(FAF)

ZÙDKA

to 10 AUG 2023

13 JUL 2023

ST. LOUIS, MISSOURI 7323 Rwy Idg APP CRS TDŹE 551 064° Apt Elev 618 RNP APCH WAAS VNAV NA. For uncompensated Baro-VNAV systems, LNAV/VNAV

RNAV (GPS) RWY 6 ST LOUIS LAMBERT INTL (STL)



^793

1 875

ELEV 618

064°

RW06

784

1017 ∧

1897

MISSED APPROACH: Climb to 3000 direct VELVT and hold. continue climb-in-hold to 3000.

D-ATIS
125.025
379.925

ST. LOUIS APP CON 132,125 360,6

ST. LOUIS TOWER 132,475 239,275

NA below -18°C or above 54°C. For inop ALS increase LNAV/VNAV

Cat E visibility to 1% SM and LNAV Cats C/D/E visibility to 1% SM.

GND CON 121.9 348.6 (Inbound) 121.65 377.175 (Outbound) 118.925 227.125 (Rwy 11/29)

CLNC DEL

CPDLC 119.5 363.1



Procedure NA for arrival on FTZ VORTAC airway radials 082 CW 151.

(IAF) **IDUBY FORISTELL**

FTZ 2400 3400 66Δ° 064° (3.2) 5000 (IF) (7.81 AVITE (13.8)

∆1649 1649**∆**

1649 ∧

3000 **VELVT AVITE IDUBY ZUDKA** *LNAV only 5000 0640. *1.4 NM to 2400 **RW06** 3400 GP 3.00° 2400 TCH 50 7.8 NM 3.2 NM 4.3 NM CATEGORY Е Α C LNAV/ DA 1103/60 552 (500-11/4)

Rwy 6-24 7603 X 150 Rwy 11-29 9000 X 150 Rwy 12L-30R 9013 X 150 Rwy 12R-30L 11020 X 200 **∆**681

TDZE 551

HIRL all Rwys TDZ/CL Rwys 11, 12L, 12R, 29, and 30R ST LOUIS LAMBERT INTL (STL) RNAV (GPS) RWY 6

ST. LOUIS, MISSOURI Amdt 2 26MAR20

1040/24 489 (500-1/2)

VNAV

LNAV MDA

38°45′N-90°22′W

1040/50 489 (500-1)