UNITED STATES MT. ST. ELIAS (A-8) QUADRANGLE DEPARTMENT OF THE INTERIOR **ALASKA GEOLOGICAL SURVEY** 1:63 360 SERIES (TOPOGRAPHIC) 40' 1420000 FEET 140° 37' 30" 60° 15' 141° 00′ 60° 15′ 55805000mE 44947 GLACIER 31 T 20 S 6 CIER MORAIN ON GLACIER C 1 E R GLACIER 26-4438 14 18 A 4439 ⊕ 440 D 2624-T 3595 1004441 G 2969-T 20 WRANGELL - SAINT ELIAS NATIONAL PARK MORAINE ON GLACIER 25 SAMOVA R26 27 51 S WRANGELL - SAINT ELIAS WILDERNESS 35 691/1 6910 XXXXX 6913**1** 1992-7+ 10 11 GLACKER GLACIER 13 18 MORAINE ON GLACIER 1007638 47-7635 - (1893-) 47-7634 D+ 1605-8 Moore 23 Nunatak Thires 20 20 24 19 5914 MORAINE 25 29 28 28 MORANVE MORAINE GLACIER M 5911 +/2/7-7 33 32 **35**5913 31 /33 +1469 0 ASPINA MA 1007611 1372-1 1007612 5 3 6 1007614 +X698-T 46-7614 46-7612 6655 6655000mN 0, 8 12 7 9 GLACIER GLACIER 1-4907 GLACIER (1+ 1430-i 3060000 17 13 14 13 18 FEET 491 949 MORAINE + 1754-+1376-7 _20 21 23 22// 23 24 19 20 520000mE 140° 37′ 30″ 21 60° 00′ 141° 00′ 1360000 FEET 55, 505 510 50' 45' 40' SCALE 1:63 360 HHHHHH ALASKA 3 MILES 3000 0 3000 6000 9000 12000 15000 FEET
 20,000-FOOT STATE GRID TICKS
 ALASKA, ZONE 1

 UTM GRID DECLINATION
 0°10' EAST

 1985 MAGNETIC NORTH DECLINATION
 28° EAST
 CONTOUR INTERVAL 100 FEET QUADRANGLE LOCATION 1985 MAGNETIC NORTH DECLINATION _______28° EAST VERTICAL DATUM ______NATIONAL GEODETIC VERTICAL DATUM OF 1929 HORIZONTAL DATUM _______ 1927 NORTH AMERICAN DATUM To place on the predicted North American Datum of 1983, move the ROAD LEGEND No roads or trails in this area projection lines 40 meters north and 103 meters east Land lines represent unsurveyed and unmarked locations predeter-To convert meters to feet multiply by 3.2808 mined by the Bureau of Land Management, Folio CR-9, Copper River PROVISIONAL MAP Meridian Produced from original There may be private inholdings within the boundaries of any Federal 1 2 3 1 Bering Glacier (B-1) 2 Mt. St. Elias (B-8) 3 Mt. St. Elias (B-7) 4 Bering Glacier (A-1) 5 Mt. St. Elias (A-7) 6 Log Bay (D-1) 7 Yakutat (D-8) 8 Yakutat (D-7) manuscript drawings. Inforand State reservations shown on this map
Federal reservation boundaries established by the Alaska National mation shown as of date of Interest Lands Conservation Act, PL 96-487, Dec. 2, 1980, are shown as compiled by the administering agencies
All streams and lakes are perennial photography. MT. ST. ELIAS (A-8), ALASKA **PROVISIONAL EDITION 1985** FOR SALE BY U.S. GEOLOGICAL SURVEY, FAIRBANKS, ALASKA 99701 N6000-W14037.5/15X22.5 DENVER COLORADO 80225, OR RESTON, VIRGINIA 22092 ADJOINING QUADRANGLE NAMES