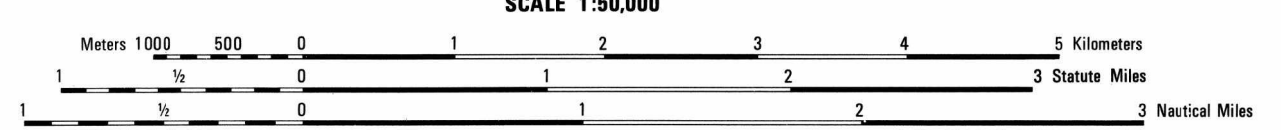


NOTES (NOTAS) ON THIS MAP A LAKE IS GENERALLY CONSIDERED AS BEING 8-12 FEET (2.5-3.8 METERS) WIDE.

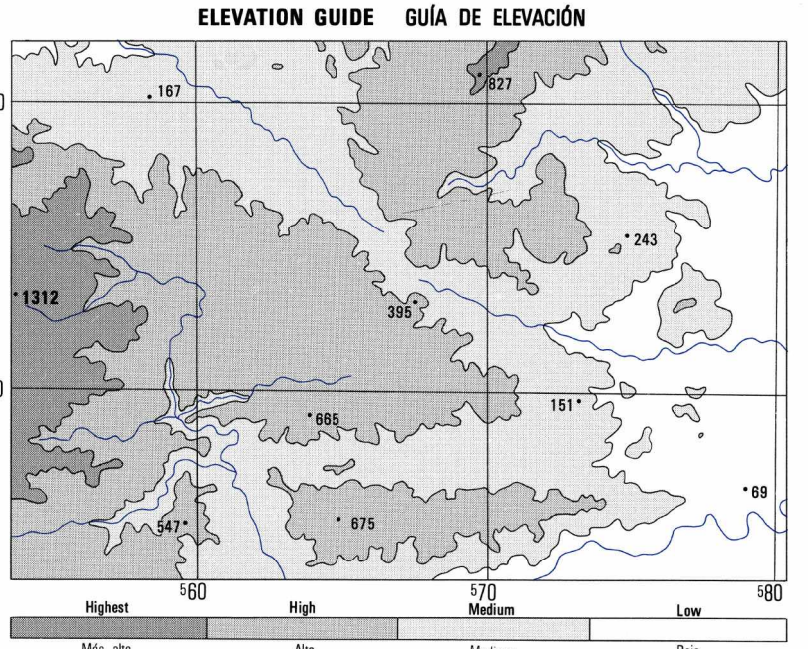
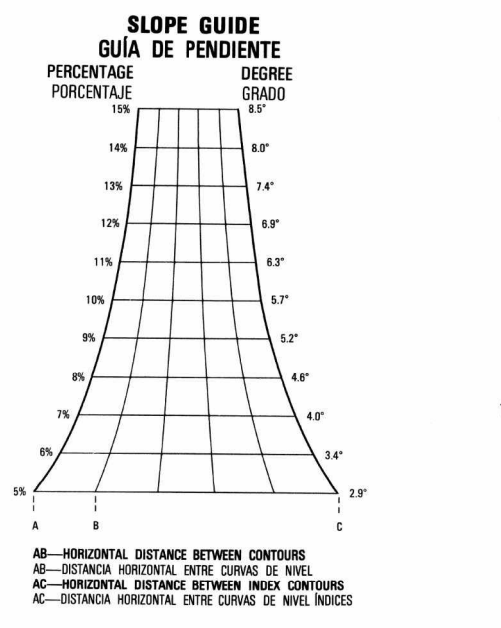


CONTOUR INTERVAL 20 METERS (INTERVALO DE CURVAS 20 METROS) SUPPLEMENTARY CONTOURS 10 METERS (CURVAS SUPLEMENTARIAS 10 METROS)

SPHEROID 1:000 METER UTM ZONE 18 Q UTM ZONE 18 Q UTM ZONE 18 Q CLARKE 1866 CLARKE 1866 CLARKE 1866

Grid square identification and conversion examples for 1000 METER GRID SQUARE, 100 METER REFERENCE, and 10000 METER SQUARE IDENTIFICATION.

GRID CONTOURAGE (CURVAS DE ALTURA) and CONTOURAGE (CURVAS DE ALTURA) instructions for map users.



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LEGEND (SIGNOS CONVENCIONALES) listing symbols for roads, railroads, streams, and other features.

GLOSSARIO listing Spanish terms and their corresponding symbols for various geographical features.