AGR Support

ASCII Grid files with the following format:

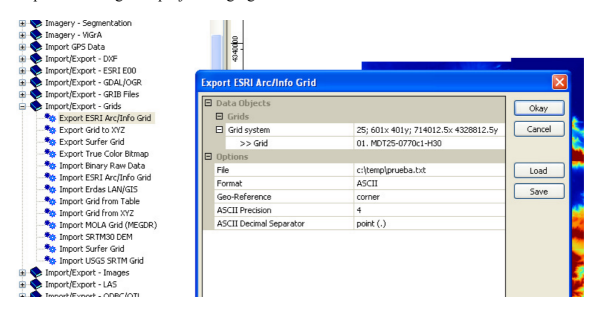
NCOLS 601 NROWS 401 XLLCORNER 714000 YLLCORNER 4328800 CELLSIZE 25 NODATA_VALUE -999 33.381 33.279 33.102 32.982 32.809.....

are now supported. Coordinates MUST be UTM.

Use:

- 1) Create a folder named "agr" in the same folder where you have the "project" folder (or the father's and sons' folders in multitrack projects). E.g. if you are working on c:\project, create a folder c:\agr.
- 2) Copy the needed .agr files to the folder you created in the step 1). Rename those files with extension .agr if needed.
- 3) Use the scripts as usual. Following the steps recommended on screen the s2_elevation step will be skipped as we already have elevation data.

NOTE: if you have grids with a different format you can use free software to convert them (like SAGA-GIS, import your grid ant then select *Module Import/Export - Grids \ Export ESRI Arc/Info Grid*, using ASCII format and corner geo-reference). http://sourceforge.net/projects/saga-gis/



NOTE: .agr grids with 25m spacing can be downloaded for free for Spain. Just create an user and download MDT25 files.

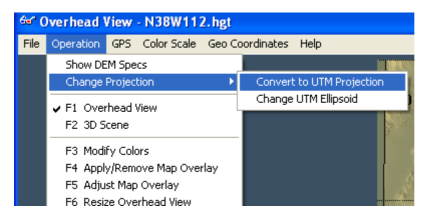
http://centrodedescargas.cnig.es/CentroDescargas/

Using the code of the following grid, downloading is easier:

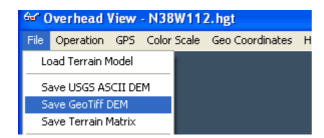
http://centrodedescargas.cnig.es/CentroDescargas/equipamiento/cuadricula MTN50.png

NOTE: .hgt files can be opened with 3dem to project them to UTM (Operation\Change Projection)

http://www.viewfinderpanoramas.org/3dem.zip



Then saved as Geotiff dem file:



And imported with SAGA GIS:

