



**PANAMA CANAL
PC/UMS DOCUMENTATION OF TOTAL VOLUME**



UNITED STATES COAST GUARD

Name of Ship: USS DETROIT (AOE 4)

Nationality	: United States of America	Length Overall	: 242.24 m
Signal Letters	:	Extreme Beam	: 32.61 m
Type of Power	: Steam Turbine/Twin Screw	ITC(69) Length	: 235.73 m
Type of Vessel	: Fast Combat Support	ITC(69) Beam	: 32.61 m
IMO/Lloyd's R. No.	: Undocumented	ITC(69) Depth	: 17.07 m
Year Built	: 1966	ITC(69) Gross	: 35492
No. of Passengers	: 0	ITC(69) Net	: 10647
		Containers Above Deck	: 0

Based on the rules of measurement for the Panama Canal as specified in 35 Code Federal Regulations section 135 or the International Tonnage Convention of 1969 this vessel has been measured and assigned the following Total Volume in cubic meters:

***** **117752.82** *****

This Total Volume equates to a PC/UMS Net Tonnage of:	29389
K4 factor (6 decimals):	0.249589
K5 factor (6 decimals):	0.000000

This Certifies that the above named vessel has been measured in accordance with Measurement of Vessels for the Panama Canal, and that the particulars of tonnage contained on this Certificate are correct.

Tonnage Surveyor: **F. PERRINI**
 Issued at: **Washington, DC**
 Date:

Issuing Officer: **P.D. EARECKSON**
CHIEF, TONNAGE SURVEY BRANCH
CARGO DIVISION, MARINE SAFETY CENTER
 By direction of the Commanding Officer