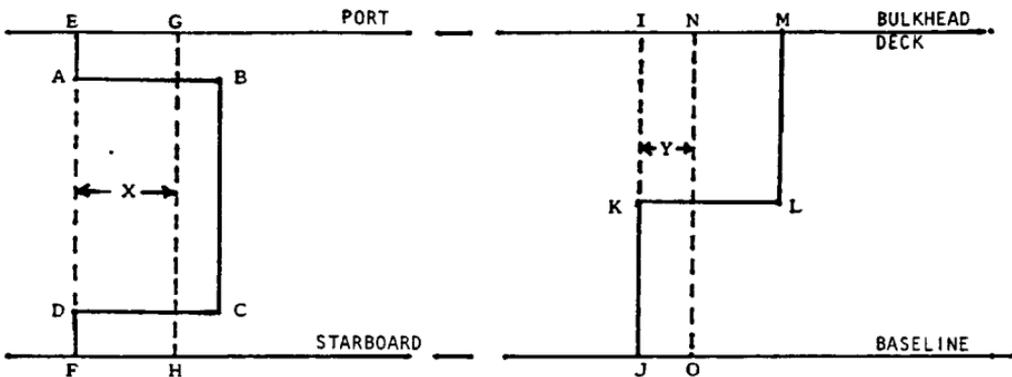


Figure 171.010(a)

CASE 1

CASE 2



Case 1:  $X = V/A$

where-

X = Distance between EF and the equivalent plane bulkhead GH.

V = Volume of the space directly below ABCD and extending to the shell.

A = Sectional area midway between EF and GH.

Case 2:  $Y = V/A$

where-

Y = Distance between IJ and the equivalent plane bulkhead NO.

V = Volume of the space directly below IKLM and extending to the shell.

A = Sectional area midway between IJ and NO.

Figure 171.010(b)

