

(ZETTR4.ZETTR) 24137

ZETTR FOUR DEPARTURE (RNAV)

AL-5642 (FAA)

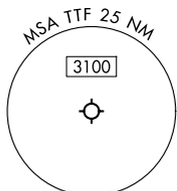
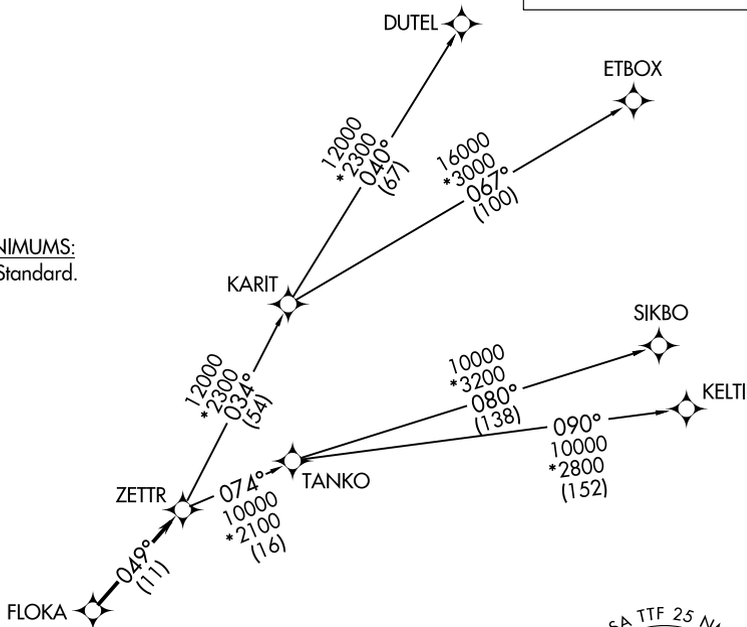
CUSTER (TTF)
MONROE, MICHIGAN

DETROIT DEP CON
134.3 284.0
AWOS-3
119.075
CTAF
122.7

RNAV 1 - DME/DME/IRU or GPS.
RADAR required.

**TOP ALTITUDE:
ASSIGNED BY ATC**

TAKEOFF MINIMUMS:
Rwys 3, 21: Standard.



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 3: Climb on heading 027° or as assigned by ATC, then...

TAKEOFF RUNWAY 21: Climb on heading 208° or as assigned by ATC, then...

...for RADAR vectors to FLOKA, then on track 049° to ZETTR, then on (transition). Maintain ATC assigned altitude, expect filed altitude 10 minutes after departure.

...for RADAR vectors to FLOKA, then on track 049° to ZETTR, then on (transition). Maintain ATC assigned altitude, expect filed altitude 10 minutes after departure.

DUTEL TRANSITION (ZETTR4.DUTEL):

ETBOX TRANSITION (ZETTR4.ETBOX):

KELTI TRANSITION (ZETTR4.KELTI):

SIKBO TRANSITION (ZETTR4.SIKBO):

TANKO TRANSITION (ZETTR4.TANKO):

NOTE: Turbojet departures at/above 10000, maintain 280K until advised by ATC.

NOTE: TANKO Transition: For use by CYYZ area arrivals only, or as assigned by ATC.

NOTE: Chart not to scale.

ZETTR FOUR DEPARTURE (RNAV)

(ZETTR4.ZETTR) 16MAY24

MONROE, MICHIGAN
CUSTER (TTF)

EC-1, 19 FEB 2026 to 19 MAR 2026

EC-1, 19 FEB 2026 to 19 MAR 2026