21280

to 10 AUG 2023

WW-1, 13 JUL 2023

GP 3.00°

TCH 53

D

1140-21/2

766 (800-21/2)

392 (400-1)

V

A

Apt Elev

Simultaneous approach authorized. LNAV procedure NA during simultaneous operations. Use of FD or AP providing RNAV track guidance required during simultaneous operations. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -10°C or above 54°C. For inop ALS increase LNAV/VNAV

**ODALS** ô

MISSED APPROACH: Climb to 1500, then climbing left turn to 4000 direct VAUGN and hold.

visibility Cats A-B to RVR 4500. Inop table does not apply to LPV minimums **EUGENE TOWER\*** CASCADE APP CON★ **ATIS** GND CON 118.9 (CTAF) 1 371.9 (Rwy 16R/34L)

124.15 371.9 (Rwy 16L/34R)

CLNC DEL UNICOM

125.225 119.6 348.7 121.7 269.5 121.7 269.5 122,95 **EUGENE** EUG ( RW34I 4000 to UJOKU 524+ UNIYE **1**809 164° (17.5) 2.1 NM to (FAF) RW34L ZIMKĖ 7\<sub>1285`</sub> 2000 FEKOS 344° (1.4) 2200 344° (3.9) 4000 NoPT 374 **ELEV TDZE** 1000 Noet HIRL Rwys 16L-34R and 16R-34L (IAF CURT TDZ/CL Rwy 16R DRAIN REIL Rwy 34R Q 1500 4000 VAUGN UJOKU 19 L 4 NM **ICACA** Λ Holding Pattern **FEKOS (** ZIMKE - 6000 UNIYE \*LNAV only 344° 4000 2.1 NM to .344 2000 RW34I 2900 \*1.1 NM to

5000 X 150  $\bigcirc$ 425 34R 344° to RW34L

1080 2000 1 1 NA 1 NM -2.9 NM--1.4 NM--3.9 NM 6 9 NM CATEGORY IPV 568/40 DA 200 (200-3/4) LNAV/ DA 657/40 289 (300-3/4) VNAV 760/50

2200

LNAV MDA 760/40 392 (400-34) 820-1 840-1 CIRCLING 446 (500-1) 466 (500-1)

MAHLON SWEET FLD (EUG)RNAV (GPS) Y RWY 34L

1000-13/4

626 (700-13/4)

EUGENE, OREGON Amdt 4 13SEP18

NW-1, 13 JUL

2023

ō

10 AUG 2023

RW34L

RW341