AL-360 (FAA)

V

NC-3,

25 FEB 2021

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25 MAR 202

DEPARTURE ROUTE DESCRIPTION

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

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

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

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

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

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

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

DENNI TRANSITION (DRUSE5.DENNI) NASHVILLE TRANSITION (DRUSE5.BNA)