WAAS 7002 Rwy Idg APP CRS CH 70521 411 **TDZE** 3020 W30A Apt Elev 413

RNAV (GPS) RWY 30L

ST LOUIS DOWNTOWN (CPS)

T DME/DME RNP-0.3 NA. When local altimeter setting not received, use St Louis Lambert Intl altimeter setting and increase LPV DA to 674 feet, LNAV/VNAV DA to 890 feet, and all MDA 80 feet; increase LNAV/VNAV all Cats visibility 1/4 SM, LNAV Cats C/D visibility 3/4 SM, and Circling Cat C visibility 1/4 SM. VDP and Baro-VNAV NA with St Louis Lambert Intl altimeter 41°C (105°F). When using St Louis Lambert Intl altimeter setting; for inop MALSR, increase LPV all Cats visibility to 7/8 mile and LNAV Cats C/D visibility to 13/4 mile. Night landing: Rwy 5 NA

MISSED APPROACH: MALSR Climb to 1000 then climbing left turn to 3000 direct GLASS and hold.

setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -15°C (5°F) or above CLNC DEL ATIS ST LOUIS APP CON DOWNTOWN TOWER * GND CON CINC DEL UNICOM 121.8 121,45 123.7 371.875 119.925 (CTAF) 0 379.3 121.8 118.275 122.95 (when twr closed) TROY NSA RW30L 25 Ny TOY Procedure NA for arrival at TOY VORTAC 3000 on airway radials 095 CW 263. 2200 182° 16.8] \Diamond Λ 1068 **∧**1075 Λ898 Λ722 Λ 1047 **.**Λ*7*72 1649 **∆**1649 Λ883 **1**,982 Procedure NA for arrival at SUGAR RW30L **7**803 on V44 eastbound. Λ1649 **∧** 1637 **1**910 △ (IAF) 2.1 NM to SUGAR RW30L ۸¹⁶⁴⁸ ÁYAV **∧** 1093 (IF/IAF MISSED APCH FIX ILETE GLASS 413 **TDZE** Procedure NA for arrivals at GLASS on V234 westbound and on V9-335 southbound and on V335 westbound. **GLASS** 1000 3000 **GLASS** 4 NM Δ ILETE Holding Pattern AYAVI WODPA *LNAV only 2.1 NM to 2100 RW30L *1.5 NM to RW30I RW30I 2100 ĺ 120' GP 3.00° TCH 55 -1.5 NM-0.6 NM 3 NM -6.7 NM D CATEGORY LPV DA 611-1/2 200 (200-1/2)

HIRL Rwy 12R-30L REIL Rwys 12L and 12R REIL Rwy 30R MIRL Rwys 5-23 and 12L-30R

Orig-D 25MAR21

CAHOKIA/ST LOUIS, ILLINOIS

13 JUL 2023 to 10 AUG 2023

LNAV/ DA

VNAV

LNAV MDA

CIRCLING

ST LOUIS DOWNTOWN (CPS)

1240-21/2

827 (900-21/2)

940-1 529 (600-1)

1380 - 3

967 (1000-3)

416 (500-%)

827-7/8

1120-1

707 (800-1)

940-1/2 529 (600-1/2)

940-1

527 (600-1)