34

48

13 JUL 2023 to 10 AUG 2023

SE-3,

À

RNP APCH. Baro-VNAV NA when using St Augustine altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -15°C (5°F) or above 49°C (120°F). Rwy 9 helicopter visibility reduction below % SM NA . When local altimeter setting not received, use St Augustine altimeter setting and increase LPV DA all Cats to 379 feet, LNAV/VNAV DA all Cats to 457 feet, and all MDA 80 feet; increase LPV all Cats and LNAV Cats C/D visibility % SM, and LNAV/VNAV all Cats and Circling Cat C/D visibility % SM. Circling Rwy 17, 35 NA at night.

MISSED APPROACH Climb to 3000 direct TOHCI and hold.

UNICOM JACKSONVILLE APP CON AWOS-3 119.925 118.175 338.25 122.8 (CTAF) ( ŔR-2903A Š R-2903D 3000 3000 O FIKUK (NOP) FIKUK 💠 (IAF) JUHRA 775<sub>∧</sub> JUHR/ 4 NM WUGUG 2.9 NM (FAF) 1,319 CIXOM to RW09 RW09 2000 092° TOHCI ۸ (6.3)218 (IF/IAF) Λ395 272° FIKUK 5 > HESOV 3000 (IAF) HÈSOV PALATKA 2 MOA R-2906 ELEV 48 D **TDZE** 34 VGSI and RNAV glidepath not coincident TOHC (VGŠI Angle 3.00/TCH 29). 4 NM **FIKUK** Holding Pattern CIXOM \*LNAV on y WUGUG 3000 2000 2.9 NM to RW09 RW09 GP 3.00° 2000 \*100C TCH 40

PALATKA, FLORIDA Orig-D 19MAY22

CATEGORY

DA

DΑ

LPV

LNAV/

VNAV

LNAV MDA

CIRCLING

PALATKA MUNI-LT KAY LARKIN FLD (28J)

MIRL Rwys 9-27 and 17-35 🗓

REIL Rwys 9 and 27

092°

D

480-11/2

446 (500-11/2)

652 (700-2)

700-2

29°40′N-81°41′W

-2.9 NM

6.3 NM

480-1 446 (500-1)

620-1 572 (600-1)

314-1

392-11/4

Α

-3.1 NM-

280 (300-1)

358 (400-11/4)

480-1%

446 (500-1%) 700-13/4

652 (700-13/4)

RNAV (GPS) RWY 9