Here is this month’s selection of Traders’ Tips, contributed by various developers of technical analysis software to help readers more easily implement some of the strategies presented. Internet users will also find these and some previous Traders’ Tips on our home page at http://www.traders.com.

**TRADESTATION**

The June 1997 issue of STOCKS & COMMODITIES discussed a tried-and-true technique known as TRIX in the article “Playing TRIX: The triple exponential smoothing oscillator.” The TRIX indicator and system code below for TradeStation includes alerts and signals based on both the crossing of the zero line and the crossing of the linear regression average. The inputs, aside from the basic parameter adjustments, will also allow you to specify whether you want to generate alerts and signals on the crossing of the zero line, the linear regression average or both.

Before creating the indicator and system, a new TRIX function must be developed. The function, which we’ll call NewTRIX, is thus:

```plaintext
Type: Function
Name: NewTRIX
Inputs: Price(NumericSeries), Length(NumericSimple);
Vars: LogP(0), alpha(0), sm1(0), sm2(0), sm3(0);\nLogP = Log(Price);
IF CurrentBar = 1 Then Begin
  sm1 = LogP;
  sm2 = LogP;
  sm3 = LogP;
  alpha = 2 / (Length + 1);
End Else Begin
  sm1 = (LogP - sm1) * alpha + sm1;
  sm2 = (sm1 - sm2) * alpha + sm2;
  sm3 = (sm2 - sm3) * alpha + sm3;
  NewTrix = (sm3 - sm3[1]) * 100;
End;
```

The TRIX indicator will plot a total of three lines: the TRIX value, the linear regression average of TRIX, and a zero line. The ZeroCrss (zero cross) and AvgCrss (linear regression cross) inputs determine the basis of the alerts (if alerts are enabled). If both are set to Y, a zero cross or a linear regression average cross will trigger a long/short entry. If one of the two inputs is set to N, then only the other criteria will be used to generate entry signals.

**Type: System**

**Name: TRIX System S&C**

```plaintext
Inputs: Price(Close), TrixLen(3), TSLen(8), ZeroCrss("Y"), AvgCrss("Y");
Vars: TRXval(0), AvgTRX(0), Zero(0);
TRXval = NewTRIX(Price, TrixLen);
AvgTRX = LinearRegValue(TRXval, TSLen, 0);
IF UpperStr(ZeroCrss) = "Y" Then Begin
  IF TRXval Crosses Above Zero Then
    Buy ("B_ZCrss") This Bar on Close;
  IF TRXval Crosses Below Zero Then
    Sell ("S_ZCrss") This Bar on Close;
End;
IF UpperStr(AvgCrss) = "Y" Then Begin
  IF TRXval Crosses Above AvgTRX Then
    Buy ("B_AvgCrss") This Bar on Close;
  IF TRXval Crosses Below AvgTRX Then
    Sell ("S_AvgCrss") This Bar on Close;
End;
```

This code is available at Omega Research’s Web site. The file name is “NewTRIX.ELA.”

Gaston Sanchez with Francis A. Rivera, Omega Research

**METASTOCK**

Last month, the MetaStock Traders’ Tip covered creating a template and formulas to reproduce rainbow charts, which were introduced by Mel Widner in the same issue. This month I’ll show how to create a system test, which will allow you to test the exit strategy Widner gave toward the end of the article (under the subheading, “Beating buy-and-hold”). For this test, I’ve chosen to enter a long position when all rainbow averages are in an uptrend sequence. The exit rule used here adheres to Widner’s instructions in the article.

To perform this test, first enter the following three custom indicators by choosing “indicator builder” from the Tools menu. ([Note: The first two formulas are repeated from last month’s Traders’ Tips, so if you’ve already entered them, you’ll only have to enter the third formula.])
Rainbow Oscillator

\[
100 \times 
\begin{align*}
&{} (CLOSE \cdot {} \left( Mov(C, 2, S) + \\
&{} Mov(Mov(C, 2, S), 2, S) + \\
&{} Mov(Mov(Mov(C, 2, S), 2, S), 2, S) + \\
&{} Mov(Mov(Mov(Mov(C, 2, S), 2, S), 2, S), 2, S) + \\
&{} Mov(Mov(Mov(Mov(Mov(C, 2, S), 2, S), 2, S), 2, S), 2, S) + \\
&{} Mov(Mov(Mov(Mov(Mov(Mov(C, 2, S), 2, S), 2, S), 2, S), 2, S), 2, S) + \\
&{} Mov(Mov(Mov(Mov(Mov(Mov(Mov(C, 2, S), 2, S), 2, S), 2, S), 2, S), 2, S), 2, S) + \\
&{} Mov(Mov(Mov(Mov(Mov(Mov(Mov(Mov(C, 2, S), 2, S), 2, S), 2, S), 2, S), 2, S), 2, S), 2, S) + \\
&{} Mov(Mov(Mov(Mov(Mov(Mov(Mov(Mov(C, 2, S), 2, S), 2, S), 2, S), 2, S), 2, S), 2, S), 2, S) + \\
&{} Mov(Mov(Mov(Mov(Mov(Mov(Mov(Mov(C, 2, S), 2, S), 2, S), 2, S), 2, S), 2, S), 2, S), 2, S).
\end{align*}
\]

\[
> 
\begin{align*}
&{} (HHV(C, 10) - LLV(C, 10)) \\
&{} \times \frac{100 \times (CLOSE - (Mov(C, 2, S) + \\
&{} Mov(Mov(C, 2, S), 2, S) + \\
&{} Mov(Mov(Mov(C, 2, S), 2, S), 2, S) + \\
&{} Mov(Mov(Mov(Mov(C, 2, S), 2, S), 2, S), 2, S) + \\
&{} Mov(Mov(Mov(Mov(Mov(C, 2, S), 2, S), 2, S), 2, S), 2, S) + \\
&{} Mov(Mov(Mov(Mov(Mov(Mov(C, 2, S), 2, S), 2, S), 2, S), 2, S), 2, S) + \\
&{} Mov(Mov(Mov(Mov(Mov(Mov(Mov(C, 2, S), 2, S), 2, S), 2, S), 2, S), 2, S), 2, S) + \\
&{} Mov(Mov(Mov(Mov(Mov(Mov(Mov(C, 2, S), 2, S), 2, S), 2, S), 2, S), 2, S), 2, S) + \\
&{} Mov(Mov(Mov(Mov(Mov(Mov(Mov(C, 2, S), 2, S), 2, S), 2, S), 2, S), 2, S), 2, S))}{10})
\end{align*}
\]

**OPTIMIZATION VARIABLES**

- **Close Long:**
  \[
  \text{Fml(“Rainbow Uptrend Binary Wave”)} < 0 \text{ AND} \\
  \text{Sum(ROC(Fml(“Rainbow Oscillator”),1, $) < 0.2) =2 AND} \\
  \text{Fml(“Upper Rainbow Band”)} < \text{opt1}) \text{ OR} \\
  200 \times ((C \cdot \text{Ref}(C, -7)) / (C + \text{Ref}(C, -7)) < -7
\]

### Upper Rainbow Band

\[
100 \times 
\begin{align*}
&{} \left( \text{Fml(“Rainbow Max”) - Fml(“Rainbow Min”) / 100 \times} \\
&{} (HHV(C, 10) - LLV(C, 10)) \right)
\end{align*}
\]

### Rainbow Uptrend Binary Wave

\[
\begin{align*}
&{} \text{Mov(C, 2, S) >} \\
&{} \text{Mov(Mov(C, 2, S), 2, S) AND} \\
&{} \text{Mov(Mov(Mov(C, 2, S), 2, S), 2, S) AND} \\
&{} \text{Mov(Mov(Mov(Mov(C, 2, S), 2, S), 2, S), 2, S) AND} \\
&{} \text{Mov(Mov(Mov(Mov(Mov(C, 2, S), 2, S), 2, S), 2, S), 2, S) AND} \\
&{} \text{Mov(Mov(Mov(Mov(Mov(Mov(C, 2, S), 2, S), 2, S), 2, S), 2, S), 2, S) AND} \\
&{} \text{Mov(Mov(Mov(Mov(Mov(Mov(Mov(C, 2, S), 2, S), 2, S), 2, S), 2, S), 2, S), 2, S), 2, S) >} \\
&{} \text{Mov(Mov(Mov(Mov(Mov(Mov(Mov(C, 2, S), 2, S), 2, S), 2, S), 2, S), 2, S), 2, S), 2, S) AND} \\
&{} \text{Mov(Mov(Mov(Mov(Mov(Mov(Mov(C, 2, S), 2, S), 2, S), 2, S), 2, S), 2, S), 2, S) AND} \\
&{} \text{Mov(Mov(Mov(Mov(Mov(Mov(Mov(C, 2, S), 2, S), 2, S), 2, S), 2, S), 2, S), 2, S) AND} \\
&{} \text{Mov(Mov(Mov(Mov(Mov(Mov(Mov(C, 2, S), 2, S), 2, S), 2, S), 2, S), 2, S), 2, S) AND} \\
&{} \text{Mov(Mov(Mov(Mov(Mov(Mov(Mov(C, 2, S), 2, S), 2, S), 2, S), 2, S), 2, S), 2, S), 2, S) AND} \\
&{} \text{Mov(Mov(Mov(Mov(Mov(Mov(Mov(C, 2, S), 2, S), 2, S), 2, S), 2, S), 2, S), 2, S), 2, S), 2, S) >}
\end{align*}
\]

Next, enter the following system by choosing System Tester from the Tools menu. I’ve created an optimization variable for the *Ubro* constant so you can find the results that work best for you, but you can also replace the *opt1* with 38 as mentioned in Widner’s article.

### Rainbow Chart System

**SIGNAL FORMULAS**

Enter Long:

\[
\text{Cross( Fml(“Rainbow Uptrend Binary Wave”), 5)}
\]

Close Long:

\[
\text{Fml(“Rainbow Oscillator”)} < 0 \text{ AND} \\
\text{Sum(ROC(Fml(“Rainbow Oscillator”),1, $) < 0.2) =2 AND} \\
\text{Fml(“Upper Rainbow Band”)} < \text{opt1}) \text{ OR} \\
200 \times ((C \cdot \text{Ref}(C, -7)) / (C + \text{Ref}(C, -7)) < -7
\]

**OPTIMIZATION VARIABLES**

- **OPT1:** *Ubro*
  \[
  \text{Min} = 30.00 \text{ Max} = 60.00 \text{ Step} = 1.00
  \]

---

**SMARTRADER**

At Stratagem Software, we are often asked by users how various studies work. Two common topics of interest to users are the stochastic and slow stochastic and the moving average convergence/divergence (MACD). Here, we’ll explain how they work by building them piece by piece in SmarTrader.

First, we’ll look at stochastics. In recent years, hybrid calculations for the stochastic oscillator have been developed, but here we’ll stick to the formula originally given by George Lane. The stochastic that’s preprogrammed in SmarTrader consists of a *K* line and a *D%* line. Rows 9 and 10 in Figure 1 are the standard *K* and *D%* calculations. Note that they both use the high, low and close price fields, since they may be calculated independently of each other. The number of periods is five. Slow *D%* is based on the regular *D%* over three periods.

Row 12 uses the preprogrammed function “highest” to determine the highest *K* value over the last five periods. Row 13 uses the function “lowest” to determine the lowest *K* value in a similar manner. Row 14, which is *W1*, is a user row that calculates the current close minus the five-period lowest *K*. Row 15, which is *W2*, is a user row to calculate the five-period highest minus lowest. Row 16, which is *myK*, normalizes the division of *W1* by *W2* to a scale of zero to 100. Rows 17 and 18 sum *W1* and *W2* over three periods, and the results are normalized in *row 19* as *myD%*. The easy part is *mySlowD%*; it’s a simple moving average of the regular *myD%* over three periods.

The *MACD* indicator that’s preprogrammed in SmarTrader, which is based on George Appel’s original calculation, consists of an *MACD* line and a *signal* line. *MACD* in row 21 is based on the close and has two periods, 12 and 26. Row 22 is the signal calculation and it uses the *MACD* over nine periods.

Creating the *MACD* line is simple. Rows 23 and 24 use the preprogrammed exponential moving average (EMA) of the close over 12 and 26 periods. Note that this is not a simple moving average, which would give different results. Next, row 25 subtracts the 26-period *EMA* from the 12-period *EMA*. That result is the *MACD* and is named *myMacd*. Row 26 is a nine-period *EMA* of *myMacd*. It’s named *mySignal*.

---

**FIGURE 1:**** SMARTRADER.** The stochastic and slow stochastic and the moving average convergence/divergence (MACD) are perpetually popular studies with market technicians. This specsheet shows how each is constructed.
Although some technical analysis studies are quite complex, most are fairly simple. Many are “canned” in software to insulate the technician from having to remember how they work and from the tedium of construction.

The SmarTrader specsheet file for building the stochastic and MACD oscillators is available from Stratagem’s Web site.

—Jim Ritter, Stratagem Software International

**WAVEWISE MARKET SPREADSHEET**

This month, we’ll present how to calculate some useful figures for tracking new highs using WAVEWISE. The following WAVEWISE formulas count the number of new closing highs for the Dow Jones Industrial Average (DJIA) and compute the percentage gain for each new closing high:

**WAVEWISE spreadsheet formulas**

- **A**: DATE @TC2000(c:\tc2000\data,DJ-30,DOW JONES INDUSTRIALS,DB)
- **B**: HIGH
- **C**: LOW
- **D**: CLOSE
- **E**: OPEN
- **F**: VOL
- **G**: Request @INPUT(ENTER 2 DIGIT YEAR,97,1)
- **H**: Year @IF(@YEAR(DATE) = REQUEST, CLOSE)
- **I**: eachHi X$1=0; @IF(YEAR>X$1, YEAR : X$1=YEAR, @BLANK())
- **J**: HIcount X$2=@BLANK(); @IF(HICOUNT=1, X$2=EACHHI); 100*((EACHHI/X$2) - 1)
- **K**: Gain X$2=@BLANK(); @IF(HICOUNT=1, X$2=EACHHI); 100*((EACHHI/X$2) - 1)

—Peter Di Girolamo, Jerome Technology