

TC2000 Scan And Script Logic (COPY+PASTE)

Sección 7, Clase 20

TC2000 Scan And Script Logic (Copy+Paste from here for quick implementation)

- **CPM (Current Price Multiple)**

(MaxH52/MinL52)

- **SlingShot TREND-TREND LONG**

C>XAVGC18AND

(XAVGC3-XAVGC6)<(XAVG(XAVGC3,20)-XAVG(XAVGC6,20))AND

(XAVGC3-XAVGC6)<0AND

(XAVG(XAVGC3,20)-XAVG(XAVGC6,20))>0AND

(XAVGC50-XAVGC100)>(XAVG(XAVGC50,9)-XAVG(XAVGC100,9))AND

(XAVGC50-XAVGC100)>0AND

AVGV60>250000

(Adjust TimeFrame to WEEKLY for weekly interval)

- **SlingShot TREND-COUNTER-TREND LONG**

C>XAVGC18AND

(XAVGC3-XAVGC6)<(XAVG(XAVGC3,20)-XAVG(XAVGC6,20))AND

(XAVGC3-XAVGC6)<0AND

(XAVG(XAVGC3,20)-XAVG(XAVGC6,20))>0AND

(XAVGC50-XAVGC100)>(XAVG(XAVGC50,9)-XAVG(XAVGC100,9))AND

(XAVGC50-XAVGC100)<0AND

AVGV60>250000

(Adjust TimeFrame to WEEKLY for weekly interval)

- **SlingShot TREND-TREND SHORT**

C<XAVGC18AND

(XAVGC3-XAVGC6)>(XAVG(XAVGC3,20)-XAVG(XAVGC6,20))AND

(XAVGC3-XAVGC6)>0AND

(XAVG(XAVGC3,20)-XAVG(XAVGC6,20))<0AND

(XAVGC50-XAVGC100)<(XAVG(XAVGC50,9)-XAVG(XAVGC100,9))AND

(XAVGC50-XAVGC100)<0AND

AVGV60>250000

(Adjust TimeFrame to WEEKLY for weekly interval)

- **SlingShot TREND-COUNTER-TREND SHORT**

C<XAVGC18AND

(XAVGC3-XAVGC6)>(XAVG(XAVGC3,20)-XAVG(XAVGC6,20))AND

(XAVGC3-XAVGC6)>0AND

(XAVG(XAVGC3,20)-XAVG(XAVGC6,20))<0AND

(XAVGC50-XAVGC100)<(XAVG(XAVGC50,9)-XAVG(XAVGC100,9))AND

(XAVGC50-XAVGC100)>0AND

AVGV60>250000

(Adjust TimeFrame to WEEKLY for weekly interval)

TC2000 PRICE-ACTION SCRIPTS

1-TRADE THROUGH LONG

H<H1ANDC>XAVGC18ANDC1<XAVGC18.1

2-TRADE THROUGH LONG

H<H1ANDC>XAVGC18ANDO<XAVGC18ANDC1<XAVGC18.1ANDO1>XAVGC18.1

BOUNCE LONG

H<H1 AND O>XAVGC18 AND L<XAVGC18 AND C>XAVGC18 AND O1>XAVGC18.1 AND
L1<XAVGC18.1 AND C1>XAVGC18.1

1-TRADE THROUGH SHORT

L>L1 ANDC<XAVGC18 ANDC1>XAVGC18.1

2-TRADE THROUGH SHORT

L>L1 ANDC<XAVGC18 ANDO>XAVGC18ANDC1>XAVGC18.1ANDO1<XAVGC18.1

BOUNCE SHORT

L>L1 ANDO<XAVGC18ANDH>XAVGC18 ANDC<XAVGC18ANDO1<XAVGC18.1ANDH1>XAVGC18.1
ANDC1<XAVGC18.1

TO ADD MOMENTUM TO LONG OR SHORT SETUPS, INCLUDE THE 12-26

MACD:

LONG

$(XAVGC12 - XAVGC26) > (XAVG(XAVGC12, 9) - XAVG(XAVGC26, 9))$

SHORT

$(XAVGC12 - XAVGC26) < (XAVG(XAVGC12, 9) - XAVG(XAVGC26, 9))$