Republic of Suriname

Inhabited by Carib and Arawak tribes prior to European settlement, the coast of Suriname was sighted by Columbus in 1489. Spain officially claimed the area in 1593, but Portuguese and Spanish explorers gave the area little attention. Various attempts made to settle the area in the 17th century failed until the first permanent settlement was established in 1651 by the British Lord Willoughby of Parham, governor of Barbados. Suriname became a Dutch colony in 1667 according to the Treaty of Breda. The colony did not flourish, however, and there were numerous uprisings by the imported slave population as well as conflicts between the native tribes and the whites. Many of the slaves fled to the interior and established the five major Bush Negro tribes in existence today – the Djkua, Saramaccaner, Matuwari, Paramaccaner, and Quinti. Suriname became independent on 25 November 1975. The backbone of the Suriname economy is the export of alumina, produced since 1941 after investments made by ALCOA. The majority of aluminum (75%) used by the United States is mined, produced since 1941 after investments made by ALCOA. The majority of aluminum (75%) used by the United States

In Annals Hydrographique, the French remarked that in 1880, Dutch Lieutenant de Vaisseau de Premiere Classe Mulder (Full Naval Lieutenant), observed a similar longitude that differed by only approx. 6 arc seconds, a remarkable feat, because it was done with chronometers.

Topographic mapping began in 1947 when a 1:40,000-scale aerial photography was flown by KLM Aerocarto. The initial control was based on the Paramaribo Datum of 1947 where, according to J. B. Wekker, \( \phi = 5^\circ 49' 02.0" \) North and \( \lambda = 55^\circ 09' 09.20" \) West of Greenwich. This datum was referenced to the Bessel 1841 ellipsoid, where \( a = 6,377,397.155 \) m and \( 1/f = 299.152828 \). For mapping, the Kaart van Suriname Rousilhe Stereographic Grid was used where the latitude of origin, \( \varphi_o = 4^\circ 07' N \), the central meridian \( \lambda_o = 55^\circ 41' W \), the scale factor at origin was unity, the false Easting = 300 km, and the false Northing = 775 km. The map compilation was performed by Centraal Bureau Luchtkartering (CBL). The map north of \( 4^\circ N \) was mapped at 1:40,000 scale, and the entire country was mapped at 1:100,000 scale.

During the 1960s a new primary triangulation network was based on HIRAN – SECOR – BC4 – PC-1000 – Doppler Transit observations in Suriname. (An aspect of these geodetic systems is that I am so old. I have had some association with all of them except for the PC-1000!) The new local system is known as the Zanderij Datum of 1962 where \( \varphi = 5^\circ 26' 53.45" N \) North \( \pm 0.10" \), \( \lambda = 55^\circ 12' 19.04" E \) East of Greenwich \( \pm 0.10" \), and the reference azimuth from RM No. 1 to Az. Mk. measured from south \( \alpha = 261^\circ 59' 18.89" \). According to John W. Hager, "... the station name of HIRAN 14 AMS 1962 and latitude and longitude values (seconds only) of 53.25" and 19.22". This is a difference of 8.27 meters. The equipment in 1962 was quite bulky and I think that this later value represented the HIRAN antenna position and that the astro was located the 8.27 meters away. Another reason for having the astro point and the antenna some distance apart is that they would be making the HIRAN measurements simultaneous with or before they would complete the astro observations."

The ellipsoid reference for the Zanderij Datum of 1962 is the International 1924 where \( a = 6,377,388 \) m and \( 1/f = 297.2633 \). The projection adopted for this datum is the Suriname Gauss-Krüger Transverse Mercator Grid, where the Central Meridian \( \lambda = 55^\circ 41' \) W, the False Northing = zero, and the False Easting = 500 km. Two scale factors at origin have been noticed with this grid: \( m_o = 0.99975 \) and \( m = 0.9999 \), the latter observed on some 1:50,000-scale maps dated around 1978. The most common scale factor for the Suriname TM Grid is \( m = 0.99975 \).

In 1996, the U.S. National Geodetic Survey observed a number of positions with GPS receivers, one point being "008 Astro ECC 19" where \( \varphi = 5^\circ 26' 54.62257" N \) and \( \lambda = 55^\circ 14' 19.04" W. Although this is a different point than the old datum origin, the similarity of the coordinates show how close the NAD83 Datum is to the old Zanderij 1962 Datum. Proof of the pudding is the three-parameter shift values published by NIMA in TR8350.2, 03 January 2000 where from Zanderij to WGS84: \( \Delta X = -265 \pm 5 \) m, \( \Delta Y = +120 \pm 5 \) m, and \( \Delta Z = -358 \pm 8 \) m. The NIMA solution was based on five collocated points. Thanks for a lot of help on Suriname go to John W. Hager and to Mark Nettles.

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