

TACAN NUC Chan <b>123</b>	APCH CRS <b>233°</b>	Rwy Idg TDZE Arpt Elev <b>9301</b> <b>184</b>	JAL-5126 [USN]	SAN CLEMENTE ISLAND NALF (FREDERICK SHERMAN FLD) (KNUC)
<b>V</b> *Circling not authorized S of Rwy 5-23. <b>CAUTION:</b> Procedure in uncontrolled airspace.			<b>MISSED APPROACH:</b> Climb to 1500 via NUC TACAN R-233 then climbing right turn to 4000 via NUC R-030 to HETIT. Then arc NE of the NUC TACAN via the 18 DME arc to PYRAS and hold.	

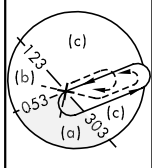
ATIS ★ <b>268.6</b>	SAN CLEMENTE ISLAND TOWER ★ <b>126.75 278.8</b>	GND CON <b>119.55 251.05</b>	ASR/PAR
------------------------	--	---------------------------------	---------

CAUTION: Intmd seg length 5 NM.

SAN MARCUS

LOS ANGELES

PALMDALE



PARADISE

HECTOR

OCEANSIDE

MISSION BAY

IMPERIAL

SAN CLEMENTE ISLAND  
Chan 123 NUC

WEBUK NUC 5

SHOTS NUC 10

ZUPET NUC 14

PYRAS NUC 18

HETIT NUC 18

IAF BIREE NUC 22

NUC 22

233°

053°

Max holding 230 KIAS

1977

2085

641

924

2000

3200

150°

003°

2.5 NM

R-233

MSA

EMERG SAFE ALT 100 NM 12,100

ELEV 184

1500

4000

HETIT

PYRAS

NUC R-233

NUC R-030

Arc

R-053

18

18

14

10

5

1.9

FARNA

TACAN

4 NM

1700

3000

7000

15,000

233°

BIREE R-053

22

233° to TACAN

TDZE 184

23

9301 x 200

1.0° DOWN

499

HIRL Rwy 5-23

REIL Rwy 5-23

0

0

SAN CLEMENTE ISLAND, CALIFORNIA

33°01'N-118°35'W

SAN CLEMENTE ISLAND NALF (KNUC)

(FREDERICK SHERMAN FLD)

HI-TACAN RWY 23

10266