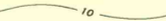
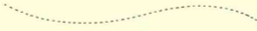
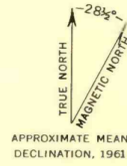


EXPLANATION

North dip  10
South dip  20

Dip-needle deflection
Contour interval 10 degrees; datum 0 degrees; north dips positive, south dips negative

-  Limit of area surveyed
-  Adit
-  Trench
-  Shaft
-  Prospect pit



INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D. C. MR-3317

Magnetic survey by M. S. Walton, Jr. and L. A. Warner, 1942

ISOMAGNETIC MAP OF MOUNT ANDREW-MAMIE AREA SHOWING LINES OF EQUAL DIP-NEEDLE DEFLECTION

Profiles along lines A through D are shown on plate 5
250 0 250 500 Feet