PCF Formulas from "Simple Formulas for Custom Criteria" Webinar

Formulas Michael Thompson used:
(All are Boolean, meaning True or False)

To copy these formulas for use inside TC2000 v12.3, follow these instructions:
1. Highlight the formula of interest below; right-click and choose "Copy"
2. Inside TC2000 select the Conditions Button from the Library menu; select "New Condition Formula"
3. Provide a name for the formula, and within the formula field, use the Ctrl+V command to paste the copied formula
4. Select "OK"; the formula is now part of your Conditions library and can be located within the My Conditions (Formulas) section

Up 5 days in a row
C > C1 AND C1 > C2 AND C2 > C3 AND C3 > C4 AND C4 > C5

20SMA Crossing up through 50SMA 5 Days Ago
AVGC20.5 > AVGC50.5 AND AVGC20.6 <= AVGC50.6

Bullish Engulfing
C > H1 AND O < L1 AND C > O AND C1 < O1

Formulas Julia Ormond used:
(All are Indicator, or Numeric in nature)

To copy these formulas for use inside TC2000 v12.3, follow these instructions:
1. Highlight the formula of interest below; right-click and choose "Copy"
2. Inside TC2000 select the Indicators Button from the Library menu; select "Write Indicator Formula"
3. Provide a name for the formula, and within the formula field, use the Ctrl+V command to paste the copied formula
4. Select "OK"; the formula is now part of your Indicators library and can be located within the My Indicators (Formulas) section

Close as % of Range
(C - L) / (H - L) * 100

Range as % of Avg Range
ABS(O-C) / (AVGH60-AVGL60) *100

Candle Body as % of Range
ABS(C-O)/(H-L)*100