## TRMML THREE DEPARTURE (RNAV) AL-5506 (FAA) ANN ARBOR, MICHIGAN ATIS **TOP ALTITUDE: GNZOE** 134.55 **ASSIGNED BY ATC** CLNC DEL 121.6 GND CON 121.6 ANN ARBOR TOWER ★ 120.3 (CTAF) **DDEEZ** DETROIT DEP CON 118.95 284.0 **TRMML** TAKEOFF MINIMUMS: Rwys 6, 24: Standard. Rwys 12, 30: NA-Environmental. LOALA 4000 NOTE: RNAV 1. NOTE: RADAR required. NOTE: DME/DME/IRU or GPS required. NOTE: Turbojet departures at/above 10000, maintain 280K until advised by ATC.

## V

25 FEB 2021

ō

25 MAR 202

## DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 6: Climb on heading 060° or as assigned for RADAR vectors to cross LOALA at or above 4000, thence.... TAKEOFF RUNWAY 24: Climb on heading 240° or as assigned for RADAR vectors to cross LOALA at or above 4000, thence....

....on track 352° to TRMML, then on (transition). Maintain ATC assigned altitude, expect filed altitude 10 minutes after departure.

GNZOE TRANSITION (TRMML3.GNZOE):

NOTE: Chart not to scale.