to 24 FEB 2022

27 JAN 2022

SE-3,

TALLAHASSEE, FLORIDA AL-5048 (FAA) WAAS RNAV (GPS) RWY 27 8000 Rwy Idg APP CRS CH 97302 TDŹF 58 275° TALLAHASSEE INTL (TLH) 83 Apt Elev **W27A** RNP APCH ALSF-2 MISSED APPROACH: Climb to 3000 direct RAGKO For uncompensated Baro-VNAV systems, LNAV/VNAV Ŧ and hold. Δ NA below -5°C or above 54°C. ASR TALLAHASSEE APP CON ★ ATIS TALLAHASSEE TOWER **GND CON** CLNC DEL UNICOM 119.45 239.25 135.8 317.4 118.7 (CTAF) 0 257.8 121.9 348.6 126.65 275.8 123,075 (IAF) **JESMA** 30 NM, 686 **^**.845 ۸<sup>406</sup> 1557<sub>∧</sub> 4000 ۸<sup>267</sup> **JESMA** 550 4 NM 323 095 227 1800 **RAGKO** 275° '^<sub>476</sub> (6.1)(IF/IAF) RW27 **SPADD** (FAF) FEKAD 6000 2.2 NM GACED HOLD 4 NM 3000 to RW27 3000 NoP1 005° (6.7) 094° 185 SOTOY 3300 4000 (IAF) SOTOY **FEKAD** 3000 **ELEV** 83 TDZE 58 3000 RAGKO 4 NM **FEKAD** Holding Pattern GACED **SPADD** 095° > 6000 2.2 NM 1800 to RW27 \*LNAV only. 3000 \*1.2 NM to RW27 0 4 % UP RW27 1800 GP 3.00° \*800 TCH 59 1 NM 3.1 NM 6.1 NM CATEGORY В D C

TALLAHASSEE, FLORIDA Amdt 2C 15AUG19

HIRL Rwys 9-27 and 18-36 (

TWR

203

TDZ/CL Rwy 27 REIL Rwys 9 and 18

TALLAHASSEE INTL (TLH)

422 (400-3/4)

800-21/4

717 (800-21/4)

375/30 317 (300-%)

200 (200-1/2)

480/40

640-11/2

557 (600-11/2)

258/18

600-1

517 (600-1)

480/24 422 (400-1/2)

580-1

497 (500-1)

**LPV** 

LNAV/

VNAV

LNAV MDA

CIRCLING

275° to

RW27

DA

DA