# **ProRacing Sim, LLC**



# Drag-Racing Vehicle Dynamics Simulation

# Program Guide And Drag Racers Handbook

For Windows95/98/Me/2000/XP & Vista

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Larry Atherton, Pres., CEO Motion Software, Inc.



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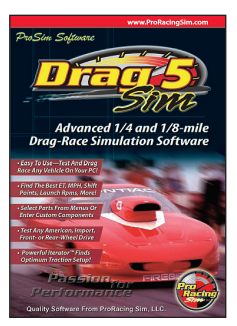
PROGRAM VERSION NOTE: While this manual primarily refers to the DragSim5, the descriptions herein also apply, in large part, to the DeskTop Drag5 simulation. For a detailed list of the feature differences between these products, refer to page 74.

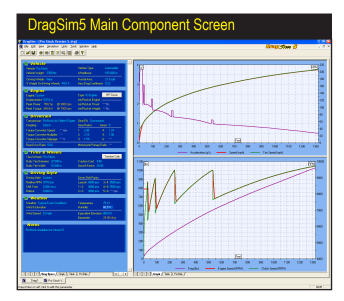
Note: If you can't wait to start this simulation, feel free to jump ahead to INSTAL-LATION on page 12, but don't forget to read the rest of this manual when you have time. Also, make sure you complete the Registration Form that appears when you first start your software. It entitles you to receive tech support, obtain discounts on future releases, and participate in exciting contests sponsored by ProRacing Sim.

#### **HOW IT WORKS**

The DeskTop Drag5 and DragSim5 packages are Windows95/98/NT/Me/XP & Vista, 32-bit, vehicle-dynamics simulations. They simulate standing-start, straight-line racing performance (in the 1/4- or 1/8-mile) for a wide range of vehicles, including

The *DragSim5*™ is the most advanced vehicle dynamics drag-racing simulation ever offered to the performance enthusiast. It combines ease-of-use, rapid calculation times, powerful Iterative Testing™, and detailed graphics.





The DragSim5 incorporates a clean, intuitive user interface. If you wish to change a component, simply click on the component name and select a new component from a pop-up *DirectClick™* menu. The comprehensive data displays are fully customizable. Multiple vehicle and/or data comparisons are possible. All components and graphics displays can be printed in full color.

rear- and front-wheel-drive passenger cars, drag-race vehicles (including dragsters), and motorcycles.

**Note:** This program functions similarly to other ProRacing Sim software, and users of the DeskTop and Sim versions of our engine simulation software should find the menus and interface incorporated in this product a familiar sight.

In a nutshell, the DragSim5 lets you select a wide variety of vehicle components using *DirectClick™* pop-up menus to easily "assemble" a test vehicle. After the vehicle is complete, a comprehensive simulation of performance throughout the 1/8- or 1/4-mile is displayed. The simulation graphs display *Vehicle Speed, Tire Slip, Acceleration, Engine Rpm, Transmission Input Shaft Rpm, Total Vehicle Drag,* and more data at each point throughout the course. In addition, a comprehensive table shows various *Elapsed Times, Rpms, Vehicle Speeds, etc.,* at several critical points throughout the race.

The DragSim5 precisely simulates the actual forces that act on a vehicle as it accelerates from a standing start, "through the gears," to a terminus 1/8- or 1/4-mile from the starting line. The DragSim5 uses a comprehensive simulation that models the forces that act on the vehicle as engine speed climbs through its power curve, as torque is transmitted through a clutch or torque converter, as power passes through a transmission and rear-axle, and finally at it reaches the rear wheels and is transferred to the ground. All of this "action" is displayed in multi-color graphs that make it easy analyze the vehicle dynamics that are key to minimizing power losses and improving acceleration.

Despite the complexity of mathematical simulation, the DragSim5 has been designed to be easy to use. In addition to an intuitive, point-and-click user interface with *DirectClick*™ menus, this software contains a built-in analysis system that scrutinizes selected components and combinations. Signals alert you when component combinations.

nations may produce unreliable data. For example, a vehicle may have a selected *Redline Rpm* (maximum engine speed) of 6000rpm. If a launch rpm of 6300rpm is entered, the program indicates that this speed is greater than the redline and offers a solution. These, and other potential problems, are "trapped" by the program, and you are presented with information that will help you correct the problem to maintain the highest predictive accuracy and data reliability.

In addition to these major enhancements, you will find hundreds of other improvements to the DragSim5. Updated features include a new, overall look, improved menu selections, and a substantially expanded users manual.

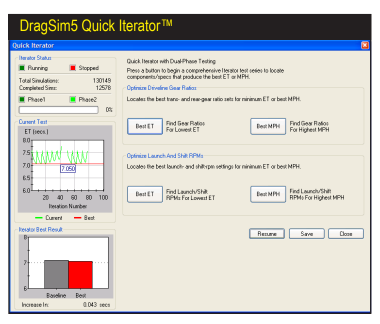
#### WHAT'S NEW IN THE DeskTop Drag5 and DragSim5

The new features in this simulation include substantial enhancements to simulation modeling, including improved aerodynamics and traction models for high-horsepower vehicles (1500+ horsepower).

Another new addition to DragSim5 is a powerful, but easy-to-use *Iterative Testing*™ feature called the *Quick Iterator*™. An exclusive feature of ProRacing Sim simulations, *Iterative Testing* allows you to automatically perform thousands of drag tests, keep track of all the results, and locate the best component combination that matches your search criterion. In the past, setting up *Iterative Testing* could be a time-consuming process. Now, the *Quick Iterator*™ allows <u>one-button testing</u>, making this powerful tool available with a single mouse click!

In addition to these major enhancements, you will find hundreds of other improvements to the DeskTop Drag5 and DragSim5 packages. In fact, several years of

Iterative Testing™, using the new Quick Iterator™, is a powerful new feature of the DragSim5. Here, a one-button-click test has just evaluated a series of components (over 2000 track tests were performed). Using this powerful tool it is possible to automatically run thousands or even thousands of tests to find the best combinations.



programming and design effort were devoted to the DragSim5 simulation. Updated features include an improved interface and menu selections, substantially expanded users manual, and many optional program features described on page 74.

#### DeskTop Drag5 and DragSim5 REQUIREMENTS

Make sure you have the basic hardware and software required to run this simulation.

- An (IBM™ compatible) PC with a CD-ROM drive.
- 32MB of RAM (random access memory) for Windows95/98/Me; 256MB for Windows2000/XP and 512MB for Vista.
- Windows95/98/Me or Windows 2000/XP or Windows Vista
- A video system capable of at least 800 x 600 resolution). Recommend 1024 x 768 or higher to optimize screen display of engine components and performance analysis graphics.
- A fast system processor (1GHz or faster) will improve processing speeds; especially helpful for Iterative analysis. However, DynoSim5 will operate on any Windows95/98/Me/NT/2000/XP or Vista system, regardless of processor.
- A mouse.
- Any Windows compatible printer (to obtain dyno-test printouts).

#### REQUIREMENTS **ADDITIONAL CONSIDERATIONS**

Windows95/98/Me/NT/2000/XP and Vista: DragSim5 is a 32-bit program designed for Windows95 through WindowsXP and Vista. DragSim5 is also compatible with WindowsNT (we recommend that if you use WindowsNT, use version 4.0 with service pack 6 or later). If you use an early version of Windows95, make sure to install the latest service packs for both Windows and for Internet Explorer (use the Windows Update feature available in the Start Menu or visit www.microsoft.com to locate updates and service packs for your operating system).

Video Graphics Card And Monitor: An 800 x 600 resolution monitor/video card are required to use DragSim5. Systems with 1024 x 768 resolution or higher provide more screen "real estate," and this additional display space is very helpful in component selection and power-curve analysis.

Note 1: See FAQ on page 94 for help in changing the screen resolution of your system and monitor.

System Processor: DragSim5 is extremely calculation-intensive. Over 50 million mathematical operations are performed for each complete power-curve simulation. While the program has been written in fast C++ and hand-tuned assembler to opti-

mize speed, a faster processor will improve data analysis capabilities. Furthermore, DragSim5 incorporates powerful *Iterative Testing* that can perform an analysis of hundreds or thousands of dyno tests. To reduce calculation times and extend the modeling capabilities of the program, use the fastest processor possible.

**Mouse:** A mouse (trackball, or other pointer control) is required to use DragSim5. While most component selections can be performed with the keyboard, several operations within DragSim5 require the use of a mouse.

**Printer:** DragSim5 can print a comprehensive "Drag-Test Report" of a simulated dyno engine on any Windows-compatible printer. If you use a color printer, the data curves and component information will print in color.

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# INSTALLATION

#### Software Installation

The installation for the DeskTop Drag5 or the DragSim5 is a quick and easy process. Review these points and follow the installation steps below:

- Windows 95/98/Me<sup>®</sup> or Windows NT/2000/XP or Vista<sup>®</sup> is required.
- A software SETUP program will install onto the Windows-Install drive in the DragSim5 directory depending on the software version being installed. Placing program files within this directory will ensure that future upgrades and enhancements will install correctly. Please accept the default installation path for troublefree operation.

Read and perform each of the following steps carefully:

- 1) Start Windows.
- 2) Insert the DeskTop Drag5 or DragSim5 CD-ROM into your CD drive.
- 3) An Installation Menu will be displayed on your desktop within 5 to 30 seconds (depending on the speed of your CD drive). From the options provided, click on Install DeskTop Drag5 or DragSim5.
  - **Note:** If the software *Installation Menu* does not automatically appear on your desktop within 30 to 60 seconds, choose **Settings** from the **Start** menu, select **Control Panels**, then double click **Add/Remove Programs**, finally click on **Install**.
- 4) Click *Next* to view the ProRacing Sim License Agreement. Read the Agreement and if you agree with the terms, click *I Accept...*, then click *Next* to continue with the installation.
- 5) A Readme file includes the latest changes made to this software and information not available at the time this *Users Manual* was published. After you have reviewed the *Readme*, click **Next** to proceed with the installation.
  - **12**—DeskTop Drag5 & DragSim5 Vehicle-Dynamics Simulations

# **Installing & Starting The DragSim5**

- 6) Next you will be presented a dialog indicating the recommended install directory and/or path. If you cannot install the program on the recommended drive or at the location indicated, you can click CHANGE, and enter an alternate location. Note: If you do not install this software at the recommended location, updates or upgrades to this simulation released in the future may not install properly or function correctly on your system.
- 7) The Ready To Install screen gives you a chance to review installation choices. Press Back to make any changes; press Install to begin copying files to your system.
- 8) When main installation is complete, the Setup Complete screen will be displayed. Click Finish to close this window and a final dialog box will ask for permission to install a Camtasia™ Codec on your system (needed to display tutorial and help files). Choose Install to complete the installation.

#### Starting DeskTop Drag5 or DragSim5

- 9) To start the DeskTop Drag5: , open the Windows Start menu, select Programs, then choose ProRacing Sim Software, DeskTop Drag5 Vehicle Simulation, and finally click on the DeskTop Drag5 Vehicle Simulation icon displayed in that folder.
  - <u>To start the *DragSim5*</u>, open the Windows **Start** menu, select **Programs**, then choose **ProRacing Sim Software**, **DragSim5 Engine Simulation**, and finally click on the **DragSim5 Engine Simulation** icon displayed in that folder.
- 10) When you first start the program, a Registration dialog will be displayed. Please fill in the requested information, including the serial number found on the back page of the QuickStart Guide supplied with your software. Then press the *Proceed* button. If you have an Internet connection, your registration will be submitted to ProRacingSim automatically. If you do not have an Internet connection, you will be presented with other registration options. If you do not register this simulation, you will not qualify for tech support nor will you be able to participate in any of the exciting contests or special events that will be conducted in the weeks and months ahead.
- 11) You can access additional information about our simulation software and obtain technical support by visiting (www.ProRacingSim.com) or by opening the Start menu, select Programs, ProRacing Sim Software, then click on Tech Support Website icons found in any of the application folders.
- 12) Please review the remainder of this Users Manual for more information on menu

# **Installing & Starting The DragSim5**

selections, program functions, and simulation tips.

- **13)** If you experience installation problems, please review program requirements on pages 9-10 and take a few minutes to look over the following sources of information before you contact technical support:
  - The FAQs on page 94 provide additional installation and operational questionsand-answers.
  - Visit the Tech Support section of the ProRacing Sim Software website for additional tips and FAQs.

If you cannot find a solution to your problem, please contact us:

ProRacing Sim Software, LLC. 3400 Democrat Road, Suite 207

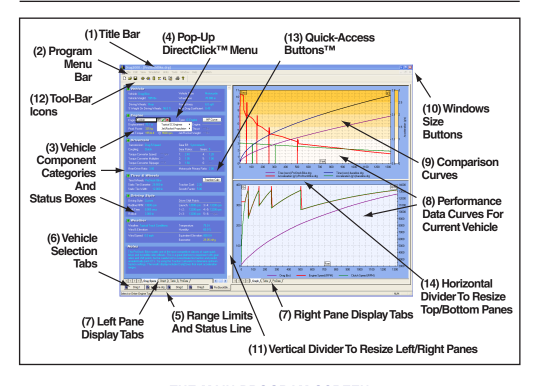
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**Support Note1:** Tech support will only be provided to registered users. Please complete the *Registration Form* that appears when you first start your software to qualify for technical support from the ProRacing Sim Software staff.

**Support Note2:** If you need to change your address or any other personal information after you have registered this software, simply select *Registration* from the **Help** menu, make any necessary address changes, then press **Proceed** to send your updated info ProRacing Sim.

# **OVERVIEW**



#### THE MAIN PROGRAM SCREEN

The **Main Program Screen** allows you to select vehicle components, dimensions, and specifications. In addition, vehicle performance data curves and/or simulation numeric data is displayed in graphical and chart form. The Main Program Screen is composed of the following elements:

- The Title Bar displays the program name followed by the name of the currentlyselected vehicle filename.
- 2) The **Program Menu Bar** contains nine pull-down menus that control overall program function. Here is an overview of these control menus, from left to right



Program Menu Bar contains nine pulldown menus that control overall program function.

(additional information on menu functions is provided elsewhere in this guide):

**File**—Opens and Saves drag test files, exports DOS Drag files to the Full Throttle Reaction Timer software, prints engine components and power curves, allows the quick selection of the most recently used Drag files, and contains an exit-program function.

**Edit**—Clears all component choices from the currently-selected vehicle (indicated by the *Vehicle Selection Tab* currently in the foreground; see **Vehicle Selection Tabs**, below).

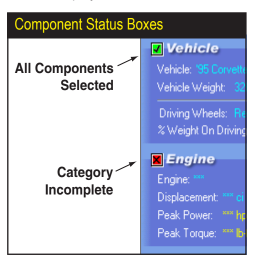
**View**—Allows you to turn the **Toolbar**, **Status Bar** and **Workbook** layout on or off.

**Simulation—Run** forces an update of the current simulation. **Auto Run** enables or disables (toggles) automatic simulation updates when any vehicle component is modified. **1/8-Mile** and **1/4-Mile** selections set the length of the simulated drag race and rescale the graphs to reflect the new setting.

Units—Selects between US and Metric units.

**Tools**—Contains several tools and calculators that can be used to find optimum component combinations. The first two selections open the *Quick Iterator™* or *Prolterator™*. The *Time Slip* selection opens a quick-reference "time slip" that can be positioned anywhere on the DragSim5 window. The final selections allow *Engine Power Curve Data Entry* and *Importing DynoSim Engine Files*.

**Window**—A standard Windows menu for arranging and selecting simulation display screens.



The Component Status Check Boxes are located in the upper left corner of each Vehicle Component Category. These boxes either contain a red boxed X, indicating that the category is not complete (inhibiting a simulation run), or a green-boxed checkmark ✓, indicating that all components in that category have been selected.

Help—Gives access to this Users Guide, and other program help features.

3) The **Vehicle Component Categories** are made up of the following groups:

**VEHICLE**—Select the vehicle type, weight, and other vehicle specifications in this category.

**ENGINE**—Selects the type of engine (typical Internal Combustion [IC] or Jet/Rocket). Direct entry of horsepower data (in the form of a horsepower curve or peak power and torque values) is also supported.

**DRIVETRAIN**—Selects the transmission type, gear ratios, coupling (clutch or torque converter), rear-axle ratio, and other drivetrain specifications.

**TIRES/WHEELS**—Selects the type of tires and static diameter, wheel width, tire growth model, and traction coefficient.

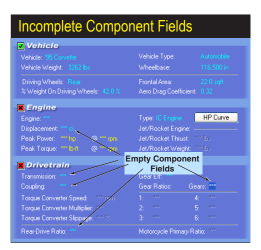
**DRIVING**—Selects the engine redline, launch and shift rpms, shift time, and rollout distance.

**WEATHER**—Selects the temperature, barometric pressure, humidity, wind speed, and equivalent elevation.

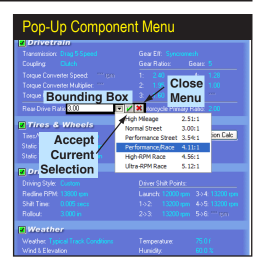
**NOTES**—Enter any comments about the current simulation. Notes are saved with the vehicle *.DRG* file.

**Note:** Each component category (except *NOTES*) contains a **Status Check Box** located in the upper left corner. These boxes either contain a red boxed **X**, indicating that the category is not complete (inhibiting a simulation run), or a green-boxed checkmark **/**, indicating that all components in that category have been selected. When all component categories have green checks, a simulation will be performed using the current data values and the results will be displayed in the graph on the right of the Main Program Screen (the simulation and data plot will occur automatically providing *Autorun* is checked in the **Simulation** drop-down menu [default], see **Simulation Menu** description, above).

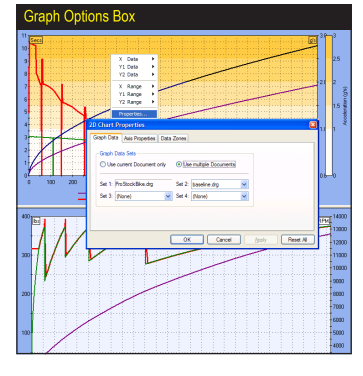
Component fields that do not yet contain valid entries are marked with a series of asterisks. This indicates that the fields are empty and (most) require data input. Numeric fields accept direct keyboard entry or selections from provided drop-down menus. Text selection fields (like the Vehicle or Transmission choice menus) only accept selections from the associated drop-down menus. When a valid selection has been made, it will replace the asterisks next to the field names.



The Pop-Up, DirectClick™ Component Menus list components and specifications for each of the Component Categories. Click on any component specification to open its menu. The menu will close when a selection is complete (or accept the current category by clicking on the green ✓). If you wish to close the menu before making a new selection, click the red X next to the drop-down box or press the Escape key until the menu closes.



- 4) The Drop-Down DirectClick™ Component Menus contain components and specifications for each of the Component Category choices. Click on any component specification to open its menu. The menu will close when a selection is complete. If you wish to close the menu before making a new selection, click the red X next to the drop-down box or press the Escape key until the menu closes.
- 5) Several Component Category menus allow direct numeric entry. During this data entry, the range of acceptable values will be displayed in a Range Limit And Status Line at the bottom of the screen.
- 6) DragSim5 can simulate several vehicles at once. Switch between "active" vehicles by selecting one of the Tabs in the Vehicle Selection Tabs, just above the Range Limit Line. The currently-selected vehicle is indicated on the foreground Tab. The filename of the currently-selected vehicle is also displayed in the Title Bar.
- 7) The Main Program Screen is divided into three panes (the width and height of these panes is adjustable; drag the vertical and/or horizontal screen dividers to resize, see 11, below). The right and left panes contain Screen Display Tabs. Use the Tabs to switch the display in each pane to component lists and various data displays.
- 8) The Current Performance Data Display Curves display the acceleration, speed, shift points, clutch and tire slippage, and more about the simulated vehicle. The curves shown on page 14 are the default curves, however, the data displayed can be customized by right-clicking the graph and reassigning each curve in the



The graphic data displayed can be modified by right-clicking on either the upper or lower graph and reassigning each curve in the *Graph Options Menu*. In addition, you can use the *Properties...* choice available at the bottom of the Menu to setup comparisons between "active" vehicles.

#### **Graph Options Box.**

- Use Properties... in the Options Box to setup comparisons between "active" vehicles.
- 10) The Main Program Screen also incorporates Windows Size Buttons. These buttons provide standard maximizing, minimizing, and closing functions common to all windows. Refer to your Windows documentation for more information on the use of these buttons.
- 11) The widths of program panes program panes are adjustable. Simply drag the Vertical Screen Divider to resize the Component-Selection and Graphics-Display panes. By dragging the Vertical Screen Divider to the left screen edge, the vehicle-performance graphs can be enlarged to full screen for maximum resolution.
- 12) The **Tool Bar** contains a series of icons that speed up the selection of commonly used program functions and features. The **Tool Bar** in the DragSim5 contains the following icons: Create New Vehicle, Open Saved Vehicle, Open Quick Iterator™, Open TimeSlip™, Open Power-Curve Dialog Box, Open DynoSim-File Importer, Print Current Vehicle Setup, Display Program "About Box."

- 13) Two component categories contain QuickAccess Buttons™ that give "one-click" access to important data-entry functions and calculators. The ENGINE category contains an HP Curve button that opens the Power-Curve dialog box allowing direct entry of engine power data and importing DynoSim engine files; the TIRES & TRACTION category contains a Traction Calc button that opens the Traction-Coefficient Calculator, a tool that will determine an optimum traction coefficient for the current vehicle.
- 14) The height of right-hand, graphics-display panes are adjustable. Simply drag the Horizontal Screen Divider to resize the Graphics Displays. By dragging the Horizontal Screen Divider to the top or bottom of the screen, the upper or lower vehicle-performance graphs can be enlarged for maximum resolution.

# USING THE MOUSE OR KEYBOARD TO BUILD A TEST VEHICLE

Begin using the DragSim5 by "assembling" a test vehicle from component parts. For example, select a basic chassis by using the **Vehicle** pull-down menu. Activate the menu by:

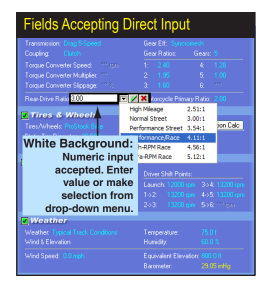
#### **Mouse**

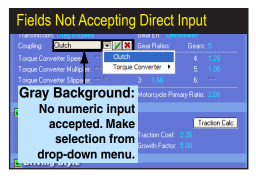
- Start the DragSim5 or select New from the File menu. All component categories start off empty, indicated by strings of asterisks (\*\*\*\*) next to each incomplete selection.
- 2) Move the mouse cursor into the VEHICLE category and double click the left mouse button on the asterisks in the Vehicle component field.
- 3) When the component-menu bounding box appears, click on the ▼ symbol to open the Import/Domestic submenu.
- 4) Move the mouse pointer through the menu choices.
- 5) When the vehicle submenu opens, move the mouse cursor over your selected choice in the submenu.
- 6) Click the left mouse button on your selection. This loads the vehicle name, type (automobile or motorcycle), weight, wheelbase, location of driving wheels, percentage of weight on the driving wheels, frontal area, and the drag coefficient into the VEHICLE category. Note that the red boxed X (Status Box) on the left of the VEHICLE category changed to a green-boxed checkmark ✓, indicating that all components in that category have been selected.

- 7) To close the menu without making a selection, click the red X on the right of the bounding box or press the **Escape** key until the menu closes.
- 8) Continue making component selections until all the category Status Boxes have changed to green. At this point a vehicle performance simulation will be performed and the results will be displayed on the graphs or tables on the right pane of the Main Program Screen.

#### **Keyboard**

- 1) Press and release the Alt key followed by the F key to highlight and open the File menu. Use the cursor-arrow keys to select New, then press Enter to create a new, blank component screen. All component categories start off empty, indicated by strings of asterisks (\*\*\*\*) next to each incomplete selection.
  Note: You can activate other menu choices—e.g., Edit, View, Simulation, etc., by pressing the Right-Arrow or Left-Arrow keys or by using the menu shortcuts (e.g., open the Edit menu by pressing Alt E).
- 2) A component menu bounding box is positioned around the **Vehicle** field in the VEHICLE category.
- 3) Press Enter to activate the box. Then press Tab to move the highlight (focus) to the ▼ symbol. Then press the **Spacebar** to open the **Vehicle** selection menu.
- 4) Use the **Up-Arrow** or **Down-Arrow** keys to scroll through the menu choices. When the menu selections direct you to submenus (a small arrow points to the right at the end of the menu line), use the **Right-Arrow** key to open the submenu.
- 5) When you have highlighted your choice, press Enter to make the selection. This loads the vehicle name, type (automobile or motorcycle), weight, wheelbase, location of driving wheels, percentage of weight on the driving wheels, frontal area, and the drag coefficient into the VEHICLE category. Note that the red boxed X (Status Box) on the left of the VEHICLE category changed to a green-boxed checkmark ✓, indicating that all components in that category have been selected.
  - Note: To close the menus without making a selection, press the **Escape** key.
- 6) Use the TAB key to move the component-selection bounding box to the next blank field (Engine). Continue making component selections until all the category Status Boxes have changed to green. At this point a vehicle simulation will be performed and test results will be displayed on the graphs or tables on the right panes of the Main Program Screen.
  - **Note:** The **Shift Tab** key combination will move the bounding box backwards to the previous component field.





Component fields that support direct numeric entry have white bounding boxes (left). When the only selection possible is a choice from the drop-down menu, the bounding box will have a gray interior (below).

#### **DIRECT-ENTRY™ MENU CHOICES**

When a component field supports direct numeric entry, the bounding box will have a white interior (see above photos). On the other hand, if the only selection possible is a choice from the drop-down menu, the bounding box will have a gray interior. The following menu choices permit direct data entry:

**Vehicle Weight** 

Wheelbase

Percentage Weight On Driving Wheels

**Frontal Area** 

**Drag Coefficient** 

**Engine Description** 

**Displacement** 

**Number Of Transmission Gears** 

Gear Ratios (Trans, Rear Axle, and Motorcycle Primary, if applicable)

**Drive Wheel Width** 

**Traction Coefficient** 

**Growth Factor** 

**Tire Static Diameter** 

Redline, Launch, and Shift Rpms

**Shift Time** 

**Rollout** 

Humidity

Wind Speed & Direction

**Equivalent Elevation** 

**Ambient Temperature** 

If you directly enter or select a new value from a pop-up menu, the new value will replace the currently displayed value. When you press **Enter** the new value will be tested for acceptability, and if it passes, it will be used in the next simulation run. If you press **Enter** without entering a new value, the currently displayed value remains unchanged.

Numeric Data entry into any field in the component-selection screen is limited to values over which the DragSim5 can accurately predict vehicle performance. The range limits are displayed in the **Range Limit And Status Line** located at the bottom-left corner of the Main Program Screen. If you enter an invalid number, the DragSim5 will sound the Windows error tone and wait for new input.

For example, to make direct numeric entry for **Frontal Area**, double-click on the current Area value (or asterisks). The range limits for **Frontal Area** will be displayed in the **Range Limit And Status Line** (in²). Make an entry within the acceptable range followed by **Enter**. If you select an invalid number, the DragSim5 will sound an error tone and wait for new entry.

#### THE MEANING OF SCREEN COLORS

The colors used on the component-selection screen provide information about various vehicle components and specifications. Here is a quick reference to screen color functionality:

- White Field Labels: All vehicle component fields and specifications in each component category are displayed in white. These fields can be followed by either Yellow (calculated only) or Light Blue (changeable) values, as described below.
- **Yellow Numeric Values:** Yellow specifications, such as Barometer, indicate that they are automatically calculated by program and cannot be directly altered.
- **Light Blue (cyan):** All specifications that can be changed by the user through pull-down menus or direct numeric entry are displayed in light blue.



# COMPONENT MENUS

#### THE VEHICLE CATEGORY MENUS

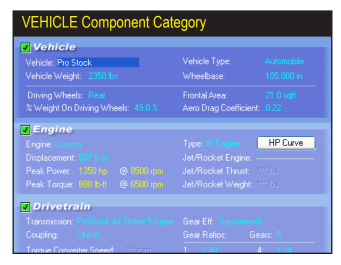
The **VEHICLE** component category is located at the top of the left pane on the Main Program Screen. This component grouping establishes the type of vehicle and the basic chassis configuration. This category has eight data-entry fields.

The **Vehicle** menu is located on the upper-left of the **VEHICLE** category. By opening this menu, you are presented with a variety of domestic and import "pre-loaded" vehicle configurations. If any one of these choices is selected, the appropriate vehicle name, type (automobile or motorcycle), weight, wheelbase, location of driving wheels, percentage of weight on the driving wheels, frontal area, and the drag coefficient are loaded into the **VEHICLE** category. In addition to, or instead of, selecting an existing vehicle configuration, you can directly enter individual vehicle specifications (within the acceptable range limits, displayed at the bottom of the screen in the **Range Limit And Status Line**).

#### What, Exactly, Is A "Vehicle"?

The Vehicle menu choices should be considered a "handy" list of some of the

Opening the Vehicle menu presents a variety of domestic and import "pre-loaded" vehicle configurations. Selecting any one loads the appropriate vehicle name, type (automobile or motorcycle), weight, wheelbase, location of driving wheels, percentage of weight on the driving wheels, frontal area, and the drag coefficient into the VEHICLE category. In addition, you can directly enter custom specifications in most component fields.



# **VEHICLE Category Menus**

The domestic and import Vehicle component menus contain "preset" vehicle specifications that you can instantly select and use in a simulation. In addition, you can modify any of these vehicles with custom wheelbase, weight, frontal area, and other specs.



common specifications of a vehicle. The selection of any vehicle from this menu does not assume the use of any specific engine, trans, gear ratios, etc. The **Vehicle** menu loads only the specifications included in the **VEHICLE** category into the simulation database.

Each of the fields in this category are used by the simulation to determine acceleration and performance. Here is a short description of each **VEHICLE** component field:

**Vehicle:** The description of the vehicle as selected from the **Vehicle** menu is displayed here for easy reference. You may also change, modify, or enter your own vehicle description in this field. The vehicle name is an information-only field that has no direct effect on the simulation

Type: The vehicle types are either *Automobile* or *Motorcycle*. If changing the vehicle **Type** affects other components (such as *Motorcycle Primary Ratio*), a pop-up message box will be displayed.

**Vehicle Weight:** This is the total, static weight of the vehicle (the sum of the weights on each of the wheels). This field is used to determine the mass of the vehicle, and in combination with the **% Weight On Driving Wheels** and **Wheelbase** fields, to calculate the dynamic weight on the rear wheels throughout the race.

Wheelbase: The Wheelbase field indicates the distance between the front- and rear-axle centerlines, measured in inches (or millimeters). This value is used by the simulation, in part, to determine the center of gravity of the vehicle and the weight transfer during acceleration.

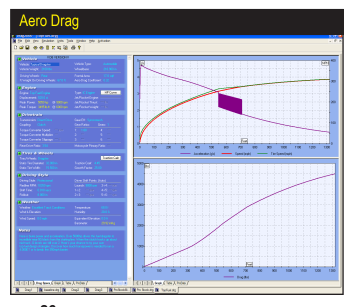
# **VEHICLE Category Menus**

**Driving Wheels:** The Driving Wheel field accepts either **Front** or **Rear** entries. This field is used by the simulation to determine whether engine torque is applied to the front or rear wheels.

% Weight On Driving Wheels: The Percentage Of Weight On Driving Wheels field accepts a number that indicates the percentage of total vehicle weight that rests on the driving wheels (defined as either Front or Rear in the previous Driving Wheels field) as the vehicle sits, static, on the starting line, before the race.

**Frontal Area:** This field displays the square-foot area displaced as the vehicle moves forward through the air. Combined with the **Aero Drag Coefficient** (discussed next) the DragSim5 will determine the aerodynamic drag (in pounds) resisting the forward movement of the vehicle throughout the race.

Note: If you do not know the *Frontal Area* of the vehicle you would like to model, you can select a vehicle with a similar front-body design from the *Vehicle* menu. You can also calculate the *Frontal Area* by drawing representations of the main components of the front of the vehicle as rectangles on graph paper. For example, to determine the displaced area of the windshield, measure the true height of the windshield (the height of the top of windshield to the ground minus the height of the bottom of the windshield to the ground) and its width in inches and draw a rectangle of the same (scaled; perhaps 1 foot equals 1 inch) dimensions. Then multiply the height by the width and divide by 144 to obtain the square-foot frontal area of the windshield. Continue this process for the hood, grill, bumper, tires, and all surfaces that you can view from the front of the vehicle; the surfaces that deflect air as the vehicle moves forward. When you add up the area of all of the measured surfaces, you will have determined the *Frontal Area* of the vehicle.



Total Drag, as displayed in the DragSim5 (lower graph), is the force from wind and rolling resistance that resists forward motion. Notice how Drag increases as this Top Fuel dragster approaches 300mph. Nearly 5000 pounds of force are resisting forward movement (due, in part, to a high-downforce wing model used by the DragSim5 when modeling 200+mph vehicles).

Aero Drag Coefficient: The final field in the VEHICLE component category, this is the ratio of the actual aerodynamic drag of the vehicle (usually measured in a wind tunnel) compared to the calculated drag of an flat-front object (like a box, generating the highest possible wind resistance) with the same Frontal Area. Smaller numbers indicate that the vehicle can move more efficiently move through the air. The Aero Drag Coefficient is always less than 1.0.

Note: If you do not know the Aero Drag Coefficient of the vehicle you would like to model, you can select vehicles with a similar front-body designs from the Vehicle menu and, based on the coefficients displayed for these vehicles, you can make an "educated guess" of a coefficient that would approximate your vehicle.

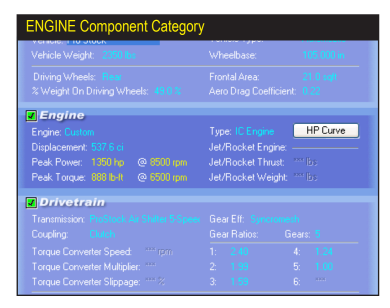
#### THE ENGINE CATEGORY MENUS

The ENGINE component category establishes the type of engine used in the simulated vehicle and its basic power curve or thrust rating. This category has five data-entry fields (and five additional data display-only fields).

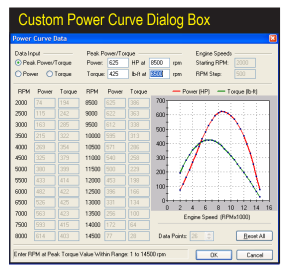
The menu selections in the ENGINE category are:

Engine: This menu is located in the upper-left corner of the ENGINE component category. This menu first presents two options:

Option 1) Choosing Typical IC Engines (IC stands for Internal Combustion; taken here, loosely, to mean piston-type engines) opens an additional menu from with you can load and test power curves from groups of Street, Track, or Race engines. At the bottom of this menu, you can select Custom Engine Power Curve which opens an additional dialog box that allows direct entry of any engine



The ENGINE component category establishes the basic type of engine used in the simulated vehicle and its power curve or thrust rating.



The Custom Power Curve dialog box is versatile tool that you can use to quickly enter horsepower or torque values to define an engine power curve (make sure the values you enter are corrected to STP; standard temperature and pressure). Instead, if you only have Peak Torque and Peak Horsepower values, you can enter these in the Peak Power/Torque fields and the DragSim5 will automatically calculate the entire power curve.

power curve (the engine power curve dialog box can also be opened with the *HP Curve* button, discussed below). Finally, you can select *Import DynoSim Engine File*, which allows you to load and test any engine modeled in the DynoSim5 Engine Simulation.

**Option 2)** *Jet/Rocket Propulsion* can be chosen instead of *Typical IC Engines*. This option allows you to select any one of 14 aircraft-type jet engines with thrust values ranging from 30- to over 11,000-pounds (you can also enter up to 125,000 pounds of thrust in the *Jet/Rocket Thrust* field, described below). Further information on these menu choices follow:

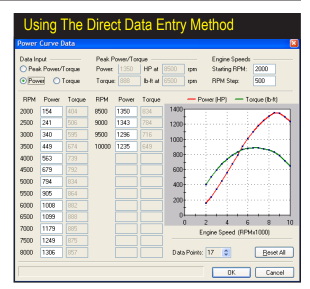
**Typical IC Engines:** Opens a submenu that lists three groups of typical Street, Track, and Race engines. Use these choices to quickly load an engine power curve and displacement into a test vehicle. The power curves from these choices can be easily modified by clicking the *HP Curve* button.

**Custom Engine Power Curve:** This selection opens the **Custom Engine Power Curve** dialog box that allows direct entry of power/torque values or, by entering the peak torque and horsepower values, the DragSim5 can calculate the horsepower curve. Here are tips in using this dialog box.

**Important Note:** When you enter engine power data, make sure you enter power values corrected to STP (Standard Temperature and Pressure—68-Degrees F, at Sea-Level, with 0% Humidity, which is the case for most dyno data). The selections made in the **Weather Component Category** will "adjust" STP power values to simulate engine output at any atmospheric and ambient condition.

How To Directly Enter A Power/Torque Curve: To activate this method

You can directly enter engine power curve data by clicking on either the *Power* or *Torque* radio buttons. If you select *Power*, the program will accept horsepower values; if you select *Torque*, the program allows the direct entry of torque values. The *Start* and *Step Rpm* values (located in the top-right corner of the dialog box) determine at what rpm the power curve begins and the speed increase for each power point up to 30 data-entry points or 16,000 rpm.

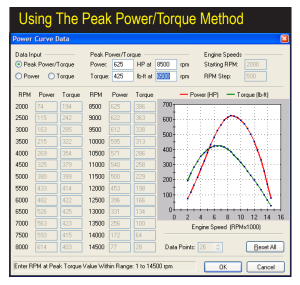


of data entry, click on either the *Power* or *Torque* radio button located at the top-left of the dialog box. If you select *Power*, the program will accept horsepower values; if you select *Torque*, the program allows the direct entry of torque values. The *Start Rpm* and *Step Rpm* values (located in the top-right corner of the dialog box, default to 2000 and 500rpm, respectively) determine at what rpm the power curve begins and the speed increase for each power point, up to 30 data-entry points or 16,000 rpm maximum. If you wish to extend the power curve beyond 16,000 rpm, simply increase the *Start* or *Step Rpm*.

Important Note: Set up the Start and Step values BEFORE you enter the power curve, or you may not obtain the power curve you desire. If you change either the Step or Start Rpm values after a power curve has been entered, the program will attempt to change only the power-curve-rpm points; the horsepower and torque values will remain unchanged. In addition, if you select an rpm range that invalidates some of the power-point values used by the program (like shift rpm or redline rpm) some of the horsepower and torque values may be altered by the program to "fill-in" the discrepancy. As a result, we recommend that you establish the Start and Step values BEFORE you enter any power curve data and only change Start and Step values with caution.

At this point you can enter the first horsepower or torque value, press the *TAB* key, and the *related torque or horsepower value* will be calculated and placed in the adjacent field. When you have entered the final value powercurve value, press *Enter* or click *OK* to close the dialog box and load the power curve into the simulation.

Tip: If you need to expand the power curve to higher rpm values, click the

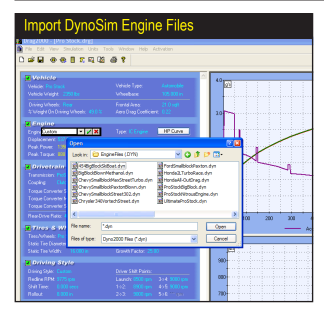


The Peak Power/Torque data entry method lets the DragSim5 calculate the entire power curve from the peak-horsepower and peaktorque values (often published in "road tests" in magazines or books). To activate this method, click on the Peak Power/Torque radio button. When peak horsepower and torque values have been entered, the DragSim5 will extrapolate a complete horsepower and torque curve and replace any existing power values with the new, calculated values.

**up-arrow** next to the **Data Points** field (just above the **OK** button); or reduce the number of power values by clicking on the **down-arrow** indicator. When you expand the number of power points, the horsepower value in the last entry field is duplicated in the added fields, however the torque value is recalculated for higher rpm values.

How To Enter Peak Power/Torque: The Peak Power/Torque data entry method allows the DragSim5 to calculate the entire power curve from peak-horsepower and peak-torque values (sometimes published in magazines or books). To activate this method of data entry, click on the *Peak Power/Torque* radio button located at the top-left of the dialog box. When activated, the individual Torque and Power fields for all rpm points are dimmed. When the peak horsepower and torque values are entered in the fields located at the top-center of the dialog box, the DragSim5 will extrapolate a complete horsepower and torque curve and replace any existing power values with the new, calculated values. Press *Enter* or click *OK* to transfer these the new calculated values to the simulation; click *Cancel* to discard any changes and revert to previous power values.

**Note:** If the horsepower and torque curve extrapolated from Peak values has an unusual "bump" or "dip," it is probably caused by using Peak Horsepower or Peak Torque values that do not correspond to the Peak RPM points entered in the Power Curve dialog box. The DragSim5 will always attempt to draw power and torque curves that pass through the entered peak power and torque points. If these values don't correspond with each other, a non-uniform curve will be generated.



The DragSim5 will directly import DynoSim engine files. To load a DynoSim test engine, select *Import DynoSim Engine File* from the *Typical IC Engine* submenu. A file-open dialog box allows you select any DynoSim file on your system. The default location for DynoSim engine files is

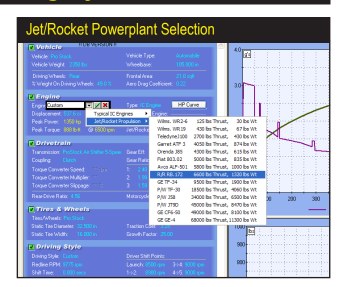
Import DynoSim5 Engine Files: The DragSim5 will directly import DynoSim5 and Dynomation-5 engine files. To load a DynoSim5 test engine into the simulated vehicle, select Import DynoSim Engine File from the Engine/Typical IC Engine submenu (or click on the Import DynoSim icon in the Toolbar). A file-open dialog box allows you select any DynoSim file on your system. The default location for DynoSim files is C:\DynoSim\EngineFiles (.DYN).

Note: If Shift, Redline, or Launch Rpm values of the current simulated vehicle map to zero values in the imported DynoSim engine file, the program will warn you that some rpm points reference zero horsepower values. To correct this problem, the DragSim5 will null the shift and/or redline rpms, allowing you to either set new shift rpm values that match the new power curve or you can open the *Custom Power Curve Dialog* box and extend the rpm range of the imported power curve. (If you don't know the power values for higher rpms, simply extend the curve using the final power value; this technique produces acceptable results).

Jet/Rocket Propulsion: This choice from the *Engine/Jet-Rocket Propulsion* submenu opens a list of 14 jet and/or rocket engines and indicates the thrust rating for each powerplant in pounds. Selecting any of these engines will display a message box indicating that several fields on the main component screen will not be used when simulating jet/rocket powered vehicles (like most Drivetrain components, Shift Points, etc.) and will be dimmed, however, their values are not erased; they are simply "ignored" while the Jet/Rocket engine selection is active.

The engine weight of many Jet/Rocket powerplants vary from relatively light

Jet and Rocket engines can be tested in the DragSim5. The Jet/Rocket Propulsion submenu lists 14 jet/rocket powerplants, and you can DirectClick™ on Jet/Rocket Thrust and Jet/Rocket Weight fields and enter your own custom specs. Selecting any of these engines will display a message box indicating that several fields on the main component screen will be dimmed during Jet/Rocket simulations.



to substantially greater than typical automotive engines. To compensate for this wide-ranging weight, the weight of the engine is entered as a separate specification in the *Engine Weight* field. When Jet/Rocket propulsion is used, the *Engine Weight* is added to *Vehicle Weight* (in the **VEHICLE** Category) to determine *Total Vehicle Weight* used during drag testing.

Note 1: You can directly enter your own custom specs for both Jet/Rocket Thrust and Jet/Rocket Weight in the fields provided in the ENGINE Category.

**Note 2:** To switch back to an IC engine from jet/rocket propulsion, click the *check box* next to **IC Engine** at the top-right of the ENGINE Category (resets the IC engine to the same powerplant used before Jet/Rocket was selected). Likewise, to switch <u>back</u> to a Jet/Rocket powerplant from IC engine power, click the *check box* next to **Jet/Rocket Engine** at the top-left of the ENGINE Category.

**Displacement:** For IC Engine powerplants, enter the displacement of the engine in this field. This value is not used to determine engine power, rather it is used to calculate the "rotational inertia" of the engine. This is a property of the engine (and all matter) that resists changes in speed. Rotational inertial hinders performance in a drag vehicle because the engine must not only accelerate the vehicle (and the driveline), it must also accelerate its own internal components (and repeat the process several times in vehicles with multiple-gear transmissions). The larger the engine, the greater the weight of these components, and the larger the losses from rotational inertia.

#### THE DRIVETRAIN CATEGORY MENUS

The **DRIVETRAIN** component category establishes the method of engine coupling

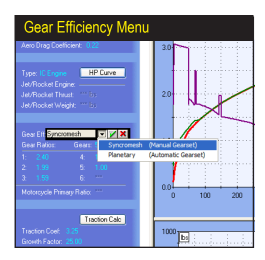


The DRIVETRAIN component category establishes the method of engine coupling and other basic transmission and driveline specifications.

to the remainder of the drivetrain (usually the transmission) and other basic driveline specifications. This category has fifteen data-entry fields. The menu selections in the **DRIVETRAIN** category are detailed below:

Transmission: Located on the upper-left of the DRIVELINE category, this menu offers an extensive list of Manual and Automatic transmissions for both domestic and import applications. When you select any of the transmission types, the Number Of Gears, the Gear Ratios, and the Gear Efficiency are loaded into DRIVELINE component fields. It is also possible to DirectClick™ on any of these DRIVETRAIN data fields and enter custom transmission specs.

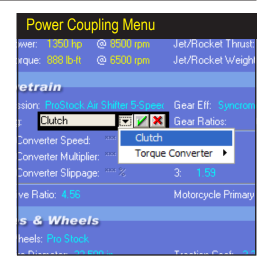
Note: The Coupling Method (either a Clutch or a Torque Converter) can be selected separately from the transmission type and is NOT determined automatically



The Gear Efficiency menu selection establishes the power losses through the transmission gears. Manual transmissions are assumed to have Synchromesh gears that are, typically, 98% or more efficient. Automatic transmissions have Planetary gear sets and are slightly less efficient, typically 95%. However, Gear Efficiency is not directly linked to the Transmission Type, so it is possible to independently switch the Gear Efficiency between Synchromesh and Planetary for any transmission and measure the change in vehicle performance.

The Coupling menu allows the selection of either a Clutch or a Torque Converter.

Keep in mind that the Transmission (Manual or Automatic), Gear Efficiency (Synchromesh or Planetary), and Coupling (Clutch or Torque Converter) can be separately selected and independently evaluated by the simulation.



from a Transmission menu selection (Coupling is described later).

**Gear Efficiency:** This menu selection establishes the power losses through transmission gears. Manual transmissions are assumed to have **Synchromesh** gears that are, typically, 98% or more efficient. Automatic transmissions have **Planetary** gear sets and are slightly less efficient, typically 95%. **Gear Efficiency** is not directly linked to the Transmission Type, so it is possible to independently select the **Gear Efficiency** for any transmission and measure the changes in vehicle performance.

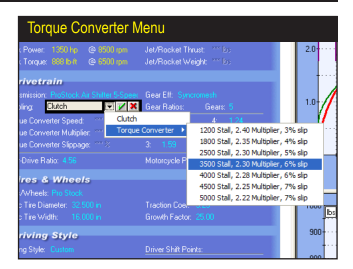
**Number Of Gears:** The *Gears* menu establishes the number of forward gear ratios for the transmission. You can choose *1* (for direct drive) to *6* forward gears.

**Transmission Gear Ratios:** The DragSim5 will impose rules upon the entry of each transmission *Gear Ratio*. Each higher gear (2nd, 3rd, etc.) must be numerically lower than the previous gear, and all ratios must fall between 9.99:1 and 0.50:1.

**Coupling:** This menu allows the selection of either *Clutch* or *Torque Converter* coupling between the engine and the transmission. As mentioned earlier, this choice is completely independent of the *Transmission* or *Gear Efficiency* selections. In fact it is possible to "assemble" and test any of these driveline combinations:

- Manual Transmission With A Clutch
- Automatic Transmission With A Torque Converter and the following two combinations are also possible:
- Manual Transmission With A Torque Converter
- Automatic Transmission With A Clutch

The Torque Converter submenu offers seven torque converter combinations. When any of these are selected, the appropriate Stall Rpm, Torque Multiplier, and Slip percentage will be loaded into the DRIVE-TRAIN category. It is also possible to DirectClick™ any of these data fields and enter custom values for Stall, Multiplier, and Slip.



While it may be rare (or impossible) to build either of the last two combinations in the real world, the DragSim5 makes it possible to try these unusual combinations. Keep in mind that the *Transmission* (Manual or Automatic), *Gear Efficiency* (Synchromesh or Planetary), and *Coupling* (Clutch or Torque Converter) can be separately selected and independently evaluated by the simulation.

Clutch: This *Power Coupling* method activates a sophisticated clutch model in the DragSim5. The clutch will automatically adjust itself to the power, weight, and driving characteristics of the vehicle. It will offer sufficient slippage at the starting line to absorb high shock loads to the drivetrain. It will provide a near-slip-free shifts and hook up solidly during the remainder of the run. As horsepower increases, the clutch model will change to accommodate the needs of 2000+horsepower applications (it even works with Top-Fuel dragsters and Funny Cars). You can consider the DragSim5 clutch model to be near-optimum, and the ETs predicted with this model to be in-line with competitive vehicles.

**Torque Converter:** This menu choice opens the *Torque Converter* submenu that offers seven torque-converter combinations. When any of these choices are selected, the appropriate *Stall Rpm*, *Torque Multiplier*, and *Slip* percentage will be loaded into the DRIVETRAIN category. It is also possible to DirectClick™ any of these DRIVETRAIN data fields and enter custom values.

The torque converter is composed of an impeller, turbine, and a stator fitted with blades that direct fluid and power flow. The engine drives the impeller that imparts energy into internal fluid. The turbine is attached to the input shaft of the transmission and is driven by the fluid flow generated by the turbine. The stator, locked to a fixed shaft, does not rotate. This stationary stator redirects fluid flow against the impeller and raises the torque on the turbine higher than the load imparted by the impeller alone. This **Torque Multiplication** dramatically

increases efficiency and performance at the starting line. Typical torque multipliers range from 1.9 to 2.5 for most automotive applications. In other words, the torque (lb-ft) measured at the turbine (input to the transmission before the vehicle begins to move) is 1.9- to 2.5-times greater than the torque generated by the engine.

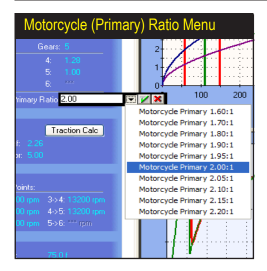
Since the torque converter is a "fluid coupling," it can never be as efficient as a clutch (some passenger-car torque converters incorporate a clutch that "locks up" the converter at higher road speeds and improves cruising efficiency; lockup converters are not modeled in the DragSim5). The built-in inefficiency in all torque converters is measured (in part) as a *Slip Percentage*. The higher the slip, the greater the rpm difference between the input and output rpm above the stall speed (discussed next). Typical automotive torque converters slip between 6 and 15%.

Finally, every torque converter has a rated *Stall Speed* that indicates the maximum engine speed that can be achieved at wide-open throttle with the vehicle standing still (i.e., before the transmission input shaft begins to rotate). For street applications, a low stall speed (1000 to 1500rpm) optimizes the efficiency of the converter and takes advantage of the low-speed torque capability of stock engines. Racing engines, on the other hand, produce peak torque at much higher engine speeds. To accommodate these higher speeds, a torque converter can be modified to stall at higher rpm (3000 to 5000 or more). At these speeds, a racing engine transfers near-peak torque loads to the rear wheels at the starting line, assuring maximum acceleration. However, high stall speeds also reduce low-speed efficiency and can dramatically increase transmissions fluid temperatures.

**Rear-Drive Ratio:** The **Rear-Drive Ratio** is the numerical gear ratio of the rear driving axle—or in the case of front-wheel drive vehicles, the front driving axle. This ratio indicates the number of turns the driveshaft (or pinion gear) rotates for



The Rear-Drive Ratio is the numerical gear ratio of the front or rear driving axle, depending on whether the vehicle is front- or rear-wheel drive. This ratio indicates the number of turns the drive-shaft (or pinion gear) rotates for each revolution of the rear wheels.



Many motorcycles have a primary speed reduction located within the engine case. This drive ratio is the (internal) crankshaft-to-primary-sprocket ratio (not including the standard transmission gear ratios). When a *Motorcycle Vehicle Type* is has been selected (see the VEHICLE category), the *Motorcycle Ratio* field in the DRIVELINE category is activated. The *Motorcycle Ratio* submenu includes several possible primary ratios from 1.60:1 to 2.20:1. You may also DirectClick™ this field to enter custom primary ratios from 9.99:1 to 0.50:1.

each revolution of the rear wheels. The *Rear-Drive Ratio* submenu includes six common (automotive) rear-drive or rear-axle ratios, ranging from 2.51:1 to 5.12:1. It is also possible to DirectClick $^{\text{TM}}$  on *Rear-Drive Ratio* and enter a custom ratio between 9.99:1 to 0.50:1.

Motorcycle (Primary) Ratios: Many motorcycles have two ratios of speed reduction from the engine crankshaft to the rear wheel (not including the transmission gears). The typical primary-drive-sprocket (external, front) to secondary-drive-sprocket (external, rear) ratio is analogous to the common automotive *Rear-Drive Ratio*. This reduction is often called the *chain ratio*. This secondary, external (chain) ratio is setup in the DragSim5 by selecting the appropriate *Rear-Drive Ratio*, as described above. Motorcycles often incorporate an additional *primary speed reduction* located within the engine case, defined as the speed ratio between the (internal) crankshaft and the primary-sprocket (again, this does not include any reduction due to transmission gears). When a *Motorcycle Vehicle Type* is has been selected (see the VEHICLE category on page 24), the *Motorcycle Ratio* field is activated. The submenu includes several possible primary ratios from 1.60:1 to 2.20:1. You may also DirectClick™ the *Motorcycle Ratio* data field and enter custom primary ratios from 9.99:1 to 0.50:1.

**Note 1:** The overall drive ratio (less the transmission) for motorcycles can be found by *multiplying* the Rear-Drive Ratio by the Motorcycle Ratio.

**Note 2:** If the motorcycle you are modeling does not use a Primary gear reduction, set the Motorcycle Ratio to 1.00.

#### THE TIRES/WHEELS CATEGORY MENUS

The **TIRES/WHEELS** component category determines traction and other basic tire and wheel specifications. The menu selections and component fields are detailed

TIRES/WHEELS Component Category				
Forque Converter Speed: """ rpm	1: 2.40 4: 1.24			
Torque Converter Multiplier: ****				
Torque Converter Slippage: *** %				
Rear-Drive Ratio: 4.56	Motorcycle Primary Ratio: ****			
<b>▼</b> Tires & Wheels				
Tires/Wheels: Pro Stock	Traction Calc			
Static Tire Diameter: 32,500 in	Traction Coef: 3.25			
Static Tire Width: 16,000 in	Growth Factor: 25.00			
☑ Driving Style				
Driving Style: Custom	Driver Shift Points:			
Redline RPM: 9775 rpm	Launch: 8500 rpm 3->4: 9000 rpm			
Shift Time: 0.000 secs	1->2: 8900 rpm 4->5: 9000 rpm			
Dallaute 0.000 in	2 x 2 9000 Exc. 888 rpm			

The TIRES/WHEELS component category determines traction and other basic tire and wheel specifications. The *Traction Calc* button opens the Traction Calculator, a *ProTool™* that will help you determine optimum traction values.

#### below:

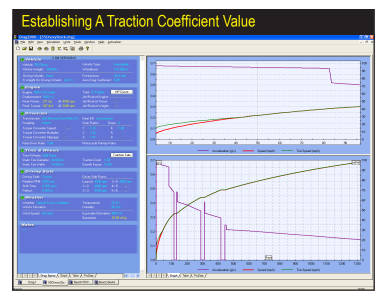
**Tires/Wheels:** Located on the upper-left of the TIRES/WHEELS category, this menu presents several "pre-selected" choices for tires and wheels for various applications, from street to drag-race-only vehicles. Each menu selection loads the application description, the *Drive-Tire Width*, *Traction Coefficient*, *Tire Growth Factor*, and the *Static Tire Diameter* (for the driving wheels). It is also possible to DirectClick™ any of these data fields and enter custom specifications. A further description of these data fields follows:

**Drive-Tire Width:** This is the width of the tire at the ground-contact patch. This field, along with Static Diameter, helps determine the mass and rotational inertia of the driving tires and wheels (these are the forces that must be overcome to rotate the wheels and drive the vehicle forward).

**Important Note:** *Drive-Tire Width* is <u>NOT</u> USED TO CALCULATE TIRE TRACTION. Traction is directly entered in the *Traction Coefficient* field (described next).

**Traction Coefficient:** Because tire traction is a real-world variable that changes with track and tire temperatures, rubber compounds, track conditions, traction-enhancing chemicals, varying torque loads, weight transfer and a slew of other unpredictable elements, the DragSim5 "standardizes" this variable by assigning a numeric value to traction. This concept allows the simulation to accurately model how the tires will react to varying force at the driving wheels. An entry in the **Traction Coefficient** field, along with **Vehicle Weight** (in the VEHICLE category), allows the simulation to calculate, at each instant throughout the race, whether the driving tires will "grip," slightly slip ("haze"), or "spin" in clouds of tire smoke. For example, a **Traction** value of 2.00 on a wheel carrying 600

We recommend using this technique to best estimate the Traction Coefficient: 1) build an optimized vehicle combination, 2) start out with a high Traction value (e.g. 5.00; producing no wheelspin), then 3) decrease the Traction Coefficient until some tire slippage is detected near the starting line (as shown in the graphs; upper graph is a "Zoom In" on data in lower display).

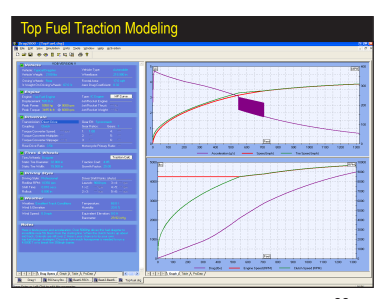


pounds of weight will allow 1200 pounds of acceleration force at the contact patch (2 x 600 = 1200). If the force at the driving wheels exceeds 1200 pounds (with the current *Traction* setting), the tire will break loose and the simulation will apply a "slip" model to tire/track interaction.

Street tires often have a traction coefficient of 1.10 to 1.60, common drag slicks range between 2.00 to 4.00, and all-out "Top Fuel" racing slicks (hot, ready to run) can generate a traction coefficient of 4.50 to 5.00.

Important Traction Usage Note: In most drag-racing vehicles, a high Traction

Extremely powerful vehicles (with 2000+ horsepower) can spin the tires at any point on the track. Here is a simulation of a Top-Fuel Dragster. The Traction Coefficient was carefully selected to prevent excessive wheelspin. a process similar to clutch "tuning" tediously performed by successful racing teams.



Coefficient (typically more than 4.00 or 5.00) will completely eliminate tire slip at the starting line; a situation that is may not match real-world conditions and can produce unrealistically quick ET predictions. To prevent this, a slightly lower *Traction* value (one that shows some tire slip during the first 10- to 30-feet) often will better model tire traction and produce more accurate ETs.

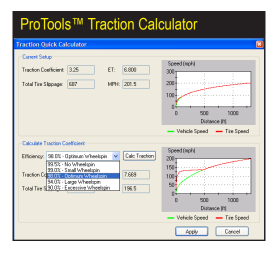
For most vehicles (under 2000hp) we recommend using this technique:

- 1) Build an optimized component combination
- 2) Select a high *Traction* value (producing no wheelspin)
- 3) Decrease the *Traction* value until some tire slippage is detected near the starting line.

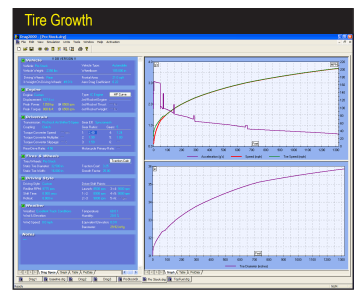
**ProTools™** Note: If you have DragSim5, a **Traction Calculator** can be used (by clicking on the **Traction Calc** button in the **Tires & Wheels Category**) to help you determine optimum traction values. Enter how efficient the tires transfer power to the ground throughout the entire race (typically 98-to-99%), and the **Traction Calculator** will search for a **Traction** value that will produce this degree of tire slip.

When tire slip occurs, the green tire-speed line (on the upper data graph) moves away from the red vehicle-speed line (indicating that the wheels are spinning faster than the vehicle is moving). When a vehicle is setup properly (both in the DragSim5 and on a real race track), tire slippage will be minimized but not eliminated during the first 30, 60, or 100 feet. At higher vehicle speeds, tire speed should match vehicle speed (the green and red speed lines should remain together). The most common exception to this occurs when modeling extremely powerful vehicles (with 2000+ horsepower) that often generate tire slip at just about any point on the track. In these situations, you'll find that locating a precise *Traction* value that allows some tire slippage near the starting line and good traction down the track can be difficult. For example, a value of 4.20

The Traction Calculator, available as a ProTool™ feature, can be used (by clicking on the Traction Calc button in the Tires & Wheels Category) to help determine optimum traction values. Enter how efficient the tires transfer power to the ground throughout the race (typically 98-to-99%), and the Traction Calculator will perform an iterative search for a Traction value that will produce this degree of tire slip.



As the vehicle accelerates, the tires are subjected to centripetal loads that causes them to increase in diameter (whee/tire diameter is shown in the lower plot on right). This increase in diameter changes the overall drivetrain "gear ratio." To ensure accurate performance predictions, the DragSim5 incorporates a Tire Growth model that recalculates the "effective" gear ratio at each 0.001 second throughout the race.



may allow too much tire slippage, while a value of 4.25 won't allow any. This same difficult tuning job occurs at the race track, except in this case, racers are trying to optimize traction by careful, and often illusive, clutch tuning (in effect, real-world clutch tuning and determining the optimum *Traction Coefficient* in the DragSim5, are—at least when modeling extremely powerful vehicles—one in the same issue).

**Growth Factor:** As the vehicle accelerates through the race and speed increases, the tires are subjected to centripetal loads that causes them to increase in diameter. This increase in diameter dramatically changes the overall drivetrain "gear ratio." To ensure accurate performance predictions, the DragSim5 incorporates a Tire Growth model that recalculates the "effective" gear ratio at each 0.001 second throughout the race. The tire-growth model is established by

Use Growth Factor to match the engine rpm to vehicle speed (mph) as the vehicle passes through the top-end lights. Growth Factor also helps establish a "tire-squat" model for initial acceleration from the starting line. Drag slicks, modeled with Growth Factors of 15 or more, have weak sidewalls that distort during hard, initial acceleration. A large Growth Factor value applies a more aggressive tire-squat model to low-speed acceleration.



entering a value between 0 (zero) and 30 in the **Growth Factor** field. A zero value turns off the growth model, entirely. Values between 1 and 10 add only small growth effects, while values between 20 and 30 instruct the simulation to apply much more aggressive tire-growth modeling to the driving wheels. Street tires with short, sturdy sidewalls grow very little (Growth Factors from zero to 5 typically model these tires accurately). Eight- to ten-inch drag slicks have much more flexible construction and markedly grow in diameter as speed increases (Growth Factors between 6 and 15 often work well in these applications). Very wide drag slicks, as used on Pro Stockers and dragsters, grow even more (Growth Factors from 16 to 28 usually apply the best growth modeling). Growth Factor numbers do not have a linear affect. Values between zero and 10 add only small growth affects; while numbers between 10 and 30 add increasing logarithmic growth.

**Note1:** If you know the speed (mph) and engine rpm of a particular vehicle as it passes through the top-end lights, you can adjust the **Growth Factor** until the top-end speed duplicates the known engine rpm, matching the tire growth for that vehicle. Then any additional changes you make, such as gear ratio modifications, etc., will continue to model accurately the tire growth for that vehicle.

**Note2:** The Growth Factor also helps establish a "tire squat" model that affects initial acceleration from the starting line. Drag slicks, with Growth Factors of 15 or more, have weak sidewalls that distort during hard, initial acceleration. This distortion not only increases the area of the contact patch, but also reduces the radius of the tires as measured from the center of the axle to the track surface. Tire squat effectively increases the numeric gear ratio of the overall drivetrain and can improve first-gear acceleration. As the **Growth Factor** is increased, a more aggressive tire-squat model is applied automatically to starting-line ac-



The DRIVING component category determines the shift points, the launch rpm, and other basic driving/driver characteristics.

Built-In <i>Driving Style</i> Defaults								
Launch Rpm (Torque Converter)	Launch Rpm (Clutch)	Shift Rpm	Redline Rpm	Shift Time (Clutch)	Shift Time (Torque Converter)	Rollout		
Conservative Driving Style								
Converter-Stall Rpm	Power-Peak Rpm - 60%	Power-Peak Rpm	Power-Peak Rpm + 5%	0.250-seconds	Zero	Zero		
Aggressive Driving Style								
Converter-Stall Rpm	Power-Peak Rpm - 30%	Power-Peak Rpm + 5%	Power-Peak Rpm + 10%	0.100-seconds	Zero	6-inches		
Professional Driving Style								
Converter-Stall Rpm	Power-Peak Rpm	Power-Peak Rpm + 10%	Power-Peak Rpm + 15%	0.010-seconds	Zero	8-inches		

The *Driving Style* menu offers a simple and easy way to establish *Launch* and *Shift Rpms*, *Redline Rpm*, *Shift Times*, and *Rollout* distance. Each of the three choices in this menu (Conservative, Aggressive, and Professional) apply unique model to these variables and emulate a specific driving style.

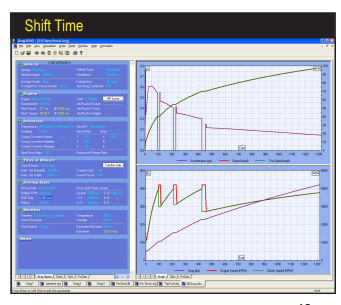
celeration modeling.

**Static Tire Diameter:** This is the diameter of the driving tires measured as they sit, stationary, at the starting line. **Static Tire Diameter** is used, as previously described, to determine the rotational inertia of the wheels, and—combined with **Growth Factor** (discussed previously)—is essential in determining engine rpm as the vehicle accelerates throughout the race.

#### THE DRIVING CATEGORY MENUS

The **DRIVING** component category determines the shift points, the launch rpm,

During the Shift Time the driveline is effectively in "neutral," sending the engine to the redline and the acceleration to zero. When the shift time has elapsed, the next gear is engaged and the vehicle continues to accelerate. The Shift Times on this vehicle are clearly visible as "spikes" during each upshift.



and other basic driving/driver characteristics. The menu selections and component fields are detailed below:

**Driving Style:** This menu offers a simple and easy way to establish *Launch* and *Shift Rpms*, *Redline Rpm*, *Shift Time*, and *Rollout* distance. Each of the choices in this menu apply unique model to these variables. The models are illustrated in the *Driving Style Defaults* table on page 43.

The three basic *Driving Style* choices offer a quick way to select the variables needed to simulate most straight-line racing scenarios. Each selection directs the DragSim5 to determine a specific launch, shift, and redline rpm points by analyzing the current engine power curve (visible by selecting the **Engine**, **IC Engine**, **Custom Power Curve** menus in the ENGINE category). An appropriate transmission shift time and rollout distance are also applied to each menu selection. It is also possible to DirectClick™ on any of these calculated data fields and enter custom values.

**Redline Rpm:** This is the maximum rpm allowed for the engine. The DragSim5 will never let the engine exceed this value. If the *Redline Rpm* is reached <u>before</u> the transmission shifts into the next gear (or before the vehicle reaches the end of the track in high gear) vehicle acceleration will drop to zero and vehicle speed will no longer increase. Various, automatic, pop-up QuickCheck™ Wizards may be invoked during the entry of values in the DRIVING category. If a user-entered *Redline Rpm* value is lower than the *Converter Stall*, *Shift Rpm*, or *Launch Rpm*, a Wizard will display an error message and offer a solution.

Shift Time: This value only applies to vehicles that use Clutch Engagement

Various, automatic, pop-up Quick-Check™ Data Wizards may be invoked during the entry of Rpm and other Driving Style values. For example, if a Launch Rpm value is higher than the Redline, Stall Rpm, or nextgear Shift Rpm a Wizard will display a warning message and offer a solution.



(**Torque Converter** shift times are set to zero, since power flow to the driving wheels is not interrupted during a shift). During the **Shift Time** the driveline is effectively in "neutral," sending the engine to the redline and the acceleration to zero. When the shift time has elapsed, the next gear is engaged and the vehicle continues to accelerate.

Rollout: This is the distance that the front wheels are "staged" or positioned behind the light beam that begins the timer for the drag race. Long Rollout distances give the vehicle a "flying start," since it is already moving forward when it breaks the start beam of the elapsed timer. This is called "shallow" staging (because the vehicle is positioned just within the legal staging zone before the starting line), and it produces the best ETs and MPHs. Short or zero-rollout distances locate the front wheels nearer the elapsed timer start beam. This means that the timer is tripped almost immediately as the vehicle begins to move forward. This "deep" staging technique produces the slowest ETs and MPHs. However, in actual side-by-side racing, deep staging locates the vehicle slightly closer to the finish line (by up to several inches). Since the winning vehicle is usually the one that reaches the finish line first, deep staging can be an advantage in the real world of drag racing. Rollout can varied in the DragSim5 from 0 (zero) to 18 inches (some drag strips permit a maximum rollout of only 8 inches).

Launch Rpm: The speed of the engine just before the vehicle begins to move forward in the race is the *Launch Rpm*. For vehicles with Clutch Engagement, the *Launch Rpm* is the engine speed just before the clutch is engaged at the starting line. For "slipper" clutches, the *Launch Rpm* is the maximum engine speed that can be reached before the vehicle brakes are overpowered by clutch engagement. For Torque Converters, the *Launch Rpm* is the engine speed just before the throttle is opened or before the vehicle begins to move forward. In this application, *Launch Rpm* will never exceed the *Stall Speed* (see the DRIVETRAIN category for more information on Stall Speed). However, the *Launch Rpm* can be lower than the *Stall Speed* (this driving technique is sometimes used to "shock" the converter into slightly exceeding its rated *Stall Speed* and produce better initial acceleration). Various, automatic, QuickCheck™ Wizards may be invoked during the entry of *Launch Rpm* values. For example, if a *Launch Rpm* value is higher than the *Redline* or *Stall Rpm*, a Wizard will display a warning message and offer a solution.

Shift Rpm: The Shift Rpm fields determine the engine speeds at which the transmission shifts into the next higher gear. The DragSim5 uses the Number Of Gears field in the DRIVETRAIN category to determine the number of legal Shift Rpm fields. Data entry in each Shift Rpm field is carefully controlled to ensure reliable, accurate vehicle modeling. Various QuickCheck™ Wizards may be invoked during the entry of Shift Rpm values. For example, if a 1>2 Shift

## **WEATHER Category Menus**



The WEATHER component category determines the ambient temperature, humidity and other basic weather conditions that exist during the race.

**Rpm** value is too close to the *Launch Rpm*, the transmission may skip gears. To prevent this, a Wizard will display a warning message and offer a solution.

#### THE WEATHER CATEGORY MENUS

The **WEATHER** component category determines the ambient temperature, humidity and other basic weather conditions that exist during the race. The menu selections and component fields in this category are detailed below:

Weather: This field allows you to select several common weather scenarios that exist during vehicle testing. Each menu selection loads default values for *Temperature*, *Wind*, *Humidity*, and *Equivalent Elevation*, simplifying and standardizing vehicle test conditions. In most cases, the selection of *Typical Race Track Conditions* from the *Weather* menu will produce the most accurate ET predictions during daytime conditions at "near-sea-level" race tracks. Optimum, or "track record" runs can usually be modeled with the *Excellent Track Conditions* choice. It is also possible to DirectClick™ on any of these data fields and enter custom values.

**Humidity:** Indicates the moisture (water) content of the air. The higher the water content, the less oxygen will be available for combustion. As oxygen content is reduced, engine power output will be factored. In addition, water vapor tends to quench combustion, so it further acts to reduce horsepower. Optimum power is produced at 0% humidity.

**Equivalent Elevation**: This field accepts the altitude above sea level for the race simulation, assuming the barometric pressure at sea level is 29.92 inches

### **WEATHER Category Menus**

of mercury (see the note, below). As altitude is increased, the atmospheric pressure (called barometric pressure) decreases, reducing the oxygen available for combustion. As oxygen content is reduced, engine power output will be factored. Elevation values from -2000 feet (below sea level) to 30,000 feet (above sea level) can be used for testing.

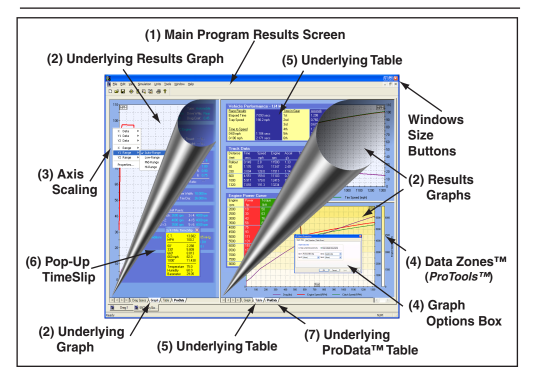
Note: The Barometric Pressure displayed in the WEATHER category is calculated from Equivalent Elevation. The calculated barometric pressure and the actual barometric pressure at the race track my be quite different. This is due, primarily, to the barometric pressure at sea level varying from the assumed standard of 29.92 inches of mercury. For example, if the actual elevation of a track is 1000ft, an Equivalent Elevation of 1800ft may be required to reproduce the barometric pressure reading taken at the track at the time of the race. If the barometric pressure is known, enter an Equivalent Elevation that reproduces that same barometric pressure to obtain the most accurate simulation results.

Wind: This data field establishes the ambient wind conditions during the race. The Wind conditions are used to determine overall vehicle drag. Positive values indicate a headwind (working against forward vehicle motion) and negative values simulate a tailwind (assisting forward motion). Wind values from -200 to 200mph are permitted. If the wind is not blowing directly along the centerline of the track, multiply the Wind speed by the cosine of the angle between the wind direction and the centerline of the track to determine the Equivalent Wind speed. For example, if a 100mph wind is blowing at a 45° angle to the front of the vehicle, the Equivalent Wind speed would be 100 x cos(45°) = 100 x .525 = 52.5mph.

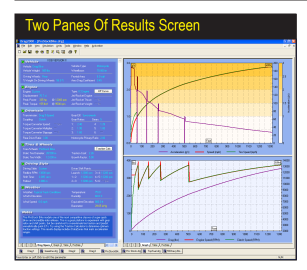
Temperature: This field accepts the ambient air temperature. In combination with the *Humidity* and *Elevation*, the DragSim5 is able to calculate the oxygen content of inducted air. As oxygen content is reduced, engine power output will be factored. The *Temperature* field will accept -50°F to +180°F.



# SIMULATION RESULTS



The speed and ease of engine component entry in the DragSim5 is complemented by the power and versatility of the simulation results displays. Almost the same instant that all the component categories have been completed (all categories have green Status Boxes) the simulation results will be displayed on fully-scalable precision graphs. The default graphs begin at the starting line, marked by the left vertical axis, and continue to the end of the 1/4- or 1/8-mile, designated by the right vertical axis. The curves plotted on these graphs are the result of a comprehensive mathematical analysis of the forces acting on the vehicle, every one-thousandth of a second, as it moves down the track. The data graphs are fully customizable and will display virtually any performance variable on any axis. Auto scaling or manual axis scaling are easily setup by right-clicking within any graph. Up to four vehicles can be compared at once. And you'll find a comprehensive "table" display of elapsed



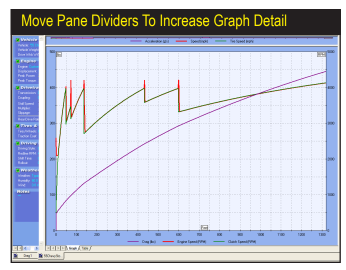
Race results are displayed in top-and-bottom screen windows (called panes). The two results graphs on the right are the program default displays. The top graph is a *Speed Combo Plot* and the lower graph displays an *Rpm Combo Plot*.

times and speeds at various distances, acceleration and rpm data, times in each gear, horsepower and torque of the current engine and more.

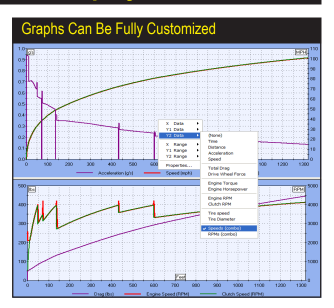
The **Simulation Results** display, shown above and on the previous page, is composed of several elements that help retrieve the most information from any simulation test. An overview of each of these elements follows:

The Main Program Screen is divided into three sections (called panes), with the component selection categories on the left and the result graphs on the right (by default). The vertical and horizontal dividers between each pane can be moved (click and drag) to increase the size of the results screen to suit your requirements. The graphs will redraw and rescale to take advantage of

The horizontal and vertical screen dividers can be moved to allow the graph more display area. This display shows the dividers moved up and to the left to display graph data nearly "full screen."



Each of the results graphs consist of three axis; a left, right, and bottom (horizontal) axis. Each of these axis can be assigned an engine or vehicle data variable. Right click on the graph to display the Graph Options Submenu (or select Properties) to assign variables to graph axis (or display one of the Speed or Rpm Combo Plots). The DragSim5 will graph Time, Distance, Acceleration, Vehicle Speed, Tire Speed, Engine Torque, Engine Horsepower, Engine Rpm, Clutch Rpm, Total Drag, and



changes in display area.

2) Each Result Graph consists of three axis, a left and right (vertical), and bottom (horizontal) axis. The upper graph displays Vehicle Acceleration, Vehicle Speed, and Tire Speed. This Speed Combo Plot indicates, for example, if the driving tires are slipping (shown by the green Tire Speed line moving away from the red Vehicle Speed line). The purple Acceleration line shows "Gs" at the starting line, at the shift points, and as vehicle travels throughout the race. The lower Rpm Combo Plot graph displays Clutch Rpm (can be thought of as transmission input-shaft rpm), Engine Rpm, and Total Vehicle Drag (total vehicle drag consists of both rolling resistance and aerodynamic drag). The red line indicates Engine Rpm, the green line shows Clutch Rpm. The posi-



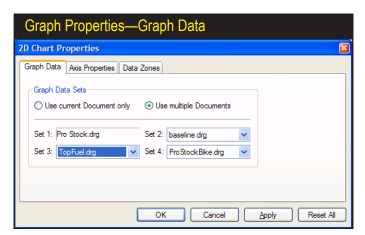
Each graph includes a Zoom feature that you can use to closely examine any data set. Hold the SHIFT key down, press and hold the left mouse button, then drag a box around the graph area you wish to enlarge. When you release the mouse, the graph will redraw and zoom-in on the selected area. Reset the graph to the default scaling by either pressing the "r" key (for reset), or select RUN from the Simulation program menu.

tions and differences between these lines indicate clutch or torque-converter slippage, stall speed, launch rpm, shift rpm, and redline limits.

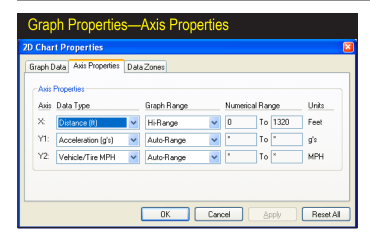
Each graph axis can be reassigned to at least one variable. The DragSim5 will graph the following data: Time, Distance, Acceleration, Vehicle Speed, Tire Speed, Engine Torque, Engine Horsepower, Engine Rpm, Clutch Rpm, Total Drag, and Tire Diameter. Right-Click any graph to display the Graph Options Submenu and assign performance data to graph axis.

- The results graphs support several methods of Axis Scaling. Each axis will 3) scale to low, medium, high, and auto-scale ranges. When auto-scaling is turned off, the axis values remain constant, establishing a fixed baseline for direct curve comparison. Small values will display near the bottom of the graph; large values will position curves near the top of the graph or even disappear beyond the top margin. On the other hand, auto-scaling ensures that the data curves are always visible and display at 80 to 90% of full graph height for maximum resolution. When the same units are displayed on the left and right vertical axis, the DragSim5 will use "Intelligent Auto-Scaling" that maintains the same scaling for both axis (scaling values are determined by the minimum and maximum values derived from BOTH curves), making comparisons between data curves easier and more accurate.
- Right click on the graph to open the Graph Options Submenu, then select 4) Properties. This will open a dialog box that has allows three tabbed data pages:

Graph Data—Use the Graph Data Sets page to establish on-graph comparison of up to four vehicles at once. The vehicles you wish to include in the comparison must be "open" with active tabs in the Vehicle Selection Tabs at the bottom of the Main Program Screen. Use the Graph Data Sets dropdown menus to select from currently-open vehicles. When you click Apply or **OK**, the graph will redraw with the desired data comparisons. A legend at the



Use the Graph Data Properties dialog box to establish on-graph comparison of up to four vehicles. Select the comparison vehicles from the Graph Data Sets drop-down menus.



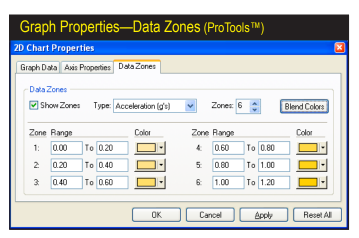
The Axis Properties dialog box displays the current Data Type, Graph Range, and Numerical Range for the current graph. Change the characteristics of the display by modifying these properties. (Numerical Range modification is a ProToolonly feature)

bottom of the graph provides a key to all graph curves.

**Axis Properties**—This page indicates the current *Data Type* and *Graph Range*, (*Numerical Range* modification is a *ProTools*™-only feature) for the current display. Change the characteristics of the display by modifying any of the graph properties.

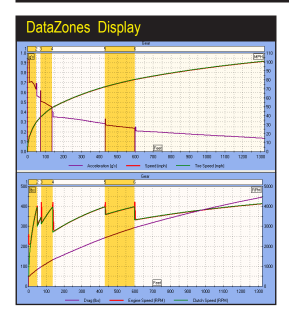
**Data Zones™**—This **DynoSim5**-only feature displays additional data and data-ranges on the graphs (see page 74 for more information on program features). **DataZones** extend the graphic-display and data-analysis capabilities of the DragSim5. Using this feature, you can display additional vehicle data and/or show ranges for target values or clearly label dangerously high engine speeds, vehicle speeds, rear-wheel torque and more. To setup a **DataZone** display, first select the data that you would like to display from the **Type** drop-down menu.

**Note:** DataZone variables must be the <u>same as</u>, or <u>directly derived from</u>, one of the variables currently displayed on the graph. For example, you can display Speed DataZones on standard **Speed Combo Plot** graph since Vehicle Speed



DataZones (ProTools™) extend the graphic-display and data-analysis capabilities of the DragSim5. Using this feature, you can display additional vehicle data, show ranges, or clearly label high speeds, rpms and more.

**52**—DeskTop Drag5 & DragSim5 Vehicle-Dynamics Simulations



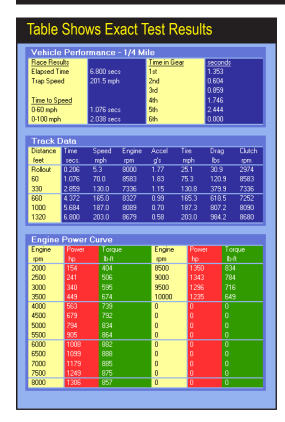
This *DataZone* display shows *Gear-Change* bands drawn on the standard Combo Plot graphs. The range values are indicated at the top of the graphs, and the banded area orange color was interspersed with white bands to delineate each transmission gearchange.

is a variable displayed on one of the axis of the graph, but *Clutch Rpm* cannot be included on the Speed graph since there is no axis for Rpm (**Speed Combo Plots** axis consist of *G's*, *Distance*, and *Speed*).

Next, select the number of *DataZones* you would like to display by clicking on the "up" or "down" arrows next to the *Zones* field. You can modify the *Range* values and *Colors* for each zone (if you set a starting and ending color, press *Blend Colors* to have the DragSim5 build a uniform transition between these colors for intermediate zones). Click on *Apply* or *OK* to draw the specified zones on the main graphic display.

5) In addition to 2D graphing capability described above, a chart display is available by clicking on the *Table* tabs located at the bottom of both the Component Selection Category and the Results Display Panes. The chart lists a variety of elapsed times, speeds, rpms, and forces recorded during the test run. In addition, the power and torque values for the current engine are displayed in the lower table.

The topmost part of the table shows the 1/4-mile results: **E.T.** or **Elapsed Time** and the **Trap Speed**. The next **0-60** and **0-100** data points are the times it took for the vehicle to reach 0-60mph and 0-100mph, respectively. These times are measured with a "virtual 5th wheel" attached to the rear of the vehicle. The timer is started the instant the vehicle begins to move (not necessarily when the vehicle trips the ET starting timer) and ending when the vehicle reaches a specific speed. The timing method for these two variables (0-to-60 & 0-to-100 times) eliminate staging and driver variations at the starting line, providing more comparable times from race to race. **Time In Gear** data can also be found



In addition to 2D graphing, the DragSim5 offers a table display, available by clicking the "Table" tabs located at the bottom of the Component Screen and the Results displays. The table lists a variety of elapsed times, speeds, rpms, and forces recorded during the test run. In addition, the exact power and torque values for the current engine.

DynoSim5 also includes a ProData tab at the bottom of the left and right display panes. Selecting this tab displays additional vehicle performance data, including tire slip and size throughout the race, engine rpm, transmission-gear engagement, and other race data. In addition, with *ProTools*™, additional data can be included on any graphic display.

ProData™ Table Display							
Pro Data							
Distance	Time	Speed	Tire Spec	ed Tire Slip	Tire Dia.	Engine	Trans
feet	secs.	mph	mph	mph	inches	rpm	gear
2	0.154		36.9	24.1	31.3	8000	1
4	0.243		41.0	22.8	31.4	8000	
6	0.309		43.7	20.9	31.5	8000	
8	0.365	26.4	45.8	19.4	31.5	8000	
10	0.413	29.7	47.8	18.1	31.6	8000	1
12	0.457		49.5	16.9	31.6	8000	1
14	0.497		51.1	15.8	31.7	8000	
16	0.534		52.6	14.8	31.7	8000	
18	0.569		54.0	13.9	31.7	8000	
20	0.602	42.3	55.3	13.0	31.8	8000	1
22	0.634	44.4	56.6	12.2	31.8	8000	1
24	0.664	46.4	E7.0		31.8	8000	
925	5.407	183.0	183.0		المبازع	7325	5
950	5.500	184.4	184.4	0.0	35.4	7981	
975	5.592	185.9	185.9	0.0	35.5	8036	
1000	5.684	187.0	187.3	0.3	35.5	8089	
1025	5.774	188.7	188.7	0.0	35.5	8142	
1050	5.864	190.0	190.0	0.0	35.5	8193	5
1075	5.953	191.3	191.3	0.0	35.6	8243	
1100	6.042		192.6		35.6	8292	
1125	6.130		193.9		35.6	8340	
1150	6.218		195.2		35.7	8387	
1175	6.305	196.4	196.4	0.0	35.7	8433	5
1200	6.391		197.6		35.7	8478	
1225	6.477		198.8		35.7	8522	
1250	6.563		199.9		35.8	8565	
1275	6.648		201.0	0.0	35.8	8607	5
1300	6.732	202.1	202.1	0.0	35.8	8648	5
1320	6.800		203.0		35.8	8679	

Pop-Up TimeSlip™				
1/4 Mile Tim	eSlip 🛚			
E.T.	13.682			
MPH	100.2			
60'	2.288			
330'	5.809			
660'	8.813			
660 mph	82.0			
1000'	11.438			
Temperature	75.0			
Humidity	60.0			
Barometer	29.05			

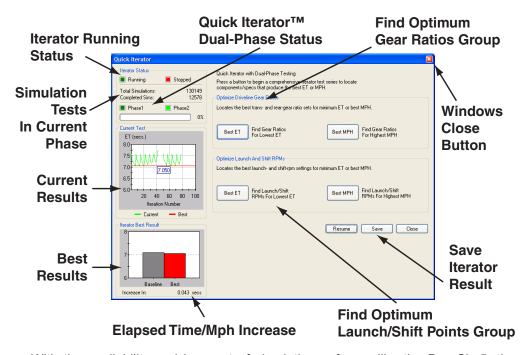
A Pop-Up TimeSlip™ is available by clicking on the Time Slip Icon in the Toolbar or by selecting Time Slip from the Tools menu. The Pop-Up TimeSlip provides a quick overview of vehicle performance. It can be moved to any convenient position on the Main Program screen. The Pop-Up TimeSlip displays performance data for the currently-selected vehicle (the Vehicle Selection Tab that is currently highlighted).

at the top of the table. This indicates the duration of time the transmission was engaged in each gear during the race (a combination of the acceleration and shift times). The next category of data points includes a range of times, speeds, rpms, and other variables measured at critical points throughout the race (Rollout, 60, 330, 660 [1/8-mile], 1000 and 1320 feet). These data values indicate when the vehicle passed these fixed points on the track. The elapsed times listed here begin as soon as the vehicle starts to move and end when the vehicle reaches the indicated distances.

- 6) A Pop-Up TimeSlip™ is available by clicking on the Time Slip Icon in the Toolbar or by selecting Time Slip from the Tools menu. The Pop-Up TimeSlip provides a quick overview of vehicle performance; it can be moved to any convenient position on the Main Program screen. The TimeSlip displays performance data for the currently-selected vehicle (as indicated on the Vehicle Selection Tab currently highlighted at bottom of program screen).
- 7) If you have DragSim5 (see page 74 for more information on optional program features), an additional *ProData* tab will be displayed at the bottom of the left and right display panes. Activating either of these tabs displays a comprehensive table of additional vehicle performance data, including Tire Slip and Tire Diameter throughout the race, Engine Rpm, Distance, Time, Trans-Gear Engagement, and other calculated race data. Also, with *ProTools™*, much of this *extended* data can be included on any graphic display.



# QUICK ITERATOR TM



With the availability and low-cost of simulation software like the DragSim5, the ability to fill file cabinets with *simulated* test data is available to just about anyone. In fact, many enthusiasts become "bogged down" in an overabundance of test data. Sorting through the results, analyzing the best performance curves, and selecting promising component combinations can turn into a job nearly as difficult as old trial-and-error track testing.

The solution to the this problem is the introduction of *Iterative Testing*™ in DragSim5, an exclusive feature of ProRacing Sim Software simulation technology. *Iterative* testing is a repeating series of simulation tests that methodically approach a final, optimum answer. While the *Iterator* (pronounced *IT-TER-A-TOR*) used in earlier DragStrip-simulations was powerful, the complexity involved in setting up an *Iterative* test limited it use. That limitation is now a thing of the past! The DragSim5 incorporates a completely new version of the ProRacing Sim Software *Iterator*. *The* 

## Using The Quick Iterator™

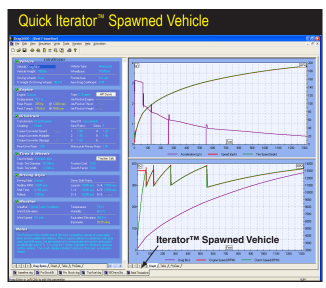
Quick Iterator™. Now, click on only one button, and the DragSim5 will perform a comprehensive test series to find optimum elapsed times for just about any application. The Quick Iterator uses an optimization process called Dual-Phase™ testing to find the best combination in the shortest time. The first test phase uses a wider range of values. After the best result has been found from this broad-based test, a second testing phase is performed using a much narrower range of testing values. This Dual-Phase approach greatly speeds processing time, allowing the Quick Iterator, for example, to perform a search for optimum gear ratios in less than five minutes of processing time (on 1.5 Ghz or faster computer systems).

### Using The Quick Iterator™

To perform a **Quick Iterator** analysis, first select all the components for the baseline vehicle, making sure all **Status Boxes** in each Component Category are green. There are two testing groups in the **Quick Iterator**, and two buttons in each group. The upper group searches for optimum Gear Ratios that will produce the best ET or MPH. The lower group determines the Launch and Shift Rpms that will produce the quickest ET or fastest MPH.

Press either the **Best ET** or **Best MPH** button in the upper group to begin an analysis of **Transmission Gear Ratios** and **Rear-Axle Gear Ratios** (if a Motorcycle is being tested, the *Motorcycle Primary Gear Ratio* will also be included). The **Quick Iterator** assumes that the current components selected for the test vehicle are "roughly" appropriate for the intended application and uses the current setup as a starting point. You can follow the progress of the **Quick Iterator** by viewing the indicators in the **Iterator Status** group (upper-left of the **Quick Iterator** screen).

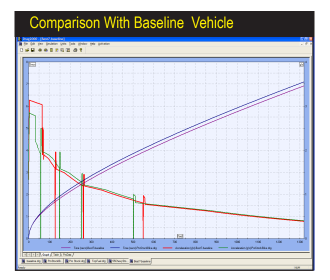
To perform an analysis of *Launch* and *Shift Rpms*, press either the *Best ET* or *Best Mph* button in the lower group. The *Quick Iterator* will determine the Launch



When the Quick Iterator™ has completed its analysis, you can save the results (by clicking the Save button). The program will spawn a new simulated vehicle with the component combination that produced optimum ET or MPH. The new vehicle will be added to "open" vehicles included in the Vehicle Selection Tabs at the bottom of the Main Program Screen (arrow). Quick-Iterator-spawned vehicles can be analyzed, tested, and modified in any way, just like any other vehicle in the DragSim5.

### Using The Quick Iterator™

To pinpoint improvements located by the Iterator, you can setup back-to-back comparisons with the original, baseline vehicle. Right-click the graph, select Properties, then include the baseline vehicle in one of the Data Sets. The baseline performance curves will be drawn on the current graph, and the key-legend at the bottom of the graph will be updated. This graph, displayed full screen (by sliding the horizontal and vertical dividers to the left and bottom, respectively), shows an improvement in acceleration and time.



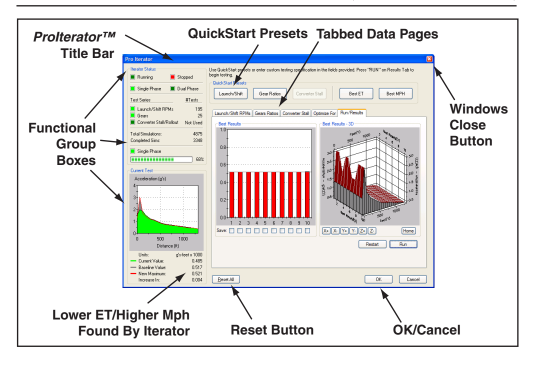
and Shift Rpms required to produce the quickest ET or fastest MPH using the current vehicle setup as a starting point.

When Iterative testing is complete (you can stop testing at any time by pressing the Stop button; press Resume to continue testing), the Iterator Best Result graph will show the improvement in ET or MPH found with the new component specifications. You can keep the results by clicking Save. In a few seconds, the DragSim5 will "spawn" a new, simulated vehicle incorporating the component combination that produced optimum performance. Switch between the new vehicle and the baseline engine by using the Vehicle Selection Tabs at the bottom of the Main Program Screen. The Quick-Iterator-spawned vehicles can be analyzed, tested, and modified in any way, just like any other vehicle in the DragSim5. In fact, it is possible to begin a new Quick Iterator test to further "home in" on the desired results.

The Quick Iterator will almost always find a quicker ET or faster MPH. To pinpoint the improvements, setup a back-to-back comparison with the original, baseline vehicle. Simply right-click on either of the Results Graphs (on the right of the Main Program Screen) for the newly-spawned vehicle, select Properties, then include the baseline vehicle in one of the four Data Sets shown on the Graph Data page. The baseline vehicle curves will be included on the current graph, and the key-legend at the bottom of the graph will be updated.



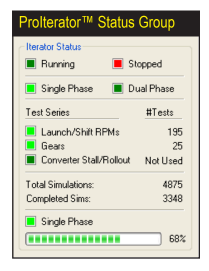
# PRO ITERATORTM (Pro-ToolTM)



The **Quick Iterator™** (pronounced *IT-TER-A-TOR*—discussed in the previous chapter) provides a powerful and easy-to-use tool for anyone to optimize engine components. While this capability will satisfy most enthusiasts, the more serious engine builder needs the ability to perform Iterative tests on more than one component at a time and include the *Induction* system in the testing criterion. This, combined with greater flexibility in Iterator setup, area under the curve analysis, variable power-band ranges, and much more, is offered in the **DynoSim5 ProItera-tor™**.

### Using The *Prolterator*™

Open the **Prolterator**<sup>TM</sup> by choosing the **Prolterator**<sup>TM</sup> selection from the **Tools** menu or by clicking the **Prolterator**<sup>TM</sup> **Icon** in the **Toolbar**. The main screen consists



Indicators within this *Iterator* group show current testing status. *Running* and *Stopped* are located directly above the *Single-* and *Dual-Phase™* indicators; the *Prolterator™* can use *Single-* or *Dual-Phase™* optimization to find the best combinations in the shortest time. The *Test-Series* markers show whether a particular vehicle component category will be included in the test series.

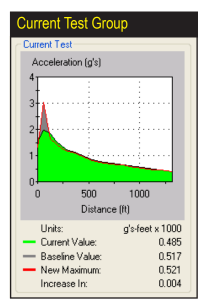
of the following elements and groups:

Iterator Status Group (upper-left corner)—Indicators within this group clearly show current testing status. The Running and Stopped "lights" are located directly above the *Single-* and *Dual-Phase™* indicators. Like the *Quick Iterator*, the *ProIterator™* can use a *Dual-Phase™* optimization process to find the best combinations in the shortest time. The first phase tests over a wide range of values. After the best result is found, a second testing phase is performed using a narrower testing range. However, the *ProIterator™* extends this capability by allowing all variables in each Iterator phase to be fully customizable. *Dual-Phase™* and standard *Single-Phase™* testing can even be toggled on and off as desired.

Below the phase indicators are four *Test-Series* markers that show whether a particular vehicle component category will be included in current tests. The three test groups, *Launch-Shift Rpms*, *Gear Ratios*, *Converter Stall* & *Rollout* correspond to the first three tabbed pages in the center of the dialog box. A light-green color indicates that this group will be included in the test series, and # *Tests* shows how many tests will be performed within each category. The total number of simulations is shown below, along with the number of completed test runs. At the bottom of the *Iterator Status* group are the *Phase 1* and *Phase* 2 indicators (only visible when *Dual-Phase*™ testing has been enabled) and a progress bar (indicates the progress of each phase in multiple-phase tests).

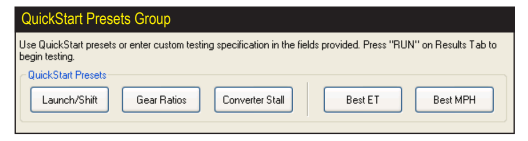
**Current Test Group** (bottom-left corner)—As each Iterative test is completed, the ET or MPH will be displayed in the *Current Test* graph (red points and lines indicate ET; green indicates MPH). As testing proceeds, the dotted line, representing the best performance combination currently located by the *Iterator*, moves down towards a quicker ET or up towards a faster MPH. The current

The Current Test group displays the results of the Iterator testing process. The dotted line the dotted line represents the best performance combination currently located by the Iterator. Exact values for the baseline, current, maximum, and gain-or-loss in ET and MPH are provided at the bottom of the group box.

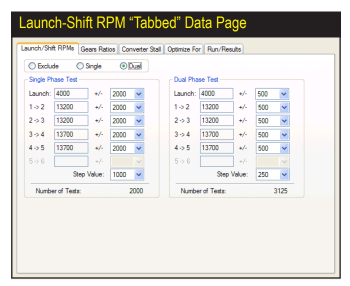


best result is shown in the box that moves with the testing line. A key-legend is provided below the graph along with the exact values for the baseline, current, maximum, and gain-or-loss in ET or MPH. The best ten performance combinations are "stored" in the **Best Results** 3D graph (in the **Run/Results Page** described on page 65).

QuickStart Presets Group (top center)—The convenience of one-button quick testing incorporated in the Quick Iterator™ also is part of the ProIterator™. However, the ProIterator™ does not begin testing when a QuickStart button pressed, instead it loads a "typical" set of testing parameters in the appropriate tabbed data page (the five tabbed data pages are discussed next). For example, if you click the Shift-Launch Rpms and Best ET QuickStart buttons, the Shift-Launch Rpm Page establishes a Dual-Phase™ test series based



The convenience of one-button quick testing has been incorporated in the *ProIterator™*. Click any preset button (e.g., *Launch-Shift Rpms* and *Best ET*) to establish a testing series on the appropriate tabbed data page. Use the *Reset All* button to clear all Presets and return the tabbed-pages to their default setup.



The Launch-Shift RPM tabbed page establishes a Single- or Dual-Phase™ test of driving characteristics on ET or top speed. Select either the Single- or Dual-Phase radio button and enter the testing criterion in the Single- and/or Dual-Phase Test boxes. The range of individual Launch-Shift RPMs that will be evaluated during testing are displayed at the bottom of the data page.

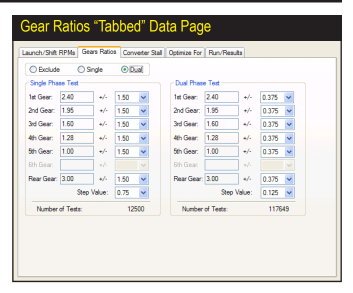
around the current Shift and Launch Rpms, and the *Optimize-For Page* selects *Best ET* as the principal search criterion. Use the *Reset All* button located at the bottom of the screen to clear all Presets and return the tabbed-pages to their default setup.

**Tabbed Data Page Group** (center of screen)—Five data entry- and display-pages are available as tabbed screens at the center of the *Prolterator*™.

Launch-Shift RPM Tabbed Page—The first tabbed page and the default display when the Prolterator™ is opened, establishes a Single- or Dual-Phase™ range of tests of Launch and Shift RPM changes on ET or MPH (trap speed). Also by default, the Launch-Shift RPM Page is set to Exclude (perform no tests), as indicated by the radio buttons at the top-left of the page. To perform Launch-Shift Iteration, select either the Single- or Dual-Phase radio button and enter the testing criterion in the Single- and/or Dual-Phase Test boxes, located just below the radio buttons. The range of individual Launch-Shift RPMs that will be evaluated during Prolterator™ testing are displayed at the bottom of the data page. You can quickly setup an exhaustive test by clicking on the Launch-Shift RPM button in the QuickStart Preset group (described previously). This will setup a Dual-Phase test of 1250 simulations (completed in about 1 minute on a 1Ghz and faster computer).

Gear Ratios Tabbed Page—The third tabbed page sets up a Single-Phase test of the effects of various Gear Ratios on power ET or MPH (trap speed). By default, the Gear Ratios Tabbed Page is set to Exclude (perform no induction tests) with the radio buttons at the top-left of the page. To perform an Iterative

The Gear Ratios tabbed page establishes an Iterative test of transmission and rear-axle gear ratios. Perform a Gear Ratio Iteration by selecting either the Single- or Dual-Phase radio button and entering the testing criterion. The range of individual Gear Ratios that will be evaluated during testing are displayed at the bottom of the data page.

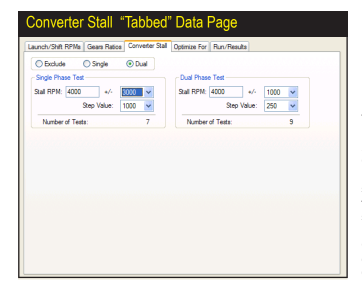


test of Gear Ratios, select the *Include* radio button and setup the gear-ratio category ranges that you would like to include in the test series. You can quickly setup an exhaustive test of transmission and rear-axle ratios by clicking on the *Gear Ratio* button in the *QuickStart Preset* group (described previously).

**Note:** All gear ratios and rpms selected within the Iterator are tested for validity before a track-test simulation. Some combinations may not be legal or logical, and when the Iterator encounters an invalid combinations (e.g., 2nd gear ratio numerically higher than 1st gear ratio, etc.) the combination will be skipped. When this happens, you will see the **Current Test** counter continue to climb, but nothing will be displayed on the **Current Test Results** screen, or there may be blank spots between existing data. This "qualifying" process ensures that the Iterator will only test combinations that have promise in the real world.

Converter Stall Tabbed Page—The third tabbed page establishes a Singleor Dual-Phase™ test of torque converter Stall Speed changes in ET or MPH.
By default, the Converter Stall Tabbed Page is set to Exclude (perform no tests) with the radio buttons at the top-left of the page. To perform Converter Stall Iteration, select either or both of the Single- or Dual-Phase radio buttons and enter the testing criterion in the Single- and/or Dual-Phase Test boxes, located just below the radio buttons. You can quickly setup an comprehensive test by clicking on the Converter Stall QuickStart Preset button (described previously). This will establish a Dual-Phase test of 14 simulations.

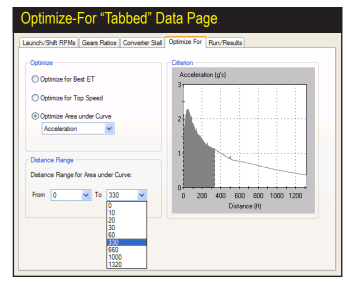
**Optimize-For Tabbed Page**—The fourth tabbed page establishes the desired result from Iterative testing. By default, the **ProIterator™** will search for the combination of components and specifications that produces the quickest ET (**Optimize For Minimum ET**). Alternately, you can select **Optimize For Peak** 



The Converter Stall tabbed page sets up a Single-or-Dual Phase test of Torque Converter Stall speed. To perform an Iterative test, select the initial values, the testing range, and the step value for each component. To easily setup a Converter Stall test series, click on the Stall Speed QuickStart Preset buttons.

MPH. In addition to these two options, two powerful ProTools™ Optimize-For choices are available: Optimize Area Under The Acceleration Curve or Optimize Area Under The Vehicle-Speed Curve. While the best ET and MPH choices will focus on absolute maximum values, the areas under the curves selections will find parts combinations that produce the greatest "volume" of acceleration or speed within the selected rpm range. Think of this area as the maximum acceleration or speed produced throughout the selected range (or over time). In general, lowest ET searches may find optimum components with a bias on peak acceleration during the first 60 feet, while maximum area under the curve can find the best components for optimum acceleration throughout

The Optimize-For tabbed page establishes the desired result. By default, the *Prolterator*™ will search for the quickest ET. While optimum ET or MPH choices focus on the absolute best results, the Areas Under The Curve selections locate component setups that produce the greatest "volume of performance" throughout specific portions of the race. This new method of analysis can lead to component combinations that solve specific problems in the real world.

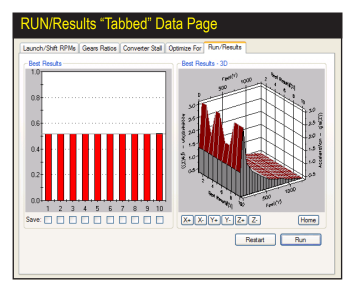


specific portions of the race track. This technique can sometimes find a more "practical" component package, especially when optimum starting-line traction, or traction at other points on track, cannot be realized.

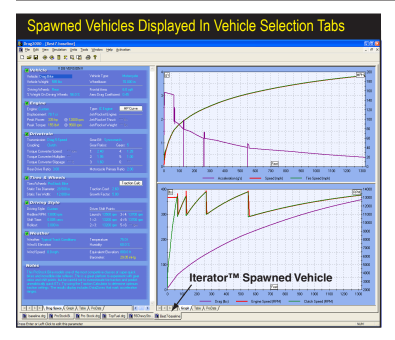
When either Area Under The Curve choice is selected, the Range choices allow you set the lower and upper limits through which the Iterator will search for optimum ET or MPH combinations. The Testing Range values will be displayed as a "bounded area" under the Acceleration, Power, Torque, or Speed curves.

Note: Optimizing components for maximum area under the acceleration or speed curve is an entirely new way to look at vehicle performance tuning. There is almost no published data on this method of vehicle development, nor is there research available on what racing techniques and vehicles may benefit from this analysis. Rumor has it, though, that some ProStock, Funny Car, and other "very serious" racing teams have used this method to find a winning edge. Now you can use this powerful analysis method in the *DragSim5 ProIterator*™ to your advantage!

Run/Results Tabbed Page—The fifth tabbed page begins an Iterative test series, allows you to view testing progress, and displays the top ten results. Once you have selected the testing parameters (on the Launch/Shift Rpm, Gear Ratios, Converter Stall, and/or Rollout tabbed pages), click the Run button to begin an Iterative test. As the Prolterator™ finds promising results, they are displayed in the Best Results graph as vertical bars. A horizontal "baseline" on the graph indicates the performance level of the current vehicle (built from components on the Main Component Screen). As the Iterator finds better and better component combinations, the bars continue to increase in height. If the Iterator finds combinations that produce more performance than the baseline



The Run/Results tabbed page begins Iterative testing, allows you to view testing progress, and lets you save any of the top ten results. When testing is complete, save any (or all) of the best results by clicking the Save boxes located below the vertical bars in the Best Results graph, then click the OK to spawn (create) these vehicles within the DragSim5.



When you close the Iterator screen, new "spawned" vehicles will be created and displayed in the Vehicle Selection Tabs at the bottom of the Main Program Screen. Each new vehicle can be brought into the foreground by clicking on its Selection Tab. Iteratorspawned vehicles can be analyzed, tested, and modified in any way, just like any other vehicle in the DragSim5.

vehicle, the vertical results bars will cross over the baseline indicator and grow taller (the baseline marker may rescale and move down the graph indicating a greater difference between the baseline vehicle and *Iterator* combinations). The top ten combinations that match the bar-chart results are displayed on the *Best Results—3D graph*. You can view these curves from any prospective using the X+, X-, Y+, Y-, Z+, and Z- buttons (Home returns the 3D graph to its original position),

During *Iterative* testing, you can view the number of completed and remaining tests in the *Iterator Status* box, as discussed earlier. You can stop testing at any time by pressing the *Stop* button; press *Run* to continue testing or *Restart* to clear current results. When testing is complete, save any (or all) of the top ten results by clicking the *Save* boxes located below the vertical bars in the *Best Results* graph. After deciding which vehicle setups to save, click the *OK* button at the bottom of the *ProIterator™* dialog box. The *Iterator* will close and "spawn" new vehicles based on the components that were used in the selected tests. You can switch to any of these vehicles (and continue modification and testing as you can with any DragSim5 vehicle) by clicking on the *Vehicle Selection Tabs* at the bottom of the *Main Component Screen*.

The **Prolterator™** will almost always find more performance. To pinpoint these improvements, setup back-to-back comparisons with the original, baseline vehicle. Simply right-click on either result graph of any of the newly-spawned vehicles, select **Properties**, then include the baseline vehicle in one of the four **Data Sets** shown on the **Graph Data** page. The baseline vehicle performance curves will be included on the current graph, and the key-legend at the bottom

of the graph will be updated.

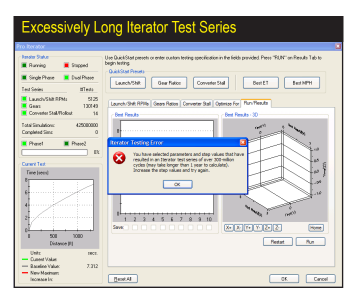
Reset All Button (bottom)—If you would like to return the Prolterator™ to the default state, resetting all tabbed pages to their original settings, press the Reset All button.

### Prolterator™ Testing—A Quick Walkthrough

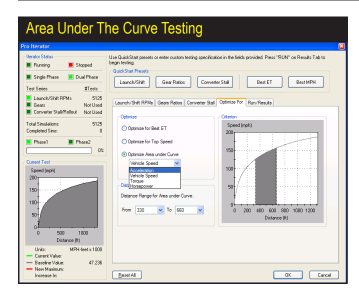
The first step in performing an *Iterative* test is to build the basic (or baseline) vehicle by selecting component parts from the Main Program Screen Component Categories (all component categories must display green status boxes) or by loading a completed vehicle (.DRG) file. When all parts have been selected, the DragSim5 will perform a simulation and display performance curves in the right results panes.

When the baseline vehicle simulation has been performed, you may conduct an Iterative test. Open the ProIterator™ by choosing ProIterator™ from the Tools menu or by clicking the **Prolterator™ Icon** in the **Toolbar**. The tabbed data-entryand-display pages establish a component or vehicle-system for testing and specify a search criterion and testing ranges (see the previous section for details on each tabbed data-and-setup page). As an alternative to setting up individual testing parameters, you can click on any of the QuickStart Preset buttons at the top of the Prolterator™ dialog box. Each button loads a "typical" set of testing parameters on the appropriate tabbed data page.

For Example: Click the Launch/Shift Rpm and Best ET presets to setup a Dual-Phase™ Launch/Shift Rpm testing series on the Launch/Shift Rpm page that is based around current driving characteristics while the Optimize-For page establishes Best ET as the principal search criterion. Use the Reset All button located



Narrowly-focused or multiple-component tests may require several thousand, or even a million, test cycles to complete. A large test series can require several days of calculation time depending on the speed of your computer. Often the same results can be obtained by a more carefully designed test that takes less than half the time to complete. Use wide first-phase ranges and steps to keep the number of Iteration cycles to a minium.



Optimizing components for maximum area under the acceleration or speed curve is a new way to look at vehicle performance tuning. Rumor has it that some ProStock, Funny Car, and other "very serious" racing teams have used this method to find a winning edge. Now you can use this powerful analysis method in the *DragSim5 Prolterator™* to your advantage!

at the bottom of the screen to clear all Presets and return the tabbed-pages to their program defaults.

As you make selections from either the *QuickStart Preset* buttons or the tabbed data pages, the *Iterator Status* box (upper-left of dialog) shows the component groups that have been included and the number of tests that must be performed to complete the current series. Since the DragSim5 will typically perform 10 to 20 simulation tests per second (depending on the speed of your computer), keep in mind that it may take about an hour to execute 45,000 tests. Keep testing criterion limited and the range and step values as large as possible to minimize testing time.

After you have selected the components that you wish to evaluate, the *Optimize For* tabbed page establishes the search criterion and the distance range that the *Iterator* will use to find improved performance. By default, the *ProIterator*™ will search for the combination of components that produces the Best ET throughout the entire race. Alternately, you can select *Optimize For Peak MPH*. In addition to these two options, two powerful new *Optimize-For* choices are available: *Maximum Area Under The Acceleration Curve* or *Speed Curve*.

Once you have selected the testing parameters, the Run button on the Run/Results tabbed page begins Iterative testing, allows you to view testing progress, and lets you save any of the top ten results. You can stop testing at any time by pressing the Stop button; press Run to continue testing or Restart to clear current results. When testing is complete, save any (or all) of the top ten results by clicking the Save boxes located below the vertical bars in the Best Results graph. After deciding which vehicles to save, click the OK button at the bottom of the  $Prolterator^{TM}$  dialog box.

When the Iterator closes, the newly spawned vehicles will be displayed in the

Vehicle Selection Tabs at the bottom of the Main Program Screen (see page 18 for more information on Vehicle Selection Tabs). Each test vehicle can be brought into the foreground by clicking on its Tab. Iterator-spawned vehicles can be analyzed, tested, and modified in any way, just like any other vehicle in the DragSim5. In fact, it is possible to begin a new Iterator test using any of the spawned vehicles as a new baseline to further "home in" on the desired results.

### **Tips For Running Efficient Iterative Tests**

Setting up an Iterative series only takes a few seconds, however, if you include too many parameters, ranges that are too wide, or step values that are too small, you will create an *Iterator* series that contains too many tests. If you create a series longer than 300 million tests (one year of testing time on a fast computer system) the DragSim5 will request that you increase step values for selected parameters.

The best way to find optimum components, especially Gear Ratios and Shift Rpms, is to setup a *Dual-Phase*™ test that uses large range and step values (20to-40% of the current shift rpm) to "get in the ballpark" on the first phase, then the second Iteration phase with a narrower range of values (perhaps just 10% of the current shift rpm) and a smaller step value (perhaps 5% of the current shift rpm) to precisely locate the best results.

Narrowly-focused tests may still require several thousand test cycles to complete. A large test series may require several minutes, an hour or two, or even a day or two of calculation time depending on the speed of your computer. In these cases, you may continue to use your computer to perform other tasks. Simply use the Start menu to begin other applications or use Alt-Tab to switch between applications (see your Windows documentation for more information on program switching). Note: If you are running Windows98/Me/2000/XP, you may also select the "DeskTop" icon (often located close to the Start menu on the task bar) to "minimize" the

DragSim5 and regain your desktop during an Iterator test.



# PRINTING

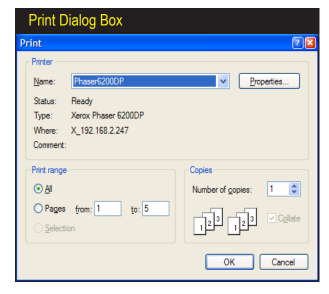
#### PRINTING DRAG-TEST DATA AND PERFORMANCE CURVES

The DragSim5 is capable of printing a complete list of vehicle components, exact test result values, and 2D graphic curves of speed, rpm, acceleration, and several other vehicle-test variables. Each of these data sets print on separate pages that comprise a complete multi-page, drag-test document of the currently-selected vehicle. You can determine which pages you would like to print, preview the pages before you print, and direct the output to any installed Windows printer.

**Note:** If you have DragSim5 (see page 74 for more information on program features), **ProPrinting™** options are available that produce comprehensive "presentation" reports of drag-test results. **ProPrinting™** features include special page graphics, a cover page with the name of your business (or you personal name), additional vehicle-data values, pressures, forces, and more.

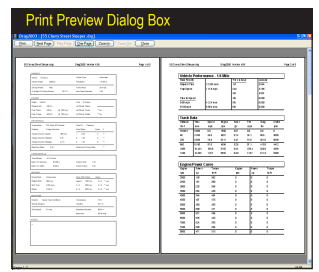
There are three choices in the *File* menu (located on the *Main Program Screen*) that will help you setup your printer and print dyno data. The choices are:

The print dialog box, accessible from the File menu, allows the selection of a printer, access to printer Properties, and you can enter the range of drag-test report pages. Printing can be started from this dialog box.



## **Printing Drag Reports**

Print Preview, accessible from the File menu, provides an on-screen rendering of what each page in the basic dragtest printout will look like when printed on the selected Windows printer. Use this feature to determine which pages you would like to include in the printout.



**Print**—Opens a dialog box that allows the selection of a printer, access to printer *Properties*, and the *Print Range* of drag-test pages. Printing can be started from this dialog box.

**Print Preview**—Opens the Print Preview Screen that provides an on-screen rendering of what each page in the drag-test report will look like when printed on the selected Windows printer.

**Printer Setup**—Similar to the Print dialog box (allows printer selection), except printing cannot be started from this box.

The drag-test report generated by the DragSim5 consists of 5 pages. Here is description of each page:

Page 1—This page prints all the components selected for the current simulated vehicle. The appearance of this page in the *Standard printout* is similar in layout to the *Component Selection Categories* of the *Main Program Screen*.

Page 2—Displays all calculated performance data in chart form. Values are listed in two groups, with 1/4- or 1/8-mile results data on the top and engine power and torque in the lower chart.

Page 3—The first of three vehicle-performance graphs is reproduced on this page (this is the graph located on the <u>left</u> side of the *Main Program Screen* under the *Component Categories*—select the *Graph Tab* at the bottom of the left of the pane to display this graph). Full color printing is supported.

**Page 4**—The second of three graphs of vehicle performance (this graph is located on the <u>top</u>, <u>right</u> side of the *Main Program Screen*, and the default display is a Speed-Combo graph).

Page 5—The third of three graphs of vehicle performance (this graph is located

### **Printing Drag Reports**

on the <u>bottom</u>, <u>right</u> side of the *Main Program Screen*, and the default display is an Rpm-Combo graph).

### **ProTools™** Printing Features

**ProPrinting**™ turns simulation results into a comprehensive "presentation" report of vehicle-test data. **ProPrinting**™ features include special page graphics, a cover page with the name and address of your business (or your personal name and address) and logo, a table of contents, optional text printed at the bottom of each page (can be a disclaimer, copyright notice or any other text you wish), optional "full" or "mini" glossaries, and a complete listing of all test data and results. This full-color report is built within the DragSim5 and delivered to your default Internet browser (e.g., Microsoft *Internet Explorer*™) for on-screen display and printing. To view a multiple-page print preview of this report, select *ProPrint Preview* from within the DragSim5, then select *Print Preview* from within your browser.

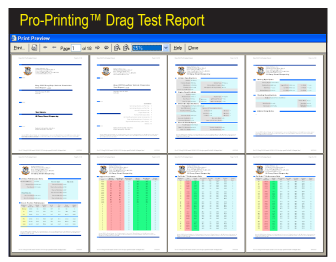
**Note:** Some browsers, like recent versions of Internet Explorer) do not print "background graphics" by default. This will prevent the printing of background colors in many of the data tables in the *ProPrinting*™ report. To enable full-function printing, open the *Internet Options* menu (often located at the bottom of the *Tools* menu within Internet Explorer), choose the *Advanced* tab, and click the box (to enable) *Print background colors and images*.

Use *ProPrinting™* Setup, available from the File menu within the DragSim5, to enable and configure *ProPrinting™* features. If you activate *Include Logo*, the logo file must be a .BMP file (should be square with the size near 100 by 100 pixels). If you activate *Include* @ *Bottom Of Page*, the included file must be nonformatted text only (for example, created in *Notepad*) and no longer than about 50 words. You will find these files located in the *DragSim5/Manuals & Videos/proprint* 



ProPrinting™, a ProTools™ feature, turns the results of any vehicle drag test simulation into a professional report. Use this *Pro-Printing™* Setup dialog box, available from the File menu, to enable and customize *Pro-Printing*™ features. You can add your name, address, your company logo, specialized (copyright) text, a table of contents, and even a short or long glossary to your *ProPrint* report. Use the Default... button to save your preferences that will be applied by default to new vehicle simulations. The files for the Default Logo.bmp and the DefaultCopyright.txt are located in the DragSim5/Manuals & Videos/proprint subdirectoy. You can modify these files to suit your requirements.

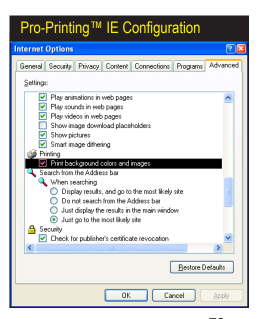
#### **ProTools™** Printing Features



A ProPrinting™ report includes "presentation" graphics, a cover page with the name and address of your business (or your personal name and address) and logo. a table of contents, optional text printed at the bottom of each page, optional "full" or "mini" glossaries, and a complete listing of all test data and results. The report is delivered to your default web browser for printing (or print previewing as shown here).

directory.

Some browsers, like recent versions of Internet Explorer) do not print "background graphics" by default. This will prevent the printing of data table background colors in ProPrinting™ reports. To enable full-function printing, open the Internet Explorer Options menu (typically located at the bottom of the Tools menu within Internet Explorer), choose the Advanced tab, and click the box (to enable) Print background colors and images.





# OTHER FEATURES

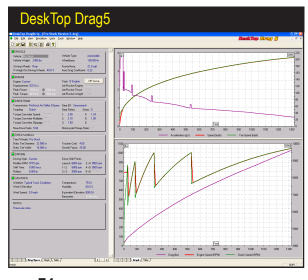
#### DeskTop Drag5 and DragSim5 Feature Sets

The DeskTop/Sim Series drag vehicle simulations are available in two versions:

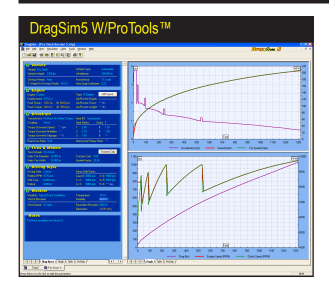
1) **DeskTop5** Mode, and 2) **DragSim5** Mode including **ProTools**™.

**DeskTop Drag5**—(Basic Version Of The Drag-5 Simulation) The **DeskTop Drag5** contains features that most enthusiasts will find more than sufficient to allow them to test components and determine optimum combinations for most applications. <u>All essential simulation features are included in the DeskTop Drag5</u>. In the *DeskTop* mode, the user can measure and monitor various vehicle data sets, including Acceleration and Aero Drag, and Speeds. Plus the following features are included in the *DeskTop Drag5*: 1/8-Mile Modeling, PopUp TimeSlips™, Direct-Click™ Menus, Multi-Page Drag-Test Reports, Real-Time Results Display, even load engine files from the *DeskTop Dyno5, DynoSim5, or Dynomation-5*.

DragSim5 With ProTools™—(Professional Version Of Drag Simulation) If



The DeskTop Dyno5 contains features that most enthusiasts will find more than sufficient to allow them to test components and determine optimum combinations for most engine applications. Plus the following features are included in the DeskTop version: 1/8-Mile Modeling, PopUp TimeSlips™, Direct-Click™ Menus, Multi-Page Drag-Test Reports, Real-Time Results Display, and load engine files from the DeskTop Dyno5, DynoSim5, or Dynomation-5 engine simulations.



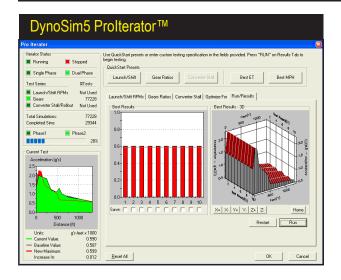
Many features in DragSim5 have been enhanced with extended functionality, for example you can run multiple, simultaneous simulations and perform on-graph comparisons of up to four vehicles. DragSim5 also includes an extended User Interface, One-Click™ Iterative Testing™, a unique Traction Calculator™ that makes tire and traction modeling easier, additional dynamics and force measurements, comprehensive ProData™ results tables and the Prolterator™, DataZones™, and ProPrinting™.

you are a serious enthusiast or professional racer, you will find the additional tools and features supplied in DragSim5 a valuable addition to the DeskTop Drag5. Many features have been enhanced with extended functionality, for example you can run multiple, simultaneous simulations and perform on-graph comparisons of up to four vehicles. Comparisons can include any of the vehicle telemetry data sets. In addition, DragSim5 includes an extended User Interface, One-Click  $^{\text{TM}}$  Iterative Testing  $^{\text{TM}}$ , and a unique Traction Calculator  $^{\text{TM}}$  that makes tire and traction modeling easier and more accurate, additional dynamics and force measurements, including Tire Growth, Tire Slippage, Corrected Horsepower Values, a comprehensive  $ProData^{\text{TM}}$  results table, and additional features aimed directly at the professional, like the  $ProIterator^{\text{TM}}$ ,  $DataZones^{\text{TM}}$ , and  $ProPrinting^{\text{TM}}$ .

Here is an abbreviated list of *DragSim5* features:

**ProIterator**<sup>™</sup>—The one of the most powerful features of the **ProTools**<sup>™</sup> **Kit**. The **ProIterator**<sup>™</sup> retains all the simplicity and ease-of-use of the **Quick Iterator**<sup>™</sup> (also available in DragSim5), while adding powerful testing and analysis capability, including custom ranges, Stall Speed and Rollout Iteration, analysis of <u>areas under</u> the acceleration and speed curves, and much more. For a complete description of **ProIterator**<sup>™</sup> features, refer to page 59. **DataZones**<sup>™</sup>—Extends the graphic-display and data-analysis capabilities of the DragSim5. Using this feature, you can add additional vehicle data and/or show ranges for target performance values and/or clearly label dangerously high speeds, accelerations, and more. To view **DataZones**<sup>™</sup> displays, see photo page 49.

Additional Simulation Data And Analysis—ProTools™ add additional



The one of the most powerful features of DragSim5 with ProTools™ is the ProIterator.™ It retains all the simplicity and ease-of-use of the Quick Iterator™ (also available in DragSim5), while adding powerful testing and analysis capability, including custom ranges, Stall Speed and Rollout Iteration, analysis of areas under the acceleration and speed curves, and much more.

simulated data to the graphs and tables. The additional data includes: *Corrected Horsepower, Tire Growth/Diameter Throughout The Race, Rotational Inertias, and more.* To support these additional variables, all graphs feature custom scaling and new Combo displays.

Advanced Traction Calculator—ProTools™ includes a Traction Calculator that can be used (by clicking on the Traction Calc button in the Tires & Wheels Category) to help determine optimum traction values. Enter the efficiency of power transfer through the tires to the ground (typically 98-to-99%), and the Traction Calculator will search for a Traction value that produces this degree of tire slip. ProTools features include distance range settings and selectable searches for either ET or Tire-Slip presets.

**ProPrinting**<sup>™</sup>—Turns simulation results into a comprehensive "presentation" report of dragstrip test data. **ProPrinting**<sup>™</sup> features include special page graphics, a cover page with the name and address of your business (or your personal name and address) and logo, a table of contents, optional text printed at the bottom of each page (can be a disclaimer, copyright notice or any other text you wish), optional comprehensive or "mini" glossaries, and a complete listing of all test data and results at over 90 points during the race and more. To view **ProPrinting**<sup>™</sup> displays, see page 73.

#### **GENERAL SIMULATION ASSUMPTIONS**

The DragSim5 closely simulates the conditions that exist during an actual drag race. The goal is to reliably predict the torque to the driving wheels, the weight transfer that occurs during acceleration, torque losses through the driveline, and a myriad of other factors to accurately predict vehicle performance during an actual drag race.

DeskTop/Sim5 Features		
	DeskTop5 Series	Sim5 Series
Drag Race Simulation Program Features	DeskTop Drag5	DragSim5 With ProTools™
1/4-Mile Drag Testing	Yes	Yes
Load Engine Simulation Files	Yes	Yes
Optimized High-Speed Simulation	Yes	Yes
Pop-Up TimeSlip™	Yes	Yes
Direct-Click Menus™	Yes	Yes
Multi-Page DragTest Reports	Yes	Yes
Real-Time Results Display	Yes	Yes
1/8-Mile Drag Testing	Yes	Yes
U.S./Metric Units	Yes	Yes
Test Multiple Vehicles	No	Yes
On-Graph Comparisons With Up To Four Vehicles	No	Yes
Extended Color Display/Interface	No	Yes
One-Click Iterative™ Testing	No	Yes
Traction Calculator	No	Yes
ProData™ Graphic Displays	No	Yes
Full-Track ProData™ Table	No	Yes
ProPrinting™ Extended Reports	No	Yes
Graph DataZones™ Displays	No	Yes
Prolterator™ Advanced Testing	No	Yes
Analyze Area Under Data Curves	No	Yes

If you are a serious enthusiast, you will find the additional tools and features supplied in *DragSim5* a valuable addition to the DeskTop Drag5 Simulation. Many features have been enhanced with extended functionality. In addition, there are new features aimed directly at the serious enthusiast and professional, like *ProPrinting™* that generates "presentation-quality" drag test reports.

It is well known that vehicle performance can vary considerably from race to race, and even more so from one track to another, since environmental and track surface conditions are no small contributors to on-track performance. Track operators and racers readily acknowledge that the ability to accurately predict vehicle performance at any specific time and at any specific place is nearly impossible. Only when you take great care to monitor and control the surrounding conditions, including weather, engine, suspension, tires, and clutch tuning, can you even come close to predicting the ET that any vehicle will run on any track.

However, controlling these same variables in an vehicle simulation program is infinitely easier, and this difference gives the user an advantage in locating slight improvements that can easily be covered up by changes in track conditions or other variables. For this to be possible, initial conditions of temperature, pressure, energy, and methodology must be established and carefully maintained throughout the simulation process. Here are some of the assumptions within the DragSim5 that establish a modeling baseline:

#### **Engine:**

- 1) The engine power curve used by the simulation is corrected to the weather conditions established in the Weather Category. (The ProTools™ ProData table lists Corrected Horsepower—to STP).
- 2) Engine speed will never exceed the Redline Limit established in the Engine

Weather Component Category		
Weather  Weather: Typical Track Conditions  Wind & Elevation	Temperature: Humidity:	75.0 f 60.0 %
Wind Speed: 0.0 mph	Equivalent Elevat Barometer:	ion: 800.0 ft 29.05 inHg

Power curves loaded from DynoSim5 or Dynomation5 contain power values at STP (standard Temperature and Pressure), even if the Environment variables are modified in DynoSim5 or Dynomation-5 engine simulations. These corrected power values are then modified by the atmospheric conditions selected it the Weather Category within DragSim5. If you manually import engine power data, make sure it is corrected to STP.

Category.

3) Full throttle engine power will be applied to the powertrain throughout the duration of the race.

#### **Environment:**

- 1) As engine inlet air gets colder and denser air, the higher horsepower the engine will produce. For induction air at the standard temperature and pressure (STP) of 68-degrees(F), dry (0% humidity), with a barometric pressure of 29.92-in/Hg, engine power will not be corrected and will be used as entered in the *Power Curve* dialog box (power values entered in the Power Curve dialog or imported from a DynoSim engine (.DYN) file are assumed to be corrected to STP).
- 2) The engine, oil, and coolant have been warmed to operating temperature.

#### Methodology:

- 1) When the simulation incorporates an IC engine (rather than Jet/Rocket propulsion), the effects of torque delivered by the engine and transmitted through the powertrain are analyzed at each one-thousandth of a second throughout the race. For Jet/Rocket propulsion, a steady thrust value is applied to the vehicle; the opposing forces are frictional losses at the tires and aerodynamic forces.
- 2) For drivelines that use clutch coupling (rather than a torque converter), the clutch is automatically setup to provide sufficient slippage at the starting line to cushion engagement. Furthermore, on high-horsepower vehicles that utilize "slipper" clutches, the DragSim5 automatically generates optimum slippage throughout the race to accurately model these vehicles.
- 3) Since tire traction is almost entirely dependant on track conditions (and, of course, the type of tires and the suspension setup, but without proper track conditions at the starting line, nothing else can create the desired traction) a

numeric coefficient value for Traction is used to model tire traction during the race. A Traction Coefficient value of 2.00 on a wheel carrying 600 pounds of weight will allow 1200 pounds of acceleration force at the contact patch (2 x 600 = 1200). If the force at the driving wheels exceeds 1200 pounds (with the current Traction Coefficient), the tire will break loose and the simulation will apply a "slip" model to tire/track interaction. You can use the new Traction QuickCalculator (a ProTool™ feature) to estimate optimum traction values.



# DRAG RACING HISTORY

DRAG RACING: 1945 - Present

Drag racing is a violent sport. Monstrous levels of torque are applied through a small pair of tires, hurtling a vehicle down 1320 feet of concrete and asphalt in search of a low elapsed time. It is a quest for speed, acceleration, and the desire to get there first. In fact, there is only one simple rule: First one to the finish line wins!

While the first drag race was, almost certainly, a foot contest of the distant past between two young men vying for the affection of the female of the species, the contemporary version of drag racing involves the use of a pair of vehicles, horsepower, and more than a little mechanical mayhem. Modern drag racing is defined by Top Fuel stilettos piercing the quarter-mile in thunderous 4-second blasts at over 320 mph. But it hasn't always been that way. Contemporary drag racing began in earnest after World War II. It took a few years, even after the end of the war, for racing and high performance automobiles to attract attention. The car companies had to reconfigure their assembly plants to again build cars after concentrating for four years on building bombs, bombers, tanks, and other material of war.

But the war effort also brought about change. It wasn't long before racers were again speeding down the dry lakes and streets of America. As the fighting men returned from war, especially from action in the Pacific, California became a hotbed of hot-rod activity. It was a natural place to foster the growth of "high performance." There was a warm climate, perfect for fenderless, topless, stripped-down street racers. Plus, Southern California had become a natural location for the budding aircraft industry and its related technologies. Howard Hughes was busy building giant airplanes (as well as "boulder-holder" bras for starlets like Jane Mansfield). It was a great place to live!

Aircraft technological development attracted many men with creative talent. Men like Ed Iskenderian, Howard Johansen, Louie Senter, Dean Moon, Clay Smith, Chet Herbert, and dozens more just like them. They were all looking for something—they were all in search of speed.

Dry-lakes racing was still very popular, although the wild era of 1920 and 1930 was over. Organized car clubs and the SCTA had taken control, but a curious thing was happening a lot closer to home. On the streets, that wild, uncontrolled spirit belonged to drag racers. Speed was still the Holy Grail, but now it was only part of the quest. More important was *acceleration*. Street racing was quickly becoming popular and, unfortunately, dangerous. Los Angeles city officials tried hard to curb this trend, even going so far as a failed ban on street "hot rods."

But rather than a new version of prohibition, what was really needed, simply, was a place to race. Like the dry lakes, street racers needed a safe and legal place to compete. While it seems obvious today, it was a big step in 1950 when C.J. "Pappy" Hart first negotiated a deal with the Santa Ana Airport, now the John Wayne International Airport. On June 19, 1950, Hart and two partners staged the first commercial drag race that is generally recognized as the first significant drag racing event even though the Santa Barbara Acceleration Association held an organized drag race as early as October, 1949.

Hart held "run what'cha brung" races for a few years, and then in 1954, created classes that grouped cars together based on their state of modification, much like the dry-lakes classes of the day. The racing was crude. Motorcycles were generally quicker than cars, and rolling starts were the norm, another holdover from the dry lakes. Rolling starts were used to avoid breaking the spindly axles of the day. Drag racing was also far removed from anything resembling modern electronic timing devices. Hart flagged the start of each race and measured elapsed times only later with the hand-held stop watches and rubber hoses strung across the track. Later, light beams would stop a large sweeping-hand timer. Speed was still a big part of the game, exerting its influence all the way from the dry lakes. But slowly, getting there first became more important, however, it was years before Elapsed Times (or ET) supplanted top speeds. For the first few years at Santa Ana, all the "fast" cars were rated by trap-speed ranking.

In 1949, Robert E. Petersen's *Hot Rod Magazine* hired Wally Parks from the SCTA as its first "real" editor. Among Parks' initial efforts was the creation of, what came to be called, the *National Hot Rod Association* (NHRA), funded for its first fledgling years by Robert Petersen. The association grew based on the work of Parks and many others, creating a Safety Safari in mid-1950 that toured the country to work with drag strips to improve safety in both cars and tracks. This message of safety, and its underlying push to legitimize the racing community at large, lead to the success and growth of the NHRA, which Parks eventually removed from underneath the Petersen umbrella and began to operate as an independent sanctioning body.

Santa Ana Airport strip survived until 1959, but by that time, drag racers were

proving their innovative spirit with numerous creative vehicles. Dick Kraft was one of the first, with a stripped-down creation dubbed "The Bug." Track roadsters and stripped-down street cars were the norm, but soon dedicated "rail jobs" showed up. One of the first was a single-seat, 10.50-second machine fielded by the Bean Bandits, a car club from San Diego. Although history generally pays homage to Mickey Thompson as the first to build, what would be called, a "Slingshot" dragster in 1954 where the driver sat behind the rear axle, however, Melvin Dodd's design of the same time is considered to be a far-superior design. Calvin Rice drove Dodd's car on his way to winning the 1955 NHRA Nationals, beating Thompson and setting several mph records at (then 1/2-mile) Riverside Raceway. Calvin also grabbed the ET record at the 1956 NHRA Nationals. The design of Dodd's car was so effective, that trackside wags quickly noted that it launched like it had been "shot out of a slingshot," creating a name that has became synonymous with all front-engined dragsters. History is full of enigmas: The Thompson car was crude yet enjoys fame while Dodd's car, now virtually unknown, won races. Regardless of who was "the first," the slingshot design has become an icon for early drag racing.

By 1960, enthusiasm for drag racing was almost as powerful as the horsepower that the racers so avidly developed. Fuel for this fire also came from Detroit. The new-car companies realized that this groundswell of youthful enthusiasm could be transformed into profits, providing their cars could live up to a carefully-crafted image of "high-performance." Adding to this infatuation with racing was the popularity of southern-style, stock-class racing. Stock-bodied 1960-era sedans became the other half of purpose-built racing machines, creating the "sportsman" classes that make up the majority of NHRA racing classes.

In the name of fair competition, NHRA was "carving up" various racing-machine designs into increasingly numerous classes. The first U.S. Nationals was held in Great Bend, Kansas in 1955 with only one class, Top Eliminator, won by Calvin Rice with a twin-engine dragster. By the first Winternationals at Pomona in 1961, classes had grown to five: Top, Middle, and Little Eliminators for the purpose-build drag cars along with two sedan classes: Street and Stock. Jack Chrisman won Top Eliminator with a twin-engine, smallblock Chevy-powered dragster that tripped the lights at a 8.99-ET at 170-mph. On the other end of the scale was Dyno Don Nicholson driving a 1961 Chevy to a Stock-Class championship, running a 13.59-ET at 105.88-mph.

While most enthusiasts credit the 1964 GTO as the first true musclecar, there were plenty of performance cars before 1964: The Ford 1963 Galaxie with a 390cid and a few 427cid bigblock engines, Chrysler waved its Pentastar flag with a 413cid and a 426cid wedge engines just before the introduction of the modern Hemi. And Chevy held a commanding lead in participation with its already legendary smallblock 283cid and 327cid engines, but was struggling to keep up in the bigblock arena with its 348cid and 409cid, referred to as a "W" engine because of the shape of

it's valve covers.

By 1964, Chrysler introduced the Street and Race Hemi engines to replace earlier 392cid versions that were the darling of the fuel-racing set. At this same time, the Stock and relatively new Jr.-Stock classes were the bastions of blue-collar racing. HOT ROD Magazine devoted monthly columns to this new enthusiast class, and Detroit was ready to capitalize. Ford introduced pure-built drag cars that you could purchase directly from the manufacturer in the form of 1964, aluminum-endowed, lightweight Galaxies and fearsome 427-powered Fairlanes called Thunderbolts. Chevy removed the shroud from what had been called the Mystery Motor. The mystery soon revealed itself to be a complete redesign of the "W" engine. If popularity is judged by pseudonyms, then the bigblock Chevy was indeed a star, given its "porcupine" non-de plume, a reference to its staggered-valve arrangement. Later, hot rodders would forever label Chevy's bigblock as, simply, "The Rat," a rodent reference to its large size compared to the smallblock, which of course, became "The Mouse."

This was also the year that Don Garlits first ran over 200-mph (201.34-mph) in August of 1964 (for more on Don Garlits, see page 87). The 7-second barrier had also been broken with a 7.96-ET in May by Bob Vodnick. Ever in search of quicker speeds, drag racing innovators looked to tire technology. For sedan racers, chassis tuning and something called "weight transfer" became an infatuation. In mid-1960, drag slicks used of a rock-hard tread and sidewall design. Traction was the new Holy Grail, now that Detroit had supplied engine foundations that could deliver unparalleled power. Fuel racers were still spinning the tires "all the way down the track." Once racers determined that this wasn't the "fast track" to winning races, slipper clutches became the norm (slipper-clutch design details are discussed on page 91). But for the "doorslammer" guys, things would get a little "funny" before racers started applying science to what had been a hobbyist sport.

In 1964-1965, the Chrysler race contingent began experimenting with wheelbase by literally moving the rear axle forward in the car. This was followed by moving the front axle forward. Fairly soon, these cars had enormous lengths of rear overhang that made the cars look, well, *funny*. At this same time many cars also began to forsake carburetors for mechanical fuel injection. With lighter weight and more power, these "funny" cars became increasingly quick. NHRA called them Factory Experimentals, with the quickest running in the A/FX class. The Chrysler cars were the first the play in this arena with the altered-wheelbase, quarter-dancers, running everything from carburetors to injection and even alcohol/nitro mixes delivering low-9-second ETs at 150-mph.

As it turned out, Chrysler was experimenting with what are now called the first Funny Cars; the supercharged, 426-wedge, Dodge sedans dubbed the Dodge Chargers, driven by eventual fuel racer Jimmy Nix and later by Charlie Allen and others. Jack Chrisman quickly followed Chrysler's lead with a Ford Comet. It was

powered by a supercharged 427cid Hi-Riser-engine using a 60/40 mix of alcohol and nitromethane. These were still stock-bodied sedans. But since weight was also critical, it didn't take long for the Logghe brothers in Detroit to build a complete tube-chassis, fiberglass-body Mercury Comet for Don Nicholson, running an injected 427 that tipped the scales at a svelte 2200 pounds. Later, Mercury also built a roadster for Chrisman and the war was on. These first Funny Cars, with rear-pivoting lightweight fiberglass bodies and engines ahead of the driver, were powerful, quick, and exceptional crowd pleasers. They were also skittish, bear-to-drive brutes that were guaranteed to bathe the driver in oil and fire when transmissions or engines exploded—something that occurred with alarming regularity.

By this time, Don Nicholson had driven Top Stocks, Super Stockers, F/X'ers and Funny Cars. But, as he readily admitted, the new Funny Cars were dangerous, and too many of these fiberglass bullets were crashing and hurting people. For Nicholson, it was time to go back to carburetors and gasoline. He was one of the few that was involved in almost every type of drag racing except fuel dragsters. And as Nicholson saw his participation change, the sport, itself, was about to metamorphose as the new decade loomed large.

1970 would become a pivotal year for the doorslammer crowd. The A/FX cars had exchanged their doors for fiberglass cocoons, and along the way split into two factions. The first consisted of supercharged, fiberglass-bodied monsters that became true Funny Cars, officially named AA/Fuel Coupes. The second A/FX faction buried its roots deeply in normally-aspirated engines, paying homage to carburetors and gasoline. While similar cars still raced in Super Stock, they were subject to index or "brake-light" racing, where, if it ran too quickly, it was declared a looser. Racers pressured NHRA for a "heads-up" eliminator where no index would limit performance. In 1969, the *American Hot Rod Association* (AHRA) created ProStock, followed quickly in 1970 by the NHRA with a class of the same name.

These early ProStock cars were merely enhanced street cars with stock floorpans, slapper traction bars, and four-speeds. The first years were dominated by Chrysler racers Ronnie Sox and Buddy Martin, but ProStock soon gave light to several personalities who would become closely identified with the class. The man who would become synonymous with all forms of Chevy racing engines for the next two decades was William Tyler "Grumpy" Jenkins. Other ProStock pioneers included Wayne Gapp and NASCAR-notorious "Cactus" Jack Roush, Frank Iaconio, Wally Booth and dozens of others.

Bob Glidden took up the ProStock challenge in 1972, much to the dismay of his competitors. By the time he retired almost 20 years later, Glidden had amassed an amazing 85 NHRA ProStock wins, a record that has rarely been equaled in any sport. Another ProStock juggernaut through the 1970s was a trio of Texans: David Reher, Buddy Morrison, and Lee Shepherd. Unfortunately, Shepherd was killed

in a testing accident in March of 1985, but the team returned with driver Bruce Allen, although they never again ascended to the level of success enjoyed with Shepherd.

While 1970 was the inaugural year for Pro Stock, it was a watershed time for Top Fuel as well. At Lions drag strip in Southern California, Don Garlits suffered a horrendous transmission explosion that not only cut the car in half, but also severed half of his right foot. The major reason for his injury was the front-engine design of the slingshot dragster. After recuperating from his wounds, Garlits went back to Florida and developed the rear-engine concept. While Garlits' idea was hardly new—many had tried this configuration in the past—none had been successful. The difficult problem was that the car would get light at the top end and try to swap ends, a less than desirable effect.

Once again in Los Angeles in January 1971, Garlits debuted his new back-motored car at Long Beach at the AHRA Grand American race. The car ran a stout 6.55-ET and within a couple of months, it had captured the NHRA Winternationals at 7.03-ET at 214-mph. It continued to win at the March Bakersfield Fuel and Gas Meet. Garlits' car was not the first rear-engined Top Fuel car. It wasn't even the first winning car. But because it was Don Garlits who made the design work, by the following year, every competitive Top-Fuel team had switched to the "new" design.

In addition to increasing speeds and quicker ETs, drag racing in 1970-1980 became somewhat circus-like. This was not a sport that you could honestly call "gainful employment." Yet for pro's like Garlits, Don Prudhomme, Tom McEwen and a few others, the match-race circuit could generate cash. In addition, the Barnum & Bailey aspect of drag racing mirrored the contemporary Disco-era dementia with wheelstanders, jet- and rocket-powered cars, and even jet-powered tricycles! Viewed mostly as absurd oddities, the cars even infested national events, used mainly as fillers for between-round down times. Earlier, NHRA had banned jet- and rocket-powered cars, but this didn't keep these awesome vehicles from running at non-NHRA tracks. Among these different drummers was land-speed artist Art Arfons who pushed his Cyclops jet-powered dragster to 5.90-ET at 229-mph in 1971, when the Top Fuel cars were running 6-second ETs.

In 1972, Mike Snively breached the 5-second zone with a 5.974-ET at 235.69-mph on November 17, 1972, in Ontario, California, during the NHRA Supernationals. By 1973, Garlits had traversed the 240-mph barrier, hitting the milestone 250-mph mark in 1975. By this time, Gary Beck grabbed the NHRA national Top Fuel record with a 5.698-ET, but that's when it seemed that the fuelers hit an invisible wall. It took Beck six years to drop the record to a 5.573-ET in 1981, which would again stagnate in 1983 with a 5.391-ET. It seemed that no one could run quicker.

In 1950, the late Roger Huntington wrote a story for a performance magazine that claimed, through mathematical miscalculation, that attaining 200-mph in the quarter mile was patently impossible. While mathematically-challenged drag racers proved the theory wrong in short order, the contention in late 1970 was that the Kings of the Sport—the big dogs of Top Fuel—had hit the acceleration barrier. Was it possible that no one could run quicker than 5.000-seconds at 250-mph? While the fuel racers continued to use the "more-horsepower" hammer to beat out a solution, it took a few math geniuses and some applied aerodynamics to finally solve the problem.

While Top Fuel cars had employed wings from the early days of drag racing to create downforce, these were crude applications of the concept. The 1970 solution was to drive the tires down into the pavement with hundreds of pounds of downforce to maintain traction. Unfortunately, this came at the price of excessive aerodynamic drag, which slowed the cars down. But in 1984, the breakthrough fell to Tim Richards, Top-Fuel racer Joe Amato's innovative crewchief. He applied emerging Indycar aerodynamics information from Eldon Rasmussen to create a wing that solved the problem. At the Gatornationals, Amato blitzed the rest of the Top Fuel field with a series of 259-mph and later 262-mph blasts. Unfortunately, Amato's innovation was impossible to hide, and in no time, every Top Fueler was sporting a seven-foot high cantilevered wing.

While the wing appeared little different from previous designs, Richards placed it up over the car in clean air. But more importantly, it sat further behind the car, using leverage to generate monstrous downforce at only a fraction of the usual cost in aerodynamic drag. At almost this same time, Funny-Car-Turned-Top-Fuel-Racer Kenny Bernstein was pioneering the use of a sophisticated data-recording device that revealed an immensely-critical piece of information. Since the earliest days of slipper clutches, fuel racers had assumed that the clutch completely locked-up at some point past the halfway mark on the track. Bernstein's data recorder clearly pointed out that this was not the case.

Now armed with two significant pieces of information, Top-Fuel records began tumbling with increasing regularity. While Beck had owned the ET record for several years, the record tumbled within a short time. Darrell Gwynn called the record his in 1986 and 1987 with 5.28- and 5.17-second passes. Once the 5-teens were broached, racers started talking publicly about the once-unheard-of 4-second zone. Who would be the first? While the soothsayers had their favorites, it was Texan Eddie Hill who pummeled the record book with his historic 4.99-ET pass at Billy Meyer's Ennis, Texas racetrack on April 9, 1988. Top-speed records also began clicking off big numbers faster than 29-cent hamburgers at McDonalds. Garlits ran 270-mph in 1986, Amato pushed the 270-mph mark in 1987 while Connie Kalitta bumped it over 290-mph in 1989 at Pomona, capping a drag racing career than had spanned over 40 years.

It would take another perennial performer, Kenny Bernstein, to finally punch a Top-Fuel-sized hole in the other drag-racing millennium mark: 300 mph. On March 20, 1992, Bernstein blasted a 301.70-mph pass during the NHRA Gatornationals to become the first Top-Fuel pilot in NHRA drag-racing history to run 300-mph. Bernstein would later bump the record to 314.46-mph in 1994. At some point in the future, however, NHRA-imposed restrictions on Top Fuelers may make much higher speeds impossible. All along this record-setting continuum and through to today, NHRA continues to place restrictions on this "unlimited" class in an effort to manage speeds. One quick fix was to change the way the speeds are measured. From the first days of electronic timers, trap speed was chronicled by measuring the time it takes for a vehicle to traverse 66-feet before and after the finish line, or 1/10th of the 1320-foot quarter-mile. This required that the cars continue to accelerate 66-feet past the finish line to attain the highest trap speeds. This was called "driving the car out the back door."

In the 1980s, NHRA eliminated the 66-foot timing zone after the finish line. This reduced recorded top-end speeds and no longer required the drivers to stay in the throttle past the finish line, in essence, lengthening the shutdown area. Other restrictions included tire size, rear-gear ratio, and blower-size limits as impediments to the inexorable march toward faster speeds. Currently, NHRA is looking at further restrictions, since Goodyear has made it clear that Top-Fuel cars are capable of faster speeds than current tire technology is capable of safely withstanding. Another major concern is that tracks built in the late 1950s and early 1960s now must handle cars running twice as fast as they were in the early days of the sport. Shutdown areas that could safely accommodate a careening 250-mph Top Fuel or Funny Car are being taxed to the limit with speeds in excess of 320-mph.

With large corporate sponsors, live television coverage, and increasing pressures to perform, drag racing is now the professional sport it has always aspired to be. Along the way, unfortunately, it traded its participant-oriented roots in favor of a slick, high-profile professional feel. In the beginning and through the 1960s, drag racing was a place where anyone with a hint of automotive skill and a little money could race competitively. While bracket racing has continued to address this need, the impression that anyone can successfully compete on the professional level is not as prevalent. Maybe that is the price of big-time auto racing. This is certainly not specific to just drag racing. The same situation applies to NASCAR and all forms of road racing. However, there is still, and hopefully always will be, a place to race for the entry-level enthusiast. And in fact, there are now more drag-racing tracks and classes than ever in the history of the sport. So perhaps these are really the golden years of drag racing after all. Only history will tell the true story.

DON GARLITS: DRAG RACING'S BIG DADDY

If there is one racer who is synonymous with drag racing and one who has done more to help the sport attain its current level popularity, it must be "Big Daddy" Don Garlits. While fame is fleeting, people only vaguely familiar with drag racing recognize the name Don Garlits. But that wasn't always the case.

Don Garlits was a skinny 18 year-old from the humid lowlands around Tampa, Florida, when drag racing was in its infancy in 1950. The sunny climes of his home state, like California, contributed to his interest in performance. His first pass down a drag strip was in a 1940 Ford convertible, but a short time later he built a dragster from a ragged 1927 T-roadster in which he won an NHRA Safety-Safari race at Lake City, Florida. This led to the first of what would become the Swamp-Rat series of race cars, initially powered by a 331cid Chrysler Hemi engine with carburetors.

It was a larger 392cid Hemi running on one of the first sets of M&H slicks that Garlits drove to an 8.79-ET at 176-mph in 1957, but the West Coast contingent merely scoffed at his accomplishments. It wasn't until Garlits beat the much-touted Emery Cook in the Cook & Badwell fueler that the fuel-establishment began to take him seriously. This led to a huge West-Coast challenge. A series of three tracks put up \$5000, win or lose, for the young racer to tow from Florida to the West Coast for a series of match races with some of the fastest fuel cars in the country. It was an offer Garlits couldn't turn down. But it did not produce the fairy-tale result that Garlits intended.

The Bakersfield Smokers Meet was the premier event, but the best the "East Coaster" could manage no quicker than 9.00-ETs at 172-mph, while the local heroes were running 8.70-ETs at 180-mph. Garlits broke a cylinder block and was disgraced. The fans did little to help the matter, jeering him and throwing beer cans at the car on the return road. Despite his initial reception, he returned to the West for several races, and by 1965, he won not only that most prestigious of fuel races, but also won the admiration of the fans.

Fuel racing in the 1960s was made up of many unique characters, as was virtually every other class in drag racing. But even with this strange mix of personalities, Garlits always managed to keep his name in the press and not always by virtue of his on-track performances. It seemed from their first meeting that Garlits and NHRA president Wally Parks were destined to be at odds. In a later interview, Garlits said he always liked Parks, it's just that a little controversy was a good thing. And Garlits never shied away from a fight.

While his performances kept him famous, it was always about the money. Garlits was smart enough to know that he could never race on his own nickel. By 1959, he was commanding no less than \$1000 in appearance money for each match race, far more than any other accomplished fuel racer from either coast. But the money didn't make the racing any safer. Over the course of several years, a bad

fire in 1959 left the corners of his mouth badly scarred and several crashes left their marks as well. All this time, Garlits kept thinking about a rear-engine car, even though conventional wisdom had "proven" it wouldn't work.

By 1959, Garlits ran an 8.23-ET at 183-mph with the now-classic combination of a GMC 6-71 supercharger and heavy doses of nitromethane. But not everyone could make the nitro engines live, and engine explosions were commonplace. NHRA imposed a nitro ban on all cars in 1957 that lasted until 1963, keeping Garlits out of the field for several years, although he did compete with a gas-powered car at one NHRA Nationals in Indianapolis. But the NHRA was not the only game, and plenty of "outlaw" tracks still welcomed the cackling thunder of well-tuned nitro-burner.

By 1964, the NHRA nitro ban had been lifted and Garlits' career along with it. Befitting his on-track ability, he picked up the now-famous moniker of "Big Daddy," and he lived up to that name with the first NHRA 190-mph pass in 1963 in Connecticut. Shortly thereafter he was the first to run over 200-mph in New Jersey. His success continued through the late 1960s with front-engine dragsters. When the fuelers hit a slump and seemed to stagnate, Big Daddy proclaimed to the drag racing world in 1967 that he wouldn't shave until he ran in the sixes. At the U.S. Nationals in 1968 he not only ran a 6.77-ET, but also won the race, celebrating the event by shaving while standing on the top of his push truck. Garlits knew the benefits of publicity.

But the quintessential event was held in Southern California at Lions race track in 1970. Garlits home-built, two-speed transmission exploded, frozen on film by photographer Steve Kelly as a moment-in-time when the face of Top-Fuel racing changed forever. The massive explosion, just past the starting line, cut the car cleanly in half—taking with it half of Garlits' right foot.

As Garlits recuperated, his thoughts were not of quitting this dangerous sport, but instead of making this new-age joust safer for the man caged within the raging beast. Straddling a transmission while peering around a massive engine with a supercharger mounted on top was a perfect recipe for driver flambé anytime the engine exploded. Engine failures immediately bathed the driver with hot engine oil, fire and heat; hardly a pleasant combination. Yet conventional wisdom doggedly held that the mid-engine alternative was somehow less attractive. The thinking was that these were skittish machines that, simply, hadn't proved themselves. Garlits simply chose to ignore the nay-sayers.

One year later Garlits returned to the same race with a rear-engine car. One that—he was convinced—would work. While many have given him sole credit for the design, Garlits was the beneficiary of previous mid-engine efforts. Tony Nancy built a beautiful mid-engine car in 1965 that subsequently crashed; James Warren and Robert Cobern tried the idea in 1959. Even the eclectic Jocko Johnson

designed a mid-engine streamliner for drag racing as early as 1958. None were successful. But with help from several sources, including the idea of slowing the steering ratio to make the car less twitchy, Garlits succeeded where others had failed. He barnstormed the "Left Coast" and by the end of his westward jaunt, Garlits captured the NHRA Winternationals, the Bakersfield March Meet, and the NHRA Springnationals. It was clear the mid-engine curse was little more than a fairy tale. Garlits had proven his dogged determination once again. It was time for the rest of the field to catch up.

Innovation has always been part of the Garlits legacy. He dabbled with a short-wheelbase streamliner-fueler with a body built by the indomitable Jocko, but evil handling was an ever-present demon. Garlits ran the car a few more times and then unceremoniously retired the beast. Garlits again directed his attention to making horsepower. By 1975, he held both ends of the NHRA Top-Fuel record with an 5.63-ET at 250-mph and won the inaugural NHRA Winston points championship. Garlits chose to sit out most of 1976, then came back in 1977 but could only manage a disappointing 9th-place points showing. This was the same year Muldowney steam-rolled her way to the number one spot. The next year, 1978, Garlits was much more successful, trailing only Kelly Brown in the points race. This would be his best performance; he was third in 1979; slipping to 8th in 1980. "Retirement" was bantered about. Garlits had been racing for 25 years and everyone was talking about drag racing as a young-man's sport. But like so many motivated men, the living legend wasn't finished yet. In fact, Garlits career may be unique for another reason: The greatest number of retirements!

In 1984 Garlits was on the NHRA trail again and back in the Top-Fuel top ten. By 1985 that competitive fire was back in full force, and the Old Man squeaked out a Top-Fuel championship, his first since 1975. Garlits was on top of his game, but the challengers were coming fast. And one of the Garlits' greatest was a youngster by the name of Darrell Gwynn. It was time for a changing of the guard, and while Garlits may not have wanted to admit to it, he knew that sooner or later it would happen.

There have been several watershed events in drag racing. Some are obvious, like the regularly-broken speed and ET "barriers." But there are other more subtle events. One of note was the 1985 U.S. Indy Nationals. Indy could have be subtitled "Garlits' track." Over his tenure as the master of the Top-Fuel universe, Big Daddy earned his reputation with an incredible eight U.S. Nationals Top-Fuel victories between 1964 and 1986, winning this premiere event three straight times between 1984 and 1986.

In 1985, a new kid was setting his sights on Top Fuel. Darrell Gwynn had etched his name into Top-Alcohol-Dragster history and was searching for that same elusive Top-Fuel ring. It was a classic matchup come to the U.S. Nationals: The kid versus

the old man; youth and enthusiasm heads-up against the warrior elite. Hollywood writes scripts like this all the time, but this was no fairy tale. This was history in the fast lane. The last race of the long Labor-Day weekend came down to just these two competitors. It looked like an even match going into the final, but the Old Man gunned the youngster down with a 5.57-ET at 260.56-mph (to Gwynn's 5.75-ET at 250.13-mph). The Old Man was still the king and proved it by taking the 1985 championship. Garlits beat Gwynn again in 1986 and, again, captured the Winston title. However, the tighter competition during these years served as a gentle foreshadowing of what would eventually come to pass, as the younger generation strived for its claim to fame.

It's often said, "It's not the years, it's the mileage," and eventually those miles pile up, even on a living legend. The following year of 1987 started out strong with a Winternationals win and another at Atlanta. But then Garlits flipped his ride three times in what are called "blow-overs," and at the end of 1987, out of the NHRA top ten, Garlits retired at age 55, after over 30 years of competition. Within those years, he amassed an incredible 35 NHRA event victories, placing him solidly in the top ten NHRA racers of all time.

Garlits has become a symbol for the best of drag racing: A man who represents the highest heights a competitor can attain. He believed in himself and never gave up. His accomplishments and contributions fill volumes, yet don't reflect the true nature of the man. A family man with two daughters and lifelong partner and wife, Pat, he was often embroiled in the politics of the time. Garlits traveled to Viet Nam with NASCAR driver Richard Petty and other racers, talked to the soldiers and reported his findings in the April, 1972, issue of *Hot Rod Magazine*. His strong political connections even led to a run for political office, but it ended in a defeat, largely because Garlits answered questions truthfully, nipping his political career in the bud.

Perhaps one way to get a clearer sense of the man is to travel to Ocala, Florida, south of Gainesville, and tour his museum. The cars are constantly changing and reflect the era when Garlits was nothing less than drag racing's premiere personality: Big Daddy.

#### THE SLIPPER FIT

Drag racing has always been a sport of experimentation. In the early years of unlimited class racing, the "rails" were crude cars with big engines and granite-like rear tires. Tire smoke from the starting line to the traps was as much a part of the show as the noise and flames from the headers. All through the 1950s and early 1960s, with cars running low 8-second ETs, the image of smoking tires was commonplace.

One of the most innovative men in drag racing was Keith Black. His involvement with the legendary Greer-Black-Prudhomme slingshot dragster in the early 1960s led him to work with Paul Schiefer on a clutch that would allow Black's team to "get a grip" on the track. Until that time, the belief was slippage had to occur, but it was easier to deal with this concept as it applied to the tires rather than the clutch. Black knew that moderating torque output was one way to manage tire spin, but this sometimes led to wheelstands, that while dramatic, weren't the fastest way down the track. Other racers also experimented with the concept of slipper clutches. At a time when 8.20-ETs were considered very quick, "TV" Tommy Ivo ran an incredible 7.99-ET in late 1962 by riding the clutch with his foot just off the starting line. But this tactic was inconsistent, requiring too much driver concentration and finesse. Black felt that consistency would be attained by building predictable and reliable slippage into the clutch.

Holly Hedrich also worked for Schiefer, and together with Black, spent hours turning the existing Schiefer Velvetouch dual-disc clutch into a slipper design. This work paid off for the Greer-Black-Prudhomme car in January of 1962 at San Gabriel Dragway: Prudhomme laid down what appeared to be a rather slow run, since very little tire smoke was evident on the pass. But the time slip told a very different story with an astounding 7.77-ET, later backed up by a 7.84-ET. The slipper clutch worked.

At the time, the existing fuel clutches used two clutch discs separated by a floater plate. The trick was to make the clutch accomplish several tasks at once. The sought-after slippage was only needed in the first portion of the race. At some point just before mid-track, the speed and tires could finally accommodate full power, and the clutch would lock up. While this was simply performed with weights added to levers on the pressure plate, the built-in slippage produced heat that was far more difficult to control. As racers dialed increasingly larger percentages of slip into their clutches, more and more heat was the inevitable result. Metal fatigue from excessive heat produced spectacular clutch explosions that quickly became the norm.

In a short time, NHRA mandated clutch cans, called scattershields, that helped reduce the carnage. But the earliest cans were made of aluminum with a thin, steel inner-liner, hardly capable of containing the shrapnel created by a disintegrating white-hot pressure plate, clutch disks, and flywheel. In one incident at Orange County, Mike Sorokin was driving Tony Waters' fuel dragster when the clutch exploded, ripping the car in two and instantly killing the young driver. In those days, driving a front-engine fuel car meant straddling the clutch can like stirrups on a horse. With the romance of speed removed, it was literally the drag-racing equivalent of tossing a grenade in the driver's lap with the pin missing!

It would take long years and several deaths before slipper-clutch design was

significantly improved. Part of this evolution involved scattershields, with new specifications for hydro-formed steel cans with thick block plates between the flywheel and engine. These designs later evolved into titanium bellhousings that could contain the violence of exploding sixty-pound clutch assemblies at more than 6000rpm. Once these slider clutches were perfected, clutch technology struggled to keep up with the progression of increased horsepower. When the slipper clutches were first introduced, fuel engines were producing about 1500 horsepower. By the mid-1980s, the Kings Of The Sport were cranking out more than 5000 horsepower. but although clutch science had also progressed, everyone assumed that the clutch was "locking up" somewhere down track. The black art of clutch tuning continued to lay deeply mired in the muddy waters of assumption.

It wasn't until Kenny Bernstein employed the first computerized data-logging device that this long-held "belief" was revealed to be erroneous. The clutch wasn't locking up as previously believed. It didn't take the innovators long to create a series of sequential electronic timers to control a matching series of pneumatic solenoids. These sequentially-activated solenoids added additional clamping force to the clutch, ensuring lockup. This, in turn, led to more accurate and predictable operation and ever-increasingly sophisticated electronic controls. Eventually the NHRA had to step in and mandate that clutch management systems be strictly mechanical, with no external computer controls. The intention of this rule was to prevent the development of on-board, electronic, traction-control systems, that could instantly add tractive force when needed. The NHRA believed that this system would eliminate some of the challenge of racing, making racing too predictable. Of course, an electronic traction-control system also would make fuel racing more of a pure horsepower race, which it always has been. So, to this day, fuel racing continues to walk that treacherous path of balancing enormous power with limited traction by experimenting with the alchemy of slipper-clutch tuning.

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# COMMON QUESTIONS

#### **COMMONLY ASKED QUESTIONS**

The following information may help answer questions and solve problems that you encounter when installing and using this software. If you don't find an answer to your problem here, send in the **Mail/Fax Tech Support Form** on page 101 (*ProRacing Sim Software provides Mail/Fax technical service to registered users only—register your software today*). We will review your problem and return an answer to you as soon as possible.

#### INSTALLATION/BASIC-OPERATION QUESTIONS

**Question:** Received an "Error Reading Drive D" (or another drive) message when attempting to run or install the DragSim5. What does this mean?

Answer: This indicates that your computer cannot read the DragSim5 CD-ROM installation disk. The disk may not be properly seated in your drive, the drive may be defective, or the disk may be damaged. If you can properly read other CD-ROM disks, but the DragSim5 distribution disk produces error messages, try requesting a directory of a known-good disk by entering DIR X: or CHKDSK X: (where X is the drive letter of your CD-ROM drive) and then perform those same operations with the DragSim5 disk. If you receive an error message only when using the DragSim5 disk, the disk is defective. Return the disk to ProRacing Sim Software for a free replacement (address at bottom of Tech Support Form).

**Question:** Encountered "Could not locate the DragSim5 CD-ROM disk" error message when trying to run the program. Why?

**Answer:** Please insert the DragSim5 disk in your CD-ROM drive. Occasionally, the DragSim5 will need to access the CD. Please keep the DragSim5 disk handy.

Question: The DragSim5 produced an Assertion Failure error. What should I do? Answer: Please note down all of the information presented in the message box, provide a quick synopsis of what lead up to the error, then send this information to ProRacing Sim Software (support@ProRacingSim.com). Thank you for your assistance in helping us improve the DragSim5.

### **Common Questions**

#### QUESTIONS ABOUT RUNNING A SIMULATION

**Question:** The DragSim5 Iterator takes too much time to complete a several-thousand run test. Is there a problem with my computer or the software?

**Answer:** The DragSim5 uses a powerful simulation that performs millions of calculations for each track test, and this takes some time. Refer to page 10 for more information on computation times for several computer systems.

**Question:** When I run a simulation, part of the graphic curves don't appear on my screen. What can I do to correct the display?

**Answer:** Open the **Graph Options** menu (right-click on the graph) and select Auto Range for the **Y1** or **Y2** variable. See page 48 for more information about graph scaling and plotting variables.

Question: What are the Frontal Area and Aero Drag?

Answer: As a vehicle moves forward, it displaces the air around it. The larger the vehicle, the more air it must push aside. At its most basic, a vehicle can be thought of as a "brick wall," equivalent in size to the height and width of the vehicle. When the square-foot area of the brick wall is equal to the "head-on" area of the vehicle, they both displace the same amount of air as they move forward and, therefore, have the same frontal area. But a brick wall has much more wind resistance than most vehicles. The difference is a measure of the efficiency an object posses as it moves through the air (i.e., how much energy is consumed at a specific speed relative to a moving flat "brick-wall" surface); this ratio is called the aerodynamic drag. The brick wall has an Aero Drag equal to 1.0. However, a well designed vehicle of the same frontal area may consume only one-half of the energy required as it "slices" its way through the air. In this case, the Aero drag would be equal to 0.5, or 50% of the flat surface. Review the list of vehicles in the Vehicle Menu to determine how the aerodynamic drag changes with vehicle design. Aero Drag can be reduced anywhere from 0.01 to as much as 0.1 by lowering the front of the vehicle to provide a better "angle of attack" and through the addition of aerodynamic "dams" that redirect air around the vehicle rather than allowing it pass underneath. The DragSim5 uses both Frontal Area and Aero Drag to calculate the energy required to move the vehicle through the air at any speed.

**Question:** The vehicle I am simulating runs quicker in the DragSim5 than at the race tract. The MPH is about the same, but the predicted ET's are quicker by about .3 seconds.

Answer: The most common cause for this problem relates to using a Traction Coefficient value that is too high for your vehicle. In most cases, you will find that the DragSim5 will offer the best ET predictions when the Trac-

### **Common Questions**

tion Coefficient is adjusted to allow the vehicle to produce slight tire slip at the starting line and, to a lessor degree, through first gear. This can be detected when the green tire-speed line (on the upper data graph) moves away from the red vehicle speed line in first gear. Start off with a high traction number, then work your way down and home-in on a traction number that allows slight tire slip. When everything is set up properly, the green and red lines should remain together (indicating no tire slip) at all other times throughout the race (except when modeling extremely high horsepower vehicles).

If you have DynoSim5, the Traction QuickCalculator will be available. This tool will help you quickly estimate the correct traction value. See page 40 for more information on this handy calculator.

Drag Testing Notes	
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Drag Testing Notes

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