



DEPARTURE ROUTE DESCRIPTION

TAKOFF RUNWAY 1L: Climb on heading 014° to intercept course 068° to KYBAD, then on track 072° to HAIDN, then on track 073° to cross AIRRO at or above 11500 and at or below 250K, then on track 075° to GIDGT, thence. . . .

TAKOFF RUNWAY 1R: Climb on heading 014° to intercept course 069° to KYBAD, then on track 072° to HAIDN, then on track 073° to cross AIRRO at or above 11500 and at or below 250K, then on track 075° to GIDGT, thence. . . .

TAKOFF RUNWAYS 8L/R: Climb on heading 079° to 2681, then direct to cross AYVUH at or above 6000, then on track 079° to MLVIN, then on track 064° to cross GEEZY at or above 12000, then on track 065° to cross JETTG at or below 14000, then on track 065° to GIDGT, thence. . . .

TAKOFF RUNWAY 19L: Climb on heading 194° to intercept course 271° to cross LEELN at or below 8000 and at or below 210K, then on track 336° to cross GLIAN at or above 5000 and at or below 230K, then on track 050° to cross BACCK at or above 6000, then on track 058° to cross ALOLY at or above 7000, then on track 079° to cross TTEEA at or above 14000, then on track 079° to GIDGT, thence. . . .

TAKOFF RUNWAY 19R: Climb on heading 194° to intercept course 270° to cross LEELN at or below 8000 and at or below 210K, then on track 336° to cross GLIAN at or above 5000 and at or below 230K, then on track 050° to cross BACCK at or above 6000, then on track 058° to cross ALOLY at or above 7000, then on track 079° to cross TTEEA at or above 14000, then on track 079° to GIDGT, thence. . . .

TAKOFF RUNWAYS 26L/R: Climb on heading 259° to 2681, then direct to cross LEELN at or below 8000 and at or below 210K, then on track 336° to cross GLIAN at or above 5000 and at or below 230K, then on track 050° to cross BACCK at or above 6000, then on track 058° to cross ALOLY at or above 7000, then on track 079° to cross TTEEA at or above 14000, then on track 079° to GIDGT, thence. . . .

. . . . on (transition). Maintain FL190. Expect filed altitude 10 minutes after departure.

IWANS TRANSITION (GIDGT3.IWANS)

SSKEE TRANSITION (GIDGT3.SSKEE)

TUKRR TRANSITION (GIDGT3.TUKRR)

VERKN TRANSITION (GIDGT3.VERKN)