

(MCCRN8.LAS) 25107
MCCARRAN EIGHT DEPARTURE

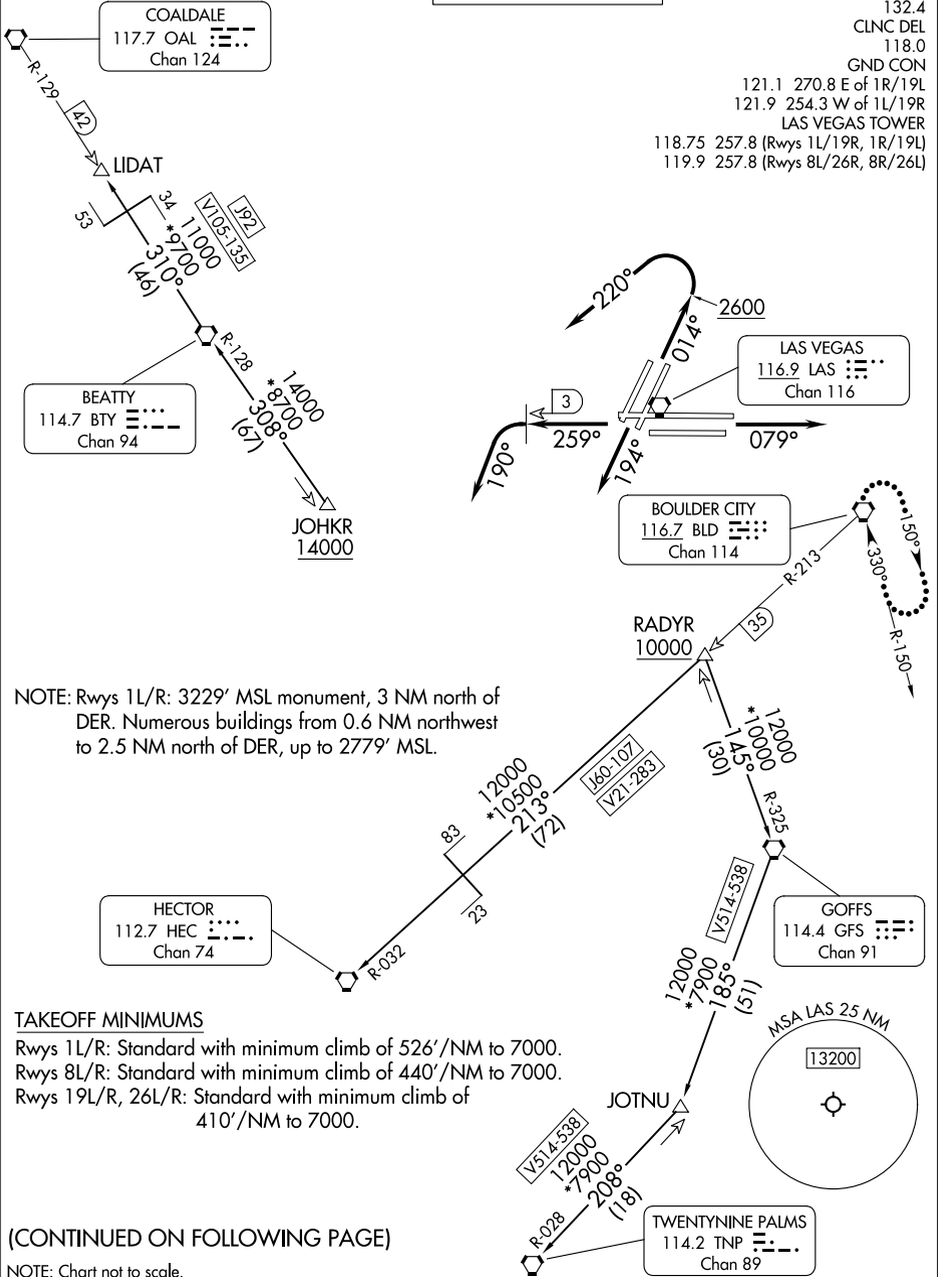
AL-662 (FAA)

HARRY REID INTL (LAS)
 LAS VEGAS, NEVADA

RADAR and DME required.

**TOP ALTITUDE:
 ASSIGNED BY ATC**

LAS VEGAS DEP CON
 125.9 307.25
 D-ATIS
 132.4
 CLNC DEL
 118.0
 GND CON
 121.1 270.8 E of 1R/19L
 121.9 254.3 W of 1L/19R
 LAS VEGAS TOWER
 118.75 257.8 (Rwys 1L/19R, 1R/19L)
 119.9 257.8 (Rwys 8L/26R, 8R/26L)



NOTE: Rwys 1L/R: 3229' MSL monument, 3 NM north of DER. Numerous buildings from 0.6 NM northwest to 2.5 NM north of DER, up to 2779' MSL.

TAKEOFF MINIMUMS
 Rwys 1L/R: Standard with minimum climb of 526'/NM to 7000.
 Rwys 8L/R: Standard with minimum climb of 440'/NM to 7000.
 Rwys 19L/R, 26L/R: Standard with minimum climb of 410'/NM to 7000.

(CONTINUED ON FOLLOWING PAGE)

NOTE: Chart not to scale.

MCCARRAN EIGHT DEPARTURE
 (MCCRN8.LAS) 17APR25

LAS VEGAS, NEVADA
 HARRY REID INTL (LAS)

SW-4, 19 MAR 2026 to 16 APR 2026

SW-4, 19 MAR 2026 to 16 APR 2026



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAYS 1L/R: Climb on heading 014° to 2600, then climbing left turn heading 220°, thence. . . .

TAKEOFF RUNWAYS 8L/R: Climb on heading 079°, thence. . . .

TAKEOFF RUNWAYS 19L/R: Climb on heading 194°, thence. . . .

TAKEOFF RUNWAYS 26L/R: Climb on heading 259° until LAS VORTAC 3 DME, then climbing left turn heading 190°, thence. . . .

. . . .for RADAR vectors to assigned transition or assigned route. Maintain ATC assigned altitude. Expect clearance to filed altitude two minutes after departure.

LOST COMMUNICATIONS: If no contact with ATC upon reaching 7000, proceed direct BLD VORTAC then climb in BLD VORTAC holding pattern to the appropriate MEA for route of flight.

HECTOR TRANSITION (MCCRN8.HEC): From over RADYR on BLD R-213 and HEC R-032 to HEC VORTAC.

LIDAT TRANSITION (MCCRN8.LIDAT): From over JOHKR on BTY R-128 to BTY VORTAC, then on BTY R-310 and OAL R-129 to LIDAT.

TWENTY NINE PALMS TRANSITION (MCCRN8.TNP): From over RAYDR on GFS R-325 to GFS VORTAC, then on GFS R-185 and TNP R-028 to TNP VORTAC.

SW-4, 19 MAR 2026 to 16 APR 2026

SW-4, 19 MAR 2026 to 16 APR 2026