

Drag Race DataMite v4.1 Performance

File Edit Graph Report Track Conds L

Details

36 Runs

Run #	Folder
32	\my
31	\my
30	\my
29	\my
28	\my
27	\my
26	\my
25	\my
24	\my
23	\my
22	\my
21	\my
20	\my
19	\my
18	\my
17	\my
16	\my
15	\my
14	\my
13	\my
12	\my
11	\my
10	\my
9	\my
8	\my
7	\my
6	\my
5	\my
4	\my
3	\my
2	\my
1	\my
4	\my
3	\my
2	\my
1	\my

Race & Vehicle Condition

Run # 22 7:38

willowbank 132

1st time run 11.2

Density Alt: 2470 ft Cus

Run Data

Point	Seconds	Engine RPM
1	0	2335
2	.5	2337
3	1.0	2356
4	1.5	2352
5	2.0	2359
6	2.5	2352
7	3.0	2389
8	3.5	2340
9	4.0	2374
10	4.5	2557
11	5.0	2577
12	5.5	2410
13	6.0	2236
14	6.5	2219
15	7.0	2288
16	7.5	2302
17	8.0	2293
18	8.5	2316
19	9.0	2249
20	9.5	2193
21	10.0	2223
22	10.5	2180
23	11.0	2187
24	11.5	2188
25	12.0	2185
26	12.5	2163

Click on Details to see more info about each Run like shown to the right.

Note that the Run # is not necessarily the number at the end of the file name. Run 21 and Run 22 both have the file name "drag usb datami15.cfg". You have just accepted the default names suggested by the program.

This file name and the folder to which it is stored is meant to let you organize your runs. For example, all runs from a particular track "Willowbank" could be saved to a folder you create called "Willowbank". The file name could be "Practice003" or "First round001", etc.

Drag Race DataMite v4.1 Performance Tree

File Edit Graph Report Track Conds Log Book Data

Cancel

36 Runs

Run #	Folder \ File Name
32	\my-tests\drag usb datami20
31	\my-tests\drag usb datami19
30	\my-tests\drag usb datami21
29	\my-tests\drag usb datami20
28	\my-tests\drag usb datami19
27	\my-tests\drag usb datami18
26	\my-tests\drag usb datami19
25	\my-tests\drag usb datami18
24	\my-tests\drag usb datami17
23	\my-tests\drag usb datami16
22	\my-tests\drag usb datami15
21	\my-tests\drag usb datami15
20	\my-tests\drag usb datami14
19	\my-tests\drag usb datami13
18	\my-tests\drag usb datami12
17	\my-tests\drag usb datami11
16	\my-tests\drag usb datami11
15	\my-tests\drag usb datami10
14	\my-tests\drag usb datami9
13	\my-tests\drag usb datami10
12	\my-tests\drag usb datami9
11	\my-tests\drag usb datami8
10	\my-tests\drag usb datami7
9	\my-tests\drag usb datami10
8	\my-tests\drag usb datami9
7	\my-tests\drag usb datami8
6	\my-tests\drag usb datami7
5	\my-tests\drag usb datami6
4	\my-tests\drag usb datami5
3	\my-tests\drag usb datami4
2	\my-tests\drag usb datami6
1	\my-tests\drag usb datami5
4	\my-tests\drag usb datami4
3	\my-tests\drag usb datami3
2	\my-tests\drag usb datami2
1	\my-tests\drag usb datami1

Drag Race DataMite v4.1 Performance Trends [drag usb datami15.CFG]

File Edit Graph Report Track Conds Log Book DataMite Vehicle Preferences Help Send

Cancel

36 Runs

Run #	Folder \ File Name	Time	Date	Run Desc.
32	\my-tests\drag usb datami20	4:04 pm	01/12/2020	willowbank
31	\my-tests\drag usb datami19	2:05 pm	01/12/2020	willowbank
30	\my-tests\drag usb datami21	3:36 pm	01/11/2020	willowbank
29	\my-tests\drag usb datami20	3:25 pm	01/11/2020	willowbank
28	\my-tests\drag usb datami19	3:11 pm	01/11/2020	willowbank
27	\my-tests\drag usb datami18	2:56 pm	01/11/2020	willowbank
26	\my-tests\drag usb datami19	9:48 am	01/11/2020	willowbank
25	\my-tests\drag usb datami18	9:07 am	01/11/2020	willowbank
24	\my-tests\drag usb datami17	8:58 am	01/11/2020	willowbank
23	\my-tests\drag usb datami16	8:24 am	01/05/2020	willowbank
22	\my-tests\drag usb datami15	7:38 am	01/05/2020	willowbank
21	\my-tests\drag usb datami15	5:43 pm	01/04/2020	willowbank
20	\my-tests\drag usb datami14	5:24 pm	01/04/2020	willowbank
19	\my-tests\drag usb datami13	10:12 am	01/04/2020	willowbank
18	\my-tests\drag usb datami12	10:10 am	01/04/2020	willowbank
17	\my-tests\drag usb datami11	10:10 am	01/04/2020	willowbank
16	\my-tests\drag usb datami11	5:43 pm	10/05/2019	willowbank
15	\my-tests\drag usb datami10	3:25 pm	10/05/2019	willowbank
14	\my-tests\drag usb datamit9	10:15 am	10/02/2019	willowbank
13	\my-tests\drag usb datami10	11:08 am	09/29/2019	willowbank
12	\my-tests\drag usb datamit9	9:39 am	09/28/2019	willowbank
11	\my-tests\drag usb datamit8	9:27 am	09/28/2019	willowbank
10	\my-tests\drag usb datamit7	3:05 pm	09/27/2019	willowbank
9	\my-tests\drag usb datami10	12:34 pm	09/14/2019	w/shop test
8	\my-tests\drag usb datamit9	12:05 pm	09/14/2019	w/shop test
7	\my-tests\drag usb datamit8			
6	\my-tests\drag usb datamit7			
5	\my-tests\drag usb datamit6			
4	\my-tests\drag usb datamit5			
3	\my-tests\drag usb datamit4			
2	\my-tests\drag usb datamit6			
1	\my-tests\drag usb datamit5			
4	\my-tests\drag usb datamit4			
3	\my-tests\drag usb datamit3	2:14 pm	08/10/2019	Sports Nats Cols
2	\my-tests\drag usb datamit2	1:50 pm	08/10/2019	Sports Nats Cols
1	\my-tests\drag usb datamit1	10:30 am	08/10/2019	Sports Nats Cols

Note that current file name you are looking at ends in 15 (drag usb datami15.cfg). You probably opened up this file to look at it which is perfectly normal. But the file name of Run 32 at the top of the Run # column is 20. When you go to get new data from the memory card, the program will add 1 to the **current file you are working with**, and make a test file name with a 16 on the end, not 21. The program will WARN YOU you are overwriting a previous file name with a 16 on the end as shown on next page. Overwriting previous files is most likely where the problem is coming from.

In the case of Run 22 and Run 21, both have the exact same file name (drag usb datami15.cfg). If you click to open Run 21 it will actually open Run 22 because it has the same file name.

NOTE: Version 4.2 is better at suggesting new file names with numbers in sequence for the file names you have entered or file names suggested by the program.

Drag Race DataMite v4.1 Performance Trends [drag usb datami15.CFG]

File Edit Graph Report Track Conds Log Book DataMite Vehicle Preferences Help Send

Starting a New Test

Get Data (start new test Ctrl+N) Cancel (don't start new test <Esc>) Current Readings Weather Help

File Name for New Test: drag usb datami16.CFG Run #: 33 Track/Event: willowbank Folder Name for New Test: My-Tests Type of Test: Custom (no Laps/F)

Pick Which Specs to Keep, based on current file [drag usb datami15.CFG]

- DataMite See Specs Type: DataMite 4 USB
- Vehicle See Specs Vehicle File [Gto. Tire Radius: 12.4
- Log Book (keep most non-changing inputs) See Specs
- Track Conds See Specs Track Len: 1320 ft, Dnsty Altitude: 2470 ft, Air Temp: 83.3 deg F, Wind: 7 MPH, Actual Results: MPH: 116.66, ET: 11.227
- Test Comments See Specs Keep this box checked to use comments below for the New Test. Note that you can erase and change these comments here.

Example Drag File from 1969 GTO
.046" rod; weight=3705;
400 GTO Automatic (TH350)

Once a New Test is started, you can easily erase or modify any of the specs listed above.
Any specs not selected to 'Keep' will be mostly blank when you start the New Test.

File Name Already Exists

This file:
MY-TESTS\drag usb datami16.CFG
Already exists. Do you want to use this file name anyway?
It is recommended you answer No because any data in the existing file will be erased.

Yes No

Program warning you that you are overwriting file "drag usb datami16.cfg" and all data in that old file.

Default file name created for Run # 33 is "drag usb datami16.cfg", one more than the current file on the main screen.

DataMite Analyzer

Change either the New Test Name or New Folder Name or both, then click on 'Start New Test' again.

OK

If you click No like it recommends, it tells you how to fix this problem.

Drag Race DataMite v4.1 Performance Trends [drag usb datami15.CFG]

File Edit Graph Report Track Conds Log Book DataMite Vehicle Preferences Help Send

Starting a New Test

Get Data (start new test Ctrl+N) Cancel (don't start new test <Esc>) Current Readings Weather Help

File Name for New Test: Bob Run #: 33 Track/Event: willowbank Folder Name for New Test: My-Tests Type of Test: Custom (no Laps/F)

Pick Which Specs to Keep, based on current file [drag usb datami15.CFG]

- DataMite See Specs Type: DataMite 4 USB
- Vehicle See Specs Vehicle File [Gto. Tire Radius: 12.4
- Log Book See Specs

If you enter most ANY name here different than one that already exists, you will not overwrite old tests. Ideally you will enter a name, or create a new folder, or save to a different folder that makes sense for what this run is.

NOTE: Version 4.2 is better at suggesting new file names with numbers in sequence for the file names you have entered or file names suggested by the program.