

# VISTA THREE ARRIVAL

AL-237 (FAA)

LOS ANGELES INTL (LAX)  
LOS ANGELES, CALIFORNIA

SW-3, 31 DEC 2020 to 28 JAN 2021

SOCAL APP CON  
128.1 281.4  
D-ATIS ARR  
133.8

SEAL BEACH  
115.7 SU  
Chan 104  
N33°47.00'-W118°03.29'



TOZEK  
N33°42.21'  
W118°01.53'

MADOW  
N33°37.42'-W117°59.78'

4500  
328°  
(10) (20) (5)

4000  
259°  
(23) (5)

4000  
263°  
(4) (9)

7700  
263°  
(33)

## ARRIVAL ROUTE DESCRIPTION

**JULIAN TRANSITION (JLI.VISTA3):** From over JLI VORTAC on JLI R-263 and OCN R-083 to VISTA. Thence, . . .

. . . from VISTA to CYNDE on OCN R-083. From CYNDE to OCN VORTAC on OCN R-083. From OCN VORTAC to SHIVE on OCN R-259 and SLI R-148. From SHIVE to CWARD on SLI R-148. From CWARD to BAYER on SLI R-148. From BAYER to MADOW on SLI R-148. From MADOW to TOZEK on SLI R-148. From TOZEK to SLI VORTAC on SLI R-148. Expect RADAR vectors to final approach course for Runways 24 or 25.

CWARD  
N33°23.04'  
W117°54.56'

4500  
328°  
(7) (32) (5)

4000  
259°  
(23)

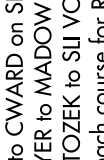
4000  
263°  
(4) (9)

7700  
263°  
(33)

OCEANSIDE  
115.3 OCN  
Chan 100  
N33°14.44'-W117°25.06'

MISSION BAY  
117.8 MZB  
Chan 125

JULIAN  
114.0 JLI  
Chan 87  
N33°08.43'-W116°35.16'



**TURBOJET VERTICAL NAVIGATION**  
Expect 7000

**TURBOJET VERTICAL NAVIGATION**  
Expect 10000

**TURBOJET VERTICAL NAVIGATION**  
Expect FL240

NOTE: DME and RADAR required.  
NOTE: Chart not to scale.

SW-3, 31 DEC 2020 to 28 JAN 2021

# VISTA THREE ARRIVAL

LOS ANGELES, CALIFORNIA  
LOS ANGELES INTL (LAX)