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Another Twist for World

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I'd like to offer a few other arguments for the use of the DVIEW TWIST routines discussed in <u>North Rotation: Using Twist</u>
Screen. The four Carlson DVIEW routines cited:

- 1. **Standard** This option allows you to select a rotation angle using the mouse.
- 2. Line, Polyline or Text This option allow you to select an object to set as a view baseline. It is the most useful when trying to match views to objects such as property lines or road centerlines.
- 3. **Surveyor** This option prompts for the manual entry of a bearing or azimuth for the rotation angle.
- 4. **Restore Due North** This option returns the screen to the orientation where North is straight up.

fall right in line with remarks made by <u>ESRI's Brent Jones at</u> the 2009 Carlson User Conference who said:

"GIS changes the whole domain for surveyors," Jones added, "And surveyors need to be ready for what's coming next —

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high accuracy GIS. The key is geo-referencing," he said. "We can use our data to communicate to our world with greater precision over greater areas."

In my opinion, a **U**ser **C**oordinate **S**ystem (UCS, by its very definition), takes the data one step further away from being geo-referenced. There are those that would probably argue that having data in a World Coordinate System (WCS) and at assumed coordinates of something like 5000,5000,100 is no better than using a UCS to shift this same data to a proper geo-referenced coordinate system. From a holistic stand-point, I'd tend to agree. However, what sets the WCS vs. UCS argument apart is this simple statement:

All drawings must have a WCS yet not all drawings have a UCS.

When one considers the longevity of information represented in drawings created to this point in time and then reflects on how this information might also be used in the future, I feel it is important to model that information (and subsequently allow that information to be easily extracted) in a consistent and reliable fashion. A **U**ser **C**oordinate **S**ystem is typically only understood and used by its creator

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which in turn, limits its use and subsequently increases the risk of liability when the **U**ser **C**oordinate **S**ystem isn't known or understood by a "downstream" recipient of the drawing (survey stake-out, machine control excavation, etc).

Side note observation... Is it me or are there some parallels between UCS and custom ARX objects used in other products? When I look at how long the DVIEW *vs.* UCS arguments have been made, I can only surmise the length of time that will be involved to bring the non-proprietary *vs.* proprietary data argument to a close. I suspect it's going to be a long, tough road.

In any event, it is my opinion that standardizing on a single WCS should provide more consistent deliverables when the drawings/projects span multiple people, offices and/or disciplines. When properly adopted, using a "twisted view" of geo-referenced data in a World Coordinate System should provide more feature-rich information now and into the future when our data is mapped onto the Earth.

Originally posted on Carlson Connection by Ladd Nelson