

OHSEA TWO ARRIVAL (RNAV) Transition Routes

SOCAL APP CON
127.4 263.025
D-ATIS
126.0
JOHN WAYNE TOWER ★
126.8 343.625

REBRG △

17000
177°
(20)

MMTLY

17000
144°
(16)

- ELLBC TRANSITION (ELLBC.OHSEA2)
- GOONA TRANSITION (GOONA.OHSEA2)
- RDHOT TRANSITION (RDHOT.OHSEA2)
- REBRG TRANSITION (REBRG.OHSEA2)
- REESR TRANSITION (REESR.OHSEA2)

RDHOT

17000
129°
(41)

ELLBC

17000
123°
(36)

GOONA
FL300

17000
140°
(11)

REESR
FL300

17000
123°
(11)

RCHEL
FL280

GUDBY
FL280

17000
124°
(9)

SHOLN
FL250 280K

YORBS
FL250 280K

17000
139°
(15)

- NOTE: RADAR required.
- NOTE: RNAV 1.
- NOTE: DME/DME/IRU or GPS required.
- NOTE: Turbojet and high performance turboprop aircraft only.
- NOTE: Expect Rwy 20R unless otherwise assigned by ATC.
- NOTE: REESR TRANSITION ATC assigned only.

(CONTINUED ON FOLLOWING PAGE)

NOTE: Chart not to scale.

See following page for Arrival Routes.

PCIFC
FL200

SW-3, 31 OCT 2024 to 28 NOV 2024

SW-3, 31 OCT 2024 to 28 NOV 2024