34 35 31 500-3 2 6 ZONE C 11 12 10 ELEVATION REFERENCE MARKS DESCRIPTION OF LOCATION

Cor is 125 feet numb of Schrook Roads in the unst oder of a field
and in line with a row of standing bush which rurs through the
contact of the field road curving into the west edge of field is 0.01
mile west along Schrooks Road from where it crosses the List
Southra River, Rigging in busher. Establishes by U.S. Army Corps
of Engineers. 15 13 14 18 ZONE B BM21 ZONE B ZONE A4 ZONE B ZONE B PROFILE -ZONE A4 ZONE B ZONE ZONE B ZONE B ZONE B ZONE B ZONE B 22 23 24 19 ZONE C 27 26 25 30 R. 1 W. JOINS PANEL 9675

## KEY TO MAP

Year Flood Boundary	ZONE B
Year Flood Boundary	
Designations	ZONE A1
	ZONE AS
Year Flood Boundary-	ZONE B
Year Flood Boundary	· Louis b
Flood Elevation Line Elevation In Feet**	513
Fire of Fire of the Free	(E1 987)

RM7× Zone D Boundary----

\*\*Referenced to the National Geodetic Vertical Datum of 1929

## EXPLANATION

Areas of 100-year flood; base flood elevations and flood hazard factors not determined.

Intool hazar factor determined.

Area of 100-year flood to be protected by flood potential mystem under construction; buse flood hazar factor flood hazar flood hazar flood hazar flood hazar flood hazar flood year flood hazar flood hazar flood year flood year flood flood year flood year

Areas of 100-year coastal flood with velocity (wave action); base flood elevations and flood hazard factors determined.

NOTES TO USER

Certain areas not in the special flood hazard areas (zones A and V) may be protected by flood control structures.

This map is for flood insurance purposes only; it does not neces-sarily show all areas subject to flooding in the community or all planimetric features outside special flood hazard areas.

INITIAL IDENTIFICATION: FEBRUARY 28, 1978

FLOOD HAZARD BOUNDARY MAP REVISIONS: DECEMBER 4, 1979

FLOOD INSURANCE RATE MAP EFFECTIVE: MAY 1, 1986

Refer to the FLOOD INSURANCE RATE MAP EFFECTIVE date shown on this map to determine when actuarial rates apply to structures in the zones where elevations or depths have been estab-lished.



APPROXIMATE SCALE 1000 0

NATIONAL FLOOD INSURANCE PROGRAM

## FIRM

FLOOD INSURANCE RATE MAP

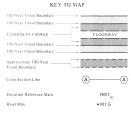
MATANUSKA-SUSITNA BOROUGH, ALASKA (MATANUSKA-SUSITNA DIVISION)

PANEL 8840 OF 9855

COMMUNITY-PANEL NUMBER 020021 8840 C

> EFFECTIVE DATE: MAY 1, 1985

Federal Emergency Management Agency



NOTES TO USER

Boundaries of the floodways were computed at cross sections and interpolated between cross sections. The floodways were based on hydraulic considerations with regard to requirements of the Federal Emergency Management Agency.

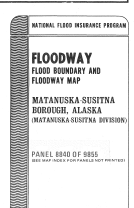
netwires only; it may not show all special flood hazard areas in the community or all planimetric features outside of the flood blain. Refer to the latest official Flood Insurance Rate Map for any additional areas of special flood hazard.

Floodway widths in some areas may be too narrow to show to scale. Refer to Floodway Data Table where floodway width is shown at 1/20 inch.

For adjusting man papels are constably printed ledge to May

For adjoining map panels, see separately printed Index to M Panels.





COMMUNITY-PANEL NUMBER 020021 8840

EFFECTIVE DATE: MAY 1, 1985

Federal Emergency Management Agency