V

DEPARTURE ROUTE DESCRIPTON

TAKEOFF RUNWAY 9: Climb on heading 091° to 1400 for RADAR vectors to assigned fix on MSP R-232, then on depicted route to SCHEP, thence

TAKEOFF RUNWAY 13: Climb on heading 128° to 1300 for RADAR vectors to assigned fix on MSP R-232, then on depicted route to SCHEP, thence

TAKEOFF RUNWAY 14: Climb on heading 146° to 1400 for RADAR vectors to assigned fix on MSP R-232, then on depicted route to SCHEP, thence

TAKEOFF RUNWAY 27: Climb on heading 271° to 1700 for RADAR vectors to assigned fix on MSP R-232, then on depicted route to SCHEP, thence

TAKEOFF RUNWAY 32: Climb on heading 326° to 1400 for RADAR vectors to assigned fix on MSP R-232, then on depicted route to SCHEP, thence

....on transition. Maintain ATC assigned altitude. Expect filed altitude 10 minutes after departure.

RXANN TRANSITION (SCHEP1.RXANN): From over SCHEP INT on MSP R-232 to RXANN INT.

VC-1, 16 MAY 2024 to 13 JUN 2024