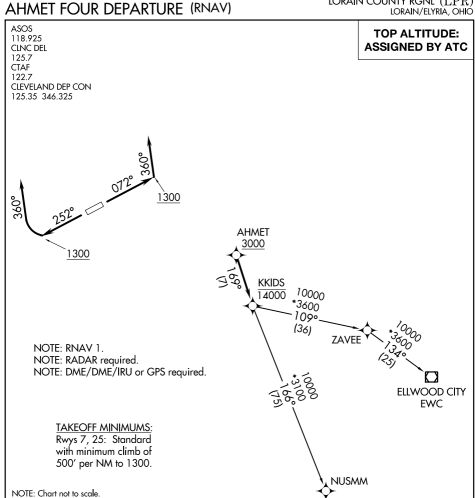
21 MAR 2024

2

22 FEB 2024



V

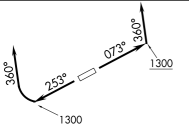
DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 7: Climb on heading 072° to 1300, then on heading 360° or as assigned by ATC for RADAR vectors to cross AHMET at or above 3000, thence.... TAKEOFF RUNWAY 25: Climb on heading 252° to 1300, then right turn on heading 360° or as assigned by ATC for RADAR vectors to cross AHMET at or above 3000, thence....

....on track 169° to cross KKIDS at or below 14000, then on (transition). Maintain altitude assigned by ATC, expect filed altitude ten minutes after departure.

ELLWOOD CITY TRANSITION (AHMET4.EWC) NUSMM TRANSITION (AHMET4.NUSMM)

CAVVS FOUR DEPARTURE (RNAV)



TOP ALTITUDE: ASSIGNED BY ATC

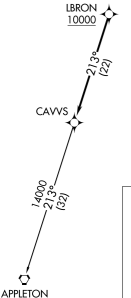
118.925 CLNC DEL 125.7 CTAF 122.7 CLEVELAND DEP CON 125.35 346.325

ASOS

21 MAR 2024

9

22 FEB 2024



NOTE: RADAR required.

NOTE: RNAV 1.

NOTE: DME/DME/IRU or GPS required.

TAKEOFF MINIMUMS:

Rwys 7, 25: Standard with a minimum climb of 500' per NM to 1300.

V

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 7: Climb on heading 073° to 1300, then on heading 360° or as assigned by ATC for RADAR vectors to cross LBRON at or above 10000, thence....

TAKEOFF RUNWAY 25: Climb on heading 253° to 1300, then

right turn heading 360° or as assigned by ATC for RADAR vectors to cross LBRON at or above 10000, thence....

....on track 213° to CAVVS, then on (transition). Maintain altitude assigned by ATC, expect filed altitude ten minutes after departure.

APPLETON TRANSITION (CAVVS4.APE)

NOTE: Chart not to scale.

APE

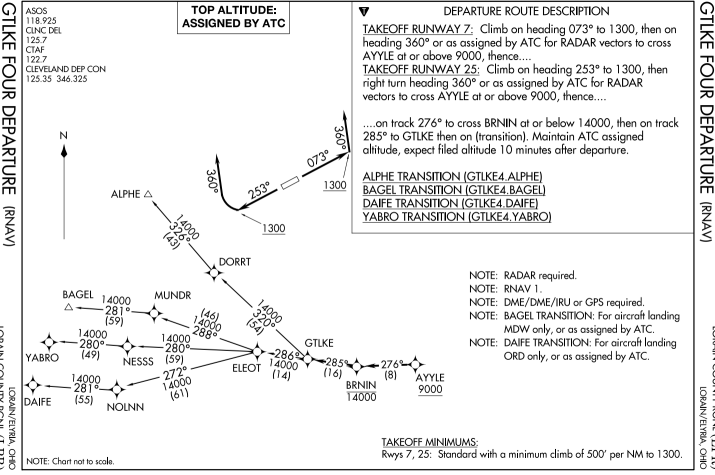
GTLKE4.GTLKE) 24025

LORAIN COUNTY RGNL (LPR)

GTLKE4.GTLKE)

26MAR2C

LORAIN COUNTY RGNL (LPR



EC-2. 22 FEB 2024 to 21 MAR 2024

ASOS 118.925 CLNC DEL 125.7 CTAF 122.7 TOP ALTITUDE: ASSIGNED BY ATC

NOTE: RNAV 1.

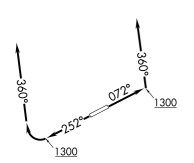
CLEVELAND DEP CON 125.35 346.325

NOTE: RADAR required.

NOTE: DME/DME/IRU or GPS required.

WHARS 14000 (1 A)

OCIFR (1 A)



TAKEOFF MINIMUMS: Rwys 7, 25: Standard with minimum climb of 500' per NM to 1300.

NOTE: Chart not to scale.

21 MAR 2024

2

22 FEB 2024

V

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 7: Climb on heading 072° to 1300, then on heading 360° or as assigned by ATC for RADAR vectors to cross OCIFR at or above 3000, thence....

TAKEOFF RUNWAY 25: Climb on heading 252° to 1300, then right turn on heading 360° or as assigned by ATC for RADAR vectors to cross OCIFR at or above 3000, thence....

....on track 079° to cross WHARS at or below 14000, then on track 079° to MYCAR. Maintain altitude assigned by ATC, expect filed altitude ten minutes after departure.

ASOS

118.925

CLNC DEL 125.7 CTAF 122.7

CLEVELAND DEP CON

125.35 346.325

Zaapa five ZAAPA5.ZAAPA) 2402

DEPARTURE

(RNAV)

TOP ALTITUDE: **ASSIGNED BY ATC**

MOHUM 9000

V

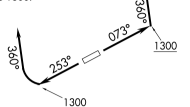
TAKEOFF MINIMUMS:

Rwys 7, 25: Standard with a minimum climb of 500' per NM to 1300.

NOTE: RADAR required. NOTE: RNAV 1.

NOTE: DME/DME/IRU or GPS required. NOTE: PUUDL TRANSITION: For aircraft at or

below FL220 only or as assigned by ATC.



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 7: Climb on heading 073° to 1300, then on heading 360° or as assigned by ATC for RADAR vectors to cross MOHUM at or above 9000, thence.... TAKEOFF RUNWAY 25: Climb on heading 253° to 1300, then right turn heading 360° or as assigned by ATC for RADAR vectors to cross MOHUM at or above 9000, thence...

....on track 259° to cross ZAAPA at or below 14000, then on (transition). Maintain ATC assigned altitude, expect filed altitude ten minutes after departure.

PUUDL TRANSITION (ZAAPA5.PUUDL) SINKR TRANSITION (ZAAPA5.SINKR) SNNOH TRANSITION (ZAAPA5.SNNOH)

