# Basis-of-Bearing Earl F. Burkholder, PS, PE, Global COGO, Inc. – Las Cruces, NM 88003 Scott Farnham, PE, PS, City Surveyor – Las Cruces, NM 88001 April 2013

## Statement of need:

When submitted for recording or review by an approving body, the basis-of-bearing should be shown on each survey plat for the purpose of establishing a common reference and for the convenience of subsequent users. Eventually, this improved basis-of-bearing requirement should be included in the New Mexico minimum standards for surveying. In practice, the word "azimuth" can also be used to describe a bearing or direction. For routine applications, no distinction is made between "true" north, "astronomic" north, and "geodetic" north. On higher-order surveys, there is a difference that should be accommodated.

## Statement of Proposed Standard:

In order to accommodate both routine and higher-order surveys, the basis-of-bearing notation on a plat should be one of the following statements:

- The basis-of-bearing on this plat is true north with respect to the longitudinal meridian through "a point identified and shown on the plat."
- The basis-of-bearing on this plat is true or astronomic (circle one) north with respect to "a point identified and shown on the plat" and is accurate within \_\_\_\_\_ arc seconds at the 95% (two sigma) level of confidence." For purposes of this survey, true north and geodetic north are synonymous.

## Characteristic:

The basis-of-bearing is physically defined and easily implemented. The physical characteristic of a basis-ofbearing is that all meridians are north/south longitudinal lines as determined by the earth's rotation. Because the earth is not flat, meridians are not parallel but converge at the north and south poles. Computation and use of meridian convergence between points on a survey is an essential part of being able to relate one bearing with another.

## **Responsibility:**

It is the responsibility of the surveyor signing the plat to ensure correct determination of the true bearing through the point of reference identified on each plat.

## Primary Technical Issue:

Since meridians are not parallel and since bearings are often determined on the basis of measured angles between adjacent lines, it is prudent for all bearings on a plat to be referenced to the one named true bearing rather than giving the true bearing for each line. The 2009 BLM manual recognizes same in Section 2-11, but goes on to accommodate what is called "true mean bearing." Understandably, "true mean bearing" has its place but "true mean bearing" is an approximation. Given modern computational tools and better models, the practice of using true bearings or azimuths (both forward and reverse) is preferred over "true mean bearing" on higher-order surveys.

Other issues include:

- The current practice of naming the direction between two adjacent points on a plat as the basis-ofbearing has merit but falls short of providing a permanent reference. If one or both points are disturbed or missing, the basis-of-bearing cannot be duplicated in a subsequent survey without resorting to other collaborating data. When bearings on a common line between a new survey and a survey (or description) of record are <u>significantly</u> different, the notation "surveyed direction" and "record direction" on the common line provides adequate notice to subsequent users.
- 2. It helps to understand that bearings are absolute with respect to the reference meridian and that measured angles are relative quantities. Typically, but not always, the angle between lines on a plat is more critical than is the absolute orientation of a line.
  - a. The previous statement applies to angles measured with a transit or theodolite.
  - b. It is also true that an angle is the difference between two directions (bearings/azimuths).
  - c. Independent directions may be determined with a magnetic compass (magnetic declination is also needed), with a Burt's Solar Compass, with an astronomical observation (Sun or Polaris), or by GPS observations (determining a GPS derived direction requires data collected at two points).
- 3. Convergence between meridians is a physical fact that figures prominently into the proposed standard. Computation and use of convergence is a small price to pay for realizing the benefits provided by a common physical reference.



True Azimuth = Grid Azimuth + Convergence.

Notes:

- a. The central (or reference) meridian has a value of longitude and goes through Pt. A. Any point on the survey plat can be chosen as Pt. A. Convergence at any other second point (Pt. B, Pt. C, etc.) is computed with respect to that central (reference) meridian.
- b. When using a map projection, the longitude of the central (reference) meridian is a projection parameter and should be identified on the survey plat.
- c. The convergence is positive (+) for points east of the central (reference) meridian and negative (-) for points west of the central (reference) meridian.
- d. The equation (True Azimuth = Grid Azimuth + convergence) is applicable for points either east or west of the reference meridian.
- e. For higher-order surveys or on lines more than approximately 4 miles in length a "second term correction" (also called t-T) as recommended by NGS in NOAA Manual NOS NGS 5 *State Plane Coordinate System of 1983* may be needed. Deflection-of-the-vertical considerations may also be needed to distinguish between "astronomic" and "geodetic" directions on such surveys.
- f. The units of convergence (typically seconds of arc) are determined by units of longitude difference in equations (1) and (2) following.

g. Convergence is computed as:

$$Convergence_{at B} = (\lambda_B - \lambda_A)sin\varphi_B \text{ when using East longitude.}$$
(1)

 $Convergence_{at B} = (\lambda_A - \lambda_B)sin\varphi_B \text{ when using West longitude.}$ (2)

- 4. Using convergence, existing state plane, UTM, and other projection grid bearings can be readily converted to true north at any specified point on the plat. Latitude and longitude are needed.
- 5. Choice of a datum remains the prerogative of the surveyor signing the plat. But, whatever datum is used, the procedure for converting a named datum-specific azimuth to true north is a small price to pay for standardization.
- 6. On those precise (engineering) surveys for which using a different ellipsoid or datum makes a significant difference (not very often), the basis-of-bearing may need to be subject to other geodetic considerations such as second-term-correction and/or deflection-of-the-vertical see note "e" above. Standards for such surveys are not covered by the New Mexico minimum survey standards but should be included in the contractual details between the professional surveyor and the client or funding agency.
- 7. Most of these concepts are illustrated on page 9 of <u>http://www.globalcogo.com/3DGPS.pdf</u>.
- 8. An astronomic observation (Sun or Polaris) can be used effectively to obtain a true azimuth at a specified point. The stated reference point for true bearing on the plat need not be the point at which the astronomic observation was made but convergence between the meridian of observation and the stated reference point needs to be determined and used correctly.
- 9. GPS observations are an effective way to determine true north. The primary product of an observed GPS vector (baseline) is  $\Delta X/\Delta Y/\Delta Z$  geocentric earth-centered earth-fixed (ECEF) coordinates. The true azimuth of a GPS line from "here" to "there" is arctan ( $\Delta e/\Delta n$ ) where:

$$\begin{split} \Delta e &= -\Delta X \sin \lambda + \Delta Y \cos \lambda \\ \Delta n &= -\Delta X \sin \varphi \cos \lambda - \Delta Y \sin \varphi \sin \lambda + \Delta Z \sin \varphi \\ & \text{where: } \varphi = \text{geodetic latitude north of equator and } \lambda = \text{east longitude of "here."} \end{split}$$

- 10. The angular misclosure on survey that starts on one astronomic azimuth and closes on another will be "polluted" by the convergence between points (unless computed and removed). Failure to recognize that systematic error has been included on many licensing exams and has been a source of grief for anyone attempting to close such a traverse without accommodating convergence.
- 11. An observed magnetic bearing can be converted to true bearing by use of magnetic declination. This procedure is legitimate, but rarely used in practice because better methods are available.
- 12. The Burt Solar Compass is another method that has been used in the past for determining true north for a survey.