













-QC-100 . U57 no. 365 1972

Approximate Conversions from Metric Measures Multiply by To Find When You Know Symbol Symbol LENGTH millimeters inches 0.04 in mm centimeters 0.4 3.3 1.1 inches in ft cm m meters feet meters yd AREA 0.16 1.2 9.4 kilometers miles square inches in2 cm² square centimeters square meters square yards yd<sup>2</sup> square miles mi<sup>2</sup> 0.4 square kilometers hectares (10,000 m<sup>2</sup>) acres ha MASS (weight) 0.035 g kg grams kilograms tonnes (1000 kg) ounces oz 2.2 pounds short tons VOLUME 0.03 2.1 1.06 milliliters liters ml fluid ounces fl oz pints pt qt gal ft<sup>s</sup> quarts gallons cubic feet liters liters 0.26 m<sup>8</sup> m<sup>8</sup> cubic meters 35 cubic meters cubic yards TEMPERATURE (exact)
9/5(then Fahrenheit
rature add 32) temperatur Celsius temperature temperature For sale by the Superintendent of Documents U.S. Printing Office, Washington, D.C. 20402 Stock Number 0303-01068 Catalog No. C13.10:365/2 \*1 in = 2.54 cm (exactly). For other exact conversions and more detailed tables, see NBS Mise. Publ. 286, Units of Weights and Measures, SD Catalog No. Cl3.10:286.

☆ GPO : 1974 O - 559-898

an of the same of