FLYING CROWN (AK12) PVT 6 S UTC-9(-8DT) N61°06.40′ W149°51.86 ANCHORAGE

150 NOTAM FILE Not insp. RWY 13-31: 1078X50 (TURF)

RWY 13: Thid dsplcd 30'. Trees.

RWY 31: Thid dsplcd 798'. Trees. Rgt tfc.

AIRPORT REMARKS: Unattended. Rwy conditions unmonitored, visual inspection recommended prior to use. Watch for pedestrians. Multiple sprinkler and equipment on or near rwy. And hill near end of rwys not maintained in winter. Railroad runs parallel to rwy, frequent train traffic. Operations not recommended during train traffic.

AIRPORT MANAGER: 907-245-1932 COMMUNICATIONS: CTAF 122.9

RADIO AIDS TO NAVIGATION: NOTAM FILE ANC.

ANCHORAGE (H) (H) VORW/DME 113.15 TED Chan 78(Y)

N61°10.07′ W149°57.61′ 125° 4.6 NM to fld. 93/18E.

VOR unusable:

041°-091° byd 25 NM blo 15,000 091°-096° byd 20 NM blo 15,000

096°-121° byd 25 NM blo 12,500 ' 121°-146° byd 25 NM blo 9,000

DME unusable:

041°-091° byd 25 NM blo 15,000′

091°-096° byd 20 NM blo 15,000°

096°-121° byd 25 NM blo 12,500° 121°-146° bvd 25 NM blo 9.000

196°-206° byd 25 NM blo 3,500

206°-211° byd 25 NM blo 4,000°

211°-221° byd 25 NM blo 3,500°

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

LAKE HOOD (LHD)(PALH) P (ANG) 3 SW UTC-9(-8DT) N61°11.20′ W149°57.92′ ANCHORAGE

AD

125° 4.6 NM From

Anchorage "TED" VOR/DME

79 TPA—See Remarks NOTAM FILE LHD RWY 14-32: 2200X75 (GRVL-DIRT)

RWY 14: Tree.

RWY 32: Tree. Rgt tfc.

SERVICE: S4 FUEL 100, 100LL, JET A LGT SS-SR.

NOISE: Noise sensitive area in effect, contact arpt manager

907-266-2741 for further information.

AIRPORT REMARKS: Special Air Traffic Rules-Part 93, see Regulatory Notices. Attended continuously. PPR for non-radio operations. TPA-673(600). No nighttime non-radio acft operations permitted. Ctc FAA at 907-271-5936, request to be transferred to twr. Provide an ETA and remain within plus or minus 15 minutes of ETA. Rwy 14-32 tfc pat overlaps seadrome pat. Fuel avbl Rwy 14-32 transient parking and from various fixed base operators. Numerous water fowl and nesting area invof arpt. Large flocks of migratory birds invof arpt spring

to fall. Twy around Lake Hood is a joint use twy/road and is used by motor vehicles/bicyclists/joggers and tour buses. Use of ldg lgt when taxiing recommended. Rwy 14-32 ltd to acft 9000 lbs or less. Public ramps on N and W shore of Lake Hood. Area Southwest and Northwest of Lake Spenard from Canal eastward 1500 ' not visible from twr. Twy

V PCL security gate east of Twy E, key 121.75 5 times to ACTIVATE. Twy H-2, Lakeshore twy gates PCL, Key 121.75 3 times to ACTIVATE. Arr/Dep routes; See Area Notices. See notice in Section C for arpt layout graphic.

AIRPORT MANAGER: 907-266-2741

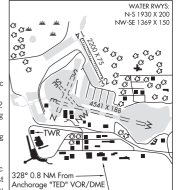
WEATHER DATA SOURCES: ASOS (907) 245-5432 (WX CAM)

COMMUNICATIONS: CTAF 126.8 ATIS 125.6 (907-245-5432)

R ANCHORAGE APP/DEP CON 119.1 363.2

TOWER 126.8 (907-245-5432)

CLNC DEL 119.4



CONTINUED ON NEXT PAGE

AK. 19 MAY 2022 to 14 JUL 2022

CONTINUED FROM PRECEDING PAGE

AIRSPACE: CLASS D

RADIO AIDS TO NAVIGATION: NOTAM FILE ANC.

ANCHORAGE (H) (H) VORW/DME 113.15 TED Chan 78(Y) N61°10.07′ W149°57.61′ 334° 1.1 NM to fld. 93/18E. VOR unusable:

041°-091° bvd 25 NM blo 15.000′ 091°-096° byd 20 NM blo 15,000°

096°-121° byd 25 NM blo 12,500°

121°-146° byd 25 NM blo 9,000′

DME unusable:

041°-091° byd 25 NM blo 15,000′

091°-096° byd 20 NM blo 15,000°

096°-121° byd 25 NM blo 12,500 121°-146° bvd 25 NM blo 9.000

196°-206° byd 25 NM blo 3,500

206°-211° byd 25 NM blo 4,000

211°-221° byd 25 NM blo 3,500′

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

WATERWAY E-W: 4541X188 (WATER) WATERWAY N-S: 1930X200 (WATER) WATERWAY SE-NW: 1369X150 (WATER)

SEAPLANE REMARKS: All waterlanes elev 76'. North pothole designated no-wake area to protect moored acft/shoreline. Lake clsd to acft over 12,500 lbs from freeze up til approximately Dec 31, overflows into ice may occur winter months. For availability of winter ski ops on lake sfcs, consult local NOTAMS and ctc twr prior to arrival/departure. Floating debris on lake.

ANCHORAGE

MERRILL FLD (MRI)(PAMR) 1 E UTC-9(-8DT) N61°12.81′ W149°50.68′ 137 B TPA—See Remarks AOE LRA NOTAM FILE MRI

RWY 07-25: H4000X100 (ASPH) S-50, D-80 MIRL 0.3% up E

RWY 07: REIL. VASI(V2L)-GA 3.75° TCH 43'. Pole. Rgt tfc.

RWY 25: REIL. VASI(V2L)-GA 3.0° TCH 21'. Bldg. RWY 16-34: H2640X75 (ASPH) S-20 MIRL 0.3% up N

RWY 16: REIL. VASI(V2R)-GA 3.0° TCH 22'. Bldg. Rgt tfc.

RWY 34: REIL. PAPI(P2L)—GA 3.0° TCH 21'. Bldg.

RWY 05-23: H2000X60 (ASPH-GRVL)

RWY 05: Pole.

RWY 23: Fence.

SERVICE: S4 FUEL 100. JET A 0X 2. 4 LGT ACTVT REIL RWV 07. 16. 25, 34; MIRL Rwy 07-25 and 16-34-CTAF. PAPI Rwy 34; VASI Rwy 07, 16 and 25 on consly.

NOISE: Noise Abatement: tgl and pat ops NA 0700-1500Z‡.

AIRPORT REMARKS: Special Air Traffic Rules-Part 93, see Regulatory

Notices. Attended Mon-Fri 1630-0200Z‡. Rwy 05-23 paved first 60 ft remaining sfc composition is gravel and used seasonally as a snow runway (ski equipped aircraft use recommended to minimize wheel

rutting). Rwy 05 payed first 60 ft. 1-8 ft snow berms adi to rwys and £3 twys durg winter. Seagulls and ravens on arpt. Migratory birds on arpt Spring through Fall. Acft in nonmovement area must ctc gnd ctl prior

to taxi. All rwy and twy lgts nonstd height. Portions of Twy C btn Twy S and Twy N, and portions of Twy Q not vis fm twr. Twy B south of Twy M, Twy G btn Twy N and Rwy 05-23, Twy Q east of Twy C and all sfcs south of Rwy 05-23 uncontrolled. PPR for acft over 12,500 lbs. TPA for acft 105 kts or less 900' MSL, acft greater than 105 kts 1,200' MSL. Compass rose avbl with prior cdn fm Merrill Field ATCT. Overflight of arpt bldgs, fuel pumps, personnel, and/or parked acft is prohibited blw 300 ft AGL. User fee arpt. Arr/Dep Routes—See Area Notices; Spl Notice Cartee Asp.

AIRPORT MANAGER: 907-343-6303

WEATHER DATA SOURCES: ASOS 124.25 (907) 271-5277. (WX CAM)

COMMUNICATIONS: CTAF 126.0 UNICOM 122.95 ATIS 124.25

RC0 255.4 122.2 (KENAI RADIO)

RC0 122.55 122.3 (KENAI RADIO)

R ANCHORAGE APP/DEP CON 363.2 119.1

TOWER 126.0 127.55 (1600-0900Z‡ May 1-Aug 31; 1600-0700Z‡ Sep 1-Apr 30) GND CON 121.7

AIRSPACE: CLASS D svc 1600-0700Z‡I; other times CLASS E...

CONTINUED ON NEXT PAGE



H-1B, 2K, L-1A, 3D, 4G

IAP. AD