

(CREPE3.CREPE) 16091

# CREPE THREE DEPARTURE

SL-989 (FAA)

SAN LUIS COUNTY RGNL (SBP)

SAN LUIS OBISPO, CALIFORNIA

GND CON

121.6

SAN LUIS TOWER \*  
124.0 (CTAF) 379.9

SANTA BARBARA DEP CON \*  
127.725 244.575

PASO ROBLES  
114.3 PRB

Chan 90

N35°40.35'-W120°37.63'

L-3-7

BIG SUR  
114.0 BSR

Chan 87

BLANC  
N35°37.89'

W121°21.38'

L-3

(RUGTY)

N35°23.58'

W120°54.79'

FRAMS  
N35°22.03'

W120°56.36'

L-3-7

CREPE  
N35°21.85'

W120°51.86'

\*Aprx dist fr  
T/off area

LOCALIZER 109.7

I-SBP

(SOJSU)

N35°17.37'

W120°55.12'

MORRO BAY  
112.4 MQO

Chan 71

N35°15.14'-W120°45.57'

L-3-7, H-4

NOTE: This SID requires take off minimums of 1300-2 or standard with a minimum climb of 275' per NM to 1700.

NOTE: During VFR conditions watch for opposing traffic on localizer course.

NOTE: This procedure applicable to Runway 29 departures only.

NOTE: Chart not to scale.

## DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 29: Climb via San Luis Obispo localizer I-SBP west course to CREPE INT; thence via (transition) or (assigned route).

FRAMS TRANSITION (CREPE3.FRAMS): From over CREPE INT via I-SBP LOC west course and PRB R-204 to FRAMS INT.

MORRO BAY TRANSITION (CREPE3.MQO): From over CREPE INT via PRB R-196 and MQO R-270 to MQO VORTAC.

PASO ROBLES TRANSITION (CREPE3.PRB): From over CREPE INT via PRB R-196 to PRB VORTAC.

# CREPE THREE DEPARTURE

(CREPE3.CREPE) 30JUL87

SAN LUIS OBISPO, CALIFORNIA  
SAN LUIS COUNTY RGNL (SBP)

SW-3, 16 JUN 2022 to 14 JUL 2022

SW-3, 16 JUN 2022 to 14 JUL 2022