



## Running the Windows 32-bit version of MSP GeoTrans on a Windows 64-bit machine

Here are the instructions for running the Windows 32-bit version of MSP GeoTrans 3.0 on a Windows 64-bit machine.

1.) Using Windows Explorer look for C:\Program Files (x86)\Java. If the Java folder exists, open it and look for a folder that starts with “jre”. Use the jre folder name and modify the runGeotrans.newbat to include it. For example, if the jre folder found is “jre1.6.0\_05” then modify the last line in the runGeotrans.newbat file:

```
@"C:\Program Files (x86)\Java\jre1.5.0_18\bin\java.exe" -Xss1024k -jar MSPCCS.jar
```

To be

```
@"C:\Program Files (x86)\Java\jre1.6.0_05\bin\java.exe" -Xss1024k -jar MSPCCS.jar
```

2.) If Java is not installed in C:\Program Files (x86)\ then go to the Sun website and download the Java Runtime Environment (JRE) 32 bit version into this directory. Geotrans will work with JRE 1.5.0\_18 and newer versions. The website for the JRE 1.5.0\_18 download is [http://java.sun.com/products/archive/j2se/5.0\\_18/index.html](http://java.sun.com/products/archive/j2se/5.0_18/index.html). After downloading and installing the JRE, go back to step 1.

3.) Using Windows Explorer, navigate to the installed Geotrans folder where the runGeotrans.bat file is.

For Example, “C:\geotrans3.0\GEOTRANS3\win”

4.) Rename runGeotrans.bat to runGeotrans.oldbat

5.) Copy the runGeotrans.newbat file into this folder and rename it to runGeotrans.bat.

6.) Double-click on runGeotrans.bat and hopefully it will work.

7.) If it does not work, and you see the black CMD window flash briefly, then runGeotrans.bat from the CMD window and report the error that is displayed. (From the CMD Window, use the DOS “cd” command to set the folder to the installed Geotrans folder where the runGeotrans.bat file is. Enter “runGeotrans.bat”)

