



SERIES 1501 AIR SHEET NB 17-3 EDITION 3

ELEVATION TINTS

4000
3625
3250
2875
2500
2125
1750
1375
1000
625
250
0

RELIABILITY OF THIS GRAPHIC

PLOTTING ACCURACY WITH ASSURANCE

Horizontal	± 425 ft
Vertical	± 15 ft

GLOSSARIO GLOSSARY

Alto	highest
Aproximada	approximate
Aréna	sand
Boca	bay cove
Cascado	gravel
Cementerio	cemetery
Cerro	mountain
Conchitas	shells
Coralino	coral
Ensamada	bay cove
Fango	mud
Guija	pebble
Isla, Isla de	island
Provincia	first-order administrative division
Punta	point
Quebrada	stream
Rio	river
Rocoso	rocky

LOCATION DIAGRAM

CONVERSION OF ELEVATIONS

FEET	METERS	FEET	METERS
1000	305	6000	1829
800	244	5000	1524
600	183	4000	1219
400	122	3000	914
200	61	2000	609
100	30	1500	457
50	15	1000	305
25	7.5	500	152
10	3	250	76
5	1.5	100	30

CAUTION

ATTENTION

THIS CHART CONTAINS MAXIMUM ELEVATION FIGURES ONLY

Prepared and published by the DMA Aerospace Center, 3200 South Second Street, St. Louis, Missouri 63118-3398, Compiled 1988, Revised December 1993. MAP INFORMATION AS OF 1992. INFORMACIÓN CARTOGRÁFICA EN FECHA DE 1992. DMA IS UPDATING THE MILITARY GRID REFERENCE SYSTEM UNTIL ALL ADJACENT AND OVERLAPPING SHEETS ARE COMPLETED. THE NEW MILITARY GRID COORDINATES ARE DISPLAYED IN BLUE AND THE OLD IN BROWN. LA DMA ESTÁ EN PROCESO DE ACTUALIZAR EL SISTEMA DE REFERENCIA DE COORDENADAS MILITARES HASTA QUE TODAS LAS HOJAS ADYACENTES Y TRANSLAPADAS ESTÉN COMPLETADAS. LOS COORDINADOS MILITARES DE CUADRADO DE 1000 METROS SE REPRESENTAN EN AZUL Y LOS ANTIQUOS EN MARRÓN.

RAILROADS — FERROCARRILES

BOUNDARIES — LÍMITES

VEGETATION — VEGETACIÓN

SCALE 1:250,000

CHITRÉ, PANAMA

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ROADS — CAMINOS

ALL WEATHER, HARD SURFACE

ALL WEATHER, LOOSE OR LIGHT SURFACE

RAILROADS — FERROCARRILES

BOUNDARIES — LÍMITES

VEGETATION — VEGETACIÓN

SCALE 1:250,000

CHITRÉ, PANAMA

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JOINT OPERATIONS GRAPHIC (AIR)

SCALE 1:250,000

CONTOUR INTERVAL APPROXIMATELY 330 FEET WITH SUPPLEMENTARY CONTOURS AT APPROXIMATELY 165 FOOT INTERVALS

EQUIDISTANCIA APROXIMADA DE LAS CURVAS DE NIVEL 330 PIES CON CURVAS SUPLEMENTARIAS A INTERVALOS DE 165 PIES

COORDINATE CONVERSION FROM WGS DATUM: WGS ELLIPSOID TO NAD 27 DATUM, CLARKE 1866 ELLIPSOID

CONVERSION DE COORDENADAS DE WGS DATUM WGS ELLIPSOID A NAD 27 DATUM, CLARKE 1866 ELLIPSOID

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AERODROMES (Military or Civil)

CONTROLLED AIRSPACE

RADIO FACILITIES

RADIO AIDS TO NAVIGATION

DEPTHS IN FATHOMS

ELEVATIONS IN FEET

ATLANTIC ADIZ

RADIO RANGE LEAFLET

VHF OMNI RANGE (VOR)

UNIDIRECTIONAL

NON-DIRECTIONAL

VORTAC

TACAN

NOTES—NOTAS

Obstruction

Visual ground sign

Aero light, Marine light

TERRAIN ELEVATIONS

Spot elevation, Normal, Critical

HIGHEST KNOWN ELEVATION IS .5115 FEET

at the following coordinates:

7°18'N, 80°41'W

Grid: NJ 3509

Elevation MÁS ALTA CONOCIDA es .5115 PIES

en las coordenadas siguientes:

7°18'N, 80°41'W

Cuadrícula: NJ 3509

NSN 7641014005111

NMA Ref No: 1501ANB1703

ED. NO. 003