

AREA CHART

TMA EL SALVADOR

LEGEND

CONTROL AREA (TMA)(AWY)

CONTROL ZONE (CTR)

REPORTING POINT (Compulsory)

DISTANCE IN NM

MINIMUM FLIGHT ALTITUDE

MAGNETIC BEARING

RADIO NAVIGATION AID

NAME

NAVAID TYPE

FREQUENCY

CHANNEL

IDENTIFICATION

COORDINATES

ELEVATION DME ANTENNA

EL SALVADOR

CAT

117.50 MHz

CH 122X

132629.03N

0890251.93W

35.15 m

Area minimum altitude (AMA)

Each 1° quadrilateral contains an area minimum altitude (AMA) which represents the lowest altitude which may be used under instrument meteorological conditions (IMC). The AMA provides a minimum clearance of 1000 ft (2000 ft in mountainous areas) above all obstacles in the quadrilateral. It is represented in thousands and tens of feet above mean sea level.

Example: 9300 feet

9³

The chart displays the TMA EL SALVADOR with a scale of 1:1,100,000. It includes various navigation aids such as VOR, VORTAC, and NDB stations. Key locations and their coordinates are listed, including KAPAN, MEGAL, RELTA, MORAM, ATUMA, TAGIR, VITAN, IMIMO, MUTAL, UMIPI, GABOS, AMUVO, ILOTI, NOROS, TUKOR, and ALTEG. The chart also shows the Central America FIR/UTA and the El Salvador FIR/UTA. A scale bar indicates distances in NM and KM. The chart is titled 'TMA EL SALVADOR 2 500 - 19 500(D)'.

COMMUNICATIONS
EL SALVADOR
El Salvador Intl.
ATIS 127.6 MHz
APP 119.9 MHz
TWR 118.0 MHz
GND 121.7 MHz

Ilopango Intl.
APP 119.5 MHz
TWR 118.3 MHz
GND 121.9 MHz

CENTRAL AMERICA FIR/UTA
1. Aircraft operating below FL 195 must maintain contact with the flight information Office of the country of overflight.
2. Aircraft operating at or above FL 195 must maintain contact with CENAMER CONTROL.

EL SALVADOR
CAT
117.50 MHz
CH 122X
132629.02621N
0890251.93119W
35.15 m

TMA EL SALVADOR
2 500 - 19 500(D)

SCALE: 1:1.100.000
0 2 4 6 8 10 12 14 16 18 20 NM
0 5 10 15 20 25 30 35 40 KM

CHANGES: NDB LAN WITHDRAWN

AIS

AERO INFO DATE
27 APR 17

AIRAC AMDT 13-17