SB824 Engrossed LRB9204858DHmb

- 1 AN ACT in relation to the Illinois Coordinate System.
- 2 Be it enacted by the People of the State of Illinois,
- 3 represented in the General Assembly:
- 4 Section 5. The Illinois Coordinate System Act is amended
- 5 by changing Sections 2, 5, and 7 as follows:
- 6 (765 ILCS 225/2) (from Ch. 133, par. 102)
- 7 Sec. 2. The system of plane coordinates which has been
- 8 established by the United States Department of Commerce,
- 9 National Oceanic and Atmospheric Administration, National
- 10 Ocean Service, National Geodetic Survey for defining and
- 11 stating the positions or locations of points on the surface
- of the earth within the State of Illinois is hereinafter to
- be known and designated as the "Illinois Coordinate System".
- 14 (Source: P.A. 83-742.)
- 15 (765 ILCS 225/5) (from Ch. 133, par. 105)
- Sec. 5. The plane coordinates of a point on the earth's
- 17 surface, used in expressing the position or location of that
- 18 point in the appropriate zone of this system, consists of 2
- 19 distances, expressed in <u>units of U.S. survey</u> feet and
- 20 decimals of a foot. One of these distances, known as the
- 21 "x-coordinate", gives the position in an east-and-west
- direction; the other, known as the "y-coordinate", gives the
- 23 position in a north-and-south direction. These coordinates
- 24 depend upon and conform to the coordinates, on the Illinois
- 25 Coordinate System, of the <u>monumented survey</u> triangulation-and
- 26 traverse stations of the United States National Geodetic
- 27 Θeean Survey within the State of Illinois, as those
- 28 coordinates have been determined by that survey.
- 29 (Source: P.A. 83-742.)

- 1 (765 ILCS 225/7) (from Ch. 133, par. 107)
- 2 Sec. 7. For purposes of more precisely defining the
- 3 Illinois Coordinate System the following definitions
- 4 definition by the United States National Geodetic Ocean
- 5 Survey <u>are</u> is adopted:
- The Illinois Coordinate System, East Zone, is based on 6
- 7 the transverse Mercator projection of the North American
- Datum of 1983 (NAD 83) or the Clarke spheroid of 1866 (North 8
- American Datum of 1927) (NAD 27), having a central meridian 9
- of eighty-eight degrees and twenty minutes West (88€ =-20'W.) 10
- 11 of Greenwich on which meridian the scale is set at one part
- in 40,000 too small. The origin of coordinates is at the 12
- intersection of the meridian eighty-eight degrees and twenty 13
- minutes West (88 \in =-20'W.) of Greenwich and thirty-six 14
- degrees and forty minutes North (36€ =-40'N.) latitude. The 15
- 16 origin is given the coordinates x = 300,000 meters
- (984,250.000 feet) and y = 0 meters for NAD 83 and x = 17
- 500,000 feet and y = 0 feet for the NAD 27. 18
- 19 The Illinois Coordinate System, West Zone, is based on
- the transverse Mercator projection of the North American 20
- 21 Datum of 1983 (NAD 83) or the Clarke spheroid of 1866 North
- American Datum of 1927 (NAD 27), having a central meridian of 22
- Greenwich, on which meridian the scale is set at one part in

ninety degrees and ten minutes West (90€ =-10'W.) of

- 25 17,000 too small. The origin of coordinates is at the
- intersection of the meridian ninety degrees and ten minutes 26
- West (90€ =-10'W.) of Greenwich and thirty-six degrees and 27
- forty minutes North (36€ =-40'N.) latitude. The origin is 28
- 29 given the coordinates x = 700,000 meters (2,296,583.333 feet)
- 30 and y = 0 meters for NAD 83 and x = 500,000 feet and y = 0
- feet for the NAD 27. 31

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- The position of the Illinois Coordinate System is as 32
- 33 marked on the ground by monumented survey triangulation-or
- traverse stations established in conformity with standards 34

- 1 adopted by the United States National <u>Geodetic</u> Ocean Survey
- 2 for <u>second and higher order</u> <u>first-order--and--second-order</u>
- 3 work, whose geodetic positions have been rigidly adjusted on
- 4 the North American Datum (NAD 1927 or NAD 1983, or both), and
- 5 whose coordinates have been computed on the system herein
- 6 defined. Any such stations may be used for establishing a
- 7 survey connection with the Illinois Coordinate System.
- 8 (Source: P.A. 83-742.)
- 9 Section 99. Effective date. This Act takes effect upon
- 10 becoming law.