DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 1L/R: Climb heading 014° to 2682, then left turn direct BESSY, then on track 190° to cross WITLA at or below 10000 and at or above 7900, then on track 191° to JEBBB, then on track 151° to cross BOACH at or above 13000. Thence. . . .

TAKEOFF RUNWAY 8L: Climb heading 079° to 2682, then direct WASTE, then on track 079° to cross BAKRR at or below 7000 and at or above 6000, then on track 148° to cross MINEY at or above 8000, then on track 214° to HITME, then on track 221° to cross BOACH at or above 13000. Thence. . . .

TAKEOFF RUNWAY 8R: Climb heading 079° to 2682, then direct JESJI, then on track 078° to cross BAKRR at or below 7000 and at or above 6000, then on track 148° to cross MINEY at or above 8000, then on track 214° to HITME, then on track 221° to cross BOACH at or above 13000. Thence. . . .

TAKEOFF RUNWAY 19L: Climb heading 194° to 2682, then direct FIXIX, then on track 231° to cross ROPPR at or below 7000 and at or above 4800, then on track 174° to RODDD, then on track 164° to cross BOACH at or above 13000. Thence. . . .

TAKEOFF RUNWAY 19R: Climb heading 194° to 2682, then direct JAKER, then on track 230° to cross ROPPR at or below 7000 and at or above 4800, then on track 174° to RODDD, then on track 164° to cross BOACH at or above 13000. Thence. . . .

TAKEOFF RUNWAY 26L: Climb heading 259° to 2682, then direct PIRMD, then on track 190° to cross ROPPR at or below 7000 and at or above 4800, then on track 174° to RODDD, then on track 164° to cross BOACH at or above 13000. Thence. . . .

TAKEOFF RUNWAY 26R: Climb heading 259° to 2682, then direct RBELL, then on track 190° to cross ROPPR at or below 7000 and at or above 4800, then on track 174° to RODDD, then on track 164° to cross BOACH at or above 13000. Thence. . . .

. . . . on (transition). Maintain FL190. Expect filed altitude 10 minutes after departure.

HECTOR TRANSITION (BOACH8.HEC)
LVII TRANSITION (BOACH8.LVII)
RIKI TRANSITION (BOACH8.RIKII)
TWENTYNINE PALMS TRANSITION (BOACH8.TNP)
WHIGG TRANSITION (BOACH8.WHIGG)