PETERSBURG (C-3) NW QUADRANGLE **UNITED STATES** DEPARTMENT OF THE INTERIOR **ALASKA** 1:25 000-SCALE SERIES (TOPOGRAPHIC) GEOLOGICAL SURVEY 133° <u>00'</u> 56° 45' 2 850 000 FEET 624 57′ 30″ 52′ 30″ 6887 USS 2463 <73T ×66/7 × 4491 × 5337 20 24 × 4991 US SURVEY Mountain Point ×6637 × 355 T × 285 1 790 000 FEET ×553 f 29 Tonka 0 0 503T 32 32 V ×5721 0 × 72 T 6287 P ×397T × 327 I 1 O 1595 42' 30" 42' 30" PETERSBURG S 3 ×362 T (x 2137 \$6507 ×465 1 ×811 0 8 R 6285 A \$ 108T Z MC Light o 1 22 T × 337 1 Z A × 32 T O Z Fish Ladder P 2\4 Creek 2 Finger Point ×36T D T Papkes Landing ⊕3-86 Z Rock Point O R & Radio Towers 0 N Green Z Rocks 2 Reef Green Rocks

42 T Lake ×52T × 65 T 0 3 × 66 T False Island Point 0 R ×37T × 45 T Light of Rifle Range 1760 00<u>0</u> FEET Light o Blind Point Light o × 467 27 Reefs 29 30 6279 ×24T × 35 T ×4467 6278 32 North Point ×4817 MITKOF ISLAND 54T 56° 37′ 30″ 133° 00′ 623 56 37 30" **625** 57′ 30″ 2 830 000 FEET 55′ 6**28** 52′ 30″ INTERIOR-GEOLOGICAL SURVEY, RESTON, VIRGINIA-1992 CONTOURS AND ELEVATIONS IN METERS PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY SCALE 1:25 000 CONTROL BY
COMPILED FROM AERIAL PHOTOGRAPHS TAKEN . **KILOMETERS** ROAD LEGEND PROJECTION UNIVERSAL TRANSVERSE MERCATOR MILES GRID: 1000-METER UNIVERSAL TRANSVERSE MERCATOR ... 4000 FEET Unimproved Road. 10,000 FOOT STATE GRID TICKS UTM GRID DECLINATION .. 1990 MAGNETIC NORTH DECLINATION CONTOUR INTERVAL 20 METERS State Route VERTICAL DATUM NATIONAL GEODETIC VERTICAL DATUM OF 1929 SUPPLEMENTARY CONTOUR INTERVAL 10 METERS
SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER
THE MEAN RANGE OF TIDE IS APPROXIMATELY 4.3 METERS1927 NORTH AMERICAN DATUM (NAD 27) HORIZONTAL DATUM..... PROVISIONAL MAP QUADRANGLE LOCATION The difference between NAD 27 and North American Datum of Produced from original 1983 (NAD 83) for 7.5 minute intersections is given in USGS 1 2 3 1 Petersburg (D-4) SE 2 Petersburg (D-3) SW 3 Petersburg (D-3) SE 4 Petersburg (C-4) NE 5 Petersburg (C-3) NE 6 Petersburg (C-4) SE 7 Petersburg (C-3) SW 8 Petersburg (C-3) SE Bulletin 1875. The NAD 83 is shown by dashed corner ticks manuscript drawings, Infor-CONTROL ELEVATIONS SHOWN TO THE NEAREST 0.1 METER OTHER ELEVATIONS SHOWN TO THE NEAREST METER Gray land lines represent unsurveyed and unmarked locations mation shown as of date of predetermined by the Bureau of Land Management, Folio CR-14, To convert meters to feet multiply by 3.2808 PETERSBURG (C-3) NW, ALASKA photography. Copper Meridian To convert feet to meters multiply by .3048 There may be private inholdings within the boundaries of any **PROVISIONAL EDITION 1992** Federal and State Reservations shown on this map 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 ADJOINING 7.5' QUADRANGLE NAMES 56132-F7-TM-25