



## GeoWiz v2.2.7

Divestco is pleased to announce the release of *GeoWiz* v2.2.7, a multi-purpose tool designed for performing coordinate conversions and plotting.

### New Feature

The following is the change in the *GeoWiz* v2.2.7 release:

- **New Coordinate Dictionary (Available in Premium Version Only)** – *GeoWiz* now uses a new, enhanced coordinate dictionary for international maps. The new dictionary is common with CS-Map, contains over 4,400 coordinate systems, and complies with EPSG international standards.

### Use the New Coordinate System Data File

Premium *GeoWiz* users should follow these steps to use the new coordinate library with their international maps:

1. Open an international map in *GeoWiz* v2.2.7, and you'll now display a warning dialog box indicating *GeoWiz* cannot locate a matching coordinate system.
2. Click **<OK>** to open the **Select Coord. Systems** dialog box.
3. By default, *GeoWiz* v2.2.7 uses the new, enhanced **coordsys.asc** coordinate system data file. It's the one with over 4,400 coordinate systems. Click **<Default>** to use this file and you'll satisfy most international map coordinates requirements.



*The default coordinate systems are **UTM Canada with NAD 27 datum for System 1** and **UTM Canada with NAD 83 datum for System 2**. There's no need to change these settings if you're working in Canada.*

4. In some cases for maps detailing remote, international areas, you'll have to use a customized coordinate system data file. Follow the *GeoWiz* Customized Coordinate System Guide (located at **Start | All Programs | Divestco | GeoWiz**) to create a customized coordinate system data file, and use it in *GeoWiz* v2.2.7.