

AEROZ TWO DEPARTURE (RNAV)
 (AEROZ2.AEROZ) 22ARR21

AWOS-3
 118.825
 CLNC DEL
 126.025 (When twr closed)
 UNICOM
 122.975
 AUSTIN DEP CON
 127.225 317.65

SAN ANGELO
 SJT

TAKEOFF MINIMUMS
 Rwy 16, 34: NA-Environmental.
 Rwy 13, 31: Standard.

**TOP ALTITUDE:
 ASSIGNED BY ATC**

NOTE: RADAR required.
 NOTE: DME/DME/IRU or GPS required.
 NOTE: RNAV 1.



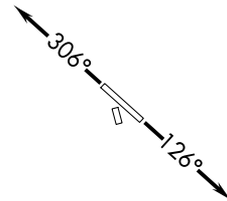
NOTE: Chart not to scale.

FL180
 293°
 (91)

AEROZ

293°
 (33)

AMUSE
 5000



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 13: Climb on heading 126° or as assigned by ATC for vectors to cross AMUSE at or above 5000, thence. . . .

TAKEOFF RUNWAY 31: Climb on heading 306° or as assigned by ATC for vectors to cross AMUSE at or above 5000, thence. . . .

. . . .on track 293° to AEROZ, then on SAN ANGELO TRANSITION. Maintain altitude assigned by ATC. Expect filed altitude 10 minutes after departure.

SAN ANGELO TRANSITION (AEROZ2.SJT)

AUSTIN, TEXAS
 AUSTIN EXEC (EDC)
 (AEROZ2.AEROZ) 22ARR21

(AEROZ2.AEROZ) 21112
 AEROZ TWO DEPARTURE (RNAV)

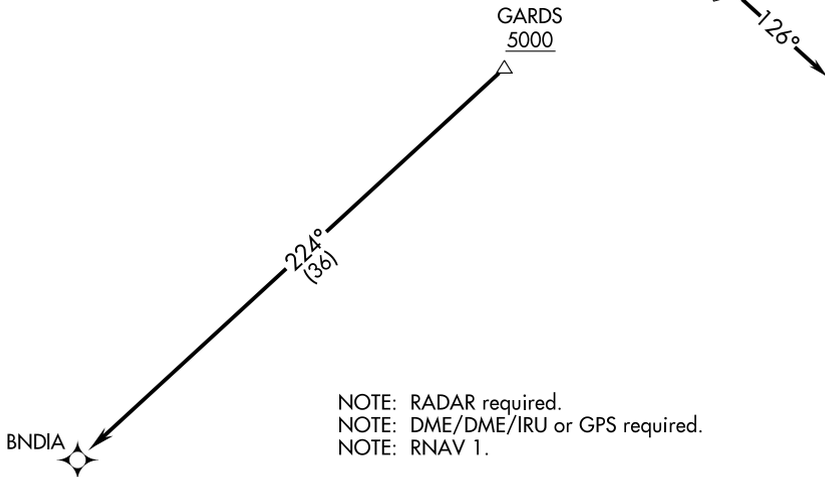
AL-5891 (FAA)

AUSTIN EXEC (EDC)
 AUSTIN, TEXAS

BNDIA THREE DEPARTURE (RNAV)

AWOS-3
 118.825
 CLNC DEL
 126.025 (when twr closed)
 EXECUTIVE TOWER ★
 120.3 (CTAF)
 UNICOM
 122.975
 AUSTIN DEP CON
 127.225 317.65

**TOP ALTITUDE:
 ASSIGNED BY ATC**



TAKEOFF MINIMUMS:
 Rwys 16, 34: NA-Environmental.
 Rwys 13, 31: Standard.

NOTE: Chart not to scale.

DEPARTURE ROUTE DESCRIPTION

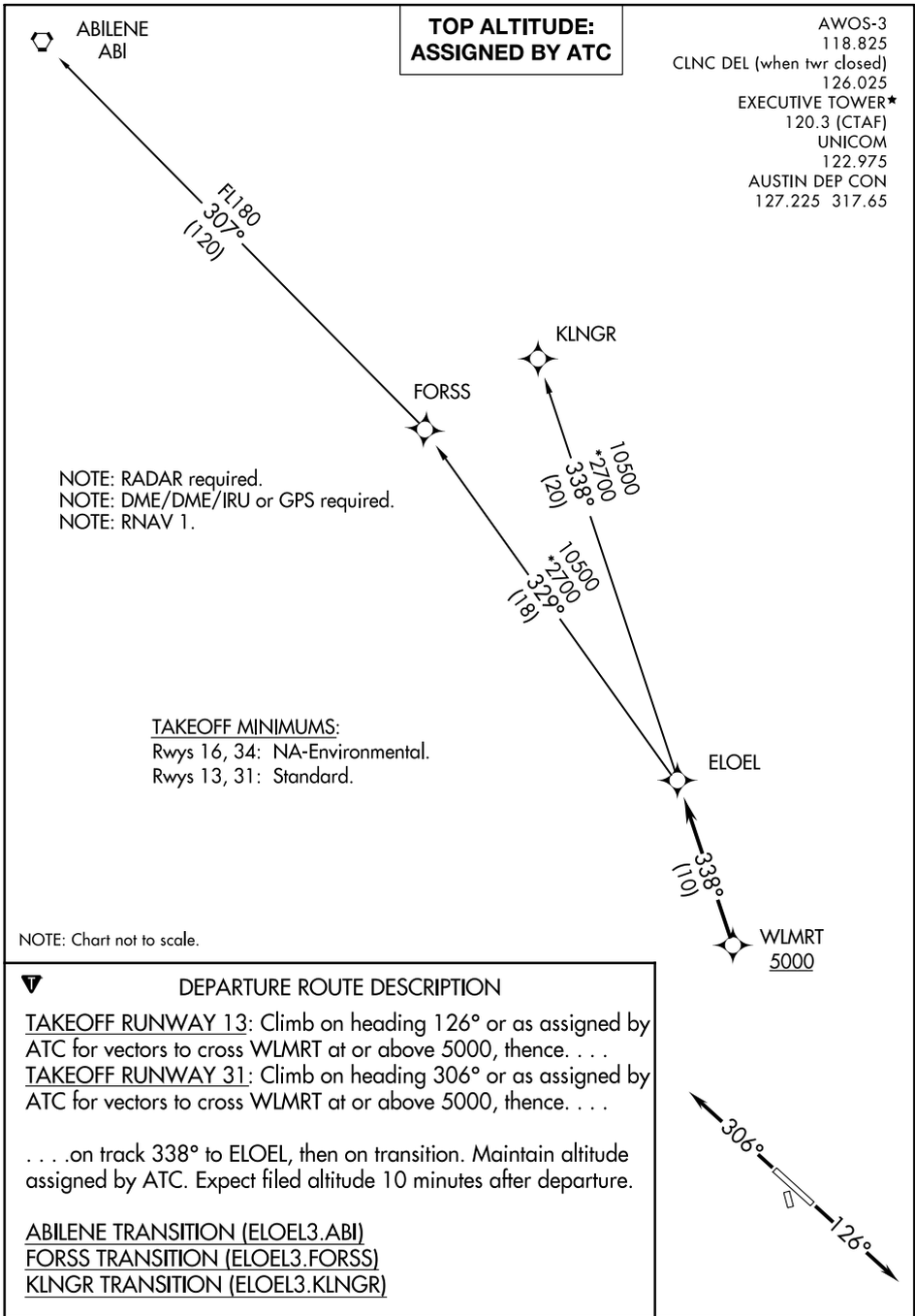
TAKEOFF RUNWAY 13: Climb on heading 126° or as assigned by ATC for vectors to cross GARDS at or above 5000, thence. . . .

TAKEOFF RUNWAY 31: Climb on heading 306° or as assigned by ATC for vectors to cross GARDS at or above 5000, thence. . . .

. . . .on track 224° to BNDIA. Maintain altitude assigned by ATC. Expect filed altitude 10 minutes after departure.

ELOEL THREE DEPARTURE (RNAV)

AUSTIN, TEXAS



SC-3, 22 FEB 2024 to 21 MAR 2024

SC-3, 22 FEB 2024 to 21 MAR 2024

ELOEL THREE DEPARTURE (RNAV)

(ELOEL3.ELOEL) 22APR21

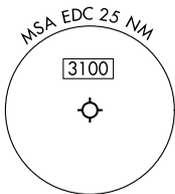
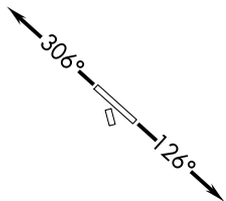
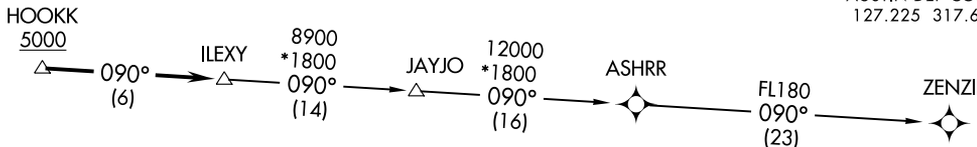
AUSTIN, TEXAS

AUSTIN EXEC (EDC)

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

**TOP ALTITUDE:
ASSIGNED BY ATC**

AWOS-3
118.825
CLNC DEL (when twr closed)
126.025
EXECUTIVE TOWER ★
120.3 (CTAF)
UNICOM
122.975
AUSTIN DEP CON
127.225 317.65



TAKEOFF MINIMUMS:
Rwys 16, 34: NA-Environmental.
Rwys 13, 31: Standard.

NOTE: Houston terminal area arrivals expect routing from ILEXY.
NOTE: JAYJO transition to join V306 only.
NOTE: Aircraft not destined the Houston terminal area or joining V306 must file the ZENZI transition.



NOTE: Chart not to scale.

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 13: Climb on heading 126° or as assigned by ATC for vectors to cross HOOKK at or above 5000, thence. . . .
TAKEOFF RUNWAY 31: Climb on heading 306° or as assigned by ATC for vectors to cross HOOKK at or above 5000, thence. . . .
. . . .on track 090° to ILEXY, then on transition. Maintain altitude assigned by ATC. Expect filed altitude 10 minutes after departure.

JAYJO TRANSITION (ILEXY4.JAYJO)
ZENZI TRANSITION (ILEXY4.ZENZI)

ILEXY FOUR DEPARTURE (RNAV)
(ILEXY4.ILEXY) 15JUN23

AUSTIN, TEXAS
AUSTIN EXEC (EDC)
(ILEXY4.ILEXY)

ILEXY FOUR DEPARTURE (RNAV)
(ILEXY4.ILEXY) 23166

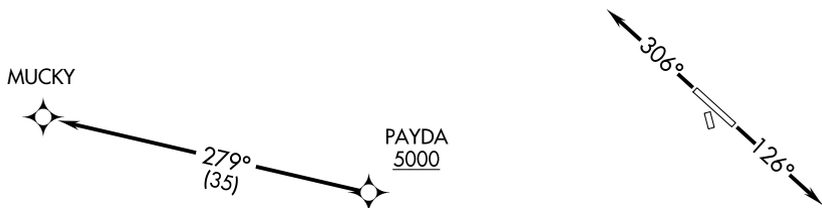
AL-5891 (FAA)

AUSTIN EXEC (EDC)
AUSTIN, TEXAS

MUCKY THREE DEPARTURE (RNAV)

**TOP ALTITUDE:
ASSIGNED BY ATC**

AWOS-3
118.825
CLNC DEL (when twr closed)
126.025
EXECUTIVE TOWER ★
120.3 (CTAF)
UNICOM
122.975
AUSTIN DEP CON
127.225 317.65



TAKEOFF MINIMUMS:
Rwys 16, 34: NA-Environmental.
Rwys 13, 31: Standard.

NOTE: RADAR required.
NOTE: DME/DME/IRU or GPS required.
NOTE: RNAV 1.

NOTE: Chart not to scale.



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 13: Climb on heading 126° or as assigned by ATC for vectors to cross PAYDA at or above 5000, thence. . . .

TAKEOFF RUNWAY 31: Climb on heading 306° or as assigned by ATC for vectors to cross PAYDA at or above 5000, thence. . . .

. . . .on track 279° to MUCKY. Maintain altitude assigned by ATC.
Expect filed altitude 10 minutes after departure.

(SAYBR3.SAYBR) 21112

AL-5891 (FAA)

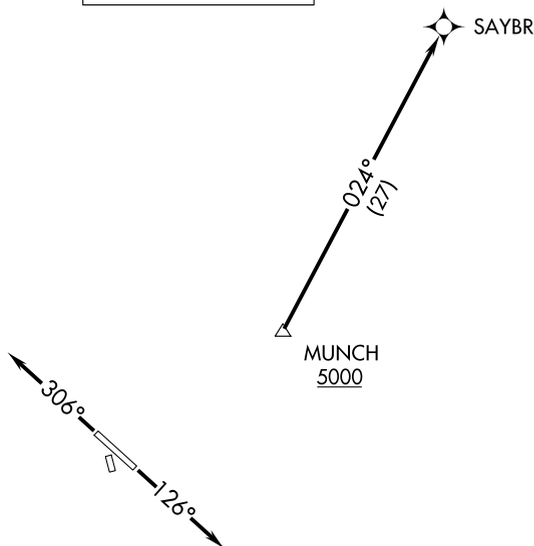
AUSTIN EXEC(EDC)

SAYBR THREE DEPARTURE (RNAV)

AUSTIN, TEXAS

AWOS-3
 118.825
 CLNC DEL
 126.025 (When twr closed)
 EXECUTIVE TOWER★
 120.3 (CTAF)
 UNICOM
 122.975
 AUSTIN DEP CON
 127.225 317.65

**TOP ALTITUDE:
 ASSIGNED BY ATC**



- NOTE: RADAR required.
- NOTE: DME/DME/IRU or GPS required.
- NOTE: RNAV 1.
- NOTE: For DFW terminal area arrivals at FL230 or below only.

TAKEOFF MINIMUMS

Rwys 16, 34: NA-Environmental.

Rwys 13, 31: Standard.

NOTE: Chart not to scale.



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 13: Climb on heading 126° or as assigned by ATC for vectors to cross MUNCH at or above 5000, thence. . . .

TAKEOFF RUNWAY 31: Climb on heading 306° or as assigned by ATC for vectors to cross MUNCH at or above 5000, thence. . . .

. . . . on track 024° to SAYBR. Maintain altitude assigned by ATC.
 Expect filed altitude 10 minutes after departure.

SAYBR THREE DEPARTURE (RNAV)

(SAYBR3.SAYBR) 22APR21

AUSTIN, TEXAS

AUSTIN EXEC(EDC)

SC-3, 22 FEB 2024 to 21 MAR 2024

SC-3, 22 FEB 2024 to 21 MAR 2024