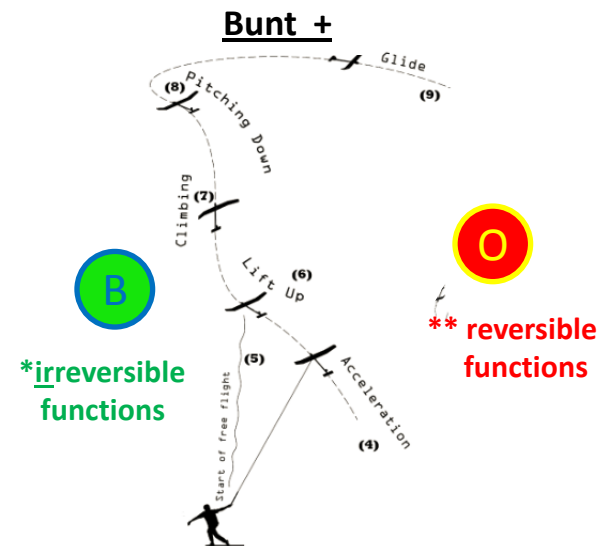
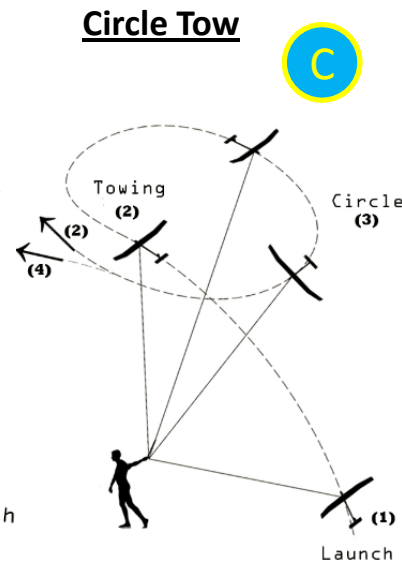
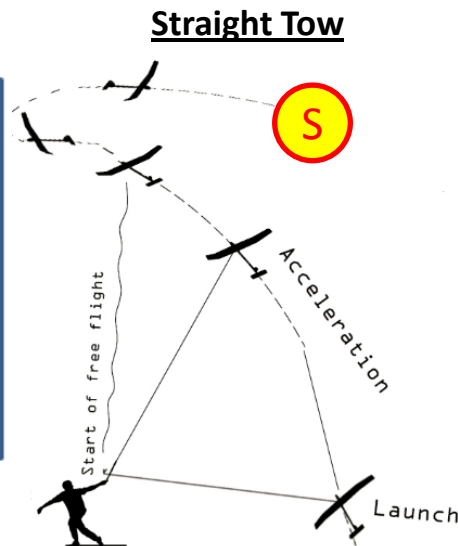


Overview: HEC 2014 categories

every HEC contest will be flown only in F1H class

F1H	following 4 categories only for year end ranking			
new 2014	HEC - S	HEC - C	HEC - B	F1H - O
<i>abbreviation</i>	<i>S = Straight</i>	<i>C = circle</i>	<i>B = Bunt</i>	<i>O = open</i>
visible criterion	straight tow with open hook	circle tow + no bunt	bunt + irreversible *	bunt + reversible **



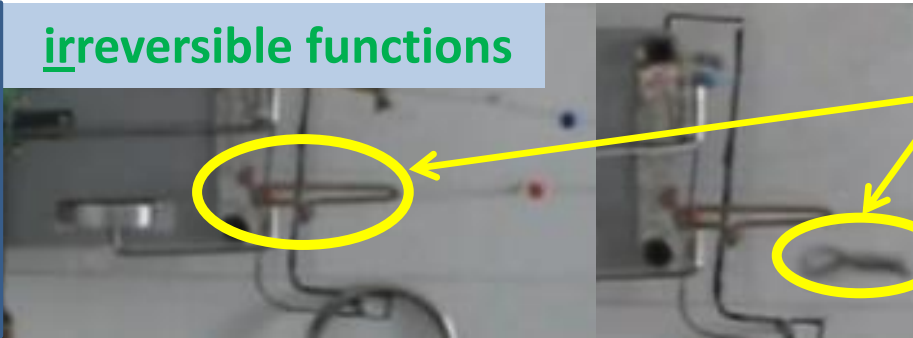
* **irreversible** → after release of lines from timer/ servo no connection any more

** **reversible** → lines are fixed on timer/ servo and cannot release, so same function can move again

Delimitation of **HEC - B** and **F1H - O**

H
E
C
-
B

irreversible functions



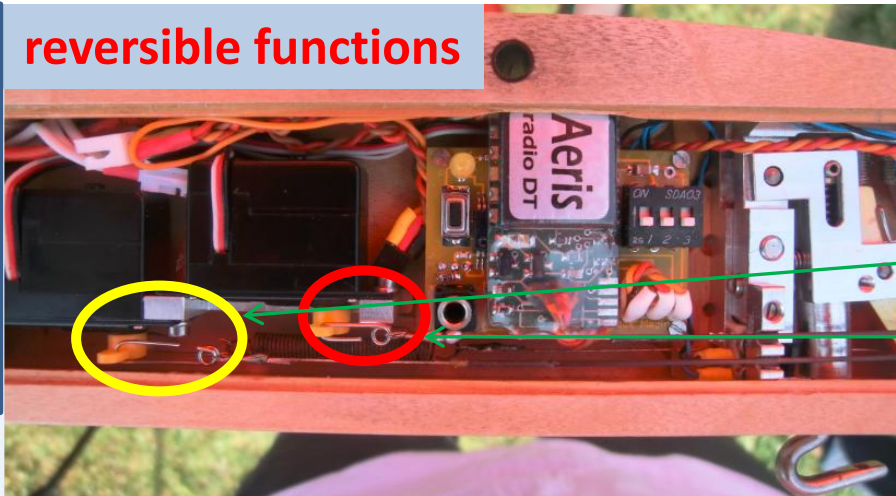
After the release of lines from timer/
servo **no** further move of function is
possible -> **irreversibel**

example for **irreversible functions**

www.youtube.com/watch?v=RJolkalfhVg

F
1
H
-
O

reversible functions



line ist fixed on the servo/ timer
and can be moved after move of
servo functions again -> reversibel

1. **Deciding** for the **category** is the **existence** of the **model characteristics**, not only the **usage** of any parts (for instance no flying in S with tow up straight with circle hook)
2. is **allowed** to fly with a **lower ranked** model, but **not opposite** (ranking -> S, C, B, O)



Select your HEC category ?

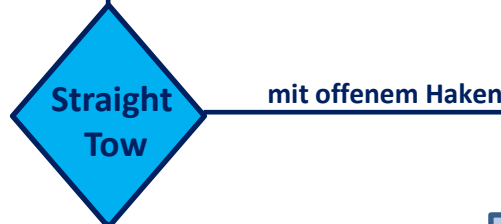
HEC contest will be flown in **1 class F1H**

☺ HEC categories only for **HEC** season ranking ☺

① **How you start your model ...**

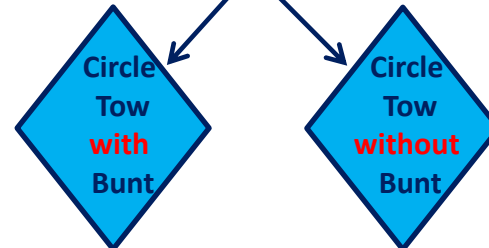
Category

main criterium



HEC - S

S = Straight
Open hook



HEC - C

C = Circle
no Bunt

irreversible *

HEC - B

B = Bunt
irreversible

③ **are the functions works ...**

reversible **

F1H - O

O = Open
reversible



②

③

✌ no Flapper, LDA , Hybrid, FSCW (Full Sheeted Carbon) wings ✌
mandatory in 3 **HEC** categories and recommended in F1H - O