

(BUF8.BUF) 23334

BUFFALO EIGHT DEPARTURE

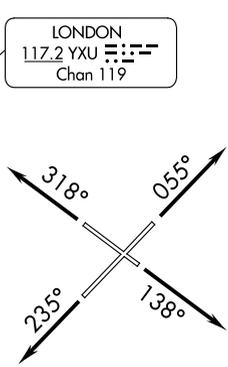
AL-65 (FAA)

BUFFALO NIAGARA INTL (BUF)
BUFFALO, NEW YORK

D-ATIS 135.35
CLNC DEL
124.7 257.8
CPDLC
GND CON
133.2 257.8
BUFFALO TOWER
120.5 257.8
BUFFALO DEP CON
126.15 263.125

TAKEOFF MINIMUMS:
Rwys 5, 14, 23, 32: Standard.

**TOP ALTITUDE:
10000**



LONDON
117.2 YXU :---
Chan 119

ROCHESTER
110.0 ROC :---
Chan 37

SYRACUSE
117.0 SYR :---
Chan 117

GENESEEO
108.2 GEE :---
Chan 19

JAMESTOWN
114.7 JHW :---
Chan 94

STONYFORK
108.6 SFK :---
Chan 23

DRYER
113.6 DJB :---
Chan 83

SLATE RUN
113.9 SLT :---
Chan 86

NOTE: RADAR required.

NOTE: Chart not to scale.

DEPARTURE ROUTE DESCRIPTION

- TAKEOFF RUNWAY 5: Climb heading 055° until leaving 3000. Thence. . .
- TAKEOFF RUNWAY 14: Climb heading 138° until leaving 3000. Thence. . .
- TAKEOFF RUNWAY 23: Climb heading 235° until leaving 3000. Thence. . .
- TAKEOFF RUNWAY 32: Climb heading 318° until leaving 3000. Thence. . .

NON-TURBOJET AIRCRAFT ONLY: Climb on assigned heading, thence. . .
. . . vectors to assigned route/fix. Maintain 10000 or assigned lower altitude.
Expect clearance to filed altitude/flight level ten (10) minutes after departure.

BUFFALO EIGHT DEPARTURE

(BUF8.BUF) 02DEC21

BUFFALO, NEW YORK
BUFFALO NIAGARA INTL (BUF)

NE-2, 19 FEB 2026 to 19 MAR 2026

NE-2, 19 FEB 2026 to 19 MAR 2026