2022

24 FEB

2

27 JAN 2022

NC-3,

1164

1075 🖈 🦂

22027 KANSAS CITY, MISSOURI AL-780 (FAA) 9501 RNAV (RNP) Z RWY 9 KANSAS CITY INTL (MCI) Rwy Idg APP CRS TDŹE 1015 094° Apt Elev 1026 MALSR V For uncompensated Baro-VNAV systems, procedure NA below MISSED APPROACH: Climb to 4000 on -20°C (-4°F) or above 54°C (130°F). For inop MALSR, increase track 094° to DUSTN and on track 092°  $(A_5)$ RNP 0.30 visibility to RVR 6000. GPS required to LYMES and hold. CLNC DEL D-ATIS KANSAS CITY APP CON INTERNATIONAL TOWER **GND CON CPDLC** 128.2 254.25 121.8 128,375 120.95 318.1 135.7 (IAF) RW09 25 JÚDAÁ RADAR REQUIRED (RF REQD) 3100 **STRAM** 210K (IF) 5000 INNEE 2740 7000 (6.5)(RF REQD) SHOME LADYD 210K 3000 JOOEE (IF) 500c MAXEE (FAF) 6000 (3.1)(3.1).094 **DUSTN '\\'**'''094° 3000 3000 (4.8) ·· 092° ···· 094° (3.1) (2.6)2600 1200 (6.4)(22.4)094° GURRA (1.3)210K (IF) 5000 MAMMA 2749 7000 (5.3)SPÁNI NOMEE (RF REQD) 210K MISSED APCH FIX LYMES ۸<sup>1950</sup> 4 NM ELEV 1026 1015 TDZE  $\Box$ (IAF) HOOZE (RF REQD) 4000 DUSTN **IYMES JOOEE** tr tr 092° 094° Δ **JAYBA** 

See Planview for multiple IF locations.

4.8 NM

378 (400-3/4)

1393/40

**AUTHORIZATION REQUIRED** 

RW09

D

KANSAS CITY, MISSOURI Amdt 1A 21AUG14

3000

GP 3.00° TCH 56

CATEGORY

RNP 0.30 DA

0940

2600

1.3 NM

2600

TDZ/CL Rwys 1L, 1R, 19R and 19L KANSAS CITY INTL (MCI)

HIRL all Rwys

094° to

RW09