## V

SC-2,

19 MAY 2022

to 16 JUN 2022

## DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAYS 17C/R: Climb heading 176° to 1120, then direct to cross TREXX at or above 5000, then on track 100° to JOLEN, then on track 085° to THHOR, thence . . . .

TAKEOFF RUNWAY 18L: Climb heading 176° to intercept course 169° to cross TREXX at or above 5000, then on track 100° to JOLEN, then on track 085° to THHOR, thence . . . .

TAKEOFF RUNWAY 18R: Climb heading 176° to intercept course 168° to cross TREXX at or above 5000, then on track 100° to JOLEN, then on track 085° to THHOR, thence . . . .

TAKEOFF RUNWAY 35C: Climb heading 356° to intercept course 011° to cross MECHL at or above 4000, then on track 092° to cross BORDD at or above 6000, then on track 091° to cross JYMME at or above 7000, then on track 121° to THHOR, thence . . . .

<u>TAKEOFF RUNWAY 35L</u>: Climb heading 356° to intercept course 013° to cross MECHL at or above 4000, then on track 092° to cross BORDD at or above 6000, then on track 091° to cross JYMME at or above 7000, then on track 121° to THHOR, thence . . . .

TAKEOFF RUNWAY 36L: Climb heading 356° to intercept course 025° to cross MECHL at or above 4000, then on track 092° to cross BORDD at or above 6000, then on track 091° to cross JYMME at or above 7000, then on track 121° to THHOR, thence . . . .

TAKEOFF RUNWAY 36R: Climb heading 356° to intercept course 023° to cross MECHL at or above 4000, then on track 092° to cross BORDD at or above 6000, then on track 091° to cross JYMME at or above 7000, then on track 121° to THHOR, thence . . . .

.... then on track 090° to JJANE, then on track 091° to MRSSH, then on (transition). Maintain 10000, expect filed altitude ten minutes after departure.

TAKEOFF RUNWAYS 31L/R: Climb heading assigned by ATC, expect RADAR vectors to THHOR, thence . . . .

.... then on track 090° to JJANE, then on track 091° to MRSSH, then on (transition). Maintain 5000, expect filed altitude ten minutes after departure.

BDDAY TRANSITION (MRSSH2.BDDAY): (ATC assigned only). ZALEA TRANSITION (MRSSH2.ZALEA)