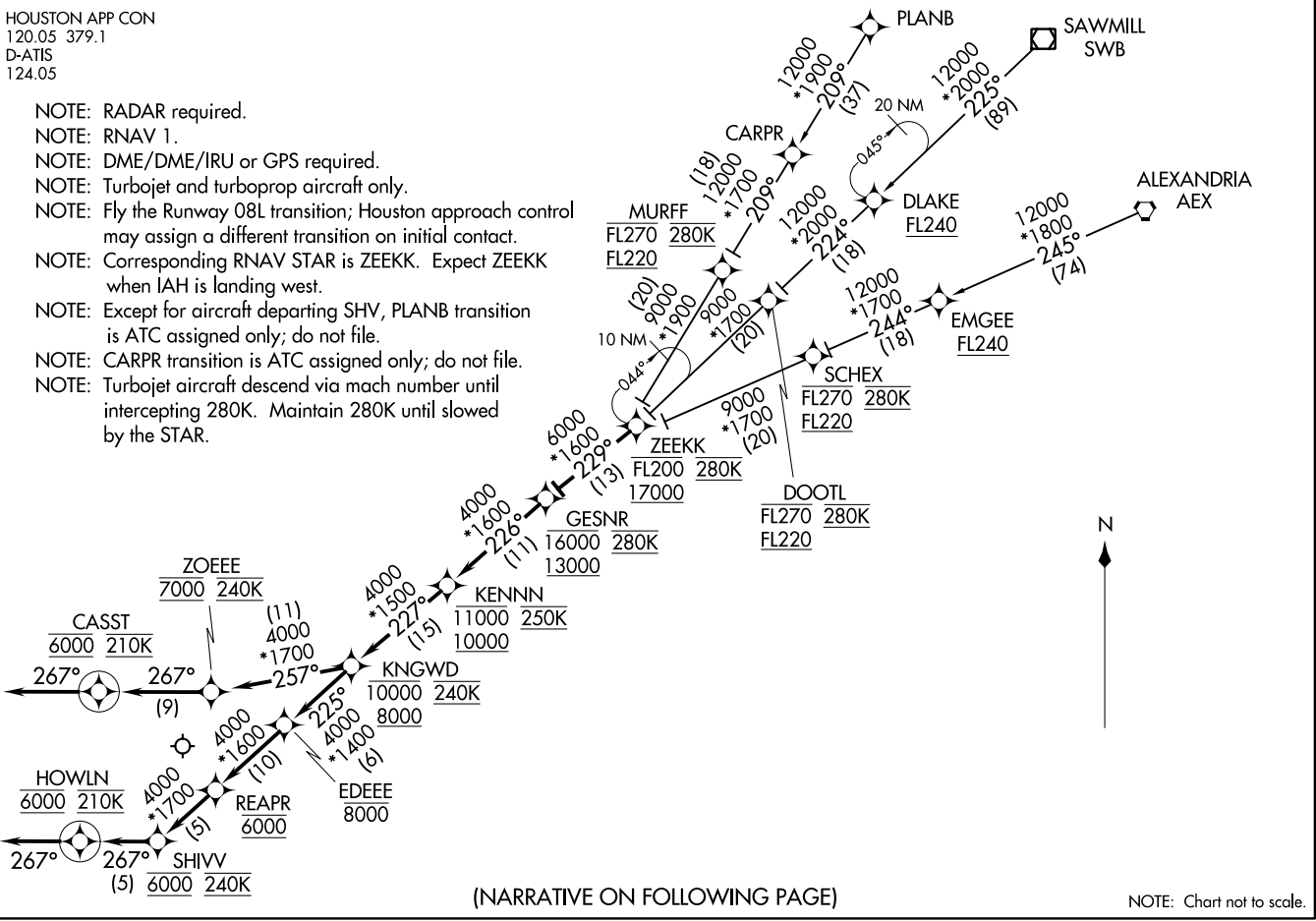


GESNR ONE ARRIVAL (RNAV)
(ZEEKK.GESNR1) 25JUN15

GEORGE BUSH INTCNL/HOUSTON (IAH)
HOUSTON, TEXAS

HOUSTON APP CON
120.05 379.1
D-ATIS
124.05

- NOTE: RADAR required.
- NOTE: RNAV 1.
- NOTE: DME/DME/IRU or GPS required.
- NOTE: Turbojet and turboprop aircraft only.
- NOTE: Fly the Runway 08L transition; Houston approach control may assign a different transition on initial contact.
- NOTE: Corresponding RNAV STAR is ZEEKK. Expect ZEEKK when IAH is landing west.
- NOTE: Except for aircraft departing SHV, PLANB transition is ATC assigned only; do not file.
- NOTE: CARPR transition is ATC assigned only; do not file.
- NOTE: Turbojet aircraft descend via mach number until intercepting 280K. Maintain 280K until slowed by the STAR.



(NARRATIVE ON FOLLOWING PAGE)

NOTE: Chart not to scale.

(ZEEKK.GESNR1) 21112
GESNR ONE ARRIVAL (RNAV)

AL-546 (FAA)
GEORGE BUSH INTCNL/HOUSTON (IAH)
HOUSTON, TEXAS

ARRIVAL ROUTE DESCRIPTION

ALEXANDRIA TRANSITION (AEX.GESNR1):

CARPR TRANSITION (CARPR.GESNR1):

PLANB TRANSITION (PLANB.GESNR1):

SAWMILL TRANSITION (SWB.GESNR1):

From ZEEKK on track 229° to cross GESNR at or above 13000, at or below 16000 and at 280K.

LANDING RUNWAY 8L: From GESNR on track 226° to cross KENNN at or above 10000, at or below 11000 and at 250K, then on track 227° to cross KNGWD at or above 8000, at or below 10000 and at 240K, then on track 257° to CROSS ZOEEE at 7000 and at 240K, then on track 267° to cross CASST at 6000 and at 210K, then on track 267°. Expect RADAR vectors to final approach course.

LANDING RUNWAYS 8R/9: From GESNR on track 226° to cross KENNN at or above 10000, at or below 11000 and at 250K, then on track 227° to cross KNGWD at or above 8000, at or below 10000 and at 240K, then on track 225° to cross EDEEE at or below 8000, then on track 225° to cross REAPR at 6000, then on track 225° to cross SHIVV at 6000 and at 240K, then on track 267° to cross HOWLN at 6000 and at 210K, then on track 267°. Expect RADAR vectors to final approach course.

SC-5, 04 NOV 2021 to 02 DEC 2021

SC-5, 04 NOV 2021 to 02 DEC 2021