

ALEXANDRIA THREE DEPARTURE  
(AEX3.AEX) 07OCT21

(AEX3.AEX) 21280  
ALEXANDRIA THREE DEPARTURE

AL10328 (FAA)

HOUSTON EXEC (TIME)  
HOUSTON, TEXAS

**TOP ALTITUDE:  
ASSIGNED BY ATC**

ATIS  
119.525  
CLNC DEL  
132.075  
GND CON  
132.075  
EXECUTIVE TOWER \*  
126.975 (CTAF)  
HOUSTON DEP CON  
123.8 257.7

LUFKIN  
112.1 LFK  
Chan 58

ALEXANDRIA  
116.1 AEX  
Chan 108  
N31°15.40'  
W92°30.06'

COSGO  
N31°13.26'  
W93°27.16'

VELCO  
N31°10.67'  
W94°24.55'  
10000

V212  
J50

V212  
J50

MC COMB  
116.7 MCB  
Chan 114  
N31°18.27'  
W90°15.49'  
L-21-22, H-6

CRESTVIEW  
115.9 CEW  
Chan 106  
N30°49.57'  
W86°40.75'  
L-21-22, H-6

POLK  
108.4 FXU  
Chan 116

DAISETTA  
116.9 DAS  
Chan 116

HUMBLE  
116.6 IAH  
Chan 113

MUSIQ  
N30°33.17'  
W94°53.53'

DARTR  
N30°24.19'  
W95°00.41'

RAECN  
N30°05.08'  
W95°14.95'



**TAKEOFF MINIMUMS**  
Rwys 18, 36: Standard.

NOTE: RADAR required.  
NOTE: The following TRANSITIONS are ATC assigned only. Do not file.  
CRESTVIEW TRANSITION: (For aircraft being weather rerouted to join a jet route off CEW VORTAC or overflying CEW VORTAC to join a direct route).  
MC COMB TRANSITION: (For aircraft being weather rerouted to join a jet route off MCB VORTAC or overflying MCB VORTAC to join a direct route).

NOTE: Chart not to scale.

(NARRATIVE ON FOLLOWING PAGE)

HOUSTON, TEXAS  
HOUSTON EXEC (TIME)

# ALEXANDRIA THREE DEPARTURE



## DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 18: When entering controlled airspace, climb on assigned heading for RADAR vectors to RAECN INT. Maintain ATC assigned altitude. Expect filed altitude 10 minutes after departure, thence. . . .

TAKEOFF RUNWAY 36: Climb on heading 355° to 700 before turning. When entering controlled airspace, climb on assigned heading for RADAR vectors to RAECN INT. Maintain ATC assigned altitude. Expect filed altitude 10 minutes after departure, thence. . . .

. . . .on IAH R-028 to VELCO INT, cross VELCO INT at or above 10000, then right turn on LFK R-082 and AEX R-265 to AEX VORTAC.

CRESTVIEW TRANSITION (AEX3.CEW): From over AEX VORTAC on AEX R-085 and MCB R-266 to MCB VORTAC, then on MCB R-095 and CEW R-277 to CEW VORTAC.

MC COMB TRANSITION (AEX3.MCB): From over AEX VORTAC on AEX R-085 and MCB R-266 to MCB VORTAC.

SC-5, 22 FEB 2024 to 21 MAR 2024

SC-5, 22 FEB 2024 to 21 MAR 2024