DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAYS 22/26 ONLY: Turn left to heading assigned by tower, expect RADAR vectors to intercept HNL R-138; then via HNL R-138 to KEAHI INT, maintain 5000'; then via (transition). Expect clearance to enroute altitude/flight level at JORDA INT or LNY VORTAC.

JORDA TRANSITION (KEAHI3.JORDA): From over KEAHI INT via LNY R-262 and HNL R-125 to JORDA INT.

LANAI TRANSITION (KEAHI3.LNY): From over KEAHI INT via LNY R-262 to LNY VORTAC.

UPOLU TRANSITION (KEAHI3.UPP): From over KEAHI INT via LNY R-262 and HNL R-125 to JORDA INT, thence via UPP R-278 to UPP VORTAC.
Turn right/left to heading assigned by the Tower, expect vectors to KEOLA INT, maintain 5000'; then via transitions. Expect clearance to enroute altitude/flight level at KEOLA INT.

**KATHS TRANSITION (KEOLA2.KATHS):** From over KEOLA via HNL R-258 and Sok R-234 to KATHS INT.

**UHUE TRANSITION (KEOLA2.LIH):** From over KEOLA via Sok R-111 and LIH R-148 to LIH VORTAC.

**LIH TRANSITION (KEOLA2.LIJA):** From over KEOLA via RNAV course 282° to LIJA WP.

**NONNI TRANSITION (KEOLA2.NONNI):** From over KEOLA via HNL R-258 to NONNI INT.

**PUPPI TRANSITION (KEOLA2.PUPPI):** From over KEOLA via RNAV course 271° to PUPPI WP.

**SOUTH KAUAI TRANSITION (KEOLA2.SOK):** From over KEOLA via Sok R-111 to Sok VORTAC.

**NOTE:** Honolulu departures from Rwy 4L/R and 8L/R must complete right turn to assigned heading within 2 NM of departure end of runway (HNL 3.6 DME). Cross CKH R-240 at or above 2500'.

**NOTE:** Honolulu departures from Rwy 26L/R left turn to assigned heading must be completed within 2 NM of departure end of runway (HNL 3 DME).
NOTE: Departures from Rwys 26L/R must complete left turn to assigned heading within 2 NM of runway departure end (HNL 3 DME). Cross egres fixes at assigned cruising altitude.

NOTE: Departures from Rwys 4L/R and 8L/R must complete right turn to assigned heading within 2 NM of runway departure end (HNL 3.6 DME). Cross CKH R-240 at or above 2500’.

(NARRATIVE ON FOLLOWING PAGE)
DEPARTURE ROUTE DESCRIPTION

Turn right/left to heading as assigned by Tower, expect vectors to MKK VORTAC, maintain 5000'; then via (transition). Expect clearance to enroute altitude/flight level at MKK VORTAC. Cross egress fixes ZIGIE, APACK, CLUTS, EBBER, and FITES at assigned cruising altitude, unless otherwise advised by ATC.

APACK TRANSITION (MKK4.APACK): From over MKK VORTAC via MKK R-004 to APACK INT.

CLUTS TRANSITION (MKK4.CLUTS): From over MKK VORTAC via MKK R-040 to CLUTS INT.

EBBER TRANSITION (MKK4.EBBER): From over MKK VORTAC via MKK R-056 to BLUSH INT then via 080° heading and R577 to EBBER INT.

FITES TRANSITION (MKK4.FITES): From over MKK VORTAC via MKK R-056 to BLUSH INT then via 095° heading and R578 to FITES INT.

PULPS TRANSITION (MKK4.PULPS): From over MKK VORTAC via MKK R-108 to PULPS INT.

ZIGIE TRANSITION (MKK4.ZIGIE): From over MKK VORTAC via MKK R-004 to intercept and proceed via OGG R-337 to REXIE DME. Then via RNAV heading 334° to ZIGIE WP.
DEPARTURE ROUTE DESCRIPTION

Turn right/left to heading assigned by tower, expect vectors to OPIHI INT, maintain 5000’; then via (transition). Expect clearance to enroute altitude/flight level at OPIHI INT.

CARRP TRANSITION (OPIH2.CARRP): From over OPIHI INT via right turn to intercept MKK R-254 to HNL R-204, then via HNL R-204 to HNL 100 DME, then via course 204° to CARRP WP.

CHOKO TRANSITION (OPIH2.CHOKO): From over OPIHI INT via right turn to intercept MKK R-254 to HNL R-241 to BINJO DME, then via course 241° to CHOKO WP.

DOVRR TRANSITION (OPIH2.DOVRR): From over OPIHI INT via HNL R-187 to HNL 50 DME, then via left turn heading 153° RNAV course to DOVRR WP.
NOTE: Departures from Runways 4L/R and 8L/R must complete right turn to assigned heading within 2 NM of runway departure end (HNL 3.6 DME). Cross CKH R-240 at or above 2500’. Departures from Runways 26L/R must complete left turn to assigned heading within 2 NM of runway departure end (HNL 3 DME).

DEPARTURE ROUTE DESCRIPTION

Turn right/left to heading as assigned by tower, expect vectors to PALAY INT, maintain 5000’; then via (transition). Expect clearance to enroute altitude/flight level at LNY VORTAC.

LANAI TRANSITION (PALAY2.LNY): From over PALAY INT via HNL R-110 and LNY R-290 to LNY VORTAC.

MOLOKAI TRANSITION (PALAY2.MKK): From over PALAY INT via MKK R-254 to MKK VORTAC.