

Shooting Star (Bearish Reversal Signal)

TC2000

```
C > AVGC5.1 AND
L > ( ( ABS(H1 - L1) / 2 ) + L1 ) AND
ABS(O - C) <= (H - L) * 0.2 AND
( O > C and (H - O) > 4.25 * (O - L) ) OR
( O < C and (H - C) > 4.25 * (C - L) )
```

TOS:

```
# Begin Scan
# Shooting Star
# Written by: Ed Carter
#
def O = open;
def H = high;
def L = low;
def C = close;
def AVGC5 = Average(close, 5);
#
plot ShootStar = (
C > AVGC5[1] AND
L > ( ( AbsValue(H[1] - L[1]) / 2 ) + L[1] ) AND
AbsValue(O - C) <= (H - L) * 0.2 AND
( ( O > C and (H - O) > 4.25 * (O - L) ) OR
  ( O < C and (H - C) > 4.25 * (C - L) ) )
);
# End Scan
```