

(WNDSR.AANET1) 25275

AANET ONE ARRIVAL (RNAV)

AL-294 (FAA)

OAKLAND SAN FRANCISCO BAY (OAK)

OAKLAND, CALIFORNIA

SPAMY
FL260 280K
FL240



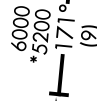
HUBRT
FL230



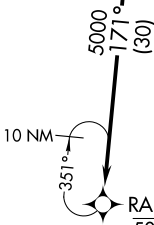
WNDSR
FL220
16000



AANET
13000



RAIDR
5000



RBUCI
FL300 280K



BMBOO
FL260
FL240



DRAXE
FL230



OAKLAND CENTER
125.85 323.0
NORCAL APP CON
125.35 310.8
D-ATIS
133.775
GND CON
121.75
OAKLAND TOWER
127.2 256.9 (Rwy 12)

- 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.



AANET ONE ARRIVAL (RNAV)

(WNDSR.AANET1) 05MAR15

OAKLAND, CALIFORNIA
OAKLAND SAN FRANCISCO BAY (OAK)

SW-2, 19 MAR 2026 to 16 APR 2026

SW-2, 19 MAR 2026 to 16 APR 2026