

(WNDSR.AANET1) 24249

AANET ONE ARRIVAL (RNAV)

SAN FRANCISCO BAY OAKLAND INTL (OAK)
AL-294 (FAA) OAKLAND, CALIFORNIA

SPAMY
FL260 280K
FL240



11000
*7600
160°
(10)

HUBRT
FL230

9000
*5600
155°
(22)

WNDSR
FL220
16000

*9000
*5100
208°
(6)

AANET
13000

*5200
171°
(30)

10 NM

RAIDR
5000

35°
171°

RBUCI
FL300 280K

11000
*5100
208°
(14)

BMBOO
FL260
FL240

11000
*5300
208°
(11)

DRAXE
FL230

D-ATIS

133.775

OAKLAND CENTER

125.85 323.0

NORCAL APP CON

125.35 310.8

OAKLAND TOWER

127.2 256.9 (Rwy 12)

GND CON

121.75

NOTE: RADAR required.

NOTE: RNAV 1.

NOTE: DME/DME/IRU or GPS required.

NOTE: Corresponding STAR is WNDSR. Expect WNDSR when KOAK is landing Rwy 28L/R and 30.

ARRIVAL ROUTE DESCRIPTION

RBUCI TRANSITION (RBUCI.AANET1)

SPAMY TRANSITION (SPAMY.AANET1)

From WNDSR on track 171° to cross AANET at or above 13000.

LANDING RUNWAY 12: From AANET on track 171° to cross RAIDR at 5000. Expect assigned instrument approach procedure.

NOTE: Chart not to scale.



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(WNDSR.AANET1) 05MAR15

OAKLAND, CALIFORNIA
SAN FRANCISCO BAY OAKLAND INTL (OAK)

SW-2, 26 DEC 2024 to 23 JAN 2025

SW-2, 26 DEC 2024 to 23 JAN 2025