

OXNARD, CALIFORNIA

ILS or LOC RWY 3

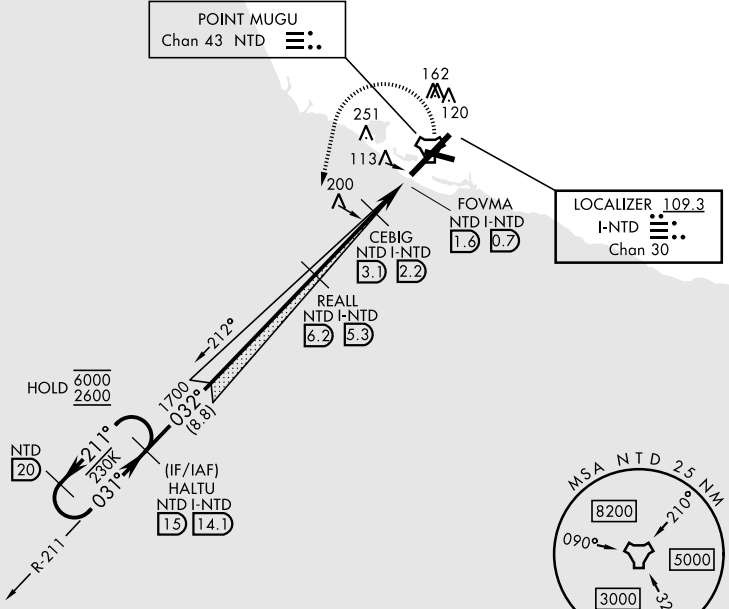
LOC/DME I-NTD 109.3 Chan 30	APCH CRS 032°	Rwy Ldg 11,102 TDZE 10 Arprt Elev 13
---	-------------------------	---

[USN] POINT MUGU NAS (NAVAL BASE VENTURA CO) (KNTD)

DME or RADAR required.	SALSF A2	MISSED APPROACH: Climb to 500, then climbing left turn to 2600 on heading 181° and NTD TACAN R-211 to HALTU and hold.
* When ALS inop, increase vis to 1 mile. ** Circling not authorized SE of Rwy 3-21. CAT A remain within 1.3 NM, CAT B remain within 1.5 NM, CAT C remain within 1.7 NM, CAT D remain within 2.3 NM.		

ATIS ★ 125.55 363.05	APP CON 128.65 307.275	TOWER ★ 124.85 290.375	GND CON 121.6 360.2	ASR/ PAR
--------------------------------	----------------------------------	----------------------------------	-------------------------------	----------

ILS glideslope not useable beyond 8 NM.



EMERG SAFE ALT 100 NM 12,300

	ELEV 13	TDZE 10	
	500	2600	HALTU NTD 15
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20
	6000	2600	HALTU NTD I-NTD 15 14.1
	6000	2600	REALL NTD I-NTD 6.2 5.3
	6000	2600	CEBIG NTD I-NTD 3.1 2.2
	6000	2600	NTD I-NTD 2.1 1.2
	6000	2600	FOVMA NTD I-NTD 1.6 0.7
	6000	2600	NTD 20