



An aeromagnetic survey over young basalt flows should produce a characteristic "bird's-eye maple" pattern with anomaly wavelengths of about 1 km for a height of 300-350 m above the ground. Examination of the aeromagnetic map discloses numerous such small anomalies scattered over the map. Contours of 50-500 gammas are also anomalies are considered to be caused by the Quaternary basalt. Only two anomalies can be considered associated with specific geologic features. One is the very small circular high (maximum value 54670 gammas) in the center of the magnetic map. This

M(200)  
MF-1214-C

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