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România is situated in central Europe, in the northern part of the Balkan Peninsula. Its territory is marked by the Carpathian Mountains, the southern border is the Danube River, and the eastern border is the Black Sea. Bordering countries are Ukraine to the north, Moldova to the northeast, Bulgaria to the south, Yugoslavia to the southwest, and Hungary to the northwest. The highest point is Moldoveanu at 2543 m (8,343 ft), the lowest point is at sea level. Traces of human existence date back to the Lower Paleolithic Period (approximately two million years B.P.), and relatively stable populations in România were found beginning with the Neolithic Period (7000 to 8000 B.P.). Strabo, a famous geographer and historian in the age of Emperor Augustus, wrote that “the Dacians have the same language as the Getae;” the basic difference is that the former inhabited the mountains and Transylvania, while the latter settled in the Danube River valley. The Romanians are the only descendants of the Eastern Roman stock, and their language is one of the romance languages. România has been referred to as a “Latin island in a sea of Slavs.” România, a Republic, is composed of the old principalities of Wallachia, Moldavia, and Transylvania. Its latest constitution is dated December 8, 1991.

The Austro-Hungarian Empire was surveyed at a time when topographic surveys were based partially on geometry and partially on art. The topographer, more an artist than a surveyor, proudly made the map by himself. Therefore, the proverb: “There are plenty of surveyors, but few topographers.” Maps are no longer produced by ingenious topographer-artists, but by a team of specialists like those who are members of ASPRS. The Second Topographical Survey (in România) of the Austro-Hungarian Empire was the Französische Aufnahme of 1806 to 1869 that utilized the Cassini-Soldner Grid of Vizakna, Sibiu (Hermannstadt) Observatory for Transylvania, România. The original coordinates of the Cassini Grid origin used from 1817-1904 were $\phi = 45^\circ 50' 25.430''$ North and $\lambda = 41^\circ 46' 32.713''$ East of Ferro, geodetically determined from Vienna. As per the European geodetic convention of the time, no false origin was employed and coordinates were computed with quadrant signs. This Grid was cast on the von Zach 1812 ellipsoid where $a = 6,376,385$ m and $1/f = 310$.

While still a part of the Austro-Hungarian Empire, Constantin Barozzi (1833 to 1921) helped in the Viennese measurement of the Sblozbaia geodetic base and in the triangulation chain that connected Dobrogea to Transylvania. By 1870, Barozzi was appointed as the chief (and founder) of the Scientific War Dépôt, the national military mapping department of România. The third topographic survey of the Austro-Hungarian Empire (NeueAufnahme) was conducted from 1869 to 1896 and was based on the St. Anna Datum of 1840, located in Arad, România. The origin was at Arad South Base: $\phi = 46^\circ 18' 47.63''$ North and $\lambda = 39^\circ 06' 54.19''$ East of Ferro (geodetically determined from Vienna). This Datum was originally referenced to the Zach 1812 ellipsoid, but the Austrians introduced the Bessel 1841 ellipsoid as a new standard for the empire in 1869 where $a = 6,377,397.155$ m and $1/f = 299.1528$. The defining azimuth to Kurtics was determined astronomically, but the angular value was not published and is now lost. The Arad 1840 Base length was 8,767.578 m. The metric system was legally established in 1872, and the 1:25,000 mapping scale was introduced along with the polyhedral (polyhedric) projection to eliminate inconsistencies in map sheet lines. Remember that in past columns I have pointed out that the polyhedral projection is mathematically equivalent to the local space rectangular (LSR) coordinate system that is commonly used in computational photogrammetry. Of course, back then they did not transform first to the Earth-centered Geocentric Coordinate System and then perform a 3 by 3 rotation second or tangent to the surface of the ellipsoid the way we do now. (It’s trivial with Fortran or C, but mind-boggling with tables of logarithms).

A chain from St. Anna base line to Sibiu (Hermannstadt) Observatory was computed in 1846. The computations again were based on the Zach 1812 ellipsoid and St. Anna was used as a starting point. From these computations for Sibiu Observatory, the following values were obtained: $\phi = 45^\circ 50' 28.95''$ North, $\lambda = 41^\circ 46' 39.00''$ East of Ferro, and the azimuth to Presbe $\alpha = 359^\circ 16' 33.78''$. If these values are compared with the values derived in 1870 from Vienna University using the Bessel 1841 ellipsoid: $\phi = 45^\circ 50' 25.97''$ North, $\lambda = 41^\circ 46' 31.66''$ East of Ferro, and the azimuth to Presbe $\alpha = 359^\circ 16' 43.24''$. The result of this “bust” was that the cartographic adjustments were a nightmare for nearly a century when trying to fit other datums to Românian sheets.

Thanks to John W. Hager, the Constanza Datum established by the Russians in the 19th century originated at the minaret of the main mosque in Constanza where $\phi = 44^\circ 10' 31''$ North and $\lambda = 29^\circ 39' 30.55''$ East of Greenwich. The reference azimuth from

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East Pyramid to West Pyramid on the Kyustendýî (Constanta) Base was \( \alpha_0 = 305^\circ 15' 01.7'' \), and the ellipsoid used was the Walbeck where \( a = 6,376,896 \) m and \( 1/f = 302.78 \).

The Austrians were at work in Bukovina and Transylvania through this time, and established the Kronstadt base in 1876 that measured 4,130.141 m ±1/2,000,000. A famous name in east European coordinate systems, Kronstadt is merely the Austrian name for the central România Alpine city of Brasov. Two ellipsoidal Bonne Grids were established in 1870, both cast on the Bessel 1841 ellipsoid, the West Românian Bonne where \( \phi_0 = 45^\circ 00' \text{ North and } \lambda_0 = 26^\circ 06' 41.18'' \text{ East of Greenwich, and the East Românian Bonne where } \phi_0 = 46^\circ 30' \text{ North and } \lambda_0 = 27^\circ 20' 13.35'' \text{ East of Greenwich. Both of these Grids had a scale factor at origin equal to unity and had no false origin.}

During World War I, the necessity for a conformal grid system became evident for artillery fire control, and Professor Cholesky developed a Lambert Conformal Conic Cadrilaj (Grid) for România. Cholesky imposed two conditions on the design:

(i) The projection distance between parallels 45\(^\circ\) and 50\(^\circ\) shall equal the distance between parallels 50\(^\circ\) and 55\(^\circ\), and both these distances shall be 500 km.

(ii) The scale factor at the central parallel shall equal the reciprocal of the scale factors at the projection limits.

Thanks to Giles André of the Defence Geographic Centre in Middlesex, Placinteanu in 1940 and Negoescu in 1942 attempted to re-create and extend the original Lambert-Cholesky Tables. The closest computational cartographic fit yielded the following parameters: Clarke 1880 ellipsoid (modified for this Grid) \( a = 6,378,249.2 \) m, \( e^2 = 0.00680348764 \), \( m_0 = 0.99844674 \), \( \phi_0 = 45^\circ 02' 29.216'' \text{ North, } \lambda_0 = 24^\circ 18' 44.99'' \text{ East of Greenwich, False Easting = 500 km, and False}

Northing = 504,599.11 m. These parameters are not a reflection of a Lambert-Cholesky projection, but for a projection in sympathy with Cholesky’s over România.

After WWI, the new origin point for the Bucharest Datum of 1920 was based on the Bucharest Military Observatory, and the astronomical coordinates were transferred to point Militari, situated at the end of the Bucharest baseline, where \( \Phi_0 = 44^\circ 26' 07.2832'' \text{ North and } \Lambda_0 = 26^\circ 01' 00.207984'' \text{ East of Greenwich. The reference azimuth to Ciorogâria (west end of base) was } \alpha_0 = 96^\circ 43' 22.8'' \text{ (measured from south), and the new ellipsoid used was the Hayford 1909 (later termed the International 1924) where } a = 6,378,388 \text{ m and } 1/f = 297.

With ten years of triangulation progress, the New Românian Datum of 1930 was established and referenced to the International 1924 ellipsoid. The origin was at Observa-torul Militar Astronomic din Dealul Piscului, Bucharest, called “Dealul Piscului” in Românian Bonne where \( \phi_0 = 44^\circ 24' 34.20'' \text{ North } \pm0.06' \text{ (1895) and } \lambda_0 = 26^\circ 06' 44.98'' \text{ East of Greenwich } \pm0.75'' \text{ (1900.7). The reference azimuth to Cotroceni, originally observed in 1895, was } \alpha_0 = 127^\circ 01' 53.005''. A Roussîle Stereographic Grid was developed with its projection center near the geographic center of the country. The defining parameters are \( \phi_0 = 51^\circ 45^\circ 54' \text{ North, } \lambda_0 = 28^\circ 2138.51'' = 25^\circ 23' 32.8772'' \text{ East of Greenwich, FE = FN = } 500 \text{ km, and } m = 0.9996666666. Because the origin is near Kronstadt (now Brasov), it came to be known as the “Stereographic Projection with Kronstadt as Central Point.”

After WW2, România was introduced to the Soviet “System 42” Datum with its origin at Pulkovo Observ-atory, where \( \Phi_0 = 59^\circ 46' 18.55'' \text{ North and } \Lambda_0 = 30^\circ 19' 42.09'' \text{ East of Greenwich. The reference azimuth to Signal A is } \alpha_0 = 317^\circ 02' 50.62'', and the new ellipsoid used is the Krassovsky 1940 where } a = 6,378,245 \text{ m and } 1/f = 298.3. The standard grid used in the former U.S.S.R. and most former satellite countries is the Russia Belts Gauss-Krüger Transverse Mercator where the grid parameters are identical to the UTM except that the Russia Belts have a scale factor at origin on the Central Meridian equal to unity. However, România did not go along with that for its internal use, even though the Sovi-ets used their Russia Belts for military topographic mapping of the country. The “Stereo 70” was developed for România based on the Hristow Oblique Stereographic projection. The projection center was selected as \( \phi_0 = 45^\circ \text{ North and } \lambda_0 = 25^\circ \text{ East of Greenwich, and associated parameters were FE = FN = 500 km and } m = 0.999750. Example computation point is } \phi = 44^\circ 30' 30'' \text{ N and } \lambda = 26^\circ 03' 03'' \text{ E such that, on the Stereo 70 Grid, Northing (X) = 334,794,541 m and Easting (Y) = 583,553.824 m. As a computational exercise using the identi-cal geodetic coordinate but computing the Grid on the Kronstadt Stereo with its different ellipsoid, Northing (Y) = 345,588,461 m and Easting (X) = 552,344.592 m. Note that the Kronstadt Stereo unit of angular measurement is Grads (100\(^\circ\) = 90°) so that \( \phi = 49^\circ 45^\circ 37'' \text{ 037 N and } \lambda = 28^\circ 94^\circ 53'' 04 '\text{ E for the identical point. NIMA lists the transformation from System 42 in România to WGS 84 Datum as } \Delta X = +28 m \pm 3 m, \Delta Y = -121 m \pm 5 m, and \Delta Z = 177 m \pm 3 m, and this is based on four collocated points computed in 1997. The U.S. National Geodetic Survey assisted the government of România with the establish-ment of the România High Accuracy Reference Network, and, for station Dealul Piscului on System 42, \( \phi = 44^\circ 24' 22.383'' N, \lambda = 26^\circ 06' 44.126'' \text{ E, and } H = 89.275 \text{ m; and, on EUREF89, } \phi = 44^\circ 24' 22.71021'' N, \lambda = 26^\circ 06' 38.74635'' \text{ E, and } H = 124.520 \text{ m. The International Boundary Trea-}}

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ted or along streams and rivers. Interestingly, the boundary with Hungary distinguishes between navigable streams that are defined by the thread of the main channel or thalweg, and non-navigable streams that are defined by the geographical center or medium filium acquae. Thanks for help go to Russell Fox of the Ordnance Survey, Giles André of the Defence Geographic Centre, Dave Doyle of the National Geodetic Survey, and John W. Hager.

The successful development of countries in the 21st century is going to be largely dependent on the free availability of spatial data. Although there is little difficulty in a national government charging fair market value for data, the total suppression of spatial data distribution for military purposes of security is quite out of date and futile. Military operations in the recent past have clearly demonstrated that existing native topographic maps and existing native geodetic control have absolutely nothing to do with successful coordination of fire support. Secrecy of positional data and topographic maps only hurts the local economy and discourages foreign investment. It is hoped that the formerly “closed societies” will move to a more enlightened philosophy regarding GIS technology.

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