



<b>WAAC</b>		<b>Radom Sadkow</b>		<b>2016</b>		<b>FORM B</b>	
Pilot ID #		<b>Advanced FreeUnknown2</b>				Version A	
						Flight #	

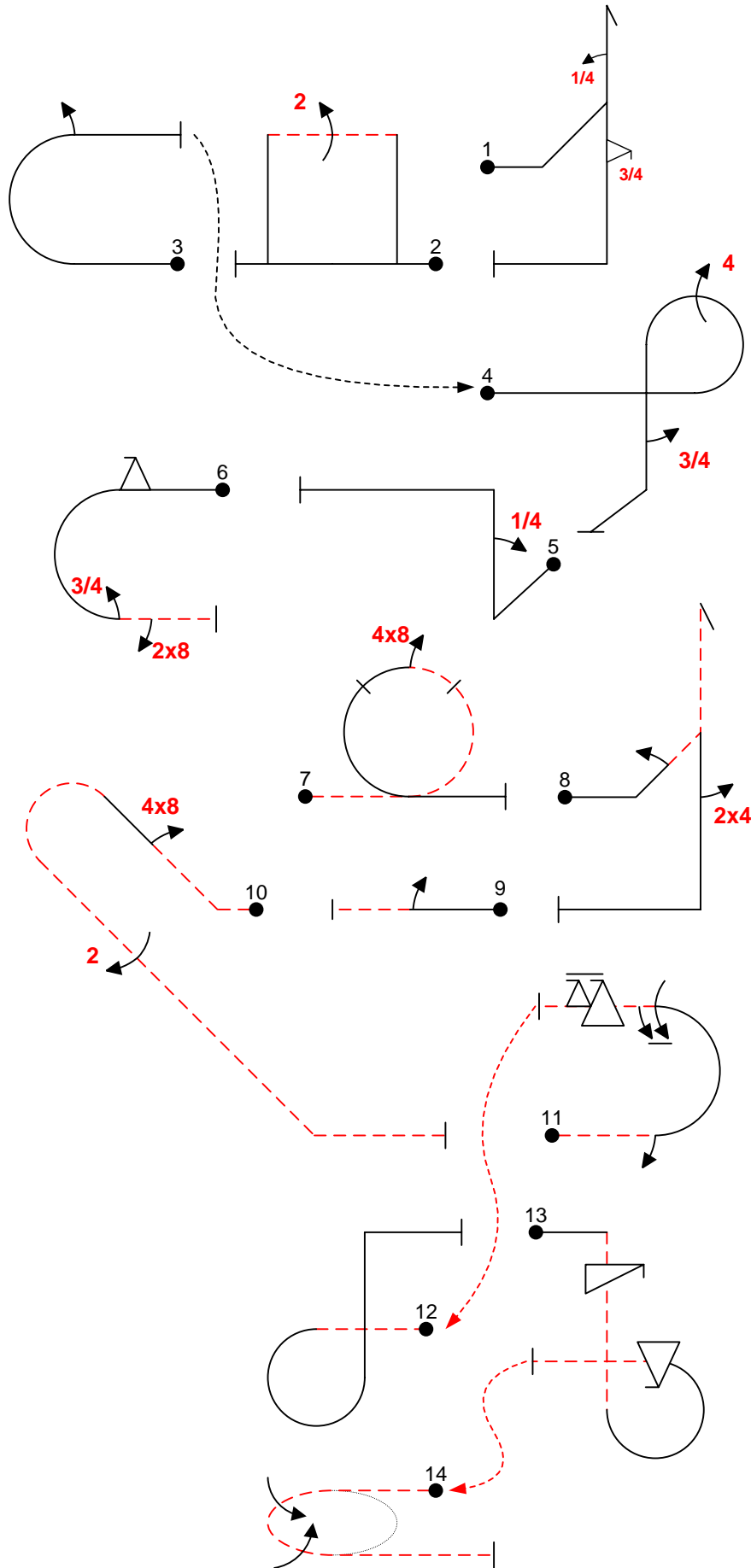
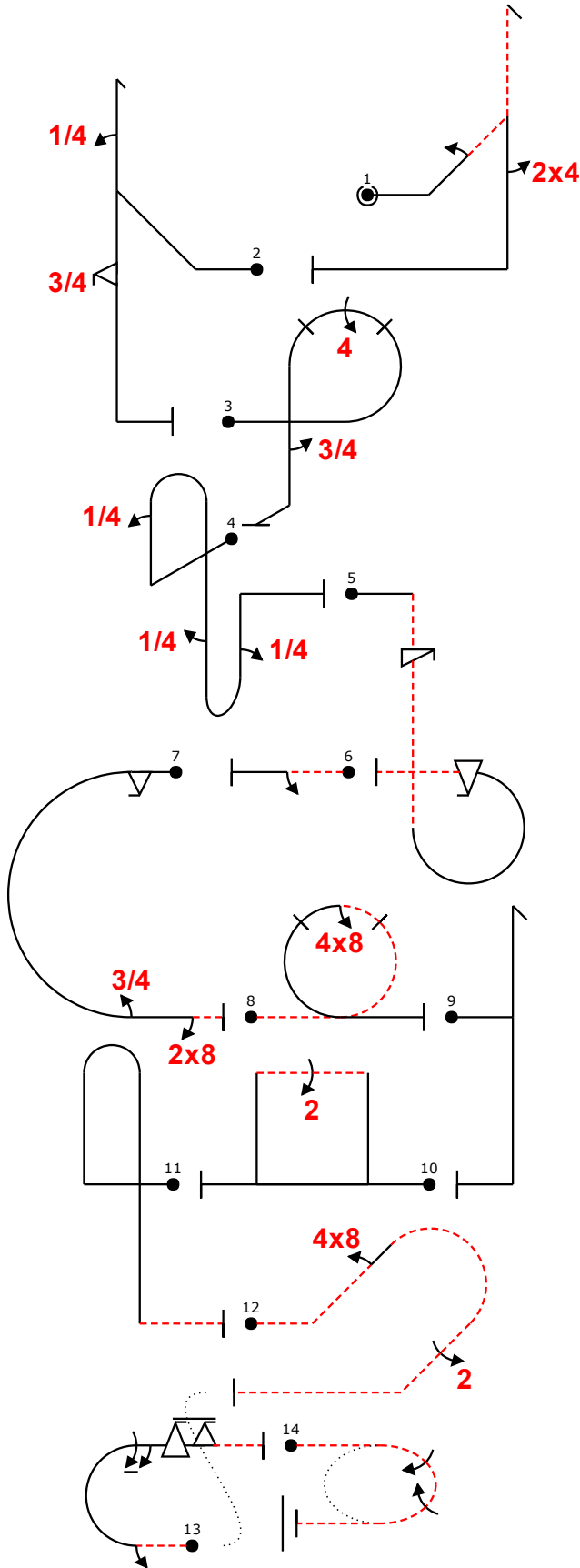
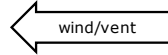


Fig 1 G FRA	5.3.1.1 9.1.1.1 9.9.5.3	18 6 11	35
Fig 2 A AUT	7.4.3.1 9.2.3.4	14 9	23
L1			6
Fig 4 I SKV	8.6.5.1 9.4.3.4 9.1.5.3	11 11 6	28
L2			6
Fig 6 E GBR	7.2.4.3 9.9.3.2 9.1.3.3 9.8.3.1	6 11 6 3	26
Fig 7 C UKR	7.4.2.2 9.8.3.2	12 7	19
Fig 8 J ROU	5.3.2.1 9.1.2.2 9.4.5.2	24 6 5	35
L3			6
Fig 10 D USA	8.4.15.2 9.8.2.2 9.2.4.4	16 9 9	34
Fig 11 F RUS	7.2.3.2 9.1.3.2 9.1.3.6 9.9.3.6	7 4 10 14	35
L4			6
Fig 13 B POL	8.6.3.3 9.9.3.4 9.11.1.4	13 11 5	29
Fig 14 H GER	2.2.5.2	23	23
<b>Total K 311</b>			

Pilot  
RUS  
MAC  
A/C



		Form B
Pilot ID	CIVA Advanced Unknown2	
		Flight #



Power			
Fig 1 <b>J</b>	5.3.2.1 9.1.2.2 9.4.5.2	24 6 5	35
Fig 2 <b>G</b>	5.3.1.1 9.1.1.1 9.9.5.3	18 6 11	35
Fig 3 <b>I</b>	8.6.5.1 9.4.3.4 9.1.5.3	11 11 6	28
Fig 4 <b>Add.</b>	8.8.2.1 9.1.1.1 9.1.5.1 9.1.1.1	19 6 2 6	6
Fig 5 <b>B</b>	8.6.3.3 9.11.1.4 9.9.3.4	13 5 11	29
Fig 6 <b>Add.</b>	1.1.1.4 9.1.3.2	2 4	6
Fig 7 <b>E</b>	7.2.4.3 9.9.3.2 9.1.3.3 9.8.3.1	6 11 6 3	26
Fig 8 <b>C</b>	7.4.2.2 9.8.3.2	12 7	19
Fig 9 <b>Add.</b>	5.2.1.1	17	6
Fig 10 <b>A</b>	7.4.3.1 9.2.3.4	14 9	23
Fig 11 <b>Add.</b>	8.4.2.1	14	6
Fig 12 <b>D</b>	8.4.15.2 9.8.2.2 9.2.4.4	16 9 9	34
Fig 13 <b>F</b>	7.2.3.2 9.1.3.2 9.1.3.6 9.9.3.6	7 4 10 14	35
Fig 14 <b>H</b>	2.2.5.2	23	23
<b>Total K = 311</b>			

"@J" 2dh24.'''+++~ "@G" 2> dh(4)'',3f...' "@I" 2> p(44)'`3'' "@L" +4bb(,4),4 "@B" ''s...irpf- "@L" -2 (0,0) 12% "@E" ````2fa3',8-```` "@C" -  
o48 "@L" h.. "@A" qo,22 "@L" b...' - "@D" -48rdb''`22''- (1,11) -1% "@F" -2m,6,6f- "@H" -2j2-

Pilot  
A/C



<b>WAAC</b>		<b>Radom Sadkow</b>		<b>2016</b>		<b>FORM B</b>	
Pilot ID #		<b>Advanced FreeUnknown2</b>				Version	
						Flight #	

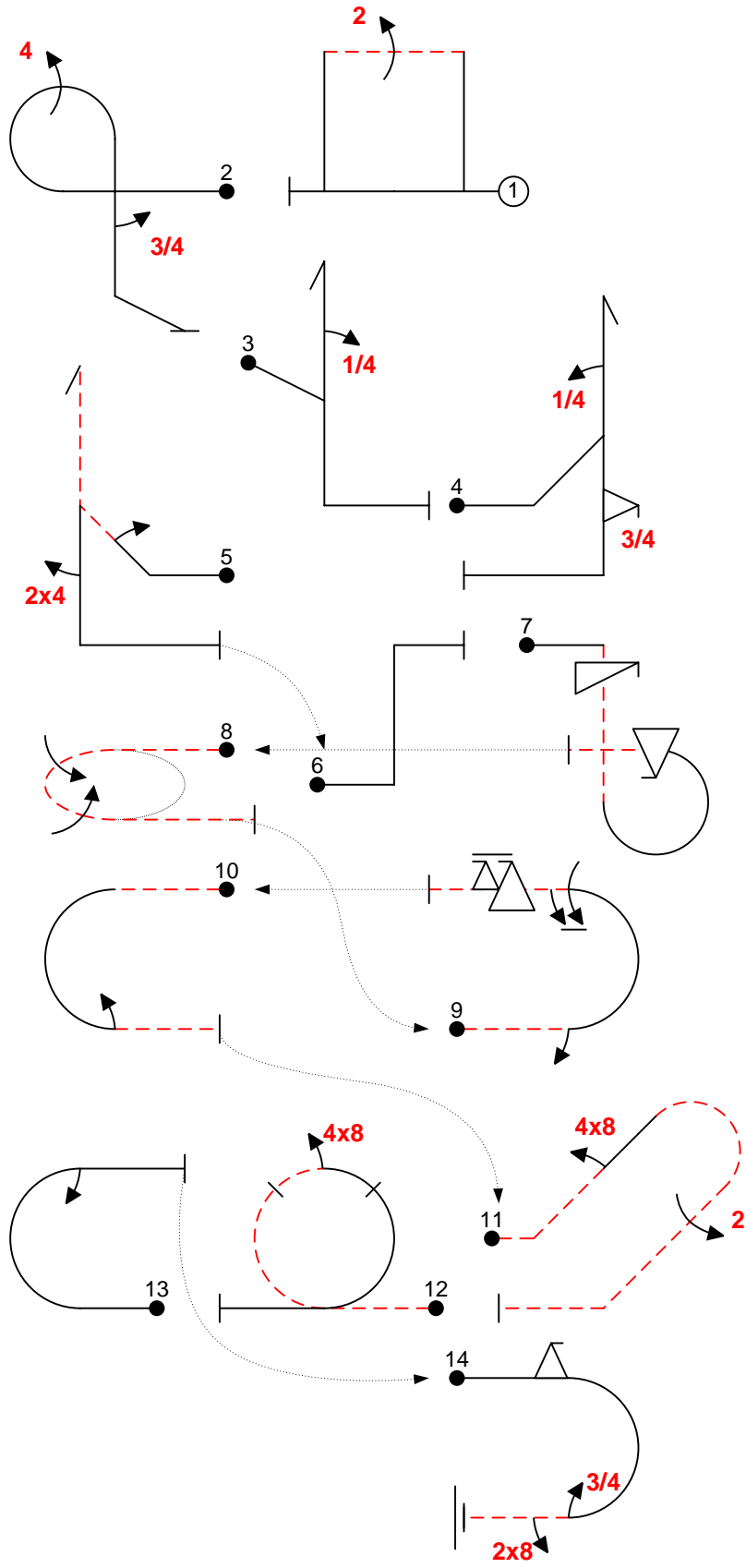
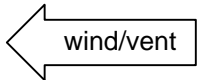


Fig 1 A AUT	7.4.3.1 9.2.3.4	14 9	23
Fig 2 I SKV	8.6.5.1 9.4.3.4 9.1.5.3	11 11 6	28
Fig 3 L1	5.2.1.1 9.1.1.1	17 6	6
Fig 4 G FRA	5.3.1.1 9.1.1.1 9.9.5.3	18 6 11	35
Fig 5 J ROU	5.3.2.1 9.1.2.2 9.4.5.2	24 6 5	35
Fig 6 L2	1.1.6.1	10	6
Fig 7 B POL	8.6.3.3 9.9.3.4 9.11.1.4	13 11 5	29
Fig 8 H GER	2.2.5.2	23	23
Fig 9 F RUS	7.2.3.2 9.1.3.2 9.1.3.6 9.9.3.6	7 4 10 14	35
Fig 10 L3	7.2.2.4 9.1.3.2	7 4	6
Fig 11 D USA	8.4.15.2 9.8.2.2 9.2.4.4	16 9 9	34
Fig 12 C UKR	7.4.2.2 9.8.3.2	12 7	19
Fig 13 L4	7.2.2.1 9.1.3.2	6 4	6
Fig 14 E GBR	7.2.4.3 9.9.3.2 9.1.3.3 9.8.3.1	6 11 6 3	26
<b>Total K 311</b>			

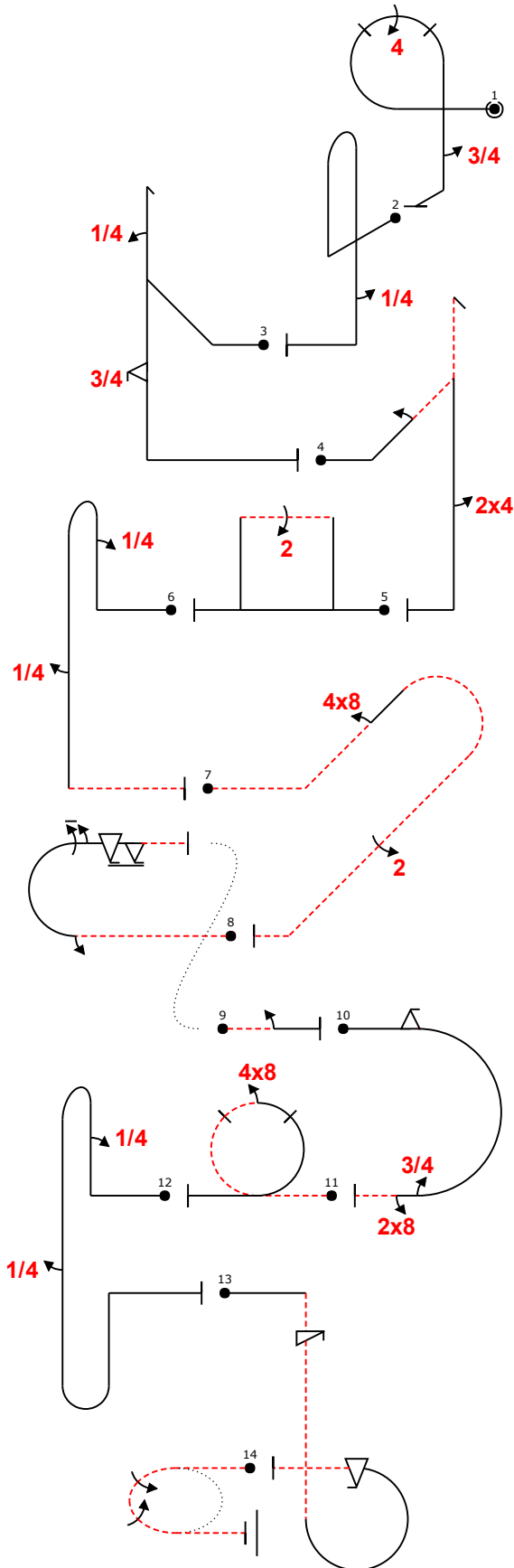
Pilot  
AC

BRZ  
NAC



RADOM WAAC 2016		Form B
Pilot ID	CIVA Advanced Programme3	
	Flight #	

← wind/vent



Power			
Fig 1	8.6.5.1 9.4.3.4 9.1.5.3	11 11 6	28
Fig 2	8.4.1.1 9.1.5.1	13 2	6
Fig 3	5.3.1.1 9.1.1.1 9.9.3.3	18 6 11	35
Fig 4	5.3.2.1 9.1.2.2 9.4.5.2	24 6 5	35
Fig 5	7.4.3.1 9.2.3.4	14 9	23
Fig 6	8.4.2.1 9.1.1.1 9.1.5.1	14 6 2	6
Fig 7	8.4.15.2 9.8.2.2 9.2.4.4	16 9 9	34
Fig 8	7.2.3.2 9.1.3.2 9.1.3.6 9.9.3.6	7 4 10 14	35
Fig 9	1.1.1.4 9.1.3.2	2 4	6
Fig 10	7.2.4.3 9.9.3.2 9.1.3.3 9.8.3.1	6 11 6 3	26
Fig 11	7.4.2.2 9.8.3.2	12 7	19
Fig 12	8.8.2.1 9.1.1.1 9.1.5.1	19 6 2	6
Fig 13	8.6.3.3 9.11.1.4 9.9.3.4	13 5 11	29
Fig 14	2.2.5.2	23	23
<b>Total K = 311</b>			

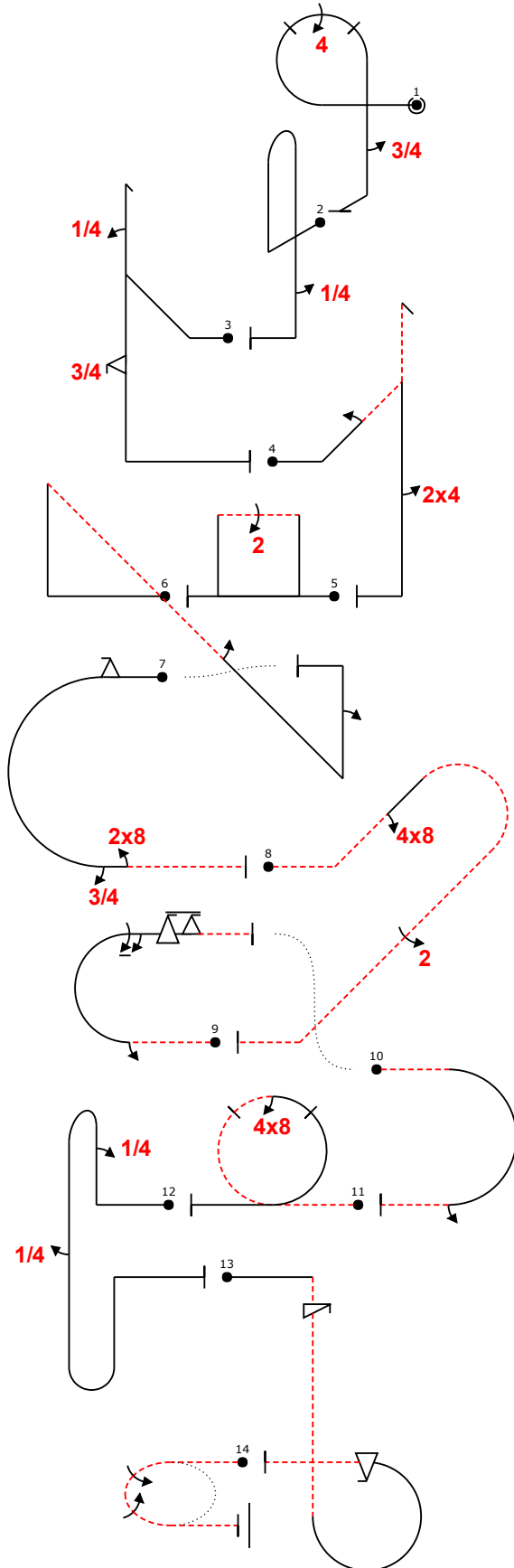
ed "@I" p(,44)3' "@L" +b.. '4 "@G" dh(4). ',3f.'++++ "@J" '2'dh(').. '24..' "@A" qo,22 "@L" ,4b..,4..--- "@D" ---'48''rdb.' '22...-.....  
 '@F" ----2m6,6f- (-1,16) "@L" -2 "@E" 8% +2fa,3,8-'" "@C" -o48 "@L" ,4'bb(.,4..)' '~ "@B" 1% ~'s..' 'irpf- "@H" -2j2-

FRANCE Pilot  
 PROPOSAL A  
 A/C



RADOM WAAC 2016		Form B
Pilot ID	CIVA Advanced Programme3	
	Flight #	

← wind/vent



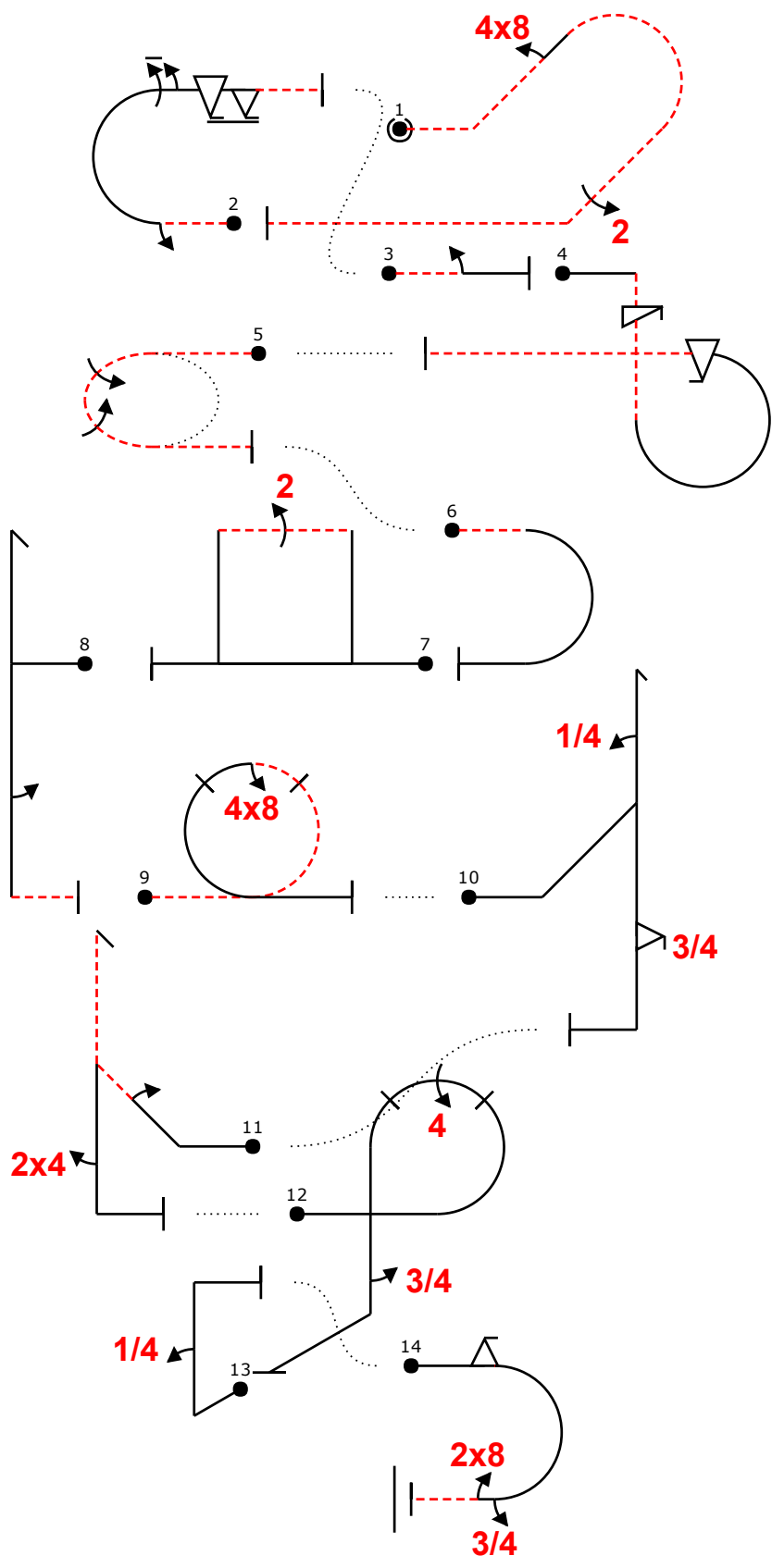
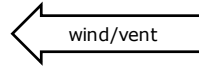
Power			
Fig 1	8.6.5.1 9.4.3.4 9.1.5.3	11 11 6	28
Fig 2	8.4.1.1 9.1.5.1	13 2	6
Fig 3	5.3.1.1 9.1.1.1 9.9.5.3	18 6 11	35
Fig 4	5.3.2.1 9.1.2.2 9.4.5.2	24 6 5	35
Fig 5	7.4.3.1 9.2.3.4	14 9	23
Fig 6	1.3.12.1 9.1.4.2 9.1.1.2	21 4 8	6
Fig 7	7.2.4.3 9.9.3.2 9.1.3.3 9.8.3.1	6 11 6 3	26
Fig 8	8.4.15.2 9.8.2.2 9.2.4.4	16 9 9	34
Fig 9	7.2.3.2 9.1.3.2 9.1.3.6 9.9.3.6	7 4 10 14	35
Fig 10	7.2.2.4 9.1.3.2	7 4	6
Fig 11	7.4.2.2 9.8.3.2	12 7	19
Fig 12	8.8.2.1 9.1.1.1 9.1.5.1	19 6 2	6
Fig 13	8.6.3.3 9.1.1.4 9.9.3.4	13 5 11	29
Fig 14	2.2.5.2	23	23
<b>Total K = 311</b>			

ed "I" p(,44)3' "L" ~b.. '4+' "@G" `+dh(4).',3f..+~ "@J" '2'dh(')..24..' "A" -1% `+qo,22+ "L" ++n(....'2...'),2 (-8,1) "E" 11%  
 ..+,2fa,3,8~ "@D" 1% ~,48'rdB. '22... "F" 2% ~-2m,6,6f- (7,12) "L" 5% -a2- "C" 2% -o,48 "L" ,4'bb(,4..)'1~ "@B" 2% ~s  
 ...irpf'- "@H" -2j2-

FRANCE Pilot  
 PROPOSAL B A/C



		Form B
Pilot ID	CIVA Advanced Programme3	Flight #



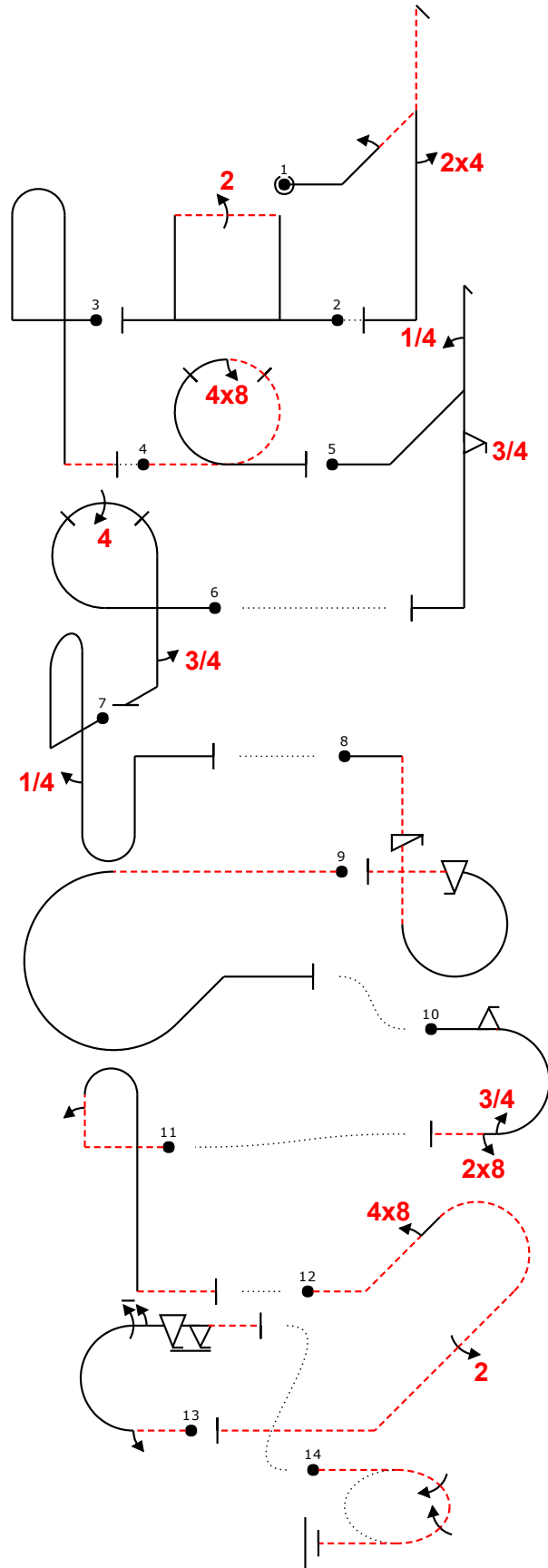
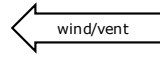
Power			
Fig 1 <b>D</b>	8.4.15.2	16	34
	9.8.2.2	9	
	9.2.4.4	9	
Fig 2 <b>F</b>	7.2.3.2	7	35
	9.1.3.2	4	
	9.1.3.6	10	
	9.9.3.6	14	
Fig 3 <b>Add.</b>	1.1.1.4	2	6
	9.1.3.2	4	
Fig 4 <b>B</b>	8.6.3.3	13	29
	9.11.1.4	5	
	9.9.3.4	11	
Fig 5 <b>H</b>	2.2.5.2	23	23
Fig 6 <b>Add.</b>	7.2.1.4	6	6
Fig 7 <b>A</b>	7.4.3.1	14	23
	9.2.3.4	9	
Fig 8 <b>Add.</b>	5.2.1.3	18	6
	9.1.5.2	4	
Fig 9 <b>C</b>	7.4.2.2	12	19
	9.8.3.2	7	
Fig 10 <b>G</b>	5.3.1.1	18	35
	9.1.1.1	6	
	9.9.5.3	11	
Fig 11 <b>J</b>	5.3.2.1	24	35
	9.1.2.2	6	
	9.4.5.2	5	
Fig 12 <b>I</b>	8.6.5.1	11	28
	9.4.3.4	11	
	9.1.5.3	6	
Fig 13 <b>Add.</b>	1.1.6.1	10	6
	9.1.1.1	6	
Fig 14 <b>E</b>	7.2.4.3	6	26
	9.9.3.2	11	
	9.1.3.3	6	
	9.8.3.1	3	
<b>Total K = 311</b>			

"@D" -48rdb22--- "@F" -2m6,6f- (0,11) "@L" -2 "@B" sirpf----- (-6,0) "@H" -2j2- (8,5) "@L" -a "@A" qo22 (0,0) "@L" h.'2.'- (0,0) "@C" -o 48 (3,0) "@G" dh(4).\*3f. (-15,7) "@J" ,2'dh'',24' (4,0) "@I" p(44)3++ "@L" v4 (5,5) "@E" 2fa3,8-

Kathi Suthau Pilot  
A/C



		Form B
Pilot ID	CIVA Advanced Programme3	
	Flight #	



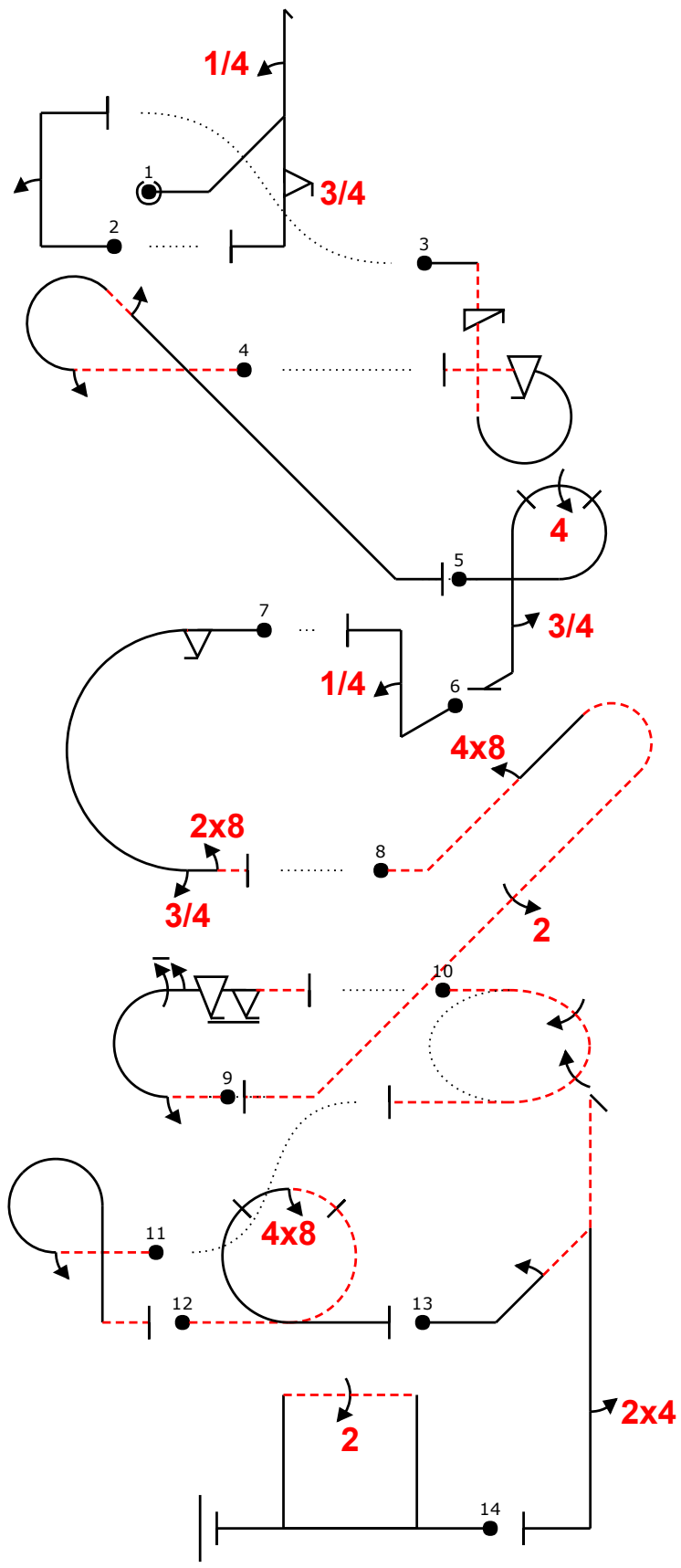
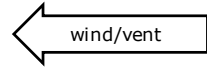
Power			
Fig 1 <b>J</b>	5.3.2.1 9.1.2.2 9.4.5.2	24 6 5	35
Fig 2 <b>A</b>	7.4.3.1 9.2.3.4	14 9	23
Fig 3 <b>Add.</b>	8.4.2.1	14	6
Fig 4 <b>C</b>	7.4.2.2 9.8.3.2	12 7	19
Fig 5 <b>G</b>	5.3.1.1 9.1.1.1 9.9.5.3	18 6 11	35
Fig 6 <b>I</b>	8.6.5.1 9.4.3.4 9.1.5.3	11 11 6	28
Fig 7 <b>Add.</b>	8.8.2.1 9.1.5.1	19 2	6
Fig 8 <b>B</b>	8.6.3.3 9.11.1.4 9.9.3.4	13 5 11	29
Fig 9 <b>Add.</b>	8.5.5.4	10	6
Fig 10 <b>E</b>	7.2.4.3 9.9.3.2 9.1.3.3 9.8.3.1	6 11 6 3	26
Fig 11 <b>Add.</b>	8.4.3.2 9.1.1.2	16 8	6
Fig 12 <b>D</b>	8.4.15.2 9.8.2.2 9.2.4.4	16 9 9	34
Fig 13 <b>F</b>	7.2.3.2 9.1.3.2 9.1.3.6 9.9.3.6	7 4 10 14	35
Fig 14 <b>H</b>	2.2.5.2	23	23
<b>Total K = 311</b>			

"@J" 2dh24... (2,0) "@A" qo22 "@L" b... (-2,0) "@C" -o48 "@G" dh(4)3f... (-11,0) "@I" p(,44)3 "@L" bb(,4)> (6,0) "@B" . 'sirpf- "@L" 7% -... ic... (5,4) "@E" 2fa,3,8- (-16,1) "@L" -... 2'b... (3,0) "@D" -48rdb22... "@F" -2m6,6f- (0,11) "@H" -2j2-

Kathi Suthau Pilot  
A/C



		<b>Form B</b>
Pilot ID	<b>CIVA Advanced Programme3</b>	Flight #



Power			
Fig 1 <b>G</b>	5.3.1.1	18	35
	9.1.1.1	6	
	9.9.5.3	11	
Fig 2 <b>Add.</b>	1.1.6.1	10	6
	9.1.1.2	8	
Fig 3 <b>B</b>	8.6.3.3	13	29
	9.11.1.4	5	
	9.9.3.4	11	
Fig 4 <b>Add.</b>	8.5.8.2	11	6
	9.1.3.2	4	
	9.1.4.2	4	
Fig 5 <b>I</b>	8.6.5.1	11	28
	9.4.3.4	11	
	9.1.5.3	6	
Fig 6 <b>Add.</b>	1.1.6.1	10	6
	9.1.1.1	6	
Fig 7 <b>E</b>	7.2.4.3	6	26
	9.9.3.2	11	
	9.1.3.3	6	
	9.8.3.1	3	
Fig 8 <b>D</b>	8.4.15.2	16	34
	9.8.2.2	9	
	9.2.4.4	9	
Fig 9 <b>F</b>	7.2.3.2	7	35
	9.1.3.2	4	
	9.1.3.6	10	
	9.9.3.6	14	
Fig 10 <b>H</b>	2.2.5.2	23	23
Fig 11 <b>Add.</b>	8.6.8.2	13	6
	9.1.3.2	4	
Fig 12 <b>C</b>	7.4.2.2	12	19
	9.8.3.2	7	
Fig 13 <b>J</b>	5.3.2.1	24	35
	9.1.2.2	6	
	9.4.5.2	5	
Fig 14 <b>A</b>	7.4.3.1	14	23
	9.2.3.4	9	
<b>Total K = 311</b>			

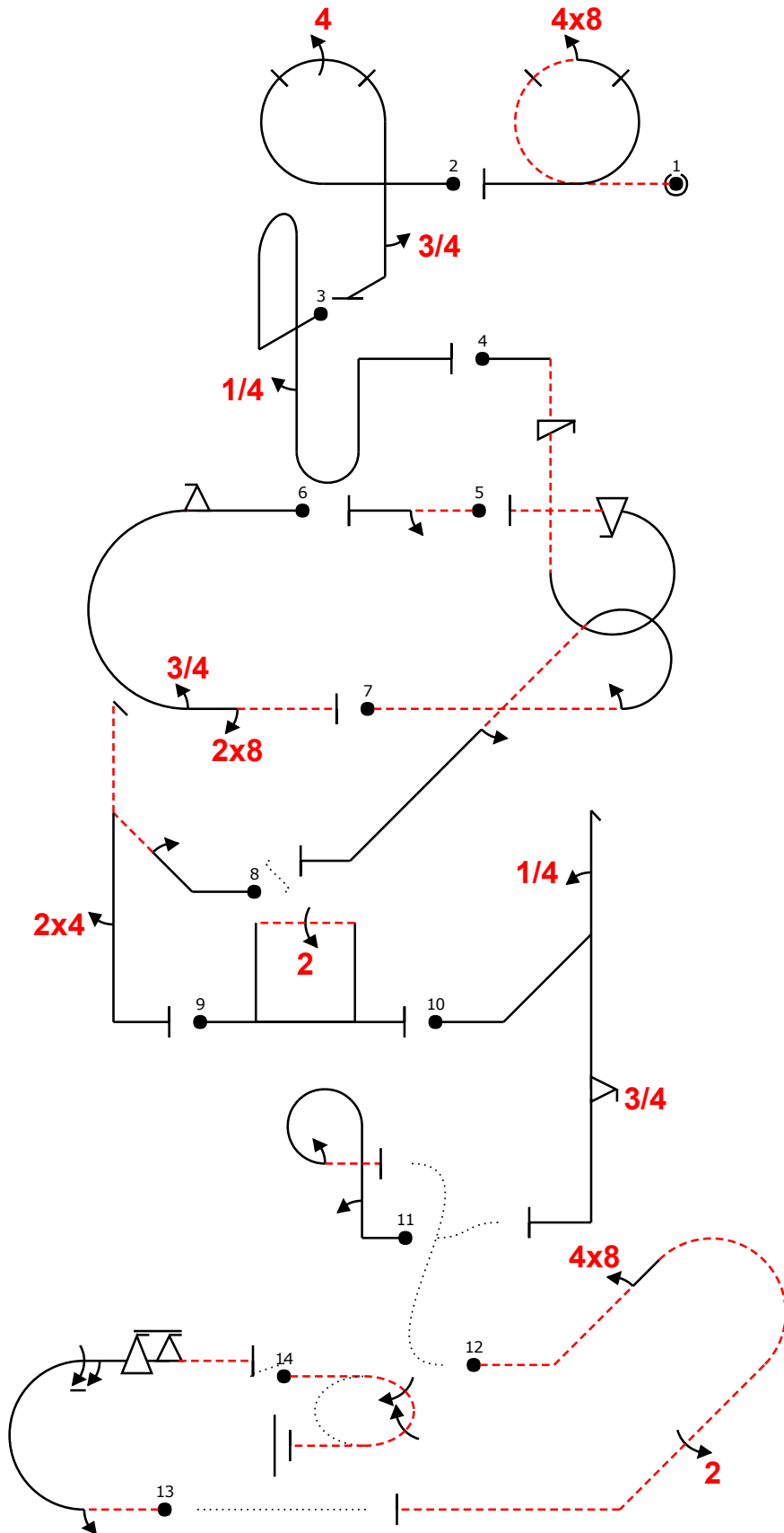
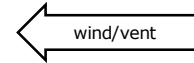
"@G" -2% dh(4)'3F'' (-3,0) "@L" v2 (15,9) "@B" -3% 's'irpf- (-8,0) "@L" -3% -2c2.....' (-3,0) "@I" -3% p(44)3'' "@L" -2% ~v4> (-1,0) "@E" 8% ~2fa,3,8- (4,0) "@D" -4% -... '48.. 'rdb....22..... (3,0) "@F" -2% -2m6,6f- (4,0) "@H" 2% ~-2j2- (-10,9) "@L" -3% -2p- "@C" -o48 "@J" 2dh..'24..' "@A" qo,22

Pilot  
A/C





Pilot ID		CIVA Advanced Unknown2	Form B
			Flight #



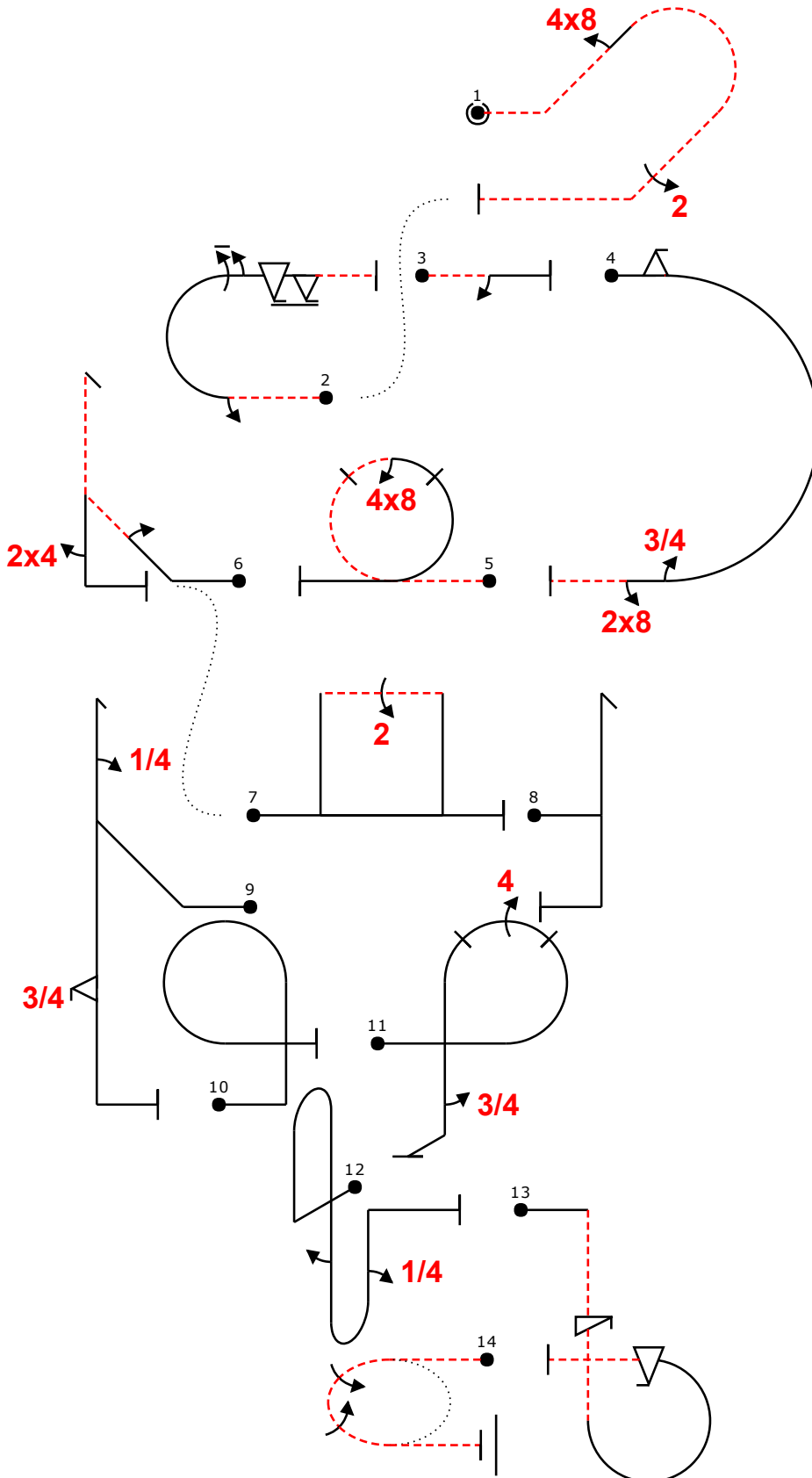
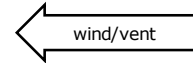
Power			
Fig 1 <b>C</b>	7.4.2.2 9.8.3.2	12 7	19
Fig 2 <b>I</b>	8.6.5.1 9.4.3.4 9.1.5.3	11 11 6	28
Fig 3 <b>Add.</b>	8.8.2.1 9.1.5.1	19 2	6
Fig 4 <b>B</b>	8.6.3.3 9.11.1.4 9.9.3.4	13 5 11	29
Fig 5 <b>Add.</b>	1.1.1.4 9.1.3.2	2 4	6
Fig 6 <b>E</b>	7.2.4.3 9.9.3.2 9.1.3.3 9.8.3.1	6 11 6 3	26
Fig 7 <b>Add.</b>	8.5.8.2 9.1.3.2 9.1.4.2	11 4 4	6
Fig 8 <b>J</b>	5.3.2.1 9.1.2.2 9.4.5.2	24 6 5	35
Fig 9 <b>A</b>	7.4.3.1 9.2.3.4	14 9	23
Fig 10 <b>G</b>	5.3.1.1 9.1.1.1 9.9.5.3	18 6 11	35
Fig 11 <b>Add.</b>	8.6.2.1 9.1.1.2 9.1.3.2	12 8 4	6
Fig 12 <b>D</b>	8.4.15.2 9.8.2.2 9.2.4.4	16 9 9	34
Fig 13 <b>F</b>	7.2.3.2 9.1.3.2 9.1.3.6 9.9.3.6	7 4 10 14	35
Fig 14 <b>H</b>	2.2.5.2	23	23
<b>Total K = 311</b>			

ed "@C" -o48 "@I" p(44)3 "@L" bb(,4)> "@B" 's.irpf- "@L" -2 > 6% "@E" ,2fa3',8- -2% "@L" --2c...2.. (1,2) -1% "@J" ,2dh.',24.' -2% "@A" qo22 "@G" dh(4)..3f.. (-4,1) -4% "@L" 2rp2- (2,13) 2% "@D" -48rdb22.- (-11,0) 2% "@F" -2m,6,6f- (-2,1) -2% "@H" -2j2-

Artur Straczek  
 Pilot  
 A/C



Pilot ID		Form B
CIVA Advanced Unknown2		Flight #



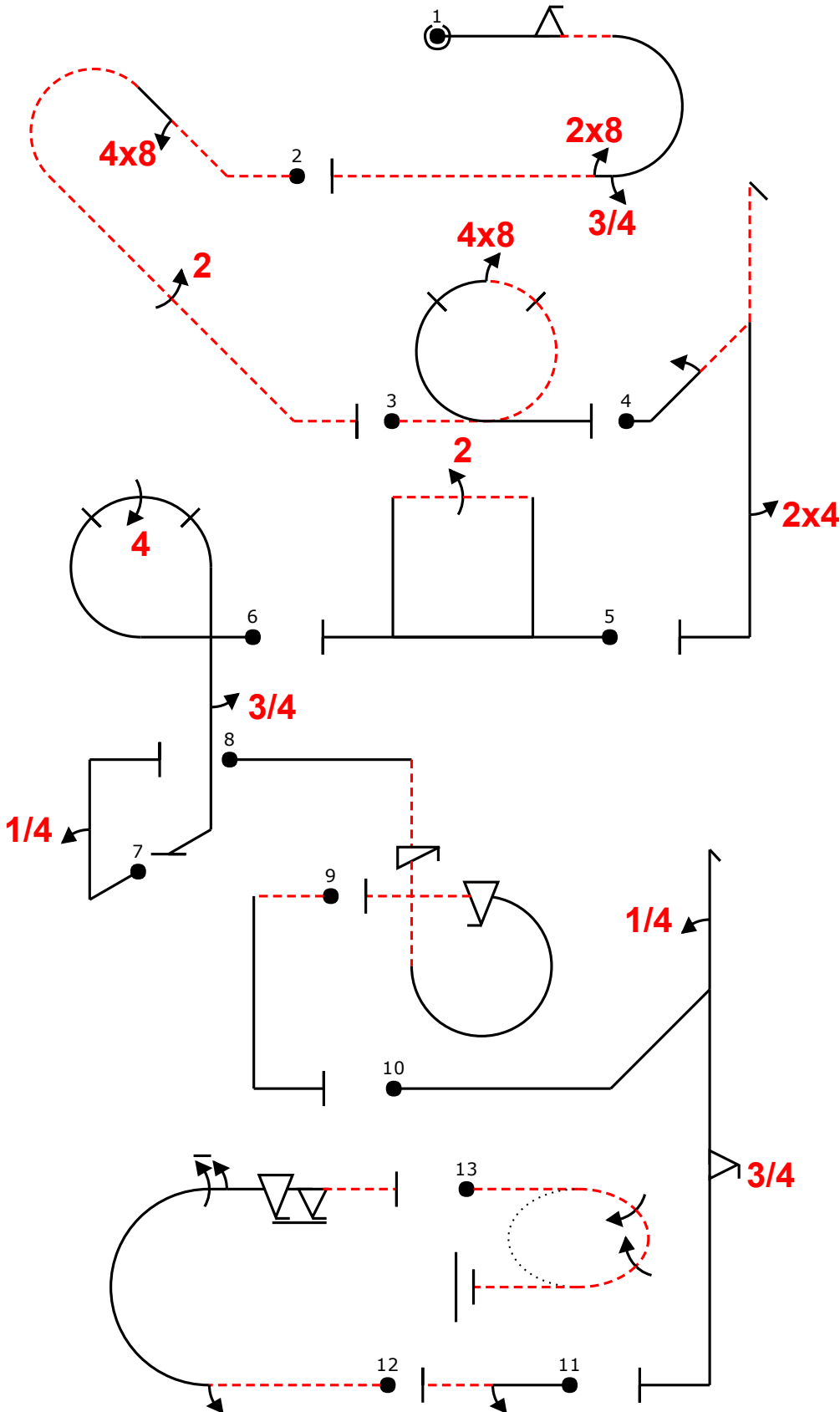
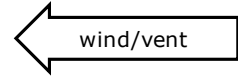
Power			
Fig 1 <b>D</b>	8.4.15.2 9.8.2.2 9.2.4.4	16 9 9	34
Fig 2 <b>F</b>	7.2.3.2 9.1.3.2 9.1.3.6 9.9.3.6	7 4 10 14	35
Fig 3 <b>Add.</b>	1.1.1.4 9.1.3.2	2 4	6
Fig 4 <b>E</b>	7.2.4.3 9.9.3.2 9.1.3.3 9.8.3.1	6 11 6 3	26
Fig 5 <b>C</b>	7.4.2.2 9.8.3.2	12 7	19
Fig 6 <b>J</b>	5.3.2.1 9.1.2.2 9.4.5.2	24 6 5	35
Fig 7 <b>A</b>	7.4.3.1 9.2.3.4	14 9	23
Fig 8 <b>Add.</b>	5.2.1.1	17	6
Fig 9 <b>G</b>	5.3.1.1 9.1.1.1 9.9.5.3	18 6 11	35
Fig 10 <b>Add.</b>	8.6.1.1	11	6
Fig 11 <b>I</b>	8.6.5.1 9.4.3.4 9.1.5.3	11 11 6	28
Fig 12 <b>Add.</b>	8.8.2.1 9.1.5.2 9.1.1.1	19 4 6	6
Fig 13 <b>B</b>	8.6.3.3 9.11.1.4 9.9.3.4	13 5 11	29
Fig 14 <b>H</b>	2.2.5.2	23	23
<b>Total K = 311</b>			

"@D" 2> -48rdb22-'' (-6,13) "@F" ~~-2m6,6f- "@L" > -,2 "@E" 2> 15% ````+2fa,3,8-'' "@C" 2> -o,48 "@J" 2> ,2dh,24 (3,15) "@A" qo22 "@L" h  
 "@G" 17> dh,(4)..,3f.`` "@L" 2> rp "@I" 2> p,(44)3 "@L" 2> bb,(2),4 "@B" 2> .''sinp- "@H" 2> -2j2-

Artur Straczek Pilot  
 A/C

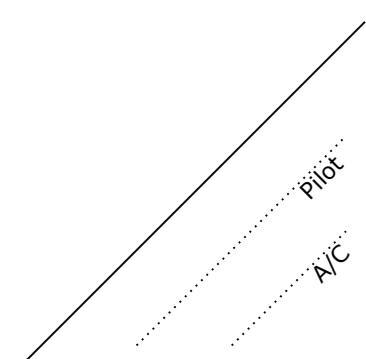


Pilot ID		CIVA Advanced Programme3	Form B
			Flight #



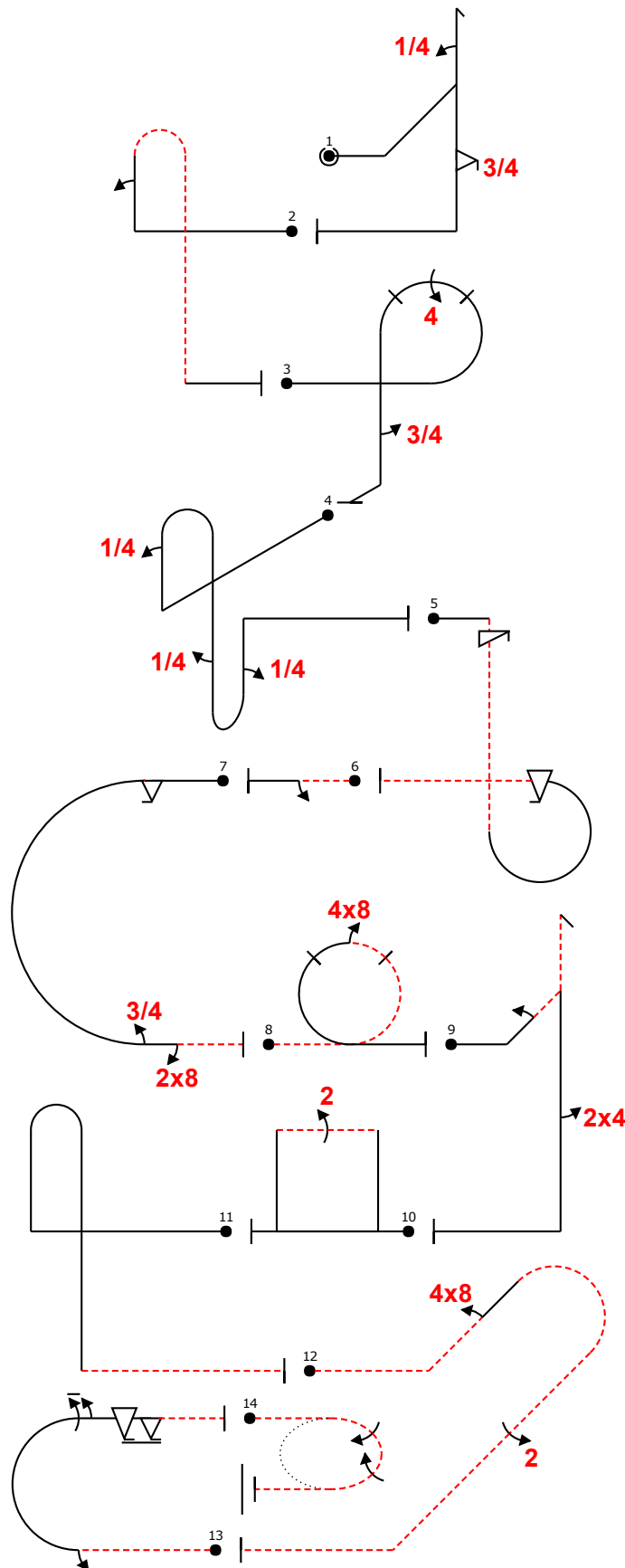
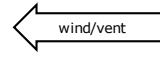
Power			
Fig 1 <b>E</b>	7.2.4.3 9.9.3.2 9.1.3.3 9.8.3.1	6 11 6 3	26
Fig 2 <b>D</b>	8.4.15.2 9.8.2.2 9.2.4.4	16 9 9	34
Fig 3 <b>C</b>	7.4.2.2 9.8.3.2	12 7	19
Fig 4 <b>J</b>	5.3.2.1 9.1.2.2 9.4.5.2	24 6 5	35
Fig 5 <b>A</b>	7.4.3.1 9.2.3.4	14 9	23
Fig 6 <b>I</b>	8.6.5.1 9.4.3.4 9.1.5.3	11 11 6	28
Fig 7 <b>Add.</b>	1.1.6.1 9.1.1.1	10 6	8
Fig 8 <b>B</b>	8.6.3.3 9.11.1.4 9.9.3.4	13 5 11	29
Fig 9 <b>Add.</b>	1.1.7.4	9	8
Fig 10 <b>G</b>	5.3.1.1 9.1.1.1 9.9.5.3	18 6 11	35
Fig 11 <b>Add.</b>	1.1.1.3 9.1.3.2	2 4	8
Fig 12 <b>F</b>	7.2.3.2 9.1.3.2 9.1.3.6 9.9.3.6	7 4 10 14	35
Fig 13 <b>H</b>	2.2.5.2	23	23
<b>Total K = 311</b>			

"@E" '2f.a3,8-----"@" -1% -'48'ndb.'22...-....."@" -o,48 "@J" '++2dh..'24.' "@A" 2> qo22 (0,0) "@I" 'p(,44)3..' "@L" v4> (0,0) "@B" ++.sirpf- "@L" -iv. (0,0) "@G" ~++dh(4)..3f...' "@L" 2> 2- "@F" 4% -.2m6,6f-' "@H" 2> -2j2-





Form B	
Pilot ID	CIVA Advanced Programme3
Flight #	



Power			
Fig 1 <b>G</b>	5.3.1.1 9.1.1.1 9.9.5.3	18 6 11	35
Fig 2 <b>Add.</b>	8.4.3.1 9.1.1.2	15 8	6
Fig 3 <b>I</b>	8.6.5.1 9.4.3.4 9.1.5.3	11 11 6	28
Fig 4 <b>Add.</b>	8.8.2.1 9.1.1.1 9.1.5.1 9.1.1.1	19 6 2 6	6
Fig 5 <b>B</b>	8.6.3.3 9.11.1.4 9.9.3.4	13 5 11	29
Fig 6 <b>Add.</b>	1.1.1.4 9.1.3.2	2 4	6
Fig 7 <b>E</b>	7.2.4.3 9.9.3.2 9.1.3.3 9.8.3.1	6 11 6 3	26
Fig 8 <b>C</b>	7.4.2.2 9.8.3.2	12 7	19
Fig 9 <b>J</b>	5.3.2.1 9.1.2.2 9.4.5.2	24 6 5	35
Fig 10 <b>A</b>	7.4.3.1 9.2.3.4	14 9	23
Fig 11 <b>Add.</b>	8.4.2.1	14	6
Fig 12 <b>D</b>	8.4.15.2 9.8.2.2 9.2.4.4	16 9 9	34
Fig 13 <b>F</b>	7.2.3.2 9.1.3.2 9.1.3.6 9.9.3.6	7 4 10 14	35
Fig 14 <b>H</b>	2.2.5.2	23	23
<b>Total K = 311</b>			

"@G" dh('4')'3f.++~ "@L" ++`2pb..' "@I" +p(44)3' "@L" +++++4bb(,4),4++~ "@B" `s...irpf--- "@L" -2 16% "@E" `++2fa3,8-` "@C" -o,48  
 "@J" `2 dh(`)`..24..' + "@A" `++qo22+` "@L" +++b..... "@0" ~---48'`rdb.22...' - 3% "@F" ~--2m6,6f- "@H" -2j2-

USA Pilot  
A/C

