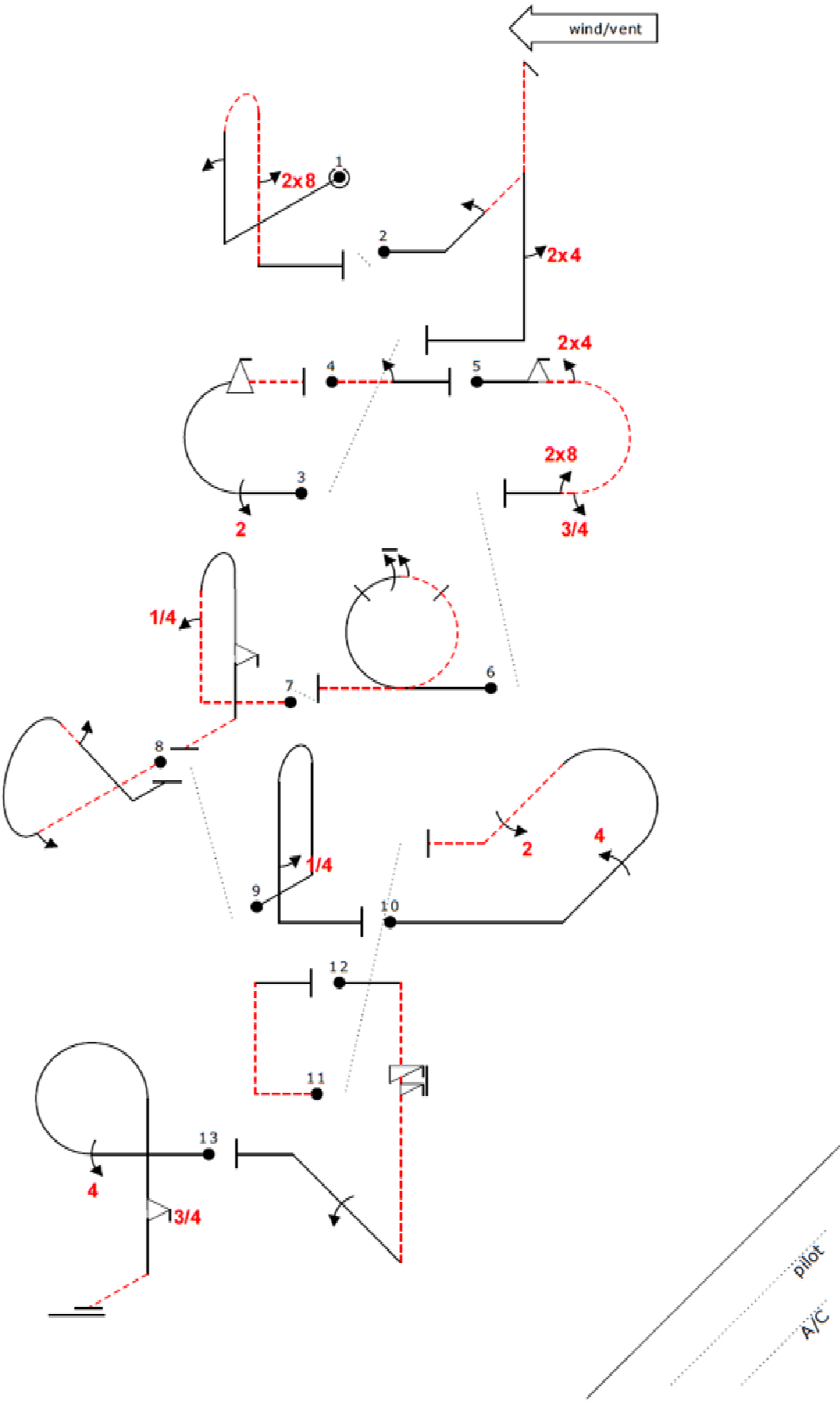


		Form B
Pilot ID	advanced Programme unknown2	Flight #



Pilot ID #

Advanced 1st Unknown

Flight #

wind/vent

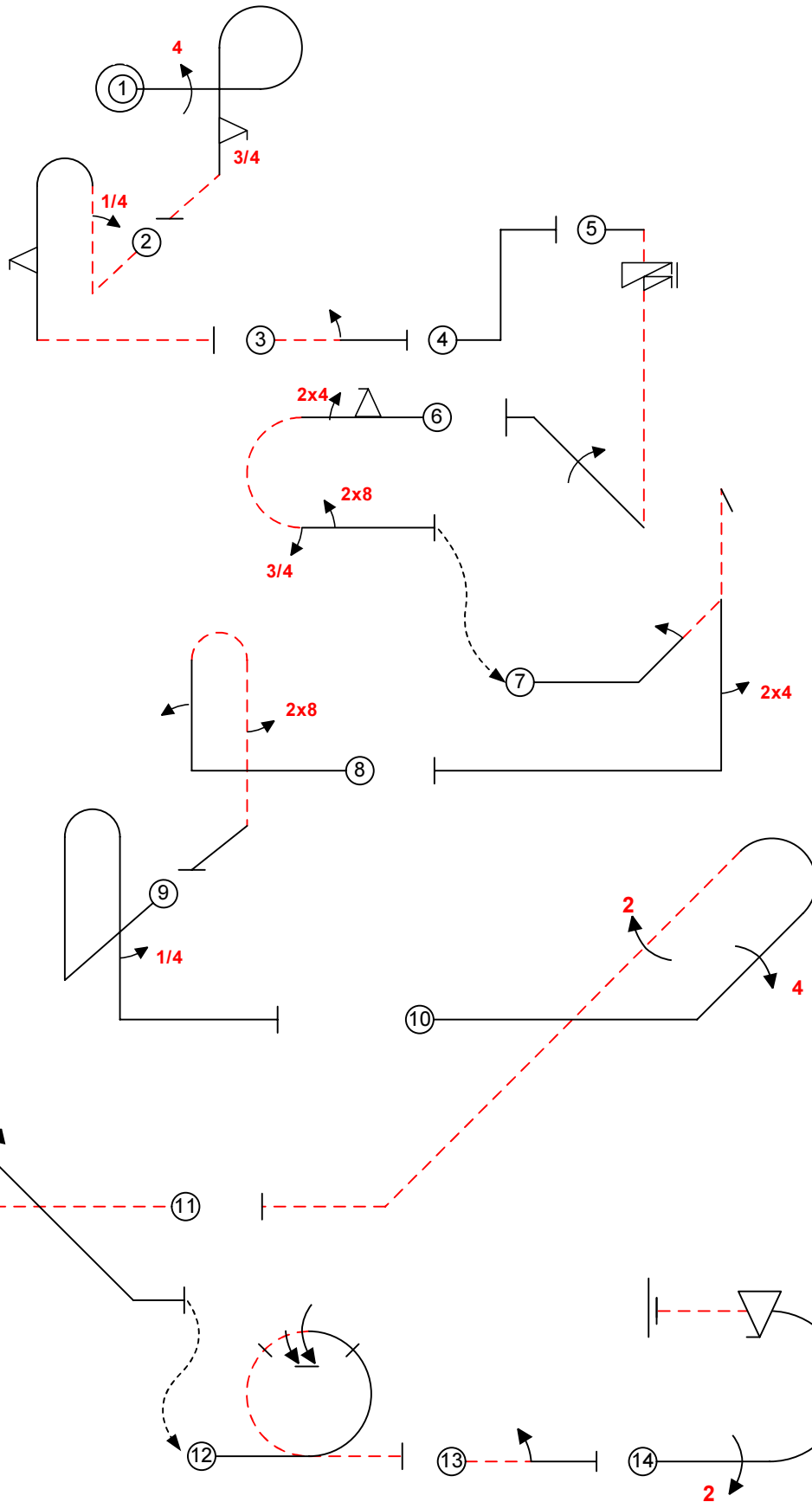
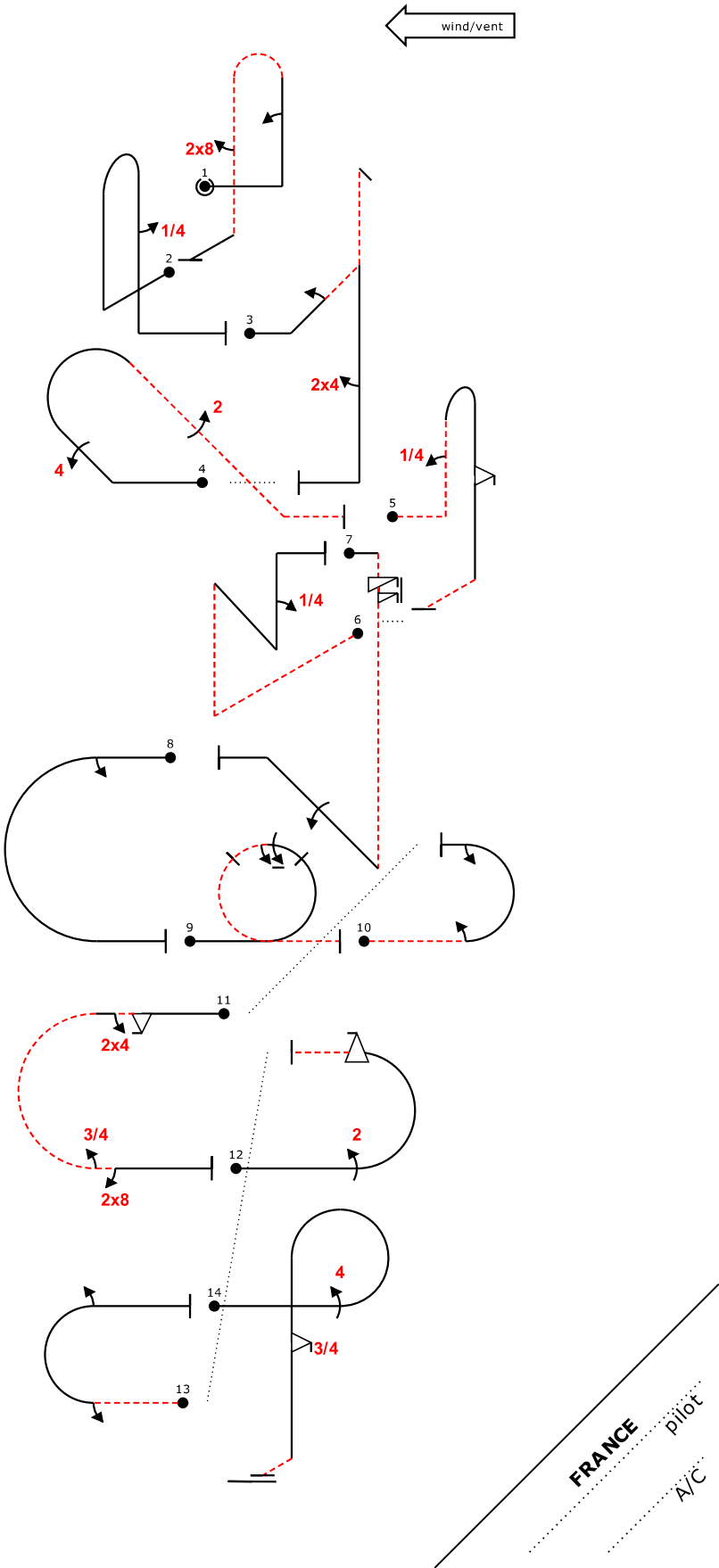


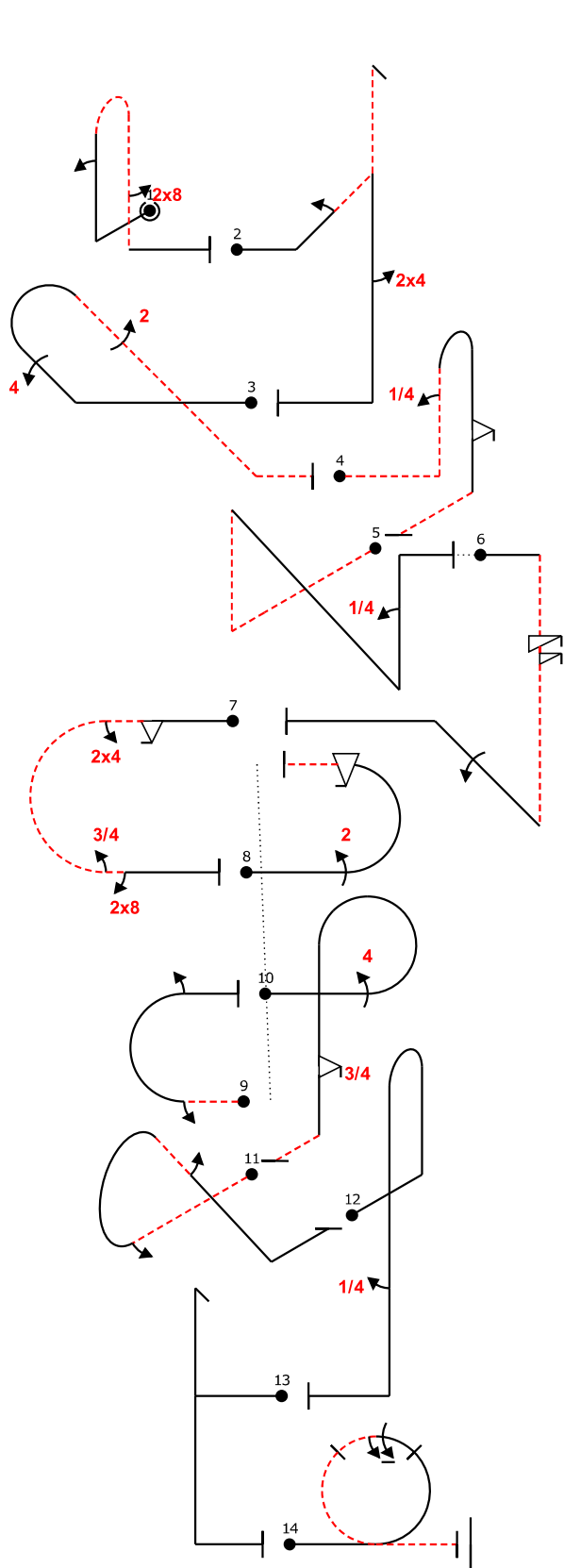
Fig 1	8.6.6.1 9.4.3.4 9.9.5.3	12 11 11	34
Fig 2	8.4.3.2 9.1.1.1 9.9.5.2	16 6 11	33
Fig 3	1.1.1.4 9.1.3.2	2 4	6
Fig 4	1.1.6.1	10	10
Fig 5	1.2.6.3 9.11.1.6 9.1.2.4	15 3 10	28
Fig 6	7.2.2.3 9.1.3.3 9.8.3.1 9.9.3.2 9.4.3.2	8 6 3 11 5	33
Fig 7	5.3.2.1 9.1.2.2 9.4.5.2	24 6 5	35
Fig 8	8.4.3.1 9.1.1.2 9.8.5.1	15 8 3	26
Fig 9	8.4.1.1 9.1.5.1	13 2	15
Fig 10	8.4.13.1 9.4.2.4 9.2.4.4	11 13 9	33
Fig 11	8.5.8.2 9.1.3.2 9.1.4.2	11 4 4	19
Fig 12	7.4.2.1 9.1.3.6	12 10	22
Fig 13	1.1.1.4 9.1.3.2	2 4	6
Fig 14	7.2.1.1 9.9.3.4 9.2.3.4	6 11 9	26

Total K = 326



		Form B
Pilot ID	advanced Programme free unknow 1	Flight #





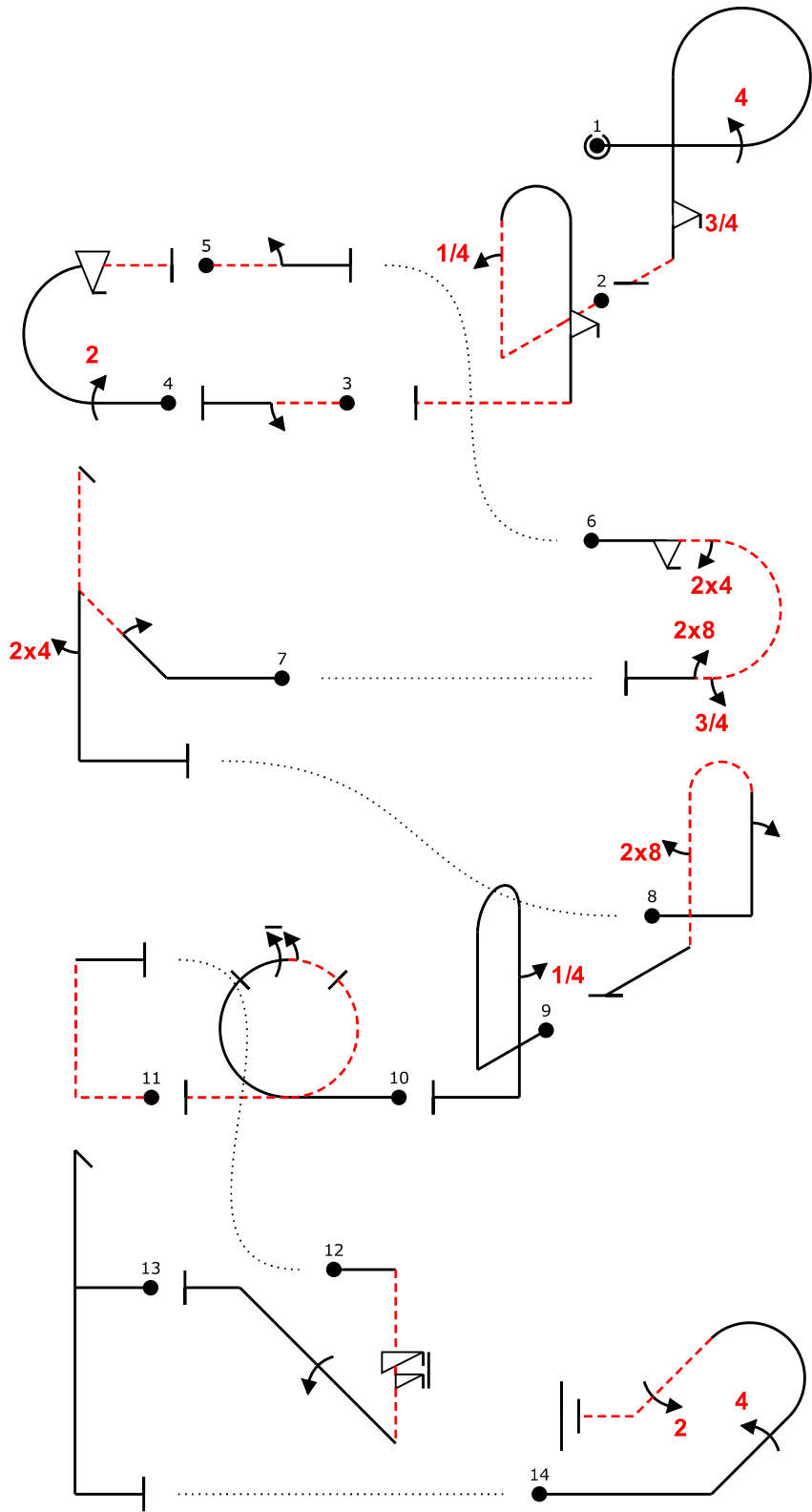
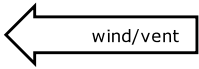
Power			
Fig 1	8.4,3.1 9.1,1.2 9.8,5.1	15 8 3	26
Fig 2	5.3,2.1 9.1,2.2 9.4,5.2	24 6 5	35
Fig 3	8.4,13.1 9.4,2.4 9.2,4.4	11 13 9	33
Fig 4	8.4,3.2 9.1,1.1 9.9,5.2	16 6 11	33
Fig 5	1.3,10,2 9.1,1,1	24 6	30
Fig 6	1.2,6.3 9.11,1.6 9.1,2.4	15 3 10	28
Fig 7	7.2,2.3 9.9,3.2 9.4,3.2 9.1,3.3 9.8,3.1	8 11 5 6 3	33
Fig 8	7.2,1.1 9.2,3.4 9.9,3.4	6 9 11	26
Fig 9	7.2,4.2 9.1,3.2 9.1,3.2	6 4 4	14
Fig 10	8.6,6.1 9.4,3.4 9.9,5.3	12 11 11	34
Fig 11	8.5,8.2 9.1,3.2 9.1,4.2	11 4 4	19
Fig 12	8.4,1.1 9.1,5.1	13 2	15
Fig 13	5.2,1.1	17	17
Fig 14	7.4,2.1 9.1,3.6	12 10	22
Total K = 365			

ej 2pb28 2dh,'24..' + -3% ++44db'22.....~ ~ ~ -4b2f-- ~ ~ ~ ~ ~ `pn(....")4> [-2,0] 6s..' 'ik' 1' ` ` ` ` ++~ [0,0] 4% 2f;24a3,8~ +22mf- [-1,25] -2m2 -1% 44p'3f..~ ~ -2c.2.'" + ~ ~ b...,4.'> ~ ~ h.'" ~ o6-

Italian proposal



EAAC Radom 2013		Form B
Pilot ID	advanced Programme program3	
		Flight #



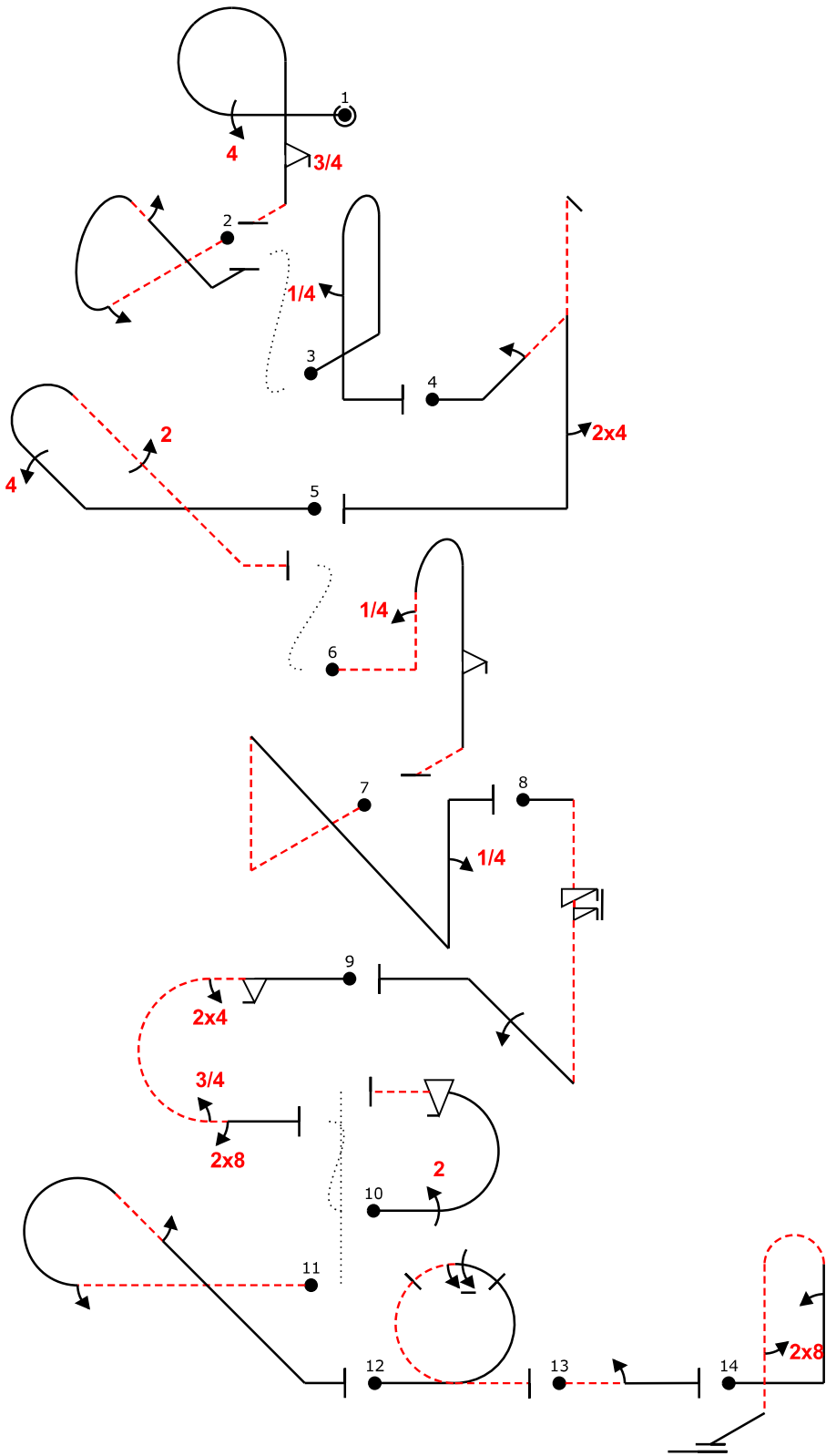
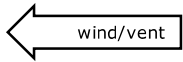
Power			
Fig 1	8.6.6.1 9.4.3.4 9.9.5.3	12 11 11	34
Fig 2	8.4.3.2 9.1.1.1 9.9.5.2	16 6 11	33
Fig 3 Conn.	1.1.1.4 9.1.3.2	2 4	6
Fig 4	7.2.1.1 9.2.3.4 9.9.3.4	6 9 11	26
Fig 5 Conn.	1.1.1.4 9.1.3.2	2 4	6
Fig 6	7.2.2.3 9.9.3.2 9.4.3.2 9.1.3.3 9.8.3.1	8 11 5 6 3	33
Fig 7	5.3.2.1 9.1.2.2 9.4.5.2	24 6 5	35
Fig 8	8.4.3.1 9.1.1.2 9.8.5.1	15 8 3	26
Fig 9	8.4.1.1 9.1.5.1	13 2	15
Fig 10	7.4.2.1 9.1.3.6	12 10	22
Fig 11 Conn.	1.1.7.2	12	6
Fig 12	1.2.6.3 9.11.1.6 9.1.2.4	15 3 10	28
Fig 13 Conn.	5.2.1.1	17	6
Fig 14	8.4.13.1 9.4.2.4 9.2.4.4	11 13 9	33
Total K = 309			

44p3f- --4b2f-+> [0,0] "@L" -2 ,22m,f- "@L" -2 (10,16) ,2f;24a3,8 [-16,0] -1% +,2dh,24,"+ (23,9) -1% ,2pb` ,8"+ [0,0] b` 4.+ > o6- "@L" -v (7,18) -2% 6sik1 "@L" h.. [19,0] -2% 44db22-

Luxembourg
pilot
A/C



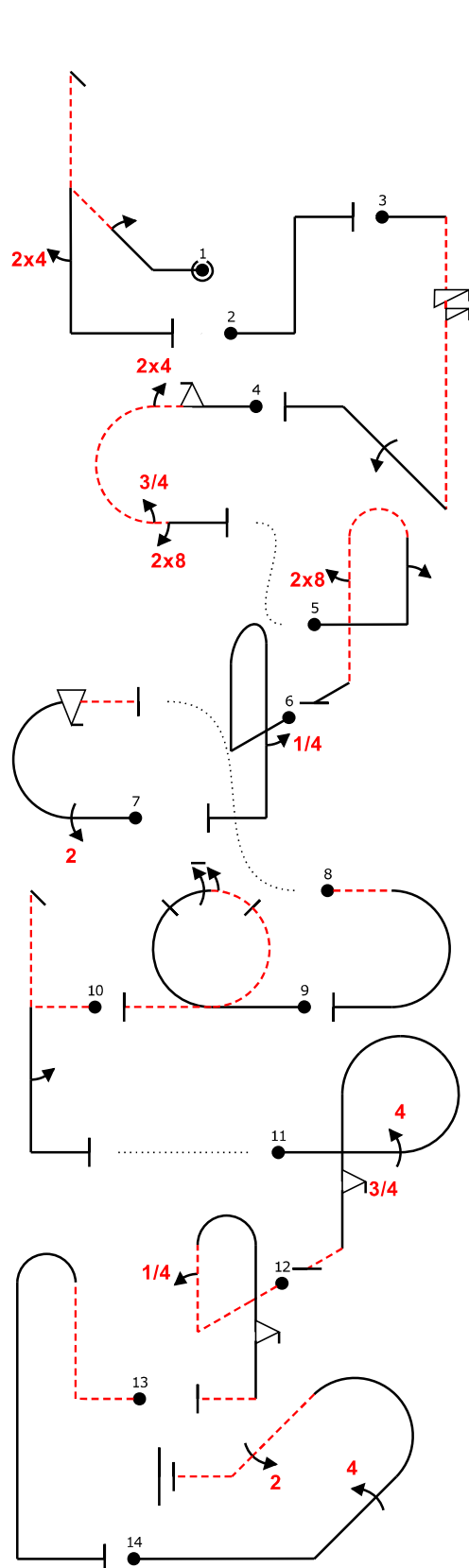
		Form B
Pilot ID	advanced Programme unknown1	Flight #



Power			
Fig 1	8.6.6.1 9.4.3.4 9.9.5.3	12 11 11	34
Fig 2	8.5.8.2 9.1.3.2 9.1.4.2	11 4 4	19
Fig 3	8.4.1.1 9.1.5.1	13 2	15
Fig 4	5.3.2.1 9.1.2.2 9.4.5.2	24 6 5	35
Fig 5	8.4.13.1 9.4.2.4 9.2.4.4	11 13 9	33
Fig 6	8.4.3.2 9.1.1.1 9.9.5.2	16 6 11	33
Fig 7	1.3.10.2 9.1.1.1	24 6	30
Fig 8	1.2.6.3 9.11.1.6 9.1.2.4	15 3 10	28
Fig 9	7.2.2.3 9.9.3.2 9.4.3.2 9.1.3.3 9.8.3.1	8 11 5 6 3	33
Fig 10	7.2.1.1 9.2.3.4 9.9.3.4	6 9 11	26
Fig 11	8.5.8.2 9.1.3.2 9.1.4.2	11 4 4	19
Fig 12	7.4.2.1 9.1.3.6	12 10	22
Fig 13	1.1.1.4 9.1.3.2	2 4	6
Fig 14	8.4.3.1 9.1.1.2 9.8.5.1	15 8 3	26
Total K = 359			

ed -1% 44p`3f- -1% -2c2" (1,9) ~b` ,4,+` > `+2dh.'24.+++~ -4% ~++++"44db."22...."-~
(-1,7) ~ 3% `+` `4`b` 2f+` [0,0] ~~---`pn(.....'),4+` > `+6s..ik` 1` `~ 2% ~2f;2
4a3,8 (1.6) 22mf- [0,13] -1% --2c"2..+` `+o6+` -2~ 2pb28

PRT proposal
pilot
A/C



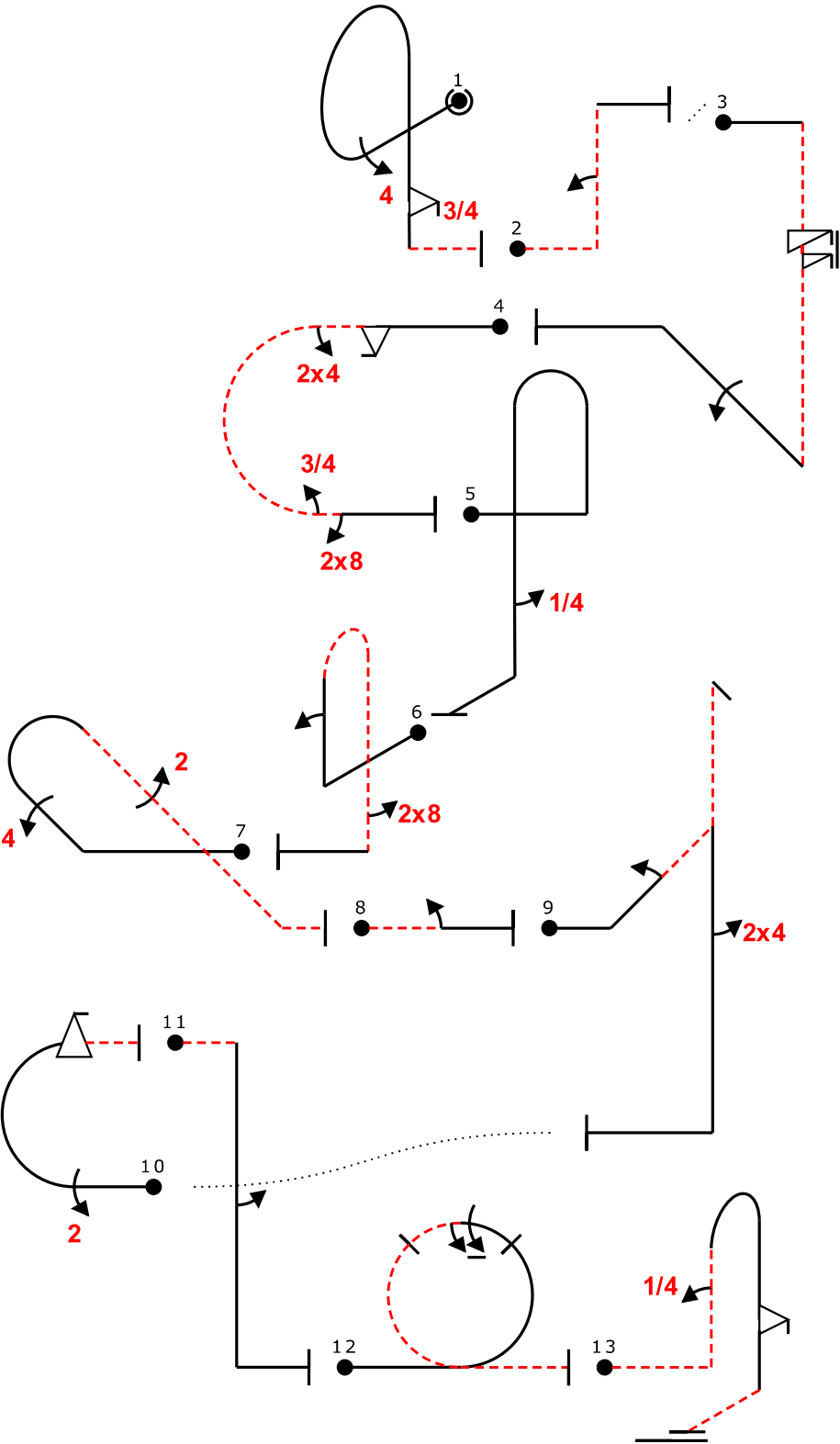
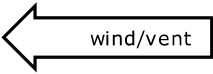
Power			
Fig 1	5, 3, 2, 1 9, 1, 2, 2 9, 4, 5, 2	24 6 5	35
Fig 2 Conn.	1, 1, 6, 1	10	6
Fig 3	1, 2, 6, 3 9, 11, 1, 6 9, 1, 2, 4	15 3 10	28
Fig 4	7, 2, 2, 3 9, 9, 3, 2 9, 4, 3, 2 9, 1, 3, 3 9, 8, 3, 1	8 11 5 6 3	33
Fig 5	8, 4, 3, 1 9, 1, 1, 2 9, 8, 5, 1	15 8 3	26
Fig 6	8, 4, 1, 1 9, 1, 5, 1	13 2	15
Fig 7	7, 2, 1, 1 9, 2, 3, 4 9, 9, 3, 4	6 9 11	26
Fig 8 Conn.	7, 2, 1, 4	6	6
Fig 9	7, 4, 2, 1 9, 1, 3, 6	12 10	22
Fig 10 Conn.	5, 2, 1, 4 9, 1, 5, 2	22 4	6
Fig 11	8, 6, 6, 1 9, 4, 3, 4 9, 9, 5, 3	12 11 11	34
Fig 12	8, 4, 3, 2 9, 1, 1, 1 9, 9, 5, 2	16 6 11	33
Fig 13 Conn.	8, 4, 4, 2	14	6
Fig 14	8, 4, 13, 1 9, 4, 2, 4 9, 2, 4, 4	11 13 9	33
Total K = 309			

```
ed `+,2dh',24,+ [0,0] "@L" v `6s...ik` `1` `` `` `2f;24a3,8 (2,7) `` `2pb` `` `8,+` `` `b'4+' `` > 3>
22m,- (9,13) "@L" -a o6- "@L" -h'2. [9,0] 44p `3f"- -- `4b2f-+` `` > [0,0] "@L" `` `+b...
44db22-
```

Belgium pilot
A/C



2013		Form B
Pilot ID	advanced Programme unknown1	Flight #



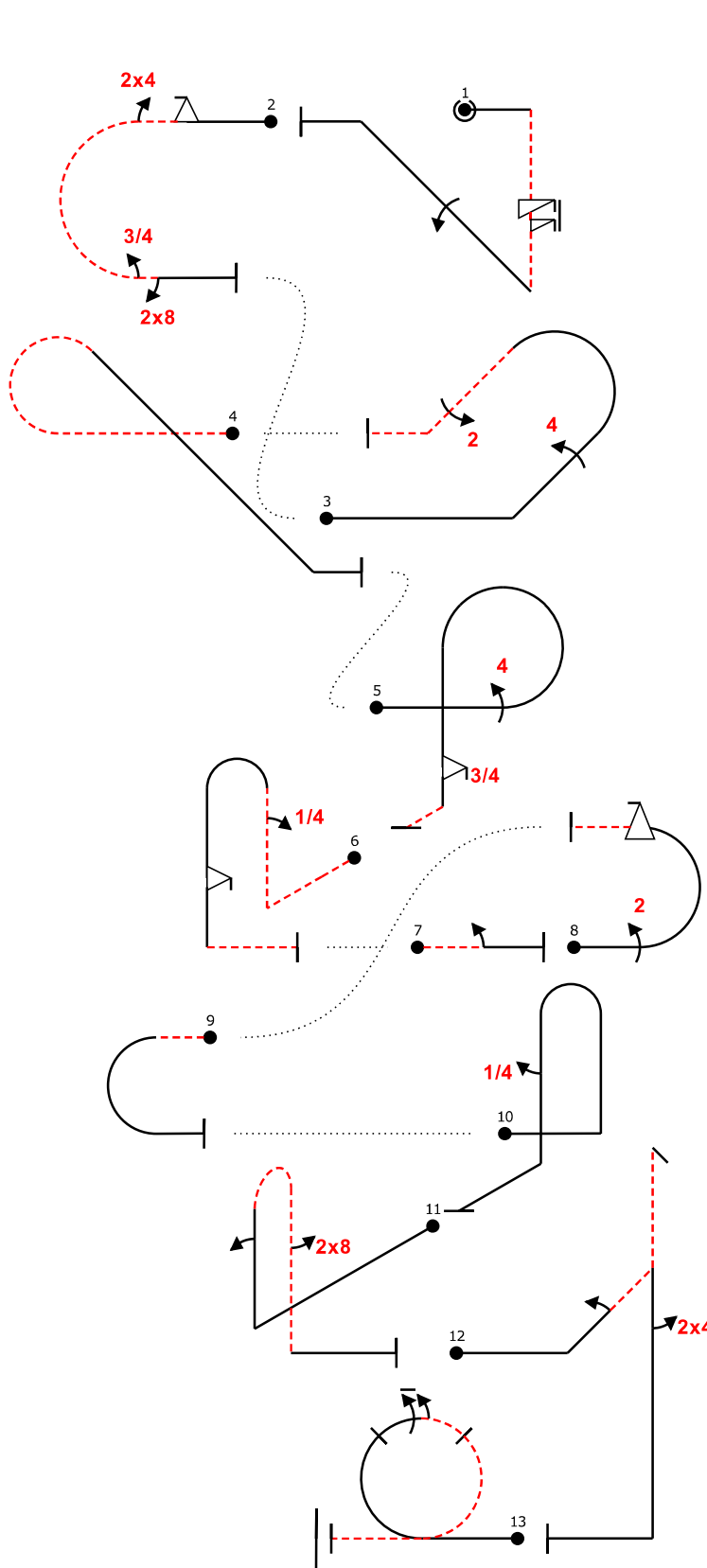
Power			
Fig 1	8.6.6.1 9.4.3.4 9.9.5.3	12 11 11	34
Fig 2	1.1.7.2 9.1.1.2	12 8	20
Fig 3	1.2.6.3 9.1.1.1.6 9.1.2.4	15 3 10	28
Fig 4	7.2.2.3 9.9.3.2 9.4.3.2 9.1.3.3 9.8.3.1	8 11 5 6 3	33
Fig 5	8.4.1.1 9.1.5.1	13 2	15
Fig 6	8.4.3.1 9.1.1.2 9.8.5.1	15 8 3	26
Fig 7	8.4.13.1 9.4.2.4 9.2.4.4	11 13 9	33
Fig 8	1.1.1.4 9.1.3.2	2 4	6
Fig 9	5.3.2.1 9.1.2.2 9.4.5.2	24 6 5	35
Fig 10	7.2.1.1 9.2.3.4 9.9.3.4	6 9 11	26
Fig 11	1.1.7.4 9.1.5.2	9 4	13
Fig 12	7.4.2.1 9.1.3.6	12 10	22
Fig 13	8.4.3.2 9.1.1.1 9.9.5.2	16 6 11	33
Total K = 324			

ej 44p3f- -v2 [-1,1] 6s..ik` `1` ` ` + 3% ~2f;24a3,8 ` `b."4 ~` ` `2pb.8` `+` `> -4% ~44d
b.22.....- 2 `+2dh"24...+ (-20,3) 22mf+` `+iv."2." o6- 1% `+` `4b`2f`-

Swedish proposal
pilot
A/C



EAAC Radom 2013		Form B
Pilot ID	advanced Programme unknown1	
		Flight #



Power			
Fig 1	1.2.6.3 9.11.1.6 9.1.2.4	15 3 10	28
Fig 2	7.2.2.3 9.9.3.2 9.4.3.2 9.1.3.3 9.8.3.1	8 11 5 6 3	33
Fig 3	8.4.13.1 9.4.2.4 9.2.4.4	11 13 9	33
Fig 4 Conn.	8.5.5.2	12	8
Fig 5	8.6.6.1 9.4.3.4 9.9.5.3	12 11 11	34
Fig 6	8.4.3.2 9.1.1.1 9.9.5.2	16 6 11	33
Fig 7 Conn.	1.1.1.4 9.1.3.2	2 4	8
Fig 8	7.2.1.1 9.2.3.4 9.9.3.4	6 9 11	26
Fig 9 Conn.	7.2.1.4	6	8
Fig 10	8.4.1.1 9.1.5.1	13 2	15
Fig 11	8.4.3.1 9.1.1.2 9.8.5.1	15 8 3	26
Fig 12	5.3.2.1 9.1.2.2 9.4.5.2	24 6 5	35
Fig 13	7.4.2.1 9.1.3.6	12 10	22
Total K = 309			

6sik1 3% ,2f;24a3,8 (2,16) 44db22- [-5,0] -2% "@L" -c...." (-3,9) 44p3f- [0,0] --,4b2f- [4,0]
"@L" -2 22m,f- (-20,14) -2% "@L" -a [16,0] b``,`4"+ ~+++++2pb``,`8.~ [0,0] +2dh24....+ o6-

Switzerland
pilot
A/C