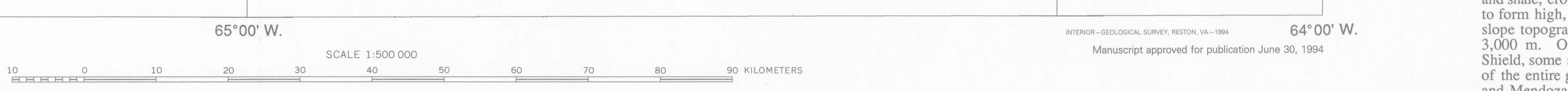


Base from C.V.G., Técnica Minera, C.A.
Map no. NB 20-1, 1980
Equidistant Conic Projection based on standard parallels
4° N. and 8° N. and central meridian 66° W.

Brazil (Unmapped Area)



GEOLOGIC MAP OF THE VENEZUELA PART OF THE RÍO MAVACA 2°×3° QUADRANGLE, AMAZONAS FEDERAL TERRITORY, VENEZUELA

By

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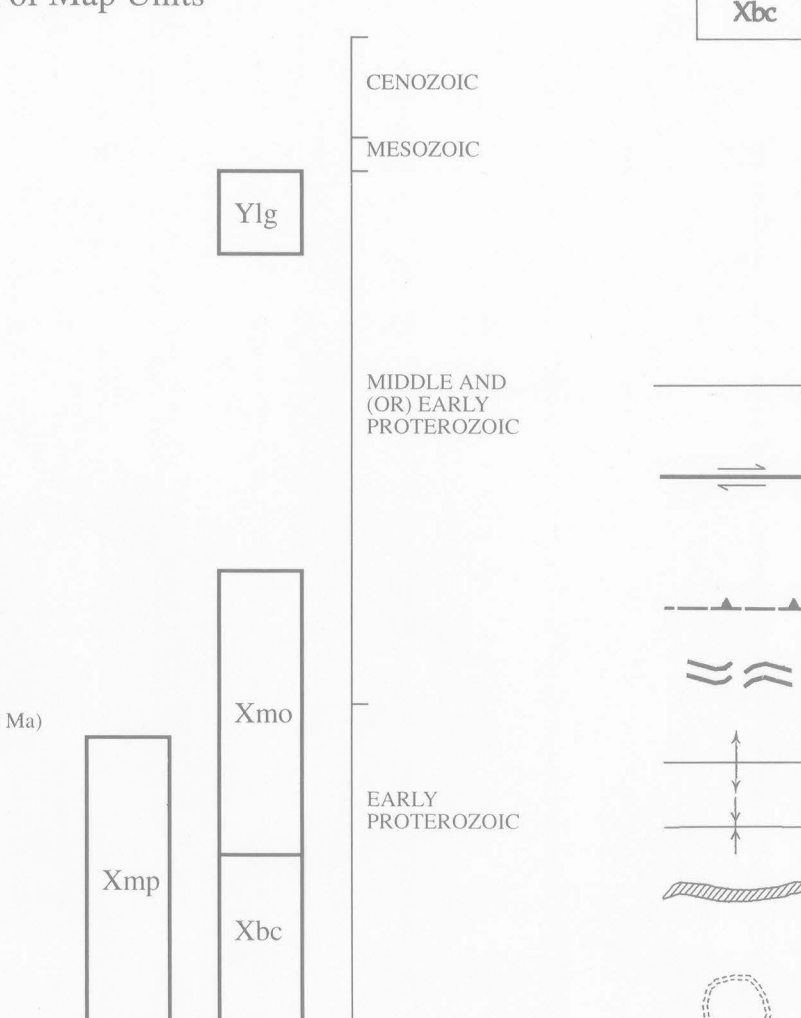
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Correlation of Map Units



EXPLANATION OF MAP SYMBOLS

- Contact—Approximately located; dashed where inferred primarily from magnetic data
- Fault—Linear feature visible in Side-Looking Airborne Radar; presumed to be a transverse fault; arrows show relative movement, where known
- Inferred thrust fault—Sawteeth on upper plate
- Major deep-penetrating shear zone inferred from geologic mapping and radar imagery
- Anticline
- Syncline
- Positively polarized, buried, linear magnetic source, presumed to be a mafic dike
- Circular feature of unknown origin visible in Side-Looking Airborne Radar—In some cases may represent a volcanic caldera
- Axis of strong, pervasive magnetic gradient—May represent major hidden fault or suture; U, upthrown side; D, downthrown side

DESCRIPTION OF MAP UNITS

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| Qal | Alluvium, colluvium, and river terrace deposits (Quaternary) |
| d | Mafic dikes, undivided (Mesozoic to Middle Proterozoic)—Dark-gray to greenish-gray, fine- to coarse-grained, tholeiitic. Occur as dikes, sills, and laccoliths. At least two generations of diabase dikes are mapped close to each other along the middle Río Caroní in the Santa Elena quadrangle, south of San Salvador de Paul (about 5°30' N., 63°00' W.). One is clearly folded by a regional metamorphic event, the other is not. On the basis of isotopic dating throughout the Guayana Shield, these dikes include rocks from about 1,743 to 1,422 Ma, as well as rocks dated at about 200 Ma (Teggin and others, 1985). Large areas in the Santa Elena quadrangle also have been mapped as sill-like bodies, some of the smaller of which have been subsequently identified as diorites. These rocks are characterized by strong, high-frequency, generally northeast-trending (in the Guri, Río Mavaca, Santa Elena, and Puerto Ayacucho quadrangles) or northwest-trending (in the Atabapo, Santa Elena, and Piedra de Cucuy quadrangles) linear magnetic anomalies; rarely are they visible on the Side-Looking Airborne Radar (SLAR) imagery |

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| Ylg | Intrusive rocks typically penetrating through, and doming, Roraima sediments (Middle Proterozoic)—In Caño Yagua (3°25' N., 65°40' W.), one body was mapped as coarsely equigranular granodiorite with pronounced Rapakivi texture. In the southern part of the Río Negro (1°10' N., 66°50' W.), a similar body named La Piedra de Coctuy is described as a granodiorite with 20 percent biotite, 30 percent quartz, 40 percent feldspar, and 10 percent hornblende (Marcano and others, 1991). These rocks are characterized by small, subrounded, and generally strong magnetic anomalies and are often visible in SLAR imagery |
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| YXr | Roraima Group (Middle and Early Proterozoic)—Platform sediments, often broadly folded on a 3- to 5-km wavelength scale, especially in the Gran Sabana region of southeastern Bolívar State. They are composed of quartz arenite, arkose, silty arenite, conglomeratic arenite, conglomerate, siltstone, and shale; crossbedded, laminated, or massive. They weather to form high, flat-topped mesas called tepuis, and ledge and slope topography. Thickness locally may reach as much as 3,000 m. On the basis of isotopic dating in the Guayana Shield, some strata are at least 1,650 Ma, but the possible age of the entire group ranges from 1,900 to 1,545 Ma (Sidder and Mendoza, 1991). In the Santa Elena and northeastern Caura quadrangles, these rocks have been divided regionally by Yáñez (1985) into the Auyantepuy, Guáiquinima, and Canaíma Formations. These rocks have no magnetic mineral content and are effectively transparent to the aeromagnetic data |
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| Xc | Cuchivero Group (Early Proterozoic)—Volcanic rocks that consist of rhyolite ash-flow tuff, some crystal- and lithic-rich, rhyolite porphyry; andesite and basalt lavas, commonly hydrothermally altered; rhyolite granophyre; local mylonite. Vitroclastic and eutaxitic textures are well-preserved; the rocks are only slightly metamorphosed. Dates range from 2,000 to 1,736 Ma (Rb/Sr age; Gaudette and others, 1978; Gaudette and Olszewski, 1981, 1985). Steeply dipping flow banding is frequently seen. Several 5- to 10-km diameter circular structures can be identified in the SLAR imagery (possible calderas?). These rocks are characterized by very strong, high-amplitude and high-frequency magnetic anomalies without preferred trend |
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| Xmo | Moriche Formation (Early Proterozoic)—Characterized at its type locality (Cerro Moriche on the middle Río Venturi, 4°40' N., 66°25' W.) as metasedimentary conglomerates, possible remnants of an ancestral greenstone belt terrane eroded from the protolith (Ghosh, 1985). These rocks are highly magnetic and frequently follow major structural lows along the middle and upper Río Orinoco and Río Mavaca. They generally form long, linear bodies sometimes folded by regional metamorphic events and are usually visible in the SLAR imagery |
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| Xmp | Intrusive rocks of the San Carlos metamorphic-plutonic terrane (Early Proterozoic)—Covering large parts of the southern Amazonas Federal Territory. These rocks are named for the type locality at San Carlos de Río Negro (1°50' N., 67°05' W.) and crop out along most of the Río Guainía and Río Negro. They are described as granite, granite-porphyry, granite-gneiss, and augen-gneiss with relatively abundant pegmatites (Marcano and others, 1991). This terrane is characterized by strong, sinuous, east-west to N. 70° W.-trending, elongate magnetic anomalies stacked together |
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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-gravity 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 and 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 GSMPAT program version 6.03 (Selner and Taylor, 1989) and compiled at a scale of 1:50,000 for incorporation in the Río Mavaca map.

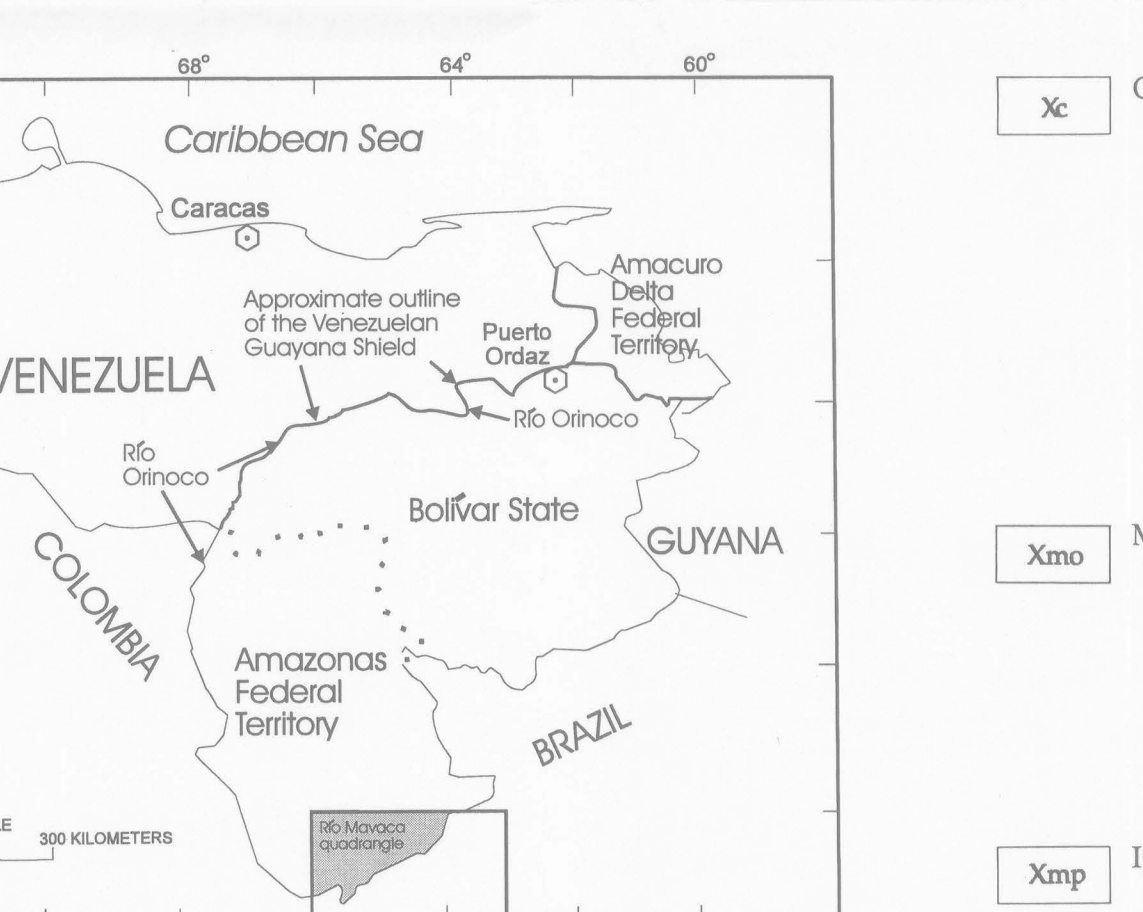
Compilation began with the digitization of principle drainages from planimetric maps; structural features were then digitized from SLAR sheets. Owing to poor geodetic registration of the mosaicked SLAR images, local areas of the SLAR imagery had to be registered to the drainages before the structural 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.

ACKNOWLEDGMENTS

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

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