

Calculate on Bar Close – *Don't Get Confused!*



1 - There is a **“Data”** section on **each MLT indicator** as shown below.

←

Data	
Calculate on bar close	False
Input series	GC 12-14 (34 mIMasterBar)
Maximum bars look back	Infinite

← This should ALWAYS be FALSE!!!

2- Under **“General”** on the **Strategy Tool** there is a “Calculate on bar close.”

←

General	
Account	Sim101
Calculate on bar close	False
Enabled	False
Input series	CL 10-14 (34 mIMasterBar)
Label	CLMLT
Maximum bars look back	Infinite
Min. bars required	20

← This should ALWAYS be FALSE!!!

3- Under **“Slope Display”** on the **LTML** there are 5 COBC which also means “calculate on bar close.”

Slope Display	
1- EMA Show Slope?	False
2- EMA Slope Location	3
3- LTML MBF Show Slope?	False
4- LTML MBF Slope Location	4
5- LTML Show Slope COBC = False?	False
6- LTML Show Slope COBC = True?	False
7- LTML Slope COBC?	False
8- LTML Slope Location COBC = False?	1
9- LTML Slope Location COBC = True?	0
10- Slope Down Color	Red
11- Slope Neutral Color	Yellow
12- Slope Up Color	Lime
13- SlopeFontSize	20
14- STML MBF Show Slope?	False
15- STML MBF Slope Location	5

Lines 5 and 6 are the filters to PRINT SLOPES on the chart.

← Line 7 is ALWAYS set to False!!!

Lines 8 and 9 are the filters for the SLOPE LOCATION on the chart.

4- Under **“Order Inputs”** on the **Strategy Tool** there is a “Use Bar Close Entry.”

Order Inputs	
01. Use Bar Close Entry?	True
02a. Use ATM Template?	False
02b. ATM Template name	
03a. Order Quantity	1
03c. Use Limit Entry?	True

←

This filter determines if the entry is “inter-bar” or at bar close.