

***Problems in the German schedule proposals (schedule AP)*****A.**

AP-5 Horizontal eight with  $\frac{1}{4}$ -roll, full roll, and  $\frac{3}{4}$ -roll integrated :  
Manoeuvre identical to one of the current final schedule (AF-4)

**C.**

Chaining AP-7 to AP-8: Require a very large gymnasium. The sequence will be precipitated and therefore difficult to judge.

**D.**

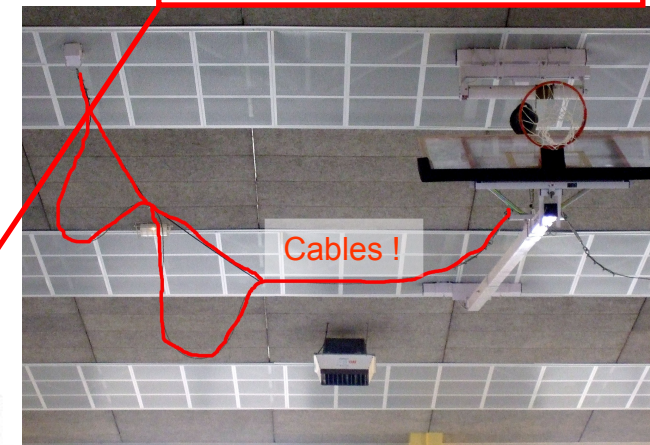
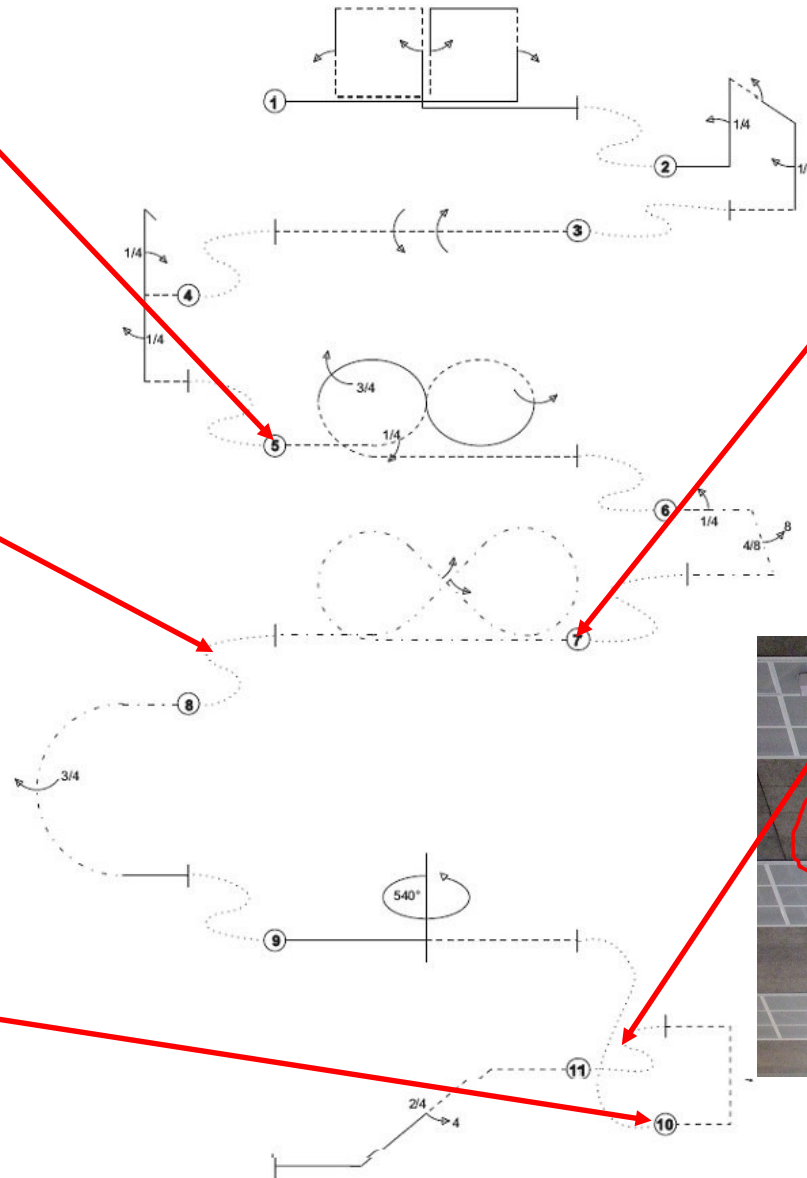
AP-10 Half Square Loop With  $\frac{1}{2}$  roll: Manoeuvre identical to one of the current final schedule (AF-5)

**B.**

AP-7 Knife edge Cuban eight with  $\frac{1}{2}$  rolls : Dangerous manoeuvre for a preliminary schedule. Require a great height (more than for a Cuban eight with horizontal start).

**E.**

Chaining AP- 10 to AP-11 : High transition incompatible with gymnasiums with basketball backboards and their cables (photo).



## Problems in the German schedule proposals (schedule AF)

**F.**

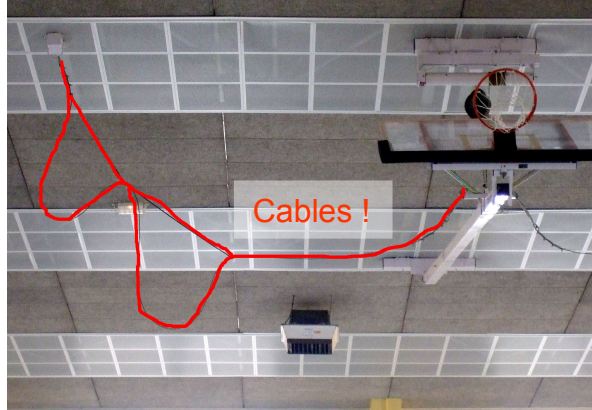
AF-03 Crossbox horizontal eight with 1/2-roll, two full roll opposite direction, and 1/2 roll integrated :

Request a gymnasium with a great depth. Most gymnasiums have a rectangular floor area and not a square one.

**G.**

Chaining AF-6 / AF-7 / AF-8 :

High transition incompatible with gymnasiums with basketball backboards and their cables (photo).



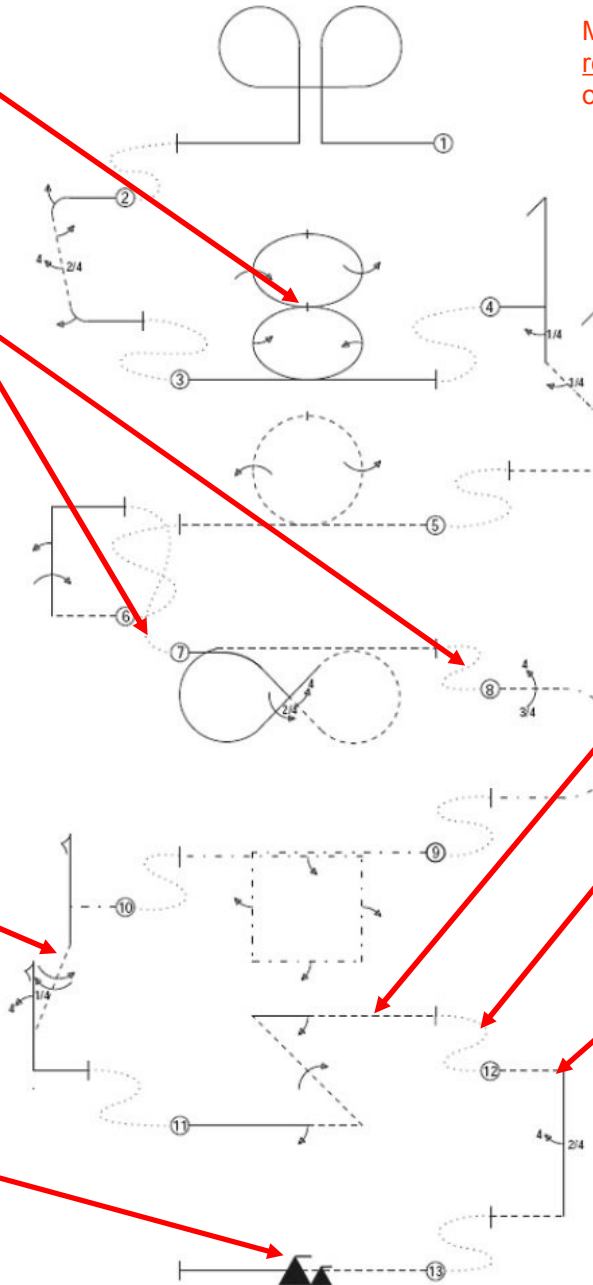
**H.**

AF 10-Stick back tail slide combination :

Request a gymnasium with a great depth. Most gymnasiums have a rectangular floor area and not a square one.

**L.**

AF-13 1 1/2 inverted snap roll:  
Ambiguous to judge.



Most gymnasiums have a rectangular floor and many obstacles to the ceiling.



**I.**

AF-11 Z with 1/2 roll in all horizontal lines and full roll 45° upline :

Error. The aircraft cannot go out inverted. This shows that this schedule has never been tested in flight.

**J.**

Chaining AF-11 - FY 12 : High transition incompatible with gymnasiums with basketball backboards and their cables (photo).

**K.**

AF-12 Half Square Loop With 2/4-pt-roll :  
Impossible to judge. Impracticable in a small gymnasium.