

City of Madison

GPS Project 2002

Station Name: PATRIOT PARK GPS PID: DG4238

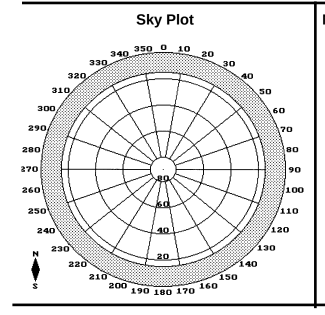
Section 23 Town 08 North, Range 10 East. City of Madison, County of Dane, State of Wisconsin

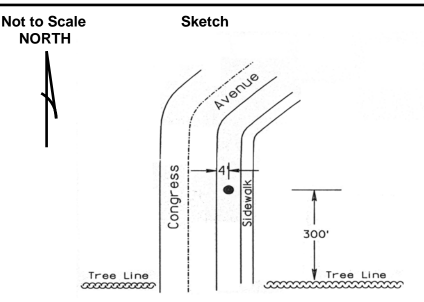
Observer: Jason Botterman; Date of observation October 16, 2002 To receive additional information pertaining to this station, go to the NGS web site. http://www.ngs.noaa.gov/cgi-bin/ds_desig.prl



Station is reported to be First order horizontal and Third order, Class II Ellipsoid. Feet are in US Survey Foot

NAD 83 (1997)		SPC WI S		WCCS Dane Zone 83 1997	
Latitude	43 08 18.47552 (N)	Y (meters)	126,722.087	Y (feet)	506,105.89
Longitude	089 17 04.56560 (W)	X (meters)	658,199.090	X (feet)	847,735.24
NAVD 88	308.0 (meters)	Scale Factor.	0.99994301	Converg.	00 05 38.3
Ellip. Height	273.51 (meters)	Converg.	+0 29 29.6	Scale	0.999996782
Geoid 03 Ht.	-34.48 (meters)	Elev. Factor	0.99995711		
		Combine Factor	0.99990012		





DESCRIPTION:

TO REACH THE STATION FROM THE INTERSECTION OF US 151 AND NELSON ROAD, TRAVEL EAST ON NELSON ROAD TO THE INTERSECTION OF HIGH CROSSING BLVD. TRAVEL SOUTH ON HIGH CROSSING BLVD TO THE INTERSECTION OF CROSS HILL DRIVE. TRAVEL EAST ON CROSS HILL DRIVE TO THE INTERSECTION OF CONGRESS AVE. TRAVEL SOUTH ON CONGRESS AVE FOR 0.3 KM (0.2 MI) AND THE STATION TO THE EAST. THE STATION IS APPROXIMATELY 1.2 M (4 FT) EAST OF THE BACK OF CURB LINE AND APPROXIMATELY 91.4 M (300 FT) NORTH OF AN EAST-WEST TREE LINE. STATION IS STAMPED PATRIOT PARK GPS ON THE ACCESS COVER.