

Input Name	Input Value
Draw Mode (In:30)	Volume Profiles
Number Of Periods Back To Reference (In:...	0
Ticks Per Volume Bar (In:32)	5
Volume Graph Period Type (In:33)	From Session Start Time to End
Set as Independent Volume Profile for TPO ...	No
Time Period Type for 'Fixed Time' (In:34)	Days
Time Period Length for 'Fixed Time' (In:35)	1
Number of Bars for 'Based On Bar Count' (In...	1
Volume Per Profile for 'Specified Volume' (I...	1
Number Of Days To Calculate Volume Profil...	0
Start Date (In:37)	2019-03-28
Use Different Start Time (In:38)	No
Start Time (In:39)	09:00:00
End Date (In:40)	2019-03-28
End Time (In:41)	14:30:00
Use Separate Profile For Evening Session (...	No
Exclude Evening Session Profiles Except Fo...	Yes
Maximum Volume Bar Width Type (In:43)	Window Width
Maximum Volume Bar Width Percentage (In...	50
Right Align Volume Bars (In:45)	No
Display Volume in Bars (In:46)	None
Always Display Last Profile Within View (In:4...	Yes
Volume Bar Calculation Method (In:48)	Total Volume
Bid Volume and Ask Volume Coloring Metho...	None
Draw Outline When Coloring Bid Volume and...	No
Use Transparent Draw Style (In:52)	No
Transparency Level (In:53)	50
Highlight Value Area (In:54)	No
Extend Value Area (In:55)	End Of Window
Value Area Percentage (In:56)	70
Highlight Point Of Control (In:57)	Yes
Extend Point Of Control (In:58)	End Of Window
Extend Volume Weighted Average Price (In...	None
Align Volume Numbers To Base Of Volume ...	No
Volume Bars Draw Method (In:61)	Filled Volume Bars
Allow Side-By-Side Profiles on Right Side (I...	Yes
Draw Profile Outline Enclosing Bars (In:63)	No
Draw Peaks & Valleys (In:64)	None
Peaks & Valleys Sensitivity (In:65)	10
Include High/Low in Peaks & Valleys (In:67)	No
Align To Far Right (In:68)	No
Do Not Overlap DOM Graph (In:3)	Yes
Extend Peaks & Valleys (In:70)	Until Future Intersection
Highlight Value Area High and Low Only (In:...	No
Calculate Developing POC and Value Area ...	Yes
Color Code Volume Bars Based on Percent...	No
Number of POC Ranges to Color (In:84)	10
0%-10% POC Color (In:74)	R: 192, G: 0, B: 0
10%-20% POC Color (In:75)	R: 255, G: 0, B: 0
20%-30% POC Color (In:76)	R: 192, G: 128, B: 0
30%-40% POC Color (In:77)	R: 255, G: 128, B: 0
40%-50% POC Color (In:78)	R: 255, G: 192, B: 0
50%-60% POC Color (In:79)	R: 255, G: 255, B: 0
60%-70% POC Color (In:80)	R: 0, G: 192, B: 0
70%-80% POC Color (In:81)	R: 0, G: 255, B: 0
80%-90% POC Color (In:82)	R: 0, G: 128, B: 128
90%-100% POC Color (In:83)	R: 0, G: 128, B: 255
Display Data in Chart Values Window (In:93)	Yes
Display Entire Profile Volume (In:94)	No
Display Entire Profile Ask Volume-Bid Volum...	No
Display Entire Profile High & Low (In:96)	Yes
Display Entire Profile Start & End Date-Time ...	Yes
Display Entire Profile Study Name (In:98)	No
Display Entire Profile Study ID (In:99)	No
Display Point of Control (In:100)	Yes
Display Profile Volume Weighted Avg Price ...	No
Display Volume Above/Below Point of Contr...	No
Display Volume Above/Below Last Price (In...	No
Calculate Mean Price and Standard Deviatio...	No
Volume Bar Minimum Width in Chart Bars (In...	0
Include Fill Space In Developing Period Widt...	No
Use Large Number Display Formatting (In:1...	No
Minimum Time Period % For Reference Day...	25
Volume Profile Bars Length Relative to All Vi...	Yes