

# MSLP - Santa Clara - El Salvador Intl

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## Airport details

State	Departamento de La Paz
Country	El Salvador
Region	MS
Elevation	101ft (31m)
Timezone	GMT -6
Coordinates	13.44094, -89.05576
Type	land
ICAO code	MSLP
IATA code	SAL
FAA code	n/a

## Runway info

Runway 07 / 25	
length	3203m (10509ft)
bearing	70° / 250°
width	46m (151ft)
surface	asphalt
blast zone	61m (200ft) / 61m (200ft)
Runway 17 / 35	
length	811m (2661ft)
bearing	180° / 360°
width	25m (82ft)
surface	asphalt
blast zone	35m (115ft) / 0m (0ft)

## Communication

El Salvador Intl ATIS	127.600
El Salvador Intl ATIS	127.600
El Salvador Intl ATIS	127.600
El Salvador Intl ATIS	127.600
El Salvador Intl CLNC DEL	121.250
El Salvador Intl CLNC DEL	121.250
El Salvador Intl CLNC DEL	121.250
El Salvador Intl CLNC DEL	121.250
El Salvador Intl GND	121.700
El Salvador Intl GND	121.700
El Salvador Intl GND	121.700
El Salvador Intl GND	121.700
El Salvador Intl TWR	118.000
El Salvador Intl TWR	118.000
El Salvador Intl TWR	118.000

El Salvador Intl TWR	118.000
El Salvador Intl APP	119.900
El Salvador Intl APP	119.900
El Salvador Intl APP	119.900
El Salvador Intl APP	119.900

## Approach frequencies

ILS-cat-I	07	110.3	18.00mi
ILS-cat-I	25	109.9	18.00mi
3° GS	25	109.9	18.00mi
2.5° GS	07	110.3	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
CAT	EL SALVADOR (SAN SALVADOR VOR/DME)	0.4	86.7°	117.50
YSV	ILOPANGO (SAN SALVADOR) VOR/DME	15.4	346.2°	116.50

## Departure and arrival routes

Transition altitude	19500ft
Transition level	20000ft

SID end points	distance	outbound direction
RW07		
MORAM3, MORA3C, MORA3A, MORA3B, MORA2F	40.2	4°
URNOSE	53.0	7°
ATUMA3, ATUM3C, ATUM3A, ATUM2F, ATUM3B	40.4	30°
NAGELE	56.0	30°
IMIM2F	40.4	58°
MUTA2B, MUTA3A, MUTA3C, MUTAL3, MUTA3H	40.4	72°
VITANE	80.2	72°
UMIP3G	40.4	114°
TUKORE	79.7	114°
AMUV3H	40.4	128°
ALTEGE	81.7	129°
AMESA3, AMES3A	39.5	286°
DUNELN, DUNELS	63.5	286°
OBRASN, OBRASS	62.2	300°
OLISU3, OLIS3A	39.7	308°
KAPANN, KAPANS	59.5	308°
IMAL2F	39.8	318°
RELT3B, RELT2F, RELT3A, RELTA3, RELT3C	40.1	352°
NOVOGE	55.1	353°
RW25		

MORAM3, MORA2D, MORA3A, MORA2F, MORA2E	40.2	4°
URNOSW	53.0	7°
NAGELW	56.0	30°
ATUM3A, ATUMA3, ATUM2F, ATUM2E, ATUM2D	40.4	30°
IMIM2F	40.4	58°
MUTA3H, MUTA3A, MUTAL3	40.4	72°
VITANW	80.2	72°
TUKORW	79.7	114°
UMIP2D, UMIP2E, UMIP3G	40.4	114°
AMUV2D, AMUV2E, AMUV3H	40.4	128°
ALTEGW	81.7	129°
ILOT2E, ILOT2D	40.3	145°
AMES2D, AMES2E, AMES3A, AMESA3	39.5	286°
DUNELW	63.5	286°
OBRASW	62.2	300°
OLIS3A, OLISU3, OLIS2E, OLIS2D	39.7	308°
KAPANW	59.5	308°
IMAL2F	39.8	318°
RELTA3, RELT3A, RELT2F, RELT2E, RELT2D	40.1	352°
NOVOGW	55.1	353°

#### STAR starting points

ALL

	distance	inbound direction
AMES1M	39.5	106°
DUNEL	63.5	106°
OBRAS	62.2	120°
OLIS1M	39.7	128°
KAPAN	59.5	128°
RELT1M	40.1	172°
NOVOG	55.1	173°
MORA1M	40.2	184°
URNOS	53.0	187°
NAGEL	56.0	210°
ATUM1M	40.4	210°
VITAN	80.2	252°
MUTA1M	40.4	252°
TUKOR	79.7	294°
UMIP1M	40.4	294°
AMUV1M	40.4	308°
ALTEG	81.7	309°
ILOT1M	40.3	325°

RW07

RELT2L, RELT2K	40.1	172°
MORA2L, MORA2K	40.2	184°
ATUM2L, ATUM2K	40.4	210°

# Disclaimer

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