For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -15°C (5°F) or

above 54°C (130°F). DME/DME RNP-0.3 NA. Simultaneous approach authorized

SAUV

D-ATIS

NW-1, 13 JUN 2024

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B

Λ 1993

1175

TDZE

WAAS 11000 Rwy Idg APP CRS CH 40004 24 TDŻE 103° Apt Elev W10A 31

1498

RNAV (GPS) Y RWY 10R PORTLAND INTL (PDX)

MISSED APPROACH: Climb to

ALSF-2

∧ 500

1436

ELEV

103°

1129

440 then climbing right turn to with Rwy 10L. Use of FD or AP providing RNAV track guidance required during (Å) 5000 direct MULES and hold. simultaneous operations. LNAV procedure NA during simultaneous operations. PORTLAND TOWER GND CON CLNC DEL

1,519

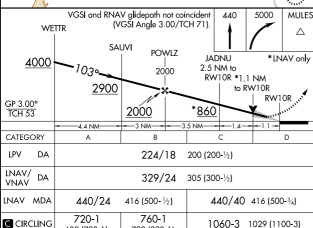
5 NM

4081

PORTLAND APP CON 128.35 Rwy 10L-28R Rwys 3-21, 10R-28L CPDLC 124.35 299.2 121.9 348.6 120.125 318.1 269.9 123.775 251.125 118.7 257.8 Procedure NA for arrival 2223 2280 at PITER on V112 westbound. WETTR

> (FAF) POWLZ 545

∧516 336± 2000 ∧ Pearsor (3)Fld **∧** 441 335±∧ 2.5 NM to ∧ 945 RW10R 134 ₃₇₉^. RW10R 25/4 **∧** 421 Λ 2083 **^**. 527 5600 1639 \otimes MULES



729 (800-1)

REIL Rwys 3 and 21 TDZ/CL Rwy 10R MIRL Rwy 3-21

HIRL Rwys 10L-28R and 10R-28L

PORTLAND, OREGON Amdt 2C 08OCT20

689 (700-1)