₩ -27°C

Ŗ

15 JUN 2023

ō

10 AUG 2023

ELEV 29

AWOS-3P

ANCHORAGE CENTER

3000

MISSED **ODALS** APPROACH: Climb to 3000 Ġ. direct PEZUM and hold.

**CTAF** 

Baro-VNAV systems, LNAV/VNAV NA below -20°C (-4°F) or above 54°C (130°F). Circling NA NE of Rwy 16-34. DME/DME RNP-0.3 NA. When local altimeter setting not received, use Savoonga altimeter setting and increase all DA 82 feet, increase LPV all Cats visibility ¼ mile, and LNAV/VNAV all Cats visibility by 1 mile; increase all MDA 100 feet and LNAV visibility Cat B ¼ mile, Cat C and D ½ mile; increase Circling Cats B and C ¼ mile. For inop ODALS when using Savoonga altimeter setting increase LPV all Cats visibility 1/8 mile. For inop ODALS increase LPV all Čats visibility 1/8 mile. Inop table does not apply to LNAV/VNAV all Cats, and LNAV Cats C and D. When using Savoonga altimeter setting inop table does not apply to LNAV/VNAV all Cats, and LNAV Cats C and D.

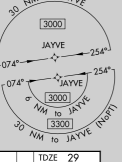
> (FAF) KALIX

**PEZUM** 

RW34

122.7 125.9 132.2 281.4 122.0 MISSED APCH FIX 4 NM RW34 ( 1006± PEZUM

NOME RADIO



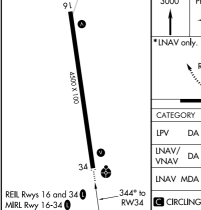


KALIX

1700

\*2.8 NM to

**RW34** 



1700 GP 3.00° TCH 39 2.3 NM -CATEGORY LPV DA 279-3/4 250 (300-3/4) LNAV/ DA 866-3 837 (900-3) VNAV LNAV MDA 960-1 931 (1000-1) 960-21/2 931 (1000-21/2)

GAMBELL, ALASKA Orig-A 31MAR16

GAMBELL (GAM)(PAGM) RNAV (GPS) RWY 34

960-23/4

931 (1000-23/4)

**IAYVF** 

4 NM Holding Pattern

960-3

931 (1000-3)

3000

63°46′N-171°44′W

960-11/4 931 (1000-11/4)