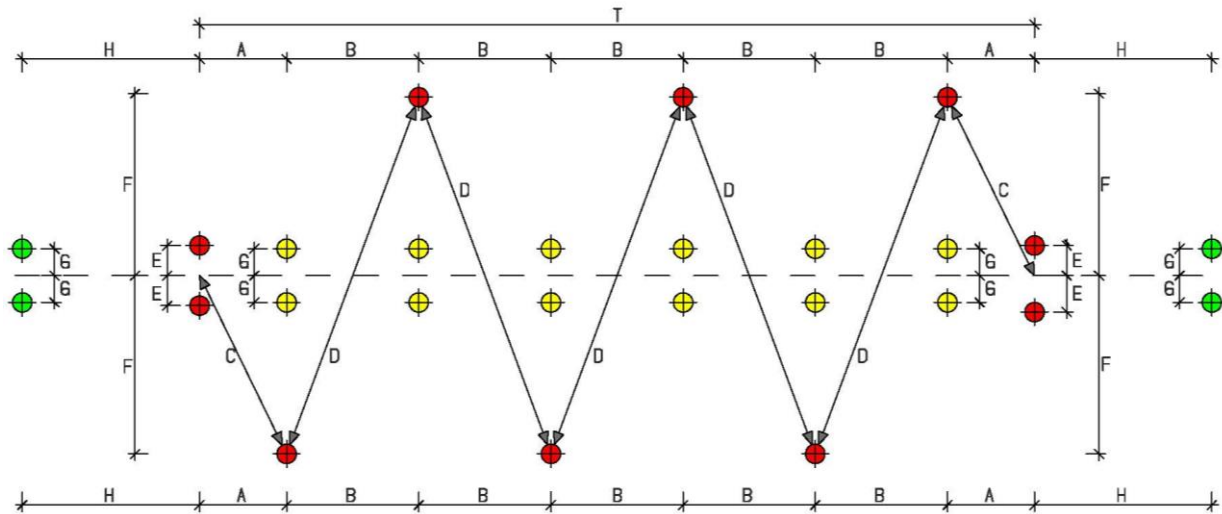


Diagram 1 - Official Slalom course (2016)

Dimensions	Range	Tolerance
Overall = 259m	258.353-259.648	1/4%
A = 27m	26.865-27.135	1/2%
B = 41m	40.795-41.205	1/2%
C = 29.347m	29.200-29.494	1/2%
D = 47.011m	46.776-47.246	1/2%
E = 1.25m	1.188-1.313	5%
F = 11.5m	11.385-11.615	1%
G = 1.15m	1.035-1.265	10%
H = 55,00 m	54,725-55,275	1/2%

Note: The average of the six measured F dimensions cannot be less than 11.48 m.

Buoy colours as follows:

End Gates Red Skier Buoys – Red Boat Guide buoys - Yellow

Timing Buoys - Colours other than red or yellow, green recommended (Timing buoys are the buoys at the gate of the 3rd buoy on the timer side of the boat (left) in the direction of travel of the boat).

From both ends of the slalom course, the boat timing buoy which is at the level of the third skier buoy shall be located within +/- 11.5 cm of a position which is 109/259-ths of the actual distance between the entrance and exit gate buoys on that side of the course.

Boat path alignment gates of colours contrasting to the skier and boat gate buoys (green recommended), shall be placed outside the official course at a distance of 55m before the entrance gates at either end and at the 1.15m width of the interior boat guide buoys.

Tolerance:

length 55.00 m +/- 0.275m width 1.15 m +/- 0.115m

Also, as an option, a boat turn buoy may be placed at a distance from 140-180m in line with the course centreline.

This options is shown in [Diagram - 5](#).