

77°15'

2 360 000 FEET (VA)

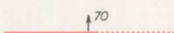
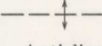
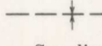
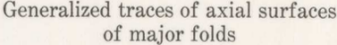
490 000 FEET (VA)

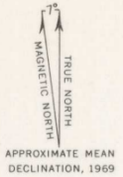
39°00'

480 000 FEET (VA)



EXPLANATION

-  Quartz vein, showing dip
Dotted where approximately located
 -  Fault or shear zone, showing dip
Dotted where inferred
 -  Lamprophyre dike, showing dip
Dashed where traced with ground magnetometer; dotted where inferred
 -  Anticline
 -  Syncline
 -  Generalized traces of axial surfaces of major folds
 -    Inclined Vertical Overturned
Strike and dip of bedding
 -   Inclined Vertical
Strike and dip of cleavage or foliation
 -  Prospect pits and trenches
 -  Caved shaft
 -  Adit
- Caved unless marked by circled letter.
Letter refers to map of underground workings (pl. 1)*

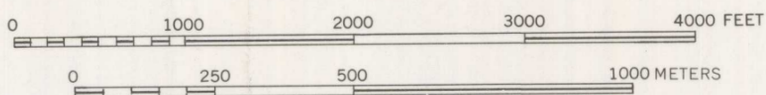


Base from U.S. Geological Survey, 1:24 000
Falls Church and Rockville (1965)

INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D. C.—1969—G69249

MAP OF THE VEIN SYSTEM NEAR GREAT FALLS, MARYLAND,
SHOWING LOCATION OF PRINCIPAL MINES

SCALE 1:12 000



CONTOUR INTERVAL 10 FEET