NA below -20°C (-4°F) or above 53°C (129°F). For

V

NW-1,

13 JUL

2023 to

10 AUG 2023

to 10 AUG 2023

13 JUL 2023

inop MALSR, increase RNP 0.10 all Cats visibility to URBIA and hold, continue climb-in-hold to 8500. 78 mile. RF required. GPS required. SEATTLE CENTER REDMOND TOWER GND CON UNICOM 122,95 126.15 269.475 124.5 (CTAF) 256.8 121.8

ATIS 119,025 (IAF) 7900 (IAF) CUPRI 6600 171° (5.4) ARNOY WISSL (RNP-0.70) 510(13.8) 6600 (IF) **5**108 124° (16.1) RW 23 25 M JUSLU 180K JIDUT 5000 URHA₂ 11700 6300 180K 032° (3.1) CAGOG (3) \Diamond (IF) 180K 4300 CANAM 4300 (2.6)5100 RETDO RETDO to ZETBU 286° (2.2) 226° (2.2) FIXEV 180K 412 (2.6)(IF) (IAF) (FAF) CUXER DESCHÜTES ZETBU DSD HOGEF Procedure NA for arrivals 6300 on DSD VORTAC 063° (3.2) GISE airway radials 352 CW 096. (IF) TIKNE POWE (IAF) **SAKKO** TDZE 3065 **FOVOK** 3080 D

7000 344° (3.5) (IAF) 090 300 **URBIA** (2.1)8500 **ZETBU** TIKNE **PUKAJ URBIA** tr 090° Δ 4300

tr 226° VGSI and RNAV glidepath not coincident 4300 (VGSI Angle 3.00/TCH 51). RW23 GP 3.00° See planview for multiple IF locations TCH 47

- 3.8 NM CATEGORY В С Α RNP 0.10 DA 3315-1/2 250 (300-1/2) RNP 0.30 DA 3552-11/4 487 (500-11/4)

REIL Rwys 5, 11, and 29 1 HIRL Rwy 5-23 1 MIRL Rwy 11-29 (

TWR 4

D

AUTHORIZATION REQUIRED REDMOND, OREGON

ROBERTS FLD (RDM)

226° to

RW23