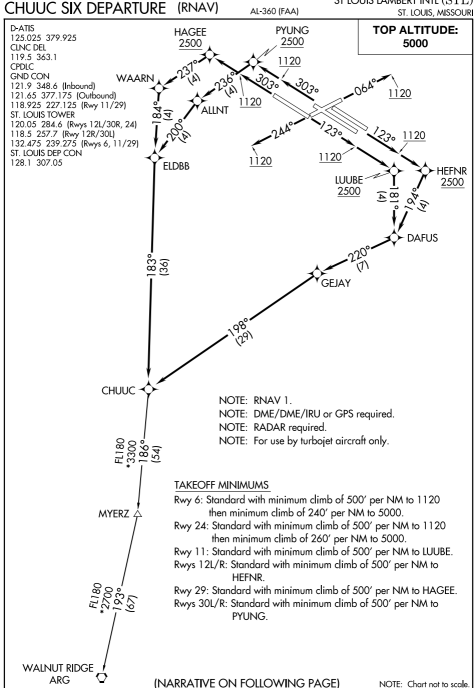
NC-3, 23 JAN 2025

ō

20 FEB 2025

(RNAV)



20 FEB 2025

2

NC-3, 23 JAN 2025

CHUUC SIX DEPARTURE (RNAV)

AL-360 (FAA)



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 6: Climb heading 064° to 1120, then as assigned by ATC, expect RADAR vectors to CHUUC. Thence. . . .

TAKEOFF RUNWAY 24: Climb heading 244° to 1120, then as assigned by ATC, expect RADAR vectors to CHUUC. Thence. . . .

TAKEOFF RUNWAY 11: Climb heading 123° to 1120, then direct LUUBE, cross LUUBE at or above 2500, then on depicted route to CHUUC. Thence. . . .

TAKEOFF RUNWAYS 12L/R: Climb heading 123° to 1120, then direct HEFNR, cross HEFNR at or above 2500, then on depicted route to CHUUC. Thence. . . .

TAKEOFF RUNWAY 29: Climb heading 303° to 1120, then direct HAGEE, cross HAGEE at or above 2500, then on depicted route to CHUUC. Thence. . . .

TAKEOFF RUNWAYS 30L/R: Climb heading 303° to 1120, then direct PYUNG, cross PYUNG at or above 2500, then on depicted route to CHUUC. Thence. . . .

. . . . (transition). Maintain 5000, expect filed altitude 10 minutes after departure.

MYERZ TRANSITION (CHUUC6.MYERZ)

WALNUT RIDGE TRANSITION (CHUUC6.ARG)