ALASKA 103

ELMENDORF AFB (EDF)(PAED) AF 3 NE UTC-9(-8DT) N61°15.08′ W149°48.39′

ANCHORAGE H-1B, 2K, L-1A, 3D, 4G DIAP. AD

213 B TPA—See Remarks NOTAM FILE PAED Not insp. RWY 06-24: H10000X200 (ASPH) PCN 58 R/B/W/T HIRL CL

RWY 06: ALSF1. TDZL. PAPI(P4L)—GA 3.0° TCH 77'. RVR-T RWY 24: PAPI(P4L)—GA 3.0° TCH 63′. RVR-T P-line pole. Rgt tfc.

RWY 16-34: H7493X150 (ASPH) PCN 55 F/A/W/T HIRL 0.4% up N

RWY 16: REIL. PAPI(P4L)—GA 3.0° TCH 47'. Trees hill. RWY 34: PAPI(P4L)-GA 3.0° TCH 53'. P-line tree. Rgt tfc.

ARRESTING GEAR/SYSTEM

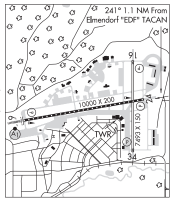
RWY 06 BAK-12B (1770 FT) (7366 FT) (9420 FT)

BAK-12B (8218 FT) (2622 FT) (568 FT) RWY 24

RWY 16 BAK-12B (1498 FT) (6004 FT)

BAK-12B (1488 FT) (5994 FT) RWY 34

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104 ALASI

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SERVICE: FUEL , J8 LGT Rwy 06 PAPI unusbl byd 8° either side of cntrln. Rwy 06 PAPI not coincidental with ILS/PAR. Rwy 24 PAPI unusbl byd 7° right of cntrln. C17/C130 overt lights avbl on Rwy 16–34. C17/C130 covert lights AVBL on Rwy 16. Rwy 06 apch Igts extd 15′ abv sfc up to 100′ prior to thr. MILITARY—FUEL J8. Extensive SVC delay for fuel. JASU Change jet acft starting units (JASU) to, (A/M32A–86), MC–1A), (MC–2A), (AM32A–60A). (AM32–95)150 +/–5 lbs/min (2055 +/–68CFM) at 51 +/–02 PSIA. LASS 150 +/–5 lbs/min. FLUID PRESAIR, DE–ICE,

NITROGEN-LHNIT. **0IL** 0–123, 0–128, 0–133, 0–148, 0–156, JOAP. JOAP, joint oil analysis program avbl. LHNIT, low and high pressure nitrogen servicing avbl. De-ice, type 1 de-ice liftoff P–88; type 4 anti-ice clariant safewing MP–launch. **NoISE**: Quiet hr 0630–1400Z‡ wkd, 0630–1600Z‡ wkend and hol, AMC acft exempt.

MILITARY REMARKS: Attended continuously. Special air traffic rules FAR PART 93, see regulatory notices in the supplement. Rwy 16-34 CLOSED for const til appx Oct 2025. Limited maintenance capabilities on weekends. All non-AMC acft rgr 732 AMS Maint/Svc may experience logistical delays due to mission necessities. Rwy 34 has a 500' displaced thld allowing 7993' usable for tkfs (Rwv 34 tkfs only). Acft regg to use the additional 500' for Rwv 34 tkf must ctc ATC. RCR/RSC Rwy 06-24 and Rwy 16-34 and fld RCR ctc ATCT. Rwy cond code and FICON not rptd. Acft with wingspans of 145 ft or greater may experience reduced wingtip clnc down to 25 ft when fighter acft are lctd in northernmost elbow EOR spot. Twy N fm Rwy 16-34 to Twy R rstrd to fighter acft only when acft are staged in elbow EOR. Twy N fm Rwy 16-34 to Twy R unusable when fighter acft staged in southernmost elbow EOR spot. All VIP acft ctc base ops 30 min prior to arr on PTD 372.2 or 134.1 or C907-552-2107. Acft requiring customs and AG inspections are rgr to ctc base ops no later than 90 min prior to arr. PPR required for all non JBER assigned acft except non-explosive laden AMCC acft unless conducting IcI trng. Submit all PPR requests utilizing the PAED PPR Request Form located in the PAED Giant Report STIF to baseops3@us.af.mil no earlier than 30 days prior and no later than 48 hours prior to arrival to begin coordination for PPR. PPRs will be issued no earlier than 7 days prior to arrival. Normal barrier configuration dur ftr fly window leaves 5675' btn cables on Rwy 06-24, outside of ftr fly windows there is 7658 ft btn cables. Acft requiring cables de-rigged must ctc base ops 24 hrs prior to arr or make req prior to PPR being issued. East ramp hot spot 19 ltd; 20k lbs N. E. W. CAT 1.1 and 10k lbs N.E.W. CAT 1.2. compensatory measures req for 1.1 N.E.W. > 5k lbs and 1.2 N.E.W. > 8.8k lbs. Coordinate acft parking with 732 AMS and afld mgr. For bldg evac ctc 907-552-2577. AMC acft on an AMC asgn msn can exp to have maint svc accomplished by 732 AMS. Units deploying to, staging out of, or flying Icl sorties at Elmendorf AFB must deploy with maint pers required to complete ops to include de-ice qualified crewmembers dur cold wx ops. Any deployed or staged acft will not rcv TA support byd initial block in. Unless participating in majcom sponsored exer at Elmendorf; deployed or staged units must ctc 3 WG scheduling at DSN 317-552-2406 or C907-552-2406 as early as possible to coord local area orientation briefing, maint sponsorship if applicable, and submit visiting unit request form for 3 OG/CC apvl prior to Icl area ops. Tran alert acft svc Itd to pol servicing, intake inspections, magnetic chip detector inspections and eor inspections. ARFF FAA Index D/CAT 8/10. Rwy 34 departures for acft with wingspans greater than 98' rgr prior coord with AMC, ATC Twr, or afld mgnt. DV spots 1 and 3 ltd to acft with wingspans of 136' or less. Twys N2 and N5 PERM closed. AfId Mgmt does not have COMSEC storage avbl, for COMSEC storage ctc Command Post DSN 317-552-3000. nvd ops on Rwy 16-34 and Rwy 06-24 Mon-Fri from 0400-1000Z‡. Frequent activity in R-2203; when unable to avoid ctc ATCT. Lndg Rwy 16 not recommended for jet acft exc durg day VFR due to obst 337 ft MSL lctd 1950 ft from thild and 574 ft W of cntrln. TPA-Ovhd 1700 ft MSL, conventional 1200 ft MSL, hel/lgt 800 ft MSL. During VMC DEPS/missed apchs/ go arounds; acft shall maintain at or blw 1200 ft MSL until dep end of Rwy 06. All ftr acft on arr expect reduced separation; same type of acft and day 3000 ft; dissimilar acft and/or night 6000 ft; ahead/behind formation Idg-6000 ft. Notice: a ridge extending from approximately 260-020 degs one to two miles from the twr prevents observation of fog over Knik Arm. Visibility may drop rapidly as fog pours over ridge. All acft maintain idle power on outboard engine while taxiing. No signs accompanying hold short lines on intersecting rwys. If exp to use Rwy 16 for dep or Rwy 34 for ldg see JBER Cartee airspace description in notices section of this supplement. Rwy 16-34 rwy dist remaining (RDR) signs not lctd in correct lctn. At Rwy 16 — 2 RDR 2487 ft of rwy remaining. At Rwy 16 — 1 RDR 1487 ft of rwy remaining. Acft unable to meet R2203 dep rstrns advice ATC prior to dep; consider dep Rwy 24. See ATC notes in giant report. CAUTION Moose on and invof rwy. Numerous acft will be opr IFR btn 1500-2000' MSL from BGQ 092/10 into R2203 to EDF 320/07 invof Big Lake, Palmer, Birchwood, Goosebay and Wasilla, AK Mon-Sat 0300-0800Z‡ and Tues-Thurs 1800-2200Z‡. Unlit terrain 0´ AGL/341´MSL, 1909´ prior to thId, 1914´ rgt of crs. When Rwy 16 VGSI inop, straight-in to Rwy 16 only authorized at ngt with majcom A3 apvl. Rwy 16-34, use extreme caution to avoid falling blw GP to Rwy 34. Decrease obst cinc on apch end of Rwy 34. Several trees exceed 2.5 deg, 40:1, or PAPI cinc planes, or fall only 30 ft blw std flt path of ldg acft.

AIRPORT MANAGER: 907-552-2444

COMMUNICATIONS: SFA PTD 372.2 134.8 ATIS 273.5 124.3 (1400-0800Z‡) (TIE IN FSS KENAI ENA-NOTAM PAED)

R ANCHORAGE APP/DEP CON 290.5 118.6

ELMENDORF TOWER 352.05 127.2 (E) GND CON 275.8 121.8 CLNC DEL 306.925 278.8 128.8

A/G See USAF HF/SBB listing

ARCTIC WARRIOR OPS 381.0

11AF COMD CENTER (ELMENDORF ACC CENTER) 381.0

11AF RESCUE COORDINATION CENTER (RCC) 282.8 123.1 5710

PMSV METRO 346.6

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AIRSPACE: CLASS D svc continuous.

RADIO AIDS TO NAVIGATION: NOTAM FILE EDF.

EDF (113.4) N61°15.30′ W149°46.15′ 241° 1.1 NM to fld. 226/18E. (H) TACAN Chan 81

No NOTAM MP Thurs 0800-1500Z‡

TACAN AZIMUTH unusable: 035°-160° byd 15 NM

215°-225° byd 30 NM

DME unusable:

035°-160° byd 15 NM

215°-225° byd 30 NM

ILS 110.3 I-EDF Rwy 06. Class IE. No NOTAM MP Tues 0800-1500Z‡.

COMM/NAV/WEATHER REMARKS: IFF SVC AVBL. Radar see Terminal FLIP for Radar Minima. PAR opr hours avbl by NOTAM. RADAR minimums maintenance period daily 1300-1500Z‡, Wed 0800-1500Z‡. For a toll free call to Kenai FSS 1-866-864-1737. WX OPR H24; DSN 317-552-4903/4397, C907-552-4903/4397. Augmented SFC VIS RSTD E-SW by BLDG.

ELMENDORF HOSPITAL HELIPORT (AK91) AF 3 F UTC-9(-8DT) N61°14.12′ W149°44.96′

NOTAM FILE Not insp.

HELIPAD H1: H50X50 (ASPH) PERIMETER LGTS

SERVICE: LGT Rqr helipad lgts with Elmendorf AFB twr-255.6 or 127.2. MILITARY REMARKS: CLOSED TO THE PUBLIC. Monitor Elmendorf ATIS

124.3/273.5, ctc Base ops 372.2 for lcl advisory. AIRPORT MANAGER: 907-552-2444

RADIO AIDS TO NAVIGATION: NOTAM FILE ANC.

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

N61°10.07′ W149°57.61′ 038° 7.3 NM to fld. 92/18E.

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′

DMF 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

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.

EMMONAK (ENM)(PAEM) 1 W UTC-9(-8DT) N62°47.17′ W164°29.45′

16 B NOTAM FILE FNM

RWY 16-34: 4601X100 (GRVL) MIRI

RWY 16: VASI(V4L)-GA 3.0° TCH 32'.

RWY 34: REIL. VASI(V4L)-GA 3.0° TCH 32'.

LGT ACTIVATE MIRL Rwy 16-34, VASI Rwy 16 and Rwy 34 and REIL Rwy 34-CTAF.

AIRPORT REMARKS: Unattended. Rwy condition not monitored, recommend visual inspection prior to landing. Ravens and gulls on and invof arpt. AIRPORT MANAGER: (907) 625-1025

WEATHER DATA SOURCES: AWOS-3P 135.35 (907) 949-1014. (WX CAM) COMMUNICATIONS: CTAF 122.9

RC0 122.55 (KENAI RADIO)

R ANCHORAGE CENTER APP/DEP CON 124.5

RADIO AIDS TO NAVIGATION: NOTAM FILE FINM.

(H) (H) VORW/DME 117.8 ENM Chan 125 N62°47.08°

W164°29.25' at fld. 17/14E.

COMM/NAV/WEATHER REMARKS: For a toll free call to Kenai FSS dial

1-866-864-1737.



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Tundra

ENCELEWSKI LAKE SPB (See KASILOF on page 141)

ENGSTROM FLD (See BASIN CREEK on page 56)

ANCHORAGE L-1A, 3D, 4G €3 €3

BETHEL H-1A, 2J, L-3B

Tundra

IAP

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