SKAGWAY (B-1) SW QUADRANGLE **UNITED STATES ALASKA** DEPARTMENT OF THE INTERIOR 1:25 000-SCALE SERIES (TOPOGRAPHIC) GEOLOGICAL SURVEY 489 135°11′15″ 59°22′,30″ 135°22′ 30″ <sub>479</sub> 59°22′ 30″ 20' 00" 17' 30" 15' 00"486 482 2380000 FEET; 483 485 (8 45337 × 16757 6581 000mN 212 13987 6580 16/18/7 THOUT 2 750 000 FEET 1023T 6579 Schubee Glacier 1521 (8) SKAGWAY CORPORATE BOUNDARY SKAGWAY CORPORATE BOUNDARY HAINES BOROUGH HAINES BOROUGH 6578 24 T × 1659 E 7 Z 20' 00" 20' 00" 839T ONGASS 6576 6575 FOREST NATIONAL A 6574 A 7651 L 6573 17' 30" 17' 30" 6572 6571 10227 14 6570 2 720 000 FEET Flat 6569 CHILADON Tidal Flat INLEY 6568000mN 6568 12' 30"
INTERIOR-GEOLOGICAL SURVEY, RESTON, VIRGINIA—1991 CONTOURS AND ELEVATIONS IN METERS 2 370 000 FEET 480 15′00″ <sup>48</sup>6 20' 00" 17' 30" SCALE 1:25 000 COMPILED FROM AERIAL PHOTOGRAPHS TAKEN **ROAD LEGEND** > > ALASKA FIELD CHECKED ... ..... 1985. MAP EDITED .... UNIVERSAL TRANSVERSE MERCATOR No roads or trails in this area GRID: 1000-METER UNIVERSAL TRANSVERSE MERCATOR ...
10,000 FOOT STATE GRID TICKS ..... MILES UTM GRID DECLINATION .... CONTOUR INTERVAL 20 METERS ...... NATIONAL GEODETIC VERTICAL DATUM OF 1929
....... 1927 NORTH AMERICAN DATUM SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER THE MEAN RANGE OF TIDE IS APPROXIMATELY 4.3 METERS VERTICAL DATUM ..... 1 2 3 1 Skagway (B-2) NE 2 Skagway (B-1) NW 3 Skagway (B-1) NE PROVISIONAL MAP To place on the predicted North American Datum of 1983, CONTROL ELEVATIONS SHOWN TO THE NEAREST 0.1 METER OTHER ELEVATIONS SHOWN TO THE NEAREST METER move the projection lines as shown by dashed corner ticks Produced from original 4 Skagway (B-2) SE 5 Skagway (B-1) SE 6 Skagway (A-2) NE SKAGWAY (B-1) SW, ALASKA (36 meters north and 105 meters east) To convert meters to feet multiply by 3.2808 manuscript drawings, Infor-Land lines represent unsurveyed and unmarked locations To convert feet to meters multiply by .3048 mation shown as of date of 8 7 Skagway (A-1) NW 8 Skagway (A-1) NE **PROVISIONAL EDITION 1991** predetermined by the Bureau of Land Management, Folio CR-11, photography. Copper River Meridian THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U.S. GEOLOGICAL SURVEY, FAIRBANKS, ALASKA 99701 USCS HAD HISTORICAL MAP ARCHIVES ADJOINING 7.5' QUADRANGLE NAMES There may be private inholdings within the boundaries of any 59135-C2-TM-025 DENVER, COLORADO 80225 OR RESTON, VIRGINIA 22092 Federal and State reservations shown on this map Federal reservation boundaries established by the Alaska National Interest Lands Conservation Act, PL 96-487, DEC 1 8 1991 Dec. 2, 1980, are shown as compiled by the administering

REC'D FILE COPY