379.925

NC-3, 13 JUL 2023 to 10 AUG 2023

(IAF)

TROY

TOY

WAAS 7603 Rwy Idg APP CRS CH 87021 TDŹE 534 244° Apt Elev 618 W24A

RNAV (GPS) RWY 24

MALS

118.925 227.125 (Rwy 11/29)

ST LOUIS LAMBERT INTL (STL)

MISSED APPROACH: Climb

above 54°C (130°F). Rwy 24 helicopter visibility reduction below 3/4 SM NA to 3000 direct SORUE and (A₄) === on track 294° to AUGST DME/DME RNP-0.3 NA. For inop ALS, increase LNAV/VNAV all Cats visibility to 1% and LNAV Cats C, D and E visibility to 1%. and hold. GND CON **D-ATIS** ST. LOUIS APP CON ST. LOUIS TOWER 121.9 348.6 (Inbound) CLNC DEL 125,025 **CPDLC** 121.65 377.175 (Outbound) 132.125 360.6 120.05 284.6 119.5 363.1

(FAF

OSCU

787

MISSED APCH FIX 1330K) AUGST (230K) 263°...

SORUE

6 NM

For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -16°C (4°F) or

Procedure NA for arrival on TOY VORTAC airway radials 189 CW 006.

618

EPKEW

1649 ∧ Λ1649

A 875

WITUN

2.4 NM to

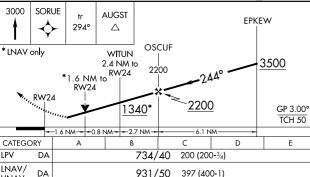
RW24

793 Λ

1017

∧897

1649 ₺



1080/40 546 (500-34)

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 2449

TDZE 534

RW 24 25 N

3000

 \odot

D

HIRL all Rwys TDZ/CL Rwys 11, 12L, 12R, 29, and 30R

ST LOUIS LAMBERT INTL (STL) RNAV (GPS) RWY 24

ST. LOUIS, MISSOURI Amdt 1C 17AUG17

LNAV MDA

VNAV

546 (500-1%)

1080-1%