NE-3,

13 JUL 2023 to

10 AUG 2023

WAAS Rwy ldg 11500 APP CRS TDŻE CH 56409 312 0110 Apt Elev W01A 313

RNAV (GPS) Y RWY 1R WASHINGTON DULLES INTL (IAD)

RNP APCH ALSF-2 ▼ For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -15°C or above 48°C Simultaneous approach authorized with ILS or LOC/DME Rwy 1L, ILS Rwy 1L (Cat II), ILS Rwy 1L (Cat III). LNAV procedure NA during simultaneous operations. Use of FD or AP (Å) providing RNAV track guidance required during simultaneous operations. POTOMAC APP CON **DULLES TOWER**

MISSED APPROACH: Climb to 3000 direct FUREE and on 060° track to BLITZ and hold

> RW01R 25 Ny 3400

> > ♦

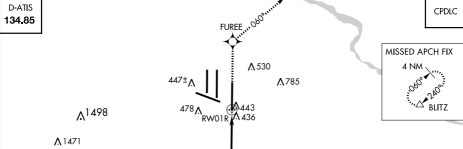
TDZE

312

120.45 306.925 (241°-330°) 317.8 (Rwy 1R/19L) 120.1 128,525 306,925 (091°-240° 120.25 348.6 (Rwy 1C/19C) **126.1 338.25** (331°-090°) .425 348.6 (Rwys 1L/19R and 12

GND CON 121.9 317.8 (EAST) 121.625 348.6 (WEST)

CLNC DEL 135.7 317.8



WAXIN - 451

(IF) MOSBY (IAF) CASANOVA 3000 **CSN** n87 (20.6) (IAF) 3000 **BROOKE** 360° (23.3) BRV 3000 **FUREE** VGSI and RNAV glidepath MOSBY not coincident (VĞSI Angle

WAXIN

1900

512/18 200 (200-1/2)

764/50 452 (500-1)

*LNAV only

3.5 NM

800/40

488 (500-%)

940-13/4

627 (700-13/4)

3.00/TCH 72).

1900

800/24 488 (500-1/2)

940-1 627 (700-1)

7.5 NM

BLITZ Δ 800/50 TDZ/CL Rwys 1C, 1L, 488 (500-1) 1R, 12, 19Ć and 19Ŕ

060°

RW01R

1060-21/2

747 (800-21/2)

*1.3 NM to

RW01R

Ιф 396 640 1R (A) 011°

D

313

1 9R **261**

WASHINGTON, DC Amdt 1D 15JUL21

DΑ

3000

Procedure

Turn

NA

GP 3.00° TCH 53

CATEGORY LPV

LNAV MDA

CIRCLING

LNAV/

VNAV

WASHINGTON DULLES INTL (IAD)RNAV (GPS) Y RWY 1R

REIL Rwy 30

HIRL all Rwys