∕∆-268° ``

4000

210K until FNNLY

(RF REQD)

GP 3.00°

6

2800

262°

(3.7)

RW36R 25

3100

SC-3, 13 JUL 2023 to 10 AUG 2023

SC-3,

13 JUL 2023 to 10 AUG 2023

Simultaneous approach authorized. For uncompensated Baro-VNAV systems, procedure NA below -5°C or above 54°C. For inop ALS, increase RNP 0.11 all Cats visibility to RVR 4500, RNP 0.16 all Cats visibility to RVR 6000, and RNP 0.30 all Cats visibility to 11/4 SM.

3100

(1.2)

POIMM

RFRCE

2700

086° (1.2)

1000

MALSR

MISSED APPROACH: Climb to 1000 then climbing right turn to 3000 direct HOOKK and hold.

(IF)

AUSTIN APP CON **AUSTIN TOWER** D-ATIS GND CON CLNC DEL 127.225 317.65 (EAST) 120.875 270.25 (SOUTH) **CPDLC** 124.4 121.0 281.5 121.9 348.6 125.5 263.0 119,0 370,85 (WEST) MISSED APCH FIX **∧**846 6 NM ...088°► 1448 €

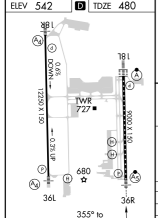
799 Λ HOOKK **SMRFF** (IF) LAIDY 5000 210K until FNNLY 210K until FNNLY (RF REQD) (RF REQD) RW36R 3800 175° (4.1) (IF) LIPSS 4000 210K until FNNLY **∧**842 1,819 (RF REQD) 3100 to POMM WRRDD (FAF) **ANGGS** FNNLY 1600 (IF) (1.9)BOWT7 1600

TREKS

(IF)

SSHÓE

BLURG



RW36R

 \bigcirc (IAF) BALLD 4000 3000 HOOKK VGSI and RNAV glidepath not coincident (VGSI Angle 3.00/TCH 59). 1600 RW36R 1600

(1.9)

APALE

600

MYOPE

See planview for multiple IF locations TCH 52 3.4 NM · CATEGORY Α В D RNP 0.11 DA 744/24 264 (300-1/2) RNP 0.16 DA 862/35 382 (400-%) RNP 0.30 DA 435 (400-3/4) 915/40 AUTHORIZATION REQUIRED

AUSTIN, TEXAS Amdt 2 22APR21

TDZ/CL Rwys 18L and 36R

HIRL Rwys 18L-36R and 18R-36L

AUSTIN-BERGSTROM INTL (AUS)