218 ALASKA

SCAMMON BAY (SCM)(PACM) 0 N UTC-9(-8DT) N61°50.67′ W165°34.43′

BETHEL L-3B

22 B NOTAM FILE SCM

RWY 11-29: 3001X75 (DIRT) MIRL

RWY 29: Brush. Rgt tfc.

SERVICE: LGT ACTVT MIRL Rwv 11-29-CTAF.

AIRPORT REMARKS: Unattended. Rwy condition not monitored, recommend visual inspection prior to using. Birds on rwy. Cold temperature airport. Altitude correction required at or below –20C. Road used to cross rwy to river. Be Alert: gusty crosswinds common. Rwy edges soft and sloughing towards tundra. Rwy 29 safety area soft and contains large rocks; only 75 ft usable. Rwy 11–29 soft durg spring breakup, after rains and durg extreme high tides. Wind indicators unreliable. Rwy 11–29 mkd with cones and reflective thr panels. Rwy 11 thr panels damaged or missing.

AIRPORT MANAGER: (907) 543-2498

WEATHER DATA SOURCES: AWOS-3P 118.425 (907) 558-5501. (WX CAM)

COMMUNICATIONS: CTAF/UNICOM 123.0

® Anchorage center app/dep con 124.5

RADIO AIDS TO NAVIGATION: NOTAM FILE HPB.

HOOPER BAY (H) (H) VORW/DME 115.2 HPB Chan 99 N61°30.86′

W166°08.07′ 026° 25.5 NM to fld. 15/13E.

VOR unusable:

358°-013° byd 22 NM blo 3,500′

DME unusable:

358°-013° byd 22 NM blo 3,500′

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

SCOOTERS LANDING STRIP (See STERLING on page 233)

SCOTTS (See NORTH POLE on page 187)

SECLUDED LAKE (See TALKEETNA on page 236)

SELAWIK

ROLAND NORTON MEML AIRSTRIP (8AK3) PVT 12 S UTC-9(-8DT) N66°45.96′ W160°09.17′

NOME L-41

360 NOTAM FILE

RWY 02-20: 3000X70 (GRVL)

RWY 20: Mtn.

AIRPORT REMARKS: Unattended. Rwy slopes downhill at 3% toward west. Rwy condition not monitored; recommend visual inspection prior to landing. Rwys marked with red and white 55 gallon drums.

COMMUNICATIONS: CTAF 122 7

COMM/NAV/WEATHER REMARKS: For LC to Kotzebue FSS dial 907-442-3310. For a toll free call to Kotzebue FSS dial 1-800-478-7460. For a toll free call to Fairbanks FSS dial 1-866-248-6516.

AK, 31 OCT 2024 to 26 DEC 2024

Tundra

Tundra

026° 25.5 NM From

Hooper Bay "HPB" VOR/DME