

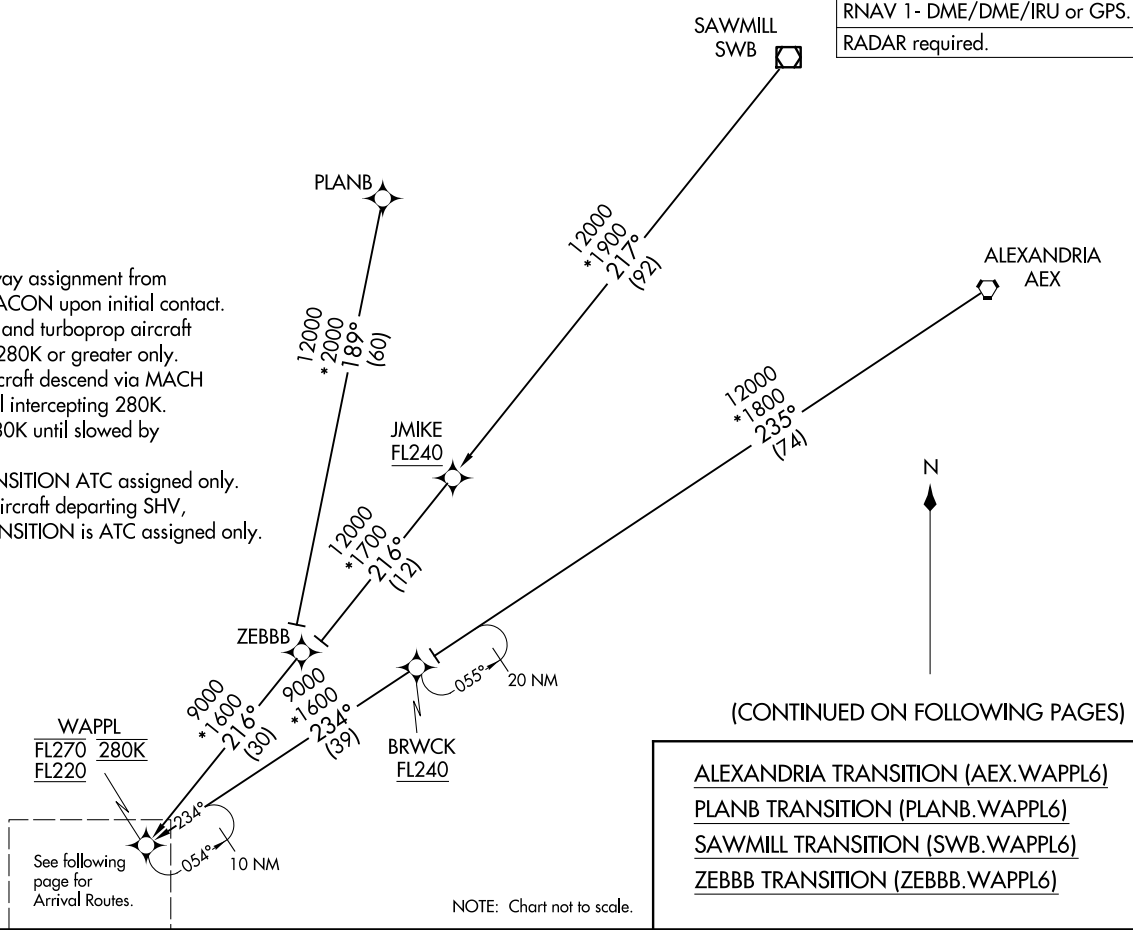
WAPPL SIX ARRIVAL (RNAV) (WAPPL.WAPPL6) 070CT21

WAPPL SIX ARRIVAL (RNAV) Transition Routes

HOUSTON, TEXAS

HOUSTON APP CON
120.05 379.1
EFD ATIS
135.575 269.9
HOU D-ATIS
124.6
SGR ATIS
118.125
TME ATIS
119.525

- NOTE: Expect runway assignment from Houston TRACON upon initial contact.
- NOTE: For turbojet and turboprop aircraft capable of 280K or greater only.
- NOTE: Turbojet aircraft descend via MACH number until intercepting 280K. Maintain 280K until slowed by the STAR.
- NOTE: ZEBBB TRANSITION ATC assigned only.
- NOTE: Except for aircraft departing SHV, PLANB TRANSITION is ATC assigned only. Do not file.



RNAV 1 - DME/DME/IRU or GPS.
RADAR required.

N

(CONTINUED ON FOLLOWING PAGES)

ALEXANDRIA TRANSITION (AEX.WAPPL6)
PLANB TRANSITION (PLANB.WAPPL6)
SAWMILL TRANSITION (SWB.WAPPL6)
ZEBBB TRANSITION (ZEBBB.WAPPL6)

NOTE: Chart not to scale.

WAPPL.WAPPL6) 25051

AL-198 (FAA)

HOUSTON, TEXAS

WAPPL SIX ARRIVAL (RNAV) Arrival Routes
(WAPPL WAPPL6) 070CT21

WAPPL SIX ARRIVAL (RNAV) Arrival Routes

HOUSTON, TEXAS

HOUSTON APP CON
120.05 379.1
EFD ATIS
135.575 269.9
HOU D-ATIS
124.6
SGR ATIS
118.125
TME ATIS
119.525

RNAV 1 - DME/DME/IRU or GPS.

RADAR required.

- NOTE: Expect runway assignment from Houston TRACON upon initial contact.
- NOTE: For turbojet and turboprop aircraft capable of 280K or greater only.
- NOTE: Turbojet aircraft descend via MACH number until intercepting 280K. Maintain 280K until slowed by the STAR.

HOUSTON EXEC

WEST HOUSTON

BUGZY
10000

PUSHN
8000

SWWAA
12000 250K
10000

CLWSN
14000 280K
12000

HUDZY

WLMOR
FL210
15000

WAPPL
FL270 280K
FL220

250°
(16)
234°
054°
10 NM

BAYTOWN

CHAMBERS COUNTY

LA PORTE MUNI

RWJ AIRPARK

N

PRTCH
7000

MOLLR
6000 210K

ALLY
311°
(3)

SUGAR LAND RGNL

WHARTON RGNL

HOUSTON/SOUTHWEST

VILLI

WILLIAM P HOBBY

TEXAS GULF COAST RGNL

BAY CITY RGNL

EMARR

SHUUG
6000 210K

ELLINGTON

PEARLAND RGNL

RTWNG
7000 210K

UBETR
6000 210K

PLKTN
8000

MAAHH

SCHOLES INTL AT GALVESTON

NOTE: Chart not to scale.

(CONTINUED ON FOLLOWING PAGE)

(WAPPL WAPPL6) 25051
WAPPL SIX ARRIVAL (RNAV) Arrival Routes

AL-198 (FAA)

HOUSTON, TEXAS

ARRIVAL ROUTE DESCRIPTION

From WAPPL on track 250° to cross WLMOR between 15000 and FL210, then on track 250° to HUDZY, then on track 250° to cross CLWSN between 12000 and 14000 and at 280K, then on track 250° to cross SWWAA between 10000 and 12000 and at 250K, then on track 191° to cross PUSHN at or above 8000.

LANDING HOU RUNWAY 4: From PUSHN on track 192° to cross BUGZY at or below 10000, then on track 192° to cross PRTH at or below 7000, then on track 177° to cross SHUUG at 6000 and at 210K, then on track 222° to EMARR, then on track 222°. Expect RADAR vectors to final approach course.

LANDING HOU RUNWAYS 13L/R: From PUSHN on track 192° to cross BUGZY at or below 10000, then on track 192° to cross PRTH at or below 7000, then on track 200° to cross MOLLR at 6000 and at 210K, then on track 251° to VILLI, then on track 311° to ALLY, then on track 311°. Expect RADAR vectors to final approach course.

LANDING HOU RUNWAY 22: From PUSHN on track 192° to cross BUGZY at or below 10000, then on track 175° to cross RTWNG at 7000 and at 210K, then on track 111° to MAAHH, then on track 111°. Expect RADAR vectors to final approach course.

LANDING HOU RUNWAYS 31L/R: From PUSHN on track 192° to cross BUGZY at or below 10000, then on track 192° to cross PRTH at or below 7000, then on track 126° to cross UBETR at 6000 and at 210K, then on track 126°. Expect RADAR vectors to final approach course.

LANDING GLS, TME, AXH, HPY, T41, 54T, T00, SGR, ARM, BYY, LBX, LVJ, IWS, EFD: From WAPPL on track 250° to cross WLMOR between 15000 and FL210, then on track 250° to HUDZY, then on track 250° to cross CLWSN between 12000 and 14000 and at 280K, then on track 250° to cross SWWAA between 10000 and 12000 and at 250K, then on track 191° to cross PUSHN at or above 8000, then on track 192° to cross BUGZY at or below 10000, then on track 175° to cross PLKTN at 8000, then on track 175°. Expect RADAR vectors to final approach course.