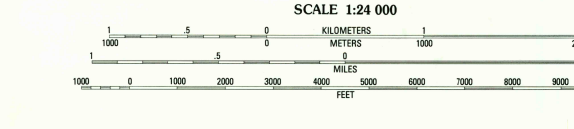
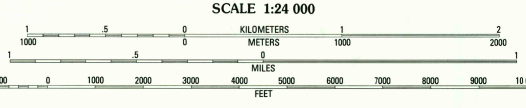
Produced by the Geological Survey in cooperation with the Soil Conservation Service Orthophotograph prepared from 1:58,000-scale color infrared photographs taken April 2, 1981
Photoimagery rectified by optical scanning which may produce double or mismatched images; use the mean of image positions for map point Projection and 1000-meter grid: Universal

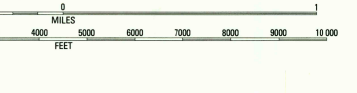
To place on the predicted North American Datum 1983

move the projection lines 8 meters south and 26 meters west as shown by dashed corner ticks

160 MILS 1°13′ | 22 MILS Transverse Mercator, zone 18 UTM GRID AND 1981 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET 10,000-foot grid ticks based on Maryland coordinate system 1927 North American Datum









INTERIOR—GEOLOGICAL SURVEY, RESTON, VIRGINIA—1986 ROAD CLASSIFICATION

Interstate Route U. S. Route State Route

This quadrangle area also covered by 1:24,000-scale Topographic map

BELTSVILLE, MD. 39076-A8-OQ-024 1981

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