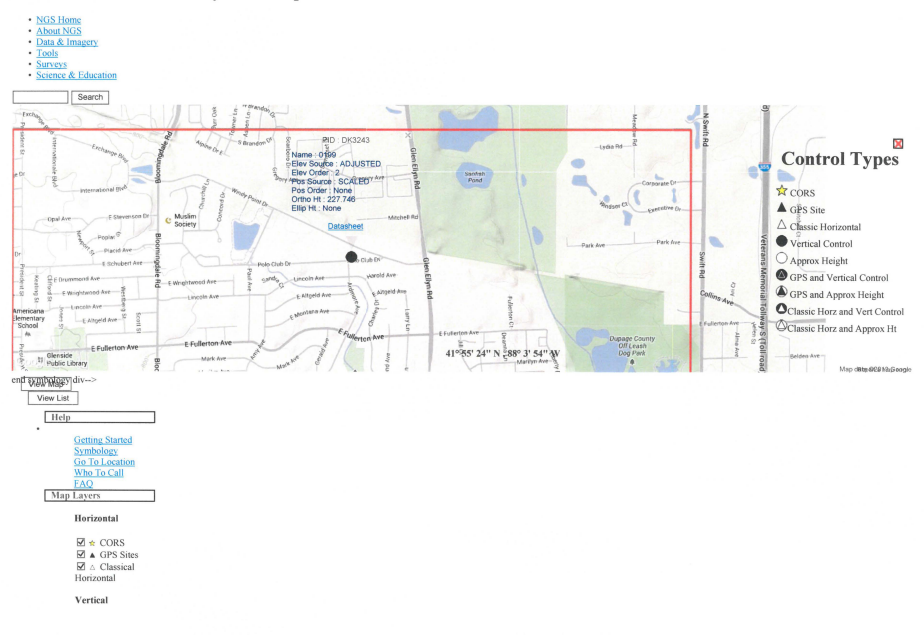
National Geodetic Survey Data Explorer



The NGS Data Sheet

See file <u>dsdata.txt</u> for more information about the datasheet.

```
PROGRAM = datasheet95, VERSION = 8.4
1 National Geodetic Survey, Retrieval Date = DECEMBER 12, 2013
DK3243 DESIGNATION - 0199
DK3243 PID
              - DK3243
DK3243 STATE/COUNTY- IL/DU PAGE
DK3243 COUNTRY - US
DK3243 USGS QUAD - LOMBARD (1993)
DK3243
DK3243
                             *CURRENT SURVEY CONTROL
DK3243
DK3243* NAD 83(1986) POSITION- 41 55 19. (N) 088 04 03.
                                                            (W)
                                                                  SCALED
DK3243* NAVD 88 ORTHO HEIGHT - 227.746 (meters) 747.20 (feet) ADJUSTED
DK3243
DK3243 GEOID HEIGHT
                                                                  GEOID12A
                               -33.40 (meters)
                               227.666 (meters)
DK3243 DYNAMIC HEIGHT -
                                                 746.93 (feet) COMP
DK3243 MODELED GRAVITY -
                          980,268.3
                                     (mgal)
                                                                  NAVD 88
DK3243
DK3243 VERT ORDER
                    - SECOND CLASS I
DK3243
DK3243. The horizontal coordinates were scaled from a topographic map and have
DK3243.an estimated accuracy of +/- 6 seconds.
DK3243.
DK3243. The orthometric height was determined by differential leveling and
DK3243.adjusted by the NATIONAL GEODETIC SURVEY
DK3243.in May 2008.
DK3243
DK3243.No vertical observational check was made to the station.
DK3243
DK3243. The dynamic height is computed by dividing the NAVD 88
 DK3243.geopotential number by the normal gravity value computed on the
 DK3243.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45
DK3243.degrees latitude (g = 980.6199 \text{ gals.}).
DK3243
DK3243. The modeled gravity was interpolated from observed gravity values.
DK3243
DK3243;
                         North
                                      East
                                              Units Estimated Accuracy
DK3243;SPC IL E - 583,470.
                                              MT (+/- 180 meters Scaled)
                                    322,050.
DK3243
DK3243
                              SUPERSEDED SURVEY CONTROL
DK3243
DK3243.No superseded survey control is available for this station.
 DK3243
DK3243 U.S. NATIONAL GRID SPATIAL ADDRESS: 16TDM114416(NAD 83)
 DK3243
 DK3243 MARKER: DD = SURVEY DISK
 DK3243 SETTING: 31 = SET IN A PAVEMENT SUCH AS STREET, SIDEWALK, CURB, ETC.
 DK3243 SP SET: LIGHT POLE BASE
 DK3243 STAMPING: 0199 2006
DK3243 MARK LOGO: IL-043
DK3243 MAGNETIC: N = NO MAGNETIC MATERIAL
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DK3243

DK3243 DK3243

DK3243

DK3243'

DK3243 STABILITY: D = MARK OF QUESTIONABLE OR UNKNOWN STABILITY DK3243 SATELLITE: THE SITE LOCATION WAS REPORTED AS SUITABLE FOR DK3243+SATELLITE: SATELLITE OBSERVATIONS - August 29, 2006 DK3243 HISTORY - Date Condition DK3243 HISTORY - 20060829 MONUMENTED Report By PATRIC STATION DESCRIPTION DK3243'DESCRIBED BY PATRICK ENGINEERING INCORPORATED 2006 DK3243'THE STATION IS GLENDALE HEIGHTS, IL.

DK3243'TO REACH THE STATION FROM THE INTERSECTION OF ARMY TRAIL ROAD AND DK3243'BLOOMINGDALE ROAD, GO SOUTH ON BLOOMINGDALE ROAD FOR 1 MI (1.6 KM) TO DK3243'POLO CLUB DRIVE. GO EAST ALONG POLO CLUB DRIVE FOR APPROXIMATELY.75 DK3243'MI (1.2 KM) TO THE STATION ON THE LEFT. THE STATION IS LOCATED AT THE DK3243'NORTH SIDE OF THE T INTERSECTION OF ARDMORE AVENUE AND POLO CLUB DK3243'DRIVE.

DK3243'

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DK3243'THE STATION IS 17.0 FT (5.2 M) NORTH OF THE CENTERLINE OF POLO CLUB DK3243'DRIVE AND ON THE EXTENDED CENTERLINE OF ARDMORE AVENUE. THE MONUMENT DK3243'IS A 3.5 INCH (9 CM) BRASS DISK ON THE SOUTH SIDE OF A 2.0 FT (0.6 M) DK3243'DIAMETER CONCRETE LIGHT POLE BASE AND IS 0.7 FT (0.2 M) ABOVE STREET DK3243'GRADE.

*** retrieval complete. Elapsed Time = 00:00:01

