V

SC-2,

25 FEB 2021 to 25 MAR 202

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 and altitude, for vector to appropriate route.

ARDMORE TRANSITION (TEX9.ADM): From over FUZ VORTAC on FUZ R-348 to LOWGN, then on ADM R-179 to ADM VORTAC.

BLECO TRANSITION (TEX9.BLECO): From over FUZ VORTAC on FUZ R-360 to BLECO. DECKK TRANSITION (TEX9.DECKK): From over FUZ VORTAC on FUZ R-360 to NOOGY, then on IRW R-144 to DECKK.

EAKER TRANSITION (TEX9.EAKER): From over FUZ VORTAC on FUZ R-012 to EAKER. GRABE TRANSITION (TEX9.GRABE): From over FUZ VORTAC on FUZ R-012 to GRABE. OKMULGEE TRANSITION (TEX9.OKM): From over FUZ VORTAC on FUZ R-012 to EAKER, then on OKM R-196 to OKM VOR/DME.

ROLLS TRANSITION (TEX9.ROLLS): From over FUZ VORTAC on FUZ R-348 to LOWGN, then on ADM R-179 to ADM VORTAC, then on ADM R-303 to ROLLS.

TULSA TRANSITION (TEX9.TUL): From over FUZ VORTAC on FUZ R-360 to ZEMMA. then on TUL R-201 to TUL VORTAC.

WILL ROGERS TRANSITION (TEX9.IRW): From over FUZ VORTAC on FUZ R-360 to ZEMMA, then on IRW R-145 to IRW VORTAC.

ZEMMA TRANSITION (TEX9.ZEMMA): From over FUZ VORTAC on FUZ R-360 to ZEMMA.

NOTE: BLECO TRANSITION: ATC assigned.

NOTE: DECKK TRANSITION: For all aircraft inbound to the Oklahoma City area.

NOTE: EAKER TRANSITION: For aircraft inbound to the Tulsa terminal area.

NOTE: GRABE TRANSITION: ATC assigned.

NOTE: OKMULGEE TRANSITION: For all aircraft overflying OKM VOR/DME proceeding on J181 to BDF to destinations in the Chicago terminal area and north.

NOTE: ROLLS TRANSITION: For all aircraft proceeding northwest bound on J52.

NOTE: TULSA TRANSITION: For all aircraft overflying TUL VORTAC. NOTE: WILL ROGERS TRANSITION: For all aircraft overflying IRW VORTAC.