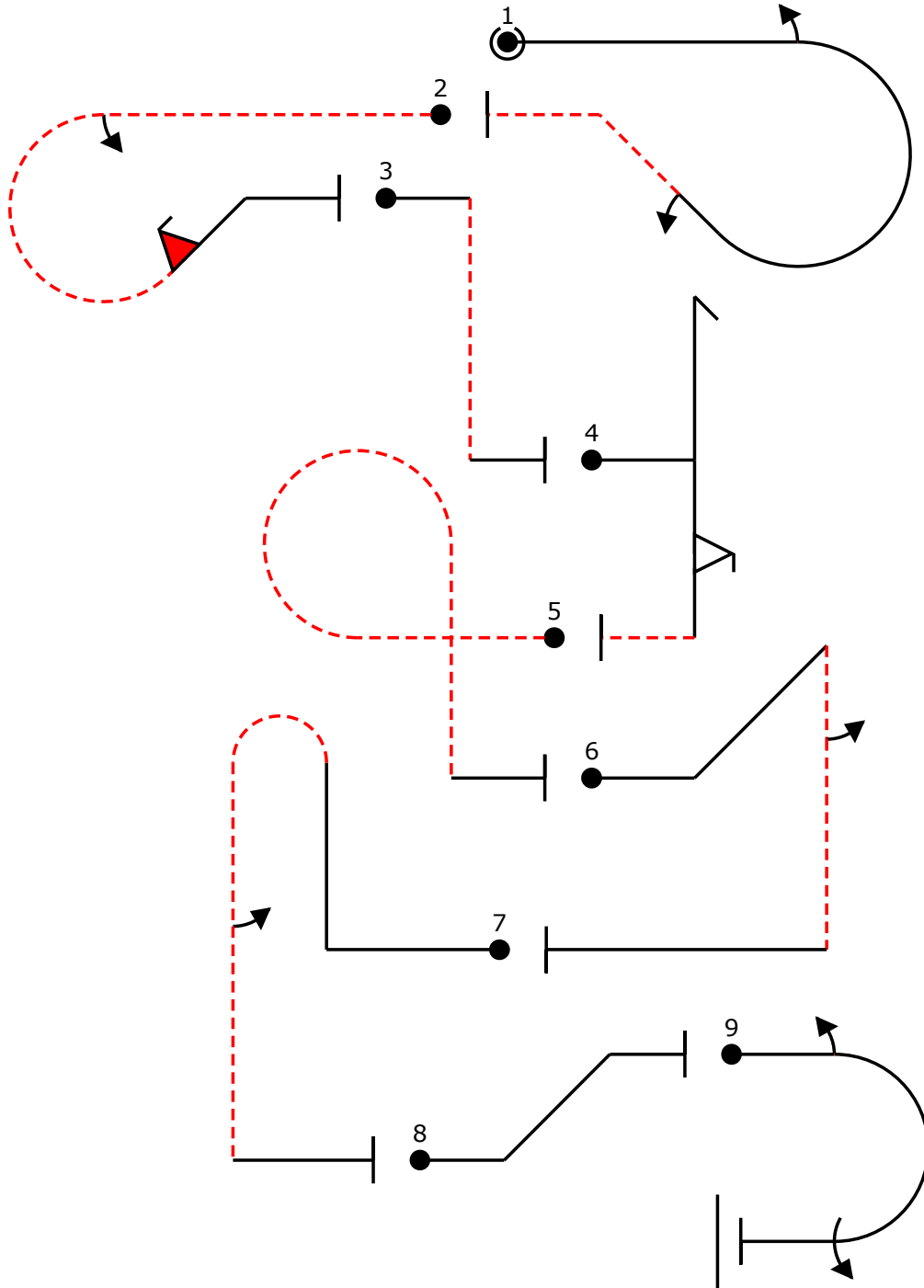
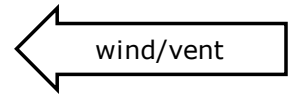


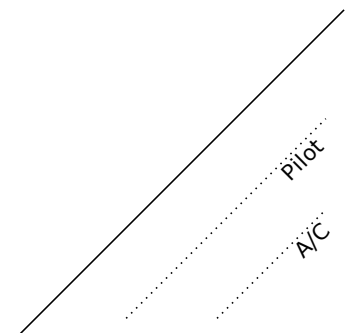


Sequence "A"		Form B
Pilot ID	CIVA Glider Unlimited FreeUnknown	Fight #



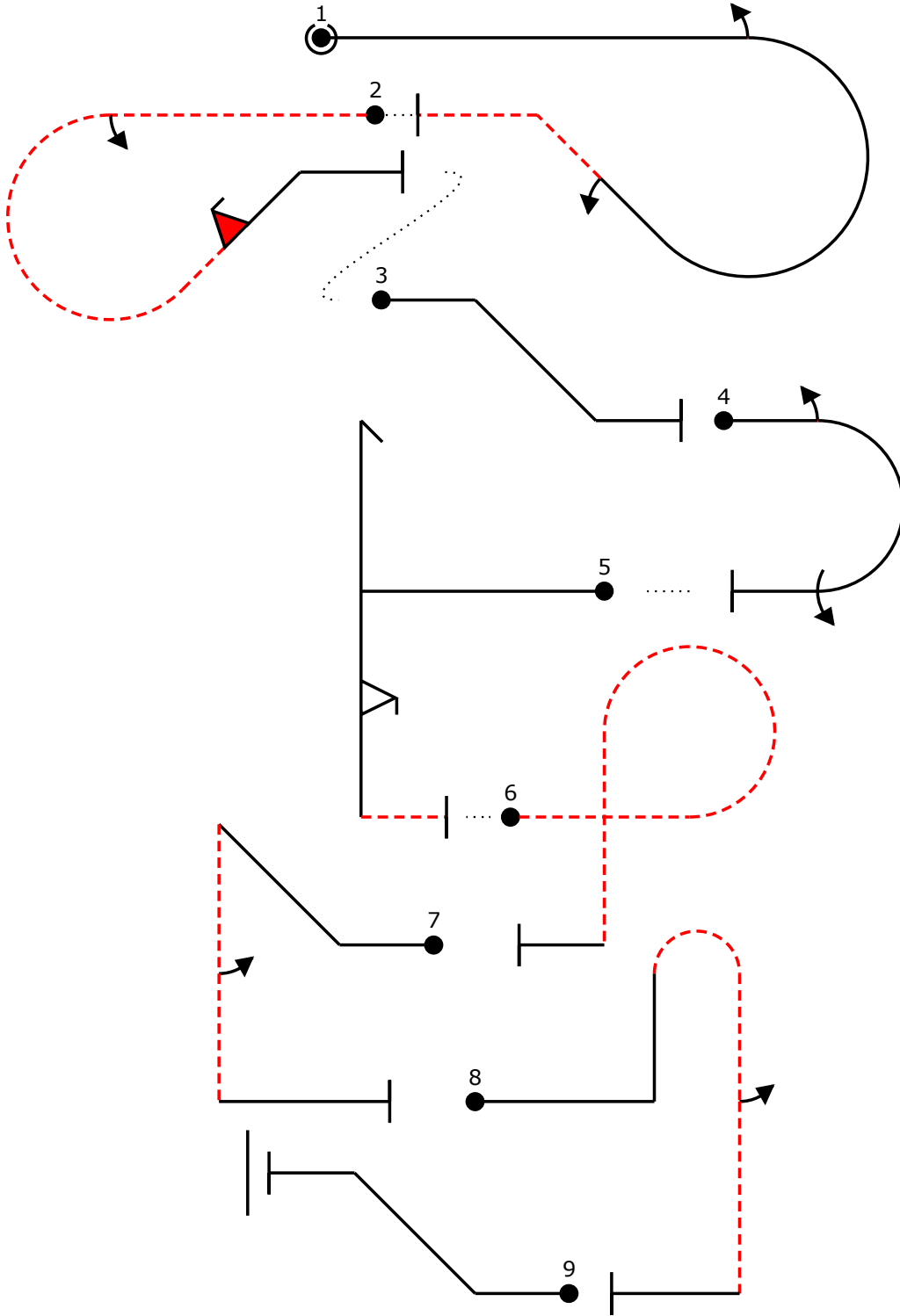
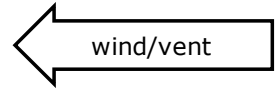
Glider			
Fig 1 E	8.5.8.3 9.1.3.2 9.1.2.2	11 6 9	26
Fig 2 B	8.5.8.4 9.1.3.2 9.10.2.2	14 6 18	38
Fig 3 Add.	1.1.6.3	10	5
Fig 4 A	5.2.1.3 9.9.5.2	18 12	30
Fig 5 G	8.6.6.2	15	15
Fig 6 D	1.2.1.1 9.1.5.2	13 6	19
Fig 7 F	8.4.3.1 9.1.5.2	15 6	21
Fig 8 Add.	1.1.2.1	7	5
Fig 9 C	7.2.3.3 9.1.3.2 9.1.3.4	6 6 12	24
Total K = 183 (max K = 200)			

Check: 31-7-2017 14:03 OpenAero 2017.2.1 2017 glider-civa unlimited freeunknown Sequence is correct
 "0E" 2% "2ic"2" "0B" -2ic"2if" "0L" -2% iv.. "0A" `h2f'- "0G" -p "0D" t2.''+~ "0F" -pb'2.. "0L" -2% d "0C" 2a1



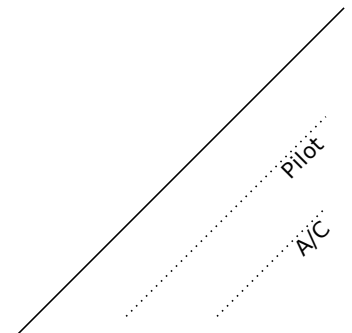


Sequence "B"		Form B
Pilot ID	CIVA Glider Unlimited FreeUnknown	Fight #



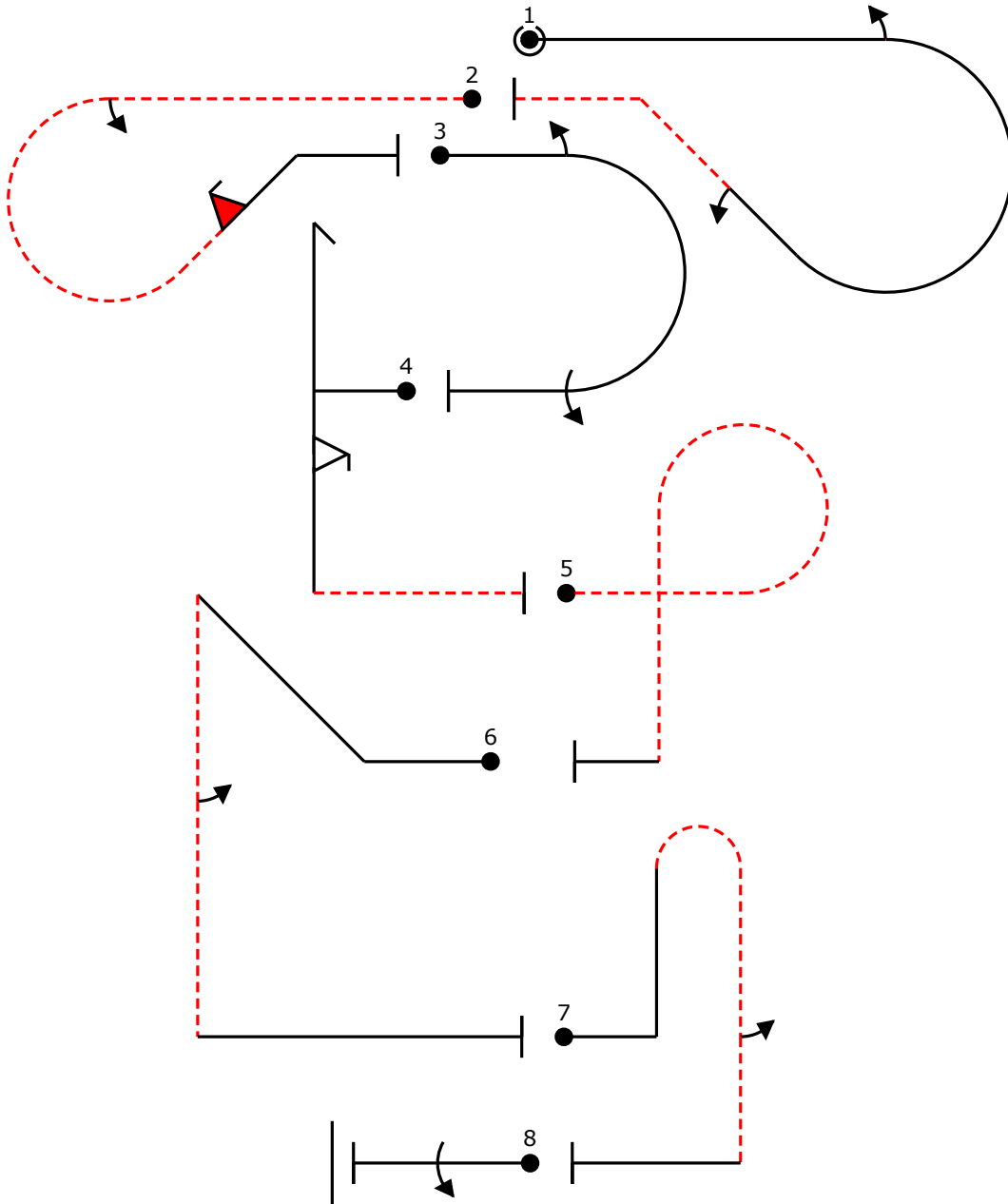
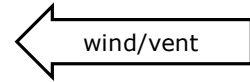
Glider			
Fig 1 E	8.5.8.3 9.1.3.2 9.1.2.2	11 6 9	26
Fig 2 B	8.5.8.4 9.1.3.2 9.10.2.2	14 6 18	38
Fig 3 Add.	1.1.2.3	7	5
Fig 4 C	7.2.3.3 9.1.3.2 9.1.3.4	6 6 12	24
Fig 5 A	5.2.1.3 9.9.5.2	18 12	30
Fig 6 G	8.6.6.2	15	15
Fig 7 D	1.2.1.1 9.1.5.2	13 6	19
Fig 8 F	8.4.3.1 9.1.5.2	15 6	21
Fig 9 Add.	1.1.2.1	7	5
Total K = 183 (max K = 200)			

Check: 31-7-2017 14:03 OpenAero 2017.2.1 2017 glider-civa unlimited freeunknown Sequence is correct
 4% "0E" 2ic2' ' ' ' ' ' (2,0) 2% "0B" - ' ' ' ' ' 2ic2if ' ' ' ' ' (-5,6) "0L" id "0C" 2a1 (-2,0) "0A" -++h'2f.- (-1,0) "0G" -p (0,0) "0D" t.2' ' +
 - (0,0) "0F" - - ' ' ' pb2. ' ' "0L" d



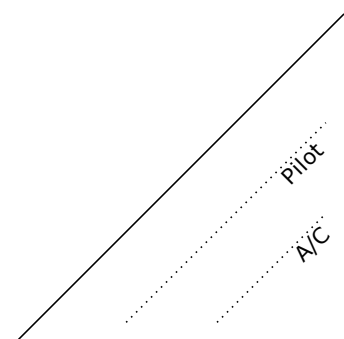


Sequence "C"		Form B
Pilot ID	CIVA Glider Unlimited FreeUnknown	Flight #



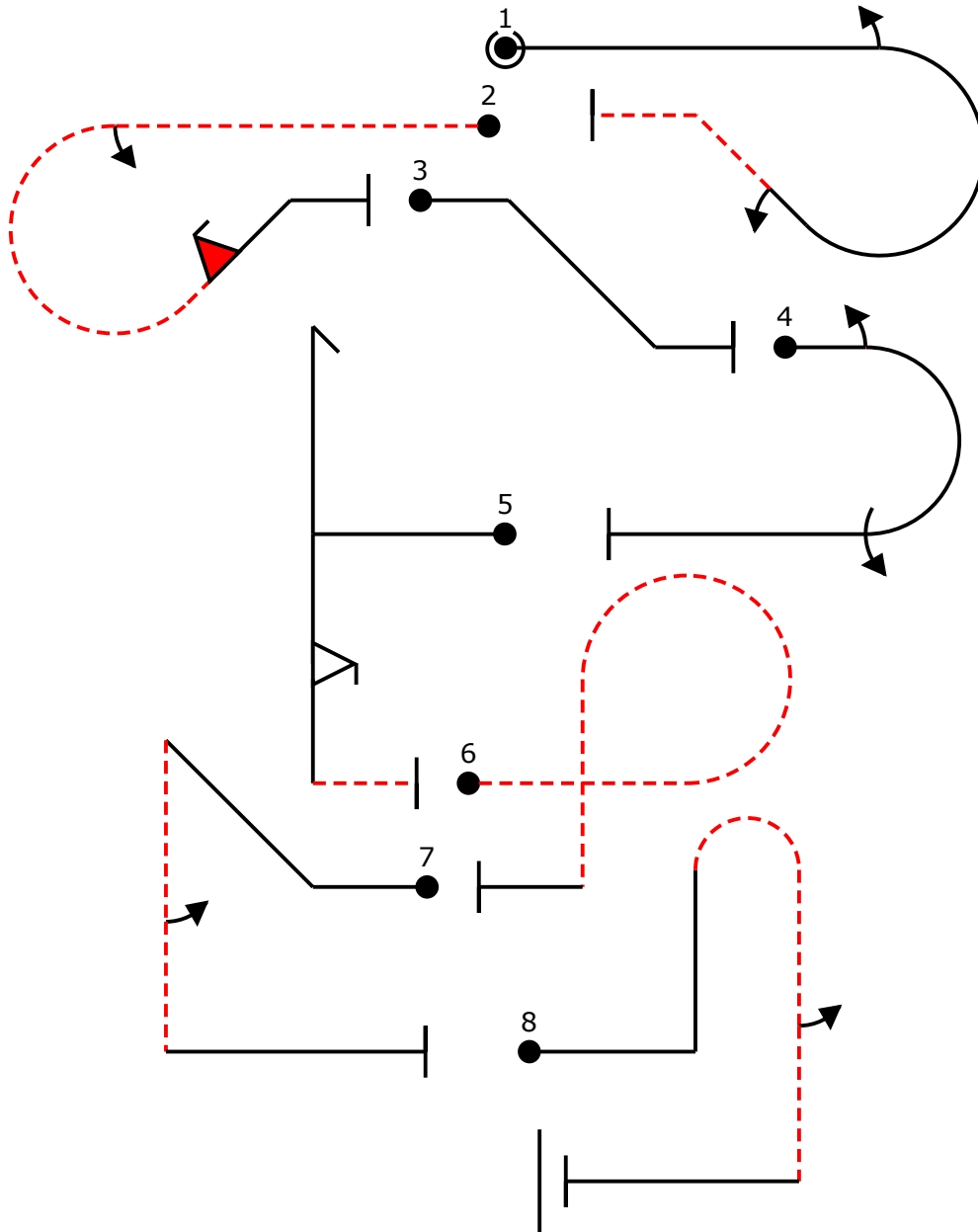
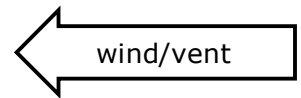
Glider			
Fig 1 E	8.5.8.3 9.1.3.2 9.1.2.2	11 6 9	26
Fig 2 B	8.5.8.4 9.1.3.2 9.10.2.2	14 6 18	38
Fig 3 C	7.2.3.3 9.1.3.2 9.1.3.4	6 6 12	24
Fig 4 A	5.2.1.3 9.9.5.2	18 12	30
Fig 5 G	8.6.6.2	15	15
Fig 6 D	1.2.1.1 9.1.5.2	13 6	19
Fig 7 F	8.4.3.1 9.1.5.2	15 6	21
Fig 8 Add.	1.1.1.1 9.1.3.4	2 12	10
Total K = 183 (max K = 200)			

Check: 31-7-2017 14:02 OpenAero 2017.2.1 2017 glider-civa unlimited freeunknown Sequence is correct
 5% "0E" ""+2ic2""""> 2% "0B" -2ic2if"""" 4% "0C" 2a1 "0A" h'2f.'-- "0G" -p'' (0,0) 4% "0D" t.2.'++ "0F" ""+pb'2'!< "0L" 1



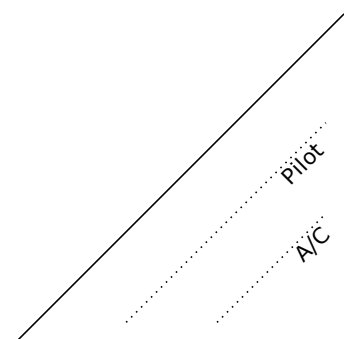


Sequence "D"		Form B
Pilot ID	CIVA Glider Unlimited FreeUnknown	Fight #



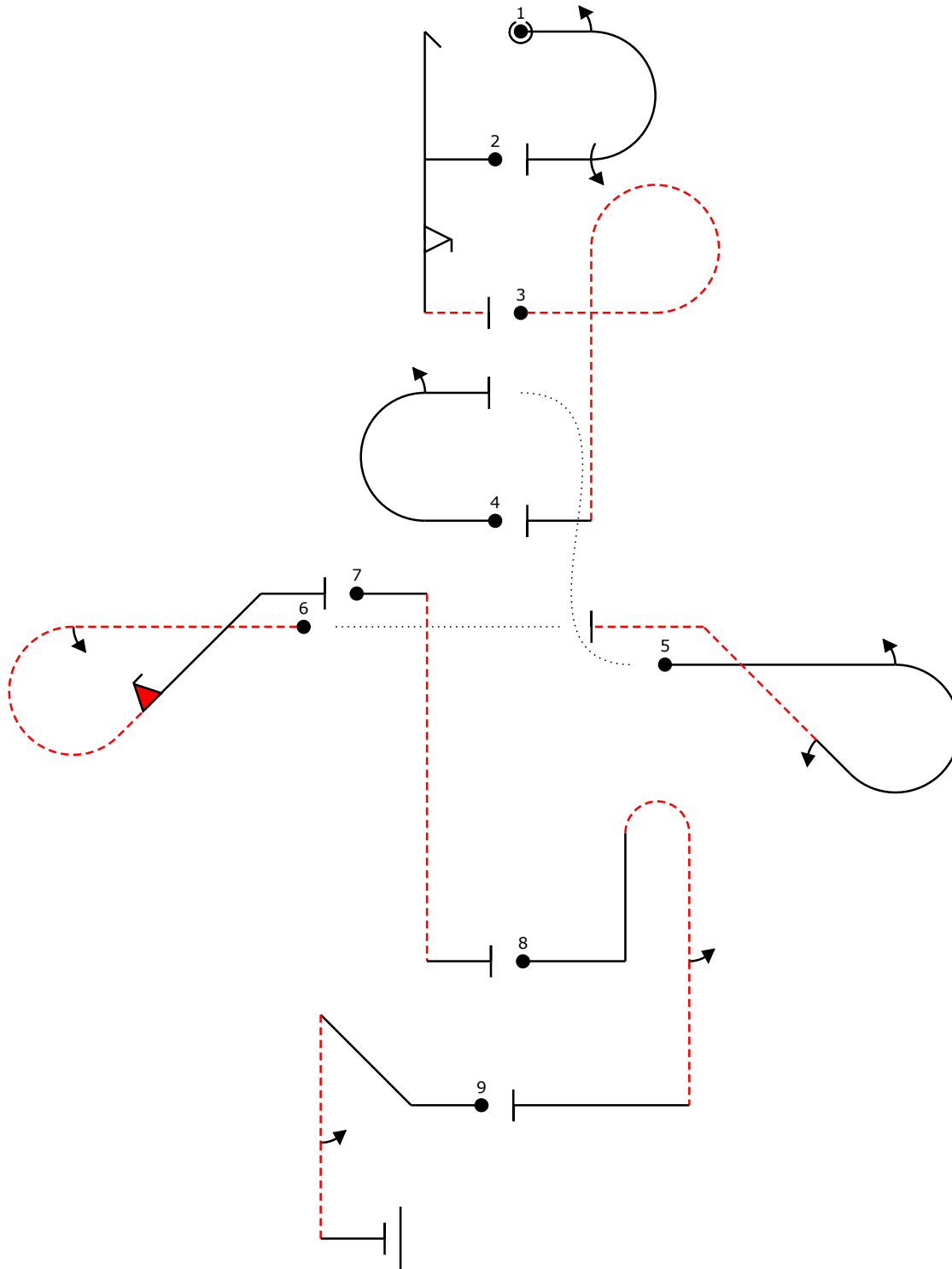
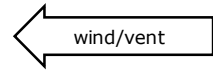
Glider			
Fig 1 E	8.5.8.3 9.1.3.2 9.1.2.2	11 6 9	26
Fig 2 B	8.5.8.4 9.1.3.2 9.10.2.2	14 6 18	38
Fig 3 Add.	1.1.2.3	7	10
Fig 4 C	7.2.3.3 9.1.3.2 9.1.3.4	6 6 12	24
Fig 5 A	5.2.1.3 9.9.5.2	18 12	30
Fig 6 G	8.6.6.2	15	15
Fig 7 D	1.2.1.1 9.1.5.2	13 6	19
Fig 8 F	8.4.3.1 9.1.5.2	15 6	21
Total K = 183 (max K = 200)			

Check: 31-7-2017 14:01 OpenAero 2017.2.1 2017 glider-civa unlimited freeunknown Sequence is correct



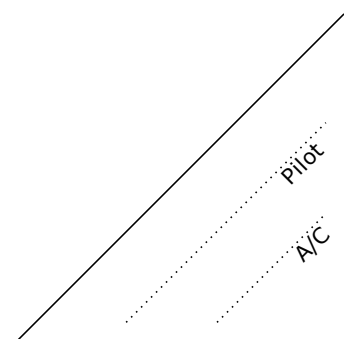


Sequence "E"		Form B
Pilot ID	CIVA Glider Unlimited FreeUnknown	Flight #



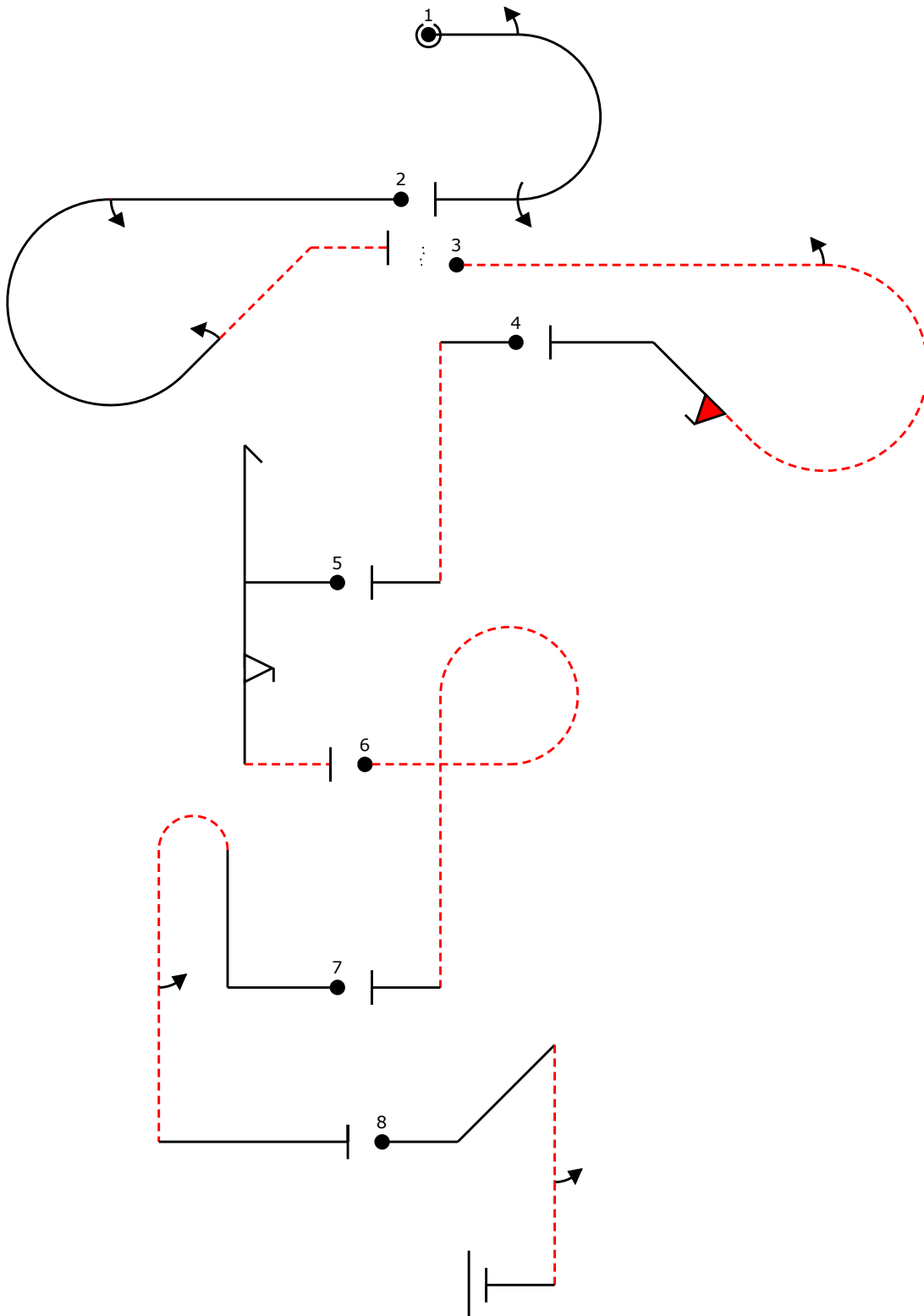
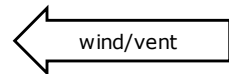
Glider			
Fig 1 C	7.2.3.3 9.1.3.2 9.1.3.4	6 6 12	24
Fig 2 A	5.2.1.3 9.9.5.2	18 12	30
Fig 3 G	8.6.6.2	15	15
Fig 4 Add.	7.2.2.1 9.1.3.2	6 6	5
Fig 5 E	8.5.8.3 9.1.3.2 9.1.2.2	11 6 9	26
Fig 6 B	8.5.8.4 9.1.3.2 9.10.2.2	14 6 18	38
Fig 7 Add.	1.1.6.3	10	5
Fig 8 F	8.4.3.1 9.1.5.2	15 6	21
Fig 9 D	1.2.1.1 9.1.5.2	13 6	19
Total K = 183 (max K = 200)			

Check: 31-7-2017 14:08 OpenAero 2017.2.1 2017 glider-civa unlimited freeunknown Sequence is correct
 "@C" 2a1 "@A" h'2f' '- "@G" -p...' "@L" m2 (7,17) "@E" 2ic2'-- (-14,0) "@B" -2ic2if "@L" iv..... "@F" pb'12.'1'+~ "@D" t.'2''



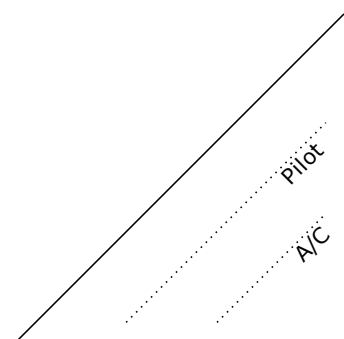


Sequence "F"		Form B
Pilot ID	CIVA Glider Unlimited FreeUnknown	Flight #



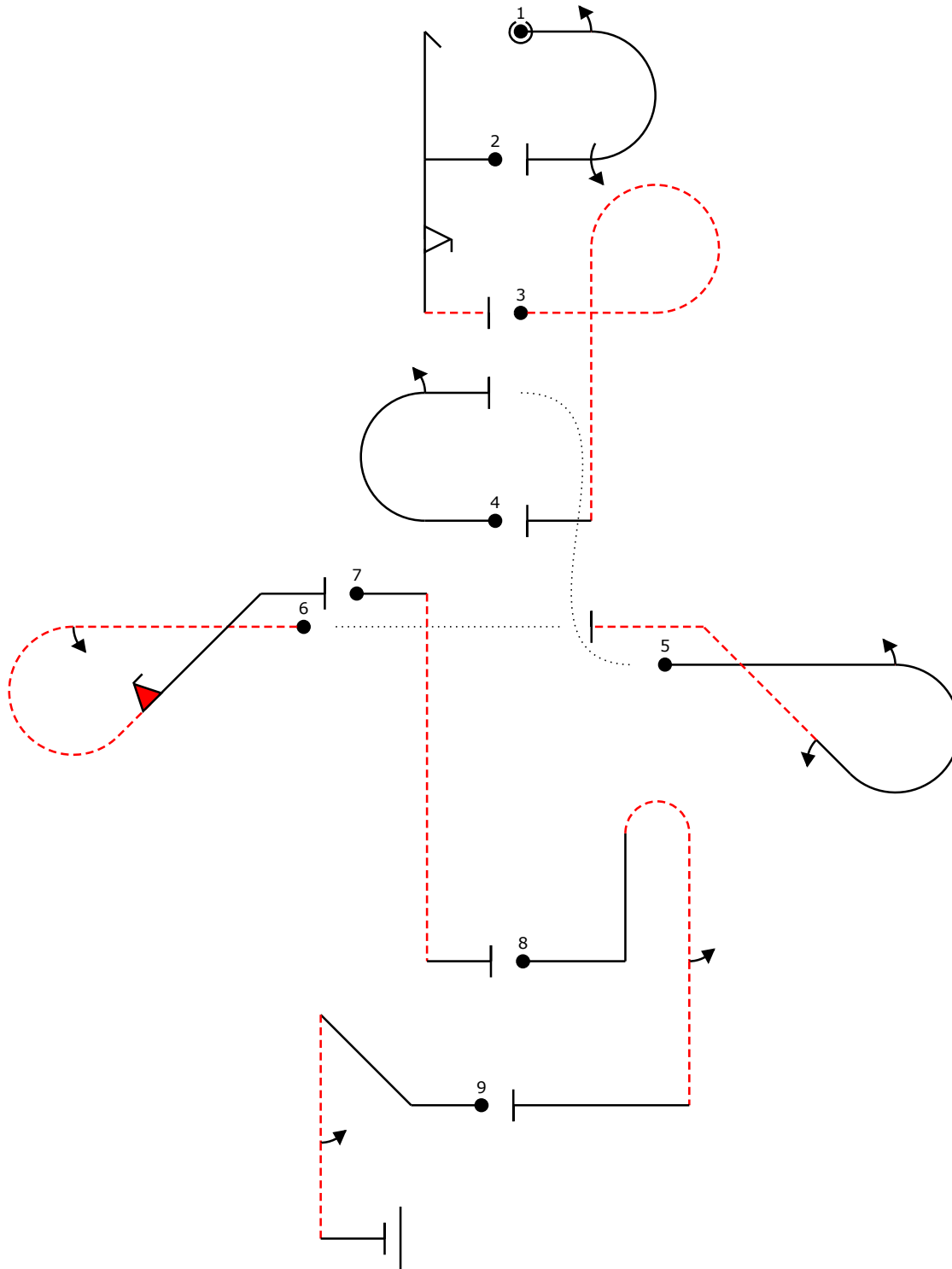
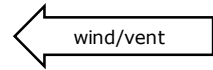
Glider			
Fig 1 C	7.2.3.3 9.1.3.2 9.1.3.4	6 6 12	24
Fig 2 E	8.5.8.3 9.1.3.2 9.1.2.2	11 6 9	26
Fig 3 B	8.5.8.4 9.1.3.2 9.10.2.2	14 6 18	38
Fig 4 Add.	1.1.6.3	10	10
Fig 5 A	5.2.1.3 9.9.5.2	18 12	30
Fig 6 G	8.6.6.2	15	15
Fig 7 F	8.4.3.1 9.1.5.2	15 6	21
Fig 8 D	1.2.1.1 9.1.5.2	13 6	19
Total K = 183 (max K = 200)			

Check: 31-7-2017 14:07 OpenAero 2017.2.1 2017 glider-civa unlimited freeunknown Sequence is correct
 "0C" 2% 2a1 5% "0E" ""2ic'2'''''' (0,1) 5% "0B" -2ic'2if'''''' "0L" iv.. "0A" -h'2f.-~ "0G" -p..' "0F" pb'2.'1'~ "0D" t.'2'1'



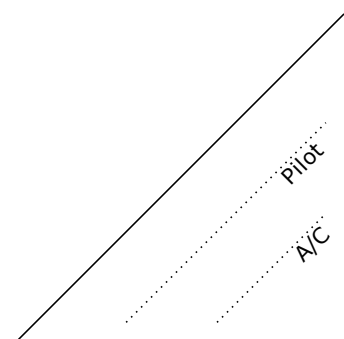


Sequence "G"		Form B
Pilot ID	CIVA Glider Unlimited FreeUnknown	Flight #



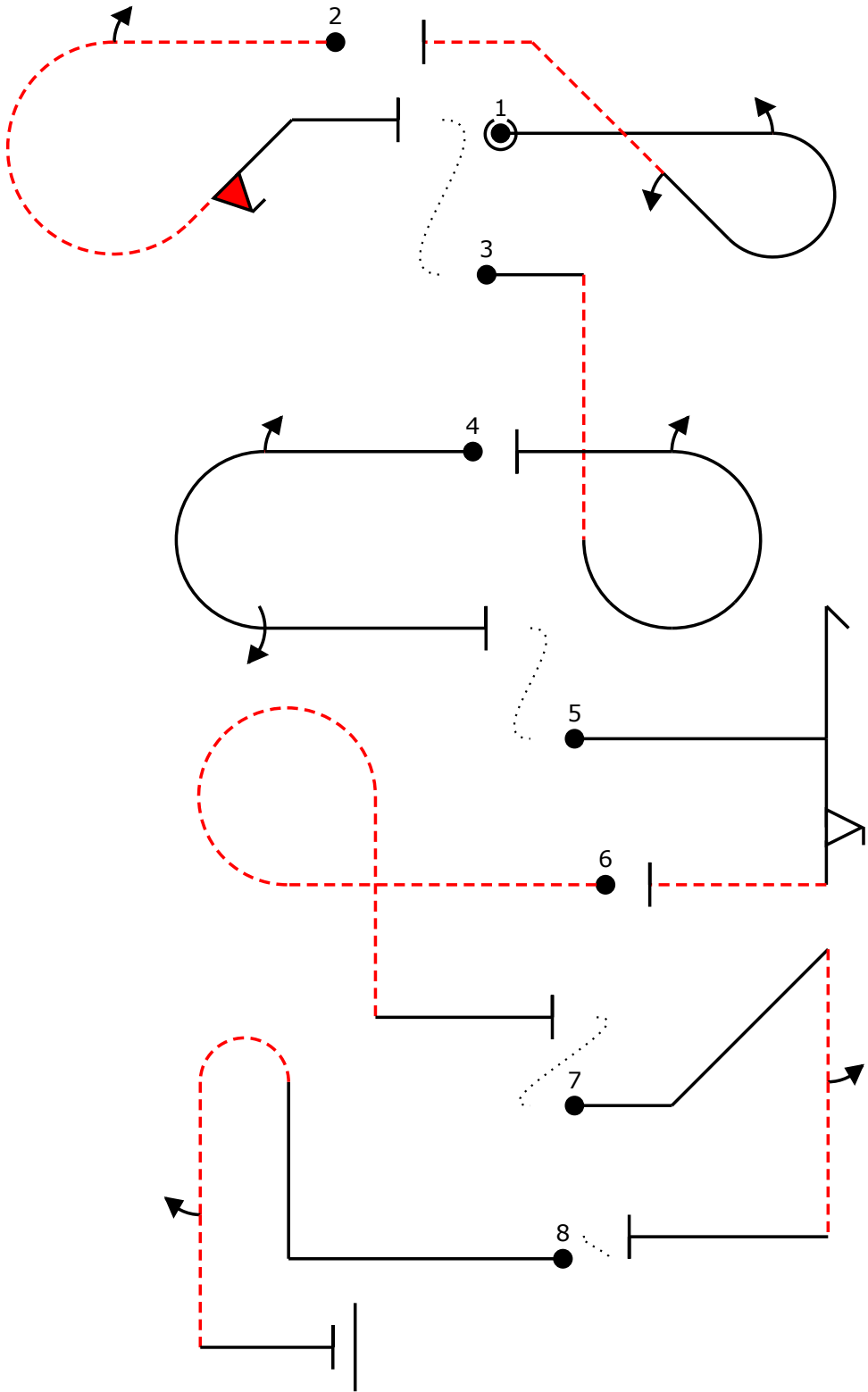
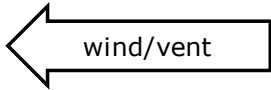
Glider			
Fig 1 C	7.2.3.3 9.1.3.2 9.1.3.4	6 6 12	24
Fig 2 A	5.2.1.3 9.9.5.2	18 12	30
Fig 3 G	8.6.6.2	15	15
Fig 4 Add.	7.2.2.1 9.1.3.2	6 6	5
Fig 5 E	8.5.8.3 9.1.3.2 9.1.2.2	11 6 9	26
Fig 6 B	8.5.8.4 9.1.3.2 9.10.2.2	14 6 18	38
Fig 7 Add.	1.1.6.3	10	5
Fig 8 F	8.4.3.1 9.1.5.2	15 6	21
Fig 9 D	1.2.1.1 9.1.5.2	13 6	19
Total K = 183 (max K = 200)			

Check: 31-7-2017 14:06 OpenAero 2017.2.1 2017 glider-civa unlimited freeunknown Sequence is correct
 "@C" 2a1 "@A" h'2f' '- "@G" -p...' "@L" m2 (7,17) "@E" 2ic2'-- (-14,0) "@B" -2ic2if "@L" iv..... "@F" pb'12.'1'+~ "@D" t.'2''



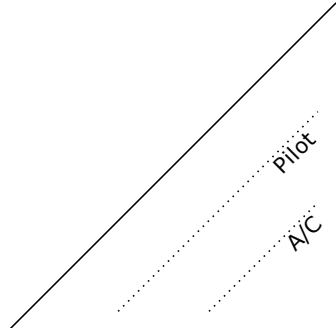


Sequence "H"		Form B
Pilot ID	CIVA Glider Unlimited FreeUnknown	Fight #



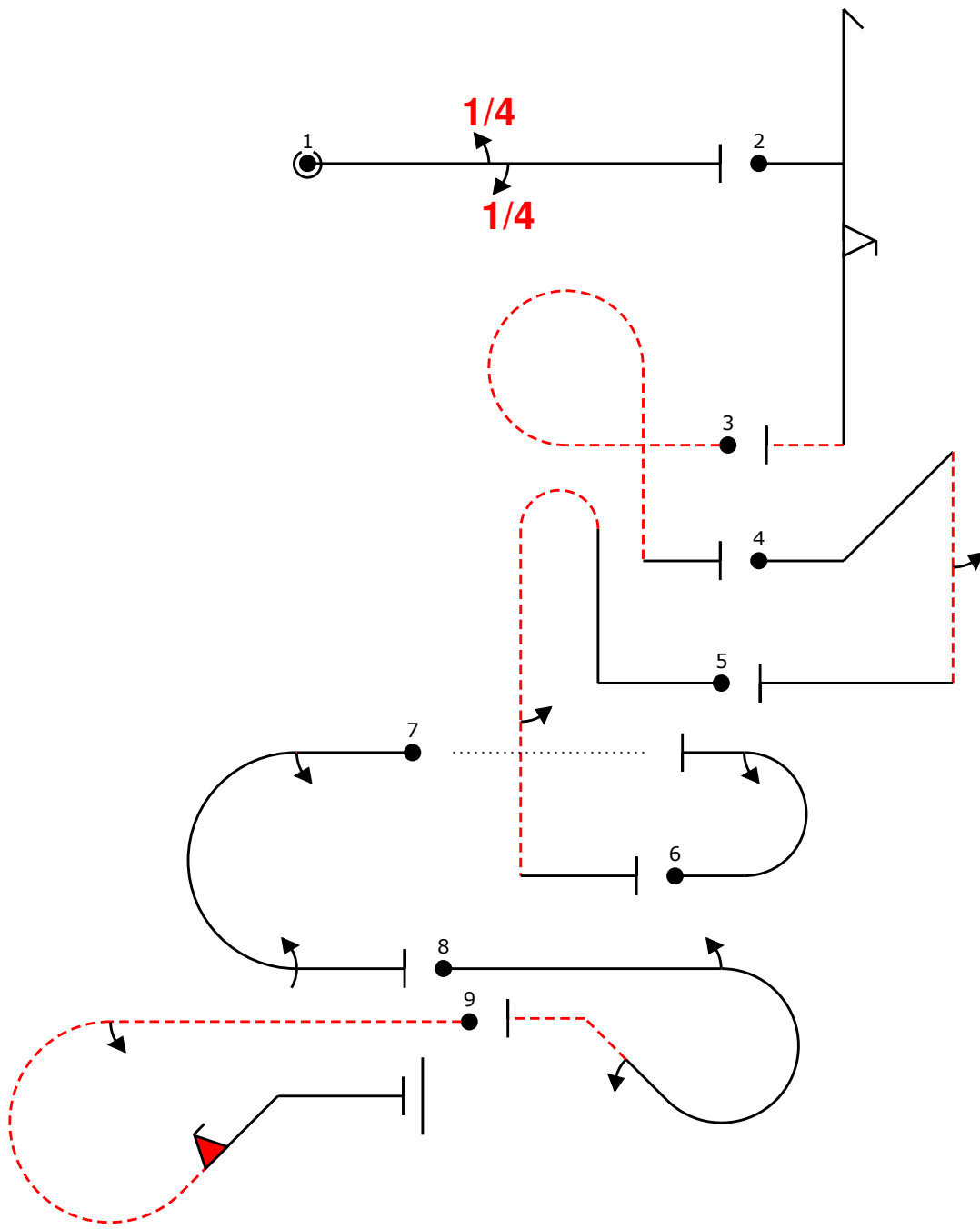
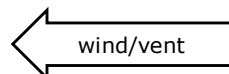
Glider			
Fig 1 E	8.5.8.3 9.1.3.2 9.1.2.2	11 6 9	26
Fig 2 B	8.5.8.4 9.1.3.2 9.10.2.2	14 6 18	38
Fig 3 Add.	8.6.4.3 9.1.3.2	13 6	10
Fig 4 C	7.2.3.3 9.1.3.2 9.1.3.4	6 6 12	24
Fig 5 A	5.2.1.3 9.9.5.2	18 12	30
Fig 6 G	8.6.6.2	15	15
Fig 7 D	1.2.1.1 9.1.5.2	13 6	19
Fig 8 F	8.4.3.1 9.1.5.2	15 6	21
Total K = 183 (max K = 200)			

Check: 31-7-2017 13:57 OpenAero 2017.2.1 2017 glider-civa unlimited freeunknown Sequence is correct
 -3% "0E" .2ic.2.-- 2> 2% "0B" ~~~~~,2ic',2if'~~~~~ (0,7) "0L" irp,2- "0C" .',,2a,1+~ (0,5) "0A" ~+~'h2E-- "0G" ~..p+~ (-3,4) "
 0D" 't' '2,+~ (1,1) "0F" ++pb,2'



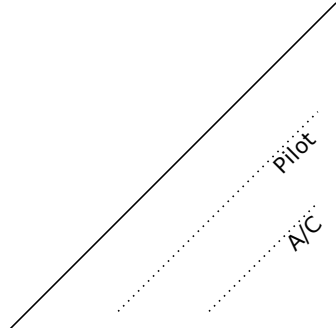


Sequence "I"		Form B
Pilot ID	CIVA Glider Unlimited FreeUnknown	Flight #



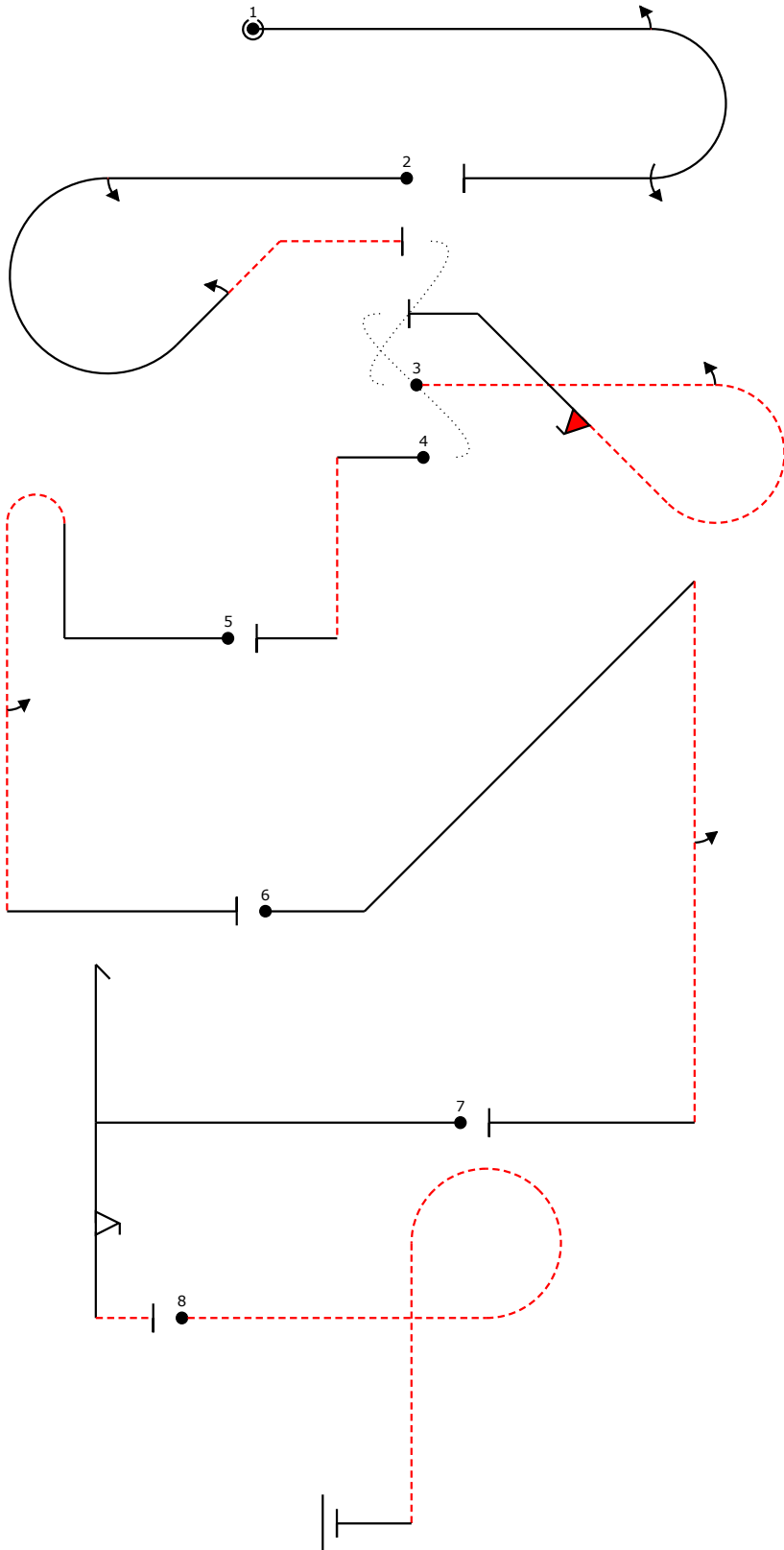
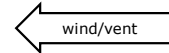
Glider			
Fig 1 Add.	1.1.1.1 9.1.3.1 9.1.3.1	2 3 3	5
Fig 2 A	5.2.1.3 9.9.5.2	18 12	30
Fig 3 G	8.6.6.2	15	15
Fig 4 D	1.2.1.1 9.1.5.2	13 6	19
Fig 5 F	8.4.3.1 9.1.5.2	15 6	21
Fig 6 Add.	7.2.2.1 9.1.3.2	6 6	5
Fig 7 C	7.2.3.3 9.1.3.2 9.1.3.4	6 6 12	24
Fig 8 E	8.5.8.3 9.1.3.2 9.1.2.2	11 6 9	26
Fig 9 B	8.5.8.4 9.1.3.2 9.10.2.2	14 6 18	38
Total K = 183 (max K = 200)			

Check: 31-7-2017 13:56 OpenAero 2017.2.1 2017 glider-civa unlimited freeunknown Sequence is correct
 "@L" ~+4,4+- "@A" h2f. "@G" -p "@D" t''2''++ "@F" pb.'2.' "@L" -2% m2 (-10,0) "@C" 4% 2a1 "@E" 2ic2''''''- "@B" 3% -2ic'2if'



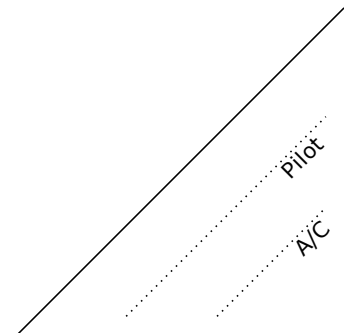


Sequence "J"		Form B
Pilot ID	CIVA Glider Unlimited FreeUnknown	Fight #



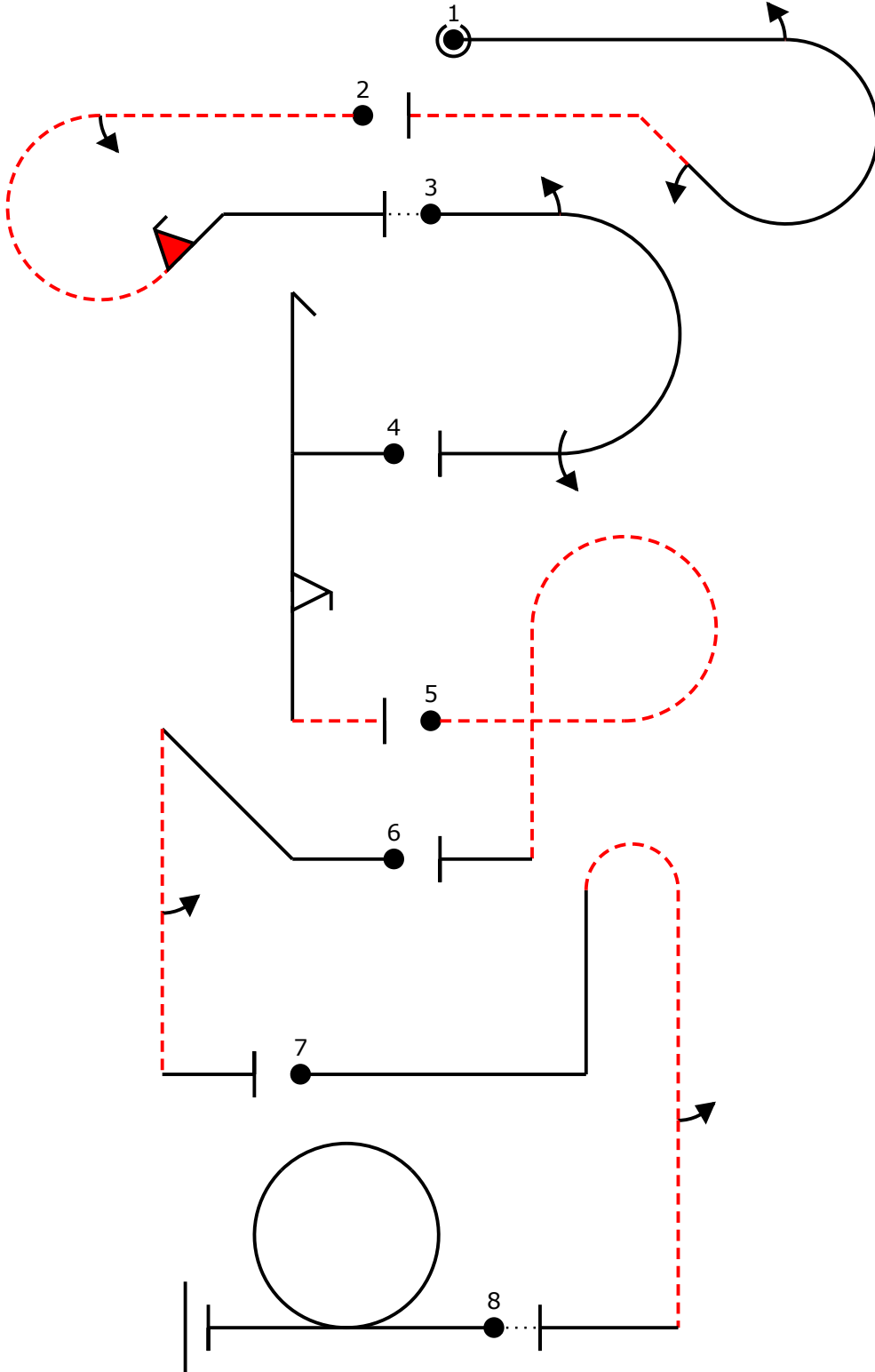
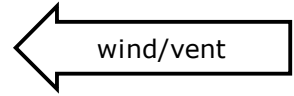
Glider			
Fig 1	7.2.3.3	6	24
C	9.1.3.2	6	
	9.1.3.4	12	
Fig 2	8.5.8.3	11	26
E	9.1.3.2	6	
	9.1.2.2	9	
Fig 3	8.5.8.4	14	38
B	9.1.3.2	6	
	9.10.2.2	18	
Fig 4	1.1.6.3	10	10
Fig 5	8.4.3.1	15	21
F	9.1.5.2	6	
Fig 6	1.2.1.1	13	19
D	9.1.5.2	6	
Fig 7	5.2.1.3	18	30
A	9.9.5.2	12	
Fig 8	8.6.6.2	15	15
Total K = 183 (max K = 200)			

Check: 31-7-2017 14:00 OpenAero 2017.2.1 2017 glider-civa unlimited freeunknown Sequence is correct
 (0,4) "0C" 3% '2a1++ (0,0) "0E" 7% '2ic2'..... (-3,10) "0B" 2% -.2ic.'2if' (5,10) "0L" 4% iv' "0F" ~+pb..'2...'+... "0D"
 " 3% ~..... 't...'2...'+... "0A" ++++++..h.2f.. "0G" 3% ~... 'p..'





Sequence "K"		Form B
Pilot ID	CIVA Glider Unlimited FreeUnknown	Flight #



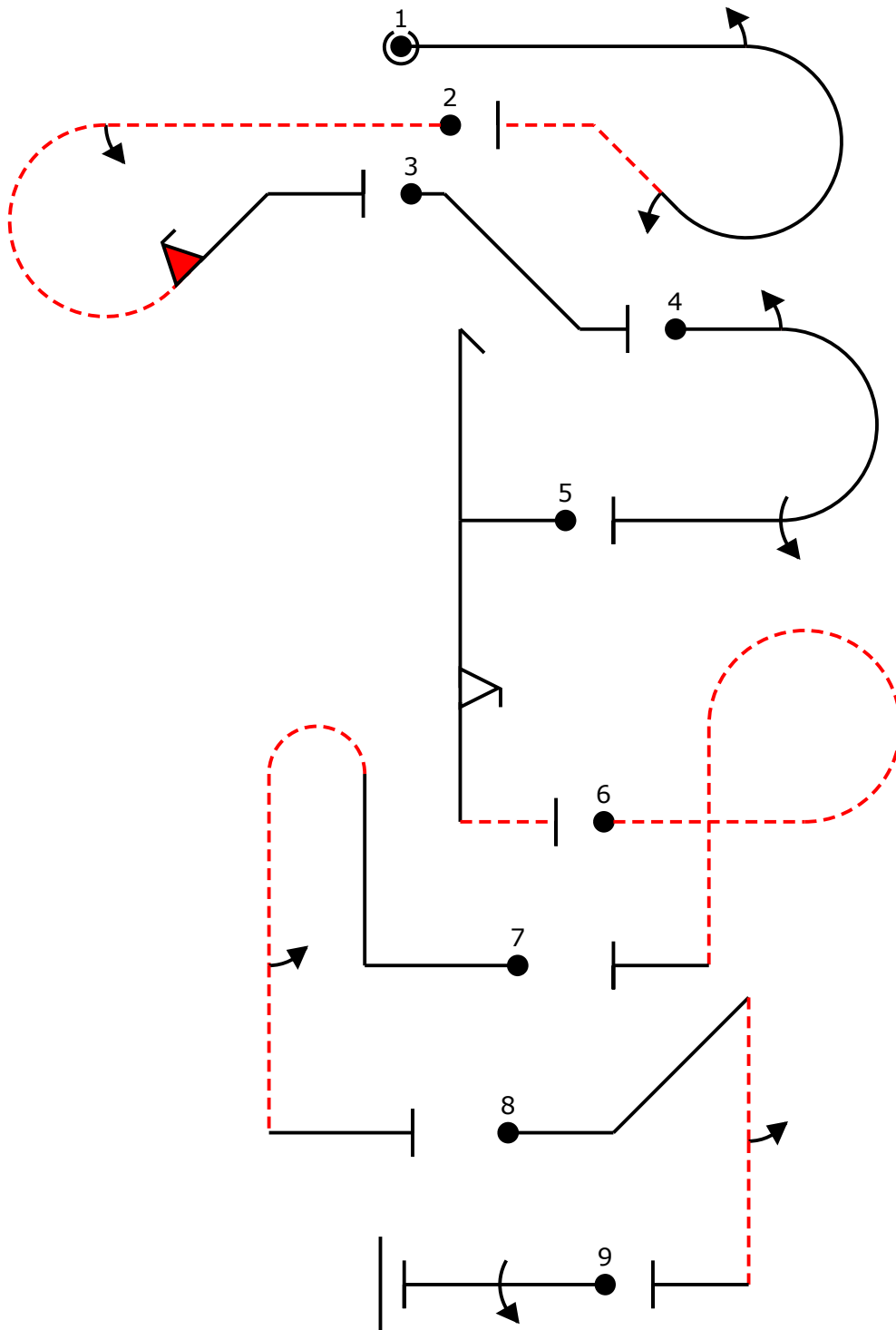
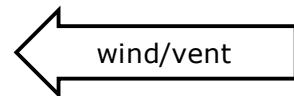
Glider			
Fig 1 E	8.5.8.3 9.1.3.2 9.1.2.2	11 6 9	26
Fig 2 B	8.5.8.4 9.1.3.2 9.10.2.2	14 6 18	38
Fig 3 C	7.2.3.3 9.1.3.2 9.1.3.4	6 6 12	24
Fig 4 A	5.2.1.3 9.9.5.2	18 12	30
Fig 5 G	8.6.6.2	15	15
Fig 6 D	1.2.1.1 9.1.5.2	13 6	19
Fig 7 F	8.4.3.1 9.1.5.2	15 6	21
Fig 8 Add.	7.4.1.1	10	10
Total K = 183 (max K = 200)			

Check: 31-7-2017 14:04 OpenAero 2017.2.1 2017 glider-civa unlimited freeunknown Sequence is correct
 "@E" 2ic'2''''''--- "@B" -''''2ic''2if'''''''''''+ (-2,0) 3% "@C" 2a1 "@A" `h''2E.- "@G" -p "@D" t.'2. "@F" ++pb.'2.' (2,0) "@L" o

Pilot
A/C



Sequence "L"		Form B
Pilot ID	CIVA Glider Unlimited FreeUnknown	Fight #



Glider			
Fig 1 E	8.5.8.3 9.1.3.2 9.1.2.2	11 6 9	26
Fig 2 B	8.5.8.4 9.1.3.2 9.10.2.2	14 6 18	38
Fig 3 Add.	1.1.2.3	7	5
Fig 4 C	7.2.3.3 9.1.3.2 9.1.3.4	6 6 12	24
Fig 5 A	5.2.1.3 9.9.5.2	18 12	30
Fig 6 G	8.6.6.2	15	15
Fig 7 F	8.4.3.1 9.1.5.2	15 6	21
Fig 8 D	1.2.1.1 9.1.5.2	13 6	19
Fig 9 Add.	1.1.1.1 9.1.3.4	2 12	5
Total K = 183 (max K = 200)			

Check: 31-7-2017 13:58 OpenAero 2017.2.1 2017 glider-civa unlimited freeunknown Sequence is correct
 "0E" 2ic''''2''''''- "0B"-2ic''''2if'''''' "0L" '''+id+'' "0C" 2a1+ "0A" h.2f.- "0G" -p (0,0) "0F" pb''2. (0,0) "0D" t''2'' "0L"
 1

