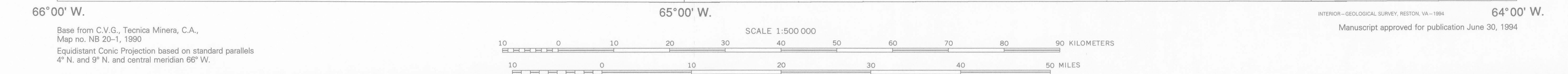


Brazil
(Unmapped Area)

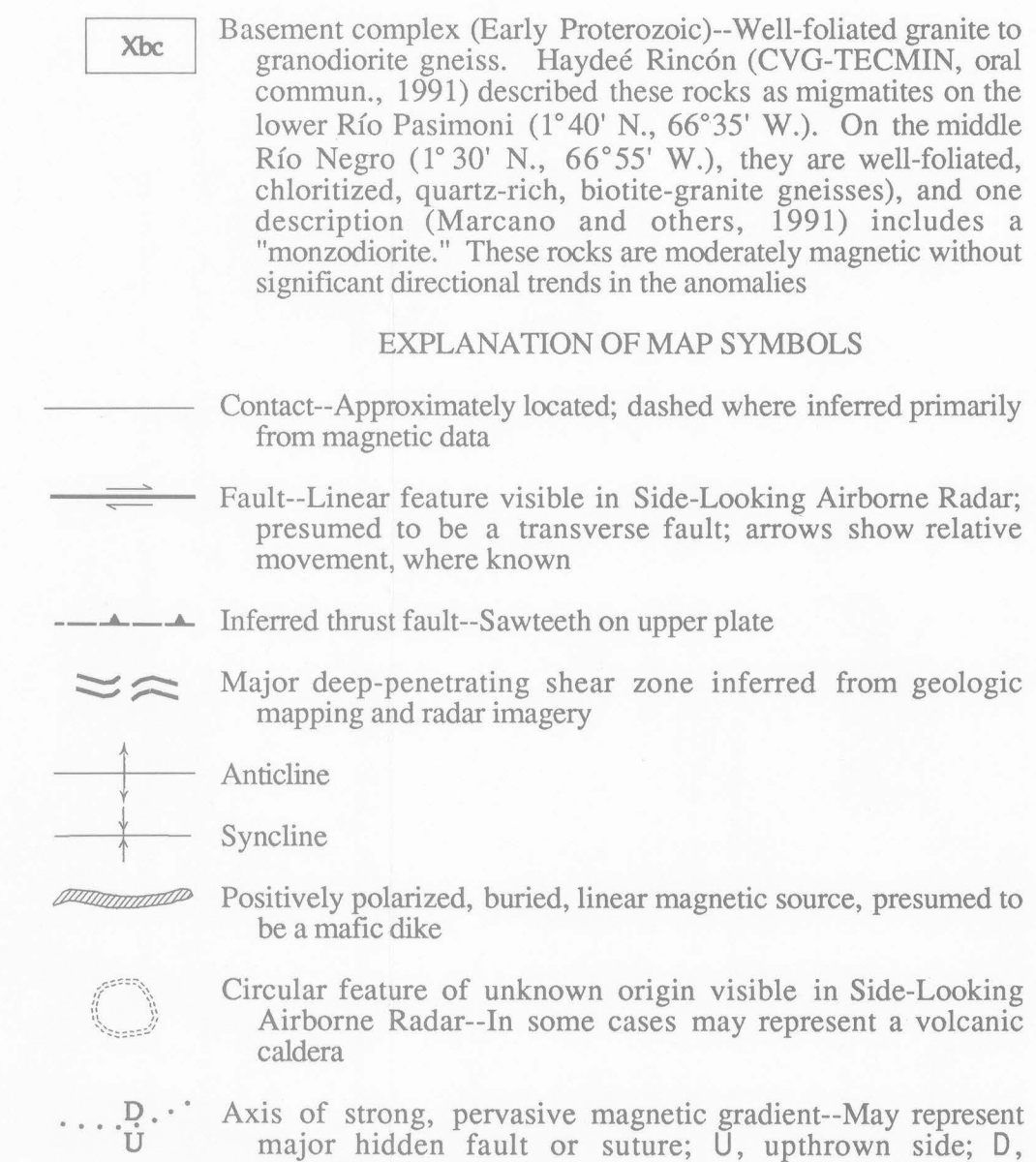
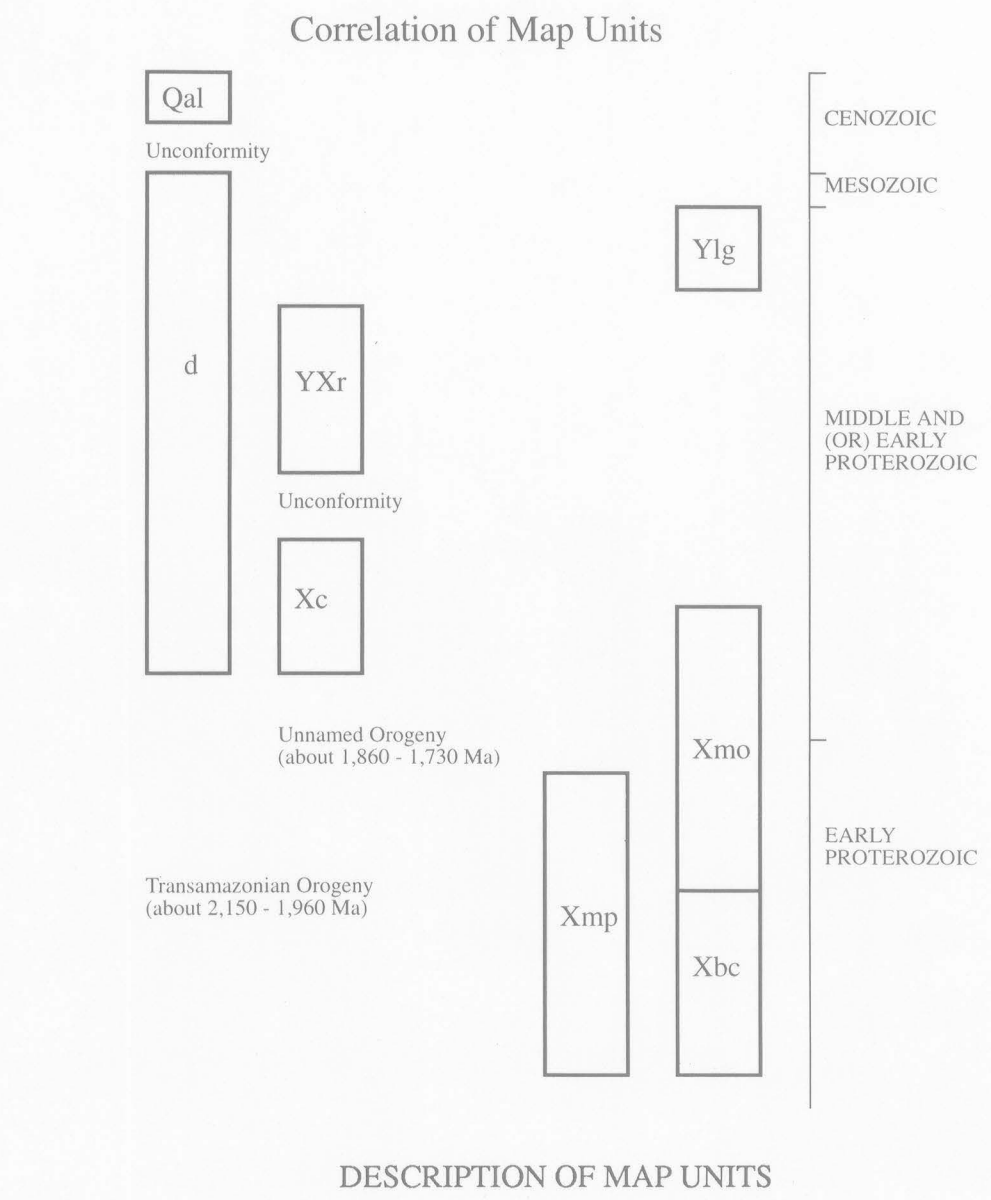


**GEOLOGIC MAP OF THE VENEZUELA PART OF THE RÍO MAVACA
2°x3° QUADRANGLE, AMAZONAS FEDERAL TERRITORY, VENEZUELA**

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Index map showing location of study area. Shaded area is area shown on geologic map



INTRODUCTION
This map is one of a series of 1:500,000-scale maps that, along with several other products, stems from a cooperative agreement between the U.S. Geological Survey (USGS) and the Corporación Venezolana de Guayana, Técnica Minera, C.A. (TECMIN), a Venezuelan Government-owned mining and mineral exploration company. The agreement covered cooperative work carried out in the Precambrian Shield of southern Venezuela during 1987-1991 and included a geologic and mineral resource inventory, technology transfer, and scientific training (Wynn and others, 1992). The Precambrian Guayana Shield (Escudo de Guayana, not to be confused with the neighboring country of Guyana) includes some of the oldest known rocks in the world (Mendoza, 1977) and also covers parts of neighboring Guyana, Surinam, French Guiana, Colombia, and Brazil. In Venezuela, it underlies most of Bolívar State and all of the Amazonas Federal Territory (see index map).

INFORMATION AVAILABLE AND UTILIZED DURING MAP ASSEMBLY
An accurate geologic map is a key element in conducting a mineral resource appraisal. However, geologic maps that had been published in Venezuela (Bellizzia and others, 1976; Pimentel de Bellizzia, 1984) did not utilize geophysical information during their compilation and therefore lack information on the critical thrust or buried diemtion. From 1959 to 1972, the Venezuelan Ministry of Energy and Mines (MEM) contracted for a series of aeromagnetic (and later also radiometric) surveys of Venezuela that ultimately covered 75 percent of the Venezuelan Guayana Shield. Other organizations and institutions, among them the InterAmerican Geologic Survey and Simon Bolívar University, have carried out gravity surveys within Venezuela (Perarmai and Graterol, 1981; Graterol, 1988). As part of its incorporating charter, TECMIN initiated in 1985 a reconnaissance geologic, hydrologic, soils, and vegetation inventory of the Amacuro Delta Federal Territory, Bolívar State, and the Amazonas Federal Territory. The new geologic information derived from the first 6 years of this 7-year program was made available to us during the compilation of this map. Our access to the magnetic data in the Río Mavaca quadrangle was limited to contoured maps; the data were not available in digital form. The aerodiometric data were only available in interpreted form, that is, boundaries of anomalies only; the original data were not available. We began the compilation with the geologic map published by Bellizzia and others (1976). We then incorporated 1:250,000-scale Side-Looking Airborne Radar (SLAR) sheets. The authors also have carried out reconnaissance field mapping in the Amazonas Federal Territory, which proved invaluable in augmenting the existing maps and integrating the geophysical information.

METHODOLOGY OF THE MAP ASSEMBLY
This map represents a new kind of geologic interpretation of the Venezuelan Guayana Shield. It incorporates all previously published information and also utilizes the latest geologic information obtained by the inventory mapping project (Grupo Inventario) of TECMIN and all aeromagnetic and radiometric data, made available through the MEM. Geophysical information, where available, is incorporated into this map to provide information on buried features not visible in the surficial geology. Geologic boundaries are drawn in areas of little or no outcrop by using geophysical signatures (these include primarily texture; preferred strike, if any; amplitude; and spatial frequency observed in the magnetic and SLAR data) to guide the lithologic separation. Because the distribution of mineral resources can be controlled by geologic features such as deep faults, shear zones (single and intersecting), volcanic calderas, and intrusive bodies, the geophysical interpretive information was incorporated to provide a quasi-three-dimensional representation of the geology and structure, that is a two-dimensional geologic map with elements of the third or buried dimension added that were gleaned from the geophysical data. Our intent is to present all information available, representative as much as possible of the entire upper 15 kilometers of the crust, not just the surface as in conventional geologic maps. Thin-plate tectonics and Tertiary uplift related to the Caribbean and Andean orogenies were used in interpreting the geophysical and SLAR information in producing this map. Many granite bodies and most intermediate to mafic volcanic and intrusive bodies have sufficient magnetic susceptibility contrast with the surrounding rocks to produce substantial variations in the magnetic field measured above them. These variations are readily apparent in the aeromagnetic data of this quadrangle. Outlines for these discrete bodies are shown on the map as either dashed lines (for partially buried, larger plutons) or a line pattern (for smaller, discrete bodies). Nearly 100 percent of the mapped region is heavily vegetated and without roads. Away from the navigable rivers, extensive regions are accessible only by helicopter from advanced logistical support points further north. Contrary to common belief, there are significant outcrops inland

from the rivers, because the region is largely in a state of on-going erosion, but they are not easily accessible due to the dense jungle cover. In these regions, geophysical information, along with geomorphologic interpretation derived from SLAR imagery, black-and-white photos, and LANDSAT images when available, are generally the only accessible sources of information about the underlying rocks. In Venezuela, the inclination of the Earth's field is about 35° to 40° from the horizontal, and the declination ranges from -11° to -22° (west) from true north (part of this latter variation represents secular change over the past 30 years). The shallow inclination makes it difficult to interpret magnetic data directly, especially where there are closely spaced multiple sources. Because almost none of the magnetic data in Venezuela were available to us in digital form, we could not carry out standard reduction-to-the-pole and horizontal-gradient conversions on the data. In this quadrangle, we only had access to contour maps at scales of 1:50,000, 1:100,000, and 1:200,000. This required anomaly-by-anomaly analysis to obtain geologic contacts and body outlines. These analyses are supported by a number of computer-calculated models, both experimental forward-models as well as least-squares 2-D and 2 1/2-D model fits along profiles of actual data digitized from the magnetic contour maps. Interpreted boundaries and contacts were digitized using GSMAP program version 6.03 (Selner and Taylor, 1989) and compiled at a scale of 1:500,000 for incorporation in the Río Mavaca map. Compilation began with the digitization of principle drainages from planimetric maps; structural features were then digitized from SLAR sheets. Owing to poor geodetic registration of the mosaicked SLAR images, local areas of the SLAR imagery had to be registered to the drainages before the structural information was digitized. Aeromagnetic data were analyzed on a sheet-by-sheet basis, and magnetic terrane boundaries and outlines of discrete sources were digitized using modeling information as a guide. These results were then compiled in the form of an interpreted geology map, that is, a map outlining discrete, geophysically defined domains often not yet identified with a particular geologic unit (Cordell and Grauch, 1985; Cordell and McCafferty, 1989; Wynn and others, 1989). This map was then compared with available published and unpublished geologic data and recent field mapping by the authors working in the quadrangle to assign geologic units and assemble the correlation table. To assure consistency, boundaries were compared with neighboring maps that were being compiled simultaneously.

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