

## **Fib Time Blitz Report**

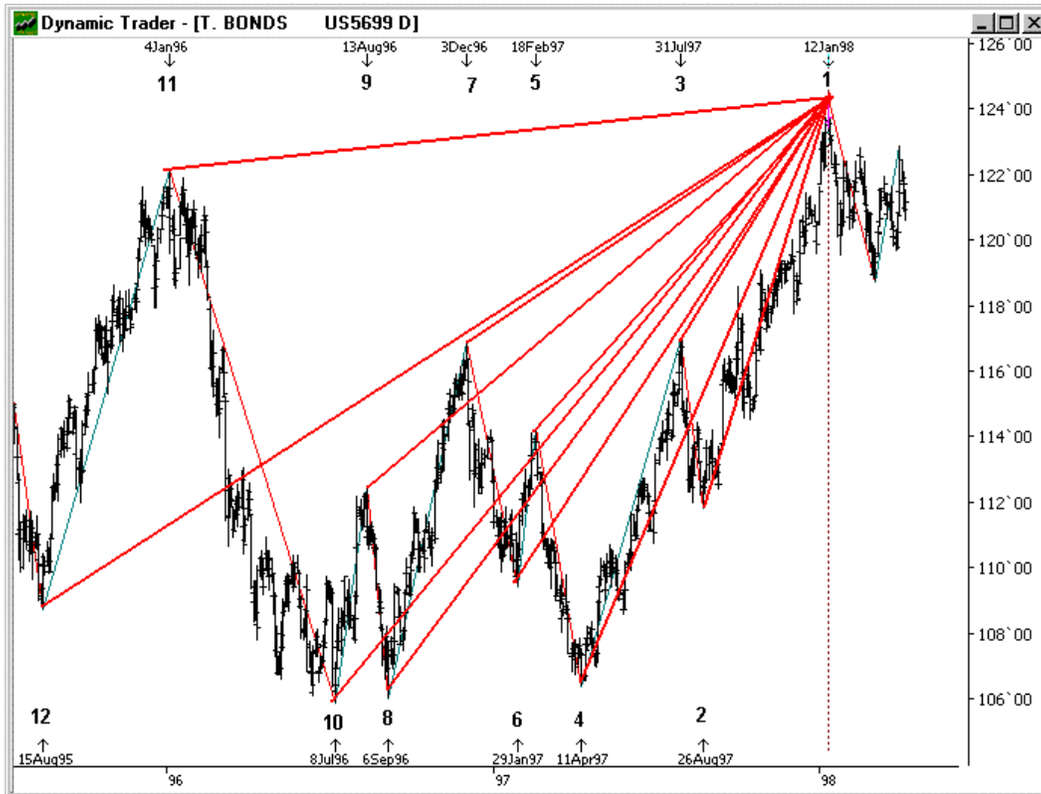
Time Cycle Ratios (TCR) and Time Counts are also used for the Fib Time Blitz (FTB) report, but in a way different from the Dynamic Time Projection (DTP) report. The Dynamic Time Projection report uses a specific series of nine swing comparisons to make projections, including TR.1-3-5, ATP.1-2, C, C:C, etc. There are also specific time relationships for particular wave objectives. DTP templates are provided that reflect the most prevalent time factors for each wave condition. DTPs are “directional.” A DTP projection from a high is only relevant as a time period for a potential low.

The Fib Time Blitz report projects Time Cycle Ratios but in a different way. FTB makes TCR projections by every ratio chosen of all possible combinations of the most recent 12 pivots including the pivot from where the projection is made.

There are typically so many projections made with the FTB, that it is not unusual to have one or more projections fall on virtually every date in the future. It is particularly important to only focus on those dates with the relatively highest score for any period.

The most recent 12 pivots beginning with the Jan. 12, 1998 high have been marked off on the chart below. The FTB will make the TCR projections from every possible combination of these 12 pivots. It will make all of the TCR projections of the 11 time ranges between pivots 1-2, 1-3, 1-4, 1-5, etc. It will then make all of the TCR projections of all of 10 time ranges between pivots 2-3, 2-4, 2-5, 2-6, etc. When these are finished it will begin from pivot three and continue to move backward pivot by pivot until every possible combination of the 12 pivots have been compared. Hundreds of calculations will be made!

## Dynamic Time Analysis (FTB)



FTB allows the user to choose which ratios to include and how to distribute and weigh the hits in the same manner as the DTP report.

### **How Is The Fib Time Blitz Report Different From The Dynamic Time Projection Report?**

I like to consider the FTB report as uncovering future time periods where a “dynamic web of time” or “time crossroads” is made. These will be periods which include both obvious and obscure TCRs and time counts from many perspectives. FTB projections should be considered “non-directional.” A relatively high score on the FTB should be considered a potential period for a high or low regardless of whether the projection was made from a high or low.

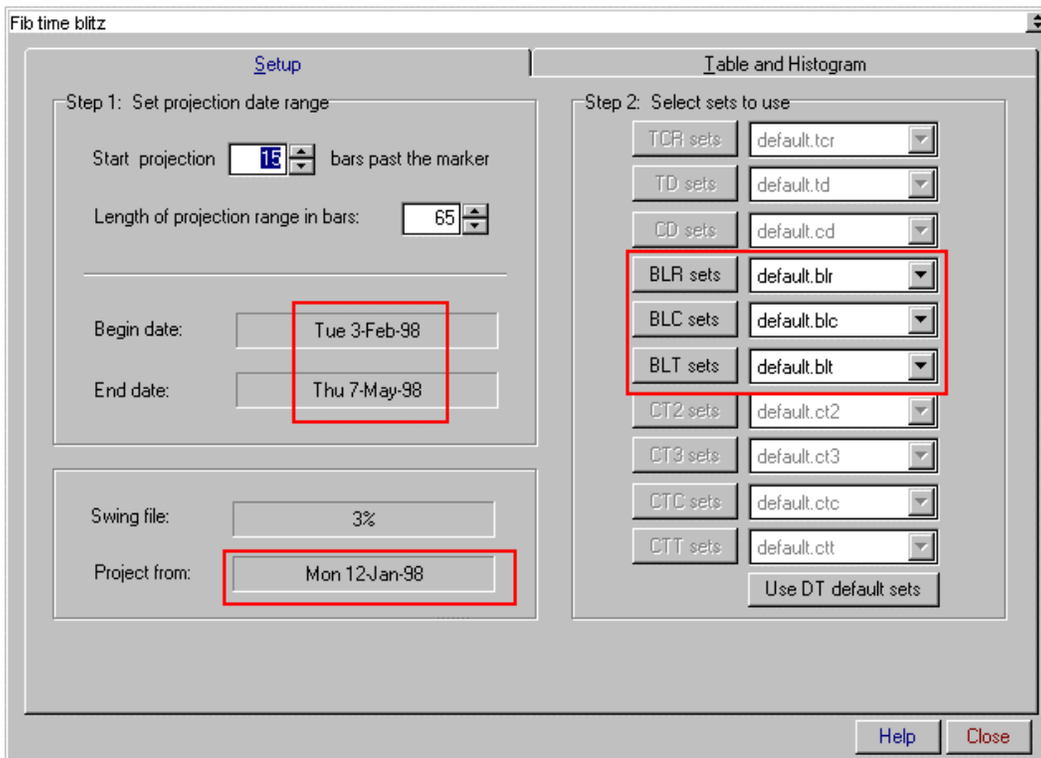
Both the FTB and DTP reports are made in the same general process using Time Cycle Ratio projections and Time Counts. The Dynamic Time Projections use fewer pivots and fewer ratios and counts to make the projections. DTPs usually use a template set-up that is specific to the market condition.

FTB projections should not be considered on their own as high probability time targets. They are best used as time projections to confirm a DTP. When both the

FTB report and DTP report make projections on or very near the same dates, the probabilities of trend change in that period is great.

A trend change that falls on a high score FTB that does not coincide with a DTP will probably only result in a lesser degree trend change pivot than the pivot from where the FTB projection was made.

Below is the Fib Time Blitz set-up to make projections from the Jan. 12, 1998 high. The default time sets are chosen. The date range of the report is the same used for the Dynamic Time Projections to project a Wave-4 low.



## Dynamic Time Analysis (FTB)

The default BLR (Blitz Ratio) set is shown below. All of the key ratios are used for the TCRs (Time Cycle Ratios of the past 12 pivots) and only the four key Fib ratios are used for the two recent Alternate Time Projections (ATP.1 and ATP.2).

The screenshot shows the 'Create and Edit Sets' dialog box. The 'Current set' is 'default'. The 'Distributions' are 'use integers 0 to 4' and 'Weights' are 'use integers 0 to 3'. The 'BLR' set is selected. The table below shows the configuration for the BLR set.

BLZ	Ratio	Dist	TCR	ATP2	ATP1
1	0.382	1	1	0	0
2	0.500	1	1	0	0
3	0.618	2	2	1	2
4	1.000	2	2	1	2
5	1.618	2	2	1	2
6	2.000	1	1	0	0
7	2.618	2	2	1	1
8	3.000	1	1	0	0
9	4.236	2	1	0	0
10	0	0	0	0	0
11	0	0	0	0	0
12	0	0	0	0	0
13	0	0	0	0	0
14	0	0	0	0	0
15	0	0	0	0	0
16	0	0	0	0	0

The BLC (Blitz Calendar Day) set is shown below. The CD counts are made from all of the most recent 12 pivots. All of the counts are used including many of the anniversary counts that are beyond the first 16 lines. These other counts may be viewed by scrolling the table. Note that some of the more important counts have higher weights and larger distributions than the others.

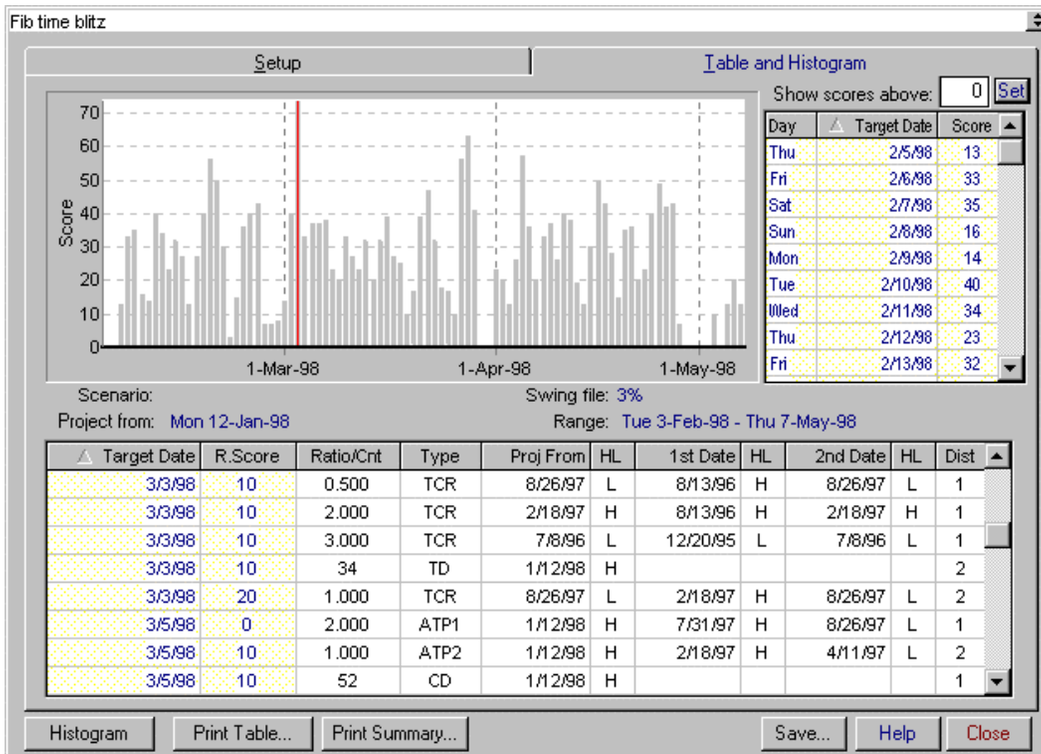
The screenshot shows the 'Create and Edit Sets' dialog box. The 'Current set' is 'default'. The 'BLC' set is selected. The table below shows the configuration for the BLC set.

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

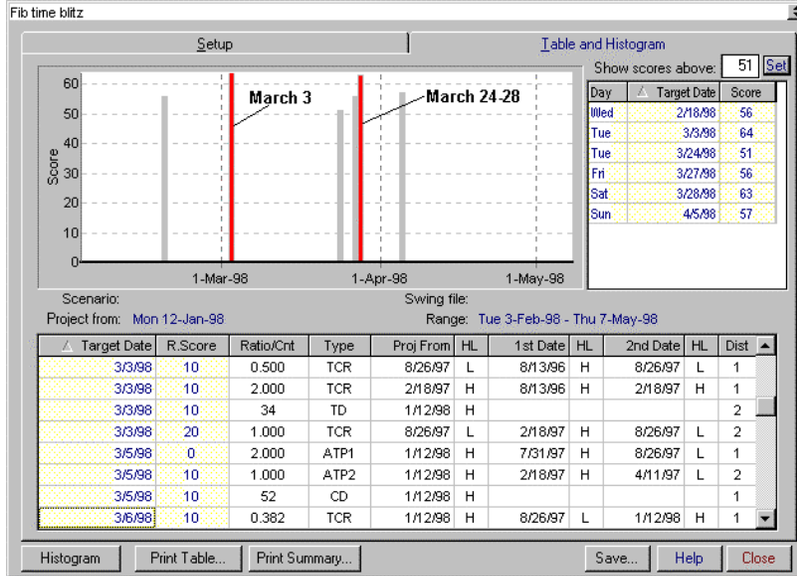
The BLC counts are only available for daily data files. The BLT (Blitz Trading Day) counts are available for any data file as the counts are by what ever time period bars are shown (trading day, hourly, etc.).

## Dynamic Time Analysis (FTB)

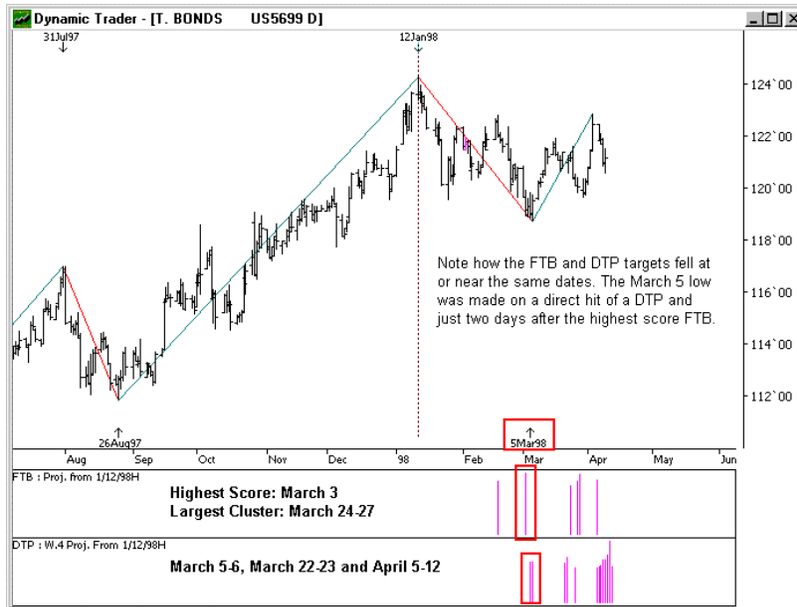
Below is the histogram made from the set-up. It shows all days where a hit was made (scores above “0”). Almost every day had at least one hit. March 3 has the highest score for this period. We can filter out the lower score days by showing only those scores above 50.



March 3 is the highest scoring day and March 24-28 includes the second highest scoring day.



How did it turn out? A low was made on March 5, two days after the FTB highest score date of March 3. The chart below shows both the FTB and DTP histograms below the daily bond bar chart. The high scoring FTB and DTP dates fell at or very near the same dates.



### Fib Time Blitz Templates

There are three template sets that may be included in a FTB: BLR (Blitz Ratios), BLC (Blitz Calendar Day counts) and BLT (Blitz Trading Day, bars etc. counts).

The sets for each include:

**BLR** (Blitz Ratios)

Default, None, Fib and Fibsl (Fib short list).

**BLC** (Blitz Calendar Day counts)

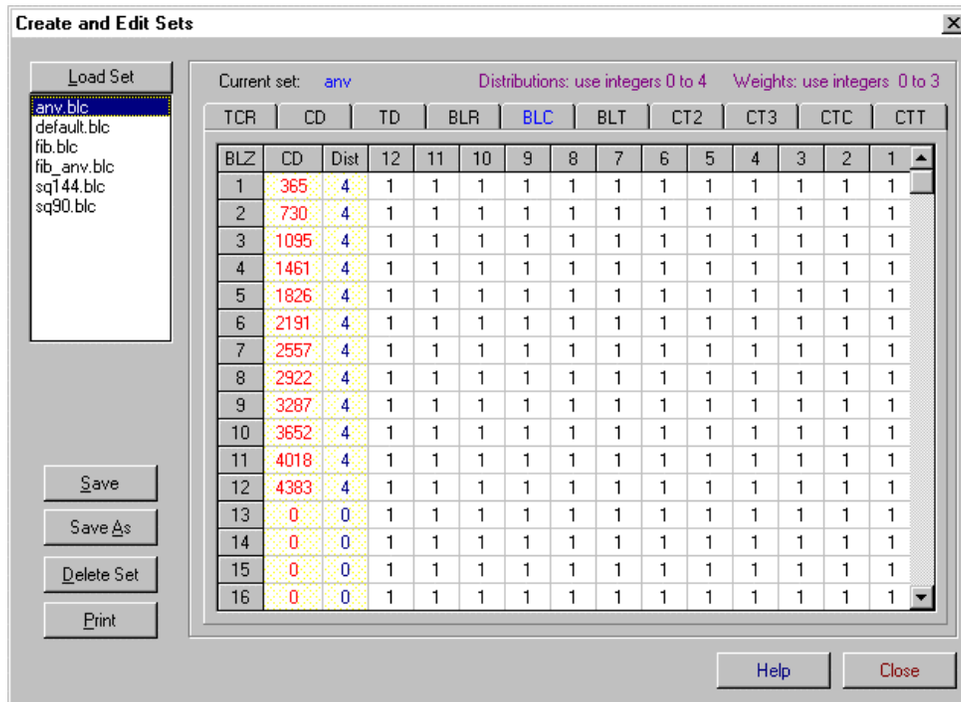
Default, None, Fib, Fib-Anv (Fib numbers and annual date projections), Anv (anniversary date projections only), Sq90 and Sq144 (Squares of 90 and 144).

**BLT** (Blitz Trading Day counts)

Default, none, Fib, Sq90 and Sq144 (Squares of 90 and 144).

### Anniversary Counts (Anv set in BLC)

This is a calendar day template which will project the future date of the 1 through 12 year anniversaries. Users may use this template by itself if they only want to be aware of annual counts from past highs and lows for a certain period.



**Fib Counts Only(BLC and BLT sets)**

This template only includes the Fib series of numbers. When a “0” is placed in the distribution column, no date is projected even though there may be a number in the weight column. All the non-Fib numbers in this template have zeros in the distribution column.

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

**Anniversary and Fib Count Combination Template (BLC set)**

This template includes 12 years of anniversary date projections and the Fib series of counts.

TCR	CD	TD	BLR	BLC	BLT	CT2	CT3	CTC	CTT					
BLZ	CD	Dist	12	11	10	9	8	7	6	5	4	3	2	1
1	365	4	1	1	1	1	1	1	1	1	1	1	1	1
2	730	4	1	1	1	1	1	1	1	1	1	1	1	1
3	1095	4	1	1	1	1	1	1	1	1	1	1	1	1
4	1461	4	1	1	1	1	1	1	1	1	1	1	1	1
5	1826	4	1	1	1	1	1	1	1	1	1	1	1	1
6	2191	4	1	1	1	1	1	1	1	1	1	1	1	1
7	2557	4	1	1	1	1	1	1	1	1	1	1	1	1
8	2922	4	1	1	1	1	1	1	1	1	1	1	1	1
9	3287	4	1	1	1	1	1	1	1	1	1	1	1	1
10	3652	4	1	1	1	1	1	1	1	1	1	1	1	1
11	4018	4	1	1	1	1	1	1	1	1	1	1	1	1
12	4383	4	1	1	1	1	1	1	1	1	1	1	1	1
13	34	1	1	1	1	1	1	1	1	1	1	1	1	1
14	55	2	1	1	1	1	1	1	1	1	1	1	1	1
15	89	3	1	1	1	1	1	1	1	1	1	1	1	1
16	144	4	1	1	1	1	1	1	1	1	1	1	1	1

**Squares of 144 and 90 (BLC and BLT sets)**

Gann traders are particularly interested in making counts from past pivots using numbers that are multiples and divisions of 144 and 90. If Gann purists don't want to pollute their counts with Fib numbers, they can chose one of these templates.

**Create and Edit Sets**

Current set: **sq144**      Distributions: use integers 0 to 4      Weights: use integers 0 to 3

TCR	CD	TD	BLR	BLC	BLT	CT2	CT3	CTC	CTT					
BLZ	CD	Dist	12	11	10	9	8	7	6	5	4	3	2	1
1	72	2	1	1	1	1	1	1	1	1	1	1	1	1
2	144	3	2	2	2	2	2	2	2	2	2	2	2	2
3	216	3	1	1	1	1	1	1	1	1	1	1	1	1
4	288	4	2	2	2	2	2	2	2	2	2	2	2	2
5	360	4	1	1	1	1	1	1	1	1	1	1	1	1
6	432	4	2	2	2	2	2	2	2	2	2	2	2	2
7	504	4	1	1	1	1	1	1	1	1	1	1	1	1
8	576	4	2	2	2	2	2	2	2	2	2	2	2	2
9	648	4	1	1	1	1	1	1	1	1	1	1	1	1
10	720	4	2	2	2	2	2	2	2	2	2	2	2	2
11	0	0	1	1	1	1	1	1	1	1	1	1	1	1
12	0	0	1	1	1	1	1	1	1	1	1	1	1	1
13	0	0	1	1	1	1	1	1	1	1	1	1	1	1
14	0	0	1	1	1	1	1	1	1	1	1	1	1	1
15	0	0	1	1	1	1	1	1	1	1	1	1	1	1
16	0	0	1	1	1	1	1	1	1	1	1	1	1	1

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

**Create and Edit Sets**

Current set: **sq90**      Distributions: use integers 0 to 4      Weights: use integers 0 to 3

TCR	CD	TD	BLR	BLC	BLT	CT2	CT3	CTC	CTT					
BLZ	CD	Dist	12	11	10	9	8	7	6	5	4	3	2	1
1	30	2	1	1	1	1	1	1	1	1	1	1	1	1
2	60	2	1	1	1	1	1	1	1	1	1	1	1	1
3	90	3	1	1	1	1	1	1	1	1	1	1	1	1
4	120	3	1	1	1	1	1	1	1	1	1	1	1	1
5	150	3	1	1	1	1	1	1	1	1	1	1	1	1
6	180	4	1	1	1	1	1	1	1	1	1	1	1	1
7	210	4	1	1	1	1	1	1	1	1	1	1	1	1
8	240	4	1	1	1	1	1	1	1	1	1	1	1	1
9	270	4	1	1	1	1	1	1	1	1	1	1	1	1
10	300	4	1	1	1	1	1	1	1	1	1	1	1	1
11	330	4	1	1	1	1	1	1	1	1	1	1	1	1
12	360	4	1	1	1	1	1	1	1	1	1	1	1	1
13	0	0	1	1	1	1	1	1	1	1	1	1	1	1
14	0	0	1	1	1	1	1	1	1	1	1	1	1	1
15	0	0	1	1	1	1	1	1	1	1	1	1	1	1
16	0	0	1	1	1	1	1	1	1	1	1	1	1	1

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

**Make Your Own Custom Fib Time Blitz Templates**

If a TCR, CD or TD set that you would like to use or experiment with is not included with Dynamic Trader, it takes only a few minutes to build and save a template. Many Dynamic Trader users create their own FTB templates for specific purposes.