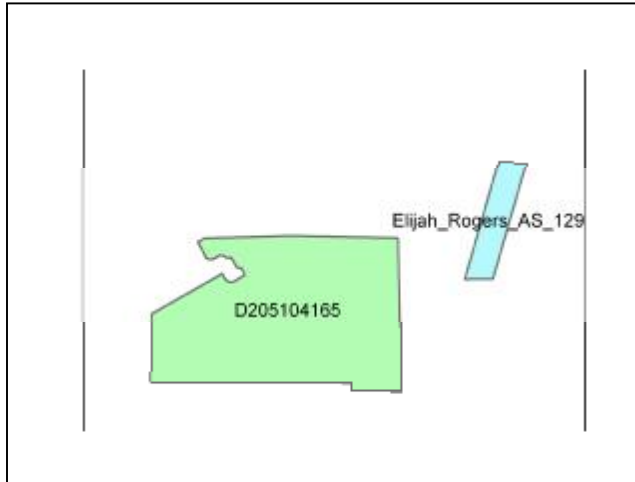
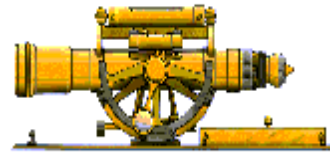


Infopipe®

Metes-and-Bounds Language Polygon Creation Tool



Metes-and-Bounds Language Processing Polygon Creation Tool for ESRI® produces complex polygons for your mapping systems or for use with Infopipe's InfoShape Mapping System. Example MBL File:

```
TRACTNAME 6_6S92W20_1B
XY -107.6805360 39.5194800
BEGIN
S00.3907e 270.30
S54.1200W 746.74
N89.4326W 1740.04
N11.5854E 56.80
ARC 456.98 LEFT 812.37
N20.1455W 218.62
S89.4326E 2439.29
```

Features:

- Imports Text Files for conversion to Infopipe's Metes-and-Bounds Language processing. Language is checked for errors and omissions.
 - Employs Infopipe's Metes-and-Bounds Language that you and your vendors can use.
 - Utilizes ArcMap for starting location points and for quality control of your parcels.
 - Outputs shape files that can be used with Infoshape or your mapping tools.
 - Flexible field specifications for the output shape files.
 - Curve Angle Radius and Curve Arc Angle calls supported.
 - Acreage Estimate produced.
 - Latitude Departure and other closure methods. Closure distance and ratios are calculated.
 - Metes-and-Bounds Language stored in project-oriented databases for future use, review, and corrections.
 - Work-flow status reports built in.
 - Outputs points, lines and polygons in ESRI shape files.
 - Traverse units and map units may be specified separately.
- Infopipe's Metes-and-Bounds Language Processing Polygon Creation Tool allows for the construction of complex polygons using Infopipe's powerful Metes-and-Bounds Processing Language derived from years of working with surveying of parcels.



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