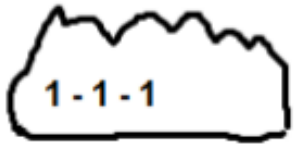


# Class E

1,000 Above



1 - 1 - 1

1,000 Below

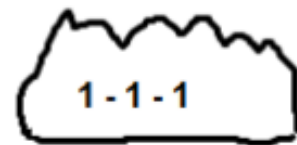
1 Mile Horizontal

Flight Visibility = 5

10,000 MSL

# Class G

1,000 Above



1 - 1 - 1

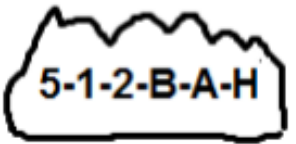
1,000 Below

1 Mile Horizontal

Flight Visibility = 5

10,000 MSL

Class E



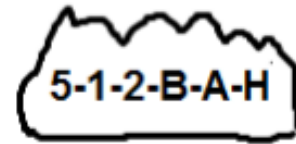
5-1-2-B-A-H

Flight Visibility = 3

B-A-H = Below, Above, Horizontal

1200 AGL

Class G



5-1-2-B-A-H

B-A-H = Below, Above, Horizontal

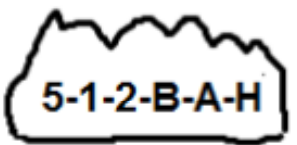
Flight Visibility =

1 Mile Day

3 Miles Night

1200 AGL

Class E

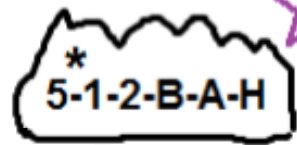


5-1-2-B-A-H

Flight Visibility = 3

B-A-H = Below, Above, Horizontal

Class G

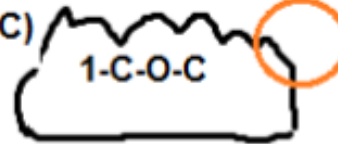


\* 5-1-2-B-A-H

Night\* = 3 Miles Visibility 5 - 1 - 2 ( B - A - H )

\*Vis <3 not <1 Night and 1/2 Mile of runway = Clear of Clouds 91.155(b)(2)

Day = 1 Mile (C-O-C)



1-C-O-C

B-A-H = Below, Above, Horizontal