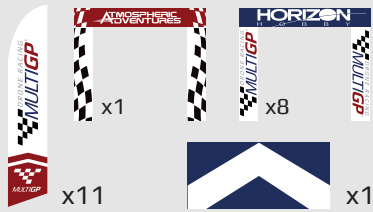


Required



Instructions

— The lines are for measuring purposes only.

1-10

Gates must be traversed in this numerical sequence: 1-10. Gates may only be entered in the sequence and direction specified. Measurements are from gate leg to gate leg.

A

Hurdle placed at 45° must be official 10x5 size or made out of PVC. (See Diagram A)

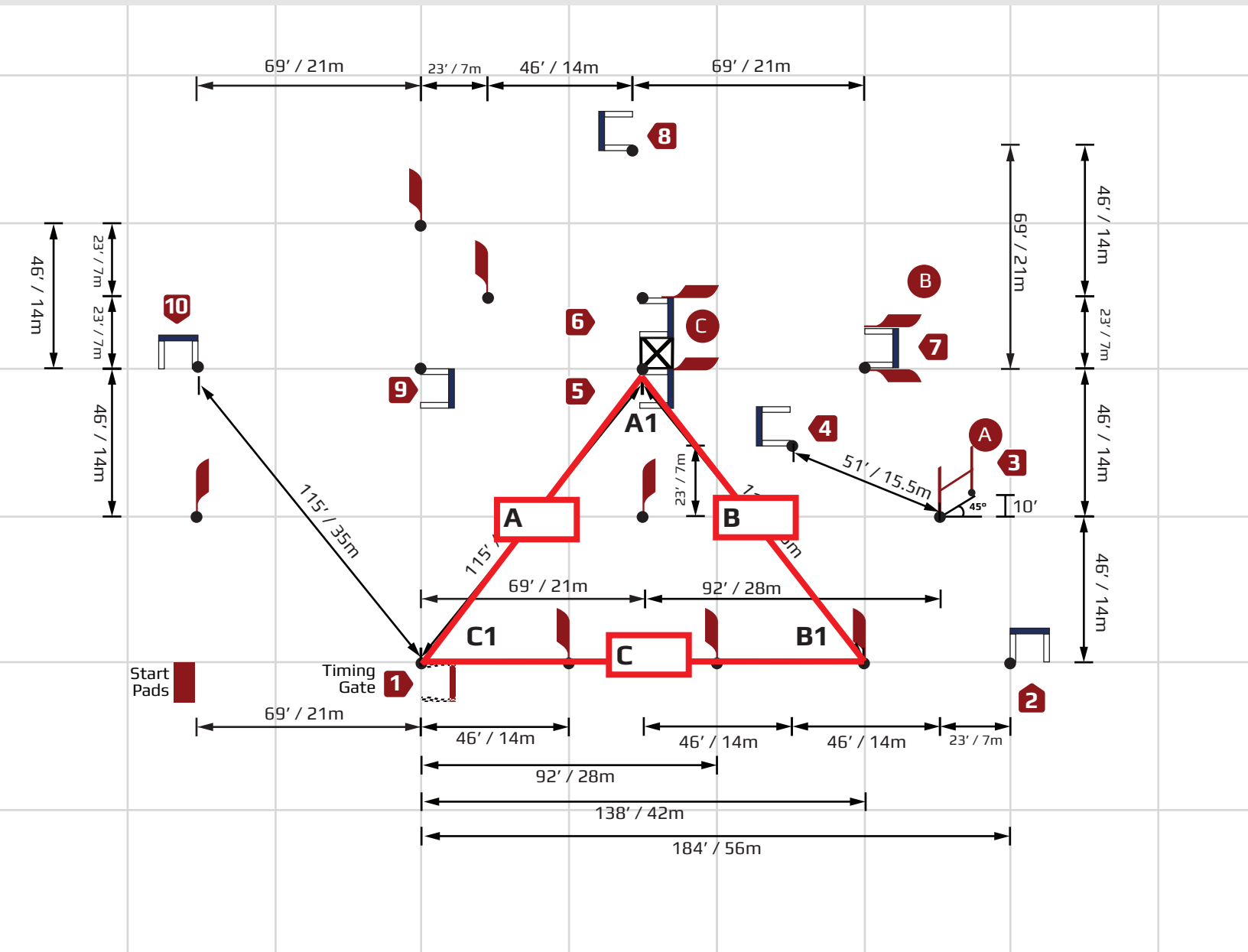
B

Split 5 gate must have 2 flags (See Diagram B)

C

Pilots must fly over the gates at C, not between. (See Diagram C)

Flags create a line that extends infinitely into space.



1

STEP 1

Measure from point C1 to point B1. Enter the measurement into Box C.

2

STEP 2

Measure from point C1 to point A1. Enter the measurement into Box A.

3

STEP 3

Measure from point A1 to point B1. Enter the measurement into Box B.

4

STEP 4

Are your answers correct? You should have gotten:

A = 115

B = 115

C = 138