Map Margin Information

Ever wonder what all those little numbers are on the borders of your map? Here are the facts...

1. State plane coordinate system -- 660,000 feet north from origin within the state plane grid system.
   This coordinate system was established by the U.S. Coast and Geodetic Survey for use in defining positions of points in terms of plane rectangular (x, y) coordinates. There is usually one system for each state and each state determines the measurement unit (i.e., feet or meters).

2. Latitude -- 39 degrees, 37 minutes, 30 seconds (north of the Equator, which is at 0 degrees latitude).

3. Longitude -- 105 degrees, 15 minutes, 00 seconds (west of Meridian of Greenwich, also called Prime Meridian, which is at 0 degrees longitude).


5. GN -- UTM grid north (at the center of the map).

6. State plane coordinate system -- 2,080,000 feet east of origin.

7. ★ -- true or geographic north -- points to the north geographic pole.

8. MN -- magnetic north -- the approximate direction (at the center of the map) to the north magnetic pole at the date given, in this case 1994. The direction to which a magnetic compass needle points.

9. 11 east -- magnetic declination or variation of the compass -- the number of degrees a compass needle at a particular location bears away from true north and points to the north magnetic pole. 196 MILS -- military angular measurement.

10. Adjoining USGS quadrangle name “Indian Hills.” The notation “4963 II SW” is the NGA (National Geospatial-Intelligence Agency, the Department of Defense mapping agency) sheet designator for the same map.

11. Range 69 West -- 69 range west of 6th Principal Meridian (which is at Meades Ranch, Kansas).

12. UTM (Universal Transverse Mercator) easting value -- 486,000 meters false easting (last 3 zeroes omitted for brevity) (Zone 13).

13. UTM northing value -- 4,387,000 meters north from the Equator. “Northings” in the southern hemisphere begin with the Equator value = 10,000,000 meters and decrease in value.

14. Map reference code: 39 -- degrees north latitude 105 -- degrees west longitude F2 -- index number (area reference code) TF -- Topographic map with contour values in Feet 024 -- 1:24,000 scale


16. UTM northing value -- 4,387,000 meters north from the Equator. “Northings” in the southern hemisphere begin with the Equator value = 10,000,000 meters and decrease in value.

17. Section number 5. See Public Land Subdivisions.

18. Township 4 South -- 4 townships south of base line (Base Line of 1855, in this case). See Public Land Subdivisions.

19. Latitude again -- another 2.5 minute grid tick -- 39 degrees (understood), 40 minutes, 00 seconds.

Additional Information

For information on USGS products and services, contact USGS Science Information Services at: phone: 1-888-ASK-USGS (1-888-275-8747) or online form: http://www.usgs.gov/ask