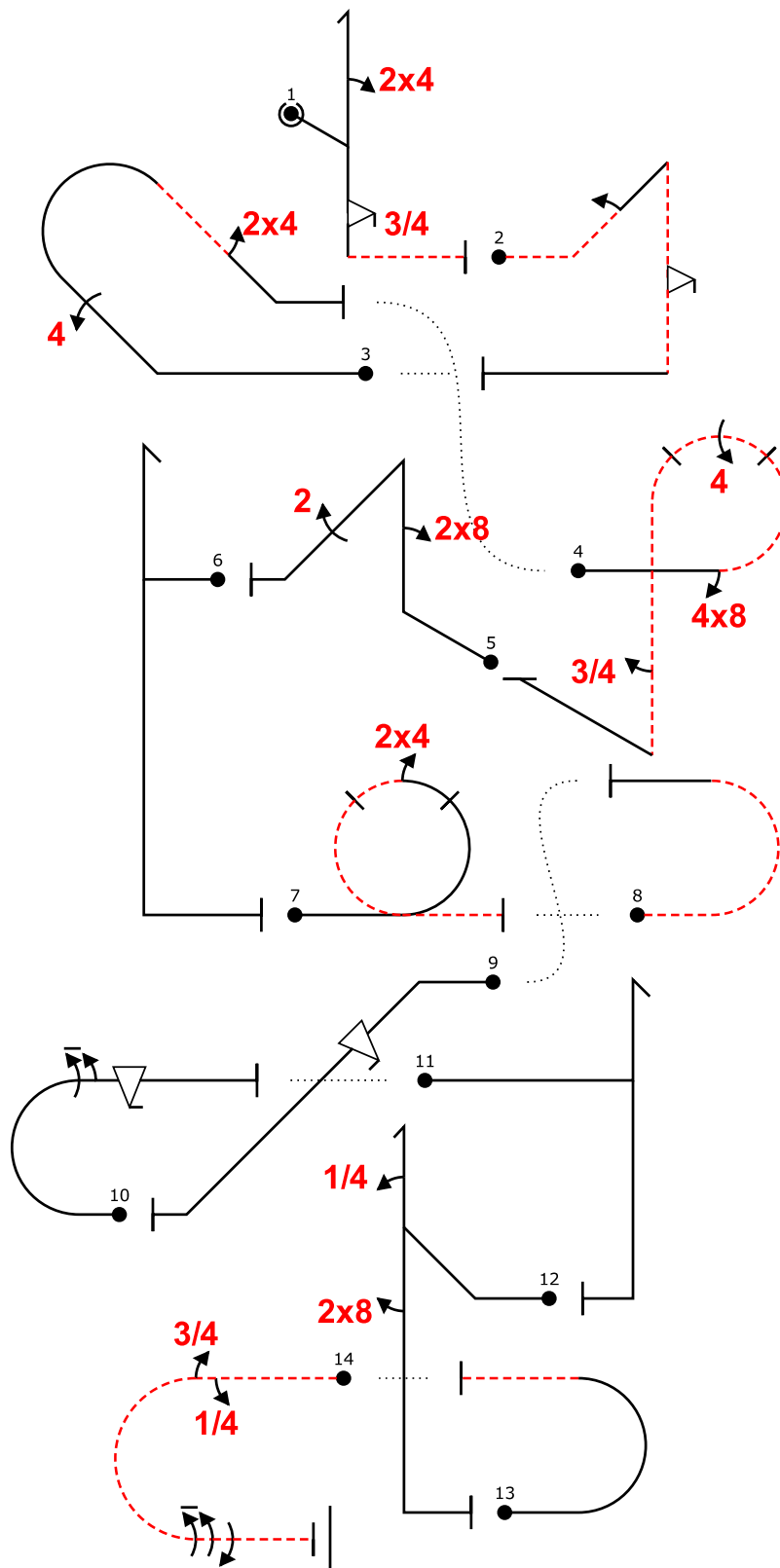
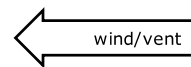


Power			
Fig 1	5.2.1.3 9.4.1.2 9.9.5.3	18 9 11	38
Fig 2	1.2.4.2 9.1.2.2 9.9.10.2	14 6 13	33
Fig 3	5.3.1.1 9.1.1.1 9.8.5.1	18 6 3	27
Fig 4	8.6.8.1 9.8.3.2 9.4.3.4 9.1.5.3	15 7 11 6	39
Fig 5	1.2.6.1 9.8.1.1 9.2.4.4	14 7 9	30
Fig 6	7.2.2.1 9.1.3.6 9.9.3.4	6 10 11	27
Fig 7 Conn.	5.2.1.1	17	6
Fig 8	8.4.14.1 9.4.2.4 9.4.4.2	12 13 5	30
Fig 9 Conn.	7.2.1.1	6	6
Fig 10	7.2.3.4 9.1.3.1 9.1.3.3 9.1.3.8 9.1.3.4	9 2 6 12 8	37
Fig 11 Conn.	7.2.4.2 9.1.3.2 9.1.3.2	6 4 4	6
Fig 12	1.1.2.3 9.9.4.4	7 11	18
Fig 13 Conn.	5.2.1.1	17	6
Fig 14	7.4.2.1 9.4.3.2	12 5	17
Total K = 320			

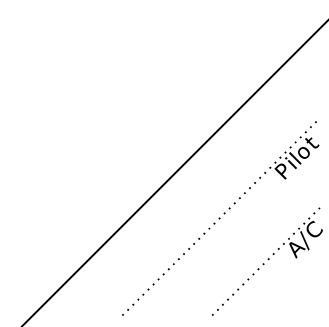
ej ~24h3f-
 - -2t.2f'+++ (0,0) ~~~dh(,4)..'8..' '48p(44)3 ~+8k''22''''+' /''m6,f (-16,12) "@L" h~~ (8,0)
 -5% ~+.,'44db..' ,24.....' (3,0) "@L" -2% m- (8,2) -4,3a9,1- (-8,8) "@L" -2m2 (-3,0) id''F' (-3
 0) 48p(44)3 ~+8k''22''''+' /''m6,f (-16,12) "@L" h~~ (8,0)

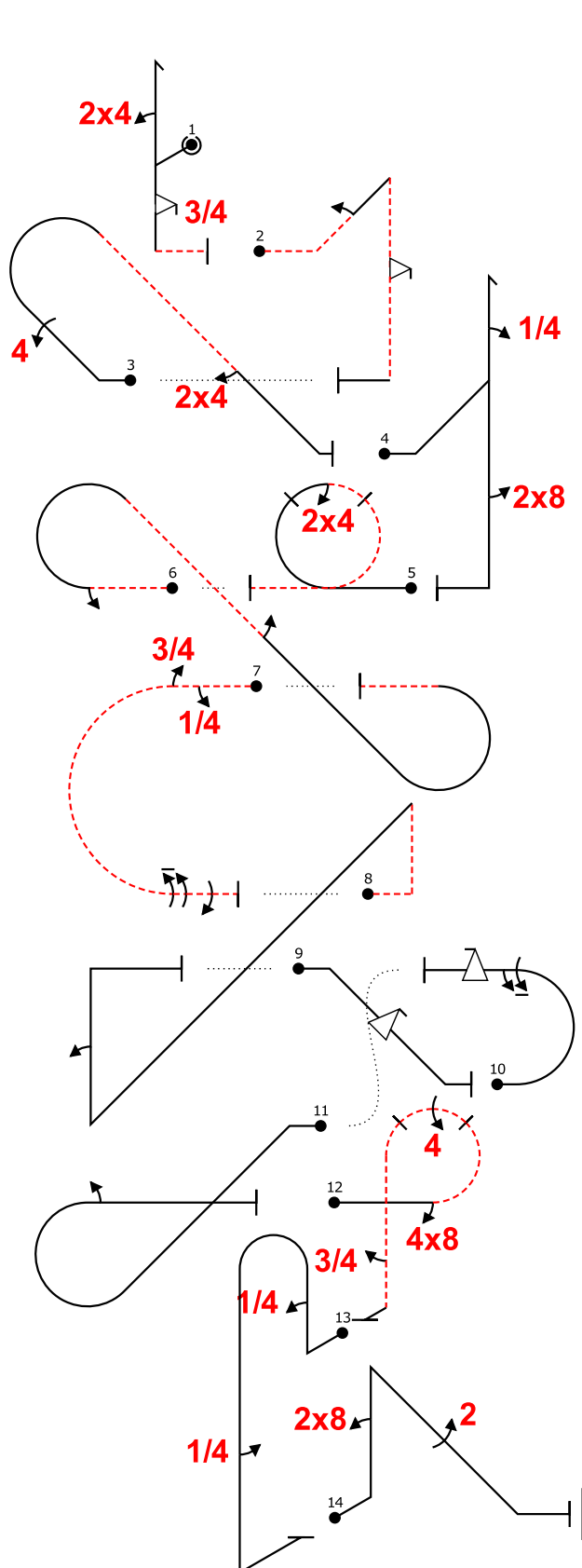
Pilot
A/C



Power			
Fig 1	5.2.1.3 9.4.1.2 9.9.5.3	18 9 11	38
Fig 2	1.2.4.2 9.1.2.2 9.9.10.2	14 6 13	33
Fig 3	8.4.14.1 9.4.2.4 9.4.4.2	12 13 5	30
Fig 4	8.6.8.1 9.8.3.2 9.4.3.4 9.1.5.3	15 7 11 6	39
Fig 5	1.2.6.1 9.8.1.1 9.2.4.4	14 7 9	30
Fig 6 Conn.	5.2.1.1	17	6
Fig 7	7.4.2.1 9.4.3.2	12 5	17
Fig 8 Conn.	7.2.1.2	8	6
Fig 9	1.1.2.3 9.9.4.4	7 11	18
Fig 10	7.2.2.1 9.1.3.6 9.9.3.4	6 10 11	27
Fig 11 Conn.	5.2.1.1	17	6
Fig 12	5.3.1.1 9.1.1.1 9.8.5.1	18 6 3	27
Fig 13 Conn.	7.2.1.1	6	6
Fig 14	7.2.3.4 9.1.3.1 9.1.3.3 9.1.3.8 9.1.3.4	9 2 6 12 8	37
Total K = 320			

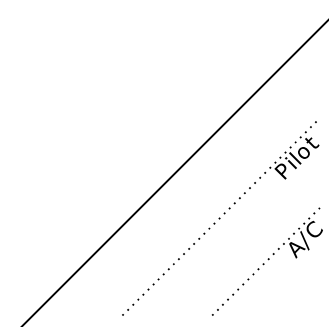
ej ~,24h3f-
- -2t.2f'++~ [-3,0] 44db24'' (10,16) ,48p(44)'' ,3.+++^ ~+^ ,8k'',22''''+''> "@L" h....'+ o,24- (4,0)
"@L" -m~ (-3,12) id'f...'+'' /''+m6,f+ [6,0] "@L" ~+~+''h...'+''`dh(`4`)',8...'" "@L" m-

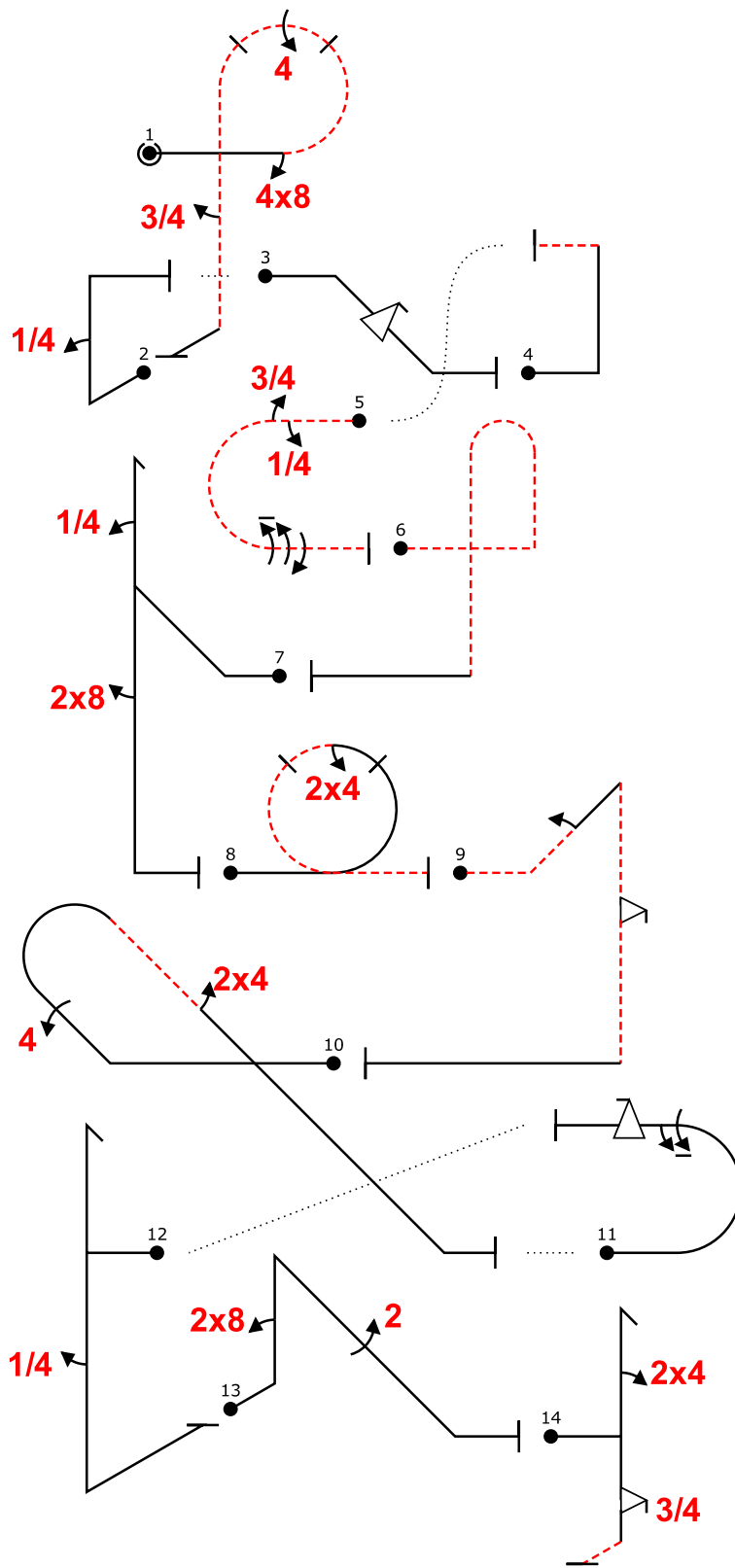
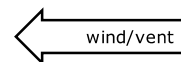




Power			
Fig 1 C	5.2.1.3 9.4.1.2 9.9.5.3	18 9 11	38
Fig 2 F	1.2.4.2 9.1.2.2 9.9.10.2	14 6 13	33
Fig 3 G	8.4.14.1 9.4.2.4 9.4.4.2	12 13 5	30
Fig 4 E	5.3.1.1 9.1.1.1 9.8.5.1	18 6 3	27
Fig 5 D	7.4.2.1 9.4.3.2	12 5	17
Fig 6 Conn.	7.5.5.2 9.1.3.2 9.1.4.2	15 4 4	6
Fig 7 I	7.2.3.4 9.1.3.1 9.1.3.3 9.1.3.8 9.1.3.4	9 2 6 12 8	37
Fig 8 Conn.	1.3.10.2 9.1.1.2	24 8	6
Fig 9 H	1.1.2.3 9.9.4.4	7 11	18
Fig 10 A	7.2.2.1 9.1.3.6 9.9.3.4	6 10 11	27
Fig 11 Conn.	8.5.3.3 9.1.3.2	10 4	6
Fig 12 B	8.6.8.1 9.8.3.2 9.4.3.4 9.1.5.3	15 7 11 6	39
Fig 13 Conn.	8.4.1.1 9.1.1.1 9.1.5.1	13 6 2	6
Fig 14 J	1.2.6.1 9.8.1.1 9.2.4.4	14 7 9	30
Total K = 320			

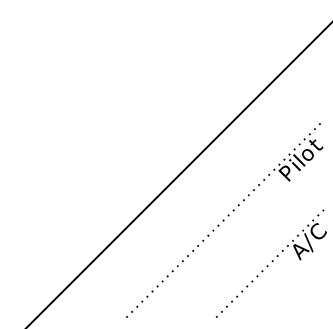
```
ej "@C" 24h`3f'-(0,0) "@F" -2t.2f.' (-12,0) "@G" .....+44db...24..'+~~ (0,0) "@E" ~`dh(,4).
'18.'1' "@D" o,24- (-2,0) "@L" .....-2ac(....2....)-..... (-4,0) "@I" 10% ~-4,3a9,1-
~~~ (6,0) "@L" ~-
~~~
```

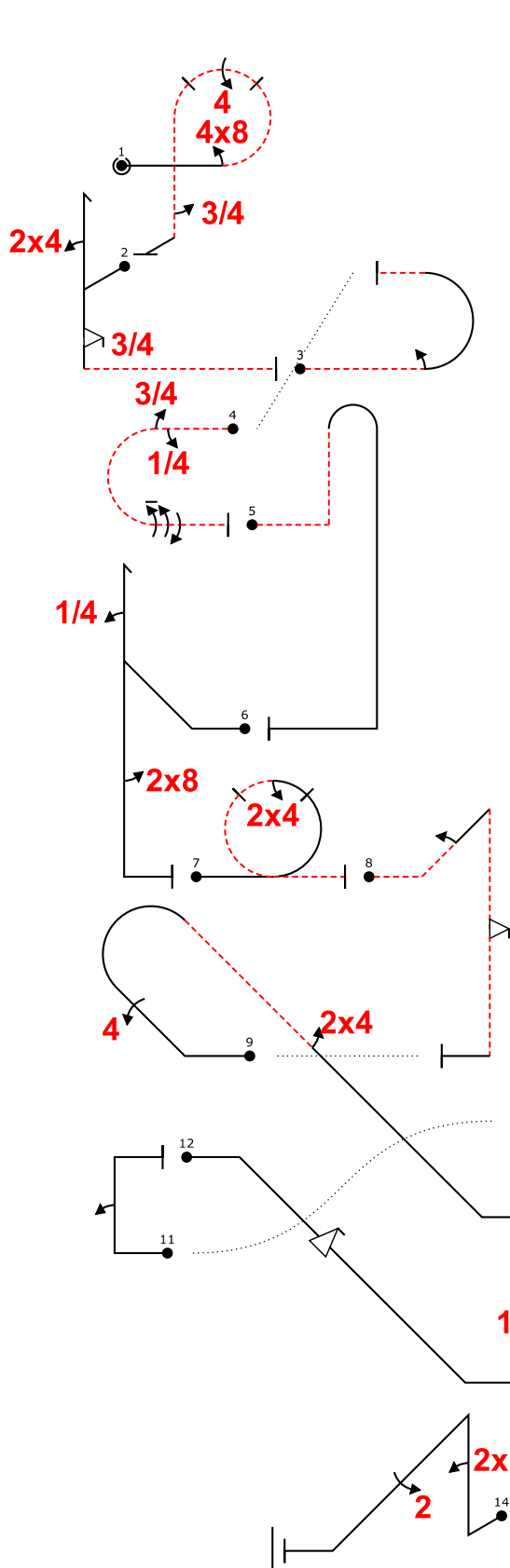




Power			
Fig 1	8.6.8.1 9.8.3.2 9.4.3.4 9.1.5.3	15 7 11 6	39
Fig 2 Conn.	1.1.6.1 9.1.1.1	10 6	6
Fig 3	1.1.2.3 9.9.4.4	7 11	18
Fig 4 Conn.	1.1.7.1	9	6
Fig 5	7.2.3.4 9.1.3.1 9.1.3.3 9.1.3.8 9.1.3.4	9 2 6 12 8	37
Fig 6 Conn.	8.4.2.2	17	6
Fig 7	5.3.1.1 9.1.1.1 9.8.5.1	18 6 3	27
Fig 8	7.4.2.1 9.4.3.2	12 5	17
Fig 9	1.2.4.2 9.1.2.2 9.9.10.2	14 6 13	33
Fig 10	8.4.14.1 9.4.2.4 9.4.4.2	12 13 5	30
Fig 11	7.2.2.1 9.1.3.6 9.9.3.4	6 10 11	27
Fig 12 Conn.	5.2.1.1 9.1.5.1	17 2	6
Fig 13	1.2.6.1 9.8.1.1 9.2.4.4	14 7 9	30
Fig 14	5.2.1.3 9.4.1.2 9.9.5.3	18 9 11	38
Total K = 320			

,48p(44),3.'~ "@L" ~v4~ [2,0] idf "@L" v- (-7,11) -4,3a9,1- "@L" ~~-
 ``pb.'+~ `+dh(4).,8... o24- -2t.'2f.'++++ -2% ~~+44db.'24.....' (3,0) m6,f [-21,8] "@L" h.,4.,++
 ~^ ``8k22 ,24h3f-

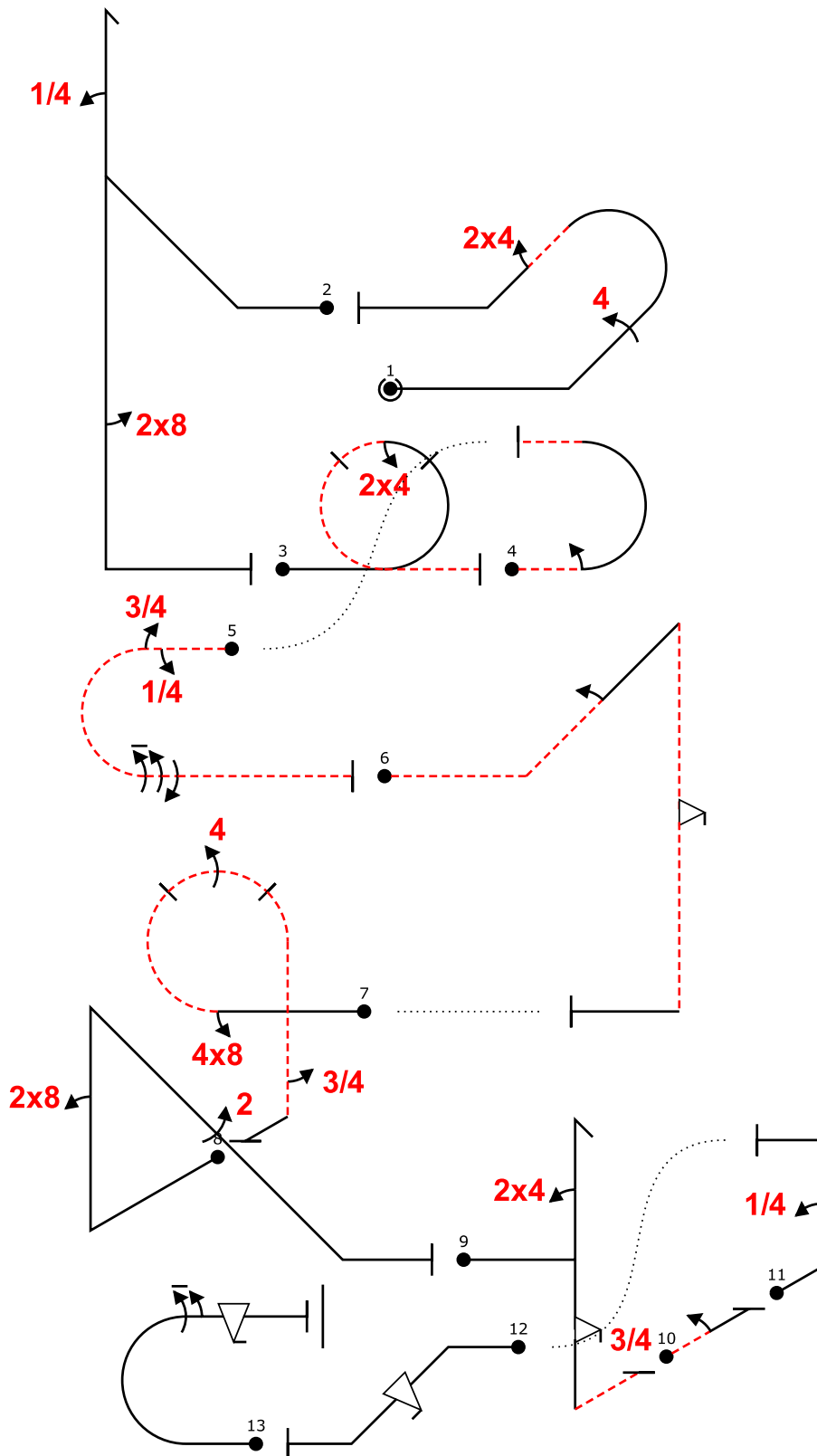
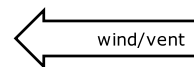




Power			
Fig 1	8.6.8.1 9.8.3.2 9.4.3.4 9.1.5.3	15 7 11 6	39
Fig 2	5.2.1.3 9.4.1.2 9.9.5.3	18 9 11	38
Fig 3 Conn.	7.2.3.2 9.1.3.2	7 4	6
Fig 4	7.2.3.4 9.1.3.1 9.1.3.3 9.1.3.8 9.1.3.4	9 2 6 12 8	37
Fig 5 Conn.	8.4.4.2	14	6
Fig 6	5.3.1.1 9.1.1.1 9.8.5.1	18 6 3	27
Fig 7	7.4.2.1 9.4.3.2	12 5	17
Fig 8	1.2.4.2 9.1.2.2 9.9.10.2	14 6 13	33
Fig 9	8.4.14.1 9.4.2.4 9.4.4.2	12 13 5	30
Fig 10	7.2.2.1 9.1.3.6 9.9.3.4	6 10 11	27
Fig 11 Conn.	1.1.6.1 9.1.1.2	10 8	6
Fig 12	1.1.2.3 9.9.4.4	7 11	18
Fig 13 Conn.	8.4.1.1 9.1.5.1	13 2	6
Fig 14	1.2.6.1 9.8.1.1 9.2.4.4	14 7 9	30
Total K = 320			

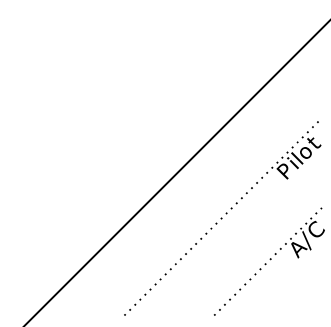
eu 48p(44)3 ~24h3f----- "@L" ---2m- [-8,13] ~-4,3a9,1- "@L" -
b.....+ dh(4)..8.. o24- -2t..2f.. (-12,0) ~~~~~+44db...24..... m6,f (-25,11) "@L" v2 id..f.... "@
L" .b,4... "l"8k22>

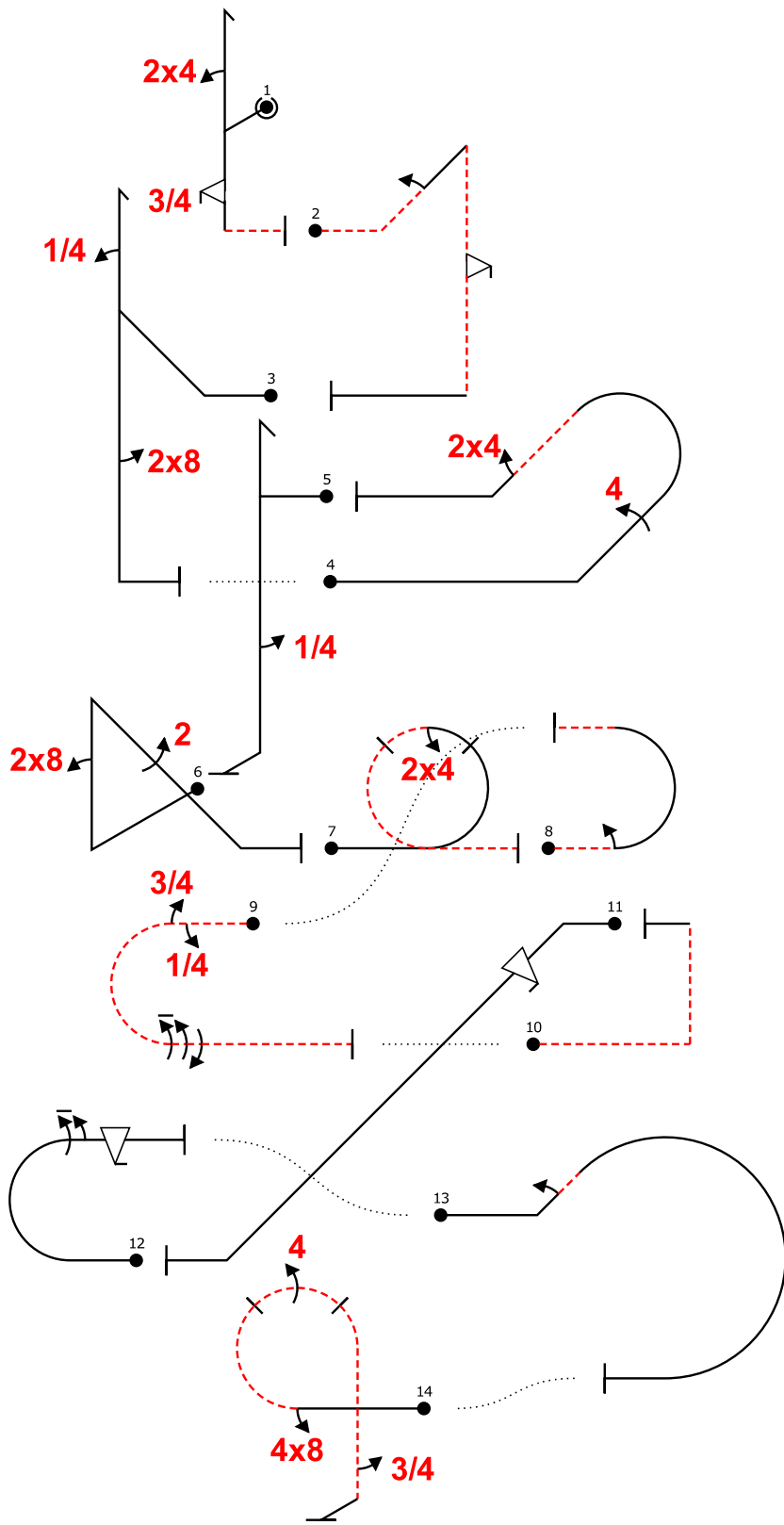
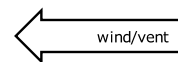
Pilot
A/C



Power			
Fig 1	8.4.14.1 9.4.2.4 9.4.4.2	12 13 5	30
Fig 2	5.3.1.1 9.1.1.1 9.8.5.1	18 6 3	27
Fig 3	7.4.2.1 9.4.3.2	12 5	17
Fig 4 Conn.	7.2.3.2 9.1.3.2	7 4	8
Fig 5	7.2.3.4 9.1.3.1 9.1.3.3 9.1.3.8 9.1.3.4	9 2 6 12 8	37
Fig 6	1.2.4.2 9.1.2.2 9.9.10.2	14 6 13	33
Fig 7	8.6.8.1 9.8.3.2 9.4.3.4 9.1.5.3	15 7 11 6	39
Fig 8	1.2.6.1 9.8.1.1 9.2.4.4	14 7 9	30
Fig 9	5.2.1.3 9.4.1.2 9.9.5.3	18 9 11	38
Fig 10 Conn.	1.1.1.4 9.1.3.2	2 4	8
Fig 11 Conn.	1.1.6.1 9.1.1.1	10 6	8
Fig 12	1.1.2.3 9.9.4.4	7 11	18
Fig 13	7.2.2.1 9.1.3.6 9.9.3.4	6 10 11	27
Total K = 320			

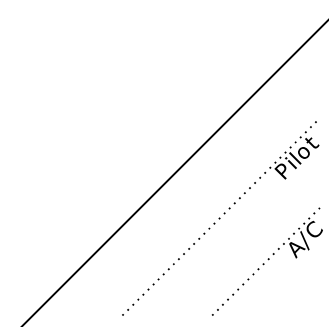
-1% 44db`',24''+~~ 3% 'dh(4)...''8.'''+ o24- "@L" -2m- (-14,13) -4,3a9,1---
~ 7% ~-2t.2f. (-9,0) 1% 48p(44)3 4% ~+8k22> 1% ~-24h3f''-~~ "@L" -2 "@L" v4 (-11,13) idf m6,f

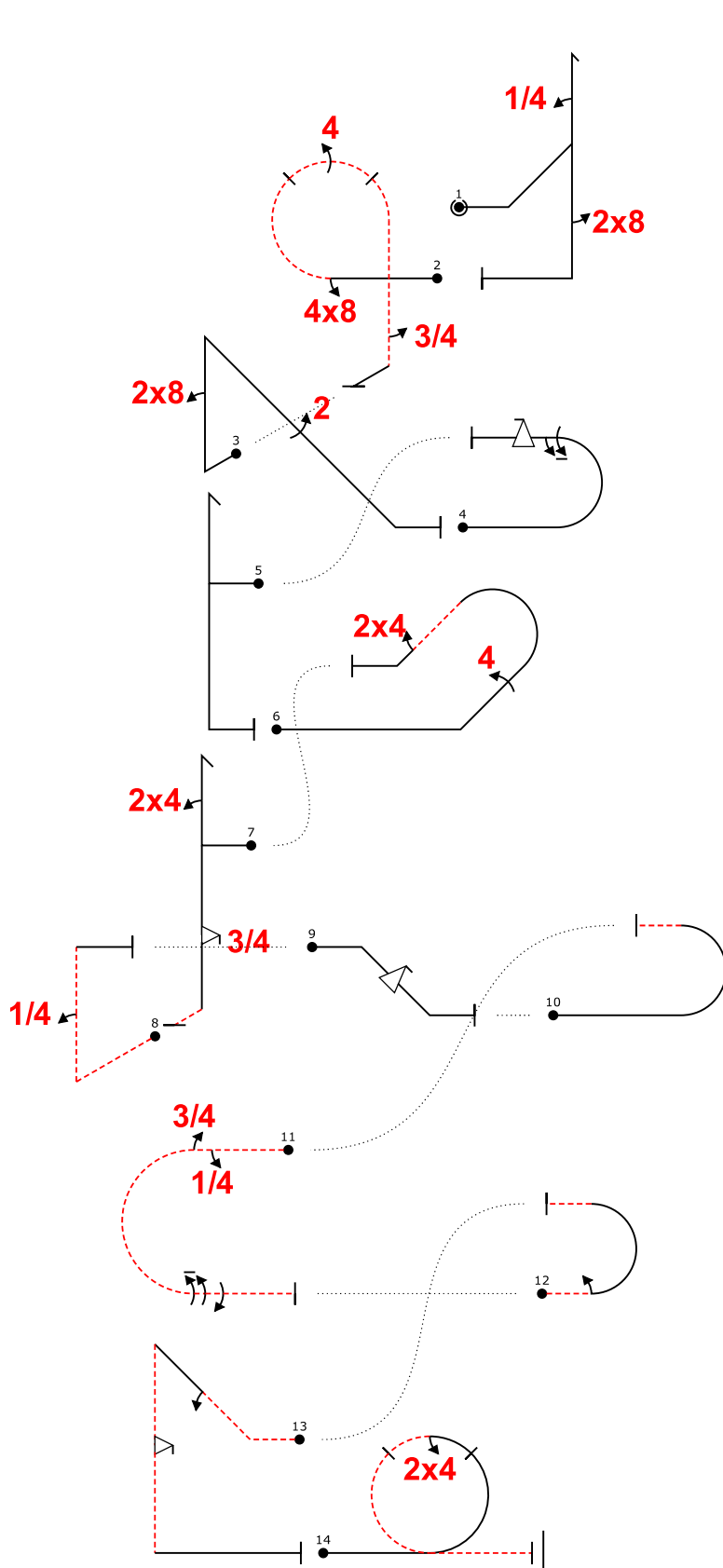




Power			
Fig 1	5.2,1,3 9.4,1,2 9.9,5,3	18 9 11	38
Fig 2	1,2,4,2 9.1,2,2 9.9,10,2	14 6 13	33
Fig 3	5.3,1,1 9.1,1,1 9.8,5,1	18 6 3	27
Fig 4	8.4,14,1 9.4,2,4 9.4,4,2	12 13 5	30
Fig 5 Conn.	5.2,1,1 9.1,5,1	17 2	6
Fig 6	1,2,6,1 9.8,1,1 9.2,4,4	14 7 9	30
Fig 7	7.4,2,1 9.4,3,2	12 5	17
Fig 8 Conn.	7.2,3,2 9.1,3,2	7 4	6
Fig 9	7.2,3,4 9.1,3,1 9.1,3,3 9.1,3,8 9.1,3,4	9 2 6 12 8	37
Fig 10 Conn.	1.1,7,2	12	6
Fig 11	1.1,2,3 9.9,4,4	7 11	18
Fig 12	7.2,2,1 9.1,3,6 9.9,3,4	6 10 11	27
Fig 13 Conn.	8.5,2,1 9.1,2,2	10 6	6
Fig 14	8.6,8,1 9.8,3,2 9.4,3,4 9.1,5,3	15 7 11 6	39
Total K = 320			

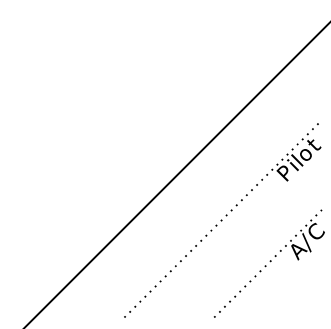
ej 24h,3f- -2t.'2f.'+~ 2> dh(4)..8.. (6,0) ~+44db,24+~ " @L" ``h..4.' ' ~++8k``22 o24- " @L" -2m- (-
16,13) -4,3a9,1.- (8,0) " @L" ---
v+` `+idf.....' ' m6,f (13,5) 10% " @L" `+~~~~~2`~rc+~~~~~ (-8,2) 48p(44)3

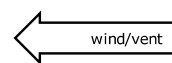
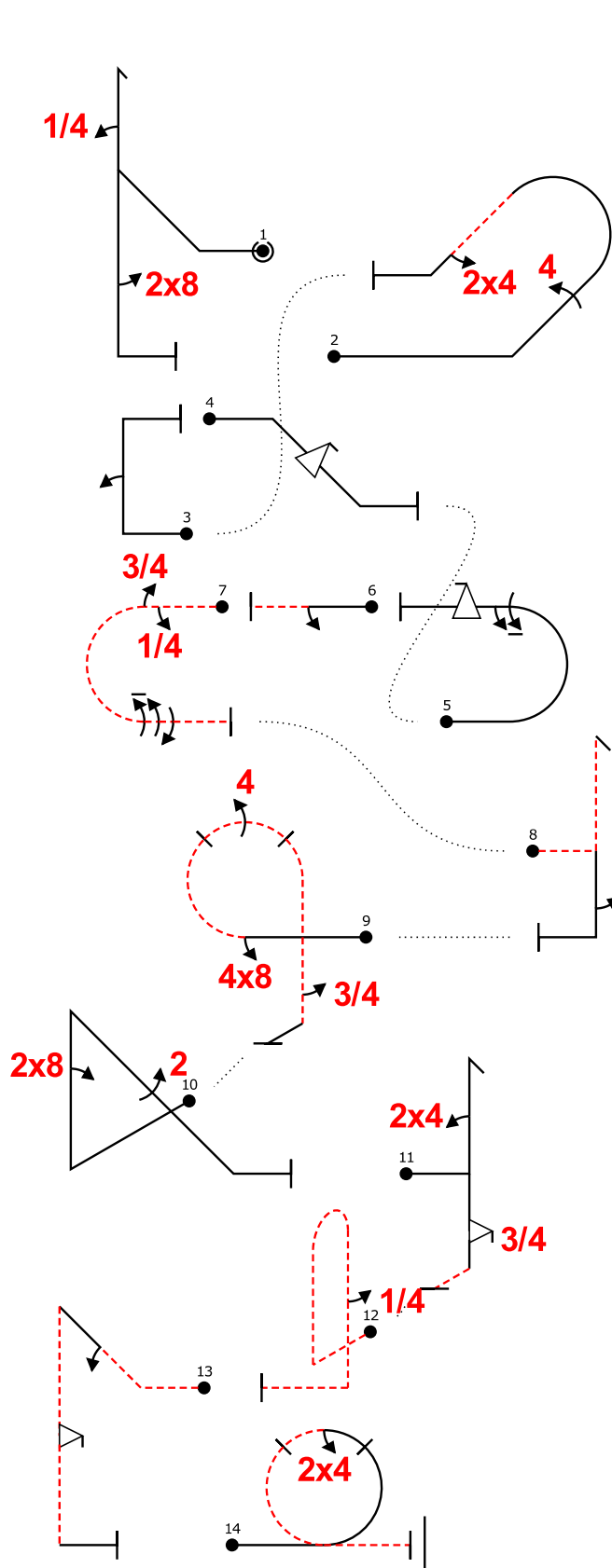




Power			
Fig 1	5.3.1.1 9.1.1.1 9.8.5.1	18 6 3	27
Fig 2	8.6.8.1 9.8.3.2 9.4.3.4 9.1.5.3	15 7 11 6	39
Fig 3	1.2.6.1 9.8.1.1 9.2.4.4	14 7 9	30
Fig 4	7.2.2.1 9.1.3.6 9.9.3.4	6 10 11	27
Fig 5 Conn.	5.2.1.1	17	6
Fig 6	8.4.14.1 9.4.2.4 9.4.4.2	12 13 5	30
Fig 7	5.2.1.3 9.4.1.2 9.9.5.3	18 9 11	38
Fig 8 Conn.	1.1.7.2 9.1.1.1	12 6	6
Fig 9	1.1.2.3 9.9.4.4	7 11	18
Fig 10 Conn.	7.2.1.1	6	6
Fig 11	7.2.3.4 9.1.3.1 9.1.3.3 9.1.3.8 9.1.3.4	9 2 6 12 8	37
Fig 12 Conn.	7.2.3.2 9.1.3.2	7 4	6
Fig 13	1.2.4.2 9.1.2.2 9.9.10.2	14 6 13	33
Fig 14	7.4.2.1 9.4.3.2	12 5	17
Total K = 320			

```
dh(4).8.+~ (0,0) 3% `+48p(44)3 (-7,4) '8'k.'22.'> ~+m6,f (-15,13) "@L" h..' ~+44db,24 (-5,16) 24h.'3
f.'- "@L" ~---v''4''~ (12,0) idf (3,0) "@L" ~++m- (-27,20) 6% -4,3a9,1- (18,0) "@L" -2m- (-18,21) -
''2''t.'2E.'''++ 3% ~o24--
```





Power			
Fig 1	5.3.1.1 9.1.1.1 9.8.5.1	18 6 3	27
Fig 2	8.4.14.1 9.4.2.4 9.4.4.2	12 13 5	30
Fig 3 Conn.	1.1.6.1 9.1.1.2	10 8	6
Fig 4	1.1.2.3 9.9.4.4	7 11	18
Fig 5	7.2.2.1 9.1.3.6 9.9.3.4	6 10 11	27
Fig 6 Conn.	1.1.1.3 9.1.3.2	2 4	6
Fig 7	7.2.3.4 9.1.3.1 9.1.3.3 9.1.3.8 9.1.3.4	9 2 6 12 8	37
Fig 8 Conn.	5.2.1.4 9.1.5.2	22 4	6
Fig 9	8.6.8.1 9.8.3.2 9.4.3.4 9.1.5.3	15 7 11 6	39
Fig 10	1.2.6.1 9.8.1.1 9.2.4.4	14 7 9	30
Fig 11	5.2.1.3 9.4.1.2 9.9.5.3	18 9 11	38
Fig 12 Conn.	8.4.1.2 9.1.5.1	18 2	6
Fig 13	1.2.4.2 9.1.2.2 9.9.10.2	14 6 13	33
Fig 14	7.4.2.1 9.4.3.2	12 5	17
Total K = 320			

ed dh(`4).`8. 9> 44db24 (-9,18) "@L" v2 idf (-2,15) m6,f "@L" 2- -4,3a9,1- (17,9) "@L" -
h2 (-8,0) 48p(44)3 [-2,2] +++',"|"8k22> 6> 24h3f- (-1,1) "@L" -pb`4''- (0,0) -2t.`'2f. 6> o24-

