

Esri Aeronautical Solution: Managing Aeronautical Data with Feature Builder



Copyright © 2010 Esri
All rights reserved.
Printed in the United States of America.

The information contained in this document is the exclusive property of Esri. This work is protected under United States copyright law and other international copyright treaties and conventions. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, or by any information storage or retrieval system, except as expressly permitted in writing by Esri. All requests should be sent to Attention: Contracts and Legal Services Manager, Esri, 380 New York Street, Redlands, CA 92373-8100 USA.

The information contained in this document is subject to change without notice.

Esri, the Esri globe logo, www.esri.com, and @esri.com are trademarks, registered trademarks, or service marks of Esri in the United States, the European Community, or certain other jurisdictions. Other companies and products mentioned herein may be trademarks or registered trademarks of their respective trademark owners.

Esri Aeronautical Solution: Managing Aeronautical Data with Feature Builder

An Esri White Paper

Contents	Page
The Challenge	1
The Need for a New Tool	1
Feature Builder Overview	1
Key Benefits of Using Feature Builder.....	3
Part of Esri Aeronautical Solution	4

Esri Aeronautical Solution: Managing Aeronautical Data with Feature Builder

The Challenge Managing navigation features, such as great circles, bearing distance, and arcs, in a spatial database presents a unique challenge to the standard geographic information system (GIS) user interface that is optimized for standard feature collection. While these conventional spatial data layers are usually derived through on-screen drawing operations, navigational features are defined primarily as bearings, distances, and geodesic curves related to significant points. These significant points can be either real-world features or other navigational features with no concrete existence beyond their formal definition in legal documents (e.g., airways, airspace, and shipping lanes).

The Need for a New Tool Creating and maintaining navigational features, therefore, require a different user experience that optimizes the generation of geodesic features, which are often derived from textual descriptions contained in legal documents. Traditionally, the creation and maintenance of aeronautical features have been performed using computer-aided drafting (CAD) systems or database forms. The Feature Builder tool within Esri® Aeronautical Solution has been specifically designed for more efficient creation and management of these complex geodesic features.

Feature Builder Overview Feature Builder was developed to provide Esri Aeronautical Solution users with an intuitive and efficient interface for creating, maintaining, and transforming complex geodetic and ellipsoid features associated with aeronautical features within a centralized database.

- Creating Features
 - When different parts of the tool are combined, the user can create features that represent complex items found on navigational charts.
 - Features created are determined by the functions available to the user (see table 1).

**Table 1
Feature Builder Functions**

Arc	Bearing	Circle	Segment
Arc (Azimuths)	Bearing Buffer	Circle	Segment Bearing
Arc (Azimuth and Endpoints)	Bearing Distance (Great Circle)	Circle Bearing Intersection	Segment Buffer
Arc (Endpoints)	Bearing Distance (Magnetic)	Circle Circle Intersection	Segment Distance
	Bearing Distance (Rhumbline)	Circle Section	Segment Segment Intersect
	Bearing Intersection		

Editing	Aeronautic Specific	Other
Convert Polylines to Polygons	Keyhole (Two Point)	Bearing Distance Calculator
Dice Polygons	Procedure Leg HA, HF, HM	Polyline (Simple)
Create Target Feature(s)	Keyhole (One Point)	Reference Latitude
Create Segment	Procedure Leg CA, FA, VA	Magnetic Course Calculator
Multidimensional Intersection	Procedure Leg PI	Polygon (Simple)
Merge		Reference Longitude
Update Feature Shape Using Feature		

■ Editing Features

- All features created are stored as geometries in a scratch database, which provides an editing environment separate from the original data to refine the form of the geometries.
- The user can directly create features in a target database if an edit session is opened.

■ Transforming Features

- Once a geometry is refined, the user can convert it to a feature and add it to the target database or another editing workspace.
- Transformation does not delete the geometry from the scratch database but adds a new feature to the target feature class.

Figures 1 and 2 are examples of outputs from the Arc (Azimuths) and Circle Bearing Intersection functions.

J-9713

Figure 1
Arc (Azimuths)

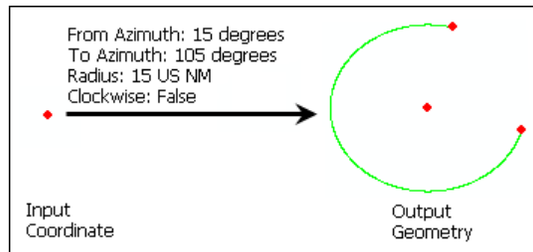
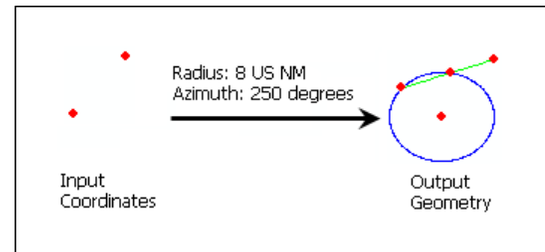


Figure 2
Circle Bearing Intersection



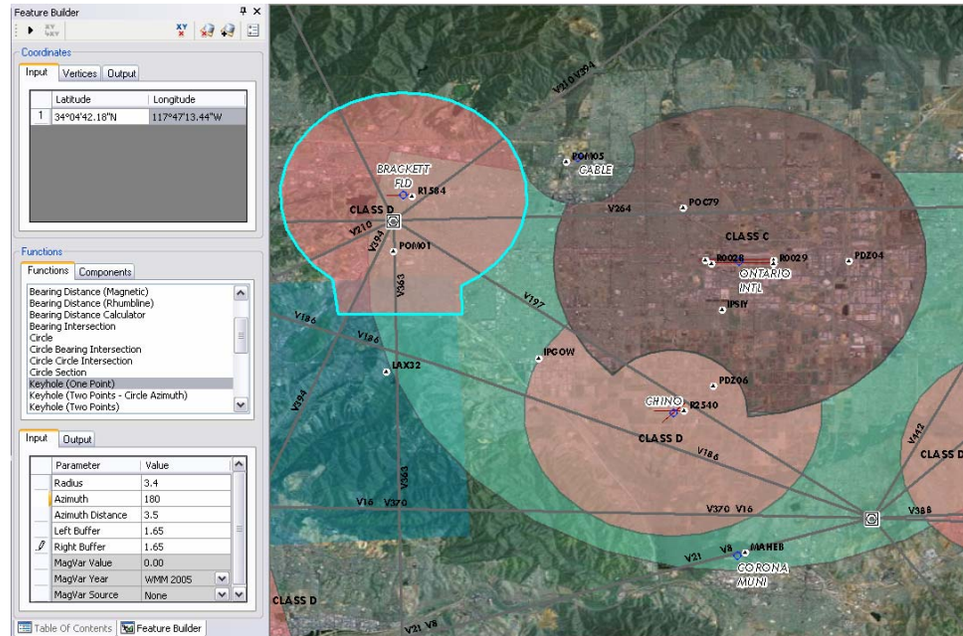
To further accommodate the needs of Feature Builder users, an application programming interface (API) is implemented to enable customers to extend Feature Builder. An API is a product that consists of interfaces and classes for outside consumption with documentation and product support containing methods, properties, descriptions, sample code, and other components. This allows custom functionality to be added easily without compromising the overall architecture.

Key Benefits of Using Feature Builder

- It provides a map-based visual editing workspace with precise control of feature parameters typically associated with nonspatial editing environments.
- Navigation-specific functions are designed for geometry creation and modification based on user-defined parameters and coordinates.
- Editing tools provide a variety of geometry modification options.
- Scratch database workspace allows feature creation and editing independent of the production database.
- Exposed functionality through an API provides potential for complete customization to customer specifications.
- It is one tool in a streamlined, database-driven, and efficient production environment.

Figure 3 shows the new keyhole airspace (outlined in blue) created using Feature Builder.

Figure 3
Feature Builder



**Part of Esri
Aeronautical
Solution**

Feature Builder provides Esri Aeronautical Solution users with precise control over the creation, maintenance, and transformation of simple and complex navigational features based on user-defined parameters. Once created, these features can be used for analysis, cartographic output, or three-dimensional viewing. Feature Builder is just one of the many tools within Esri Aeronautical Solution that manages the quality and integrity of navigational data and the various products and solutions derived from it such as charts. Esri Aeronautical Solution also provides access to database models, aeronautical symbols and styles, and workflow management components.

For more information, visit www.esri.com/aeronauticalsolution.



About Esri

Since 1969, Esri has been helping organizations map and model our world. Esri's GIS software tools and methodologies enable these organizations to effectively analyze and manage their geographic information and make better decisions. They are supported by our experienced and knowledgeable staff and extensive network of business partners and international distributors.

A full-service GIS company, Esri supports the implementation of GIS technology on desktops, servers, online services, and mobile devices. These GIS solutions are flexible, customizable, and easy to use.

Our Focus

Esri software is used by hundreds of thousands of organizations that apply GIS to solve problems and make our world a better place to live. We pay close attention to our users to ensure they have the best tools possible to accomplish their missions. A comprehensive suite of training options offered worldwide helps our users fully leverage their GIS applications.

Esri is a socially conscious business, actively supporting organizations involved in education, conservation, sustainable development, and humanitarian affairs.

Contact Esri

1-800-GIS-XPRT (1-800-447-9778)

Phone: 909-793-2853

Fax: 909-793-5953

info@esri.com

www.esri.com

Offices worldwide

www.esri.com/locations