

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

CAMBIOS: NIL

CARACTERÍSTICAS DE PISTA / RWY CHARACTERISTICS				
RWY	DIRECCIÓN / DIRECTION	THR	RESISTENCIA / STRENGTH	TIPO / TYPE
04L	044°95'	19'44"02.69' N 099°02"23.91' W	103R/B/W/T	CONCRETO HIDRÁULICO / HYDRAULIC CONCRETE
22R	224°98'	19'45"38.34' N 099°00"26.01' W		
04C	044°97'	19'43"42.82' N 099°01"23.18' W	102R/B/W/T	CONCRETO HIDRÁULICO / HYDRAULIC CONCRETE
22C	224°98'	19'45"18.46' N 099°00"26.27' W		
04R	044°97'	19'43"32.96' N 099°01"14.26' W	93R/B/W/T	CONCRETO HIDRÁULICO / HYDRAULIC CONCRETE
22L	224°98'	19'44"47.40' N 099°00"43.26' W		

