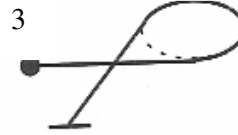


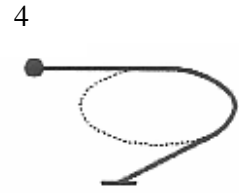
1)
45° stup i rett linje
k=7



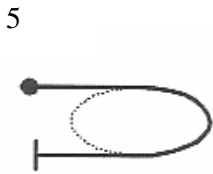
2
360° sving med 60° kregning
k = 6



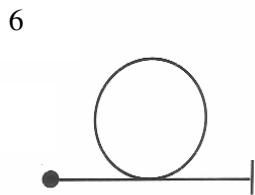
3
270° sving
k = 5



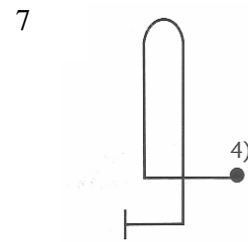
4
90° sving med 60° kregning.
k = 3



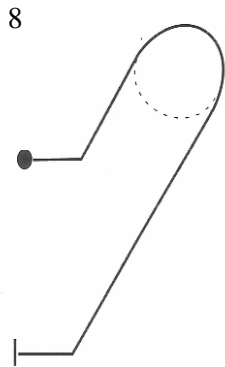
5
180° sving
K = 4



6
Loop
k=10



7
Canopy ned Humpty-Bump
k = 13



8
Chandelle
k = 12

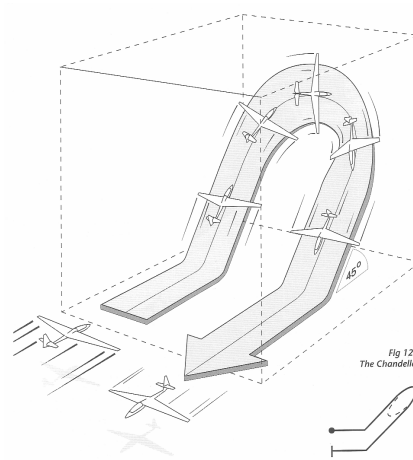
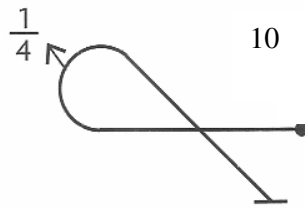


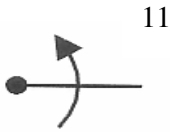
Fig 12:
The Chandelle



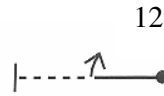
Stall turn
k = 17



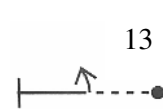
Kwart kløverblad
k = 16



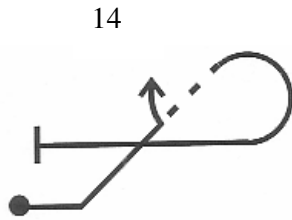
Slow roll
k = 14



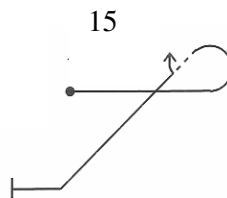
Halv roll til
ryggflyging
k = 8



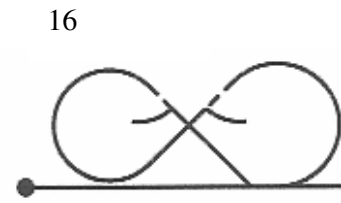
Halv roll fra
ryggflyging
til normal
flyging
k = 8



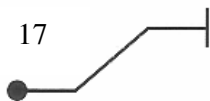
Halvt omvendt cubansk
8-tall:
(split -S)
k = 16
(Stigevinkel er 30^0 når
øvelsen utføres med K-
21)



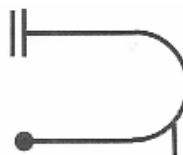
Halvt kubansk 8-tall
K = 16



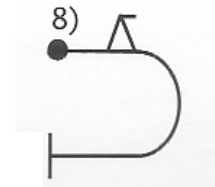
Kubansk 8-tall
k = 19



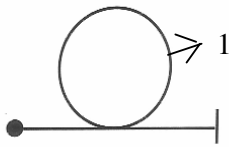
45^0 stigning i rett
linje. k = 7



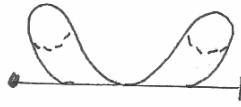
Stigende sving som
programavslutning
k = 4



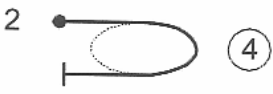
Halv flikkroll med halv
loop (halv Adam)
K = 14 (Egendefinert)



Barrel roll
 $k = 17$
 (Egendefinert)



Lazy eight
 $K = 14$
 (Egendefinert)



Svingfamilien. Prikkede linjer betyr ryggflyging.
 Krenkning skal være 60° både ved normalflyging og ryggflyging.
 k- verdiene er angitt i sirklene.