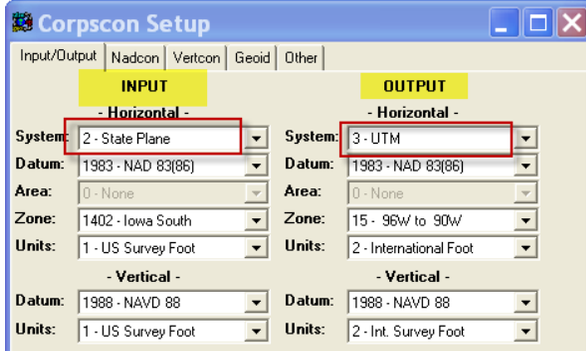


Converting Points to a Different Projection

Use Corpscon to convert the file from Iowa State Plane South US Ft. to UTM NAD 83 IF.

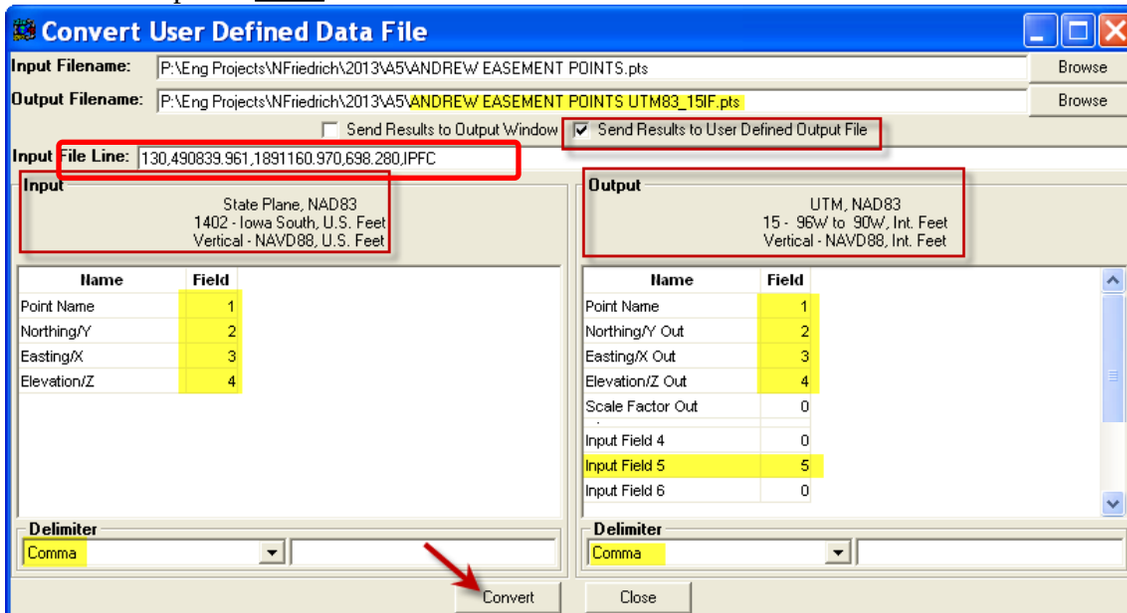
1. From Corpscon Click *Convert... Setup...*



2. Set the input and output coordinate systems

3. Click **OK**

4. From Corpscon Click *Convert... User Defined Data File...*



5. Browse to find the Input filename (The file does not need to have a header but can have one.)

6. Browse to set up the Output filename E.g. {... UTM83-15IF.txt} (Saving to the workstation's hard drive will be the fastest)

7. Uncheck *Send Results to Output Window*

8. Check *Send Results to Defined Output File*

9. Set the correct order to the names in the Input & Output by entering the numeric order in the Field. 0 would mean that that item will not get created in the output file.

10. In the **Input** section, select the proper delimiter. (usually either *Space* or *Comma*) Inspect the **Input File Line** data to view the existing file format.

11. In the **Output** section, select the to *Comma*

12. Click **Convert**