Try Me First Sample Run

A number of users who are being exposed to AERMOD for the first time, are running into problems just setting up the test cases and running them. Try Me First is designed for the novice to setup and **successfully** run an AERMOD sample run.

The use of AERMOD requires a user to read the manuals and in particular, to **<u>understand</u>** what they are trying to convey. Try Me First is simply a "plug and crunch" example to familiarize the user with how to set up and run AERMOD in a generic sense. Any understanding needs to come from reading the guides.

AERMOD was coded so that the input file has to be named "AERMOD.INP". The batch files in the actual test cases, copy a test case input file to AERMOD.INP before executing AERMOD. Here is a copy of a segment of one of those batch files:

copy aertest.inp aermod.inp aermod copy aermod.out aertest.out

Note that the output file is AERMOD.OUT and needs to be copied from AERMOD.OUT to another file. If this is not done, AERMOD.OUT will be over written next time AERMOD is run and you will lose whatever data was in the previous AERMOD.OUT file.

Many a first time user will go into Windows Explorer, double click on AERMOD.EXE and then call us wondering why a window blinked open and shut with no indication of anything happening. You **did** run AERMOD but you have no idea of whether it was a successful run or not. You need to run AERMOD from the Windows Command Prompt to see any error or success messages. AERMOD was designed to run from a Command Prompt window (e.g. Start | All Programs | Accessories | Command Prompt).

The Command Prompt window looks like this initially:



However, we need to go to C:\AERMOD\Tryme. How is that done in DOS?

So to go to the Tryme subdirectory, I would type: cd AERMODTryme and then press the Enter key. I would then see:



Type DIR at the Command Prompt and you should see:

💌 Command Prompt	
Volume Serial Number is 74EF-E568	
Directory of C:\AERMOD\Tryme	
11/16/2010 11:26 AM <dir> .</dir>	
11/16/2010 11:26 AM <dir></dir>	
07/07/2004 12:13 PM 16,874 aermet2.pf1	
14,700/2007 11.00 HT 14,700 definet2.StC	
12/21/200/ 03:02 PM 116 236 asympt out	
03/29/2010 03:03 PM 21.086 AFRTEST_SUM	
03/29/2010 03:03 PM 4.304 aertest evt.inp	
03/15/2010 08:02 AM 4,304 aertest_evt_org.inp	
10/19/2009 07:01 PM 5,704 aertest_org.inp	
03/15/2010 08:02 AM 116,236 aertest_org.out	
03/15/2010 08:02 AM 21,086 AERTEST_org.SUM	
03/29/2010 03:03 PM 535 ERRORS.OUT	
03/24/2010 02:08 PM 535 ERRORS_org.OUT	
03/30/2010 10:35 AM 865,468 SampleRun.zip	
11/16/2010 11:23 HM 258,717 Iry Me First Sample Run.pdf	
11/15/2010 03:37 PM 1,241 IFY Me First.txt	
$\frac{13 \text{ FILE(S)}}{2 \text{ Div(c)}} \frac{3,466,070 \text{ Jyles}}{646,65,792 \text{ butos fixes}}$	
2 DIRS/ 20,000,772 Dyles Tree	
C:\AERMOD\Tryme>	-

Extention	Meaning
*.pfl	Upper level wind profile
*.sfc	Surface meteorological data
*.exe	executable file
*.inp	input file
*.out	output file
*.sum	summary file
Errors.*	File containing error messages generated during run attempt

The *.pfl and sfc files are prepared using AERMET. Land Characteristics are part of the surface meteorological data file and the land characteristics are prepared using AERSURFACE. The output from AERSURFACE is incorporated with the meteorological data in AERMET.

Try Me First Continued Instructions:

This part of the instructions assumes that you followed the Initial Installations Instructions in the file Try Me First.txt file. If not, please find those instructions and act upon them.

Sample run:

This sample AERMOD installation and run test case was gleaned from the test case file that is posted to SCRAM. The instructions should be straight forward but addition information has been included for those who are unfamiliar with DOS. If you run into problems, we are available through the SCRAM web site "Contact us" page.

- Execute the Command Prompt (e.g. Start | All Programs | Accessories | Command Prompt)
- Use the cd command to go to your Tryme subdirectory (e.g. cd \aermod\tryme)
- 3) Unzip SampleRun.ZIP If you have not already done so already. Please use either PKUNZIP or WinZip as we have had a few reported problems with other third party unzipping programs.
- 4) At the Command Prompt, type: DIR to see if all the files are there as shown on the previous page.
- 5) Type: copy AERtest_org.INP AERMOD.INP this copies the original input file to an input file name that AERMOD is source coded to open and read.
- 6) At the Command Prompt window, type: AERMOD

-- this will run the sample run test case Note: aertest.inp has already been copied to aermod.inp

Note: An AERMOD.EXE file was also included and should **not** be used for production runs. It was provided for ease of operations.

7) Use the DOS FC command to compare file output. For example, at the Command Prompt, type: FC aertest.sum aertest_org.sum FC aermod.out aertest org.out

Some difference output should only have lines containing date or time which will be difference. Some files should have no differences.

There might be cases where "0.00" is represented as " .00" or "1.45678" might be "1.45677". The FC command will find all such differences and they should be ignored as they are insignificant.

Commercial text editors such as Ultra Edit have their own File Compare functions that can be used instead of the FC command.

- 8) Once satisfied that you have successfully installed and run AERMOD, please delete AERMOD.EXE so that if it is an older version, it does **not** make its way into being used in a production run.
- 9) If you have any questions or issues with these instructions, please contact us through our SCRAM web site using its "Contact Us" feature.

Real Test Cases

SCRAM contains a set of test cases. The test cases unzip into a subdirectory tree like so:



Note: The Input_Files subdirectories do NOT contain the AERMOD executable!!

You will need to download the current AERMOD executable and copy it into each of the two Input_Files subdirectories before running the test cases.

Additional Information and Notes

PLEASE READ AND UNDERSTAND WHAT IS IN THE USER'S GUIDES AND MANUALS!!!!! We can not emphasize this enough. AERMOD and its supporting systems are complex and do not lend themselves to "plug and crunch".

The executables and source codes do not of themselves require much space. However, the models use something called "Allocatable Arrays" which adjust the variable array sizes to meet the needs for large receptor grids and other such variables which can also form additional large array sizes. Very large variable arrays can affect RAM memory to the point where the RAM memory can not hold all the variable data. At that point, a run can be adversely affected by either stopping, crashing or by using the hard drive as a storage location (e.g. virtual memory). If the later, performance will be drastically slowed as data is read onto and from the user's hard drive. Most AERMOD runs will not encounter this unless a large run is being performed on an older PC with minimum RAM memory. At this point, the run should be broken into separate runs.

Additional hard disk drive space is needed for the various input data sets. For instance, detailed terrain data input for an AERMAP run can approach 1 Gigabyte when used in preparation of a 50 km radius AERMOD run. Details such as this will be covered in the revised addition of the AERMOD User's Guide.

It is advisable to create a general overall subdirectory for each project with subdirectories for each part of the AERMOD modeling system. This way it will be easier to backup your project by copying the main project subdirectory and all it underlying subdirectories.

Normal AERMOD Installation Help

Each part of the AERMOD modeling system (e.g. AERMAP, AERSURFACE, AERMET, etc.) should be stored in its own subdirectory. The output from each segment of the system, such as the meteorological data or land characteristics, will need to be copied to the subdirectory where the user's AERMOD run will be executed. Path names can sometimes be used to point back to where the data is located and therefore, the data does not have to be copied to the executable's subdirectory.

Input to each executable has to be renamed or copied to the basic file name of the executable. For instance, when executing an AERMOD run, "myinputfile.inp" has to be renamed to "AERMOD.INP". The output file will be AERMOD.OUT and will have to be renamed to "myoutputfile.out" or it will be over written next time AERMOD is run. It is important to read each User's Guide for any variations that do not follow this generic procedure. This helps us to make AERMOD compatible with other Operating System environments.

It is advisable to create a general overall subdirectory for each project with subdirectories for each part of the AERMOD modeling system. This way it will be easier to backup your project by copying the main project subdirectory and all it underlying subdirectories.