



DEPARTURE ROUTE DESCRIPTION

TAKOFF RUNWAY 6L: Climb on heading 058° to intercept course 009° to cross EDMNN at or above 2000 and at or below 240K, then on track 318° to FTTZZ, then on track 250° to cross DINAA at or above 8000, then on track 235° to cross MOHUM at or above 9000, thence....

TAKOFF RUNWAY 6R: Climb on heading 058° to intercept course 005° to cross EDMNN at or above 2000 and at or below 240K, then on track 318° to FTTZZ, then on track 250° to cross DINAA at or above 8000, then on track 235° to cross MOHUM at or above 9000, thence....

TAKOFF RUNWAY 10: Climb on heading 101° to 3000, then as assigned by ATC for RADAR vectors to cross MOHUM at or above 9000, thence....

TAKOFF RUNWAY 24L: Climb on heading 238° to intercept course 255° to cross DWEZL at or below 6000, then on track 250° to cross MOHUM at or above 9000, thence....

TAKOFF RUNWAY 24R: Climb on heading 238° to intercept course 254° to cross DWEZL at or below 6000, then on track 250° to cross MOHUM at or above 9000, thence....

TAKOFF RUNWAY 28: Climb on heading 281° to 2200, then as assigned by ATC for RADAR vectors to cross MOHUM at or above 9000, thence....

....on track 259° to cross ZAAPA at or below 14000, then on (transition). Maintain 14000 or as assigned by ATC, expect filed altitude ten minutes after departure.

PUUDL TRANSITION (ZAAPA5.PUUDL)

SINKR TRANSITION (ZAAPA5.SINKR)

SNNOH TRANSITION (ZAAPA5.SNNOH)