

Step 1: Disable EMA Slope which is in location 3 on appropriate mLTML template.

Slope Display	
EMA Show Slope?	False
EMA Slope Location	3
LTML MBF Show Slope 1?	False
LTML MBF Show Slope 2?	False
LTML MBF Slope Location 1	4
LTML MBF Slope Location 2	7
LTML Show Slope COBC = F	False
LTML Show Slope COBC = T	False
LTML Slope COBC?	False
LTML Slope Location COBC :	1
LTML Slope Location COBC :	0
Slope Down Color	Red
Slope Neutral Color	Yellow
Slope Up Color	Lime
SlopeFontSize	20
STML MBF Show Slope 1?	False
STML MBF Show Slope 2?	False
STML MBF Slope Location 1	5
STML MBF Slope Location 2	8

mLTML
mSL
mLTML
mMLP
MLTSlopesMTF
mTL
mSTML
mLTML
mLTMTL
mSTMTL
MLTPL
mLTML
mLTML

The screenshot shows a trading software interface with a chart and two configuration panels. The chart displays a price series with several slope indicators. A blue arrow points to the 'EMA Show Slope?' setting in the 'Slope Display' panel, which is set to 'False'. The 'Parameters' panel shows 'Show Slope?' set to 'True' and 'Slope Location' set to '2'. The 'Slope Display' panel shows 'Slope Down Color' as 'Red', 'Slope Neutral Color' as 'Yellow', and 'Slope Up Color' as 'Lime'. The 'Data' panel shows 'Input series' as 'CL 02-17 (34 mLMasterBar)'. The 'Visual' panel shows 'Auto scale' as 'True', 'Displacement' as '0', 'Display in Data Box' as 'True', and 'Label' as 'MLTSlopesMTF'. The 'Plots' panel shows 'MLTSlopesMTF' as a solid line and 'MLTSlopesMTF - RT' as a dash-dot-dot line.

Step 2: Add and Configure new MTF Slope Indicator using location 2 and Font Size 30.