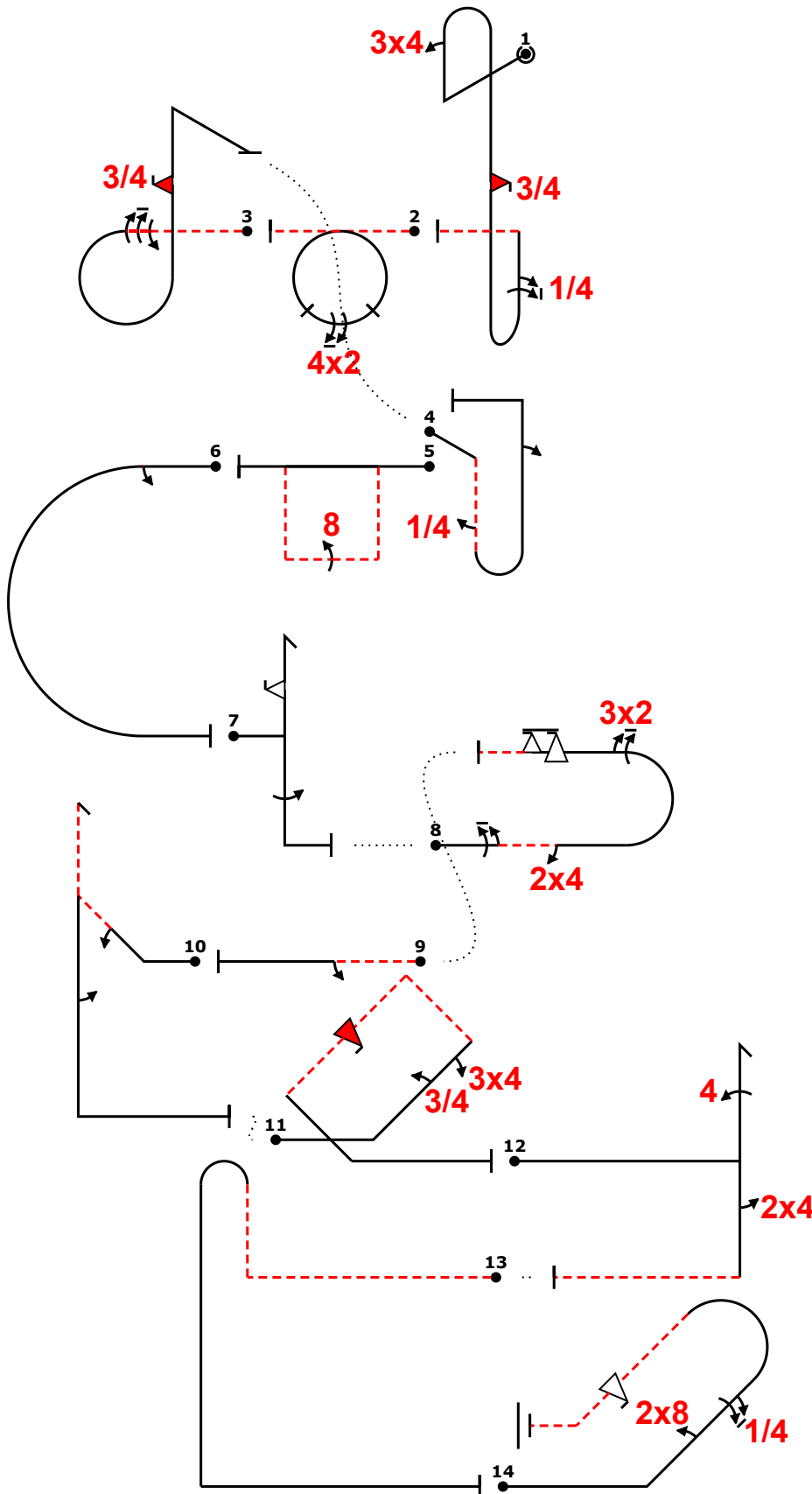
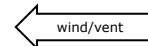


Power			
Fig	Aresti	K	
1 I	5.3.2.1	24	34
	9.1.2.2	6	
	9.1.5.2	4	
2 J	7.4.5.1	15	46
	9.1.2.3	8	
	9.4.2.3	10	
	9.10.4.4	13	
3 E	7.2.1.1	6	47
	9.1.3.6	10	
	9.4.3.2	5	
	9.2.3.6	12	
	9.9.3.6	14	
4 F	7.4.1.4	11	26
	9.2.3.8	15	
5 D	8.6.6.4	13	52
	9.1.3.4	8	
	9.1.3.8	12	
	9.10.6.3	19	
6 Add.	1.1.6.3	10	6
	9.1.5.1	2	
7 B	5.2.1.1	17	40
	9.9.1.2	15	
	9.1.5.4	8	
8 A	8.8.1.1	18	59
	9.4.1.3	12	
	9.10.10.3	15	
	9.1.1.5	14	
9 Add.	8.4.2.4	14	6
	9.1.5.1	2	
	9.1.1.2	8	
10 H	7.4.3.3	18	33
	9.8.3.4	15	
11 Add.	7.2.3.3	6	6
	9.1.3.2	4	
12 C	8.4.13.1	11	40
	9.8.2.1	5	
	9.1.2.5	11	
	9.9.9.4	13	
13 Add.	8.5.8.2	11	6
	9.1.3.2	4	
	9.1.4.2	4	
14 G	5.2.1.3	18	38
	9.4.1.4	15	
	9.4.5.2	5	
Total K = 439			

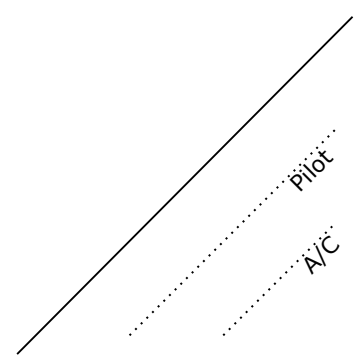
ed "@I",2dh'',2'' (7,0) "@J" ""+3,34dqif (5,0) "@E" 6,24m32;6f-` (0,17) "@F" -io42- "@D" -1,9ip',3if (-3,1) "@L" iv.,4'> (5,0) "@B" 2fh
1 (10,0) "@A",34''bb('3if)5- (1,-1) "@L" -,4ib'2''> "@H" ""+iqo88+"" "@L" 9% ""2a (9,0) "@C" ~8,5db''f.....' (-4,0) "@L"
""2c'2' (5,0) "@G" 44h'24-

Pilot _____

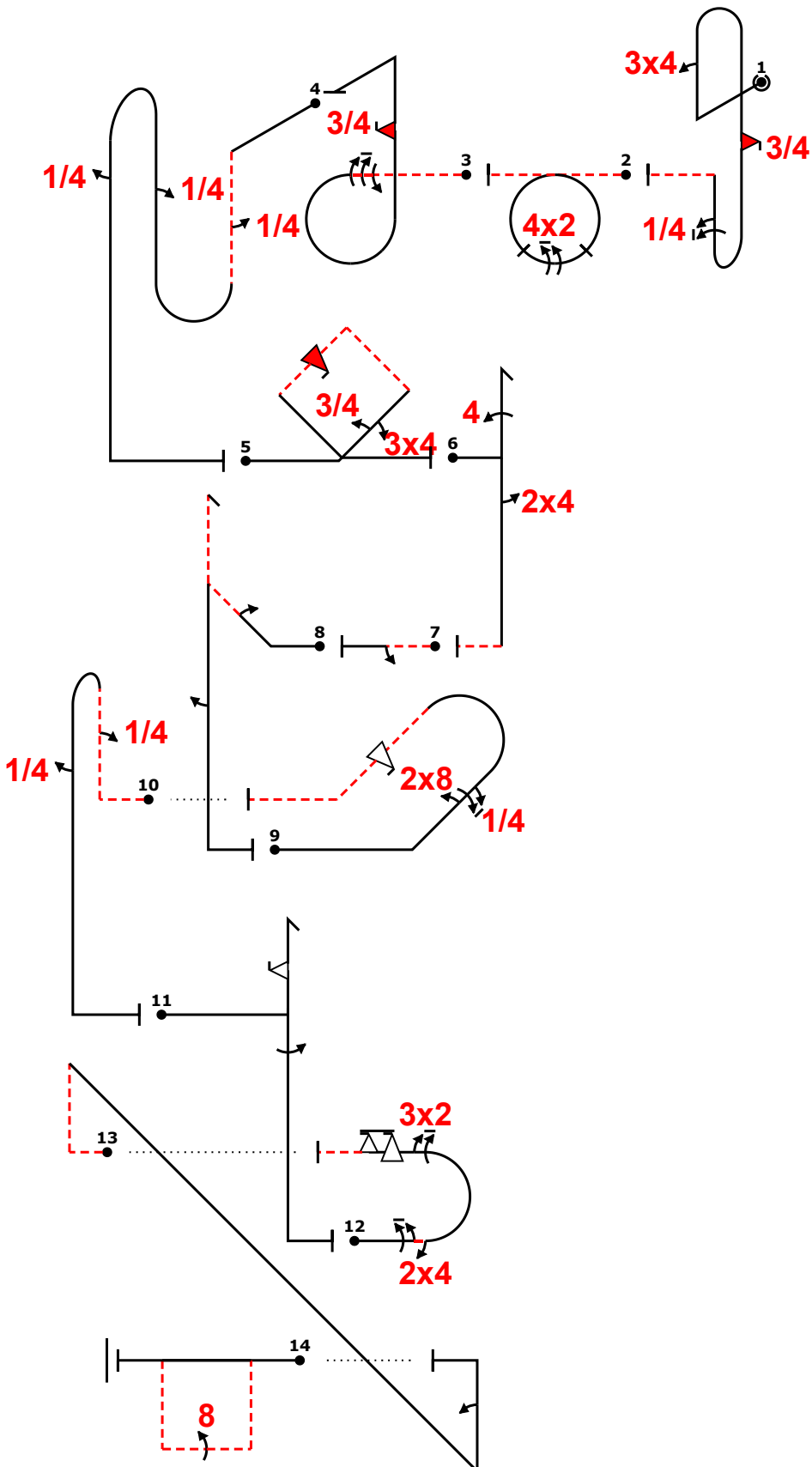
A/C _____



Power			
Fig	Aresti	K	
1 A	8.8.1.1	18	59
	9.4.1.3	12	
	9.10.10.3	15	
	9.1.1.5	14	
2 F	7.4.1.4	11	26
	9.2.3.8	15	
3 D	8.6.6.4	13	52
	9.1.3.4	8	
	9.1.3.8	12	
	9.10.6.3	19	
4 Add.	8.4.3.3	15	6
	9.1.5.1	2	
	9.1.1.2	8	
5 H	7.4.3.3	18	33
	9.8.3.4	15	
6 Add.	7.2.3.3	6	6
	9.1.3.2	4	
7 B	5.2.1.1	17	40
	9.9.1.2	15	
	9.1.5.4	8	
8 E	7.2.1.1	6	47
	9.1.3.6	10	
	9.4.3.2	5	
	9.2.3.6	12	
	9.9.3.6	14	
9 Add.	1.1.1.4	2	6
	9.1.3.2	4	
10 I	5.3.2.1	24	34
	9.1.2.2	6	
	9.1.5.2	4	
11 J	7.4.5.1	15	46
	9.1.2.3	8	
	9.4.2.3	10	
	9.10.4.4	13	
12 G	5.2.1.3	18	38
	9.4.1.4	15	
	9.4.5.2	5	
13 Add.	8.4.4.2	14	6
14 C	8.4.13.1	11	40
	9.8.2.1	5	
	9.1.2.5	11	
	9.9.9.4	13	
Total K = 439			



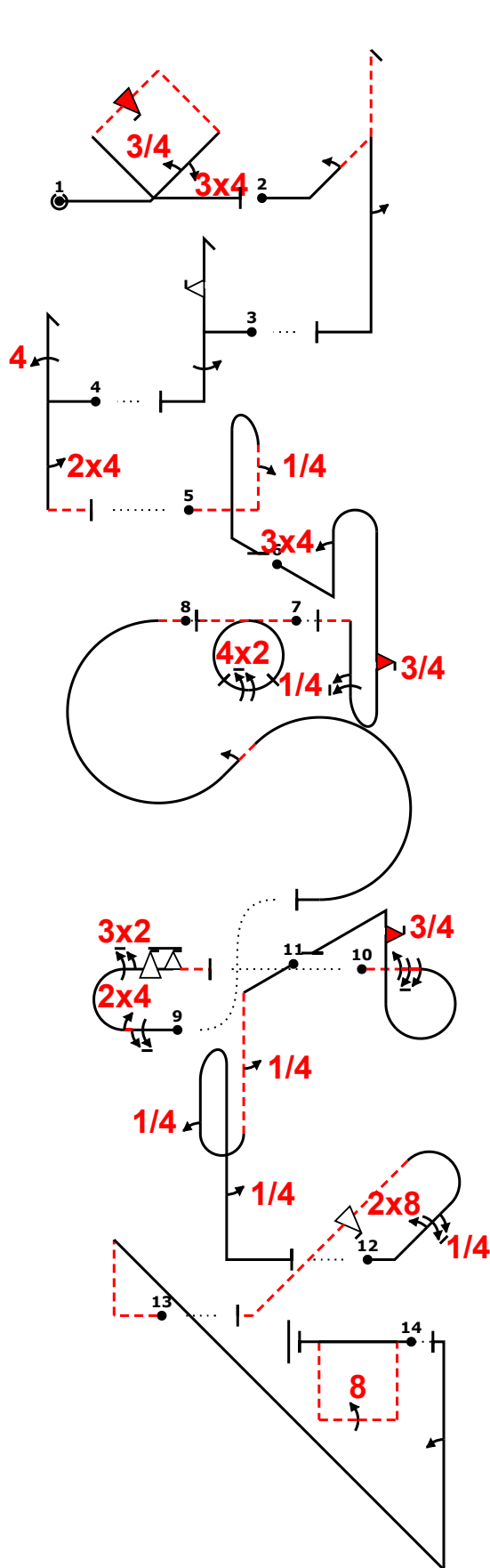
← wind/vent



Power			
Fig	Aresti	K	
1	8.8.1.1	18	59
	9.4.1.3	12	
	9.10.10.3	15	
2	9.1.1.5	14	26
	7.4.1.4	11	
	9.2.3.8	15	
3	8.6.6.4	13	52
	9.1.3.4	8	
	9.1.3.8	12	
	9.10.6.3	19	
4	8.8.8.3	19	6
	9.1.5.1	2	
	9.1.1.1	6	
5	9.1.5.1	2	46
	7.4.5.1	15	
	9.1.2.3	8	
6	9.4.2.3	10	38
	9.10.4.4	13	
	5.2.1.3	18	
7	9.4.5.2	5	6
	1.1.1.4	2	
	9.1.3.2	4	
8	5.3.2.1	24	34
	9.1.2.2	6	
	9.1.5.2	4	
9	8.4.13.1	11	40
	9.8.2.1	5	
	9.1.2.5	11	
	9.9.9.4	13	
10	8.4.4.2	14	6
	9.1.1.1	6	
	9.1.5.1	2	
11	5.2.1.1	17	40
	9.9.1.2	15	
	9.1.5.4	8	
	7.2.1.1	6	
12	9.1.3.6	10	47
	9.4.3.2	5	
	9.2.3.6	12	
	9.9.3.6	14	
	1.3.10.2	24	
13	9.1.1.2	8	6
	7.4.3.3	18	
14	9.8.3.4	15	33
	Total K = 439		

ej "@A" +34''bb(3if.'')5-^> "F" -io42- "@D" -1,9ip3if.''+~ 7% "@L" ~^4''ibb(~~~~,4),4...''^> "J" 3,34dqif "@G" 44h24...''- "@L" -2 "@I" ,2dh...',2...'' "@C" 8,5dbf.--- (-5,0) "@L" ~~,4''b,4...'' "@B" ~+2fh1...'' "@E" 6,24m,32;6f- (-15,0) "@L" ~''pn(.....)2 (-8,0) "@H" iqo88

Pilot _____
A/C _____

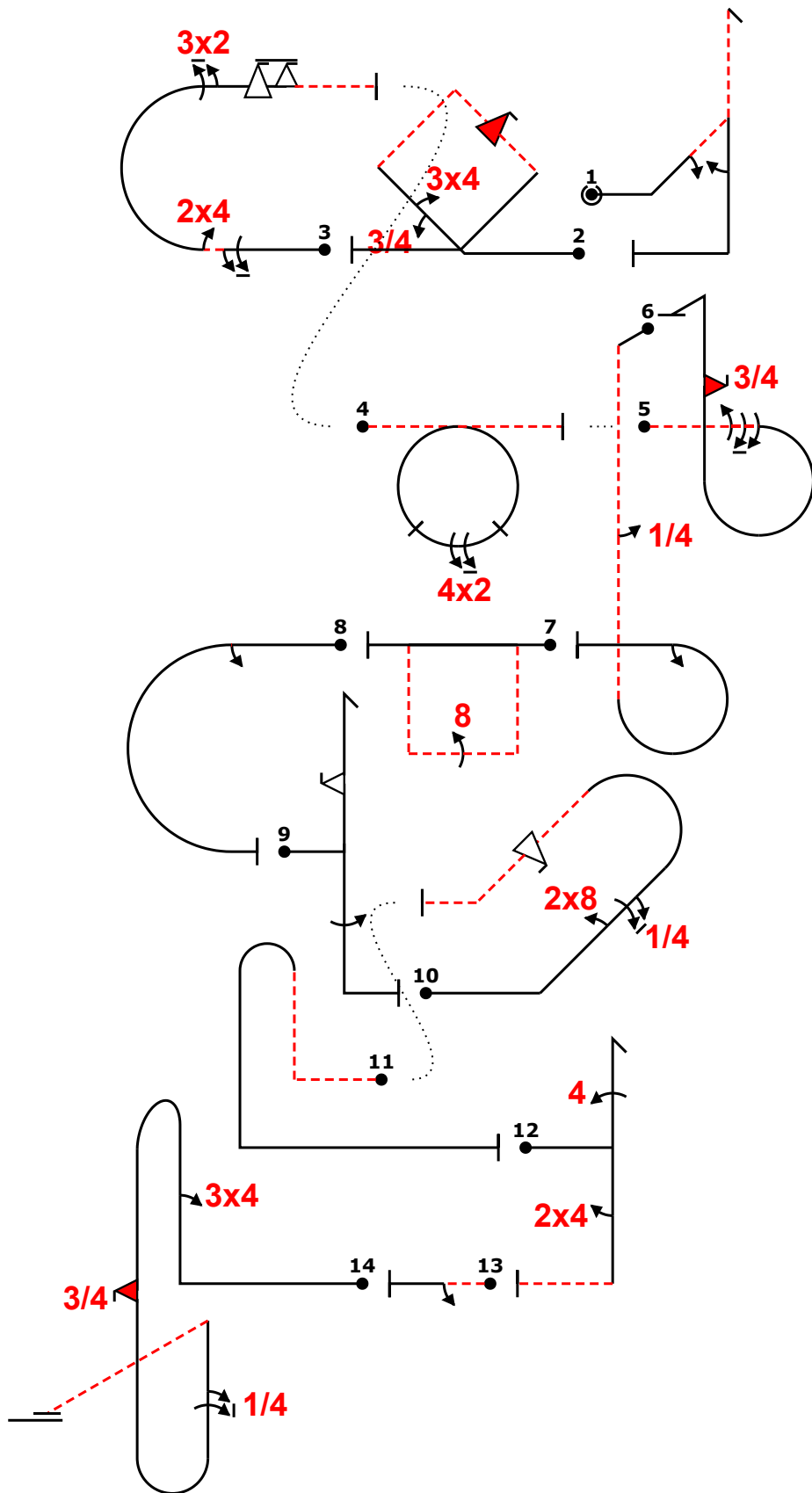
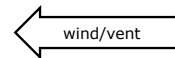


← wind/vent

Power			
Fig	Aresti	K	
1	7.4.5.1	15	46
	9.1.2.3	8	
	9.4.2.3	10	
	9.10.4.4	13	
2	5.3.2.1	24	34
	9.1.2.2	6	
	9.1.5.2	4	
3	5.2.1.1	17	40
	9.9.1.2	15	
	9.1.5.4	8	
4	5.2.1.3	18	38
	9.4.1.4	15	
	9.4.5.2	5	
5	8.4.4.2	14	6
	9.1.1.1	6	
6	8.8.1.1	18	59
	9.4.1.3	12	
	9.10.10.3	15	
	9.1.1.5	14	
7	7.4.1.4	11	26
	9.2.3.8	15	
8	7.5.2.4	15	6
	9.1.2.2	6	
9	7.2.1.1	6	47
	9.1.3.6	10	
	9.4.3.2	5	
	9.2.3.6	12	
	9.9.3.6	14	
10	8.6.6.4	13	52
	9.1.3.4	8	
	9.1.3.8	12	
	9.10.6.3	19	
11	8.8.8.3	19	6
	9.1.5.1	2	
	9.1.1.1	6	
	9.1.5.1	2	
12	8.4.13.1	11	40
	9.8.2.1	5	
	9.1.2.5	11	
	9.9.9.4	13	
13	1.3.10.2	24	6
	9.1.1.2	8	
14	7.4.3.3	18	33
	9.8.3.4	15	
Total K = 439			

"@J" 3,34dqif "@I" 2dh.2...~ (-2,0) "@B" 2fh1' (-2,0) "@G" 44h''24''- (5,0) "@L" /-/,4b+'' "@A" ~34;>bb('3if) 5'-... (2,0) "@F" -2% ~-io42- (3,0) 11% "@L" - iac('2...)+ (-7,12) "@E" -3% 6,24m32;6f- (10,0) "@D" -2% /-... 1,9ip,3if+++~ "@L" ~'4.'';>ibb('4)...'4'' (3,0) "@C" -3% +8,5db.'f..... (-3,0) "@L" - pn(...)...'.2.''+ (2,0) "@H" -1% +iqo88+

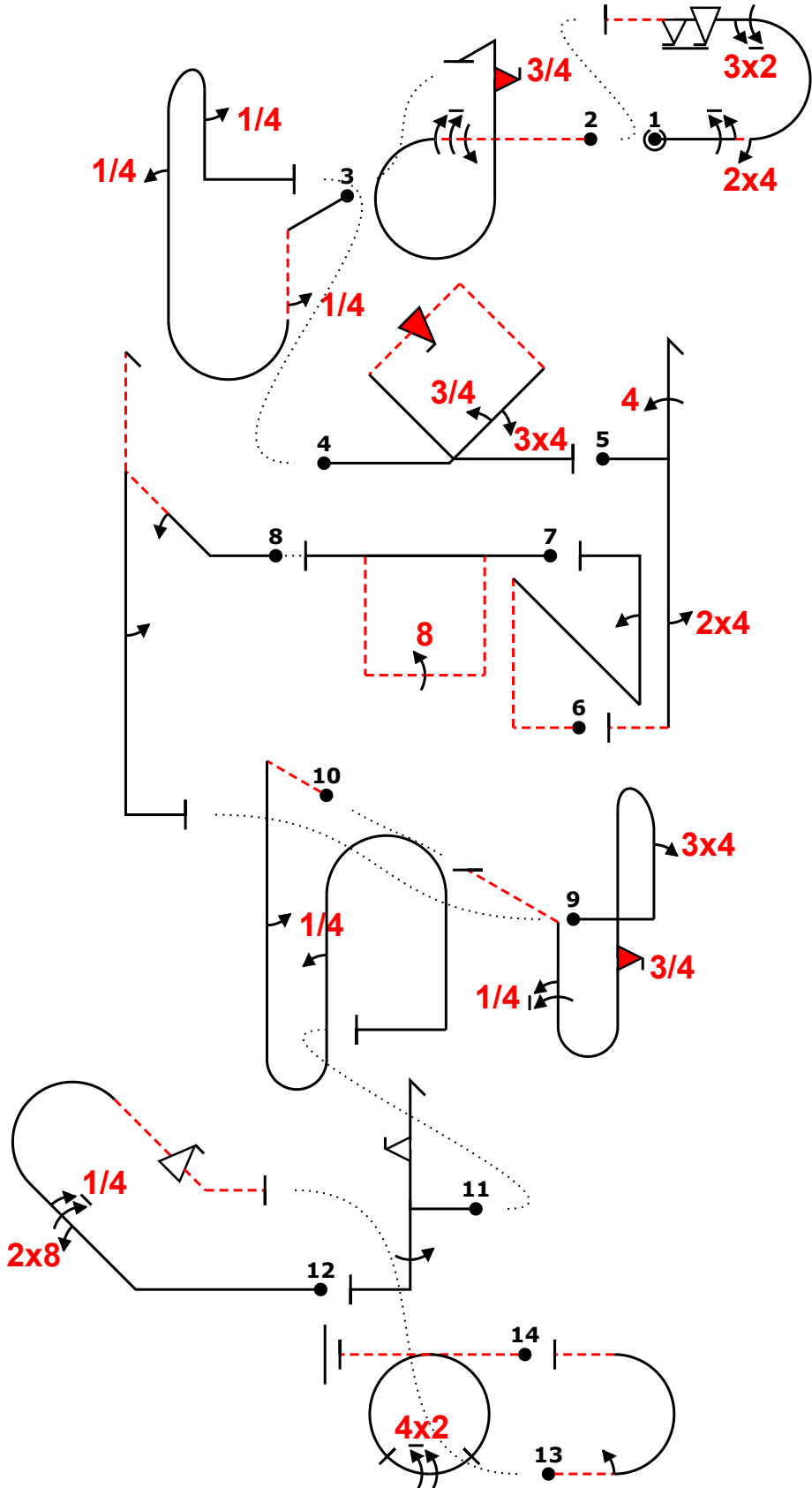
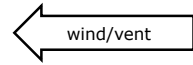
Pilot
 A/C



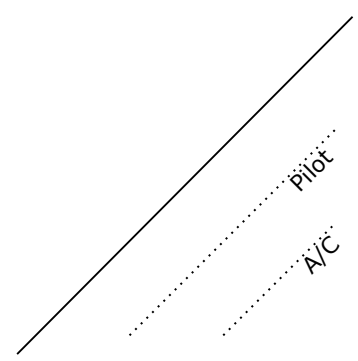
Power			
Fig	Aresti	K	
1 I	5.3.2.1	24	34
	9.1.2.2	6	
	9.1.5.2	4	
2 J	7.4.5.1	15	46
	9.1.2.3	8	
	9.4.2.3	10	
	9.10.4.4	13	
3 E	7.2.1.1	6	47
	9.1.3.6	10	
	9.4.3.2	5	
	9.2.3.6	12	
	9.9.3.6	14	
4 F	7.4.1.4	11	26
	9.2.3.8	15	
5 D	8.6.6.4	13	52
	9.1.3.4	8	
	9.1.3.8	12	
	9.10.6.3	19	
6 Add.	8.6.4.3	13	6
	9.1.5.1	2	
	9.1.3.2	4	
7 H	7.4.3.3	18	33
	9.8.3.4	15	
8 Add.	7.2.3.3	6	6
	9.1.3.2	4	
9 B	5.2.1.1	17	40
	9.9.1.2	15	
	9.1.5.4	8	
10 C	8.4.13.1	11	40
	9.8.2.1	5	
	9.1.2.5	11	
	9.9.9.4	13	
11 Add.	8.4.4.2	14	6
12 G	5.2.1.3	18	38
	9.4.1.4	15	
	9.4.5.2	5	
13 Add.	1.1.1.4	2	6
	9.1.3.2	4	
14 A	8.8.1.1	18	59
	9.4.1.3	12	
	9.10.10.3	15	
	9.1.1.5	14	
Total K = 439			

Pilot

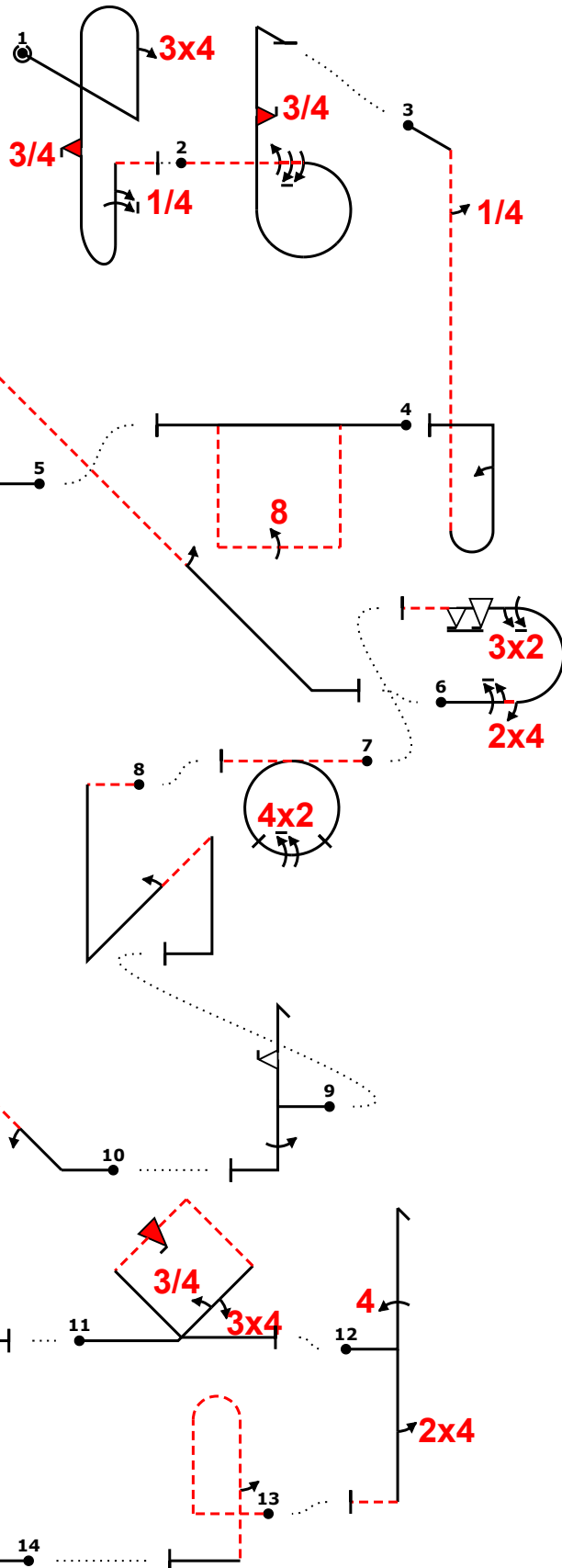
A/C



Power			
Fig	Aresti	K	
1 E	7.2.1.1	6	47
	9.1.3.6	10	
	9.4.3.2	5	
	9.2.3.6	12	
	9.9.3.6	14	
2 D	8.6.6.4	13	52
	9.1.3.4	8	
	9.1.3.8	12	
	9.10.6.3	19	
3 Add.	8.8.8.3	19	6
	9.1.5.1	2	
	9.1.1.1	6	
	9.1.5.1	2	
4 J	7.4.5.1	15	46
	9.1.2.3	8	
	9.4.2.3	10	
	9.10.4.4	13	
5 G	5.2.1.3	18	38
	9.4.1.4	15	
	9.4.5.2	5	
6 Add.	1.3.10.2	24	6
	9.1.1.2	8	
7 H	7.4.3.3	18	33
	9.8.3.4	15	
8 I	5.3.2.1	24	34
	9.1.2.2	6	
	9.1.5.2	4	
9 A	8.8.1.1	18	59
	9.4.1.3	12	
	9.10.10.3	15	
	9.1.1.5	14	
10 Add.	8.8.1.4	18	6
	9.1.5.1	2	
	9.1.1.2	8	
11 B	5.2.1.1	17	40
	9.9.1.2	15	
	9.1.5.4	8	
12 C	8.4.13.1	11	40
	9.8.2.1	5	
	9.1.2.5	11	
	9.9.9.4	13	
13 Add.	7.2.3.2	7	6
	9.1.3.2	4	
14 F	7.4.1.4	11	26
	9.2.3.8	15	
Total K = 439			



wind/vent ←



Power			
Fig	Aresti	K	
1 A	8.8.1.1	18	59
	9.4.1.3	12	
	9.10.10.3	15	
	9.1.1.5	14	
2 D	8.6.6.4	13	52
	9.1.3.4	8	
	9.1.3.8	12	
	9.10.6.3	19	
3 Add.	8.4.3.3	15	6
	9.1.5.1	2	
	9.1.1.2	8	
4 H	7.4.3.3	18	33
	9.8.3.4	15	
5 Add.	1.2.7.1	13	6
	9.1.4.2	4	
6 E	7.2.1.1	6	47
	9.1.3.6	10	
	9.4.3.2	5	
	9.2.3.6	12	
	9.9.3.6	14	
7 F	7.4.1.4	11	26
	9.2.3.8	15	
8 Add.	1.3.11.4	20	6
	9.1.2.2	6	
9 B	5.2.1.1	17	40
	9.9.1.2	15	
	9.1.5.4	8	
10 I	5.3.2.1	24	34
	9.1.2.2	6	
	9.1.5.2	4	
11 J	7.4.5.1	15	46
	9.1.2.3	8	
	9.4.2.3	10	
	9.10.4.4	13	
12 G	5.2.1.3	18	38
	9.4.1.4	15	
	9.4.5.2	5	
13 Add.	8.4.2.2	17	6
	9.1.5.2	4	
14 C	8.4.13.1	11	40
	9.8.2.1	5	
	9.1.2.5	11	
	9.9.9.4	13	
Total K = 439			

ej "@A" 2% /++ ,34';>bb(' ,3if') ,5''-''''^ (-2,0) "@D" -1,9ip,3if.' (7,5) -1% "@L" 4.....'ib2> "@H" 3% iqr88 (-6,5) "@L" k.....'2.. (3,1) "@E" 6,24m32;6f- (1,13) "@F" -io42- (-3,2) "@L" -''in('2'') (18,13) "@B" 2fh1 (-6,0) "@I" '2.dh....2.' (2,0) "@J" 3,34dqif (2, 1) "@G" 44.'h.24.'- (-3,1) "@L" -pb2'' (-8,0) "@C" 28,5dbf-

Pilot _____

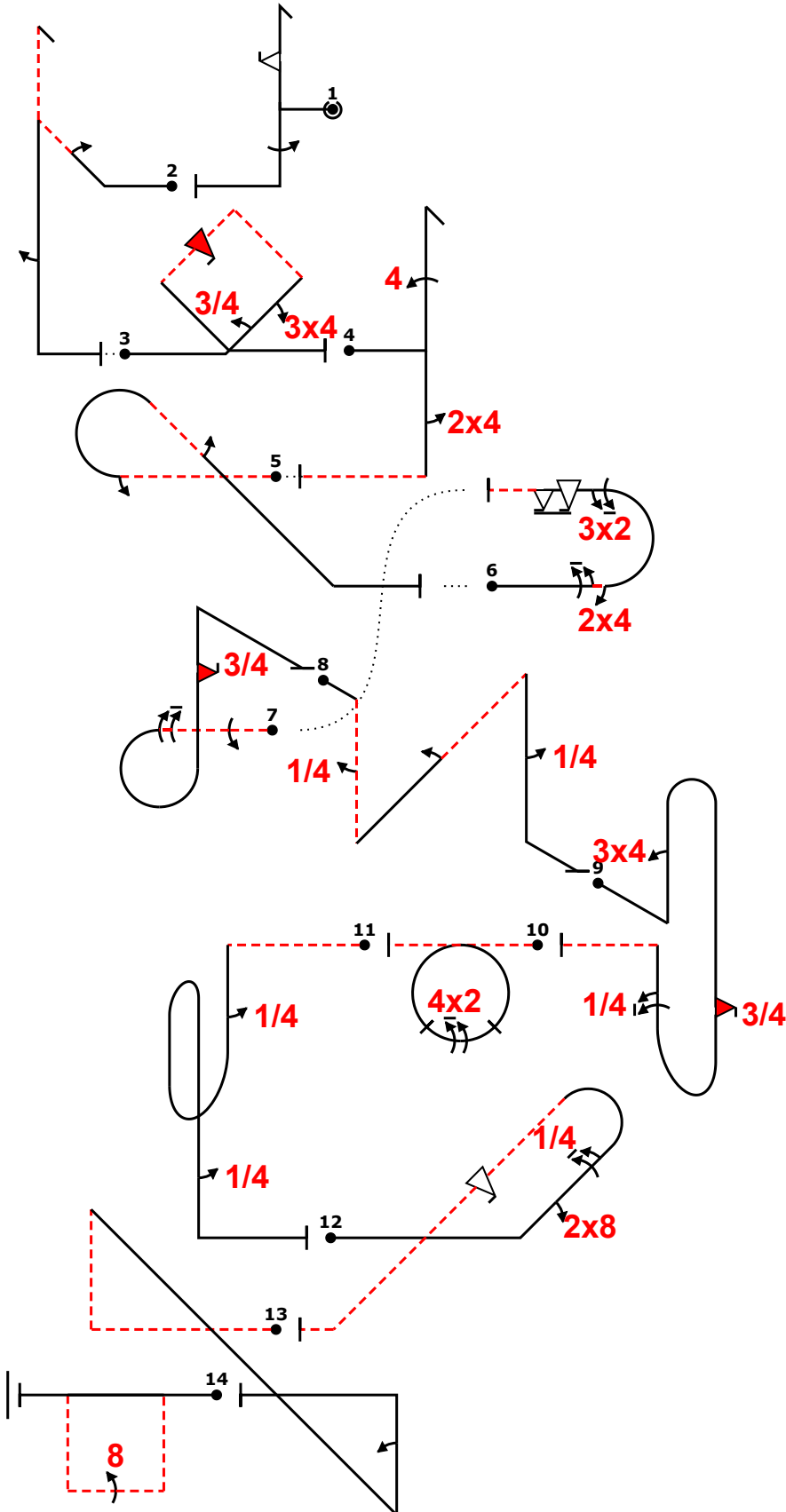
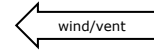
A/C _____



Pilot ID

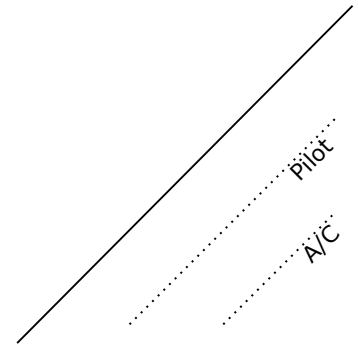
CIVA Unlimited Programme3

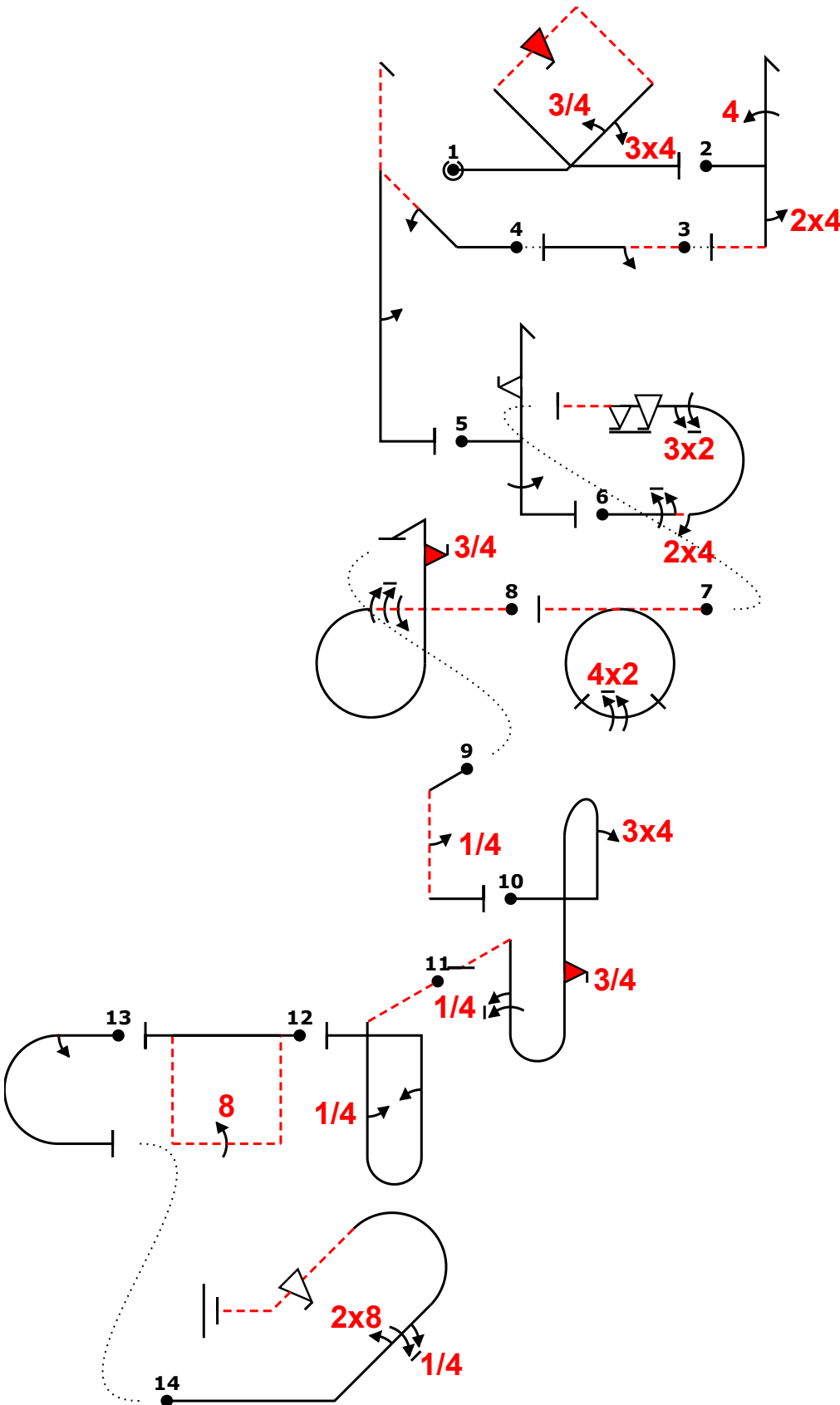
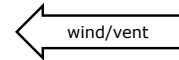
Flight #



Power			
Fig	Aresti	K	
1 B	5.2.1.1	17	40
	9.9.1.2	15	
	9.1.5.4	8	
2 I	5.3.2.1	24	34
	9.1.2.2	6	
	9.1.5.2	4	
3 J	7.4.5.1	15	46
	9.1.2.3	8	
	9.4.2.3	10	
	9.10.4.4	13	
4 G	5.2.1.3	18	38
	9.4.1.4	15	
	9.4.5.2	5	
5 Add.	8.5.8.2	11	6
	9.1.3.2	4	
	9.1.4.2	4	
6 E	7.2.1.1	6	47
	9.1.3.6	10	
	9.4.3.2	5	
	9.2.3.6	12	
	9.9.3.6	14	
7 D	8.6.6.4	13	52
	9.1.3.4	8	
	9.1.3.8	12	
	9.10.6.3	19	
8 Add.	1.3.16.3	21	6
	9.1.5.1	2	
	9.1.2.2	6	
	9.1.5.1	2	
9 A	8.8.1.1	18	59
	9.4.1.3	12	
	9.10.10.3	15	
	9.1.1.5	14	
10 F	7.4.1.4	11	26
	9.2.3.8	15	
11 Add.	8.8.1.4	18	6
	9.1.5.1	2	
	9.1.5.1	2	
12 C	8.4.13.1	11	40
	9.8.2.1	5	
	9.1.2.5	11	
	9.9.9.4	13	
13 Add.	1.3.10.2	24	6
	9.1.1.2	8	
14 H	7.4.3.3	18	33
	9.8.3.4	15	
Total K = 439			

ed "@B" 2fh1'+ "@I" 3% `2'dh(`)`.'',2.' (-2,0) "@J" `3''',34'dqif "@G" 5% 44h24'-- (2,0) "@L" -1% -2c.'2...'~ (2,0) "@E" .6,24m32;6f- (-14,20) "@D" -2% /-~`1.'',9ip'',3if.''+~ "@L" ''',4in(''2..)'.4.+> "@A" +'34.;>bB(...'3if)5~ "@F" -io42- "@L" /~--'4''iBb(`'.....)'....'4'+^ "@C" -3% ~++',8.'',5db.'',f.....' "-@L" ~--pn(.....)2++ "@H" i qo88

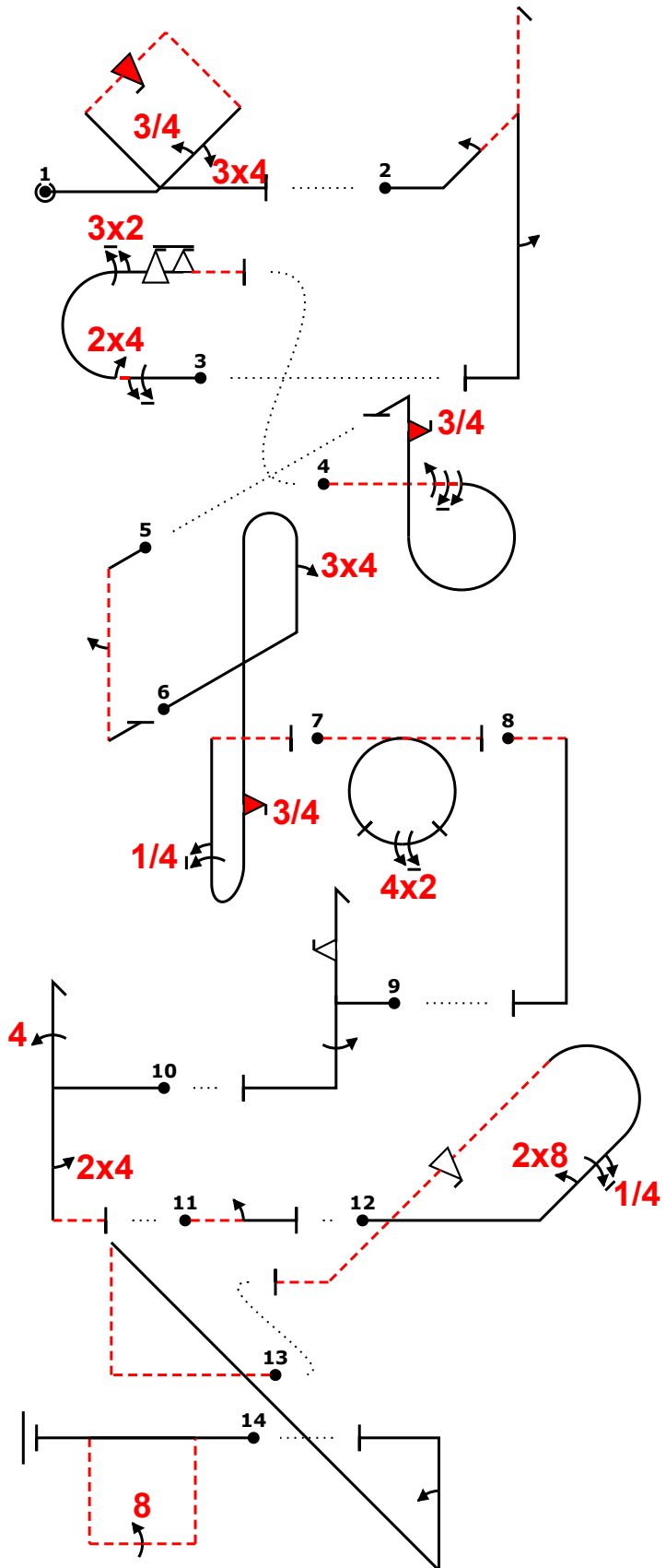
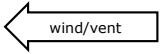




Power			
Fig	Aresti	K	
1 J	7.4.5.1	15	46
	9.1.2.3	8	
	9.4.2.3	10	
	9.10.4.4	13	
2 G	5.2.1.3	18	38
	9.4.1.4	15	
	9.4.5.2	5	
3 Add.	1.1.1.4	2	6
	9.1.3.2	4	
4 I	5.3.2.1	24	34
	9.1.2.2	6	
	9.1.5.2	4	
5 B	5.2.1.1	17	40
	9.9.1.2	15	
	9.1.5.4	8	
6 E	7.2.1.1	6	47
	9.1.3.6	10	
	9.4.3.2	5	
	9.2.3.6	12	
	9.9.3.6	14	
7 F	7.4.1.4	11	26
	9.2.3.8	15	
8 D	8.6.6.4	13	52
	9.1.3.4	8	
	9.1.3.8	12	
	9.10.6.3	19	
9 Add.	1.1.6.3	10	6
	9.1.5.1	2	
10 A	8.8.1.1	18	59
	9.4.1.3	12	
	9.10.10.3	15	
	9.1.1.5	14	
11 Add.	8.4.2.4	14	6
	9.1.5.1	2	
	9.1.1.2	8	
12 H	7.4.3.3	18	33
	9.8.3.4	15	
13 Add.	7.2.3.3	6	6
	9.1.3.2	4	
14 C	8.4.13.1	11	40
	9.8.2.1	5	
	9.1.2.5	11	
	9.9.9.4	13	
Total K = 439			

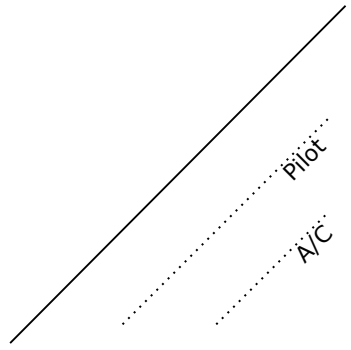
Pilot _____

A/C _____

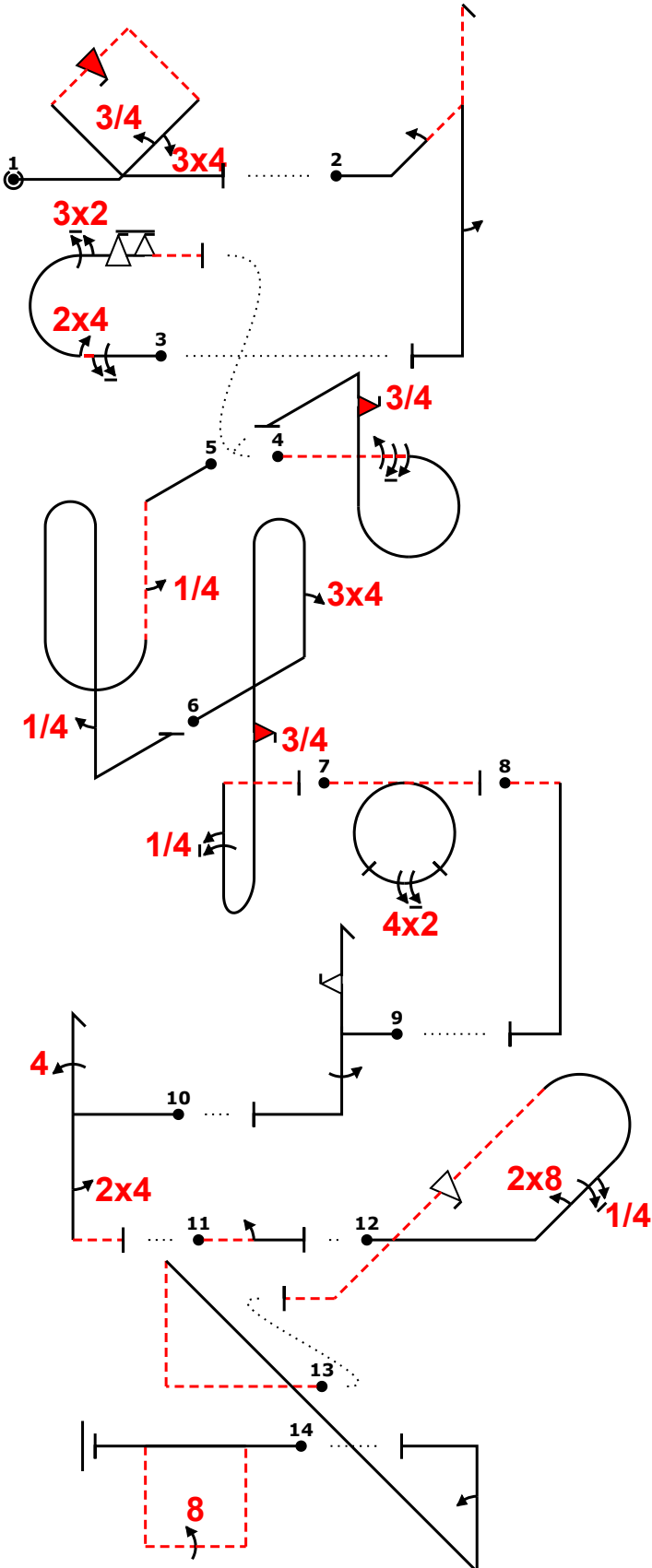


Power			
Fig	Aresti	K	
1	7.4.5.1	15	46
	9.1.2.3	8	
	9.4.2.3	10	
	9.10.4.4	13	
2	5.3.2.1	24	34
	9.1.2.2	6	
	9.1.5.2	4	
3	7.2.1.1	6	47
	9.1.3.6	10	
	9.4.3.2	5	
	9.2.3.6	12	
	9.9.3.6	14	
4	8.6.6.4	13	52
	9.1.3.4	8	
	9.1.3.8	12	
	9.10.6.3	19	
5	1.1.6.3	10	6
	9.1.5.2	4	
6	8.8.1.1	18	59
	9.4.1.3	12	
	9.10.10.3	15	
	9.1.1.5	14	
7	7.4.1.4	11	26
	9.2.3.8	15	
8	1.1.7.4	9	6
9	5.2.1.1	17	40
	9.9.1.2	15	
	9.1.5.4	8	
10	5.2.1.3	18	38
	9.4.1.4	15	
	9.4.5.2	5	
11	1.1.1.4	2	6
	9.1.3.2	4	
12	8.4.13.1	11	40
	9.8.2.1	5	
	9.1.2.5	11	
	9.9.9.4	13	
13	1.3.10.2	24	6
	9.1.1.2	8	
14	7.4.3.3	18	33
	9.8.3.4	15	
Total K = 439			

"@J" 3,34dqif (5,0) "@I" 2dh...2... (-16,0) "@E" 6,24m32;6f- (2,16) "@D" -1,9ip,3if (-14,8) "@L" iv'',2. "@A" ~+++,34';>bb(...'3if)5.'-
 "@F" -io42- "@L" -iv.... (-5,0) "@B" 2fh1'+ (-2,0) "@G" ~+44h'24''- (2,0) "@L" -2 (1,0) "@C" ~`8',5db.'f...'- (4,7) "@L" ~---pn(...
 ...''2~ (-4,0) "@H" iqa88



wind/vent

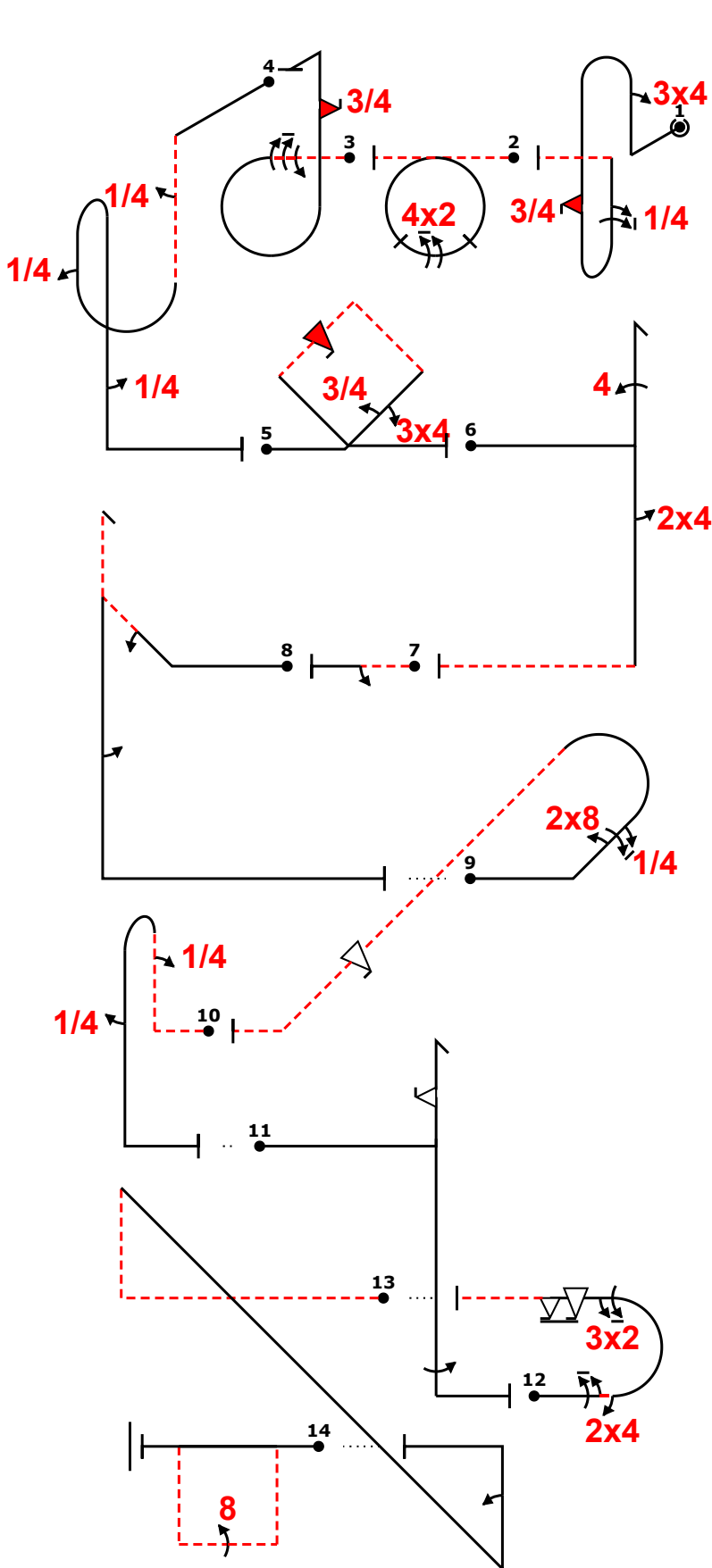


Power			
Fig	Aresti	K	
1	7.4.5.1	15	46
	9.1.2.3	8	
	9.4.2.3	10	
	9.10.4.4	13	
2	5.3.2.1	24	34
	9.1.2.2	6	
	9.1.5.2	4	
3	7.2.1.1	6	47
	9.1.3.6	10	
	9.4.3.2	5	
	9.2.3.6	12	
	9.9.3.6	14	
4	8.6.6.4	13	52
	9.1.3.4	8	
	9.1.3.8	12	
	9.10.6.3	19	
5	8.8.8.3	19	6
	9.1.5.1	2	
	9.1.5.1	2	
6	8.8.1.1	18	59
	9.4.1.3	12	
	9.10.10.3	15	
	9.1.1.5	14	
7	7.4.1.4	11	26
	9.2.3.8	15	
8	1.1.7.4	9	6
9	5.2.1.1	17	40
	9.9.1.2	15	
	9.1.5.4	8	
10	5.2.1.3	18	38
	9.4.1.4	15	
	9.4.5.2	5	
11	1.1.1.4	2	6
	9.1.3.2	4	
12	8.4.13.1	11	40
	9.8.2.1	5	
	9.1.2.5	11	
	9.9.9.4	13	
13	1.3.10.2	24	6
	9.1.1.2	8	
14	7.4.3.3	18	33
	9.8.3.4	15	
Total K = 439			

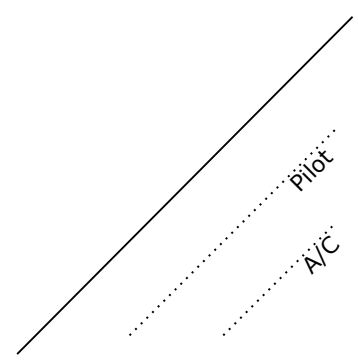
"@J" 3,34dqif (5,0) "@I" 2dh..2... (-16,0) "@E" 6,24m32;6f- (2,16) "@D" -1,9ip,3if+~ (-1,1) "@L" ~~~'4.iBb(~~~~).....',4+~ "@A" ~~~+ ,34.bb(.'3if..)'5-> "@F" -io42- "@L" -iv.... (-5,0) "@B" 2fh1'+ (-2,0) "@G" ~+44h''24''- (2,0) "@L" -2 (1,0) "@C" ~'8',5db.'f...'- (7,7) "@L" ~----pn(.....)'2~ (-4,0) "@H" iQo88

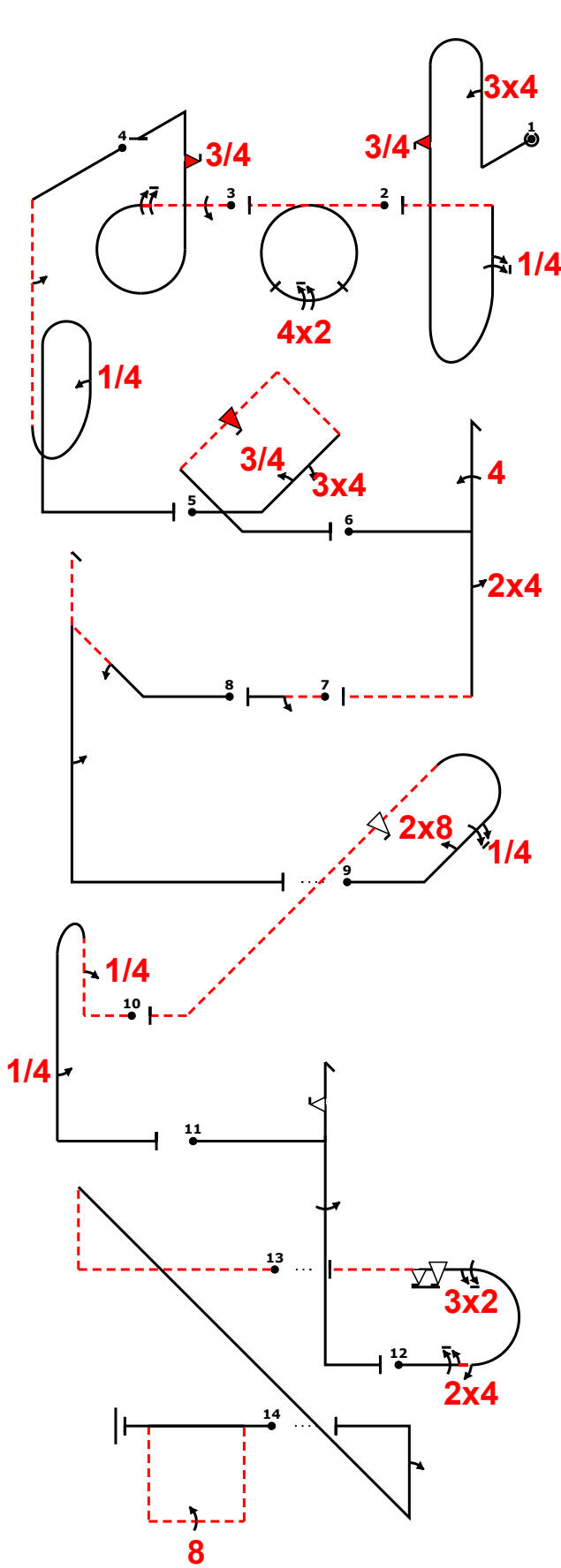
Pilot

A/C



Power			
Fig	Aresti	K	
1	8.8.1.1	18	59
	9.4.1.3	12	
	9.10.10.3	15	
	9.1.1.5	14	
2	7.4.1.4	11	26
	9.2.3.8	15	
3	8.6.6.4	13	52
	9.1.3.4	8	
	9.1.3.8	12	
	9.10.6.3	19	
4	8.8.8.3	19	6
	9.1.5.1	2	
	9.1.1.1	6	
	9.1.5.1	2	
5	7.4.5.1	15	46
	9.1.2.3	8	
	9.4.2.3	10	
	9.10.4.4	13	
6	5.2.1.3	18	38
	9.4.1.4	15	
	9.4.5.2	5	
7	1.1.1.4	2	6
	9.1.3.2	4	
8	5.3.2.1	24	34
	9.1.2.2	6	
	9.1.5.2	4	
9	8.4.13.1	11	40
	9.8.2.1	5	
	9.1.2.5	11	
	9.9.9.4	13	
10	8.4.4.2	14	6
	9.1.1.1	6	
	9.1.5.1	2	
11	5.2.1.1	17	40
	9.9.1.2	15	
	9.1.5.4	8	
12	7.2.1.1	6	47
	9.1.3.6	10	
13	9.4.3.2	5	6
	9.2.3.6	12	
	9.9.3.6	14	
	1.3.10.2	24	
14	7.4.3.3	18	33
	9.8.3.4	15	
Total K = 439			





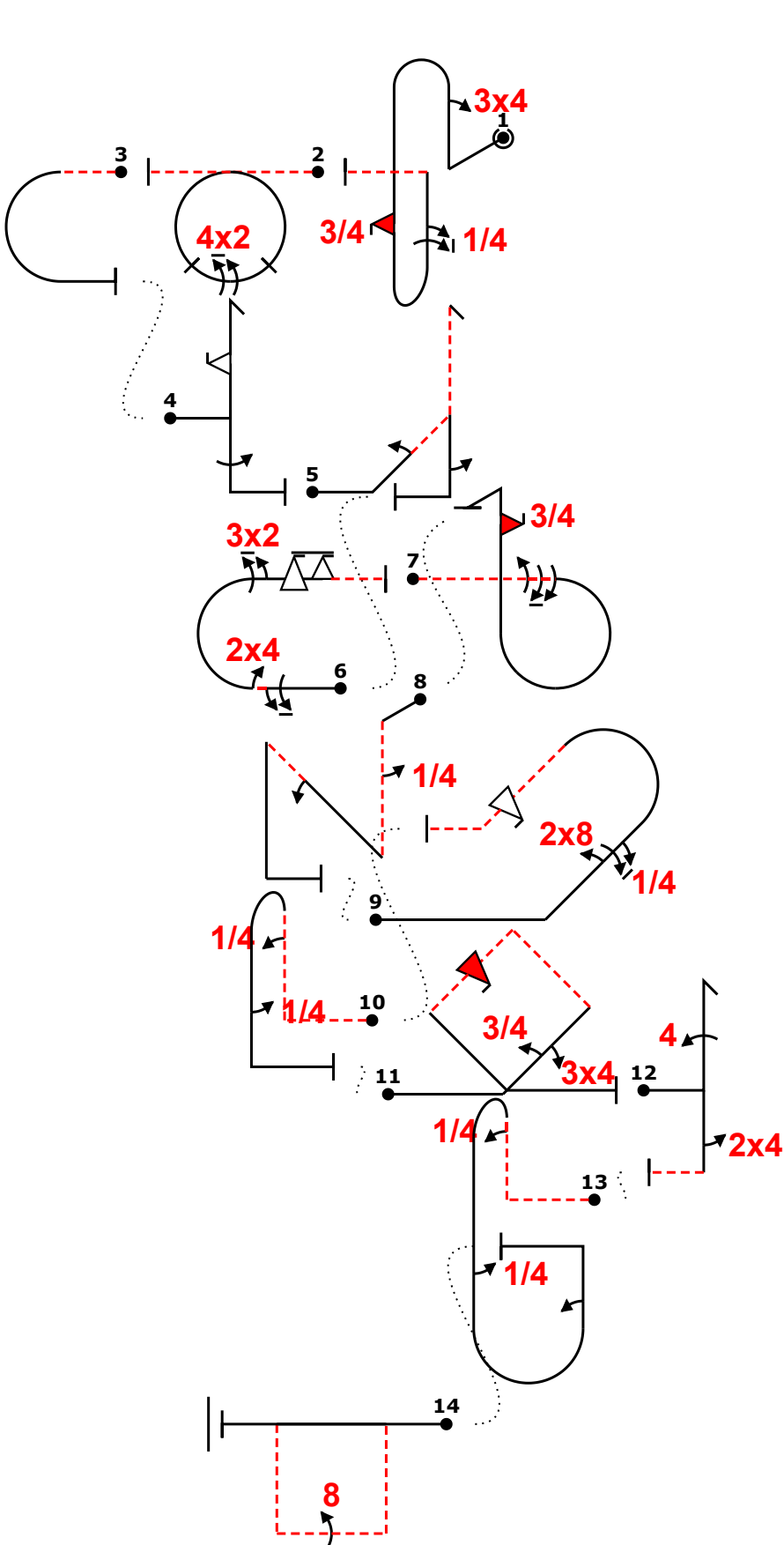
wind/vent ←

Power																					
Fig	Aresti	K																			
1	8.8.1.1	18																			
	9.4.1.3	12																			
	9.10.10.3	15																			
	9.1.1.5	14																			
A		59																			
2	7.4.1.4	11																			
	9.2.3.8	15																			
F		26																			
3	8.6.6.4	13																			
	9.1.3.4	8																			
	9.1.3.8	12																			
	9.10.6.3	19																			
D		52																			
4	8.8.8.3	19																			
	9.1.5.2	4																			
	9.1.1.1	6																			
Add.		6																			
5	7.4.5.1	15																			
	9.1.2.3	8																			
	9.4.2.3	10																			
	9.10.4.4	13																			
J		46																			
6	5.2.1.3	18																			
	9.4.1.4	15																			
	9.4.5.2	5																			
G		38																			
7	1.1.1.4	2																			
	9.1.3.2	4																			
Add.		6																			
8	5.3.2.1	24																			
	9.1.2.2	6																			
	9.1.5.2	4																			
I		34																			
9	8.4.13.1	11																			
	9.8.2.1	5																			
	9.1.2.5	11																			
	9.9.9.4	13																			
C		40																			
10	8.4.4.2	14																			
	9.1.1.1	6																			
	9.1.5.1	2																			
Add.		6																			
11	5.2.1.1	17																			
	9.9.1.2	15																			
	9.1.5.4	8																			
B		40																			
12	7.2.1.1	6																			
	9.1.3.6	10																			
	9.4.3.2	5																			
	9.2.3.6	12																			
E		47	13	1.3.10.2	24	9.1.1.2	8	Add.		6	14	7.4.3.3	18	9.8.3.4	15	H		33	Total K = 439		
E		47																			
13	1.3.10.2	24																			
	9.1.1.2	8																			
Add.		6																			
14	7.4.3.3	18																			
	9.8.3.4	15																			
H		33																			
Total K = 439																					

ej "@A" 4% ""|"34";>bB((),3if...'),5~> "F" 3% -io|"42~" @D" 2% ~~~~~1.'9ip,3if'+ "@L" 3% ++'2...''iBb(~~~~~|"4')...'+~>
 "@J" 2% ~+3',34dq'if'' "@G" +++'|"44'h'24...~@L" -2 "@I" ~+2''dh...''2...''++++~ (3,0) "@C" ~~~~~+8',5''db.f.....
 - "@L" 2% ~~~~~,4'b.'|"4'+ "@B" 2> ~++2fh.'1.....~ "@E" 3% 6,24m32;6f-- (-2,0) "@L" ~~~~~pn(.....),2+~ (-3,0) "@H" 3% ~
 +iqo|"88+

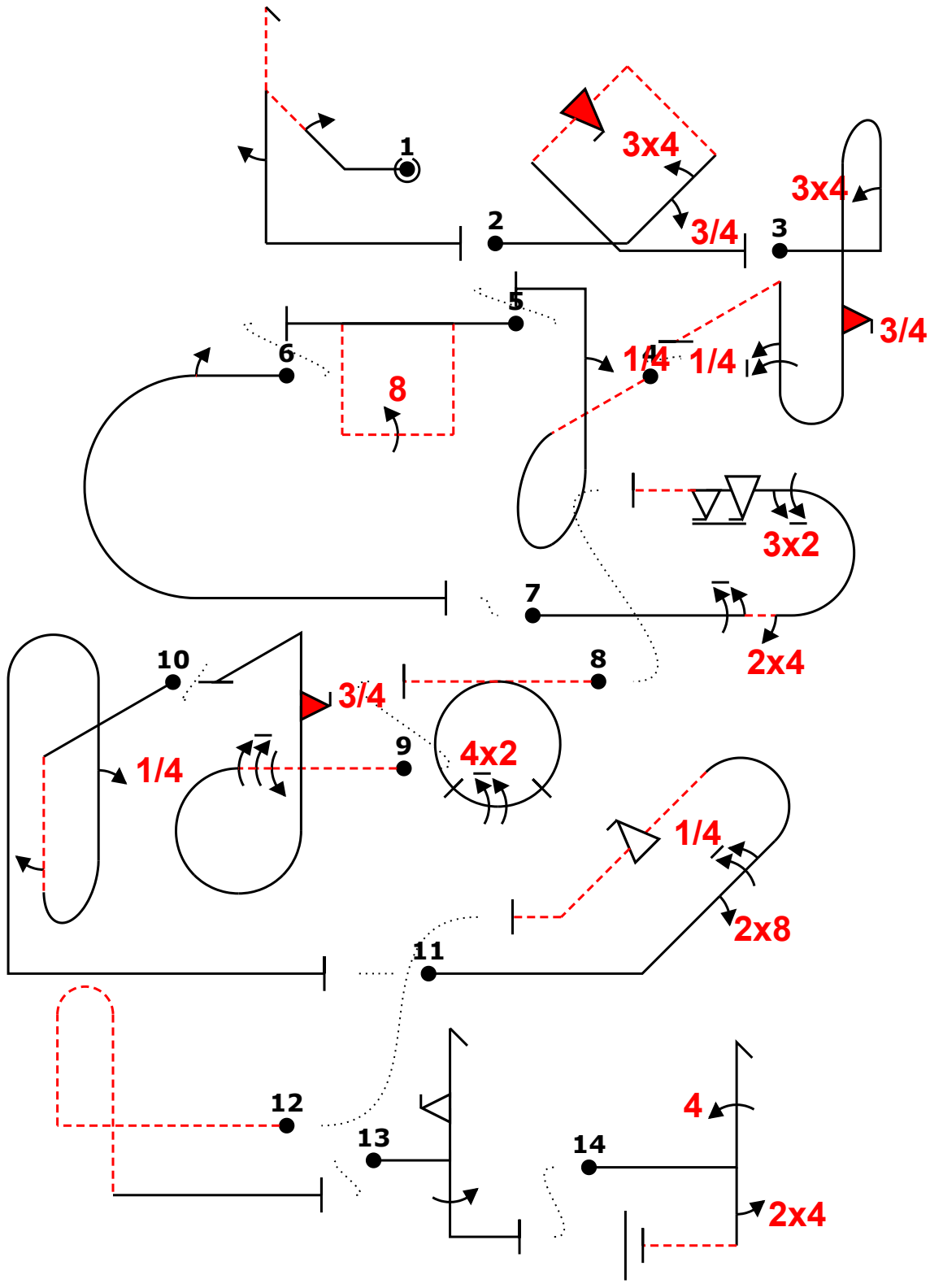
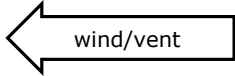
Pilot

A/C



Power			
Fig	Aresti	K	
1 A	8.8.1.1	18	59
	9.4.1.3	12	
	9.10.10.3	15	
	9.1.1.5	14	
2 F	7.4.1.4	11	26
	9.2.3.8	15	
3 Add.	7.2.1.4	6	6
4 B	5.2.1.1	17	40
	9.9.1.2	15	
	9.1.5.4	8	
5 I	5.3.2.1	24	34
	9.1.2.2	6	
	9.1.5.2	4	
6 E	7.2.1.1	6	47
	9.1.3.6	10	
	9.4.3.2	5	
	9.2.3.6	12	
	9.9.3.6	14	
7 D	8.6.6.4	13	52
	9.1.3.4	8	
	9.1.3.8	12	
	9.10.6.3	19	
8 Add.	1.3.16.3	21	6
	9.1.5.1	2	
	9.1.2.2	6	
9 C	8.4.13.1	11	40
	9.8.2.1	5	
	9.1.2.5	11	
	9.9.9.4	13	
10 Add.	8.4.4.2	14	6
	9.1.1.1	6	
	9.1.5.1	2	
11 J	7.4.5.1	15	46
	9.1.2.3	8	
	9.4.2.3	10	
	9.10.4.4	13	
12 G	5.2.1.3	18	38
	9.4.1.4	15	
	9.4.5.2	5	
13 Add.	8.8.7.2	21	6
	9.1.1.1	6	
	9.1.5.1	2	
	9.1.1.2	8	
14 H	7.4.3.3	18	33
	9.8.3.4	15	
Total K = 439			

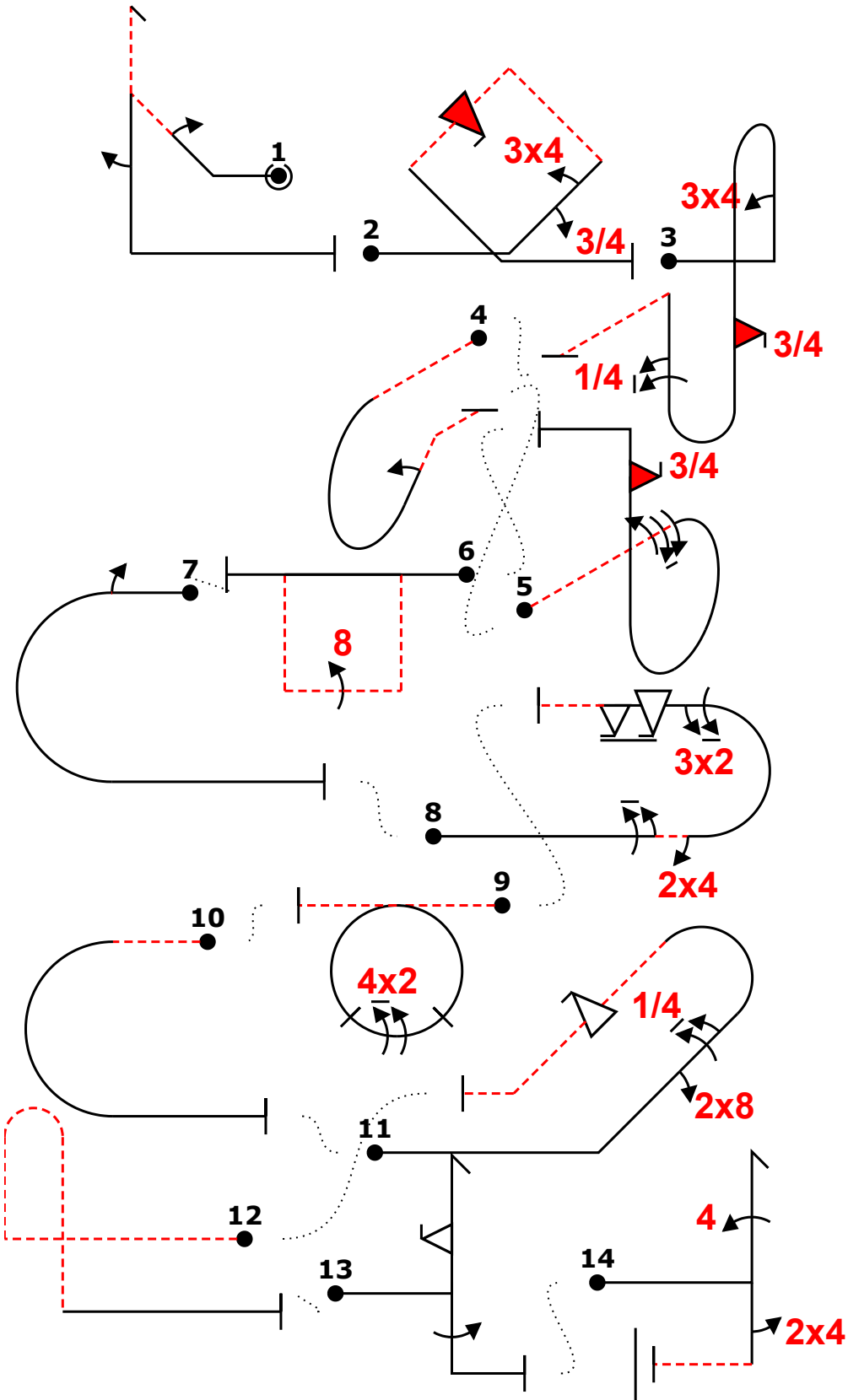
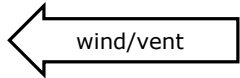
Pilot
A/C



Power			
Fig	Aresti	K	
1 I	5.3.2.1	24	34
	9.1.2.2	6	
	9.1.5.2	4	
2 J	7.4.5.1	15	46
	9.1.2.3	8	
	9.4.2.3	10	
	9.10.4.4	13	
3 A	8.8.1.1	18	59
	9.4.1.3	12	
	9.10.10.3	15	
	9.1.1.5	14	
4 Add.	8.6.6.4	13	6
	9.1.1.1	6	
5 H	7.4.3.3	18	33
	9.8.3.4	15	
6 Add.	7.2.3.3	6	6
	9.1.3.2	4	
7 E	7.2.1.1	6	47
	9.1.3.6	10	
	9.4.3.2	5	
	9.2.3.6	12	
	9.9.3.6	14	
8 F	7.4.1.4	11	26
	9.2.3.8	15	
9 D	8.6.6.4	13	52
	9.1.3.4	8	
	9.1.3.8	12	
	9.10.6.3	19	
10 Add.	8.8.8.3	19	6
	9.1.5.2	4	
	9.1.1.1	6	
11 C	8.4.13.1	11	40
	9.8.2.1	5	
	9.1.2.5	11	
	9.9.9.4	13	
12 Add.	8.4.2.2	17	6
13 B	5.2.1.1	17	40
	9.9.1.2	15	
	9.1.5.4	8	
14 G	5.2.1.3	18	38
	9.4.1.4	15	
	9.4.5.2	5	
Total K = 439			

ed -2% "I", 2dh(")", 2. '++~ -1% "J", '3', 34`dqif -1% "A" `34`bb(3if)5~ (2,0) -2% "L" -.ip,4.~> (4,2) -2% "H" iqr88 (4,3) "L" 6% `2a+~ (1,1) -1% "E" ... '6', 24`m32;6f- (2,11) -1% "F" -io42- (4,5) -1% "D" -1,9ip,3if'+~ (1,-2) 3% "L" +,2ibb('~~~~,4)..'+~> (2,0) -3% "C" ~+.,8'',5db'',f.- (-9,12) -2% "L" ~---pb.+++ (-1,-2) "B" `2fh`1 (0,-4) -1% "G" ~+44h`24~

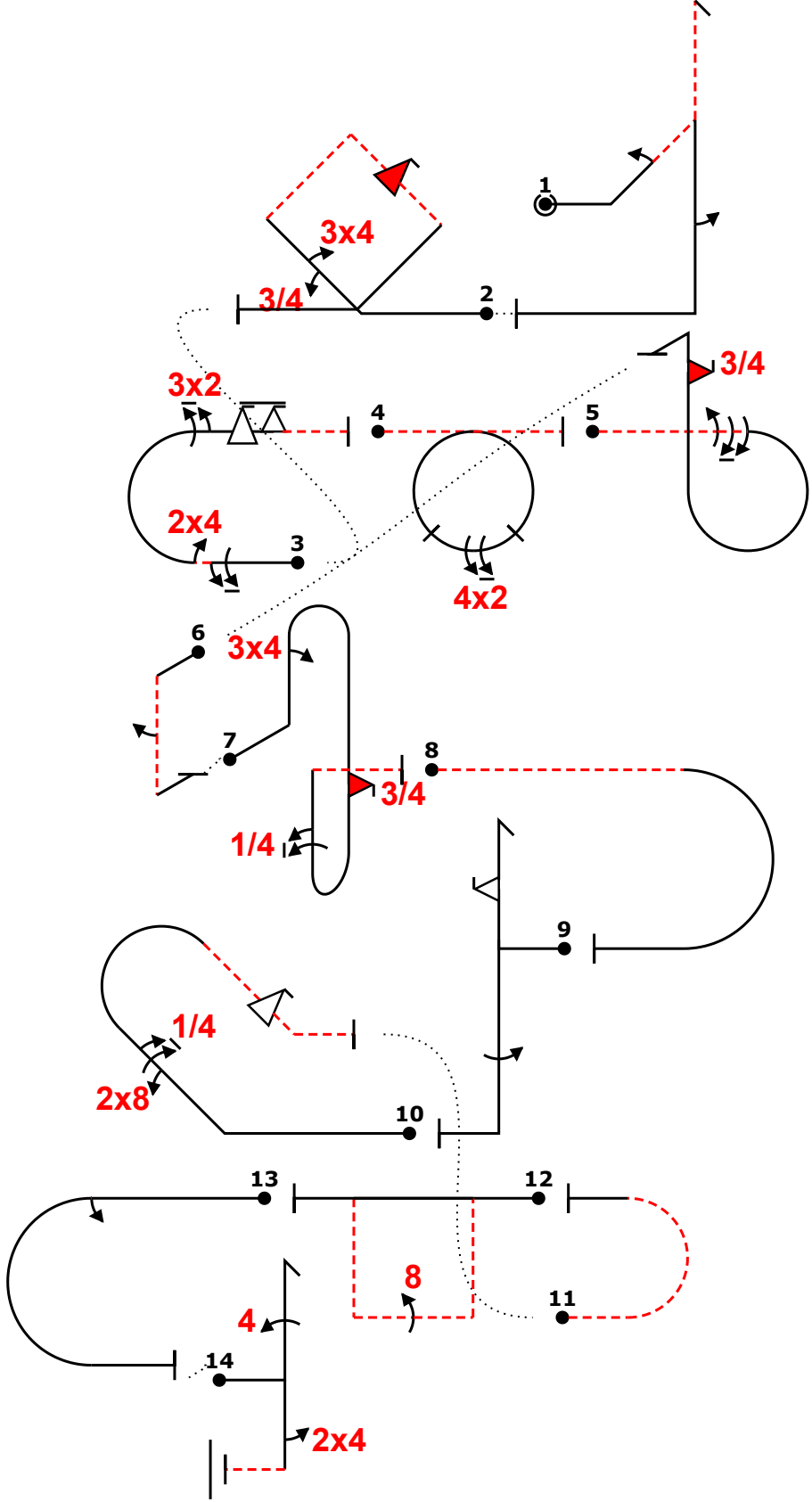
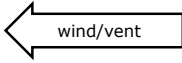
A/C



Power			
Fig	Aresti	K	
1 I	5.3.2.1	24	34
	9.1.2.2	6	
	9.1.5.2	4	
2 J	7.4.5.1	15	46
	9.1.2.3	8	
	9.4.2.3	10	
	9.10.4.4	13	
3 A	8.8.1.1	18	59
	9.4.1.3	12	
	9.10.10.3	15	
	9.1.1.5	14	
4 Add.	8.5.6.4	11	6
	9.1.2.2	6	
5 D	8.6.6.4	13	52
	9.1.3.4	8	
	9.1.3.8	12	
	9.10.6.3	19	
6 H	7.4.3.3	18	33
	9.8.3.4	15	
7 Add.	7.2.3.3	6	6
	9.1.3.2	4	
8 E	7.2.1.1	6	47
	9.1.3.6	10	
	9.4.3.2	5	
	9.2.3.6	12	
	9.9.3.6	14	
9 F	7.4.1.4	11	26
	9.2.3.8	15	
10 Add.	7.2.1.4	6	6
11 C	8.4.13.1	11	40
	9.8.2.1	5	
	9.1.2.5	11	
	9.9.9.4	13	
12 Add.	8.4.2.2	17	6
13 B	5.2.1.1	17	40
	9.9.1.2	15	
	9.1.5.4	8	
14 G	5.2.1.3	18	38
	9.4.1.4	15	
	9.4.5.2	5	
Total K = 439			

ed -2% "I", 2dh(")", 2.++++ -1% "J", 3', 34`dqif -1% "A" `34'`bb(3if)5-~ (-1,-3) "L" - "ic`2`~ (-1,13) "D" -1,9ip,3if~
 > (0,8) -2% "H" iqr88 (2,1) "L" 3% ` ,2a+~ (2,3) -1% "E" .''6',24'm32;6f- (2,11) -1% "F" -io42- (-1,2) 2% "L" -a+ (2,2) -3% "C" ~
 ~+,8'',5db',f.- (-8,8) -2% "L" ~----'pb'+++ (-1,-1) "B" ~'2fh'1 (0,-5) -1% "G" ~+44h'24~

Pilot
A/C



Power			
Fig	Aresti	K	
1 I	5.3.2.1	24	34
	9.1.2.2	6	
	9.1.5.2	4	
2 J	7.4.5.1	15	46
	9.1.2.3	8	
	9.4.2.3	10	
	9.10.4.4	13	
3 E	7.2.1.1	6	47
	9.1.3.6	10	
	9.4.3.2	5	
	9.2.3.6	12	
	9.9.3.6	14	
4 F	7.4.1.4	11	26
	9.2.3.8	15	
5 D	8.6.6.4	13	52
	9.1.3.4	8	
	9.1.3.8	12	
	9.10.6.3	19	
6 Add.	1.1.6.3	10	6
	9.1.5.2	4	
7 A	8.8.1.1	18	59
	9.4.1.3	12	
	9.10.10.3	15	
	9.1.1.5	14	
8 Add.	7.2.1.4	6	6
9 B	5.2.1.1	17	40
	9.9.1.2	15	
	9.1.5.4	8	
10 C	8.4.13.1	11	40
	9.8.2.1	5	
	9.1.2.5	11	
	9.9.9.4	13	
11 Add.	7.2.1.2	8	6
12 H	7.4.3.3	18	33
	9.8.3.4	15	
13 Add.	7.2.3.3	6	6
	9.1.3.2	4	
14 G	5.2.1.3	18	38
	9.4.1.4	15	
	9.4.5.2	5	
Total K = 439			

