

RNAV (GPS) RWY 32

CALIFORNIA REDWOOD COAST-HUMBOLDT COUNTY (ACV)

MISSED APPROACH: Climb to 3000 direct CULDU and hold.

UNICOM
123.0 (CTAF) **L**

The map displays the following details:

- HOCUT**: Located at the top left, indicated by a triangle symbol.
- ARCATA ACV**: A point near the top center, marked with a square containing a cross.
- RW32**: A runway located below ARCATA ACV, marked with a circle containing a cross.
- Waypoints and Distances**:
 - A path from HOCUT to RW32 is labeled "5700 to VOMAC 122° (21.7)".
 - A path from RW32 to ULAMY is labeled "ULAMY 5 NM to RW32".
 - A path from ULAMY to ZUVKU is labeled "ZUVKU 6.4 NM to RW32".
 - A path from ZUVKU to (FAF) VOLEW is labeled "(FAF) VOLEW 3200 316° (2.1)".
 - A path from (FAF) VOLEW to SAWGU is labeled "SAWGU 3700 316° (3.3)".
 - A path from SAWGU to JEBGA is labeled "JEBGA 3086 Δ".
 - A path from JEBGA to (IF/IAF) VOMAC is labeled "(IF/IAF) VOMAC 3729 136° (3.1)".
 - A path from (IF/IAF) VOMAC to YAGFR is labeled "YAGFR 3729 136° (3.1)".
 - A path from YAGFR to another point is labeled "5700 to VOMAC 136° (3.1)".
 - A path from FORTUNA FOT to a point is labeled "FORTUNA FOT 5700 065° (14.4)".
- Terrain Features**: Contour lines are shown with elevations such as 2000, 3000, 4000, and 5000 feet. Specific elevation points include 251, 885, 648±, 3404, 4260, 5074±Δ, 2386, 3086Δ, 5259, 3729, 3740, and 2340.
- Other Labels**: "HOCUT", "ARCATA ACV", "RW32", "ULAMY", "ZUVKU", "(FAF) VOLEW", "SAWGU", "JEBGA", "(IF/IAF) VOMAC", "YAGFR", "FORTUNA FOT", "5700 to VOMAC", "5 NM", "6.4 NM", "122°", "136°", "065°", "21.7", "2.1", "3.3", "3.1", "14.4", "251", "885", "648±", "3404", "4260", "5074±Δ", "2386", "3086Δ", "5259", "3729", "3740", "2340".

3000	CULDU	VGSI and RNAV glidepath not coincident (VGSI Angle 3.00/TCH 43).				VOMAC	5 NM Holding Pattern
↑	△					136° 316°	
*RNAV only.							
*2 NM to RW32							
RW32							
2 NM		3 NM	1.4 NM	2.8 NM	2.1 NM	3.3 NM	3.4 NM
CATEGORY		A		B		C	
LPV	DA	441/18		220 (300-½)			
LNAV/ VNAV	DA	1056-2½		835 (900-2½)			
LNAV	MDA	900/24 679 (700-½)		900/40 679 (700-¾)		900-1½ 679 (700-1½)	
C CIRCLING		900-1 678 (700-1)		900-2 678 (700-2)		900-2¼ 678 (700-2¼)	