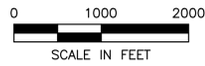


AREA MAP INSET 1"=1000'



Community Map LOWER KALSKAG

BM Kalskag 61° 32' 13.94" N 160° 20' 04.08" W (NAD 27)
 Elev. 51.94' (based on published NAD 83 ellipsoid height)
 Runway CI West Threshold 61° 32' 10.89" N 160° 20' 52.70" W NAD 27)

USGS QUADRANGLE "RUSSIAN MISSION (C-4)"
 Township 17 North, Range 61 West, S.M., AK
 KUSKOKWIM RECORDING DISTRICT

LEGEND			
△	Horizontal Control	○	Post
○	Vertical Control	⊙	Sign
△	Horizontal Control	⊙	Misc. Object
○	Vertical Control	⊙	MH Manhole
⊙	Utility Pole	⊙	Fire Hydrant
⊙	Guy Wire Anchor	⊙	Culvert
⊙	Light Pole	⊙	Guardrail
⊙	Runway Light	⊙	Photo Center
		⊙	Pole
		⊙	Rock
		⊙	Fence
		⊙	Brush
		⊙	Gate
		⊙	Trees
		⊙	Spot Elev.
		⊙	Tree
		⊙	Swamp



SCALE: 1"=200'
 Date of Photography: August 16, 1999
 Magnetic Declination computed by U.S.G.S. Geomag Program using AK-1995.COF model as of May 1, 1998.

SHEET
1 of 1

MAP NOTES
 This map was prepared by the Interior Rivers Resource Conservation and Development Council in cooperation with the Alaska Department of Community and Economic Development using grant funds provided by the USDA Natural Resources Conservation Service. The Interior Rivers R C & D Council contracted with ASCG Incorporated in May 1999 to prepare the map.
 This map is based upon a digital orthophoto prepared to National Map Accuracy Standards by Kodak Mapping, Inc. from photography obtained on August 16, 1999. (original scale 1" = 500').
 The orthophoto is an aerial photo which has been corrected, by rectification to ground control stations, to remove distortions and warpage due to ground topography and aircraft tilt and trim.
 This map should not be construed as a survey. On-site surveys should be conducted prior to engineering or construction.
 Property and utility information has been generated from the best available sources with limited accuracy checks. Utility location is particularly imprecise. Generally, the information is current as of May, 1999.

FLOOD DATA
 The U.S. Army Corps of Engineers (C.O.E.) has established flood data for this community. The C.O.E. Tide staff is located on the DOT building at the airport. The elevation of staff zero was determined through differential levels to be 52.50'. The approximated high water flood elevation is 54.40'. The source of this information is a document titled "Alaska District Corps of Engineers Flood Plain Management Services High Water Elevation Identification" for the community of Upper Kalskag, dated March 2, 1994.
 Flood Hazard exists in this community. Contact C.O.E. or DCED Flood Hazard Specialist for information for safe building elevations.

