

(BRXX.REBAS1) 11 JUL 24

REBAS ONE ARRIVAL (RNAV) Transition Routes

NAPA, CALIFORNIA

RNAV 1 - DME/DME/IRU or GPS.
RADAR required.

See following page for arrival routes.

BRXX

*5100 (24)

MISON
FL200

6300
*6300 (56)

*6600 (57)
286°

BOOEE

*6600 (57)

KIMZY
FL190

*6600 (60)
301°

KITTL

*6600 (24)
324°
FL190

RGOOD

6300
*6300 (28)

ZOMER
FL270

9500
*9500 (40)

SNORA

FL220
247°
(50)

FL220
260°
(109)

YOSEM

RUSME

OAKLAND CENTER 127.8 353.5
APC ATIS 124.05
STS ATIS 120.55
APC GND CON 121.7
STS GND CON 121.9
NAPA TOWER* 118.7 257.8
SANTA ROSA TOWER* 118.5 363.0



NOTE: Do not file - to be assigned by ATC.

NOTE: Chart not to scale. (CONTINUED ON FOLLOWING PAGE)

MISON TRANSITION (MISON.REBAS1)
RGOOD TRANSITION (RGOOD.REBAS1)
RUSME TRANSITION (RUSME.REBAS1)
SNORA TRANSITION (SNORA.REBAS1)
YOSEM TRANSITION (YOSEM.REBAS1)

REBAS ONE ARRIVAL (RNAV) Transition Routes

NAPA, CALIFORNIA

(BRXX.REBAS1) 24193

AL-281 (FAA)

(BRIXX.REBAS1) 24305

AL-281 (FAA)

REBAS ONE ARRIVAL (RNAV) Arrival Routes

NAPA, CALIFORNIA

HEALDSBURG
MUNI

RNAV 1 - DME/DME/IRU or GPS.

RADAR required.

OAKLAND CENTER
127.8 353.5
APC ATIS
124.05
STS ATIS
120.55
APC GND CON
121.7
STS GND CON
121.9
NAPA TOWER ★
118.7 257.8
SANTA ROSA TOWER ★
118.5 363.0

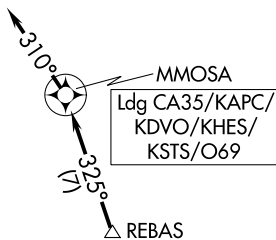
CHARLES M SCHULZ/
SONOMA COUNTY

PETALUMA MUNI

NAPA COUNTY

GNOSS FLD

SAN RAFAEL
(Pvt)



NOTE: Do not file - to be assigned by ATC.

NOTE: Chart not to scale.

ARRIVAL ROUTE DESCRIPTION

LANDING ALL AIRPORTS: From BRIXX on track 344° to REBAS, then on track 325° to MMOSA, then on track 310°. Expect RADAR vectors to final approach course.

BRIXX

REBAS ONE ARRIVAL (RNAV) Arrival Routes

NAPA, CALIFORNIA

(BRIXX.REBAS1) 11JUL24

SW-2, 26 DEC 2024 to 23 JAN 2025

SW-2, 26 DEC 2024 to 23 JAN 2025