V

NW-1, 13 JUL 2023 to

10 AUG 2023

WAAS 7031 Rwy Idg APP CRS CH 82514 TDŹF 3067 226° Apt Elev 3080 **W23A** 

For uncompensated Baro-VNAV systems, LNAV/VNAV NA

## RNAV (GPS) Y RWY 23

MISSED APPROACH: Climb to

ROBERTS FLD (RDM)

À below -20°C (-4°F) or above 53°C (128°F). 8500 direct WELPU and on DME/DME RNP-0.3 NA. For inop ALS, increase LNAV/VNAV track 138° to URBIA and hold, all Cats visibility to % SM and LNAV Cat C/D visibility to 1 SM. continue climb-in-hold to 8500. **ATIS** SEATTLE CENTER REDMOND TOWER★ **GND CON UNICOM** 119.025 124.5 (CTAF) 0 256.8 122.95 126.15 269.475 121.8

MALSR

Procedure NA for arrivals at CUPRI CUPRI RW 23 25 on V25 and T261 northbound. 1010 (IAF) (1<sub>6.3)</sub> ARNOY 8000 to ARNOY HORRN 074° (31.4)Procedure NA for arrivals at ARNOY on V536 northeast bound. Procedure NA for arrivals at HORRN on V165 northwest bound. YÜBÜB MISSED APCH FIX

(FAF) VERNI ARUBE (IAF 2.2 NM to Procedure NA for **RW23** arrivals at SAKKO on V269 eastbound. ^<sup>4126</sup> Procedure NA for 3189± arrivals at FESOD on V25 southbound 533

7500 036° (25.8)

URBIA

Procedure NA for arrivals at URBIA

LNAV MDA

C CIRCLING

on V165 southbound

035° (36.8) AKKO **ELEV 3080** 8.500 WFIPU URBIA TDZE 3067 VGSI and RNAV glidepath not coincident (VGSI Angle 3.00/TCH 51). **YUBUB** 138° Λ HUTKI **VERNN** 226° to <sub>227</sub>° <del>-|</del> <u>66</u>00 RW23 \*LNAV only **ARUBE** 5100 2.2 NM to \*1.1 NM to RW23 5800 **RW23** 226° **RW23** GP 3.00° 5100 \*3800 TCH 47 -- 4.1 NM --1.1 NM 1.1 NM 4.4 NM -4.7 NM CATEGORY D I PV 3267-1/2 200 (200-1/2) DA LNAV/ 3383-5/8 316 (400-5/8) DΑ VNAV

MIRL Rwy 11-29 ( REDMOND, OREGON Amdt 1A 01FEB18

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

ROBERTS FLD (RDM)

3760-21/4

680 (700-21/4)

3440-3/4 373 (400-3/4)

3640-11/2

560 (600-1%)

3560-1

480 (500-1)

7800

3540-1

460 (500-1)

3440-1/2 373 (400-1/2)