

(GTLKE4, GTLKE) 20086

AL-5370 (FAA)

GTLKE FOUR DEPARTURE (RNAV)BURKE LAKEFRONT (BKL)
CLEVELAND, OHIO

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAYS 6L/R: Climb on heading 066° to 1100, then on heading 350° or as assigned by ATC, maintain 2000 (do not climb above 2000) for RADAR vectors to cross AYYLE at or above 9000, thence....

TAKEOFF RUNWAYS 24L/R: Climb on heading 246° to 1100, then right turn heading 350° or as assigned by ATC, maintain 2000 (do not climb above 2000) for RADAR vectors to cross AYYLE at or above 9000, thence....

....on track 276° to cross BRNIN at or below 14000, then on track 285° to GTLKE then on (transition). Maintain ATC assigned altitude, expect filed altitude 10 minutes after departure.

ALPHE TRANSITION (GTLKE4, ALPHE)

BAGEL TRANSITION (GTLKE4, BAGEL)

DAIFE TRANSITION (GTLKE4, DAIFE)

YABRO TRANSITION (GTLKE4, YABRO)

EC-2, 30 OCT 2025 to 27 NOV 2025

EC-2, 30 OCT 2025 to 27 NOV 2025

GTLKE FOUR DEPARTURE (RNAV)

(GTLKE4, GTLKE) 26MAR20

CLEVELAND, OHIO
BURKE LAKEFRONT (BKL)

(GTLKE5, GTLKE) 25331

AL-5370 (FAA)

GTLKE FIVE DEPARTURE (RNAV)BURKE LAKEFRONT (BKL)
CLEVELAND, OHIO

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAYS 6L/R: Climb on heading 065° to 1100, then on heading 349° or as assigned by ATC, maintain 2000 (do not climb above 2000) for RADAR vectors to cross AYYLE at or above 9000, thence....

TAKEOFF RUNWAYS 24L/R: Climb on heading 245° to 1100, then right turn heading 349° or as assigned by ATC, maintain 2000 (do not climb above 2000) for RADAR vectors to cross AYYLE at or above 9000, thence....

....on track 276° to cross BRNIN at or below 14000, then on track 285° to GTLKE then on (transition). Maintain ATC assigned altitude, expect filed altitude 10 minutes after departure.

ALPHE TRANSITION (GTLKE5, ALPHE)

BAGEL TRANSITION (GTLKE5, BAGEL)

DAIFE TRANSITION (GTLKE5, DAIFE)

YABRO TRANSITION (GTLKE5, YABRO)

EC-2, 27 NOV 2025 to 25 DEC 2025

EC-2, 27 NOV 2025 to 25 DEC 2025

GTLKE FIVE DEPARTURE (RNAV)

(GTLKE5, GTLKE) 27NOV25

CLEVELAND, OHIO
BURKE LAKEFRONT (BKL)