FULL URL http://crunch.tec.army.mil/software/corpscon/ Downloading and Installing Files Available for Downloading Frequently Asked Questions

Corpscon Version 5.11.06

Last Modified 10/25/99

Corpscon, Version 5.11.06 (Year 2000 compliant), is a MS-Windows-based program which allows the user to convert coordinates between Geographic, State Plane and Universal Transverse Mercator (UTM) systems on the North American Datum of 1927 (NAD 27), the North American Datum of 1983 (NAD 83) and High Accuracy Reference Networks (HARNs). Corpscon uses the National Geodetic Survey (NGS) program Nadcon to convert between NAD 27, NAD 83 and HARNs. Corpscon, Version 5.x, performs vertical conversions to and from the National Geodetic Vertical Datum of 1929 (NGVD 29) and the North American Vertical Datum of 1988 (NAVD 88). Vertical conversions are based on the NGS program Vertcon and can be performed for the continental U.S. only. Corpscon, Version 5.x, will also calculate geoid-ellipsoid separations based on the NGS program Geoid96. Geoid-ellipsoid separations can be calculated for the Continental U.S., Alaska, Hawaii and Puerto Rico/U.S. Virgin Islands.

Download a Full Distribution of Version 5.11.06(~10MB)

Problems downloading??? See Frequently Asked Questions



Smaller Distributions May Also Be Downloaded. Refer to the sections below to download a smaller distribution.

	Windows Version 5.11 ⊠ 💮
anvest (ripus ro - Input Forma	rmai <u>E</u> uspus Formai <u>S</u> ervic Daka <u>U</u> tilinius <u>H</u> elip nt
Horizontal:	Geographic Coordinates, NAD 27 NGVD 29, U.S. Survey Feet
Output Form	nat'
	State Plane, NAD 83, Virginia North - 4501, Meters GRS 80, Meters
Send Data	
Output Wind	ow: ON
Output File:	OFF
Printer File:	OFF
	- APP

Updates