AL-662 (FAA)

V

SW-4,

25 FEB 2021 to 25 MAR 202

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAYS 1L/R: Climb on heading 014° to intercept course 072° to KYBAD, then on track 072° to HAIDN, then on track 095° to cross OLBLU at or above 10000 and at or below 250K, then on track 092° to NIITZ, thence

TAKEOFF RUNWAY 8L: Climb on heading 079° to intercept course 090° to cross FLAAR at or above 6000 and at or below 230K, then on track 090° to GOLIE, then on track 083° to cross DBLII at or below 13000, then on track 083° to cross GLDYN at or above 12000, then on track 088° to NIITZ, thence

TAKEOFF RUNWAY 8R: Climb on heading 079° to 2682, then direct SCAAR, then on track 090° to cross FLAAR at or above 6000 and at or below 230K, then on track 090° to GOLIE, then on track 083° to cross DBLII at or below 13000, then on track 083° to cross GLDYN at or above 12000, then on track 088° to NIITZ, thence

TAKEOFF RUNWAYS 19L/R: Climb on heading 194° to 2682, then direct DEREW to cross at or below 7000, then on track 188° to CARNG, then on track 158° to cross TTONE at or above 7000, then on track 110° to cross VIVVS at or above 9000, then on track 075° to cross SGFRD at or above 17000, then on track 079° to NIITZ, thence

TAKEOFF RUNWAY 26L: Climb on heading 259° to 2682, then direct SILTT, then on track 253° to cross RUDYY at or above 4000 and at or below 230K, then on track 189° to cross SELLZ at or below 8000, then on track 127° to cross TTONE at or above 7000, then on track 110° to cross VIVVS at or above 9000, then on track 075° to cross SGFRD at or above 17000, then on track 079° to NIITZ, thence

TAKEOFF RUNWAY 26R: Climb on heading 259° to intercept course 249° to cross RUDYY at or above 4000 and at or below 230K, then on track 189° to cross SELLZ at or below 8000, then on track 127° to cross TTONE at or above 7000, then on track 110° to cross VIVVS at or above 9000, then on track 075° to cross SGFRD at or above 17000, then on track 079° to NIITZ, thence

.... on (transition). Maintain 17000. Expect filed altitude 10 minutes after departure.

HOCEE TRANSITION (NIITZ1.HOCEE) IWANS TRANSITION (NIITZ1.IWANS) SSKEE TRANSITION (NIITZ1.SSKEE) TUKRR TRANSITION (NIITZ1.TUKRR)