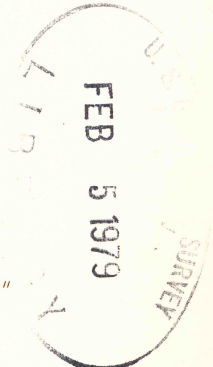
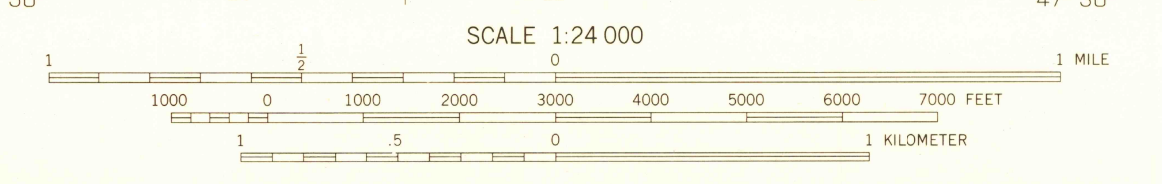




85° 52' 30"
44° 15'
4995000 N
498
497
496
12' 30"
495
494
493
492
491
10'
490
489
488
487
300 000 FEET
44° 7' 30"
85° 52' 30"

85° 45'
44° 15'
340 000 FEET
499
498
497
496
12' 30"
495
494
493
492
491
10'
490
489
488
487
300 000 FEET
85° 45'
44° 7' 30"

Produced by the Geological Survey
Orthophoto prepared from 1:80,000-scale
aerial photograph taken May 8, 1976
Projection and 10,000-foot grid ticks: Michigan
coordinate system, central zone (Lambert conformal conic)
1000-meter Universal Transverse Mercator grid,
zone 16. 1927 North American datum
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