

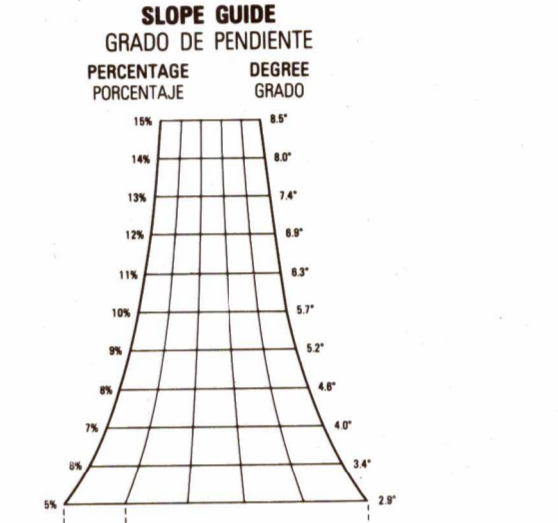
Legend table with columns: SIGNOS CONVENCIONALES, ACCIDENTES CULTURALES, CULTURAL FEATURES, VEGETATION, FERROCARRILES, POPULATED PLACES, LUGARES POBLADOS, LIMITES, and BOUNDARIES. Includes symbols for roads, rivers, vegetation, and administrative boundaries.



HYDROGRAPHIC DATUM / DATO HIDROGRAFICO table. Lists symbols for Mean Low Water, Depth curves, Rocks, Weck, Wharf, Sea wall, and OIL/Gas rig, with corresponding Spanish descriptions.

NOTES / NOTAS. CAUTION: NOT ALL TELEPHONE AND ELECTRIC SERVICE LINES ARE SHOWN. THE WIDTH OF A LANE ON THIS MAP CONSIDERED TO BE AT LEAST 2.5 METERS.

NORTH AMERICAN DATUM 1983 (NAD 83) AND WORLD GEODETIC SYSTEM 1984 (WGS 84) ARE EQUIVALENT FOR MAPPING, CHARTING AND NAVIGATION AT THIS SCALE.



CONVERSION GRAPH / GRÁFICO DE CONVERSIÓN. A graph for converting between meters and feet. Includes instructions on how to use the graph.

ELEVATION GUIDE / GUÍA DE ELEVACIÓN. A vertical scale showing elevation in meters and feet, with corresponding terrain shading.

BOUNDARIES / LÍMITES. A diagram showing how boundaries are represented on the map, including international and administrative lines.

ADJOINING SHEETS / HOJAS ADYACENTES. A grid diagram showing the layout of adjacent map sheets around the current sheet.

100 METERS SQUARE IDENTIFICATION / IDENTIFICACION DE CUADRADOS DE 100 METROS. A diagram showing how to identify 100m squares on the map.

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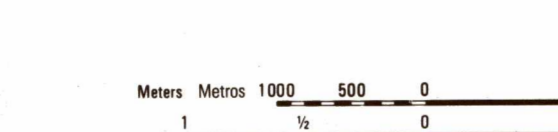
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Prepared by the Instituto Cartográfico Militar (ICM), Santo Domingo, Dominican Republic, in collaboration with the National Imagery and Mapping Agency (NIMA).

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GLOSSARY / GLOSARIO. A table listing various geographical features and their corresponding symbols on the map.



TO REFER THIS SHEET TO NAD 27 FROM NAD 83/WGS 84: SUBTRACT 198 METERS FROM THE UTM GRID NORTHING VALUE AND SUBTRACT 48 METERS FROM THE UTM GRID EASTING VALUE.

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CONTOUR INTERVAL 20 METERS / INTERVALO DE CURVAS 20 METROS. A diagram showing how contour lines are spaced on the map.

GRID, HORIZONTAL DATUM / REFERENCIA SISTEMA INHWORLDWIDE GEODETIC SYSTEM 1984 ELLIPSOID, NORTH AMERICAN DATUM 1983/WORLD GEODETIC SYSTEM 1984 (BLACK NUMBERED LINES).

CUADRICULA, DATUM HORIZONTAL / 1.000 METROS ZONA 19, UTM, ELLIPSOIDE REFERENCIA SISTEMA INHWORLDWIDE GEODETIC SYSTEM 1984 ELLIPSOID, NORTH AMERICAN DATUM 1983/SISTEMA GEODESICO MUNDIAL 1984 (LINEAS NUMERADAS EN NEGRO).