

PLANO DE AERODROMO
AERODROME CHART
ARP 19 44 40.7 N 099 00 53.2 W
ELEV AD 2244 M

TWR	118.25, 118.30	APP	119.00, 121.40, 128.85
SMC	121.80	RDR	119.25
CD	121.90	APN	136.00, 136.45
D-ATIS	127.70	EMER	121.50
OSIV/ARO	122.60	TWR AUX	118.50
TWR ENR	118.90		

SANTA LUCIA
AEROPUERTO INTL /
INTL AIRPORT
FELIPE ANGELES

CARACTERISTICAS DE PISTA / RWY CHARACTERISTICS				
RWY	DIRECCION / DIRECTION	THR	RESISTENCIA / STRENGTH	TIPO / TYPE
04L	044.90°	19°44'02.09" N 099°02'22.91" W	103/R/B/W/T	CONCRETO HIDRAULICO / HYDRAULIC CONCRETE
22R	224.98°	19°45'36.34" N 099°02'26.01" W		
04C	044.97°	19°43'43.82" N 099°01'23.18" W	102/R/B/W/T	
22C	224.98°	19°45'18.45" N 099°01'26.27" W		
04R	044.97°	19°43'32.98" N 099°01'14.38" W	93/R/B/W/T	
22L	224.98°	19°45'47.48" N 099°01'43.36" W		

ILS/GP
335.00
194534.49N 0990038.44W

PLATAFORMA DE AVIACION GENERAL /
GENERAL AVIATION APRON
112/R/B/W/T
CONCRETO HIDRAULICO / HYDRAULIC CONCRETE

LOC 04L
109.30
ISLM
194545.15N 0990017.67W

LOC 04C
111.30
IAFA
194525.15N 0985918.08W

PLATAFORMA DE CARGA /
CARGO APRON
112/R/B/W/T
CONCRETO HIDRAULICO / HYDRAULIC CONCRETE

ILS/GP
330.80
194507.87N 0985931.33W

LUCIA
VOR/DME 116.60
SLM
194427N 0990021W

ZONA DE HELICOPTEROS

VAR MAGNETICA /
MAGNETIC VAR

ILS/GP
332.00
194413.12N 0990218.04W

LOC 22R
110.30
ISLD
194356.01N 0990231.09W

PLATAFORMA CENTRAL /
CENTRAL APRON
113/R/B/W/T
CONCRETO HIDRAULICO / HYDRAULIC CONCRETE

PLATAFORMA ESTE /
EAST APRON
113/R/B/W/T
CONCRETO HIDRAULICO / HYDRAULIC CONCRETE

LOC 22C
110.90
IAFC
194336.13N 0990131.36W

ILS/GP
332.30
194346.02N 0990111.65W

ZONA LIMITADA A OPERACIONES MILITARES /
ZONE LIMITED TO MILITARY OPERATIONS

LAS MARCACIONES SON MAGNETICAS /
BEARINGS ARE MAGNETIC
ELEVACIONES Y DIMENSIONES EN METROS /
ELEVATIONS AND DIMENSIONS IN METERS

ESCALA / SCALE : 1 : 27000
0 125 250 500 750 1000 M

CAMBIOS: NIL