

Bull Harami

TC2000:

```
(AVGC10 > AVGC3) OR
(AVGC5 > C) AND
O1 > C1 AND
C > O AND
C <= O1 AND
C1 <= O AND
(C - O) < (O1 - C1) AND
(C - O) >= (H - L) * 0.4
```

TOS:

```
# Begin Scan
# Bullish Harami
# Written by: Ed Carter
#
def O = open;
def H = high;
def L = low;
def C = close;
def AVGC10 = Average(close, 10);
def AVGC5 = Average(close, 5);
def AVGC3 = Average(close, 3);
#
plot BullHarami = (
((AVGC10 > AVGC3) OR
(AVGC5 > C)) AND
O[1] > C[1] AND
C > O AND
C <= O[1] AND
C[1] <= O AND
(C - O) < (O[1] - C[1]) AND
(C - O) >= (H - L) * 0.4
);
# End Scan
```

Bear Harami

TC2000:

```
(AVGC10 < AVGC3) OR
(AVGC5 < C) AND
O1 < C1 AND
```

```
C < O AND
C >= O1 AND
C1 >= O AND
(O - C) < (C1 - O1) AND
(O - C) >= (H - L) * 0.4
```

TOS:

```
# Begin Scan
# Bearish Harami
# Written by: Ed Carter
#
def O = open;
def H = high;
def L = low;
def C = close;
def AVGC10 = Average(close, 10);
def AVGC5 = Average(close, 5);
def AVGC3 = Average(close, 3);
#
plot BearHarami = (
((AVGC10 < AVGC3) OR
(AVGC5 < C)) AND
O[1] < C[1] AND
C < O AND
C >= O[1] AND
C[1] >= O AND
(O - C) < (C[1] - O[1]) AND
(O - C) >= (H - L) * 0.4
);
# End Scan
```