

# NIKKL ONE DEPARTURE

AL-965 (FAA)

ONTARIO INTL (ONT)  
ONTARIO, CALIFORNIA

SOCAL DEP CON  
135.4 318.2  
D-ATIS  
124.25  
CLNC DEL  
132.9  
CPDLC  
GND CON  
121.9 257.8  
ONTARIO TOWER  
120.6 360.775

**TOP ALTITUDE:  
ASSIGNED BY ATC**

PARADISE  
112.2 PDZ :---:  
Chan 59

WERLE  
9000  
4500

ARNEE  
11000

Parachute jumping all hours, 14000' and below.

HOMELAND  
112.05 HDF :---:  
Chan 58

SEAL BEACH  
115.7 SU :---:  
Chan 104

# THERMAL Transition only

JUMPA  
Parachute jumping all hours, 14000' and below.

THERMAL  
116.2 TRM :---:  
Chan 109

MISSION BAY  
117.8 MZB :---:  
Chan 125

JULIAN  
113.75 JUL :---:  
Chan 84(Y)

NOTE: Rwy 26L/R, DME required.

### TAKEOFF MINIMUMS

Rwy 8L/R: Standard with minimum climb of 220 feet per NM to 2200.

Rwy 26L/R: Standard

NOTE: Chart not to scale.

### DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAYS 8L/R: Climbing right turn direct PDZ VORTAC. Thence. . .

TAKEOFF RUNWAYS 26L/R: Climbing left turn direct PDZ VORTAC, cross 6 DME northwest of PDZ VORTAC at or below 4000'. Thence. . .

. . . on (assigned transition) or (assigned route). Cross PDZ VORTAC at or above 2700. Expect filed altitude 10 minutes after departure.

MISSION BAY TRANSITION (NIKKL1.MZB): From over PDZ VORTAC on PDZ R-130 and MZB R-355 to MZB VORTAC.

THERMAL TRANSITION (NIKKL1.TRM): From over PDZ VORTAC on PDZ R-130, SLI R-080 and TRM R-263 to TRM VORTAC.

# NIKKL ONE DEPARTURE

SW-3, 19 MAR 2026 to 16 APR 2026

SW-3, 19 MAR 2026 to 16 APR 2026