

The *Old-Fashioned* way to transfer COGO data to a different GPK

The old-fashioned way to bring cogo data over to a different gpk is by making an Input file (see below).

Below is an example of a command line to create an input file that will bring over two profiles.

MAKE INPUT FILE KEVIN659.IKV PRO EX_GIBS PRO PR_GIBS

KEVIN = the input file name up to 5 characters

659 = the Source GPK

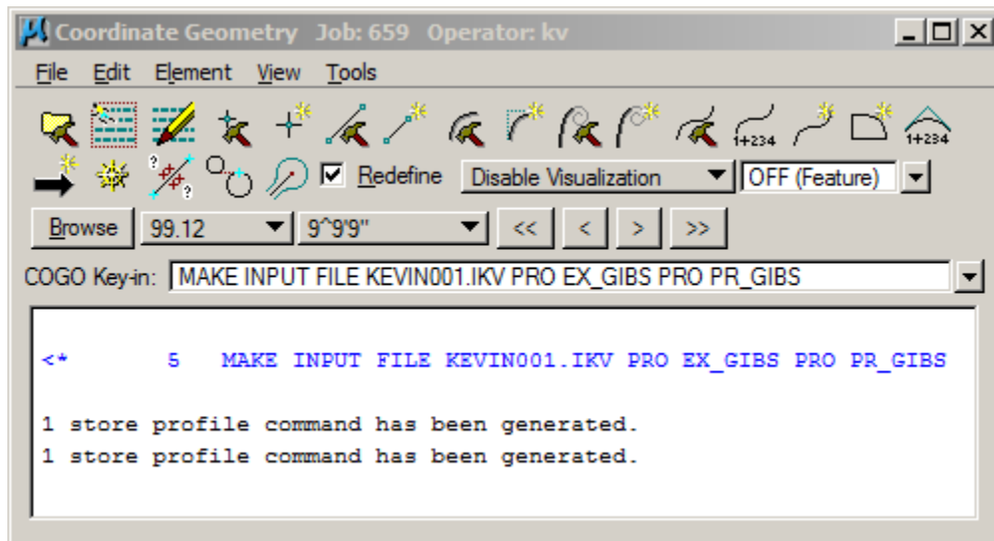
I = is short for Input file

KV = the Operator code usually the initials of the user

PRO = Profile (see remaining element types below)

MAKE INPUT FILE file-name element-list

ELEMENT-LIST= CHAIN name, CURVE name, point no. range, PARCEL name, PROFILE, LINE no. range, SPIRAL name, SURVEY CHAIN name, ALL



The *Old-Fashioned* way to transfer COGO data to a different GPK

To bring this data into another gpk we will have to modify the name of the input file

For example, say you want to load this input file into a gpk called job001.gpk

The input file name would have to be renamed KEVIN001.IKV

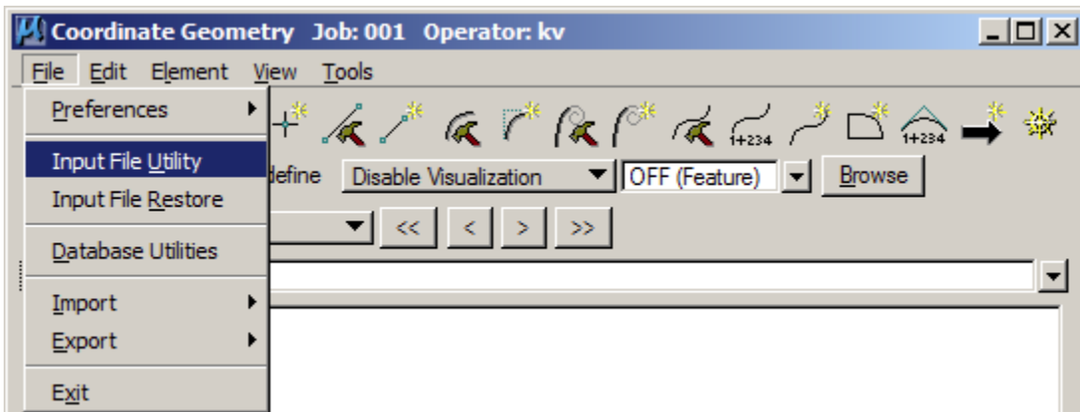
KEVIN = the input file name up to 5 characters

001 = the target gpk

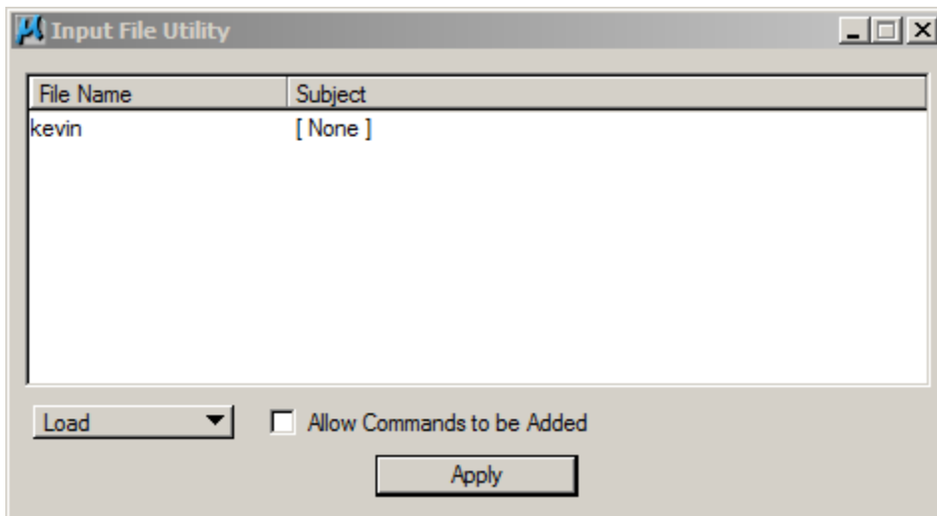
I = is short for Input file

KV = the Operator code usually the initials of the user

Once the input file is created and renamed you can now Load the input file into the target gpk.

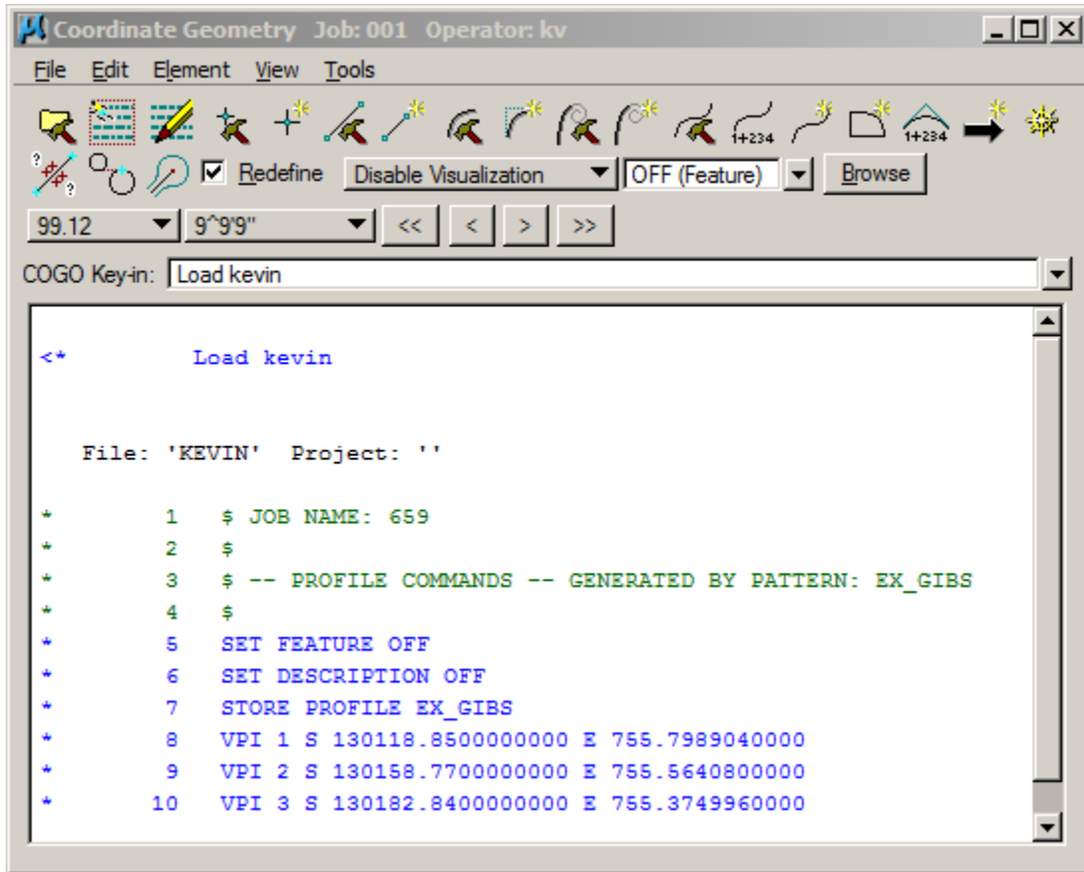


Pick the Input file (in the example below I called the input file Kevin).



The *Old-Fashioned* way to transfer COGO data to a different GPK

Be aware that once the Input file is loaded, GeoPak will only show the first ten command lines. GeoPak has loaded the entire input file, but will only show the first ten command lines. If you want to see the entire input file select [Edit > Type All](#)



Once the Input file is loaded you then need to have GeoPak read the input file by selecting [Edit > Read All](#)

