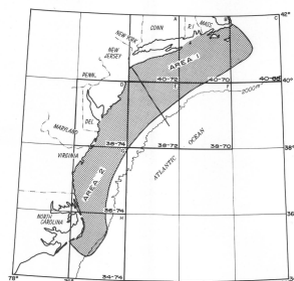
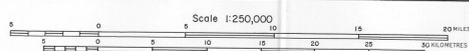


Base prepared by LKB Resources, Inc.
Projection and 10,000-metre Universal
Transverse Mercator grid ticks, zone 19



Index showing aeromagnetic maps (shaded) published
by the U.S. Geological Survey as MF-752 A through H



EXPLANATION

 Magnetic contours--Showing total intensity magnetic field of the earth in gammas relative to the International Geomagnetic Reference Field at epoch 1975 with the addition of a constant of 52,000 gammas added to the resulting values. Hachured to indicate closed areas of lower magnetic intensity. Contour intervals 2, 10, and 50 gammas

 Measured maximum or minimum intensity within closed high or closed low

 Flight path--Showing location of every one-hundredth fiducial time; every five-hundredth fiducial time, starting point, and end point is labeled. T, traverse; TL, tie line; 281, line number. Spacing of data:

Area 1
Traverses: 2 miles (3.2 km)
Tie lines: 20 miles (32 km)

Area 2
Traverses: 3 miles (4.8 km)
Tie lines: 20 miles (32 km)

Aeromagnetic survey flown and compiled by LKB Resources, Inc., and published by the U.S. Geological Survey. Flown at 1500 feet (460 m) above sea level in 1974-75 using a helium-vapor high-sensitivity magnetometer