UNITED STATES BOSEBUCK MOUNTAIN QUADRANGLE DEPARTMENT OF THE INTERIOR MAINE-NEW HAMPSHIRE GEOLOGICAL SURVEY 7.5 MINUTE SERIES ORTHOPHOTOQUAD 6774 II NE (RUMP MOUNTAIN) 71° 0,7′ 30″ 45° 07′ 30″+ 71°00′ 45°07′30″ 335 650 000 FEET (N. H.) 5' 2' 30" 334000m E 280 000 FEET (MAINE) 342 830 000 FEET (MAINE) 950 000 FEET (N. H.) 2' 30" 2' 30" 800 000 FEET (MAINE) 920 000 FEET (N. H.) ⁴⁹87 45° 00′+ 71° 0′7′ 30″ (WILSONS MILLS)
6773 / NE
SCALE 1:24000 260 000 FEET (MAINE) 5' 336 oR—geological survey, reston, virginia—1983 341000m E 670 000 FEET (N. H.) 2' 30" Produced and published by the Geological Survey PRINCIPAL NUMBERED HIGHWAYS Orthophotograph prepared from 1:80,000-scale aerial photograph taken October 4, 1976 Interstate Route U. S. Route State Route Projection: Maine coordinate system, west zone 1 .5 0 1 KILOMETER $\begin{array}{c|c}
\hline
17^{\circ} & \\
\hline
302 \text{ MILS} & \\
\hline
26 \text{ MILS}
\end{array}$ (transverse Mercator) 10,000-foot grid ticks based on Maine coordinate system, system, west zone and New Hampshire coordinate system This quadrangle area also covered by SE quarter of Second Connecticut Lake 1:62,500-scale topographic map 1000-meter Universal Transverse Mercator grid, zone 19. 1927 North American Datum To place on the predicted North American Datum 1983 UTM GRID AND 1976 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET BOSEBUCK MOUNTAIN, MAINE-N. H. N4500-W7100/7.5 QUADRANGLE LOCATION move the projection lines to position shown by dashed corner ticks THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS Photoimagery rectified by automatic correlation 1976 FOR SALE BY U. S. GEOLOGICAL SURVEY, RESTON, VIRGINIA 22092 DMA 6774 II SE-SERIES VO11