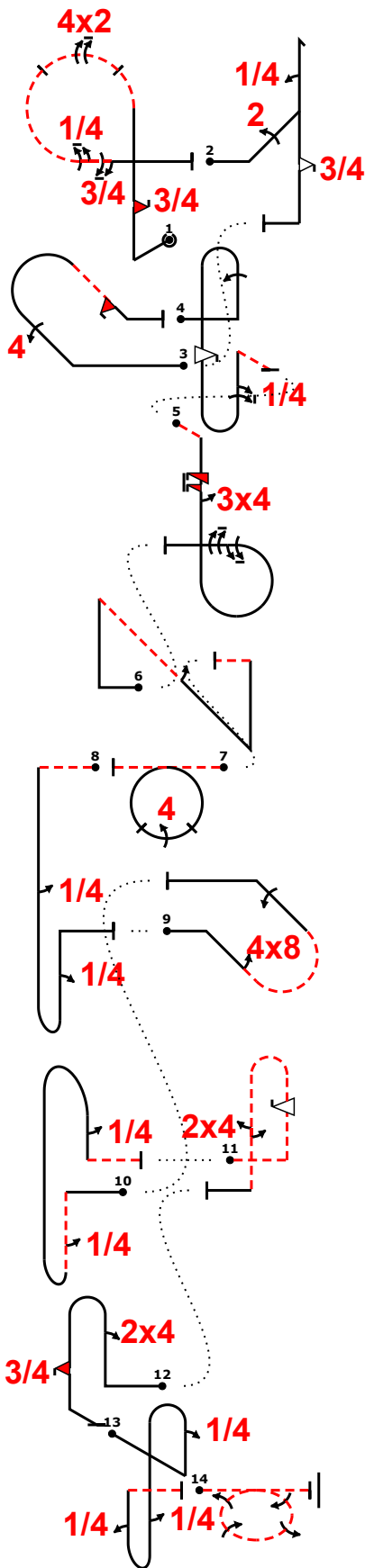
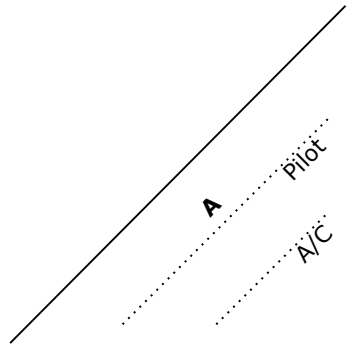


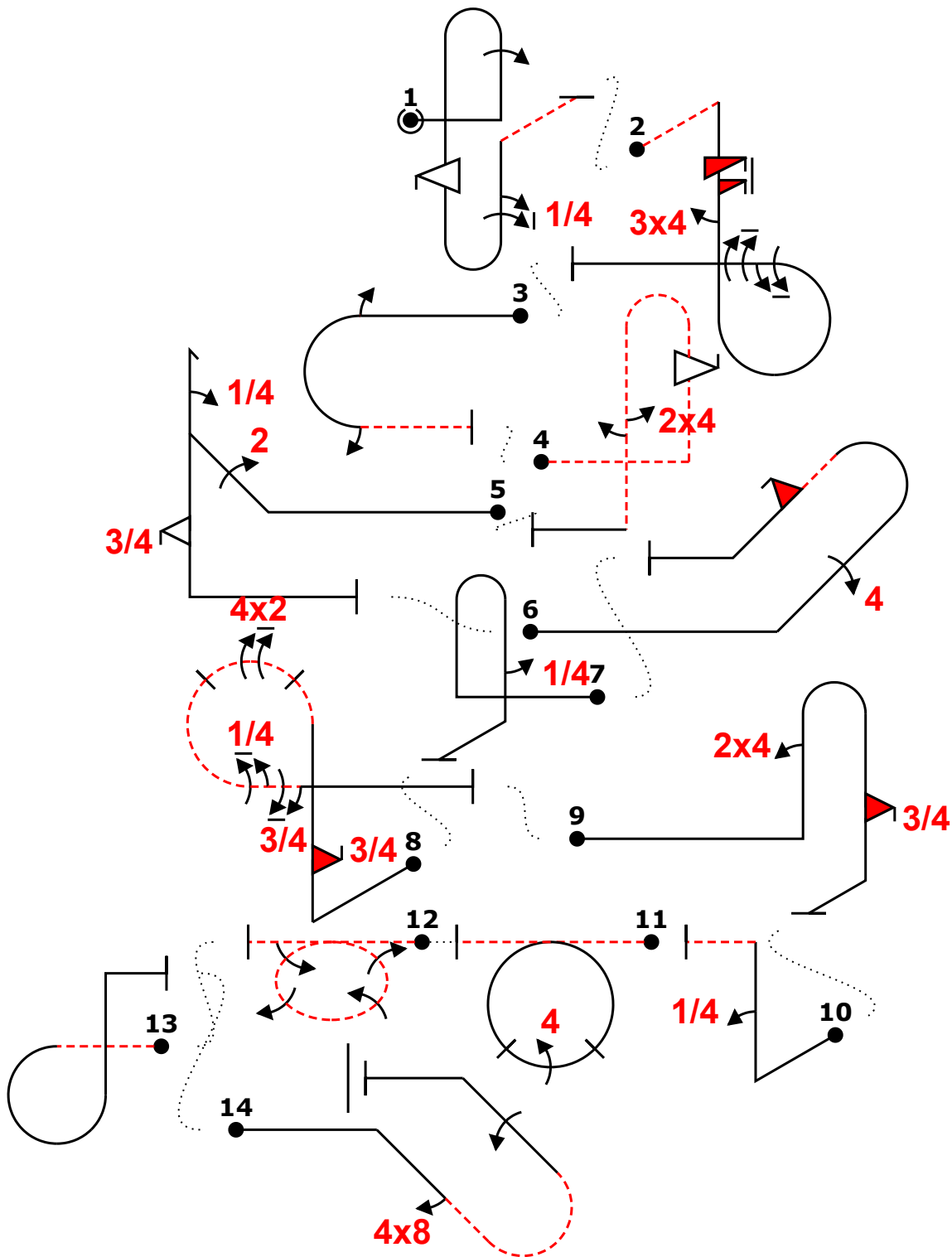
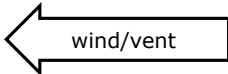
← wind/vent



Power		
Fig	Aresti	K
1	8.6.4.1	14
	9.10.6.3	19
	9.2.3.8	15
	9.1.3.5	9
2	5.3.1.1	18
	9.2.2.4	11
	9.1.1.1	6
	9.9.5.3	11
3	8.4.14.1	12
	9.4.2.4	13
	9.10.4.2	13
4	8.8.1.1	18
	9.1.1.4	12
	9.9.5.4	11
	9.1.1.5	14
5	8.6.2.4	12
	9.12.1.6	5
	9.4.5.3	8
	9.1.3.6	10
6	1.3.11.1	20
	9.1.4.2	4
7	7.4.1.4	11
	9.4.3.4	11
8	8.4.2.4	14
	9.1.5.1	2
	9.1.1.1	6
9	8.4.15.3	15
	9.8.4.2	7
	9.1.2.4	10
10	8.8.7.3	20
	9.1.5.1	2
	9.1.5.1	2
11	8.4.2.2	17
	9.9.6.4	17
	9.4.5.2	5
	9.1.5.2	4
12	8.4.1.1	13
	9.4.1.2	9
	9.10.10.3	15
13	8.8.1.1	18
	9.1.1.1	6
	9.1.5.1	2
14	2.4.8.2	47
		47
Total K = 459		

ej "@0" 5% ,3if rp(,42)5,7 "A" 22dh(4)'3f.' (-5,16) "@E" 44db,2if "@B" /1bb(f''),5- (-14,4) "@H" -,6is',34'irp6,9+' (1,16) "@L" n(.'2 ..')- (5,12) "@C" -io44- "L" -...'4...'ib',4' (2,0) "@J" 48irdb1+' (-1,35) "@L" '4''ibB(.'')4- (6,0) "@F" -f'pb,24,2''+ (-1,22) "@G",24b,3if+ "@L" ~+,4;>bb('4)4- "@I" -4jio4-

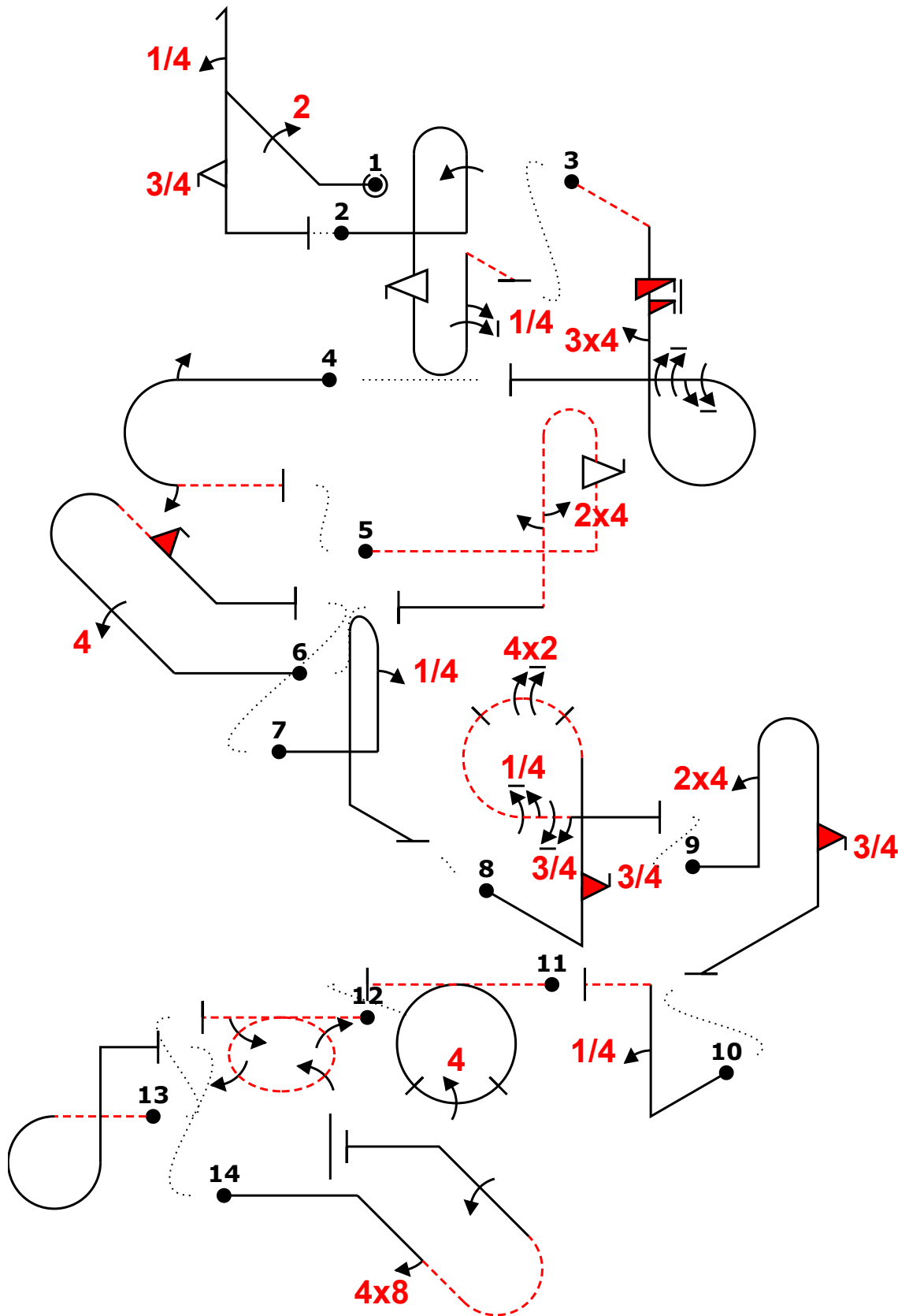
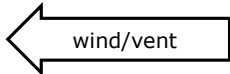




Power			
Fig	Aresti	K	
1 B	8.8.1.1	18	55
	9.1.1.4	12	
	9.9.5.4	11	
	9.1.1.5	14	
2 H	8.6.2.4	12	47
	9.12.1.6	5	
	9.4.5.3	8	
	9.1.3.6	10	
	9.1.3.8	12	
3 Add.	7.2.4.3	6	6
	9.1.3.2	4	
	9.1.3.2	4	
4 F	8.4.2.2	17	43
	9.9.6.4	17	
	9.4.5.2	5	
	9.1.5.2	4	
5 A	5.3.1.1	18	46
	9.2.2.4	11	
	9.1.1.1	6	
	9.9.5.3	11	
6 E	8.4.14.1	12	38
	9.4.2.4	13	
	9.10.4.2	13	
7 Add.	8.4.1.1	13	6
	9.1.5.1	2	
8 D	8.6.4.1	14	68
	9.10.6.3	19	
	9.2.3.8	15	
	9.1.3.5	9	
	9.1.3.7	11	
9 G	8.4.1.1	13	37
	9.4.1.2	9	
	9.10.10.3	15	
10 Add.	1.1.7.1	9	6
	9.1.1.1	6	
11 C	7.4.1.4	11	22
	9.4.3.4	11	
12 I	2.4.8.2	47	47
13 Add.	8.6.6.4	13	6
14 J	8.4.15.3	15	32
	9.8.4.2	7	
	9.1.2.4	10	
Total K = 459			

-2% "@B" ,1bb(f),5--^ (0,5) -2% "@H" ~~-6is,34`irp6,9+~ (1,3) -2% "@L" ..',2a,2--~ (0,2) -1% "@F" --,fpb24,2'' (2,-1) -2% "@A" ++++,2dh(^,4').,3f''++~ (6,2) -4% "@E" ~++++,44.'`db,2if.'''+~ (1,8) -3% "@L" ~+b4+ (2,4) -1% "@D" ++,3ifrp(,42)5,7+~> (2,3) -1% "@G" ~++24b3if (5,5) "@L" +v4- -1% "@C" -io44- (2,0) -2% "@I" -4jio4- (-1,6) -3% "@L" -ip~ (0,9) -3% "@J" ~++',48.irdb1.+''''

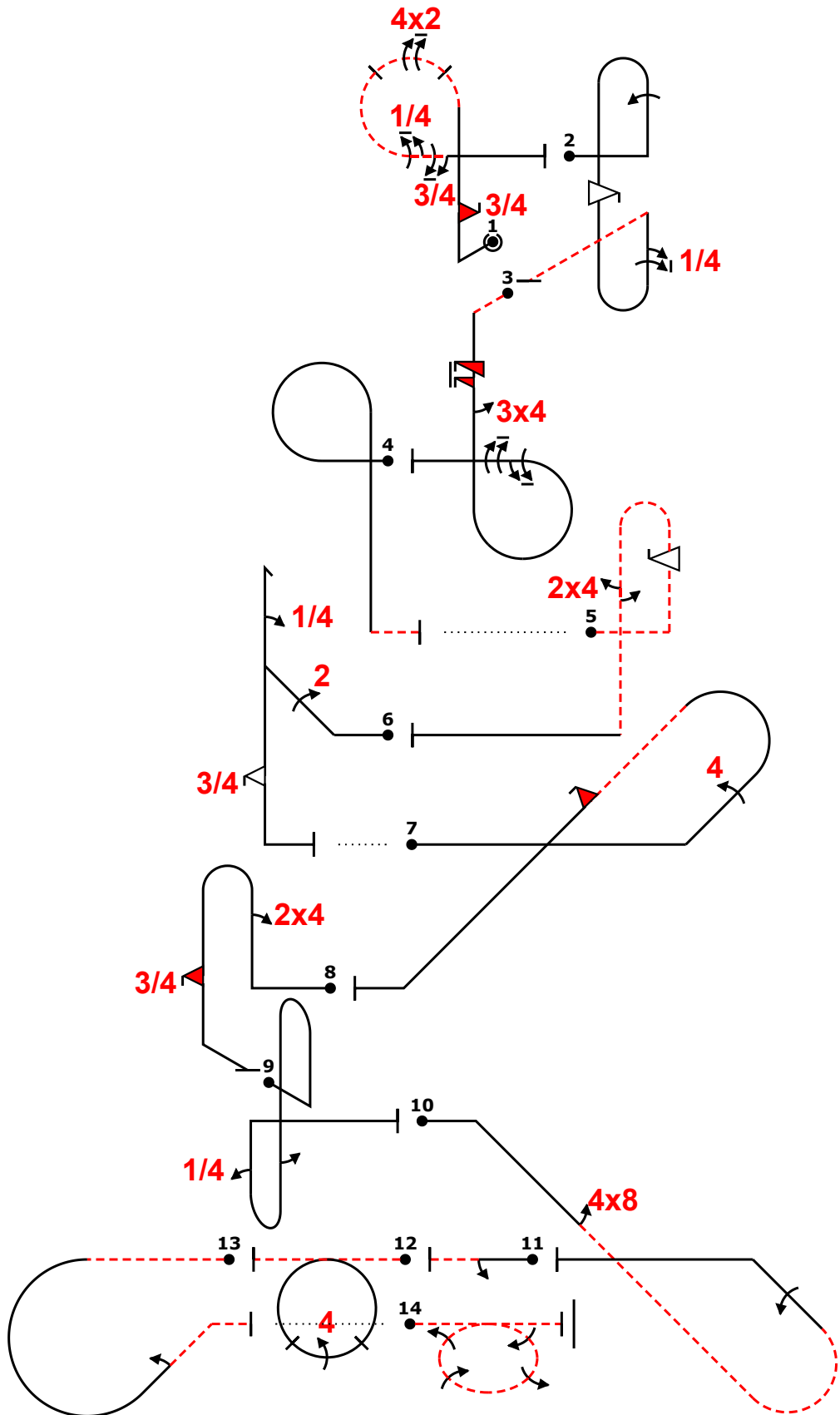
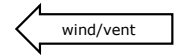
A/C



Power			
Fig	Aresti	K	
1 A	5.3.1.1	18	46
	9.2.2.4	11	
	9.1.1.1	6	
	9.9.5.3	11	
2 B	8.8.1.1	18	55
	9.1.1.4	12	
	9.9.5.4	11	
	9.1.1.5	14	
3 H	8.6.2.4	12	47
	9.12.1.6	5	
	9.4.5.3	8	
	9.1.3.6	10	
4 Add.	9.1.3.2	4	6
	9.1.3.2	4	
	9.1.3.2	4	
5 F	8.4.2.2	17	43
	9.9.6.4	17	
	9.4.5.2	5	
	9.1.5.2	4	
6 E	8.4.14.1	12	38
	9.4.2.4	13	
	9.10.4.2	13	
7 Add.	8.4.1.1	13	6
	9.1.1.1	6	
8 D	8.6.4.1	14	68
	9.10.6.3	19	
	9.2.3.8	15	
	9.1.3.5	9	
	9.1.3.7	11	
9 G	8.4.1.1	13	37
	9.4.1.2	9	
	9.10.10.3	15	
10 Add.	1.1.7.1	9	6
	9.1.1.1	6	
11 C	7.4.1.4	11	22
	9.4.3.4	11	
12 I	2.4.8.2	47	47
13 Add.	8.6.6.4	13	6
14 J	8.4.15.3	15	32
	9.8.4.2	7	
	9.1.2.4	10	
Total K = 459			

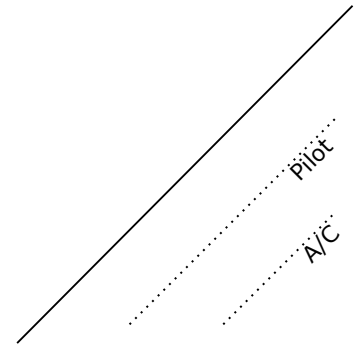
ed "@A" /"+,22dh(`4`)',3f'~ (-2,0) -2% "@B" +1bb(,f),5- (0,-8) -2% "@H" ~~~-6is,34' irp6,9+~~ (-7,0) -2% "@L" ...',2a,2-~~ (1,4) -2% "@F" ~~~-f,fb24,2''+~~ (-2,4) -4% "@E" .44.'db2if.''+ (-5,9) -3% "@L" ~~~',4b.''+ (1,1) -1% "@D" ++,3ifrp(,42)5,7> (-2,3) -1% "@G" /''+24 b3if+++ (5,4) "@L" +v4- -1% "@C" -io44- (4,2) -2% "@I" -4jio4- (1,6) -3% "@L" -ip~ (0,9) -3% "@J" ~~~+',48.irdb1.+''''

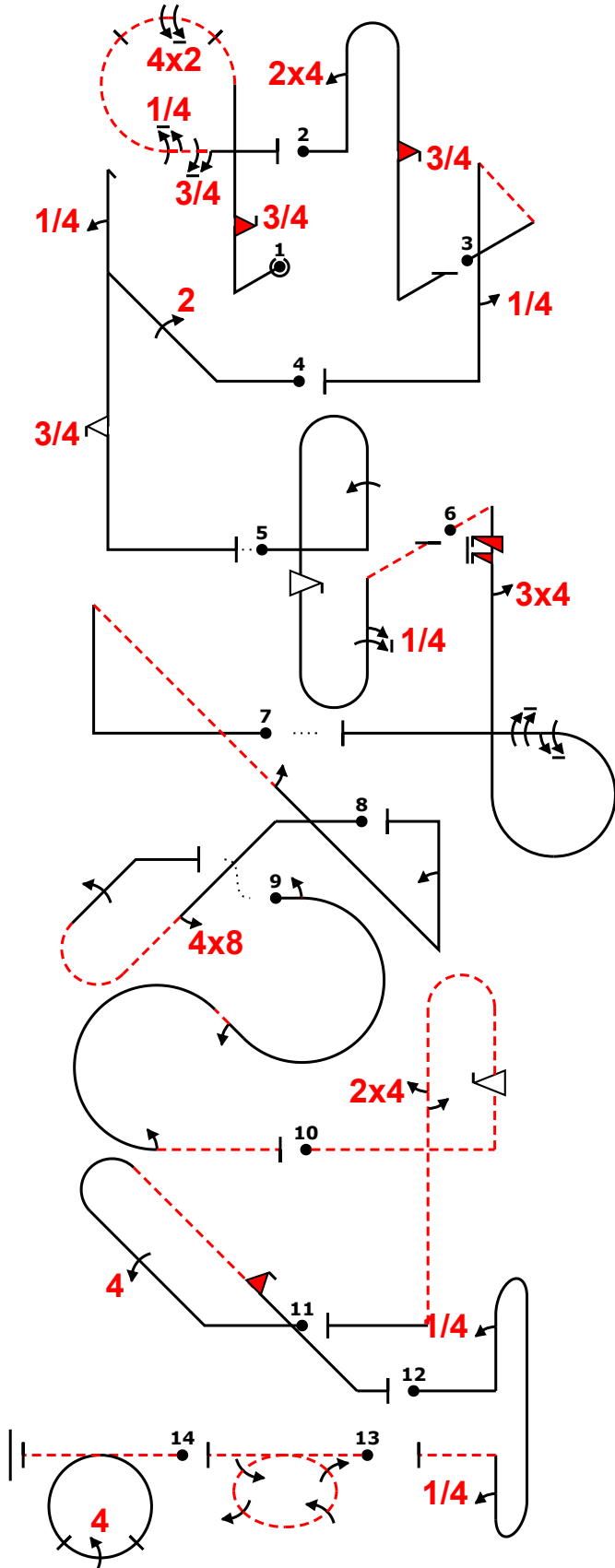
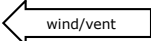
A/C



Power		
Fig	Aresti	K
1 D	8.6.4.1	14
	9.10.6.3	19
	9.2.3.8	15
	9.1.3.5	9
	9.1.3.7	11
2 B	8.8.1.1	18
	9.1.1.4	12
	9.9.5.4	11
	9.1.1.5	14
3 H	8.6.2.4	12
	9.12.1.6	5
	9.4.5.3	8
	9.1.3.6	10
	9.1.3.8	12
4 Add.	8.6.6.1	12
5 F	8.4.2.2	17
	9.9.6.4	17
	9.4.5.2	5
	9.1.5.2	4
6 A	5.3.1.1	18
	9.2.2.4	11
	9.1.1.1	6
	9.9.5.3	11
7 E	8.4.14.1	12
	9.4.2.4	13
	9.10.4.2	13
8 G	8.4.1.1	13
	9.4.1.2	9
	9.10.10.3	15
9 Add.	8.8.2.1	19
	9.1.5.2	4
	9.1.1.1	6
10 J	8.4.15.3	15
	9.8.4.2	7
	9.1.2.4	10
11 Add.	1.1.1.3	2
	9.1.3.2	4
12 C	7.4.1.4	11
	9.4.3.4	11
13 Add.	8.5.6.4	11
	9.1.2.2	6
14 I	2.4.8.2	47
Total K = 459		

ej "@0",3ifrp(,42)5,7~ "@8" 1bb("f.),5'----- "@H" -,6is,34irp6,9 "@L" ""p...'- (10,0) "@F" -fpb",24,2..'++++~ "@A" ,22dh(,4)..'3f. (4,0) "@E" ~+++44db..'2if.....' "@G" /,24b',3if' "@L" '+bb('2)4++ "@J" ..48.....irdb'1'+~ "@L" 2- "@C" -io44- "@L" 6%ic'2' (9,0) "@I" -4jio4-

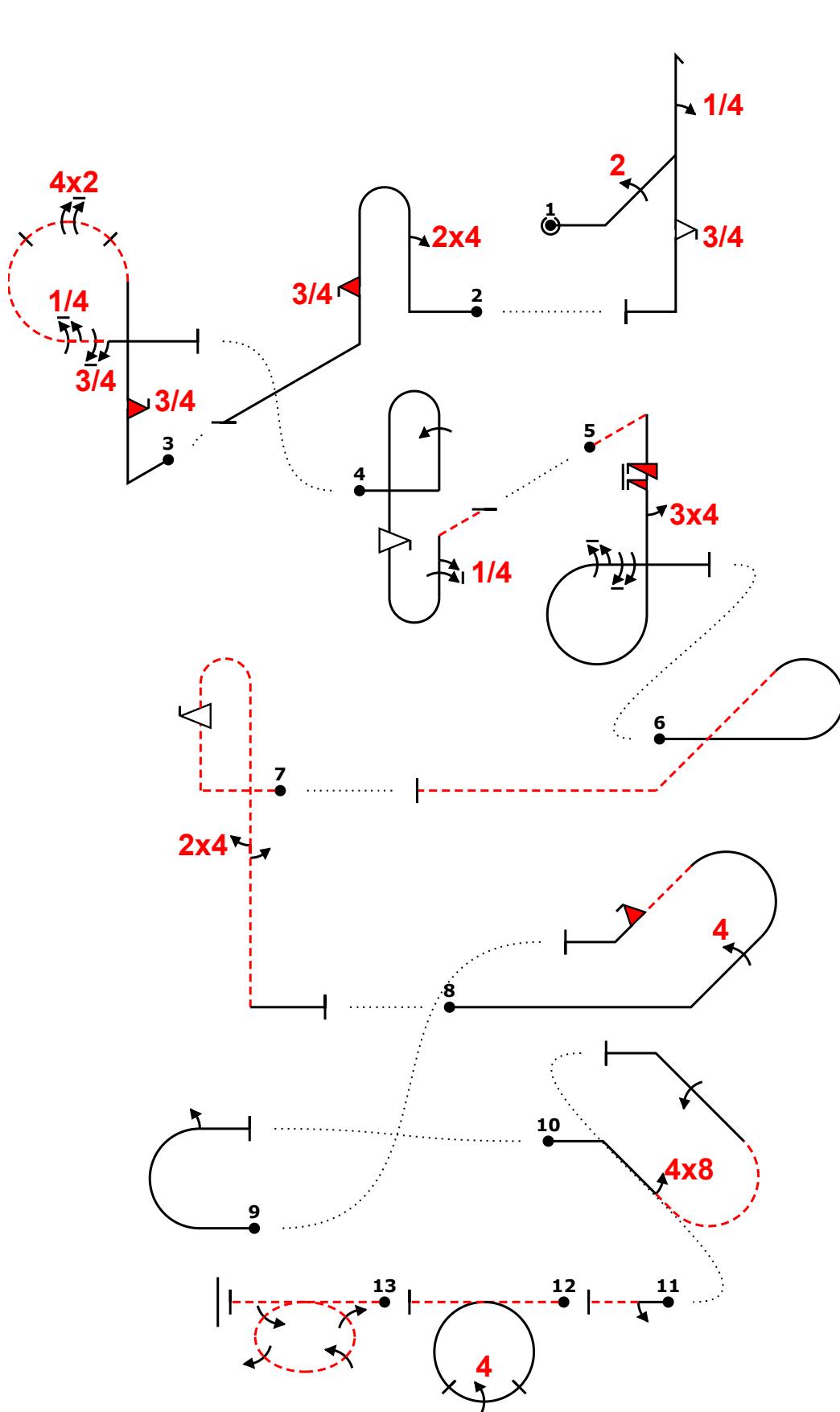




Power			
Fig	Aresti	K	
1 D	8.6.4.1	14	68
	9.10.6.3	19	
	9.2.3.8	15	
	9.1.3.5	9	
	9.1.3.7	11	
2 G	8.4.1.1	13	37
	9.4.1.2	9	
	9.10.10.3	15	
3 Add.	1.2.9.1	15	6
	9.1.5.1	2	
4 A	5.3.1.1	18	46
	9.2.2.4	11	
	9.1.1.1	6	
	9.9.5.3	11	
5 B	8.8.1.1	18	55
	9.1.1.4	12	
	9.9.5.4	11	
	9.1.1.5	14	
6 H	8.6.2.4	12	47
	9.12.1.6	5	
	9.4.5.3	8	
	9.1.3.6	10	
	9.1.3.8	12	
7 Add.	1.3.12.1	21	6
	9.1.4.2	4	
	9.1.1.2	8	
8 J	8.4.15.3	15	32
	9.8.4.2	7	
	9.1.2.4	10	
9 Add.	7.5.8.3	15	6
	9.1.3.2	4	
	9.1.2.2	6	
	9.1.3.2	4	
10 F	8.4.2.2	17	43
	9.9.6.4	17	
	9.4.5.2	5	
	9.1.5.2	4	
11 E	8.4.14.1	12	38
	9.4.2.4	13	
	9.10.4.2	13	
12 Add.	8.8.1.1	18	6
	9.1.1.1	6	
	9.1.1.1	6	
13 I	2.4.8.2	47	47
14 C	7.4.1.4	11	22
	9.4.3.4	11	
Total K = 459			

ej 3% "@", 3ifrp(42)5,7+`"@G" `""+24b'3if...'@L" 'zt..'4'+`+`"@A" ~~~',22''dh(4)...',3f..'++ (-2,0) 3% "@B" `1'bb('f')',5^-^ 2% "@H" -',6is,34..'irp6,9+~ (-2,0) "@L" +++n(....2.....)'2 -3% "@J" ~~~...48..'irdb'1.+ (2,3) 6% "@L"2iac('2')2 3% "@F" ~~~'f'pb',24,2...-4% "@E" ..44..'db.....'2if.....' "@L" 4bb(')4'- 2> "@I" -4jio4- "@C" -io44-

Pilot
A/C



Power			
Fig	Aresti	K	
1 A	5.3.1.1	18	46
	9.2.2.4	11	
	9.1.1.1	6	
	9.9.5.3	11	
2 G	8.4.1.1	13	37
	9.4.1.2	9	
	9.10.10.3	15	
3 D	8.6.4.1	14	68
	9.10.6.3	19	
	9.2.3.8	15	
	9.1.3.5	9	
	9.1.3.7	11	
4 B	8.8.1.1	18	55
	9.1.1.4	12	
	9.9.5.4	11	
	9.1.1.5	14	
5 H	8.6.2.4	12	47
	9.12.1.6	5	
	9.4.5.3	8	
	9.1.3.6	10	
	9.1.3.8	12	
6 Add.	8.5.5.1	10	8
7 F	8.4.2.2	17	43
	9.9.6.4	17	
	9.4.5.2	5	
	9.1.5.2	4	
8 E	8.4.14.1	12	38
	9.4.2.4	13	
	9.10.4.2	13	
9 Add.	7.2.2.1	6	8
	9.1.3.2	4	
10 J	8.4.15.3	15	32
	9.8.4.2	7	
	9.1.2.4	10	
11 Add.	1.1.1.3	2	8
	9.1.3.2	4	
12 C	7.4.1.4	11	22
	9.4.3.4	11	
13 I	2.4.8.2	47	47
Total K = 459			

"@A" 22dh(,4)'3f.' (-8,0) "@G" ^,24b,3if+++ (-1,1) "@0" 2% ',3ifrp(,42)5,7 (9,12) "@B" 1bb(f),5^-^ (5,-3) "@H" --,6is,34irp6,9> (-8,14) -2% "@L" c.'----- (-7,0) "@F" -fpb..',24,2...' (6,0) "@E" ~++44db,2if (-21,23) "@L" m2 (20,1) "@J" 48irdb1''4..... (9,20) "@L" ``2- "@C" -io44- "@I" -4jio4-

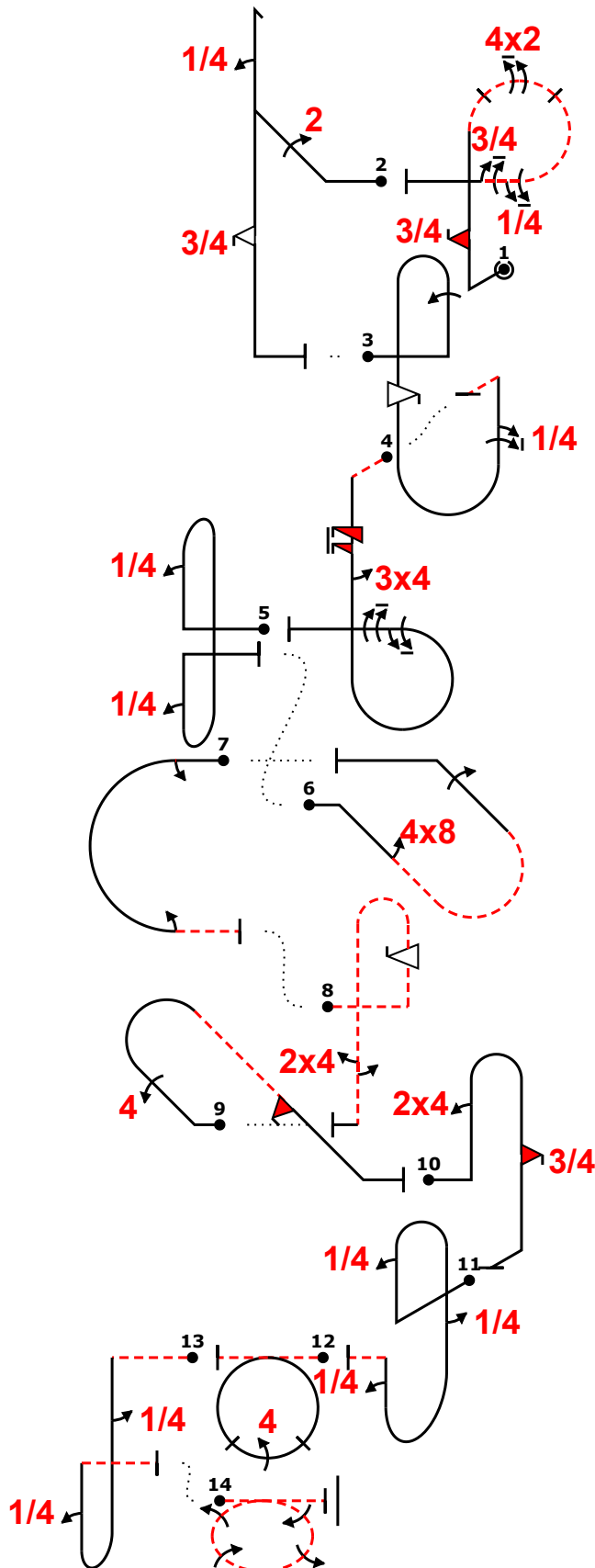
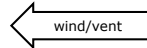
Pilot _____

A/C _____

Pilot ID

CIVA Unlimited Programme2

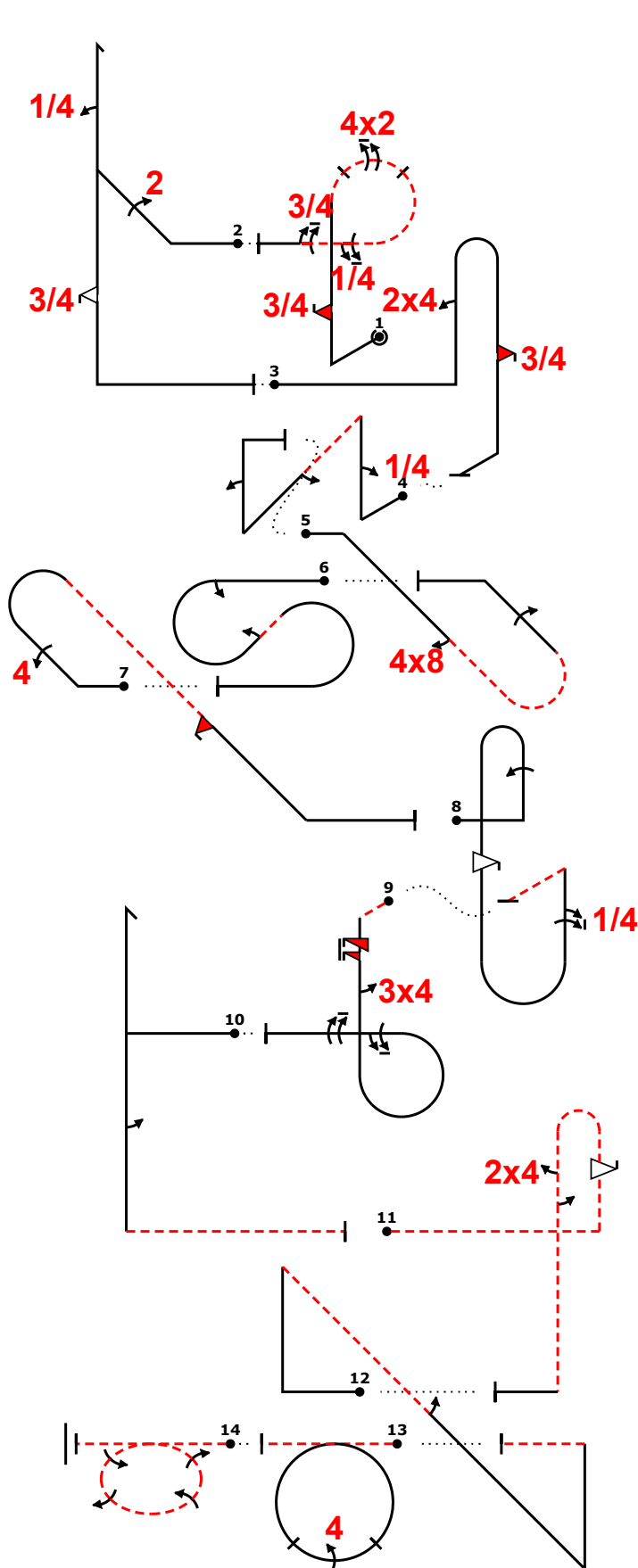
Flight #



Power			
Fig	Aresti	K	
1 D	8.6.4.1	14	68
	9.10.6.3	19	
	9.2.3.8	15	
	9.1.3.5	9	
	9.1.3.7	11	
2 A	5.3.1.1	18	46
	9.2.2.4	11	
	9.1.1.1	6	
	9.9.5.3	11	
3 B	8.8.1.1	18	55
	9.1.1.4	12	
	9.9.5.4	11	
	9.1.1.5	14	
4 H	8.6.2.4	12	47
	9.12.1.6	5	
	9.4.5.3	8	
	9.1.3.6	10	
	9.1.3.8	12	
5 Add.	8.8.2.1	19	6
	9.1.1.1	6	
	9.1.1.1	6	
6 J	8.4.15.3	15	32
	9.8.4.2	7	
	9.1.2.4	10	
7 Add.	7.2.4.3	6	6
	9.1.3.2	4	
	9.1.3.2	4	
8 F	8.4.2.2	17	43
	9.9.6.4	17	
	9.4.5.2	5	
	9.1.5.2	4	
9 E	8.4.14.1	12	38
	9.4.2.4	13	
	9.10.4.2	13	
10 G	8.4.1.1	13	37
	9.4.1.2	9	
	9.10.10.3	15	
11 Add.	8.8.1.1	18	6
	9.1.1.1	6	
	9.1.5.1	2	
	9.1.1.1	6	
12 C	7.4.1.4	11	22
	9.4.3.4	11	
13 Add.	8.4.1.4	13	6
	9.1.5.1	2	
	9.1.1.1	6	
14 I	2.4.8.2	47	47
Total K = 459			

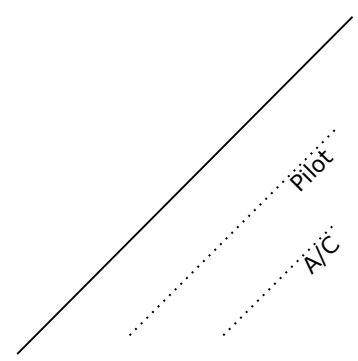
ej "@0" 3ifrp(42)5,7> "@A" ,22dh(4)...3f... (1,0) "@B" 1bB('f'),5... (-3,3) "@H" -,6is,34irp6,9 "@L" 4bb4 (0,12) "@J" ...+48.irdb,1+... (-5,0) "@L" 7% 2a2- (3,6) "@F" - fpb... 24,2+ (-5,0) "@E" -2% ...+44db... 21f... "@G" ...+24b3if.+ "@L" +4;>bB(4)4 ...^ "@C" ...-io44- "@L" -4...ib'4- (1,3) "@I" ...-4jio4-

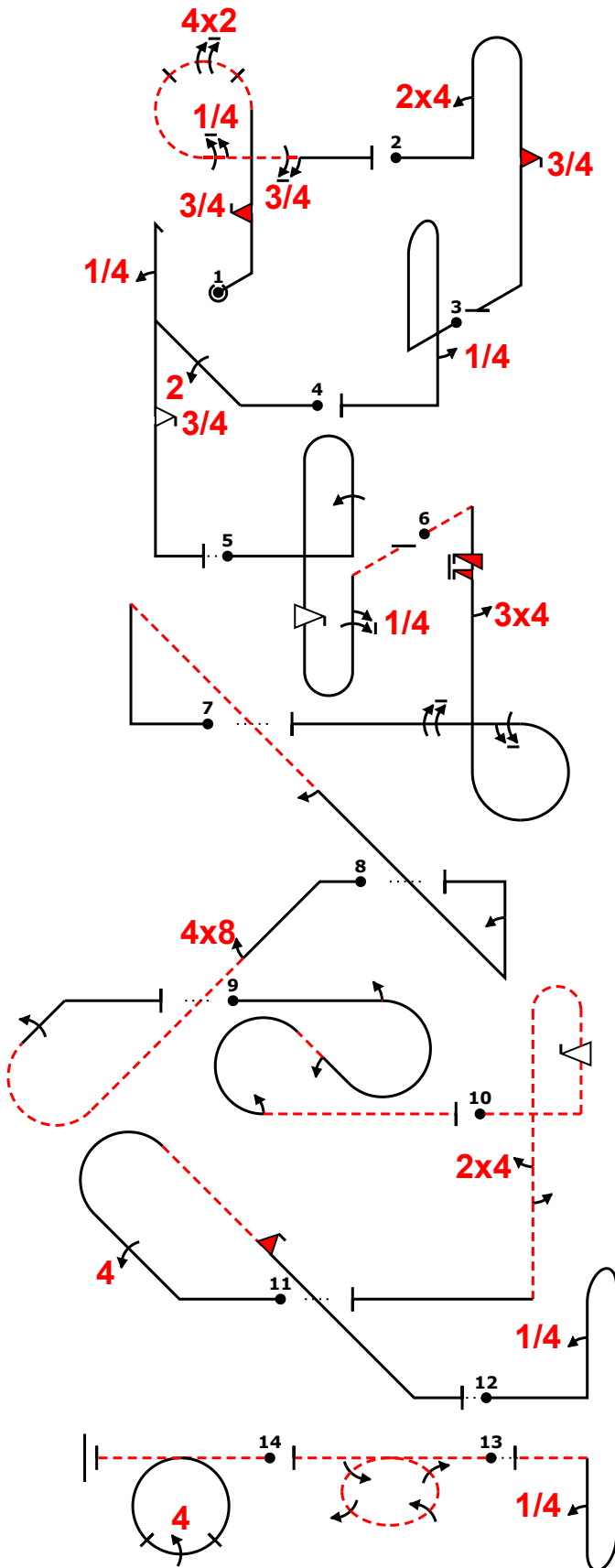
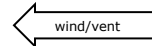
Pilot
A/C



Power		
Fig	Aresti	K
1 D	8.6.4.1	14
	9.10.6.3	19
	9.2.3.8	15
	9.1.3.5	9
	9.1.3.7	11
		68
2 A	5.3.1.1	18
	9.2.2.4	11
	9.1.1.1	6
	9.9.5.3	11
		46
3 G	8.4.1.1	13
	9.4.1.2	9
	9.10.10.3	15
		37
4 Add.	1.3.12.1	21
	9.1.1.1	6
	9.1.4.2	4
	9.1.1.2	8
		6
5 J	8.4.15.3	15
	9.8.4.2	7
	9.1.2.4	10
		32
6 Add.	7.5.5.3	15
	9.1.3.2	4
	9.1.2.2	6
		6
7 E	8.4.14.1	12
	9.4.2.4	13
	9.10.4.2	13
		38
8 B	8.8.1.1	18
	9.1.1.4	12
	9.9.5.4	11
	9.1.1.5	14
		55
9 H	8.6.2.4	12
	9.12.1.6	5
	9.4.5.3	8
	9.1.3.6	10
	9.1.3.8	12
		47
10 Add.	5.2.1.3	18
	9.1.5.2	4
		6
11 F	8.4.2.2	17
	9.9.6.4	17
	9.4.5.2	5
	9.1.5.2	4
		43
12 Add.	1.3.11.1	20
	9.1.4.2	4
		6
13 C	7.4.1.4	11
	9.4.3.4	11
		22
14 I	2.4.8.2	47
		47
Total K = 459		

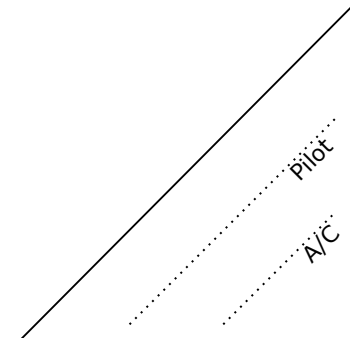
ej "@0" + '3if''rp(42)'5',7+'> (2,0) "@A" ~~,22'dh('4')...3f..+++~ (-2,0) "@G" ~~~+'24''b.3if.' (-2,0) "@L" ~~,4'n(2.)^2 (-2,9) "@J" -2%,48...irdb,1.'+ (-5,0) "@L" ~~,2iac('2)+ (-5,0) "@E" -2% +44'db.....,2if.....'+ (0,0) "@B" 1 'bb('f.')',5-- (-8,-2) "@H" ~~,6is',34irp'6'',9 (1,0) "@L" ++.'h.'2... (0,0) "@F" ~~~,f'pb'',24'',2.....' (-9,0) "@L" +'n(....2.....)' ~~~ (-6,0) "@C" 4% ~~-io44- (1,0) "@I" 2% -4jio4-

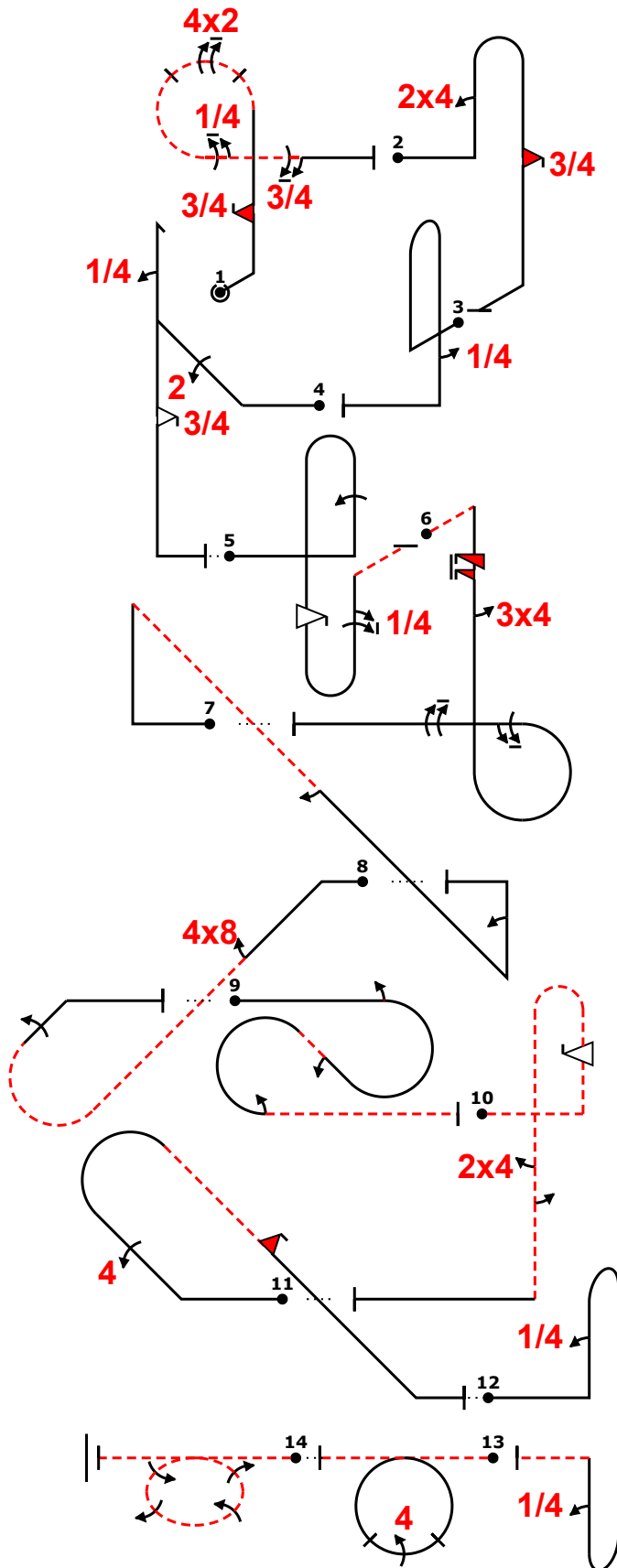
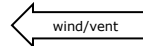




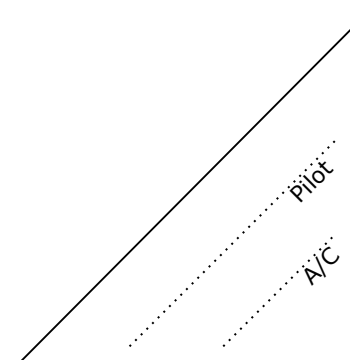
Power			
Fig	Aresti	K	
1 D	8.6.4.1	14	68
	9.10.6.3	19	
	9.2.3.8	15	
	9.1.3.5	9	
	9.1.3.7	11	
2 G	8.4.1.1	13	37
	9.4.1.2	9	
	9.10.10.3	15	
3 Add.	8.4.1.1	13	6
4 A	5.3.1.1	18	46
	9.2.2.4	11	
	9.1.1.1	6	
	9.9.5.3	11	
5 B	8.8.1.1	18	55
	9.1.1.4	12	
	9.9.5.4	11	
	9.1.1.5	14	
6 H	8.6.2.4	12	47
	9.12.1.6	5	
	9.4.5.3	8	
	9.1.3.6	10	
	9.1.3.8	12	
7 Add.	1.3.12.1	21	6
	9.1.4.2	4	
	9.1.1.2	8	
8 J	8.4.15.3	15	32
	9.8.4.2	7	
	9.1.2.4	10	
9 Add.	7.5.8.3	15	6
	9.1.3.2	4	
	9.1.2.2	6	
	9.1.3.2	4	
10 F	8.4.2.2	17	43
	9.9.6.4	17	
	9.4.5.2	5	
	9.1.5.2	4	
11 E	8.4.14.1	12	38
	9.4.2.4	13	
	9.10.4.2	13	
12 Add.	8.8.1.1	18	6
	9.1.1.1	6	
	9.1.1.1	6	
13 I	2.4.8.2	47	47
14 C	7.4.1.4	11	22
	9.4.3.4	11	
Total K = 459			

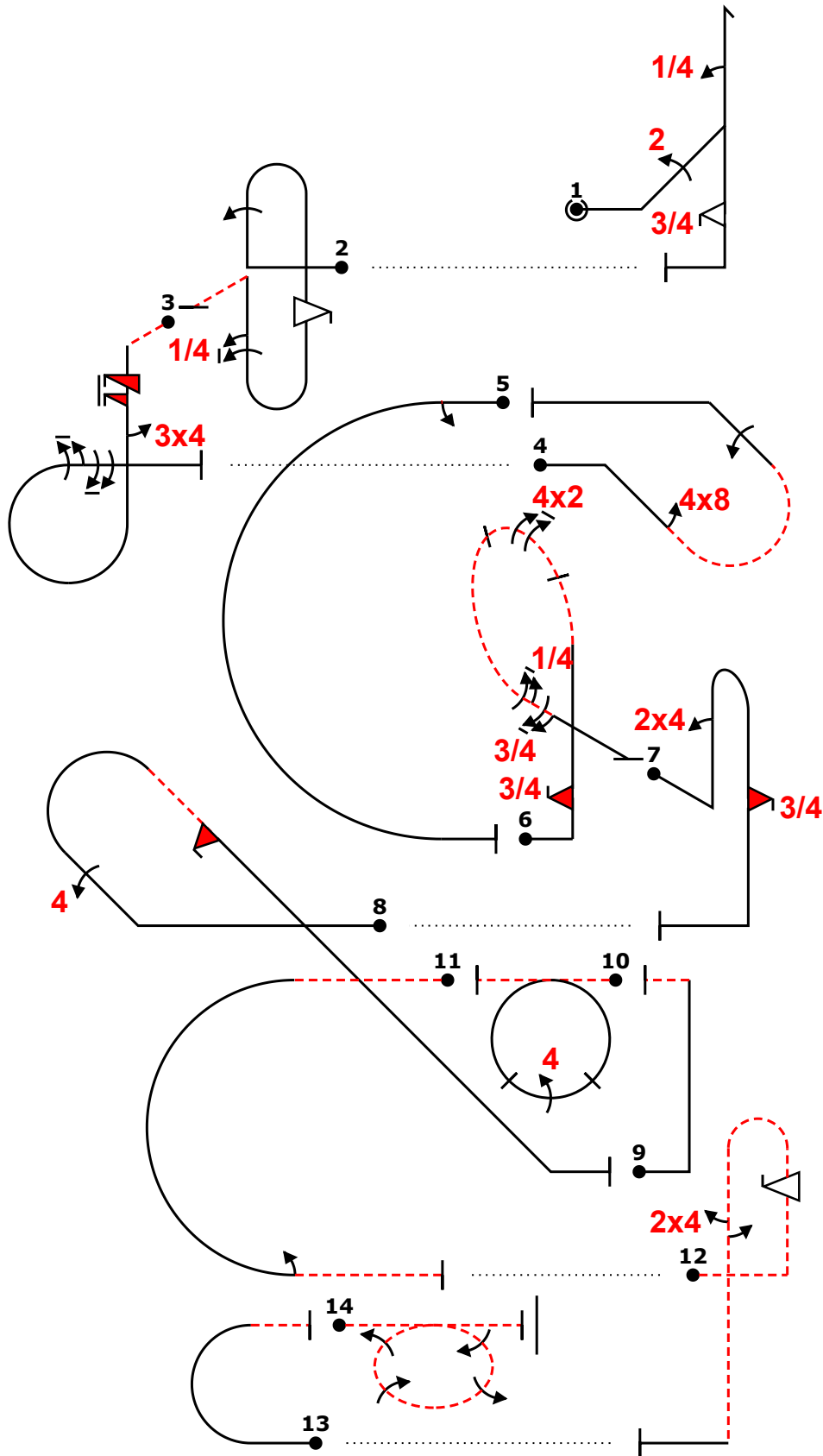
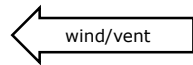
eja "@D" '3ifrp,(42)'5.'7 "@G" `24'b'3if.. "@L" b.'4~ "@A" ~'22'dh(4)'.3f... (-2,0) "@B" ~+1''bb(.f)''5'~^ "@H" ~-6is',34.'irp' 6.'9+~ (-3,0) "@L" ~n(.....'2.....)'2~ (-3,0) "@J" '+.,48.....'irdb''1+' (2,0) "@L" ~~~~~2iac(2)2- "@F" ~-f'pb..'24''2.'+ + (-2,0) "@E" ~~~~~+44''db..2if..... (-2,0) "@L" ~4''bb(...)'4- (2,0) "@I" ~-4jio4~ "@C" ~-io44~





Power			
Fig	Aresti	K	
1 D	8.6.4.1	14	68
	9.10.6.3	19	
	9.2.3.8	15	
	9.1.3.5	9	
	9.1.3.7	11	
2 G	8.4.1.1	13	37
	9.4.1.2	9	
	9.10.10.3	15	
3 Add.	8.4.1.1	13	6
4 A	5.3.1.1	18	46
	9.2.2.4	11	
	9.1.1.1	6	
	9.9.5.3	11	
5 B	8.8.1.1	18	55
	9.1.1.4	12	
	9.9.5.4	11	
	9.1.1.5	14	
6 H	8.6.2.4	12	47
	9.12.1.6	5	
	9.4.5.3	8	
	9.1.3.6	10	
	9.1.3.8	12	
7 Add.	1.3.12.1	21	6
	9.1.4.2	4	
	9.1.1.2	8	
8 J	8.4.15.3	15	32
	9.8.4.2	7	
	9.1.2.4	10	
9 Add.	7.5.8.3	15	6
	9.1.3.2	4	
	9.1.2.2	6	
	9.1.3.2	4	
10 F	8.4.2.2	17	43
	9.9.6.4	17	
	9.4.5.2	5	
	9.1.5.2	4	
11 E	8.4.14.1	12	38
	9.4.2.4	13	
	9.10.4.2	13	
12 Add.	8.8.1.1	18	6
	9.1.1.1	6	
	9.1.1.1	6	
13 C	7.4.1.4	11	22
	9.4.3.4	11	
14 I	2.4.8.2	47	47
Total K = 459			

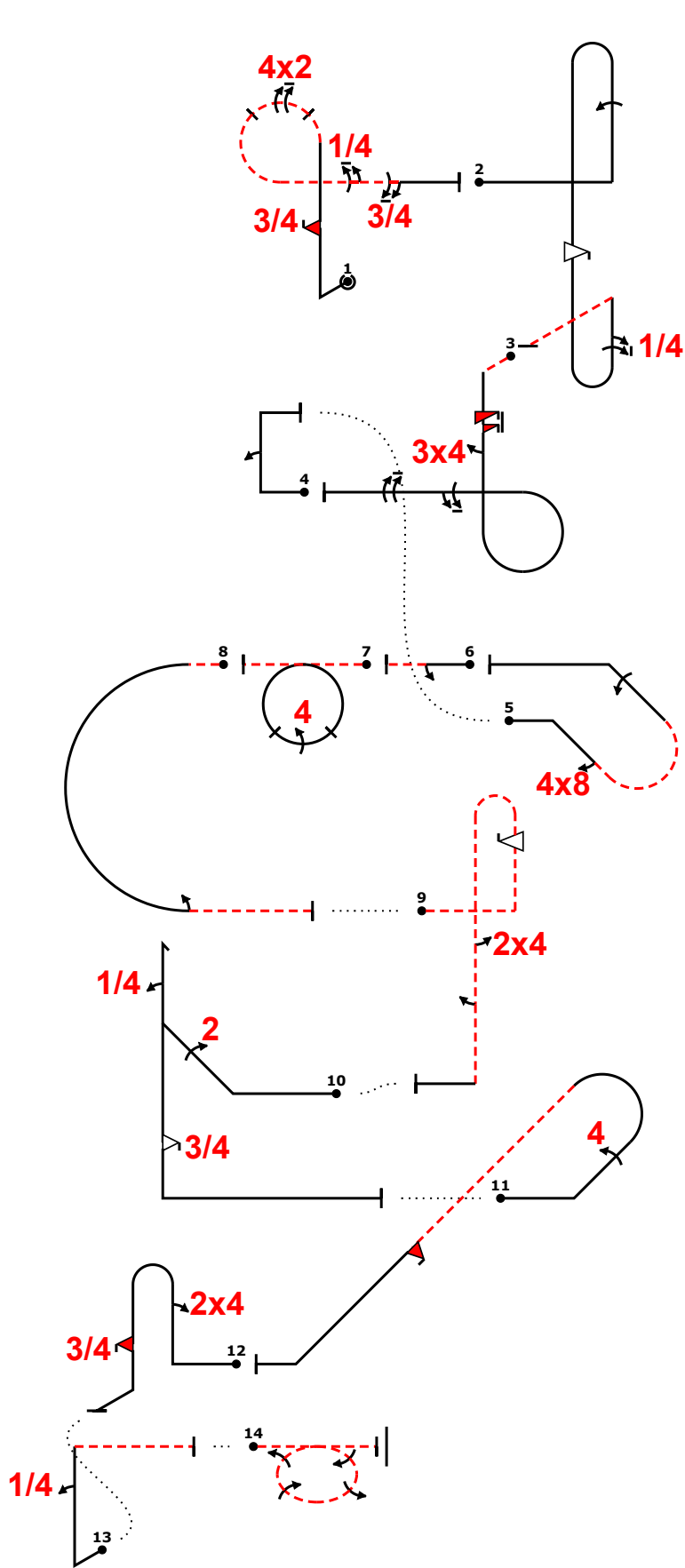




Power			
Fig	Aresti	K	
1 A	5.3.1.1	18	46
	9.2.2.4	11	
	9.1.1.1	6	
	9.9.5.3	11	
2 B	8.8.1.1	18	55
	9.1.1.4	12	
	9.9.5.4	11	
	9.1.1.5	14	
3 H	8.6.2.4	12	47
	9.12.1.6	5	
	9.4.5.3	8	
	9.1.3.6	10	
	9.1.3.8	12	
4 J	8.4.15.3	15	32
	9.8.4.2	7	
	9.1.2.4	10	
5 Add.	7.2.3.3	6	6
	9.1.3.2	4	
6 D	8.6.4.1	14	68
	9.10.6.3	19	
	9.2.3.8	15	
	9.1.3.5	9	
	9.1.3.7	11	
7 G	8.4.1.1	13	37
	9.4.1.2	9	
	9.10.10.3	15	
8 E	8.4.14.1	12	38
	9.4.2.4	13	
	9.10.4.2	13	
9 Add.	1.1.7.1	9	6
10 C	7.4.1.4	11	22
	9.4.3.4	11	
11 Add.	7.2.2.4	7	6
	9.1.3.2	4	
12 F	8.4.2.2	17	43
	9.9.6.4	17	
	9.4.5.2	5	
	9.1.5.2	4	
13 Add.	7.2.1.1	6	6
14 I	2.4.8.2	47	47
Total K = 459			

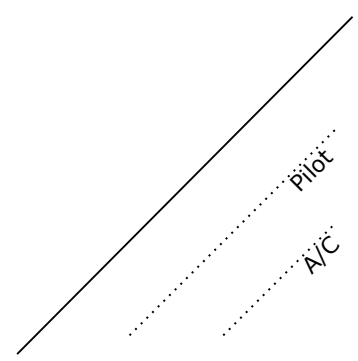
"@A" 22dh(4)'',3f' (-18,0) "@B" `1bb(``f)5- "@H" -`',6is,34`irp6,9 (19,0) "@J" 48irdb`1' "@L" 27% ``2a+`` "@O" 4% /`++3if`rp,(42) 5,7 "@G" 24b3if.' (-15,0) "@E" ~+`44db,2if..... "@L" ~+v.'- "@C" ``-io44-` "@L" 15% -a2- (13,0) "@F" -fpb`,24,2... (-18,0) "@L" m- "@I" -4jio4-

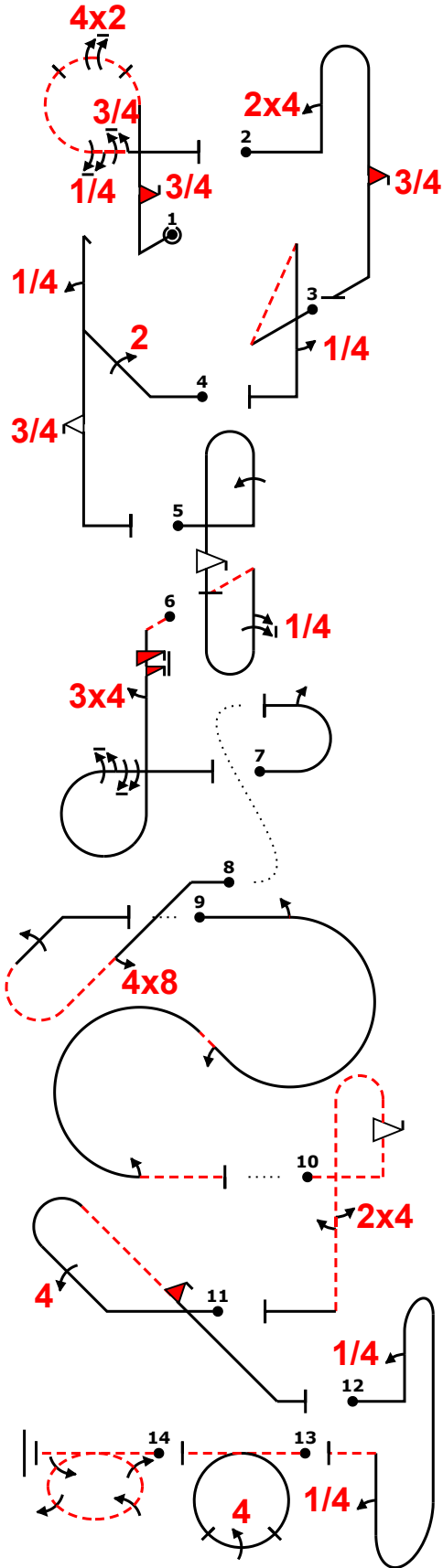
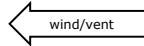
Pilot
A/C



← wind/vent

Power		
Fig	Aresti	K
1 D	8.6.4.1	14
	9.10.6.3	19
	9.2.3.8	15
	9.1.3.5	9
	9.1.3.7	11
		68
2 B	8.8.1.1	18
	9.1.1.4	12
	9.9.5.4	11
	9.1.1.5	14
		55
3 H	8.6.2.4	12
	9.12.1.6	5
	9.4.5.3	8
	9.1.3.6	10
	9.1.3.8	12
		47
4 Add.	1.1.6.1	10
	9.1.1.2	8
		6
5 J	8.4.15.3	15
	9.8.4.2	7
	9.1.2.4	10
		32
6 Add.	1.1.1.3	2
	9.1.3.2	4
		6
7 C	7.4.1.4	11
	9.4.3.4	11
		22
8 Add.	7.2.2.4	7
	9.1.3.2	4
		6
9 F	8.4.2.2	17
	9.9.6.4	17
	9.4.5.2	5
	9.1.5.2	4
		43
10 A	5.3.1.1	18
	9.2.2.4	11
	9.1.1.1	6
	9.9.5.3	11
		46
11 E	8.4.14.1	12
	9.4.2.4	13
	9.10.4.2	13
		38
12 G	8.4.1.1	13
	9.4.1.2	9
	9.10.10.3	15
		37
13 Add.	1.1.7.1	9
	9.1.1.1	6
		6
14 I	2.4.8.2	47
		47
Total K = 459		



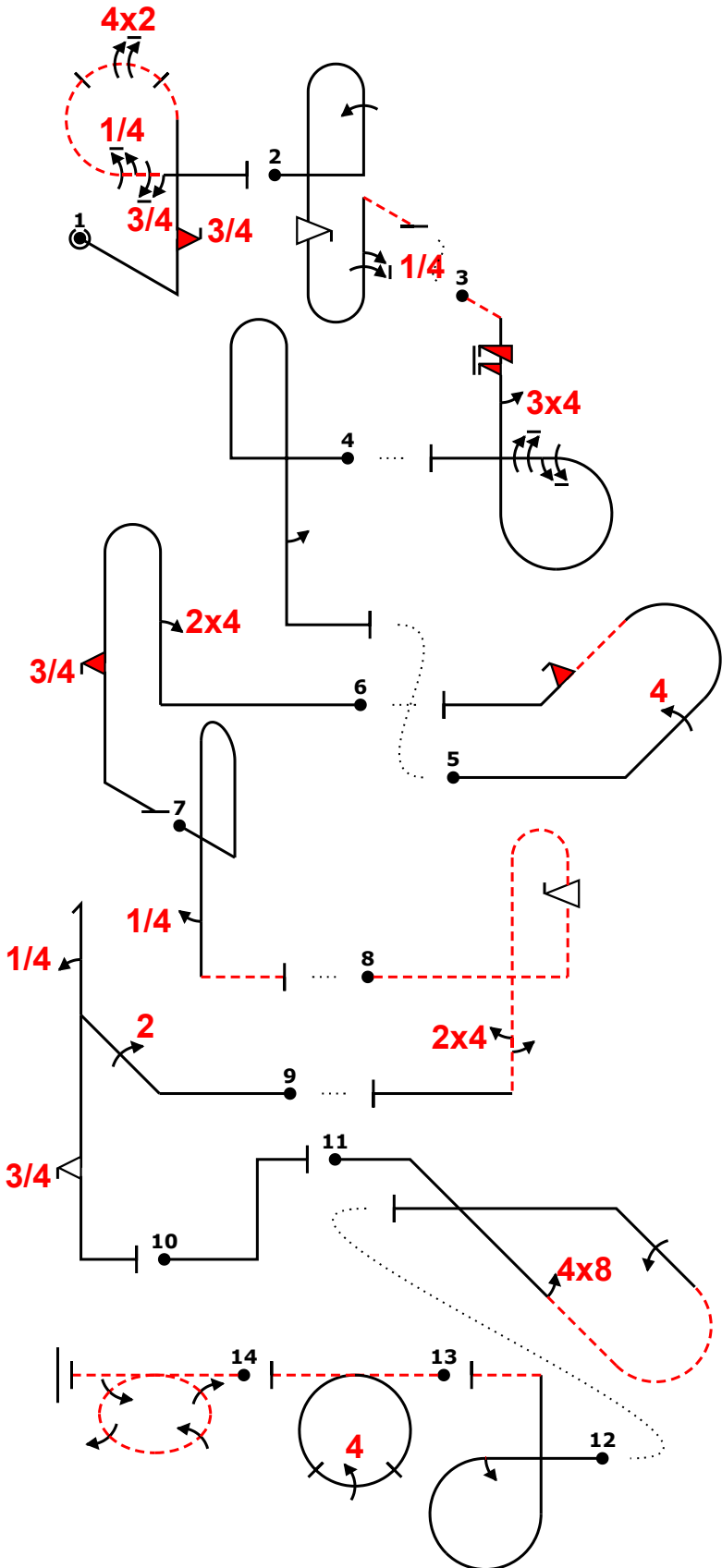
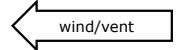


Power			
Fig	Aresti	K	
1 D	8.6.4.1	14	68
	9.10.6.3	19	
	9.2.3.8	15	
	9.1.3.5	9	
	9.1.3.7	11	
2 G	8.4.1.1	13	37
	9.4.1.2	9	
	9.10.10.3	15	
3 Add.	1.2.9.1	15	6
	9.1.5.1	2	
4 A	5.3.1.1	18	46
	9.2.2.4	11	
	9.1.1.1	6	
	9.9.5.3	11	
5 B	8.8.1.1	18	55
	9.1.1.4	12	
	9.9.5.4	11	
	9.1.1.5	14	
6 H	8.6.2.4	12	47
	9.12.1.6	5	
	9.4.5.3	8	
	9.1.3.6	10	
	9.1.3.8	12	
7 Add.	7.2.2.1	6	6
	9.1.3.2	4	
8 J	8.4.15.3	15	32
	9.8.4.2	7	
	9.1.2.4	10	
9 Add.	7.5.8.3	15	6
	9.1.3.2	4	
	9.1.2.2	6	
	9.1.3.2	4	
10 F	8.4.2.2	17	43
	9.9.6.4	17	
	9.4.5.2	5	
	9.1.5.2	4	
11 E	8.4.14.1	12	38
	9.4.2.4	13	
	9.10.4.2	13	
12 Add.	8.8.1.1	18	6
	9.1.1.1	6	
	9.1.1.1	6	
13 C	7.4.1.4	11	22
	9.4.3.4	11	
14 I	2.4.8.2	47	47
Total K = 459			

ej "@0" ',3if'rp(,42),5,7 (0,0) "@G" ``24'b.3if.'+' @L" 'zt.'4 (0,0) "@A" ,22dh(4).' ,3f.. (0,0) "@B" `1'bb('f.),5- (0,0) "@H" -1% `` 6is,34.irp6,9-> (0,0) -3% "@L" m,2 (1,15) -3% "@J" ..'48..'irdb`1''+(2,0) 8% "@L" +2iac('2`)2- (3,0) "@F" " -'',fpb.'24,2. (0,0) -4% "@E" +'44.db....2if..... (0,0) "@L" ``+4'bb('')'4-`` "@C" ``-io44- "@I" ``-4jio4-

Pilot _____

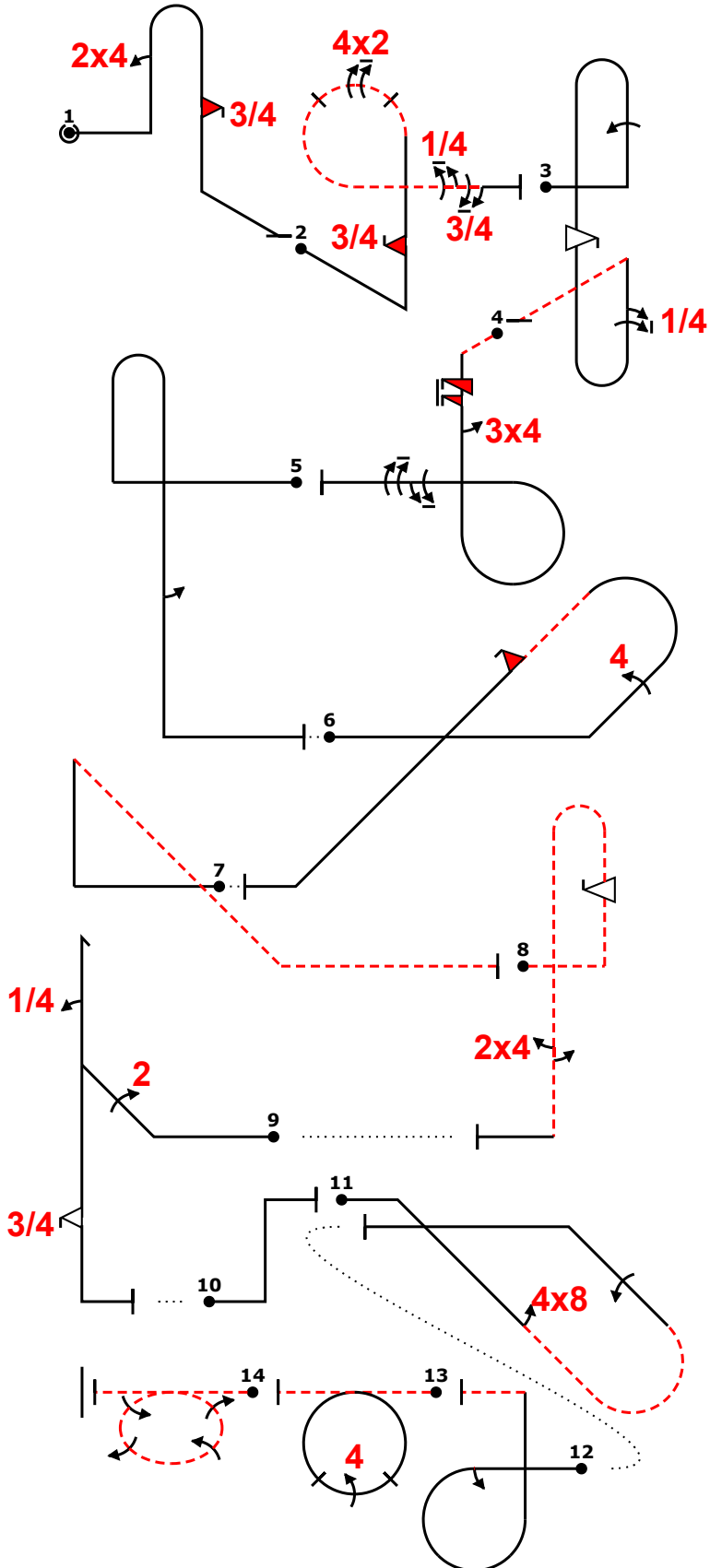
A/C _____



Power			
Fig	Aresti	K	
1 D	8.6.4.1	14	68
	9.10.6.3	19	
	9.2.3.8	15	
	9.1.3.5	9	
	9.1.3.7	11	
2 B	8.8.1.1	18	55
	9.1.1.4	12	
	9.9.5.4	11	
	9.1.1.5	14	
3 H	8.6.2.4	12	47
	9.12.1.6	5	
	9.4.5.3	8	
	9.1.3.6	10	
	9.1.3.8	12	
4 Add.	8.4.1.1	13	6
	9.1.5.2	4	
5 E	8.4.14.1	12	38
	9.4.2.4	13	
	9.10.4.2	13	
6 G	8.4.1.1	13	37
	9.4.1.2	9	
	9.10.10.3	15	
7 Add.	8.4.2.1	14	6
	9.1.5.1	2	
8 F	8.4.2.2	17	43
	9.9.6.4	17	
	9.4.5.2	5	
	9.1.5.2	4	
9 A	5.3.1.1	18	46
	9.2.2.4	11	
	9.1.1.1	6	
	9.9.5.3	11	
10 Add.	1.1.6.1	10	6
11 J	8.4.15.3	15	32
	9.8.4.2	7	
	9.1.2.4	10	
12 Add.	8.6.7.3	12	6
	9.1.3.2	4	
13 C	7.4.1.4	11	22
	9.4.3.4	11	
14 I	2.4.8.2	47	47
Total K = 459			

Pilot

A/C



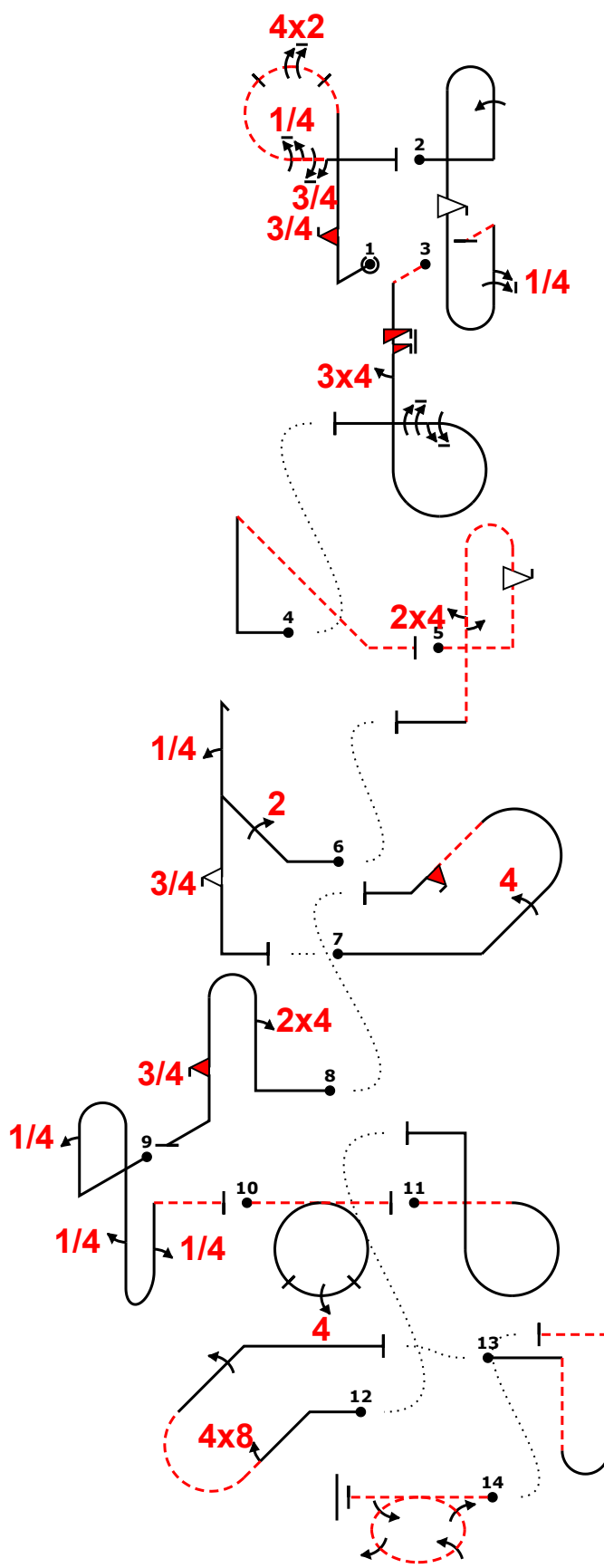
Power			
Fig	Aresti	K	
1 G	8.4.1.1	13	37
	9.4.1.2	9	
	9.10.10.3	15	
2 D	8.6.4.1	14	68
	9.10.6.3	19	
	9.2.3.8	15	
	9.1.3.5	9	
	9.1.3.7	11	
3 B	8.8.1.1	18	55
	9.1.1.4	12	
	9.9.5.4	11	
	9.1.1.5	14	
4 H	8.6.2.4	12	47
	9.12.1.6	5	
	9.4.5.3	8	
	9.1.3.6	10	
	9.1.3.8	12	
5 Add.	8.4.1.1	13	6
	9.1.5.2	4	
6 E	8.4.14.1	12	38
	9.4.2.4	13	
	9.10.4.2	13	
7 Add.	1.2.5.1	14	6
8 F	8.4.2.2	17	43
	9.9.6.4	17	
	9.4.5.2	5	
	9.1.5.2	4	
9 A	5.3.1.1	18	46
	9.2.2.4	11	
	9.1.1.1	6	
	9.9.5.3	11	
10 Add.	1.1.6.1	10	6
11 J	8.4.15.3	15	32
	9.8.4.2	7	
	9.1.2.4	10	
12 Add.	8.6.7.3	12	6
	9.1.3.2	4	
13 C	7.4.1.4	11	22
	9.4.3.4	11	
14 I	2.4.8.2	47	47
Total K = 459			

@G" /24b3if''~ "@0" +++3ifrp(,42).. '5,7+'> "@B" /1''bb('f.'')',5----- "@H" -''',6is,34irp..'6,9+' "@L" ~~~b...''2..' +~ (-2,0) "@E
 " ~~~+44db'',2if.....' (2,0) "@L" ~~~k..----- "@F" -f''pb...'',24,2'' (-12,0) "@A" ~~~+,22dh('4')...'',3f.' (2,0) "@L" v "@J" ..''48..
 irdb'1.' +~ (21,19) "@L" 2ip(~)- "@C" -io44- "@I" -4jio4-

Pilot

A/C

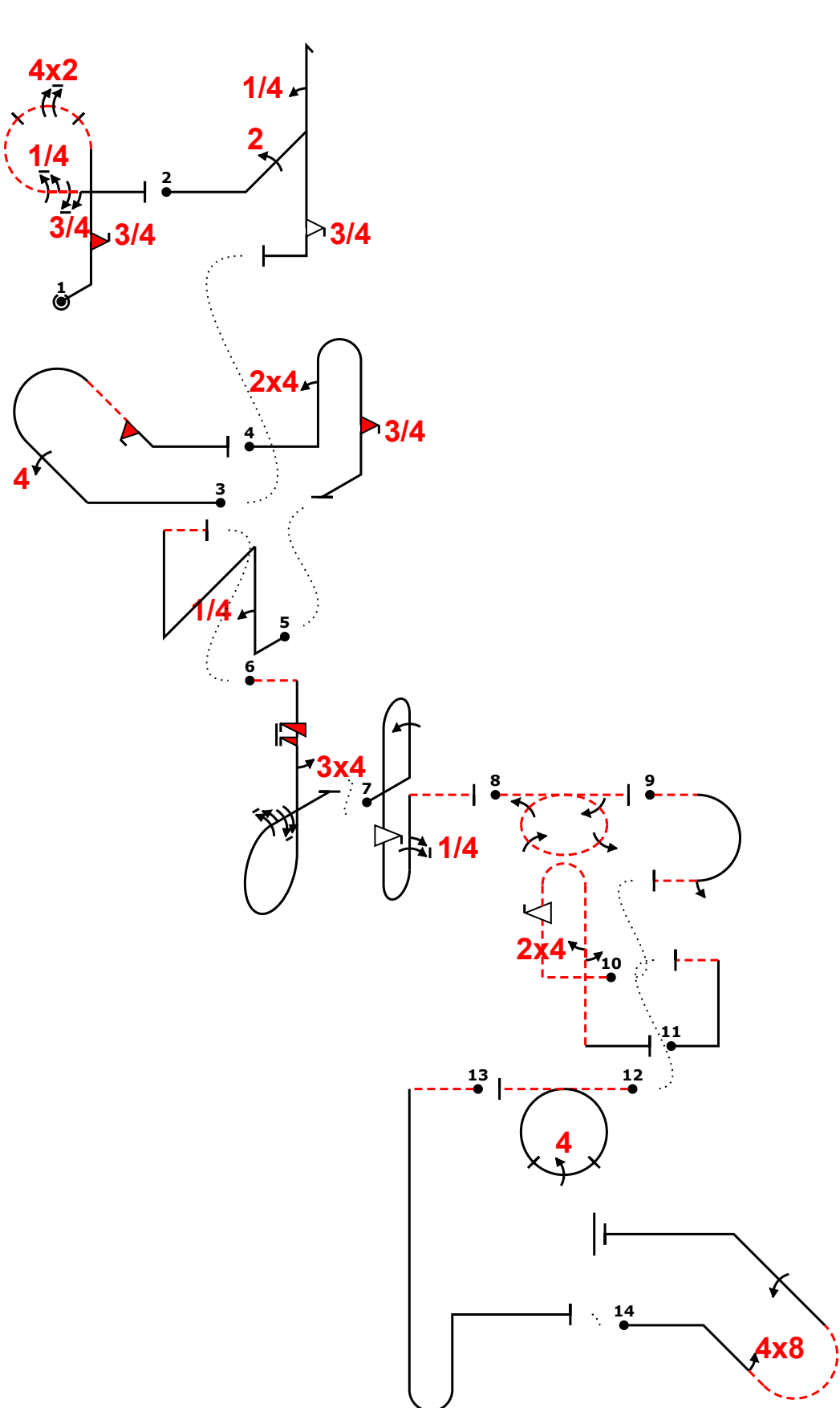
← wind/vent



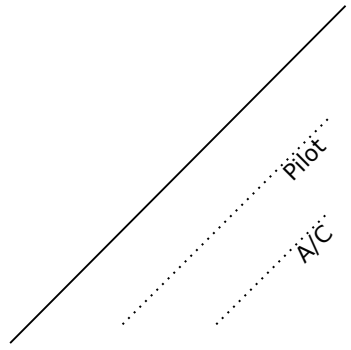
Power		
Fig	Aresti	K
1 D	8.6.4.1	14
	9.10.6.3	19
	9.2.3.8	15
	9.1.3.5	9
	9.1.3.7	11
		68
2 B	8.8.1.1	18
	9.1.1.4	12
	9.9.5.4	11
	9.1.1.5	14
		55
3 H	8.6.2.4	12
	9.12.1.6	5
	9.4.5.3	8
	9.1.3.6	10
	9.1.3.8	12
		47
4 Add.	1.2.5.1	14
		6
5 F	8.4.2.2	17
	9.9.6.4	17
	9.4.5.2	5
	9.1.5.2	4
		43
6 A	5.3.1.1	18
	9.2.2.4	11
	9.1.1.1	6
	9.9.5.3	11
		46
7 E	8.4.14.1	12
	9.4.2.4	13
	9.10.4.2	13
		38
8 G	8.4.1.1	13
	9.4.1.2	9
	9.10.10.3	15
		37
9 Add.	8.8.1.1	18
	9.1.1.1	6
	9.1.5.1	2
	9.1.1.1	6
		6
10 C	7.4.1.4	11
	9.4.3.4	11
		22
11 Add.	8.6.6.4	13
		6
12 J	8.4.15.3	15
	9.8.4.2	7
	9.1.2.4	10
		32
13 Add.	8.4.4.3	14
		6
14 I	2.4.8.2	47
		47
Total K = 459		

ej "@0" 3if''rp(,42)5,7 "@B" 1bb(f.'),5-'' "@H" 2> -6is,34irp6,9 (0,18) "@L" k- "@F" -,fpb,24,2.' (-1,12) "@A" ,22dh(4),.3f.' (2,0) "@E" 44db2if (1,17) "@G" ,24b,3if "@L" +4bb(,4),4- "@C" -io44- "@L" -ip(-) (0,24) "@J" ,48irdb1 (5,1) "@L" ib- (0,14) "@I" -4jio4-

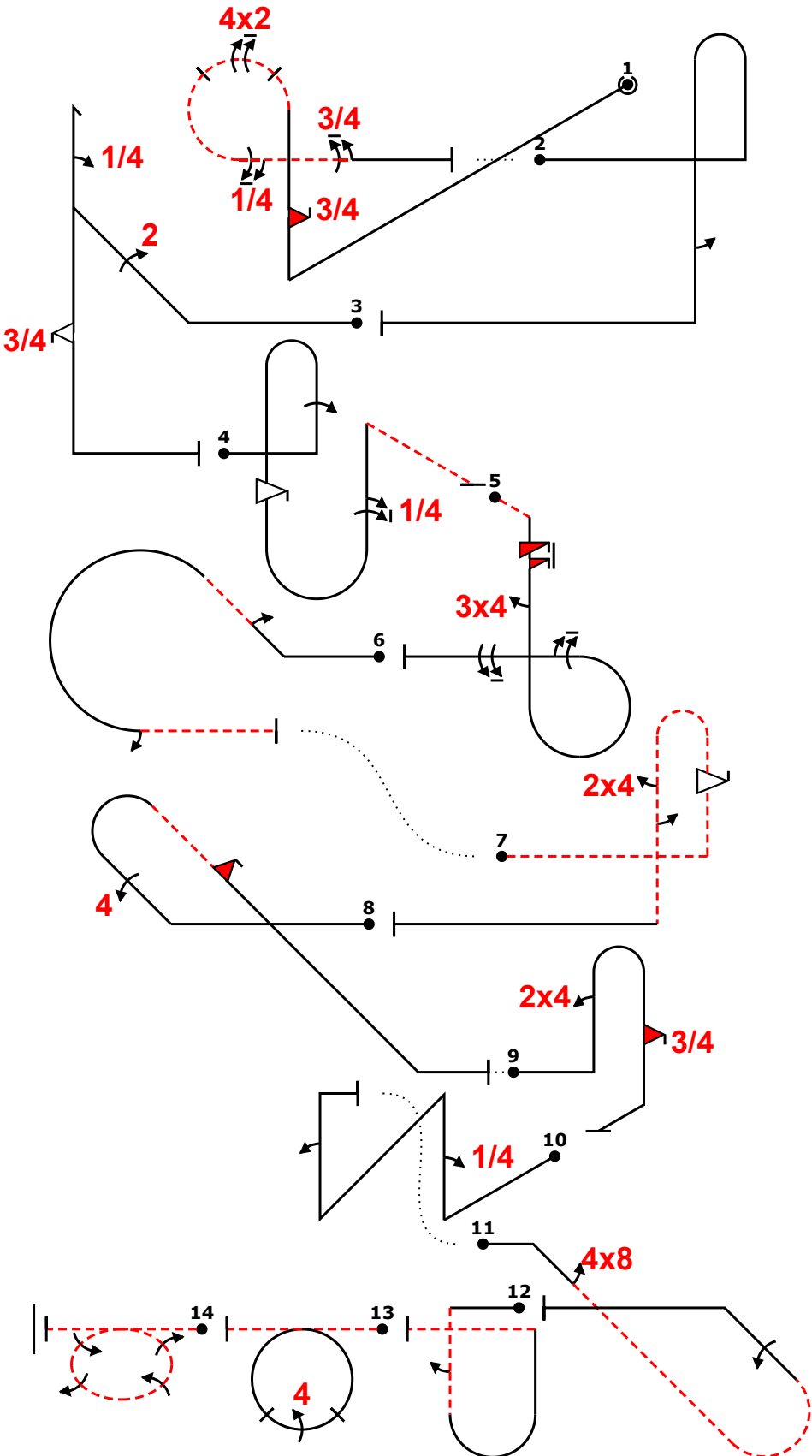
Pilot
A/C



Power			
Fig	Aresti	K	
1 D	8.6.4.1	14	68
	9.10.6.3	19	
	9.2.3.8	15	
	9.1.3.5	9	
	9.1.3.7	11	
2 A	5.3.1.1	18	46
	9.2.2.4	11	
	9.1.1.1	6	
	9.9.5.3	11	
3 E	8.4.14.1	12	38
	9.4.2.4	13	
	9.10.4.2	13	
4 G	8.4.1.1	13	37
	9.4.1.2	9	
	9.10.10.3	15	
5 Add.	1.3.14.1	22	6
	9.1.1.1	6	
6 H	8.6.2.4	12	47
	9.12.1.6	5	
	9.4.5.3	8	
	9.1.3.6	10	
	9.1.3.8	12	
7 B	8.8.1.1	18	55
	9.1.1.4	12	
	9.9.5.4	11	
	9.1.1.5	14	
8 I	2.4.8.2	47	47
9 Add.	7.2.2.4	7	6
	9.1.3.2	4	
10 F	8.4.2.2	17	43
	9.9.6.4	17	
	9.4.5.2	5	
	9.1.5.2	4	
11 Add.	1.1.7.1	9	6
12 C	7.4.1.4	11	22
	9.4.3.4	11	
13 Add.	8.4.2.4	14	6
14 J	8.4.15.3	15	32
	9.8.4.2	7	
	9.1.2.4	10	
Total K = 459			



wind/vent ←

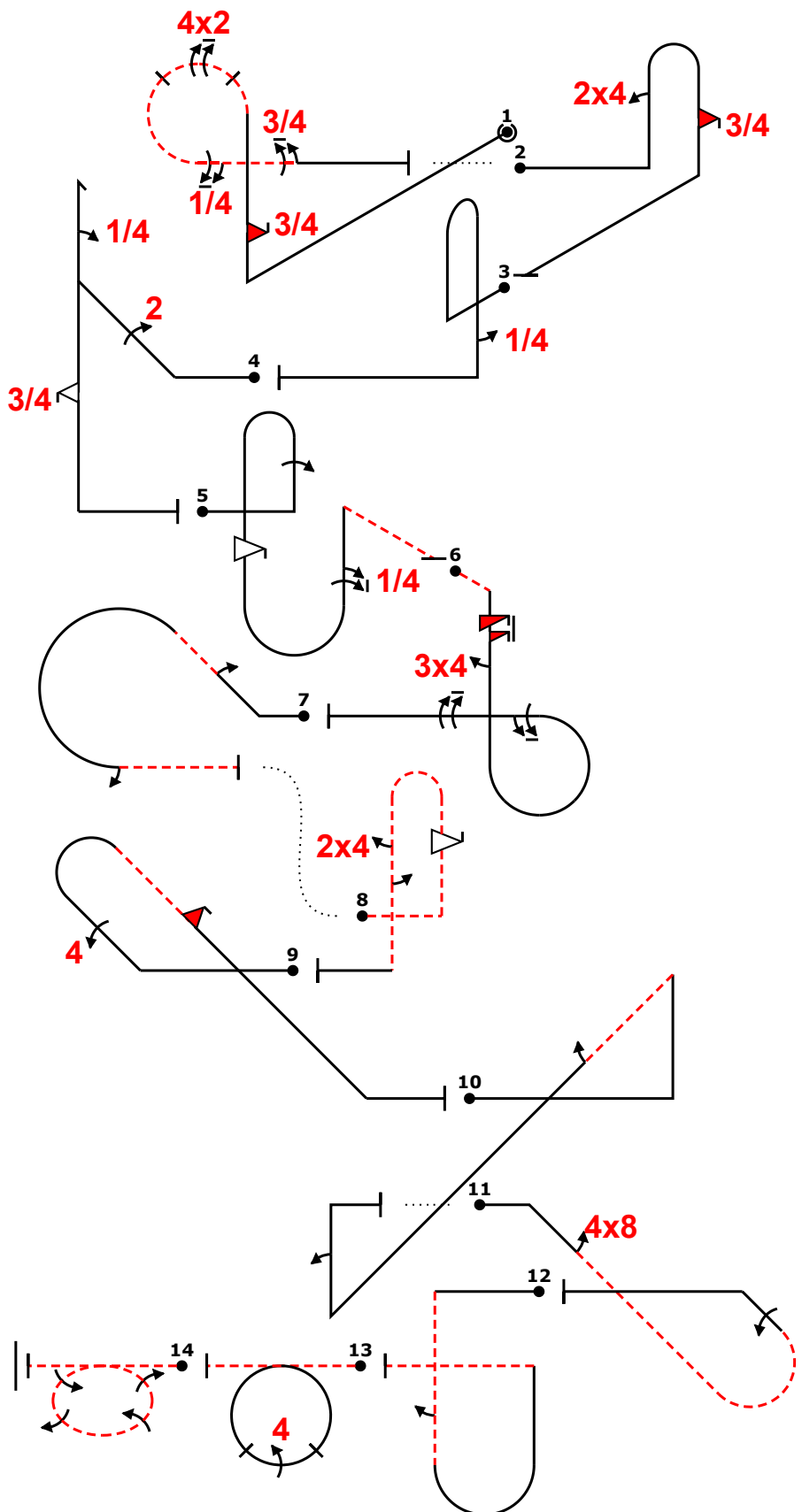
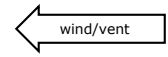


Power		
Fig	Aresti	K
1 D	8.6.4.1	14
	9.10.6.3	19
	9.2.3.8	15
	9.1.3.5	9
	9.1.3.7	11
2 Add.	8.4.1.1	13
	9.1.5.2	4
3 A	5.3.1.1	18
	9.2.2.4	11
	9.1.1.1	6
	9.9.5.3	11
4 B	8.8.1.1	18
	9.1.1.4	12
	9.9.5.4	11
	9.1.1.5	14
5 H	8.6.2.4	12
	9.12.1.6	5
	9.4.5.3	8
	9.1.3.6	10
	9.1.3.8	12
6 Add.	8.5.4.1	11
	9.1.2.2	6
	9.1.3.2	4
7 F	8.4.2.2	17
	9.9.6.4	17
	9.4.5.2	5
	9.1.5.2	4
8 E	8.4.14.1	12
	9.4.2.4	13
	9.10.4.2	13
9 G	8.4.1.1	13
	9.4.1.2	9
	9.10.10.3	15
10 Add.	1.3.13.1	22
	9.1.1.1	6
	9.1.1.2	8
11 J	8.4.15.3	15
	9.8.4.2	7
	9.1.2.4	10
12 Add.	8.4.4.3	14
	9.1.5.2	4
13 C	7.4.1.4	11
	9.4.3.4	11
14 I	2.4.8.2	47
Total K = 459		

ej "@0" ~+++++~3ifrp(,42)',5.'',7~(3,0) "@L" ~++b...2'+++++~ "@A" +++.,22'dh(,4)..,3f..'+ "@B" /~.,1'bB(f)',5'----- "@H" ~-6is',34irp',6.',9 "@L" 8% ~.,2'rc,2- (14,10) "@F" ~-----,f'pb",24'',2.'++++ "@E" -3% ~+++44'' db.' '2if.....' ~+ (-2,0) "@G" /24b'3if' (0,0) "@L" ~+++.,4'pn(')2+ (6,12) "@J" -1% 48.....irdb'1.+~ "@L" 7% ~+++.,2ib'----- "@C" -io44- "@I" -4ji o4-

Pilot _____

A/C _____



Power			
Fig	Aresti	K	
1 D	8.6.4.1	14	68
	9.1.0.6.3	19	
	9.2.3.8	15	
	9.1.3.5	9	
	9.1.3.7	11	
2 G	8.4.1.1	13	37
	9.4.1.2	9	
	9.10.10.3	15	
3 Add.	8.4.1.1	13	6
	9.1.5.1	2	
4 A	5.3.1.1	18	46
	9.2.2.4	11	
	9.1.1.1	6	
	9.9.5.3	11	
5 B	8.8.1.1	18	55
	9.1.1.4	12	
	9.9.5.4	11	
	9.1.1.5	14	
6 H	8.6.2.4	12	47
	9.12.1.6	5	
	9.4.5.3	8	
	9.1.3.6	10	
	9.1.3.8	12	
7 Add.	8.5.4.1	11	6
	9.1.2.2	6	
	9.1.3.2	4	
8 F	8.4.2.2	17	43
	9.9.6.4	17	
	9.4.5.2	5	
	9.1.5.2	4	
9 E	8.4.14.1	12	38
	9.4.2.4	13	
	9.10.4.2	13	
10 Add.	1.3.12.1	21	6
	9.1.4.2	4	
	9.1.1.2	8	
11 J	8.4.15.3	15	32
	9.8.4.2	7	
	9.1.2.4	10	
12 Add.	8.4.4.3	14	6
	9.1.5.2	4	
13 C	7.4.1.4	11	22
	9.4.3.4	11	
14 I	2.4.8.2	47	47
Total K = 459			

ej "@0" ++++++,3if'rp(,42)',5.,7+ (5,0) "@G" ~+24b`3if++++~ "@L" ~b.'4'+~ "@A" ~~,22'dh(,4).',3f..'~ "@B" /~,1'bb('f),5'
 --- "@H" ~`6is,34irp'6.'.9+ "@L" 6% ~+,2'rc,2'~ (6,12) "@F" ~,f'pb'',24'',2. "@E" ~-3% ~+44.db..2if.....'~+~ "@L" +
 +++n('',2.....')^2 (4,0) "@J" ~-1% 48.....'irdb''1~ "@L" 10% ~+,2ib' ~ "@C" ~io44- "@I" ~4jio4-

Pilot

A/C