



## IMCO

INTERNATIONAL CONFERENCE ON  
TONNAGE MEASUREMENT, 1969

Technical Committee

### PROPOSED PRINCIPLES FOR THE CALCULATION OF GROSS TONNAGE

Submitted by Norway

The gross tonnage of a ship shall consist of the total volume of the ship's enclosed spaces calculated to moulded lines in units of register tons equal to 2.83 cubic metres or 100 cubic feet, less the tonnages of the following spaces:

- (1) the wheelhouse, the chartroom, and spaces fitted with, and appropriated for, the use of radio and navigational aids, and the lamproom;
- (2) rooms for the safety equipment;
- (3) spaces for the exclusive accommodation and use of master and crew; consisting of:  
sleeping rooms, officers' and master's watch-rooms, day rooms, messrooms, gymnasiums, washrooms, bathrooms, showers, changing-rooms, linen lockers, water-closets, urinals, wardrobes, laundries, ironing-rooms, drying-rooms, pantries, hospitals, dispensary-rooms, first-aid rooms, medicine lockers, libraries, hobby-rooms, lockers for oilskins and dirty clothes, passageways, galleys, air-condition machinery, heating and ventilating units.

This tonnage to be multiplied by a coefficient in way of bringing it as close as possible to existing values of gross tonnage.