

# ALIAN TWO DEPARTURE (RNAV)

SC-2, 25 FEB 2021 to 25 MAR 2021

D-ATIS DEP 135.925  
 CLNC DEL 128.25  
 CPDLC  
 GND CON  
 121.65 121.8 (EAST)  
 121.85 (WEST)  
 DFW TOWER  
 126.55 127.5 (EAST)  
 124.15 134.9 (WEST)  
 REGIONAL DEP CON  
 126.475 363.15

**TAKEOFF MINIMUMS**  
 Rwy 31L/R: Standard  
 Rwy 17C/R, 18L/R, 35L/C, 36L/R:  
 Standard with minimum climb of 500' per  
 NM to 1120.

**TOP ALTITUDE:**  
 RWY 17C/R, 18L/R,  
 35C/L, 36L/R: 10000  
 RWY 31L/R: 5000



HUDAD  
 HRPER

KATZZ

MUTEE

DBLSS

RUFFS

ROOOO

PGLET

TYGGR

KMART  
 5000 240K

MARSN

GVINE

ALIAN 10000  
 \* 3100 FUMED \* 3100  
 RBBIT

WSTEX

LYNDE

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

5000 240K

MARSN

GVINE

LARRN  
 5000 240K

GIGEM

500