15 JUN 2023 to 10 AUG 2023

Rwy Idg TDZE 3281 APP CRS 364 137° Apt Elev 364

## RNAV (GPS) RWY 14 NEW STUYAHOK (KNW) (PANW)

When local altimeter setting not received, use Koliganek altimeter setting V MISSED APPROACH: Climb to and increase all MDAs 60 feet. Procedure NA at night. 3000 direct JIKAL and hold. Δ DME/DME RNP-0.3 NA. Visibility reduction by helicopters NA. DILLINGHAM RADIO AWOS-3P ANCHORAGE CENTER **CTAF** 120,275 132.75 282.35 122.55 122.9 0 (IAF) 30 HM NAKNEK 1 (IF/IAF) MOA CUTRA CÚTRA 3000 853 **CUTRA** (IAF) DUYAS (FAF) **HENIM** 1.6 NM to SUSOC FEMDA 3700 459± A DUYAS SUSOC 3000 NM to DUYAS 4800 30 NM to DUYAS **ELEV 364** TDZE 364 137° to RW14 4 NM 3000 JIKAL **CUTRA** Holding Pattern TITUY HENIM 3000 1.6 NM to SUSOC 3.05° SUSOC TCH 35 2100 1060 3.2 NM -1.6 NM 0.5 -6.5 NM -CATEGORY D

REIL Rwys 14 and 32 1 NEW STUYAHOK, ALASKA Orig-A 31MAR16

MIRL Rwy 14-32 0

416 (500-1) 59°27′N-157°22′W

780-1

Α

780-1

416 (500-1)

840-1

476 (500-1)

LNAV MDA

CIRCLING

NEW STUYAHOK (KNW) (PANW) RNAV (GPS) RWY 14

NA