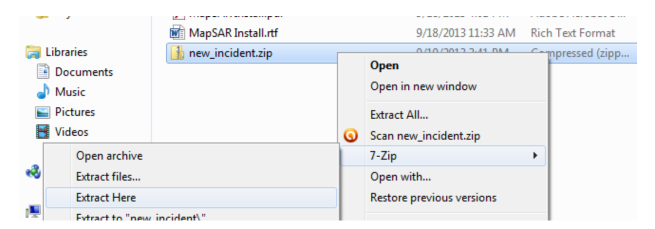
## **Localizing MapSAR**

Note: This is an updated workflow

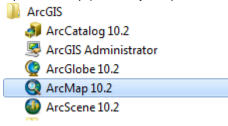
MapSAR now comes with a spatial reference set to WGS84 geographic coordinate system on the database or mxd files, you'll need to set to your own Datum by following the steps below.

- 1) Install the MapSAR addin-ins
- 2) Unzip the new\_incident.zip

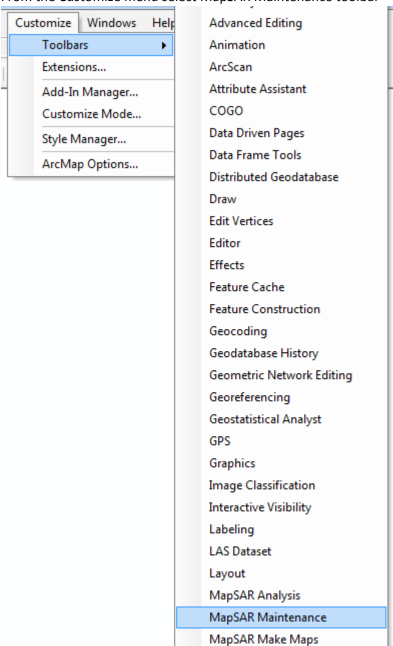


Note: Extract to 'Here'

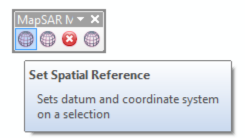
3) Open ArcMap (Not MapSAR)



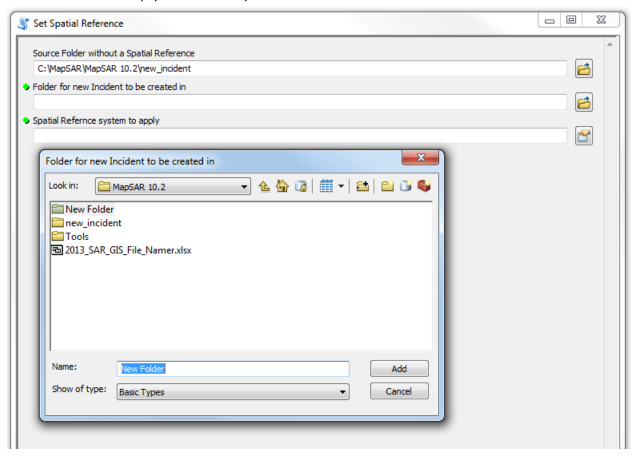
4) From the Customize menu select MapSAR Maintenance toolbar



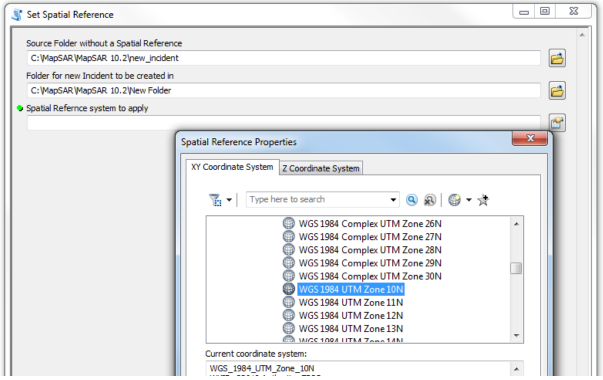
5) Select Localize MapSAR



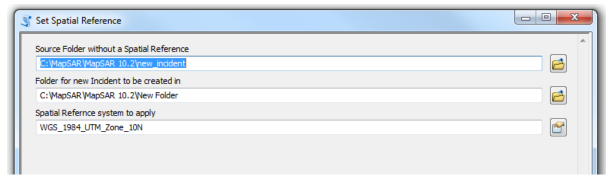
- 6) Select the New\_Incident folder you previously unzipped
- 7) Select or create an empty folder where your localized incident will be created



8) Select the new Spatial Reference (Datum/Coordinate system) In this case WGS84 zone 10



9) Click OK



## 10) Process with run through all Feature classes and MXD's setting your desired spatial reference

```
Localize_MapSAR
Completed
Close this dialog when completed successfully
 Setting Spatial Reference on file C:\MapSAR\MapSAR 10 1 5\New Incident\Map Templa
  MultiScale BL.mxd
 Setting Spatial Reference on file C:\MapSAR\MapSAR 10 1 5\New Incident\Map Templa
  MultiScale BR.mxd
 Setting Spatial Reference on file C:\MapSAR\MapSAR 10 1 5\New Incident\Map Templa
  MultiScale TL.mxd
 Setting Spatial Reference on file C:\MapSAR\MapSAR 10 1 5\New Incident\Map Templa
  MultiScale TR.mxd
 Setting Spatial Reference on file C:\MapSAR\MapSAR 10 1 5\New Incident\Map Templa
  MultiScale BL.mxd
 Setting Spatial Reference on file C:\MapSAR\MapSAR 10 1 5\New Incident\Map Templa
  MultiScale BR.mxd
 Setting Spatial Reference on file C:\MapSAR\MapSAR 10 1 5\New Incident\Map Templa
  MultiScale TL.mxd
 Setting Spatial Reference on file C:\MapSAR\MapSAR 10 1 5\New Incident\Map Templa
  MultiScale TR.mxd
  Setting Spatial Reference on file C:\MapSAR\MapSAR 10 1 5\New Incident\Map Templa
 Setting Spatial Reference on file C:\MapSAR\MapSAR_10_1_5\New_Incident\Map_Templa^ \,
 Setting Spatial Reference on file C:\MapSAR\MapSAR_10_1_5\New_Incident\Map_Templa
 Setting Spatial Reference on file C:\MapSAR\MapSAR 10 1 5\New Incident\Map Templa
  _Letter_Landscape_DDP.mxd
 Setting Spatial Reference on file C:\MapSAR\MapSAR 10 1 5\New Incident\Map Templa
  Letter Portrait DDP.mxd
 Setting Spatial Reference on file C:\MapSAR\MapSAR 10 1 5\New Incident\Map Templa
  Tabloid Landscape DDP.mxd
 Setting Spatial Reference on file C:\MapSAR\MapSAR 10_1_5\New_Incident\Map_Templa
  Tabloid Portrait DDP.mxd
```

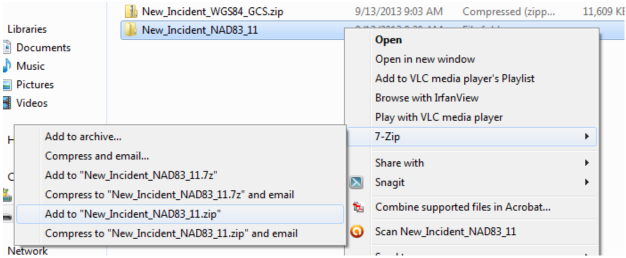
Setting Spatial Reference on file C:\MapSAR\MapSAR 10 1 5\New Incident\Map Templa

\MapSAR Legal Landscape DDP.mxd Setting Spatial Reference on file C:\MapSAR\MapSAR 10 1 5\New Incident\Map Templa \MapSAR Legal Portrait DDP.mxd

Completed script LocalizeMapSAR...

Succeeded at Thu Aug 08 08:14:36 2013 (Elapsed Time: 1 minutes 51 seconds)

11) Zip this folder



12) Now you have a zipped empty incident in your desired spatial reference that can quickly be unzipped and create new incidents

