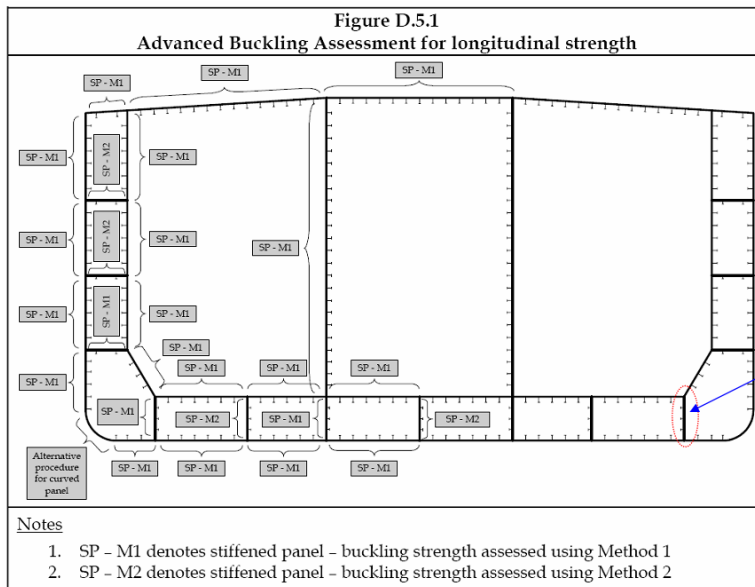


Case 1

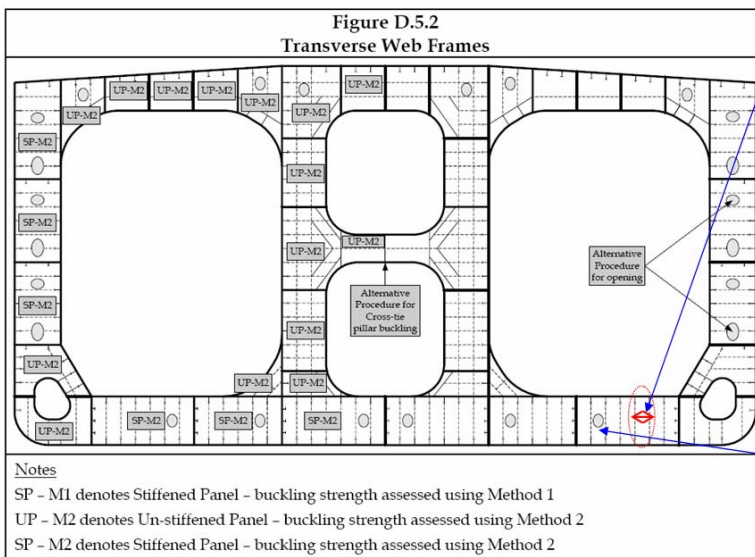


1.1

In case of snapped stiffener is applied at side girder, which method should be applied?

SP-M1 with snapped stiffener, SP-M2 with snapped stiffener, UP-M1 or UP-M2 ?

Case 2



2.1

In case of additional buckling stiffener is applied at floor. Which method should be applied?

2.2

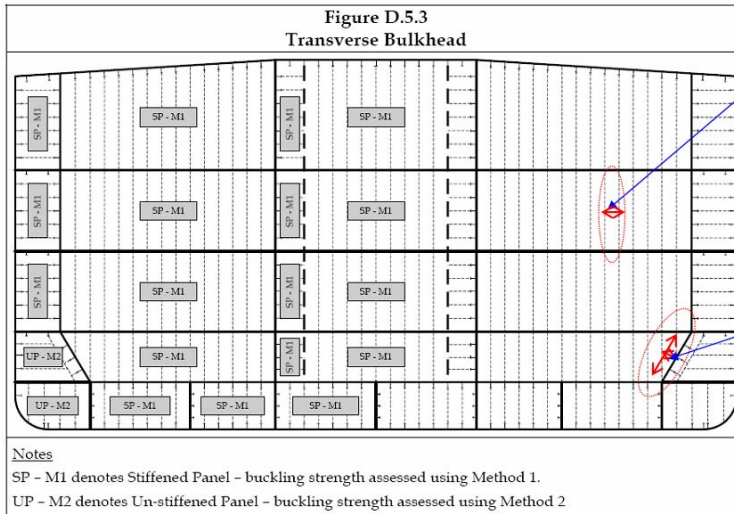
And other buckling panels at the same stiffened panel SP-M2 with stiffener number of 6 is acceptable?

2.3

If opening is not modelled and net thickness is recuded based on Table B.2.2 in App2.

How to do buckling assessment with this buckling panel?

Case 3



3.1

In case of additional buckling at Bulkhead. Which method should be applied?

SP-M1 with secondary stiffener, UP-M2 or UP-M1 ?

3.2

If stiffener is installed as shown, which method should be applied?

SP-M1, UP-M2 or UP-M1 ?