

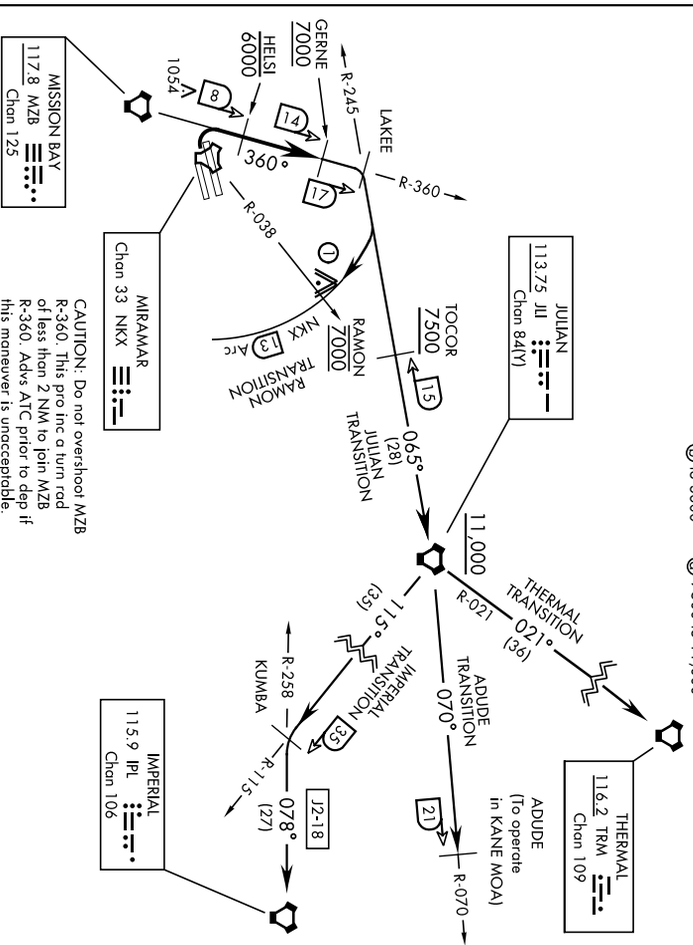
**LAKEE-THREE DEPARTURE (LAKEE3, LAKEE)**

MIRAMAR MCAS (JOE FOSS FLD) (KNKX)  
SAN DIEGO, CALIFORNIA

ATS ★ 133.475 352.0  
FOSS TOWER ★  
135.2 298.925  
SOCAL DEP CON  
132.2 269.1 E

Rwy	60	120	180	240	300	360
* 24L/R Ⓞ	V/Vl(fpm)	260	520	780	1040	1300
** 24L/R Ⓞ	V/Vl(fpm)	280	560	840	1120	1400
† 24L/R Ⓞ	V/Vl(fpm)	678	1356	2034	2712	3390
‡ 24L/R Ⓞ	V/Vl(fpm)	235	470	705	940	1175
						1410

\* Military Minimum \*\* Civil Minimum † ATC Climb Rate  
Ⓞ to 3600 Ⓞ to 7000  
Ⓞ to 3800 Ⓞ 7500 to 11,000



EMERG SAFE ALT 100 NM 13,600

① 3018' Twr 12.5 NM from DER.

**DEPARTURE ROUTE DESCRIPTION**

**TAKEOFF RWY 24L/R:** Turn right to intercept and proceed via MZB VORTAC R-360 to LAKEE INT. Cross HEISI at or below 6000. Cross GERNE at or above 7000. Thence...  
**ADUDE TRANSITION (LAKEE3 · ADUDE):** ... Via JIL VORTAC R-245 to JIL. Then via JIL R-070 to ADUDE. Cross TOCOR at or above 7500. Cross JIL VORTAC at or above 11,000. (To operate in KANE MOA.)  
**IMPERIAL TRANSITION (LAKEE3 · IPL):** ... Via JIL VORTAC R-245 to JIL. Then via JIL R-115 to KUMBA INT, then via IPL VORTAC R-258 to IPL. Cross TOCOR at or above 7500. Cross JIL VORTAC at or above 11,000.

(CONTINUED ON FOLLOWING PAGE)

**LAKEE-THREE DEPARTURE (LAKEE3, LAKEE)**

SAN DIEGO, CALIFORNIA  
MIRAMAR MCAS (JOE FOSS FLD) (KNKX)

**LAKEE-THREE DEPARTURE (LAKEE3.LAKEE)**MIRAMAR MCAS (JOE FOSS FLD) (KNKX)  
SAN DIEGO, CALIFORNIA

[USN]

## DEPARTURE ROUTE DESCRIPTION

JULIAN TRANSITION (LAKEE3·JLI): ... Via JLI VORTAC R-245 to JLI. Cross TOCOR at or above 7500. Cross JLI VORTAC at or above 11,000.

RAMON TRANSITION (LAKEE3·RAMON): ... Via JLI VORTAC R-245 to NKX TACAN 13 DME. Then arc NE of NKX via the 13 DME arc to RAMON. Cross RAMON at 7000 mandatory.

THERMAL TRANSITION (LAKEE3·TRM): .. Via JLI VORTAC R-245 to JLI. Then via JLI R-021 to TRM VORTAC. Cross TOCOR at or above 7500. Cross JLI VORTAC at or above 11,000.

**LAKEE-THREE DEPARTURE (LAKEE3.LAKEE)**

Orig 13SEP18

SAN DIEGO, CALIFORNIA  
MIRAMAR MCAS (JOE FOSS FLD) (KNKX)