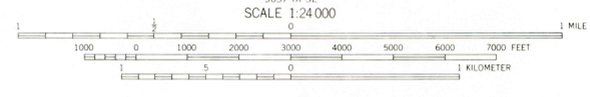
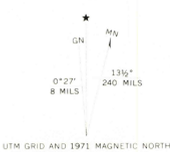


Prepared and published by the Geological Survey
Controlled orthophotomosaic by photogrammetric methods from 1:78 000-scale aerial photographs taken July 1971
Transverse Mercator projection. 1927 North American datum 1000-meter Universal Transverse Mercator grid, zone 12 10,000-foot grid ticks based on Arizona coordinate system, central zone
To place on the predicted North American Datum 1983 move the projection lines 2 meters south and 64 meters east as shown by dashed corner ticks
Land lines from corresponding 1:24 000-scale topographic map dated 1965. There may be discrepancies between positions of land lines and photomagey
Photomagey rectified by optical scanning techniques which may produce double or mismatched images; use the mean of image positions for map point



Interstate Route U. S. Route State Route
This quadrangle area also covered by 1:24 000-scale standard topographic map
Adjoining map coverage:
(T) following quadrangle name indicates standard topographic map available
(OQ) following quadrangle name indicates orthophotoquad available



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