

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

LAGO VISTA TX/RUSTY ALLEN (R.Y.W)  
LAGO VISTA, TEXAS

AWOS-3PT  
119.375  
UNICOM (CTAF)  
122.725  
AUSTIN DEP CON  
119.0 370.85

SAN ANGELO  
SJT

TAKEOFF MINIMUMS  
Rwys 15, 33: Standard.

TOP ALTITUDE:  
ASSIGNED BY ATC

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



FL180  
293°  
(91)

AEROZ

293°  
(33)

AMUSE  
5000



NOTE: Chart not to scale.

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 15: Climb on heading 157° or as assigned by ATC for vectors to cross AMUSE at or above 5000, thence....

TAKEOFF RUNWAY 33: Climb on heading 337° 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)

(AEROZ2.AEROZ) 22027  
AEROZ TWO DEPARTURE (RNAV) AL-6111

LAGO VISTA TX/RUSTY ALLEN (R.Y.W)  
LAGO VISTA, TEXAS

(BNDIA3.BNDIA) 22027

AL-6111 (FAA)

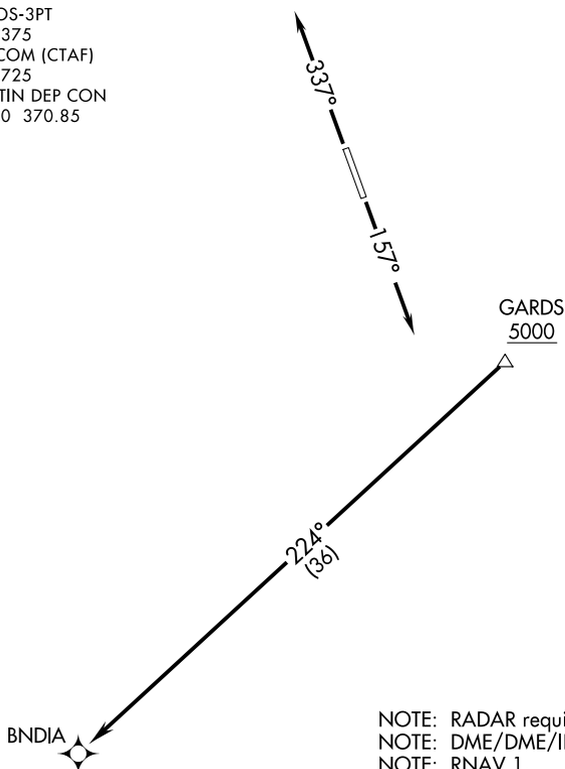
LAGO VISTA TX/RUSTY ALLEN (RYW)

# BNDIA THREE DEPARTURE (RNAV)

LAGO VISTA, TEXAS

AWOS-3PT  
119.375  
UNICOM (CTAF)  
122.725  
AUSTIN DEP CON  
119.0 370.85

**TOP ALTITUDE:  
ASSIGNED BY ATC**



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

TAKEOFF MINIMUMS:  
Rwys 15, 33: Standard.

NOTE: Chart not to scale.

## DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 15: Climb on heading 157° or as assigned by ATC for vectors to cross GARDS at or above 5000, thence....

TAKEOFF RUNWAY 33: Climb on heading 337° 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.

**BNDIA THREE DEPARTURE (RNAV)**

(BNDIA3.BNDIA) 22APR21

LAGO VISTA, TEXAS

LAGO VISTA TX/RUSTY ALLEN (RYW)

SC-3, 22 FEB 2024 to 21 MAR 2024

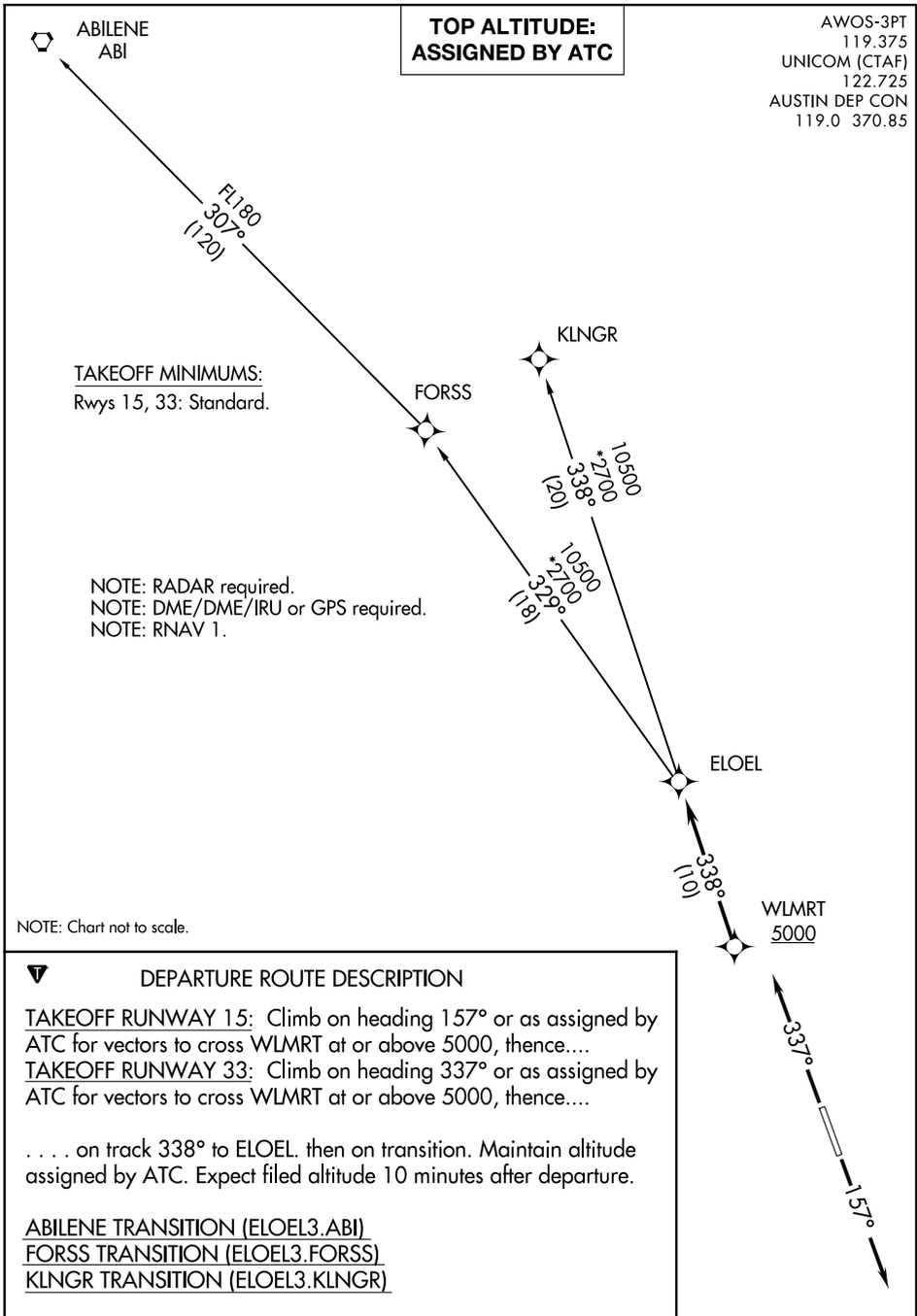
SC-3, 22 FEB 2024 to 21 MAR 2024

(ELOEL3.ELOEL) 22027

LAGO VISTA TX/RUSTY ALLEN (RYW)

# ELOEL THREE DEPARTURE (RNAV) AL-6111 (FAA)

LAGO VISTA, TEXAS



**TAKEOFF MINIMUMS:**  
Rwys 15, 33: Standard.

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

**TOP ALTITUDE:  
ASSIGNED BY ATC**

AWOS-3PT  
119.375  
UNICOM (CTAF)  
122.725  
AUSTIN DEP CON  
119.0 370.85

NOTE: Chart not to scale.



## DEPARTURE ROUTE DESCRIPTION

**TAKEOFF RUNWAY 15:** Climb on heading 157° or as assigned by ATC for vectors to cross WLMRT at or above 5000, thence....

**TAKEOFF RUNWAY 33:** Climb on heading 337° or as assigned by ATC for vectors to cross WLMRT at or above 5000, thence....

... on track 338° to ELOEL. then on transition. Maintain altitude assigned by ATC. Expect filed altitude 10 minutes after departure.

ABILENE TRANSITION (ELOEL3.ABI)

FORSS TRANSITION (ELOEL3.FORSS)

KLNGR TRANSITION (ELOEL3.KLNGR)

# ELOEL THREE DEPARTURE (RNAV)

(ELOEL3.ELOEL) 22APR21

LAGO VISTA, TEXAS

LAGO VISTA TX/RUSTY ALLEN (RYW)

SC-3, 22 FEB 2024 to 21 MAR 2024

SC-3, 22 FEB 2024 to 21 MAR 2024

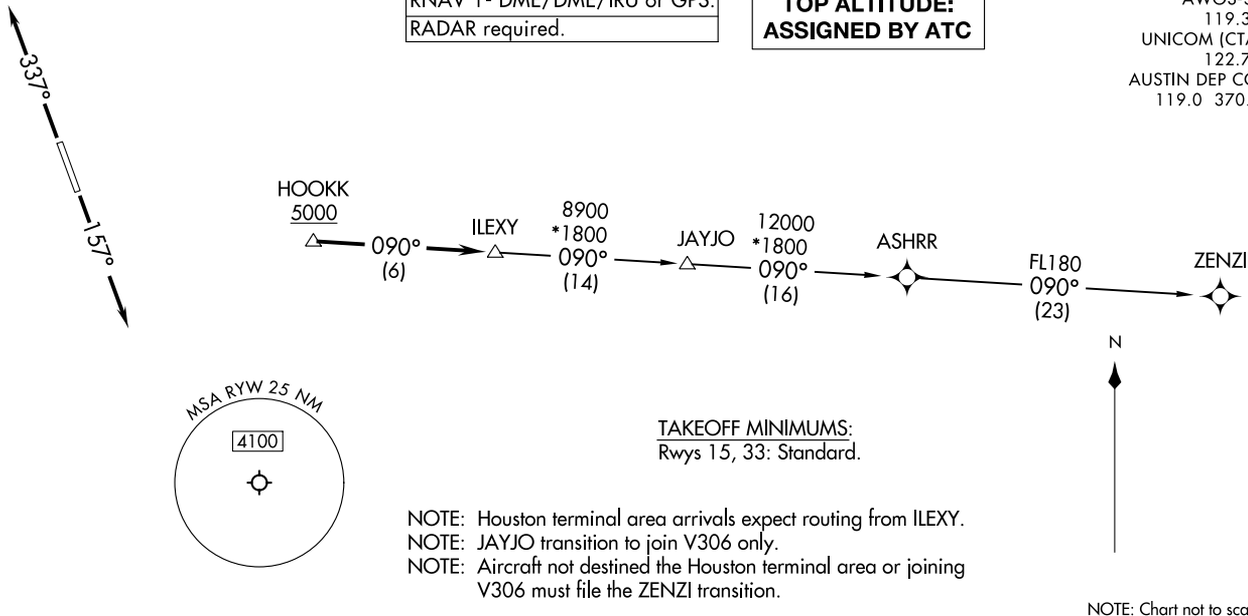
RNAV 1 - DME/DME/IRU or GPS.  
RADAR required.

**TOP ALTITUDE:  
ASSIGNED BY ATC**

AWOS-3PT  
119.375  
UNICOM (CTAF)  
122.725  
AUSTIN DEP CON  
119.0 370.85

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

**ILEXY FOUR DEPARTURE (RNAV)** 23166  
(ILEXY4.ILEXY) 23166  
AL-6111 (FAA)



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 15: Climb on heading 157° or as assigned by ATC for vectors to cross HOOKK at or above 5000, thence. . . .

TAKEOFF RUNWAY 33: Climb on heading 337° 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)

LAGO VISTA, TEXAS  
LAGO VISTA TX/RUSTY ALLEN (R.Y.W)

LAGO VISTA TX/RUSTY ALLEN (R.Y.W)  
LAGO VISTA, TEXAS

(MUCKY3.MUCKY) 22027

AL-6111 (FAA)

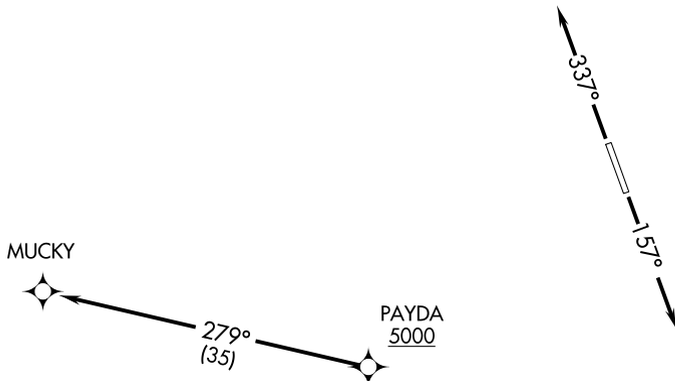
LAGO VISTA TX/RUSTY ALLEN (RYW)

# MUCKY THREE DEPARTURE (RNAV)

LAGO VISTA, TEXAS

AWOS-3PT  
119.375  
UNICOM (CTAF)  
122.725  
AUSTIN DEP CON  
119.0 370.85

**TOP ALTITUDE:  
ASSIGNED BY ATC**



TAKEOFF MINIMUMS:  
Rwys 15, 33: Standard.

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

NOTE: Chart not to scale.



## DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 15: Climb on heading 157° or as assigned by ATC for vectors to cross PAYDA at or above 5000, thence....

TAKEOFF RUNWAY 33: Climb on heading 337° 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.

# MUCKY THREE DEPARTURE (RNAV)

(MUCKY3.MUCKY) 22APR21

LAGO VISTA, TEXAS  
LAGO VISTA TX/RUSTY ALLEN (RYW)

SC-3, 22 FEB 2024 to 21 MAR 2024

SC-3, 22 FEB 2024 to 21 MAR 2024

(SAYBR3.SAYBR) 22027

# SAYBR THREE DEPARTURE (RNAV)

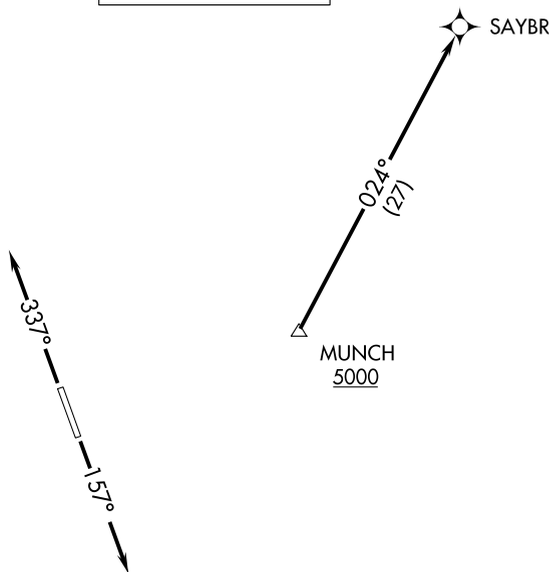
AL-6111 (FAA)

LAGO VISTA TX/RUSTY ALLEN (RYW)

LAGO VISTA, TEXAS

AWOS-3PT  
119.375  
UNICOM (CTAF)  
122.725  
AUSTIN DEP CON  
119.0 370.85

**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 15, 33: Standard.

NOTE: Chart not to scale.



### DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 15: Climb on heading 157° or as assigned by ATC for vectors to cross MUNCH at or above 5000, thence....

TAKEOFF RUNWAY 33: Climb on heading 337° 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

LAGO VISTA, TEXAS

LAGO VISTA TX/RUSTY ALLEN (RYW)

SC-3, 22 FEB 2024 to 21 MAR 2024

SC-3, 22 FEB 2024 to 21 MAR 2024