

NORCAL APP CON
119.2 279.55
126.3 353.9
D-ATIS
135.8 363.0

**CAUTION: Intense
Glider Activity up
to FL180.**

HOBOA
N39°24.26'-W120°18.29'
TURBOJET VERTICAL NAVIGATION
PLANNING INFORMATION
Expect 16000

15000
028°
(82)

030°

344°

LOCALIZER 110.9
RNO
Chan 46

SACRAMENTO
115.2 SAC
Chan 99
N38°26.62'-W121°33.10'
L-2-3, H-3

NOTE: RADAR required.
NOTE: DME required.
NOTE: Chart not to scale.

ARRIVAL ROUTE DESCRIPTION

From over SAC VORTAC via SAC R-028 to HOBOA INT/SAC 82 DME. Depart HOBOA heading 030° for vectors to final approach.