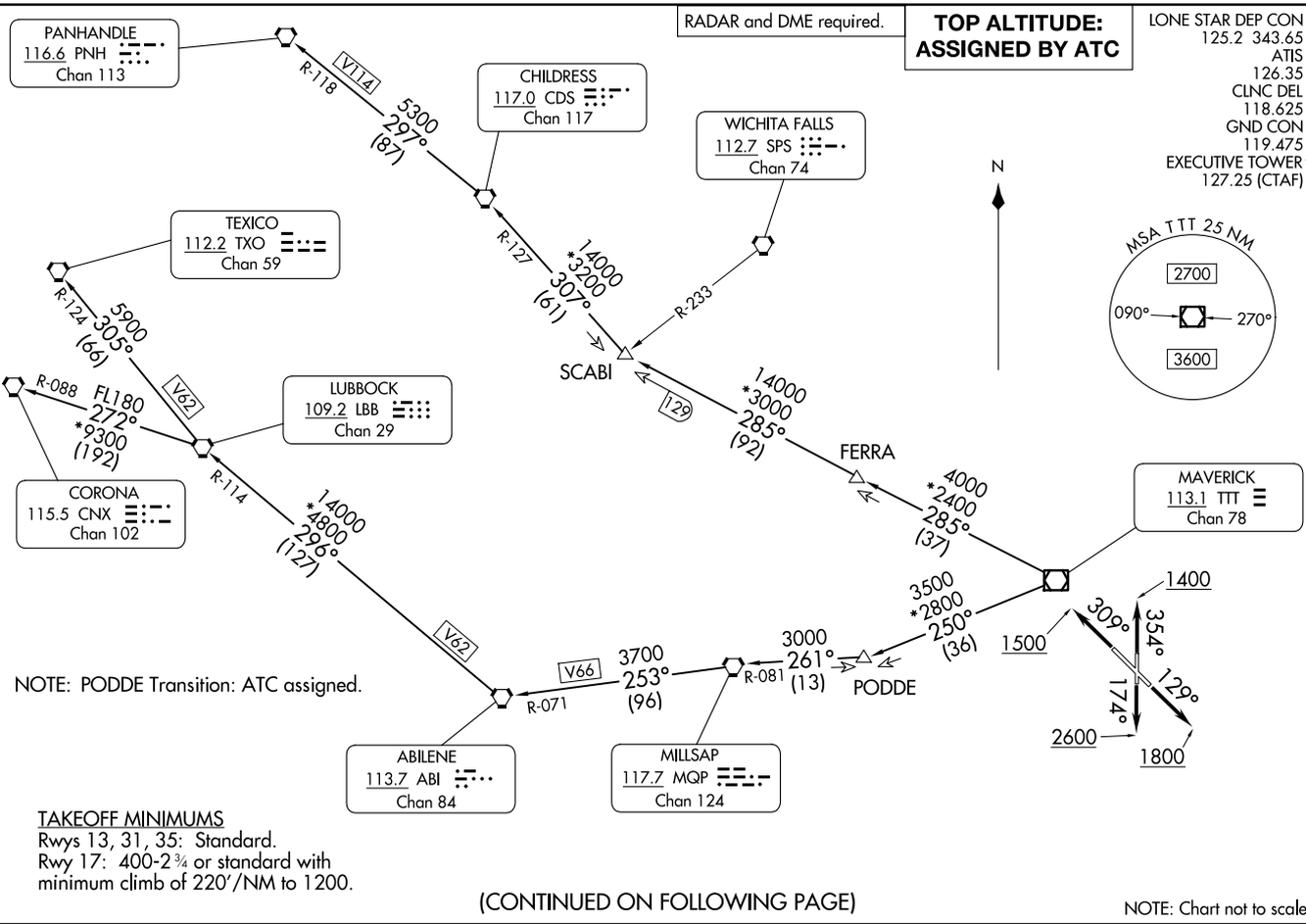


WORTH ONE DEPARTURE
(WORTH1.TTT) 251AN24

DALLAS, TEXAS
DALLAS EXEC (RBD)



WORTH ONE DEPARTURE
(WORTH1.TTT) 24305

AL-742 (EAM)

DALLAS EXEC (RBD)
DALLAS, TEXAS

(CONTINUED ON FOLLOWING PAGE)

NOTE: Chart not to scale.

WORTH ONE DEPARTURE



DEPARTURE ROUTE DESCRIPTION

- TAKEOFF RUNWAY 13: Climb on heading 129° to 1800 before turning westbound.
- TAKEOFF RUNWAY 17: Climb on heading 174° to 2600 before turning westbound.
- TAKEOFF RUNWAY 31: Climb on heading 309° to 1500 before turning southbound.
- TAKEOFF RUNWAY 35: Climb on heading 354° to 1400 before turning southbound.

When entering controlled airspace, fly assigned heading for RADAR vectors to appropriate route. Maintain ATC assigned altitude.

ABILENE TRANSITION (WORTH1.ABI): From over TTT VOR/DME on TTT R-250 to PODDE, then on MQP R-081 to MQP VORTAC, then on MQP R-253 and ABI R-071 to ABI VORTAC.

CHILDRESS TRANSITION (WORTH1.CDS): From over TTT VOR/DME on TTT R-285 to SCABI, then on CDS R-127 to CDS VORTAC.

CORONA TRANSITION (WORTH1.CNX): From over TTT VOR/DME on TTT R-250 to PODDE, then on MQP R-081 to MQP VORTAC, then on MQP R-253 and ABI R-071 to ABI VORTAC, then on ABI R-296 and LBB R-114 to LBB VORTAC, then on LBB R-272 and CNX R-088 to CNX VORTAC.

LUBBOCK TRANSITION (WORTH1.LBB): From over TTT VOR/DME on TTT R-250 to PODDE, then on MQP R-081 to MQP VORTAC, then on MQP R-253 and ABI R-071 to ABI VORTAC, then on ABI R-296 and LBB R-114 to LBB VORTAC.

PANHANDLE TRANSITION (WORTH1.PNH): From over TTT VOR/DME on TTT R-285 to SCABI, then on CDS R-127 to CDS VORTAC, then on CDS R-297 and PNH R-118 to PNH VORTAC.

PODDE TRANSITION (WORTH1.PODDE): From over TTT VOR/DME on TTT R-250 to PODDE.

TEXICO TRANSITION (WORTH1.TXO): From over TTT VOR/DME on TTT R-250 to PODDE, then on MQP R-081 to MQP VORTAC, then on MQP R-253 and ABI R-071 to ABI VORTAC, then on ABI R-296 and LBB R-114 to LBB VORTAC, then on LBB R-305 and TXO R-124 to TXO VORTAC.

SC-2, 19 FEB 2026 to 19 MAR 2026

SC-2, 19 FEB 2026 to 19 MAR 2026

WORTH ONE DEPARTURE