

APP CRS	Rwy Idg	6013
252°	TDZE	77
	Apt Elev	77

RNAV (GPS) Y RWY 26
CAMARILLO (CMA)

T Circling NA north of Rwy 8-26. DME/DME RNP-0.3 NA.

A If local altimeter setting not received, use Oxnard altimeter setting and increase all MDAs 20 feet. VDP NA when using Oxnard altimeter setting.

MISSED APPROACH: Climb to 3000 direct
LECIK and via 254° track to HATU and hold.

ATIS
126,025

POINT MUGU APP CON ★
124.7 335.5

CAMARILLO TOWER ★
128.2 (CTAF) **L** 269.4

GND COM
121.8

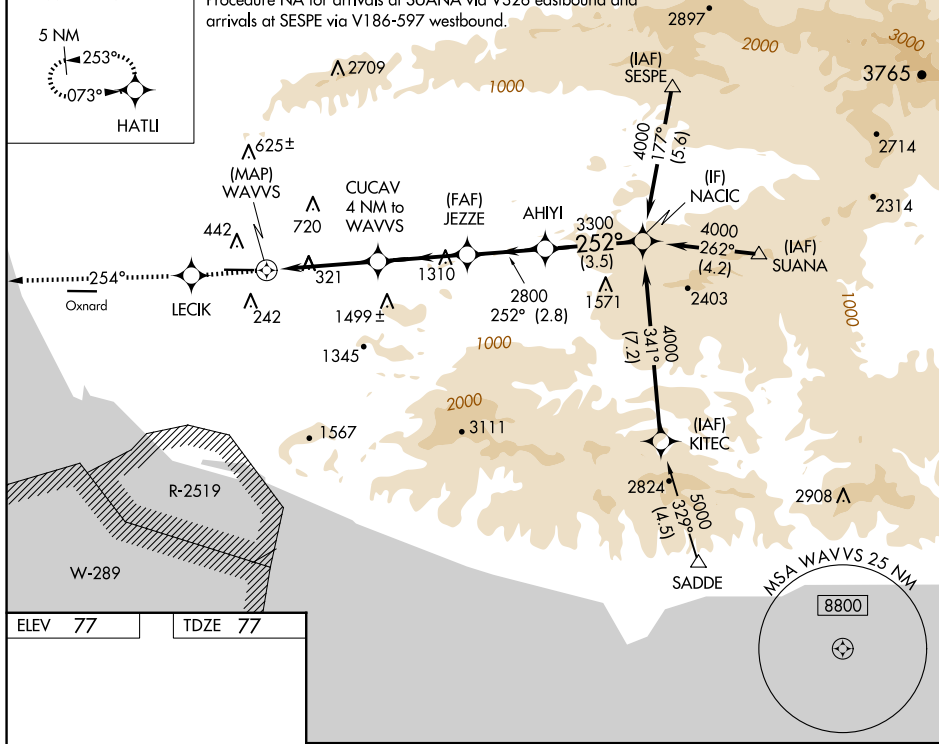
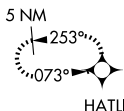
CLNC DEL
121.8

POINT MUGU CLNC DEL
120.75 279.55

UNICOM
122.95

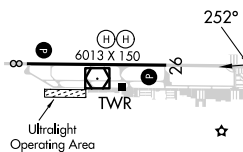
MISSED APCH FIX

Procedure NA for arrivals at SUANA via V326 eastbound and arrivals at SESPE via V186-597 westbound.



ELEV 73

TDZE 77



3000	LECIK	254°	HATLI	VGSI and descent angles not coincident (VGSI Angle 3.00/TCH 48).
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*1720 when using Oxnard altimeter setting.

Figure 1: Schematic diagram of the proposed optical fiber sensor. The diagram shows a cross-section of a fiber with a core diameter of 100 μm and a cladding diameter of 125 μm. The core is divided into three sections: a 1.1 nm to WAVVS section, a 4 nm to WAVVS section, and a 252° section. The 1.1 nm to WAVVS section has a length of 1700* μm. The 4 nm to WAVVS section has a length of 2800 μm. The 252° section has a length of 3300 μm. The fiber is connected to a Procedure Turn NA. A 3.30° TCH 48 is indicated at the junction of the 1.1 nm to WAVVS and 4 nm to WAVVS sections.

REIL Rwy 8 and 26 **L**MIRL Rwy 8-26 **L**