

# [ ] ArcGIS Guide: Excel XY Shape

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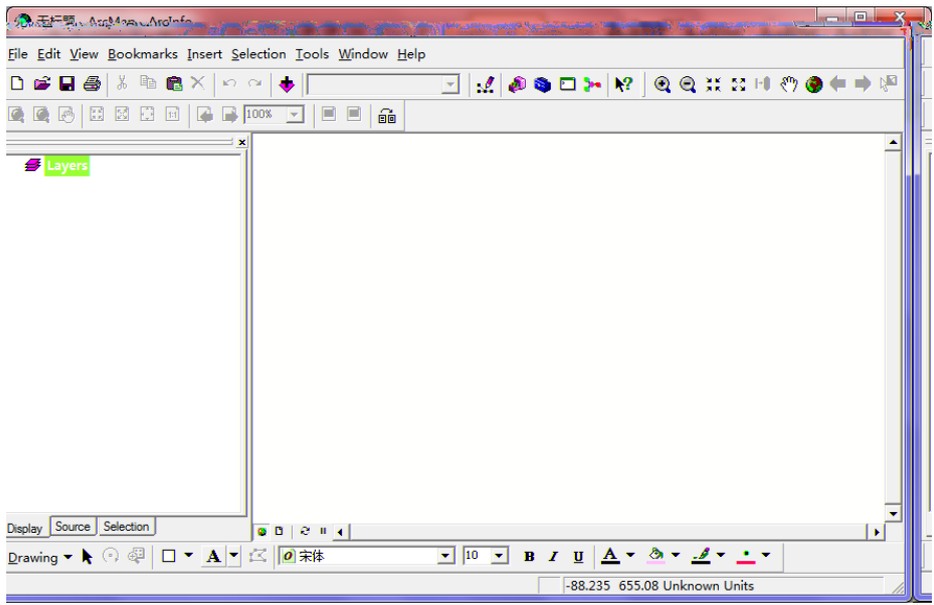
Where: [www.esri.com](http://www.esri.com);

## 1 Excel-XY

	A	B	C
1	NAME	X	Y
2	5001	41.734597	46.889326
3	5002	64.174996	73.675266
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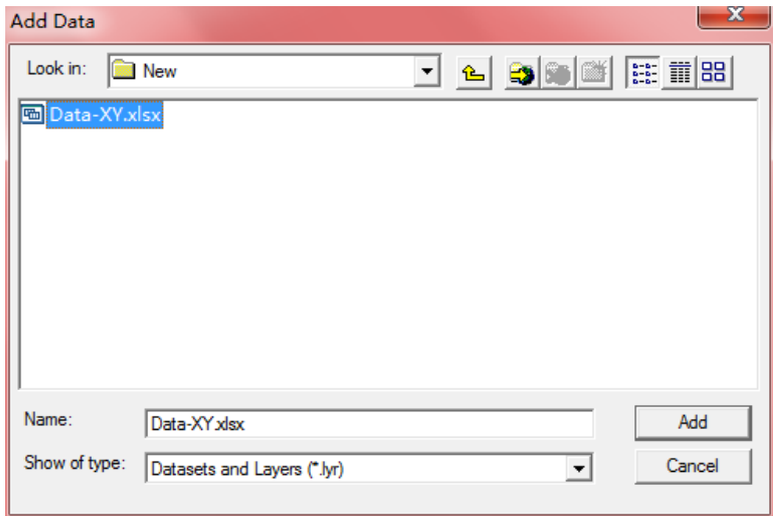
### 1 Excel-XY

## 2 ArcGIS-ArcInfo 9.3-GIS



### 2 ArcMap-ArcInfo9.3

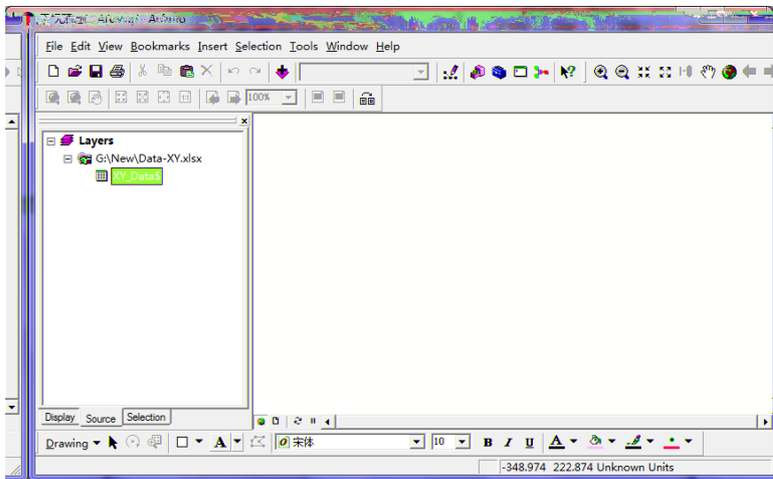
3 Excel (Lat,Lon) Shape (point)  
 1 ArcGIS Data-XY.xlsx Add  
 ArcGIS



3 Excel



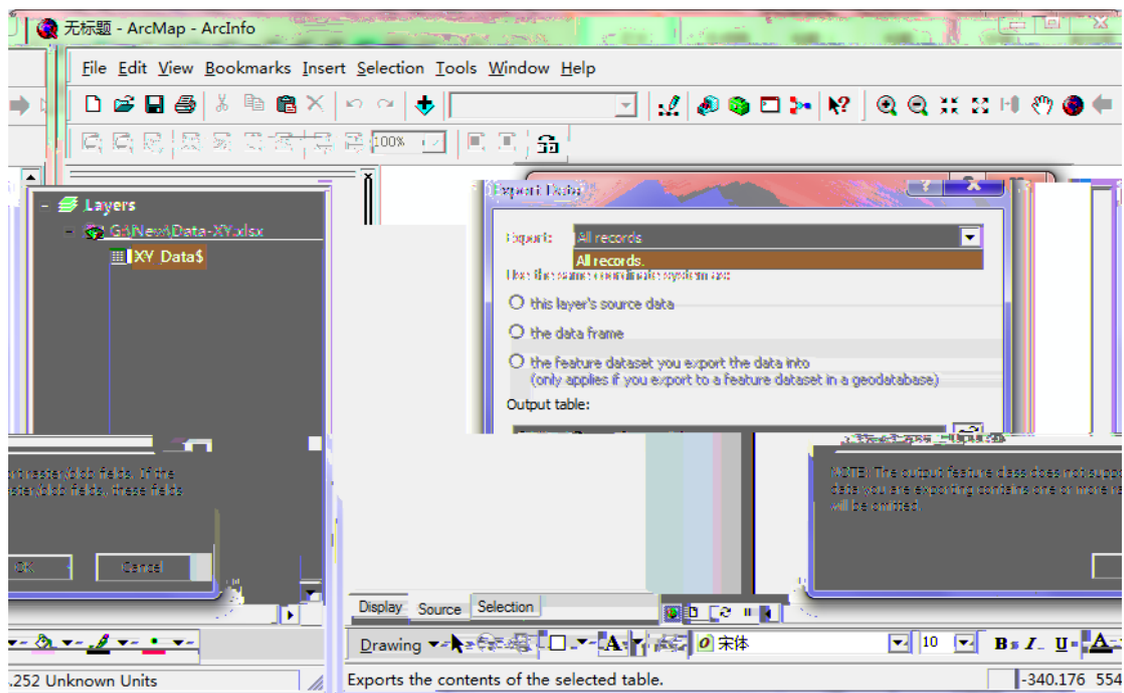
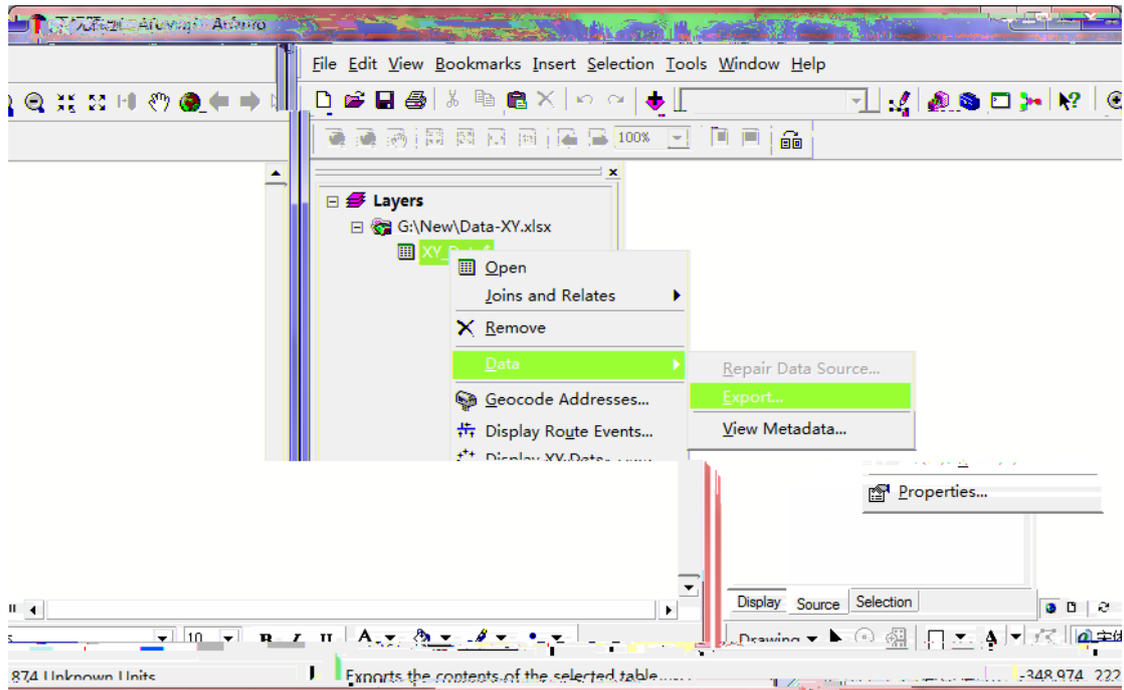
4 Excel XY\_Data\$  
 Add ArcGIS



## 2 Layers

## Data - Export

Excel \*.dbf



OK \*.dbf

Data-XY	2012/8/15 13:55	Microsoft Office...	13 KB
Export_Output.dbf	2012/8/15 14:01	DBF 文件	3 KB

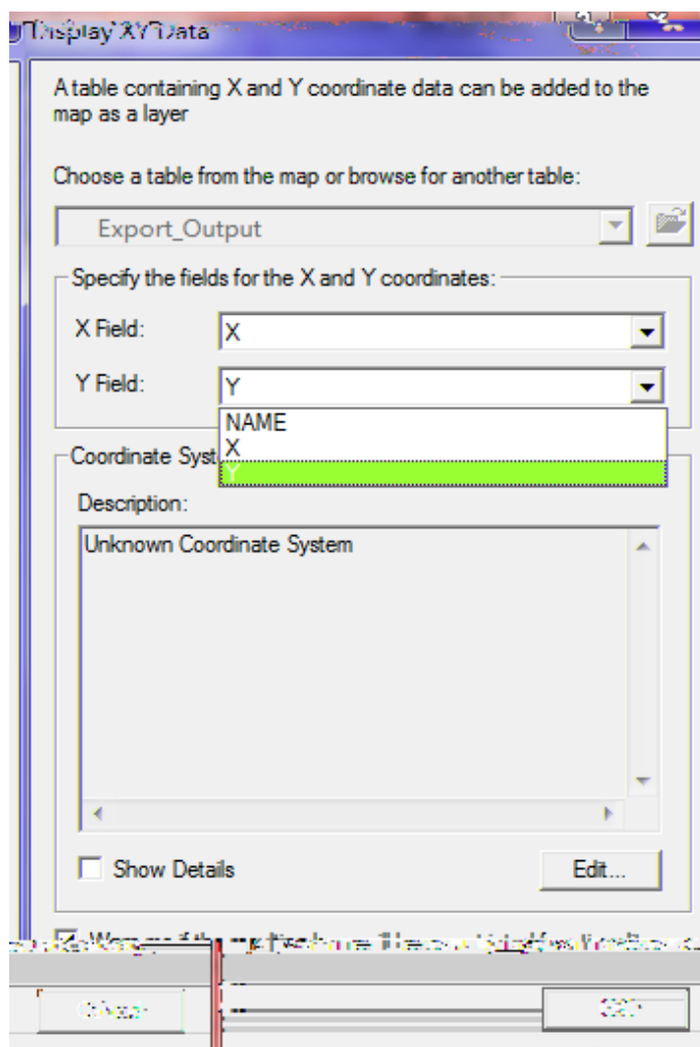
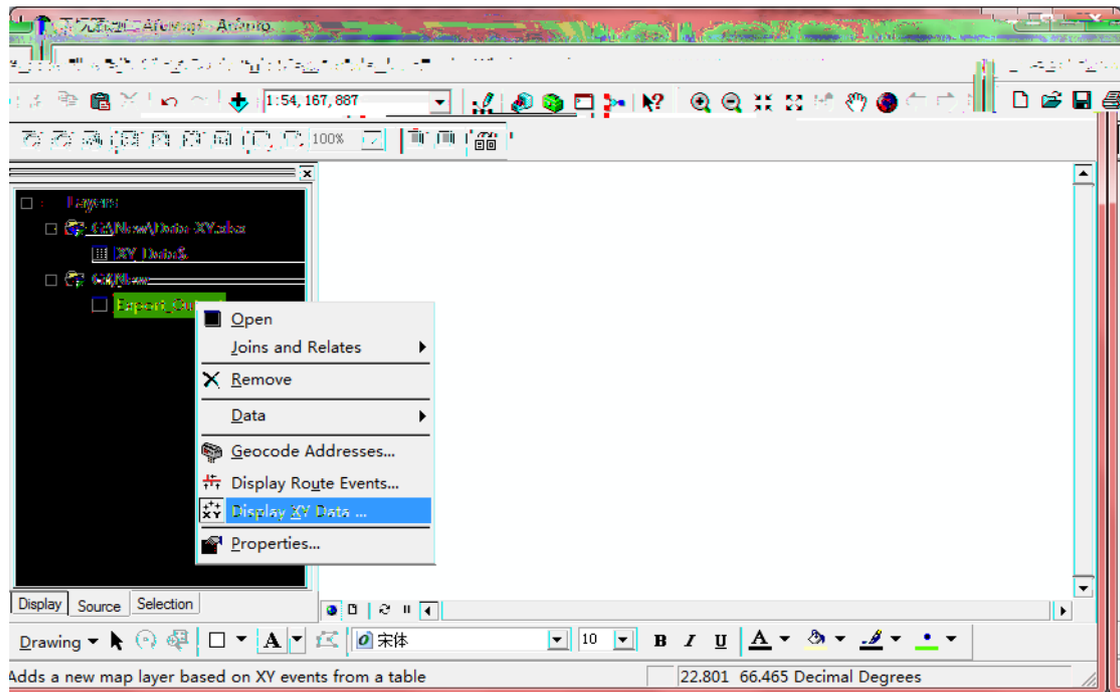
ArcGIS

Export\_Output.dbf

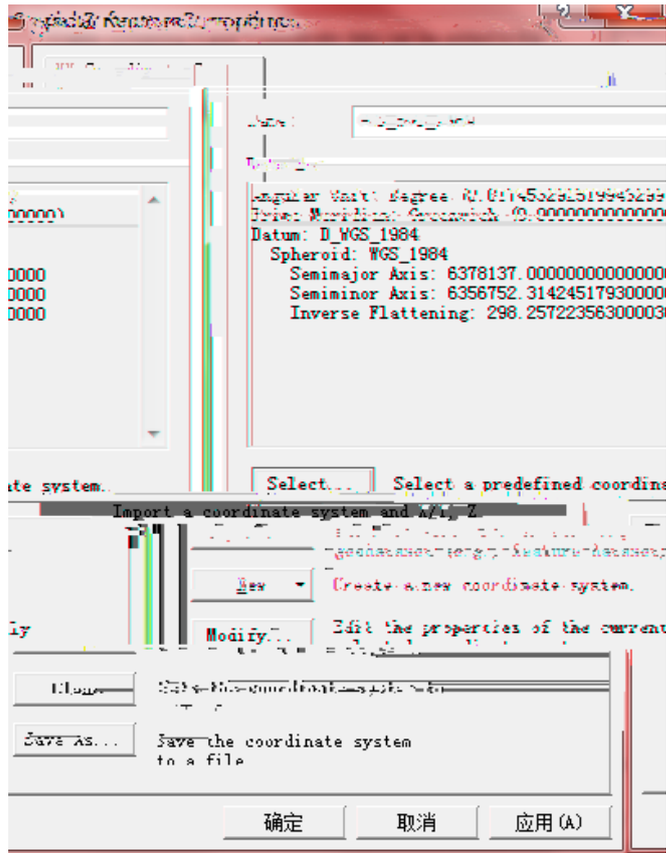
ArcGIS

yes





( shape )



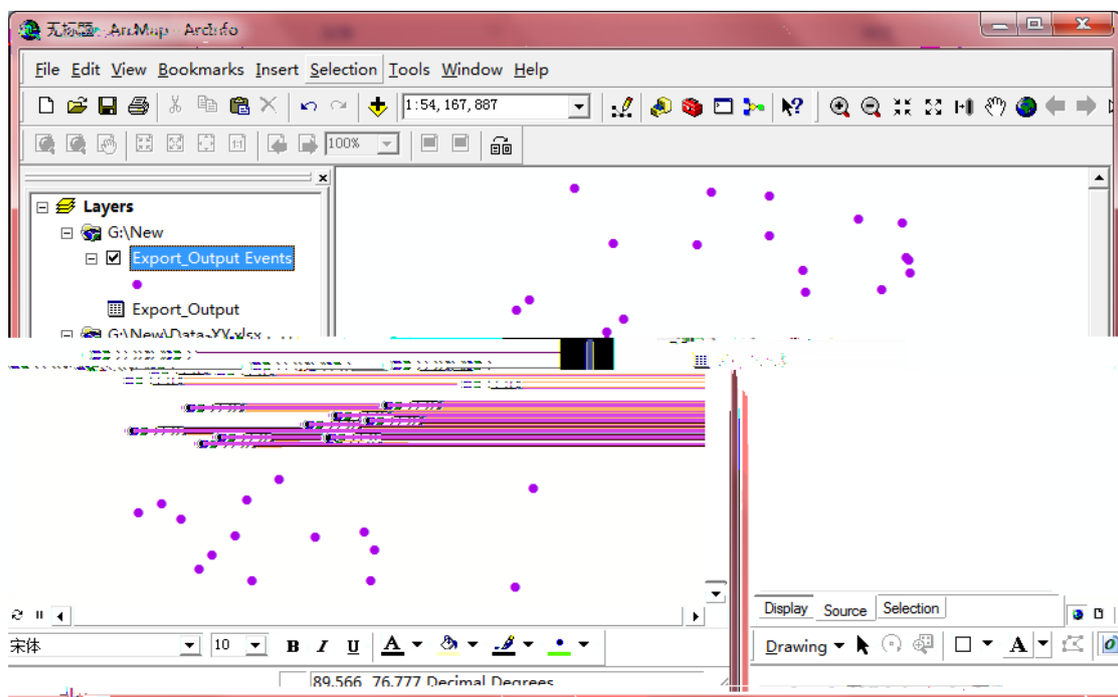
Select

Import

OK

World - WGS 1984

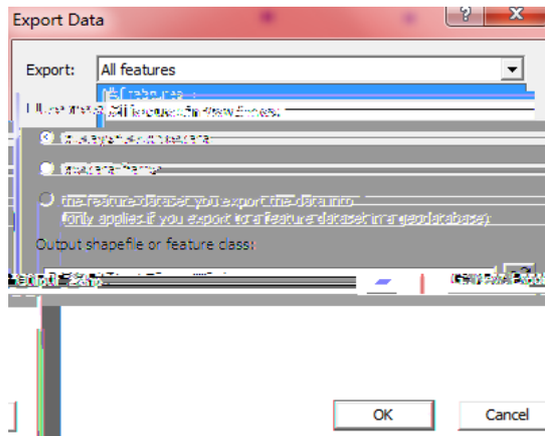
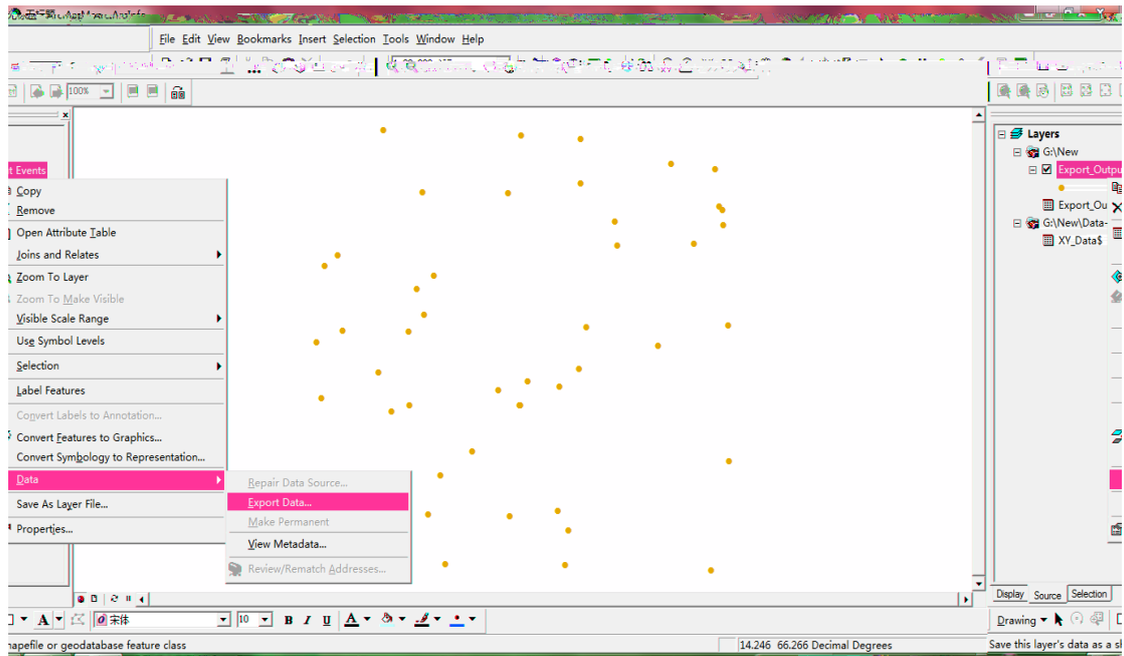
Shape ( \*.prj )



ArcGIS

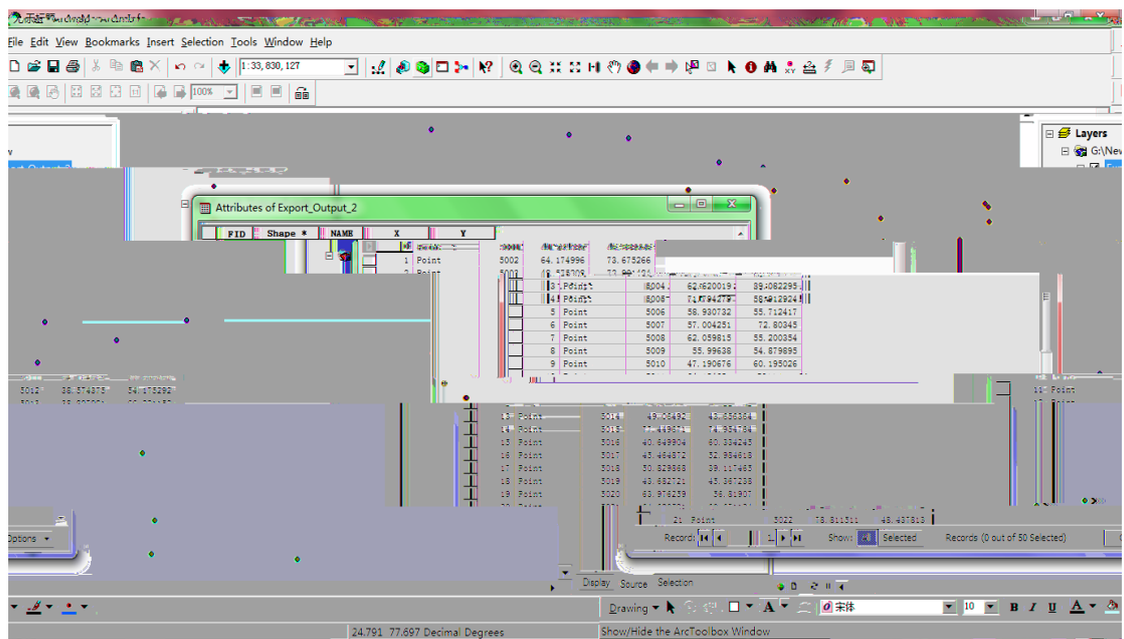
XY

Export\_Output Events



OK

Shape



[ ] ArcGIS Guide: \_\_\_\_\_ shp

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**1**

- (1) ArcToolbox\Data Management tools\Features\ Feature Vertices to points
- (2) feature vertices to points input features output feature class  
point type(optional) all;
- (3) ok

**2**

- (1) ArcToolbox\Data Management tools\Features\ Add xy coordinates
- (2) Add xy coordinates input features ;
- (3) ok.
- (4) ArcMap ==>open attribute table==> ctrl  
==> option  
export export save as type text file  
txt c:\aa.txt ==>ok  
txt dbf excel  
Calculate Geometry  
optional==>add field , ==>Calculate Geometry  
Calculate Geometry XY  
Coordinate System :  
use coordinate system of the data source  
UTM ;  
data frame WGS84  
data  
frame

ArcToolbox\samples\data management\features\write features to text file  
add xy coordinate text

ArcToolbox\conversion tools\from raster\raster to point

ArcToolbox\spatial analyst tools\extraction\ extract values to points  
sample