

SW-1,

28 NOV 2024 to

26 DEC 2024

DEPARTURE ROUTE DESCRIPTION SEE ADDITIONAL REQUIREMENTS ON AAUP

TAKEOFF RUNWAY 8: Climb on heading 083° to 5934, then climbing left turn direct to cross ROYYL at or below 10000, then on track 360° to TURBN, then on track 316° to cross CHICN at or above 14000, then on track 315° to cross FAARM at or above 16000, then on track 332° to cross RIKKK at or above 17000, thence. . . .

TAKEOFF RUNWAYS 16L/R, 17L/R: Climb on heading 173° to 5934, then on heading 173° or as assigned by ATC, expect vectors to cross RIKKK at or above 17000, thence. . . .

TAKEOFF RUNWAY 25: Climb on heading 263° to 5934, then climbing right turn direct to cross MUGBE at or below 10000, then on track 323° to WAZEE, then on track 009° to cross LODOE at or above 12000, then on track 033° to cross RINKR at or above 14000, then on track 350° to cross RIKKK at or above 17000, thence. . . .

TAKEOFF RUNWAY 34L: Climb on heading 353° to 5934, then climb direct to cross NKATA at or below 10000, then on track 359° to HAWKR, then on track 340° to cross BNITA at or above 13000, then on track 340° to cross RIKKK at or above 17000, thence. . . .

TAKEOFF RUNWAY 34R: Climb on heading 353° to 5934, then climb direct to cross CAAZZ at or below 10000, then on track 356° to HAWKR, then on track 340° to cross BNITA at or above 13000, then on track 340° to cross RIKKK at or above 17000, thence....

TAKEOFF RUNWAY 35L: Climb on heading 353° to intercept course 340° to cross CAAZZ at or below 10000, then on track 356° to HAWKR, then on track 340° to cross BNITA at or above 13000, then on track 340° to cross RIKKK at or above 17000, thence. . . .

TAKEOFF RUNWAY 35R: Climb on heading 353° to intercept course 339° to cross CAAZZ at or below 10000, then on track 356° to HAWKR, then on track 340° to cross BNITA at or above 13000, then on track 340° to cross RIKKK at or above 17000, thence

. . . . on track 322° to XXWNG, maintain FL230 or filed lower altitude. Expect higher filed altitude ten minutes after departure.