

EL TORO FIVE DEPARTURE
(ELB5, ELB) 16MAY24

JOHN WAYNE/ORANGE COUNTY (SNA)
SANTA ANA, CALIFORNIA

SOCAL DEP CON
133.85 346.35
D-ATIS
126.0
CLINC DEL
118.0
GND CON
120.8

EL TORO
117.2 ELB
Chan 119

SANTA CATALINA
114.15 SXC
Chan 88(Y)

TAKEOFF MINIMUMS

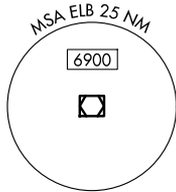
Rwy 2L: Standard with minimum climb of 385' per NM to 5600.

NOTE: Restricted to turbojet and turboprop aircraft only.

NOTE: Chart not to scale.

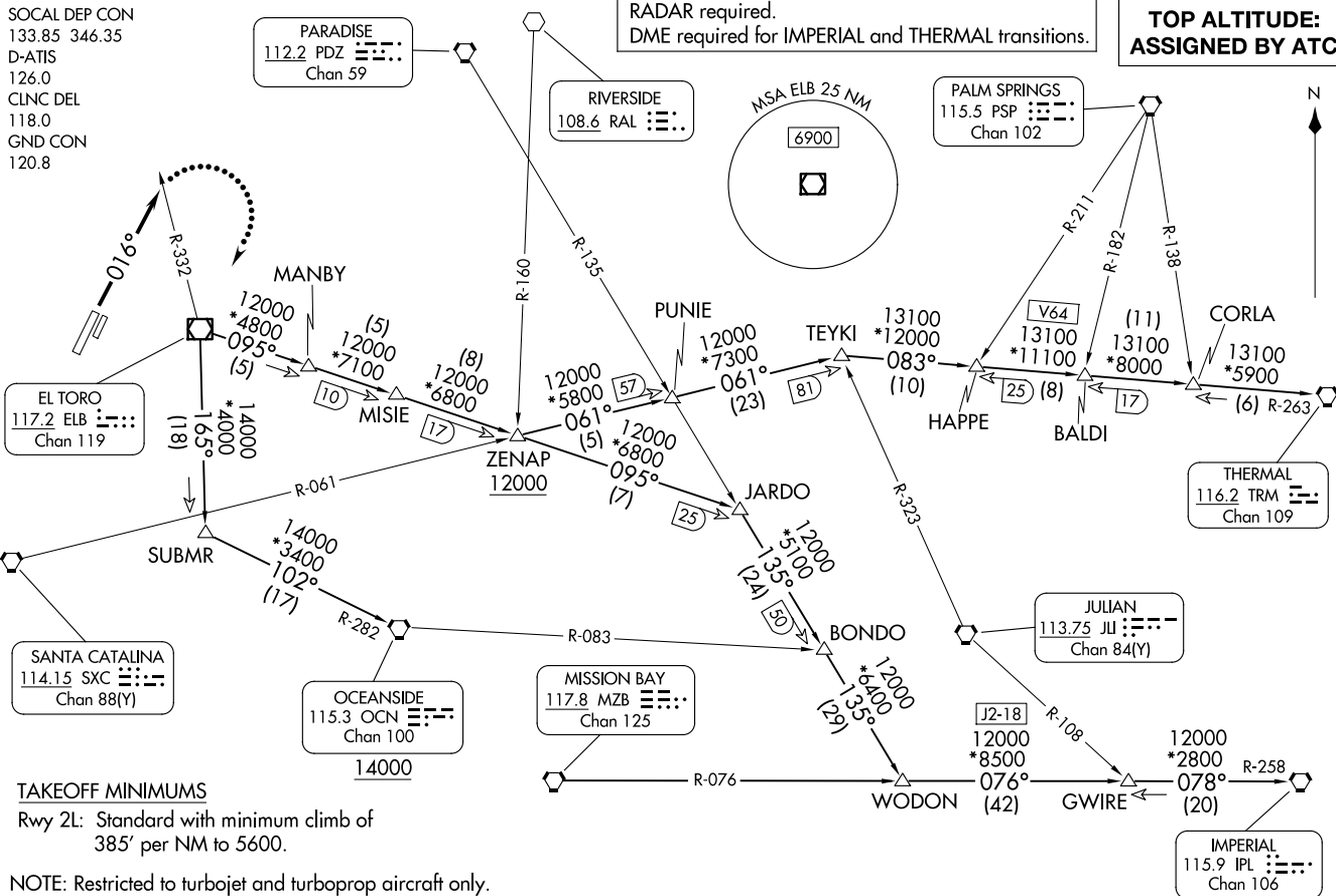
PARADISE
112.2 PDZ
Chan 59

RIVERSIDE
108.6 RAL
DME required.
DME required for IMPERIAL and THERMAL transitions.



PALM SPRINGS
115.5 PSP
Chan 102

**TOP ALTITUDE:
ASSIGNED BY ATC**



(CONTINUED ON FOLLOWING PAGE)

(ELB5, ELB) 25275
EL TORO FIVE DEPARTURE

AL-377 (FAA)

JOHN WAYNE/ORANGE COUNTY (SNA)
SANTA ANA, CALIFORNIA



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 2L: Climb on heading 016° for RADAR vectors to ELB VOR/DME, thence

. . . .(transition) or (assigned route). Maintain ATC assigned altitude. Expect filed altitude ten minutes after departure.

LOST COMMUNICATIONS: If not in contact with departure control by ELB R-332, turn right direct ELB VOR/DME, climb to 7000 and proceed on assigned transition or route. Climb to filed altitude ten minutes after departure.

IMPERIAL TRANSITION (ELB5.IPL): From over ELB VOR/DME on ELB R-095 to JARDO, then on PDZ R-135 to WODON, then on MZB R-076 and IPL R-258 to GWIRE, then on IPL R-258 to IPL VORTAC.

OCEANSIDE TRANSITION (ELB5.OCN): From over ELB VOR/DME on ELB R-165 to SUBMR, then on OCN R-282 to OCN VORTAC.

THERMAL TRANSITION (ELB5.TRM): From over ELB VOR/DME on ELB R-095 to ZENAP, then on SXC R-061 to TEYKI, then on TRM R-263 to TRM VORTAC.

SW-3, 19 FEB 2026 to 19 MAR 2026

SW-3, 19 FEB 2026 to 19 MAR 2026