

BASET FIVE ARRIVAL
(BASET.BASET5) 07DEC17

(BASET.BASET5) 23334
BASET FIVE ARRIVAL

SOCAL APP CON
124.05 353.775
D-ATIS ARR
133.8

SANTA MONICA
110.8 SMO
Chan 45

8000

LOS ANGELES
113.6 LAX
Chan 83

REEDR
9000

DOWNE
10000

BASET

ARNES
14000
13000

MAA FL180
(11) (33)

MAA FL180
(7)

MAA FL180
(12)

MAA FL180
(19)

MAA FL180
(11)

MAA FL180
(8)

MAA FL180
(24)

MAA FL180
(87)

MAA FL180
(115) (102)

MAA FL180
(179) (120)

MAA FL180
(120)

R-097 (110)

R-068 (8)

R-084 (16)

R-254 (7)

R-322 (40)

R-030 (52)

R-030 (12)

R-030 (10)

R-046 (16)

R-030 (8)

R-030 (24)

R-030 (87)

R-030 (115) (102)

R-030 (179) (120)

R-030 (120)

112.5 FM
R-148
Chan 72

R-170

R-213

R-213

R-291

R-327

R-003

R-254 PDZ

R-069 (13)

R-069 (15)

R-105 (6)

R-105 (21)

R-005 (40)

R-069 (14)

R-069 (19)

R-069 (14)

R-069 (35)

R-069 (19)

NOTE: RADAR required.
NOTE: Turbojet aircraft only.
NOTE: DME required.
NOTE: Chart not to scale.

SEAL BEACH
115.7 SLI
Chan 104

PARADISE
112.2 PDZ
Chan 59

HOMELAND
112.05 HDF

WYVIL
17000

LAADY
FL190 280K

RONLD

16000
303
(31)

JULIAN
114.0 JLI
Chan 87

288°

R-108

108°

(CONTINUED ON FOLLOWING PAGE)

LOS ANGELES, CALIFORNIA
LOS ANGELES INTL (LAX)

LOS ANGELES INTL (LAX)
LOS ANGELES, CALIFORNIA

AI-237 (FAA)

ARRIVAL ROUTE DESCRIPTION

HECTOR TRANSITION (HEC.BASET5): From over HEC VORTAC via HEC R-211 and PDZ R-030 to CIVET INT, then via LAX R-068 to BASET INT. Thence. . . .

JULIAN TRANSITION (JLI.BASET5): From over JLI VORTAC via JLI R-303 to WYVIL, then via PDZ R-105 to PDZ VORTAC, then via PDZ R-277 to ARNES, then via LAX R-068 to BASET. Thence. . . .

PEACH SPRINGS TRANSITION (PGS.BASET5): From over PGS VOR/DME via PGS R-229 and PDZ R-046 to RUSTT INT, then via LAX R-068 to BASET INT. Thence. . . .

TWENTYNINE PALMS TRANSITION (TNP.BASET5): From over TNP VORTAC via TNP R-245 and PDZ R-069 to PDZ VORTAC, then via PDZ R-277 to ARNES, then via LAX R-068 to BASET. Thence. . . .

. . . .from BASET on LAX VORTAC R-068 to cross DOWNE at or above 10000, then on LAX R-068 to cross REEDR at or above 9000.

LANDING RUNWAYS 6L/R: From REEDR on SMO VOR/DME R-097 to cross SMO at or above 8000, then on heading 251° or as assigned by ATC. Expect RADAR vectors to final approach course.

LANDING RUNWAYS 7L/R: From REEDR on heading 213° or as assigned by ATC. Expect RADAR vectors to final approach course.

LOST COMMUNICATIONS

In the event of lost communications: If landing Rwy 6L/R proceed on the ILS or LOC RWY 6R. If landing Rwy 7L/R depart REEDR heading 213° to intercept the SLI R-251 to TANDY.

SW-3, 03 OCT 2024 to 31 OCT 2024

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