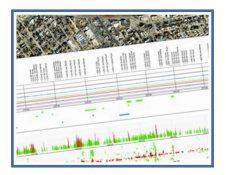


TemplateDesigner Streamlines the Process of Creating Templates for Custom Alignment Sheets



TemplateDesigner gives you the unique ability to create and edit custom pipeline alignment sheet templates using the familiar Esri Arc-Map user interface. As a companion product to New Century Software's SheetCutter application, TemplateDesigner offers an impressive set of automated configuration options to customize alignment sheets and area maps showing pipe-

line assets. Its feature-rich toolbar leads the industry with extensive text and graphic symbology options, map previews, and a wide selection of band types. In fact, the band types are designed to help you create high quality templates in half the time it would take to create them manually! Its advanced functionality also allows customers to visualize data and generate reports to enhance communication within their own organizations.

Two time-saving features, rated highly by our customers, include disabling "completed" bands during template development and importing "completed" bands from other templates. Additionally, customers who rely on AutoCAD are pleased to learn that TemplateDesigner closely emulates the AutoCAD-style alignment sheets. When it comes to creating templates for custom alignment sheets, TemplateDesigner offers a great deal of flexibility within numerous industries, such as pipeline, engineering, transportation, risk management, and environmental.



2627 Redwing Road, Suite 100, Fort Collins, CO 80526 970-267-2000 • www.newcenturysoftware.com Offices in Fort Collins • Houston • Calgary RAISING YOUR RETURN ON ►► INTEGRITY

Key Benefits

- Takes less time to create a template because configured bands are shared between templates.
- Displays more information in a condensed space by combining data from multiple sources into a single band in the alignment sheet (instead of listing single bands for each data source). Just what field users need!
- Allows Attachment Bands in the alignment sheet so you can embed graphics files (.jpg, .bmp, .gif, etc.) as well as link to image URLs for customized, illustrative purposes.
- Increases productivity by letting you click and drag a band to quickly change its location.
- Provides flexible controls for changing the order of the bands to control overlap and the amount of information that goes on the alignment sheet.

Key Features

- Can be used with (PODS, PODS Spatial, and APDM) or without a data model.
- Enhances communication by creating Microsoft Excel reports detailing bands, data sources, and base map data contained in the template.
- Combine data from multiple sources such as Oracle, Microsoft SQL Server, Microsoft Access, and Esri supported formats.
- Use the schema picker to clearly select from where the data will be reported and displayed, no more guessing!
- Display feature labels in the chart band and historical edits to data based on a chosen schema.

Technical Specifications

- ArcDesktop with licenses of ArcView, ArcEditor, or ArcInfo
- Windows XP or Windows 7
- Microsoft .NET Framework

About New Century Software

Since 1994, New Century Software has delivered pipeline integrity management software and services to energy transportation companies. With an ideal blend of innovative software solutions and extensive pipeline expertise, New Century Software is uniquely qualified to serve the oil and gas industry. Our flexible solutions empower your organization to manage pipeline integrity data and navigate regulatory compliance ensuring safety and reliability.



R1604





Partner Network

Product Preview



Design map templates for pipeline alignment sheets, engineering asbuilt sheets, and other GIS mapping outputs.

: 🔝 Band Manager	+> X
🙀 Adjacent Sheet Band	🔄 Linear Band
🖉 Attachment Band	📥 Load Layer Band
🌆 Bar Chart Band	🌍 Map Band
🔲 Buffer Band	🏲 Marker Band
👓 Crossover Band	时 Matchline Band
愽 Field Note Band	🐼 Point Chart Band
🖄 Line Chart Band	🗕 Summary Band
📂 Line Marker Band	🔤 Title Band
5	>
🔄 Band Manager	
Display Source Selection Sheet	Cutter Template Designer

Apply a variety of map band types to your alignment sheet template using the Band Manager panel.