

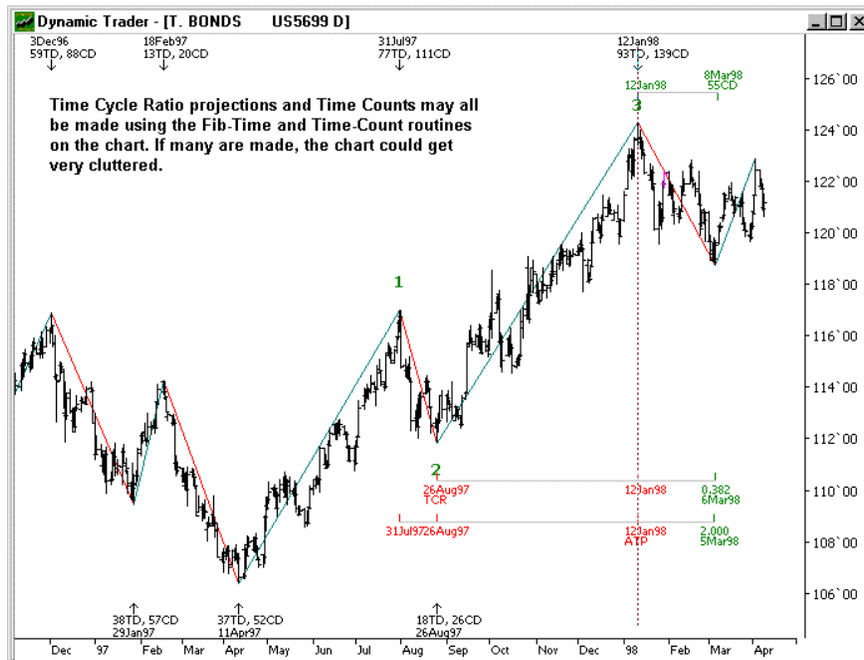
Dynamic Time Projection (DTP) Report

If we want to do several Time Cycle Ratio projections and Time Counts on the bar chart using the *Fib-T* and *Time-C* routines in Dynamic Trader, the chart may become very cluttered and it may be difficult to distinguish where the time projections cluster even with the “no label” option set.

The Dynamic Time Projection Report provides a quick and easy way to do a wide variety of time projections all at once and avoid the chart clutter.

The bond chart below shows just three time projections which include a 55-CD count from the Jan. 12 high, the 38.2% Time Retracement of the most recent bull swing prior to the Jan. 12 high (8/26L-1/12H) and the 200% Alternate Time Projection. If we wanted to include more Time Cycle Ratio and Time Count projections on the chart from other pivots, the chart would soon be cluttered, projections would visually overlap each other and it would be difficult to distinguish where the target dates fell. If the projections extend beyond the last bar of the file, we would have to scroll the bar chart far to the left before the future projected dates would come into view. The Fib-T and Time-C bar-chart routines are convenient to do a few projections, but cumbersome if the user wants to make a comprehensive time analysis with many projections.

One solution that avoids the chart clutter and confusion is to use the Dynamic Time Projection Report.



Dynamic Time Analysis (DTP)

The Dynamic Time Projection report provides a variety of templates that allow all of the Time Cycle Ratio, Calendar Day and Trading Day counts to be made at once. Which ratios and counts will be included and which swings will be compared will depend on which template is chosen. Dynamic Trader includes templates for the typical Elliott Wave positions. If no Elliott Wave position is evident, there is a default and trading range template.

For this bond example, we will look to project from the Jan. 12 high (top of wave-3) the time periods with a high probability of making a wave-4 low. Just as there are typical price relationships to project the high probability price targets for a wave-4, there are also typical time relationships and counts that will help us project the high probability time targets to complete wave-four.

The Dynamic Time Projection Set-up menu below shows that we are projecting from the Jan. 12, 1998 high, the report will be for projections from 15-80 bars (TDs) from Jan. 12 (approximately three weeks to almost four months), and we have chosen the wave-4 sets to make the projections.

Dynamic time projection

Setup

Step 1: Set projection date range

Start projection: 15 bars past the marker

Length of projection range in bars: 65

Begin date: Tue 3-Feb-98

End date: Thu 7-May-98

Swing file: 3%

Project from: Mon 12-Jan-98

Table and Histogram

Step 2: Select sets to use

TCR sets	wave4.tcr
TD sets	wave4.td
CD sets	wave4.cd
BLR sets	default.blr
BLC sets	default.blc
BLT sets	default.blr
CT2 sets	default.ct2
CT3 sets	default.ct3
CTC sets	default.ctc
CTT sets	default.ctt

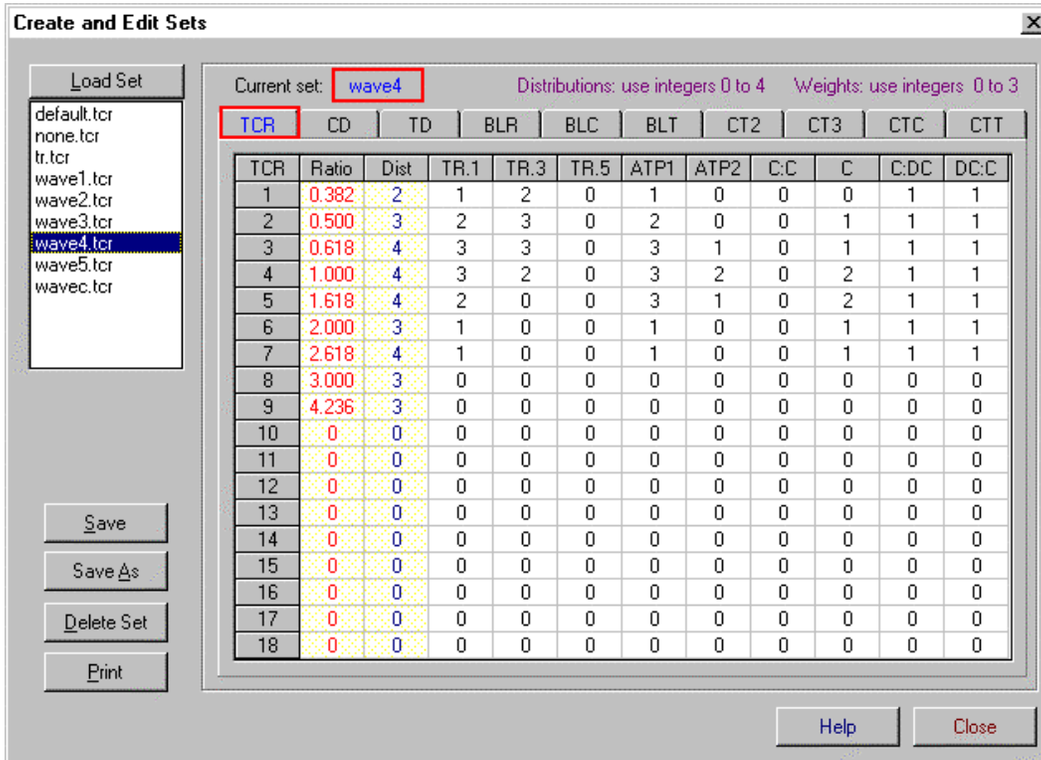
Use DT default sets

Help Close

If we click on the TCR Sets button, a table which looks like a spread sheet comes up to show us exactly which ratios, counts and swings are used for that set. The table also shows how the projections are distributed and weighted. If you are

not clear exactly what is involved in the distribution or weighting of a time projection template, review the User's Guide which describes in detail how this works.

The material earlier in this chapter described and illustrated what the abbreviations represent for the nine swing relationships such as TR.1 and ATP.1.



What the DTP report is doing is very simple. It is making all of the Time Cycle Ratio and Time Count projections at once that have been chosen in the template. Instead of marking them all off one at a time on a bar chart and having the bar chart hopelessly cluttered with dozens of projections, they are all made in the DTP report and saved as a histogram that may be brought up in an indicator window.

Let's take a look at how these projections would be made on a chart if we did not have the Dynamic Time Projections report. First, let's have a quick review of the swing comparisons that are made. The bar chart below has been marked off to show the swing comparisons that are made when projecting a Wave-4.

The chart above only includes the TCR projections and no Calendar or Trading Day count projections. Now you can see how the DTP templates offer a much quicker way to do a wide variety of projections. The DTP templates also offer the user the opportunity to weigh each individual projection by importance on a scale of 1-3.

Weights of Each Projection

The templates allow the user to choose what relative value or weight to give any one individual projection. Each projection may be weighted from 0 to 3. The Wave-4, TCR template is shown again below. The projections that are considered the most important are given a weight of three. They have been outlined below.

Because this is a projection for a Wave-4, no TR.5 projections are included. Note that none of the ATP.2 or cycle projections are given a weight of three as they are not as important as the TR.1, TR.3 and ATP.1 projections for a Wave-four.

Create and Edit Sets

Current set: **wave4** Distributions: use integers 0 to 4 Weights: use integers 0 to 3

TCR	CD	TD	BLR	BLC	BLT	CT2	CT3	CTC	CTT		
TCR	Ratio	Dist	TR.1	TR.3	TR.5	ATP1	ATP2	C:C	C	C:DC	DC:C
1	0.382	2	1	2	0	1	0	0	0	1	1
2	0.500	3	2	3	0	2	0	0	1	1	1
3	0.618	4	3	3	0	3	1	0	1	1	1
4	1.000	4	3	2	0	3	2	0	2	1	1
5	1.618	4	2	0	0	3	1	0	2	1	1
6	2.000	3	1	0	0	1	0	0	1	1	1
7	2.618	4	1	0	0	1	0	0	1	1	1
8	3.000	3	0	0	0	0	0	0	0	0	0
9	4.236	3	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0	0	0
12	0	0	0	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0	0	0	0	0
15	0	0	0	0	0	0	0	0	0	0	0
16	0	0	0	0	0	0	0	0	0	0	0
17	0	0	0	0	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0	0	0	0	0

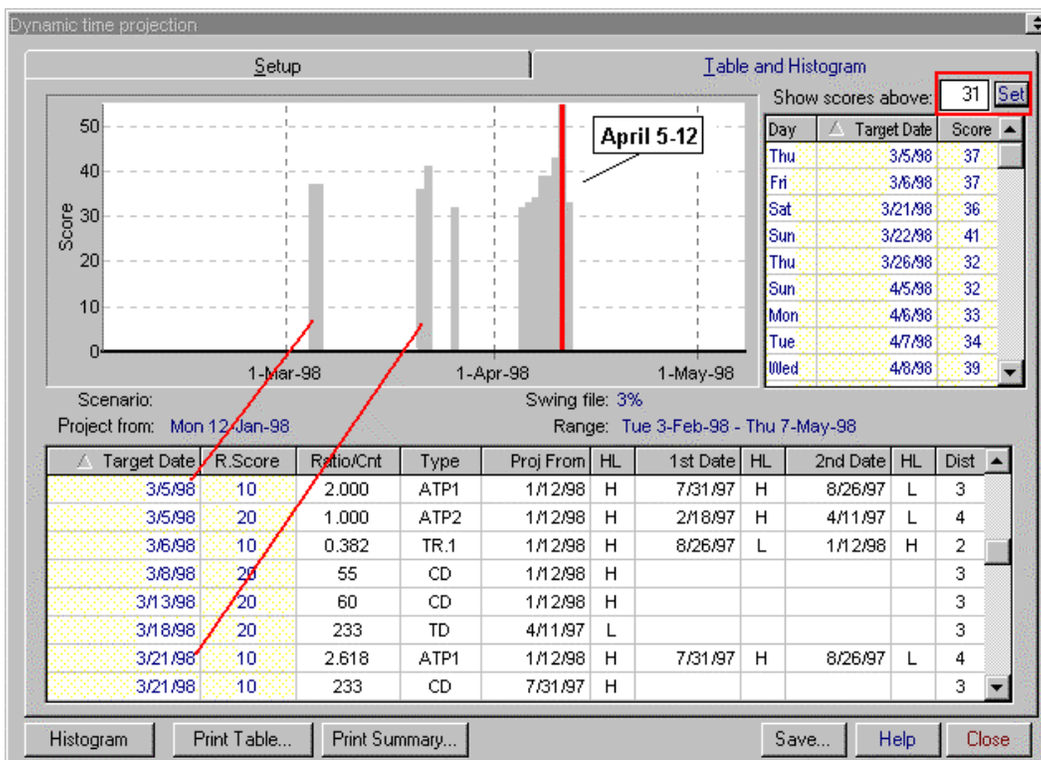
Save Save As Delete Set Print

Help Close

Dynamic Time Analysis (DTP)

The table below shows the histogram and table of the DTPs made from the Jan. 12, 1998 high for a potential wave-four low. There were three time periods during the period of the report (Feb. 3-May7) that had the relatively highest scores (those over 31). The time periods were March 5-6, March 21-22 and April 5-12. I have chosen to only show those bars on the histogram with the relatively high scoring hits (over 31).

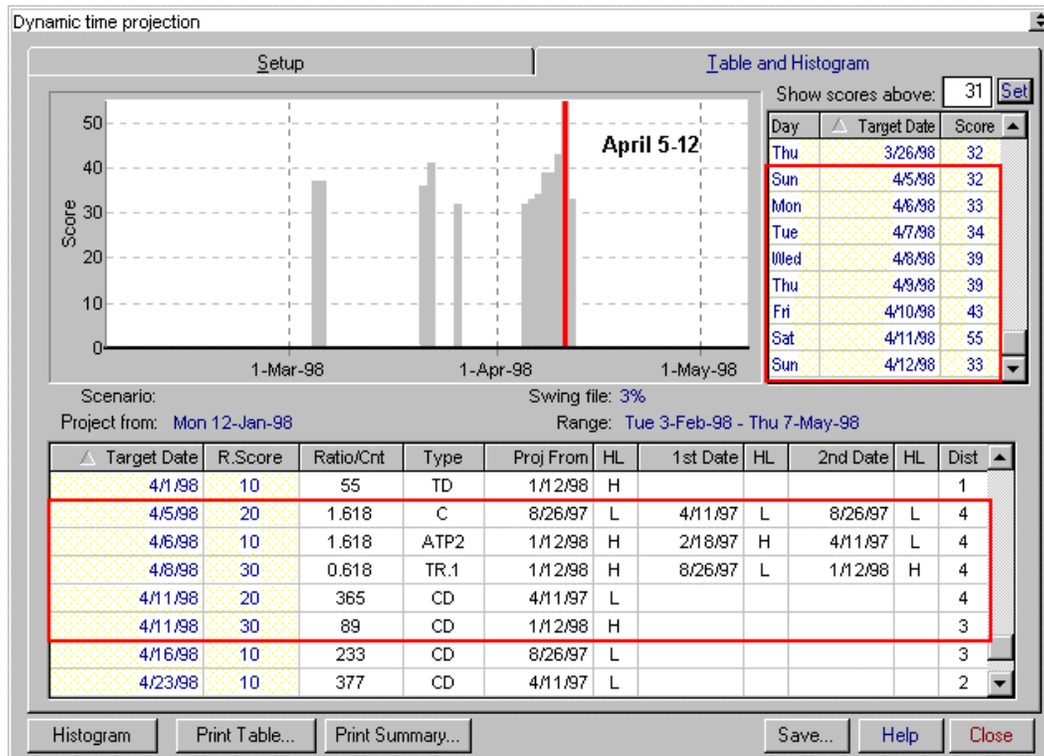
The table below the histogram lists every one of the individual hits in a spreadsheet format so the user may examine exactly which time factors fell on any one day.



The April 5-12 period not only included the highest score but the broadest period with the most hits. Without considering any factors other than number of hits, we would anticipate the April period should have the greatest probability of making a Wave-4 low. It is important to examine the table of hits to see what time factors fell in each period. It is also important that the user is familiar with the Time Cycle Ratios and Time Counts as described previously in this section of the Trading Course. Occasionally, we find that a relatively high scoring period is a result of the cluster of a large number of minor time factors and the cluster does

not include the more important Time Retracements and Alternate Time Projections described in the earlier part of the course and the *Dynamic Trading* book.

The table below shows the detail of the April 5-12 period. Consider the time factors in the April period and how they were distributed so you will understand why this period had the relatively high score.



The April 5-12 period includes at least one of each of the three time factors – Time Retracement, Alternate Time Projection and Calendar Day count. Within any projected time zone, the most important dates are usually those dates that include a time retracement or a most recent alternate time projection (ATP.1). In the April 5-12 period shown above, the highest scoring day is on April 11. It received the highest score of the period because two important calendar day counts made a direct hit on April 11. However, it was the earlier part of the period that included the alternate price projection and time retracement, so the earlier part of the period should be considered just as important as the later part.

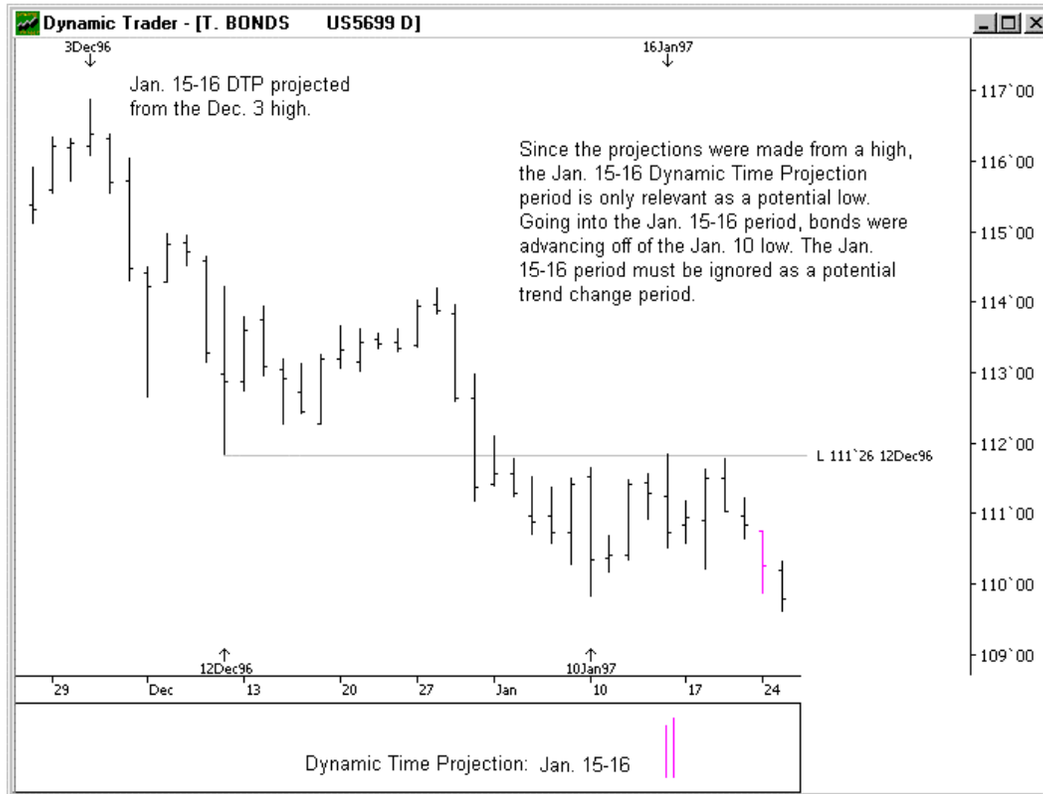
Dynamic Time Analysis (DTP)

Let's digress a bit from our specific example and review exactly what information a Dynamic Time Projection provides.

1. DTPs are periods where several time factors cluster within a relatively narrow date range.
2. If the projections are made from a high, the projections are relevant for a low. If the projections are made from a low, the market must be either testing the extreme lows or making new lows for the time period to be considered valid as a potential trend reversal period. Vice Versa if the projections are made from a low.
3. DTPs should be considered in the same manner as Dynamic Price Projections (DPP). They are time support and resistance zones just as DPPs are price support and resistance zones.
4. Most trend reversals are made at a DTP. DTPs are not projecting that a market will continue to trend into any one particular DTP, only that a trend will usually continue until a DTP is reached. If a DTP is exceeded, the odds are high that the trend will continue at least into the next DTP. There are other time analysis routines including Time Rhythm Zones and Fib Time Blitz projections that help to project which DTP has the greatest probability of terminating the trend.
5. It is critical to be alert to the price and pattern position of a market at the DTP.

Dynamic Time Projections are “directional.” That is, a DTP made from a high is relevant as a potential time period for a trend reversal low, not for a high. The chart below shows a DTP histogram in the indicator window below the bar chart that projects the period of Jan. 15-16 from the Dec. 3 high. If bonds are declining to test a low that has been made since the Dec. 3 high or if they are making a new low going into the Jan. 15-16 period, the Jan. 15-16 DTP is valid and should be considered as “time support.”

In this case, bonds made a low on Jan. 10 followed by a minor corrective rally. Bonds were advancing off of the Jan. 10 low going into the Jan. 15-16 DTP. This period is no longer relevant as a potential trend change period because it was projected from a high and was only valid as a potential low. If bonds are not declining into this period, it is not relevant as a potential trend change. We will see in a later section that Fib Time Blitz projections are “non-directional.” They may be a low or a high.

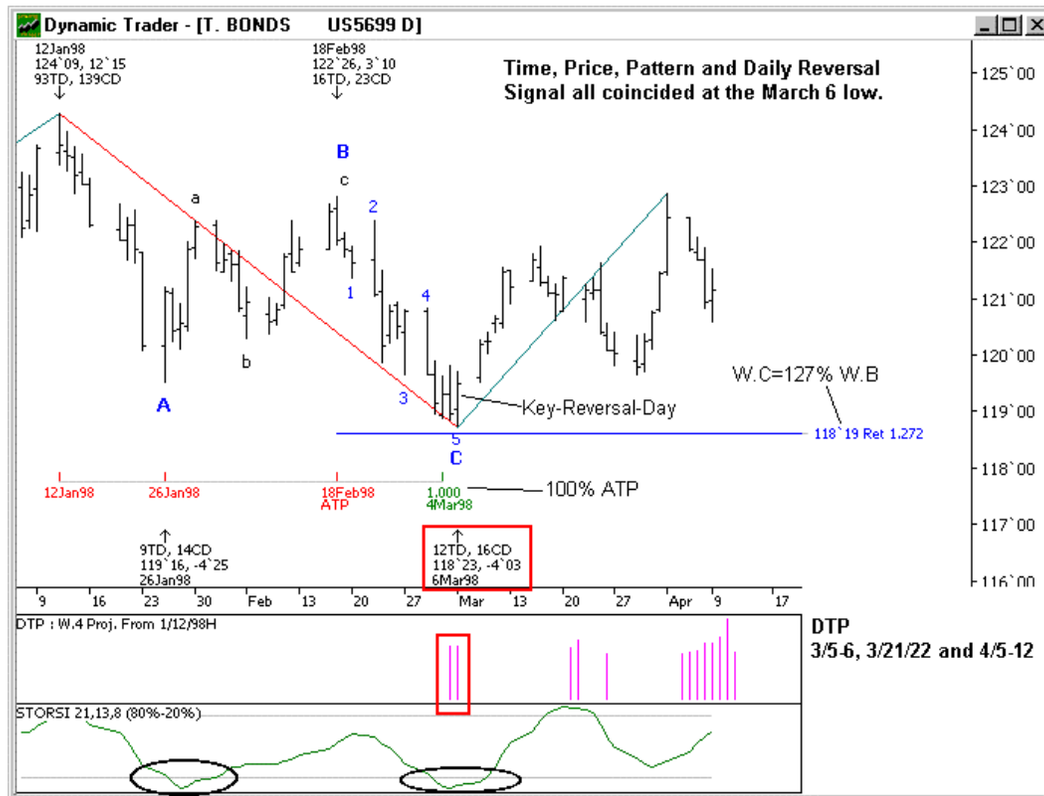


It was just coincidence that a minor corrective high was made in the Jan. 15-16 period. Since the Jan. 10 low was made outside of a Dynamic Time Projection, the odds are bonds will continue lower at least until the next DTP period. This is a very important time analysis concept. If most trend reversals are made at or at least very near DTPs, what seems like a trend reversal that is made outside a DTP will probably only result in a minor reaction followed by the continuation of the prior trend into the next DTP, just as occurred for bonds in the above situation.

Now, back to our example of the DTPs from the Jan. 12 high.

How did the Dynamic Time Projections from the Jan. 12, 1998 high turn out? Recall that there were three DTPs for a potential low: March 5-6, March 21-22 and April 5-12. The April 5-12 period included the largest cluster of projections.

Dynamic Time Analysis (DTP)



Bonds were making a new low from the Jan. 12 high going into the first DTP of March 5-6. Bonds were approaching a price target which included the 127% External Price Retracement where $W.C=127\% W.B$. Wave-C appeared to have subdivided into five waves of lesser degree. The lesser degree 100% Alternate Time Projection fell on March 4, just one day prior to the larger degree March 5-6 period. On March 6, precisely within the March 5-6 period, bonds made a key-reversal-day. *Time, price, pattern and daily reversal signal all coincided and a low was made.*

While the April 5-12 DTP appeared to be the more important time period for a potential Wave-4 low during the months of March and April, all of the factors of time, price and pattern coincided in the March 5-6 period and a low was made.

We have only looked at one Dynamic Time Projection example in detail, but the concepts and the procedures are the same for all situations. Every low and high will not be made precisely within a DTP, but most will be made at or within a few days of a DTP. The Dynamic Time Projection report is a quick and easy way to streamline the time analysis procedure. A little practice making and analyzing these reports will go a long way to preparing you days and weeks in advance for high probability periods for trend change.

Users should spend time to become familiar with each of the templates included with the program. Users should also spend time building their own custom templates.

Dynamic Time Projection Templates

Each of the three time sets (TCR, TD and CD) include the following templates:

Default: Use this set if the conditions are not appropriate to use any of the other specialized sets.

Waves 1-5 and C: To project the end of each of these waves. Use these templates if the market clearly appears to be in the position of one of these Elliott wave counts. The Wave-1 set may also be used for Wave-B projections.

TR (Trading Range): Use this template for consolidation or trading range projections when the market is not in a clearly defined Elliott wave position.

None: Choose the none-set if you do not want any projections made from one of the sets.

Fib (TD set): Includes the Fib series of numbers for Trading Day counts.

Fib-Anv (CD set): Includes the Fib series of numbers and anniversary or annual counts for up to 12 years.

The CD and TD templates are easy to understand and visualize. They are simply number counts from previous pivot highs and lows. The user has the opportunity to choose what numbers to include, the number of days to distribute the score on either side of the hit as well as what weight to give each hit.

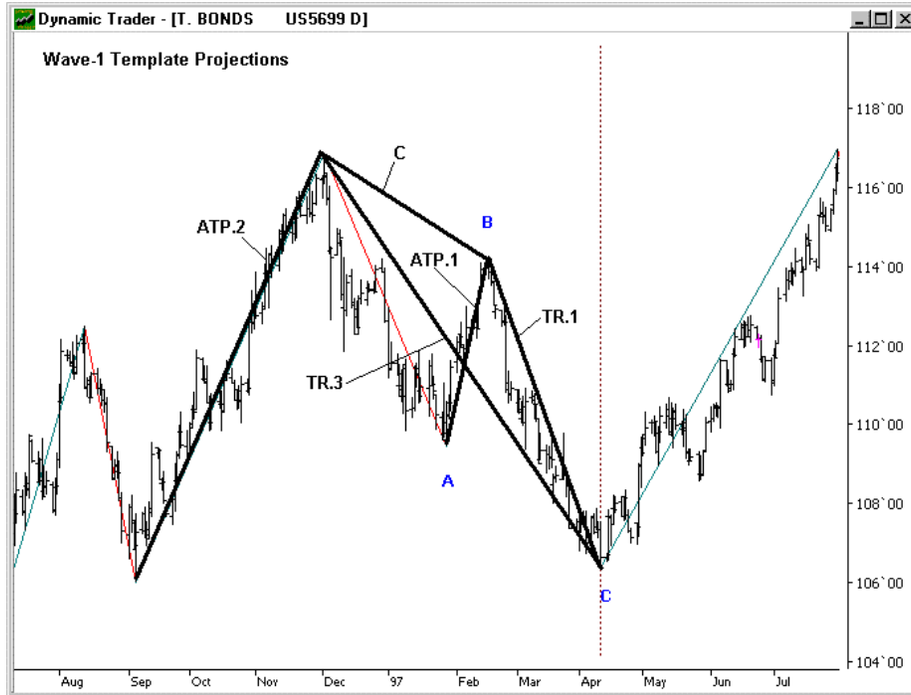
The TCR projections may seem a little more confusing at first. There are 9 potential swing comparisons that may be made with several TCR projections of each possible comparison. A template is included for each of the major wave positions. Let's take a look at the TCR templates and descriptive bar charts.

Each bar chart will show the major TCR comparisons that are made for each template. I have not included the C:C, DC:C or C:DC on the charts in order to avoid the chart getting cluttered and difficult to distinguish the time ranges for each comparison. Each of the templates includes these three projections as well as those shown on the bar charts.

The vertical marker on each chart is the confirmed pivot from where the projection for the next high or low is to be made. The structure of the market prior to where the marker is shown will not necessarily be the same each time. However, the templates are designed for the most typical structure for that wave position and will usually work just as well if the preceding structure was not in exactly the same shape as shown in the charts below.

Dynamic Time Analysis (DTP)

Wave-1 TCR Template



Create and Edit Sets

Current set: **wave1** Distributions: use integers 0 to 4 Weights: use integers 0 to 3

TCR	CD	TD	BLR	BLC	BLT	CT2	CT3	CTC	CTT		
TCR	Ratio	Dist	TR.1	TR.3	TR.5	ATP1	ATP2	C:C	C	C:DC	DC:C
1	0.382	1	0	1	0	0	0	0	0	1	0
2	0.500	1	1	1	0	1	0	0	1	1	0
3	0.618	2	2	2	0	2	1	1	1	1	1
4	1.000	2	3	3	0	3	2	0	2	1	1
5	1.618	2	3	3	0	2	1	1	1	1	1
6	2.000	2	1	1	0	1	0	1	1	1	1
7	2.618	2	1	1	0	1	0	1	1	1	1
8	3.000	0	0	0	0	0	0	0	0	0	0
9	4.236	0	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0	0	0
12	0	0	0	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0	0	0	0	0
15	0	0	0	0	0	0	0	0	0	0	0
16	0	0	0	0	0	0	0	0	0	0	0
17	0	0	0	0	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0	0	0	0	0

Buttons: Save, Save As, Delete Set, Print, Help, Close

Wave-2 TCR Template



Create and Edit Sets

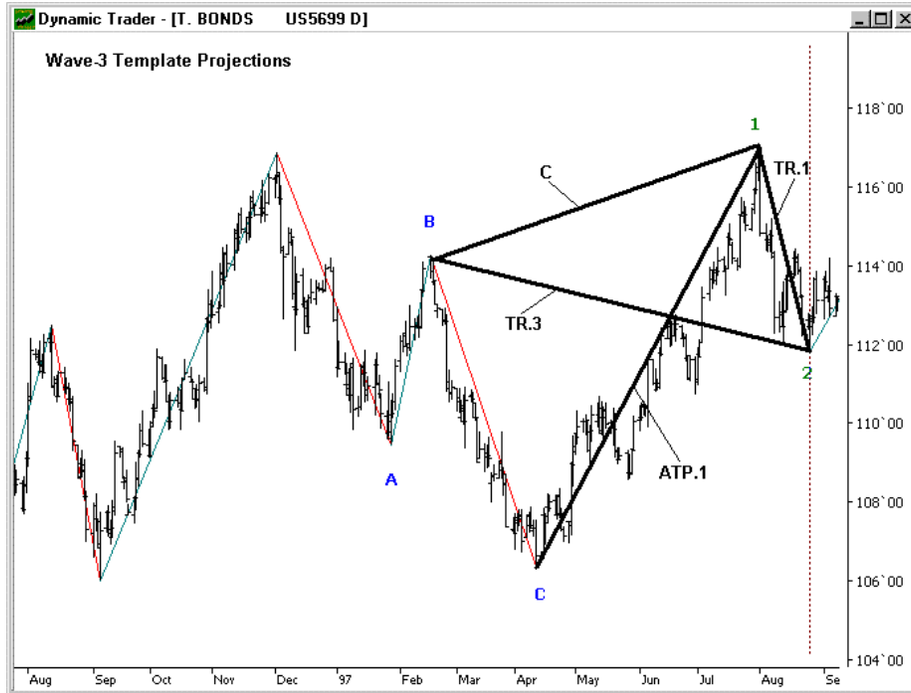
Current set: **wave2** Distributions: use integers 0 to 4 Weights: use integers 0 to 3

TCR	CD	TD	BLR	BLC	BLT	CT2	CT3	CTC	CTT
1	0.382	1	1	0	0	0	0	0	0
2	0.500	1	1	0	0	0	0	1	1
3	0.618	2	2	1	1	1	0	1	1
4	1.000	2	2	1	1	2	0	2	1
5	1.618	2	1	1	1	1	0	1	1
6	2.000	2	0	0	0	0	0	1	1
7	2.618	3	1	0	0	0	0	1	1
8	3.000	0	0	0	0	0	0	0	1
9	4.236	0	0	0	0	0	0	0	1
10	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0
12	0	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0	0	0
15	0	0	0	0	0	0	0	0	0
16	0	0	0	0	0	0	0	0	0
17	0	0	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0	0	0

Buttons: Save, Save As, Delete Set, Print, Help, Close

Dynamic Time Analysis (DTP)

Wave-3 TCR Template



Create and Edit Sets

Current set: **wave3** Distributions: use integers 0 to 4 Weights: use integers 0 to 3

TCR	CD	TD	BLR	BLC	BLT	CT2	CT3	CTC	CTT
1	0.382	1	0	0	0	0	0	0	0
2	0.500	1	0	0	0	0	0	0	1
3	0.618	2	0	1	0	1	0	2	1
4	1.000	2	2	1	0	2	0	0	2
5	1.618	3	3	1	0	3	0	2	1
6	2.000	2	1	0	0	1	0	0	2
7	2.618	3	3	0	0	2	0	0	1
8	3.000	3	1	0	0	1	0	0	0
9	4.236	3	2	0	0	1	0	0	0
10	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0
12	0	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0	0	0
15	0	0	0	0	0	0	0	0	0
16	0	0	0	0	0	0	0	0	0
17	0	0	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0	0	0

Buttons: Load Set, Save, Save As, Delete Set, Print, Help, Close

Wave-4 TCR Template



Create and Edit Sets

Current set: **wave4** Distributions: use integers 0 to 4 Weights: use integers 0 to 3

TCR	CD	TD	BLR	BLC	BLT	CT2	CT3	CTC	CTT		
TCR	Ratio	Dist	TR.1	TR.3	TR.5	ATP1	ATP2	C:C	C	C:DC	DC:C
1	0.382	2	1	2	0	0	0	0	0	1	0
2	0.500	3	2	3	0	1	0	0	1	1	1
3	0.618	4	3	3	0	2	1	1	1	1	1
4	1.000	4	3	2	0	3	2	0	2	2	2
5	1.618	4	2	1	0	2	1	1	1	1	1
6	2.000	3	1	0	0	1	0	0	2	1	1
7	2.618	4	1	0	0	1	0	0	1	1	1
8	3.000	3	0	0	0	0	0	0	1	0	1
9	4.236	3	0	0	0	0	0	0	0	0	1
10	0	0	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0	0	0
12	0	0	0	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0	0	0	0	0
15	0	0	0	0	0	0	0	0	0	0	0
16	0	0	0	0	0	0	0	0	0	0	0
17	0	0	0	0	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0	0	0	0	0

Buttons: Save, Save As, Delete Set, Print, Help, Close

Dynamic Time Analysis (DTP)

Wave-5 TCR Template



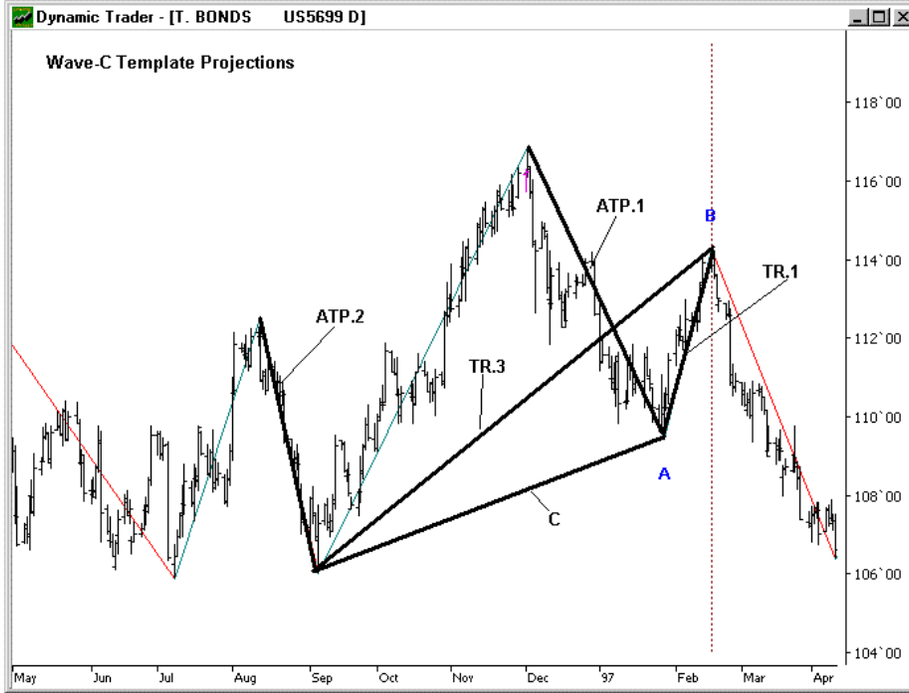
Create and Edit Sets

Current set: **wave5** Distributions: use integers 0 to 4 Weights: use integers 0 to 3

TCR	CD	TD	BLR	BLC	BLT	CT2	CT3	CTC	CTT
1	0.382	1	1	0	0	0	0	0	1
2	0.500	1	2	0	0	1	1	0	2
3	0.618	2	2	1	0	2	2	1	1
4	1.000	2	3	1	0	2	3	0	2
5	1.618	2	3	1	0	2	2	1	1
6	2.000	2	1	0	0	0	0	0	2
7	2.618	3	2	0	0	1	1	0	1
8	3.000	3	0	0	0	0	0	0	0
9	4.236	3	1	0	0	1	1	0	0
10	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0
12	0	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0	0	0
15	0	0	0	0	0	0	0	0	0
16	0	0	0	0	0	0	0	0	0
17	0	0	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0	0	0

Buttons: Save, Save As, Delete Set, Print, Help, Close

Wave-C TCR Template



Create and Edit Sets

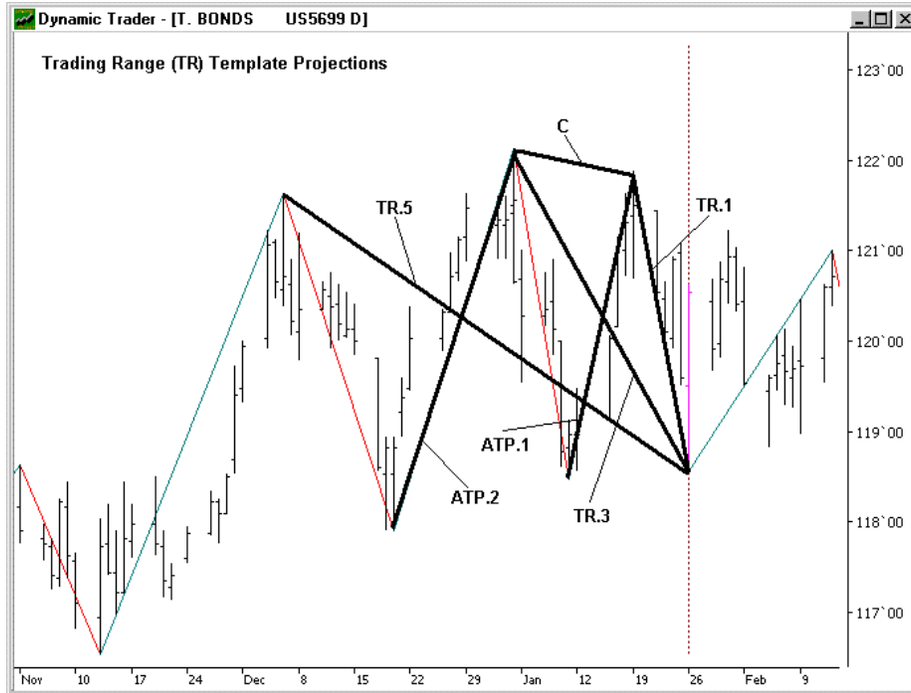
Current set: **wavec** Distributions: use integers 0 to 4 Weights: use integers 0 to 3

TCR	CD	TD	BLR	BLC	BLT	CT2	CT3	CTC	CTT		
1	0.382	1	0	0	0	0	0	1	1	0	
2	0.500	1	1	0	0	1	0	0	2	2	1
3	0.618	2	1	1	0	2	1	1	1	1	1
4	1.000	2	2	1	0	3	1	0	2	2	2
5	1.618	2	3	1	0	3	1	1	1	1	1
6	2.000	2	1	0	0	1	0	0	2	2	2
7	2.618	3	2	0	0	2	0	0	1	1	1
8	3.000	1	0	0	0	0	0	0	0	0	1
9	4.236	1	0	0	0	0	0	0	0	0	1
10	0	0	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0	0	0
12	0	0	0	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0	0	0	0	0
15	0	0	0	0	0	0	0	0	0	0	0
16	0	0	0	0	0	0	0	0	0	0	0
17	0	0	0	0	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0	0	0	0	0

Buttons: Save, Save As, Delete Set, Print, Help, Close

Dynamic Time Analysis (DTP)

Trading Range (TR) Template



Create and Edit Sets

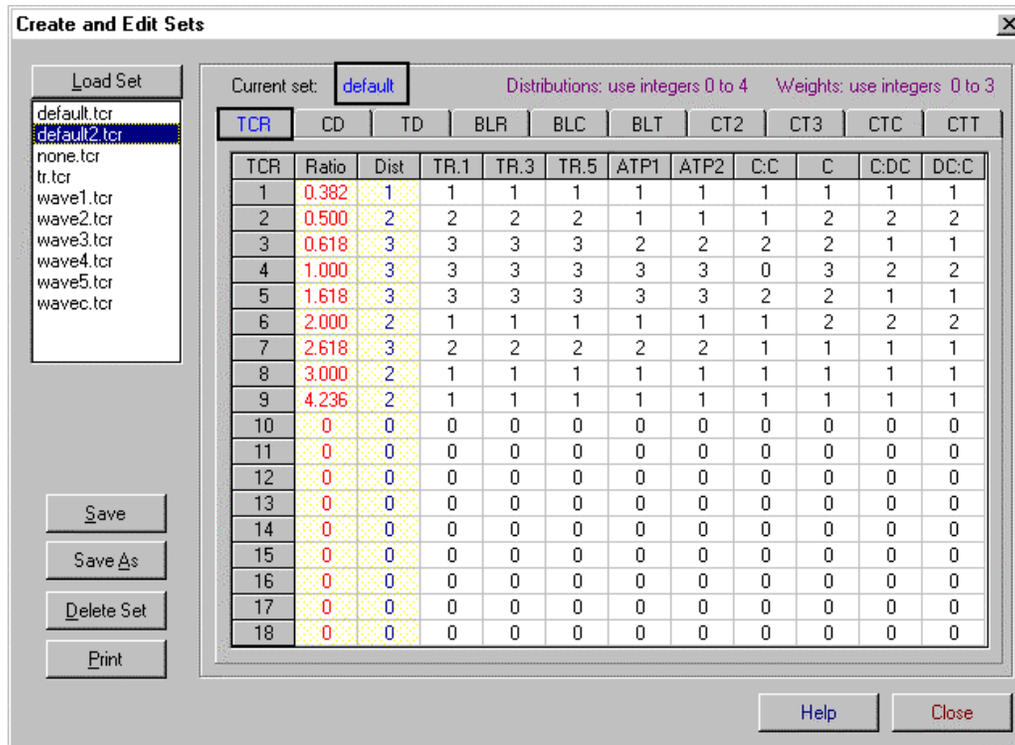
Current set: **tr** Distributions: use integers 0 to 4 Weights: use integers 0 to 3

TCR	CD	TD	BLR	BLC	BLT	CT2	CT3	CTC	CTT		
TCR	Ratio	Dist	TR.1	TR.3	TR.5	ATP1	ATP2	C:C	C	C:DC	DC:C
1	0.382	1	1	0	0	0	0	0	1	1	0
2	0.500	1	1	0	0	1	1	0	2	2	2
3	0.618	2	2	1	1	2	1	1	1	1	1
4	1.000	2	3	1	1	3	2	0	2	2	2
5	1.618	2	2	1	1	2	1	1	1	1	1
6	2.000	2	0	0	0	0	0	0	2	2	2
7	2.618	3	1	0	0	1	1	0	1	1	1
8	3.000	1	0	0	0	0	0	0	0	0	1
9	4.236	1	0	0	0	0	0	0	0	0	1
10	0	0	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0	0	0
12	0	0	0	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0	0	0	0	0
15	0	0	0	0	0	0	0	0	0	0	0
16	0	0	0	0	0	0	0	0	0	0	0
17	0	0	0	0	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0	0	0	0	0

Buttons: Load Set, Save, Save As, Delete Set, Print, Help, Close

Default TCR Template

The default template may be used when ever the market is not clearly in an identifiable wave position. The default template includes all nine swing comparisons with the greatest weight given to the prime Fib numbers.



None Template (not shown)

Each set includes a “none” template. You may choose to not include one of the three templates when making a DTP report. For instance, if you only want to make TCR and CD projections and no TD projections, choose the “none.td” set and no trading day counts will be made. The “none.td” set is shown below. No numbers are included. Even if the template included a series of numbers in the count column, if the Distribution column was all zeros, no projections would be made.

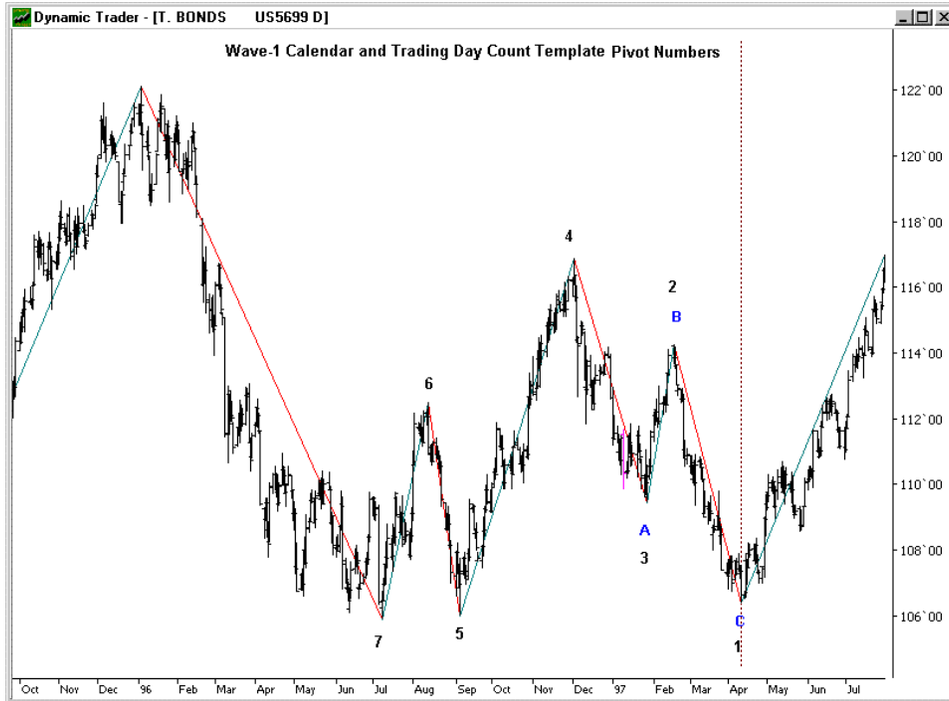
CD Templates

The following pages include the Calendar Day (CD) templates included with the Dynamic Time Projection report. The CD count templates allow the user to choose to make counts from any of the most recent seven pivots. Each projection may be distributed up to four days either side of the target date. Each projection may be weighted from 1-3.

Each template is preceded by a chart that shows a typical market position for the wave in question. The seven recent pivots are labeled so you will be able to visualize which pivots counts are being made from in the respective template.

I have not included the Trading Day (TD) count templates as they will look the same as the CD templates except the counts are made in Trading Days.

Wave-1 CD Template



Create and Edit Sets

Current set: **wave1** Distributions: use integers 0 to 4 Weights: use integers 0 to 3

TCR	CD	TD	BLR	BLC	BLT	CT2	CT3	CTC	CTT	
	CD	Cnt	Dist	#7	#6	#5	#4	#3	#2	#1
	1	13	0	0	0	0	0	0	0	0
	2	21	1	0	0	0	0	0	0	1
	3	30	0	0	0	0	0	0	0	0
	4	34	2	0	0	0	1	0	1	2
	5	52	0	0	0	0	0	0	0	0
	6	55	3	0	0	0	1	0	1	3
	7	60	0	0	0	0	0	0	0	0
	8	72	0	0	0	0	0	0	0	0
	9	89	4	0	0	0	1	0	2	3
	10	144	4	0	0	0	2	0	3	3
	11	183	0	0	0	0	0	0	0	0
	12	233	4	0	0	0	2	0	2	2
	13	365	4	2	2	2	2	2	2	2
	14	377	4	0	0	0	1	0	1	1
	15	610	4	0	0	0	1	0	1	1
	16	987	0	0	0	0	0	0	0	0
	17	1597	0	0	0	0	0	0	0	0
	18	2584	0	0	0	0	0	0	0	0

Buttons: Save, Save As, Delete Set, Print, Help, Close

Dynamic Time Analysis (DTP)

Wave-2 CD Template



Dynamic Trader - [T. BONDS US5699 D]

Wave-2 Calendar and Trading Day Count Template Pivot Numbers

Dynamic Trader - [T. BONDS US5699 D]

Create and Edit Sets

Current set: **wave2** Distributions: use integers 0 to 4 Weights: use integers 0 to 3

TCR	CD	TD	BLR	BLC	BLT	CT2	CT3	CTC	CTT
CD	Cnt	Dist	#7	#6	#5	#4	#3	#2	#1
1	13	0	0	0	0	0	0	0	0
2	21	1	0	0	0	0	0	0	1
3	30	0	0	0	0	0	0	0	0
4	34	2	0	0	0	1	0	1	2
5	52	0	0	0	0	0	0	0	0
6	55	3	0	0	0	1	0	2	2
7	60	0	0	0	0	0	0	0	0
8	72	0	0	0	0	0	0	0	0
9	89	4	0	0	0	1	0	3	3
10	144	4	0	0	0	1	0	3	3
11	183	0	0	0	0	0	0	0	0
12	233	4	0	0	0	1	0	2	2
13	365	4	2	2	2	2	2	2	2
14	377	4	0	0	0	1	0	1	1
15	610	4	0	0	0	1	0	1	1
16	987	0	0	0	0	0	0	0	0
17	1597	0	0	0	0	0	0	0	0
18	2584	0	0	0	0	0	0	0	0

Save Save As Delete Set Print Help Close

Wave-3 CD Template



Dynamic Trader - [T. BONDS US5699 D]

Wave-3 Calendar and Trading Day Count Template Pivot Numbers

Create and Edit Sets

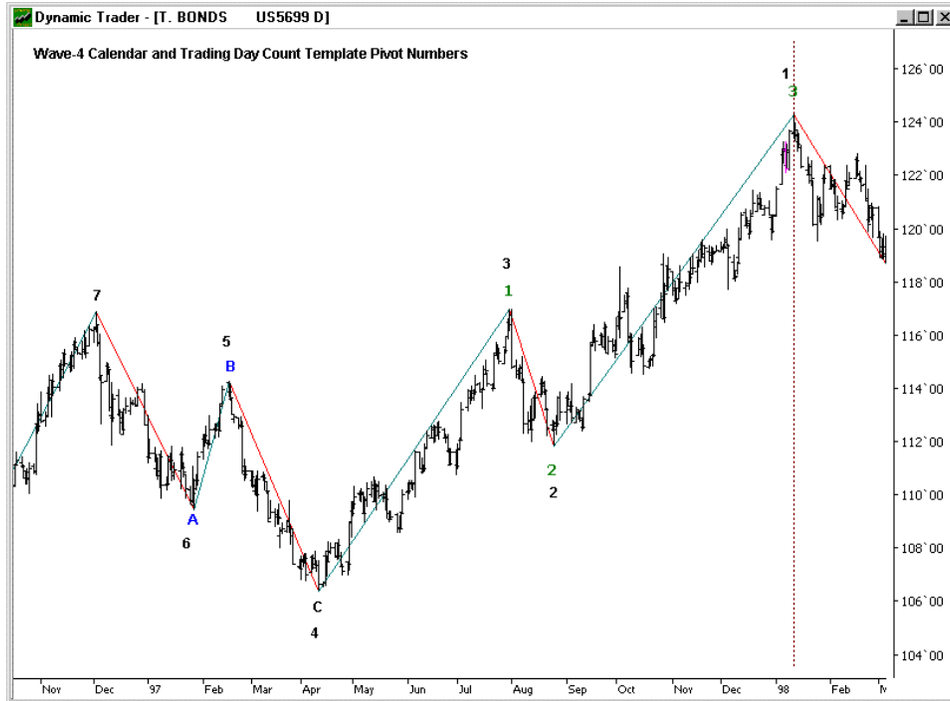
Current set: **wave3** Distributions: use integers 0 to 4 Weights: use integers 0 to 3

TCR	CD	TD	BLR	BLC	BLT	CT2	CT3	CTC	CTT
CD	Cnt	Dist	#7	#6	#5	#4	#3	#2	#1
1	13	0	0	0	0	0	0	0	0
2	21	0	0	0	0	0	0	0	0
3	30	3	0	0	0	0	2	2	2
4	34	3	0	0	0	0	2	1	2
5	52	0	0	0	0	0	0	0	0
6	55	3	0	0	0	0	2	1	2
7	60	3	0	0	0	0	2	1	2
8	72	0	0	0	0	0	0	0	0
9	89	4	0	1	0	1	3	2	3
10	144	4	0	2	0	2	3	2	3
11	183	0	0	0	0	0	0	0	0
12	233	4	0	1	0	1	2	1	2
13	365	4	2	2	2	2	2	2	2
14	377	4	0	1	0	1	2	1	2
15	610	0	0	0	0	0	0	0	0
16	987	0	0	0	0	0	0	0	0
17	1597	0	0	0	0	0	0	0	0
18	2584	0	0	0	0	0	0	0	0

Buttons: Save, Save As, Delete Set, Print, Help, Close

Dynamic Time Analysis (DTP)

Wave-4 CD Template



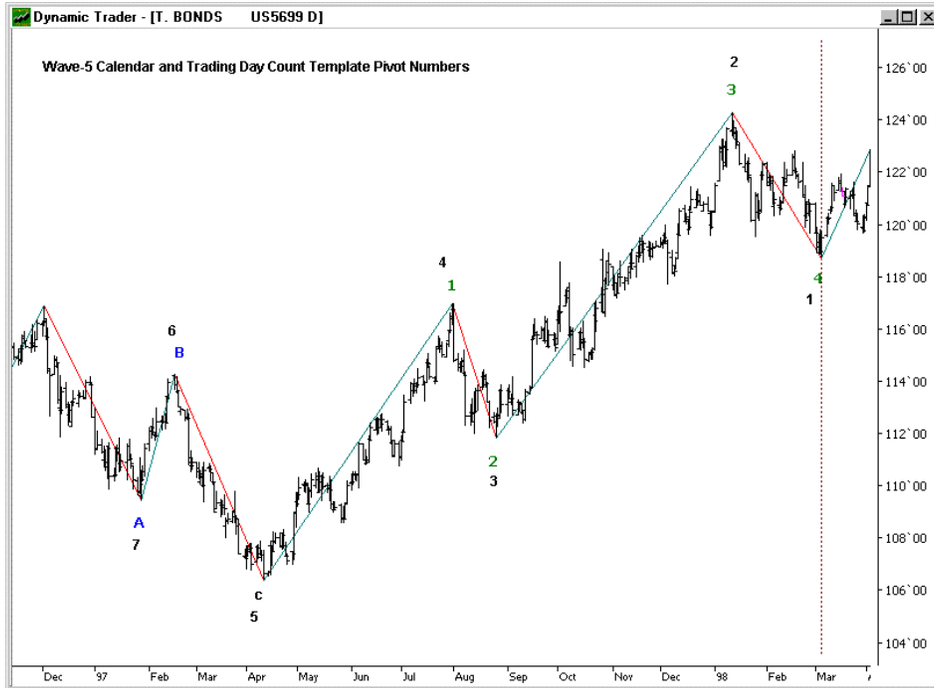
Create and Edit Sets

Current set: **wave4.cd** Distributions: use integers 0 to 4 Weights: use integers 0 to 3

TCR	CD	TD	BLR	BLC	BLT	CT2	CT3	CTC	CTT	
	CD	Cnt	Dist	#7	#6	#5	#4	#3	#2	#1
	1	13	0	0	0	0	0	0	0	0
	2	21	1	0	0	0	0	0	1	1
	3	30	3	0	0	0	0	0	2	3
	4	34	3	0	0	0	0	0	2	3
	5	52	0	0	0	0	0	0	0	0
	6	55	3	0	0	0	1	1	2	3
	7	60	3	0	0	0	1	1	2	3
	8	72	0	0	0	0	0	0	0	0
	9	89	4	0	0	0	2	1	2	2
	10	144	4	0	0	0	2	1	2	2
	11	183	0	0	0	0	0	0	0	0
	12	233	4	0	0	0	2	1	1	1
	13	365	4	2	2	2	2	2	2	2
	14	377	4	0	0	0	1	1	1	1
	15	610	4	0	0	0	1	1	1	1
	16	987	0	0	0	0	0	0	0	0
	17	1597	0	0	0	0	0	0	0	0
	18	2584	0	0	0	0	0	0	0	0

Buttons: Save, Save As, Delete Set, Print, Help, Close

Wave-5 CD Template



Create and Edit Sets

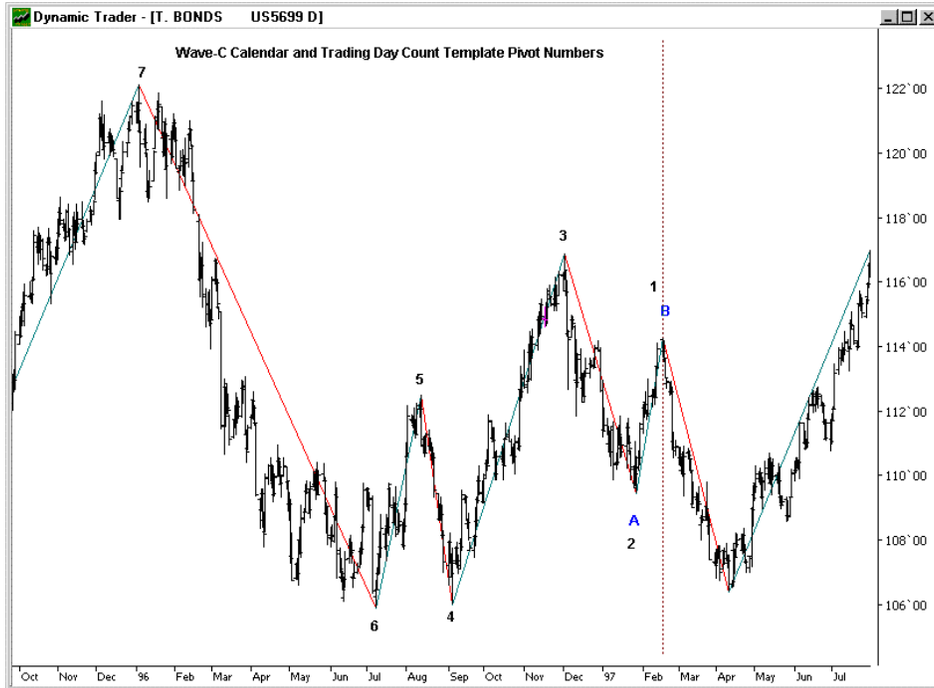
Current set: **wave5** Distributions: use integers 0 to 4 Weights: use integers 0 to 3

TCR	CD	TD	BLR	BLC	BLT	CT2	CT3	CTC	CTT
1	13	0	0	0	0	0	0	0	0
2	21	1	0	0	0	0	0	0	1
3	30	3	0	0	0	0	0	1	2
4	34	3	0	0	0	0	0	1	2
5	52	0	0	0	0	0	0	0	0
6	55	3	0	0	2	1	2	2	2
7	60	3	0	0	2	1	2	2	2
8	72	0	0	0	0	0	0	0	0
9	89	4	1	1	3	1	3	2	3
10	144	4	1	1	3	1	3	2	3
11	183	0	0	0	0	0	0	0	0
12	233	4	1	1	2	1	2	1	2
13	365	4	2	2	2	2	2	2	2
14	377	4	1	1	1	1	1	1	1
15	610	4	1	1	1	1	1	1	1
16	987	0	0	0	0	0	0	0	0
17	1597	0	0	0	0	0	0	0	0
18	2584	0	0	0	0	0	0	0	0

Buttons: Save, Save As, Delete Set, Print, Help, Close

Dynamic Time Analysis (DTP)

Wave-C CD Template



Dynamic Trader - [T. BONDS US5699 D]

Wave-C Calendar and Trading Day Count Template Pivot Numbers

Create and Edit Sets

Current set: **wavec** Distributions: use integers 0 to 4 Weights: use integers 0 to 3

TCR	CD	TD	BLR	BLC	BLT	CT2	CT3	CTC	CTT
1	13	0	0	0	0	0	0	0	0
2	21	1	0	0	0	0	1	2	
3	30	2	0	0	0	2	1	2	
4	34	2	0	0	0	2	1	2	
5	52	0	0	0	0	0	0	0	
6	55	3	0	0	0	2	1	2	
7	60	3	0	0	0	2	1	2	
8	72	0	0	0	0	0	0	0	
9	89	4	0	0	0	2	1	2	
10	144	4	0	0	0	3	2	3	
11	183	0	0	0	0	0	0	0	
12	233	4	0	0	0	2	1	2	
13	365	4	2	2	2	2	2	2	
14	377	4	0	0	0	2	1	2	
15	610	4	0	0	0	2	1	2	
16	987	0	0	0	0	0	0	0	
17	1597	0	0	0	0	0	0	0	
18	2584	0	0	0	0	0	0	0	

Buttons: Save, Save As, Delete Set, Print, Help, Close

Trading Range CD Template (not shown)

The Trading Range and Fib-Anniversary Templates are the same.

Build Your Own Custom Dynamic Time Projection Templates

There are three templates that may be used for each DTP report – TCR (Time Cycle Ratio), CD (Calendar Day Counts) and TD (Trading Day Counts). Many Dynamic Trader users create and save their own templates. As an example, you may want to create a very simple TCR template that only includes a few ratios and swing comparisons. How about a TCR template that only includes TR.1 and ATP.1 projections? This simple TCR template may only include the time retracements of the most recent swing (TR.1) with only the three ratios of 50%, 61.8% and 100% plus the 61.8%, 100% and 162% ratios for the most recent Alternate Time Projection (ATP.1).

The user may create any TCR, CD or TD template that suits his or her purpose.

The Dynamic Time Projection report is unique to Dynamic Trader. No other software program includes a time analysis routine anything like this comprehensive report. It will be well worth your time to become very familiar with this time analysis approach and exactly what is accomplished with this unique report.