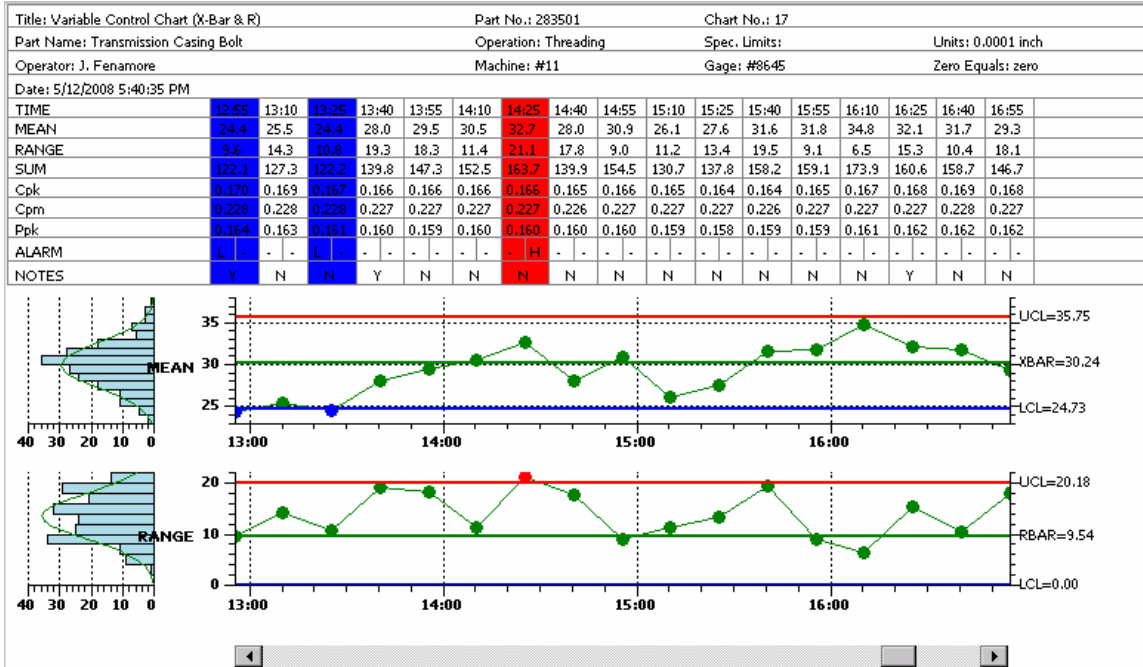


QCSPCChart SPC Control Chart Tools for .Net CF



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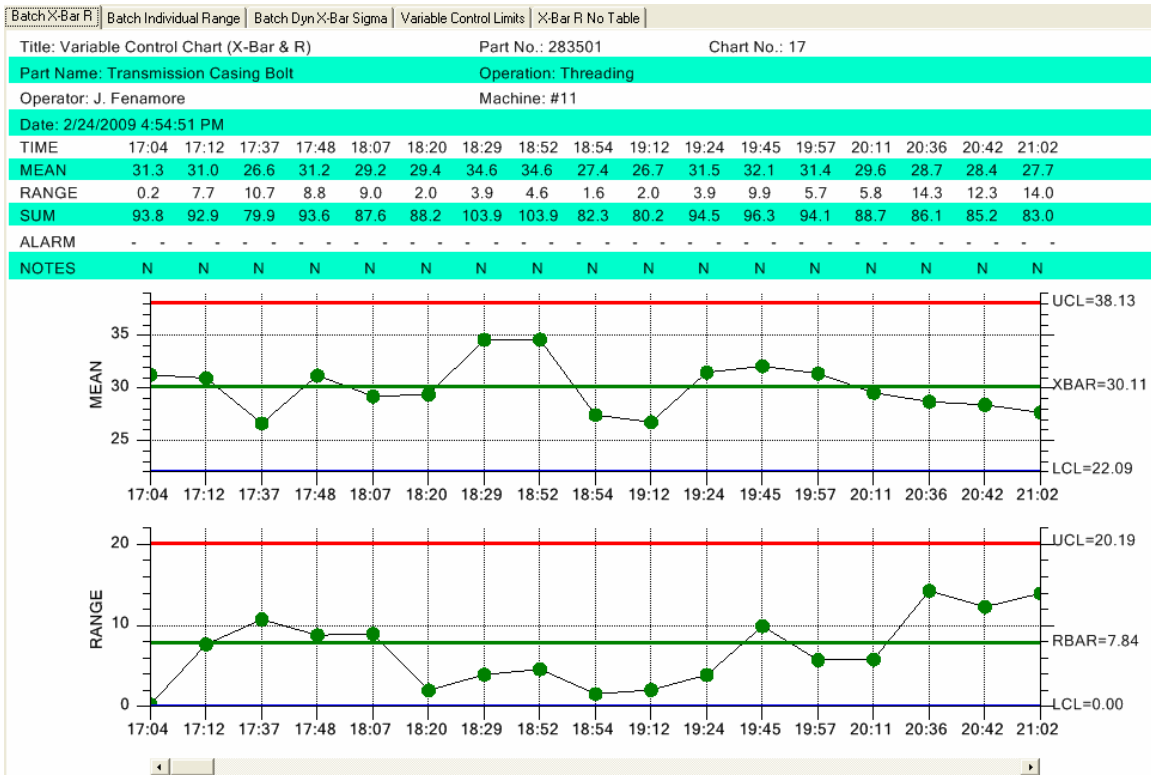
SPC Control Chart Tools for .Net CF

1. Introduction

New Features found in the 2.0 version of QCSPCChart CF

Revision 2.0 follows Revision 1.8. Most new features associated with revision 2.0 are part of the QCChart2D CF software, on top of which the QCSPCChart CF software is built. As far this software goes, only a few features specific to Revision 2.0 of QCSPCChart CF have been added. These include:

- The batch control chart templates (SPCBatchVariableControlChart, SPCBatchAttributeControlChart) have new x-axis labeling modes. Label the x-axis tick marks using a batch number (the original and default mode), a time stamp, or a user-defined string.



The time stamp of batch control chart does not have to be does not have to have an equal time spacing between adjacent sample groups.

2 Introduction

Revision 2.0 has added many new to QCChart2D CF. New features include:

- Five new plot types: **BoxWiskerPlot**, **FloatingStackedBarPlot**, **RingChart**, **SimpleVersaPlot** and **GroupVersaPlot**
- Elapsed time scaling to compliment the time/date scaling. Includes a set of classes specifically for elapsed time charts: **ElapsedTimeLabel**, **ElapsedTimeAutoScale**, **ElapsedTimeAxis**, **ElapsedTimeAxisLabels**, **ElapsedTimeCoordinates**, **ElapsedTimeScale**, **ElapsedTimeSimpleDataset** and **ElapsedTimeGroupDataset**.
- Vertical axis scaling for time/date and elapsed time
- A **DatasetViewer** class for the grid-like display of dataset information in a table.
- A **MagniView** class: a new way to zoom data
- A **CoordinateMove** class – used to pan the coordinate system, left, right, up, down.
- Zoom stack processing is now internal to the ChartZoom class

Refer to the QCChart2D CF manual for information specific to these new features.

Tutorials

Chapter 10 is a tutorial that describes how to get started with the **SPC Control Chart Tools for .Net CF** charting software.

Customer Support

Use our forums at <http://www.quinn-curtis.com/ForumFrame.htm> for customer support. Please, do not post questions on the forum unless you are familiar with this manual and have run the examples programs provided. We try to answer most questions by referring to the manual, or to existing example programs. We will always attempt to answer any question that you may post, but be prepared that we may ask you to create, and send to us, a simple example program. The program should reproduce the problem with no, or minimal interaction, from the user. You should strip out of any code not directly associated with reproducing the problem. You can either your own example or a modified version of one of our own examples.

SPC Control Chart Tools for .Net CF Background

In a competitive world environment, where there are many vendors selling products and services that *appear* to be the same, **quality**, both real and perceived, is often the critical factor determining which product wins in the marketplace. Products that have a reputation for higher quality command a premium, resulting in greater market share and profit margins for the manufacturer. Low quality products not only take a big margin hit at the time of sale, but also taint the manufacturer with a reputation that will hurt future sales, regardless of the quality of future products. Users have a short memory. A company's quality reputation is only as good as the quality of its most recent product.

The measurement, control and gradual improvement of quality is the goal of all quality systems, no matter what the name. Some of the more common systems are known as **SCC** (Statistical Quality Control) **Quality Engineering**, **Six-Sigma**, **TQM** (Total Quality Management), **TQC** (Total Quality Control), **TQA** (Total Quality Assurance) and **CWQC** (Company- Wide Quality Control). These systems work on the principle that management must integrate quality into the basic structure of the company, and not relegate it to a Quality Control group within the company. Historically, most of the innovations in quality systems took place in the 20th century, with pioneering work carried out by Frederick W. Taylor (Principles of Scientific Management), Henry Ford (Ford Motor), W. A. Shewhart (Bell Labs), W. E. Deming (Department of Agriculture, War department, Census Bureau), Dr. Joseph M. Juran (Bell Labs), and Dr. Armand V. Feigenbaum among others. Most quality control engineers are familiar with the story of how the statistical quality control pioneer, W. E. Deming, frustrated that US manufactures only gave lip service to quality, took the quality system he developed to Japan, where it was embraced with almost religious zeal. Japanese industry considers Deming a national hero, where his quality system played a major role in the postwar expansion of the Japanese economy. Twenty to thirty years after Japan embraced his methods, Deming found a new audience for his ideas at US companies that wanted to learn *Japanese* methods of quality control.

All quality systems use Statistical Process Control (**SPC**) to one degree or another. SPC is a family of statistical techniques used to track and adjust the manufacturing process in order to produce gradual improvements in quality. While it is based on sophisticated mathematical analysis involving sampling theory, probability distributions, and statistical inferences, SPC results can usually be summarized using simple charts that even management can understand. SPC charts can show how product quality varies with respect to critical factors that include things like batch number, time of day, work shift personal, production machine, and input materials. These charts have odd names like X-Bar R, Median Range, Individual Range, Fraction Number Non-Conforming, and NP. The charts plot some critical process variable that is a measurement of product quality and compares it to predetermined limits that signify whether or not the process is working properly.

Initially, quality control engineers create all SPC charts by hand. Data points were painstakingly gathered, massaged, summed, averaged and plotted by hand on graph paper. It is still done this way in many cases. Often times it is done by the same factory floor personal who control the process being measured, allowing them to “close the loop” as quickly as possible, correcting potential problems in the process before it goes out of control. Just as important, SPC charts tell the operator when to leave the process alone. Trying to micro-adjust a process, when the process is just exhibiting normal random fluctuations in quality, will often drive the process out of control faster than leaving it alone.

The modern tendency is to automate as much of the SPC chart creation process as possible. Electronic measuring devices can often measure quality in real-time, as items are coming off the line. Usually some form of sampling will be used, where one of every N items is measured. The sampled values form the raw the data used in the SPC chart

4 Introduction

making process. The values can be entered by hand into a SPC chart making program, or they can be entered directly from a file or database connection, removing the potential for transcription errors. The program displays the sampled data in a SPC chart and/table where the operator or quality engineer can make a judgment about whether or not the process is operating in or out of control.

Usually the SPC engineer tasked with automating an existing SPC charting application has to make a decision about the amount of programming he wants to do. Does he purchase an application package that implements standard SPC charts and then go about defining the charts using some sort of menu driven interface or wizard. This is probably the most expensive in terms of up front costs, and the least flexible, but the cheapest in development costs since a programmer does not have to get involved creating the displays. Another choice is to use a general purpose spreadsheet package with charting capability to record, calculate, and display the charts. This is probably a good choice if your charting needs are simple, and you are prepared to write complicated formulas as spreadsheet entries, and your data input is not automated. Another choice is writing the software from scratch, using a charting toolkit like our *QCChart2D CF* software as the base, and creating custom SPC charts using the primitives in the toolkit. This is cheaper up front, but may be expensive in terms of development costs. Often times the third option is the only one available because the end-user has some unique requirement that the pre-packaged software can't handle, hence everything needs to program from scratch.

Quinn-Curtis SPC (Statistical Process Control) Software

We have created a library of SPC routines that represents an intermediate solution. Our SPC software still requires an intermediate level programmer, but it does not require advanced knowledge of SPC or of charting. Built on top our *QCChart2D CF*, it implements templates and support classes for the following SPC charts and control limit calculations.

Variable Control Charts Templates

Fixed sample size subgroup control charts

X-Bar R – (Mean and Range Chart)

X-Bar Sigma (Mean and Sigma Chart)

Median and Range (Median and Range Chart)

X-R (Individual Range Chart)

EWMA (Exponentially Weighted Moving Average Chart)

MA (Moving Average Chart)

CuSum (Tabular Cumulative Sum Chart)

Variable sample size subgroup control charts

X-Bar Sigma (Mean and Sigma Chart)

Attribute Control Charts Templates

Fixed sample size subgroup control charts

p Chart (Fraction or Percent of Defective Parts)

- np Chart (Number of Defective Parts)
- c-Chart (Number of Defects)
- u-Chart (Number of Defects per Unit)
- Variable sample size subgroup control charts
- p Chart (Fraction or Percent of Defective Parts)
- u-Chart (Number of Defects per Unit)

Analysis Chart Templates

- Frequency Histograms
- Probability Charts
- Pareto Charts

SPC Support Calculations

- Array statistics (sum, mean, median, range, standard deviation, variance, sorting)

SPC Control Limit Calculations

- High and low limit control calculations for X-Bar R, X-Bar Sigma, Median and Range, X-R, p, np, c and u charts

SPC Process Capability Calculations

- Variable Control Charts include Cp, Cpl, Cpu, Cpk, Cpm, Pp, Ppl, Ppu, and Ppk process capability statistics

Western Electric Runtime Rules

- WE Runtime Rules 1, 2, 3 and 4.

The **SPC Control Chart Tools for .Net CF** is a family of templates that integrate the **QCChart2D CF** charting software with tables, data structures and specialized rendering routines used for the static and dynamic display of SPC charts. The SPC chart templates are pre-programmed classes that create, manage and display the graphs and tables corresponding to major SPC control chart types. Each template can be further customized using method and properties. The programmers can customize the plot objects created in the template, allowing tremendous flexibility in the look of the SPC charts.

.Net Compact Framework Background

The goal of the Microsoft **.Net Compact Framework** is, according to Microsoft:

“The .Net Framework and the .Net Compact Framework provide a consistent programming model across the full range of Windows platforms and expose that programming model through a single unified tool set, Visual Studio .Net. Together, Visual Studio . and the .Net Compact Framework enable millions of desktop Visual Basic developers and the rapidly growing market of C# developers to begin building smart mobile applications. Features of the .Net Compact Framework and Visual Studio .Net include support for XML and Web services; the ability to integrate components written in multiple programming languages; and developer productivity features such as integrated rich device emulator support, a visual drag-and-drop forms designer, a comprehensive set

of user interface controls, remote debugging support, and simplified application deployment. “

Limitation of the .Net API Compact Framework API

Microsoft **.Net Compact Framework** includes a basic API for writing applications that make use of GUI's, data structures, databases, files and streams, networking and web services. The graphics part of the API is a subset of the standard .Net graphics API, supporting far fewer classes than are found in that API, and far fewer methods and properties in the classes that are supported. A few of the limitations of the **.Net Compact Framework API**, compared to the regular .Net API are:

- Brushes only support simple color, i.e. no gradients, or textures
- Only simple RGB colors are supported with no alpha blending (no transparency)
- No generalized geometry support for arbitrary shapes because **.Net Compact Framework** lacks a Matrix class and a GraphicsPath class
- No 2D coordinate transformation classes, for rotating text and arbitrary geometric shapes
- Text cannot be rotated, not even 90 degrees for vertical text
- No printer and image output support
- Images imported into a program cannot be rotated
- In general, none of the advanced features found in the System.Drawing.Drawing2D library are available to the **.Net Compact Framework** programmer.

The **QCSPCChart CF** for the **.Net Compact Framework** software derives from our original **QCSPCChart** for .Net software. The original software makes extensive use of the advanced graphics features found in the workstation version of .Net. In order to port the **QCSPCChart** software to the **.Net Compact Framework** compromises had to be made because of the limitations listed above. In some cases, work-arounds were devised to overcome these limitations. When compared to the original **QCSPCChart** for .Net software, the **QCQPCChart CF** for the **.Net Compact Framework** has the following limitations:

- While the Brush class only supports a simple color, i.e. no gradients, or textures, we were able to implement simple linear gradients for our ChartBackground class
- Only simple RGB colors are supported with no alpha blending (no transparency)
- Because much of the original software was written using the GraphicsPath class, we created our own simple GraphicsPath class to maintain source compatibility
- A simple Matrix class, along with related 2D coordinate transformation routines, were added so that we could rotate, scale and translate geometric shapes and symbols defined using GraphicsPath objects.
- Image objects incorporated in a chart can be scaled and translated, but not rotated.
- Text still cannot be rotated, not even 90 degrees for y-axis titles

- *We implemented XOR drawing so that we could properly draw zoom rectangles and data cursor objects.
- No printer and image output support

*The XOR drawing is optional. We implement XOR drawing by calling a **.Net CF PInvoke** function that permits calling drawing routines in the underlying operating system. Strickly speaking, this violates the .Net managed memory paradigm, though it never really mattered in Revisions 1.0, 1.1 and 2.0 of .Net CF. For unknown reasons, starting with the .Net CF 3.5, found in Visual Studio 2008, it does matter. The VS 2008 Toolbox will not host a UserControl derived object that contains PInvoke calls. Therefore, we include two versions of the QCChart2DNetCF DLL, one that uses PInvoke and supports XOR drawing, and one that does not use PInvoke. They are named QCChart2DNetCF_XOR.DLL.(uses PInvoke and support XOR drawing mode) and QCChart2DNetCF_NOXOR.DLL .(does not use PInvoke and does not support XOR drawing mode). The DLL you wish to use must copied and renamed to QCChart2DNetCF.DLL and placed in the Quinn-Curtis\DotNet\lib folder. The default QCChart2DNetCF.DLL file is a copy of QCChart2DNetCF_NOXOR.DLL.

QCChart2D CF for .Net Compact Framework Dependencies

The **QCChart2D CF** for the **.Net Compact Framework** class library is self-contained. It uses only standard classes that ship with the Microsoft **.Net Compact Framework** API. The software uses the major .Net namespaces listed below.

System.Windows.Forms Namespace

The **System.Windows.Forms** namespace contains classes for creating .Net Forms, Controls and Dialog boxes.

System.Drawing Namespace

The **System.Drawing** namespace provides access to basic graphics functionality.

System.Drawing.Drawing2D Class

The **System.Drawing.Drawing2D** namespace contains the **DashStyle** enumeration that is used by many of the programs. The VS 2003 version of .Net CF SDK did not support dash styles for line drawing and the **System.Drawing.Drawing2D** ws not used.

System.Drawing.Imaging Namespace

The **System.Drawing.Imaging** namespace implements basic imaging functionality. Basic graphics functionality is provided by the **System.Drawing** namespace.

System.Drawing.Color Class

Provides a class to define colors in terms of their individual RGB (Red, Green, Blue) components.

System.Drawing.Font Class

Defines a particular format for text, including font face, size, and style attributes.

System.IO Namespace

The IO namespace contains types that allow synchronous and asynchronous reading and writing on data streams and files.

System.Collections Namespace

The **System.Collections** namespace contains interfaces and classes that define various collections of objects, such as lists, queues, bit arrays, hash tables and dictionaries.

Directory Structure of QCSPCChart for .Net

The **SPC Control Chart Tools for .Net CF** class library uses the standard directory structure also used by the **QCChart2D CF** and **QCRTGraph CF** software. It adds the **QCSPCChart** directory structure under the Quinn-Curtis\DotNet folder. For a list of the folders specific to **QCChart2D CF**, see the manual for **QCChart2D CF**, [QCChart2DNetCFManual.pdf](#).

Drive:

Quinn-Curtis\ - Root directory

DotNet\ - Quinn-Curtis .Net based products directory

Docs\ - Quinn-Curtis .Net related documentation directory

Lib\ - Quinn-Curtis .Net related compiled libraries and components directory

QCChart2D\ - QCChart2D examples for C# and VB – This directory contains many example programs for C# and VB specific to the QCChart2D CF charting software, but not specific to the QCSPCChart CF software

QCSPCChart - QCSPCChart CF examples for C# and VB

Visual CSharp\ - C# specific directory

CF QCSPCChartClassLib - contains the source code to the QCSPCChartNetCF.dll library (installed only if the source code has been purchased)

CF Examples\ - C# examples directory

FrequencyHistogram – a simple frequency histogram example using the **FrequencyHistogramChart** class

BatchAttributeControlCharts - a collection of batch attribute control charts, including n, np, c, and u charts using the **SPCBatchAttributeControlChart** class.

BatchVariableControlCharts - a collection of batch variable control charts, including X-Bar R, X-Bar Sigma, Median Range, and X-R charts using the **SPCBatchVariableControlChart** class.

TimeAttributeControlCharts - a collection of time attribute control charts, including n, np, c, and u charts using the **SPCTimeAttributeControlChart** class.

TimeVariableControlCharts BatchVariableControlCharts - a collection of time variable control charts, including X-Bar R, X-Bar Sigma, Median Range, and X-R charts using the **SPCTimeVariableControlChart** class.

MiscTimeBasedControlCharts - a collection of time variable control charts, including EWMA, MA and CuSum charts using the **SPCTimeVariableControlChart** class.

MiscBatchBasedControlCharts - a collection of batch variable control charts, including EWMA, MA and CuSum charts using the **SPCTimeVariableControlChart** class.

ProbabilityPlot - a probability chart using the **ProbabilityChart** class.

ParetoDiagram - a Pareto diagram chart using the **ParetoChart** class.

SPCApplication1 – Add a **SPCTimeVariableControlChart** object directly to a form from the VS Toolbox and configure it as an X-Bar R chart. Used in the tutorial.

SPCApplication2 – Add a **SPCTimeVariableControlChart** derived user control as a separate module in the project, configure it as an X-Bar R chart, and add the derived object to the main form. Used in the tutorial.

SPCApplication3 – Instantiate a **SPCTimeVariableControlChart** without using the Toolbox, and insert it into Panel control.

SPCTimeVariableControlChart object, configure it as an X-Bar R chart, and place it directly on a form, bypassing the VS Toolbox. Used in the tutorial.

WERulesVariableControlCharts - a collection of using the WE rules with **SPCTimeVariableControlChart** charts, including X-Bar R, X-Bar Sigma, Median Range, and X-R

VariableSampleSizeControlCharts - a collection of the variable control (X-Bar Sigma), and attribute control (p- and u-charts) that support variable sample subgroup sizes.

Visual Basic - VB specific code

CF Examples - VB examples

Same as the C# examples above

(* Critical Note ***) Running the Example Programs**

The example programs for **SPC Control Chart Tools for .Net CF** software are supplied in complete source. In order to save space, they have not been pre-compiled which means that many of the intermediate object files needed to view the main form are not present. This means that **ChartView** derived control will not be visible on the main Form if you attempt to view the main form before the project has been compiled. The default state for all of the example projects should be the Start Page. Before you do view any other file or form, do a build of the project. This will cause the intermediate files to be built. If you attempt to view the main Form before building the project, Visual Studio sometimes decides that the **ChartView** control placed on the main form does not exist and deletes it from the project.

There are two versions of the for **SPC Control Chart Tools for .Net CF** class library: the 30-day trial versions, and the developer version. Each version has different characteristics that are summarized below:

30-Day Trial Version

The trial version of **SPC Control Chart Tools for .Net CF** is downloaded in a file named Trial_QCSPCChartCFR20x. The 30-day trial version stops working 30 days after the initial download. The trial version includes a version message in the upper left corner of the graph window that cannot be removed.

Developer Version

The developer version of **SPC Control Chart Tools for .Net CF** is downloaded in a file with a name similar to NETCFSPCDEV20x0x561x1.zip The developer version does not time out and you can use it to create application programs that you can distribute royalty free. You can download free updates for a period of 2-years. When you placed your order, you were e-mailed download link(s) that will download the software. Those download links will remain active for at least 2 years and should be used to download current versions of the software. After 2 years you may have to purchase an upgrade to continue to download current versions of the software

Chapter Summary

The remaining chapters of this book discuss the **SPC Control Chart Tools for .Net CF** package designed to run on any hardware that has a .Net runtime installed on it.

Chapter 2 presents a summary of the standard SPC control charts that can be created using the software.

Chapter 3 presents the overall class architecture of the **SPC Control Chart Tools for .Net CF** and summarizes all of the classes found in the software.

Chapter 4 summarizes the important **QCChart2D CF** classes that you must be familiar with in order to customize advanced features of the **SPC Control Chart Tools for .Net CF** software.

Chapter 5 describes the classes that hold SPC control chart data and control limit alarms.

Chapter 6 describes how the **SPCTimeVariableControlChart** and **SPCBatchVariableControlChart** classes create common variable control charts: X-Bar R, Median and Range, X-Bar Sigma, X-R, EWMA, MA and CuSum charts.

Chapter 7 describes how the **SPCTimeAttributeControlChart** and **SPCBatchAttributeControlChart** classes create common attribute control charts: p-, np-, c- and u-charts.

12 Introduction

Chapter 8 describes how the **FrequencyHistogramChart**, **ParetoChart** and **ProbabilityChart** classes create ancillary SPC charts.

Chapter 9 is a tutorial that describes how to use **SPC Control Chart Tools for .Net CF** to create Windows CE applications using Visual Studio .Net, Visual C# and Visual Basic.

2. Standard SPC Control Charts

There are many different types SPC control charts. Normally they fall into one of two major classifications: *Variable Control Charts*, and *Attribute Control Charts*. Within each classification, there are many sub variants. Often times the same SPC chart type has two or even three different names, depending on the software package and/or the industry the chart is used in. We have provided templates for the following SPC control charts:

Variable Control Charts

- Fixed sample size subgroup control charts
 - X-Bar R – (Mean and Range) chart
 - X-Bar Sigma (Mean and Sigma) chart
 - Median and Range (Median and Range) chart
 - X-R (Individual Range Chart) chart
 - EWMA (Exponentially Weighted Moving Average Chart)
 - MA (Moving Average Chart)
 - CuSum (Tabular Cumulative Sum Chart)
- Variable sample size subgroup control charts
 - X-Bar Sigma (Mean and Sigma) chart

Attribute Control Charts

- Fixed sample size subgroup control charts
 - p-Chart (Fraction or Percent of Defective Parts, Fraction or Percent Non-Conforming)
 - np Chart (Number of Defective Parts, Number of Non-Conforming)
 - c-Chart (Number of Defects, Number of Non-Conformities)
 - u-Chart (Number of Defects per Unit, Number of Non-Conformities Per Unit)
- Variable sample size subgroup control charts
 - p-Chart (Fraction or Percent of Defective Parts, Fraction or Percent Non-Conforming)
 - u-Chart (Number of Defects per Unit, Number of Non-Conformities Per Unit)

Time-Based and Batch-Based SPC Charts

We have further categorized *Variable Control charts* and *Attribute Control Charts* as either time- or batch- based. While you may not find this distinction in SPC textbooks (we didn't), it makes sense to us as charting experts. Quality engineers use time-based SPC charts when data is collected using a subgroup interval corresponding to a specific time interval. They use batch-based SPC charts when the data subgroup interval is a sequential batch number that does not correspond to a uniform time interval. The major difference in these two types of SPC charts is the display of the x-axis. Variable control

14 Standard SPC Control Charts

charts that sample using a uniform time interval will generally use a time-based x-axis, with time/date axis labels. Variable control charts that sample based on batches will generally use a numeric-based x-axis, with numeric axis labels.

Note: Starting with Revision 2.0, batch control charts can label the x-axis using one of three options: numeric labeling (the original and default mode), time stamp labeling, and user defined string labeling. Since this affects batch control charts, time stamps do not have to be equally spaced, or even sequential.

SPC Analysis Charts

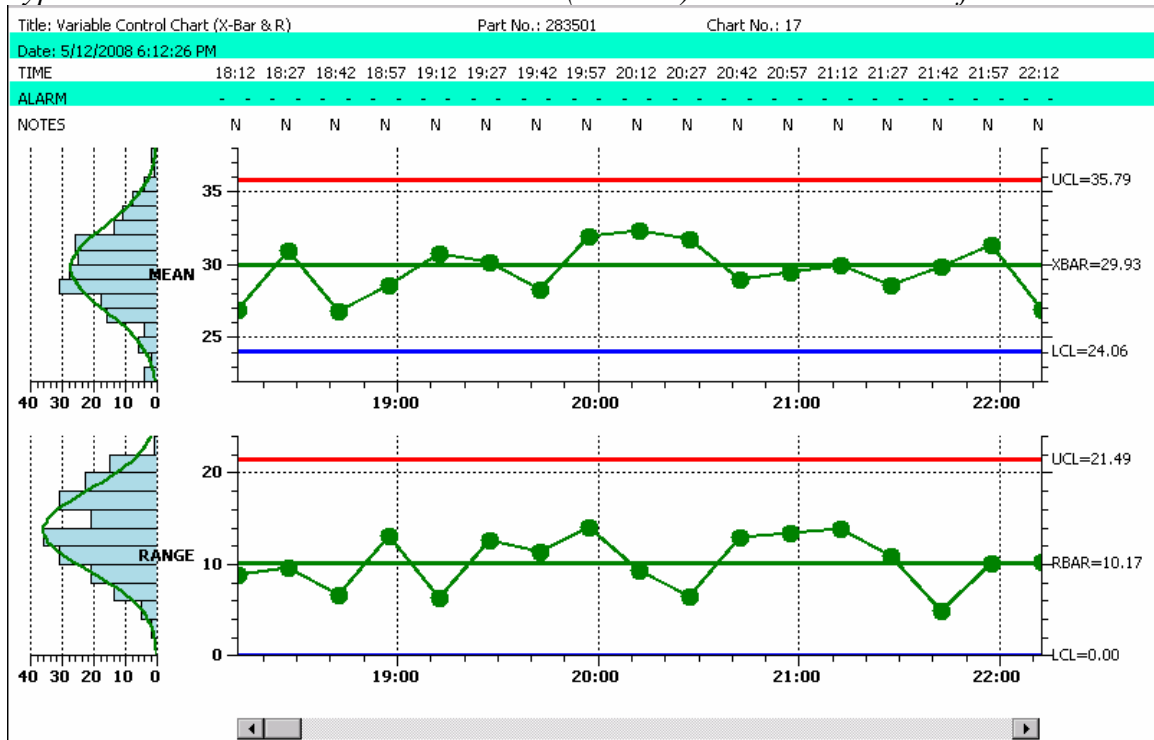
Quality engineers use other, specialized, charts in the analysis of SPC data. We have added chart classes that implement the following SPC analysis charts:

- Frequency Histograms
- Probability Charts
- Pareto Charts

Variable Control Charts

Variable Control Charts are for use with sampled quality data that can be assigned a specific numeric value, other than just 0 or 1. This might include, but is not limited to, the measurement of a critical dimension (height, length, width, radius, etc.), the weight of a specific component, or the measurement of an important voltage. Common types of *Variable Control Charts* include X-Bar R (Mean and Range), X-Bar Sigma, Median and Range, X-R (Individual Range), EWMA, MA and CuSum charts.

Typical Time-Base Variable Control Chart (X-Bar R) with basic header information

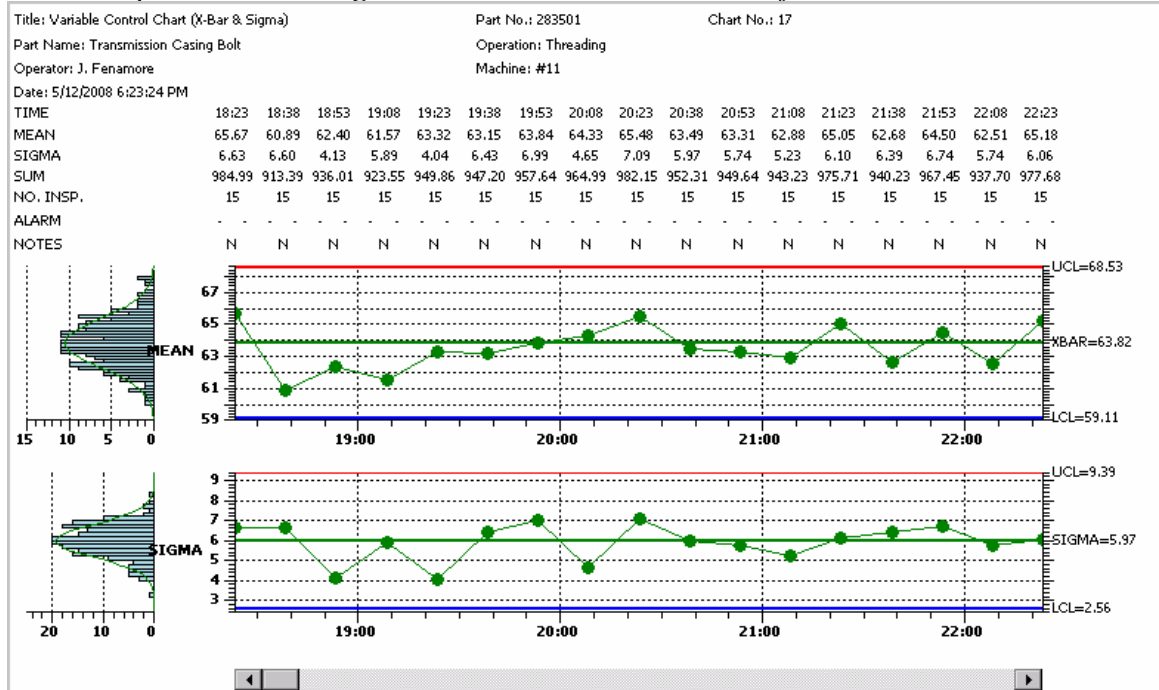


X-Bar R Chart – Also known as the Mean (or Average) and Range Chart

The X-Bar R chart monitors the trend of a critical process variable over time using a statistical sampling method that results in a subgroup of values at each subgroup interval. The X-Bar part of the chart plots the mean of each sample subgroup and the Range part of the chart monitors the difference between the minimum and maximum value in the subgroup.

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Fixed sample size X-Bar Sigma Control chart with header information



X-Bar Sigma Chart

Very similar to the X-Bar R Chart, the X-Bar Sigma chart replaces the Range plot with a Sigma plot based on the standard deviation of the measured values within each subgroup. This is a more accurate way of establishing control limits if the sample size of the subgroup is moderately large (> 10). Though computationally more complicated, the use of a computer makes this a non-issue.

X-Bar Sigma Chart with variable sample size

Title: Variable Control Chart (X-Bar & Sigma)

Part No.: 283501

Chart No.: 17

Part Name: Transmission Casing Bolt

Operation: Threading

Operator: J. Fenamore

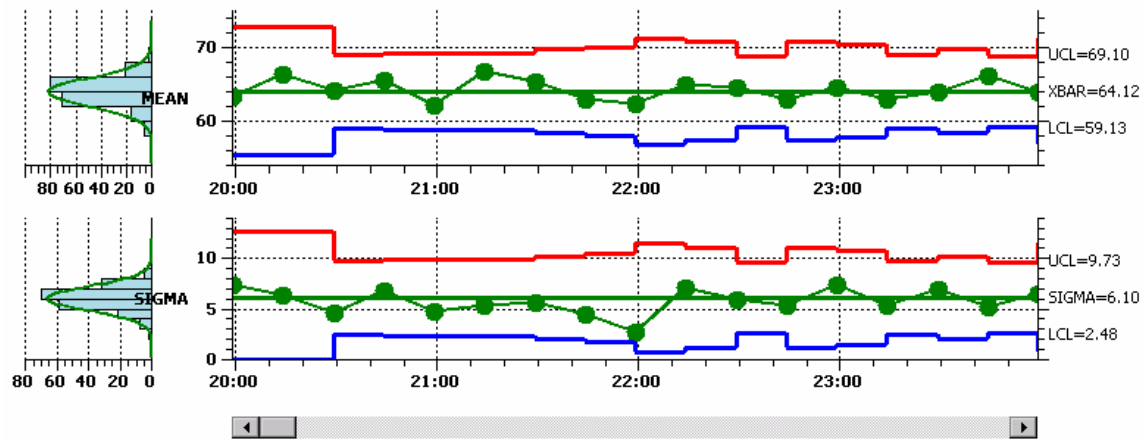
Machine: #11

Date: 5/12/2008 7:59:11 PM

TIME	19:59	20:14	20:29	20:44	20:59	21:14	21:29	21:44	21:59	22:14	22:29	22:44	22:59	23:14	23:29	23:44	23:59
MEAN	63.4	66.4	64.2	65.7	62.3	66.9	65.4	63.2	62.6	65.2	64.6	63.2	64.7	63.1	64.1	66.2	64.1
SIGMA	7.3	6.4	4.7	6.9	4.8	5.4	5.6	4.4	2.7	7.2	6.0	5.4	7.4	5.4	6.9	5.2	6.6
SUM	317.2	331.9	899.4	854.0	810.4	869.4	719.8	631.6	438.0	521.2	969.0	505.3	582.3	883.7	705.0	993.0	448.8
NO. INSP.	5	5	14	13	13	13	11	10	7	8	15	8	9	14	11	15	7

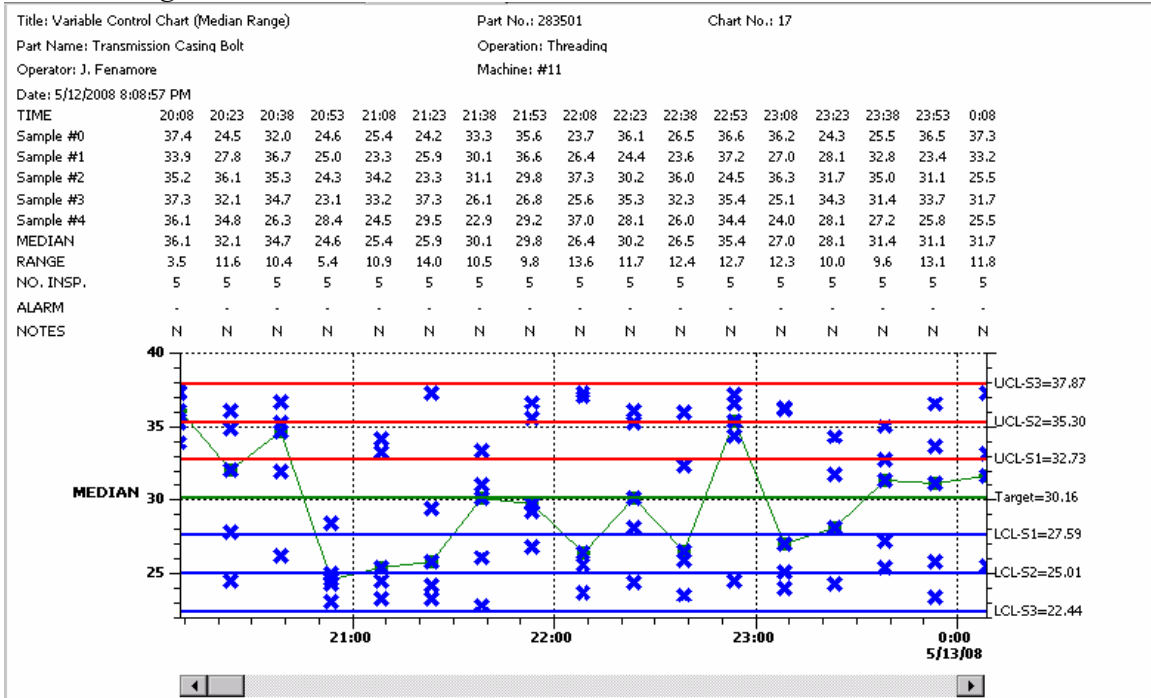
ALARM

NOTES



The X-Bar Sigma chart can also be used if the sample subgroup size varies from sampling interval to sampling interval. In this case, the control chart high and low limits vary from sample interval to sample interval, depending on the number of samples in the associated sample subgroup. A low number of samples in the sample subgroup make the band between the high and low limits wider than if a higher number of samples are available. The X-Bar Sigma chart is the only variable control chart that can be used with a variable sample size.

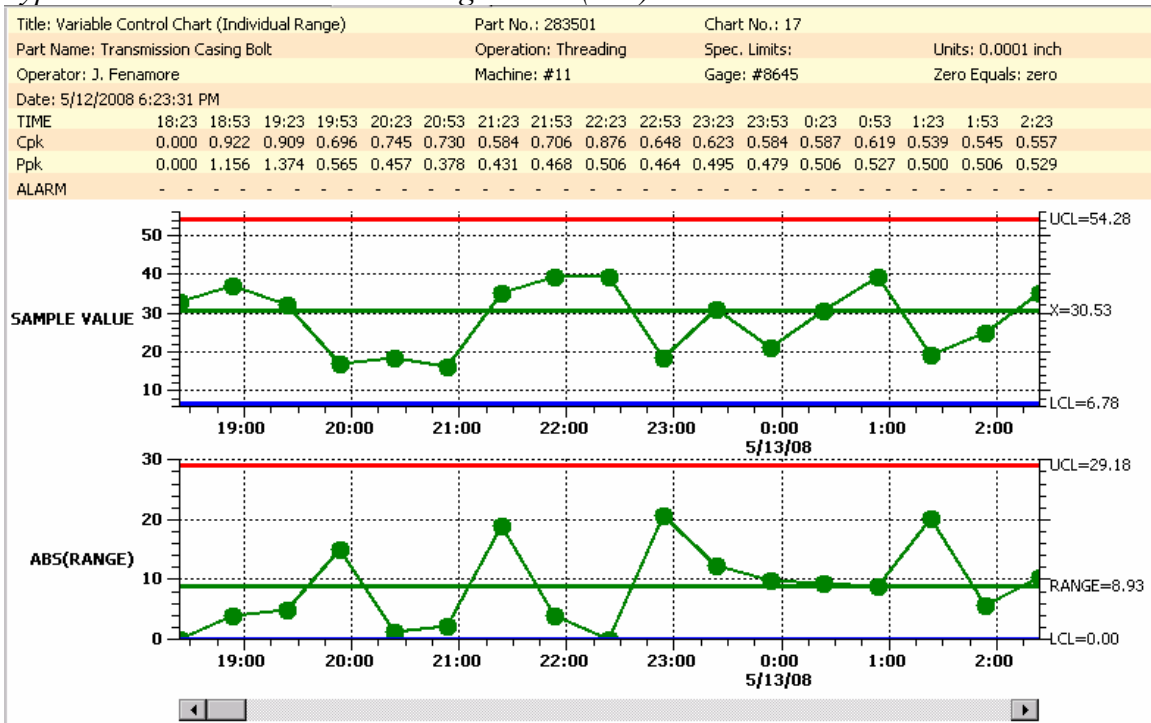
Median Range Chart



Median Range – Also known as the Median and Range Chart

Very similar to the X-Bar R Chart, Median Range chart replaces the Mean plot with a Median plot representing the median of the measured values within each subgroup. The Median Range chart requires that the process be well behaved, where the variation in measured variables are (1) known to be distributed normally, (2) are not very often disturbed by assignable causes, and (3) are easily adjusted.

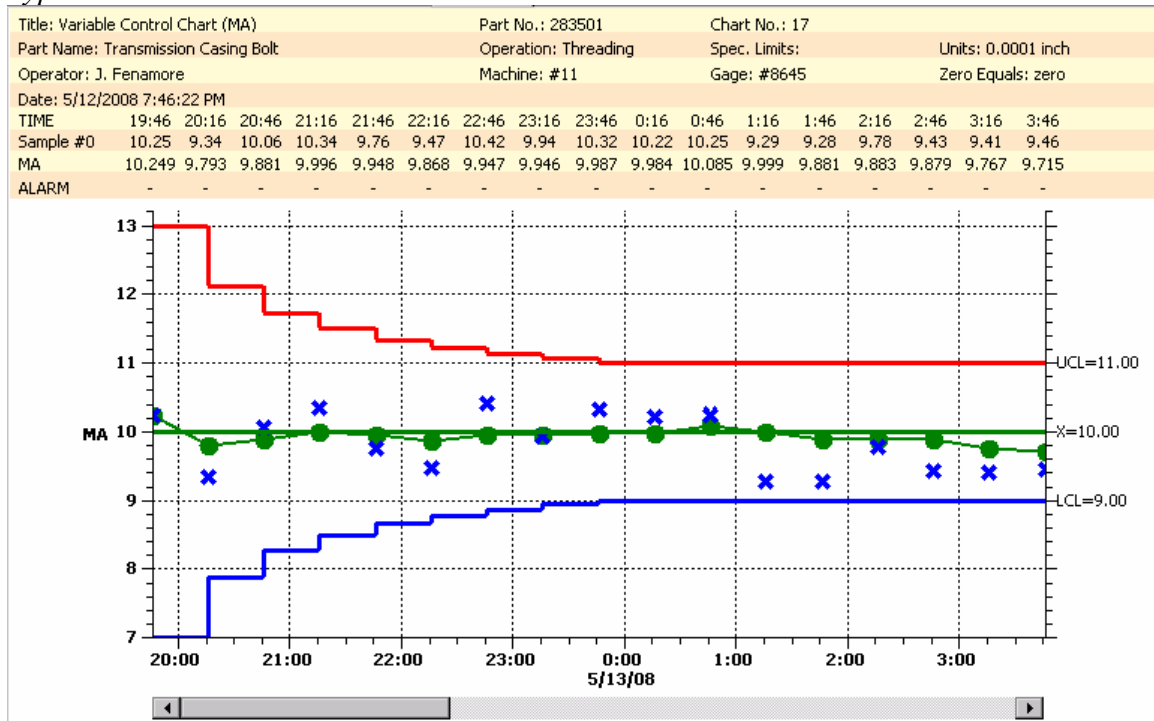
Typical Time-Based Individual Range Chart (X-R) with data table



Individual Range Chart – Also known as the X-R Chart

The Individual Range Chart is used when the sample size for a subgroup is 1. This happens frequently when the inspection and collection of data for quality control purposes is automated and 100% of the units manufactured are analyzed. It also happens when the production rate is low and it is inconvenient to have sample sizes other than 1. The X part of the control chart plots the actual sampled value (not a mean or median) for each unit and the R part of the control chart plots a moving range, calculated using the current value of sampled value minus the previous value.

Typical EWMA Chart

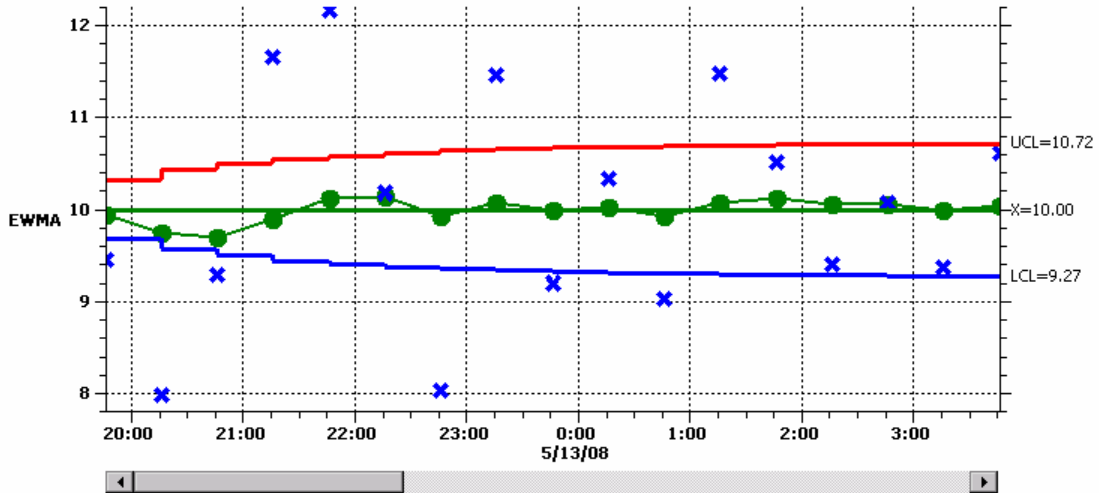


EWMA Chart – Exponentially Weighted Moving Average

The EWMA chart is an alternative to the preceding Shewhart type control charts (X-Bar R and I-R charts in particular) and is most useful for detecting small shifts in the process mean. It uses a weighted moving average of previous values to “smooth” the incoming data, minimizing the affect of random noise on the process. It weights the current and most recent values more heavily than older values, allowing the control line to react faster than a simple MA (Moving Average) plot to changes in the process. Like the Shewhart charts, if the EWMA value exceeds the calculated control limits, the process is considered out of control. While it is usually used where the process uses 100% inspection and the sample subgroup size is 1 (same is the I-R chart), it can also be used when sample subgroup sizes are greater than one.

EWMA (Exponentially Weighted Moving Average) Chart with Sample Values Plotted

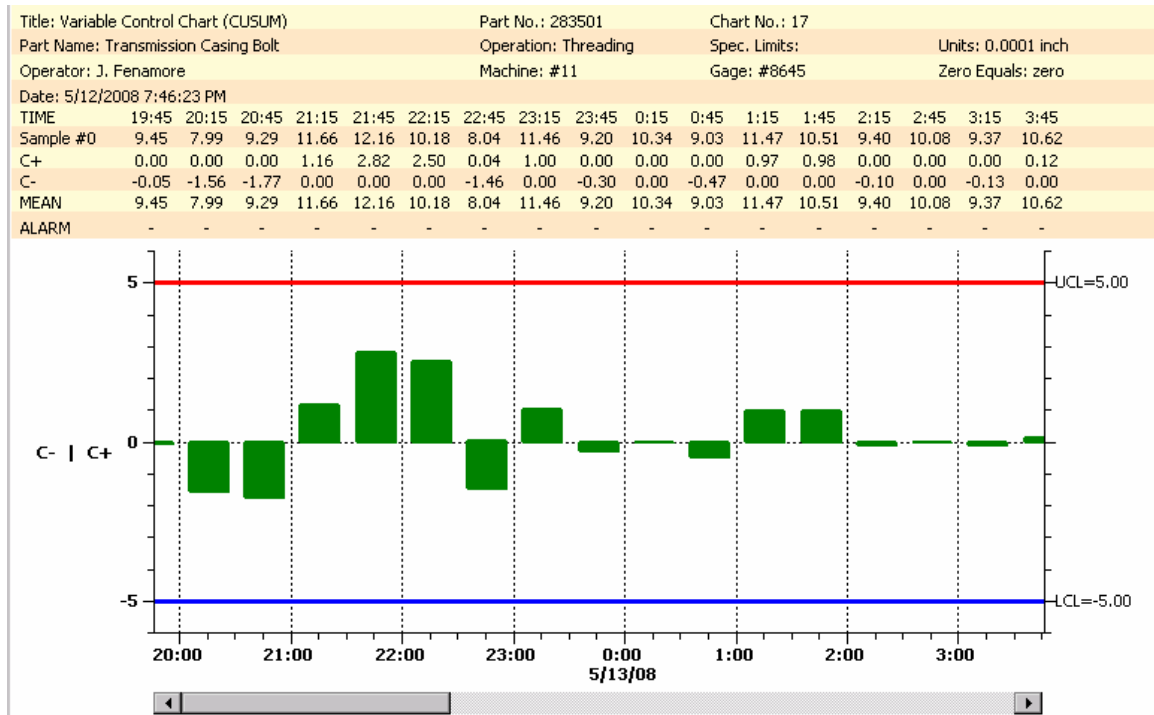
Title: Variable Control Chart (EWMA)		Part No.: 283501		Chart No.: 17													
Part Name: Transmission Casing Bolt		Operation: Threading		Spec. Limits:													
Operator: J. Fenamore		Machine: #11		Gage: #8645													
Date: 5/12/2008 7:46:19 PM				Zero Equals: zero													
TIME	19:46	20:16	20:46	21:16	21:46	22:16	22:46	23:16	23:46	0:16	0:46	1:16	1:46	2:16	2:46	3:16	3:46
Sample #0	9.45	7.99	9.29	11.66	12.16	10.18	8.04	11.46	9.20	10.34	9.03	11.47	10.51	9.40	10.08	9.37	10.62
EWMA	9.945	9.750	9.704	9.899	10.125	10.131	9.922	10.076	9.988	10.023	9.924	10.078	10.122	10.049	10.053	9.984	10.048
MEAN	9.450	7.990	9.290	11.660	12.160	10.180	8.040	11.460	9.200	10.340	9.030	11.470	10.510	9.400	10.080	9.370	10.620
ALARM	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



MA Chart – Moving Average

The MA chart is another alternative to the preceding Shewhart type control charts (X-Bar R and I-R charts in particular) and is most useful for detecting small shifts in the process mean. It uses a moving average, where the previous (N-1) sample values of the process variable are averaged together along with the process value to produce the current chart value. This helps to “smooth” the incoming data, minimizing the affect of random noise on the process. Unlike the EWMA chart, the MA chart weights the current and previous (N-1) values equally in the average. While the MA chart can often detect small changes in the process mean faster than the Shewhart chart types, it is generally considered inferior to the EWMA chart. Like the Shewhart charts, if the MA value exceeds the calculated control limits, the process is considered out of control.

Tabular CuSum Chart



CuSum Chart – Tabular, one-sided, upper and lower cumulative sum

The CuSum chart is a specialized control chart, which like the EWMA and MA charts, is considered to be more efficient than the Shewhart charts at detecting small shifts in the process mean, particularly if the mean shift is less than 2 sigma. There are several types of CuSum charts, but the easiest to use and the most accurate is considered the tabular CuSum chart and that is the one implemented in this software. The tabular cusum works by accumulating deviations that are above the process mean in one statistic (C+) and accumulating deviations below the process mean in a second statistic (C-). If either statistic (C+ or C-) falls outside of the calculated limits, the process is considered out of control.

Measured Data and Calculated Value Tables

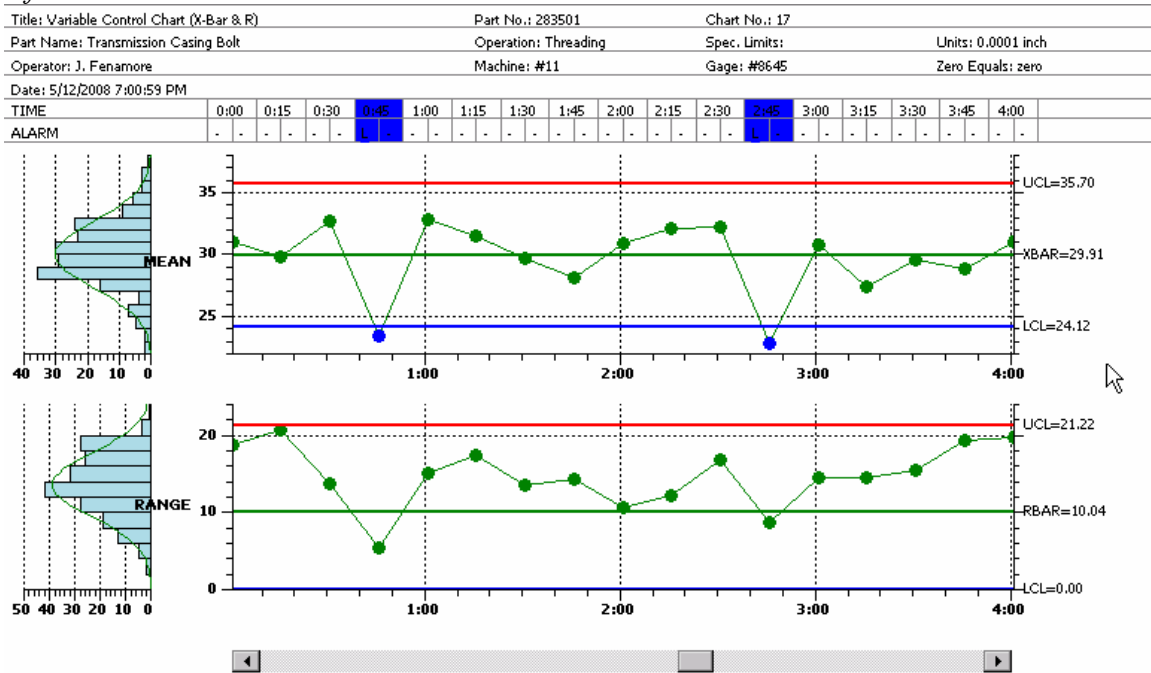
Standard worksheets used to gather and plot SPC data consist of three main parts.

- The first part is the header section, identifying the title of the chart, the monitored process, the machine operator, part number and other important information specific to the chart.
- The second part is the measurement data recording and calculation section, organized as a table, recording the sampled and calculated data in a neat, readable fashion.

- The third part, the actual SPC chart, plots the calculated SPC values for the sample group

The *Variable Control Chart* templates that we have created have options that enable the programmer to customize and automatically include header information along with a table of the measurement and calculated data, in the SPC chart. Enable the scrollbar option and you can display the tabular measurement data and SPC plots for a window of 8-20 subgroups, from a much larger collection of measurement data represented hundreds or even thousands of subgroups, and use the scrollbar to move through the data, similar to paging through a spreadsheet.

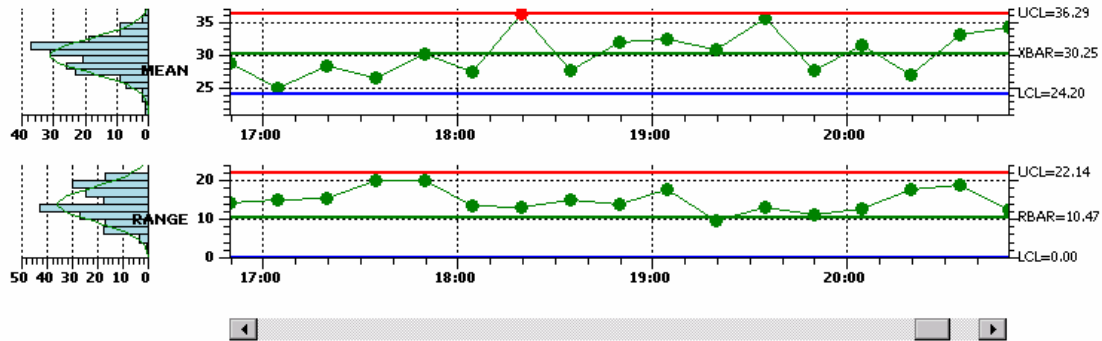
Scrollable Time-Based XBar-R Chart with frequency histograms and basic header information



24 Standard SPC Control Charts

Scrollable Time-Based XBar-R Chart with frequency histograms, header, measurement and calculated value information

Title: Variable Control Chart (X-Bar & R)		Part No.: 283501		Chart No.: 17													
Part Name: Transmission Casing Bolt		Operation: Threading		Spec. Limits:													
Operator: J. Fenamore		Machine: #11		Gage: #8645													
Date: 5/12/2008 7:04:41 PM				Units: 0.0001 inch													
				Zero Equals: zero													
TIME	16:49	17:04	17:19	17:34	17:49	18:04	18:19	18:34	18:49	19:04	19:19	19:34	19:49	20:04	20:19	20:34	20:49
XX	24.5	24.7	29.6	19.0	19.0	29.9	32.9	25.0	32.6	30.2	30.5	34.7	30.2	32.0	26.0	28.7	36.7
Sample #1	27.6	26.7	31.6	21.5	22.3	23.8	39.9	30.9	36.3	38.0	26.8	38.1	32.4	37.8	22.7	37.2	29.8
Sample #2	31.6	19.6	25.4	39.1	33.0	19.4	41.0	22.6	39.7	20.4	30.0	41.1	22.6	26.0	39.2	21.5	41.1
Sample #3	37.4	19.7	19.8	27.7	39.1	32.7	27.9	22.4	25.9	36.9	36.4	36.2	32.4	37.2	26.2	40.3	34.4
Sample #4	23.0	34.5	35.3	25.9	37.9	31.7	40.2	37.5	25.9	37.2	31.0	28.2	21.4	25.2	21.3	38.6	28.9
MEAN	28.8	25.0	28.3	26.7	30.3	27.5	36.4	27.7	32.1	32.5	31.0	35.7	27.8	31.6	27.1	33.3	34.2
RANGE	14.5	14.9	15.5	20.2	20.1	13.3	13.1	15.1	13.9	17.6	9.6	13.0	11.0	12.6	17.9	18.8	12.2
SUM	144.0	125.2	141.7	133.3	151.3	137.5	181.8	138.5	160.5	162.7	154.8	178.4	139.0	158.2	135.3	166.4	171.0
ALARM	-	-	-	-	-	-	H	-	-	-	-	-	-	-	-	-	-
NOTES	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y

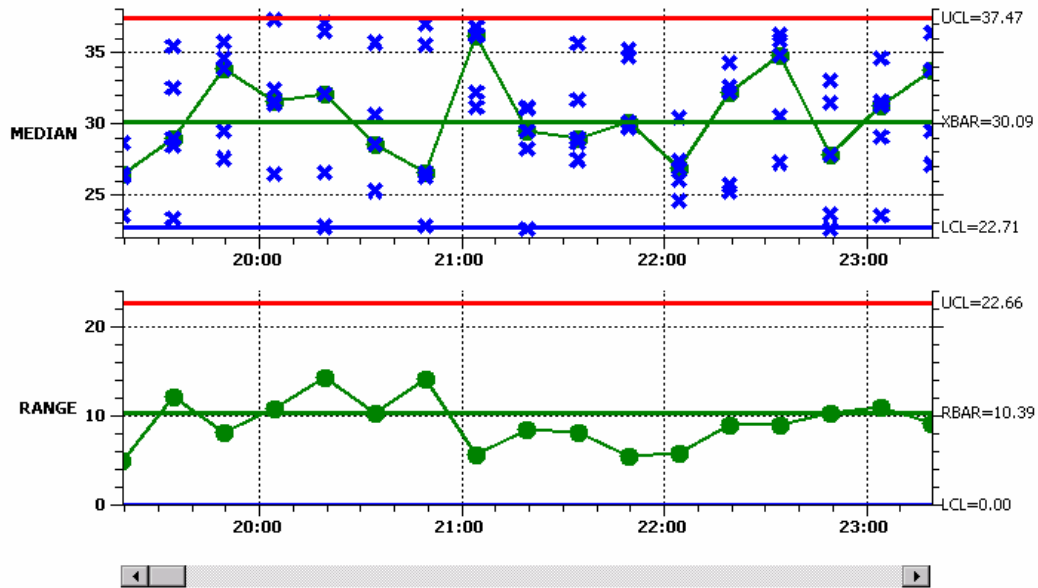


Scatter Plots of the Actual Sampled Data

In some cases it useful to plot the actual values of a sample subgroup along with the sample subgroup mean or median. Plot these samples in the SPC chart using additional scatter plots.

Scrollable Time-Based Median-Range Chart with Scatter Plot of Actual Sampled Data

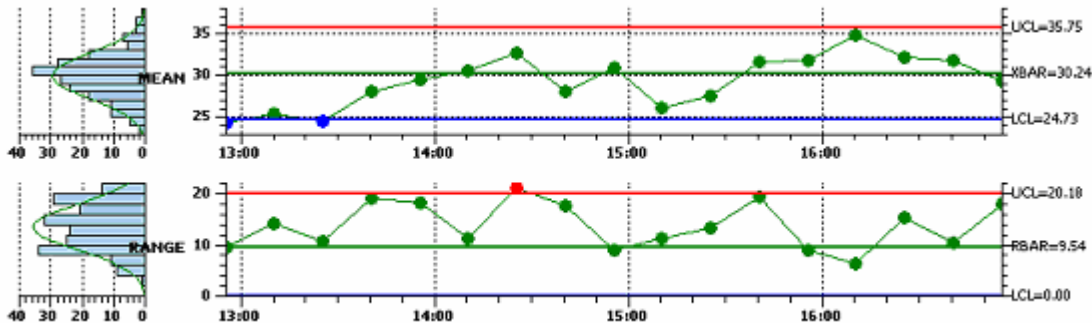
Title: Variable Control Chart (Median Range) Part No.: 283501 Chart No.: 17
 Part Name: Transmission Casing Bolt Operation: Threading
 Operator: J. Fenamore Machine: #11
 Date: 5/12/2008 7:19:39 PM
 ALARM



Alarm Notification

Typically, when a process value exceeds a control limit, an alarm condition exists. In order to make sure that the program user identifies an alarm you can emphasize the alarm in several different ways. You can trap the alarm condition using an event delegate, log the alarm to the notes log, highlight the data point symbol in the chart where the alarm occurs, display an alarm status line in the data table, or highlight the entire column of the sample interval where the alarm occurs.

Change the color of a data point that falls outside of alarm limits.



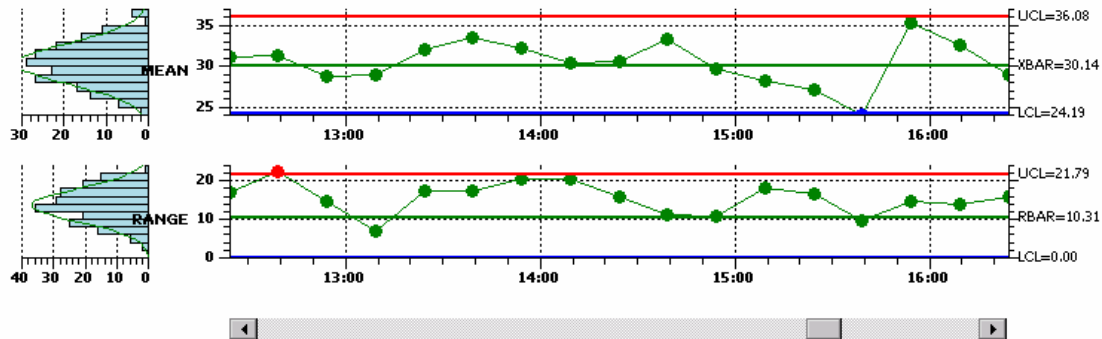
26 Standard SPC Control Charts

Highlight the column of the sample interval where the alarm occurs

Title: Variable Control Chart (X-Bar & R)		Part No.: 283501										Chart No.: 17					
Date: 4/15/2008 12:09:38 PM																	
TIME	1:39	1:54	2:09	2:24	2:39	2:54	3:09	3:24	3:39	3:54	4:09	4:24	4:39	4:54	5:09	5:24	5:39
Sample #0	33	26	23	31	37	29	38	30	31	25	32	40	34	34	30	32	23
Sample #1	21	19	24	32	34	33	30	19	24	25	37	41	41	30	28	26	32
Sample #2	33	19	40	25	21	20	36	23	26	20	22	19	28	23	19	30	29
Sample #3	27	20	36	22	33	32	36	25	32	32	34	38	21	21	31	34	41
Sample #4	25	29	28	24	30	40	34	32	40	33	35	38	32	39	34	23	27
MEAN	27.8	22.6	30.4	26.7	31.0	30.8	34.8	25.8	30.8	26.9	32.1	35.2	31.2	29.5	28.4	29.2	30.4
RANGE	12.4	10.1	16.3	9.6	15.6	20.3	8.0	12.9	16.0	13.1	15.2	21.3	19.6	18.6	14.9	10.8	17.4
SUM	139.1	113.1	151.8	133.5	155.0	154.1	173.8	129.1	153.8	134.4	160.3	175.9	155.9	147.5	141.9	146.0	152.2
NO. INSP.	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
ALARM	-	L	-	-	-	-	H	-	-	-	-	-	-	-	-	-	-
NOTES	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N

An alarm status line highlights an alarm condition, and lets you know when chart the (primary or secondary) the alarm occurs in.

Title: Variable Control Chart (X-Bar & R)		Part No.: 283501										Chart No.: 17						
Part Name: Transmission Casing Bolt		Operation: Threading										Spec. Limits:					Units: 0.0001 inch	
Operator: J. Fenamore		Machine: #11										Gage: #8645					Zero Equals: zero	
Date: 5/12/2008 7:39:20 PM																		
TIME	12:24	12:39	12:54	13:09	13:24	13:39	13:54	14:09	14:24	14:39	14:54	15:09	15:24	15:39	15:54	16:09	16:24	
XX	38.7	41.2	31.3	26.2	23.6	33.0	19.0	40.2	22.0	35.9	31.8	26.1	20.2	21.0	40.3	37.5	31.2	
Sample #1	21.6	18.9	24.0	33.2	37.6	40.3	25.9	37.4	36.8	30.4	26.5	38.1	28.3	22.7	36.4	32.2	27.9	
Sample #2	36.1	34.2	31.6	28.7	40.8	37.2	39.4	24.7	22.8	32.9	35.0	19.9	36.6	25.8	25.8	27.8	31.9	
Sample #3	21.6	38.5	35.6	27.1	33.5	34.4	39.1	19.6	37.9	28.0	31.1	21.2	22.5	20.4	34.5	39.7	19.1	
Sample #4	37.3	23.4	21.1	29.9	25.2	22.9	37.8	30.5	33.3	39.3	24.2	35.4	28.2	30.2	39.8	26.0	34.7	
MEAN	31.1	31.2	28.7	29.0	32.1	33.6	32.2	30.5	30.6	33.3	29.7	28.1	27.2	24.0	35.4	32.7	29.0	
RANGE	17.1	22.3	14.5	7.0	17.2	17.5	20.5	20.6	15.9	11.3	10.8	18.3	16.4	9.7	14.5	13.7	15.7	
SUM	155.3	156.2	143.6	145.1	160.6	167.9	161.2	152.3	152.8	166.4	148.6	140.7	135.8	120.1	176.8	163.3	144.8	
ALARM	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
NOTES	N	N	Y	N	N	N	N	Y	N	Y	N	N	N	N	N	N	N	



These alarm highlight features apply to both variable control and attribute control charts.

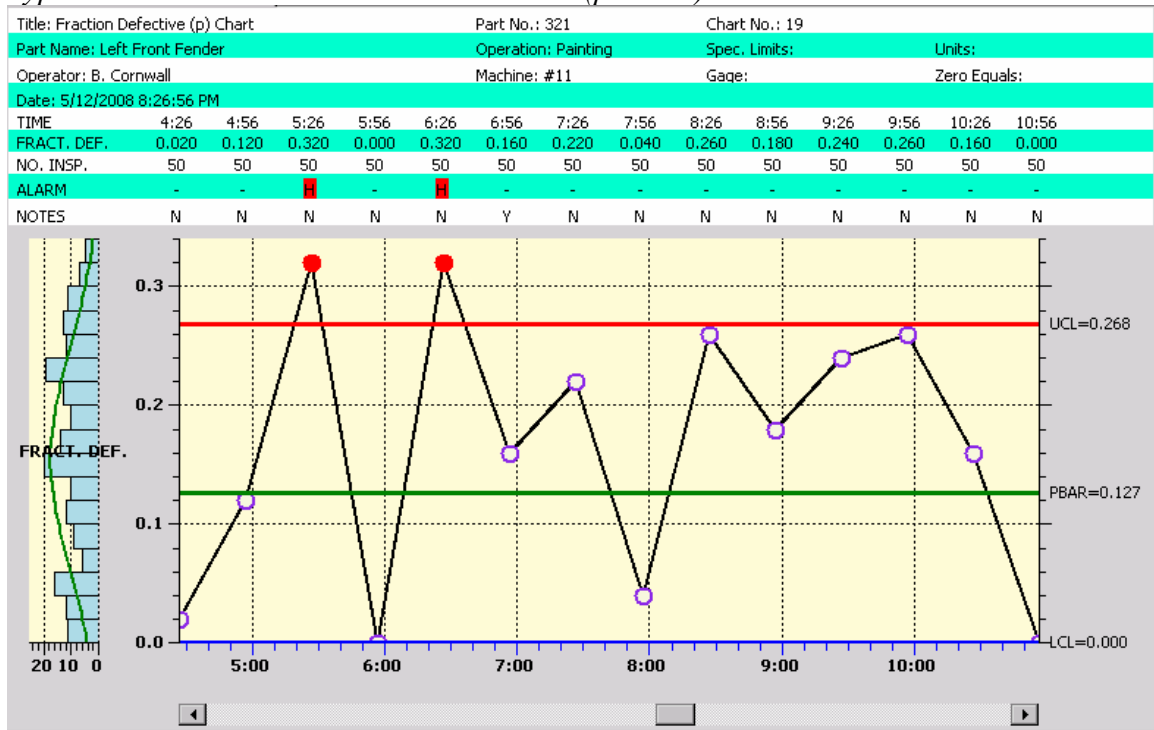
Attribute Control Charts

Attribute Control Charts are a set of control charts specifically designed for tracking defects (also called non-conformities). These types of defects are binary in nature (yes/no), where a part has one or more defects, or it doesn't. Examples of defects are paint scratches, discolorations, breaks in the weave of a textile, dents, cuts, etc. Think of the last car that you bought. The defects in each sample group are counted and run through some statistical calculations. Depending on the type of *Attribute Control Chart*, the number of defective parts are tracked (p-chart and np-chart), or alternatively, the number of defects are tracked (u-chart, c-chart). The difference in terminology "number of defective parts" and "number of defects" is highly significant, since a single part not only can have multiple defect categories (scratch, color, dent, etc), it can also have multiple defects per category. A single part may have 0 – N defects. So keeping track of the number of defective parts is statistically different from keeping track of the number of defects. This affects the way the control limits for each chart are calculated.

Attribute Control Charts

Attribute Control Charts are a set of control charts specifically designed for tracking defects (also called non-conformities). These types of defects are binary in nature (yes/no), where a part has one or more defects, or it doesn't. Examples of defects are paint scratches, discolorations, breaks in the weave of a textile, dents, cuts, etc. Think of the last car that you bought. The defects in each sample group are counted and run through some statistical calculations. Depending on the type of *Attribute Control Chart*, the number of defective parts are tracked (p-chart and np-chart), or alternatively, the number of defects are tracked (u-chart, c-chart). The difference in terminology "number of defective parts" and "number of defects" is highly significant, since a single part not only can have multiple defect categories (scratch, color, dent, etc), it can also have multiple defects per category. A single part may have 0 – N defects. So keeping track of the number of defective parts is statistically different from keeping track of the number of defects. This affects the way the control limits for each chart are calculated.

Typical Time-Based Attribute Control Chart (p-Chart)

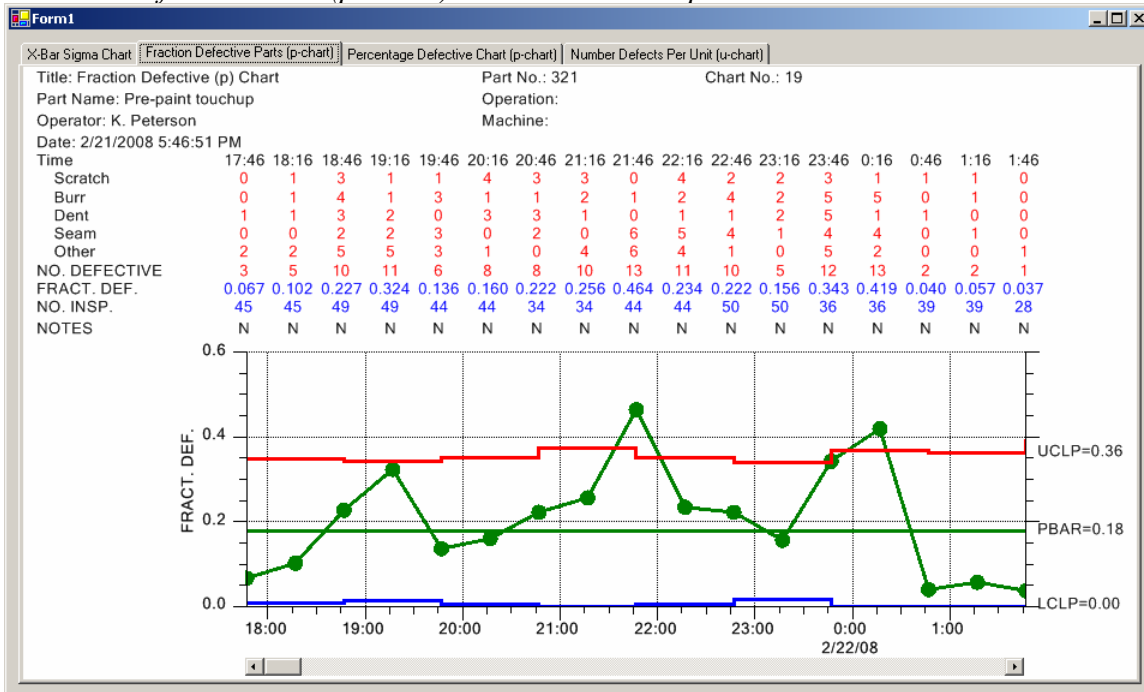


p-Chart - Also known as the Percent or Fraction Defective Parts Chart

For a sample subgroup, the number of defective parts is measured and plotted as either a percentage of the total subgroup sample size, or a fraction of the total subgroup sample size. Since the plotted value is a fraction or percent of the sample subgroup size, the size of the sample group can vary without rendering the chart useless.

The p-Chart chart can also be used if the sample subgroup size varies from sampling interval to sampling interval. In this case, the control chart high and low limits vary from sample interval to sample interval, depending on the number of samples in the associated sample subgroup. A low number of samples in the sample subgroup make the band between the high and low limits wider than if a higher number of samples are available. Both the *Fraction Defective Parts* and *Percent Defective Parts* control charts come in versions that support variable sample sized for a subgroup.

Fraction Defective Parts (p-Chart) with variable sample size

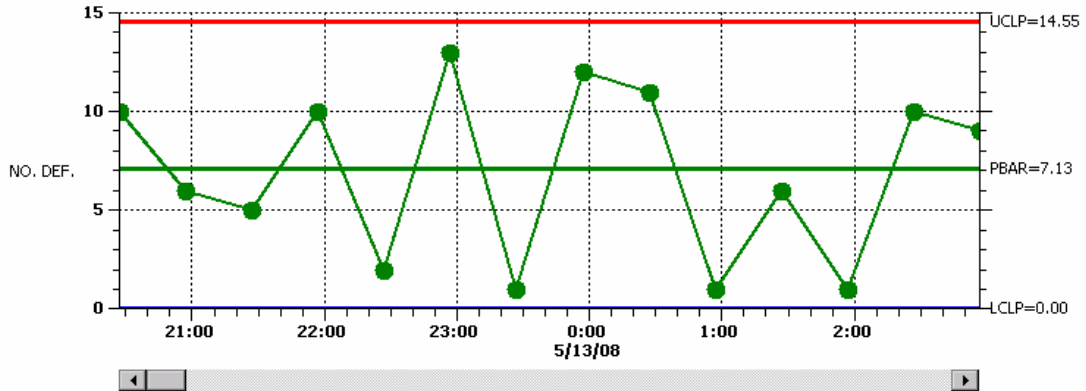


np-Chart – Also known as the Number Defective Parts Chart

For a sample subgroup, the number of defective parts is measured and plotted as a simple count. Statistically, in order to compare number of defective parts for one subgroup with the other subgroups, this type of chart requires that the subgroup sample size is fixed across all subgroups.

Typical Number Defective Parts Chart (np)

Title: Number Defective (np) Chart					Part No.: 321					Chart No.: 19				
Part Name: Pre-paint touchup					Operation:									
Operator: K. Peterson					Machine:									
Date: 5/12/2008 8:27:04 PM														
TIME	20:26	20:56	21:26	21:56	22:26	22:56	23:26	23:56	0:26	0:56	1:26	1:56	2:26	2:56
Scratch	4	1	3	3	1	5	0	7	2	0	1	1	3	4
Burr	2	2	0	5	1	6	0	5	4	1	3	1	5	3
Dent	6	1	1	4	1	7	0	5	3	0	2	0	2	4
Seam	1	4	1	5	1	1	1	0	2	0	3	0	5	1
Other	10	6	5	10	2	13	1	12	11	1	6	1	10	9
NO. DEF.	10.0	6.0	5.0	10.0	2.0	13.0	1.0	12.0	11.0	1.0	6.0	1.0	10.0	9.0
NO. INSP.	50	50	50	50	50	50	50	50	50	50	50	50	50	50
ALARM	-	-	-	-	-	-	-	-	-	-	-	-	-	-
NOTES	N	N	N	N	N	N	N	N	N	N	N	N	N	N

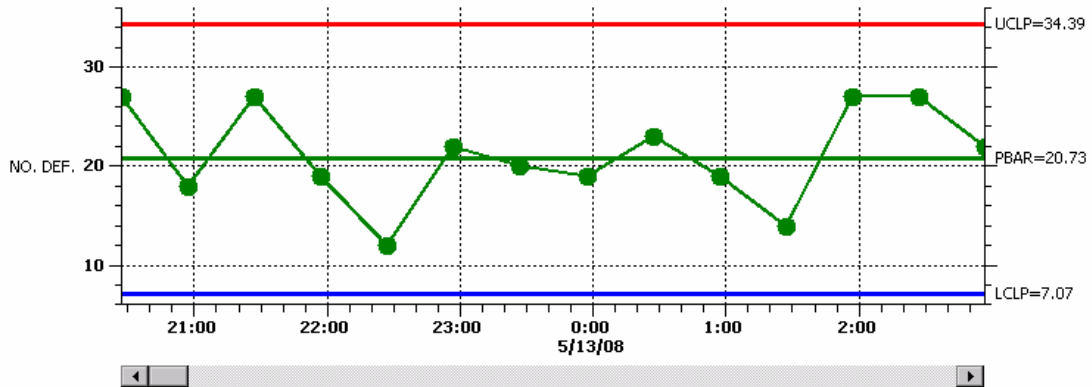


c-Chart - Also known as the Number of Defects or Number of Non-Conformities Chart

For a sample subgroup, the number of times a defect occurs is measured and plotted as a simple count. Statistically, in order to compare number of defects for one subgroup with the other subgroups, this type of chart requires that the subgroup sample size is fixed across all subgroups.

Typical Number of Defects (c)

Title: Number Defects (c) Chart	Part No.: 321	Chart No.: 19												
Part Name: Pre-paint touchup	Operation:													
Operator: K. Peterson	Machine:													
Date: 5/12/2008 8:27:07 PM														
TIME	20:26	20:56	21:26	21:56	22:26	22:56	23:26	23:56	0:26	0:56	1:26	1:56	2:26	2:56
Scratch	2	7	7	7	6	2	3	5	6	1	4	7	3	6
Burr	7	2	4	4	4	4	1	5	6	4	7	6	6	6
Dent	8	1	2	5	1	4	7	1	7	1	2	7	2	1
Seam	6	5	7	2	1	7	1	7	2	6	1	5	8	7
Other	4	3	7	1	0	5	8	1	2	7	0	2	8	2
NO. DEF.	27.0	18.0	27.0	19.0	12.0	22.0	20.0	19.0	23.0	19.0	14.0	27.0	27.0	22.0
NO. INSP.	100	100	100	100	100	100	100	100	100	100	100	100	100	100
ALARM	-	-	-	-	-	-	-	-	-	-	-	-	-	-
NOTES	N	N	N	N	N	N	N	N	N	N	N	N	N	N



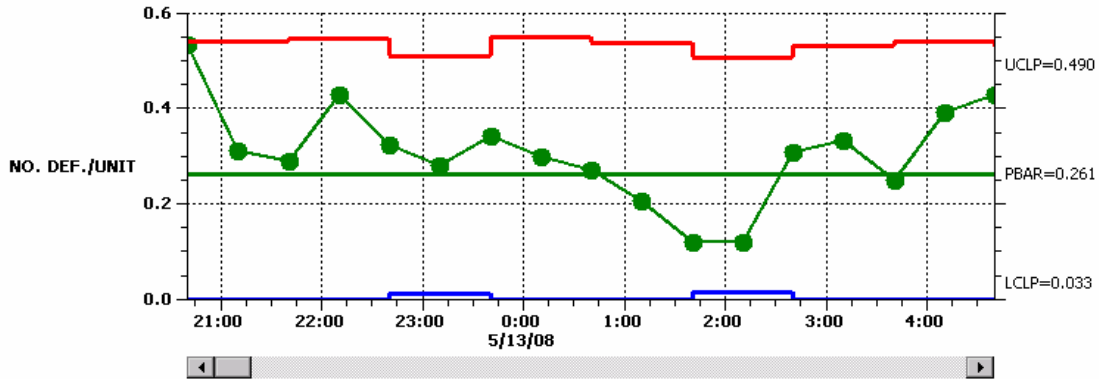
u-Chart – Also known as the Number of Defects per Unit or Number of Non-Conformities per Unit Chart

For a sample subgroup, the number of times a defect occurs is measured and plotted as either a percentage of the total subgroup sample size, or a fraction of the total subgroup sample size. Since the plotted value is a fraction or percent of the sample subgroup size, the size of the sample group can vary without rendering the chart useless.

The u-Chart chart can also be used if the sample subgroup size varies from sampling interval to sampling interval. In this case, the control chart high and low limits vary from sample interval to sample interval, depending on the number of samples in the associated sample subgroup. A low number of samples in the sample subgroup make the band between the high and low limits wider than if a higher number of samples are available.

Number of Defects per Unit Chart with variable sample size (u-chart)

Title: Number Defective per Unit (u) Chart	Part No.: 321	Chart No.: 19															
Part Name: Pre-paint touchup	Operation:																
Operator: K. Peterson	Machine:																
Date: 5/12/2008 8:40:20 PM																	
TIME	20:40	21:10	21:40	22:10	22:40	23:10	23:40	0:10	0:40	1:10	1:40	2:10	2:40	3:10	3:40	4:10	4:40
Scratch	3	3	3	1	1	2	4	1	2	2	1	2	2	2	0	1	2
Burr	2	0	2	4	2	2	3	3	1	3	1	1	1	3	2	3	
Dent	4	1	3	3	2	2	3	1	3	1	1	2	3	1	2	2	
Seam	3	2	0	3	2	2	0	3	0	0	2	1	4	2	3	4	
Other	4	3	3	1	3	3	1	1	3	2	0	0	2	4	0	3	
NO. DEF./UNIT	0.533	0.310	0.289	0.429	0.323	0.282	0.344	0.300	0.273	0.205	0.119	0.120	0.308	0.333	0.250	0.393	0.429
NO. INSP.	30	30	29	29	38	38	28	28	31	31	39	39	32	32	30	30	33
ALARM	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
NOTES	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N



Defect and Defect Category Data Tables

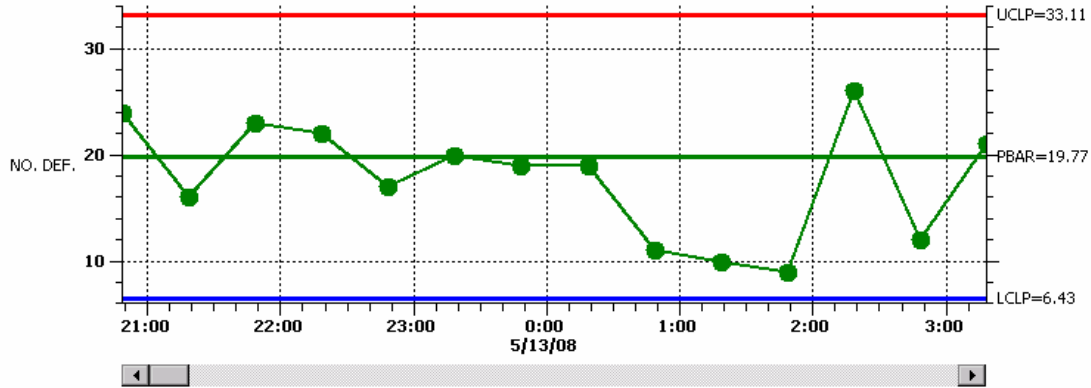
As discussed under the *Variable Control Chart* section, standard worksheets used to gather and plot SPC data consist of three main parts.

- The first part is the header section, identifying the title of the chart, the monitored process, the machine operator, part number and other important information specific to the chart.
- The second part records the defect data, organized as a table recording the defect data and SPC calculations in a neat, readable fashion.
- The third part plots the calculated SPC values in the actual SPC chart.

The *Attribute Control Chart* templates that we have created have options that enable the programmer to customize and automatically include header information along with a table of the defect data, organized by defect category, number of defective parts, or total number of defects. Enable the scrollbar and you can display the tabular defect data and SPC plots for a window of 8-20 subgroups, from a much larger collection of measurement data representing hundreds or even thousands of subgroups, and use the scrollbar to move through the data, similar to paging through a spreadsheet.

Typical Number of Defects (c) Chart with data table

Title: Number Defects (c) Chart	Part No.: 321	Chart No.: 19												
Part Name: Pre-paint touchup	Operation:													
Operator: K. Peterson	Machine:													
Date: 5/12/2008 8:48:36 PM														
TIME	20:48	21:18	21:48	22:18	22:48	23:18	23:48	0:18	0:48	1:18	1:48	2:18	2:48	3:18
Scratch	5	2	4	1	2	6	5	3	7	3	2	8	2	7
Burr	3	5	0	7	5	8	4	0	1	1	5	6	1	6
Dent	2	1	8	2	5	4	2	2	0	2	0	0	1	3
Seam	8	6	4	7	1	0	5	7	2	3	1	4	4	1
Other	6	2	7	5	4	2	3	7	1	1	1	8	4	4
NO. DEF.	24.0	16.0	23.0	22.0	17.0	20.0	19.0	19.0	11.0	10.0	9.0	26.0	12.0	21.0
NO. INSP.	100	100	100	100	100	100	100	100	100	100	100	100	100	100
ALARM	-	-	-	-	-	-	-	-	-	-	-	-	-	-
NOTES	N	N	N	N	N	N	N	N	N	N	N	N	N	N



Other Important SPC Charts

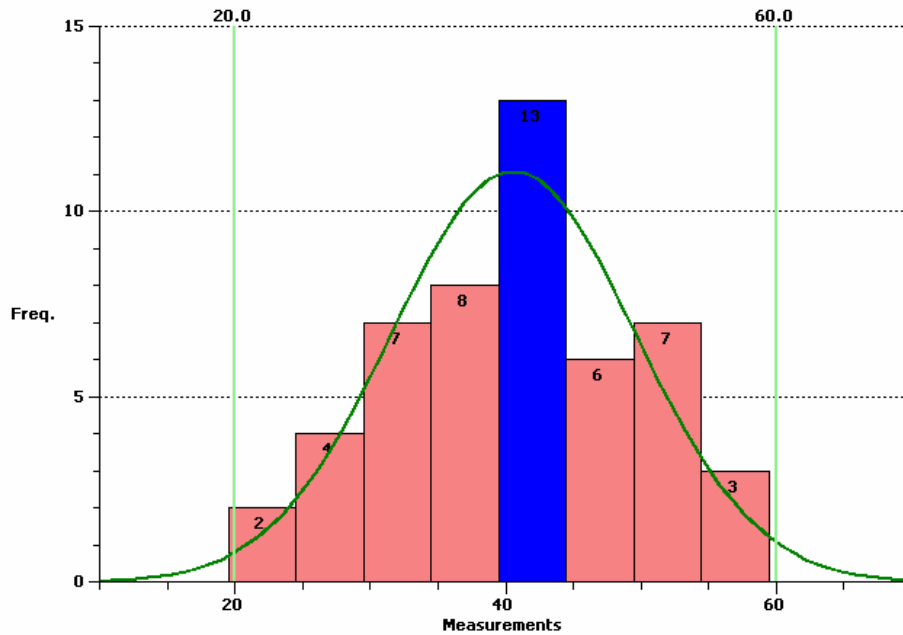
Frequency Histogram Chart

An SPC control chart tracks the trend of critical variables in a production environment. It is important that the production engineer understand whether or not changes or variation in the critical variables are natural variations due to the tolerances inherent to the production machinery, or whether or not the variations are due to some systemic, assignable cause that needs to be addressed. If the changes in critical variables are the result of natural variations, a frequency histogram of the variations will usually follow one of the common continuous (normal, exponential, gamma, Weibull) or discrete (binomial, Poisson, hypergeometric) distributions. It is the job of the SPC engineer to know what distribution best models his process. Periodically plotting of the variation of critical variables will give SPC engineer important information about the current state of the process. A typical frequency histogram looks like:

34 Standard SPC Control Charts

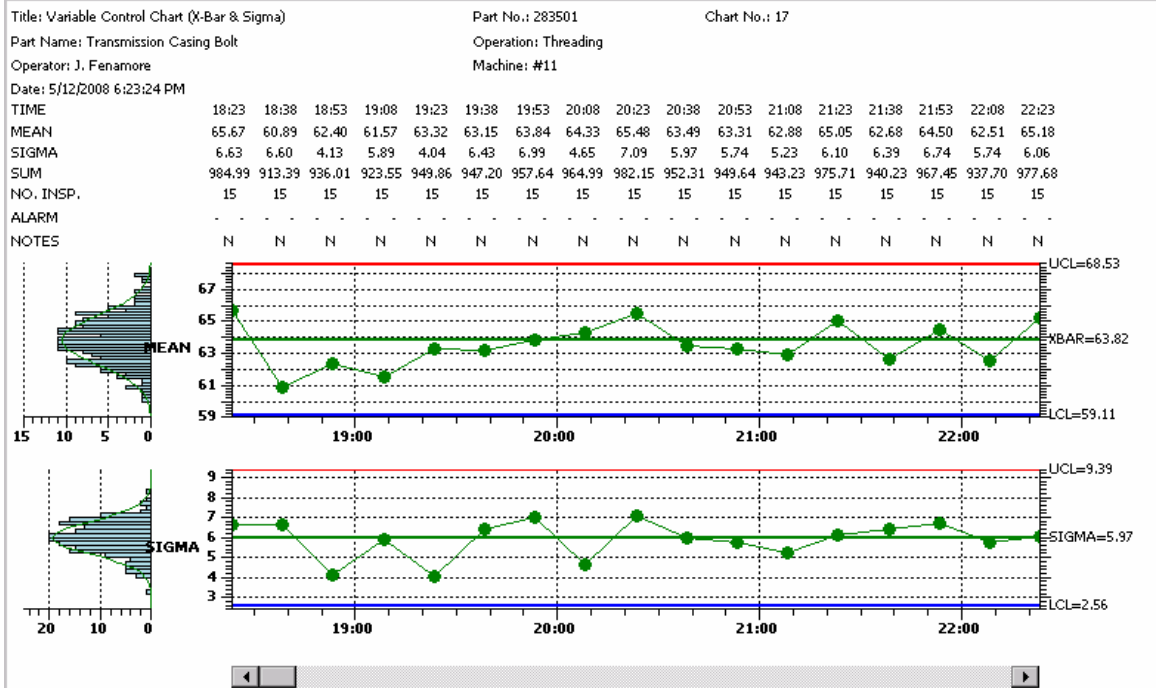
Frequency Histogram Chart

Frequency Histogram of Selected Data



Viewing frequency histograms of both the variation in the primary variable (Mean, Median, count, or actual value), and the secondary variable (Range, Sigma or Moving Range) side-by-side with the SPC control chart makes it even easier to find out whether the variations are the result of natural variations or the result of some systemic change in the process.

XBar-Sigma Chart with Integral Frequency Histograms

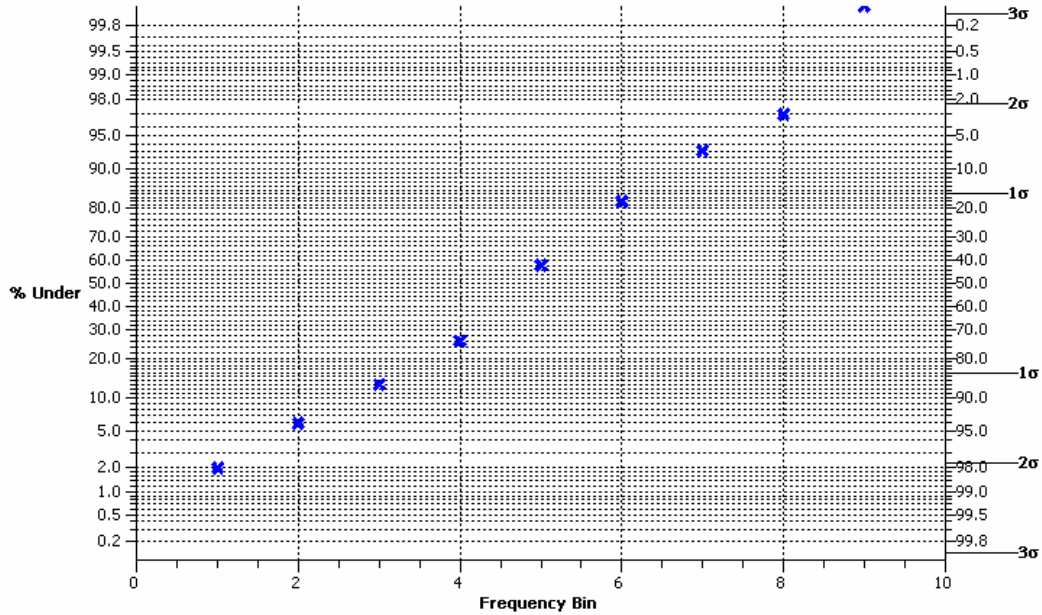


Probability Plots

Another important tool the SPC engineer uses to model the process variation is the probability plot. The probability plot tests whether control chart measurements fit a normal distribution. Usually, the SPC engineer plots probability plot graphs by hand using special probability plot graph paper. We added probability scale and axis classes to the **QCSPCChart** software that plots probability plots directly on the computer. Control chart measurements that follow a normal distribution curve plot as a straight line when plotted in a normal probability plot.

Cumulative Normal Probability Chart

Normal Probability Plot
Showing Estimated Accumulated Frequencies

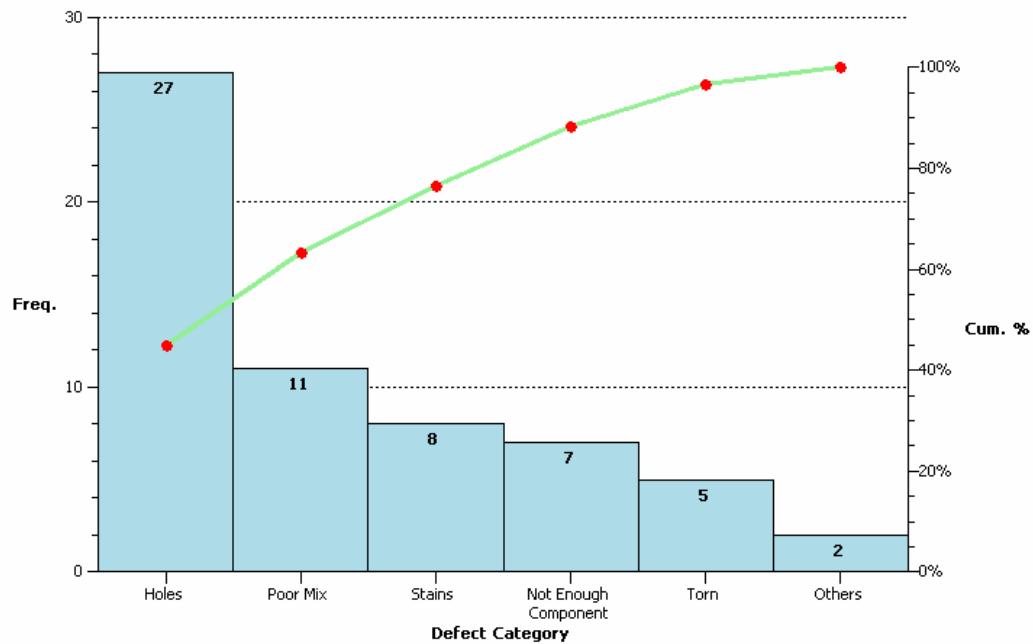


Pareto Diagrams

The Pareto diagram is a special type of bar graph combined with a line plot, plotted in a chart that uses two different y-axis scales. The bar graph scale is a frequency scale that measures the number of times a specific problem has occurred. The line plot scale is a cumulative percentage scale.

Pareto Chart

Pareto Diagram of Defects



The chart is easy to interpret. The tallest bar, the left-most one in a Pareto diagram, is the problem that has the most frequent occurrence. The shortest bar, the right-most one, is the problem that has the least frequent occurrence. Time spend on fixing the biggest problem will have the greatest affect on the overall problem rate. This is a simplistic view of actual Pareto analysis, which would usually take into account the cost effectiveness of fixing a specific problem. Never less, it is powerful communication tool that the SPC engineer can use in trying to identify and solve production problems.

3. Class Architecture of the SPC Control Chart Tools for .Net CF Class Library

Major Design Considerations

This chapter presents an overview of the **SPC Control Chart Tools for .Net CF** class architecture. It discusses the major design considerations of the architecture:

Major design consideration specific to **SPC Control Chart Tools for .Net CF** are:

- Direct support for the following SPC chart types:

Variable Control Charts

Fixed sample size subgroup control charts

X-Bar R – (Mean and Range) chart

X-Bar Sigma (Mean and Sigma) chart

Median and Range (Median and Range) chart

X-R (Individual Range Chart) chart

EWMA (Exponentially Weighted Moving Average Chart)

MA (Moving Average Chart)

CuSum (Tabular Cumulative Sum Chart)

Variable sample size subgroup control charts

X-Bar Sigma (Mean and Sigma Chart)

Attribute Control Charts

Fixed sample size subgroup control charts

p-Chart (Fraction or Percent of Defective Parts, Fraction or Percent Non-Conforming)

np Chart (Number of Defective Parts, Number of Non-Conforming)

c-Chart (Number of Defects, Number of Non-Conformities)

u-Chart (Number of Defects per Unit, Number of Non-Conformities Per Unit)

Variable sample size subgroup control charts

p Chart (Fraction or Percent of Defective Parts)

u-Chart (Number of Defects per Unit)

SPC Analysis Charts

Frequency Histograms

Probability Charts

Pareto Charts

40 Class Architecture

- Minimal programming required – create SPC charts with a few lines of code using our SPC chart templates.
- Integrated frequency histograms support – Display frequency histograms of sampled data, displayed side-by-side, sharing the same y-axis, with the SPC chart.
- Charts Header Information – Customize the chart display with job specific information, for example: Title, Operator, Part Number, Specification Limits, Machine, ect.
- Table display of SPC data – Display the sampled and calculated values for a SPC chart in a table, directly above the associated point in the SPC chart, similar to standardized SPC worksheets.
- Automatic calculation of SPC control limits – Automatically calculate SPC control limits using sampled data, using industry standard SPC control limit algorithms unique to each chart type.
- Automatic y-Axis scaling – Automatically calculated the y-axis scale for SPC charts, taking into account sampled and calculated data points, and any control limit lines added to the graph.
- Alarms – When monitored value exceeds a SPC control limit it can trigger an event that vectors to a user-written alarm processing delegate.
- SPC Process Capability Calculations -Variable Control Charts include Cp, Cpl, Cpu, Cpk, Cpm, Pp, Ppl, Ppu, and Ppk process capability statistics
- Notes – The operator can view or enter notes specific to a specific sample subgroup using a special notes tooltip.
- Data tooltips – The operator can view chart data values using a simple drill-down data tooltip display. The Data tooltips can optionally display sample subgroup data values and statistics, including process capability calculations (Cp, Cpl, Cpu, Cpk, Cpm, Pp, Ppl, Ppu, and Ppk) and customized using notes that have been entered for the sample subgroup.
- Data logging – SPC data (time stamp and/or batch number, sample values, calculated values, control limit values, and notes can be logged to disk in a CSV (commas separated value) file format.
- Scrollable view – Enable the scroll bar option and scroll through the chart and table view of the SPC data for an unlimited number of sample subgroups.

- Other, optional features – There are many optional features that SPC charts often use, including:

Multiple SPC control limits, corresponding to +1, 2 and 3 sigma limits.

Scatter plots of all sampled data values on top of calculated means and medians.

Data point annotations

The chapter also summarizes the classes in the **SPC Control Chart Tools for .Net CF** library.

SPC Control Chart Tools for .Net CF Class Summary

The **SPC Control Chart Tools for .Net CF** library is a super set of the **QCChart2D CF** library. The classes of the **QCChart2D CF** library are an integral part of the software. A summary of the **QCChart2D CF** classes appears below.

QCChart2D CF Class Summary

Chart view class	The chart view class is a UserControl subclass that manages the graph objects placed in the graph
Data classes	There are data classes for simple xy and group data types. There are also data classes that handle System.DateTime date/time data and contour data.
Scale transform classes	The scale transform classes handle the conversion of physical coordinate values to working coordinate values for a single dimension.
Coordinate transform classes	The coordinate transform classes handle the conversion of physical coordinate values to working coordinate values for a parametric (2D) coordinate system.
Attribute class	The attribute class encapsulates the most common attributes (line color, fill color, line style, line thickness, etc.) for a chart object.
Auto-Scale classes	The coordinate transform classes use the auto-scale classes to establish the minimum and maximum values used to scale a 2D coordinate system. The axis classes also use the auto-scale classes to establish proper tick mark spacing values.

- Charting object classes** The chart object classes includes all objects placeable in a chart. That includes axes, axes labels, plot objects (line plots, bar graphs, scatter plots, etc.), grids, titles, backgrounds, images and arbitrary shapes.
- Mouse interaction classes** These classes, directly and indirectly System.EventHandler delegates that trap mouse events and permit the user to create and move data cursors, move plot objects, display tooltips and select data points in all types of graphs.
- File and printer rendering** These classes render the chart image to a printer, to a variety of file formats including JPEG, and BMP, or to a .Net Image object.
- Miscellaneous utility classes** Other classes use these for data storage, file I/O, and data processing.

For each of these categories see the associated description in the **QCChart2D CF** manual (QCChart2DNetCFManual.pdf). The **SPC Control Chart Tools for .Net CF** classes are in addition to the ones above. They are summarized below.

SPC Control Chart Tools for .Net CF Class Hierarchy

The **QCSPCChart** classes are a super set of the **QCChart2D CF** charting software. No attempt should be made to utilize the **QCSPCChart CF** classes without a good understanding of the **QCChart2D CF** classes. See the **QCChart2DNetCFManual** PDF file for detailed information about the **QCChart2D CF** classes. The diagram below depicts the class hierarchy of the **SPC Control Chart Tools for .Net CF** library without the additional **QCChart2D CF** classes

Namespace com.quinncurtis.spchartnetcf.

```
com.quinn-curtis.chart2dnetcf.ChartView
    FrequencyHistogramChart
    ParetoChart
    ProbabilityChart
    SPCChartBase
        SPCBatchAttributeControlChart
        SPCBatchVariableControlChart
        SPCTimeAttributeControlChart
        SPCTimeVariableControlChart
```


com.quinncurtis.chart2dnet.AutoScale
 ProbabilityAutoScale
 com.quinncurtis.chart2dnet.Axis
 ProbabilityAxis
 com.quinncurtis.chart2dnet.LinearAxis
 ProbabilitySigmaAxis
 com.quinncurtis.chart2dnet.PhysicalCoordinates
 ProbabilityCoordinates
 com.quinncurtis.chart2dnet.Scale
 ProbabilityScale
 com.quinncurtis.chart2dnet.StringLabel
 NotesLabel
 com.quinncurtis.chart2dnet.MouseListener
 NotesToolTip
 com.quinncurtis.chart2dnet.DataToolTip
 SPCDataToolTip

QCSPCChart Classes

SPCControlChartData
 SPCControlLimitAlarmArgs
 SPCControlLimitRecord
 SPCCalculatedValueRecord
 SPCProcessCapabilityRecord
 SPCSampledValueRecord
 SPCControlParameters
 SPCGeneralizedTableDisplay
 SPCControlPlotObjects
 SPCChartObjects

SPC Control Chart Data

SPCControlChartData

SPC control chart data is stored in the **SPCControlChartData** class. It holds the header information used to customize the chart table, the raw sample data used to prepare the chart, the calculated chart values used in the chart, and the SPC control limits. It contains array lists of **SPCSampledValueRecord**,

SPCControlLimitRecord and **SPCCalculatedValueRecord** objects.

SPCSampledValueRecord

This class encapsulates a sample data value. It includes a description for the item, the current value of the sampled value, and a history of previous values.

SPCControlLimitRecord

This class holds information specific to a SPC control limit: including the current value of the control limit, a history of control limit values, description, and the hysteresis value for alarm checking.

SPCCalculatedValueRecord

The record class for a calculated SPC statistic. It holds the calculated value type (mean, median, sum, variance, standard deviation, etc.), value, description and historical data.

SPCProcessCapabilityRecord

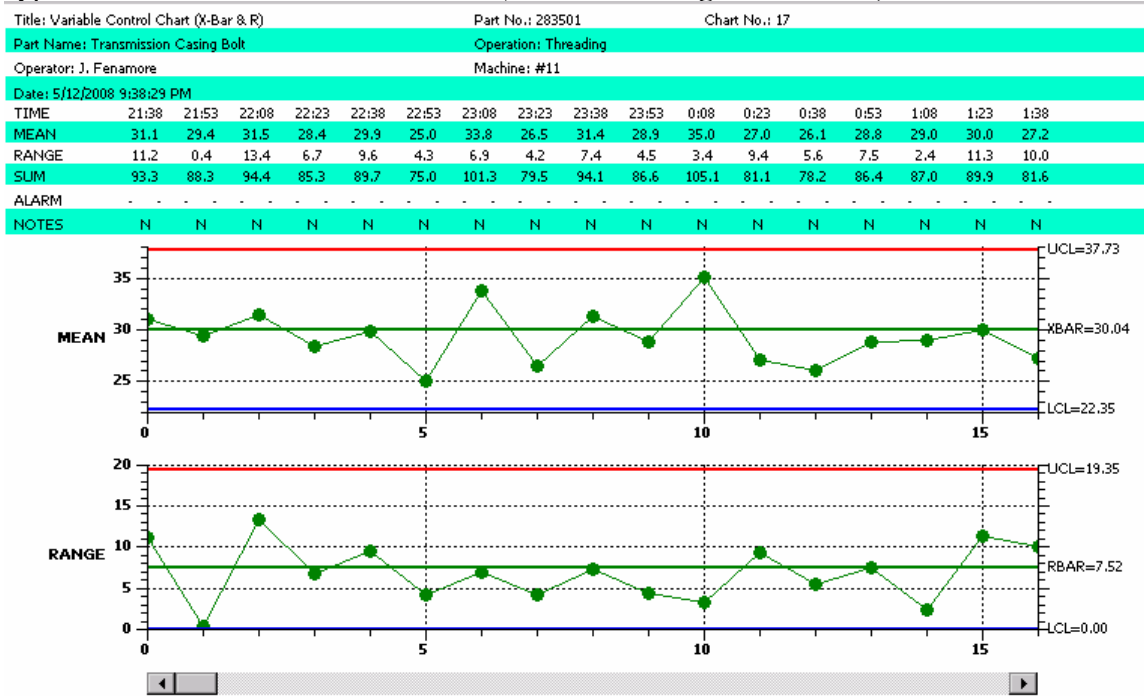
The record class for storing and calculating process capability statistics: Cp, Cpl, Cpu, Cpk, Cpm, Pp, Ppl, Ppu and Ppk.

SPC Charts and Related Chart Objects

SPCChartBase

The **SPCChartBase** forms the base object for all SPC control charts. The variable control chart templates (**SPCBatchVariableControlChart**, and **SPCTimeVariableControlChart**), and attribute control charts (**SPCBatchAttributeControlChart** and **SPCTimeAttributeControlChart**) are derived from the **SPCChartBase** class.

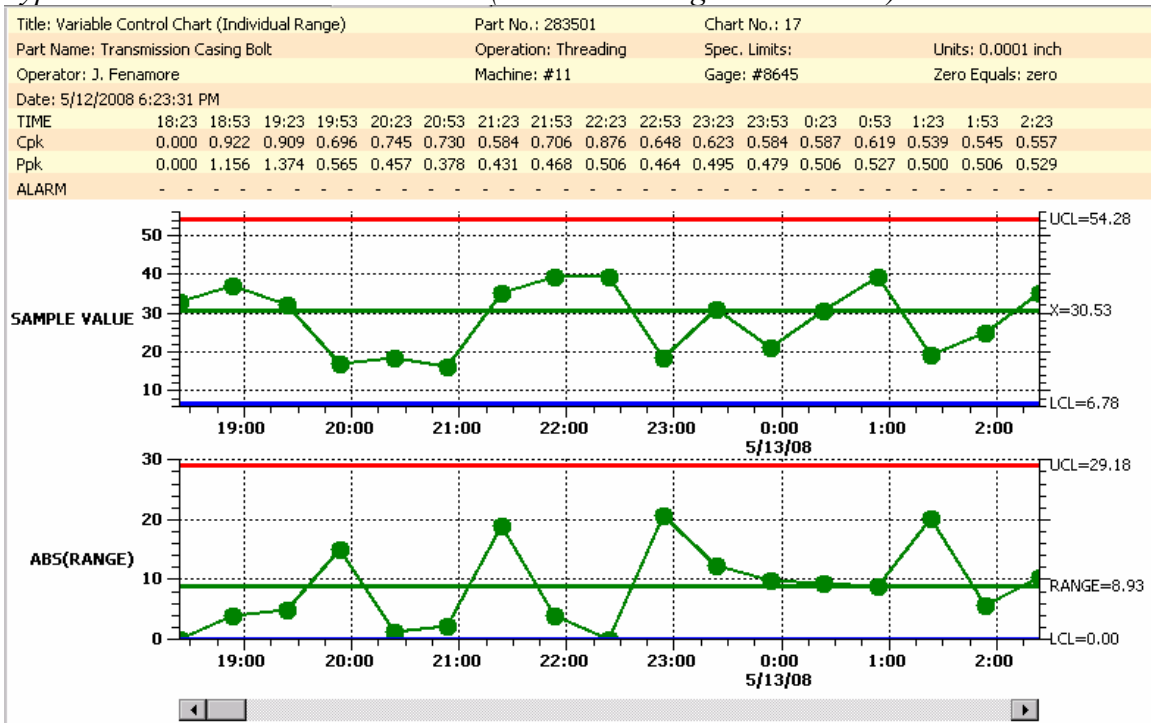
Typical Batch Variable Control Chart (Mean and Range or X-Bar R)



SPCBatchVariableControlChart

A *Batch Variable Control Chart* class that uses a **CartesianCoordinate** system with a numeric based X-Axis. This class creates **MEAN_RANGE_CHART**, **MEDIAN_RANGE_CHART**, **INDIVIDUAL_RANGE_CHART**, **MEAN_SIGMA_CHART**, **MEAN_SIGMA_CHART_VSS**, **EWMA_CHART**, **TABCUSUM**, and **MA_CHART** chart types.

Typical Time Variable Control Chart (Individual Range or XR Chart)

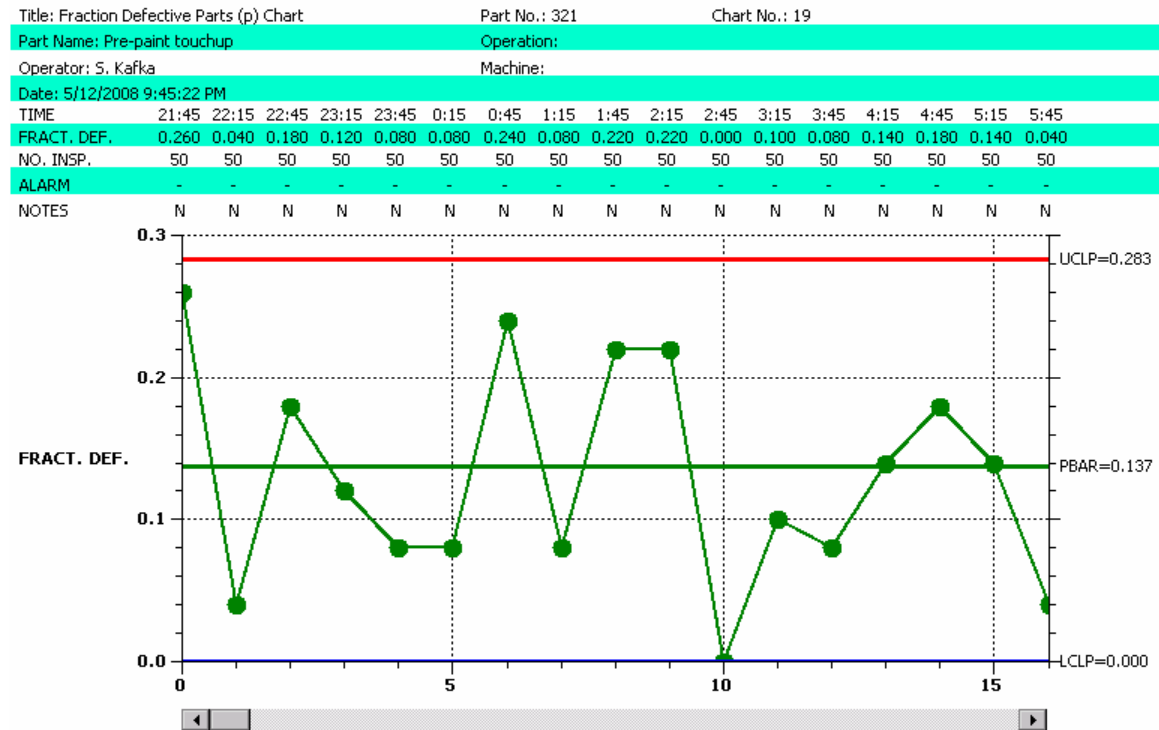


SPCTimeVariableControlChart

A *Variable Control Chart* class that uses a **TimeCoordinate** system with a time based X-Axis. This class creates **MEAN_RANGE_CHART**, **MEDIAN_RANGE_CHART**, **INDIVIDUAL_RANGE_CHART**, **MEAN_SIGMA_CHART**, **MEAN_SIGMA_CHART_VSS**, **EWMA_CHART**, **TABCUSUM** and **MA_CHART** chart types.

Typical SPCBatchCusumControlChart with alarm limits

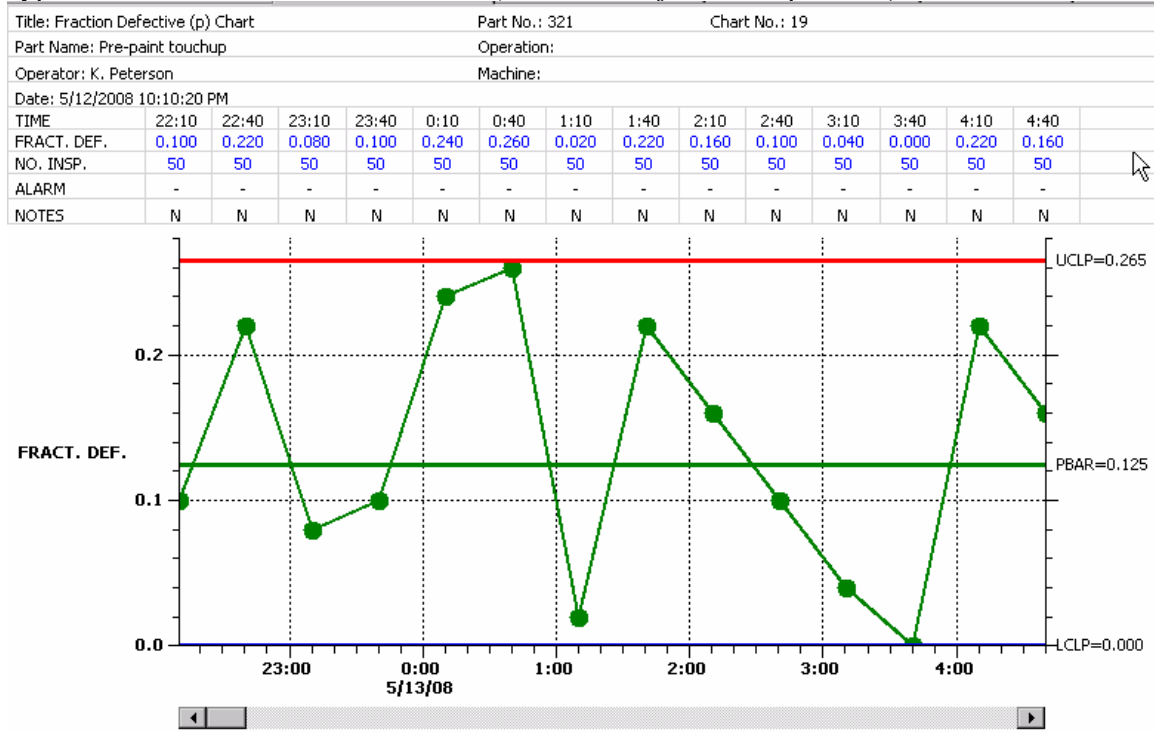
Typical Batch Attribute Control Chart (Fraction Defective or p-Chart)



SPCBatchAttributeControlChart

A *Batch Attribute Control Chart* class that uses a **CartesianCoordinate** system with a numeric X-Axis. This class creates PERCENT_DEFECTIVE_PARTS_CHART, FRACTION_DEFECTIVE_PARTS_CHART, NUMBER_DEFECTIVE_PARTS_CHART, NUMBER_DEFECTS_PERUNIT_CHART, NUMBER_DEFECTS_CHART SPC, PERCENT_DEFECTIVE_PARTS_CHART_VSS, FRACTION_DEFECTIVE_PARTS_CHART_VSS, NUMBER_DEFECTS_PERUNIT_CHART_VSS chart types.

Typical Time Attribute Control Chart (Fraction Defective or p-Chart)

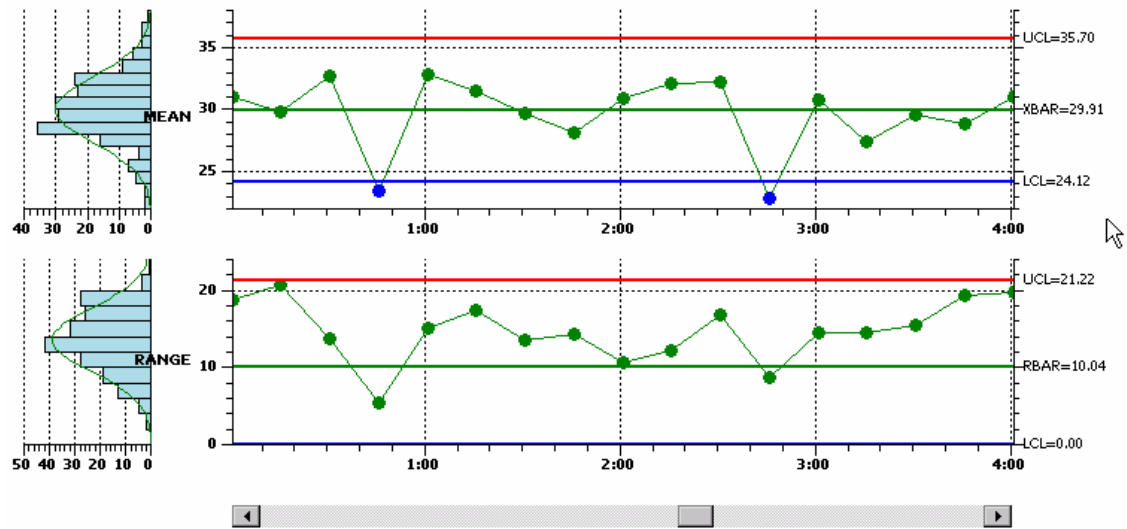


SPCTimeAttributeControlChart

An *Attribute Control Chart* class that uses a **TimeCoordinate** system with a time based X-Axis. This class creates PERCENT_DEFECTIVE_PARTS_CHART, FRACTION_DEFECTIVE_PARTS_CHART, NUMBER_DEFECTIVE_PARTS_CHART, NUMBER_DEFECTS_PERUNIT_CHART, NUMBER_DEFECTS_CHART SPC, PERCENT_DEFECTIVE_PARTS_CHART_VSS, FRACTION_DEFECTIVE_PARTS_CHART_VSS, NUMBER_DEFECTS_PERUNIT_CHART_VSS chart types.

Frequency Histograms used in Combination with a SPC Control Chart

Title: Variable Control Chart (X-Bar & R)	Part No.: 283501	Chart No.: 17																
Part Name: Transmission Casing Bolt	Operation: Threading	Spec. Limits:	Units: 0.0001 inch															
Operator: J. Fenamore	Machine: #11	Gage: #8645	Zero Equals: zero															
Date: 5/12/2008 7:00:59 PM																		
TIME	0:00	0:15	0:30	0:45	1:00	1:15	1:30	1:45	2:00	2:15	2:30	2:45	3:00	3:15	3:30	3:45	4:00	
ALARM	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

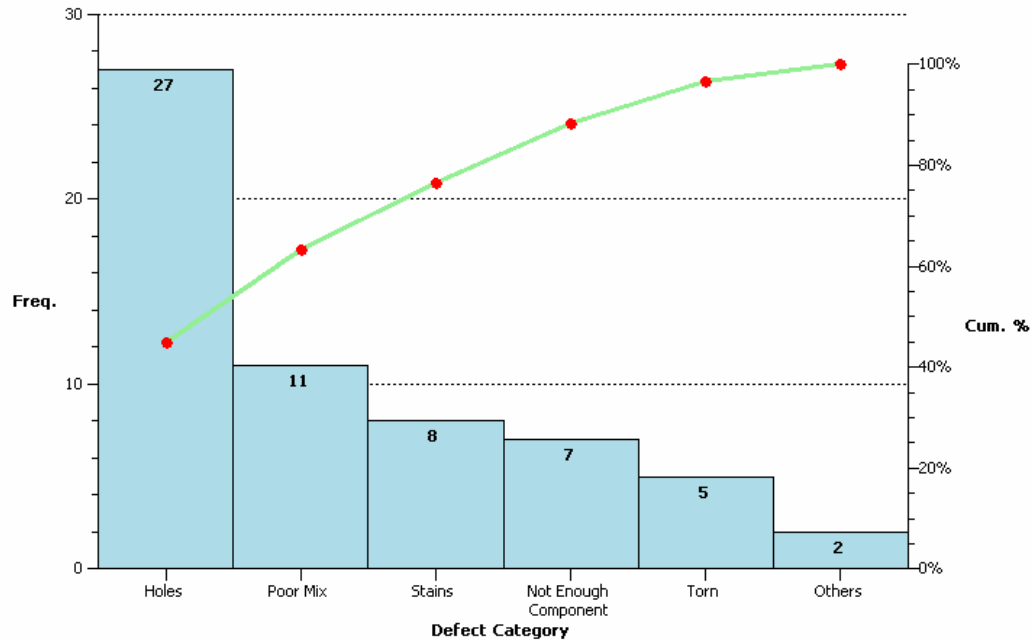


FrequencyHistogramChart

A *Frequency Histogram* checks that the variation in a process variable follows the predicted distribution function (normal, Poisson, chi-squared, etc). The class includes all of the objects needed to draw a complete frequency histogram chart. These objects include objects for data, a coordinate system, titles, axes, axes labels, grids and a bar plot.

Pareto Chart

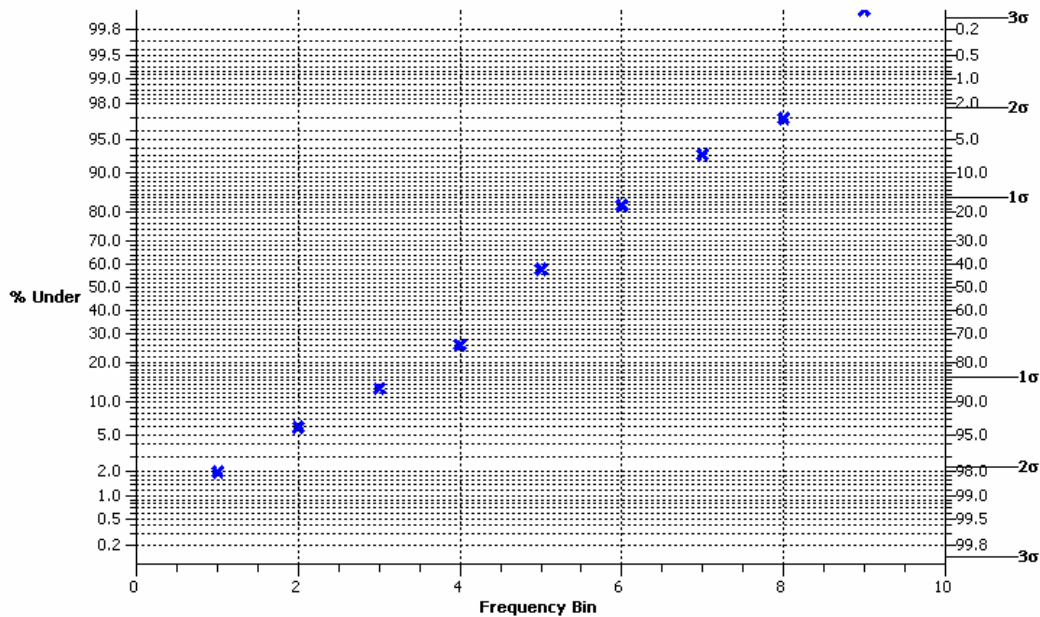
Pareto Diagram of Defects

**ParetoChart**

The *Pareto Diagram* is special type of bar graph combined with a line plot, plotted in a chart that uses two different y-axis scales. The bar graph scale is a frequency scale that measures the number of times a specific problem has occurred. The line plot scale is a cumulative percentage scale. The class includes all of the objects needed to draw a complete Pareto chart. These objects include objects for data, coordinate systems, titles, axes, axes labels, grids, numeric labels, and a line plot and bar plot.

Cumulative Normal Probability Chart

Normal Probability Plot
Showing Estimated Accumulated Frequencies

**Probability Plots**

The **ProbabilityChart** class is a highly specialized chart template used to plot cumulative frequency data using a coordinate system that has a cumulative probability y-scale. The class includes all of the objects needed to draw a complete Probability chart. These objects include objects for data, coordinate systems, titles, axes, axes labels, grids, numeric labels, and scatter plot. New classes were developed for the **QCChart2D** CF charting software capable of rendering of probability chart coordinate systems (**ProbabilityScale**, **ProbabilityAutoScale**, **ProbabilityCoordinates**) and probability axes (**ProbabilityAxis**, **ProbabilitySigmaAxis**).

ProbabilityScale

The **ProbabilityScale** class implements a cumulative normal probability coordinate system for a single coordinate, x or y. Two such scales provide the scaling routines for x and y in an **PhysicalCoordinates** derived class, **CartesianCoordinates**, for example. This allows for different x and y scale types (linear, cumulative normal probability, time) to be installed independently for x- and y-coordinates.

ProbabilityAutoScale

The **ProbabilityAutoScale** class is used with cumulative normal probability coordinates and auto-scales the plotting area of graphs and to set the minimum and maximum values of the axes displayed in the graphs.

ProbabilityCoordinates

The **ProbabilityCoordinates** class extends the **PhysicalCoordinates** class to support a y-axis probability scale in an xy coordinate plane.

ProbabilityAxis The **ProbabilityAxis** class implements a probability axis where the major tick marks are placed at intervals appropriate to a cumulative probability scale.

ProbabilitySigmaAxis

The **ProbabilitySigmaAxis** class implements a linear axis where the tick marks are placed at linear intervals on the sigma levels of the associated probability scale.

NotesLabel The **NotesLabel** class displays the Notes items in the SPC table.

NotesToolTip The **NotesToolTip** displays the Notes tooltip for the notes items in the SPC table.

SPCDataToolTip The **SPCDataTooTip** displays the data tooltip for SPC Charts..

SPC Calculations

SPCArrayStatistics SPC involves many statistical calculations. The **SPCArrayStatistics** class includes routines for the calculation of sums, means, medians, ranges, minimum values, maximum values, variances, and standard deviations. It also includes routines for array sorting and calculating frequency bins for frequency histograms. It also includes functions that compute cumulative probability values for normal, Poisson, and chi-squared distributions.

SPCControlParameters

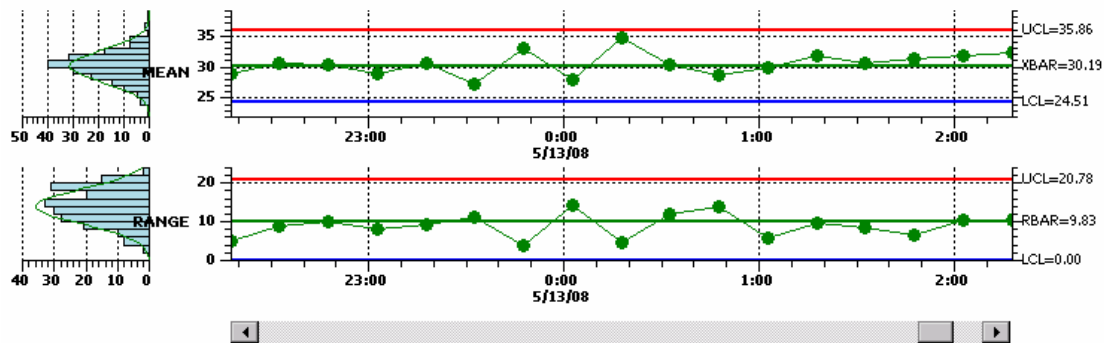
The **SPCControlParameters** class contains the factors and formulas for calculating SPC control chart limits for *Variable* and *Attribute Control Charts*. It includes calculations for the most

common SPC charts: X-Bar R, Median and Range, X-Bar Sigma, X-R, u-chart, p-chart, np-chart, and c-chart.

Tabular Display

Table Display of Sampled and Calculated SPC Control Chart Value

Title: Variable Control Chart (X-Bar & R)	Part No.: 283501	Chart No.: 17																
Part Name: Transmission Casing Bolt	Operation: Threading	Spec. Limits: Units: 0.0001 inch																
Operator: J. Fenamore	Machine: #11	Gage: #8645 Zero Equals: zero																
Date: 5/12/2008 10:17:44 PM																		
TIME	22:17	22:32	22:47	23:02	23:17	23:32	23:47	0:02	0:17	0:32	0:47	1:02	1:17	1:32	1:47	2:02	2:17	
XX	31.9	25.5	29.2	32.8	31.6	28.9	32.2	30.4	37.0	35.9	23.4	27.3	26.1	34.3	29.7	26.6	31.9	
Sample #1	28.4	30.9	30.3	24.9	34.8	26.1	31.6	23.9	33.2	25.7	37.3	33.0	34.7	28.1	31.2	36.1	25.7	
Sample #2	30.1	33.0	34.4	30.9	34.8	25.6	34.3	37.1	36.1	23.9	27.5	30.3	30.4	34.6	31.4	36.4	33.5	
Sample #3	26.8	34.3	24.6	28.7	25.8	33.7	35.5	26.0	35.2	33.6	27.3	28.9	31.5	29.8	28.9	26.0	34.1	
Sample #4	28.1	29.1	33.4	27.0	25.9	22.5	31.9	22.7	32.2	32.7	27.9	29.9	35.8	26.3	35.3	34.6	36.1	
MEAN	29.1	30.6	30.4	28.8	30.6	27.4	33.1	28.0	34.7	30.4	28.7	29.9	31.7	30.6	31.3	31.9	32.3	
RANGE	5.2	8.8	9.8	7.9	9.1	11.1	3.9	14.4	4.8	11.9	13.8	5.7	9.6	8.3	6.4	10.4	10.5	
SUM	145.3	152.9	151.8	144.2	152.8	136.8	165.6	140.1	173.7	151.8	143.3	149.4	158.6	153.0	156.5	159.6	161.3	
ALARM	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
NOTES	N	N	N	N	N	N	Y	N	N	N	N	N	N	N	N	N	N	N



SPCGeneralizedTableDisplay

The `SPCGeneralizedTableDisplay` manages a list of `ChartText` objects (`NumericLabel`, `StringLabel` and `TimeLabel` objects), that encapsulate each unique table entry in the SPC chart table. This class also manages the spacing between the rows and columns of the table, and the alternating stripe used as a background for the table.

SPC Control Alarms

SPCControlLimitAlarmArgs

This class passes event information to a **SPCControlLimitAlarmEventDelegate** alarm processing delegate.

SPCControlLimitAlarmEventDelegate

A delegate type for hooking up control limit alarm notifications

4. 3. QCChart2D CF for .Net Class Summary

This chapter is a summary of the information in the **QCChart2DNetCFManual** PDF file. It is not meant to replace that information. Refer to that manual for detailed information concerning these classes.

The following categories of classes form the core of the **QCChart2D CF** software.

Chart view class	The chart view class is a UserControl subclass that manages the graph objects placed in the graph
Data classes	There are data classes for simple xy and group data types. There are also data classes that handle System.DateTime date/time data and contour data.
Scale transform classes	The scale transform classes handle the conversion of physical coordinate values to working coordinate values for a single dimension.
Coordinate transform classes	The coordinate transform classes handle the conversion of physical coordinate values to working coordinate values for a parametric (2D) coordinate system.
Attribute class	The attribute class encapsulates the most common attributes (line color, fill color, etc.) for a chart object.
Auto-Scale classes	The coordinate transform classes use the auto-scale classes to establish the minimum and maximum values used to scale a 2D coordinate system. The axis classes also use the auto-scale classes to establish proper tick mark spacing values.
Charting object classes	The chart object classes includes all objects placeable in a chart. That includes axes, axes labels, plot objects (line plots, bar graphs, scatter plots, etc.), grids, titles, backgrounds, images and arbitrary shapes.
Mouse interaction classes	These classes, directly and indirectly System.EventHandler delegates that trap mouse events and permit the user to create and move data cursors, move plot objects, display tooltips and select data points in all types of graphs.

Miscellaneous utility classes Other classes use these for data storage, file I/O, and data processing.

A summary of each category appears in the following section.

Chart Window Classes

System.Windows.Forms.UserControl ChartView

The starting point of a chart is the **ChartView** class. The **ChartView** class derives from the .Net CF **System.Windows.Forms.UserControl** class, where the **Control** class is the base class for the .Net CF collection of standard components such as menus, buttons, check boxes, etc. The **ChartView** class manages a collection of chart objects in a chart and automatically updates the chart objects when the underlying window processes a paint event. Since the **ChartView** class is a subclass of the **Control** class, it acts as a container for other .Net CF components too.

Data Classes

ChartDataset

SimpleDataset

TimeSimpleDataset

ElapsedTimeSimpleDataset

ContourDataset

GroupDataset

TimeGroupDataset

ElapsedTimeGroupDataset

The dataset classes organize the numeric data associated with a plotting object. There are two major types of data supported by the **ChartDataset** class. The first is simple xy data, where for every x-value there is one y-value. The second data type is group data, where every x-value can have one or more y-values.

ChartDataset The abstract base class for the other dataset classes. It contains data common to all of the dataset classes, such as the x-value array, the number of x-values, the dataset name and the dataset type.

SimpleDataset	Represents simple xy data, where for every x-value there is one y-value.
TimeSimpleDataset	A subclass of SimpleDataset , it uses ChartCalendar dates (a wrapper around the System.DateTime value class) as the x-values, and floating point numbers as the y-values.
ElapsedTimeSimpleDataset	A subclass of SimpleDataset , it is initialized with TimeSpan objects, or milliseconds, in place of the x- or y-values.
ContourDataset	A subclass of SimpleDataset , it adds a third dimension (z-values) to the x- and y- values of the simple dataset.
GroupDataset	Represents group data, where every x-value can have one or more y-values.
TimeGroupDataset	A subclass of GroupDataset , it uses ChartCalendar dates (a wrapper around the System.DateTime value class) as the x-values, and floating point numbers as the y-values.
ElapsedTimeGroupDataset	A subclass of GroupDataset , it uses TimeSpan objects, or milliseconds, as the x-values, and floating point numbers as the y-values.

Scale Classes

ChartScale

LinearScale

LogScale

TimeScale

ElapsedTimeScale

The **ChartScale** abstract base class defines coordinate transformation functions for a single dimension. It is useful to be able to mix and match different scale transform functions for x- and y-dimensions of the **PhysicalCoordinates** class. The job of a **ChartScale** derived object is to convert a dimension from the current *physical* coordinate system into the current *working* coordinate system.

LinearScale A concrete implementation of the **ChartScale** class. It converts a linear physical coordinate system into the working coordinate system.

LogScale	A concrete implementation of the ChartScale class. It converts a logarithmic physical coordinate system into the working coordinate system.
TimeScale	A concrete implementation of the ChartScale class. converts a date/time physical coordinate system into the working coordinate system.
ElapsedTimeScale	A concrete implementation of the ChartScale class. converts an elapsed time coordinate system into the working coordinate system.

Coordinate Transform Classes

UserCoordinates
WorldCoordinates
WorkingCoordinates
PhysicalCoordinates
CartesianCoordinates
ElapsedTimeCoordinates
PolarCoordinates
AntennaCoordinates
TimeCoordinates

The coordinate transform classes maintain a 2D coordinate system. Many different coordinate systems are used to position and draw objects in a graph. Examples of some of the coordinate systems include the device coordinates of the current window, normalized coordinates for the current window and plotting area, and scaled physical coordinates of the plotting area.

UserCoordinates	This class manages the interface to the System.Drawing classes and contains routines for drawing lines, rectangles and text using .Net CF device coordinates.
WorldCoordinates	This class derives from the UserCoordinates class and maps a device independent world coordinate system on top of the .Net CF device coordinate system.
WorkingCoordinates	This class derives from the WorldCoordinates class and extends the physical coordinate system of the <i>plot area</i> (the area typically bounded by the charts axes) to include the

complete *graph area* (the area of the chart outside of the *plot area*).

PhysicalCoordinates

This class is an abstract base class derived from **WorkingCoordinates** and defines the routines needed to map the physical coordinate system of a plot area into a working coordinate system. Different scale objects (**ChartScale** derived) are installed for converting physical x- and y-coordinate values into working coordinate values.

CartesianCoordinates

This class is a concrete implementation of the **PhysicalCoordinates** class and implements a coordinate system used to plot linear, logarithmic and semi-logarithmic graphs.

TimeCoordinates

This class is a concrete implementation of the **PhysicalCoordinates** class and implements a coordinate system used to plot **GregorianCalenar** time-based data.

ElapsedTimeCoordinates

This class is a subclass of the **CartesianCoordinates** class and implements a coordinate system used to plot elapsed time data.

PolarCoordinates

This class is a subclass of the **CartesianCoordinates** class and implements a coordinate system used to plot polar coordinate data.

AntennaCoordinates

This class is a subclass of the **CartesianCoordinates** class and implements a coordinate system used to plot antenna coordinate data. The antenna coordinate system differs from the more common polar coordinate system in that the radius can have plus/minus values, the angular values are in degrees, and the angular values increase in the clockwise direction.

Attribute Class

ChartAttribute

This class consolidates the common line and fill attributes as a single class. Most of the graph objects have a property of this class that controls the color, fill attributes of the object.

ChartAttribute This class consolidates the common line and fill attributes associated with a **GraphObj** object into a single class.

Auto-Scaling Classes

AutoScale

LinearAutoScale

LogAutoScale

TimeAutoScale

ElapsedTimeAutoScale

Usually, programmers do not know in advance the scale for a chart. Normally the program needs to analyze the current data for minimum and maximum values and create a chart scale based on those values. Auto-scaling, and the creation of appropriate axes, with endpoints at even values, and well-rounded major and minor tick mark spacing, is quite complicated. The **AutoScale** classes provide tools that make automatic generation of charts easier.

AutoScale	This class is the abstract base class for the auto-scale classes.
LinearAutoScale	This class is a concrete implementation of the AutoScale class. It calculates scaling values based on the numeric values in SimpleDataset and GroupDataset objects. Linear scales and axes use it for auto-scale calculations.
LogAutoScale	This class is a concrete implementation of the AutoScale class. It calculates scaling values based on the numeric values in SimpleDataset and GroupDataset objects. Logarithmic scales and axes use it for auto-scale calculations.
TimeAutoScale	This class is a concrete implementation of the AutoScale class. It calculates scaling values based on the ChartCalendar values in TimeSimpleDataset and TimeGroupDataset objects. Date/time scales and axes use it for auto-scale calculations.
ElapsedTimeAutoScale	This class is a concrete implementation of the AutoScale class. It calculates scaling values based on the numeric

values in **ElapsedTimeSimpleDataset** and **ElapsedTimeGroupDataset** objects. The elapsed time classes use it for auto-scale calculations.

Chart Object Classes

Chart objects are graph objects that can be rendered in the current graph window. This is in comparison to other classes that are purely calculation classes, such as the coordinate conversion classes. All chart objects have certain information in common. This includes instances of **ChartAttribute** and **PhysicalCoordinates** classes. The **ChartAttribute** class contains basic color and line style information for the object, while the **PhysicalCoordinates** maintains the coordinate system used by object. The majority of classes in the library derive from the **GraphObj** class, each class a specific charting object such as an axis, an axis label, a simple plot or a group plot. Add **GraphObj** derived objects (axes, plots, labels, title, etc.) to a graph using the **ChartView.AddChartObject** method.

GraphObj

This class is the abstract base class for all drawable graph objects. It contains information common to all chart objects. This class includes references to instances of the **ChartAttribute** and **PhysicalCoordinates** classes. The **ChartAttribute** class contains basic color and line style information for the object, while the **PhysicalCoordinates** maintains the coordinate system used by object. The majority of classes in the library derive from the **GraphObj** class, each class a specific charting object such as an axis, an axis label, a simple plot or a group plot

Background

This class fills the background of the entire chart, or the plot area of the chart, using a solid color, or a color or a gradient.

Axis Classes

Axis

LinearAxis

PolarAxes

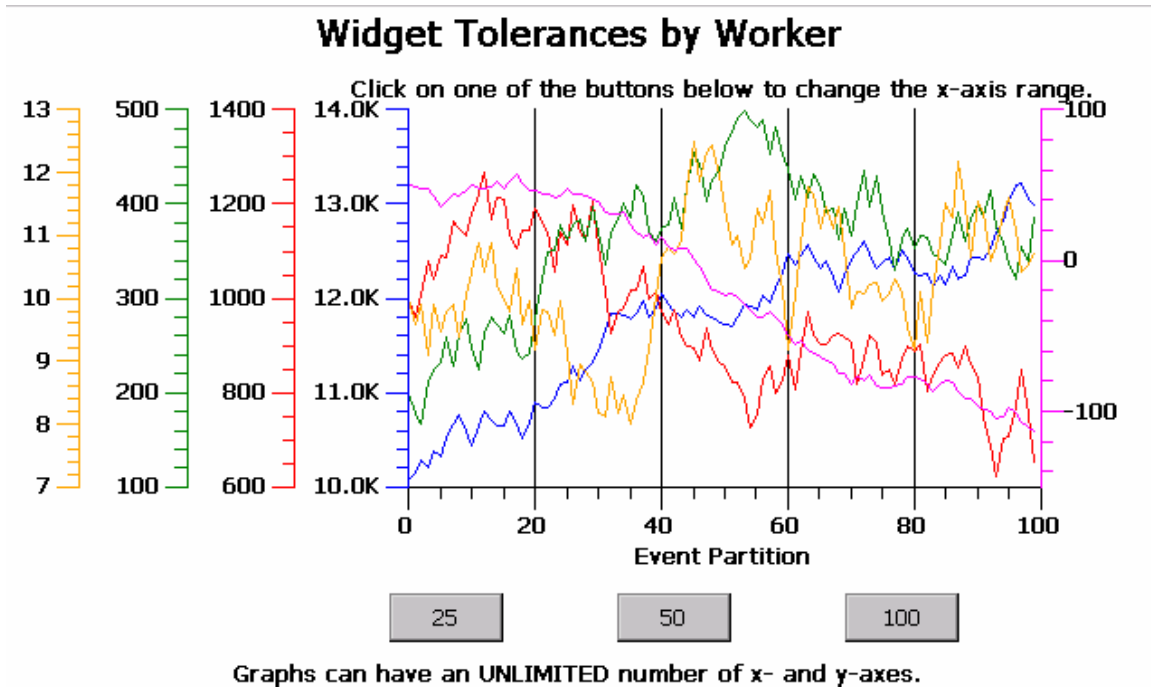
AntennaAxes

ElapsedTimeAxis

LogAxis

TimeAxis

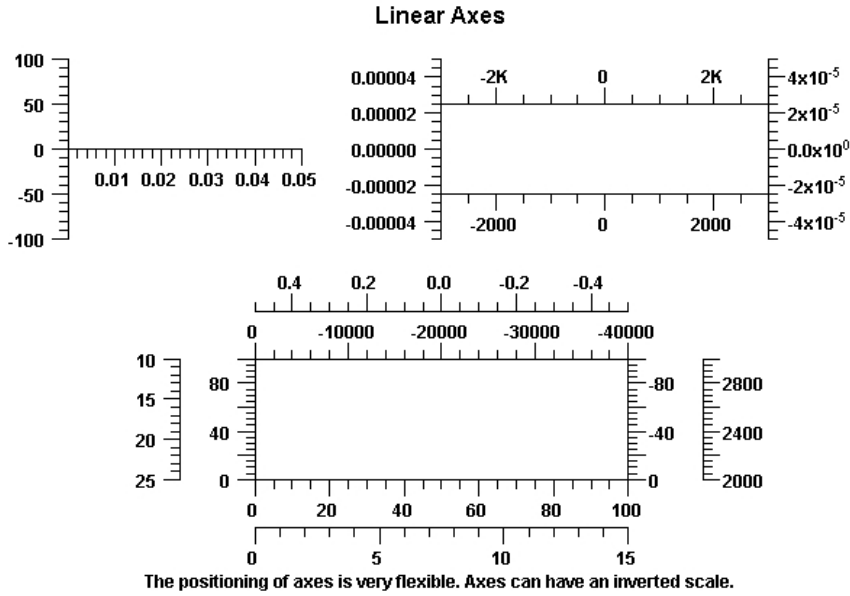
Creating a **PhysicalCoordinates** coordinate system does not automatically create a pair of x- and y-axes. Axes are separate charting objects drawn with respect to a specific **PhysicalCoordinates** object. The coordinate system and the axes do not need to have the same limits. In general, the limits of the coordinate system should be greater than or equal to the limits of the axes. The coordinate system may have limits of 0 to 15, while you may want the axes to extend from 0 to 10.



Axis

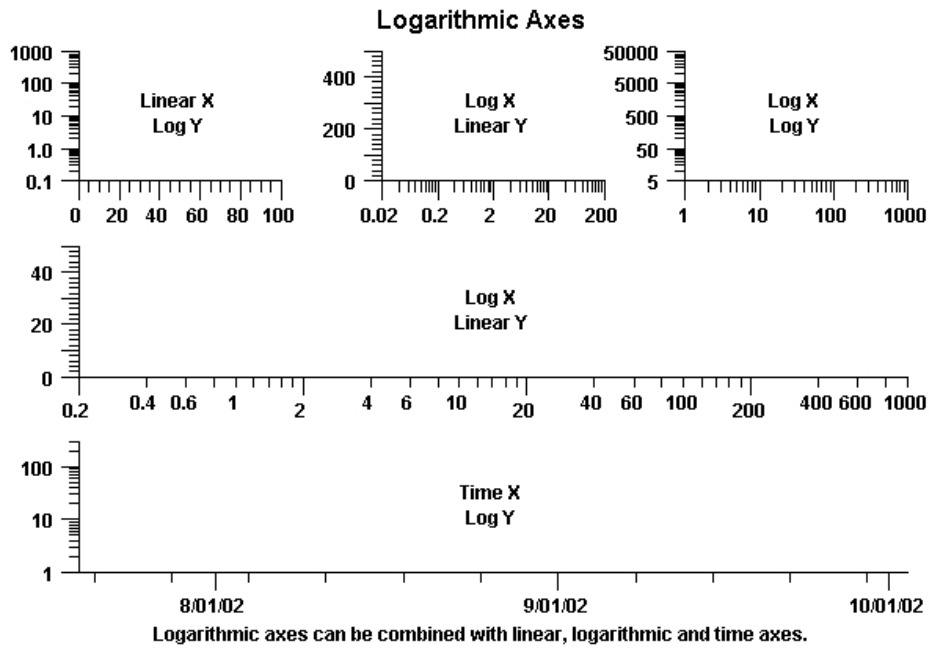
This class is the abstract base class for the other axis classes. It contains data and drawing routines common to all axis classes.

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LinearAxis

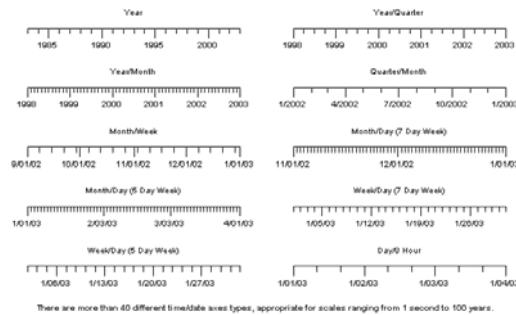
This class implements a linear axis with major and minor tick marks placed at equally spaced intervals.



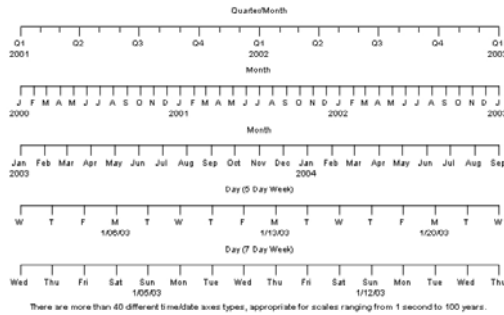
LogAxis

This class implements a logarithmic axis with major tick marks placed on logarithmic intervals, for example 1, 10, 100 or 30, 300, 3000. The minor tick marks are placed within the major tick marks using linear intervals, for example 2, 3, 4, 5, 6, 7, 8, 9, 20, 30, 40, 50, ..., 90. An important feature of the **LogAxis** class is that the major and minor tick marks do not have to fall on decade boundaries. A logarithmic axis must have a positive range exclusive of 0.0, and the tick marks can represent any logarithmic scale.

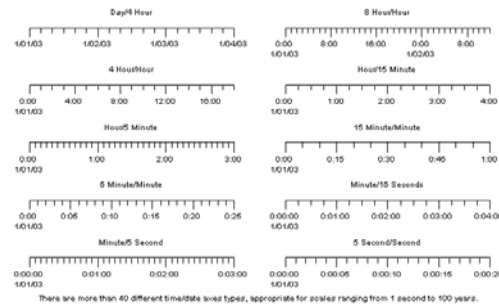
Date Axes

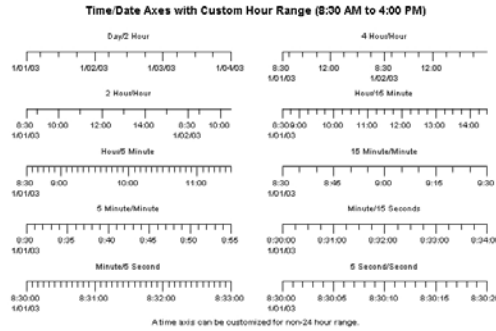


Date Axes



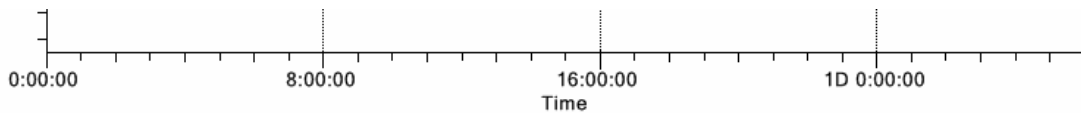
Date Axes





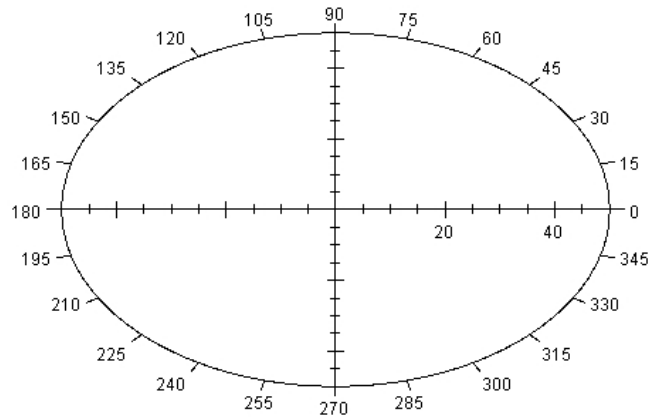
TimeAxis

This class is the most complex of the axis classes. It supports time scales ranging from 1 millisecond to hundreds of years. Dates and times are specified using the .Net CF **ChartCalendar** class. The major and minor tick marks can fall on any time base, where a time base represents seconds, minutes, hours, days, weeks, months or years. The scale can exclude weekends, for example, Friday, October 20, 2000 is immediately followed by Monday, October 23, 2000. A day can also have a custom range, for example a range of 9:30 AM to 4:00 PM. The chart time axis excludes time outside of this range. This makes the class very useful for the inter-day display of financial market information (stock, bonds, commodities, options, etc.) across several days, months or years.



ElapsedTimeAxis

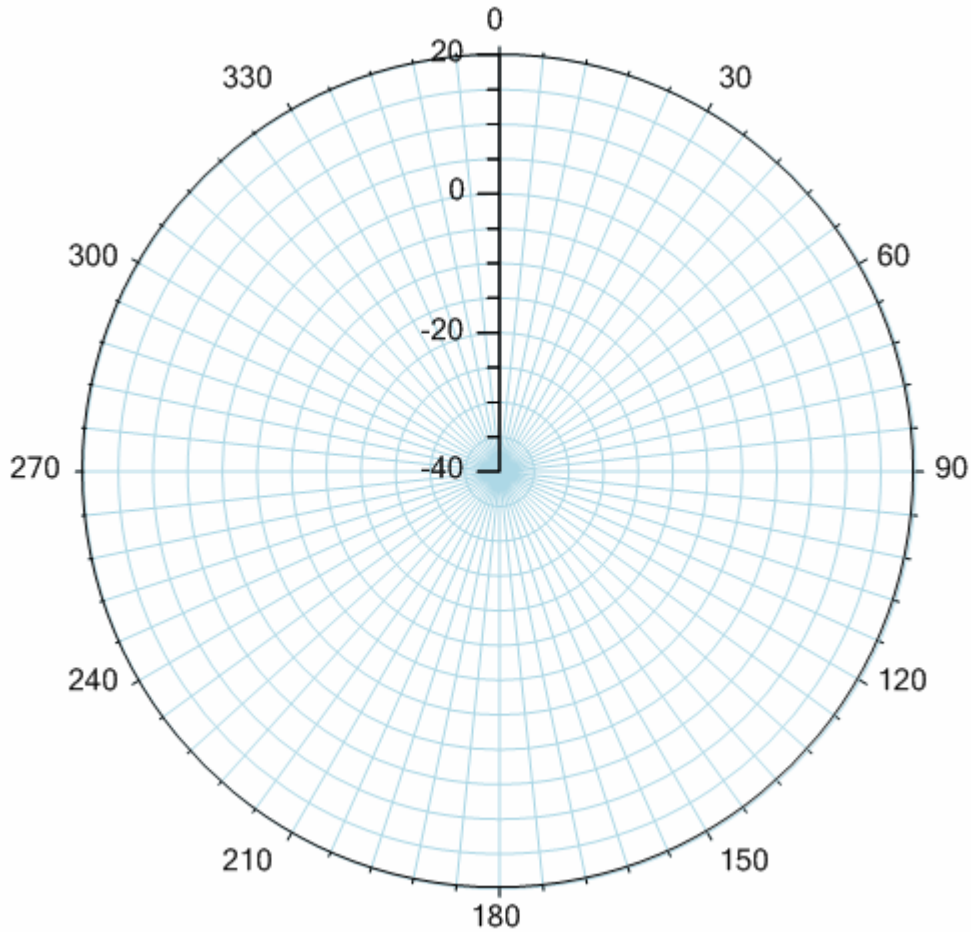
The elapsed time axis is very similar to the linear axis and is subclassed from that class. The main difference is the major and minor tick mark spacing calculated by the CalcAutoAxis method takes into account the base 60 of seconds per minute and minutes per hour, and the base 24 of hours per day. It is a continuous linear scale.

Polar Axes

A polar axis consists of the x and y axis for magnitude, and the outer circle for the angle.

PolarAxes

This class has three separate axes: two linear and one circular. The two linear axes, scaled for +/- the magnitude of the polar scale, form a cross with the center of both axes at the origin (0, 0). The third axis is a circle centered on the origin with a radius equal to the magnitude of the polar scale. This circular axis represents 360 degrees (or 2 Pi radians) of the polar scale and the tick marks that circle this axis are spaced at equal degree intervals.



AntennaAxes

This class has two axes: one linear y-axis and one circular axis. The linear axis is scaled for the desired range of radius values. This can extend from minus values to plus values. The second axis is a circle centered on the origin with a radius equal to the range of the radius scale. This circular axis represents 360 degrees of the antenna scale and the tick marks that circle this axis are spaced at equal degree intervals.

Axis Label Classes

AxisLabels

NumericAxisLabels

StringAxisLabels

PolarAxesLabels

AntennaAxesLabels

TimeAxisLabels
ElapsedTimeAxisLabels

Axis labels inform the user of the x- and y-scales used in the chart. The labels center on the major tick marks of the associated axis. Axis labels are usually numbers, times, dates, or arbitrary strings.

Axis Labels

Possible date labels for todays date

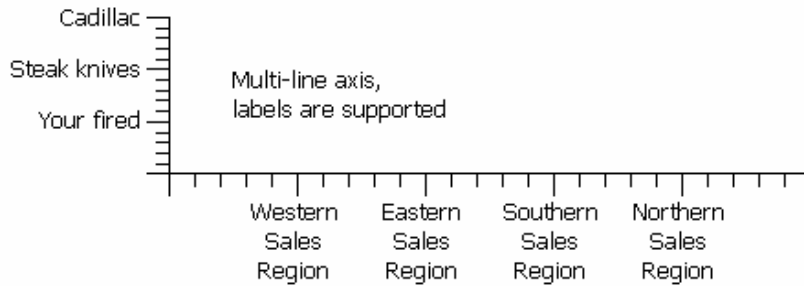
April 04, 2005
 2005
 4/2005
 4/04/2005
 4/04/2005
 05
 4/05
 4/04/05
 4/04/05
 April
 Apr
 A
 Monday
 Mon
 M

Possible time labels for the current time

6:15:30 (24 Hour Mode)
 6:15 (24 Hour Mode)
 15:30 Minute:Second
 6:15:30 (12 Hour Mode)
 6:15 (12 Hour Mode)

Possible numeric labels for the value 12340

12340.0 (Decimal)
 1.2340E+004 (Scientific)
 12.340K (Business)
 1234000% (Percent)
 1.2340x10⁴ (Exponent)
 \$12,340 (Currency)



AxisLabels

This class is the abstract base class for all axis label objects. It places numeric labels, date/time labels, or arbitrary text labels, at the major tick marks of the associated axis object. In addition to the standard font options (type, size, style, color, etc)..

NumericAxisLabels

This class labels the major tick marks of the **LinearAxis**, and **LogAxis** classes. The class supports many predefined and user-definable formats, including numeric, exponent, percentage, business and currency formats.

StringAxisLabels

This class labels the major tick marks of the **LinearAxis**, and **LogAxis** classes using user-defined strings.

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TimeAxisLabels	This class labels the major tick marks of the associated TimeAxis object. The class supports many time (23:59:59) and date (5/17/2001) formats. It is also possible to define custom date/time formats.
ElapsedTimeAxisLabels	This class labels the major tick marks of the associated ElapsedTimeAxis object. The class supports HH:MM:SS and MM:SS formats, with decimal seconds out to 0.00001, i.e. “12:22:43.01234”. It also supports a cumulative hour format (101:51:22), and a couple of day formats (4.5:51:22, 4D 5:51:22).
PolarAxesLabels	This class labels the major tick marks of the associated PolarAxes object. The x-axis is labeled from 0.0 to the polar scale magnitude, and the circular axis is labeled counter clockwise from 0 to 360 degrees, starting at 3:00.
AntennaAxesLabels	This class labels the major tick marks of the associated AntennaAxes object. The y-axis is labeled from the radius minimum to the radius maximum. The circular axis is labeled clockwise from 0 to 360 degrees, starting at 12:00.

Chart Plot Classes

ChartPlot

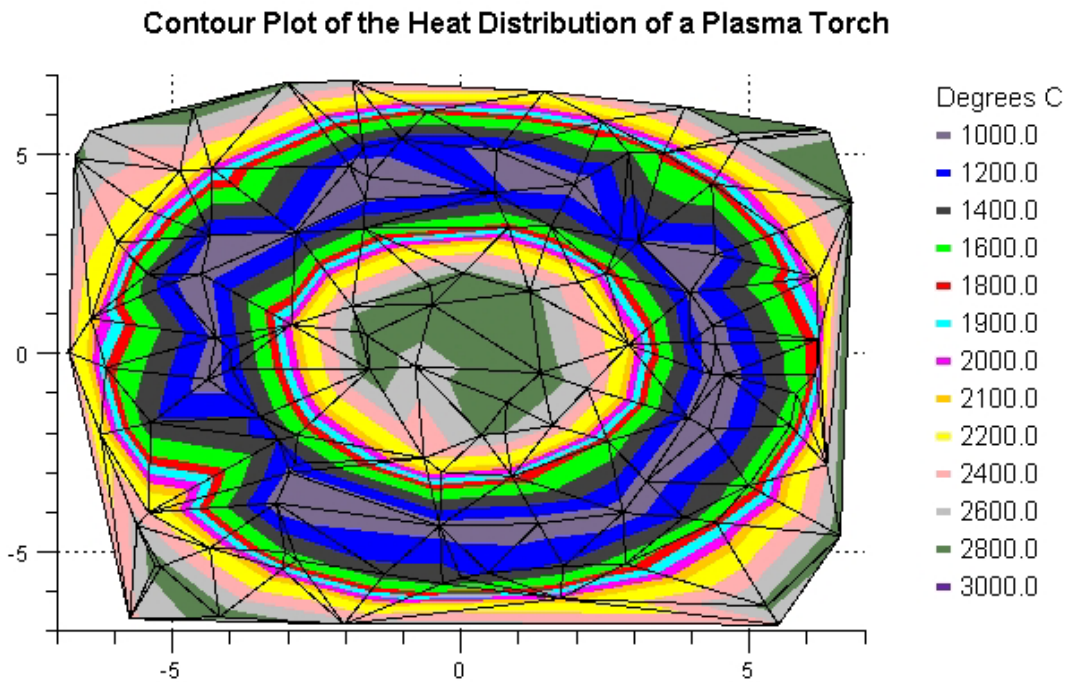
- ContourPlot**
- GroupPlot**
- PieChart**
- PolarPlot**
- AntennaPlot**
- SimplePlot**

Plot objects are objects that display data organized in a **ChartDataset** class. There are six main categories: simple, group, polar, antenna, contour and pie plots. Simple plots graph data organized as a simple set of xy data points. The most common examples of simple plots are line plots, bar graphs, scatter plots and line-marker plots. Group plots graph data organized as multiple y-values for each x-value. The most common examples of group plots are stacked bar graphs, open-high-low-close plots, candlestick plots, floating stacked bar plots and “box and whisker” plots. Polar charts plot data organized as a simple set of data points, where each data point represents a polar magnitude and angle pair, rather than xy Cartesian coordinate values. The most common example of polar

charts is the display of complex numbers ($a + bi$), and it is used in many engineering disciplines. Antenna charts plot data organized as a simple set of data points, where each data point represents a radius value and angle pair, rather than xy Cartesian coordinate values. The most common example of antenna charts is the display of antenna performance and specification graphs. The contour plot type displays the iso-lines, or contours, of a 3D surface using either lines or regions of solid color. The last plot object category is the pie chart, where a pie wedge represents each data value. The size of the pie wedge is proportional to the fraction (data value / sum of all data values).

ChartPlot

This class is the abstract base class for chart plot objects. It contains a reference to a **ChartDataset** derived class containing the data associated with the plot.



The contour plot routines work with either an even grid, or a random (shown) grid.

ContourPlot

This class is a concrete implementation of the **ChartPlot** class and displays a contour plot using either lines, or regions filled with color.

Group Plot Classes

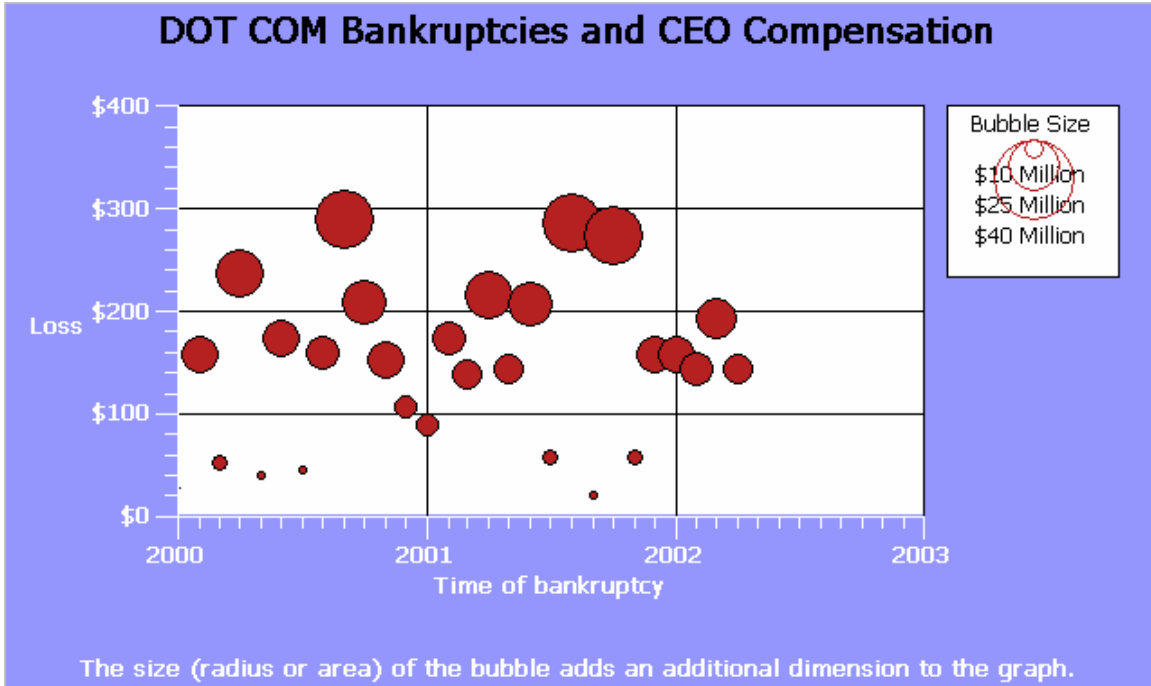
GroupPlot

- ArrowPlot**
- BoxWhiskerPlot**
- BubblePlot**
- CandlestickPlot**
- CellPlot**
- ErrorBarPlot**
- FloatingBarPlot**
- FloatingStackedBarPlot**
- GroupBarPlot**
- GroupVersaPlot**
- HistogramPlot**
- LineGapPlot**
- MultiLinePlot**
- OHLCPlot**
- StackedBarPlot**
- StackedLinePlot**
- GroupVeraPlot**

Group plots use data organized as arrays of x- and y-values, where there is one or more y for every x.. Group plot types include multi-line plots, stacked line plots, stacked bar plots, group bar plots, error bar plots, floating bar plots, floating stacked bar plots, open-high-low-close plots, candlestick plots, arrow plots, histogram plots, cell plots, “box and whisker” plots, and bubble plots

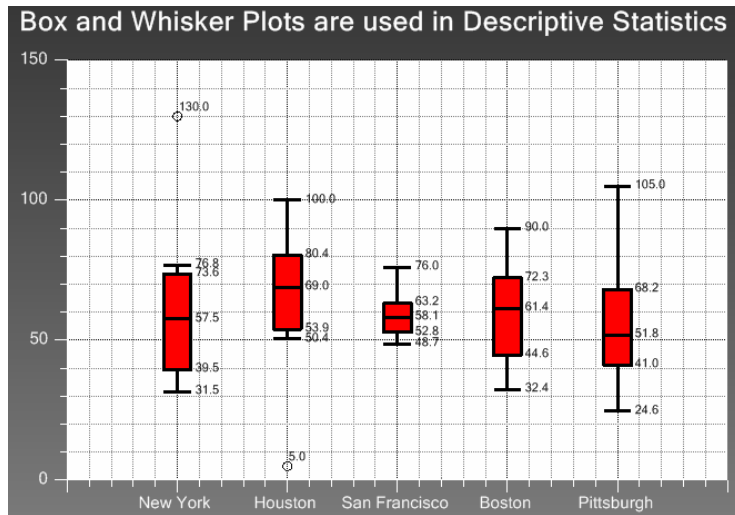
GroupPlot This class is an abstract base class for all group plot classes.

ArrowPlot This class is a concrete implementation of the **GroupPlot** class and it displays a collection of arrows as defined by the data in a group dataset. The position, size, and rotation of each arrow in the collection is independently controlled



BubblePlot

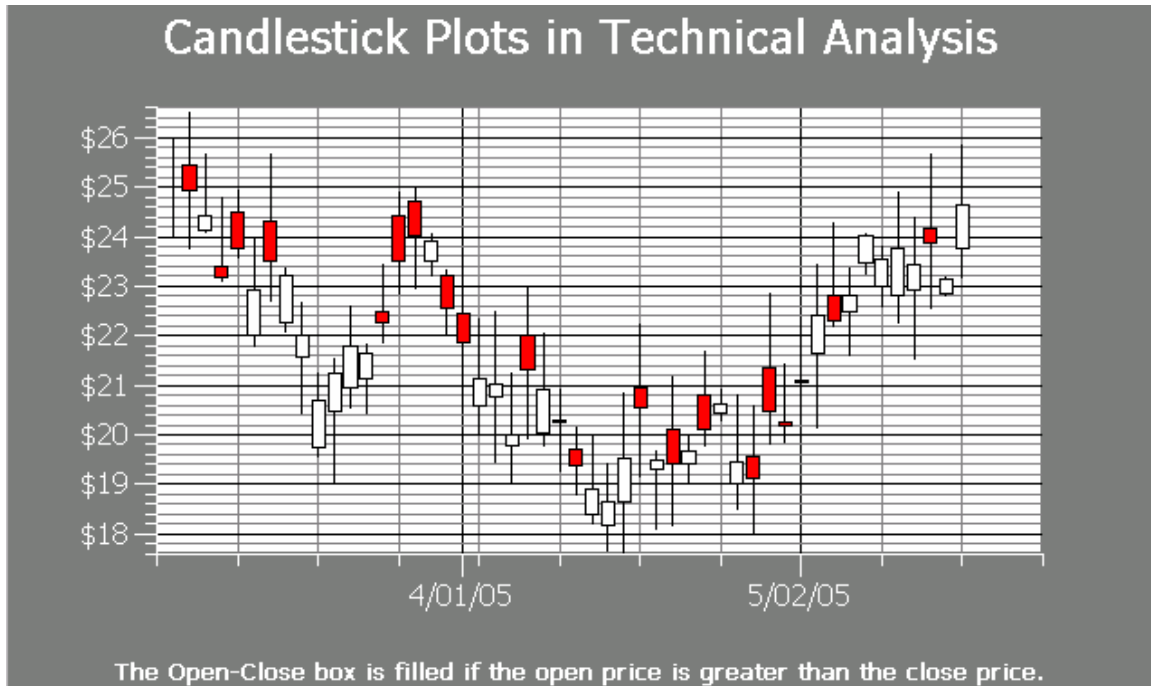
This class is a concrete implementation of the **GroupPlot** class and displays bubble plots. The values in the dataset specify the position and size of each bubble in a bubble chart.



BoxWhiskerPlot

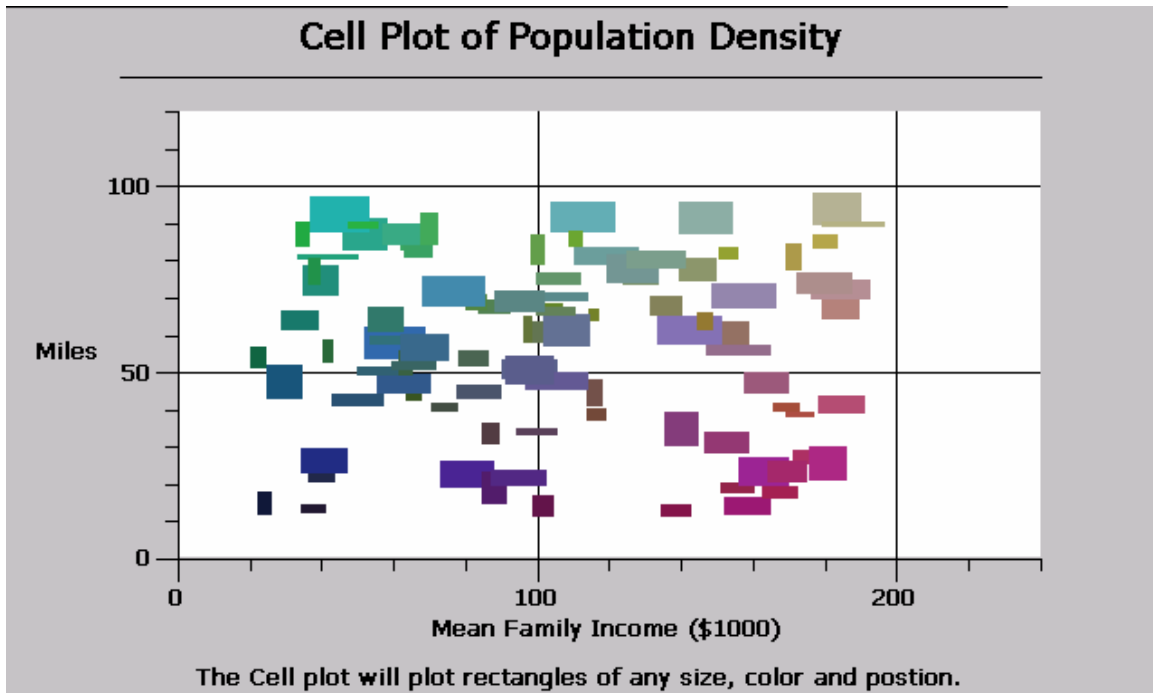
This class is a concrete implementation of the **GroupPlot** class and displays box and whisker plots. The **BoxWhiskerPlot** class graphically depicts groups of numerical data through their five-number summaries (the

smallest observation, lower quartile (Q1), median (Q2), upper quartile (Q3), and largest observation).



CandlestickPlot

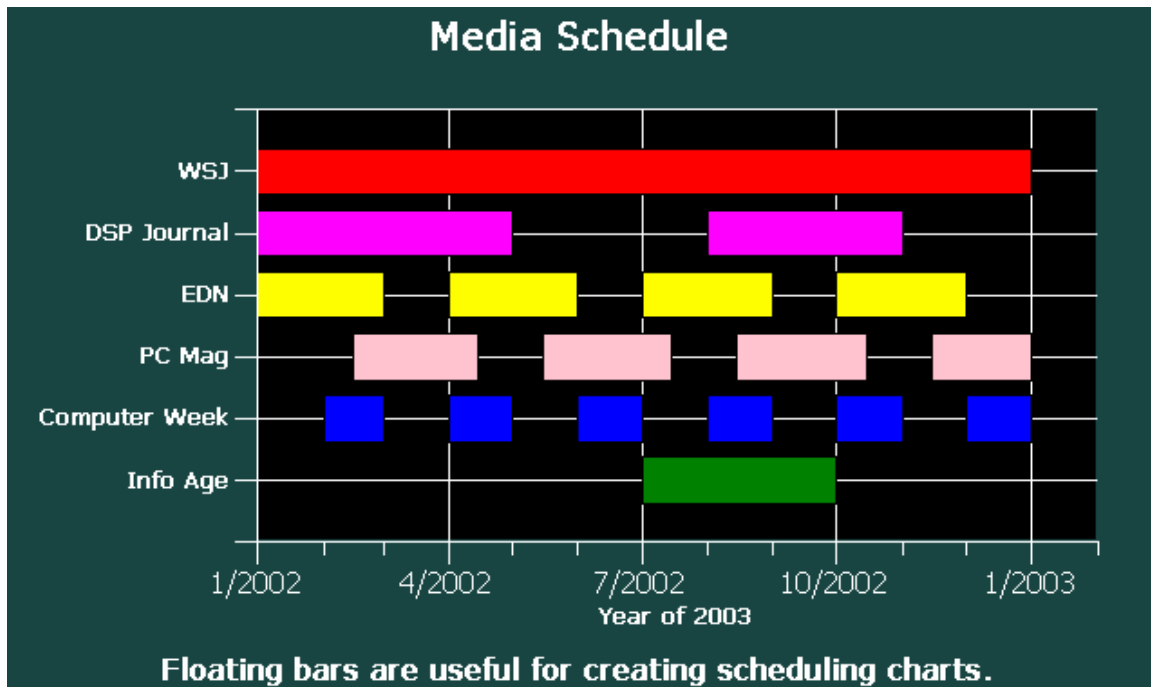
This class is a concrete implementation of the **GroupPlot** class and displays stock market data in an open-high-low-close format common in financial technical analysis.

**CellPlot**

This class is a concrete implementation of the **GroupPlot** class and displays cell plots. A cell plot is a collection of rectangular objects with independent positions, widths and heights, specified using the values of the associated group dataset.

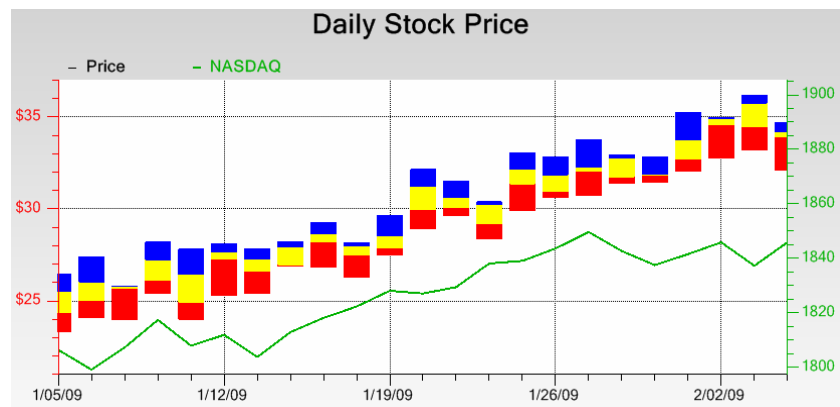
ErrorBarPlot

This class is a concrete implementation of the **GroupPlot** class and displays error bars. Error bars are two lines positioned about a data point that signify the statistical error associated with the data point



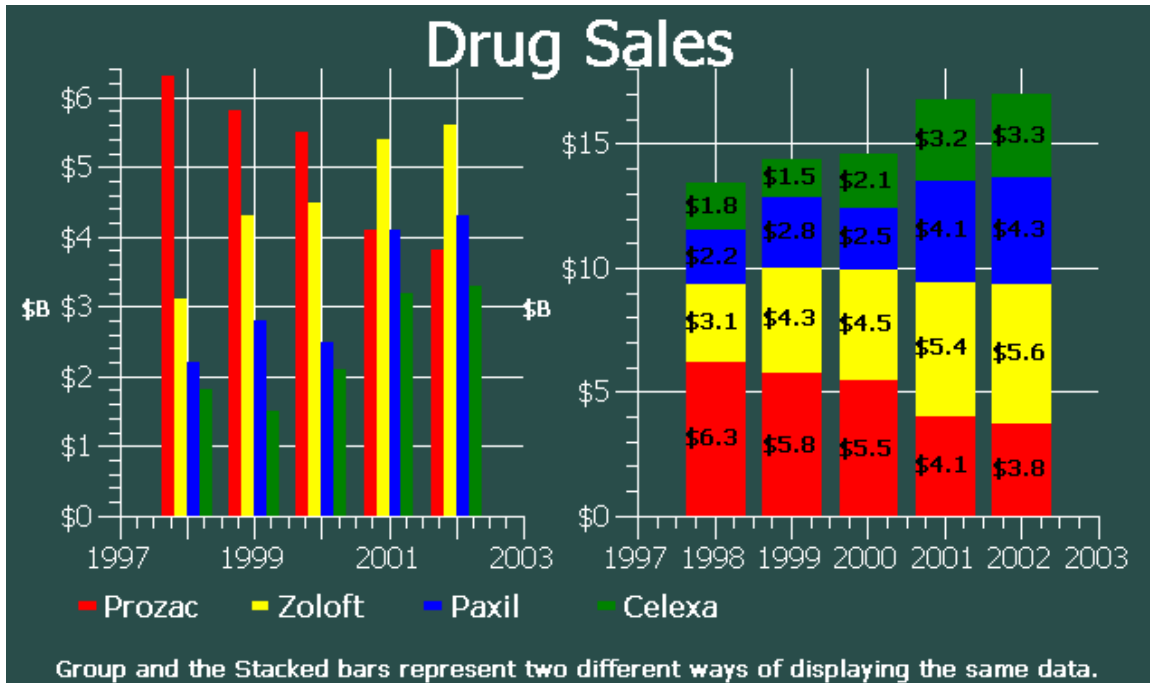
FloatingBarPlot

This class is a concrete implementation of the **GroupPlot** class and displays free-floating bars in a graph. The bars are free floating because each bar does not reference a fixed base value, as do simple bar plots, stacked bar plots and group bar plots.



FloatingStackedBarPlot

This class is a concrete implementation of the **GroupPlot** class and displays free-floating stacked bars. The bars are free floating because each bar does not reference a fixed base value, as do simple bar plots, stacked bar plots and group bar plots.



GroupBarPlot

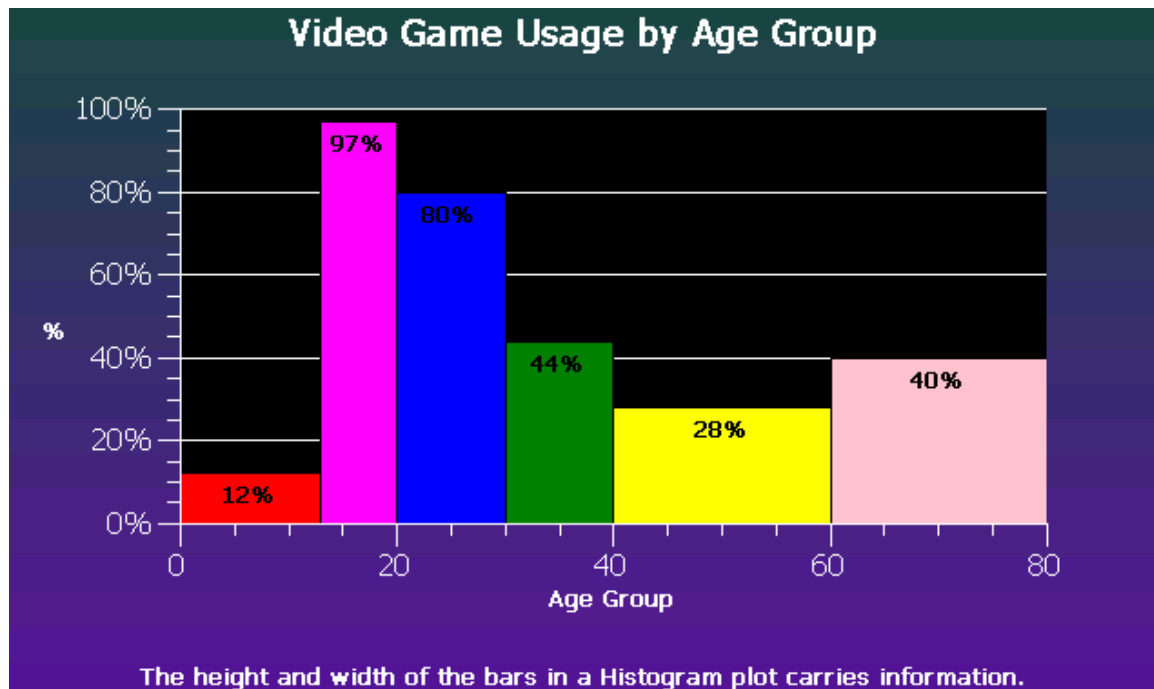
This class is a concrete implementation of the **GroupPlot** class and displays group data in a group bar format. Individual bars, the height of which corresponds to the group y-values of the dataset, display side by side, as a group, justified with respect to the x-position value for each group. The group bars share a common base value.

StackedBarPlot

This class is a concrete implementation of the **GroupPlot** class and displays data as stacked bars. In a stacked bar plot each group is stacked on top of one another, each group bar a cumulative sum of the related group items before it.

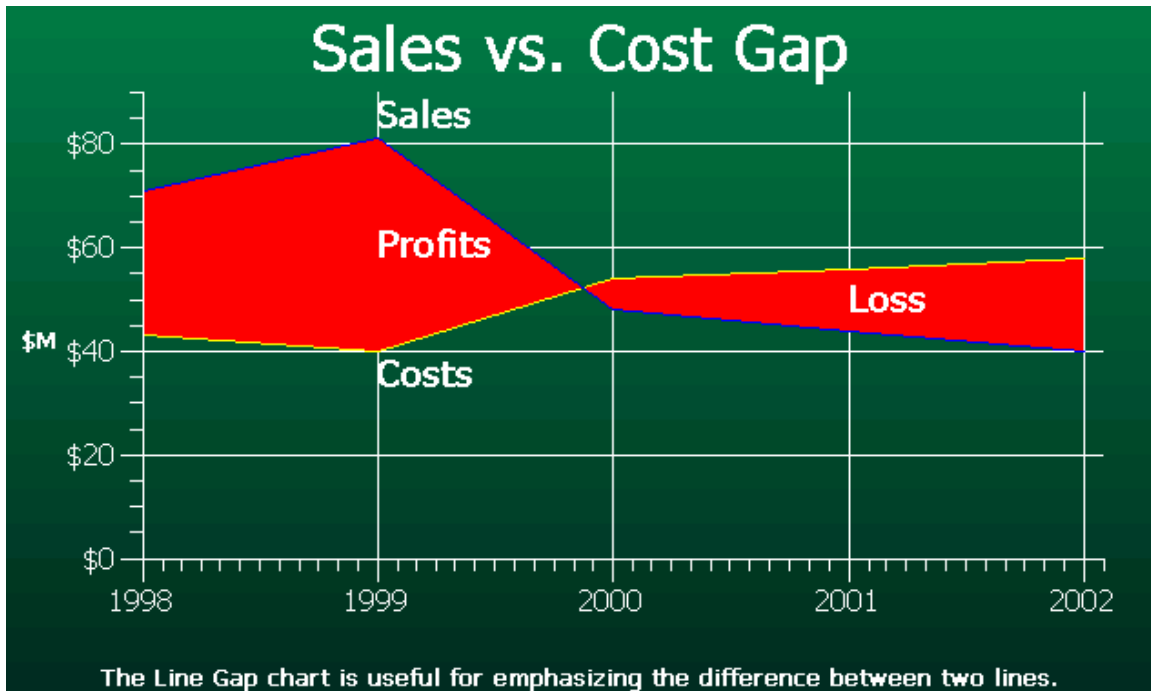
GroupVersaPlot

The **GroupVersaPlot** is a plot type that can be any of the eight group plot types: **GROUPBAR**, **STACKEDBAR**, **CANDLESTICK**, **OHLC**, **MULTILINE**, **STACKEDLINE**, **FLOATINGBAR** and **FLOATING_STACKED_BAR**. Use it when you want to be able to change from one plot type to another, without deleting the instance of the old plot object and creating an instance of the new.



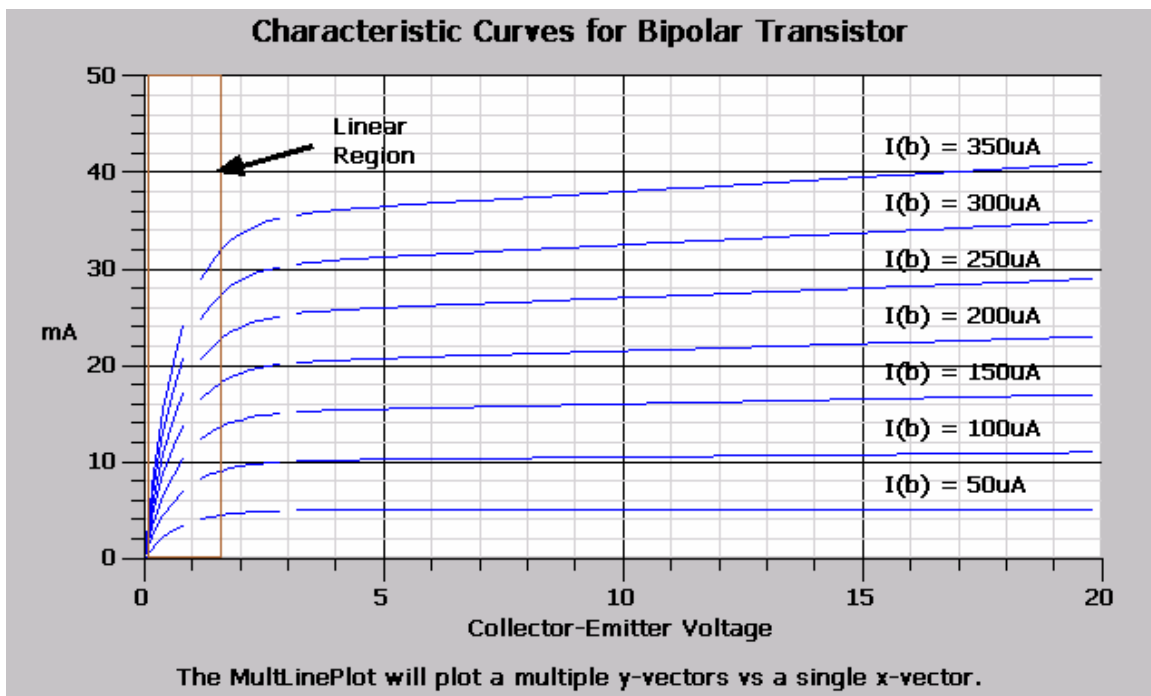
HistogramPlot

This class is a concrete implementation of the **GroupPlot** class and displays histogram plots. A histogram plot is a collection of rectangular objects with independent widths and heights, specified using the values of the associated group dataset. The histogram bars share a common base value.



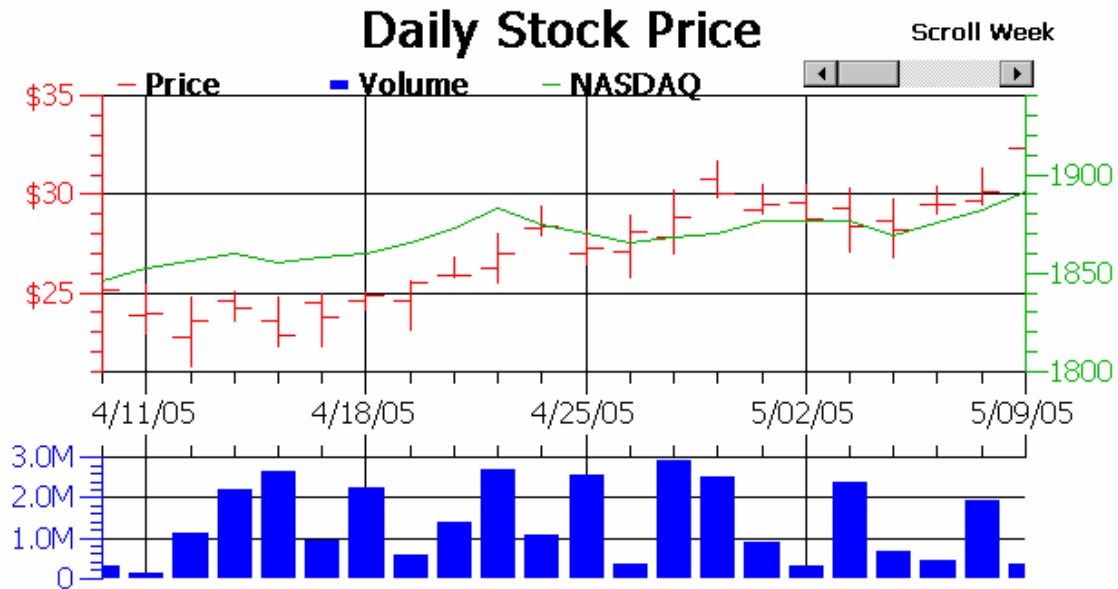
LineGapPlot

This class is a concrete implementation of the **GroupPlot** class. A line gap chart consists of two lines plots where a contrasting color fills the area between the two lines, highlighting the difference.



MultiLinePlot

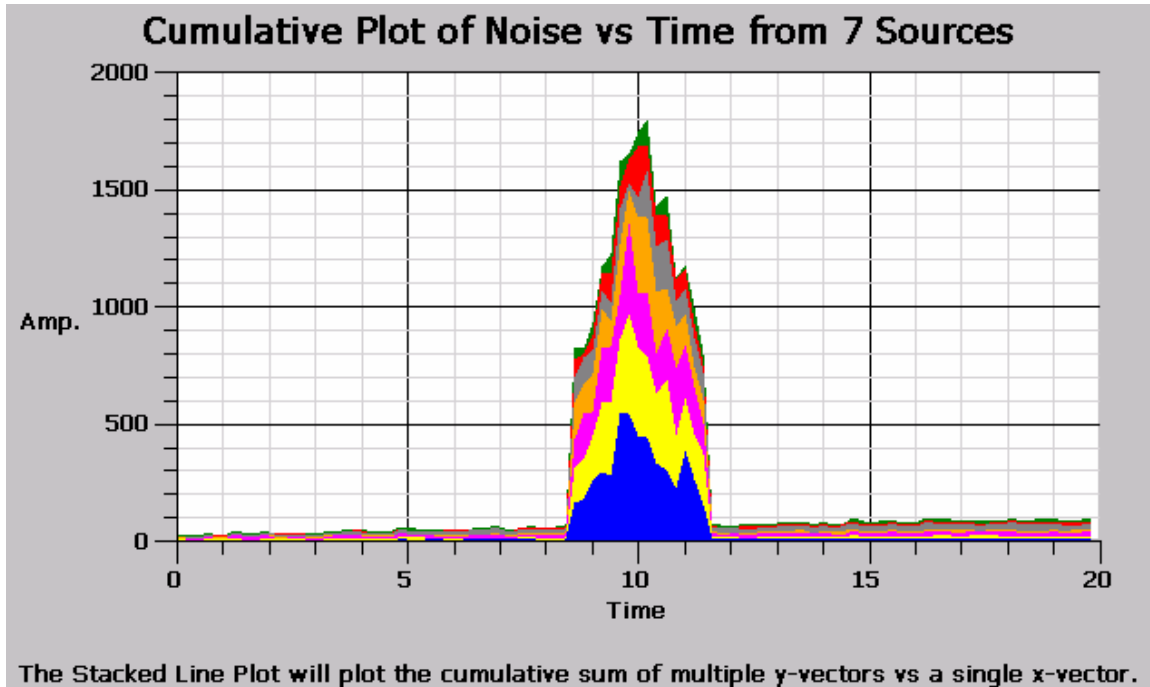
This class is a concrete implementation of the **GroupPlot** class and displays group data in multi-line format. A group dataset with four groups will display four separate line plots. The y-values for each line of the line plot represent the y-values for each group of the group dataset. Each line plot share the same x-values of the group dataset.



The classic stock price chart combines a open-high-low-close plot, line plot and bar plot. Press and hold left mouse button over a stock value to get details for that date

OHLCPlot

This class is a concrete implementation of the **GroupPlot** class and displays stock market data in an open-high-low-close format common in financial technical analysis. Every item of the plot is a vertical line, representing High and Low values, with two small horizontal "flags", one left and one right extending from the vertical High-Low line and representing the Open and Close values.

**StackedLinePlot**

This class is a concrete implementation of the **GroupPlot** class and displays data in a stacked line format. In a stacked line plot each group is stacked on top of one another, each group line a cumulative sum of the related group items before it.

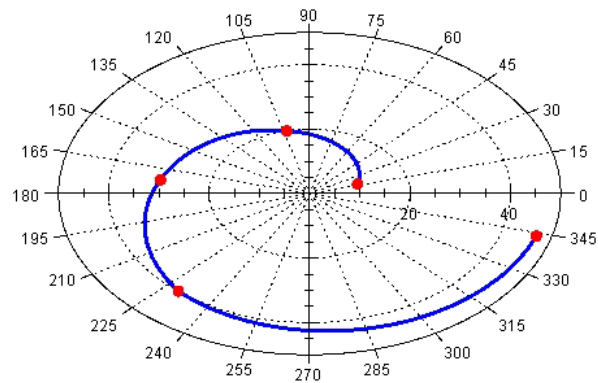
Polar Plot Classes**PolarPlot****PolarLinePlot****PolarScatterPlot**

Polar plots that use data organized as arrays of x- and y-values, where an x-value represents the magnitude of a point in polar coordinates, and the y-value represents the angle, in radians, of a point in polar coordinates. Polar plot types include line plots and scatter plots.

PolarPlot

This class is an abstract base class for the polar plot classes.

Polar Line and Scatter Plots



The polar line charts use true polar (not linear) interpolation between data points.

PolarLinePlot

This class is a concrete implementation of the **PolarPlot** class and displays data in a simple line plot format. The lines drawn between adjacent data points use polar coordinate interpolation.

PolarScatterPlot

This class is a concrete implementation of the **PolarPlot** class and displays data in a simple scatter plot format.

Antenna Plot Classes

AntennaPlot

AntennaLinePlot

AntennaScatterPlot

AntennaLineMarkerPlot

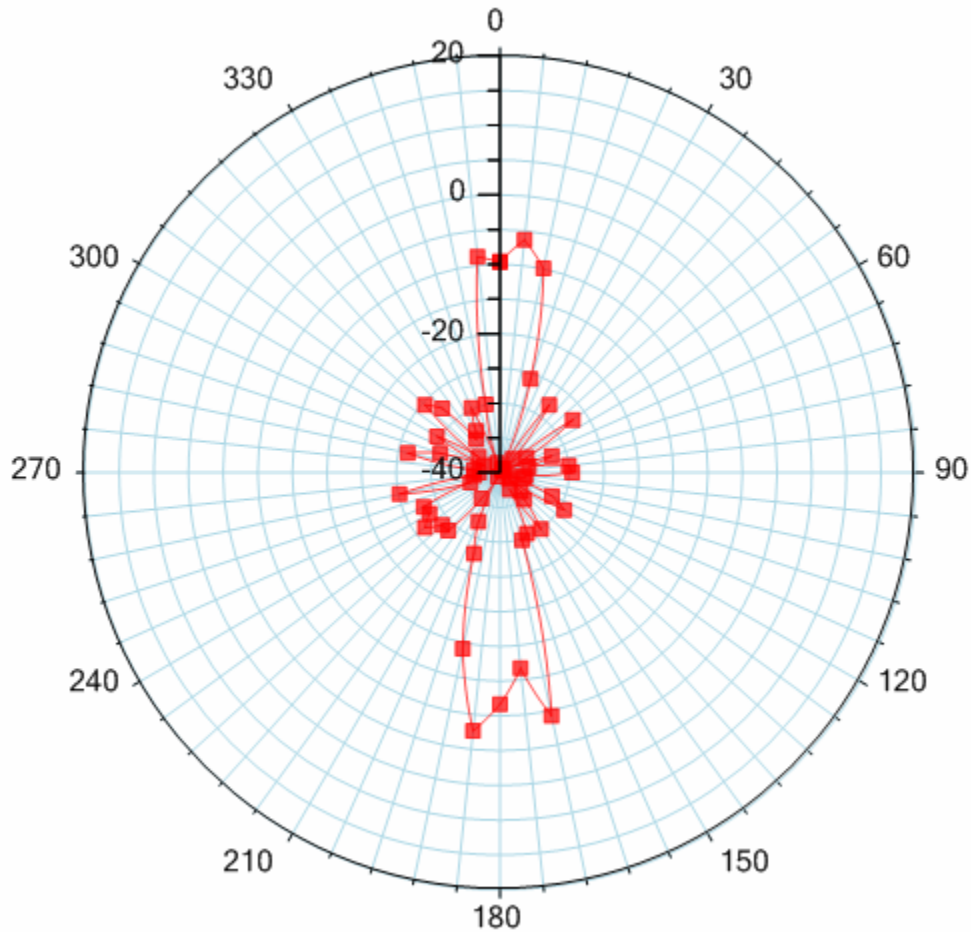
GraphObj

AntennaAnnotation

Antenna plots that use data organized as arrays of x- and y-values, where an x-value represents the radial value of a point in antenna coordinates, and the y-value represents the angle, in degrees, of a point in antenna coordinates. Antenna plot types include line plots, scatter plots, line marker plots, and an annotation class.

AntennaPlot

This class is an abstract base class for the polar plot classes.

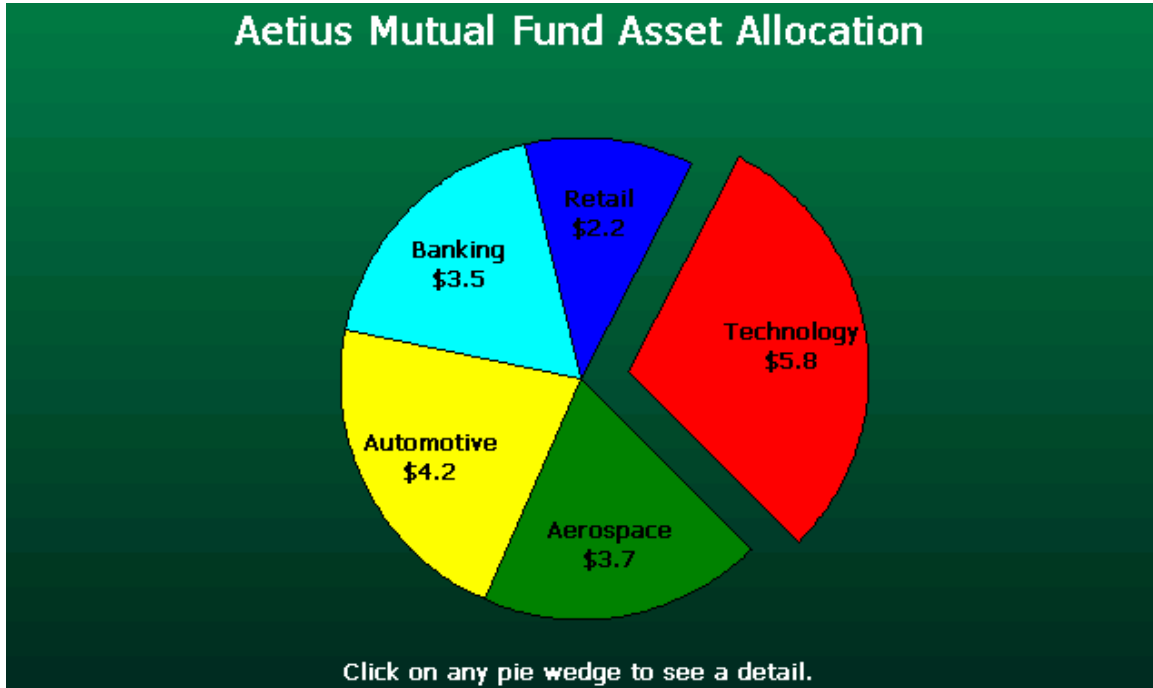


AntennaLineMarkerPlot

- AntennaLinePlot** This class is a concrete implementation of the **AntennaPlot** class and displays data in a simple line plot format. The lines drawn between adjacent data points use antenna coordinate interpolation.
- AntennaScatterPlot** This class is a concrete implementation of the **AntennaPlot** class and displays data in a simple scatter plot format.
- AntennaLineMarkerPlot** This class is a concrete implementation of the **AntennaPlot** class and displays data in a simple line marker plot format.
- AntennaAnnotation** This class is used to highlight, or mark, a specific attribute of the chart. It can mark a constant radial value using a circle, or it can mark a constant angular value using a radial line from the origin to the outer edge of the scale.

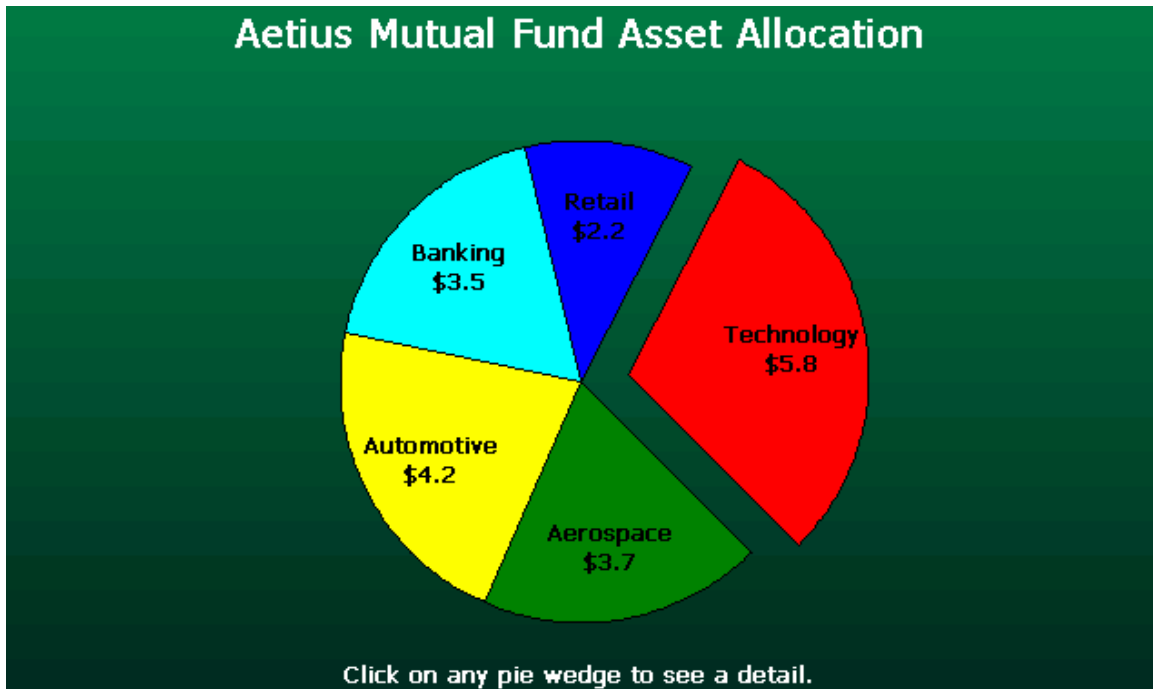
Pie and Ring Chart Classes

It uses data organized as arrays of x- and y-values, where an x-value represents the numeric value of a pie wedge, and a y-value specifies the offset (or “explosion”) of a pie wedge with respect to the center of the pie.



PieChart

This class plots data in a simple pie chart format. It uses data organized as arrays of x- and y-values, where an x-value represents the numeric value of a pie wedge, and a y-value specifies the offset (or “explosion”) of a pie wedge with respect to the center of the pie.



RingChart

The ring chart plots data in a modified pie chart format known as a ring chart. It uses data organized as arrays of x- and y-values, where an x-value represents the numeric value of a ring segment, and a y-value specifies the offset (or “explosion”) of a ring segment with respect to the origin of the ring.

Simple Plot Classes

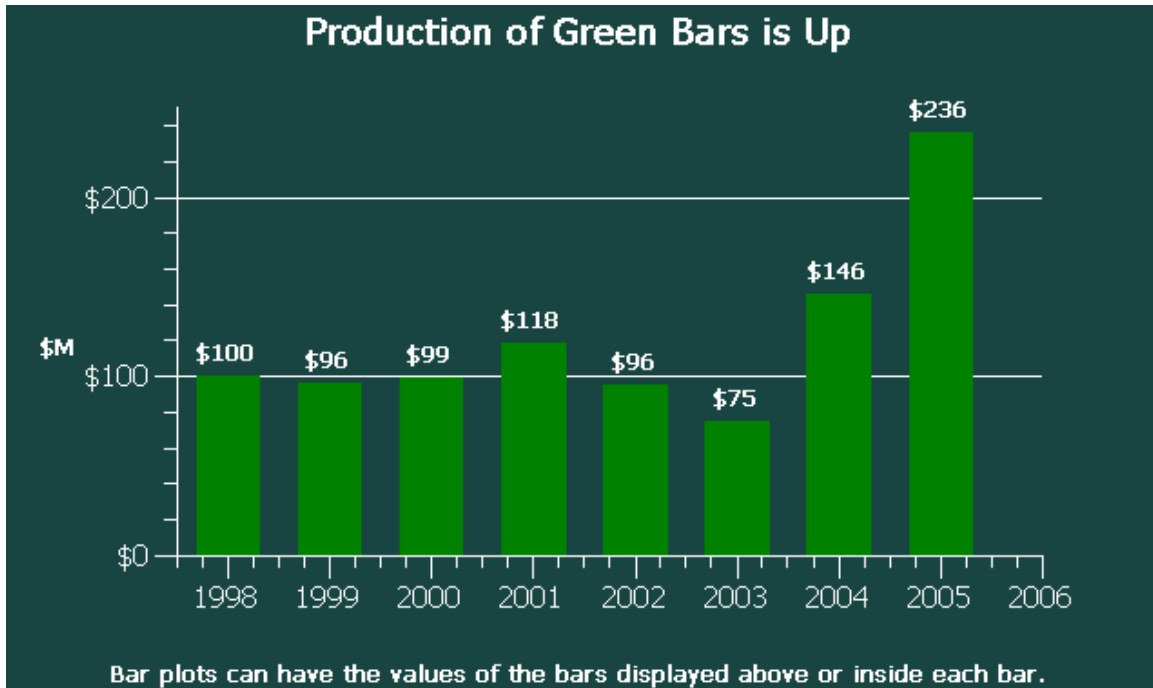
SimplePlot

- SimpleBarPlot
- SimpleLineMarkerPlot
- SimpleLinePlot
- SimpleScatterPlot
- SimpleVeraPlot

Simple plots use data organized as a simple array of xy points, where there is one y for every x. Simple plot types include line plots, scatter plots, bar graphs, and line-marker plots.

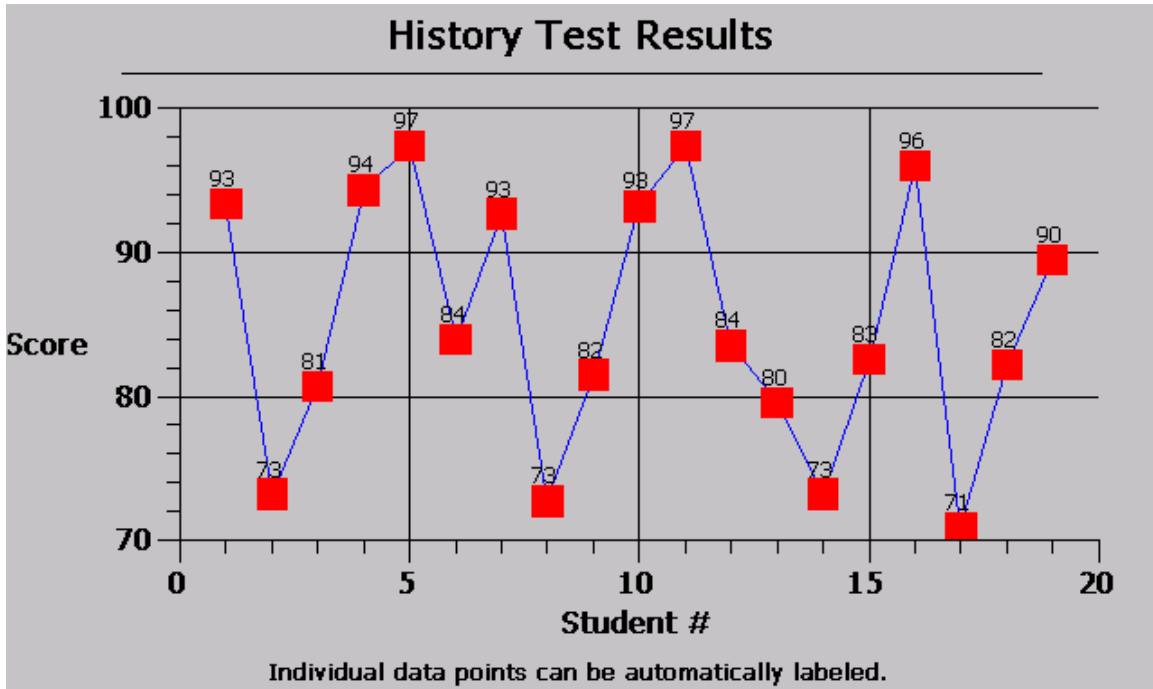
SimplePlot

This class is an abstract base class for all simple plot classes.



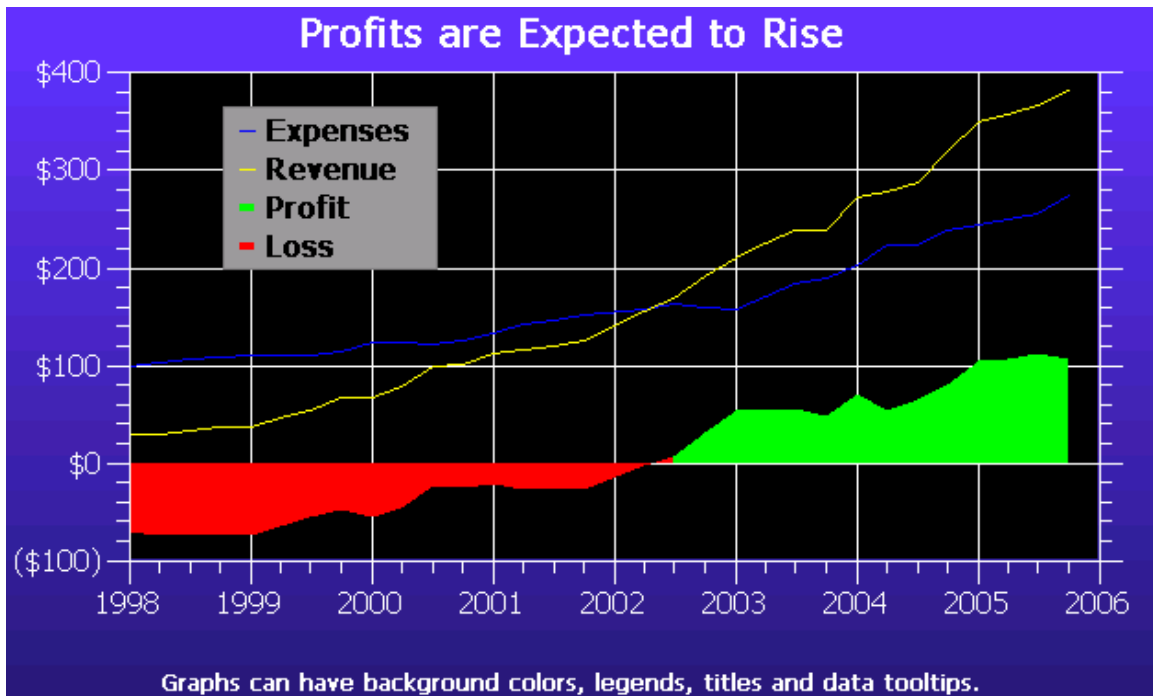
SimpleBarPlot

This class is a concrete implementation of the **SimplePlot** class and displays data in a bar format. Individual bars, the maximum value of which corresponds to the y-values of the dataset, are justified with respect to the x-values.



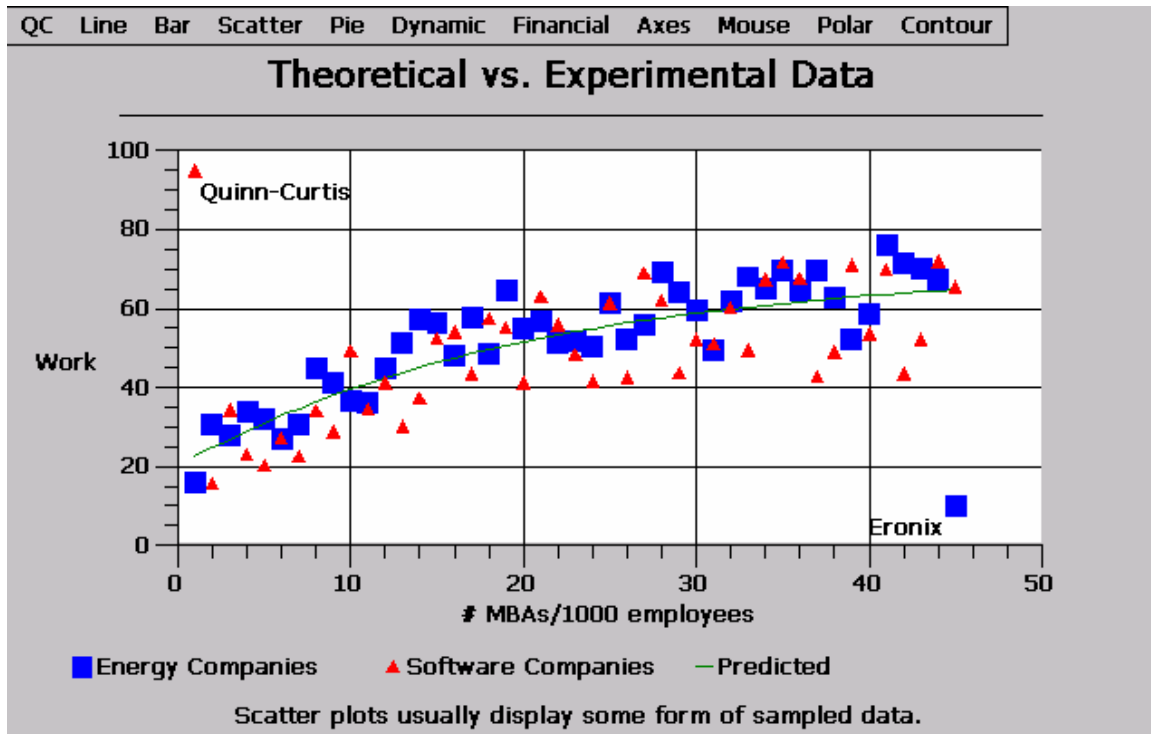
SimpleLineMarkerPlot

This class is a concrete implementation of the **SimplePlot** class and it displays simple datasets in a line plot format where scatter plot symbols highlight individual data points.



SimpleLinePlot

This class is a concrete implementation of the **SimplePlot** class it displays simple datasets in a line plot format. Adjacent data points are connected using a straight, or a step line.

**SimpleScatterPlot**

This class is a concrete implementation of the **SimplePlot** class and it displays simple datasets in a scatter plot format where each data point is represented using a symbol.

SimpleVersaPlot

The **SimpleVersaPlot** is a plot type that can be any of the four simple plot types: `LINE_MARKER_PLOT`, `LINE_PLOT`, `BAR_PLOT`, `SCATTER_PLOT`. It is used when you want to be able to change from one plot type to another, without deleting the instance of the old plot object and creating an instance of the new.

Legend Classes**LegendItem****BubblePlotLegendItem**

Legend

StandardLegend
BubblePlotLegend

Legends provide a key for interpreting the various plot objects in a graph. It organizes a collection of legend items, one for each plot objects in the graph, and displays them in a rectangular frame.

Legend

This class is the abstract base class for chart legends.

LegendItem

This class is the legend item class for all plot objects except for bubble plots. Each legend item manages one symbol and descriptive text for that symbol. The **StandardLegend** class uses objects of this type as legend items.

BubblePlotLegendItem

This class is the legend item class for bubble plots. Each legend item manages a circle and descriptive text specifying the value of a bubble of this size. The **BubblePlotLegend** class uses objects of this type as legend items.

StandardLegend

This class is a concrete implementation of the **Legend** class and it is the legend class for all plot objects except for bubble plots. The legend item objects display in a row or column format. Each legend item contains a symbol and a descriptive string. The symbol normally associates the legend item to a particular plot object, and the descriptive string describes what the plot object represents.

BubblePlotLegend

This class is a concrete implementation of the **Legend** class and it is a legend class used exclusively with bubble plots. The legend item objects display as offset, concentric circles with descriptive text giving the key for the value associated with a bubble of this size.

Grid Classes**Grid**

PolarGrid
AntennaGrid

Grid lines are perpendicular to an axis, extending the major and/or minor tick marks of the axis across the width or height of the plot area of the chart.

Grid This class defines the grid lines associated with an axis. Grid lines are perpendicular to an axis, extending the major and/or minor tick marks of the axis across the width or height of the plot area of the chart. This class works in conjunction with the **LinearAxis**, **LogAxis** and **TimeAxis** classes.

PolarGrid This class defines the grid lines associated with a polar axis. A polar chart grid consists of two sets of lines. The first set is a group of concentric circles, centered on the origin and passing through the major and/or minor tick marks of the polar magnitude horizontal and vertical axes. The second set is a group of radial lines, starting at the origin and extending to the outermost edge of the polar plot circle, passing through the major and minor tick marks of the polar angle circular axis. This class works in conjunction with the **PolarAxes** class.

AntennaGrid Analogous to the **PolarGrid**, this class draws radial, and circular grid lines for an Antenna chart.

Chart Text Classes

ChartText

ChartTitle

AxisTitle

ChartLabel

NumericLabel

TimeLabel

StringLabel

ElapsedTimeLabel

The chart text classes draw one or more strings in the chart window. Different classes support different numeric formats, including floating point numbers, date/time values and multi-line text strings. International formats for floating point numbers and date/time values are also supported.+

ChartText	This class draws a string in the current chart window. It is the base class for the ChartTitle , AxisTitle and ChartLabel classes. The ChartText class also creates independent text objects. Other classes that display text also use it internally.
ChartTitle	This class displays a text string as the title or footer of the chart.
AxisTitle	This class displays a text string as the title for an axis. The axis title position is outside of the axis label area
ChartLabel	This class is the abstract base class of labels that require special formatting.
NumericLabel	This class is a concrete implementation of the ChartLabel class and it displays formatted numeric values.
TimeLabel	This class is a concrete implementation of the ChartLabel class and it displays formatted ChartCalendar dates.
ElapsedTimeLabel	This class is a concrete implementation of the ChartLabel class and it displays numeric values formatted as elapsed time strings (12:32:21).
StringLabel	This class is a concrete implementation of the ChartLabel class that formats string values for use as axis labels.

Miscellaneous Chart Classes

Marker
ChartImage
ChartShape
ChartSymbol

Various classes are used to position and draw objects that can be used as standalone objects in a graph, or as elements of other plot objects.

Marker	This class displays one of five marker types in a graph. The marker is used to create data cursors, or to mark data points.
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- ChartImage** This class encapsulates a **System.Drawing.Image** class, defining a rectangle in chart coordinates that the image is placed in. JPEG and other image files can be imported using the **System.Drawing.Image** class and displayed in a chart.
- ChartShape** This class encapsulates a **GraphicsPath** class, placing the shape in a chart using a position defined in chart coordinates. A chart can display any object that can be defined using **GraphicsPath** class.
- ChartSymbol** This class defines symbols used by the **SimplePlot** scatter plot functions. Pre-defined symbols include square, triangle, diamond, cross, plus, star, line, horizontal bar, vertical bar, 3D bar and circle.

Mouse Interaction Classes

MouseListener
 MoveObj
 FindObj
 DataToolTip
 DataCursor
 MoveData
 MagniView
 MoveCoordinates
 MultiMouseListener
 ChartZoom

Several classes implement delegates for mouse events. The **MouseListener** class implements a generic interface for managing mouse events in a graph window. The **DataCursor**, **MoveData**, **MoveObj**, **ChartZoom**, **MagniView** and **MoveCoordinates** classes also implement mouse event delegates that use the mouse to mark, move and zoom chart objects and data.

MouseListener This class implements .Net CF delegates that trap generic mouse events (button events and mouse motion events) that take place in a **ChartView** window. A programmer can derive a class from **MouseListener** and override the methods for mouse events, creating a custom version of the class.

- MoveObj** This class extends the **MouseListener** class and it can select chart objects and move them. Moveable chart objects include axes, axes labels, titles, legends, arbitrary text, shapes and images. Use the **MoveData** class to move objects derived from **SimplePlot**.
- FindObj** This class extends the **MouseListener** class, providing additional methods that selectively determine what graphical objects intersect the mouse cursor.
- DataCursor** This class combines the **MouseListener** class and **Marker** class. Press a mouse button and the selected data cursor (horizontal and/or vertical line, cross hairs, or a small box) appears at the point of the mouse cursor. The data cursor tracks the mouse motion as long as the mouse button is pressed. Release the button and the data cursor disappears. This makes it easier to line up the mouse position with the tick marks of an axis.
- MoveData** This class selects and moves individual data points of an object derived from the **SimplePlot** class.
- DataToolTip** A data tooltip is a popup box that displays the value of a data point in a chart. The data value can consist of the x-value, the y-value, x- and y-values, group values and open-high-low-close values, for a given point in a chart.
- ChartZoom** This class implements mouse controlled zooming for one or more simultaneous axes. The user starts zooming by holding down a mouse button with the mouse cursor in the plot area of a graph. The mouse is dragged and then released. The rectangle established by mouse start and stop points defines the new, zoomed, scale of the associated axes. Zooming has many different modes. Some of the combinations are:
- One x or one y axis
 - One x and one y axes
 - One x and multiple y axes
 - One y and multiple x axes
 - Multiple x and y axes
 -
- MagniView** This class implements mouse controlled magnification for one or more simultaneous axes. This class implements a chart magnify class based on the **MouseListener** class. It uses two charts; the source chart and the target chart. The source chart displays the chart in its unmagnified state. The

target chart displays the chart in the magnified state. The mouse positions a **MagniView** rectangle within the source chart, and the target chart is re-scaled and redrawn to match the extents of the **MagniView** rectangle from the source chart.

- MoveCoordinates** This class extends the **MouseListener** class and it can move the coordinate system of the underlying chart, analogous to moving (changing the coordinates of) an internet map by “grabbing” it with the mouse and dragging it.
- MultiMouseListener** This class is used by the **ChartView** class to support multiple mouse listeners at the same time.

Miscellaneous Utility Classes

ChartCalendar

CSV

Dimension

Point2D

GroupPoint2D

DoubleArray

DoubleArray2D

BoolArray

Point3D

NearestPointData

TickMark

Polysurface

Rectangle2D

ChartCalendar This class contains utility routines used to process **ChartCalendar** date objects.

CSV This is a utility class for reading and writing CSV (Comma Separated Values) files.

Dimension This is a utility class for handling dimension (height and width) information using doubles, rather than the integers used by the **Size** class.

Point2D This class encapsulates an xy pair of values as doubles (more useful in this software than the .Net CF **Point** class).

GroupPoint2D	This class encapsulates an x-value, and an array of y-values, representing the x and y values of one column of a group data set.
DoubleArray	This class is used as an alternative to the standard .Net CF Array class, adding routines for resizing of the array, and the insertion and deletion of double based data elements.
DoubleArray2D	This class is used as an alternative to the standard .Net CF 2D Array class, adding routines for resizing of the array, and the insertion and deletion of double based data elements.
BoolArray	This class is used as an alternative to the standard .Net CF Array class, adding routines for resizing of the array, and the insertion and deletion of bool based data elements.
Point3D	This class encapsulates an xyz set of double values used to specify 3D data values.
NearestPointData	This is a utility class for returning data that results from nearest point calculations.
TickMark	The axis classes use this class to organize the location of the individual tick marks of an axis.
Polysurface	This is a utility class that defines complex 3D shapes as a list of simple 3-sided polygons. The contour plotting routines use it.
Rectangle2D	This is a utility class that extends the RectangleF class, using doubles as internal storage.

5. SPC Control Data and Alarm Classes

SPCControlChartData
SPCControlLimitAlarmArgs
SPCControlLimitRecord
SPCCalculatedValueRecrod
SPCSampledValueRecord
SPCGeneralizedTableDisplay

The *Variable* and *Attribute Control Chart* classes share common data and alarm classes. SPC control chart data is stored in the **SPCControlChartData** class. It holds the header information used to customize the chart table, the raw sample data used to prepare the chart, the calculated chart values used in the chart, and the SPC control limits. It contains array lists of **SPCSampledValueRecord**, **SPCControlLimitRecord** and **SPCCalculatedValueRecord** objects. The **SPCGeneralizedTableDisplay** class manages **ChartText** objects used to display data in the table portion of the SPC chart.

Class SPCControlChartData

ChartObj

|
+-- **SPCControlChartData**

The **SPCControlChartData** class is the core data storage object for all of SPC Control Chart classes. It holds all of the data plotted in the SPC chart. That includes the header information used to customize the chart table,

Header Information

Title: Variable Control Chart (X-Bar & R)	Part No.: 283501	Chart No.: 17
Part Name: Transmission Casing Bolt	Operation: Threading	
Operator: J. Fenamore	Machine: #11	
Date: 11/28/2005 10:03:21 AM		

the raw sample data used in the SPC calculations,

Raw Sample Data

98 SPC Control Data and Alarm Classes

#1	23	25	23	23	27	25	30	24	35	27	36	29	35	26
#2	35	27	30	33	32	28	34	36	23	34	31	23	37	27
#3	24	26	30	34	35	27	26	32	28	36	25	25	24	25
#4	34	31	31	27	37	25	28	31	31	30	33	26	29	35
#5	31	28	35	23	31	25	34	28	36	32	25	29	35	33

the calculated chart values used in the chart, and the SPC control limits,

Calculated Values

MEAN	29.5	27.5	29.7	28.0	32.2	26.0	30.3	30.3	30.5	31.8	29.9	26.2	32.0	29.0
RANGE	12.4	6.2	11.8	11.1	9.9	3.1	8.5	11.5	12.8	9.7	11.2	6.4	13.5	9.8
SUM	147.7	137.4	148.5	140.2	161.2	130.1	151.3	151.6	152.7	159.1	149.5	130.8	159.8	145.1

and any notes you might want to place in the record.

Notes

NOTES	N	N	N	N	N	N	N	N	N	N	N	N	N	N
-------	---	---	---	---	---	---	---	---	---	---	---	---	---	---

It contains array lists of **SPCSampledValueRecord**, **SPCControlLimitRecord** and **SPCCalculatedValueRecord** objects.

There is an instance of **SPCControlChartData** in the **SPCChartBase** class. Since the **SPCChartBase** class is the base class for the four major SPC Control Charts (**SPCBatchAttributeControlChart**, **SPCBatchVariableControlChart**, **SPCTimeAttributeControlChart**, **SPCTimeVariableControlChart**), it is accessible from those classes. The data elements of the **SPCControlChartData** class are accessible to the programmer.

SPCControlChartData Methods

The **SPCControlChartData** object is automatically created when the parent **SPCChartBase** object is created. The programmer does not need to instantiate it.

Public Static (Shared) Fields

<u>CUSTOM_ATTRIBUTE_CONTROL_CHART</u>	Chart type constant: Custom SPC Attribute Control Chart (unused)
<u>CUSTOM_VARIABLE_CONTROL_CHART</u>	Chart type constant: Custom SPC Variable Control Chart (not used)
<u>DATALOG_FILE_ALL</u>	Datalog flag specifying that all available items should be logged to the file.
<u>DATALOG_FILE_BATCH_NUMBER</u>	Datalog flag specifying that the batch number should be logged to the file.

DATALOG_FILE_CALCULATED_VALUES

Datalog flag specifying that the calculated values should be logged to the file.

DATALOG_FILE_COLUMN_HEADS

Datalog flag specifying that the column heads should be logged to the file.

DATALOG_FILE_CONTROL_LIMIT_VALUES

Datalog flag specifying that the control limit values should be logged to the file.

DATALOG_FILE_NOTES

Datalog flag specifying that the notes should be logged to the file.

DATALOG_FILE_SAMPLED_VALUES

Datalog flag specifying that the sampled values should be logged to the file.

DATALOG_FILE_TIME_STAMP

Datalog flag specifying that the time stamp should be logged to the file.

DATALOG_USER_STRING

Datalog flag specifying that the file prefix row ist NOT to be included. Using this option will make the file incompatible with the SPCControlChartData routines that read data files.

FRACTION_DEFECTIVE_PARTS_CHART

Chart type constant: Fraction Defective Parts (p-chart) Control Chart

HEADER_STRINGS_LEVEL0

SPC Chart header level constant: display no header strings.

HEADER_STRINGS_LEVEL1

SPC Chart header level constant: display minimal header strings, title, partNumber, chartNumber, dateString

HEADER_STRINGS_LEVEL2

SPC Chart header level constant: display most header strings, title, partNumber, chartNumber, partName, operation, operator, machine, dateString

HEADER_STRINGS_LEVEL3

SPC Chart header level constant: display all header strings, title, partNumber, chartNumber, partName, operation, operator, machine, specification limits, gage, unitofMeasure, zeroEquulas and dateString

INDIVIDUAL_RANGE_CHART

Chart type constant: Individual Range (Individual X) SPC Variable

<u>MEAN_RANGE_CHART</u>	Control Chart Chart type constant: Mean and Range (X-Bar R) SPC Variable Control Chart (
<u>MEAN_SIGMA_CHART</u>	Chart type constant: Mean and Sigma (X-Bar Sigma) SPC Variable Control Chart
<u>MEAN_SIGMA_CHART_VSS</u>	Chart type constant: Mean and Sigma (X-Bar Sigma) SPC Variable Control Chart with variable sample size
<u>MEAN_VARIANCE_CHART</u>	Chart type constant: Mean and Variance (X-Bar Variance) SPC Variable Control Chart
<u>MEDIAN_RANGE_CHART</u>	Chart type constant: Median and Range (Median-Range) SPC Variable Control Chart
<u>NO_DATALOG_FILE_PREFIX</u>	Datalog flag specifying that the file prefix row ist NOT to be included. Using this option will make the file incompatible with the SPCControlChartData routines that read data files.
<u>NUMBER_DEFECTIVE_PARTS_CHART</u>	Chart type constant: Number Defective Parts (np-chart) Control Chart
<u>NUMBER_DEFECTS_CHART</u>	Chart type constant: Number Defects (c-chart) Control Chart
<u>NUMBER_DEFECTS_PERUNIT_CHART</u>	Chart type constant: Number Defects per Unit (u-chart) Control Chart
<u>PERCENT_DEFECTIVE_PARTS_CHART</u>	Chart type constant: Percent Defective Parts (p-chart) Control Chart
<u>SPC_PRIMARY_CONTROL_TARGET</u>	Index of primary chart target control limit in controlLimitData array.
<u>SPC_PRIMARY_LOWER_CONTROL_LIMIT</u>	Index of primary chart lower control limit in controlLimitData array.
<u>SPC_PRIMARY_UPPER_CONTROL_LIMIT</u>	Index of primary chart upper control limit in controlLimitData array.
<u>SPC_SECONDARY_CONTROL_TARGET</u>	Index of secondary chart target control limit in controlLimitData array.

[SPC_SECONDARY_LOWER_CONTROL_LIMIT](#) Index of secondary chart lower control limit in controlLimitData array.

[SPC_SECONDARY_UPPER_CONTROL_LIMIT](#) Index of secondary chart upper control limit in controlLimitData array.

Public Static (Shared) Properties

[BatchColumnHeadString](#)

Default string used as the batch number column head in the log file. The default value is "Batch #"

[DefaultAbsRangeString](#)

Default string used to the y-axis of secondary chart of I-R charts.

[DefaultDataLogFilenameRoot](#)

Default string used as the default file name for data logging. Only used if data logging turned on and the DataLogFileOpenForWrite has not been initialized with an explicit filename. The current time is appended to the root to make it a unique filename.

[DefaultHighAlarmMessageString](#)

Default string used as the high alarm message for a low control limit.

[DefaultLowAlarmMessageString](#)

Default string used to the label the target lower control limit line of the chart.

[DefaultLowControlLimitString](#)

Default string used to the label the target low control limit line of the chart.

[DefaultMeanString](#)

Default string used to title the y-axis of mean graphs.

[DefaultMedianString](#)

Default string used to title the y-axis of median graphs.

[DefaultRangeString](#)

Default string used to title the y-axis of range graphs.

[DefaultSampleValueString](#)

Default string used to the y-axis of primary chart of I-R charts.

[DefaultSigmaString](#)

Default string used to title the y-axis of sigma graphs.

[DefaultSumString](#)

Default string used to title the sum table row.

[DefaultTargetString](#)

Default string used to the label the target control limit line of the chart.

[DefaultUpperControlLimitString](#)

Default string used to the label the target upper control limit line of the chart.

[DefaultVarianceString](#)

Default string used to title the y-axis of variance graphs.

[DefaultXBarString](#)

Default string used to title primary chart.

[DefaultXString](#)

Default string used to the primary chart of I-R charts.

[NotesColumnString](#)

Default string used as the notes column head in the log file. The default value is "Notes"

[SampleValueColumnString](#)

Default string used as the sample value column head in the log file. The default value is "Sample #"

[TimeStampColumnString](#)

Default string used as the time stamp column head in the log file. The default value is "Time Stamp"

Public Static (Shared) Methods

[CalcRangeBasedDecimalPos](#)

Calculate the decimal precision used to display calculated values in the data table.

Public Instance Constructors

[SPCControlChartData](#)

Overloaded. Initializes a new instance of the SPCControlChartData class.

Public Instance Properties

[AlarmStateEventEnable](#)

Set to True to signify that any alarm should invoke the AlarmStateEventHandler.

[AlarmTransitionEventEnable](#)

Set to True to signify that any change in an alarm state should invoke the AlarmTransitionEventHandler.

[ChartNumber](#)

Set/Get data table chart number string.

[ChartNumberHeader](#)

Set/Get the header for the chartNumber field.

[CurrentNumberRecords](#)

Get the current number of records for the chart.

[DataLogEnable](#)

Set to true to enable data logging. If a data log file has not been previously opened with DataLogFileOpenForWrite, a new data log file is created using the default name, combined with a time stamp.

[DataLogCSV](#)

The CSV (Comma Separated Value) specifier for the logging data SPC data to a file.

[DataLogFilename](#)

The string used as the file name for data logging. Set when the DataLogFileOpenForWrite is called.

[DataLogFlags](#)

Set/Get the flags that control what items are logged to the data log file. The default has all of the optional items logged to the file. "OR" together

individual data log file flags to specify the items you want logger to the file. For example:
 DatalogFlags = DATALOG_FILE_TIME_STAMP
 | DATALOG_FILE_SAMPLED_VALUES |
 DATALOG_FILE_CALCULATED_VALUES |
 DATALOG_FILE_COLUMN_HEADS. Use one
 of the SPCControlChartData datalog:
 DATALOG_FILE_BATCH_NUMBER,
 DATALOG_FILE_TIME_STAMP,
 DATALOG_FILE_SAMPLED_VALUES,
 DATALOG_FILE_CALCULATED_VALUES,
 DATALOG_FILE_CONTROL_LIMIT_VALUES,
 DATALOG_FILE_NOTES,
 DATALOG_FILE_COLUMN_HEADS.

The dataLogUserString is output as the second line in a datalog file, if the DATALOG_USER_STRING flag is set in dataLogFlags.

Set/Get the header for the dateString field.

[DataLogUserString](#)

[DateHeader](#)

Set/Get data table date string.

[DateString](#)

Set/Get the default symbol used for the row headers of the sample data items.

[DefaultDefectRowHeaderPrefix](#)

Set/Get the default symbol used for the row headers of the sample data items.

[DefaultSampleRowHeaderPrefix](#)

Set/Get the default value to use for the decimal precision used to display defective item counts, -1 = auto.

[DefectiveDecimalPrecision](#)

Set/Get data table gage string.

[Gage](#)

Set/Get the header for the gage field.

[GageHeader](#)

Set/Get data table machine string.

[Machine](#)

Set/Get the header for the machine field.

[MachineHeader](#)

Set/Get the data table notes header string.

[NotesHeader](#)

Set/Get data table notes message string.

[NotesMessage](#)

Set/Get the notes tool tip.

[NotesToolTips](#)

Get/Set the data table number of samples row header.

[NumberSamplesValueRowHeader](#)

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<u>NumCalculatedValues</u>	Set/Get number of calculated values for each record in the chart.
<u>NumRecordsPerChart</u>	Set/Get the maximum number of records displayable at one time in the chart.
<u>NumSampleCategories</u>	Set/Get the number of categories in an Attribute Control chart. numSampleCategories == sampleSubgroupSize for Variable Control Charts Set/Get data table operation string.
<u>Operation</u>	Set/Get the header for the operation field.
<u>OperationHeader</u>	Set/Get the header for the theOperator field.
<u>OperatorHeader</u>	Set/Get data table part name string.
<u>PartName</u>	Set/Get the header for the partName field.
<u>PartNameHeader</u>	Set/Get data table part number string.
<u>PartNumber</u>	Set/Get the header for the partNumber field.
<u>PartNumberHeader</u>	Set/Get index in the calculatedValues array for the primary calculated value data.
<u>PrimaryCalculatedVariableIndex</u>	Set/Get the number of samples in a sample subgroup for a Variable Control chart.
<u>SampleSubgroupSize</u>	Set/Get index in the calculatedValues array for the secondary calculated value data.
<u>SecondaryCalculatedVariableIndex</u>	Set/Get the control chart type: use one of the SPCControlChartData chart type constants: MEAN_RANGE_CHART, MEDIAN_RANGE_CHART, MEAN_SIGMA_CHART, MEAN_SIGMA_CHART_VSS, MEAN_VARIANCE_CHART, INDIVIDUAL_RANGE_CHART, EWMA_CHART, MA_CHART, TABCUSUM_CHART, CUSTOM_ATTRIBUTE_CONTROL_CHART, PERCENT_DEFECTIVE_PARTS_CHART, FRACTION_DEFECTIVE_PARTS_CHART, NUMBER_DEFECTIVE_PARTS_CHART, NUMBER_DEFECTS_CHART, NUMBER_DEFECTS_PERUNIT_CHART .
<u>SPCChartType</u>	Set/Get data table specification limits string.
<u>SpecificationLimits</u>	

<u>SpecificationLimitsHeader</u>	Set/Get the header for the specificationLimits field.
<u>TheOperator</u>	Set/Get data table operator string.
<u>TimeStamp</u>	Set/Get the time stamp for the most recent sample data added to the class. The data table time value row header.
<u>TimeValueRowHeader</u>	Set/Get data table title string.
<u>Title</u>	Set/Get the header for the title field.
<u>TitleHeader</u>	Set/Get data table unit of measure string.
<u>UnitOfMeasure</u>	Set/Get the header for the unit of measure field.
<u>UnitOfMeasureHeader</u>	Set/Get data table zero equals string.
<u>ZeroEquals</u>	Set/Get the header for the zeroEqulas field.
<u>ZeroEqualsHeader</u>	

Public Instance Methods

<u>AddNewSampleRecord</u>	Overloaded. Add a new sample record with notes to a time-based SPC chart that plots variable control limits.
<u>AppendCurrentRecordValuesToDataLog</u>	This methods will create a text file and append the current SPC data record to that file in a CSV (Comma Separated Value) format. A CSV file can be read by popular spreadsheet and word processing programs. Some localization for different operating systems and locales can be handled by the modifying the default csv (CSV) object.
<u>Clone</u>	Returns an object that is a clone of this object.
<u>ControlLimitInitialized</u>	Returns true if the control limit record at the index is initiated.
<u>Copy</u>	Overloaded. Copies the source object.
<u>Copy</u> (inherited from ChartObj)	Overloaded. Copies the source object.
<u>DataLogFileOpenForWrite</u>	Overloaded. This methods will create a text file and output the SPC chart data to that file in a CSV (Comma Separated Value) format. A CSV file can be read by popular

	spreadsheet and word processing programs. Some localization for different operating systems and locales can be handled by the modifying the default csv (CSV) object. Uses the dataLogFlags property as the guide to reading the values of the file, so that property must be properly initialized for the data file being read.
Equals (inherited from Object)	Determines whether the specified Object is equal to the current Object .
ErrorCheck (inherited from ChartObj)	Throws an exception if an error exists in the error chain.
ExcludeRecordFromControlLimitCalculations	Exclude the specified record from the SOC control limit calculations.
GetBatchNumberValue	Get the group number value at the specified index.
GetCalculatedValue	Get a calculated value at a specific row (index) and column (time).
GetCalculatedValueRecord	Get the calculated value record at the specified index.
GetChartObjIDCntr (inherited from ChartObj)	Returns the current value of the chartObjIDCntr static counter.
GetChartObjType (inherited from ChartObj)	Returns the chart object type.
GetControlLimit	Get the value of a specific SPC chart limit.
GetControlLimitRecord	Get the control limit record at the specified index.
GetControlLimitString	Get the text for a specific SPC chart limit.
GetControlLimitText	Get the control limit text at the specified index.
GetControlLimitValue	Get a control limit value (for charts with variable control limits) at a specific row (index) and column (time).
GetHashCode (inherited from Object)	Serves as a hash function for a particular type, suitable for use in hashing algorithms and data structures like a hash table.
GetNotesString	Get the notes string at the specified index.
GetNumberOfSamplesPerSubgroup	Get the number of samples per subgroup value at the specified index.

<u>GetPrimaryControlLimits</u>	Overloaded. Using the current sampled data values, high, target and low control limits are calculated for the primary chart using an algorithm appropriate to the SPC chart type.
<u>GetSampledValue</u>	Get a sampled value at a specific row (index) and column (time).
<u>GetSampleRowHeaderString</u>	Get data table row header for the sampled (or category) item.
<u>GetSecondaryControlLimits</u>	Overloaded. Using the current sampled data values, high, target and low control limits are calculated for the primary chart using an algorithm appropriate to the SPC chart type.
<u>GetThisChartObjID</u> (inherited from ChartObj)	Returns the chartObjID value for this specific object.
<u>GetTimeValue</u>	Get the time stamp value at the specified index.
<u>GetType</u> (inherited from Object)	Gets the <u>Type</u> of the current instance.
<u>GetYAxisTitle</u>	Get the y-axis title or a specific index, based description of the item in the SPCCalculatedValueRecord or SPCSampledValueRecord record.
<u>IsControlLimit</u>	Returns true if the control limit record at the index is initiated.
<u>OutputAllValuesToDataLog</u>	Overloaded. This methods will create a text file and output all of the current SPC data records to that file in a CSV (Comma Separated Value) format. A CSV file can be read by popular spreadsheet and word processing programs. Some localization for different operating systems and locales can be handled by the modifying the default csv (CSV) object.
<u>ReadAllValuesFromFile</u>	Overloaded. This methods will read a text file of SPC data records organized in a CSV (Comma Separated Value) format. A CSV file can be read by popular spreadsheet and word processing programs. Some localization for different operating systems and locales can be handled by the modifying the default csv (CSV) object.
<u>ResetSPCChartData</u>	Reset the history buffers of all of the SPC data objects.

[Save](#)

Overloaded. This methods will create a text file and output the SPC chart data to that file in a CSV (Comma Separated Value) format. A CSV file can be read by popular spreadsheet and word processing programs. Some localization for different operating systems and locales can be handled by the modifying the default csv (CSV) object. Set the SPC text for a specific SPC chart limit.

[SetControlLimitString](#)

Set the SPC control limit text for an SPC control chart.

[SetControlLimitStrings](#)

Set the SPC value of a specific SPC chart limit.

[SetControlLimitValue](#)

Set the SPC control limit values for an SPC control chart.

[SetControlLimitValues](#)

[SetSampleRowHeaderString](#)

Set data table row header for the sampled (or category) item.

[SimulateDefectRecord](#)

Overloaded. Simulates a defect measurement for a SPC Attribute Control chart with a specified mean. Used with NUMBER_DEFECTS_CHART and NUMBER_DEFECTS_PERUNIT_CHART charts.

[SimulateMeasurementRecord](#)

Overloaded. Simulates a sample measurement for a SPC Variable Control chart with a specified mean value.

[SortAlarmObjectsByValue](#)

This method sorts the objects in the controlLimitValues array in the ascending value of their alarm value.

[ToString](#) (inherited from **Object**)

Returns a [String](#) that represents the current [Object](#).

[TransitionEventCondition](#)

Returns true if an alarm transition has taken place.

Public Instance Events

[AlarmStateEventHandler](#)

Delegate for notification each time the check of an process variable produces an alarm state condition.

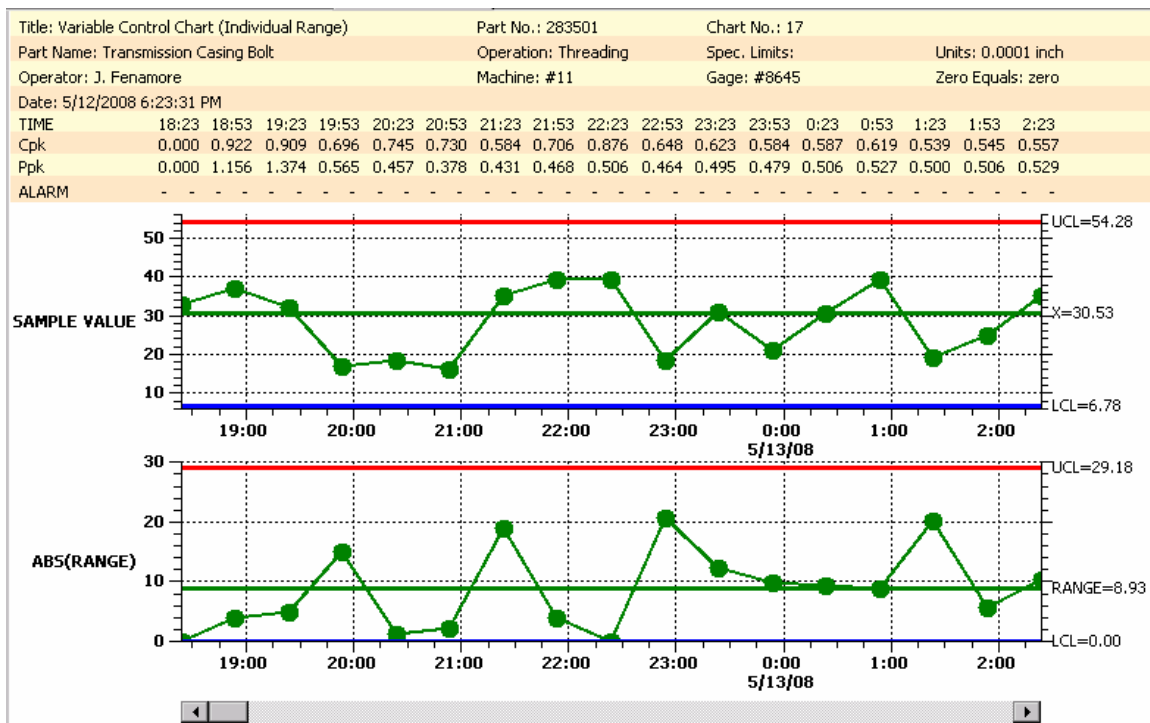
[AlarmTransitionEventHandler](#)

Delegate for notification each time the check of an process variable produces a change of state in alarm state condition.

Initializing the SPCControlChartData Class

The control charts **InitSPC...** method call initializes the **SPCControlChartData** object. This establishes the SPC chart type, how many samples per subgroup there are, and how many **SPCSampledValueRecord** objects are stored internal to the **SPCControlChartData** to handle the sampled data.

The table strings used to customize the first section of the chart should be set after the chart **InitSPC...** call, but before the **RebuildChartUsingCurrentData** call. The example below is from the **TimeVariableControlCharts.IndividualRangeChart** example program.



[C#]

```
// SPC variable control chart type
int charttype = SPCControlChartData.INDIVIDUAL_RANGE_CHART;
// Number of samples per sub group
int numsamplespersubgroup = 1;
// Number of data points in the view
int numdatapointsinview = 17;
// The time increment between adjacent subgroups
int sampleincrement = 30;

public IndividualRangeChart()
```

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```
{
    // This call is required by the Windows.Forms Form Designer.
    InitializeComponent();
    // Have the chart fill parent client area
    this.Dock = DockStyle.Fill;
    // Define and draw chart
    InitializeChart();
}

public void InitializeChart()
{
    // if (this.IsDesignMode) return;
    // This call is required by the Windows.Forms Form Designer.
    InitializeComponent();
    // Initialize the SPCTimeVariableControlChart
    this.InitSPCTimeVariableControlChart(charttype,
        numsamplespersubgroup, numdatapointsinview, sampleincrement);

    // Set the strings used in the header section of the table
    this.ChartData.Title = "Variable Control Chart (X-Bar & R)";
    this.ChartData.PartNumber = "283501";
    this.ChartData.ChartNumber="17";
    this.ChartData.PartName= "Transmission Casing Bolt";
    this.ChartData.Operation = "Threading";
    this.ChartData.SpecificationLimits="";
    this.ChartData.TheOperator="J. Fenamore";
    this.ChartData.Machine="#11";
    this.ChartData.Gage="#8645";
    this.ChartData.UnitOfMeasure = "0.0001 inch";
    this.ChartData.ZeroEquals="zero";
    this.ChartData.DateString = DateTime.Now.ToString();
    this.ChartData.NotesMessage = "Control limits prepared May 10";
    this.ChartData.NotesHeader = "NOTES"; // row header
    this.HeaderStringsLevel = SPCControlChartData.HEADER_STRINGS_LEVEL1;
    .
    .
    .
    // Rebuild the chart using the current data and settings
    this.RebuildChartUsingCurrentData();
}
```

[VB]

```

Private startTime As New ChartCalendar()
' SPC variable control chart type
Private charttype As Integer = SPCControlChartData.INDIVIDUAL_RANGE_CHART
' Number of samples per sub group
Private numsamplespersubgroup As Integer = 1
' Number of datapoints in the view
Private numdatapointsinview As Integer = 17
' The time increment between adjacent subgroups
Private sampleincrement As Integer = 30

Public Sub InitializeChart()

    ' Fill parent container
    Me.Dock = DockStyle.Fill
    ' Initialize the SPCTimeVariableControlChart
    Me.InitSPCTimeVariableControlChart(charttype, numsamplespersubgroup,
numdatapointsinview, sampleincrement)
    ' Change the default horizontal position of the chart
    Me.GraphStartPosX = 0.15
    ' Set the strings used in the header section of the table
    Me.ChartData.Title = "Variable Control Chart (Individual Range)"
    Me.ChartData.PartNumber = "283501"
    Me.ChartData.ChartNumber = "17"
    Me.ChartData.PartName = "Transmission Casing Bolt"
    Me.ChartData.Operation = "Threading"
    Me.ChartData.SpecificationLimits = ""
    Me.ChartData.TheOperator = "J. Fenamore"
    Me.ChartData.Machine = "#11"
    Me.ChartData.Gage = "#8645"
    Me.ChartData.UnitOfMeasure = "0.0001 inch"
    Me.ChartData.ZeroEquals = "zero"
    Me.ChartData.DateString = DateTime.Now.ToString()
    Me.ChartData.NotesMessage = "Control limits prepared May 10"
    Me.ChartData.NotesHeader = "NOTES"
    Me.HeaderStringsLevel = SPCControlChartData.HEADER_STRINGS_LEVEL3

    .
    .
    .

```

End Sub

Update the sampled data with your measured values using one of the **AddNewSampleRecord** methods.

Method AddNewSampleRecord

This method adds a new sample record to the SPC chart. While *both variable control charts* and *attribute control charts* share the same **ChartData AddNewSampleRecord** methods, the meaning of the data in the *samples* array varies, depending on the chart type. See the sections below: *Adding New Sample Records for Variable Control Charts*, and *Adding New Sample Records for Attribute Control Charts*.

[VB]

```
Overloads Public Sub AddNewSampleRecord( _  
    ByVal timestamp As ChartCalendar, _  
    ByVal samples As DoubleArray, _  
    ByVal notes As String _  
)
```

[C#]

```
public void AddNewSampleRecord(  
    ChartCalendar timestamp,  
    DoubleArray samples,  
    string notes  
);
```

Parameters

timestamp

Time stamp for the current sample record.

samples

Array of new sample values.

notes

A string specifying any notes associated with this sample subgroup

controllimits

Array of control limits, one for each control limits (low, target, and high)

There are many other overloaded versions of **AddNewSampleRecord**. Use the one most appropriate to your application.

Adding New Sample Records for Variable Control Charts (Fixed Subgroup Sample Size).

Applies to variable control charts of type: MEAN_RANGE_CHART, MEDIAN_RANGE_CHART, INDIVIDUAL_RANGE_CHART, MEAN_SIGMA_CHART, INDIVIDUAL_RANGE_CHART, EWMA_CHART, MA_CHART, TABCUSUM_CHART.

In variable control charts, each data value in the *samples* array represents a specific sample in the sample subgroup. In X-Bar R, X-Bar Sigma, and Median-Range charts, where the sample subgroup size is some fraction of the total production level, there is one value in the *samples* array for each measurement sample in the sample subgroup interval. If the production level is sixty items per hour, and the sample size is five items per hour, then the graph would be updated once an hour with five items in the *samples* array.

[C#]

```

DoubleArray samples = new DoubleArray(5);
// ChartCalendar initialized with current time by default
ChartCalendar timestamp = new ChartCalendar();
// Place sample values in array
samples[0] = 0.121;    // First of five samples
samples[1] = 0.212;    // Second of five samples
samples[2] = 0.322;    // Third of five samples
samples[3] = 0.021;    // Fourth of five samples
samples[4] = 0.133;    // Fifth of five samples

// Add the new sample subgroup to the chart
this.ChartData.AddNewSampleRecord(timestamp, samples);

```

[VB]

```

Dim samples As DoubleArray = New DoubleArray(5)
' ChartCalendar initialized with current time by default
Dim timestamp As ChartCalendar = New ChartCalendar()
' Place sample values in array
samples(0) = 0.121    ' First of five samples
samples(1) = 0.212    ' Second of five samples
samples(2) = 0.322    ' Third of five samples
samples(3) = 0.021    ' Fourth of five samples
samples(4) = 0.133    ' Fifth of five samples

' Add the new sample subgroup to the chart
Me.ChartData.AddNewSampleRecord(timestamp, samples)

```

In an Individual-Range chart, which by definition samples 100% of the production level, the *samples* array would only have one value for each update. If the production level is

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sixty items per hour, with 100% sampling, the graph would be updated once a minute, with a single value in the *samples* array.

Adding New Sample Records to a X-Bar Sigma Chart (Variable Subgroup Sample Size)

Applies to variable control charts of type: MEAN_SIGMA_CHART_VSS

The X-Bar Sigma chart also comes in a version where variable sample sizes are permitted. As in the standard variable control charts, there is one value in the *samples* array for each measurement sample in the sample subgroup interval. The difference is that the length of the *samples* array can change from update to update. It is critically important that the size of the samples array exactly matches the number of samples in the current subgroup

[C#]

```
// GetCurrentSampleSubgroupSize is a fictional method that gets the
// current number of samples in the sample subgroup. The value of N
// can vary from sample interval to sample interval. You must have a
// valid sample value for each element.

N = GetCurrentSampleSubgroupSize();

// Size array exactly to a length of N
DoubleArray samples = new DoubleArray(N);
// ChartCalendar initialized with current time by default
ChartCalendar timestamp = new ChartCalendar();

// Place sample values in array
// You must have a valid sample value for each element of the array size 0..N-1
samples[0] = 0.121;    // First of five samples
samples[1] = 0.212;    // Second of five samples
.
.
.
samples[N-1] = 0.133;    // Last of the samples in the sample subgroup

// Add the new sample subgroup to the chart
this.ChartData.AddNewSampleRecord(timestamp, samples);
```

[VB]

```
` GetCurrentSampleSubgroupSize is a fictional method that gets the
` current number of samples in the sample subgroup. The value of N
```



```
' can vary from sample interval to sample interval. You must have a
' valid sample value for each element.
```

```
N = GetCurrentSampleSubgroupSize()

' Size array exactly to a length of N
Dim samples As DoubleArray = New DoubleArray(N)
' ChartCalendar initialized with current time by default
Dim timestamp As ChartCalendar = New ChartCalendar()
' Place sample values in array
samples(0) = 0.121 ' First of five samples
samples(1) = 0.212 ' Second of five samples
.
.
.
samples(N-1) = 0.133 ' Last of the samples in the sample subgroup

' Add the new sample subgroup to the chart
Me.ChartData.AddNewSampleRecord(timestamp, samples)
```

Adding New Sample Records for Attribute Control

Updating p- and np-charts (Fixed Sample Subgroup Size)

```
p-chart =    FRACTION_DEFECTIVE_PARTS_CHART
              or
              PERCENT_DEFECTIVE_PARTS_CHART

np-chart =   NUMBER_DEFECTIVE_PARTS_CHART
```

In attribute control charts, the meaning of the data in the *samples* array varies, depending on whether the attribute control chart measures the number of defective parts (p-, and np-charts), or the total number of defects (u- and c-charts). The major anomaly is that while the p- and np-charts plot the fraction or number of defective parts, the table portion of the chart can display defect counts for any number of defect categories (i.e. paint scratches, dents, burrs, etc.). It is critical to understand that total number of defects, i.e. the sum of the items in the defect categories for a give sample subgroup, do NOT have to add up to the number of defective parts for the sample subgroup. Every defective part not only can have one or more defects, it can have multiple defects of the same defect category. The total number of defects for a sample subgroup will always be equal to or greater than the number of defective parts. When using p- and np-charts that display defect category counts as part of the table, where N is the *numcategories* parameter in the **InitSPCTimeAttributeControlChart** or **InitSPCBatchAttributeControlChart**

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initialization call, the first N (0.. N-1) elements of the *samples* array holds the defect count for each category. The (N+1)th (or element N in the array) element of the *samples* array holds the total defective parts count. For example, if you initialized the chart with a *numcategories* parameter to five, signifying that you had five defect categories, you would use a *samples* array sized to six, as in the code below:

[C#]

```
DoubleArray samples = new DoubleArray(6);
// ChartCalendar initialized with current time by default
ChartCalendar timestamp = new ChartCalendar();
// Place sample values in array
samples[0] = 3;    // Number of defects for defect category #1
samples[1] = 0;    // Number of defects for defect category #2
samples[2] = 4;    // Number of defects for defect category #3
samples[3] = 2;    // Number of defects for defect category #4
samples[4] = 3;    // Number of defects for defect category #5

samples[5] = 4;    // TOTAL number of defective parts in the sample

// Add the new sample subgroup to the chart
this.ChartData.AddNewSampleRecord(timestamp, samples);
```

[VB]

```
Dim samples As DoubleArray = New DoubleArray(6)
' ChartCalendar initialized with current time by default
Dim timestamp As ChartCalendar = New ChartCalendar()
' Place sample values in array
samples(0) = 3    ' Number of defects for defect category #1
samples(1) = 0    ' Number of defects for defect category #2
samples(2) = 4    ' Number of defects for defect category #3
samples(3) = 2    ' Number of defects for defect category #4
samples(4) = 3    ' Number of defects for defect category #5

samples(5) = 4    ' TOTAL number of defective parts in the sample

' Add the new sample subgroup to the chart
Me.ChartData.AddNewSampleRecord(timestamp, samples)
```

Our example programs obscure this a bit, because we use a special method to simulate defect data for n- and np-charts. The code below is extracted from our `TimeAttributeControlCharts.NumberDefectivePartsControlChart` example program.

[C#]

```

DoubleArray samples = this.ChartData.SimulateDefectRecord(50 * 0.134,
    SPCControlChartData.NUMBER_DEFECTIVE_PARTS_CHART);
// Add new sample record
this.ChartData.AddNewSampleRecord( timestamp, samples);

```

[VB]

```

Dim samples As DoubleArray = Me.ChartData.SimulateDefectRecord(50 * 0.134, _
    SPCControlChartData.NUMBER_DEFECTIVE_PARTS_CHART)
' Add new sample record
Me.ChartData.AddNewSampleRecord(timestamp, samples)

```

This particular overload for `ChartData.SimulateDefectRecord` knows that since it is a `NUMBER_DEFECTIVE_PARTS_CHART` chart (np-chart), and since the `ChartData` object was setup with five categories in the `InitSPCTimeAttributeControlChart` call, that it should return a `DoubleArray` with $(5 + 1 = 6)$ elements. The first five elements representing simulated defect counts for the five defect categories, and the sixth element the simulated defective parts count. The defect category count data of the `samples` array is only used in the table part of the display; the defect category counts play NO role in the actual SPC chart. The only value plotted in the SPC chart is the last element in the `samples` array, the defective parts count for the sample subgroup.

Updating p-charts (Variable Sample Subgroup Size)

p-chart = FRACTION_DEFECTIVE_PARTS_CHART_VSS
 or
 PERCENT_DEFECTIVE_PARTS_CHART_VSS

First, you must read the previous section (**Updating p-charts (Fixed Sample Subgroup Size)**) and understand it. Because in the case of the p-chart variable sample subgroup case, filling out that array is EXACTLY the same as the fixed sample subgroup case. The number of defects in each defect category go into the first N elements (element 0..N-1) of the samples array. The total number of defective parts go into last (element N) of the samples array. Specify the size of the sample subgroup associated with a given update using the `ChartData.SampleSubgroupSize_VSS` property.

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[C#]

```
DoubleArray samples = this.ChartData.SimulateDefectRecord(50 * 0.134,
    SPCControlChartData.NUMBER_DEFECTIVE_PARTS_CHART);

// Randomize the sample subgroup size to some value less than the maximum
// value entered in the call to InitSPCTimeAttributeControlChart,
// and set the charts ChartData.SampleSubgroupSize_VSS property with
// this value immediately prior to the AddNewSampleRecord call.
this.ChartData.SampleSubgroupSize_VSS =
    numsamplespersubgroup - (int)(25 * ChartSupport.GetRandomDouble());

// Add new sample record
this.ChartData.AddNewSampleRecord(timestamp, samples);
```

[VB]

```
Dim samples As DoubleArray = Me.ChartData.SimulateDefectRecord(50 * 0.134, _
    SPCControlChartData.NUMBER_DEFECTIVE_PARTS_CHART)

' Randomize the sample subgroup size to some value less than the maximum
' value entered in the call to InitSPCTimeAttributeControlChart,
' and set the charts ChartData.SampleSubgroupSize_VSS property with
' this value immediately prior to the AddNewSampleRecord call.
Me.ChartData.SampleSubgroupSize_VSS = _
    numsamplespersubgroup - (25 * ChartSupport.GetRandomDouble())

' Add new sample record
Me.ChartData.AddNewSampleRecord(timestamp, samples)
```

Updating c- and u-charts (Fixed Sample Subgroup Size)

c-chart = NUMBER_DEFECTS_CHART

u-chart = NUMBER_DEFECTS_PERUNIT_CHART

In c- and u-charts the number of defective parts is of no consequence. The only thing tracked is the number of defects. Therefore, there is no extra array element tacked onto the end of the *samples* array. Each element of the *samples* array represents the total number of defects for a given defect category. If the *numcategories* parameter in the **InitSPCTimeAttributeControlChart** or **InitSPCBatchAttributeControlChart** is

initialized to five, the total number of elements in the *samples* array should be five. For example:

[C#]

```

DoubleArray samples = new DoubleArray(5);
// ChartCalendar initialized with current time by default
ChartCalendar timestamp = new ChartCalendar();
// Place sample values in array
samples[0] = 3;    // Number of defects for defect category #1
samples[1] = 0;    // Number of defects for defect category #2
samples[2] = 4;    // Number of defects for defect category #3
samples[3] = 2;    // Number of defects for defect category #4
samples[4] = 3;    // Number of defects for defect category #5

// Add the new sample subgroup to the chart
this.ChartData.AddNewSampleRecord(timestamp, samples);

```

[VB]

```

Dim samples As DoubleArray = New DoubleArray(5)
' ChartCalendar initialized with current time by default
Dim timestamp As ChartCalendar = New ChartCalendar()
' Place sample values in array
samples(0) = 3    ' Number of defects for defect category #1
samples(1) = 0    ' Number of defects for defect category #2
samples(2) = 4    ' Number of defects for defect category #3
samples(3) = 2    ' Number of defects for defect category #4
samples(4) = 3    ' Number of defects for defect category #5

' Add the new sample subgroup to the chart
Me.ChartData.AddNewSampleRecord(timestamp, samples)

```

Updating u-charts (Variable Sample Subgroup Size)

u-chart = NUMBER_DEFECTS_PERUNIT_CHART_VSS

First, you must read the previous section (**Updating u-charts Fixed Sample Subgroup Size**) and understand it. Because in the case of the u-chart variable sample subgroup case, filling out that array is EXACTLY the same as the fixed sample subgroup case. The number of defects in each defect category go into the first N elements (element 0..N-1) of the samples array. Specify the size of the sample subgroup associated with a given update using the **ChartData.SampleSubgroupSize_VSS** property.

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[C#]

```
DoubleArray samples = new DoubleArray(5);
// ChartCalendar initialized with current time by default
ChartCalendar timestamp = new ChartCalendar();
// Place sample values in array
samples[0] = 3;    // Number of defects for defect category #1
samples[1] = 0;    // Number of defects for defect category #2
samples[2] = 4;    // Number of defects for defect category #3
samples[3] = 2;    // Number of defects for defect category #4
samples[4] = 3;    // Number of defects for defect category #5

// Randomize the sample subgroup size to some value less than the maximum
// value entered in the call to InitSPCTimeAttributeControlChart,
// and set the charts ChartData.SampleSubgroupSize_VSS property with
// this value immediately prior to the AddNewSampleRecord call.
this.ChartData.SampleSubgroupSize_VSS =
    numsamplespersubgroup - (int)(25 * ChartSupport.GetRandomDouble());

// Add the new sample subgroup to the chart
this.ChartData.AddNewSampleRecord(timestamp, samples);
```

[VB]

```
Dim samples As DoubleArray = New DoubleArray(5)
' ChartCalendar initialized with current time by default
Dim timestamp As ChartCalendar = New ChartCalendar()
' Place sample values in array
samples(0) = 3    ' Number of defects for defect category #1
samples(1) = 0    ' Number of defects for defect category #2
samples(2) = 4    ' Number of defects for defect category #3
samples(3) = 2    ' Number of defects for defect category #4
samples(4) = 3    ' Number of defects for defect category #5

' Randomize the sample subgroup size to some value less than the maximum
' value entered in the call to InitSPCTimeAttributeControlChart,
' and set the charts ChartData.SampleSubgroupSize_VSS property with
' this value immediately prior to the AddNewSampleRecord call.
Me.ChartData.SampleSubgroupSize_VSS = _
    numsamplespersubgroup - (25 * ChartSupport.GetRandomDouble())

' Add the new sample subgroup to the chart
```

```
Me.ChartData.AddNewSampleRecord(timestamp, samples)
```

While the table portion of the display can display defect data broken down into categories, only the sum of the defects for a given sample subgroup is used in creating the actual SPC chart. Note that the code below, extracted from the `TimeAttributeControlCharts.NumberDefectsControlChart` example, uses a different **ChartData.SimulateDefectRecord** method to simulate the defect data.

```
[C#]
// Simulate sample record
DoubleArray samples = this.ChartData.SimulateDefectRecord(19.85/5);
// Add a sample record
this.ChartData.AddNewSampleRecord( timestamp, samples);
```

```
[VB]
' Simulate sample record
Dim samples As DoubleArray = Me.ChartData.SimulateDefectRecord((19.85 / 5))
' Add a sample record
Me.ChartData.AddNewSampleRecord(timestamp, samples)
```

Other AddNewSampleRecord Methods

Add a new sample record to a time-based SPC chart.

```
public void AddNewSampleRecord\(ChartCalendar,DoubleArray\);
```

Add a new sample record with notes to a time-based SPC chart.

```
public void AddNewSampleRecord\(ChartCalendar,DoubleArray,string\);
```

Add a new sample record to a batch-based SPC chart.

```
public void AddNewSampleRecord\(DoubleArray\);
```

Add a new sample record, with notes, to a batch-based SPC chart.

```
public void AddNewSampleRecord\(DoubleArray,string\);
```

Add a new sample record to a numeric-based SPC chart.

```
public void AddNewSampleRecord\(double,ChartCalendar,DoubleArray,DoubleArray,string\);
```

Add a new sample record, with notes, to a numeric-based SPC chart .

[public void AddNewSampleRecord\(double,ChartCalendar,DoubleArray,string\);](#)

Add a new sample record, with notes, to a batch-based SPC chart.

[public void AddNewSampleRecord\(double,DoubleArray\);](#)

Add a new sample record, with notes, to a batch-based SPC chart.

[public void AddNewSampleRecord\(double,DoubleArray,string\);](#)

In addition to these, there are versions that pass in an additional **DoubleArray** that pass in the current value of variable control limits, if used. See the QCSPCChartNetCFCCompiledHelpFile.chm compiled help file, under com.quinncurtis.spcchartnet | **SPCControlChartData.AddNewSampleRecord**.

If the **AddNewSampleRecord** overload does not have an explicit **ChartCalendar** time stamp parameter, as in the case several of the overloaded methods, the current time as stored in the system clock is used as the time stamp.

Question - How do you initialize the ChartCalendar object with your own time.

Answer - Just use one of the many ChartCalendar constructors. See the QCChart2DNetCompiledHelpFile.chm compiled help file.

This constructor creates a new **ChartCalendar** object using the specified **DateTime** value.

[public ChartCalendar\(DateTime\);](#)

This constructor creates a new **ChartCalendar** object using the specified year, month and day.

[public ChartCalendar\(int,int,int\);](#)

This constructor creates a new **ChartCalendar** object using the specified year, month, day, hour, minute and second.

[public ChartCalendar\(int,int,int,int,int,int\);](#)

This constructor creates a new **ChartCalendar** object using the specified year, month, day, hour, minute, second and milliseconds.

[public ChartCalendar\(int,int,int,int,int,int,int\);](#)

This constructor creates a new **ChartCalendar** object using the designated number of ticks.

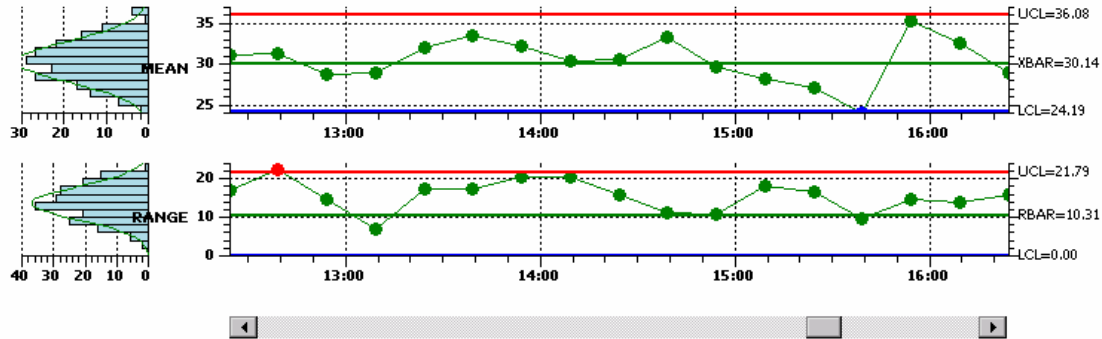
[public ChartCalendar\(long\);](#)

This constructor creates a new **ChartCalendar** object using the designated number of milliseconds, or seconds.

[public ChartCalendar\(long, bool\);](#)

The sampled values initialize the chart after the **InitSPC...** call, but before the **RebuildChartUsingCurrentData** call. The example below is from the **TimeVariableControlCharts.XBarRChart** example program. The **AddNewSampleRecord** routine is called in the **SimulateData** method.

Title: Variable Control Chart (X-Bar & R)		Part No.: 283501		Chart No.: 17														
Part Name: Transmission Casing Bolt		Operation: Threading		Spec. Limits:														
Operator: J. Fenamore		Machine: #11		Gage: #8645														
Date: 5/12/2008 7:39:20 PM				Units: 0.0001 inch														
				Zero Equals: zero														
TIME	12:24	12:39	12:54	13:09	13:24	13:39	13:54	14:09	14:24	14:39	14:54	15:09	15:24	15:39	15:54	16:09	16:24	
XX	38.7	41.2	31.3	26.2	23.6	33.0	19.0	40.2	22.0	35.9	31.8	26.1	20.2	21.0	40.3	37.5	31.2	
Sample #1	21.6	18.9	24.0	33.2	37.6	40.3	25.9	37.4	36.8	30.4	26.5	38.1	28.3	22.7	36.4	32.2	27.9	
Sample #2	36.1	34.2	31.6	28.7	40.8	37.2	39.4	24.7	22.8	32.9	35.0	19.9	36.6	25.8	25.8	27.8	31.9	
Sample #3	21.6	38.5	35.6	27.1	33.5	34.4	39.1	19.6	37.9	28.0	31.1	21.2	22.5	20.4	34.5	39.7	19.1	
Sample #4	37.3	23.4	21.1	29.9	25.2	22.9	37.8	30.5	33.3	39.3	24.2	35.4	28.2	30.2	39.8	26.0	34.7	
MEAN	31.1	31.2	28.7	29.0	32.1	33.6	32.2	30.5	30.6	33.3	29.7	28.1	27.2	24.0	35.4	32.7	29.0	
RANGE	17.1	22.3	14.5	7.0	17.2	17.5	20.5	20.6	15.9	11.3	10.8	18.3	16.4	9.7	14.5	13.7	15.7	
SUM	155.3	156.2	143.6	145.1	160.6	167.9	161.2	152.3	152.8	166.4	148.6	140.7	135.8	120.1	176.8	163.3	144.8	
ALARM	-	-	-	■	-	-	-	-	-	-	-	-	-	-	-	-	-	-
NOTES	N	N	Y	N	N	N	N	Y	N	Y	N	N	N	N	N	N	N	N



[C#]

```

public void InitializeChart()
{
    this.InitSPCTimeVariableControlChart(charttype, numcategories,
        numsamplespersubgroup, numdatapointsinview, timeincrementminutes);
    .
    .
    .
    SimulateData();

    this.AutoCalculateControlLimits();
    this.AutoScalePrimaryChartYRange();
    this.AutoScaleSecondaryChartYRange();
    this.RebuildChartUsingCurrentData();
}
    
```

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```
}

private void SimulateData()
{   String notesstring = "";
    for (int i=0; i < 200; i++)
    {
        ChartCalendar timestamp = (ChartCalendar) startTime.Clone();
        // Use the ChartData sample simulator to make an array of sample data
        DoubleArray samples = this.ChartData.SimulateMeasurementRecord(30, 10);
        .
        .
        .
        // Add the new sample subgroup to the chart
        this.ChartData.AddNewSampleRecord(timestamp, samples, notesstring);
        // increment simulated time by timeincrementminutes minutes
        startTime.Add(ChartObj.MINUTE, timeincrementminutes);
    }
}
```

[VB]

```
Public Sub InitializeChart()
    ' Fill parent container
    Me.Dock = DockStyle.Fill

    ' Initialize the SPCTimeVariableControlChart
    Me.InitSPCTimeVariableControlChart(charttype, numsamplespersubgroup, _
        numdatapointsinview, timeincrementminutes)
    .
    .
    .
    ' Must have data loaded before any of the Auto.. methods are called
    SimulateData()

    ' Calculate the SPC control limits for both graphs of the current SPC chart
    Me.AutoCalculateControlLimits()
    ' Scale the y-axis of the X-Bar chart to display all data and control limits
    Me.AutoScalePrimaryChartYRange()
    ' Scale the y-axis of the Range chart to display all data and control limits
    Me.AutoScaleSecondaryChartYRange()
    ' Rebuild the chart using the current data and settings
    Me.RebuildChartUsingCurrentData()
End Sub 'InitializeChart
```

```

Private Sub SimulateData()
    Dim notesstring As [String] = ""
    Dim i As Integer
    For i = 0 To 199
        Dim timestamp As ChartCalendar = CType(startTime.Clone(), ChartCalendar)
        ' Use the ChartData sample simulator to make an array of sample data
        Dim samples As DoubleArray =
            Me.ChartData.SimulateMeasurementRecord(30, 10)
        .
        .
        .
        Me.ChartData.AddNewSampleRecord(timestamp, samples, notesstring)
        ' increment simulated time by timeincrementminutes minutes
        startTime.Add(ChartObj.MINUTE, timeincrementminutes)
    Next i
End Sub 'SimulateData

```

Logging SPC Data to a File

The **SPCControlChartData** method contains routines that log SPC data to a file in a CSV (comma separated value) format. The first row of the file is a prefix of data that defines options and the number of columns associated with sample data, calculated data and control limit data. The second row of data are the column heads for each item in the data log. Starting with the third row, SPC data is output, record by record. If the data logging feature is turned on, every call to the **AddNewSampleRecord** method will result in the output of that record, and calculated values, to the data log.

A typical datalog file (both the width and length of the data file are truncated) appears below.

```

File prefix:    62,5,3,6
Column Heads:  Time Stamp,Sample #0,Sample #1,Sample #2,...
Record #1:     1/24/2006 12:03:40,22.946081345643,30.6379105980219,...
Record #2:     1/24/2006 12:18:40,23.8902424375481,33.7523682840412,...
Record #3:     1/24/2006 12:33:40,33.1602680593078,28.2172109399537,...

```

The values in the file prefix have the following meaning

```

63    Data log options = SPCControlChartData.DATALOG_FILE_TIME_STAMP |
      SPCControlChartData.DATALOG_FILE_SAMPLED_VALUES |
      SPCControlChartData.DATALOG_FILE_CALCULATED_VALUES |

```

SPCControlChartData.DATALOG_FILE_COLUMN_HEADS |

SPCControlChartData.DATALOG_FILE_NOTES

- 5 There are five sampled values per record
- 3 There are three calculated values per record (MEAN, RANGE, SUM for example)
- 6 There are six control limit values per record (XBAR, LCL, UCL, RBAR, LCL, UCL) for example

If you want to view a complete datalog file, run the TimeVariableControlCharts example program and after you terminate the program, view the Datalogfile1.txt file in the [C#] TimeVariableControlCharts\Bin\Debug folder, or [VB] TimeVariableControlCharts\Bin folder. The following steps, extracted from the TimeVariableControlChart.VariableControlLimitsCharts example program, turn on data logging:

[C#]

```
int datalogflags = SPCControlChartData.DATALOG_FILE_TIME_STAMP |
    SPCControlChartData.DATALOG_FILE_SAMPLED_VALUES |
    SPCControlChartData.DATALOG_FILE_CALCULATED_VALUES |
    SPCControlChartData.DATALOG_FILE_COLUMN_HEADS |
    SPCControlChartData.DATALOG_FILE_NOTES;

this.ChartData.DataLogFileOpenForWrite("DatalogFile1.txt", datalogflags);
this.ChartData.DatalogEnable = true;
.
.
.

this.ChartData.AddNewSampleRecord(timestamp, samples, notesstring);
```

[VB]

```
Dim datalogflags As Integer = SPCControlChartData.DATALOG_FILE_TIME_STAMP Or _
    SPCControlChartData.DATALOG_FILE_SAMPLED_VALUES Or _
    SPCControlChartData.DATALOG_FILE_CALCULATED_VALUES Or _
    SPCControlChartData.DATALOG_FILE_COLUMN_HEADS Or _
    SPCControlChartData.DATALOG_FILE_NOTES

Me.ChartData.DataLogFileOpenForWrite("DatalogFile1.txt", datalogflags)
Me.ChartData.DatalogEnable = True
```

.
.
.

```
Me.ChartData.AddNewSampleRecord(timestamp, samples, notesstring)
```

Every call to the **AddNewSampleRecord** method will append a new SPC record to the file specified in the **DataLogFileOpenForWrite** call.

Specify what items are logged to the datalog file using the **DataLogFlag** property. OR the datalog flags constants together to form the final **DataLogFlags** value.

[DATALOG_FILE_ALL](#) Datalog flag specifying that all available items should be logged to the file.

[DATALOG_FILE_BATCH_NUMBER](#) Datalog flag specifying that the batch number should be logged to the file.

[DATALOG_FILE_CALCULATED_VALUES](#) Datalog flag specifying that the calculated values should be logged to the file.

[DATALOG_FILE_COLUMN_HEADS](#) Datalog flag specifying that the column heads should be logged to the file.

[DATALOG_FILE_CONTROL_LIMIT_VALUES](#) Datalog flag specifying that the control limit values should be logged to the file.

[DATALOG_FILE_NOTES](#) Datalog flag specifying that the notes should be logged to the file.

[DATALOG_FILE_SAMPLED_VALUES](#) Datalog flag specifying that the sampled values should be logged to the file.

[DATALOG_FILE_TIME_STAMP](#) Datalog flag specifying that the time stamp should be logged to the file.

[C#]

```
this.ChartData.DataLogFlags = SPCControlChartData.DATALOG_FILE_TIME_STAMP |
    SPCControlChartData.DATALOG_FILE_SAMPLED_VALUES |
    SPCControlChartData.DATALOG_FILE_CALCULATED_VALUES |
    SPCControlChartData.DATALOG_FILE_COLUMN_HEADS |
```

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```
SPCControlChartData.DATALOG_FILE_NOTES;
```

[VB]

```
Me.ChartData.DataLogFlags = SPCControlChartData.DATALOG_FILE_TIME_STAMP Or _  
    SPCControlChartData.DATALOG_FILE_SAMPLED_VALUES Or _  
    SPCControlChartData.DATALOG_FILE_CALCULATED_VALUES Or _  
    SPCControlChartData.DATALOG_FILE_COLUMN_HEADS Or _  
    SPCControlChartData.DATALOG_FILE_NOTES
```

It is also possible to read a previously saved datalog file and initialize the **ChartData** object with previously collected data. While the data can be initialized, it is still important that the originating **SPCChartBase** object is initialized properly for the data it is to receive. Use the **ChartData.ReadAllValuesFromFile** method to read previously saved values. The example below is extracted from the **TimeVariableControlChart.VariableControlLimitsCharts** example program.

[VB]

```
Me.InitSPCTimeVariableControlChart(charttype, numsamplespersubgroup, _  
    numdatapointsinview, timeincrementminutes)  
  
.  
.  
.  
If (File.Exists("DatalogFile1.txt")) Then  
    Me.ChartData.ReadAllValuesFromFile("DatalogFile1.txt")
```

[C#]

```
this.InitSPCTimeVariableControlChart(charttype,  
    numsamplespersubgroup, numdatapointsinview, timeincrementminutes);  
  
.  
.  
.  
if (File.Exists("DatalogFile1.txt"))  
{  
    this.ChartData.ReadAllValuesFromFile("DatalogFile1.txt");  
}
```

It is important that the *charttype* parameter matches the chart type used to save the original data, and that the *numberofsamplespersubgroup* value matches the number of samples in the original data.

Control Limit Alarms

Class SPCControlLimitRecord

ChartObj

```
|
+-- SPCControlLimitRecord
```

The **SPCControlLimitRecord** stores control limit alarm information for the **SPCControlChartData** class. The **SPCControlLimitRecord** class specifies the type of the alarm, the alarm limit value, alarm text messages and alarm hysteresis value. The **SPCControlChartData** classes store the **SPCControlLimitRecord** objects in the **SPCControlChartData.ControlLimitValues** array list

SPCControlLimitRecord constructors

This constructor creates a new instance of a **SPCControlLimitRecord** object, using the specified spc data object, calculated value object, alarm type, alarm limit value and alarm message.

[VB]

```
Overloads Public Sub New( _
    ByVal processvar As SPCControlChartData, _
    ByVal clr As SPCCalculatedValueRecord, _
    ByVal parametertype As Integer, _
    ByVal alarmlimitvalue As Double, _
    ByVal normalmessage As String, _
    ByVal alarmmessage As String _
)
```

[C#]

```
public SPCControlLimitRecord(
    SPCControlChartData processvar,
    SPCCalculatedValueRecord clr,
    int parametertype,
    double alarmlimitvalue,
    string normalmessage,
    string alarmmessage
);
```

Parameters

processvar

Specifies the process variable that the alarm is attached to.

clr

Specifies the calculated value record the alarm is attached to.

parametertype

Specifies the alarm type: SPC_NOTA_LIMIT, SPC_LOWERTHAN_LIMIT, or SPC_GREATERTHAN_LIMIT.

alarmlimitvalue

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Specifies the alarm limit value.

normalmessage

Specifies display message when no alarm present.

alarmmessage

Specifies the alarm message.

The most commonly used **SPCControlLimitRecord** properties are:

Public Static (Shared) Fields

[SPC_GREATERTHAN_LIMIT](#)

Specifies the alarm is a greater than alarm.

[SPC_LOWERTHAN_LIMIT](#)

Specifies the alarm is a lower than alarm.

[SPC_NOTA_LIMIT](#)

Specifies the limit is not an alarm, just a value.

Public Instance Constructors

[SPCControlLimitRecord](#)

Overloaded. Initializes a new instance of the **SPCControlLimitRecord** class.

Public Instance Properties

[AlarmDisplay](#)

Get/Set the alarm display flag.

[AlarmEnable](#)

Get/Set the alarm enable flag.

[AlarmMessage](#)

Get/Set the current alarm message.

[AlarmState](#)

Get/Set the alarm state, true if the last call to CheckAlarm show that the process variable currently in alarm.

[CalculatedValueSrc](#)

Set/Get a reference to the SPCCalculatedValueRecord object associated with the control limit.

[ControlLimitText](#)

Get/Set the Normal alarm message;

[ControlLimitType](#)

Get/Set the alarm type:
SPC_NOTA_LIMIT,
SPC_LOWERTHAN_LIMIT, or
SPC_GREATERTHAN_LIMIT.

[ControlLimitValue](#)

Get/Set the alarm limit value.

[ControlLimitValues](#)

Get/Set the controlLimitValues array.

HysteresisValue	Get/Set the alarm hysteresis value.
PrevAlarmState	Get/Set the previous alarm state.
SPCProcessVar	Get/Set the spcDataVar object.
SymbolColor	Get/Set the alarm symbol color.
TextColor	Get/Set the alarm text color.
Public Instance Methods	
CheckAlarm	Overloaded. Check the current value against the parameterValue.
Clone	Returns an object that is a Clone of this SPCControlLimitRecord object.
Copy	Overloaded. Copies the source SPCControlLimitRecord object.
ErrorCheck	Checks the SPCControlLimitRecord object for common errors. Current error state. Returns an error code.
GetAlarm	Returns the current alarm state based on the passed in value.
GetControlLimitHistoryValue	Get a values for the controlLimitsValues historical buffer.
SetControlLimitValue	Set current value of the control limit and adds that value to the controlLimitValues historical array.

The **SPCControlLimitRecord** properties are documented in the QCSPCChartNetCFCCompiledHelpFile.chm documentation file, located in the \doc subdirectory.

Example of trapping SPCControlLimitRecord alarm using an event delegate

The example below specifies an alarm event delegate for the control limit alarms. The example was extracted from the **TimeVariableControlCharts.DynamicXBarRChart** example program.

[C#]

```
public void InitializeChart()
{
```

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```
// TODO: Add any initialization after the InitForm call

// Initialize the SPCTimeVariableControlChart
this.InitSPCTimeVariableControlChart(charttype,
    numsamplespersubgroup, numdatapointsinview, timeincrementminutes);
// Set the strings used in the header section of the table
this.ChartData.Title = "Variable Control Chart (X-Bar & R)";
.
.
.

this.ChartData.AlarmStateEventHandler +=
    new SPCControlLimitAlarmEventDelegate(this.SPCControlLimitAlarm);
// don't generate alarms in initial data simulation
this.ChartData.AlarmStateEventEnable = false;

SimulateData();
.
.
.
// generate alarms starting now
this.ChartData.AlarmStateEventEnable = true;
}

private void SPCControlLimitAlarm(object sender, SPCControlLimitAlarmArgs e)
{
    SPCControlLimitRecord alarm = e.EventAlarm;
    double alarmlimitvalue = alarm.ControlLimitValue;
    String alarmlimitvaluestring = alarmlimitvalue.ToString();

    SPCControlChartData spcData = alarm.SPCCProcessVar;
    SPCCalculatedValueRecord spcSource = e.SPCCSource;
    String calculatedvaluestring = spcSource.CalculatedValue.ToString();

    String message = alarm.AlarmMessage;
    ChartCalendar timestamp = spcData.TimeStamp;
    String timestampstring = timestamp.ToString();

    if (alarm.AlarmState)
        Console.Out.WriteLine(timestampstring + " " + message + "=" +
            alarmlimitvaluestring + " Current Value" + "=" +
            calculatedvaluestring);
}
```

```

    }
}

```

[VB]

```

Public Sub InitializeChart()
    .
    .
    .
    ' Initialize the SPCTimeVariableControlChart
    Me.InitSPCTimeVariableControlChart(charttype, numsamplespersubgroup, _
        numdatapointsinview, timeincrementminutes)
    .
    .
    .
    AddHandler Me.ChartData.AlarmStateEventHandler, _
        AddressOf Me.SPCControlLimitAlarm
    ' don't generate alarms in initial data simulation
    Me.ChartData.AlarmStateEventEnable = False

    SimulateData()
    .
    .
    .

    Me.RebuildChartUsingCurrentData()

End Sub 'InitializeChart

Private Sub SPCControlLimitAlarm(ByVal sender As Object, _
    ByVal e As SPCControlLimitAlarmArgs)
    Dim alarm As SPCControlLimitRecord = e.EventAlarm
    Dim alarmlimitvalue As Double = alarm.ControlLimitValue
    Dim alarmlimitvaluestring As [String] = alarmlimitvalue.ToString()
    Dim spcData As SPCControlChartData = alarm.SPCTimeVariableControlChart
    Dim spcSource As SPCCalculatedValueRecord = e.SPCTimeVariableControlChart.SPCTimeVariableControlChart.SPCTimeVariableControlChart.SPCTimeVariableControlChart.SPCTimeVariableControlChart.SPCTimeVariableControlChart.SPCTimeVariableControlChart.SPCTimeVariableControlChart.SPCTimeVariableControlChart.SPCTimeVariableControlChart.SPCTimeVariableControlChart
    Dim calculatedvaluestring As [String] = spcSource.CalculatedValue.ToString()
    Dim message As [String] = alarm.AlarmMessage
    Dim timestamp As ChartCalendar = spcData.TimeStamp
    Dim timestampstring As [String] = timestamp.ToString()

```

```

If alarm.AlarmState Then
    Console.Out.WriteLine((timestampstring + " " + message + "=" +
        alarmlimitvaluestring + " Current Value" + "=" +
        calculatedvaluestring))
End If
End Sub 'SPCControlLimitAlarm

```

Control Limit Alarm Event Handling

Class SPCControlLimitAlarmArgs

ChartObj

```

|
+-- SPCControlLimitAlarmArgs

```

The **SPCControlChartData** class can throw an alarm event based on either the current alarm state, or an alarm transition from one alarm state to another. The **SPCControlLimitAlarmArgs** passes alarm data to the event handler. If you want the alarm event triggered only on the initial transition from the no-alarm state to the alarm state, set the **SPCControlChartData.AlarmTransitionEventEnable** to true and the **SPCControlChartData.AlarmStateEventEnable** to false. In this case, you will get one event when the process variable goes into alarm, and one when it comes out of alarm. If you want a continuous stream of alarm events, as long as the **SPCControlLimitRecord** object is in alarm, set the **SPCControlChartData.AlarmTransitionEventEnable** to false and the **SPCControlChartData.AlarmStateEventEnable** to true. The alarm events will be generated at the same rate as the **SPCControlChartData.AddNewSampleRecord()** method is called.

SPCControlLimitAlarmArgs constructors

You don't really need the constructors since **SPCControlLimitAlarmArgs** objects are created inside the **SPCControlChartData** class when an alarm event needs to be generated.

The most commonly used **SPCControlLimitAlarmArgs** properties are:

Selected Public Instance Properties

Public Instance Properties

[AlarmChannel](#)

Get/Set the alarm channel associated with the alarm.

[EventAlarm](#)

Get/Set the **SPCControlLimitRecord** object.

[SPCSource](#)

Get/Set the **SPCCalculatedValueRecord** object associated with the alarm.

A complete listing of **SPCControlLimitAlarmArgs** properties are documented in the QCSPCChartNetCFCCompiledHelpFile.chm documentation file, located in the \doc subdirectory.

Example

Setup and enable an alarm transition event handler in the following manner:

[C#]

```
this.ChartData.AlarmTransitionEventHandler+=
    new SPCControlLimitAlarmEventDelegate(this.SPCControlLimitAlarm);
this.ChartData.AlarmTransitionEventEnable = true;
```

[VB]

```
AddHandler Me.ChartData.AlarmTransitionEventHandler, _
    AddressOf Me.SPCControlLimitAlarm
Me.ChartData.AlarmTransitionEventEnable = true
```

where the handler method is **this.SPCControlLimitAlarm**

[C#]

```
private void SPCControlLimitAlarm(object sender, SPCControlLimitAlarmArgs e)
{
    .
    .
    .
}
```

[VB]

```
Private Sub SPCControlLimitAlarm(ByVal sender As Object, _
    ByVal e As SPCControlLimitAlarmArgs)
    .
    .
    .
    .
End Sub 'SPCControlLimitAlarm
```

Setup and enable an alarm state event handler in an identical manner:

[C#]

```
this.ChartData.AlarmStateEventHandler +=  
    new SPCControlLimitAlarmEventDelegate(this.SPCControlLimitAlarm);  
this.ChartData.AlarmStateEventEnable = true;
```

[VB]

```
AddHandler Me.ChartData.AlarmStateEventHandler, _  
    AddressOf Me.SPCControlLimitAlarm  
Me.ChartData.AlarmStateEventEnable = True
```

where the handler method is this **SPCControlLimitAlarm**.

[C#]

```
private void SPCControlLimitAlarm(object sender, SPCControlLimitAlarmArgs e)  
{  
    .  
    .  
    .  
}
```

[VB]

```
Private Sub SPCControlLimitAlarm(ByVal sender As Object, _  
    ByVal e As SPCControlLimitAlarmArgs)  
    .  
    .  
    .  
    .  
End Sub 'SPCControlLimitAlarm
```

SPCSampledValueRecord

This class encapsulates a sample data value. It includes a description for the item, the current value of the sampled value, and a history of previous values.

An array list of **SPCSampledValueRecord** objects, one for each sample category, is automatically created when the parent **SPCChartBase** object is created. The programmer does not need to instantiate it.

Public Instance Constructors

[SPCSampledValueRecord](#)

Overloaded. Initializes a new instance of the **SPCSampledValueRecord** class.

Public Instance Properties

[SampledValue](#)

Get/Set the current value for this record.

[SampledValues](#)

Get/Set the historical array of the sampled value record.

[ValueDescription](#)

Get/Set the description of sampled value record.

Public Instance Methods

[Copy](#)

Copies the source object.

[GetCalculatedValueStatistic](#)

Calculate a statistic for the historical data associated with the sample item.

[SetSampledValue](#)

Set the current value of the record, and adds the value to the historical array of the sampled value record.

SPCControlLimitRecord

This class holds information specific to a SPC control limit: including the current value of the control limit, a history of control limit values, description, and the hysteresis value for alarm checking.

Public Static (Shared) Fields

[SPC_GREATERTHAN_LIMIT](#)

Specifies the alarm is a greater than alarm.

[SPC_LOWERTHAN_LIMIT](#)

Specifies the alarm is a lower than alarm.

[SPC_NOTA_LIMIT](#)

Specifies the limit is not an alarm, just a value.

Public Instance Constructors

[SPCControlLimitRecord](#)

Overloaded. Initializes a new instance of the **SPCControlLimitRecord** class.

Public Instance Fields

[controlLimitValues](#)

A historical record of the control limit values.

Public Instance Properties

[AlarmDisplay](#)

Get/Set the alarm display flag.

[AlarmEnable](#)

Get/Set the alarm enable flag.

[AlarmMessage](#)

Get/Set the current alarm message.

[AlarmState](#)

Get/Set the alarm state, true if the last call to CheckAlarm show that the process variable currently in alarm.

[ControlLimitText](#)

Get/Set the Normal alarm message;

[ControlLimitType](#)

Get/Set the alarm type:
SPC_NOTA_LIMIT,
SPC_LOWERTHAN_LIMIT, or
SPC_GREATERTHAN_LIMIT.

[ControlLimitValue](#)

Get/Set the alarm limit value.

[ControlLimitValues](#)

Get/Set the controlLimitValues array.

[HysteresisValue](#)

Get/Set the alarm hysteresis value.

[PrevAlarmState](#)

Get/Set the previous alarm state.

[SPCProcessVar](#)

Get/Set the spcDataVar object.

[SymbolColor](#)

Get/Set the alarm symbol color.

[TextColor](#)

Get/Set the alarm text color.

Public Instance Methods

[CheckAlarm](#)

Check the current value against the parameterValue.

[Clone](#)

Returns an object that is a Clone of this **SPCControlLimitRecord** object.

[Copy](#)

Overloaded. Copies the source **SPCControlLimitRecord** object.

[Copy](#) (inherited from **ChartObj**)

Overloaded. Copies the source object.

[ErrorCheck](#)

Checks the **SPCControlLimitRecord** object for common errors. Current error

[GetAlarm](#)

state. Returns an error code.

Returns the current alarm state based on the passed in value.

[GetControlLimitHistoryValue](#)

Get a values for the controlLimitsValues historical buffer.

[SetControlLimitValue](#)

Set current value of the control limit and adds that value to the controlLimitValues historical array.

SPCCalculatedValueRecord

This is the record class for a calculated SPC statistic. It holds the calculated value type (mean, median, sum, variance, standard deviation, etc.), value, description and historical data.

Public Static (Shared) Fields

[SPC_CUSTOM_CALC](#)

Constant value for a custom SPC calculation (unused).

Constant value for a percent defective parts SPC calculation.

[SPC_FRACTION_DEFECTIVE_PARTS_CALC](#)

[SPC_FRACTION_DEFECTS_CALC](#)

Constant value for a fraction defects SPC calculation.

Constant value for a ABS individual range SPC calculation.

[SPC_INDIVIDUAL_ABS_RANGE_CALC](#)

[SPC_INDIVIDUAL_COPY_VALUE](#)

Constant value for INDIVIDUAL RANGE .

[SPC_INDIVIDUAL_RANGE_CALC](#)

Constant value for a individual range SPC calculation.

[SPC_MAX_CALC](#)

Constant value for a maximum SPC calculation.

[SPC_MEAN_CALC](#)

Constant value for a mean SPC calculation.

[SPC_MEAN_N_MINUS_1_CALC](#)

Constant value for a mean SPC calculation using N-1, rather than N.

[SPC_MEDIAN_CALC](#)

Constant value for a median SPC calculation.

[SPC_MIN_CALC](#)

Constant value for a minimum SPC calculation.

Constant value for a percent defective parts calculation.

[SPC_PERCENT_DEFECTIVE_PARTS_CALC](#)

[SPC_PERCENT_DEFECTS_CALC](#)

Constant value for a percent defects SPC calculation.

[SPC_RANGE_CALC](#)

Constant value for a range SPC calculation.

[SPC_STD_DEVIATION_CALC](#)

Constant value for a standar deviation SPC calculation.

[SPC_SUM_CALC](#)

Constant value for a sum SPC calculation.

Constant value for a total defective parts SPC calculation.

[SPC_TOTAL_DEFECTIVE_PARTS_CALC](#)

[SPC_TOTAL_DEFECTS_CALC](#)

Constant value for a total defects SPC calculation.

[SPC_VARIANCE_CALC](#)

Constant value for a variance SPC calculation.

Public Static (Shared) Methods

[CalculateHistoryStatistic](#)

Calculate the calculated value value based on the data in the source array and the specified calculation type.

Public Instance Constructors

[SPCCalculatedValueRecord](#)

Overloaded. Initializes a new instance of the SPCCalculatedValueRecord class.

Public Instance Properties

[CalculatedValue](#)

Get the current calculation value for this record.

[CalculatedValues](#)

Get the reference to the calculatedValue array.

[CalculationType](#)

Set/Get the calculation type for this calculation value record. Use one of the SPCCalculatedValueRecord calculation type constants.

[MostRecentSampledValues](#)

Get/Set an array holding the values of the most recent sampled, or measured values used in calculating the records calculateValue value.

[ValidValueFlags](#)

Get the reference to the validValueFlags array.

[ValueDescription](#)

Get/Set the description of calculation value record.

Public Instance Methods

Copy	Copies the source object.
GetCalculatedValueStatistic	Returns the calculated value value based on the data in the calculated historical data array, calculatedValues. Excludes values that are marked invalid in the validValueFlags array.
IsValidValid	Checks to the validValueFlags to see if a value in the calculated historical data array, calculatedValues, is valid.
SetCalculatedValue	Overloaded. Calculate the calculated value value based on the data in the source array. Sets the calculatedValue property of the class to the result.

SPCProcessCapabilityRecord

This is the record class for calculating and storing SPC process capability statistics. It supports calculating the Cp, Cpl, Cpu, Cpk, Cpm, Pp, Ppl, Ppu, and Ppk statistics.

Public Static (Shared) Fields

SPC_CP_CALC	Constant value CP calculation.
SPC_CPK_CALC	Constant value CPK calculation.
SPC_CPL_CALC	Constant value CPL calculation.
SPC_CPM_CALC	Constant value CPM calculation.
SPC_CPU_CALC	Constant value CPU calculation.
SPC_CUSTOM_PC_CALC	Constant value for a custom SPC calculation (unused).
SPC_PP_CALC	Constant value for a sum SPC calculation.
SPC_PPK_CALC	Constant value PPK calculation.
SPC_PPL_CALC	Constant value PPL calculation.
SPC_PPU_CALC	Constant value PPU calculation.

Public Static (Shared) Properties

[DefaultProcessCapabilityStrings](#)

Default descriptors for the process capability strings: "", "Cp", "Cpl", "Cpu", "Cpk", "Pp", "Pl", "Pu", "Ppk".

Public Instance Constructors

[SPCProcessCapabilityRecord](#)

Overloaded. Initializes a new instance of the SPCProcessCapabilityRecord class.

Public Instance Properties

[CalculationType](#)

Set/Get the calculation type for this calculation value record. Use one of the SPCProcessCapabilityRecord calculation type constants.

[CurrentValue](#)

Get the current calculation value for this record.

[CurrentValues](#)

Get the reference to the currentValue array.

[LSLValue](#)

Get the LSL value for this record.

[USLValue](#)

Get the USL value for this record.

[ValidValueFlags](#)

Get the reference to the validValueFlags array.

[ValueDescription](#)

Get/Set the description of calculation value record.

Public Instance Methods

[CalculateProcessCapabilityValue](#)

Calculate the process capability value..

[CalculateProcessCapabilityValues](#)

Calculate the process capability value..

[Clone](#)

Returns an object that is a clone of this object.

[Copy](#)

Overloaded. Copies the source object.

[IsValid](#)

Checks to the validValueFlags to see if a value in the calculated historical data array, currentValues, is valid.

[Reset](#)

Reset the history buffer of the SPCProcessCapabilityRecord class.

[SetProcessCapabilityValue](#)

Calculate the process capability value. Sets the currentValue property of the class to the result.

SPCGeneralizedTableDisplay

This class manages a list of **ChartText** objects (**NumericLabel**, **StringLabel** and **TimeLabel** objects), that encapsulate each unique table entry in the SPC chart table. This class also manages the spacing between the rows and columns of the table, and the alternating stripe used as a background for the table.

Public Static (Shared) Fields

<u>NUMERIC_ROW_SPACING</u>	Constant specifies that the next row to the table should user numeric row spacing.
<u>TABLE_NO_COLOR_BACKGROUND</u>	Constant specifies that the table does not use a background color.
<u>TABLE_SINGLE_COLOR_BACKGROUND</u>	Constant specifies that the table uses a single color for the background (backgroundColor1).
<u>TABLE_SINGLE_COLOR_BACKGROUND_GRID</u>	Constant specifies that the table uses horizontal stripes of color for the background (backgroundColor1 and backgroundColor2).
<u>TABLE_STRIPED_COLOR_BACKGROUND</u>	Constant specifies that the table uses horizontal stripes of color for the background (backgroundColor1 and backgroundColor2).
<u>TEXT_ROW_SPACING</u>	Constant specifies that the next row to the table should user text row spacing.

Public Static (Shared) Properties

[DefaultTableFont](#) Set/Get the default font used in the table display.

Public Instance Constructors

[SPCGeneralizedTableDisplay](#) Overloaded. Initializes a new instance of the SPCGeneralizedTableDisplay class.

Public Instance Properties

[BackgroundBarXOffset](#) Set/Get the background bar left offset, in normalized coordinates.

[BackgroundColor1](#) Set/Get the first of two colors used in the alternating background colors used to delineate the table rows.

[BackgroundColor2](#)

Set/Get the second of two colors used in the alternating background colors used to delineate the table rows.

[CalculatedItemTemplate](#)

Get/Set the CalculatedItemTemplate object used as a template for displaying calculated numeric values in the table.

[CalculatedLabelFont](#)

Get/Set the font used in the display of calculated numeric values in the table.

[CurrentColumnPosition](#)

Get/Set the current column position.

[CurrentRowPosition](#)

Get/Set the current column position.

[NotesItemTemplate](#)

Get/Set the StringItemTemplate object used as a template for displaying string values in the table.

[NotesLabelFont](#)

Get/Set the font used in the display of string values in the table.

[NumericColumnSpacing](#)

Get/Set the numeric column spacing.

[NumericRowSpacing](#)

Get/Set the numeric row spacing.

[SampleItemTemplate](#)

Get/Set the SampleItemTemplate object used as a template for displaying numeric values in the table.

[SampleLabelFont](#)

Get/Set the font used in the display of sample numeric values in the table.

[StartColumnPosition](#)

Get/Set the starting x-position, in normalized coordinates, of the left-most column of the table.

[StartRowPosition](#)

Get/Set the starting y-position, in normalized coordinates, of the first row of the table.

[StringItemTemplate](#)

Get/Set the StringItemTemplate object used as a template for displaying string values in the table.

[StringLabelFont](#)

Get/Set the font used in the display of string values in the table.

[TableBackgroundMode](#)

Set/Get the first of two colors used in the alternating background colors used to delineate the table rows.

[TextColumnSpacing](#)

Get/Set the text column spacing.

[TextRowOffset](#)

Set/Get the offset between the start of the row and the top of the text, in normalized coordinates.

[TextRowSpacing](#)

Get/Set the text row spacing.

[TimeColumnSpacing](#)

Get/Set the time column spacing.

[TimeItemTemplate](#)

Get/Set the TimeLabel object used as a template for displaying time values in the table.

[TimeLabelFont](#)

Get/Set the font used in the display of time values in the table.

[TimeRowSpacing](#)

Get/Set the time row spacing.

Public Instance Methods

[AddCalculatedItem](#)

Overloaded. Add a calculated numeric item to the table, using the specified column spacing increment.

[AddHorizontalBar](#)

Add a horizontal bar as a row background for the table.

[AddNotesItem](#)

Overloaded. Add a string item to the table, using the specified column spacing increment.

[AddNumericItem](#)

Overloaded. Add a numeric item to the table, using the specified column spacing increment.

[AddStringItem](#)

Overloaded. Add a string item to the table, using the specified column spacing increment.

[AddTimeItem](#)

Overloaded. Add a time item to the table, using the specified column spacing increment.

[Clone](#)

Returns an object that is a clone of this object.

[Copy](#)

Overloaded. Copies the source object.

[GetChartLabel](#)

Get a specific ChartLabel object in the chartLabelArray array list.

[IncrementRow](#)

Overloaded. Add another row to the table, using the specified row spacing increment.

[InitDefaults](#)

Initialize default values for the class.

6. SPC Variable Control Charts

SPCTimeVariableControlChart
SPCBatchVariableControlChart

Variable Control Charts are used with sampled quality data that can be assigned a specific numeric value, other than just 0 or 1. This includes, but is not limited to, the measurement of a critical dimension (height, length, width, radius, etc.), the weight a specific component, or the measurement of an important voltage. The variable control charts supported by this software include X-Bar R (Mean and Range), X-Bar Sigma, Median and Range, and X-R (Individual Range) charts.

X-Bar R Chart – Also known as the Mean (or Average) and Range Chart

The X-Bar R chart monitors the trend of a critical process variable over time using a statistical sampling method that results in a subgroup of values at each sample interval. The X-Bar part of the chart plots the mean of each sample subgroup and the Range part of the chart monitors the difference between the minimum and maximum value in the subgroup. X-Bar R charts are created using the **SPCTimeVariableControlChart** and **SPCBatchVariableControlChart** classes.

X-Bar Sigma – Also known as the X-Bar S Chart

Very similar to the X-Bar R chart, the X-Bar Sigma chart replaces the Range plot with a Sigma plot based on the standard deviation of the measured values within each subgroup. This is a more accurate way of establishing control limits if the sample size of the subgroup is moderately large (> 10). Though computationally more complicated, the use of a computer makes this a non-issue. The X-Bar Sigma chart comes in fixed sample subgroup size, and variable sample subgroup size, versions. . X-Bar Sigma charts are created using the **SPCTimeVariableControlChart** and **SPCBatchVariableControlChart** classes.

Median Range – Also known as the Median and Range Chart

Very similar to the X-Bar R Chart, Median Range chart replaces the Mean plot with a Median plot representing the median of the measured values within each subgroup. In order to use a Median Range chart the process needs to be well behaved, where the variation in measured variables are (1) known to be distributed normally, (2) are not very often disturbed by assignable causes, and (3) are easily adjusted. . Median Range charts are created using the **SPCTimeVariableControlChart** and **SPCBatchVariableControlChart** classes.

Individual Range Chart – Also known as the X-R Chart

The Individual Range Chart is used when the sample size for a subgroup is 1. This happens frequently when the inspection and collection of data for quality control purposes is automated and 100% of the units manufactured are analyzed. It also happens when the production rate is low and it is inconvenient to have sample sizes other than 1. The X part of the control chart plots the actual sampled value (not a mean or median) for each unit and the R part of the control chart plots a moving range that is calculated using the current value of sampled value minus the previous value. Individual Range charts are created using the **SPCTimeVariableControlChart** and **SPCBatchVariableControlChart** classes.

EWMA Chart – Exponentially Weighted Moving Average

The EWMA chart is an alternative to the preceding Shewhart type control charts (X-Bar R and I-R charts in particular) and is most useful for detecting small shifts in the process mean. It uses a weighted moving average of previous values to “smooth” the incoming data, minimizing the affect of random noise on the process. It weights the current and most recent values more heavily than older values, allowing the control line to react faster than a simple MA (Moving Average) plot to changes in the process. Like the Shewhart charts, if the EWMA value exceeds the calculated control limits, the process is considered out of control. While it is usually used where the process uses 100% inspection and the sample subgroup size is 1 (same is the X-R chart), it can also be used when sample subgroup sizes are greater than one. EWMA charts are created using the **SPCTimeVariableControlChart** and **SPCBatchVariableControlChart** classes.

MA Chart – Moving Average

The MA chart is another alternative to the preceding Shewhart type control charts (X-Bar R and I-R charts in particular) and is most useful for detecting small shifts in the process mean. It uses a moving average, where the previous (N-1) sample values of the process variable are averaged together along with the current value to produce the current chart value. This helps to “smooth” the incoming data, minimizing the affect of random noise on the process. Unlike the EWMA chart, the MA chart weights the current and previous (N-1) values equally in the average. While the MA chart can often detect small changes in the process mean faster than the Shewhart chart types, it is generally less effective than either the EWMA chart, or the CuSum chart. MA charts are created using the **SPCTimeVariableControlChart** and **SPCBatchVariableControlChart** classes.

CuSum Chart – Tabular, one-sided, upper and lower cumulative sum

The CuSum chart is a specialized control chart, which like the EWMA and MA charts, is considered to be more efficient than the Shewhart charts at detecting small shifts in the process mean, particularly if the mean shift is less than 2 sigma. There are several types of CuSum charts, but the easiest to use and the most accurate is considered the tabular CuSum chart and that is the one implemented in this software. The tabular cusum works

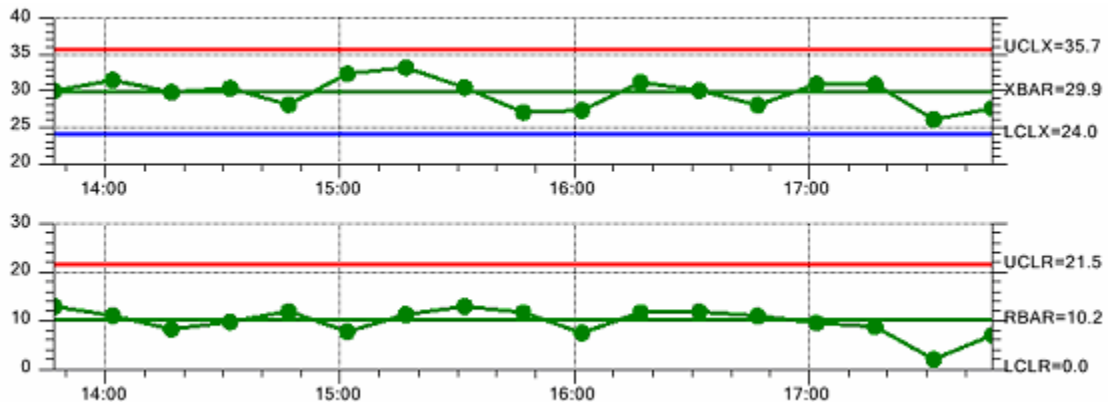
by accumulating deviations that are above the process mean in one statistic (C+) and accumulating deviations below the process mean in a second statistic (C-). If either statistic (C+ or C-) falls outside of the calculated limits, the process is considered out of control.

Time-Based and Batch-Based SPC Charts

The QCSPCChart software further categorizes *Variable Control* as either time- or batch-based. Time-based SPC charts are used when data is collected using a subgroup interval corresponding to a specific time interval. Batch-based SPC charts are used when the data subgroup interval is a sequential batch number that does not correspond to a uniform time interval. The major difference in these two types of SPC charts is the display of the x-axis. Variable control charts that sample using a uniform time interval will generally use a time-based x-axis, with time/date axis labels. Variable control charts that sample based on batches will generally use a numeric-based x-axis, with numeric axis labels.

Note: Starting with Revision 2.0, batch control charts can label the x-axis using one of three options: numeric labeling (the original and default mode), time stamp labeling, and user defined string labeling. Since this affects batch control charts, time stamps do not have to be equally spaced, or even sequential

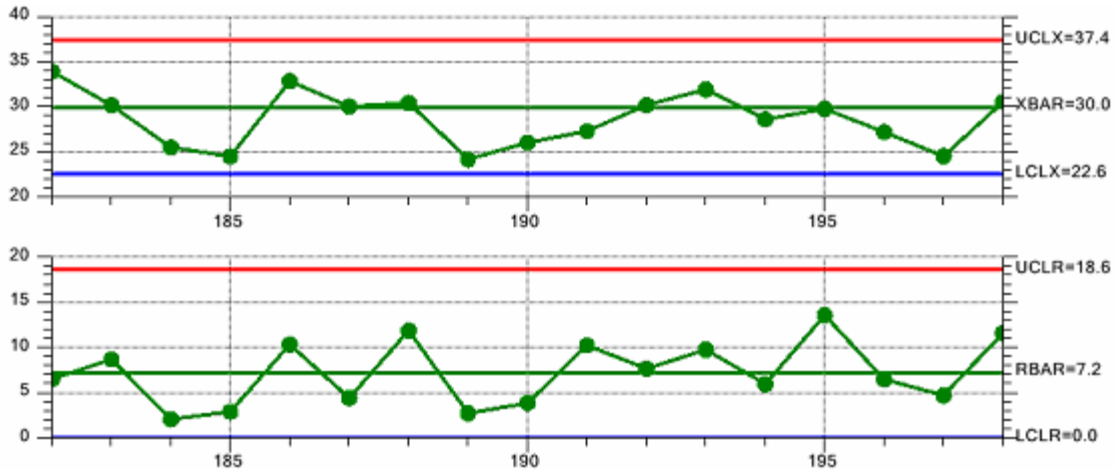
Time-Based Variable Control Chart



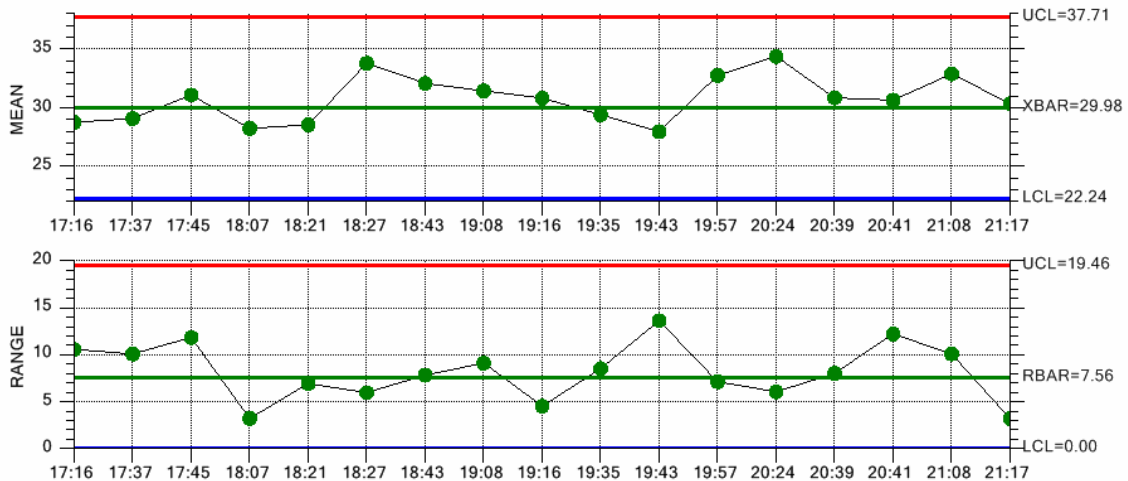
Note the time-based x-axis for both charts.

Batch-Based Variable Control Chart

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Note the numeric based x-axis for both graphs
Batch-Based Variable Control Chart with time stamp x-axis



Note that even though the time stamp values do not have consistent time interval, the data points are spaced evenly by batch number.

Creating a Variable Control Chart

First, select whether you want to use a time-based variable control chart (use **SPCTimeVariableControlChart**) or a batch-based variable control chart (use **SPCBatchVariableControlChart**). Use that class as the base class for your chart. Since the two classes are so similar and share 95% of all properties in common, only the **SPCTimeVariableControlChart** is discussed in detail, with the differences between the two classes discussed at the end of the chapter. The example below is extracted from the **TimeVariableControlCharts.XBarRChart** example program.

[C#]

```

public class XBarRChart : SPCTimeVariableControlChart
{
    ChartCalendar startTime = new ChartCalendar();

    // SPC variable control chart type
    int charttype = SPCControlChartData.MEAN_RANGE_CHART;
    // Number of samples per sub group
    int numsamplespersubgroup = 5;
    // Number of data points in the view
    int numdatapointsinview = 17;
    // The time increment between adjacent subgroups
    int timeincrementminutes = 15;

    public XBarRChart()
    {
        // This call is required by the Windows.Forms Form Designer.
        InitializeComponent();
        // Have the chart fill parent client area
        this.Dock = DockStyle.Fill;
        // Define and draw chart
        InitializeChart();
    }

    public void InitializeChart()
    {
        // Initialize the SPCTimeVariableControlChart
        this.InitSPCTimeVariableControlChart(charttype,
            numsamplespersubgroup, numdatapointsinview, timeincrementminutes);
        .
        .
        .
        this.RebuildChartUsingCurrentData();
    }
}

```

[VB]

```

Public Class XBarRChart
    Inherits com.quinncurtis.spchartnet.SPCTimeVariableControlChart

```

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```
Private startTime As ChartCalendar = New ChartCalendar()
' SPC variable control chart type
Private charttype As Integer = SPCControlChartData.MEAN_RANGE_CHART
' Number of samples per sub group
Private numsamplespersubgroup As Integer = 5
' Number of data points in the view
Private numdatapointsinview As Integer = 17
' The time increment between adjacent subgroups
Private timeincrementminutes As Integer = 15

#Region " Windows Form Designer generated code "

Public Sub New()
    MyBase.New()

    'This call is required by the Windows Form Designer.
    InitializeComponent()

    'Add any initialization after the InitializeComponent() call
    Me.Dock = DockStyle.Fill
    ' Define and draw chart
    InitializeChart()
End Sub

.
.
.

#End Region

Public Sub InitializeChart()
    ' Initialize the SPCTimeVariableControlChart
    Me.InitSPCTimeVariableControlChart(charttype, numsamplespersubgroup, _
        numdatapointsinview, timeincrementminutes)

    ' Rebuild the chart using the current data and settings
    Me.RebuildChartUsingCurrentData()
End Sub 'InitializeChart
```

SPCTimeVariableControlChart Members

Public Instance Constructors

[SPCTimeVariableControlChart](#)

Overloaded. Initializes a new instance of the SPCTimeVariableControlChart class.

Public Instance Methods[InitSPCTimeVariableControlChart](#)

Overloaded. Initialize the class for a specific SPC chart type.

[InitSPCTimeCusumControlChart](#)

Overloaded. Initialize the class a cusum chart type.

The control chart type (X-Bar R, Median Range, X-Bar Sigma, Individual Range, EWMA, MA) establishes the variable control charts

InitSPCTimeVariableControlChart initialization routine. Note that the X-Bar Sigma chart, with a variable subgroup sample size, is initialized using

InitSPCTimeVariableControlChart with a *charttype* value of

MEAN_SIGMA_CHART_VSS. X-Bar Sigma charts with sub groups that use a variable sample size must be updated properly. See the section “Adding New Sample Records to a X-Bar Sigma Chart (Variable Subgroup Sample Size)” in the “SPC Control Data and Alarm Classes” chapter.

SPCTimeVariableControlChart.InitSPCTimeVariableControlChart Method

This initialization method initializes the most important values in the creation of a SPC chart. If you are using the creating a cusum chart (type TABCUSUM_CHART), you can use the similar **InitSPCTimeCusumControlChart** method instead. That version of the Init routine has added parameters for the H and K value of the tabular cusum chart.

[VB]

```
Overloads Public Sub InitSPCTimeVariableControlChart( _
    ByVal charttype As Integer, _
    ByVal numsamplespersubgroup As Integer, _
    ByVal numdatapointsinview As Integer, _
    ByVal timeincrementminutes As Integer _
)
```

[C#]

```
public void InitSPCTimeVariableControlChart(
    int charttype,
    int numsamplespersubgroup,
    int numdatapointsinview,
    int timeincrementminutes
);
```

Parameters

charttype

The SPC chart type parameter. Use one of the SPCControlChartData SPC chart types: MEAN_RANGE_CHART, MEDIAN_RANGE_CHART, MEAN_SIGMA_CHART, MEAN_SIGMA_CHART_VSS,

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INDIVIDUAL_RANGE_CHART, EWMA_CHART, MA_CHART, and TABCUSUM_CHART.

numsamplespersubgroup

Specifies the number of samples that make up a sample subgroup.

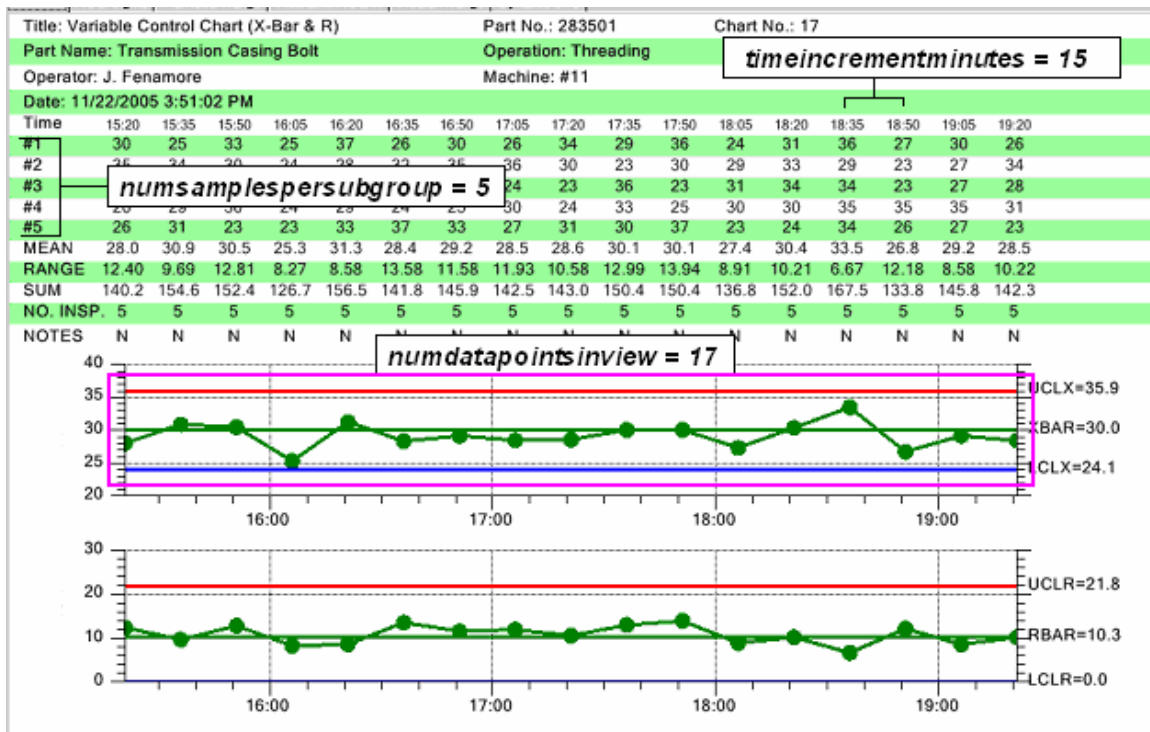
numdatapointsinview

Specifies the number of sample subgroups displayed in the graph at one time.

timeincrementminutes

Specifies the normal time increment between adjacent subgroup samples.

The image below further clarifies how these parameters affect the variable control chart.



Once the Init routine is called, the chart can be further customized using properties inherited from **SPCBaseChart**, described below.

Public Static (Shared) Properties

[DefaultChartFontString](#)

Set/Get the default font used in the table display.

Public Instance Constructors

[SPCChartBase](#)

Overloaded. Initializes a new instance of the SPCChartBase class.

Public Instance Properties

AutoLogAlarmsAsNotes	Set to true to automatically log alarms in the notes log.
BottomLabelMargin	Get/Set an additional margin, in normalized coordinates, if only the primary graphs is displayed, allowing for the x-axis labels
ChartAlarmEmphasisMode	Set to SPCChartBase.ALARM_HIGHLIGHT_SYMBOL to highlight the process variable symbol if an alarm condition exists. Set to Set to SPCChartBase.ALARM_NO_HIGHLIGHT_SYMBOL to turn off alarm highlighting.
ChartData	Get the object that holds the descriptive text, sampled and calculated values associated with the control chart.
ChartInitialized	Returns true if the control chart has been initialized at least once.
ChartTable	Get the object that holds the data table information needed to display the data table along with the chart
DefaultControlLimitSigma	Set/Get that SPC control limits are to be calculated using the 3 sigma level standard.
EnableAlarmStatusValues	If set true enables the alarm status row of the chart table.
EnableCategoryValues	If set true enables the category or sample values rows of the data table
EnableDataToolTip	If set true enables data tooltips
EnableInputStringsDisplay	If set true enables the input string rows of the data table
EnableNotes	If set true enables the notes row of the data table
EnableNotesToolTip	If set true enables data tooltips
EnableScrollBar	If set true the scroll bar is added to the bottom of the chart.
EnableTimeValues	If set true enables the time row of the data table
EnableTotalSamplesValues	If set true enables the total of sampled values row of the data table
GraphBottomPos	Get/Set the bottom edge, using normalized coordinates, of the plotting area for the secondary chart
GraphStartPosX	Get/Set the left edge, using normalized coordinates, of the plotting area for both primary and secondary charts
GraphStartPosY1	Get the top edge, using normalized coordinates, of the plotting area for the primary chart

<u>GraphStartPosY2</u>	Get the top edge, using normalized coordinates, of the plotting area for the secondary chart
<u>GraphStopPosX</u>	Get/Set the right edge, using normalized coordinates, of the plotting area for both primary and secondary charts
<u>GraphStopPosY1</u>	Get the bottom edge, using normalized coordinates, of the plotting area for the primary chart
<u>GraphStopPosY2</u>	Get the bottom edge, using normalized coordinates, of the plotting area for the secondary chart
<u>GraphTopTableOffset</u>	Get/Set the offset of the top of the primary chart from the bottom of the data table, using normalized coordinates
<u>HeaderStringsLevel</u>	Set/Get the level of header strings to include in the chart. Use one of the SPCControlChartData header strings constants: HEADER_STRINGS_LEVEL0, HEADER_STRINGS_LEVEL1, HEADER_STRINGS_LEVEL2, or HEADER_STRINGS_LEVEL3
<u>InterGraphMargin</u>	Get/Set the margin, in normalized coordinates, between the primary and secondary charts
<u>MultipleMouseListener</u>	Set/Get the MultiMouseListener.
<u>PrimaryChart</u>	Get the object that holds the chart objects needed to display the primary chart
<u>ScrollBarBottomPosition</u>	Get/Set the bottom edge, using normalized coordinates, of the optional scroll bar
<u>ScrollBarPixelHeight</u>	Get/Set the height of the scrollbar in pixels
<u>SecondaryChart</u>	Get the object that holds the chart objects needed to display the secondary chart
<u>SPCChartType</u>	Specifies the control chart type: use one of the SPCControlChartData chart type constants: MEAN_RANGE_CHART, MEDIAN_RANGE_CHART, MEAN_SIGMA_CHART, MEAN_SIGMA_CHART_VSS, INDIVIDUAL_RANGE_CHART, EWMA_CHART, MA_CHART, TABCUSUM_CHART, CUSTOM_ATTRIBUTE_CONTROL_CHART, PERCENT_DEFECTIVE_PARTS_CHART, FRACTION_DEFECTIVE_PARTS_CHART, NUMBER_DEFECTIVE_PARTS_CHART, NUMBER_DEFECTS_CHART, NUMBER_DEFECTS_PERUNIT_CHART.

<code>TableAlarmEmphasisMode</code>	Set the table alarm highlighting to one of the SPCChartBase table highlight constants: ALARM_HIGHLIGHT_NONE, ALARM_HIGHLIGHT_TEXT, ALARM_HIGHLIGHT_OUTLINE, ALARM_HIGHLIGHT_BAR
<u>TableStartPosY</u>	Get the top edge, using normalized coordinates, of the SPC chart table
<u>XScaleMode</u>	Set/Get whether the x-axis is time based, or numeric based.

Public Instance Methods

<u>AddAnnotation</u>	Overloaded. Add a simple annotation to a data point in the specified SPC chart.
<u>AutoCalculateControlLimits</u>	Using the current sampled data values, high, target and low control limits are calculated for both primary and secondary charts using an algorithm appropriate to the SPC chart type.
<u>AutoCalculatePrimaryControlLimits</u>	Using the current sampled data values, high, target and low control limits are calculated for the primary chart using an algorithm appropriate to the SPC chart type.
<u>AutoCalculateSecondaryControlLimits</u>	Using the current sampled data values, high, target and low control limits are calculated for the primary chart using an algorithm appropriate to the SPC chart type.
<u>AutoScaleChartYRange</u>	Auto-scale the y-range of the SPC chart so that all of the sampled data and chart control limits are within the bounds of the y-axis.
<u>AutoScalePrimaryChartYRange</u>	Auto-scale the y-range of the primary SPC chart so that all of the sampled data and chart control limits are within the bounds of the y-axis.
<u>AutoScaleSecondaryChartYRange</u>	Auto-scale the y-range of the SPC chart so that all of the sampled data and chart control limits are within the bounds of the y-axis.
<u>Copy</u>	Overloaded. Copies the source object.
<u>Draw</u>	Overrides the Draw method of the underlying ChartView class, so that the scroll bar can be properly repositioned if the size of the window changes. The graphics context the chart is drawn to.

[InitSPCChartBase](#)

This initialization method initializes the most important values in the creation of a SPC chart.

[IsTimeScale](#)

Returns true if the coordinate system has a time based x-axis. The coordinate system of the chart.

[MakeControlLinePlot](#)

Draw a control line, either a simple straight line, or a variable control line, for the specified chart.

[RebuildChartUsingCurrentData](#)

Rebuild the graph taking into account the most recent data values.

[RescaleGraphsToScrollbar](#)

Rescale primary and secondary charts based on the position of the value of the scroll bar. The thumb position of the scroll bar.

[ResetSPCChartData](#)

Reset the history buffers of all of the SPC data objects.

[UpdateControlLimitLabel](#)

Creates a numeric label of the control limit, and adds the numeric label to the spc chart.

[UseNoTable](#)

Specifies to create the primary and secondary charts without a table. Just the charts, chart title and optional histograms.

Adding New Sample Records for Variable Control Charts.

In variable control charts, each data value in the *samples* array represents a specific sample in the sample subgroup. In X-Bar R, X-Bar Sigma, and Median-Range charts, where the sample subgroup size is some fraction of the total production level, there is one value in the *samples* array for each measurement sample in the sample subgroup interval. If the production level is sixty items per hour, and the sample size is five items per hour, then the graph would be updated once an hour with five items in the *samples* array.

[C#]

```
DoubleArray samples = new DoubleArray(5);
// ChartCalendar initialized with current time by default
ChartCalendar timestamp = new ChartCalendar();
// Place sample values in array
samples[0] = 0.121; // First of five samples
samples[1] = 0.212; // Second of five samples
samples[2] = 0.322; // Third of five samples
samples[3] = 0.021; // Fourth of five samples
```

```

samples[4] = 0.133;    // Fifth of five samples

// Add the new sample subgroup to the chart
this.ChartData.AddNewSampleRecord(timestamp, samples);

```

[VB]

```

Dim samples As DoubleArray = New DoubleArray(5)
' ChartCalendar initialized with current time by default
Dim timestamp As ChartCalendar = New ChartCalendar()
' Place sample values in array
samples(0) = 0.121    ' First of five samples
samples(1) = 0.212    ' Second of five samples
samples(2) = 0.322    ' Third of five samples
samples(3) = 0.021    ' Fourth of five samples
samples(4) = 0.133    ' Fifth of five samples

' Add the new sample subgroup to the chart
Me.ChartData.AddNewSampleRecord(timestamp, samples)

```

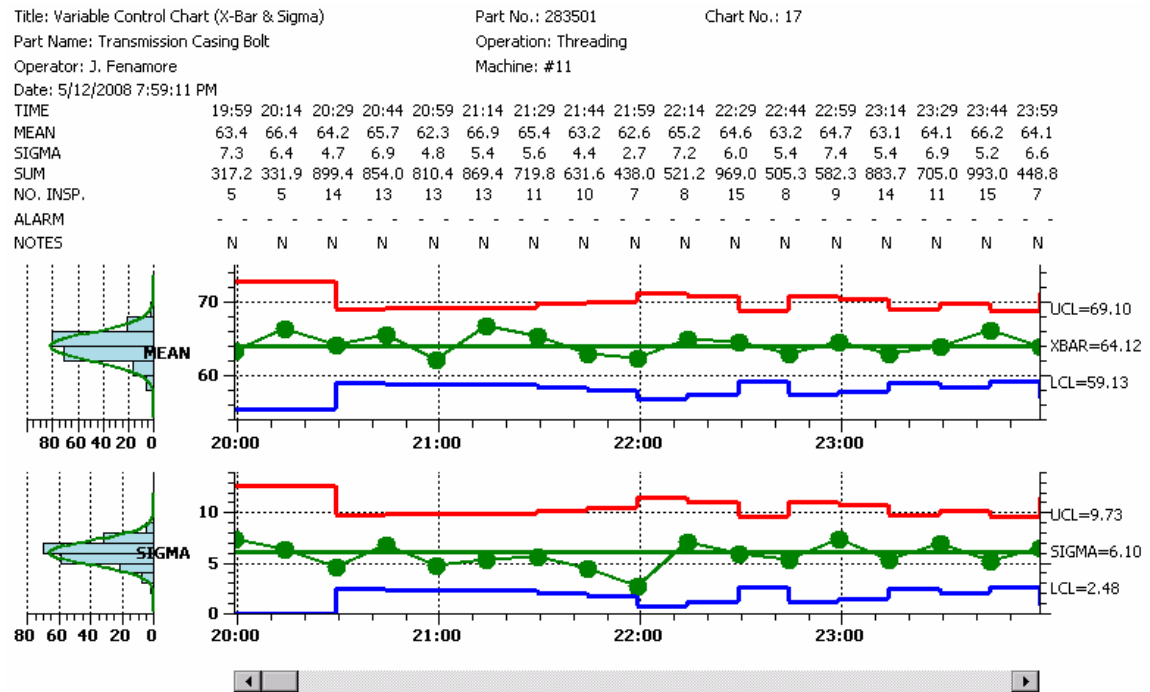
In an Individual-Range chart, and EWMA and MA charts that uses rational subgroup sizes of 1, the *samples* array would only have one value for each update. If the production level is sixty items per hour, with 100% sampling, the graph would be updated once a minute, with a single value in the *samples* array.

Updating MEAN_SIGMA_CHART_VSS with a variable number of samples per subgroup

The X-Bar Sigma chart also comes in a version where variable sample sizes are permitted. As in the standard variable control charts, there is one value in the *samples* array for each measurement sample in the sample subgroup interval. The difference is that the length of the *samples* array can change from update to update. It is critically important that the size of the *samples* array exactly matches the number of samples in the current subgroup

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X-Bar Sigma Chart with variable sample size



In this case, the control chart high and low limits vary from sample interval to sample interval, depending on the number of samples in the associated sample subgroup. You can read the sample sizes along the NO.INSP row in the data table above the chart. A low number of samples in the sample subgroup make the band between the high and low limits wider than if a higher number of samples are available. The X-Bar Sigma chart is the only variable control chart that can be used with a variable sample size.

[C#]

```
// GetCurrentSampleSubgroupSize is a fictional method that gets the
// current number of samples in the sample subgroup. The value of N
// can vary from sample interval to sample interval. You must have a
// valid sample value for each element.

N = GetCurrentSampleSubgroupSize();

// Size array exactly to a length of N
DoubleArray samples = new DoubleArray(N);
// ChartCalendar initialized with current time by default
ChartCalendar timestamp = new ChartCalendar();

// Place sample values in array
// You must have a valid sample value for each element of the array size 0..N-1
samples[0] = 0.121; // First of five samples
```

```

samples[1] = 0.212;    // Second of five samples
.
.
.
samples[N-1] = 0.133;    // Last of the samples in the sample subgroup

// Add the new sample subgroup to the chart
this.ChartData.AddNewSampleRecord(timestamp, samples);

```

[VB]

```

` GetCurrentSampleSubgroupSize is a fictional method that gets the
` current number of samples in the sample subgroup. The value of N
` can vary from sample interval to sample interval. You must have a
` valid sample value for each element.

```

```

N = GetCurrentSampleSubgroupSize()

` Size array exactly to a length of N
Dim samples As DoubleArray = New DoubleArray(N)
` ChartCalendar initialized with current time by default
Dim timestamp As ChartCalendar = New ChartCalendar()
` Place sample values in array
samples(0) = 0.121    ' First of five samples
samples(1) = 0.212    ' Second of five samples
.
.
.
samples(N-1) = 0.133    ' Last of the samples in the sample subgroup

` Add the new sample subgroup to the chart
Me.ChartData.AddNewSampleRecord(timestamp, samples)

```

Measured Data and Calculated Value Tables

Standard worksheets used to gather and plot SPC data consist of three main parts.

- The first part is the header section, identifying the title of the chart, the monitored process, the machine operator, part number and other important information specific to the chart.
- The second part is the measurement data recording and calculation section, organized as a table where the sample data and calculated values are recorded in a neat, readable fashion.

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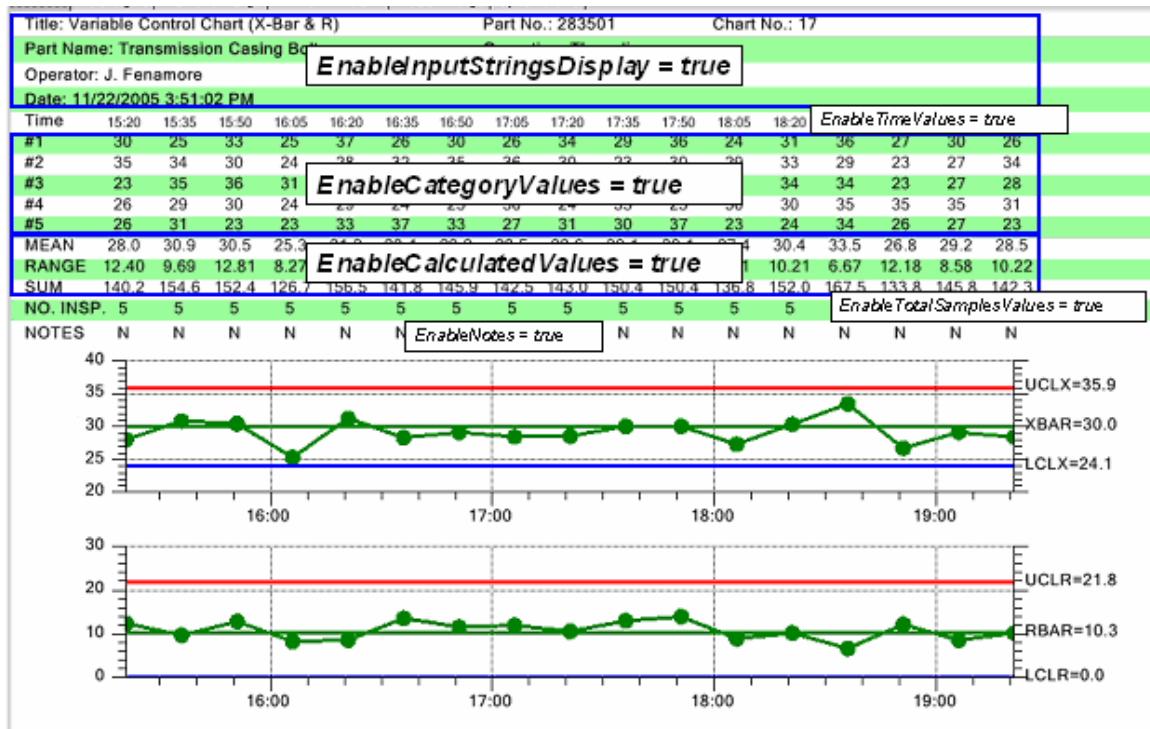
- The third part plots the calculated SPC values for the sample group variables as a SPC chart.

The chart includes options that enable the programmer to customize and automatically include header information along with a table of the measurement and calculated data, in the SPC chart.

The following properties enable sections of the chart header and table:

:

EnableInputStringsDisplay
EnableCategoryValues
EnableCalculatedValues
EnableTotalSamplesValues
EnableNotes
EnableTotalSamplesValues
EnableTimeValues
EnableProcessCapabilityValues



In the program the code looks like the following code extracted from the TimeVariableControlCharts.XBarRChart example program

[C#]


```

// Change the default horizontal position and width of the chart
this.GraphStartPosX = 0.1; // start here
this.GraphStopPosX = 0.875; // end here

// Set the strings used in the header section of the table
this.ChartData.Title = "Variable Control Chart (X-Bar & R)";
this.ChartData.PartNumber = "283501";
this.ChartData.ChartNumber="17";
this.ChartData.PartName= "Transmission Casing Bolt";
this.ChartData.Operation = "Threading";
this.ChartData.SpecificationLimits="";
this.ChartData.TheOperator="J. Fenamore";
this.ChartData.Machine="#11";
this.ChartData.Gage="#8645";
this.ChartData.UnitOfMeasure = "0.0001 inch";
this.ChartData.ZeroEquals="zero";
this.ChartData.DateString = DateTime.Now.ToString();
this.ChartData.NotesMessage = "Control limits prepared May 10";
this.ChartData.NotesHeader = "NOTES"; // row header
    // Set initial scale of the y-axis of the mean chart
// If you are calling AutoScalePrimaryChartYRange this isn't really needed
this.PrimaryChart.MinY = 0;
this.PrimaryChart.MaxY = 40;

// Set initial scale of the y-axis of the range chart
// If you are calling AutoScaleSecondaryChartYRange this isn't really needed
this.SecondaryChart.MinY = 0;
this.SecondaryChart.MaxY = 40;

// Display the Sampled value rows of the table
this.EnableInputStringsDisplay= true;
// Display the Sampled value rows of the table
this.EnableCategoryValues= true;
// Display the Calculated value rows of the table
this.EnableCalculatedValues= true;
// Display the total samples per subgroup value row
this.EnableTotalSamplesValues= true;
// Display the Notes row of the table
this.EnableNotes= true;
// Display the time stamp row of the table
this.EnableTimeValues = true;

```

[VB]

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```
' Change the default horizontal position and width of the chart
Me.GraphStartPosX = 0.1 ' start here
Me.GraphStopPosX = 0.875 ' end here
' Set the strings used in the header section of the table
Me.ChartData.Title = "Variable Control Chart (X-Bar & R)"
Me.ChartData.PartNumber = "283501"
Me.ChartData.ChartNumber = "17"
Me.ChartData.PartName = "Transmission Casing Bolt"
Me.ChartData.Operation = "Threading"
Me.ChartData.SpecificationLimits = ""
Me.ChartData.TheOperator = "J. Fenamore"
Me.ChartData.Machine = "#11"
Me.ChartData.Gage = "#8645"
Me.ChartData.UnitOfMeasure = "0.0001 inch"
Me.ChartData.ZeroEquals = "zero"
Me.ChartData.DateString = DateTime.Now.ToString()
Me.ChartData.NotesMessage = "Control limits prepared May 10"
Me.ChartData.NotesHeader = "NOTES" ' row header
' Set initial scale of the y-axis of the mean chart
' If you are calling AutoScalePrimaryChartYRange this isn't really needed
Me.PrimaryChart.MinY = 0
Me.PrimaryChart.MaxY = 40

' Set initial scale of the y-axis of the range chart
' If you are calling AutoScaleSecondaryChartYRange this isn't really needed
Me.SecondaryChart.MinY = 0
Me.SecondaryChart.MaxY = 40

' Display the Sampled value rows of the table
Me.EnableInputStringsDisplay = True
' Display the Sampled value rows of the table
Me.EnableCategoryValues = True
' Display the Calculated value rows of the table
Me.EnableCalculatedValues = True
' Display the total samples per subgroup value row
Me.EnableTotalSamplesValues = True
' Display the Notes row of the table
Me.EnableNotes = True
' Display the time stamp row of the table
Me.EnableTimeValues = True
```

Process Capability Ratios and Process Performance Indices

The data table also displays any process capability statistics that you want to see. The software supports the calculation and display of the Cp, Cpl, Cpu, Cpk, Cpm, Pp, Ppu, Ppl, and Ppk process capability statistics.

In order to display process capability statistics you must first specify the process specification limits that you want the calculations based on. These are not the high and low SPC control limits calculate by this software; rather they externally calculated limits based on the acceptable tolerances allowed for the process under measure. Set the lower specification limit (LSL) and upper specification limit (USL) using the

ChartData.ProcessCapabilityLSLValue and **ChartData.ProcessCapabilityUSLValue** properties of the chart. The code below is from the TimeVariableControlCharts.XBarRChart example.

```
this.ChartData.ProcessCapabilityLSLValue = 27;
this.ChartData.ProcessCapabilityUSLValue = 35;
```

Use the **ChartData.addProcessCapabilityValue** method to specify exactly which process capability statistics you want to see in the table. Use one of the **SPCProcessCapabilityRecord** constants below to specify the statistics that you want displayed.

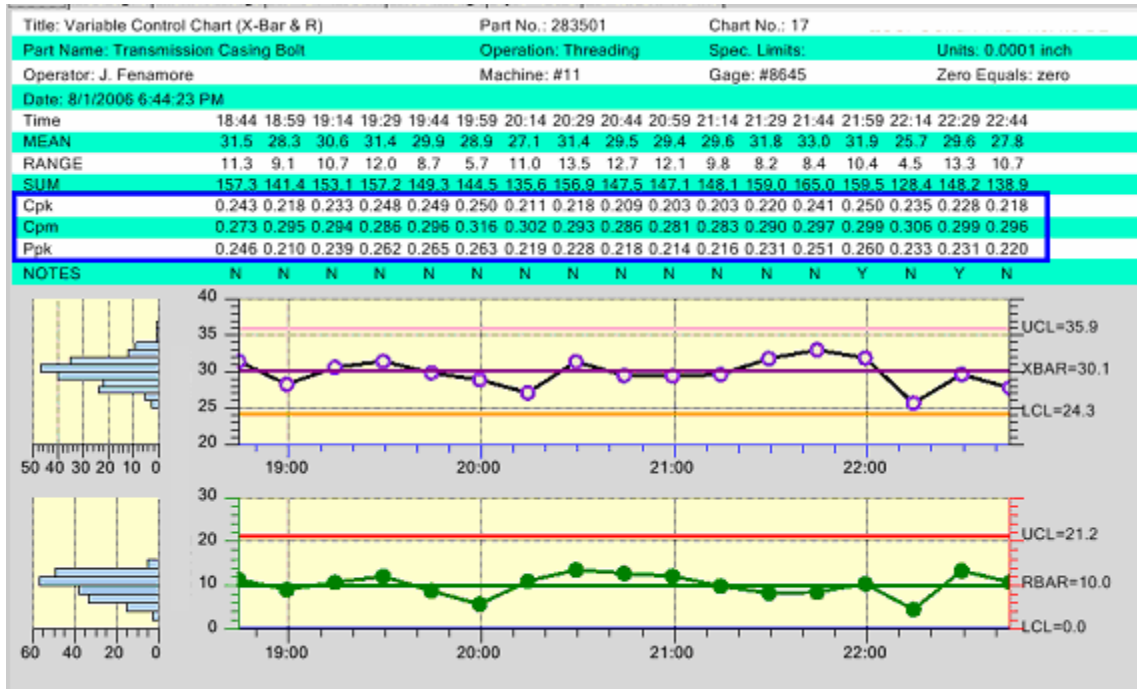
SPC_CP_CALC	Constant value Cp calculation
SPC_CPL_CALC	Constant value Cpl calculation.
SPC_CPU_CALC	Constant value Cpu calculation.
SPC_CPK_CALC	Constant value Cpk calculation.
SPC_CPM_CALC	Constant value Cpm calculation.
SPC_PP_CALC	Constant value Pp calculation.
SPC_PPL_CALC	Constant value Ppl calculation.
SPC_PPU_CALC	Constant value Ppu calculation.
SPC_PPK_CALC	Constant value PPK calculation.

The code below is from the TimeVariableControlCharts.XBarRChart example.

```
this.ChartData.AddProcessCapabilityValue(SPCProcessCapabilityRecord.SPC_CPK_CALC);
this.ChartData.AddProcessCapabilityValue(SPCProcessCapabilityRecord.SPC_CPM_CALC);
this.ChartData.AddProcessCapabilityValue(SPCProcessCapabilityRecord.SPC_PPK_CALC);
```

This selection will add three rows to the data table, one row each for the Cpk, Cpm and Ppk process capability statistics. Once these steps are carried out, the calculation and display of the statistics is automatic.

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Formulas Used in Calculating the Process Capability Ratios

The formulas used in calculating the process capability statistics vary. We use the formulas found in the textbook, "Introduction to Statistical Quality Control" by Douglas C. Montgomery, John Wiley and Sons, Inc. 2001.

SPC Control Chart Nomenclature

USL = Upper Specification Limit

LSL = Lower Specification Limit

Tau = Midpoint between USL and LSL = $\frac{1}{2} * (LSL + USL)$

=

\bar{X} = \bar{X} DoubleBar - Mean of sample subgroup means (also called the grand average)

\bar{R} = RBar – Mean of sample subgroup ranges

S = Sigma – sample standard deviation – all samples from all subgroups are used to calculate the standard deviation S.

\bar{S} = SigmaBar – Average of sample subgroup sigma's. Each sample subgroup has a calculated standard deviation and the SigmaBar value is the mean of those subgroup standard deviations.

d_2 = a constant tabulated in every SPC textbook for various sample sizes.

By convention, the quantity $R\bar{Bar}/d_2$ is used to estimate the process sigma for the C_p , C_{pl} and C_{pu} calculations

MINIMUM – a function that returns the lesser of two arguments

SQRT – a function returning the square root of the argument.

Process Capability Ratios (C_p , C_{pl} , C_{pu} , C_{pk} and C_{pm})

$$C_p = (USL - LSL) / (6 * R\bar{Bar}/d_2)$$

$$C_{pl} = (X\bar{DoubleBar} - LSL) / (3 * R\bar{Bar}/d_2)$$

$$C_{pu} = (USL - X\bar{DoubleBar}) / (3 * R\bar{Bar}/d_2)$$

$$C_{pk} = \text{MINIMUM}(C_{pl}, C_{pu})$$

$$C_{pm} = C_p / (\text{SQRT}(1 + V^2))$$

where

$$V = (X\bar{DoubleBar} - \text{Tau}) / S$$

Process Performance Indices (P_p , P_{pl} , P_{pu} , P_{pk})

$$P_p = (USL - LSL) / (6 * S)$$

$$P_{pl} = (\bar{X} - LSL) / (3 * S)$$

$$P_{pu} = (USL - \bar{X}) / (3 * S)$$

$$P_{pk} = \text{MINIMUM}(P_{pl}, P_{pu})$$

The major difference between the Process Capability Ratios (C_p , C_{pl} , C_{pu} , C_{pk}) and the Process Performance Indices (P_p , P_{pl} , P_{pu} , P_{pk}) is the estimate used for the process sigma. The Process Capability Ratios use the estimate ($R\bar{bar}/d_2$) and the Process Performance Indices uses the sample standard deviation S . If the process is in control, then C_p vs P_p and C_{pk} vs P_{pk} should return approximately the same values, since both ($R\bar{bar}/d_2$) and the sample sigma S will be good estimates of the overall process sigma. If the process is NOT in control, then ANSI (American National Standards Institute) recommends that the Process Performance Indices (P_p , P_{pl} , P_{pu} , P_{pk}) be used.

Table Strings

The input header strings display has four sub-levels that display increasing levels of information. The input header strings display level is set using the charts `HeaderStringsLevel` property. Strings that can be displayed are: Title, PartNumber, ChartNumber, DateString, PartName, Operation, Machine, SpecificationLimits, Gage, UnitOfMeasure, ZeroEquals and DateString. The four levels and the information displayed is listed below:

<code>HEADER_STRINGS_LEVEL0</code>	Display no header information
<code>HEADER_STRINGS_LEVEL1</code>	Display minimal header information: Title, PartNumber, ChartNumber, DateString
<code>HEADER_STRINGS_LEVEL2</code>	Display most header strings: Title, PartNumber, ChartNumber, PartName, Operation, Operator, Machine, DateString
<code>HEADER_STRINGS_LEVEL3</code>	Display all header strings: Title, PartNumber, ChartNumber, DateString, PartName, Operation, Machine, SpecificationLimits, Gage, UnitOfMeasure, ZeroEquals and DateString

The example program `TimeVariableControlCharts.XBarRChart` demonstrates the use of the `HeaderStringsLevel` property. The example below displays a minimum set of header strings (`HeaderStringsLevel = SPCControlChartData.HEADER_STRINGS_LEVEL1`).

Title: Variable Control Chart (X-Bar & R)

Part No.: 283501

Chart No.: 17

Date: 12/21/2005 10:43:36 AM

[C#]

```
// Set the strings used in the header section of the table
this.ChartData.Title = "Variable Control Chart (X-Bar & R)";
this.ChartData.PartNumber = "283501";
this.ChartData.ChartNumber="17";
this.ChartData.DateString = DateTime.Now.ToString();

this.HeaderStringsLevel = SPCControlChartData.HEADER_STRINGS_LEVEL1;
```

[VB]

```
' Set the strings used in the header section of the table
Me.ChartData.Title = "Variable Control Chart (X-Bar & R)"
Me.ChartData.PartNumber = "283501"
Me.ChartData.ChartNumber = "17"
Me.ChartData.DateString = DateTime.Now.ToString()

Me.HeaderStringsLevel = SPCControlChartData.HEADER_STRINGS_LEVEL1
```

The example below displays a maximum set of header strings (HeaderStringsLevel = SPCControlChartData.HEADER_STRINGS_LEVEL3).

Title: Variable Control Chart (X-Bar & R)	Part No.: 283501	Chart No.: 17	
Part Name: Transmission Casing Bolt	Operation: Threading	Spec. Limits:	Units: 0.0001 inch
Operator: J. Fenamore	Machine: #11	Gage: #8645	Zero Equals: zero
Date: 12/21/2005 10:45:58 AM			

[C#]

```
// Set the strings used in the header section of the table
this.ChartData.Title = "Variable Control Chart (X-Bar & R)";
this.ChartData.PartNumber = "283501";
this.ChartData.ChartNumber="17";
this.ChartData.PartName= "Transmission Casing Bolt";
this.ChartData.Operation = "Threading";
this.ChartData.SpecificationLimits="";
this.ChartData.TheOperator="J. Fenamore";
this.ChartData.Machine="#11";
this.ChartData.Gage="#8645";
this.ChartData.UnitOfMeasure = "0.0001 inch";
this.ChartData.ZeroEquals="zero";
this.ChartData.DateString = DateTime.Now.ToString();
this.HeaderStringsLevel = SPCControlChartData.HEADER_STRINGS_LEVEL3;
```

[VB]

```
' Set the strings used in the header section of the table
Me.ChartData.Title = "Variable Control Chart (X-Bar & R)"
```

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```
Me.ChartData.PartNumber = "283501"  
Me.ChartData.ChartNumber = "17"  
Me.ChartData.PartName = "Transmission Casing Bolt"  
Me.ChartData.Operation = "Threading"  
Me.ChartData.SpecificationLimits = ""  
Me.ChartData.TheOperator = "J. Fenamore"  
Me.ChartData.Machine = "#11"  
Me.ChartData.Gage = "#8645"  
Me.ChartData.UnitOfMeasure = "0.0001 inch"  
Me.ChartData.ZeroEquals = "zero"  
Me.ChartData.DateString = DateTime.Now.ToString()  
Me.HeaderStringsLevel = SPCControlChartData.HEADER_STRINGS_LEVEL3
```

The identifying string displayed in front of the input header string can be any string that you want, including non-English language strings. For example, if you want the input header string for the Title to represent a project name:

Project Name: Project XKYZ for PerQuet

Set the properties:

```
[C#]  
this.ChartData.Title = "Project XKYZ for PerQuet";  
this.ChartData.TitleHeader = "Project Name:";
```

```
[VB]  
Me.ChartData.Title = "Project XKYZ for PerQuet"  
Me.ChartData.TitleHeader = "Project Name:"
```

Change other header strings using the **ChartData** properties listed below.

- TitleHeader
- PartNumberHeader
- ChartNumberHeader
- PartNameHeader
- OperationHeader
- OperatorHeader
- MachineHeader
- DateHeader
- SpecificationLimitsHeader
- GageHeader

- UnitOfMeasureHeader
- ZeroEqualsHeader
- NotesHeader

Even though the input header string properties have names like Title, PartNumber, ChartNumber, etc., those names are arbitrary. They are really just placeholders for the strings that are placed at the respective position in the table. You can display any combination of strings that you want, rather than the ones we have selected by default, based on commonly used standardized SPC Control Charts.

Table Background Colors

The **ChartTable** property of the chart has some properties that can further customize the chart. The default table background uses the accounting style green-bar striped background. You can change this using the **ChartTable.TableBackgroundMode** property. Set the value to one of the TableBackgroundMode constants in the class **SPCGeneralizedTableDisplay**:

TABLE_NO_COLOR_BACKGROUND	Constant specifies that the table does not use a background color.
TABLE_SINGLE_COLOR_BACKGROUND	Constant specifies that the table uses a single color for the background (backgroundColor1)
TABLE_STRIPED_COLOR_BACKGROUND	Constant specifies that the table uses horizontal stripes of color for the background (backgroundColor1 and backgroundColor2)
TABLE_SINGLE_COLOR_BACKGROUND_GRIDCELL	Constant specifies that the table uses a grid background, with backgroundColor1 the overall background color and backgroundColor2 the color of the grid lines.

Extracted from the TimeVariableControlCharts.IndividualRangeChart example program

Title: Variable Control Chart (Individual Range)	Part No.: 283501	Chart No.: 17
Part Name: Transmission Casing Bolt	Operation: Threading	Spec. Limits: Units: 0.0001 inch
Operator: J. Fenamore	Machine: #11	Gage: #8645 Zero Equals: zero
Date: 12/21/2005 1:31:18 PM		
Time	13:31 14:01 14:31 15:01 15:31 16:01 16:31 17:01 17:31 18:01 18:31 19:01 19:31 20:01 20:31 21:01 21:31	

[C#]

```
this.ChartTable.TableBackgroundMode =
    SPCGeneralizedTableDisplay.TABLE_STRIPED_COLOR_BACKGROUND;
this.ChartTable.BackgroundColor1 = Color.Bisque;
```

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```
this.ChartTable.BackgroundColor2 = Color.LightGoldenrodYellow;
```

[VB]

```
Me.ChartTable.TableBackgroundMode = _  
    SPCTableDisplay.TABLE_STRIPED_COLOR_BACKGROUND  
Me.ChartTable.BackgroundColor1 = Color.Bisque  
Me.ChartTable.BackgroundColor2 = Color.LightGoldenrodYellow
```

Extracted from the TimeVariableControlCharts.MedianRangeChart example program

Title: Variable Control Chart (Median Range)	Part No.: 283501	Chart No.: 17
Part Name: Transmission Casing Bolt	Operation: Threading	
Operator: J. Fenamore	Machine: #11	
Date: 12/21/2005 1:36:56 PM		

[C#]

```
this.ChartTable.TableBackgroundMode =  
    SPCTableDisplay.TABLE_SINGLE_COLOR_BACKGROUND;  
this.ChartTable.BackgroundColor1 = Color.LightGray;
```

[VB]

```
Me.ChartTable.TableBackgroundMode = _  
    SPCTableDisplay.TABLE_SINGLE_COLOR_BACKGROUND  
Me.ChartTable.BackgroundColor1 = Color.LightGray
```

Extracted from the TimeVariableControlCharts.XBarSigma example program

Title: Variable Control Chart (X-Bar & Sigma)	Part No.: 283501	Chart No.: 17
Part Name: Transmission Casing Bolt	Operation: Threading	
Operator: J. Fenamore	Machine: #11	
Date: 12/21/2005 1:36:55 PM		

[C#]

```
this.ChartTable.TableBackgroundMode =  
    SPCTableDisplay.TABLE_NO_COLOR_BACKGROUND;
```

[VB]

```
Me.ChartTable.TableBackgroundMode = _  
    SPCTableDisplay.TABLE_NO_COLOR_BACKGROUND
```

Title: Variable Control Chart (X-Bar & R)					Part No.: 283501					Chart No.: 17									
Part Name: Transmission Casing Bolt					Operation: Threading					Spec. Limits:					Units: 0.0001 inch				
Operator: J. Fenamore					Machine: #11					Gage: #8645					Zero Equals: zero				
Date: 4/15/2008 4:53:41 PM																			
TIME	16:53	17:08	17:23	17:38	17:53	18:08	18:23	18:38	18:53	19:08	19:23	19:38	19:53	20:08	20:23	20:38	20:53		
MEAN	29.7	30.6	31.5	30.3	31.1	28.6	28.8	29.4	28.9	31.0	29.0	28.1	32.8	30.2	29.5	30.3	32.5		
RANGE	10.8	11.4	7.2	10.1	11.4	10.0	9.9	7.6	11.5	9.7	11.3	10.8	9.5	11.8	12.6	9.6	8.5		
SUM	148.7	152.9	157.5	151.7	155.6	142.9	143.9	147.1	144.3	154.8	144.9	140.4	163.8	151.2	147.3	151.4	162.4		
Cpk	0.2	0.2	0.3	0.3	0.3	0.3	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2		
Cpm	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3		
Ppk	0.2	0.2	0.3	0.3	0.3	0.3	0.3	0.3	0.2	0.3	0.2	0.2	0.2	0.2	0.2	0.2	0.3		
ALARM	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
NOTES	Y	Y	N	Y	N	N	N	N	N	N	N	Y	Y	N	N	N	N		

[C#]

```
this.ChartTable.TableBackgroundMode =
    SPCGeneralizedTableDisplay.TABLE_SINGLE_COLOR_BACKGROUND_GRIDCELL;
this.ChartTable.BackgroundColor1 = Color.White;
this.ChartTable.BackgroundColor2 = Color.Gray;
```

[VB]

```
Me.ChartTable.TableBackgroundMode =
    SPCGeneralizedTableDisplay.TABLE_SINGLE_COLOR_BACKGROUND_GRIDCELL
Me.ChartTable.BackgroundColor1 = Color.White
Me.ChartTable.BackgroundColor2 = Color.Gray
```

Table and Chart Fonts

There are a large number of fonts that you have control over, both the fonts in the table and the fonts in the chart. The programmer can select a default font (as in the case of non-US character set), or select individual fonts for different elements of the table and charts.

Table Fonts

The table fonts are accessed through the charts **ChartTable** property. Below is a list of accessible table fonts:

Property Name	Description
TimeLabelFont	The font used in the display of time values in the table.
SampleLabelFont	The font used in the display of sample numeric values in the table.
CalculatedLabelFont	The font used in the display of calculated values in the table.
StringLabelFont	The font used in the display of header string values in the table.
NotesLabelFont	The font used in the display of notes values in the table.

Extracted from the example BatchVariableControlCharts.BatchIndividualRangeChart

[C#]

```
this.ChartTable.SampleLabelFont = new Font("Times", 12, FontStyle.Regular);
```

[VB]

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```
Me.ChartTable.SampleLabelFont = new Font("Times", 12, FontStyle.Regular)
```

The **ChartTable** class has a static property, **SPCGeneralizedTableDisplay.DefaultTableFont**, that sets the default Font. Use this if you want to establish a default font for all of the text in a table. This static property must be set BEFORE the charts **Init** routine.

Extracted from the example `BatchVariableControlCharts.BatchIndividualRangeChart`

[C#]

```
SPCGeneralizedTableDisplay.DefaultTableFont =  
    new Font("Microsoft Sans Serif", 10, FontStyle.Regular);  
// Initialize the SPCBatchVariableControlChart  
this.InitSPCBatchVariableControlChart(charttype, numsamplespersubgroup,  
    numdatapointsinview);  
.  
.  
.
```

[VB]

```
SPCGeneralizedTableDisplay.DefaultTableFont = _  
    new Font("Microsoft Sans Serif", 10, FontStyle.Regular)  
' Initialize the SPCBatchVariableControlChart  
Me.InitSPCBatchVariableControlChart(charttype, numsamplespersubgroup, _  
    numdatapointsinview)  
.  
.  
.
```

Chart Fonts

There are default chart fonts that are static objects in the **SPCChartObjects** class. They establish the default fonts for related chart objects and if you change them they need to be set before the first charts `Init..` call. Since these properties are static, any changes to them will apply to the program as a whole, not just the immediate class.

AxisLabelFont	The font used to label the x- and y- axes.
AxisTitleFont	The font used for the axes titles.
HeaderFont	The font used for the chart title.
SubheadFont	The font used for the chart subhead.
ToolTipFont	The tool tip font.
AnnotationFont	The annotation font.
ControlLimitLabelFont	The font used to label the control limits

Extracted from the example TimeVariableControlCharts.DynamicXBarRChart

[C#]

```
SPCChartObjects.AxisTitleFont = new Font("Times", 12, FontStyle.Regular);
SPCChartObjects.ControlLimitLabelFont = new Font("Times", 10, FontStyle.Regular);

this.InitSPCTimeVariableControlChart(charttype,
    numsamplespersubgroup, numdatapointsinview, timeincrementminutes);
```

[VB]

```
SPCChartObjects.AxisTitleFont = new Font("Times", 12, FontStyle.Regular)
SPCChartObjects.ControlLimitLabelFont = new Font("Times", 10, FontStyle.Regular)

Me.InitSPCTimeVariableControlChart(charttype, _
    numsamplespersubgroup, numdatapointsinview, timeincrementminutes)
```

The chart class has a static property, **DefaultTableFont**, that sets the default Font string. Since the chart fonts all default to different sizes, the default font is defined using a string specifying the name of the font. This static property must be set BEFORE the charts **Init** routine.

Extracted from the example
TimeVariableControlCharts.DynamicXBarRChart

[C#]

```
SPCTimeVariableControlChart.DefaultChartFontString = "Times";
this.InitSPCTimeVariableControlChart(charttype,
    numsamplespersubgroup, numdatapointsinview, timeincrementminutes);.
.
.
```

[VB]

```
SPCTimeVariableControlChart.DefaultChartFontString = "Times"
Me.InitSPCTimeVariableControlChart(charttype, _
    numsamplespersubgroup, numdatapointsinview, timeincrementminutes).
```

Table and Chart Templates

All of the strings displayed in the table and charts use a template unique to the string type. Numeric strings use a **NumericLabel** template, time/date strings use a **TimeLabel** template, and so on. These templates permit the programmer to customize the display of the strings. Listed below are the various templates.

SPCChartObjects (Accessed in the charts PrimaryChart and SecondaryChart properties)

Property	Type	Description
XValueTemplate	NumericLabel	The x-value template for the data tooltip.
YValueTemplate	NumericLabel	The y-value template for the data tooltip.
XTimeValueTemplate	TimeLabel	x-value template for the data tooltip.
TextTemplate	ChartText	The text template for the data tooltip.

SPCGeneralizedTableDisplay (Accessed in the charts ChartTable property)

Property	Type	Description
TimeItemTemplate	TimeLabel	The TimeLabel object used as a template for displaying time values in the table.
SampleItemTemplate	NumericLabel	The NumericLabel object used as a template for displaying the sample values in the table.
CalculatedItemTemplate	NumericLabel	The NumericLabel object used as a template for displaying calculated values in the table.
StringItemTemplate	StringLabel	The StringLabel object used as a template for displaying string values in the table.
NotesItemTemplate	NotesLabel	The NotesLabel object used as a template for displaying string values in the table.

The most common use for these templates is to set the color attributes of a class of objects, or decimal precision of a numeric string.

```
this.ChartTable.SampleItemTemplate.LineColor = Color.Red;
```

SPC Charts without a Table

If you don't want any of the items we have designated table items, just call the **UseNoTable** method. That method removes all of the table items, and displays the primary and/or secondary charts with a simple title and optional histograms.

This initialization method initializes the most important values in the creation of a SPC chart.

[VB]

```
Overloads Public Sub UseNoTable ( _
    ByVal primarychart As Boolean, _
    ByVal secondarychart As Boolean, _
    ByVal histograms As Boolean, _
    ByVal title As String, _
)
```

[C#]

```
public void UseNoTable (
    bool primarychart,
    bool secondarychart,
    bool histograms,
```

```
String title
);
```

Parameters

primarychart

Set to true to display primary chart.

secondarychart

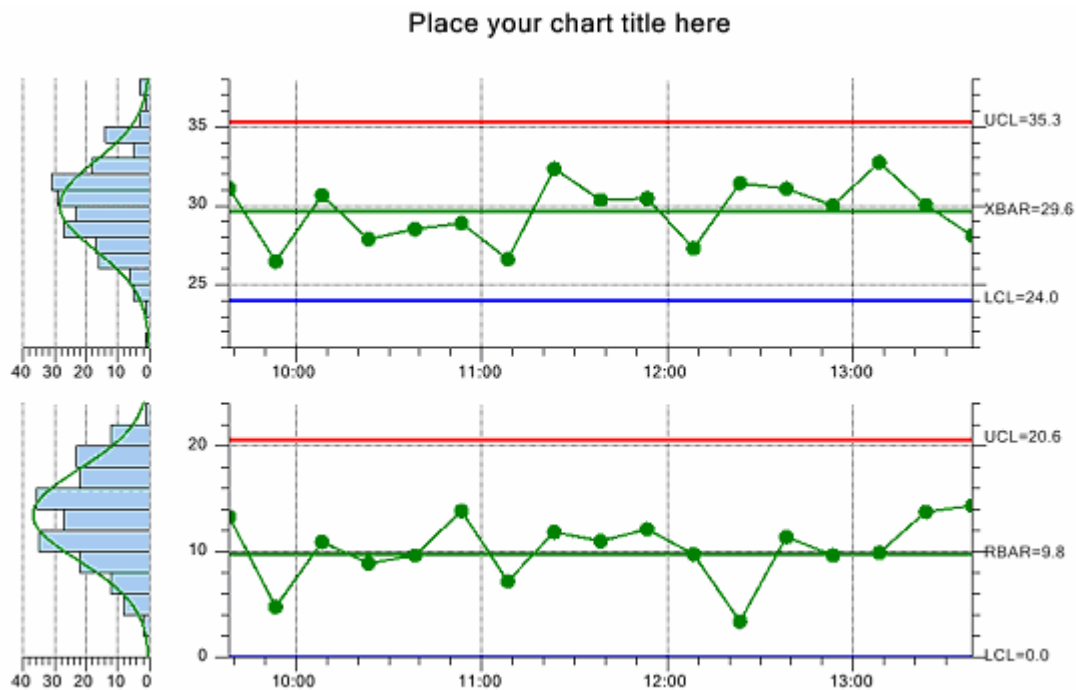
Set to true to display secondary chart.

histograms

Set to true to display chart histograms

title

Specifies the title for the charts



Extracted from the example program SPCApplication1.

[C#]

```
public void InitializeChart()
{
    // SPC variable control chart type
    int charttype = SPCControlChartData.MEAN_RANGE_CHART;
    // Number of datapoints in the view
    int numdatapointsinview = 17;
```

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```
// Initialize the SPCTimeVariableControlChart
this.InitSPCTimeVariableControlChart(charttype, numsamplespersubgroup,
    numdatapointsinview, timeincrementminutes);

this.UseNoTable(true,true,true, "Place your chart title here");

this.EnableScrollBar = true;
this.ChartAlarmEmphasisMode= SPCChartBase.ALARM_HIGHLIGHT_SYMBOL;

// training data
SimulateData(50, 30, 10);

// Calculate the SPC control limits for both graphs of the current SPC chart (X-
Bar R)
this.AutoCalculateControlLimits();

// New data added after limits calculated
SimulateData(150, 30, 15);

// Scale the y-axis of the X-Bar chart to display all data and control limits
this.AutoScalePrimaryChartYRange();
// Scale the y-axis of the Range chart to display all data and control limits
this.AutoScaleSecondaryChartYRange();
// Rebuild the chart using the current data and settings
this.RebuildChartUsingCurrentData();
}
```

[VB]

```
Public Sub InitializeChart()
    ' Fill parent container
    Me.Dock = DockStyle.Fill

    ' SPC variable control chart type
    Dim charttype As Integer = SPCControlChartData.MEAN_RANGE_CHART

    ' Number of datapoints in the view
    Dim numdatapointsinview As Integer = 17

    ' Initialize the SPCTimeVariableControlChart
    Me.InitSPCTimeVariableControlChart(charttype, numsamplespersubgroup,
    numdatapointsinview, timeincrementminutes)
```



```

Me.UseNoTable(True, True, True, "Place your chart title here")

Me.EnableScrollBar = True

Me.ChartAlarmEmphasisMode = SPCCartBase.ALARM_HIGHLIGHT_SYMBOL

' Training data to establish limits
SimulateData(50, 30, 10)
Me.AutoCalculateControlLimits()

' New data
SimulateData(50, 30, 15)

' Scale the y-axis of the X-Bar chart to display all data and control limits
Me.AutoScalePrimaryChartYRange()
' Scale the y-axis of the Range chart to display all data and control limits
Me.AutoScaleSecondaryChartYRange()
' Rebuild the chart using the current data and settings
Me.RebuildChartUsingCurrentData()
End Sub 'InitializeChart

```

Chart Position

If the SPC chart does not include frequency histograms on the left (they take up about 20% of the available chart width), you may want to adjust the left and right edges of the chart using the **GraphStartPosX** and **GraphStopPlotX** properties to allow for more room in the display of the data. This also affects the table layout, because the table columns must line up with the chart data points.

```

[C#]
this.GraphStartPosX = 0.1; // start here
this.GraphStopPosX = 0.875; // end here

```

```

[VB]
Me.GraphStartPosX = 0.1 ' start here
Me.GraphStopPosX = 0.875 ' end here

```

There is not much flexibility positioning the top and bottom of the chart. Depending on the table items enabled, the table starts at the position defined the **TableStartPosY**

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property, and continues until all of the table items are displayed. It then offsets the top of the primary chart with respect to the bottom of the table by the value of the property **GraphTopTableOffset**. The top of the secondary chart offsets from the bottom of the primary chart by the amount of the property **InterGraphMargin**. The value of the property **GraphBottomPos** defines the bottom of the graph. The default values for these properties are:

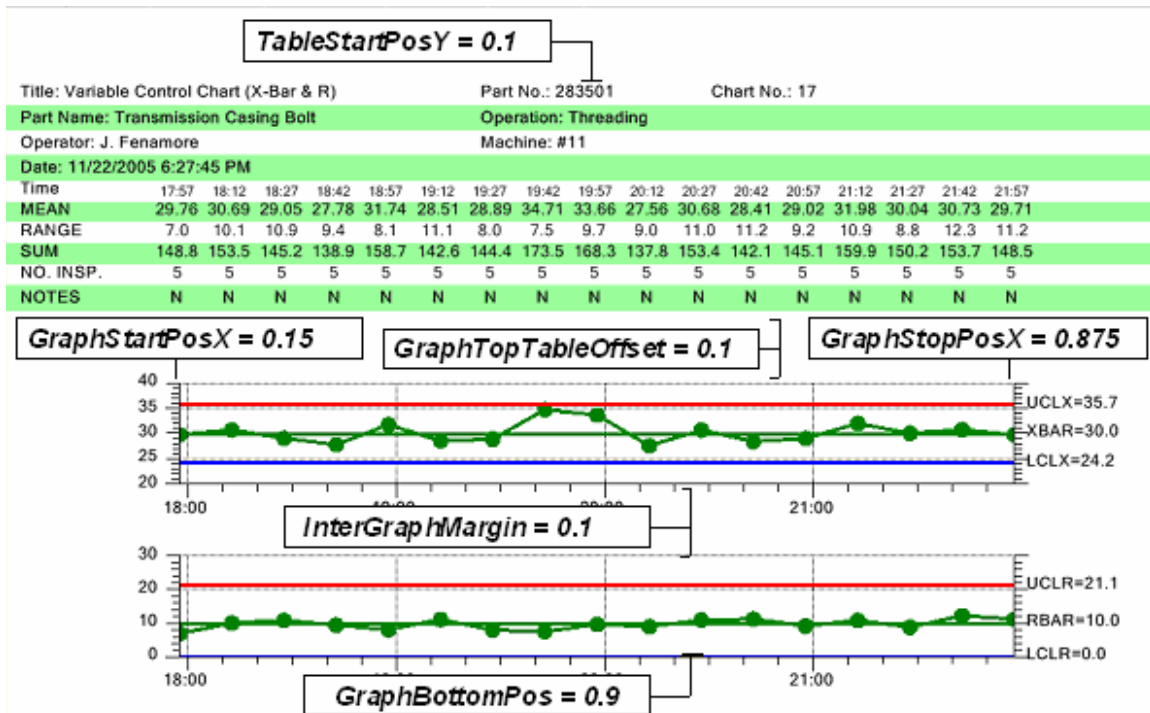
[C#]

```
this.TableStartPosY = 0.00;
this.GraphTopTableOffset = 0.02;
this.InterGraphMargin = 0.075;
this.GraphBottomPos = 0.925;
```

[VB]

```
Me.TableStartPosY = 0.00
Me.GraphTopTableOffset = 0.02
Me.InterGraphMargin = 0.075
Me.GraphBottomPos = 0.925
```

The picture below uses different values for these properties in order to emphasize the affect that these properties have on the resulting chart.



SPC Control Limits

There are two ways to set the SPC control limit for a chart. The first explicitly sets the limits to values that you calculate on your own, because of some analysis that a quality engineer does on previously collected data. The second auto-calculates the limits using the algorithms supplied in this software.

The quick way to set the limit values and limit strings is to use the charts **ChartData.SetControlLimitValues** and **ChartData.SetControlLimitStrings** methods. This method only works for the default ± 3 -sigma level control limits, and not any others you may have added using the charts **AddAdditionalControlLimit** method discussed in the *Multiple Control Limits* section. The data values in the *controllimitvalues* and *controllimitstrings* arrays used to pass the control limit information must be sorted in the following order:

```
[SPC_PRIMARY_CONTROL_TARGET,
SPC_PRIMARY_LOWER_CONTROL_LIMIT,
SPC_PRIMARY_UPPER_CONTROL_LIMIT,
SPC_SECONDARY_CONTROL_TARGET,
SPC_SECONDARY_LOWER_CONTROL_LIMIT,
SPC_SECONDARY_UPPER_CONTROL_LIMIT]
```

Example code extracted from **the TimeVariableControlsCharts.MedianRangeChart** example program.

[C#]

```
double [] controllimitvalues = {42, 30, 53, 10, 0, 22};
this.ChartData.SetControlLimitValues(controllimitvalues);

string [] controllimitstrings = {"XBAR", "LCL", "UCL", "RBAR", "LCL", "UCL"};
this.ChartData.SetControlLimitStrings(controllimitstrings);
```

[VB]

```
Dim controllimitvalues() As Double = {30, 24, 36, 10, 0, 22}
Me.ChartData.SetControlLimitValues(controllimitvalues)

Dim controllimitstrings() As String = {"XBAR", "LCL", "UCL",
"RBAR", "LCL", "UCL"}
Me.ChartData.SetControlLimitStrings(controllimitstrings)
```

You can also set the control limit values and control limit text one value at a time using the **ChartData.SetControlLimitValue** and **ChartData.SetControlLimitString** methods.

A more complicated way to set the control limits explicitly is to first grab a reference to the **SPCControlLimitRecord** for a given control limit, and then change the value of that control limit, and the control limit text, if desired. The example below sets the control

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limit values and text for the three control limits (target value, upper control limit, and lower control limit) of the primary chart, and the three control limit values for the secondary chart.

[C#]

```
//target control limit primary chart
SPCControlLimitRecord primarytarget =
    ChartData.GetControlLimitRecord(SPCChartObjects.SPC_PRIMARY_CONTROL_TARGET);
primarytarget.ControlLimitValue = 30;
primarytarget.ControlLimitText = "XBAR";

//lower control limit primary chart
SPCControlLimitRecord primarylowercontrollimit =
    ChartData.GetControlLimitRecord(SPCControlChartData.SPC_PRIMARY_LOWER_CONTROL_LIMI
T);
primarylowercontrollimit.ControlLimitValue = 24;
primarylowercontrollimit.ControlLimitText = "LCL";

//upper control limit primary chart
SPCControlLimitRecord primaryuppercontrollimit =
    ChartData.GetControlLimitRecord(SPCControlChartData.SPC_PRIMARY_UPPER_CONTROL_LIMI
T);
primaryuppercontrollimit.ControlLimitValue = 36;
primaryuppercontrollimit.ControlLimitText = "UCL";

// Set control limits for secondary chart

//target control limit secondary chart
SPCControlLimitRecord secondarytarget =
    ChartData.GetControlLimitRecord(SPCControlChartData.SPC_SECONDARY_CONTROL_TARGET);
secondarytarget.ControlLimitValue = 10;
secondarytarget.ControlLimitText = "RBAR";

//lower control limit secondary chart
SPCControlLimitRecord secondarylowercontrollimit =
    ChartData.GetControlLimitRecord(SPCControlChartData.SPC_SECONDARY_LOWER_CONTROL_LI
MIT);
secondarylowercontrollimit.ControlLimitValue = 0;
secondarylowercontrollimit.ControlLimitText = "LCL";

//upper control limit secondary chart
SPCControlLimitRecord secondaryuppercontrollimit =
    ChartData.GetControlLimitRecord(SPCControlChartData.SPC_SECONDARY_UPPER_CONTROL_LI
MIT);
secondaryuppercontrollimit.ControlLimitValue = 22;
```

```
secondaryuppercontrollimit.ControlLimitText = "UCL";
```

```
[VB]
```

```
'target control limit primary chart
```

```
Dim primarytarget As SPCControlLimitRecord = _
```

```
ChartData.GetControlLimitRecord(SPCControlChartData.SPC_PRIMARY_CONTROL_TARGET)
```

```
primarytarget.ControlLimitValue = 30
```

```
primarytarget.ControlLimitText = "XBAR"
```

```
'lower control limit primary chart
```

```
Dim primarylowercontrollimit As SPCControlLimitRecord = _
```

```
ChartData.GetControlLimitRecord(SPCControlChartData.SPC_PRIMARY_LOWER_CONTROL_LIMIT)
```

```
primarylowercontrollimit.ControlLimitValue = 24
```

```
primarylowercontrollimit.ControlLimitText = "LCL"
```

```
'upper control limit primary chart
```

```
Dim primaryuppercontrollimit As SPCControlLimitRecord = _
```

```
ChartData.GetControlLimitRecord(SPCControlChartData.SPC_PRIMARY_UPPER_CONTROL_LIMIT)
```

```
primaryuppercontrollimit.ControlLimitValue = 36
```

```
primaryuppercontrollimit.ControlLimitText = "UCL"
```

```
' Set control limits for secondary chart
```

```
'target control limit secondary chart
```

```
Dim secondarytarget As SPCControlLimitRecord = _
```

```
ChartData.GetControlLimitRecord(SPCControlChartData.SPC_SECONDARY_CONTROL_TARGET)
```

```
secondarytarget.ControlLimitValue = 10
```

```
secondarytarget.ControlLimitText = "RBAR"
```

```
'lower control limit secondary chart
```

```
Dim secondarylowercontrollimit As SPCControlLimitRecord = _
```

```
ChartData.GetControlLimitRecord(SPCControlChartData.SPC_SECONDARY_LOWER_CONTROL_LIMIT)
```

```
secondarylowercontrollimit.ControlLimitValue = 0
```

```
secondarylowercontrollimit.ControlLimitText = "LCL"
```

```
'upper control limit secondary chart
```

```
Dim secondaryuppercontrollimit As SPCControlLimitRecord = _
```

```
ChartData.GetControlLimitRecord(SPCControlChartData.SPC_SECONDARY_UPPER_CONTROL_LIMIT)
```

```
secondaryuppercontrollimit.ControlLimitValue = 22
```

```
secondaryuppercontrollimit.ControlLimitText = "UCL"
```

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The second way to set the control limits is to call the **AutoCalculateControlLimits** method. You must have already added a collection of sampled data values to the charts **ChartData** SPC data object before you can call this method, since the method uses the internal **ChartData** object to provide the historical values needed in the calculation.

[C#]

```
// Must have data loaded before any of the Auto.. methods are called
SimulateData();

// Calculate the SPC control limits for both graphs of the current SPC
this.AutoCalculateControlLimits();
```

[VB]

```
` Must have data loaded before any of the Auto.. methods are called
SimulateData()

` Calculate the SPC control limits for both graphs of the current SPC
Me.AutoCalculateControlLimits()
```

You can add data to the **ChartData** object, auto-calculate the control limits to establish the SPC control limits, and continue to add new data values. Alternatively, you can set the SPC control limits explicitly, as the result of previous runs, using the previously described **ChartData.SetControlLimitValues** method, add new sampled data values to the **ChartData** object, and after a certain number of updates call the **AutoCalculateControlLimits** method to establish new control limits.

[C#]

```
updateCount++;
this.ChartData.AddNewSampleRecord(timestamp, samples);
if (updateCount > 50) // After 50 sample groups and calculate limits on the fly
{
// Calculate the SPC control limits for the X-Bar part of the current SPC chart
this.AutoCalculateControlLimits();
// Scale the y-axis of the X-Bar chart to display all data and control limits
this.AutoScalePrimaryChartYRange();
// Scale the y-axis of the Range chart to display all data and control limits
this.AutoScaleSecondaryChartYRange();
}
```

[VB]

```
updateCount += 1
```

```

Me.ChartData.AddNewSampleRecord(timestamp, samples)
If updateCount > 50 Then ' After 50 sample groups and calculate limits on the fly
    ' Calculate the SPC control limits for the X-Bar part of the current SPC chart
    Me.AutoCalculateControlLimits()
    ' Scale the y-axis of the X-Bar chart to display all data and control limits
    Me.AutoScalePrimaryChartYRange()
    ' Scale the y-axis of the Range chart to display all data and control limits
    Me.AutoScaleSecondaryChartYRange()
End If

```

The **AutoCalculateControlLimits** method calculates the control limits for both the primary and secondary charts. If you want to auto-calculate the control limits for just one of the charts, call the **AutoCalculatePrimaryControlLimits** or **AutoCalculateSecondaryControlLimits** method.

Need to exclude records from the control limit calculation? Call the **ChartData.ExcludeRecordFromControlLimitCalculations** method, passing in true to exclude the record.

[C#]

```

for (int i=0; i < 10; i++)
    this.ChartData.ExcludeRecordFromControlLimitCalculations(i,true);

```

[VB]

```

Dim i As Integer
For i = 0 To 9
    Me.ChartData.ExcludeRecordFromControlLimitCalculations(i, True)
Next i

```

Formulas Used in Calculating Control Limits for Variable Control Charts

The SPC control limit formulas used by **AutoCalculateControlLimits** in the software derive from the following sources:

X-Bar R, X-Bar Sigma, EWMA, MA and CuSum - “Introduction to Statistical Quality Control” by Douglas C. Montgomery, John Wiley and Sons, Inc. 2001.

Median-Range, Individual-Range - “SPC Simplified – Practical Steps to Quality” by Robert T. Amsden, Productivity Inc., 1998.

SPC Control Chart Nomenclature

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UCL = Upper Control Limit

LCL = Lower Control Limit

Center line = The target value for the process

=

\bar{X} = \bar{X} double-bar - Mean of sample subgroup means (also called the grand average)

\bar{R} = \bar{R} -bar – Mean of sample subgroup ranges

~

\tilde{R} = \tilde{R} -Median – Median of sample subgroup ranges

S = Sigma – sample standard deviation

\bar{S} = Sigma-bar – Average of sample subgroup sigma's

M = sample Median

~

\tilde{M} = Median of sample subgroup medians

X-Bar R Chart – Also known as the Mean (or Average) and Range Chart

Control Limits for the X-Bar Chart

$$\text{UCL} = \bar{X} + A_2 * \bar{R}$$

$$\text{Center line} = \bar{X}$$

$$\text{LCL} = \bar{X} - A_2 * \bar{R}$$

Control Limits for the R-Chart

$$\text{UCL} = \bar{R} + D_4 * \bar{R}$$

$$\text{Center line} = \bar{R}$$

– –

$$\text{LCL} = \bar{R} - D_3 * \bar{R}$$

Where the constants A_2 , D_3 and D_4 are tabulated in every SPC textbook for various sample sizes.

X-Bar Sigma – Also known as the X-Bar S Chart

Control Limits for the X-Bar Chart

$$\text{UCL} = \bar{X} + A_3 * \bar{S}$$

$$\text{Center line} = \bar{X}$$

$$\text{LCL} = \bar{X} - A_3 * \bar{S}$$

Control Limits for the Sigma-Chart

$$\text{UCL} = \bar{B}_4 * \bar{S}$$

$$\text{Center line} = \bar{S}$$

$$\text{LCL} = \bar{B}_3 * \bar{S}$$

Where the constants A_3 , B_3 and B_4 are tabulated in every SPC textbook for various sample sizes.

Median Range – Also known as the Median and Range Chart

Control Limits for the Median Chart

$$\text{UCL} = \bar{M} + A_2 * \bar{R}$$

$$\text{Center line} = \bar{M}$$

$$\text{LCL} = \bar{M} - A_2 * \bar{R}$$

Control Limits for the R-Chart

$$\text{UCL} = \bar{R} + D_4 * \bar{R}$$

$$\text{Center line} = \bar{R}$$

$$\text{LCL} = \bar{R} - D_3 * \bar{R}$$

The constants A_2 , D_3 and D_4 for median-range charts are different than those for mean-range charts. A brief tabulation of the median-range chart specific values appears below

Size	A2	D3	D4
2	2.22	0.0	3.87
3	1.26	0.0	2.75
4	0.83	0.0	2.38
5	0.71	0.0	2.18

Individual Range Chart – Also known as the X-R Chart

Control Limits for the X-Bar Chart

$$\text{UCL} = \bar{X} + E_2 * \bar{R}$$

$$\text{Center line} = \bar{X}$$

$$\text{LCL} = \bar{X} - E_2 * \bar{R}$$

Control Limits for the R-Chart

$$\text{UCL} = \bar{R} + D_4 * \bar{R}$$

$$\text{Center line} = \bar{R}$$

$$\text{LCL} = 0$$

\bar{R} in this case is the average of the moving ranges.

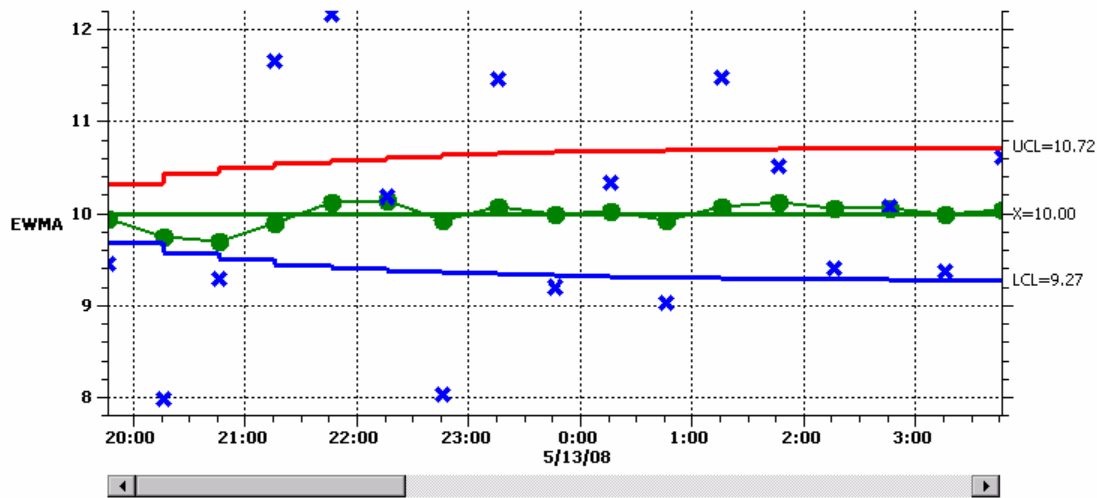
\bar{X} in this case is the mean of the samples

Where the constants E_2 and D_4 are tabulated in every SPC textbook for various sample sizes.

EWMA Chart – Exponentially Weighted Moving Average

A EWMA chart showing the variable control limits, actual values and EWMA values

Title: Variable Control Chart (EWMA)	Part No.: 283501	Chart No.: 17															
Part Name: Transmission Casing Bolt	Operation: Threading	Spec. Limits:	Units: 0.0001 inch														
Operator: J. Fenamore	Machine: #11	Gage: #8645	Zero Equals: zero														
Date: 5/12/2008 7:46:19 PM																	
TIME	19:46	20:16	20:46	21:16	21:46	22:16	22:46	23:16	23:46	0:16	0:46	1:16	1:46	2:16	2:46	3:16	3:46
Sample #0	9.45	7.99	9.29	11.66	12.16	10.18	8.04	11.46	9.20	10.34	9.03	11.47	10.51	9.40	10.08	9.37	10.62
EWMA	9.945	9.750	9.704	9.899	10.125	10.131	9.922	10.076	9.988	10.023	9.924	10.078	10.122	10.049	10.053	9.984	10.048
MEAN	9.450	7.990	9.290	11.660	12.160	10.180	8.040	11.460	9.200	10.340	9.030	11.470	10.510	9.400	10.080	9.370	10.620
ALARM	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



The current value (z) for an EWMA chart is calculated as an exponentially weighted moving average of all previous samples.

$$z_i = \lambda * x_i + (1 - \lambda)z_{i-1}$$

where x_i is the sample value for time interval i , the smoothing value λ has the permissible range of $0 < \lambda \leq 1$ and the starting value (required with the first sample at $i = 0$) is the process target value, μ_0 .

Control Limits for the EWMA Chart

$$UCL = \mu_0 + L * \sigma * \text{Sqrt}((\lambda / (2 - \lambda)) * (1 - (1 - \lambda)^{2i}))$$

$$\text{Center line} = \mu_0$$

$$LCL = \mu_0 - L * \sigma * \text{Sqrt}((\lambda / (2 - \lambda)) * (1 - (1 - \lambda)^{2i}))$$

μ_0 is the process mean

σ is the process standard deviation, also known as sigma

λ is the user specified smoothing value. A typical value for λ is 0.05, 0.1 or 0.2

L is the width of the control limits. The typical value for L is in the range of 2.7 to 3.0 (corresponding to the usual three-sigma control limits).

The software does not calculate optimal λ and L values; that is up to you, the programmer to supply, based on your experience with EWMA charts.

Note that the term $(1 - (1 - \lambda)^{2i})$ approaches unity as i increases. This implies that the control limits of an EWMA chart will reach approximate steady state values defined by:

$$UCL = \mu_0 + L * \sigma * \text{Sqrt}(\lambda / (2 - \lambda))$$

$$LCL = \mu_0 - L * \sigma * \text{Sqrt}(\lambda / (2 - \lambda))$$

It is best if you use the exact equations that take into account the sample period, so that an out of control process can be detected using the tighter control limits that are calculated for small i.

If the EWMA chart is used with subgroup sample sizes greater than 1, the value of x_i is replaced by the mean of the corresponding sample subgroup, and the value of σ is replaced by the value $\sigma/\text{sqrt}(n)$, where n is the sample subgroup size.

You specify λ and L immediately after the initialization call

InitSPCTimeVariableControlChart (for a time-based variable control chart), or

InitSPCBatchVariableControlChart (for a batch-based variable control chart). See

the examples `MiscTimeBasedControlCharts.EWMAChart`, and

`MiscBatchBasedControlCharts.EWMAChart`. Specify L using the

DefaultControlLimitSigma property, and λ using the **EWMA_Lambda** property. You can optionally set the EWMA starting value (**EWMA_StartingValue**), normally set to the process mean value, and whether or not to use the steady-state EWMA control limits (**UseSSLimits**).

Extracted from the `MiscTimeBasedControlCharts.EWMAChart` example.

[C#]

```
// SPC variable control chart type
int charttype = SPCControlChartData.EWMA_CHART;
.
.
.
// Initialize the SPCTimeVariableControlChart
this.InitSPCTimeVariableControlChart(charttype,
    numsamplespersubgroup, numdatapointsinview, sampleincrement);

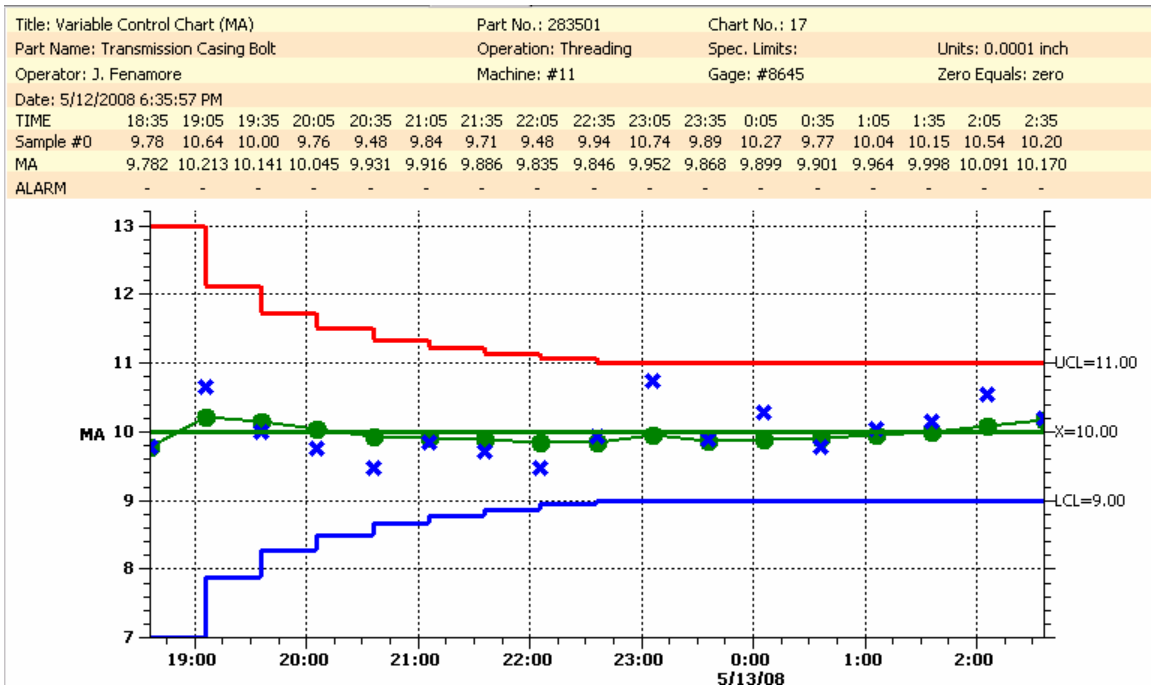
this.ChartData.EWMA_StartingValue = 10; // Set to estimate of mean of process
variable.
this.ChartData.EWMA_Lambda = 0.1;
this.DefaultControlLimitSigma = 2.7; // Specifies L value
this.ChartData.EWMA_UseSSLimits = false;
```

[VB]

```
' SPC variable control chart type
Private charttype As Integer = SPCControlChartData.EWMA_CHART
.
.
.
' Initialize the SPCTimeVariableControlChart
Me.InitSPCTimeVariableControlChart(charttype, numsamplespersubgroup, _
    numdatapointsinview, timeincrementminutes)
Me.ChartData.EWMA_StartingValue = 10 ' Set to estimate of mean of process
variable.
Me.ChartData.EWMA_Lambda = 0.1
Me.DefaultControlLimitSigma = 2.7
Me.ChartData.EWMA_UseSSLimits = False
```

MA Chart – Moving Average

A MA chart showing the variable control limits, actual values and moving average values



The current value (z) for a MA chart is calculated as a weighted moving average of the N most recent samples.

$$z_i = (x_i + x_{i-1} + x_{i-2} + \dots + x_{i-N+1})/N$$

where x_i is the sample value for time interval i, and N is the length of the moving average.

Control Limits for the MA Chart

$$UCL = \mu_0 + 3 * \sigma / \text{sqrt}(N)$$

$$\text{Center line} = \mu_0$$

$$LCL = \mu_0 - 3 * \sigma / \text{sqrt}(N)$$

μ_0 is the process mean

σ is the process standard deviation, also known as sigma

N is the length of the moving average used to calculate the current chart value

The software does not calculate an optimal N value; that is up to you, the programmer to supply, based on your past experience with MA charts.

For the values of Z_i where $i < N-1$, the weighted average and control limits are calculated using the actual number of samples used in the average, rather than N. This results in expanded values for the control limits for small $i < N-1$.

You specify N, the length of the moving average, immediately after the initialization call **InitSPCTimeVariableControlChart** (for a time-based variable control chart), or **InitSPCBatchVariableControlChart** (for a batch-based variable control chart). Set the process mean and process sigma used in the control limit calculations using the **ProcessMean** and **ProcessSigma** properties.

See the examples `MiscTimeBasedControlCharts.MAChart`, and `MiscBatchBasedControlCharts.MAChart`. Specify N using the `MA_w` property.

Extracted from the `MiscTimeBasedControlCharts.MAChart` example.

[C#]

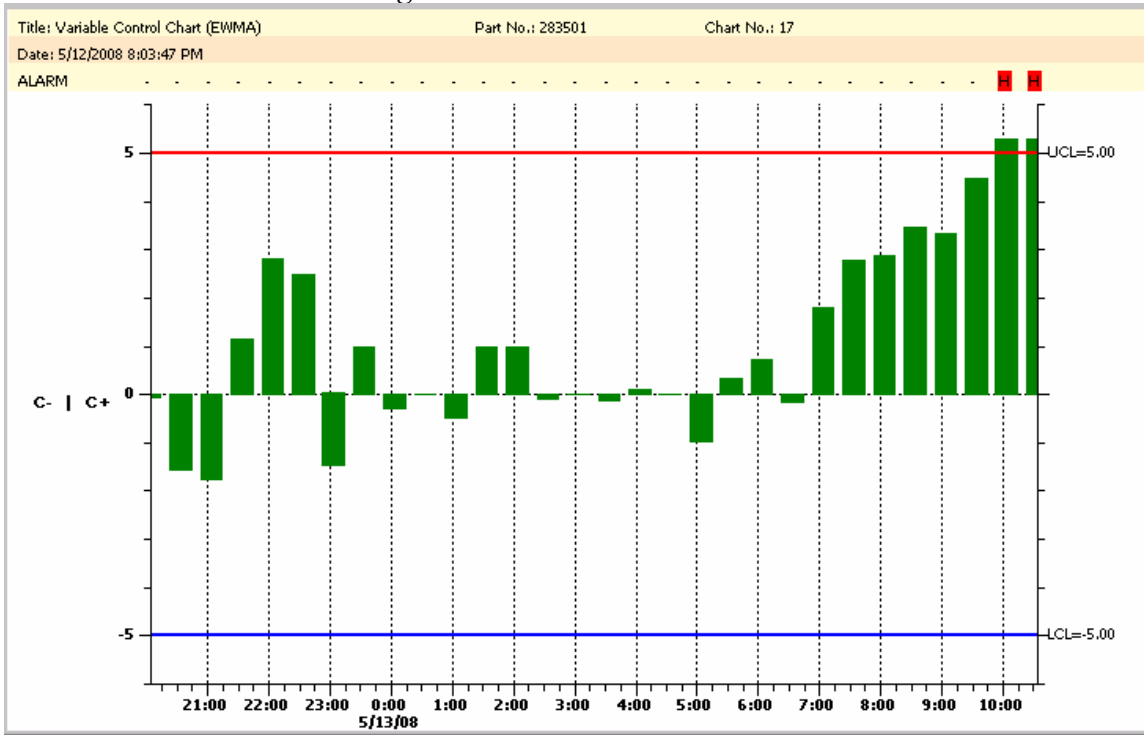
```
// SPC variable control chart type
int charttype = SPCControlChartData.MA_CHART;
.
.
.
// Initialize the SPCTimeVariableControlChart
this.InitSPCTimeVariableControlChart(charttype,
numsamplespersubgroup, numdatapointsinview, sampleincrement);
// Number of time periods in moving average
this.ChartData.MA_w = 9;
```

[VB]

```
' SPC variable control chart type
Private charttype As Integer = SPCControlChartData.MA_CHART
.
.
.
' Initialize the SPCTimeVariableControlChart
Me.InitSPCTimeVariableControlChart(charttype, numsamplespersubgroup, _
    numdatapointsinview, timeincrementminutes)
' Number of time periods in moving average
Me.ChartData.MA_w = 7
Me.ChartData.ProcessMean = 10.0
Me.ChartData.ProcessSigma = 1.0
```

CuSum Chart – Tabular, one-sided, upper and lower cumulative sum

A batch CuSum chart exceeding the H value



The tabular cusum works by accumulating deviations from the process mean, μ_0 . Positive deviations are accumulated in the one sided upper cusum statistic, C^+ , and negative deviations are accumulated in the one sided lower cusum statistic, C^- . The statistics are calculated using the following equations:

$$C^+_i = \max[0, x_i - (\mu_0 + K) + C^+_{i-1}]$$

$$C^-_i = \max[0, (\mu_0 - K) - x_i + C^-_{i-1}]$$

where the starting values are $C^+_0 = C^-_0 = 0$

μ_0 is the process mean

K is the reference (or slack value) that is usually selected to be one-half the magnitude of the difference between the target value, μ_0 , and the out of control process mean value, μ_1 , that you are trying to detect.

$$K = \text{ABS}(\mu_1 - \mu_0)/2$$

The control limits used by the chart are $\pm H$. If the value of either C^+ or C^- exceed $\pm H$, the process is considered out of control.

The software does not calculate an optimal H or K value; that is up to you, the programmer to supply, based on your past experience with CuSum charts. Typically H is set equal to 5 times the process standard deviation, σ . Typically K is selected to be one-half the magnitude of the difference between the target value, μ_0 , and the out of control process mean value, μ_1 , that you are trying to detect. You specify H and K in the initialization call **InitSPCTimeCusumControlChart** (for a time-based variable control chart), or **InitSPCBatchCusumControlChart** (for a batch-based variable control chart). See the examples `MiscTimeBasedControlCharts.CUSumChart`, `MiscTimeBasedControlCharts.CUSumChart2`, `MiscBatchBasedControlCharts.CUSumChart`, and `MiscBatchBasedControlCharts.CUSumChart2`.

Extracted from `MiscTimeBasedControlCharts.CUSumChart`

[C#]

```
int charttype = SPCControlChartData.TABCUSUM_CHART;
double processMean = 10;
double kValue = 0.5;
double hValue = 5;
.
.
// Initialize the SPCTimeVariableControlChart
this.InitSPCTimeCusumControlChart(charttype,
    numsamplespersubgroup, numdatapointsinview, sampleincrement,
    processMean, kValue, hValue);
```

[VB]

```
Private charttype As Integer = SPCControlChartData.TABCUSUM_CHART
Private processMean As Double = 10
Private kValue As Double = 0.5
Private hValue As Double = 5
.
.
' Initialize the SPCTimeVariableControlChart
Me.InitSPCTimeCusumControlChart(charttype, numsamplespersubgroup, _
    numdatapointsinview, timeincrementminutes, processMean, kValue, hValue)
```

Or, you can call the **InitSPCTimeCusumControlChart** method and specify H and K using immediately afterwards using simple property calls.

Extracted from MiscTimeBasedControlCharts.CUSumChart2

[C#]

```
int charttype = SPCControlChartData.TABCUSUM_CHART;
double processMean = 10;
double kValue = 0.5;
double hValue = 5;
.
.
.
// Initialize the SPCTimeVariableControlChart
this.InitSPCTimeVariableControlChart(charttype,
    numsamplespersubgroup, numdatapointsinview, sampleincrement);
this.ChartData.CusumHValue = hValue;
this.ChartData.CusumKValue = kValue;
this.ChartData.ProcessMean = processMean;
```

[VB]

```
Private charttype As Integer = SPCControlChartData.TABCUSUM_CHART
Private processMean As Double = 10
Private kValue As Double = 0.5
Private hValue As Double = 5
.
.
.
\ Initialize the SPCTimeVariableControlChart
Me.InitSPCTimeVariableControlChart(charttype, numsamplespersubgroup, _
    numdatapointsinview, timeincrementminutes)
Me.ChartData.CusumHValue = hValue
Me.ChartData.CusumKValue = kValue
Me.ChartData.ProcessMean = processMean
```

Variable SPC Control Limits

There can be situations where SPC control limits change in a chart. If the control limits change, you need to set the following **ControlLineMode** property to `SPCChartObjects.CONTROL_LINE_VARIABLE`, as in the example below. The default value is `SPCChartObjects.CONTROL_LINE_FIXED`.

[C#]

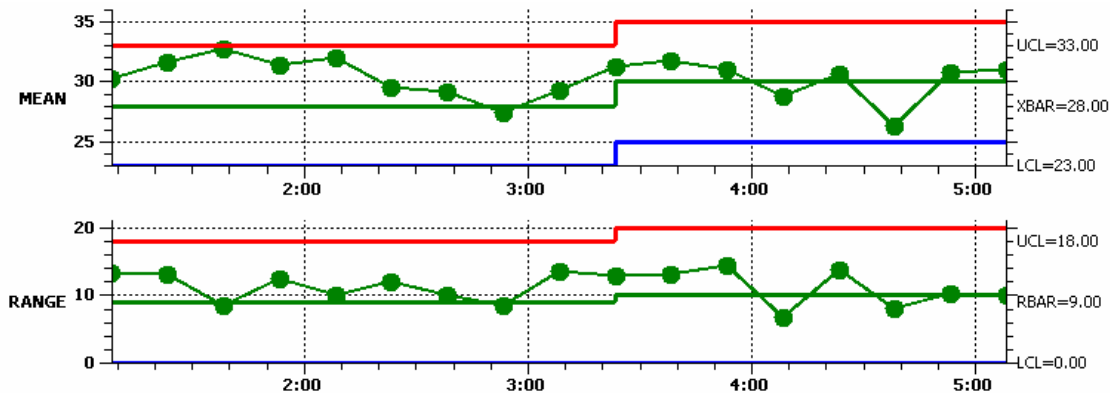
```
this.PrimaryChart.ControlLineMode = SPCChartObjects.CONTROL_LINE_VARIABLE;
this.SecondaryChart.ControlLineMode = SPCChartObjects.CONTROL_LINE_VARIABLE;
```

[VB]

```
Me.PrimaryChart.ControlLineMode = SPCChartObjects.CONTROL_LINE_VARIABLE
```

```
Me.SecondaryChart.ControlLineMode = SPCChartObjects.CONTROL_LINE_VARIABLE
```

In the `SPCChartObjects.CONTROL_LINE_FIXED` case, the current SPC control limit plots as a horizontal straight line for the entire width of the chart, regardless if the control limit changes, either explicitly, or using the `AutoCalculateControlLimits` method. If the `ControlLineMode` property is `SPCChartObjects.CONTROL_LINE_VARIABLE`, the SPC limit value plots at the value it had when the sample subgroup values updated. If you change a control limit value, the control limit line will no longer be a straight horizontal line, instead it will be jagged, or stepped, depending on the changes made.



There are three ways to enter new SPC limit values. See the example program `TimeVariableControlCharts.VariableControlLimits` for an example of all three methods. First, you can use the method `ChartData.SetControlLimitValues` method.

[C#]

```
double [] initialControlLimits = {30, 25, 35, 10, 0, 20};
double [] changeControlLimits = {28, 23, 33, 9, 0, 18};
.
.
this.PrimaryChart.ControlLineMode = SPCChartObjects.CONTROL_LINE_VARIABLE;
.
.
// Change limits at sample subgroup 10
if (i== 10)
{
    this.ChartData.SetControlLimitValues(changeControlLimits);
}
this.ChartData.AddNewSampleRecord(timestamp, samples, notesstring);
```

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[VB]

```
Dim initialControlLimits() As Double = {30, 25, 35, 10, 0, 20}
Dim changeControlLimits() As Double = {28, 23, 33, 9, 0, 18}
.
.
Me.PrimaryChart.ControlLineMode = SPCChartObjects.CONTROL_LINE_VARIABLE
.
.
' Change limits at sample subgroup 10
If i = 10 Then
    Me.ChartData.SetControlLimitValues(changeControlLimits)
End If
Me.ChartData.AddNewSampleRecord(timestamp, samples, notesstring)
```

Second, you can use the **AutoCalculateControlLimits** method. You must have already added a collection of sampled data values to the charts **ChartData** SPC data object before you can call this method, since the method uses the internal **ChartData** object to provide the historical values needed in the calculation.

[C#]

```
.
.
this.PrimaryChart.ControlLineMode = SPCChartObjects.CONTROL_LINE_VARIABLE;
.
.

// Variable Control Limits re-calculated every update after 10 using
// AutoCalculateControlLimits
if (i > 10)
    this.AutoCalculateControlLimits();
    this.ChartData.AddNewSampleRecord(timestamp, samples, notesstring);
```

[VB]

```
.
.
Me.PrimaryChart.ControlLineMode = SPCChartObjects.CONTROL_LINE_VARIABLE
.
.
```

```

' Variable Control Limits re-calculated every update after 10 using
` AutoCalculateControlLimits
If i > 10 Then
    Me.AutoCalculateControlLimits()
End If
Me.ChartData.AddNewSampleRecord(timestamp, samples, notesstring)

```

Last, you can enter the SPC control limits with every new sample subgroup record, using one of the methods that include a control limits array parameter.

[C#]

```

double [] initialControlLimits = {30, 25, 35, 10, 0, 20};
double [] changeControlLimits = {28, 23, 33, 9, 0, 18};
DoubleArray variableControlLimits;
.
.
this.PrimaryChart.ControlLineMode = SPCChartObjects.CONTROL_LINE_VARIABLE;
.
.
// Variable Control Limits updated using AddNewSampleRecord
if (i== 10) // need to convert changeControlLimits to a DoubleArray
    variableControlLimits = new DoubleArray(changeControlLimits);
this.ChartData.AddNewSampleRecord(timestamp, samples,
    variableControlLimits, notesstring);

```

[VB]

```

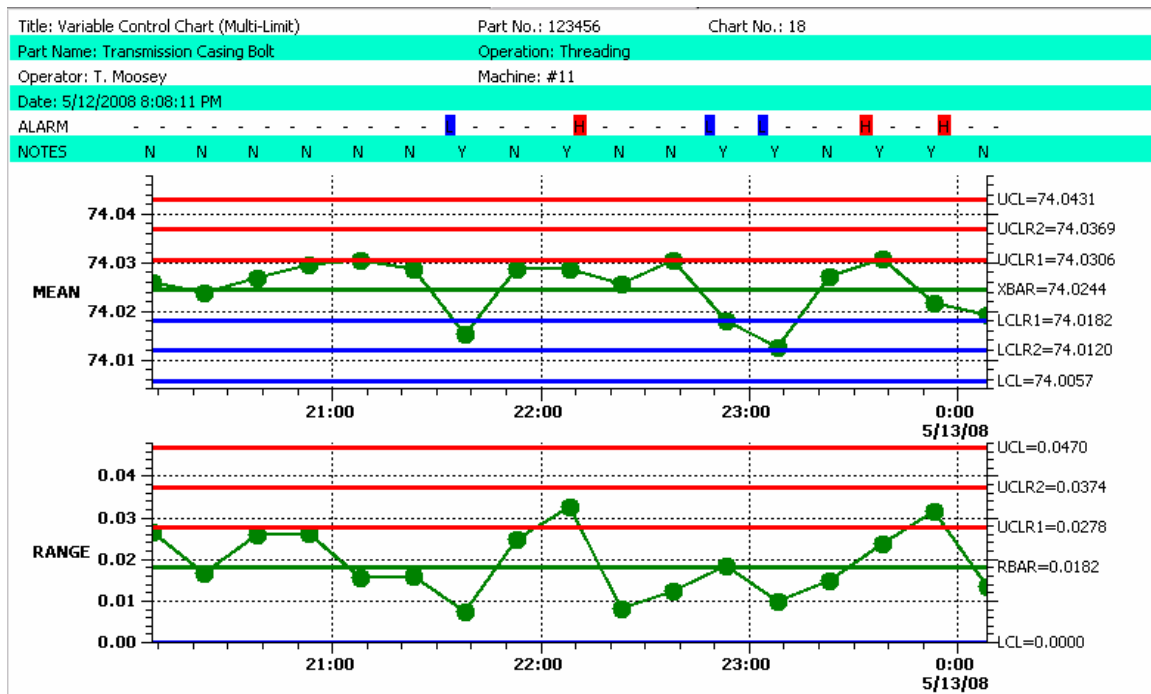
Dim initialControlLimits() As Double = {30, 25, 35, 10, 0, 20}
Dim changeControlLimits() As Double = {28, 23, 33, 9, 0, 18}
Dim variableControlLimits As DoubleArray
.
.
Me.PrimaryChart.ControlLineMode = SPCChartObjects.CONTROL_LINE_VARIABLE
.
.
` Variable Control Limits updated using AddNewSampleRecord
If i = 10 Then ' need to convert changeControlLimits to a DoubleArray
    variableControlLimits = New DoubleArray(changeControlLimits)
End If
Me.ChartData.AddNewSampleRecord(timestamp, samples, variableControlLimits, _
    notesstring)

```

Multiple SPC Control Limits

The normal SPC control limit displays at the 3-sigma level, both high and low. A common standard is that if the process variable under observation falls outside of the ± 3 -sigma limits the process is out of control. The default setup of our variable control charts have a high limit at the $+3$ -sigma level, a low limit at the -3 -sigma level, and a target value. There are situations where the quality engineer also wants to display control limits at the 1-sigma and 2-sigma level. The operator might receive some sort of preliminary warning if the process variable exceeds a 2-sigma limit.

You are able to add additional control limit lines to a variable control chart, as in the example program `TimeVariableControlCharts.MultiLimitXBarRChart`.



There are two steps to adding additional control limits: creating a `SPCControlLimitRecord` object for the new control limit, and adding the control limit to the chart using the chart's `AddAdditionalControlLimit` method.

[C#]

```
double sigma2 = 2.0;
double sigma1 = 1.0;
// Create multiple limits
// For PrimaryChart
```

```

SPCControlLimitRecord lcl2 = new SPCControlLimitRecord(this.ChartData,
    SPCControlLimitRecord.SPC_LOWER_THAN_LIMIT, 0.0,"LCLR2", "LCLR2");
SPCControlLimitRecord ucl2 = new SPCControlLimitRecord(this.ChartData,
    SPCControlLimitRecord.SPC_GREATER_THAN_LIMIT, 0.0,"UCLR2", "UCLR2");

this.PrimaryChart.AddAdditionalControlLimit(lcl2,
    SPCChartObjects.SPC_LOWER_CONTROL_LIMIT_2, sigma2);
this.PrimaryChart.AddAdditionalControlLimit(ucl2,
    SPCChartObjects.SPC_UPPER_CONTROL_LIMIT_2, sigma2);

SPCControlLimitRecord lcl3 = new SPCControlLimitRecord(this.ChartData,
    SPCControlLimitRecord.SPC_LOWER_THAN_LIMIT, 0.0,"LCLR1", "LCLR1");
SPCControlLimitRecord ucl3 = new SPCControlLimitRecord(this.ChartData,
    SPCControlLimitRecord.SPC_GREATER_THAN_LIMIT, 0.0,"UCLR1", "UCLR1");

this.PrimaryChart.AddAdditionalControlLimit(lcl3,
    SPCChartObjects.SPC_LOWER_CONTROL_LIMIT_1, sigma1);
this.PrimaryChart.AddAdditionalControlLimit(ucl3,
    SPCChartObjects.SPC_UPPER_CONTROL_LIMIT_1, sigma1);

// For SecondaryChart (high limits only)
SPCControlLimitRecord ucl4 = new SPCControlLimitRecord(this.ChartData,
    SPCControlLimitRecord.SPC_GREATER_THAN_LIMIT, 0,"UCLR2", "UCLR2");
SPCControlLimitRecord ucl5 = new SPCControlLimitRecord(this.ChartData,
    SPCControlLimitRecord.SPC_GREATER_THAN_LIMIT, 0,"UCLR1", "UCLR1");

this.SecondaryChart.AddAdditionalControlLimit(ucl4,
    SPCChartObjects.SPC_UPPER_CONTROL_LIMIT_2, sigma2);
this.SecondaryChart.AddAdditionalControlLimit(ucl5,
    SPCChartObjects.SPC_UPPER_CONTROL_LIMIT_1, sigma1);

```

[VB]

```

Dim sigma2 As Double = 2.0
Dim sigma1 As Double = 1.0
' Create multiple limits
' For PrimaryChart
Dim lcl2 As New SPCControlLimitRecord(Me.ChartData, _
    SPCControlLimitRecord.SPC_LOWER_THAN_LIMIT, 0.0, "LCLR2", "LCLR2") '
Dim ucl2 As New SPCControlLimitRecord(Me.ChartData, _
    SPCControlLimitRecord.SPC_GREATER_THAN_LIMIT, 0.0, "UCLR2", "UCLR2")

Me.PrimaryChart.AddAdditionalControlLimit(lcl2, _

```

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```
SPCChartObjects.SPC_LOWER_CONTROL_LIMIT_2, sigma2)
Me.PrimaryChart.AddAdditionalControlLimit(ucl2, _
    SPCChartObjects.SPC_UPPER_CONTROL_LIMIT_2, sigma2)

Dim lcl3 As New SPCControlLimitRecord(Me.ChartData, _
    SPCControlLimitRecord.SPC_LOWERTHAN_LIMIT, 0, "LCLR1", "LCLR1")
Dim ucl3 As New SPCControlLimitRecord(Me.ChartData, _
SPCControlLimitRecord.SPC_GREATERTHAN_LIMIT, 0, "UCLR1", "UCLR1")

Me.PrimaryChart.AddAdditionalControlLimit(lcl3, _
    SPCChartObjects.SPC_LOWER_CONTROL_LIMIT_1, sigma1)
Me.PrimaryChart.AddAdditionalControlLimit(ucl3, _
    SPCChartObjects.SPC_UPPER_CONTROL_LIMIT_1, sigma1)

' For SecondaryChart (high limits only)
Dim ucl4 As New SPCControlLimitRecord(Me.ChartData, _
    SPCControlLimitRecord.SPC_GREATERTHAN_LIMIT, 0.0, "UCLR2", "UCLR2")
Dim ucl5 As New SPCControlLimitRecord(Me.ChartData, _
    SPCControlLimitRecord.SPC_GREATERTHAN_LIMIT, 0.0, "UCLR1", "UCLR1")

Me.SecondaryChart.AddAdditionalControlLimit(ucl4, _
    SPCChartObjects.SPC_UPPER_CONTROL_LIMIT_2, sigma2)
Me.SecondaryChart.AddAdditionalControlLimit(ucl5, _
    SPCChartObjects.SPC_UPPER_CONTROL_LIMIT_1, sigma1)
```

Special Note – When you create a **SPCControlLimitRecord** object, you can specify an actual limit level. If you do not call the charts **AutoCalculateControlLimits** method, the control limit will be displayed at that value. If you do call **AutoCalculateControlLimits** method, the auto-calculated value overrides the initial value (0.0 in the examples above). When you call the charts **AddAdditionalControlLimits** method, you specify the sigma level that is used by the **AutoCalculateControlLimits** to calculate the control limit level.

Western Electric (WE) Runtime Rules

The normal SPC control limit rules display at the 3-sigma level, both high and low. In this case, a simple threshold test determines if a process is in, or out of control. Other, more complex tests rely on more complicated decision-making criteria. The most popular of these are the Western Electric Rules, also know as the WE Rules, or WE Runtime Rules. These rules utilize historical data for the eight most recent sample intervals and look for a non-random pattern that can signify that the process is out of control, before reaching the normal ± 3 sigma limits. A process is considered out of control if any of the following criteria are met:

1. The most recent point plots outside one of the 3-sigma control limits.
2. Two of the three most recent points plot outside and on the same side as one of the 2-sigma control limits.
3. Four of the five most recent points plot outside and on the same side as one of the 1-sigma control limits.
4. Eight out of the last eight points plot on the same side of the center line, or target value. Sometimes you see this as 9 out of 9, or 7 out of 7.

These rules apply to both sides of the center line at a time. Therefore, there are eight actual alarm conditions: four for the above center line sigma levels and four for the below center line sigma levels.

While the techniques in the previous section can be used to draw multiple SPC control limit lines on the graph, at the $+1$, 2, 3 sigma levels for example, they do not provide for the (x out of y) control criteria used in evaluating the WE rules. The software can be explicitly flagged to evaluate out of control alarm conditions according to the WE Rules, instead of the default $+3$ sigma control criteria. It will create alarm lines at the $+1$, 2, and 3-sigma control limits and the center line. It will also automatically establish the eight alarm conditions associated with the WE rules. Set the WE rules flag using the PrimaryChart (or SecondaryChart) **UseWERuntimeRules** method. When the variable control charts **AutoCalculatedControlLimits** method is called, the software automatically calculates all of the appropriated control limits, based on the current data. The example below is extracted from the WERulesVariableControlChart.XBarRCharts example program.

```
[C#]
this.ChartData.AlarmStateEventHandler +=
    new SPCControlLimitAlarmEventDelegate(this.SPCControlLimitAlarm);
// don't generate alarms in initial data simulation
this.ChartData.AlarmStateEventEnable = false;

this.PrimaryChart.UseWERuntimeRules();

// Must have data loaded before any of the Auto.. methods are called
SimulateData(100, 20);

// Calculate the SPC control limits for both graphs of the current SPC chart (X-
Bar R)
this.AutoCalculateControlLimits();

// throw out values used to calculate limits
this.ChartData.ResetSPCChartData();

// generate alarms now
this.ChartData.AlarmStateEventEnable = true;
```

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```
// Must have data loaded before any of the Auto.. methods are called
// Check this data against rules
SimulateData(100, 23);
```

[VB]

```
AddHandler Me.ChartData.AlarmStateEventHandler, AddressOf Me.SPCControlLimitAlarm
' don't generate alarms in initial data simulation
Me.ChartData.AlarmStateEventEnable = False
```

Me.PrimaryChart.UseWERuntimeRules()

```
SimulateData()

' Calculate the SPC control limits for the X-Bar part of the current SPC chart (X-
Bar R)
Me.AutoCalculateControlLimits()
' Scale the y-axis of the X-Bar chart to display all data and control limits
Me.AutoScalePrimaryChartYRange()
' Scale the y-axis of the Range chart to display all data and control limits
Me.AutoScaleSecondaryChartYRange()
' Rebuild the chart using the current data and settings
Me.RebuildChartUsingCurrentData()

' generate alarms starting now
Me.ChartData.AlarmStateEventEnable = True
```

If you have setup a method for processing alarm events, the software will call the classes alarm processing method, where you can take appropriate action. If a time interval has multiple alarms, i.e. more than one of the four WR Runtime rules are broken, only the one with the lowest WE rule number is vectored to the alarm event processing routine.

[C#]

```
this.ChartData.AlarmStateEventHandler +=
    new SPCControlLimitAlarmEventDelegate(this.SPCControlLimitAlarm);
// don't generate alarms in initial data simulation
this.ChartData.AlarmStateEventEnable = false;

this.PrimaryChart.UseWERuntimeRules();
// Must have data loaded before any of the Auto.. methods are called
SimulateData(100, 20);
```

```

// Calculate the SPC control limits
this.AutoCalculateControlLimits();

// throw out values used to calculate limits
this.ChartData.ResetSPCChartData();

// generate alarms now
this.ChartData.AlarmStateEventEnable = true;
// Must have data loaded before any of the Auto.. methods are called
// Check this data against rules
SimulateData(100, 23);
}

private void SPCControlLimitAlarm(object sender, SPCControlLimitAlarmArgs e)
{
    SPCControlLimitRecord alarm = e.EventAlarm;
    double alarmlimitvalue = alarm.ControlLimitValue;
    String alarmlimitvaluestring = alarmlimitvalue.ToString();

    SPCControlChartData spcData = alarm.SPCCProcessVar;
    SPCCalculatedValueRecord spcSource = e.SPCCSource;
    String calculatedvaluestring = spcSource.CalculatedValue.ToString();

    String message = alarm.AlarmMessage;
    ChartCalendar timestamp = spcData.TimeStamp;
    String timestampstring = timestamp.ToString();

    String notesstring = "\n" + timestampstring + " " + message + "=" + "\n" +
        alarmlimitvaluestring + " Current Value" + "=" + calculatedvaluestring;
    if (alarm.AlarmState)
        // Console.Out.WriteLine(notesstring);
        this.ChartData.AppendNotesString(notesstring, true);
}

```

[VB]

```

AddHandler Me.ChartData.AlarmStateEventHandler, AddressOf Me.SPCControlLimitAlarm
' don't generate alarms in initial data simulation
Me.ChartData.AlarmStateEventEnable = False

```

Me.PrimaryChart.UseWERuntimeRules()

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```
SimulateData()

' Calculate the SPC control limits for the X-Bar part of the current SPC chart
(X-Bar R)
Me.AutoCalculateControlLimits()
' Scale the y-axis of the X-Bar chart to display all data and control limits
Me.AutoScalePrimaryChartYRange()
' Scale the y-axis of the Range chart to display all data and control limits
Me.AutoScaleSecondaryChartYRange()
' Rebuild the chart using the current data and settings
Me.RebuildChartUsingCurrentData()

' generate alarms starting now
Me.ChartData.AlarmStateEventEnable = True
End Sub 'SPCControlLimitAlarm

.
.
.

Private Sub SPCControlLimitAlarm(ByVal sender As Object, ByVal e As
SPCControlLimitAlarmArgs)

    Dim alarm As SPCControlLimitRecord = e.EventAlarm
    Dim alarmlimitvalue As Double = alarm.ControlLimitValue
    Dim alarmlimitvaluestring As [String] = alarmlimitvalue.ToString()
    Dim spcData As SPCControlChartData = alarm.SPCTProcessVar
    Dim spcSource As SPCCalculatedValueRecord = e.SPCTSource
    Dim calculatedvaluestring As [String] = spcSource.CalculatedValue.ToString()

    Dim message As [String] = alarm.AlarmMessage
    Dim timestamp As ChartCalendar = spcData.TimeStamp
    Dim timestampstring As [String] = timestamp.ToString()
    Dim notesstring As String =
        "\n" + timestampstring + " " + message + "=" + "\n" + _
        alarmlimitvaluestring + " Current Value" + "=" + calculatedvaluestring

    If alarm.AlarmState Then
        ' Console.Out.WriteLine((timestampstring + " " + message + "=" +
alarmlimitvaluestring + " Current Value" + "=" + calculatedvaluestring))
        Me.ChartData.AppendNotesString(notesstring, True)
    End If
End Sub 'SPCControlLimitAlarm
```

If you want multiple alarms for a time interval vectored to the alarm processing routine (i.e. it is possible that a time period has WE1, WE2, WE3 and WE4 alarms), set the SPCControlChartData property to SPCControlChartData.REPORT_ALL_ALARMS.

```
this.ChartData.AlarmReportMode = SPCControlChartData.REPORT_ALL_ALARMS
```

The resulting X-Bar R SPC Chart with WE Runtime Rules looks something like this. In this example, the WR Rules violations are processed by the **SPCControlLimitAlarm** method, where the alarm condition is added to the Notes record for the appropriate sample interval. The Y in the Notes line indicates that an alarm record has been saved for that time interval, and you can click on the Y to see the note describing the alarm condition.

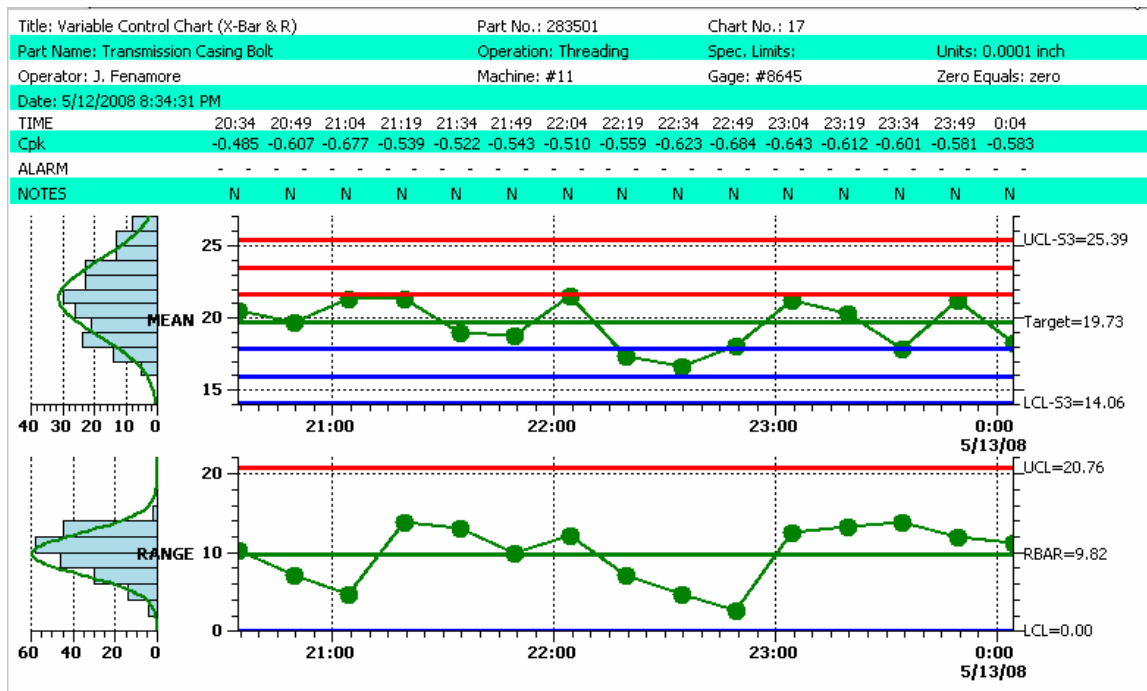


Chart Y-Scale

You can set the minimum and maximum values of the two charts y-scales manually using the **PrimaryChart.MinY**, **PrimaryChart.MaxY**, **SecondaryChartMinY** and **SecondaryChartMaxY** properties.

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[C#]

```
// Set initial scale of the y-axis of the mean chart
// If you are calling AutoScalePrimaryChartYRange this isn't really needed
    this.PrimaryChart.MinY = 0;
    this.PrimaryChart.MaxY = 40;

// Set initial scale of the y-axis of the range chart
// If you are calling AutoScaleSecondaryChartYRange this isn't really needed
    this.SecondaryChart.MinY = 0;
    this.SecondaryChart.MaxY = 40;
```

[VB]

```
' Set initial scale of the y-axis of the mean chart
' If you are calling AutoScalePrimaryChartYRange this isn't really needed
Me.PrimaryChart.MinY = 0
Me.PrimaryChart.MaxY = 40

' Set initial scale of the y-axis of the range chart
' If you are calling AutoScaleSecondaryChartYRange this isn't really needed
Me.SecondaryChart.MinY = 0
Me.SecondaryChart.MaxY = 40
```

It is easiest to just call the auto-scale routines after the chart has been initialized with data, and any control limits calculated.

[C#]

```
// Must have data loaded before any of the Auto.. methods are called
    SimulateData();

// Calculate the SPC control limits for both graphs of the current SPC chart
    this.AutoCalculateControlLimits();

// Scale the y-axis of the X-Bar chart to display all data and control limits
    this.AutoScalePrimaryChartYRange();
// Scale the y-axis of the Range chart to display all data and control limits
    this.AutoScaleSecondaryChartYRange();
```

[VB]

```
' Must have data loaded before any of the Auto.. methods are called
SimulateData()

' Calculate the SPC control limits for both graphs of the current SPC chart
```

```

Me.AutoCalculateControlLimits()

' Scale the y-axis of the X-Bar chart to display all data and control limits
Me.AutoScalePrimaryChartYRange()

' Scale the y-axis of the Range chart to display all data and control limits
Me.AutoScaleSecondaryChartYRange()

```

Once all of the graph parameters are set, call the method **RebuildChartUsingCurrentData**.

[C#]

```

// Rebuild the chart using the current data and settings
this.RebuildChartUsingCurrentData();

```

[VB]

```

// Rebuild the chart using the current data and settings
Me.RebuildChartUsingCurrentData

```

If, at any future time you change any of the chart properties, you will need to call **RebuildChartUsingCurrentData** to force a rebuild of the chart, taking into account the current properties. **RebuildChartUsingCurrentData** also invalidates the chart and forces a redraw. Our examples that update dynamically demonstrate this technique. The chart is setup with some initial settings and data values. As data is added in real-time to the graph, the chart SPC limits, and y-scales are constantly recalculated to take into account new data values. The following code is extracted from the **TimeVariableControlCharts.DynamicXBarRChart** example.

[C#]

```

private void timer1_Tick(object sender, System.EventArgs e)
{
    if (this.IsDesignMode) return;
    ChartCalendar timestamp = (ChartCalendar) startTime.Clone();

    // Use the ChartData sample simulator to make an array of sample data
    DoubleArray samples = this.ChartData.SimulateMeasurementRecord(30);
    // Add the new sample subgroup to the chart
    this.ChartData.AddNewSampleRecord(timestamp, samples);

    // Calculate the SPC control limits for the X-Bar part of the current SPC chart
    this.AutoCalculateControlLimits();
}

```

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```
// Scale the y-axis of the X-Bar chart to display all data and control limits
this.AutoScalePrimaryChartYRange();
// Scale the y-axis of the Range chart to display all data and control limits
this.AutoScaleSecondaryChartYRange();
// Rebuild and draw the chart using the current data and settings
this.RebuildChartUsingCurrentData();
// Simulate timeincrementminutes minute passing
startTime.Add(ChartObj.MINUTE, timeincrementminutes);
}
```

[VB]

```
Private Sub Timer1_Tick(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles Timer1.Tick
    If Me.IsDesignMode Then
        Return
    End If
    Dim timestamp As ChartCalendar = CType(startTime.Clone(), ChartCalendar)

    ' Use the ChartData sample simulator to make an array of sample data
    Dim samples As DoubleArray = Me.ChartData.SimulateMeasurementRecord(30)
    ' Add the new sample subgroup to the chart
    Me.ChartData.AddNewSampleRecord(timestamp, samples)

    ' Calculate the SPC control limits for the X-Bar part of the current SPC chart
    Me.AutoCalculateControlLimits()
    ' Scale the y-axis of the X-Bar chart to display all data and control limits
    Me.AutoScalePrimaryChartYRange()
    ' Scale the y-axis of the Range chart to display all data and control limits
    Me.AutoScaleSecondaryChartYRange()
    ' Rebuild and draw the chart using the current data and settings
    Me.RebuildChartUsingCurrentData()
    ' Simulate timeincrementminutes minute passing
    startTime.Add(ChartObj.MINUTE, timeincrementminutes)
End Sub
```

Updating Chart Data

The real-time example above demonstrates how the SPC chart data is updated, using the **ChartData.AddNewSampleRecord** method. In this case, the chart data updates with each timer tick event, though it could just as easily be any other type of event. If you have already collected all of your data and just want to plot it all at once, use a simple loop like most of our examples do to update the data.

[C#]

```
private void SimulateData()
{
    for (int i=0; i < 200; i++)
    {
        ChartCalendar timestamp =
            (ChartCalendar) startTime.Clone(); // use this for time row, not graphs
        // Use the ChartData sample simulator to make an array of sample data
        DoubleArray samples = this.ChartData.SimulateMeasurementRecord(33, 9);
        // Add the new sample subgroup to the chart
        this.ChartData.AddNewSampleRecord(timestamp, samples);
        // increment simulated time by timeincrementminutes minutes
        startTime.Add(ChartObj.MINUTE, sampleincrement);
    }
}
```

[VB]

```
Private Sub SimulateData()
    Dim i As Integer
    For i = 0 To 199
        Dim timestamp As ChartCalendar = CType(startTime.Clone(), ChartCalendar)
        ' use this for time row, not graphs
        ' Use the ChartData sample simulator to make an array of sample data
        Dim samples As DoubleArray = Me.ChartData.SimulateMeasurementRecord(33, 9)
        ' Add the new sample subgroup to the chart
        Me.ChartData.AddNewSampleRecord(timestamp, samples)
        ' increment simulated time by timeincrementminutes minutes
        startTime.Add(ChartObj.MINUTE, sampleincrement)
    Next i
End Sub 'SimulateData
```

In this example the sample data and the time stamp for each sample record is simulated. In your application, you will probably be reading the sample record values from some sort of database or file, along with the actual time stamp for that data.

If you want to include a text note in the sample record, use one of the **ChartData.AddNewSampleRecord** overrides that have a *notes* parameter.

[C#]

```
private void SimulateData()
{
    String notesstring = "";
    for (int i=0; i < 200; i++)
```

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```
{
    ChartCalendar timestamp = (ChartCalendar) startTime.Clone();
    // Use the ChartData sample simulator to make an array of sample data
    DoubleArray samples = this.ChartData.SimulateMeasurementRecord(30, 10);
    double r = ChartSupport.GetRandomDouble();
    if (r < 0.1) // make a note on every tenth item, on average
        notesstring = "Note for sample subgroup #" +
            i.ToString() +
            ". This sample is flagged as having some sort of problem";
    else
        notesstring = "";
    // Add the new sample subgroup to the chart
    this.ChartData.AddNewSampleRecord(timestamp, samples, notesstring);
    // increment simulated time by timeincrementminutes minutes
    startTime.Add(ChartObj.MINUTE, timeincrementminutes);
}
}
```

[VB]

```
Private Sub SimulateData()
    Dim notesstring As [String] = ""
    Dim i As Integer
    For i = 0 To 199
        Dim timestamp As ChartCalendar = CType(startTime.Clone(), ChartCalendar)
        ' Use the ChartData sample simulator to make an array of sample data
        Dim samples As DoubleArray = Me.ChartData.SimulateMeasurementRecord(30, 10)
        Dim r As Double = ChartSupport.GetRandomDouble()
        If r < 0.1 Then ' make a note on every tenth item, on average
            notesstring = "Note for sample subgroup #" + i.ToString() + _
                ". This sample is flagged as having some sort of problem"
        Else
            notesstring = ""
        End If ' Add the new sample subgroup to the chart
        Me.ChartData.AddNewSampleRecord(timestamp, samples, notesstring)
        ' increment simulated time by timeincrementminutes minutes
        startTime.Add(ChartObj.MINUTE, timeincrementminutes)
    Next i
End Sub 'SimulateData
```

There are situations where you might want to add, change, modify, or append a note for a sample subgroup after the **AddNewSampleRecord** method has already been called for the sample subgroup. This can happen if the **AddNewSampleRecord** method call

generates an alarm event. In the alarm event processing routine, you can add code that adds a special note to the sample subgroup that generated the alarm. Use the **ChartData.SetNotesString** or **ChartData.AppendNotesString** methods to add notes to the current record, separate from the **AddNewSampleRecord** method.

Extracted from the VariableControlCharts.DynamicXBarRChart example program.

[C#]

```
private void SPCControlLimitAlarm(object sender, SPCControlLimitAlarmArgs e)
{
    SPCControlLimitRecord alarm = e.EventAlarm;
    double alarmlimitvalue = alarm.ControlLimitValue;
    String alarmlimitvaluestring = alarmlimitvalue.ToString();

    SPCControlChartData spcData = alarm.SPCCProcessVar;
    SPCCalculatedValueRecord spcSource = e.SPCCSource;
    String calculatedvaluestring = spcSource.CalculatedValue.ToString();

    String message = alarm.AlarmMessage;
    ChartCalendar timestamp = spcData.TimeStamp;
    String timestampstring = timestamp.ToString();

    String notesstring = "\n" + timestampstring + " " + message + "=" +
        "\n" + alarmlimitvaluestring + " Current Value" + "=" +
        calculatedvaluestring;

    // Append a notes string to the current record.
    if (alarm.AlarmState)
        this.ChartData.AppnedNotesString(notesstring, true);
}
```

[VB]

```
Private Sub SPCControlLimitAlarm(ByVal sender As Object, ByVal e As
SPCControlLimitAlarmArgs)
    Dim alarm As SPCControlLimitRecord = e.EventAlarm
    Dim alarmlimitvalue As Double = alarm.ControlLimitValue
    Dim alarmlimitvaluestring As [String] = alarmlimitvalue.ToString()

    Dim spcData As SPCControlChartData = alarm.SPCCProcessVar
    Dim spcSource As SPCCalculatedValueRecord = e.SPCCSource
    Dim calculatedvaluestring As [String] = spcSource.CalculatedValue.ToString()

    Dim message As [String] = alarm.AlarmMessage
```

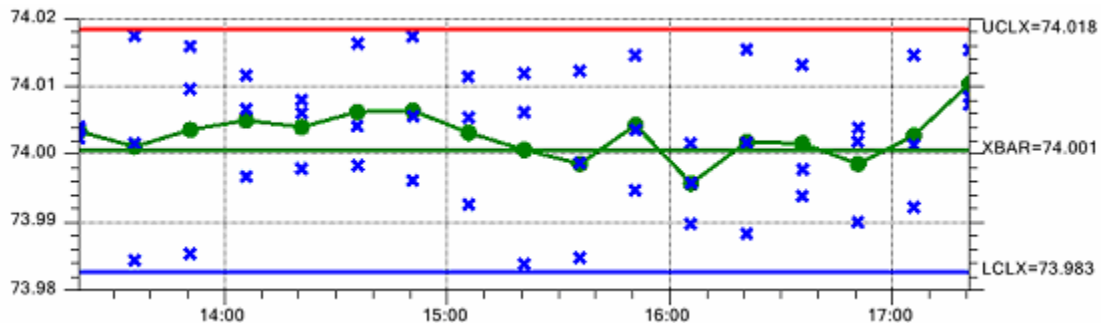
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```
Dim timestamp As ChartCalendar = spcData.TimeStamp
Dim timestampstring As [String] = timestamp.ToString()
Dim notesstring As String = "\n" + timestampstring + " " + message _
+ "=" + "\n" + alarmlimitvaluestring + " Current Value" + "=" + _
calculatedvaluestring

If alarm.AlarmState Then
    Me.ChartData.AppendNotesString(notesstring, True)
End If

End Sub 'SPCControlLimitAlarm
```

Scatter Plots of the Actual Sampled Data

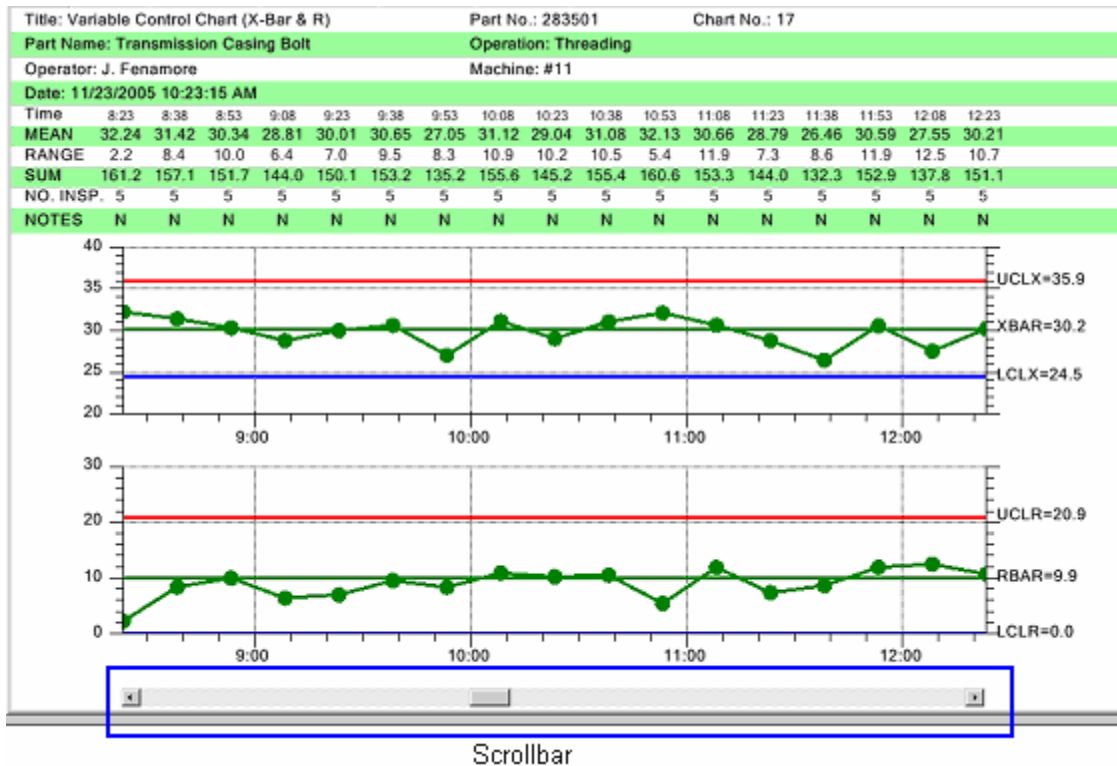


If you want the actual sample data plotted along with the mean or median of the sample data, set the **PrimaryChart.PlotMeasurementValues** to true.

```
[C#]
// Plot individual sampled values as a scatter plot
this.PrimaryChart.PlotMeasurementValues = true;
```

```
[VB]
' Plot individual sampled values as a scatter plot
Me.PrimaryChart.PlotMeasurementValues = True
```

Enable the Chart ScrollBar



Set the **EnableScrollBar** property true to enable the chart scrollbar. You will then be able to window in on 8-20 sample subgroups at a time, from a much larger collection of measurement data representing hundreds or even thousands of subgroups, and use the scrollbar to move through the data, similar to paging through a spreadsheet.

[C#]

```
// enable scroll bar
this.EnableScrollBar = true;
```

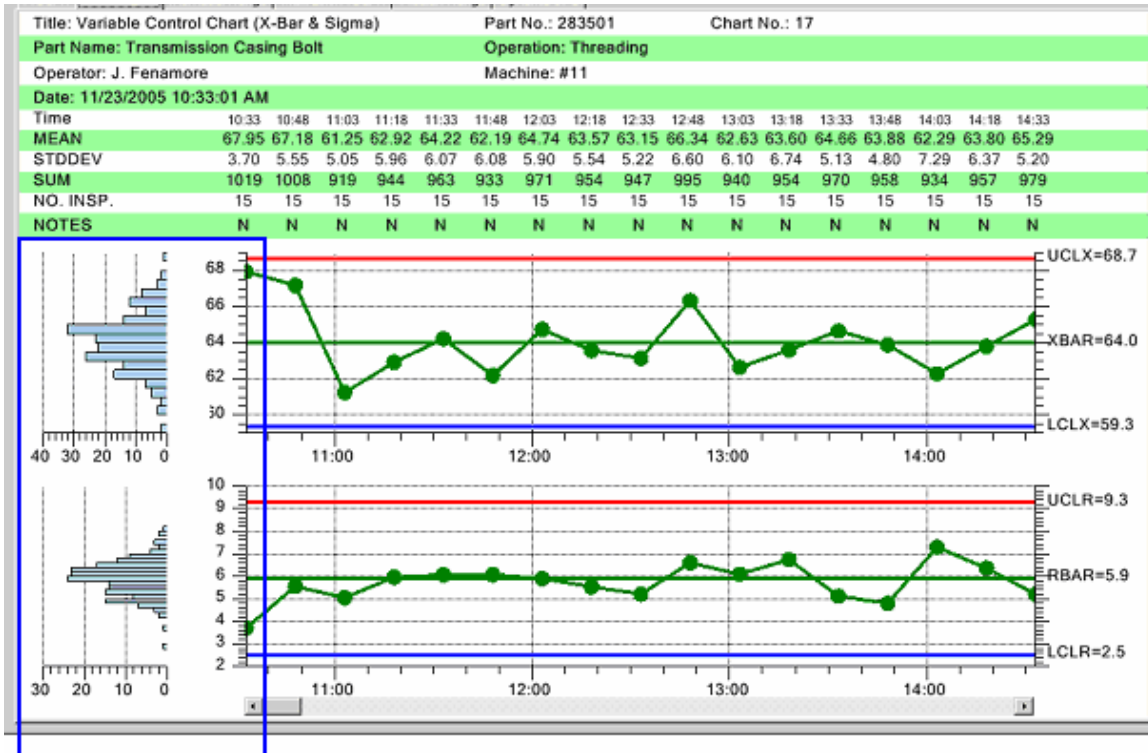
[VB]

```
\ enable scroll bar
Me.EnableScrollBar = True
```

Once you have initialized the chart with data, and the scrollbar has a range associated with it, you can access the scrollbar using the chart's **HScrollBar1** property.

SPC Chart Histograms

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Frequency Histograms

Viewing frequency histograms of both the variation in the primary variable (Mean, Median, count, or actual value), and the secondary variable (Range, Sigma or Moving Range) side-by-side with the SPC control chart makes it even easier to find out whether the variations are the result of natural variations or the result of some systemic change in the process. You can turn on integrated frequency histograms for either chart using the **PrimaryChart.DisplayFrequencyHistogram** and **SecondaryChart.DisplayFrequencyHistogram** properties of the chart.

[C#]

```
// frequency histogram for both charts
this.PrimaryChart.DisplayFrequencyHistogram = true;
this.SecondaryChart.DisplayFrequencyHistogram = true;
```

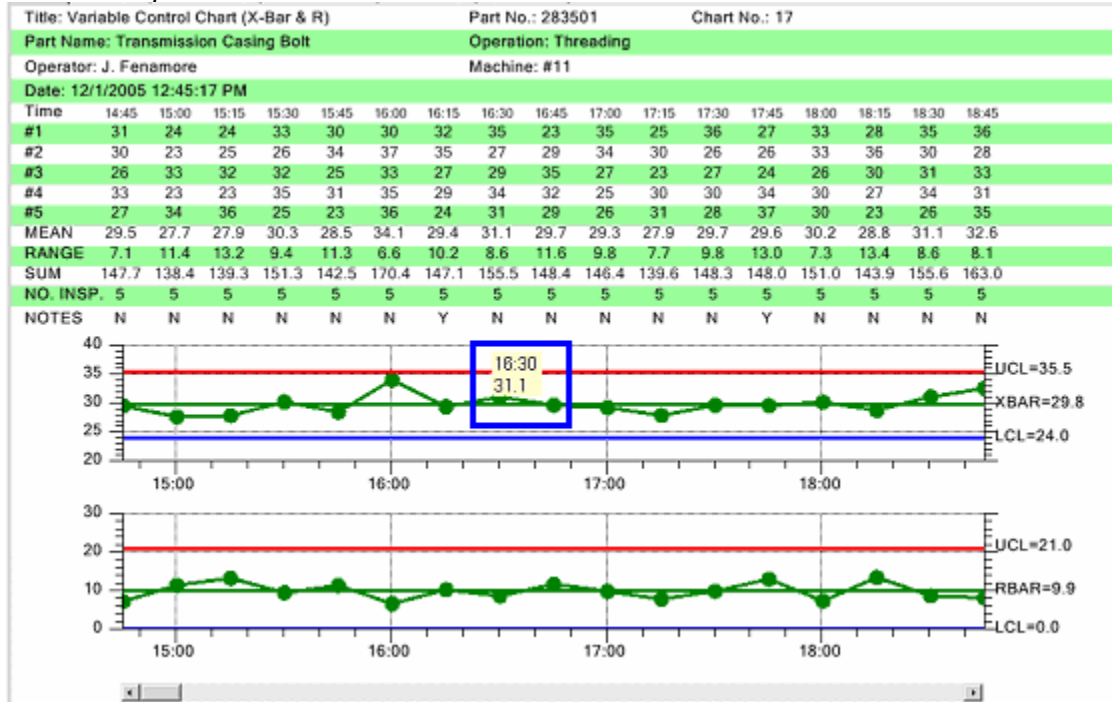
[VB]

```
` frequency histogram for both charts
Me.PrimaryChart.DisplayFrequencyHistogram = True
Me.SecondaryChart.DisplayFrequencyHistogram = True
```

SPC Chart Data and Notes Tooltips

You can invoke two types of tooltips using the mouse. The first is a data tooltip. When you hold the mouse button down over one of the data points, in the primary or secondary chart, the x and y values for that data point display in a popup tooltip.

Data Tooltip



In the default mode, the data tooltip displays the x,y value of the data point nearest the mouse click. If the x-axis is a time axis then the x-value is displayed as a time stamp; otherwise, it is displayed as a simple numeric value, as is the y-value. You can optionally display subgroup information (sample values, calculated values, process capability values and notes) in the data tooltip window, under the x,y value, using enable flags in the primary charts tooltip property.

Extracted from the TimeVariableControlCharts.XBarRChart example.

[C#]

```
this.PrimaryChart.Datatooltip.EnableCategoryValues = true;
this.PrimaryChart.Datatooltip.EnableProcessCapabilityValues = true;
this.PrimaryChart.Datatooltip.EnableCalculatedValues = true;
this.PrimaryChart.Datatooltip.EnableNotesString = true;
```

[VB]

```
Me.PrimaryChart.Datatooltip.EnableCategoryValues = True
Me.PrimaryChart.Datatooltip.EnableProcessCapabilityValues = True
Me.PrimaryChart.Datatooltip.EnableCalculatedValues = True
Me.PrimaryChart.Datatooltip.EnableNotesString = True
```

where

The following properties enable sections of the chart header and table:

PrimaryChart.Datatooltip.EnableCategoryValues

PrimaryChart.Datatooltip.EnableProcessCapabilityValues

PrimaryChart.Datatooltip.EnableCalculatedValues

PrimaryChart.Datatooltip.EnableNotesStrings

Display the category (subgroup sample values) in the data tooltip.

```
PrimaryChart.Datatooltip.EnableCategoryValues = true
```

Display the calculated values used in the chart (Mean, range and sum for an Mean-Range chart).

```
PrimaryChart.Datatooltip.EnableCalculatedValues = true
```

Display the process capability (Cp, Cpl, Cpu, Cpk, Cpm, Pp, Ppl, Ppu and Ppk) statistics currently being calculated for the chart.

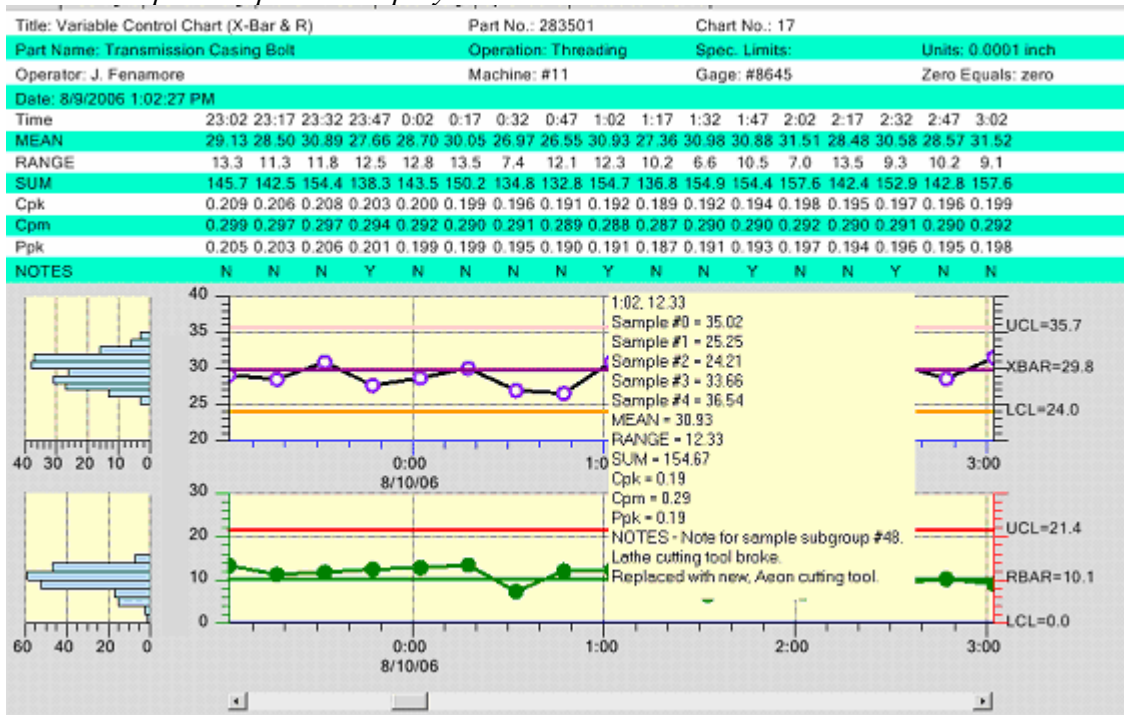
```
PrimaryChart.Datatooltip.EnableProcessCapabilityValues = true
```

Display the current notes string for the sample subgroup.

```
PrimaryChart.Datatooltip.EnableNotesString = true
```

The variable control chart below displays a tooltip with all of the enable options above set true.

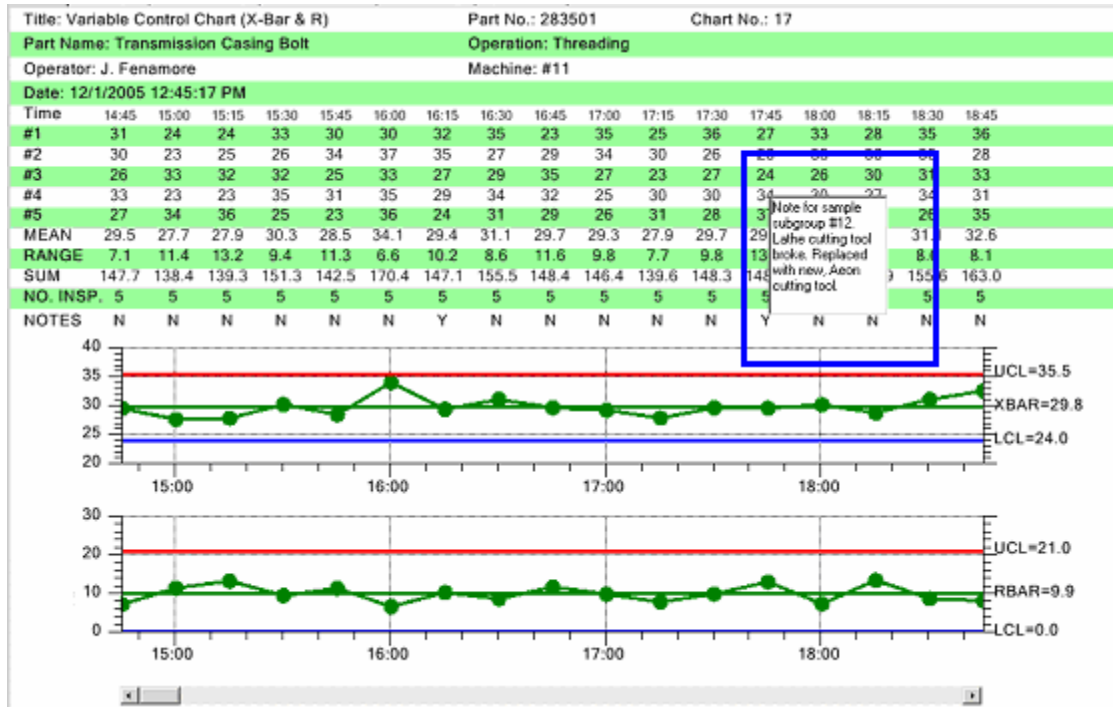
Data Tooltip with optional display items



If you are displaying the Notes line in the table portion of the chart, the Notes entry for a sample subgroup will display “Y” if a note was recorded for that sample subgroup, or “N” if no note was recorded. Notes are recorded using one of the **ChartData.AddNewSampleRecord** overrides that include a notes parameter, or by using the **ChartData.SetNotes**, or **ChartData.AppendNotes** methods. See the section *Updating Chart Data*. If you click on a “Y” in the Notes row for a sample subgroup, the complete text of the note for that sample subgroup will display in a RichTextBox, immediately above the “Y”. You can actually edit the notes in the RichTextBox.

Notes Tooltip

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[C#]

```
private void SimulateData()
{
    String notesstring = "";
    for (int i=0; i < 200; i++)
    {
        .
        .
        .
        this.ChartData.AddNewSampleRecord(timestamp, samples, notesstring);
        // increment simulated time by timeincrementminutes minutes
        startTime.Add(ChartObj.MINUTE, timeincrementminutes);
    }
}
```

[VB]

```
Private Sub SimulateData()
    Dim notesstring As [String] = ""
    Dim i As Integer
    For i = 0 To 199
        .
        .
        .
        Me.ChartData.AddNewSampleRecord(timestamp, samples, notesstring)
        ' increment simulated time by timeincrementminutes minutes
    
```

```

        startTime.Add(ChartObj.MINUTE, timeincrementminutes)
    Next i
End Sub 'SimulateData

```

Both kinds of tooltips are on by default. Turn the tooltips on or off in the program using the **EnableDataToolTip** and **EnableNotesToolTip** flags.

[C#]

```

// Enable data and notes tooltips
this.EnableDataToolTip = true;
this.EnableNotesToolTip = true;

```

[VB]

```

' Enable data and notes tooltips
Me.EnableDataToolTip = True
Me.EnableNotesToolTip = True

```

The notes tooltip has an additional option. In order to make the notes tooltip “editable”, the tooltip, which is .Net RichEditBox, displays on the first click, and goes away on the second click. You can click inside the RichTextBox and not worry the tooltip suddenly disappearing. The notes tooltip works this way by default. If you wish to explicitly set it, or change it so that the tooltip only displays while the mouse button is held down, as the data tooltips do, set the **ChartData.NotesToolTips.ToolTipMode** property to **NotesToolTip.MOUSEBUTTONDOWN_TOOLTIP**, as in the example below.

[C#]

```

// Enable data and notes tooltips
this.EnableDataToolTip = true;
this.EnableNotesToolTip = true;

this.ChartData.NotesToolTips.ButtonMask = MouseButton.Right;
// default is MOUSETOGGLE_TOOLTIP
this.ChartData.NotesToolTips.ToolTipMode= NotesToolTip.MOUSEBUTTONDOWN_TOOLTIP;

```

[VB]

```

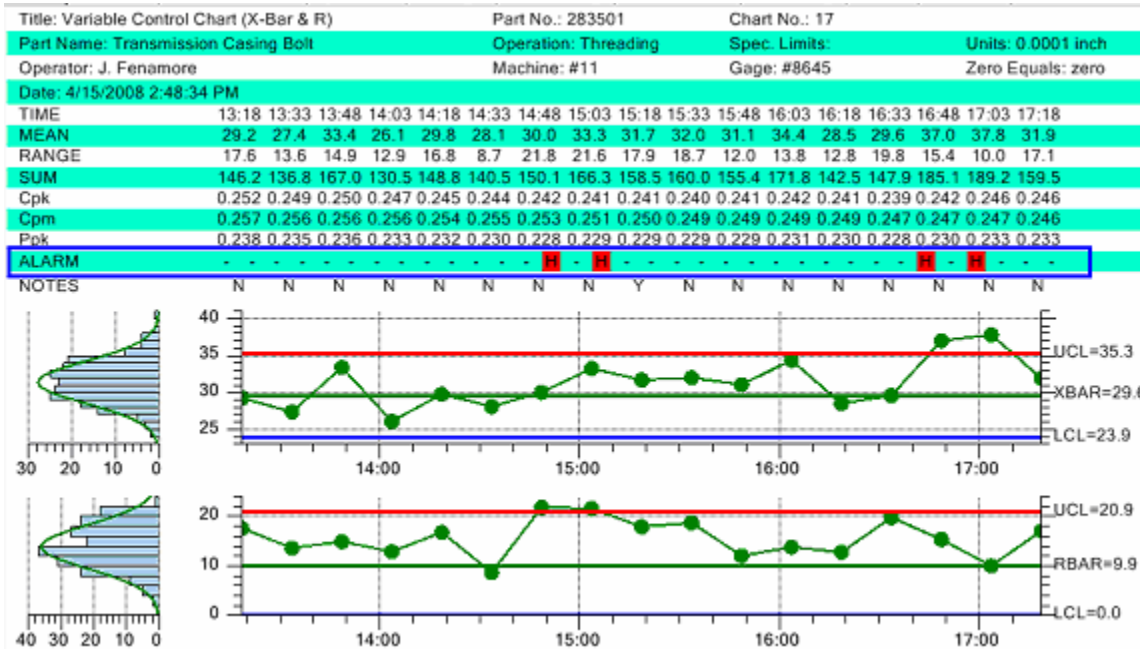
' Enable data and notes tooltips
Me.EnableDataToolTip = True
Me.EnableNotesToolTip = True

Me.ChartData.NotesToolTips.ButtonMask = MouseButton.Right
' default is MOUSETOGGLE_TOOLTIP
Me.ChartData.NotesToolTips.ToolTipMode = NotesToolTip.MOUSEBUTTONDOWN_TOOLTIP

```

Enable Alarm Highlighting

EnableAlarmStatusValues

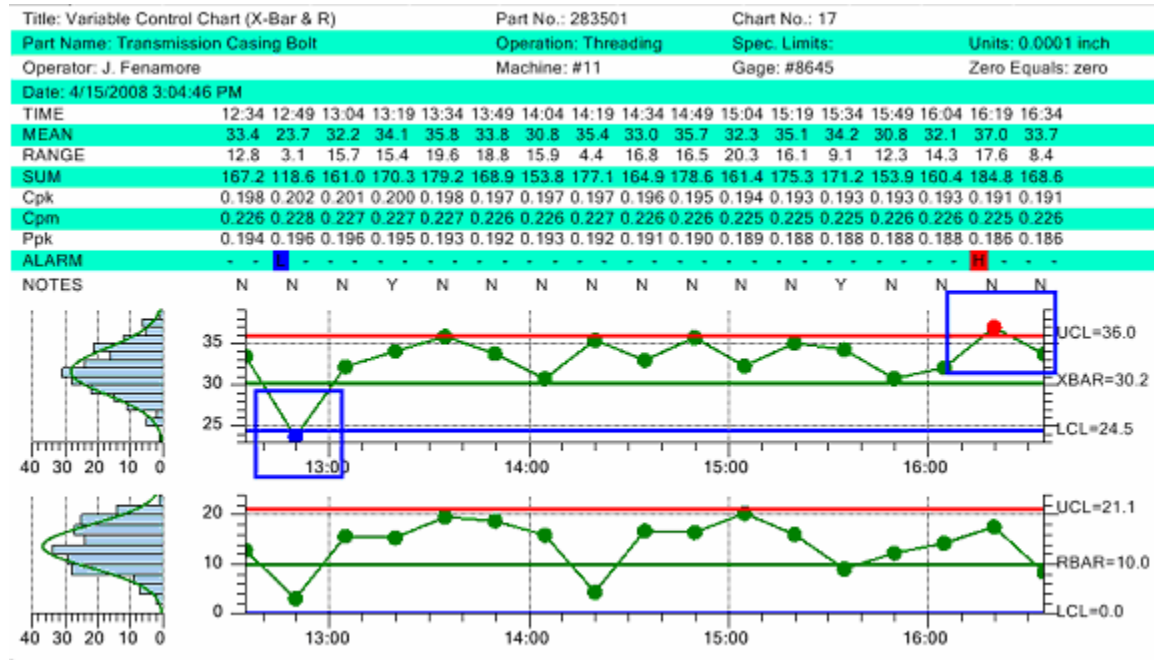


There are several alarm highlighting options you can turn on and off. The alarm status line above is turned on/off using the EnableAlarmStatusValues property. We have set it on by default, so you will have to turn it off if you don't want it. Each sample interval has two small boxes that are labeled using one of three different characters. An "H" signifies a high alarm, a "L" signifies a low alarm, and a "-" signifies that there is no alarm.

```
[C#]
// Alarm status line
this.EnableAlarmStatusValues = false;
```

```
[VB]
'Alarm status line
Me.EnableAlarmStatusValues = False
```

ChartAlarmEmphasisMode



[C#]

// Chart alarm emphasis mode

this.ChartAlarmEmphasisMode = SPCChartBase.ALARM_HIGHLIGHT_SYMBOL;

[VB]

' Chart alarm emphasis mode

Me.ChartAlarmEmphasisMode = SPCChartBase.ALARM_HIGHLIGHT_SYMBOL

The scatter plot symbol used to plot a data point in the primary and secondary charts is normally a fixed color circle. If you turn on the alarm highlighting for chart symbols the symbol color for a sample interval that is in an alarm condition will change to reflect the color of the associated alarm line. In the example above, a low alarm (blue circle) occurs at the beginning of the chart and a high alarm (red circle) occurs at the end of the chart. Alarm symbol highlighting is turned on by default. To turn it off use the SPCChartBase.ALARM_NO_HIGHLIGHT_SYMBOL constants.

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```
int charttype = SPCControlChartData.MEAN_RANGE_CHART;
// Number of samples per sub group
int numsamplespersubgroup = 3;
// Number of data points in the view
int numdatapointsinview = 17;
// The time increment between adjacent subgroups
int timeincrementminutes = 15;

public BatchXBarRChart()
{
    // This call is required by the Windows.Forms Form Designer.
    InitializeComponent();
    this.Dock = DockStyle.Fill;
    DrawChart();
}

public void DrawChart()
{
    // Initialize the SPCBatchVariableControlChart
    this.InitSPCBatchVariableControlChart(charttype,
        numsamplespersubgroup, numdatapointsinview);
    // Change the default horizontal position and width of the chart
    .
    .
    .

    this.RebuildChartUsingCurrentData();
}
}
```

[VB]

```
Public Class BatchXBarRChart
    Inherits com.quinncurtis.spcchartnet.SPCBatchVariableControlChart

#Region " Windows Form Designer generated code "
    Public Sub New()
        MyBase.New()

        'This call is required by the Windows Form Designer.
        InitializeComponent()

        'Add any initialization after the InitializeComponent() call
        Me.Dock = DockStyle.Fill
    End Sub
End Class
```



```

        DrawChart()

    End Sub
    .
    .
    .
#End Region

Dim startTime As New ChartCalendar()
' SPC variable control chart type
Dim charttype As Integer = SPCControlChartData.MEAN_RANGE_CHART
' Number of samples per sub group
Dim numsamplespersubgroup As Integer = 3
' Number of data points in the view
Dim numdatapointsinview As Integer = 17
' The time increment between adjacent subgroups
Dim timeincrementminutes As Integer = 15

Public Sub DrawChart()
' Initialize the SPCBatchVariableControlChart
    Me.InitSPCBatchVariableControlChart(charttype, _
        numsamplespersubgroup, numdatapointsinview)
    .
    .
    .

    Me.RebuildChartUsingCurrentData()
End Sub 'DrawChart

```

Establish the control chart type (Mean Range (X-Bar R), Median Range, X-Bar Sigma (Mean Sigma), Individual Range, EWMA, MA, or CuSum) using the variable control charts **InitSPCBatchVariableControlChart** (or **InitSPCBatchCusumControlChart** if you are creating a cusum chart) initialization routine. Note that the X-Bar Sigma chart, with a variable subgroup sample size, is initialized using **InitSPCBatchVariableControlChart** with a *charttype* value of **MEAN_SIGMA_CHART_VSS**. X-Bar Sigma charts with sub groups that use a variable sample size must be updated properly.

SPCBatchVariableControlChart.InitSPCBatchVariableControlChart Method

This initialization method initializes the most important values in the creation of a SPC chart.

[VB]

```
Overloads Public Sub InitSPCBatchVariableControlChart( _
    ByVal charttype As Integer, _
    ByVal numsamplespersubgroup As Integer, _
    ByVal numdatapointsinview As Integer, _
)
```

[C#]

```
public void InitSPCBatchVariableControlChart(
    int charttype,
    int numsamplespersubgroup,
    int numdatapointsinview,
);
```

Parameters*charttype*

The SPC chart type parameter. Use one of the SPCControlChartData SPC chart types: MEAN_RANGE_CHART, MEDIAN_RANGE_CHART, MEAN_SIGMA_CHART, MEAN_SIGMA_CHART_VSS, INDIVIDUAL_RANGE_CHART, EWMA_CHART, MA_CHART or TABCUSUM_CHART.

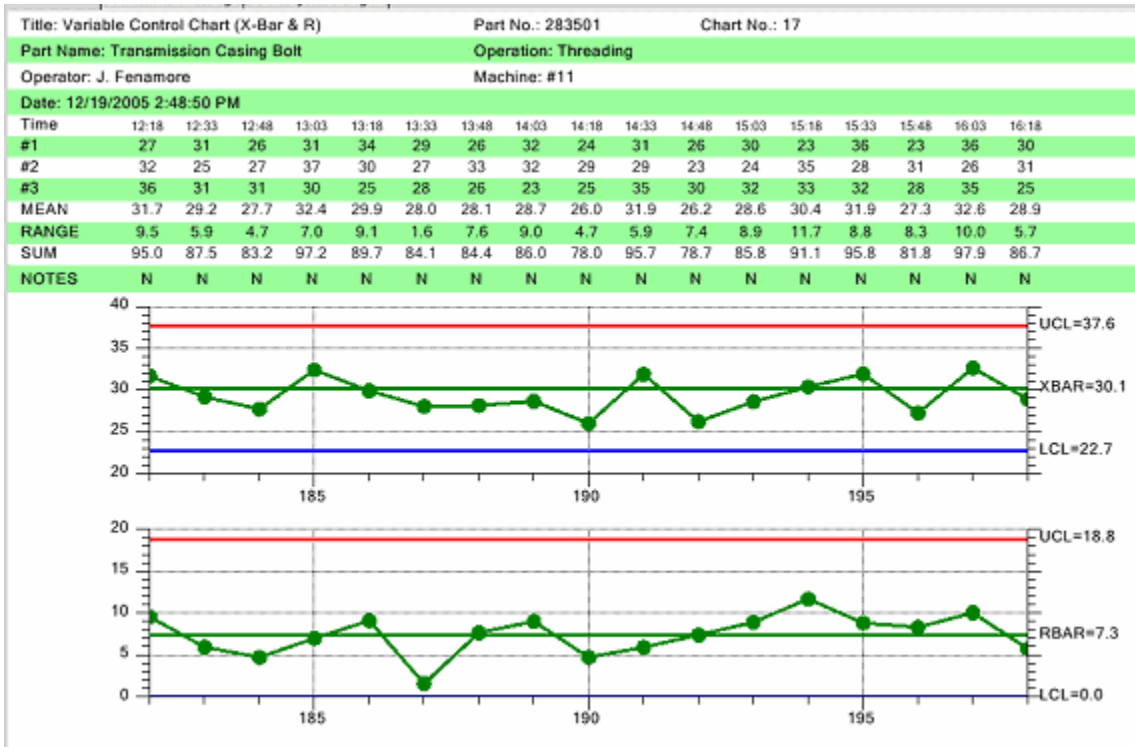
numsamplespersubgroup

Specifies the number of samples that make up a sample subgroup.

numdatapointsinview

Specifies the number of sample subgroups displayed in the graph at one time.

Update the chart data using a **ChartData.AddNewSampleRecord** override that has the batch number (*batchCounter* below) as the first parameter. Even though a time stamp value is also used in the **AddNewSampleRecord** method, it is not used in the actual graph. Instead, it is used as the time stamp for the batch in the table portion of the chart. The following code is extracted from the **BatchVariableControlChart**. **BatchDynXBarSigmaChart** example program.



[C#]

```
private void SimulateData()
{
    // batch number for a given sample subgroup
    int batchCounter = 0;
    for (int i=0; i < 200; i++)
    {
        // Important to make a new ChartCalendar object each time
        ChartCalendar timestamp = (ChartCalendar) startTime.Clone();
        // Simulate a sample subgroup record
        DoubleArray samples = this.ChartData.SimulateMeasurementRecord(30, 10);
        // Update chart data using i as the batch number
        batchCounter = i;
        // Add a new sample record to the chart data
        this.ChartData.AddNewSampleRecord(batchCounter, timestamp, samples);
        // Simulate passage of timeincrementminutes minutes
        startTime.Add(ChartObj.MINUTE, timeincrementminutes);
    }
}
```

[VB]

```
Private Sub SimulateData()
    ' batch number for a given sample subgroup
    Dim batchCounter As Integer = 0
```

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```
Dim i As Integer
For i = 0 To 199
    ' Important to make a new ChartCalendar object each time
    Dim timestamp As ChartCalendar = CType(startTime.Clone(), ChartCalendar)
    ' Simulate a sample subgroup record
    Dim samples As DoubleArray = Me.ChartData.SimulateMeasurementRecord(30, 10)
    ' Update chart data using i as the batch number
    batchCounter = i
    ' Add a new sample record to the chart data
    Me.ChartData.AddNewSampleRecord(batchCounter, timestamp, samples)
    ' Simulate passage of timeincrementminutes minutes
    startTime.Add(ChartObj.MINUTE, timeincrementminutes)
Next i
End Sub 'SimulateData
```

Changing the Batch Control Chart X-Axis Labeling Mode

In revisions prior to 2.0, the x-axis tick marks of a batch control chart could only be labeled with the numeric batch number of the sample subgroup. While batch number labeling is still the default mode, it is now possible to label the sample subgroup tick marks using the time stamp of the sample subgroup, or a user-defined string unique to each sample subgroup.

You may find that labeling every subgroup tick mark with a time stamp, or a user-defined string, causes the axis labels to stagger because there is not enough room to display the tick mark label without overlapping its neighbor. In these cases you may wish to reduce the number of sample subgroups you show on the page using the *numdatapointsinview* variable found in all of the example programs.

```
// Number of datapoints in the view
int numdatapointsinview = 13;
```

You can rotate the x-axis labels using the charts *XAxisLabelRotation* property.

```
C#
this.XAxisLabelRotation = 90;
```

```
VB
Me.XAxisLabelRotation = 90
```

If you rotate the x-axis labels you may need to leave more room between the primary and secondary graphs, and at the bottom, to allow for the increased height of the labels.

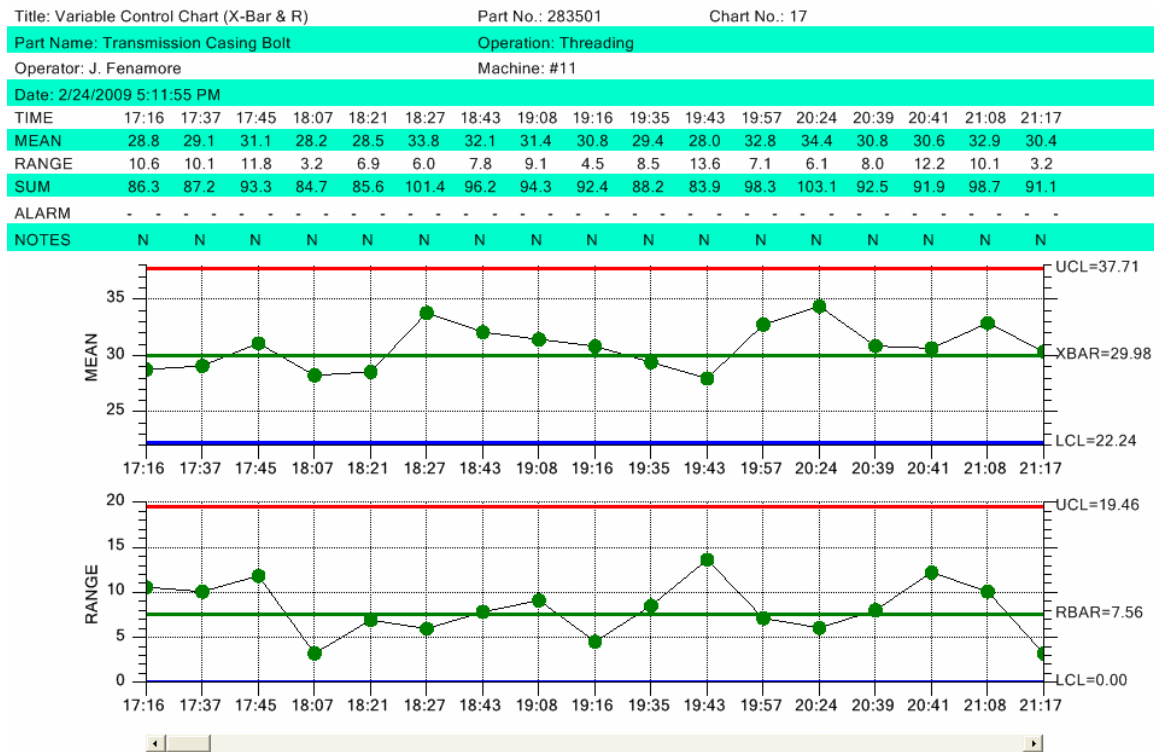
```
C#
```

```
this.XAxisLabelRotation = 90;
this.InterGraphMargin = 0.1;
this.GraphBottomPos = 0.85;
```

VB

```
Me.XAxisLabelRotation = 90
Me.InterGraphMargin = 0.1
Me.GraphBottomPos = 0.85
```

Batch Control Chart X-Axis Time Stamp Labeling



Batch X-Bar R Chart using time stamp labeling of the x-axis

Set the x-axis labeling mode using the overall charts XAxisStringLabelMode property, setting it `SPCChartObjects.AXIS_LABEL_MODE_TIME`.

[C#]

```
// enable scroll bar
this.EnableScrollBar = true;
this.EnableCategoryValues = false;

// Label the tick mark with time stamp of sample group
this.XAxisStringLabelMode = SPCChartObjects.AXIS_LABEL_MODE_TIME;
```

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[VB]

```
` enable scroll bar
Me.EnableScrollBar = True
Me.EnableCategoryValues = False

` Label the tick mark with time stamp of sample group
Me.XAxisStringLabelMode = SPCChartObjects.AXIS_LABEL_MODE_TIME
```

When updating the chart with sample data, use `AddNewSampleRecord` overload that has batch number and a time stamp parameters.

[C#]

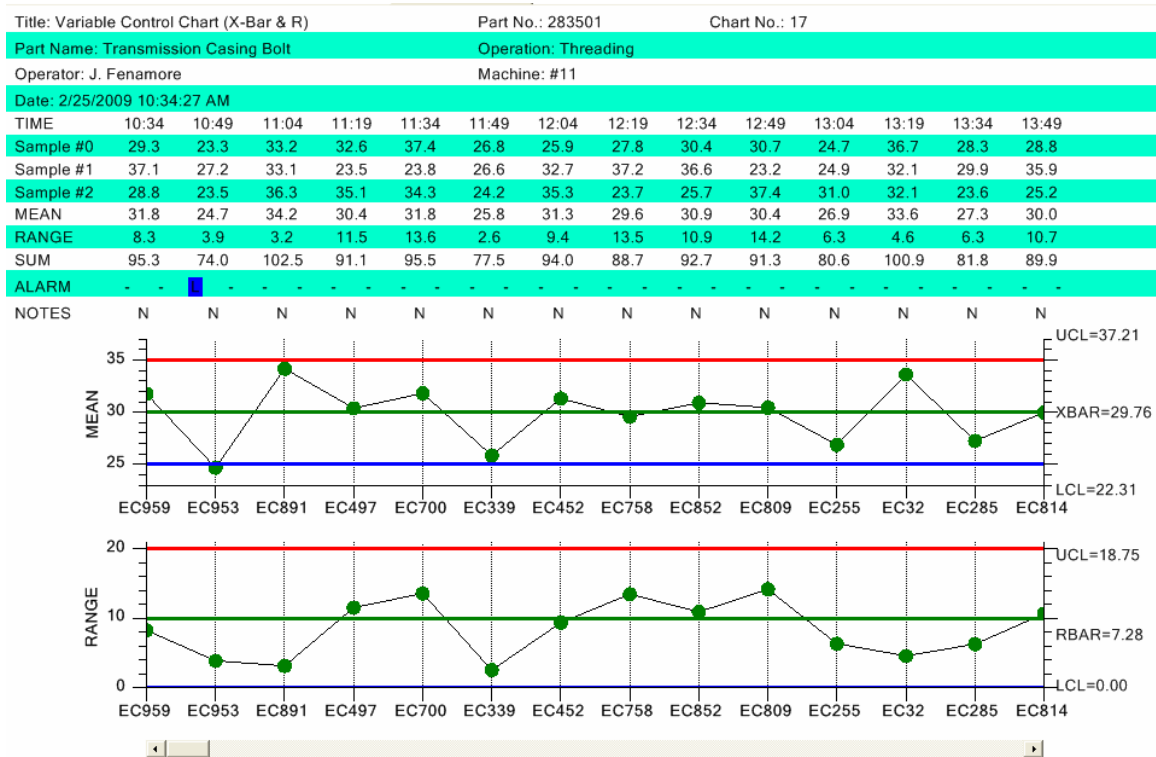
```
this.ChartData.AddNewSampleRecord(batchCounter, timestamp, samples);
```

[VB]

```
Me.ChartData.AddNewSampleRecord(batchCounter, timestamp, samples)
```

See the example program `BatchVariableControlCharts.BatchXBarRChart` for a complete example. Reset the axis labeling mode back to batch number labeling by assigning the `XAxisStringLabelMode` property to `SPCChartObjects.AXIS_LABEL_MODE_DEFAULT`.

Batch Control Chart X-Axis User-Defined String Labeling



Batch X-Bar R Chart user-defined string labeling of the x-axis

Set the x-axis labeling mode using the overall charts `XAxisStringLabelMode` property, setting it `SPCChartObjects.AXIS_LABEL_MODE_STRING`.

[C#]

```
// enable scroll bar
this.EnableScrollBar = true;
this.EnableCategoryValues = false;

// Label the tick mark with user-defined strings
this.XAxisStringLabelMode = SPCChartObjects.AXIS_LABEL_MODE_STRING;
```

[VB]

```
` enable scroll bar
Me.EnableScrollBar = True
Me.EnableCategoryValues = False

` Label the tick mark with user-defined strings
Me.XAxisStringLabelMode = SPCChartObjects.AXIS_LABEL_MODE_STRING
```

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Use the `AddAxisUserDefinedString` method to supply a new string for every new sample subgroup. It must be called every time the `AddNewSampleRecord` method is called, or the user-defined strings will get out of sync with their respective sample subgroup. Reset the axis labeling mode back to batch number labeling by assigning the `XAxisStringLabelMode` property to `SPCChartObjects.AXIS_LABEL_MODE_DEFAULT`.

[C#]

```
this.ChartData.AddNewSampleRecord(batchCounter, timestamp, samples,
variableControlLimits);

// Make a random string to simulate some sort of batch sample group ID
int randomnum= (int) (1000 * ChartSupport.GetRandomDouble());
String batchidstring = "EC" + randomnum.ToString();
this.ChartData.AddAxisUserDefinedString(batchidstring);
```

[VB]

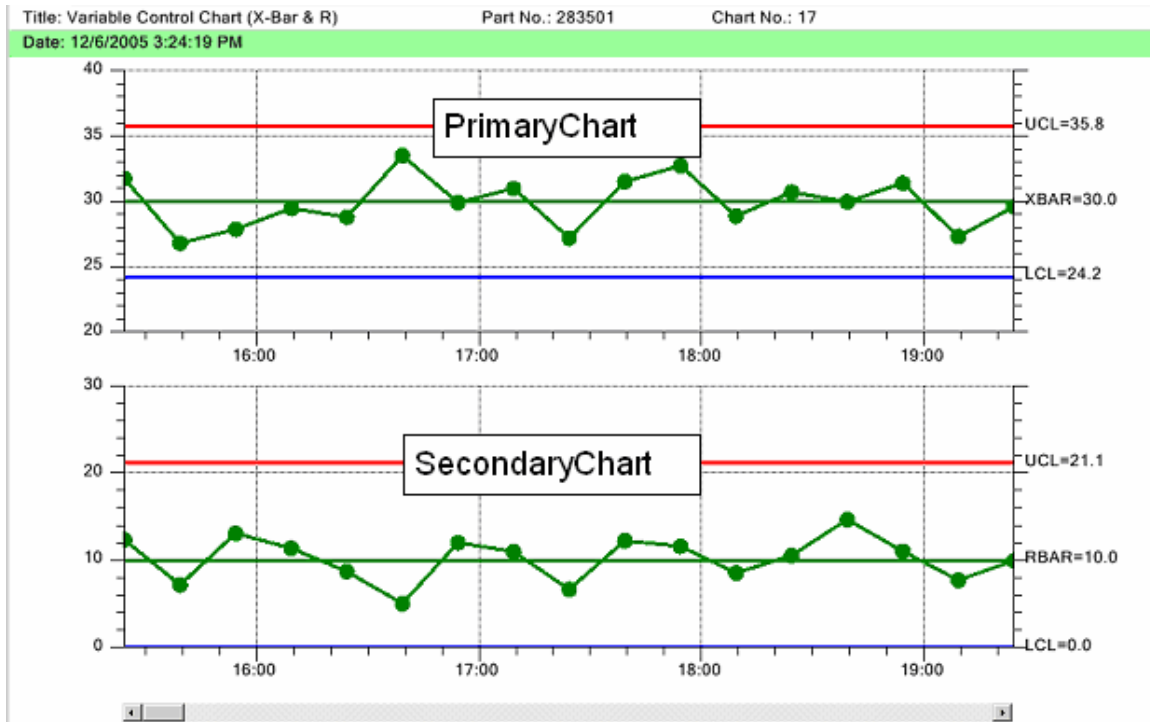
```
Me.ChartData.AddNewSampleRecord(batchCounter, timestamp, samples,
variableControlLimits)

Dim randomnum As Integer = CInt((1000 * ChartSupport.GetRandomDouble()))
Dim batchidstring As String = "EC" & randomnum.ToString()
Me.ChartData.AddAxisUserDefinedString(batchidstring)
```

See the example program `BatchVariableControlCharts.VariableControlLimits` for a complete example.

Changing Default Characteristics of the Chart

All *Variable Control Charts* have two distinct graphs, each with its own set of properties. The top graph is the Primary Chart, and the bottom graph is the Secondary Chart.



Logically enough, the properties of the objects that make up each of these graphs are stored in properties named **PrimaryChart** and **SecondaryChart**. Once the graph is initialized (using the **InitSPCTimeVariableControlChart**, or **InitSPCBatchVariableControlChart** method), you can modify the default characteristics of each graph using these properties.

[C#]

```
// Initialize the SPCTimeVariableControlChart
this.InitSPCTimeVariableControlChart(charttype,
    numsamplespersubgroup, numdatapointsinview, timeincrementminutes);
.
.
.

this.PrimaryChart.XAxis.LineColor = Color.Blue;
this.PrimaryChart.XAxis.LineWidth = 3;

this.SecondaryChart.YAxis1.LineColor = Color.Green;
this.SecondaryChart.YAxis2.LineColor = Color.Red;
this.SecondaryChart.YAxis1.LineWidth = 3;
this.SecondaryChart.YAxis2.LineWidth = 3;

this.PrimaryChart.ProcessVariableData.LineMarkerPlot.LineColor = Color.Black;
this.PrimaryChart.ProcessVariableData.LineMarkerPlot.SymbolAttributes.PrimaryColor
= Color.BlueViolet;
```

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```
this.PrimaryChart.ProcessVariableData.LineMarkerPlot.SymbolAttributes.FillColor =  
Color.Beige;  
this.PrimaryChart.GraphBackground.FillColor = Color.LightGray;  
this.PrimaryChart.PlotBackground.FillColor = Color.LightGoldenrodYellow;
```

[VB]

```
' Initialize the SPCTimeVariableControlChart  
Me.InitSPCTimeVariableControlChart(charttype, numsamplespersubgroup,  
numdatapointsinview, timeincrementminutes)  
  
.  
.  
.  
Me.PrimaryChart.XAxis.LineColor = Color.Blue  
Me.PrimaryChart.XAxis.LineWidth = 3  
  
Me.SecondaryChart.YAxis1.LineColor = Color.Green  
Me.SecondaryChart.YAxis2.LineColor = Color.Red  
Me.SecondaryChart.YAxis1.LineWidth = 3  
Me.SecondaryChart.YAxis2.LineWidth = 3  
  
Me.PrimaryChart.ProcessVariableData.LineMarkerPlot.LineColor = Color.Black  
Me.PrimaryChart.ProcessVariableData.LineMarkerPlot.SymbolAttributes.PrimaryColor =  
Color.BlueViolet  
Me.PrimaryChart.ProcessVariableData.LineMarkerPlot.SymbolAttributes.FillColor =  
Color.Beige  
Me.PrimaryChart.GraphBackground.FillColor = Color.LightGray
```

The **PrimaryChart** and **SecondaryChart** objects are both instances of the **SPCChartObjects** class. The **SPCChartObjects** class contains the objects needed to display a single graph. Below you will find a summary of the class properties.

Public Instance Properties

[AnnotationArray](#)

Get the array of TextObject objects, representing the annotations of the chart.
Set/Get annotation font.

[AnnotationFont](#)

Set/Get the x and y-values use to offset a data points annotation with respect to the actual data point.

[AnnotationNudge](#)

Set/Get the font used to label the x- and y-axes.

[AxisLabelFont](#)

<u>AxisTitleFont</u>	Set/Get the font used for the axes titles.
<u>ControlLabelPosition</u>	Set/Get that numeric label for a control limit is placed inside, or outside the plot area INSIDE_PLOTAREA.
<u>ControlLimitData</u>	Get the array of the plot objects associated with control limits.
<u>Datatooltip</u>	Get a reference to the charts tooltip.
<u>DefaultChartBackgroundColor</u>	Get/Set the default background color for the graph area.
<u>DefaultNumberControlLimits</u>	Set/Get the number of control limits in the chart.
<u>DefaultPlotBackgroundColor</u>	Get/Set the default background color for the plot area.
<u>DisplayChart</u>	Set to true to enable the drawing of this chart.
<u>DisplayFrequencyHistogram</u>	Set to true to enable the drawing of the frequency histogram attached to the chart.
<u>FrequencyHistogramChart</u>	Get a reference to the optional frequency histogram attached to the chart.
<u>GraphBackground</u>	Get a reference to the charts graph background object.
<u>BatchIncrement</u>	Set/Get increment between adjacent samples of Batch type charts that use a numeric x-scale.
<u>BatchStartValue</u>	Set/Get the starting numeric value of the x-scale for Batch type charts that use a numeric x-scale.
<u>BatchStopValue</u>	Set/Get the ending numeric value of the x-scale for Batch type charts that use a numeric x-scale.
<u>Header</u>	Get a reference to the charts header.
<u>HeaderFont</u>	Set/Get the font used for the chart title.
<u>HistogramStartPos</u>	Set/Get the left edge, using normalized coordinates, of the frequency histogram plotting area.
<u>HistogramOffset</u>	Set/Get the offset with respect to the GraphStartPosX value, using normalized coordinates, of the frequency histogram plotting area.
<u>MaxY</u>	Set/Get the maximum value used to scale the y-axis of the chart.

[MinY](#)

Set/Get the minimum value used to scale the y-axis of the chart.

[ParentSPCChartBase](#)

Set/Get that parent SPCChartBase object.

[PlotBackground](#)

Get a reference to the charts plot background object.

[PlotMeasurementValues](#)

Set to true to enable the plotting of all sampled values, as a scatter plot, in addition to the mean or median values.

[PPhysTransform1](#)

Gets a reference to the charts physical coordinate system.

[ProcessVariableData](#)

Holds a reference to an object encapsulating the plot object data associated with the main variable of the chart.

[SampledDataData](#)

Get the array of the sample data.

[SubHead](#)

Get a reference to the charts subhead.

[SubheadFont](#)

Set/Get the font used for the chart subhead.

[TableFont](#)

Set/Get the font used for the data table.

[TextTemplate](#)

Get/Set the text template for the data tooltip.

[TimeIncrementMinutes](#)

Get/Set the increment between adjacent samples of charts that use a numeric x-scale.

[ToolTipFont](#)

Set/Get tooltip font.

[ToolTipSymbol](#)

Get a reference to the charts tooltip symbol.

[XAxis](#)

Get a reference to the charts x-axis.

[XAxisLab](#)

Get a reference to the charts x-axis labels.

[XGrid](#)

Get a reference to the charts x-axis grid.

[XValueTemplate](#)

Get/Set the x-value template for the data tooltip.

[YAxis1](#)

Get a reference to the charts left y-axis.

[YAxis2](#)

Get a reference to the charts right y-axis.

[YAxisLab](#)

Get a reference to the charts left y-axis labels.

[YAxisTitle](#)

Get a reference to the charts left y-axis title.

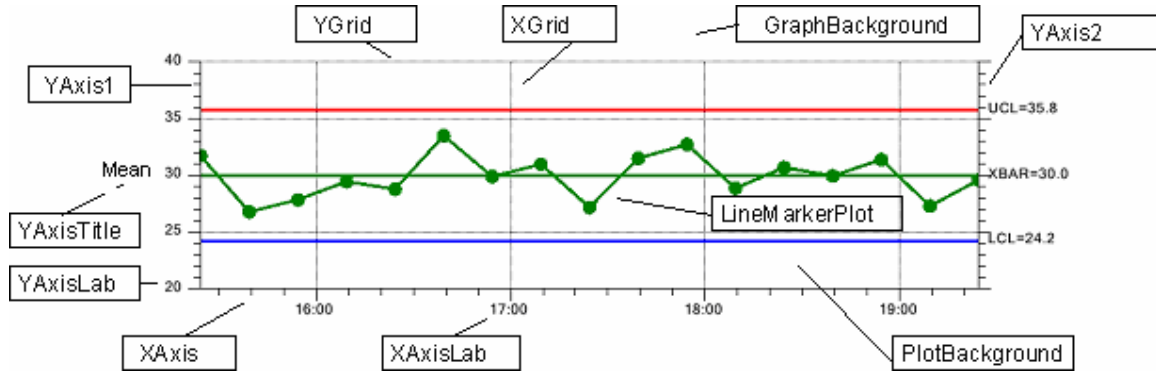
[YGrid](#)

Get a reference to the charts y-axis grid.

[YValueTemplate](#)

Get/Set the y-value template for the data tooltip.

The main objects of the graph are labeled in the graph below.



7. SPC Attribute Control Charts

SPCTimeAttributeControlChart

SPCBatchAttributeControlChart

Attribute Control Charts are a set of control charts specifically designed for tracking product defects (also called non-conformities). These types of defects are binary in nature (yes/no), where a part has one or more defects, or it doesn't. Examples of defects are paint scratches, discolorations, breaks in the weave of a textile, dents, cuts, etc. Think of the last car that you bought. The defects in each sample group are counted and run through some statistical calculations. Depending on the type of *Attribute Control Chart*, the number of defective parts are tracked (p-chart and np-chart), or alternatively, the number of defects are tracked (u-chart, c-chart). The difference in terminology "number of defective parts" and "number of defects" is highly significant, since a single part not only can have multiple defect categories (scratch, color, dent, etc), it can also have multiple defects per category. A single part may have 0 – N defects. So keeping track of the number of defective parts is statistically different from keeping track of the number of defects. This affects the way the control limits for each chart are calculated.

p-Chart - Also known as the Percent or Fraction Defective Parts Chart

For a sample subgroup, the number of defective parts is measured and plotted as either a percentage of the total subgroup sample size, or a fraction of the total subgroup sample size. Since the plotted value is a fraction or percent of the sample subgroup size, the size of the sample group can vary without rendering the chart useless.

np-Chart – Also known as the Number Defective Parts Chart

For a sample subgroup, the number of defective parts is measured and plotted as a simple count. Statistically, in order to compare number of defective parts for one subgroup with the other subgroups, this type of chart requires that the subgroup sample size is fixed across all subgroups.

c-Chart - Also known as the Number of Defects or Number of Non-Conformities Chart

For a sample subgroup, the number of times a defect occurs is measured and plotted as a simple count. Statistically, in order to compare number of defects for one subgroup with the other subgroups, this type of chart requires that the subgroup sample size is fixed across all subgroups.

u-Chart – Also known as the Number of Defects per Unit or Number of Non-Conformities per Unit Chart

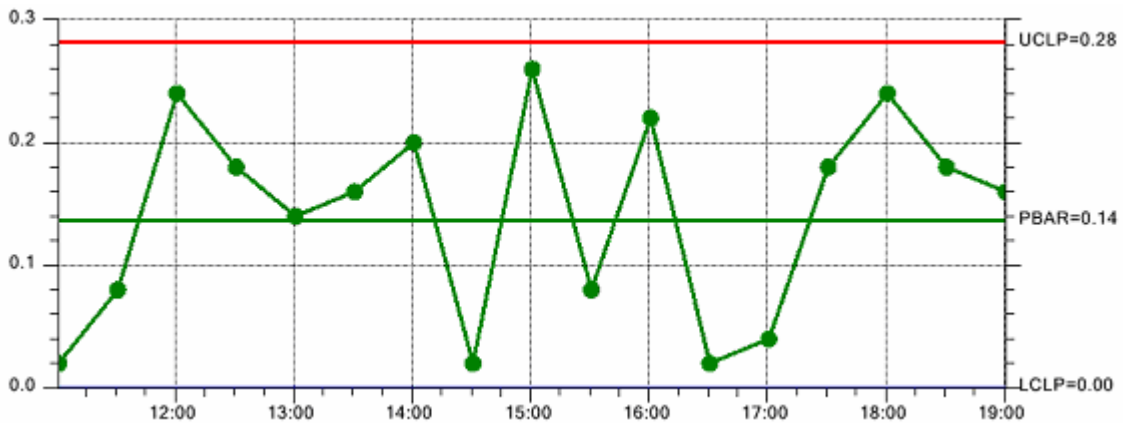
For a sample subgroup, the number of times a defect occurs is measured and plotted as either a percentage of the total subgroup sample size, or a fraction of the total subgroup

sample size. Since the plotted value is a fraction or percent of the sample subgroup size, the size of the sample group can vary without rendering the chart useless.

Time-Based and Batch-Based SPC Charts

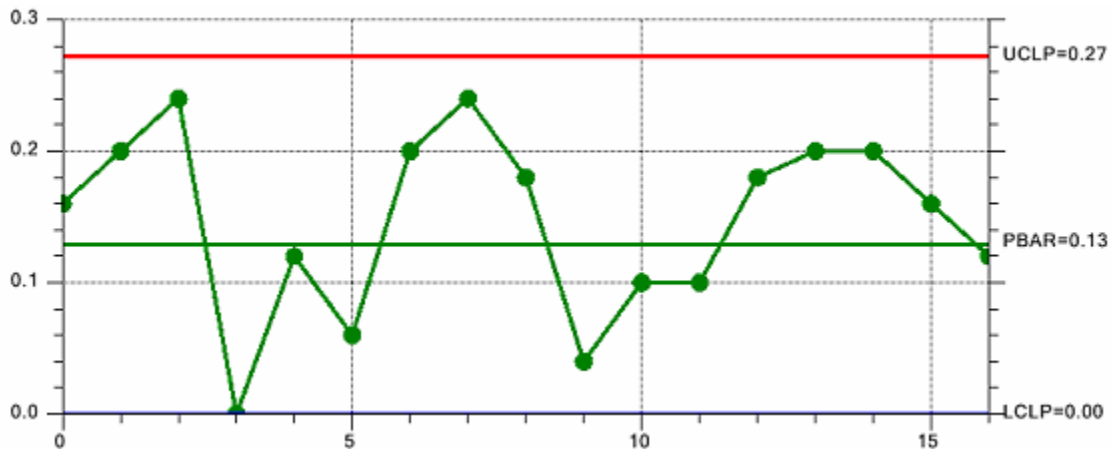
Attribute Control Charts are further categorized as either time- or batch- based. Use time-based SPC charts when data is collected using a subgroup interval corresponding to a specific time interval. Use batch-based SPC charts when the data subgroup interval is a sequential batch number that does not correspond to a uniform time interval. The major difference in these two types of SPC charts is the display of the x-axis. Control charts that sample using a uniform time interval will generally use a time-based x-axis, with time/date axis labels. Control charts that sample based on batches will generally use a numeric-based x-axis, with numeric axis labels.

Time-Based Attribute Control Chart



Note the time-based x-axis.

Batch-Based Attribute Control Chart



Note the numeric based x-axis.

Attribute Control Charts Consist of Only One Graph

Whereas the *Variable Control Charts* contain two different graphs, which we refer to generically as the primary and secondary graphs of the chart, *Attribute Control Charts* only have a single graph, which we refer to generically as the primary graph of the chart.

Creating an Attribute Control Chart

First, select whether you want to use a time-based attribute control chart (use **SPCTimeAttributeControlChart**) or a batch-based attribute control chart (use **SPCBatchAttributeControlChart**). Use that class as the base class for your chart. Since the two classes are very similar and share 95% of all properties in common, only the **SPCTimeAttributeControlChart** is discussed in detail, with the differences between the two classes discussed at the end of the chapter.

[C#]

```
public class FractionDefectivePartsControlChart :
    com.quinncurtis.spchartnet.SPCTimeAttributeControlChart
{
    private System.ComponentModel.IContainer components;
    ChartCalendar startTime = new ChartCalendar();
    // SPC attribute control chart type
    int charttype = SPControlChartData.FRACTION_DEFECTIVE_PARTS_CHART;
    // Number of samples per sub group
    int numsamplespersubgroup = 50;
    // Number of defect categories
    int numcategories = 6;
    // Number of data points in the view
    int numdatapointsinview = 17;
    // The time increment between adjacent subgroups
    int timeincrementminutes = 30;

    public FractionDefectivePartsControlChart()
    {
        // This call is required by the Windows.Forms Form Designer.
        InitializeComponent();
        // Have the chart fill parent client area
        this.Dock = DockStyle.Fill;
        // Define and draw chart
        InitializeChart();
    }

    void InitializeChart ()
    {
```

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```
// Initialize the SPCTimeAttributeControlChart
this.InitSPCTimeAttributeControlChart(charttype, numcategories,
    numsamplespersubgroup, numdatapointsinview, timeincrementminutes);
.
.
.

this.RebuildChartUsingCurrentData();

}
}
```

[VB]

```
Public Class SimpleAttributeControlChart
    Inherits com.quinncurtis.spcchartnet.SPCTimeAttributeControlChart

#Region " Windows Form Designer generated code "

    Public Sub New()
        MyBase.New()
        'This call is required by the Windows Form Designer.
        InitializeComponent()
        'Add any initialization after the InitializeComponent() call
        ' Have the chart fill parent client area
        Me.Dock = DockStyle.Fill
        ' Define and draw chart
        InitializeChart ()
    End Sub

    .
    .
    .

#End Region

Dim startTime As New ChartCalendar()
' SPC attribute control chart type
Dim charttype As Integer = SPCControlChartData.FRACTION_DEFECTIVE_PARTS_CHART
' Number of samples per sub group
Dim numsamplespersubgroup As Integer = 50
' Number of defect categories
Dim numcategories As Integer = 5
' Number of data points in the view
```

```

Dim numdatapointsinview As Integer = 17
' The time increment between adjacent subgroups
Dim timeincrementminutes As Integer = 30

Sub InitializeChart ()
    ' Initialize the SPCTimeAttributeControlChart
    Me.InitSPCTimeAttributeControlChart(charttype, numcategories, _
        numsamplespersubgroup, numdatapointsinview, timeincrementminutes)
    .
    .
    .
    Me.RebuildChartUsingCurrentData()
End Sub 'DrawChart
.
.
.
End Class

```

SPCTimeAttributeControlChart Members

[SPCTimeAttributeControlChart overview](#)

Public Instance Constructors

[SPCTimeAttributeControlChart](#)

Overloaded. Initializes a new instance of the SPCTimeAttributeControlChart class.

Public Instance Methods

[InitSPCTimeAttributeControlChart](#)

Overloaded. Initialize the class for a specific SPC chart type.

The control chart type (p-, np-, c- and u-charts) is established in the attribute control charts **InitSPCTimeAttributeControlChart** initialization routine.

SPCTimeAttributeControlChart.InitSPCTimeAttributeControlChart Method

This initialization method initializes the most important values in the creation of a SPC chart.

[VB]

```

Overloads Public Sub InitSPCTimeAttributeControlChart( _
    ByVal charttype As Integer, _
    ByVal numcategories As Integer, _
    ByVal numsamplespersubgroup As Integer, _
    ByVal numdatapointsinview As Integer, _
    ByVal timeinremenminutest As Integer _
)

```

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[C#]

```
public void InitSPCTimeAttributeControlChart(  
    int charttype,  
    int numcategories,  
    int numsamplespersubgroup,  
    int numdatapointsinview,  
    int timeincrementminutes  
);
```

Parameters

charttype

Specifies the chart type. Use one of the SPC Attribute Control chart types:
PERCENT_DEFECTIVE_PARTS_CHART,
FRACTION_DEFECTIVE_PARTS_CHART,
NUMBER_DEFECTIVE_PARTS_CHART,
NUMBER_DEFECTS_PERUNIT_CHART, NUMBER_DEFECTS_CHART.

numcategories

In Attribute Control Charts this value represents the number of defect categories used to determine defect counts.

numsamplespersubgroup

In an Attribute Control chart it represents the total sample size per sample subgroup from which the defect data is counted.

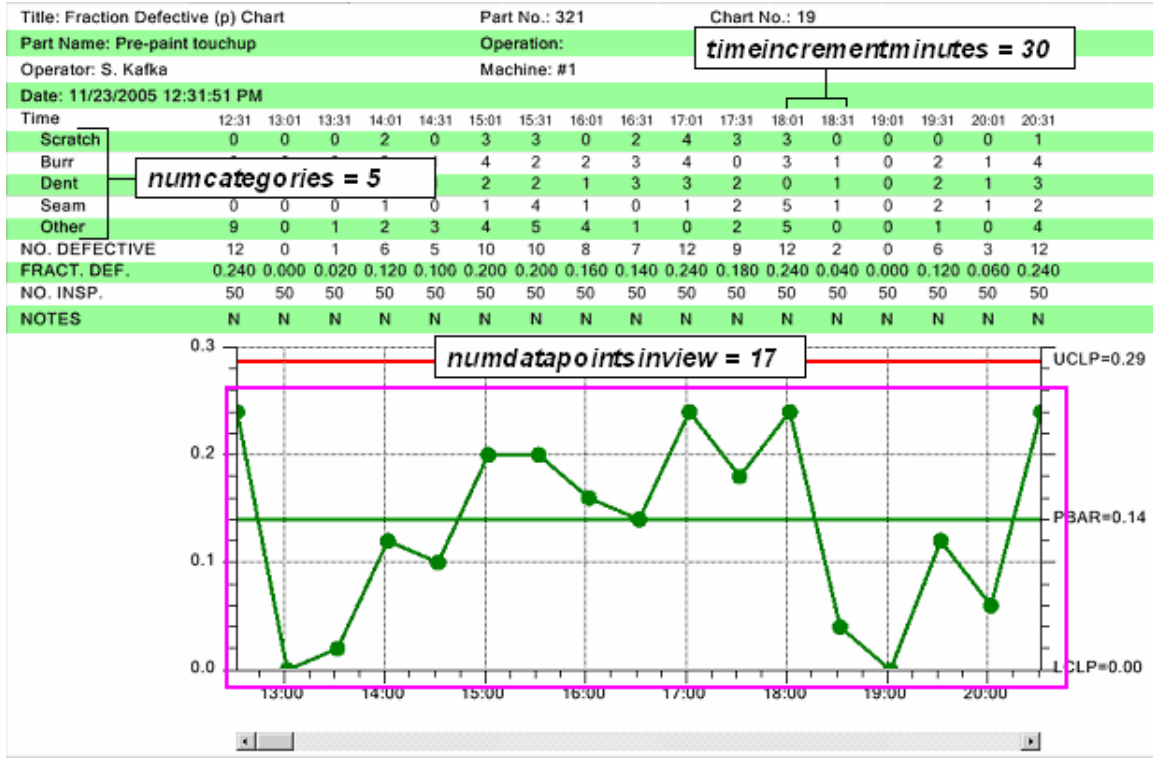
numdatapointsinview

Specifies the number of sample subgroups displayed in the graph at one time.

timeinremenminutes

Specifies the normal time increment between adjacent subgroup samples.

The image below further clarifies how these parameters affect the attribute control chart.



Once the Init routine is called, the chart can be further customized using properties inherited from **SPCBaseChart**, described below.

Public Static (Shared) Properties

[DefaultChartFontString](#)

Set/Get the default font used in the table display.

Public Instance Constructors

[SPCChartBase](#)

Overloaded. Initializes a new instance of the SPCChartBase class.

Public Instance Properties

[AutoLogAlarmsAsNotes](#)

Set to true to automatically log alarm details in the sample interval Notes record.

[BottomLabelMargin](#)

Get/Set an additional margin, in normalized coordinates, if only the primary graphs is displayed, allowing for the x-axis labels

[ChartData](#)

Get the object that holds the descriptive text, sampled and calculated values associated with the control chart.

ChartAlarmEmphasisMode	Set to SPCChartBaseALARM_HIGHLIGHT_SYMBOL to highlight the process variable symbol if an alarm condition exists. Set to Set to SPCChartBase.ALARM_NO_HIGHLIGHT_SYMBOL to turn off alarm highlighting.
<u>ChartTable</u>	Get the object that holds the data table information needed to display the data table along with the chart
<u>DefaultControlLimitSigma</u>	Set/Get that SPC control limits are to be calculated using the 3 sigma level standard.
<u>EnableAlarmStatusValues</u>	If set true enables the alarm status row of the chart table.
<u>EnableCalculatedValues</u>	If set true enables the calculated values rows of the data table
<u>EnableCategoryValues</u>	If set true enables the category or sample values rows of the data table
<u>EnableDataToolTip</u>	If set true enables data tooltips
<u>EnableInputStringsDisplay</u>	If set true enables the input string rows of the data table
<u>EnableNotes</u>	If set true enables the notes row of the data table
<u>EnableNotesToolTip</u>	If set true enables data tooltips
<u>EnableScrollBar</u>	If set true the scroll bar is added to the bottom of the chart.
<u>EnableTimeValues</u>	If set true enables the time row of the data table
<u>EnableTotalSamplesValues</u>	If set true enables the total of sampled values row of the data table
<u>GraphBottomPos</u>	Get/Set the bottom edge, using normalized coordinates, of the plotting area for the secondary chart
<u>GraphStartPosX</u>	Get/Set the left edge, using normalized coordinates, of the plotting area for both primary and secondary charts
<u>GraphStartPosY1</u>	Get the top edge, using normalized coordinates, of the plotting area for the primary chart
<u>GraphStartPosY2</u>	Get the top edge, using normalized coordinates, of the plotting area for the secondary chart
<u>GraphStopPosX</u>	Get/Set the right edge, using normalized coordinates, of the plotting area for both primary and secondary charts
<u>GraphStopPosY1</u>	Get the bottom edge, using normalized coordinates, of the plotting area for the primary chart

<u>GraphStopPosY2</u>	Get the bottom edge, using normalized coordinates, of the plotting area for the secondary chart
<u>GraphTopTableOffset</u>	Get/Set the offset of the top of the primary chart from the bottom of the data table, using normalized coordinates
<u>HeaderStringsLevel</u>	Set/Get the level of header strings to include in the chart. Use one of the SPCControlChartData header strings constants: HEADER_STRINGS_LEVEL0, HEADER_STRINGS_LEVEL1, HEADER_STRINGS_LEVEL2, or HEADER_STRINGS_LEVEL3
<u>InterGraphMargin</u>	Get/Set the margin, in normalized coordinates, between the primary and secondary charts Set/Get the MultiMouseListener.
<u>MultipleMouseListener</u>	
<u>PrimaryChart</u>	Get the object that holds the chart objects needed to display the primary chart
<u>ScrollBarBottomPosition</u>	Get/Set the bottom edge, using normalized coordinates, of the optional scroll bar
<u>ScrollBarPixelHeight</u>	Get/Set the height of the scrollbar in pixels
<u>SecondaryChart</u>	Get the object that holds the chart objects needed to display the secondary chart
<u>SPCChartType</u>	Specifies the control chart type: use one of the SPCControlChartData chart type constants: MEAN_RANGE_CHART, MEDIAN_RANGE_CHART, MEAN_SIGMA_CHART, MEAN_SIGMA_CHART_VSS, INDIVIDUAL_RANGE_CHART, CUSTOM_ATTRIBUTE_CONTROL_CHART, PERCENT_DEFECTIVE_PARTS_CHART, FRACTION_DEFECTIVE_PARTS_CHART, NUMBER_DEFECTIVE_PARTS_CHART, NUMBER_DEFECTS_CHART, NUMBER_DEFECTS_PERUNIT_CHART .
<u>TableAlarmEmphasisMode</u>	Set the table alarm highlighting to one of the SPCChartBase table highlight constants: ALARM_HIGHLIGHT_NONE, ALARM_HIGHLIGHT_TEXT, ALARM_HIGHLIGHT_OUTLINE, ALARM_HIGHLIGHT_BAR

[XScaleMode](#) Set/Get whether the x-axis is time based, or numeric based.

Public Instance Methods

[AddAnnotation](#) Overloaded. Add a simple annotation to a data point in the specified SPC chart.

[AutoCalculateControlLimits](#) Using the current sampled data values, high, target and low control limits are calculated for both primary and secondary charts using an algorithm appropriate to the SPC chart type.

[AutoCalculatePrimaryControlLimits](#) Using the current sampled data values, high, target and low control limits are calculated for the primary chart using an algorithm appropriate to the SPC chart type.

[AutoCalculateSecondaryControlLimits](#) Using the current sampled data values, high, target and low control limits are calculated for the primary chart using an algorithm appropriate to the SPC chart type.

[AutoScaleChartYRange](#) Auto-scale the y-range of the SPC chart so that all of the sampled data and chart control limits are within the bounds of the y-axis.

[AutoScalePrimaryChartYRange](#) Auto-scale the y-range of the primary SPC chart so that all of the sampled data and chart control limits are within the bounds of the y-axis.

[AutoScaleSecondaryChartYRange](#) Auto-scale the y-range of the SPC chart so that all of the sampled data and chart control limits are within the bounds of the y-axis.

[Copy](#) Overloaded. Copies the source object.

[Draw](#) Overrides the Draw method of the underlying ChartView class, so that the scroll bar can be properly repositioned if the size of the window changes. The graphics context the chart is drawn to.

[InitSPCChartBase](#) This initialization method initializes the most important values in the creation of a SPC chart.

[IsTimeScale](#) Returns true if the coordinate system has a time based x-axis. The coordinate system of the chart.

[MakeControlLinePlot](#) Draw a control line, either a simple straight line, or a variable control line, for the specified chart.

[RebuildChartUsingCurrentData](#)

Rebuild the graph taking into account the most recent data values.

[RescaleGraphsToScrollbar](#)

Rescale primary and secondary charts based on the position of the value of the scroll bar. The thumb position of the scroll bar.

[ResetSPCChartData](#)

Reset the history buffers of all of the SPC data objects.

[UpdateControlLimitLabel](#)

Creates a numeric label of the control limit, and adds the numeric label to the spc chart.

Adding New Sample Records for Attribute Control Charts.

Attribute Control Chart Cross Reference

p-chart = FRACTION_DEFECTIVE_PARTS_CHART
or

PERCENT_DEFECTIVE_PARTS_CHART

np-chart = NUMBER_DEFECTIVE_PARTS_CHART

c-chart = NUMBER_DEFECTS_CHART

u-chart = NUMBER_DEFECTS_PERUNIT_CHART

Updating p- and np-charts

In attribute control charts, the meaning of the data in the *samples* array varies, depending on whether the attribute control chart measures the number of defective parts (p-, and np-charts), or the total number of defects (u- and c-charts). The major anomaly is that while the p- and np-charts plot the fraction or number of defective parts, the table portion of the chart can display defect counts for any number of defect categories (i.e. paint scratches, dents, burrs, etc.). It is critical to understand that total number of defects, i.e. the sum of the items in the defect categories for a give sample subgroup, do NOT have to add up to the number of defective parts for the sample subgroup. Every defective part not only can have one or more defects, it can have multiple defects of the same defect category. The total number of defects for a sample subgroup will always be equal to or greater than the number of defective parts. When using p- and np-charts that display defect category counts as part of the table, where N is the *numcategories* parameter in the **InitSPCTimeAttributeControlChart** or **InitSPCBatchAttributeControlChart** initialization call, the first N elements of the *samples* array holds the defect count for each category. The N+1 element of the *samples* array holds the total defective parts count. For example, if you initialized the chart with a *numcategories* parameter to five, signifying that you had five defect categories, you would use a *samples* array sized to six, as in the code below:

[C#]

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```
DoubleArray samples = new DoubleArray(6);
// ChartCalendar initialized with current time by default
ChartCalendar timestamp = new ChartCalendar();
// Place sample values in array
samples[0] = 3;    // Number of defects for defect category #1
samples[1] = 0;    // Number of defects for defect category #2
samples[2] = 4;    // Number of defects for defect category #3
samples[3] = 2;    // Number of defects for defect category #4
samples[4] = 3;    // Number of defects for defect category #5

samples[5] = 4;    // TOTAL number of defective parts in the sample

// Add the new sample subgroup to the chart
this.ChartData.AddNewSampleRecord(timestamp, samples);
```

[VB]

```
Dim samples As DoubleArray = New DoubleArray(6)
' ChartCalendar initialized with current time by default
Dim timestamp As ChartCalendar = New ChartCalendar()
' Place sample values in array
samples(0) = 3    ' Number of defects for defect category #1
samples(1) = 0    ' Number of defects for defect category #2
samples(2) = 4    ' Number of defects for defect category #3
samples(3) = 2    ' Number of defects for defect category #4
samples(4) = 3    ' Number of defects for defect category #5

samples(5) = 4    ' TOTAL number of defective parts in the sample

' Add the new sample subgroup to the chart
Me.ChartData.AddNewSampleRecord(timestamp, samples)
```

This is obscured in our example programs a bit because we use a special method to simulate defect data for n- and np-charts. The code below is extracted from our `TimeAttributeControlCharts.NumberDefectivePartsControlChart` example program.

[C#]

```
DoubleArray samples = this.ChartData.SimulateDefectRecord(50 * 0.134,
    SPCControlChartData.NUMBER_DEFECTIVE_PARTS_CHART);
// Add new sample record
this.ChartData.AddNewSampleRecord( timestamp, samples);
```

[VB]

```
Dim samples As DoubleArray = Me.ChartData.SimulateDefectRecord(50 * 0.134, _
    SPCControlChartData.NUMBER_DEFECTIVE_PARTS_CHART)
' Add new sample record
Me.ChartData.AddNewSampleRecord(timestamp, samples)
```

This particular overload for **ChartData.SimulateDefectRecord** knows that since it is a **NUMBER_DEFECTIVE_PARTS_CHART** chart (np-chart), and that since the **ChartData** object was setup with five categories in the **InitSPCTimeAttributeControlChart** call, that it should return a **DoubleArray** with (5 + 1 = 6) elements, the first five elements representing simulated defect counts for the five defect categories, and the sixth element the simulated defective parts count. The defect category count data of the *samples* array is only used in the table part of the display; the defect category counts play NO role in the actual SPC chart. The only value that is used in plotting the SPC chart is the last element in the *samples* array, the defective parts count for the sample subgroup.

Updating c- and u-charts

In c- and u-charts the number of defective parts is of no consequence. The only thing that is tracked is the number of defects. Therefore, there is no extra array element tacked onto the end of the *samples* array. Each element of the *samples* array corresponds to the total number of defects for a given defect category. If the *numcategories* parameter in the **InitSPCTimeAttributeControlChart** or **InitSPCBatchAttributeControlChart** is initialized to five, the total number of elements in the *samples* array should be five. For example:

[C#]

```
DoubleArray samples = new DoubleArray(5);
// ChartCalendar initialized with current time by default
ChartCalendar timestamp = new ChartCalendar();
// Place sample values in array
samples[0] = 3;    // Number of defects for defect category #1
samples[1] = 0;    // Number of defects for defect category #2
samples[2] = 4;    // Number of defects for defect category #3
samples[3] = 2;    // Number of defects for defect category #4
samples[4] = 3;    // Number of defects for defect category #5

// Add the new sample subgroup to the chart
this.ChartData.AddNewSampleRecord(timestamp, samples);
```

[VB]

```
Dim samples As DoubleArray = New DoubleArray(5)
' ChartCalendar initialized with current time by default
Dim timestamp As ChartCalendar = New ChartCalendar()
' Place sample values in array
samples(0) = 3      ` Number of defects for defect category #1
samples(1) = 0      ` Number of defects for defect category #2
samples(2) = 4      ` Number of defects for defect category #3
samples(3) = 2      ` Number of defects for defect category #4
samples(4) = 3      ` Number of defects for defect category #5

' Add the new sample subgroup to the chart
Me.ChartData.AddNewSampleRecord(timestamp, samples)
```

While the table portion of the display can display defect data broken down into categories, only the sum of the defects for a given sample subgroup is used in creating the actual SPC chart. Note that the code below, extracted from the `TimeAttributeControlCharts.NumberDefectsControlChart` example, uses a different `ChartData.SimulateDefectRecord` method to simulate the defect data.

Chart Header Information, Measured Data and Calculated Value Table

Standard worksheets used to gather and plot SPC data consist of three main parts.

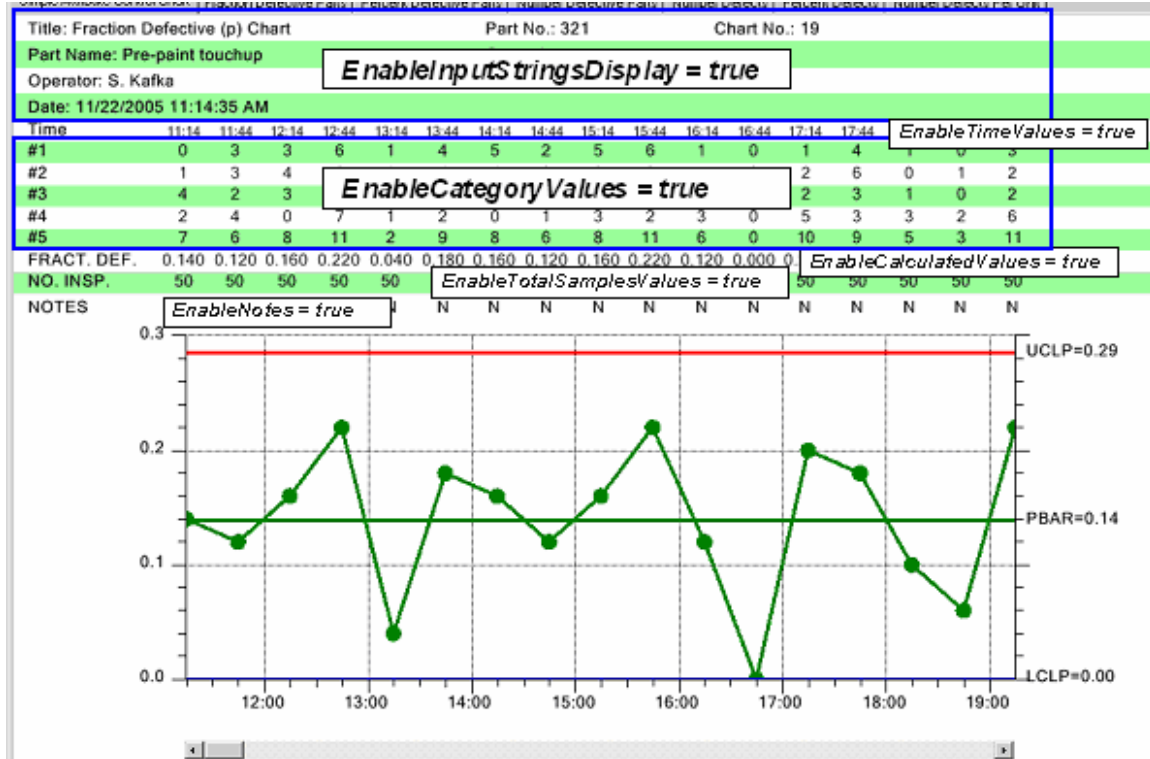
- The first part is the header section, identifying the title of the chart, the monitored process, the machine operator, part number and other important information specific to the chart.
- The second part is the measurement data recording and calculation section, organized as a table recording the sample data and calculated values in a neat, readable fashion.
- The third part plots the calculated SPC values as a SPC chart.

The chart includes options that enable the programmer to customize and automatically include header information along with a table of the measurement and calculated data, in the SPC chart.

The following properties enable sections of the chart header and table:

- EnableInputStringsDisplay**
- EnableCategoryValues**
- EnableCalculatedValues**
- EnableTotalSamplesValues**
- EnableNotes**

EnableTimeValues



The example code below is extracted from the **TimeAttributeControlCharts.SimpleAttributeControlChart** example program.

[C#]

```
void InitializeChart()
{
    // Initialize the SPCTimeAttributeControlChart
    this.InitSPCTimeAttributeControlChart(charttype, numcategories,
        numsamplespersubgroup, numdatapointsinview, timeincrementminutes);

    // Set the strings used in the header section of the table
    this.ChartData.Title = "Fraction Defective (p) Chart";
    this.ChartData.PartNumber = "321";
    this.ChartData.ChartNumber="19";
    this.ChartData.PartName= "Pre-paint touchup";
    this.ChartData.TheOperator="S. Kafka";

    // Display the Sampled value rows of the table
    this.EnableInputStringsDisplay= true;
    // Display the Sampled value rows of the table
    this.EnableCategoryValues= true;
}
```

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```
// Display the Calculated value rows of the table
this.EnableCalculatedValues= true;
// Display the total samples per subgroup value row
this.EnableTotalSamplesValues= true;
// Display the Notes row of the table
this.EnableNotes= true;
// Display the time stamp row of the table
this.EnableTimeValues = true;
.
.
.
this.RebuildChartUsingCurrentData();
}
```

[VB]

```
Sub InitializeChart()
' Initialize the SPCTimeAttributeControlChart
Me.InitSPCTimeAttributeControlChart(charttype, numcategories, _
    numsamplespersubgroup, numdatapointsinview, timeincrementminutes)

' Set the strings used in the header section of the table
Me.ChartData.Title = "Fraction Defective (p) Chart"
Me.ChartData.PartNumber = "321"
Me.ChartData.ChartNumber = "19"
Me.ChartData.PartName = "Pre-paint touchup"
Me.ChartData.TheOperator = "S. Kafka"

' Display the Sampled value rows of the table
Me.EnableInputStringsDisplay = True
' Display the Sampled value rows of the table
Me.EnableCategoryValues = True
' Display the Calculated value rows of the table
Me.EnableCalculatedValues = True
' Display the total samples per subgroup value row
Me.EnableTotalSamplesValues = True
' Display the Notes row of the table
Me.EnableNotes = True
' Display the time stamp row of the table
Me.EnableTimeValues = True
```



```

Me.RebuildChartUsingCurrentData()
End Sub 'InitializeChart

```

The input header strings display has four sub-levels that display increasing levels of information. The input header strings display level is set using the charts `HeaderStringsLevel` property. Strings that can be displayed are: Title, PartNumber, ChartNumber, DateString, PartName, Operation, Machine, SpecificationLimits, Gage, UnitOfMeasure, ZeroEquals and DateString. The four levels and the information displayed is listed below:

HEADER_STRINGS_LEVEL0	Display no header information
HEADER_STRINGS_LEVEL1	Display minimal header information: Title, PartNumber, ChartNumber, DateString
HEADER_STRINGS_LEVEL2	Display most header strings: Title, PartNumber, ChartNumber, PartName, Operation, Operator, Machine, DateString
HEADER_STRINGS_LEVEL3	Display all header strings: Title, PartNumber, ChartNumber, DateString, PartName, Operation, Machine, SpecificationLimits, Gage, UnitOfMeasure, ZeroEquals and DateString

The example program `TimeAttributeControlCharts.SimpleAttributeControlChart` demonstrates the use of the **HeaderStringsLevel** property. The example below displays a minimum set of header strings (`HeaderStringsLevel = SPCControlChartData.HEADER_STRINGS_LEVEL1`).

Title: Fraction Defective (p) Chart	Part No.: 321	Chart No.: 19
Date: 12/21/2005 11:37:46 AM		

```

[C#]
// Set the strings used in the header section of the table
this.ChartData.Title = "Fraction Defective (p) Chart";
this.ChartData.PartNumber = "321";
this.ChartData.ChartNumber="19";
this.ChartData.DateString = DateTime.Now.ToString();
this.HeaderStringsLevel = SPCControlChartData.HEADER_STRINGS_LEVEL1;

```

```

[VB]
' Set the strings used in the header section of the table
Me.ChartData.Title = "Fraction Defective (p) Chart"
Me.ChartData.PartNumber = "321"
Me.ChartData.ChartNumber = "19"
Me.ChartData.DateString = DateTime.Now.ToString()
Me.HeaderStringsLevel = SPCControlChartData.HEADER_STRINGS_LEVEL1

```

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The example below displays a maximum set of header strings (HeaderStringsLevel = SPCControlChartData.HEADER_STRINGS_LEVEL3).

Title: Fraction Defective (p) Chart	Part No.: 321	Chart No.: 19	
Part Name: Left Front Fender	Operation: Painting	Spec. Limits:	Units:
Operator: B. Cornwall	Machine: #11	Gage:	Zero Equals:
Date: 12/21/2005 11:48:39 AM			

[C#]

```
// Set the strings used in the header section of the table
this.ChartData.Title = "Fraction Defective (p) Chart";
this.ChartData.PartNumber = "283501";
this.ChartData.ChartNumber="17";
this.ChartData.TheOperator="B. Cornwall";
this.ChartData.PartName= "Left Front Fender";
this.ChartData.Operation = "Painting";
this.ChartData.SpecificationLimits="";
this.ChartData.Machine="#11";
this.ChartData.Gage="";
this.ChartData.UnitOfMeasure = "";
this.ChartData.ZeroEquals="";
this.ChartData.DateString = DateTime.Now.ToString();
this.HeaderStringsLevel = SPCControlChartData.HEADER_STRINGS_LEVEL3;
```

[VB]

```
' Set the strings used in the header section of the table
Me.ChartData.Title = "Fraction Defective (p) Chart"
Me.ChartData.PartNumber = "283501"
Me.ChartData.ChartNumber = "17"
Me.ChartData.TheOperator = "B. Cornwall"
Me.ChartData.PartName = "Left Front Fender"
Me.ChartData.Operation = "Painting"
Me.ChartData.SpecificationLimits = ""
Me.ChartData.Machine = "#11"
Me.ChartData.Gage = ""
Me.ChartData.UnitOfMeasure = ""
Me.ChartData.ZeroEquals = ""
Me.ChartData.DateString = DateTime.Now.ToString()
Me.HeaderStringsLevel = SPCControlChartData.HEADER_STRINGS_LEVEL3
```

The identifying string displayed in front of the input header string can be any string that you want, including non-English language string. For example, if you want the input header string for the Title to represent a project name:

Project Name: Project XKYZ for PerQuet

Set the properties:

```
[C#]
this.ChartData.Title = "Project XKYZ for PerQuet";
this.ChartData.TitleHeader = "Project Name:";
```

```
[VB]
Me.ChartData.Title = "Project XKYZ for PerQuet"
Me.ChartData.TitleHeader = "Project Name:"
```

Change other headers using the ChartData properties listed below.

- TitleHeader
- PartNumberHeader
- ChartNumberHeader
- PartNameHeader
- OperationHeader
- OperatorHeader
- MachineHeader
- DateHeader
- SpecificationLimitsHeader
- GageHeader
- UnitOfMeasureHeader
- ZeroEqualsHeader
- NotesHeader

Even though the input header string properties have names like Title, PartNumber, ChartNumber, etc., those names are arbitrary. They are really just placeholders for the strings that are placed at the respective position in the table. You can display any combination of strings that you want, rather than the ones we have selected by default, based on commonly used standardized SPC Control Charts.

Depending on the control chart type, you may want to customize the category header strings. In most of our examples, we use the category header strings: Scratch, Burr, Dent, Seam, and Other, to represent common defect categories. You can change these strings to anything that you want using the **ChartData.SetSampleRowHeaderString** method. See the example program `TimeAttributeControlCharts.NumberDefectsControlChart`.

Title: Number Defective per Unit (u) Chart							Part
Part Name: Pre-paint touchup							Ope
Operator: S. Kafka							Mac
Date: 12/21/2005 12:01:18 PM							
Time	12:01	12:31	13:01	13:31	14:01	14:31	
Scratch	1	2	2	3	3	2	
Burr	3	2	1	0	3	2	
Dent	1	3	3	1	2	0	
Seam	3	1	2	2	4	2	
Other	4	3	0	1	1	3	

[C#]

```
// Set the table row headers strings for defect categories
this.ChartData.SetSampleRowHeaderString(0, " Scratch");
this.ChartData.SetSampleRowHeaderString(1, " Burr");
this.ChartData.SetSampleRowHeaderString(2, " Dent");
this.ChartData.SetSampleRowHeaderString(3, " Seam");
this.ChartData.SetSampleRowHeaderString(4, " Other");
```

[VB]

```
` Set the table row headers strings for defect categories
Me.ChartData.SetSampleRowHeaderString(0, " Scratch")
Me.ChartData.SetSampleRowHeaderString(1, " Burr")
Me.ChartData.SetSampleRowHeaderString(2, " Dent")
Me.ChartData.SetSampleRowHeaderString(3, " Seam")
Me.ChartData.SetSampleRowHeaderString(4, " Other")
```

The **ChartTable** property of the chart has properties that further customize the chart. The default table background uses the accounting style green-bar striped background. You can change this using the **ChartTable.TableBackgroundMode** property. Set the value to one of the **TableBackgroundMode** constants:

TABLE_NO_COLOR_BACKGROUND Constant specifies that the table does not use a background color.

TABLE_SINGLE_COLOR_BACKGROUND Constant specifies that the table uses a single color for the background (backgroundColor1)

TABLE_STRIPED_COLOR_BACKGROUND Constant specifies that the table uses horizontal stripes of color for the background (backgroundColor1 and backgroundColor2)

TABLE_SINGLE_COLOR_BACKGROUND_GRIDCELL

Constant specifies that the table uses a grid background, with backgroundColor1 the overall background color and backgroundColor2 the color of the grid lines.

Extracted from the TimeAttributeControlCharts.PercentDefectivePartsControlChart example program

Title: Fraction Defective (p) Chart		Part No.: 321					Chart No.: 19										
Part Name: Pre-paint touchup		Operation:															
Operator: S. Kafka		Machine:															
Date: 12/21/2005 2:55:24 PM																	
Time	14:55	15:25	15:55	16:25	16:55	17:25	17:55	18:25	18:55	19:25	19:55	20:25	20:55	21:25	21:55	22:25	22:55
Scratch	2	6	1	0	0	1	1	1	5	2	1	0	3	1	0	0	5
Burr	3	7	2	1	3	2	1	6	5	6	2	2	2	0	1	1	2
Dent	2	2	0	0	7	1	1	4	5	5	2	2	2	1	6	1	7
Seam	1	6	4	1	2	2	1	2	0	5	1	0	2	1	5	0	2
Other	5	12	7	2	12	4	3	9	10	11	6	4	6	2	12	2	13
% DEF.	10.0	24.0	14.0	4.0	24.0	8.0	6.0	18.0	20.0	22.0	12.0	8.0	12.0	4.0	24.0	4.0	26.0
NO. INSP.	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
NOTES	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N

[C#]

```
this.ChartTable.TableBackgroundMode =
    SPCGeneralizedTableDisplay.TABLE_STRIPED_COLOR_BACKGROUND;
this.ChartTable.BackgroundColor1 = Color.Bisque;
this.ChartTable.BackgroundColor2 = Color.LightGoldenrodYellow;
```

[VB]

```
Me.ChartTable.TableBackgroundMode = _
    SPCGeneralizedTableDisplay.TABLE_STRIPED_COLOR_BACKGROUND
Me.ChartTable.BackgroundColor1 = Color.Bisque
Me.ChartTable.BackgroundColor2 = Color.LightGoldenrodYellow
```

Extracted from the TimeAttributeControlCharts.NumberDefectivePartsControlChart example program

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Title: Number Defective (np) Chart			Part No.: 321			Chart No.: 19											
Part Name: Pre-paint touchup			Operation:														
Operator: S. Kafka			Machine:														
Date: 12/21/2005 2:57:56 PM																	
Time	14:57	15:27	15:57	16:27	16:57	17:27	17:57	18:27	18:57	19:27	19:57	20:27	20:57	21:27	21:57	22:27	22:57
Scratch	6	6	6	1	1	3	5	4	1	6	9	5	4	2	6	4	8
Burr	3	4	1	9	1	2	4	5	6	5	4	2	4	1	6	5	3
Dent	5	9	4	5	1	10	0	3	6	9	5	10	1	2	5	8	3
Seam	7	6	1	3	5	9	3	0	3	7	6	8	8	9	7	3	9
Other	4	2	9	4	9	8	2	6	2	0	4	1	7	5	3	3	9
FRACT. DEF.	0.080	0.040	0.180	0.080	0.180	0.160	0.040	0.120	0.040	0.000	0.080	0.020	0.140	0.100	0.060	0.060	0.180
NO. INSP.	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
NOTES	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N

[C#]

```
this.ChartTable.TableBackgroundMode =
    SPCGeneralizedTableDisplay.TABLE_SINGLE_COLOR_BACKGROUND;
this.ChartTable.BackgroundColor1 = Color.LightBlue;
```

[VB]

```
Me.ChartTable.TableBackgroundMode = _
    SPCGeneralizedTableDisplay.TABLE_SINGLE_COLOR_BACKGROUND
Me.ChartTable.BackgroundColor1 = Color.LightBlue
```

Extracted from the TimeAttributeControlCharts.NumberDefectivePartsControlChart example program

Title: Fraction Defective (p) Chart			Part No.: 321			Chart No.: 19											
Part Name: Pre-paint touchup			Operation:														
Operator: S. Kafka			Machine:														
Date: 12/21/2005 3:01:47 PM																	
Time	15:01	15:31	16:01	16:31	17:01	17:31	18:01	18:31	19:01	19:31	20:01	20:31	21:01	21:31	22:01	22:31	23:01
Scratch	1	4	0	0	0	0	1	0	1	0	0	2	1	0	1	2	3
Burr	2	3	0	0	0	0	4	0	1	1	0	3	2	0	0	4	5
Dent	4	5	0	3	1	0	0	0	1	1	0	4	2	1	1	0	4
Seam	4	5	0	2	1	0	2	0	1	1	0	1	2	1	1	0	2
Other	1	1	1	2	1	0	5	1	1	1	1	1	0	0	2	4	2
NO. DEFECTIVE	12	12	1	6	3	0	12	1	2	4	1	9	6	2	4	10	11
% DEF.	24.0	24.0	2.0	12.0	6.0	0.0	24.0	2.0	4.0	8.0	2.0	18.0	12.0	4.0	8.0	20.0	22.0
NO. INSP.	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
NOTES	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N

[C#]

```
this.ChartTable.TableBackgroundMode =
    SPCGeneralizedTableDisplay.TABLE_NO_COLOR_BACKGROUND;
```

[VB]

```
Me.ChartTable.TableBackgroundMode = _
    SPCGeneralizedTableDisplay.TABLE_NO_COLOR_BACKGROUND
```

Title: Variable Control Chart (X-Bar & R)					Part No.: 283501					Chart No.: 17									
Part Name: Transmission Casing Bolt					Operation: Threading					Spec. Limits:					Units: 0.0001 inch				
Operator: J. Fenamore					Machine: #11					Gage: #8645					Zero Equals: zero				
Date: 4/15/2008 4:53:41 PM																			
TIME	16:53	17:08	17:23	17:38	17:53	18:08	18:23	18:38	18:53	19:08	19:23	19:38	19:53	20:08	20:23	20:38	20:53		
MEAN	29.7	30.6	31.5	30.3	31.1	28.6	28.8	29.4	28.9	31.0	29.0	28.1	32.8	30.2	29.5	30.3	32.5		
RANGE	10.8	11.4	7.2	10.1	11.4	10.0	9.9	7.6	11.5	9.7	11.3	10.8	9.5	11.8	12.6	9.6	8.5		
SUM	148.7	152.9	157.5	151.7	155.6	142.9	143.9	147.1	144.3	154.8	144.9	140.4	163.8	151.2	147.3	151.4	162.4		
Cpk	0.2	0.2	0.3	0.3	0.3	0.3	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2		
Cpm	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3		
Ppk	0.2	0.2	0.3	0.3	0.3	0.3	0.3	0.3	0.2	0.3	0.2	0.2	0.2	0.2	0.2	0.2	0.3		
ALARM	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
NOTES	Y	Y	N	Y	N	N	N	N	N	N	N	Y	Y	N	N	N	N		

[C#]

```
this.ChartTable.TableBackgroundMode =
    SPCGeneralizedTableDisplay.TABLE_SINGLE_COLOR_BACKGROUND_GRIDCELL;
this.ChartTable.BackgroundColor1 = Color.White;
this.ChartTable.BackgroundColor2 = Color.Gray;
```

[VB]

```
Me.ChartTable.TableBackgroundMode =
    SPCGeneralizedTableDisplay.TABLE_SINGLE_COLOR_BACKGROUND_GRIDCELL
Me.ChartTable.BackgroundColor1 = Color.White
Me.ChartTable.BackgroundColor2 = Color.Gray
```

Table and Chart Fonts

There are a large number of fonts that you have control over, both the fonts in the table and the fonts in the chart. The programmer can select a default font (as in the case of non-US character set), or select individual fonts for different elements of the table and charts.

Table Fonts

The table fonts are accessed through the charts **ChartTable** property. Below is a list of accessible table fonts:

TimeLabelFont	The font used in the display of time values in the table.
SampleLabelFont	The font used in the display of sample numeric values in the table.
CalculatedLabelFont	The font used in the display of calculated values in the table.
StringLabelFont	The font used in the display of header string values in the table.
NotesLabelFont	The font used in the display of notes values in the table.

Extracted from the example

BatchAttributeControlCharts.PercentDefectivePartsControlChart

[C#]

```
this.ChartTable.SampleLabelFont = new Font("Times", 12, FontStyle.Regular);
```

[VB]

```
Me.ChartTable.SampleLabelFont = new Font("Times", 12, FontStyle.Regular)
```

The **ChartTable** class has a static property, **SPCGeneralizedTableDisplay.DefaultTableFont**, that sets the default Font. Use this if you want to establish a default font for all of the text in a table. This static property must be set BEFORE the charts **Init** routine.

Extracted from the example

BatchAttributeControlCharts.PercentDefectivePartsControlChart

[C#]

```
SPCGeneralizedTableDisplay.DefaultTableFont =
    new Font("Microsoft Sans Serif", 11, FontStyle.Regular);
// Initialize the SPCBatchVariableControlChart
this.InitSPCBatchAttributeControlChart(charttype, numcategories,
    numsamplespersubgroup, numdatapointsinview);
.
.
.
```

[VB]

```
SPCGeneralizedTableDisplay.DefaultTableFont = _
    new Font("Microsoft Sans Serif", 11, FontStyle.Regular)
\ Initialize the SPCBatchAttributeControlChart
Me.InitSPCBatchAttributeControlChart(charttype, numcategories, _
    numsamplespersubgroup, numdatapointsinview);
.
.
.
```

Chart Fonts

There are default chart fonts that are static objects in the **SPCChartObjects** class. They establish the default fonts for related chart objects and if you change them they need to be set before the first charts **Init.** call. Since these properties are static, any changes to them will apply to the program as a whole, not just the immediate class.

AxisLabelFont	The font used to label the x- and y- axes.
AxisTitleFont	The font used for the axes titles.
HeaderFont	The font used for the chart title.
SubheadFont	The font used for the chart subhead.
ToolTipFont	The tool tip font.
AnnotationFont	The annotation font.
ControlLimitLabelFont	The font used to label the control limits

Extracted from the example TimeAttributeControlCharts.PercentDefectiveChart

[C#]

```
SPCChartObjects.AxisTitleFont = new Font("Times", 12, FontStyle.Regular);
SPCChartObjects.ControlLimitLabelFont = new Font("Times", 10, FontStyle.Regular);

this.InitSPCTimeAttributeControlChart(charttype, numcategories,
    numsamplespersubgroup, numdatapointsinview, timeincrementminutes);
```

[VB]

```
SPCChartObjects.AxisTitleFont = new Font("Times", 12, FontStyle.Regular)
SPCChartObjects.ControlLimitLabelFont = new Font("Times", 10, FontStyle.Regular)

Me.InitSPCTimeAttributeControlChart(charttype, numcategories, _
    numsamplespersubgroup, numdatapointsinview, timeincrementminutes)
```

The chart class static property, **DefaultTableFont**, sets the default Font string. Since the chart fonts all default to different sizes, the default font is defined using a string specifying the name of the font. This static property must be set BEFORE the charts **Init** routine.

Extracted from the example
TimeAttributeControlCharts.PercentDefectiveChart

[C#]

```
PercentDefectivePartsControlChart.DefaultChartFontString = "Times";
this.InitSPCTimeAttributeControlChart(charttype, numcategories,
    numsamplespersubgroup, numdatapointsinview, timeincrementminutes);
.
.
.
```

[VB]

```
PercentDefectivePartsControlChart.DefaultChartFontString = "Times"
Me.InitSPCTimeAttributeControlChart(charttype, numcategories, _
    numsamplespersubgroup, numdatapointsinview, timeincrementminutes)
.
.
```

These static properties establish the default fonts for a group of objects as a whole. For example, all charts will have the same x- and y-axis label fonts. You can still change the individual fonts for an individual object in a specific chart. For example, if in the Primary

Chart you want the x-axis label font to be size 10, and the y-axis label font to be size 14, you can set them individually after the charts Init.. method has been called.

[C#]

```
this.InitSPCTimeAttributeControlChart(charttype, numcategories,
    numsamplespersubgroup, numdatapointsinview, timeincrementminutes);
.
.
this.PrimaryChart.XAxisLab.TextFont = new Font("Times", 10, FontStyle.Regular);
this.PrimaryChart.YAxisLab.TextFont = new Font("Times", 14, FontStyle.Regular);
```

[VB]

```
Me.InitSPCTimeAttributeControlChart(charttype, numcategories,
    numsamplespersubgroup, numdatapointsinview, timeincrementminutes)
.
.
Me.PrimaryChart.XAxisLab.TextFont = new Font("Times", 10, FontStyle.Regular)
Me.PrimaryChart.YAxisLab.TextFont = new Font("Times", 14, FontStyle.Regular)
```

Table and Chart Templates

All of the strings displayed in the table and charts use a template unique to the string type. Numeric strings use a **NumericLabel** template, time/date strings use a **TimeLabel** template, and so on. These templates permit the programmer to customize the display of the strings. The various templates are listed below:

SPCChartObjects (Accessed in the charts PrimaryChart and SecondaryChart properties)

Property	Type	Description
XValueTemplate	NumericLabel	The x-value template for the data tooltip.
YValueTemplate	NumericLabel	The y-value template for the data tooltip.
XTimeValueTemplate	TimeLabel	x-value template for the data tooltip.
TextTemplate	ChartText	The text template for the data tooltip.

SPCGeneralizedTableDisplay (Accessed in the charts ChartTable property)

Property	Type	Description
TimeItemTemplate	TimeLabel	The TimeLabel object used as a template for displaying time values in the table.
SampleItemTemplate	NumericLabel	The NumericLabel object used as a template for displaying the sample values in the table.

CalculatedItemTemplate	NumericLabel	The NumericLabel object used as a template for displaying calculated values in the table.
StringItemTemplate	StringLabel	The StringLabel object used as a template for displaying string values in the table.
NotesItemTemplate	NotesLabel	The NotesLabel object used as a template for displaying string values in the table.

The most common use for these templates is to set the color attributes of a class of objects, or the decimal precision of a numeric string.

```
this.ChartTable.SampleItemTemplate.LineColor = Color.Red;
```

Chart Position

If the SPC chart does not include frequency histograms on the left (they take up about 20% of the available chart width), you can adjust the left and right edges of the chart using the **GraphStartPosX** and **GraphStopPlotX** properties to allow for more room in the display of the data. This also affects the table layout, because the table columns must line up with the chart data points.

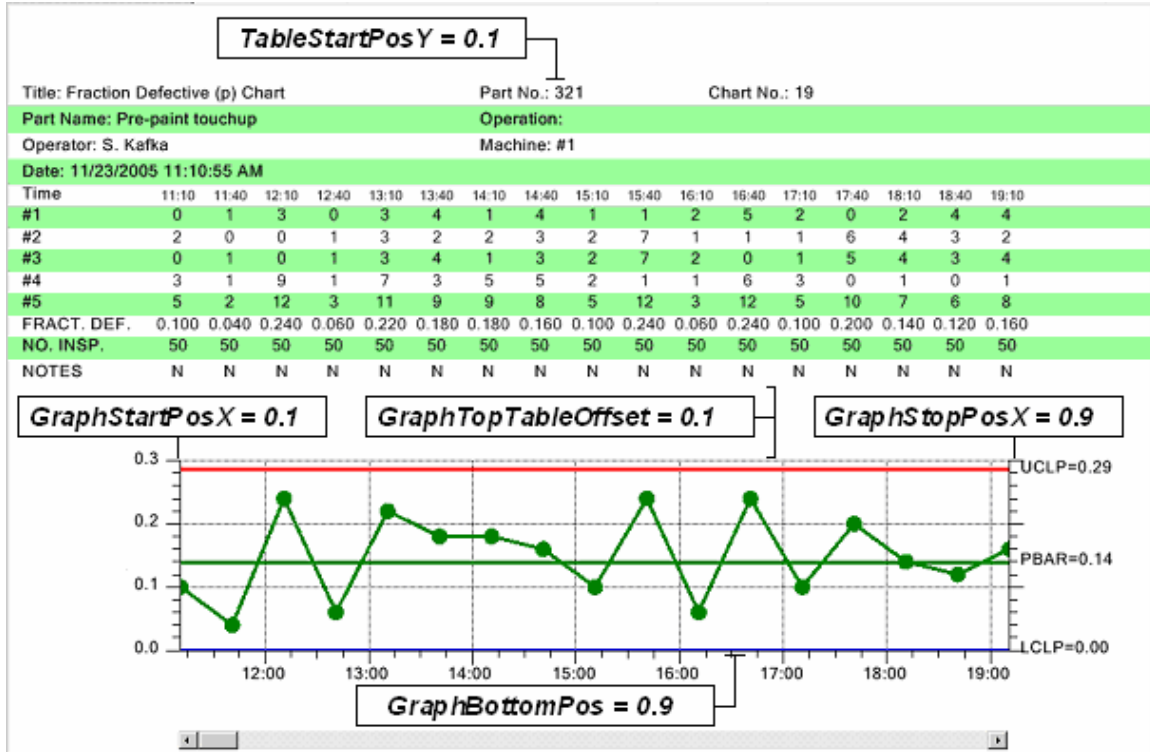
```
[C#]
this.GraphStartPosX = 0.1; // start here
this.GraphStopPosX = 0.875; // end here
```

```
[VB]
Me.GraphStartPosX = 0.1 ` start here
Me.GraphStopPosX = 0.875 ` end here
```

There is not much flexibility positioning the top and bottom of the chart. Depending on the table items enabled, the table starts at the position defined by the **TableStartPosY** property, and continues until all of the table items are displayed. It then offsets the top of the primary chart with respect to the bottom of the table by the value of the property **GraphTopTableOffset**. The value of the property **GraphBottomPos** defines the bottom of the graph. The default values for these properties are:

```
TableStartPosY = 0.00
GraphTopTableOffset = 0.02
GraphBottomPos = 0.925
```

The picture below uses different values for these properties in order to emphasize the affect that these properties have on the resulting chart.



SPC Control Limits

There are two methods you can use to set the SPC control limit for a chart. The first method explicitly sets the limits to values that you calculate on your own, because of some analysis that a quality engineer does on previously collected data. The second method auto-calculates the limits using the algorithms supplied in this software.

The quick way to set the limit values and limit strings is to use the charts **ChartData.SetControlLimitValues** and **ChartData.SetControlLimitStrings** methods. This method only works for the default ± 3 -sigma level control limits, and not any others you may have added using the charts **AddAdditionalControlLimit** method discussed in the *Multiple Control Limits* section. The data values in the *controllimitvalues* and *controllimitstrings* arrays used to pass the control limit information must be sorted in the following order:

```
[SPC_PRIMARY_CONTROL_TARGET,
SPC_PRIMARY_LOWER_CONTROL_LIMIT,
SPC_PRIMARY_UPPER_CONTROL_LIMIT]
```

```
[C#]
double [] controllimitvalues = {0.13, 0.0, 0.25};
this.ChartData.SetControlLimitValues(controllimitvalues);

string [] controllimitstrings = {"PBAR","LCL", "UCL"};
```

```
this.ChartData.SetControlLimitStrings(controllimitstrings);
```

[VB]

```
Dim controllimitvalues() As Double = {0.13, 0.0, 0.25}
Me.ChartData.SetControlLimitValues(controllimitvalues)
```

```
Dim controllimitstrings() As String = {"PBAR", "LCL", "UCL"}
Me.ChartData.SetControlLimitStrings(controllimitstrings)
```

You can also set the control limit values and control limit text one value at a time using the **ChartData.SetControlLimitValue** and **ChartData.SetControlLimitString** methods.

A more complicated way to set the control limits explicitly is to first grab a reference to the **SPCControlLimitRecord** for a given control limit, and then change the value of that control limit, and the control limit text, if desired. The example below sets the control limit values and text for the three control limits (target value, upper control limit, and lower control limit) of the primary chart, and the three control limit values for the secondary chart.

[C#]

```
// Set control limits for primary chart
```

```
//target control limit primary chart
```

```
SPCControlLimitRecord primarytarget =
```

```
    ChartData.GetControlLimitRecord(SPCControlChartData.SPC_PRIMARY_CONTROL_TARGET);
```

```
primarytarget.ControlLimitValue = 0.13;
```

```
primarytarget.ControlLimitText = "PBAR";
```

```
//lower control limit primary chart
```

```
SPCControlLimitRecord primarylowercontrollimit =
```

```
ChartData.GetControlLimitRecord(SPCControlChartData.SPC_PRIMARY_LOWER_CONTROL_LIMIT);
```

```
primarylowercontrollimit.ControlLimitValue = 0.0;
```

```
primarylowercontrollimit.ControlLimitText = "LCL";
```

```
//upper control limit primary chart
```

```
SPCControlLimitRecord primaryuppercontrollimit =
```

```
    ChartData.GetControlLimitRecord(SPCControlChartData.SPC_PRIMARY_UPPER_CONTROL_LIMIT);
```

```
primaryuppercontrollimit.ControlLimitValue = 0.25;
```

```
primaryuppercontrollimit.ControlLimitText = "UCL";
```

[VB]

```
' Set control limits for primary chart
```

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```
'target control limit primary chart
Dim primarytarget As SPCControlLimitRecord = _
    ChartData.GetControlLimitRecord(SPCControlChartData.SPC_PRIMARY_CONTROL_TARGET)
primarytarget.ControlLimitValue = 0.13
primarytarget.ControlLimitText = "PBAR"

'lower control limit primary chart
Dim primarylowercontrollimit As SPCControlLimitRecord = _

ChartData.GetControlLimitRecord(SPCControlChartData.SPC_PRIMARY_LOWER_CONTROL_LIMIT)
primarylowercontrollimit.ControlLimitValue = 0.0
primarylowercontrollimit.ControlLimitText = "LCL"

'upper control limit primary chart
Dim primaryuppercontrollimit As SPCControlLimitRecord = _

ChartData.GetControlLimitRecord(SPCControlChartData.SPC_PRIMARY_UPPER_CONTROL_LIMIT)
primaryuppercontrollimit.ControlLimitValue = 0.25
primaryuppercontrollimit.ControlLimitText = "UCL"
```

The second way to set the control limits is to call the **AutoCalculateControlLimits** method. You must have already added a collection of sampled data values to the charts **ChartData** SPC data object before you can call this method, since the method uses the internal **ChartData** object to provide the historical values needed in the calculation.

[C#]

```
// Must have data loaded before any of the Auto.. methods are called
SimulateData();

// Calculate the SPC control limits for both graphs of the current SPC
this.AutoCalculateControlLimits();
```

[VB]

```
` Must have data loaded before any of the Auto.. methods are called
SimulateData()

` Calculate the SPC control limits for both graphs of the current SPC
Me.AutoCalculateControlLimits()
```

You can add data to the **ChartData** object, auto-calculate the control limits to establish the SPC control limits, and then continue to add new data values. Alternatively, you can set the SPC control limits explicitly as the result of previous runs, using the previously described **ChartData.SetControlLimitValues** method, and add new sampled data values to the **ChartData** object, and after a certain number of updates call the **AutoCalculateControlLimits** method to establish new control limits.

[C#]

```
updateCount++;
this.ChartData.AddNewSampleRecord(timestamp, samples);
if (updateCount > 50) // After 50 sample groups and calculate limits on the fly
{
// Calculate the SPC control limits for the X-Bar part of the current SPC chart
    this.AutoCalculateControlLimits();
    // Scale the y-axis of the X-Bar chart to display all data and control limits
    this.AutoScalePrimaryChartYRange();
}
```

[VB]

```
updateCount += 1
Me.ChartData.AddNewSampleRecord(timestamp, samples)
If updateCount > 50 Then ' After 50 sample groups and calculate limits on the fly
    ' Calculate the SPC control limits for the X-Bar part of the current SPC chart
    Me.AutoCalculateControlLimits()
    ' Scale the y-axis of the X-Bar chart to display all data and control limits
    Me.AutoScalePrimaryChartYRange()
End If
```

Need to exclude records from the control limit calculation? Call the **ChartData.ExcludeRecordFromControlLimitCalculations** method, passing in true to exclude the record.

[C#]

```
for (int i=0; i < 10; i++)
    this.ChartData.ExcludeRecordFromControlLimitCalculations(i,true);
```

[VB]

```
Dim i As Integer
For i = 0 To 9
    Me.ChartData.ExcludeRecordFromControlLimitCalculations(i, True)
Next i
```

Formulas Used in Calculating Control Limits for Attribute Control Charts

The SPC control limit formulas used in the software derive from the following source:

Fraction Defective Parts, Number Defective Parts, Number Defects, Number Defects Per Unit - “Introduction to Statistical Quality Control” by Douglas C. Montgomery, John Wiley and Sons, Inc. 2001.

Percent Defective Parts - “SPC Simplified – Practical Steps to Quality” by Robert T. Amsden, Productivity Inc., 1998.

SPC Control Chart Nomenclature

UCL = Upper Control Limit

LCL = Lower Control Limit

Center line = The target value for the process

p = estimate (or average) of the fraction defective (or non-conforming) parts

P = estimate (or average) of the percent defective (or non-conforming) parts

c = estimate (or average) of the number of defects (or nonconformities)

u = estimate (or average) of the number of defects (or nonconformities) per unit

n = number of samples per subgroup

Fraction Defective Parts – Also known as Fraction Non-Conforming or p-chart

$$\text{UCL} = p + 3 * \text{Sqrt} (p * (1- p) / n)$$

$$\text{Center line} = p$$

$$\text{LCL} = p - 3 * \text{Sqrt} (p * (1- p) / n)$$

Percent Defective Parts – Also known as Percent Non-Conforming or p-chart

$$\text{UCL} = P + 3 * \text{Sqrt} (P * (100\% - P) / n)$$

$$\text{Center line} = P$$

$$\text{LCL} = P - 3 * \text{Sqrt} (P * (100\% - P) / n)$$

Number of Defective Parts – Also known as the Number Nonconforming or np-chart

$$\text{UCL} = (n * p) + 3 * \text{Sqrt} ((n * p) * (1 - p) / n)$$

$$\text{Center line} = (n * p)$$

$$\text{LCL} = (n * p) - 3 * \text{Sqrt} ((n * p) * (1 - p) / n)$$

In this case the value $(n * p)$ represents the average number of defective parts per sample subgroup. Since p is the estimate (or average) of the fraction defective per sample subgroup, $n * p$ is the average number of defective per sample subgroup. Or you can add up all the number defective parts in all subgroups and divide by the number of subgroups, that to will reduce to the average number of defective per sample subgroup

Number of Defects Control Chart – Also known as Number Nonconformities or c-chart

$$\text{UCL} = c + 3 * \text{Sqrt} (c)$$

$$\text{Center line} = c$$

$$\text{LCL} = c - 3 * \text{Sqrt} (c)$$

Number of Defects per Unit Control Chart – Also known as Number Nonconformities per Unit or u-chart

$$\text{UCL} = u + 3 * \text{Sqrt}(u / n)$$

$$\text{Center line} = u$$

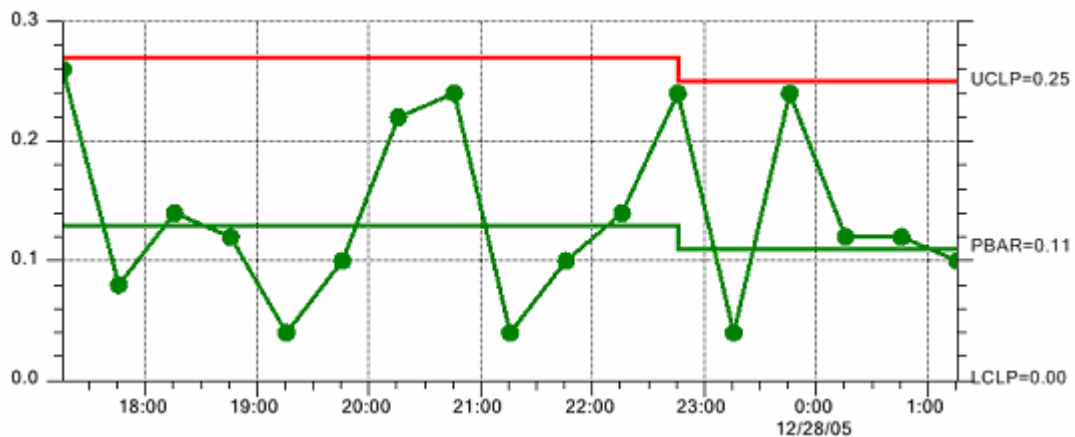
$$\text{LCL} = u - 3 * \text{Sqrt}(u / n)$$

Variable SPC Control Limits

There can be situations where the SPC control limit changes in a chart. If your control limits change, you need to set the following **ControlLineMode** property to `SPCChartObjects.CONTROL_LINE_VARIABLE`, as in the example below. The default value is `SPCChartObjects.CONTROL_LINE_FIXED`.

```
this.PrimaryChart.ControlLineMode = SPCChartObjects.CONTROL_LINE_VARIABLE;
```

In the `SPCChartObjects.CONTROL_LINE_FIXED` case, the current SPC control limit plots as a horizontal straight line for the entire width of the chart, regardless if the control limit changes, either explicitly, or using the **AutoCalculateControlLimits** method. If the **ControlLineMode** property is `SPCChartObjects.CONTROL_LINE_VARIABLE`, the SPC limit value plots at the value it had when the sample subgroup values updated. If you change a control limit value, the control limit line will no longer be a straight horizontal line, instead it will be jagged, or stepped, depending on the changes made.



There are three ways to enter new SPC limit values. See the example program `TimeAttributeControlCharts.VariableControlLimits` for an example of all three methods. First, you can use the method **ChartData.SetControlLimitValues** method.

[C#]

```
double [] initialControlLimits = {0.13, 0.0, 0.27};
double [] changeControlLimits = {0.11, 0.0, 0.25};
.
.
this.PrimaryChart.ControlLineMode = SPCChartObjects.CONTROL_LINE_VARIABLE;
.
.
// Change limits at sample subgroup 10
if (i== 10)
{
    this.ChartData.SetControlLimitValues(changeControlLimits);
}
this.ChartData.AddNewSampleRecord(timestamp, samples);
```

[VB]

```
Dim initialControlLimits As Double() = {0.13, 0.0, 0.27}
Dim changeControlLimits As Double() = {0.11, 0.0, 0.25}
.
.
Me.PrimaryChart.ControlLineMode = SPCChartObjects.CONTROL_LINE_VARIABLE
.
.
' Change limits at sample subgroup 10
If i = 10 Then
    Me.ChartData.SetControlLimitValues(changeControlLimits)
End If
Me.ChartData.AddNewSampleRecord(timestamp, samples)
```

Second, you can use the **AutoCalculateControlLimits** method. You must have already added a collection of sampled data values to the charts **ChartData** SPC data object before you can call this method, since the method uses the internal **ChartData** object to provide the historical values needed in the calculation.

[C#]

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```
.  
.br/>this.PrimaryChart.ControlLineMode = SPCChartObjects.CONTROL_LINE_VARIABLE;  
.br/>  
// Variable Control Limits re-calculated every update after 10 using  
// AutoCalculateControlLimits  
if (i > 10)  
    this.AutoCalculateControlLimits();  
this.ChartData.AddNewSampleRecord(timestamp, samples);
```

[VB]

```
.  
.br/>Me.PrimaryChart.ControlLineMode = SPCChartObjects.CONTROL_LINE_VARIABLE  
.br/>  
' Variable Control Limits re-calculated every update after 10 using  
' AutoCalculateControlLimits  
If i > 10 Then  
    Me.AutoCalculateControlLimits()  
End If  
Me.ChartData.AddNewSampleRecord(timestamp, samples)
```

Last, you can enter the SPC control limits with every new sample subgroup record, using one of the methods that include a control limits array parameter.

[C#]

```
double [] initialControlLimits = {0.13, 0.0, 0.27};  
double [] changeControlLimits = {0.11, 0.0, 0.25};  
DoubleArray variableControlLimits;.br/>.br/>  
this.PrimaryChart.ControlLineMode = SPCChartObjects.CONTROL_LINE_VARIABLE;  
.br/>  
// Variable Control Limits updated using AddNewSampleRecord  
if (i== 10) // need to convert changeControlLimits to a DoubleArray
```

```

    variableControlLimits = new DoubleArray(changeControlLimits);
    this.ChartData.AddNewSampleRecord(timestamp, samples,
        variableControlLimits, notesstring);

```

[VB]

```

Dim initialControlLimits As Double() = {0.13, 0.0, 0.27}
Dim changeControlLimits As Double() = {0.11, 0.0, 0.25}
Dim variableControlLimits As DoubleArray
.
.
this.PrimaryChart.ControlLineMode = SPCChartObjects.CONTROL_LINE_VARIABLE;
.
.
' Variable Control Limits updated using AddNewSampleRecord
If i = 10 Then ' need to convert changeControlLimits to a DoubleArray
    variableControlLimits = New DoubleArray(changeControlLimits)
End If
Me.ChartData.AddNewSampleRecord(timestamp, samples, variableControlLimits)

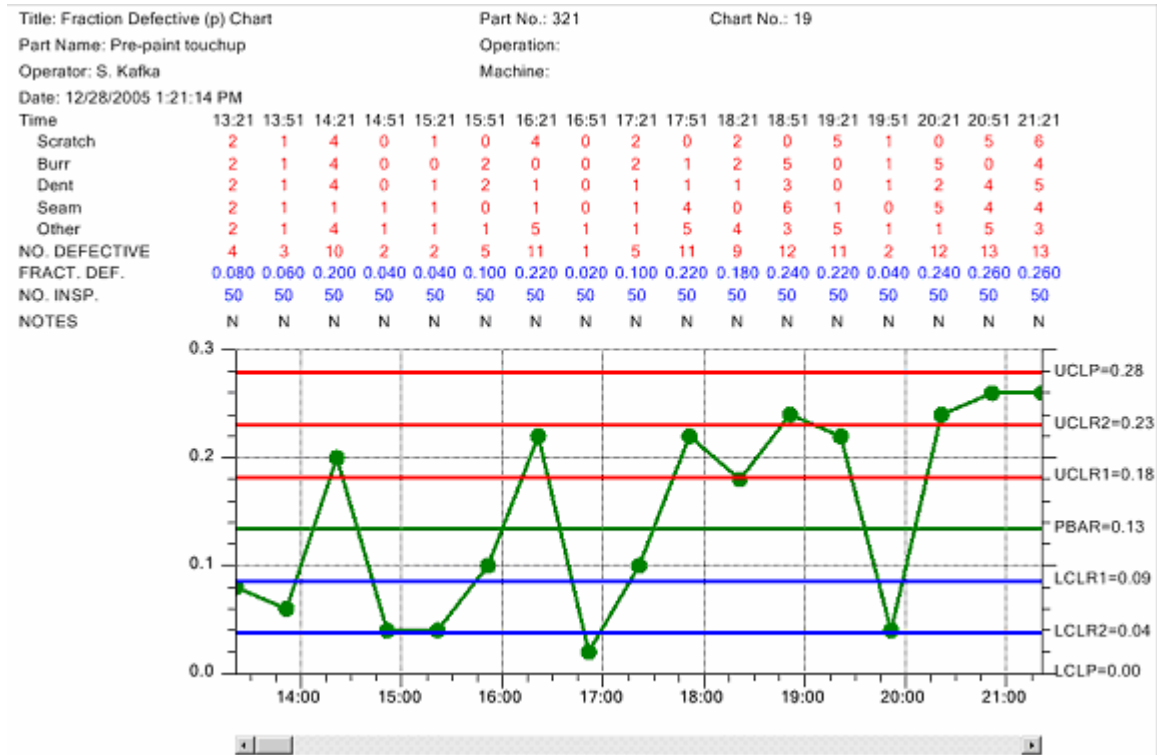
```

Multiple SPC Control Limits

The normal SPC control limit displays at the 3-sigma level, both high and low. A common standard is that if the process variable under observation falls outside of the ± 3 -sigma limits the process is out of control. The default setup of our variable control charts have a high limit at the $+3$ -sigma level, a low limit at the -3 -sigma level, and a target value. There are situations where the quality engineer also wants to display control limits at the 1-sigma and 2-sigma level. The operator might receive some sort of preliminary warning if the process variable exceeds a 2-sigma limit.

You are able to add additional control limit lines to an attribute control chart, as in the example program `TimeAttributeControlCharts.MultipleControlLimitsChart`.

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There are two steps to adding additional control limits: creating a **SPCControlLimitRecord** object for the new control limit, and adding the control limit to the chart using the chart's **AddAdditionalControlLimit** method.

[C#]

```
double sigma2 = 2.0;
double signal = 1.0;
// Create multiple limits
SPCControlLimitRecord lcl2 = new SPCControlLimitRecord(this.ChartData,
    SPCControlLimitRecord.SPC_LOWER_THAN_LIMIT, 0, "LCLR2", "LCLR2");
SPCControlLimitRecord ucl2 = new SPCControlLimitRecord(this.ChartData,
    SPCControlLimitRecord.SPC_GREATER_THAN_LIMIT, 0, "UCLR2", "UCLR2");

this.PrimaryChart.AddAdditionalControlLimit(lcl2,
    SPCChartObjects.SPC_LOWER_CONTROL_LIMIT_2, sigma2);
this.PrimaryChart.AddAdditionalControlLimit(ucl2,
    SPCChartObjects.SPC_UPPER_CONTROL_LIMIT_2, sigma2);

SPCControlLimitRecord lcl3 = new SPCControlLimitRecord(this.ChartData,
    SPCControlLimitRecord.SPC_LOWER_THAN_LIMIT, 5, "LCLR1", "LCLR1");
SPCControlLimitRecord ucl3 = new SPCControlLimitRecord(this.ChartData,
    SPCControlLimitRecord.SPC_GREATER_THAN_LIMIT, 35, "UCLR1", "UCLR1");
```

```

this.PrimaryChart.AddAdditionalControlLimit(lcl3,
    SPCChartObjects.SPC_LOWER_CONTROL_LIMIT_1, sigma1);
this.PrimaryChart.AddAdditionalControlLimit(ucl3,
    SPCChartObjects.SPC_UPPER_CONTROL_LIMIT_1, sigma1);

```

[VB]

```

Dim sigma2 As Double = 2.0
Dim sigma1 As Double = 1.0
' Create multiple limits
' For PrimaryChart
Dim lcl2 As New SPCControlLimitRecord(Me.ChartData, _
    SPCControlLimitRecord.SPC_LOWERTHAN_LIMIT, 0, "LCLR2", "LCLR2") '
Dim ucl2 As New SPCControlLimitRecord(Me.ChartData, _
    SPCControlLimitRecord.SPC_GREATERTHAN_LIMIT, 0, "UCLR2", "UCLR2")

Me.PrimaryChart.AddAdditionalControlLimit(lcl2, _
    SPCChartObjects.SPC_LOWER_CONTROL_LIMIT_2, sigma2)
Me.PrimaryChart.AddAdditionalControlLimit(ucl2, _
    SPCChartObjects.SPC_UPPER_CONTROL_LIMIT_2, sigma2)

Dim lcl3 As New SPCControlLimitRecord(Me.ChartData, _
    SPCControlLimitRecord.SPC_LOWERTHAN_LIMIT, 0, "LCLR1", "LCLR1")
Dim ucl3 As New SPCControlLimitRecord(Me.ChartData, _
    SPCControlLimitRecord.SPC_GREATERTHAN_LIMIT, 0, "UCLR1", "UCLR1")

Me.PrimaryChart.AddAdditionalControlLimit(lcl3, _
    SPCChartObjects.SPC_LOWER_CONTROL_LIMIT_1, sigma1)
Me.PrimaryChart.AddAdditionalControlLimit(ucl3, _
    SPCChartObjects.SPC_UPPER_CONTROL_LIMIT_1, sigma1)

```

Special Note – When you create a **SPCControlLimitRecord** object, you can specify an actual limit level. If you do not call the charts **AutoCalculateControlLimits** method, the control limit will be displayed at that value. If you do call **AutoCalculateControlLimits** method, the auto-calculated value overrides the initial value (0.0 in the examples above). When you call the charts **AddAdditionalControlLimits** method, you specify the sigma level that is used by the **AutoCalculateControlLimits** to calculate the control limit level.

Chart Y-Scale

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You can set the minimum and maximum values of the two charts y-scales manually using the **PrimaryChart.MinY**, **PrimaryChart.MaxY**, **SecondaryChartMinY** and **SecondaryChartMaxY** properties.

[C#]

```
// Set initial scale of the y-axis of the mean chart
// If you are calling AutoScalePrimaryChartYRange this isn't really needed
this.PrimaryChart.MinY = 0;
this.PrimaryChart.MaxY = 40;
```

[VB]

```
' Set initial scale of the y-axis of the mean chart
' If you are calling AutoScalePrimaryChartYRange this isn't really needed
Me.PrimaryChart.MinY = 0
Me.PrimaryChart.MaxY = 40
```

It is easiest to just call the auto-scale routines after the chart has been initialized with data, and any control limits calculated.

[C#]

```
// Must have data loaded before any of the Auto.. methods are called
    SimulateData();

// Calculate the SPC control limits for both graphs of the current SPC chart
    this.AutoCalculateControlLimits();

// Scale the y-axis of the X-Bar chart to display all data and control limits
    this.AutoScalePrimaryChartYRange();
```

[VB]

```
' Must have data loaded before any of the Auto.. methods are called
SimulateData()

' Calculate the SPC control limits for both graphs of the current SPC chart
Me.AutoCalculateControlLimits()

' Scale the y-axis of the X-Bar chart to display all data and control limits
Me.AutoScalePrimaryChartYRange()
```

Once all of the graph parameters are set, call the method **RebuildChartUsingCurrentData**.

[C#]

```
// Rebuild the chart using the current data and settings
this.RebuildChartUsingCurrentData();
```

[VB]

```
' Rebuild the chart using the current data and settings
Me.RebuildChartUsingCurrentData()
```

If, at any future time you change any of the chart properties, you will need to call **RebuildChartUsingCurrentData** to force a rebuild of the chart, taking into account the current properties. **RebuildChartUsingCurrentData** invalidates the chart and forces a redraw. Our examples that update dynamically demonstrate this technique. The chart is setup with some initial settings and data values. As data is added in real-time to the graph, the chart SPC limits, and y-scales are constantly recalculated to take into account new data values. The code below is extracted from the **TimeAttributeControlCharts.DynamicAttributeControlChart** example program.

[C#]

```
private void timer1_Tick(object sender, System.EventArgs e)
{
    ChartCalendar timestamp = (ChartCalendar) startTime.Clone();
    // This simulates an assignable defect for each category, the last category
    // is assigned the total number of defective parts, not defects.
    DoubleArray samples = this.ChartData.SimulateDefectRecord(50 * 0.134,
        SPCControlChartData.PERCENT_DEFECTIVE_PARTS_CHART);
    // Add new sample record
    this.ChartData.AddNewSampleRecord(timestamp, samples);
    // Simulate 30 minute passing
    startTime.Add(ChartObj.MINUTE, 30);

    // Calculate the SPC control limits
    this.AutoCalculatePrimaryControlLimits();
    // Scale the y-axis of the SPC chart to display all data and control limits
    this.AutoScalePrimaryChartYRange();
    // Rebuild the chart using the current data and settings
    this.RebuildChartUsingCurrentData();
}
```

[VB]

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```
Private Sub Timer1_Tick(ByVal sender As System.Object,
    ByVal e As System.EventArgs) Handles Timer1.Tick
    Dim timestamp As ChartCalendar = CType(startTime.Clone(), ChartCalendar)
    ' This simulates an assignable defect for each category, the last category
    ' is assigned the total number of defective parts, not defects.
    Dim samples As DoubleArray = _
        Me.ChartData.SimulateDefectRecord(50 * 0.134, _
            SPCControlChartData.PERCENT_DEFECTIVE_PARTS_CHART)
    ' Add new sample record
    Me.ChartData.AddNewSampleRecord(timestamp, samples)
    ' Simulate 30 minute passing
    startTime.Add(ChartObj.MINUTE, 30)

    ' Calculate the SPC control limits
    Me.AutoCalculatePrimaryControlLimits()
    ' Scale the y-axis of the SPC chart to display all data and control limits
    Me.AutoScalePrimaryChartYRange()
    ' Rebuild the chart using the current data and settings
    Me.RebuildChartUsingCurrentData()
    Me.UpdateDraw()
End Sub 'timer1_Tick
```

Updating Chart Data

The real-time example above demonstrates how the SPC chart data is updated, using the **ChartData.AddNewSampleRecord** method. In this case, the chart data updates with each timer tick event, though it could just as easily be any other type of event. If you have already collected all of your data and just want to plot it all at once, use a simple loop like most of our examples do to update the data.

[C#]

```
private void SimulateData()
{
    if (this.IsDesignMode) return;

    for (int i=0; i < 200; i++)
    {
        ChartCalendar timestamp = (ChartCalendar) startTime.Clone();
        // This simulates an assignable defect for each category, the last category
        // is assigned the total number of defective parts, not defects.
        DoubleArray samples = this.ChartData.SimulateDefectRecord(50 * 0.134,
            SPCControlChartData.PERCENT_DEFECTIVE_PARTS_CHART);
```

```

// Add new sample record
    this.ChartData.AddNewSampleRecord(timestamp, samples);
    // Simulate 30 minute passing
    startTime.Add(ChartObj.MINUTE, 30);
}
}

```

[VB]

```

Private Sub SimulateData()
    If Me.IsDesignMode Then
        Return
    End If
    Dim i As Integer
    For i = 0 To 199
        Dim timestamp As ChartCalendar = CType(startTime.Clone(), ChartCalendar)
        ' This simulates an assignable defect for each category, the last category
        ' is assigned the total number of defective parts, not defects.
        Dim samples As DoubleArray = _
            Me.ChartData.SimulateDefectRecord(50 * 0.134, _
                SPCControlChartData.PERCENT_DEFECTIVE_PARTS_CHART)
        ' Add new sample record
        Me.ChartData.AddNewSampleRecord(timestamp, samples)
        ' Simulate 30 minute passing
        startTime.Add(ChartObj.MINUTE, 30)
    Next i
End Sub 'SimulateData

```

In this example the sample data and the time stamp for each sample record is simulated. In your application, you will probably be reading the sample record values from some sort of database or file, along with the actual time stamp for that data.

If you want to append a text note to a sample record, use one of the **ChartData.AddNewSampleRecord** overrides that have a *notes* parameter. The code below is extracted from the **TimeAttributeControlCharts.SimpleAttributeControlChart** example.

[C#]

```

private void SimulateData()
{
    String notesstring = "";
    if (this.IsDesignMode) return;
    for (int i=0; i < 200; i++)
    {

```

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```
        ChartCalendar timestamp = (ChartCalendar) startTime.Clone();
// This simulates an assignable defect for each category, the last category
// is assigned the total number of defective parts, not defects.
        DoubleArray samples = this.ChartData.SimulateDefectRecord(50 * 0.134,
            SPCControlChartData.PERCENT_DEFECTIVE_PARTS_CHART);
        double r = ChartSupport.GetRandomDouble();
        if (r < 0.1) // make a note on every tenth item, on average
            notesstring = "Note for sample subgroup #" + i.ToString() +
                ". Spray paint nozzle clogged. Replaced with new, Enois nozzle.";
        else
            notesstring = "";
// Add new sample record
        this.ChartData.AddNewSampleRecord(timestamp, samples, notesstring);
// Simulate 30 minute passing
        startTime.Add(ChartObj.MINUTE, 30);
    }
}
```

[VB]

```
Private Sub SimulateData() '
    Dim notesstring As [String] = ""
    If Me.IsDesignMode Then
        Return
    End If
    Dim i As Integer
    For i = 0 To 199
        Dim timestamp As ChartCalendar = CType(startTime.Clone(), ChartCalendar)
        ' This simulates an assignable defect for each category, the last category
        ' is assigned the total number of defective parts, not defects.
        Dim samples As DoubleArray = Me.ChartData.SimulateDefectRecord(50 * 0.134, _
            SPCControlChartData.PERCENT_DEFECTIVE_PARTS_CHART)

        Dim r As Double = ChartSupport.GetRandomDouble()
        If r < 0.1 Then ' make a note on every tenth item, on average
            notesstring = "Note for sample subgroup #" + i.ToString() + _
                ". Spray paint nozzle clogged. Replaced with new, Enois nozzle."
        Else
            notesstring = ""
        End If
        ' Add new sample record
        Me.ChartData.AddNewSampleRecord(timestamp, samples, notesstring)
        ' Simulate 30 minute passing
    
```

```

    startTime.Add(ChartObj.MINUTE, 30)
    Next i
End Sub 'SimulateData
    
```

Scatter Plots of the Actual Sampled Data

- This option is not applicable for attribute control charts.

Enable Chart ScrollBar

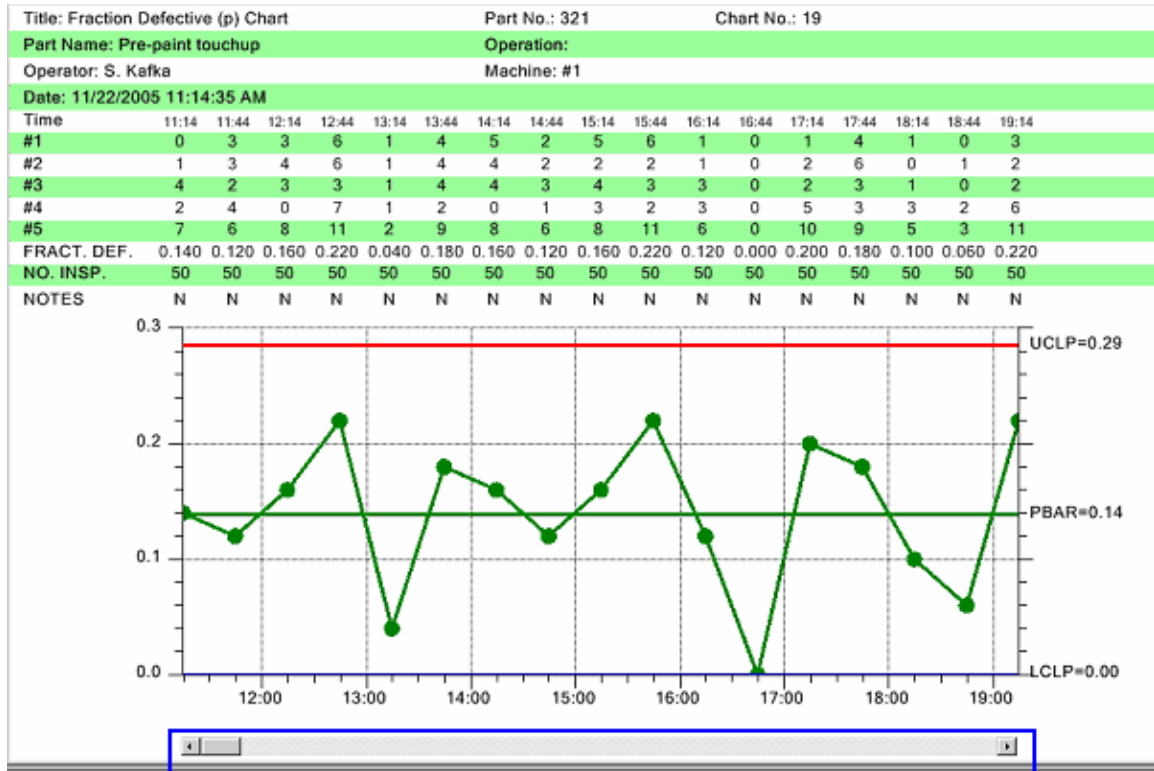
Set the **EnableScrollBar** property true to enable the chart scrollbar. You will then be able to window in on 8-20 sample subgroups at a time, from a much larger collection of measurement data representing hundreds or even thousands of subgroups, and use the scrollbar to move through the data, similar to paging through a spreadsheet.

```

[C#]
// enable scroll bar
this.EnableScrollBar = true;
    
```

```

[VB]
' Enable scroll bar
Me.EnableScrollBar = True
    
```



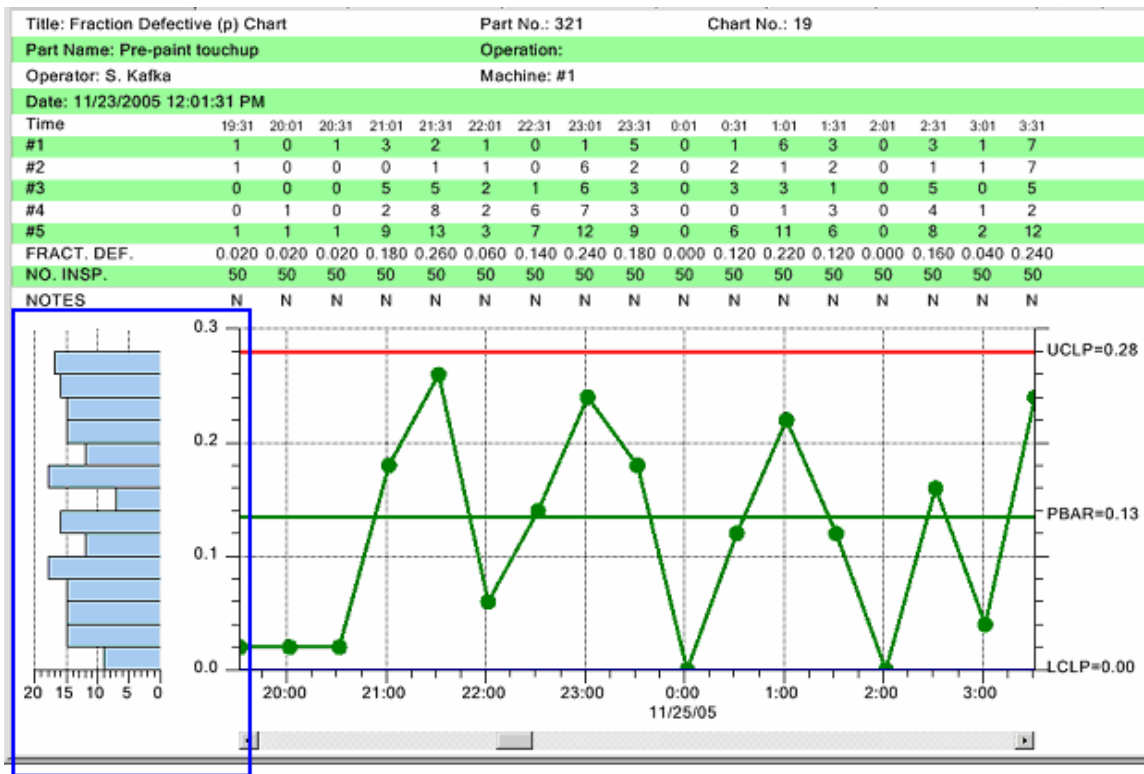
Scrollbar

SPC Chart Histograms

Viewing frequency histograms of the variation in the primary variable side-by-side with the SPC control chart makes it even easier to find out whether the variations are the result of natural variations or the result of some systemic change in the process. You can turn on integrated frequency histograms for either chart using the **PrimaryChart.DisplayFrequencyHistogram** property of the chart.

```
[C#]
// frequency histogram for both charts
this.PrimaryChart.DisplayFrequencyHistogram = true;
```

```
[VB]
' frequency histogram for both charts
Me.PrimaryChart.DisplayFrequencyHistogram = True
```

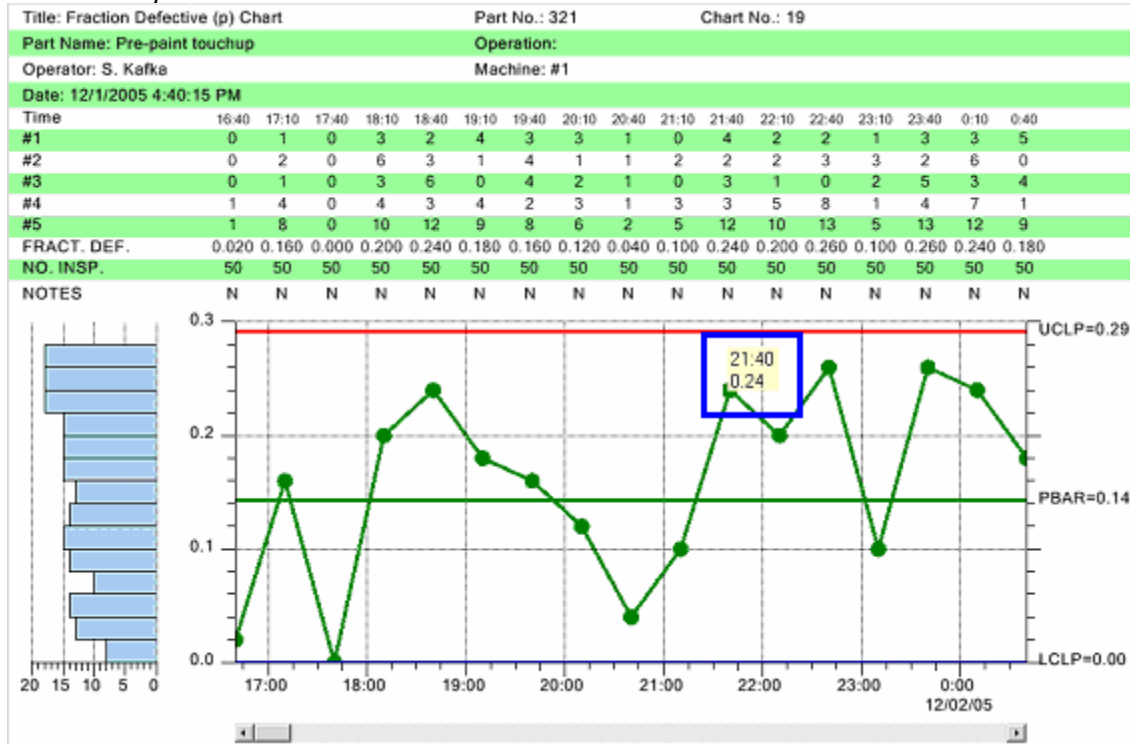


Frequency Histogram

SPC Chart Data and Notes Tooltips

You can invoke two types of tooltips using the mouse. The first is a data tooltip. When you hold the mouse button down over one of the data points in the primary chart, the x and y values for that data point display in a popup tooltip..

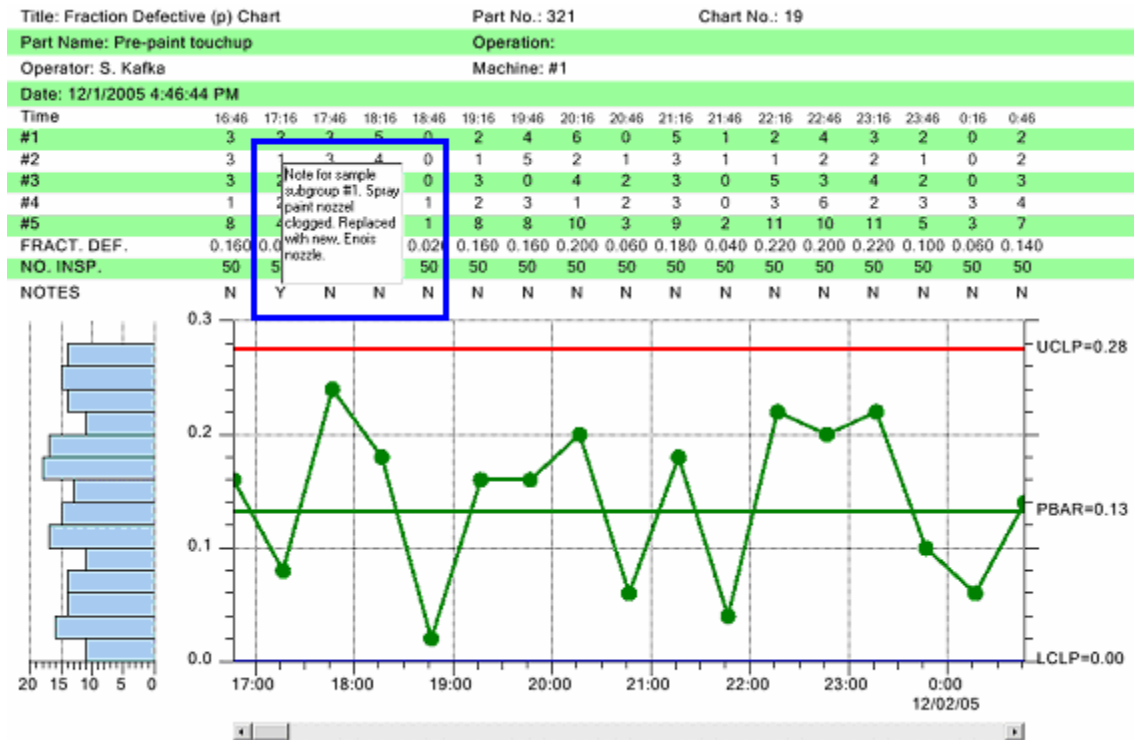
Data Tooltip



If you are displaying the Notes line in the table portion of the chart, the Notes entry for a sample subgroup displays “Y” if a note was recorded for that sample subgroup, or “N” if no note was recorded. Notes are recorded using one of the **ChartData.AddNewSampleRecord** overrides that include a notes parameter. See the section Updating Chart Data. If you click on a “Y” in the Notes row for a sample subgroup, the complete text of the note for that sample subgroup will display in a RichTextBox, immediately above the “Y”. You can actually edit the notes in the RichTextBox.

Notes Tooltip

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[C#]

```
private void SimulateData()
{
    String notesstring = "";
    if (this.IsDesignMode) return;
    for (int i=0; i < 200; i++)
    {
        .
        .
        .
        // Add new sample record
        this.ChartData.AddNewSampleRecord(timestamp, samples, notesstring);
        // Simulate 30 minute passing
        startTime.Add(ChartObj.MINUTE, 30);
    }
}
```

[VB]

```
Private Sub SimulateData()
    Dim notesstring As [String] = ""
    If Me.IsDesignMode Then
        Return
    End If
    Dim i As Integer
    For i = 0 To 199
        .
    
```



```

        .
        .

        ' Add new sample record
        Me.ChartData.AddNewSampleRecord(timestamp, samples, notesstring)
        ' Simulate 30 minute passing
        startTime.Add(ChartObj.MINUTE, 30)
    Next i
End Sub 'SimulateData

```

Both kinds of tooltips are on by default. Turn the tooltips on or off in the program using the **EnableDataToolTip** and **EnableNotesToolTip** flags.

```

[C#]
// Enable data and notes tooltips
this.EnableDataToolTip = true;
this.EnableNotesToolTip = true;

```

```

[VB]
' Enable data and notes tooltips
Me.EnableDataToolTip = True
Me.EnableNotesToolTip = True

```

The notes tooltip has an additional option. In order to make the notes tooltip “editable”, the tooltip, which is .Net RichEditBox, displays on the first click, and goes away on the second click. You can click inside the RichTextBox and not worry the tooltip suddenly disappearing. The notes tooltip works this way by default. If you wish to explicitly set it, or change it so that the tooltip only displays while the mouse button is held down, as the data tooltips do, set the **ChartData.NotesToolTips.ToolTipMode** property to **NotesToolTip.MOUSEBUTTONDOWN_TOOLTIP**, as in the example below.

```

[C#]
// Enable data and notes tooltips
this.EnableDataToolTip = true;
this.EnableNotesToolTip = true;

this.ChartData.NotesToolTips.ButtonMask = MouseButton.Right;
// default is MOUSETOGGLE_TOOLTIP
this.ChartData.NotesToolTips.ToolTipMode= NotesToolTip.MOUSEBUTTONDOWN_TOOLTIP;

```

```

[VB]
' Enable data and notes tooltips
Me.EnableDataToolTip = True
Me.EnableNotesToolTip = True

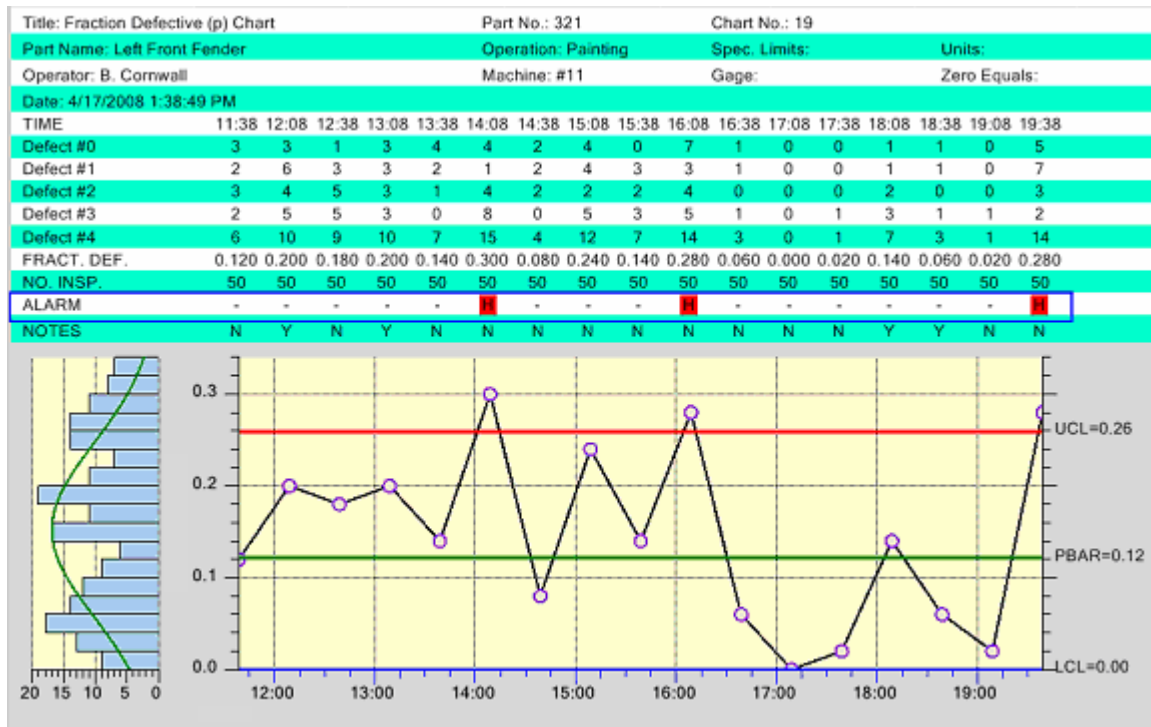
```

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```
Me.ChartData.NotesToolTips.ButtonMask = MouseButton.Right
' default is MOUSETOGGLE_TOOLTIP
Me.ChartData.NotesToolTips.ToolTipMode = NotesToolTip.MOUSESDOWN_TOOLTIP
```

Enable Alarm Highlighting

EnableAlarmStatusValues



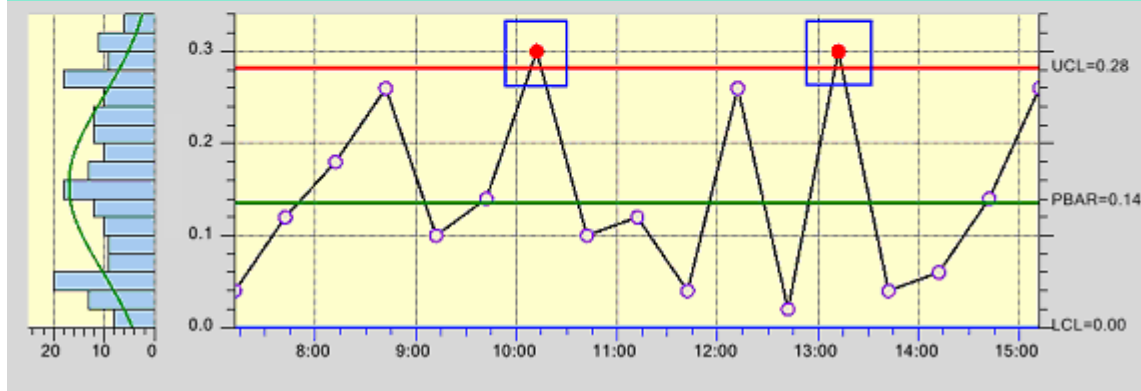
There are several alarm highlighting options you can turn on and off. The alarm status line above is turned on/off using the `EnableAlarmStatusValues` property. We have set it on by default, so you will have to turn it off if you don't want it. Each sample interval has two small boxes that are labeled using one of three different characters. An "H" signifies a high alarm, a "L" signifies a low alarm, and a "-" signifies that there is no alarm.

```
[C#]
// Alarm status line
this.EnableAlarmStatusValues = false;

[VB]
'Alarm status line
Me.EnableAlarmStatusValues = False
```

ChartAlarmEmphasisMode

TIME	7:12	7:42	8:12	8:42	9:12	9:42	10:12	10:42	11:12	11:42	12:12	12:42	13:12	13:42	14:12	14:42	15:12
Defect #0	0	2	0	7	1	0	6	1	3	1	1	0	1	1	1	4	7
Defect #1	0	2	6	4	0	0	5	1	4	1	3	1	8	1	0	1	7
Defect #2	1	3	5	5	1	2	6	2	4	1	4	0	3	0	1	4	7
Defect #3	1	1	4	0	3	5	9	2	3	1	5	1	3	1	1	4	5
Defect #4	2	6	9	13	5	7	15	5	6	2	13	1	15	2	3	7	13
FRACT. DEF.	0.040	0.120	0.180	0.260	0.100	0.140	0.300	0.100	0.120	0.040	0.260	0.020	0.300	0.040	0.060	0.140	0.260
NO. INSP.	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
ALARM	-	-	-	-	-	-	■	-	-	-	-	-	■	-	-	-	-
NOTES	N	N	N	N	N	N	N	Y	N	N	N	N	Y	N	N	N	N



[C#]

// Chart alarm emphasis mode

this.ChartAlarmEmphasisMode = SPCChartBase.ALARM_HIGHLIGHT_SYMBOL;

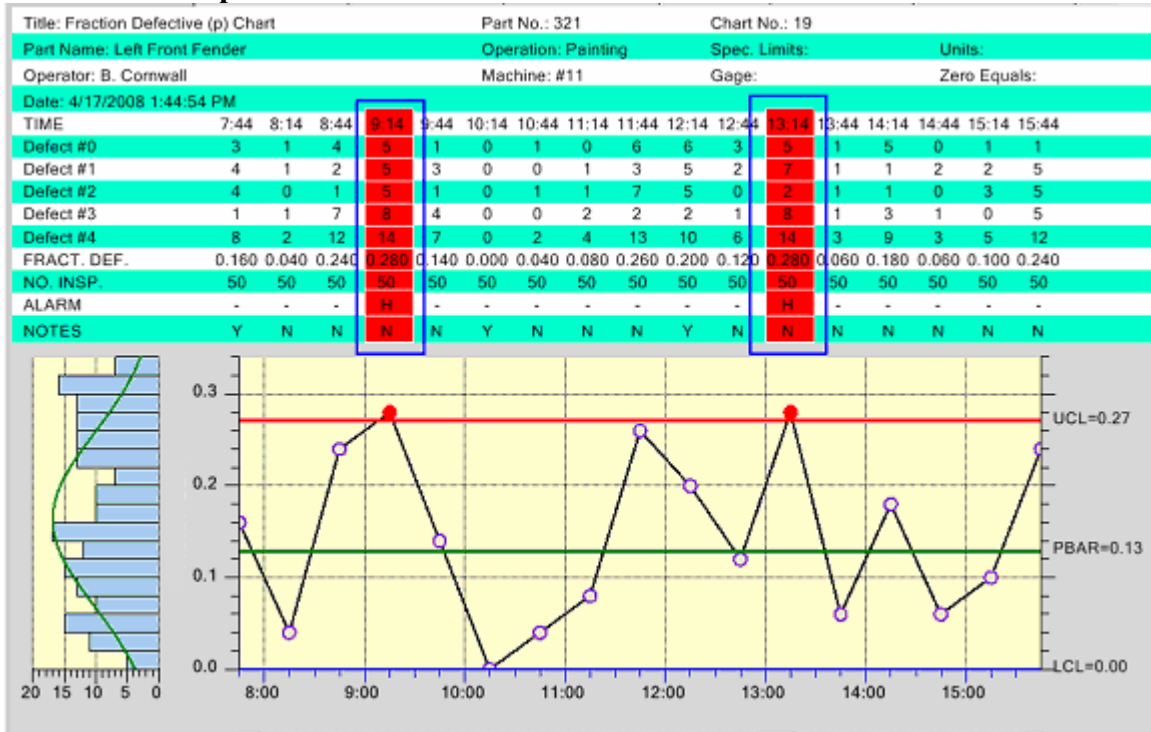
[VB]

\ Chart alarm emphasis mode

Me.ChartAlarmEmphasisMode = SPCChartBase.ALARM_HIGHLIGHT_SYMBOL

The scatter plot symbol used to plot a data point in the chart is normally a fixed color circle. If you turn on the alarm highlighting for chart symbols the symbol color for a sample interval that is in an alarm condition will change to reflect the color of the associated alarm line. In the example above, a low alarm (blue circle) occurs at the beginning of the chart and a high alarm (red circle) occurs at the end of the chart. Alarm symbol highlighting is turned on by default. To turn it off use the `SPCChartBase.ALARM_NO_HIGHLIGHT_SYMBOL` constants.

TableAlarmEmphasisMode -



```

C#]
// Table alarm emphasis mode
this.TableAlarmEmphasisMode = SPCChartBase.ALARM_HIGHLIGHT_BAR;

[VB]
` Table alarm emphasis mode
Me.TableAlarmEmphasisMode = SPCChartBase.ALARM_HIGHLIGHT_BAR
    
```

The entire column of the data table can be highlighted when an alarm occurs. There are four modes associated with this property:

- ALARM_HIGHLIGHT_NONE No alarm highlight
- ALARM_HIGHLIGHT_TEXT Text alarm highlight
- ALARM_HIGHLIGHT_OUTLINE Outline alarm highlight
- ALARM_HIGHLIGHT_BAR Bar alarm highlight

The example above uses the ALARM_HIGHLIGHT_BAR mode.

Title: Fraction Defective (p) Chart	Part No.: 321	Chart No.: 19															
Part Name: Left Front Fender	Operation: Painting	Spec. Limits: Units:															
Operator: B. Cornwall	Machine: #11	Gage: Zero Equals:															
Date: 4/17/2008 1:47:05 PM																	
TIME	14:17	14:47	15:17	15:47	16:17	16:47	17:17	17:47	18:17	18:47	19:17	19:47	20:17	20:47	21:17	21:47	22:17
Defect #0	2	8	1	4	0	2	7	6	9	5	2	4	7	0	7	0	1
Defect #1	7	5	1	4	0	3	5	0	5	0	0	5	4	0	2	0	2
Defect #2	0	8	1	0	0	4	5	6	8	3	1	1	3	3	1	1	
Defect #3	3	8	1	1	1	5	1	1	9	6	1	2	3	4	8	3	1
Defect #4	12	15	2	9	1	12	12	10	15	10	4	11	11	7	13	4	3
FRACT. DEF.	0.240	0.300	0.040	0.180	0.020	0.240	0.240	0.200	0.300	0.200	0.080	0.220	0.220	0.140	0.260	0.080	0.060
NO. INSP.	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
ALARM	-	H	-	-	-	-	-	-	H	-	-	-	-	-	-	-	-
NOTES	N	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N

The example above uses the ALARM_HIGHLIGHT_TEXT mode

Title: Fraction Defective (p) Chart	Part No.: 321	Chart No.: 19															
Part Name: Left Front Fender	Operation: Painting	Spec. Limits: Units:															
Operator: B. Cornwall	Machine: #11	Gage: Zero Equals:															
Date: 4/17/2008 1:49:44 PM																	
TIME	5:19	5:49	6:19	6:49	7:19	7:49	8:19	8:49	9:19	9:49	10:19	10:49	11:19	11:49	12:19	12:49	13:19
Defect #0	1	2	2	1	1	2	0	6	2	1	0	7	4	6	2	3	2
Defect #1	5	3	1	2	1	2	0	4	3	0	5	6	3	0	3	5	6
Defect #2	5	4	1	2	1	0	0	3	1	1	3	0	4	5	1	2	5
Defect #3	3	3	9	3	0	8	1	4	5	1	4	1	4	2	4	3	4
Defect #4	8	12	13	6	2	12	1	14	10	2	9	14	9	13	7	13	11
FRACT. DEF.	0.160	0.240	0.260	0.120	0.040	0.240	0.020	0.280	0.200	0.040	0.180	0.280	0.180	0.260	0.140	0.260	0.220
NO. INSP.	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
ALARM	-	-	-	-	-	-	-	H	-	-	-	H	-	-	-	-	-
NOTES	N	Y	N	N	N	Y	N	N	N	Y	N	N	N	Y	N	N	N

The example above uses the ALARM_HIGHLIGHT_OUTLINE mode. In the table above, the column outlines in blue and red reflect what is actually displayed in the chart, whereas in the other TableAlarmEmphasisMode examples the outline just shows where the alarm highlighting occurs.

The default mode is ALARM_HIGHLIGHT_NONE mode.

AutoLogAlarmsAsNotes

When an alarm occurs, details of the alarm can be automatically logged as a Notes record. Just set the AutoLogAlarmsAsNotes property to true.

```
[C#]
this.AutoLogAlarmsAsNotes = true;
```

```
[VB]
Me.AutoLogAlarmsAsNotes = True
```

Creating a Batch-Based Attribute Control Chart

Both the **SPCTimeAttributeControlChart** and **SPCBatchAttributeControlChart** derive from the **SPCChartBase** and as a result the two classes are very similar and share 95% of all properties in common. Creating and initializing a batch-based SPC chart is much the same as that of a time-based SPC chart. Derive your base class from **SPCBatchAttributeControlChart** class as seen in the **BatchAttributeControlChart.SimpleAttributeControlChart** example program.

[C#]

```
public class SimpleAttributeControlChart:
    com.quinncurtis.spcchartnet.SPCBatchAttributeControlChart
    {
        private System.ComponentModel.IContainer components;
        ChartCalendar startTime = new ChartCalendar();
        int batchCounter = 0;
        // SPC attribute control chart type
        int charttype = SPCControlChartData.FRACTION_DEFECTIVE_PARTS_CHART;
        // Number of samples per sub group
        int numsamplespersubgroup = 50;
        // Number of defect categories
        int numcategories = 5;
        // Number of data points in the view
        int numdatapointsinview = 17;
        // The time increment between adjacent subgroups
        int timeincrementminutes = 30;

        public SimpleAttributeControlChart()
        {
            // This call is required by the Windows.Forms Form Designer.
            InitializeComponent();
            // Have the chart fill parent client area
            this.Dock = DockStyle.Fill;
            // Define and draw chart
            InitializeChart();
        }

        void InitializeChart()
        {
            // Initialize the SPCBatchAttributeControlChart
            this.InitSPCBatchAttributeControlChart(charttype, numcategories,
                numsamplespersubgroup, numdatapointsinview);
            .
            .
            .
        }
    }
}
```

```

}
```

[VB]

```

Public Class SimpleAttributeControlChart
    Inherits com.quinncurtis.spcchartnet.SPCBatchAttributeControlChart

#Region " Windows Form Designer generated code "
    Public Sub New()
        MyBase.New()

        'This call is required by the Windows Form Designer.
        InitializeComponent()

        'Add any initialization after the InitializeComponent() call
        ' Have the chart fill parent client area
        Me.Dock = DockStyle.Fill
        ' Define and draw chart
        InitializeChart ()
    End Sub

    .
    .
    .

#End Region

    Dim startTime As New ChartCalendar()
    Dim batchCounter As Integer = 0
    ' SPC attribute control chart type
    Dim charttype As Integer = SPCControlChartData.FRACTION_DEFECTIVE_PARTS_CHART
    ' Number of samples per sub group
    Dim numsamplespersubgroup As Integer = 50
    ' Number of defect categories
    Dim numcategories As Integer = 5
    ' Number of data points in the view
    Dim numdatapointsinview As Integer = 17
    ' The time increment between adjacent subgroups
    Dim timeincrementminutes As Integer = 30

    Sub InitializeChart ()
        ' Initialize the SPCCBatchAttributeControlChart
```

```

        Me.InitSPCBatchAttributeControlChart(charttype, numcategories, _
            numsamplespersubgroup, numdatapointsinview)
    .
    .
    .
End Sub 'DrawChart

```

Establish the control chart type (p-, np-, c- or u-chart) using the attribute control charts **InitSPCBatchAttributeControlChart** initialization routine.

SPCBatchAttributeControlChart.InitSPCBatchAttributeControlChart Method

This initialization method initializes the most important values in the creation of a SPC chart.

[VB]

```

Overloads Public Sub InitSPCBatchAttributeControlChart( _
    ByVal charttype As Integer, _
    ByVal numcategories As Integer, _
    ByVal numsamplespersubgroup As Integer, _
    ByVal numdatapointsinview As Integer, _
)

```

[C#]

```

public void InitSPCBatchAttributeControlChart(
    int charttype,
    int numcategories,
    int numsamplespersubgroup,
    int numdatapointsinview,
);

```

Parameters

charttype

Specifies the chart type. Use one of the SPC Attribute Control chart types:
 PERCENT_DEFECTIVE_PARTS_CHART,
 FRACTION_DEFECTIVE_PARTS_CHART,
 NUMBER_DEFECTIVE_PARTS_CHART,
 NUMBER_DEFECTS_PERUNIT_CHART, NUMBER_DEFECTS_CHART.

numcategories

In Attribute Control Charts this value represents the number of defect categories used to determine defect counts.

numsamplespersubgroup

In an Attribute Control chart it represents the total sample size per sample subgroup from which the defect data is counted.

numdatapointsinview

Specifies the number of sample subgroups displayed in the graph at one time.

Update the chart data using the **ChartData.AddNewSampleRecord** method, using an override that has the batch number (*batchCounter* below) as the first parameter. Even though a time stamp value is used in the **AddNewSampleRecord** method, it is not used in the actual graph. Instead, it is used as the time stamp for the batch in the table portion of the chart.

[C#]

```
private void SimulateData()
{
    if (this.IsDesignMode) return;
    for (int i=0; i < 200; i++)
    {
        double batchnumber = batchCounter;
        ChartCalendar timestamp = (ChartCalendar) startTime.Clone();
        // Simulate a new sample record
        DoubleArray samples = this.ChartData.SimulateDefectRecord(50 * 0.134,
            SPCControlChartData.PERCENT_DEFECTIVE_PARTS_CHART);
        // add a new sample record
        this.ChartData.AddNewSampleRecord(batchnumber, timestamp, samples);
        // Simulate timeincrementminutes minute passing
        startTime.Add(ChartObj.MINUTE, timeincrementminutes);
        batchCounter++;
    }
}
```

[VB]

```
Private Sub SimulateData() '
    If Me.IsDesignMode Then
        Return
    End If
    Dim i As Integer
    For i = 0 To 199
        Dim group As Double = batchCounter
        Dim timestamp As ChartCalendar = _
            CType(startTime.Clone(), ChartCalendar)
        ' Simulate a new sample record
        Dim samples As DoubleArray = _
            Me.ChartData.SimulateDefectRecord(50 * 0.134, _
                SPCControlChartData.PERCENT_DEFECTIVE_PARTS_CHART)
        ' add a new sample record
        Me.ChartData.AddNewSampleRecord(group, timestamp, samples)
        ' Simulate timeincrementminutes minute passing
```

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```
        startTime.Add(ChartObj.MINUTE, timeincrementminutes)
        batchCounter += 1
    Next i
End Sub 'SimulateData
```

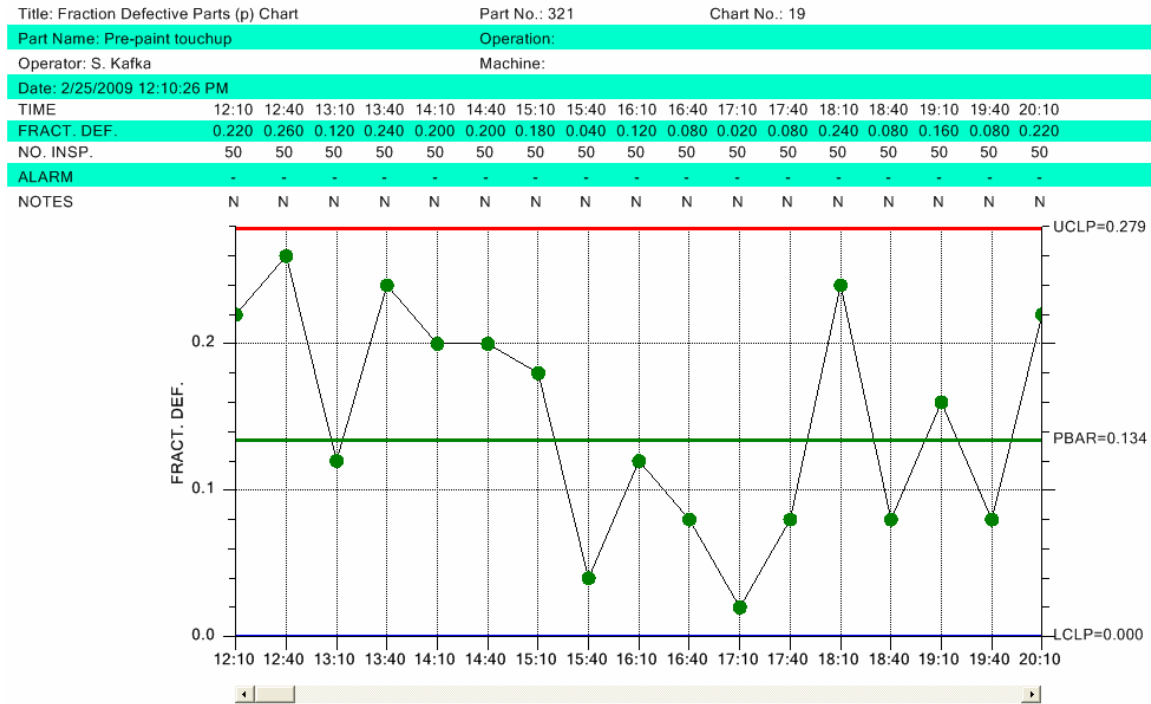
Changing the Batch Control Chart X-Axis Labeling Mode

In revisions prior to 2.0, the x-axis tick marks of a batch control chart could only be labeled with the numeric batch number of the sample subgroup. While batch number labeling is still the default mode, it is now possible to label the sample subgroup tick marks using the time stamp of the sample subgroup, or a user-defined string unique to each sample subgroup.

You may find that labeling every subgroup tick mark with a time stamp, or a user-defined string, causes the axis labels to stagger because there is not enough room to display the tick mark label without overlapping its neighbor. In these cases you may wish to reduce the number of sample subgroups you show on the page using the *numdatapointsinview* variable found in all of the example programs.

```
// Number of datapoints in the view
int numdatapointsinview = 13;
```

Batch Control Chart X-Axis Time Stamp Labeling



Fraction Defective Parts Chart using time stamp labeling of the x-axis

Set the x-axis labeling mode using the overall charts XAxisStringLabelMode property, setting it `SPCChartObjects.AXIS_LABEL_MODE_TIME`.

[C#]

```
// Label the tick mark with time stamp of sample group
this.XAxisStringLabelMode = SPCChartObjects.AXIS_LABEL_MODE_TIME;
```

[VB]

```
` Label the tick mark with time stamp of sample group
Me.XAxisStringLabelMode = SPCChartObjects.AXIS_LABEL_MODE_TIME
```

When updating the chart with sample data, use `AddNewSampleRecord` overload that has batch number and a time stamp parameters.

[C#]

```
this.ChartData.AddNewSampleRecord(batchCounter, timestamp, samples);
```

[VB]

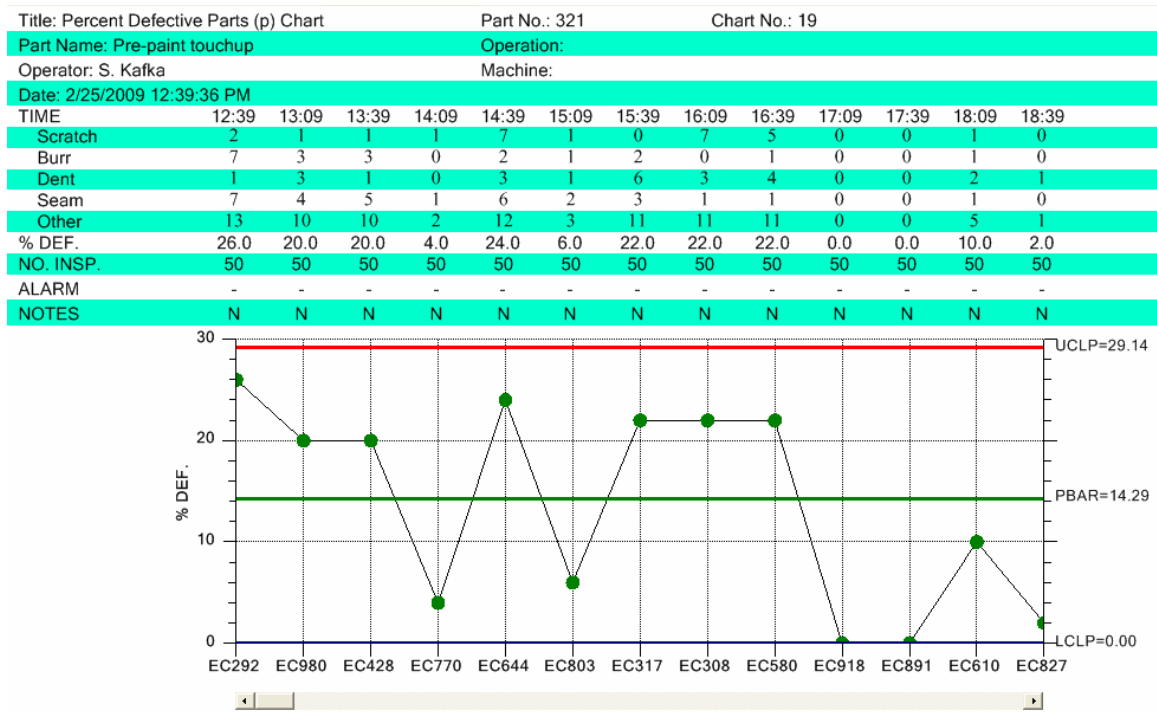
```
Me.ChartData.AddNewSampleRecord(batchCounter, timestamp, samples)
```

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See the example program

BatchAttributeControlCharts.FractionDefectivePartsControlChart for a complete example. Reset the axis labeling mode back to batch number labeling by assigning the XAxisStringLabelMode property to SPCChartObjects.AXIS_LABEL_MODE_DEFAULT.

Batch Control Chart X-Axis User-Defined String Labeling



Percent Defective Parts Chart using user-defined string labeling of the x-axis

Set the x-axis labeling mode using the overall charts XAxisStringLabelMode property, setting it SPCChartObjects.AXIS_LABEL_MODE_STRING.

[C#]

```
// enable scroll bar
this.EnableScrollBar = true;
this.EnableCategoryValues = false;

// Label the tick mark with user-defined strings
this.XAxisStringLabelMode = SPCChartObjects.AXIS_LABEL_MODE_STRING;
```

[VB]

```
` enable scroll bar
Me.EnableScrollBar = True
```

```
Me.EnableCategoryValues = False

` Label the tick mark with user-defined strings
Me.XAxisStringLabelMode = SPCChartObjects.AXIS_LABEL_MODE_STRING
```

Use the `AddAxisUserDefinedString` method to supply a new string for every new sample subgroup. It must be called every time the `AddNewSampleRecord` method is called, or the user-defined strings will get out of sync with their respective sample subgroup. Reset the axis labeling mode back to batch number labeling by assigning the `XAxisStringLabelMode` property to `SPCChartObjects.AXIS_LABEL_MODE_DEFAULT`.

```
[C#]
this.ChartData.AddNewSampleRecord(batchCounter, timestamp, samples,
variableControlLimits);

// Make a random string to simulate some sort of batch sample group ID
int randomnum= (int) (1000 * ChartSupport.GetRandomDouble());
String batchidstring = "EC" + randomnum.ToString();
this.ChartData.AddAxisUserDefinedString(batchidstring);
```

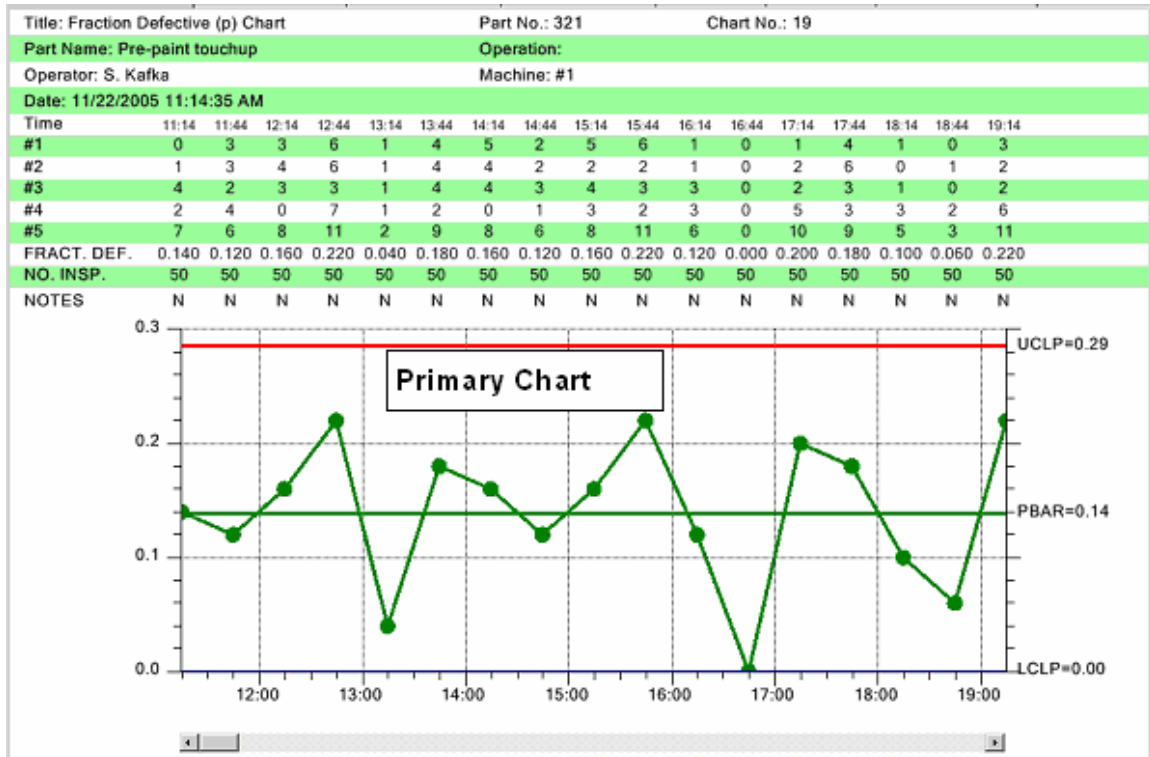
```
[VB]
` Add a new sample record
Me.ChartData.AddNewSampleRecord(batchnumber, timestamp, samples)
Dim randomnum As Integer = CInt((1000 * ChartSupport.GetRandomDouble()))
Dim batchidstring As String = "EC" & randomnum.ToString()
Me.ChartData.AddAxisUserDefinedString(batchidstring)
```

See the example program `BatchAttributeControlCharts.PercentDefectivePartsControlChart` for a complete example.

Changing Default Characteristics of the Chart

All *Attribute Control Charts* have one distinct graph with its own set of properties. This graph is the Primary Chart.

304 SPC Attribute Control Charts



Logically enough, the properties of the objects that make up each of these graphs are stored in a property named `PrimaryChart`. Once the graph is initialized (using the `InitSPCTimeAttributeControlChart`, or `InitSPCBatchAttributeControlChart` method), you can modify the default characteristics of each graph using these properties.

```
// Initialize the SPCTimeAttributeControlChart
this.InitSPCTimeAttributeControlChart(charttype, numcategories,
    numsamplespersubgroup, numdatapointsinview, timeincrementminutes);

.
.
.
.

this.GraphStartPosX = 0.2;
// Enable scroll bar
this.EnableScrollBar = true;
this.PrimaryChart.DisplayFrequencyHistogram = true;
this.PrimaryChart.XAxis.LineColor = Color.Blue;
this.PrimaryChart.XAxis.LineWidth = 3;
this.PrimaryChart.ProcessVariableData.LineMarkerPlot.LineColor = Color.Black;
this.PrimaryChart.ProcessVariableData.LineMarkerPlot.SymbolAttributes.PrimaryColor
= Color.BlueViolet;
```

```
this.PrimaryChart.ProcessVariableData.LineMarkerPlot.SymbolAttributes.FillColor =
Color.Beige;
```

```
this.PrimaryChart.GraphBackground.FillColor = Color.LightGray;
```

```
this.PrimaryChart.PlotBackground.FillColor = Color.LightGoldenrodYellow;
```

```
this.PrimaryChart.FrequencyHistogramChart.PlotBackground.FillColor =
Color.LightGoldenrodYellow;
```

The **PrimaryChart** object is an instance of the **SPCChartObjects** class. The **SPCChartObjects** class contains the objects needed to display a single graph. Below you will find a summary of the class properties.

Public Instance Properties

[AnnotationArray](#)

Get the array of TextObject objects, representing the annotations of the chart.
Set/Get annotation font.

[AnnotationFont](#)

[AnnotationNudge](#)

Set/Get the x and y-values use to offset a data points annotation with respect to the actual data point.

[AxisLabelFont](#)

Set/Get the font used to label the x- and y-axes.

[AxisTitleFont](#)

Set/Get the font used for the axes titles.

[ControlLabelPosition](#)

Set/Get that numeric label for a control limit is placed inside, or outside the plot area
INSIDE_PLOTAREA.

[ControlLimitData](#)

Get the array of the plot objects associated with control limits.

[Datatooltip](#)

Get a reference to the charts tooltip.

[DefaultChartBackgroundColor](#)

Get/Set the default background color for the graph area.

[DefaultNumberControlLimits](#)

Set/Get the number of control limits in the chart.

[DefaultPlotBackgroundColor](#)

Get/Set the default background color for the plot area.

[DisplayChart](#)

Set to true to enable the drawing of this chart.

[DisplayFrequencyHistogram](#)

Set to true to enable the drawing of the frequency histogram attached to the chart.

[FrequencyHistogramChart](#)

Get a reference to the optional frequency histogram attached to the chart.

[GraphBackground](#)

Get a reference to the charts graph background object.

[BatchIncrement](#)

Set/Get increment between adjacent samples of Batch type charts that use a numeric x-scale.

[BatchStartValue](#)

Set/Get the starting numeric value of the x-scale for Batch type charts that use a numeric x-scale.

[BatchStopValue](#)

Set/Get the ending numeric value of the x-scale for Batch type charts that use a numeric x-scale.

[Header](#)

Get a reference to the charts header.

[HeaderFont](#)

Set/Get the font used for the chart title.

[HistogramStartPos](#)

Set/Get the left edge, using normalized coordinates, of the frequency histogram plotting area.

[HistogramOffset](#)

Set/Get the offset of the histogram with respect to the GraphStartPosX position, using normalized coordinates, of the frequency histogram plotting area.

[MaxY](#)

Set/Get the maximum value used to scale the y-axis of the chart.

[MinY](#)

Set/Get the minimum value used to scale the y-axis of the chart.

[ParentSPCChartBase](#)

Set/Get that parent SPCChartBase object.

[PlotBackground](#)

Get a reference to the charts plot background object.

[PlotMeasurementValues](#)

Set to true to enable the plotting of all sampled values, as a scatter plot, in addition to the mean or median values.

[PPhysTransform1](#)

Gets a reference to the charts physical coordinate system.

[ProcessVariableData](#)

Holds a reference to an object encapsulating the plot object data associated with the main variable of the chart.

[SampledDataData](#)

Get the array of the sample data.

[SubHead](#)

Get a reference to the charts subhead.

[SubheadFont](#)

Set/Get the font used for the chart subhead.

[TableFont](#)

[TextTemplate](#)

[TimeIncrementMinutes](#)

[ToolTipFont](#)

[ToolTipSymbol](#)

[XAxis](#)

[XAxisLab](#)

[XGrid](#)

[XValueTemplate](#)

[YAxis1](#)

[YAxis2](#)

[YAxisLab](#)

[YAxisTitle](#)

[YGrid](#)

[YValueTemplate](#)

Set/Get the font used for the data table.

Get/Set the text template for the data tooltip.

Get/Set the increment between adjacent samples of charts that use a numeric x-scale.
Set/Get tooltip font.

Get a reference to the charts tooltip symbol.

Get a reference to the charts x-axis.

Get a reference to the charts x-axis labels.

Get a reference to the charts x-axis grid.

Get/Set the x-value template for the data tooltip.

Get a reference to the charts left y-axis.

Get a reference to the charts right y-axis.

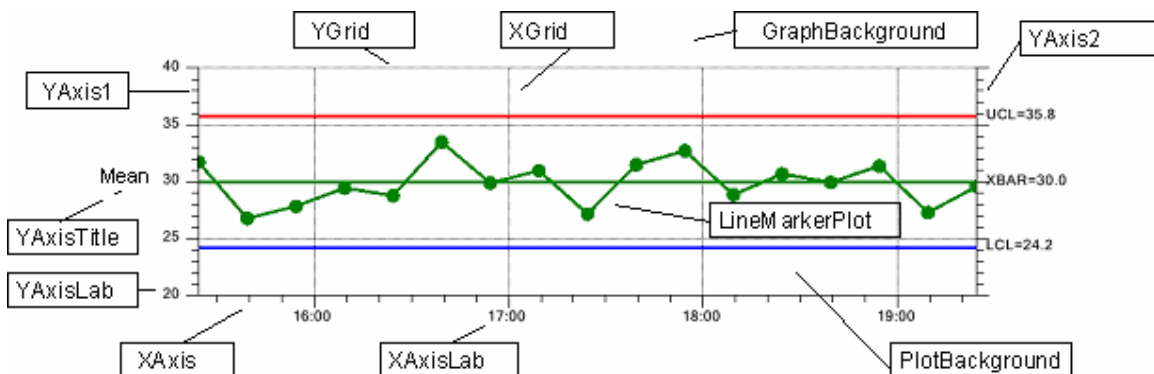
Get a reference to the charts left y-axis labels.

Get a reference to the charts left y-axis title.

Get a reference to the charts y-axis grid.

Get/Set the y-value template for the data tooltip.

The main objects of the graph are labeled in the graph below.



8. Frequency Histogram, Pareto Diagram and Normal-Probability Charts.

FrequencyHistogramChart

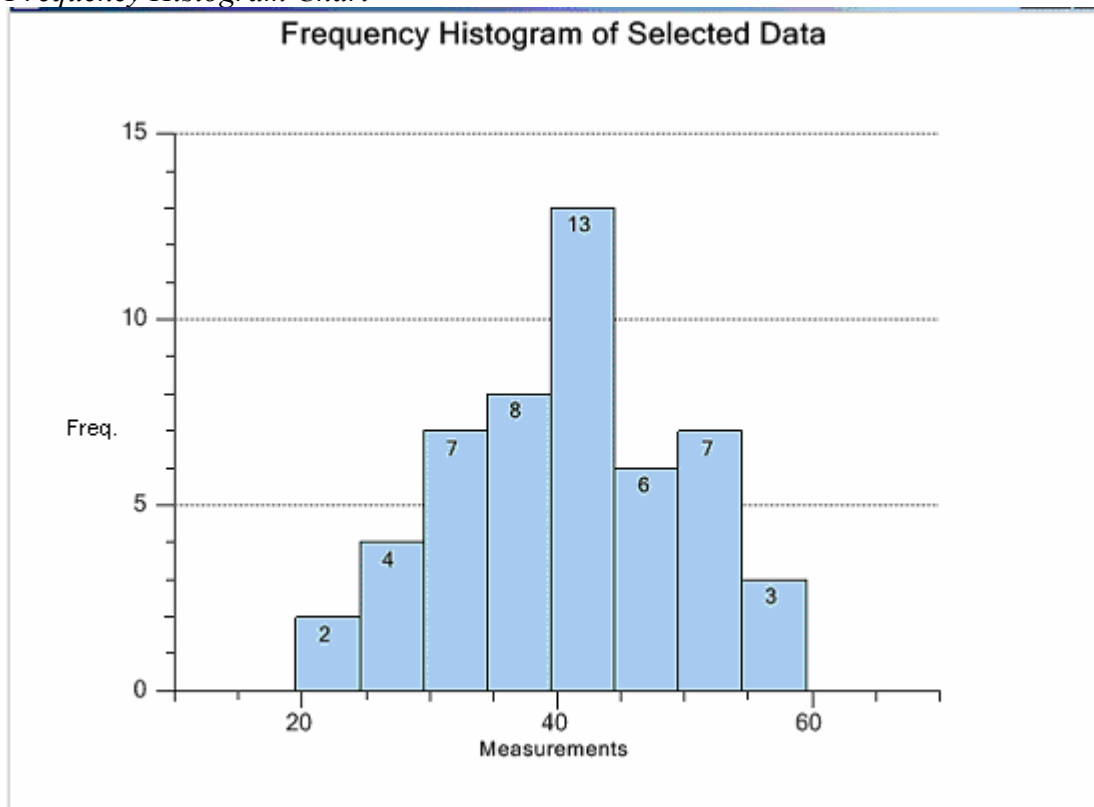
ParetoChart

ProbabilityChart

Frequency Histogram Chart

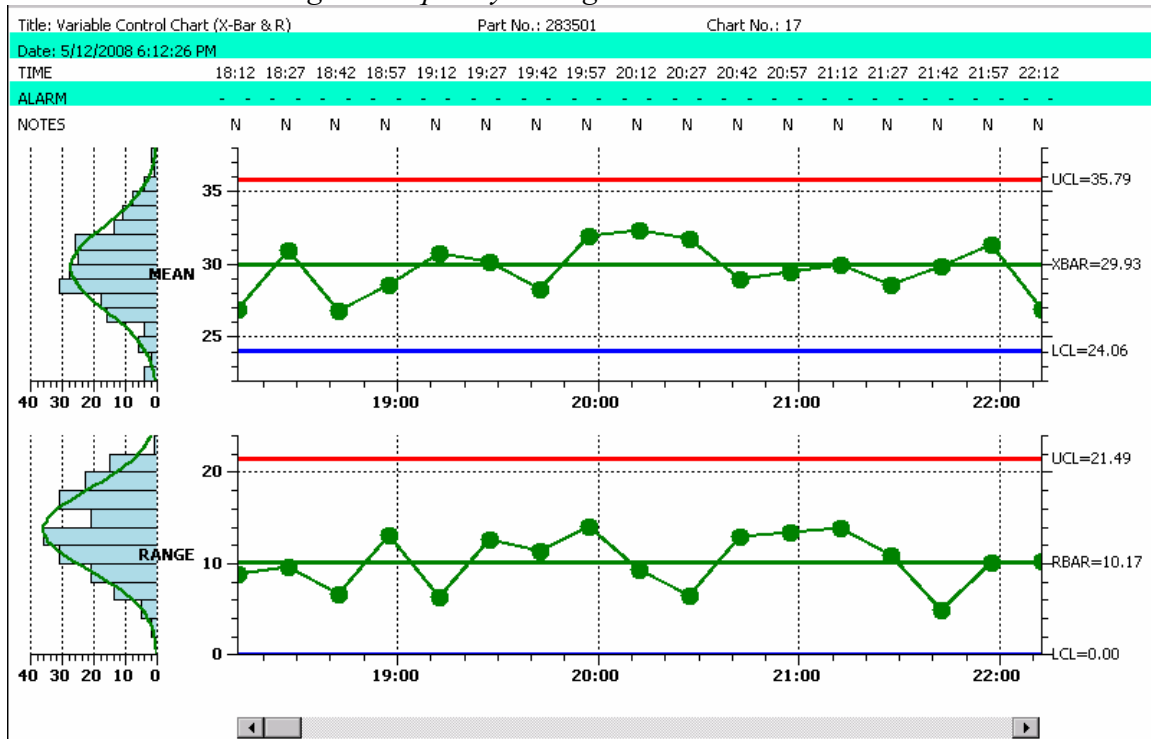
An SPC control chart will allow you to track the trend of critical variables in a production environment. It is important that the production engineer understand whether or not changes or variation in the critical variables are natural variations due to the tolerances inherent to the production machinery, or whether or not the variations are due to some systemic, assignable cause that needs to be addressed. If the changes in critical variables are due to the natural variations, then a frequency histogram of the variations will usually follow one of the common continuous (normal, exponential, gamma, Weibull) or discrete (binomial, Poisson, hypergeometric) distributions. It is the job of the SPC engineer to know what distribution best models his process. Periodically plotting of the variation of critical variables will give SPC engineer important information about the current state of the process. A typical frequency histogram looks like:

Frequency Histogram Chart



Viewing frequency histograms of both the variation in the primary variable (Mean, Median, count, or actual value), and the secondary variable (Range, Sigma or Moving Range) side-by-side with the SPC control chart makes it even easier to find out whether the variations are the result of natural variations or the result of some systemic change in the process.

XBar-R Chart with Integral Frequency Histograms



Creating an Independent (not part of a SPC chart) Frequency Histogram

The **FrequencyHistogramChart** class creates a standalone frequency histogram. It is a simple template where you need only supply data and set a few properties to create a proper frequency histogram. The example below extracted from the **FrequencyHistogram.FrequencyHistogramUserControl1** example program.

[C#]

```
public class FrequencyHistogramUserControl1:
    com.quinncurtis.spcchartnet.FrequencyHistogramChart
{
    public FrequencyHistogramUserControl1()
```

Frequency Histograms, Pareto Diagrams, Probability Charts 313

```
{
    // This call is required by the Windows.Forms Form Designer.
    InitializeComponent();
    // Have the chart fill parent client area
    this.Dock = DockStyle.Fill;
    // Define and draw chart
    InitializeChart();
}

void InitializeChart()
{
    // Frequency bins
    double [] freqLimits = {19.5, 24.5, 29.5, 34.5, 39.5, 44.5, 49.5, 54.5, 59.5};
    // data to be sorted into frequency bins
    double [] freqValues = {32,44,44,42,57,
                           26,51,23,33,27,
                           42,46,43,45,44,
                           53,37,25,38,44,
                           36,40,36,48,56,
                           47,40,58,45,38,
                           32,39,43,31,45,
                           41,37,31,39,33,
                           20,50,33,50,51,
                           28,51,40,52,43};

    // Initialize histogram
    this.InitFrequencyHistogram(freqLimits, freqValues);
    // Set bar orientation
    this.chartOrientation = ChartObj.VERT_DIR;
    // Build chart
    this.BuildChart();
}
.
.
.
}
```

[VB]

```
Public Class FrequencyHistogramUserControll
    Inherits com.quinncurtis.spcchartnet.FrequencyHistogramChart

    #Region " Windows Form Designer generated code "
```

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```
Public Sub New()  
    MyBase.New()  
    'This call is required by the Windows Form Designer.  
    InitializeComponent()  
    'Add any initialization after the InitializeComponent() call  
    Me.Dock = DockStyle.Fill  
    InitializeChart()  
End Sub  
  
.  
.  
.  
#End Region  
  
Sub InitializeChart()  
    ' Frequency bins  
    Dim freqLimits() As Double = _  
        {19.5, 24.5, 29.5, 34.5, 39.5, 44.5, 49.5, 54.5, 59.5}  
    'data to be sorted into frequency bins  
    Dim freqValues() As Double = _  
        {32, 44, 44, 42, 57, 26, 51, 23, 33, _  
        27, 42, 46, 43, 45, 44, 53, 37, 25, _  
        38, 44, 36, 40, 36, 48, 56, 47, 40, _  
        58, 45, 38, 32, 39, 43, 31, 45, 41, _  
        37, 31, 39, 33, 20, 50, 33, 50, 51, _  
        28, 51, 40, 52, 43}  
    Me.InitFrequencyHistogram(freqLimits, freqValues) '  
    Me.BuildChart()  
End Sub 'InitializeChart  
End Class
```

All you have to do is supply the raw data, and the values of the frequency bins for which you want to accumulate values. The **FrequencyHistogramChart** class auto-scale a coordinate system, creates the proper x- and y-axes, and draws the resulting frequency histogram as a bar plot.

FrequencyHistogramChart.InitFrequencyHistogram Method

Initializes the histogram frequency bin limits, and the data values for the histogram.

[VB]

```
Public Sub InitFrequencyHistogram( _
```



```

    ByVal frequencylimits As Double(), _
    ByVal frequencyvalues As Double() _
)
[C#]
public void InitFrequencyHistogram(
    double[] frequencylimits,
    double[] frequencyvalues
);

```

Parameters

frequencylimits

The frequency limits of the histogram bins.

frequencyvalues

An array the values that are counted with respect to the frequency bins.

The image below uses the following data:

```

[C#]
// Frequency bins
double [] freqLimits = {100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600};
// data to be sorted into frequency bins
double [] freqValues = {121, 349, 345, 322, 277,
                        162, 218, 134, 133, 476,
                        323, 367, 133, 354, 245,
                        434, 476, 352, 185, 144,
                        165, 105, 461, 386, 263,
                        476, 304, 180, 557, 482,
                        327, 293, 539, 318, 251,
                        218, 472, 218, 199, 330,
                        109, 101, 137, 300, 119,
                        380, 410, 206, 122, 238};

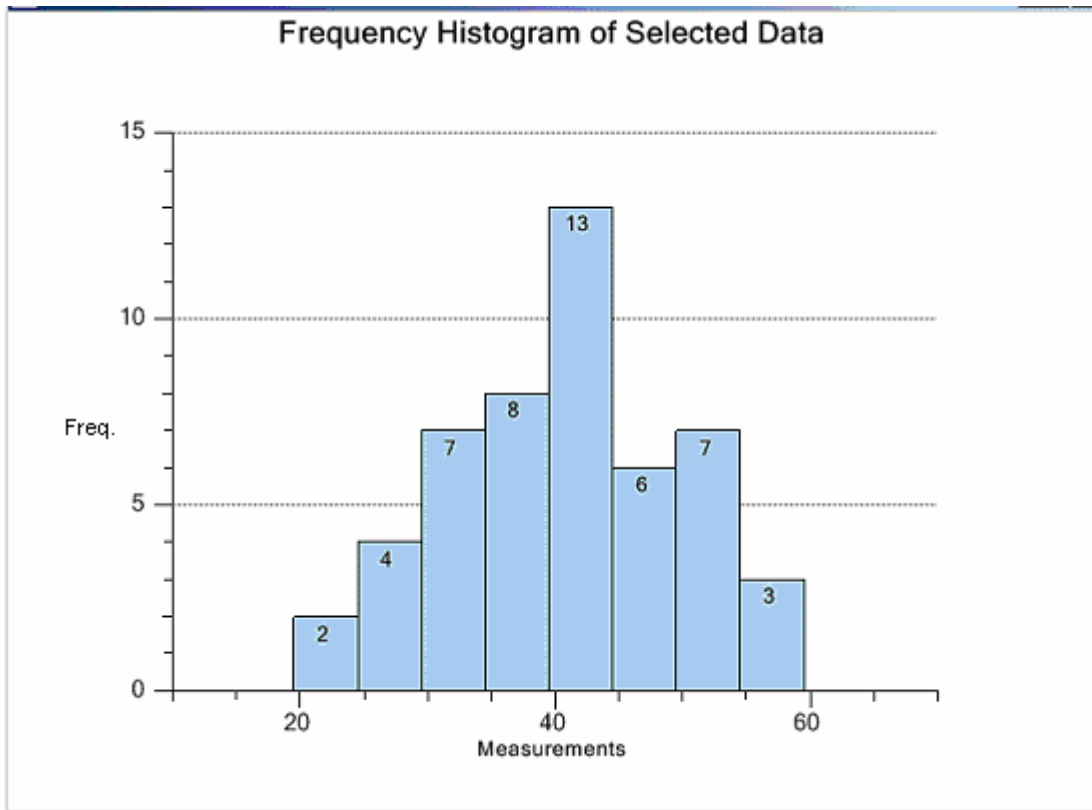
```

[VB]

```

' Frequency bins
Dim freqLimits() As Double = _
    {100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600} '
' data to be sorted into frequency bins
Dim freqValues() As Double = _
    {121, 349, 345, 322, 277, 162, 218, 134, 133, _
    476, 323, 367, 133, 354, 245, 434, 476, 352, _
    185, 144, 165, 105, 461, 386, 263, 476, 304, _
    180, 557, 482, 327, 293, 539, 318, 251, 218, _
    472, 218, 199, 330, 109, 101, 137, 300, 119, _
    380, 410, 206, 122, 238}

```



Once the Init routine is called, the chart can be further customized using the properties and methods below.

Public Static (Shared) Properties

[DefaultAxisLabelsFont](#)

Get/Set the default font used for the axes labels and axes titles.

[DefaultChartFontString](#)

Set/Get the default font used in the chart. This is a string specifying the name of the font.

[DefaultDataValueFont](#)

Get/Set the default font used for the numeric values labeling the bars.

[DefaultFooterFont](#)

Get/Set the font used for the chart footer.

[DefaultMainTitleFont](#)

Get/Set the font used for the main title.

[DefaultSubHeadFont](#)

Get/Set the font used for the main title.

[DefaultToolTipFont](#)

Set/Get the default font object used for the tooltip.

Public Instance Constructors

[FrequencyHistogramChart](#)

Overloaded. Initializes a new instance of the FrequencyHistogramChart class.

Public Instance Properties

AutoNormalCurve

Set to true and a normal curve with the same area as the histogram is plotted in the chart

[BarAttrib](#)

Get the primary bar attribute object for the bars of the histogram.

[BarDataValue](#)

Get the numeric label template object used to place numeric values on the bars.

[BarFillColor](#)

Sets the fill color for the chart object.

[BarLineColor](#)

Sets the line color for the chart object.

[BarLineWidth](#)

Sets the line width for the chart object.

[ChartOrientation](#)

Get/Set the orientation of the histogram bars in the chart.

[CoordinateSystem](#)

Get the coordinate system object for the histogram.

[Datatooltip](#)

Get the data tooltip object for the chart.

[Footer](#)

Get the footer object for the chart.

[FrequencyHistogramPlot](#)

Get the histogram plot object.

[FrequencyLimits](#)

Get the DoubleArray object that holds the limit values for the frequency bins of the histogram.

[FrequencyValues](#)

Get the DoubleArray object that holds the values that are counted with respect to the frequency bins.

[GraphBackground](#)

Get the graph background object.

[GraphBorder](#)

Get the default graph border for the chart.

[HistogramDataset](#)

Get the GroupDatset object that holds the data used to plot the histogram.

[MainTitle](#)

Get the main title object for the chart.

[PlotBackground](#)

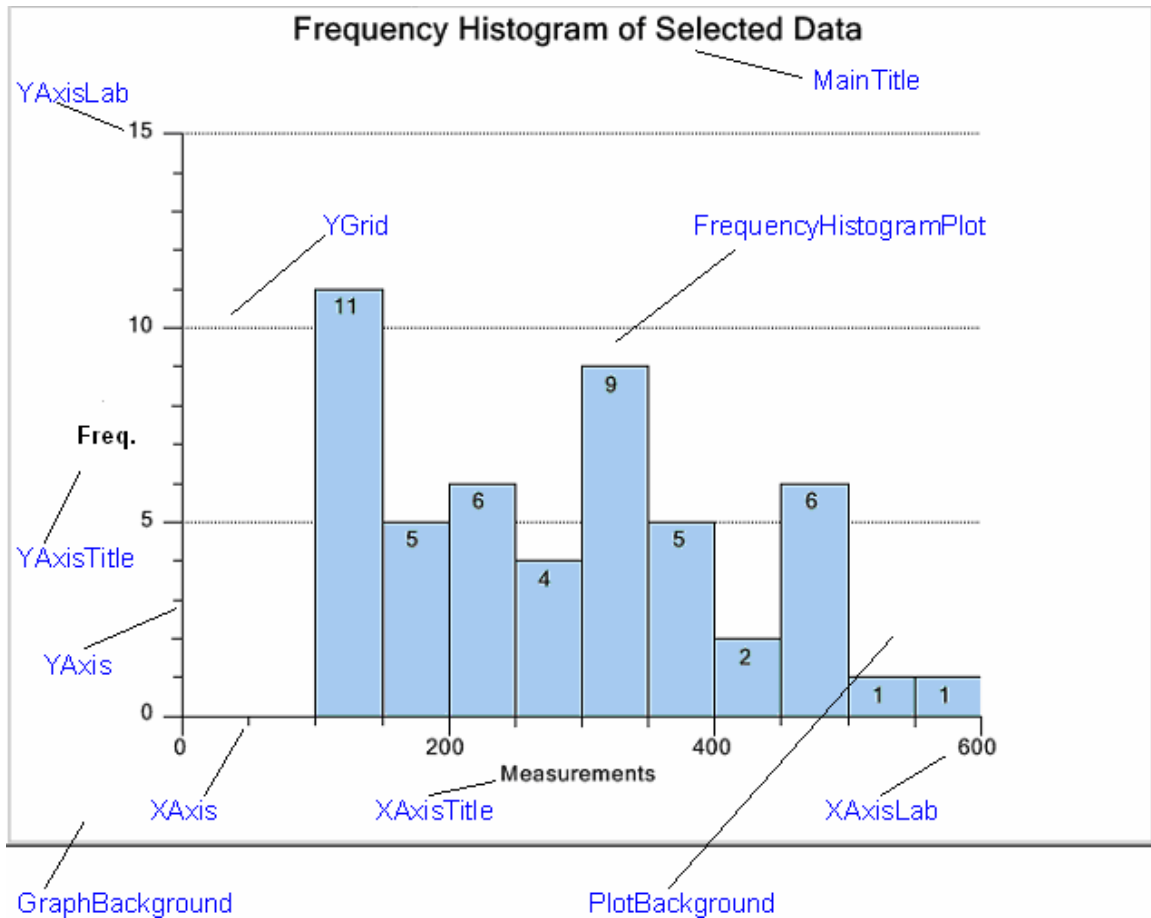
Get the plot background object.

ResetOnDraw	Set/Get True the ChartView object list is cleared with each redraw
SubHead	Get the subhead title object for the chart.
XAxis	Get the x-axis object.
XAxisLab	Get the x-axis labels object.
XAxisTitle	Get the x-axis title object.
XGrid	Get the x-axis grid object.
YAxis	Get the y-axis object.
YAxisLab	Get the y-axis labels object. Accessible only after BuildGraph
YAxisTitle	Get the y-axis title object.
YGrid	Get the y-axis grid object.

Public Instance Methods

AddFrequencyHistogramControlLine	Add a control limit line to the frequency histogram
Copy	Overloaded. Copies the source FrequencyHistogramChart object.
InitFrequencyHistogram	Initializes the histogram frequency bin limits, and the data values to be analyzed for the histogram.
InitFrequencyHistogramDataset	Builds the histogram dataset, histogramDataset, using the values in frequencyValues and frequencyLimits.

Changing Default Characteristics of the Chart



A **FrequencyHistogramChart** object has one distinct graph with its own set of properties. Once the graph is initialized (using the **InitFrequencyHistogram**, or one of the **FrequencyHistogramChart** constructors), you can modify the default characteristics of each graph using these properties. For example, you can change the color of y-axis, and the y-axis labels using the **LineColor** property of those objects.

[C#]

```
void InitializeChart()
{
    // Frequency bins
    double [] freqLimits = {100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600};
    // data to be sorted into frequency bins
    double [] freqValues = {121, 349, 345, 322, 277,
                            162, 218, 134, 133, 476,
                            323, 367, 133, 354, 245,
                            434, 476, 352, 185, 144,
                            165, 105, 461, 386, 263,
                            476, 304, 180, 557, 482,
                            327, 293, 539, 318, 251,
```

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```
                218, 472, 218, 199, 330,
                109, 101, 137, 300, 119,
// Initialize histogram
    this.InitFrequencyHistogram(freqLimits, freqValues);
    this.YAxis.LineColor = Color.Green;
    this.YAxis.LineWidth = 3;
    this.YAxisLab.LineColor = Color.DarkMagenta;
    this.BuildChart();
}
```

[VB]

```
Sub InitializeChart()
    ' Frequency bins
    Dim freqLimits() As Double = _
        {100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600} '
    ' data to be sorted into frequency bins
    Dim freqValues() As Double = _
        {121, 349, 345, 322, 277, 162, 218, 134, 133, _
        476, 323, 367, 133, 354, 245, 434, 476, 352, _
        185, 144, 165, 105, 461, 386, 263, 476, 304, _
        180, 557, 482, 327, 293, 539, 318, 251, 218, _
        472, 218, 199, 330, 109, 101, 137, 300, 119, _
        380, 410, 206, 122, 238}

    Me.InitFrequencyHistogram(freqLimits, freqValues)

    Me.ChartOrientation = ChartObj.VERT_DIR
    Me.BarFillColor = Color.LightCoral
    Me.FrequencyHistogramPlot.SetSegmentFillColor(4, Color.Blue)

    Me.BuildChart()
End Sub 'InitializeChart
```

Special Considerations

1. The **FrequencyHistogramChart** class uses the **QCChart2D HistogramPlot** plot object class to draw the histogram bars. That class uses individually assignable colors for each bar of the bar plot. The standard **ChartObj.LineColor** and **ChartObj.FillColor** properties do not work to change the color of the histogram bars in this case. Instead, you can change the histogram bar colors by calling **SetSegmentLineColor** and **SetSegmentFillColor**.

[C#]

```
For (int i=0; i < 9; i++)  
{  
    this.FrequencyHistogramPlot.SetSegmentFillColor(i,Color.Blue);  
    this.FrequencyHistogramPlot.SetSegmentLineColor(i,Color.Black);  
}
```

[VB]

```
Dim i As Integer  
For i = 0 To 8  
    Me.FrequencyHistogramPlot.SetSegmentFillColor(i, Color.Blue)  
    Me.FrequencyHistogramPlot.SetSegmentLineColor(i, Color.Black)  
Next i
```

You can also use the utility properties, **BarFillColor**, **BarLineColor** and **BarLineWidth**, we added to the **FrequencyHistogramPlot** that will set all of the bars of the histogram plot at once.

[C#]

```
this.BarFillColor = Color.Blue;  
this.BarLineColor = Color.Black;
```

[VB]

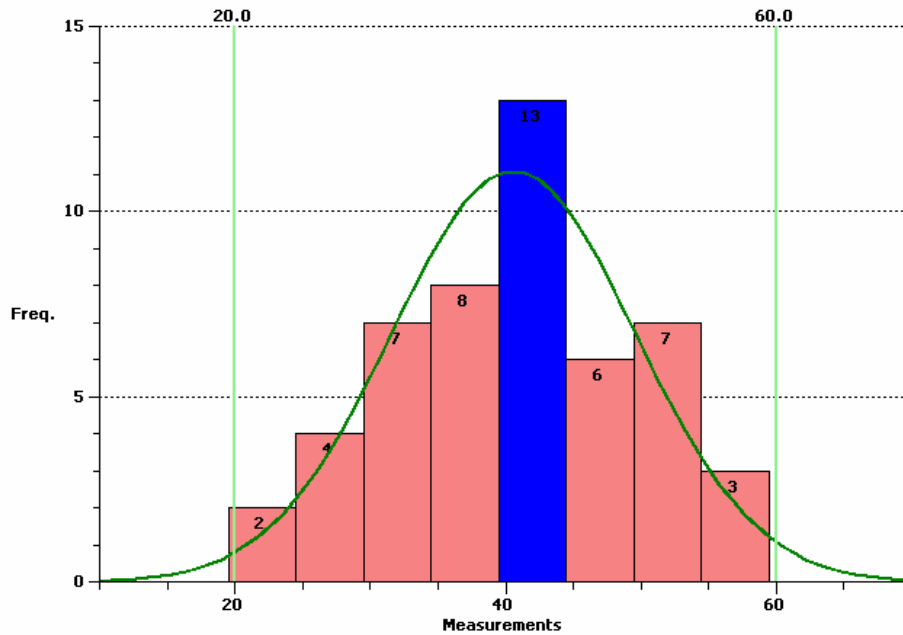
```
Me.BarFillColor = Color.Blue  
Me.BarLineColor = Color.Black
```

Adding Control Lines and Normal Curve to Histogram Plot

Revision 1.8 adds a couple of new features to the histogram plot. First, you can add control limit alarm lines to the histogram plot. The control limit lines will be parallel to the frequency axis. Second, a normal distribution curve can be overlaid on top of the histogram data. The parameters are selected to give the normal distribution curve the same mean, standard deviation and area as the underlying histogram data. If the underlying data is normal, then there should be a relatively close fit between the normal curve and the underlying frequency data.

Histogram Control Limit Lines and Normal Curve fit

Frequency Histogram of Selected Data



[C#]

```
this.AddFrequencyHistogramControlLine(20.0, new ChartAttribute(Color.LightGreen, 2));
this.AddFrequencyHistogramControlLine(60.0, new ChartAttribute(Color.LightGreen, 2));
this.AutoNormalCurve = true;
```

[VB]

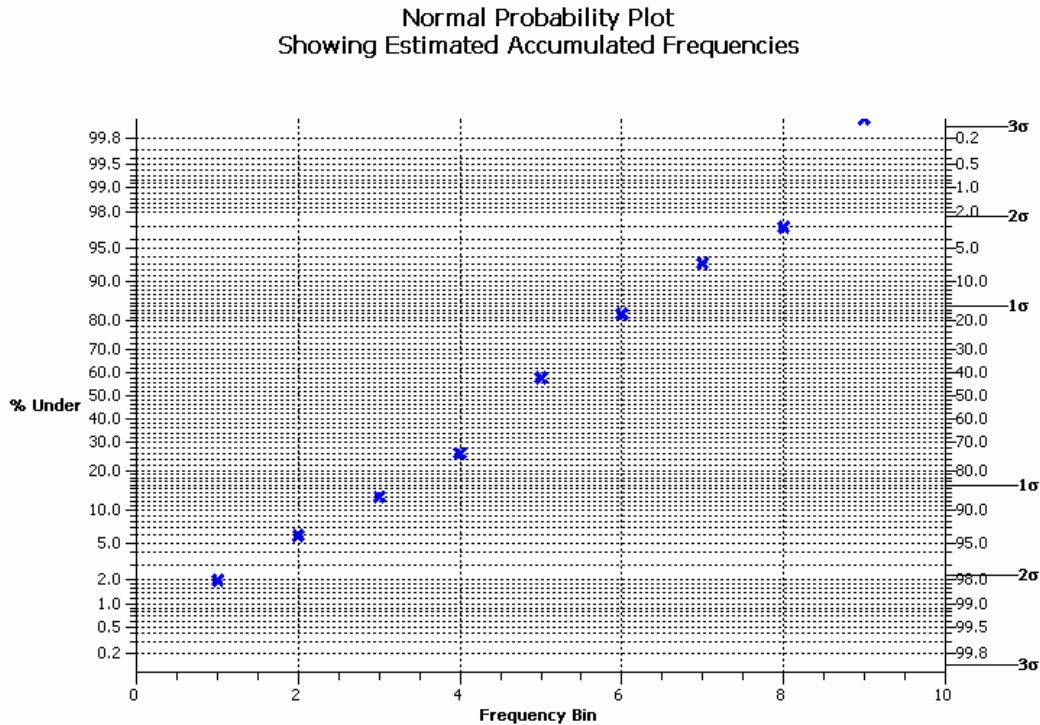
```
Me.AddFrequencyHistogramControlLine(20.0, new ChartAttribute(Color.LightGreen, 2))
Me.AddFrequencyHistogramControlLine(60.0, new ChartAttribute(Color.LightGreen, 2))
Me.AutoNormalCurve = True
```

Probability Plots

Another important tool the SPC engineer uses to model the process variation is the probability plot. The probability plot is a simple way to test whether control chart measurements fit a normal distribution. Usually probability plot graphs are plotted by hand using special probability plot graph paper. We have added probability scale and axis classes that enable you to plot probability plots directly on the computer. Control chart measurements that follow a normal distribution curve will plot as a straight line when plotted in a normal probability plot.

Creating a Probability Plot

Cumulative Normal Probability Chart



The **ProbabilityChart** class creates a standalone probability plot. It is a simple template where you need only supply data and set a few properties to create a proper frequency histogram. The example below is extracted from the **ProbabilityPlot.ProbabilityPlotUserControl1** example program.

[C#]

```
public class ProbabilityPlotUserControl1:
    com.quinncurtis.spchartnet.ProbabilityChart
{
    public ProbabilityPlotUserControl1()
    {
        // This call is required by the Windows.Forms Form Designer.
        InitializeComponent();
        // Have the chart fill parent client area
        this.Dock = DockStyle.Fill;
        // Define and draw chart
    }
}
```

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```
        InitializeChart();
    }

    void InitializeChart()
    {
        // TODO: Add any initialization after the InitForm call
        double []x1 = {1,2,3,4,5,6,7,8,9};
        double []y1 = {2, 6, 13, 26, 58, 82, 93, 97,100};
        this.InitProbabilityChart(x1, y1);
        this.BuildChart();
    }
    .
    .
    .
}
```

[VB]

```
Public Class ProbabilityPlotUserControl1
    Inherits com.quinncurtis.spcchartnet.ProbabilityChart

    #Region " Windows Form Designer generated code "

    Public Sub New()
        MyBase.New()

        'This call is required by the Windows Form Designer.
        InitializeComponent()
        'Add any initialization after the InitializeComponent() call
        Me.Dock = DockStyle.Fill
        InitializeChart()
    End Sub

    .
    .
    .

#End Region

    Sub InitializeChart()
        ' TODO: Add any initialization after the InitForm call
        Dim x1() As Double = {1.0, 2, 3, 4, 5, 6, 7, 8, 9}
        Dim y1() As Double = {2, 6, 13, 26, 58, 82, 93, 97, 100}
    End Sub
End Class
```

```

        Me.InitProbabilityChart(x1, y1)
        Me.BuildChart() '
    End Sub 'InitializeChart '
    .
    .
    .
End Class

```

All you have to do is supply the raw data, and the values of the frequency bins for which you want to accumulate values. The **ProbabilityChart** class auto-scale a coordinate system, creates the proper x- and y-axes, and draws the resulting probability plot as a scatter plot.

ProbabilityChart.InitProbabilityChart Method

Initializes the x- and y-values of the data points plotted in the probability plot.

[VB]

```

Public Sub InitProbabilityChart( _
    ByVal xvalues As Double(), _
    ByVal yvalues As Double() _
)

```

[C#]

```

public void InitProbabilityChart(
    double[] xvalues,
    double[] yvalues
);

```

Parameters

xvalues

The x-values of the data points plotted in the probability plot.

yvalues

The y-values of the data points plotted in the probability plot.

Public Static (Shared) Properties

[DefaultAxisLabelsFont](#)

Set/Get default font object used for the axes labels.

[DefaultAxisTitleFont](#)

Set/Get the default font object used for the axes titles. Set this properties BuildGraph.

[DefaultChartFontString](#)

Set/Get the default font used in the chart. This is a string specifying the name of the font.

[DefaultFooterFont](#)

Set/Get the default font object used for the chart footer.

[DefaultMainTitleFont](#)

Set/Get the default font object used for the main chart title.

[DefaultSigmaFont](#)

Set/Get the default font object used for the axis labels sigma character.

[DefaultSubHeadFont](#)

Set/Get the default font object used for the subhead title.

[DefaultToolTipFont](#)

Set/Get the default font object used for the tooltip.

Public Instance Constructors

[ProbabilityChart](#)

Overloaded. Initializes a new instance of the ProbabilityChart class.

Public Instance Properties

[CoordinateSystem](#)

Get the probability coordinate system for the chart.

[Datatooltip](#)

Get the chart data tooltip.

[DefaultGraphBorder](#)

Get/Set the default graph border object for the chart.

[Footer](#)

Get the chart footer object.

[GraphBackground](#)

Get the graph background object.

[MainTitle](#)

Get the chart title object.

[PlotAttrib](#)

Get the default primary plot attribute object for the plot of the chart. Set attributes before BuildChart.

[PlotBackground](#)

Get the plot background object.

[ProbabilityDataset](#)

Get the dataset holding the data values of the plot.

[ProbabilityPlot](#)

Get probability plot scatter plot object.

[ResetOnDraw](#)

Set/Get True the ChartView object list is cleared with each redraw

[SigmaAxis](#)

Get the sigma y-axis object of the chart.

[SigmaAxisLab](#)

Get the sigma y-axis labels object of the chart.

[SubHead](#)

Get the chart subhead object.

[SymbolSize](#)

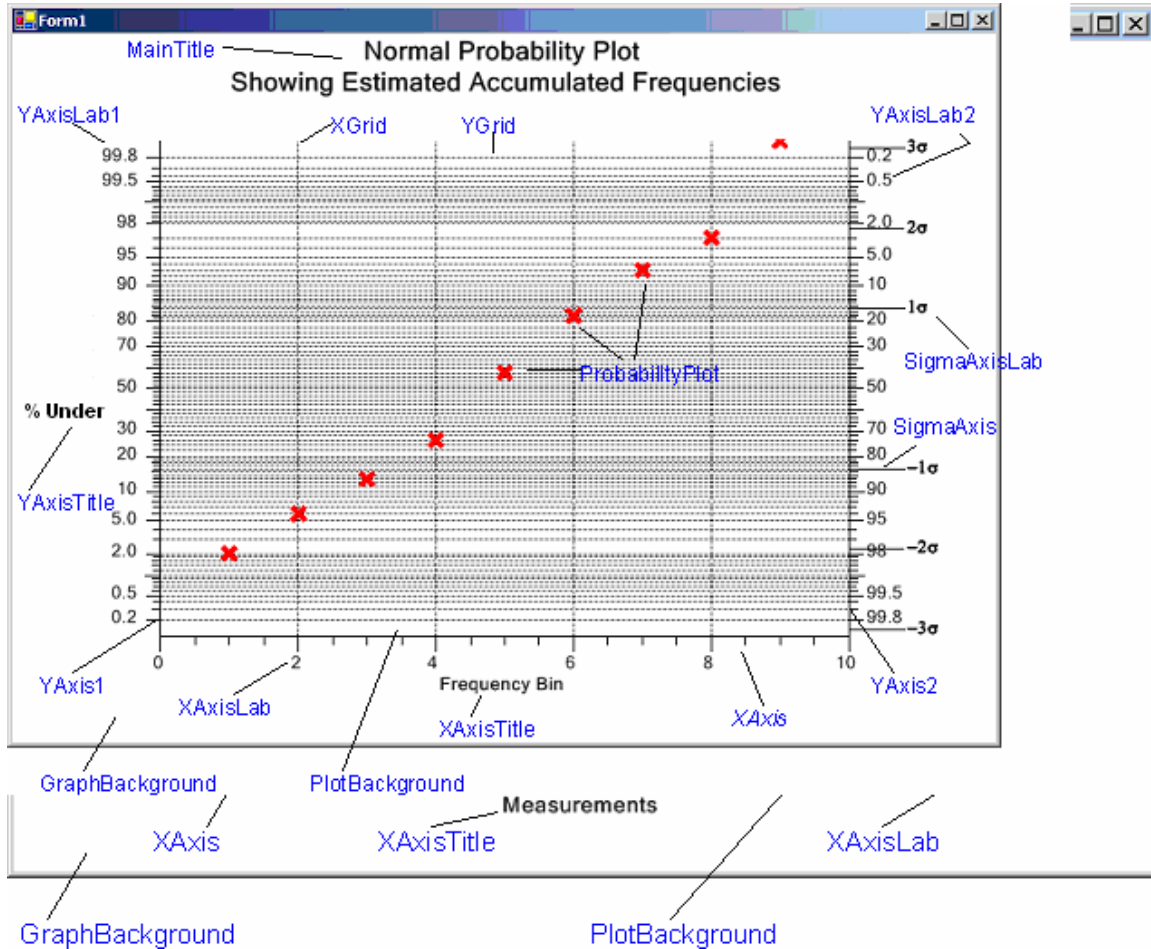
Get/Set the default symbol size. Set attributes before BuildChart.

TextTemplate	Get the default text object template for the data tooltip.
ToolTipSymbol	Get the tooltip symbol object for the data tooltip.
XAxis	Get the x-axis object of the chart.
XAxisLab	Get the x-axis labels object of the chart.
XAxisTitle	Get the x-axis title object of the of the chart.
XGrid	Get the x-axis grid object of the of the chart.
XValues	Get the DoubleArray of the x-values of the data points plotted in the probability plot.
XValueTemplate	Get the default x-value object template for the data tooltip.
YAxis1	Get the left probability y-axis object of the chart.
YAxis2	Get the right probability y-axis object of the chart.
YAxisLab1	Get the left probability y-axis labels object of the chart.
YAxisLab2	Get the right probability y-axis labels object of the chart.
YAxisTitle	Get the y-axis title object of the of the chart.
YGrid	Get the y-axis title object of the of the chart.
YValues	Get the DoubleArray of the y-values of the data points plotted in the probability plot.
YValueTemplate	Get the default y-value object template for the data tooltip.

Public Instance Methods

BuildChart	Overloaded. Builds the probability chart using the base objects ChartView.
Copy	Overloaded. Copies the source ProbabilityChart object.
InitProbabilityChart	Initializes the x- and y-values of the data points plotted in the probability plot.
InitProbabilityDatasets	Builds the histogram dataset, histogramDataset, using the values in frequencyValues and frequencyLimits.

Changing Default Characteristics of the Chart



Once the graph is initialized (using the **InitProbabilityChart**, or one of the **ProbabilityChart** constructors), you can modify the default characteristics of each graph using these properties. For example, you can change the color of y-axis, and the y-axis labels using the **LineColor** property of those objects.

[C#]

```
void InitializeChart()
{
    // TODO: Add any initialization after the InitForm call
    double []x1 = {1,2,3,4,5,6,7,8,9};
    double []y1 = {2, 6, 13, 26, 58, 82, 93, 97,100};
    this.InitProbabilityChart(x1, y1);

    this.ProbabilityPlot.LineColor = Color.Red;
    this.ProbabilityPlot.ChartObjAttributes.SymbolSize = 12;
    this.YAxis1.LineColor = Color.Green;
    this.YAxis1.LineWidth = 3;
}
```

```
this.YAxis2.LineColor = Color.Blue;
this.YAxis2.LineWidth = 3;
this.YAxisLab1.LineColor = Color.DarkMagenta;
this.BuildChart();
}
```

[VB]

```
Sub InitializeChart()
    ' TODO: Add any initialization after the InitForm call
    Dim x1() As Double = {1.0, 2, 3, 4, 5, 6, 7, 8, 9}
    Dim y1() As Double = {2, 6, 13, 26, 58, 82, 93, 97, 100}

    Me.InitProbabilityChart(x1, y1)

    Me.ProbabilityPlot.SetColor(Color.Red) '

    ' sets both line and fill color
    Me.ProbabilityPlot.ChartObjAttributes.SymbolSize = 12
    Me.YAxis1.LineColor = Color.Green
    Me.YAxis1.LineWidth = 3
    Me.ProbabilityPlot.LineColor = Color.Red
    Me.ProbabilityPlot.ChartObjAttributes.SymbolSize = 12

    Me.YAxis2.LineColor = Color.Blue
    Me.YAxis2.LineWidth = 3
    Me.YAxisLab1.LineColor = Color.DarkMagenta

    Me.BuildChart() '

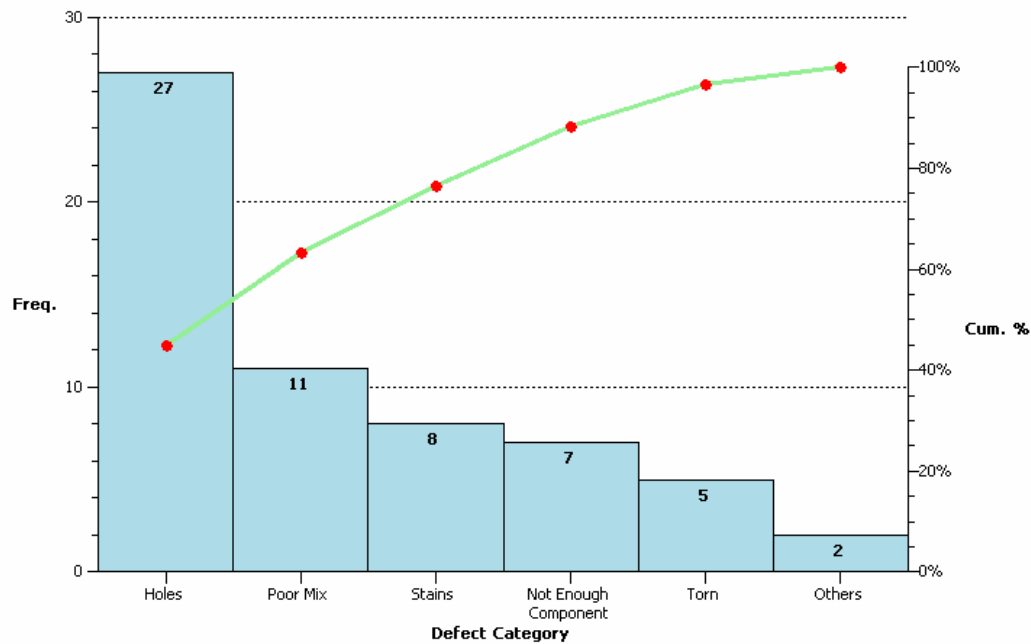
End Sub 'InitializeChart '
```

Pareto Diagrams

The Pareto diagram is special type of bar graph combined with a line plot, plotted in a chart that uses two different y-axis scales. The bar graph scale is a frequency scale that measures the number of times a specific problem has occurred. The line plot scale is a cumulative percentage scale.

Pareto Chart

Pareto Diagram of Defects



The chart is easy to interpret. The tallest bar, the left-most one in a Pareto diagram, is the problem that has the most frequent occurrence. The shortest bar, the right-most one, is the problem that has the least frequent occurrence. Time spend on fixing the biggest problem will have the greatest affect on the overall problem rate. This is a simplistic view of actual Pareto analysis, which would usually take into account the cost effectiveness of fixing a specific problem. Never less, it is powerful communication tool that the SPC engineer can use in trying to identify and solve production problems.

Creating a Pareto Diagram

The **ParetoChart** class creates a standalone Pareto Diagram chart. It is a simple template where you need only supply data and set a few properties to create a proper frequency histogram. The example below is from the ParetoPlotUserController1 file of the ParetoDiagram example program.

```
[C#]
public class ParetoPlotUserController1 : com.quinncurtis.spcchartnet.ParetoChart
{
    /// <summary>
    /// Required designer variable.
    /// </summary>
    private System.ComponentModel.Container components = null;
```


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```
public ParetoPlotUserControll()
{
    // This call is required by the Windows.Forms Form Designer.
    InitializeComponent();

    // Have the chart fill parent client area
    this.Dock = DockStyle.Fill;
    // Define and draw chart
    InitializeChart();
}

void InitializeChart()
{
    // add Pareto chart categories, values and strings
    this.AddCategoryItem(5, "Torn");
    this.AddCategoryItem(7, "Not Enough\nComponent");
    this.AddCategoryItem(2, "Others");
    this.AddCategoryItem(11, "Poor Mix");
    this.AddCategoryItem(27, "Holes");
    this.AddCategoryItem(8, "Stains");
    // Build chart
    this.BuildChart();
}
.
.
.
}
```

[VB]

```
Public Class ParetoPlotUserControll
    Inherits com.quinncurtis.spcchartnet.ParetoChart
    #Region " Windows Form Designer generated code "

    Public Sub New()
        MyBase.New()
        'This call is required by the Windows Form Designer.
        InitializeComponent()
        'Add any initialization after the InitializeComponent() call
        'Add any initialization after the InitializeComponent() call
        Me.Dock = DockStyle.Fill
        InitializeChart()
    End Sub
```

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```
.  
. .  
. .  
#End Region  
  
Sub InitializeChart()  
    ' add Pareto chart categories, values and strings  
    Me.AddCategoryItem(5, "Torn")  
    Me.AddCategoryItem(7, "Not Enough" + ControlChars.Lf + "Component")  
    Me.AddCategoryItem(2, "Others")  
    Me.AddCategoryItem(11, "Poor Mix")  
    Me.AddCategoryItem(27, "Holes")  
    Me.AddCategoryItem(8, "Stains")  
    ' Build chart  
    Me.BuildChart()  
End Sub 'InitializeChart  
  
End Class
```

All you have to do is supply the raw data, and the values of the frequency bins for which you want to accumulate values. The **ParetoChart** class auto-scale a coordinate system, creates the proper x- and y-axes, and draws the resulting probability plot as a scatter plot.

ParetoChart.InitParetoChart Method

Initializes the x- and y-values of the data points plotted in the probability plot.

[VB]

```
Public Sub InitParetoChart( _  
    ByVal categoryitems As Double(), _  
    ByVal stringitems As String() _  
)
```

[C#]

```
public void InitParetoChart (  
    double[] categoryitems,  
    string[] stringitems  
);
```

Parameters

categoryitems

The values for each category in the Pareto chart.

stringitems

The strings identifying each category in the Pareto chart.

You can add the category item values and string item strings one by one using the **AddCategoryItem** method.

ParetoChart.AddCategoryItem Method

Add an item to the categoryValues and categoryStrings arrays.

[VB]

```
Public Sub AddCategoryItem( _  
    ByVal itemfreq As Double, _  
    ByVal itemstring As String _  
)
```

[C#]

```
public void AddCategoryItem(  
    double itemfreq,  
    string itemstring  
);
```

Parameters

itemfreq

The count of how many times this category has occurred.

itemstring

The string identifying the category item.

Public Static (Shared) Properties

[DefaultAxisLabelsFont](#)

Set/Get default font object used for the axes labels and axes titles. Set attributes before BuildChart.

[DefaultChartFontString](#)

Set/Get the default font used in the chart. This is a string specifying the name of the font.

[DefaultFooterFont](#)

Set/Get the default footer font. Set attributes before BuildChart.

[DefaultMainTitleFont](#)

Get/Set the default chart title font. Set attributes before BuildChart.

[DefaultSubHeadFont](#)

Get/Set the default chart title font. Set attributes before BuildChart.

[DefaultToolTipFont](#)

Set/Get the default font object used for the tooltip.

Public Instance Constructors

[ParetoChart](#)

Overloaded. Initializes a new instance of the ParetoChart class.

Public Instance Properties

[BarAttrib](#)

Get the default primary bar attribute object for the bars of the chart. Set attributes before BuildChart.

[BarDataValue](#)

Get the default numeric label template used to label the values of bar plot of the frequency histogram part of the chart. Set attributes before BuildChart.

[BarPlot](#)

Get the histogram bar plot object of the frequency histogram part of the chart.

[BarWidth](#)

Get the default width value of the frequency histogram bars. Set attributes before BuildChart.

[CategoryStrings](#)

Get the StringArray object holding the strings used to label the categories of the Pareto plot. Set attributes before BuildChart.

[CategoryValues](#)

Get the DoubleArray object holding the category values used in building the Pareto plot. Set attributes before BuildChart.

[CoordinateSystem1](#)

Get the coordinate system object of the frequency histogram part of the chart.

[CoordinateSystem2](#)

Get the coordinate system object of the cumulative frequency part of the chart.

[CumulativeFreqDataset](#)

Get the dataset object used to hold the cumulative frequency values of the data plot.

[Datatooltip](#)

Get the data tooltip object for the chart.

[DefaultGraphBorder](#)

Get/Set the default graph border object for the chart. Set attributes before BuildChart.

[Footer](#)

Get the footer of the chart.

[FrequencyDataset](#)

Get the dataset object used to hold the frequency histogram values of the bar plot.

[GraphBackground](#)

Get the graph background object.

[LineAttrib](#)

Get the default primary line attribute object for the line plot of the chart. Set attributes before BuildChart.

[LineMarkerPlot](#)

Get the line marker plot object displaying the cumulative frequency part of the chart.

[LineMarkerPlotDataValue](#)

Get the default numeric template object used to label the line marker plot of the cumulative frequency part of the chart. Set attributes before BuildChart.

MainTitle	Get main title object of the chart.
PlotBackground	Get the plot background object.
ResetOnDraw	Set/Get True the ChartView object list is cleared with each redraw
Scale2StartY	Set/Get the starting y-value for the cumulative frequency scale.
Scale2StopY	Get/Set the ending y-value for the cumulative frequency scale.
SymbolAttrib	Get the default symbolAttrib attribute object for the symbols of the chart. Set attributes before BuildChart.
XAxis	Get the x-axis of the chart object.
XAxisLab	Get the x-axis string labels object of the chart.
XAxisTitle	Get the x-axis title object of the of the chart.
YAxis1	Get the y-axis object of the frequency histogram part of the chart.
YAxis2	Get the y-axis object of the cumulative frequency part of the chart.
YAxisLab1	Get the y-axis labels object of the frequency histogram part of the chart.
YAxisLab2	Get the y-axis numeric labels object of the cumulative frequency part of the chart.
YAxisTitle1	Get the y-axis title object of the frequency histogram part of the chart.
YAxisTitle2	Get the y-axis title object of the cumulative frequency part of the chart.
YGrid	Get the y-axis grid object of the chart.

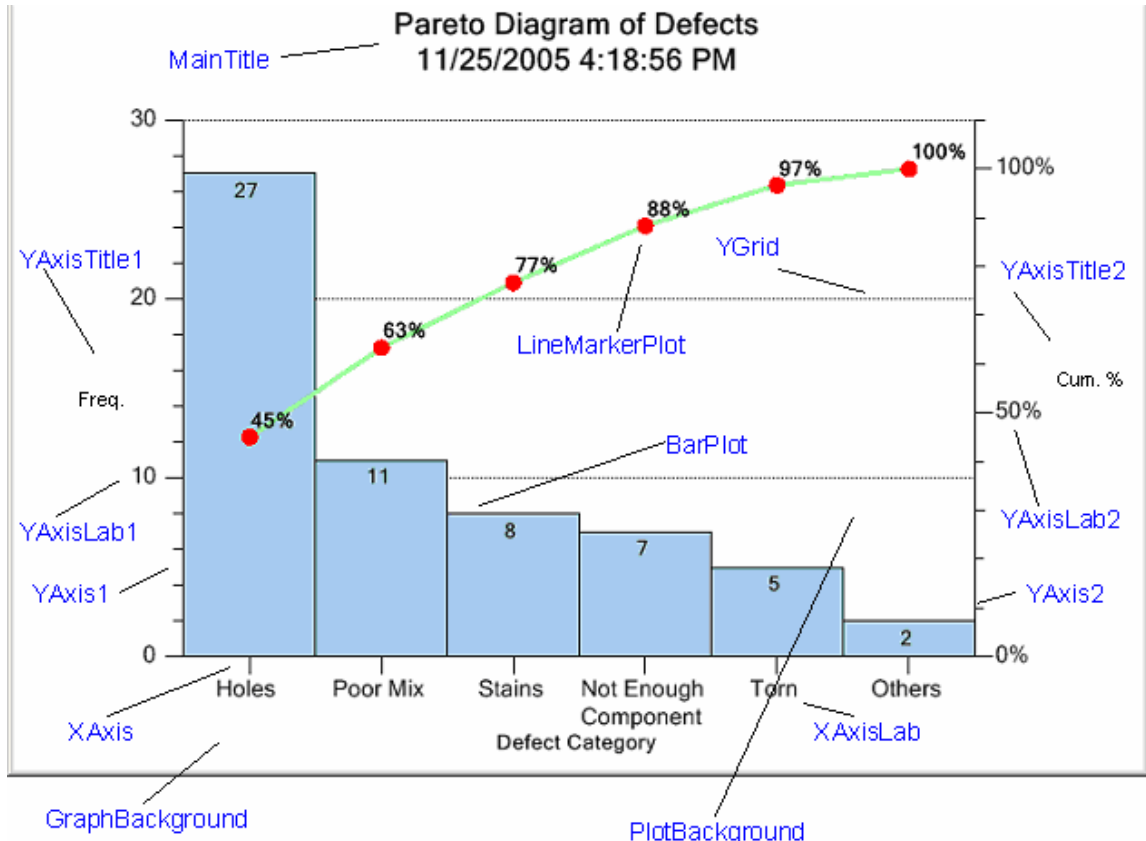
Public Instance Methods

AddCategoryItem	Add an item to the categoryValues and categoryStrings arrays.
BuildChart	Overloaded. Builds the Pareto chart using the base objects ChartView.
Copy	Overloaded. Copies the source ParetoChart object.
InitParetoChart	Initializes the category values, and the category strings for the Pareto chart.
InitParetoChartsDatasets	Builds the histogram dataset,

histogramDataset, using the values in frequencyValues and frequencyLimits. Sort the category values and category strings.

[SortCategoryItems](#)

Changing Default Characteristics of the Chart



Once the graph is initialized (using the **InitParetoChart**, or one of the **ParetoChart** constructors), you can modify the default characteristics of each graph using these properties. For example, you can change the color of y-axis, and the y-axis labels using the **LineColor** property of those objects.

[C#]

```
void InitializeChart()
{
    this.AddCategoryItem(5, "Torn");
    this.AddCategoryItem(7, "Not Enough\nComponent");
    this.AddCategoryItem(2, "Others");
    this.AddCategoryItem(11, "Poor Mix");
}
```

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```
this.AddCategoryItem(27, "Holes");
this.AddCategoryItem(8, "Stains");
this.LineMarkerPlot.LineColor = Color.Blue;
this.LineMarkerPlot.SymbolAttributes.PrimaryColor = Color.Black;
this.YAxis1.LineColor = Color.Green;
this.YAxis1.LineWidth = 3;
this.YAxis2.LineColor = Color.Blue;
this.YAxis2.LineWidth = 3;
this.YAxisLab1.LineColor = Color.DarkMagenta;

this.BuildChart();
}
```

[VB]

```
Sub InitializeChart()
    ' add Pareto chart categories, values and strings
    Me.AddCategoryItem(5, "Torn")
    Me.AddCategoryItem(7, "Not Enough" + ControlChars.Lf + "Component")
    Me.AddCategoryItem(2, "Others")
    Me.AddCategoryItem(11, "Poor Mix")
    Me.AddCategoryItem(27, "Holes")
    Me.AddCategoryItem(8, "Stains")
    ' Build chart
    Me.LineMarkerPlot.LineColor = Color.Blue
    Me.LineMarkerPlot.SymbolAttributes.PrimaryColor = Color.Black
    Me.YAxis1.LineColor = Color.Green
    Me.YAxis1.LineWidth = 3
    Me.YAxis2.LineColor = Color.Blue
    Me.YAxis2.LineWidth = 3
    Me.YAxisLab1.LineColor = Color.DarkMagenta

    Me.BuildChart()
End Sub 'InitializeChart
```


9. Using SPC Control Chart Tools for .Net CF to Create Windows Applications

(*** Critical Note ***) Running the Example Programs

The example programs for **SPC Control Chart Tools for .Net CF** software are supplied in complete source. In order to save space, they have not been pre-compiled which means that many of the intermediate object files needed to view the main form are not present. This means that **ChartView** derived control will not be visible on the main Form if you attempt to view the main form before the project has been compiled. The default state for all of the example projects should be the Start Page. Before you do view any other file or form, do a build of the project. This will cause the intermediate files to be built. If you attempt to view the main Form before building the project, Visual Studio sometimes decides that the **ChartView** control placed on the main form does not exist and deletes it from the project.

The primary view class of the **QCSPCChart** library is the **ChartView** class. The **ChartView** class derives from the .Net **System.Windows.Forms.UserControl** class. It has the properties and methods of the underlying **UserControl** class.

Follow the following steps in order to incorporate the **QCSPCChart** classes into your program. This is not the only way to add charts to an application. In general, any technique that works with **UserControl** derived classes will work. We found the technique described below to be the most flexible.

.Net Compact Framework Devices and Emulators

It is very difficult to make SPC chart displays small enough to fit on the Windows Mobile, PDA, PC Phone and other emulators that ship with Windows Visual Studio. Those emulators have tiny, tiny screens. Visual Studio 2003 shipped with a Windows CE emulator, with a larger screen resolution, but it has been removed in subsequent versions of Visual Studio. It is assumed you want this software to run on dedicated Windows CE devices with a minimum screen resolution of 640 x 480. If you already have hardware that meets this requirement, you can use your actual hardware device as your development environment. If you have an emulator for your hardware (usually supplied by the hardware manufacturer as part of a development kit they may sell), you can use that. We can't tell you how to connect your emulator to Visual Studio though. You will need to contact your hardware manufacturer.

We use a generic, standalone, Windows CE emulator from Microsoft. It can be downloaded from Microsoft here:

<http://www.microsoft.com/downloads/details.aspx?FamilyID=A120E012-CA31-4BE9-A3BF-B9BF4F64CE72&displaylang=en>

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Please notify us if this link stops working. The emulator has one supremely useful feature; you can easily set the size of the display in the command line that starts the emulator. Refer to this discussion: <http://social.msdn.microsoft.com/forums/en-US/microsoftdeviceemu/thread/1d035a8d-ac8d-476c-940c-ea331e80a226/>

Carefully follow the steps needed to connect this emulator to Visual Studio. It's long and a little complicated, but it works.

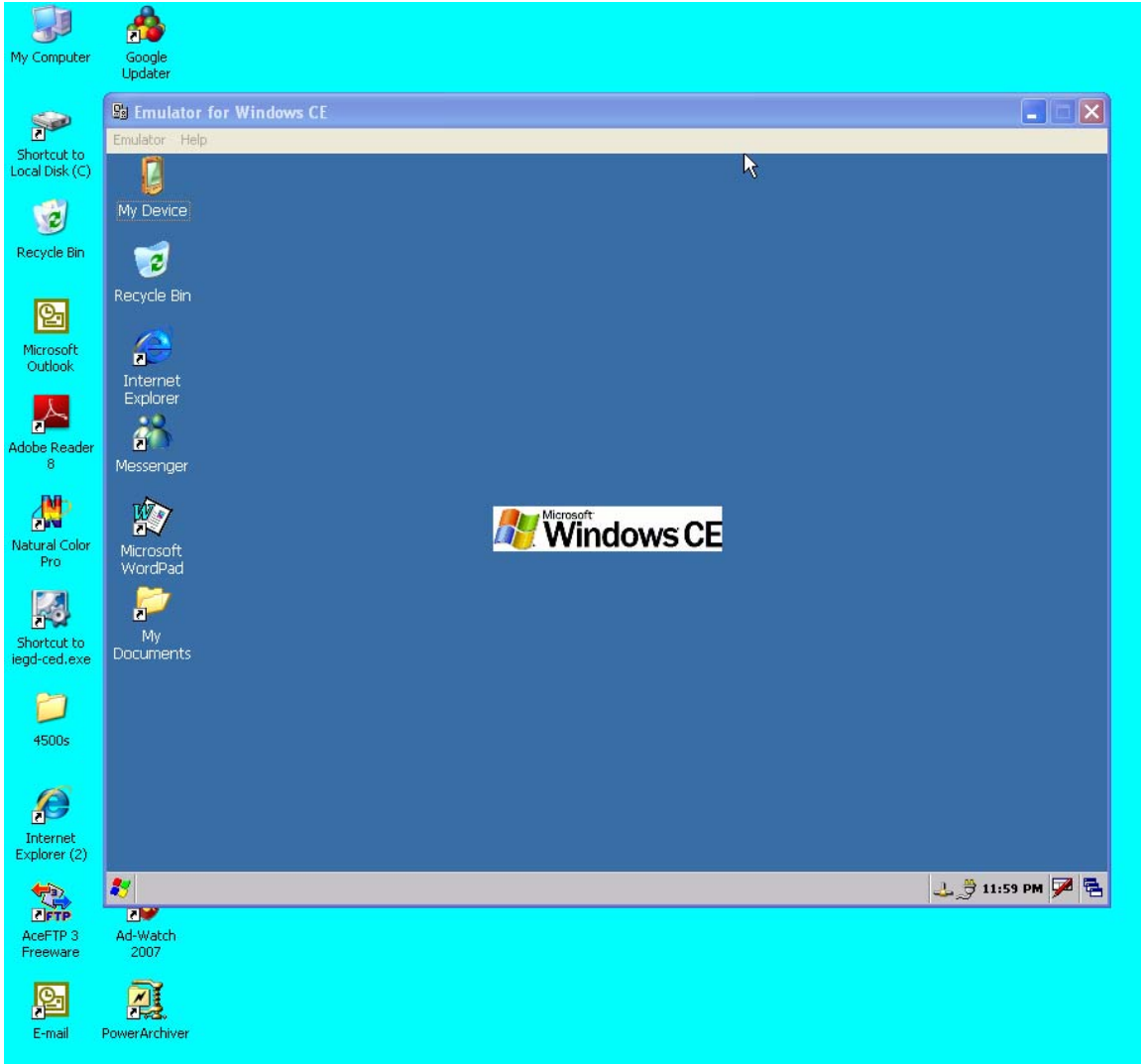
In step one, where it says:

```
"C:\Program Files\Windows CE 5.0 Emulator\Emulator_500.exe" nk.cem  
/video 640x480x16  
/Ethernet virtualswitch  
/sharedfolder "C:\CE5SharedFolder"
```

set the display size to 800 x 600 using the \video switch

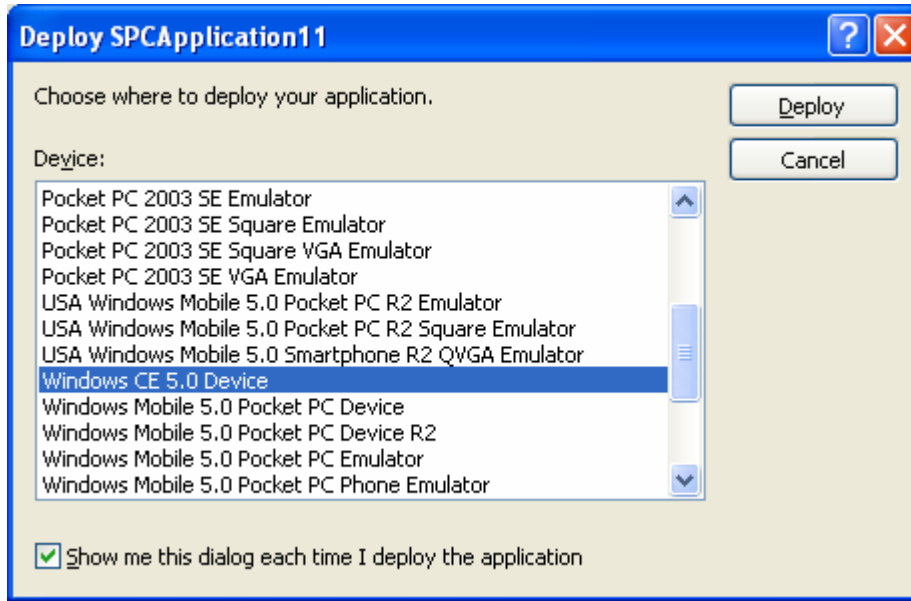
```
"C:\Program Files\Windows CE 5.0 Emulator\Emulator_500.exe" nk.cem  
/video 800x600x16  
/Ethernet virtualswitch  
/sharedfolder "C:\CE5SharedFolder"
```

Otherwise, you can follow the discussion pretty much as is. You will end up with a Windows CE emulator that looks like this:



One counterintuitive thing to watch out for is that when you connect to the Windows CE Emulator following these instructions, it actually looks like a physical Win CE device to Visual Studio.

When you create the shell of a .Net Compact Framework application and run it, you will first be faced with a choice of where to deploy your application.



Choose the Windows CE 5.0 Device from the list.

Until you can get a simple .Net Compact Framework application to run on the device or emulator of your choice, do not try and add the Quinn-Curtis software to your application.

We have found that the network connection to the Windows CE emulator times out if it remains inactive for a length of time. If that happens you can restart it by running the Windows CE emulator CMAccept.exe program using the emulators Start | Run option, as described in the emulator setup discussion, previously referenced. Once you do that, you have a couple of minutes to try and connect to the emulator again.

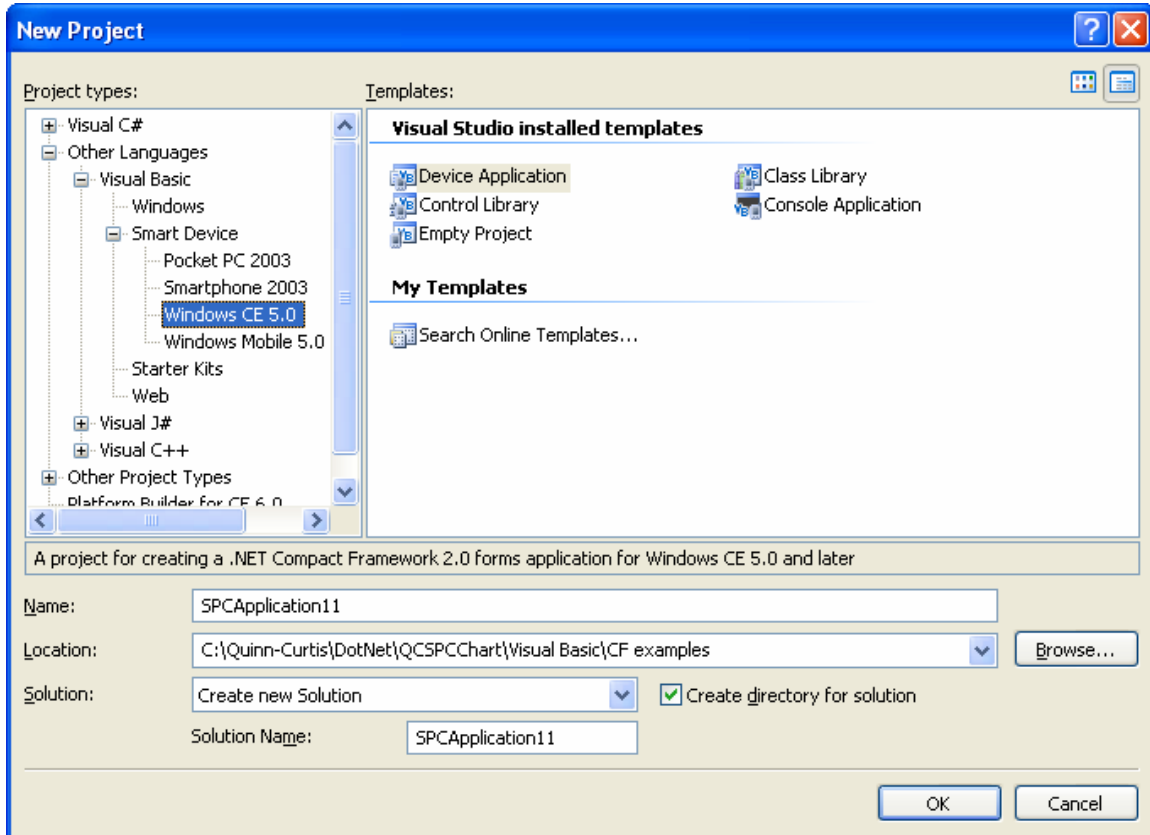
Visual Basic for .Net

First, if this is the first **.Net Compact Framework** program you have ever created, make a few practice application programs using the Visual Studio defaults. Don't try to add graphics to an application until you are able to create, modify and run a simple **.Net Compact Framework** applications using the **New Project (File | New | Project)** application wizard.

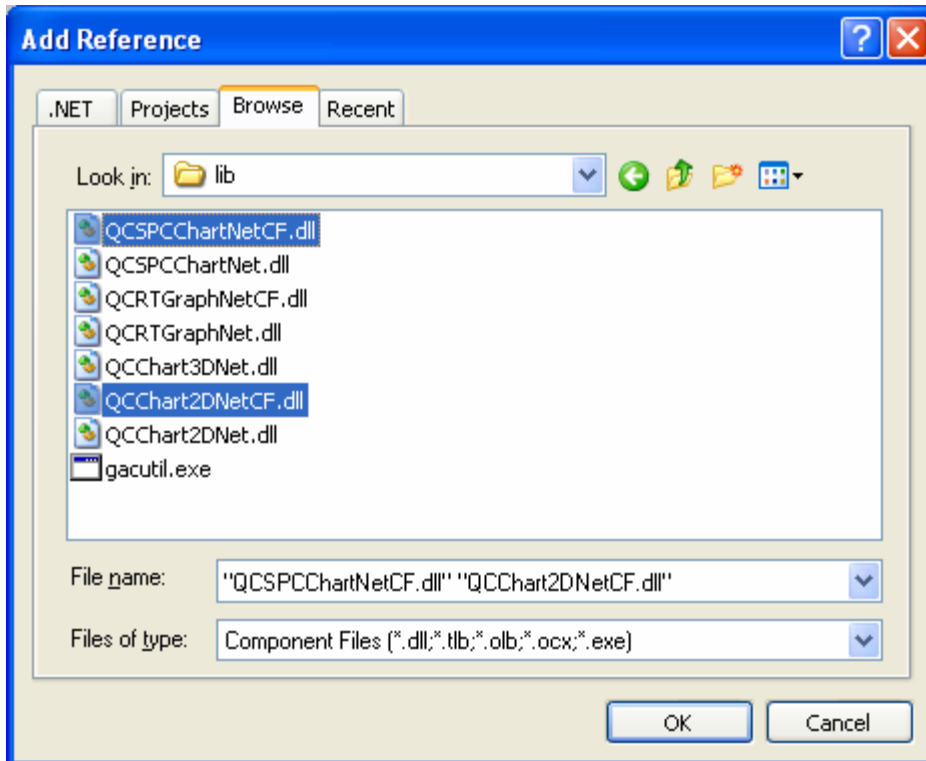
- You start the **New Project** application wizard by selecting **File | New | Project**, bringing up the **New Project** dialog box.
- From this dialog, select **Visual Basic Projects | Smart Device | Windows CE 5.0** folder on the left, and the **Device Application** template on the right. The default Device Application targets a .Net CF 2.0 device. Do **NOT** target a .Net

1.0 device by selecting the Device Application (1.0), since this software is not compatible with .Net 1.0 and 1.1.

- Assign a name to the application in the name box, either the default (**DeviceApplication1**), or your own pick (**SPCApplication11** in the example below). Select a location, which for our examples is the folder C:\Quinn-Curtis\DotNet\QCSPCChart\Visual Basic\CF examples.

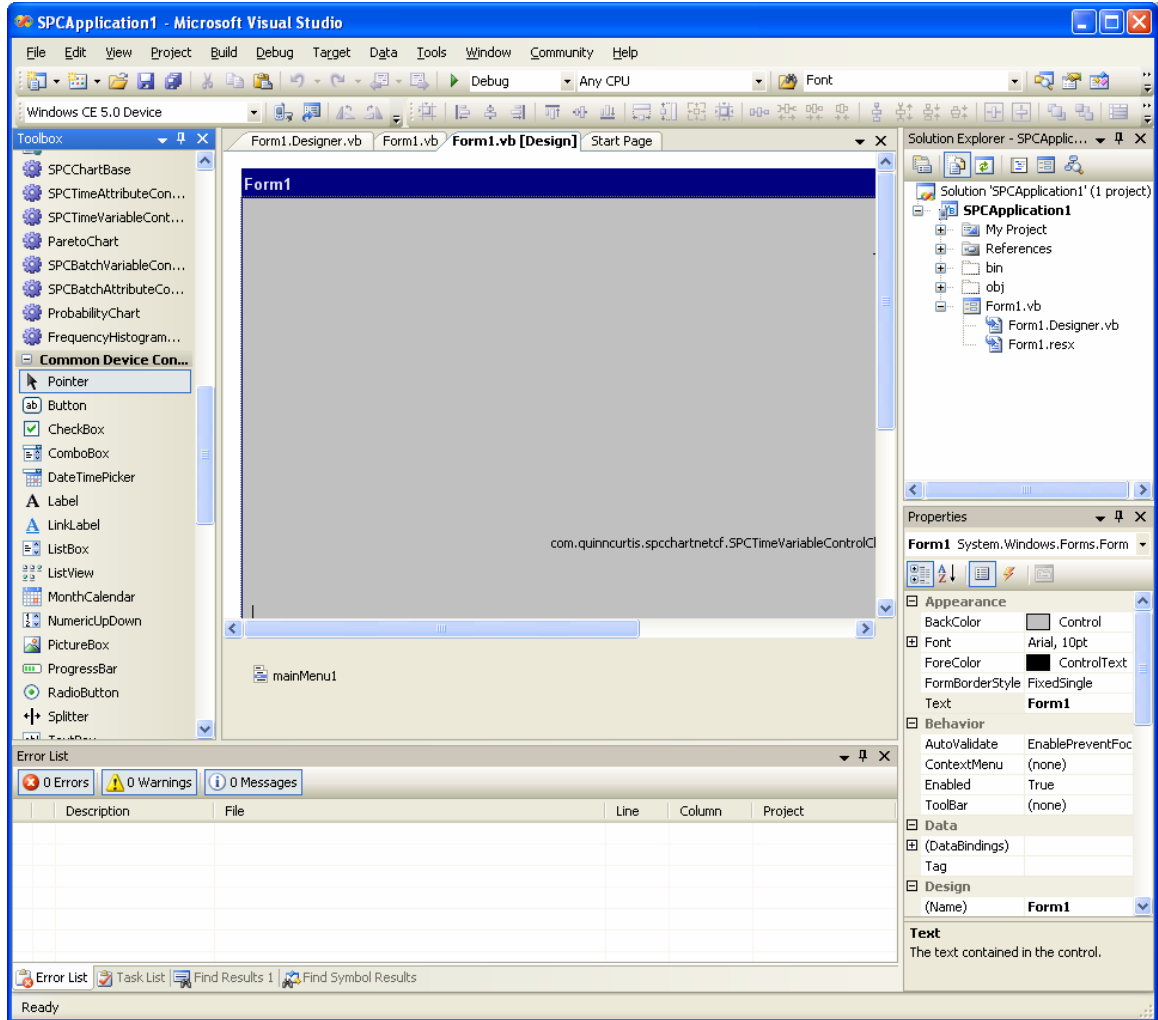


- Right click on project name in the Solution Explorer window and select **Add Reference**. Browse to the Quinn-Curtis/DotNet/lib subdirectory and select **BOTH** the **QCChart2DNetCF.DLL** and **QCSPCChartNetCF.DLL**.

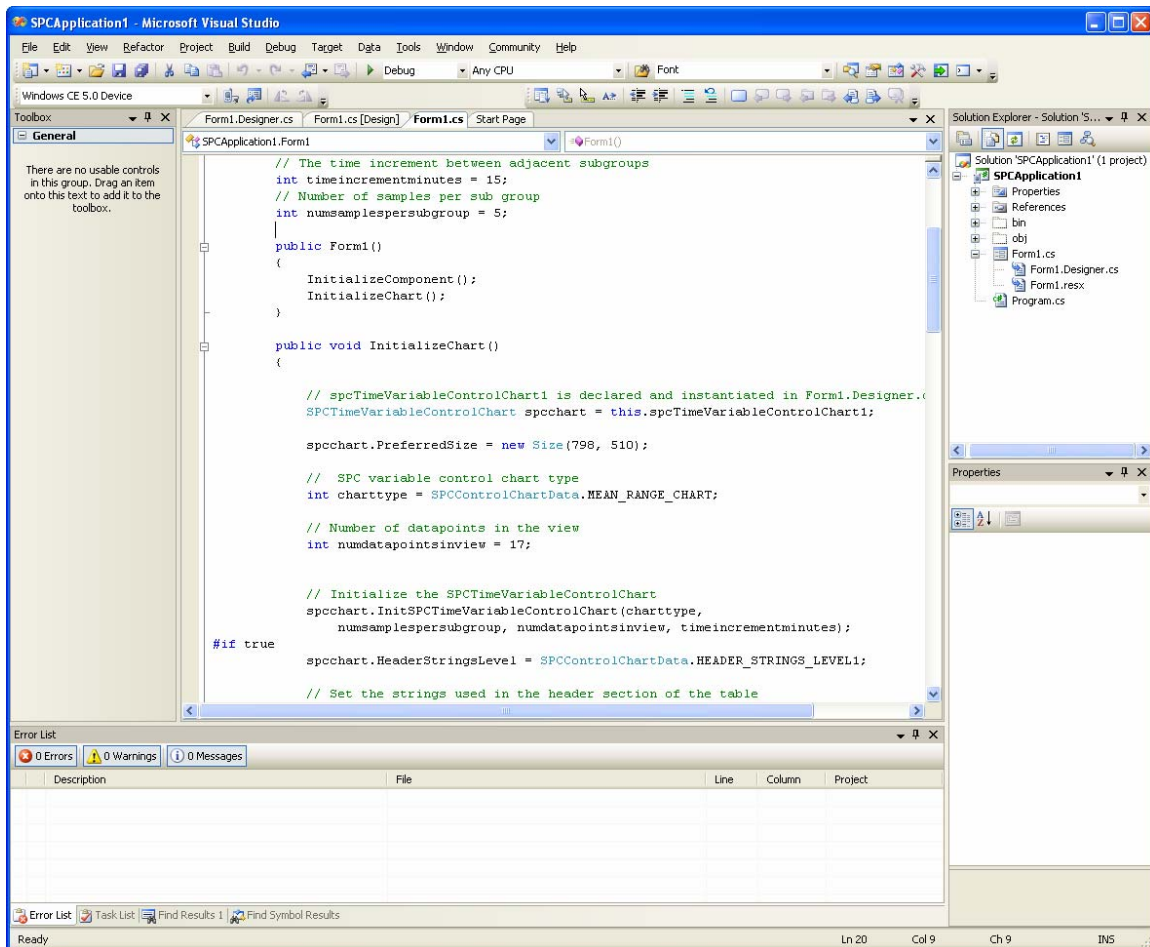


- SPCApplication1 - Add the QCSPCChartNetCF.DLL to the Toolbox by right clicking on the Toolbox and selecting **Choose Items**. Browse to the c:\Quinn-Curtis\DotNet\lib folder and select the QCSPCChartNetCF.DLL file. This will add all of the SPC charts controls in the DLL to the toolbox:

SPCTimeVariableControlChart
 SPCTimeAttributeControlChart
 SPCBatchVariableControlChart
 SPCBatchAttributeControlChart
 FrequencyHistogramChart
 ProbabilityChart
 ParetoChart

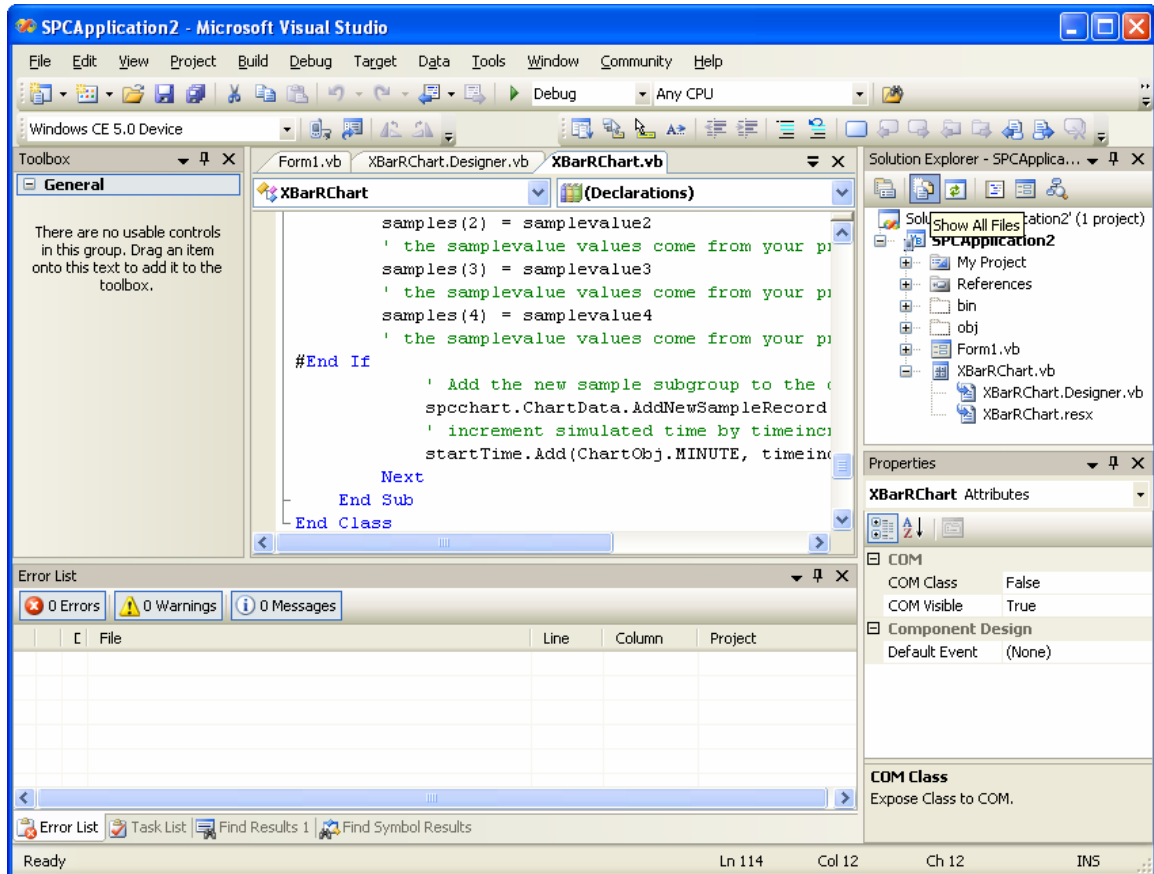


- From that point on you can select the appropriate SPC Chart control from the Toolbox and drop it on the form. The SPCApplication1 example program uses the **SPCTimeVariableControlChart** control. The code that instantiates the control, sizes it and places it on the form is automatically placed in the Form.Designer.vb file. You don't need to monkey around with that.
- The code needed to customize the chart for your application is placed in the Form1.vb file. In the SPCApplication1 example, it is placed in the Form1.InitializeChart method.



- Critical Step:** Make sure you add the following lines to the top of the Form1.vb code to resolve the **QCChart2D CF**, **QCSPCChart CF** and other graphics classes used in the example.

```
Imports com.quinncurtis.chart2dnetcf
Imports com.quinncurtis.spcchartnetcf
```
- You should view the complete source of the SPCApplication1.Form1.InitializeChart method by loading the SPCApplication1.Form1.vb file in the VS editor.
- You should now be able to compile, run and view the entire project. Any changes you make in the InitializeChart method form is reflected in the application. If you still have, problems go back and study the many example programs we have provided.
- Here is what the resulting SPC chart looks like.



- Right click the XBarRChart.Designer.vb node and select View Code. Change the UserControl inheritance to **com.quinncurtis.spchartnetcf.SPCTimeVariableControlChart**. Don't change anything else in the file.

```

<Global.Microsoft.VisualBasic.CompilerServices.DesignerGenerated()> _
Partial Public Class XBarRChart
    Inherits com.quinncurtis.spchartnetcf.SPCTimeVariableControlChart

```

- The chart customization code is placed in the XBarRChart.vb file. Once compiled, the XBarRChart control appears in the projects Toolbox, and you will see it if you display the projects main form. You can select the XBarRChart control from the Toolbox and drop it on the main form.
- SPCApplication3 – A third technique skips adding any of the SPC controls to the toolbox. Instead, you can instantiate the SPC control directly in the Form.vb file. In this example, a simple Panel control has been dropped onto the form. This provides a simple means to position and size the SPC control it will hold. Add the SPC chart control to the panel in the Form1.vb file.

```
Dim spcchart As SPCTimeVariableControlChart = Nothing

Public Sub InitializeChart()

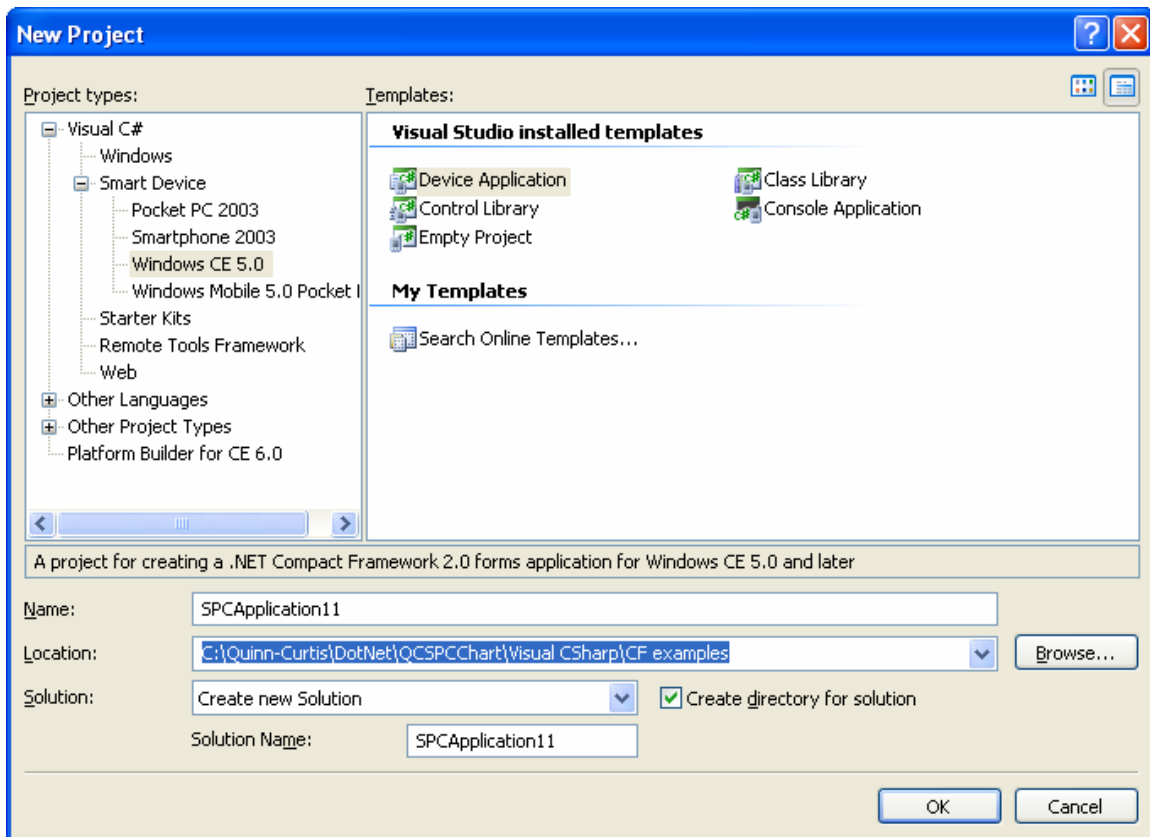
    spcchart = New SPCTimeVariableControlChart()
    ' Have the chart fill parent client area
    spcchart.Dock = DockStyle.Fill
    Panel1.Controls.Add(spcchart)
```

The rest of the chart customization code is placed in the Form1.InitializeChart method.

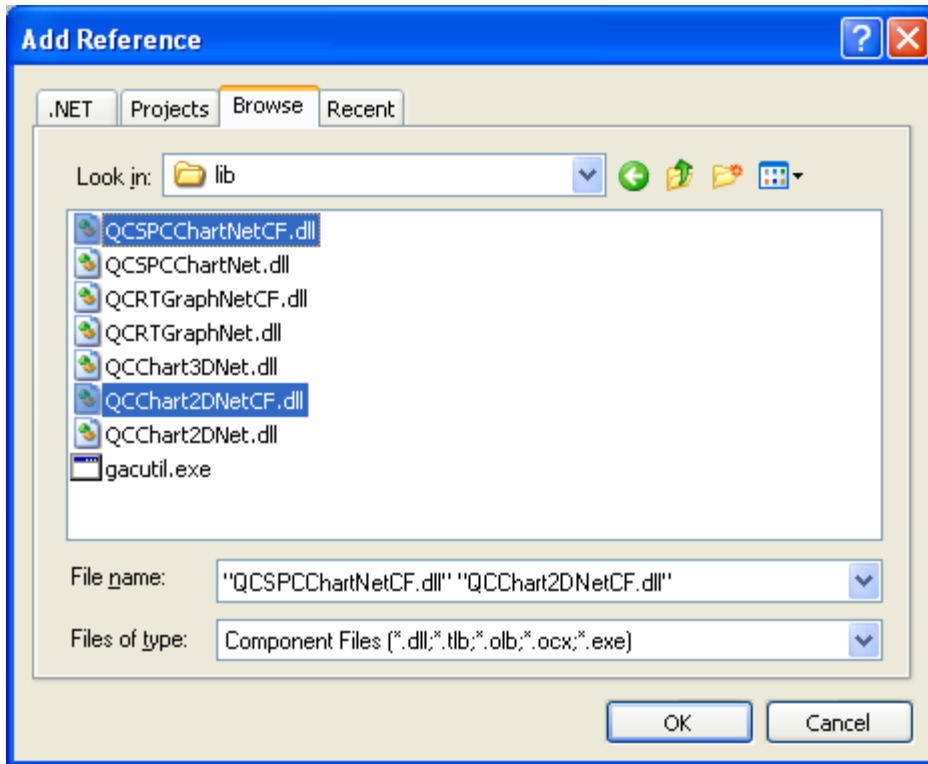
Visual C# for .Net

First, if this is the first **.Net Compact Framework** program you have ever created, make a few practice application programs using the Visual Studio defaults. Don't try to add graphics to an application until you are able to create a simple **.Net Compact Framework** applications using the **New Project (File | New | Project)** application wizard.

- You start the **New Project** application wizard by selecting **File | New | Project**, bringing up the **New Project** dialog box.
- From this dialog, select **Visual C# Projects | Smart Device | Windows CE 5.0** folder on the left, and the **Device Application** template on the right. The default Device Application targets a .Net CF 2.0 device. Do **NOT** target a .Net 1.0 device by selecting the Device Application (1.0), since this software is not compatible with .Net 1.0 and 1.1.
- Assign a name to the application in the name box, either the default (**DeviceApplication1**), or your own pick (**SPCApplication11** in the example below). Select a location, which for our examples is the folder C:\Quinn-Curtis\DotNet\QCSPCChart\Visual CSharp\CF examples.

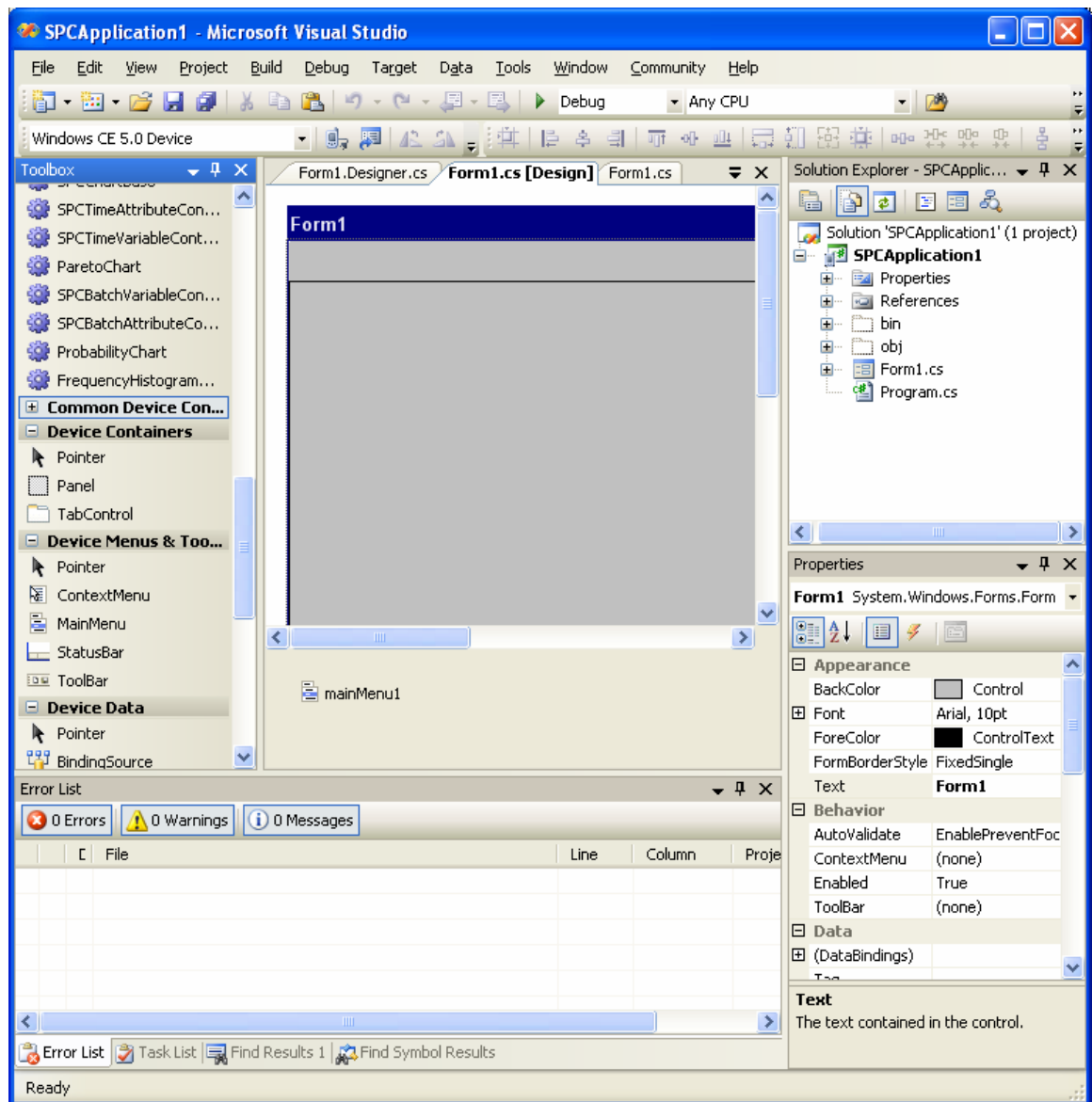


- Right click on project name in the Solution Explorer window and select **Add Reference**. Browse to the Quinn-Curtis/DotNet/lib subdirectory and select **BOTH** the **QCChart2DNetCF.DLL** and **QCSPCChartNetCF.DLL**.

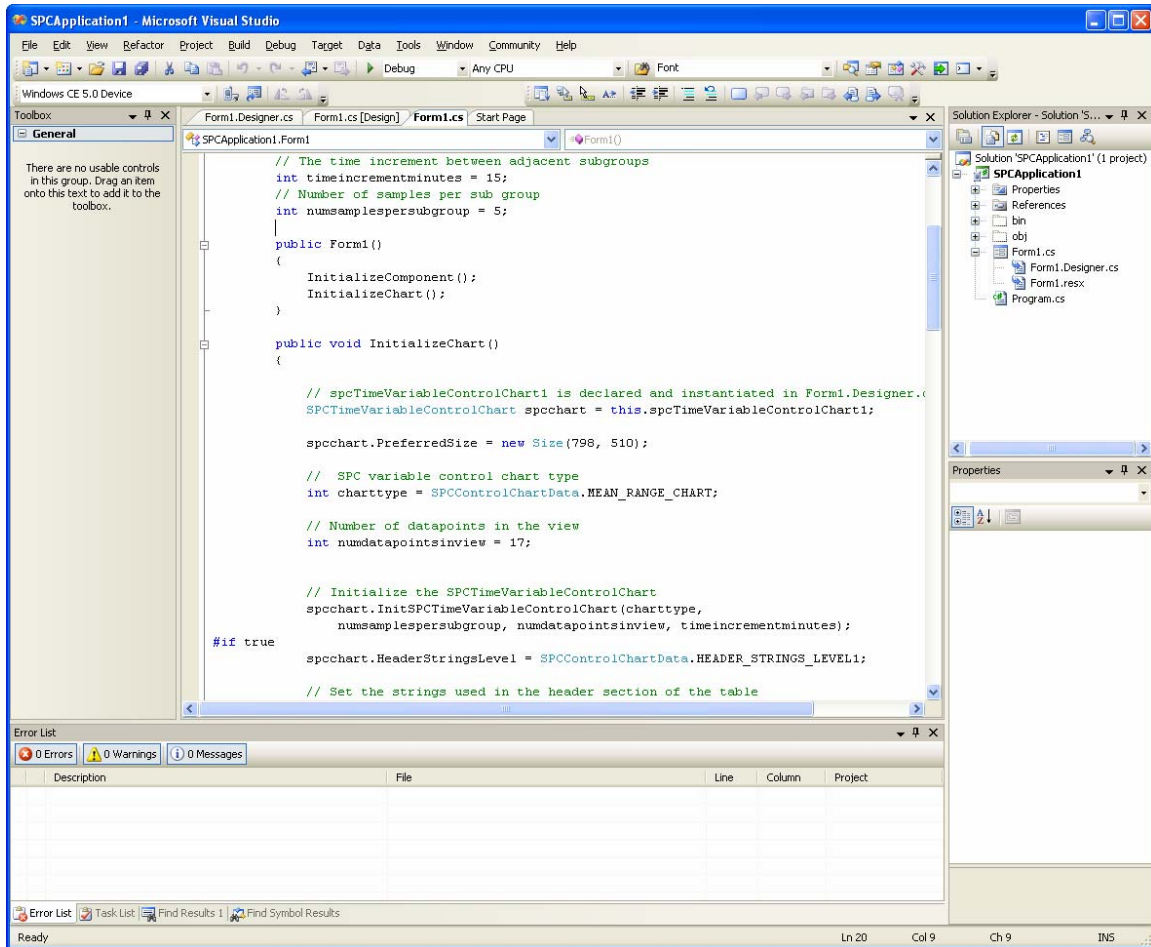


- SPCApplication1 - Add the QCSPCChartNetCF.DLL to the Toolbox by right clicking on the Toolbox and selecting Choose Items. Browse to the c:\Quinn-Curtis\DotNet\lib folder and select the QCSPCChartNetCF.DLL file. This will add all of the SPC charts controls in the DLL to the toolbox:

SPCTimeVariableControlChart
 SPCTimeAttributeControlChart
 SPCBatchVariableControlChart
 SPCBatchAttributeControlChart
 FrequencyHistogramChart
 ProbabilityChart
 ParetoChart



- From that point on you can select the appropriate SPC Chart control from the Toolbox and drop in on the form. The SPCApplication1 example program uses the **SPCTimeVariableControlChart** control. The code that instantiates the control, sizes it and places on the form, is automatically placed in the Form.Designer.cs file. You don't need to monkey around with that.
- The code needed to customize the chart for your application is placed in the Form1.cs file. In the SPCApplication1 example it is placed in the Form1.InitializeChart method.



- **Critical Step:** Make sure you add the following lines to the top of the Form1.cs code to resolve the **QCChart2D CF**, **QCSPCChart CF** and other graphics classes used in the example.

```

using com.quinncurtis.chart2dnetcf;
using com.quinncurtis.spcchartnetcf;

```

- You should view the complete source of the SPCApplication1.Form1.InitializeChart method by loading the SPCApplication1.Form1.cs file in the VS editor.
- You should now be able to compile, run and view the entire project. Any changes you make in the InitializeChart method form is reflected in the application. If you still have problems go back and study the many example programs we have provided.
- Here is what the resulting SPC chart looks like.


```

int numsamplespersubgroup = 5;

public XBarRChart()
{
    InitializeComponent();
    InitializeChart();
}

```

- The chart customization code is placed in the XBarRChart.cs file. Once compiled, the XBarRChart control appears in the projects Toolbox, and you will see it if you display the projects main form. You can select the XBarRChart control from the Toolbox and drop it on the main form.
- SPCTimeVariableControlChart – A third technique skips adding any of the SPC controls to the toolbox. Instead, you can instantiate the SPC control directly in the Form.cs file. In this example, a simple Panel control has been dropped onto the form. This provides a simple means to position and size the SPC control it will hold. Add the SPC chart control to the panel in the Form1.cs file.

```

SPCTimeVariableControlChart spcchart = null;

.
.
.

public void InitializeChart()
{

    spcchart = new SPCTimeVariableControlChart();
    // Have the chart fill parent client area
    spcchart.Dock = DockStyle.Fill;
    panel1.Controls.Add(spcchart);

    .
    .
    .

}

```

- The rest of the chart customization code is placed in the Form1.InitializeChart method.

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