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# SURFICIAL GEOLOGY OF THE AIRVILLE 7.5' QUADRANGLE, PA

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#### **Open-File Report 96-09**

AIRVILLE QUADRANGLE
PENNSYLVANIA

1955 PHOTOREVISED 1969 AND 1976

AMS 5763 IV SW-SERIES V831

# EXPLANATION AF = Artificial Fill Compacted to semi-compacted material used for fill. Composed of locally derived bedrock or surficial material. A = Alluvium Material underlies narrow to broad, flatsurfaced floodplains of perennial streams. Comprises stratified sand, silt,

c = Colluvium
Colluvium is unsorted and unstratified to crudely stratified debris derived from underlying bedrock. Comprises fragments set in finer-grained matrix. Platy fragments in schist bedrock areas (RC); more sand in quartzite bedrock areas (RC<sub>Q</sub>). Mapped where greater than 6

and clay in upper part; same plus gravel in lower part. Generally less than 10

#### AC = Alluvium and colluvium

feet thick.

undivided
Alluvium and colluvium are mapped together where the valley in which they occur is too narrow to map the units separately at 1:24,000 scale.

#### RC = Schist bedrock and colluvium undivided

Surfaces with low to steep slopes underlain by unweathered or weathered schist bedrock and thin (<6 feet), discontinuous deposits of colluvium.

## RU = Rock upland Nearly flat upland surface underlain usually by weathered schist bedrock, sometimes by unweathered schist bed-

rock. Little or no colluvium is present.

R = Rock

Surfaces with steep to very steep slopes underlain by unweathered or weathered

rock that is at or very close to the surface. Some colluvium may occur at the

base of the slope.

### Outcrop Areas with continuous or discontinuous bedrock outcrop.

Pennsylvania agencies from aerial photographs taken 1969 and 1976.

This information not field checked

1996 DEPARTMENT OF THE INTERIOR 7.5 MINUTE SERIES (TOPOGRAPHIC) GEOLOGICAL SURVEY (FAWN GROVE) FAWN GROVE 1.8 MI. 5763 III NW BEL AIR, MD. 18 MI. NEW PARK 1.6 MI. STEWARTSTOWN 7.6 MI. 13 MI. TO U.S. I BEL AIR, MD. 17 MI. Mapped, edited, and published by the Geological Survey ROAD CLASSIFICATION SCALE 1:24000 Control by USGS, USC&GS, and USCE Topography from aerial photographs by Kelsh plotter Aerial photographs taken 1952. Field check 1955 Heavy-duty..... Light-duty.... 1000 0 Medium-duty Unimproved dirt ====== 1 KILOMETER Polyconic projection. 1927 North American datum State Route 10,000-foot grid based on Pennsylvania coordinate system, 160 MILS 0°55' south zone CONTOUR INTERVAL 20 FEET PENNSYLVANIA Unchecked elevations are shown in brown AIRVILLE, PA. NATIONAL GEODETIC VERTICAL DATUM OF 1929 1000-meter Universal Transverse Mercator grid ticks, UTM GRID AND 1976 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET zone 18, shown in blue QUADRANGLE LOCATION N 3945-W 7622.5/7.5 Revisions shown in purple compiled in cooperation with State of

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THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS

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