## THREE ARRIVAL (RNAV) Arrival Routes

126.0 SNA D-ATIS 134.0 278.3 LGB ATIS 127.75 SOCAL APP CON 6) 10000 WRSTL 8000 (8) 8000 NOTE: Procedure is only for use when SNA is landing north. NOTE: Landing LGB expect Runway 30 unless otherwise NOTE: Landing SNA expect Runway 2L unless otherwise 9

210K FYTRR 4000

## ARRIVAL ROUTE DESCRIPTION

5500 220K

MINOE A

NOTE: Chart not to scale.

NOTE: Turbojet and turboprop aircraft only. NOTE: DME/DME/IRU or GPS required.

8000, then on track 255° to cross JITSU at or above 5500 and at 220K, then on track 255° to cross FYTRR at 4000 and at 210K, then 8000, then on track 255° to cross JITSU at or above 5500 and at 220K, then on track 255° to cross FYTRR at 4000 and at 210K, then LANDING SNA: From ROOBY on track 192° to cross SLPPR at or above 8000, then on track 192° to cross WRSTL between 6000 and ANDING LGB: From ROOBY on track 192° to cross SLPPR at or above 8000, then on track 192° to cross WRSTL between 6000 and on heading 270° or as assigned by ATC. Expect RADAR vectors to final approach course.

ANDING LGB RUNWAY 30: Intercept and proceed on the RNAV (RNP) RWY 30 or ILS RWY 30 approach. OST COMMUNICATIONS:

on heading 242° or as assigned by ATC. Expect RADAR vectors to final approach course.

ANDING LGB RUNWAY 12: Maintain 3000 and proceed direct BREKE then on the RNAV (RNP) RWY 12 approach. If unable ANDING SNA RUNWAY 2L: Proceed on the RNAV (RNP) RWY 2L approach or maintain 3000 and proceed direct approach to LGB climb to 4000 direct SLI VORTAC and hold.

MINOE then on the LOC BC RWY 2L approach. If unable approach to SNA climb to 5000 direct SU VORTAC and hold.

SW-3, 13 JUL 2023 to 10 AUG 2023

**ROOBY** THREE ARRIVAL (RNAV) **Arrival Routes** 

NOTE: RADAR required.

NOTE: RNAV 1.

NOTE: Expect local area altimeter reaching FL230

ORANGE COUNTY OHN WAYNE/

assigned by ATC. assigned by ATC.

SEAL BEACH

ONG BEACH (DAUGHERTY FLD)