



EXPLANATION

[The total field aeromagnetic data used in this interpretive map were acquired in 1959-61 by Hunting Surveys (Canada) and Aereservice de Venezuela. Flight lines were oriented N. 22 W. with 500-meter spacing and 152-meter mean terrane clearance]

- Area underlain by shallow magnetic sources—About 0-0.5-km depth
- Area underlain by intermediate magnetic sources—About 0.5-1.5-km depth
- Area underlain by deep magnetic sources—More than 1.5-km depth
- Area with reverse-polarized magnetic sources—Generally deep
- Faults inferred from magnetic data
- Magnetic terrane boundaries or regional magnetic gradients
- Mine
- Probable fold axis
- Extensions of or connections between magnetic sources

Base from National Cartographic Agency of Venezuela

5 KILOMETERS

Aeromagnetic interpretation by J.C. Wynn, 1968

INTERPRETATION OF AEROMAGNETIC DATA FOR THE NB-20-4 QUADRANGLE, EASTERN BOLIVAR STATE, VENEZUELA