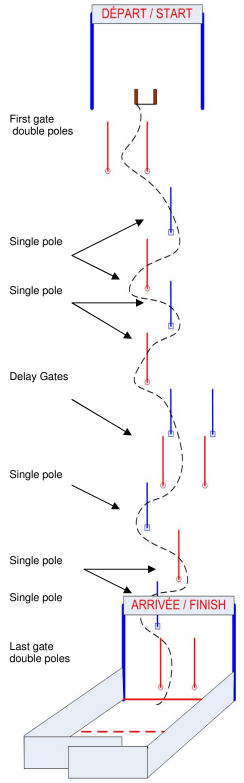
SINGLE POLE SLALOM

ICR 804 ~ Single pole slalom course (only for FIS and Children's level competitions)



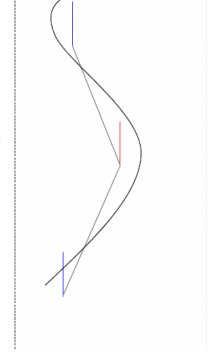
The rules regarding combination of gates (open gates, closed vertical gates, vertical combinations, hairpin-combinations and delay turns) and distances between gates (within combinations may not be less than 0.75 m, the distance from turning pole to turning pole of successive open or closed gates may not be less than 6 m, not more than 13m with the exception for Children I and II \sim not more than 12m,10m is recommended, delay turns must have a minimum distance of 12 m and a maximum distance of 18 m from turning pole to turning pole) remain the same but the course is set using no outside poles with the following exceptions:

- 1. First and last gate
- 2. Combinations (hairpin, vertical) and delay gate

Correct passage: The gate line in single pole Slalom where the outside pole has been removed is the imaginary shortest line from the turning pole where the fault occurred to the turning pole immediately above.

Where there is no outside pole both feet and ski tips must have passed the turning pole on the same side following the natural race line of the slalom. The natural race line is an imaginary line from turning pole to turning pole, which the racer has to cross.

If the racer has not correctly passed the natural race line, then he has to climb back up and pass around the missed turning pole.



The single pole SL course the ROC must ensure the following occurs:

- 1. Gates are numbered from top to bottom
- 2. Where there is no outside pole the number will be attached to the turning pole