You are standing at a flag marked X. Using your compass you take bearings on three flags labeled A,B and C.

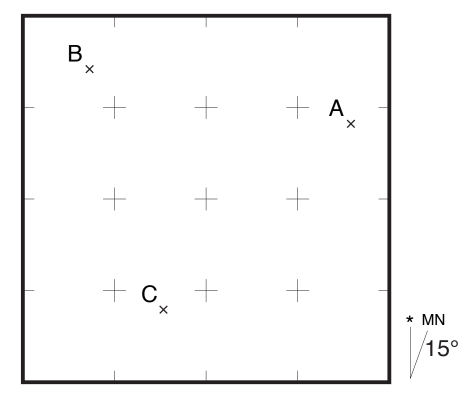
The bearings are:

X to  $A = 53^{\circ}$  Mag.

X to B =  $314^{\circ}$  Mag.

X to  $C = 168^{\circ}$  Mag.

Locate X on the map by plotting the bearings.



On the Sharkstooth Peak Quad you take the following bearings from your location.

91° M to Silver Peak 134° M to Cockscomb 68° M to Sharktooth Peak

Where are you?

(Check the declination on the map!)