

User's Manual

Version 4.9.1

Stan Weiss / World Wide Enterprises

1306 Wells Street

Philadelphia, PA 19111-4922

E-mail: srweiss1@comcast.net

Website: <http://www.magneticlynx.com/carfor/carfor.htm>

**You can always get the latest User's Manual from my Web Site in PDF format
<http://www.magneticlynx.com/carfor/carfor.pdf>**

Copyright (c) 1987-2024 World Wide Enterprises. All Rights reserved. This documentation and the accompanying software are copyrighted materials. The law prohibits the making of unauthorized copies. Copying or duplicating this program except for personal use by the original owner is forbidden. No part of the software or documentation may be reproduced without the prior written permission of World Wide Enterprises. Unauthorized copying, duplicating, selling, or otherwise distributing the software is in violation of the Federal Copyright Law.

General Information

A Computer program designed for the automobile enthusiast that contains formulas that will help you to analyze your race or street vehicle's needs, and improve its performance. CARFOR incorporates a very intuitive user interface. If you wish to change a value simply click on the value or TAB to the value and enter a new one.

The most important thing to remember is that the more accurate your input to the program is, the more accurate the answer will be. So if unexpected results occur please double-check all your input data. If all checks out please email us. Because programs are not always perfect and there is always the possibility of a programming error. See **Reporting Problems** on next page. Although some examples may show only one or two decimal places the program will accept however many you key in, but any more than seven will not hold accuracy. Cells with a **green background** are used for both input and output, a **yellow background** is for user input only, and a **red background** is used by the program for it's calculated output. When you move the mouse over a command button a help window will show on the bottom of the form that gives you more information about which inputs are used by that command and what information will be calculated. See Page 5 for options on how to customize the Help output box. Please remember that these are theoretical answers. How will things like clutch / converter slippage, aerodynamic factors, tire growth, etc., affect your car?

In calculations that use volumetric efficiency, if this is an unknown factor, here are some typical estimates:

Stock smog motor	75%
Stock performance engine	80-85%
Modified performance engine	90-95%
NASCAR short-track engine	95-100%
All out drag engine	110-???%

NOTE: These values are at peak horsepower, and at very low RPM the stocker will have better volumetric efficiency than the modified engines.

NOTE: Remember that most dyno HP figures are converted to some standard conditions (SAE J607), usually sea level (14.69 PSI or 29.92 inches of Mercury, 60 degrees F and zero humidity). Later SAE (J1349) / factory rating use 29.31 inches of Mercury and 77 degrees F.

NOTE: Vehicle weight as used here is the weight of the vehicle with all fluids as raced and with the driver dressed for racing.

Most of the terms used in this User's Manual are standard terms that are used by other publications. To be sure of their meaning please check the **Glossary / Definitions / Abbreviations** Section at the end of this manual.

Computer Requirements:

A minimum screen resolution of 800 by 600 is required. We Recommended a higher resolution to optimize displays for the Graphics Functions. The “**Use Large Screen Resolution**” and “**Use Full Screen Resolution**” functions will adjust the program’s display up to a maximum resolution of 4500 by 3000.

Compatible with these versions of Microsoft Windows operating systems: 95, 98, 98SE, ME, NT, 2000, XP, VISTA, Windows 7, Windows 8 / 8.1 and Windows 10 in both 32 and 64 bit versions.

The Software has also been installed and tested on a Microsoft Surface running Windows 10 Pro.

An Intel Pentium or 100% Compatible processor, a faster processor will improve the speed of the following:

- Piston Acceleration and Velocity, or Piston Travel Charts.
- Acceleration and Top Speed Prediction Chart.
- Graphics Functions

You will also need 6 MB of free hard disk space for the program plus supplied files and another 3 MB for the documentation. Addition space will also be needed for parameter and data files that you create.

A printer is optional - It is only needed if you want to make a hard copy of any of the forms, graphs, or other files the program creates.

While I personally have no experience with running CARFOR with other operating systems I do have users that are doing just that.

> Just letting you know that I've received it and that it runs fine under Linux using the Wine windows emulator.

>

> Cheers,

> I'm using a Mac but I run CARFORW through parallels desktop (virtual machine) on windows 7 32-bit.

Getting Started

Installation:

Installation is quick and easy on any computer.

Download and Run the Install Program.

That's it ... No user configuration of CARFORW is required. You are now ready to start using the program, and input your data. Note there is no need to re-boot your machine before starting to use the software.

Uninstalling The Software.

To uninstall the software just Go To Control Panel Add Remove Programs and uninstall / remove it.

Reporting Problems / Getting Help.

Please let me know if you experience any problems at all. I need to know how you try to run the program. Short Cut, Windows Explorer, Start | Run, or a DOS command line. I also need to know what error message you got and if possible a hardcopy of the error screen. What version of the operating system and service packs you are using. If the program is up and running when you have a problem than please write / save the information you have entered and calculated to a parameter file. Be sure to include an in-depth explanation of what the problem is and what you were doing when you got it and saved the file you are sending. Go into the folder where the file is and attached that file to the e-mail reporting your problem. Please include as much information as possible about the problem.

Technical Support Policy: Free e-mail support to all registered users.

Software Update Policy: Updates are free, by e-mail to all registered users. At times I will send out a notice that a new version has been released a long with what changes have been made. You will only be able to receive this if you send me your new email address when your email address changes.

Starting with Version 4.0.0, CARFOR requires an UNLOCK key to run. When you load CARFOR you will get a screen that displays 4 pieces of information that have a GRAY background. You need to send me this information or a Print Screen. Then click the "DONE" button I will then send you your UNLOCK key which is shown in RED. Now load CARFOR and Enter your UNLOCK key then click the "UNLOCK KEY Entered" button. NOTE: The UNLOCK key is all numeric so there are no letter "O" in it. Once you have UNLOCKED the program you not see this screen again.

CARFOR - Program Validation Form

User Name

Stanley Weiss

Your One Time Generated Computer Code

724728

Your Disc Drive's Serial Number

-924797366

Your Computer's Name

LENOVO-71AA4621

Please Printout the above Information and Send it to Software Support to get your UNLOCK KEY

PLEASE ENTER the SUPPLIED UNLOCK KEY in the BOX BELOW -- Then Press the GREEN UNLOCK KEY Entered

35508571

Done

UNLOCK KEY Entered

Once you have UNLOCKED CARFOR you will see the Splash Screen. You click on that and you will then see the normal opening screen.

Click Here to Enter

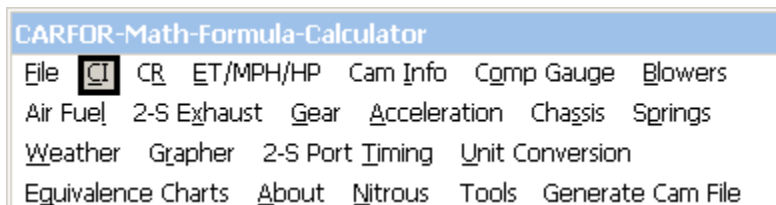


How does it work?

First you must load the program. This can be done many ways. You can use a short cut, windows explorer, the run option of Start, or a DOS command line. The easiest way to use the program is to create a short cut and drag it on to your Desktop; you can then click on the CARFOR icon on your Desktop to start the program.



Now lets calculate your Engine Size. You will select CI from the main menu. Shown inside the black square.



The form will load and displays the current values. If you have just loaded the program these will be the default values. If you have read / open a parameter file these will be the values from that project.

- First you must enter the Bore (4.0), Stroke (3.25), and Number of Cylinders of your engine (8). Shown by the green squares.
- Now lets calculate your Engine Size in cubic inches. You will select Engine Size. Shown by the black square.
- Your engine size will be shown in the pink square in cubic inches (326.7256).

Engine Displacement Calculator					
Engine Details					
Bore	4.0	Stroke	3.25	Bore Increase	0.060
Number Of Cylinders	8	Engine Size	326.7256	Piston to Deck Clearance	0.0
		HorsePower	555.0	HP Increase	0.0
				Engine Size	Bore

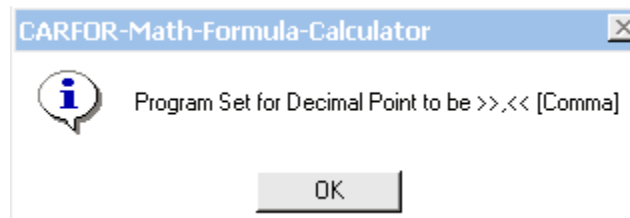
Using Metric Input and Output.

There are two ways to use Metric Input and Output. The first way is when you load a form you check the Metric Box. The second way is on the Main Menu turning ON Metric Mode. Now when you load any form that has a Metric Box the program will automatically check the Metric Box for you when it loads the form.

- First you must enter the Bore (101.6), Stroke (82.55), and Number of Cylinders of your engine (8). Shown by the green squares.
- Now lets you calculate your Engine Size in cubic centimeters - cc's. You will select Engine Size. Shown by the black square.
- You engine size will be shown in the orange square in cubic centimeters (cc's) (5354.073).

The **Metric Mode** can be toggled ON and OFF while the program is running. If a change is made to the Metric Mode setting, this will also be (written) saved to the parameter file. The Metric Mode will be reloaded when that parameter file is Read (Opened).

Based on Regional Settings in the Control Panel, the program will display numbers with support for International settings, this will show the “,” for a decimal point as required.



In the above example your input data entered would be Bore (101,6), Stroke (82,55), and Number of Cylinders of your engine (8).

The **Print Company Info Multi Page** can be toggled ON and OFF while the program is running. When a text report has a “,” comma pressed it will cause the text report to be printed. The default is to print the USERS Company Information on the first page only. If **Print Company Info Multi Page** is on then the Company Information will be printed at the top of each printed page.

The user can customize the Graph Function.

CARFOR-Math-Formula-Calculator

File CI CR ET/MPH/HP Cam Info Comp Gauge Blowers

Graph/Draw Options

Graphic Options

Line Width

2

ENTER

Grid Style

No Grid

Solid Line

Dash Line

☐ Large Lines

Semi Grid

☐ Semi Grid Cross Lines

☐ Semi Grid Box Lines

Custom Graph Size

Width / 100 6

Height / 100 6

ENTER

Select Draw Line Color

Draw Line W

5

ENTER

Select Graph Background Color

Select Graph Font Color

Graph Heads -- Is ON

Graph Logo -- Is OFF

Moveable Grid Lines -- Is OFF

Select Grid Line Color

Select Graph Line Colors -- Is OFF

☐ Top ☐ Center ☒ Bottom

☐ Left ☐ Center ☒ Right

Custom Grid Line Count

X Axis 10

Y Axis 10

ENTER

Done Graph Options

Font Size

☒ 100%

☐ 75%

☐ 50%

☐ 25%

☐ 8 Pt

☐ 10 Pt

To Calculate the "Custom Grid Line Count" = ((Max Value - Min Value) / Interval)
 Example (10000 - 5000) / 500 = 10

Color

Basic colors:

Custom colors:

Define Custom Colors >>

OK Cancel

Hue: 160 Red: 0

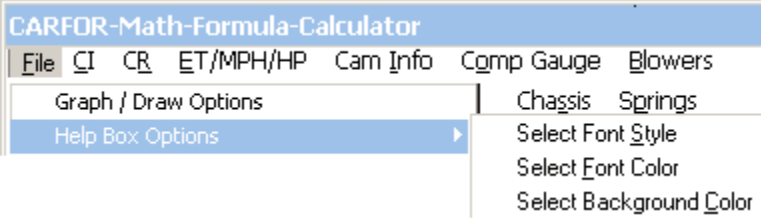
Sat: 0 Green: 0

Lum: 0 Blue: 0

Add to Custom Colors

There are many places where the user can customize the colors used.

You can customize the help Box. By changing the Font Style and / or size, the Font Color, and the Background Color of the help box.



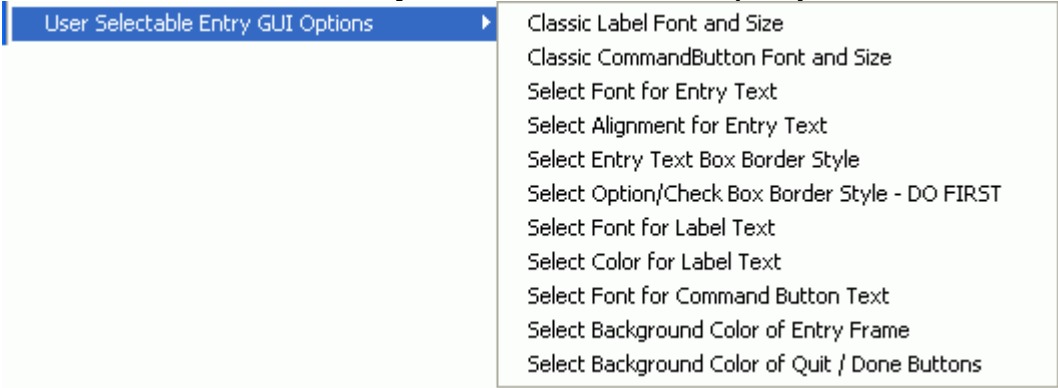
Standard Help Box

Acceleration and Top Speed Prediction Chart with 60 foot, 330 foot, 1/8 Mile, and 1/4 Mile ET using RPM and Torque from Parameter File also Coefficient of Drag, Frontal Area, Tire Rolling Resistance, Tire Diameter, Tire Rolling Radius, Launch RPM, % Rear End Power Loss, % Power Loss, Vehicle Weight with Driver, Dyno Correction Factor, Shift RPMs, Tire Growth Percentages, Trans Gear Ratios, Shift Time.

User customized Help Box

Acceleration and Top Speed Prediction Chart with 60 foot, 330 foot, 1/8 Mile, and 1/4 Mile ET using RPM and Torque from Parameter File also Coefficient of Drag, Frontal Area, Tire Rolling Resistance, Tire Diameter, Tire Rolling Radius, Launch RPM, % Rear End Power Loss, % Power Loss, Vehicle Weight with Driver, Dyno Correction Factor, Shift RPMs, Tire Growth Percentages, Trans Gear Ratios, Shift Time.

The USER can customize many elements of the GUI (Graphical User Interface).



1-> This shows changing the Font Style, size, 2->Alignment, and Border Style for entry text. 3-> This shows changing the Font Style, size, and color for labels. 4-> This shows changing the Font Style, and size Command Buttons. 5-> This shows changing the Option / Check Box Border Style. 6-> This shows a user selected color for the Quit / done / OK buttons, This shows a user selected color for the background of the entry frames, plus Use Large Screen Resolution.

Engine Details

Bore	4.0	Stroke	2-> 3.25 <-1
Number Of Cylinders	8	Engine Size <-3	326.7256
Engine RPM	6500	Rod Length	5.7
Bore Stroke Ratio	1.23077	Rod Stroke Ratio	1.75385
Block Deck Height	9.245	Piston Comp Height	1.904
Piston Area	12.56637	Crank Rod 90 Degree	74.0878

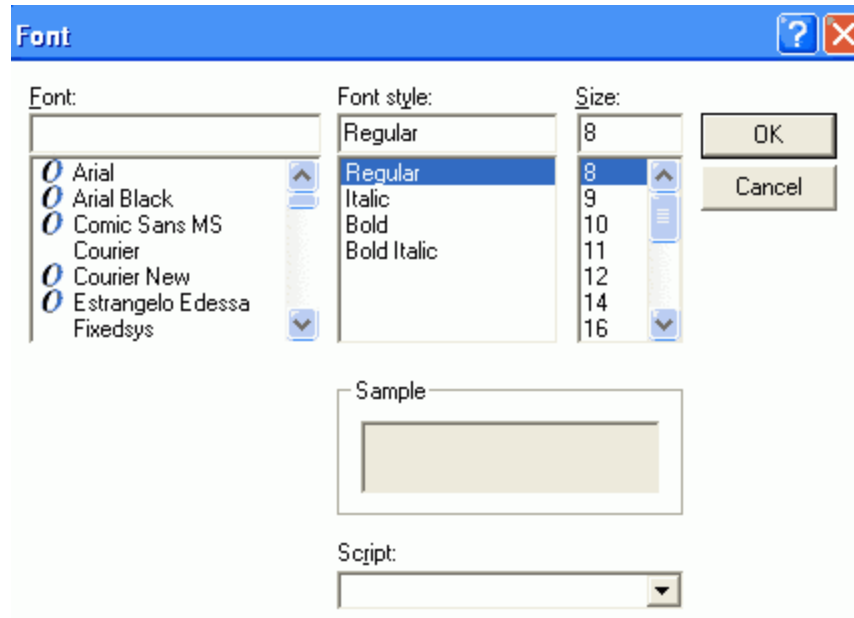
5->
☐ Vel
☐ Acc
☒ CFM
☐ PT
☐ RA
☐ CV
☐ DW

Graph
☐ PIF
☐ CPTF
☐ IT
☐ CRA

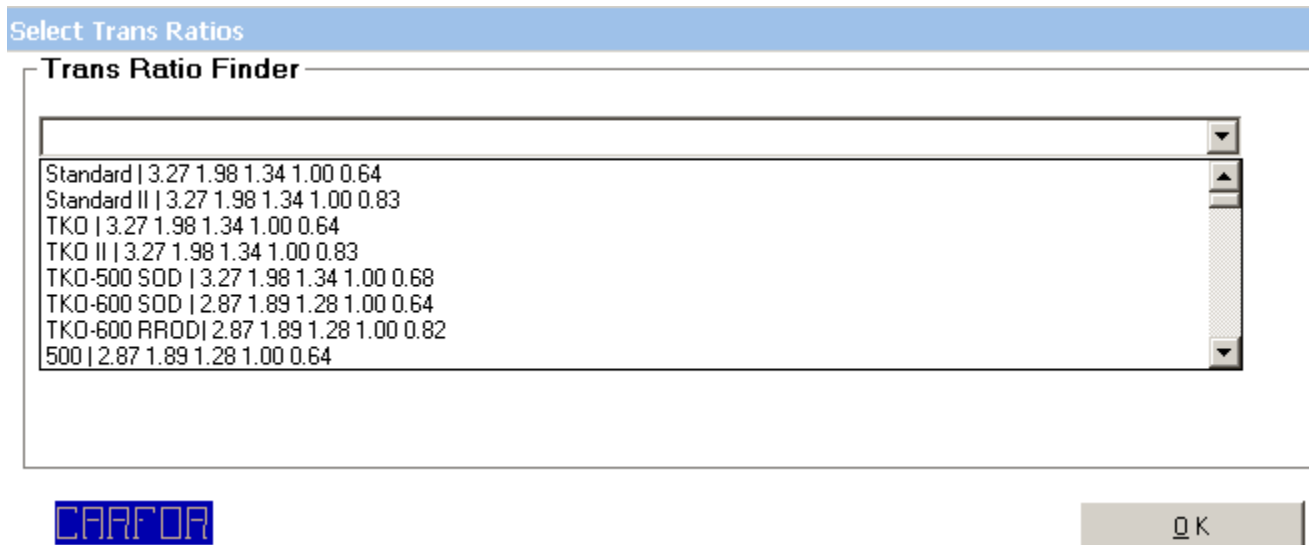
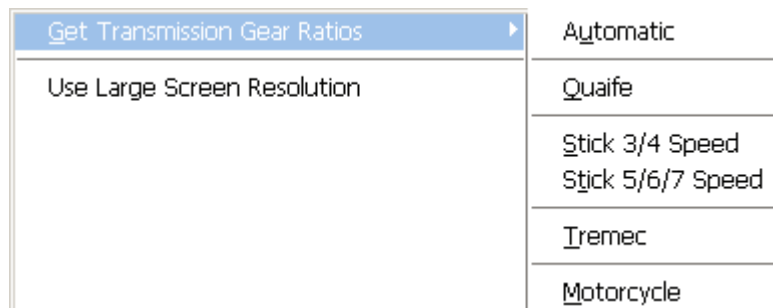
Journal Diameter	2.5	Bearing Speed	0.0
Start Degrees	0.0	End Degrees	360.
Rod Length 2	6.2	Piston Travel 2	1.381
Piston Weight	600.25	Rod Weight	700.5

Piston Vel	Piston T _{yo}	Crankpin Load
Piston Travel	Crank Degrees	Bearing Speed
Graph First	Graph +1 <-4	6-> Quit 5-> <input type="checkbox"/>

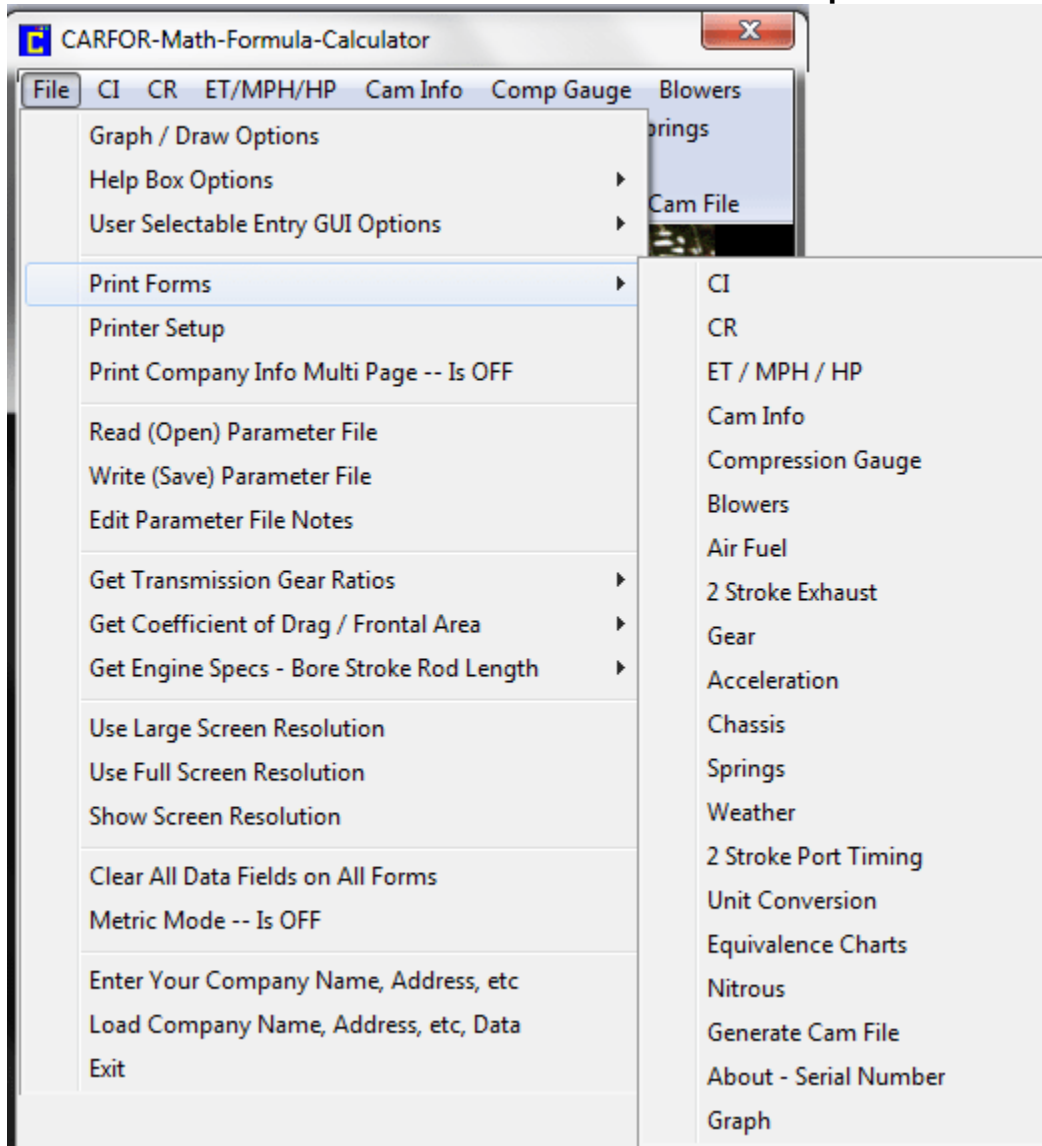
The User can select from the available Fonts on your system. You can also select Font Style and Size.



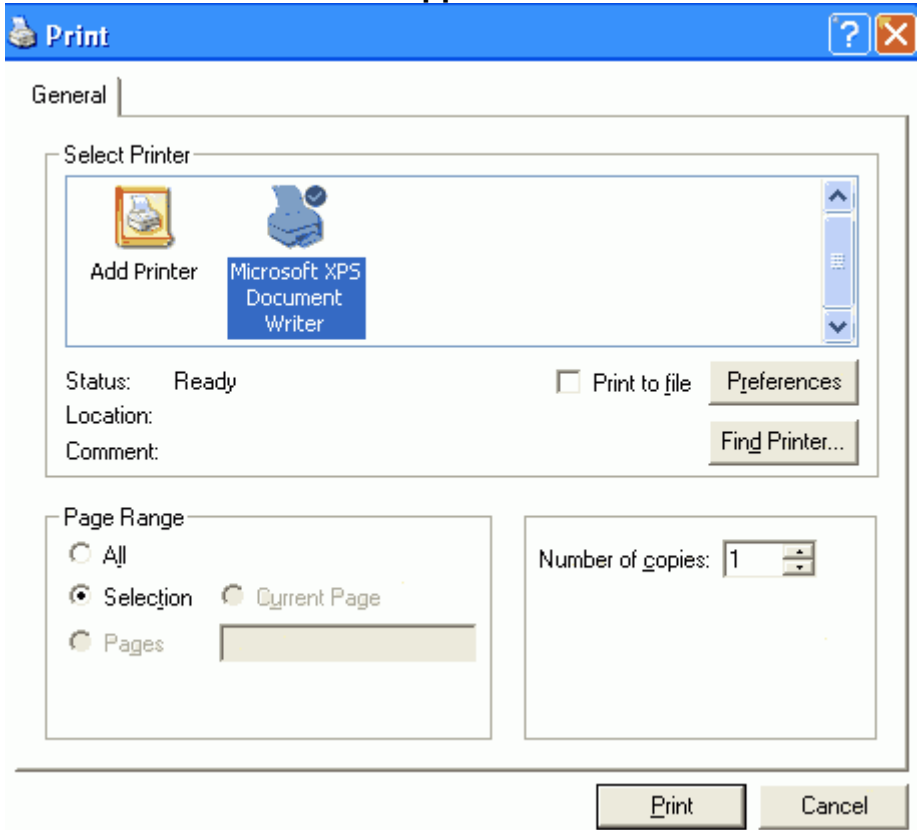
You can select from the built in **Trans Gear Ratios** by selecting the type of trans and then on the popup screen select your trans. Or Enter your own gears ratios on either the gear or acceleration / top speed screen.



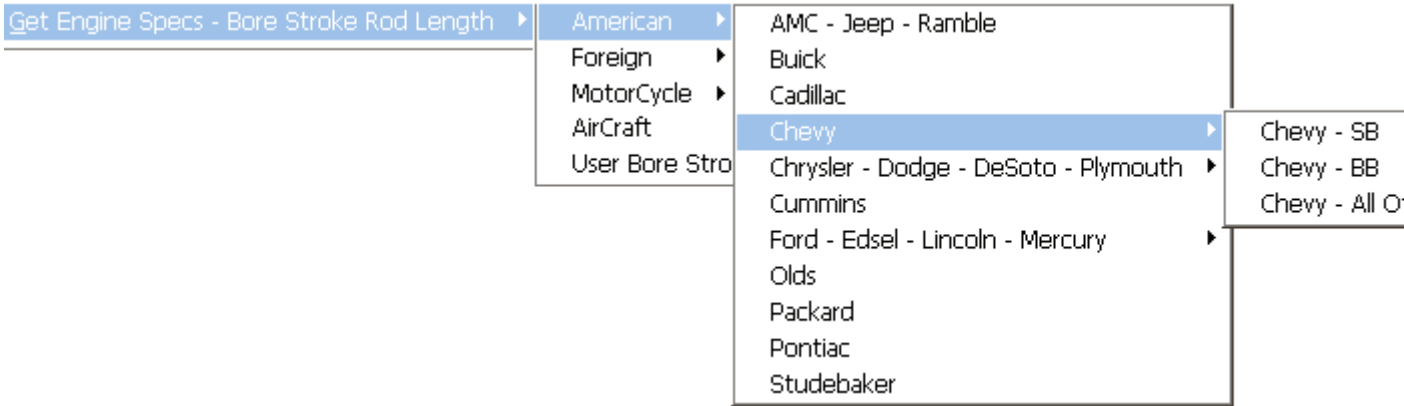
Each form with all the information on it can be printed.

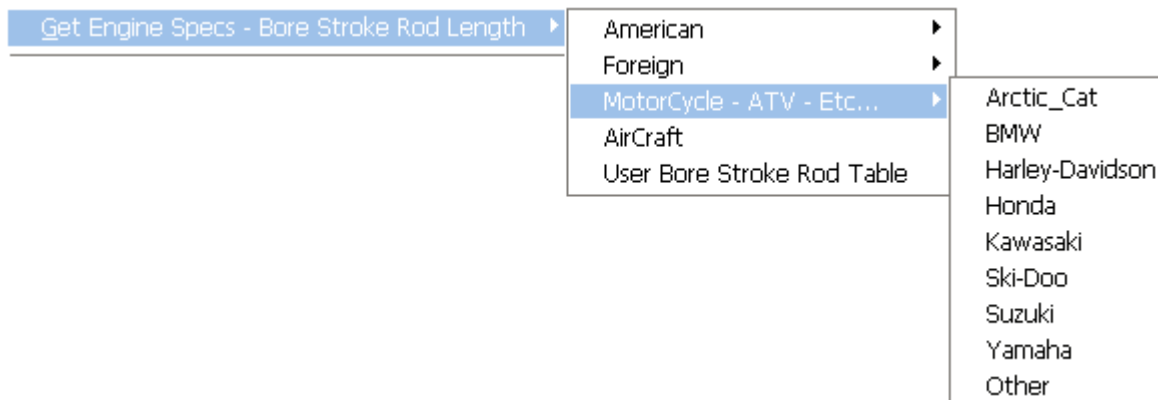
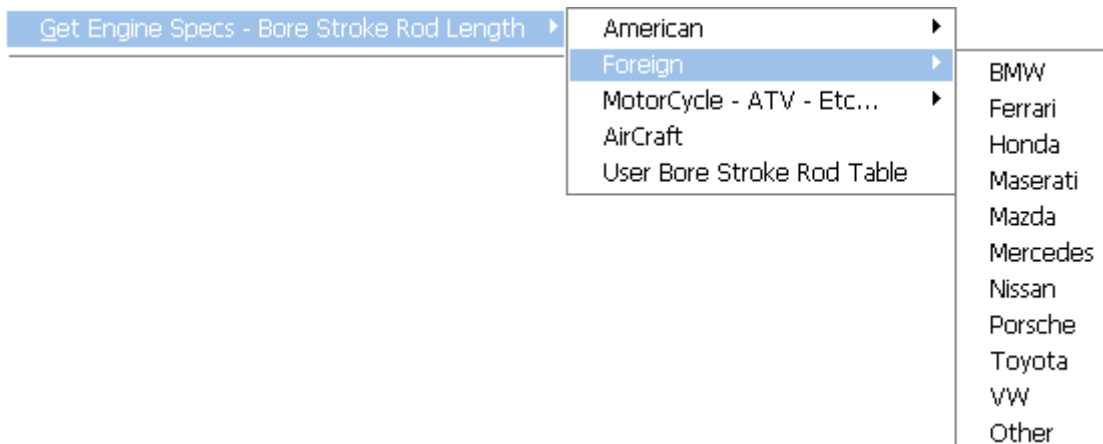


Use Printer Setup to select which Printer will be used and to adjust how your printout will appear.



You can select from the built in **Engine Specs** by selecting the type of vehicle and then type of manufacturer and then on the popup screen select your engine size. Or Enter your own specifications on the CI screen.





Sample of User Supplied - Bore Stroke Rod Length Number of Cylinders Files.

Note: This file must be named USER_BSR.prm and be present in the same folder as the CARFORW executable.

All data field start with a space

Column one has a Description, which must end with a Vertical Rule “|”

Column Two has the Bore

Column Three has the Stroke

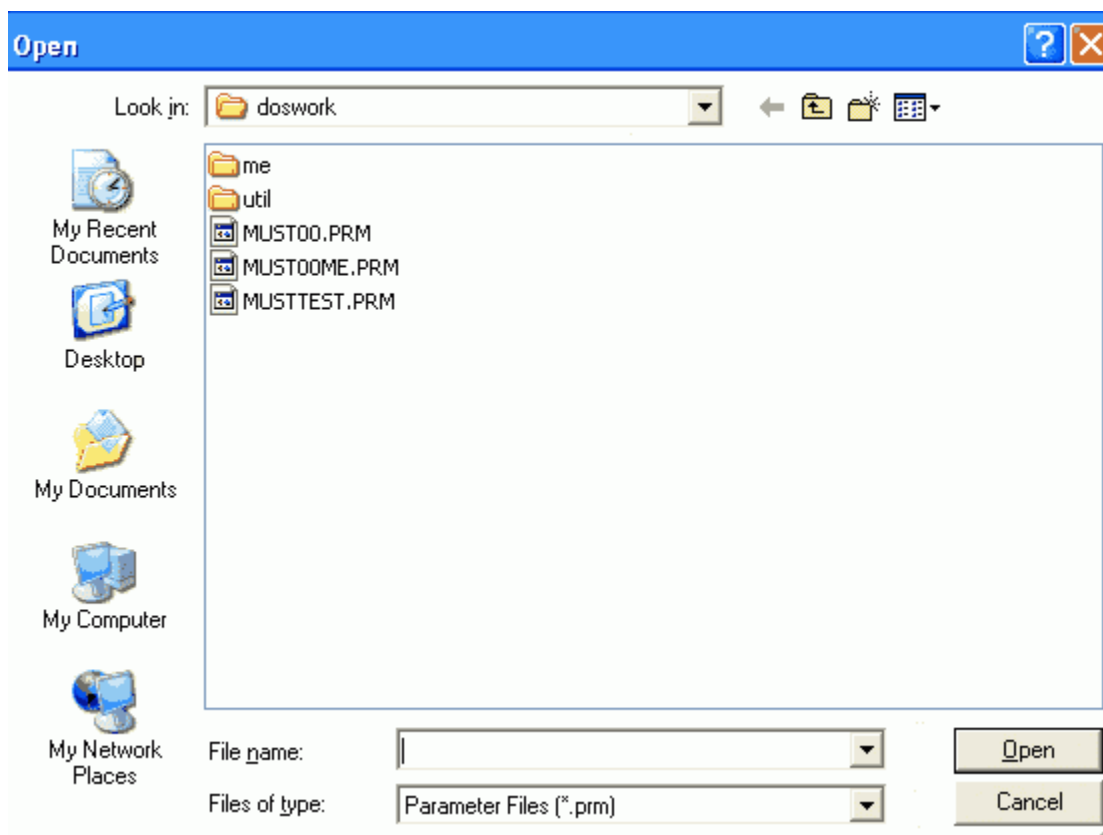
Column Four has the Rod Length

Column Five has the Number of Cylinders

Note: Any line that does not have a Vertical Rule (|) is treated as a comment. All fields must have data. If you do not know lets say the rod length then you would place a 0 (zero) in that column

SRW-SB | 6.125 6.3 0 7

SRW-BB | 16.125 16.3 31.5 14



The default values for each cell are coded into the program. The program will create (Save) a file for you, when you tell it to **"Write (Save) Parameter File"**. The file CARFOR.PRM has the default values and is supplied as a sample file. This means the default values that the program uses once changed can be stored and recalled at a later time. This option lets you call the file whatever name you want, so you can create more than one. When you load the program you can then **"Read (Open) Parameter File"** for the car you want to work on. The user can at any point while running the program Read (Open) or Write (Save) whatever parameter file they want. The presently open parameter file will be shown on the main screen.

Parameter File – C:\Program Files\Microsoft Visual Studio\VB98\CARFOR\CARFOR.prm

DO NOT try to edit this file. A ';' as the first character of a line means that, that line is a comment and will be ignored when read by the program. Comment lines may be placed anywhere in the file. The user may add Acceleration or Road/ROad HP information at the end of the file for use by the program. These files are in ASCII and you can use NotePad to look at them or add Acceleration information.

All parameters will be written using U.S. units except the two-stroke exhaust screen which only works in Metric units.

NOTE in the DEMO version when reading (Opening) parameters for screens where the user cannot change values, these values / parameters will be ignored.

If changes are made to the graph function, help box setting, or Background color of entry forms these will also be saved and then reloaded when that parameter file is Read (Opened).

NOTE Logic has been added to check if a file named zxqvwu00.prm is present in the same folder as the CARFORW executable. If this file is present the program will automatically load in these values at startup.

Edit Parameter File Notes Lets the User Add / Update Notes that are save in the CARFOR.PRM file.

The **Use Large Screen Resolution** Mode can only be toggled ON while the program is running. If a change is made to the use Large Screen Resolution, this will also be (written) saved to the parameter file. The Use Large Screen Resolution Mode will be reloaded when that parameter file is Read in (Opened) or if a "CARFOR.LRG" file is present in the same folder as the program, the program will when loading automatically set itself into Large Screen mode. What is Large Screen Resolution Mode? Since the program is developed for 800 by 600 screen resolution when run on monitors that are set to a much higher resolutions the forms will be small and only fill a small area on the screen and maybe hard to read. This function will examine the users system and makes better use the available screen area by enlarging the forms as well as the fonts.

The **Use Full Screen Resolution** Mode can only be toggled ON while the program is running. If a change is made to the use Full Screen Resolution, this will also be (written) saved to the parameter file. The Use Full Screen Resolution Mode will be reloaded when that parameter file is Read in (Opened) or if a "CARFOR.FUL" file is present in the same folder as the program, the program will when loading automatically set itself into Full Screen Mode. How does Full Screen Mode differ from Large Screen Resolution Mode? Since the program is developed for 800 by 600 screen resolution when run on monitors that are set to a much higher resolutions the forms will be small and only fill a small area on the screen and maybe hard to read. This function will examine the users system and makes better use the available screen area by enlarging the forms as well as the fonts to fill the screen where the Large Screen Resolution Mode enlarges all forms by the same percentage increase.

Show Screen Resolution is just a quick way for you to see what resolution the monitor is set to and what dpi the fonts are set to. If you have a problem I may ask for this information.

User Logo On Graphs - Lets the User load his own Logo for display on all of the Graphs that the program produces. The user can then drag the Logo to any position on each Graph where they want it to appear. The Logo must be in "BMP" format and will not be scaled or resized.

Clear All Data Fields on All Forms – Lets the User Clear the data fields on All forms so that a Blank form can be printed.

Engine Displacement Calculator

Engine Details					
Bore	4.0	Stroke	3.25	Bore Increase	0.060
Number Of Cylinders	8	Engine Size	326.7256	HorsePower	555.0
Engine RPM	6500	Rod Length	5.7	Port Diameter	2.25
Bore Stroke Ratio	1.23077	Rod Stroke Ratio	1.75385	L/r Ratio	3.5077
Block Deck Height	9.245	Piston Comp Height	1.904	Crank Angle Average	0.0
Piston Area	12.56637	Crank Rod 90 Degree	74.0878	Piston Speed	3520.833

Graph ☐ Vel ☐ Acc ☒ CFM ☐ PT ☐ RA ☐ CV ☐ DW-PT ☐ DW-Vel ☐ DW-Acc ☐ DW-CFM ☐ SF ☐ RF

☐ PIF ☐ CPTF ☐ IT ☐ CRA ☐ CVC ☐ PV ☐ PD ☐ MPS ☐ MPV-RPM ☐ JBS

Journal Diameter	2.5	Bearing Speed	0.0	Piston Travel	1.399	Crank Degrees ATDC	74.123
Start Degrees	0	End Degrees	360.0	X Degrees	5.0		
Rod Length 2	6.2	Piston Travel 2	1.381	Pist T - Pist T2	0.018		
Piston Weight	600.25	Rod Weight	700.5	Wrist Pin Offset	0.00000000	Rod Small End Weight	233.5

☐ Use Rod Small End Weight
 ☐ MPS - Stroke
 ☒ 0 To 360 ☐ 0 To 180 ☐ -180 To 180 ☐ Graph Absolute Value

☐ Metric ☒ Show 3 Decimals

All data files that are written by the program are in ASCII and you can use NotePad, WordPad or any text editor to look at them. These would be both .PRM and .PRT files. Most of the Large BLUE text output fields have an option which lets you press the "." (Period) key and the program will write that information to a Disk file (.PRT). You can also press the "," (Comma) and print the Information to your printer. If when you press a key, you hear a bell sound from your computer and nothing happens take your mouse and click anywhere on that page and then hit your key again.

Engine Displacement Calculator

Press the . key to Write this Data to a Disk File Or , key to Print this Data

Note: – There maybe times that a report generates more data than can be displayed on the screen. The program does generated all of the data and if you save the data to a "PRT" file and open that "PRT" file with Windows Notepad you will be able to see all of that data.

Enter Your Company Name, Address, etc – Lets you Enter your Company Information for the Text Reports you want Printed. Also let you save this Information to a Disk File.

Load Company Name, Address, etc, Data – Lets you Load from a Disk File your previously enter Company Information.

CARFOR-Math-Formula-Calculator

File CI CR ET/MPH/HP Cam Info Comp Gauge Blowers
Air Fuel 2-S Exhaust Gear Acceleration Chassis Springs
Weather Grapher 2-S Port Timing Unit Conversion
Equivalence Charts About Nitrous Tools Generate Cam File

Company Information

Company Name

Street Address

City, State, Zip

Phone, Fax, Email

WebSite

Exit Save

Quit / Exit the program by clicking on **File** and then **Exit**.

Stan Weiss' Performance Software

Philadelphia, PA 19111

CARFOR Manual: <http://www.magneticlynx.com/carfor/carfor.pdf>

email: Stan Weiss <srweiss1@comcast.net>

WebSite: <http://www.magneticlynx.com/carfor/carfor.htm>



Saturday March 13 2021

Bore = 4.0 Stroke = 3.25 Rod Length = 5.7 RPM = 6500

Wrist Pin Offset = 0.0

Piston Speed is 58.68056 Feet per Second 17.88583 Meters per Second

Piston Speed is 3520.83333 Feet per Minute 1073.15000 Meters per Minute

Maximum Piston Velocity 5752.115743 FPM @ 75.16255703666 Degrees

Piston Travel from TDC 1.42959 Inches 36.31163 mm

Bore Rod Angle 15.99669

Cylinder Volume 17.96478 CI 294.38997 cc

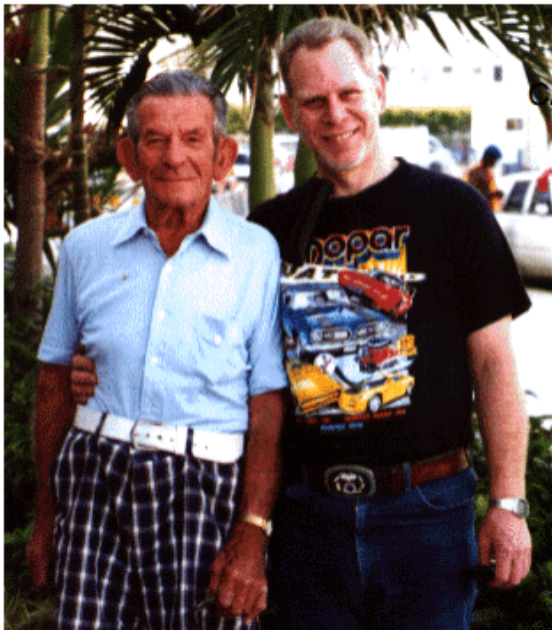
Crankshaft Degrees at which Rod and Crank are 90 Degrees 74.0878

Piston Travel from TDC 1.39789 Inches 35.50642 mm

Bore Rod Angle 15.91220

Cylinder Volume 17.56641 CI 287.86192 cc

	Piston	Piston	Piston	
Crank Angle	Velocity	Acceleration	Flow @ 28"	Velocity
Degree-ATDC	FT/Sec	FT/Sec/Sec	CFM	FT/Min
.000	.000	80628.549	.00	.000
5.000	10.316	80134.465	27.01	618.952
10.000	20.505	78659.956	53.68	1230.323
15.000	30.444	76228.239	79.70	1826.650
20.000	40.012	72877.963	104.75	2400.708
25.000	49.094	68663.102	128.53	2945.631
30.000	57.584	63652.690	150.75	3455.023



Stan Weiss' Performance Software

Philadelphia, PA 19111

CARFOR Manual: <http://www.magneticlynx.com/carfor/carfor.pdf>

email: Stan Weiss <srweiss1@comcast.net>

WebSite: <http://www.magneticlynx.com/carfor/carfor.htm>

Saturday March 13 2021

Bore = 4.0 Stroke = 3.25 Rod Length = 5.7 RPM = 6500
 Wrist Pin Offset = 0.0
 Piston Speed is 58.68056 Feet per Second 17.88583 Meters per Second
 Piston Speed is 3520.83333 Feet per Minute 1073.15000 Meters per Minute
 Maximum Piston Velocity 5752.115743 FPM @ 75.16255703666 Degrees
 Piston Travel from TDC 1.42959 Inches 36.31163 mm
 Bore Rod Angle 15.99669
 Cylinder Volume 17.96478 CI 294.38997 cc
 Crankshaft Degrees at which Rod and Crank are 90 Degrees 74.0878
 Piston Travel from TDC 1.39789 Inches 35.50642 mm
 Bore Rod Angle 15.91220
 Cylinder Volume 17.56641 CI 287.86192 cc

Crank Angle	Piston Velocity	Piston Acceleration	Piston Flow @ 28"	Piston Velocity
Degree-ATDC	FT/Sec	FT/Sec/Sec	CFM	FT/Min
.000	.000	80628.549	.00	.000

Engine Displacement Calculator

Engine Details					
Bore	4.0	Stroke	3.25	Bore Increase	0.060
Number Of Cylinders	8	Engine Size	326.7256	HorsePower	555.0
Engine RPM	6500	Rod Length	5.7	Port Diameter	2.25
Bore Stroke Ratio	1.23077	Rod Stroke Ratio	1.75385	L/r Ratio	3.5077
Block Deck Height	9.245	Piston Comp Height	1.904	Crank Angle Average	0.0
Piston Area	12.56637	Crank Rod 90 Degree	74.0878	Piston Speed	3520.833
				Compress	13.59405

Graph	CF	PT	RA	CV	DW-PT	DW-Vel	DW-Acc	DW-CFM	SF	RF
<input type="radio"/> Vel	<input checked="" type="radio"/> Acc	<input type="radio"/> PT	<input type="radio"/> RA	<input type="radio"/> CV	<input type="radio"/> DW-PT	<input type="radio"/> DW-Vel	<input type="radio"/> DW-Acc	<input type="radio"/> DW-CFM	<input type="radio"/> SF	<input type="radio"/> RF
<input type="radio"/> PI	<input type="radio"/> CPTF	<input type="radio"/> IT	<input type="radio"/> CRA	<input type="radio"/> CVC	<input type="radio"/> CVC-TV	<input type="radio"/> CVC-PD	<input type="radio"/> PV	<input type="radio"/> PD	<input type="radio"/> MPS	<input type="radio"/> MPV-RPM
<input type="radio"/> F	<input type="radio"/> CPTF	<input type="radio"/> IT	<input type="radio"/> CRA	<input type="radio"/> CVC	<input type="radio"/> CVC-TV	<input type="radio"/> CVC-PD	<input type="radio"/> PV	<input type="radio"/> PD	<input type="radio"/> MPS	<input type="radio"/> MPV-RPM

Journal Diameter	2.5	Bearing Speed	0.0	Piston Travel	1.399	Crank Degrees ATDC	74.123
Start Degrees	0	End Degrees	360.0	X Degrees	5.0		
Rod Length 2	6.2	Piston Travel 2	1.381	Pist T - Pist T2	0.018		
Piston Weight	600.25	Rod Weight	700.5	Wrist Pin Offset	0.00000000	Rod Small End Weight	233.5

Piston Vel	Piston Trv	Crankpin Load	Crankpin Force	Piston Vel/Trv	<input type="checkbox"/> Use Rod Small End Weight
Piston Travel	Crank Degrees	Bearing Speed	Crank Angle	Bore Stroke	<input type="checkbox"/> MPS - Stroke
Graph First	Graph +1	<input checked="" type="radio"/> 0 To 360	<input type="radio"/> 0 To 180	<input type="radio"/> -180 To 180	<input type="checkbox"/> Graph Absolute Value

Engine Size

Bore

Stroke

C Bore Stroke

Rod Length

Max RPM

Deck Height

Piston Comp

HP Increase

Piston Deck

Bore Stroke Ratio

Rod Stroke Ratio

Quit

|||||

☐ Metric

☒ Show 3 Decimals

C I – Engine Displacement

Calculate Engine Displacement from Bore and Stroke. Calculate Bore and / or Stroke for required displacement. See how changes to bore and / or stroke changes Displacement, Bore Stroke Ratio, Rod Stroke ratio, Piston Speed, Piston Velocity, Piston Acceleration, Crank Rod Angle and Bore Rod Angle. Calculate any of these Block Deck Height, Piston Compression Height, and Piston to Deck Clearance.

- 1) Calculate Engine Displacement / Size in Cubic Inches from Bore, Stroke and number of cylinders.
- 2) Calculate Bore needed from Cubic Inches, Stroke and number of cylinders.
- 3) Calculate Stroke needed from Cubic Inches, Bore and number of cylinders.
- 4) Calculate Bore and Stroke needed from cubic inches, Bore Stroke Ratio, and number of cylinders.
- 5) Calculate Bore and Stroke needed from cubic inches, Stroke Bore Ratio, and number of cylinders.
- 6) Calculate Rod Length needed from Stroke, and Rod Stroke ratio.
- 7) Calculate Max RPM from Stroke, and average piston speed.
- 8) Calculate Block Deck Height from Stroke, Rod Length, Piston Comp Height, and Piston to Deck Clearance.
- 9) Calculate Piston Comp Height from Stroke, Rod Length, Block Deck Height, and Piston to Deck Clearance.
- 10) Estimate the Horsepower gain from increasing the Bore and keeping the Cubic Inches and Rod stroke Ratio the same.
- 11) Calculate Piston to Deck Clearance from Stroke, Rod Length, Block Deck Height, and Piston Comp Height.

- 12) Calculate Piston Speed, Piston Acceleration and Velocity, showing result every X Crankshaft degrees. Also will show at what Crankshaft degrees the Rod and Crank are at 90 degrees to each other. Using Bore, Stroke, RPM, Wrist Pin Offset, and Rod Length. This also shows piston flow @ 28 inches of water to give you an idea of what cylinder head flow should be at various RPMs. Head flow because of the inertia of air mass, these numbers will shift towards BDC as RPMs rise.
- 13) Calculate Piston Travel, Crank Rod Angle, Rod Bore Angle, and Cylinder Volume in both CI and cc, showing results every "X" Crankshaft degrees. Also will show at what Crankshaft degrees the Rod and Crank are at 90 degrees to each other. Using Bore, Stroke, RPM, Wrist Pin Offset, and Rod Length.
- 14) Calculate Crankpin Load, showing result every X Crankshaft Degrees. Using Bore, Stroke, RPM, Rod Length, Piston Weight, Wrist Pin Offset, and Rod Weight.
- 15) Calculate Crankpin Force, showing result every X Crankshaft Degrees. Using Bore, Stroke, RPM, Rod Length, Piston Weight, Wrist Pin Offset, and Rod Weight.
Note: Piston and Rod weights must be entered in grams. Piston weight includes the weight of rings, wrist pin, and any pin locks or buttons. If the **Use Rod Small End Weight box is checked** the user will enter that amount, else the program will use 1/3 of the Rod weight for the small end weight.
- 16) Calculate Piston Travel / Distance Piston has moved down the bore, using Stroke, Rod Length, Wrist Pin Offset and Crank Degrees Rotation from TDC.
- 17) Calculate Crank Degrees Rotation from TDC, using Stroke, Rod Length, Wrist Pin Offset and Piston Travel / Distance Piston is down the bore.
- 18) Calculate Piston Travel, Piston Acceleration and Velocity, (Degree Wheel) showing result every X Degrees. Using Bore, Stroke, Wrist Pin Offset, RPM, and Rod Length. This also shows piston flow @ 28 inches of water to give you an idea of what cylinder head flow should be. This will show the same valves as 12 & 13 as long as wrist pin offset is equal to zero. When there is a wrist pin offset this will use the piston ATDC for zero degrees whereas 12 & 13 use the rod journal position.
- 19) Calculate Bore Stroke Ratio and Stroke Bore Ratio from Bore, Stroke and Rod Length.
- 20) Calculate Rod Stroke Ratio from Stroke and Rod Length.
- 21) Calculate Bearing Speed from Journal Diameter and RPM.
- 22) Calculate Crank Angle at which Piston and Crank Speed are the same using Rod Length and Stroke.
- 23) Graph First will set up the X-Axis and Y-Axis ranges and Produce a graph based on the selected option.
- 24) Graph +1 will add another Graph line to the present Graph; this will produce good results if the same option is selected.

Graph Options:

Vel - Piston Velocity on Y-Axis, 0 to 360 Degrees on X-Axis.

Acc - Piston Acceleration on Y-Axis, 0 to 360 Degrees on X-Axis.

CFM - Piston Flow CFM @ 28 Inches of Water on Y-Axis, 0 to 180 Degrees on X-Axis.

PT - Piston Travel on Y-Axis, 0 to 360 Degrees on X-Axis.

RA - Rod Angle On Y-Axis, 0 to 180 Degrees on X-Axis.

CV - Cylinder Volume on Y-Axis, 0 to 360 Degrees on X-Axis

DW- PT - Using Piston TDC / DW Graph Piston Travel on Y-Axis, 0 to 360 Degrees on X-Axis.

DW – Vel – Using Piston TDC / DW Graph Piston Velocity on Y-Axis, 0 to 360 Degrees on X-Axis.

DW – Acc – using Piston TDC / DW Graph Piston Acceleration on Y-Axis, 0 to 360 Degrees on X-Axis.

DW – CFM - Using Piston TDC / DW Graph Piston Flow CFM @ 28 Inches of Water on Y-Axis, 0 to 180 Degrees on X-Axis.

SF - Side Force, Bore, Stroke, RPM, Rod Length, Piston Weight (this includes the weight of the rings, wrist pin, and any locks or buttons), Wrist Pin Offset, and Rod Weight.

RF – Reciprocating Forces, Bore, Stroke, RPM, Rod Length, Piston Weight (this includes the weight of the rings, wrist pin, and any locks or buttons), Wrist Pin Offset, and Rod Weight.

22 - CARFOR Performance Software by Stan Weiss / World Wide Enterprises

PIF – Piston Inertia Forces – Positive numbers are Tension and Negative numbers are Compression

CPTF - Crank Pin Tangent Force

IT - Instantaneous Torque

CRA - Crank Rod Angle

CVC - Cylinder Volume Change in cc's. Using Bore, Stroke, Wrist Pin Offset, Rod Length.

CVC-TV – Percent Cylinder Volume Change. Using Bore, Stroke, Wrist Pin Offset, Rod Length and Compression Ratio.

CVC-PD – Pressure Differential from Cylinder Volume Change. Using Bore, Stroke, Wrist Pin Offset, Rod Length and Compression Ratio.

PV - Piston Demand - Port Velocity. Using Bore, Stroke, Wrist Pin Offset, Rod Length, RPM, Port Diameter and Volumetric Efficiency.

MPS - Mean Piston Speed, Stroke and RPM.

MPV-RPM - Max. Piston Speed, Stroke, RPM, Rod Length and Wrist Pin Offset.

JBS - Bearing Speed, Journal Diameter and RPM.

Note: Check each Calculation to see if it uses Wrist Pin Offset. All other calculations are based on **NO** piston pin offset (pin is centered in the piston). **Pin offset toward the Major Thrust is entered as a positive value and pin offset toward the Minor Thrust is entered as a (-) negative value.**

Note: Ever X Crankshaft Degrees can be what ever the user wants examples: 10.0, 1.0, 0.1, 0.00001 in most cases the program will not generate more than 720 lines. What this means is that the user must match his “Ever X” value with his start and end degrees.

Crank Angle - Is the rotational angle of the rod journal centerline from the bore centerline, with 0 and 360 being TDC and 180 being BDC.

Rod Angle - Is the angle formed by the bore centerline and the rod centerline.

Crank Rod Angle - Is formed by the rod centerline and a line drawn from the rod journal center to the crankshaft centerline.

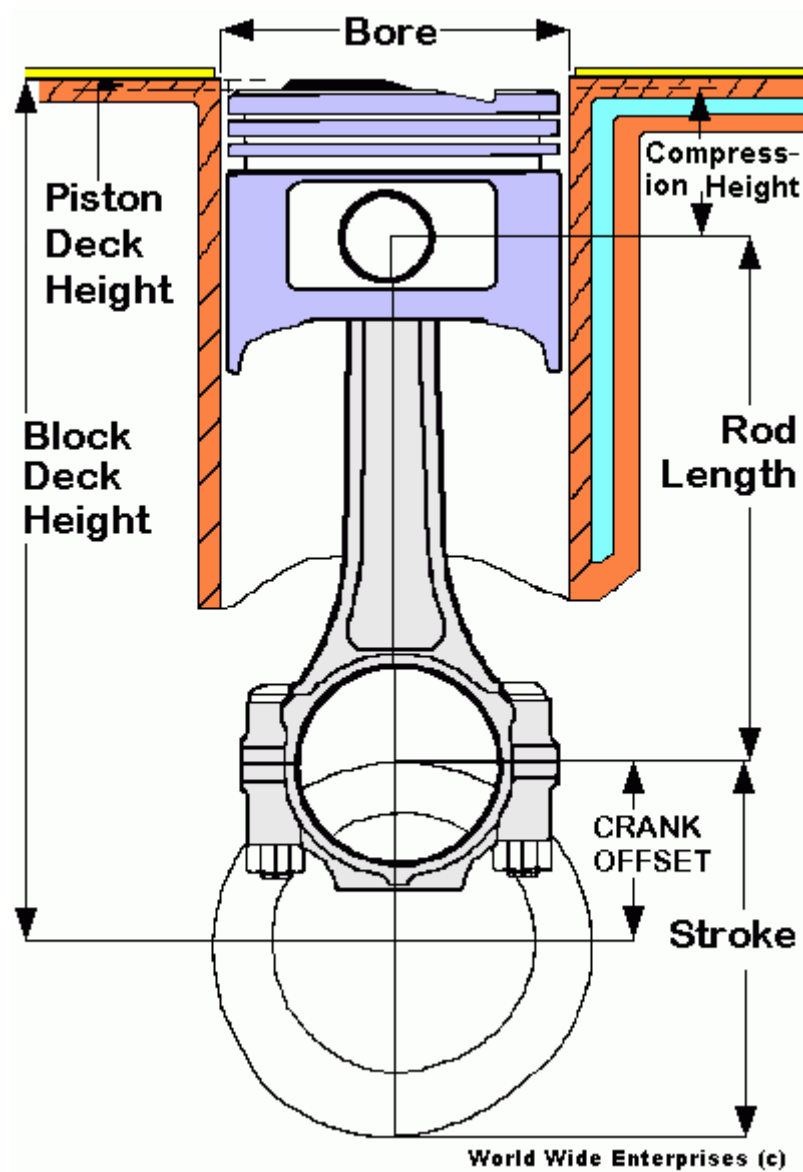
Piston Travel - Is the distance the piston has traveled from where it was at TDC.

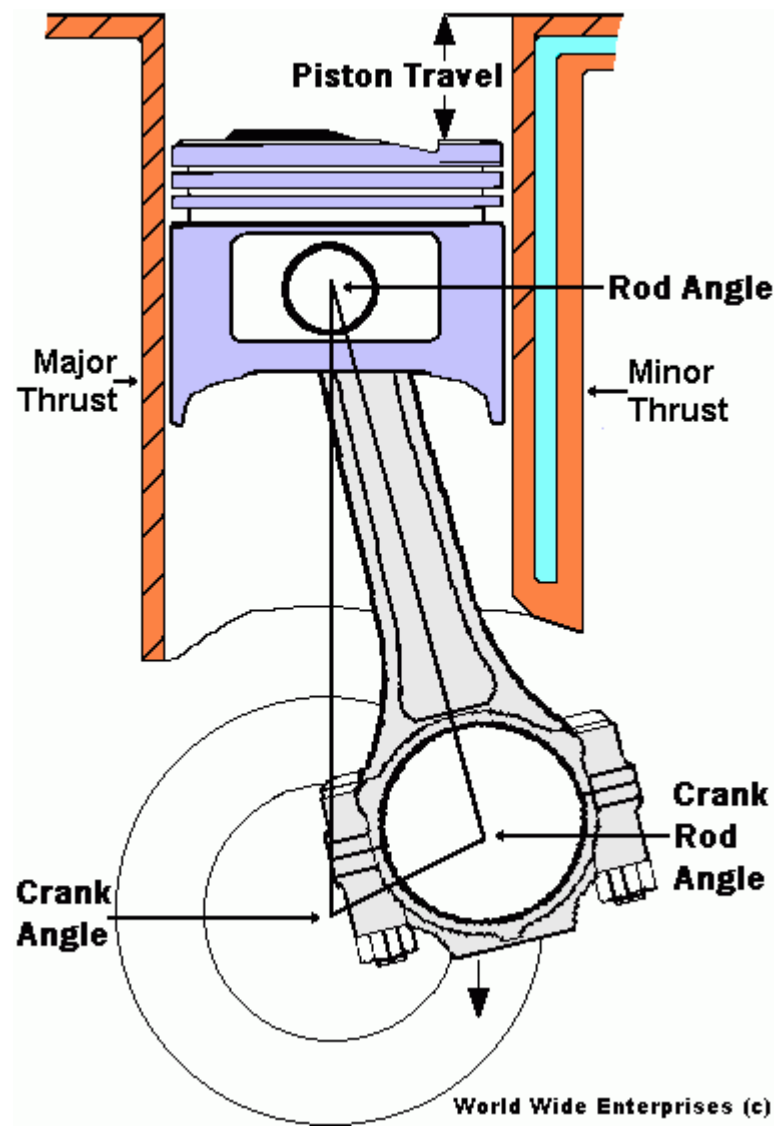
Cylinder Volume - Is the volume above the piston, calculated using the bore and the distance the piston traveled as the stroke.

Remember piston speed is an average for your stroke and RPM. Your piston velocity and acceleration will change and at some point in the cycle each will be zero. Also as your rod stroke ratio changes your max. Velocity and acceleration will change, but your piston speed will not for the same stroke and RPM. Your piston velocity starts at 0 at TDC, it will be at its max. Around the point the crank and rod are at 90 degrees, which for a 3.25" stroke and 5.7" rod is around 74 degree ATDC.

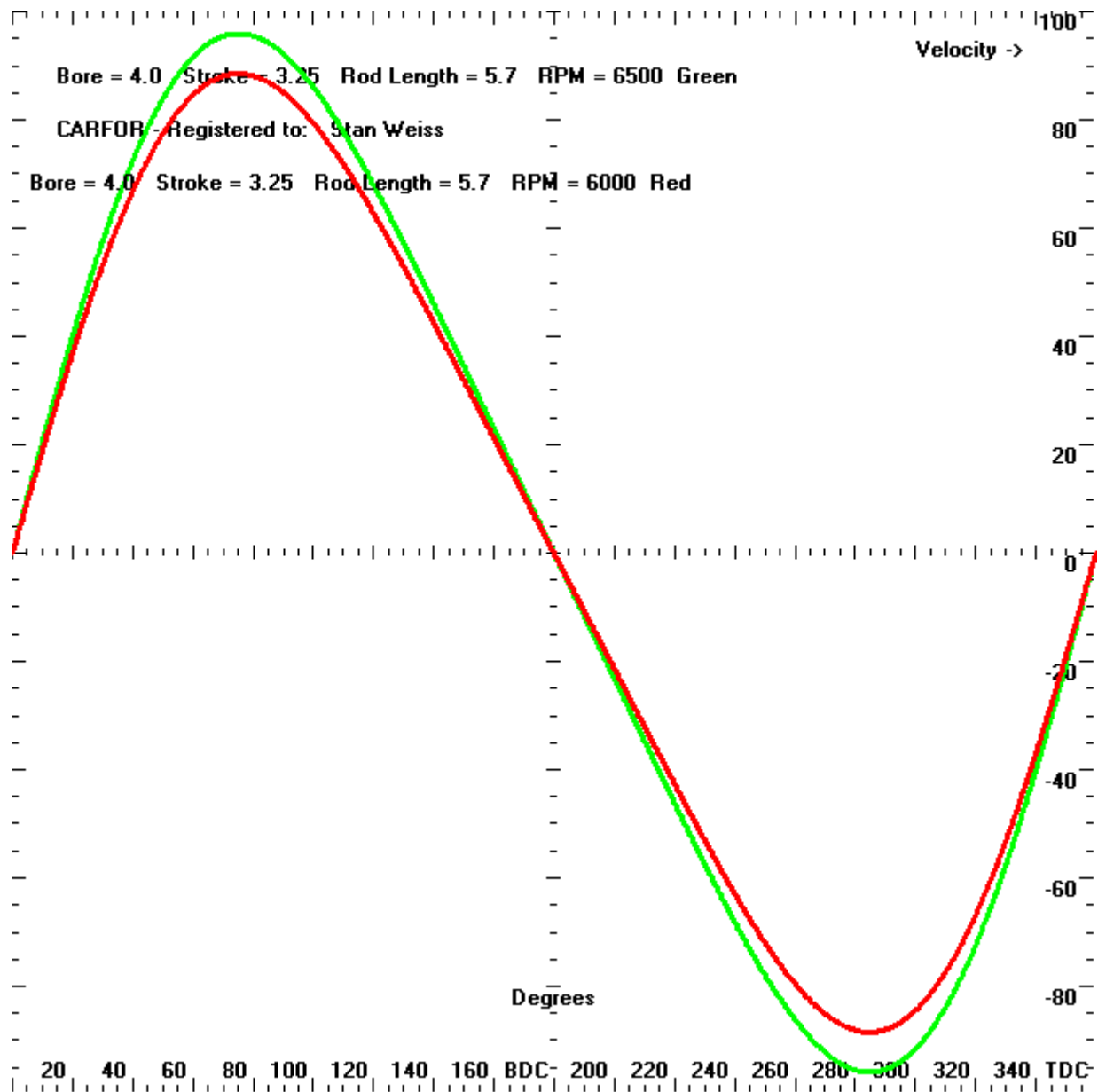
Wrist Pin / Crankshaft Centerline Offset – The crank centerline is moved in the opposite direct as you would move the wrist pin to get the same results. In the 2 examples below we are at TDC is the wrist pin offset or is the crank centerline offset? In both of the examples below it can be either which is offset.



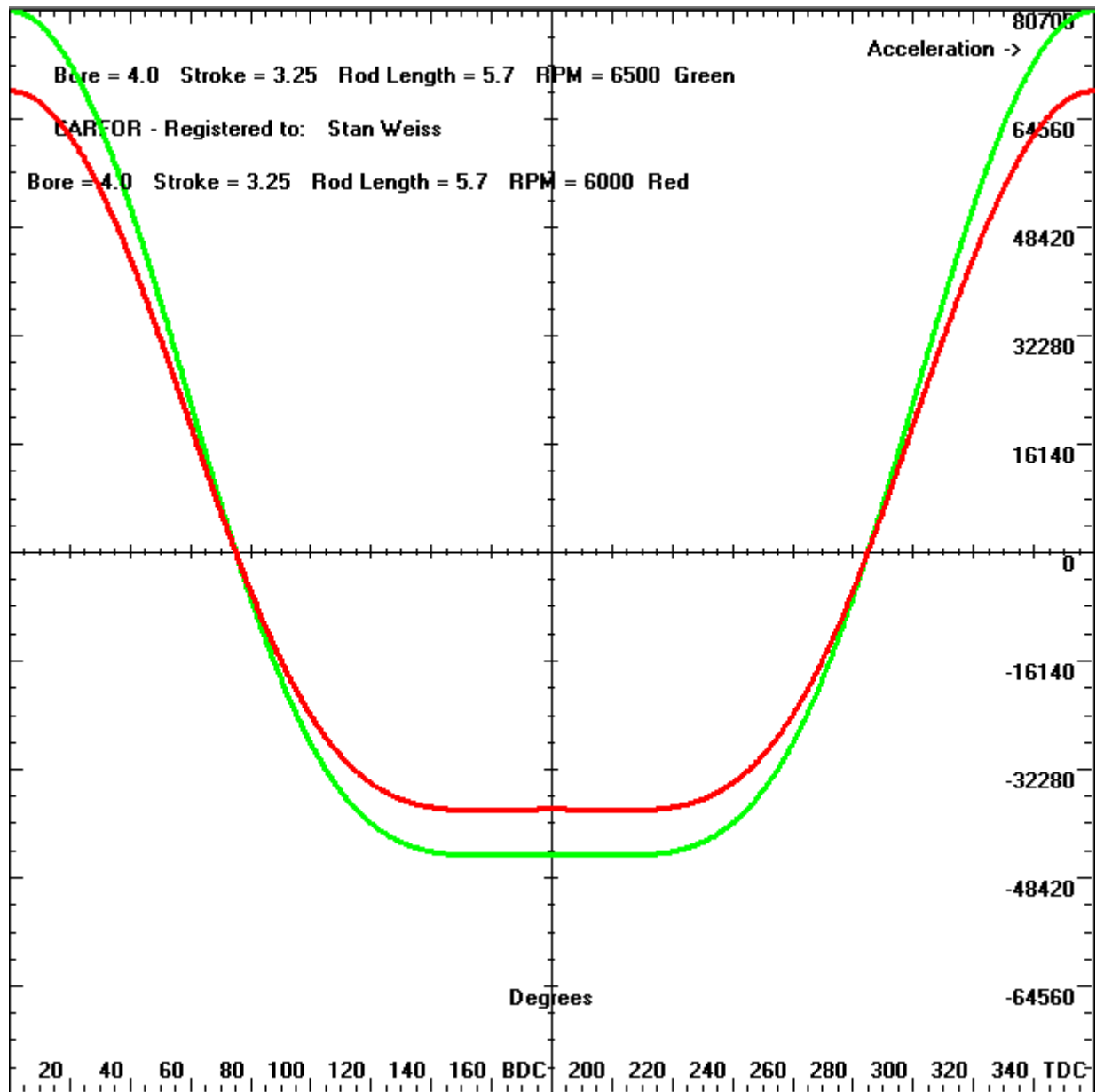




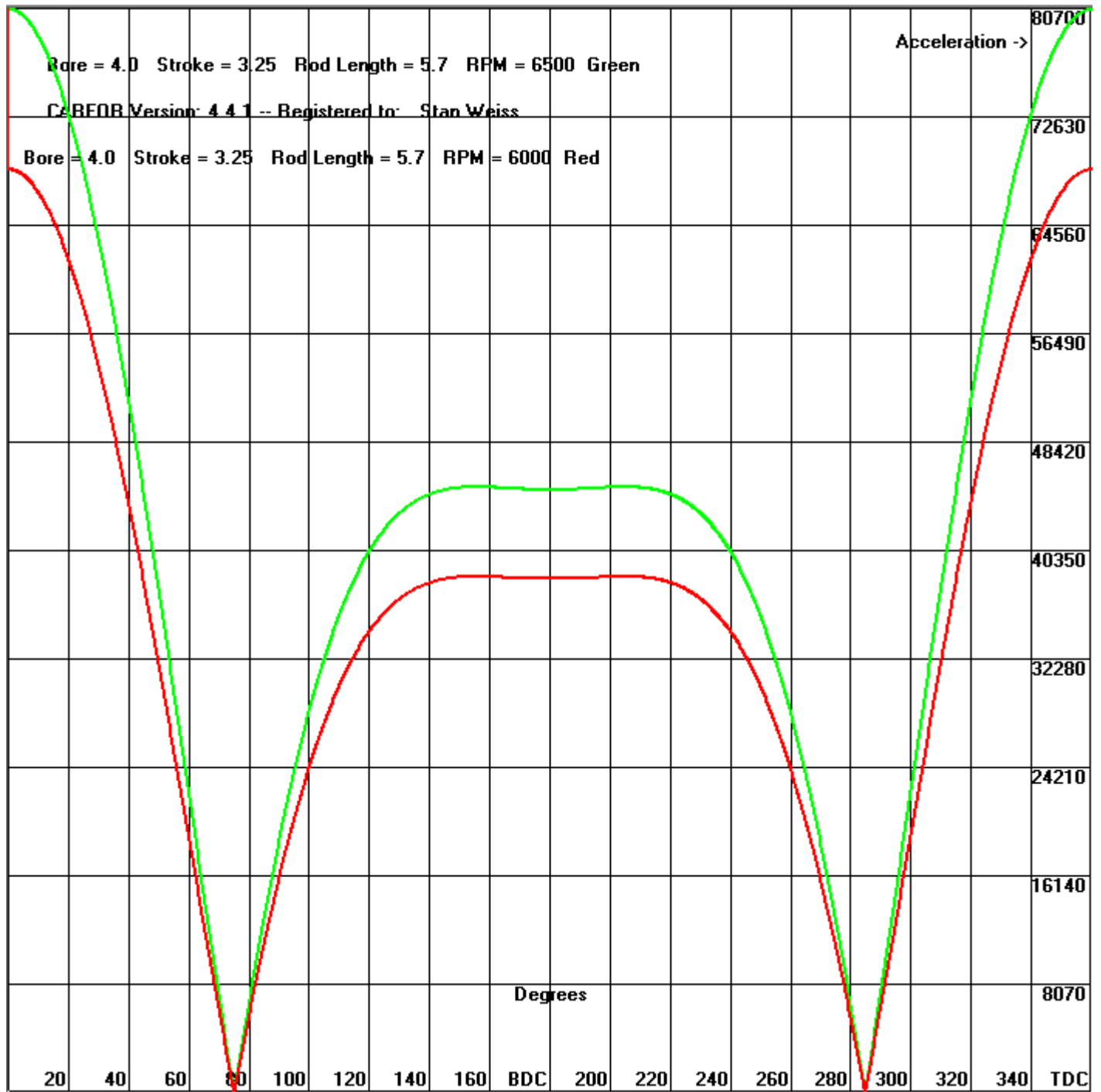
Graph Piston Velocity at various RPMs.



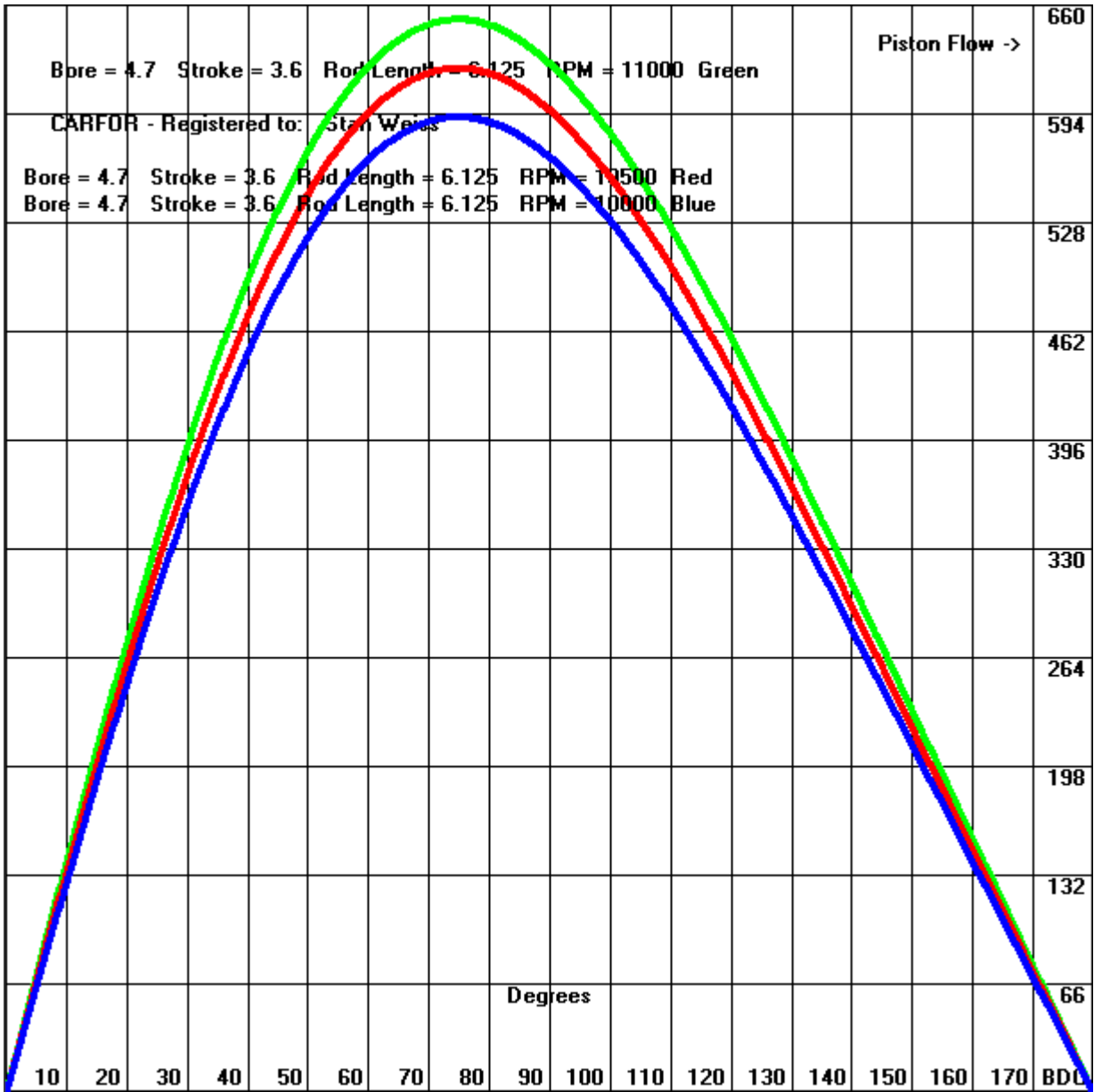
Graph Piston Acceleration at various RPMs.



Graph Piston Acceleration at various RPMs. Graph Absolute Value Box Checked



Graph Piston Flow @ 28 inches of water to give you an idea of what cylinder head flow should be at various RPMs.



Calculate **Piston Speed, Piston Acceleration and Velocity**, showing result ever X Crankshaft degrees. Also will show at what Crankshaft degrees the Rod and Crank are at 90 degrees to each other. Using Bore, Stroke, RPM, Wrist Pin Offset, and Rod Length. This also shows **Piston Flow @ 28 inches of water** to give you an idea of what cylinder head flow should be at various RPMs.

Bore = 4.0 Stroke = 3.25 Rod Length = 5.7 RPM = 6500

Wrist Pin Offset = 0.0

Piston Speed is 58.68056 Feet per Second 17.88583 Meters per Second

Piston Speed is 3520.83333 Feet per Minute 1073.15000 Meters per Minute

Piston Speed is 40.00947 MPH 64.38900 KiloMeters per Hour

Maximum Piston Velocity 5752.115743 FPM @ 75.162557036658 Degrees

Crankshaft Degrees at which Rod and Crank are 90 Degrees 74.0878

Piston Travel from TDC 1.39789 Inches 35.50642 mm

Bore Rod Angle 15.91220

Cylinder Volume 17.56641 CI 287.86192 cc

Crank Angle	Piston Velocity	Piston Acceleration	Piston Flow @ 28"
Degree-ATDC	FT/Sec	FT/Sec/Sec	CFM
0.000000000000	0.000000000000	80628.548553667500	.00
5.000000000000	10.315867690807	80134.464948046500	27.01
10.000000000000	20.505378138588	78659.956035034300	53.68
15.000000000000	30.444158841160	76228.238574501200	79.70
20.000000000000	40.011803888645	72877.963436680800	104.75
25.000000000000	49.093846489134	68663.101742119000	128.53
30.000000000000	57.583708739360	63652.690453272700	150.75
35.000000000000	65.384605040876	57930.346895610100	171.18
40.000000000000	72.411362768862	51593.444420471300	189.57
45.000000000000	78.592109373199	44751.833945225200	205.75
50.000000000000	83.869760587523	37526.003222769100	219.57
55.000000000000	88.203232025189	30044.592171952000	230.92
60.000000000000	91.568288870047	22441.231733542600	239.73
65.000000000000	93.957948572782	14850.745473223300	245.98
70.000000000000	95.382362074328	7404.842410519590	249.71
75.000000000000	95.868121688176	227.525119967166	250.98
80.000000000000	95.456978174327	-6569.477594172750	249.91
85.000000000000	94.203993176859	-12890.888497927400	246.63
90.000000000000	92.175201120951	-18661.296480595500	241.31
95.000000000000	89.444900127604	-23827.482055444100	234.17
100.000000000000	86.092727224416	-28359.430628537700	225.39
105.000000000000	82.200692924054	-32249.952691521200	215.20
110.000000000000	77.850350551301	-35512.986961509500	203.81
115.000000000000	73.120256522391	-38180.804863331400	191.43
120.000000000000	68.083842669319	-40300.437448150900	178.24
125.000000000000	62.807776836762	-41929.693867952100	164.43
130.000000000000	57.350840636633	-43133.131899319700	150.14
135.000000000000	51.763310166517	-43978.285537451800	135.52
140.000000000000	46.086791632962	-44532.369636819800	120.65
145.000000000000	40.354441716916	-44859.586248965600	105.65
150.000000000000	34.591492381591	-45019.068321098900	90.56
155.000000000000	28.816000057537	-45063.424959973500	75.44
160.000000000000	23.039747108275	-45037.803654975300	60.32
165.000000000000	17.269236231355	-44979.358719664200	45.21
170.000000000000	11.506733262883	-44917.008459083500	30.12
175.000000000000	5.751328542416	-44871.371428412200	15.06
180.000000000000	0.000000000000	-44854.789809719500	.00

Registered CARFOR Owner's --> Company Name

Registered CARFOR Owner's --> Company Street Address

Registered CARFOR Owner's --> Company City, State, Zip Code

Registered CARFOR Owner's --> Company Phone Number(s) / Fax Number(s) / Email Address

Registered CARFOR Owner's --> Website

Wednesday December 23 2020

Bore = 4.0 Stroke = 3.25 Rod Length = 5.7 RPM = 6500
Wrist Pin Offset = 0.0
Piston Speed is 58.68056 Feet per Second 17.88583 Meters per Second
Piston Speed is 3520.83333 Feet per Minute 1073.15000 Meters per Minute
Maximum Piston Velocity 5752.115743 FPM @ 75.16255703666 Degrees
Piston Travel from TDC 1.42959 Inches 36.31163 mm
Bore Rod Angle 15.99669
Cylinder Volume 17.96478 CI 294.38997 cc
Crankshaft Degrees at which Rod and Crank are 90 Degrees 74.0878
Piston Travel from TDC 1.39789 Inches 35.50642 mm
Bore Rod Angle 15.91220
Cylinder Volume 17.56641 CI 287.86192 cc

Crank Angle Degree-ATDC	Piston Velocity FT/Sec	Piston Acceleration FT/Sec/Sec	Piston Flow @ 28" CFM	Velocity FT/Min
0.000000000000	0.000000000000	80628.548553667500	.00	0.000000000000
5.000000000000	10.315867690807	80134.464948046500	27.01	618.952061448413
10.000000000000	20.505378138588	78659.956035034300	53.68	1230.322688315310
15.000000000000	30.444158841160	76228.238574501200	79.70	1826.649530469610
20.000000000000	40.011803888645	72877.963436680800	104.75	2400.708233318690
25.000000000000	49.093846489134	68663.101742119000	128.53	2945.630789348060
30.000000000000	57.583708739360	63652.690453272700	150.75	3455.022524361580
35.000000000000	65.384605040876	57930.346895610100	171.18	3923.076302452550
40.000000000000	72.411362768862	51593.444420471300	189.57	4344.681766131720
45.000000000000	78.592109373199	44751.833945225200	205.75	4715.526562391940
50.000000000000	83.869760587523	37526.003222769100	219.57	5032.185635251400
55.000000000000	88.203232025189	30044.592171952000	230.92	5292.193921511360
60.000000000000	91.568288870047	22441.231733542600	239.73	5494.097332202820
65.000000000000	93.957948572782	14850.745473223300	245.98	5637.476914366930
70.000000000000	95.382362074328	7404.842410519590	249.71	5722.941724459670
75.000000000000	95.868121688176	227.525119967166	250.98	5752.087301290560
80.000000000000	95.456978174327	-6569.477594172750	249.91	5727.418690459630
85.000000000000	94.203993176859	-12890.888497927400	246.63	5652.239590611530

Bore = 101.6 Stroke = 82.55 Rod Length = 144.78 RPM = 6500
 Wrist Pin Offset = 0.0
 Piston Speed is 58.68056 Feet per Second 17.88583 Meters per Second
 Piston Speed is 3520.83333 Feet per Minute 1073.15000 Meters per Minute
 Piston Speed is 40.00947 MPH 64.38900 KiloMeters per Hour
 Maximum Piston Velocity 1753.244879 MPM @ 75.162557036658 Degrees
 Crankshaft Degrees at which Rod and Crank are 90 Degrees 74.0878
 Piston Travel from TDC 1.39789 Inches 35.50642 mm
 Bore Rod Angle 15.91220
 Cylinder Volume 17.56641 CI 287.86192 cc

Crank Angle	Piston Velocity	Piston Acceleration	Piston Flow @ 28"
Degree-ATDC	M/Sec	M/Sec/Sec	M^3/S
0.000000000000	0.000000000000	24575.581599157900	0.00000
5.000000000000	3.144276472158	24424.984916164600	0.01275
10.000000000000	6.250039256642	23975.554599478400	0.02534
15.000000000000	9.279379614786	23234.367117508000	0.03762
20.000000000000	12.195597825259	22213.203255500300	0.04944
25.000000000000	14.963804409888	20928.513410997900	0.06066
30.000000000000	17.551514423757	19401.340050157500	0.07115
35.000000000000	19.929227616459	17657.169733782000	0.08079
40.000000000000	22.070983371949	15725.681859359600	0.08947
45.000000000000	23.954874936951	13640.358986504700	0.09710
50.000000000000	25.563503027077	11437.925782300000	0.10363
55.000000000000	26.884345121278	9157.591694010960	0.10898
60.000000000000	27.910014447590	6840.087432383790	0.11314
65.000000000000	28.638382724984	4526.507220238450	0.11609
70.000000000000	29.072543960255	2256.995966726370	0.11785
75.000000000000	29.220603490556	69.349656565992	0.11845
80.000000000000	29.095286947535	-2002.376770703860	0.11794
85.000000000000	28.713377120307	-3929.142814168280	0.11639
90.000000000000	28.095001301666	-5687.963167285500	0.11389
95.000000000000	27.262805558894	-7262.616530499370	0.11051
100.000000000000	26.241063258002	-8643.954455578300	0.10637
105.000000000000	25.054771203252	-9829.785580375660	0.10156
110.000000000000	23.728786848036	-10824.358425868100	0.09619
115.000000000000	22.287054188025	-11637.509322343400	0.09034
120.000000000000	20.751955245608	-12283.573334196400	0.08412
125.000000000000	19.143810379845	-12780.170690951800	0.07760
130.000000000000	17.480536226046	-13146.978602912700	0.07086
135.000000000000	15.777456938754	-13404.581431815300	0.06396
140.000000000000	14.047254089727	-13573.466265302700	0.05694
145.000000000000	12.300033835316	-13673.201888684700	0.04986
150.000000000000	10.543486877909	-13721.812024270900	0.04274
155.000000000000	8.783116817537	-13735.331927799900	0.03560
160.000000000000	7.022514918602	-13727.522554036500	0.02847
165.000000000000	5.263663203317	-13709.708537753600	0.02134
170.000000000000	3.507252298527	-13690.704178328700	0.01422
175.000000000000	1.753004939728	-13676.794011380000	0.00711
180.000000000000	0.000000000000	-13671.739934002500	0.00000

Bore = 4.0 Stroke = 3.25 Rod Length = 5.7 RPM = 6500
 Wrist Pin Offset = 0.06
 Maximum Piston Velocity 5769.254254 FPM @ 74.65877582351 Degrees

Crank Angle	Piston Velocity	Piston Acceleration	Piston Flow @ 28"
Degree	FT/Sec	FT/Sec/Sec	CFM
.000	.970	80631.522	2.54
5.000	11.284	80093.743	29.54
10.000	21.465	78574.984	56.20
15.000	31.390	76098.008	82.18
20.000	40.938	72701.091	107.18
25.000	49.994	68437.948	130.89
30.000	58.452	63377.518	153.03
35.000	66.215	57603.515	173.35
40.000	73.196	51213.644	191.63
45.000	79.325	44318.339	207.67
50.000	84.543	37038.934	221.33
55.000	88.811	29505.170	232.51
60.000	92.104	21851.998	241.13
65.000	94.415	14215.716	247.18
70.000	95.755	6729.576	250.69
75.000	96.152	-480.918	251.73
80.000	95.648	-7302.699	250.41
85.000	94.300	-13639.432	246.88
90.000	92.175	-19415.025	241.31
95.000	89.348	-24576.025	233.91
100.000	85.901	-29092.652	224.89
105.000	81.917	-32958.396	214.46
110.000	77.478	-36188.253	202.84
115.000	72.663	-38815.835	190.23
120.000	67.548	-40889.672	176.84
125.000	62.200	-42469.116	162.84
130.000	56.677	-43620.202	148.38
135.000	51.031	-44411.781	133.60
140.000	45.302	-44912.170	118.60
145.000	39.524	-45186.418	103.47
150.000	33.723	-45294.241	88.29
155.000	27.915	-45288.578	73.08
160.000	22.113	-45214.676	57.89
165.000	16.323	-45109.589	42.73
170.000	10.547	-45001.981	27.61
175.000	4.783	-44912.094	12.52
180.000	-.970	-44851.817	-2.54
185.000	-6.718	-44824.766	-17.59
345.000	-29.500	76363.844	-77.23
350.000	-19.547	78750.622	-51.17
355.000	-9.349	80181.071	-24.47
360.000	.970	80631.522	2.54

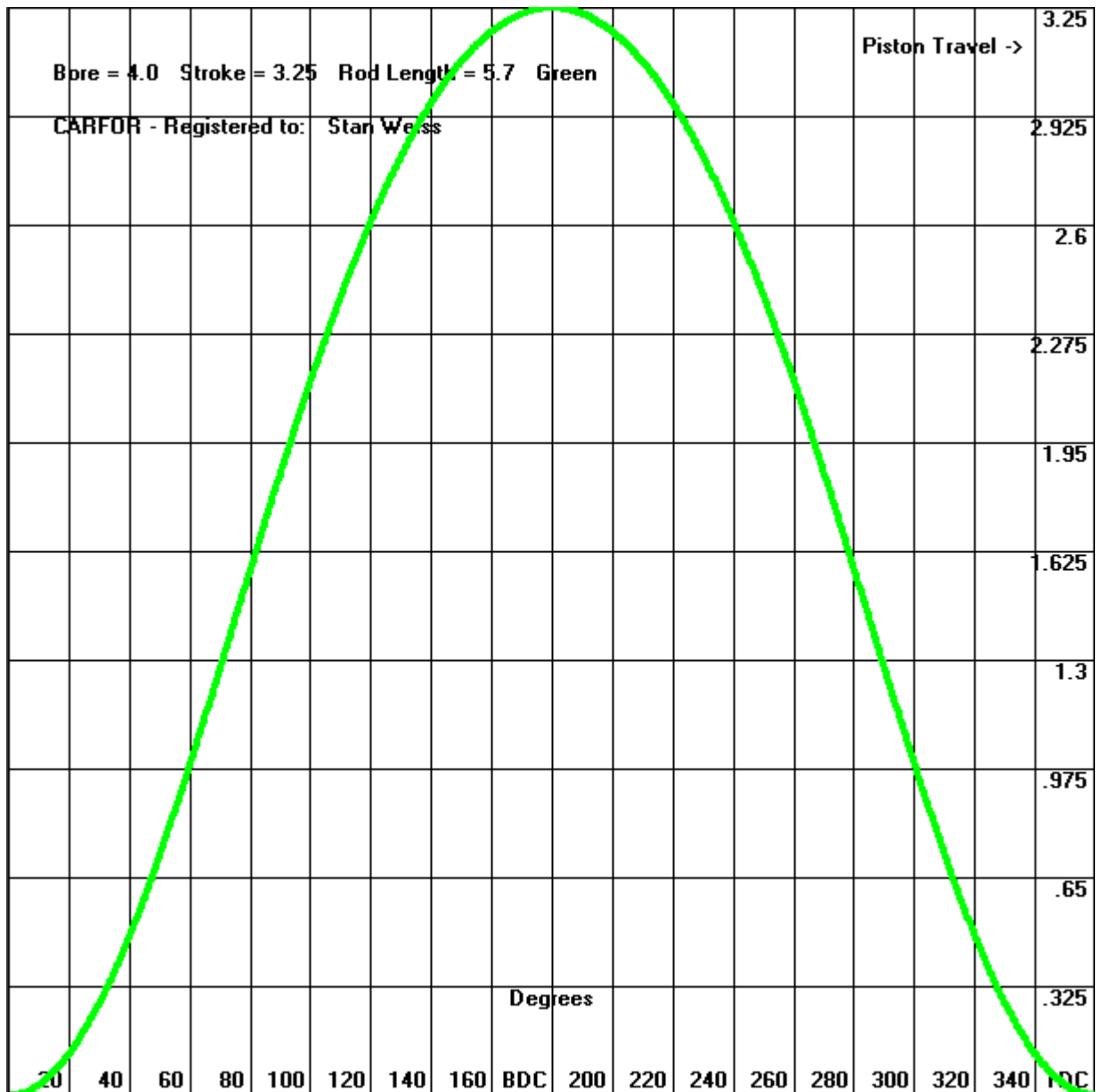
Bore = 4.0 Stroke = 3.25 Rod Length = 5.7 RPM = 6500

Wrist Pin Offset = -0.06

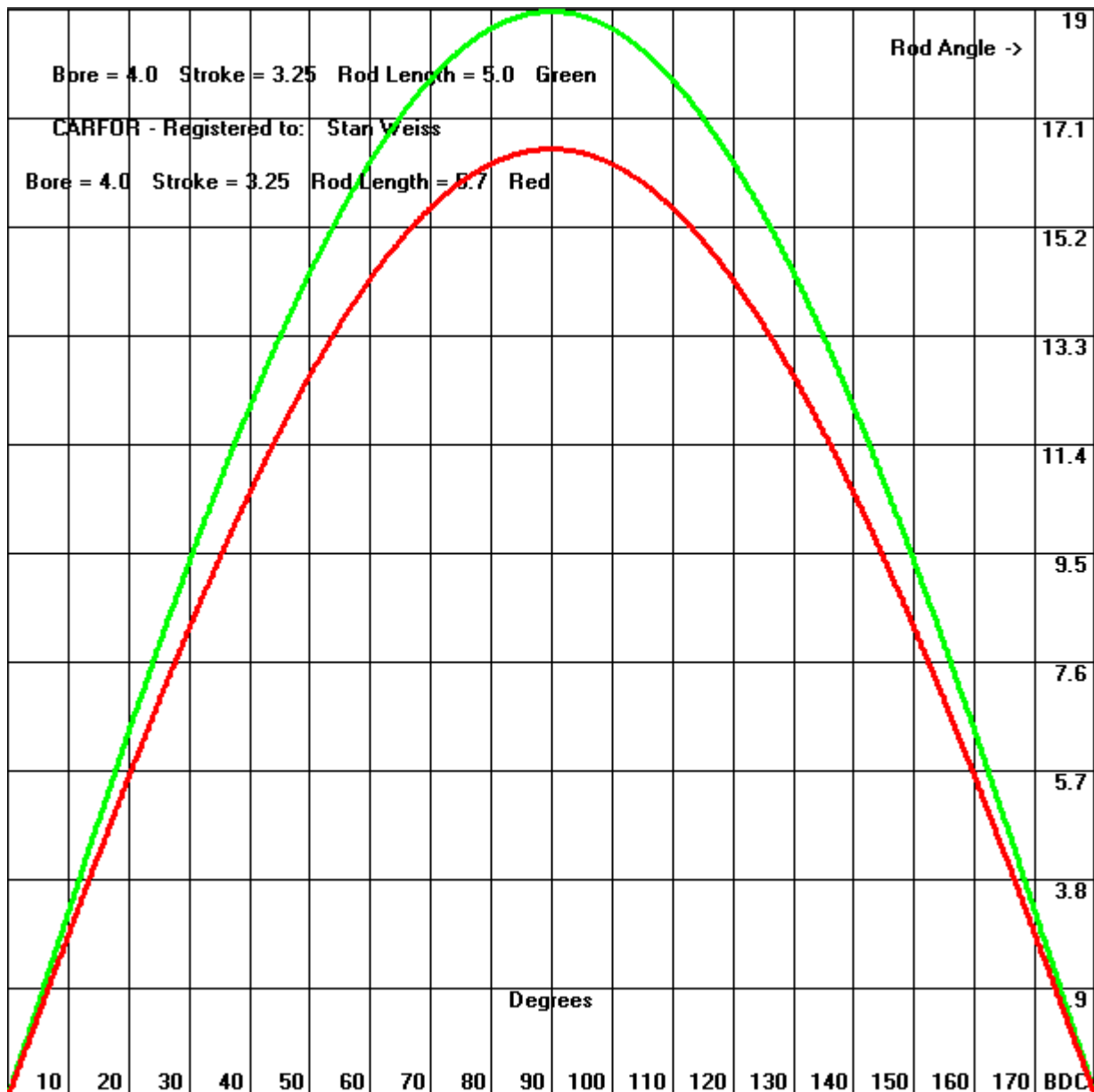
Maximum Piston Velocity on Down Stroke 5735.684153 FPM @ 75.66890445522
Degrees

Crank Angle	Piston Velocity	Piston Acceleration	Piston Flow @ 28"
Degree	FT/Sec	FT/Sec/Sec	CFM
.000	-.970	80631.522	-2.54
5.000	9.349	80181.071	24.47
10.000	19.547	78750.622	51.17
15.000	29.500	76363.844	77.23
20.000	39.088	73059.759	102.33
25.000	48.197	68892.593	126.18
30.000	56.719	63931.480	148.49
35.000	64.559	58259.942	169.02
40.000	71.631	51975.030	187.53
45.000	77.864	45186.028	203.85
50.000	83.201	38012.601	217.82
55.000	87.600	30582.324	229.34
60.000	91.037	23027.551	238.34
65.000	93.505	15481.684	244.80
70.000	95.013	8074.945	248.74
75.000	95.587	929.895	250.25
80.000	95.267	-5843.023	249.41
85.000	94.109	-12149.548	246.38
90.000	92.175	-17914.919	241.31
95.000	89.540	-23086.141	234.42
100.000	86.282	-27632.976	225.89
105.000	82.482	-31547.583	215.94
110.000	78.220	-34842.884	204.78
115.000	73.573	-37549.867	192.61
120.000	68.615	-39714.118	179.63
125.000	63.411	-41391.962	166.01
130.000	58.020	-42646.534	151.89
135.000	52.491	-43544.092	137.42
140.000	46.867	-44150.784	122.70
145.000	41.180	-44529.992	107.81
150.000	35.456	-44740.279	92.82
155.000	29.713	-44833.934	77.79
160.000	23.963	-44856.008	62.74
165.000	18.213	-44843.754	47.68
170.000	12.465	-44826.342	32.63
175.000	6.718	-44824.766	17.59
180.000	.970	-44851.817	2.54
185.000	-4.783	-44912.094	-12.52
190.000	-10.547	-45001.981	-27.61

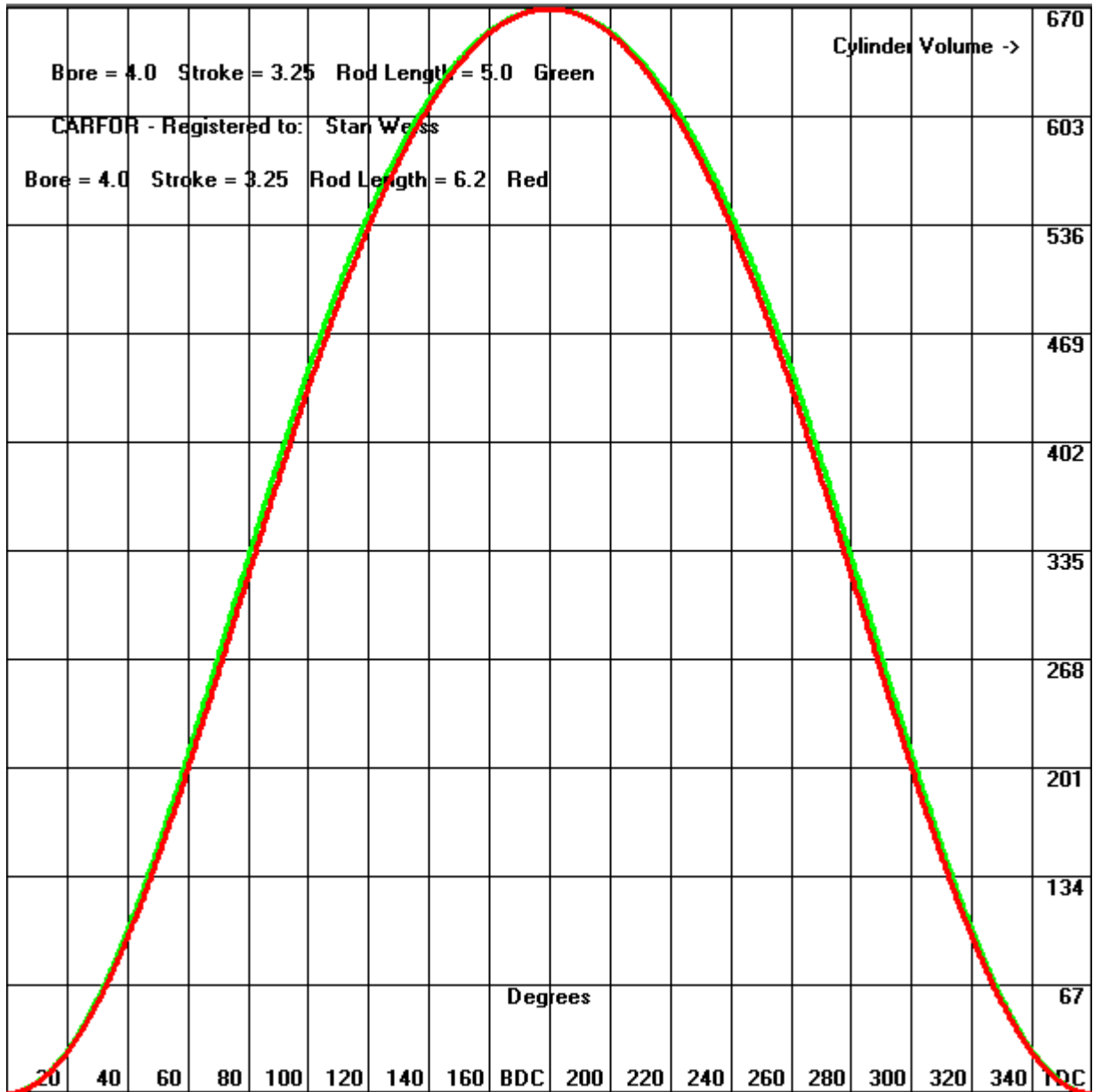
Graph Piston Travel



Graph Rod Bore Angle



Graph Cylinder Volume



Calculate **Piston Travel, Crank Rod Angle, Rod Bore Angle, and Cylinder Volume** in both CI and cc, showing results every "X" Crankshaft degrees. Also will show at what Crankshaft degrees the Rod and Crank are at 90 degrees to each other. Using Bore, Stroke, RPM, Wrist Pin Offset, and Rod Length.

Bore = 4.0 Stroke = 3.25 Rod Length = 5.7 RPM = 6500
 Wrist Pin Offset = 0.0
 Rotation Time of crank per degree in Milliseconds 0.0256410
 Rotation Time of crank per rev in Milliseconds 9.2307692
 Crankshaft rev's per Second 108.3333333
 Crankshaft Degrees at which Rod and Crank are 90 Degrees 74.0878

Crank Angle Degree	Piston Travel Inches	Crank Rod Angle	Rod Bore Angle	Cylinder Volume CI	Cylinder Volume cc
-ATDC					
.0000	.000000	180.00000	0.00000	0.00000	0.00000
5.0000	.007943	173.57622	1.42378	0.09982	1.63575
10.0000	.031676	167.16241	2.83759	0.39806	6.52297
15.0000	.070908	160.76852	4.23148	0.89106	14.60184
20.0000	.125160	154.40444	5.59556	1.57281	25.77373
25.0000	.193772	148.08001	6.91999	2.43501	39.90274
30.0000	.275914	141.80492	8.19508	3.46724	56.81792
35.0000	.370599	135.58875	9.41125	4.65709	76.31603
40.0000	.476701	129.44083	10.55917	5.99040	98.16499
45.0000	.592970	123.37020	11.62980	7.45147	122.10780
50.0000	.718059	117.38552	12.61448	9.02340	147.86696
55.0000	.850546	111.49500	13.50500	10.68827	175.14944
60.0000	.988957	105.70626	14.29374	12.42760	203.65181
65.0000	1.131794	100.02621	14.97379	14.22254	233.06571
70.0000	1.277563	94.46096	15.53904	16.05433	263.08328
75.0000	1.424796	89.01572	15.98428	17.90452	293.40253
80.0000	1.572081	83.69463	16.30537	19.75536	323.73231
85.0000	1.718078	78.50075	16.49925	21.59001	353.79687
90.0000	1.861542	73.43591	16.56409	23.39282	383.33972
95.0000	2.001335	68.50075	16.49925	25.14951	412.12666
100.0000	2.136438	63.69463	16.30537	26.84727	439.94796
105.0000	2.265958	59.01572	15.98428	28.47487	466.61957
110.0000	2.389128	54.46096	15.53904	30.02267	491.98342
115.0000	2.505303	50.02621	14.97379	31.48257	515.90688
120.0000	2.613957	45.70626	14.29374	32.84795	538.28143
125.0000	2.714669	41.49500	13.50500	34.11354	559.02076
130.0000	2.807119	37.38552	12.61448	35.27529	578.05851
135.0000	2.891067	33.37020	11.62980	36.33021	595.34554
140.0000	2.966345	29.44083	10.55917	37.27619	610.84732
145.0000	3.032844	25.58875	9.41125	38.11184	624.54110
150.0000	3.090497	21.80492	8.19508	38.83633	636.41342
155.0000	3.139273	18.08001	6.91999	39.44926	646.45760
160.0000	3.179161	14.40444	5.59556	39.95052	654.67170
165.0000	3.210167	10.76852	4.23148	40.34015	661.05663
170.0000	3.232301	7.16241	2.83759	40.61830	665.61466
175.0000	3.245576	3.57622	1.42378	40.78511	668.34826
180.0000	3.250000	0.00000	0.00000	40.84070	669.25924

Bore = 101.6 Stroke = 82.55 Rod Length = 144.78 RPM = 6500
 Wrist Pin Offset = 0.0
 Rotation Time of crank per degree in Milliseconds 0.0256410
 Rotation Time of crank per rev in Milliseconds 9.2307692
 Crankshaft rev's per Second 108.3333333
 Crankshaft Degrees at which Rod and Crank are 90 Degrees 74.0878

Crank Angle Degree	Piston Travel mm	Crank Rod Angle	Rod Bore Angle	Cylinder Volume CI	Cylinder Volume cc
-ATDC					
.0000	.000000	180.00000	0.00000	0.00000	0.00000
5.0000	.201763	173.57622	1.42378	0.09982	1.63575
10.0000	.804578	167.16241	2.83759	0.39806	6.52297
15.0000	1.801069	160.76852	4.23148	0.89106	14.60184
20.0000	3.179069	154.40444	5.59556	1.57281	25.77373
25.0000	4.921817	148.08001	6.91999	2.43501	39.90274
30.0000	7.008224	141.80492	8.19508	3.46724	56.81792
35.0000	9.413226	135.58875	9.41125	4.65709	76.31603
40.0000	12.108193	129.44083	10.55917	5.99040	98.16499
45.0000	15.061426	123.37020	11.62980	7.45147	122.10780
50.0000	18.238699	117.38552	12.61448	9.02340	147.86696
55.0000	21.603864	111.49500	13.50500	10.68827	175.14944
60.0000	25.119499	105.70626	14.29374	12.42760	203.65181
65.0000	28.747566	100.02621	14.97379	14.22254	233.06571
70.0000	32.450094	94.46096	15.53904	16.05433	263.08328
75.0000	36.189831	89.01572	15.98428	17.90452	293.40253
80.0000	39.930867	83.69463	16.30537	19.75536	323.73231
85.0000	43.639191	78.50075	16.49925	21.59001	353.79687
90.0000	47.283163	73.43591	16.56409	23.39282	383.33972
95.0000	50.833897	68.50075	16.49925	25.14951	412.12666
100.0000	54.265525	63.69463	16.30537	26.84727	439.94796
105.0000	57.555343	59.01572	15.98428	28.47487	466.61957
110.0000	60.683856	54.46096	15.53904	30.02267	491.98342
115.0000	63.634703	50.02621	14.97379	31.48257	515.90688
120.0000	66.394499	45.70626	14.29374	32.84795	538.28143
125.0000	68.952599	41.49500	13.50500	34.11354	559.02076
130.0000	71.300816	37.38552	12.61448	35.27529	578.05851
135.0000	73.433091	33.37020	11.62980	36.33021	595.34554
140.0000	75.345162	29.44083	10.55917	37.27619	610.84732
145.0000	77.034227	25.58875	9.41125	38.11184	624.54110
150.0000	78.498621	21.80492	8.19508	38.83633	636.41342
155.0000	79.737525	18.08001	6.91999	39.44926	646.45760
160.0000	80.750695	14.40444	5.59556	39.95052	654.67170
165.0000	81.538246	10.76852	4.23148	40.34015	661.05663
170.0000	82.100458	7.16241	2.83759	40.61830	665.61466
175.0000	82.437635	3.57622	1.42378	40.78511	668.34826
180.0000	82.550000	0.00000	0.00000	40.84070	669.25924

Bore = 4.0 Stroke = 3.25 Rod Length = 5.7 RPM = 6500
 Wrist Pin Offset = 0.06
 Rotation Time of crank per degree in Milliseconds 0.0256410
 Rotation Time of crank per rev in Milliseconds 9.2307692
 Crankshaft rev's per Second 108.3333333
 Actual Piston Stroke 3.25019600382
 Cylinder Volume 40.843168 CI 669.299602 cc
 Engine Size 326.745340 CI 5354.396814 cc
 Crank Angle Piston TDC -0.46932221356 Piston BDC 179.15635067565

Crank Angle Degree	Piston Travel Inches	Rod Angle	Cylinder Volume CI	Cylinder Volume cc
0.000000000	0.00007006031	0.60312	0.00088	0.01443
5.000000000	0.00950512407	2.02717	0.11944	1.95735
10.000000000	0.03472163354	3.44161	0.43632	7.15008
15.000000000	0.07542040487	4.83649	0.94776	15.53102
20.000000000	0.13111351188	6.20188	1.64762	26.99967
25.000000000	0.20113183435	7.52794	2.52750	41.41826
30.000000000	0.28463564913	8.80489	3.57684	58.61386
35.000000000	0.38062822028	10.02314	4.78312	78.38122
40.000000000	0.48797229827	11.17330	6.13204	100.48614
45.000000000	0.60540937015	12.24625	7.60780	124.66948
50.000000000	0.73158141144	13.23327	9.19332	150.65158
55.000000000	0.86505477718	14.12608	10.87060	178.13720
60.000000000	1.00434573922	14.91700	12.62098	206.82082
65.000000000	1.14794704005	15.59903	14.42553	236.39205
70.000000000	1.29435470377	16.16600	16.26534	266.54118
75.000000000	1.44209424096	16.61265	18.12189	296.96458
80.000000000	1.58974532547	16.93478	19.97733	327.36977
85.000000000	1.73596402470	17.12931	21.81477	357.47999
90.000000000	1.87950174269	17.19436	23.61852	387.03813
95.000000000	2.01922018863	17.12931	25.37427	415.80977
100.000000000	2.15410190289	16.93478	27.06924	443.58542
105.000000000	2.28325613754	16.61265	28.69224	470.18162
110.000000000	2.40592016958	16.16600	30.23368	495.44132
115.000000000	2.52145639071	15.59903	31.68556	519.23323
120.000000000	2.62934573922	14.91700	33.04133	541.45044
125.000000000	2.72917819532	14.12608	34.29586	562.00853
130.000000000	2.82064114292	13.23327	35.44522	580.84312
135.000000000	2.90350640900	12.24625	36.48654	597.90723
140.000000000	2.97761673841	11.17330	37.41784	613.16847
145.000000000	3.04287236422	10.02314	38.23786	626.60629
150.000000000	3.09921821143	8.80489	38.94592	638.20936
155.000000000	3.14663214222	7.52794	39.54175	647.97312
160.000000000	3.18511452943	6.20188	40.02533	655.89764
165.000000000	3.21467934031	4.83649	40.39685	661.98580
170.000000000	3.23534683083	3.44161	40.65657	666.24177
175.000000000	3.24713789286	2.02717	40.80474	668.66986
180.000000000	3.25007006031	0.60312	40.84158	669.27367
185.000000000	3.24415516275	-0.82054	40.76726	668.05564
190.0	3.22939861126	-2.23388	40.58182	665.01688

Bore = 4.0 Stroke = 3.25 Rod Length = 5.7 RPM = 6500
 Wrist Pin Offset = -0.06
 Rotation Time of crank per degree in Milliseconds 0.0256410
 Rotation Time of crank per rev in Milliseconds 9.2307692
 Crankshaft rev's per Second 108.3333333
 Actual Piston Stroke 3.25019600382
 Cylinder Volume 40.843168 CI 669.299602 cc
 Engine Size 326.745340 CI 5354.396814 cc
 Crank Angle Piston TDC 0.46932221356 Piston BDC 180.84364932435

Crank Angle Degree	Piston Travel Inches	Rod Angle	Cylinder Volume CI	Cylinder Volume cc
0.000000000	0.00007006031	-0.60312	0.00088	0.01443
5.000000000	0.00652239396	0.82054	0.08196	1.34313
10.000000000	0.02877341397	2.23388	0.36158	5.92519
15.000000000	0.06654136967	3.62694	0.83618	13.70259
20.000000000	0.11935613763	4.98986	1.49987	24.57852
25.000000000	0.18656691611	6.31283	2.34447	38.41896
30.000000000	0.26735291564	7.58619	3.35966	55.05490
35.000000000	0.36073698645	8.80043	4.53315	74.28510
40.000000000	0.46560207813	9.94627	5.85093	95.87954
45.000000000	0.58071036086	11.01472	7.29742	119.58332
50.000000000	0.70472474996	11.99718	8.85583	145.12109
55.000000000	0.83623246784	12.88553	10.50841	172.20194
60.000000000	0.97377015507	13.67221	12.23676	200.52451
65.000000000	1.11584991453	14.35038	14.02218	229.78242
70.000000000	1.26098555360	14.91398	15.84601	259.66961
75.000000000	1.40771819525	15.35788	17.68991	289.88566
80.000000000	1.55464037805	15.67797	19.53619	320.14075
85.000000000	1.70041777280	15.87125	21.36808	350.16009
90.000000000	1.84380771975	15.93588	23.16997	379.68780
95.000000000	1.98367393673	15.87125	24.92758	408.48988
100.000000000	2.11899695547	15.67797	26.62810	436.35640
105.000000000	2.24888009184	15.35788	28.26026	463.10270
110.000000000	2.37255101941	14.91398	29.81436	488.56975
115.000000000	2.48935926518	14.35038	31.28221	512.62360
120.000000000	2.59877015507	13.67221	32.65711	535.15413
125.000000000	2.70035588598	12.88553	33.93367	556.07327
130.000000000	2.79378448145	11.99718	35.10773	575.31264
135.000000000	2.87880739972	11.01472	36.17616	592.82106
140.000000000	2.95524651827	9.94627	37.13672	608.56186
145.000000000	3.02298113039	8.80043	37.98790	622.51017
150.000000000	3.08193547794	7.58619	38.72874	634.65040
155.000000000	3.13206722398	6.31283	39.35872	644.97382
160.000000000	3.17335715519	4.98986	39.87758	653.47649
165.000000000	3.20580030511	3.62694	40.28527	660.15738
170.000000000	3.22939861126	2.23388	40.58182	665.01688
175.000000000	3.24415516275	0.82054	40.76726	668.05564
180.000000000	3.25007006031	-0.60312	40.84158	669.27367
185.000000000	3.24713789286	-2.02717	40.80474	668.66986
190.000000000	3.23534683083	-3.44161	40.65657	666.24177

Calculate **Crankpin Load**, showing result ever X Crankshaft Degrees. Using Bore, Stroke, RPM, Rod Length, Piston Weight, Wrist Pin Offset, and Rod Weight.

Bore = 87.0 Stroke = 80.0 Rod Length = 135.0 RPM = 8520
 Wrist Pin Offset = 0.0
 Piston Weight = 500.0 Rod Weight = 600.0

Crank Angle	Crankpin
Degree	Load
	Newtons
0.000000000000	45403.923384
5.000000000000	45123.258302
10.000000000000	44285.613844
15.000000000000	42904.046616
20.000000000000	41000.323396
25.000000000000	38604.900655
30.000000000000	35756.838112
35.000000000000	32503.590398
40.000000000000	28900.609049
45.000000000000	25010.680656
50.000000000000	20902.929206
55.000000000000	16651.424934
60.000000000000	12333.370825
65.000000000000	8026.881994
70.000000000000	3808.429766
75.000000000000	-249.915560
80.000000000000	-4083.252209
85.000000000000	-7636.394815
90.000000000000	-10865.964112
95.000000000000	-13741.808643
100.000000000000	-16247.613979
105.000000000000	-18380.647133
110.000000000000	-20150.685797
115.000000000000	-21578.274222
120.000000000000	-22692.512929
125.000000000000	-23528.618232
130.000000000000	-24125.478984
135.000000000000	-24523.399182
140.000000000000	-24762.158180
145.000000000000	-24879.458161
150.000000000000	-24909.772128
155.000000000000	-24883.561732
160.000000000000	-24826.805603
165.000000000000	-24760.764796
170.000000000000	-24701.909908
175.000000000000	-24661.941080
180.000000000000	-24647.844123
185.000000000000	-24661.941080
190.000000000000	-24701.909908
195.000000000000	-24760.764796
200.000000000000	-24826.805603
205.000000000000	-24883.561732
210.0	-24909.772128

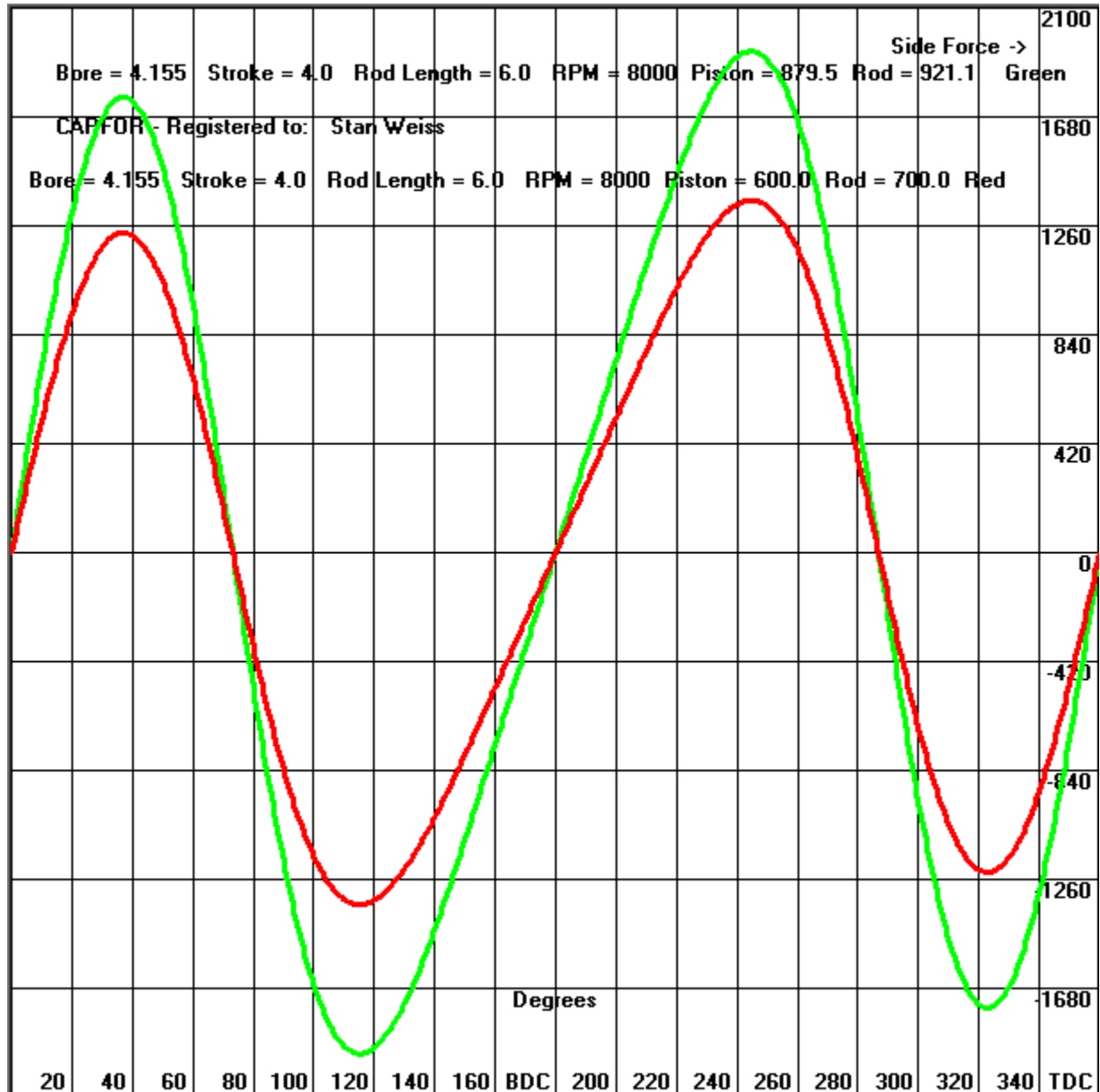
Graph Side Force

The green line is piston combo 879.5 grams rod combo 921.1 grams

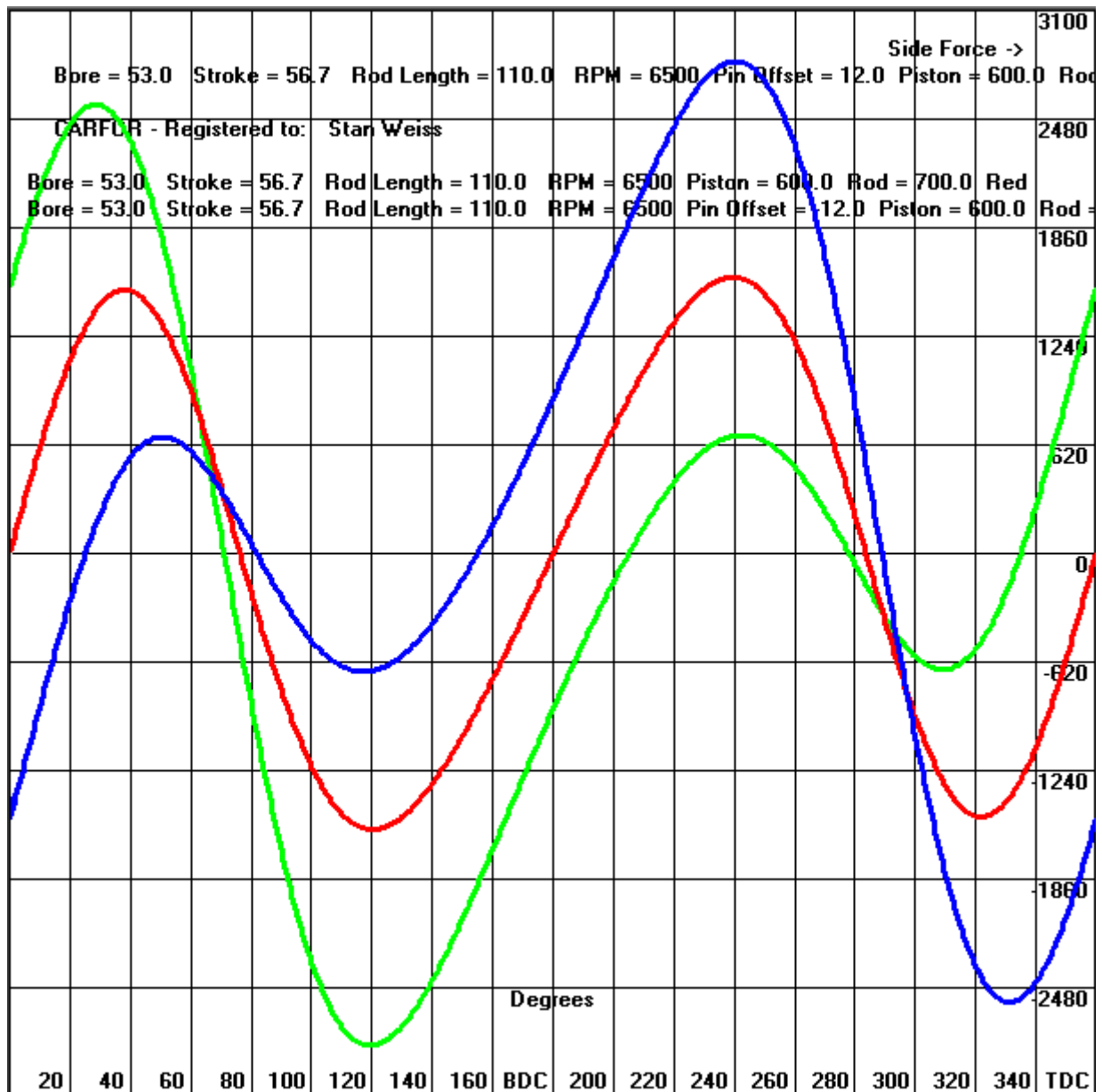
The red line is piston combo 600 grams rod combo 700 grams

The reciprocating force hits zero when Crank and rod are 90 Degrees 71.565 degree ATDC.

I let the program calculate the rod small end weight.



Shows the effects of wrist pin offset



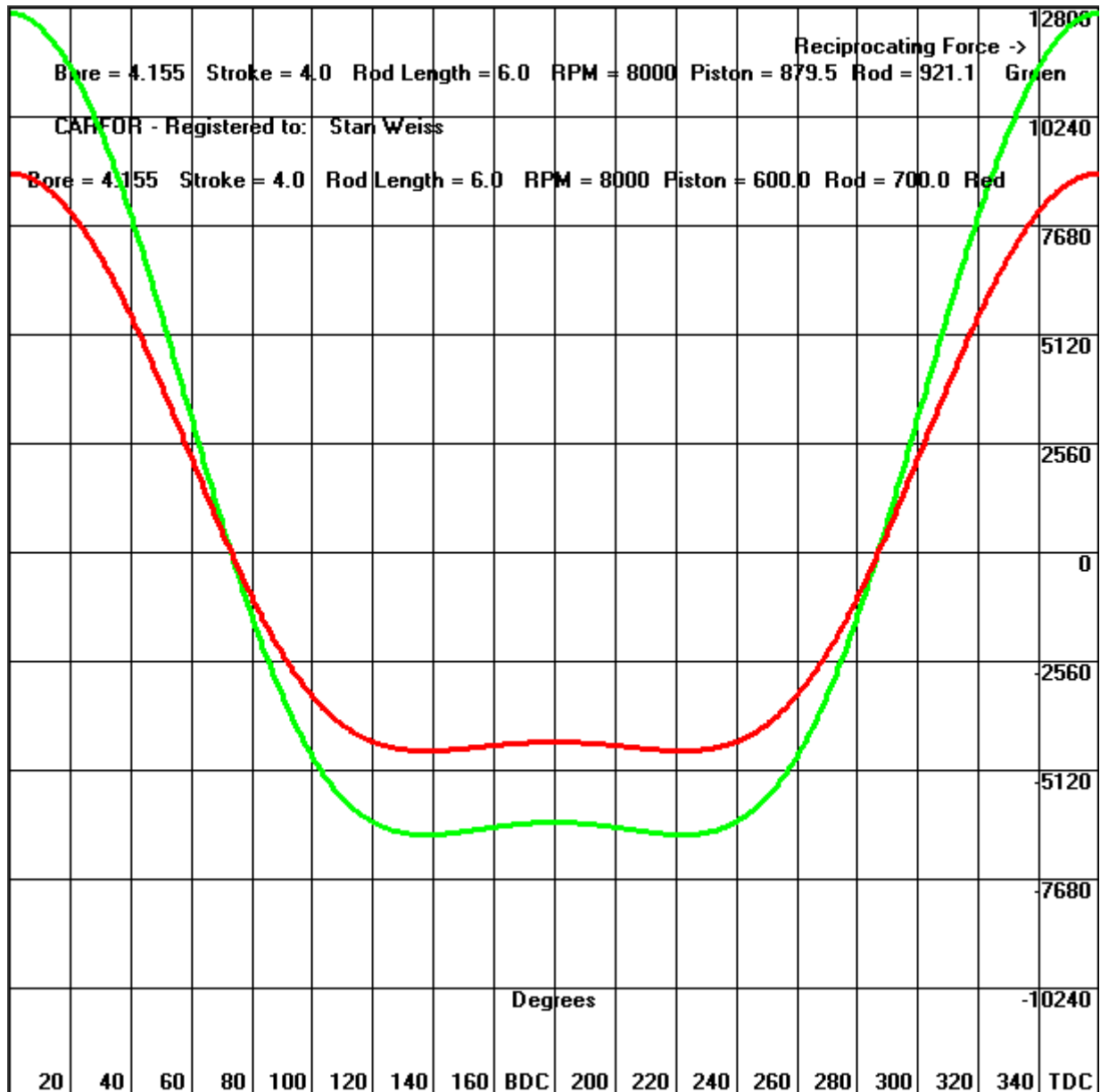
Graph Reciprocating Force

The green line is piston combo 879.5 grams rod combo 921.1 grams

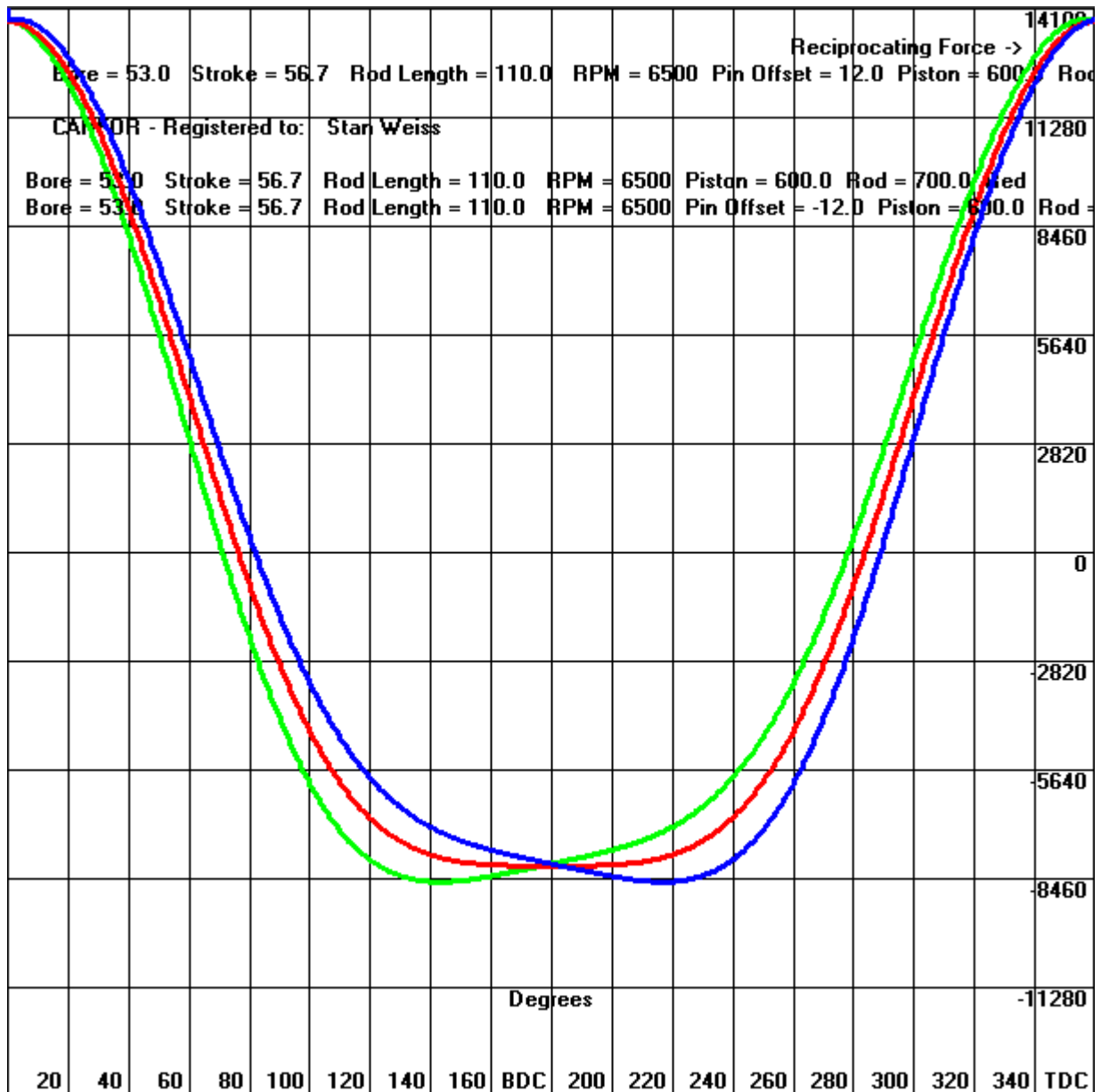
The red line is piston combo 600 grams rod combo 700 grams

The reciprocating force hits zero when Crank and rod are 90 Degrees 71.565 degree ATDC.

I let the program calculate the rod small end weight.



Shows the effects of wrist pin offset



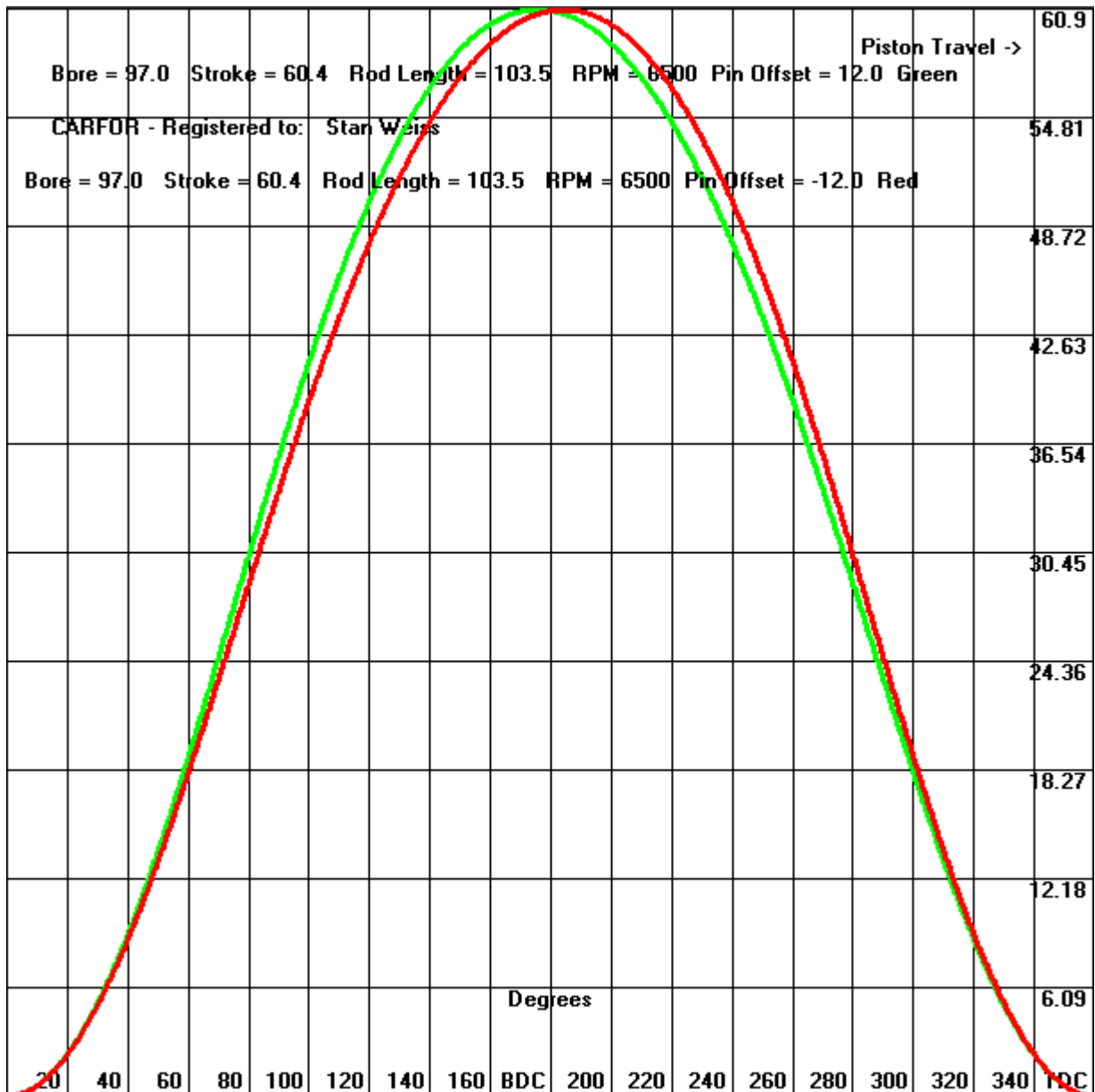
Calculate **Crankpin Force**, showing result over X Crankshaft Degrees. Using Bore, Stroke, RPM, Rod Length, Piston Weight, Wrist Pin Offset, and Rod Weight.

Note: Piston and Rod weights must be entered in grams. Piston weight includes the weight of rings, wrist pin, and any pin locks or buttons.

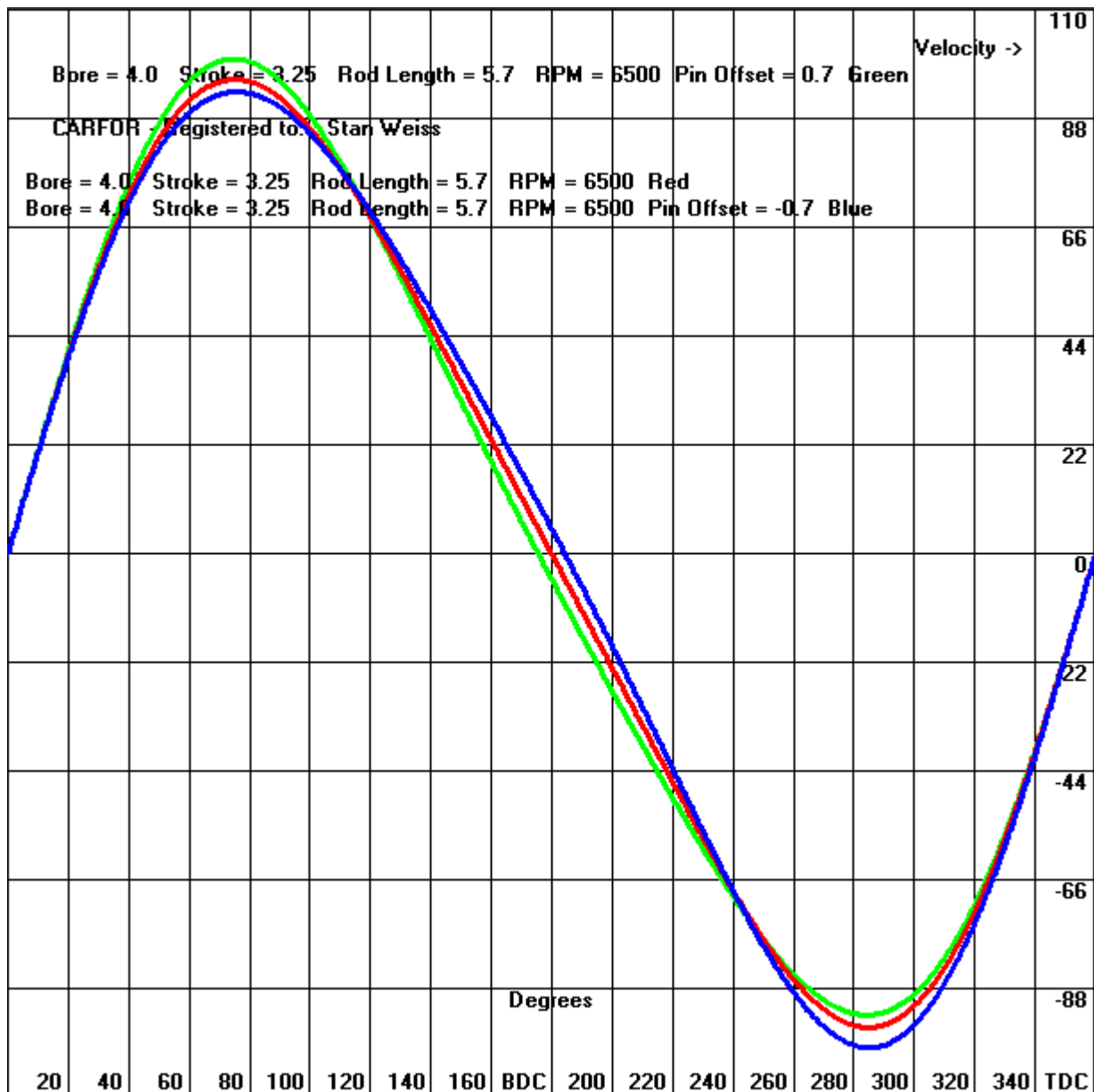
Bore = 4.0 Stroke = 3.25 Rod Length = 5.7 RPM = 6500
 Wrist Pin Offset = 0.0
 Piston Weight = 600.25 Rod Weight = 700.5
 Small End Rod Weight = 233.5 Big End Rod Weight = 467.0
 Rod CG / Distance from Small End = 3.8 GAS PRESSURE = 0
 Crankpin / Rod Big End Acceleration = 62741.66
 Crankpin / Rod Big End Rotational Force = 2007.712

Crank Angle Degree	Reciprocating Force Pounds	Total Force Pounds	Piston Side Force Pounds	Piston Inertia Force Pounds
.000	4606.310	6614.023	.000	3316.267
10.000	4493.845	6480.440	222.741	3235.299
20.000	4163.519	6088.995	407.911	2997.484
30.000	3636.479	5468.144	523.706	2618.047
40.000	2947.534	4667.490	549.442	2122.048
50.000	2143.861	3763.043	479.779	1543.452
60.000	1282.068	2872.043	326.646	923.012
70.000	423.039	2188.802	117.629	304.563
80.000	-375.314	1977.391	-109.788	-270.204
90.000	-1066.120	2273.218	-317.097	-767.543
100.000	-1620.175	2790.265	-473.937	-1166.429
110.000	-2028.858	3306.587	-564.141	-1460.656
120.000	-2302.365	3735.542	-586.598	-1657.565
130.000	-2464.197	4057.515	-551.467	-1774.074
140.000	-2544.135	4281.270	-474.246	-1831.625
150.000	-2571.940	4426.014	-370.397	-1851.643
160.000	-2573.011	4512.199	-252.084	-1852.413
170.000	-2566.109	4556.677	-127.191	-1847.445
180.000	-2562.555	4570.267	.000	-1844.886
190.000	-2566.109	4556.677	127.191	-1847.445
200.000	-2573.011	4512.199	252.084	-1852.413
210.000	-2571.940	4426.014	370.397	-1851.643
220.000	-2544.135	4281.270	474.246	-1831.625
230.000	-2464.197	4057.515	551.467	-1774.074
240.000	-2302.365	3735.542	586.598	-1657.565
250.000	-2028.858	3306.587	564.141	-1460.656
260.000	-1620.175	2790.265	473.937	-1166.429
270.000	-1066.120	2273.218	317.097	-767.543
280.000	-375.314	1977.391	109.788	-270.204
290.000	423.039	2188.802	-117.629	304.563
300.000	1282.068	2872.043	-326.646	923.012
310.000	2143.861	3763.043	-479.779	1543.452
320.000	2947.534	4667.490	-549.442	2122.048
330.000	3636.479	5468.144	-523.706	2618.047
340.000	4163.519	6088.995	-407.911	2997.484
350.000	4493.845	6480.440	-222.741	3235.299
360.000	4606.310	6614.023	.000	3316.267

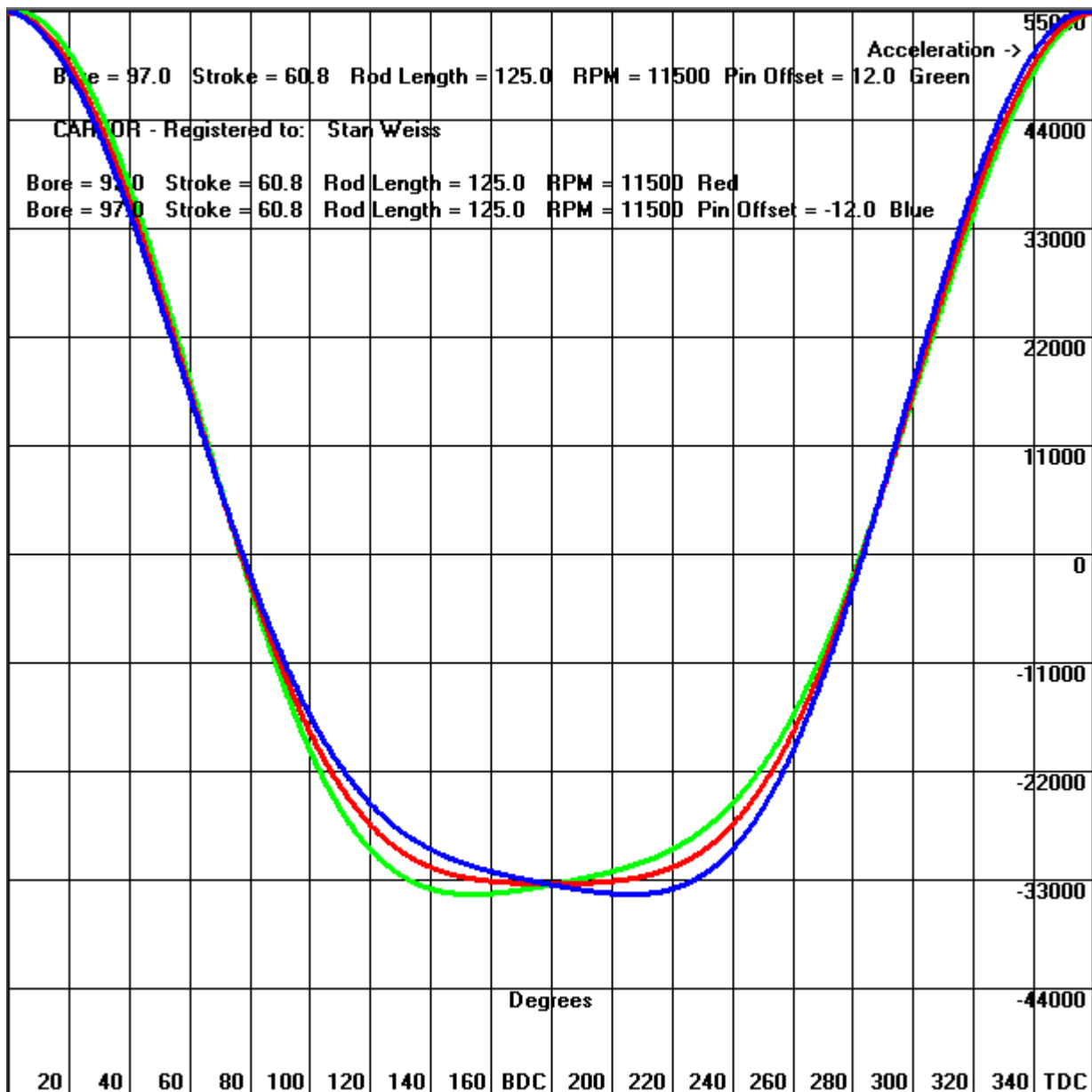
Graph Piston Travel at various Pin Offsets (Degree Wheel).



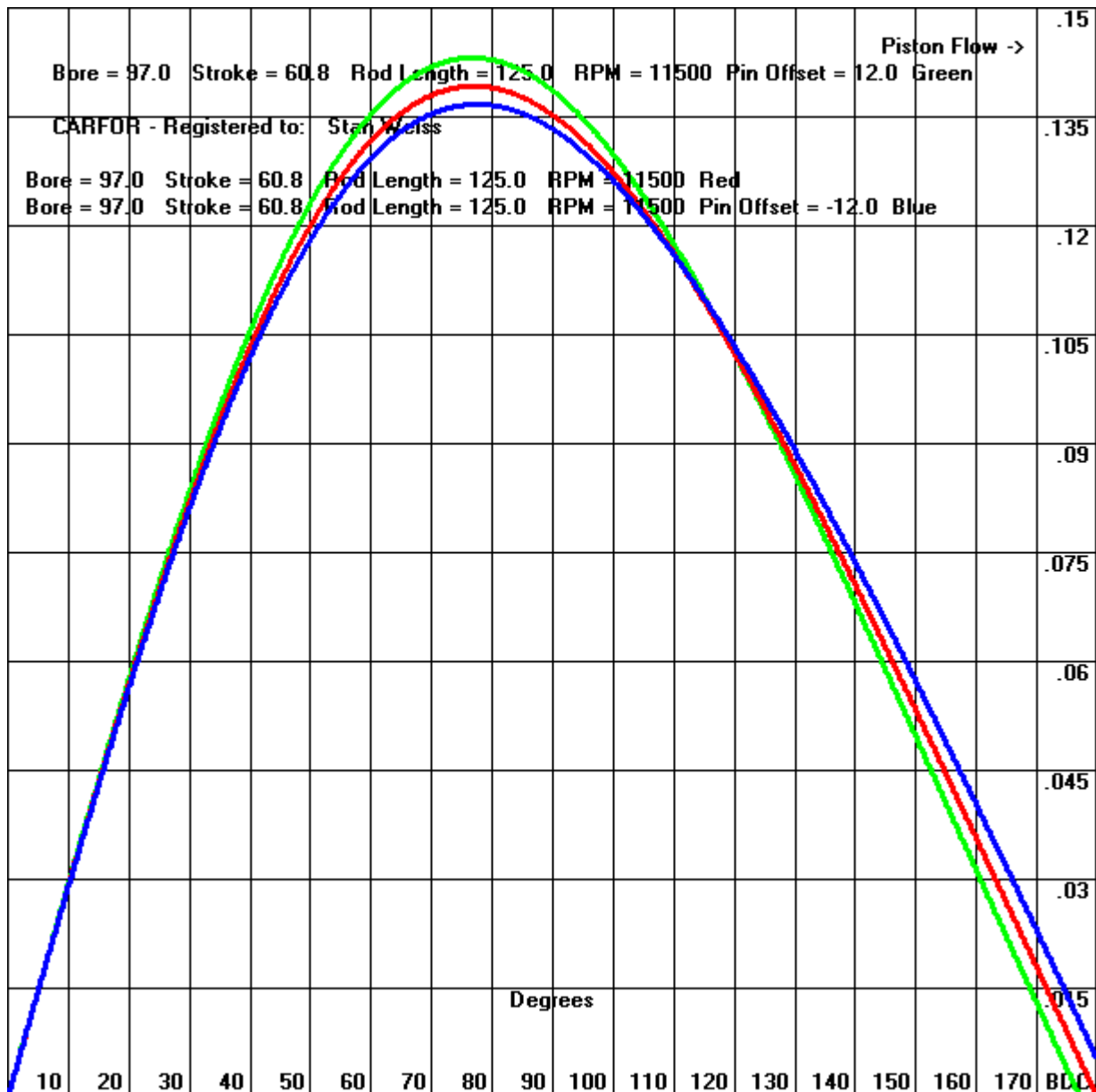
Graph Piston Velocity at various Pin Offsets (Degree Wheel).



Graph Piston Acceleration at various Pin Offsets (Degree Wheel).



Graph Piston Flow at various Pin Offsets (Degree Wheel).

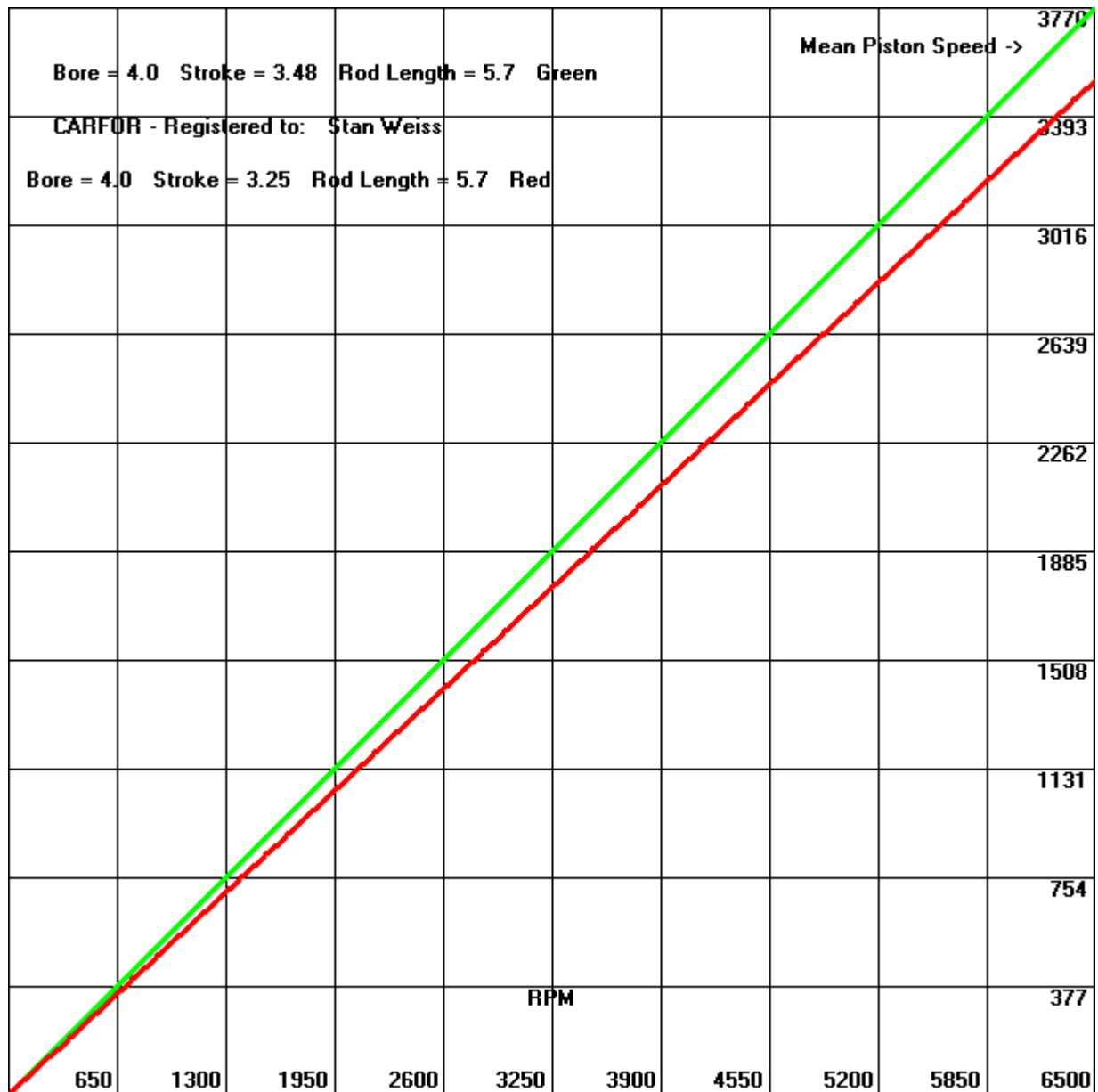


Calculate **Piston Travel, Piston Acceleration and Velocity, (Degree Wheel)** showing result ever X Degrees. Using Bore, Stroke, Wrist Pin Offset, RPM, and Rod Length. This also shows **Piston Flow @ 28 inches of water** to give you an idea of what cylinder head flow should be. This will show the same valves as 12 & 13 as long as wrist pin offset is equal to zero. When there is a wrist pin offset this will use the piston ATDC for zero degrees whereas 12 & 13 use the rod journal position.

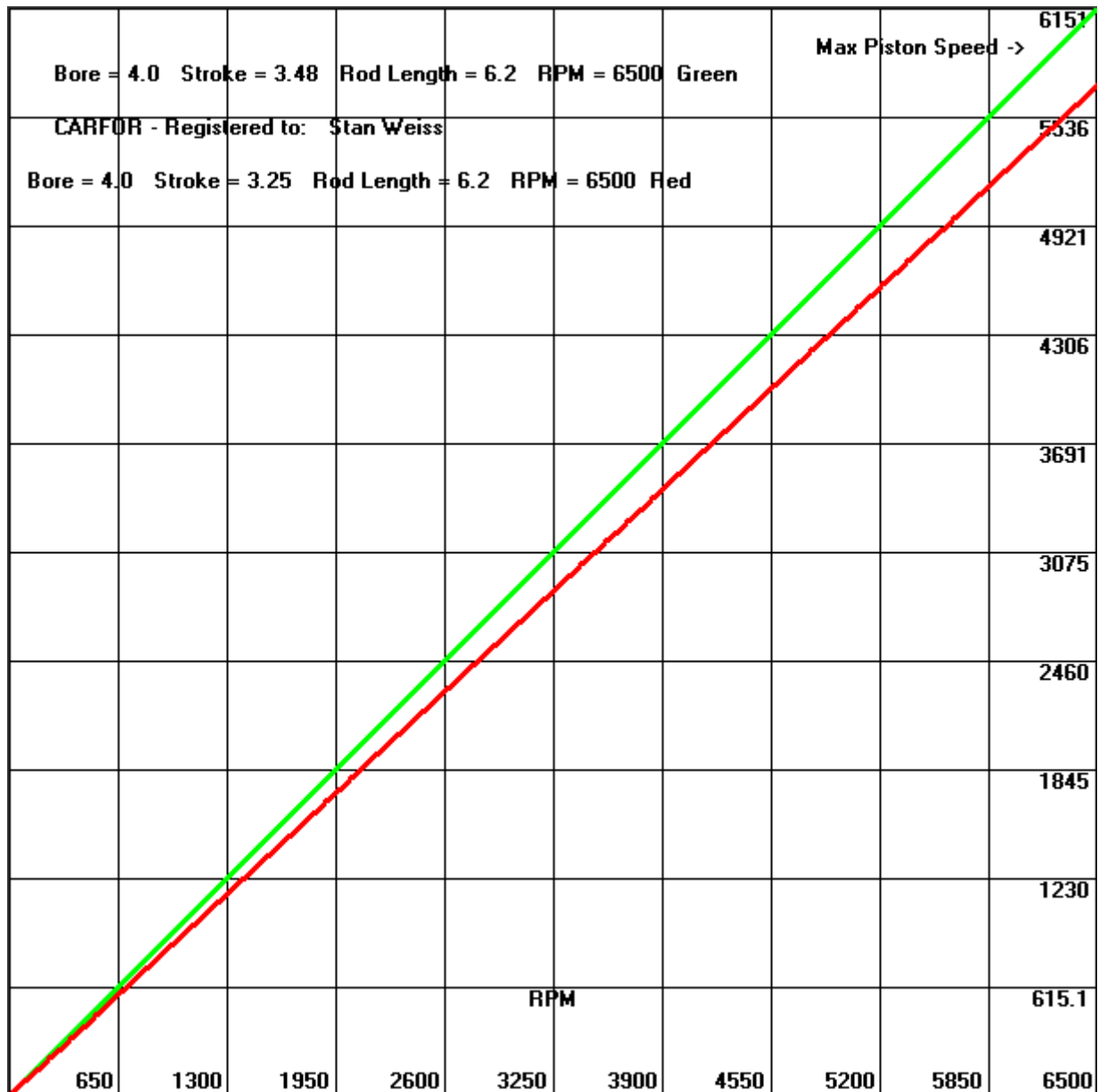
Bore = 4.0 Stroke = 3.25 Rod Length = 5.7 RPM = 6500
 Wrist Pin Offset = 0.1
 Maximum Piston Velocity 5781.079250 FPM @ 75.106549704470 Degrees

Degree Wheel Reading	Piston Travel	Piston Velocity FT/Sec	Piston Acceleration FT/Sec/Sec	Piston Flow @ 28" CFM
.000000	.000000	0.000000000	80636.063126519	.00
5.000000	.007947	10.322084060	80223.678572800	27.02
10.000000	.031701	20.528120767	78827.766293294	53.74
15.000000	.070987	30.493134351	76468.352084977	79.83
20.000000	.125340	40.095713985	73181.024924057	104.97
25.000000	.194113	49.220008051	69016.906097804	128.86
30.000000	.276485	57.757707080	64042.490264067	151.21
35.000000	.371477	65.609993414	58339.268491123	171.77
40.000000	.477965	72.689422762	52003.022843175	190.30
45.000000	.594702	78.921687751	45142.670630607	206.62
50.000000	.720336	84.247198021	37878.539226869	220.56
55.000000	.853437	88.622397260	30339.974834923	232.01
60.000000	.992519	92.020727977	22662.235061537	240.91
65.000000	1.136071	94.433152651	14982.686765302	247.23
70.000000	1.282581	95.868148454	7436.423289625	250.98
75.000000	1.430562	96.351113901	151.518154058	252.25
80.000000	1.578579	95.923159992	-6755.771569693	251.13
85.000000	1.725271	94.639303337	-13185.470606977	247.77
90.000000	1.869372	92.566129612	-19057.617358003	242.34
95.000000	2.009724	89.779045364	-24314.900118149	235.04
100.000000	2.145290	86.359276733	-28923.936562947	226.09
105.000000	2.275163	82.390798045	-32875.083565087	215.70
110.000000	2.398562	77.957376891	-36180.833363547	204.09
115.000000	2.514835	73.139904748	-38873.010035304	191.48
120.000000	2.623450	68.014146647	-40999.098287898	178.06
125.000000	2.723987	62.648996287	-42618.096449925	164.01
130.000000	2.816125	57.105272313	-43796.283150073	149.50
135.000000	2.899630	51.435044568	-44603.231991670	134.66
140.000000	2.974344	45.681441771	-45108.318954951	119.59
145.000000	3.040164	39.878867242	-45377.864568259	104.40
150.000000	3.097036	34.053537464	-45472.955804694	89.15
155.000000	3.144942	28.224257774	-45447.914029029	73.89
160.000000	3.183885	22.403357545	-45349.321214427	58.65
165.000000	3.213883	16.597720596	-45215.487357331	43.45
170.000000	3.234964	10.809862307	-45076.234001967	28.30
175.000000	3.247153	5.039020555	-44952.876751878	13.19
180.000000	3.250476	-0.717758472	-44858.308199295	-1.88
185.000000	3.244950	-6.464547431	-44797.107349714	-16.92
190.000000	3.230588	-12.205478089	-44765.629160421	-31.95
195.000000	3.207396	-17.943690675	-44752.056279527	-46.98
200.000000	3.175377	-23.680287849	-44736.423376011	-61.99
205.000000	3.134535	-29.413291919	-44690.651885145	-77.00
210.000000	3.084880	-35.136610435	-44578.658707215	-91.99

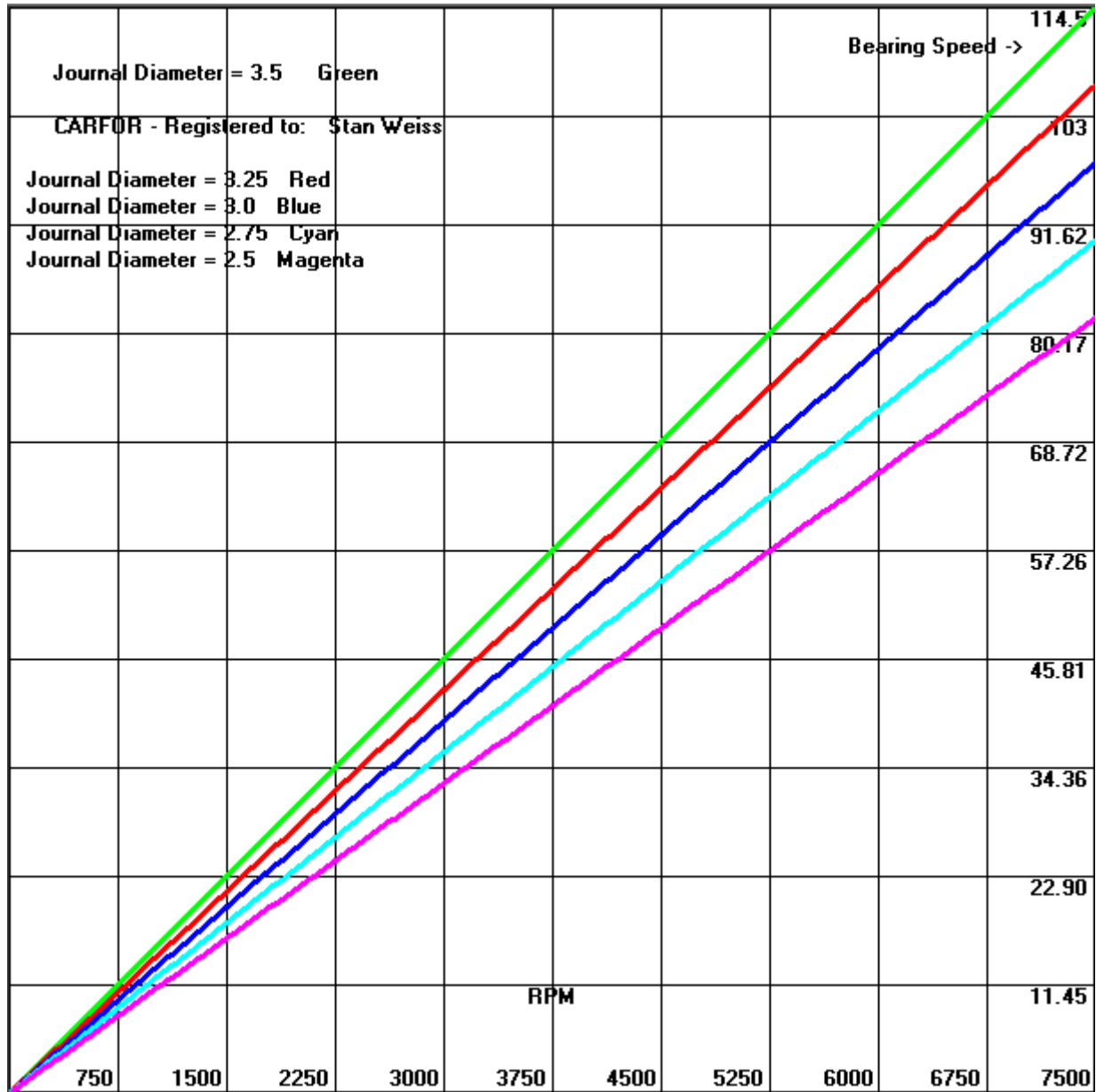
Graph Mean Piston Speed



Graph Max Piston Velocity



Graph Bearing Speed



Compression Ratio Calculator

Engine Details				Compression Ratio			
Bore	4.0	Stroke	3.25	Compressed Head Gasket Thickness	.021	Head Gasket Bore Size	4.01
Comp Ratio	13.59405	New CR	0.0	Combustion Chamber Vol	65.0	Dome/Dish Volume cc	19.5
HorsePower	555.0	HP Increase	0.0	Total Vol	75.3	Piston to Deck Clearance	0.0
Dish Calculator				Top Ring Land Diameter	3.965	Depth of First Ring	0.250
Dish Bore	3.880	Dish Depth	0.060	Piston Depth	1.0	CC's Poured	197.1
Dish Volume - cc	11.63	Bore Bottom Radius	0.0	Head Gasket Volume - cc	4.347	Ring Volume - cc	0.897
Dish Volume		Dish Depth		Cylinder Volume - cc		<input type="checkbox"/> Head Gasket CC <input type="checkbox"/> Ring CC	
Swept / Cylinder Volume	40.84	Quench / Squish Clearance	0.039	cc per 0.001 Deck	0.2059	cc per 0.001 Head Gasket	0.2069
Deck Volume @ TDC	0.0	Inch of Deck per cc	0.00485				
Chart CR Tot Vol		Chart CR Tot Vol		Chart CR CC Vol		CR Dome/Dish Vol	
Chart CR Tot Vol		Chart CR Tot Vol		CR Gasket Thick.		Gasket Thickness	
<input type="checkbox"/> Metric <div> </div>							
Quit							

C R – Compression Ratio

Lets the user vary different inputs to see how they will change the CR. As an example you already have a piston and cylinder head, now what head gasket thickness will give the CR you want. If you are looking to bore or stroke your engine you can see what that change will do the CR.

- Calculate Compression Ratio from Bore, Stroke, Combustion Chamber Volume, Dome Volume, Piston to Deck Clearance, Head Gasket compressed thickness, Head Gasket Bore Size, Depth of First Ring and Piston Top Ring Land Diameter.
 - If the piston is above the block deck use (-) for Piston to Deck Clearance value.
 - For dished pistons or flat top pistons with valve relief use (-) for dome volume.
 - The user can enter the head gasket bore size and thickness or the head gasket volume in cc's – to enter the volume in cc's you must check the head gasket cc box.
 - The user can enter the depth of the first ring from the top of the piston and the diameter of the piston above the first ring or the volume above the top ring in cc's – to enter the volume in cc's you must check the ring cc box.
- Calculate Combustion Chamber Volume from Bore, Stroke, CR and all other inputs needed to calculate CR except Combustion Chamber Volume.
- Calculate Total Volume from Bore, Stroke, and CR.
- Calculate CR from Bore, Stroke, and Total Volume.

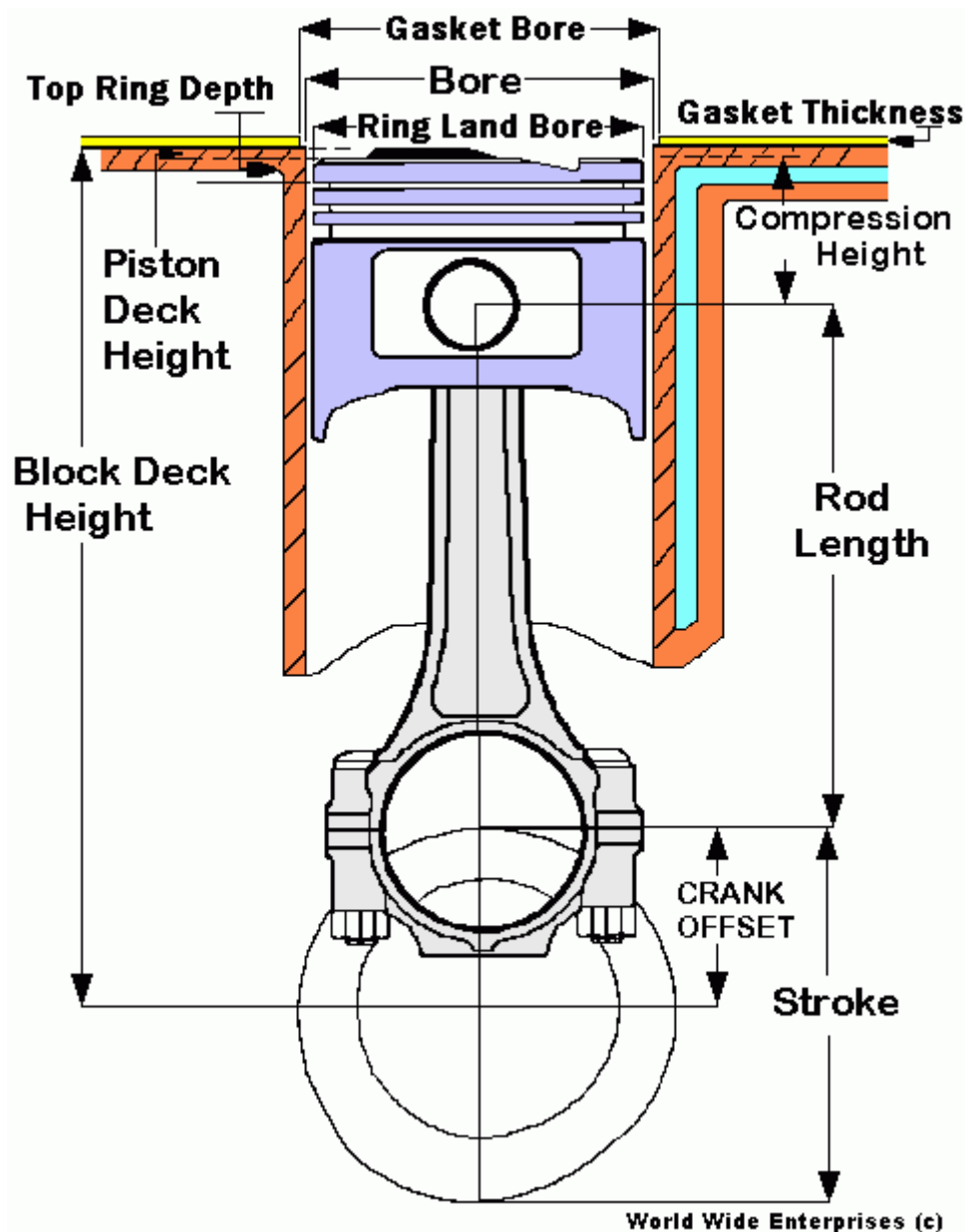
The user should first use #3 above to calculate Total Volume. Then you can vary the Total Volume to see how that will change the Compression Ratio.
- Calculate Dome Volume from Bore, Stroke, CR and all other inputs needed to calculate CR Calculate Compression Ratio from Bore, Stroke, Combustion Chamber Volume, Dome Volume, Piston except Dome Volume.
- Calculate Dome Volume from Bore size and piston depth using CC's poured into cylinder.
- Estimate the Horsepower gain from increasing the Compress Ratio.
- Graph CR against Total Volume from Bore, Stroke, and Total Volume.
- Graph CR against Combustion Chamber Volume from Bore, Stroke, and Total Volume.
- Calculate Dish Volume from Dish Bore and Dish Depth.
- Calculate Dish Depth from Dish Volume and Dish Bore.

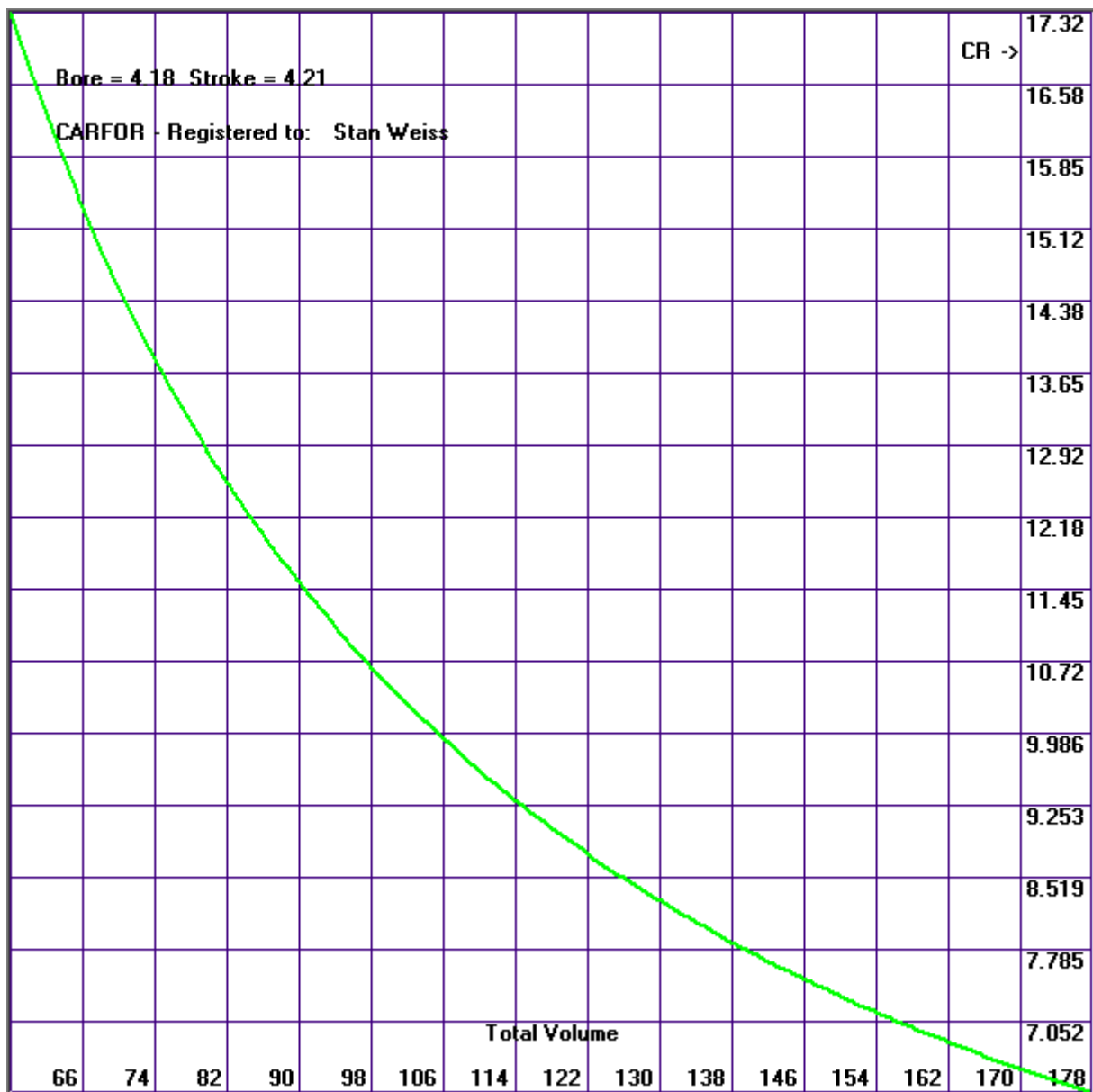
- 12) Chart CR against needed Total Volume from all Inputs needed to Calculate CR
- 13) Chart CR against needed Combustion Chamber from all Inputs needed to Calculate CR.
- 14) Chart CR against needed Dome / Dish Volume from all Inputs needed to Calculate CR.
- 15) Chart CR against needed Head Gasket Thickness from all Inputs needed to Calculate CR.
- 16) Calculate Head Gasket Thickness Needed from Head Gasket Bore Size, and Head Gasket Volume - cc Wanted.

Total Volume – This is the volume measured with the piston ATDC with the head installed with a head gasket and the valves closed thru the spark plug hole.

If the **Head Gasket CC box** is checked the user will enter the **Head Gasket Volume cc** amount, or else the program will calculate it from Head Gasket Thickness and Head Gasket Bore Size.

If the **Ring CC box** is checked the user will enter the **Ring Volume cc** which is the amount of cc's above the top ring, or else the program will calculate this value from Top Ring Land Diameter, Depth of First Ring and Bore.





Compression Gauge / Octane Requirements

Engine / Weather Details							
Bore	4.0	Stroke	3.25	Compression Gauge	165.5	Intake Closes ABDC	95.5
Comp Ratio	13.59405	Rod Length	5.7	Temperature	59.0	Barometric Pressure	29.92
Dynamic CR	7.432	% Cylinder Vol @ Intake Closing	52.123	Humidity	5.0	Dew Point	55.0
Est. Octane Needed Iron Heads	96.16	Water Temperature	170	Vapor Pressure	0.563	Sat Vapor Pressure	1.03028
Dynamic Stroke	1.7036	Running Inlet Air Temperature	120	Wrist Pin Offset	0.00000000	Actual Piston Stroke Swept / Cylinder Volume	3.25
Crank Angle	10	Cylinder Vol @ Intake Close cc's	350.8098	Cylinder Vol @ Intake Close ci	21.40772		669.259

<input checked="" type="radio"/> DC R	<input type="radio"/> CR	<input type="radio"/> CGP/Cam	<input type="radio"/> CGP/BP (PSI)	<input type="radio"/> CGP/BP (In Hg)	<input type="radio"/> IVC/BP (In Hg)	<input type="radio"/> IVC/CR CGP	<input type="radio"/> CGP
<input type="radio"/> Cylinder Pressure	<input type="radio"/> Piston Pressure	<input type="radio"/> Turning Force	<input type="radio"/> Turning Force 4.3.1	<input type="radio"/> CGP VE	<input type="radio"/> Constant T Force	<input type="radio"/> Octane Req.	

☐ Use PSI / Hg Limit [CR] 74.32 k - exponent ☒ IC PSI - DOS ☐ Metric

- Compress Gauge
- CR Comp Gauge
- Comp Gauge DOS
- CR Comp Ga DOS
- DCR -> Comp Ratio
- Offset Needed
- Graph First
- Graph +1
- Intake Close DCR
- Intake Close PSI
- Quit

Compression Gauge / Octane Requirement

Calculate Cranking Compression Pressure, Dynamic Compression Ratio, Dynamic Stroke, Cylinder Volume @ Intake Closing, Gas Octane requirements.

Note: All of these functions use Wrist Pin Offset.

- 1) Estimate the Compression Gauge reading (PSIA) and Gas Octane needed from the Compression Ratio, Cylinder Size, Rod Length, Intake Valve Closing Cam Timing, Barometric Pressure, Wrist Pin Offset, and Temperature.
- 2) Estimate the Compression Ratio and gas octane needed from the Compression Gauge Reading (PSIA), Cylinder Size, Rod Length, Intake Valve Closing Cam Timing, Barometric Pressure, Wrist Pin Offset, and Temperature.
- 3) Calculate Compression Ratio from Dynamic Compression Ratio, Stroke, Rod Length, Intake Valve Closing Degrees, and Wrist Pin Offset.
- 4) Estimate the Compression Gauge reading (PSIG) and Gas Octane needed (Some what like DOS Version) from the Compression Ratio, Cylinder Size, Rod Length, Intake Valve Closing Cam Timing, Barometric Pressure, Temperature, Humidity, and Wrist Pin Offset.
- 5) Estimate the Compression Ratio (Just like DOS Version) and gas octane needed from the Compression Gauge Reading (PSIG), Cylinder Size, Rod Length, Intake Valve Closing Cam Timing, Barometric Pressure, Temperature, Humidity, and Wrist Pin Offset.
- 6) Calculate amount of offset required for crank angle, to have the piston to be at TDC. Using Crank Angle, Rod Length, and Stroke.
- 7) **DCR** - Graph Dynamic Compression Ratio (Y-axis) against Intake Valve Closing from BDC to TDC (X-Axis). Using Bore, Rod Length, Stroke, Compression Ratio and Wrist Pin Offset.
- 8) **CR** - Graph Compression Ratio (Y-axis) against Intake Valve Closing from BDC to 40 BTDC (X-Axis). Using Bore, Rod Length, Stroke, Dynamic Compression Ratio and Wrist Pin Offset.
- 9) **CGP/Cam** - Graph change in Cranking Compression Pressure for change in Intake Valve Closing from BDC to TDC. Using Barometric Pressure, Bore, Rod Length, Stroke, Compression Ratio and Wrist Pin Offset.

- 10) **CGP/BP (PSI)** - Graph change in Cranking Compression Pressure for change in Barometric Pressure with a fixed Intake Valve Closing. Using Bore, Rod Length, Stroke, Compression Ratio and Wrist Pin Offset.
- 11) **CGP/BP (In Hg)** - Graph change in Cranking Compression Pressure for change in Barometric Pressure with a fixed Intake Valve Closing. Using Bore, Rod Length, Stroke, Compression Ratio and Wrist Pin Offset.
- 12) **IVC/BP (In Hg)** - Graph change in Intake Valve Closing for change in Barometric Pressure (In Hg) with a fixed Cranking Compression Pressure. Using Bore, Rod Length, Stroke, Compression Ratio.
- 13) **IVC/CR CGP** - Graph Intake Valve Closing against Compression Ratio with a fixed Cranking Compression Pressure. Using Bore, Rod Length, Stroke, Barometric Pressure (In Hg), Wrist Pin Offset and Cranking Compression Pressure.
- 14) **CGP** - Graph change in Cranking Compression Pressure against change Intake Valve Closing against Compression Ratio with a fixed Compression Ratio. Using Bore, Rod Length, Stroke, Barometric Pressure (In Hg), and Wrist Pin Offset.
- 15) **Cylinder Pressure** - Graph change in Cylinder Pressure (Decay - without anymore burn or any heat loss and no EVO) against Crank Rotational Angle Using Bore, Rod Length, Stroke, Compression Ratio, Crank Angle (Degrees ATDC of Max Cylinder Pressure), Compression Gauge (Max Cylinder Pressure) and Wrist Pin Offset.
- 16) **Piston Pressure** - Graph change in Piston Pressure against Crank Rotational Angle Using Bore, Rod Length, Stroke, Compression Ratio, Crank Angle (Degrees ATDC of Max Cylinder Pressure), Compression Gauge (Max Cylinder Pressure) and Wrist Pin Offset.
- 17) **Turning Force** - Graph Turning Force against Crank Rotational Angle Using Bore, Rod Length, Stroke, Compression Ratio, Crank Angle (Degrees ATDC of Max Cylinder Pressure), Compression Gauge (Max Cylinder Pressure) and Wrist Pin Offset.
- 18) **CGP VE** - Graph change in Cylinder Pressure against change in Volumetric Efficiency. Using Bore, Rod Length, Stroke, Compression Ratio, Barometric Pressure (In Hg).
- 19) **Constant T Force** - Graph change in Cylinder Pressure needed for a Constant Tuning Force.
- 20) Graph First will set up the X-Axis and Y-Axis ranges and Produce a graph based on the selected option.
- 21) Graph +1 will add another Graph line to the present Graph; this will produce good results if the same option is selected.
- 22) Calculate Intake Valve Close ABDC using Bore, Stroke, Rod Length, Compression Ratio, Dynamic CR and Wrist Pin Offset.
- 23) Calculate Intake Valve Close ABDC using Bore, Stroke, Rod Length, Compression Ratio, Barometric Pressure, Temperature, Humidity and Compression Gauge Reading.

Note: Intake Valve Closing is when the valve actually closes. Compression of the air/fuel mixture cannot start until the intake valve is closed. Let's take a (ex 1) SBC using 1.5:1 ratio rocker arms. That has a valve lash of .030" for the intake (solid lifters). That means at .020" of cam lift the valve closes. Let's take a (ex 2) BBC using 1.7:1 ratio rocker arms. That has a valve lash of .017" for the intake (solid lifters). That means at .010" of cam lift the valve closes. Add an extra .004 for valve train flex. Using a degree wheel you need to find where the intake lifter measures .014" lifter on the closing ramp. Hydraulic lifters are another deal and preload, spring seat pressure and oil pressure all can come into play, for general use .004 to .006 cam lift is a good starting point. If you change the Intake centerline or valve lash you have to recalculate your dynamic compression ratio. Your Dynamic Compression Ratio (DCR) can never be higher than your Static Compression Ratio (SCR). But in a racing engine your DCR is generally much lower than SCR. Like the SCR, the DCR, is fixed when the engine is built. But unlike the SCR the DCR can change during the operation of the engine. Things like pushrod flex, and timing belt stretch can alter the cam timing events and that will change your DCR. For street and street/strip motors a DCR in the range of 8-8.5:1 is normal. This should work well with pump gas and yet not have any detonation problems.

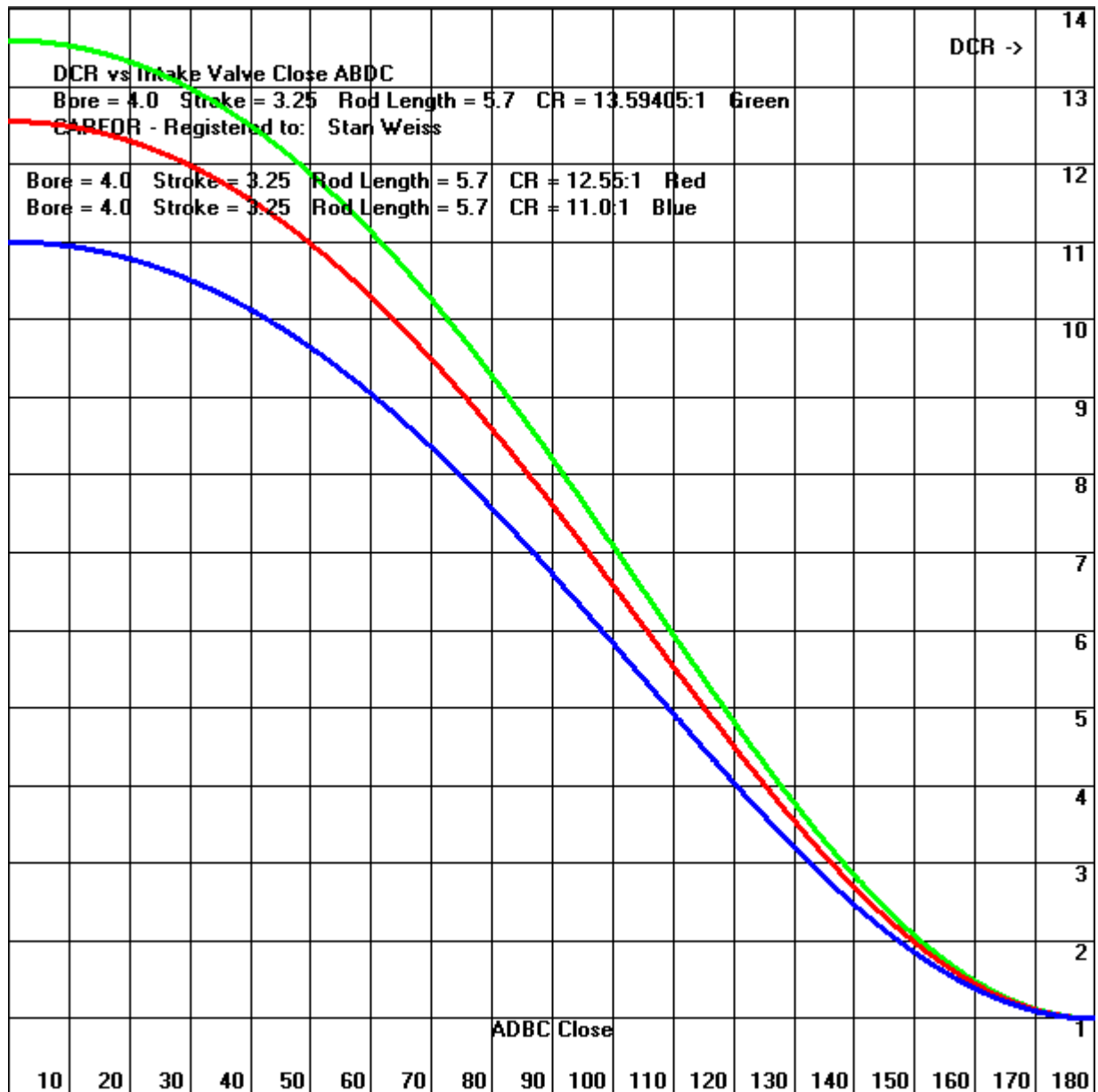
I use dynamic compression ratio to calculate cranking pressure. If I have an engine at sea level and then take it up to Denver the DCR does not change. Let's say I have an engine with 7.6:1 DCR and at 70 degrees no humidity and Barometric Pressure of 29.92 it cranks 186.4 psi. Then I change locations and have 25.95 Barometric Pressure it will only crank 161.5 psi.

Dynamic compression is the actual physical compression that takes place after the intake valve closes and this generates the cranking pressure. **NOTE** - this is all happening at starter motor RPM's

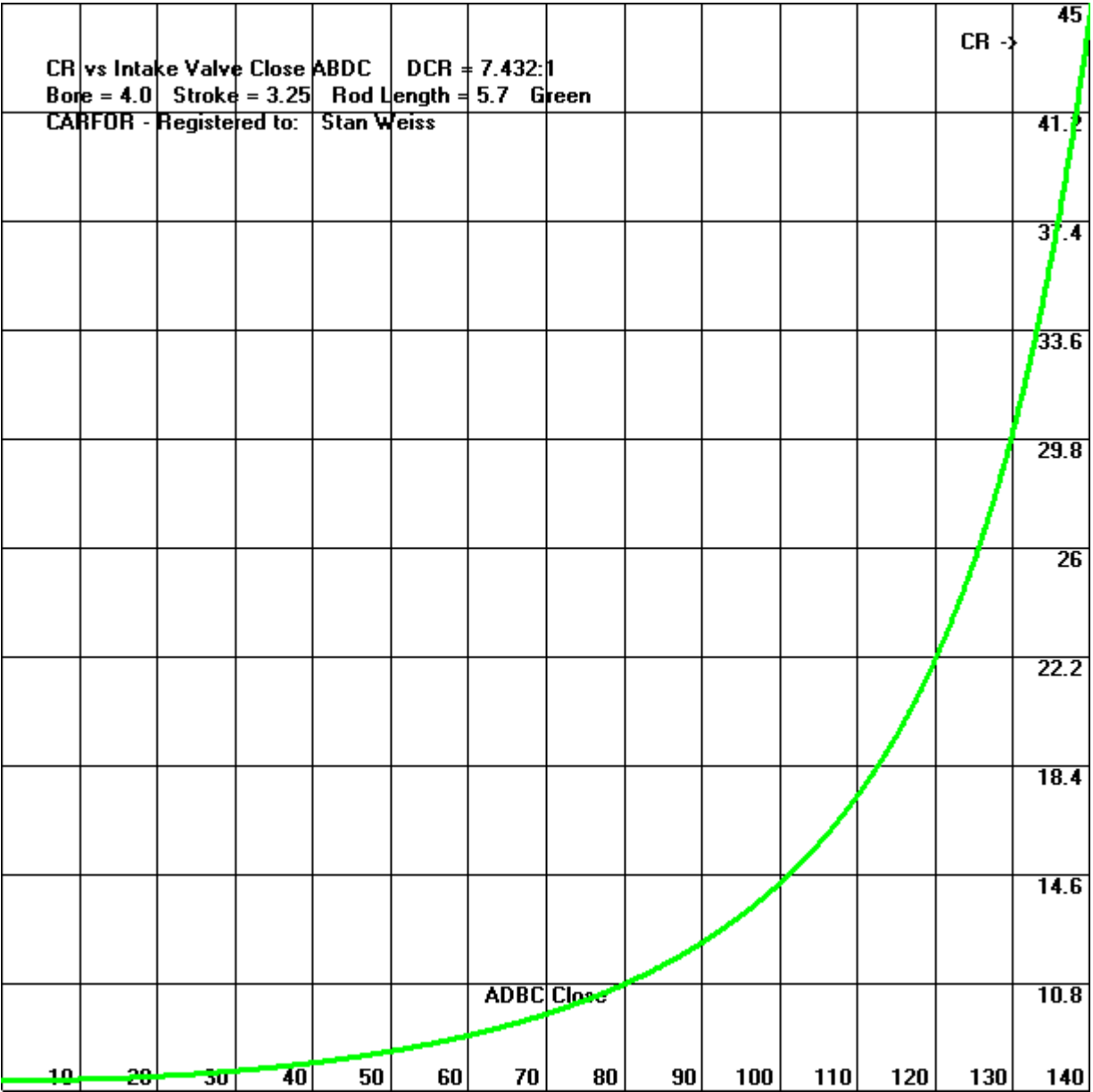
Roughly this is how I do it.

- 1) Calculate displacement of one cylinder
- 2) From CR and displacement of one cylinder #1 above I calculate volume above piston at TDC
- 3) From IVC I calculate piston position and then dynamic stroke
- 4) From dynamic stroke #3, bore and volume above piston ATDC calculated in #2 I calculate Dynamic compression ratio
- 5) From Dynamic compression ratio #4 and atmospheric variables I calculate cranking pressure.

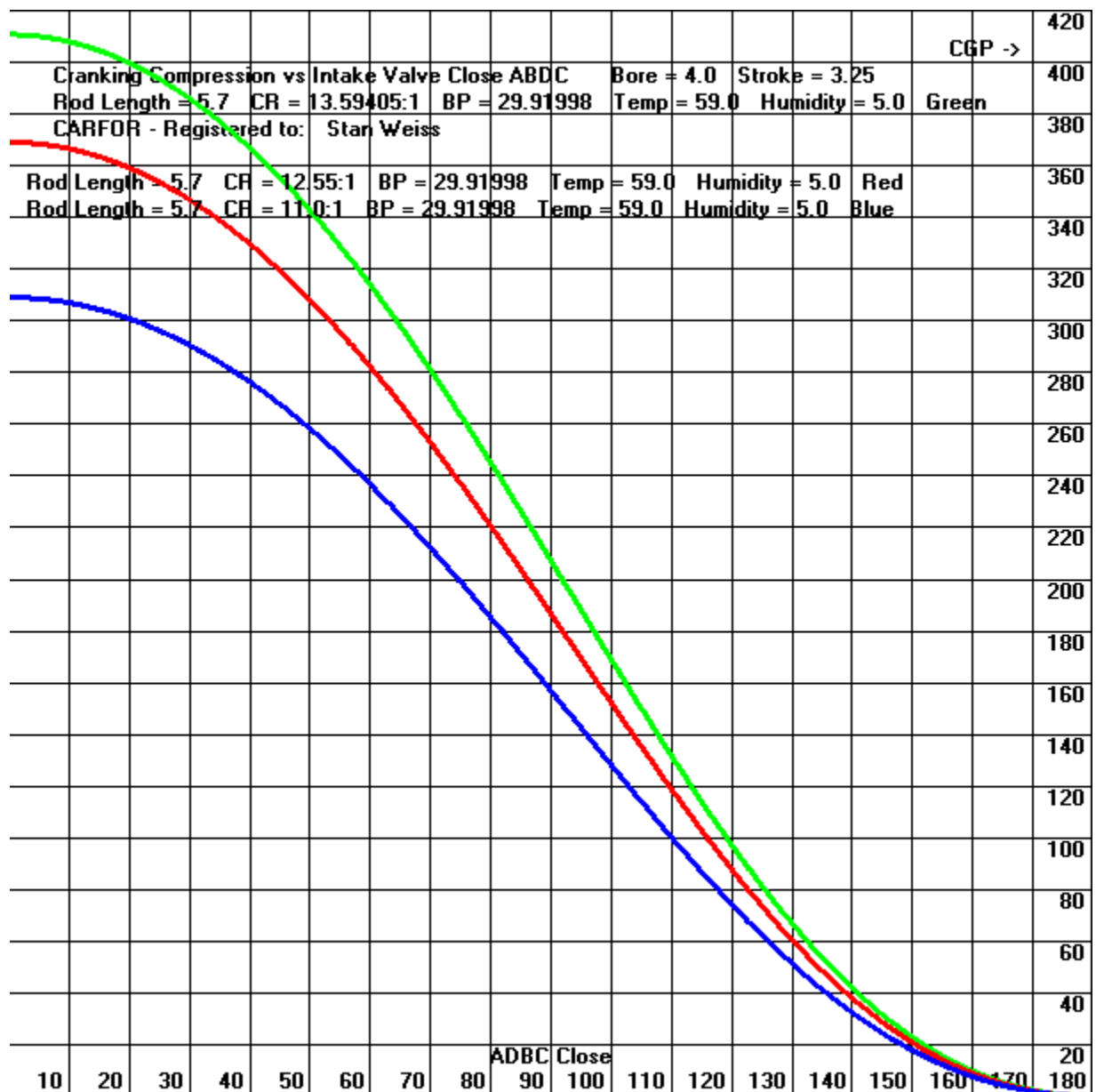
Graph Dynamic Compression Ratio (Y-axis) against Intake Valve Closing from BDC to TDC (X-Axis).



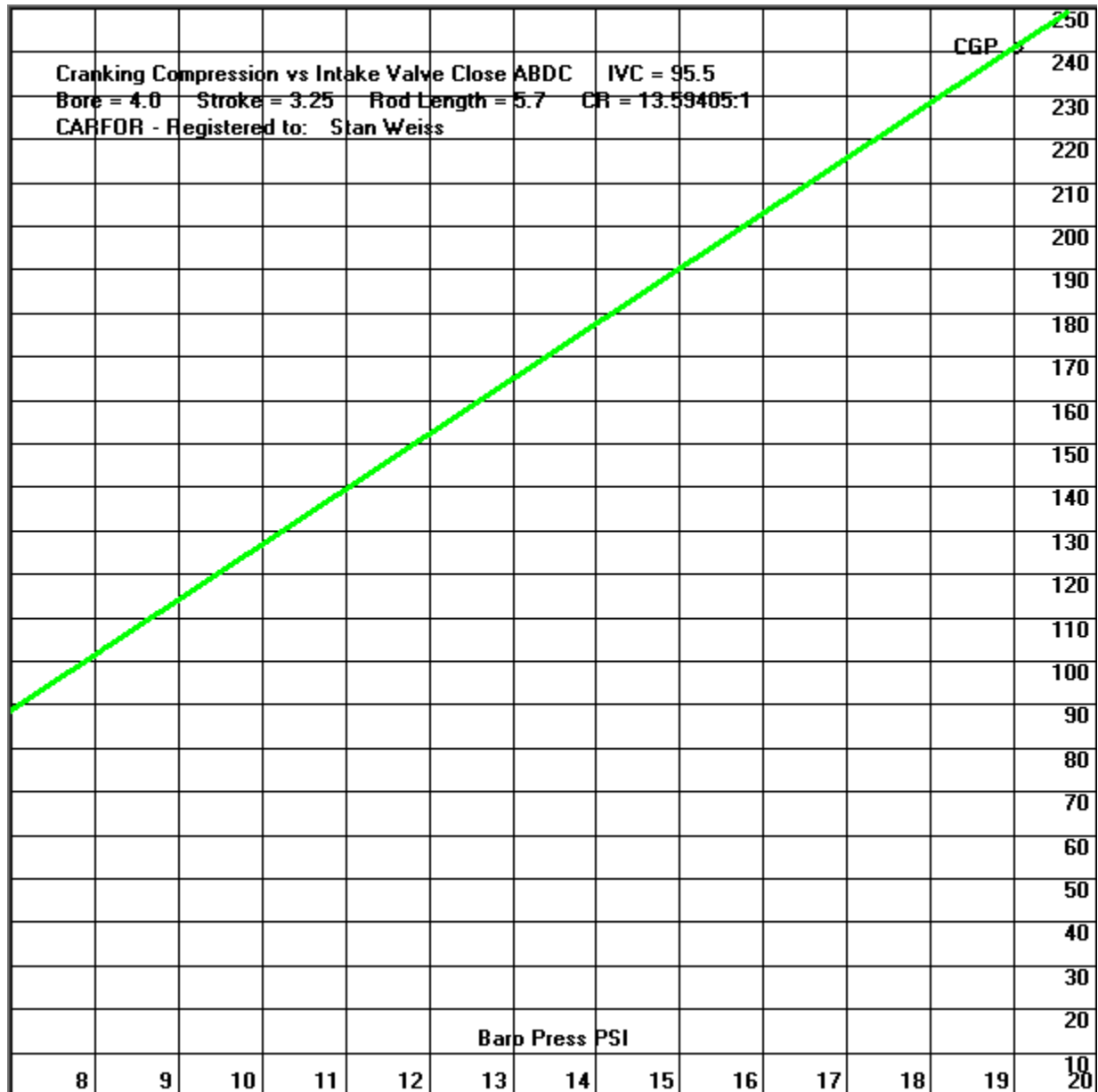
Graph **Compression Ratio (Y-axis)** against **Intake Valve Closing** from BDC to 40 BTDC (X-Axis) for a fixed **Dynamic Compression Ratio**.



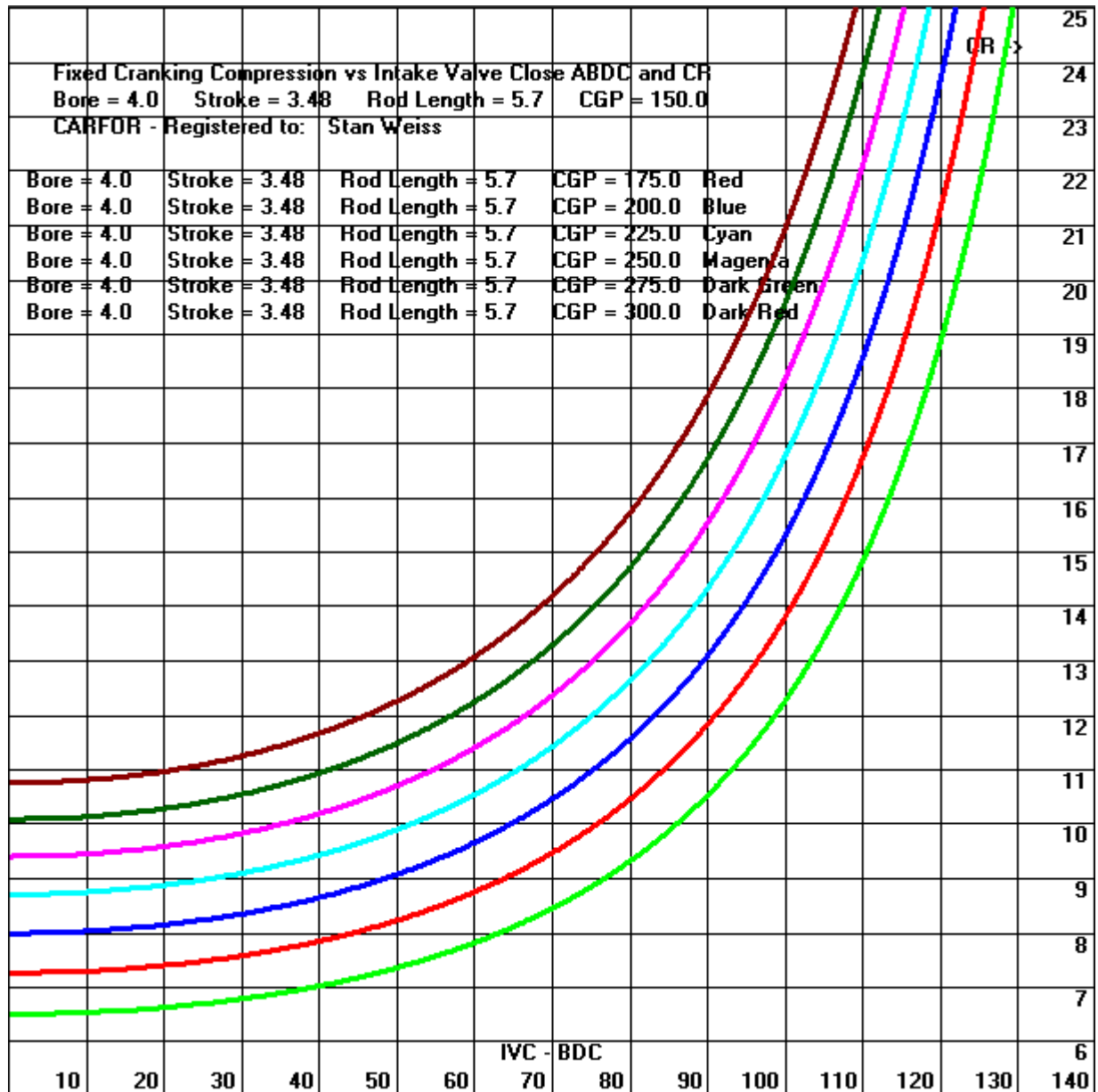
Graph Compression Gauge Pressure - CGP (Y-axis) against Intake Valve Closing from BDC to TDC (X-Axis).



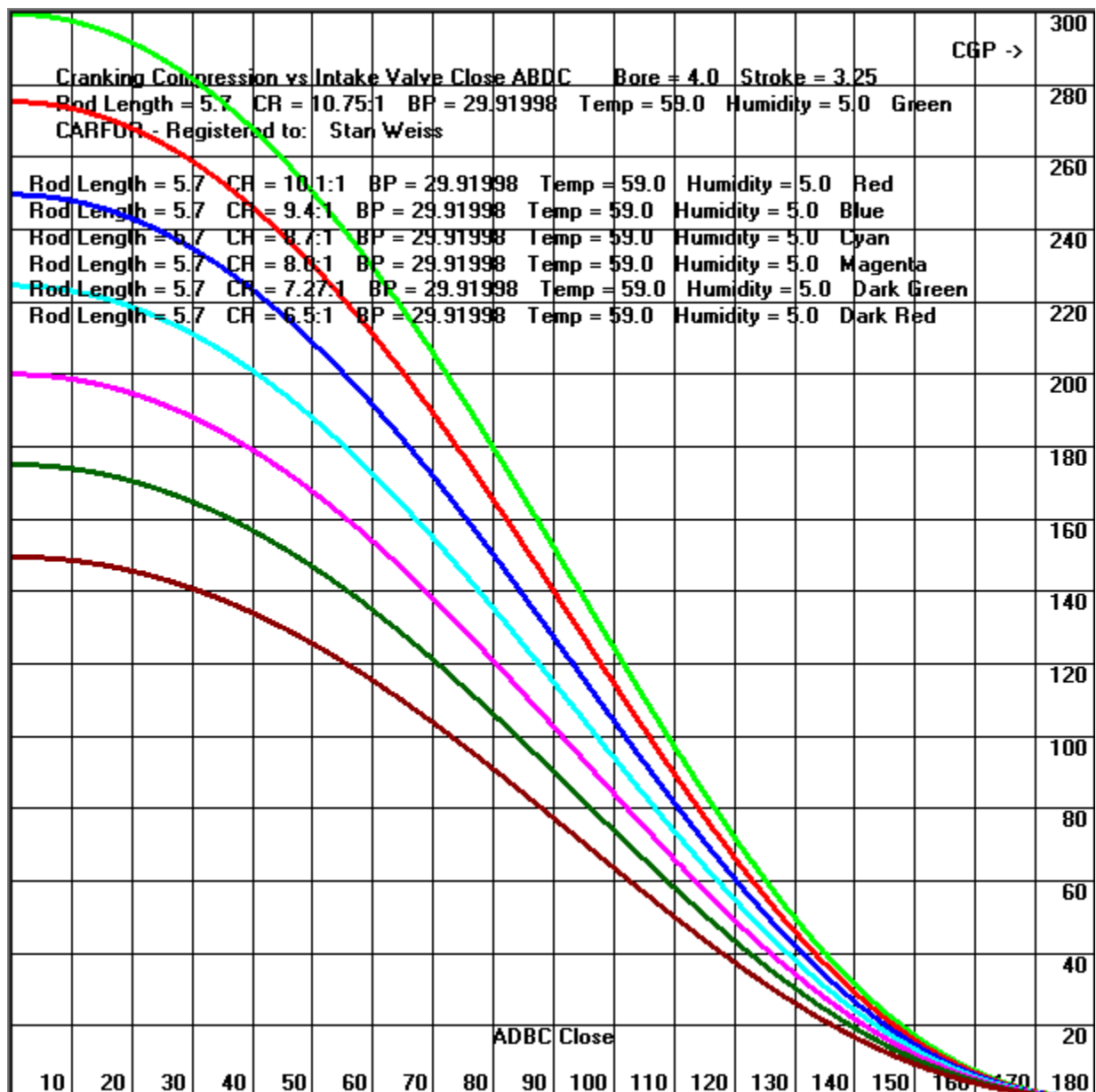
Graph Compression Gauge Pressure - CGP (Y-axis) against BP (X-Axis).



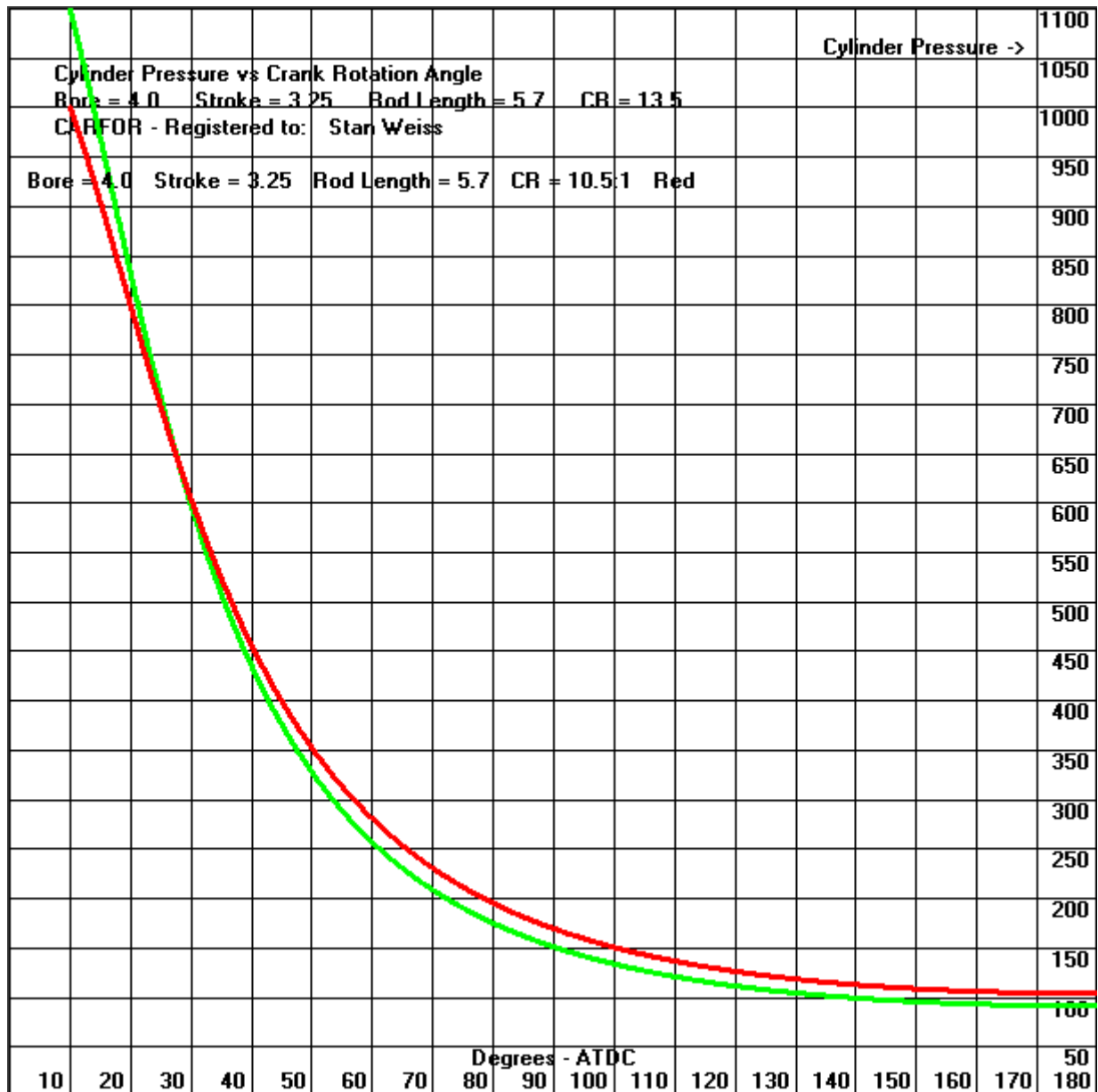
Graph Compression Ratio (X-axis) against Intake Valve Closing (Y-Axis) for a mixed CGP

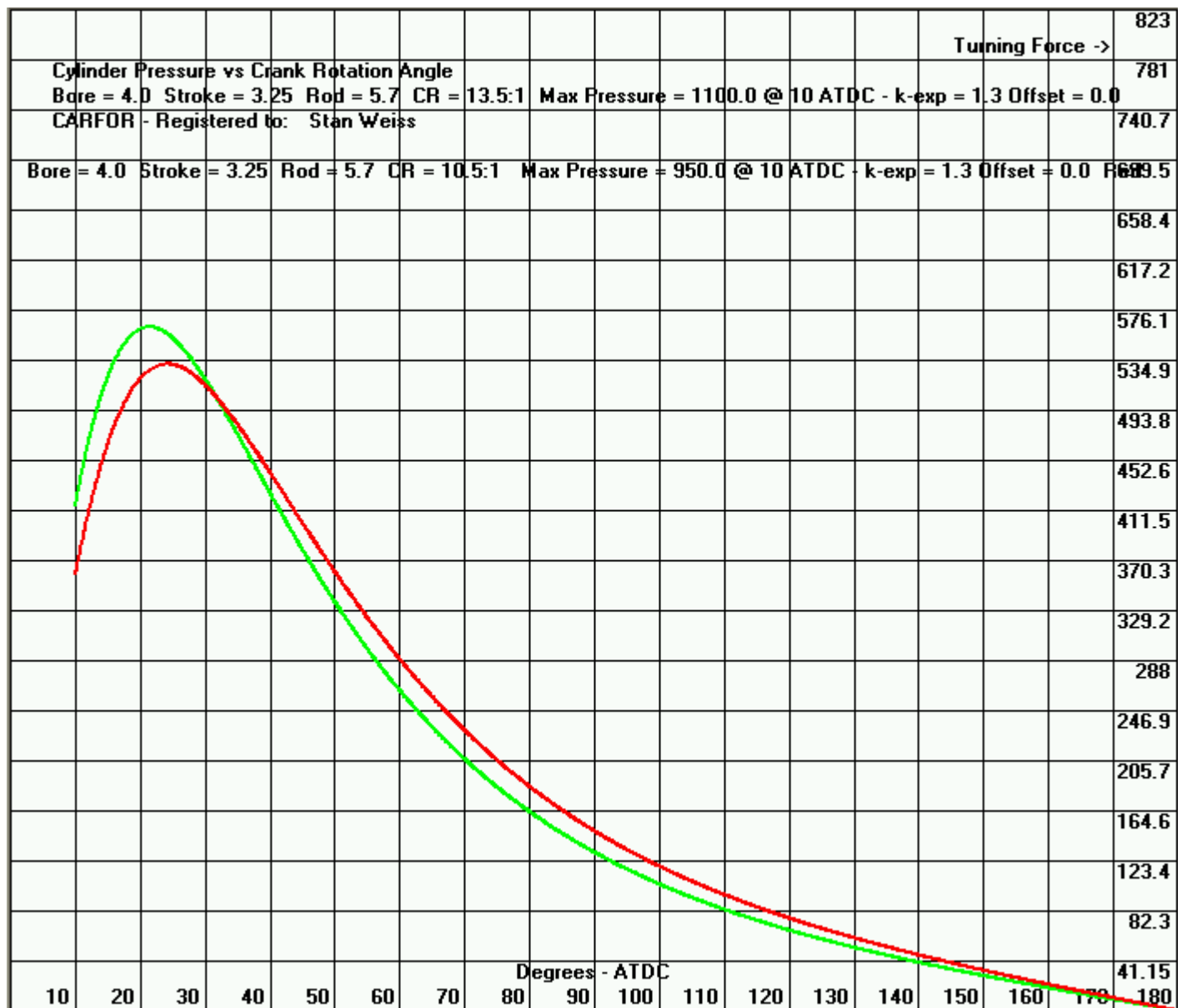


Graph Cranking Compression Pressure (Y-axis) against Intake Valve Closing (X-Axis) for a mixed CR

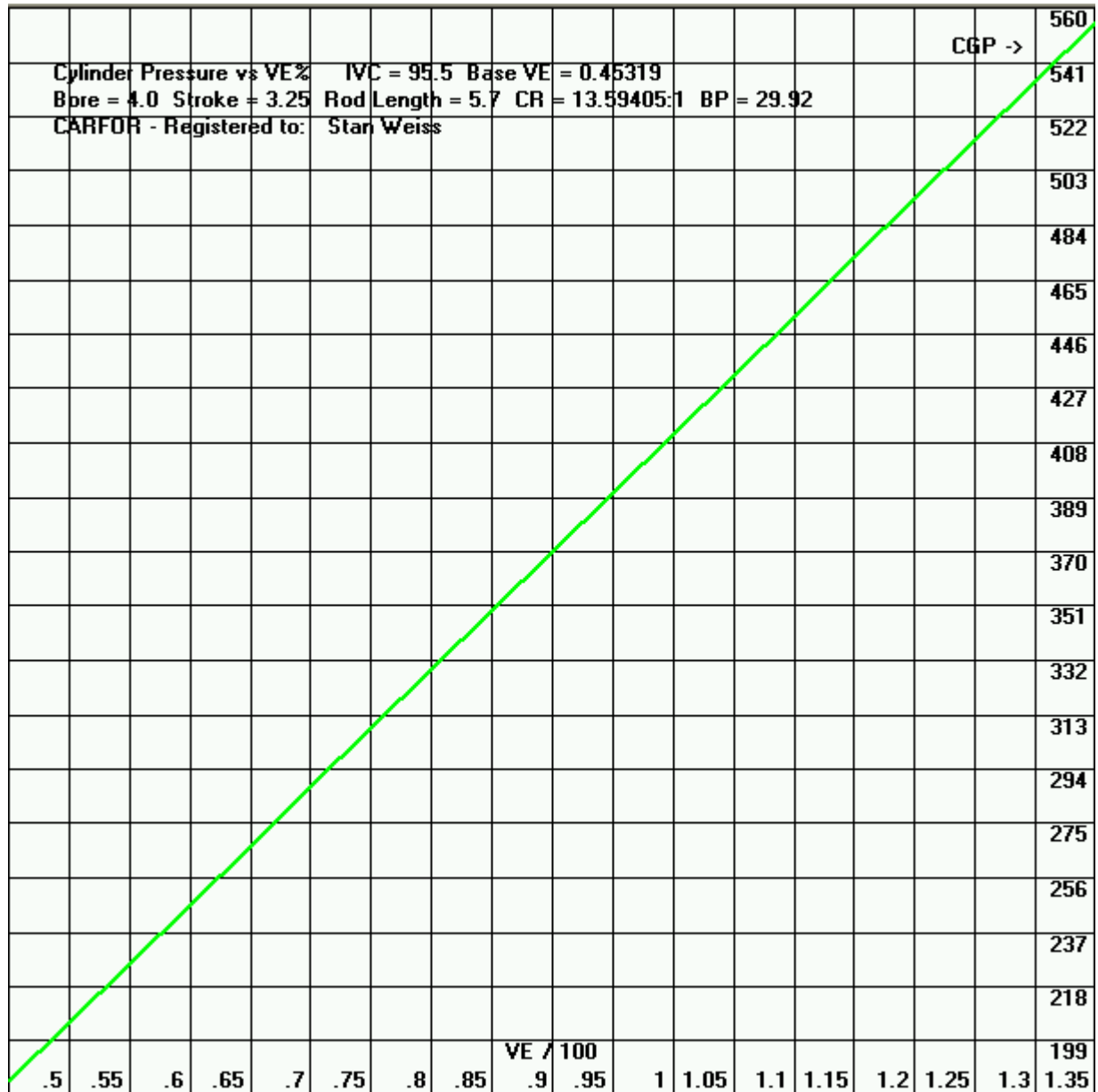


Graph shows **Cylinder Pressure Drop (Y-axis)** from piston travel with no heat loss or EVO. Peak pressure is at 10 ATDC the green line has 1100 PSI and 13.5:1 CR. The red line has 1000 PSI and 10.5:1 CR.





Graph Cylinder Pressure - CGP (Y-axis) against VE (X-Axis).



Vehicle Details

1/4 Mile ET	7.105	1/4 Speed	192.453	Horsepower	555.0	60 Foot	2.287	2.141	2.056
1/8 Mile ET	4.554	1/8 Speed	156.466	RPM	6500		0.0	0.0	0.0
Vehicle Weight plus % Converter Slippage	2350.0	Hook Factor	1320.0	BMEP	0.0	330 Foot	6.341	5.976	5.845
Engine Size	326.7256	Type Curve	2	Horsepower Increase	0.0		0.0	0.0	0.0
				Torque	444.0	1/8 Mile ET	9.658	9.322	9.043
		HP - ci	0.0	Torque - ci	0.0		0.0	0.0	0.0
		HP - liter	0.0	Torque -	0.0	1000 Foot	12.506	12.175	11.801
							0.0	0.0	0.0
						1/4 Mile ET	14.864	14.534	14.122
						Peak HP	131.04	125.88	136.88
						Average	98.95	100.50	106.30

60 Foot

60 Ft Time	1.1133	60 Ft MPH	73.4916	60 Ft G's	1.234
				60 Ft G's 3.11.0	1.234

ET	MPH	1/4 ET	BMEP - HP	Gen Digital HP	Quit
ET HP	MPH HP	1/8 ET	BMEP - Torque	Conv HP - Torque	1/4 Split Times
1 MPH 33	1/4 ET 33	1 MPH HP 33	1 MPH HP 33	Conv Torque - HP	
ET/MPH 66 HP	ET/MPH 33 HP	60 Foot Time	60 Foot MPH	60 Foot G's	

CARFOR ☐ Acceleration Chart File ☐ Automatic Trans ☐ Metric

ET / MPH / HP

If the **Automatic Trans** box is checked the MPH numbers will be adjusted based on the % converter slippage. The % converter slippage is calculated on the GEAR screen.

- 1) Estimate 1/8 & 1/4 Mile ET from Vehicle Weight and Horsepower.
- 2) Estimate 1/8 & 1/4 Mile MPH from Vehicle Weight and Horsepower.
- 3) Estimate 1/4 Mile ET from 1/4 Mile MPH.
- 4) Estimate 1/4 Mile Horsepower requirement from ET and Vehicle Weight.
- 5) Estimate 1/4 Mile Horsepower requirement from MPH and Vehicle Weight.
- 6) Estimate 1/8 Mile ET from 1/8 Mile MPH.
- 7) Convert Horsepower to Torque with RPM.
- 8) Convert Torque with RPM to Horsepower.
- 9) Calculate BMEP, Torque per Cubic Inch, and Torque per Liter from Torque and Cubic Inches.
- 10) Calculate BMEP from Horsepower, Cubic Inches and RPM.
- 11) Estimate 1/4 Mile MPH from Vehicle Weight and Horsepower for 33 foot Trap Speed.
- 12) Estimate 1/4 Mile ET from 1/4 Mile MPH for 33 foot Trap Speed.
- 13) Estimate 1/4 Mile Horsepower requirement from MPH - 33 foot Trap Speed.
- 14) Estimate 1/4 Mile Horsepower increase required to increase MPH by one - 33 foot Trap Speed.
- 15) Generate Generic Digital Horsepower Curve using Horsepower, RPM, Engine Size and Type Curve maybe 1 of 11 different curves. The user selects different curve types to find which one best matches his engine. You can also have the program write this data to a file for use with the Acceleration and Top Speed Calculator (Check the Acceleration Chart File box). Type Curve 10 and 11 uses Peak Torque in place of Horsepower. 10 - This is based on a high flat torque curve type engine. 11 - This is based on a turbo charged or Diesel engine.
- 16) Estimate 1/4 Mile Horsepower requirement from ET and MPH - 66 foot Trap Speed.
- 17) Estimate 1/4 Mile Horsepower requirement from ET and MPH - 33 foot Trap Speed.

- 18) Calculate Split times for up to 3 different runs. This lets you break the run down into 4 different time slices and see how each slice compares to the other runs.
- 19) Estimate 60 Foot Time from 1/4 ET.
- 20) Estimate 60 Foot MPH from 60-Foot Time.
- 21) Estimate Average Rate of Acceleration from Rest to 60 Foot using 60 Foot Time.
 - a. This calculation assumes a constant rate of Acceleration.

Note: The 33 Trap speed Calculations are for today's tracks where the speed trap stops at the end of the $\frac{1}{4}$ mile, whereas the 66-trap speed can be used for much older MPH you may have or have gotten from old magazine articles.

Blower / SuperCharger / Turbo

Blower / Turbo Details

Blower Pressure	0.0	HP Increase	0.0	Horsepower	555.0	Comp Ratio	13.59405
Blower Gear		Crank Gear		Blower Drive Ratio	1.0	Max. CR	9.5
Tooth Count or Diameter	35	Tooth Count or Diameter	35	Pressure Ratio	0.0	Effective CR	0.0
RPM	6500	Blower RPM	6500	Blower Efficiency	.75	Compressed Air Temp (Outlet)	175.5
Barometric Pressure	29.92	Temperature	59.0	Volumetric Efficiency	0.85	Compressor Inlet Flow CFM	0.0
Density Ratio	0.0	Engine Size	326.7256	B S A C	6.1	System Density Ratio	0.0
Number of Turbos	1						

Intercooler

Efficiency	0.0	Inlet Temperature	175.5	Outlet Temperature	82.5
Density Ratio	0.0	Pressure	1.5		

Add / Change Blower

Old Density Ratio	1.0	New Density Ratio	1.39
Graph X Max	0.0	Graph Y Max	0.0
RPM Step		Max RPM	14000

Flow Map Units

☒ CFM
 ☐ lbs / min
 ☐ m³ / min
 ☐ m³ / s
☐ lbs / min - STP
 ☐ kg / s
 ☐ kg / hr
 ☐ m³ / hr
☐ HP - lbs / min

☐ Rotary / 2-Stroke Engines
 ☐ Graph Results

☐ Metric

Pressure Ratio	Intercooler Efficiency	IC Density Ratio	IC Outlet Temp	Comp. Air Temp	Blow Density Ratio
Compr Inlet Flow	HP from Add / Chg	Air Flow Map - PR	Air Flow Map - BR	Air Flow Map - RR / TC	System Density Ratio

☐ Use VE Table
 ☐ Volumetric Eff. Table
 ☐ Use BSAC Table

B L O W E R S

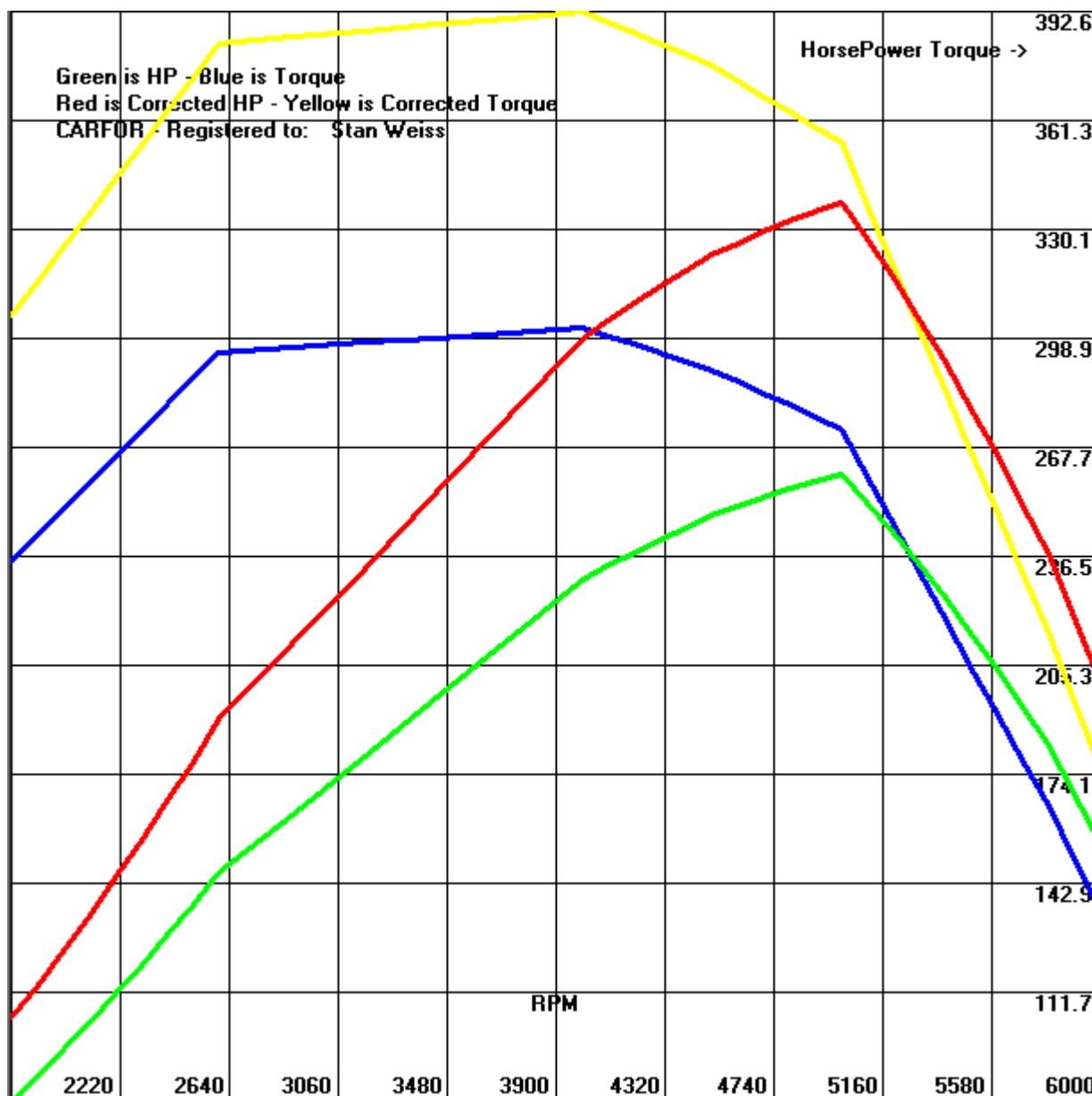
- 1) Estimate Horsepower (Increase) from adding blower pressure.
- 2) Estimate Blower Pressure needed from engine Horsepower and Horsepower increase wanted.
- 3) Estimate Original (Normal) Horsepower from Horsepower and Blower Pressure.
- 4) Estimate Effective Compression Ratio from Compression Ratio and blower Pressure.
- 5) Estimate Max Compression Ratio with Blower Pressure from normal (unblown) Max Compression Ratio Running the same fuel.
- 6) Estimate Blower Pressure needed from Effective Compression Ratio wanted and Compression Ratio.
- 7) Calculate Blower Drive Ratio and Blower RPM from RPM, Blower Gear and Crank Gear Tooth count.
- 8) Calculate Crank Gear from Blower RPM, RPM, and Blower Gear Tooth count.
- 9) Calculate Blower Gear from Blower RPM, RPM, and Crank Gear Tooth count.
- 10) Calculate Pressure Ratio from Blower Pressure and Barometric Pressure.
- 11) Calculate Intercooler Efficiency from Blower Outlet / Intercooler Inlet Temperature, Intercooler Outlet Temperature and Air Temperature.
- 12) Calculate Intercooler Density Ratio from Blower Pressure, Barometric Pressure, Intercooler Inlet Temperature, Intercooler Outlet Temperature, and Intercooler Pressure Loss.
- 13) Estimate Compressed Air Temperature from Pressure Ratio, Temperature, and Blower Efficiency.
- 14) Calculate Blower Density Ratio from Blower Pressure, Barometric Pressure, Blower Inlet Temperature, and Blower Outlet Temperature.
- 15) Calculate Compressor Inlet Flow in CFM. Using Engine Size, Rpm, Volumetric Efficiency, Blower Density Ratio, and Number of Turbos.

- 16) Graph HP and Torque also New HP and Torque. Using Old and New Density Ratio's.
- 17) Generate Blower / Turbo Flow Map Driven by Pressure Ratio using Engine Size and Volumetric Efficiency.
- 18) Generate Blower / Turbo Flow Map Driven by Boost Pressure and Density Ratio using Engine Size, Volumetric Efficiency, Temperature, Blower Efficiency and Barometric Pressure.
- 19) Generate Blower / Turbo Flow Map Driven by Boost Pressure and Density Ratio using Engine Size, Volumetric Efficiency, Temperature, Blower Efficiency, Barometric Pressure, Intercooler Outlet Temperature, and Intercooler Pressure Loss.
- 20) Calculate Intercooler Outlet Temperature from Intercooler Efficiency, Blower Outlet / Intercooler Inlet Temperature, and Air Temperature.
- 21) Calculate System Density Ratio from Intercooler Density Ratio and Blower Density Ratio.

NOTE: Use compressor maps to find the turbo(s) best suited to the airflow (CFM) and pressure ratios.

Notes: When adding a Blower to a Naturally Aspirated engine use an Old Density Ratio of 1. This uses a constant Density Ratio, which will not be true in real testing.

Graph **HP and Torque (Y-Axis)** also New HP and Torque. Using Old and New Density Ratio's. **RPM (X-axis)**.



Generate **Blower / Turbo Flow Map** Driven by Boost Pressure and Density Ratio using Engine Size, Volumetric Efficiency, Temperature, Blower Efficiency and Barometric Pressure.

Engine Size = 280.865 Type Engine = 4-Stroke
 Volumetric Efficiency = .850
 Number of Turbos = 1
 Units for Output Flow = CFM

Boost Pressure			RPM				Flow per Turbo							
PSI	BARS	Ratio	1000	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000	
.000	.000	1.0	69.1	103.6	138.2	172.7	207.2	241.8	276.3	310.9	345.4	379.9	414.5	
1.470	.101	1.1	76.0	114.0	152.0	190.0	228.0	266.0	303.9	341.9	379.9	417.9	455.9	
2.939	.203	1.2	82.9	124.3	165.8	207.2	248.7	290.1	331.6	373.0	414.5	455.9	497.4	
4.409	.304	1.3	89.8	134.7	179.6	224.5	269.4	314.3	359.2	404.1	449.0	493.9	538.8	
5.878	.405	1.4	96.7	145.1	193.4	241.8	290.1	338.5	386.8	435.2	483.5	531.9	580.3	
7.348	.507	1.5	103.6	155.4	207.2	259.0	310.9	362.7	414.5	466.3	518.1	569.9	621.7	
8.818	.608	1.6	110.5	165.8	221.1	276.3	331.6	386.8	442.1	497.4	552.6	607.9	663.2	
10.287	.709	1.7	117.4	176.1	234.9	293.6	352.3	411.0	469.7	528.4	587.2	645.9	704.6	
11.757	.811	1.8	124.3	186.5	248.7	310.9	373.0	435.2	497.4	559.5	621.7	683.9	746.0	
13.226	.912	1.9	131.2	196.9	262.5	328.1	393.7	459.4	525.0	590.6	656.2	721.9	787.5	
14.696	1.013	2.0	138.2	207.2	276.3	345.4	414.5	483.5	552.6	621.7	690.8	759.9	828.9	
16.166	1.115	2.1	145.1	217.6	290.1	362.7	435.2	507.7	580.3	652.8	725.3	797.9	870.4	
17.635	1.216	2.2	152.0	228.0	303.9	379.9	455.9	531.9	607.9	683.9	759.9	835.8	911.8	
19.105	1.317	2.3	158.9	238.3	317.8	397.2	476.6	556.1	635.5	715.0	794.4	873.8	953.3	
20.574	1.419	2.4	165.8	248.7	331.6	414.5	497.4	580.3	663.2	746.0	828.9	911.8	994.7	
22.044	1.520	2.5	172.7	259.0	345.4	431.7	518.1	604.4	690.8	777.1	863.5	949.8	1036.2	
23.514	1.621	2.6	179.6	269.4	359.2	449.0	538.8	628.6	718.4	808.2	898.0	987.8	1077.6	
24.983	1.723	2.7	186.5	279.8	373.0	466.3	559.5	652.8	746.0	839.3	932.6	1025.8	1119.1	
26.453	1.824	2.8	193.4	290.1	386.8	483.5	580.3	677.0	773.7	870.4	967.1	1063.8	1160.5	
27.922	1.925	2.9	200.3	300.5	400.7	500.8	601.0	701.1	801.3	901.5	1001.6	1101.8	1202.0	
29.392	2.027	3.0	207.2	310.9	414.5	518.1	621.7	725.3	828.9	932.6	1036.2	1139.8	1243.4	
30.862	2.128	3.1	214.1	321.2	428.3	535.4	642.4	749.5	856.6	963.6	1070.7	1177.8	1284.9	
32.331	2.229	3.2	221.1	331.6	442.1	552.6	663.2	773.7	884.2	994.7	1105.3	1215.8	1326.3	
33.801	2.330	3.3	228.0	341.9	455.9	569.9	683.9	797.9	911.8	1025.8	1139.8	1253.8	1367.8	
35.270	2.432	3.4	234.9	352.3	469.7	587.2	704.6	822.0	939.5	1056.9	1174.3	1291.8	1409.2	
36.740	2.533	3.5	241.8	362.7	483.5	604.4	725.3	846.2	967.1	1088.0	1208.9	1329.8	1450.6	
38.210	2.634	3.6	248.7	373.0	497.4	621.7	746.0	870.4	994.7	1119.1	1243.4	1367.8	1492.1	
39.679	2.736	3.7	255.6	383.4	511.2	639.0	766.8	894.6	1022.4	1150.2	1277.9	1405.7	1533.5	
41.149	2.837	3.8	262.5	393.7	525.0	656.2	787.5	918.7	1050.0	1181.2	1312.5	1443.7	1575.0	
42.618	2.938	3.9	269.4	404.1	538.8	673.5	808.2	942.9	1077.6	1212.3	1347.0	1481.7	1616.4	
44.088	3.040	4.0	276.3	414.5	552.6	690.8	828.9	967.1	1105.3	1243.4	1381.6	1519.7	1657.9	
45.558	3.141	4.1	283.2	424.8	566.4	708.1	849.7	991.3	1132.9	1274.5	1416.1	1557.7	1699.3	
47.027	3.242	4.2	290.1	435.2	580.3	725.3	870.4	1015.5	1160.5	1305.6	1450.6	1595.7	1740.8	
48.497	3.344	4.3	297.0	445.6	594.1	742.6	891.1	1039.6	1188.1	1336.7	1485.2	1633.7	1782.2	
49.966	3.445	4.4	303.9	455.9	607.9	759.9	911.8	1063.8	1215.8	1367.8	1519.7	1671.7	1823.7	
51.436	3.546	4.5	310.9	466.3	621.7	777.1	932.6	1088.0	1243.4	1398.8	1554.3	1709.7	1865.1	
52.906	3.648	4.6	317.8	476.6	635.5	794.4	953.3	1112.2	1271.0	1429.9	1588.8	1747.7	1906.6	
54.375	3.749	4.7	324.7	487.0	649.3	811.7	974.0	1136.3	1298.7	1461.0	1623.3	1785.7	1948.0	
55.845	3.850	4.8	331.6	497.4	663.2	828.9	994.7	1160.5	1326.3	1492.1	1657.9	1823.7	1989.5	
57.314	3.952	4.9	338.5	507.7	677.0	846.2	1015.5	1184.7	1353.9	1523.2	1692.4	1861.7	2030.9	
58.784	4.053	5.0	345.4	518.1	690.8	863.5	1036.2	1208.9	1381.6	1554.3	1727.0	1899.7	2072.4	
PSI	BARS	Ratio	1000	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000	

Volumetric Efficiency - RPMs Table

1000	0.89	8000	0.74	15000	0.65	21500	0.65
1500	0.90	8500	0.73	15500	0.65	22000	0.65
2000	0.91	9000	0.73	16000	0.65	22500	0.65
2500	0.92	9500	0.72	16500	0.65	23000	0.65
3000	0.93	10000	0.72	17000	0.65	23500	0.65
3500	0.915	10500	0.71	17500	0.65	24000	0.65
4000	0.90	11000	0.71	18000	0.65	24500	0.65
4500	0.885	11500	0.70	18500	0.65	25000	0.65
5000	0.87	12000	0.69	19000	0.65	25500	0.65
5500	0.84	12500	0.68	19500	0.65	26000	0.65
6000	0.81	13000	0.67	20000	0.65	26500	0.65
6500	0.79	13500	0.66	20500	0.65	27000	0.65
7000	0.79	14000	0.65	21000	0.65	27500	0.65
7500	0.755	14500	0.65				

Reset
Done

Engine Size = 280.865 Type Engine = 4-Stroke
Volumetric Efficiency = .850
Number of Turbos = 1
Units for Output Flow = CFM

Boost Pressure			RPM			Flow per Turbo							
PSI	BARS	Ratio	1000	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000
.000	.000	1.0	72.3	109.7	147.9	186.9	226.7	260.3	292.6	323.7	353.5	375.5	395.0
1.470	.101	1.1	79.6	120.7	162.7	205.6	249.4	286.3	321.8	356.0	388.9	413.0	434.5
2.939	.203	1.2	86.8	131.7	177.5	224.3	272.1	312.3	351.1	388.4	424.2	450.6	474.0
4.409	.304	1.3	94.0	142.6	192.3	243.0	294.8	338.3	380.3	420.7	459.6	488.1	513.5
5.878	.405	1.4	101.3	153.6	207.1	261.7	317.4	364.4	409.6	453.1	494.9	525.6	553.0
7.348	.507	1.5	108.5	164.6	221.9	280.4	340.1	390.4	438.9	485.5	530.3	563.2	592.4
8.818	.608	1.6	115.7	175.5	236.7	299.1	362.8	416.4	468.1	517.8	565.6	600.7	631.9
10.287	.709	1.7	123.0	186.5	251.4	317.8	385.5	442.4	497.4	550.2	601.0	638.3	671.4
11.757	.811	1.8	130.2	197.5	266.2	336.5	408.1	468.5	526.6	582.6	636.3	675.8	710.9
13.226	.912	1.9	137.4	208.5	281.0	355.1	430.8	494.5	555.9	614.9	671.7	713.4	750.4
14.696	1.013	2.0	144.7	219.4	295.8	373.8	453.5	520.5	585.1	647.3	707.0	750.9	789.9
16.166	1.115	2.1	151.9	230.4	310.6	392.5	476.2	546.6	614.4	679.7	742.4	788.5	829.4
17.635	1.216	2.2	159.1	241.4	325.4	411.2	498.8	572.6	643.6	712.0	777.7	826.0	868.9
19.105	1.317	2.3	166.4	252.3	340.2	429.9	521.5	598.6	672.9	744.4	813.1	863.6	908.4
20.574	1.419	2.4	173.6	263.3	355.0	448.6	544.2	624.6	702.2	776.8	848.4	901.1	947.9
22.044	1.520	2.5	180.8	274.3	369.8	467.3	566.8	650.7	731.4	809.1	883.8	938.7	987.4
23.514	1.621	2.6	188.1	285.3	384.6	486.0	589.5	676.7	760.7	841.5	919.1	976.2	1026.9
24.983	1.723	2.7	195.3	296.2	399.4	504.7	612.2	702.7	789.9	873.9	954.5	1013.7	1066.4
26.453	1.824	2.8	202.5	307.2	414.1	523.4	634.9	728.7	819.2	906.2	989.9	1051.3	1105.9
27.922	1.925	2.9	209.8	318.2	428.9	542.1	657.5	754.8	848.4	938.6	1025.2	1088.8	1145.4
29.392	2.027	3.0	217.0	329.1	443.7	560.8	680.2	780.8	877.7	971.0	1060.6	1126.4	1184.9
30.862	2.128	3.1	224.2	340.1	458.5	579.4	702.9	806.8	907.0	1003.3	1095.9	1163.9	1224.4
32.331	2.229	3.2	231.5	351.1	473.3	598.1	725.6	832.8	936.2	1035.7	1131.3	1201.5	1263.9
33.801	2.330	3.3	238.7	362.1	488.1	616.8	748.2	858.9	965.5	1068.1	1166.6	1239.0	1303.4
35.270	2.432	3.4	245.9	373.0	502.9	635.5	770.9	884.9	994.7	1100.4	1202.0	1276.6	1342.9
36.740	2.533	3.5	253.2	384.0	517.7	654.2	793.6	910.9	1024.0	1132.8	1237.3	1314.1	1382.4
38.210	2.634	3.6	260.4	395.0	532.5	672.9	816.3	936.9	1053.2	1165.1	1272.7	1351.7	1421.9
39.679	2.736	3.7	267.6	405.9	547.3	691.6	838.9	963.0	1082.5	1197.5	1308.0	1389.2	1461.4
41.149	2.837	3.8	274.9	416.9	562.1	710.3	861.6	989.0	1111.8	1229.9	1343.4	1426.8	1500.9
PSI	BARS	Ratio	1000	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000
Boost Pressure			RPM			Flow per Turbo							

Engine Size = 280.865 Type Engine = 4-Stroke
 Volumetric Efficiency = .850
 Number of Turbos = 1
 Units for Output Flow = lbs/min -- Raised Temperature

Boost Pressure			RPM			Flow per Turbo							
PSI	BARS	Ratio	1000	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000
.000	.000	1.0	4.77	7.15	9.53	11.92	14.30	16.68	19.07	21.45	23.83	26.22	28.60
1.470	.101	1.1	5.24	7.86	10.49	13.11	15.73	18.35	20.97	23.59	26.22	28.84	31.46
2.939	.203	1.2	5.72	8.58	11.44	14.30	17.16	20.02	22.88	25.74	28.60	31.46	34.32
4.409	.304	1.3	6.20	9.29	12.39	15.49	18.59	21.69	24.79	27.88	30.98	34.08	37.18
5.878	.405	1.4	6.67	10.01	13.35	16.68	20.02	23.36	26.69	30.03	33.36	36.70	40.04
7.348	.507	1.5	7.15	10.72	14.30	17.87	21.45	25.02	28.60	32.17	35.75	39.32	42.90
8.818	.608	1.6	7.63	11.44	15.25	19.07	22.88	26.69	30.51	34.32	38.13	41.94	45.76
10.287	.709	1.7	8.10	12.15	16.21	20.26	24.31	28.36	32.41	36.46	40.51	44.57	48.62
11.757	.811	1.8	8.58	12.87	17.16	21.45	25.74	30.03	34.32	38.61	42.90	47.19	51.48
13.226	.912	1.9	9.06	13.58	18.11	22.64	27.17	31.70	36.22	40.75	45.28	49.81	54.34
14.696	1.013	2.0	9.53	14.30	19.07	23.83	28.60	33.36	38.13	42.90	47.66	52.43	57.20
16.166	1.115	2.1	10.01	15.01	20.02	25.02	30.03	35.03	40.04	45.04	50.05	55.05	60.06
17.635	1.216	2.2	10.49	15.73	20.97	26.22	31.46	36.70	41.94	47.19	52.43	57.67	62.92
19.105	1.317	2.3	10.96	16.44	21.93	27.41	32.89	38.37	43.85	49.33	54.81	60.30	65.78
20.574	1.419	2.4	11.44	17.16	22.88	28.60	34.32	40.04	45.76	51.48	57.20	62.92	68.64
22.044	1.520	2.5	11.92	17.87	23.83	29.79	35.75	41.71	47.66	53.62	59.58	65.54	71.50
23.514	1.621	2.6	12.39	18.59	24.79	30.98	37.18	43.37	49.57	55.77	61.96	68.16	74.36
24.983	1.723	2.7	12.87	19.30	25.74	32.17	38.61	45.04	51.48	57.91	64.35	70.78	77.22
26.453	1.824	2.8	13.35	20.02	26.69	33.36	40.04	46.71	53.38	60.06	66.73	73.40	80.08
27.922	1.925	2.9	13.82	20.73	27.65	34.56	41.47	48.38	55.29	62.20	69.11	76.02	82.94
29.392	2.027	3.0	14.30	21.45	28.60	35.75	42.90	50.05	57.20	64.35	71.50	78.65	85.80
30.862	2.128	3.1	14.78	22.16	29.55	36.94	44.33	51.72	59.10	66.49	73.88	81.27	88.66
32.331	2.229	3.2	15.25	22.88	30.51	38.13	45.76	53.38	61.01	68.64	76.26	83.89	91.52
33.801	2.330	3.3	15.73	23.59	31.46	39.32	47.19	55.05	62.92	70.78	78.65	86.51	94.37
35.270	2.432	3.4	16.21	24.31	32.41	40.51	48.62	56.72	64.82	72.93	81.03	89.13	97.23

Engine Size = 280.865 Type Engine = 4-Stroke
 Volumetric Efficiency = .850
 Number of Turbos = 1
 Units for Output Flow = m^3/min

Boost Pressure			RPM			Flow per Turbo							
PSI	BARS	Ratio	1000	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000
.000	.000	1.0	1.956	2.934	3.912	4.890	5.868	6.846	7.824	8.802	9.780	10.758	11.736
1.470	.101	1.1	2.152	3.228	4.303	5.379	6.455	7.531	8.607	9.683	10.758	11.834	12.910
2.939	.203	1.2	2.347	3.521	4.695	5.868	7.042	8.216	9.389	10.563	11.736	12.910	14.084
4.409	.304	1.3	2.543	3.814	5.086	6.357	7.629	8.900	10.172	11.443	12.715	13.986	15.257
5.878	.405	1.4	2.739	4.108	5.477	6.846	8.216	9.585	10.954	12.323	13.693	15.062	16.431
7.348	.507	1.5	2.934	4.401	5.868	7.335	8.802	10.269	11.736	13.204	14.671	16.138	17.605
8.818	.608	1.6	3.130	4.695	6.259	7.824	9.389	10.954	12.519	14.084	15.649	17.214	18.778
10.287	.709	1.7	3.325	4.988	6.651	8.313	9.976	11.639	13.301	14.964	16.627	18.289	19.952
11.757	.811	1.8	3.521	5.281	7.042	8.802	10.563	12.323	14.084	15.844	17.605	19.365	21.126
13.226	.912	1.9	3.717	5.575	7.433	9.291	11.150	13.008	14.866	16.724	18.583	20.441	22.299
14.696	1.013	2.0	3.912	5.868	7.824	9.780	11.736	13.693	15.649	17.605	19.561	21.517	23.473
16.166	1.115	2.1	4.108	6.162	8.216	10.269	12.323	14.377	16.431	18.485	20.539	22.593	24.647
17.635	1.216	2.2	4.303	6.455	8.607	10.758	12.910	15.062	17.214	19.365	21.517	23.669	25.820
19.105	1.317	2.3	4.499	6.748	8.998	11.247	13.497	15.746	17.996	20.245	22.495	24.744	26.994
20.574	1.419	2.4	4.695	7.042	9.389	11.736	14.084	16.431	18.778	21.126	23.473	25.820	28.168
22.044	1.520	2.5	4.890	7.335	9.780	12.225	14.671	17.116	19.561	22.006	24.451	26.896	29.341
23.514	1.621	2.6	5.086	7.629	10.172	12.715	15.257	17.800	20.343	22.886	25.429	27.972	30.515
24.983	1.723	2.7	5.281	7.922	10.563	13.204	15.844	18.485	21.126	23.766	26.407	29.048	31.688
26.453	1.824	2.8	5.477	8.216	10.954	13.693	16.431	19.170	21.908	24.647	27.385	30.124	32.862
27.922	1.925	2.9	5.673	8.509	11.345	14.182	17.018	19.854	22.691	25.527	28.363	31.199	34.036
29.392	2.027	3.0	5.868	8.802	11.736	14.671	17.605	20.539	23.473	26.407	29.341	32.275	35.209
30.862	2.128	3.1	6.064	9.096	12.128	15.160	18.192	21.223	24.255	27.287	30.319	33.351	36.383
32.331	2.229	3.2	6.259	9.389	12.519	15.649	18.778	21.908	25.038	28.168	31.297	34.427	37.557
33.801	2.330	3.3	6.455	9.683	12.910	16.138	19.365	22.593	25.820	29.048	32.275	35.503	38.730
35.270	2.432	3.4	6.651	9.976	13.301	16.627	19.952	23.277	26.603	29.928	33.253	36.579	39.904

Generate **Blower / Turbo Flow Map** Driven by Boost Pressure and Density Ratio using Engine Size, Volumetric Efficiency, Temperature, Blower Efficiency and Barometric Pressure.

Engine Size = 280.865 Type Engine = 4-Stroke
 Volumetric Efficiency = .850 Blower Efficiency = .750
 Number of Turbos = 1
 Units for Output Flow = CFM

Boost Pressure Output Blower Air								RPM	Flow per Turbo						
PSI	BARS	Ratio	Temp	Ratio	Density	1000	1500	2000	2500	3000	3500	4000	4500	5000	
2.00	.138	1.1361	84.44	1.0830	0.07293	74.8	112.2	149.6	187.0	224.4	261.8	299.2	336.7	374.1	
3.00	.207	1.2041	96.35	1.1233	0.07137	77.6	116.4	155.2	194.0	232.8	271.6	310.4	349.2	388.0	
4.00	.276	1.2722	107.79	1.1629	0.06994	80.3	120.5	160.7	200.8	241.0	281.2	321.3	361.5	401.6	
5.00	.345	1.3402	118.79	1.2018	0.06861	83.0	124.5	166.0	207.5	249.1	290.6	332.1	373.6	415.1	
6.00	.414	1.4083	129.40	1.2401	0.06737	85.7	128.5	171.3	214.2	257.0	299.8	342.6	385.5	428.3	
7.00	.483	1.4763	139.65	1.2778	0.06622	88.3	132.4	176.5	220.7	264.8	308.9	353.1	397.2	441.3	
8.00	.552	1.5444	149.57	1.3149	0.06514	90.8	136.2	181.7	227.1	272.5	317.9	363.3	408.7	454.2	
9.00	.621	1.6124	159.18	1.3516	0.06413	93.4	140.0	186.7	233.4	280.1	326.8	373.5	420.1	466.8	
10.00	.689	1.6805	168.50	1.3877	0.06318	95.9	143.8	191.7	239.7	287.6	335.5	383.4	431.4	479.3	
11.00	.758	1.7485	177.55	1.4234	0.06228	98.3	147.5	196.7	245.8	295.0	344.1	393.3	442.5	491.6	
12.00	.827	1.8165	186.36	1.4586	0.06143	100.8	151.1	201.5	251.9	302.3	352.7	403.0	453.4	503.8	
13.00	.896	1.8846	194.93	1.4935	0.06063	103.2	154.8	206.3	257.9	309.5	361.1	412.7	464.3	515.8	
14.00	.965	1.9526	203.28	1.5279	0.05987	105.5	158.3	211.1	263.9	316.6	369.4	422.2	475.0	527.7	
15.00	1.034	2.0207	211.43	1.5620	0.05914	107.9	161.8	215.8	269.7	323.7	377.6	431.6	485.5	539.5	
16.00	1.103	2.0887	219.38	1.5957	0.05845	110.2	165.3	220.5	275.6	330.7	385.8	440.9	496.0	551.1	
17.00	1.172	2.1568	227.15	1.6290	0.05779	112.5	168.8	225.1	281.3	337.6	393.9	450.1	506.4	562.7	
18.00	1.241	2.2248	234.74	1.6621	0.05716	114.8	172.2	229.6	287.0	344.4	401.8	459.3	516.7	574.1	
19.00	1.310	2.2929	242.17	1.6948	0.05655	117.1	175.6	234.1	292.7	351.2	409.8	468.3	526.8	585.4	
20.00	1.379	2.3609	249.45	1.7272	0.05597	119.3	179.0	238.6	298.3	357.9	417.6	477.2	536.9	596.6	
21.00	1.448	2.4290	256.57	1.7593	0.05541	121.5	182.3	243.1	303.8	364.6	425.4	486.1	546.9	607.6	
22.00	1.517	2.4970	263.55	1.7911	0.05488	123.7	185.6	247.5	309.3	371.2	433.1	494.9	556.8	618.6	
23.00	1.586	2.5651	270.40	1.8227	0.05437	125.9	188.9	251.8	314.8	377.7	440.7	503.6	566.6	629.5	
24.00	1.655	2.6331	277.12	1.8540	0.05387	128.1	192.1	256.1	320.2	384.2	448.2	512.3	576.3	640.4	
25.00	1.724	2.7011	283.71	1.8850	0.05339	130.2	195.3	260.4	325.5	390.6	455.8	520.9	586.0	651.1	
26.00	1.793	2.7692	290.19	1.9158	0.05293	132.3	198.5	264.7	330.9	397.0	463.2	529.4	595.5	661.7	
27.00	1.862	2.8372	296.56	1.9464	0.05249	134.5	201.7	268.9	336.1	403.4	470.6	537.8	605.0	672.3	
28.00	1.931	2.9053	302.81	1.9767	0.05206	136.6	204.8	273.1	341.4	409.7	477.9	546.2	614.5	682.8	
29.00	1.999	2.9733	308.96	2.0069	0.05164	138.6	207.9	277.3	346.6	415.9	485.2	554.5	623.8	693.2	
30.00	2.068	3.0414	315.01	2.0368	0.05124	140.7	211.0	281.4	351.7	422.1	492.4	562.8	633.1	703.5	
31.00	2.137	3.1094	320.97	2.0665	0.05085	142.7	214.1	285.5	356.9	428.2	499.6	571.0	642.4	713.7	
32.00	2.206	3.1775	326.83	2.0959	0.05047	144.8	217.2	289.6	362.0	434.4	506.7	579.1	651.5	723.9	
33.00	2.275	3.2455	332.60	2.1252	0.05010	146.8	220.2	293.6	367.0	440.4	513.8	587.2	660.6	734.0	
34.00	2.344	3.3136	338.29	2.1543	0.04974	148.8	223.2	297.6	372.0	446.5	520.9	595.3	669.7	744.1	
35.00	2.413	3.3816	343.89	2.1833	0.04940	150.8	226.2	301.6	377.0	452.4	527.9	603.3	678.7	754.1	
36.00	2.482	3.4496	349.42	2.2120	0.04906	152.8	229.2	305.6	382.0	458.4	534.8	611.2	687.6	764.0	
37.00	2.551	3.5177	354.86	2.2405	0.04873	154.8	232.2	309.5	386.9	464.3	541.7	619.1	696.5	773.9	
38.00	2.620	3.5857	360.23	2.2689	0.04841	156.7	235.1	313.5	391.8	470.2	548.6	626.9	705.3	783.7	
39.00	2.689	3.6538	365.53	2.2972	0.04810	158.7	238.0	317.4	396.7	476.1	555.4	634.7	714.1	793.4	
40.00	2.758	3.7218	370.76	2.3252	0.04780	160.6	240.9	321.2	401.6	481.9	562.2	642.5	722.8	803.1	
41.00	2.827	3.7899	375.92	2.3531	0.04750	162.5	243.8	325.1	406.4	487.6	568.9	650.2	731.5	812.7	
42.00	2.896	3.8579	381.01	2.3808	0.04722	164.5	246.7	328.9	411.2	493.4	575.6	657.9	740.1	822.3	
43.00	2.965	3.9260	386.04	2.4084	0.04693	166.4	249.6	332.7	415.9	499.1	582.3	665.5	748.7	831.9	
44.00	3.034	3.9940	391.01	2.4359	0.04666	168.3	252.4	336.5	420.7	504.8	588.9	673.1	757.2	841.3	
45.00	3.103	4.0621	395.92	2.4632	0.04639	170.2	255.2	340.3	425.4	510.5	595.5	680.6	765.7	850.8	
46.00	3.172	4.1301	400.77	2.4903	0.04613	172.0	258.0	344.1	430.1	516.1	602.1	688.1	774.1	860.1	
47.00	3.241	4.1981	405.56	2.5173	0.04588	173.9	260.8	347.8	434.7	521.7	608.6	695.6	782.5	869.5	
48.00	3.309	4.2662	410.30	2.5442	0.04563	175.8	263.6	351.5	439.4	527.3	615.1	703.0	790.9	878.8	
49.00	3.378	4.3342	414.98	2.5710	0.04538	177.6	266.4	355.2	444.0	532.8	621.6	710.4	799.2	888.0	
50.00	3.447	4.4023	419.61	2.5976	0.04514	179.4	269.2	358.9	448.6	538.3	628.0	717.8	807.5	897.2	
PSI	BARS	Ratio	Temp	Ratio	Density	1000	1500	2000	2500	3000	3500	4000	4500	5000	
Boost Pressure Output Blower Air								RPM	Flow per Turbo						

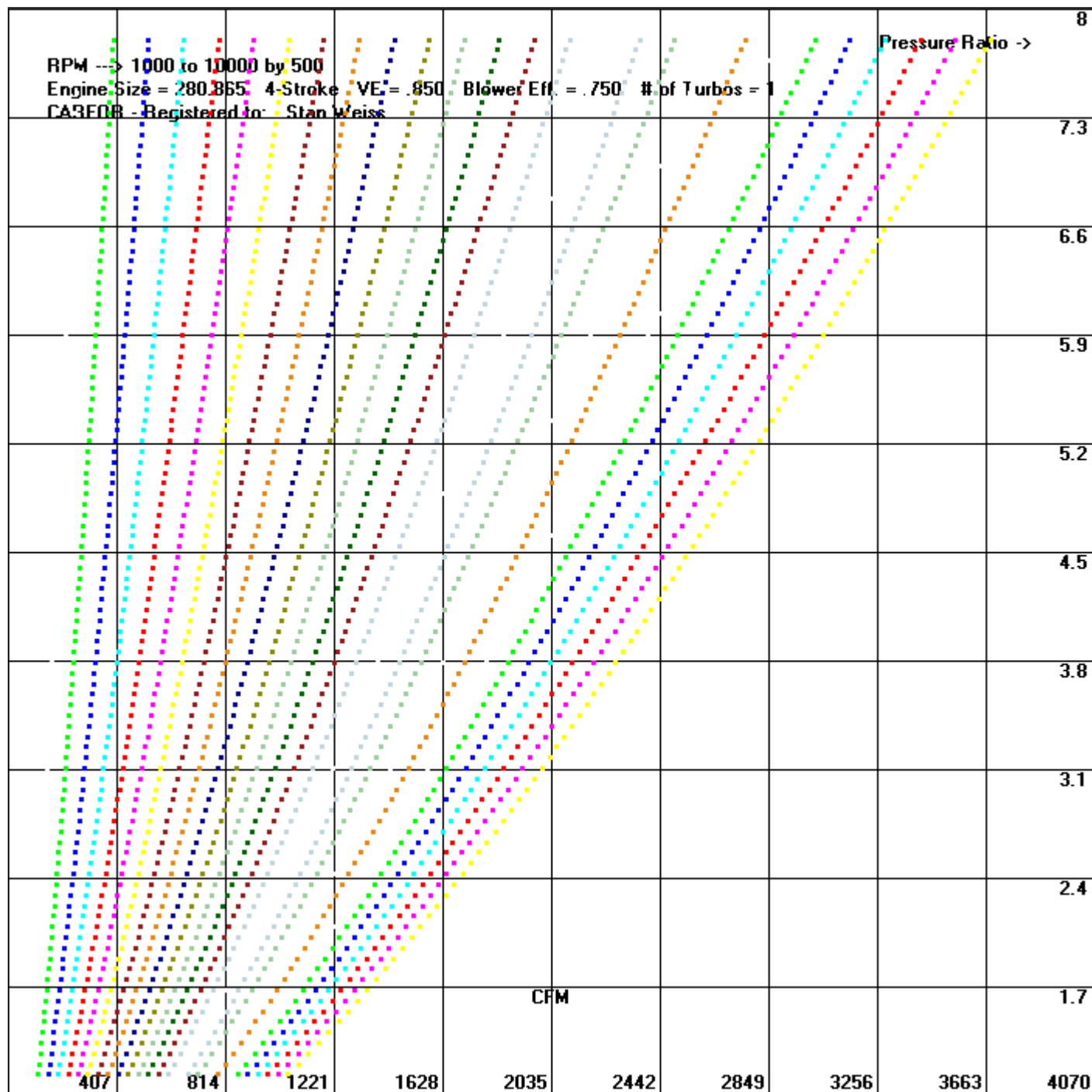
Generate **Blower / Turbo Flow Map** Driven by Boost Pressure and Density Ratio using Engine Size, Volumetric Efficiency, Temperature, Blower Efficiency, Barometric Pressure, Intercooler Outlet Temperature, and Intercooler Pressure Loss.

Engine Size = 280.865 Type Engine = 4-Stroke
 Volumetric Efficiency = .850 Blower Efficiency = .750
 InterCooler Outlet Temp = 82.500 InterCooler Pressure Loss = 1.500
 Number of Turbos = 1
 Units for Output Flow = CFM

Boost Pressure Output Blower Air IC Density								RPM				Flow per Turbo				
PSI	BARS	Ratio	Temp	Ratio	Density	Ratio	Ratio	1000	1500	2000	2500	3000	3500	4000	4500	
2.0	.138	1.136	84.44	1.083	0.07293	.913	.989	68.3	102.5	136.7	170.8	205.0	239.2	273.3	307.5	
3.0	.207	1.204	96.35	1.123	0.07137	.939	1.054	72.8	109.2	145.7	182.1	218.5	254.9	291.3	327.7	
4.0	.276	1.272	107.79	1.163	0.06994	.963	1.119	77.3	116.0	154.7	193.3	232.0	270.7	309.3	348.0	
5.0	.345	1.340	118.79	1.202	0.06861	.986	1.185	81.8	122.7	163.7	204.6	245.5	286.4	327.3	368.2	
6.0	.414	1.408	129.40	1.240	0.06737	1.008	1.250	86.3	129.5	172.6	215.8	259.0	302.1	345.3	388.5	
7.0	.483	1.476	139.65	1.278	0.06622	1.029	1.315	90.8	136.2	181.6	227.1	272.5	317.9	363.3	408.7	
8.0	.552	1.544	149.57	1.315	0.06514	1.049	1.380	95.3	143.0	190.6	238.3	286.0	333.6	381.3	428.9	
9.0	.621	1.612	159.18	1.352	0.06413	1.069	1.445	99.8	149.7	199.6	249.5	299.4	349.3	399.3	449.2	
10.0	.689	1.680	168.50	1.388	0.06318	1.088	1.510	104.3	156.5	208.6	260.8	312.9	365.1	417.2	469.4	
11.0	.758	1.749	177.55	1.423	0.06228	1.107	1.575	108.8	163.2	217.6	272.0	326.4	380.8	435.2	489.6	
12.0	.827	1.817	186.36	1.459	0.06143	1.124	1.640	113.3	170.0	226.6	283.3	339.9	396.6	453.2	509.9	
13.0	.896	1.885	194.93	1.493	0.06063	1.142	1.705	117.8	176.7	235.6	294.5	353.4	412.3	471.2	530.1	
14.0	.965	1.953	203.28	1.528	0.05987	1.159	1.770	122.3	183.4	244.6	305.7	366.9	428.0	489.2	550.3	
15.0	1.034	2.021	211.43	1.562	0.05914	1.175	1.836	126.8	190.2	253.6	317.0	380.4	443.8	507.2	570.6	
16.0	1.103	2.089	219.38	1.596	0.05845	1.191	1.901	131.3	196.9	262.6	328.2	393.9	459.5	525.2	590.8	
17.0	1.172	2.157	227.15	1.629	0.05779	1.207	1.966	135.8	203.7	271.6	339.5	407.4	475.3	543.2	611.1	
18.0	1.241	2.225	234.74	1.662	0.05716	1.222	2.031	140.3	210.4	280.6	350.7	420.9	491.0	561.2	631.3	
19.0	1.310	2.293	242.17	1.695	0.05655	1.237	2.096	144.8	217.2	289.6	362.0	434.4	506.7	579.1	651.5	
20.0	1.379	2.361	249.45	1.727	0.05597	1.251	2.161	149.3	223.9	298.6	373.2	447.8	522.5	597.1	671.8	
21.0	1.448	2.429	256.57	1.759	0.05541	1.265	2.226	153.8	230.7	307.6	384.4	461.3	538.2	615.1	692.0	
22.0	1.517	2.497	263.55	1.791	0.05488	1.279	2.291	158.3	237.4	316.6	395.7	474.8	554.0	633.1	712.2	
23.0	1.586	2.565	270.40	1.823	0.05437	1.293	2.356	162.8	244.2	325.5	406.9	488.3	569.7	651.1	732.5	
24.0	1.655	2.633	277.12	1.854	0.05387	1.306	2.421	167.3	250.9	334.5	418.2	501.8	585.4	669.1	752.7	
25.0	1.724	2.701	283.71	1.885	0.05339	1.319	2.487	171.8	257.7	343.5	429.4	515.3	601.2	687.1	773.0	
26.0	1.793	2.769	290.19	1.916	0.05293	1.332	2.552	176.3	264.4	352.5	440.7	528.8	616.9	705.1	793.2	
27.0	1.862	2.837	296.56	1.946	0.05249	1.344	2.617	180.8	271.1	361.5	451.9	542.3	632.7	723.0	813.4	
28.0	1.931	2.905	302.81	1.977	0.05206	1.357	2.682	185.3	277.9	370.5	463.1	555.8	648.4	741.0	833.7	
29.0	1.999	2.973	308.96	2.007	0.05164	1.369	2.747	189.8	284.6	379.5	474.4	569.3	664.1	759.0	853.9	
30.0	2.068	3.041	315.01	2.037	0.05124	1.381	2.812	194.3	291.4	388.5	485.6	582.8	679.9	777.0	874.1	
31.0	2.137	3.109	320.97	2.066	0.05085	1.392	2.877	198.8	298.1	397.5	496.9	596.3	695.6	795.0	894.4	
32.0	2.206	3.177	326.83	2.096	0.05047	1.404	2.942	203.2	304.9	406.5	508.1	609.7	711.4	813.0	914.6	
33.0	2.275	3.246	332.60	2.125	0.05010	1.415	3.007	207.7	311.6	415.5	519.4	623.2	727.1	831.0	934.8	
34.0	2.344	3.314	338.29	2.154	0.04974	1.426	3.072	212.2	318.4	424.5	530.6	636.7	742.8	849.0	955.1	
35.0	2.413	3.382	343.89	2.183	0.04940	1.437	3.138	216.7	325.1	433.5	541.8	650.2	758.6	867.0	975.3	
36.0	2.482	3.450	349.42	2.212	0.04906	1.448	3.203	221.2	331.9	442.5	553.1	663.7	774.3	884.9	995.6	
37.0	2.551	3.518	354.86	2.241	0.04873	1.458	3.268	225.7	338.6	451.5	564.3	677.2	790.1	902.9	1015.8	
38.0	2.620	3.586	360.23	2.269	0.04841	1.469	3.333	230.2	345.3	460.5	575.6	690.7	805.8	920.9	1036.0	
39.0	2.689	3.654	365.53	2.297	0.04810	1.479	3.398	234.7	352.1	469.5	586.8	704.2	821.5	938.9	1056.3	
40.0	2.758	3.722	370.76	2.325	0.04780	1.489	3.463	239.2	358.8	478.4	598.1	717.7	837.3	956.9	1076.5	
41.0	2.827	3.790	375.92	2.353	0.04750	1.499	3.528	243.7	365.6	487.4	609.3	731.2	853.0	974.9	1096.7	
42.0	2.896	3.858	381.01	2.381	0.04722	1.509	3.593	248.2	372.3	496.4	620.5	744.7	868.8	992.9	1117.0	
43.0	2.965	3.926	386.04	2.408	0.04693	1.519	3.658	252.7	379.1	505.4	631.8	758.1	884.5	1010.9	1137.2	
44.0	3.034	3.994	391.01	2.436	0.04666	1.529	3.723	257.2	385.8	514.4	643.0	771.6	900.2	1028.8	1157.5	
45.0	3.103	4.062	395.92	2.463	0.04639	1.538	3.789	261.7	392.6	523.4	654.3	785.1	916.0	1046.8	1177.7	
46.0	3.172	4.130	400.77	2.490	0.04613	1.547	3.854	266.2	399.3	532.4	665.5	798.6	931.7	1064.8	1197.9	
47.0	3.241	4.198	405.56	2.517	0.04588	1.557	3.919	270.7	406.1	541.4	676.8	812.1	947.5	1082.8	1218.2	
48.0	3.309	4.266	410.30	2.544	0.04563	1.566	3.984	275.2	412.8	550.4	688.0	825.6	963.2	1100.8	1238.4	
49.0	3.378	4.334	414.98	2.571	0.04538	1.575	4.049	279.7	419.5	559.4	699.2	839.1	978.9	1118.8	1258.6	
50.0	3.447	4.402	419.61	2.598	0.04514	1.584	4.114	284.2	426.3	568.4	710.5	852.6	994.7	1136.8	1278.9	
PSI	BARS	Ratio	Temp	Ratio	Density	Ratio	Ratio	1000	1500	2000	2500	3000	3500	4000	4500	
Boost Pressure Output Blower Air IC Density								RPM				Flow per Turbo				

Generate **Blower / Turbo Flow Map** Driven by Boost Pressure and Density Ratio using Engine Size, Volumetric Efficiency, Temperature, Blower Efficiency, Barometric Pressure, Intercooler Outlet Temperature, and Intercooler Pressure Loss.

This is the same as the above text screens, but with the "Graph Results" Box checked.



B S A C - RPMs Table

1000	6.9	8000	6.5	15000	6.0	21500	6.0
1500	6.8	8500	6.6	15500	6.0	22000	6.0
2000	6.7	9000	6.7	16000	6.0	22500	6.0
2500	6.6	9500	6.8	16500	6.0	23000	6.0
3000	6.5	10000	6.9	17000	6.0	23500	6.0
3500	6.4	10500	6.0	17500	6.0	24000	6.0
4000	6.3	11000	6.0	18000	6.0	24500	6.0
4500	6.2	11500	6.0	18500	6.0	25000	6.0
5000	6.1	12000	6.0	19000	6.0	25500	6.0
5500	6.0	12500	6.0	19500	6.0	26000	6.0
6000	6.1	13000	6.0	20000	6.0	26500	6.0
6500	6.2	13500	6.0	20500	6.0	27000	6.0
7000	6.3	14000	6.0	21000	6.0	27500	6.0
7500	6.4	14500	6.0				

Reset

Done

Engine Size = 505.000 Type Engine = 4-Stroke
 Volumetric Efficiency = 1.075
 BSAC = 6.100
 Number of Turbos = 2
 Units for Output Flow = HP from BSAC and lbs/min -- Raised Temperature

Boost Pressure			RPM			HP per Turbo									
PSI	BARS	Ratio	1000	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000	6500	7000
.000	.000	1.0	53.30	79.96	106.61	133.26	159.91	186.57	213.22	239.87	266.52	293.18	319.83	346.48	373.13
1.470	.101	1.1	58.64	87.95	117.27	146.59	175.91	205.22	234.54	263.86	293.18	322.49	351.81	381.13	410.45
2.939	.203	1.2	63.97	95.95	127.93	159.91	191.90	223.88	255.86	287.85	319.83	351.81	383.79	415.78	447.76
4.409	.304	1.3	69.30	103.94	138.59	173.24	207.89	242.54	277.19	311.83	346.48	381.13	415.78	450.43	485.07
5.878	.405	1.4	74.63	111.94	149.25	186.57	223.88	261.19	298.51	335.82	373.13	410.45	447.76	485.07	522.4
7.348	.507	1.5	79.96	119.94	159.91	199.89	239.87	279.85	319.83	359.81	399.79	439.76	479.74	519.7	559.7
8.818	.608	1.6	85.29	127.93	170.58	213.22	255.86	298.51	341.15	383.79	426.44	469.08	511.7	554.4	597.0
10.287	.709	1.7	90.62	135.93	181.24	226.55	271.85	317.16	362.47	407.78	453.09	498.40	543.7	589.0	634.3
11.757	.811	1.8	95.95	143.92	191.90	239.87	287.85	335.82	383.79	431.77	479.74	527.7	575.7	623.7	671.6
13.226	.912	1.9	101.28	151.92	202.56	253.20	303.84	354.48	405.12	455.76	506.4	557.0	607.7	658.3	709.0
14.696	1.013	2.0	106.61	159.91	213.22	266.52	319.83	373.13	426.44	479.74	533.0	586.4	639.7	693.0	746.3
16.166	1.115	2.1	111.94	167.91	223.88	279.85	335.82	391.79	447.76	503.7	559.7	615.7	671.6	727.6	783.6
17.635	1.216	2.2	117.27	175.91	234.54	293.18	351.81	410.45	469.08	527.7	586.4	645.0	703.6	762.3	820.9
19.105	1.317	2.3	122.60	183.90	245.20	306.50	367.80	429.10	490.40	551.7	613.0	674.3	735.6	796.9	858.2
20.574	1.419	2.4	127.93	191.90	255.86	319.83	383.79	447.76	511.7	575.7	639.7	703.6	767.6	831.6	895.5
22.044	1.520	2.5	133.26	199.89	266.52	333.16	399.79	466.42	533.0	599.7	666.3	732.9	799.6	866.2	932.8
23.514	1.621	2.6	138.59	207.89	277.19	346.48	415.78	485.07	554.4	623.7	693.0	762.3	831.6	900.9	970.1
24.983	1.723	2.7	143.92	215.88	287.85	359.81	431.77	503.7	575.7	647.7	719.6	791.6	863.5	935.5	1007.5
26.453	1.824	2.8	149.25	223.88	298.51	373.13	447.76	522.4	597.0	671.6	746.3	820.9	895.5	970.1	1044.8
27.922	1.925	2.9	154.58	231.88	309.17	386.46	463.75	541.0	618.3	695.6	772.9	850.2	927.5	1004.8	1082.1
29.392	2.027	3.0	159.91	239.87	319.83	399.79	479.74	559.7	639.7	719.6	799.6	879.5	959.5	1039.4	1119.4
30.862	2.128	3.1	165.24	247.87	330.49	413.11	495.73	578.4	661.0	743.6	826.2	908.8	991.5	1074.1	1156.7
32.331	2.229	3.2	170.58	255.86	341.15	426.44	511.7	597.0	682.3	767.6	852.9	938.2	1023.5	1108.7	1194.0
33.801	2.330	3.3	175.91	263.86	351.81	439.76	527.7	615.7	703.6	791.6	879.5	967.5	1055.4	1143.4	1231.3
35.270	2.432	3.4	181.24	271.85	362.47	453.09	543.7	634.3	724.9	815.6	906.2	996.8	1087.4	1178.0	1268.7
36.740	2.533	3.5	186.57	279.85	373.13	466.42	559.7	653.0	746.3	839.6	932.8	1026.1	1119.4	1212.7	1306.0
38.210	2.634	3.6	191.90	287.85	383.79	479.74	575.7	671.6	767.6	863.5	959.5	1055.4	1151.4	1247.3	1343.3
39.679	2.736	3.7	197.23	295.84	394.46	493.07	591.7	690.3	788.9	887.5	986.1	1084.8	1183.4	1282.0	1380.6
41.149	2.837	3.8	202.56	303.84	405.12	506.4	607.7	709.0	810.2	911.5	1012.8	1114.1	1215.4	1316.6	1417.9
42.618	2.938	3.9	207.89	311.83	415.78	519.7	623.7	727.6	831.6	935.5	1039.4	1143.4	1247.3	1351.3	1455.2
44.088	3.040	4.0	213.22	319.83	426.44	533.0	639.7	746.3	852.9	959.5	1066.1	1172.7	1279.3	1385.9	1492.5
45.558	3.141	4.1	218.55	327.82	437.10	546.4	655.6	764.9	874.2	983.5	1092.7	1202.0	1311.3	1420.6	1529.8
47.027	3.242	4.2	223.88	335.82	447.76	559.7	671.6	783.6	895.5	1007.5	1119.4	1231.3	1343.3	1455.2	1567.2
48.497	3.344	4.3	229.21	343.82	458.42	573.0	687.6	802.2	916.8	1031.4	1146.1	1260.7	1375.3	1489.9	1604.5
49.966	3.445	4.4	234.54	351.81	469.08	586.4	703.6	820.9	938.2	1055.4	1172.7	1290.0	1407.2	1524.5	1641.8
51.436	3.546	4.5	239.87	359.81	479.74	599.7	719.6	839.6	959.5	1079.4	1199.4	1319.3	1439.2	1559.2	1679.1

Camshaft Information

Intake				Exhaust			
Open BTDC	42.5	CenterLine	116.5	Open BBDC	95.5	CenterLine	117.5
Close ABDC	95.5	Duration	318.0	Close ATDC	40.5	Duration	320.0
Cam Lift	0.4	Valve Lift	0.6	Cam Lift	0.4	Valve Lift	0.6
Rocker Ratio	1.5	Lash	0.024	Rocker Ratio	1.5	Lash	0.03
Advance Retarded (-)	0.0	Over Lap	83.0	Lobe Separation Angle	117.5	Compression Ratio	13.59405
Engine Size	326.7256	Number of Cylinders	8	Type	----	RPM	6500

Spike Limiter: 0.000

☐ 0.040
 ☐ Dots
 ☐ 0.050 - CQU or DYM File
 ☐ SLD - Smooth Lift Data
 ☐ 4.2.0

☒ Smooth Data Graph / Text Report

☒ Intake
 ☐ Exhaust

☐ Cam Lift
 ☒ Vel Cam
 ☐ Vel Cam fns
 ☐ Accel Cam
 ☐ Accel Cam fps
 ☐ Jerk Cam
 ☐ Valve Lift
 ☐ Vel Valve
 ☐ Vel Valve fps
 ☐ Accel Valve fps
 ☐ Accel Valve e

☐ Metric

CAM_INFO

Lobe Separation Angle / Lobe Centerline - Is the amount of degrees between the exhaust centerline and the intake centerline and is the only measurement here in camshaft degrees. In a single camshaft engine this angle is set at the time the camshaft is ground and cannot be changed. This angle will normally vary between 100 to 120 degrees.

Overlap - Is the number of degrees that both the exhaust and intake valves are open at the same time.

Intake Centerline - Is the number of degrees ATDC at which maximum lift occurs.

Advance / Retard - Is the number of degrees the Intake centerline has been moved. Advancing the camshaft will reduce the centerline and improve mid range torque. Retarding will increase the centerline and improve high-end horsepower.

NOTE: - Calculation like CL or based on CL are only correct if the cam has a symmetrical lobe.

- 1) Calculate Cam Duration, Centerline, and Lobe Separation Angle from Cam Events.
- 2) Calculate Cam Events from Duration, Centerlines.
- 3) Calculate Cam Events from Duration, Intake Centerline, and Lobe Separation Angle.
- 4) Calculate Valve Lift from Cam Lift and Rocker Arm Ratio.
- 5) Calculate Cam Lift from Valve Lift and Rocker Arm Ratio.
- 6) Calculate Intake Duration from Compression Ratio.
- 7) Adjust All Cam Events using Advance / Retard, Duration and Centerlines.
- 8) Adjust All Cam Events using Advance / Retard and Cam Events".
- 9) Calculate Intake Duration from Compression Ratio, Engine Size, Number of Cylinders and RPM.
- 10) Read in (Open) Cam Information from a file. There are many *.cam and *.dyn files on the Internet for use with Dyno Programs. This will Read in (Open) these file and search for cam information.
- 11) Graph Lift - Will read in a cam information file *.CMM and Graph lift at valve using Rocker Arm Ratio and Valve Lash.
- 12) Graph First - Will read in a cam information file *.CMM and Graph selected function on a clean Graph.

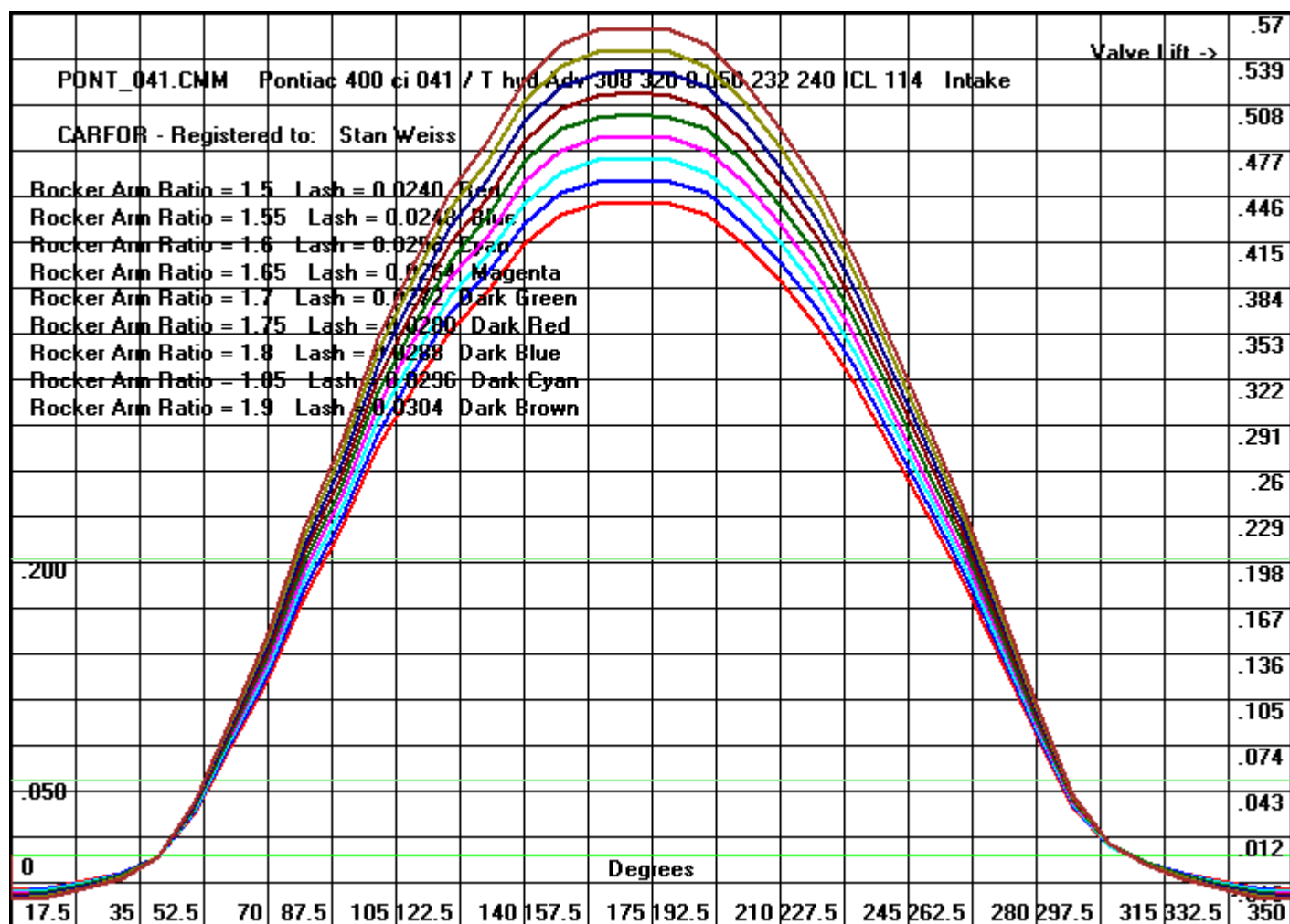
- 13) Graph Plus - will add a second, third, etc. Graph to the present Graph.
- 14) Text Report Cam - will shows Cam Lift, Velocity, Acceleration, and Jerk. If Smooth Graph is checked it will also show a generated smoothed Lift.
- 15) Text Report Valve - will shows Valve Lift, Velocity, Acceleration, and Jerk. If Smooth Graph is checked it will also show a generated smoothed Lift. Also valve velocity in fps.

Use the Intake or exhaust radio buttons to select which lobe you want to Graph.

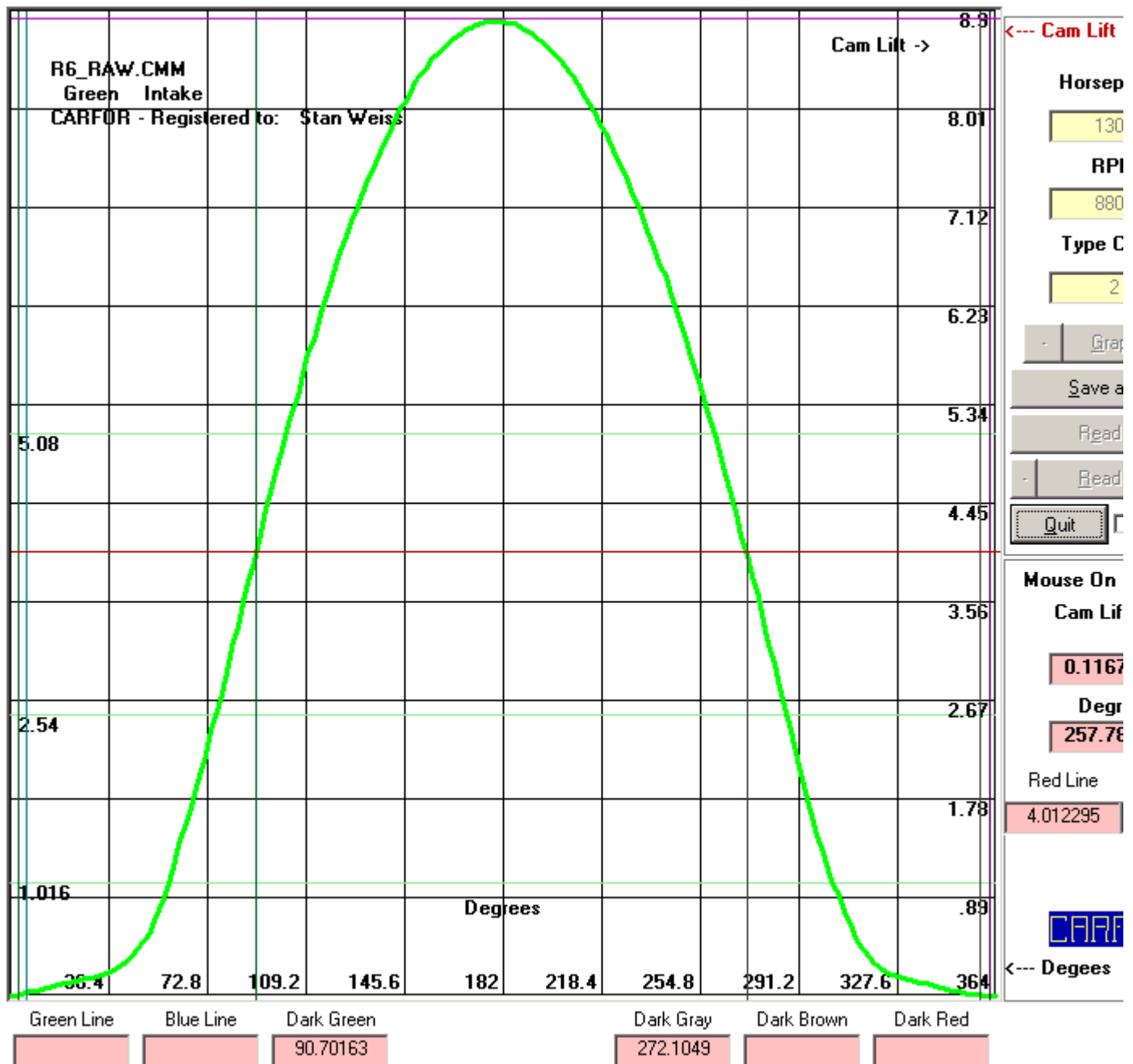
When Checked Smooth Graph will use an algorithm to smooth the Graphed data – see below.

When 0.040 box is Checked this will draw the line at 0.040" lift instead of 0.050" lift.

Graph Lift at Valve using Rocker Arm Ratio (Range) and Valve Lash Adjusted for ratio change which keeps the seat-to-seat duration the same.

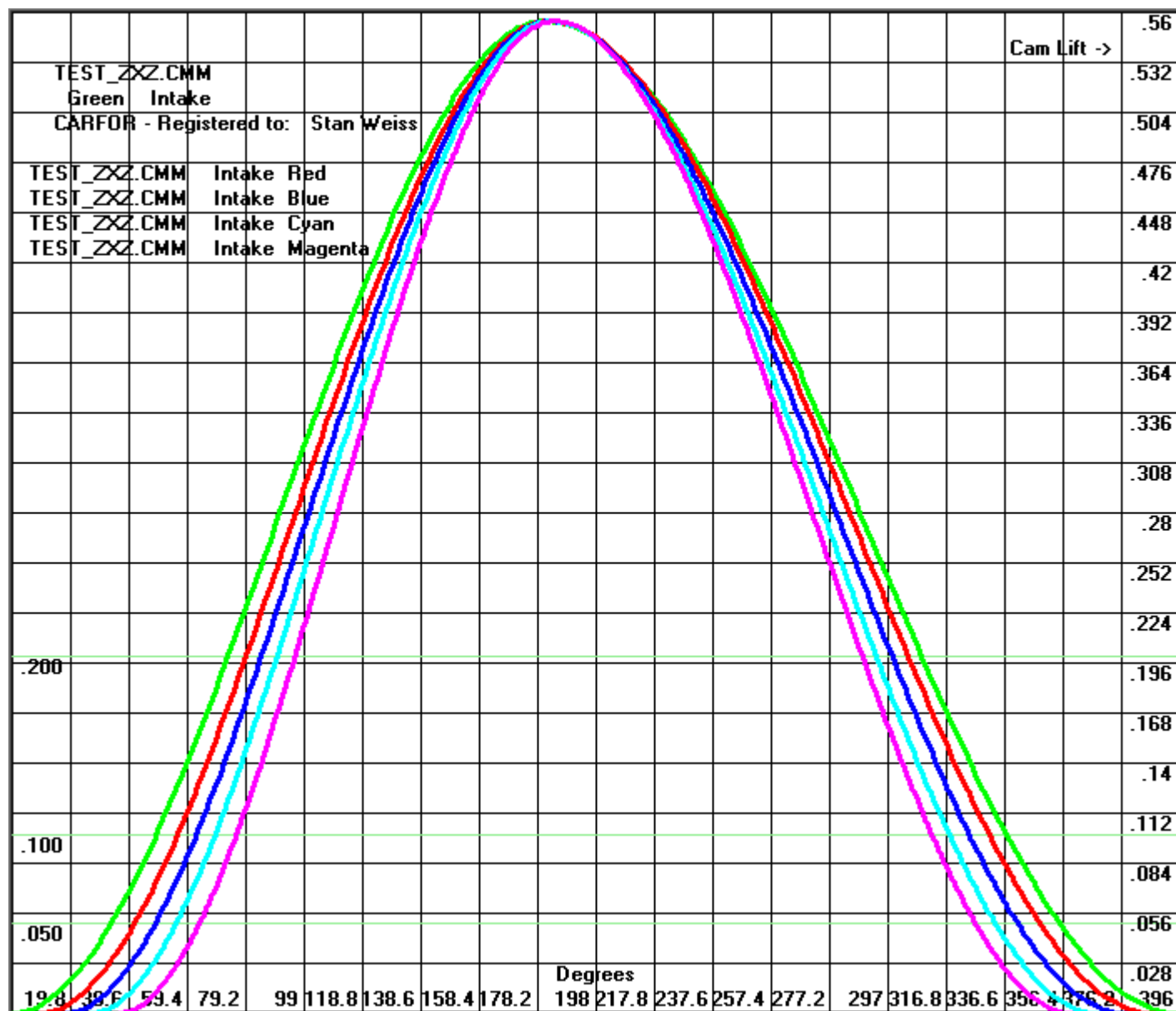


Graph Lift at the Cam with Metric and 0.040 Checked

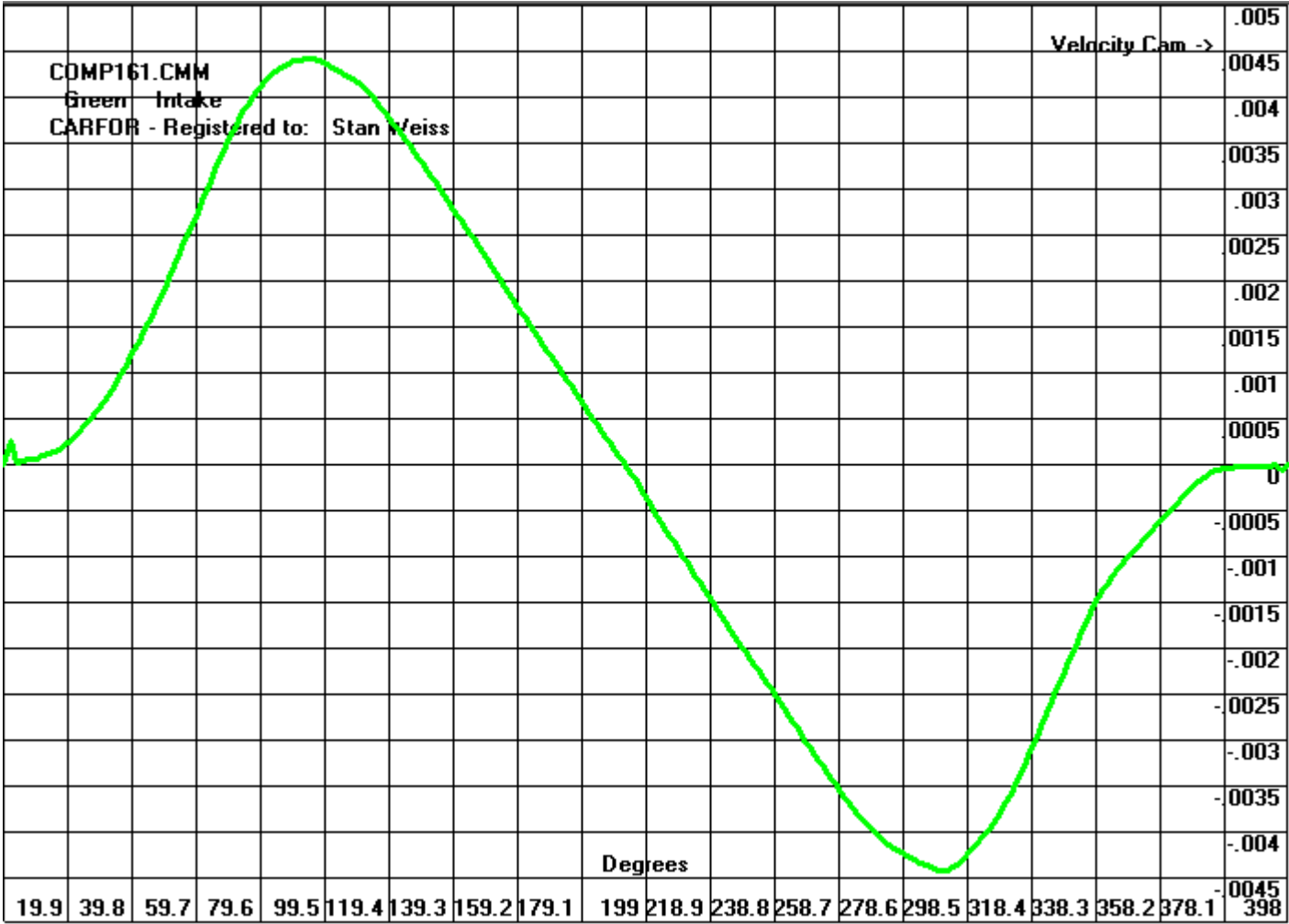


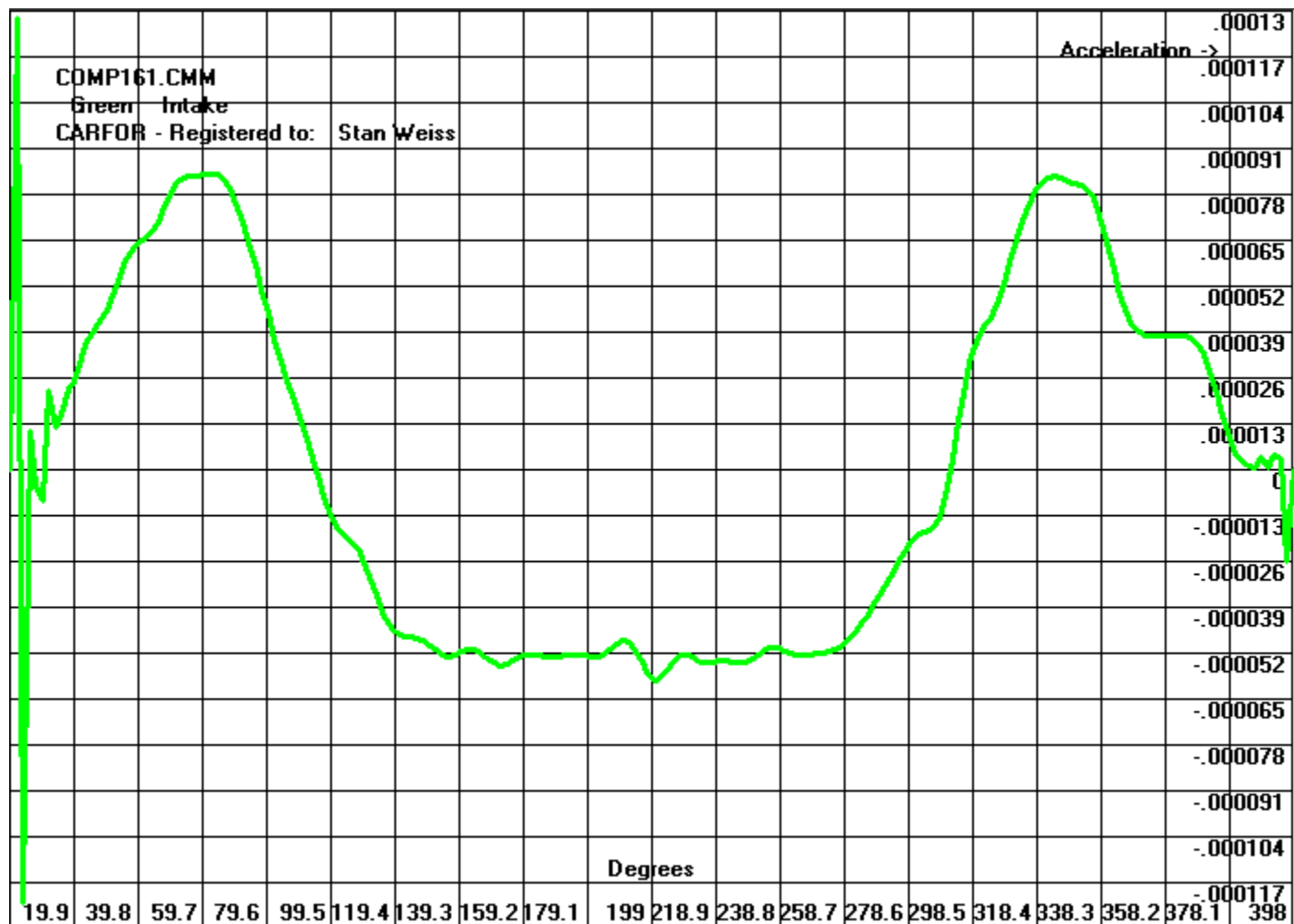
Graph Lift at the Cam with Different values for “every x degrees = “ which show how this profile will look if the duration is increased or decreased.

For this Graph I used 1.1 Green Line, 1.05 Red Line, 1.0 Blue Line (Actual Cam Lobe), 0.95 Cyan Line and 0.90 Magenta Line



Graph Velocity and Acceleration





Text Report Cam

C:\Program Files\Microsoft Visual Studio\VB98\CARFOR\DEFAULT.CMM

I N T A K E					
	Cam Lift	Velocity	Acceleration	Jerk	Smooth Lift
1	0.0000000000				
2	0.0020000000	0.0002000000	0.0000200000	0.0000020000	0.0020000000
3	0.0050000000	0.0003000000	0.0000100000	-0.0000010000	0.0050000000
4	0.0070000000	0.0002000000	-0.0000100000	-0.0000020000	0.0070000000
5	0.0100000000	0.00024329004	-0.00000024868	0.00000004722	0.00943290043
6	0.0130000000	0.00026406926	0.00000378460	0.00000036888	0.01207359307
7	0.0160000000	0.00035670996	0.00001765971	0.00000130679	0.01564069264
8	0.0220000000	0.00065151515	0.00003611289	0.00000173323	0.02215584416
9	0.0330000000	0.00128441558	0.00005009014	0.00000134444	0.03500000000
10	0.0500000000	0.00192640693	0.00006137797	0.00000084712	0.05426406926
11	0.0780000000	0.00257272727	0.00006269541	0.00000000275	0.07999134199
12	0.1150000000	0.00308484848	0.00005133731	-0.00000083755	0.11083982684
13	0.1450000000	0.00344632035	0.00003277525	-0.00000142991	0.14530303030
14	0.1800000000	0.00356839827	0.00001665374	-0.00000178672	0.18098701299
15	0.2150000000	0.00348744589	-0.00000096325	-0.00000173543	0.21586147186
16	0.2500000000	0.00336277056	-0.00001494331	-0.00000143380	0.24948917749
17	0.2810000000	0.00316580087	-0.00002650775	-0.00000113445	0.28114718615
18	0.3100000000	0.00277532468	-0.00003347014	-0.00000084626	0.30890043290
19	0.3340000000	0.00238744589	-0.00003895223	-0.00000049230	0.33277489177
20	0.3500000000	0.00193809524	-0.00004309065	-0.00000026880	0.35215584416
21	0.3670000000	0.00152554113	-0.00004248609	-0.00000010217	0.36741125541
22	0.3790000000	0.00108917749	-0.00004166058	-0.00000005517	0.37830303030
23	0.3850000000	0.00069956710	-0.00004296134	-0.00000000849	0.38529870130
24	0.3880000000	0.00031688312	-0.00004355616	-0.00000004080	0.38846753247
25	0.3860000000	-0.00020865801	-0.00004520849	-0.00000012848	0.38638095238
26	0.3800000000	-0.00067835498	-0.00004519443	-0.00000007109	0.37959740260
27	0.3690000000	-0.00112034632	-0.00004653567	-0.00000002866	0.36839393939
28	0.3520000000	-0.00156060606	-0.00004610614	0.00000004933	0.35278787879
29	0.3320000000	-0.00197229437	-0.00004278368	0.00000013481	0.33306493506
30	0.3090000000	-0.00243463203	-0.00004240719	0.00000020072	0.30871861472
31	0.2820000000	-0.00281168831	-0.00003762504	0.00000038179	0.28060173160

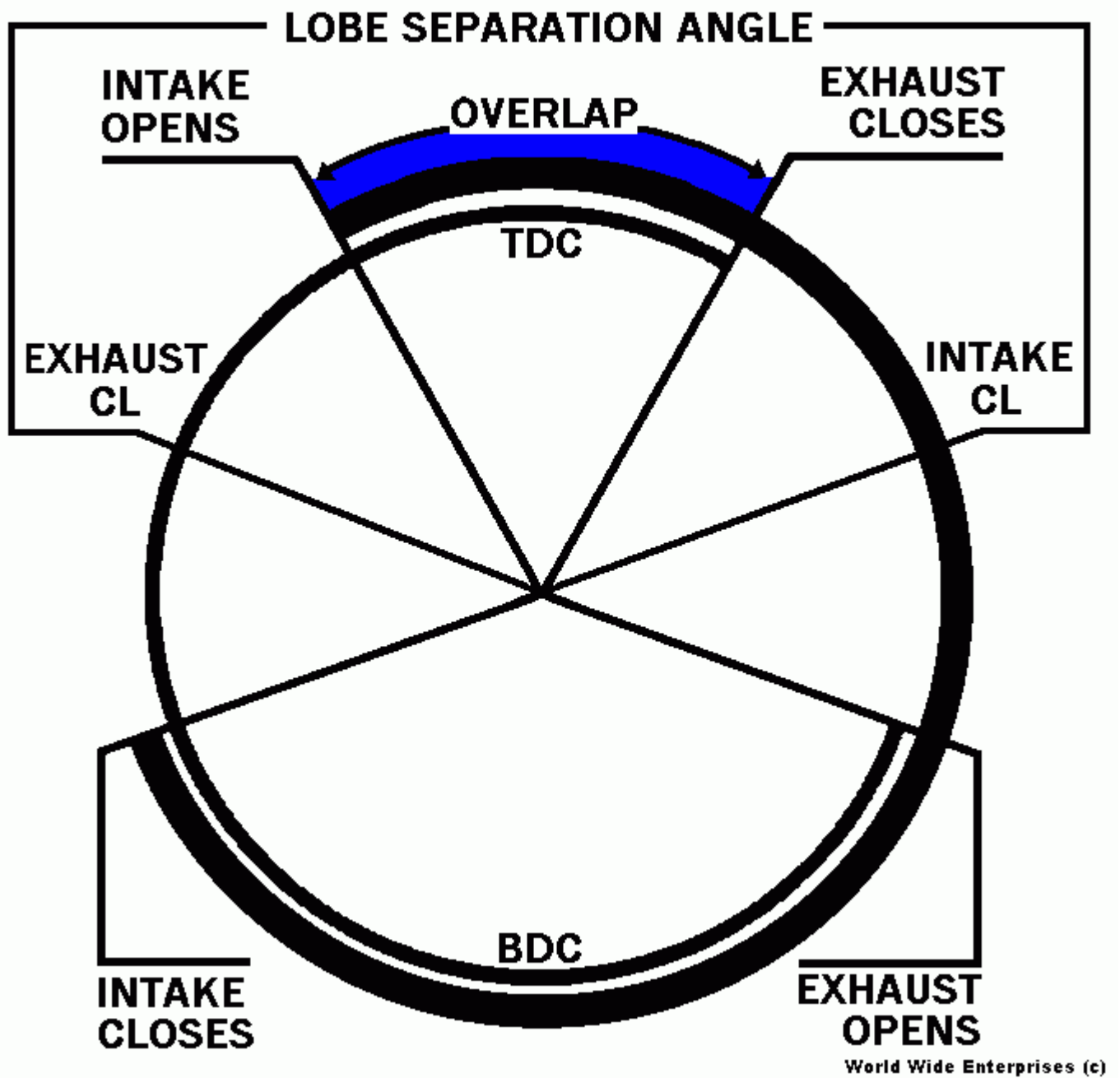
32	0.250000000000	-0.00312207792	-0.00003334289	0.00000055586	0.24938095238
33	0.214000000000	-0.00340909091	-0.00002585840	0.00000080782	0.21529004329
34	0.180000000000	-0.00348181818	-0.00001320740	0.00000119450	0.18047186147
35	0.145000000000	-0.00358701299	0.00000034238	0.00000143830	0.14460173160
36	0.111000000000	-0.00339696970	0.00001778434	0.00000174188	0.11063203463
37	0.082000000000	-0.00300952381	0.00003609640	0.00000170908	0.08053679654
38	0.050000000000	-0.00252380952	0.00004969678	0.00000133919	0.05529870130
39	0.035000000000	-0.00187489177	0.00006198122	0.00000075956	0.03654978355
40	0.024000000000	-0.00125281385	0.00005895860	-0.00000004282	0.02402164502
41	0.017000000000	-0.00073419913	0.00004914338	-0.00000085693	0.01667965368
42	0.014000000000	-0.00031471861	0.00003533779	-0.00000130157	0.01353246753
43	0.011000000000	-0.00026666667	0.00001815427	-0.00000157452	0.01086580087
44	0.009000000000	-0.00022077922	0.00000365061	-0.00000138643	0.00865800866
45	0.007000000000	-0.00022987013	-0.00000094788	-0.00000064322	0.00635930736
46	0.004000000000	-0.00030000000	-0.00000701299	-0.00000060651	0.00335930736
47	0.001000000000	-0.00030000000	0.00000000000	0.00000070130	0.00035930736
48	0.000000000000	-0.00010000000	0.00002000000	0.00000200000	-0.00064069264

Text Report Valve

C:\Program Files\Microsoft Visual Studio\VB98\CARFOR\DEFAULT.CMM

RA Ratio = 1.5 Lash = 0.0240 RPM = 6500 Smooth Type = SG

	I N T A K E					
	Valve Lift	Velocity	Acceleration	Jerk	Smooth Lift	Velocity fps
1	0.000000000000					
2	0.000000000000	0.000000000000	0.000000000000	0.000000000000	0.000000000000	0.000000000000
3	0.000000000000	0.000000000000	0.000000000000	0.000000000000	0.000000000000	0.000000000000
4	0.000000000000	0.000000000000	0.000000000000	0.000000000000	0.000000000000	0.000000000000
5	0.000000000000	-0.00009545455	-0.00000212965	0.00000062174	-0.00009545455	-0.31022727273
6	0.000000000000	0.00002012987	0.00001241890	0.00000134757	-0.000075324675	0.06542207792
7	0.000000000000	0.00026168831	0.00003502249	0.00000200368	0.00186363636	0.85048701299
8	0.009000000000	0.00079610390	0.00006261005	0.00000238849	0.00982467532	2.58733766234
9	0.025500000000	0.00186428571	0.00008601619	0.00000215170	0.02846753247	6.05892857143
10	0.051000000000	0.00290324675	0.00009814331	0.00000101779	0.05750000000	9.43555194805
11	0.093000000000	0.00390000000	0.00009719177	-0.00000025329	0.09650000000	12.67500000000
12	0.148500000000	0.00462727273	0.00007776325	-0.00000150034	0.14277272727	15.03863636364
13	0.193500000000	0.00516948052	0.00004804717	-0.00000233089	0.19446753247	16.80081168831
14	0.246000000000	0.00535259740	0.00002376455	-0.00000271163	0.24799350649	17.39594155844
15	0.298500000000	0.00523116883	-0.00000194074	-0.00000259259	0.30030519481	17.00129870130
16	0.351000000000	0.00504415584	-0.00002204307	-0.00000211170	0.35074675325	16.39350649351
17	0.397500000000	0.00474870130	-0.00003976162	-0.00000166232	0.39823376623	15.43327922078
18	0.441000000000	0.00416298701	-0.00005020521	-0.00000125816	0.43986363636	13.52970779221
19	0.477000000000	0.00358116883	-0.00005842835	-0.00000074602	0.47567532468	11.63879870130
20	0.501000000000	0.00290714286	-0.00006463597	-0.00000041335	0.50474675325	9.44821428571
21	0.526500000000	0.00228831169	-0.00006372913	-0.00000014987	0.52762987013	7.43701298701
22	0.544500000000	0.00163376623	-0.00006249086	-0.00000008276	0.54396753247	5.30974025974
23	0.553500000000	0.00104935065	-0.00006444201	-0.00000001273	0.55446103896	3.41038961039
24	0.558000000000	0.00047532468	-0.00006533423	-0.00000006120	0.55921428571	1.54480519481
25	0.555000000000	-0.00031298701	-0.00006781273	-0.00000019272	0.55608441558	-1.01720779221
26	0.546000000000	-0.00101753247	-0.00006779165	-0.00000010663	0.54590909091	-3.30698051948
27	0.529500000000	-0.00168051948	-0.00006980351	-0.00000004299	0.52910389610	-5.46168831169
28	0.504000000000	-0.00234090909	-0.00006915922	0.00000007399	0.50569480519	-7.60795454545
29	0.474000000000	-0.00295844156	-0.00006417552	0.00000020222	0.47611038961	-9.61493506494
30	0.439500000000	-0.00365194805	-0.00006361078	0.00000029882	0.43959090909	-11.86883116883
31	0.399000000000	-0.00421753247	-0.00005643757	0.00000057832	0.39741558442	-13.70698051948
32	0.351000000000	-0.00468311688	-0.00005001434	0.00000084334	0.35058441558	-15.22012987013
33	0.297000000000	-0.00511363636	-0.00003878760	0.00000120262	0.29944805195	-16.61931818182
34	0.246000000000	-0.00522272727	-0.00001956316	0.00000176075	0.24722077922	-16.97386363636
35	0.193500000000	-0.00538051948	0.00000030697	0.00000212601	0.19341558442	-17.48668831169
36	0.142500000000	-0.00509545455	0.00002557654	0.00000260483	0.14246103896	-16.56022727273
37	0.099000000000	-0.00451428571	0.00005324338	0.00000259216	0.09731818182	-14.67142857143
38	0.051000000000	-0.00381298701	0.00007505594	0.00000210610	0.05918831169	-12.39220779221
39	0.028500000000	-0.00283506494	0.00009531484	0.00000133006	0.03083766234	-9.21396103896
40	0.012000000000	-0.00182857143	0.00009279530	0.00000015257	0.01255194805	-5.94285714286
41	0.001500000000	-0.00096428571	0.00008089194	-0.00000102551	0.00290909091	-3.13392857143
42	0.000000000000	-0.00026233766	0.00006207848	-0.00000182941	0.00028571429	-0.85259740260
43	0.000000000000	-0.00010779221	0.00003600888	-0.00000236417	-0.00079220779	-0.35032467532
44	0.000000000000	0.00006103896	0.00001499803	-0.00000194673	-0.00018181818	0.19837662338
45	0.000000000000	0.00008636364	0.00000158093	-0.00000137283	0.00068181818	0.28068181818
46	0.000000000000	0.00000000000	-0.00000863636	-0.00000102173	0.00068181818	0.00000000000
47	0.000000000000	0.00000000000	0.00000000000	0.00000086364	0.00068181818	0.00000000000
48	0.000000000000	0.00000000000	0.00000000000	0.00000000000	0.00068181818	0.00000000000



Air / Fuel / Exhaust Calculator

Air Fuel Flow Details			
Engine Size	326.7256	Carb Size	650
RPM	6500	Volumetric Efficiency	0.85
Horsepower	555.0	Number of Cylinders	8
Blower Pressure	0.0	Port Diam	2.25
Air Fuel Ratio / Lambda Value	12.5	Intake Runner Len	7.55
RPM Max HP	6500	Peak Torque RPM	5900
Comp Ratio	13.59405	Alcohol Horsepower BSFC	575
Set Lambda Fuel		BSFC	.5

Air Flow Conversion			
Old Depression	5.0	New Depression	28.0
<input checked="" type="radio"/> Inch Water		<input type="radio"/> mm Water	
Old Air Flow	105.0	New Air Flow	248.475
<input checked="" type="radio"/> CFM		<input type="radio"/> M ³ /s	
Convert Airflow			

Mass Air Flow			
Carb Size Race	801	Vac @ WOT	0.9877
Inlet Temperature	59.0	Barometric Pressure	29.92
Mass Air Flow kg/s	.274	Mass Air Flow lbs/hr	2176.8
		Mass Fuel Flow lbs/hr	203.8

Air Flow			
Intake Flow	300.0	Exhaust Flow	210.0
Intake Exhaust Ratio	.7		

Air Filter			
Filter Diameter	14.0	Filter Height	1.929
Filter Sq Inches	84.83	Filter Size	Filter Size

Buttons: Calculate, Calculate VE, Calculate RPM, Text Rep A/F, Text Rep BSFC, Text Rep RPM, Re, Org SI, Org SI, Re SI, SR SI, SR SI, Single Grouping, Analyze Flow Data, Exhaust / Header, EFI - Sizing, Valve Mach Sizing, Port Time Area, Port Flow / CSA, Calculators, Quit, Estimate BSFC

AIR FUEL

The **Flow Rate** of an Injector is usually in Pounds of fuel it can flow per hour at a fuel pressure of 43.5 PSI (this pressure may vary with the manufacturer).

The general rule of thumb is that it takes about (.5) 1/2 pounds of fuel to make 1 HP for a naturally aspirated motor and .6 pounds for a Turbo motor. This is your Brake Specific Fuel Consumption – **BSFC**. More efficient (racing) engines will have a lower BSFC (more HP from a pound of fuel) less efficient engines will have a higher BSFC.

The **Duty Cycle** represents what percent of the time the injector is open. Max normally is in the 80-90% range.

General Note on fuel pressure.

a) All fuel pumps' capacity (volume) decreases with an increase in fuel pressure.

b) If your engine is running boost, the fuel pressure needs to be the amount of boost (PSI) higher – fuel pressure wanted plus boost pressure equals fuel pressure needed. In other words the rated flow at "X" PSI is the differential pressure across the injector. A good way to control this is use a Boost adjustable regulator.

- 1) Convert Airflow from one Depression to a different Depression Using Old Depression, New Depression, and Old Airflow.
- 2) Estimate Intake and Exhaust Airflow and RPM of Max HP from Horsepower, Intake Exhaust Ratio and Number of Cylinders - Pro Stock Style.
- 3) Estimate Intake and Exhaust Airflow and RPM of Max HP from Horsepower, Intake Exhaust Ratio and Number of Cylinders - Racing Only Engine.
- 4) Estimate Intake and Exhaust Airflow and RPM of Max HP from Horsepower, Intake Exhaust Ratio and Number of Cylinders - Street Engine.
- 5) Estimate Horsepower from Intake Airflow and Number of Cylinders - Pro Stock Style.
- 6) Estimate Horsepower from Intake Airflow and Number of Cylinders - Racing Only Engine.
- 7) Estimate Horsepower from Intake Airflow and Number of Cylinders - Street Engine.
- 8) Estimate Horsepower from Intake Airflow and Number of Cylinders - Using AFR Formula as seen in many magazines.
- 9) Calculate Carburetor Size in CFM. Using Engine Size, RPM, and Volumetric Efficiency.

- 10) Calculate Carburetor Size in CFM. Using Engine Size, RPM, Blower Pressure, and Volumetric Efficiency. Also calculates a Race Carburetor Size in CFM, which also uses User entered vacuum @ WOT.
- 11) Estimate Intake Runner Length using Engine Size, Peak Torque RPM and Port Diameter.
- 12) Estimate Intake Runner Length using Peak HP RPM.
- 13) Estimate Horsepower from running Alcohol over gas using Horsepower.
- 14) Estimate VE / Volumetric Efficiency from Horsepower, Engine Size, RPM and Compression Ratio.
- 15) Estimate Header Tube Length using Cubic Inches, RPM, Number of Cylinders and Tube Diameter.
- 16) Estimate Header Tube Length using Peak HP RPM.
- 17) Estimate Header Tube Optimum Diameter using Engine Size, RPM, Number of Cylinders, and Tube Length.
- 18) Estimate Header Tube Optimum Diameter using Engine Size, Peak Torque RPM, and Number of Cylinders.
- 19) Estimate Header Tube Optimum Inside Diameter using Exhaust Flow at Max lift.
- 20) Estimate Affect RPM from Header Tube Diameter and Length, Engine Size and Number of Cylinders.
- 21) Estimate Peak Torque RPM from Header Tube Diameter, Engine Size and Number of Cylinders.
- 22) Estimate Minimum Collector Length using Engine Size, Number of Cylinders, and Collector Diameter.
- 23) Calculate Air Filter Size Paper Element using Engine Size, RPM, and Filter Diameter.
- 24) Calculate Air Filter Size Foam Element using Engine Size, RPM, and Filter Diameter.
- 25) Estimate Exhaust/Muffler(s) airflow needed for no Horsepower lose using Horsepower.
- 26) Calculate Engine Mass Air Flow. Using Engine Size, RPM, Volumetric Efficiency, Inlet Temperature, Barometric Pressure and Blower Pressure. Also Mass Fuel Flow using Air Fuel Ratio.
- 27) Calculate VE / Volumetric Efficiency Using Engine Mass Air Flow, Engine Size, RPM, Inlet Temperature, Barometric Pressure.
- 28) Calculate RPM Using VE / Volumetric Efficiency, Engine Mass Air Flow, Engine Size, Inlet Temperature, Barometric Pressure.
- 29) Text Report A/F - Calculate Engine Mass Air / Fuel Flow. Using Engine Size, RPM (Varying), Volumetric Efficiency (Varying), Air/Fuel Ratio (Varying), Inlet Temperature, Barometric Pressure and Blower Pressure.
- 30) Text Report BSFC - Calculate Engine Mass Air / Fuel Flow / HP. Using Engine Size, RPM (Varying), Volumetric Efficiency (Varying), Air/Fuel Ratio, BSFC (Varying), Inlet Temperature, Barometric Pressure and Blower Pressure.

Select Lambda Fuel – If the air fuel ratio is less than or equal to 1.5 then it will be treated as a lambda value and used along with the select fuel type in place of the air / fuel ratio in all calculations.

Select Fuel Type for Use with Lambda Value —

- ☒ Gasoline
- ☐ E85
- ☐ Ethanol
- ☐ Methanol
- ☐ Diesel
- ☐ Propane
- ☐ Natural Gas

Text Report A/F Output

Engine Size = 326.73 - Barometric Pressure = 29.92 - Temperature = 59.00

			\ /						
A/F Ratio			11.900	12.100	12.300	12.500	12.700	12.900	13.100
VE%	Air	Air	Fuel	Fuel	Fuel	Fuel	Fuel	Fuel	Fuel
	kgs/s	lbs/hr	lbs/hr	lbs/hr	lbs/hr	lbs/hr	lbs/hr	lbs/hr	lbs/hr
3500 - RPM									
0.6500	0.1244	987.005	82.942	81.571	80.244	78.960	77.717	76.512	75.344
0.6700	0.1282	1017.374	85.494	84.080	82.713	81.390	80.108	78.866	77.662
0.6900	0.1320	1047.743	88.046	86.590	85.182	83.819	82.499	81.220	79.980
0.7100	0.1358	1078.113	90.598	89.100	87.651	86.249	84.891	83.575	82.299
0.7300	0.1397	1108.482	93.150	91.610	90.120	88.679	87.282	85.929	84.617
0.7500	0.1435	1138.851	95.702	94.120	92.590	91.108	89.673	88.283	86.935
0.7700	0.1473	1169.221	98.254	96.630	95.059	93.538	92.065	90.637	89.253
0.7900	0.1511	1199.590	100.806	99.140	97.528	95.967	94.456	92.991	91.572
0.8100	0.1550	1229.959	103.358	101.650	99.997	98.397	96.847	95.346	93.890
0.8300	0.1588	1260.329	105.910	104.159	102.466	100.826	99.238	97.700	96.208
0.8500	0.1626	1290.698	108.462	106.669	104.935	103.256	101.630	100.054	98.527
0.8700	0.1665	1321.068	111.014	109.179	107.404	105.685	104.021	102.408	100.845
0.8900	0.1703	1351.437	113.566	111.689	109.873	108.115	106.412	104.763	103.163
0.9100	0.1741	1381.806	116.118	114.199	112.342	110.545	108.804	107.117	105.481
0.9300	0.1779	1412.176	118.670	116.709	114.811	112.974	111.195	109.471	107.800
0.9500	0.1818	1442.545	121.222	119.219	117.280	115.404	113.586	111.825	110.118
0.9700	0.1856	1472.914	123.774	121.728	119.749	117.833	115.978	114.179	112.436
0.9900	0.1894	1503.284	126.326	124.238	122.218	120.263	118.369	116.534	114.754
1.0100	0.1932	1533.653	128.878	126.748	124.687	122.692	120.760	118.888	117.073
1.0300	0.1971	1564.023	131.430	129.258	127.156	125.122	123.151	121.242	119.391
1.0500	0.2009	1594.392	133.983	131.768	129.625	127.551	125.543	123.596	121.709

3700 - RPM

|

7500 - RPM

0.6500	0.2665	2115.010	177.732	174.794	171.952	169.201	166.536	163.954	161.451	
0.6700	0.2747	2180.087	183.201	180.172	177.243	174.407	171.660	168.999	166.419	
0.6900	0.2829	2245.164	188.669	185.551	182.534	179.613	176.785	174.044	171.387	
0.7100	0.2911	2310.241	194.138	190.929	187.825	184.819	181.909	179.088	176.354	
0.7300	0.2993	2375.319	199.607	196.307	193.115	190.025	187.033	184.133	181.322	
0.7500	0.3075	2440.396	205.075	201.686	198.406	195.232	192.157	189.178	186.290	
0.7700	0.3157	2505.473	210.544	207.064	203.697	200.438	197.281	194.223	191.257	
0.7900	0.3239	2570.550	216.013	212.442	208.988	205.644	202.406	199.267	196.225	
0.8100	0.3321	2635.627	221.481	217.820	214.279	210.850	207.530	204.312	201.193	

0.8300	0.3403	2700.705	226.950	223.199	219.569	216.056	212.654	209.357	206.161
0.8500	0.3485	2765.782	232.419	228.577	224.860	221.263	217.778	214.402	211.128
0.8700	0.3567	2830.859	237.887	233.955	230.151	226.469	222.902	219.446	216.096
0.8900	0.3649	2895.936	243.356	239.334	235.442	231.675	228.026	224.491	221.064
0.9100	0.3731	2961.014	248.825	244.712	240.733	236.881	233.151	229.536	226.032
0.9300	0.3813	3026.091	254.293	250.090	246.024	242.087	238.275	234.581	230.999
0.9500	0.3895	3091.168	259.762	255.468	251.314	247.293	243.399	239.625	235.967
0.9700	0.3977	3156.245	265.231	260.847	256.605	252.500	248.523	244.670	240.935
0.9900	0.4059	3221.322	270.699	266.225	261.896	257.706	253.647	249.715	245.902
1.0100	0.4141	3286.400	276.168	271.603	267.187	262.912	258.772	254.760	250.870
1.0300	0.4223	3351.477	281.637	276.982	272.478	268.118	263.896	259.804	255.838
1.0500	0.4305	3416.554	287.105	282.360	277.769	273.324	269.020	264.849	260.806

Text Report BSFC Output

Engine Size = 326.73 - Air / Fuel Ratio = 12.500

Barometric Pressure = 29.92 - Temperature = 59.00

BSFC .580				.420	.440	.460	.480	.500	.520	.540	.560
VE%	Air	Air	Fuel	BSFC	BSFC	BSFC	BSFC	BSFC	BSFC	BSFC	BSFC
BSFC	kgs/s	lbs/hr	lbs/hr	HP	HP	HP	HP	HP	HP	HP	HP
HP											
3500 - RPM											
0.6500	0.1244	987.005	78.960	188.00	179.46	171.65	164.50	157.92	151.85	146.22	141.00
136.14											
0.6700	0.1282	1017.374	81.390	193.79	184.98	176.93	169.56	162.78	156.52	150.72	145.34
140.33											
0.6900	0.1320	1047.743	83.819	199.57	190.50	182.22	174.62	167.64	161.19	155.22	149.68
144.52											
0.7100	0.1358	1078.113	86.249	205.35	196.02	187.50	179.69	172.50	165.86	159.72	154.02
148.71											
0.7300	0.1397	1108.482	88.679	211.14	201.54	192.78	184.75	177.36	170.54	164.22	158.35
152.89											
0.7500	0.1435	1138.851	91.108	216.92	207.06	198.06	189.81	182.22	175.21	168.72	162.69
157.08											
0.7700	0.1473	1169.221	93.538	222.71	212.59	203.34	194.87	187.08	179.88	173.22	167.03
161.27											
0.7900	0.1511	1199.590	95.967	228.49	218.11	208.62	199.93	191.93	184.55	177.72	171.37
165.46											
0.8100	0.1550	1229.959	98.397	234.28	223.63	213.91	204.99	196.79	189.22	182.22	175.71
169.65											
0.8300	0.1588	1260.329	100.826	240.06	229.15	219.19	210.05	201.65	193.90	186.72	180.05
173.84											
0.8500	0.1626	1290.698	103.256	245.85	234.67	224.47	215.12	206.51	198.57	191.21	184.39
178.03											
0.8700	0.1665	1321.068	105.685	251.63	240.19	229.75	220.18	211.37	203.24	195.71	188.72
182.22											
0.8900	0.1703	1351.437	108.115	257.42	245.72	235.03	225.24	216.23	207.91	200.21	193.06
186.41											
0.9100	0.1741	1381.806	110.545	263.20	251.24	240.31	230.30	221.09	212.59	204.71	197.40
190.59											
0.9300	0.1779	1412.176	112.974	268.99	256.76	245.60	235.36	225.95	217.26	209.21	201.74
194.78											
0.9500	0.1818	1442.545	115.404	274.77	262.28	250.88	240.42	230.81	221.93	213.71	206.08
198.97											
0.9700	0.1856	1472.914	117.833	280.56	267.80	256.16	245.49	235.67	226.60	218.21	210.42
203.16											
0.9900	0.1894	1503.284	120.263	286.34	273.32	261.44	250.55	240.53	231.27	222.71	214.75
207.35											
1.0100	0.1932	1533.653	122.692	292.12	278.85	266.72	255.61	245.38	235.95	227.21	219.09
211.54											
1.0300	0.1971	1564.023	125.122	297.91	284.37	272.00	260.67	250.24	240.62	231.71	223.43
215.73											
1.0500	0.2009	1594.392	127.551	303.69	289.89	277.29	265.73	255.10	245.29	236.21	227.77
219.92											

3700 - RPM

Sub Screens - They will pop-up when their button is clicked.

Analyze Air Flow Data Form.

This will calculate the average Velocity at the valve throat if CSA % of valve size box is checked, and discharge coefficients for each valve lift and port flow cfm using the valve size, the valve stem size, and the throat CSA. How is CSA calculated? Valve Diameter * Percent CSA is used to calculate throat CSA. Then the Valve Stem CSA is calculated from Valve Stem Diameter and this is subtracted from the throat CSA.

If CSA in Sq Inches box is checked it will use the value enter for CSA subtracting the Value calculated for the Valve Stem CSA to calculate the average Velocity at that CSA location of the port. **NOTE:** To just use the CSA value entered Set Valve Stem Diameter to zero. This can be used to see how the average velocity will vary through the port as the CSA changes.

Discharge Coefficient - Is the ratio of the actual flow to the theoretical flow through an area defined by the valve diameter * PI * valve lift (Curtain / Window Area).

Read in (Open) Flow Information from a file. There are many *.flw files on the Internet for use with Dyno Programs. **Note** these file do not have valve stem diameter or CSA information. If the flow numbers are at a depression other than 28 inches of water they will be converted to 28 inches of water.

Options:

Original, which does Velocity at the Throat area and Discharge Coefficient at the Curtain Area.

Velocity and Discharge Coefficient at Curtain Area.

Velocity and Discharge Coefficient at Throat Area.

Velocity and Discharge Coefficient at Valve Area.

CFM Flow per Sq. Inch at Throat Area and at Valve Area.

EFI - Sizing.

Calculate EFI Injector Size and Fuel Pump Flow needed from Horsepower, BSFC, Number of Injectors and Duty Cycle.

Calculate Max Horsepower from EFI Injector Size, Fuel Pressure (Rated), New Fuel Pressure (Running) BSFC, Duty Cycle, and Number of Injectors.

NOTE: If you have not changed fuel pressure set New Fuel Pressure the same as Fuel Pressure.

Calculate change in Injector Flow Rating from Fuel Pressure Change, using Fuel Pressure, New Fuel Pressure, and Injector Size.

Calculate needed Fuel Pressure Change for Desired Injector Flow Rate from Injector Size, New Injector Size and Fuel Pressure.

Estimate Fuel Flow needed for a given Engine Size, RPM, Air Fuel Ratio and Volumetric Efficiency.

Estimate Throttle Body Flow in CFM, at 28 inches of water. Using Engine Size, Rpm, and Volumetric Efficiency – If you do not know the Volumetric Efficiency then use a VE of 1.

Calculate Pulse Width in Milliseconds From Duty Cycle and RPM.

Calculate Duty Cycle From Pulse Width in Milliseconds and RPM.

Valve Mach Sizing.

Calculate Mach Number and Velocity From Bore, Stroke, Valve Diameter, Valve Lift and RPM.

Calculate RPM From Bore, Stroke, Valve Diameter, Valve Lift and Mach Number.

Calculate Valve Lift From Bore, Stroke, Valve Diameter, Mach Number and RPM.

Calculate Valve Diameter From Bore, Stroke, Mach Number, Valve Lift and RPM.

Calculate Mach Number (CSA) and Velocity From Bore, Stroke, CSA, and RPM.

Calculate CSA From Velocity, Bore, Stroke, and RPM.

Calculate Mach Number (CD) and Velocity From Bore, Stroke, Valve Size, Coefficient of Discharge, and RPM.

Graph Mach Number (CD) From Bore, Stroke, Valve Size, Coefficient of Discharge, and RPM.

Graph Velocity (CD) From Bore, Stroke, Valve Size, Coefficient of Discharge, and RPM.

Helmholtz Tuning

Calculates RPM (Peak Torque) From Bore, Stroke, Length - Port + Runner, CSA, Compression Ratio, and Speed of Sound.

Calculate Length - Port + Runner From Bore, Stroke, RPM (Peak Torque), CSA, Compression Ratio, and Speed of Sound.

Graph Length - Port + Runner Varying CSA From Bore, Stroke, RPM (Peak Torque), CSA, Compression Ratio, and Speed of Sound.

H Factor - I use 77 in my calculations. There are a number of online calculators and spreadsheets that use 80. I have added this option so the user can use 80 or any other number they want.

Port Time Area.

Calculate Port Time Area in milliseconds in cm^2 and cm^2/cc for each user supplied lift and duration numbers, bore, stroke, intake valve size, exhaust valve size and RPM.

Port Time Area 2.

Calculate Port Time Area in milliseconds in cm^2 and cm^2/cc and cylinder head flow at each valve lift point, piston travel/position and cylinder volume, vertical and horizontal valve lift. Open and close points, duration numbers, area, at different standard lift points. Using user supplied lift and, bore, stroke, intake valve size, exhaust valve size, Intake rocker arm ratio, exhaust rocker arm ratio, intake valve lash, exhaust valve lash, cylinder head flow, valve incline angle and RPM.

Note: – There maybe times due to the amount of valve lift points that this report generates more data than can be displayed on the screen. The program does generated all of the data and if you save the data to a "PRT" file and open that "PRT" file with Windows Notepad you will be able to see all of that data.

Get a starting points for Degrees BTDC and Degrees BBDC:

$(\text{Total Intake degree} / 2) - \text{ICL} = \text{BTDC}$

$\text{Total Exhaust degree} - ((\text{Total Exhaust degree} / 2) - \text{ECL}) = \text{BBDC}$

Graphing Options

Flow – Graph Cylinder head flow against cam / crank degrees

Cur DC – Graph Curtain area DC against cam / crank degrees

Cur Area – Graph Curtain / Flow Area against cam / crank degrees

Time Area – Graph Time Area against cam / crank degrees

Time Area/cc – Graph Time Area/cc per cylinder against cam / crank degrees

Lift – Graph Cam or Valve Lift by adjusting Rocker Arm Ratio and Lash against crank degrees

Lift Vert – Graph Valve Vertical Lift (Using valve angle) against crank degrees

Lift Horiz – Graph Valve Horizontal Lift (Using valve angle) against crank degrees

Piston Travel – Graph Piston Travel against crank degrees this can be modified by Valve to Piston Clearance @ TDC. **NOTE:** - Valve to Piston Clearance @ TDC is measured @ TDC with both valves closed - Not overlap TDC.

Graph Zoom In Scale Size – Lets the User Zoom In the Graph area around TDC in greater detail.

Cur Vel – Graph Curtain Velocity (Cylinder head flow) against cam / crank degrees.

Throat Vel – Graph Throat Velocity (Cylinder head flow) against cam / crank degrees.

Min CSA Vel – Graph Minimum CSA Velocity (Cylinder head flow) against cam / crank degrees.

Piston Flow – Graph Piston Flow Demand CFM – Note this only works when using the Graph Plus button.

Note: These only works when using the Graph Plus button.

Piston Velocity – Graph Piston Velocity.

Piston Acceler – Graph Piston Acceleration.

Piston Vel / Acc Scale – Lets the User Scale the Piston Velocity or Acceleration.

By using the Graph button you can create a new Graph. Using the Graph Plus button lets the user plot multiple images on the same Graph. As an example you could Graph Lift, Lift Vert, and Piston Travel on the same Graph.

Graphing Options

☒ Flow ☐ Lift
☐ Cur DC ☐ Lift Vert
☐ Cur Area ☐ Lift Horiz
☐ Time Area ☐ Piston Travel
☐ Time Area/cc Graph Zoom In Scale Size
☐ Cur Vel
☐ Throat Vel ☐ 360-360
☐ Min CSA Vel
☐ Piston Flow - Plus ONLY
☐ Piston Velocity - Plus ONLY
☐ Piston Acceler - Plus ONLY
Piston Vel / Acc Scale

Added
4.9.1

Port Flow / CSA.

Calculate Port characteristics using each user supplied information and valve sizing information based on selected option.

- 1) Calculate Intake and Exhaust Choke RPM, CFM @ 28 Inches, CSA @ 300 fps velocity, and Velocity @ User CSA this uses RPM Max HP, Volumetric Efficiency from left screen.
- 2) Get Valve Size, Valve Stem Size, Throat Information and Number of Valves.
- 3) Graph Intake or Exhaust Choke RPM, CFM @ 28 Inches, CSA @ 300 fps velocity, and Velocity @ User CSA Based on selected Graph Options.

Graph Options:

Intake CFM on Y-Axis, Lift on X-Axis against VE.
 Exhaust CFM on Y-Axis, Lift on X-Axis against VE.
 Intake CSA @ 300 fps on Y-Axis, Lift on X-Axis against VE.
 Exhaust CSA @ 300 fps on Y-Axis, Lift on X-Axis against VE.
 Intake Velocity on Y-Axis, Lift on X-Axis against VE.
 Exhaust Velocity on Y-Axis, Lift on X-Axis against VE.
 Intake Choke RPM on Y-Axis, Lift on X-Axis against VE.
 Exhaust Choke RPM on Y-Axis, Lift on X-Axis against VE.
 Intake Choke CSA on Y-Axis, FPS on X-Axis against VE.
 Exhaust Choke CSA on Y-Axis, FPS on X-Axis against VE.
 Intake CSA @ USER entered fps on Y-Axis, Lift on X-Axis against VE.
 Exhaust CSA @ USER entered fps on Y-Axis, Lift on X-Axis against VE.

Calculators.

Calculate port CSA from its width, height, and corner radius
 Calculate port ACSA from its Volume in cc's and the port centerline length
 Calculate port FPS from its CFM and CSA
 Calculate port CFM from its FPS and CSA
 Calculate port CSA from its CFM and FPS

Calculate Port Taper from Small End Diameter, Large End Diameter and Port Length
 Calculate Port Length from Small End Diameter, Large End Diameter and Port Taper
 Calculate Large End Diameter from Small End Diameter, Port Length and Port Taper

Taper here means the angle between the port centerline and one side at the small end.
 Side length - is the length from the end of the small diameter to the end of the large diameter (diagonal).

Calculators

Port CSA

Port Height	<input type="text" value="1.95"/>	Port Width	<input type="text" value="1.5"/>	Top Left Arc	<input type="text" value=".15"/>
Top Right Arc	<input type="text" value="0.25"/>	Bottom Left Arc	<input type="text" value="0.375"/>	Bottom Right Arc	<input type="text" value="0.0"/>
Port CSA	<input type="text" value="2.9129"/>	Diameter	<input type="text" value="1.914"/>		

Port Average CSA

Port cc's	<input type="text" value="165.5"/>	Port Length	<input type="text" value="5.168"/>	Port Avg CSA	<input type="text" value="1.9542"/>
				Diameter	<input type="text" value="1.577"/>

Port FPS / CFM / CSA

Air Speed / Port Velocity	<input type="text" value="277.33"/>	CFM	<input type="text" value="312"/>	CSA	<input type="text" value="2.7"/>
				Diameter	<input type="text" value="1.854"/>

Port Taper

Small End Diameter	<input type="text" value="2.0"/>	Large End Diameter	<input type="text" value="4.0"/>	Taper Degrees	<input type="text" value="2.436"/>
Port Length	<input type="text" value="23.5"/>	Side Length	<input type="text" value="23.52"/>		

Air Flow Details

☒ Original☐ Curtain☐ Throat☐ Valve☐ CFM Sq. In

Graph CFM

Graph Plus

Graph Int fps

Graph Exh fps

Graph Int DC

Graph Exh DC

Graph Int Sq Inch

Graph Exh Sq Inch

Export Flow Data

Text Report 2

Test Pressure

Valve Lift

Intake

Flow CFM @
TestVelocity @
Throat fpsDischarge
Coefficient

Valve Lift

Exhaust

Flow CFM @
TestVelocity @
Throat fpsDischarge
Coefficient

.100

85

79.618

0.917681

.100

66

100.674

0.899598

.200

166

155.488

0.896089

.200

114

173.891

0.776925

.300

229

214.499

0.824114

.300

168

256.261

0.763295

.400

294

275.383

0.793524

.400

215

327.952

0.732627

.500

350

327.837

0.755738

.500

238

363.036

0.648801

.550

400

374.671

0.785182

.550

255

388.967

0.631949

.600

425

398.088

0.764734

.600

266

405.746

0.604275

.650

430

402.771

0.714214

.650

280

427.101

0.58715

.700

435

407.455

0.67091

.700

285

434.728

0.554947

.750

437

409.328

0.629062

.750

290

442.354

0.527037

.800

439

411.201

0.592444

.800

292

445.405

0.497505

.850

440

412.138

0.558865

.850

291

443.880

0.466636

.900

438

410.265

0.525418

.900

0

.000

0.0

1.00

0

.000

0.0

1.00

0

.000

0.0

1.100

0

.000

0.0

1.100

0

.000

0.0

1.200

0

.000

0.0

1.200

0

.000

0.0

28

Text Report

Valve Sizing

Read *.FLW
File

Clear Fields

Calculate

Done

Read in Flow Information from a file. There are many *.flw or *.dfw or *.dyn files on the Internet for use with Engine Simulation Programs. This will import the flow and lift information.

-Valve and Throat Sizing

Intake Valve Size

2.02

Seat
Angle

45

Intake Valve
Stem Diameter

0.3415

Intake Throat
CSA

0.91

Seat
Width

.08

Number of Intake
Valves

1

Exhaust Valve
Size

1.60

Exhaust Valve
Stem Diameter

0.3415

Exhaust Throat
CSA

0.91

Number of
Exhaust Valves

1

☒ CSA % of
Valve Size☐ CSA in Sq.
Inches☐ Diameter

Done

Only used by the Analyze Flow Data Form -

Intake Port MCSA

0.0

Exhaust Port MCSA

0.0

Calculate Velocity and Discharge Coefficient at Curtain Area.

- ☐ Original
☒ Curtain
☐ Throat
☐ Valve
☐ CFM Sq. In

Intake				Exhaust			
Valve Lift	Flow CFM @ Test	Velocity @ Curtain fps	Discharge Coefficient	Valve Lift	Flow CFM @ Test	Velocity @ Curtain fms	Discharge Coefficient
0.2	131.0	243.495	0.69511	0.2	116.0	276.930	0.790556
0.3	188.0	232.963	0.665042	0.3	153.0	243.507	0.695144
0.4	230.0	213.756	0.610211	0.4	194.0	231.570	0.661068
0.5	260.0	193.309	0.551843	0.5	212.0	202.445	0.577923
0.6	273.0	169.146	0.482863	0.6	245.0	194.965	0.556569
0.7	282.0	149.762	0.427527	0.7	253.0	172.569	0.492637

Calculate Velocity and Discharge Coefficient at Throat Area.

- ☐ Original
☐ Curtain
☒ Throat
☐ Valve
☐ CFM Sq. In

Intake				Exhaust			
Valve Lift	Flow CFM @ Test	Velocity @ Throat fps	Discharge Coefficient	Valve Lift	Flow CFM @ Test	Velocity @ Throat fms	Discharge Coefficient
0.2	131.0	118.418	0.338049	0.2	116.0	176.942	0.505119
0.3	188.0	169.943	0.485139	0.3	153.0	233.380	0.666234
0.4	230.0	207.909	0.593521	0.4	194.0	295.920	0.844767
0.5	260.0	235.027	0.670936	0.5	212.0	323.376	0.923148
0.6	273.0	246.779	0.704483	0.6	245.0	373.713	1.066845
0.7	282.0	254.914	0.727708	0.7	253.0	385.916	1.101681

Calculate Velocity and Discharge Coefficient at Valve Area.

- ☐ Original
☐ Curtain
☐ Throat
☒ Valve
☐ CFM Sq. In

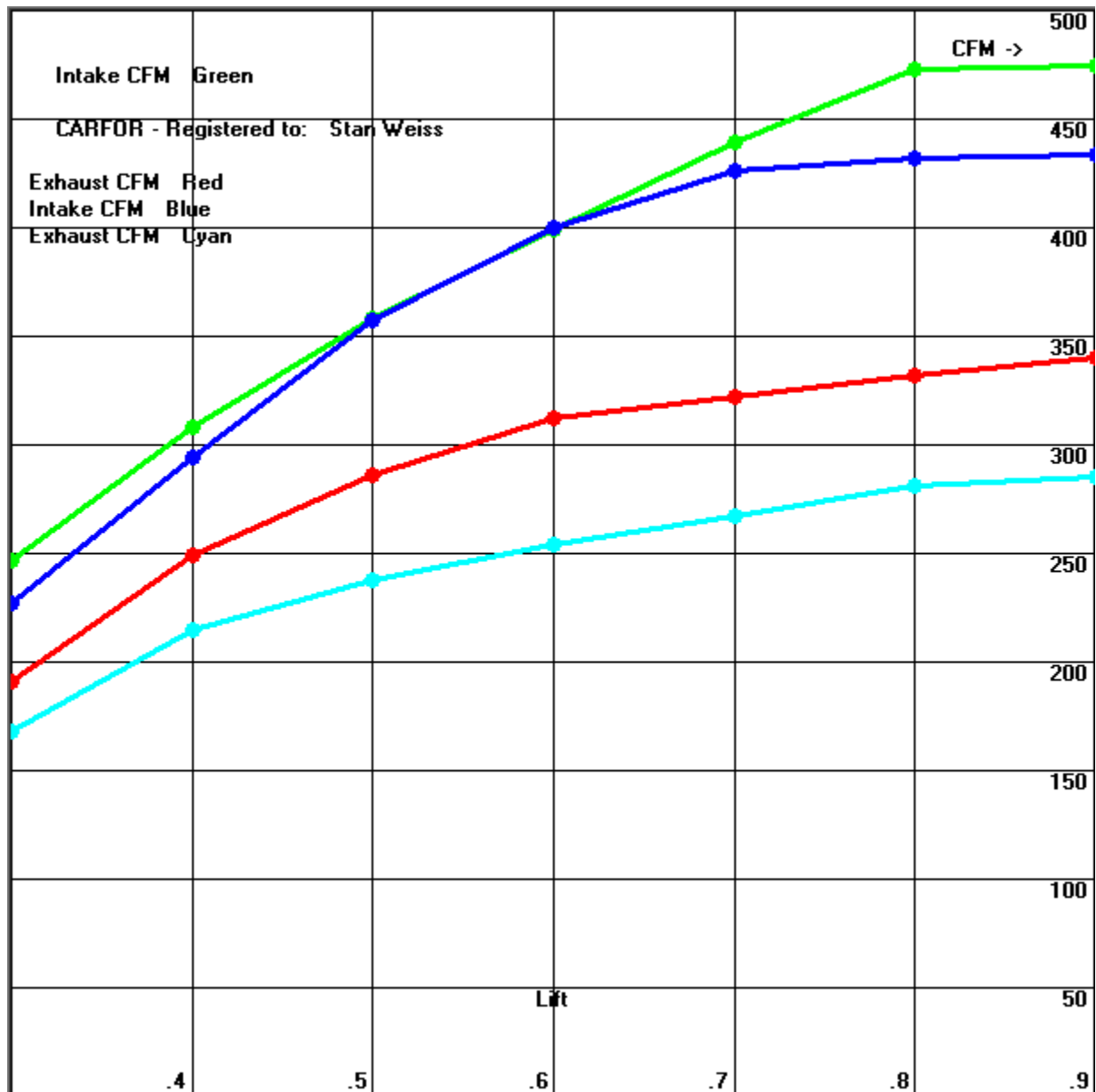
Intake				Exhaust			
Valve Lift	Flow CFM @ Test	Velocity @ Valve fps	Discharge Coefficient	Valve Lift	Flow CFM @ Test	Velocity @ Valve fms	Discharge Coefficient
0.2	131.0	94.791	0.270603	0.2	116.0	138.465	0.395278
0.3	188.0	136.037	0.388346	0.3	153.0	182.630	0.521358
0.4	230.0	166.428	0.475104	0.4	194.0	231.570	0.661068
0.5	260.0	188.136	0.537074	0.5	212.0	253.056	0.722404
0.6	273.0	197.542	0.563928	0.6	245.0	292.447	0.834854
0.7	282.0	204.055	0.582519	0.7	253.0	301.997	0.862114

CFM Flow per Sq. Inch at Throat Area and at Valve Area.

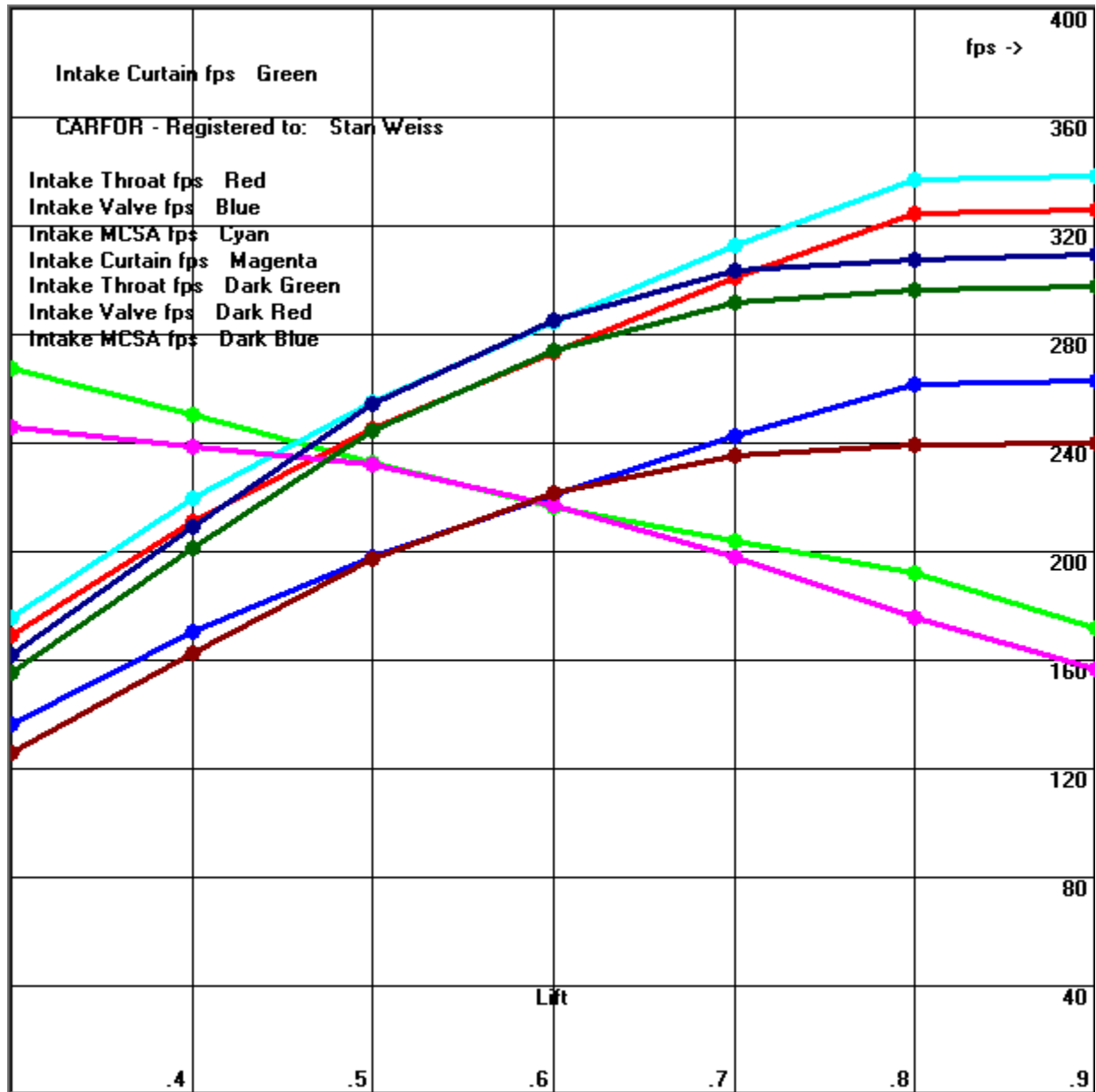
- ☐ Original
☐ Curtain
☐ Throat
☐ Valve
☒ CFM Sq. In

Intake				Exhaust			
Valve Lift	Flow CFM @ Test	CFM per Sq In @ Throat	CFM per Sq In @ Valve	Valve Lift	Flow CFM @ Test	CFM per Sq In @ Throat	CFM per Sq In @ Valve
0.2	131.0	49.341	39.496	0.2	116.0	73.726	57.694
0.3	188.0	70.810	56.682	0.3	153.0	97.242	76.096
0.4	230.0	86.629	69.345	0.4	194.0	123.300	96.488
0.5	260.0	97.928	78.390	0.5	212.0	134.740	105.440
0.6	273.0	102.824	82.309	0.6	245.0	155.714	121.853
0.7	282.0	106.214	85.023	0.7	253.0	160.798	125.832

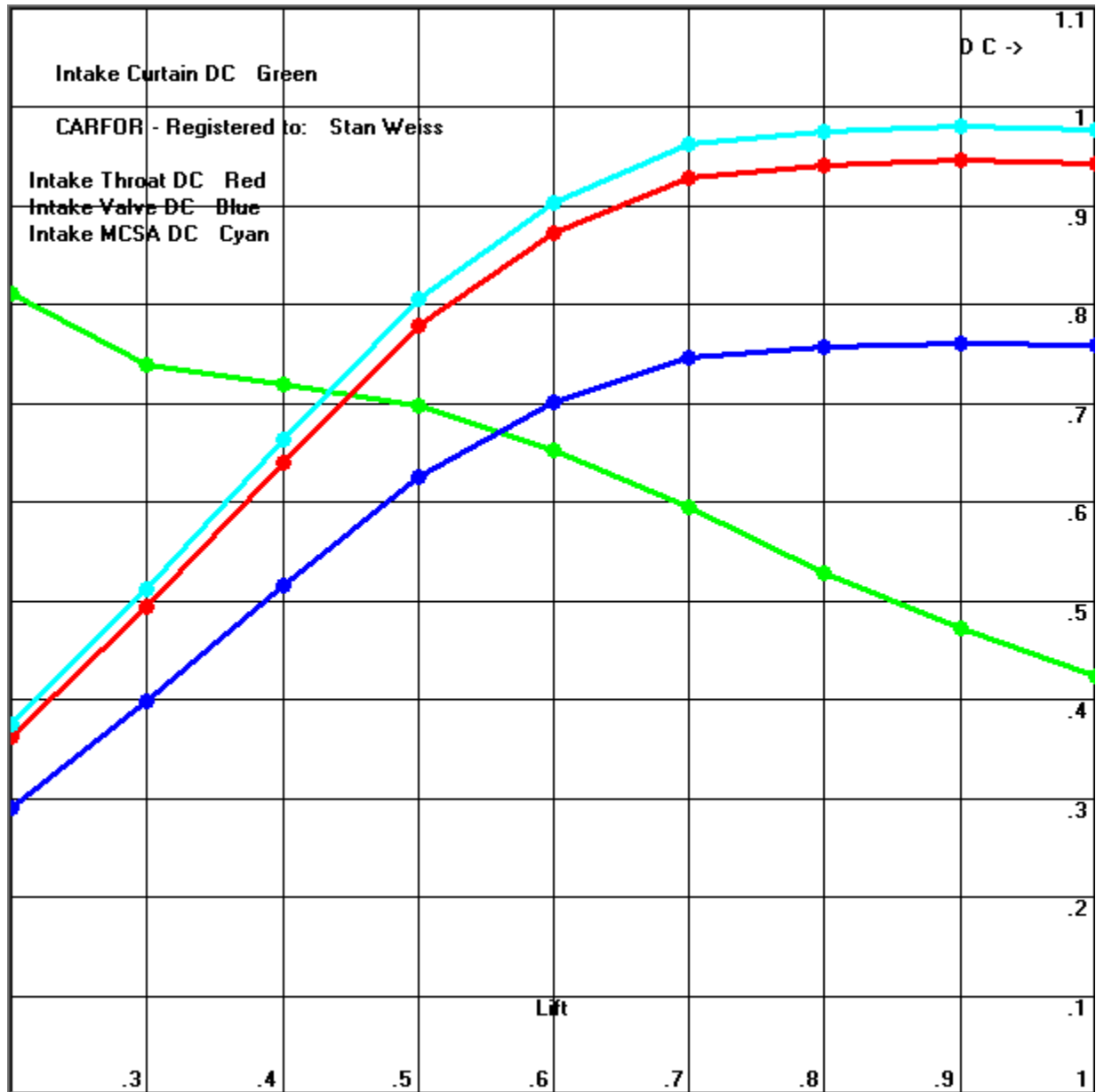
Graph CFM



Graph FPS



Graph DC



Text Report Output

Bore = 4.225 Stroke = 3.55 Rod Length = 6.0 RPM = 11200
 Wrist Pin Offset = 0.0 Number of - Intake Valves = 1 - Exhaust Valves = 1
 Intake Valve Size = 2.27 Exhaust Valve Size = 1.6
 Intake Valve / Bore Ratio = 0.537278 Exhaust Valve / Bore Ratio = 0.378698
 Intake Valve Area = 4.047078 sq. in. Exhaust Valve Area = 2.010619 sq. in.
 Intake Valve Stem Size = 0.31 Exhaust Valve Stem Size = 0.3415
 Intake Valve Stem Area = 0.075477 sq. in. Exhaust Valve Stem Area = 0.091595 sq. in.
 Valve Lift at which the Valve Area and Window / Curtain Area are the SAME SIZE
 At that point the velocity will be the same in both areas
 Intake Valve Lift = 0.5675 Inches Exhaust Valve Lift = 0.4 Inches
 Intake Centerline = 111.0 User Selected DC - Discharge Coefficient = 0.5
 Throat CSA (0.91) Intake = 3.2759 sq. in. Throat CSA (0.91) Exhaust = 1.5734 sq. in.
 Effective Throat CSA = 0.89969 Effective Throat CSA = 0.88462
 Valve Lift at which the Throat Area and Window / Curtain Area are the SAME SIZE
 At that point the velocity will be the same in both areas
 Intake Valve Lift = 0.45936 Inches Exhaust Valve Lift = 0.31302 Inches
 Intake Valve Seat Angle = 55.0 Intake Valve Seat Width = 0.04
 User - Intake MCSA = 3.142731 User - Exhaust MCSA = 1.583673

Intake		----- Curtain -----		Effective		--- Throat ---		---- Valve ----		---- MCSA ----	
Lift	CFM	fps	DC	Area	Area	fps	DC	fps	DC	fps	DC
.2000	146.000	245.674	0.7013	1.426	1.000	106.963	0.3053	86.581	0.2472	111.495	0.3183
.3000	231.000	259.135	0.7398	2.139	1.583	169.235	0.4831	136.988	0.3911	176.407	0.5036
.4000	314.000	264.183	0.7542	2.853	2.151	230.043	0.6567	186.208	0.5316	239.791	0.6845
.5000	384.000	258.462	0.7378	3.566	2.631	281.327	0.8031	227.720	0.6501	293.248	0.8371
.6000	426.000	238.943	0.6821	4.279	2.919	312.097	0.8909	252.627	0.7212	325.322	0.9287
.7000	450.000	216.347	0.6176	4.992	3.083	329.680	0.9411	266.859	0.7618	343.650	0.9810
.8000	465.000	195.613	0.5584	5.705	3.186	340.669	0.9725	275.754	0.7872	355.105	1.0137
.9000	473.000	176.870	0.5049	6.418	3.241	346.530	0.9892	280.499	0.8007	361.214	1.0312
1.0000	482.000	162.212	0.4631	7.131	3.302	353.123	1.0081	285.836	0.8160	368.087	1.0508
Avg	374.556	224.160	0.6399	4.279	2.566	274.407	0.7834	222.119	0.6341	286.036	0.8166

Intake		% Step	----- CFM per Sq. In. -----		L/D		Lift	Sq In	
Lift	CFM	Increase	Throat	Valve	Curtain	MCSA	Ratio	mm	M^3/s
.2000	146.000		44.568	36.075	102.364	46.456	.088	5.08	0.0689
.3000	231.000	58.22	70.515	57.078	107.973	73.503	.132	7.62	0.1090
.4000	314.000	35.93	95.851	77.587	110.076	99.913	.176	10.16	0.1482
.5000	384.000	22.29	117.219	94.883	107.693	122.187	.220	12.70	0.1812
.6000	426.000	10.94	130.040	105.261	99.559	135.551	.264	15.24	0.2010
.7000	450.000	5.63	137.366	111.191	90.144	143.188	.308	17.78	0.2124
.8000	465.000	3.33	141.945	114.898	81.506	147.960	.352	20.32	0.2195
.9000	473.000	1.72	144.387	116.874	73.696	150.506	.396	22.86	0.2232
1.0000	482.000	1.90	147.135	119.098	67.588	153.370	.441	25.40	0.2275
Avg	374.556		114.336	92.550	93.400	119.182			

Exhaust		----- Curtain -----		Effective		--- Throat ---		---- Valve ----		---- MCSA ----	
Lift	CFM	fps	DC	Area	Area	fps	DC	fps	DC	fps	DC
.2000	92.000	219.634	0.6270	1.005	.630	140.333	0.4006	109.817	0.3135	139.423	0.3980
.3000	151.000	240.324	0.6861	1.508	1.035	230.329	0.6575	180.243	0.5145	228.835	0.6533
.4000	188.000	224.408	0.6406	2.011	1.288	286.768	0.8186	224.408	0.6406	284.907	0.8133
.5000	238.000	227.273	0.6488	2.513	1.631	363.036	1.0364	284.092	0.8110	360.681	1.0296
.6000	271.000	215.655	0.6156	3.016	1.857	413.373	1.1801	323.482	0.9235	410.691	1.1724
.7000	286.000	195.078	0.5569	3.519	1.959	436.253	1.2454	341.387	0.9746	433.423	1.2373
.8000	296.000	176.662	0.5043	4.021	2.028	451.507	1.2889	353.324	1.0086	448.577	1.2806
.9000	297.000	157.563	0.4498	4.524	2.035	453.032	1.2933	354.518	1.0120	450.093	1.2849
1.0000	299.000	142.762	0.4075	5.027	2.049	456.083	1.3020	356.905	1.0189	453.124	1.2935
Avg	235.333	199.929	0.5707	3.016	1.612	358.968	1.0248	280.908	0.8019	356.639	1.0181

Exhaust		% Step	----- CFM per Sq. In. -----		L/D		Lift		
Lift	CFM	Increase	Throat	Valve	Curtain	MCSA	Ratio	mm	M^3/s
.2000	92.000		58.472	45.757	91.514	58.093	.125	5.08	0.0434
.3000	151.000	64.13	95.971	75.101	100.135	95.348	.188	7.62	0.0713
.4000	188.000	24.50	119.487	93.504	93.504	118.711	.250	10.16	0.0887
.5000	238.000	26.60	151.265	118.371	94.697	150.284	.313	12.70	0.1123
.6000	271.000	13.87	172.239	134.784	89.856	171.121	.375	15.24	0.1279
.7000	286.000	5.54	181.772	142.245	81.283	180.593	.438	17.78	0.1350
.8000	296.000	3.50	188.128	147.218	73.609	186.907	.500	20.32	0.1397
.9000	297.000	.34	188.763	147.716	65.651	187.539	.563	22.86	0.1402
1.0000	299.000	.67	190.034	148.710	59.484	188.802	.625	25.40	0.1411
Avg	235.333		149.570	117.045	83.304	148.600			

To get the same Throat numbers as posted on my web site for the Throat calculations use a valve stem size = 0

Bore = 4.225 Stroke = 3.55 Rod Length = 6.0 RPM = 11200
Wrist Pin Offset = 0.0 Number of - Intake Valves = 1 - Exhaust Valves = 1
Intake Valve Size = 2.27 Exhaust Valve Size = 1.6
Intake Valve / Bore Ratio = 0.537278 Exhaust Valve / Bore Ratio = 0.378698
Intake Valve Area = 4.047078 sq. in. Exhaust Valve Area = 2.010619 sq. in.
Intake Valve Stem Size = 0.0 Exhaust Valve Stem Size = 0.3415
Intake Valve Stem Area = 0.0 sq. in. Exhaust Valve Stem Area = 0.091595 sq. in.
Valve Lift at which the Valve Area and Window / Curtain Area are the SAME SIZE
At that point the velocity will be the same in both areas
Intake Valve Lift = 0.5675 Inches Exhaust Valve Lift = 0.4 Inches
Intake Centerline = 111.0 User Selected DC - Discharge Coefficient = 0.5
Throat CSA (0.91) Intake = 3.3514 sq. in. Throat CSA (0.91) Exhaust = 1.5734 sq. in.
Effective Throat CSA = 0.91 Effective Throat CSA = 0.88462
Valve Lift at which the Throat Area and Window / Curtain Area are the SAME SIZE
At that point the velocity will be the same in both areas
Intake Valve Lift = 0.46995 Inches Exhaust Valve Lift = 0.31302 Inches
Intake Valve Seat Angle = 55.0 Intake Valve Seat Width = 0.04
User - Intake MCSA = 3.142731 User - Exhaust MCSA = 1.583673

Intake		----- Curtain -----		Effective --- Throat --		----- Valve ---		----- MCSA -----	
Lift	CFM	fps	DC	Area	Area	fps	DC	fps	DC
.2000	146.000	245.674	0.7013	1.426	1.000	104.554	0.2985	86.581	0.2472
.3000	231.000	259.135	0.7398	2.139	1.583	165.424	0.4722	136.988	0.3911
.4000	314.000	264.183	0.7542	2.853	2.151	224.862	0.6419	186.208	0.5316
.5000	384.000	258.462	0.7378	3.566	2.631	274.991	0.7850	227.720	0.6501
.6000	426.000	238.943	0.6821	4.279	2.919	305.068	0.8709	252.627	0.7212
.7000	450.000	216.347	0.6176	4.992	3.083	322.255	0.9199	266.859	0.7618
.8000	465.000	195.613	0.5584	5.705	3.186	332.997	0.9506	275.754	0.7872
.9000	473.000	176.870	0.5049	6.418	3.241	338.726	0.9670	280.499	0.8007
1.0000	482.000	162.212	0.4631	7.131	3.302	345.171	0.9854	285.836	0.8160
Avg	374.556	224.160	0.6399	4.279	2.566	268.227	0.7657	222.119	0.6341

Intake		% Step	----- CFM per		Sq. In. -----		L/D	Lift	Sq In	
Lift	CFM	Increase	Throat	Valve	Curtain	MCSA	Ratio	mm	M^3/s	Area
.2000	146.000		43.564	36.075	102.364	46.456	.088	5.08	0.0689	1.192
.3000	231.000	58.22	68.927	57.078	107.973	73.503	.132	7.62	0.1090	1.893
.4000	314.000	35.93	93.693	77.587	110.076	99.913	.176	10.16	0.1482	2.597
.5000	384.000	22.29	114.579	94.883	107.693	122.187	.220	12.70	0.1812	3.302
.6000	426.000	10.94	127.112	105.261	99.559	135.551	.264	15.24	0.2010	3.351
.7000	450.000	5.63	134.273	111.191	90.144	143.188	.308	17.78	0.2124	3.351
.8000	465.000	3.33	138.749	114.898	81.506	147.960	.352	20.32	0.2195	3.351
.9000	473.000	1.72	141.136	116.874	73.696	150.506	.396	22.86	0.2232	3.351
1.0000	482.000	1.90	143.821	119.098	67.588	153.370	.441	25.40	0.2275	3.351
Avg	374.556		111.761	92.550	93.400	119.182				

Exhaust		----- Curtain -----		Effective --- Throat --		----- Valve ---		----- MCSA -----	
Lift	CFM	fps	DC	Area	Area	fps	DC	fps	DC
.2000	92.000	219.634	0.6270	1.005	.630	132.613	0.3786	109.817	0.3135
.3000	151.000	240.324	0.6861	1.508	1.035	217.658	0.6214	180.243	0.5145
.4000	188.000	224.408	0.6406	2.011	1.288	270.992	0.7736	224.408	0.6406
.5000	238.000	227.273	0.6488	2.513	1.631	343.064	0.9794	284.092	0.8110
.6000	271.000	215.655	0.6156	3.016	1.857	390.632	1.1151	323.482	0.9235
.7000	286.000	195.078	0.5569	3.519	1.959	412.254	1.1769	341.387	0.9746
.8000	296.000	176.662	0.5043	4.021	2.028	426.668	1.2180	353.324	1.0086
.9000	297.000	157.563	0.4498	4.524	2.035	428.110	1.2221	354.518	1.0120
1.0000	299.000	142.762	0.4075	5.027	2.049	430.993	1.2304	356.905	1.0189
Avg	235.333	199.929	0.5707	3.016	1.612	339.220	0.9684	280.908	0.8019

Exhaust		% Step	----- CFM per		Sq. In. -----		L/D	Lift		
Lift	CFM	Increase	Throat	Valve	Curtain	MCSA	Ratio	mm	M^3/s	
.2000	92.000		55.255	45.757	91.514	58.093	.125	5.08	0.0434	
.3000	151.000	64.13	90.691	75.101	100.135	95.348	.188	7.62	0.0713	
.4000	188.000	24.50	112.913	93.504	93.504	118.711	.250	10.16	0.0887	
.5000	238.000	26.60	142.943	118.371	94.697	150.284	.313	12.70	0.1123	
.6000	271.000	13.87	162.763	134.784	89.856	171.121	.375	15.24	0.1279	
.7000	286.000	5.54	171.772	142.245	81.283	180.593	.438	17.78	0.1350	
.8000	296.000	3.50	177.778	147.218	73.609	186.907	.500	20.32	0.1397	
.9000	297.000	.34	178.379	147.716	65.651	187.539	.563	22.86	0.1402	
1.0000	299.000	.67	179.580	148.710	59.484	188.802	.625	25.40	0.1411	
Avg	235.333		141.342	117.045	83.304	148.600				

Text Report 2 Output

Bore = 4.0 Stroke = 3.25 Rod Length = 5.7
 Wrist Pin Offset = 0.0
 Number of - Intake Valves = 1
 Intake Valve Size = 2.02
 Intake Valve / Bore Ratio = 0.505
 Intake Valve Area = 3.204739 sq. in.
 Intake Valve Stem Size = 0.3415
 Intake Valve Stem Area = 0.091595 sq. in.
 Throat CSA (0.91) Intake = 2.5622 sq. in.
 Effective Throat CSA = 0.89416
 User - Intake MCSA = 2.488618 User - Exhaust MCSA = 0.0

Intake		--- Throat ---		---- Valve ----		---- MCSA ----		---- CFM per Sq. In. ----		
RPM	CFM	fps	DC	fps	DC	fps	DC	Throat	Valve	MCSA
1000	38.6	36.114	0.1031	28.874	0.0824	37.183	0.1061	15.048	12.031	15.493
1500	57.8	54.171	0.1546	43.311	0.1236	55.774	0.1592	22.571	18.046	23.239
2000	77.1	72.229	0.2062	57.748	0.1649	74.366	0.2123	30.095	24.062	30.986
2500	96.4	90.286	0.2577	72.185	0.2061	92.957	0.2654	37.619	30.077	38.732
3000	115.7	108.343	0.3093	86.622	0.2473	111.548	0.3184	45.143	36.093	46.478
3500	134.9	126.400	0.3608	101.059	0.2885	130.140	0.3715	52.667	42.108	54.225
4000	154.2	144.457	0.4124	115.496	0.3297	148.731	0.4246	60.190	48.123	61.971
4500	173.5	162.514	0.4639	129.933	0.3709	167.323	0.4777	67.714	54.139	69.718
5000	192.8	180.571	0.5155	144.370	0.4121	185.914	0.5307	75.238	60.154	77.464
5500	212.1	198.628	0.5670	158.807	0.4533	204.505	0.5838	82.762	66.170	85.211
6000	231.3	216.686	0.6186	173.244	0.4946	223.097	0.6369	90.286	72.185	92.957
6500	250.6	234.743	0.6701	187.681	0.5358	241.688	0.6900	97.809	78.201	100.703
7000	269.9	252.800	0.7217	202.118	0.5770	260.280	0.7430	105.333	84.216	108.450
7500	289.2	270.857	0.7732	216.555	0.6182	278.871	0.7961	112.857	90.231	116.196
8000	308.4	288.914	0.8248	230.992	0.6594	297.462	0.8492	120.381	96.247	123.943
8500	327.7	306.971	0.8763	245.429	0.7006	316.054	0.9022	127.905	102.262	131.689
9000	347.0	325.028	0.9279	259.866	0.7418	334.645	0.9553	135.429	108.278	139.435
9500	366.3	343.086	0.9794	274.303	0.7831	353.236	1.0084	142.952	114.293	147.182
10000	385.6	361.143	1.0310	288.740	0.8243	371.828	1.0615	150.476	120.309	154.928
10500	404.8	379.200	1.0825	303.177	0.8655	390.419	1.1145	158.000	126.324	162.675
11000	424.1	397.257	1.1341	317.614	0.9067	409.011	1.1676	165.524	132.339	170.421
11500	443.4	415.314	1.1856	332.051	0.9479	427.602	1.2207	173.048	138.355	178.168
12000	462.7	433.371	1.2372	346.488	0.9891	446.193	1.2738	180.571	144.370	185.914
12500	481.9	451.428	1.2887	360.926	1.0303	464.785	1.3268	188.095	150.386	193.660
13000	501.2	469.485	1.3402	375.363	1.0716	483.376	1.3799	195.619	156.401	201.407
13500	520.5	487.543	1.3918	389.800	1.1128	501.968	1.4330	203.143	162.416	209.153
14000	539.8	505.600	1.4433	404.237	1.1540	520.559	1.4860	210.667	168.432	216.900
14500	559.1	523.657	1.4949	418.674	1.1952	539.150	1.5391	218.190	174.447	224.646
15000	578.3	541.714	1.5464	433.111	1.2364	557.742	1.5922	225.714	180.463	232.392
15500	597.6	559.771	1.5980	447.548	1.2776	576.333	1.6453	233.238	186.478	240.139
16000	616.9	577.828	1.6495	461.985	1.3188	594.925	1.6983	240.762	192.494	247.885
16500	636.2	595.885	1.7011	476.422	1.3600	613.516	1.7514	248.286	198.509	255.632
17000	655.4	613.943	1.7526	490.859	1.4013	632.107	1.8045	255.809	204.524	263.378
17500	674.7	632.000	1.8042	505.296	1.4425	650.699	1.8576	263.333	210.540	271.124
18000	694.0	650.057	1.8557	519.733	1.4837	669.290	1.9106	270.857	216.555	278.871
Avg	366.3	343.086	0.9794	274.303	0.7831	353.236	1.0084	142.952	114.293	147.182

Air / Fuel / Exhaust Calculator

Air Fuel Flow Details

Engine Size	326.7256	Carb Size	650
RPM	6500	Volumetric Efficiency	0.85
Horsepower	555.0	Number of Cylinders	8
Blower Pressure	0.0	Port Diam	2.25
Air Fuel Ratio / Lambda Value	12.5	Intake Runner Len	7.55
RPM Max HP	6500	Peak Torque RPM	5900
Comp Ratio	13.59405	Alcohol Horsepower	575
		BSFC	.5

Set Lambda Fuel

Air Flow Conversion

Old Depression	5.0	New Depression	28.0
<input checked="" type="radio"/> Inch Water		<input type="radio"/> mm Water	
Old Air Flow	105.0	New Air Flow	248.475
<input checked="" type="radio"/> CFM		<input type="radio"/> M^3/s	

Convert Airflow

Analyze Flow Data

Sub Screens

Port Time Area

Exhaust/Header

Tube Length	28.0	Tube Diameter	1.75
Collector Length	18.0	Collector Diameter	4.00
Exhaust System Flow	678	Affected RPM	7500

Exhaust Len

Exhaust Len

Exhaust Dia

Exhaust Dia

Exhaust Dia

Affected RPM

Collect Len

Exh System

PeakTorq RPM

Done

Injector Size 1 - Calculate EFI Injector Size and Fuel Pump Flow needed from Horsepower, BSFC, Number of Injectors and Duty Cycle.

Calculate Max Horsepower from EFI Injector Size, Fuel Pressure (Rated), New Fuel Pressure (Running) BSFC, Duty Cycle, and Number of Injectors.

NOTE: If you have not changed fuel pressure set New Fuel Pressure the same as Fuel Pressure.

Calculate change in Injector Flow Rating from Fuel Pressure Change, using Fuel Pressure, New Fuel Pressure, and Injector Size.

Calculate needed Fuel Pressure Change for Desired Injector Flow Rate from Injector Size, New Injector Size and Fuel Pressure.

Estimate Fuel Flow needed for a given Engine Size, RPM, Air Fuel Ratio and Volumetric Efficiency.

Estimate Throttle Body Flow in CFM, at 28 inches of water. Using Engine Size, Rpm, and Volumetric Efficiency – If you do not know the Volumetric Efficiency then use a VE of 1.

Calculate Pulse Width in Milliseconds From Duty Cycle and RPM.

Calculate Duty Cycle From Pulse Width in Milliseconds and RPM.

Injector Size 2 - Estimate Fuel Injector Size needed for a given Engine Size, RPM, Air Fuel Ratio, Duty Cycle, Number of Injectors, Volumetric Efficiency and Blower Pressure. For N/A engine make sure Blower Pressure is set to zero (0.0).

Injector Size 3 - Estimate Fuel Injector Size needed for a given Engine Size, RPM, Air Fuel Ratio, Pulse Width, Number of Injectors, Volumetric Efficiency, Injector Dead Time and Blower Pressure. For N/A engine make sure Blower Pressure is set to zero (0.0).

Air / Fuel / Exhaust Calculator			
Air Fuel Flow Details			
Engine Size	326.7256	Carb Size	650
RPM	6500	Volumetric Efficiency	0.85
Horsepower	555.0	Number of Cylinders	8
Blower Pressure	0.0	Port Diam	2.25
Air Fuel Ratio / Lambda Value	12.5	Intake Runner Len	7.55
RPM Max HP	6500	Peak Torque RPM	5900
Comp Ratio	13.59405	Alcohol Horsepower	575
<input type="button" value="Set Lambda Fuel"/>		BSFC	.5
Air Flow Conversion			
Old Depression	5.0	New Depression	28.0
<input checked="" type="radio"/> Inch Water	<input type="radio"/> mm Water	New Air Flow	248.475
Old Air Flow	105.0	<input type="button" value="Convert Airflow"/>	
<input checked="" type="radio"/> CFM	<input type="radio"/> M^3/s		
EFI - Injector Sizing			
Injector Size lbs/hr	18.0	Injector Size-New	20.23994
Fuel Pressure	43.5	New Fuel Pressure	55.0
Duty Cycle	.85	New Duty Cycle	.7559
Number of Injector	8	Min Fuel Pump Flow	19.5
Throttle Body Flow in CFM	578.3	Fuel Flow Lbs per Hour	225.3
Pulse Width in Milliseconds	15.6923	Injector Size grams/min	225.3
Injector Dead Time in Milliseconds	0.0	Injector Size cc's/min	325.3
<div><input type="button" value="Injector Size"/> <input type="button" value="Max HP"/> <input type="button" value="Change Press"/> <input type="button" value="Needed Press"/></div> <div><input type="button" value="Estim Fuel Flow"/> <input type="button" value="Throttle Bdy Flow"/> <input type="button" value="Pulse Width"/> <input type="button" value="Duty Cycle"/></div> <div><input type="button" value="Injector Size 2"/> <input type="button" value="Injector Size 3"/> <input type="button" value="Done"/></div>			

Sub Screens

Calculate Mach Number and Velocity From Bore, Stroke, Valve Diameter, Valve Lift and RPM.

Calculate RPM From Bore, Stroke, Valve Diameter, Valve Lift and Mach Number.

Calculate Valve Lift From Bore, Stroke, Valve Diameter, Mach Number and RPM.

Calculate Valve Diameter From Bore, Stroke, Mach Number, Valve Lift and RPM.

Calculate Mach Number (CSA) and Velocity From Bore, Stroke, CSA, and RPM.

Calculate CSA From Velocity, Bore, Stroke, and RPM.

Calculate Mach Number (CD) and Velocity From Bore, Stroke, Valve Size, Coefficient of Discharge, and RPM.

Graph Mach Number (CD) From Bore, Stroke, Valve Size, Coefficient of Discharge, and RPM.

Graph Velocity (CD) From Bore, Stroke, Valve Size, Coefficient of Discharge, and RPM.

Helmholtz Tuning

Calculates RPM (Peak Torque) From Bore, Stroke, Length - Port + Runner, CSA, Compression Ratio, and Speed of Sound.

Calculate Length - Port + Runner From Bore, Stroke, RPM (Peak Torque), CSA, Compression Ratio, and Speed of Sound.

Graph Length - Port + Runner Varying CSA From Bore, Stroke, RPM (Peak Torque), CSA, Compression Ratio, and Speed of Sound.

H Factor - I use 77 in my calculations. There are a number of online calculators and spreadsheets that use 80. I have added this option so the user can use 80 or any other number they want.

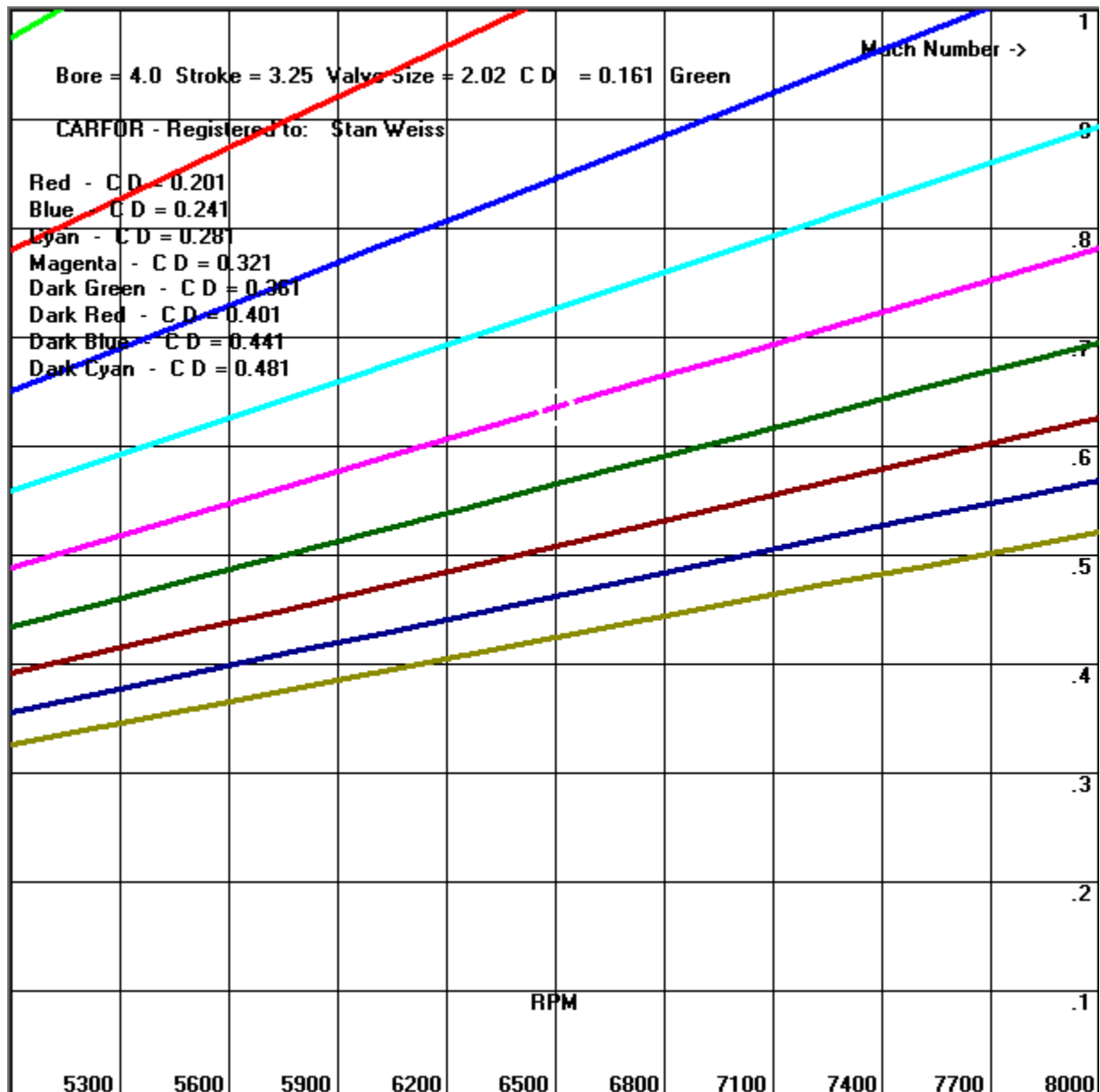
Air / Fuel / Exhaust Calculator			
Air Fuel Flow Details			
Engine Size	326.7256	Carb Size	650
RPM	6500	Volumetric Efficiency	0.85
Horsepower	555.0	Number of Cylinders	8
Blower Pressure	0.0	Port Diam	2.25
Air Fuel Ratio / Lambda Value	12.5	Intake Runner Len	7.55
RPM Max HP	6500	Peak Torque RPM	5900
Comp Ratio	13.59405	Alcohol Horsepower	575
<input type="button" value="Set Lambda Fuel"/>		BSFC	.5
Air Flow Conversion			
Old Depression	5.0	New Depression	28.0
<input checked="" type="radio"/> Inch Water	<input type="radio"/> mm Water	New Air Flow	248.475
Old Air Flow	105.0	<input type="button" value="Convert Airflow"/>	
<input checked="" type="radio"/> CFM	<input type="radio"/> M^3/s	<input type="button" value="Analyze Flow Data"/>	
Sub Screens			
<input type="button" value="Port Time Area"/>		<input type="button" value="Done"/>	
Valve Mach Sizing / Helmholtz Tuning			
Bore	4.0	Stroke	3.25
Valve Diameter	2.02	Valve Lift	0.888
Based 1160 fps Speed of Sound		Mach Number	.4321
		Velocity	321
<input type="button" value="Mach Number"/> <input type="button" value="RPM"/> <input type="button" value="Lift"/> <input type="button" value="Valve Diameter"/>			
C S A 3.4321			
Based 1200 fps Speed of Sound			
<input type="button" value="Mach Number (CSA)"/> <input type="button" value="CSA from Velocity"/>			
C D 0.321			
Number of Ports / Valves 1			
Based 1128 fps Speed of Sound			
<input type="button" value="Mach Number (CD)"/> <input type="button" value="Graph Mach (CD)"/> <input type="button" value="Graph Velocity (CD)"/>			
Speed of Sound 1150			
H Factor 77			
<input type="button" value="Helmholtz RPM"/> <input type="button" value="Helmholtz Len"/> <input type="button" value="Graph Vary CSA"/>			

Mach Number 0.6355 Velocity 716.8139

C D 0.321 Number of Ports / Valves 1

Based 1128 fps Speed of Sound

Mach Number (CD) Graph Mach (CD) Graph Velocity (CD)



Calculate Port Time Area in milliseconds in cm² and cm²/cc for each user supplied lift and duration numbers, bore stroke, intake valve size, exhaust valve size and RPM.

Air / Fuel / Exhaust Calculator

Valve - Cam Details

Valve Sizing

Port Time Area

Port Time Area 2

Bore

4.0

Stroke

3.25

RPM

6500

Rod Length

5.7

Degrees TDC / Intake Centerline

222

User DC

0.5

Graphing

Calculate

Done

Just Cam Spec

Intake

Valve Lift	Duration	Time Port Area cm ²	Time Port Area cm ² /cc
.008	288	2.418725	0.003614
.050	235	12.33507	0.018431
.100	210	22.04567	0.03294
.150	190	29.91912	0.044705
.200	175	36.74278	0.054901
.250	155	40.67951	0.060783
.300	135	42.51665	0.063528
.350	115	42.25420	0.063136
.400	95	39.89217	0.059606
.450	85	40.15461	0.059999
.500	70	36.74278	0.054901
.600	58	36.53283	0.054587
.700	44	32.33365	0.048313
.800	30	25.19505	0.037646
.900	22	20.78592	0.031058
1.000	5	5.24897	0.007843

Exhaust

Valve Lift	Duration	Time Port Area cm ²	Time Port Area
.008	300	1.995648	0.002982
.050	250	10.394	0.015531
.100	235	19.54071	0.029198
.150	205	25.56923	0.038205
.200	190	31.59775	0.047213
.250	175	36.37899	0.054357
.300	155	38.66567	0.057774
.350	135	39.28931	0.058706
.400	115	38.24991	0.057153
.450	95	35.54747	0.053115
.500	75	31.18199	0.046592
.600	63	31.43145	0.046965
.700	47	27.35700	0.040877
.800	33	21.95212	0.032801
.900	22	16.46409	0.0246
1.000	5	4.1576	0.006212

Valve and Throat Sizing

Intake Valve Size	<input type="text" value="2.02"/>	Seat Angle	<input type="text" value="45"/>
Intake Valve Stem Diameter	<input type="text" value="0.3415"/>		
Intake Throat CSA	<input type="text" value="0.91"/>	Seat Width	<input type="text" value=".08"/>
Number of Intake Valves	<input type="text" value="1"/>		
Exhaust Valve Size	<input type="text" value="1.60"/>		
Exhaust Valve Stem Diameter	<input type="text" value="0.3415"/>		
Exhaust Throat CSA	<input type="text" value="0.91"/>		
Number of Exhaust Valves	<input type="text" value="1"/>		
<input checked="" type="radio"/> CSA % of Valve Size <input type="radio"/> CSA in Sq. Inches <input type="radio"/> Diameter			
<input type="button" value="Done"/>			

Only used by the Analyze Flow Data Form -

Intake Port MCSA

Exhaust Port MCSA

Graphing Options

<input checked="" type="radio"/> Flow	<input type="radio"/> Lift
<input type="radio"/> Cur DC	<input type="radio"/> Lift Vert
<input type="radio"/> Cur Area	<input type="radio"/> Lift Horiz
<input type="radio"/> Time Area	<input type="radio"/> Piston Travel
<input type="radio"/> Time Area/cc	Graph Zoom In Scale Size
<input type="radio"/> Cur Vel	<input type="text" value=""/>
<input type="radio"/> Throat Vel	<input type="checkbox"/> 360-360
<input type="radio"/> Min CSA Vel	
<input type="radio"/> Piston Flow - Plus ONLY	
<input type="radio"/> Piston Velocity - Plus ONLY	
<input type="radio"/> Piston Acceler - Plus ONLY	
Piston Vel / Acc Scale	<input type="text" value=""/>
<input type="button" value="Graph"/>	
<input type="button" value="Graph Plus"/>	
<input type="button" value="Done"/>	
<input type="button" value="Read *.FLW File"/>	

Added
4.9.1

Port Time Area

Intake Rocker Arm Ratio	<input type="text" value="1.5"/>
Intake Lash	<input type="text" value="0.024"/>
Degrees BTDC Intake Open	<input type="text" value="120.0"/>
Exhaust Rocker Arm Ratio	<input type="text" value="1.5"/>
Exhaust Lash	<input type="text" value="0.03"/>
Degrees BBDC Exhaust Open	<input type="text" value="340.0"/>
<input type="button" value="Set Lift Table"/>	
<input type="button" value="Done"/>	

Only used by the Port Time Area2 / Graphing

Intake Valve Angle	<input type="text" value="23.0"/>
Exhaust Valve Angle	<input type="text" value="23.0"/>
LSA Increase Decrease (-)	<input type="text" value="0.0"/>
Advance Retard (-) / Intake	<input type="text" value="0.0"/>
Advance Retard (-) / Exhaust DOHC	<input type="text" value="0.0"/>
<input type="checkbox"/> Metric	<input type="checkbox"/> DOHC
Valve to Piston Clearance @ TDC	<input type="text" value="0.0"/>

Advance / Retard Camshaft - Is the number of degrees the Intake centerline has been moved. The intake centerline in the above and first example below is 111 degrees. If we change **Degrees TDC / Intake Centerline** to 232, we have moved the intake centerline to 116 degrees and **Retarded** the camshaft 5 degrees. See second example below.

Bore = 4.0000 Stroke = 3.2500 Rod Length = 5.7000 RPM = 6500
 Wrist Pin Offset = 0.0 Number of - Intake Valves = 1 - Exhaust Valves = 1
 Intake Valve Size = 2.02 Exhaust Valve Size = 1.6
 Intake Valve / Bore Ratio = 0.505 Exhaust Valve / Bore Ratio = 0.4
 Intake Valve Area = 3.204739 sq. in. Exhaust Valve Area = 2.010619 sq. in.
 Intake Valve Stem Size = 0.375 Exhaust Valve Stem Size = 0.375
 Intake Valve Stem Area = 0.110447 sq. in. Exhaust Valve Stem Area = 0.110447 sq. in.
 Valve Lift at which the Valve Area and Window / Curtain Area are the SAME SIZE
 At that point the velocity will be the same in both areas
 Intake Valve Lift = 0.505 Inches Exhaust Valve Lift = 0.4 Inches

Intake Centerline = 111.00000 User Selected DC - Discharge Coefficient = 0.5

Throat CSA (0.91) Intake = 2.5434 sq. in. Throat CSA (0.91) Exhaust = 1.5545 sq. in.

Effective Throat CSA = 0.89086 Effective Throat CSA = 0.8793

Valve Lift at which the Throat Area and Window / Curtain Area are the SAME SIZE

At that point the velocity will be the same in both areas

Intake Valve Lift = 0.40079 Inches Exhaust Valve Lift = 0.30927 Inches

Valve Lift	Duration	Time Port Area cm^2	Time Port Area cm^2/cc	Piston Travel	Cylinder Volume cc	Valve Velocity Inch/Deg	Degrees ATDC	Piston Flow @ 28" CFM	Curtain Area Velocity	Depress- ion for DC	Depress- ion for User DC	Throat Area Velocity
0.07600	222.00	17.71212	0.02647	0.00000	0.00000	0.00200	.00	.00	.00	.000	.000	.00
0.07800	221.00	18.09635	0.02704	0.00008	0.01637	0.00200	.50	2.71	13.12	.039	.157	2.55
0.08000	220.00	18.47637	0.02761	0.00032	0.06549	0.00200	1.00	5.41	25.58	.149	.597	5.11
0.08200	219.00	18.85220	0.02817	0.00072	0.14735	0.00200	1.50	8.12	37.44	.320	1.279	7.66
0.08400	218.00	19.22383	0.02872	0.00127	0.26195	0.00200	2.00	10.82	48.72	.542	2.167	10.21
0.08600	217.00	19.59125	0.02927	0.00199	0.40925	0.00200	2.50	13.52	59.47	.807	3.228	12.76
0.08800	216.00	19.95448	0.02982	0.00286	0.58926	0.00200	3.00	16.23	69.73	1.109	4.438	15.31
0.09000	215.00	20.31351	0.03035	0.00389	0.80194	0.00200	3.50	18.92	79.52	1.443	5.772	17.86
0.09200	214.00	20.66834	0.03088	0.00509	1.04727	0.00200	4.00	21.62	88.88	1.803	7.210	20.40
0.09400	213.00	21.01897	0.03141	0.00644	1.32522	0.00200	4.50	24.32	97.83	2.184	8.735	22.94
0.09600	212.00	21.36541	0.03192	0.00794	1.63575	0.00200	5.00	27.01	106.39	2.583	10.332	25.48
0.09800	211.00	21.70764	0.03244	0.00961	1.97884	0.00200	5.50	29.69	114.59	2.996	11.986	28.02
0.10000	210.00	22.04567	0.03294	0.01143	2.35442	0.00200	6.00	32.38	122.45	3.422	13.687	30.55
0.10250	209.00	22.48921	0.03360	0.01341	2.76247	0.00250	6.50	35.06	129.36	3.818	15.273	33.08
0.10500	208.00	22.92750	0.03426	0.01555	3.20293	0.00250	7.00	37.74	135.92	4.215	16.861	35.61
0.10750	207.00	23.36054	0.03491	0.01785	3.67574	0.00250	7.50	40.41	142.15	4.611	18.444	38.13
0.11000	206.00	23.78833	0.03554	0.02030	4.18085	0.00250	8.00	43.07	148.09	5.004	20.017	40.64
0.11250	205.00	24.21087	0.03618	0.02291	4.71820	0.00250	8.50	45.73	153.74	5.394	21.575	43.16
0.11500	204.00	24.62817	0.03680	0.02568	5.28771	0.00250	9.00	48.39	159.14	5.779	23.114	45.66
0.11750	203.00	25.04021	0.03741	0.02860	5.88933	0.00250	9.50	51.04	164.28	6.158	24.632	48.16
0.12000	202.00	25.44701	0.03802	0.03168	6.52297	0.00250	10.00	53.68	169.19	6.532	26.126	50.66
0.12250	201.00	25.84855	0.03862	0.03491	7.18856	0.00250	10.50	56.32	173.87	6.898	27.594	53.14
0.12500	200.00	26.24485	0.03921	0.03830	7.88602	0.00250	11.00	58.95	178.35	7.258	29.034	55.63
0.12750	199.00	26.63590	0.03980	0.04184	8.61526	0.00250	11.50	61.57	182.64	7.611	30.445	58.10
0.13000	198.00	27.02170	0.04038	0.04553	9.37619	0.00250	12.00	64.19	186.73	7.956	31.826	60.57
0.13250	197.00	27.40225	0.04094	0.04938	10.16872	0.00250	12.50	66.79	190.65	8.294	33.176	63.03
0.13500	196.00	27.77755	0.04150	0.05338	10.99275	0.00250	13.00	69.39	194.40	8.623	34.494	65.48
0.13750	195.00	28.14760	0.04206	0.05754	11.84819	0.00250	13.50	71.98	197.99	8.945	35.780	67.93
0.14000	194.00	28.51240	0.04260	0.06184	12.73492	0.00250	14.00	74.57	201.43	9.258	37.034	70.36
0.14250	193.00	28.87196	0.04314	0.06630	13.65284	0.00250	14.50	77.14	204.72	9.564	38.255	72.79
0.14500	192.00	29.22626	0.04367	0.07091	14.60184	0.00250	15.00	79.70	207.88	9.861	39.443	75.21
0.14750	191.00	29.57532	0.04419	0.07567	15.58180	0.00250	15.50	82.26	210.90	10.150	40.599	77.62
0.15000	190.00	29.91913	0.04470	0.08058	16.59260	0.00250	16.00	84.80	213.80	10.431	41.723	80.02
0.15333	189.00	30.42303	0.04546	0.08563	17.63412	0.00333	16.50	87.33	215.40	10.587	42.349	82.41
0.15667	188.00	30.91993	0.04620	0.09084	18.70623	0.00333	17.00	89.86	216.91	10.736	42.944	84.79
0.16000	187.00	31.40984	0.04693	0.09619	19.80880	0.00333	17.50	92.37	218.33	10.877	43.507	87.16
0.16333	186.00	31.89274	0.04765	0.10170	20.94170	0.00333	18.00	94.87	219.66	11.010	44.040	89.52
0.16667	185.00	32.36865	0.04836	0.10734	22.10478	0.00333	18.50	97.36	220.92	11.136	44.545	91.87
0.17000	184.00	32.83755	0.04907	0.11314	23.29791	0.00333	19.00	99.83	222.09	11.255	45.021	94.20
0.17333	183.00	33.29946	0.04976	0.11908	24.52095	0.00333	19.50	102.30	223.20	11.368	45.471	96.53
0.17667	182.00	33.75438	0.05044	0.12516	25.77373	0.00333	20.00	104.75	224.24	11.474	45.895	98.84
0.18000	181.00	34.20229	0.05110	0.13139	27.05612	0.00333	20.50	107.19	225.21	11.574	46.295	101.15
0.18333	180.00	34.64320	0.05176	0.13776	28.36794	0.00333	21.00	109.62	226.12	11.667	46.670	103.44
0.18667	179.00	35.07712	0.05241	0.14427	29.70906	0.00333	21.50	112.03	226.98	11.756	47.022	105.71
0.19000	178.00	35.50403	0.05305	0.15092	31.07930	0.00333	22.00	114.43	227.77	11.838	47.352	107.98
0.19333	177.00	35.92395	0.05368	0.15772	32.47849	0.00333	22.50	116.82	228.51	11.915	47.660	110.23
0.19667	176.00	36.33687	0.05429	0.16465	33.90647	0.00333	23.00	119.19	229.20	11.987	47.947	112.47
0.20000	175.00	36.74279	0.05490	0.17173	35.36306	0.00333	23.50	121.54	229.84	12.054	48.214	114.69
0.20250	174.00	36.98949	0.05527	0.17894	36.84809	0.00250	24.00	123.89	231.37	12.215	48.862	116.90
0.20500	173.00	37.23094	0.05563	0.18629	38.36138	0.00250	24.50	126.22	232.85	12.371	49.486	119.10
0.20750	172.00	37.46715	0.05598	0.19377	39.90274	0.00250	25.00	128.53	234.25	12.522	50.086	121.28
0.21000	171.00	37.69810	0.05633	0.20139	41.47199	0.00250	25.50	130.82	235.60	12.666	50.664	123.45
0.21250	170.00	37.92381	0.05667	0.20915	43.06894	0.00250	26.00	133.11	236.89	12.805	51.220	125.60
0.21500	169.00	38.14426	0.05699	0.21704	44.69340	0.00250	26.50	135.37	238.12	12.938	51.753	127.74
0.21750	168.00	38.35947	0.05732	0.22506	46.34516	0.00250	27.00	137.62	239.29	13.066	52.264	129.86
0.22000	167.00	38.56943	0.05763	0.23321	48.02404	0.00250	27.50	139.85	240.41	13.188	52.753	131.97
0.22250	166.00	38.77414	0.05794	0.24149	49.72983	0.00250	28.00	142.07	241.47	13.305	53.221	134.06
0.22500	165.00	38.97360	0.05823	0.24991	51.46232	0.00250	28.50	144.26	242.49	13.417	53.668	136.13
0.22750	164.00	39.16781	0.05852	0.25845	53.22130	0.00250	29.00	146.45	243.45	13.524	54.094	138.19
0.23000	163.00	39.35678	0.05881	0.26712	55.00657	0.00250	29.50	148.61	244.36	13.625	54.500	140.23

Bore = 4.0000 Stroke = 3.2500 Rod Length = 5.7000 RPM = 6500
 Wrist Pin Offset = 0.0 Number of - Intake Valves = 1 - Exhaust Valves = 1
 Intake Valve Size = 2.02 Exhaust Valve Size = 1.6
 Intake Valve / Bore Ratio = 0.505 Exhaust Valve / Bore Ratio = 0.4
 Intake Valve Area = 3.204739 sq. in. Exhaust Valve Area = 2.010619 sq. in.
 Intake Valve Stem Size = 0.375 Exhaust Valve Stem Size = 0.375
 Intake Valve Stem Area = 0.110447 sq. in. Exhaust Valve Stem Area = 0.110447 sq. in.
 Valve Lift at which the Valve Area and Window / Curtain Area are the SAME SIZE
 At that point the velocity will be the same in both areas
 Intake Valve Lift = 0.505 Inches Exhaust Valve Lift = 0.4 Inches
Intake Centerline = 116.00000 User Selected DC - Discharge Coefficient = 0.5
 Throat CSA (0.91) Intake = 2.5434 sq. in. Throat CSA (0.91) Exhaust = 1.5545 sq. in.
 Effective Throat CSA = 0.89086 Effective Throat CSA = 0.8793
 Valve Lift at which the Throat Area and Window / Curtain Area are the SAME SIZE
 At that point the velocity will be the same in both areas
 Intake Valve Lift = 0.40079 Inches Exhaust Valve Lift = 0.30927 Inches

Valve Lift	Duration	Time Port Area cm^2	Time Port Area cm^2/cc	Piston Travel	Cylinder Volume cc	Valve Velocity Inch/Deg	Degrees ATDC	Piston Flow @ 28" CFM	Curtain Area Velocity	Depress- ion for 1 DC	Depress- ion for User DC	Throat Area Velocity
0.05600	232.00	13.63892	0.02038	0.00000	0.00000	0.00200	.00	.00	.00	.000	.000	.00
0.05800	231.00	14.06514	0.02102	0.00008	0.01637	0.00200	.50	2.71	17.65	.071	.284	2.55
0.06000	230.00	14.48716	0.02165	0.00032	0.06549	0.00200	1.00	5.41	34.11	.266	1.062	5.11
0.06200	229.00	14.90497	0.02227	0.00072	0.14735	0.00200	1.50	8.12	49.51	.559	2.238	7.66
0.06400	228.00	15.31859	0.02289	0.00127	0.26195	0.00200	2.00	10.82	63.95	.933	3.732	10.21
0.06600	227.00	15.72801	0.02350	0.00199	0.40925	0.00200	2.50	13.52	77.50	1.370	5.481	12.76
0.06800	226.00	16.13323	0.02411	0.00286	0.58926	0.00200	3.00	16.23	90.24	1.858	7.432	15.31
0.07000	225.00	16.53425	0.02471	0.00389	0.80194	0.00200	3.50	18.92	102.24	2.385	9.542	17.86
0.07200	224.00	16.93108	0.02530	0.00509	1.04727	0.00200	4.00	21.62	113.57	2.943	11.772	20.40
0.07400	223.00	17.32370	0.02588	0.00644	1.32522	0.00200	4.50	24.32	124.27	3.524	14.095	22.94
0.07600	222.00	17.71212	0.02647	0.00794	1.63575	0.00200	5.00	27.01	134.39	4.121	16.485	25.48
0.07800	221.00	18.09635	0.02704	0.00961	1.97884	0.00200	5.50	29.69	143.98	4.730	18.921	28.02
0.08000	220.00	18.47637	0.02761	0.01143	2.35442	0.00200	6.00	32.38	153.07	5.346	21.385	30.55
0.08200	219.00	18.85220	0.02817	0.01341	2.76247	0.00200	6.50	35.06	161.70	5.966	23.864	33.08
0.08400	218.00	19.22383	0.02872	0.01555	3.20293	0.00200	7.00	37.74	169.89	6.586	26.345	35.61
0.08600	217.00	19.59125	0.02927	0.01785	3.67574	0.00200	7.50	40.41	177.69	7.205	28.819	38.13
0.08800	216.00	19.95448	0.02982	0.02030	4.18085	0.00200	8.00	43.07	185.11	7.819	31.276	40.64
0.09000	215.00	20.31351	0.03035	0.02291	4.71820	0.00200	8.50	45.73	192.18	8.428	33.710	43.16
0.09200	214.00	20.66834	0.03088	0.02568	5.28771	0.00200	9.00	48.39	198.92	9.029	36.116	45.66
0.09400	213.00	21.01897	0.03141	0.02860	5.88933	0.00200	9.50	51.04	205.35	9.622	38.488	48.16
0.09600	212.00	21.36541	0.03192	0.03168	6.52297	0.00200	10.00	53.68	211.48	10.206	40.822	50.66
0.09800	211.00	21.70764	0.03244	0.03491	7.18856	0.00200	10.50	56.32	217.34	10.779	43.116	53.14
0.10000	210.00	22.04567	0.03294	0.03830	7.88602	0.00200	11.00	58.95	222.94	11.341	45.366	55.63
0.10250	209.00	22.48921	0.03360	0.04184	8.61526	0.00250	11.50	61.57	227.18	11.777	47.107	58.10
0.10500	208.00	22.92750	0.03426	0.04553	9.37619	0.00250	12.00	64.19	231.19	12.196	48.785	60.57
0.10750	207.00	23.36054	0.03491	0.04938	10.16872	0.00250	12.50	66.79	234.99	12.600	50.400	63.03
0.11000	206.00	23.78833	0.03554	0.05338	10.99275	0.00250	13.00	69.39	238.58	12.989	51.954	65.48
0.11250	205.00	24.21087	0.03618	0.05754	11.84819	0.00250	13.50	71.98	241.99	13.362	53.449	67.93
0.11500	204.00	24.62817	0.03680	0.06184	12.73492	0.00250	14.00	74.57	245.22	13.721	54.885	70.36
0.11750	203.00	25.04021	0.03741	0.06630	13.65284	0.00250	14.50	77.14	248.28	14.066	56.265	72.79
0.12000	202.00	25.44701	0.03802	0.07091	14.60184	0.00250	15.00	79.70	251.19	14.397	57.590	75.21
0.12250	201.00	25.84855	0.03862	0.07567	15.58180	0.00250	15.50	82.26	253.95	14.715	58.861	77.62
0.12500	200.00	26.24485	0.03921	0.08058	16.59260	0.00250	16.00	84.80	256.56	15.020	60.081	80.02
0.12750	199.00	26.63590	0.03980	0.08563	17.63412	0.00250	16.50	87.33	259.05	15.312	61.249	82.41
0.13000	198.00	27.02170	0.04038	0.09084	18.70623	0.00250	17.00	89.86	261.40	15.592	62.369	84.79
0.13250	197.00	27.40225	0.04094	0.09619	19.80880	0.00250	17.50	92.37	263.64	15.860	63.441	87.16
0.13500	196.00	27.77755	0.04150	0.10170	20.94170	0.00250	18.00	94.87	265.76	16.117	64.466	89.52
0.13750	195.00	28.14760	0.04206	0.10734	22.10478	0.00250	18.50	97.36	267.78	16.362	65.447	91.87
0.14000	194.00	28.51240	0.04260	0.11314	23.29791	0.00250	19.00	99.83	269.69	16.596	66.383	94.20
0.14250	193.00	28.87196	0.04314	0.11908	24.52095	0.00250	19.50	102.30	271.50	16.819	67.278	96.53
0.14500	192.00	29.22626	0.04367	0.12516	25.77373	0.00250	20.00	104.75	273.21	17.033	68.130	98.84
0.14750	191.00	29.57532	0.04419	0.13139	27.05612	0.00250	20.50	107.19	274.84	17.236	68.943	101.15
0.15000	190.00	29.91913	0.04470	0.13776	28.36794	0.00250	21.00	109.62	276.37	17.429	69.717	103.44
0.15333	189.00	30.42303	0.04546	0.14427	29.70906	0.00333	21.50	112.03	276.32	17.422	69.689	105.71
0.15667	188.00	30.91993	0.04620	0.15092	31.07930	0.00333	22.00	114.43	276.23	17.411	69.645	107.98
0.16000	187.00	31.40984	0.04693	0.15772	32.47849	0.00333	22.50	116.82	276.12	17.397	69.587	110.23
0.16333	186.00	31.89274	0.04765	0.16465	33.90647	0.00333	23.00	119.19	275.97	17.379	69.515	112.47
0.16667	185.00	32.36865	0.04836	0.17173	35.36306	0.00333	23.50	121.54	275.80	17.357	69.429	114.69
0.17000	184.00	32.83755	0.04907	0.17894	36.84809	0.00333	24.00	123.89	275.61	17.332	69.330	116.90
0.17333	183.00	33.29946	0.04976	0.18629	38.36138	0.00333	24.50	126.22	275.38	17.305	69.219	119.10
0.17667	182.00	33.75438	0.05044	0.19377	39.90274	0.00333	25.00	128.53	275.14	17.274	69.095	121.28
0.18000	181.00	34.20229	0.05110	0.20139	41.47199	0.00333	25.50	130.82	274.87	17.240	68.960	123.45
0.18333	180.00	34.64320	0.05176	0.20915	43.06894	0.00333	26.00	133.11	274.58	17.203	68.813	125.60
0.18667	179.00	35.07712	0.05241	0.21704	44.69340	0.00333	26.50	135.37	274.26	17.164	68.656	127.74
0.19000	178.00	35.50403	0.05305	0.22506	46.34516	0.00333	27.00	137.62	273.93	17.122	68.488	129.86
0.19333	177.00	35.92395	0.05368	0.23321	48.02404	0.00333	27.50	139.85	273.57	17.077	68.309	131.97
0.19667	176.00	36.33687	0.05429	0.24149	49.72983	0.00333	28.00	142.07	273.19	17.030	68.121	134.06
0.20000	175.00	36.74279	0.05490	0.24991	51.46232	0.00333	28.50	144.26	272.80	16.981	67.924	136.13
0.20250	174.00	36.98949	0.05527	0.25845	53.22130	0.00250	29.00	146.45	273.50	17.069	68.275	138.19
0.20500	173.00	37.23094	0.05563	0.26712	55.00657	0.00250	29.50	148.61	274.16	17.151	68.603	140.23

Port Time Area

Intake Rocker Arm Ratio

Intake Lash

Degrees BTDC Intake Open

Exhaust Rocker Arm Ratio

Exhaust Lash

Degrees BBDC Exhaust Open

Only used by the Port Time Area2 / Graphing

Intake Valve Angle

Exhaust Valve Angle

LSA Increase

Decrease (-)

Advance Retard (-) / Intake

Advance Retard (-) / Exhaust DOHC

☐ Metric ☐ DOHC

Valve to Piston Clearance @ TDC

Cam Lift Duration - Table

<input type="text" value="0.000"/>	<input type="text" value="0.500"/>
<input type="text" value="0.006"/>	<input type="text" value="0.550"/>
<input type="text" value="0.010"/>	<input type="text" value="0.600"/>
<input type="text" value="0.020"/>	<input type="text" value="0.650"/>
<input type="text" value="0.040"/>	<input type="text" value="0.700"/>
<input type="text" value="0.050"/>	<input type="text" value="0.750"/>
<input type="text" value="0.100"/>	<input type="text" value="0.800"/>
<input type="text" value="0.150"/>	<input type="text" value="0.850"/>
<input type="text" value="0.200"/>	<input type="text" value="0.900"/>
<input type="text" value="0.250"/>	<input type="text" value="0.950"/>
<input type="text" value="0.300"/>	<input type="text" value="1.000"/>
<input type="text" value="0.350"/>	<input type="text" value="1.050"/>
<input type="text" value="0.400"/>	<input type="text" value="1.100"/>
<input type="text" value="0.450"/>	<input type="text" value="1.150"/>

☒ DR CPP Skip

Increasing Degrees BTDC will Advance the ICL Decreasing Degrees BTDC will Retard the ICL.
Increasing Degrees BBDC will Retard the ECL Decreasing Degrees BBDC will Advance the ECL.
Once you have the Intake and exhaust lobes positioned correctly you can advance or retard and or increase or decrease the LSA.
Valve Angle is needed to correctly calculate the vertical and horizontal part of the valve lift.

NOTE: Since you can now change the Cam Lift Duration Table, if you either change the position of 0.010, 0.020, and 0.050 or remove any of them the Major and Minor Intensity will not be correct.

With the change to the Cam Lift Duration Table the Metric check box will not these value now. The User must enter their own Metric lift numbers. You can also copy and paste the below numbers using a text editor and create a parameter file, which can then read into CARFOR.

```

;-----
Lift Table = 0.0
Lift Table = 0.25
Lift Table = 0.5
Lift Table = 1.0
Lift Table = 1.0
Lift Table = 1.5
Lift Table = 2.5
Lift Table = 3.0
Lift Table = 3.5
Lift Table = 4.0
Lift Table = 4.5
Lift Table = 5.0
Lift Table = 5.5
Lift Table = 6.0
Lift Table = 6.5
Lift Table = 7.0
Lift Table = 7.5
Lift Table = 8.0

```

Lift Table = 8.5
 Lift Table = 9.0
 Lift Table = 9.5
 Lift Table = 10.5
 Lift Table = 10.5
 Lift Table = 11.0
 Lift Table = 11.5
 Lift Table = 12.0
 Lift Table = 12.5
 Lift Table = 13.0

;------

--- E X A M P L E ---

C1 File - Header Information

PVN,ICL,ECL = 1.006,113.2,113.2

0.050 Overlap = 28

Intake 0.050 Open = 12 Close = 60.6 Duration = 252.6

Intake Cam Lift = .35807 Valve Lift = .6302 Area = 30.86

Exhaust 0.050 Open = 60.5 Close = 16 Duration = 256.5

Exhaust Cam Lift = .36339 Valve Lift = .63956 Area = 31.72

Bore = 4.0000 Stroke = 3.2500 Rod Length = 5.7000 RPM = 6500
 Wrist Pin Offset = 0.0 Number of - Intake Valves = 1 - Exhaust Valves = 1
 Intake Valve Size = 2.055 Exhaust Valve Size = 1.6
 Intake Valve / Bore Ratio = 0.51375 Exhaust Valve / Bore Ratio = 0.4
 Intake Valve Area = 3.316756 sq. in. Exhaust Valve Area = 2.010619 sq. in.
 Intake Valve Stem Size = 0.3415 Exhaust Valve Stem Size = 0.3415
 Intake Valve Stem Area = 0.091595 sq. in. Exhaust Valve Stem Area = 0.091595 sq. in.
 Valve Lift at which the Valve Area and Window / Curtain Area are the SAME SIZE
 At that point the velocity will be the same in both areas
 Intake Valve Lift = 0.51375 Inches Exhaust Valve Lift = 0.4 Inches
 Intake Centerline = 111.0 User Selected DC - Discharge Coefficient = 0.5
 Throat CSA (0.91) Intake = 2.6550 sq. in. Throat CSA (0.91) Exhaust = 1.5734 sq. in.
 Effective Throat CSA = 0.8947 Effective Throat CSA = 0.88462
 Valve Lift at which the Throat Area and Window / Curtain Area are the SAME SIZE
 At that point the velocity will be the same in both areas
 Intake Valve Lift = 0.41125 Inches Exhaust Valve Lift = 0.31302 Inches

I N T A K E													
Rocker Arm Ratio = 1.500				Valve Lash = 0.0240				Valve Angle = 23.0					
Cam	Valve	Crank	Time	Time	Valve	Valve	Valve	Valve	Piston	Cylinder	User	L/D	
Lift	Lift	Angle	Port	Port	Velocity	Acceler	Lift	Lift	Travel	Volume	Supplied	Valve	Ratio
			Area	Area	FPS	ation	Vert	Horiz		cc	Air	Discharge	
			cm^2	cm^2/cc		FPS^2					Flow	Coefficient	
0.0000	-0.0240	-120.0			0.0000	0.0000							
0.0020	-0.0210	-110.0			0.9750	3.8025							
0.0050	-0.0165	-100.0			1.4625	1.9013							
0.0070	-0.0135	-90.0			0.9750	-1.9013							
0.0100	-0.0090	-80.0			1.4625	1.9013							
0.0130	-0.0045	-70.0			1.4625	0.0000							
0.0160	0.0000	-60.0	0.0000	0.0000	1.4625	0.0000	0.0000	0.0000	0.9890	203.652	.00-1.#IND	0.0000	
0.0220	0.0090	-50.0	0.0961	0.0001	2.9250	5.7038	0.0083	0.0035	0.7181	147.867	5.90	0.6951	0.0044
0.0330	0.0255	-40.0	0.2723	0.0004	5.3625	9.5063	0.0235	0.0100	0.4767	98.165	16.70	0.6951	0.0124
0.0500	0.0510	-30.0	0.5447	0.0008	8.2875	11.4075	0.0469	0.0199	0.2759	56.818	33.41	0.6951	0.0248
0.0780	0.0930	-20.0	0.9932	0.0015	13.6500	20.9138	0.0856	0.0363	0.1252	25.774	60.92	0.6951	0.0453
0.1150	0.1485	-10.0	1.5860	0.0024	18.0375	17.1113	0.1367	0.0580	0.0317	6.523	97.27	0.6951	0.0723
0.1450	0.1935	TDC	2.0665	0.0031	14.6250	-13.3088	0.1781	0.0756	0.0000	.000	126.74	0.6951	0.0942
0.1800	0.2460	10.0	2.6272	0.0039	17.0625	9.5063	0.2264	0.0961	0.0317	6.523	157.22	0.6782	0.1197
0.2150	0.2985	20.0	3.1879	0.0048	17.0625	0.0000	0.2748	0.1166	0.1252	25.774	187.15	0.6653	0.1453
0.2500	0.3510	30.0	3.7486	0.0056	17.0625	0.0000	0.3231	0.1371	0.2759	56.818	209.42	0.6332	0.1708
0.2810	0.3975	40.0	4.2452	0.0063	15.1125	-7.6050	0.3659	0.1553	0.4767	98.165	228.95	0.6112	0.1934
0.3100	0.4410	50.0	4.7098	0.0070	14.1375	-3.8025	0.4059	0.1723	0.7181	147.867	242.30	0.5831	0.2146
0.3340	0.4770	60.0	5.0943	0.0076	11.7000	-9.5062	0.4391	0.1864	0.9890	203.652	253.10	0.5631	0.2321
0.3500	0.5010	70.0	5.3506	0.0080	7.8000	-15.2100	0.4612	0.1958	1.2776	263.083	260.13	0.5510	0.2438
0.3670	0.5265	80.0	5.6229	0.0084	8.2875	1.9013	0.4846	0.2057	1.5721	323.732	263.45	0.5310	0.2562
0.3790	0.5445	90.0	5.8152	0.0087	5.8500	-9.5062	0.5012	0.2128	1.8615	383.340	265.79	0.5180	0.2650
0.3850	0.5535	100.0	5.9113	0.0088	2.9250	-11.4075	0.5095	0.2163	2.1364	439.948	266.96	0.5118	0.2693
0.3880	0.5580	110.0	5.9593	0.0089	1.4625	-5.7037	0.5136	0.2180	2.3891	491.983	267.54	0.5088	0.2715
0.3860	0.5550	120.0	5.9273	0.0089	-0.9750	-9.5063	0.5109	0.2169	2.6140	538.281	267.15	0.5108	0.2701
0.3800	0.5460	130.0	5.8312	0.0087	-2.9250	-7.6050	0.5026	0.2133	2.8071	578.059	265.98	0.5170	0.2657
0.3690	0.5295	140.0	5.6550	0.0084	-5.3625	-9.5063	0.4874	0.2069	2.9663	610.847	263.84	0.5288	0.2577
0.3520	0.5040	150.0	5.3826	0.0080	-8.2875	-11.4075	0.4639	0.1969	3.0905	636.413	260.52	0.5486	0.2453
0.3320	0.4740	160.0	5.0622	0.0076	-9.7500	-5.7038	0.4363	0.1852	3.1792	654.672	252.20	0.5646	0.2307
0.3090	0.4395	170.0	4.6938	0.0070	-11.2125	-5.7038	0.4046	0.1717	3.2323	665.615	241.85	0.5840	0.2139

0.2820	0.3990	BDC	4.2613	0.0064	-13.1625	-7.6050	0.3673	0.1559	3.2500	669.259	229.58	0.6106	0.1942
0.2500	0.3510	190.0	3.7486	0.0056	-15.6000	-9.5062	0.3231	0.1371	3.2323	665.615	209.42	0.6332	0.1708
0.2140	0.2970	200.0	3.1719	0.0047	-17.5500	-7.6050	0.2734	0.1160	3.1792	654.672	186.29	0.6656	0.1445
0.1800	0.2460	210.0	2.6272	0.0039	-16.5750	3.8025	0.2264	0.0961	3.0905	636.413	157.22	0.6782	0.1197
0.1450	0.1935	220.0	2.0665	0.0031	-17.0625	-1.9013	0.1781	0.0756	2.9663	610.847	126.74	0.6951	0.0942
0.1110	0.1425	230.0	1.5219	0.0023	-16.5750	1.9013	0.1312	0.0557	2.8071	578.059	93.34	0.6951	0.0693
0.0820	0.0990	240.0	1.0573	0.0016	-14.1375	9.5062	0.0911	0.0387	2.6140	538.281	64.85	0.6951	0.0482
0.0500	0.0510	250.0	0.5447	0.0008	-15.6000	-5.7037	0.0469	0.0199	2.3891	491.983	33.41	0.6951	0.0248
0.0350	0.0285	260.0	0.3044	0.0005	-7.3125	32.3213	0.0262	0.0111	2.1364	439.948	18.67	0.6951	0.0139
0.0240	0.0120	270.0	0.1282	0.0002	-5.3625	7.6050	0.0110	0.0047	1.8615	383.340	7.86	0.6951	0.0058
0.0170	0.0015	280.0	0.0160	0.0000	-3.4125	7.6050	0.0014	0.0006	1.5721	323.732	.98	0.6951	0.0007
0.0140	-0.0030	290.0			-1.4625	7.6050							
0.0110	-0.0075	300.0			-1.4625	0.0000							
0.0090	-0.0105	310.0			-0.9750	1.9013							
0.0070	-0.0135	320.0			-0.9750	0.0000							
0.0040	-0.0180	330.0			-1.4625	-1.9013							
0.0010	-0.0225	340.0			-1.4625	0.0000							
0.0000	-0.0240	350.0			-0.4875	3.8025							
0.0000	-0.0240	360.0			0.0000	1.9013							
Totals			109.8314	0.1641								80027	

Theoretical Cycle VE = 1.44701

Max Total CFM Sq In Area = Valve Duration @ 0.000 * 146 (Only good if head flow is @ 28" of Water)

Max Total CFM Sq In Area = 50126.67

Total CFM Sq In Throat Area = 30142.00

Total CFM Sq In Net Valve Area (Valve Area - Valve Stem Area) = 24813.43

Total CFM Sq In Valve Area = 24128.19

Intake BTDC (IVO to TDC) = 5.559

Intake Pumping (TDC to BDC) = 91.152

Intake Ramming (BDC to IVC) = 19.448

Intake Overlap (IVO to EVC) = 24.078

VALVE	Lift	Opens Deg BTDC	Closes Deg ABDC	Duration	Area
	0.00000	60.00	103.33	343.33	54.19
	0.00600	53.33	95.71	329.05	54.11
	0.01000	49.39	91.90	321.30	54.09
	0.02000	43.33	85.15	308.48	53.91
	0.04000	34.31	74.89	289.20	53.51
	0.05000	30.39	70.44	280.84	53.51
	0.10000	18.74	59.77	258.51	51.52
	0.15000	9.67	48.53	238.20	49.82
	0.20000	-1.24	38.76	217.52	47.61
	0.25000	-10.76	29.22	198.45	44.90
	0.30000	-20.29	19.44	179.16	41.64
	0.35000	-29.81	10.19	160.38	41.64
	0.40000	-40.57	-0.25	139.18	33.74
	0.45000	-52.50	-13.04	114.46	29.18
	0.50000	-69.58	-28.67	81.75	24.29
	0.55000	-96.11	-54.44	29.44	8.32
CAM	0.00600	95.00	143.33	418.33	39.34
	0.01000	80.00	125.00	385.00	39.20
	0.02000	53.33	95.71	329.05	38.72
	0.04000	35.88	76.67	292.55	37.99
	0.05000	30.00	70.00	280.00	37.99
	0.10000	14.05	53.79	247.85	36.35
	0.15000	-1.43	38.57	217.14	33.42
	0.20000	-15.71	24.12	188.40	31.45
	0.25000	-30.00	10.00	160.00	29.12
	0.30000	-46.55	-6.67	126.78	23.53
	0.35000	-70.00	-29.00	81.00	16.92

Major Intensity 49.05

Minor Intensity 105.00

I N T A K E													
Rocker	Arm Ratio = 1.600			Valve Lash = 0.0256			Valve Angle = 23.0						
Cam	Valve	Crank	Time	Time	Valve	Valve	Valve	Valve	Piston	Cylinder	User	L/D	
Lift	Lift	Angle	Port	Port	Velocity	Acceler	Lift	Lift	Travel	Volume	Supplied	Valve	Ratio
			Area	Area	FPS	ation	Vert	Horiz		cc	Air	Discharge	
			cm^2	cm^2/cc		FPS^2					Flow	Coefficient	
0.0000	-0.0256	-120.0			0.0000	0.0000							
0.0020	-0.0224	-110.0			1.0400	4.0560							
0.0050	-0.0176	-100.0			1.5600	2.0280							
0.0070	-0.0144	-90.0			1.0400	-2.0280							
0.0100	-0.0096	-80.0			1.5600	2.0280							
0.0130	-0.0048	-70.0			1.5600	0.0000							
0.0160	0.0000	-60.0	0.0000	0.0000	1.5600	0.0000	0.0000	0.0000	0.9890	203.652	.00-1.#IND	0.0000	
0.0220	0.0096	-50.0	0.1008	0.0002	3.1200	6.0840	0.0088	0.0038	0.7181	147.867	8.16	0.9177	0.0048

0.0330	0.0272	-40.0	0.2855	0.0004	5.7200	10.1400	0.0250	0.0106	0.4767	98.165	23.12	0.9177	0.0135
0.0500	0.0544	-30.0	0.5711	0.0009	8.8400	12.1680	0.0501	0.0213	0.2759	56.818	46.24	0.9177	0.0269
0.0780	0.0992	-20.0	1.0414	0.0016	14.5600	22.3080	0.0913	0.0388	0.1252	25.774	84.32	0.9177	0.0491
0.1150	0.1584	-10.0	1.6629	0.0025	19.2400	18.2520	0.1458	0.0619	0.0317	6.523	132.30	0.9018	0.0784
0.1450	0.2064	TDC	2.1668	0.0032	15.6000	-14.1960	0.1900	0.0806	0.0000	.000	170.03	0.8894	0.1022
0.1800	0.2624	10.0	2.7547	0.0041	18.2000	10.1400	0.2415	0.1025	0.0317	6.523	205.31	0.8447	0.1299
0.2150	0.3184	20.0	3.3425	0.0050	18.2000	0.0000	0.2931	0.1244	0.1252	25.774	240.96	0.8170	0.1576
0.2500	0.3744	30.0	3.9304	0.0059	18.2000	0.0000	0.3446	0.1463	0.2759	56.818	277.36	0.7998	0.1853
0.2810	0.4240	40.0	4.4511	0.0067	16.1200	-8.1120	0.3903	0.1657	0.4767	98.165	307.44	0.7828	0.2099
0.3100	0.4704	50.0	4.9382	0.0074	15.0800	-4.0560	0.4330	0.1838	0.7181	147.867	333.42	0.7652	0.2329
0.3340	0.5088	60.0	5.3414	0.0080	12.4800	-10.1400	0.4684	0.1988	0.9890	203.652	358.80	0.7613	0.2519
0.3500	0.5344	70.0	5.6101	0.0084	8.3200	-16.2240	0.4919	0.2088	1.2776	263.083	384.40	0.7766	0.2646
0.3670	0.5616	80.0	5.8956	0.0088	8.8400	2.0280	0.5170	0.2194	1.5721	323.732	405.80	0.7801	0.2780
0.3790	0.5808	90.0	6.0972	0.0091	6.2400	-10.1400	0.5346	0.2269	1.8615	383.340	415.40	0.7722	0.2875
0.3850	0.5904	100.0	6.1980	0.0093	3.1200	-12.1680	0.5435	0.2307	2.1364	439.948	420.20	0.7684	0.2923
0.3880	0.5952	110.0	6.2484	0.0093	1.5600	-6.0840	0.5479	0.2326	2.3891	491.983	422.60	0.7665	0.2947
0.3860	0.5920	120.0	6.2148	0.0093	-1.0400	-10.1400	0.5449	0.2313	2.6140	538.281	421.00	0.7678	0.2931
0.3800	0.5824	130.0	6.1140	0.0091	-3.1200	-8.1120	0.5361	0.2276	2.8071	578.059	416.20	0.7715	0.2883
0.3690	0.5648	140.0	5.9292	0.0089	-5.7200	-10.1400	0.5199	0.2207	2.9663	610.847	407.40	0.7788	0.2796
0.3520	0.5376	150.0	5.6437	0.0084	-8.8400	-12.1680	0.4949	0.2101	3.0905	636.413	387.60	0.7784	0.2661
0.3320	0.5056	160.0	5.3078	0.0079	-10.4000	-6.0840	0.4654	0.1976	3.1792	654.672	355.60	0.7593	0.2503
0.3090	0.4688	170.0	4.9214	0.0074	-11.9600	-6.0840	0.4315	0.1832	3.2323	665.615	332.53	0.7658	0.2321
0.2820	0.4256	BDC	4.4679	0.0067	-14.0400	-8.1120	0.3918	0.1663	3.2500	669.259	308.34	0.7822	0.2107
0.2500	0.3744	190.0	3.9304	0.0059	-16.6400	-10.1400	0.3446	0.1463	3.2323	665.615	277.36	0.7998	0.1853
0.2140	0.3168	200.0	3.3257	0.0050	-18.7200	-8.1120	0.2916	0.1238	3.1792	654.672	239.92	0.8176	0.1568
0.1800	0.2624	210.0	2.7547	0.0041	-17.6800	4.0560	0.2415	0.1025	3.0905	636.413	205.31	0.8447	0.1299
0.1450	0.2064	220.0	2.1668	0.0032	-18.2000	-2.0280	0.1900	0.0806	2.9663	610.847	170.03	0.8894	0.1022
0.1110	0.1520	230.0	1.5957	0.0024	-17.6800	2.0280	0.1399	0.0594	2.8071	578.059	127.12	0.9029	0.0752
0.0820	0.1056	240.0	1.1086	0.0017	-15.0800	10.1400	0.0972	0.0413	2.6140	538.281	89.54	0.9154	0.0523
0.0500	0.0544	250.0	0.5711	0.0009	-16.6400	-6.0840	0.0501	0.0213	2.3891	491.983	46.24	0.9177	0.0269
0.0350	0.0304	260.0	0.3191	0.0005	-7.8000	34.4760	0.0280	0.0119	2.1364	439.948	25.84	0.9177	0.0150
0.0240	0.0128	270.0	0.1344	0.0002	-5.7200	8.1120	0.0118	0.0050	1.8615	383.340	10.88	0.9177	0.0063
0.0170	0.0016	280.0	0.0168	0.0000	-3.6400	8.1120	0.0015	0.0006	1.5721	323.732	1.36	0.9177	0.0008
0.0140	-0.0032	290.0			-1.5600	8.1120							
0.0110	-0.0080	300.0			-1.5600	0.0000							
0.0090	-0.0112	310.0			-1.0400	2.0280							
0.0070	-0.0144	320.0			-1.0400	0.0000							
0.0040	-0.0192	330.0			-1.5600	-2.0280							
0.0010	-0.0240	340.0			-1.5600	0.0000							
0.0000	-0.0256	350.0			-0.5200	4.0560							
0.0000	-0.0256	TDC			0.0000	2.0280							
Totals			115.1582	0.1721						84787			

Theoretical Cycle VE = 1.53308

Max Total CFM Sq In Area = Valve Duration @ 0.000 * 146 (Only good if head flow is @ 28" of Water)

Max Total CFM Sq In Area = 50126.67

Total CFM Sq In Throat Area = 31934.69

Total CFM Sq In Net Valve Area (Valve Area - Valve Stem Area) = 26289.21

Total CFM Sq In Valve Area = 25563.21

Intake BTDC (IVO to TDC) = 5.828

Intake Pumping (TDC to BDC) = 95.573

Intake Ramming (BDC to IVC) = 20.391

Intake Overlap (IVO to EVC) = 25.245

VALVE	Lift	Opens	Closes	Duration	Area
		Deg BTDC	Deg ABDC		
	0.00000	60.00	103.33	343.33	57.80
	0.00600	53.75	96.07	329.82	57.72
	0.01000	49.77	92.50	322.27	57.70
	0.02000	44.09	85.91	310.00	57.50
	0.04000	35.29	76.00	291.29	57.08
	0.05000	31.62	71.83	283.45	57.08
	0.10000	19.86	61.09	260.96	55.83
	0.15000	11.42	50.43	241.85	54.96
	0.20000	1.33	41.18	222.51	53.14
	0.25000	-7.79	32.21	204.43	50.78
	0.30000	-16.71	23.09	186.37	47.89
	0.35000	-25.64	14.24	168.59	44.42
	0.40000	-35.16	5.00	149.84	40.43
	0.45000	-45.60	-5.65	128.75	35.98
	0.50000	-57.71	-18.48	103.81	31.13
	0.55000	-75.74	-34.56	69.71	20.41
CAM					
	0.00600	95.00	143.33	418.33	39.34
	0.01000	80.00	125.00	385.00	39.20
	0.02000	53.33	95.71	329.05	38.72
	0.04000	35.88	76.67	292.55	37.99
	0.05000	30.00	70.00	280.00	37.99
	0.10000	14.05	53.79	247.85	36.35
	0.15000	-1.43	38.57	217.14	33.42
	0.20000	-15.71	24.12	188.40	31.45

0.25000	-30.00	10.00	160.00	29.12
0.30000	-46.55	-6.67	126.78	23.53
0.35000	-70.00	-29.00	81.00	16.92

Major Intensity 49.05
Minor Intensity 105.00

E X H A U S T													
Rocker Arm Ratio = 1.500				Valve Lash = 0.0300				Valve Angle = 23.0					
Cam	Valve	Crank	Time	Time	Valve	Valve	Valve	Valve	Piston	Cylinder	User	L/D	
Lift	Lift	Angle	Port	Port	Velocity	Acceler	Lift	Lift	Travel	Volume	Supplied	Valve	Ratio
			Area	Area	FPS	ation	Vert	Horiz		cc	Air	Discharge	
			cm^2	cm^2/cc		FPS^2					Flow	Coefficient	
0.0000	-0.0300	-340.0			0.0000	0.0000							
0.0010	-0.0285	-330.0			0.4875	1.9013							
0.0040	-0.0240	-320.0			1.4625	3.8025							
0.0070	-0.0195	-310.0			1.4625	0.0000							
0.0100	-0.0150	-300.0			1.4625	0.0000							
0.0130	-0.0105	-290.0			1.4625	0.0000							
0.0160	-0.0060	-280.0			1.4625	0.0000							
0.0290	0.0135	-270.0	0.1123	0.0002	6.3375	19.0125	0.0124	0.0053	1.8615	383.340	7.83	0.7906	0.0084
0.0450	0.0375	-260.0	0.3118	0.0005	7.8000	5.7037	0.0345	0.0147	2.1364	439.948	21.75	0.7906	0.0234
0.0600	0.0600	-250.0	0.4989	0.0007	7.3125	-1.9012	0.0552	0.0234	2.3891	491.983	34.80	0.7906	0.0375
0.0780	0.0870	-240.0	0.7234	0.0011	8.7750	5.7037	0.0801	0.0340	2.6140	538.281	50.46	0.7906	0.0544
0.1040	0.1260	-230.0	1.0477	0.0016	12.6750	15.2100	0.1160	0.0492	2.8071	578.059	73.08	0.7906	0.0788
0.1380	0.1770	-220.0	1.4718	0.0022	16.5750	15.2100	0.1629	0.0692	2.9663	610.847	102.66	0.7906	0.1106
0.1740	0.2310	-210.0	1.9208	0.0029	17.5500	3.8025	0.2126	0.0903	3.0905	636.413	127.47	0.7521	0.1444
0.2100	0.2850	-200.0	2.3698	0.0035	17.5500	0.0000	0.2623	0.1114	3.1792	654.672	147.45	0.7052	0.1781
0.2420	0.3330	-190.0	2.7690	0.0041	15.6000	-7.6050	0.3065	0.1301	3.2323	665.615	166.53	0.6816	0.2081
0.2700	0.3750	-180.0	3.1182	0.0047	13.6500	-7.6050	0.3452	0.1465	3.2500	669.259	183.75	0.6679	0.2344
0.2960	0.4140	-170.0	3.4425	0.0051	12.6750	-3.8025	0.3811	0.1618	3.2323	665.615	196.52	0.6470	0.2588
0.3220	0.4530	-160.0	3.7668	0.0056	12.6750	0.0000	0.4170	0.1770	3.1792	654.672	203.54	0.6124	0.2831
0.3440	0.4860	-150.0	4.0412	0.0060	10.7250	-7.6050	0.4474	0.1899	3.0905	636.413	209.48	0.5875	0.3038
0.3590	0.5085	-140.0	4.2283	0.0063	7.3125	-13.3088	0.4681	0.1987	2.9663	610.847	214.81	0.5758	0.3178
0.3710	0.5265	-130.0	4.3780	0.0065	5.8500	-5.7037	0.4846	0.2057	2.8071	578.059	220.75	0.5715	0.3291
0.3780	0.5370	-120.0	4.4653	0.0067	3.4125	-9.5062	0.4943	0.2098	2.6140	538.281	224.21	0.5691	0.3356
0.3810	0.5415	-110.0	4.5027	0.0067	1.4625	-7.6050	0.4985	0.2116	2.3891	491.983	225.70	0.5681	0.3384
0.3790	0.5385	-100.0	4.4777	0.0067	-0.9750	-9.5062	0.4957	0.2104	2.1364	439.948	224.71	0.5688	0.3366
0.3740	0.5310	-90.0	4.4154	0.0066	-2.4375	-5.7037	0.4888	0.2075	1.8615	383.340	222.23	0.5704	0.3319
0.3670	0.5205	-80.0	4.3281	0.0065	-3.4125	-3.8025	0.4791	0.2034	1.5721	323.732	218.77	0.5729	0.3253
0.3490	0.4935	-70.0	4.1036	0.0061	-8.7750	-20.9137	0.4543	0.1928	1.2776	263.083	210.83	0.5823	0.3084
0.3310	0.4665	-60.0	3.8790	0.0058	-8.7750	0.0000	0.4294	0.1823	0.9890	203.652	205.97	0.6018	0.2916
0.3070	0.4305	-50.0	3.5797	0.0053	-11.7000	-11.4075	0.3963	0.1682	0.7181	147.867	199.49	0.6316	0.2691
0.2790	0.3885	-40.0	3.2305	0.0048	-13.6500	-7.6050	0.3576	0.1518	0.4767	98.165	189.29	0.6641	0.2428
0.2520	0.3480	-30.0	2.8937	0.0043	-13.1625	1.9012	0.3203	0.1360	0.2759	56.818	172.68	0.6763	0.2175
0.2200	0.3000	-20.0	2.4946	0.0037	-15.6000	-9.5062	0.2762	0.1172	0.1252	25.774	153.00	0.6951	0.1875
0.1860	0.2490	-10.0	2.0705	0.0031	-16.5750	-3.8025	0.2292	0.0973	0.0317	6.523	134.13	0.7342	0.1556
0.1530	0.1995	TDC	1.6589	0.0025	-16.0875	1.9013	0.1836	0.0780	0.0000	.000	115.71	0.7906	0.1247
0.1200	0.1500	10.0	1.2473	0.0019	-16.0875	0.0000	0.1381	0.0586	0.0317	6.523	87.00	0.7906	0.0938
0.0890	0.1035	20.0	0.8606	0.0013	-15.1125	3.8025	0.0953	0.0404	0.1252	25.774	60.03	0.7906	0.0647
0.0630	0.0645	30.0	0.5363	0.0008	-12.6750	9.5063	0.0594	0.0252	0.2759	56.818	37.41	0.7906	0.0403
0.0420	0.0330	40.0	0.2744	0.0004	-10.2375	9.5062	0.0304	0.0129	0.4767	98.165	19.14	0.7906	0.0206
0.0270	0.0105	50.0	0.0873	0.0001	-7.3125	11.4075	0.0097	0.0041	0.7181	147.867	6.09	0.7906	0.0066
0.0170	-0.0045	60.0			-4.8750	9.5063							
0.0120	-0.0120	70.0			-2.4375	9.5062							
0.0090	-0.0165	80.0			-1.4625	3.8025							
0.0060	-0.0210	90.0			-1.4625	0.0000							
0.0030	-0.0255	100.0			-1.4625	0.0000							
0.0000	-0.0300	110.0			-1.4625	0.0000							
0.0000	-0.0300	120.0											
Totals			83.3058	0.1245							53868		

Exhaust Blow-Down (EVO to BDC) = 14.344
Exhaust Pumping (BDC to TDC) = 69.074
Exhaust ATDC (TDC to EVC) = 4.665
Exhaust Overlap (IVO to EVC) = 22.813 0.0000 5.7038

VALVE	Lift	Opens	Closes	Duration	
		Deg BBDC	Deg ATDC		Area
0.00000		96.92	57.00	333.92	52.71
0.00600		93.85	53.00	326.85	52.71
0.01000		91.79	50.33	322.13	52.71
0.02000		87.29	45.78	313.07	52.47
0.04000		78.89	37.78	296.67	51.94
0.05000		74.44	34.60	289.05	51.94
0.10000		56.67	20.90	257.56	50.71
0.15000		45.29	10.00	235.29	49.31
0.20000		35.74	-0.10	215.64	46.07

0.25000	26.48	-10.20	196.29	43.42
0.30000	16.88	-20.00	176.88	42.13
0.35000	5.95	-30.49	155.46	36.68
0.40000	-6.41	-42.74	130.85	32.65
0.45000	-19.23	-55.42	105.35	28.26
0.50000	-36.22	-72.41	71.37	18.54
CAM				
0.00600	133.33	90.00	403.33	39.02
0.01000	120.00	76.67	376.67	38.87
0.02000	96.92	57.00	333.92	38.44
0.04000	83.13	41.33	304.46	38.08
0.05000	76.67	36.19	292.86	37.53
0.10000	51.54	16.45	247.99	35.73
0.15000	36.67	0.91	217.58	33.82
0.20000	22.78	-14.12	188.66	30.85
0.25000	7.14	-29.38	157.77	27.42
0.30000	-11.54	-47.50	120.96	21.65
0.35000	-34.00	-70.56	75.44	13.06

Example of METRIC

Bore = 2.6378 Stroke = 1.67323 Rod Length = 3.56299 RPM = 16200
 Wrist Pin Offset = 0.0 Number of - Intake Valves = 2 - Exhaust Valves = 2
 Intake Valve Size = 1.06299 Exhaust Valve Size = 0.90551
 Intake Valve / Bore Ratio = 0.402984 Exhaust Valve / Bore Ratio = 0.343282
 Intake Valve Area = 1.774918 sq. in. Exhaust Valve Area = 1.287972 sq. in.
 Intake Valve Stem Size = 0.17717 Exhaust Valve Stem Size = 0.17717
 Intake Valve Stem Area = 0.049306 sq. in. Exhaust Valve Stem Area = 0.049306 sq. in.
 Valve Lift at which the Valve Area and Window / Curtain Area are the SAME SIZE
 At that point the velocity will be the same in both areas
 Intake Valve Lift = 0.265748 Inches Exhaust Valve Lift = 0.226378 Inches
 Intake Centerline = 111.0 User Selected DC - Discharge Coefficient = 0.5
 Throat CSA (0.91) Intake = 1.4205 sq. in. Throat CSA (0.91) Exhaust = 1.0173 sq. in.
 Effective Throat CSA = 1.26516 Effective Throat CSA = 1.25684
 Valve Lift at which the Throat Area and Window / Curtain Area are the SAME SIZE
 At that point the velocity will be the same in both areas
 Intake Valve Lift = 0.42537 Inches Exhaust Valve Lift = 0.35759 Inches

I N T A K E													
Rocker Arm Ratio = 1.000				Valve Lash = 0.0000				Valve Angle = 11.5					
Cam	Valve	Crank	Time	Time	Valve	Valve	Valve	Valve	Piston	Cylinder	User	L/D	
Lift	Lift	Angle	Port	Port	Velocity	Acceler	Lift	Lift	Travel	Volume	Supplied	Valve	Ratio
			Area	Area	FPS	ation	Vert	Horiz		cc	Air	Discharge	
			cm^2	cm^2/cc		FPS^2					Flow	Coefficient	
.000	0.0000	-72.0			0.0000	0.0000							
.000	0.0000	-70.0			0.0000	0.0000							
.020	0.0200	-68.0	0.0177	0.0001	3.1890	30.9969	.020	0.0040	15.460	54.508	.39	0.5129	0.0007
.030	0.0300	-66.0	0.0266	0.0002	1.5945	-15.4984	.029	0.0060	14.713	51.875	.59	0.5129	0.0011
.040	0.0400	-64.0	0.0355	0.0002	1.5945	0.0000	.039	0.0080	13.973	49.264	.79	0.5129	0.0015
.050	0.0500	-62.0	0.0443	0.0003	1.5945	0.0000	.049	0.0100	13.240	46.680	.98	0.5129	0.0019
.065	0.0650	-60.0	0.0576	0.0004	2.3917	7.7492	.064	0.0130	12.516	44.127	1.28	0.5129	0.0024
.075	0.0750	-58.0	0.0665	0.0004	1.5945	-7.7492	.073	0.0150	11.802	41.609	1.48	0.5129	0.0028
.085	0.0850	-56.0	0.0754	0.0005	1.5945	0.0000	.083	0.0169	11.098	39.129	1.67	0.5129	0.0031
.095	0.0950	-54.0	0.0842	0.0006	1.5945	0.0000	.093	0.0189	10.407	36.693	1.87	0.5129	0.0035
.110	0.1100	-52.0	0.0975	0.0007	2.3917	7.7492	.108	0.0219	9.730	34.304	2.17	0.5129	0.0041
.120	0.1200	-50.0	0.1064	0.0007	1.5945	-7.7492	.118	0.0239	9.067	31.967	2.36	0.5129	0.0044
.130	0.1300	-48.0	0.1153	0.0008	1.5945	0.0000	.127	0.0259	8.419	29.684	2.56	0.5129	0.0048
.150	0.1500	-46.0	0.1330	0.0009	3.1890	15.4984	.147	0.0299	7.789	27.461	2.95	0.5129	0.0056
.155	0.1550	-44.0	0.1374	0.0009	0.7972	-23.2476	.152	0.0309	7.176	25.300	3.05	0.5129	0.0057
.165	0.1650	-42.0	0.1463	0.0010	1.5945	7.7492	.162	0.0329	6.582	23.207	3.25	0.5129	0.0061
.175	0.1750	-40.0	0.1552	0.0010	1.5945	0.0000	.171	0.0349	6.008	21.183	3.44	0.5129	0.0065
.190	0.1900	-38.0	0.1685	0.0011	2.3917	7.7492	.186	0.0379	5.455	19.234	3.74	0.5129	0.0070
.205	0.2050	-36.0	0.1818	0.0012	2.3917	0.0000	.201	0.0409	4.924	17.362	4.04	0.5129	0.0076
.235	0.2350	-34.0	0.2084	0.0014	4.7835	23.2476	.230	0.0469	4.416	15.571	4.63	0.5129	0.0087
.265	0.2650	-32.0	0.2350	0.0016	4.7835	0.0000	.260	0.0528	3.932	13.864	5.22	0.5129	0.0098
.295	0.2950	-30.0	0.2616	0.0017	4.7835	0.0000	.289	0.0588	3.473	12.244	5.81	0.5129	0.0109
.340	0.3400	-28.0	0.3015	0.0020	7.1752	23.2476	.333	0.0678	3.039	10.714	6.69	0.5129	0.0126
.395	0.3950	-26.0	0.3502	0.0023	8.7697	15.4984	.387	0.0788	2.631	9.277	7.78	0.5129	0.0146
.445	0.4450	-24.0	0.3945	0.0026	7.9724	-7.7492	.436	0.0887	2.251	7.936	8.76	0.5129	0.0165
.510	0.5100	-22.0	0.4522	0.0030	10.3642	23.2476	.500	0.1017	1.898	6.692	10.04	0.5129	0.0189
.590	0.5900	-20.0	0.5231	0.0035	12.7559	23.2476	.578	0.1176	1.574	5.549	11.61	0.5129	0.0219
.720	0.7200	-18.0	0.6384	0.0043	20.7283	77.4921	.706	0.1435	1.279	4.508	14.17	0.5129	0.0267
.850	0.8500	-16.0	0.7536	0.0050	20.7283	0.0000	.833	0.1695	1.013	3.571	16.73	0.5129	0.0315
.970	0.9700	-14.0	0.8600	0.0057	19.1339	-15.4984	.951	0.1934	.777	2.741	19.09	0.5129	0.0359
1.160	1.1600	-12.0	1.0285	0.0069	30.2953	108.4890	1.137	0.2313	.572	2.018	22.83	0.5129	0.0430
1.355	1.3550	-10.0	1.2014	0.0080	31.0925	7.7492	1.328	0.2701	.398	1.404	26.67	0.5129	0.0502
1.490	1.4900	-8.0	1.3211	0.0088	21.5256	-92.9906	1.460	0.2971	.255	.900	29.33	0.5129	0.0552
1.645	1.6450	-6.0	1.4585	0.0097	24.7146	30.9969	1.612	0.3280	.144	.507	32.38	0.5129	0.0609
1.820	1.8200	-4.0	1.6137	0.0108	27.9035	30.9969	1.783	0.3628	.064	.225	35.83	0.5129	0.0674

1.985	1.9850	-2.0	1.7600	0.0117	26.3091	-15.4984	1.945	0.3957	.016	.056	39.07	0.5129	0.0735
2.175	2.1750	TDC	1.9284	0.0129	30.2953	38.7461	2.131	0.4336	.000	.000	42.81	0.5129	0.0806
2.390	2.3900	2.0	2.1190	0.0141	34.2815	38.7461	2.342	0.4765	.016	.056	47.05	0.5129	0.0885
2.525	2.5250	4.0	2.2387	0.0149	21.5256	-123.9874	2.474	0.5034	.064	.225	49.70	0.5129	0.0935
2.730	2.7300	6.0	2.4205	0.0162	32.6870	108.4890	2.675	0.5443	.144	.507	56.06	0.5350	0.1011
2.925	2.9250	8.0	2.5934	0.0173	31.0925	-15.4984	2.866	0.5832	.255	.900	62.28	0.5548	0.1083
3.150	3.1500	10.0	2.7929	0.0186	35.8760	46.4953	3.087	0.6280	.398	1.404	69.45	0.5745	0.1167
3.325	3.3250	12.0	2.9480	0.0197	27.9035	-77.4921	3.258	0.6629	.572	2.018	75.03	0.5880	0.1231
3.555	3.5550	14.0	3.1520	0.0210	36.6732	85.2413	3.484	0.7088	.777	2.741	82.37	0.6037	0.1317
3.740	3.7400	16.0	3.3160	0.0221	29.4980	-69.7429	3.665	0.7456	1.013	3.571	88.27	0.6149	0.1385
3.920	3.9200	18.0	3.4756	0.0232	28.7008	-7.7492	3.841	0.7815	1.279	4.508	94.01	0.6249	0.1452
4.115	4.1150	20.0	3.6485	0.0243	31.0925	23.2476	4.032	0.8204	1.574	5.549	100.23	0.6346	0.1524
4.395	4.3950	22.0	3.8967	0.0260	44.6457	131.7366	4.307	0.8762	1.898	6.692	109.16	0.6471	0.1628
4.545	4.5450	24.0	4.0297	0.0269	23.9173	-501.4795	4.454	0.9061	2.251	7.936	113.94	0.6532	0.1683
4.730	4.7300	26.0	4.1937	0.0280	29.4980	54.2445	4.635	0.9430	2.631	9.277	119.84	0.6601	0.1752
4.925	4.9250	28.0	4.3666	0.0291	31.0925	15.4984	4.826	0.9819	3.039	10.714	126.06	0.6669	0.1824
5.100	5.1000	30.0	4.5218	0.0302	27.9035	-30.9969	4.998	1.0168	3.473	12.244	131.45	0.6716	0.1889
5.270	5.2700	32.0	4.6725	0.0312	27.1063	-7.7492	5.164	1.0507	3.932	13.864	135.26	0.6688	0.1952
5.410	5.4100	34.0	4.7966	0.0320	22.3228	-46.4953	5.301	1.0786	4.416	15.571	138.41	0.6666	0.2004
5.615	5.6150	36.0	4.9784	0.0332	32.6870	100.7398	5.502	1.1195	4.924	17.362	143.01	0.6636	0.2080
5.805	5.8050	38.0	5.1469	0.0343	30.2953	-23.2476	5.688	1.1573	5.455	19.234	147.27	0.6610	0.2150
5.925	5.9250	40.0	5.2533	0.0351	19.1339	-108.4890	5.806	1.1813	6.008	21.183	149.96	0.6595	0.2194
6.100	6.1000	42.0	5.4084	0.0361	27.9035	85.2413	5.978	1.2161	6.582	23.207	153.89	0.6573	0.2259
6.260	6.2600	44.0	5.5503	0.0370	25.5118	-23.2476	6.134	1.2480	7.176	25.300	157.48	0.6555	0.2319
6.415	6.4150	46.0	5.6877	0.0380	24.7146	-7.7492	6.286	1.2789	7.789	27.461	160.96	0.6538	0.2376
6.575	6.5750	48.0	5.8296	0.0389	25.5118	7.7492	6.443	1.3108	8.419	29.684	164.55	0.6521	0.2435
6.725	6.7250	50.0	5.9626	0.0398	23.9173	-15.4984	6.590	1.3407	9.067	31.967	167.92	0.6506	0.2491
6.860	6.8600	52.0	6.0823	0.0406	21.5256	-23.2476	6.722	1.3677	9.730	34.304	170.94	0.6493	0.2541
7.000	7.0000	54.0	6.2064	0.0414	22.3228	7.7492	6.859	1.3956	10.407	36.693	174.09	0.6480	0.2593
7.125	7.1250	56.0	6.3172	0.0422	19.9311	-23.2476	6.982	1.4205	11.098	39.129	176.89	0.6469	0.2639
7.255	7.2550	58.0	6.4325	0.0429	20.7283	7.7492	7.109	1.4464	11.802	41.609	179.81	0.6458	0.2687
7.375	7.3750	60.0	6.5389	0.0436	19.1339	-15.4984	7.227	1.4703	12.516	44.127	182.50	0.6448	0.2731
7.480	7.4800	62.0	6.6320	0.0443	16.7421	-23.2476	7.330	1.4913	13.240	46.680	184.86	0.6439	0.2770
7.590	7.5900	64.0	6.7295	0.0449	17.5394	7.7492	7.438	1.5132	13.973	49.264	187.33	0.6431	0.2811
7.695	7.6950	66.0	6.8226	0.0455	16.7421	-7.7492	7.541	1.5341	14.713	51.875	189.24	0.6408	0.2850
7.805	7.8050	68.0	6.9201	0.0462	17.5394	7.7492	7.648	1.5561	15.460	54.508	191.06	0.6378	0.2891
7.910	7.9100	70.0	7.0132	0.0468	16.7421	-7.7492	7.751	1.5770	16.213	57.160	192.80	0.6351	0.2930
8.010	8.0100	72.0	7.1019	0.0474	15.9449	-7.7492	7.849	1.5969	16.969	59.826	194.45	0.6325	0.2967
8.080	8.0800	74.0	7.1639	0.0478	11.1614	-46.4953	7.918	1.6109	17.728	62.503	195.61	0.6308	0.2993
8.165	8.1650	76.0	7.2393	0.0483	13.5531	23.2476	8.001	1.6278	18.489	65.187	197.01	0.6287	0.3024
8.270	8.2700	78.0	7.3324	0.0489	16.7421	30.9969	8.104	1.6488	19.251	67.873	198.75	0.6262	0.3063
8.335	8.3350	80.0	7.3900	0.0493	10.3642	-61.9937	8.168	1.6617	20.013	70.559	199.82	0.6247	0.3087
8.385	8.3850	82.0	7.4344	0.0496	7.9724	-23.2476	8.217	1.6717	20.773	73.239	200.65	0.6235	0.3106
8.475	8.4750	84.0	7.5142	0.0501	14.3504	61.9937	8.305	1.6896	21.531	75.911	202.14	0.6215	0.3139
8.500	8.5000	86.0	7.5363	0.0503	3.9862	-100.7398	8.329	1.6946	22.285	78.571	202.55	0.6209	0.3148
8.555	8.5550	88.0	7.5851	0.0506	8.7697	46.4953	8.383	1.7056	23.035	81.215	203.46	0.6197	0.3169
8.600	8.6000	90.0	7.6250	0.0509	7.1752	-15.4984	8.427	1.7146	23.780	83.841	204.20	0.6187	0.3185
8.645	8.6450	92.0	7.6649	0.0512	7.1752	0.0000	8.471	1.7235	24.519	86.445	204.95	0.6177	0.3202
8.685	8.6850	94.0	7.7003	0.0514	6.3780	-7.7492	8.511	1.7315	25.250	89.023	205.61	0.6168	0.3217
8.720	8.7200	96.0	7.7314	0.0516	5.5807	-7.7492	8.545	1.7385	25.973	91.574	206.19	0.6161	0.3230
8.745	8.7450	98.0	7.7535	0.0517	3.9862	-15.4984	8.569	1.7435	26.688	94.093	206.60	0.6156	0.3239
8.765	8.7650	100.0	7.7713	0.0519	3.1890	-7.7492	8.589	1.7475	27.393	96.578	206.93	0.6151	0.3246
8.785	8.7850	102.0	7.7890	0.0520	3.1890	0.0000	8.609	1.7514	28.087	99.027	207.26	0.6147	0.3254
8.795	8.7950	104.0	7.7979	0.0520	1.5945	-15.4984	8.618	1.7534	28.771	101.437	207.43	0.6145	0.3257
8.805	8.8050	106.0	7.8067	0.0521	1.5945	0.0000	8.628	1.7554	29.443	103.805	207.59	0.6143	0.3261
8.805	8.8050	108.0	7.8067	0.0521	0.0000	-15.4984	8.628	1.7554	30.102	106.130	207.59	0.6143	0.3261
8.800	8.8000	110.0	7.8023	0.0521	-0.7972	-7.7492	8.623	1.7544	30.748	108.409	207.51	0.6144	0.3259
8.790	8.7900	112.0	7.7934	0.0520	-1.5945	-7.7492	8.614	1.7524	31.381	110.640	207.35	0.6146	0.3256
8.780	8.7800	114.0	7.7846	0.0520	-1.5945	0.0000	8.604	1.7505	32.000	112.821	207.18	0.6148	0.3252
8.755	8.7550	116.0	7.7624	0.0518	-3.9862	-23.2476	8.579	1.7455	32.604	114.950	206.77	0.6154	0.3243
8.730	8.7300	118.0	7.7402	0.0517	-3.9862	0.0000	8.555	1.7405	33.193	117.026	206.35	0.6159	0.3233
8.695	8.6950	120.0	7.7092	0.0514	-5.5807	-15.4984	8.520	1.7335	33.766	119.047	205.78	0.6166	0.3220
8.660	8.6600	122.0	7.6782	0.0512	-5.5807	0.0000	8.486	1.7265	34.323	121.012	205.20	0.6174	0.3207
8.620	8.6200	124.0	7.6427	0.0510	-6.3780	-7.7492	8.447	1.7186	34.864	122.919	204.54	0.6182	0.3193
8.575	8.5750	126.0	7.6028	0.0507	-7.1752	-7.7492	8.403	1.7096	35.388	124.767	203.79	0.6192	0.3176
8.530	8.5300	128.0	7.5629	0.0505	-7.1752	0.0000	8.359	1.7006	35.896	126.556	203.05	0.6202	0.3159
8.480	8.4800	130.0	7.5186	0.0502	-7.9724	-7.7492	8.310	1.6906	36.385	128.282	202.22	0.6213	0.3141
8.425	8.4250	132.0	7.4698	0.0499	-8.7697	-7.7492	8.256	1.6797	36.858	129.947	201.31	0.6226	0.3120
8.360	8.3600	134.0	7.4122	0.0495	-10.3642	-15.4984	8.192	1.6667	37.312	131.549	200.24	0.6241	0.3096
8.285	8.2850	136.0	7.3457	0.0490	-11.9587	-15.4984	8.119	1.6518	37.748	133.087	199.00	0.6258	0.3069
8.215	8.2150	138.0	7.2836	0.0486	-11.1614	7.7492	8.050	1.6378	38.166	134.560	197.84	0.6275	0.3043
8.130	8.1300	140.0	7.2083	0.0481	-13.5531	-23.2476	7.967	1.6209	38.565	135.968	196.43	0.6295	0.3011
8.035	8.0350	142.0	7.1240	0.0475	-15.1476	-15.4984	7.874	1.6019	38.946	137.310	194.86	0.6319	0.2976
7.960	7.9600	144.0	7.0575	0.0471	-11.9587	30.9969	7.800	1.5870	39.308	138.586	193.62	0.6338	0.2948
7.865	7.8650	146.0	6.9733	0.0465	-15.1476	-30.9969	7.707	1.5680	39.651	139.795	192.05	0.6362	0.2913
7.775	7.7750	148.0	6.8935	0.0460	-14.3504	7.7492	7.619	1.5501	39.974	140.936	190.56	0.6386	0.2880
7.680	7.6800	150.0	6.8093	0.0454	-15.1476	-7.7492	7.526	1.5311	40.279	142.010	188.99	0.6412	0.2844
7.570	7.5700	152.0	6.7118	0.0448	-17.5394	-23.2476	7.418	1.5092	40.564	143.016	186.88	0.6432	0.2804
7.460	7.4600	154.0	6.6142	0.0441	-17.5394	0.0000	7.310	1.4873	40.830	143.953	184.41	0.6441	0.2763
7.370	7.3700	156.0	6.534										

7.120	7.1200	160.0	6.3128	0.0421	-18.3366	30.9969	6.977	1.4195	41.511	146.353	176.78	0.6469	0.2637
7.000	7.0000	162.0	6.2064	0.0414	-19.1339	-7.7492	6.859	1.3956	41.699	147.015	174.09	0.6480	0.2593
6.875	6.8750	164.0	6.0956	0.0407	-19.9311	-7.7492	6.737	1.3707	41.867	147.608	171.28	0.6491	0.2546
6.730	6.7300	166.0	5.9670	0.0398	-23.1201	-30.9969	6.595	1.3417	42.015	148.131	168.03	0.6505	0.2493
6.600	6.6000	168.0	5.8517	0.0391	-20.7283	23.2476	6.468	1.3158	42.144	148.584	165.11	0.6518	0.2444
6.490	6.4900	170.0	5.7542	0.0384	-17.5394	30.9969	6.360	1.2939	42.252	148.968	162.64	0.6530	0.2404
6.320	6.3200	172.0	5.6035	0.0374	-27.1063	-92.9906	6.193	1.2600	42.342	149.282	158.83	0.6548	0.2341
6.200	6.2000	174.0	5.4971	0.0367	-19.1339	77.4921	6.076	1.2361	42.411	149.527	156.13	0.6562	0.2296
6.025	6.0250	176.0	5.3419	0.0357	-27.9035	-85.2413	5.904	1.2012	42.460	149.701	152.21	0.6582	0.2231
5.875	5.8750	178.0	5.2089	0.0348	-23.9173	38.7461	5.757	1.1713	42.490	149.806	148.84	0.6601	0.2176
5.715	5.7150	BDC	5.0671	0.0338	-25.5118	-15.4984	5.600	1.1394	42.500	149.841	145.25	0.6622	0.2117
5.565	5.5650	182.0	4.9341	0.0329	-23.9173	15.4984	5.453	1.1095	42.490	149.806	141.88	0.6643	0.2061
5.405	5.4050	184.0	4.7922	0.0320	-25.5118	-15.4984	5.296	1.0776	42.460	149.701	138.29	0.6667	0.2002
5.240	5.2400	186.0	4.6459	0.0310	-26.3091	-7.7492	5.135	1.0447	42.411	149.527	134.59	0.6692	0.1941
5.080	5.0800	188.0	4.5041	0.0301	-25.5118	7.7492	4.978	1.0128	42.342	149.282	131.00	0.6719	0.1881
4.900	4.9000	190.0	4.3445	0.0290	-28.7008	-30.9969	4.802	0.9769	42.252	148.968	125.26	0.6661	0.1815
4.725	4.7250	192.0	4.1893	0.0280	-27.9035	7.7492	4.630	0.9420	42.144	148.584	119.68	0.6600	0.1750
4.525	4.5250	194.0	4.0120	0.0268	-31.8898	-38.7461	4.434	0.9021	42.015	148.131	113.30	0.6524	0.1676
4.360	4.3600	196.0	3.8657	0.0258	-26.3091	54.2445	4.272	0.8692	41.867	147.608	108.04	0.6456	0.1615
4.155	4.1550	198.0	3.6839	0.0246	-32.6870	-61.9937	4.072	0.8284	41.699	147.015	101.50	0.6365	0.1539
3.980	3.9800	200.0	3.5288	0.0236	-27.9035	46.4953	3.900	0.7935	41.511	146.353	95.92	0.6280	0.1474
3.790	3.7900	202.0	3.3603	0.0224	-30.2953	-23.2476	3.714	0.7556	41.303	145.622	89.86	0.6178	0.1404
3.605	3.6050	204.0	3.1963	0.0213	-29.4980	7.7492	3.533	0.7187	41.077	144.822	83.96	0.6068	0.1335
3.375	3.3750	206.0	2.9924	0.0200	-36.6732	-69.7429	3.307	0.6729	40.830	143.953	76.63	0.5916	0.1250
3.175	3.1750	208.0	2.8150	0.0188	-31.8898	46.4953	3.111	0.6330	40.564	143.016	70.25	0.5765	0.1176
3.000	3.0000	210.0	2.6599	0.0178	-27.9035	38.7461	2.940	0.5981	40.279	142.010	64.67	0.5617	0.1111
2.790	2.7900	212.0	2.4737	0.0165	-33.4843	-54.2445	2.734	0.5562	39.974	140.936	57.97	0.5414	0.1033
2.615	2.6150	214.0	2.3185	0.0155	-27.9035	54.2445	2.563	0.5213	39.651	139.795	52.39	0.5220	0.0969
2.400	2.4000	216.0	2.1279	0.0142	-34.2815	-61.9937	2.352	0.4785	39.308	138.586	47.24	0.5129	0.0889
2.200	2.2000	218.0	1.9506	0.0130	-31.8898	23.2476	2.156	0.4386	38.946	137.310	43.31	0.5129	0.0815
2.020	2.0200	220.0	1.7910	0.0120	-28.7008	30.9969	1.979	0.4027	38.565	135.968	39.76	0.5129	0.0748
1.785	1.7850	222.0	1.5826	0.0106	-37.4705	-85.2413	1.749	0.3559	38.166	134.560	35.14	0.5129	0.0661
1.615	1.6150	224.0	1.4319	0.0096	-27.1063	100.7398	1.583	0.3220	37.748	133.087	31.79	0.5129	0.0598
1.450	1.4500	226.0	1.2856	0.0086	-26.3091	7.7492	1.421	0.2891	37.312	131.549	28.54	0.5129	0.0537
1.305	1.3050	228.0	1.1570	0.0077	-23.1201	30.9969	1.279	0.2602	36.858	129.947	25.69	0.5129	0.0483
1.135	1.1350	230.0	1.0063	0.0067	-27.1063	-38.7461	1.112	0.2263	36.385	128.282	22.34	0.5129	0.0420
1.005	1.0050	232.0	0.8911	0.0059	-20.7283	61.9937	.985	0.2004	35.896	126.556	19.78	0.5129	0.0372
.900	0.9000	234.0	0.7980	0.0053	-16.7421	38.7461	.882	0.1794	35.388	124.767	17.72	0.5129	0.0333
.755	0.7550	236.0	0.6694	0.0045	-23.1201	-61.9937	.740	0.1505	34.864	122.919	14.86	0.5129	0.0280
.645	0.6450	238.0	0.5719	0.0038	-17.5394	54.2445	.632	0.1286	34.323	121.012	12.70	0.5129	0.0239
.525	0.5250	240.0	0.4655	0.0031	-19.1339	-15.4984	.514	0.1047	33.766	119.047	10.33	0.5129	0.0194
.450	0.4500	242.0	0.3990	0.0027	-11.9587	69.7429	.441	0.0897	33.193	117.026	8.86	0.5129	0.0167
.375	0.3750	244.0	0.3325	0.0022	-11.9587	0.0000	.367	0.0748	32.604	114.950	7.38	0.5129	0.0139
.325	0.3250	246.0	0.2882	0.0019	-7.9724	38.7461	.318	0.0648	32.000	112.821	6.40	0.5129	0.0120
.270	0.2700	248.0	0.2394	0.0016	-8.7697	-7.7492	.265	0.0538	31.381	110.640	5.31	0.5129	0.0100
.235	0.2350	250.0	0.2084	0.0014	-5.5807	30.9969	.230	0.0469	30.748	108.409	4.63	0.5129	0.0087
.205	0.2050	252.0	0.1818	0.0012	-4.7835	7.7492	.201	0.0409	30.102	106.130	4.04	0.5129	0.0076
.185	0.1850	254.0	0.1640	0.0011	-3.1890	15.4984	.181	0.0369	29.443	103.805	3.64	0.5129	0.0069
.170	0.1700	256.0	0.1507	0.0010	-2.3917	7.7492	.167	0.0339	28.771	101.437	3.35	0.5129	0.0063
.155	0.1550	258.0	0.1374	0.0009	-2.3917	0.0000	.152	0.0309	28.087	99.027	3.05	0.5129	0.0057
.140	0.1400	260.0	0.1241	0.0008	-2.3917	0.0000	.137	0.0279	27.393	96.578	2.76	0.5129	0.0052
.130	0.1300	262.0	0.1153	0.0008	-1.5945	7.7492	.127	0.0259	26.688	94.093	2.56	0.5129	0.0048
.120	0.1200	264.0	0.1064	0.0007	-1.5945	0.0000	.118	0.0239	25.973	91.574	2.36	0.5129	0.0044
.110	0.1100	266.0	0.0975	0.0007	-1.5945	0.0000	.108	0.0219	25.250	89.023	2.17	0.5129	0.0041
.100	0.1000	268.0	0.0887	0.0006	-1.5945	0.0000	.098	0.0199	24.519	86.445	1.97	0.5129	0.0037
.085	0.0850	270.0	0.0754	0.0005	-2.3917	-7.7492	.083	0.0169	23.780	83.841	1.67	0.5129	0.0031
.075	0.0750	272.0	0.0665	0.0004	-1.5945	7.7492	.073	0.0150	23.035	81.215	1.48	0.5129	0.0028
.065	0.0650	274.0	0.0576	0.0004	-1.5945	0.0000	.064	0.0130	22.285	78.571	1.28	0.5129	0.0024
.050	0.0500	276.0	0.0443	0.0003	-2.3917	-7.7492	.049	0.0100	21.531	75.911	.98	0.5129	0.0019
.040	0.0400	278.0	0.0355	0.0002	-1.5945	7.7492	.039	0.0080	20.773	73.239	.79	0.5129	0.0015
.030	0.0300	280.0	0.0266	0.0002	-1.5945	0.0000	.029	0.0060	20.013	70.559	.59	0.5129	0.0011
.020	0.0200	282.0	0.0177	0.0001	-1.5945	0.0000	.020	0.0040	19.251	67.873	.39	0.5129	0.0007
.010	0.0100	284.0	0.0089	0.0001	-1.5945	0.0000	.010	0.0020	18.489	65.187	.20	0.5129	0.0004
.008	0.0080	286.0	0.0071	0.0000	-0.3189	12.3987	.008	0.0016	17.728	62.503	.16	0.5129	0.0003
.005	0.0050	288.0	0.0044	0.0000	-0.4783	-1.5498	.005	0.0010	16.969	59.826	.10	0.5129	0.0002
.000	0.0000	290.0			-0.7972	-3.0997							
.000	0.0000	292.0			0.0000	7.7492							
Totals			655.7553	4.3763							35926		
											Theoretical Cycle VE = 1.16414		

Intake BTDC (IVO to TDC) = 16.939
Intake Pumping (TDC to BDC) = 559.722
Intake Ramming (BDC to IVC) = 86.051
Intake Overlap (IVO to EVC) = 126.021

VALVE	Lift	Opens Deg BTDC	Closes Deg ABDC	Duration	Area
	0.00000	70.00	110.00	360.00	748.41
	0.25000	33.00	69.14	282.14	744.09
	0.50000	22.31	60.67	262.97	740.66
	1.00000	13.68	52.10	245.78	733.73

1.00000	13.68	52.10	245.78	733.73
1.50000	7.87	45.39	233.26	724.18
2.50000	-3.63	35.07	211.44	703.09
3.00000	-8.67	30.00	201.33	689.20
3.50000	-13.52	24.91	191.39	672.47
4.00000	-18.82	19.77	180.95	649.35
4.50000	-23.40	14.30	170.90	632.01
5.00000	-28.86	8.89	160.03	603.09
5.50000	-34.88	2.81	147.93	571.10
6.00000	-40.86	-3.67	135.48	536.17
6.50000	-47.06	-10.18	122.76	491.74
7.00000	-54.00	-18.00	108.00	451.00
7.50000	-62.36	-26.73	90.91	378.03
8.00000	-71.80	-37.07	71.13	307.70
8.50000	-86.00	-50.80	43.20	191.59

CAM

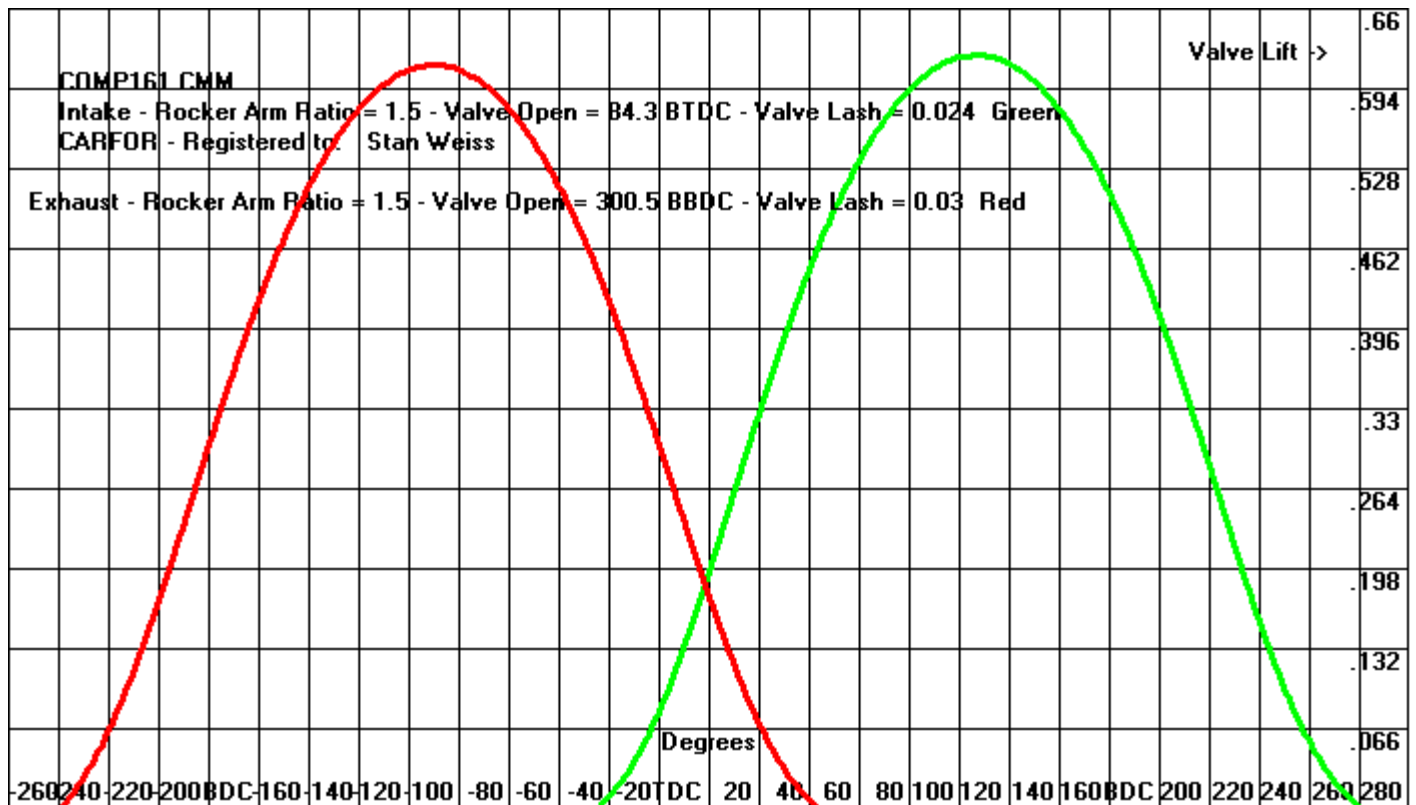
0.25000	33.00	69.14	282.14	744.09
0.50000	22.31	60.67	262.97	740.66
1.00000	13.68	52.10	245.78	733.73
1.00000	13.68	52.10	245.78	733.73
1.50000	7.87	45.39	233.26	724.18
2.50000	-3.63	35.07	211.44	703.09
3.00000	-8.67	30.00	201.33	689.20
3.50000	-13.52	24.91	191.39	672.47
4.00000	-18.82	19.77	180.95	649.35
4.50000	-23.40	14.30	170.90	632.01
5.00000	-28.86	8.89	160.03	603.09
5.50000	-34.88	2.81	147.93	571.10
6.00000	-40.86	-3.67	135.48	536.17
6.50000	-47.06	-10.18	122.76	491.74
7.00000	-54.00	-18.00	108.00	451.00
7.50000	-62.36	-26.73	90.91	378.03
8.00000	-71.80	-37.07	71.13	307.70
8.50000	-86.00	-50.80	43.20	191.59

Intake BTDC (IVO to TDC) = 4.559
Intake Pumping (TDC to BDC) = 106.103
Intake Ramming (BDC to IVC) = 15.992
Intake Overlap (IVO to EVC) = 5.572

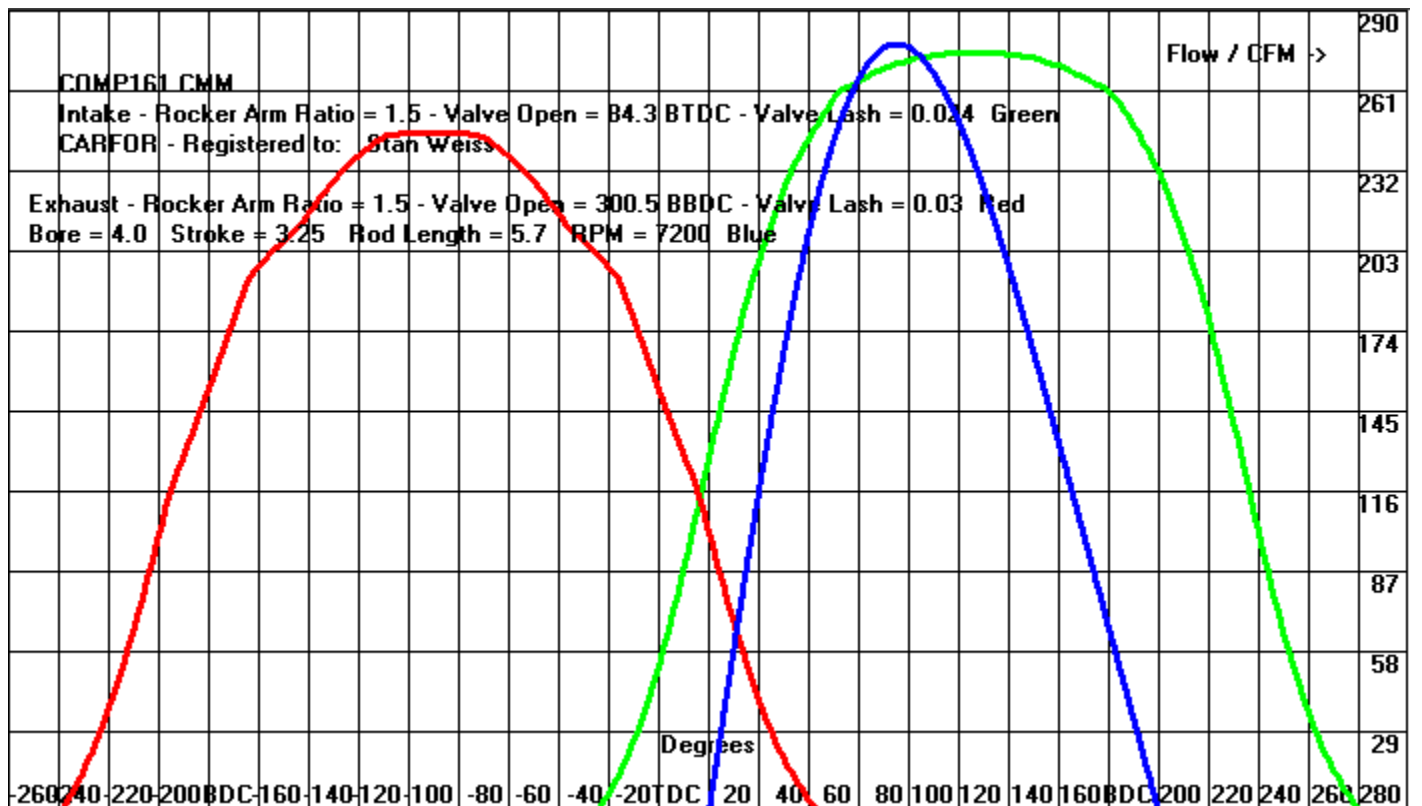
Added Version 4.0.0

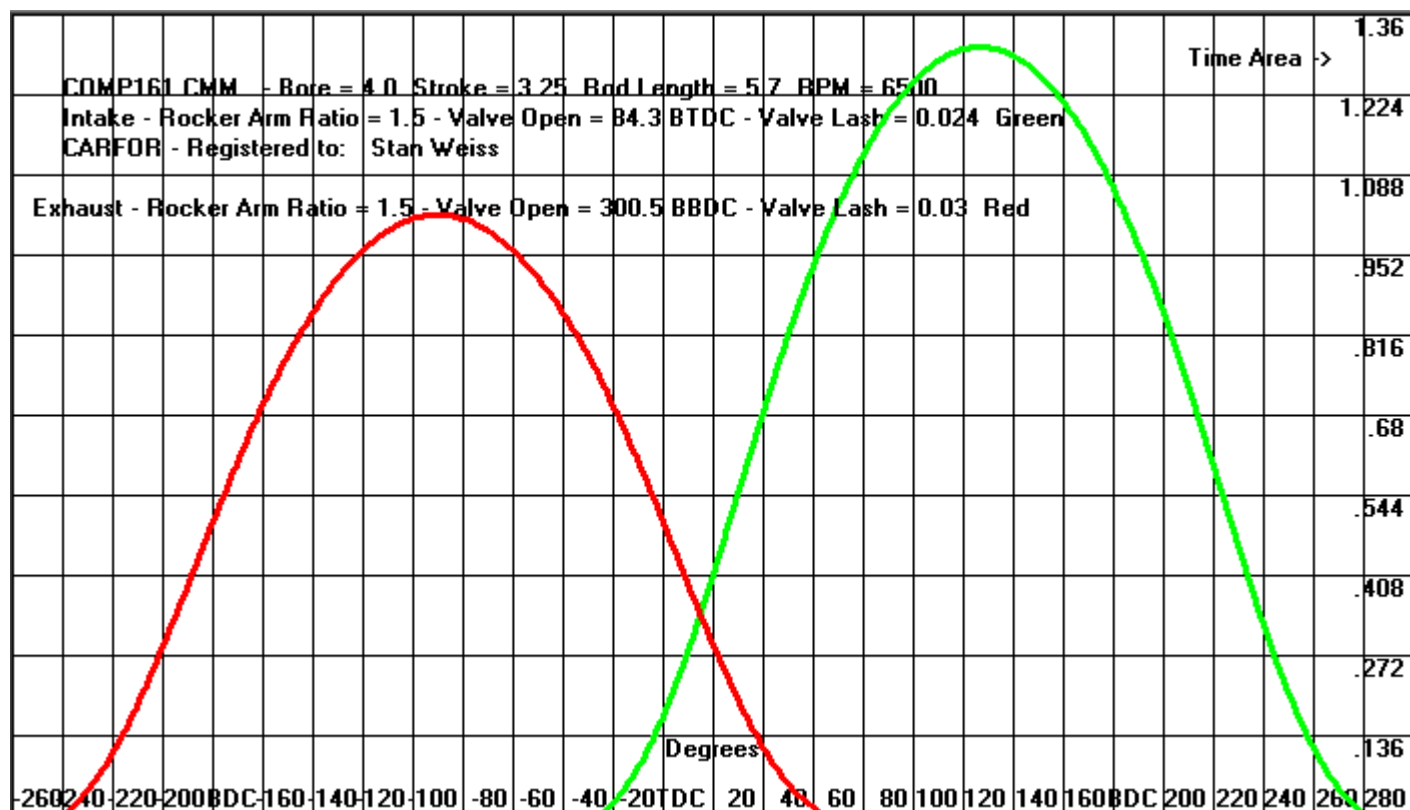
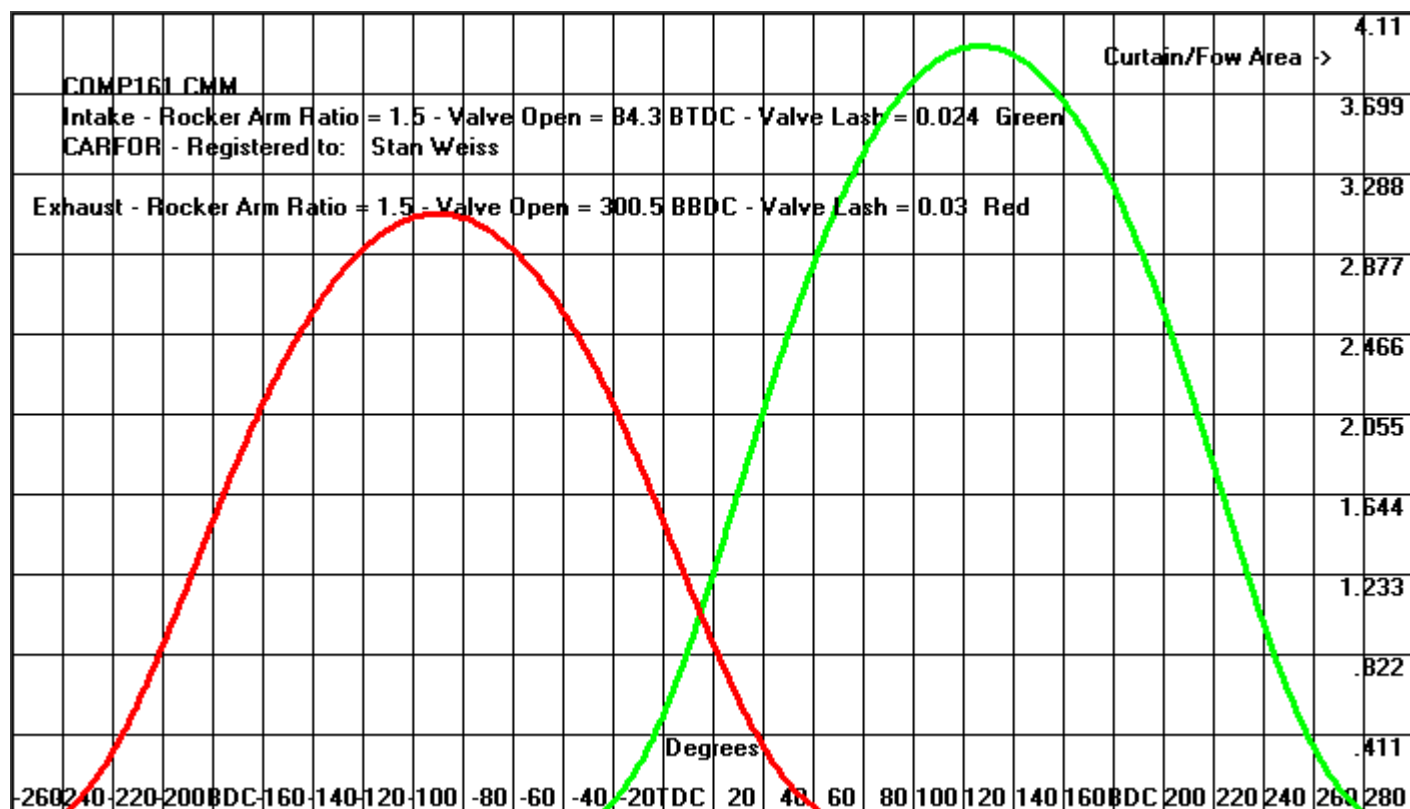
Using Valve Seat Angle and Width for Area Calculation

Intake BTDC (IVO to TDC) = 3.248
Intake Pumping (TDC to BDC) = 93.378
Intake Ramming (BDC to IVC) = 12.677
Intake Overlap (IVO to EVC) = 4.036

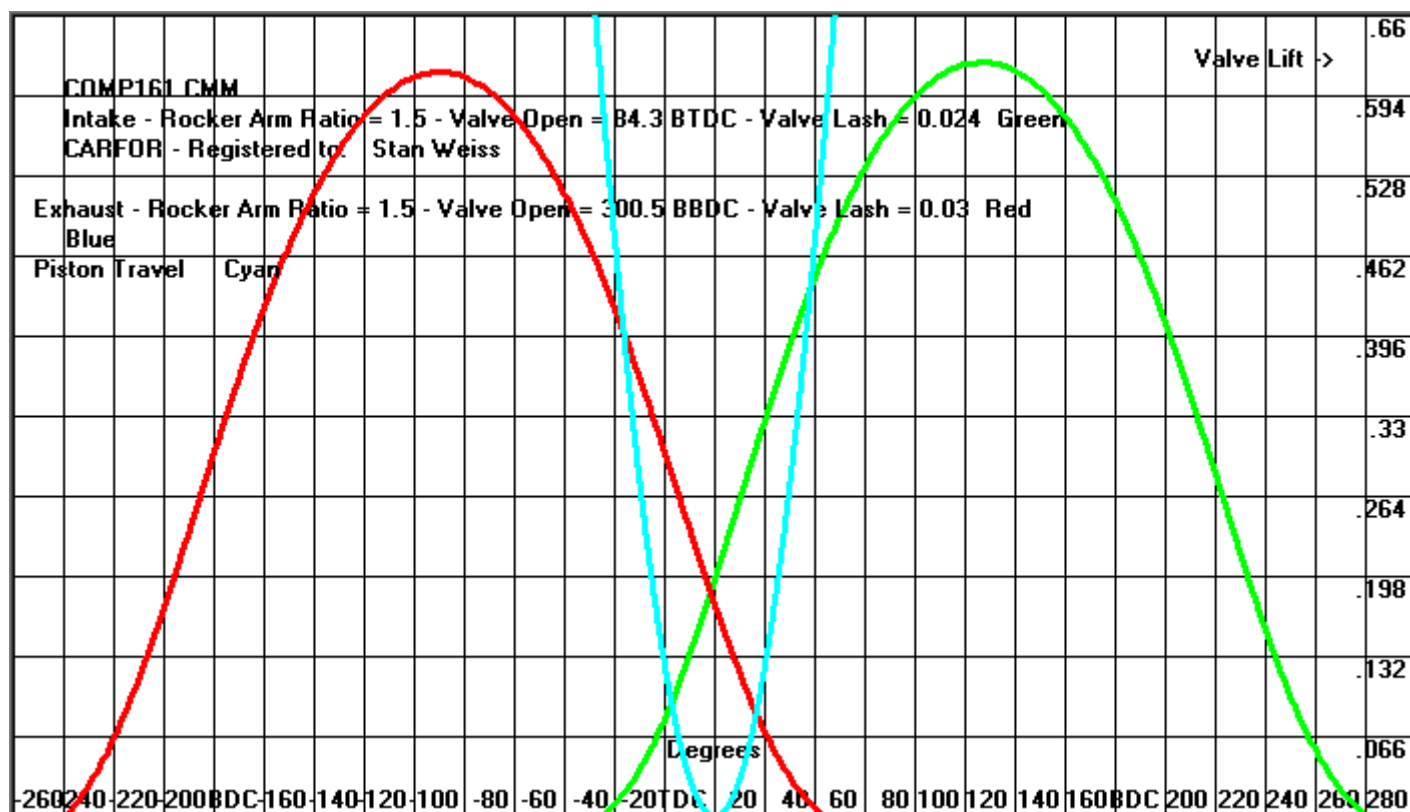


Cylinder head flow against Cam Valve Lift and Piston Flow CFM (Magenta)

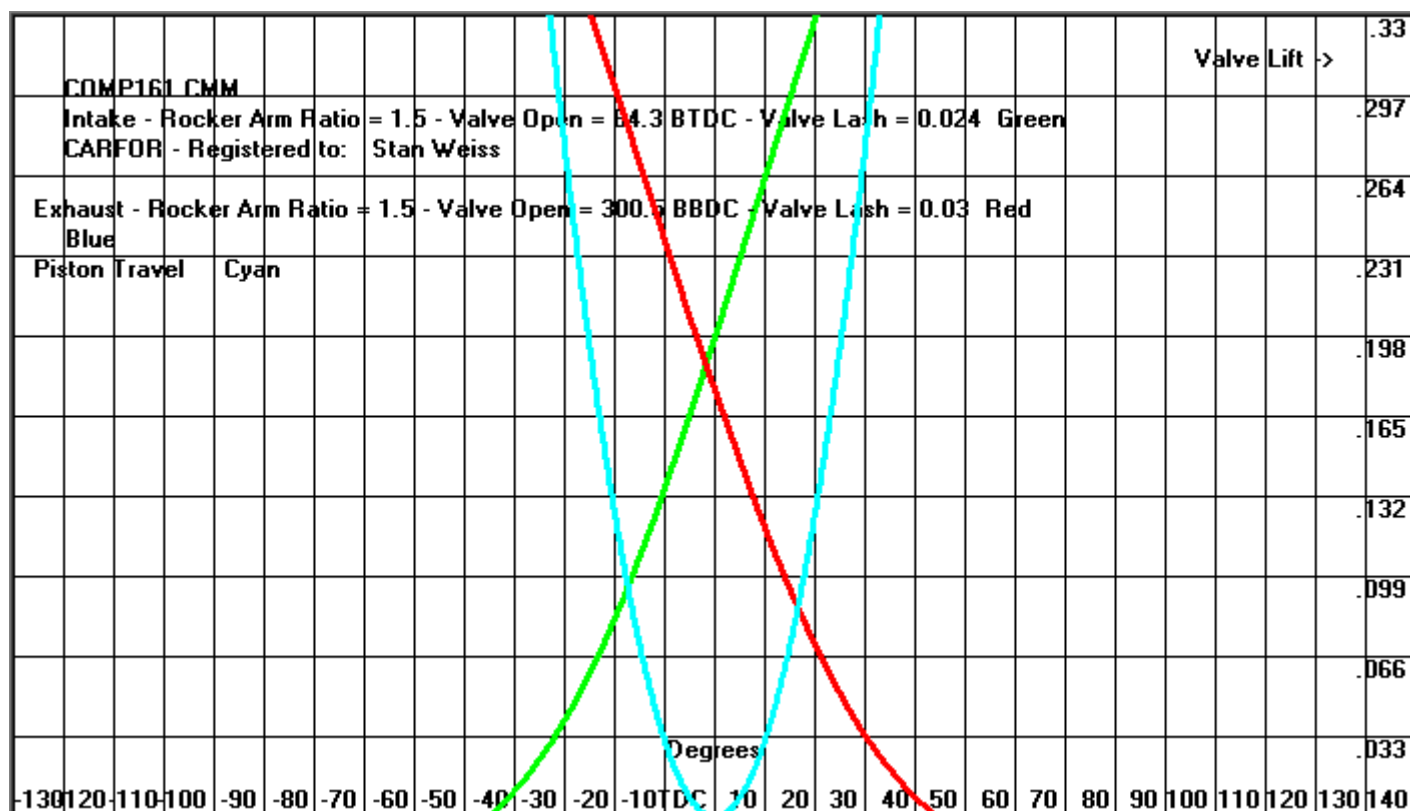




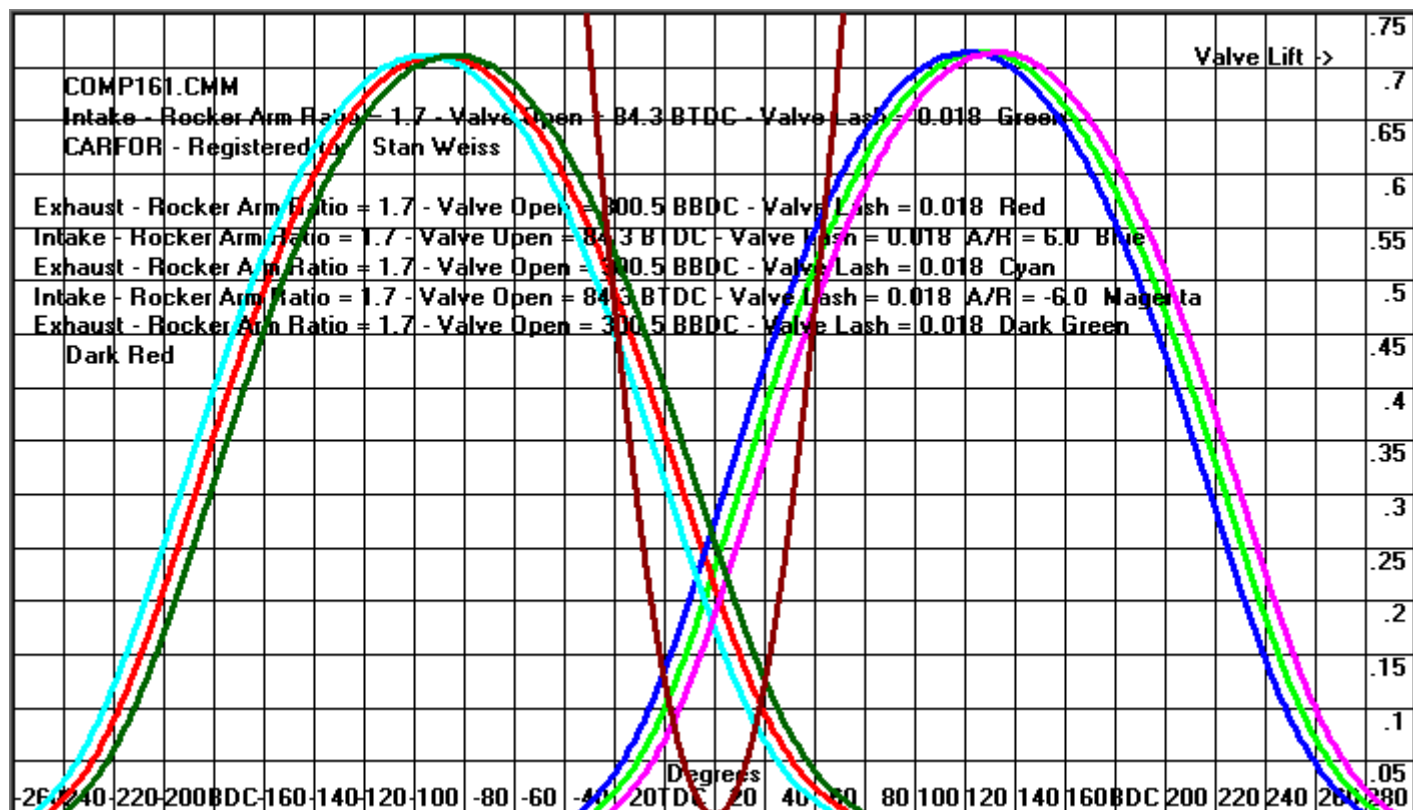
Valve Lift and Piston Travel



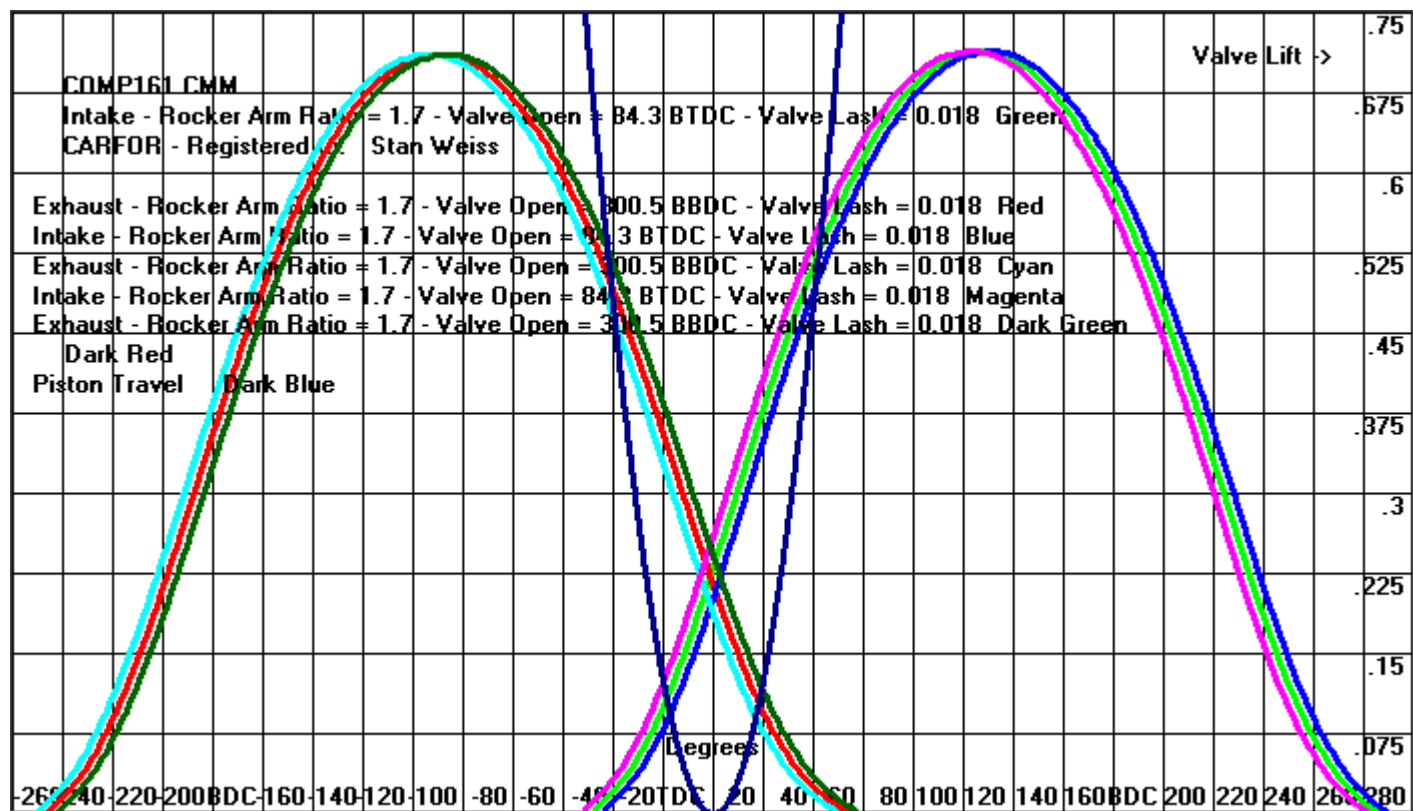
Vertical Valve Lift and Piston Travel Scaled 0.5



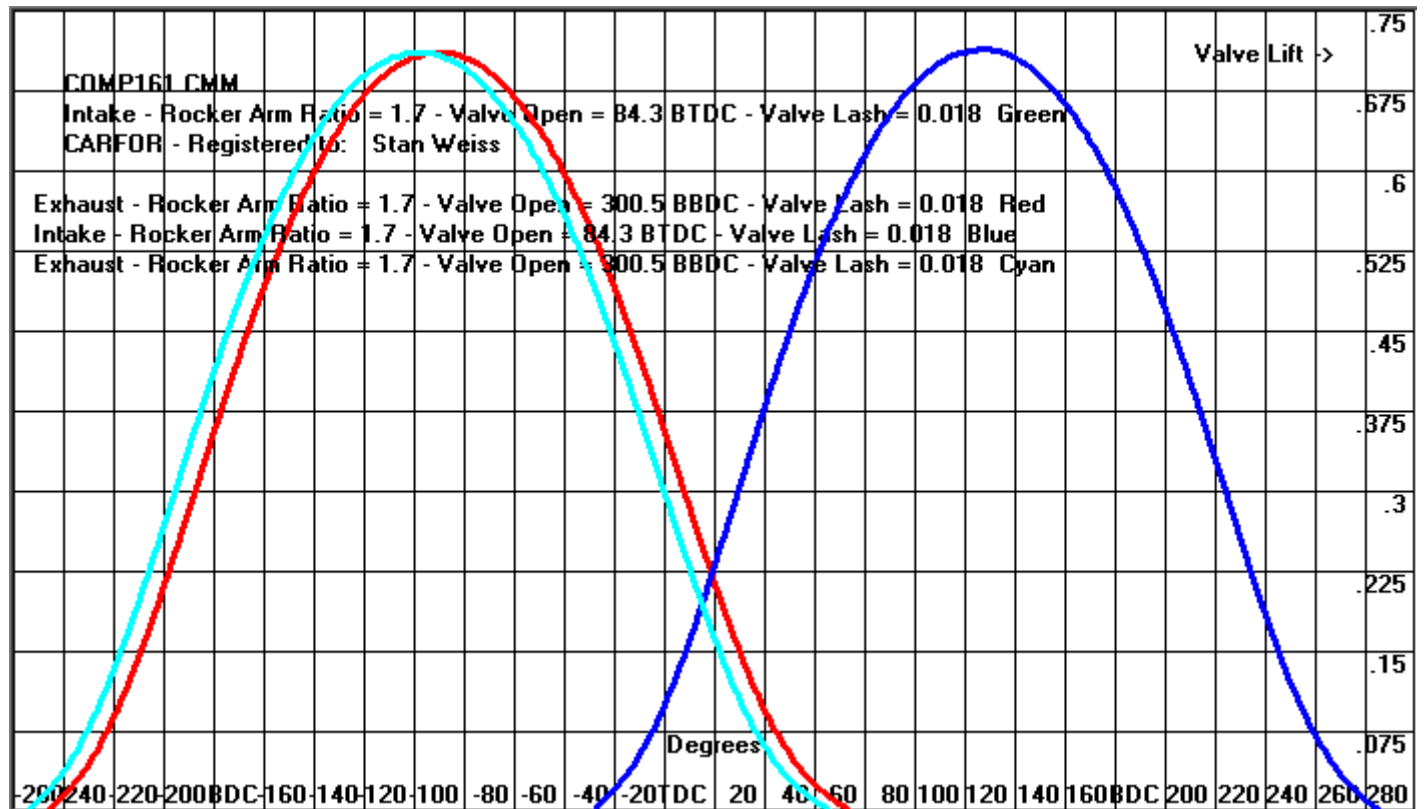
Valve Lift and Piston Travel Plus Cam Advanced 6 degrees and Retarded 6 degrees



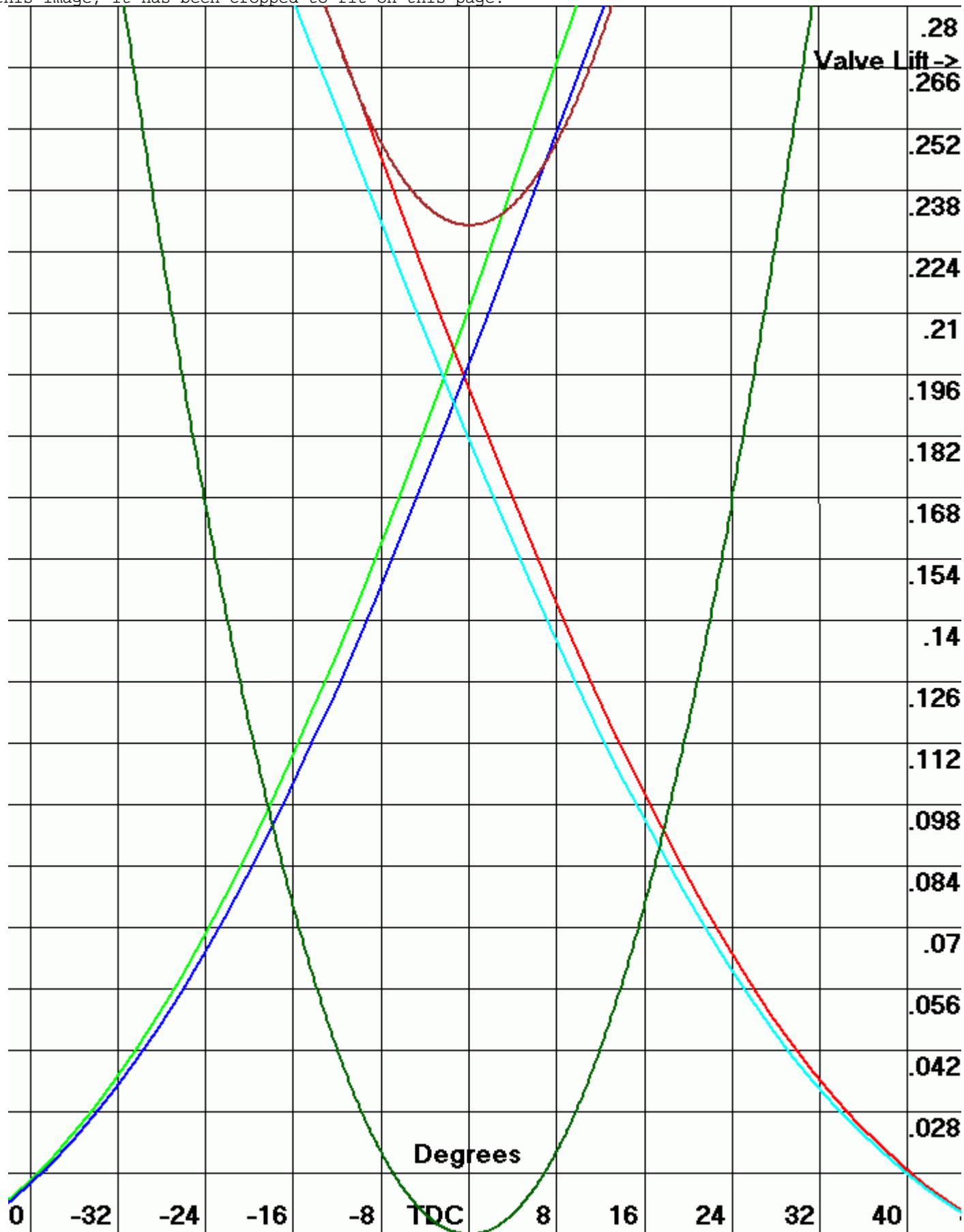
Valve Lift and Piston Travel Plus LSA Increased 4 degrees and LSA Decreased 4 degrees



Intake and Exhaust Valve Lift Plus LSA Increased by 4 degrees and Cam Advance 4 degrees
 NOTE that both Intake Lift curves are in the same place



(Intake Green - Exhaust Red) Plus Valve Vertical (Intake Blue - Exhaust Cyan) Plus Piston Travel (Dark Green) and Piston Travel with Valve Clearance @ TDC (Dark Brown). Note how the you can see no intake valve to piston clearance but when using the Exhaust vertical valve lift you have some clearance. This really needs to be done twice, once using the Intake valve clearance @ TDC to check the Intake and the other time using the Exhaust valve clearance @ TDC to check the Exhaust. You can also advance or retard the cam to see what happens to the clearances. While this software produced this image, it has been cropped to fit on this page.



This shows Curtain area velocity (Green Intake, Red Exhaust), Throat area velocity (Blue Intake, Cyan Exhaust), Min CSA velocity (Magenta Intake, Dark Green Exhaust) and Piston Velocity (Dark Red Intake, Dark Blue Exhaust).

Intake		Exhaust	
Valve Lift	Flow CFM @ Test Pressure	Valve Lift	Flow CFM @ Test Pressure
0.2	131.0	0.2	116.0
0.3	188.0	0.3	153.0
0.4	230.0	0.4	194.0
0.5	260.0	0.5	212.0
0.6	273.0	0.6	245.0
0.7	282.0	0.7	253.0

-Valve and Throat Sizing

Intake Valve Size

Intake Valve Stem Diameter

Intake Throat CSA

Number of Intake Valves

Exhaust Valve Size

Exhaust Valve Stem Diameter

Exhaust Throat CSA

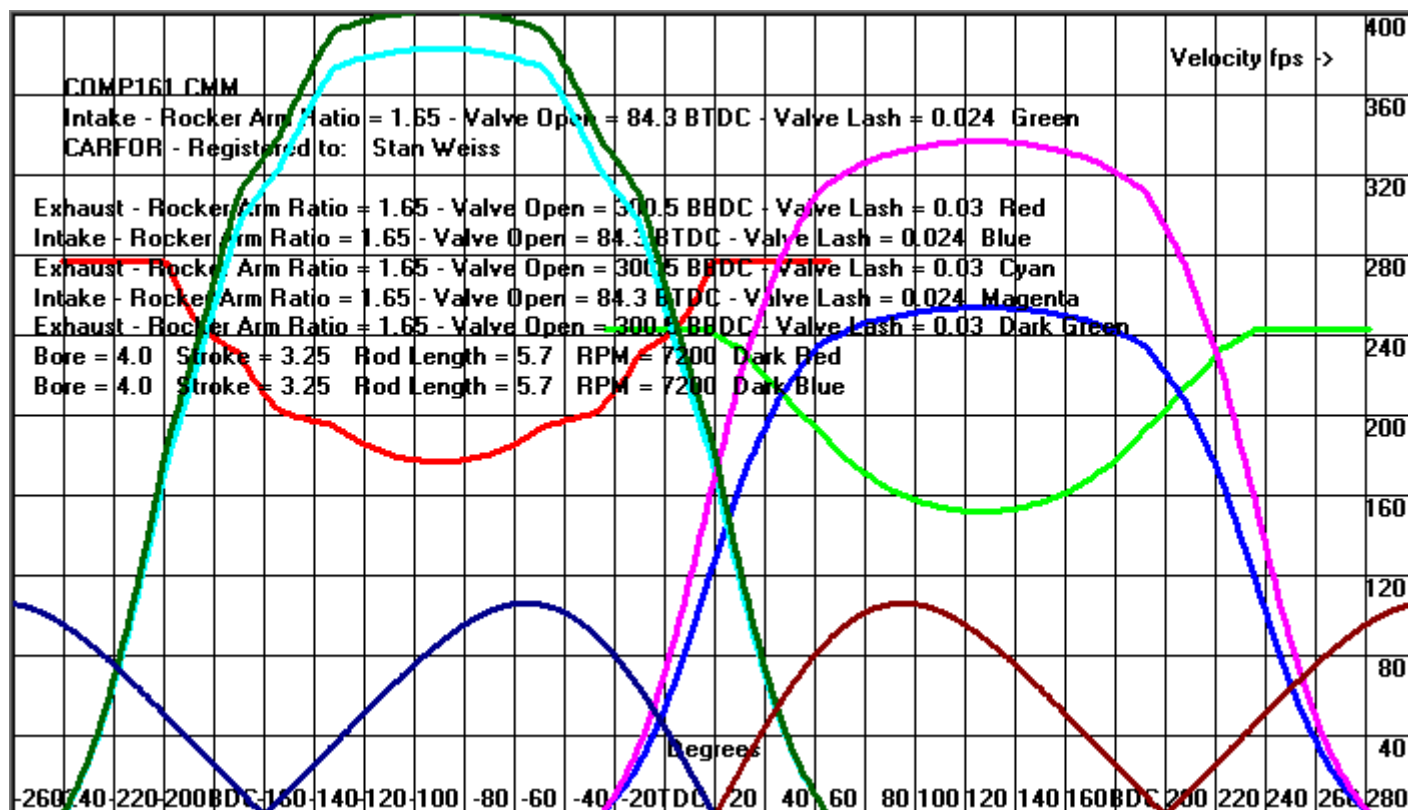
Number of Exhaust Valves

☒ CSA % of Valve Size
 ☐ CSA in Sq. Inches
 ☐ Diameter

Only used by the Analyze Flow Data Form - Sq. In

Intake Port MCSA

Exhaust Port MCSA



Air / Fuel / Exhaust Calculator

Air Fuel Flow Details			
Engine Size	326.7256	Carb Size	650
RPM	6500	Volumetric Efficiency	0.85
Horsepower	555.0	Number of Cylinders	8
Blower Pressure	0.0	Port Diam	2.25
Air Fuel Ratio / Lambda Value	12.5	Intake Runner Len	7.55
RPM Max HP	6500	Peak Torque RPM	5900
Comp Ratio	13.59405	Alcohol Horsepower	575
Set Lambda Fuel		BSFC	.5

Air Flow Conversion	
Old Depression	5.0
New Depression	28.0
<input checked="" type="radio"/> Inch Water <input type="radio"/> mm Water	New Air Flow
Old Air Flow	105.0
<input checked="" type="radio"/> CFM <input type="radio"/> M ³ /s	Convert Airflow

Sub Screens Port Time Area

Port Flow / CSA	
<input checked="" type="radio"/> Lift - Intake CFM - VE	Graph - Max Lift
<input type="radio"/> Lift - Exhaust CFM - VE	USER Velocity - fps
<input type="radio"/> Lift - Intake CSA @ 300 fps - VE	<input type="radio"/> Lift - Intake CSA @ USER fps - VE
<input type="radio"/> Lift - Exhaust CSA @ 300 fps - VE	<input type="radio"/> Lift - Exhaust CSA @ USER fps - VE
<input type="radio"/> Lift - Intake Throat Velocity - VE	Calculate Every x.xx" Lift
<input type="radio"/> Lift - Exhaust Throat Velocity - VE	
<input type="radio"/> Lift - Intake Choke RPM	
<input type="radio"/> Lift - Exhaust Choke RPM	
<input type="radio"/> Intake CSA - FPS - Choke RPM - VE	
<input type="radio"/> Exhaust CSA - FPS - Choke RPM - VE	

Exhaust Logic

☒ Use Old Exhaust Logic

☐ Use New Exhaust Logic

Calculate - Text Valve Sizing Graph

☐ Show Dots on Lines ☐ Show Large Grouping ☐ Circle ☐ Lines

Done

- 4) Calculate Intake and Exhaust Choke RPM, CFM @ 28 Inches, CSA @ 300 fps velocity, and Velocity @ User CSA this uses RPM Max HP, Volumetric Efficiency from left screen.
- 5) Get Valve Size, Valve Stem Size, Throat Information and Number of Valves.
- 6) Graph Intake or Exhaust Choke RPM, CFM @ 28 Inches, CSA @ 300 fps velocity, and Velocity @ User CSA Based on selected Graph Options.

Graph Options:

Intake CFM on Y-Axis, Lift on X-Axis against VE.
 Exhaust CFM on Y-Axis, Lift on X-Axis against VE.
 Intake CSA @ 300 fps on Y-Axis, Lift on X-Axis against VE.
 Exhaust CSA @ 300 fps on Y-Axis, Lift on X-Axis against VE.
 Intake Velocity on Y-Axis, Lift on X-Axis against VE.
 Exhaust Velocity on Y-Axis, Lift on X-Axis against VE.
 Intake Choke RPM on Y-Axis, Lift on X-Axis against VE.
 Exhaust Choke RPM on Y-Axis, Lift on X-Axis against VE.
 Intake Choke CSA on Y-Axis, FPS on X-Axis against VE.
 Exhaust Choke CSA on Y-Axis, FPS on X-Axis against VE.
 Intake CSA @ USER entered fps on Y-Axis, Lift on X-Axis against VE.
 Exhaust CSA @ USER entered fps on Y-Axis, Lift on X-Axis against VE.

Graph Max Lift:

Lets the user limit the maximum lift shown on the X-Axis. The lower limit is .3" and the upper limit is 1.5".

Check Boxes:

Show Dots on Lines will place a dot at each 0.025" lift or every 10 fps
 The Default is to group 3 line over each 0.05 VE higher and 3 lines below each 0.05 VE lower. Show Large Grouping shows 7 lines above and 7 lines below each 0.05 VE from the last.
 Circle will place a small circle whose center is at the point where the x and y coordinates meet.

Line will place a line at the x coordinate which runs threw all the other lines.

Calculate Every x.xx" Lift lets the USER select from 0.100, 0.050, 0.025 0.010, or 0.005 inches of lift, with the default being every .025".

Valve and Throat Sizing

Intake Valve Size2.02

Seat Angle45

Intake Valve Stem Diameter0.3415

Intake Throat CSA0.91

Seat Width.08

Number of Intake Valves1

Exhaust Valve Size1.60

Exhaust Valve Stem Diameter0.3415

Exhaust Throat CSA0.91

Number of Exhaust Valves1

☒ CSA % of Valve Size
 ☐ CSA in Sq. Inches
 ☐ Diameter

Done

Only used by the Analyze Flow Data Form -

Intake Port MCSA0.0

Exhaust Port MCSA0.0

For the user to enter CSA in sq. inches check the "CSA in Sq. Inches" button and then enter the sq. inch valve into the "Intake Throat CSA" and "Exhaust Throat CSA" fields.

NOTE: Since the throat area has the valve stem area remove from it, if you want to use this as a **TRUE CSA** set the Intake and Exhaust Valve Stem Diameter to zero.

The last two columns are calculated using the user entered "Velocity - fps". If the user enters 350 these columns will show the Minimum CSA.

```

Bore = 4.0000      Stroke = 3.2500      Rod Length = 5.7000      RPM = 6500
Wrist Pin Offset = 0.0      Number of - Intake Valves = 1 - Exhaust Valves = 1
Intake Valve Size = 2.02      Exhaust Valve Size = 1.6
Intake Valve / Bore Ratio = 0.505      Exhaust Valve / Bore Ratio = 0.4
Intake Valve Area = 3.204739 sq. in.      Exhaust Valve Area = 2.010619 sq. in.
Intake Valve Stem Size = 0.3415      Exhaust Valve Stem Size = 0.3415
Intake Valve Stem Area = 0.091595 sq. in.      Exhaust Valve Stem Area = 0.091595 sq. in.
Valve Lift at which the Valve Area and Window / Curtain Area are the SAME SIZE
At that point the velocity will be the same in both areas
Intake Valve Lift = 0.505 Inches      Exhaust Valve Lift = 0.4 Inches
Intake Centerline = 111.0      User Selected DC - Discharge Coefficient = 0.5
Throat CSA (0.91) Intake = 2.5622 sq. in.      Throat CSA (0.91) Exhaust = 1.5734 sq. in.
Effective Throat CSA = 0.89416      Effective Throat CSA = 0.88462
Valve Lift at which the Throat Area and Window / Curtain Area are the SAME SIZE
At that point the velocity will be the same in both areas
Intake Valve Lift = 0.40376 Inches      Exhaust Valve Lift = 0.31302 Inches

Crank Angle of Max. Piston Velocity = 75.163      Volumetric Efficiency = 0.85
Choke RPM      Minimum Intake Lift = 0.5674      Minimum Exhaust Lift = 0.5344
      Maximum Intake Lift = 0.6501      Maximum Exhaust Lift = 0.6123
  
```

Valve Lift	Choke RPM	Minimum CFM @ 28 Inches Water	CSA @ 300 fps Velocity	Throat Velocity fps - User CSA	CSA @ 280 fps Velocity	L/D Ratio
	Intake Exhaust	Intake Exhaust	Intake Exhaust	Intake Exhaust	Intake Exhaust	Intake Exhaust
.025	286 304	7.50 5.61	0.0600 0.0449	7.028 8.552	0.0643 0.0481	0.0124 0.0156
.050	573 608	15.01 11.21	0.1200 0.0897	14.056 17.104	0.1286 0.0961	0.0248 0.0313
.075	859 912	22.51 16.82	0.1801 0.1346	21.083 25.656	0.1929 0.1442	0.0371 0.0469

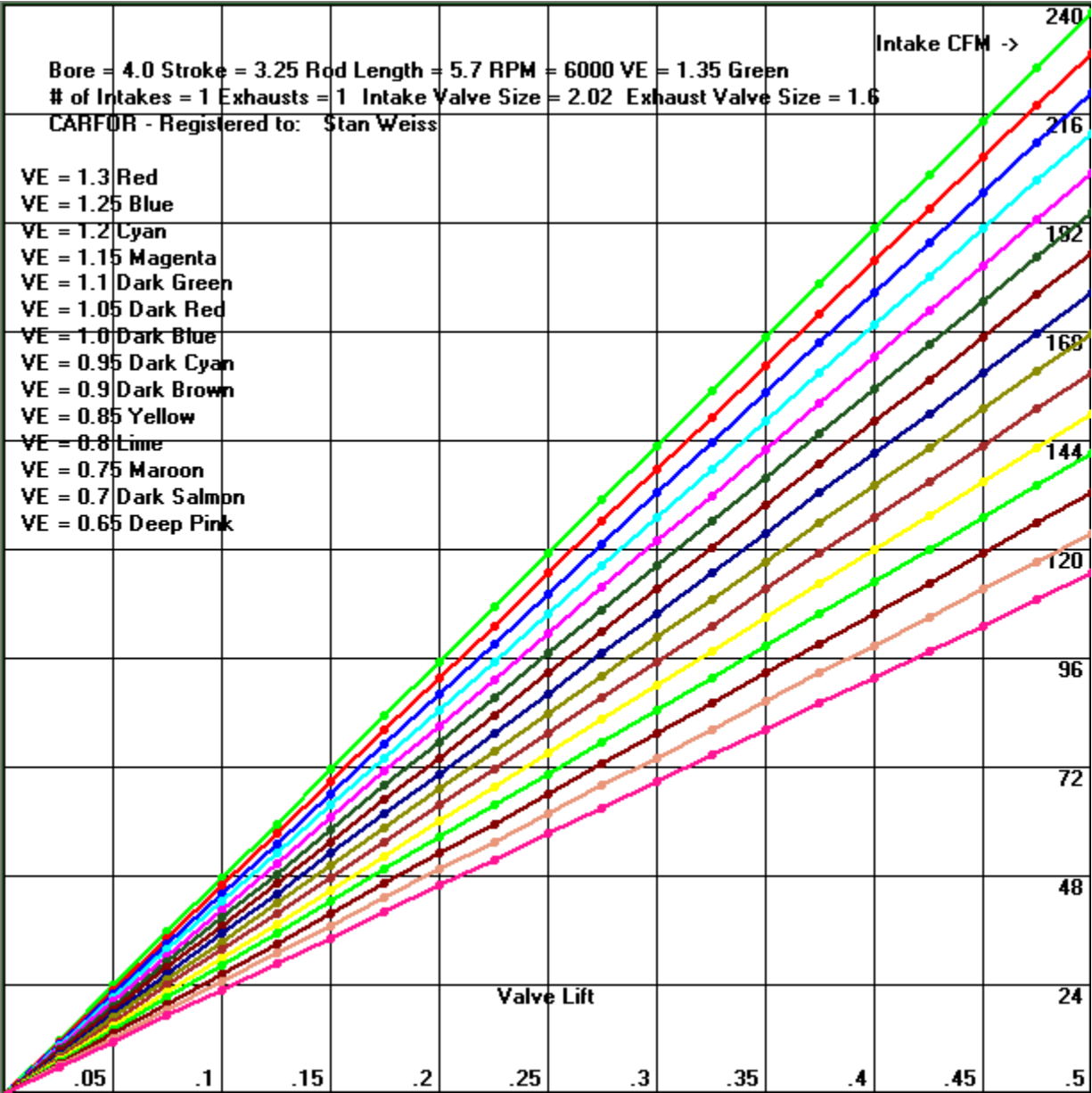
.100	1146	1216	30.01	22.43	0.2401	0.1794	28.111	34.208	0.2572	0.1922	0.0495	0.0625
.125	1432	1520	37.51	28.03	0.3001	0.2243	35.139	42.759	0.3216	0.2403	0.0619	0.0781
.150	1718	1824	45.02	33.64	0.3601	0.2691	42.167	51.311	0.3859	0.2883	0.0743	0.0938
.175	2005	2128	52.52	39.25	0.4202	0.3140	49.194	59.863	0.4502	0.3364	0.0866	0.1094
.200	2291	2432	60.02	44.85	0.4802	0.3588	56.222	68.415	0.5145	0.3844	0.0990	0.1250
.225	2578	2737	67.53	50.46	0.5402	0.4037	63.250	76.967	0.5788	0.4325	0.1114	0.1406
.250	2864	3041	75.03	56.06	0.6002	0.4485	70.278	85.519	0.6431	0.4806	0.1238	0.1563
.275	3150	3345	82.53	61.67	0.6603	0.4934	77.305	94.071	0.7074	0.5286	0.1361	0.1719
.300	3437	3649	90.03	67.28	0.7203	0.5382	84.333	102.623	0.7717	0.5767	0.1485	0.1875
.325	3723	3953	97.54	72.88	0.7803	0.5831	91.361	111.175	0.8360	0.6247	0.1609	0.2031
.350	4010	4257	105.04	78.49	0.8403	0.6279	98.389	119.726	0.9003	0.6728	0.1733	0.2188
.375	4296	4561	112.54	84.10	0.9003	0.6728	105.416	128.278	0.9647	0.7208	0.1856	0.2344
.400	4582	4865	120.05	89.70	0.9604	0.7176	112.444	136.830	1.0290	0.7689	0.1980	0.2500
.425	4869	5169	127.55	95.31	1.0204	0.7625	119.472	145.382	1.0933	0.8169	0.2104	0.2656
.450	5155	5473	135.05	100.92	1.0804	0.8073	126.500	153.934	1.1576	0.8650	0.2228	0.2813
.475	5442	5777	142.55	106.52	1.1404	0.8522	133.527	162.486	1.2219	0.9131	0.2351	0.2969
.500	5728	6081	150.06	112.13	1.2005	0.8970	140.555	171.038	1.2862	0.9611	0.2475	0.3125
.525	6014	6385	157.56	117.74	1.2605	0.9419	147.583	179.590	1.3505	1.0092	0.2599	0.3281
.550	6301	6689	165.06	123.34	1.3205	0.9867	154.611	188.141	1.4148	1.0572	0.2723	0.3438
.575	6587	6993	172.57	128.95	1.3805	1.0316	161.638	196.693	1.4791	1.1053	0.2847	0.3594
.600	6874	7297	180.07	134.56	1.4405	1.0764	168.666	205.245	1.5434	1.1533	0.2970	0.3750
.625	7160	7601	187.57	140.16	1.5006	1.1213	175.694	213.797	1.6078	1.2014	0.3094	0.3906
.650	7446	7906	195.07	145.77	1.5606	1.1661	182.722	222.349	1.6721	1.2494	0.3218	0.4063
.675	7733	8210	202.58	151.37	1.6206	1.2110	189.749	230.901	1.7364	1.2975	0.3342	0.4219
.700	8019	8514	210.08	156.98	1.6806	1.2558	196.777	239.453	1.8007	1.3456	0.3465	0.4375
.725	8306	8818	217.58	162.59	1.7407	1.3007	203.805	248.005	1.8650	1.3936	0.3589	0.4531
.750	8592	9122	225.09	168.19	1.8007	1.3456	210.833	256.557	1.9293	1.4417	0.3713	0.4688
.775	8878	9426	232.59	173.80	1.8607	1.3904	217.860	265.108	1.9936	1.4897	0.3837	0.4844
.800	9165	9730	240.09	179.41	1.9207	1.4353	224.888	273.660	2.0579	1.5378	0.3960	0.5000
.825	9451	10034	247.59	185.01	1.9808	1.4801	231.916	282.212	2.1222	1.5858	0.4084	0.5156
.850	9737	10338	255.10	190.62	2.0408	1.5250	238.944	290.764	2.1865	1.6339	0.4208	0.5313
.875	10024	10642	262.60	196.23	2.1008	1.5698	245.971	299.316	2.2509	1.6819	0.4332	0.5469
.900	10310	10946	270.10	201.83	2.1608	1.6147	252.999	307.868	2.3152	1.7300	0.4455	0.5625
.925	10597	11250	277.61	207.44	2.2208	1.6595	260.027	316.420	2.3795	1.7781	0.4579	0.5781
.950	10883	11554	285.11	213.05	2.2809	1.7044	267.055	324.972	2.4438	1.8261	0.4703	0.5938
.975	11169	11858	292.61	218.65	2.3409	1.7492	274.082	333.524	2.5081	1.8742	0.4827	0.6094
1.000	11456	12162	300.11	224.26	2.4009	1.7941	281.110	342.075	2.5724	1.9222	0.4950	0.6250
1.025	11742	12466	307.62	229.87	2.4609	1.8389	288.138	350.627	2.6367	1.9703	0.5074	0.6406
1.050	12029	12771	315.12	235.47	2.5210	1.8838	295.166	359.179	2.7010	2.0183	0.5198	0.6563
1.075	12315	13075	322.62	241.08	2.5810	1.9286	302.193	367.731	2.7653	2.0664	0.5322	0.6719
1.100	12601	13379	330.13	246.68	2.6410	1.9735	309.221	376.283	2.8296	2.1144	0.5446	0.6875
1.125	12888	13683	337.63	252.29	2.7010	2.0183	316.249	384.835	2.8940	2.1625	0.5569	0.7031
1.150	13174	13987	345.13	257.90	2.7611	2.0632	323.277	393.387	2.9583	2.2106	0.5693	0.7188
1.175	13461	14291	352.63	263.50	2.8211	2.1080	330.304	401.939	3.0226	2.2586	0.5817	0.7344
1.200	13747	14595	360.14	269.11	2.8811	2.1529	337.332	410.490	3.0869	2.3067	0.5941	0.7500
1.225	14033	14899	367.64	274.72	2.9411	2.1977	344.360	419.042	3.1512	2.3547	0.6064	0.7656
1.250	14320	15203	375.14	280.32	3.0011	2.2426	351.388	427.594	3.2155	2.4028	0.6188	0.7813
1.275	14606	15507	382.65	285.93	3.0612	2.2874	358.415	436.146	3.2798	2.4508	0.6312	0.7969
1.300	14893	15811	390.15	291.54	3.1212	2.3323	365.443	444.698	3.3441	2.4989	0.6436	0.8125
1.325	15179	16115	397.65	297.14	3.1812	2.3771	372.471	453.250	3.4084	2.5469	0.6559	0.8281
1.350	15465	16419	405.15	302.75	3.2412	2.4220	379.499	461.802	3.4728	2.5950	0.6683	0.8437
1.375	15752	16723	412.66	308.36	3.3013	2.4668	386.527	470.354	3.5371	2.6430	0.6807	0.8594
1.400	16038	17027	420.16	313.96	3.3613	2.5117	393.554	478.906	3.6014	2.6911	0.6931	0.8750
1.425	16325	17331	427.66	319.57	3.4213	2.5566	400.582	487.457	3.6657	2.7392	0.7054	0.8906
1.450	16611	17635	435.17	325.18	3.4813	2.6014	407.610	496.009	3.7300	2.7872	0.7178	0.9062
1.475	16897	17940	442.67	330.78	3.5413	2.6463	414.638	504.561	3.7943	2.8353	0.7302	0.9219
1.500	17184	18244	450.17	336.39	3.6014	2.6911	421.665	513.113	3.8586	2.8833	0.7426	0.9375

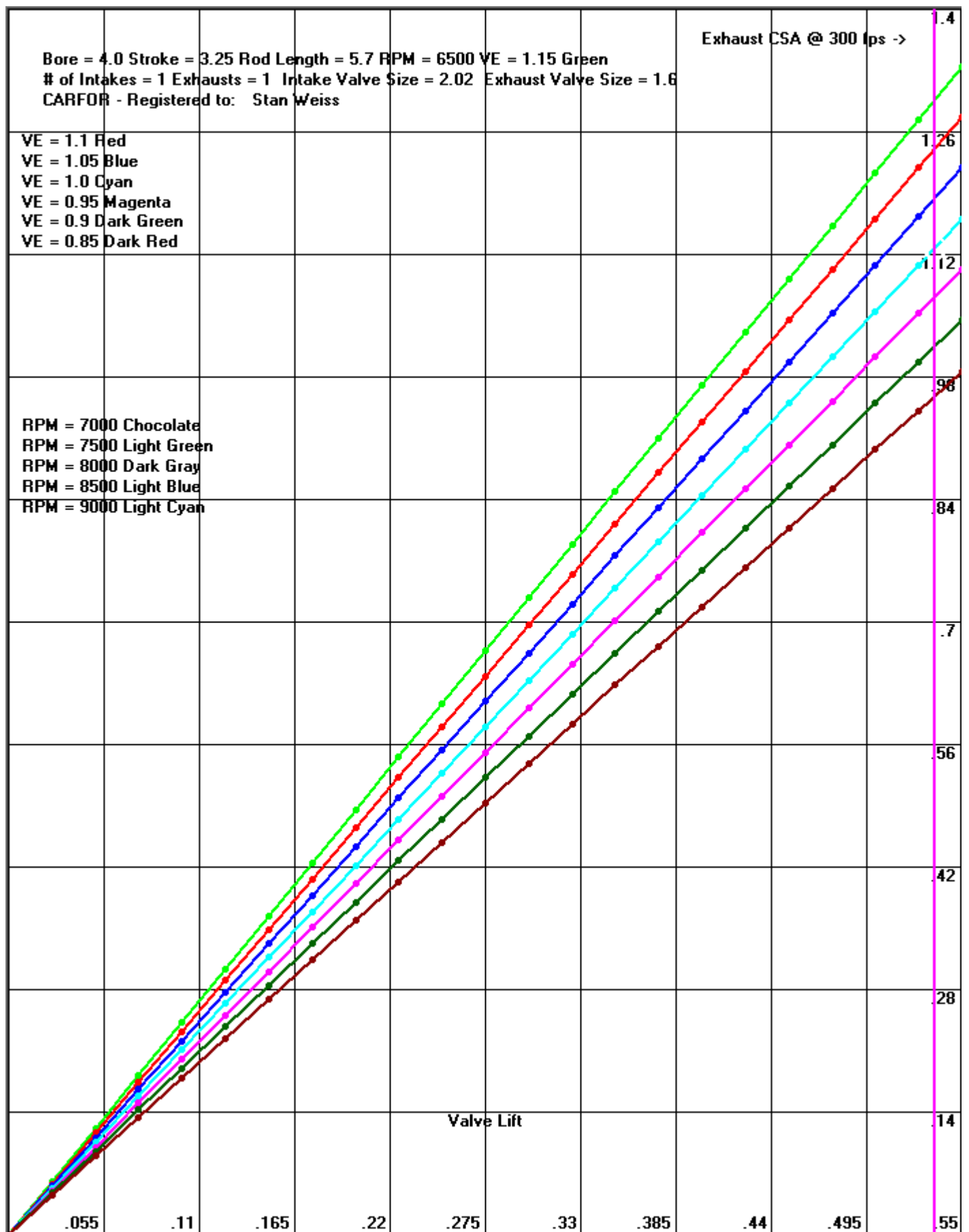
Vel	CSA Sq. In.	CSA Sq. In.
FPS	Intake	Exhaust
200	2.0434	1.4382
205	1.9936	1.4031
210	1.9461	1.3697
215	1.9008	1.3379
220	1.8576	1.3075
225	1.8164	1.2784
230	1.7769	1.2506
235	1.7391	1.2240
240	1.7028	1.1985
245	1.6681	1.1741
250	1.6347	1.1506
255	1.6027	1.1280
260	1.5718	1.1063
265	1.5422	1.0854
270	1.5136	1.0653
275	1.4861	1.0460
280	1.4596	1.0273
285	1.4340	1.0093
290	1.4092	0.9919

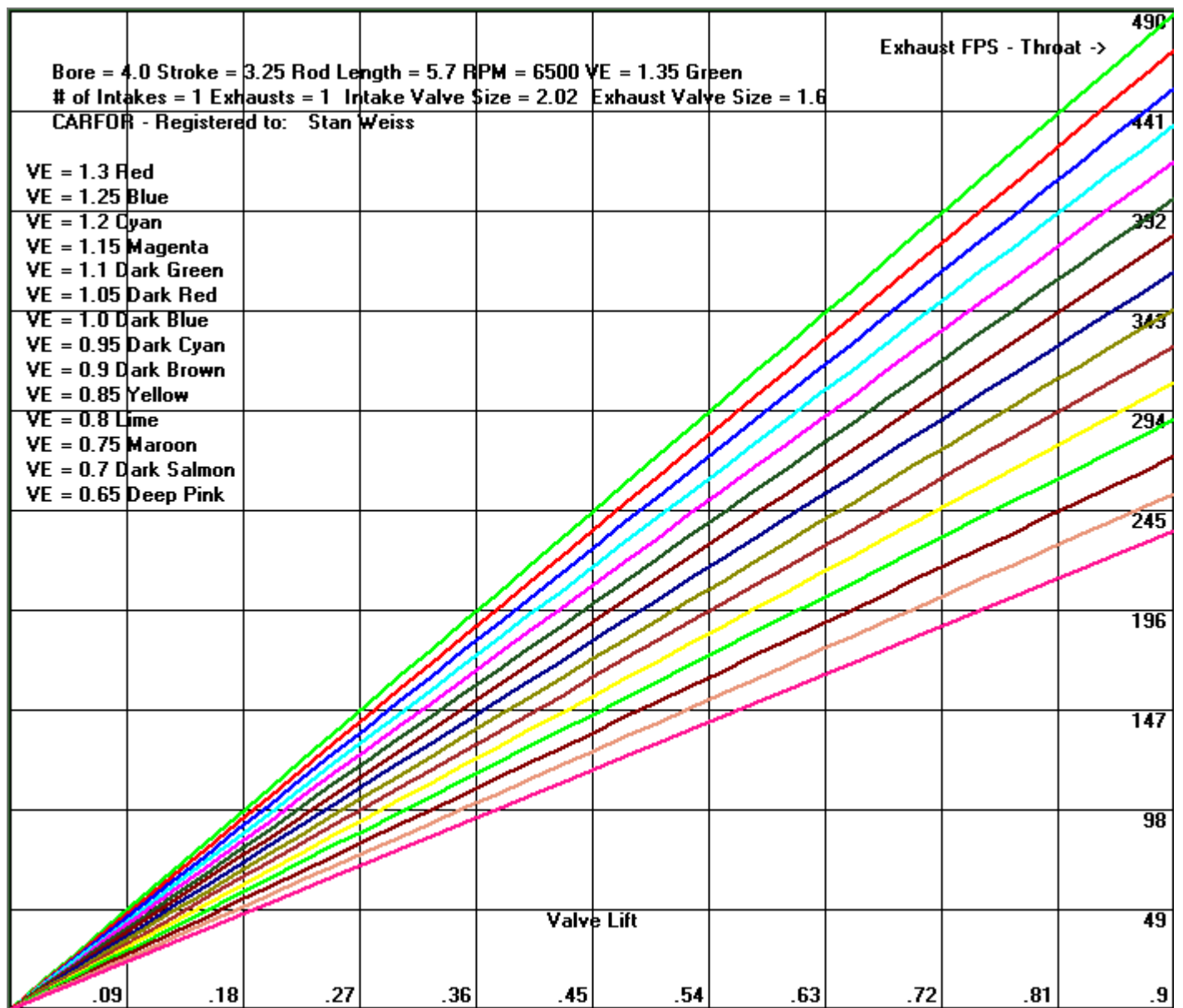
295	1.3854	0.9751
300	1.3623	0.9588
305	1.3399	0.9431
310	1.3183	0.9279
315	1.2974	0.9132
320	1.2771	0.8989
325	1.2575	0.8851
330	1.2384	0.8716
335	1.2199	0.8586
340	1.2020	0.8460
345	1.1846	0.8338
350	1.1677	0.8218

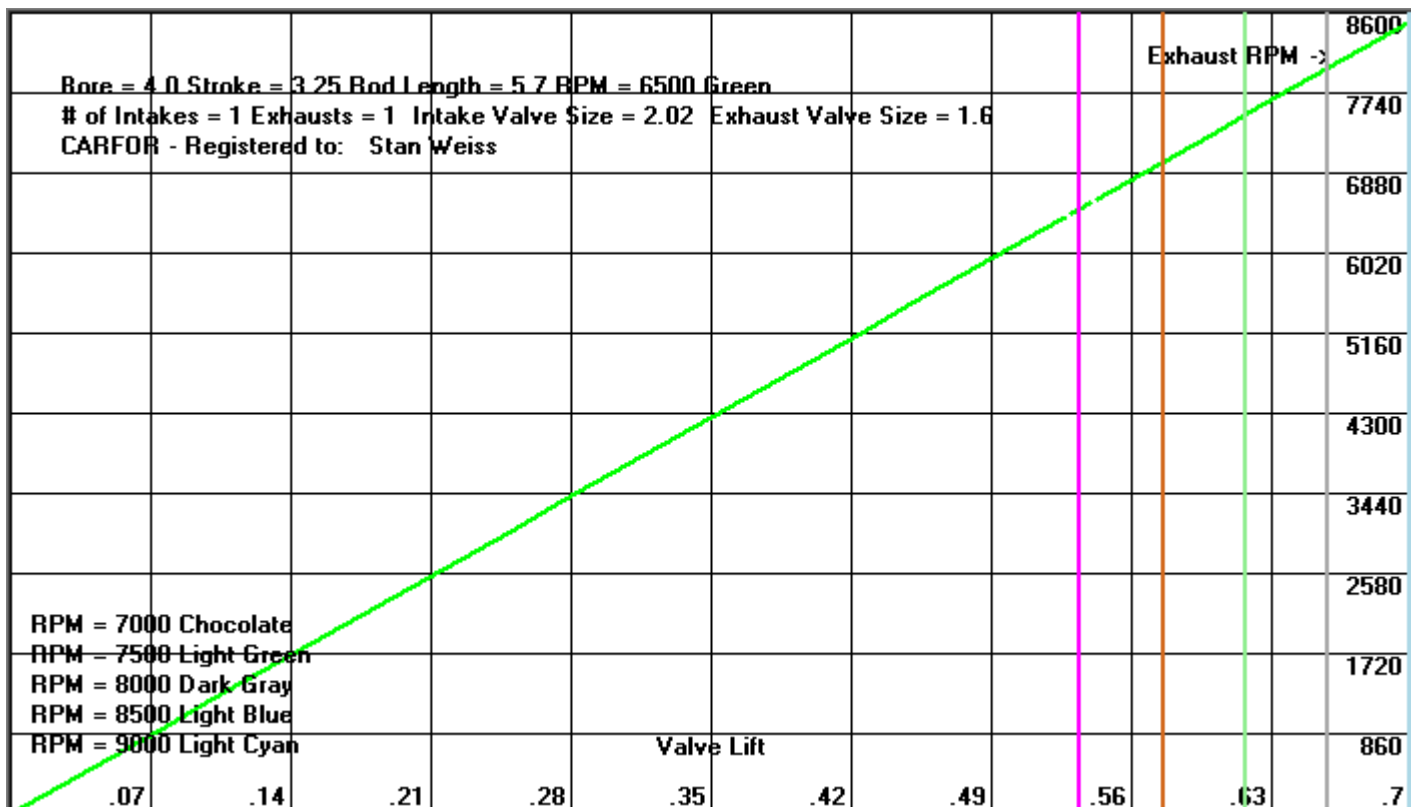
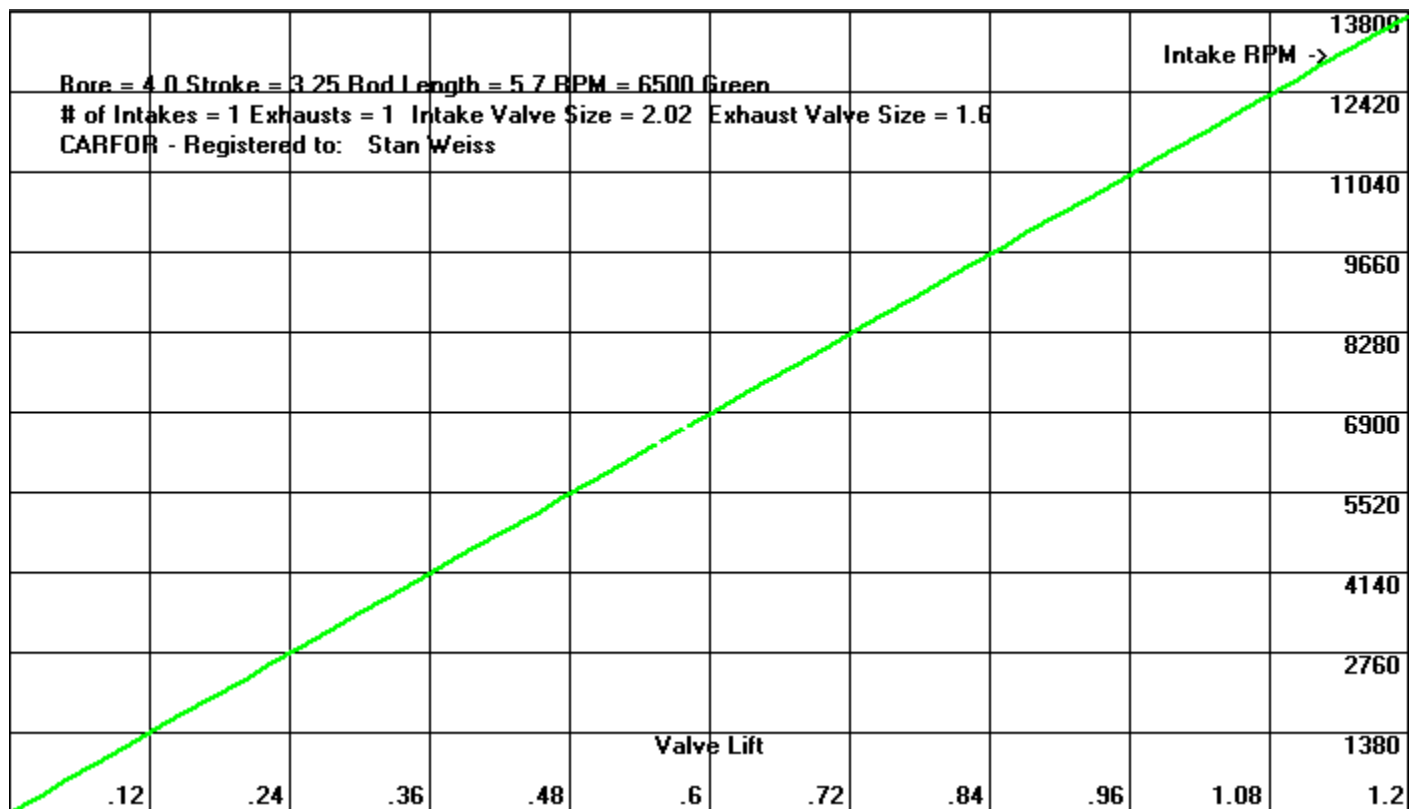
	Intake	Exhaust
Choke	Valve	Valve
RPM	Lift	Lift
500	0.0436	0.0411
750	0.0655	0.0617
1000	0.0873	0.0822
1250	0.1091	0.1028
1500	0.1309	0.1233
1750	0.1528	0.1439
2000	0.1746	0.1644
2250	0.1964	0.1850
2500	0.2182	0.2056
2750	0.2401	0.2261
3000	0.2619	0.2467
3250	0.2837	0.2672
3500	0.3055	0.2878
3750	0.3273	0.3083
4000	0.3492	0.3289
4250	0.3710	0.3494
4500	0.3928	0.3700
4750	0.4146	0.3905
5000	0.4365	0.4111
5250	0.4583	0.4317
5500	0.4801	0.4522
5750	0.5019	0.4728
6000	0.5237	0.4933
6250	0.5456	0.5139
6500	0.5674	0.5344
6750	0.5892	0.5550
7000	0.6110	0.5755
7250	0.6329	0.5961
7500	0.6547	0.6167
7750	0.6765	0.6372
8000	0.6983	0.6578
8250	0.7202	0.6783
8500	0.7420	0.6989
8750	0.7638	0.7194
9000	0.7856	0.7400
9250	0.8074	0.7605
9500	0.8293	0.7811
9750	0.8511	0.8017
10000	0.8729	0.8222
10250	0.8947	0.8428
10500	0.9166	0.8633
10750	0.9384	0.8839
11000	0.9602	0.9044
11250	0.9820	0.9250
11500	1.0039	0.9455
11750	1.0257	0.9661
12000	1.0475	0.9866
12250	1.0693	1.0072
12500	1.0911	1.0278
12750	1.1130	1.0483
13000	1.1348	1.0689
13250	1.1566	1.0894
13500	1.1784	1.1100
13750	1.2003	1.1305
14000	1.2221	1.1511
14250	1.2439	1.1716
14500	1.2657	1.1922
14750	1.2875	1.2128
15000	1.3094	1.2333
15250	1.3312	1.2539
15500	1.3530	1.2744
15750	1.3748	1.2950
16000	1.3967	1.3155

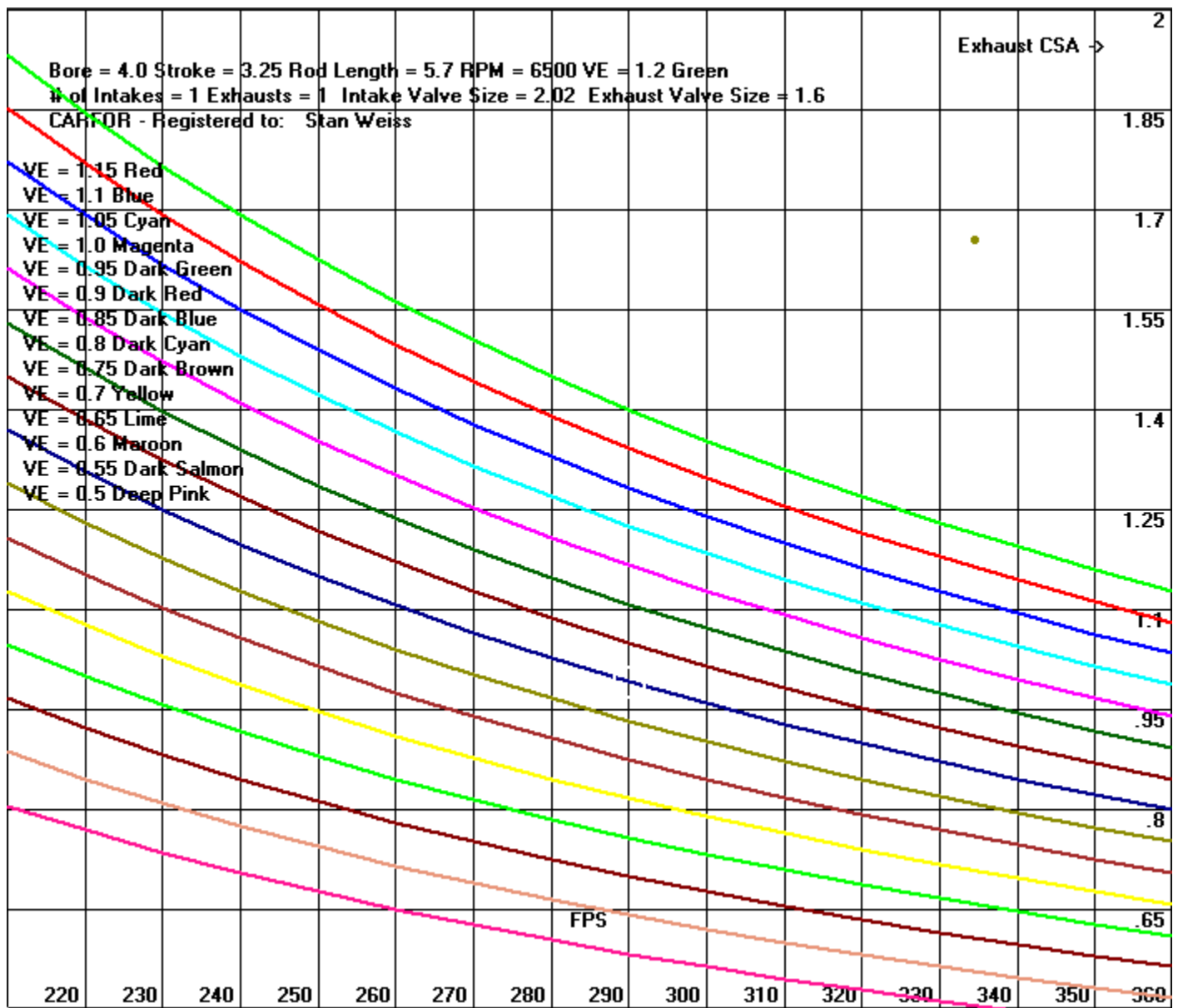
16250	1.4185	1.3361
16500	1.4403	1.3566
16750	1.4621	1.3772
17000	1.4840	1.3978
17250	1.5058	1.4183
17500	1.5276	1.4389
17750	1.5494	1.4594
18000	1.5712	1.4800











Two Stroke Exhaust, Expansion Chamber/Diffuser Design

Note: All input and output on this screen is in **Metric units only**.

This will let you calculate the dimensions of a single, one, two, or three stage expansion chamber / diffuser exhaust systems for your two stroke engine. Based on which command is selected unused output cells will be grayed out when the results are displayed.

Some of the main parameters in exhaust design are exhaust duration, the effective exhaust port diameter (calculated from exhaust width and height as a basic rectangle), engine RPM, and the speed of sound, and the variable that causes changes in the speed of sound which is Exhaust Gas Temperature. The user can enter each of these or check either or both check boxes and have the program calculate these values for you.

The LT value is calculated from the piston face.

These constants will let you customize the calculations. For these you have 3 choices.

- 1) Use the default values in the program.
- 2) Enter the values you want to use.
- 3) Have the program calculate the values for you. This only works for exhaust gas temperature, Horn Coefficient, K0, K1 and K2. To do this the program needs to calculate BMEP using cylinder capacity, power in KW, and RPM's.

Constant Value based on Engine Type:

	Exhaust Temp	K0	K1	K2
Road Bike	375	0.70	1.125	2.0
Enduro	500	0.7	1.125	2.25
Motocross	600	0.65	1.0875	2.75
Grand Prix Racer	650	0.6	1.05	3.25

Lower **K1** and **K2** numbers will give you a boarder power band and higher numbers for a higher / very narrow RPM range.

The **Horn Coefficient** works with smaller values for narrow power band and larger values are for a boarder power band.

Two Stroke Exhaust

Engine Details - Metric

Bore	39.5	RPM	11000
Stroke	39.5	Power-KW	3.71

Exhaust

Duration	125.5	Port Width	19.5
Gas Temp C	381.856	Port Height	9.25

Speed of Sound	518.15	Number of Cylinders	8
----------------	--------	---------------------	---

2 - 3 Stage

Horn Coeff (1 - 2)	2	K1 (1.05 - 1.125)	1.125
K0 (0.6 - 0.7)	0.7	K2 (2.125 - 3.250)	2.25

Single Stage

D1 (10 - 15%)	12.5	D3 (.58 - .62)	0.6
---------------	------	----------------	-----

Single / One Stage

Angle 1 (7 - 10)	8.5	Angle 2 (14 - 20)	17.0
L3 (6 - 11)	8.0	L7 (12)	12.0

BMEP - Bars	0.52259	Horse Power	4.975184
Cylinder Size - cc	48.40399		

Two Stage Diffuser

Three Stage Diffuser

Single / One Stage Diffuser

Dimensions

Section Length	
L1	49.26350
L2	135.4746
L3	90.15221
L4	45.32242
L5	54.18985
L6	118.2324
L7	118.2324
LT	492.6350

Inside - Length Diameter	
D1	17.04887-53.56062
D2	20.27464-63.69467
D3	27.57023-86.61443
D4	34.09775-107.1212
D5	10.60819-33.32661

☐ Calc Speed of Sound
☐ Calc Exh Temp

CARFOR

2 Stage

3 Stage

Single

One

Quit

Angle A1 normally is between 7 to 10 degrees, while angle A2 is normally set to twice A1 or between 14 to 20 degrees.

Single Stage Diffuser is based on the book "2-Stroke Tuner's Handbook" by Gordon Jennings.

Two and Three Stage Diffusers are based on the book "Design and Simulation of Two Stroke Engines" by Dr. Gordon P. Blair.

Gear / Tire / Speed Information Calculator

Rear / Tire Details		Shift - RPM - After		MPH in Gear		Trans Ratio		Overall Ratio		Speed (MPH)	
MPH	192.453	1 - 2	5777	1st Gear	13.25	3.25	14.7			RPM	
RPM	6500	2 - 3	5777	2nd Gear	23.25	2.25	12.6			First Gear M	
Peak Torque RPM	5900	3 - 4	5777	3rd Gear	33.25	1.25	10.5			First Gear Aut	
Horsepower	555.0	4 - 5	5777	4th Gear	43.25	1.0	8.4			Shift RPM	
Tire Diameter	24.0	5 - 6	5777	5th Gear	53.25	0.87	6.3			RPM After	
Tire Width	195.0	6 - 7	5777	6th Gear	63.25	0.0	4.2			Gear Ratio	
Tire Radius	12.0	7 - 8	5777	7th Gear	73.25	0.0	2.1			Gear Ratio	
		8 - 9	5777	8th Gear	83.25	0.0	1.5			Gear RPM	
		9 - 10	5777	9th Gear	93.25	0.0	1.2			Gear Tire	
				10th Gear	103.25	0.0	1.0			Tire Diam	
Final Drive		New Tire Diameter		Track Size		Skid Pad G's Lateral Accel		1.54321		New Tire Diam	
Pinion Gear	10	Wheel Diameter		Track / Lap Time		Turn Radius		100.0		Lap Speed	
Ring Gear	41	Aspect Ratio		% Converter Slippage		Primary Drive				Trans Ratios T C	
Rear Gear Ratio	4.1	New RPM		Trans Drop		Front Sprocket		12		Quit	
New Rear Gear Ratio	4.56	End Time		Every X Seconds		Rear Sprocket		24			
Effective Rear Ratio	3.96	30.0		0.025		Primary Gear Ratio		2.0			
Speedometer Error	101.5										
Start Time	23.0										

☐ Lateral Acc G's ☐ Lap Spd Chart ☐ Lap Time ☐ Track Size ☐ Skip Pad G's ☐ Avg Rate Acc ☐ Metric ☐ Primary Drive

☐ Avg (De)Accel ☐ Converter Slip ☐ Spedomtr Chk ☐ Effective R Ratio ☐ Trans G Drop % ☐ Trans G Spread ☐ Trans G Up %

GEAR

- 1) Calculate Speed (MPH) from RPM, Rear Gear Ratio, Trans Gear Ratio(s), and Tire Diameter.
- 2) Calculate RPM from MPH, Rear Gear Ratio, and Tire Diameter.
- 3) Estimate Trans First Gear Ratio Needed – Manual.
- 4) Estimate Trans First Gear Ratio Needed – Automatic.
- 5) Calculate RPM after Trans Gear Change (Shift) and percent of original RPM using RPM, and Trans Gear Ratios.
- 6) Calculate Rear Gear Ratio needed using MPH, RPM, Tire Diameter, and Trans Gear Ratio 1.
- 7) Calculate Rear Gear Ratio from tooth count of Ring (Motorcycle Front Sprocket) and Pinion Gears (Motorcycle Rear Sprocket).
- 8) Calculate Rear Gear Ratio change on RPM using Rear Gear Ratio, New Rear Gear Ratio, MPH, and Tire Diameter. Output is RPM will be for Rear Gear Ratio and New RPM will be for New Rear Gear Ratio.
- 9) Calculate Rear Gear Ratio needed after Tire Size Change using Tire Diameter, New Tire Diameter, and Gear Ratio. Also speedometer error if not Rear Ratio change.
- 10) Calculate Lap Speed (MPH) over Measured Distance (Track Size) in Miles and Track / Lap Time in seconds.
- 11) Calculate Lap Speed (MPH) Chart over Measured Distance (Track Size) in Miles and Start/End/Every Time in seconds.
- 12) Calculate Lap Time in second from Measured Distance (Track Size) in miles and Lap Speed (MPH).
- 13) Calculate Measured Distance (Track Size) in miles from Lap time in seconds and Lap Speed (MPH).
- 14) Calculate Skip Pad G's (Lateral Acceleration) from Turn Radius in feet and Lap Time in seconds.

- 15) Speedometer Check maintain constant 60 MPH and enter time to travel one mile in Track /Lap Time in seconds. MPH will show True MPH.
- 16) Calculate Trans Gear Change (Shift) using Peak Torque RPM, and Trans Gear Ratios.
 - a. **Note:** If the engine has a flat torque curve, use the RPM at which the curve starts to dip.
- 17) Calculate Tire's nominal Diameter using Wheel Size, Tire width, and Aspect Ratio.
- 18) Calculate New Tire's nominal Diameter using Wheel Size, Tire width, and Aspect Ratio.
- 19) Calculate Cornering G's (Lateral Acceleration) from Turn Radius in feet and MPH.
- 20) Calculate Average Rate of Acceleration from Rest to x Feet using Track Size, Track / Lap Time showing results in Skip Pad G's.
 - a. This calculation assumes a constant rate of Acceleration.
- 21) Calculate Average Rate of (DE) Acceleration from Rest to x MPH using Track / Lap Time and MPH, showing results in Skip Pad G's. Can also Calculate Rate for change in MPH enter (High MPH - Low MPH) Value in MPH.
 - a. This calculation assumes a constant rate of (DE) Acceleration.
- 22) Calculate Percent Converter Slippage from Speed (MPH), RPM, Rear Gear Ratio, Trans Gear Ratio 7, and Tire Diameter.
- 23) Calculate Effective Rear Ratio Using Tire Radius, Rear Gear Ratio, and Trans 1st Gear Ratio.
- 24) Calculate Trans Gears From 1st Gear and percentage drop.
- 25) Added Calculate Trans Drop % Needed Using Trans 1st Gear Ratio (low gear), Trans 9th Gear Ratio (high gear), and Trans 10th Gear Ratio (number of gears).
- 26) Calculate Trans Gear Ratios using the user supplied Input Shaft, Cluster Gears, and Output Shaft Gears Tooth Counts.

NOTE: All calculations are based on NO Tire Growth.

NOTE: The Primary Drive can also be used for Gear Vendors overdrive unit. If you have a 0.765:1 overdrive enter 1000 for the front sprocket and 765 for the rear sprocket check Primary drive and it will show 0.076500:1 rato. It can also be used if you are working with a quick change rear end.

Gear / Tire / Speed Information Calculator

Trans Gear Ratios from Tooth Counts				MPH in Gear	Trans Ratio	Overall Ratio	
Cluster Gear Tooth Count	14	Output Shaft Gear Tooth Count	34	1st Gear	34.843	2.42857	13.325
	15		31	2nd Gear	50.329	2.06667	9.225
	17		29	3rd Gear	90.592	1.70588	5.125
	19		27	4th Gear	113.240	1.42105	4.100
	21		25	5th Gear	130.161	1.19048	3.567
	10		10	6th Gear	0.0	1.00000	0.0
	25		21	7th Gear	0.0	0.84000	0.0
	27		19	8th Gear	0.0	0.70370	0.0
	0		0	9th Gear	0.0	0.00000	0.0
	0		0	10th Gear	0.0	0.00000	0.0

Input Cluster Gear Tooth Count	10	Input Shaft Gear Tooth Count	10
--------------------------------------	----	------------------------------------	----

Track Size	1.366	Skid Pad G's Lateral Accell	1.54321
Track / Lap Time	29.56	Turn Radius	100.0
% Converter Slippage	11.34	Primary Drive	
Trans Drop %	81.25	Front Sprocket	12
Every X Seconds	0.025	Rear Sprocket	24
		Primary Gear Ratio	2.00

Calculate	Clear Fields	Done
-----------	--------------	------

Trans Ratio	Shift - RPM - After	MPH in Gear	Trans Ratio
2.80	1 - 2 5290-81.39%	1st Gear 13.25	2.80
0.0	2 - 3 5290-81.39%	2nd Gear 23.25	2.27891
0.0	3 - 4 5290-81.39%	3rd Gear 33.25	1.85479
0.0	4 - 5 5290-81.39%	4th Gear 43.25	1.50960
0.0	5 - 6 5290-81.39%	5th Gear 53.25	1.22866
0.0	6 - 7 5290-81.39%	6th Gear 63.25	1.00000
0.0	7 - 8 5290-81.39%	7th Gear 73.25	0.81389
0.0	8 - 9 5290-81.39%	8th Gear 83.25	0.66242
1.0	9 - 10 5290-81.39%	9th Gear 93.25	0.53914
6		10th Gear 103.25	0.43881

Track Size is 1.366 Miles

Lap Time	MPH	Lap Time	MPH	Lap Time	MPH
23.000	213.80870	23.675	207.71278	24.350	201.95483
23.025	213.57655	23.700	207.49367	24.375	201.74769
23.050	213.34490	23.725	207.27503	24.400	201.54098
23.075	213.11376	23.750	207.05684	24.425	201.33470
23.100	212.88312	23.775	206.83912	24.450	201.12883
23.125	212.65297	23.800	206.62185	24.475	200.92339
23.150	212.42333	23.825	206.40504	24.500	200.71837
23.175	212.19417	23.850	206.18868	24.525	200.51376
23.200	211.96552	23.875	205.97277	24.550	200.30957
23.225	211.73735	23.900	205.75732	24.575	200.10580
23.250	211.50968	23.925	205.54232	24.600	199.90244
23.275	211.28249	23.950	205.32777	24.625	199.69949
23.300	211.05579	23.975	205.11366	24.650	199.49696
23.325	210.82958	24.000	204.90000	24.675	199.29483
23.350	210.60385	24.025	204.68678	24.700	199.09312
23.375	210.37861	24.050	204.47401	24.725	198.89181
23.400	210.15385	24.075	204.26168	24.750	198.69091
23.425	209.92956	24.100	204.04979	24.775	198.49041
23.450	209.70576	24.125	203.83834	24.800	198.29032
23.475	209.48243	24.150	203.62733	24.825	198.09063
23.500	209.25957	24.175	203.41675	24.850	197.89135
23.525	209.03719	24.200	203.20661	24.875	197.69246
23.550	208.81529	24.225	202.99690	24.900	197.49398
23.575	208.59385	24.250	202.78763	24.925	197.29589
23.600	208.37288	24.275	202.57878	24.950	197.09820
23.625	208.15238	24.300	202.37037	24.975	196.90090
23.650	207.93235	24.325	202.16238	25.000	196.70400

Acceleration / Top Speed Calculator / Road HP

MPH	192.453	Rear Gear Ratio	4.1	Primary Gear	2.0
Tire Diameter	24.0	Trans Gear	1	Wheel Thrust / Force	2874.34
Tire Rolling Radius	12.0	Tire Rolling Resistance	0.015	Roll Resistance HP Loss	27.77
Coefficient of Drag (CD)	0.34	Aerodynamic HP Loss	777.77	Wheel Drive Torque	2874.12
% Drive Train Power Loss	12.5	Launch RPM	5200	Frontal Area	19.4
G Force from Acceleration	1.234	Vehicle Weight plus driver	2350.0	Wind Direction	0
% Rear End Power Loss	6.5	Dyno Correct Factor	1.00		
% Converter Slippage	3.25	Torque	444.0		
Rollout Distance inches	11.75	Converter Stall Speed	2350		
Top Speed Track HP	436.4	Torque Multiplier	1.6		
SAE Corrected HP	436.4	Wind Speed	0		
Width	74.5	Coefficient of Mu	5.0		
Height	55.75	Shift Torque Up + or Down - "xxxx" RPM	2350		
				Road HP RPM Rate per Sec. If other than 0 used in place of Parameter File Times	0
Wheel Torque	Aero/Roll Hp	Acceleration	Road HP	Road HP	Est Frontal Area
Shift Torque Data	DCF Torque Data	Top Speed HP	Road HP	<input type="checkbox"/> Show RPS Rate	<input type="checkbox"/> Hood Scoop
Sub Screens	Nitrous Screen	Graphing Screen	Trans/Shift RPM	<input type="checkbox"/> Automatic Trans	Quit
				SLR Chart	CVT
					Primary Drive

Acceleration and Top Speed

This form lets enthusiasts predict many aspects of vehicle acceleration run. You can then vary 1 or more parameters like "Rear End Gear Ratio" or "Tire Diameter" and "Tire Radius" and rerun to see what effect the changes have on performance. These estimates can be used for street performance, drag strip, or all out speed runs.

To see how changes in weather will affect a run, use the **Weather Form** to calculate the Dyno Correction Factor. Because weather conditions influence engine torque and HP you need to adjust the Dyno Correction Factor to match the weather conditions at the track if you are trying to match a run.

These calculations may take a number of seconds on slower computers.

- 1) Calculate Drive Wheel Torque using Torque, Trans First Gear, Rear Gear Ratio, and % Drive Train Power Loss (est. RWD Manual Trans 15%, RWD Automatic Trans 20%) also Wheel Thrust from Drive Wheel Torque and Tire Rolling Radius.
- 2) Calculate Aerodynamic Drag / HP Loss from Coefficient of Drag, Frontal Area, and MPH, and Track - BP or Air Density. --- Calculate Rolling Resistance / HP Loss from Tire Rolling Resistance, Car Weight, and MPH.

NOTE: If the Torque numbers (Entered in the parameter file with Acceleration = RPM Torque. See example parameter file CARFOR.PRM or the listing at the end of this manual) are from a chassis dyno use 0 (zero) for % Rear End Power Loss and Trans % Power Loss.

NOTE: All calculations are based on **NO** tire slippage and **NO** clutch slippage. Adjusting the Coefficient of Mu can modify this.

NOTE: If **Automatic Trans Box is checked** then user may enter % Converter Slippage, Converter Stall Speed (For best results this should be about peak torque RPM) and Converter Torque Multiplier (for stock this is 2.0 to 2.3, for street / strip this is 1.7 to 2.1, for racing this is 1.4 to 1.8, best to check with converter manufacturer).

NOTE: If **Automatic Trans Box is checked** and the converter and is not a lockup than the vehicle will normally run a lower MPH than a stick shift because of converter slippage.

NOTE: The Coefficient of Drag also known as CD many times can be gotten from the manufacturer, Automotive magazines or the Internet.

NOTE: The Frontal Area many times can be gotten from the manufacturer, if not it can be estimated on this screen from the vehicle width and height. On calculations below around 135 MPH this will not have a large effect.

NOTE: For most street tires use a Tire Growth percentage of 0 (zero).

NOTE: If **Hood Scoop Box is checked** (Ram Air) this will calculate a positive pressure in the intake track.

- 3) Acceleration and Top Speed Prediction Chart with 60 foot, 330 foot, 1/8 Mile, and 1/4 Mile ET using RPM and Torque from Acceleration = in Parameter File also Coefficient of Drag, Frontal Area, Tire Rolling Resistance (use 0.015 Concrete/0.017 Asphalt), Tire Diameter, Tire Rolling Radius, Launch RPM, % Rear End Power Loss, % Power Loss, Vehicle Weight with Driver, Dyno Correction Factor, Shift RPM's, Tire Growth Percentages, Trans Gear Ratios, Shift Time.

NOTE: Data is logged from a full throttle acceleration run in a single Trans. Gear. Log each MPH or RPM with a time stamp. You will get the best result will be using a 1:1 trans gear. These numbers are added to a parameter file with Road HP = MPH Time and Road HP = RPM Time. See example parameter file CARFOR.PRM or the listing at the end of this manual

NOTE: The Horse Power and Torque numbers generated will be similar to those from a chassis dyno for this vehicle.

Smooth HP Graph: Can content an "N" for NO or NONE or a1 to a5 (moving average) or w1 to w4 (weighted moving average) or s1 to s4 (squared weighted moving average).

- 4) Horse Power (Rear Wheel) Prediction Chart using MPH and Times from Parameter File also Coefficient of Drag, Frontal Area, Tire Rolling Resistance, Tire Growth, Tire Diameter, Vehicle Weight with Driver, Trans Gear.
- 5) Horse Power (Rear Wheel) Prediction Chart using RPM and Times from Parameter File also Coefficient of Drag, Frontal Area, Tire Rolling Resistance, Tire Growth, Tire Diameter, Vehicle Weight with Driver, Trans Gear.
- 6) Horse Power (Rear Wheel) Prediction Chart using MPH and Times from Parameter File and Vehicle Weight with Driver. Also optional Coefficient of Drag, Frontal Area, Track BP or Air Density.
- 7) Estimate Frontal Area (Sq. Ft.) from Width and Height (inches).
- 8) Graph Engine RPM (X-axis) / Torque (BLUE) / Corrected Torque (YELLOW) / Horse Power (GREEN) / Corrected Horse Power (RED) Y-axis using Torque and RPM inputs for Acceleration / Top Speed Graph. Corrected numbers will only show if Dyno Correction Factor is anything other than one.
- 9) Graph Wheel Torque, RPM on X-axis and Wheel Torque on Y-axis using same inputs as Acceleration / Top Speed.
- 10) Graph Wheel Torque, MPH on X-axis and Wheel Torque on Y-axis using same inputs as Acceleration / Top Speed and Graph X high value / Graph Y high value.
- 11) Graph G Forces, Time on X-axis and G force on Y-axis using same inputs as Acceleration / Top Speed.
- 12) Graph G Forces, RPM on X-axis and G force on Y-axis using same inputs as Acceleration / Top Speed.
- 13) Graph MPH on X axis, Aero Drag HP, Tire Rolling Resistance HP, Total HP Drag (DARK BLUE) and Corrected HP at Drive Wheel(s) on Y axis using same inputs as Acceleration / Top Speed and Graph X high value / Graph Y high value.
- 14) Graph MPH on X-axis, ET on Y-axis using same inputs as Acceleration / Top Speed and Graph X high value / Graph Y high value.
- 15) Graph MPH on X-axis, RPM on Y-axis using same inputs as Acceleration / Top Speed and Graph X high value / Graph Y high value.

- 16) This will Shift the Torque Curve Up / Increase 'XXXX' RPM or Down / Decrease 'XXXX' RPM
Note if Fuel lbs/hr is present it is also Modified.
- 17) Graph ET on X-axis, Nitrous HP on Y-axis using same inputs as Acceleration / Top Speed and
Graph X high value / Graph Y high value.
- 18) Graph RPM on X-axis, Fuel lbs/hr on Y-axis and uses Graph X high value / Graph Y high
value.
- 19) Graph RPM on X-axis, BSFC on Y-axis and uses Graph X high value / Graph Y high value.
- 20) Graph RPM on X-axis, Air / Fuel Ratio on Y-axis and uses Graph X high value / Graph Y high
value.
- 21) Graph RPM on X-axis, SCFM on Y-axis and uses Graph X high value / Graph Y high value.
- 22) Graph RPM on X-axis, % VE on Y-axis and uses Graph X high value / Graph Y high value.
- 23) Graph RPM on X-axis, Un-Corrected HP on Y-axis and uses Graph X high value / Graph Y
high value.
- 24) Graph RPM on X-axis, Un-Corrected Torque on Y-axis and uses Graph X high value / Graph Y
high value.
- 25) Graph RPM on X-axis, Corrected HP on Y-axis and uses Graph X high value / Graph Y high
value.
- 26) Graph RPM on X-axis, Corrected Torque on Y-axis and uses Graph X high value / Graph Y
high value.
- 27) Graph RPM on X-axis, Un-Corrected BMEP on Y-axis and uses Graph X high value / Graph Y
high value.
- 28) Acceleration and Top Speed Prediction Chart with 60 foot, 330 foot, 1/8 Mile, and 1/4 Mile ET
using RPM and Torque from Acceleration = in Parameter File also Coefficient of Drag, Frontal
Area, Tire Rolling Resistance (use 0.015 Concrete/0.017 Asphalt), Tire Diameter, Tire Rolling
Radius, CVT RPM, CVT Power Loss, Vehicle Weight with Driver, Dyno Correction Factor, Tire
Growth Percentages, CVT.
- 29) Nitrous Screen. This will bring up the Nitrous Entry Screen.
- 30) This will Modify the Torque Curve Up / Increase or Down / Decrease using Dyno Correction
Factor. Note if Fuel lbs/hr is present it is also Modified.
- 31) Estimate HP for Top Speed Prediction / MPH using MPH, Coefficient of Drag, Frontal Area,
Tire Rolling Resistance, Tire Diameter, % Rear End Power Loss, % Power Loss, Dyno
Correction Factor, Track - BP or Air Density. -- For Bonneville try using these as a baseline --
TRR = 0.09, DCF = 1.2134, Track BP = 25.65
NOTE: This is NOT for 1/4 Mile or Drag Racing.

NOTE: How different changes will effect the 1 / 4 Mile Acceleration Simulation (60 foot, ET, and MPH).

- 1) **Aero Drag** – Reduce it increases MPH and increase it decrease MPH with almost no effect on ET.
- 2) **Engine Power Curve** – Increase it decreases ET and increases MPH and reduce it increases ET and lowers MPH
- 3) **Traction** – Reduce it decreases 60 foot times and increase it increases 60 foot times with almost no effect on MPH.
- 4) **Tire Growth** – Increase it increases MPH and reduce it decrease MPH with almost no effect on ET.
- 5) **Shift Times** – Increase it increases ET and reduce it decrease ET with almost no effect on MPH.
- 6) **Power Loss %** – Increase it increases ET and lowers MPH and reduce it decrease ET increases MPH.
- 7) **Coefficient of Mu (Traction)** A larger number will increase traction (lower 60 foot times and ET) and a smaller number will decrease traction (raise 60 foot times and ET).
- 8) Converter Stall RPM

Graphing and Dyno Sheet / Text Report

Smooth HP Graph Text Report RPM/HP/Torq/BMEP

Graph X High Value Dyno Baro Pressure

Graph Y High Value Dyno Vapor Pressure

Dyno Temperature

Graph Dyno Data ☐ Compact Text Report

Fuel lbs/hr BSFC A/F Ratio SCFM

% VE UnCorr HP UnCorr TQ UnCorr BMEP

Corr HP Corr TQ Graph Y Low Value

BSAC Corr Factor ☐ Torque NM

Graph Acceleration Data ☐ Coast G's

Torq/HP Wheel Torque G Force Time G Force RPM

Aero Drag HP MPH/ET MPH/RPM RPM/MPH

MPH/WTq ET/Nitr HP ET/RPS Rate

**

Wind Speed Direct –

0 Head Wind North
 22.5 NNE
 45 NE
 67.5 ENE
 90 East
 180 Tail Wind South
 270 West

Example of the Text Report RPM / HP / Torque / BMEP

Engine Size = 598.0 ci

RPM	Horse	Torque	BMEP	Fuel lb/hr	BSFC	UnCorr HP	UnCorr Torque	UnCorr BMEP	Correct Factor
5000	666.4	700.0	176.5						
5500	754.0	720.0	181.6						
6000	856.8	750.0	189.1						
6500	965.3	780.0	196.7						
7000	1079.6	810.0	204.3						
7500	1199.5	840.0	211.8						
8000	1249.0	820.0	206.8						
8500	1319.0	815.0	205.5						
9000	1336.6	780.0	196.7						
9500	1333.1	737.0	185.9						
10000	1304.3	685.0	172.7						
AVG:									
7500	1096.7	767.0	193.4						
MIN:									

5000 666.4 685.0 172.7

MAX:

10000 1336.6 840.0 211.8

Average based on = 11 points

Engine Size = 564.9466 ci

Bore = 4.335

Stroke = 4.25

Rod Length = 6.4

Cubic Inches = 501.8188

Dyno BP = 30.07

Dyno VP = 0.46

Dyno Temp = 73.0

; Data for Acceleration / Top speed calculator

; The following parameters must be in Ascending Order by RPM

; RPM Torque Fuel BSFC A/F
; lb/hr Ratio

Acceleration = 4500 567.5 217.6 0.46 13.2

Acceleration = 4600 577.2 234.5 0.48 12.6

Acceleration = 4700 584.5 233.2 0.46 13.0

Acceleration = 4800 584.2 244.5 0.47 12.8

Acceleration = 4900 583.8 238.6 0.45 13.4

Acceleration = 5000 591.1 246.8 0.45 13.4

Acceleration = 5100 593.7 251.9 0.45 13.4

Acceleration = 5200 595.1 270.4 0.47 12.9

Acceleration = 5300 587.2 271.1 0.47 13.0

Acceleration = 5400 582.6 279.1 0.48 13.0

Acceleration = 5500 579.6 281.8 0.48 13.1

Acceleration = 5600 578.9 294.6 0.49 12.9

Acceleration = 5700 566.4 298.9 0.50 12.9

Acceleration = 5800 564.3 302.5 0.50 13.1

Acceleration = 5900 562.0 304.7 0.49 13.2

Acceleration = 6000 563.6 307.3 0.49 13.4

Acceleration = 6100 559.9 322.4 0.51 12.9

Acceleration = 6200 546.5 310.8 0.49 13.4

Acceleration = 6300 534.5 333.6 0.53 12.5

Acceleration = 6400 522.7 337.5 0.54 12.6

Acceleration = 6500 499.1 334.2 0.56 12.6

Acceleration = 6600 489.2 334.3 0.56 12.8

Engine Size = 501.8188 ci

Dyno Barometric Pressure = 30.07 - Dyno Vapor Pressure = 0.46 - Dyno Air Temperature = 73.0

RPM	Horse	Torque	BMEP	Fuel lb/hr	BSFC	UnCorr HP	UnCorr Torque	UnCorr BMEP	Correct Factor	A/F Ratio	SCFM	VE%
4500	486.2	567.5	170.5	217.60	.4600	473.0	552.1	165.9	1.0279	13.20	627.1	99.4
4600	505.5	577.2	173.5	234.50	.4800	488.5	557.8	167.6	1.0348	12.60	645.1	100.0
4700	523.1	584.5	175.6	233.20	.4600	507.0	566.5	170.2	1.0318	13.00	661.9	100.5
4800	533.9	584.2	175.6	244.50	.4700	520.2	569.2	171.0	1.0264	12.80	683.3	101.5
4900	544.7	583.8	175.4	238.60	.4500	530.2	568.3	170.8	1.0273	13.40	698.1	101.6
5000	562.7	591.1	177.6	246.80	.4500	548.4	576.1	173.1	1.0261	13.40	722.1	103.0
5100	576.5	593.7	178.4	251.90	.4500	559.8	576.5	173.2	1.0299	13.40	737.0	103.1
5200	589.2	595.1	178.8	270.40	.4700	575.3	581.1	174.6	1.0241	12.90	761.6	104.5
5300	592.6	587.2	176.5	271.10	.4700	576.8	571.6	171.8	1.0273	13.00	769.5	103.6
5400	599.0	582.6	175.1	279.10	.4800	581.5	565.5	169.9	1.0302	13.00	792.2	104.6
5500	607.0	579.6	174.2	281.80	.4800	587.1	560.6	168.5	1.0339	13.10	806.0	104.5
5600	617.3	578.9	174.0	294.60	.4900	601.2	563.9	169.4	1.0267	12.90	829.8	105.7
5700	614.7	566.4	170.2	298.90	.5000	597.8	550.8	165.5	1.0283	12.90	841.9	105.3
5800	623.2	564.3	169.6	302.50	.5000	605.0	547.8	164.6	1.0300	13.10	865.2	106.4
5900	631.3	562.0	168.9	304.70	.4900	621.8	553.5	166.3	1.0153	13.20	878.2	106.2
6000	643.9	563.6	169.4	307.30	.4900	627.1	549.0	165.0	1.0267	13.40	899.1	106.9
6100	650.3	559.9	168.3	322.40	.5100	632.2	544.3	163.6	1.0287	12.90	908.1	106.2
6200	645.1	546.5	164.2	310.80	.4900	634.3	537.3	161.5	1.0171	13.40	909.3	104.6
6300	641.2	534.5	160.6	333.60	.5300	629.4	524.7	157.7	1.0186	12.50	910.5	103.1
6400	637.0	522.7	157.1	337.50	.5400	625.0	512.9	154.1	1.0191	12.60	928.5	103.5
6500	617.7	499.1	150.0	334.20	.5600	596.8	482.2	144.9	1.0350	12.60	919.4	100.9
6600	614.8	489.2	147.0	334.30	.5600	597.0	475.0	142.8	1.0298	12.80	934.3	101.0

AVG:	5550	593.5	564.3	169.6	284.10	.4900	578.0	549.4	165.1	13.00	805.8	103.5
MIN:	4500	486.2	489.2	147.0	217.60	.4500	473.0	475.0	142.8	12.50	627.1	99.4
MAX:	6600	650.3	595.1	178.8	337.50	.5600	634.3	581.1	174.6	13.40	934.3	106.9

Average based on = 22 points

Dyno BP = 29.92

Dyno VP = 0.46

Dyno Temp = 71.0

	RPM	Torque	Fuel	BSFC	A/F	SCFM
			lb/hr		Ratio	
Acceleration =	3600	517.2	176.7	0.498	0.0	447.0
Acceleration =	3700	537.7	175.9	0.464	0.0	469.0
Acceleration =	3800	552.4	174.4	0.436	0.0	487.0
Acceleration =	3900	556.8	172.3	0.417	0.0	510.0
Acceleration =	4000	564.1	180.4	0.42	0.0	522.0
Acceleration =	4100	570.0	189.9	0.427	0.0	533.0
Acceleration =	4200	571.9	196.9	0.431	0.0	562.0
Acceleration =	4300	572.4	198.0	0.423	0.0	592.0
Acceleration =	4400	571.4	213.0	0.445	0.0	595.0
Acceleration =	4500	566.1	213.0	0.439	0.0	620.0
Acceleration =	4600	565.1	221.9	0.448	0.0	638.0
Acceleration =	4700	570.5	223.2	0.437	0.0	665.0
Acceleration =	4800	557.3	227.4	0.446	0.0	693.0
Acceleration =	4900	550.4	236.0	0.46	0.0	699.0
Acceleration =	5000	548.5	230.6	0.442	0.0	690.0
Acceleration =	5100	542.1	243.0	0.462	0.0	721.0
Acceleration =	5200	525.5	251.4	0.483	0.0	715.0
Acceleration =	5300	517.2	251.5	0.482	0.0	710.0
Acceleration =	5400	518.2	252.3	0.474	0.0	717.0
Acceleration =	5500	511.8	259.1	0.483	0.0	739.0
Acceleration =	5600	496.7	251.9	0.476	0.0	750.0
Acceleration =	5700	481.6	255.0	0.488	0.0	789.0
Acceleration =	5800	480.1	258.6	0.488	0.0	771.0
Acceleration =	5900	468.9	254.5	0.483	0.0	766.0
Acceleration =	6000	455.7	253.1	0.486	0.0	774.0

Engine Size = 458.8724 ci

Dyno Barometric Pressure = 29.92 - Dyno Vapor Pressure = 0.45 - Dyno Air Temperature = 71.0

RPM	Horse	Torque	BMEP	Fuel lb/hr	BSFC	UnCorr HP	UnCorr Torque	UnCorr BMEP	Correct Factor	A/F Ratio	SCFM	VE%
3600	354.5	517.2	170.0	176.70	.4980	354.8	517.6	170.1	.9991	11.59	447.0	96.9
3700	378.8	537.7	176.7	175.90	.4640	379.1	538.1	176.8	.9992	12.21	469.0	99.0
3800	399.7	552.4	181.5	174.40	.4360	400.0	552.8	181.7	.9992	12.79	487.0	100.1
3900	413.5	556.8	183.0	172.30	.4170	413.2	556.4	182.9	1.0007	13.56	510.0	102.1
4000	429.6	564.1	185.4	180.40	.4200	429.5	564.0	185.3	1.0002	13.25	522.0	101.9
4100	445.0	570.0	187.3	189.90	.4270	444.7	569.7	187.2	1.0005	12.85	533.0	101.5
4200	457.3	571.9	187.9	196.90	.4310	456.8	571.3	187.7	1.0011	13.07	562.0	104.5
4300	468.6	572.4	188.1	198.00	.4230	468.1	571.7	187.9	1.0012	13.69	592.0	107.5
4400	478.7	571.4	187.8	213.00	.4450	478.7	571.3	187.8	1.0001	12.79	595.0	105.6
4500	485.0	566.1	186.0	213.00	.4390	485.2	566.3	186.1	.9997	13.33	620.0	107.6
4600	494.9	565.1	185.7	221.90	.4480	495.3	565.5	185.8	.9993	13.17	638.0	108.3
4700	510.5	570.5	187.5	223.20	.4370	510.8	570.7	187.6	.9996	13.65	665.0	110.5
4800	509.3	557.3	183.1	227.40	.4460	509.9	557.9	183.3	.9990	13.96	693.0	112.7
4900	513.5	550.4	180.9	236.00	.4600	513.0	549.9	180.7	1.0009	13.57	699.0	111.4
5000	522.2	548.5	180.3	230.60	.4420	521.7	548.0	180.1	1.0009	13.70	690.0	107.7
5100	526.4	542.1	178.2	243.00	.4620	526.0	541.7	178.0	1.0008	13.59	721.0	110.4
5200	520.3	525.5	172.7	251.40	.4830	520.5	525.7	172.8	.9996	13.03	715.0	107.4
5300	521.9	517.2	170.0	251.50	.4820	521.8	517.1	169.9	1.0003	12.93	710.0	104.6
5400	532.8	518.2	170.3	252.30	.4740	532.3	517.7	170.1	1.0010	13.02	717.0	103.7
5500	536.0	511.8	168.2	259.10	.4830	536.4	512.3	168.3	.9991	13.06	739.0	104.9
5600	529.6	496.7	163.2	251.90	.4760	529.2	496.3	163.1	1.0008	13.64	750.0	104.6
5700	522.7	481.6	158.3	255.00	.4880	522.5	481.5	158.2	1.0003	14.17	789.0	108.1
5800	530.2	480.1	157.8	258.60	.4880	529.9	479.8	157.7	1.0005	13.65	771.0	103.8

5900	526.8	468.9	154.1	254.50	.4830	526.9	469.0	154.1	.9997	13.78	766.0	101.4
6000	520.6	455.7	149.8	253.10	.4860	520.8	455.9	149.8	.9997	14.01	774.0	100.7
AVG:												
4800	485.1	534.8	175.7	222.40	.4575	485.1	534.7	175.7		13.28	647.0	105.1
MIN:												
3600	354.5	455.7	149.8	172.30	.4170	354.8	455.9	149.8		11.59	447.0	96.9
MAX:												
6000	536.0	572.4	188.1	259.10	.4980	536.4	571.7	187.9		14.17	789.0	112.7

Average based on = 25 points

NOTE: If **Nitrous Box** is checked this will let the User have different HP levels of Nitrous. Stage 1 will be shown in the Graphing of HP and Torque. All Stages will be used in the acceleration calculations.

- 1) Set Trans Gear to 9 for any Trans based Stages you will not use and set Nitrous Start Time to 9999 for any Time based Stages you will not be using.
- 2) If you want a given Stage to start at the beginning of a Trans Gear set Nitrous RPM Start to 1.
- 3) For non-progressive (all on at once) set Nitrous HP Starting % to 100.
- 4) You can use both trans /RPM based and Time based Stages in the same simulation.
- 5) The Number of the Stage has nothing to do with the order in which it is applied during the simulation.

If the **Rear Wheel Box** is checked no power loss will be removed from the nitrous HP.

If you are using a duel ramp with lets say the first ramp pretty flat and the second ramp pretty steep and short then you need to approach this as two stages.

If you are using banking then you need to approach this as two stages also.

The acceleration run will use the data entered on the Nitrous Screen Only if the **Nitrous Box** is checked.

Acceleration / Top Speed Calculator / Road HP					
Nitrous - Progressive - Multi Stage					
-----	Trans Gear	Nitrous HP	Nitrous RPM Start	Nitrous HP Starting %	Nitrous RPM Full
Stage 1	1	110	1	100	1
Stage 2	2	120	2200	75	2220
Stage 3	3	130	3300	50	3330
Stage 4	4	140	4400	25	4440
Stage 5	5	150	5500	0	5550
Stage 6	9	160	6600	0	6660
Stage 7	9	170	7700	0	11050
-----	N Stop Time	Nitrous HP	Nitrous Start Time	Nitrous HP Starting %	Nitrous Full Time
Stage 8	6.543	150	0.65	50	1.1
Stage 9	9999	150	1.5	75	2.3
Stage 10	9999	150	2.8	100	2.8
Stage 11	9999	150	9999	100	9999
Stage 12	9999	150	9999	100	9999
Stage 13	9999	150	9999	100	9999
Stage 14	9999	150	9999	100	9999

☐ Nitrous
 ☐ Rear Wheel HP

Acceleration and Top Speed Prediction Chart with 60 foot, 330 foot, 1/8 Mile, and 1/4 Mile ET using RPM and Torque from Acceleration = in Parameter File also Coefficient of Drag, Frontal Area, Tire Rolling Resistance (use 0.015 Concrete/0.017 Asphalt), Tire Diameter, Tire Rolling Radius, Launch RPM, % Rear End Power Loss, % Power Loss, Vehicle Weight with Driver, Dyno Correction Factor, Shift RPM's, Tire Growth Percentages, Trans Gear Ratios, Shift Time.

RPM	MPH	Velocity ft/sec	Motor Torque	Force @ Wheel	Aero dynamic Drag - HP	Rolling Resist. HP	Elapsed Time (ET)	Total Distance	Accele ration in G's	RPM Rate Change	Hood Pressure	Scp
8249.5	0.00	.000	854.0	0.0	.000	.000	.0000	-1.000	.000	0.0	.0000	
8249.5	5.00	7.336	854.0	7186.2	.004	.470	.0757	-.722	3.014	669.8	.0000	
8249.5	9.50	13.928	854.0	7186.2	.028	.893	.1436	.000	3.014	669.8	.0000	
>>>>--- RollOut Ends <--> 1/4 Mile Distance and ET Starts Now -- 0.14365												
8249.5	10.00	14.669	854.0	7186.2	.033	.940	.0076	.109	3.014	669.8	.0000	
8249.5	15.00	22.003	854.0	7186.2	.111	1.410	.0833	1.496	3.014	669.8	.0000	
8249.5	20.00	29.336	854.0	7186.2	.264	1.880	.1589	3.438	3.014	669.8	.0000	
8249.5	25.00	36.669	854.0	7186.2	.515	2.350	.2345	5.934	3.014	669.8	.0000	
8249.5	30.00	44.002	854.0	7186.2	.890	2.820	.3102	8.984	3.014	669.8	.0000	
8249.5	35.00	51.336	854.0	7186.2	1.413	3.290	.3858	12.590	3.014	669.8	.0000	
8249.5	40.00	58.669	854.0	7186.2	2.108	3.760	.4614	16.750	3.014	669.8	.0000	
8249.5	45.00	66.002	854.0	7186.2	3.002	4.230	.5371	21.464	3.014	669.8	.0000	
8249.5	50.00	73.336	854.0	7186.2	4.118	4.700	.6127	26.734	3.014	669.8	.0000	
8249.5	55.00	80.669	854.0	7186.2	5.481	5.170	.6883	32.558	3.014	669.8	.0000	
8249.5	60.00	88.002	854.0	7186.2	7.116	5.640	.7640	38.936	3.014	669.8	.0000	
8250.0	60.22	88.321	854.0	7186.2	7.193	5.661	.7673	39.226	3.014	669.8	.0644	
8350.0	60.95	89.391	853.0	7177.5	7.458	5.729	.7783	40.207	3.014	9056.9	.0660	
8450.0	61.68	90.462	852.0	7168.8	7.729	5.798	.7893	41.200	3.014	9056.9	.0676	
8550.0	62.41	91.532	851.0	7160.2	8.007	5.866	.8004	42.205	3.014	9056.9	.0692	
8650.0	63.14	92.603	849.9	7151.5	8.291	5.935	.8114	43.221	3.014	9056.9	.0708	
8750.0	63.87	93.674	845.8	7116.7	8.582	6.004	.8225	44.250	3.007	9036.7	.0724	
8850.0	64.60	94.744	841.6	7081.8	8.880	6.072	.8336	45.295	2.992	8991.5	.0741	
8905.3	65.00	95.336	839.3	7062.5	9.047	6.110	.8397	45.880	2.983	8966.4	.0750	
8950.0	65.33	95.815	837.5	7046.9	9.184	6.141	.8447	46.357	2.977	8946.1	.0758	
9050.0	66.06	96.885	833.4	7012.2	9.495	6.209	.8559	47.437	2.962	8901.0	.0775	
9150.0	66.79	97.956	829.2	6977.2	9.814	6.278	.8672	48.534	2.947	8855.6	.0792	
9250.0	67.52	99.026	824.4	6936.6	10.139	6.347	.8785	49.650	2.929	8802.8	.0810	
9350.0	68.25	100.097	819.5	6895.7	10.471	6.415	.8899	50.784	2.911	8749.7	.0827	
9450.0	68.98	101.167	814.7	6855.1	10.811	6.484	.9014	51.938	2.894	8696.9	.0845	
9550.0	69.71	102.238	809.8	6814.3	11.158	6.553	.9129	53.111	2.876	8644.0	.0863	
9590.3	70.00	102.669	807.9	6797.9	11.300	6.580	.9176	53.589	2.869	8622.7	.0870	
9650.0	70.44	103.309	805.0	6773.5	11.512	6.621	.9245	54.304	2.859	8591.0	.0881	
9750.0	71.17	104.379	794.4	6684.5	11.874	6.690	.9362	55.521	2.820	8475.9	.0899	
9850.0	71.90	105.450	783.8	6595.4	12.243	6.758	.9481	56.767	2.782	8360.7	.0918	
9950.0	72.63	106.520	773.2	6506.2	12.619	6.827	.9602	58.044	2.744	8245.3	.0937	
10050.0	73.36	107.591	762.7	6417.2	13.004	6.896	.9724	59.351	2.705	8130.1	.0956	
10098.5	73.71	108.113	757.5	6373.7	13.194	6.929	.9784	60.000	2.686	8073.8	.0965	
10150.0	74.09	108.661	752.0	6328.0	13.396	6.964	.9848	60.691	2.667	8014.6	.0975	
10250.0	74.82	109.732	740.7	6232.6	13.796	7.033	.9973	62.064	2.626	7891.1	.0994	
10275.3	75.00	110.002	737.9	6208.5	13.898	7.050	1.0005	62.416	2.615	7860.0	.0999	
10350.0	75.55	110.802	729.4	6137.3	14.203	7.101	1.0101	63.472	2.585	7767.8	.1014	
10450.0	76.28	111.873	718.0	6041.9	14.619	7.170	1.0231	64.917	2.544	7644.2	.1033	
10550.0	77.01	112.944	706.7	5946.6	15.043	7.239	1.0363	66.400	2.502	7520.7	.1053	
10650.0	77.74	114.014	695.4	5851.1	15.475	7.307	1.0497	67.921	2.461	7397.0	.1073	
10763.0	78.56	115.224	683.8	5753.8	15.972	7.385	1.0651	69.687	2.419	7270.7	.1096	
10874.7	79.38	116.420	672.2	5656.4	16.475	7.461	1.0806	71.483	2.377	7144.3	.1119	
10960.3	80.00	117.336	663.5	5582.6	16.867	7.520	1.0926	72.893	2.345	7048.4	.1137	
10988.0	80.20	117.633	660.6	5558.7	16.995	7.539	1.0966	73.355	2.335	7017.4	.1142	
10999.8	80.29	117.758	659.4	5548.4	17.050	7.547	1.0983	73.552	2.331	7004.1	.1145	
>>>>--- Gear Change 1 -> 2												

RPM	MPH	Velocity ft/sec	Motor Torque	Force @ Wheel	Aero dynamic Drag - HP	Rolling Resist. HP	Elapsed Time (ET)	Total Distance	Accele ration in G's	RPM Rate Change	Hood Pressure	Scp
8458.3	80.29	117.761	851.9	5511.8	17.051	7.547	1.1483	79.426	2.315	0.0	.1145	
8550.0	81.16	119.038	851.0	5505.7	17.612	7.629	1.1655	81.458	2.312	5342.5	.1170	
8650.0	82.11	120.431	849.9	5499.0	18.237	7.719	1.1842	83.700	2.309	5335.1	.1197	
8750.0	83.06	121.823	845.8	5472.2	18.877	7.808	1.2030	85.977	2.297	5307.6	.1225	
8850.0	84.01	123.215	841.6	5445.4	19.532	7.897	1.2219	88.291	2.285	5280.2	.1253	
8950.0	84.96	124.607	837.5	5418.6	20.201	7.986	1.2409	90.644	2.273	5252.6	.1282	
8954.5	85.00	124.670	837.3	5417.4	20.232	7.990	1.2417	90.751	2.272	5251.4	.1283	
9050.0	85.91	126.000	833.4	5391.9	20.886	8.075	1.2599	93.036	2.261	5225.2	.1311	
9150.0	86.86	127.392	829.2	5365.0	21.586	8.165	1.2791	95.467	2.249	5197.6	.1340	
9250.0	87.81	128.784	824.4	5333.8	22.301	8.254	1.2984	97.939	2.235	5165.6	.1369	
9350.0	88.76	130.177	819.5	5302.3	23.033	8.343	1.3179	100.453	2.221	5133.4	.1399	
9450.0	89.71	131.569	814.7	5271.1	23.780	8.432	1.3374	103.011	2.208	5101.4	.1429	
9481.0	90.00	132.000	813.2	5261.4	24.014	8.460	1.3435	103.812	2.203	5091.5	.1438	
9550.0	90.66	132.961	809.8	5239.8	24.542	8.522	1.3571	105.612	2.194	5069.3	.1460	
9650.0	91.60	134.353	805.0	5208.4	25.322	8.611	1.3769	108.257	2.180	5037.1	.1490	
9750.0	92.55	135.746	794.4	5139.9	26.117	8.700	1.3968	110.956	2.150	4968.1	.1521	
9850.0	93.50	137.138	783.8	5071.4	26.929	8.789	1.4171	113.722	2.120	4898.9	.1553	
9950.0	94.45	138.530	773.2	5002.8	27.757	8.879	1.4377	116.556	2.090	4829.6	.1584	
10007.8	95.00	139.334	767.1	4963.3	28.243	8.930	1.4497	118.224	2.073	4789.7	.1603	
10050.0	95.40	139.922	762.7	4934.4	28.603	8.968	1.4585	119.460	2.060	4760.5	.1616	
10150.0	96.35	141.315	752.0	4865.8	29.465	9.057	1.4797	122.435	2.030	4691.1	.1649	

10250.0	97.30	142.707	740.7	4792.4	30.344	9.146	1.5012	125.487	1.998	4617.0	.1681
10350.0	98.25	144.099	729.4	4719.2	31.241	9.235	1.5230	128.618	1.966	4542.9	.1714
10450.0	99.20	145.491	718.0	4645.8	32.156	9.325	1.5452	131.832	1.934	4468.7	.1748
10534.5	100.00	146.668	708.5	4583.9	32.942	9.400	1.5642	134.614	1.907	4406.0	.1776
10550.0	100.15	146.884	706.7	4572.5	33.088	9.414	1.5678	135.131	1.902	4394.5	.1781
10650.0	101.10	148.276	695.4	4499.1	34.037	9.503	1.5907	138.518	1.869	4320.1	.1815
10763.0	102.17	149.849	683.8	4424.3	35.132	9.604	1.6171	142.452	1.837	4244.1	.1854
10874.7	103.23	151.405	672.2	4349.4	36.238	9.704	1.6437	146.453	1.804	4168.0	.1893
10988.0	104.31	152.982	660.6	4274.2	37.382	9.805	1.6711	150.628	1.771	4091.6	.1932
10999.8	104.42	153.146	659.4	4266.4	37.502	9.815	1.6740	151.068	1.767	4083.6	.1936
>>>>--- Gear Change 2 -> 3											
RPM	MPH	Velocity ft/sec	Motor Torque	Force @ Wheel	Aero dynamic Drag - HP	Rolling Resist. HP	Elapsed Time (ET)	Total Distance	Accele ration in G's	RPM Rate Change	Hood Scp Pressure
8367.3	104.42	153.146	852.8	4197.3	37.503	9.815	1.7240	158.691	1.737	0.0	.1936
8414.0	105.00	154.002	852.4	4194.9	38.135	9.870	1.7393	161.043	1.736	3051.5	.1958
8450.0	105.45	154.661	852.0	4193.1	38.626	9.912	1.7511	162.864	1.735	3049.6	.1975
8550.0	106.70	156.491	851.0	4188.0	40.014	10.030	1.7839	167.970	1.732	3044.3	.2022
8650.0	107.95	158.321	849.9	4183.0	41.435	10.147	1.8168	173.145	1.729	3039.0	.2069
8750.0	109.19	160.152	845.8	4162.6	42.888	10.264	1.8498	178.400	1.719	3022.0	.2117
8814.8	110.00	161.337	843.1	4149.4	43.847	10.340	1.8713	181.850	1.713	3011.0	.2149
8850.0	110.44	161.982	841.6	4142.2	44.376	10.382	1.8830	183.745	1.710	3005.1	.2166
8950.0	111.69	163.812	837.5	4121.8	45.897	10.499	1.9164	189.181	1.700	2988.0	.2215
9050.0	112.94	165.643	833.4	4101.5	47.453	10.616	1.9499	194.710	1.690	2971.0	.2265
9150.0	114.19	167.473	829.2	4081.0	49.043	10.733	1.9837	200.332	1.680	2954.0	.2316
9215.3	115.00	168.667	826.1	4065.5	50.100	10.810	2.0058	204.052	1.673	2941.1	.2349
9250.0	115.43	169.303	824.4	4057.3	50.669	10.851	2.0176	206.051	1.669	2934.3	.2366
9350.0	116.68	171.133	819.5	4033.3	52.330	10.968	2.0518	211.872	1.658	2914.5	.2418
9450.0	117.93	172.964	814.7	4009.6	54.027	11.085	2.0863	217.795	1.647	2894.8	.2470
9550.0	119.18	174.794	809.8	3985.7	55.760	11.203	2.1209	223.823	1.636	2875.0	.2522
9616.0	120.00	176.002	806.6	3970.0	56.924	11.280	2.1439	227.859	1.628	2861.9	.2557
9650.0	120.43	176.624	805.0	3961.9	57.530	11.320	2.1558	229.956	1.624	2855.1	.2575
9750.0	121.67	178.455	794.4	3909.8	59.337	11.437	2.1911	236.220	1.601	2813.8	.2629
9850.0	122.92	180.285	783.8	3857.7	61.182	11.555	2.2269	242.642	1.577	2772.3	.2683
9950.0	124.17	182.115	773.2	3805.5	63.064	11.672	2.2633	249.228	1.553	2730.8	.2738
10016.8	125.00	183.337	766.2	3770.8	64.342	11.750	2.2878	253.717	1.538	2703.1	.2775
10050.0	125.42	183.946	762.7	3753.4	64.985	11.789	2.3002	255.982	1.530	2689.3	.2793
10150.0	126.67	185.776	752.0	3701.3	66.944	11.907	2.3376	262.909	1.506	2647.7	.2849
10250.0	127.91	187.606	740.7	3645.5	68.942	12.024	2.3757	270.021	1.481	2603.3	.2906
10350.0	129.16	189.436	729.4	3589.8	70.980	12.141	2.4145	277.325	1.456	2558.8	.2963
10417.3	130.00	190.667	721.8	3552.2	72.373	12.220	2.4409	282.350	1.439	2528.9	.3001
10450.0	130.41	191.267	718.0	3533.9	73.057	12.258	2.4539	284.830	1.430	2514.3	.3020
10550.0	131.66	193.097	706.7	3478.2	75.175	12.376	2.4940	292.542	1.405	2469.7	.3078
10650.0	132.91	194.927	695.4	3422.4	77.333	12.493	2.5349	300.470	1.380	2425.1	.3137
10763.0	134.32	196.996	683.8	3365.4	79.821	12.626	2.5819	309.689	1.353	2379.2	.3204
10817.9	135.00	198.000	678.1	3337.5	81.048	12.690	2.6051	314.266	1.341	2356.7	.3237
10874.7	135.71	199.040	672.2	3308.5	82.332	12.757	2.6294	319.078	1.327	2333.4	.3271
10988.0	137.12	201.114	660.6	3251.3	84.932	12.890	2.6784	328.889	1.301	2287.2	.3339
10999.8	137.27	201.329	659.4	3245.3	85.205	12.903	2.6835	329.925	1.298	2282.4	.3346
>>>>--- Gear Change 3 -> 4											
RPM	MPH	Velocity ft/sec	Motor Torque	Force @ Wheel	Aero dynamic Drag - HP	Rolling Resist. HP	Elapsed Time (ET)	Total Distance	Accele ration in G's	RPM Rate Change	Hood Scp Pressure
8626.5	137.27	201.332	850.2	3281.4	85.209	12.904	2.7336	339.930	1.314	0.0	.3346
8650.0	137.64	201.875	849.9	3280.5	85.899	12.938	2.7464	342.519	1.313	1810.6	.3364
8750.0	139.23	204.208	845.8	3264.5	88.913	13.088	2.8019	353.770	1.305	1798.8	.3443
8798.3	140.00	205.334	843.8	3256.8	90.392	13.160	2.8287	359.271	1.301	1793.1	.3481
8850.0	140.82	206.542	841.6	3248.5	91.996	13.237	2.8576	365.225	1.296	1787.0	.3522
8950.0	142.42	208.876	837.5	3232.5	95.150	13.387	2.9138	376.887	1.288	1775.2	.3602
9050.0	144.01	211.210	833.4	3216.6	98.376	13.537	2.9703	388.759	1.279	1763.3	.3683
9112.5	145.00	212.668	830.8	3206.6	100.428	13.630	3.0058	396.287	1.274	1755.9	.3734
9150.0	145.60	213.544	829.2	3200.6	101.673	13.686	3.0272	400.844	1.270	1751.4	.3765
9250.0	147.19	215.877	824.4	3181.9	105.043	13.836	3.0845	413.151	1.261	1737.8	.3847
9350.0	148.78	218.211	819.5	3163.2	108.487	13.985	3.1423	425.690	1.251	1724.2	.3931
9426.8	150.00	220.002	815.8	3148.9	111.180	14.100	3.1869	435.473	1.243	1713.7	.3996
9450.0	150.37	220.545	814.7	3144.5	112.005	14.135	3.2005	438.464	1.241	1710.6	.4016
9550.0	151.96	222.879	809.8	3125.8	115.598	14.285	3.2592	451.478	1.231	1696.9	.4101
9650.0	153.55	225.213	805.0	3107.1	119.268	14.434	3.3184	464.735	1.221	1683.2	.4187
9741.0	155.00	227.336	795.4	3070.0	122.674	14.570	3.3729	477.060	1.203	1658.5	.4267
9750.0	155.15	227.546	794.4	3066.3	123.014	14.584	3.3783	478.295	1.201	1656.0	.4275
9850.0	156.74	229.880	783.8	3025.4	126.838	14.733	3.4392	492.221	1.181	1628.8	.4363
9950.0	158.33	232.214	773.2	2984.5	130.741	14.883	3.5011	506.527	1.162	1601.5	.4452
10050.0	159.92	234.548	762.7	2943.7	134.722	15.032	3.5641	521.225	1.142	1574.2	.4542
10055.3	160.00	234.670	762.1	2941.5	134.934	15.040	3.5674	522.008	1.141	1572.8	.4546
10150.0	161.51	236.882	752.0	2902.7	138.784	15.182	3.6282	536.331	1.122	1546.8	.4633
10250.0	163.10	239.216	740.7	2859.0	142.927	15.332	3.6934	551.868	1.101	1517.7	.4724
10350.0	164.69	241.549	729.4	2815.3	147.151	15.481	3.7600	567.862	1.080	1488.5	.4817
10369.5	165.00	242.004	727.2	2806.7	147.984	15.510	3.7731	571.035	1.076	1482.8	.4835
10450.0	166.28	243.883	718.0	2771.5	151.457	15.631	3.8278	584.331	1.058	1459.2	.4910

10550.0	167.88	246.217	706.7	2727.8	155.847	15.780	3.8970	601.297	1.037	1429.8	.5005
10650.0	169.47	248.551	695.4	2684.0	160.321	15.930	3.9677	618.780	1.016	1400.4	.5100
10683.6	170.00	249.335	691.9	2670.7	161.844	15.980	3.9918	624.775	1.009	1391.4	.5132
10763.0	171.26	251.188	683.8	2639.4	165.478	16.099	4.0493	639.165	.994	1370.0	.5209
10874.7	173.04	253.795	672.2	2594.7	170.685	16.266	4.1318	659.988	.972	1339.6	.5318
10874.7	173.05	253.802	672.2	2594.6	170.698	16.266	4.1320	660.041	.972	1351.4	.5318
10988.0	174.84	256.439	660.6	2549.8	176.075	16.435	4.2173	681.814	.949	1308.9	.5429
10997.8	175.00	256.668	659.6	2545.9	176.546	16.450	4.2248	683.737	.947	1306.2	.5439
10999.8	175.03	256.714	659.4	2545.2	176.641	16.453	4.2263	684.122	.947	1305.7	.5441

>>>>--- Gear Change 4 -> 5

RPM	MPH	Velocity ft/sec	Motor Torque	Force @ Wheel	Aero dynamic Drag - HP	Rolling Resist. HP	Elapsed Time (ET)	Total Distance	Accele ration in G's	RPM Rate Change	Hood Scp Pressure
8641.5	175.04	256.721	850.0	2577.4	176.656	16.453	4.2765	696.871	.961	0.0	.5441
8650.0	175.21	256.973	849.9	2577.1	177.178	16.470	4.2847	698.968	.961	1040.7	.5452
8750.0	177.23	259.944	845.8	2564.6	183.394	16.660	4.3812	723.911	.953	1031.7	.5578
8850.0	179.26	262.915	841.6	2552.0	189.754	16.850	4.4786	749.364	.944	1022.6	.5707
8886.8	180.00	264.007	840.1	2547.4	192.128	16.920	4.5146	758.848	.941	1019.2	.5754
8950.0	181.29	265.886	837.5	2539.4	196.259	17.041	4.5768	775.336	.936	1013.5	.5836
9050.0	183.31	268.857	833.4	2526.9	202.911	17.231	4.6759	801.839	.927	1004.3	.5968
9133.5	185.00	271.337	829.9	2516.4	208.580	17.390	4.7594	824.383	.920	996.6	.6078
9150.0	185.34	271.827	829.2	2514.3	209.712	17.422	4.7760	828.883	.919	995.0	.6100
9250.0	187.36	274.798	824.4	2499.7	216.664	17.612	4.8770	856.493	.909	984.8	.6234
9350.0	189.39	277.769	819.5	2484.9	223.767	17.802	4.9791	884.698	.900	974.4	.6370
9380.3	190.00	278.668	818.1	2480.5	225.946	17.860	5.0102	893.349	.897	971.3	.6411
9450.0	191.41	280.740	814.7	2470.3	231.024	17.993	5.0823	913.511	.890	964.0	.6507
9550.0	193.44	283.710	809.8	2455.6	238.436	18.183	5.1865	942.947	.881	953.6	.6645
9627.3	195.00	286.005	806.1	2444.3	244.269	18.330	5.2679	966.122	.873	945.5	.6753
9650.0	195.46	286.681	805.0	2440.9	246.004	18.374	5.2920	973.021	.871	943.1	.6785
9737.5	197.24	289.288	795.7	2412.8	252.777	18.541	5.3859	1000.056	.855	926.5	.6909
9750.0	197.49	289.652	794.4	2408.8	253.732	18.564	5.3991	1003.888	.853	924.2	.6926
9850.0	199.52	292.623	783.8	2376.7	261.619	18.754	5.5084	1035.720	.836	905.2	.7069
9874.0	200.00	293.336	781.3	2369.0	263.536	18.800	5.5350	1043.508	.832	900.6	.7104
9950.0	201.54	295.594	773.2	2344.6	269.668	18.945	5.6201	1068.561	.818	886.1	.7214
10050.0	203.57	298.564	762.7	2312.5	277.881	19.135	5.7342	1102.457	.800	866.9	.7359
10121.0	205.00	300.674	755.1	2289.7	283.812	19.270	5.8168	1127.191	.788	853.3	.7464
10150.0	205.59	301.535	752.0	2280.4	286.259	19.326	5.8509	1137.458	.783	847.7	.7506
10250.0	207.62	304.506	740.7	2246.0	294.803	19.516	5.9703	1173.641	.764	827.4	.7655
10350.0	209.64	307.477	729.4	2211.6	303.516	19.706	6.0926	1211.091	.745	806.9	.7805
10367.8	210.00	308.004	727.4	2205.5	305.080	19.740	6.1147	1217.876	.742	803.3	.7832
10450.0	211.67	310.448	718.0	2177.3	312.399	19.897	6.2182	1249.876	.726	786.4	.7957
10550.0	213.69	313.418	706.7	2142.9	321.454	20.087	6.3470	1290.070	.707	765.9	.8110
10614.5	215.00	315.335	699.4	2120.7	327.386	20.210	6.4320	1316.781	.695	752.6	.8209
10622.0	215.16	315.565	698.6	2118.1	328.103	20.225	6.4423	1320.033	.693	750.9	.8221
10650.0	215.72	316.389	695.4	2108.5	330.681	20.278	6.4794	1331.755	.688	745.2	.8264
10763.0	218.01	319.746	683.8	2073.4	341.319	20.493	6.6333	1380.700	.668	723.6	.8441
10861.6	220.01	322.674	673.6	2042.5	350.782	20.680	6.7713	1425.038	.651	704.6	.8596
10874.7	220.27	323.065	672.2	2038.4	352.059	20.706	6.7900	1431.080	.648	702.0	.8617
10899.9	220.78	323.812	669.7	2030.5	354.506	20.753	6.8260	1442.703	.644	697.2	.8657

60 Foot ET = 0.9784

330 Foot ET = 2.6843

1/8 Mile ET = 4.1318

1/8 Mile MPH = 170.4013

1000 Foot ET = 5.3857

1/4 Mile ET = 6.4422

1/4 Mile MPH = 214.4261

Try Using Rear Gear Ratio = 5.521

1/2 Mile ET = 19.078 -- 1/2 Mile MPH = 182.92

1 KM ET = 21.402 -- 1 KM MPH = 192.58

1 Mile ET = 28.119 -- 1 Mile MPH = 211.74

2 KM ET = 32.171 -- 2 KM MPH = 219.15

3 KM ET = 42.124 -- 3 KM MPH = 228.79

2 Mile ET = 44.257 -- 2 Mile MPH = 229.87

4 KM ET = 51.816 -- 4 KM MPH = 232.25

5 KM ET = 58.498 -- 5 KM MPH = 233.17

3 Mile ET = 59.772 -- 3 Mile MPH = 233.27

6 KM ET = 70.997 -- 6 KM MPH = 233.72

4 Mile ET = 75.183 -- 4 Mile MPH = 233.78

7 KM ET = 80.566 -- 7 KM MPH = 233.82

8 KM ET = 90.132 -- 8 KM MPH = 233.85

5 Mile ET = 90.579 -- 5 Mile MPH = 233.85

9 KM ET = 99.699 -- 9 KM MPH = 233.86

6 Mile ET = 105.974 -- 6 Mile MPH = 233.86

10 KM ET = 109.264 -- 10 KM MPH = 233.86
 11 KM ET = 118.829 -- 11 KM MPH = 233.86
 7 Mile ET = 121.368 -- 7 Mile MPH = 233.86
 12 KM ET = 128.394 -- 12 KM MPH = 233.86

Acceleration and Top Speed Prediction Chart with Throttle Stop

Throttle S RPM	4000
Throttle S Time	1.255
CVT RPM	9500
CVT Power Loss	20.0
Track - BP or Air Density	29.92126
<input checked="" type="checkbox"/> Hood Scoop	Quit
<input checked="" type="checkbox"/> Throttle Stop	CVT

Acceleration and Top Speed Prediction Chart.

RPM	MPH	Velocity ft/sec	Motor Torque	Force @ Wheel	Aero dynamic Drag - HP	Rolling Resist. HP	Elapsed Time (ET)	Total Distance	Accele ration in G's
3999.5	0.00	.000	585.9	0.0	.000	.000	.0000	-.979	.000
3999.5	5.00	7.337	585.9	2488.2	.006	.580	.2492	-.065	.915
3999.5	5.18	7.596	585.9	2488.2	.006	.601	.2580	.001	.915
>>>>--- RollOut Ends <-> 1/4 Mile Distance and ET Starts Now -- 0.25796									
3999.5	10.00	14.671	585.9	2488.2	.045	1.160	.2402	2.675	.915
3999.5	15.00	22.004	585.9	2488.2	.152	1.740	.4893	7.241	.915
3999.5	20.00	29.337	585.9	2488.2	.360	2.320	.7383	13.633	.915
3999.5	25.00	36.670	585.9	2488.2	.703	2.900	.9873	21.852	.915
3999.5	30.00	44.003	585.9	2488.2	1.215	3.480	1.2363	31.896	.915
3999.5	35.00	51.336	585.9	2488.2	1.929	4.060	1.4853	43.767	.915
3999.5	40.00	58.669	585.9	2488.2	2.879	4.640	1.7344	57.464	.915
3999.5	40.86	59.928	585.9	2488.2	3.069	4.740	1.7771	60.000	.915
3999.5	45.00	66.002	585.9	2488.2	4.100	5.220	1.9868	73.211	.873
>>>>--- Throttle Stop Start									
3999.5	47.87	70.215	585.9	2488.2	4.936	5.553	2.1405	83.679	.000
3999.5	47.87	70.215	585.9	2488.2	4.936	5.553	3.3955	171.798	.000
>>>>--- Throttle Stop End									
4100.0	49.07	71.970	597.0	2534.9	5.315	5.692	3.4606	176.429	.850
4177.8	50.00	73.335	605.6	2571.2	5.624	5.800	3.5102	180.030	.862
4200.0	50.27	73.726	608.0	2581.6	5.714	5.831	3.5243	181.064	.865
4300.0	51.46	75.481	619.0	2628.3	6.132	5.970	3.5868	185.726	.881
4400.0	52.66	77.236	630.0	2675.0	6.570	6.109	3.6482	190.413	.897
4500.0	53.86	78.992	641.0	2721.7	7.028	6.248	3.7085	195.126	.912
4595.5	55.00	80.668	646.3	2744.4	7.485	6.380	3.7655	199.674	.915
4600.0	55.05	80.747	646.6	2745.5	7.507	6.386	3.7681	199.890	.915
4700.0	56.25	82.502	652.2	2769.2	8.007	6.525	3.8278	204.756	.915
4800.0	57.45	84.258	657.8	2793.0	8.529	6.664	3.8874	209.726	.915
4900.0	58.65	86.013	663.4	2816.8	9.073	6.803	3.9470	214.801	.915
5000.0	59.84	87.768	669.0	2840.6	9.640	6.942	4.0066	219.981	.915

NEW Version 4.0.0

>>>>--- Gear Change 3 -> 4

RPM	MPH	Velocity ft/sec	Motor Torque	Force @ Wheel	Aero dynamic Drag - HP	Rolling Resist. HP	Elapsed Time (ET)	Total Distance	Accele ration in G's
5428.8	139.26	204.250	1847.3	3912.2	162.094	20.499	3.6524	436.250	1.102
5450.0	139.81	205.050	1846.6	3910.8	164.005	20.580	3.6750	440.875	1.098
5457.8	140.01	205.341	1846.3	3910.1	164.706	20.609	3.6832	442.570	1.096
5550.0	142.37	208.812	1842.5	3902.0	173.199	20.957	3.7824	463.107	1.079
5650.0	144.94	212.574	1837.1	3890.7	182.731	21.335	3.8917	486.141	1.060
5652.5	145.00	212.668	1837.0	3890.4	182.974	21.344	3.8945	486.727	1.060
5750.0	147.50	216.337	1831.0	3877.7	192.607	21.712	4.0030	510.019	1.041
5847.5	150.00	220.005	1824.1	3863.2	202.571	22.081	4.1137	534.153	1.021
5850.0	150.07	220.099	1824.0	3862.8	202.831	22.090	4.1165	534.784	1.020
5950.0	152.63	223.861	1815.9	3845.8	213.412	22.468	4.2323	560.484	1.000
6042.5	155.01	227.342	1807.6	3828.1	223.521	22.817	4.3416	585.134	.980
6050.0	155.20	227.624	1806.9	3826.7	224.354	22.845	4.3505	587.171	.979
6150.0	157.76	231.386	1797.1	3806.0	235.664	23.223	4.4713	614.901	.957
6237.3	160.00	234.669	1787.8	3786.2	245.837	23.552	4.5790	639.993	.938
6250.0	160.33	235.149	1786.4	3783.3	247.348	23.600	4.5949	643.732	.935
6304.5	161.73	237.208	1780.2	3770.0	253.905	23.807	4.6638	660.006	.923
6315.0	162.00	237.594	1779.0	3767.5	255.145	23.846	4.6768	663.092	.921

60 Foot ET = 1.1864

330 Foot ET = 3.1098

1/8 Mile ET = 4.6638

1/8 Mile MPH = 159.0652

----- Calculated From Constant Velocity

1000 Foot ET = 6.0948

1/4 Mile ET = 7.4417

1/4 Mile MPH = 161.9960

----- Calculated From DeAcceleration

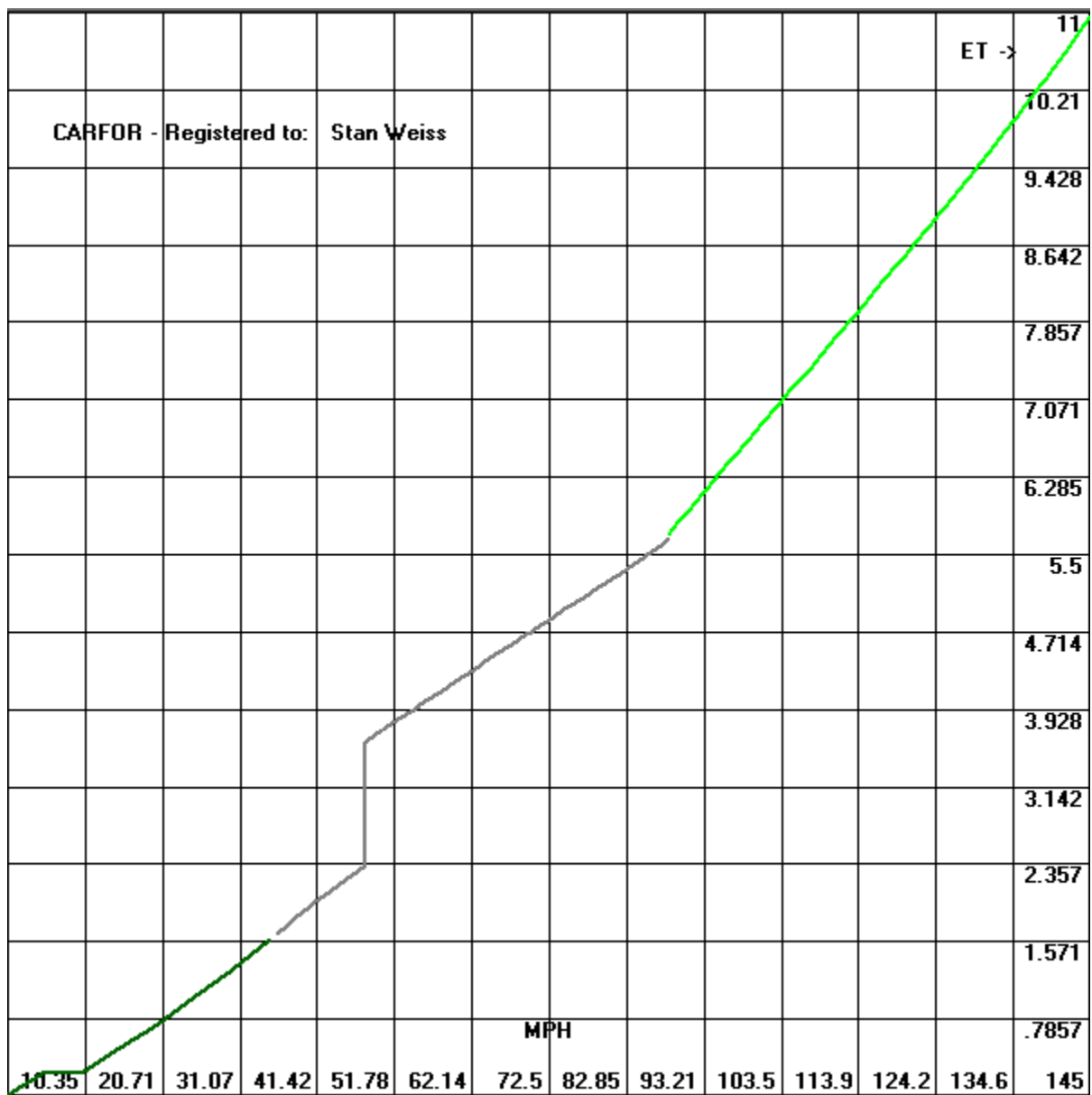
RPM	MPH	Velocity ft/sec	Motor Torque	Force @ Wheel	Aero dynamic Drag - HP	Rolling Resist. HP	Elapsed Time (ET)	Total Distance	Accele ration in G's
161.75	237.227				253.966	23.809	4.7347	676.839	-.197
161.50	236.861				252.790	23.772	4.7928	690.606	-.196
161.25	236.494				251.618	23.735	4.8511	704.393	-.196
161.00	236.127				250.449	23.699	4.9095	718.202	-.195
160.75	235.761				249.284	23.662	4.9681	732.031	-.194
160.50	235.394				248.123	23.625	5.0269	745.881	-.194
160.25	235.027				246.965	23.588	5.0859	759.751	-.193
160.00	234.661				245.811	23.551	5.1450	773.643	-.193
159.75	234.294				244.661	23.515	5.2044	787.556	-.192
159.50	233.927				243.514	23.478	5.2639	801.490	-.191
159.25	233.561				242.371	23.441	5.3236	815.444	-.191
159.00	233.194				241.231	23.404	5.3835	829.421	-.190
158.75	232.827				240.095	23.367	5.4435	843.418	-.190
158.50	232.461				238.962	23.331	5.5038	857.437	-.189
158.25	232.094				237.833	23.294	5.5643	871.477	-.189
158.00	231.727				236.708	23.257	5.6249	885.538	-.188
157.75	231.361				235.586	23.220	5.6857	899.621	-.187
157.50	230.994				234.468	23.183	5.7467	913.726	-.187
157.25	230.627				233.353	23.147	5.8079	927.852	-.186
157.00	230.261				232.242	23.110	5.8693	942.000	-.186
156.75	229.894				231.134	23.073	5.9309	956.170	-.185
156.50	229.527				230.030	23.036	5.9927	970.361	-.184
156.25	229.161				228.929	22.999	6.0547	984.575	-.184
156.00	228.794				227.832	22.963	6.1168	998.810	-.183
155.75	228.427				226.739	22.926	6.1792	1013.068	-.183
155.50	228.061				225.648	22.889	6.2418	1027.348	-.182
155.25	227.694				224.562	22.852	6.3045	1041.650	-.182
155.00	227.327				223.479	22.815	6.3675	1055.974	-.181

154.75	226.961	222.399	22.779	6.4306	1070.320	-.180
154.50	226.594	221.323	22.742	6.4940	1084.689	-.180
154.25	226.227	220.250	22.705	6.5576	1099.080	-.179
154.00	225.861	219.181	22.668	6.6213	1113.494	-.179
153.75	225.494	218.115	22.631	6.6853	1127.931	-.178
153.50	225.127	217.053	22.595	6.7495	1142.390	-.178
153.25	224.761	215.994	22.558	6.8139	1156.872	-.177
153.00	224.394	214.939	22.521	6.8784	1171.377	-.176
152.75	224.027	213.887	22.484	6.9432	1185.904	-.176
152.50	223.661	212.838	22.447	7.0082	1200.455	-.175
152.25	223.294	211.793	22.411	7.0735	1215.029	-.175
152.00	222.927	210.752	22.374	7.1389	1229.625	-.174
151.75	222.561	209.714	22.337	7.2045	1244.245	-.174
151.50	222.194	208.679	22.300	7.2704	1258.889	-.173
151.25	221.827	207.647	22.263	7.3364	1273.555	-.173
151.00	221.461	206.619	22.227	7.4027	1288.245	-.172
150.75	221.094	205.595	22.190	7.4692	1302.959	-.171
150.72	221.057	205.493	22.186	7.4759	1304.431	-.171
150.70	221.021	205.390	22.182	7.4825	1305.904	-.171
150.67	220.984	205.288	22.179	7.4892	1307.377	-.171
150.65	220.947	205.186	22.175	7.4959	1308.851	-.171
150.62	220.911	205.084	22.171	7.5025	1310.324	-.171
150.60	220.874	204.982	22.168	7.5092	1311.798	-.171
150.57	220.837	204.880	22.164	7.5159	1313.272	-.171
150.55	220.801	204.778	22.160	7.5225	1314.746	-.171
150.52	220.764	204.676	22.157	7.5292	1316.221	-.171
150.50	220.727	204.574	22.153	7.5359	1317.695	-.171
150.47	220.691	204.472	22.149	7.5426	1319.170	-.171
150.45	220.654	204.370	22.146	7.5493	1320.646	-.170

1000 Foot ET = 6.1792

1/4 Mile ET = 7.5493

1/4 Mile MPH = 150.4460



Horse Power (Rear Wheel) Prediction Chart using either MPH or RPM and Times from Parameter File also Coefficient of Drag, Frontal Area, Tire Rolling Resistance, Tire Growth, Tire Diameter, Vehicle Weight with Driver, Trans Gear.

I have use data collected using the data logging function of a SCT Xcalibrator 2.

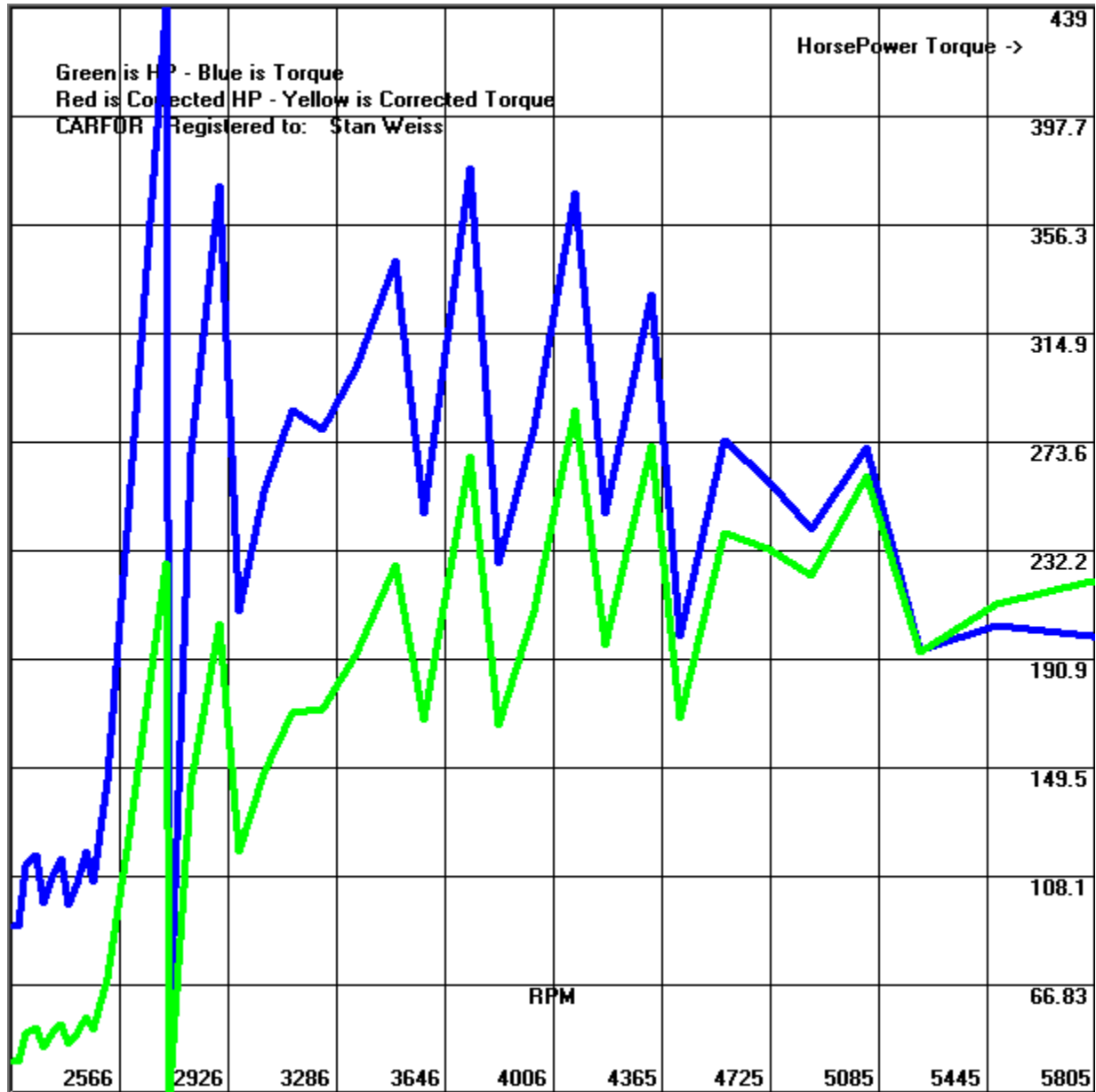
The acceleration data needs to all be collected from a single transmission gear.

Excessive tire spin will result in a false (lower) HP calculation for that period of time / RPM range.

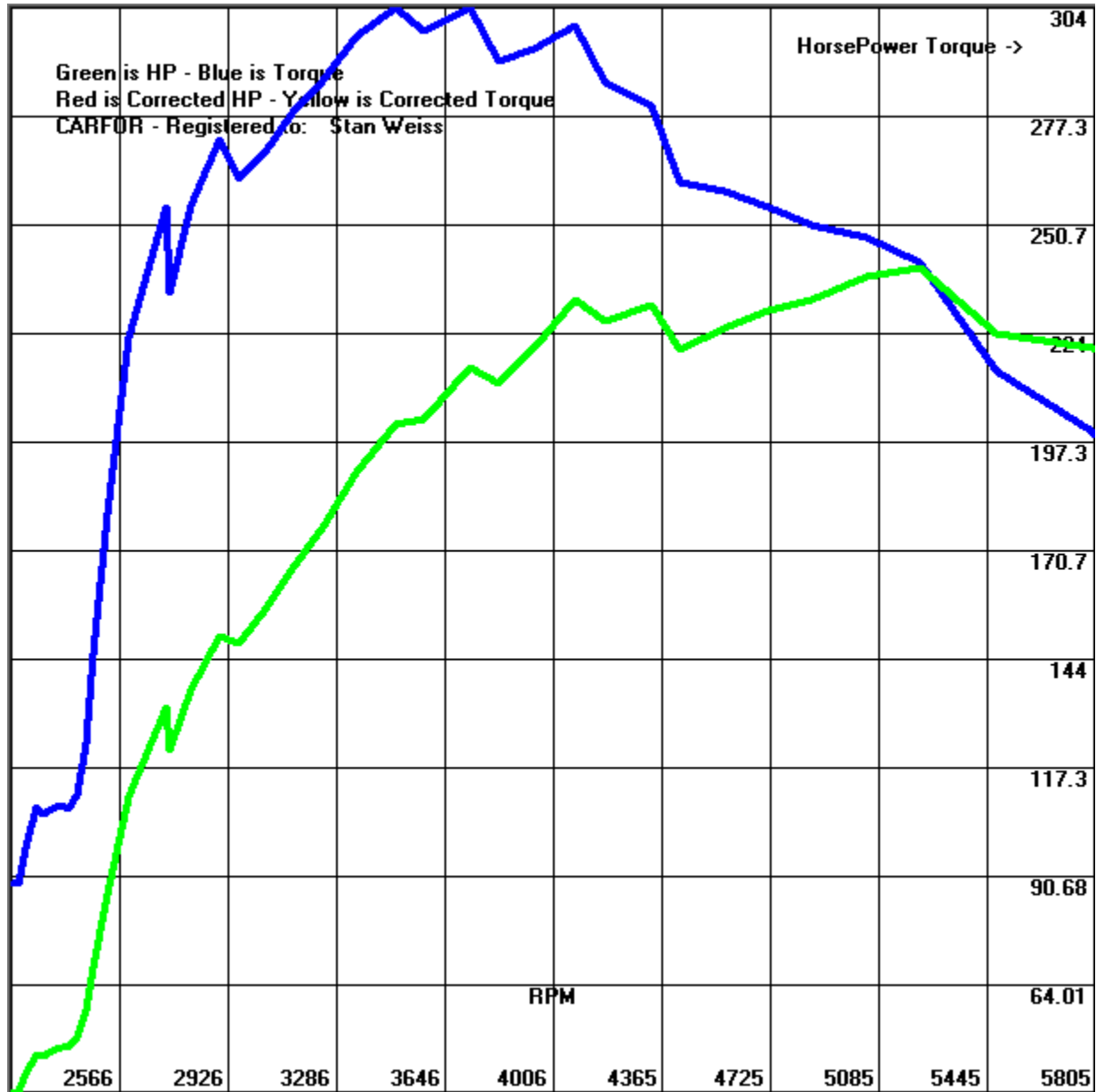
This is a Display of the Raw Data (Input) and Calculated (Output).

RPM	MPH	Velocity ft/sec	Rear Wheel Torque	Aero dynamic Drag - HP	Rolling Resist. HP	Elapsed Time	Rear W Horse Power	Accele ration in G's	Time Differ ential	Rate RPM Sec
2207.0	25.922	38.020	0.00	.918	3.837	.0000	0.00	0.0000	0.0000	0.0
2229.3	26.184	38.403	88.88	.946	3.875	.0935	37.73	.1274	0.0935	238.0
2256.3	26.501	38.868	112.48	.981	3.922	.1805	48.32	.1661	0.0870	310.3
2289.3	26.889	39.436	116.39	1.024	3.979	.2830	50.73	.1724	0.1025	322.0
2313.3	27.170	39.850	98.11	1.057	4.021	.3733	43.21	.1423	0.0903	265.8
2340.8	27.493	40.324	108.20	1.095	4.069	.4660	48.22	.1588	0.0927	296.6
2370.3	27.840	40.832	115.31	1.137	4.120	.5587	52.04	.1704	0.0927	318.2
2396.0	28.142	41.275	97.64	1.174	4.165	.6564	44.54	.1412	0.0976	263.8
2424.0	28.471	41.758	105.24	1.216	4.214	.7539	48.57	.1536	0.0976	286.9
2452.5	28.806	42.249	117.49	1.259	4.263	.8418	54.86	.1737	0.0879	324.4
2480.0	29.129	42.722	106.06	1.302	4.311	.9369	50.08	.1548	0.0951	289.1
2526.8	29.678	43.528	144.77	1.377	4.392	1.0516	69.65	.2182	0.1147	407.6
2598.8	30.524	44.768	248.58	1.498	4.518	1.1508	123.00	.3886	0.0992	725.7
2721.3	31.963	46.878	439.06	1.720	4.730	1.2444	227.49	.7012	0.0935	1309.6
2733.0	32.101	47.081	48.96	1.743	4.751	1.3493	25.48	.0600	0.1049	112.0
2804.8	32.943	48.317	269.23	1.884	4.876	1.4404	143.78	.4217	0.0911	787.6
2897.8	34.036	49.919	371.00	2.077	5.037	1.5250	204.70	.5886	0.0846	1099.3
2959.5	34.761	50.983	209.41	2.213	5.145	1.6275	118.00	.3227	0.1025	602.7
3046.3	35.780	52.477	254.57	2.413	5.295	1.7446	147.66	.3966	0.1171	740.7
3138.0	36.858	54.058	285.76	2.638	5.455	1.8544	170.74	.4474	0.1098	835.6
3238.3	38.035	55.785	278.39	2.899	5.629	1.9778	171.65	.4348	0.1234	812.1
3354.0	39.395	57.779	302.41	3.221	5.830	2.1086	193.12	.4737	0.1308	884.8
3481.8	40.895	59.979	342.51	3.604	6.052	2.2355	227.06	.5390	0.1269	1006.7
3574.8	41.987	61.582	246.59	3.900	6.214	2.3663	167.84	.3809	0.1307	711.3
3727.5	43.782	64.213	378.19	4.422	6.480	2.5034	268.41	.5963	0.1371	1113.8
3822.5	44.897	65.849	227.77	4.769	6.645	2.6493	165.78	.3486	0.1459	651.1
3939.0	46.266	67.856	278.80	5.218	6.847	2.7938	209.10	.4318	0.1445	806.5
4076.0	47.875	70.216	368.36	5.782	7.085	2.9207	285.88	.5782	0.1269	1079.9
4175.8	49.046	71.935	246.58	6.217	7.259	3.0622	196.05	.3774	0.1415	704.9
4330.3	50.861	74.596	330.05	6.932	7.527	3.2232	272.13	.5136	0.1611	959.3
4427.3	52.001	76.267	199.82	7.409	7.696	3.3969	168.44	.2990	0.1737	558.4
4573.0	53.712	78.778	274.52	8.165	7.949	3.5824	239.03	.4208	0.1855	785.9
4722.8	55.471	81.358	258.69	8.994	8.210	3.7860	232.63	.3937	0.2036	735.4
4863.8	57.127	83.787	240.32	9.823	8.455	3.9943	222.55	.3626	0.2082	677.1
5047.0	59.280	86.944	271.50	10.976	8.773	4.2322	260.90	.4125	0.2379	770.3
5222.8	61.344	89.971	194.52	12.163	9.079	4.5628	193.44	.2846	0.3306	531.6
5474.3	64.298	94.304	203.49	14.006	9.516	5.0156	212.10	.2974	0.4528	555.4
5795.8	68.074	99.842	200.01	16.622	10.075	5.6113	220.71	.2890	0.5957	539.7
5805.3	68.186	100.006	199.27	16.704	10.092	5.6290	220.26	.2877	0.0177	537.3
Averages			220.50				153.58		0.1481	630.5

This is the Raw Output Data Graphed.



The Output Data Smoothed and Graphed.

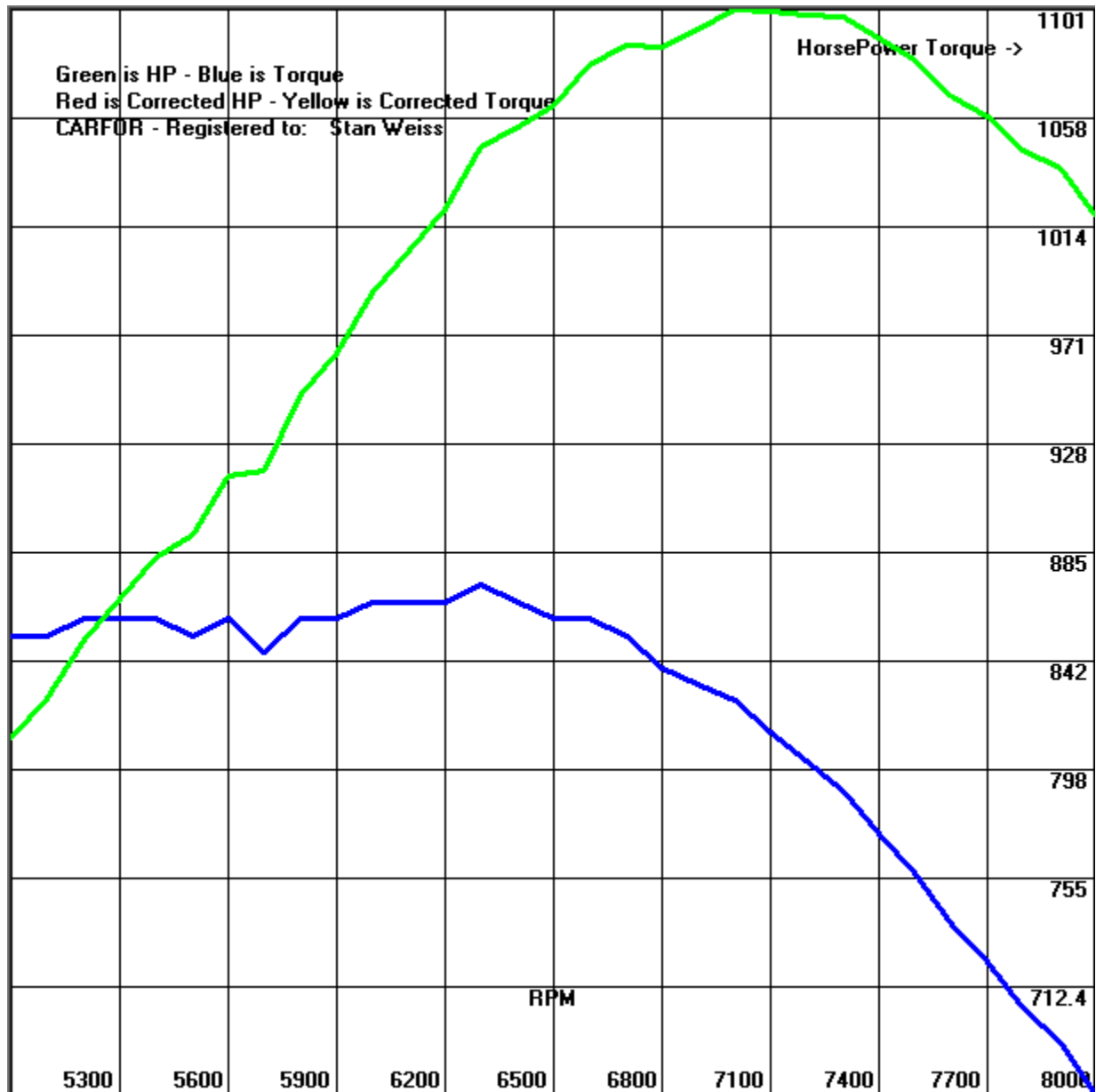


This is a Display of the Raw Data from an Inertia Dyno.

Road Horse Power Prediction Chart.
These numbers will be similar to a Chassis Dyno.

RPM	MPH	Velocity ft/sec	Rear Wheel Torque	Aero dynamic Drag - HP	Rolling Resist. HP	Elapsed Time	Rear W Horse Power	Accele ration in G's	Time Differ ential	Rate RPM Sec
5000.0	357.143	523.810	0.00	.000	.000	.0000	0.00	0.0000	0.0000	0.0
5100.0	364.286	534.286	852.18	.000	.000	.1280	827.52	2.5438	0.1280	781.3
5200.0	371.429	544.762	858.89	.000	.000	.2550	850.39	2.5639	0.1270	787.4
5300.0	378.571	555.238	858.89	.000	.000	.3820	866.74	2.5639	0.1270	787.4
5400.0	385.714	565.714	858.89	.000	.000	.5090	883.10	2.5639	0.1270	787.4
5500.0	392.857	576.190	852.18	.000	.000	.6370	892.42	2.5438	0.1280	781.3
5600.0	400.000	586.667	858.89	.000	.000	.7640	915.80	2.5639	0.1270	787.4
5700.0	407.143	597.143	845.58	.000	.000	.8930	917.70	2.5241	0.1290	775.2
5800.0	414.286	607.619	858.89	.000	.000	1.0200	948.51	2.5639	0.1270	787.4
5900.0	421.429	618.095	858.89	.000	.000	1.1470	964.86	2.5639	0.1270	787.4
6000.0	428.571	628.571	865.71	.000	.000	1.2730	989.00	2.5842	0.1260	793.7
6100.0	435.714	639.048	865.71	.000	.000	1.3990	1005.49	2.5842	0.1260	793.7
6200.0	442.857	649.524	865.71	.000	.000	1.5250	1021.97	2.5842	0.1260	793.7
6300.0	450.000	660.000	872.63	.000	.000	1.6500	1046.76	2.6049	0.1250	800.0
6400.0	457.143	670.476	865.71	.000	.000	1.7760	1054.94	2.5842	0.1260	793.7
6500.0	464.286	680.952	858.89	.000	.000	1.9030	1062.99	2.5639	0.1270	787.4
6600.0	471.429	691.429	858.89	.000	.000	2.0300	1079.34	2.5639	0.1270	787.4
6700.0	478.571	701.905	852.18	.000	.000	2.1580	1087.13	2.5438	0.1280	781.2
6800.0	485.714	712.381	839.07	.000	.000	2.2880	1086.38	2.5047	0.1300	769.2
6900.0	492.857	722.857	832.67	.000	.000	2.4190	1093.95	2.4856	0.1310	763.4
7000.0	500.000	733.333	826.36	.000	.000	2.5510	1101.39	2.4667	0.1320	757.6
7100.0	507.143	743.810	814.02	.000	.000	2.6850	1100.45	2.4299	0.1340	746.3
7200.0	514.286	754.286	802.05	.000	.000	2.8210	1099.54	2.3942	0.1360	735.3
7300.0	521.429	764.762	790.43	.000	.000	2.9590	1098.66	2.3595	0.1380	724.6
7400.0	528.571	775.238	773.61	.000	.000	3.1000	1090.01	2.3093	0.1410	709.2
7500.0	535.714	785.714	757.50	.000	.000	3.2440	1081.72	2.2612	0.1440	694.4
7600.0	542.857	796.190	737.02	.000	.000	3.3920	1066.52	2.2001	0.1480	675.7
7700.0	550.000	806.667	722.38	.000	.000	3.5430	1059.09	2.1564	0.1510	662.3
7800.0	557.143	817.143	703.74	.000	.000	3.6980	1045.15	2.1007	0.1550	645.2
7900.0	564.286	827.619	690.38	.000	.000	3.8560	1038.46	2.0608	0.1580	632.9
8000.0	571.429	838.095	669.20	.000	.000	4.0190	1019.34	1.9976	0.1630	613.5
Averages			818.91				1013.18		0.1340	750.7

This is the Raw Data Graphed from an Inertia Dyno.



```

; 2017 Corvette Grand Sport
Car Weight = 3652.0
;Listed Power (SAE NET) = 460 -- Curb Weight = 3452
Road HP = 0 0.0
Road HP = 10 0.3
Road HP = 20 1.0
Road HP = 30 1.5
Road HP = 40 2.1
Road HP = 50 2.7
Road HP = 60 3.7
Road HP = 70 4.6
Road HP = 80 5.9
Road HP = 90 7.1
Road HP = 100 8.5
Road HP = 110 10.6
; 1/4 Mile
Road HP = 117.0 12.1
Road HP = 120 12.7
Road HP = 130 15.3
Road HP = 140 18.5

```

Road Horse Power Prediction Chart.
These numbers will be similar to a Chassis Dyno.

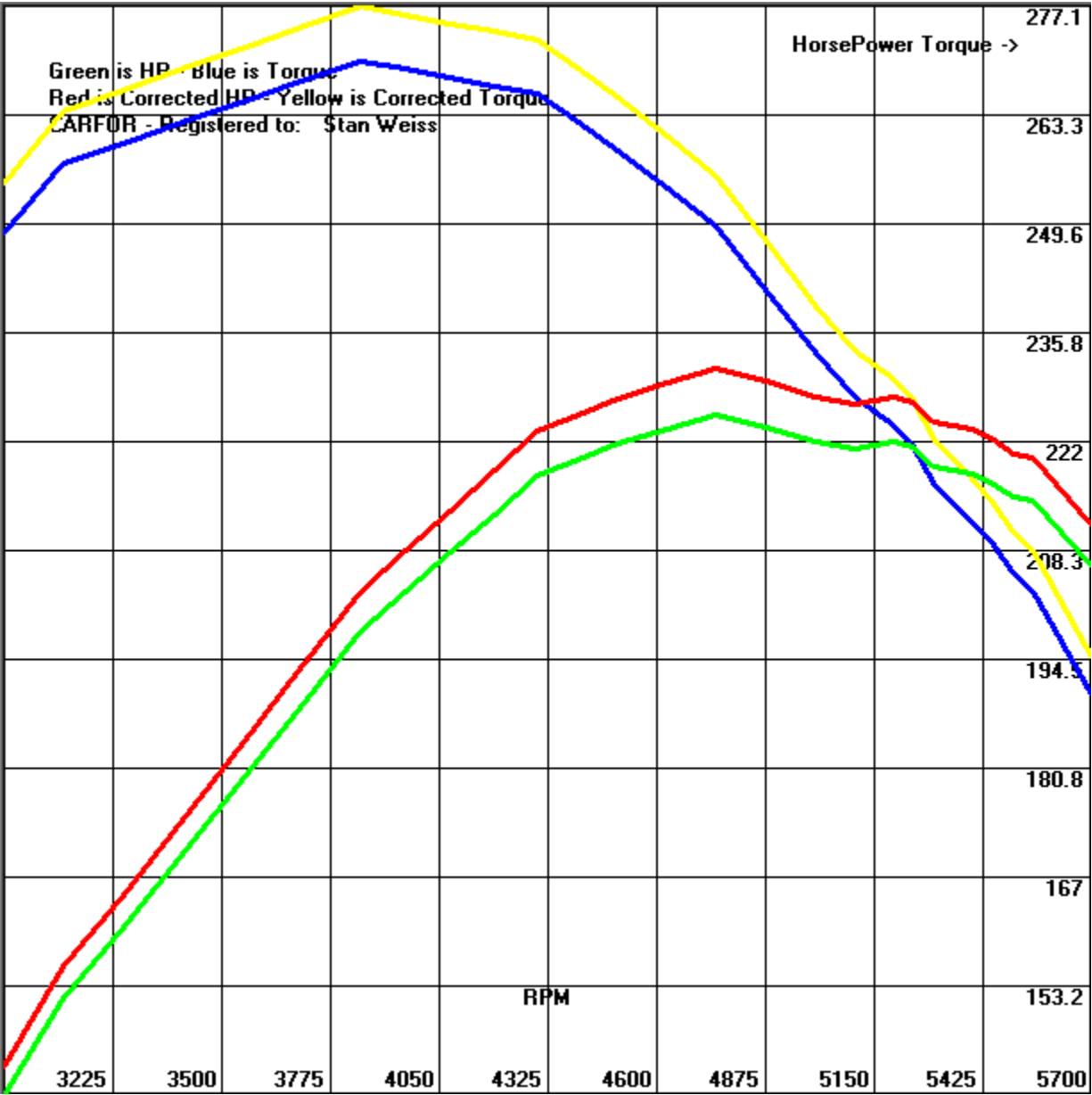
```

Car Weight with Driver = 3652.0 - CD = 0.34 - Frontal Area = 20.8
Track BP = 29.92126 - Tire Rolling Resistance = 0.015

```

MPH	Velocity ft/sec	Wheel HP	Elapsed Time	Time Differ ential	Aero Dynamic Drag - HP	G's	Rolling Resist. HP	Total Wheel HP
.000	.000	.00	.0000	0.0000	.00	0.0000	.000	.00
10.000	14.667	147.98	.3000	0.3000	.05	1.5195	1.461	149.49
20.000	29.333	126.84	1.0000	0.7000	.39	0.6512	2.922	130.15
30.000	44.000	266.36	1.5000	0.5000	1.30	0.9117	4.382	272.05
40.000	58.667	295.96	2.1000	0.6000	3.09	0.7598	5.843	304.89
50.000	73.333	369.95	2.7000	0.6000	6.03	0.7598	7.304	383.28
60.000	88.000	266.36	3.7000	1.0000	10.42	0.4559	8.765	285.55
70.000	102.667	345.29	4.6000	0.9000	16.54	0.5065	10.226	372.06
80.000	117.333	273.19	5.9000	1.3000	24.69	0.3507	11.686	309.58
90.000	132.000	332.96	7.1000	1.2000	35.16	0.3799	13.147	381.26
100.000	146.667	317.10	8.5000	1.4000	48.23	0.3256	14.608	379.94
110.000	161.333	232.54	10.6000	2.1000	64.20	0.2171	16.069	312.81
117.000	171.600	242.39	12.1000	1.5000	77.25	0.2127	17.091	336.73
120.000	176.000	266.36	12.7000	0.6000	83.34	0.2279	17.530	367.24
130.000	190.667	221.97	15.3000	2.6000	105.97	0.1753	18.990	346.93
140.000	205.333	194.22	18.5000	3.2000	132.35	0.1425	20.451	347.02

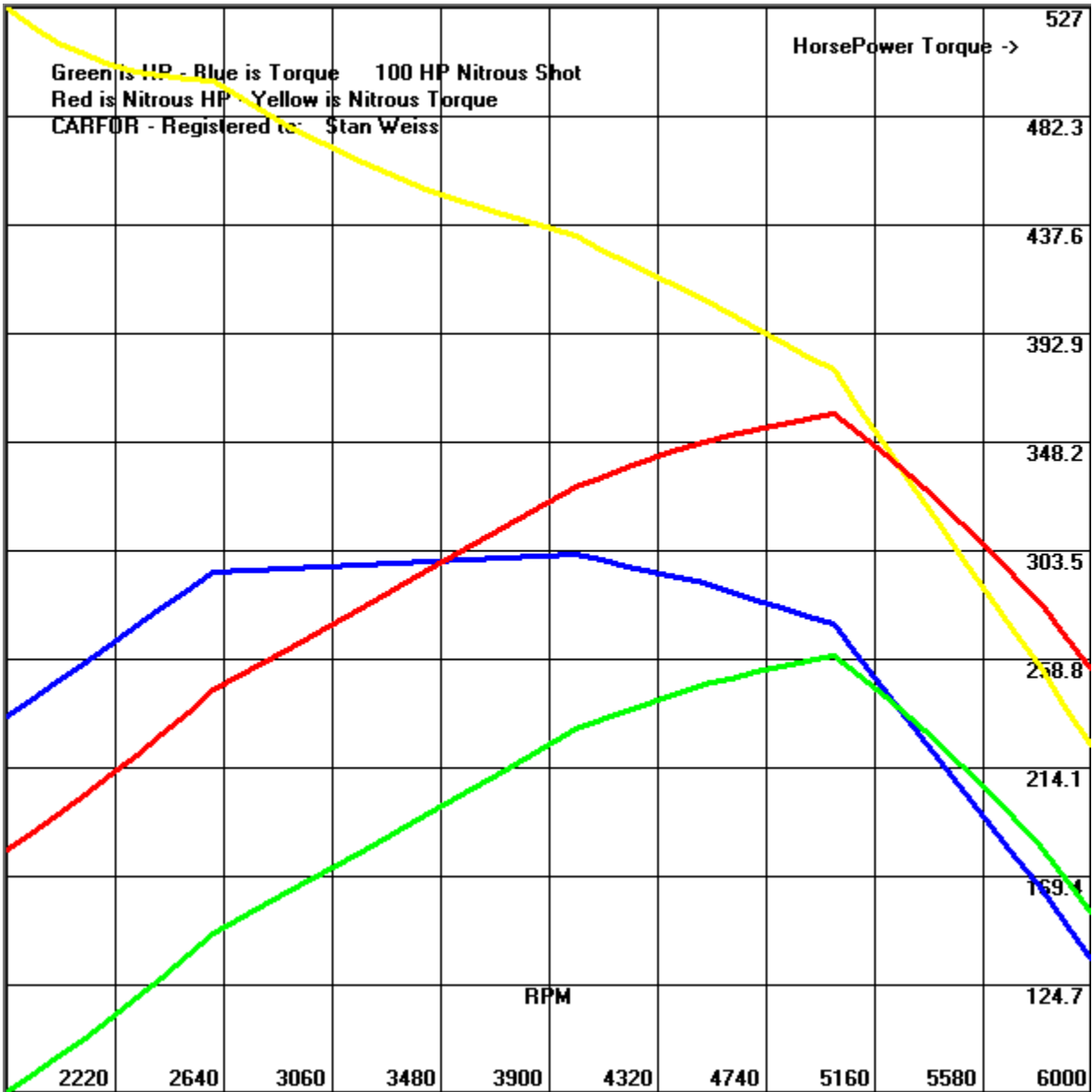
Graph Engine RPM (X-axis) / Torque (Y-axis) (BLUE) / Corrected Torque (YELLOW) / Horse Power (Y-axis) (GREEN) / Corrected Horse Power (RED) using Torque and RPM inputs for Acceleration / Top Speed.



This graph was produced from the MUST00S.PRM file.

Graph Engine RPM (X-axis) / Torque (Y-axis) (BLUE) / Nitrous Torque (YELLOW) / Horse Power (Y-axis) (GREEN) / Nitrous Horse Power (RED) using Torque and RPM inputs for Acceleration / Top Speed.

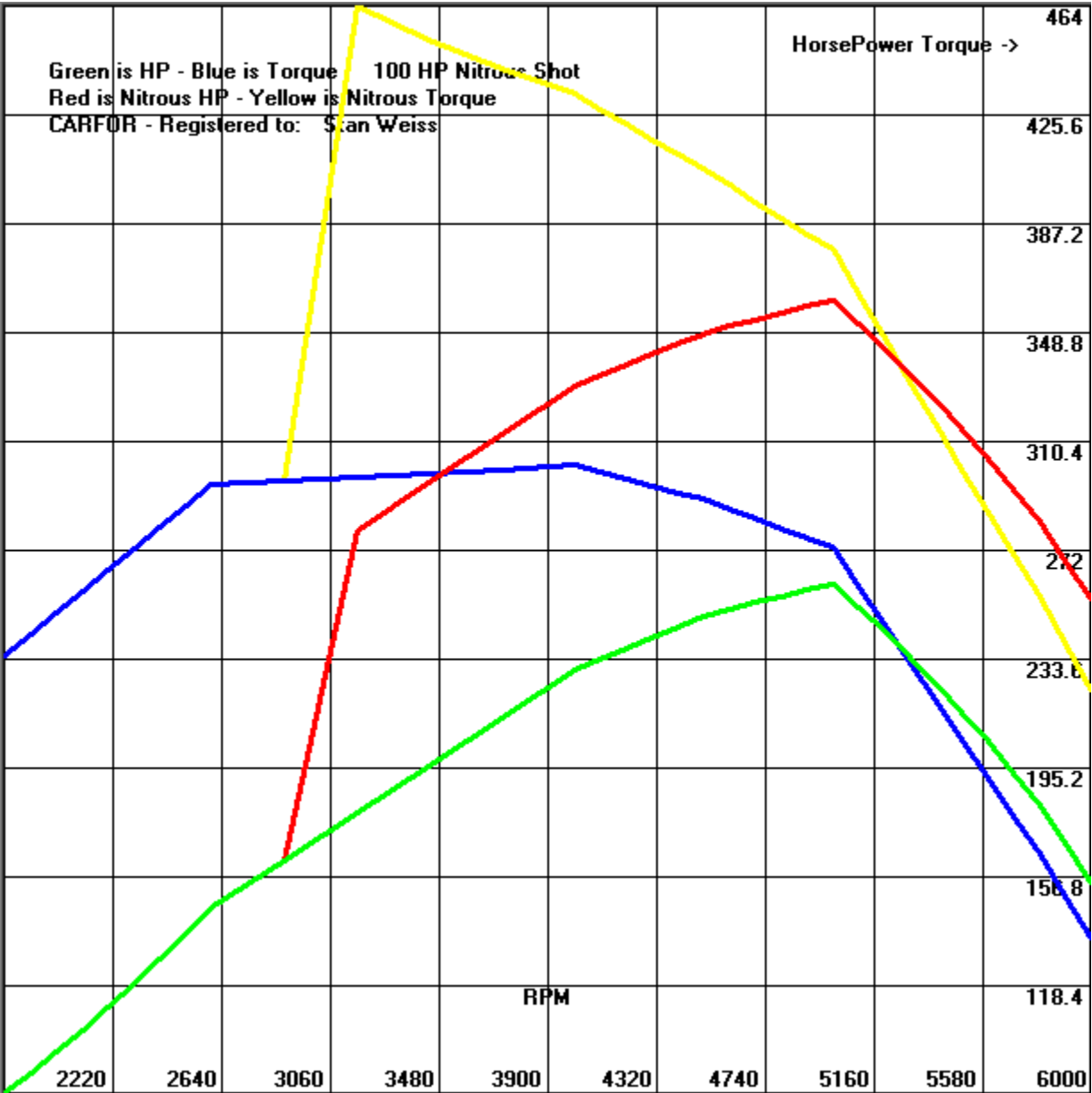
Nitrous - Progressive - Multi Stage					
	Trans Gear	Nitrous HP	Nitrous RPM Start	Nitrous HP Starting %	Nitrous RPM Full
Stage 1	1	100	1000	100	1000
Stage 2	9	200	7400	25	8300



This graph was produced from the MUST00ME.PRM file.

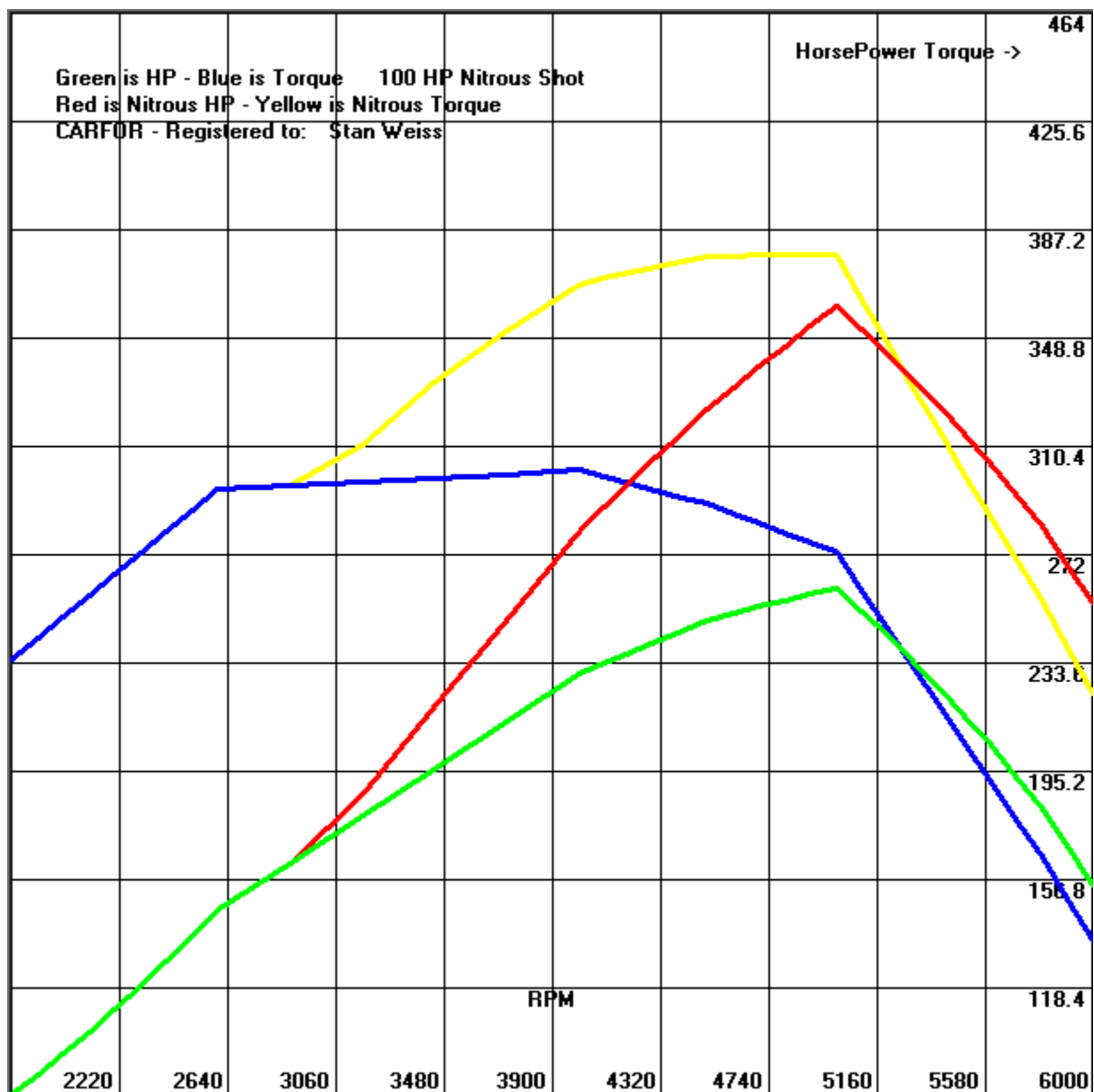
Graph Engine RPM (X-axis) / Torque (Y-axis) (BLUE) / Nitrous Torque (YELLOW) / Horse Power (Y-axis) (GREEN) / Nitrous Horse Power (RED) using Torque and RPM inputs for Acceleration / Top Speed. This graph was produced from the MUST00ME.PRM file and using Nitrous RPM of 3000.

Nitrous - Progressive - Multi Stage					
	Trans Gear	Nitrous HP	Nitrous RPM Start	Nitrous HP Starting %	Nitrous RPM Full
Stage 1	1	100	3000	100	3000
Stage 2	9	200	7400	25	8300



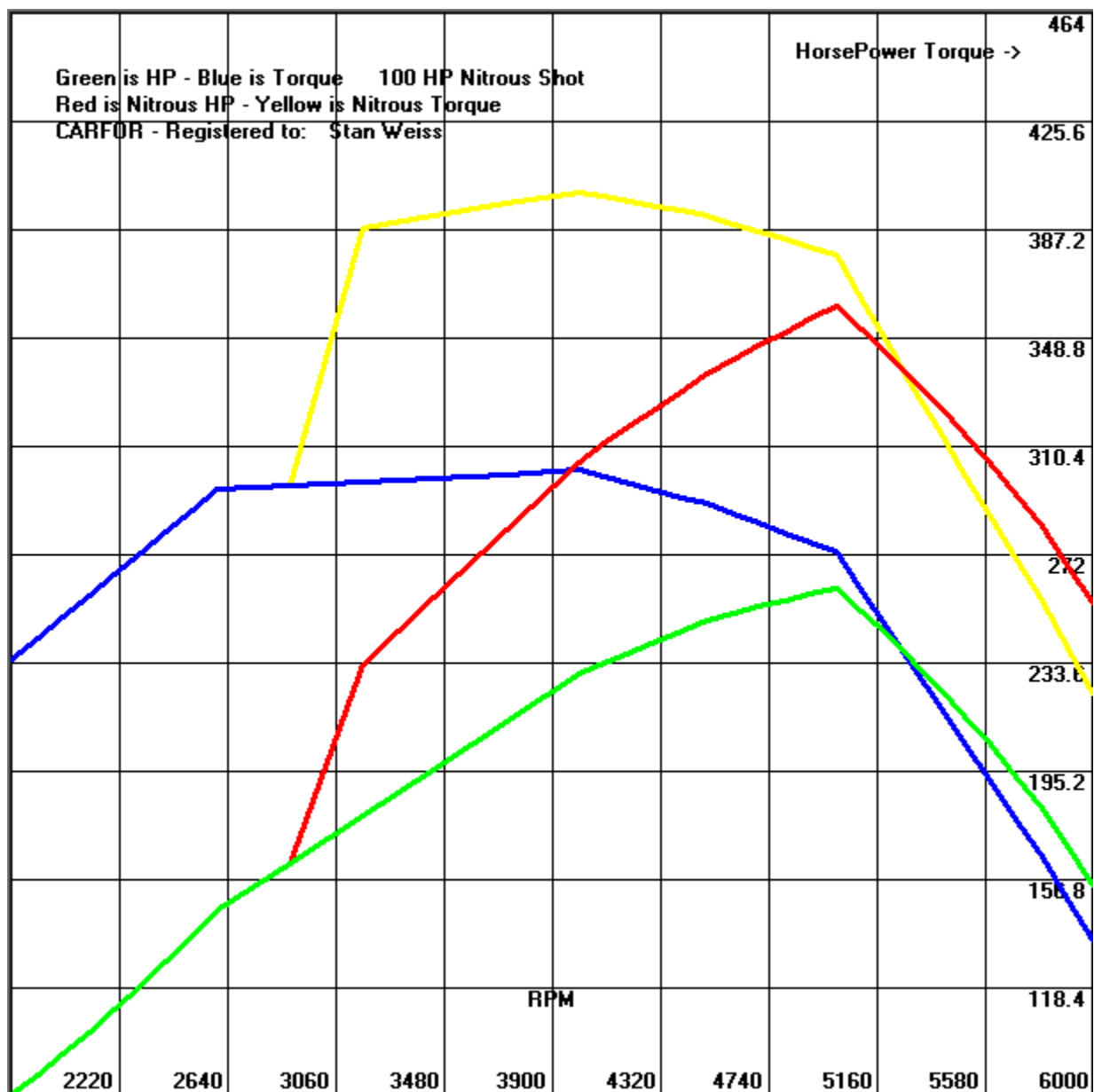
Graph Engine RPM (X-axis) / Torque (Y-axis) (BLUE) / Nitrous Torque (YELLOW) / Horse Power (Y-axis) (GREEN) / Nitrous Horse Power (RED) using Torque and RPM inputs for Acceleration / Top Speed. This graph was produced from the MUSTOOME.PRM file and using Nitrous RPM Start of 3000 a Nitrous HP Starting % of 0.0
Nitrous RPM Full of 5000.

Nitrous - Progressive - Multi Stage					
	Trans Gear	Nitrous HP	Nitrous RPM Start	Nitrous HP Starting %	Nitrous RPM Full
Stage 1	1	100	3000	0	5000
Stage 2	9	200	7400	25	8300

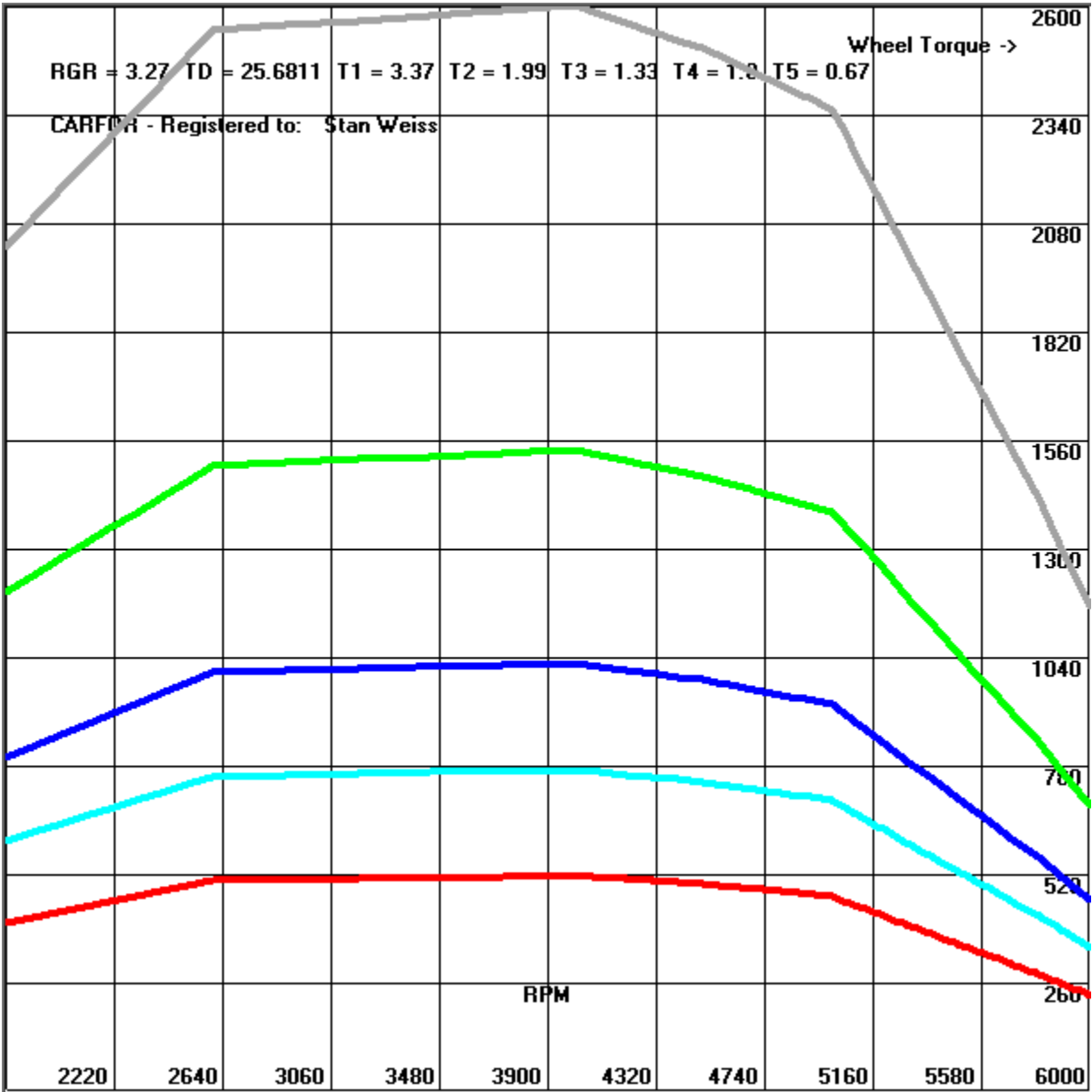


Graph Engine RPM (X-axis) / Torque (Y-axis) (BLUE) / Nitrous Torque (YELLOW) / Horse Power (Y-axis) (GREEN) / Nitrous Horse Power (RED) using Torque and RPM inputs for Acceleration / Top Speed. This graph was produced from the MUSTOOME.PRM file and using Nitrous RPM Start of 3000 a Nitrous HP Starting % of 50.0
 Nitrous RPM Full of 5000.

Nitrous - Progressive - Multi Stage					
-----	Trans Gear	Nitrous HP	Nitrous RPM Start	Nitrous HP Starting %	Nitrous RPM Full
Stage 1	1	100	3000	50	5000
Stage 2	9	200	7400	25	8300



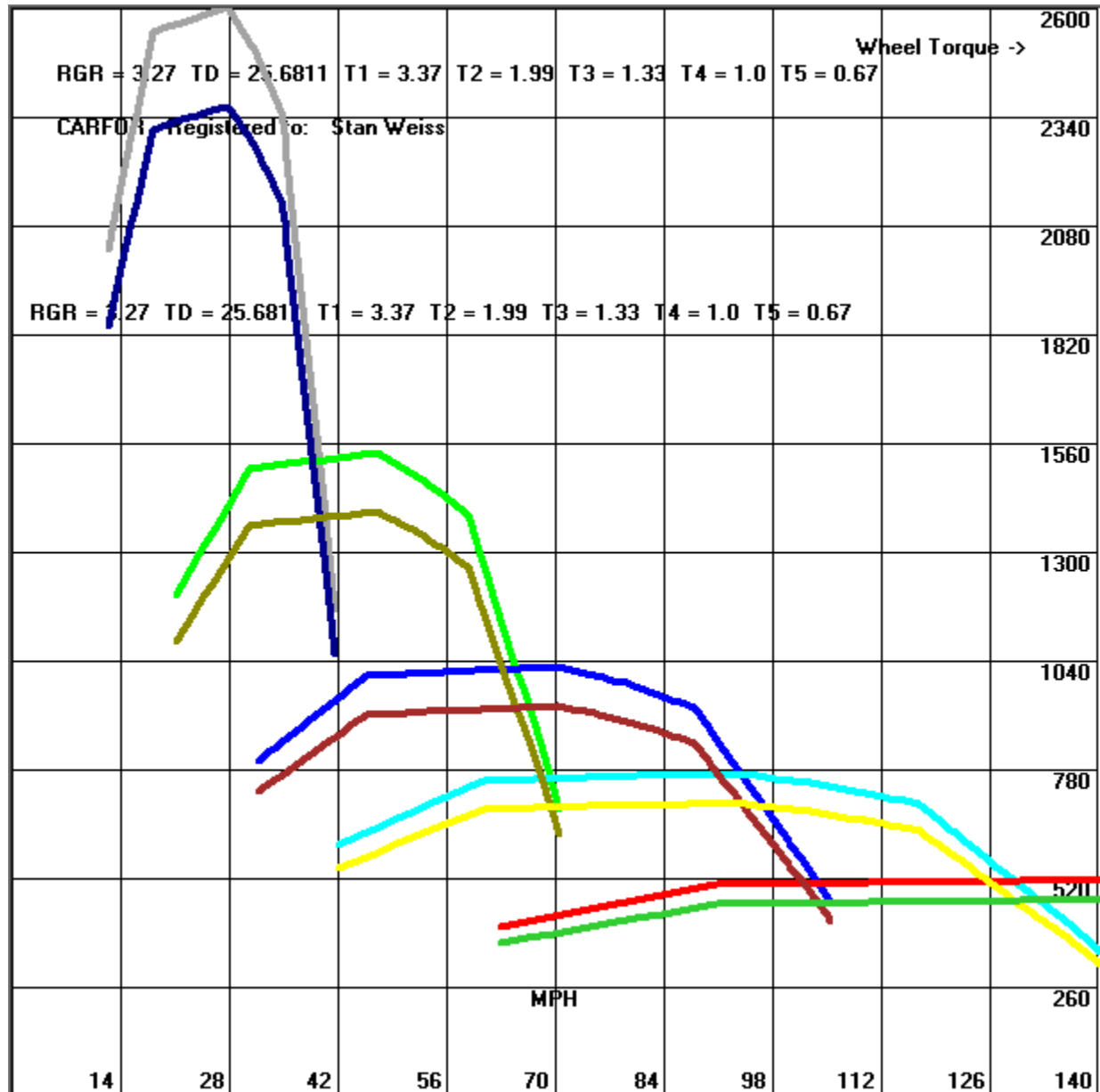
Graph Wheel Torque, RPM on X-axis Wheel Torque on Y-axis using same inputs as Acceleration / Top Speed.



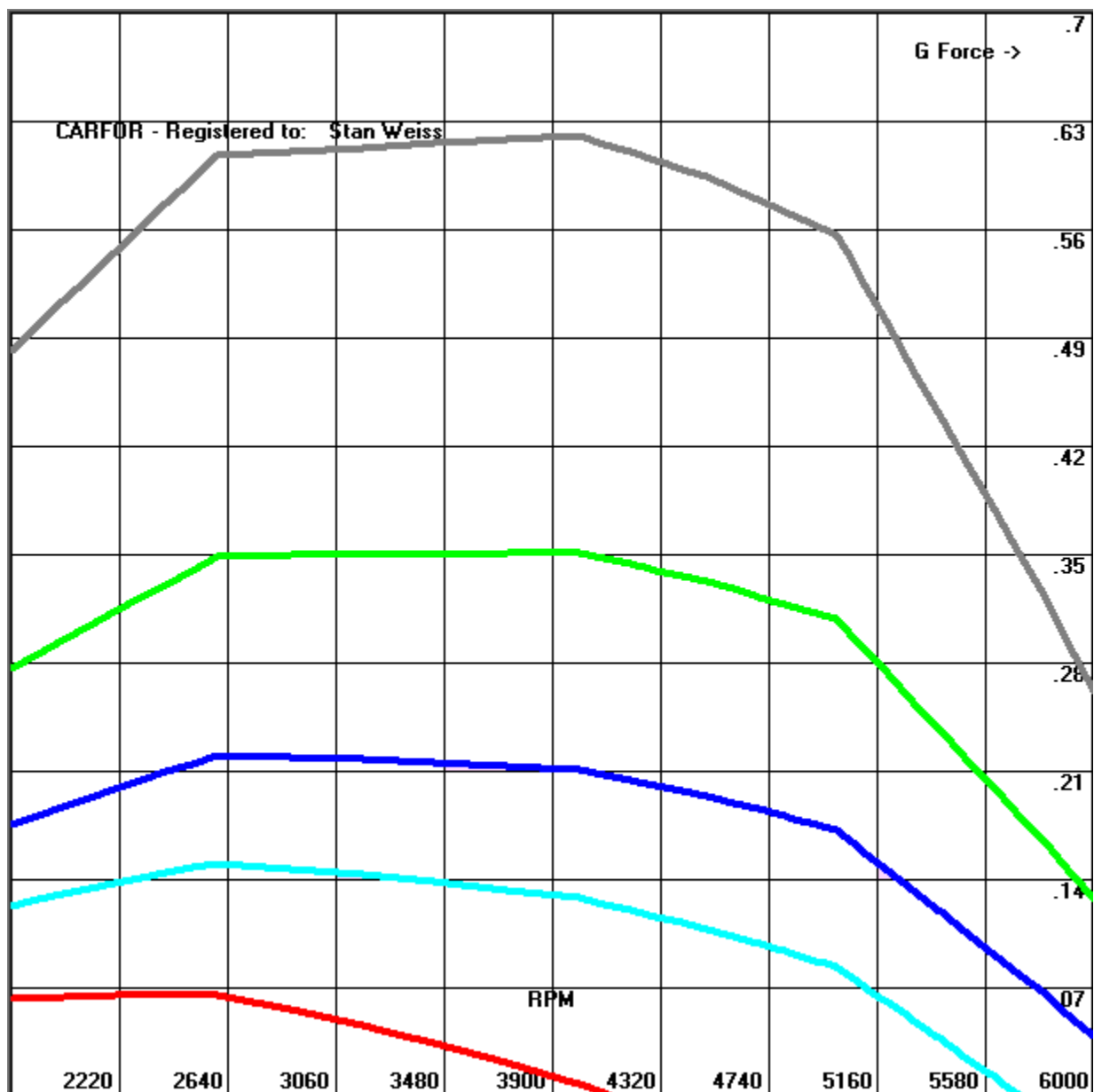
Graph Wheel Torque, MPH on X-axis Wheel Torque on Y-axis using same inputs as Acceleration / Top Speed.

Where the line for each gear crosses the line for the next gear that MPH (RPM) is where your ideal shift is for that gear.

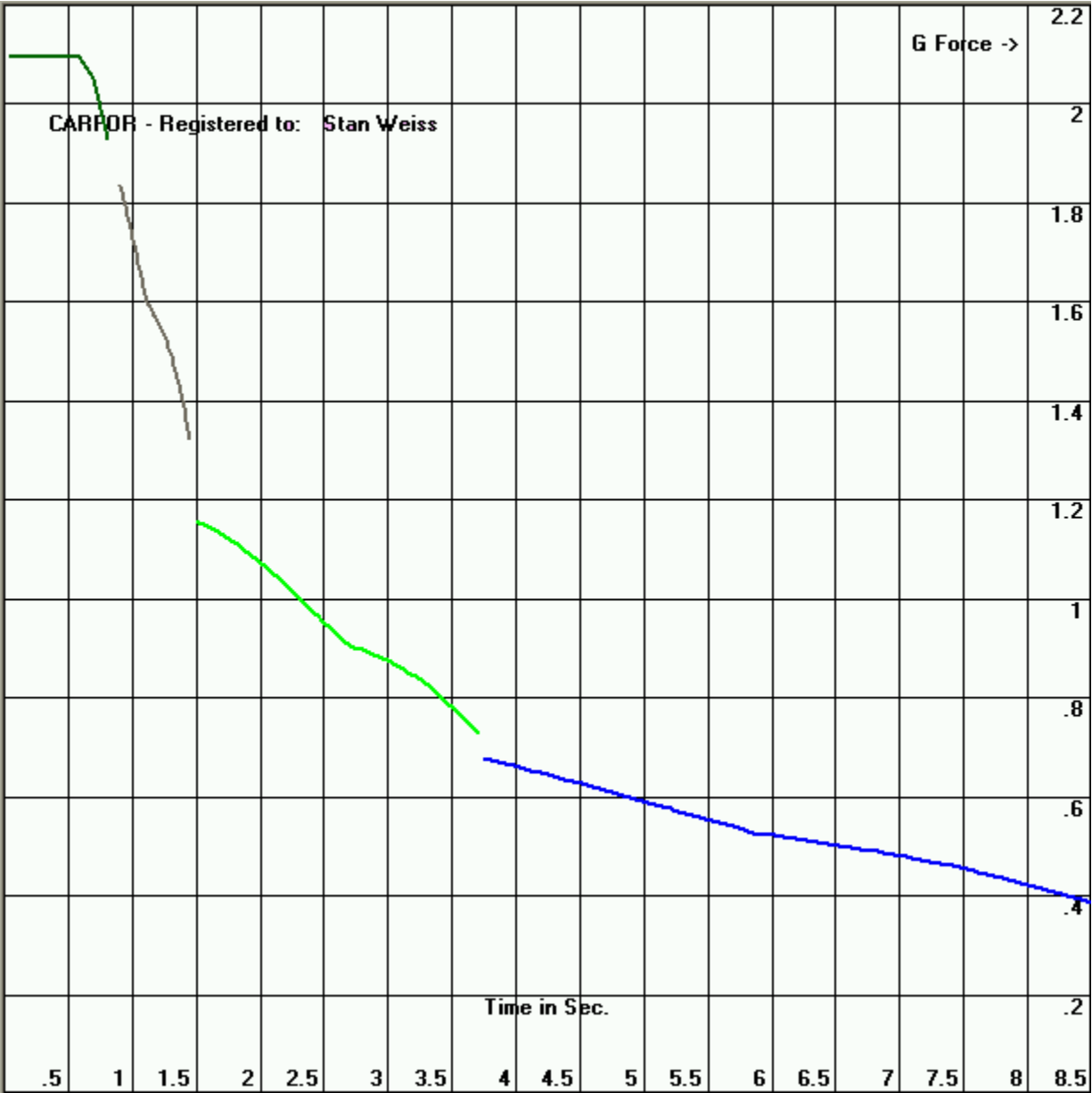
The first set (upper) lines is with a Dyno Correction Factor of 1.0 and the second set (lower) lines show the same setup with a Dyno Correction Factor of 1.1.



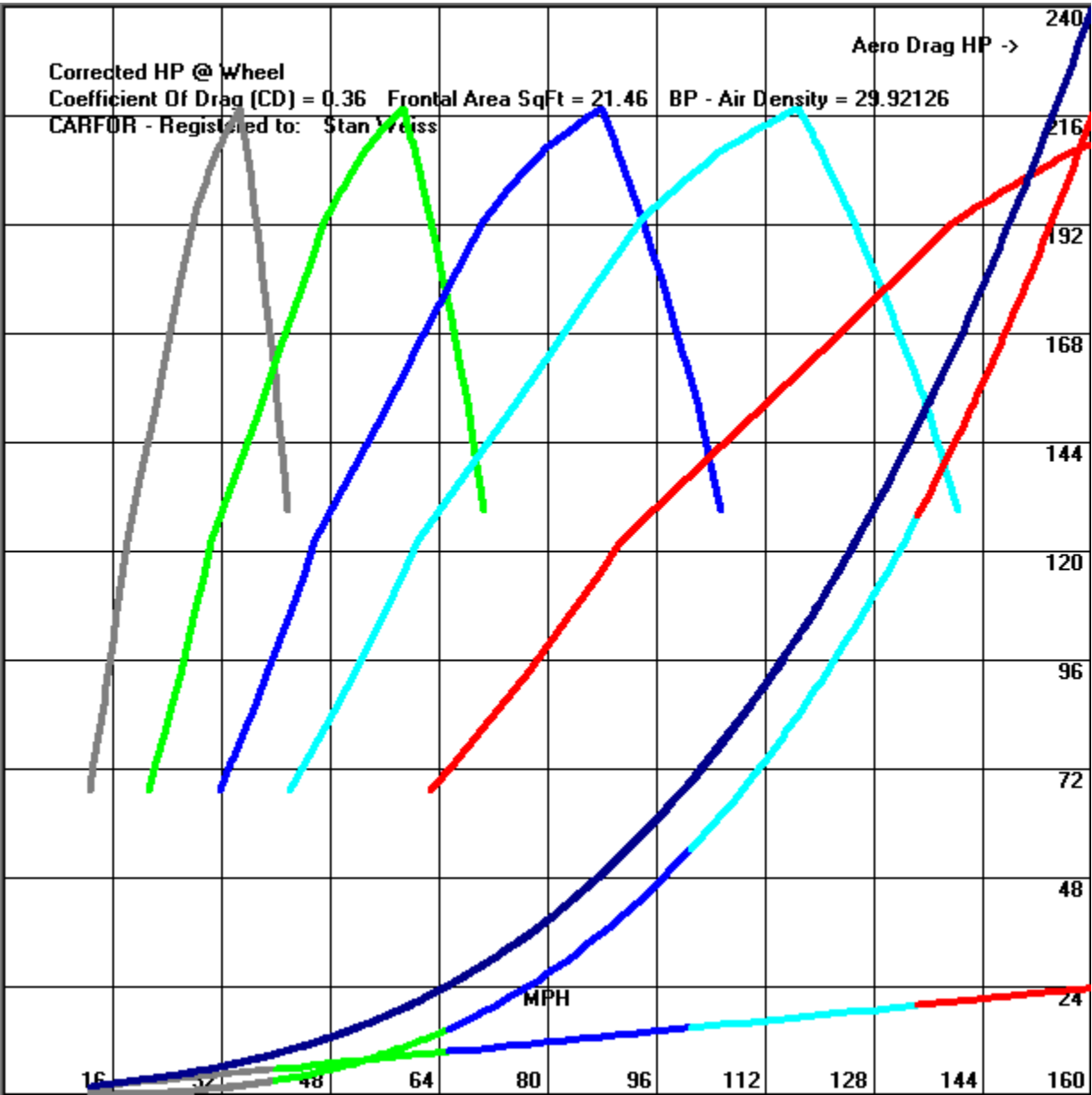
Graph G Forces RPM on X-axis and G force on Y-axis using same inputs as Acceleration / Top Speed.



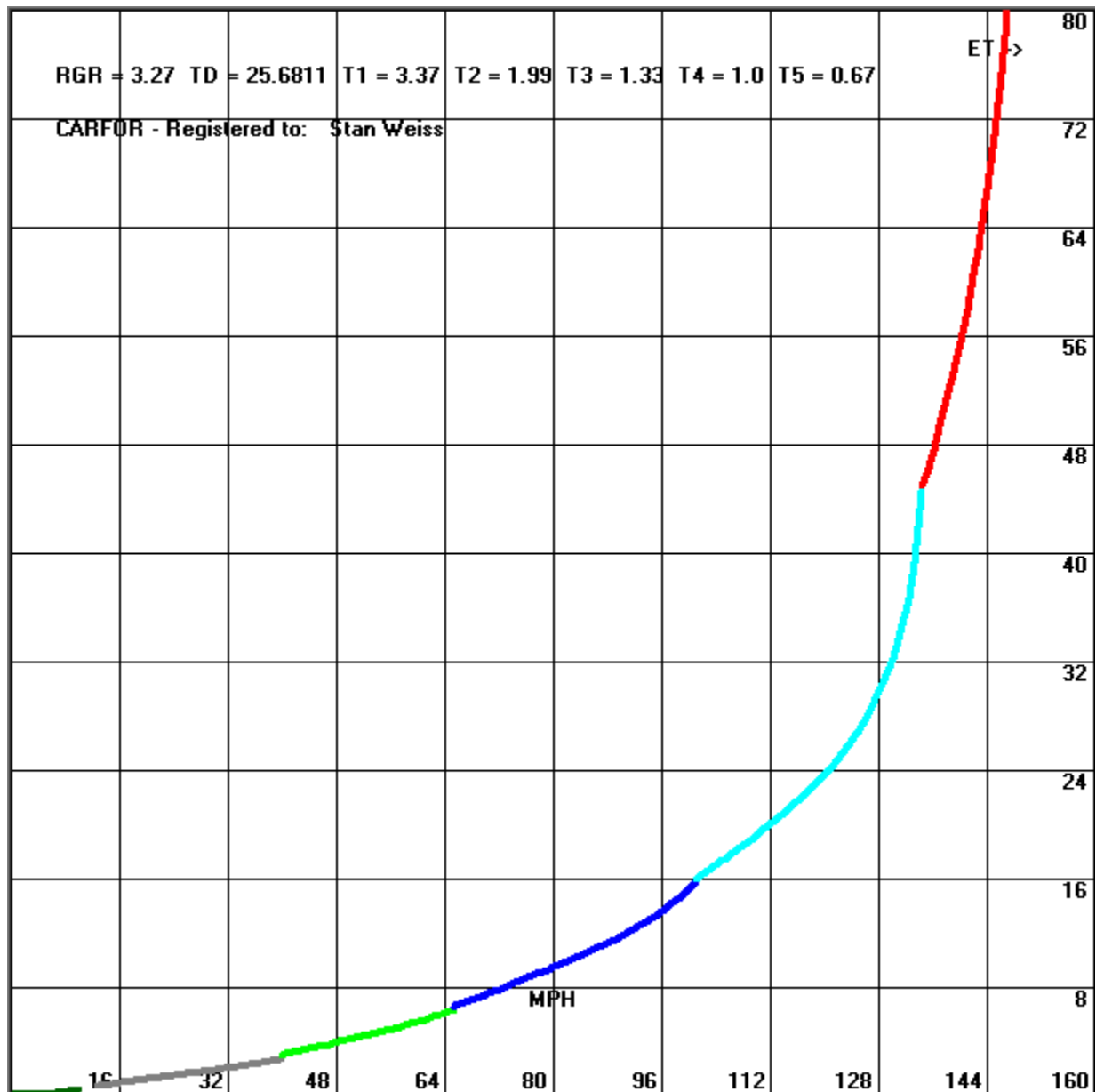
Graph G Forces ET on X-axis and G force on Y-axis using same inputs as Acceleration / Top Speed.



Graph MPH on X-axis, Aero Drag HP, Tire Rolling Resistance HP, Total HP Drag (DARK BLUE) and Corrected HP at Drive Wheel(s) on Y-axis using same inputs as Acceleration / Top Speed and Graph X high value / Graph Y high value.



Graph **MPH on X-axis, ET on Y-axis** using same inputs as Acceleration / Top Speed and Graph X high value / Graph Y high value.



Graph Speed **MPH** on X-axis and **RPM** on Y-axis using same inputs as Acceleration / Top Speed.

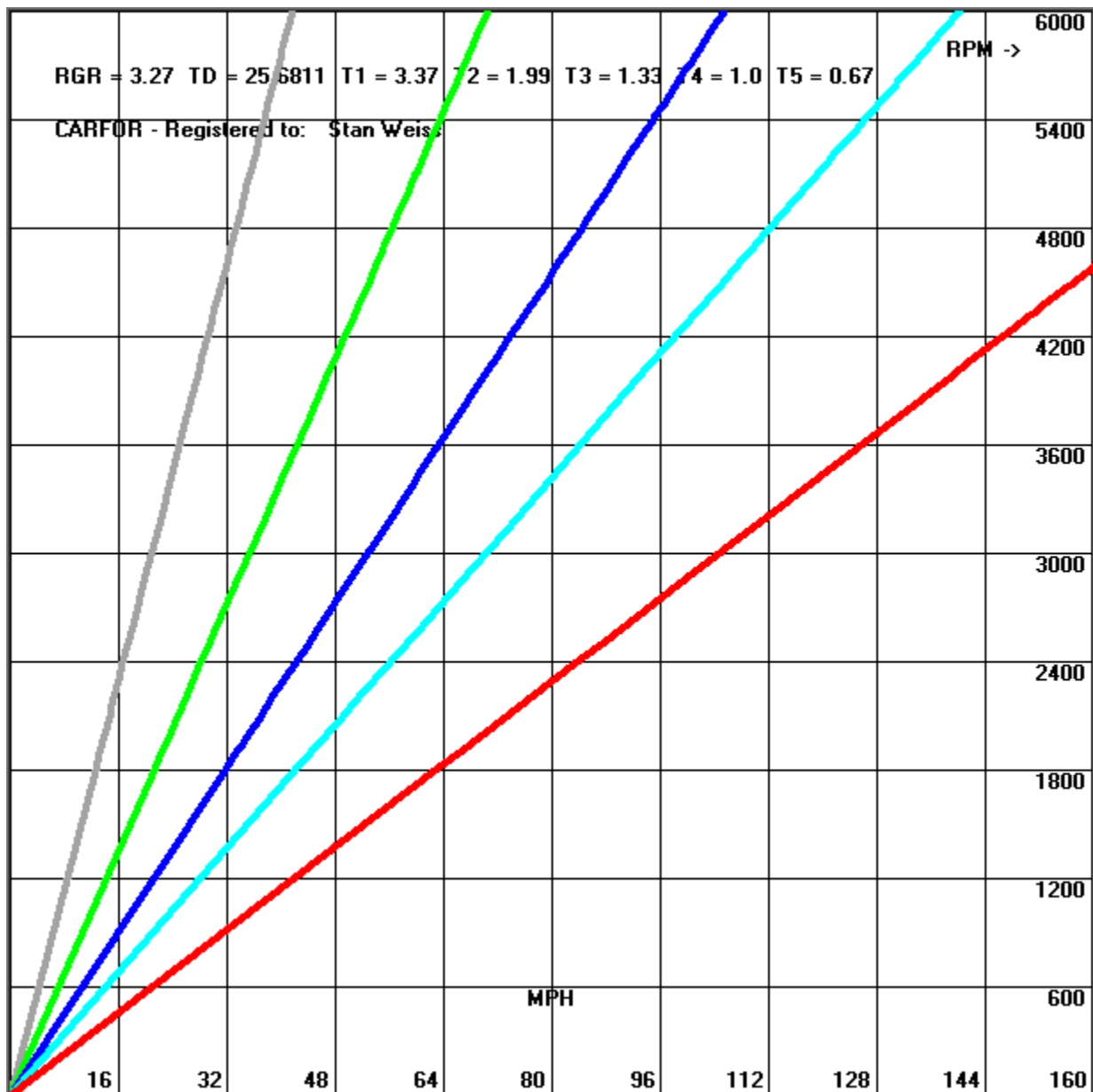
CS = Converter Slippage (Shown if Automatic Transmission)

PD = Primary Drive Ratio (Shown if used)

RGR = Rear Gear Ratio

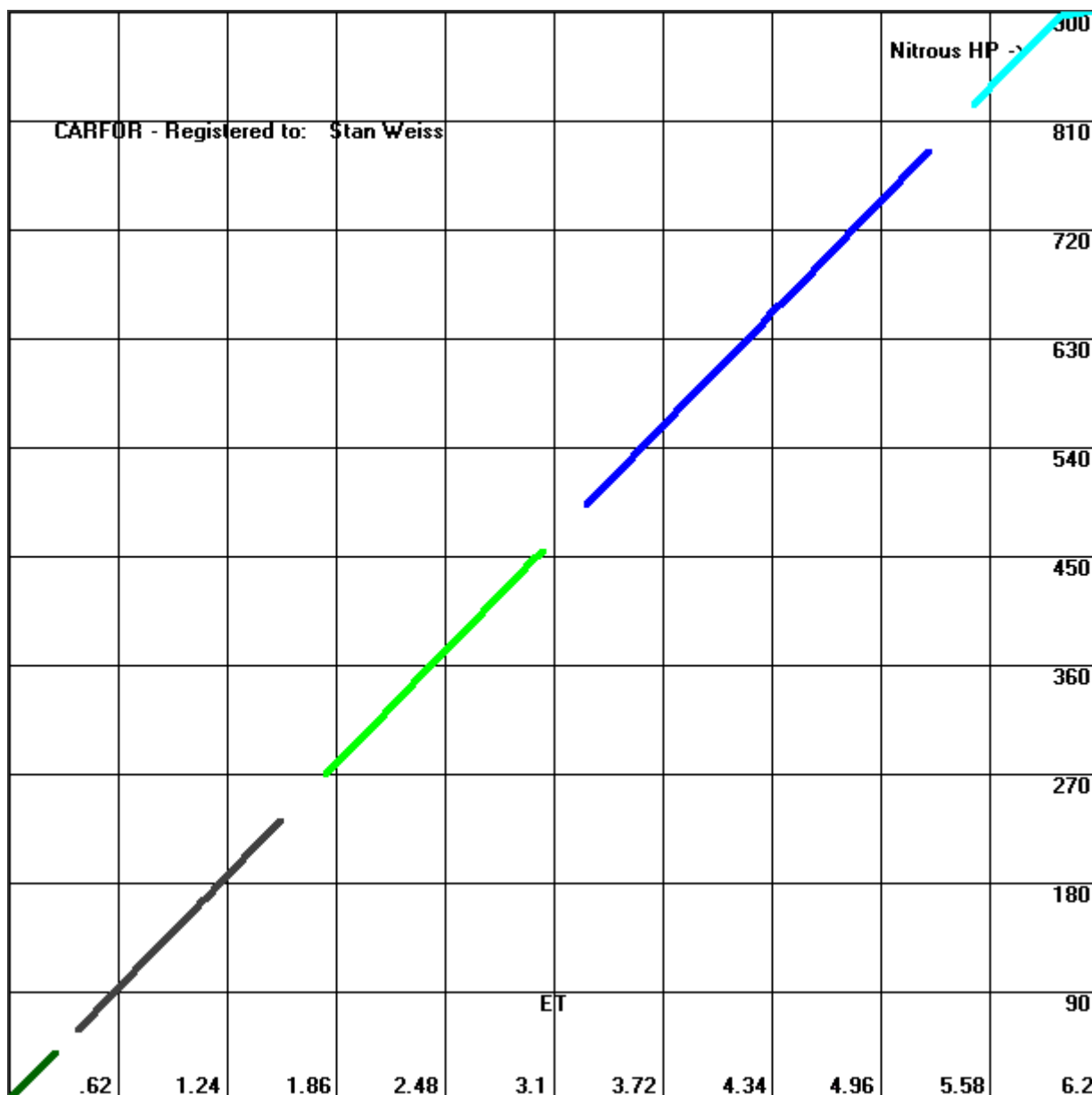
TD = Tire Diameter

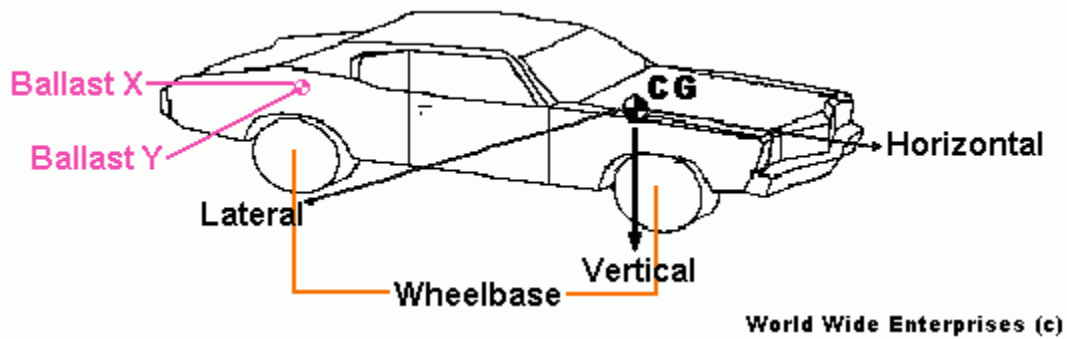
T1 - T10 = Transmission Gear Ratios for 1st thru 10th Gear.



Graph ET on X-axis, Nitrous HP on Y-axis using same inputs as Acceleration / Top Speed and Graph X high value / Graph Y high value.

	N Stop Time	Nitrous HP	Nitrous Start Time	Nitrous HP Starting %	Nitrous Full Time
Stage 8	6.543	900	0	0	6
Stage 9	9999	150	9999	75	9999





CHASSIS

Track Width - If the front and rear track widths are different then enter the average number in Track Width box.

Wheelbase - If the left and right wheelbases are different then enter the average number in Wheelbase box.

Unsprung Weight – Tires, rims, springs, shocks, brake rotors, fasteners.

CG Procedure:

Set the car on scales

Set Tire Pressures and Ride Height

Measure the Radius of each of the tires / Height to the Spindle/Axle Center

Measure the Left and Right Wheel Base

Measure the Front and Track Width.

Weigh each corner of the vehicle with the driver inside and all fluids / Race ready

Raise the Rear Tires of the vehicle and place spacers of 10 inches or in height under the rear wheels.

Reweigh the front wheels of the car and enter the front weight obtained.

- 1) From corner percentages and vehicle weight -- Calculate all other percentages and weights.
- 2) From Weight on Each Corner -- Calculate all other percentages and weights.
- 3) Calculate Center of Gravity CG (Horizontal, Vertical, and Lateral) using Wheelbase, Front Weight / Front Weight when rear is raised, Height rear is raised, and Height Front Hub / Weight Right, Track Width.
- 4) From Desired Left, Rear, and Cross percentages and vehicle weight -- Calculate all other percentages and weights.
- 5) Calculate Amount of Ballast on each corner from Wheelbase, Track Width, Ballast, X and Y Position of Ballast.
- 6) Calculate X and Y position to Place Ballast from Wheelbase, Tack Width, Rear and Right Percentages.

Corner Weights - Percentages / Weight Distribution / Ballast

Corner - Weights

	Total	Sprung		Total	Sprung
Left Front	850.0	850.0	Right Front	850.0	850.0
Left Rear	850.0	850.0	Right Rear	850.0	850.0

Total Vehicle Weight 2350.0
Sprung/Vehicle Weight 1700.0

Corner Weights and Percentages

Spring Rate / Frequency

CG / Roll Over Angles / Weight Transfer

Corner - Percent of Weights

	Total	Sprung		Total	Sprung
Left Front	25.0	25.0	Right Front	25.0	25.0
Left Rear	25.0	25.0	Right Rear	25.0	25.0

Cross

	Total	Sprung
RF-LR lbs	1700.0	1700.0
Percent	50.0	50.0

Side Weights

	Total	Sprung
Front	1700.0	1700.0
Left	1700.0	1700.0
Right	1700.0	1700.0
Rear	1700.0	1700.0

Unsprung Corner Weights

Left Front	85.0	Right Front	85.0
Left Rear	85.0	Right Rear	85.0

Left Rear Wedge 123.5

Percent of Side Weights

	Total	Sprung
Front	50.0	50.0
Left	50.0	50.0
Right	50.0	50.0
Rear	50.0	50.0

Ballast

Ballast lbs 110
Ballast X Pos from Rear end 56.0
Ballast Y Pos from Right 31.25

Add Ballast

Place Ballast

Quit

CARFOR

Weight

Weight

Percent

Roll Stiffness - When body roll occurs in a vehicle with suspension, something on the outside has to resist the body roll. That is the springs and sway bars. If the total rate of the front springs and sway bars is 823.64 and the total rate of the rear springs and sway bars is 960.02, the rear of the car has a stiffer roll resistance. The end of the car that has the most roll resistance handles that proportion of weight transfer caused by body roll. Or in other words, 46.16% of all inside to outside weight transfer caused by body roll is handled at the front due to the spring and sway bar rates installed there.

Calculate Spring Wheel Rates from Suspension Frequency CPM and Corner Sprung Weights (Previous Screen).

Calculate Spring Rates from Spring Wheel Rates and Spring Movement @ Wheel

Calculate Motion / Movement Ratio Using Length 1, Length 2 and Angle of Sock / Spring.

Corner Weights - Percentages / Weight Distribution / Ballast										
Spring Rates					Sway Bar Rates					
Left Front	800	Right Front	800	Front	175	Rear	125			
Left Rear	600	Right Rear	600							
Spring Mov't @ 1" Wheel Mov't					Sway Bar Mov't @ 1" Wheel Mov't					
Left Front	0.799	Right Front	0.799	Left Front	0.75	Right Front	0.75			
Left Rear	0.6	Right Rear	0.6	Left Rear	0.55	Right Rear	0.55			
Spring Wheel Rates					Sway Bar Wheel Rates					
Left Front	510.721	Right Front	510.721	Left Front	98.438	Right Front	98.438			
Left Rear	216.0	Right Rear	216.0	Left Rear	37.813	Right Rear	37.813			
Suspension Frequency CPM					Wheel Track Width					
Left Front	153.446	Right Front	153.446	Front	175	Rear	175			
Left Rear	99.791	Right Rear	99.791							
Suspension Frequency Hz					Roll Stiffness					
Left Front	2.557	Right Front	2.557	Front	15758.957	Rear	6494.818			
Left Rear	1.663	Right Rear	1.663	Total	22253.775					
Static Deflection / Wheel					% Front	70.815	% Rear	29.185		
Left Front	1.498	Right Front	1.498							
Left Rear	3.542	Right Rear	3.542							
Calc Wheel Rate		Calc Spring Rate		Calculate						
					Calc Wheel Mov't					

- 1) Calculate Cornering/Lateral Weight Transfer using Lateral Acceleration in G's, Track Width, Vertical CG, and Car Weight.
- 2) Calculate Front / Rear Weight Transfer using Longitudinal Acceleration in G's (+ Acceleration – Braking), Track Width, Vertical CG, and Car Weight.
- 3) Vertical Load on Front using Longitudinal acceleration in G's (+ Acceleration – Braking), Track Width, Vertical CG, Car Weight, and Front Weight.

Roll Centers - Every vehicle has a front and rear roll center. The roll center is a point about which that end of the vehicle rolls. A straight line running through them called the roll axis joins front and rear roll centers. During cornering, the car will roll about the roll axis. The relationship between the Vertical CG and roll axis (Roll axis to CG Height) determines body roll taking place during cornering. The greater the distance between the Vertical CG and the roll axis, the greater the body roll angle for a given lateral acceleration.

Corner Weights - Percentages / Weight Distribution / Ballast									
CG									
Total		Sprung		Front		79.656		Roll Over Angles	
Longitudinal CG from Front	53.233	54.401		Left/Driver	68.953	Right/Passenger	68.953		
Lateral CG from Right	25.25	25.25		Rear		74.386			
Vertical CG	9.716	Average Track Width	50.5	CG / Roll Angle		Weight Transfer Lateral / Longitudinal			
Average WheelBase	88.0	Weight Front Rear Raised	417.44	CG/Roll Angle 3.29.0		Longitudinal Accel G's			
Height Rear Wheel off Ground	14.0	Height Front Wheel Hub	10.0			1			
Total		Sprung		Total		Sprung		Skid Pad G's Lateral Accel	
Vertical Load on Front (Dynamic)	301.18	238.83	Vertical Load on Rear (Dynamic)	756.82	641.17			1.5	
% Weight on Front (Dynamic)	28.47	27.14	% Weight on Rear (Dynamic)	71.53	72.86				
Front/Rear Weight Trans	116.81	97.16	Cornering/Lat Weight Trans		305.33				
Front Roll Center Height	-0.327	Rear Roll Center Height	2.25	Front Rolling Weight Trans	121.91	Rear Rolling Weight Trans	144.94		
Roll Axis Height @ CG	1.23	Roll Axis to CG Height	8.48	Front NonRolling Weight Trans	-3.23	Rear NonRolling Weight Trans	36.72		
Roll Moment	1122.03	Roll Angle	0.8	Total Front Weight Trans	118.68	Total Rear Weight Trans	181.66		
				% Front Weight Trans	39.51	% Rear Weight Trans	60.49		
Wheel travel from Lateral + Longitudinal Acceleration				Corner Weights from Lateral + Longitudinal Acceleration					
Left Front	0.49	Right Front	-0.07	Left Front	41.74	Right Front	279.1		
Left Rear	0.13	Right Rear	-0.42	Left Rear	186.92	Right Rear	550.24		

Note: Each screen uses values that are calculated on the previous screen so you must work from top to bottom when using this 3-screen set.

Handling is composed of 4 layers. First is the kinematics layer and must be addressed first as it is very easy to correct problems here with a higher layer. Second is the static stiffness due to springs, bars, and roll center moment arm. Third is the dynamic roll stiffness due to shocks. Forth is the aerodynamic layer. Each layer can be used to correct a problem in a layer above or below, but will narrow the setup window and be less drivable.

Roll stiffness as used here includes the moment arm from the roll center to the center of mass of that end of the car. This moment arm/lever loads the springs and bars. The rate at which this happens is controlled by the shock stiffness. This controls the weight on each tire patch during cornering. Stiffness as used here only includes springs, bars, roll center moment arm, and shocks. Tire stiffness, which is in series with the above, is not addressed except as follows. The higher the tire spring in relation to the other roll stiffness components the less tire pressure will affect the handling. Going from a low tire pressure to a higher pressure (+6psi min increase) will also cause more shock activity.

Static roll stiffness due to springs and bars will be in the range of 47% to 65% of the total on the front. A good starting point is front weight % +5%, if front weight % is 44 then front roll couple % should be 49% plus or minus 2%. This is a good starting point. This number is good for sports racers, TransAm, and formula cars on a road course. Oval tracks may need as much as 65% to the front. This assumes that the roll centers are close to where they want to be. The weight transfer splits between springs, bars, and roll moment arm are the true magic numbers.

Guide to spring rate selection. The following chart gives the wheel rate as a ratio to the corner weight for the front suspension. As you can see the higher down force potential the higher the ratio.

Starting wheel Rate/Corner Weight for the front wheel rate.

Car Type

CART/IRL: 2.3-4+

ALMS LMP: 2.0-3+

Formula Atlantic: 1.9

DSR/CSR 1.7

Formula 2000: 1.6

S2000 1.4

Trans-Am: 1.2-1.3

Formula Ford: 1-1.1

You might go as high as these with experienced drivers.

F. Atlantic: 3-5/1 (high end of range on ovals)

CART/IRL Ovals : 4-6/1

FF: 1.75-2/1

FC: 2-3/1

S2: 2/1

Then using the above paragraph on static roll stiffness set the bars and springs for the rear springs and bars.

Wedge, static roll stiffness, and dynamic roll stiffness, and roll moment arm together determine the weight on each of the tire contact patches as the car corners. Static wedge is determined by static weight distribution and setup adjustments to add weight to one corner. Roll stiffness is determined by springs, bars, and the moment arm (the roll center to the center of mass of the car). Dynamic roll stiffness will add or subtract from the corner weight during roll or de-roll and is controlled by the actions of the shocks. Dynamic roll couple will vary the weight on each of the tire patches as the car rolls or de rolls. In the middle of the corner the shocks job is to maintain a smooth pressure on the tire patch and will not affect over or understeer. You could look at shocks operating in two modes. First is the roll stiffness added during roll and deroll. Second is the shock trying to maintain an even load on the tire patch during steady state cornering.

Adding wedge is defined as greater inside weight at the rear. This causes more understeer/less oversteer. If the front has more roll resistance than the rear, the car wedges itself more as it corners harder (it will tend to understeer).

De-wedging is defined as greater inside weight at the front. Gives oversteer/less understeer. If the rear has more roll resistance than the front the car de-wedges itself more as it corners harder (it will tend to oversteer).

Wedge/de-wedge will cause increased cornering force on the end with increased weight on the inside wheel. The end with the increased outside weight will have less cornering force.

Anti squat at the rear will de-wedge the car the more power applied. It will also decrease the weight transfer to the front during braking and allow more rear brake bias.

Cars with low front roll center and beam axle or high roll center in the rear have the following. Front-stiff due to springs/bars and rear stiff due to the geometry of the high roll center. The high roll center is closer to the center of mass so has a short moment arm between the center of mass and the roll center. This makes the roll geometrically very stiff. The rear spring rates will be a much lower rate than expected due to the high roll center but the total roll stiffness will be a normal roll couple distribution (about 54%)

Dynamic roll stiffness can be affected by shocks, raising rate suspension, and roll center migration during roll.

Shocks adjustments are the most common method of adjusting dynamic roll stiffness. Springs roll center moment arm, and bars determine HOW FAR the chassis rolls. Shocks determine how rapidly the roll occurs. Shocks also can affect the total roll stiffness (static+dynamic roll stiffness) distribution during roll and de-roll. Keep in mind that if the static roll stiffness is not correct you can cover up the problem by adjusting shocks to bring total roll stiffness during corner entry and exit back to where it should be. On a 90deg or less corner you may not notice the problem. A 90 deg or more corner the car will show its static roll stiffness handling in the middle of the corner. For example the problem may show itself as “turns in great and washes out in the middle”.

The shocks affect the dynamic roll stiffness much the same way that springs and bars do. Bump adjustment is similar to changing spring rate when that shock is compressing (resists spring compression). Rebound adjustment is similar to changing sway bar as the shock extends (the bar resists spring extension).

The following are guidelines for dynamic roll stiffness adjustments:

When trying to correct corner exit use rebound changes on the front and bump changes on rear first.

When trying to correct corner entry use compression adjustments on the front and rebound on the rear.

Corner entry oversteer increase bump on the front and/or decrease rebound in the rear.

Corner entry understeer decrease bump on the front and/or increase rebound in the rear.

Corner exit oversteer decrease rebound on the front and/or decrease bump on the rear.

Corner exit understeer increase rebound on the front and/or increase bump on the rear.

Oval track only.

To change corner entry only change low speed rebound distribution front to rear on the left side only. To change exit only change right rebound or left bump front to rear distribution. Oversteer on exit coming off the banking add rebound to the left front only.

Raising rate suspensions will cause the static roll stiffness to be changed during the middle of the corner due to increased wheel rate. Steepness of the curve and where the suspension is on the curve will determine what the shift in wheel rate and static roll stiffness will be. Do not use raising rate on both ends of the car as the roll stiffness can become uncontrollable.

Allowing the front roll center to move laterally but within the track width will cause the roll stiffness to change during roll or de-roll. Allowing it to move to the outside loaded wheel will add front roll stiffness, more understeer. Allowing it to move to the unloaded wheel side will decrease front roll stiffness, less understeer. This is due to the increase or decrease moment arm from the roll center to the center of mass. Do not allow both ends to have migrating roll centers.

Note: To see the static and dynamic roll stiffness create a math channel in the data system.

RF suspension position minus LR suspension and another channel LF suspension position minus RR suspension position and plot the two signals on top of each other. On corner entry when the signals are increasing/decreasing the angle between horizontal and the signal represent dynamic roll couple. A good handling car will have the same angle for both channels. Static roll stiffness is the middle of the corner where one signal is horizontal above and below the centerline. Corner exit is the next stage and should be read the same as corner entry.

Note: Look at the comparison of front and rear roll signals. The difference in the front and rear rolls is caused mainly by the effective radius change of the tire due to slip angle changes.

Note: Look at a comparison of yaw rate and steering to see who is causing the reaction, the car or the driver. Normally the steering is a yaw rate change request device. If the steering is followed by a change of yaw rate the driver is causing the change. If the yaw rate change is followed by a steering change the car is causing the yaw rate change.

The throttle will have similar reactions. Also look at steering rate (differentiate steered angle) as compared to throttle and oversteer/understeer for a more complete picture of driver interactions with the car.

Aerodynamics is the forth part of the handling equation. Set the center of pressure just behind the center of weight distribution for a stable car. If the first two layers, static roll stiffness distribution, and dynamic roll stiffness are correct. There will be a range of several % when the car is pronounced as “good”. You can adjust within this range increase the efficiency of the car (remove some rear down force or front down force).

Note to display the aero in the data system create a math channel for the front ride height and another for the rear ride height. Create another channel for each end, which is ride height times, the ride rate (ride rate is wheel rate x2). This will give you down force at each end. Make another channel to find the % on the rear wheels.

A stiff car is very sensitive to speed, tire condition, and track condition. It will be fast if setup correctly but you will have to chase the setup as the track and tires change. It will have a much narrower line that can be driven around a corner.

Slick conditions or low track grip:

- 1- Less static roll stiffness distribution (+1% on the front) when cornering forces are modest (less bar both ends but remove less from the front) as well as less total roll stiffness. Oval track only, decrease static wedge. Make overall roll resistance distribution more front-stiff (both ends softer but remove less from the front).
- 2- Less dynamic roll stiffness. Remove low speed bump both ends and rebound both ends.

High grip needs stiffer roll resistance at both ends but proportionally softer at the front or stiffer at the back (1%). The shocks can also be stiffer but with less added to the front. This is just the opposite of the slick track.

Gas shock going hot:

Will cause wedge or de-wedge in the car if at one corner only. Will change ride height or rake if both shocks at one end have the higher pressure. Will change spring rate only a little. Watch for changes in shock velocity during a run that can be caused by a heat source near a shock.

To increase tire temperatures on a cold track raise the virtual swing arm heights to increase scrub to increase tire temps or use more toe on both ends.

Conclusions

It is very easy to correct static roll stiffness problems by using shocks. It is also easy to correct total roll stiffness not correct with the aero layer. The closer each layer is to correct the more efficient and easier to drive at the limit. If you really get them crossed up the driver will have a very hard time giving a good assessment of the handling. I have seen some very professional drivers diagnose understeer as snap oversteer.

Coil Springs / Sway Bars / Torsion Bars / Leaf Springs			
Coil Springs		Sway Bars	
Wire Diameter	0.5	Out Diameter	0.875
Number Of Active Coils	10.0	Int Diameter	0.0
Mean Diameter of Coils	4.0	Bar Center Length	40.0
Rate lb/inch	146.48	Arm Length	0.0
Modulus of Rigidity	12000000	Effective Arm Length	9.0
Outer Diameter of Coils	4.5	Bar Rate lb/inch	213.148
Inter Diameter of Coils	3.5	New Sway Bar Out Diameter	0.975
Spring Index	8.0	Bar Rate lb/inch	328.6
Number Of Coils	12.0	Percent Rate Change	54.16
Solid Height	6.0		
		Leaf Springs	
		Main Leaf Length	48.0
		Main Leaf Width	2.0
		Main Leaf Thickness	0.25
		Number of Leafs	5
		Leaf Rate lb/inch	117.73
		Torsion Bars	
		Bar Diameter	0.88
		Int Diameter	0.0
		Bar Length	35.8
		Arm Length	13.5
		Bar Rate lb/inch	108.27
		Modulus of Bar	1178000
<div> <div>Coil Spring Rate</div> <div>Wire Diameter</div> <div>Number of Coils</div> <div>Coil Diameter</div> <div>Modulus Rigidity</div> <div>Torsion Bar</div> <div>Tor Bar Diameter</div> <div>Sway Bar</div> <div>Sway Change</div> <div>Leaf Spring</div> <div>Quit</div> </div>			
<div> <div>Sway Bar <input checked="" type="radio"/> Old <input type="radio"/> New</div> <div>CARFOR</div> </div>			

SPRINGS

NOTE: The **Modulus of Rigidity** is based on the material the spring is made of, and can be gotten from many physics books.

NOTE: The **Modulus of Bar** is based on the material the Torsion Bar is made of.

- 1) Calculate Coil Spring Rate from Wire Diameter, Number of Active Coils, Modulus of Rigidity, and the Diameter of the Coils (from wire center to wire center).
- 2) Calculate Wire Diameter from Coil Spring Rate, Number of Active Coils, Modulus of Rigidity, and the Diameter of the Coils (from wire center to wire center).
- 3) Calculate Number of Active Coils needed from Coil Spring Rate, Wire Diameter, Modulus of Rigidity, and the Diameter of the Coils (from wire center to wire center).
- 4) Calculate Diameter of the Coils (from wire center to wire center) from Coil Spring Rate, Wire Diameter, Number of Active Coils, and Modulus of Rigidity.
- 5) Calculate Modulus of Rigidity from Coil Spring Rate, Wire Diameter, Number of Active Coils, and the Diameter of the Coils (from wire center to wire center).
- 6) Calculate Torsion Bar Rate from Bar Diameter, Bar Int Diameter, Length of Bar, Arm Length and Modulus of Bar.
- 7) Calculate Bar Diameter from Bar Int Diameter, Torsion Bar Rate, Length of Bar, Arm Length and Modulus of Bar.
- 8) Calculate Sway Bar Rate from Bar Outer Diameter, Bar Inter Diameter (If bar is solid use zero), Length of Center Bar, Arm Length, and Effective Arm Length.
- 9) Calculate Sway Bar Rate Change from change in Bar Outer Diameter.
- 10) Calculate Leaf Spring Rate from Main Leaf Length, Main Leaf Width, Main Leaf Thickness, and number of Leafs.

Weather / Pulley Ratio - Calculator

Barometric Pressure	29.92	Temperature	59.0	Humidity	5.0	Vapor Pressure	0.02515
Barometric Pressure New	29.62	Temperature New	60	Humidity New	25.0	Sat Vapor Pressure	0.503
Altitude	33.33	Jet Size	0.082	Air Density	0.0762400	Dew Point	-11.82
Altitude New	80	Jet Size New	0.0808	Air Density %	99.916	J816 Dyno Correction	0.9989
HorsePower	555.0	Metering Rod Size	0.033	Density Altitude	29.417	J1349 Dyno Correction	0.94499
HP Increase	0.0	Metering Rod Size New	0.034	Pressure Altitude	1.165	SAE Jun90 J1349-DynoJet	0.95445
Corrected B P	29.89	1/4 ET Correction	0.984	J607 Dyno Correction - Ford	0.99985	J1349 Dyno Correction	0.9573
Density Altitude Dry Air	28.73	Density Altitude Moist	10.86	59 Deg 60 Deg		J607 Dyno Correction-DTS	0.99988
Virtual Temp. Dry Air	59.44	Virtual Temperat.	59.16	Std Barometric Pressure	29.92	Grains of Water	3.66
Accessory Drive Ratio							
Crank	5.25	New Crank	6.25	Org. Drive Ratio	0.724	% Change	-19.05
Accessory	7.25	New Accessory	7.25	New Drive Ratio	0.826		

Change Temp	Change Humidity	Change Barometer	Change Altitude	VP DP DC	<input type="checkbox"/> Metric
Jet Size	Metering Rod	Air Density	Pulley Ratio	CARFOR	Quit
Bypass Jet Size	Estimate BP Altitude	Jet Text Report	Jet Size W MR		

WEATHER

- 1) Estimate the Change in Horsepower from the change in Temperature.
- 2) Estimate the Change in Horsepower from the change in Humidity.
- 3) Estimate the Change in Horsepower from the change in Barometric Pressure.
- 4) Estimate the Change in Horsepower from the change in Altitude.
- 5) Calculate Vapor Pressure, Saturation Vapor Pressure, Dew Point, Dyno Correction Factor, Air Density, and Density Altitude.
- 6) Estimate the Change in Jet Size from the change in Barometric Pressure, Humidity, and Temperature.
- 7) Estimate the Change in Metering Rod Size from the change in Barometric Pressure, Humidity, and Temperature.
- 8) Estimate the Change in Bypass Jet Size for FI from the change in Barometric Pressure, Humidity, and Temperature. Note this function backwards from a carburetor jet.
- 9) Estimate Barometric Pressure from Altitude.
- 10) Calculate Pulley Drive Ratio and % Change in Drive Ratio from the Diameters of Crank Pulley, Accessory Pulley, New Crank Pulley, New Accessory Pulley.
 - a. To get Accessory RPM multiple Crank RPM by Drive Ratio.

User can select 59 or 60 Degrees as standard temperature used.

Barometric Pressure - Is the actual or Station Pressure reading.

Vapor Pressure - Is the amount of water in the air.

Saturation Vapor Pressure - Is the maximum amount of water (vapor pressure) the air can hold.

Dyno Correction Factor - So that horsepower and torque numbers can be compared when measured at different temperatures, humidity and Barometer reading. The problem is there is more than one SAE "Standard Day" or rather they have changed what a Standard Day is.

2 Stroke Port Timing

Bore	4.0	Stroke	3.25	Rod Length	5.7	Compression Ratio	13.59405	Exhaust Port Dist	
Engine RPM	6500	Piston to Deck Clearance	0.016	Time 1 Rev in Milli Seconds	9.2308	Dynamic Comp Ratio	7.432	Exhaust Duration	
Swept/Cylinder Volume	40.84	Effective Cylinder Volume	17.58	Trapped Volume	53.14	Horse Power	0.0	Boost Port Dist	
Squish Ratio	0.53	Squish Area	6.66	Piston / Cylinder Area	12.566	BMEP	0.0	Boost Duration	
Squish Clearance	0.047244	Squish Volume	2.309	Bowl Diameter	2.309	Average Piston Speed	3520.83	Transfer Port Dist	
Max. Squish Velocity	137.67	Max. Squish Velocity	9.7	Inlet TA	0.1089	Exhaust TA	0.1089	Transfer Duration	
Number of Cylinders	8	Mean Squish Velocity	49.0	Blowdown TA	0.1089	Transfer TA	0.1089	Blowdown	
Distance to Port from Top of Cylinder		Crank Degrees		Duration Degrees		Time Port open in Milli Seconds		Total Port Area Inch ² / cm ²	
Exhaust	1.399	74.125	211.749	5.4295	4.309	0.2255	8.7957	Port Time Area cm ² /cm ³ Milli seconds	
Boost	1.499	77.516	204.967	5.25557	3.984	0.2018	7.872	Angle Area deg cm ² /cm ³	
Transfer	1.599	80.917	198.165	5.0812	2.217	0.1086	4.235		
Blowdown Distance	0.2	6.792	Blowdown Degrees	0.1742					

☐ Metric

2-Stroke Port Timing

- 1) Calculate Exhaust Piston Travel, using Stroke, Rod Length and Crank Degrees Rotation.
- 2) Calculate Exhaust Duration in Degrees / Crank Degrees ATDC it Opens / Time Port Open in Milliseconds, using RPM, Stroke, Rod Length, Deck Clearance and the Distance the Top of the Exhaust Port is from The Top of the Cylinder.
- 3) Calculate Boost Piston Travel, using Stroke, Rod Length and Crank Degrees Rotation.
- 4) Calculate Boost Duration in Degrees / Crank Degrees ATDC it Opens / Time Port Open in Milliseconds, using RPM, Stroke, Rod Length, Deck Clearance and the Distance the Top of the Boost Port is from The Top of the Cylinder.
- 5) Calculate Transfer Piston Travel, using Stroke, Rod Length and Crank Degrees Rotation.
- 6) Calculate Transfer Duration in Degrees / Crank Degrees ATDC it Opens / Time Port Open in Milliseconds, using RPM, Stroke, Rod Length, Deck Clearance and the Distance the Top of the Transfer Port is from The Top of the Cylinder.
- 7) Calculate Blowdown Degrees / Time in Milliseconds, using RPM, Exhaust Degrees ATDC and Transfer Degrees ATDC.
- 8) Calculate Dynamic Compression Ratio and Trapped Volume from Compression Ratio, Bore, Stroke, Distance of Exhaust Port from top of Cylinder, and Piston to Deck Clearance.
- 9) Calculate Compression Ratio from Dynamic Compression Ratio, Stroke, Distance of Exhaust Port from top of Cylinder, and Piston to Deck Clearance.
- 10) Calculate Distance to Exhaust Port from top of Cylinder from Compression Ratio from Dynamic Compression Ratio, Stroke, and Piston to Deck Clearance.

- 11) Calculate Exhaust Port Time Area and Angle Area, using Stroke, Bore, Time Port open in Milliseconds and Total Port Area.
- 12) Calculate Boost Port Time Area and Angle Area, using Stroke, Bore, Time Port open in Milliseconds and Total Port Area.
- 13) Calculate Transfer Port Time Area and Angle Area, using Stroke, Bore, Time Port open in Milliseconds and Total Port Area.
- 14) Calculate Average Piston Speed, and BMEP from Horsepower, number of cylinders, Bore, Stroke and RPM.
- 15) Calculate Squish and Piston areas from Bore and Squish Ratio.
- 16) Calculate Squish Volume from Squish Areas and Squish Clearance.
- 17) Calculate Max Squish Velocity and at what Degrees by every .01 Degrees from Bore, Stroke, Rod Length, Compression Ratio, RPM, Exhaust Crank Degrees ATDC - Open, Squish Ratio, and Squish Clearance.
- 18) Calculate Max Squish Velocity and at what Degree by every Degree from Bore, Stroke, Rod Length, Compression Ratio, RPM, Exhaust Crank Degrees ATDC - Open, Squish Ratio, and Squish Clearance.

NOTE: MSV is a function of combustion chamber / squish geometry. Some factors, which will increase MSV, are:

- a) Increase in RPM
- b) Increase squish area ratio
- c) Decrease squish clearance
- d) Lower CR
- e) Shorter Rod
- f) Lower Intake Port

The reverse of these will decrease MSV. N/A engines will want more MSV than engines that have had boost or N2O added to them and the more boost or N2O added the lower MSV should be.

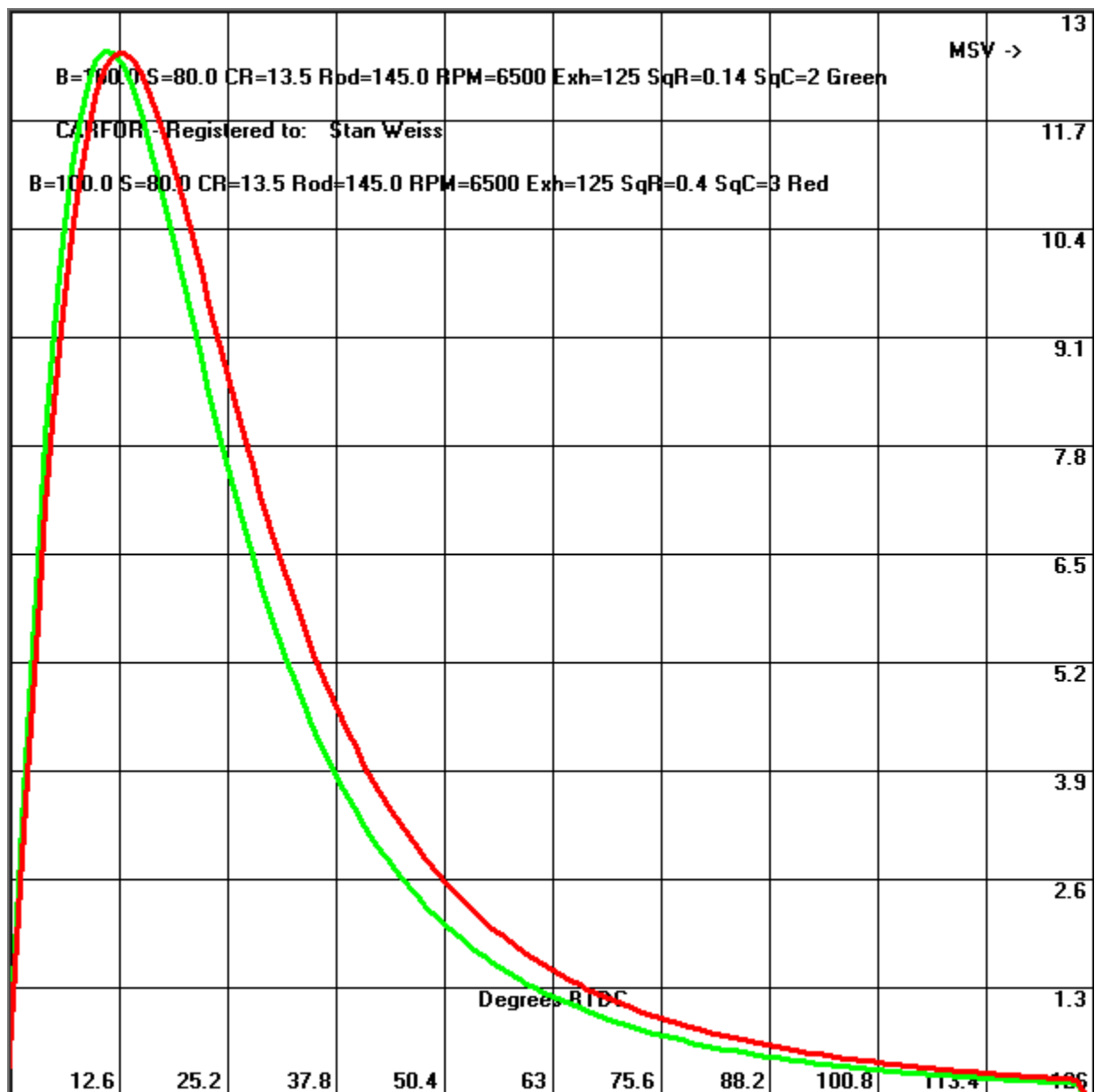
- 19) Estimate Inlet, Exhaust, Transfer, and Blowdown TA's from BMEP.
- 20) Estimate Inlet, Exhaust, Transfer, and Blowdown TA's from HP, RPM, number of cylinders, and Engine Size.
- 21) Graph (MVS 1) Squish Velocity by Degree from Bore, Stroke, Rod Length, Compression Ratio, RPM, Exhaust Crank Degrees ATDC - Open, Squish Ratio, and Squish Clearance.
- 22) Graph (MVS 2 +) Squish Velocity by Degree from Bore, Stroke, Rod Length, Compression Ratio, RPM, Exhaust Crank Degrees ATDC - Open, Squish Ratio, and Squish Clearance. This lets the user graph second or more MVS on the same graph started by MVS 1.

Note – Compression Ratio is also known as Uncorrected Compression Ratio.

This method compares the volume above the piston at Bottom Dead Center (BDC) to the volume above the piston at Top Dead Center (TDC).

Note – Dynamic Compression Ratio is also known as Corrected Compression Ratio or Trapped Compression Ratio.

This method compares the volume above the piston at the point on the upstroke that the exhaust port is fully closed to the volume above the piston at Top Dead Center (TDC).



GRAPHER

User Commands

Graph - The user enters the horsepower and RPM and then selects different curve types to find which one best matches his engine. The curve is displayed with a baseline line curve. The + plus lets the user zoom in and the - minus lets the user zoom out.

Save as BMP - Will save the graph to disc in BMP format.

Read BMP - Will Read in (Open) a BMP graph from the disc.

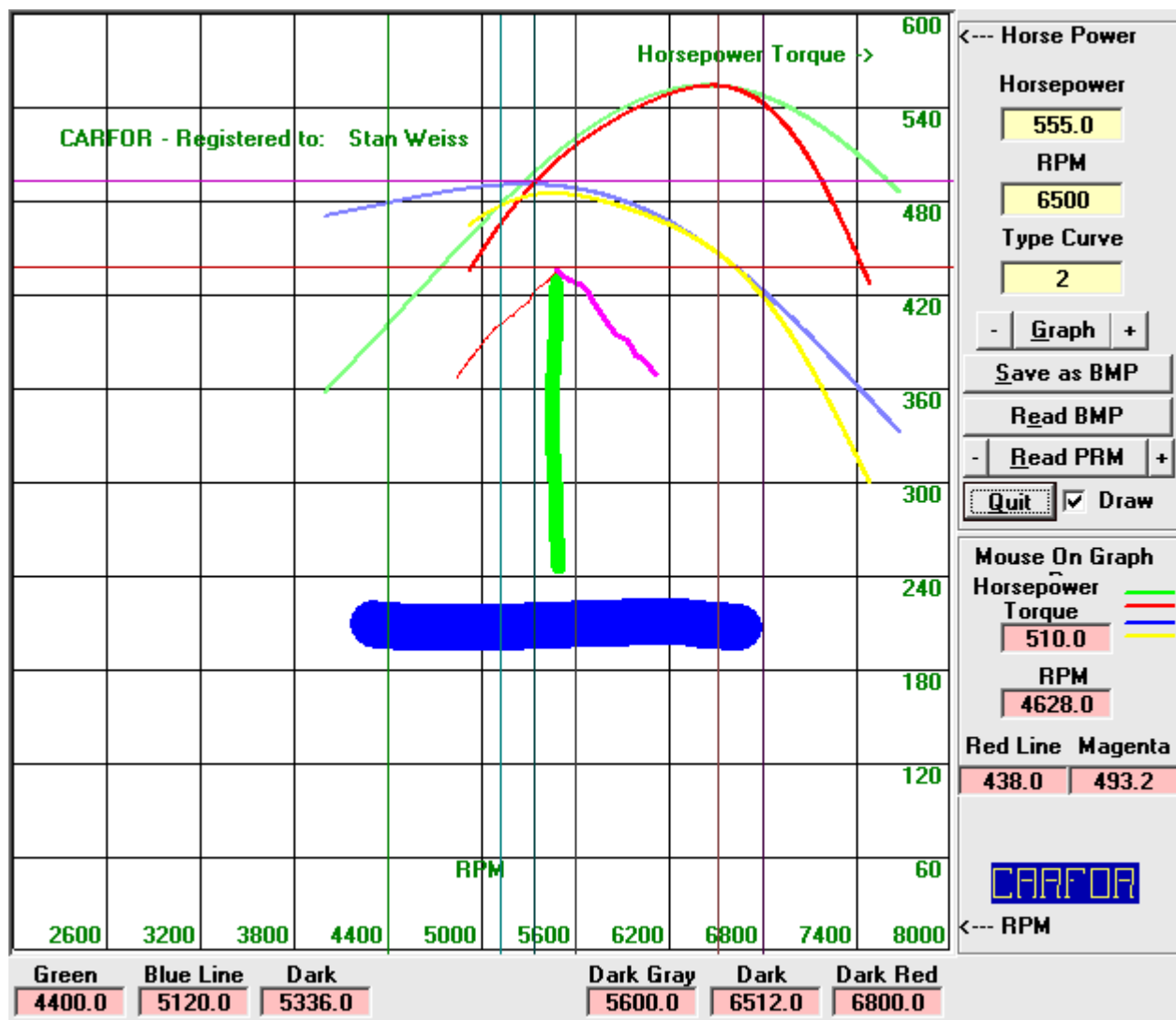
Read PRM - Will Read in (open) a parameter file that has graphing commands - see next page (User drawn graphics).

The user can customize the Graph and Draw Functions.

The screenshot shows the 'CARFOR-Math-Formula-Calculator' application window. The 'Graph/Draw Options' menu is open, displaying various settings for graphing. The menu is organized into several sections: 'Line Width' with a value of 2 and an 'ENTER' button; 'Grid Style' with options for 'No Grid', 'Solid Line', 'Dash Line', 'Large Lines' (unchecked), 'Semi Grid', 'Semi Grid Cross Lines' (unchecked), and 'Semi Grid Box Lines' (unchecked); 'Custom Graph Size' with 'Width / 100' and 'Height / 100' both set to 6, and an 'ENTER' button; 'Select Graph BackGround Color', 'Select Graph Font Color', 'Graph Heads -- Is ON', 'Graph Logo -- Is OFF', 'Moveable Grid Lines -- Is OFF', 'Select Grid Line Color', and 'Select Graph Line Colors -- Is OFF'; 'Font Size' with radio buttons for 100% (selected), 75%, 50%, 25%, and 8 Pt; 'Done Graph Options' button; 'Custom Grid Line Count' with 'X Axis' and 'Y Axis' both set to 10, and an 'ENTER' button; and 'Select Draw Line Color' and 'Draw Line W' (set to 5) with an 'ENTER' button. At the bottom, there are radio buttons for 'Top', 'Center' (selected), and 'Bottom', and another set for 'Left', 'Center' (selected), and 'Right'.

Placing the mouse on the graph will let the user get the Horse Power or Torque and RPM values for that position on the graph, these values will be updated as the user moves the mouse along the curve.

If the **Draw Box is checked** you can use the mouse to draw on the Graph. Using different size and color lines to create shapes, like the arrow below - next page.



User Drawn Graphics

The Green line is the Torque curve and the Yellow line is the Horse Power curve from data extracted from a *.dyn file. There is a **sample file** included called "graph2021.prm".

User Commands – Note commands maybe in either upper or lower case.

Overlay – If used the overlay keyword MUST be the first line in the parameter file - it means to plot these points without cleaning the graph screen.

Grid x l = 18 – This will set the number of grid line on the X Axis to 18 the default is 10.

Grid y l = 14 – This will set the number of grid line on the Y Axis to 14 the default is 10.

Xlow = 0 – This is the lowest x value which will show on the graph.

Xhigh = 10500 – This is the highest x value which will show on the graph.

Ylow = 0 – This is the lowest y value which will show on the graph

Yhigh = 550 – This is the highest y value which will show on the graph

These will be ignored if you use the overlay parameter. They are also used to calculate the x and y display numbers

Reset = -- sets the current position on the graph to xlow, ylow

Color = red – sets the current drawing color which can have a value of white, black, green, blue, cyan, magenta, yellow – brown, chocolate, dark blue, dark cyan, dark gray, dark green, dark red, light blue, light cyan, light gray, light green, light yellow, orange

Drawwidth = 1 – This sets the width of the line in pixels.

Drawstyle = 2 – This sets the style of the line, but only works when drawwidth = 1. Values maybe 0 = solid, 1 = Dash, 2 = Dot, 3 = Dash-Dot, 4 = Dash-Dot-Dot,

Caption1 = Caption1 -- Supported Color – This lets the user print a caption on the graph.

Caption6 = Caption6 – This lets the user print a second caption line on the graph.

Caption2 = Caption 2 – This lets the user print a caption for the x-axis on the graph.

Caption3 = Caption 3 – This lets the user print a caption for the x-axis mouse readout on the graph.

Caption4 = Caption 4 – This lets the user print a caption for the y-axis on the graph.

Caption5 = Caption 5 – This lets the user print a caption for the y-axis mouse readout on the graph.

Caption11 to Caption20 – This lets the User add Text to the Graph

Line to = 5000,700.0 – draw a line to x, y from the current position and set the current position to x, y

Line = 30,50,5621.7,500 – draw a line from x, y, to x1, y1

Circle = 5250,425,800[, 1] – draw a circle at x, y, radius [, height width ratio]

Check graph below to see how those **ellipses** were drawn

Color = cyan

Circle = 5250,425,2400,5 – ellipse

Color = magenta

Circle = 5250,425,2400,2 – ellipse

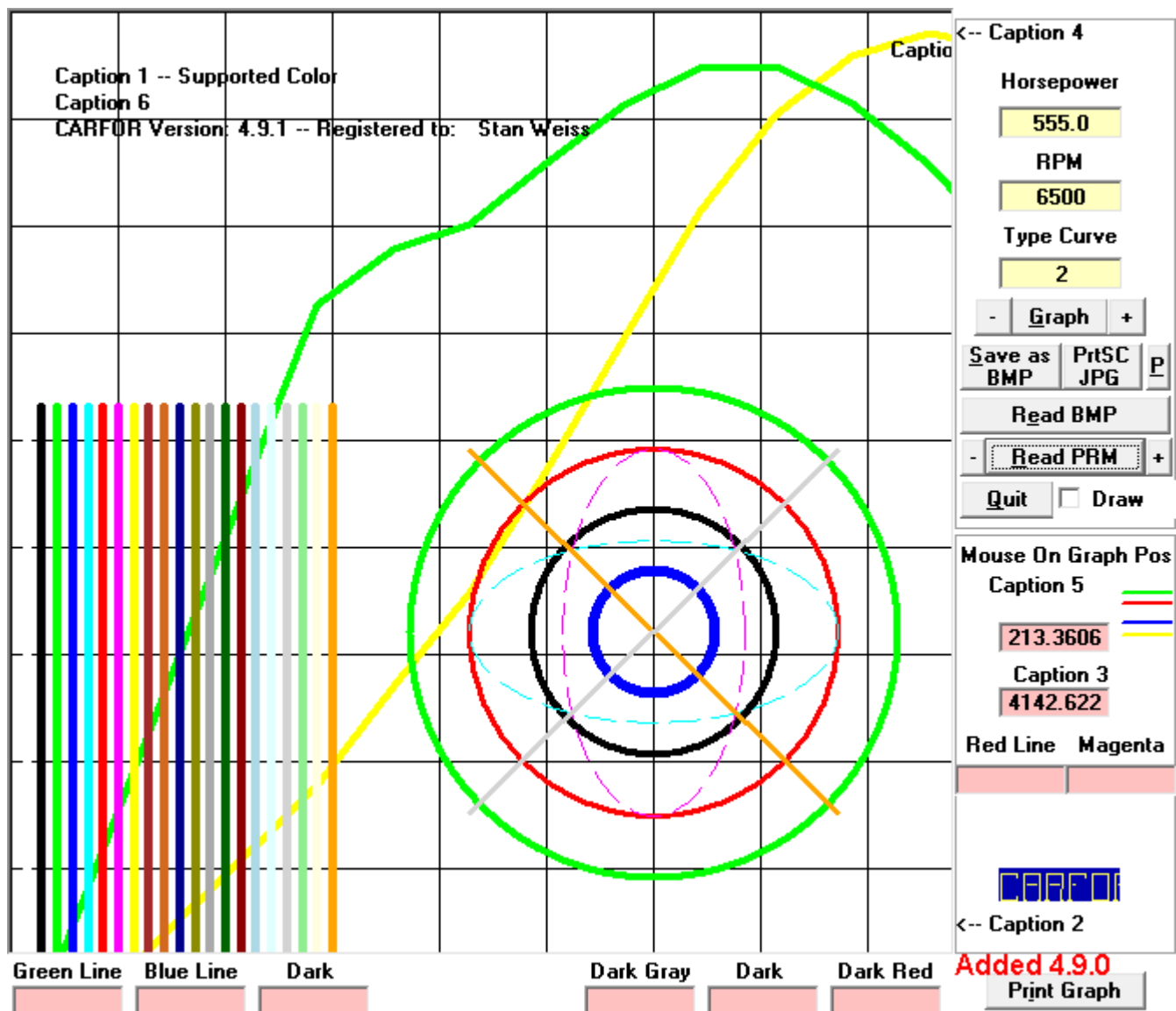
x scale

y scale

x shift

y shift

Note: These 4 only work when using the "overlay" parameter. I changed the Logic so the x and y points will be scaled and or shifted by these amounts.



NOTE: reading in the file GRAPHN.PRM generated this graph

By changing Fuel Pressure this will work for both a Carb (low pressure) and EFI (high pressure) setup.

Fuel Pressure	6.0
Nitrous Pressure	950
Specific Gravity of Gas	0.740
Nitrous Jet Size	0.024
Number of Cylinders	8
Number of NO Jets	8
Timing Retard Degrees	0.0
Plug Heat Range Colder	0.0
Horse Power	0.0
Fuel (Gas) Jet Size	0.0
Number of Fuel Jets	8
Flow / Fuel Jet Size	0.0

Stage II

Number of Fuel Jets	2
Fuel (Gas) Jet Size	0.048

Warning

Always read and follow the instructions that came with your nitrous kit.

This is a starting point and final tuning has to be done using an oxygen sensor, or EGT exhaust gas temperature or reading your spark plugs.

It is up to the user to ensure that no damage will result from as a result of following these instructions.

Baseline calculations at 950 psi bottle pressure and fuel specific gravity of .740 and pressure at 6 psi.

Methanol Jet Size	0.0	Ethanol Jet Size	0.0
Specific Gravity of Methanol	0.790	Specific Gravity of Ethanol	0.790
E85 Jet Size	0.0		
Specific Gravity of E85	0.780		

Fuel Jet Size/NO HP ☒ Standard ☐ Base 1 ☐ Base 1.26 ☐ Base 0.7 ☐ Base K-Y ☐ Base K-Y 5.5 **CARFOR**

Flow / Fuel Jet Size Flow Jet Size 2 Stages Convert Gas Jet Size Fuel Pressure Nitrous Jet Size Quit

Nitrous Jet Size / HP

- 1) Calculate Horse Power, Timing Retard in Degrees, Plug Heat Range Change, and Fuel Jet Size using Fuel Pressure, Nitrous Pressure, Nitrous Jet Size, and Number of Nitrous Jets used.

Note: - The number of Cylinders in ONLY used in Calculating Timing Retard in Degrees and Spark Plug Heat Range Change.

- 2) Calculate Flow / Fuel Jet Size needed to simulate the flow at your Jets / Nozzles so that fuel pressure can be set, using Fuel (Gas) Jet Size and Number of Fuels Jets.
 - 3) Calculate Flow / Fuel Jet Size needed to simulate the flow at your Jets / Nozzles for TWO Stages so that fuel pressure can be set, using Fuel (Gas) Jet Size and Number of Fuels Jets Plus 'Stage II' Fuel (Gas) Jet Size and Number of Fuels Jets.
 - 4) Convert Gas Jet Size using Specific Gravity of Gas, Specific Gravity of E85, Specific Gravity of Ethanol, and Specific Gravity of Methanol giving E85, Ethanol, and Methanol Fuel Jet Sizes.
 - 5) Calculate Fuel Pressure from Fuel Jet Size and Nitrous Jet Size and Nitrous Pressure.
 - 6) Calculate Nitrous Jet Size, Timing Retard in Degrees, Plug Heat Range Change, and Fuel Jet Size using Fuel Pressure, Nitrous Pressure, Nitrous HP, and Number of Nitrous Jets used.
- NOTE:** Number of Cylinders is ONLY used in Calculating Timing Retard in Degrees and Plug Heat Range Change.

NOTE: For #2 and #3 above - This one jet will have the same area as all of your fuel jets combined. You can only use this method if your set up has a dedicated fuel pump for the nitrous system(s).

Select the Radio Button for the type of Nitrous System that you have.

Standard - This will calculate values that are the same as most web calculator.

Base 1 - This will calculate values that are like many NOS Fogger systems also Nitrous Express (NX) plate, Speedtech plate and Nitrous Pro-Flow plate.

Base 1.26 - This will calculate values that are like many Nitrous-Oxide Systems (NOS) Cheater systems.

Base 0.7 - This will calculate values that are like some Cheater systems Nitrous Works plate and ZEX plate.

Base K-Y - This will calculate values that can be on the lean use great care.

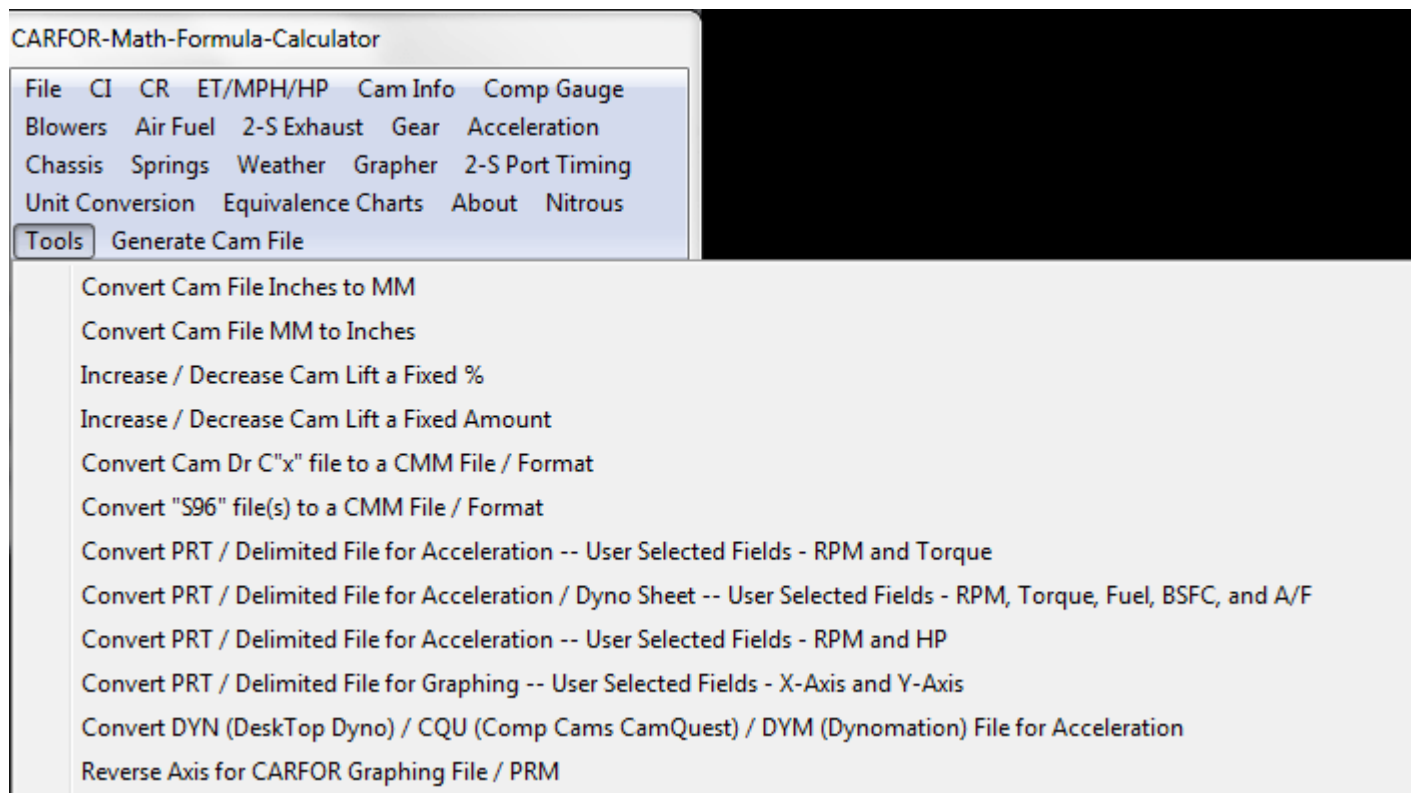
Base K-Y 5.5 - This will calculate values that can be on the lean use great care.

By changing Fuel Pressure this will work for both a Carburetor (low pressure) and EFI (high pressure) setup.

Always read and follow the instructions that came with your nitrous kit.

It is up to the user to ensure that no damage will result from as a result of following these instructions.

TOOLS



GENERATE CAM LIFT FILE

Cam Lift File Generator

Sort by Lift -->

USER MUST Supply .000 Duration --->

MUST HAVE .000 Duration and Max Lift - Other Inputs are Ignored

Polynomial 11th Polynomial 11th Dw Polynomial 9th

Polynomial 7th Polynomial 5th Polynomial 5th N2

Polynomial 5th N1 Polynomial 3th Polynomial 3-4-5

Double Harmonic 1 Double Harmonic 2

Harmonic Sinusoidal Polynomial 3-4-5-6-7 D

Cycloidal (Purdue) Polynomial 3-4-5-6-7 E

M E Ratio .005 Modified Ellipse

☐ Asymmetrical .000 Duration 370

Polynomial 3-4-5-6 Constant Lash Ramp Constant Lash Ramp User Rate

☒ V-1 ☐ A-2 ☐ J-3 ☐ S-4 ☐ C-5 ☐ P-6 Constant Lash Ramp User Rate

Tappet / Bucket Diameter .842 Every x Degrees ☐ Output S96 File

Max Velocity .007

Calculate Max Velocity Data Generation Method ☒ Poly ☐ Spline ☐ Spline

Calculate Min Diameter

Generate Curve Data Generate Curve Data 2 ☐ Metric

Generate Lift Data Clear Duration Gen Lift Data O C Calculate from Cam Report

Sort by Duration

Quit

Lift	Duration	Open	Close	Cam Report Open	Cam Report Close
.000	350	0.0	350	48	95
.006	0	0	0	31.5	75.3
.010	0	0	0	0	0
.020	304	23	327	19.6	62
.050	270	40	310	5.6	47.6
.100	236	57	293	-10	31.1
.150	0	0	0	-24.2	16.4
.200	187	81.5	268.5	-39.4	0.9
.250	0	0	0	-57.1	-17
.300	137	106.5	243.5	-82.8	-43.1
.350	0	0	0	0	0
.400	0	0	0	0	0
.450	0	0	0	0	0
.500	0	0	0	0	0
.550	0	0	0	0	0
.600	0	0	0	0	0
.650	0	0	0	0	0
.700	0	0	0	0	0
.750	0	0	0	0	0
.800	0	0	0	0	0
.850	0	0	0	0	0
.900	0	0	0	0	0
.950	0	0	0	0	0
1.000	0	0	0	0	0
.430	<- Max Lift MUST HAVE		175		

Generate Lift Data - This option will generate a Cam Lift data File "CMM" from a limited number of data point, but cannot generate an asymmetrical lobe.

Generate Lift Data O(pen) C(lose) - This option will generate a Cam Lift data File "CMM" from a limited number of data point, and can be used to generate an asymmetrical lobe.

Calculate from Cam Report - Open and Close information from Cam Analyzer Reports. This will calculate Open and Close points to do Asymmetrical Cam lobe generation.

This is in no way able to reverse engineer the true measured cam lift / degree data but, it does let some comparison be done between different lobes. This is **NOT** a Cam Lobe Design Tool and it does not replace measuring the actual Cam with something like a Cam Doctor or a Dial Indicator and Degree Wheel.

Calculate Max Velocity - This option will calculate the max velocity measured at the lifter measured in inch per degree of cam rotation.

Calculate Min Diameter - This option will calculate the min tappet diameter needed for the entered velocity measured at the lifter measured in inch per degree of cam rotation.

Generate Curve Data - Unlike generating Cam data this does not sequence checking

Generate Curve Data 2 - Unlike generating Cam data this does not sequence check the lift data column and also writes both data files to the output file.

Sort Lift Duration - Lift will be sorted into ascending order. (Duration for each lift is also moved).

Intake			
Open BTDC	65.0	CenterLine	110
Close ABDC	105.0	Duration	350
Cam Lift	0.4	Valve Lift	0.6
Rocker Ratio	1.5	Lash	0.024

Using the Camshaft screen with the .000 duration and wanted ICL we can get a starting point for Degrees BTDC Intake Open of 65.

If you entered these values and generated an exhaust lobe, you would need to edit the generated CMM file by removing the "every x degrees = 1" line and changing the word "intake" to "exhaust". You would then append this file to the end of the file that you generated for the intake lobe.

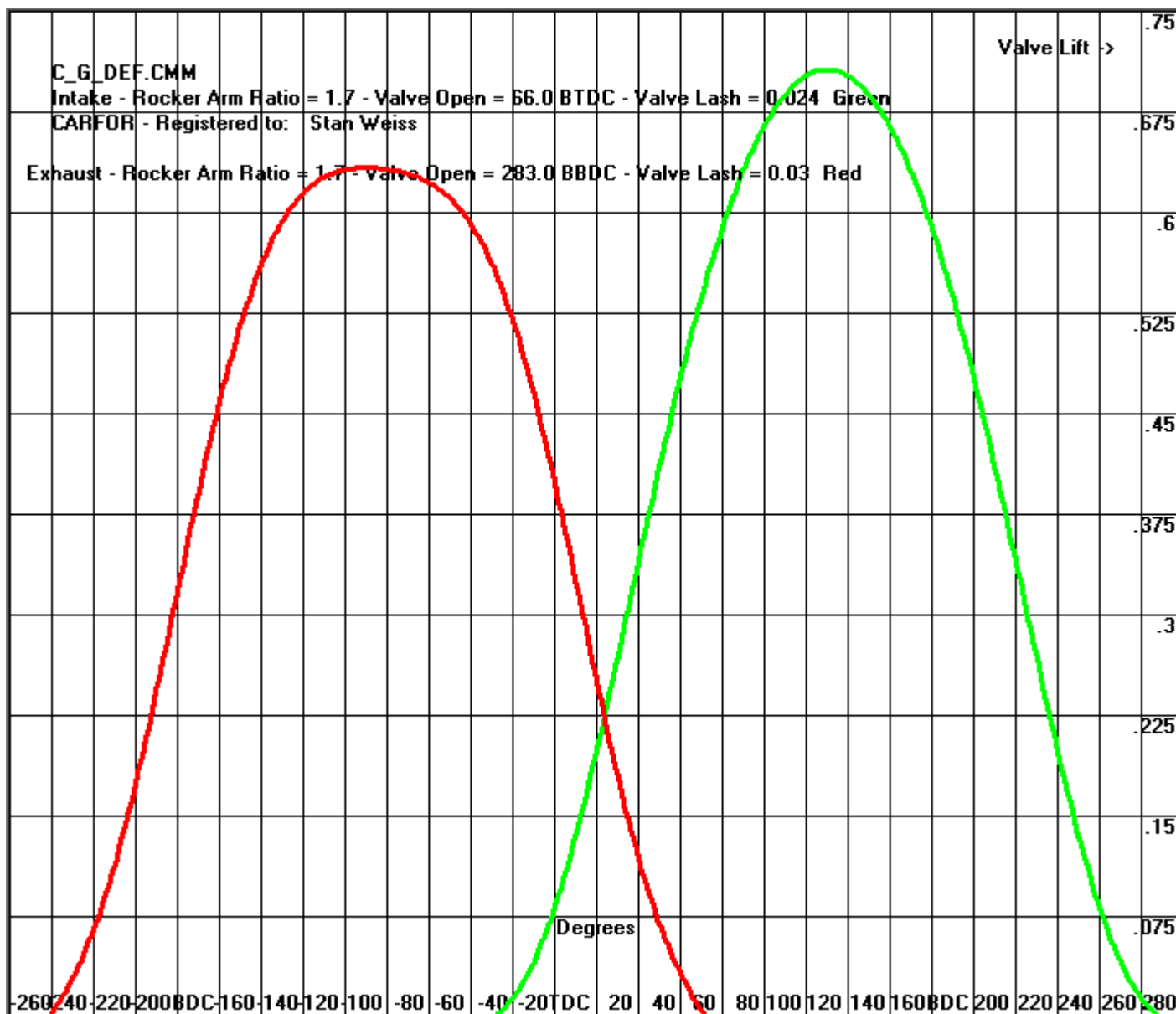
Using the following Intake and Exhaust point will produce a 110 LSA with a 110 ICL.

Port Time Area			
Intake Rocker Arm Ratio	1.7	Exhaust	
Intake Lash	0.024		
Degrees BTDC Intake Open	66.0		
Exhaust Rocker Arm Ratio	1.7		
Exhaust Lash	0.03		
Degrees BBDC Exhaust Open	283.0		
		Open BBDC	107.5
		CenterLine	110
		Close ATDC	67.5
		Duration	355
		Cam Lift	0.4
		Valve Lift	0.6
		Rocker Ratio	1.5
		Lash	0.03

Using the Camshaft screen with the .000 duration and wanted ECL we can get a starting point for Degrees BBDC Exhaust Open by taking the 107.7 and adding 180.

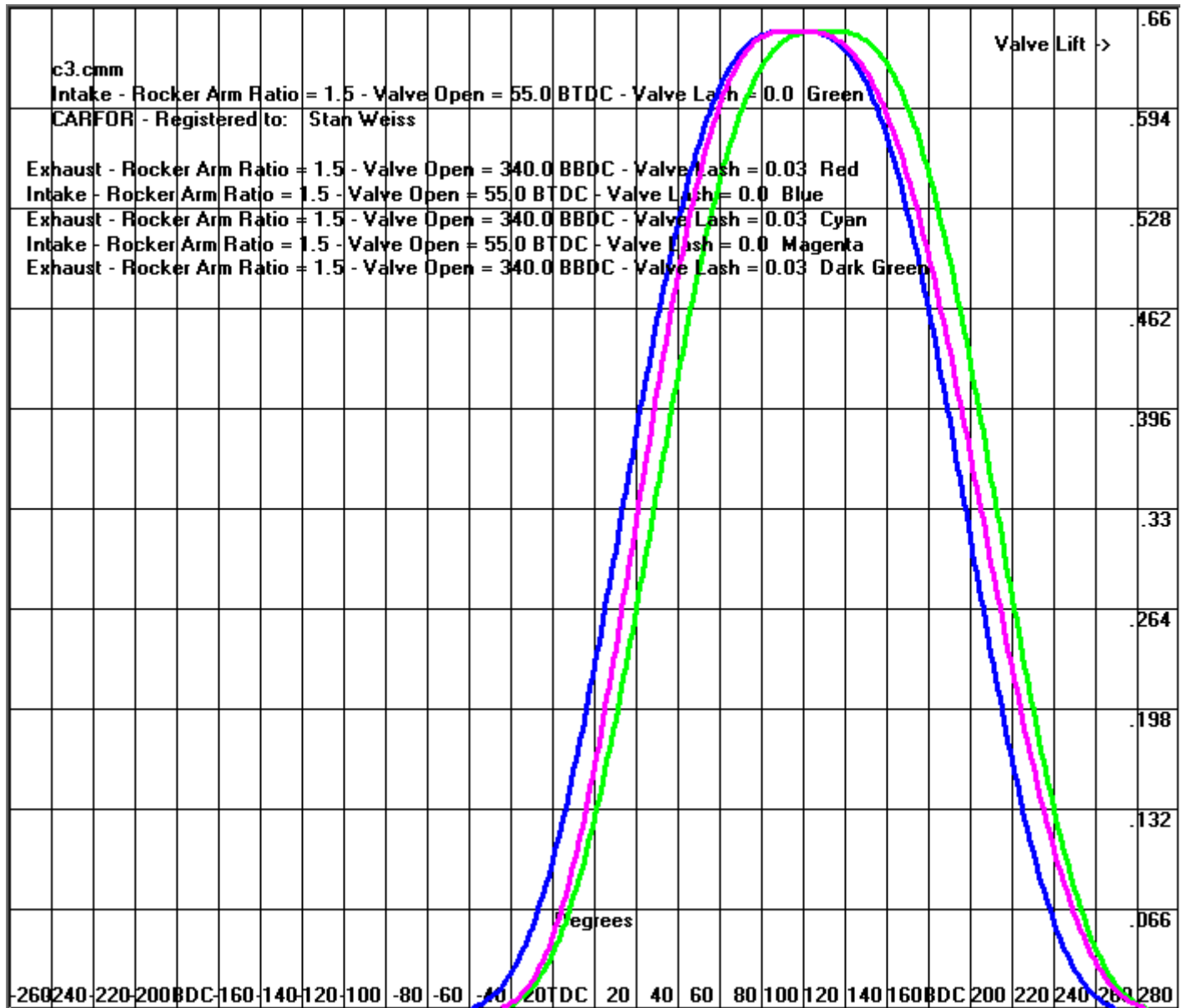
► $107.5 + 180 = 287.5$.

Constant Lash Ramp - This option will generate an open and close lash ramp. The .000 duration will be the length of the ramp and max lift will be the height of the ramp. There are 6 different styles based on which radio button is clicked. V-1 is a Constant Velocity, A-2 is a constant Acceleration and so on.



Produced using cam file - C_G_DEF.CMM

Example of Asymmetrical Cam



Produced using cam files - C3.CMM and C300_360

The Green line from a "CMM" file produced using a 330 .000 Duration and .430 max lift with the Cycloidal option. The Blue line is the same "CMM" file advanced 15 degrees. The Magenta line a "CMM" file produced using a 300 .000 Duration with the Asymmetric Box checked and 360 Asymmetric .000 Duration and .430 max lift with the Cycloidal option. While this curve has the same opening and closing points as the Green line, it has the centerline as the Blue line.

Using .450" max lift What .000" lift duration is needed to product 280 degrees @ 0.050" lift for each different type.

Note all are displayed using a 110 ICL

Polynomial 7th Degree - 391.5 - 86.25

Cam	Lift	Opens Deg BTDC	Closes Deg ABDC	Duration	Area
	0.00600	56.09	96.59	332.68	44.34
	0.01000	51.42	91.92	323.34	44.31
	0.02000	43.67	84.17	307.83	44.19
	0.04000	33.70	74.20	287.90	43.90
	0.05000	29.86	70.36	280.22	43.72
	0.10000	15.15	55.65	250.80	42.61
	0.15000	3.66	44.16	227.82	41.23
	0.20000	-6.64	33.86	207.22	39.50
	0.25000	-16.61	23.89	187.28	37.27
	0.30000	-26.91	13.59	166.69	34.24
	0.35000	-38.40	2.10	143.70	30.65
	0.40000	-53.11	-12.61	114.28	25.00
	0.45000	-108.75	-68.25	3.00	0.90

Minor Intensity 43.11

Major Intensity 27.61

Polynomial 5th Degree - 375 - 78.5

Cam	Lift	Opens Deg BTDC	Closes Deg ABDC	Duration	Area
	0.00600	56.57	96.57	333.13	42.61
	0.01000	52.16	92.16	324.32	42.57
	0.02000	44.54	84.54	309.08	42.47
	0.04000	34.33	74.33	288.66	42.14
	0.05000	30.30	70.30	280.60	41.96
	0.10000	14.46	54.46	248.91	40.76
	0.15000	1.79	41.79	223.58	39.27
	0.20000	-9.68	30.32	200.64	37.17
	0.25000	-20.82	19.18	178.36	34.68
	0.30000	-32.29	7.71	155.42	31.65
	0.35000	-44.96	-4.96	130.08	27.43
	0.40000	-60.80	-20.80	98.40	21.40
	0.45000	-108.97	-68.97	2.06	0.45

Minor Intensity 43.72

Major Intensity 28.48

Polynomial 3th Degree - 353 - 66.5

Cam	Lift	Opens Deg BTDC	Closes Deg ABDC	Duration	Area
	0.00600	54.46	94.46	328.92	39.69
	0.01000	50.85	90.85	321.69	39.66
	0.02000	44.05	84.05	308.10	39.56
	0.04000	34.07	74.07	288.14	39.26
	0.05000	29.91	69.91	279.83	39.08
	0.10000	12.68	52.68	245.37	37.84
	0.15000	-1.80	38.20	216.40	35.97
	0.20000	-15.20	24.80	189.60	33.70
	0.25000	-28.30	11.70	163.40	30.79
	0.30000	-41.70	-1.70	136.60	26.93
	0.35000	-56.18	-16.18	107.63	22.37
	0.40000	-73.41	-33.41	73.18	16.00

Minor Intensity 41.87

Major Intensity 28.27

Polynomial 5th Degree N2 - 345 - 62.5

Cam	Lift	Opens Deg BTDC	Closes Deg ABDC	Duration	Area
	0.00600	51.56	91.56	323.12	43.11
	0.01000	48.35	88.35	316.70	43.07
	0.02000	42.39	82.39	304.78	42.98
	0.04000	33.78	73.78	287.57	42.74
	0.05000	30.24	70.24	280.47	42.57

0.10000	15.70	55.70	251.39	41.53
0.15000	3.57	43.57	227.14	40.06
0.20000	-7.68	32.32	204.65	37.96
0.25000	-18.78	21.22	182.44	35.47
0.30000	-30.37	9.63	159.27	32.45
0.35000	-43.30	-3.30	133.41	28.23
0.40000	-59.62	-19.62	100.76	21.83

Minor Intensity 36.23

Major Intensity 24.31

Double Harmonic 1 - 458 - 119.5

Cam	Lift	Opens Deg BTDC	Closes Deg ABDC	Duration	Area
0.00600		68.96	108.96	357.92	38.81
0.01000		61.71	101.71	343.43	38.75
0.02000		49.96	89.96	319.92	38.58
0.04000		35.29	75.29	290.59	38.14
0.05000		29.77	69.77	279.55	37.91
0.10000		9.17	49.17	238.35	36.37
0.15000		-6.32	33.68	207.36	34.51
0.20000		-19.77	20.23	180.46	32.07
0.25000		-32.39	7.61	155.23	29.38
0.30000		-44.96	-4.96	130.08	25.81
0.35000		-58.36	-18.36	103.28	21.59
0.40000		-74.30	-34.30	71.41	15.59
0.45000		-109.50	-69.50	1.00	0.45

Minor Intensity 63.88

Major Intensity 40.37

Double Harmonic 2 - 330 - 55

Cam	Lift	Opens Deg BTDC	Closes Deg ABDC	Duration	Area
0.00600		46.41	87.41	313.83	46.61
0.01000		43.88	84.88	308.76	46.59
0.02000		39.20	80.20	299.40	46.53
0.04000		32.43	73.43	285.86	46.33
0.05000		29.64	70.64	280.27	46.19
0.10000		18.15	59.15	257.31	45.39
0.15000		8.50	49.50	238.00	44.15
0.20000		-0.56	40.44	219.88	42.58
0.25000		-9.65	31.35	201.70	40.56
0.30000		-19.34	21.66	182.31	37.80
0.35000		-30.51	10.49	159.98	34.21
0.40000		-45.35	-4.35	130.30	28.56
0.45000		-109.00	-68.00	3.00	0.90

Minor Intensity 28.49

Major Intensity 19.12

Harmonic Sinusoidal - 356 - 68.5

Cam	Lift	Opens Deg BTDC	Closes Deg ABDC	Duration	Area
0.00600		55.39	95.39	330.78	40.25
0.01000		51.55	91.55	323.09	40.22
0.02000		44.43	84.43	308.86	40.10
0.04000		34.20	74.20	288.39	39.80
0.05000		29.99	69.99	279.99	39.62
0.10000		12.88	52.88	245.75	38.37
0.15000		-1.24	38.76	217.51	36.64
0.20000		-14.19	25.81	191.62	34.38
0.25000		-26.81	13.19	166.38	31.45
0.30000		-39.76	0.24	140.49	27.86
0.35000		-53.88	-13.88	112.25	23.30
0.40000		-70.99	-30.99	78.01	16.90
0.45000		-109.50	-69.50	1.00	0.45

Minor Intensity 43.11

Major Intensity 28.88

Cycloidal (Prudue) - 382 - 81.5

Cam	Lift	Opens	Closes	Duration	Area
		Deg BTDC	Deg ABDC		
	0.00600	57.08	97.08	334.16	43.16
	0.01000	52.40	92.40	324.81	43.12
	0.02000	44.49	84.49	308.98	43.00
	0.04000	34.13	74.13	288.26	42.70
	0.05000	30.10	70.10	280.20	42.52
	0.10000	14.53	54.53	249.06	41.43
	0.15000	2.30	42.30	224.60	39.81
	0.20000	-8.68	31.32	202.64	37.88
	0.25000	-19.32	20.68	181.36	35.63
	0.30000	-30.30	9.70	159.40	32.61
	0.35000	-42.53	-2.53	134.94	28.38
	0.40000	-58.10	-18.10	103.80	22.72
	0.45000	-109.50	-69.50	1.00	0.45

Minor Intensity 44.61

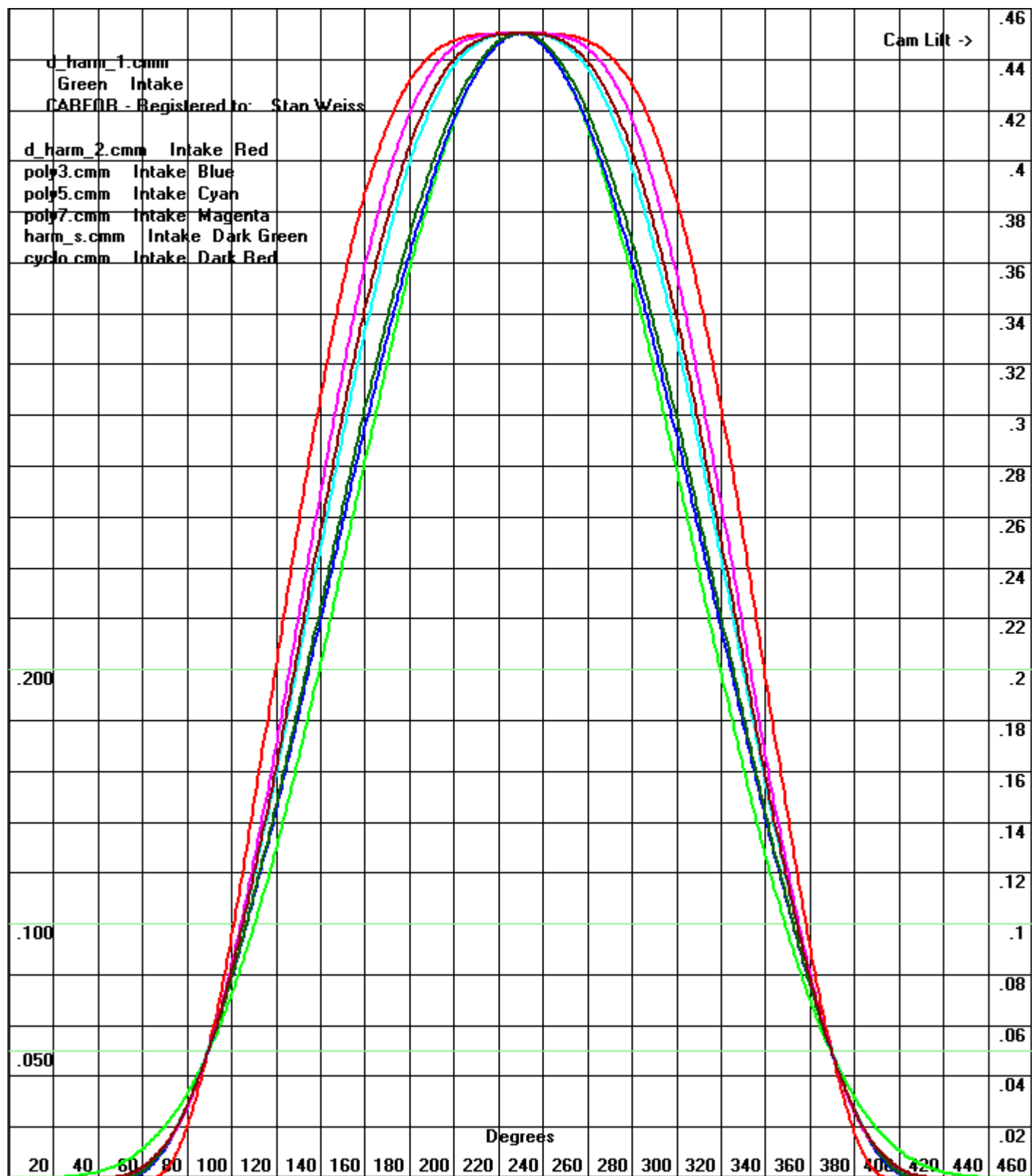
Major Intensity 28.78

Polynomial 3-4-5-6 - 388.5 - 84.5

Cam	Lift	Opens	Closes	Duration	Area
		Deg BTDC	Deg ABDC		
	0.00600	59.92	99.42	339.34	39.92
	0.01000	54.95	94.45	329.40	39.88
	0.02000	46.35	85.85	312.21	39.75
	0.04000	34.80	74.30	289.09	39.42
	0.05000	30.23	69.73	279.95	39.21
	0.10000	12.23	51.73	243.95	37.89
	0.15000	-2.18	37.32	215.13	36.08
	0.20000	-15.21	24.29	189.08	33.81
	0.25000	-27.81	11.69	163.88	31.00
	0.30000	-40.68	-1.18	138.13	27.42
	0.35000	-54.69	-15.19	110.13	22.86
	0.40000	-71.64	-32.14	76.23	16.46

Minor Intensity 49.45

Major Intensity 32.25



UNIT CONVERSION

Unit Conversion

Pressure

☒ PSI
 ☐ " Mercury
 ☐ " Water
 ☐ kPa
 ☐ mm Water
 ☐ cm of Mercury
 ☐ kg/cm²
☐ millibars
 ☐ Bars
 ☐ Inches of Vacuum
 ☐ Absolute PSI

Length

☐ MilliMeters (MM)
 ☐ Microns
 ☐ CM
 ☐ Meters
 ☐ Kilometers
 ☐ Mils
 ☐ Inches
 ☐ Feet
 ☐ Miles
 ☐ Knots

Volume

☐ Cubic CentiMeters (cc)
 ☐ Cubic Inches
 ☐ Fluid Ounces
 ☐ lb
 ☐ N (Newton)
 ☐ Grams
 ☐ MilliGrams
 ☐ ft/s²
☐ M/s²
☐ in/s²
☐ cm/s²
☐ mm/s²

Weight

☐ Ounces
 ☐ kg
 ☐ MilliGrams
 ☐ M/s²

Temperature

☐ Fahrenheit
 ☐ Celsius
 ☐ Rankine
 ☐ Kelvin

Density

☐ kg/m³
☐ g/cm³
☐ lb/ft³
☐ lb/in³

Force

☐ ft-lb
 ☐ in-lb
 ☐ N-m
 ☐ m-kg

Energy

☐ BTU
 ☐ kW-hr
 ☐ Calorie
 ☐ HP-hr

Gas Flow

☐ CFM
 ☐ LPM
 ☐ M³/s

Area

☐ Sq Ft
 ☐ Sq In
 ☐ Sq CM
 ☐ Sq mm
 ☐ Sq M

Input Value

6.53478

Convert

CARFOR

Quit

NOTE: Gram/sec Air Density was set using a Barometric Pressure of 29.92, Temperature 70 Degree F, Humidity 30%

EQUIVALENCE CHARTS

Equivalence Charts

Decimal <---> Fraction

.1 PSI ---> kPa

10 Grams ---> Oz

Number Drill Sizes in Decimal

1 PSI ---> kPa

Tap ---> Drill Size

Alpha Drill Sizes in Decimal

.1 kPa ---> PSI

Pipe Tap ---> Drill Size

All Drill Sizes in Decimal

1 kPa ---> PSI

Metric Tap ---> Drill Size

Decimal .001 Inches ---> Metric (MM)

10 kPa ---> PSI

Basic Numbering System - SAE Steels

Decimal .01 Inches ---> Metric (MM)

1 Lb Ft ---> N-M (Newton - Meter)

AN Dash Size

Decimal .1 Inches ---> Metric (MM)

10 Lb Ft ---> N-M (Newton - Meter)

Decimal Inches ---> Metric (MM)

1 N-M (Newton - Meter) ---> LbFt

Quit

Metric .001 MM ---> Decimal Inches

10 N-M (Newton - Meter) ---> LbFt

CARFOR

Metric .01 MM ---> Decimal Inches

.01 Oz ---> Grams

Metric .1 MM ---> Decimal Inches

Oz ---> Grams

Metric 1 MM ---> Decimal Inches

.1 Grams ---> Oz

Metric 10 MM ---> Decimal Inches

Grams ---> Oz

T r o u b l e S h o o t i n g :

This program is written in Microsoft's Visual Basic (VB) programming language. This means you must have the VB runtime DLL on your system. I have found only a small number of people have not had this file. If you need this file it can be found on my web site.

- License for the registered version is not transferable.
- Standard delivery is by email. Please add \$5.95 USA - \$10.95 International for shipping and handling if you want a CD-ROM.

D I S C L A I M E R o f W a r r e n t :

This program is supplied AS IS without any warranty, expressed or implied of any kind. In no case is Stanley R. Weiss or World Wide Enterprises liable for any damages resulting from your use of this program. The entire risk arising out of the use of the software or documentation remains with the user.

Stanley R. Weiss / World Wide Enterprises entire liability will be, to attempt to correct or help you work around errors, replace the software with a new version, or to refund the purchase price.

Please send comments about this program or suggestions for updates to:

Stan Weiss / World Wide Enterprises
1306 Wells Street
Philadelphia, PA 19111-4922
E-mail: srweiss1@comcast.net

You can always get the latest User's Manual from my Web Site in PDF format

<http://www.magneticlynx.com/carfor/carfor.pdf>

DISCLAIMER

This code is released with the restriction as to its use.

1. The program must not be modified in any way.

The author has taken due care in writing this code, and the code is supplied "AS IS". The author makes no expressed or implied warranty of any kind with regard to this code. In no event shall the author be liable for incidental or consequential damages in connection with or arising out of the use of this code.

Glossary / Definitions / Abbreviations

ABDC - After Bottom Dead Center

ABS - Anti-Lock Braking System - A system that is designed to stop the wheels from locking up when you apply the brake.

Absolute Pressure - Pressure measured from a starting point of zero in perfect vacuum. **Atmospheric Pressure** is 14.696 PSI or 29.92 inches of mercury (in-Hg) at Sea level.

Absolute Zero - The point at which there is a total absence of heat, minus 459.67° F (-273.15° C).

Acceleration - The rate of change of velocity with time.

Advance Cam - The act of changing the cam position so that the IVO occurs earlier in the cycle.

Aerodynamic Drag - The resistance of the air to forward movement. This is a factor of the shape of the vehicle (coefficient of drag and frontal area).

Air-Fuel Ratio (A/F) - Is the weight of fuel divided by the weight of air fed to the engine, in the same period of time.

Air Pressure (Tires) - You can adjust a car's handling by raising or lowering air pressure in the tires. Flex in the sidewall acts like another spring in the suspension. Increasing the air pressure makes the overall spring rate stiffer, while lowering the pressure will make it softer.

Ambient Air Temperature - The temperature of the surrounding air.

Aspect Ratio - Is the ratio of a tires width to its height.

ATDC - After Top Dead Center, The position of the piston on its way down.

Back Pressure - Resistance of an exhaust system to the passage of exhaust gases. Amount of pressure that holds back the flow of the exhaust system.

Barometer - An instrument for measuring atmospheric pressure, usually in inches of mercury column.

Barometric Pressure - In this program it means uncorrected to sea level (absolute), or as read from a column of mercury. The higher the barometric pressure the more oxygen there is available for combustion.

BBDC - Before Bottom Dead Center

BDC - Bottom Dead Center

Blower - A device that forces additional air into the engine to increase its efficiency and horsepower.

Boost - The amount of pressure generated by the compressor of a turbo- or supercharger. Boost pressure is adjustable by a Waste Gate (turbocharger) or pulley size belt driven supercharger.

Boost Pressure - Pressure of air above atmospheric pressure, measured in PSI, or Bar. One bar is equal to the atmospheric pressure.

Bore - Is the diameter of the cylinder that the piston moves up and down in.

Bore Stroke Ratio - The ratio between the diameter of the cylinder bore and the length of the stroke.

Brake Bias - In most cars, pressing on the brake pedal applies a little more force to the front brakes than the rear. This is designed to take advantage of the fact that under braking, weight transfers to the front of the car.

Brake Fade - Brakes transform motion into heat. When the fluid in the brake system exceeds its boiling point due to hard use, bubbles can form and the brakes do not work properly.

BSFC - Brake Specific Fuel Consumption. Is the amount of fuel in lbs / hr to produce 1 Horse Power. **Gasoline** = Pro Stock / Competition Eliminator 0.35-0.45 - High Compression 0.45-0.55 - Low Compression 0.50-0.60 - Super Charged / Turbo Charged 0.55-0.65. **Alcohol** = High Compression 0.90-1.10 - Low Compression 1.00-1.20 - Super Charged / Turbo Charged 1.10-1.30

BTDC - Before Top Dead Center.

BTU - British Thermal Unit - The quantity of heat required to raise one pound of water from 59° F to 60° F.

By Pass Valve - A pressure-release valve that relieves un-needed and potentially hazardous pressures created by the supercharger by recirculating it through the supercharger

Cam Advance / Retard - Is the number of degrees the Intake centerline has been moved. Advancing the camshaft will reduce the centerline and improve mid range torque. Retarding will increase the centerline and improve high-end horsepower.

Camber - The outward (positive) or inward (negative) tilt of the wheels in degrees.

Cam Profile - The shape of each lobe on a camshaft. The profile determines the amount, of duration, or time the valve is open. It also largely determines the valve's maximum lift.

Camshaft - A shaft whose lobes push on valve lifters, rocker arms or the valves themselves to convert rotary motion into linear motion.

Carbon Fiber - Is a man made very expensive material that is lighter than aluminum, and stronger than steel.

Caster - The forward (negative) or rearward (positive) tilt of the wheels in degrees.

CC (cc) - Cubic centimeter

Center of Gravity (CG) - It is the center point of the vehicle's mass. That point in an object, if through which an imaginary pivot line were drawn, would leave the object in balance. The closer the weight is to the ground, the lower the center of gravity.

CFM - Cubic Feet per Minute, Indicates how many Cubic Feet of air pass by a point in one Minute.

Chassis Dynamometer - A test stand to determine the power output at the wheels

CI (ci) - Cubic Inch

CNC - Computerized Numerical Control

Coefficient of Drag (CD) - The coefficient of drag is a function of factors like the shape of the vehicle. The number is determined in a wind tunnel or by a coast down test performed on the vehicle.

Coefficient of Friction - the drag factor of a vehicle or other object sliding on a surface, also designated by the Greek letter Mu.

Coil Bind - When a spring is compressed to the point that the coils touch.

Combustion Chamber - The space within the cylinder when the piston is ATDC. The top of the piston and a cavity in the cylinder head forms it.

Combustion Chamber Volume - The volume contained within the chamber of the cylinder head

Compressor Efficiency - is a measure of how well the compressor is able to compress air and how much heat it adds to the compressed charge.

Compression Gauge - Used to measure how much pressure a cylinder can create. Used in a Compression Test.

Compression Ratio (Static) - The ratio of the total volume enclosed in a cylinder when the piston is located at BDC compared to the volume enclosed when the piston is at TDC.

Compression Test - A test to see how much pressure a cylinder can create at cranking RPM. Also sometimes called **Cranking Pressure**.

Corner Weights - Is the distribution of a vehicle's weight among the four wheels. Adjustment of corner weights is very important to handling.

-Corrected Barometric Pressure - In this program it means the observed Barometric Pressure that has had the Vapor Pressure subtracted from it.

Cross Weight - Refers to diagonally static loading of the tires.

Curtain Area - Is the area defined by the valve diameter * PI * valve lift.

Data Acquisition - The use of sophisticated sensors, transmitters, computers and software to provide information on what the car and the driver are doing. The information is analyzed to improve vehicle performance.

Density - The weight per unit volume.

Density Ratio (DR) - This is a number computed from the pressure ratio, compressor efficiency and intercooler efficiency to show the actual increase in pressure.

Detonation - A condition in which, after the spark plug fires, some of the unburned air-fuel mixture in the combustion chamber explodes spontaneously, set off only by the heat and pressure of air-fuel mixture.

Dew Point - Is the temperature at which the air will be saturated (100% RH).

Discharge Coefficient - A ratio of the actual / measured flow to the theoretical flow through the **Curtain / Window Area**. Also called **Coefficient of Discharge**.

Distributor - A part of the ignition system that sends the high voltage to the correct cylinder / spark plug.

DOHC - Double Overhead Camshaft, A DOHC engine has two camshafts for each cylinder head. One camshaft operates the intake valves; the other actuates the exhaust valves.

DOT - (Federal) Department Of Transportation

Down Force - the use of aerodynamics to create downward pressure on the car's tires for improved traction.

Duration (Camshaft) - The number of degrees of crankshaft rotation, that a valve remains open.

Duty Cycle - The percentage of the time that the injectors are open is called the injector duty cycle.

Dynamic Compression Ratio - The ratio of the total volume enclosed in a cylinder when the piston is located at the point that the Intake valve closes compared to the volume enclosed when the piston is at TDC.

Dyno / Dynamometer - An engine testing device that measures power and simulates the loads and environment of a racing engine (engine dyno) or full vehicle (chassis dyno).

Dyno Correction Factor - So that horsepower and torque numbers can be compared when measured at different temperatures, humidity and Barometer reading. The problem is there is more than one SAE "Standard Day" or rather they have changed what a Standard Day is.

ECM - Electronic Control Module, The on-board computer that controls a vehicle's engine management systems.

ECU - Electronic Control Unit

EFI - Electronic Fuel Injection system.

EGR - Exhaust Gas Recirculation, A small portion of exhaust gases is recycled into the combustion chamber.

EGT - Exhaust Gas Temperature

EVC - Exhaust Valve Closing, The point at which the exhaust valve returns to its seat.

EVO - Exhaust Valve Opening, The point at which the exhaust valve lifts off of its seat.

Feet per second per second - the English unit of acceleration or deceleration.

Final Drive - Transmitting power to the driven wheel, usually by chain, shaft, or belt.

Flow Rate - The amount (mass, weight, or volume) of fluid flowing through a valve body per unit of time.

FMU - Fuel Management Unit

Four Link Suspension - Uses two upper and two lower link/control arms to connect the solid axle.

Fuel Cell - A bladder like container to hold the fuel and containing foam baffling. It is designed to be virtually puncture-proof, thus reducing the change of a fire.

Fuel Injection - A system that sprays fuel under pressure into the intake manifold or directly into the cylinder intake ports.

Fuel Injector - A mechanical or electro-mechanical device that meters fuel into an engine.

Fuel Pressure - the pressure of the fuel in the line / rails between the regulator (if present) and the injectors.

Fuel Pressure Regulator - A device used to control the delivery of fuel at a constant pressure. The fuel pressure regulator is also adjusted based on the engine's boost pressure. As boost pressure rises by 1 PSI, the fuel pressure regulator causes the fuel pressure to rise by 1 PSI. This is done to stop the A/F mixture from leaning out.

Fuel Rails - A conduit to deliver fuel to the injectors.

G Force - The inertial force exerted as the car changes direction. One "G" is equal to the force of gravity. Which will produce an acceleration of 32.17 feet per second per second

Gear Ratio - The number of turns made by a driving gear to complete one full turn of the driven gear or the cumulative ratios for a series of gears.

GVWR - Gross Vehicle Weight Rating

H-Pipe - Two exhaust pipes, which have a tube going across in the shape of an H.

Head Gasket - Seals the cylinder head to the engine block.

Headers - Are constructed from steel tubing, they provide a smooth flow path from the exhaust port and replace the stock exhaust manifold.

Hertz - A frequency of one cycle per second.

Horizontally Opposed Engine - A layout in which the cylinders are placed at 180° to one another. It is also described as a **flat** or a **boxer engine**.

Humidity - Water Vapor content of the air.

IFS - Independent Front Suspension, with this type of suspension, the wheels travel independently of each other.

Ignition Timing - Spark timing expressed in crankshaft degrees, relative to top dead center.

Inch of Water - The pressure required to support a column of water one inch high. 27.68 inches of water is equal to one PSI.

Intake Centerline - Is the number of degrees ATDC at which maximum lift occurs.

Intake Charge - The mixture of fuel and air that flows into the engine.

Intercooler - is a device used to reduce the charge temperature between the compressor and the engine, and uses either outside air (**Air to Air**) or water (**Air to Water**) to lower the temperature of the intake flow.

Intercooler Efficiency - The measure of how well the intercooler reduces the charge temperature.

IRS - Independent Rear Suspension, with this type of suspension, the wheels travel independently of each other.

IVC - Intake Valve Closing, The point at which the intake valve returns to its seat.

IVO - Intake Valve Opening, The point at which the intake valve lifts off of its seat.

Jerk - The rate of change of acceleration with time. In some applications it is expressed in units of inch /deg³ or thousandths/deg³.

Jet - An orifice who's inside diameter meters fuel.

Lateral Acceleration - The sideward acceleration of a vehicle in a horizontal plane. Because of centrifugal force, the vehicle is pushed outward in the corner / turn.

Lateral Load Transfer - The vertical load transfer from one of the front tires (or rear tires) to the other.

LCD - Liquid crystal display

Leaf Spring - Is an assembly of one or more long, thin, pieces of flat or slightly curved material.

Leak Down Test - Each cylinder is tested to see how well it holds pressure, and is used to find excessive wear in an engine.

Limited Slip Differential - A differential having special friction mechanisms to keep both rear-axle shafts rotating at the same speed.

Linear Acceleration - is the acceleration of a vehicle in a straight line.

Linear Coil Spring Rate - A coil spring that by design has a constant deflection rate under load.

Lobe Separation Angle (LSA) / Lobe Centerline (LC) - Is the amount of degrees between the exhaust centerline and the intake centerline and is the only measurement here in camshaft degrees. In a single camshaft engine this angle is set at the time the camshaft is ground and cannot be changed. This angle will normally vary between 100 to 120 degrees.

Locking the Brakes - Engaging the brakes so hard that one or more wheels stops turning completely.

Longitudinal Load Transfer - The vertical load transferred from a front tire to the corresponding rear tire or vice versa.

Loose - When in a turn the vehicles rear tires lose traction before the front tires.

Mach Number - Is the ratio of the actual velocity of the airflow to the velocity sound in the same medium.

Magneto - A high-voltage generator for the ignition system that does not require an external power source.

MAP - Manifold Absolute Pressure

Motion Ratio - The relationship between the motion of the wheel and the motion of the spring. A motion ratio of 4:1 would make a spring rate of 400 lb./in. produce a wheel rate of 100 lb./in.

MSV - Maximum Squish Velocity see **Squish Velocity**. If MSV is too low the flame front will not burn the fuel air mixture effectively.

Multi Plate Clutch - A clutch assembly that uses more than one driving plate and more than one driven plate to connect the engine to the transmission. Normally more compact in size than a single disc unit.

Naturally Aspirated - An engine in which the charge air enters the cylinders because of atmospheric pressure.

Neutral Steer - When the front & rear tires give up traction at an equal rate.

NPT - National Pipe Thread

O2 / Oxygen Sensor - A device found in the exhaust system, which generates a small voltage dependent on the amount of oxygen present in the exhaust gases.

OEM - Original Equipment Manufacturer.

OHC - OverHead Camshaft

OHV - OverHead Valve. The valves are located over the piston.

Oil Temperature - The temperature of the oil circulating through the engine.

Overlap - When both the exhaust valve and the intake valve are open, measured in crank degrees. The intake is starting to open while the exhaust is not yet closed.

Over Square - An engine with a greater bore than stroke.

Over Steer - When in a turn the vehicles rear tires lose traction before the front tires.

PCV - Positive Crankcase Ventilation, Relieves pressure and fumes from the crankcase.

Piston - A cylindrical part inside the cylinder that moves up and down, transferring the force of combustion to the connecting rod.

Piston Position - Is the distance from the top of the cylinder to the top of the piston.

Piston To Valve Clearance (PVC) - The distance between the intake and exhaust valves to the top of the piston.

Posi / Positraction - A differential having special friction mechanisms to keep both rear-axle shafts rotating at the same speed

Pulse Width - The amount of time that an injector stays open is called the injector pulse width

Port Area - The cross-section area of the port.

Port Time Area - The amount of time and area required for a port to flow the necessary air at a specific rpm and BMEP. The area of a port, divided by the displacement of one cylinder, and multiplied by the time that the port is open.

Port Timing - In 2-stroke engines the amount of time when ports are covered or uncovered by the piston in crankshaft degrees.

Pound Foot - The unit of measurement for torque.

Pounds Per Square Inch (PSI) - English unit of pressure.

Pounds Per Square Inch Absolute (PSIA) - Absolute pressure equals gauge pressure plus atmospheric pressure.

Pounds Per Square Inch Gauge (PSIG) - The "g" indicates that it is gauge pressure and not absolute pressure.

Pressure Differential - The difference in pressure between two points in a system.

Pressure Drop - The difference between the inlet and outlet pressures.

Pressure Ratio (PR) - The ratio of outlet pressure over inlet pressure.

Primary Drive - This is mostly for Motorcycles where there is a chain or gear drive between the engine and transmission.

Pulse Width - The number of engine revolution degrees that an injector is open to deliver fuel also stated in Milliseconds.

Push - When in a turn the vehicles front tires lose traction before the rear tires.

Quench - See Squish

Quench Clearance - See Squish Clearance

Rake - When one end of the vehicle is lower than the other.

Ram Air - When fresh air is fed through the hood or underneath the vehicle and sent to the intake system.

Relative Humidity (RH) - Is the ratio (%) of the amount of water vapor in the air to the maximum amount of water vapor that the air can hold at that temperature.

Restrictor Plate - A plate that sits between the carburetor and the intake manifold of a motor with holes of a specific diameter cut through it. It restricts the amount of air entering the engine.

Retard Cam - The act of changing the cam position so that the IVO occurs later in the cycle.

Rev Limiter - Is used to keep the engine from exceeding its maximum RPM and exploding.

Ride Height - The distance from the bottom of the vehicle to the road.

Road Horsepower - The amount of power at the driving wheels needed to move a vehicle. This power varies according to the vehicle's speed, aerodynamic drag, mechanical friction, and the tires' rolling resistance.

Rocker Arm - A pivoting arm that acts as a lever to the open valves.

Rocker Arm Ratio - Is the distance from the fulcrum to the valve end center point divided by the distance from the fulcrum to the pushrod seat center point.

Rod Angle / Angularity - The angle formed by the connecting rod centerline and the bore centerline as the crankshaft rotates.

Rod Length - Is the distance from the centerline of the wrist pin hole to the centerline of the crank journal hole. A longer rod will reduce the maximum **Rod Angle** while at the same time reducing the side loading of the piston against the cylinder wall.

Rod Stroke Ratio - The ratio between the Rod Length and the length of the Stroke.

Roll Axis - A line through the front and rear roll centers.

Roll Center - The vehicle has a front and rear roll center. The roll center is a point about which that end of the vehicle rolls. A straight line running through them called the **Roll Axis** joins front and rear roll centers.

Roll Stiffness - The resistance, measured in pounds per inch of spring travel, of a suspension system to the rolling of the vehicle's mass.

Roll Stiffness Distribution - The distribution of the vehicle roll stiffness between front and rear suspension expressed as percentage of the vehicle roll stiffness.

Roller Cam - A camshaft that uses either hydraulic or mechanical roller lifters

RPM - Revolutions Per Minute

Run Out - The amount that a rotating part is out-of-round.

Saturation Vapor Pressure - Is the maximum amount of water (**vapor pressure**) the air can hold.

Scan Tool - A device that interfaces with a vehicle's computer, and communicates information to and from the computer.

Shock Absorber - A device used to help control the up, down, and rolling motion by dampening the oscillations the spring.

Short Track - An oval track that is less than one mile in length.

Slicks - A racing tire with no tread.

SOHC - Single Overhead Camshaft, A SOHC engine has one camshaft for each cylinder head. This camshaft operates both the intake and exhaust valves.

Sonic Velocity - The **Speed of Sound** for a particular gas at a given inlet pressure and temperature.

Specific Gravity - Weight of a given volume of substance compared to that of an equal volume of water, which is assigned value of 1.0.

Speed of Sound - Is dependent on the temperature of the air or exhaust. In air on a standard day, the speed of sound is about 340 m/sec (~1110 ft/sec).

Speed Trap - A places where timing sensors are placed to detect cars passing by them. By measuring the distance between the timing sensors and the time it takes for a car to pass by them, speed can be calculated.

Spoiler - A strip on the rear deck lid. It is designed to create down force on the rear of the vehicle, to help increase traction.

Spring Rate - The relationship between load and deflection normally in pounds per inch.

Sprung Weight - The mass of the vehicle that is supported by the springs.

Squish - As the piston approaches top dead center on the compression stroke, the mixture is pushed out of the **Squish Area** and this promotes increased turbulence, and more efficient combustion. But too much turbulence can also create a problem.

Squish Clearance - Distance between the top of piston and the deck of the cylinder head.

Squish Ratio - Is the ratio of the squish area to bore area and normally Varies from 30% - 60% of Bore area.

Squish Velocity - Is the speed with which the mixture is pushed out of the squish area as the piston moves to TDC, normally this is shown in m/s. **MSV** is the **Maximum Squish Velocity**, which normally is between 5 and 10 degrees before TDC.

Standard Day - There are 2 in use.

29.92 inches of Mercury at 60 degrees F and zero humidity (SAE J816) that was used back in the muscle car era.

29.23 inches of Mercury at 77 degrees F and zero humidity (SAE J1349) started being used in the early '70s.

Static Compression Ratio - See **Compression Ratio**

Static Ride Height - The distance from the bottom of the vehicle to the road when the vehicle is not moving.

STP - Standard Temperature and Pressure See **Standard Day**

Stroke - The distance the piston moves from top dead center (TDC) to bottom dead center (BDC). The stroke is controlled by the rod journal throw of the crankshaft.

Sway Bar - A suspension component, intended to prevent side-to-side body movement in relation to the axles and wheels.

Swept Volume - The volume displaced by a piston's travel.

TDC - Top Dead Center

Telemetry - The recording of time coded data from a racecar.

Throttle Body Fuel Injection - The fuel injection(s) are located at the engine's throttle body thereby feeding fuel to more than one cylinder.

Tight - When in a turn the vehicles front tires lose traction before the rear tires.

Tire Growth - The amount that a tire will increase in size / diameter with speed.

Tire Pressure - The measure of air (gas) pressure within a tire. It is adjusted to change handling, as the flexible sidewall serve as an additional spring rate. Increasing tire pressure serves to stiffen the overall rate, while lowering the pressure will soften the overall rate.

Tire Radius - The distance from the axle center to the road surface of a loaded tire.

Tire Temperature - Tires are designed to provide optimal grip within a certain tire temperature range.

Torque Curve - A graph that shows the engine torque against RPM.

Torque Multiplication - Increasing engine torque by using a torque converter.

Torsion Bar - Is a long straight rod secured at one end to the chassis of the vehicle and at the other end to a lever arm, which is free to twist.

Total (Chamber) Volume - This is the volume measured with the piston ATDC with the head installed with a head gasket and the valves closed thru the spark plug hole.

Track Width - Distance between the centerline of front or rear tires measured at the ground.

Transmission - Contains gears used to deliver power from the engine to the rear wheels.

TSB - Technical Service Bulletin

Turbocharger - An exhaust driven centrifugal-flow compressor

Two Stroke / Cycle - An engine which accomplishes the intake, compression, power and exhaust phases in two strokes of the piston (one down and one up).

Underdrive Pulleys - Replaces the stock accessory drive pulley with a lighter version that has a smaller diameter, the accessories now turns slower than normal. This frees up a few horsepower.

Under Steer - When in a turn the vehicles front tires lose traction before the rear tires.

Unsprung Weight - The vehicle weight not supported by the springs / suspension system. i.e. wheels, brakes, tires, and half of the suspension.

V-Twin - A Two-cylinder engine layout in which the cylinders form a "V".

Valve Stem - The portion of valve that slides in valve guide.

Vapor Pressure - Is the amount of water in the air measured in inches of mercury or millibars.

VDC - Volts Direct Current.

Vehicle Roll Stiffness - Sum of the separate suspension roll stiffness.

Velocity - is the rate of change of distance with respect to time. In many applications it is expressed in miles per hour (MPH), feet per second (FPS), etc.

Volumetric Efficiency - A comparison between the actual volume of fuel mixture drawn in on the intake stroke and what would be drawn in if the cylinder were to be completely filled.

Waste Gate - A valve used to limit the boost developed in a turbocharger system. It is user adjustable and it lets off excess pressure when it opens, which controls max HP.

Water Temperature - The temperature of the coolant circulating through the radiator.

Watts Link - A device used to control side-to-side motion in a ladder bar, torque-tube, or 4-link rear suspension.

Wear Limit - The minimum acceptable size of a component after use.

Weight Transfer - The transfer of load from one end or side of the vehicle to the other when accelerating, braking, or cornering.

Wet Clutch - A multi-plate clutch that runs in an oil bath and is part of the primary drive.

Wheel Base - The distance from the center of the front wheels to the center of the rear wheels.

Wheel Rate - The combined effect of spring rate, motion ratio, and other suspension components measured at the wheel.

Window Area - Is the area defined by the valve diameter * PI * valve lift.

Wire Gauge - A precisely sized wire that is used for measuring clearances.

WOT - Wide Open Throttle.

Wrist Pin Offset – Is when the wrist pin centerline is offset from the connecting rod centerline. Offsetting the piston pin will alter rod angularity. Offsetting the pin so that **Rod Angularity** is decreased will cause the piston movement to behave exactly as it does with a longer rod.

X-Pipe - An X-shaped exhaust pipe that converges two pipes into one and then back into two.

Y-Pipe - A Y-shaped exhaust pipe, where two pipes are merged into one.

ZF - An acronym for "Zahnradfabrik Friedrichshafen," who manufactures transmissions and transaxle.

UNITS Used Standard / Metric

Inches / mm

Accessory Pulley
 Actual Stroke
 Air Filter Diameter
 Altitude
 Altitude New
 Ballast X Position from Rear End
 Ballast Y Position from Right
 Block Deck Height
 Bore
 Bore Increase
 Cam Lift (Intake)
 Collector Diameter
 Collector Length
 Deck Clearance
 Depth First Ring
 Diameter 1
 Diameter 3
 Distance to Port from top of Cylinder Boost
 Distance to Port from top of Cylinder Exhaust
 Distance to Port from top of Cylinder Transfer
 Effective Arm Length
 Exhaust Cam Lift
 Exhaust Valve Lift
 Filter Diameter
 Filter Height
 Head Gasket
 Head Gasket Bore
 Height Front Wheel Hub
 Height Rear Wheel off Ground
 Horizontal CG
 Intake Runner Length
 Inter Diameter of Coils
 Jet Size
 Journal Diameter
 Lateral CG
 Length 3
 Length 7
 Main Leaf Length
 Main Leaf Thickness
 Main Leaf Width
 Mean Diameter of Coils
 Metering Rod Size
 New Accessory Pulley
 New Crank Pulley
 New Jet Size
 New Metering Rod Size
 New Sway Bar Outer Diameter
 New Tire Diameter

Outer Diameter of Coils
 Piston Compression Height
 Piston Depth
 Piston Travel
 Port Diameter
 Rod Length
 Roll Out Distance
 Spring Wire Diameter
 Squish Clearance
 Stroke
 Sway Bar Arm Length
 Sway Bar Center Length
 Sway Bar Interior Diameter
 Sway Bar Outer Diameter
 Tire Diameter
 Tire Rolling Radius
 Top Land Diameter
 Torsion Arm Length
 Torsion Bar Diameter
 Torsion Bar Length
 Track Width
 Tube Diameter
 Tube Length
 Turn Radius
 Valve Lift (Intake)
 Vehicle Height
 Vehicle Width
 Vertical CG
 Wheel Base
 Wheel Diameter
 Wire Diameter
 Wrist Pin Offset

Atmospheric Pressure Inches of Mercury / MilliBars

Barometric Pressure
 New Barometric Pressure
 Saturated Vapor Pressure
 Vapor Pressure

CC's

CC's Poured
 Combustion Chamber Volume

Cylinder Volume
Dome Volume
Effective Cylinder Volume
Head Gasket CC's
Ring CC's
Squish Volume
Total Volume
Trapped Volume

Degrees Fahrenheit / Celsius

Dew Point
Inter Cooler Inlet Temperature
Inter Cooler Outlet Temperature
New Temperature
Running Inlet Temperature
Temperature
Water Temperature

Grams

Piston Weight
Rod Weight

Sample Parameter File

; A ';' in the first position of a line means that line is a comment

;

; The following parameters maybe in any order

;

; If for some reason a parameter is in the list more than once then the

; last one will be used

;

Bore = 4.0

Stroke = 3.25

Rod Length = 5.7

Cubic Inches = 326.7256

RPM = 6500

Bore Increase = 0.060

Compression Ratio = 13.59405

New Compression Ratio = 0.0

Number of Cylinders = 8

Rod Stroke Ratio = 1.75385

Bore Stroke Ratio = 1.23077

Stroke Bore Ratio = 0.8125

Average Piston Speed = 3520.833

Block Deck Height = 9.245

Piston Compression Height = 1.904

Cubicin Option = 2

Piston Weight = 600.25

Rod Weight = 700.5

Small End Rod Weight = 233.5

Horse Power = 555.0

Horse Power Increase = 0.0

Crank Degrees = 74.123

Piston Travel = 1.399

Wrist Pin Offset = 0.0

Torque = 444.0

BMEP = 0.0

Journal Diameter = 2.5

Show 3 Decimals = Yes

; Data for CR

Deck Clearance = .016

Head Gasket = .021

Head Gasket Bore = 4.01

Head Gasket CC = 4.347

Comb Chamber Vol = 65.0

Dome Vol = 19.5

Total Vol = 75.3

Depth First Ring = 0.250

Top Land Diameter = 3.965

Ring CC = 0.897

Piston Depth = 1.0

CCs Poured = 197.1

Dish Depth = 0.060

Dish Bore = 3.880

Dish CC = 11.63

; Data for ET/MPH/HP

MPH = 192.453

MPH8 = 156.466

MPH60 = 73.4916

ET = 7.105

ET8 = 4.554

ET60 = 1.1133

Hook Factor = 1320.0

Car Weight = 2350.0

; Data for Blowers

Max Compression Ratio = 9.5

Effective Compression Ratio = 0.0

Blower Pressure = 0.0

Blower Efficiency = .75

Blower Gear = 35

Blower Ratio = 1.0

Blower RPM = 6500

Crank Gear = 35

IC In Temp = 175.5

IC Out Temp = 82.5

IC Pressure Loss = 1.5

Blower Density Ratio = 1.5

Pressure Ratio = 0.0

Number of Turbos = 1

Blower Option = 0

Rotary 2-Stroke = No

Blower Graph = No

Use VE RPM Table = No

VE RPM = 0.75

VE RPM = 0.75

VE RPM = 0.75

VE RPM = 0.75

VE RPM = 0.75

VE RPM = 0.75

VE RPM = 0.75

VE RPM = 0.75

VE RPM = 0.75

VE RPM = 0.75

VE RPM = 0.75

VE RPM = 0.75

VE RPM = 0.75

VE RPM = 0.75

VE RPM = 0.75

VE RPM = 0.75

VE RPM = 0.75

VE RPM = 0.75

VE RPM = 0.75

VE RPM = 0.75

VE RPM = 0.75

VE RPM = 0.75

VE RPM = 0.75

VE RPM = 0.75

VE RPM = 0.75

VE RPM = 0.75

VE RPM = 0.75

VE RPM = 0.75	New Lbs Hour = 20.23994
VE RPM = 0.75	Old Fuel Pressure = 43.5
VE RPM = 0.75	New Fuel Pressure = 55.0
VE RPM = 0.75	Injector Dead Time = 0.0
VE RPM = 0.75	Fuel Pump Flow = 19.5
VE RPM = 0.75	Intake Flow = 300.0
VE RPM = 0.75	Exhaust Flow = 210.0
VE RPM = 0.75	Intake Exhaust Ratio = .7
VE RPM = 0.75	RPM Max Horse Power = 6500
VE RPM = 0.75	Air Fuel Ratio = 12.5
VE RPM = 0.75	Volumetric Efficiency = 0.85
VE RPM = 0.75	Fuel Flow = 225.3
VE RPM = 0.75	Carb Size = 650
VE RPM = 0.75	Peak Torque RPM = 5900
VE RPM = 0.75	Port Diameter = 2.25
VE RPM = 0.75	Tube Length = 28.0
VE RPM = 0.75	Tube Diameter = 1.75
VE RPM = 0.75	Affected RPM = 7500
VE RPM = 0.75	Collector Length = 18.0
VE RPM = 0.75	Collector Diameter = 4.00
VE RPM = 0.75	Air Filter Diameter = 14.0
VE RPM = 0.75	AirFuel Option2 = 0
VE RPM = 0.75	Intake Valve Size = 2.02
VE RPM = 0.75	Intake Valve Stem Diameter = 0.3415
VE RPM = 0.75	Intake Bowl CSA Percent = 0.91
VE RPM = 0.75	AirFuel Option1 = 0
VE RPM = 0.75	IntakeFlow = 0.1 85.0
Graph X Max = 0.0	IntakeFlow = 0.2 166.0
Graph Y Max = 0.0	IntakeFlow = 0.3 229.0
Max RPM = 14000	IntakeFlow = 0.4 294.0
; Data for Camshafts	IntakeFlow = 0.5 350.0
Intake Open = 42.5	IntakeFlow = 0.55 400.0
Intake Close = 95.5	IntakeFlow = 0.6 425.0
Intake Duration = 318.0	IntakeFlow = 0.65 430.0
Intake CL = 116.5	IntakeFlow = 0.7 435.0
Exhaust Open = 95.5	IntakeFlow = 0.75 437.0
Exhaust Close = 40.5	IntakeFlow = 0.8 439.0
Exhaust Duration = 320.0	IntakeFlow = 0.85 440.0
Exhaust CL = 117.5	IntakeFlow = 0.9 438.0
Lobe Sep Angle = 117.5	IntakeFlow = 1.0 0.0
Advance Retard = 0.0	IntakeFlow = 1.1 0.0
Cam Lift = 0.4	IntakeFlow = 1.2 0.0
Valve Lift = 0.6	Exhaust Valve Size = 1.60
Rocker Arm Ratio = 1.5	Exhaust Valve Stem Diameter = 0.3415
Exhaust Cam Lift = 0.4	Exhaust Bowl CSA Percent = 0.91
Exhaust Valve Lift = 0.6	ExhaustFlow = 0.1 66.0
Exhaust Rocker Arm Ratio = 1.5	ExhaustFlow = 0.2 114.0
; Data for Air Flow / Fuel / Exhaust	ExhaustFlow = 0.3 168.0
Old Depression = 5.0	ExhaustFlow = 0.4 215.0
New Depression = 28.0	ExhaustFlow = 0.5 238.0
Old AirFlow = 105.0	ExhaustFlow = 0.55 255.0
BSFC = .5	ExhaustFlow = 0.6 266.0
Number Injectors = 8	ExhaustFlow = 0.65 280.0
Duty Cycle = .85	ExhaustFlow = 0.7 285.0
Pulse Width = 15.6923	ExhaustFlow = 0.75 290.0
Lbs Hour = 18.0	ExhaustFlow = 0.8 292.0

ExhaustFlow = 0.85 291.0
 ExhaustFlow = 0.9 0.0
 ExhaustFlow = 1.0 0.0
 ExhaustFlow = 1.1 0.0
 ExhaustFlow = 1.2 0.0
 IntakeLift = 0.008 288.0
 IntakeLift = 0.05 235.0
 IntakeLift = 0.1 210.0
 IntakeLift = 0.15 190.0
 IntakeLift = 0.2 175.0
 IntakeLift = 0.25 155.0
 IntakeLift = 0.3 135.0
 IntakeLift = 0.35 115.0
 IntakeLift = 0.4 95.0
 IntakeLift = 0.45 85.0
 IntakeLift = 0.5 70.0
 IntakeLift = 0.6 58.0
 IntakeLift = 0.7 44.0
 IntakeLift = 0.8 30.0
 IntakeLift = 0.9 22.0
 IntakeLift = 1.0 5.0
 ExhaustLift = 0.008 300.0
 ExhaustLift = 0.05 250.0
 ExhaustLift = 0.1 235.0
 ExhaustLift = 0.15 205.0
 ExhaustLift = 0.2 190.0
 ExhaustLift = 0.25 175.0
 ExhaustLift = 0.3 155.0
 ExhaustLift = 0.35 135.0
 ExhaustLift = 0.4 115.0
 ExhaustLift = 0.45 95.0
 ExhaustLift = 0.5 75.0
 ExhaustLift = 0.6 63.0
 ExhaustLift = 0.7 47.0
 ExhaustLift = 0.8 33.0
 ExhaustLift = 0.9 22.0
 ExhaustLift = 1.0 5.0
 Lambda Option = 0
 Degree TDC = 222
 User DC = 0.5
 Number of Intake Valves = 1
 Number of Exhaust Valves = 1
 Test Depression = 28
 Graph Max Lift = 1.20
 User Velocity fps = 280
 Calculate Every x.xx lift = 0.025
 Scale Size = 1
 Scale Size 2 = 1
 Intake Valve Angle = 23.0
 Exhaust Valve Angle = 23.0
 Seat Angle = 45
 Seat Width = .08
 Exh Seat Angle = 45
 Exh Seat Width = .08
 Intake MCSA = 0.0
 Exhaust MCSA = 0.0

A-F Advance Retard = 0.0
 Exh Advance Retard = 0.0
 A-F Lobe Sep Angle = 0.0
 Valve to Piston Cl = 0.0
 Lift Table = 0.0
 Lift Table = 0.006
 Lift Table = 0.01
 Lift Table = 0.02
 Lift Table = 0.04
 Lift Table = 0.05
 Lift Table = 0.1
 Lift Table = 0.15
 Lift Table = 0.2
 Lift Table = 0.25
 Lift Table = 0.3
 Lift Table = 0.35
 Lift Table = 0.4
 Lift Table = 0.45
 Lift Table = 0.5
 Lift Table = 0.55
 Lift Table = 0.6
 Lift Table = 0.65
 Lift Table = 0.7
 Lift Table = 0.75
 Lift Table = 0.8
 Lift Table = 0.85
 Lift Table = 0.9
 Lift Table = 0.95
 Lift Table = 1.0
 Lift Table = 1.05
 Lift Table = 1.1
 Lift Table = 1.15
 H Factor = 77
 AirFuel Option5 = 0
 Show Dots = No
 Show Large Grouping = No
 Circle = No
 Line = No
 DOHC = No
 Intake Lash = 0.024
 Intake Open BTDC = 120.0
 Exhaust Lash = 0.03
 Exhaust Open BBDC = 340.0
 Mach Valve Diameter = 2.02
 Mach Valve Lift = 0.888
 Mach Number = .4321
 ; Data for Weather
 Barometric Pressure = 29.92
 Barometric Pressure New = 29.62
 Temperature = 59.0
 Temperature New = 60
 Humidity = 5.0
 Humidity New = 25.0
 Altitude = 33.33
 Altitude New = 80
 Crank Pulley = 5.25

Accessory Pulley = 7.25
 New Crank Pulley = 6.25
 New Accessory Pulley = 7.25
 Jet Size = 0.082
 Metering Rod Size = 0.033
 ; Data for Compression Gauge
 Dynamic Compression Ratio = 7.432
 Compression Gauge = 165.5
 Crank Angle CG = 10.0
 Base Exponent = 1.0
 ; Data for Gears
 Front Sprocket = 12
 Rear Sprocket = 24
 Rear Gear Ratio = 4.1
 Ring Gear = 41
 Pinion Gear = 10
 New Rear Gear Ratio = 4.56
 Tire Diameter = 24.0
 New Tire Diameter = 29.75
 Tire Width = 195.0
 Wheel Diameter = 16.0
 Aspect Ratio = 75.0
 ; Trans Gear Ratios
 T Gear1 = 3.25
 T Gear2 = 2.25
 T Gear3 = 1.25
 T Gear4 = 1.0
 T Gear5 = 0.87
 T Gear6 = 0.0
 T Gear7 = 0.0
 T Gear8 = 0.0
 T Gear9 = 0.0
 T Gear10 = 0.0
 T Gear11 = 0.0
 T Gear12 = 0.0
 T Gear13 = 0.0
 T Gear14 = 0.0
 T Gear15 = 0.0
 T Gear16 = 0.0
 T Gear17 = 0.0
 T Gear18 = 0.0
 Track Size = 1.366
 Track Time = 29.56
 Turn Radius = 100.0
 Skid Pad Gs = 1.54321
 Long Acel Gs = 1.2
 ; Data for Springs / Torsion Bars / Sway Bars
 Spring Wire Diameter = 0.5
 Number Active Coils = 10.0
 Number Coils = 12.0
 Diameter Coils = 4.0
 Spring Rate = 146.48
 Modulus of Rigidity = 12000000
 Modulus of Torsion = 1178000
 Torsion Bar Diameter = 0.88
 Torsion Bar Int Diameter = 0.0

Torsion Bar Length = 35.8
 Torsion Arm Length = 13.5
 Torsion Bar Rate = 108.27
 Sway Bar Out Diameter = 0.875
 Sway Bar Int Diameter = 0.0
 Sway Bar Center Length = 40.0
 Sway Bar Arm Length = 0.0
 Effective Arm Length = 9.0
 New Sway Bar Out Diameter = 0.975
 Main Leaf Length = 48.0
 Main Leaf Width = 2.0
 Main Leaf Thickness = 0.25
 Number Leafs = 5
 ; Data for Chassis
 Weight Left Front = 850.0
 Weight Left Rear = 850.0
 Weight Right Front = 850.0
 Weight Right Rear = 850.0
 Percent Weight Left Front = 25.0
 Percent Weight Left Rear = 25.0
 Percent Weight Right Front = 25.0
 Percent Weight Right Rear = 25.0
 Cross Weight = 1700.0
 Percent Cross Weight = 50.0
 Weight Front = 1700.0
 Weight Rear = 1700.0
 Weight Left = 1700.0
 Weight Right = 1700.0
 Percent Weight Front = 50.0
 Percent Weight Rear = 50.0
 Percent Weight Left = 50.0
 Percent Weight Right = 50.0
 Wheel Base = 112.0
 Raised Weight Front = 1800.0
 Height Front Wheel Hub = 13.0
 Height Rear Wheel = 14.0
 Horizontal CG = 50.0
 Vertical CG = 63.5
 Track Width = 62.5
 Weight Transfer = 123.5
 Ballast = 110
 Ballast X = 56.0
 Ballast Y = 31.25
 Unsprung Weight Left Front = 85.0
 Unsprung Weight Left Rear = 85.0
 Unsprung Weight Right Front = 85.0
 Unsprung Weight Right Rear = 85.0
 Left Front Spring Rate = 800
 Right Front Spring Rate = 800
 Left Rear Spring Rate = 600
 Right Rear Spring Rate = 600
 Front Sway Bar Rate = 175
 Rear Sway Bar Rate = 125
 Left Front Spring Move = 0.8
 Right Front Spring Move = 0.8
 Left Rear Spring Move = 0.6

Right Rear Spring Move = 0.6
 Left Front Sway Bar Move = 0.75
 Right Front Sway Bar Move = 0.75
 Left Rear Sway Bar Move = 0.55
 Right Rear Sway Bar Move = 0.55
 Front Track Width = 175
 Rear Track Width = 175
 Front Roll Center Height = 6.0
 Rear Roll Center Height = 12.0
 ; --
 Type Curve = 2
 Start Degrees = 0
 End Degrees = 360.0
 Every X Degrees = 5.0
 Start Seconds = 23.0
 End Seconds = 30.0
 Every X Seconds = 0.025
 ; Acceleration / Top Speed
 Tire Rolling Resistance = 0.015
 Coefficient of Drag = 0.34
 Frontal Area = 19.4
 Veh Width = 74.5
 Track BP = 29.92126
 Shift Torque = 2350.0
 Veh Height = 55.75
 Percent Drive Train Power Loss = 12.5
 Percent Rear End Power Loss = 6.5
 Tire Rolling Radius = 12.0
 Dyno Correction = 1.00
 Launch RPM = 5200
 Shift RPM 1-2 = 10000
 Shift RPM 2-3 = 10000
 Shift RPM 3-4 = 10000
 Shift RPM 4-5 = 10000
 Shift RPM 5-6 = 10000
 Shift RPM 6-7 = 10000
 Shift RPM 7-8 = 10000
 Shift RPM 8-9 = 10000
 Shift RPM 9-10 = 10000
 Shift RPM 10-11 = 10000
 Shift RPM 11-12 = 10000
 Shift RPM 12-13 = 10000
 Shift RPM 13-14 = 10000
 Shift RPM 14-15 = 10000
 Shift RPM 15-16 = 10000
 Shift RPM 16-17 = 10000
 Shift RPM 17-18 = 10000
 Shift Time 1-2 = 0.05
 Shift Time 2-3 = 0.05
 Shift Time 3-4 = 0.05
 Shift Time 4-5 = 0.05
 Shift Time 5-6 = 0.05
 Shift Time 6-7 = 0.05
 Shift Time 7-8 = 0.05
 Shift Time 8-9 = 0.05
 Shift Time 9-10 = 0.05

Shift Time 10-11 = 0.05
 Shift Time 11-12 = 0.05
 Shift Time 12-13 = 0.05
 Shift Time 13-14 = 0.05
 Shift Time 14-15 = 0.05
 Shift Time 15-16 = 0.05
 Shift Time 16-17 = 0.05
 Shift Time 17-18 = 0.05
 Tire Growth 1 = 0.0
 Tire Growth 2 = 0.0
 Tire Growth 3 = 0.0
 Tire Growth 4 = 0.0
 Tire Growth 5 = 0.0
 Tire Growth 6 = 0.0
 Tire Growth 7 = 0.0
 Tire Growth 8 = 0.0
 Tire Growth 9 = 0.0
 Tire Growth 10 = 0.0
 Tire Growth 11 = 0.0
 Tire Growth 12 = 0.0
 Tire Growth 13 = 0.0
 Tire Growth 14 = 0.0
 Tire Growth 15 = 0.0
 Tire Growth 16 = 0.0
 Tire Growth 17 = 0.0
 Tire Growth 18 = 0.0
 Power Loss 1 = 0.0
 Power Loss 2 = 0.0
 Power Loss 3 = 0.0
 Power Loss 4 = 0.0
 Power Loss 5 = 0.0
 Power Loss 6 = 0.0
 Power Loss 7 = 0.0
 Power Loss 8 = 0.0
 Power Loss 9 = 0.0
 Power Loss 10 = 0.0
 Power Loss 11 = 0.0
 Power Loss 12 = 0.0
 Power Loss 13 = 0.0
 Power Loss 14 = 0.0
 Power Loss 15 = 0.0
 Power Loss 16 = 0.0
 Power Loss 17 = 0.0
 Power Loss 18 = 0.0
 Trans Gear = 1
 RollOut = 11.75
 Smooth HP Graph = N
 Coefficient of Mu = 5.0
 Converter Stall Speed = 2350
 Torque Multiplier = 1.6
 Wind Speed = 0
 Wind Direction = 0
 Automatic Trans = No
 Converter Slippage = 3.25
 Dyno BP = 29.92
 Dyno VP = 0.45

Dyno Temp = 95.5
 Primary Drive = 2.0
 Use Primary Drive = No
 Hood Scoop = No
 RPM Acce Rate = No
 ; Acceleration / Top Speed - CVT Constant Velocity
 Trans
 CVT RPM = 9500
 CVT Power Loss = 20.0
 ; Acceleration / Top Speed - Nitrous Data
 Nitrous MS = 1 110 1 100 1
 Nitrous MS = 2 120 2200 75 2220
 Nitrous MS = 3 130 3300 50 3330
 Nitrous MS = 4 140 4400 25 4440
 Nitrous MS = 5 150 5500 0 5550
 Nitrous MS = 9 160 6600 0 6660
 Nitrous MS = 9 170 7700 0 11050
 Nitrous MS = 46.54 150 0.65 50 1.1
 Nitrous MS = 9999.0 150 1.5 75 2.3
 Nitrous MS = 9999.0 150 2.8 100 2.8
 Nitrous MS = 9999.0 150 9999.0 100 9999.0
 Nitrous MS = 9999.0 150 9999.0 100 9999.0
 Nitrous MS = 9999.0 150 9999.0 100 9999.0
 Nitrous MS = 9999.0 150 9999.0 100 9999.0
 Nitrous = No
 Nitrous RWHP = No
 ; Acceleration / Top Speed - Throttle Stop
 Throttle Stop = No
 Throttle Stop RPM = 4000
 Throttle Stop Time = 0.3
 ; 2 Stroke Exhaust
 Exhaust Port Width = 19.5
 Exhaust Port Height = 9.25
 Exhaust Gas Temp = 381.856
 Speed of Sound = 518.15
 Power KW = 3.71
 Konstant K0 = 0.7
 Konstant K1 = 1.125
 Konstant K2 = 2.25
 Horn Coeff = 2
 Angel 1 = 8.5
 Angel 2 = 17.0
 Length 3 = 8.0
 Length 7 = 12.0
 Diameter 1 = 12.5
 Diameter 3 = 0.6
 ; 2 stroke Port Timing Form
 2 S Exhaust Distance = 1.399
 2 S Boost Distance = 1.499
 2 S Transfer Distance = 1.599
 2 S Exhaust Degrees = 74.125
 2 S Boost Degrees = 77.516
 2 S Transfer Degrees = 80.917
 2 S Exhaust Port Area = 4.309
 2 S Boost Port Area = 3.984
 2 S Transfer Port Area = 2.217

Squish Ratio = 0.53
 Squish Clearance = 0.047244
 ; Nitrous
 Fuel Pressure = 6.0
 Nitrous Pressure = 950
 Nitrous Jet Size = 0.024
 Number Nitrous Jets = 8
 Nitrous Option = 0
 Specific Gravity Gas = 0.740
 Specific Gravity Methanol = 0.790
 Specific Gravity Ethanol = 0.790
 Specific Gravity E85 = 0.780
 Fuel Jet Size = 0.0
 Number Fuel Jets = 8
 Fuel Jet Size S2 = 0.048
 Number Fuel Jets S2 = 2
 ; Cam Generation
 Cam Gen L = 0.0
 Cam Gen L = 0.008
 Cam Gen L = 0.01
 Cam Gen L = 0.02
 Cam Gen L = 0.05
 Cam Gen L = 0.1
 Cam Gen L = 0.15
 Cam Gen L = 0.2
 Cam Gen L = 0.25
 Cam Gen L = 0.3
 Cam Gen L = 0.35
 Cam Gen L = 0.4
 Cam Gen L = 0.45
 Cam Gen L = 0.5
 Cam Gen L = 0.55
 Cam Gen L = 0.6
 Cam Gen L = 0.65
 Cam Gen L = 0.7
 Cam Gen L = 0.75
 Cam Gen L = 0.43
 Cam Gen D = 350.0
 Cam Gen D = 0.0
 Cam Gen D = 0.0
 Cam Gen D = 304.0
 Cam Gen D = 270.0
 Cam Gen D = 236.0
 Cam Gen D = 0.0
 Cam Gen D = 187.0
 Cam Gen D = 0.0
 Cam Gen D = 137.0
 Cam Gen D = 0.0
 Cam Gen D = 0.0
 Cam Gen D = 0.0
 Cam Gen D = 0.0
 Cam Gen D = 0.0
 Cam Gen D = 0.0
 Cam Gen D = 0.0
 Cam Gen D = 0.0
 Cam Gen D = 0.0

Acceleration = 9000 780.0
 Acceleration = 9500 737.0
 Acceleration = 10000 685.0
 ; Data for Road Horse Power
 ; The following parameters must be in Ascending Order by
 MPH
 ; MPH Time
 Road HP = 21.51 1.6829
 Road HP = 23.47 1.8356
 Road HP = 25.67 2.0061
 Road HP = 28.11 2.192
 Road HP = 30.0 2.3341
 Road HP = 32.27 2.5083
 Road HP = 34.22 2.6635
 Road HP = 36.67 2.8677
 Road HP = 39.11 3.0899
 Road HP = 40.09 3.1848
 Road HP = 42.05 3.3879
 ; Data for ROad Horse Power
 ; The following parameters must be in Ascending Order by
 RPM
 ; RPM Time
 ROad HP = 2200.0 1.6829
 ROad HP = 2400.0 1.8356
 ROad HP = 2625.0 2.0061
 ROad HP = 2875.0 2.192
 ROad HP = 3068.3 2.3341
 ROad HP = 3300.0 2.5083
 ROad HP = 3500.0 2.6635
 ROad HP = 3750.0 2.8677
 ROad HP = 4000.0 3.0899
 ROad HP = 4100.0 3.1848
 ROad HP = 4300.0 3.3879

CMM (extension) File format

This is an example of data that was measured by me in the '70s using a dial indicator and degree wheel.

Every x degrees = number

I_Lash = Intake Valve Lash - Optional

E_Lash = Exhaust Valve Lash - Optional

intake – start of intake figures

lift lines - as many are needed

exhaust – start of exhaust figures

lift lines - as many are needed

A “;” semi-colon at the start of the line means that line is a comment

Version 3.15.0 - can also read in “C1” files from Cam

Doctor or exported from Cam Pro Plus

Version 3.15.5 - For cam lift – piston travel mapping you really need lift data for every 1 degrees

Sample Cam File

every x degrees = 10 - I_Lash = 0.028 - E_Lash = 0.030

intake Crane Roller R-278/427-2S-8-NC Lash .028 .030

0.002

0.005

0.008

0.013

0.021

0.033

0.052

0.077

0.108

0.143

0.181

0.219

0.258

0.295

0.328

0.358

0.383

0.401

0.415

0.423

0.425

0.422

0.413

0.397

0.377

0.349

0.318

0.285

0.248

0.208

0.170

0.131

0.096

0.068

0.046

0.028

0.018

0.011

0.008

0.005

0.002

0.000

exhaust 10.01 ← Version 3.25.0 Added can have Every value

; Crane Roller

0.001

0.004

0.007

0.01

0.013

0.016

0.029

0.045

0.06

0.078

0.104

0.138

0.174

0.21

0.242

0.27

0.296

0.322

0.344

0.359

0.371

0.378

0.381

0.379

0.374

0.367

0.349

0.331

0.307

0.279

0.252

0.22

0.186

0.153

0.12

0.089

0.063

0.042

0.027

0.017

0.012

0.009

0.006

0.003

0.0

What's New – In This Version

— 4.9.1 —

AIRFUEL - Port Time Area / Graphing / Graphing Options - Added Button to Read Flow Data so you don't have to switch to the "Analyze Flow Data" screen.

Main - If the Red "X" in upper right corner is clicked. The User shouldn't see a message that lets them be able to "Cancel" exiting the program.

— 4.9.0 —

AIRFUEL - Fixed bug on Port Average CSA Calculator so User could Enter Port Average CSA value.

CARGRAPH - Add a Print Graph Button. Unlike the Print Forms – Graph Button, this will only Print the Graph and will handle Printing a larger Graph.

Cam_Info - Increase size of Text / Report Area to fill form.

— 4.8.1 —

Cam_Gen – Added 2 new columns for Open and Close information from Cam Analyzer Reports. Will calculate Open and Close points to do Asymmetrical Cam lobe generation.

- Changed "Sort by Lift" to do ALL columns

CR - Added "Chart CR against needed Total Volume from all Inputs needed to Calculate CR

- Added Chart CR against needed Combustion Chamber from all Inputs needed to Calculate CR.

- Added Chart CR against needed Dome / Dish Volume from all Inputs needed to Calculate CR.

- Added Chart CR against needed Head Gasket Thickness from all Inputs needed to Calculate CR.

- Added Calculate Head Gasket Thickness Needed from Head Gasket Bore Size, and Head Gasket Volume - cc Wanted

— 4.8.0 —

ACCELER - In ROad HP Calculation change RPM Rate from an Integer to a Decimal

- On Text Report will calculate BFSA if information to do so is there.

- Added Graphing BSAC

AIRFUEL - Modified Port Average CSA Calculator to also let the User Enter

Port Average CSA and Calculate either Port cc's or Port Length.

- Added option so the Cam Data Graph can be from 360 to 360

Cam_Gen - Added 5 more entries slots for Cam Information

Cam_Info - Added "Spike Limiter" so Graphs can better Show Important Data

CR - Added a Chart CR against Needed Total Volume

- Added Graph Plus

CUBICIN - Added Graph % Volume Change Against Total Volume. Using Bore, Stroke, Wrist Pin Offset, Rod Length, and Compression Ratio.

- Added Graph Pressure Differential from % Volume Change Against Total Volume. Using Bore, Stroke, Wrist Pin Offset, Rod Length, and Compression Ratio.

Equiv - Changed Many of the Charts so that they are not on the very left edge of the screen or Page if Printed.

- Added Some More Entries in the AN Dash Chart

Spline - Increased the Number of Points that it can Handle

Added Logic so that if any field is edited the program will ask if you want to save your data before closing / exiting the program or before Reading / Loading a new file.

— 4.7.3 —

Cam_Gen - Added Sort by Duration. This is only of use if using the Generate Curves Functions.

COMPGAUG – Modified - If Use PSI / Hg Limit is Checked then this Value will be Used for Max CR on the Y-Axis on the IVC/CR CGP Graph

- When doing Calculations in Metric these field were wrong

- Cylinder Vol @ Intake Close cc's

- Cylinder Vol @ Intake Close ci

- Swept / Cylinder Volume

- Est. Octane Needed Iron Heads

Main - On Graph / Draw Options Added an Option for 12 and 14 Font Size

For a new Installation. Added Button so that they can email Registration Data to Customer Service

— 4.7.2 —

ACCELER - Added Option so Corrected and UnCorrected Torque can be Graphed in NM

CR – Fixed problem. When Dish Bore radius was not zero the Dish Volume was not correct (It was too small)

— 4.7.1 —

ACCELER - Expanded SLR Table

Tools - Added Printing an Timing Tape for a given Balancer Diameter

Fixed Bug where Disk Drive Number and Computer Name Reset used wrong Program Name

— 4.7.0 —

ABOUT - Added Button. If you have a default Browser set when you Click the Button it will Download a copy of CARFOR's User Manual

ACCELER - On Graphing Screen - Added a Graph for Dyno Correction Factor

- On Graphing Screen - Text Report - Added Avg, Min, and Max Values for Dyno Correction Factor

AIRFUEL - Added new Output on Calculators. To show Port CSA as a Diameter

- Added Display of Flow Area CFM to the Analyze Flow Data - Text Report

- Added Calculation / Display to the Analyze Flow Data - Text Report For Intake and Exhaust Seat Minor Diameters

- Added Export Flow Data to a DFW Format File to the Analyze Flow Data screen

- Added new Output on EFI Sizing Injector cc's/min
- On Text Report Dyno Added Display BSAC
- On Text Report Dyno Added a Second Display with a Torque Curve

CR - Added 4 New Output Fields

- Deck Volume @ TDC
- Inch of Deck per cc
- cc per 0.001" of Head Gasket Thickness
- cc per 0.001" of Deck Height
- Fixed Problem where Deck Clearance was not converted to Metric Value.

COMPGAUG - Added New Graph - Octane Requirement vs Intake Valve Close ABDC

TRANS - Added Torque Rating / Capacity for some Trans

UNITCONV - Under Acceleration added input for in/s²

Under Force added input for in-lb

On Print Reports I have removed the spelled out day of the week and Added the time.

— 4.6.0 —

ACCELER - Fixed Problem where if you had Fuel/lbs/hr and neither A/F ratio or BSFC then Fuel/lbs/hr did not show on the Text Report and could not be Graphed. Also will now show an Estimated BSFC, plus Uncorrected HP, Torque and BMEP

- Fixed Problem where if you had BSFC and did not have Fuel/lbs/hr then BSFC did not show on the Text Report and could not be Graphed. Also will now show an Estimated Fuel lbs/hr, plus Uncorrected HP, Torque and BMEP

AIRFUEL - Added new Text Report Dyno HP, Torque, Fuel lbr/hr and SCFM

- On "Just Cam Spec" / "Port Time Area 2" Report the Cam Information now show CL at each point shown. This really is only of any importance if the cam is asymmetrical.

CARGRAPH - Fixed a problem that when saving a Graph that is larger than will fit on the screen to a JPG file it contained extra unneeded area.

COMPGAUG - Added New Graph - Display Needed Pressure for a User Entered Constant Turning Force

- Added / Changed - What User Input Data that is Displayed on a number of the Graphs

ET_MPH - Added - you can enter a BSFC Value. When Generating Digital HP if Acceleration Chart File is Checked and BSFC is not Zero then Fuel lbs/hr will be Calculated.

NITROUS - Added function where you can enter Nitrous HP and Calculate Nitrous and Fuel Jet Sizes.

MAIN - Fixed problems where some information was not written or not written correctly in the Parameter File

- Acceleration / Trans Gears 11 to 18 not saved correctly.

- Cam_Gen Data Generation Method may not be saved correctly

- Nitrous Style / Type may not be saved correctly

- Fixed Problem where if an Acceleration = record in the parameter file had just RPM Torque Fuel/lbs/hr it was ignored / skipped.

— 4.5.0 —

ACCELER - Graphing Screen - Added Check Box for a Compact Text Report. This will not show on the Text Report UNCorrected BMEP and the SAE J1349 Correction Factor nor SAE Corrected HP or torque. This reduction in data means that if you print this Report it will print in point size 10 where as the larger report has to be printed in point size of 9 to fit.

- If the Compact Text Report Box is checked. It will cause the Acceleration and Top Speed Report to be printed in point size of 10. This will fit as long as neither or only one of these two is checked 'Show RPS Rate' and 'Hood Scoop'.

- Added Graph Corrected HP - Unlike the other Graph this only Graphs HP

- Added Graph Corrected Torque - Unlike the other Graph this only Graphs Torque

- On Road HP Graph added a new Caption - Showing Input Data - This Data was already Shown on the Report Screen

- On ROad HP Graph added a new Caption - Showing Input Data - This Data was already Shown on the Report Screen

- For (Do_first) up to Launch RPM Added Calculate Hood Scoop Pressure if Selected

BLOWERS - Adjusted a few colors so they show up a little better on a white background Graph

- Adjusted the wording on a couple of Buttons

CARGRAPH - For Read PRM file Added Caption11 to Caption 20. These let the User add Text on to the Graph.

- Added Save a Graph to JPG format. This will save a Graph that is larger than will fit on the screen to a file.

Cam_Info - Fixed problem where Graph, Graph Plus, and Text Report Valve were not picking up a change in RPM.

COMPGAUG - Modified Caption on Turning Force Graph to Say Turning Force and not Cylinder Pressure.

- Fixed Cylinder Pressure Graph so it now works for Metric Input.

TRANS - Added a large number of Pro Trans Automatic Gear Ratios

— 4.4.4 —

ACCELER - Added on Graph(s) against RPM of Fuel lbs/hr, BSFC, A/F Ratio, SCFM, % VE, UNCorrected HP, UNCorrected Torque, and UNcorrected BMEP Showing the Parameter File Name and the line Color

- Changed for Graph against RPM of Fuel lbs/hr, BSFC, A/F Ratio, SCFM, % VE, UNCorrected HP, UNCorrected Torque, and UNcorrected BMEP so that the USER can now Enter the Y-axis lower limit.

AIRFUEL - Added a "Just Cam Spec" button. This produces the same Cam Information as the Port Time Area 2 does. But without the time area information. So there is no need to jump around to see the Exhaust Cam Numbers.

- Fixed Problem where BSFC did not always have the correct value when saved to the parameter file.

- Made changes so that Mass Air Flow is now saved to the parameter file.

- Made changes on EFI screen so Change in Fuel Pressure will also now calculate New Duty Cycle

- Added a Warning Message if Duty Cycle is Greater Than 95%

- Added a Warning Message if Pulse Width is too Great for RPM

MAIN - Added writing USER Selected location for where to print the Company Information on the Printed Reports to the parameter file

TRANS - Added a large number of after market GM TH200 Automatic gear ratios (Scott McClay)

— 4.4.3 —

This version is just an enhancement to the Print Reports Head Option. You have only been able to print your Company Information Centered on the Report Page. You now have the option to print your Company Information either Flush Left or Flush Right also. If you have loaded your Logo and use either Flush Left or Flush Right the Logo will Print on the Report also. The program will handle adjusting BLOWERS - Adjusted a few colors so they show up a little better on a

white background Graph

- Adjusted the wording on a couple of Buttons the starting position for the report text based on the height of the Logo so that no text will be printed on it. The User will need to adjust their Company Information so that it does not over print on their Logo.

— 4.4.2 —

ACCELER - If doing a Acceleration test and the simulation reached a point of no Acceleration and any of these were checked (Nitrous, RPS Acceleration Rate, Hood Scoop PSI) they will not now be shown.

AIRFUEL - Added a new Radio Buttons to Produce a new version of the Original Text Reports with even smaller (Quarter) increments

- Added a new Radio Buttons to Produce a new version of the Smaller Text Reports with even smaller (Quarter) increments
- Added Check Box which will cause Report to produce Only a Single grouping.
- Fixed Bug. When Printing Reports First line was not Printed.

CUBICIN - Added Radio buttons to select if a Graph that would normally show 0 to 360 on the x-axis will show 0 to 360 or show -180 to 180 or show 0 to 180.

Main - Increased the max number of Graph Grid Lines from 200 to 400

When Printing a Report - Added some logic to try and keep Bold Lines together at the bottom of a page.

— 4.4.1 —

ACCELER - Added a SLR (Starting Line Gear Ratio) Chart.

CUBICIN - While the max number of lines shown on the screen is fixed and has not changed. I have increased the max number of lines that can be calculated to 3600. If the data is saved to a disk file or printed you will see all of that data.

- Add Graph Absolute Value Check Box. When Checked and Graphing Piston Acceleration the low y-axis will be set to zero.

Equiv - Changed so that any of the Charts can now be Printed.

Main - Added Option to Print the USERS Company Information on the top of every Page of a Printed Report

Made it so Printed Reports will have column heads Printed in Bold and also that the column Heads will be Printed at the Top of the each Page if the Report is more than one page.

Made changes to a number of Text Reports, so that they take less time to product. ex on Acceleration Screen the CVT option.

— 4.4.0 —

ACCELER - Made a few adjustments to the Road HP / MOI Printouts.

AIRFUEL - Added Estimate BSFC from Comp Ratio.

- Rewrote routine to pull Flow Data from Dynomation Files.

COMPGAUG - Modified Turning Force Graph so high value for Y-Axis is adjusted better for later peak cylinder pressure.

- Added second method for Calculating / Graphing Turning Force

NITROUS - Made Adjustments for Timing and Spark Plugs for K-Y options.

Made it so that any output that is a text report where you can press a . to save that data to a disk file you can now press a , and the program will print that data to your printer. You can also have your Company Information Printed as a header on the first page of the printout.

Made it so some forms can be Minimized and will show the CARFOR Icon.

— 4.3.0 —

AIRFUEL - Added Text Report - Calculate Engine Mass Air / Fuel Flow / HP. Using Engine Size, RPM (Fixed), Volumetric Efficiency (Varying), Air/Fuel Ratio (Varying), BSFC (Varying), Inlet Temperature, Barometric Pressure and Blower Pressure - Also Mass Fuel Flow using Air Fuel Ratio / Lambda Value.

- Added Radio Buttons to Produce 3 new version of the Text Reports

- Changed Text Reports, so that each grouping now gets headings

BLOWERS - Added HP - lbs / min option

Cam_Gen - Changed hold the Calculated Polynomial is written to the parameter file. Should be easier to understand.

COMPGAUG - Modified Turning Force Graph so high value for Y-Axis is adjusted better for later peak cylinder pressure.

CR - Added Calculate Dish Bore from Dish Volume, Dish Depth, and Dish Bore Bottom Radius

- Changed Calculate Dish Volume to now also use Dish Bore Bottom Radius

- Changed Calculate Dish Depth to now also use Dish Bore Bottom Radius

CUBICIN - Added Calculate Stroke Needed from RPM, and Mean / Average Piston Speed

WEATHER - Added Text Report that shows different Jet and Metering Rod Size Combinations that will give the needed Area for weather Change.

- Added Option to calculate needed jet size for change in weather with fixed metering rod size

— 4.2.0 —

ACCELER - Added If Acceleration Run is greater then 500 feet. I will calculate 1/8 mile et Using 2 methods. Constant Velocity and coast down (Aero Dynamic Drag).

AIRFUEL - Added Text Report 2 - Using Peak Piston Flow Demand @ RPM from 1000 to 18000. Calculate Intake Throat fps, Dc, Valve fps, DC, MCSA fps, DC, CFM per sq. In. Throat, Valve, MCSA.

Cam_Gen - Added Using Maximum Velocity Calculate the Minimum Tappet / Bucket Diameter before the cam lobe will run over the edge of the Tappet / Bucket.

- Changed Generate Constant Acceleration Ramps from User supplied Acceleration Rate, and Duration. So that it also does Velocity, Jerk, and Snap

- Changed Generate Constant Acceleration Ramps from User supplied Acceleration Rate, and Max Lift. So that it also does Velocity, Jerk, and Snap

Cam_Info - Added 4.2.0 Check Box. Checking this box will cause the program to use a different way to calculate Acceleration and Jerk. You will only see a difference if 'Every x degrees' is not equal to 1."

Fixed Problem When there was No Exhaust Data and both Smooth and "S L D" were checked and Smooth and was other than SG Program Crashed

CR - Added Graph Vary Combustion Chamber Volume (all else constant) verses CR

Fixed a problem, where the Graph CR verses Total Volume under very unusual condition used the data.

Changed the Y-Axis on the Graph CR verses Total Volume so that the low and high range is an Integer.

Fixed a problem, when the User supplied either Head Gasket cc's or Ring cc's. The program would still check the fields used to calculate those values and might give an error even thou those field were not needed for this calculation.

CUBICIN - Added Calculate / Display - Average Piston Flow Demand.

Tools - Added Convert PRT / Delimited File For Acceleration / Dyno Sheet

- User Selected Fields - RPM, Torque, Fuel, BSFC, and A/F Ratio

— 4.1.1 —

ACCELER – Added Check Box for use with Graph G Force Time, so if the run does not go the full ¼ mile the User can see the negative G's on the graph.

AIRFUEL - Port Flow / CSA - Changed max lift aloud from 1.5" to 1.7"

- Text Report- Changed so max is based on engine

- Port Time Area 2 Report - Fixed Vert and Horiz headings.

- In rare cases high lift flow was wrong

- Port Time Area Graph Flow - In rare cases high lift flow was wrong

- When calculating Mass Air and Fuel Flow it will now also calculate HP

- USER can now enter WOT vacuum for Carb calculation

Cam_Gen - Add Generate Curve Data 2. Unlike generating Cam data this does not sequence check Lift data and will write both fields to the output file.

- Added New Generation Method - Spline Interpol

GEAR - Modified so more field are converted to and from Metric

WEATHER - Modified so more field are converted to and from Metric

Main - Fixed problem - Where Printer Setup might not show all available Printer Drivers.

— 4.1.0 —

AIRFUEL - Added Text Report - Calculate Engine Mass Air / Fuel Flow. Using Engine Size, RPM (Varying), Volumetric Efficiency (Varying), Air/Fuel Ratio (Varying), Inlet Temperature, Barometric Pressure and Blower Pressure.

- Added Text Report - Calculate Engine Mass Air / Fuel Flow / HP. Using Engine Size, RPM (Varying), Volumetric Efficiency (Varying), Air/Fuel Ratio, BSFC (Varying), Inlet Temperature, Barometric Pressure and Blower Pressure.

ACCELER ROad HP - I made a change so that the weight and tire radius shown in Heading will be correct - It did use the correct info for the calculations.

- Added Graphing against RPM of Fuel lbs/hr, BSFC, A/F Ratio, SCFM, % VE, Un-Corrected HP, Un-Corrected Torque, and Uncorrected BMEP

- Fixed Problem in Graphing of RPS Acceleration Rate against ET where ET was not correctly shown

— 4.0.0 —

Added Splash Screen which now requires getting an Unlock Code from me for the Program to run. Each computer will require its own unique code.

ACCELER - Increased number of Trans Gears and associated data from 10 to 18

- Added Graphing of RPS Acceleration Rate against ET
- Added If Acceleration Run is greater then 660 feet (1/8 mile) and less than 1000 feet. I will calculate 1/4 mile et Using 2 methods. Constant Velocity and coast down (Aero Dynamic Drag).
- On Road HP made a couple of column width changes when working on Top Fuel car
- Changed RPM to RPS on a Check Box, Button and a few reports where Acceleration Rate was displayed.

AIRFUEL - When Graphing Cam Lift added check if Exhaust has more lift than Intake so Graph Lift Max is set correctly

- Port Time Area 2 Report - Added new Time Area brake down groups Using Valve Seat Angle and Width to help calculate area

Intake BTDC (IVO to TDC)
Intake Pumping (TDC to BDC)
Intake Ramming (BDC to IVC)
Intake Overlap (IVO to EVC)
Exhaust Blow-Down (EVO to BDC)
Exhaust Pumping (BDC to TDC)
Exhaust ATDC (TDC to EVC)
Exhaust Overlap (IVO to EVC)

Cam_Gen - Added Write the Polynomial Data with the Generate Curve Data to the Output file.

COMPGAUG - Added Check Box and Text Box so User can change Max limit of "Hg or PSI on CGP/BP Graphs.

GEAR - Added Calculate Trans Gears From 10th Gear and percentage drop

Main - Increased the max number of Grid Lines from 128 to 200

— 3.34.3 —

Cam_Gen - Added Button so Lift can be sorted into ascending order. (Duration for each lift is also moved).

- Add Generate Curve Data. Unlike generating Cam data this does not sequence checking.

— 3.34.2 —

TOOLS - Added a new option to Convert S96 file(s) to CMM file format

— 3.34.1 —

ACCELER - Fixed Problem When a Graph is generated after a Trans or Rear Gear change and an Acceleration Test was not run.

- Modified the CVT calculations so that it will use about 10 times more gear ratios.

AIRFUEL - Intake Overlap (IVO to EVC) was not calculated correctly if Intake and Exhaust used different Every Degrees Values

_ Added display of Intake Valve Seat Width and Angle to the Analyze Flow Data - Text Report, Port Time Area Report and Port Time Area 2 Report

Cam_Gen - Added Generate Constant Acceleration Ramps from User supplied

Acceleration Rate, and Duration.

- Added Generate Constant Acceleration Ramps from User supplied Acceleration Rate, and Max Lift.

CUBICIN - Port Diameter fixed so it will now be converted from inches to mms.

- Graph PV adjusted Y-axis max when Metric is used

Main - Added Radio Buttons to let User Select Font Size of 10 for Graphs

TRANS - Added a large number GM Automatic gear ratios

- Added a New Menu entry for 'Automatic GM'

— 3.34.0 —

Made changes to most forms to the Font Type and Size (Larger) being used

Since the Print screen option only works well with the standard size forms. I have added an option to most Forms to do a screen Capture to a JPG File Format using "Alt J"

ACCELER - Added Wind Speed and Wind Direction as part of calculations

CUBICIN - On Graph of Piston Demand Port Velocity - Changed so Y-Axis high value is Calculated and not a fixed value.

- Added Graph Piston Demand - Port Depression. Using Bore, Stroke, Wrist Pin Offset, Rod Length, RPM, Port Diameter and Volumetric Efficiency.
- Made Text Report Screen full width of form.

- On Velocity Report added velocity in Feet or Meters per Minute on each line

Cam_Gen - Fixed a Problem where text in last column would not highlight

- Redid TabStop Indexing
- Fixed a Problem where after the first use the Polynomial method created the wrong lift curve

CAM_INFO - Added S L D Check Box. If Smooth Graph is checked. This will cause the lift Data to be Smoothed before being used.

CARFOR - Cam Dr file selection will now show Files C1 through C9

CARGRAPH - Added a Print Screen / Form Capture to a JPG File Format

Main - Added to validate that a data input field was not blank and also that it is (in most cases) not zero.

- Added Option for Classis (Old) Label Font and Size
- Added Option for Classis (Old) CommandButton Font and Size

NITROUS - Added Adjustment for Nitrous Pressure into HP Calculation

TOOLS - Made change so that program does not lose any data from Cam Dr files when writing data to a CMM file

Print Forms - Added Generate Cam File

- About - Serial Number

— 3.33.2 —

ACCELER - On Road HP / ROad HP changed smoothing routine, also now shows smoothed Torque on Text Report

- On new Road HP Added showing Elapsed Time, Rolling Resistance HP, Total Wheel HP

CAM_INFO - Added Text Report Valve which shows Valve Lift, Velocity, Acceleration, and Jerk. If Smooth Graph is checked it will also show a generated smoothed Valve Lift. Also shows Valve Velocity in fps.

- User can now select which type of Smoothing to use

COMPGAUG - Graph change in Cylinder Pressure against change in Volumetric Efficiency. Using Bore, Rod Length, Stroke, Compression Ratio, Barometric Pressure (In Hg).

— 3.33.1 —

AIRFUEL - Can Now Enter Lambda Reading for a number of different fuels in place of Air Fuel Ratio

COMPGAUG - Added 1.48 and 1.5 to k - exponent drop down list

CUBICIN - On Crankpin Force Report - Added Crankpin / Rod Big End Acceleration and Crankpin / Rod Big End Rotational Force

— 3.33.0 —

ACCELER - On new Road HP Added showing G's

AIRFUEL - Port Flow / CSA - Fixed problem where some values for Every x caused a problem when you tried to read in a parameter file with that value.

- Text Reports will now show Parameter File Name
- Port Time Area 2 Report - Added Total CFM Sq In for the Throat and Valve Areas and Total Max CFM Sq In
- Analyze Flow Data - Added CQU and DYM files to Read Flow Data

CAM_INFO - Added Text Report which shows Cam Lift, Velocity, Acceleration, and Jerk. If Smooth Graph is checked it will also show a generated smoothed Lift.

- Added Reading in Cam Specs from DYM (Dynomation) File

Main - Show Name of the Parameter File on Screen

- Added Radio Buttons to let User reduce Font Size used on Graphs

Tools - Added Convert DYM (Dynomation) File for Acceleration

- Fixed - Increase / Decrease Cam Lift a fixed amount - so User can enter a Negative (Decrease) number.

— 3.32.0 —

ACCELER – Added a new Road HP which does not need tire or gear ratio information. But because of this, it also generates less information than the other Road HP.

AIRFUEL - Port Time Area 2 Graphing - Added option for Piston Acceleration

- Port Time Area 2 Report - Added new Time Area brake down groups

- Intake BTDC (IVO to TDC)
- Intake Pumping (TDC to BDC)
- Intake Ramming (BDC to IVC)
- Intake Overlap (IVO to EVC)
- Exhaust Blow-Down (EVO to BDC)
- Exhaust Pumping (BDC to TDC)
- Exhaust ATDC (TDC to EVC)
- Exhaust Overlap (IVO to EVC)

Cam_Gen - Fixed a Problem when Generate Cam Data Using Spline Calculation and a every XX of other than 1.

ET/MPH/HP - On 1/4 Split Times Added Estimate Peak and Average HP during run

Main - Replaced the Caption Top check box, with radio buttons for Top, Center, Bottom.

- Added radio buttons so side heads can be Left, Center, and Right

— 3.31.0 —

ACCELER - On Graphs Added Second line so all Transmission Gear Ratios will show

- On Graphing Screen - Text Report - User can now enter BSAC and have program using A/F Ratio calculate BSFC if BSFC is Zero

- Added a Stop Time for Time based Nitrous

- Added option to Show RPM Acceleration Rate during run

- Added Display Hood Scoop Pressure on Report if Hood Scoop is Checked.

- For Road HP and ROad HP fixed a bug. If ran Road HP or ROad HP and than ran an Acceleration run and then reran Road HP or ROad HP it could produce the wrong results. Bug was only in 3.30.0

AIRFUEL - Port Time Area 2 Report - Added for the Intake, Theoretical Cycle VE

Cam_Gen - Added Generate Cam Data Using lift and Opening and Closing numbers.

- For Generate Lift Data / O C added option to use Spline calculation.

- Added a number of new Polynomial type methods
- Modified Ellipse will now write what M E Ratio was used to the CMM file

- Fixed some problems if bad data was entered

- On some Command Buttons have added a small help text

Engine Specs - Added Option so User can supply their own Bore, Stroke, Rod Lengths, Number of Cylinders Data from a file

MAIN - Added writing most of the input data from Generate Cam File screen to the parameter file

- Changed how the Notes parameter is processed.
There can now be other parameters included in the Notes data.

Tools - Added - Increase Cam Lift a fixed amount - ex. So a Lash Ramp can be added

- Added Logic so Convert PRT / Delimited File will handle 'Blank Lines'

- Added Logic so a CAPITAL 'T' will work as a TAB for Delimited files

- Increased the number of Columns from 100 to 200 per line

- Increased the number of lines from 3600 to 7200

— 3.30.0 —

ACCELER - Added 10th Transmission Gear

- Made change so that Zero Roll Out works correctly

- Added Elapsed Time and MPH on Acceleration and Top Speed Prediction for 1/2 Mile, and then each KiloMeter or Mile thereafter up to 10 miles

- Graphing Screen - Added Graph RPM (X-axis) / MPH (Y-axis)

- Added some heading /information on some Graphs

- Fixed problem when using Graph Plus with the "Select Graph Line Color". When doing another Graph it had the wrong colors

AIRFUEL - Port Time Area 2 Graphing - Added option to Scale Piston Velocity

BLOWERS - Added kg/hr and m³/hr options

- On present tables for large values reduced number of decimal places so values do not run together.

- Added option so User can set X and Y limits for the Graphs

- Added option so User can set Max RPM for the Tables and Graphs

- Added option so User can set RPM Step for the Tables and Graphs

- Increased VE table to '27500' RPM

Cam_Gen - Added Generate Six different types of Constant Lash Ramps, Polynomial 3-4-5-6-7 'D' and 'E', Modified Ellipse.