

Raising of Safety Valves.

- F 4.—The person in charge of the vessel shall raise the safety valve, so as to keep the steam down ten pounds below the limit allowed by Inspector's certificate 6

Steam Pipes, Valves and Connections.

- E 1.—Form and material of steam pipes to be approved by the Inspector. 5
 E 2.—Rule 5. Pipes screwed into a boiler to be provided with flanges 30, 34
 G 1 and 2.—Steam gauges to be open to view of all persons on board 6
 G 3.—Form approved by the Board..... 29

Water Gauge.

- H 1.—Each boiler to be provided with a suitable glass water guage..... 6

Surface Blow Valve.

- H 1.—To be provided for steam boilers using salt or brackish water..... 6

Bilge Injection Valve.

- I 1.—To be provided, connected to the condenser..... 6

Fire-proof Metal Life-boats required for Passenger Steamboats over 100 tons gross.

- J 1.—To have a capacity of sustaining fifty persons inside and outside. 7
 J 2.—It may have compartments at the sides or at the ends, or both, according to directions of Inspector. 15
 J 3.—Two life-boats, each capable of sustaining thirty persons may be substituted for one as above 20
 J 4.—Rule for determining dimensions and carrying capacity of life-boats.. 29

Yawl-boats for Passenger Steamboats at Sea, on the Lakes and on open waters.

- K 1.—Boats to be 17 feet keel, to carry twelve persons besides the crew, to have six oars and necessary tackle..... 7, 29
 Note.—Amended Act 44 Vic. chap. 21, empowers the Minister to modify these dimensions.. 22, 23

Number of Yawl-boats according to tonnage of Vessel on Passenger Steamers in open waters.

- K 2.—Steamboats over 300 tons gross to have three yawls besides the life-boat..... 7, 15, 19
 Steamboats over 100 tons, but under 300 tons, to have two yawls besides the life-boat..... 7, 15, 19
 Steamboats over 50 tons, but under 100 tons gross, two yawls..... 7, 15, 19
 Steamboats under 50 tons, one yawl..... 7, 15, 19