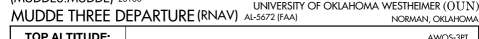
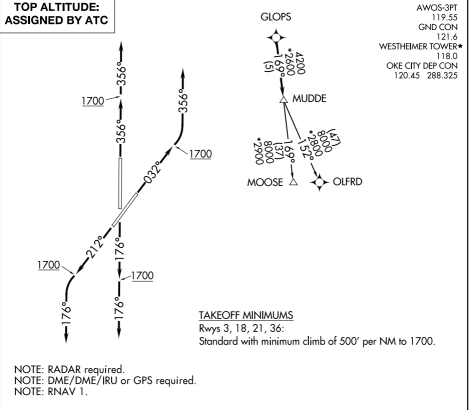
(MUDDE3.MUDDE) 23166





NOTE: Chart not to scale.

V

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 3:Climb on heading 032° to 1700, then left turn heading356° or as assigned by ATC, expect RADAR vectors to GLOPS, thence...TAKEOFF RUNWAY 18:Climb on heading 176° to 1700, then heading 176° oras assigned by ATC, expect RADAR vectors to GLOPS, thence...TAKEOFF RUNWAY 21:Climb on heading 212° to 1700, then left turn heading176° or as assigned by ATC, expect RADAR vectors to GLOPS, thence...TAKEOFF RUNWAY 21:Climb on heading 312° to 1700, then left turn heading176° or as assigned by ATC, expect RADAR vectors to GLOPS, thence...TAKEOFF RUNWAY 36:Climb on heading 356° to 1700, then heading 356° oras assigned by ATC, expect RADAR vectors to GLOPS, thence...

.... on track 169° to MUDDE, then on (transition). Maintain 3000 or as assigned by ATC. Expect filed altitude 10 minutes after departure.

MOOSE TRANSITION (MUDDE3.MOOSE): OLFRD TRANSITION (MUDDE3.OLFRD):

MUDDE THREE DEPARTURE (RNAV) (MUDDE3.MUDDE) 07DEC17