261 AI ASKA

WILLOW SPB (2X2) 1 NW UTC-9(-8DT) N61°44.61′ W150°03.58′

ANCHORAGE

FAIRBANKS

200 NOTAM FILE ENA

WATERWAY 13W-31W: 3600X400 (WATER)

SERVICE: S7

SEAPLANE REMARKS: Unattended. Acft run-up area at the NE end of lake is marked by buoys seasonally. No public dock avbl. GrvI public ramp lctd on NE shore of lake. No public parking avbl. Major power plant repairs avbl. No winter maintenance be alert during Idg/tkf. A buov has been placed aprx 200' from the most southern point of land on the southeast end of the lake. Acft opr are not allowed inside the 200' marker unless taxiing to or from the shore, or taxiing to the acft run-up area. Pilots should be aware of watercraft and recreational activities on the lake. A visual inspection prior to ldg is recommended. Wind indicator avbl at Willow Arpt across the road. Buoys are removed from lake prior to freeze-up and replaced when lake thaws. It is recommended that all acft tkf toward the south, weather conditions permitting. No east/west tkf or ldg are permitted.

AIRPORT MANAGER: 907-495-6286

COMMUNICATIONS: CTAF/UNICOM 122.8

COMM/NAV/WEATHER REMARKS: For a toll free call to Kenai FSS dial 1-866-864-1737.

WINGSONG ESTATES (See DELTA JUNCTION on page 92)

WISEMAN (WSM) 1 SSW UTC-9(-8DT) N67°24.31′ W150°07.25′ 1195 NOTAM FILE FAI

RWY 02-20: 2000X30 (TURF-DIRT)

0.7% up NE

RWY 02: Thid dsplcd 500'. Trees.

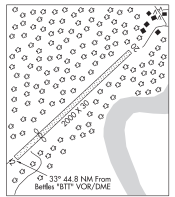
RWY 20: Trees. Rgt tfc.

AIRPORT REMARKS: Unattended, Rwy maint NA: cond unmnt: rcmnd visual insp bfr Indg. Be Alert: Rwy in Mt Valley: high trrn all quads, 35' trees wi 75' L and R of centerline. Rcmd dogleg apch due to hill. 48" saplings in safety area. Windsock unrelbl. 6" rocks and 24" grass alg sfc. Rwy 02-20 reflective mkrs and cones. Ski plane ops winter only; snow removal NA.

AIRPORT MANAGER: 907-451-2207

COMMUNICATIONS: CTAF 122.9

COMM/NAV/WEATHER REMARKS: For a toll free call to Fairbanks FSS dial 1-866-248-6516



WOLF LAKE (See PALMER on page 191)

WOODY ISLAND N57°46 49' W152°19 48' NOTAM FILE ADQ NDB (HW) 394 RWO 241° 5.6 NM to Kodiak. 24/14E. RC0 122.2 (KENAI RADIO)

KODIAK H-1B. 2K. L-2J. 3D