



IMCO

INTERNATIONAL CONFERENCE ON  
TONNAGE MEASUREMENT, 1969

Technical Committee

WORKING GROUP ON GROSS AND NET TONNAGE

Illustration of the effect of the formula  
for net tonnage

Overleaf is the scatter diagram for the formula for  
net tonnage

$$NT = (0.2 + 0.02 \log_{10} V_G) V_G$$

referred to in paragraph 20(b) of TM/CONF/C.2/WP.19/Add.3  
for the IMCO fleet, except all types of passenger ships,  
refrigerated cargo ships and shelter-deck ships,

$V_G$  means grain cubic capacity of cargo spaces below the  
upper deck but including hatchways.

