UNITED STATES YAKUTAT (C-4) SE QUADRANGLE DEPARTMENT OF THE INTERIOR **ALASKA** 1:25 000-SCALE SERIES (TOPOGRAPHIC) GEOLOGICAL SURVEY 139° 07<u>′</u> 30″ 59° 37′ 30″ 139° 18′ 45″ 59° 37′ 30″ 596000mE 17'30" 603 605 | 12′ 30″ |1670 000 FEET V139T Stoss 320 34 775-139 T 26 S & × 365 T 0 T 26 S T 27 S T27S 475AT 2 880 000 FEET 1× 44 11 3977 Y X625T 362AT S 64712 (10 WL70T 9 WL68T 367 F Y O R D WILDERNESS R US SELLL TAIGN 5XAT 18 16 S G S 8625T N A ⊕ 775-135 TA PB 775-102 WL45T - 60 775134 85 T× O2 N S A T · WL53T × 87AT 29 6602 28 25 28 WILDERNESS 775-104 32′ 30″ × 383 × 64T - WL63T WL59T 775-132 34 33 36 35 31 55AT 775-46 T275 T27S T 28 S T 28 \$ 775-131 55AT ⊕ 775-45 2 850 000 FEET × 32AT × 29T × 28 T × 44AT 775-130 10 12 × 37AT 267 775-44 139° 18′ 45″ 1640 000 FEET 17′30″ <sup>5</sup>97 600 12' 30" 602 603 10′ 604 139° 07′ 30″ CONTOURS AND ELEVATIONS IN METERS SCALE 1:25 000 ROAD LEGEND KILOMETERS GRID: 1000-METER UNIVERSAL TRANSVERSE MERCATOR .... ..... ZONE 7 Improved Road MILES 10,000-FOOT STATE GRID TICKS ...... Unimproved Road UTM GRID DECLINATION ......
1987 MAGNETIC NORTH DECLINATION ...... FEET ...... NATIONAL GEODETIC VERTICAL DATUM OF 1929 ....... 1927 NORTH AMERICAN DATUM CONTOUR INTERVAL 20 METERS
SUPPLEMENTARY CONTOUR INTERVAL 10 METERS QUADRANGLE LOCATION VERTICAL DATUM ..... HORIZONTAL DATUM ..... To place on the predicted North American Datum of 1983, 2 3 1 Yakutat (C-4) NW 2 Yakutat (C-4) NE SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER THE MEAN RANGE OF TIDE IS APPROXIMATELY 2.4 METERS PROVISIONAL MAP move the projection lines as shown by dashed corner ticks 3 Yakutat (C-3) NW 4 Yakutat (C-4) SW 5 Yakutat (C-3) SW 6 Yakutat (B-4) NW 7 Yakutat (B-4) NE 8 Yakutat (B-3) NW CONTROL ELEVATIONS SHOWN TO THE NEAREST 0.1 METER OTHER ELEVATIONS SHOWN TO THE NEAREST METER (36 meters north and 98 meters east) Produced from original YAKUTAT (C-4) SE, ALASKA Land lines represent unsurveyed and unmarked locations predetermanuscript drawings. Infor-To convert meters to feet multiply by 3.2808 To convert feet to meters multiply by .3048 mined by the Bureau of Land Management, Folio CR-8, mation shown as of date of **PROVISIONAL EDITION 1987** Copper River Meridian THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U.S. GEOLOGICAL SURVEY, FAIRBANKS, ALASKA 99701
DENVER, COLORADO 80225 OR RESTON, VIRGINIA 22092 photography. There may be private inholdings within the boundaries of any Federal and State Reservations shown on this map 59139-E2-TM-025 ADJOINING 7.5' QUADRANGLE NAMES Federal Reservation boundaries established by the Alaska National Interest Lands Conservation Act, PL 96-487, Dec. 2, 1980, are shown as compiled by the administering agencies Swamps, as portrayed, indicate only the wetter areas, usually of low relief, as interpreted from aerial photographs

The Tongass National Forest and the Russell Fiord Wilderness consists of all land areas above mean high water within the designated