

How to Use the VMIXING Program in HYSPLIT

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- ❑ There is a program called **vmixing** that is present in the exec directory of HYSPLIT
- ❑ Its use is somewhat different than most other programs in the exec directory, as will be shown below
- ❑ Here, a basic introduction to the use of the **vmixing** program is provided, along with some example scripts.
- ❑ Previous versions of this tutorial only included Windows DOS Batch scripts, but in this Nov 2019 update, Linux Korn Shell script examples have also been included.
- ❑ This tutorial has been carried out with HYSPLIT v4.2.0 (Sept 2019) but should also work with previous versions as well, although the relatively new TKE-output feature may not be present for very old versions, as it was added in 2018.
- ❑ There is a related program in HYSPLIT called **profile** (see Appendix 1)

- ❑ At present, the vmixing program can only be run from the command line (or via a script). There is no option to run the program from the Graphical User Interface (GUI)
- ❑ Vmixing allows for six different command line arguments (-p, -s, -t, -a, -m, -w):

```
C:\hysplit4\working>..\exec\vmixing
```

```
Creates a time series of meteorological stability parameters
```

```
USAGE: vmixing (optional arguments)
```

```
-p[process ID]
```

```
-s[KBLs - stability method (1=default)]
```

```
-t[KBLT - PBL mixing scheme (2=default)]
```

```
-a[CAMEO optional variables (0[default]=No, 1=Yes, 2=Yes + Wind Direction]
```

```
-m[TKEMIN - minimum TKE limit for KBLT=3 (0.001=default)]
```

```
-w[an extra file for turbulent velocity variance 0[default]=No,1=Yes)]
```

Note that due to a typo in the vmixing code, the newly added -w option does not work as intended.

- Now, with -w0, a fort.50 output file is written with no header
- And now, with -w1, a header file vmix.process_id.txt is written but does not have the requested data.

The problem is now fixed. A fully functional vmixing program (i.e., with the -w option working) will be included in the next release.

- ❑ One crucial argument is "-p" (the process id).
- ❑ Whatever is given as the process id governs the execution of the program by determining what CONTROL and SETUP file are used
- ❑ If the process id is given as "nothing"*, then the program looks in the working directory for CONTROL and if its present, SETUP

..\exec\vmixing -p

** note that in this case, you still must include the -p
if you don't the program will just return the command line options*

- ❑ If the process id is specified, e.g., "RUN_01", then the program looks in the working directory for CONTROL.RUN_01 and if its present, SETUP.RUN_01

..\exec\vmixing -pRUN_01

- ❑ A CONTROL file with the appropriate name (and corresponding SETUP.CFG file with the appropriate name, if desired) must be present, i.e., you have to establish this file (or files) one way or another before you run vmixing

- ❑ In the following, we will run the vmixing program to analyze one month of data (June 2012) from the NCEP/NCAR 2.5 degree global reanalysis
- ❑ If you want to try to duplicate this analysis, you will have to download the met data file from the ARL archive. Here is a direct URL to the data file (if you click the link, you can save the file to your local computer). You will need to know what directory you saved it in to include in the CONTROL file. This binary file is ~114 MB in size.

<ftp://arlftp.arlhq.noaa.gov/pub/archives/reanalysis/RP201206.gbl>

- ❑ On the following page is a basic CONTROL file that can be used to run vmixing on this example file. You will need to adjust the 2nd to the last line in the file to match your met file directory

an example CONTROL file to analyze one month of NCEP/NCAR 2.5 degree global reanalysis data (June 2012)

00 00 00 00	Starting year, month, day, hour – all zeros means start at beginning of met file
1	Number of starting locations
39.028 -76.817 0.0	Lat, Long, Height of each starting location – As shown in Appendix 2, use a starting height of 0 m above ground level
9999	Number of hours to create the vmixing output; this can be a large number to make sure you get all times in the met file
0	Vertical motion option
25000.0	Top of model domain (meters)
1	Number of meteorological data files to use
D:\METDATA\global_reanalysis\ RP201206.gbl	Directory and then name of met file – <i>the directory has to be adjusted for your particular situation, i.e., where you put this met data file</i>

For most “executables” in the hysplit4\exec\ directory,

- if you “run” the program by typing in its name and hitting enter,
- with no other “arguments” on the command line,
- it will give you a list of the arguments that it either needs or could use!
- These are the arguments that can (or must) be specified if running the program from the command line or from a script

```
C:\hysplit4\working_vmixing_tutorial>..\exec\vmixing
Creates a time series of meteorological stability parameters

USAGE: vmixing (optional arguments)
-p[process ID]
-s[KBLS - stability method (1=default)]
-t[KBLT - PBL mixing scheme (2=default)]
-a[CAMEO optional variables (0[default]=No, 1=Yes, 2=Yes + Wind Direction]
-m[TKEMIN - minimum TKE limit for KBLT=3 (0.001=default)]
-w[an extra file for turbulent velocity variance (0[default]=No,1=Yes)]

C:\hysplit4\working_vmixing_tutorial>
```

```
C:\hysplit4\working_vmixing_tutorial>dir CONTROL
Volume in drive C is OS
Volume Serial Number is 74EF-A490
Directory of C:\hysplit4\working_vmixing_tutorial
11/19/2019  03:40 PM                106 CONTROL
               1 File(s)                106 bytes
               0 Dir(s)  219,560,742,912 bytes free
```

```
C:\hysplit4\working_vmixing_tutorial>..\exec\vmixing -p
```

Here's the terminal session in Windows, where we run the vmixing program using the CONTROL file above.
The items typed by the user are in red

Output while vmixing is running, one line for each time in met file

6	360.0000	9999	9999		
12	6	1	0	0	59124960
12	6	1	6	0	59125320
.					
.					
.					
12	6	30	6	0	59167080
12	6	30	12	0	59167440

```
C:\hysplit4\working_vmixing_tutorial>dir stability..txt
Volume in drive C is OS
Volume Serial Number is 74EF-A490
Directory of C:\hysplit4\working_vmixing_tutorial
11/19/2019  03:40 PM        12,960 STABILITY..txt
               1 File(s)        12,960 bytes
               0 Dir(s)  219,565,789,184 bytes free
```

```
C:\hysplit4\working_vmixing_tutorial>
```


On the next page is the output created, written to a file called "STABILITY.txt" (yes, there are two dots between STABILITY and txt; if we had specified a process id, it would have gone between the 2 dots)

You can see that there is a record for each 6 hr time period in the file*, and values are provided for the following variables:

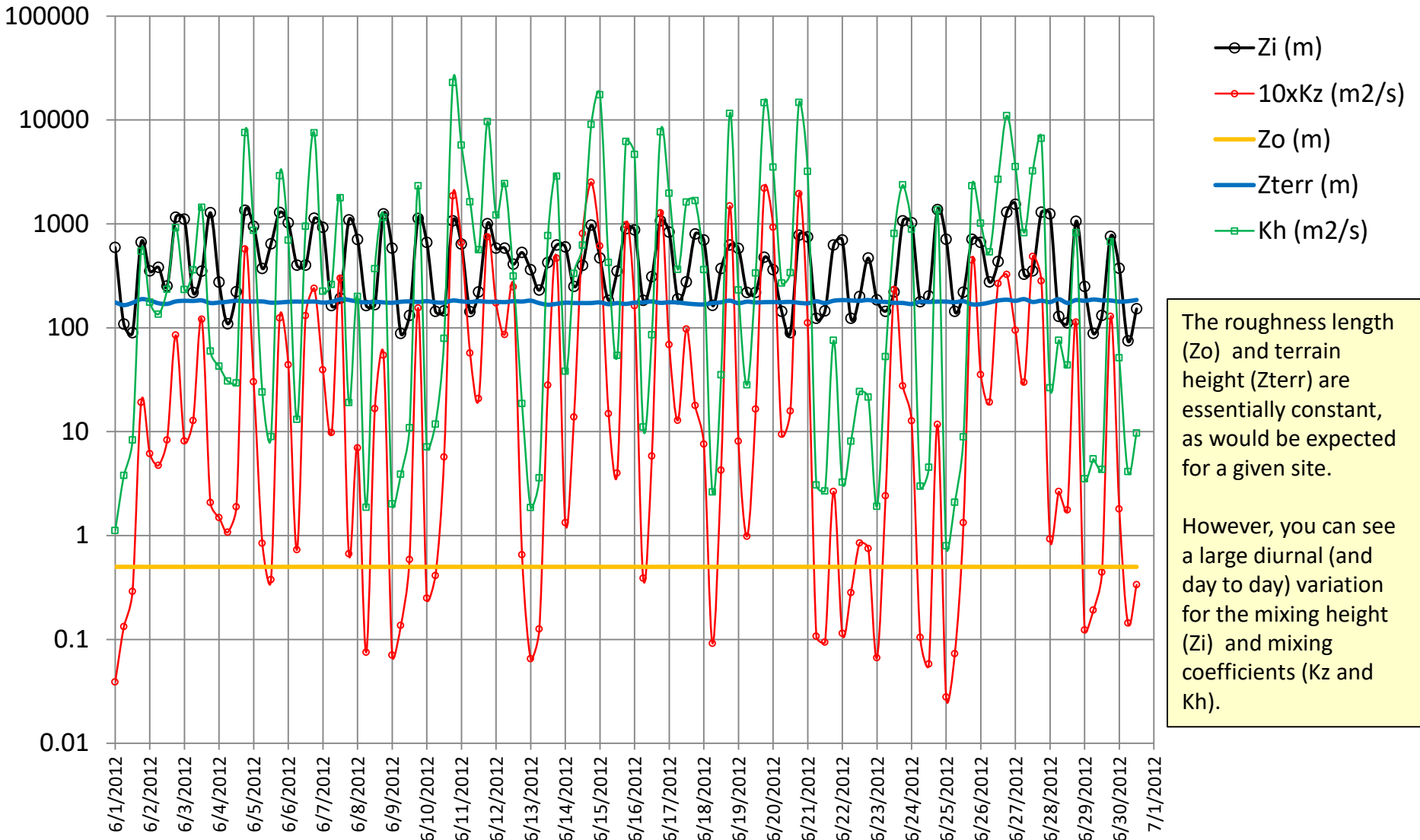
parameter	abbrev	units	notes
Pasquill-Gifford Stability Category	PSQ		
Mixing Height	Z_i	m	
Vertical Mixing Coefficient	K_z	m^2/s	the value written to the output file is 10x the actual K_z value
Friction Velocity	U_*	m/s	
Roughness Length	Z_o	m	
Terrain Height	Z_{terr}	m	
Horizontal Mixing Coefficient	K_h	m^2/s	

* there is not a record for the last time period in the file, june 30, 2012, 18z. This is because when vmixing runs (like HYSPLIT) it needs the next time period to be available to do any calculations for a given time period. So, if you want to get the "last" time period in a given file, you need to include the next file (or at least the next time step).

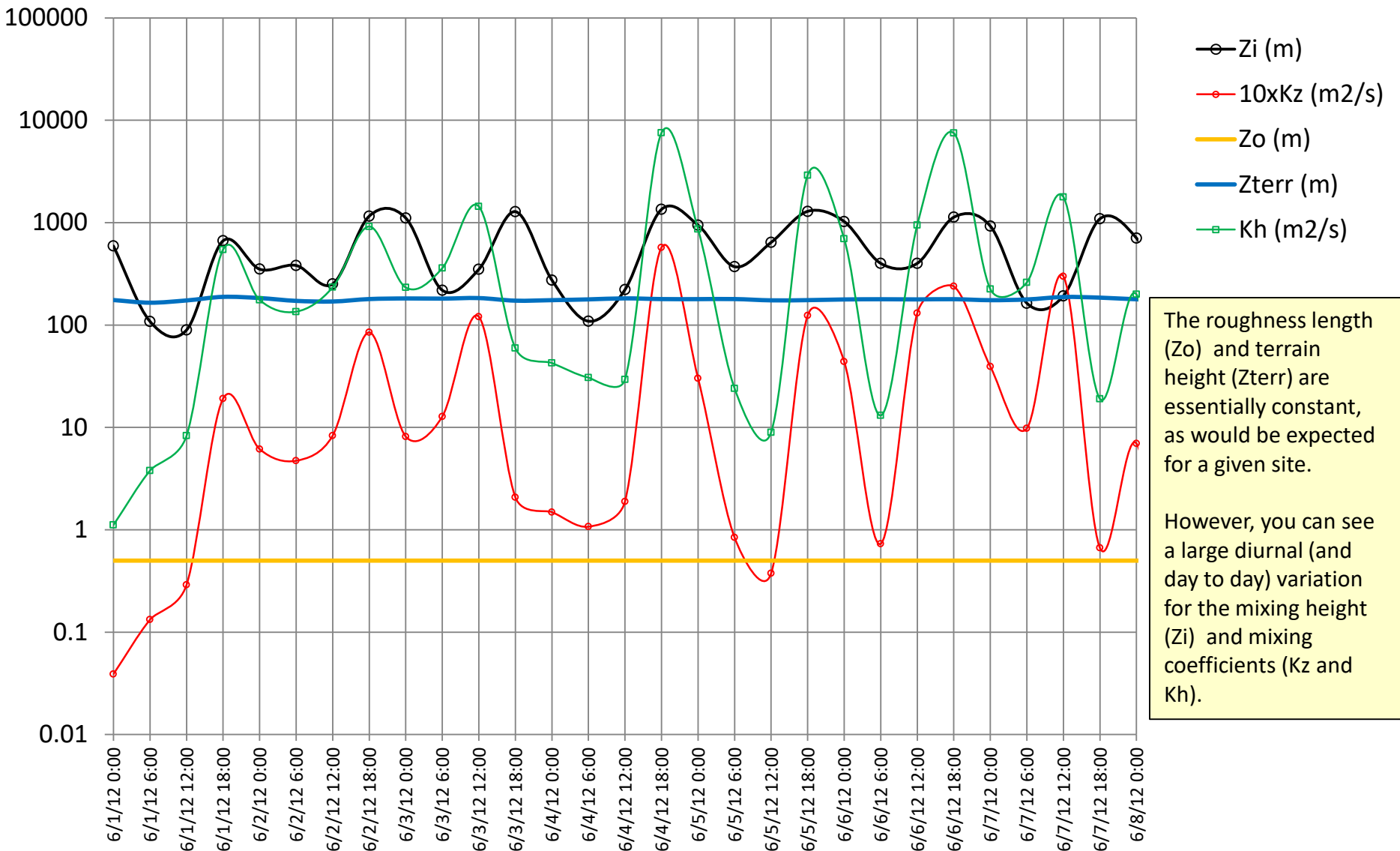
STABILITY.txt

1	39.03 -76.82 CDC1												
2	JDAY	YR	MO	DA	HR	MN	PSQ	Zi	10xKz	U*	Zo	Zterr	Kh
3								(m)	(m2/s)	(m/s)	(m)	(m)	(m2/s)
4	153.000	12	6	1	0	0	G	0.5913E+03	0.3897E-01	0.4026E-02	0.5000E+00	0.1754E+03	0.1114E+01
5	153.250	12	6	1	6	0	G	0.1084E+03	0.1324E+00	0.8611E-02	0.5000E+00	0.1653E+03	0.3786E+01
6	153.500	12	6	1	12	0	G	0.8934E+02	0.2898E+00	0.1184E-01	0.5000E+00	0.1739E+03	0.8284E+01
7	153.750	12	6	1	18	0	F	0.6647E+03	0.1909E+02	0.7841E-01	0.5000E+00	0.1885E+03	0.5458E+03
8	154.000	12	6	2	0	0	F	0.3514E+03	0.6145E+01	0.4850E-01	0.5000E+00	0.1835E+03	0.1757E+03
9	154.250	12	6	2	6	0	G	0.3818E+03	0.4727E+01	0.4436E-01	0.5000E+00	0.1722E+03	0.1351E+03
10	154.500	12	6	2	12	0	F	0.2519E+03	0.8319E+01	0.2687E-01	0.5000E+00	0.1698E+03	0.2336E+03
11	154.750	12	6	2	18	0	E	0.1158E+04	0.8480E+02	0.1262E+00	0.5000E+00	0.1794E+03	0.9174E+03
12	155.000	12	6	3	0	0	F	0.1110E+04	0.8139E+01	0.5249E-01	0.5000E+00	0.1819E+03	0.2327E+03
13	155.250	12	6	3	6	0	F	0.2187E+03	0.1277E+02	0.4007E-01	0.5000E+00	0.1812E+03	0.3594E+03
14	155.500	12	6	3	12	0	D	0.3497E+03	0.1206E+03	0.5969E-01	0.5000E+00	0.1834E+03	0.1439E+04
15	155.750	12	6	3	18	0	G	0.1282E+04	0.2079E+01	0.2535E-01	0.5000E+00	0.1730E+03	0.5942E+02
16	156.000	12	6	4	0	0	G	0.2750E+03	0.1489E+01	0.1808E-01	0.5000E+00	0.1750E+03	0.4256E+02
17	156.250	12	6	4	6	0	G	0.1090E+03	0.1073E+01	0.1729E-01	0.5000E+00	0.1781E+03	0.3068E+02
18	156.500	12	6	4	12	0	G	0.2215E+03	0.1888E+01	0.1197E-01	0.5000E+00	0.1822E+03	0.2941E+02
19	156.750	12	6	4	18	0	C	0.1348E+04	0.5722E+03	0.1920E+00	0.5000E+00	0.1793E+03	0.7533E+04
●													
●													
●													
111	179.750	12	6	27	18	0	D	0.1291E+04	0.2814E+03	0.2145E+00	0.5000E+00	0.1822E+03	0.6636E+04
112	180.000	12	6	28	0	0	G	0.1248E+04	0.9243E+00	0.1424E-01	0.5000E+00	0.1769E+03	0.2642E+02
113	180.250	12	6	28	6	0	G	0.1283E+03	0.2647E+01	0.1913E-01	0.5000E+00	0.1885E+03	0.7567E+02
114	180.500	12	6	28	12	0	G	0.1113E+03	0.1764E+01	0.1412E-01	0.5000E+00	0.1735E+03	0.4376E+02
115	180.750	12	6	28	18	0	D	0.1057E+04	0.1129E+03	0.1550E+00	0.5000E+00	0.1849E+03	0.8242E+03
116	181.000	12	6	29	0	0	G	0.2499E+03	0.1231E+00	0.8299E-02	0.5000E+00	0.1819E+03	0.3519E+01
117	181.250	12	6	29	6	0	G	0.8790E+02	0.1911E+00	0.1001E-01	0.5000E+00	0.1871E+03	0.5462E+01
118	181.500	12	6	29	12	0	G	0.1310E+03	0.4428E+00	0.7104E-02	0.5000E+00	0.1839E+03	0.4319E+01
119	181.750	12	6	29	18	0	D	0.7572E+03	0.1283E+03	0.1789E+00	0.5000E+00	0.1831E+03	0.6717E+03
120	182.000	12	6	30	0	0	G	0.3731E+03	0.1798E+01	0.1758E-01	0.5000E+00	0.1784E+03	0.5140E+02
121	182.250	12	6	30	6	0	G	0.7468E+02	0.1438E+00	0.8756E-02	0.5000E+00	0.1803E+03	0.4112E+01
122	182.500	12	6	30	12	0	G	0.1520E+03	0.3356E+00	0.6206E-02	0.5000E+00	0.1855E+03	0.9664E+01

Here's a graph showing the values for the selected site, output from vmixing, for RP201206.gbl



Here's a graph showing the same values for the selected site, output from vmixing, for RP201206.gbl, *for just one week*



In the above, we were running vmixing from the command line, and creating the CONTROL files with a text editor. However, vmixing can be run with scripts.

A few examples of running vmixing with scripts using a "RUN" and "SET" architecture were created and included in the "working_vmixing_001" files associated with this tutorial.

We have included DOS Batch script examples (.bat files that can be run with Windows), and we have included Korn Shell scripts which can be run on Linux and Mac environments.

As with the command line approach, scripts must be run from the terminal. If you are not familiar with the terminal, a brief introduction is given in Appendix 3.

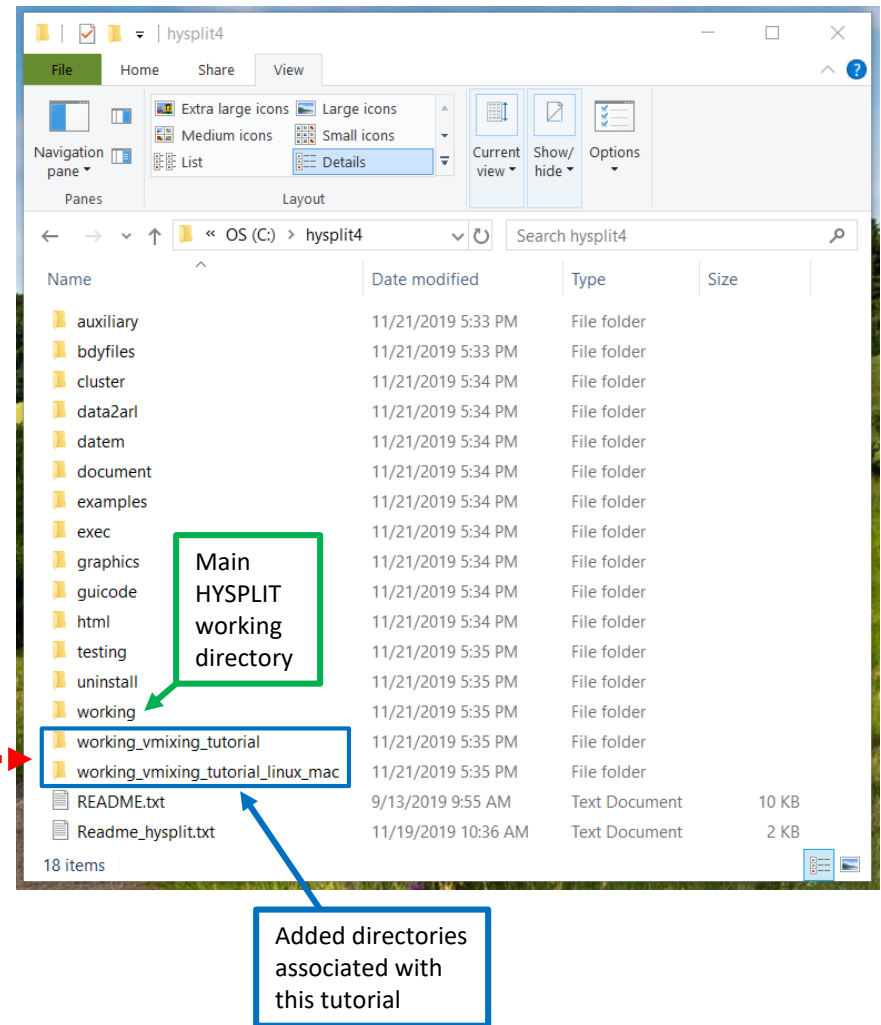
In vmixing_run_001.bat (and .ksh) and vmixing_set_001.bat (and .ksh), a simple structure was used to run vmixing individually on two months of the NCEP/NCAR 2.5 deg global reanalysis dataset for 2012. In this example, each month's data were written to a separate file.

In order to run this script, which specifies all the met files for 2012, you'd have to first download the 12 files for 2012 from:

<ftp://arlftp.arlhq.noaa.gov/pub/archives/reanalysis>

(i.e., RP201201.gbl, RP201202.gbl, ... RP201212.gbl)

- In order to carry out the runs described here, you can place the working directories in the hysplit4 folder, alongside the existing “main” working directory in the hysplit4 folder
 - If you are working on a Windows computer, then you just need the “working_vmixing_tutorial” folder
 - If you are working on a Linux or Mac computer, then you just need the “working_vmixing_tutorial_linux_mac” folder
- Note that one can have a number of different working directories
- When one is using the Graphical User Interface, output files are generally placed the main HYSPLIT working directory
- But when is working from the command line or with scripts, it can be helpful to create a new working directory and run HYSPLIT from there
- Having any new working directories on the same “level” as the main working directory is convenient because then all of the relative path references -- e.g., ../exec/ -- will work as intended.



Here's the terminal
input (red) and output
when
vmixing_run_001.bat
is run in a Windows
terminal

Navigating to the correct
directory once the terminal is
open, and making sure that
the key scripts are present

```
C:\Users\Mark.Cohen>cd C:\hysplit4
C:\hysplit4>cd working_vmixing_tutorial
C:\hysplit4\working_vmixing_tutorial>dir *.bat
Volume in drive C is OS
Volume Serial Number is 74EF-A490
```

Directory of C:\hysplit4\working_vmixing_tutorial

```
11/20/2019 05:28 PM          808 profile_run_001.bat
11/20/2019 04:07 PM        2,801 profile_set_001.bat
11/21/2019 02:42 PM        2,056 vmixing_run_001.bat
11/20/2019 02:12 PM         960 vmixing_run_002.bat
11/20/2019 09:40 AM       11,667 vmixing_set_001.bat
11/20/2019 02:37 PM       12,215 vmixing_set_002.bat
                6 File(s)          30,507 bytes
                0 Dir(s)  219,566,465,024 bytes free
```

```
C:\hysplit4\working_vmixing_tutorial>vmixing_run_001
```

Running the vmixing_run_001 DOS Batch Script

```
latitude = 39.028
longitude = -76.817
height = 0.0
metdir = D:\METDATA\global_reanalysis\
metfile = RP201206.gbl
run_name = gbl2p5_06_2012_base
KBLS = 2
KBLT = 2
extra_variables = 2
start_year = 00
start_month = 00
start_day = 00
start_hour = 00
run_hrs = 9999
KMIXD = 0
KMIX0 = 50
1 file(s) copied.
1 file(s) copied.
finished creating CONTROL and SETUP.CFG
```

Output
while the
script is
running

```
6 360.0000 9999 9999
12 6 1 0 0 59124960
12 6 1 6 0 59125320
12 6 1 12 0 59125680
.
.
.
12 6 30 0 0 59166720
12 6 30 6 0 59167080
12 6 30 12 0 59167440
```

Output
from the
vmixing
program
while it is
running in
the script

```
Press any key to continue . . .
```

Enter

```
C:\hysplit4\working_vmixing_tutorial>
```

Hit ENTER key to exit from the script, as a "pause"
had been inserted at the end of the script

In these example scripts, we have utilized the `-a2` option, which tells the `vmixing` program to output extra variables and include the true wind speed and direction, as opposed to the U and V components of the wind relative to the meteorological data grid.

We caution the user that the `u10m` and `v10m` wind vectors output are relative to the given met data grid.

- If the grid is rotated relative to North-South and East-West (as in a lambert conformal or polar stereographic grid, for example), then these are not true cardinal-direction wind vectors.
- For a global lat-long grid like the NCEP/NCAR global reanalysis, the `u` and `v` wind vector components may indeed represent true East-West and North-South wind vector components.
- If one includes the `-a2` option when running `vmixing`, one is assured of getting the true wind speed and direction

You can see all the extra variables that one gets with this flag

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These are just simple examples of scripts, with a number of items “hard-wired”. The scripts can be made more general if the user desires. Note that scripts must always be in “plain text”.

The basic structure of these script examples is that the user runs the “RUN” script, and the “RUN” script calls the “SET” script. The user sets the key parameters in the “RUN” script, and the “SET” script takes those parameters and carries out a set of specified actions.

The user can adjust the parameters supplied to the SET script as long as the RUN and SET scripts are coordinated, i.e., the SET script receives a set of parameters and the user has to make sure that it properly uses the parameters it receives, in the exact order that they are received.

In these examples, the following actions are carried out in the SET script, based on the parameters specified in the RUN script:

- The CONTROL file is written
- The SETUP.CFG file is written
- The vmixing program is run

In `vmixing_run_002.bat` and `vmixing_set_002.bat`, a very simple example is shown in which we specify 12 different met files in `CONTROL`, and run `vmixing` for the entire year 2012 all at once. There are several advantages to doing it this way:

- The "next" data record is always available, so we don't miss out on the last record in each met file (in this case, the last record of each month)
- We have all of the data for year combined for us into one file (eliminating the need to concatenate the data later)

Note that we have not demonstrated the use of other command line arguments here.

For KBLS and KBLT, the options from the HYSPLIT users guide are provided for reference on the following pages.

Note that these and other parameters can also be set via the SETUP namelist file. As noted earlier, if the SETUP (or SETUP.process_id) file is present, then the vmixing program will read it and use it to guide the calculation.

Vertical Turbulence

KBLT is a flag used to set the vertical turbulence computational method, that is how the turbulent velocity variances are computed from either the heat and momentum fluxes or the model profiles of wind and temperature.

Two different computational approaches (Beljaars/Holtstlag and Kanthar/Clayson - see the technical documentation for details) are defined.

Another option is the use the TKE (Turbulent Kinetic Energy) output from the meteorological model provided in the input meteorological data file. Not all model data contain the TKE field.

The last option is a special case where the input meteorological data are assumed to contain the 3-dimensional component velocity variance fields, usually a measured component.

- 1 - Beljaars/Holtstlag and Betchov/Yaglom
- 2 - Kanthar/Clayson (**DEFAULT**)
- 3 - TKE field from the input meteorology data file
- 4 - Measured velocity variances from the input meteorology

Boundary Layer Stability

KBLS defines how the stability is computed. Normally when turbulent fluxes (heat and momentum) are available from the meteorological data file, they are used to compute stability. Sometimes it may be desirable to force the stability to be computed from the wind and temperature profiles, especially if the fluxes represent long-time period averages rather than instantaneous values. If fluxes are not present, the profiles are used for the stability computation.

- 1 - Heat and momentum fluxes (**DEFAULT**)
- 2 - Wind and temperature profiles

Appendix 1.

The profile program

HYSPLIT also has a program called **profile** that can be run from Graphical User Interface as well as the command line

From the GUI: Meteorology → Display Data → Text Profile

<https://www.ready.noaa.gov/hysplitusersguide/S132.htm>

The profile program outputs surface data and meteorological data aloft.

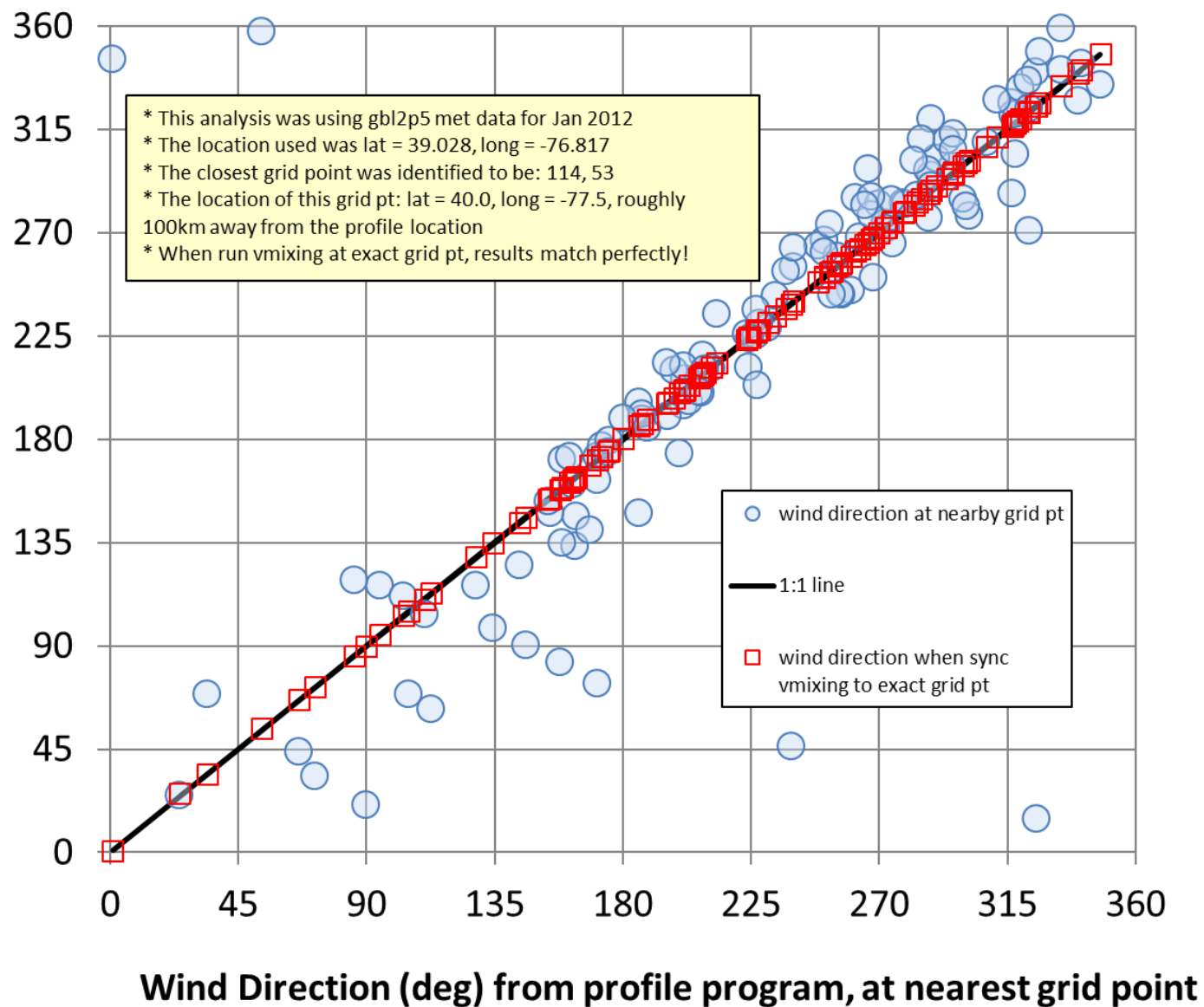
A simple set of scripts (run_profile_001 and set_profile_001) has been included that runs the profile program on the Jun 2012 global reanalysis dataset at the same location as vmixing has been run in the above examples

The profile program does not do any interpolation but simply outputs the meteorological values at the nearest grid point

So, since the location in these examples does not fall on a grid point, the vmixing and profile results for variables common to both outputs (e.g., wind speed and wind direction at the surface) do not match.

However, if vmixing is re-run at the nearest grid point – in this case, for the global reanalysis met data – then the profile and vmixing outputs for common variables do match. This is demonstrated in the plot on the next page (for Jan 2012).

Wind Direction from vmixing



Appendix 2.
What starting height to use
in vmixing CONTROL file?

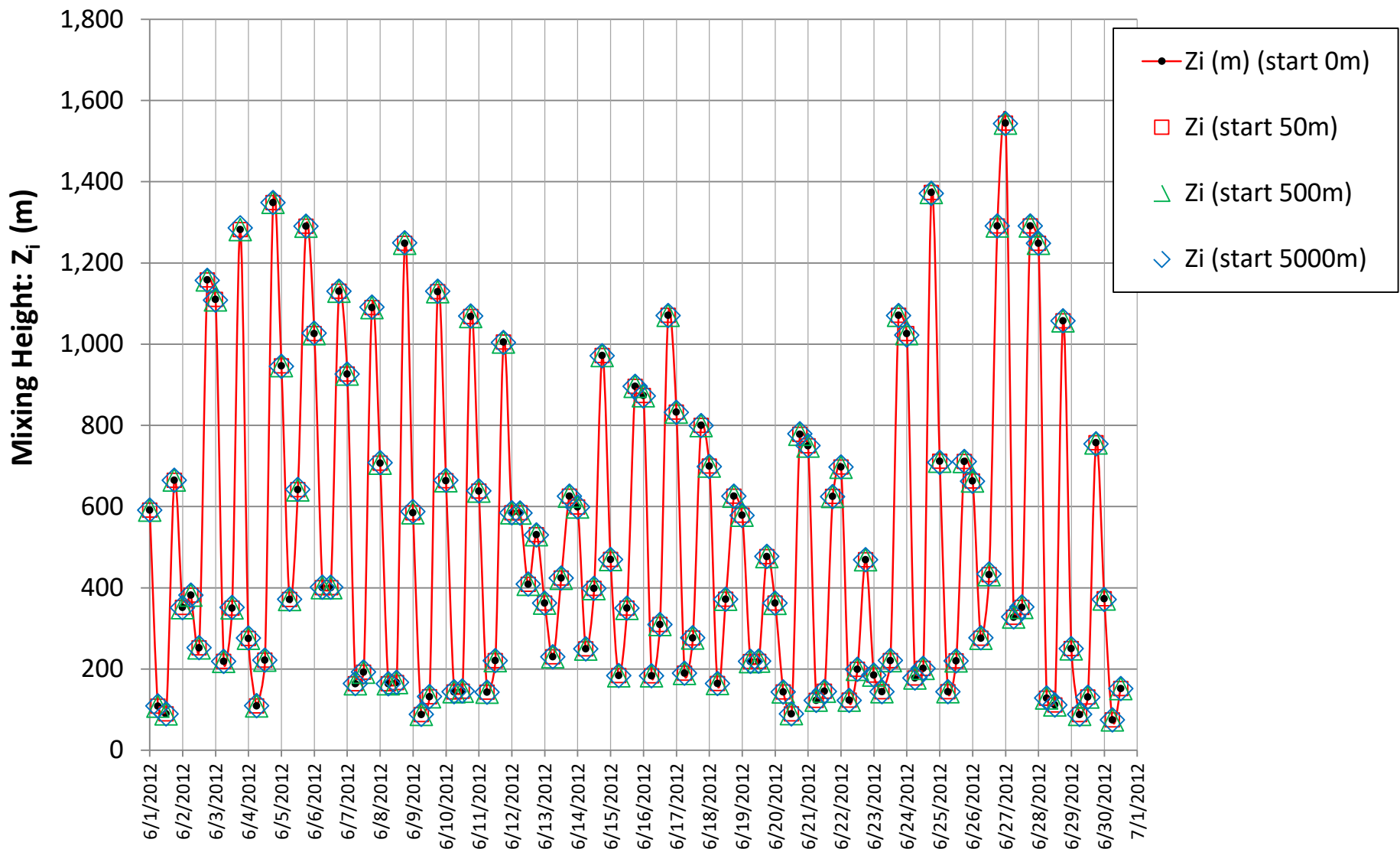
The starting height is a parameter that must be set in the CONTROL file for the vmixing run to be carried out. In all of the above examples, a starting height of "0 m agl" was used.

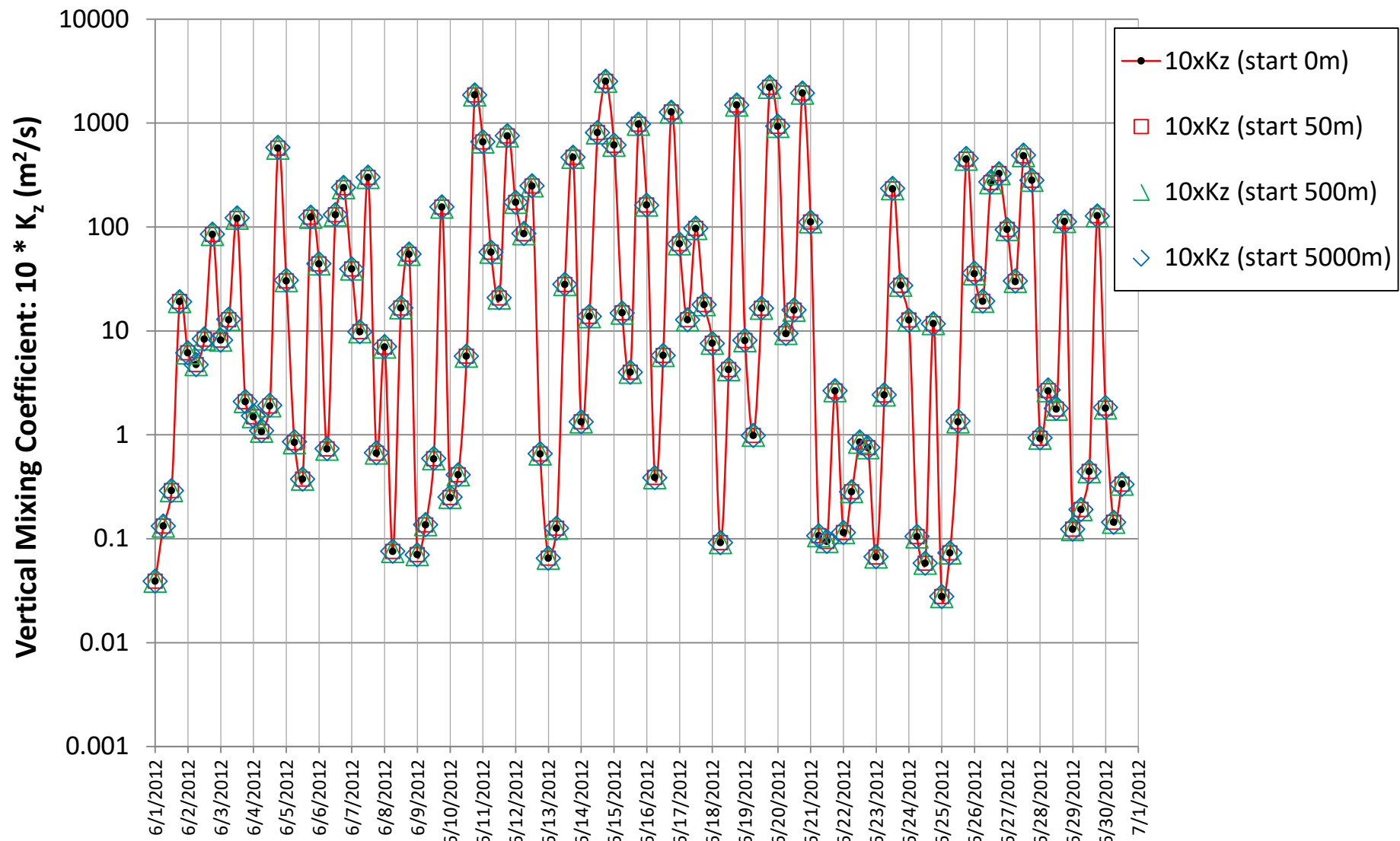
What happens if a non-zero starting height is used?

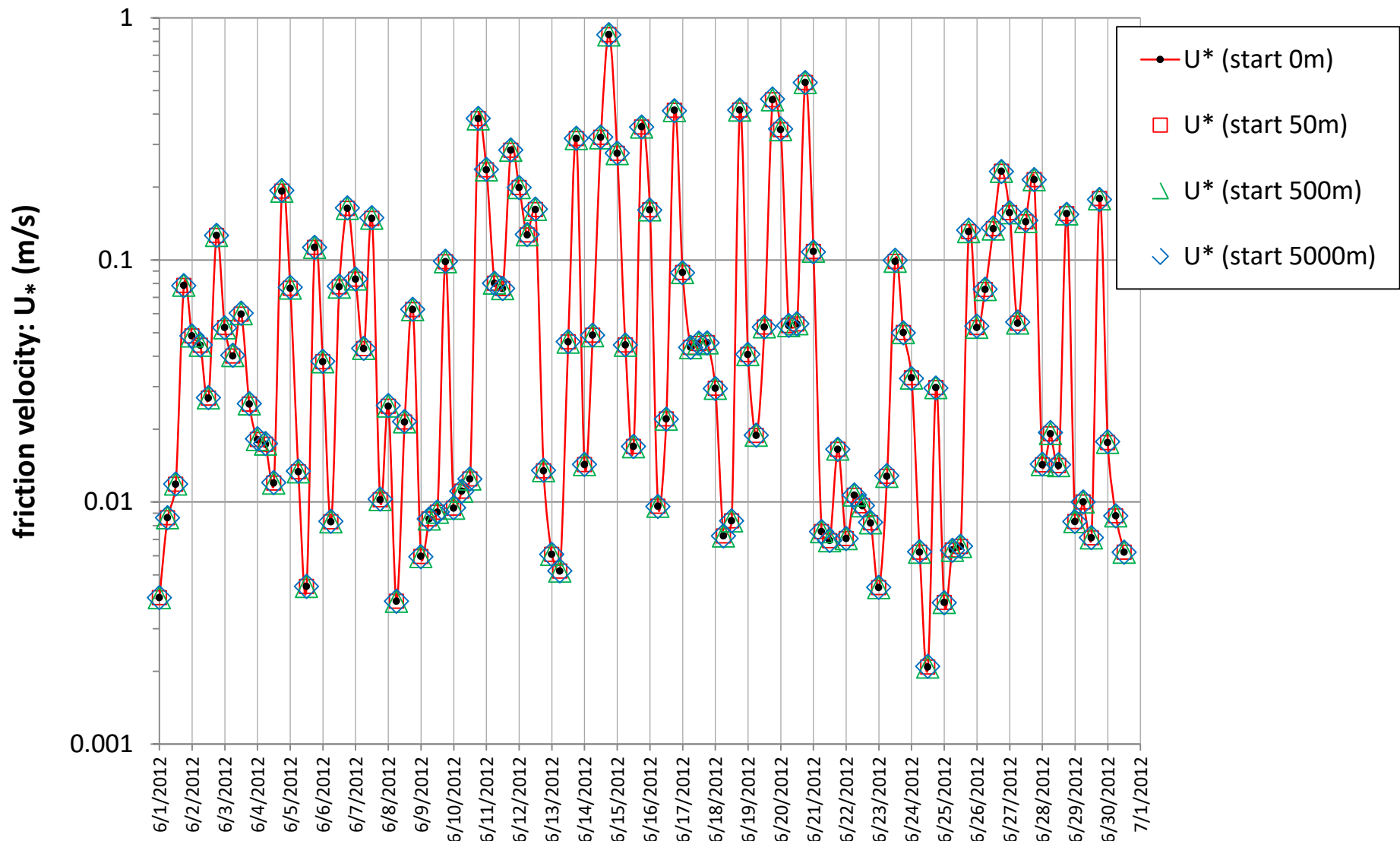
In the following graphs, we show the results for starting heights of 0, 50, 500, and 5000 meters agl. It can be seen that:

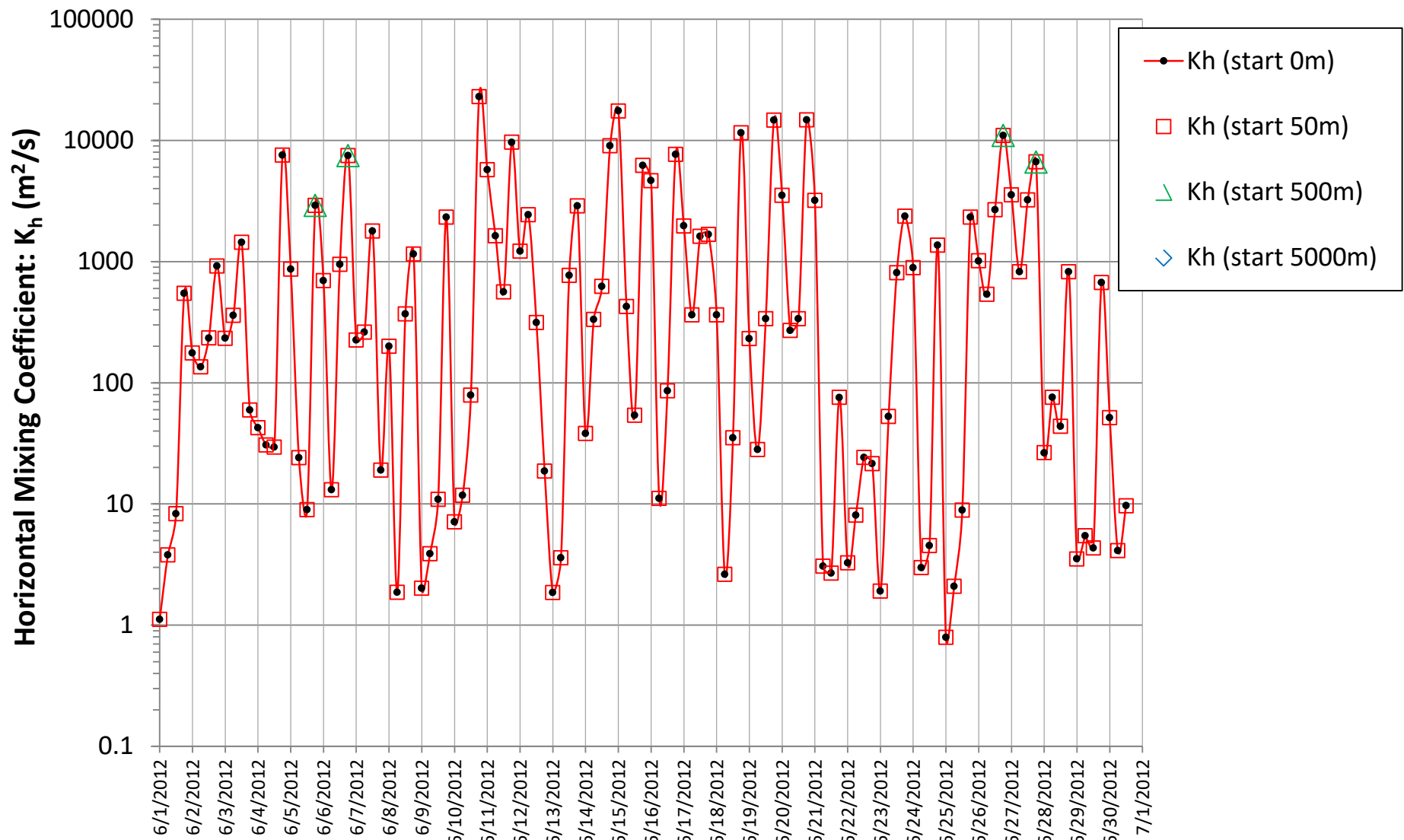
- ☐ For mixing height (Z_i), the results are identical.
- ☐ For the vertical mixing coefficient (K_z), the results are identical
- ☐ For the friction velocity (U^*), the results are identical
- ☐ For the roughness length and terrain height, the results are not shown, but they are identical.
- ☐ For the horizontal mixing coefficient (K_h), the results for 0 and 50m are identical, but aside from a few output values at 500m, the 500m and 5000m K_h values were not output (they are shown as NaN in the output – a Fortran abbreviation for "Not a Number")

It seems that the best way to run vmixing to get boundary layer values is to use a starting height of 0 meters above ground level









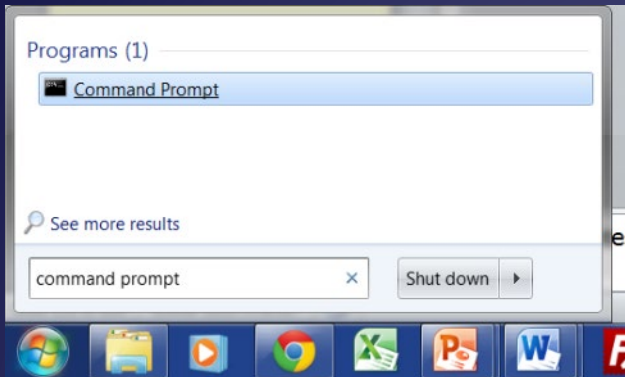
Appendix 3.

Navigating the terminal in Windows, Mac, and Linux operating systems.

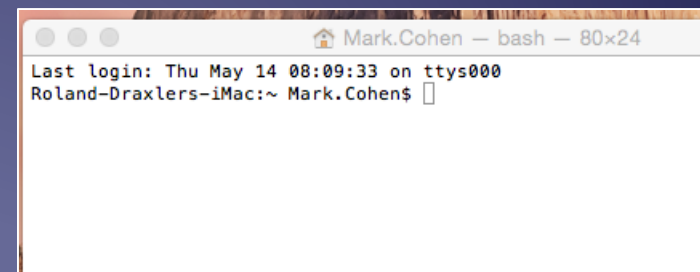
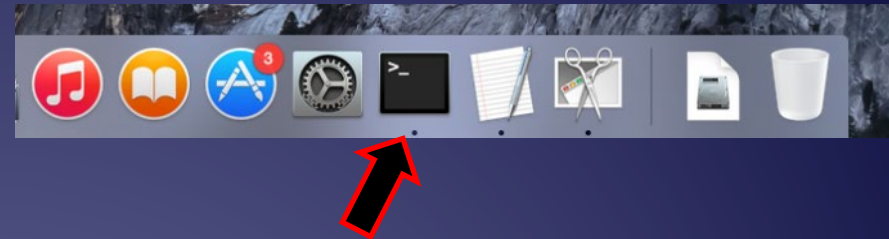
To run HYSPLIT from the Command Line, you must first open up a “terminal window” on your computer – slightly different in Windows, Linux, and Mac

Windows

Start → Search for “Command Prompt”



Linux & Mac



Basic Navigation within Terminal Windows

Windows

Often starts in users directory

c: → changes to c: drive

cd → changes directory to c:\

cd hysplit4 → change dir to hysplit4

cd working → change dir to working

dir → lists contents of directory (folder)

```
o4. Command Prompt
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\Mark.Cohen>cd\           cd\ [enter]

C:\>cd hysplit4                  cd hysplit4 [enter]

C:\hysplit4>cd working           cd working [enter]

C:\hysplit4\working>dir          dir [enter]
Volume in drive C is OS
Volume Serial Number is 747A-B9EB

Directory of C:\hysplit4\working

05/24/2015  06:36 PM    <DIR>          .
05/24/2015  06:36 PM    <DIR>          ..
05/22/2015  05:01 PM    <DIR>          another_GUI_RUN
08/31/2012  09:53 AM             271 ASCDATA.CFG
11/20/2013  01:33 PM    4,353,027,494 base.ps
04/04/2011  03:42 PM             4,255 blueball.png
05/23/2015  08:02 PM             106 bu_nam12_control.txt
05/23/2015  10:27 PM             143 BU_nam12_global_control.t
05/24/2015  06:13 PM             141 BU_nam12_global_half_pbl.
05/13/2015  05:55 PM              84 BU_NARR_120hr_n0498_14_06
05/06/2015  03:23 PM             7,932 cdump
```

Linux and Mac

Starts in users Home directory

cd hysplit4 → change dir to hysplit4

cd working → change dir to working

ls → lists contents of directory (folder)

```
working — bash — 80x24
Last login: Thu May 14 08:09:33 on ttys000
Roland-Draxlers-iMac:~ Mark.Cohen$ ls
Desktop      Downloads    Library      Music        Public
Documents    Hysplit4    Movies       Pictures
Roland-Draxlers-iMac:~ Mark.Cohen$ cd hysplit4
Roland-Draxlers-iMac:hysplit4 Mark.Cohen$ ls
bdfiles      datem        exec          html          testing
cluster      document     graphics      qwikcode      working
data2arl     examples     guicode       scripts
Roland-Draxlers-iMac:hysplit4 Mark.Cohen$ cd working
Roland-Draxlers-iMac:working Mark.Cohen$ ls
ASCADATA.CFG      concplot.ps      oct1618.BIN
CONC.CFG           concplot.sh      oct1718.BIN
CONTROL           default_conc     particle.png
MESSAGE           default_exec     particlelegend.png
Readme_working.txt default_ftp      plants.txt
VMSDIST           default_traj     redball.png
blueball.png      greenball.png    sample_conc
cdump             icon63.png       sample_traj
Roland-Draxlers-iMac:working Mark.Cohen$
```

Basic Navigation within Terminal Windows

Windows

c: → changes to c: drive
cd → changes directory to c:\]
cd hysplit4 → change dir to hysplit4
cd working → change dir to working
dir → lists contents of directory (folder)

dir/w → wide listing of directory
mkdir → make directory
del → delete a file
copy → copy a file
rename → rename a file

“up arrow” → previous command(s)
“down arrow” → following command(s)

Linux & Mac

cd ~ → changes to home directory
cd hysplit4 → change dir to hysplit4
cd working → change dir to working
ls → lists contents of directory (folder)

ls -ltr → detailed dir, with new items last
mkdir → make directory
rm → remove (delete) a file
cp → copy file
mv → move file (e.g., to a different name)

“up arrow” → previous command(s)
“down arrow” → following command(s)

For Windows

```
Command Prompt
C:\hysplit4\working>dir ..\exec\ /w
Volume in drive C is OS
Volume Serial Number is 747A-B9EB

Directory of C:\hysplit4\exec

[.]          [..]
add_miss.exe  add_time.exe  accudiv.exe  add_data.exe  add_grid.exe
arl2grad.exe  asc2par.exe   add_uelv.exe afwa2ar1.exe  amps2ar1.exe
avn2gb1.exe  boxplots.exe  ascii2shp.exe autoview.exe  avn2ar1.exe
chk_data.exe  chk_file.exe  c2array.exe  c2date.exe   catps2ps.exe
clusend.exe  cluslist.exe  chk_index.exe  clusplot.exe  chk_times.exe
cmp3ar1.exe  [compile]     con2arcu.exe  con2asc.exe   cluster.exe
con2dose.exe  con2grad.exe  con2rem.exe   con2srs.exe   con2ctbt.exe
conappend.exe  conaugpd.exe  concacc.exe   con2stn.exe   con2plot.exe
concrop.exe  concsum.exe   condecay.exe  conhavrg.exe  conmaxv.exe
coninfo.exe  conlight.exe  conmask.exe   conread.exe   constats.exe
conmerge.exe  conprob.exe   conpuff.exe   dat2ar1.exe   dat2ent1.exe
content.exe  contour.exe   data_year.exe  datecol.exe   datesmry.exe
data_avrg.exe  data_del.exe  dustbdy.exe   dustedit.exe  edit_flux.exe
dbf2txt.exe  display.exe   edit_miss.exe  edit_null.exe  ensperc.exe
edit_head.exe  edit_index.exe  eta04ar1.exe  eta40ar1.exe  extract.bin
ensplots.exe  eta04ar1.exe  file_copy.exe  findgrib.exe  fires.exe
filedates.exe  file_merge.exe  gfs2ar1.exe   gfs2ar1.exe   goes2ems.exe
firew.exe     gelabel.exe   gridplot.exe  gridxy211.exe  hur2ar1.exe
grad2ar1.exe  hyics_gem.exe  hyics_grs.exe  hyics_ier.exe  hyics_so2.exe
hyics_ens.exe  hyics_std.exe  hyics_var.exe  inventory.exe  Makefile
hyics_std.exe  isochron.exe  jma2ar1.exe   kma2ar1.exe   metdates.exe
isochron.exe  matrix.exe    mms5toar1.exe  ncr2ar1.exe   nams2ar1.exe
metpoint.exe  narr2ar1.exe  par2asc.exe   par2conc.exe  parhplot.exe
metpoint.exe  parmerge.exe  par2shft.exe  parsplot.exe  paruplot.exe
narr2ar1.exe  parxplot.exe  pNA05.exe     pNA45.exe     pole2merc.exe
poleplot.exe  poleplot.exe  profile.exe   readme_exec.txt  rec_copy.exe
rec_merge.exe  rsm2ar1.exe  rsm2ar1.exe   rsm2ar1.exe   run_mpi.sh
setpoint.exe  statmain.exe  statmain.exe  statmain.exe  stat2grid.exe
statmain.exe  tcsolve.exe  trajfrmt.exe  trajfreq.exe  trajplot.exe
trajfrmt.exe  trajgrad.exe  trajmean.exe  trajmerg.exe  umixing.exe
txt2dbf.exe  umsmrg.exe   wincplot.exe  wincpick.exe  xtrct_time.exe
vmsmerge.exe  wintplot.exe  zip.exe
zcoord.exe

184 File(s)      180,663,246 bytes
3 Dir(s)         851,396,100,096 bytes free

C:\hysplit4\working>
```

dir **..\exec** **/w** [enter]

**/w = list
in a wide
format**

**exec\ = and
then once you
are there,
look for the
exec directory**

**..\ = go back
one directory
to hysplit4**

For Linux & Mac

```
ls ../exec/
```

Readme_exec.txt	cmp3arl	constats	gelabel	nmm2arl	stat2grid
accudiv	con2arcv	constnlst	gen2xml	nmm2arl	statmain
add_data	con2asc	content	gfs2arl	pNA05	stn2arl
add_grid	con2ctbt	contour	gfs2arl	pNA15	stn2ge
add_miss	con2dose	coversheet	goes2ems	pNA45	stn2par
add_time	con2grad	dat2cntl	grad2arl	par2asc	tcmsum
add_velv	con2rem	data_avrg	grib2arl	par2conc	tcsolve
afwa2arl	con2srs	data_del	gridplot	parhplot	timeplot
api2arl	con2stn	data_year	gridxy2ll	parmerge	timeplus
arl2grad	conappend	datecol	hycs_cb4	paro2n	trajfind
arl2meds	conavgpd	datesmry	hycs_ens	parshift	trajfreq
arw2arl	conc2cdf	dbf2txt	hycs_gem	parsplot	trajfrmt
asc2par	concacc	display	hycs_grs	parvplot	trajgrad
ascii2shp	concadd	dustbdy	hycs_ier	parxplot	trajmean
avn2arl	concmbn	dustedit	hycs_so2	pole2merc	trajmerg
avn2gbl	concplot	edit_flux	hycs_std	poleplot	trajplot
boxplots	concrop	edit_head	hycs_var	prntbdy	txt2dbf
c2array	concsun	edit_index	hyts_ens	profile	unpacker
c2datem	condecay	edit_miss	hyts_std	rap2arl	velvar
catps2ps	conedit	edit_null	inventory	rec_copy	vmixing
chk_data	confreq	ensperc	isochron	rec_insert	vmsmerge
chk_file	conhavrg	ensplots	latlon	rec_merge	vmsread
chk_index	coninfo	eta04arl	matrix	rsmp2arl	volcplot
chk_rec	conlight	eta12arl	meds2arl	rsms2arl	xtrct_grid
chk_times	conmask	file_copy	merglist	ruc2arl	xtrct_stn
clusend	conmaxpd	file_merge	metdates	run_mpi.sh	xtrct_time
cluslist	conmaxv	filedates	metpoint	scatter	zcoord
clusmem	conmerge	findgrib	nam40arl	sfc2arl	
clusplot	conprob	fires	nams2arl	showgrid	
cluster	conpuff	firew	narr2arl	snd2arl	
cmp2arl	conread	gdas2arl	ncr2arl	stabplot	

```
Roland-Draxlers-iMac:working Mark.Cohen$
```