



1.0 INSTALLATION

1.1 Installation from the Web

To install using the Internet take the following steps:

- Go to the Website designated by your broker dealership.
- Click on **Downloads**
- **Save** program to disk and click **Ok**

Once the download is complete you may install your trading platform:

- The Trading Platform icon is now located on your desktop.
- Double click on the Trading Platform icon.
- During the setup process choose **all** of the **Default** settings.
- Reboot your compute once you have finished the installation.

1.2 Logging On

This can be done in one of two ways:

- 1) Double click on the icon on your desktop
- 2) Click on the Start button
 - Choose **Programs**
 - Choose **Your Trading Platform**

When the login screen appears you will be prompted for:

- a. User Name
- b. Password
- c. Domain
- d. Account Number

Your broker dealer will provide you with your Account Number.



2.0 THE BASICS

2.1 Once your trading platform is started or Display and Menu Bars

Application Caption Bar

The Application Caption Bar is found at the very top of the screen.

This bar enables you to view the version of your trading platform that you are operating as well as the layout you have chosen (see figure 2-1)

Your Trading Platform ver 6.1c

Figure 2-1: The Application Caption Bar

The Menu Bar

The Menu Bar is found directly below the Application Caption Bar. The Menu Bar enables you to select topics and their related options. (see figure 2-2)

The Menu Bar selection will **change** depending on which window within your layout is currently highlighted/ active. Once you have decided on a layout be sure to experiment by highlighting different windows within your layout and reviewing the different selections which become available in the Menu Bar.



Figure 2-2: The Menu Bar

The Icon Bar

The Icon Bar is found directly below the Menu Bar. The Icon Bar, shown in figure 2-3, allows instant access to frequently used options found in the topics of your trading platform's Menu Bar. Placing your mouse pointer over each of the icons will identify that icons' usage. Similar to the Menu Bar the Icon Bar changes according to which window within your layout is highlighted/active.

The Icon Bar will be explained in more detail in section 2.2.

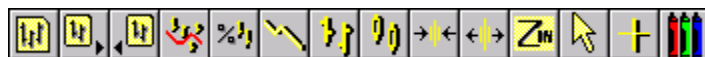


Figure 2-3: An example of The Icon Bar

The Windows Hot Keys

The Windows Hot Keys are found directly below the Icon Bar. The Windows Hot Keys shown in figure 2-4 give you instant access to any new or existing windows that you may require. For traders using a single monitor screen this makes it possible to open all the windows and minimize them directly using the Window Hot Keys, thereby saving you valuable screen/workspace areas well as time and effort.

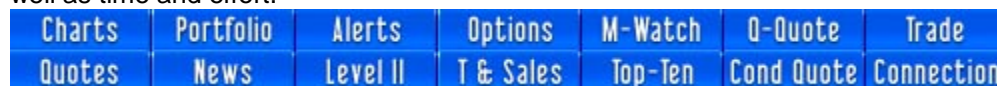


Figure 2-4: The Windows Hot Keys.

It is possible to remove the Windows Hot Keys from your trading platform, this can be done in the following way:

- Click on **File**.
- Click on **Exit**. A **Save Layout box** appears.
- Click/tick the box next to the **Remove Blue Buttons option**. When you restart your trading platform the Windows Hot Keys will have been removed.

Note: The Application Caption Bar only changes when a different version of your trading platform is operating or when a different Layout is being used.

2.2 The Icon Bar

The Icon Bar allows you quick access to various related options within the different Quote Windows. As previously mentioned the options available on the Icon Bar change according to which window within your layout is highlighted/active.

There are 3 different Icon Bars that open according to which of the Windows you have active. To follow is a brief description of the when the various Icon Bars will appear as well as a brief explanation of the options they provide.

2.2.1 Icon Bar Type 1

These options become available/ visible when the **News**, **Alerts** and **Level II** windows are active.

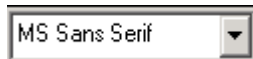


Figure 2-5: Icon Bar Type 1



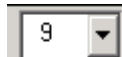
Setup Colors

Allows you to setup/ change the default colors for the window.



Font Selection

Allows you to change the font in the window.



Font Size

Allows you to alter the size of the font in the window.

2.2.2 Icon Bar Type 2

These options become available/ visible when the **Portfolio**, **Quotes** and **Cond Quotes** windows are active. This bar differs slightly between the three windows but the options remain basically the same.



Figure 2-6: Icon Bar Type 2



Insert Row

Inserts a row at the current position in the table.



Delete Row

Deletes the current/selected row in the table.



Append Row

Adds a row to the end of the table.



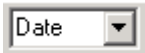
Setup Colors

Allows you to setup/ change the default colors for the window.



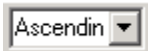
Replace the Current Page

Allows you to replace the current page with one of your choice.



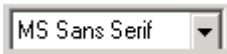
Sort Field

Allows you to sort the table according to the field you select. You can sort the page by any given field.



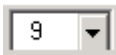
Sort Order

Allows you to select/ change the sorting order of the table.



Font Selection

Allows you to change the font in the window.



Font Size

Allows you to alter the size of the font in the window.

2.2.3 Icon Bar Type 3

These options become available/ visible when the **Charting** windows are active.

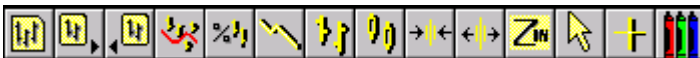


Figure 2-7: Icon Bar Type 3



Replace Current Chart

Allows you to replace the current chart with one of your choice.



Next Chart

Allows you to move to the next chart in the data sequence.



Previous Chart

Allows you to move to the previous chart in the data sequence.



Select Indicator

Allows you to add or delete current indicators e.g. moving average, MACD, Bollinger etc. It also provides you with the option to customize your current indicators.



% Change or Linear Scaling

Allows you to change the values on the right of the chart from linear to % change.



Line Chart

Converts the visual representation of the chart to a Line chart.



Bar Chart

Converts the visual representation of the chart to a Bar chart.



Candlestick Chart

Converts the visual representation of the chart to a Candlestick chart.



Display Shorter Period

Allows you to compress the chart in order to display more bars on the screen.



Display Longer Period

Allows you to expand the chart in order to display more bars on the screen.



Zoom In

Allows you to zoom in on the chart



Pointer Mode

Allows you to move the cursor over the chart and read the price information at the point on which you click.



Crosshair Mode

Allows you to read price information from the screen. Click on crosshair icon, position the mouse back over the chart, hold the left mouse button and move the crosshair around while holding the left mouse button. The values for the day you are on will change within the status box as you move the crosshair around.



Setup Colors

Allows you to setup/ change the default colors for the chart. Within the Chart Color Setup you can change the following:

- Colors of the various chart properties.
- Font Selection
- Pen style
- Pen width

2.3 Right Mouse Click Support

You can also acquire quick access to various related options from the icon and menu bars' by using your mouse to activate them. Once you have made the window active, right click your mouse and this will bring up a menu of options (see fig. 2-8). Select your desired option using the left click of your mouse.

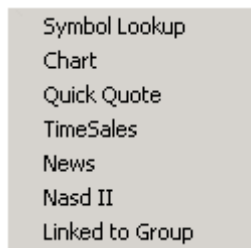


Figure 2-8: An example of a menu activated by a right mouse click.

2.4 Reset Defaults

You can reset your defaults by doing the following:

- Click **Setup** on the Menu Bar (see fig. 2-9).
- Click **Reset Defaults**

Selecting this option will reset the settings for the Quote Page. It will reset the column sizes, colors, fonts etc. It will not alter the data in the page just the look and feel. This is useful if you made some changes that you don't like and would like to return to the OEM defaults.

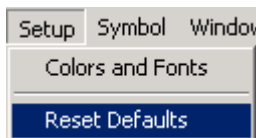


Figure 2-9: Reset Default option.

2.5 Colors and Fonts – Step by Step

- Click on the **Setup** option on the Menu Bar
- Click on **Colors and Fonts**. The color setup box will appear.
- From the **Select Table Properties** box (see fig. 2-10) click on the option you would like to change. For example, clicking on positive prices will change the way positive price changes are displayed.

There are 2 properties that can be set, the foreground and the background. The color of the foreground can be changed from the **Select Foreground Color** box (see fig 2-10), the same applies to the changing the background color. Within each of these boxes are RGB sliders which are used to change the color. You can see the results of the color changes you have made for the selected property in the **Example box** (see fig. 2-11). When you are satisfied with your changes click Ok.

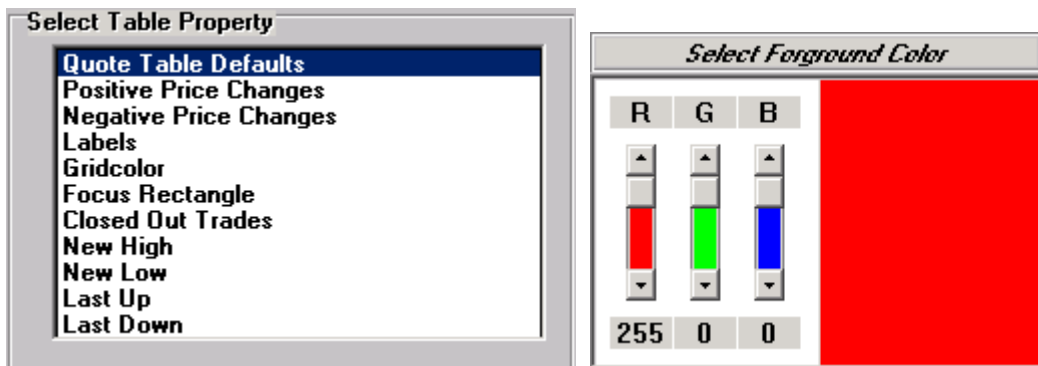


Figure 2-10: The Select Table Properties and Select Foreground Color Boxes.



Figure 2-11: The Example Box.

2.6 Turning Columns On & Off

Detailed quotes have over 27 columns that can be turned on or off for display.

To turn a column on or off:

- Click on **View**
- Click on the **column/ field name** e.g. Bid Size, to turn it on or off.

A check mark next to the column/ field name indicates that the column is turned on.

Note: Even though over 29 fields are available, most fields are only supported in the real time version. The most common fields are Full Name, Last, Change, Open, High, Low, Previous and Current Volume.

2.7 Sizing Columns

There will be times when the text does not fit into the columns. You can adjust the size of the columns to make them bigger or smaller according to your needs.

- Hold the mouse over the vertical grid line that separates the columns. You will notice that the cursor will **change**.
- Click and hold the left mouse button and move it left to right to adjust the size of the column.

3.0 LAYOUTS AND PAGES

3.1 Opening an Existing Layout

- Click on **File** on the Menu Bar
- Click on **Open Existing Layout** (see fig 3-1). A preloaded selection of Existing Layout pages will appear.
- Highlight one these.
- Click **Ok**.
- The existing layout will then automatically open and be displayed.

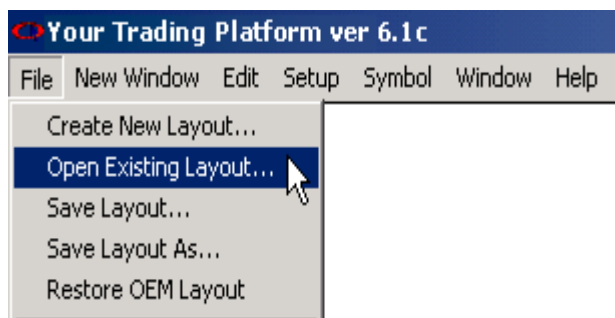


Figure 3-1: Opening an Existing Layout.

3.2 Creating a New Layout

- Click on **File** on Menu Bar
- Click on **Create New Layout** (see fig. 3-2). A window asking you to name your new layout will open.
- **Name** your Layout
- Click **Ok**.

You have effectively given yourself a clean slate with no preset settings or windows. This enables you to create a personalized custom layout suited specifically to your own needs.

You are then free to choose which windows to open and more importantly which windows not to open.

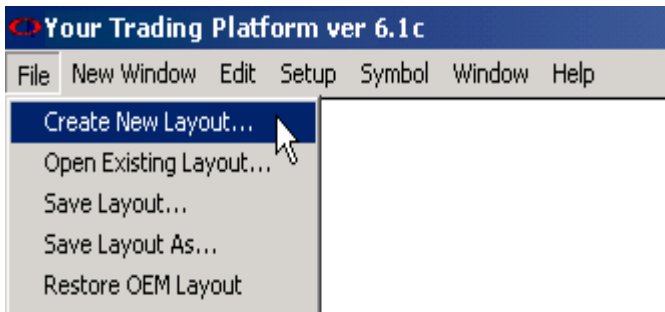


Figure 3-2: Creating a New Layout.

3.3 Saving a Layout

After you have created a layout to your satisfaction you will need to save it:

- Click on **File** on Menu Bar
- Click on **Save Layout As** (see fig. 3-3). A Save Layout As window asking for you to name your new layout will open.
- **Name** your newly created layout.
- Click **OK**.

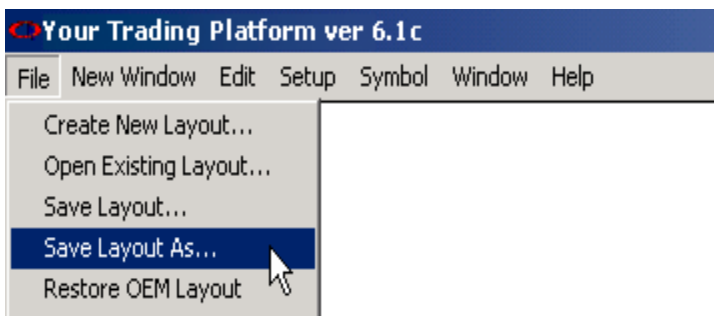


Figure 3-3: Saving your Layout.

It is also important to remember that whenever a change is made to an existing layout, you must save those changes:

- Click on **File** on Menu Bar
- Click on **Save Layout**.

Whenever you exit the program you will be asked if you would like to save the existing layout before closing. If your response is “yes” then all changes made during your trading day will be saved and the next time you open the program the changes you saved will appear. If your response is “no” then the next time you open the program the layout will appear as it did on the beginning of the current day before you made any changes. This simple feature is to ensure that you will never accidentally close the program without saving your work.

Free Floating Windows

Free Floating Windows are yet an additional feature available on the Trading Platform. The **Free Floating Windows** feature allows the User to move Child Windows out of the Parent Window giving them the ability to create very flexible layouts across many screens.

To enable your trading platform for Free Floating Windows:

- Select **File** at the top of the **Parent Window**.
- Then select **Exit** and a **Save Layout** Interface will come up (see fig. 3-4).
- Check the box next to "**Restart With Free Floating Windows**"
- Then select **Yes**.
- **Restart** your Trading Platform and you will see that the Child Windows are still in the Parent Window. To move them out of the Parent Window simply minimize the Parent Window and you will see that the Child Window is operating freely outside of the Parent Window.
- Arrange your Trading Platform as you normally would and Save your Layout to maintain the configuration.

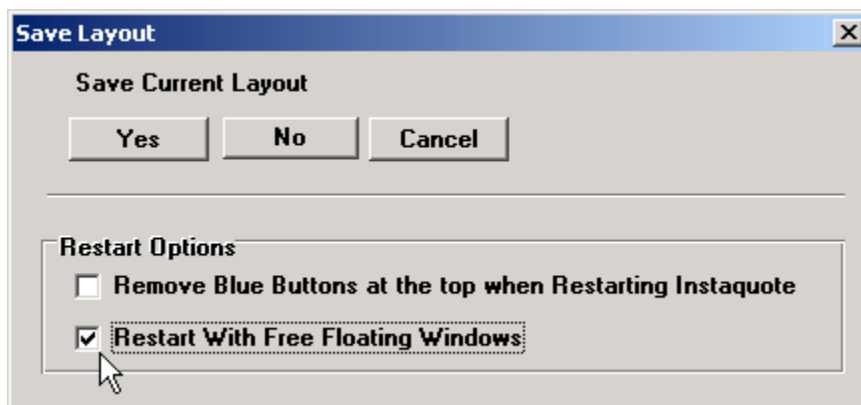


Figure 3-4: The Save Layout box

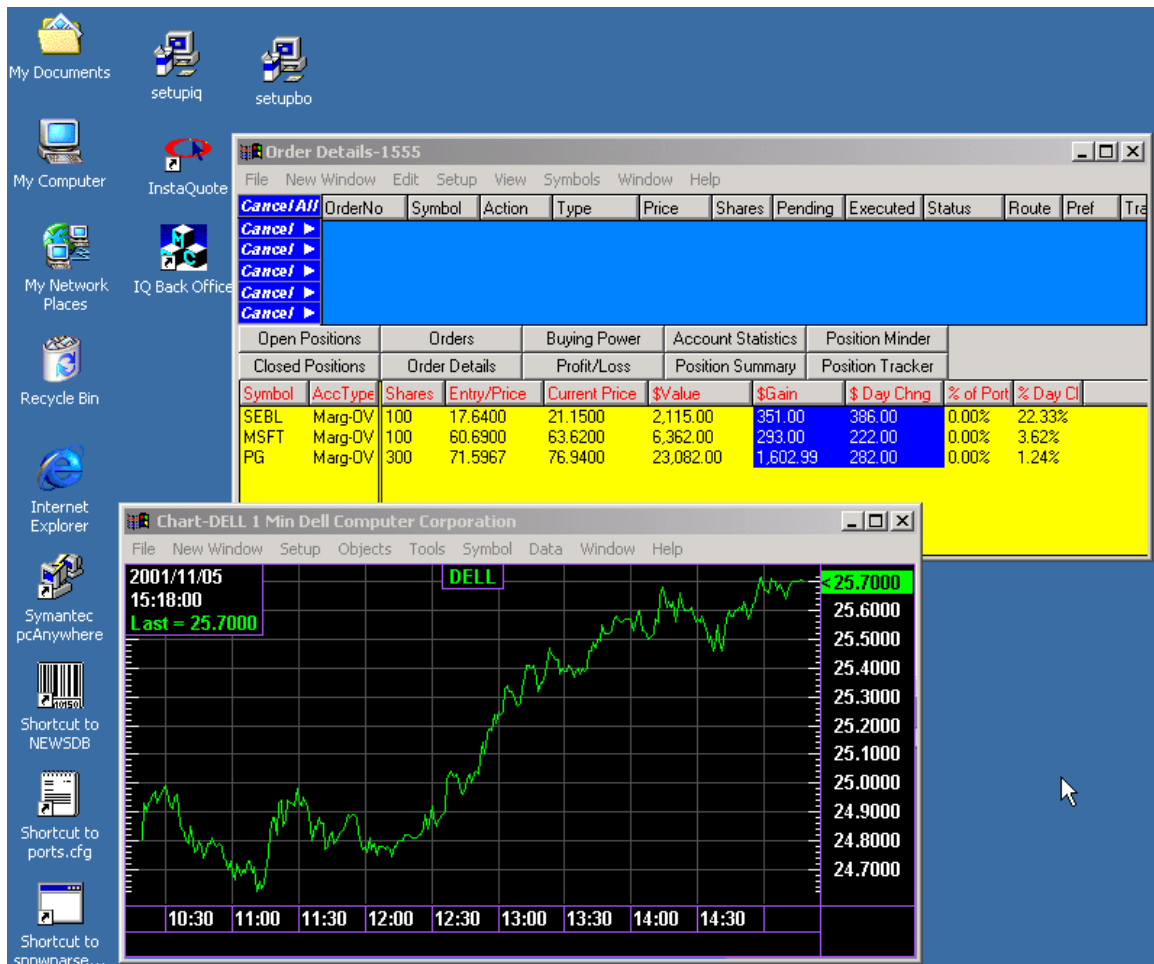


Figure 3-5: An example of Free Floating windows on the desktop.

4.0 QUOTE WINDOWS

4.1 Selecting Quotes

There are five different Quote Windows for you to choose from. This can be done in two ways:

- 1) Clicking on the **New Window** button on the **Menu Bar**.
- 2) Using the **Blue Hot Keys**

The following types of Quote windows may be accessed simultaneously:

- Detailed
- Condensed
- Fundamental
- Custom (Market Watch and Top-Ten)

An explanation of each of these Quote Windows will follow.

4.2 Detailed Quote Window

The Detailed Quote Window allows you to view the status of your personally selected symbols in a grid form (See fig 4-1).



Symbol	Full Name	News	Last	TSize	X Char	Change	Open	High
MSFT	Microsoft Corporation		59.8600	100	NAS	-0.5700	60.5000	60.7370
DELL	Dell Computer Corporation		24.7900	400	NAS	0.1500	24.5800	25.0000
INTC	Intel Corporation		25.3600	1000	NAS	0.3600	25.1900	25.5010
				0				
				0				

Figure 4-1: An example of a Detailed Quote Window.

To open a Detailed Quote Window do the following:

- Click on the **D-Quotes** button in the **blue hot keys menu**.

For additional Detailed Quote windows:

- Click on **New Window** on the Menu Bar.
- Click on **Detailed Quote Window**.
- Click on **Create New**.
- Enter a name e.g. Dquote2
- Click **Ok**

Detailed Quote Windows can be customized to display up to 27 different fields of information on a particular symbol by making the quote window active and clicking on **View** on the Menu Bar. The Detailed Quote window is fully customizable and can be linked to the **Level II** box and **Charting**.

4.3 Market Watch Window

This feature allows you to view the Market Watch Window, a Pre-Set OEM Window (See fig 4-2), which monitors the major market indices that are used as barometers for trading U.S. stocks.

Market Watch Setup (See fig 4-3) allows you to choose the **symbols** that you would like to view in the Market Watch window and allows you to label them accordingly.

Watch	Last Price	Change
Dow Index	9261.00	57.00
Dow Utilities	305.13	-5.09
Dow Trans	2192.00	18.00
Nasd Comp	1689.19	17.88
Russel 2000	427.04	1.34
SP 500	1078.45	4.97
ND 100	1078.45	4.97

Figure 4-2: The Market Watch Window.

Symbol	Name
INDU	Dow Index
UTIL	Dow Utilities
TRAN	Dow Trans
COMPX	Nasd Comp
IUX	Russel 2000
SPX	S&P 500
INX	ND 100

OK Cancel

Figure 4-3: Market Watch Setup Box

4.4 Top Ten Window

This feature is a Pre-set OEM which has been selected to enable you to view the real-time status of the New York Stock Exchange, Nasdaq Stock Market and the American Stock Exchange Top Ten most active percent gainers and percent losers (See fig 4-4). This option is only available in the **Real Time version**.

Symbol	Exch	Company Name	Last	Change	%Chng	Previous	Volume
CSCO	NAS	Cisco Systems, Inc.	16.5200	-0.2000	-1.1962	16.7200	30989200
ADTX	NAS	Applied Digital	0.5200	0.1700	48.5714	0.3500	26310900
INTC	NAS	Intel Corporation	24.9700	0.8200	3.3954	24.1500	23489800
SUNW	NAS	Sun Microsystems,	8.7700	-0.0600	-0.6795	8.8300	20265900
MSFT	NAS	Microsoft Corporation	59.6700	1.7700	3.0570	57.9000	19541200
XOXO	NAS	XO Communications,	1.1600	-0.1800	-13.4328	1.3400	14012700
AMAT	NAS	Applied Materials	34.1500	1.6000	4.9155	32.5500	12995700
ORCL	NAS	Oracle Corporation	14.7900	0.2500	1.7194	14.5400	11367900
JNPR	NAS	Juniper Networks, Inc.	22.9600	-0.7000	-2.9586	23.6600	11191100
BRCD	NAS	Brocade	23.4400	-1.1500	-4.6767	24.5900	10492700

Figure 4-4: An example of the Top Ten Window.

4.5 Fundamental Quote Window

The Fundamental Quote Window, shown in fig 4-5, enables you to view statistical, fundamental and technical data for most any symbol that is entered.

The Fundamental Quote window can be accessed as follows:

- Click on the **“Q-Quote”** button in the **blue hot keys menu**.
- Enter a symbol.
- Click **OK**.

It is possible to open additional Q-Quote windows, this can be done in the following way:

- Click on **New Window** in the **Menu Bar**.
- Click on **Quick Quote**. A **Symbol Input** box appears.
- Enter your desired Symbol.
- Click on **Ok**. A new Q-Quote window will open.

In order to see more of the fundamental data place the cursor on the lower right outline of the window, click and hold and drag the window outwards.

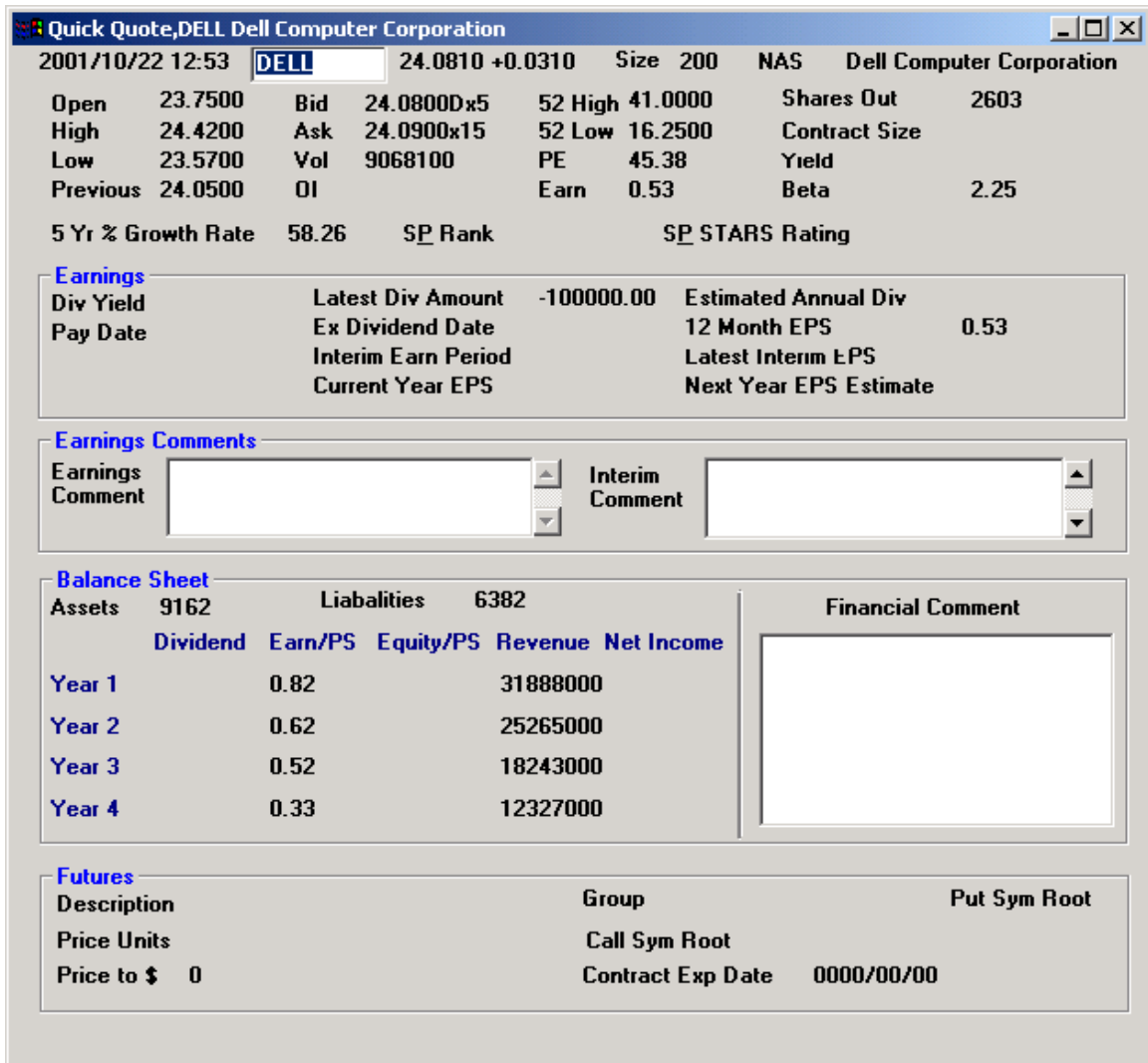


Figure 4-5: An example of the Fundamental Quote Window.

4.6 Condensed Quote Window

The Condensed Quote window, shown in fig. 4-6, allows you to view the status of your personally selected symbols. Unlike the Detailed Quote window this window only displays **Symbols**, **Last Price** and **Change**. This window allows you to display 4 columns of Symbols next to each other. This window can be linked directly to your **Level II** box and **Charting**.

Symbol	Last	E	Change	Symbol	Last	E	Change
AETH	6.9300	NA	-0.0800	AKAM	3.4200	NA	-0.0800
ARBA	2.9900	CS	0.1600	ATHM	0.1400	NA	<Close>
CKFR	16.9800	NA	-0.0200	CMGI	1.5400	CS	0.0800
CPTH	0.8900	NA	-0.0100	DCLK	7.1200	NA	-0.0200
ELNK	17.5900	NA	0.0900	EXDS			
INAP	1.0900	NA	0.0400	INKT	5.2200	NA	-0.0800
ISLD	3.3800	NA	<Close>	NUAN	8.3000	NA	-0.0200
RHAT	4.1000	NA	0.1100	RNWK	6.4300	NA	0.4200
VRSN	47.0500	NA	-0.1900	YHOO	11.6350	NA	0.2650

Figure 4-6: An example of the Condensed Quote Window

You may append, delete and insert rows, and change colors within Condensed Quote windows by **right clicking** and choosing from the available options.

Sorting within the Condensed Quote window is achieved by:

- **Right click** on Condensed Quote Window.
- Click on **Sort Data**. The Market Watch Sort box will open (fig. 4-7).

You may sort the window in 23 different ways, not including the Ascending or Descending function.



Figure 4-7: The Market Watch Sort box.

Additional Condensed Quote windows can be opened by:

- Click on **New Window** in the Menu Bar
- Click on **Condensed Quote Window**.
- Click on **Create New**.

This is particularly useful if you want to segregate Nasdaq symbols from NYSE as well as different sectors or groups.

4.7 Import Symbols to Quote Pages

You can import symbols to your Detailed or Condensed Quote pages from your portfolio pages in the following way:

- Click on **Symbol** in the Menu Bar.
- Click on **Import Symbols from Portfolio Page**. A list of available portfolio pages will appear.
- Select/ highlight the page you would like to import.
- Click **Ok**. A message box will appear telling you how many symbols were added.

Note: The program will not add symbols that are already present in the page.

4.8 Replace Current Quote Page

You can replace your Current Quote Page in the Detailed and Condensed Quote windows in the following way:

- Click on the **Replace Current Page**, as shown in fig. 4-8, drop-down box in the **Icon Bar** just below the Menu bar.
- Make your selection from the drop-down menu.

The Replace Current Page drop-down box is the first drop-down box that appears in the Icon bar and it will have the name of the current quote page displayed in it.

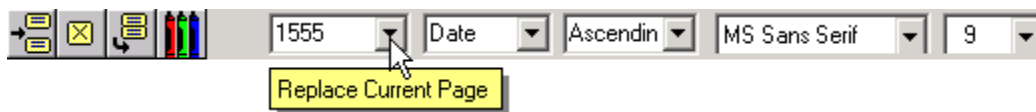


Figure 4-8: The Replace Current Page drop-down box.

4.9 Sort Field/Page

In the Detailed Quote window it is possible to sort the data in any field. This is done in the following way:

- Click on the **Sort Field** drop-down box, as shown in fig. 4-9, in the **Icon bar** just below the Menu bar.
- Select the field you like to have the table sorted on.



Figure 4-9: The Sort Field drop-down box.

It is also possible to sort the table in ascending or descending format. This is done in the following way:

- Click on the **Sort Order** drop-down box, shown in figure 4-10, in the Icon bar just below the Menu bar.

- Select from either **Ascending** or **Descending** to sort your data accordingly.



Figure 4-10: The Sort Order drop-down box.

4.10 Font Selection

This function allows you to choose the exact font style and font size of the text inside the Detailed and Condensed Quote windows. This is done in the following way:

- Click on the **Font Selection** drop-down box or the **Font Size** drop-down box, both of these are shown in fig. 4-11.
- Make your selection from the drop-down menu.



Figure 4-11: The Font Selection and Font Size drop-down boxes.

4.11 Viewing Charts from the Detailed Quote Page

It is possible to split your Detailed Quote page up so that you can also view the charts of the symbols (See fig. 4-12). This can be done in the following way:

- Click on **View** on the Menu bar.
- Click on **Chart Bottom** or **Chart Right**.

You can view different chart by:

- Clicking on the Symbol whose chart you would like to view in the Symbol column in the quote page.

You can customize the chart by:

- Move your mouse over the chart
- **Right** click to bring up the menu.
- Click on your choice.

You can remove the chart from your Detailed Quote page in the following way:

- Click on **View** on the Menu bar.
- Click/uncheck **Chart Bottom**.



Figure 4-12: An example of chart in the Detailed Quote window.

5.0 CHARTING AND SYMBOL SELECTION

5.1 New Chart

To open a New Chart do the following:

- Click on the **Chart Key** in the blue Hot Key Menu.
- Enter a **Symbol** in the Symbol Input box.
- Click **OK**.

To create additional new charts do the following:

- Click on **New Window** in the Menu Bar.
- Highlight and click **Chart Window**.
- Enter a **Symbol**.
- Click **OK**. The **Chart Scaling** box will appear (see fig. 5-1)
- Set your desired Period of Time, Price Scaling and % Change Customize.
- Click **OK**.

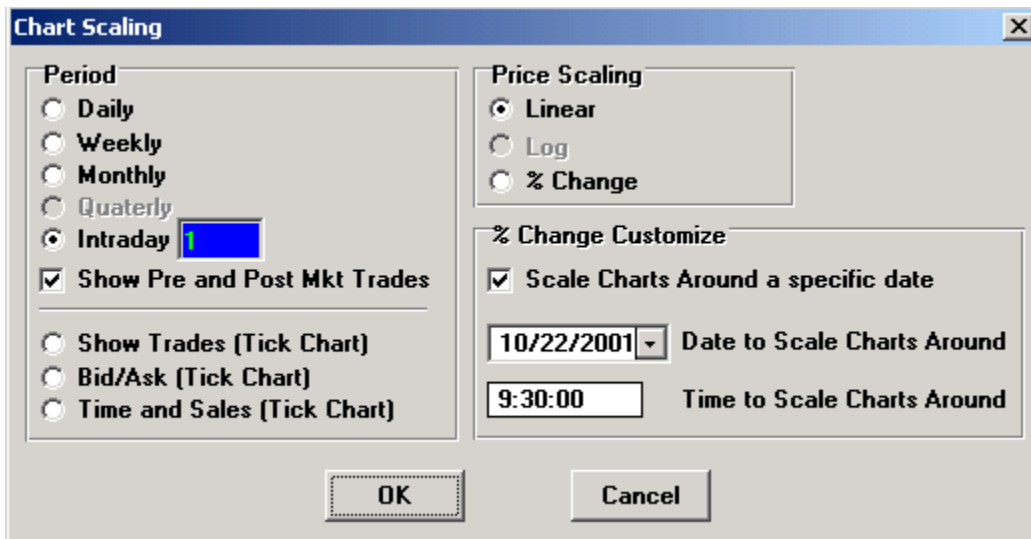


Figure 5-1: The Chart Scaling box

5.2 Replacing a Chart Symbol

There are various ways of replacing a chart symbol:

- 1) With the **Chart window** active hit the **Space Bar** and the **Symbol Selection box** will appear.
- 2) Click the **Replace Current Chart button**.
- 3) Highlight a chart and click the right mouse button and choose the **Replace Chart** option.

Refer to the symbol lookup section for more information on selecting a symbol.

5.3 The Icon Bar

Refer to section 2.2

5.4 Right Mouse Click Menu

To activate the right mouse click menu do the following:

- Make the window active by left clicking on it.
- Position the mouse over the active window.
- Right click. A Menu box will appear.
- Highlight and choose an option.

5.5 Adding an Indicator.

An Indicator can be added in the following way:

- Click on the **Chart** window to activate it.
- **Right** click your mouse while holding it over the active window.
- Highlight and click on **Indicators**. An Add/ Delete box appears. (See fig 5-2.)

- Click on **Add Indicator**. A list of indicators will appear (See fig 5-3).
- Highlight and Click on the indicator you would like to add e.g. Moving Average.
- Click on **Customize**. Depending on which indicator you choose your customizing options will change.
- Click **OK**.
- Click **OK** again.

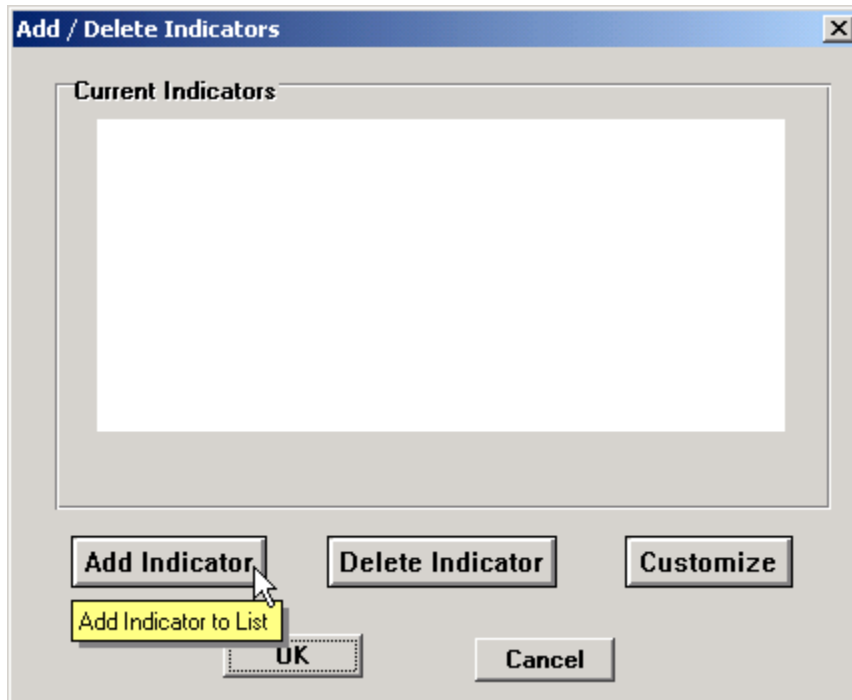


Figure 5-2: The Add/ Delete Indicators box.

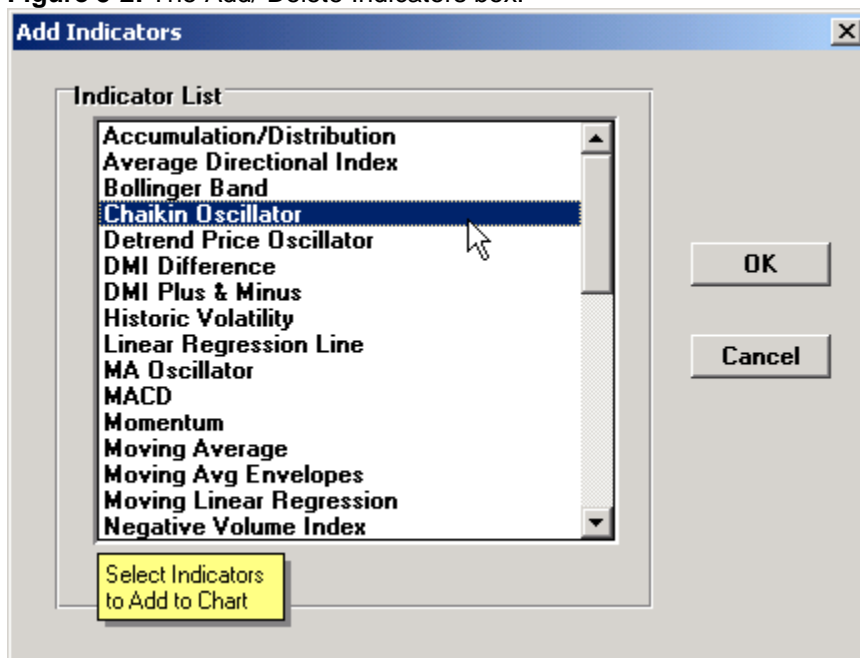


Figure 5-3: The Add Indicators box

5.6 Setting up Chart Colors and Fonts

Setting up chart Colors and Fonts can be done in the following way:

- Click on the **Chart** window to activate it.
- **Right** click your mouse while holding it over the active window.
- Highlight and click on **Colors**. The **Chart Color Setup Chart** appears (See fig. 5-4).
- Highlight and click on the **Chart Property** that you would like to modify.
- Click on a color and view the result in the **Preview** window.
- You may also select and modify **Font Styles**, **Font Sizes** and **Pen Styles**.
- Once you are satisfied with your modifications Click **Ok**.

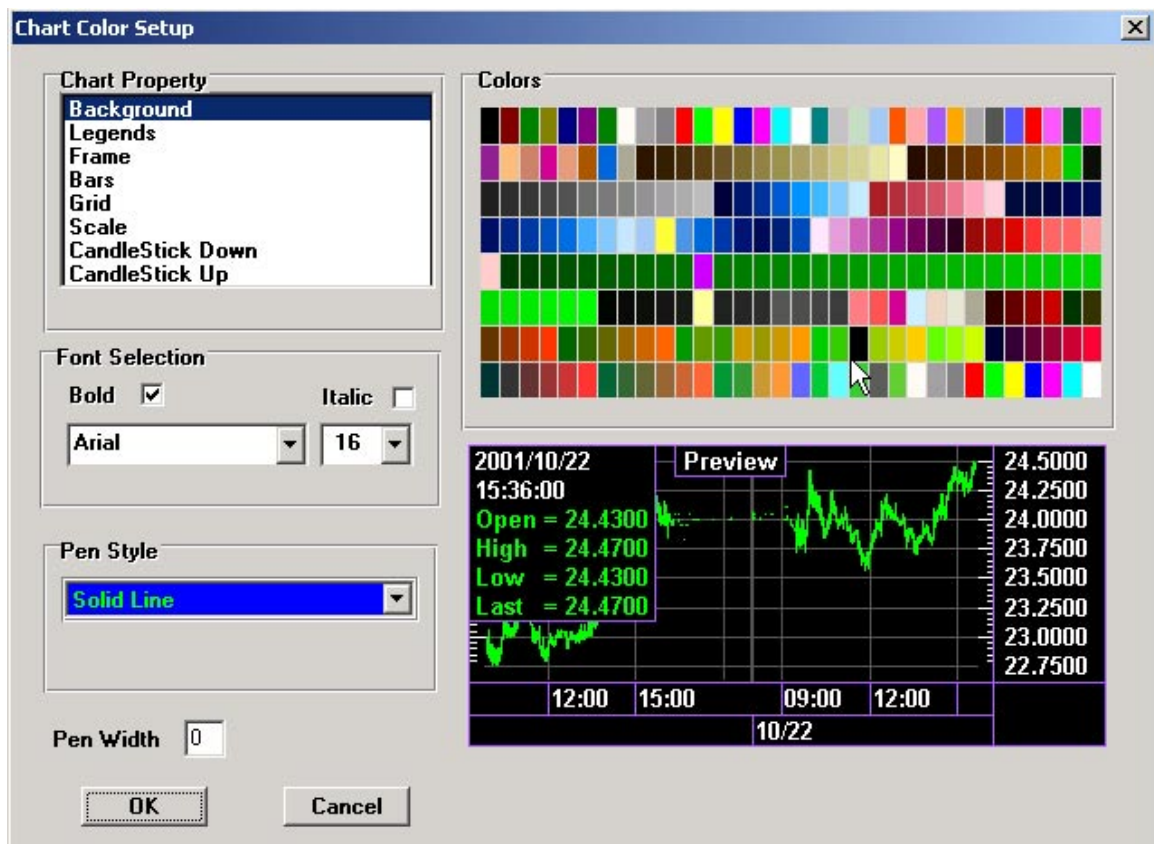


Figure 5-4: The Chart Color Setup Box

5.7 Adding Chart Overlays

The Chart Overlay option allows you to overlay chart on top of each other or stack them below each other for easy comparison (See fig. 5-5). This can be done in the following way:

- Click on the **Chart** window to activate it.
- **Right** click your mouse while holding it over the active window.
- Highlight and click on **Overlays**. The **Add/ Delete Chart Overlays** box appears.
- If you don't know the symbol click on the **Symbol List** button in the **Add/ Delete Chart Overlays** box.

- Fill in the **Symbols** of the charts you would like to stack in the space provided i.e. positions 2-10.
- To **zero base** charts from a selected date enter the date where it says **Date to Scale Charts Around**.
- To select a **color** highlight and click on a symbol or the number (1-10) and then click on a color in the **Overlay Color** box.
- To **Remove a Symbol**, highlight and click on the Symbol you want to delete and then press the **Space Bar**.

Note: This option is only applicable if you have two or more charts in the same sub-window (See fig 5-5).

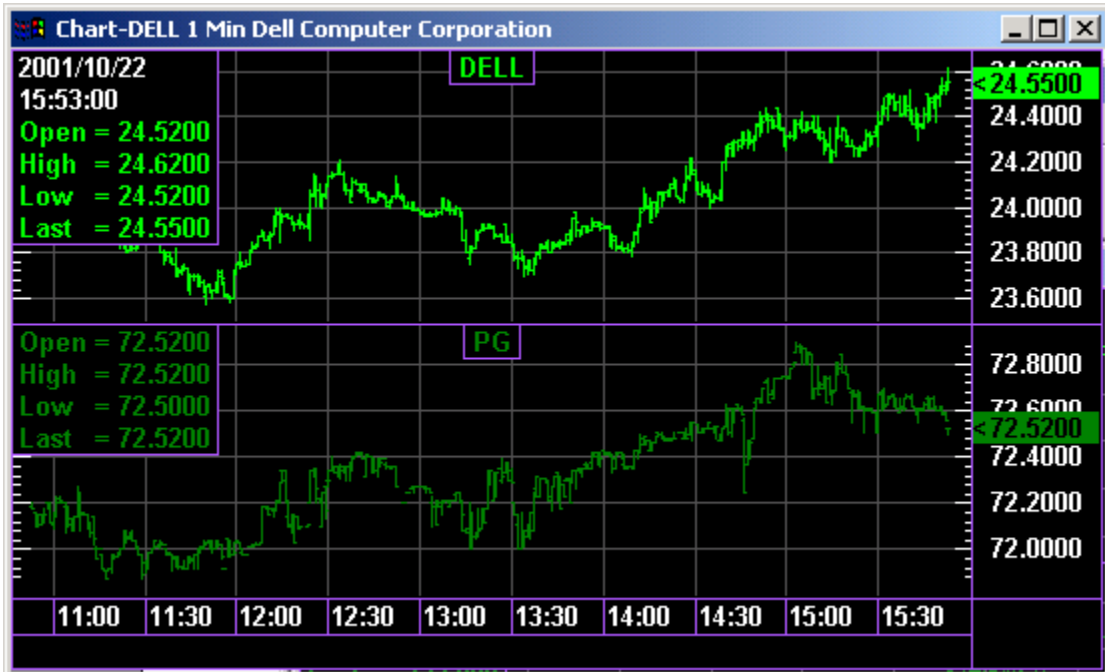


Figure 5-5: An example of Chart Overlays.

5.8 Making Dual Axis Charts

You can make **Dual Axis Charts**, as seen in fig 5-6, in the following way:

- Click on the **Chart** window to activate it.
- **Right** click your mouse while holding it over the active window.
- Highlight and click on **Overlays**. The **Add/ Delete Chart Overlays** box appears.
- Enter the symbol of the chart you would like to overlay against in the **Symbol** column beside the **Subwindow** column.
- Change the **Subwindow** classification to the same classification as the stock that you want dual axis charts on.
- To select a **color** click on the number 1-10 and then click on a color in the **Overlay Color** box.
- To **Remove a Symbol** click on the Symbol you would like to delete and press the **Space Bar**.

Note: You may add up to 10 dual axis charts within the same window.



Figure 5-6: An example of a Dual Axis Chart.

5.9 Chart Formatting

You can change the way your trading platform displays chart via the chart format commands. These allows you to change commands allow you to change options such as scales, grids and legends etc. This can be done in the following way:

- Click on the **Chart** window to activate it.
- **Right** click your mouse while holding it over the active window.
- Highlight and click on **Format**. The **Chart Format** box appears (see fig 5-7).
- You may now select what you would like to appear on the chart. The Preview window allows you to preview the changes.

Selecting the Display Indicators Only option only, is useful if you want the Main window to be replaced with an indicator. For example, viewing the Stochastics, Bollinger bands etc. in the main window.

Note: You have to have an indicator already added to the chart for this option to work.

5.9.1 Longer Historical Period

You may go back **10 years** for historical data on all charting, this can be done in the following way:

- Change the "**Load Days from Server**" field in the **Chart Format** box.

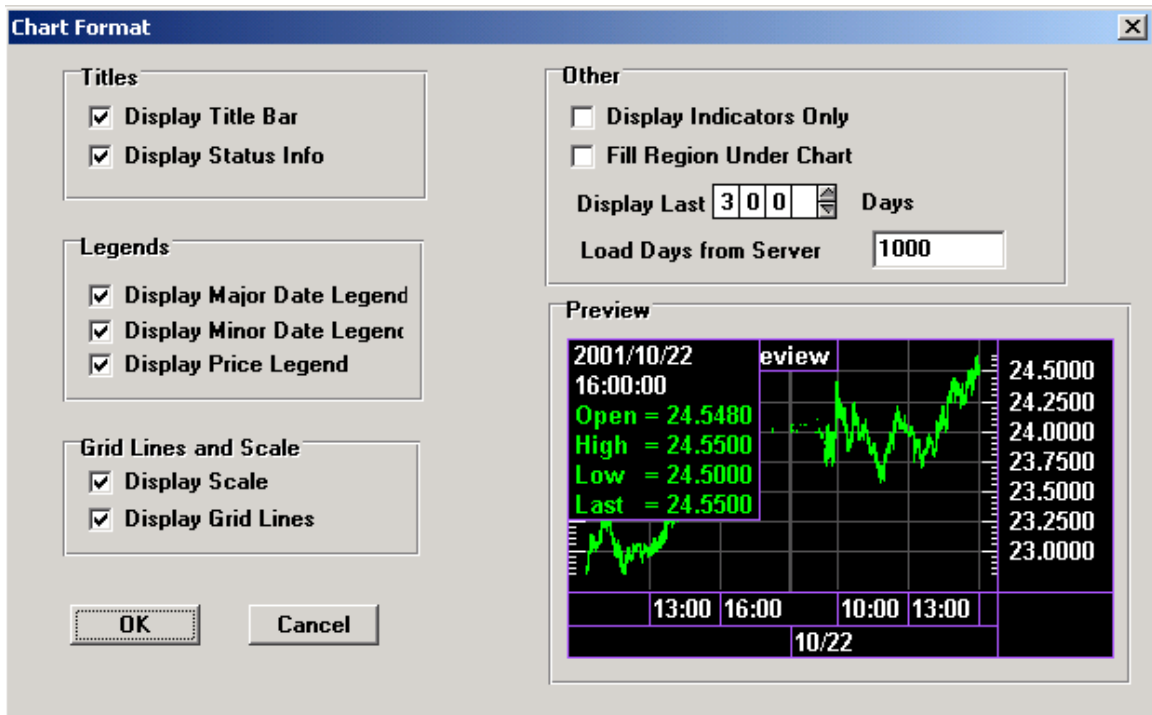


Figure 5-7: An example of the Chart Format box.

5.10 Chart Type

Chart type allows you to select the type of chart you would like i.e. Line Chart, Bar Chart or Candlestick Chart. This can be done in the following way:

- Click on the **Chart** window to activate it.
- **Right** click your mouse while holding it over the active window.
- Highlight and click on **Type**. The **Chart Type** box will appear (see fig. 5-8).
- Select the **Chart Type** you want.
- If you select **Line Chart** on you have the option to choose what price you would like the line chart to be drawn on, from the “**Price to draw line chart on**” drop-down box e.g. Volume.
- All changes can be seen in the Preview window.
- Click **Ok** to accept the changes.

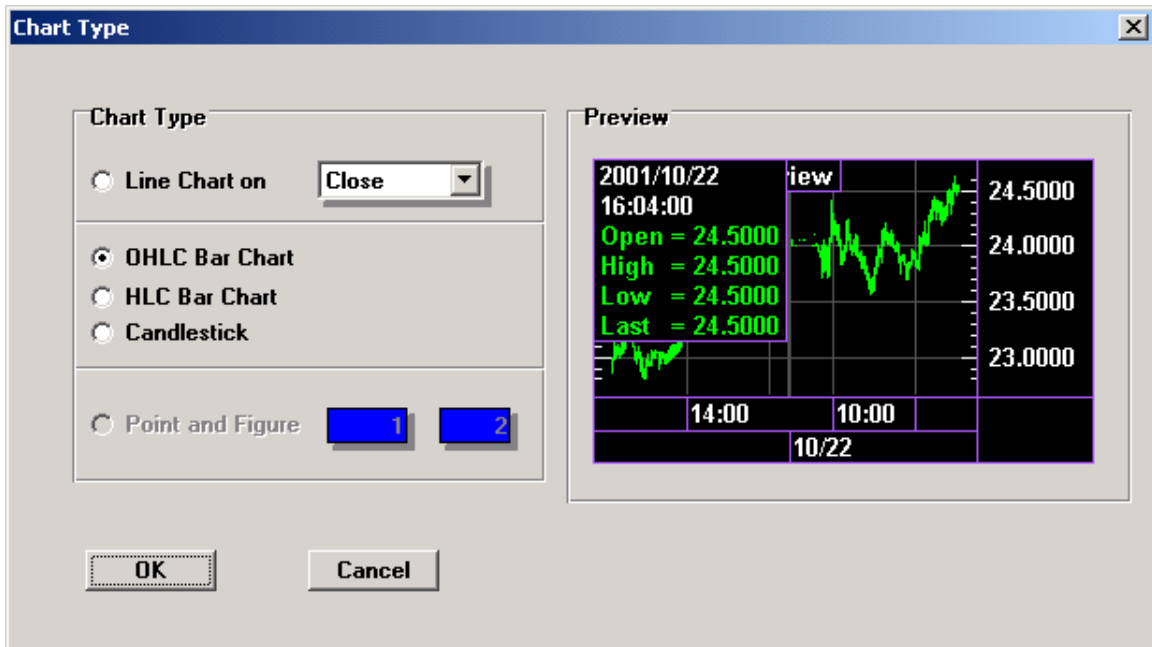


Figure 5-8: The Chart Type Box

5.11 Chart Scaling

Chart Scaling allows you to view what time period you would like your charts to represent. This can be done in the following way:

- Click on the **Chart** window to activate it.
- **Right** click your mouse while holding it over the active window.
- Highlight and click on **Scaling**. The **Chart Scaling** box will appear (See fig. 5-9).
- Under the **Price Scaling** option you may choose to view the chart as **Linear**, for regular charts or **% Change** that displays the chart based on a % change from the previous days close.
- The **Date to Scale Chart** option is normally used when you are displaying two or more symbols in the main chart window and would like to compare them starting with a specific date. See **Overlays** (Section 5.7) on how to add charts to the main window.
- Under the **Period** option your choices of time period include: **Daily**, **Weekly**, **Monthly**, **Intraday** (this choice allows you to decide exactly what minute intraday chart you want.)
- The **Show Pre and Post Mkt Trades** gives you the option to view or not view the pre and post market trading in chart format.
- The **Show Trades (Tick Chart)**, **Bid/Ask (Tick Chart)** and **Time and Sales (Tick Chart)** options will be dealt with in the following section (Section 5.12)

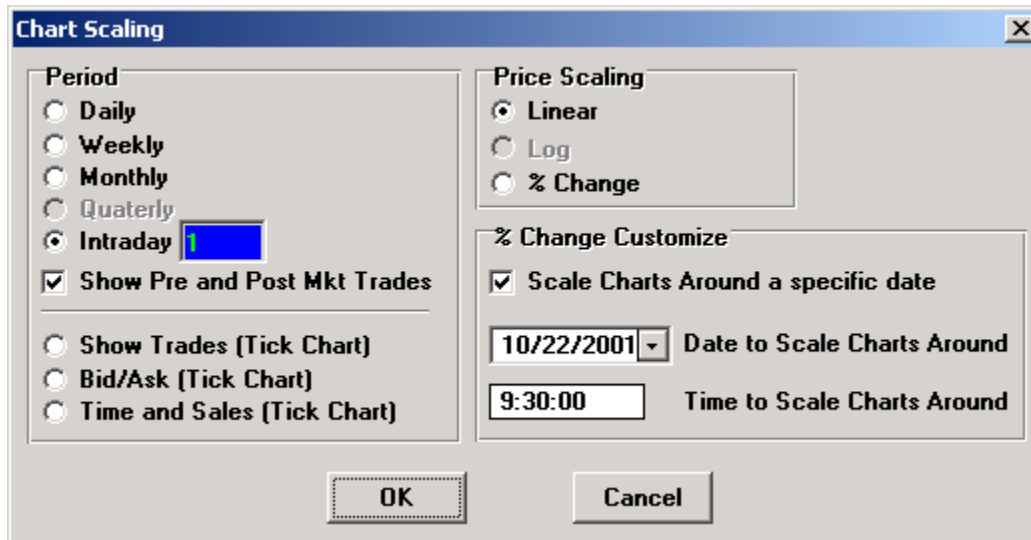


Figure 5-9: The Chart Scaling box.

5.12 Tick Charts

Tick charts can be accessed in the following way:

- Click on the **Chart** window to activate it.
- **Right** click your mouse while holding it over the active window.
- Highlight and click on **Tick**.

You can now view the tick chart in a “trades” format (See fig. 5-10)

To view the Tick charts in a more in depth fashion you will need to do the following:

- Click on the **Chart** window to activate it.
- **Right** click your mouse while holding it over the active window.
- Highlight and click on **Scaling**. The **Chart Scaling** box will appear.
- You may choose to view the **Tick Charts** in a **Bid/ Ask** (See fig. 5-11) or **Time and Sales** (See fig. 5-12) format.

Note: If you view **Tick Charts** in any overlay format you will notice more client side resources being used.

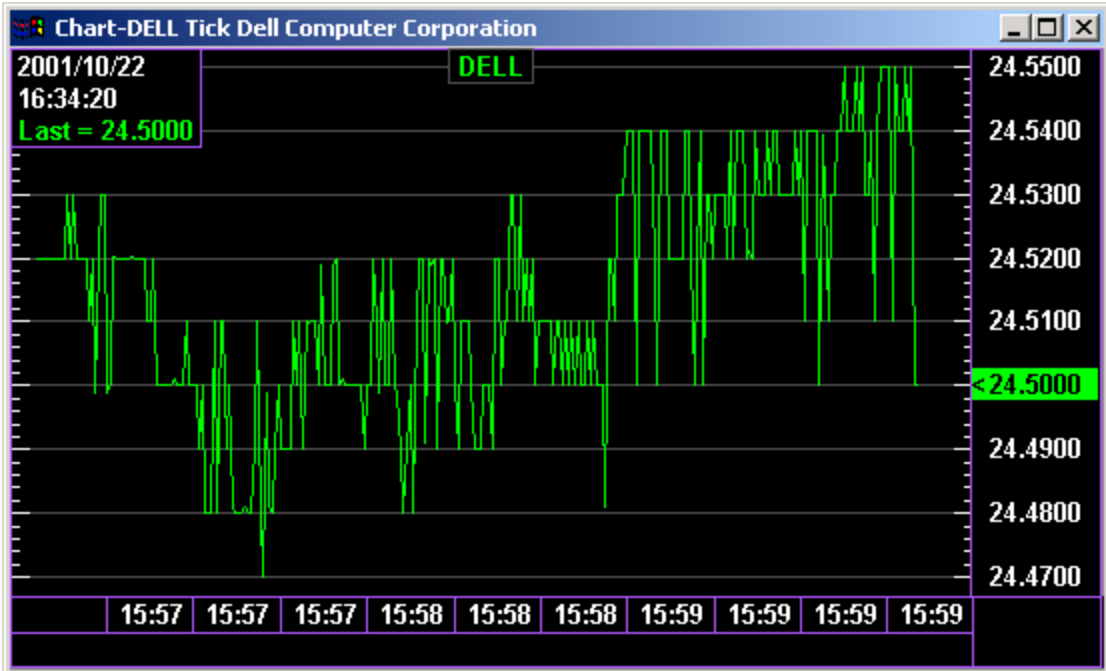


Figure 5-10: An example of a Tick Chart.

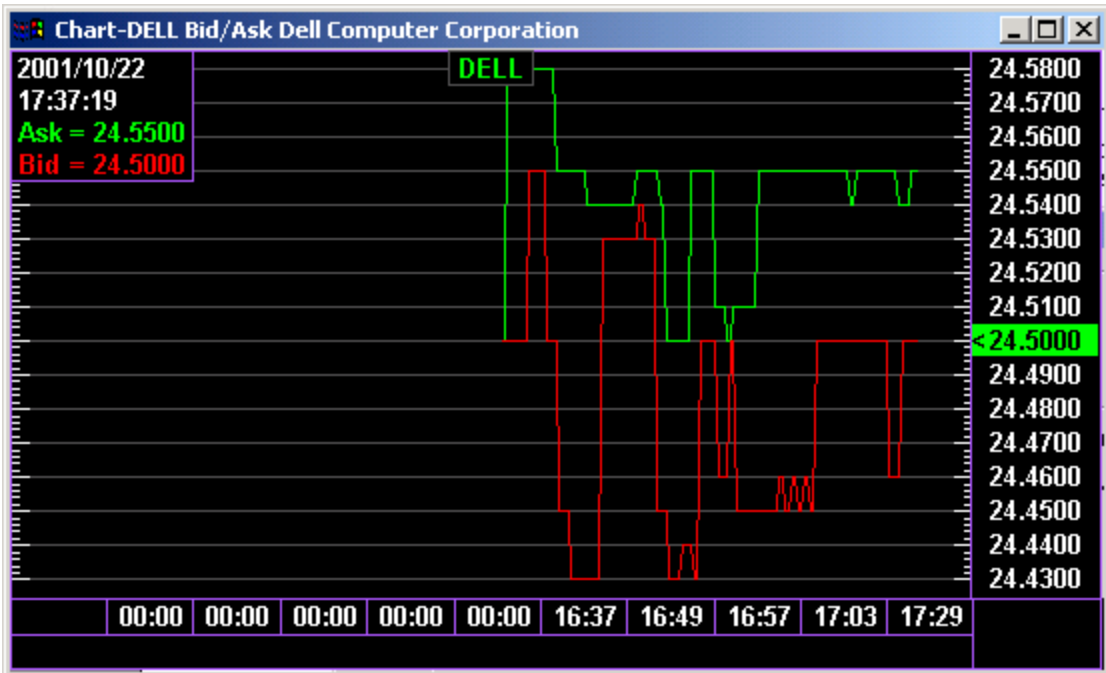


Figure 5-11: An example of a Tick Chart in the Bid/Ask format.

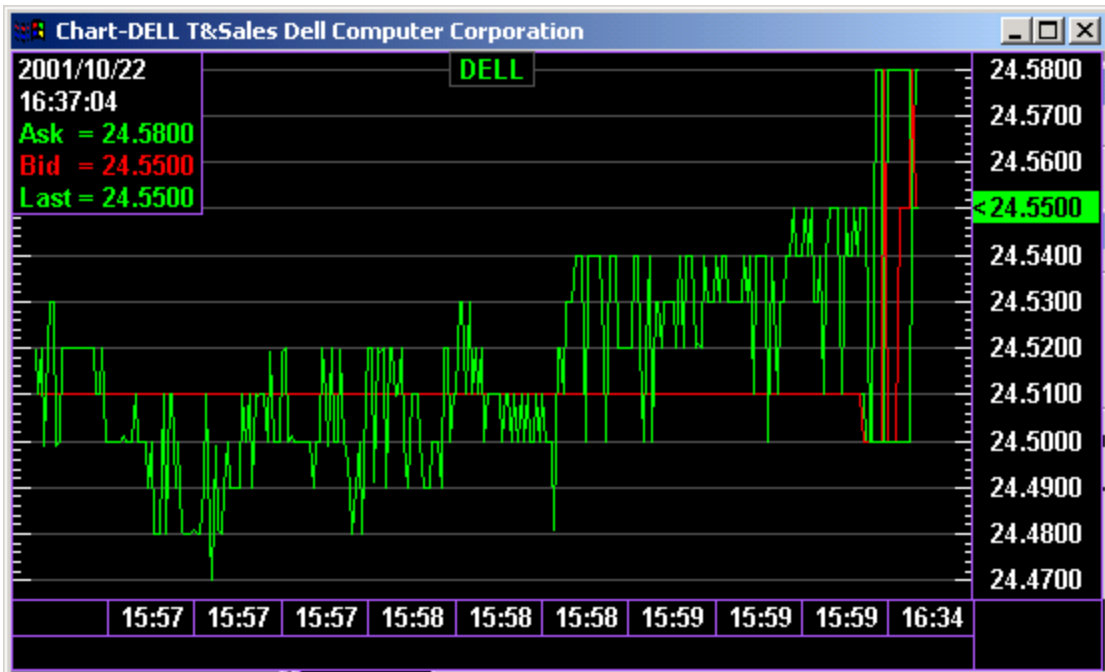


Figure 5-12: An example of a Tick Chart in the Time and Sales format.

Options Charting

The trader has the ability to chart option chains with all of the analytics that go along with our stocks and commodities package.

5.13 Trend Mode

In Trend Mode you can select other drawing tools such as **Trend Mode**, **Fib Fans**, **Gann Mode**, **Channel Mode**, and **Andrews**. All of these modes are used in the same way. An example using the Trend Mode follows:

- Click on the **Chart** window to activate it.
- **Right** click your mouse while holding it over the active window.
- Highlight and click on **Trend Mode**.
- Click on the chart where you want your trend line to originate and move the cursor left and right while holding in the left mouse button.
- Release the left mouse button where you want the Trend line to end.

The same procedure can be used for all of the Trend, Fib, Gann, Channels and Andrews modes.

5.14 Chart Symbol Series

A Chart Symbol Series is a series of charts that can easily be viewed by the **Chart Next** and **Chart Previous** features as described in the Icon Bar section (Section 2.2). You can access Chart Symbol Series in the following way:

- Click on the **Chart** window to activate it.
- Click on **Data** in the **Menu Bar**.
- Click on **Chart Symbol Series**.

The **Data Group Selection** box will appear with a list of names, you might recognize these names from the as the names given to your Portfolio pages, Detailed Quote pages and Scan pages. For example if you had a detailed quote page with your list of stocks in them named DQUOTE you can now click on DQUOTE.qpa in the list box. This selects that particular page as your chart symbol series page.

To view these charts click on **Chart Next** and **Chart Previous**.

5.15 Creating New Baskets

A **Basket** is a collection of stocks combined as one.

A basket is very much like a stock index. Baskets can be useful to see how a certain set of stocks performed against another set of stocks. Charting a basket can be achieved by doing the following:

- Click on **Tools** on the Menu Bar.
- Click on **Create New Basket**.
- **Name** your Basket in the Create New Basket box that appears. You can use this name in the future to recall the basket.
- Click **Ok**. An **Edit Basket** box will appear (see fig. 5-13).
- Enter a list of stocks into the **Baskets Stocks** selection.
- Within **Basket Stocks** you can **add** or **delete** rows using the **Insert** or **Delete** keys on your keyboard.
- You may choose to **Import Symbols** by clicking on the Import Symbols button.
- You may choose to **Remove Symbols** by clicking on the Remove Symbols button.
- You can **Lookup Symbols** by clicking on the Lookup Symbols button.

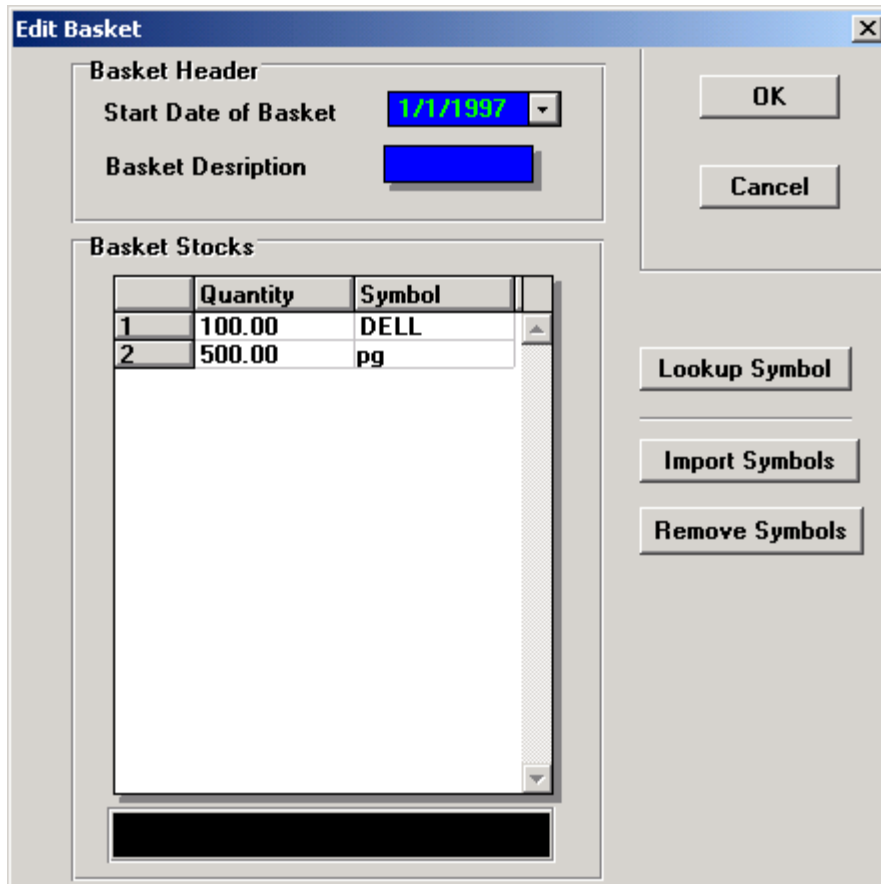


Figure 5-13: The Edit Basket box

When you are adding Symbols be sure to enter the **Name** with an **extension**. You may import Symbols from different exchanges.

In the **Basket Header** section of the box the **Start Date of Basket** allows you to decide how far back in time to go when creating a basket. Clicking on the down arrow to bring up an unfolding calendar.

The **Edit Existing Basket** option allows you to edit a previously created basket, this can be done in the following way:

- Click on **Tools** on the Menu Bar.
- Click on **Edit Existing Basket**. An **Edit Basket** box appears.
- Click on the Basket that you would like to edit from the list.
- Make your desired changes to your basket.
- Click **Ok**.

5.16 Symbol Input Box

You have the ability to look up a Symbol from every page, this can be done in the following way:

- Click on **Symbol** on the **Menu** Bar.
- Click on **Lookup Symbol**. A **Symbol Input** box appears (see fig. 5-14).

- Click on the **Symbol Lookup** button. The Symbol Lookup box appears (see fig. 5-15).
- Enter the **Symbol** you are looking for. Make sure that you have the correct Exchange chosen. The default exchange is set to US stocks and commodities.
- Click on **Find Now**. You will be given the symbol.

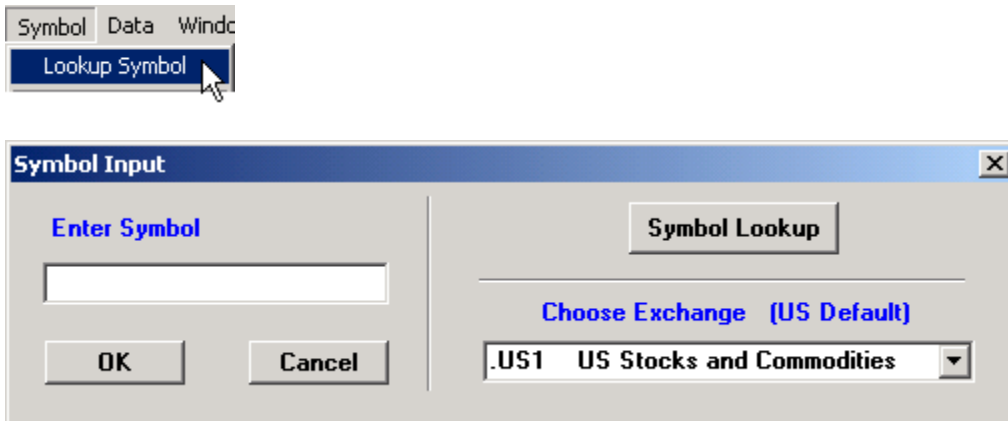


Figure 5-14: An example of the Symbol Input box.

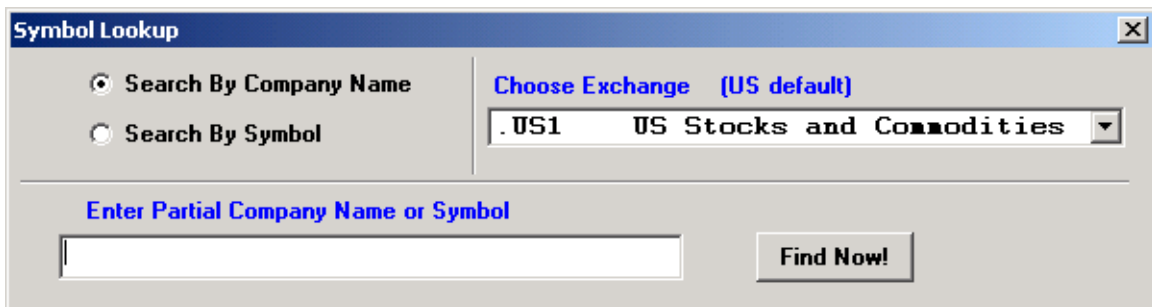


Figure 5-15: An example of the Symbol Lookup box.

6.0 LINKING QUOTES AND CHARTS

Your trading platform allows the user to link certain features of the trading system together for ease of operation. You may link any feature window to a particular group in the following way:

- **Right** click on the feature window.
- Click on either “**Link to Group**” or “**Link Setup**” depending on which feature window you have active. A **Link Setup** box appears (See figure 6-1).
- Click in the **Link Window** box to activate the link.
- Select the **Group** to be linked.

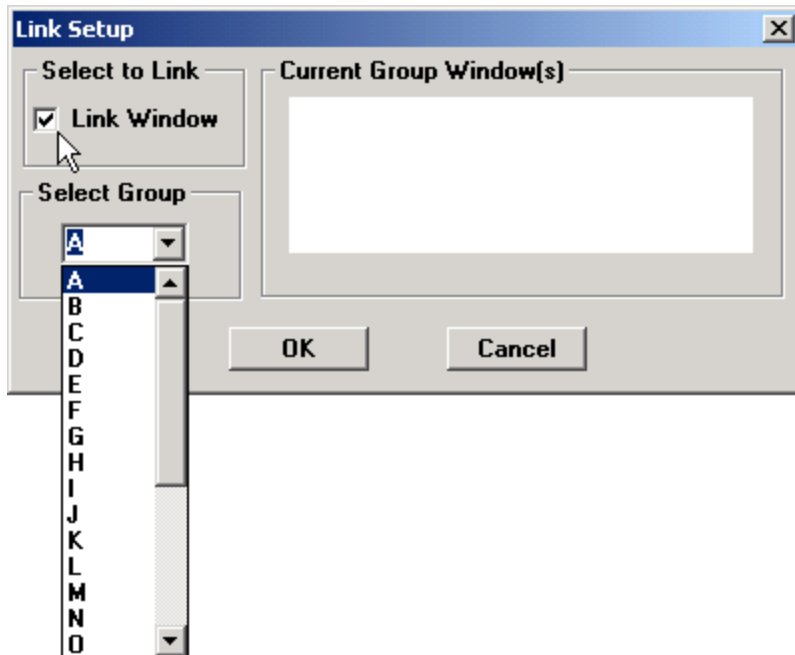


Figure 6-1: The Link Setup box

6.1 Linking Charts

You can link **Charts** in the following way:

- **Right** click on the chart.
- Click on “**Linked to Group**”. The **Link Setup** box appears.
- Click in the **Link Window** box to activate the link.
- Select the **Group** to link to.

Linking charts gives you the ability to change a symbol in a chart that is linked to Group A, for example, and this will automatically change all other windows that you have linked to this same group.

6.2 Linking Level II

You can link the **Level II** window in the following way:

- **Right** click in the upper gray part of the **Level II** window between “**Bid**” and “**Avol**”.
- Click on “**Linked to Group**”. The **Link Setup** box appears.
- Click in the **Link Window** box to activate the link.
- Select a **Group** to link to.

Now all stocks placed into this Level II window will also change the other windows associated with this group.

6.3 Linking News

You can link the **News** window in the following way:

- **Right** click on the **News** window.
- Click on “**Linked to Group**”. The **Link Setup** box appears.
- Check the **Link Window** option.

This will change the **News** filter to change within the Group that you attach it to.

6.4 Linking Detailed Quote Windows

You can link **Detailed Quote** windows in the following way:

- **Right** click on the **Detailed Quote** window.
- Click on “**Linked Setup**”. The **Link Setup** box appears.
- Click in the **Link Window** box to activate the link.
- Select a **Group** to link to or create one.

This will enable the user to point and click on any stock in the Detailed Quote Window and all associated group windows will change. The user may also use the arrow keys to scroll up and down the Detailed Quote Window. This will allow the user to view all linked groups without using the mouse.

6.5 Linking the Condensed Quote Window

You can link the **Condensed Quote** window in the following way:

- **Right** click on the **Condensed Quote** window.
- Click on “**Linked Setup**”. The **Link Setup** box appears.
- Click in the **Link Window** box to activate the link.
- Select a **Group** to link to or create one.

This will enable the user to point and click on any stock in the Detailed Quote Window and all associated group windows will change. The user may also use the arrow keys to scroll up and down the Detailed Quote Window. This will allow the user to view all linked groups without using the mouse.

6.6 Dragging and Dropping

Let’s assume that the Detailed Quote Window feature is not linked. The Dragging and Dropping feature allows the user to drag one stock from a Detailed Quote Window and drop it into a Level II Window. All corresponding features that are linked will change to that particular stock.

7.0 NASDAQ LEVEL II

The NASDAQ Level II window, shown in fig. 7-1, allows you to view Market Maker and ECN (Electronic Communication Network) Bid and Ask price changes and trade information on a

second by second basis as it occurs during the trading day. Additionally, Level II allows the user to view Bid and Ask volume at every price level.



Figure 7-1: An example of the Level II window.

7.1 Creating a New Level II Window

A new **Level II** window can be created in the following way:

- Click on the Level II button in the blue Hot Keys menu. A Level II window will open.

Additional **Level II** windows can be created in the following way:

- Click on **New Window** in the **Menu Bar**.
- Click on **NASD II**. A **Symbol Input** box will appear.
- Enter the symbol of the stock you desire.
- Click **Ok**. A new Level II window will open.

7.2 NASDAQ Level II Fields Explained

MMID This field indicates the **Market Maker** or **Market Participant** of the firm that posted a Bid/Ask.

Bid This field indicates the price the Market Maker is willing to pay for the security.

Ask	This field indicates the price the Market Maker is willing to sell the security for.
Size	This field indicates the size or number of lots (1 lot = 100 shares). Please note: NASDAQ Market Maker Bid/Ask are usually posted in hundreds.
Price/Size	Actual transactions reporting both price traded and number of shares.

Clicking on **Setup** allows you to see the following choices:

Colors & Fonts	Allows you to color-code different trade conditions to easily distinguish them in the Time & Sales window. Please refer to Section 2.5 for more detailed information on setting up color & fonts.
Reset Defaults	This function restores the Time & Sales window to the original default settings i.e. colors, fonts, and sizes. Please refer to Section 2.4 for more detailed information on resetting defaults.

7.3 Level II Display Preferences

Your Level II Window is a very flexible window, which can include or exclude data and fields in a number of ways. You may choose to include some of the data and functionality available, or choose to remove some. To modify your Level II Window's appearance:

- Right-mouse click on the Level II Window outside of the Montage
- **Select Setup Display Preferences** from the window that appears.
- You will see four sections to the Interface including: **Select Level II Preferences, Enter Market Makers to Include, Enter Market Makers to Exclude, ECN/MM Preferences, and Level II Order Entry Preferences.**
- You may select to include or exclude data and functionality by simply checking the box next to the functionality.

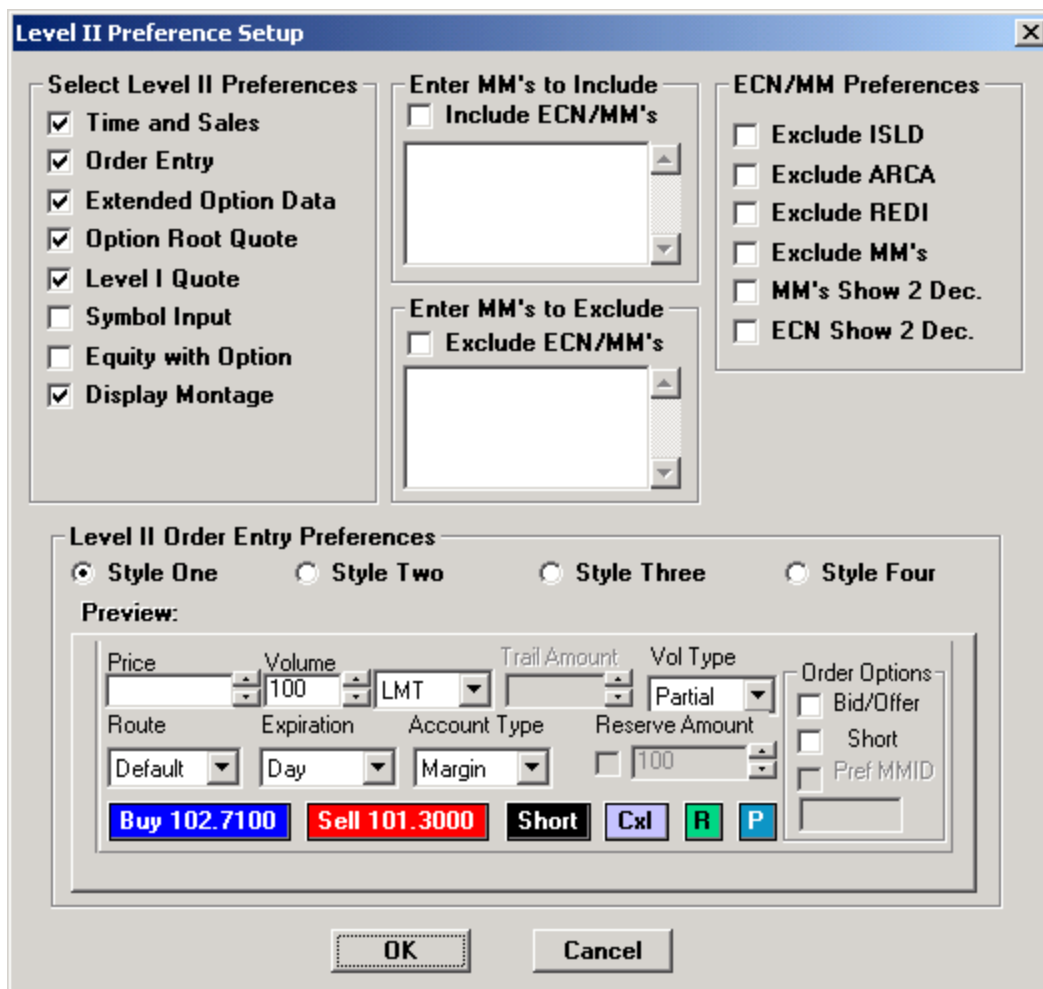


Figure 7- 2: Level II Preferences Setup

ECN Books

The Trading Platform also provides you the choice of receiving ECN book data in one Level II Window or independently in windows of their own. The ECN books will provide you with an additional view of the markets by viewing each pool of liquidity.

View All ECN Books

To view all ECN books simply deselect each box in the ECN/MM Preferences section. This will allow all ECN data to populate your Level II Montage along with the Market Maker quotes.

View An ECN Independently

To view a single ECN in the Level II Window select those ECNs that you wish to exclude in the ECN/MM Preferences section. This will exclude all of the ECN data from those ECNs you designated.

View Only Market Makers

To view only Market Makers in the Level II Window select each ECN to exclude their data leaving only the Market Maker's quotes in the Level II Montage.

Level II Window Styles

The Trading Platform also allows you to change the style of your Level II Window. These styles will have a different look and feel to accommodate each trader's preference.

- Open the **Level II Preferences Setup window**.
- Select the **new style** from the Level II Order Entry Preferences section.
- Then select **OK**.
- The Trading Platform will inform you to open a new Level II Window, which will appear in the style of your choice.



8.0 ENTERING AN ORDER

Order Entry on the Level II Screen

Your trading platform has been designed to enhance the execution process by providing the user with an easy to understand and efficient order entry interface that allows the trader to focus on trading not on the trading software.

To place an order enter your desired stock symbol into the symbol input field at the top left corner of the Level II screen. We have chosen INTC for our example shown in fig.8-1. Entering your quote request automatically accesses all Level I information such as last trade price and size, hi, low, bid, ask, volume as well as the Level II ECN and Market Maker screen located in the two parallel color-coded boxes of streaming quotes.

Your trading platform will automatically load your desired price, this can be done by simply selecting/checking the **Bid/Offer check-box** located at the bottom right corner of the Level II box.

You can set the **quantity/volume** of shares desired and the **type of trade** (Limit, Stop etc.) in the boxes to the right of price. The options available for type of trade will change according to the **Route** you choose.

The order **Route**, **Expiration** and **Account Type** will automatically default to the settings you have configured in your Trade Defaults (see section 8.7 on Trade Defaults).

You can now **buy** at the Bid price by clicking on the **blue Bid button** or **sell** at the Offer price by clicking on the **red Offer button**.

To **short** a stock click on **Short check-box** under **Order Options** located at the far right bottom corner of the Level II box. This automatically converts the **red Offer button** to a **red Short button**. You may also click on the **Red Short Button** next to the **Cxl button**. This procedure is particularly helpful in that it ensures that the trader does not enter multiple sell orders creating an undesired short position.



Figure 8-1: An example of entering an order on the Level II window.

8.1 Electronic Communication Networks (ECNs)

The Electronic Communication Networks are separate pools of liquidity that traders buy and sell stock through. **The Island** is an example of an ECN. Its symbol on a Level II screen is **ISLD**. Traders post limit orders through Island and other traders execute their limit orders through Island. Trades are electronically matched up without the decision making process that a true Market Maker such as Goldman Sachs goes through. There are a number of ECNs that are available. **Island (ISLD)** and **Archipelago (ARCA)** are the only ECNs that are available on our system which allow you to post limit orders. They both have execution buttons embedded in the order entry system for you to access easily. You may choose the ECN you prefer by clicking on the Route drop-down menu, as shown in Fig 8-2.



Figure 8-2: An example of the ECN's displayed in the Route drop-down menu.

The methods of execution on the **NASDAQ** are **ISLAND, ARCA, SOES, and SELECTNET**. A brief description of each of these follows:

ISLD (The ISLAND ECN)

Island is an ECN as stated earlier. Island is only a limit book i.e. the Island only deals with the Island and no one else. You may post orders on the Island. Island is also "fill or kill" if you are trying to take orders off the Island i.e. If there are no Island orders that are posted at the price level you want, you cannot take stock off at that level with the Island, if you do you will get a **cancelled** message. Island will accept odd lot orders. Let's say that you buy 487 shares from another participant. You may post 487 shares for sale on the ISLD book or you may sell to an existing ISLD participant who is bidding for the same stock.

ARCA (The Archipelago ECN)

Archipelago is another ECN that is available as an avenue for execution on the NASDAQ. You have an **ARCA** button and you may post orders on Archipelago as you do on Island. The main difference between Island and Archipelago is that Archipelago will deal with other ECNs and Market Makers, as Island will not. ARCA also takes odd lot orders. Of the NASDAQ traders you will find out which avenue is best for you at certain times and situations.

8.2 Small Order Execution System (SOES)

SOES is designed to execute your orders up to 1000 shares in the NASDAQ National Market issues and up to 500 shares in the NASDAQ SmallCap issues. You may enter market SOES orders or limit SOES orders. SOES orders only go to Market Maker participants.

8.3 SelectNet

SelectNet is an order negotiation and execution service. It allows you to direct or broadcast orders in NASDAQ securities to Market Makers or Electronic Communication Networks. You may choose the participant that you want to your order to go to. SelectNet also allows you to preference the Market Maker or ECN.

8.4 NYSE (The New York Stock Exchange) and AMEX (The American Stock Exchange)

All NYSE and AMEX orders that are to be routed through to the specialist on the floor will use ISI located within the route box in the lower left of the Level II window. You may also use the ECNs to trade listed stocks.

8.5 Stop Orders

In general, **Stop Orders** are placed to enter or exit a position at price levels that are predetermined by the trader. They are routed and automatically executed based on the trader's set parameters.

- A stop order to **buy** must always be executed when the buy price is at or above the stop price.
- A stop order to **sell** must always be executed when the sell price is at or below the stop price.

There are three types of stop orders and these are as follow:

1) Stop Market Order

A **Stop Market Order** is an order to buy or sell at the market price once the security has traded at a specified price called the stop price. A stop order becomes a market order when the stop price is reached. You may use a Stop Market Order to exit a position or enter a position.

Stop Market Orders on the trading platform can be entered on the **ISI, ARCA, GNET** and **HRZG** trade routes, as shown in fig. 8-3.

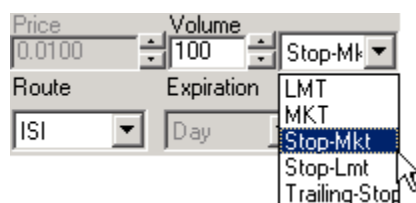


Figure 8-3: An example of placing a Stop Market Order on the ISI Route.

Note: ISLD will not accept Stop Market Orders.

2) Stop Limit Order

A **Stop Limit Order** is an order to buy or sell at a specified price or better (called a stop-limit price), but only after a given **stop price** has been reached or passed. It is a combination of a stop order and a limit order. A Stop Limit Order is an order

Stop Limit Orders on the trading platform can be entered on the **ARCA, ISI, ISLD, GNET** and **HRZG** trade routes.

3) Trailing Stop Orders

A Trailing Stop Order is a Stop Market Order that will adjust in Stop price level due to favorable conditions. You will be responsible for entering the trail amount.

The best way to explain this is using an example:

You are Long 500 DELL at 20.50. You would like to place a Sell Stop Order to limit your losses. You would like that Sell Stop Order to be placed at .50 below the current market price. Conversely if you would like to take advantage of a decrease in the price of DELL and have established a short position and would like to limit your losses you would place a buy trailing-stop. The order will be placed and executed when the market triggers the stop. Trailing Limit Orders on the trading platform can be entered on the **ARCA, ISI,** and **HRZG** trade routes.

Note: ISLD will not accept Trailing Stop Orders.

8.6 Extended Hours Trading

Your trading platform is available for trading until **8 p.m. EDT**. When traditional markets are closed, you are open for business. Your trading platform offers one of the **longest continuous trading sessions** available to retail brokers, and currently matches orders that come in during before-hours trading, from **8:00AM to 9:30am EST**, and after-hours trading, from **4:00pm to**

8:00pm EST. Furthermore, we were among the first trading systems to recognize that the “bankers hours” followed by the exchanges were not meeting the demands of today’s investors allowing for greater flexibility and convenience in managing their assets.

Note: Trading hours are determined by your Broker/Dealer.

8.7 Entering Options Orders

This trading platform gives the options trader the ability and the flexibility to Route option orders to the following:

- The **Best Bid or Offer**,
- The **Exchange** of your choice,
- Routing your orders to the Booth for large option orders that need to be worked.

As you will see in fig. 8-4 not only is the Best Bid or Offer displayed in the Level II panes, but it is also consolidated and summarized in the pane below, this pane can be activated by doing the following:

- Click on the **Options** button in the blue Hot Keys Menu. A **Symbol Input** box will appear.
- Enter the symbol you want.
- Click **Ok**. An **Options Analysis Page Calls** box will appear.
- Left click and hold on a symbol on the **Options Analysis Page Calls** box and drag in into your **Level II window**.
- The pane is now visible in your Level II window.

You may select the exchange that you want to send your trade to by simply double-clicking the exchange and enabling the checkbox next to the Pref-MMID Field.

Additionally, in the **Title Bar** of the **Level II** window you will find the exchange that the underlying security trades on, the name of the underlying, the expiration month, and the strike price.

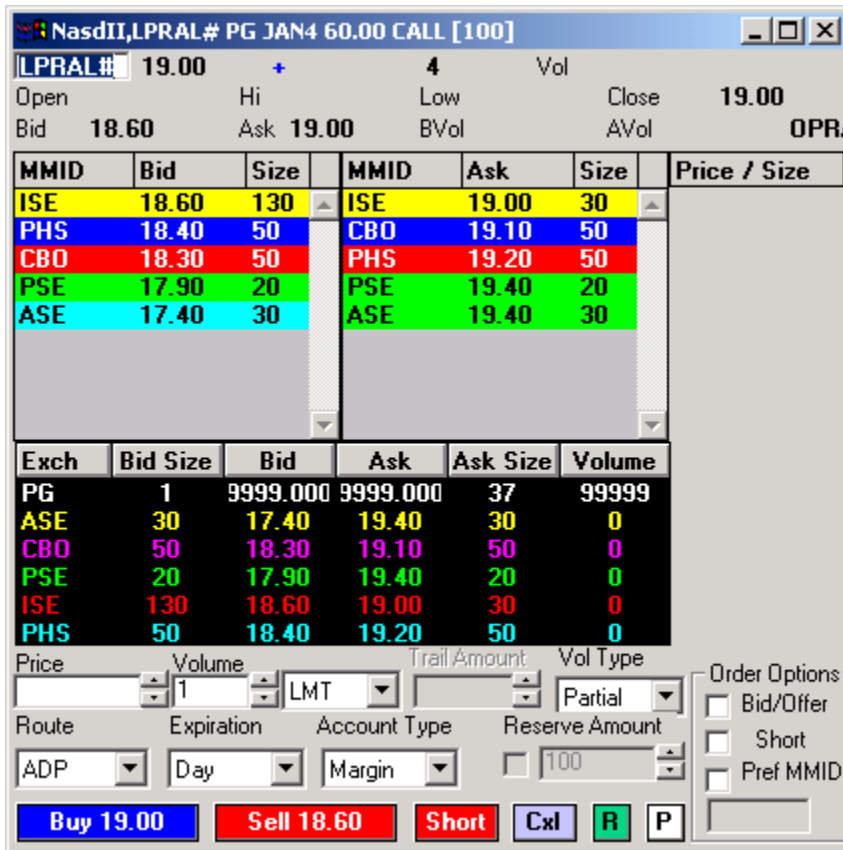


Figure 8-4: An example of the Level II window with the consolidated and summarized pane visible.

8.8 Trade Defaults

You may set your default trade size and routing in the following way:

- Right click on the **upper gray portion** of the window in your **Level II Order Entry** window.
- Click on **Setup Trade Defaults**. The **Level II Setup** box, shown in fig. 8-5, will appear.
- Adjust your default settings accordingly.

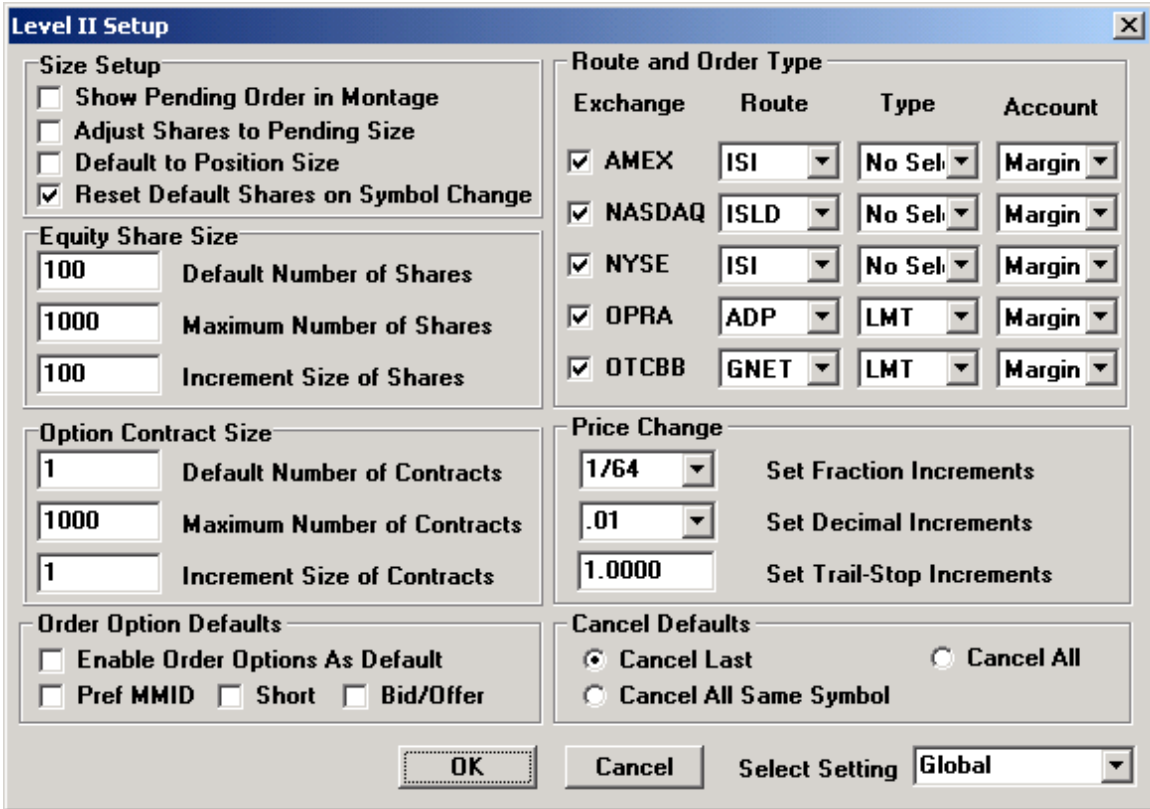


Figure 8-5: An example of the Level II Setup box.

A brief description of the options available follows:

Size Setup

Several actions regarding share sizes may be controlled through the Level II Setup interface, these are as follow:

- You can adjust the shares to display the pending size.
- You can choose to have the Level II window display the default position.
- You may designate whether you would like for the application to reset your default shares on a symbol change or refresh.

Trade Size

Through your Trade Default settings you can configure your default shares and how they are displayed. The following options are available:

Equity Share Size

Default Number of Shares – determines the number of shares your Level II Order Entry window will default to.

Maximum Number of Shares – determines what the maximum number of shares per order can be.

Increment Size - determines your default increments when toggling with your mouse or Hot Keys.

Option Contract Size

Default Number of Contracts – determines the number of contracts your Level II Order Entry window will default to.

Maximum Number of Shares – determines what the maximum number of contracts per order will be.

Increment Sizes – determines your default increments when toggling with your mouse or Hot Keys.

Route and Order Types

Route and Order Type defaults, which define the Route, Order Type and Account based upon the type of stock that is being traded, can be set through this interface.

Price Change

The Price Change section defaults for the Level II window can be set in either **Fractional or Decimal Increments** through this interface.

Additionally, the **Trailing Stop Increments** can be set through this interface.

8.9 Short Cut Keys (Hot Keys)

Short Cut/Hot Keys may be set up to enable total keyboard control of the trading platform. To begin, you will need to configure your Level II Order Entry Window to display the desired Route, Volume, Order Type, Trailing-Stop (if any), Volume Type, Expiration, Account Type, and Order Options. When you designate your Short Cut Key, your order will be sent in the exact format that you specified.

To bring up the Short Cut Keys interface shown in fig 8-7, do the following:

- Right click on the **upper gray portion** of the window in your **Level II Order Entry** window.
- Click on **Setup Hot Keys**. A **Short Cut Keys** box will appear.

The **Short Cut Keys** box is comprised of multiple parameters that enable the user to assign their desired function to certain keys regarding Auto Execution, Order Properties, Miscellaneous Execution, Fields to Save From Current Order Entry Box, Tier Levels to Execute, Swipe Execution, Super Swipe Execution, Execution Style and Trade Commander.

The Short Cut Key Interface will enable you to associate your action with the Ctrl, Alt, Ctrl+Alt, Ctrl+Shift, Misc. Keys and Shift function keys.

You can assign your Short Cut Keys in the following way:

- Click on one of the drop-down boxes in the **Short Cut Key section** of the box.
- Choose the **Key** (letter, number or function key) you would like to assign an action to.

- Choose an action from the choices available to you e.g. Buy Execution. Click on your desired choice, a tick will appear in the box next to your choice.
- Click on the **“Save Key”** button to save your configuration.

To view what actions you have assigned to which keys click on the **“Active Keys”** button. This brings up a window detailing the keys and the actions you have assigned them.

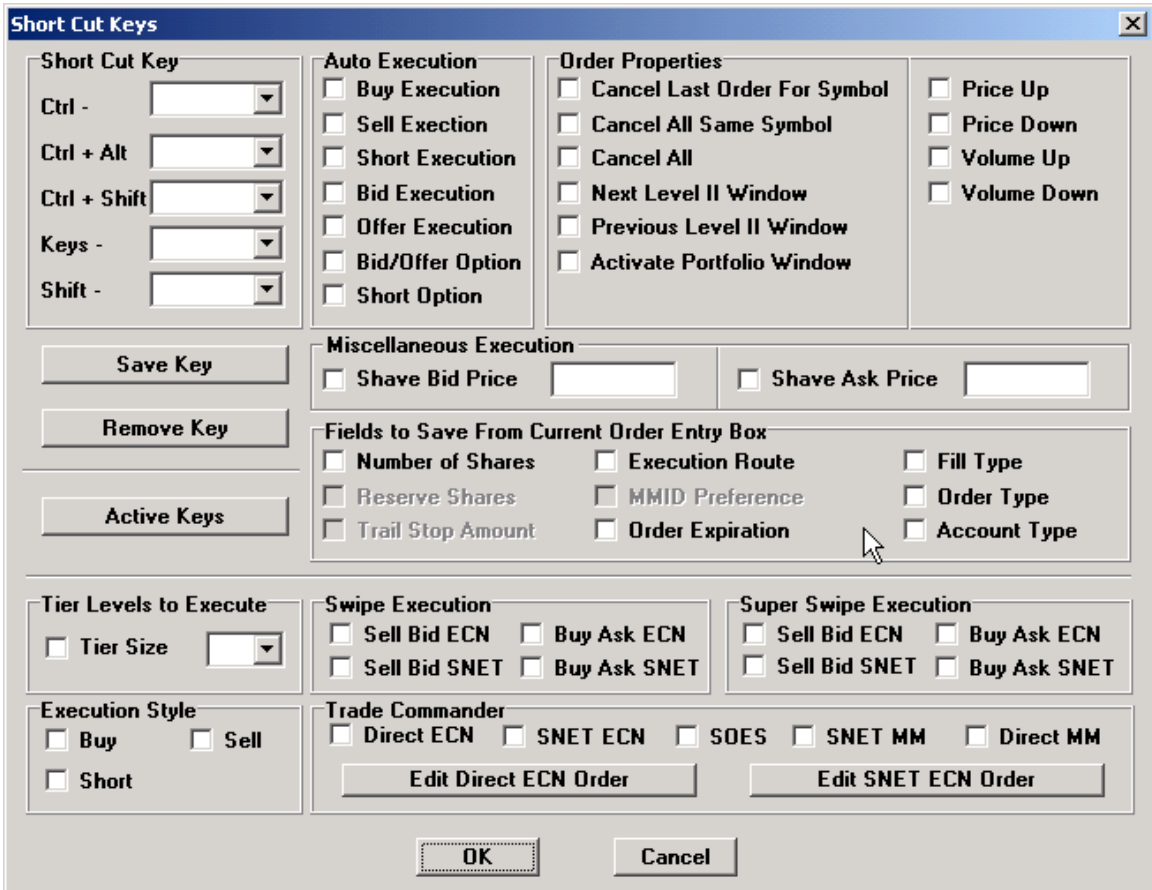


Figure 8-6: An example of the Short Cut Keys assignment box.

A brief description of the various functions/ actions available for assignment follows.

Auto Execution

This section of the Interface, shown in fig. 8-7, will allow you to designate an Auto Execution on either side of the trade. You may designate your trade to be based upon a straight Buy, Sell, and Short Execution or it may be based upon the Bid or Offer. Additionally, you are able to designate an execution for a Short Option

Auto Execution	
<input type="checkbox"/>	Buy Execution
<input type="checkbox"/>	Sell Execution
<input type="checkbox"/>	Short Execution
<input type="checkbox"/>	Bid Execution
<input type="checkbox"/>	Offer Execution
<input type="checkbox"/>	Bid/Offer Option
<input type="checkbox"/>	Short Option

Figure 8-7: The Auto Execution choices.

Order Properties

This section of the interface allows you to designate cancel actions and navigational functionality (See fig. 8-8)

Order Properties			
<input type="checkbox"/>	Cancel Last Order For Symbol	<input type="checkbox"/>	Price Up
<input type="checkbox"/>	Cancel All Same Symbol	<input type="checkbox"/>	Price Down
<input type="checkbox"/>	Cancel All	<input type="checkbox"/>	Volume Up
<input type="checkbox"/>	Next Level II Window	<input type="checkbox"/>	Volume Down
<input type="checkbox"/>	Previous Level II Window		
<input type="checkbox"/>	Activate Portfolio Window		

Figure 8-8: The Order Properties choices.

Fields to Save From Current Order Entry Box

This section enables the user to configure the Level II Order Entry Window in the exact format that they want the order to be entered. The fields will be saved as they are designated in the window (see fig. 8-9)

Fields to Save From Current Order Entry Box					
<input type="checkbox"/>	Number of Shares	<input type="checkbox"/>	Execution Route	<input type="checkbox"/>	Fill Type
<input type="checkbox"/>	Reserve Shares	<input type="checkbox"/>	MMID Preference	<input type="checkbox"/>	Order Type
<input type="checkbox"/>	Trail Stop Amount	<input type="checkbox"/>	Order Expiration	<input type="checkbox"/>	Account Type

Figure 8-9: The Fields to Save From Current Order Entry Box choices.

Swipe Execution

This functionality enables the User to send multiple orders at the **same price level and volume at one time**. The User may direct the orders to be sent to all ECN's, or SNET, or they may designate the orders to go to both. Additionally, the User may designate how many pricing tiers that the Orders will trade through (See fig. 8-10)

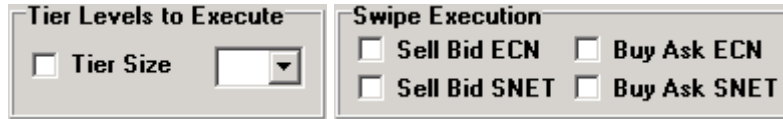


Figure 8-10: Swipe Execution and Tiers Levels to Execute sections.

Super Swipe Execution

This functionality enables the User to send multiple orders at the same price level, however **the entire price tier will be executed** upon effectively “Super Swiping” the tier. The User may direct the orders to be sent to all ECN’s or SNET, or they may designate the orders go to both. Additionally, the User may designate how many pricing tiers that the Orders will trade through (See fig.8-11)

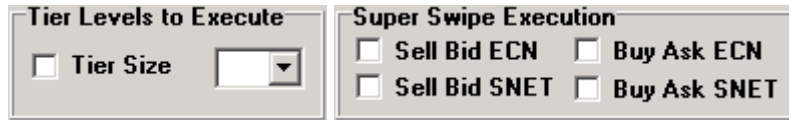


Figure 8-11: Super Swipe Execution and Tier Levels to Execute sections.

Trade Commander

This functionality enables the User to set their own Pre-defined “Smart Route”. First select the Execution Style. The Trade Commander will send orders to the market using the routes that have been designated in the Short Cut Keys Menu (see fig. 8-12). First the Trade Commander will send the orders to market attempting to execute against any Direct ECN Orders first. Following the Direct ECN’s, the Trade Commander will attempt to execute against any SelectNet ECN order. If unsuccessful again, the Trade Commander will attempt to execute against SOES, SelectNet Market Makers and then Direct Market Makers.

You may Select and Deselect any of these options. Additionally, you may designate the order in which ECNs appear in the rotation by selecting the Edit ECN or SNET buttons.

Note: When reordering your ECN Order, you must reflect the same order in the DNET ECN Order List, otherwise the system will route to those ECNS twice.

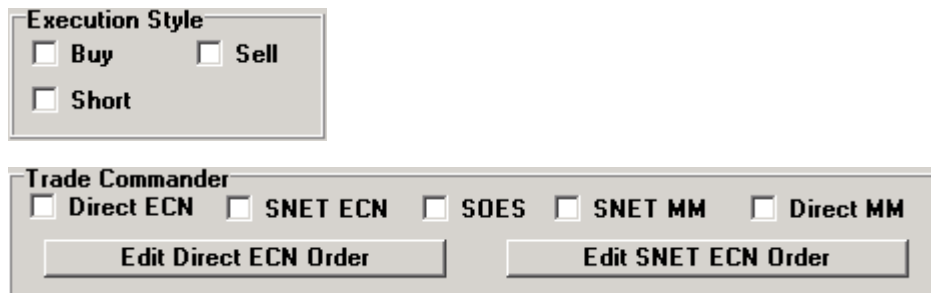


Figure 8-12: Trade Commander and Execution Style sections.

Please bear in mind that the Short Cut Keys will use the **Trade Default** settings that have been selected. If you have not configured your Trade Default settings yet, please do so.

8.10 Batch Order Entry

The **Batch Order Entry** feature can be used to execute many trades at one time with one click of the mouse. Batch orders can be submitted on your trading platform in the following way:

- Click on the **Trade** button in the blue **Hot Keys** menu. The **Symbol Input** box will appear.
- Enter the **Symbol**.
- Click **Ok**. The **Order Entry** window will open (see fig 8-13).
- Click on the lower right corner of the screen and drag it out to see all the information (see fig 8-14).

You may add different stock symbols and conditions to the **Batch Order Entry** screen based on your criteria for execution. Please remember that at the time of this publication ISLD **does not** acknowledge market orders on this platform.

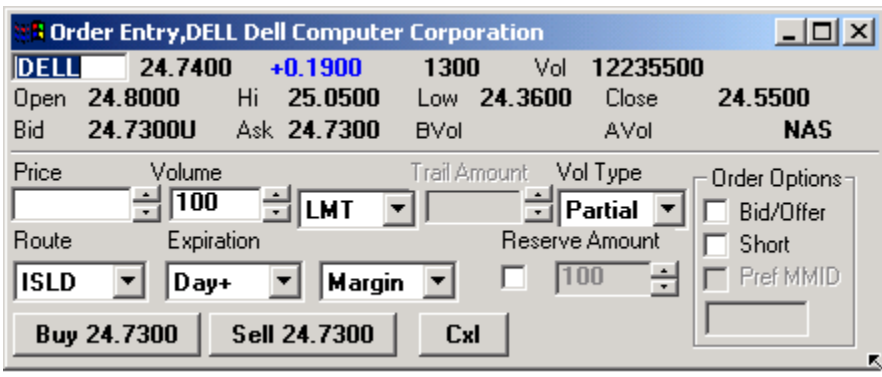


Figure 8-13: The Order Entry Window.

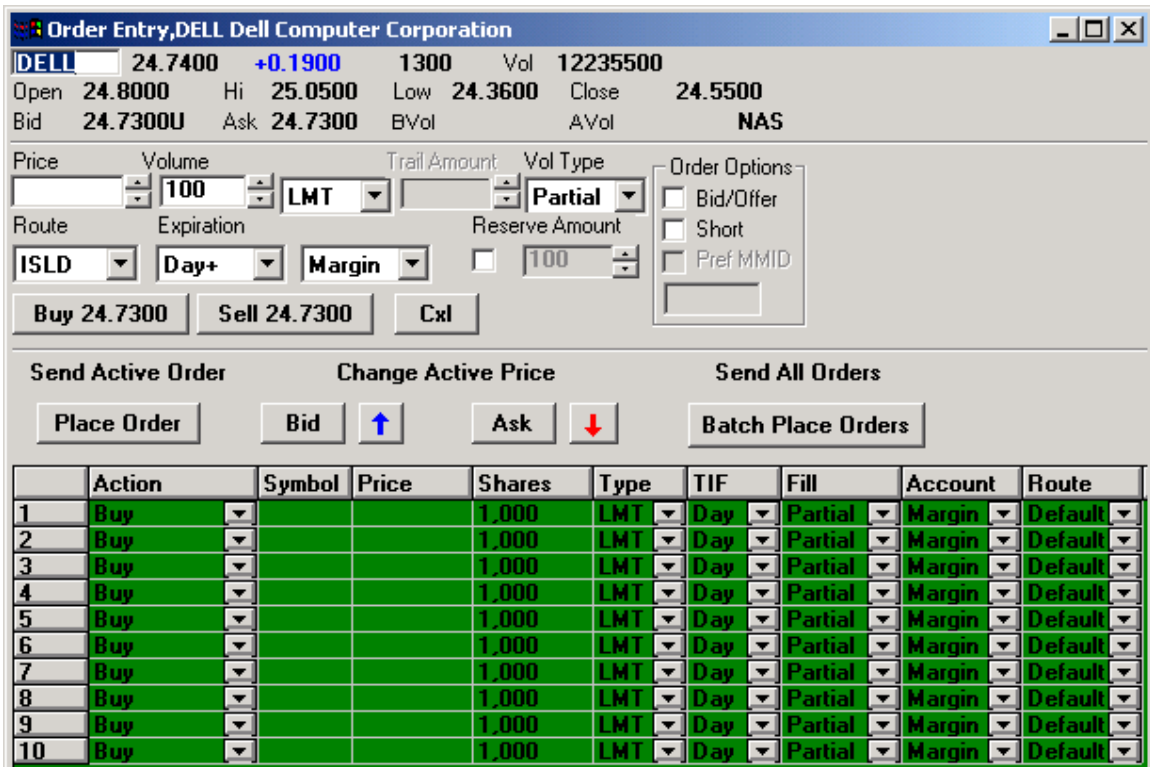


Figure 8-14: The Extended Order Entry window

8.11 Different Order Execution Conditions within Basket Trading

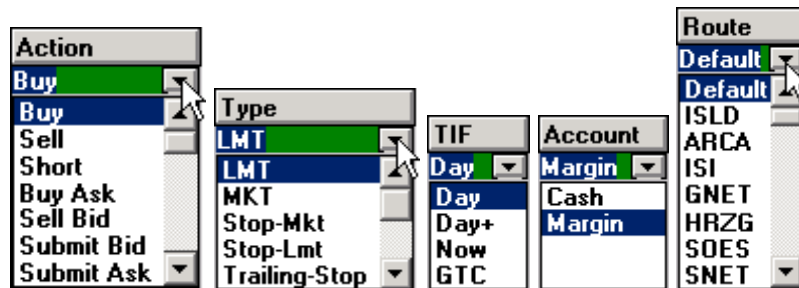


Figure 8-15: The Different Order Execution Conditions within Basket Trading.

8.12 Saving and Retrieving your Batches

You can save your batches in the following way:

- Right click in the upper gray area of the **Batch Order Entry** screen.
- Click on “**Save Batch**”
- Create a name for this particular Batch.
- Save this file in the folder of your choice.

Click on **Save**. This file will be saved as a .txt file.

You may retrieve previously saved Batch files in the following way:

- Right click in the upper gray area of the **Batch Order Entry** screen.
- Click on “**Load Batch**”
- Click on the file you would like to retrieve.
- Click on **Open**.

9.0 THE PORTFOLIO PAGE

9.1 Portfolio Analysis Window

The Portfolio Analysis window, shown in fig 9-1, can be accessed in the following way:

- Click on the **Portfolio** button in the blue **Hot Keys** menu.

If you have a trading account attached to your login then your Portfolio Window will automatically pop up.

9.2 Portfolio Page Basics

The functions of the icons on the Icon Bar are explained in detail in Section 2.2.2.

This section of the manual will assume that you are familiar with the basic operations of the Icon Bar.

9.3 Portfolio Page Columns Explained for Open Positions

To view **Open Positions** information click on the **Open Positions** button in the Portfolio Window as shown in fig. 9-1.

Symbol	AccType	Shares	Entry/Price	Current Price	\$Value	\$Gain	\$ Day Chng	% of Port	% Day Cl
DELL	Marg-DY	100	24.6400	24.5500	2,455.00	-9.00	-9.00	0.00%	-0.37%
PG	Marg-DY	300	71.5967	71.3800	21,414.00	-65.01	-65.01	0.00%	-0.30%
MSFT	Marg-DY	100	60.6900	60.4300	6,043.00	-26.00	-26.00	0.00%	-0.43%
SEBL	Marg-DY	100	17.6400	17.7000	1,770.00	6.00	6.00	0.00%	0.35%

Figure 9-1: An example of the Portfolio Page displaying Open Positions.

<u>Column Name</u>	<u>Description/ Explanation</u>
Symbol	The Symbol for the stock you purchased.
Acc Type	The Account Type section declares 5 separate account type situations, Cash, Margin, Short, OV (Overnight Position), and DY (Day Position).
Shares	The number of shares purchased either positive for long or a negative number if you were selling short.
Entry Price	The price that you entered the stock at. For example 101.5 or 101 ½ or 118 23/32 etc. This feature is unique.
Current Price	This price will automatically be retrieved when you make a trade and it will fluctuate with the price of the stock.
\$Value	The value of the stock i.e. (Shares x Current Price). The \$Value assumes that prices are quoted in \$, if they are quoted in cents you must divide your number of shares by a 100 or look at the price multiplier feature which follows.
\$Gain	The price gain or loss since you purchased the stock i.e. (Shares x Entry Price) – (Shares x Current Price).
\$Day Change	The \$ gain or loss for the day.
%Day Change	This is the percent change of the days starting position taking into consideration the value of the security at this point in time.

9.4 Portfolio Page Columns Explained for Closed Positions

To view **Closed Positions** information click on the **Closed Positions** button in the Portfolio Window as shown in fig. 9-2.

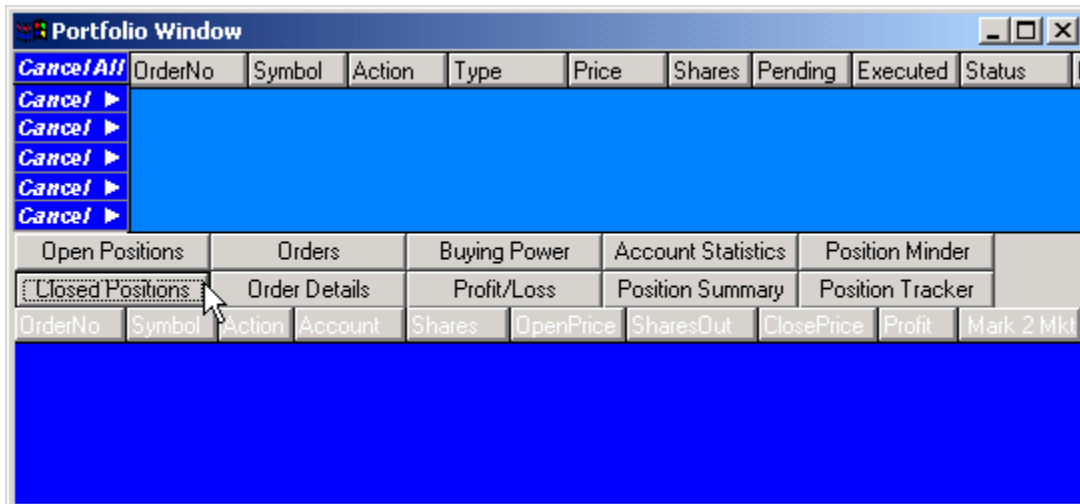


Figure 9-2: An example of the Portfolio Page Columns for Closed Positions.

<u>Column Name</u>	<u>Description/ Explanation</u>
Order No.	This is the date and the order id number (Example 0731-5151) of the closed position.
Symbol	The stock symbol of the closed position
Action	The initial position whether it was a Long or a Short
Account	The type of position and whether it was a day trade or overnight position.
Shares	Amount of shares of the entire position that entered
Open Price	The opening price of that position (This may be a blended opening position if there was more than one entry price).
Shares Out	The amount of shares that were closed out of an initial opening position of that stock
ClosePrice	The closing price of that position (This may be a blended closing position if there was more than one entry price).
Profit	The Profit of that position that has been closed out whether it has been partially closed or fully closed.
Mark 2 Mkt	If the position has been carried overnight then this value is the profit of the closed position relative to the closing price as of yesterday's close.

9.5 Portfolio Page Columns Explained for Orders

To view **Orders** information click on the **Orders** button in the Portfolio Window as shown in fig. 9-3.

OrderNo	Symbol	Action	Type	Price	Shares	Pending	Executed	AvgPrice	Last Time
1023-7079	PG	BUY	Day Limit	71.6000	100	0	0		16:07:13
1023-7078	SEBL	BUY	Day Limit	17.7200	100	0	0		16:07:14
1023-7019	SEBL	BUY	Day+Limit	17.6500	100	0	100	17.6400	15:49:25
1023-7016	MSFT	BUY	Day+Limit	60.7000	100	0	100	60.6900	15:48:58
1023-7014	PG	BUY	Day Limit	71.6700	100	0	100	71.6000	15:48:41
1023-7013	PG	BUY	Day Limit	71.6700	100	0	100	71.6000	15:48:41
1023-7011	PG	BUY	Day Limit	71.6600	100	0	100	71.5900	15:48:26
1023-7009	DELL	BUY	Day+Limit	24.6500	100	0	100	24.6400	15:48:22
1023-6997	DELL	BUY	Day+Limit	24.7300	100	0	0		15:43:40
1023-6996	DELL	BUY	Day+Limit	24.7300	100	0	0		15:43:28

Figure 9-3: an example of the Portfolio Page Columns for Orders

<u>Column Name</u>	<u>Description/ Explanation</u>
--------------------	---------------------------------

Order No.	This is the date and the order id number (Example 0731-5151) of the closed position.
Symbol	The stock symbol of the closed position.
Action	The initial position whether it was a Long or a Short.
Type	The type of position and whether it was a day trade or overnight position.
Shares	Amount of shares of the entire position that entered
Pending	The amount of shares that have not been executed within a given order that are still pending to be executed.
Executed	The number of shares that have been executed for this particular order.
AvgPrice	The average price of the execution.
Last Time	The time of the order or execution.
Status	The status of the order or execution (Cancelled, Filled, Rejected).
Cancelled	The amount of shares that was cancelled.
Stp-Info	The price of the Stop Limit

9.6 Portfolio Page Columns Explained for Order Details

To view **Order Details** information click on the **Order Details** button in the Portfolio Window as shown in fig. 9-4.

OrderNo	Symbol	Action	Type	Price	Shares	Pending	Executed	ExePrice	Last Time
1023-7078	SEBL	BUY	Day Limit	17.7200	100	0	0		16:07:14
1023-7078	SEBL	BUY	Day Limit	17.7200	100	100	0		16:07:14
1023-7079	PG	BUY	Day Limit	71.6000	100	0	0		16:07:13
1023-7079	PG	BUY	Day Limit	71.6000	100	100	0		16:05:52
1023-7079	PG	BUY	Day Limit	71.6000	100	100	0		16:05:52
1023-7079	PG	BUY	Day Limit	71.6000	100	100	0		16:05:52
1023-7078	SEBL	BUY	Day Limit	17.7200	100	100	0		16:05:17
1023-7078	SEBL	BUY	Day Limit	17.7200	100	100	0		16:05:17
1023-7078	SEBL	BUY	Day Limit	17.7200	100	100	0		16:05:17
1023-7019	SFBI	BUY	Day Limit	17.6500	100	0	100	17.6400	15:49:25

Figure 9-4: an example of the Portfolio Page Columns for Order Details.

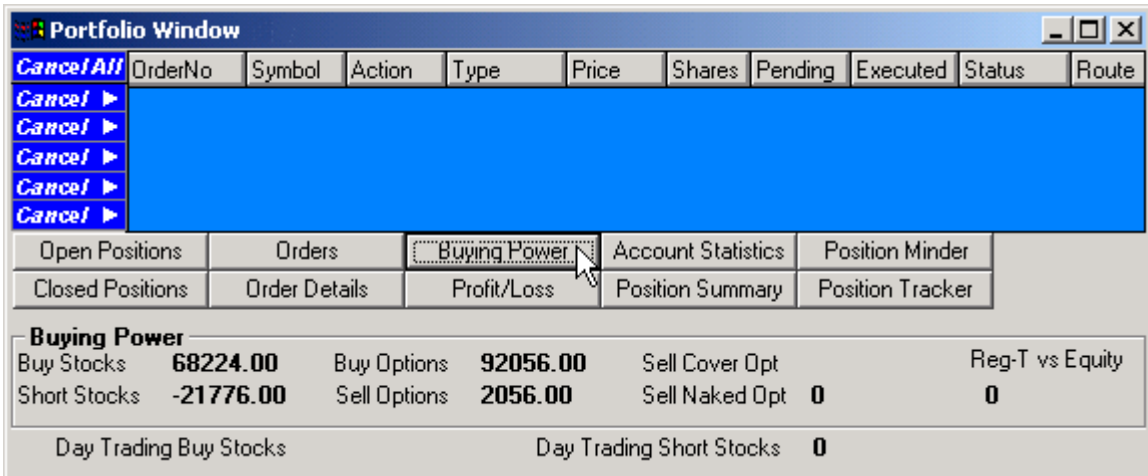
<u>Column Name</u>	<u>Description/ Explanation</u>
Order No.	This is the date and the order id number (Example 0731-5151) of the closed position.
Symbol	The stock symbol of the closed position.
Action	The initial position whether it was a Long or a Short.
Type	The type of position and whether it was a day trade or overnight position.
Price	The price that is entered for execution.
Shares	Amount of shares of the entire position that entered.
Pending	The amount of shares that have not been executed within a given order that are still pending to be executed.
Executed	The number of shares that have been executed for this particular order.
ExePrice	The price of the execution.
Last Time	The time of the order or execution.
Status	The status of the order or execution (Cancelled, Filled, Rejected).
Cancelled	The amount of shares that were cancelled.

MMID

The route of execution.

9.7 Buying Power

To view **Buying Power** information click on the **Buying Power** button in the Portfolio Window as shown in fig. 9-5.



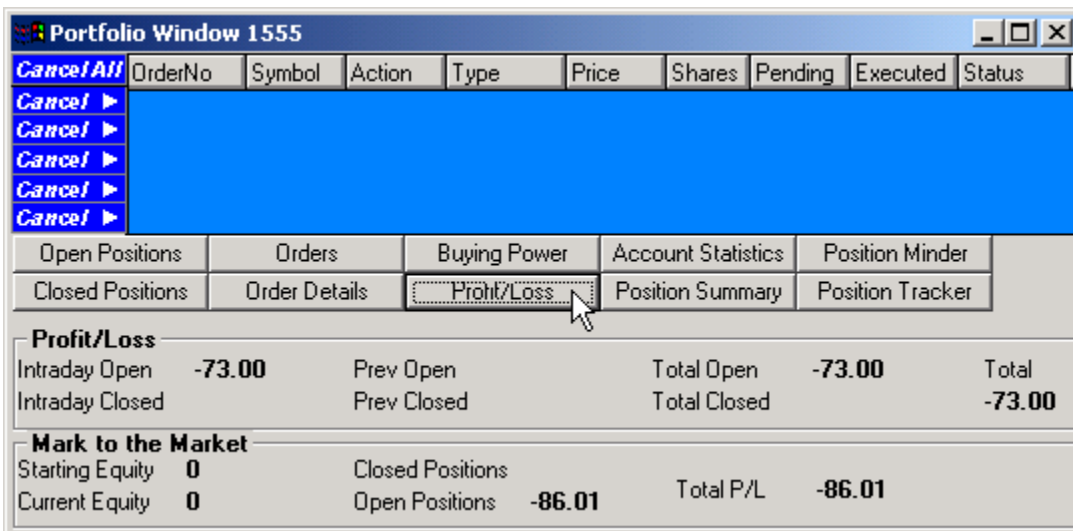
The screenshot shows the 'Portfolio Window' application. At the top, there is a table with columns: OrderNo, Symbol, Action, Type, Price, Shares, Pending, Executed, Status, and Route. Below this table is a blue area with several 'Cancel' buttons. A navigation bar contains buttons for 'Open Positions', 'Orders', 'Buying Power', 'Account Statistics', and 'Position Minder'. Below the navigation bar is another row of buttons: 'Closed Positions', 'Order Details', 'Profit/Loss', 'Position Summary', and 'Position Tracker'. The 'Buying Power' button is highlighted with a mouse cursor. Below the navigation bar, the 'Buying Power' section displays the following data:

Buying Power					
Buy Stocks	68224.00	Buy Options	92056.00	Sell Cover Opt	Reg-T vs Equity
Short Stocks	-21776.00	Sell Options	2056.00	Sell Naked Opt	0
Day Trading Buy Stocks		Day Trading Short Stocks		0	

Figure 9-5 An example of Buying Power information.

9.8 Profit/Loss

To view **Profit/Loss** information click on the **Profit/Loss** button in the Portfolio Window as shown in fig. 9-6.



The screenshot shows the 'Portfolio Window 1555' application. It has the same table structure as Figure 9-5. The 'Profit/Loss' button in the navigation bar is highlighted with a mouse cursor. Below the navigation bar, the 'Profit/Loss' section displays the following data:

Profit/Loss					
Intraday Open	-73.00	Prev Open	Total Open	-73.00	Total
Intraday Closed		Prev Closed	Total Closed		-73.00

Below the Profit/Loss section is the 'Mark to the Market' section:

Mark to the Market					
Starting Equity	0	Closed Positions	Total P/L	-86.01	
Current Equity	0	Open Positions			

Figure 9-6: An example of Profit/Loss information.

9.9 Position Minder

To view **Position Minder** information click on the **Position Minder** button in the Portfolio Window as shown in fig. 9-7.

The screenshot shows a 'Portfolio Window' with a menu bar containing 'Cancel All', 'Cancel', and five more 'Cancel' items. Below the menu is a table with columns: OrderNo, Symbol, Action, Type, Price, Shares, Pending, Executed, Status. The table content is obscured by a blue rectangle. Below the table is a navigation bar with buttons: Open Positions, Orders, Buying Power, Account Statistics, Position Minder (highlighted), Closed Positions, Order Details, Profit/Loss, Position Summary, Position Tracker. Below the navigation bar is another table with columns: OrderNo, Symbol, Action, Account, Shares In, Price In, Shares Out, Price Out, Profit. The data rows are highlighted in orange.

OrderNo	Symbol	Action	Account	Shares In	Price In	Shares Out	Price Out	Profit
1023-7019	SEBL	BUY	Margin	100	17.6400	0		0.00
1023-7016	MSFT	BUY	Margin	100	60.6900	0		0.00
1023-7013	PG	BUY	Margin	100	71.6000	0		0.00
1023-7014	PG	BUY	Margin	100	71.6000	0		0.00
1023-7011	PG	BUY	Margin	100	71.5900	0		0.00
1023-7009	DELL	BUY	Margin	100	24.6400	0		0.00

Figure 9-7: An example of Position Minder information.

9.10 Position Tracker

To view **Position Tracker** information click on the **Position Tracker** button in the Portfolio Window as shown in fig. 9-8.

The screenshot shows the 'Portfolio Window' with the same menu bar as Figure 9-7. The navigation bar now has 'Position Tracker' highlighted. The table below the navigation bar has columns: OrderNo In, Symbol, Position, Shares, Price In, Order Out, Price Out, Profit. The table content is obscured by a pink rectangle.

OrderNo In	Symbol	Position	Shares	Price In	Order Out	Price Out	Profit
------------	--------	----------	--------	----------	-----------	-----------	--------

Figure 9-8: An example of Position Tracker information.



10.0 TIME AND SALES

Time & Sales allows you to view Price Changes, Market Maker Bid/Offer changes and trade information on a second by second basis as it occurred during the trading day.

10.1 Creating a New Time and Sales Window

You can create a new Time and Sales window, shown in fig. 10-1, in the following way:

- Click on **New Window** in the Menu Bar.
- Click on **Time and Sales**. A Symbol Input box appears.
- Enter the Symbol.
- Click **Ok**. A blank Time and Sales window will open.
- Enter the name of the security/ instrument in the blank field.

The Time and Sales will now collect data as it occurs from this point forward.

To retrieve Historic Time and Sales information, click on the “**Get Data**” button, which is located in the Time and Sales window.

The screenshot shows a window titled "Time Sales, PG Procter & Gamble Co." with a "PG" symbol input and a "Get Data" button. A checkbox for "Show Newest Quotes" is checked. The table below displays the following data:

Time	Price	Size	Type	MMID
16:33:03	70.8900b	100	BBid	
16:33:03	72.1000a	100	BAsk	
16:19:52	71.7800	2400	Avg Pric	
16:19:27	71.7781	2400	Custom	
16:15:25	71.7701	2400	Cancel	
16:15:19	71.7900	5500	Avg Pric	
16:14:52	71.7781	2400	Cancel	
16:08:06	71.7781	1000	Avg Pric	
16:08:02	71.7781	300	Avg Pric	
16:02:02	71.5000	45700	Trade	
16:02:01	71.5000	6000	Trade	
16:01:54	71.6000b	100	BBid	
16:01:54	71.6000a	100	BAsk	
16:01:52	71.5000	7900	Trade	
16:01:49	71.6000b	100	BBid	
16:01:49	71.6000a	100	BAsk	
16:01:45	71.4900	2100	Trade	
16:00:07	71.5900b	100	BBid	

Figure 10-1: Equities Time and Sales

10.2 An Explanation of the Time and Sales Fields

<u>Field Name</u>	<u>Description/ Explanation</u>
Time	Indicates the time the security/instrument traded or a Market Maker changed Bid/Offer information.
Price	Indicates the trade price or Bid/Offer price.
Size	Indicates the size or number of shares. Note: NASD Market Maker Bid/Offer are usually posted in hundreds.
Exchange	Indicates which exchange the security/instrument traded at.
Type	Indicates regular trades and can further indicate special conditions that occurred. For example, out of sequence, cancel, fast market conditions etc.
MMID	Indicates the ID of the firm that posted a Bid/Offer.

With the **Time and Sales window** active the following choices from the **Menu Bar** are available to you:

Setup

Clicking on Setup allows you to see the following choices:

Colors & Fonts	Allows you to color-code different trade conditions to easily distinguish them in the Time & Sales window. Please refer to Section 2.5 for more detailed information.
Reset Defaults	This function restores the Time & Sales window to the original default settings i.e. colors, fonts, and sizes.

View

Clicking on **View** enables you to turn the individual fields that are displayed in the Time & Sales window on and off i.e. MMID, price, time, etc.

Note, even though a field may be turned off the information is still stored and may be redisplayed by turning the field back on.

Show

When this field is turned on all Market Maker Bid/Offer information will be displayed.

Scroll Back in Time and Sales Window

The window is continuously updated as quotes come in and the cursor is moved to the top row. In order to put the Window in Scroll mode click on a row other than the top row. The position of the cursor will stay station and you can browse the window at will. To put it back in update mode press Ctrl+Home



11.0 TICKER WINDOW & NYSE TAPE READER

The Ticker Window and NYSE Tape Reader are windows that display Level II and Trade information on a dynamic basis showing movement within the market for an individual position, index or portfolio. You may input custom lists into the ticker for display, or you may load an existing quote page, and finally you may also populate the Ticker Window with your portfolio.

You may open a Ticker Window in the following way:

- Click on **New Window** at the top of the application.
- Click on **Ticker**. A Create New Ticker Window will open (see fig 11-1).
- You may now create your own **Custom List** or open an existing **Ticker**.
- To create your own ticker window give it a name.
- Click on **Ok** once you have made your decision. A blank Ticker window will appear.
- **Right Click** on the ticker window and choose **Edit Data** from the menu.
- You will then enter a **Ticker Setup** interface (see fig 11-2), which will give you the option to show your portfolio, show a pre-existing quote page, or enter your own customized list of stocks.
- **Open Positions:** to load your current Positions select the Open Positions radio button and your portfolio will be populated in the Selected Symbols column.
- Click on **OK**
- **Custom List:** to load a Custom List select the Custom List radio button and enter your desired stock symbols in the **Input Symbol** space and press the **Enter Key** after each symbol.
- Click on **Ok** once you have completed your list select. **Detailed Quote Window:** to load a pre-existing quote window select the file from the Detailed Quote Window pane and select Add Quote Window.
- Click on **OK**. The Ticker Window will now fill the desired information (see fig 11-3).

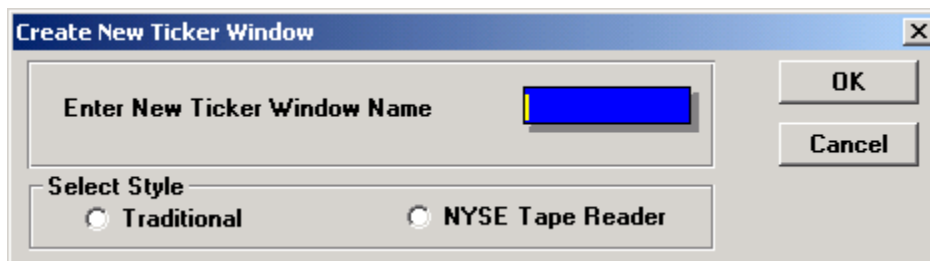


Figure 11-1: The Create New Ticker Interface

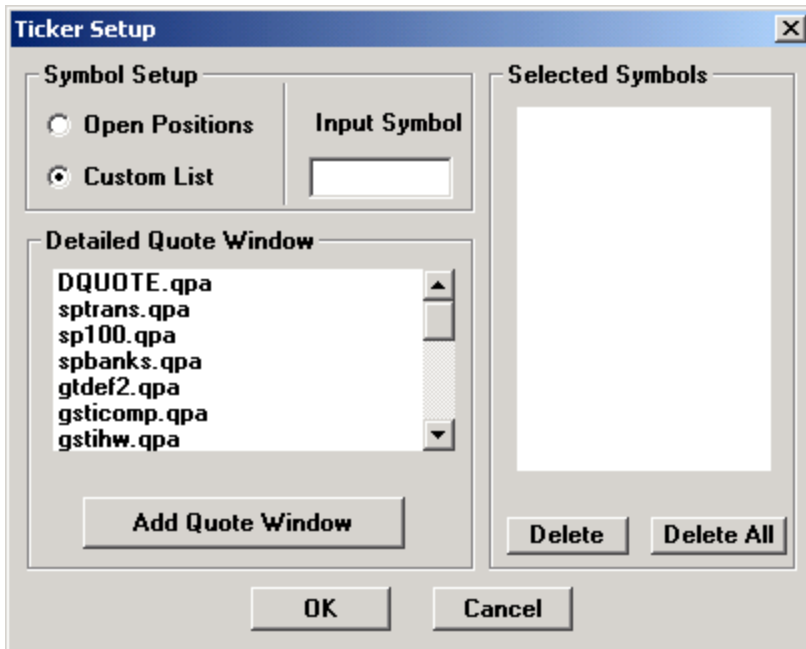


Figure 11-2: The Ticker Setup Window

Symbol	Type	Price	Volume	Symbol	Type	Price	Volume
DELL	T	24.800	100	DELL	T	24.800	1000
DELL	T	24.800	600	DELL	Q		24.820
DELL	T	24.800	100	DELL	T	24.800	300
DELL	Q		24.820	DELL	T	24.800	200
DELL	T	24.800	100	DELL	T	24.800	400
DELL	Q		24.820	DELL	T	24.800	300
DELL	Q		24.820	MSFT	T	62.800	600
MSFT	T	62.800	500	DELL	T	24.800	500
DELL	T	24.800	500	MSFT	T	62.810	400
DELL	Q		24.810	DELL	Q		24.820
MSFT	T	62.800	500	DELL	Q		24.820
DELL	T	24.800	300	DELL	T	24.800	200
DELL	T	24.800	700	DELL	Q		24.810
DELL	T	24.800	200	DELL	Q		24.820
DELL	Q		24.820	DELL	T	24.800	300
DELL	T	24.800	5000				

Figure 11-3: An example of the Ticker Window

Customization

You may customize your Ticker options in the following way:

- **Right**-mouse click on the ticker window.
- Click on **Setup Options**. The **Ticker Options** box will appear (see fig 11-4).
- From this interface you may include or exclude data as well as filter that data.

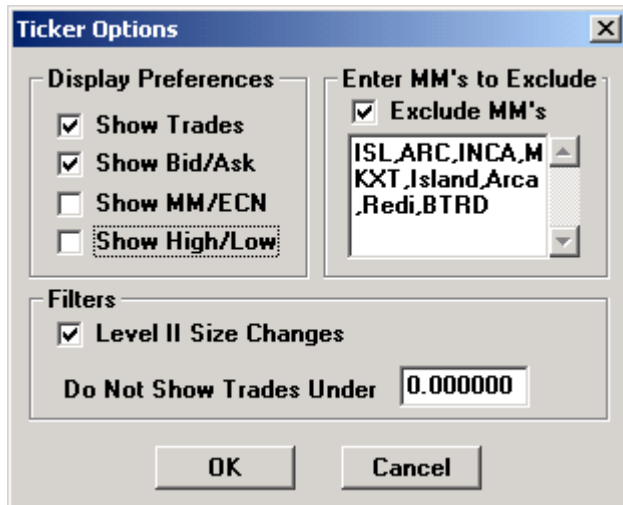


Figure 11-4: The Ticker Options box

To follow is a brief description of the options available in the Ticker Options box:

Display Preferences

- To display trades and their volumes in the Ticker Window **select Show Trades** under the Display Preferences section.
- To display Bids and Offers and their movements **select Show Bid/Ask** under the Display Preferences section.
- To display Market Maker and ECN data in the Ticker window **select the Show MM/ECN** under the Display Preferences section.
- To display the Highs and Lows for a stock select Show High/Low under the Display Preferences section.

***Please note that if you select this feature that you will not be able to view Trades, Bid/Ask, or MM/ECNs. It is suggested that you create a separate Ticker Window for High/Lows.**

Exclusion of Market Makers

- To exclude a Market Maker from the Ticker Window when you selected Show MM/ECN under the Display Preferences select Exclude MM's by clicking on the checkbox.
- Enter the MM or ECN's MPID to designate which ones you would like to exclude from the Ticker Window.

Filters

- To filter Trade sizes out of the Ticker Window select Level II Size Changes by clicking on the checkbox.
- Then specify the maximize share size that you want to exclude from the Ticker Window.

NYSE Tape Reader

The NYSE Tape Reader displays basic information regarding the stock as well as the last three prints. To launch and configure the NYSE Tape Reader launch it the same way as you would a regular Ticker Window however when you are at the “Create New Ticker Window” interface simply select NYSE Tape Reader and select OK.

For configuration of the NYSE Tape Reader, please refer to the instructions above regarding the setup of a regular Ticker Window.



The screenshot shows a window titled "Ticker-IQ2" with a black background and white text. It displays two rows of stock data: DELL and MSFT. Each row contains 13 columns of information, including the stock symbol, current price, change, previous close, bid, ask, volume, and time. The DELL row shows a price of 24.820, a change of -0.100, and a volume of 20x10. The MSFT row shows a price of 63.140, a change of 1.7400, and a volume of 1x20.

Symbol	Price	Change	Previous Close	Bid	Ask	Volume	Time	Price	Time	Price	Volume	Price	Volume
DELL	24.820	-0.100	24.810	24.820	20x10	12s	24.820	10s	24.820	24.820	13.27M	25.500	24.600
MSFT	63.140	1.7400	63.140	63.150	1x20	2s	63.140	1s	63.140	63.141	13.70M	63.340	61.750

Figure 11-5: An example of the NYSE Tape Reader Ticker Window

12.0 NEWS AND ALERTS

12.1 The News Window

The News Window, shown in fig. 12-1, enables you to view real-time news headlines and full-length stories. To access the News Window, do the following:

- Click on the **News button** in the **blue Hot Keys Menu**. The News window will appear.
- Enter your desired **Symbol**.

All headlines for the desired symbol will appear. To read a full-length story, simply double-click on the corresponding desired headline.

Date	Symbol	Category	Headline
2001/10/22	DJRT	DJB01dG	=DJ Madison Ave. To Magazines: Get Ready For Pain
2001/10/19	DCP	DJB01Wk	*DJ Procter & Gamble (PG) No Mkt On Close Imbalance
2001/10/19	XISL	DJB01VI	DJ J.M. Smuckers Hldrs To Vote 22.4% Cmn Stake For
2001/10/19	DCP	DJB01UN	*DJ Procter & Gamble (PG) Mkt On Close Buy Imbalanc
2001/10/19	NND	DJB01U4	PRESS RELEASE: Moody's Cuts Procter & Gamble To
2001/10/19	DCP	DJB01Tf	*DJ Moody's Cuts Procter & Gamble Long Term Rating
2001/10/19	OH	DJB00oA	DJ Procter & Gamble (PG) Blk: 163,600 Shrs At 70.95
2001/10/19	DCP	DJB00hV	*DJ Procter & Gamble (PG) Buy Imbalance: Shrs 50600
2001/10/18	OFP	DJB02xT	=DJ WRAP:Dial Posts Wider 3Q Loss Amid Restructuri
2001/10/18	DCP	DJB020T	*DJ Procter & Gamble (PG) Mkt On Close Sell Imbalanc
2001/10/18	DCP	DJB02NC	*DJ Procter & Gamble (PG) Mkt On Close Sell Imbalanc
2001/10/18	DCP	DJB028s	PRESS RELEASE:Procter & Gamble Names Hernandez
2001/10/17	NCY	DJB01Z	DJ MARKET TALK: Smithsonian Exhibit To Be 99.9% P

Figure 12-1: The News Window.

12.2 The Alert Window

The **Alert Window**, shown in fig. 12-2, enables you to be notified once a symbol has reached new highs, new lows or has news.

Your trading platform will now prompt you both visually and audibly upon execution. You may enter any number of symbols and enable/disable any combination of options.

Alert Status	Symbol	Exch	Last	Last >=	Last <=	Volume >=	New High
On	DELL	NAS	24.9700			0	No
On	PG	NYS	71.7100			0	Yes
On	KO	NYS	48.7500			0	No

Figure 12-2: The Alert Window

12.2.1 Creating a New Alert Window

A new Alert window can be created in the following way:

- Click on **New Window** in the Menu Bar or by clicking on the **Alerts** button in the **blue Hot Keys** menu.
- Click on **Alerts**. A blank Alerts window will appear.
- Click on a blank box in the **Symbol column** and enter your desired symbol.

You can modify the Alert Window options by clicking on the arrow next to the desired field. You may turn on/off to enable/disable by clicking on the desired command. This procedure may be repeated for each individual feature within the Alert Window.

12.2.2 An Explanation of the Alerts Fields.

<u>Field Name</u>	<u>Description/ Explanation</u>
Alert Status	In this field you may turn on/off the alert for the security/instrument you have entered in the symbol field.
Symbols	In this field you may enter the desired symbol/instrument that you want to be alerted for.
Last Price	This field indicates the most current trade price.
Last >=	In this field you may enter a price in which you want to be notified once the security/instrument has exceeded . For example, a stock is now trading at 85, you may want to sell if the stock goes to 86, if you enter 86 in this field you will be audibly and visually notified once the security/instrument has reached the price.
Last <=	In this field you may enter a price in which you want to be notified once the security/instrument has declined . For example, a stock is now trading at 85, you may want to buy sell if the stock falls to 82, if you enter 82 in this field you will be audibly and visually notified once the security/instrument has reached the price.
Volume >=	In this field you may enter a volume/share amount in which you want to be notified once the security/instrument has exceeded . For example, a stock is now has traded 750,000 shares, you may want to buy/sell if the stock trades 1,000,000 shares, if you enter 1,000,000 in this field you will be audibly and visually notified once the security/instrument has reached the volume.
New High	In this field you may turn it either on or off. If the field is on, you will be notified once the security/instrument has reached a new 52-week high in a trade price.
New Low	In this field you may turn it either on or off. If the field is on, you will be notified once the security/instrument has reached a new 52 week low in a trade price.
News	In this field you may turn news either on or off. If the field is on, you will be notified once the symbol has news.



13.1 Creating a New Options Analysis Page

- Click on **New Window** in the **Menu Bar**.
- Click on **Option Analysis Window**. A **Symbol Input** box appears.
- Enter your desired Symbol.
- Click **Ok**. The **Options Analysis Page Calls** window will open (See fig. 13-1).

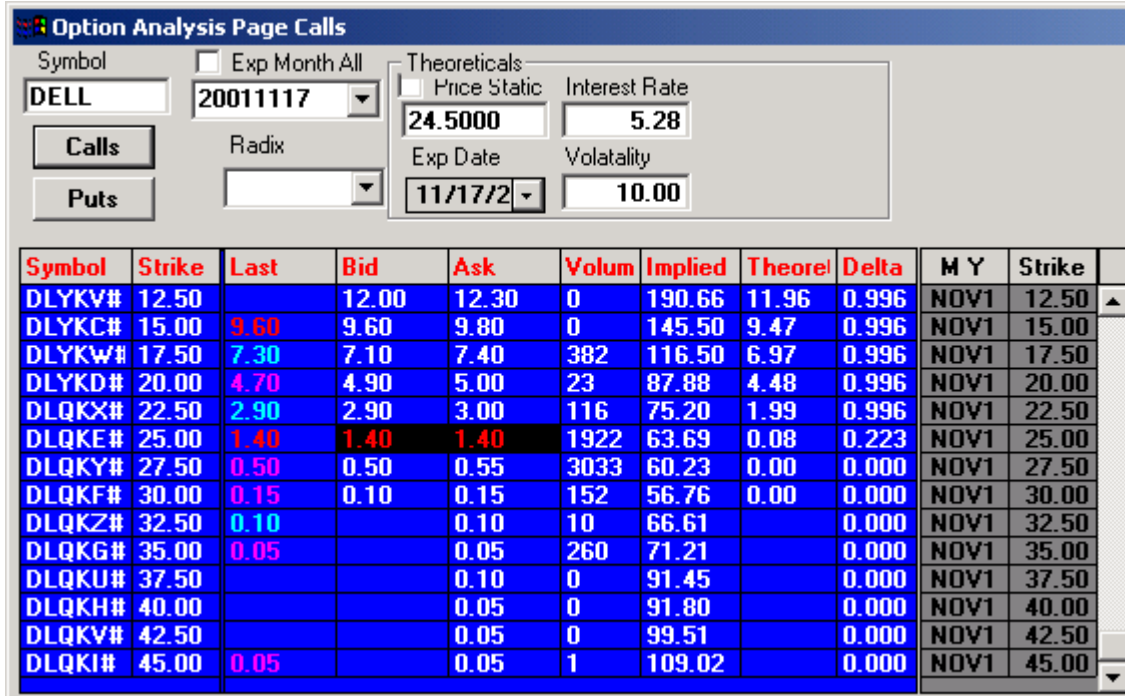


Figure 13-1: The Options Analysis Page Calls Window.

13.2 The Options Analysis Page Explained

Once the Option Analysis page is opened you will see that the page is divided into 2 main sections, **Calls** and **Puts**. Each section has an input section and a table section that displays all the option information.

To move between fields in the input section use your **mouse** or alternatively use the **tab** and **shift tab** key.

Note: If you make a change in the input section the table will recalculate when changes are made. We will explain how the call section and the put section work in exactly the same way.

An explanation of the page features are as follow:

Price

Enter the current price of the stock in this box.

Expiration Date

This is the date on which the option expires. Click on the down arrow to open a calendar which you can select the expiration date. To recalculate after a date change you have to tab over to the next field after changing the date.

Interest Rate

Enter the Short-term risk free interest rate here.

Volatility

Enter the Volatility of the stock or commodity here. Read the section 12.3 on **Volatility Estimation** for more information on selecting the Volatility.

Strike Price

This is the strike price of the option.

Strike Increment

This is not a required option for estimation. This feature is there to tell the table section to increase the strike price by this amount and to show the Greek's based on the different strike prices.

As you can see from the table, the values show the strike prices in increments of 5. All Greek values are displayed in the columns next to the strike price. For more information on the Greek values read the **section 12.6**.

Radix

The Radix drop-down box, shown in fig. 13-2, enables you to display the option values in a format other than decimals. For example, if you were looking at US Bonds you would select a Radix of 1/32 to display theoretical values in 1/32's.

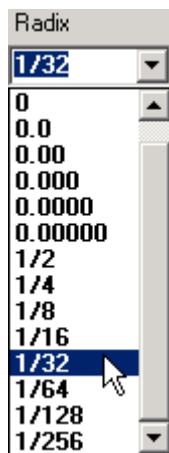


Figure 13-2: The Radix drop-down menu.

Expiration Month

This section of the program is limited to the real time versions. The server will send a list of available expiration months that can be selected from the expiration drop-down box.

13.3 Volatility Estimation

You do not always have volatility available but you can estimate volatility from information in the newspaper. For purposes of determining volatility use strike prices that have the highest volume

for accuracy. For example the paper states that the June Dmark expiring on June 21 with a strike of .5600 has a value of .0046 the current price is .5572. By entering .5572 in the price field, selecting June 21 in the expiration date field and setting the strike price to .5600 you can now adjust the volatility until the theoretical value in the table matches the value of the option of .0046 in the paper. You have now effectively determined what the market's volatility for the particular option is.

13.4 What If Analysis

By changing the price, and expiration date you can determine what the value of the option will be in the future. For example the current price is 0.5572 the expiration date is Sep 8 the theoretical value is 0.0034. If I change the price to 0.5590 the theoretical value becomes 0.0042. Which means I am ahead 8 tics. But say for instance we don't expect the price to hit 0.5590 for another week we have to drop down the expiration date one week to Sep. 1 showing a theoretical value of 0.0030 or a loss of 4 tics. You can play around with the input values to test various scenarios.

13.5 Volatility Estimation Base on Historical Prices

You have used the volatility estimation section to determine the volatility the market charges for a particular option. However in thinly traded markets or markets with low volumes market volatility can sometimes be way off.

There is another way to determine if these values are at least in the ballpark, this is as follows:

- Click on the **New Window** in the **Menu bar**.
- Select the **Symbol** of the future or stock that you are analyzing.
- Click **Ok**.
- Click on **Setup** in the **Menu bar**.
- Click on **Indicators**.
- Click on **Historic Volatility** in the **Indicators List**.
- Click **Ok**.

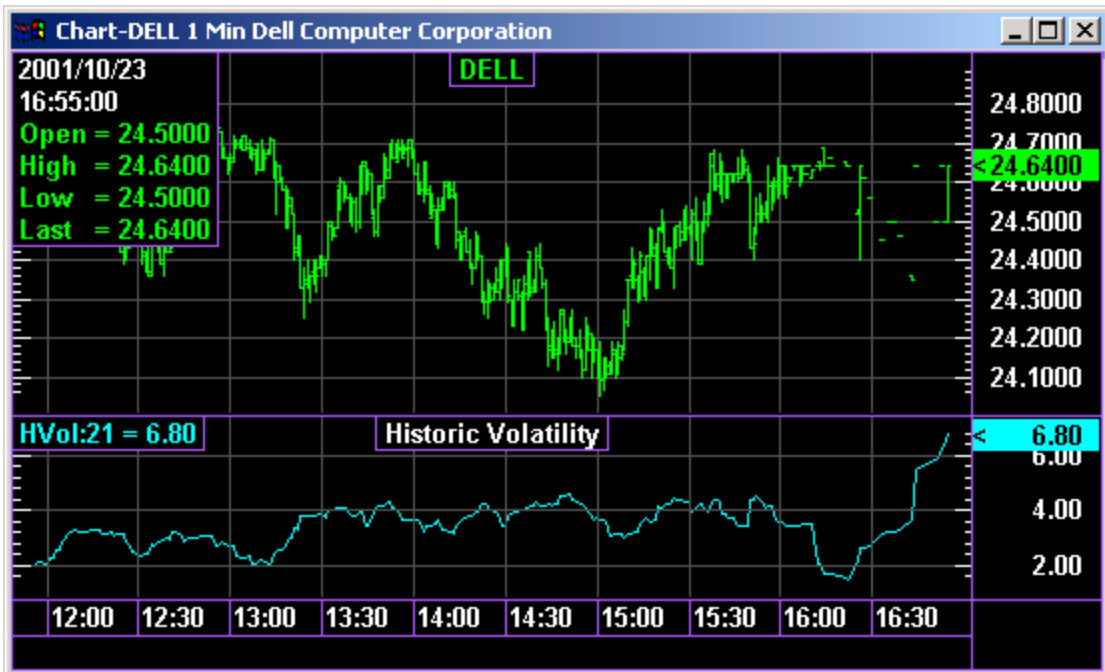


Figure 13-3: An example of Historic Volatility.

13.6 Greeks Explained

Theoretical Value

The theoretical value of an option is the fair value of an option based on the following parameters: the **volatility**, **days to expiration**, **price of the underlying asset** and the **strike price** of the option.

Delta

The Delta tells us how sensitive the option's price is to changes in the value of the underlying asset. For example an option has a delta of 25 this means if the underlying asset moves X the option will move $25/100 \times X$. If an IBM \$100 call was priced at \$3.00 and the option had a delta of 50 and the stock moved to \$101 the option will move to \$3.50 which is $50/100 \times 1 + 3.00$

Gamma

The higher the Gamma value is the more the delta will change when the underlying price changes. The closer the market price is to the strike price and the closer the maturity is to the expiration date, the higher the gamma will be. Gamma tells you that for every one point move in the underlying asset, the delta will move the value of gamma. For example IBM is at 100 with a delta of 50.25 and a gamma of 2.25, if IBM moves to 101 the delta will go to $50.25 + 2.25 = 52.50$

Vega

The Vega measures the effect that a 1 % change in volatility will have on the value of the option. For example the futures price is 1.555 the volatility is 10% and there are 30 days to expiration. The price of a 1.525 call option is 0.0378 with a Vega of 0.0014. If the volatility increases to 11% the price of the option increased to 0.0392 or the price changed by 0.0014, which is approximately the same amount as indicated by Vega.

Theta

Theta tells you the amount that the option will decrease in one day due to time decay. For example the theoretical value of the option is 1.20 the theta is 0.15 that means that if everything else stays the same the value of the option will be 1.05 tomorrow.

Rho

Rho measures the exposure the position has to a change in interest rates from today until expiration. In most cases the interest rate impact on options is nominal. For certain kinds of options especially long dated options the impact can be significant.

Breakeven Probability

The breakeven probability measures the chance you have of breaking even on the trade. Far out the money options will have a low breakeven probability while in the money options will have a higher breakeven probability.

14.0 PRINTING

Your trading platform allows you to print in different formats and to different devices, these are as follow:

14.1 Printing to File

Printing to bitmap allows you to save the current active window as a **bitmap**. This could be useful if you want to use the current page in a document or a web page, this can be done in the following way:

- Click on **File** in the **Menu Bar**.
- Click on **Print** (see fig. 14-1)
- Click on **Bitmap File**.
- Enter your **File Name**.
- Click on **Save**. The file will be saved as a bitmap image.

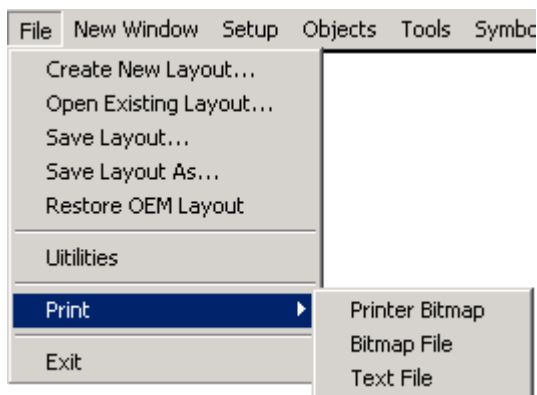


Figure 14-1: The Print Menu

14.2 Printing to Printer

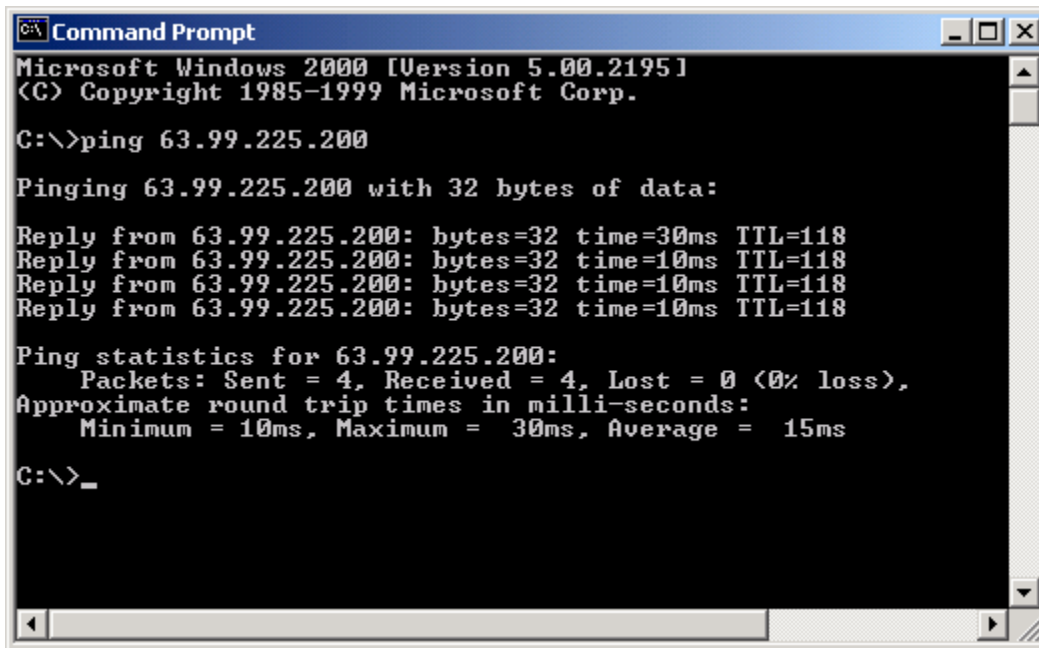
You have two options of printing to a printer. You can print the current page as text to the printer in row's and columns called a **printer table** or you can print a graphic image of the current page called a **printer bitmap** to the printer. When printing as a bitmap, only the portion of the data that is displayed will be printed and it will be printed as a screenshot of the current page. When printing as a table all the information in the page will be printed in row and column format as text.

Note: You might have to adjust your color combinations for better results when printing as a bitmap to the printer.

15.0 CONNECTIVITY (PING & TRACE)

Ping

Ping will send a packet of data from your PC, to our servers, and back to your PC. (See fig. 15-1)



```
Microsoft Windows [Version 5.00.2195]
(C) Copyright 1985-1999 Microsoft Corp.

C:\>ping 63.99.225.200

Pinging 63.99.225.200 with 32 bytes of data:

Reply from 63.99.225.200: bytes=32 time=30ms TTL=118
Reply from 63.99.225.200: bytes=32 time=10ms TTL=118
Reply from 63.99.225.200: bytes=32 time=10ms TTL=118
Reply from 63.99.225.200: bytes=32 time=10ms TTL=118

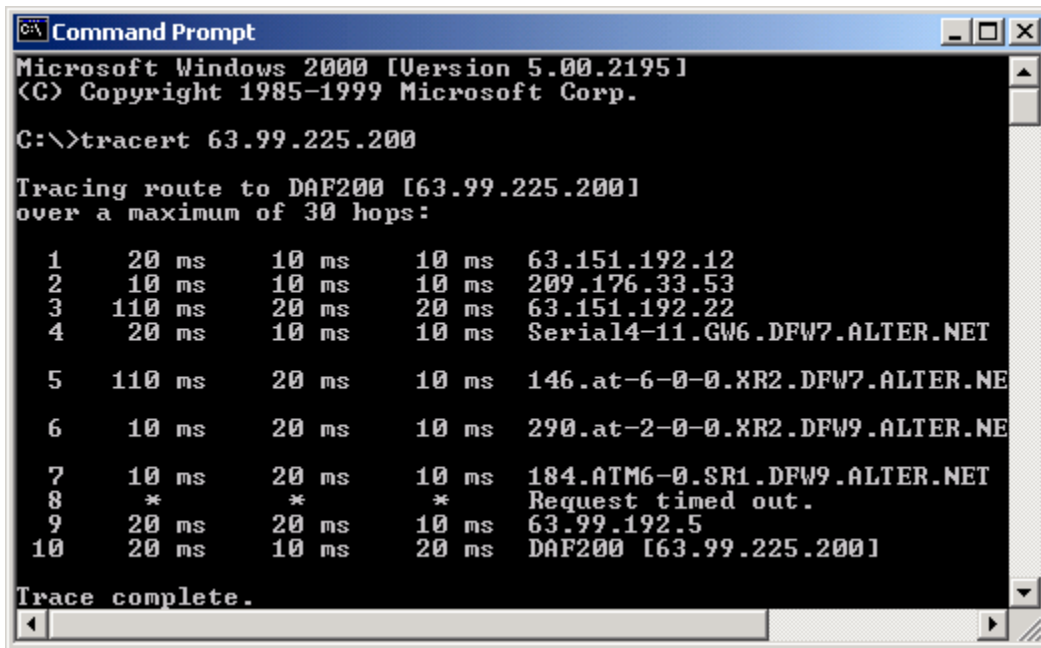
Ping statistics for 63.99.225.200:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 10ms, Maximum = 30ms, Average = 15ms

C:\>_
```

Figure 15-1

Tracert

Tracert will give you the exact route that the packet of data is taking in order to arrive at our server (See fig 15-2).



```
Microsoft Windows 2000 [Version 5.00.2195]
(C) Copyright 1985-1999 Microsoft Corp.

C:\>tracert 63.99.225.200

Tracing route to DAF200 [63.99.225.200]
over a maximum of 30 hops:

  0  0 ms  0 ms  0 ms  63.151.192.12
  1  20 ms  10 ms  10 ms  63.151.192.22
  2  10 ms  10 ms  10 ms  209.176.33.53
  3  110 ms  20 ms  20 ms  63.151.192.22
  4  20 ms  10 ms  10 ms  Serial4-11.GW6.DFW7.ALTER.NET
  5  110 ms  20 ms  10 ms  146.at-6-0-0.XR2.DFW7.ALTER.NE
  6  10 ms  20 ms  10 ms  290.at-2-0-0.XR2.DFW9.ALTER.NE
  7  10 ms  20 ms  10 ms  184.ATM6-0.SR1.DFW9.ALTER.NET
  8  *      *      *      Request timed out.
  9  20 ms  20 ms  10 ms  63.99.192.5
 10  20 ms  10 ms  20 ms  DAF200 [63.99.225.200]

Trace complete.
```

Figure 15-2

Two commands that are very useful when dealing with the Internet are **PING** and **TRACERT**. Make sure that you are connected to your ISP prior to running these commands. If, while using the PING command, you receive a message, "Bad command or file name" or "Destination host is unreachable" Please contact your ISP. If while using the TRACERT command you receive a message "Destination host is unreachable" or see on the screen where a request has timed out, please contact your ISP. You must run these commands from a DOS prompt. To get to a DOS prompt click on START, PROGRAMS, then click on MS-DOS Prompt.

The syntax for using these commands are:
(COMMAND) TCP/IP address

Example: **PING** 63.99.225.200
TRACERT 63.99.225.200

There are going to be Internet problems. If an Internet Service Provider has problems with a line connection you may incur a "pop" in the line, and therefore lose connection with our servers. 99% of all problems with our service are due to ISP problems. You will not lose connection with our servers due to overload of those servers. Please remember the PING and TRACERT commands to see line problems as they occur.



16.1 Introduction

Some History

The term **technical analysis** is a complicated sounding name for a very basic approach to investing. Simply put, technical analysis is the study of prices with charts being the primary tool. The roots of modern day technical analysis stem from the Dow Theory, developed around 1900 by Charles Dow. Stemming from the Dow Theory, these roots include such principles as the trending nature of prices, price discounting all known information, confirmation and divergence, volume-mirroring changes in price, and support/resistance.

The future can be found in the past

Technical analysis is the process of analyzing historical prices in an effort to determine probable future prices. This is done by comparing current price action with comparable historical price action to predict a reasonable outcome. A technician might define this process, as the fact that history repeats itself while others would say that we should learn from the past. Technical analysis is based almost entirely on the analysis of price and volume.

Charts

The foundation of technical analysis is the chart.

Line charts

A line chart is the simplest type of chart; the single line represents the security's closing price on each day. Dates are displayed along the bottom of the chart and prices are displayed on the side.

Bar charts

A bar chart displays a security's open (if available), high, low, and closing prices. Bar charts are the most popular type of security chart.

Candlestick charts

Candlestick charts display the open, high, low, and closing prices in a format similar to a modern day bar chart, but in a manner that extenuates the relationship between the opening and closing prices. Candlestick charts require Open, High, Low and closing prices. Rising prices are generally accompanied by empty lines while falling prices are accompanied by filled in lines.

16.2 An Explanation of the Indicators

An indicator is a mathematical calculation that can be applied to a security's price and/or volume fields. The result is a value that is used to anticipate future changes in prices. A moving average fits this definition of an indicator; it is a calculation that can be performed on a security's price to yield a value that can be used to anticipate future changes in prices.

There are two basic types of indicators making up the larger group.

1) Lagging Indicators

Moving averages are examples of trend following, or lagging indicators. These indicators are superb when prices move in relatively long trends. They don't warn you of upcoming changes in prices, they simply tell you what prices are doing so that you can act accordingly. Trend following indicators can greatly reduce your risk by indicating market trends.

2) Leading Indicators

These indicators help you profit by predicting what prices will do next. Leading indicators provide greater rewards at the expense of increased risk. They perform best in sideways, trading markets. Leading indicators typically work by measuring how overbought or oversold a security is. This is done with the assumption that a security that is oversold will rise.

What type of indicators you use, leading or lagging, is a matter of personal preference. Experience has demonstrated that most investors are better at following trends than predicting them. However, many successful investors prefer leading indicators and much success is attributed to them.

Trending prices versus trading prices

There have been several trading systems and indicators developed that determine if prices are trending or trading. The approach is that you should use lagging indicators during trending markets and leading indicators during trading markets. While it is relatively easy to determine if prices are trending or trading, it is extremely difficult to know if prices will trend or trade in the future.

Price and Volume

Technical analysis is based almost entirely on the analysis of price and volume. The fields, which define a security's price and volume, are explained below.

Open	This is the price of the first trade for the period. When analyzing daily data, the Open is especially important, as it is the consensus price.
High	This is the highest price that the security traded during the period. It is the point at which there were more sellers than buyers.
Low	This is the lowest price that the security traded during the period. It is the point at which there were more buyers than sellers.
Close	This is the last price that the security traded during the period. Close is the most often used price for analysis.
Volume	This is the number of shares (or contracts) that were traded during the period. The relationship between price and volume is important.
Open Interest	This is the total number of outstanding contracts (i.e. those that have not been exercised, closed, or expired) of a future or option. Open Interest is often used as an indicator.

Bid	This is the price a market maker is willing to pay for a security (i.e. the price you will receive if you sell).
Ask	This is the price a market maker is willing to accept for a security (i.e. the price you will pay to buy the security).

These simple fields are used to create literally hundreds of technical tools that study price relationships, trends, and patterns and aid entry and exit points.

Note: Not all of these price fields are available for all security types, and some quote providers publish only a subset of these.

16.3 Brief Summary of the Technical Indicators

Technical Indicators are very complex in their composition and a full explanation of each of them is beyond the scope of this manual.

Below is a brief summary in order of importance and the applied use of the Technical Indicators.

Accumulation/Distribution

A **momentum indicator** that associates changes in price and volume. Look for a divergence between this indicator and the price of the underlying security to signal a change in trend.

Average Directional Index

Indicator used to **measure market trend intensity**. Look for the ADX to be above 25 to indicate that a market is in an established trend.

Bollinger Bands

Bollinger Bands is a trading range plotted at standard deviation levels above and below a moving average. As with moving average envelopes the prices tend to stay between the upper and lower band.

Mr. Bollinger noted the following:

- Sharp price changes tend to occur after the band tightens and volatility lessons.
- When prices move outside the band a continuation of the current trend is implied.
- Bottoms and tops made outside the bands followed by bottoms and tops made inside the bands calls for reversals in the trend.
- A move that originates at one band tends to move all the way to the other band.

Chaikin Oscillator

An oscillator created by subtracting a 10-day EMA from a three-day EMA of the accumulation /distribution line. Look for a divergence where prices reach a new high or low and the Oscillator fails to exceed its previous extreme readings.

Detrend Price Oscillator

Detrend price Oscillator **eliminates the trend in prices**. DPO removes all long-term cycles allowing you to focus on short-term price cycles and help you identify major turning points in long-term cycles.

DMI Difference

Directional Movement indicator involving **comparing** the 14-day +DI (Directional Indicator) and the 14-day -DI.

Directional Movement

Compare the 14-day +DMI and -DMI. Wilder suggest buying when +DMI rises above -DMI and selling when +DMI falls below -DMI. Wilder qualifies these rules with the "extreme point rule" For example if +DMI falls below -DMI you should wait for the price of the security to drop below the price of the Low reached on the day of the crossover. So +DMI falls below -DMI and the low for the day is 105 and the market closes at 107. You wait for prices to drop below 105 before selling.

Historic Volatility

Historic volatility is a measure of how volatile a stock has been. Since stocks regress to a mean volatility it can be expected that stocks will return to their mean volatility after periods of high and low volatility. Volatility also plays a big role in determining the fair value of options. The historic volatility that your trading platform calculates is the same volatility used in option analysis packages.

Linear Regression Lines

A linear regression line uses the least square method to plot a straight line through prices, so as to minimize the distance between the prices. In an upward sloping regression line one can expect tomorrows prices to be relatively close to today's prices. Extending the line forward one day gives you an indication of where tomorrows close might be. Linear regression lines are often drawn as channels, with the bottom channel providing support and the top channel providing resistance.

MACD

Moving Average Convergence/ Divergence. This is the crossing of two exponentially smoothed moving averages that are plotted above and below a zero line. The crossover, movement through the zero line, and divergence's generate buy and sell signals. MACD can also be used to indicate overbought and oversold conditions. When the shorter average pulls away from the longer average an overbought or oversold condition occurs.

Momentum

Displays the rate of change of a securities price as a **ratio**. You can use momentum as a trend following indicator, buying when it bottoms and turns up and sell when the indicator peaks and turns down. If momentum reaches an extreme high or low you should see it as a continuation of the current trend.

Moving Average

Moving averages are one of the oldest and most popular technical analysis tools. A Moving Average is an indicator that shows the **average value** of a security's price over a period of time. When calculating a moving average, a mathematical analysis of the security's average value over a predetermined time period is made. As the securities price changes, its average price moves up or down. There are five popular types of moving averages: simple (also referred to as arithmetic), exponential, triangular, variable, and weighted. A moving average of another moving average is also common.

This mathematical procedure smoothes or eliminates the fluctuations in data and is used to assist in determining when to buy and sell. Moving averages emphasize the direction of a trend, confirm trend reversals and smooth out price and volume fluctuations or "noise" that can confuse interpretation of the market; the sum of a value plus a selected number of previous values divided by the total number of values.

Moving Average Envelopes

A mathematical procedure to smooth or eliminate the fluctuations in data and to assist in determining when to buy and sell. An envelope consists of two moving averages each shifted a certain % up and down. Envelopes define the upper and lower band of a securities normal trading

range. Buy signal is given when the price reach the lower band and a sell signal is given when the price reach the upper band.

Negative Volume Index

The Negative Volume Index focuses on days where the volume decreases from the previous day. For long term signals use a 255-day moving average.

On Balance Volume

The basic assumption is that OBV changes precede price changes. If the securities price movement precedes OBV a nonconfirmation has occurred. Nonconfirmations can occur at market tops and bottoms. When OBV breaks out of its current trend IE makes a new high the stock should be bought based on the interpretation that price will follow. On balance volume is designed to trade short-term cycles.

Overbought/Oversold

Overbought/Oversold Indicator indicates how far above or below a stock is above a moving average.

Parabolic SAR

The Parabolic Time/Price System is used to set trailing price stops usually referred to as the SAR (stop-and-reversal).

Positive Volume Index

The Positive Volume Index focuses on days where the volume increases from the previous day. For long term signals use a 255-day moving average.

Price Oscillator

The Price Oscillator displays the difference between two moving averages and generates buy signals when a short-term moving average rises above a longer-term moving average.

Price Volume Trend

In which a running sum is maintained when a portion of the days volume is added if the market closes positive and a portion of the days volume is subtracted if the market closes lower. How much prices rose or fall from the previous day determines the amount of volume added. The interpretation of PVT is similar to that of OBV.

Rate of Change

The Price Rate of Change indicator displays the difference between the current price and the price x-time periods ago. Use a 12 – 25 period for intermediate term trading. The higher the ROC the more overbought the market is and the lower the ROC the more oversold it is. It is a good idea to wait for a market turn before entering a short trade as markets can stay in overbought and oversold conditions for long periods of time.

Relative Performance

A relative performance chart shows the relationship between two stocks by dividing the price of the first security by the price of the second security. Often similar type stocks such as the same class stock for Ex. a class A and Class B share stays relatively in the same relationship to each other. Use this feature to track when these relationships deviate. Another feature is to use this to compare a stock or portfolio to an index to determine a relative comparison.

Relative Strength Index

Wilder recommends using a 14-day RSI. The RSI is a price following indicator that ranges between 0 and 100. Look for a divergence where the security makes a new high and the RSI fails to confirm this. The divergence signal in reversal in trend. The RSI usually tops above 70 and bottoms below 30. The RSI often form head and shoulder patterns that are not visible on a chart. RSI sometimes show more clearly than the chart support and resistance levels.

Spread Chart

A chart in which two related contracts/stocks/bonds/options are traded to exploit the relative differences in price change between the two.

Stochastics Slow

A slow stochastic is the slower version of the Stochastic indicator and it is displayed as two lines %K and %D. This Slow Stochastic gives slower signals that may cut out the extra noise of a very volatile stock. The following are common interpretations for using this indicator. When either %K or %D falls below a certain level like 20 or rise above a certain level like 80 a buy and sell signal occur. Buy when %K rises above %D line below 20-25 and sell when %K drops below %D above 75-80. Look for a divergence where prices are making new highs and lows while stochastics fail to make new highs and lows.

Stochastics Fast

A fast stochastic is the faster version of the Stochastic indicator and it is displayed as two lines %K and %D. This Fast Stochastic gives faster signals on slower moving stocks which have a normally have a tighter range. The following are common interpretations for using this indicator. When either %K or %D falls below a certain level like 20 or rise above a certain level like 80 a buy and sell signal occur. Buy when %K rises above %D line below 20-25 and sell when %K drops below %D above 75-80. Look for a divergence where prices are making new highs and lows while stochastics fail to make new highs and lows.

Time Series Forecast

The time series forecast is based on linear regression analysis. Rather than plotting a straight linear regression trend line the time series plots the last point of a multiple linear regression trend line. Time series forecast can be used in the same way as moving averages. Time series has the advantage of showing a change in trend quicker than a moving average. It is especially useful in markets that are in sharp trends when the moving average lags way behind.

Tirone Levels

Series of horizontal lines that identify support and resistance levels.

TRIX

An advance/decline stock market indicator. A reading of less than 1.0 indicates bullish demand, while greater than 1.0 is bearish. The index is often smoothed with a simple moving average.

Volume

Amount of security traded multiplied by 1000.

Volume Adjusted

Volume Adjusted checks for unusual high volume figures and remove them. All stocks with a volume 4* higher than the 50 day moving average of the Volume will be removed

Volume Oscillator

The Volume Oscillator displays the difference between two moving averages of a securities volume.

Volume Rate of Change

The Volume ROC shows the speed at which volume is changing.

Williams %R

Overbought and oversold indicator that is used to determine market entry and exit points.

Readings in the Range of 80-100% indicate overbought conditions while readings in the range of 0-20% indicate oversold conditions. Look for %R to reach a trough or peak and to turn a couple of days before the price turns.

Zig Zag

The Zig Zag filters out changes in an underlying plot that are less than a specific amount. For example a 5% Zig Zag will only change direction after a 5% move up or down from the previous turn.

Gann Angles

A Technique using geometric angles in conjunction with time and price believed that the ideal balance between time and price exists when prices rise or fall at a 45-degree angle relative to the time axis. This is also called a 1 x 1 angle.

Fibonacci

Mathematical indicators using a sequence of numbers in which each successive number is the sum of the two previous numbers. There are four popular Fibonacci studies: arcs, fans, retracements, and time zones. The interpretation of these studies involves anticipating changes in trends as prices near the lines created by the Fibonacci studies.

The following Indicators are not as commonly understood. However, they are powerful trading aids when applied.

Andrews

Is a line study consisting of three parallel trend lines based on three points you select.

16.4 Charting Tools

Trend Lines

A trend line is a line that is drawn between two or more prominent points on a chart. Rising trends are drawn from connecting prominent lows while falling trends are drawn from connecting prominent highs. Trend lines indicate support and resistance levels. Another way to draw trend lines is to draw it from a low to a low and to then extend it. This extended trend line indicates support and resistance levels for future price movement. For example you draw a trend line from low to low the line got broken indicating a change in trend, this extended broken trend line becomes resistance for the market when it moves back up.

Fibonacci Arcs

Fib arcs are drawn from two extreme points, a trough to a peak. The lines represent support and resistance levels.

Fibonacci Retracements

Fib retracements are drawn between a significant top and bottom on the chart. The retracement levels indicate support and resistance. In strong up trending markets look for markets to retrace no further than the first support level. Look for a trend reversal if the 50% retracement line is broken.

Gann Angles

Gann believed that the ideal balance between time and price exists when markets prices rise or fall at a 45-degree angle. A bull market is intact if prices remain above the 45% line and vice versa. Gann observed that each of the Angles can offer support and resistance based on the trend.

Trends

A trend represents a consistent change in prices (i.e., a change in investor expectations). Trends differ from support/resistance levels in that trends represent change, whereas support/resistance levels represent barriers to change. A falling trend is defined by successively lower high prices.

A rising trend is defined by successively higher low prices. Volume is the key to determining the significance of the penetration of a trend.

Support Levels

Support levels indicate the price where the majority of market participants believe that prices will move higher, and resistance levels indicate the price at which a majority feels prices will move lower.

Divergences

Indications that an end to the current trend may be near and occur when the MACD diverges from the security.