DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY **ALASKA** 1:25 000-SCALE SERIES (TOPOGRAPHIC) 132° 50′ 633000mE 47′ 30″ 638 42' 30" 2880000 FEET × 103T_ × 2071 62**9**1000mN 3-103 ± ×316T FREDERICK ×4351 1790000 FEET SOUND Tidal Flat 35 ⊕3-102 2×737 ×58T TONGASS 42′ 30″ 3 8 ×27I 7 £481T ×89T _Tidal Flat ×59T ×79T NATIONAL FORES T × 346T THREE LAKES ×2947 Sand Lake 337 ×50T × 3957 ×297T 1437 RECREATION AREA 42T C ×2491 15×4/37 × 472T Y 1016 × 322/1 Hill Lake 2 ×2487 O 40′ × 5387 5281 ×85T 19 6281 × 178T ×84T Creek 1577 × × 701 ×5967 1 760 00<u>0</u> FEET 3647 30 ×5697 × 1387 × 6317 × 5317 × 6/77 4197 TRAY ×5827 ×228T d 56° 37′ 30″ 56° 37′ 30″ 2860000 FEET 635 42' 30" 132° 50′ INTERIOR-GEOLOGICAL SURVEY, RESTON, VIRGINIA—1992 CONTOURS AND ELEVATIONS IN METERS SCALE 1:25 000 PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY USGS AND NOS/NOAA CONTROL BY .. COMPILED FROM AERIAL PHOTOGRAPHS TAKEN .. ROAD LEGEND .. 1986. MAP EDITED 1992 ... UNIVERSAL TRANSVERSE MERCATOR FIELD CHECKED .. PROJECTION 4000 FEET GRID: 1000-METER UNIVERSAL TRANSVERSE MERCATOR Improved Road . 10,000 FOOT STATE GRID TICKS
UTM GRID DECLINATION 1°53' EAST Unimproved Road. **CONTOUR INTERVAL 20 METERS** Trail SUPPLEMENTARY CONTOUR INTERVAL 10 METERS
SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER
THE MEAN RANGE OF TIDE IS APPROXIMATELY 4.0 METERS VERTICAL DATUM HORIZONTAL DATUM...... The difference between NAD 27 and North American Datum of QUADRANGLE LOCATION 1983 (NAD 83) for 7.5 minute intersections is given in USGS PROVISIONAL MAP Bulletin 1875. The NAD 83 is shown by dashed corner ticks Gray land lines represent unsurveyed and unmarked locations Produced from original OTHER ELEVATIONS SHOWN TO THE NEAREST METER predetermined by the Bureau of Land Management, Folio CR-14, manuscript drawings, Infor-2 3 1 Petersburg (D-3) SW 2 Petersburg (D-3) SE 3 Petersburg (D-2) SW To convert meters to feet multiply by 3.2808 Copper River Meridian mation shown as of date of To convert feet to meters multiply by .3048 There may be private inholdings within the boundaries of any photography. PETERSBURG (C-3) NE, ALASKA 5 4 Petersburg (C-3) NW 5 Petersburg (C-2) NW 6 Petersburg (C-3) SW Federal and State reservations shown on this map PROVISIONAL EDITION 1992 7 Petersburg (C-3) SE 8 Petersburg (C-2) SW THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS

FOR SALE BY THE U.S. GEOLOGICAL SURVEY FAIRBANKS, ALASKA 99701; DENVER, COLORADO 80225; OR RESTON, VIRGINIA 22092

UNITED STATES

56132-F6-TM-025

ADJOINING 7.5' QUADRANGLE NAMES

PETERSBURG (C-3) NE QUADRANGLE