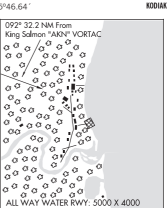
KATMAI NATIONAL PARK

LAKE BROOKS SPB (529) 0 W UTC-9(-8DT) N58°33.29' W155°46.64' 36 NOTAM FILE FINA

WATERWAY ALL-WAY: 5000X4000 (WATER)

SEAPLANE REMARKS: Unattended. Fuel available at AKN on the river. 00 907-246-3079 or 130.10. Acft maint 1,000' AGL in vicinity of n ଦ ଦ 3 00 Brooks Camp. Heavy bear and human concentration. Landing and 3 3 3 ¢ takeoffs or taxiing within 50 yards of bears is prohibited. Surface ops C €3 31 43 63 are limited to idle maneuvers within 200 yards of Brooks Camp Beach 62 03 1 00 3 43 63 on Naknek Lake. Step taxi ops, initiation of takeoffs and landings within 63 °° 43 3 0 this zone is prohibited. Buoys note no-wake area. Large white buoys a 00 $\hat{\Omega}$ 4' tall in waterway are a hazard to navigation and difficult to see. 3 30 3 0 3 AIRPORT MANAGER: 907-246-3305 00 \mathcal{C} 00 a COMMUNICATIONS: CTAF 122.9 30 63 G RADIO AIDS TO NAVIGATION: NOTAM FILE AKN. 000 *4*3 KING SALMON (H) (H) VORTACW 112.8 AKN Chan 75 N58º43.48 000 3 *4*3 W156°45.14′ 092° 32.2 NM to fld. 95/16E. 63 30 °° £3 TACAN antenna offset 150' se 00 aà 0 ⁽³ °° TACAN AZIMUTH unusable: G ପୁ ପ^ପୁ 130°-140° byd 13 NM blo 4,000' (3)130°-140° byd 30 NM 332°-348° byd 19 NM blo 5,000 DME unusable: 332°-348° byd 19 NM blo 5,000' COMM/NAV/WEATHER REMARKS: For a toll free call to Kenai FSS dial 1-866-864-1737.



KAVIK RIVER

 KAVIK STRIP
 (RK1)
 60 W
 UTC-9(-8DT)
 N69°40.61' W146°54.00'
 POINT BARROW

 668
 NOTAM FILE SCC
 H-1A, L-4J

 RWY 08-26:
 5500X150 (GRVL-DIRT)
 H-1A, L-4J

 RWY 08-26:
 Found
 Barrow

 SERVICE:
 FUEL 100LL, JET A
 AIRPORT REMARKS: Attended continuously. Rwy sfc is loose grvl and rocks, mid section of rwy is fairly smooth, first 1500 ft of both rwy ends are rough due to frost heaves. Rwy 08–26 thr markers non standard, barrels and reflective cones.

 AIRPORT MANAGER: 404-857-4707
 COMMUNICATIONS: CIAF 122.9

 COMMUNICATIONS: Local call to Deadhorse FSS dial 659–2401. For a toll free call to Fairbanks FSS dial

1-866-248-6516.

KAVIK STRIP (See KAVIK RIVER on page 140)

KENAI

