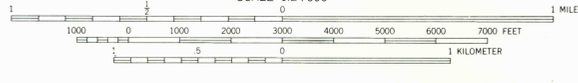
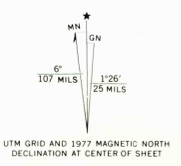




5260 II SW (FREE ANGLE)
38° 07' 30"
78° 45'
421000 N
420
419
418
5'
417
416
415
414
413
2' 30"
412
411
410
610 000 FEET
38° 00'
78° 45'

5260 II NW (FREE ANGLE)
38° 07' 30"
78° 37' 30"
650 000 FEET
422
421
420
419
418
5'
417
416
415
414
413
2' 30"
412
411
410
610 000 N
38° 00'

Produced by the Geological Survey
in cooperation with the Soil Conservation Service
Orthophotoquad prepared from 1:80,000-scale
aerial photograph taken March 9, 1977
Projection and 10,000-foot grid ticks: Virginia
coordinate system, south zone (Lambert conformal conic)
1000-meter Universal Transverse Mercator grid,
zone 17. 1927 North American Datum
To place on the predicted North American Datum 1983
move the projection lines 9 meters south and
23 meters west as shown by dashed corner ticks
Photomagey rectified by automatic correlation



PRINCIPAL NUMBERED HIGHWAYS
○ Interstate Route □ U. S. Route ○ State Route



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

CROZET, VA.
N3800-W7837.517.5

1977

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U. S. GEOLOGICAL SURVEY, RESTON, VIRGINIA 22092
AND VIRGINIA DIVISION OF MINERAL RESOURCES, CHARLOTTESVILLE, VIRGINIA 22903

DMA 5260 II SW-SERIES V034

RETURN TO:
USGS AND HISTORICAL MAP ARCHIVES

4/1/82
400