## TEJAS FIVE ARRIVAL (RNAV) Transition Routes HOUSTON, TEXAS HOUSTON APP CON RNAV 1 - DME/DME/IRU or GPS. 119.175 291.675 See following D-ATIS RADAR required. page for 124.05 arrival routes. WEMAR 7000 2200 **GMANN** SAN ANTONIO 9000 0960 FL190 280K SAT \*2900 (43)16000 089° 090° (76)7000 KATYY \*2200 FL240 (42)NOTE: Jet and turboprop aircraft only. 10 NM CATT NOTE: Fly the Rwy 27 transition; Houston Approach FL190 Control may assign a different transition on initial contact. NOTE: Corresponding RNAV STAR is HTOWN. Expect HTOWN when IAH is landing east. NOTE: Jet aircraft descend via mach number until 280K, if unable, advise ATC. ALVNN CHEAP FL230 **BIGTX** YEEHA 10 NM BRRNS FL240 ALIEF FL240 **LMEDA NEHOW** (CONTINUED ON FOLLOWING PAGE) CORPUS CHRISTI TRANSITION (CRP.TEJAS5) LMEDA TRANSITION (LMEDA.TEJAS5) **NEHOW TRANSITION (NEHOW.TEJAS5)**

21 MAR 2024

2

22 FEB 2024

SC-5,

NOTE: Chart not to scale

**CORPUS CHRISTI** 

CRP

SAN ANTONIO TRANSITION (SAT.TEJAS5)

WEMAR TRANSITION (WEMAR.TEJAS5) YEEHA TRANSITION (YEEHA.TEJAS5)

GMANN.TEJAS

HOUSTON APP CON

119.175 291.675

From GMANN on track 058° to cross CITTE at or below 16000, then on track 059° to cross TEIAS between 12000 and 14000 and at 250K

LANDING RUNWAY 26L: From TEJAS on track 0.59° to cross RIDLR at or below 1,0000. then on track 059° to cross BEEEP at or below 8000, then on track 059° to cross HOWLN at 6000 and at 240K, then on track 087° to SMOCR, then on track 087° to cross PRAYY at 6000 and at 210K, then on track 087°. Expect RADAR vectors to final approach course.

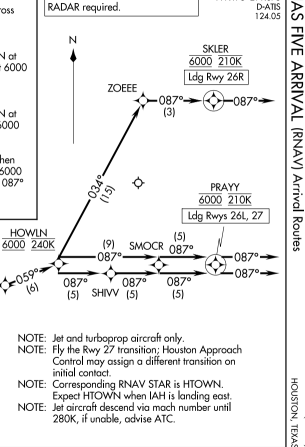
LANDING RUNWAY 26R: From TEJAS on track 0.59° to cross RIDLR at or below 10000. then on track 0.59° to cross BEEEP at or below 8000, then on track 0.59° to cross HOWLN at 6000 and at 240K, then on track 034° to ZOEEE, then on track 087° to cross SKLER at 6000 and at 210K, then on track 087°. Expect RADAR vectors to final approach course.

LANDING RUNWAY 27: From TEJAS on track 0.59° to cross RIDLR at or below 1,0000, then on track 059° to cross BEEEP at or below 8000, then on track 059° to cross HOWLN at 6000 and at 240K, then on track 087° to SHIVV, then on track 087° to SMOCR, then on track 087° to cross PRAYY at 6000 and at 210K, then on track 087°. Expect RADAR vectors to final approach course.

CITTE

16000

**TEJAS** 14000 250K 12000



Expect HTOWN when IAH is landing east.

RNAV 1 - DME/DME/IRU or GPS.

NOTE: Jet aircraft descend via mach number until 280K, if unable, advise ATC.

NOTE: Chart not to scale.

**GMANN** 

FL190 280K

16000

**RIDLR** 

10000

**BEEEP** 8000