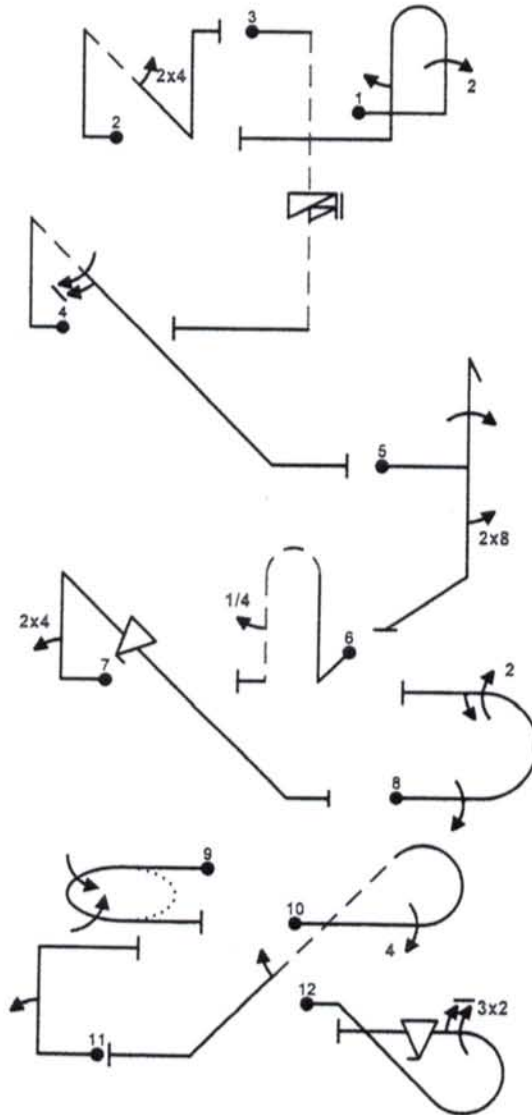
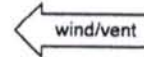
FORM B

Pilot ID #

Advanced Free

Flight #

22



The sequence has been checked against CIVA rules and is free from detectable errors.

ALEXSIY AGHEVYCH pilot

Signature

Created Using Areez 2012™ software ACCassidy@aol.com



Pilot ID #

Advanced Free

Flight #

23

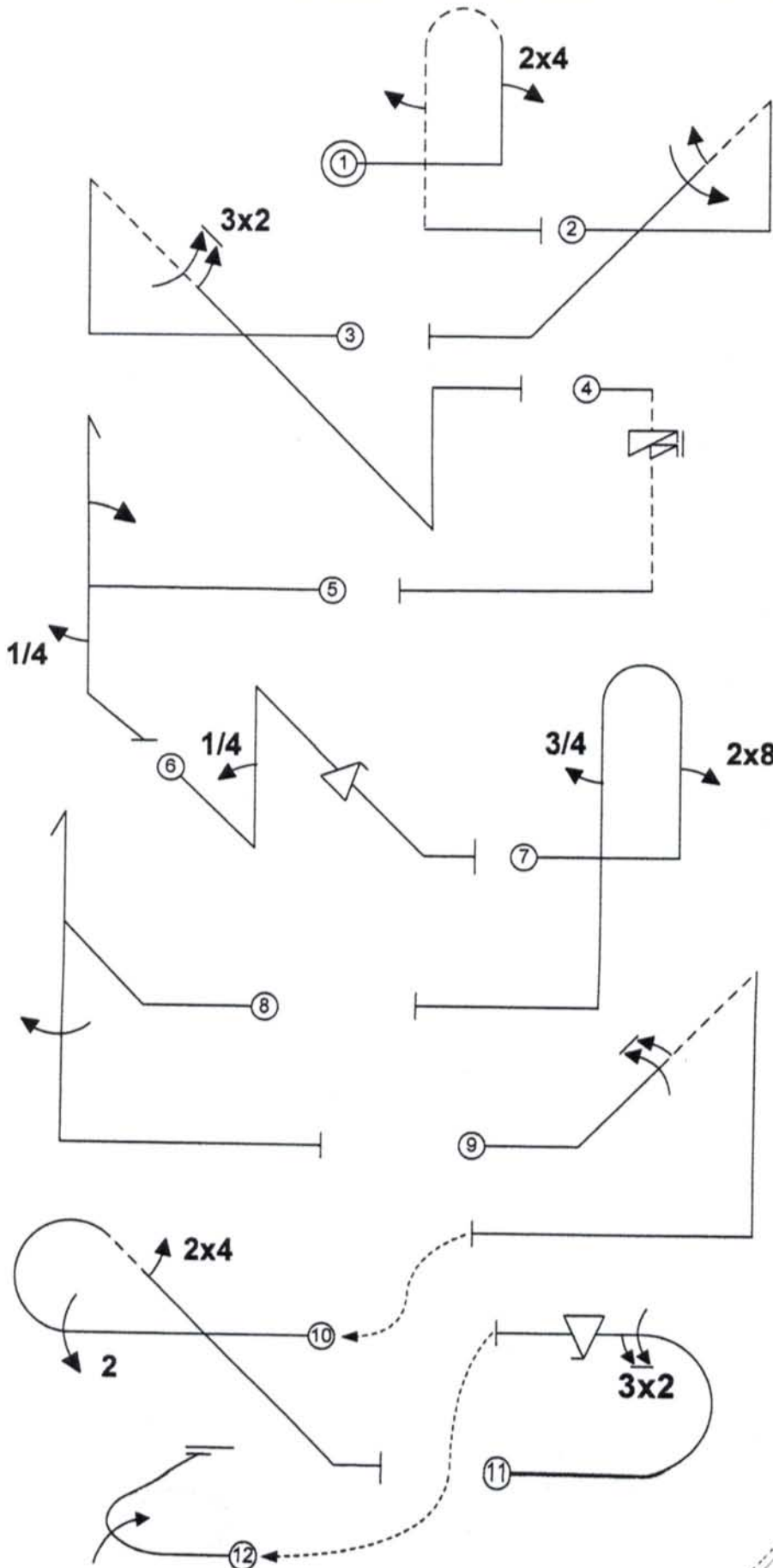
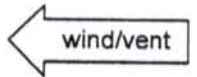


Fig 1	8.4.3.1 9.4.1.2 9.1.5.2	15 9 4	28
Fig 2	1.2.7.1 9.1.4.2 9.1.4.4	13 4 8	25
Fig 3	1.3.12.1 9.2.4.6	21 12	33
Fig 4	1.1.6.3 9.11.1.6	10 3	13
Fig 5	5.2.1.1 9.1.1.2 9.1.5.1	17 8 2	27
Fig 6	1.2.6.1 9.1.1.1 9.9.4.4	14 6 11	31
Fig 7	8.4.1.1 9.8.1.1 9.1.5.3	13 7 6	26
Fig 8	5.3.1.1 9.1.5.4	18 8	26
Fig 9	1.2.3.1 9.1.2.6	12 12	24
Fig 10	8.5.6.1 9.2.3.4 9.4.4.2	10 9 5	24
Fig 11	7.2.2.1 9.9.3.4 9.2.3.6	6 11 12	29
Fig 12	2.1.3.1	14	14
<b>Total K = 300</b>			

The sequence has been checked against CIVA rules and is free from detectable errors.



<b>Radom</b>	August 1st 2013	<b>FORM B</b>
Pilot ID #	<b>Advanced Free</b>	Flight # <b>24</b>

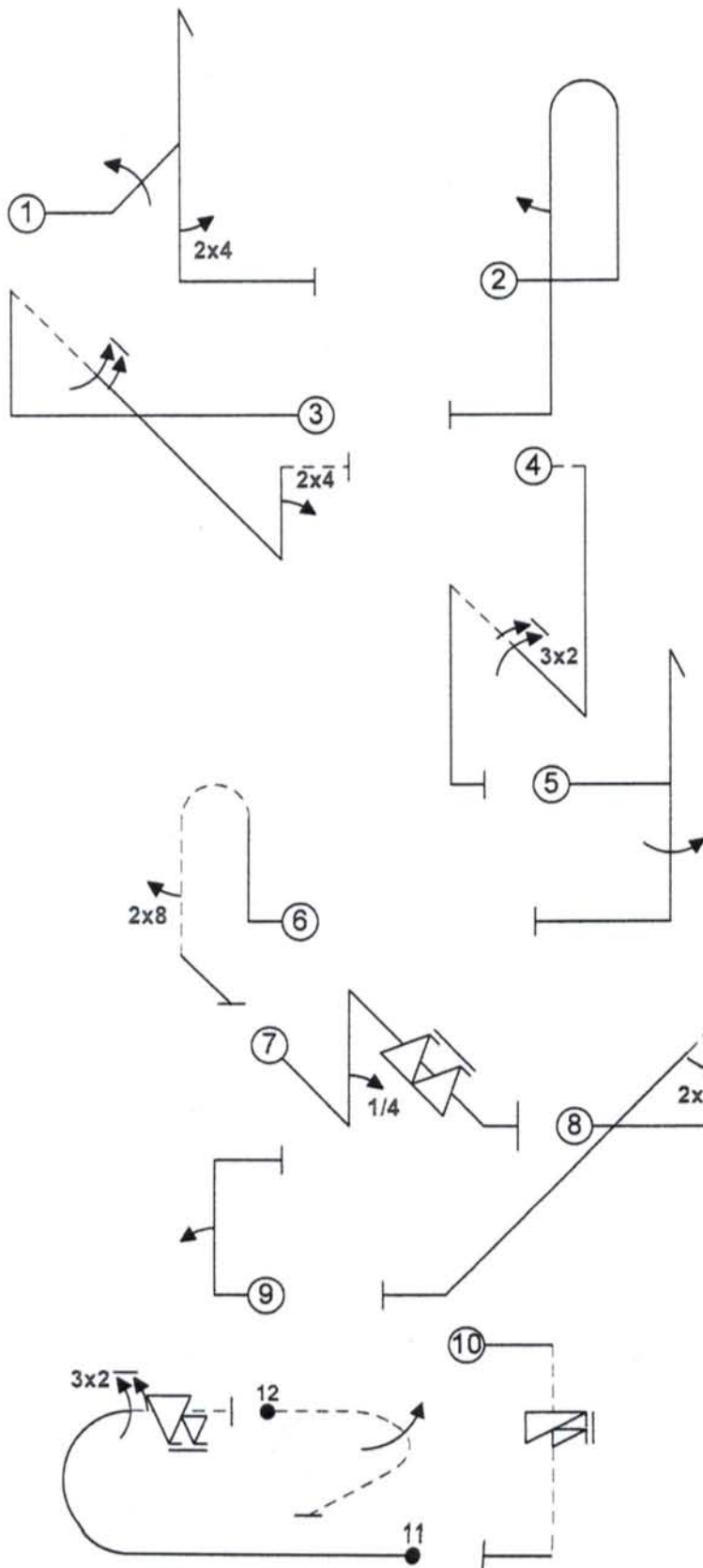
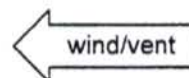


Fig 1	5.3.1.1 9.4.5.2 9.1.2.4	18 5 10	33
Fig 2	8.4.1.1 9.1.5.2	13 4	17
Fig 3	1.3.11.1 9.4.1.2 9.1.4.6	20 9 10	39
Fig 4	1.3.11.4 9.2.2.6	20 14	34
Fig 5	5.2.1.1 9.1.5.4	17 8	25
Fig 6	8.4.3.1 9.8.5.1	15 3	18
Fig 7	1.2.6.1 9.1.1.1 9.9.4.8	14 6 17	37
Fig 8	1.2.7.1 9.4.4.2	13 5	18
Fig 9	1.1.6.1 9.1.1.2	10 8	18
Fig 10	1.1.6.3 9.11.1.6	10 3	13
Fig 11	7.2.1.1 9.2.3.6 9.9.3.6	6 12 14	32
Fig 12	2.1.3.4	16	16
<b>Total K = 300</b>			

*Handwritten signature*

The sequence has been checked against CIVA rules and is free from detectable errors.



Pilot ID #

Advanced Free

Flight #

25

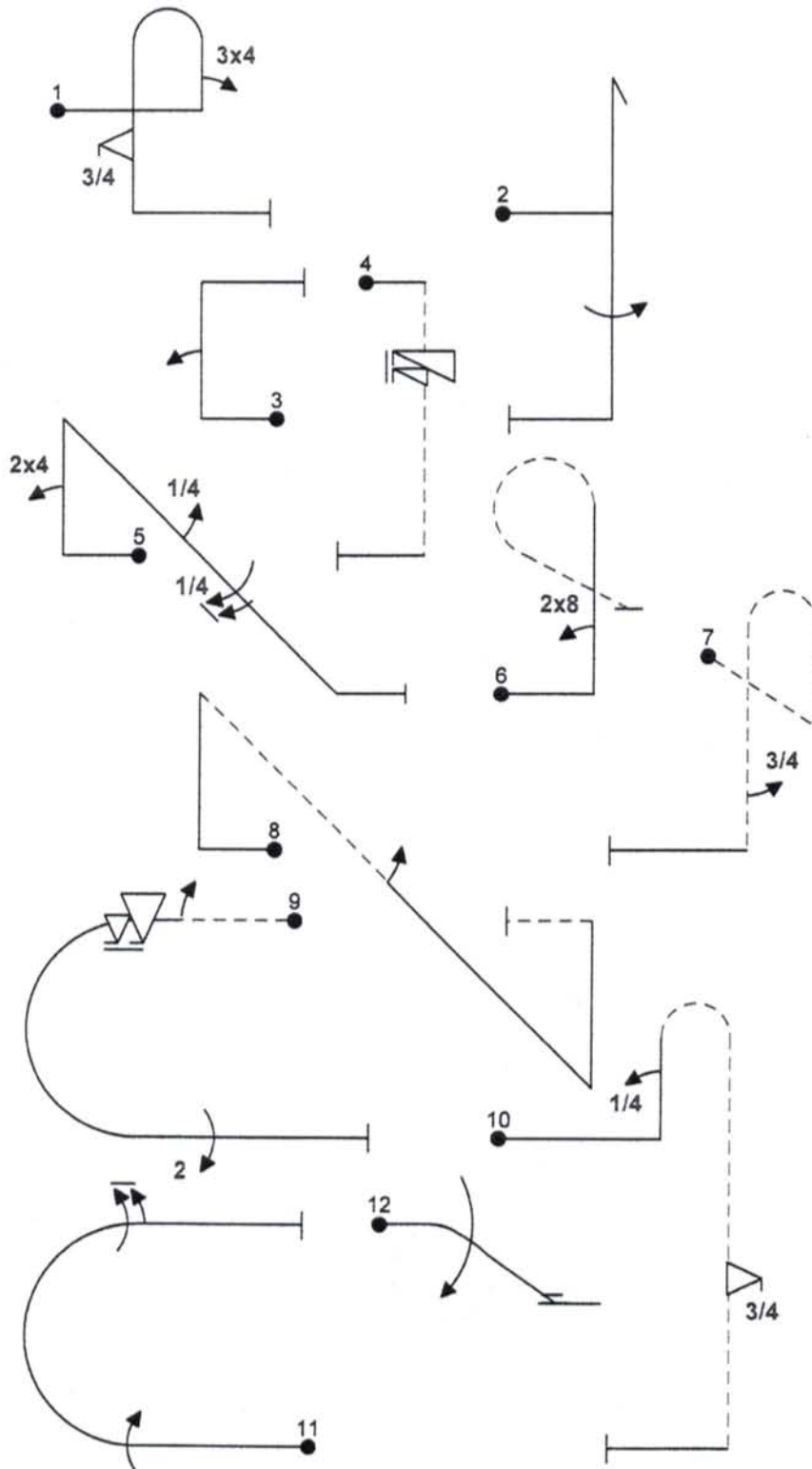
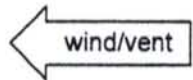
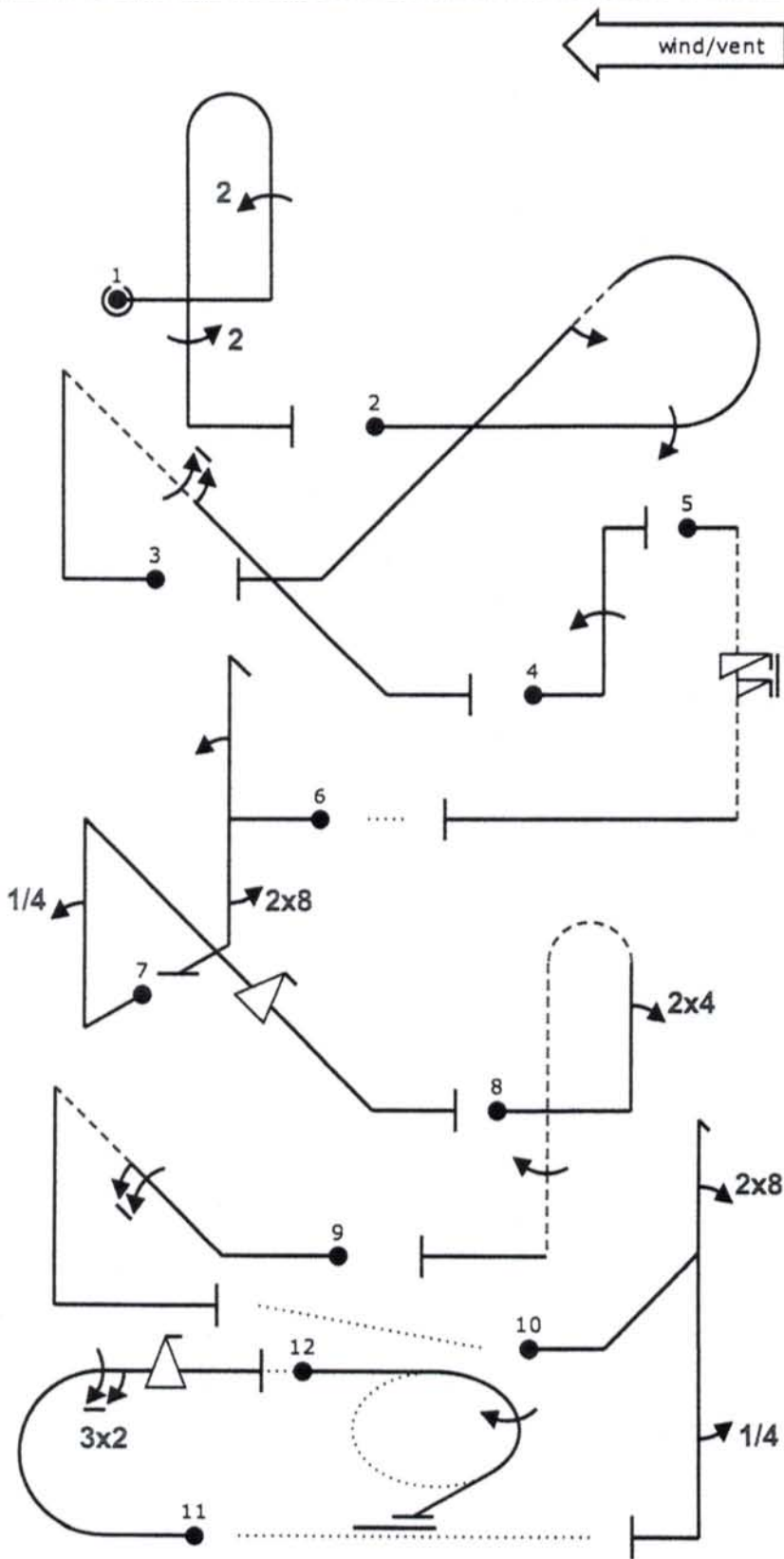


Fig 1	8.4.1.1 9.4.1.3 9.9.5.3	13 12 11	36
Fig 2	5.2.1.1 9.1.5.4	17 8	25
Fig 3	1.1.6.1 9.1.1.2	10 8	18
Fig 4	1.1.6.3 9.11.1.6	10 3	13
Fig 5	1.2.6.1 9.4.1.2 9.1.4.1 9.1.4.5	14 9 2 9	34
Fig 6	8.6.3.1 9.8.1.1	15 7	22
Fig 7	8.4.2.2 9.1.5.3	17 6	23
Fig 8	1.3.11.1 9.1.4.2	20 4	24
Fig 9	7.2.1.4 9.1.3.2 9.9.3.6 9.2.3.4	6 4 14 9	33
Fig 10	8.4.3.1 9.1.1.1 9.9.10.3	15 6 13	34
Fig 11	7.2.2.1 9.1.3.4 9.1.3.6	6 8 10	24
Fig 12	2.1.3.1	14	14
<b>Total K = 300</b>			

The sequence has been checked against CIVA rules and is free from detectable errors.



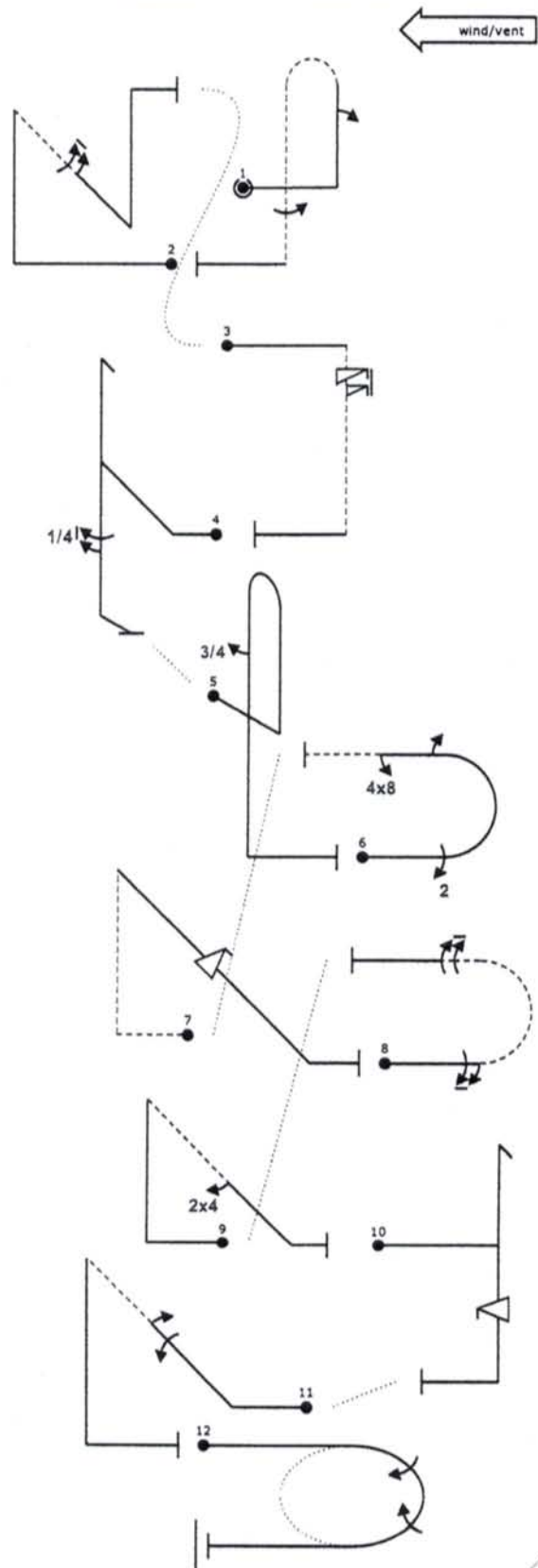
EAAC 2013 Radom, POLAND		Form B
Pilot ID	Advanced Programme Free	Flight # <b>26</b>



~` 22'b.'22+' 2> ,1c2..' [0,0] k6.'" > `+v1+'` ` `+iv"6s"++++~ [-2,0] 2h8 4k.'f ` ,24pb.,1 3%  
 2> 6t~~ [11,2] -2% dh(,8).. '4.' [-17,0] m,32,f [-2,0] 1j1



EAAC 2013 Radom, POLAND		Form B
Pilot ID	Advanced Programme Free	Flight # <b>27</b>



~2pb'."| "1~ 2% ++n(' ' 6')' +` (0,20) 8% ~iv` ' ' ' 6s" > ` +dh",5./ [3,3] ~~~b` ,3...~ ~~,22  
 m` ,2,48~ ~ [-5,22] 3% -kf+ ` " ,6m",9+ [-6,22] -3% ~+..k", ,24" (0,0) ~~~h',f, ~ [-5,2]  
 8% ` +1.2t 4% ~ ~2|2~ ~



<b>EAAC Radom</b>		<b>2013</b>	<b>FORM B</b>
Pilot ID #	<b>Advanced Free</b>		Flight # <b>28</b>

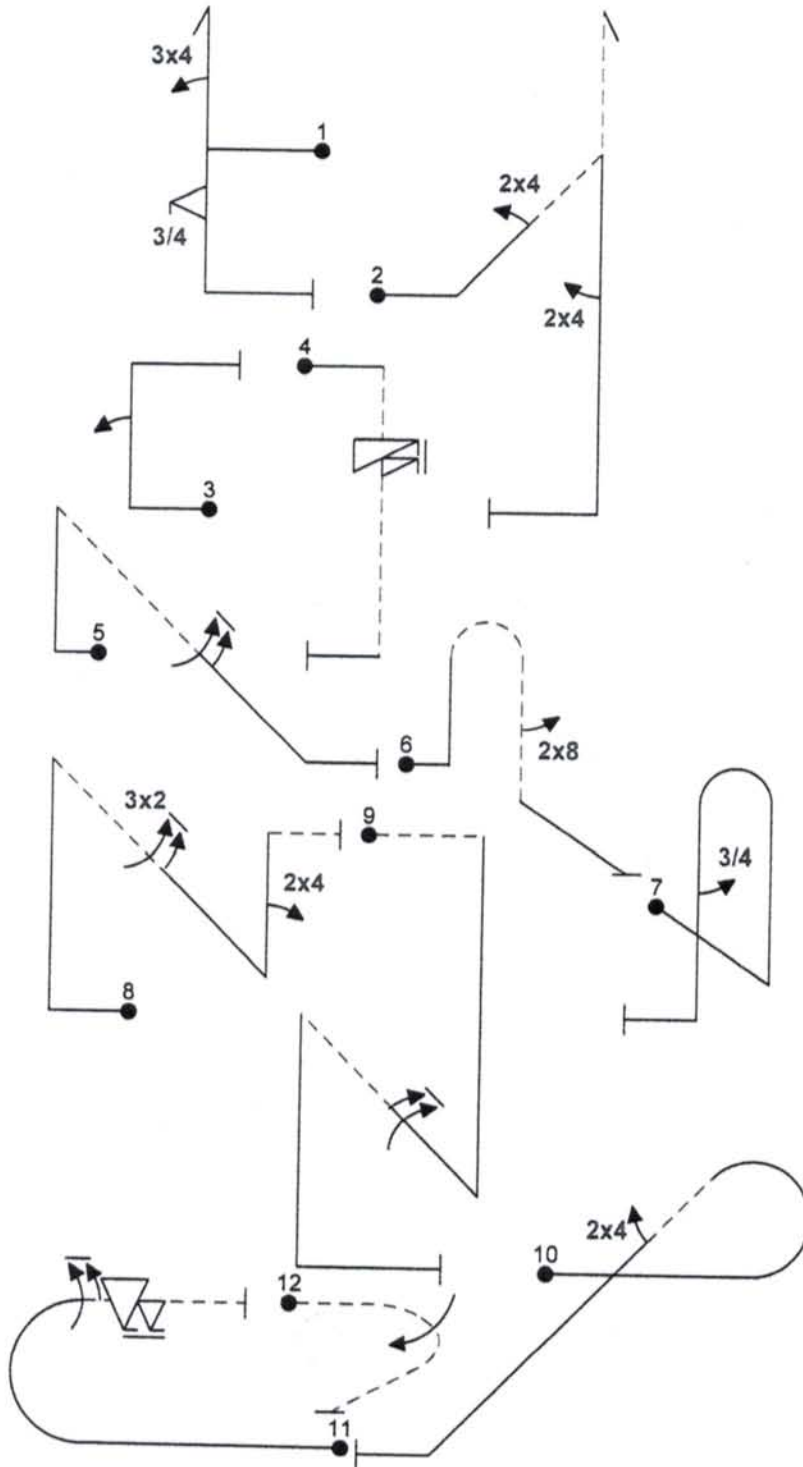


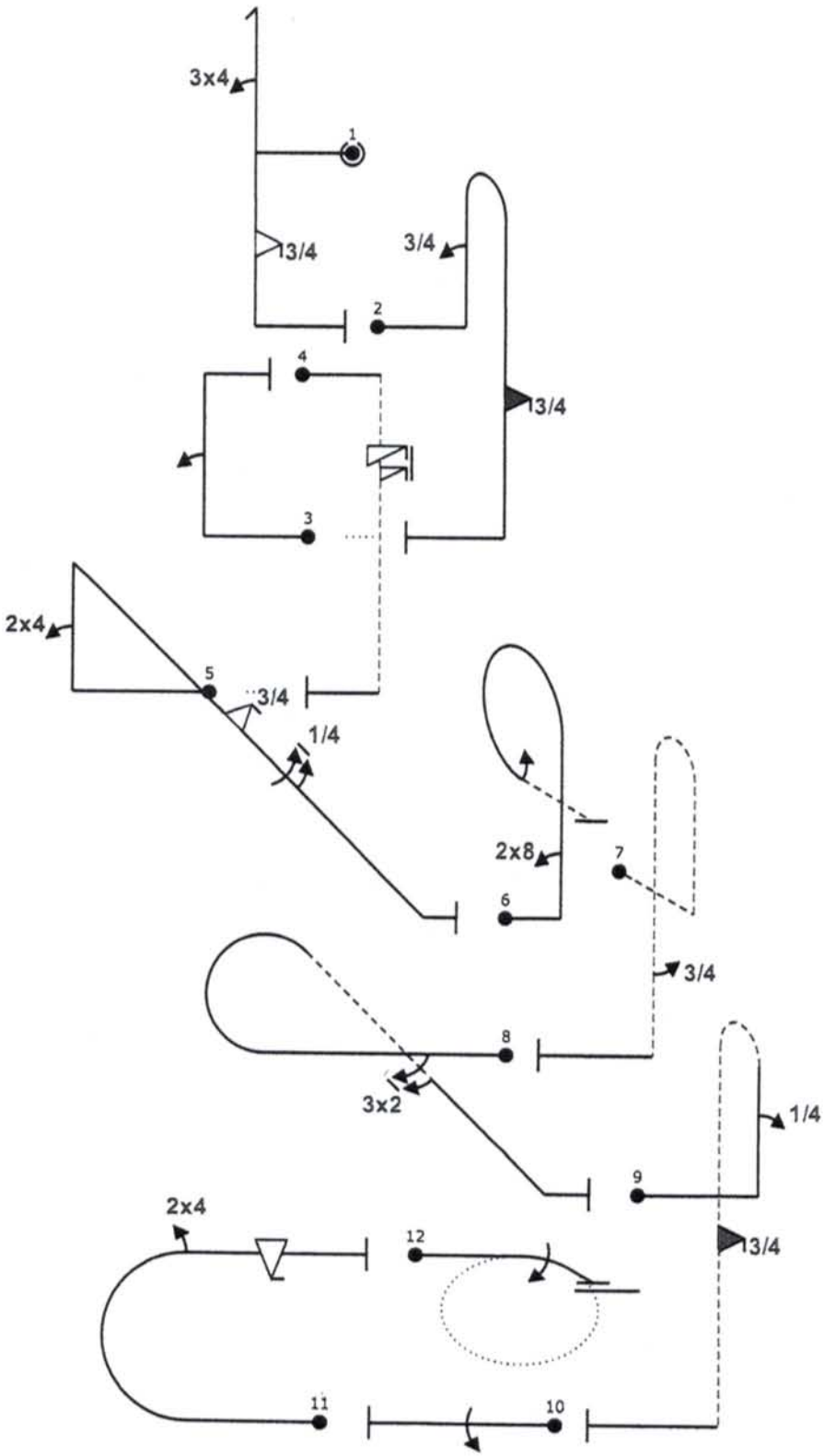
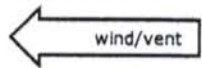
Fig 1	5.2.1.1	17	40
	9.4.1.3	12	
	9.9.5.3	11	
Fig 2	5.3.2.1	24	36
	9.4.2.2	7	
	9.4.5.2	5	
Fig 3	1.1.6.1	10	18
	9.1.1.2	8	
Fig 4	1.1.6.3	10	13
	9.11.1.6	3	
Fig 5	1.2.7.1	13	23
	9.1.4.6	10	
Fig 6	8.4.3.1	15	27
	9.8.5.1	3	
	9.4.1.2	9	
Fig 7	8.4.1.1	13	19
	9.1.5.3	6	
Fig 8	1.3.11.1	20	32
	9.2.4.6	12	
Fig 9	1.3.11.4	20	32
	9.1.2.6	12	
Fig 10	8.5.6.1	10	15
	9.4.4.2	5	
Fig 11	7.2.1.1	6	30
	9.9.3.6	14	
	9.1.3.6	10	
Fig 12	2.1.3.2	15	15
<b>Total K = 300</b>			

Created Using Aresti 2013™ software. ACCassidy@aol.com

The sequence has been checked against CIVA rules and is free from detectable errors.



Radom, Poland 2013		Form B
Pilot ID	Advanced Programme Free	Flight # <span style="font-size: 1.5em; font-family: cursive;">28</span>

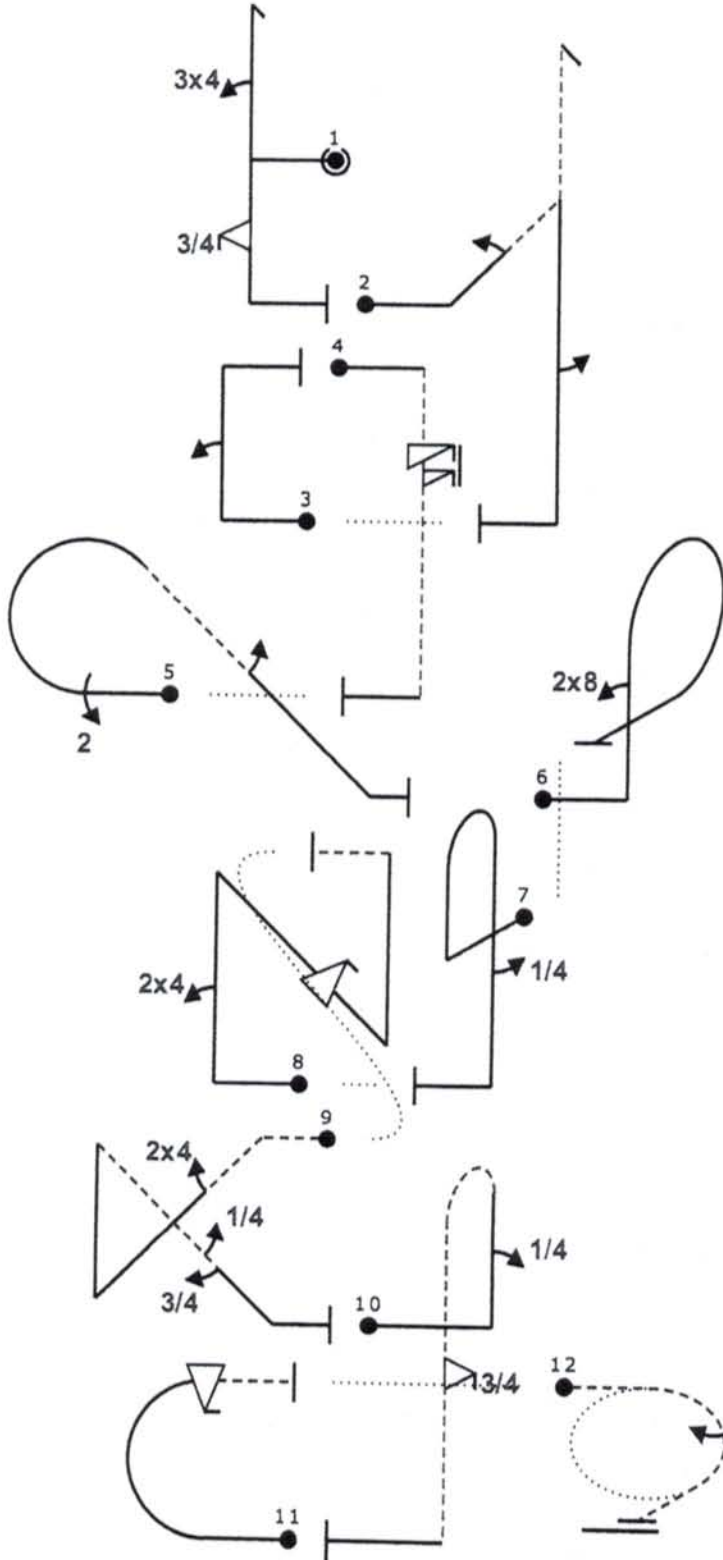
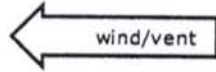


Power			
Fig 1	5.2.1.1	17	40
	9.4.1.3	12	
	9.9.5.3	11	
Fig 2	8.4.1.1	13	38
	9.1.1.3	10	
	9.10.10.3	15	
Fig 3	1.1.6.1	10	18
	9.1.1.2	8	
Fig 4	1.1.6.3	10	13
	9.11.1.6	3	
Fig 5	1.2.6.1	14	43
	9.4.1.2	9	
	9.9.4.3	11	
	9.1.4.5	9	
Fig 6	8.6.2.1	12	23
	9.8.1.1	7	
	9.1.3.2	4	
Fig 7	8.4.2.2	17	23
	9.1.5.3	6	
Fig 8	8.5.6.1	10	22
	9.2.4.6	12	
Fig 9	8.4.3.1	15	34
	9.1.1.1	6	
	9.10.5.3	13	
Fig 10	1.1.1.1	2	10
	9.1.3.4	8	
Fig 11	7.2.2.1	6	22
	9.4.3.2	5	
	9.9.3.4	11	
Fig 12	2.1.3.1	14	14
<b>Total K = 300</b>			

1% ed /~34h'3f'~ `+` 3'b.'3if.' [-2,0] ~v'2' 1% iv6s..' [-2,0] ~+` 24k..3f'';5.+` > `+8` rp2-  
 ~ ^ ^ ~-pb..'3'~ -1% "c"..,32"+` > ~ ,4'pb..3if..'~ ^ ~1~ 3% > ~m24",f 2% > `+1j1+` .....



Radom 2013		Form B
Pilot ID	advanced Programme free	Flight # <span style="font-size: 1.5em;">30</span>

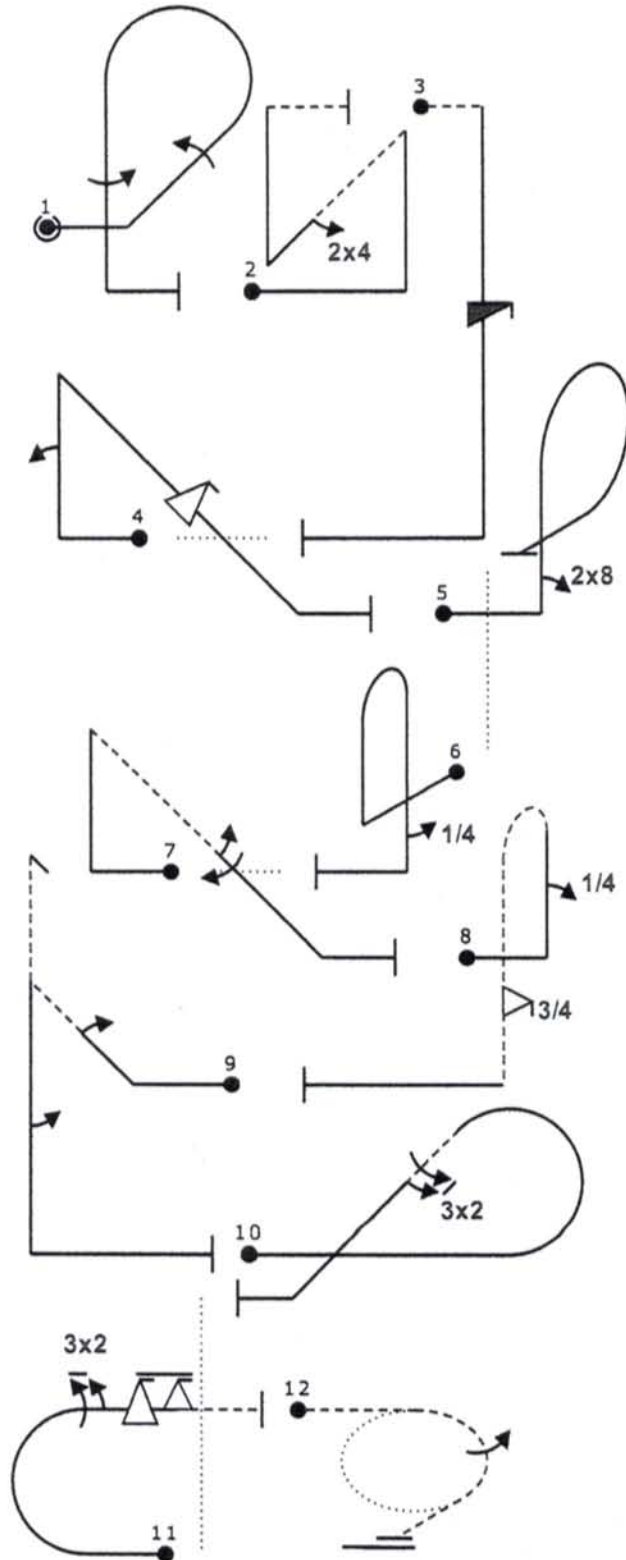
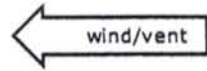


Power			
Fig 1	5.2.1.1 9.4.1.3 9.9.5.3	17 12 11	40
Fig 2	5.3.2.1 9.1.2.2 9.1.5.2	24 6 4	34
Fig 3	1.1.6.1 9.1.1.2	10 8	18
Fig 4	1.1.6.3 9.1.1.6	10 3	13
Fig 5	8.5.6.1 9.2.3.4 9.1.4.2	10 9 4	23
Fig 6	8.6.1.1 9.8.1.1	11 7	18
Fig 7	8.4.1.1 9.1.5.1	13 2	15
Fig 8	1.3.14.1 9.4.1.2 9.9.4.4	22 9 11	42
Fig 9	1.3.4.4 9.4.4.2 9.1.4.1 9.1.4.3	18 5 2 6	31
Fig 10	8.4.3.1 9.1.1.1 9.9.10.3	15 6 13	34
Fig 11	7.2.1.1 9.9.3.4	6 11	17
Fig 12	2.1.3.2	15	15
<b>Total K = 300</b>			

ed 34h,3f 2dh."2.. [-5,0] v2 iv6s.. [-5,0] .....+22c."2+'' 5> '8'''' rp~ [0,7] '''' b'  
 4"+'' [-2,0] '24pn(f)- (5,15) '+'' ,24'' iw4,3+'' '' ,4'pb"3f.' m,f- [10,0] '' '+-1j1-+



EAAC 2013 Radom, POLAND		Form B
Pilot ID	advanced Programme free	Flight # <span style="font-size: 2em; font-weight: bold;">31</span>



<b>Power</b>			
Fig 1	8.5.9.1 9.1.2.4 9.1.5.4	12 10 8	30
Fig 2	1.3.1.1.1 9.4.4.2	20 5	25
Fig 3	1.1.7.4 9.12.1.4	9 7	16
Fig 4	1.2.6.1 9.1.1.2 9.9.4.4	14 8 11	33
Fig 5	8.6.1.1 9.8.1.1	11 7	18
Fig 6	8.4.1.1 9.1.5.1	13 2	15
Fig 7	1.2.7.1 9.1.4.2 9.1.4.4	13 4 8	25
Fig 8	8.4.3.1 9.1.1.1 9.9.10.3	15 6 13	34
Fig 9	5.3.2.1 9.1.2.2 9.1.5.2	24 6 4	34
Fig 10	8.5.6.1 9.2.4.6	10 12	22
Fig 11	7.2.1.1 9.2.3.6 9.9.3.6	6 12 14	32
Fig 12	2.1.3.4	16	16
<b>Total K = 300</b>			

*Handwritten signature*

1y1 [0,0] -1% ~n(24)~ [0,0] `+iv..ls..'++ [-5,0] `2k'f [0,0] ~,8rp [0,10] ~~~ `b"4` `+'  
 [-4,0] `k"2` `,'1' [0,0] `+' `,'4'pb"3f+~ [0,0] ~,2dh(`).2."++ c32+` [0,14] ed m32;6f-  
 -1io1-

Pilot ID #

Advanced Free (Ukraine team)

Flight #

32

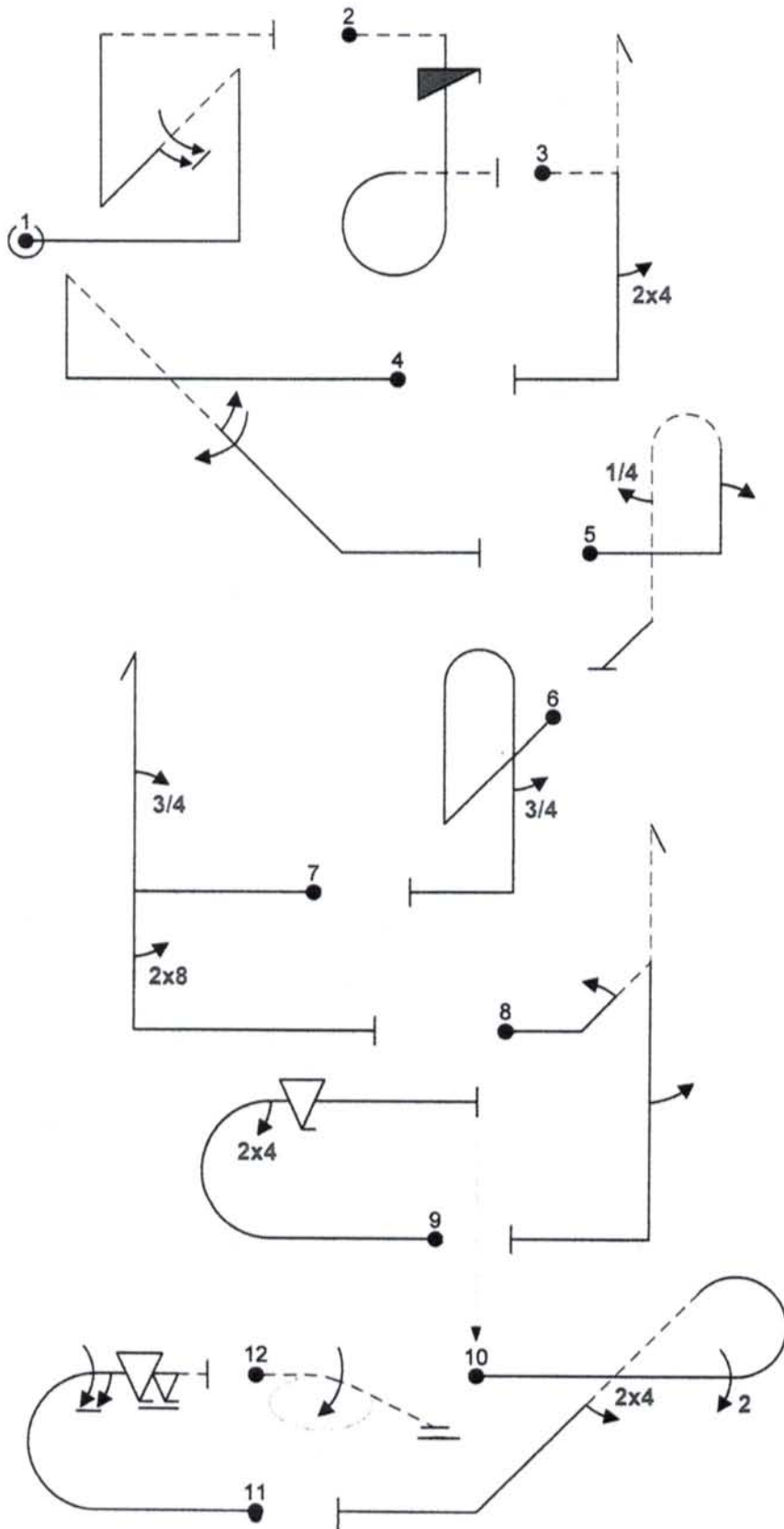
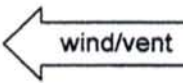


Fig 1	1.3.11.1 9.1.4.6	20 10	30
Fig 2	8.6.1.4 9.12.1.4	12 7	19
Fig 3	5.2.1.4 9.4.5.2	22 5	27
Fig 4	1.2.7.1 9.1.4.2 9.1.4.4	13 4 8	25
Fig 5	8.4.3.1 9.1.1.2 9.1.5.1	15 8 2	25
Fig 6	8.4.1.1 9.1.5.3	13 6	19
Fig 7	5.2.1.1 9.1.1.3 9.8.5.1	17 10 3	30
Fig 8	5.3.2.1 9.1.2.2 9.1.5.2	24 6 4	34
Fig 9	7.2.2.1 9.4.3.2 9.9.3.4	6 5 11	22
Fig 10	8.5.6.1 9.2.3.4 9.4.4.2	10 9 5	24
Fig 11	7.2.1.1 9.9.3.6 9.1.3.6	6 14 10	30
Fig 12	2.1.3.2	15	15
<b>Total K = 300</b>			





Pilot ID #

Advanced Free (Ukraine team)

Flight #

33

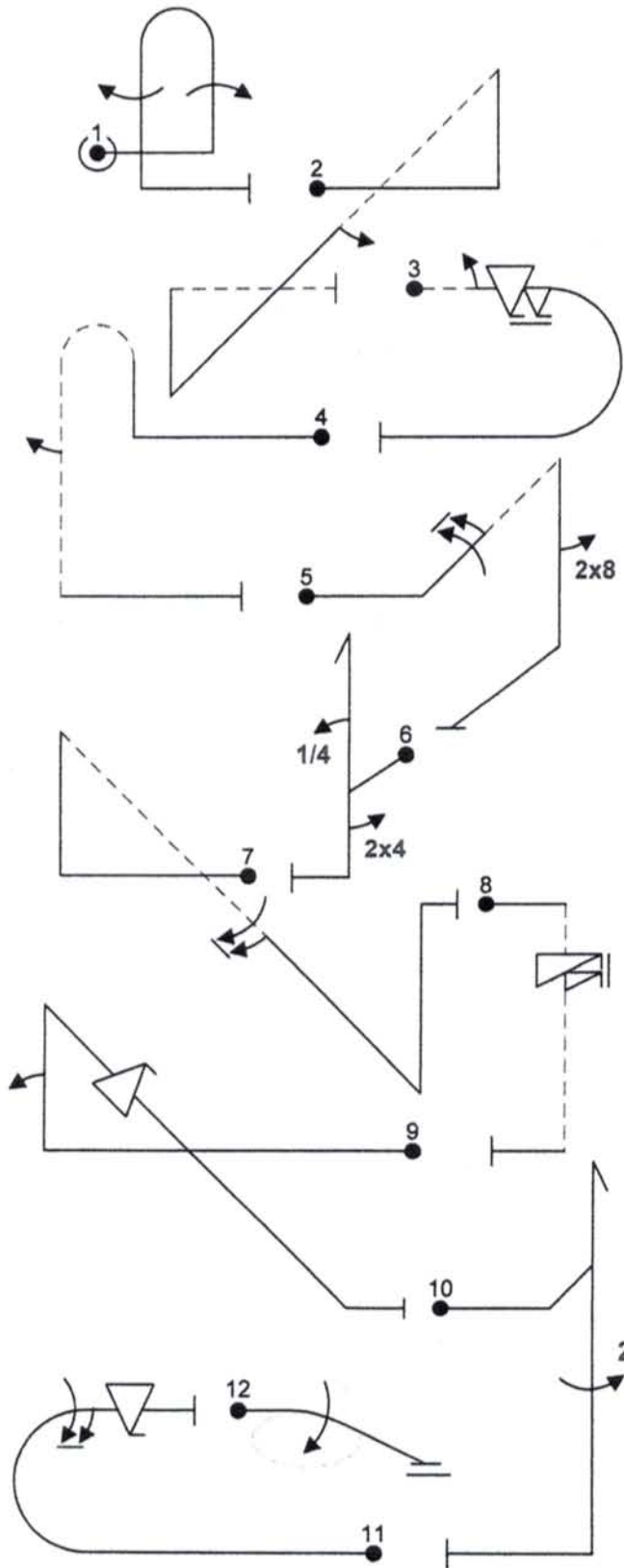
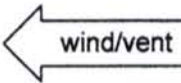


Fig 1	8.4.1.1 9.1.1.4 9.1.5.4	13 12 8	33
Fig 2	1.3.11.1 9.1.4.2	20 4	24
Fig 3	7.2.1.4 9.9.3.6 9.1.3.2	6 14 4	24
Fig 4	8.4.3.1 9.1.5.2	15 4	19
Fig 5	1.2.3.1 9.8.5.1 9.1.2.6	12 3 12	27
Fig 6	5.2.1.1 9.1.1.1 9.4.5.2	17 6 5	28
Fig 7	1.3.12.1 9.1.4.6	21 10	31
Fig 8	1.1.6.3 9.11.1.6	10 3	13
Fig 9	1.2.6.1 9.9.4.4 9.1.1.2	14 11 8	33
Fig 10	5.3.1.1 9.2.5.4	18 9	27
Fig 11	7.2.2.1 9.9.3.4 9.1.3.6	6 11 10	27
Fig 12	2.1.3.1	14	14
<b>Total K = 300</b>			



<b>EAAC, Radom, Poland</b>		<b>2013</b>	<b>FORM B</b>
Pilot ID #	<b>Advanced Free</b>		Flight # <b>34</b>

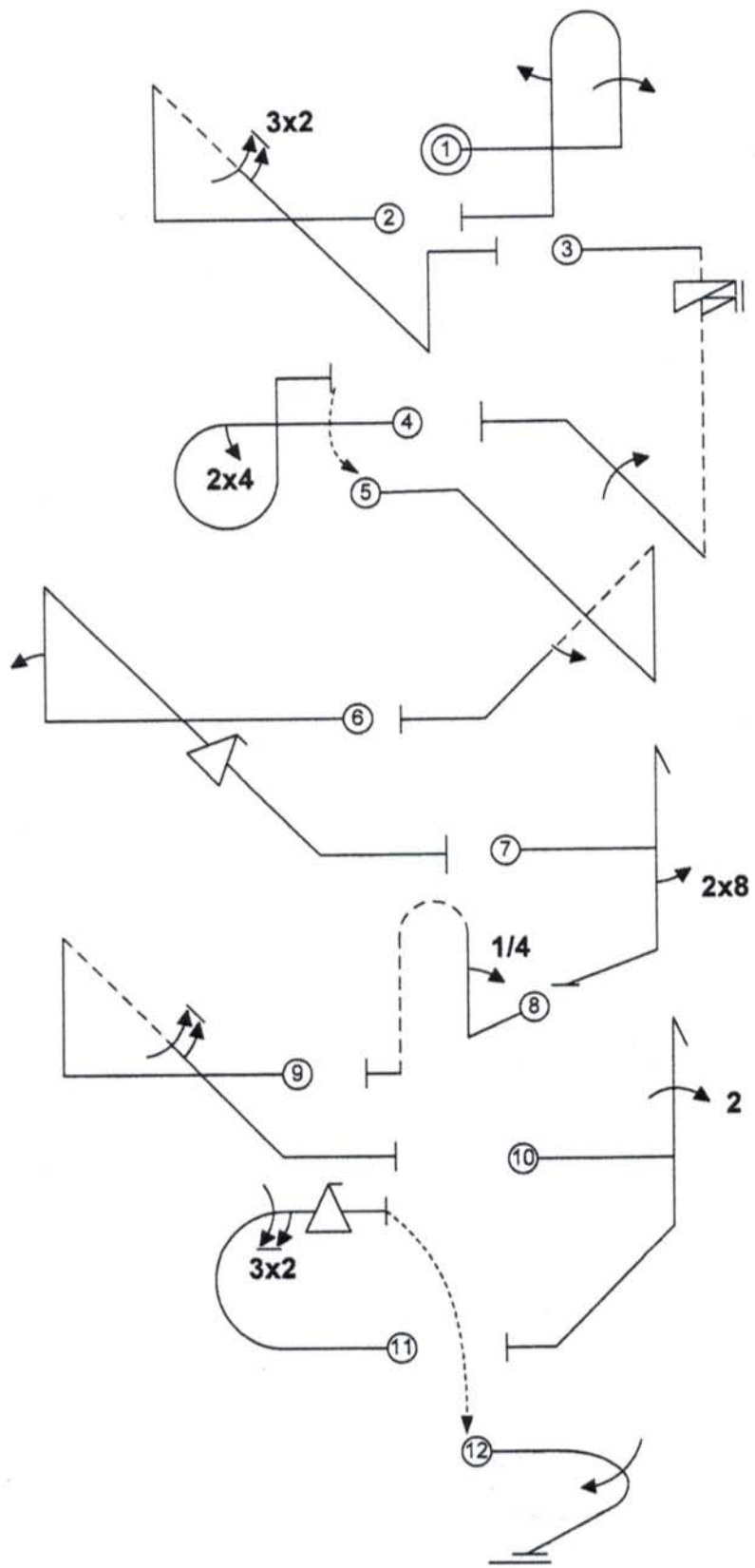
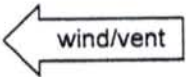


Fig 1	8.4.1.1 9.1.1.4 9.1.5.2	13 12 4	29
Fig 2	1.3.12.1 9.2.4.6	21 12	33
Fig 3	1.2.6.3 9.11.1.6 9.1.2.4	15 3 10	28
Fig 4	8.6.8.3 9.4.3.2	12 5	17
Fig 5	1.3.3.3 9.1.4.2	18 4	22
Fig 6	1.2.6.1 9.1.1.2 9.9.4.4	14 8 11	33
Fig 7	5.2.1.1 9.8.5.1	17 3	20
Fig 8	8.4.3.1 9.1.1.1	15 6	21
Fig 9	1.2.7.1 9.1.4.6	13 10	23
Fig 10	5.3.3.1 9.2.1.4	18 13	31
Fig 11	7.2.2.1 9.2.3.6 9.9.3.4	6 12 11	29
Fig 12	2.1.3.1	14	14
<b>Total K = 300</b>			

Created Using Aresti 2013™ software. ACCassidy@aol.com

The sequence has been checked against CIVA rules and is free from detectable errors.

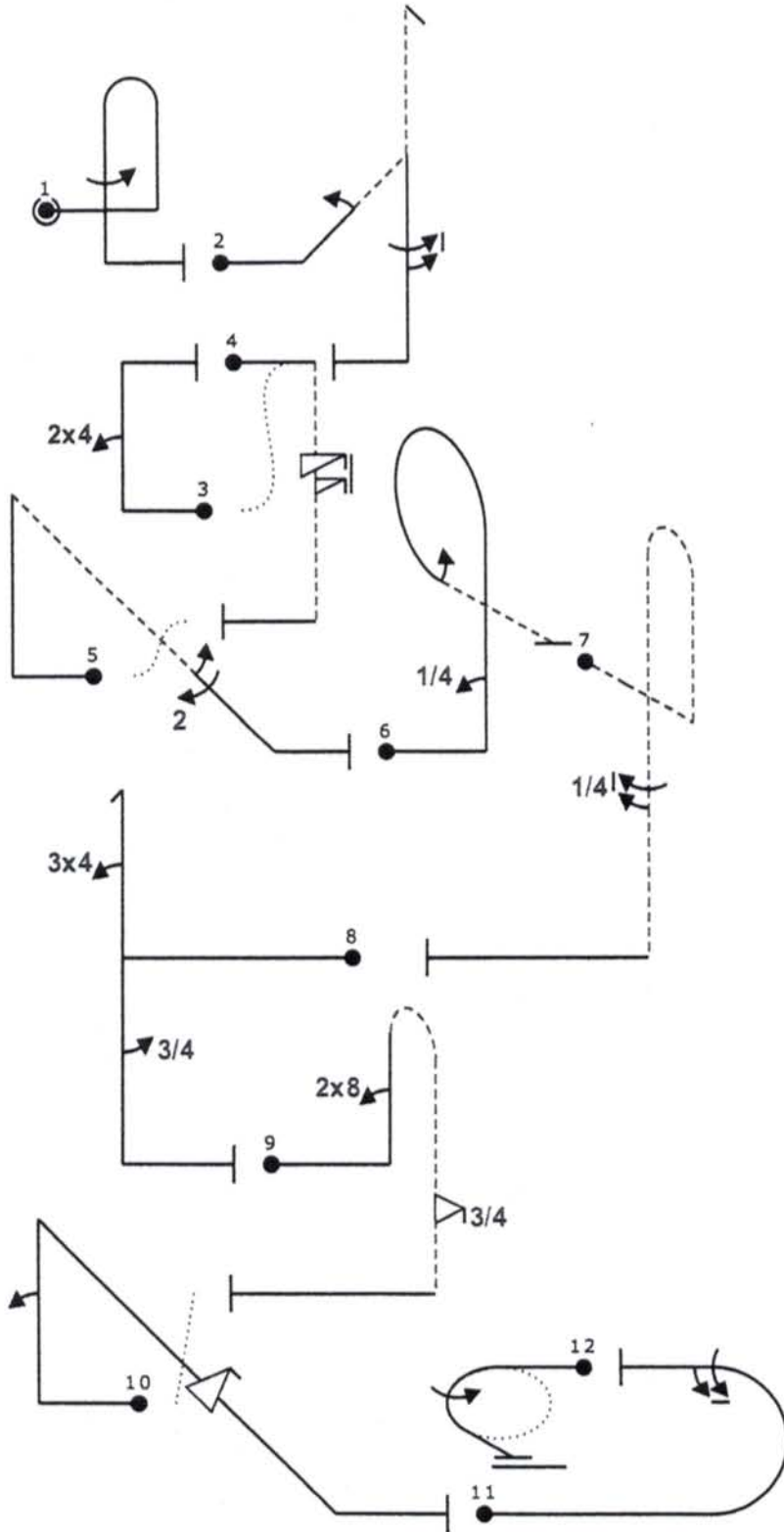
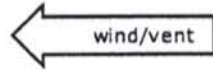


Pilot ID

Advanced Programme Free

Flight #

35



Power			
Fig 1	8.4.1.1 9.1.5.4	13 8	21
Fig 2	5.3.2.1 9.1.2.2 9.1.5.6	24 6 10	40
Fig 3	1.1.6.1 9.4.1.2	10 9	19
Fig 4	1.1.6.3 9.11.1.6	10 3	13
Fig 5	1.2.7.1 9.1.4.2 9.2.4.4	13 4 9	26
Fig 6	8.6.2.1 9.1.1.1 9.1.3.2	12 6 4	22
Fig 7	8.4.2.2 9.1.5.5	17 9	26
Fig 8	5.2.1.1 9.4.1.3 9.1.5.3	17 12 6	35
Fig 9	8.4.3.1 9.8.1.1 9.9.10.3	15 7 13	35
Fig 10	1.2.6.1 9.1.1.2 9.9.4.4	14 8 11	33
Fig 11	7.2.2.1 9.1.3.6	6 10	16
Fig 12	2.1.3.1	14	14
<b>Total K = 300</b>			

-3% / ~b1" 2dh'6. (-3,8) v24 iv'6s.~ (-3,3) k..2,22' ~4rp2.'- --pb..'5.'++ [0,0] ~+++'  
34h'3.~ ~'8'pb"3f+~ ~ [-1,6] ~2k."f~ ~++m6 -3% 1j1



Pilot ID #

Advanced Free

Flight #

36

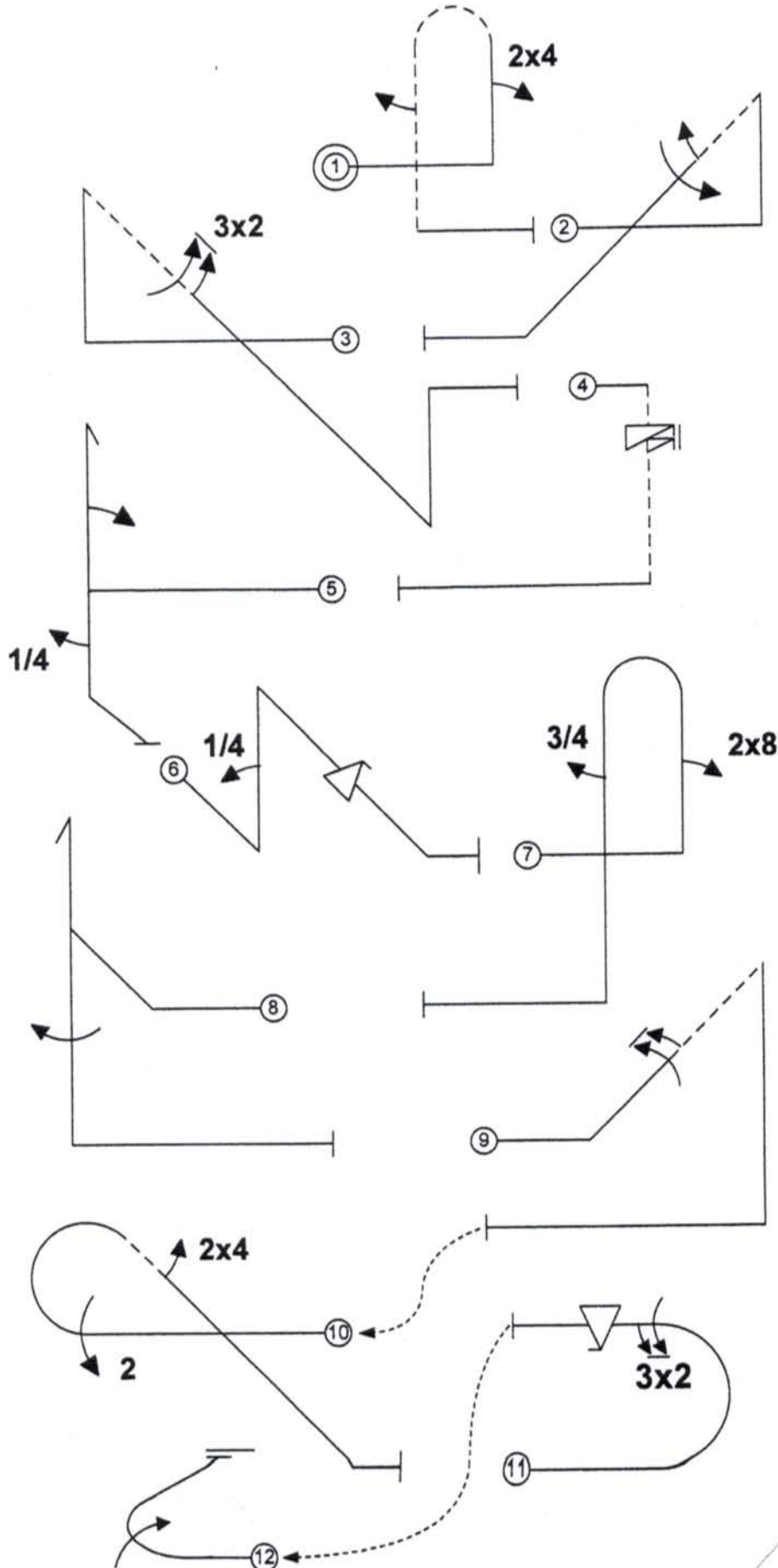
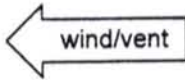
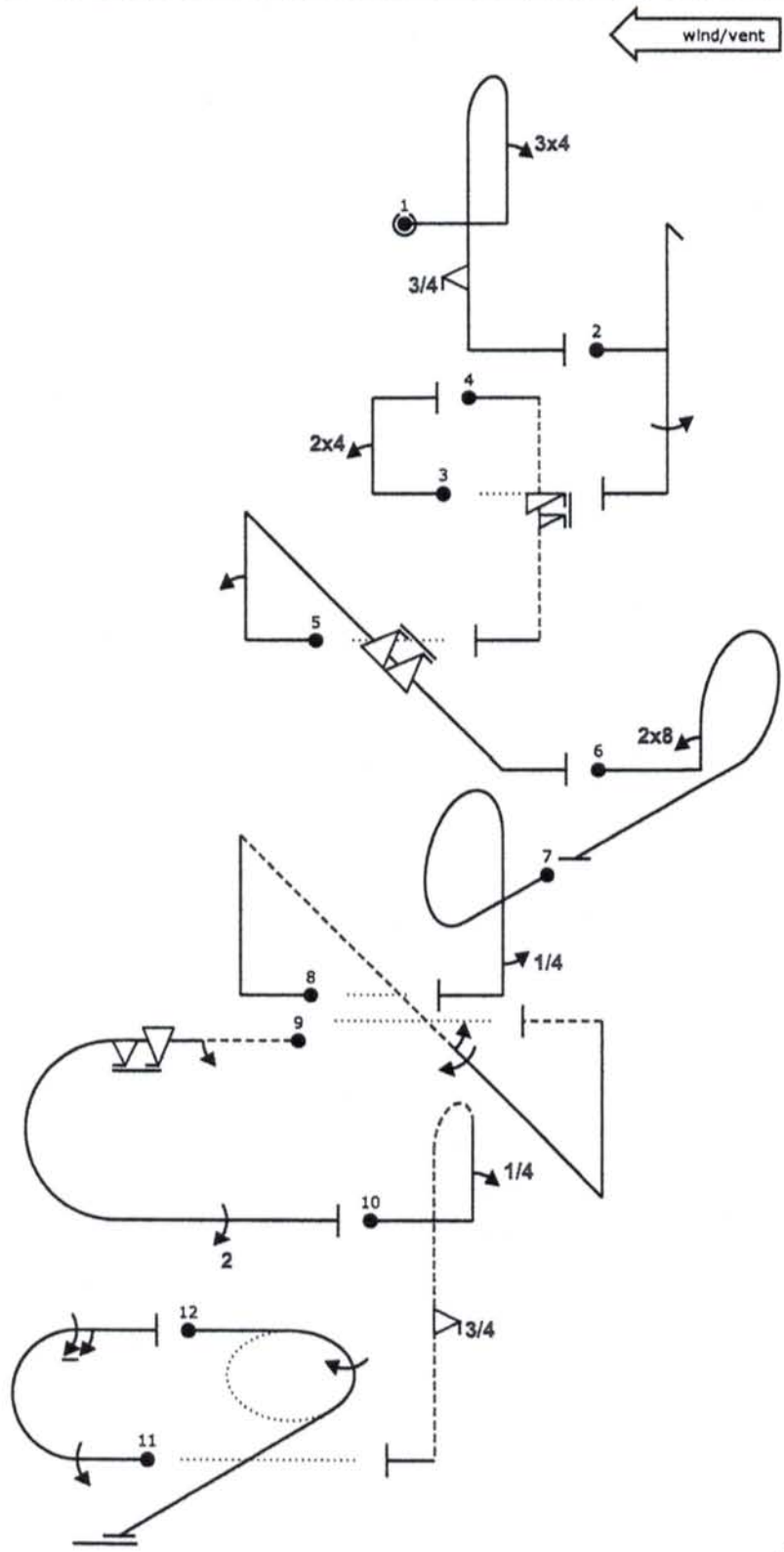


Fig 1	8.4.3.1 8.4.1.2 9.1.5.2	15 9 4	28
Fig 2	1.2.7.1 9.1.4.2 9.1.4.4	13 4 8	25
Fig 3	1.3.12.1 9.2.4.6	21 12	33
Fig 4	1.1.6.3 9.11.1.6	10 3	13
Fig 5	5.2.1.1 9.1.1.2 9.1.5.1	17 8 2	27
Fig 6	1.2.6.1 9.1.1.1 9.9.4.4	14 6 11	31
Fig 7	8.4.1.1 9.8.1.1 9.1.5.3	13 7 6	26
Fig 8	5.3.1.1 9.1.5.4	18 8	26
Fig 9	1.2.3.1 9.1.2.6	12 12	24
Fig 10	8.5.6.1 9.2.3.4 9.4.4.2	10 9 5	24
Fig 11	7.2.2.1 9.9.3.4 9.2.3.6	6 11 12	29
Fig 12	2.1.3.1	14	14
<b>Total K = 300</b>			



		Form B
Pilot ID	advanced Programme free	Flight # 37



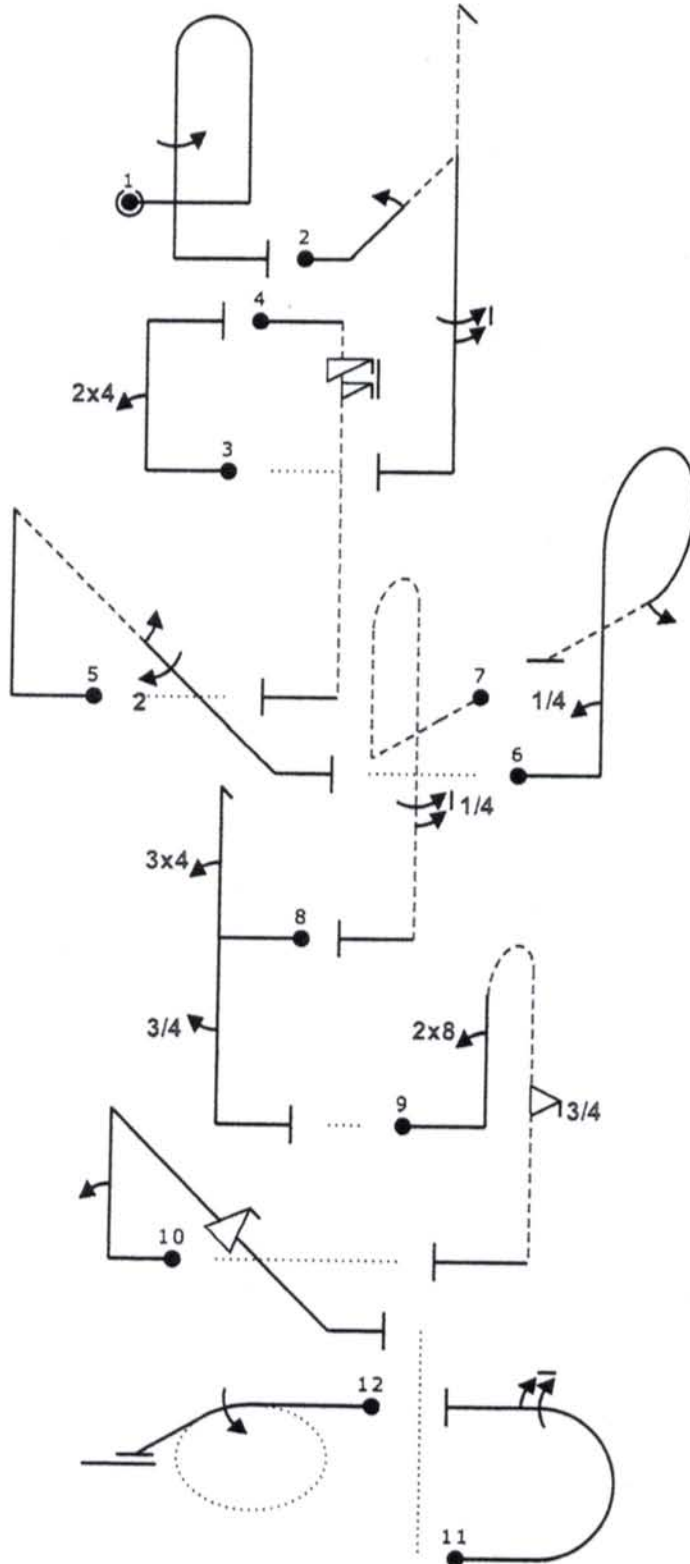
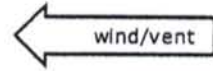


Pilot ID

Advanced Programme Free

Flight #

38



Power			
Fig 1	8.4.1.1 9.1.5.4	13 8	21
Fig 2	5.3.2.1 9.1.2.2 9.1.5.6	24 6 10	40
Fig 3	1.1.6.1 9.4.1.2	10 9	19
Fig 4	1.1.6.3 9.11.1.6	10 3	13
Fig 5	1.2.7.1 9.1.4.2 9.2.4.4	13 4 9	26
Fig 6	8.6.2.1 9.1.1.1 9.1.3.2	12 6 4	22
Fig 7	8.4.2.2 9.1.5.5	17 9	26
Fig 8	5.2.1.1 9.4.1.3 9.1.5.3	17 12 6	35
Fig 9	8.4.3.1 9.8.1.1 9.9.10.3	15 7 13	35
Fig 10	1.2.6.1 9.1.1.2 9.9.4.4	14 8 11	33
Fig 11	7.2.2.1 9.1.3.6	6 10	16
Fig 12	2.1.3.1	14	14
<b>Total K = 300</b>			

b' 1" + ' ' + 2dh."6." [-4,0] v24 iv' ' 6s.... [-5,0] k"2',22+ ' [6,0] 4rp2-- 2> --' pb."5"+ ' ' 34h',3.  
[2,0] ' ' + 8pb'3f.' + ^ [-10,0] ' + ' 2k'f' + ' [0,12] m,6 2> 1j1

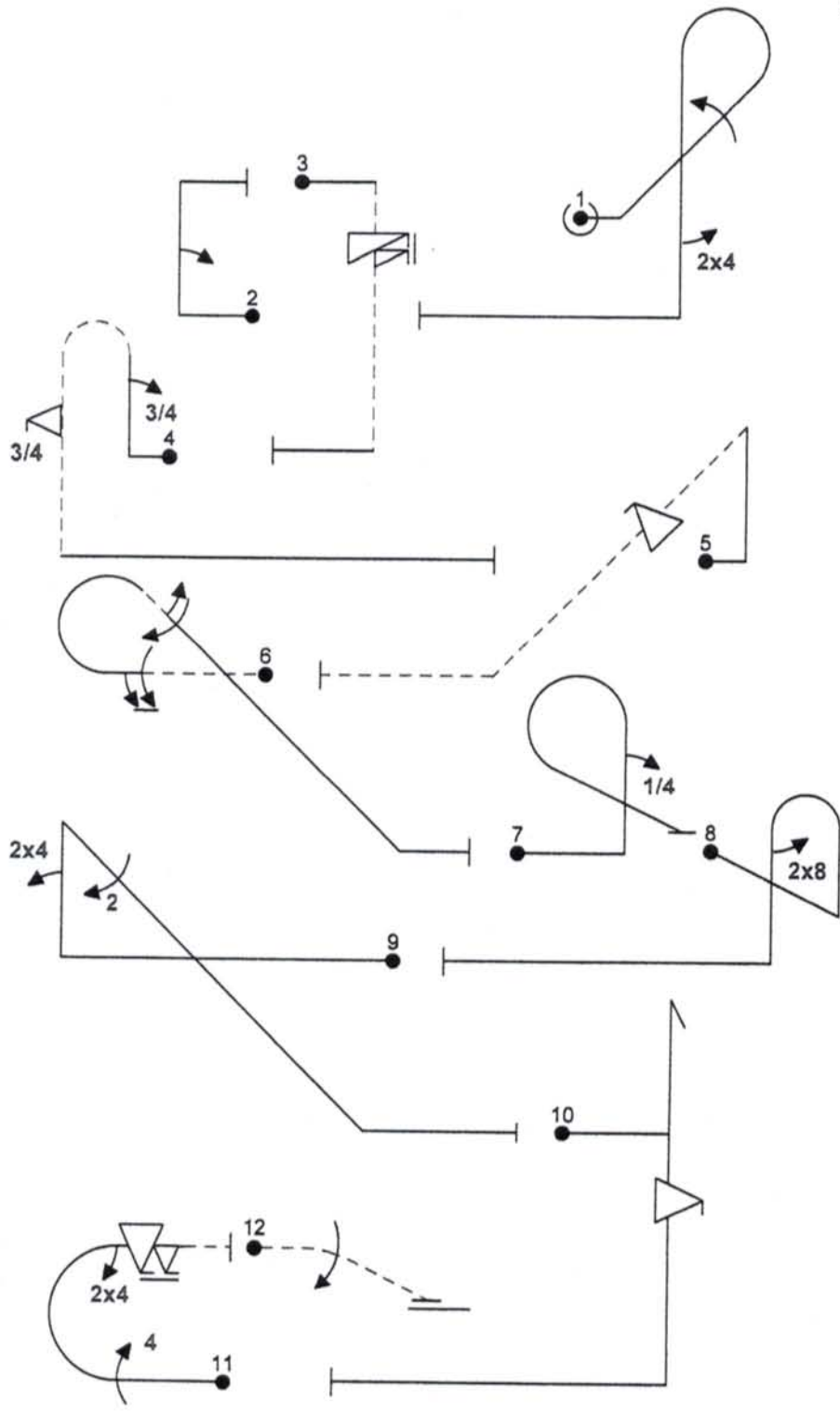
Pilot ID #

Advanced Free

Flight #

38

wind/vent



The sequence has been checked against CIVA rules and is free from detectable errors.

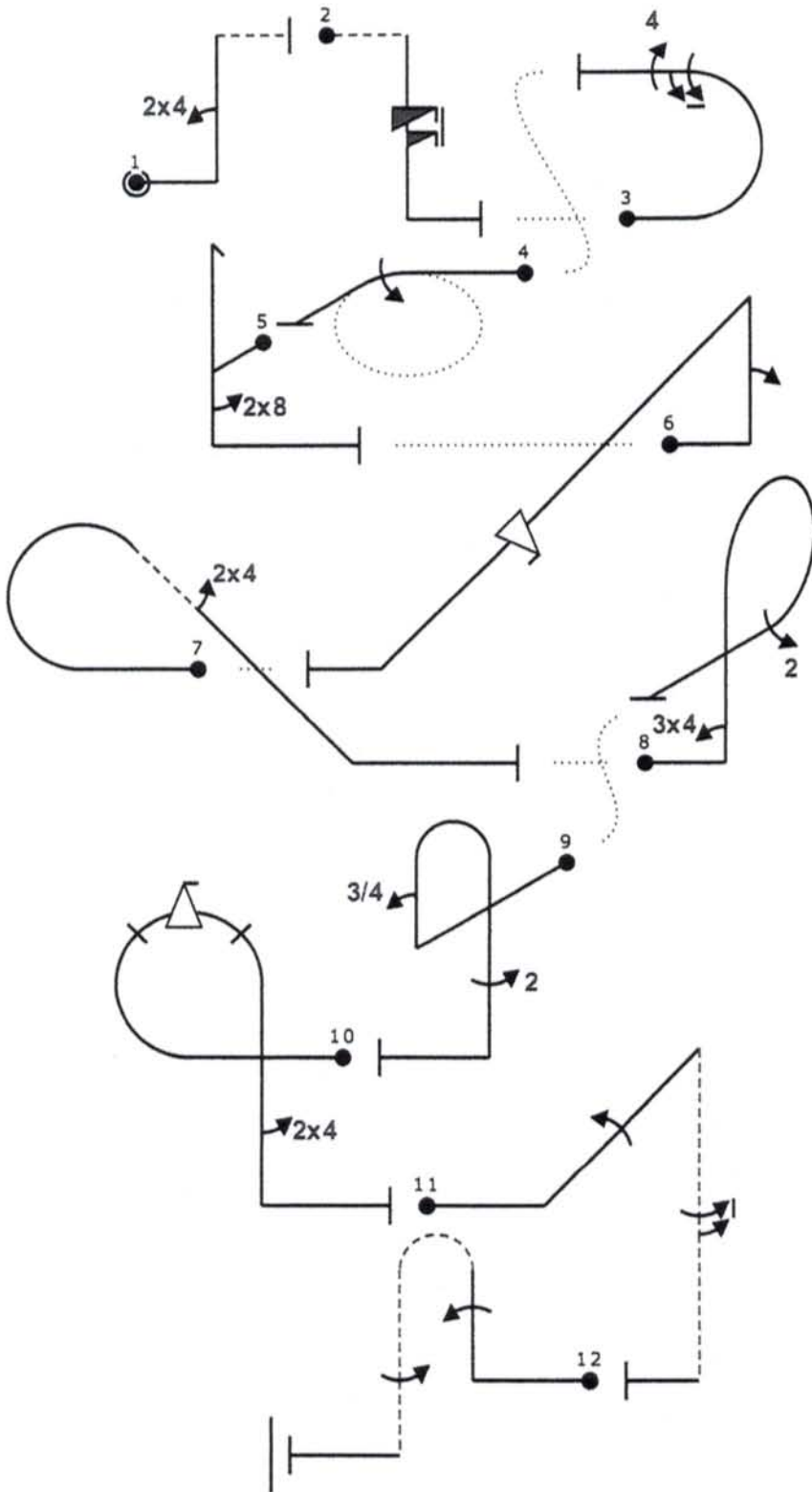
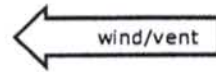


Pilot ID

advanced Programme free

Flight #

40



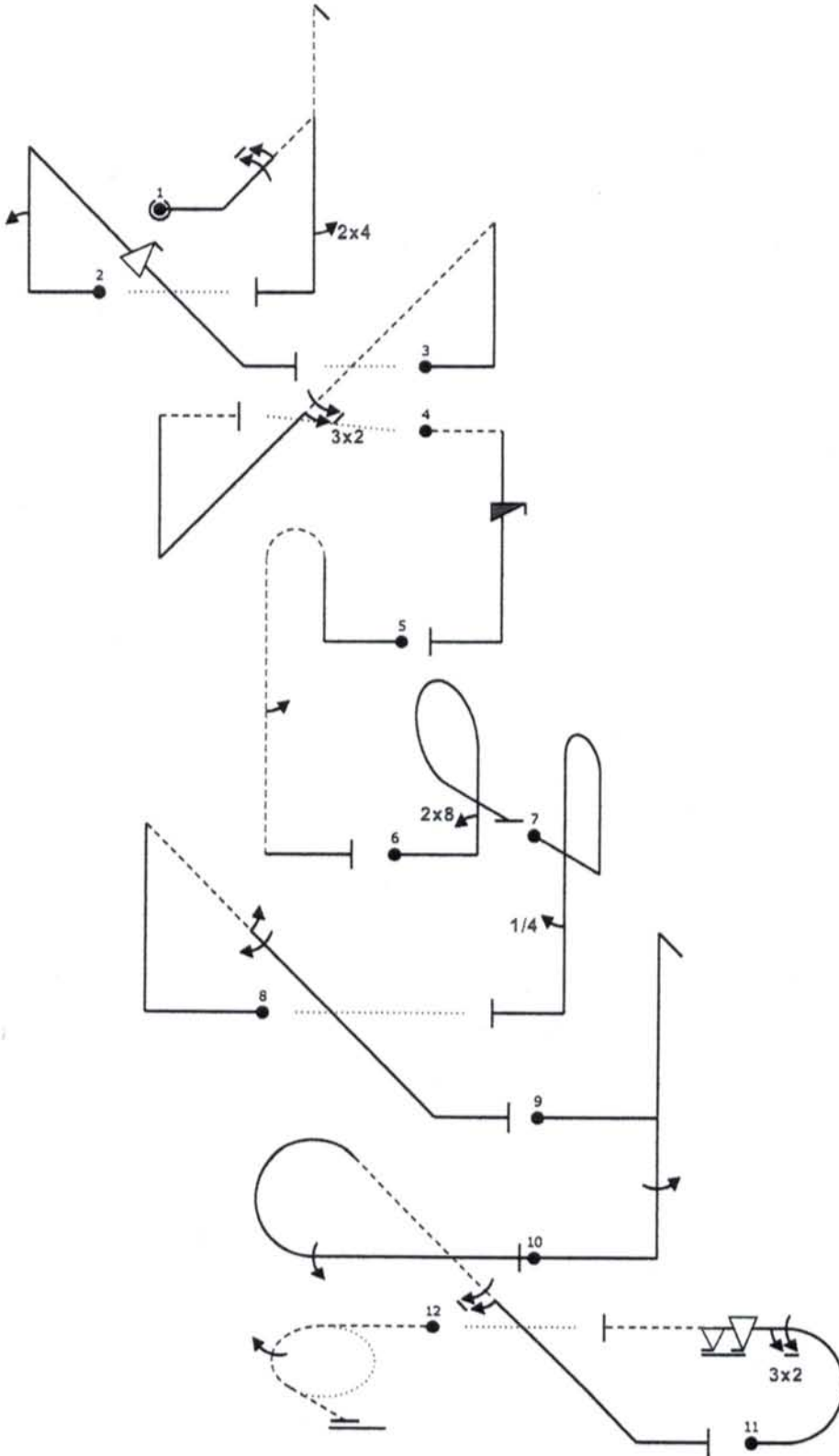
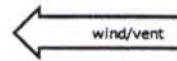
Power			
Fig 1	1.1.7.1 9.4.1.2	9 9	18
Fig 2	1.1.7.4 9.1.2.1.6	9 5	14
Fig 3	7.2.2.1 9.1.3.6 9.4.3.4	6 10 11	27
Fig 4	2.1.3.1	14	14
Fig 5	5.2.1.1 9.8.5.1	17 3	20
Fig 6	1.2.6.1 9.1.1.2 9.9.4.4	14 8 11	33
Fig 7	8.5.6.1 9.4.4.2	10 5	15
Fig 8	8.6.1.1 9.4.1.3 9.2.3.4	11 12 9	32
Fig 9	8.4.1.1 9.1.1.3 9.2.5.4	13 10 9	32
Fig 10	8.6.5.1 9.9.3.4 9.4.5.2	11 11 5	27
Fig 11	1.2.1.1 9.1.2.4 9.1.5.6	13 10 10	33
Fig 12	8.4.3.1 9.1.1.4 9.1.5.4	15 12 8	35
<b>Total K = 300</b>			

v24- -iv6is [4,0] +m6,44 (1,11) 1j1 `h` `8+~ [13,0] ``,2k...f' [-2,0] ..... +c"24.+~~  
 [3,0] 34"rp22"+ (-1,7) ~++ ` ` 3b'22 p(f)24"+ ~~~"1"t."6." ` ` 1pb1





RADOM 2013 2013		Form B
Pilot ID	Advanced Programme Free	Flight # <span style="font-size: 1.5em; font-family: cursive;">41</span>

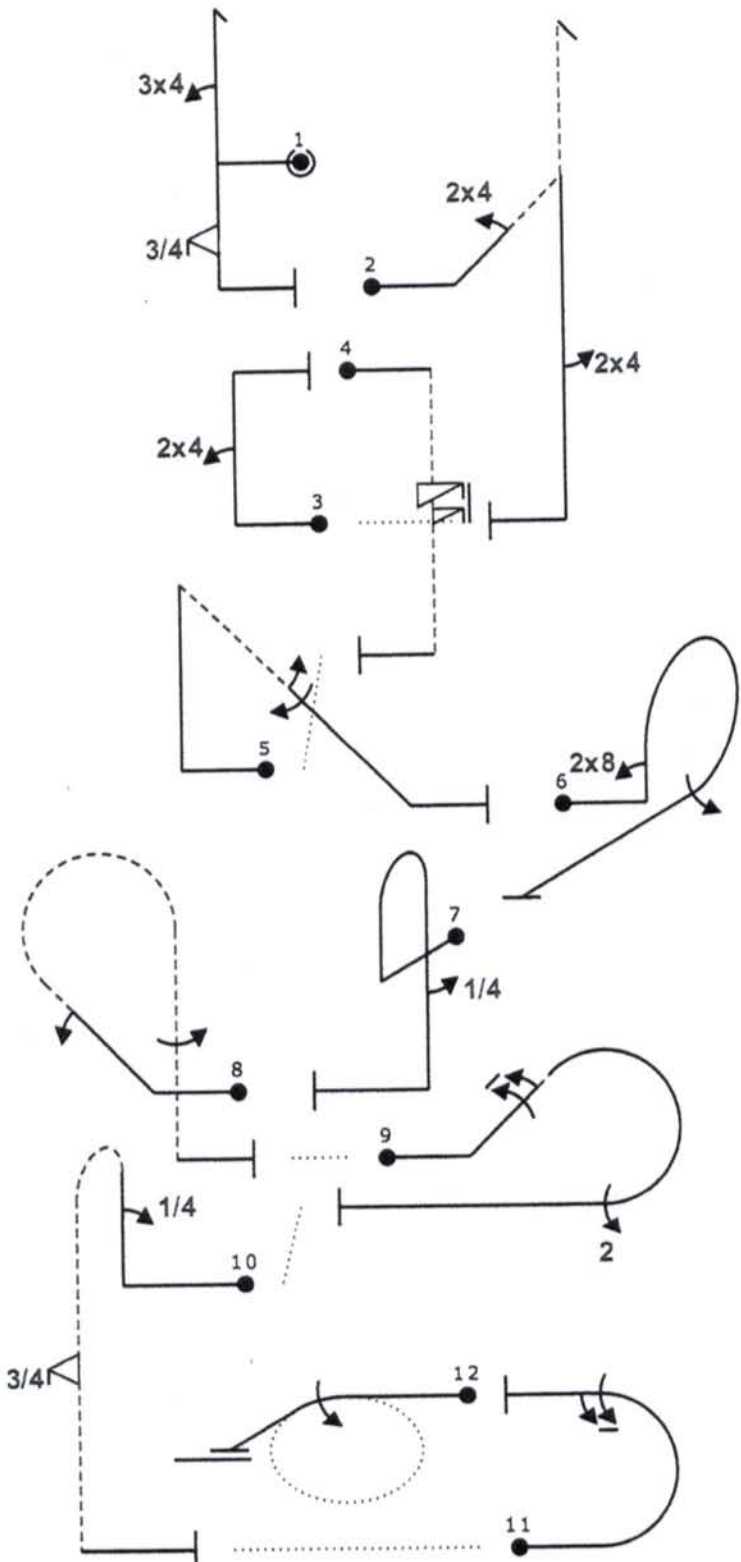
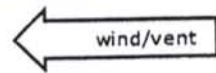


Power			
Fig 1	5.3.2.1 9.1.2.6 9.4.5.2	24 12 5	41
Fig 2	1.2.6.1 9.1.1.2 9.9.4.4	14 8 11	33
Fig 3	1.3.11.1 9.2.4.6	20 12	32
Fig 4	1.1.7.4 9.12.1.4	9 7	16
Fig 5	8.4.3.1 9.1.5.2	15 4	19
Fig 6	8.6.1.1 9.8.1.1	11 7	18
Fig 7	8.4.1.1 9.1.5.1	13 2	15
Fig 8	1.2.7.1 9.1.4.2 9.1.4.4	13 4 8	25
Fig 9	5.2.1.1 9.1.5.4	17 8	25
Fig 10	8.5.6.1 9.1.3.4 9.1.4.6	10 8 10	28
Fig 11	7.2.1.1 9.2.3.6 9.9.3.6	6 12 14	32
Fig 12	2.1.3.4	16	16
<b>Total K = 300</b>			

/6dh'."|24" [-7,0] -1% ~2'k'.f. [5,0] 1% `n(.."32...)"-~ [9,1] ~-iv'is."~ '+'`pb."2.. -1% >  
 ~~'8`rp~~ ~`b.,4"+' [-12,0] 3% ~~k2,1." 6% ~h'1'~ [5,0] ~1c...',6." > '' +m32;6f..-''  
 [-8,0] -1% ~-1jo1-~



Radom 08/2013		Form B
Pilot ID	advanced Programme free	Flight # <b>42</b>

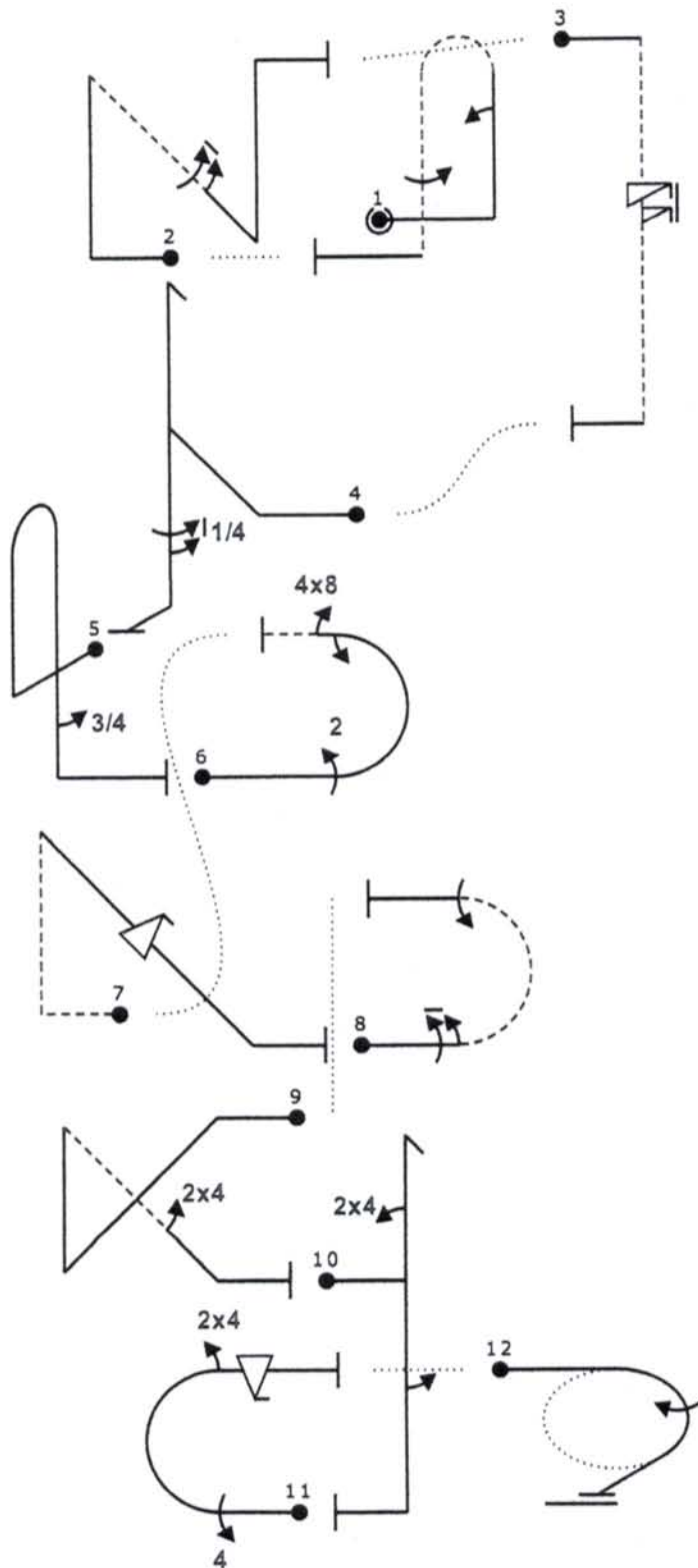
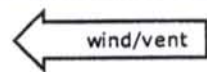


Power			
Fig 1	5.2.1.1	17	40
	9.4.1.3	12	
	9.9.5.3	11	
Fig 2	5.3.2.1	24	36
	9.4.2.2	7	
	9.4.5.2	5	
Fig 3	1.1.6.1	10	19
	9.4.1.2	9	
Fig 4	1.1.6.3	10	13
	9.1.1.6	3	
Fig 5	1.2.7.1	13	25
	9.1.4.2	4	
	9.1.4.4	8	
Fig 6	8.6.1.1	11	26
	9.8.1.1	7	
	9.1.3.4	8	
Fig 7	8.4.1.1	13	15
	9.1.5.1	2	
Fig 8	8.5.1.1.1	17	31
	9.1.2.2	6	
	9.1.5.4	8	
Fig 9	8.5.2.1	10	31
	9.1.2.6	12	
	9.2.3.4	9	
Fig 10	8.4.3.1	15	34
	9.1.1.1	6	
	9.9.10.3	13	
Fig 11	7.2.2.1	6	16
	9.1.3.6	10	
Fig 12	2.1.3.1	14	14
<b>Total K = 300</b>			

ed 34h,3f [0,0] 24dh..24.. [-5,0] v24 iv"6s. [-1,6] k2,1 2 > 8' ..... rp1... [0,0] '''' b4' [0,0]  
 2y1 [3,0] ..... 6' ..... rc22 [-1,4] '' ,4pb.,3f." [13,0] m6 1j1



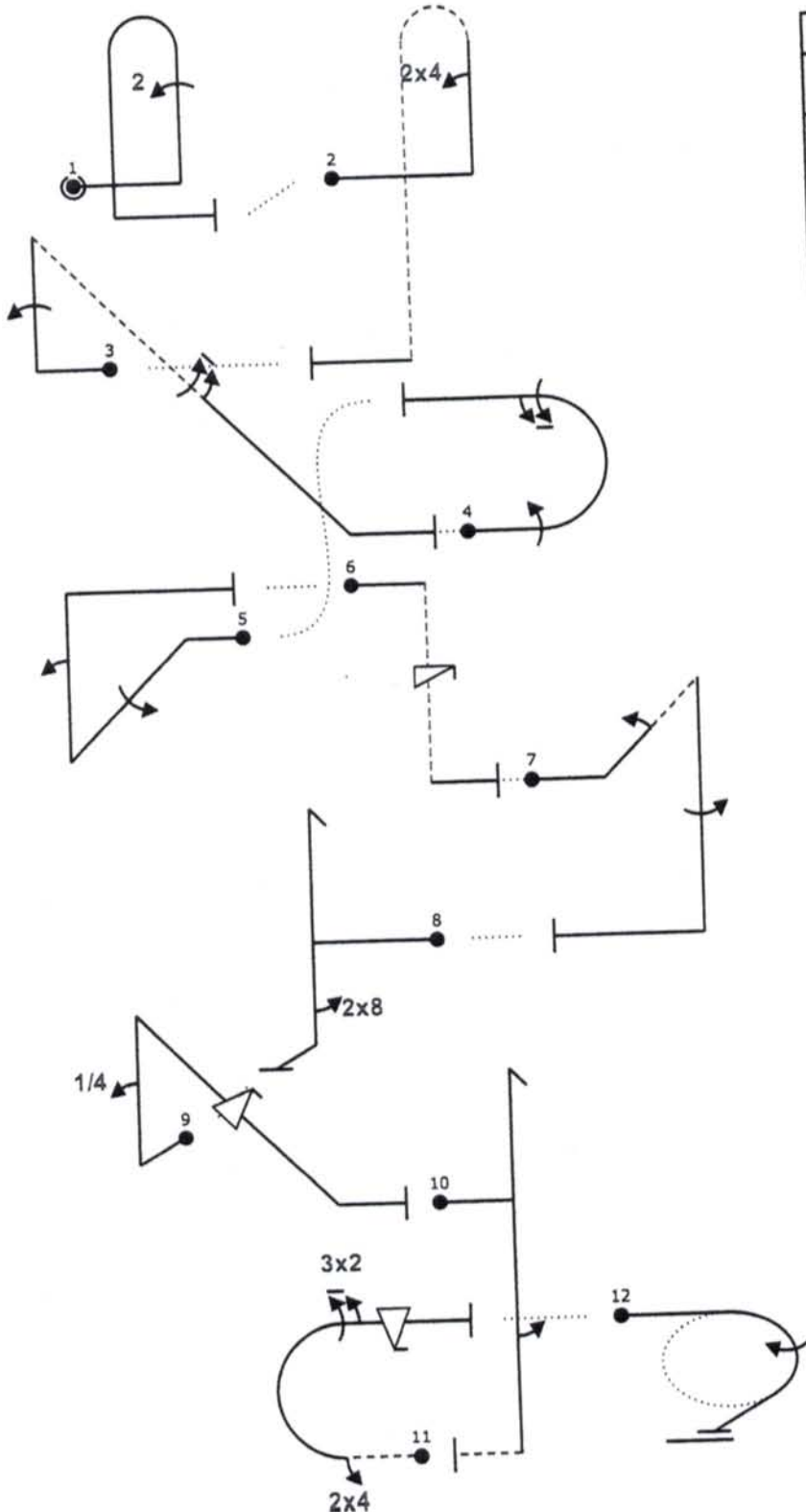
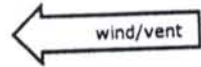
EAAC2013 RADOM, POLAND		Form B
Pilot ID	advanced Programme Free	Flight # <b>43</b>



Power			
Fig 1	8.4.3.1 9.1.1.2 9.1.5.4	15 8 8	31
Fig 2	1.3.12.1 9.1.4.6	21 10	31
Fig 3	1.1.6.3 9.11.1.6	10 3	13
Fig 4	5.3.1.1 9.1.5.5	18 9	27
Fig 5	8.4.1.1 9.1.5.3	13 6	19
Fig 6	7.2.1.1 9.2.3.4 9.1.3.2 9.8.3.2	6 9 4 7	26
Fig 7	1.2.5.2 9.9.4.4	16 11	27
Fig 8	7.2.3.1 9.1.3.6 9.1.3.4	8 10 8	26
Fig 9	1.3.3.3 9.4.4.2	18 5	23
Fig 10	5.2.1.1 9.4.1.2 9.1.5.2	17 9 4	30
Fig 11	7.2.2.1 9.4.3.4 9.4.3.2 9.9.3.4	6 11 5 11	33
Fig 12	2.1.3.1	14	14
<b>Total K = 300</b>			



EAAC2013 RADOM		Form B
Pilot ID	advanced Programme Free	Flight # <span style="font-size: 1.5em; font-family: cursive;">44</span>



Power			
Fig 1	8.4.1.1 9.2.1.4	13 13	26
Fig 2	8.4.3.1 9.4.1.2	15 9	24
Fig 3	1.2.7.1 9.1.1.4 9.1.4.6	13 12 10	35
Fig 4	7.2.2.1 9.1.3.4 9.1.3.6	6 8 10	24
Fig 5	1.2.1.3 9.1.4.4 9.1.1.2	13 8 8	29
Fig 6	1.1.6.3 9.11.1.4	10 5	15
Fig 7	1.2.3.1 9.1.2.2 9.1.5.4	12 6 8	26
Fig 8	5.2.1.1 9.8.5.1	17 3	20
Fig 9	1.2.6.1 9.1.1.1 9.9.4.4	14 6 11	31
Fig 10	5.2.1.3 9.1.5.2	18 4	22
Fig 11	7.2.4.2 9.4.3.2 9.2.3.6 9.9.3.4	6 5 12 11	34
Fig 12	2.1.3.1	14	14
<b>Total K = 300</b>			

22b [3,-2] ~24pb... [-8,0] ` ` 1k."6.'~ [-2,0] 1m6+ (-6,14) ` +1'it"2++ [3,0] iv's" [-2,0]  
 2t.'1.+~ [-3,0] +h8 [-2,2] ` 4kf h.'2.'" -24m32,f [5,0] 1j1



Pilot ID #

Advanced Free (Ukraine team)

Flight #

45

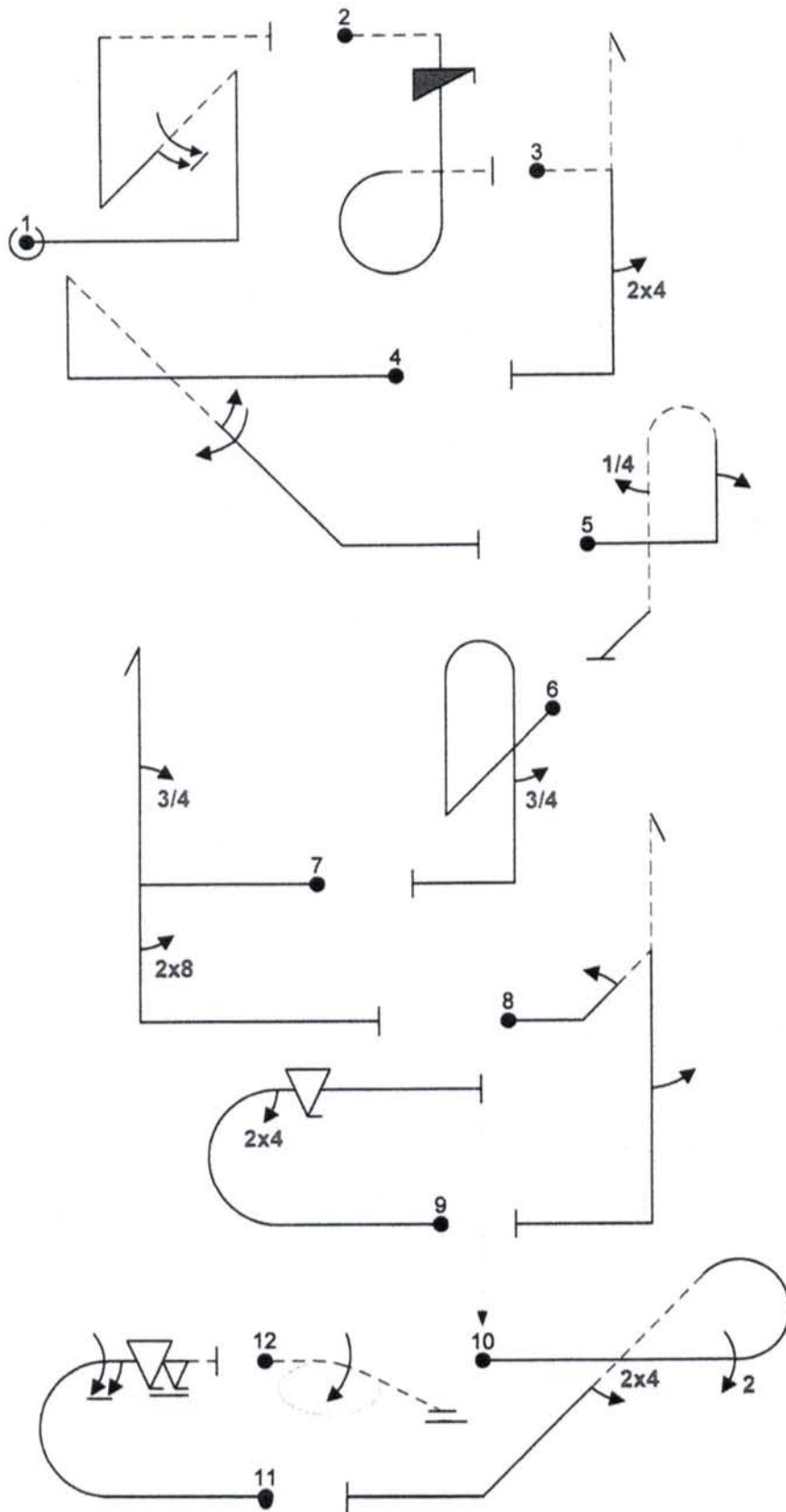
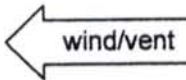


Fig 1	1.3.11.1 9.1.4.6	20 10	30
Fig 2	8.6.1.4 9.12.1.4	12 7	19
Fig 3	5.2.1.4 9.4.5.2	22 5	27
Fig 4	1.2.7.1 9.1.4.2 9.1.4.4	13 4 8	25
Fig 5	8.4.3.1 9.1.1.2 9.1.5.1	15 8 2	25
Fig 6	8.4.1.1 9.1.5.3	13 6	19
Fig 7	5.2.1.1 9.1.1.3 9.8.5.1	17 10 3	30
Fig 8	5.3.2.1 9.1.2.2 9.1.5.2	24 6 4	34
Fig 9	7.2.2.1 9.4.3.2 9.9.3.4	6 5 11	22
Fig 10	8.5.6.1 9.2.3.4 9.4.4.2	10 9 5	24
Fig 11	7.2.1.1 9.9.3.6 9.1.3.6	6 14 10	30
Fig 12	2.1.3.2	15	15
<b>Total K = 300</b>			

Pilot ID #

Advanced Free

Flight #

46

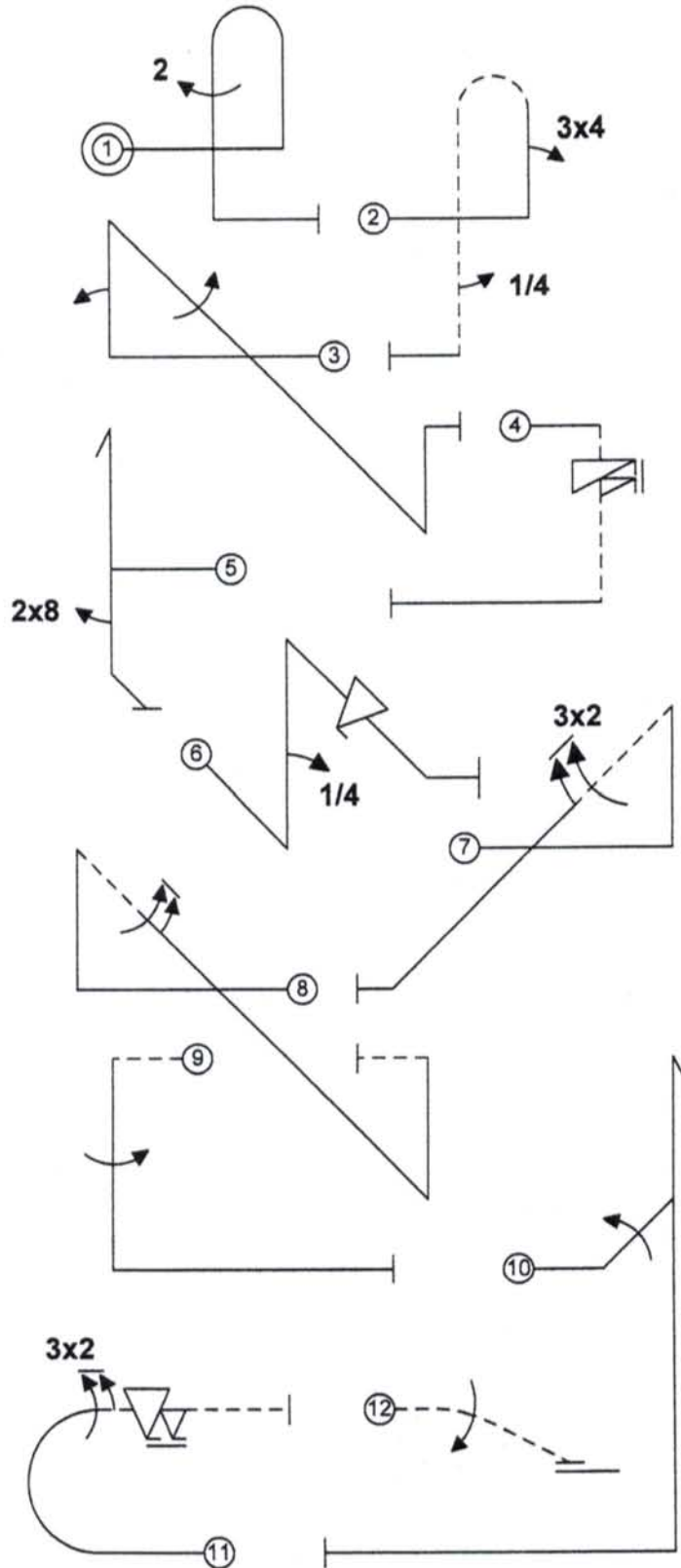
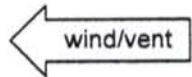


Fig 1	8.4.1.1 9.2.5.4	13 9	22
Fig 2	8.4.3.1 9.4.1.3 9.1.5.1	15 12 2	29
Fig 3	1.3.13.1 9.1.4.4 9.1.1.2	22 8 8	38
Fig 4	1.1.6.3 9.11.1.6	10 3	13
Fig 5	5.2.1.1 9.8.5.1	17 3	20
Fig 6	1.2.6.1 9.1.1.1 9.9.4.4	14 6 11	31
Fig 7	1.2.7.1 9.2.4.6	13 12	25
Fig 8	1.3.11.1 9.1.4.6	20 10	30
Fig 9	1.1.7.4 9.1.5.4	9 8	17
Fig 10	5.3.1.1 9.1.2.4	18 10	28
Fig 11	7.2.1.1 9.2.3.6 9.9.3.6	6 12 14	32
Fig 12	2.1.3.2	15	15
<b>Total K = 300</b>			

The sequence has been checked against CIVA rules and is free from detectable errors.



Poland 2013

FORM B

Pilot ID #

Advanced Free

Flight #

47

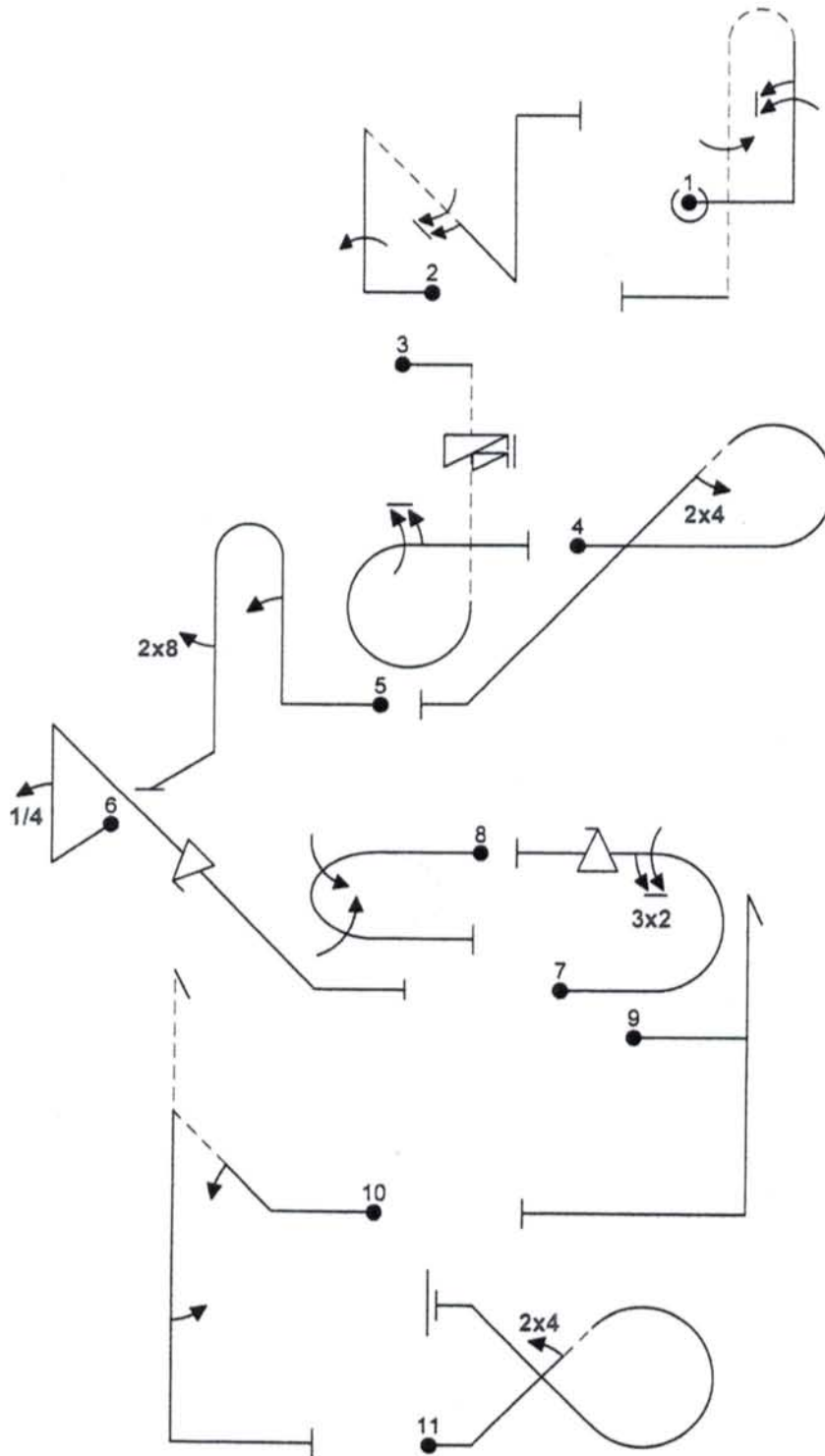


Fig 1	8.4.3.1 9.1.1.6 9.1.5.4	15 15 8	38
Fig 2	1.3.12.1 9.1.1.4 9.1.4.6	21 12 10	43
Fig 3	8.6.4.3 9.11.1.6 9.1.3.6	13 3 10	26
Fig 4	8.5.6.1 9.4.4.2	10 5	15
Fig 5	8.4.1.1 9.1.1.2 9.8.5.1	13 8 3	24
Fig 6	1.2.6.1 9.1.1.1 9.9.4.4	14 6 11	31
Fig 7	7.2.2.1 9.2.3.6 9.9.3.4	6 12 11	29
Fig 8	2.2.5.1	22	22
Fig 9	5.2.1.1	17	17
Fig 10	5.3.2.1 9.1.2.2 9.1.5.2	24 6 4	34
Fig 11	7.3.2.1 9.4.2.2	14 7	21
<b>Total K = 300</b>			

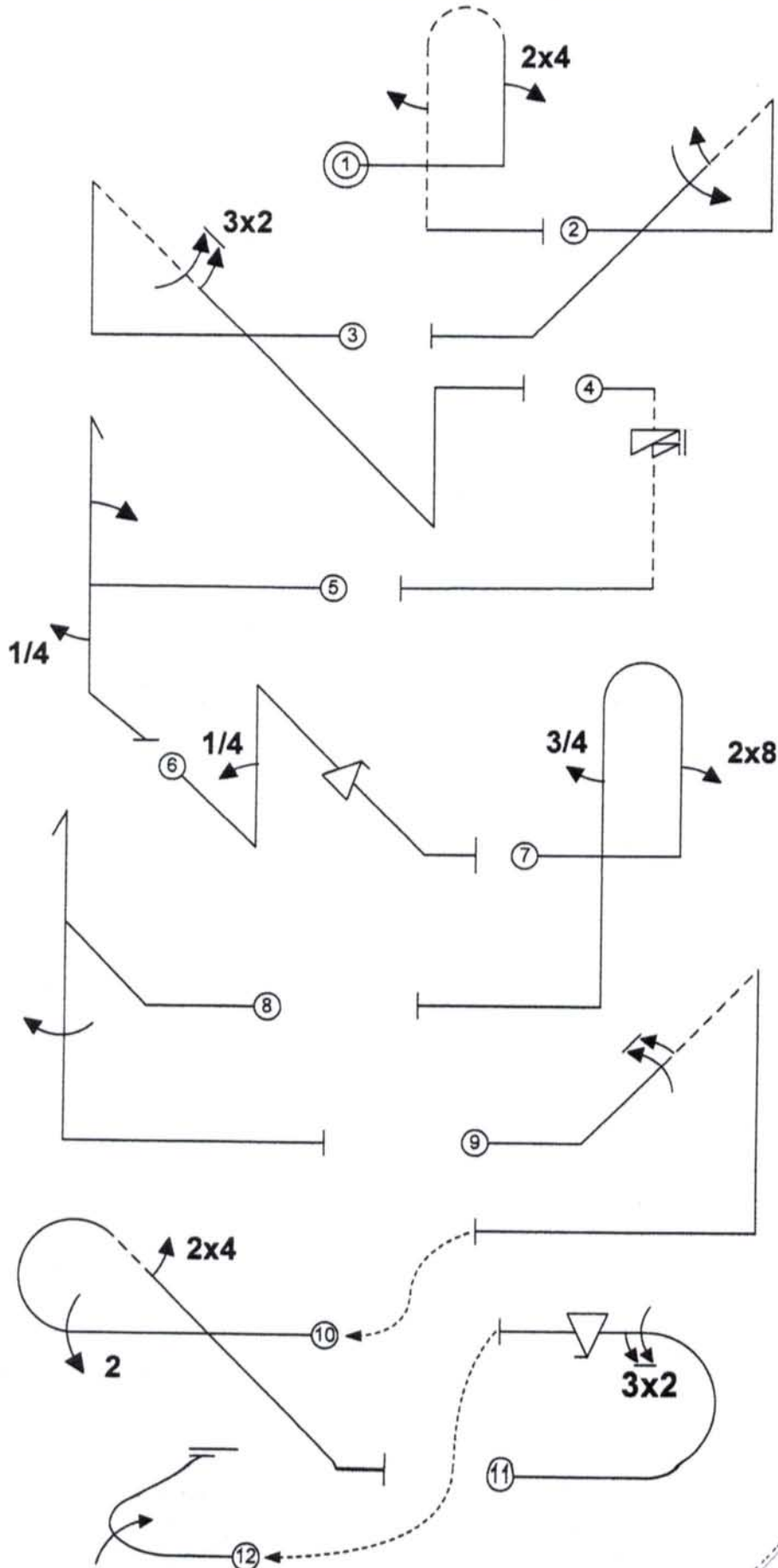
The sequence has been checked against CIVA rules and is free from detectable errors.

Pilot ID #

Advanced Free

Flight #

48



wind/vent

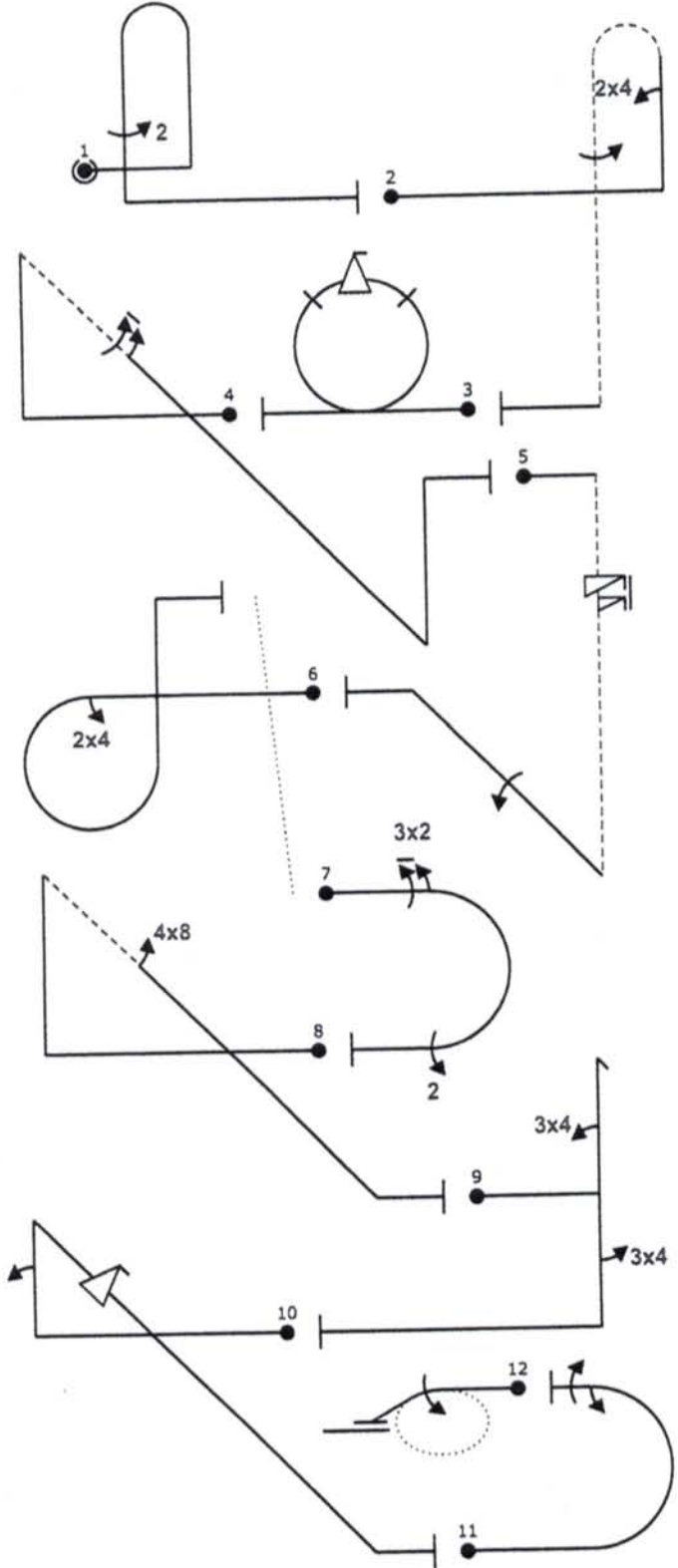
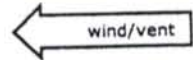
Fig 1	8.4.3.1 9.4.1.2 9.1.5.2	15 9 4	28
Fig 2	1.2.7.1 9.1.4.2 9.1.4.4	13 4 8	25
Fig 3	1.3.12.1 9.2.4.6	21 12	33
Fig 4	1.1.6.3 9.11.1.6	10 3	13
Fig 5	5.2.1.1 9.1.1.2 9.1.5.1	17 8 2	27
Fig 6	1.2.6.1 9.1.1.1 9.9.4.4	14 6 11	31
Fig 7	8.4.1.1 9.8.1.1 9.1.5.3	13 7 6	26
Fig 8	5.3.1.1 9.1.5.4	18 8	26
Fig 9	1.2.3.1 9.1.2.6	12 12	24
Fig 10	8.5.6.1 9.2.3.4 9.4.4.2	10 9 5	24
Fig 11	7.2.2.1 9.9.3.4 9.2.3.6	6 11 12	29
Fig 12	2.1.3.1	14	14
<b>Total K = 300</b>			

The sequence has been checked against CIVA rules and is free from detectable errors.





EAAC 2013 Radom, POLAND		Form B
Pilot ID	advanced Programme free	Flight # <span style="font-size: 1.5em;">48</span>



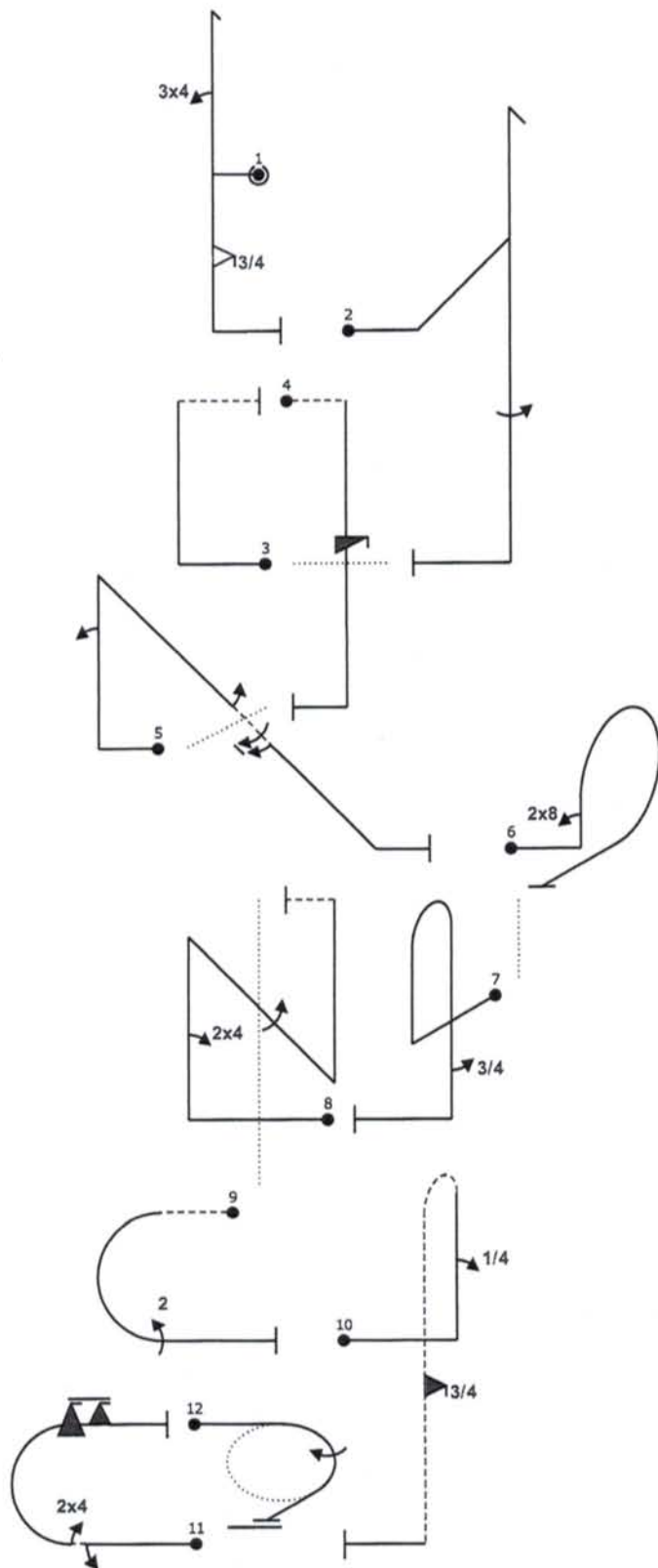
Power			
Fig 1	8.4.1.1 9.2.5.4	13 9	22
Fig 2	8.4.3.1 9.4.1.2 9.1.5.4	15 9 8	32
Fig 3	7.4.1.1 9.9.3.4	10 11	21
Fig 4	1.3.12.1 9.1.4.6	21 10	31
Fig 5	1.2.6.3 9.11.1.6 9.1.2.4	15 3 10	28
Fig 6	8.6.8.3 9.4.3.2	12 5	17
Fig 7	7.2.3.3 9.2.3.6 9.2.3.4	6 12 9	27
Fig 8	1.2.7.1 9.8.4.2	13 7	20
Fig 9	5.2.1.1 9.4.1.3 9.4.5.3	17 12 8	37
Fig 10	1.2.6.1 9.1.1.2 9.9.4.4	14 8 11	33
Fig 11	7.2.2.1 9.1.3.2 9.1.3.4	6 4 8	18
Fig 12	2.1.3.1	14	14
<b>Total K = 300</b>			

b22++~ ~+++24pb1... of ~++n(6.....) 6s....ik1 ."24ip [2,18] 2% 32a22 ++++'k48....  
 +34h34"++++~ -3% ~+++++2kf.....~ 2% ~m2,1+' -3% 1j1



<b>RADOM ADVANCED 2013</b>		<b>Form B</b>
Pilot ID	<b>Advanced Programme Free</b>	Flight # <b>50</b>

← wind/vent



Power			
Fig 1	5.2.1.1 9.4.1.3 9.9.5.3	17 12 11	40
Fig 2	5.3.1.1 9.1.5.4	18 8	26
Fig 3	1.1.7.1	9	9
Fig 4	1.1.7.4 9.12.1.4	9 7	16
Fig 5	1.2.6.1 9.1.1.2 9.1.4.2 9.1.4.6	14 8 4 10	36
Fig 6	8.6.1.1 9.8.1.1	11 7	18
Fig 7	8.4.1.1 9.1.5.3	13 6	19
Fig 8	1.3.14.1 9.4.1.2 9.1.4.4	22 9 8	39
Fig 9	7.2.1.4 9.2.3.4	6 9	15
Fig 10	8.4.3.1 9.1.1.1 9.10.5.3	15 6 13	34
Fig 11	7.2.2.1 9.1.3.2 9.4.3.2 9.10.8.6	6 4 5 19	34
Fig 12	2.1.3.1	14	14
<b>Total K = 300</b>			

ed `+"34"h"3f.~ 2% 3> dh..'1..'~ [-7,0] 5% v- -iv..is.." [-6,3] .2k..2",6. 2% 4> 8`''`  
 `''`rp~~ [0,6] 2% ~~~ `b.3` -1% ~++.,24"pn("1.)."- [0,21] 2% ^^ -a22+ 3> ~~,4.pb..'3if..'  
 1% 9> +2,24m6if 111