

3ema x 8ema Scans for TC2000 and TOS.txt

3ema x 8ema Scans for TC2000 and TOS

They look for 3ema crosses of 8ema -OR- E3ma on correct side of 8ema and the distance between them increasing for Entries. The exits are simple cross-overs.

- 1) once copy/pasted they should look EXACTLY like I have them below...including where each line ends and a new one starts
- 2) Do not copy the "TC2000:" or "TOS:"

3T x T - Long Buy:

TC2000:

```
(XAVGC3.1 <= XAVGC8.1 AND XAVGC3 > XAVGC8) OR  
( XAVGC3 > XAVGC8 AND (XAVGC3.1 - XAVGC8.1) < (XAVGC3 - XAVGC8) )
```

TOS:

#3ema x 8ema Long Entry

#Written by Ed Carter

```
def C = close; def C1 = close[1];  
def XAVGC8 = ExpAverage(close, 8);  
def XAVGC3 = ExpAverage(close, 3);
```

```
plot TcrossLongBuy = (  
( (XAVGC3[1] <= XAVGC8[1] AND XAVGC3 > XAVGC8) OR  
(XAVGC3 > XAVGC8 AND (XAVGC3[1] - XAVGC8[1]) < (XAVGC3 - XAVGC8) ) )  
);
```

3T x T - Long Sell:

TC2000:

```
XAVGC3.1 >= XAVGC8.1 AND  
XAVGC3 < XAVGC8
```

TOS:

#3ema x 8ema Long Exit

#Written by Ed Carter

```
def XAVGC8 = ExpAverage(close, 8);  
def XAVGC3 = ExpAverage(close, 3);
```

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```
plot TcrossLongExit = (  
(XAVGC3[1] >= XAVGC8[1] AND XAVGC3 < XAVGC8)  
);
```

3T x T - Short Sell:

TC2000:
(XAVGC3.1 >= XAVGC8.1 AND XAVGC3 < XAVGC8) OR
(XAVGC3 < XAVGC8 AND (XAVGC8.1 - XAVGC3.1) < (XAVGC8 - XAVGC3))

TOS:

```
#3ema x 8ema Short Entry  
#Written by Ed Carter  
def C = close; def C1 = close[1];  
def XAVGC8 = ExpAverage(close, 8);  
def XAVGC3 = ExpAverage(close, 3);  
  
plot TcrossShortSell = (  
( (XAVGC3[1] >= XAVGC8[1] AND XAVGC3 < XAVGC8) OR  
(XAVGC3 < XAVGC8 AND (XAVGC8[1] - XAVGC3[1]) < (XAVGC8 - XAVGC3) ) )  
);
```

3T x T - Short Cover:

TC2000:
XAVGC3.1 <= XAVGC8.1 AND
XAVGC3 > XAVGC8

TOS:

```
#3ema x 8ema Short Exit  
#Written by Ed Carter  
def XAVGC8 = ExpAverage(close, 8);  
def XAVGC3 = ExpAverage(close, 3);  
  
plot TcrossShortExit = (  
(XAVGC3[1] <= XAVGC8[1] AND XAVGC3 > XAVGC8)
```

);

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