

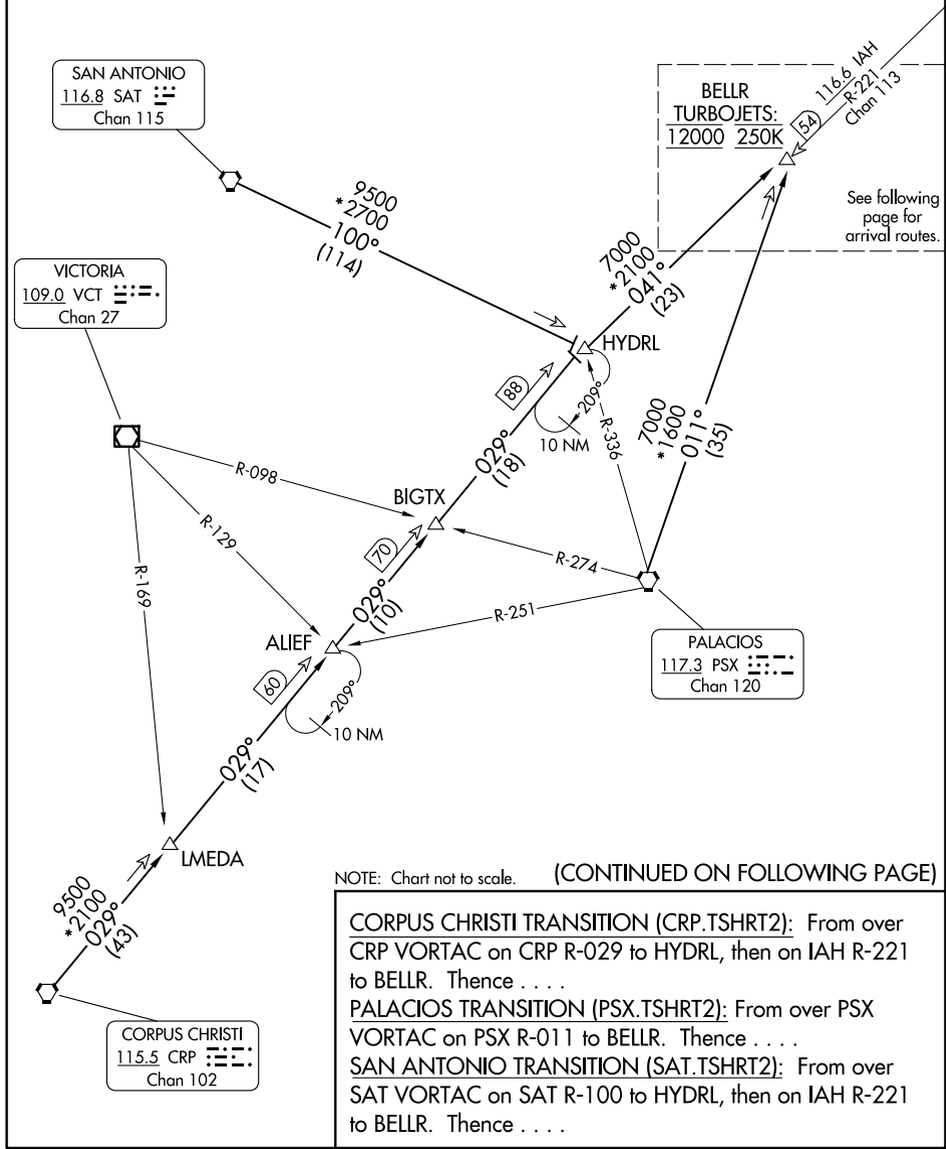
TSHRT TWO ARRIVAL

Transition Routes

HOUSTON, TEXAS

HOUSTON APP CON
 119.175 291.675
 EFD ATIS
 135.575 269.9
 HOU D-ATIS
 124.6
 SGR ATIS
 118.125
 TME ATIS
 119.525

NOTE: RADAR required.
 NOTE: DME/DME/IRU or GPS equipped turbojet and turboprop aircraft landing HOU must file the BELLR (RNAV) STAR.
 NOTE: DME required.
 NOTE: DME required for holding at HYDRL.



See following page for arrival routes.

SC-5, 19 FEB 2026 to 19 MAR 2026

SC-5, 19 FEB 2026 to 19 MAR 2026

NOTE: Chart not to scale. (CONTINUED ON FOLLOWING PAGE)

CORPUS CHRISTI TRANSITION (CRP.TSHRT2): From over CRP VORTAC on CRP R-029 to HYDRL, then on IAH R-221 to BELLR. Thence

PALACIOS TRANSITION (PSX.TSHRT2): From over PSX VORTAC on PSX R-011 to BELLR. Thence

SAN ANTONIO TRANSITION (SAT.TSHRT2): From over SAT VORTAC on SAT R-100 to HYDRL, then on IAH R-221 to BELLR. Thence

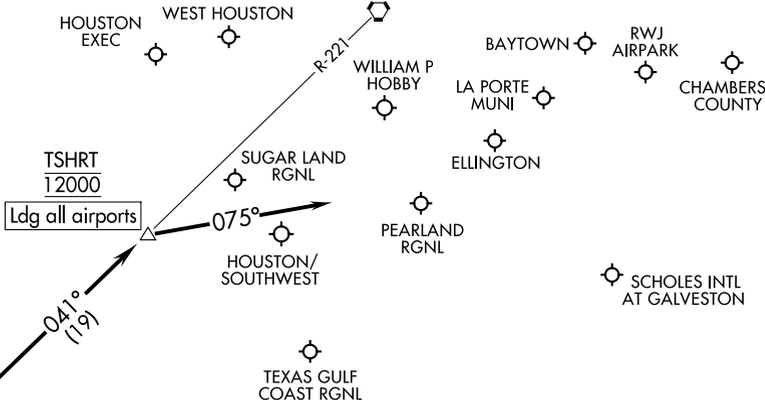
TSHRT TWO ARRIVAL

Transition Routes

HOUSTON, TEXAS

HOUSTON APP CON
 119.175 291.675
 EFD ATIS
 135.575 269.9
 HOU D-ATIS
 124.6
 SGR ATIS
 118.125
 TME ATIS
 119.525

HUMBLE
 116.6 IAH :::
 Chan 113



TSHRT
 12000
 Ldg all airports

IAH
 152

BELLR
 TURBOJETS:
 12000 250K

NOTE: RADAR required.
 NOTE: DME/DME/IRU or GPS equipped turbojet and turboprop aircraft landing HOU must file the BELLR (RNAV) STAR.
 NOTE: DME required.

NOTE: Chart not to scale.

ARRIVAL ROUTE DESCRIPTION

... from over BELLR on IAH R-221 to cross TSHRT at 12000. From TSHRT fly heading 075° for vectors to final approach course.

SC-5, 19 FEB 2026 to 19 MAR 2026

SC-5, 19 FEB 2026 to 19 MAR 2026