ALASKA

PROSPECT CREEK (PPC)(PAPR) 1095 B NOTAM FILE PPC		N66°48.84′W150°38.62′	FAIRBANKS H—1B, L—4J
 RWY 01–19: 4968X150 (GRVL) RWY 01-RELL. PAPI(P2L)—GA RWY 19: RELL. PAPI(P2L)—GA AIRPORT REMARKS: Unattended. Ar Igtg privately owned and oper hrs. Recommend visual inspe- monitored. Rotating bcn lctd o the facility is manned at Prosg. AIRPORT MANAGER: (907) 787-895 COMMUNICATIONS: CTAF 122.9 RADIO AIDS TO NAVIGATION: NOTAM BETTLES (H) (H) VORW/DME 116.4. W151°32.15 ′ 084° 21 VOR AZIMUTH & DME unusa 047°-077° byd 24 NM COMM/NAV/WEATHER REMARKS: For a 1–866–248–6516. 	3.0° TCH 40 ⁷ . pt maintained by pvt comp ited. Ltd snow removal. Ar tition prior to using. Rwy cc 1 Alyeska fit advisory bidg is eect Creek. 9 FILE BTT. 0 BTT Chan 107 Né 8 NM to fid. 637/20E. ble:	prt lgts opr 24 ondition not s on only when $56^{\circ}54.30'$	163 63 01

PROVIDENCE HOSPITAL HELIPORT (See ANCHORAGE on page 46)

PROVIDENCE SEWARD MEDICAL CENTER HELIPORT (See SEWARD on page 222)

PRUDHOE BAY/DEADHORSE

 NORTHSTAR HELIPORT
 (9ØAK) PVT
 22 NW
 UTC-9(-8DT)
 N70°29.53' W148°42.22'
 POINT BARROW

 10
 NOTAM FILE
 Not insp.
 HELIPAD H1: 56X56 (WOOD)
 HELIPAD H1: 56X56 (WOOD)
 HELIPORT REMARKS: Attended continuously.

 AIRPORT MANAGER: (907) 685-1200
 COMM/NAV/WEATHER REMARKS: For LC to Deadhorse FSS dial 659–2401. For a toll free call to Fairbanks FSS dial 1–866–248–6516.

 PURKEYPILE
 (Ø1A)
 10 SW
 UTC-9(-8DT)
 N62°56.45' W152°16.18'
 MC GRATH

 2041
 NOTAM FILE FAI
 RWY 05-23: 1176X50 (GRVL)
 RWY 05: Brush.
 RWY 23: Trees.

 AIRPORT REMARKS: Attended May-Sep daylight only. Rwy 05-23 not maintained. Be alert, river changes course and may flood or damage strip. Apch to Rwy 23 has trees 42' tall on each side with cut outs for wing width. Rwy 05-23 sfc soft sand with river rocks up to 5" diameter.

 AIRPORT MANAGER:
 907-269-8503

 COMMUNICATIONS: CTAF 122.9
 COMMUNICATIONS: FOR 122.9

 COMMUNICATIONS:
 For a toll free call to Fairbanks FSS dial 1-866-248-6516.

PUT RIVER N70°13.36' W148°24.97' NOTAM FILE SCC. NDB (HW) 376 PVQ 194° 2.0 NM to Deadhorse. 51/17E. POINT BARROW H-1A, L-4J