995

2022

24 FEB

2

27 JAN 2022

128.375

1618∧

NSA MCI 25 NA

3100

ELEV 1027

LOC/DME I-DYH

109.55

Chan 32 (Y)

14.0 ANX

left turn to 4000 direct ANX VORTAC and hold.

CLNC DEL KANSAS CITY APP CON INTERNATIONAL TOWER GND CON **CPDLC** 128.2 254.25 121.8 135.7 120.95 318.1 ALTERNATE MISSED ST. JOSEPH APCH FIX LYMES <u>115.5</u> STJ <u>∺</u> MCI 29.2 113.25 MCI Chan 102 - R-089 MCI 269% Chan 79(Y) Procedure NA for arrival on STJ VORTAC airway radials 114 CW 203. (IAF)

TUSKG INT I-DYH 17.3 **AYRMN**

2600

191° (1.3)

KANSAS CITY

113.25 MCI =--

995

Chan 79(Y)

1500

4000

I-DYH 14.2 RADAR (IF) MGEEE

> I-DYH [11] RADAR

RADAR

109.55

MGEEE

I-DYH [11]

RADAR

4000

-31NM→

ROMNS

I-DYH 7.9

RADAR

2600

−1.3 NM -

3000

--- 3.1 NM-

ROMNS I-DYH 7.9 RADAR MAZOU

I-DYH 6.6 RADAR **UMREW** -DYH 3.6 RADAR

Λ1200 LOCALIZER I-DYH Chan 32(Y)

MAZOU

I-DYH

6.6)

RADAR

0.53 ±

ANX

UMREW

I-DYH

I-DYH 3.6

I-DYH 2.6 RADAR 2600

0.8 NM 1.1 NM + 3 NM +

₹268°....R-088 NAPOLEON ANX **::.**._ 114.0 Chan 87

.191°

5000

- 3 1 NM-

RADAR

...088°**►**.,,

MISSED APCH FIX

TUSKG INT AYRMN FDYH 17.3 I-DYH 14.2) RADAR

6000

GS 3.00°

TCH 59

D

1580-2

553 (600-2)

1233 1075☆

D TDZE

191° 4.9 NM

from FAF

HIRL all Rwys TDZ/CL Rwys 1L, 1R, 19L and 19R FAF to MAP 4.9 NM 90 120 150 60 Knots

> 2:27 1:58

180

S-ILS 19L S-LOC 19L

CATEGORY

1195/18 200 (200-1/2) 1300/24 305 (300-1/2)

1640

1540-11/2 CIRCLING 1540-1 513 (600-1) 513 (600-11/2)

Min:Sec 4:55 3:16 KANSAS CITY, MISSOURI Amdt 2C 02DEC21

KANSAS CITY INTL (MCI) ILS or LOC RWY 19L

24 FEB 2022