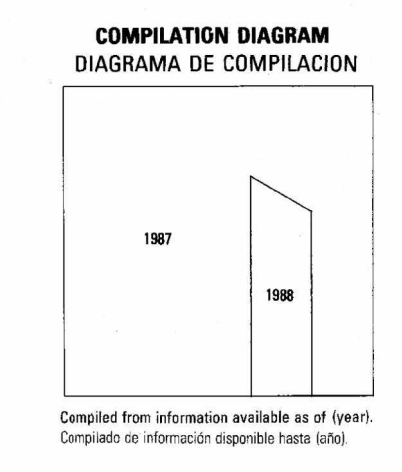


**GLOSSARY GLOSARIO**

Aerovía	.....	airway
Balneario	.....	bath
Departamento	.....	department
Río	.....	river
Superficie suave	.....	smooth surface
Vado	.....	ford



**LIMITED DISTRIBUTION**  
 Distribution authorized to Dept. 1699 10 U.S.C. 1173b & 1173c, Defense Information Security Agency, Washington, D.C. 20304-2000. Release under E.O. 12958, 1995-12-01. All other rights reserved. This map is the property of the Defense Mapping Agency, Washington, D.C. 20315-0001. It is not to be distributed outside the United States without the express written permission of the Director, Defense Mapping Agency, Washington, D.C. 20315-0001.

Prepared and published by the Defense Mapping Agency Hydrographic/Topographic Center, Washington, D.C.

**LEGEND (LEYENDA)**

<b>POPULATED PLACES</b>	<b>LUGARES POBLADOS</b>	<b>ROADS</b>	<b>RAILROADS</b>	<b>BOUNDARIES</b>	<b>MISCELLANEOUS CULTURAL FEATURES</b>
Density built-up areas	Zonas edificadas de alta densidad	All weather, hard surface	Normal gauge 1.0m (3'3 3/8")	International	Church
Sparsely or moderately built-up areas	Zonas edificadas de densidad moderada	Surface of loose stones	Narrow gauge	Administrative	Building
.....	.....	.....	.....	.....	.....

**NOTE (NOTA)**

THE WIDTH OF A LANE ON THIS MAP IS CONSIDERED TO BE AT LEAST 2 METERS (6 FEET) WIDE.

**ELEVATIONS IN METERS (ELEVACIONES EN METROS)**

THE TERRAIN ON THIS MAP IS BETWEEN 120 AND 140 METERS ABOVE MEAN SEA LEVEL.

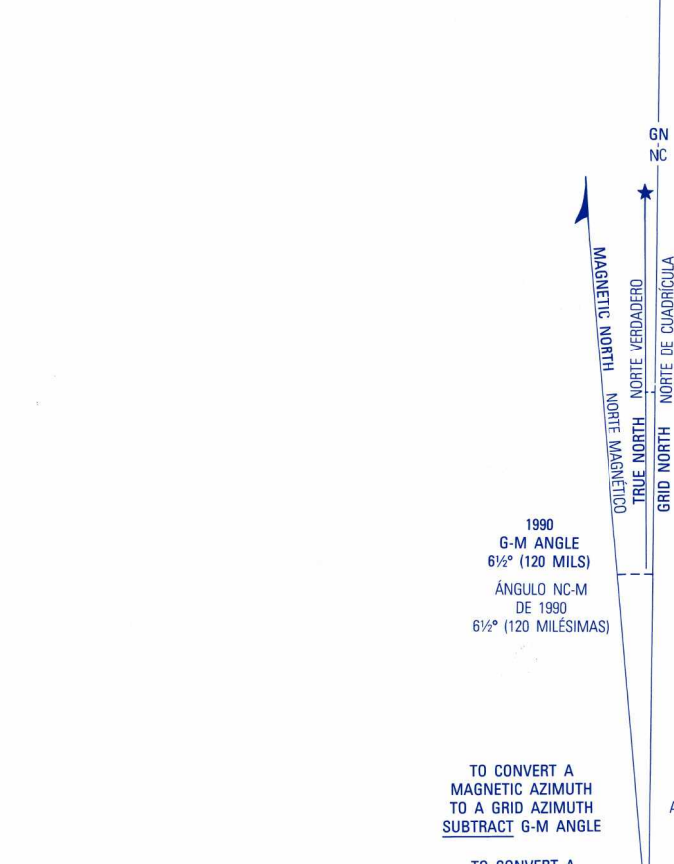
**EL TERRENO EN ESTE MAPA ES ENTRE 120 Y 140 METROS SOBRE NIVEL MEDIO DEL MAR**

**ELEVATIONS IN METERS (ELEVACIONES EN METROS)**

THE TERRAIN ON THIS MAP IS BETWEEN 120 AND 140 METERS ABOVE MEAN SEA LEVEL.

**EL TERRENO EN ESTE MAPA ES ENTRE 120 Y 140 METROS SOBRE NIVEL MEDIO DEL MAR**

<b>100 METER REFERENCE</b>	<b>REFERENCIA DE 100 METROS</b>
1. Read large numbers labeling the VERTICAL grid line to the right of the 100 meter line.	1. Lea los números grandes que corresponden a la línea vertical de la cuadrícula que está a la derecha del punto de 100 metros.
2. Read large numbers labeling the HORIZONTAL grid line below the 100 meter line.	2. Lea los números grandes que corresponden a la línea horizontal de la cuadrícula que está debajo del punto de 100 metros.



**ELEVATION GUIDE (GUÍA DE ELEVACIÓN)**