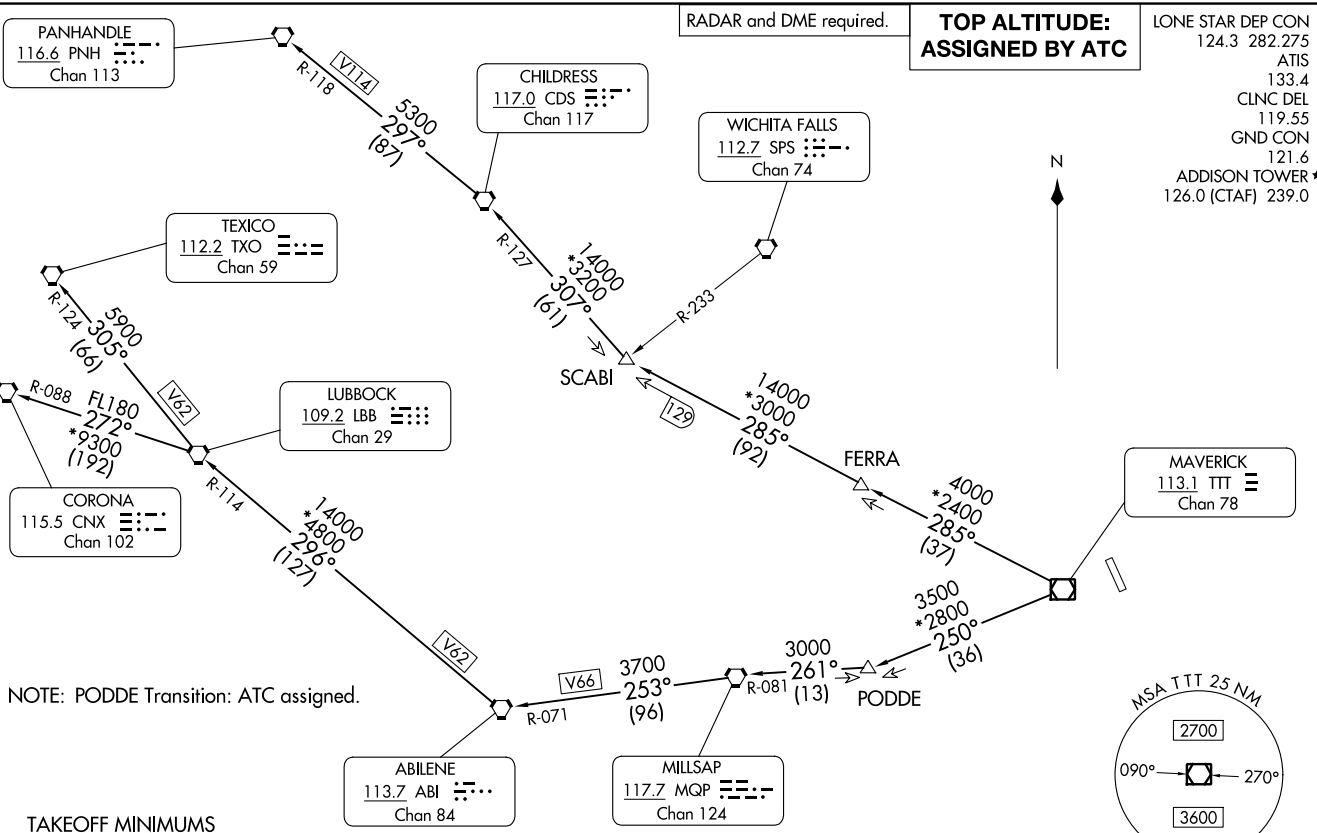


WORTH ONE DEPARTURE
(WORTH1.TTT) 251AN24

DALLAS, TEXAS
ADDISON (ADS)



RADAR and DME required.

**TOP ALTITUDE:
ASSIGNED BY ATC**

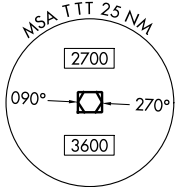
LONE STAR DEP CON
124.3 282.275
ATIS
133.4
CLNC DEL
119.55
GND CON
121.6
ADDISON TOWER*
126.0 (CTAF) 239.0



NOTE: PODDE Transition: ATC assigned.

TAKEOFF MINIMUMS

Rwy 34: Standard.
Rwy 16: 400-2½ or standard with minimum
climb of 325'/NM to 1100.



(CONTINUED ON FOLLOWING PAGE)

NOTE: Chart not to scale.

(WORTH1.TTT) 24305
WORTH ONE DEPARTURE

AL-788 (FAA)

ADDISON (ADS)
DALLAS, TEXAS

WORTH ONE DEPARTURE



DEPARTURE ROUTE DESCRIPTION

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, 28 NOV 2024 to 26 DEC 2024

SC-2, 28 NOV 2024 to 26 DEC 2024