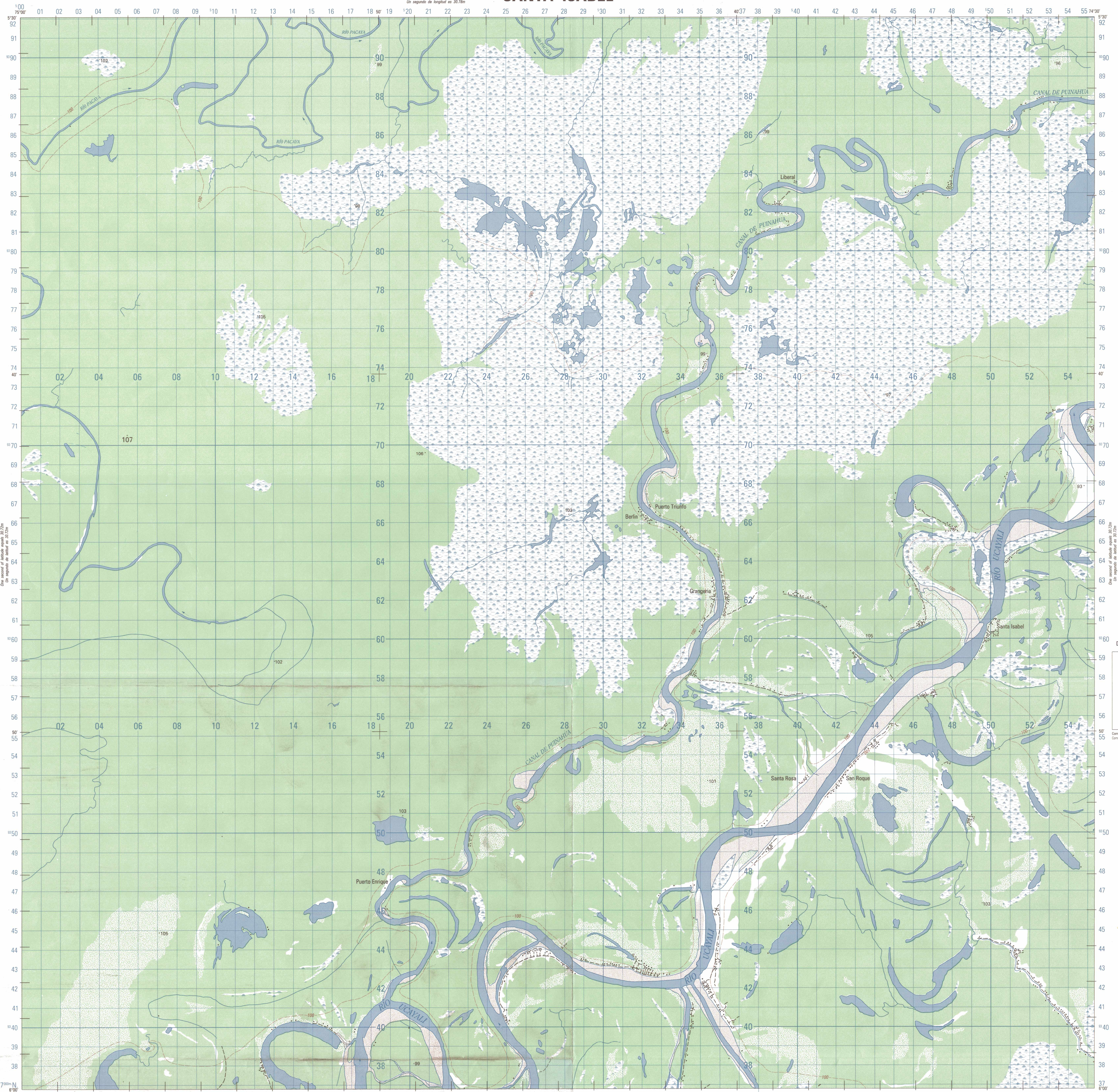
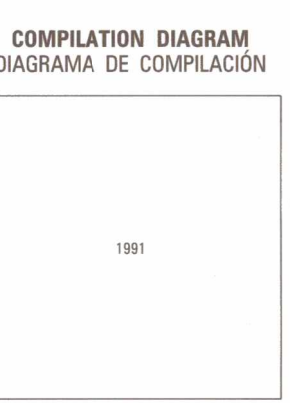


One second of longitude equals 30.7m
Un segundo de longitud es 30.7m



One second of latitude equals 30.7m
Un segundo de latitud es 30.7m

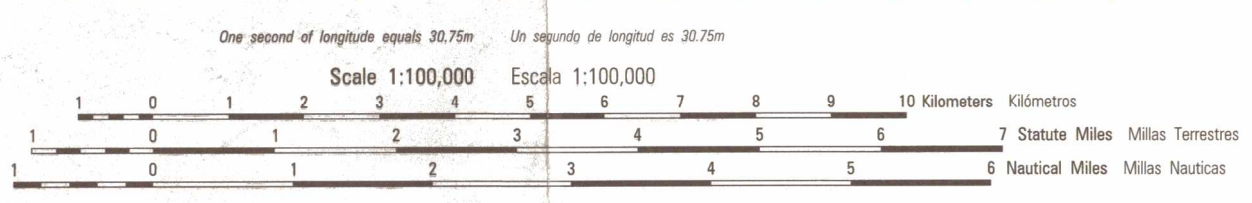


Compiled from information available as of 1959.
Compilado de información disponible hasta 1959.

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LEGEND and SIGNOS CONVENCIONALES. Includes symbols for populated places, roads, rivers, and terrain features. Includes a note: 'A LANE ON THIS MAP IS CONSIDERED TO BE AT LEAST 2.5 METERS (8 FEET) WIDE.' and 'ROAD CLASSIFICATION SHOULD BE REFERRED TO WITH CAUTION.'



ELEVATIONS IN METERS / ELEVACIONES EN METROS. Includes contour interval information and coordinate conversion tables for UTM and MGRS systems.

NOTES and GRID CONVERSION. Includes instructions for reporting points and converting between grid systems. Includes a note: 'CAUTION: NOT ALL TELEPHONE AND ELECTRIC SERVICE LINES ARE SHOWN.'

GLOSSARY, BOUNDARIES, ADJOINING SHEETS, CONVERSION GRAPH, and ELEVATION GUIDE. Includes a table of adjacent sheets and a conversion graph for meters and feet.