

T	DEPARTURE ROUTE DESCRIPTION PROPS EXPECT THE COYOTE OR KINGDOM DEPARTURE JETS UNLESS OTHERWISE ADVISED, MAINTAIN 10,000 FEET AND EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE. MAINTAIN 230 KIAS UNTIL LEAVING 5,000'. TAKE-OFF RUNWAYS 13L/R, 17L/C/R, 31L/R, 35L/C/R: Climb via assigned heading and altitude, expect vector to appropriate route. TAKE-OFF RUNWAYS 18L/R: Climb via heading 185°, expect vector to appropriate route. TAKE-OFF RUNWAYS 36L/R: Climb via heading 345° to TTT VOR/DME 7.3 DME then via heading 340°, expect vector to appropriate route. ABILENE TRANSITION (WORTH5.ABI): From over TTT VOR/DME via TTT R-250 to PODDE INT, then via MQP R-081 to MQP VORTAC, then via MQP R-253 and ABI R-071 to ABI VORTAC. BOOMR TRANSITION (WORTH5.BOOMR): From over TTT VOR/DME via TTT R-275 to MANKI INT, then via GTH R-119 to OWING INT, then via LBB R-086 to BOOMR INT. CHILDRESS TRANSITION (WORTH5.CDS): From over TTT VOR/DME via TTT R-285 to SCABI INT, then via CDS R-127 to CDS VORTAC. CORONA TRANSITION (WORTH5.CNX): From over TTT VOR/DME via TTT R-264 to KIRST INT, then via LBB R-102 to LBB VORTAC, then via LBB R-272 and CNX R-088 to CNX VORTAC. GUTHRIE TRANSITION (WORTH5.GTH): From over TTT VOR/DME via TTT R-275 to MANKI INT, then via GTH R-119 to GTH VORTAC. LUBBOCK TRANSITION (WORTH5.LBB): From over TTT VOR/DME via TTT R-264 to KIRST INT, then via LBB R-102 to LBB VORTAC. MILLSAP TRANSITION (WORTH5.MQP): From over TTT VOR/DME via TTT R-250 to PODDE INT, then via MQP R-081 to MQP VORTAC. PANHANDLE TRANSITION (WORTH5.PNH): From over TTT VOR/DME via TTT R-285 to SCABI INT, then via CDS R-127 to CDS VORTAC, then via CDS R-297 and PNH R-118 to PNH VORTAC. PODDE TRANSITION (WORTH5.PODDE): (ATC Assigned) From over TTT VOR/DME via TTT R-250 to PODDE INT. TEXICO TRANSITION (WORTH5.TXO): From over TTT VOR/DME via TTT R-264 to KIRST INT, then via LBB R-102 to LBB VORTAC, then via LBB R-305 and TXO R-124 to TXO VORTAC. TUCUMCARI TRANSITION (WORTH5.TCC): From over TTT VOR/DME via TTT R-275 to MANKI INT, then via GTH R-119 to GTH VORTAC, then via GTH R-288 and TCC R-105 to TCC VORTAC.
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