V

## DEPARTURE ROUTE DESCRIPTION

## **PROPS**

FILE AND EXPECT JACKY OR TRI-GATE DEPARTURE PROCEDURE.

## **JETS**

TAKE-OFF RUNWAY 17C: Climb via 174° heading to at or above 1080, then via 155° course to NAVYE, then via 105° track to JGIRL, cross JGIRL at or above 5000, then via depicted route to BLECO. Thence. . . . TAKE-OFF RUNWAY 17R: Climb via 174° heading to at or above 1080, then via 153° course to NAVYE, then via 105° track to JGIRL, cross JGIRL at or above 5000, then via depicted route to BLECO. Thence. . . . TAKE-OFF RUNWAY 18L: Climb via 174° heading to at or above 1080, then via 190° course to BPARK, then via 253° track to YAMEL, cross YAMEL at or above 5000, then via depicted route to BLECO. Thence. . . . TAKE-OFF RUNWAY 18R: Climb via 174° heading to at or above 1100, then via 188° course to BPARK, then via 253° track to YAMEL, cross YAMEL at or above 5000, then via depicted route to BLECO. Thence. . . . TAKE-OFF RUNWAY 35C: Climb via 354° heading to 1080, then direct CUZEN, cross CUZEN at or above 5000, then via depicted route to BLECO. Thence. . . . TAKE-OFF RUNWAY 35L: Climb via 354° heading to 1080, then right turn direct CUZEN, cross CUZEN at or above 5000, then via depicted route to BLECO. Thence. . . . TAKE-OFF RUNWAY 36L: Climb via 354° heading to 1120, then direct HAZKL, cross HAZKL at or above 5000, then via depicted route to BLECO. Thence. . . . TAKE-OFF RUNWAY 36R: Climb via 354° heading to 1120, then left turn direct HAZKL, cross HAZKL at or above 5000, then via depicted route to

.... via (transition). Maintain 10,000', expect filed altitude ten minutes after departure.

TULSA TRANSITION (BLECO2.TUL): (For all aircraft overflying the TUL VORTAC).

WILL ROGERS TRANSITION (BLECO2.IRW): (For all aircraft inbound to Oklahoma City area or overflying the IRW VORTAC).

ZEMMA TRANSITION (BLECO2.ZEMMA): (ATC assigned).

BLECO. Thence. . . .

SC-2, 03 JUL 2008 to 31 JUL 2008