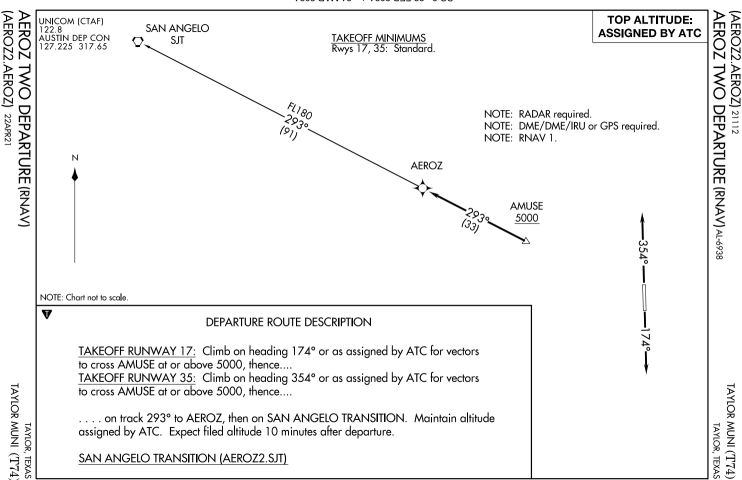
SC-3, 22 FEB 2024 to 21 MAR 2024



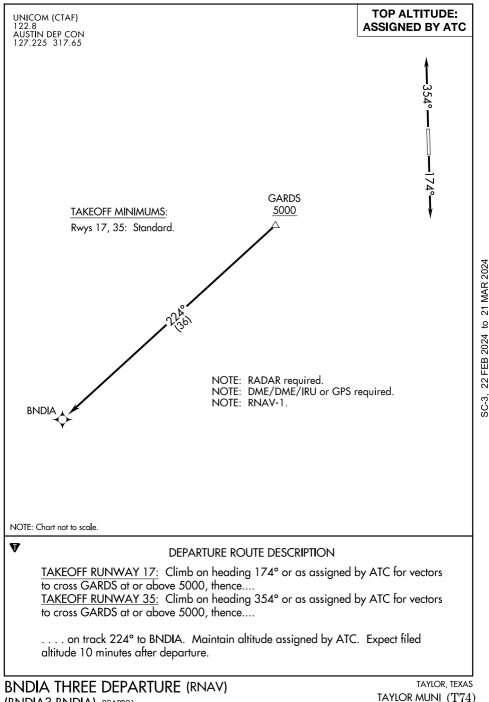


SC-3,

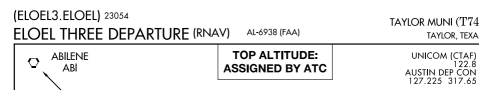
22 FEB 2024

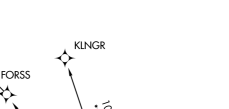
đ

21 MAR 2024



(BNDIA3.BNDIA) 22APR21





ELOEL

WLMRT

5000



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

NOTE: Chart not to scale.

V

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 17: Climb on heading 174° or as assigned by ATC for vectors to cross WLMRT at or above 5000, thence... TAKEOFF RUNWAY 35: Climb on heading 354° 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.

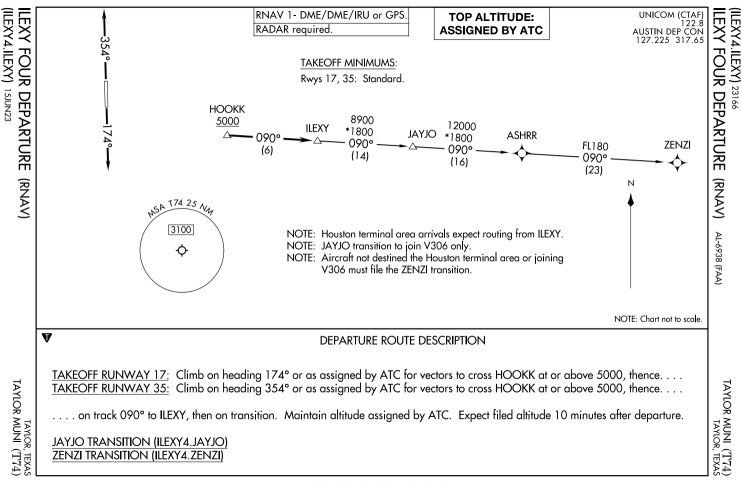
ABILENE TRANSITION (ELOEL3.ABI) FORSS TRANSITION (ELOEL3.FORSS) KLNGR TRANSITION (ELOEL3.KLNGR)

ELOEL THREE DEPARTURE (RNAV) (ELOEL3.ELOEL) 22APR21

TAYLOR, TEXAS TAYLOR MUNI (T74)

SC-3, 22 FEB 2024 ರ 21 MAR 2024

SC-3, 22 FEB 2024 to 21 MAR 2024



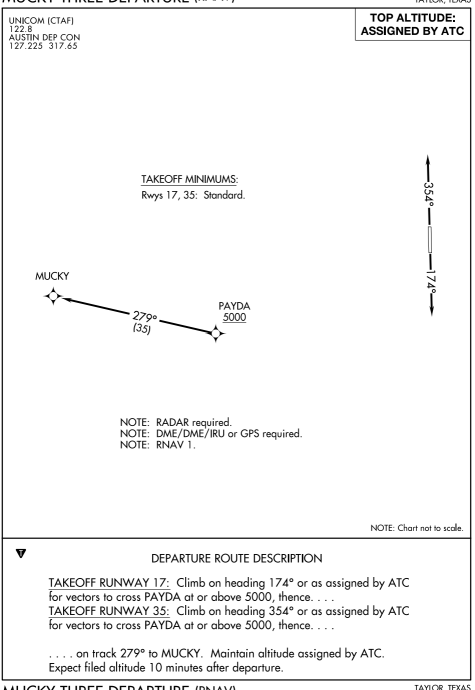
SC-3, 22 FEB 2024 to 21 MAR 2024

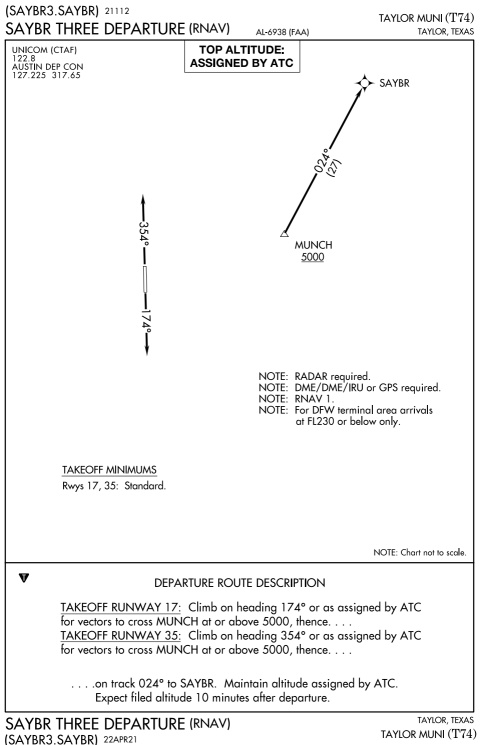
(MUCKY3.MUCKY) 21112 AL-6938 (FAA) MUCKY THREE DEPARTURE (RNAV)

SC-3,

22 FEB 2024 to 21 MAR 2024

TAYLOR MUNI (T74) TAYLOR, TEXAS





SC-3,

22 FEB 2024

đ

21 MAR 2024