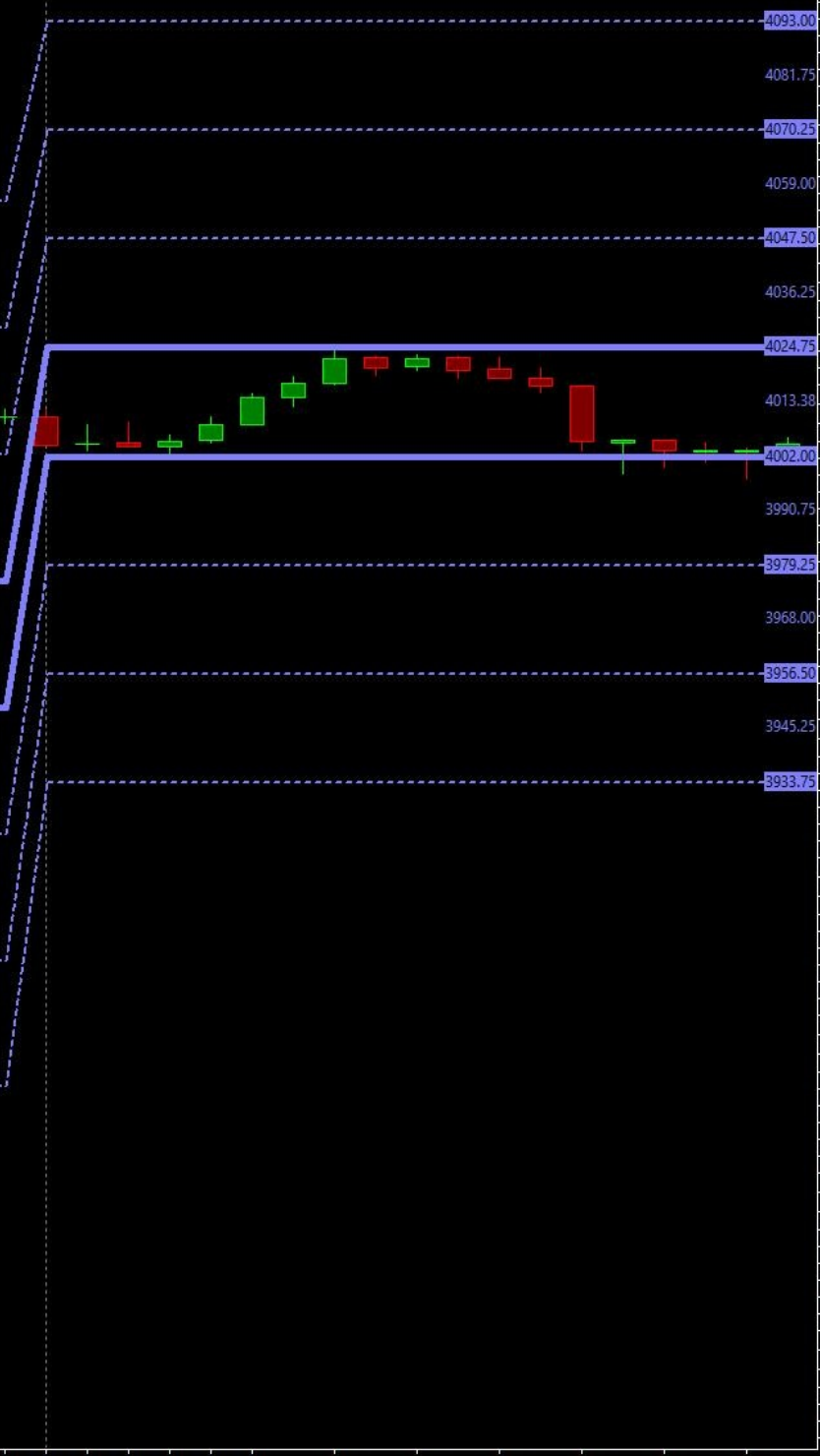
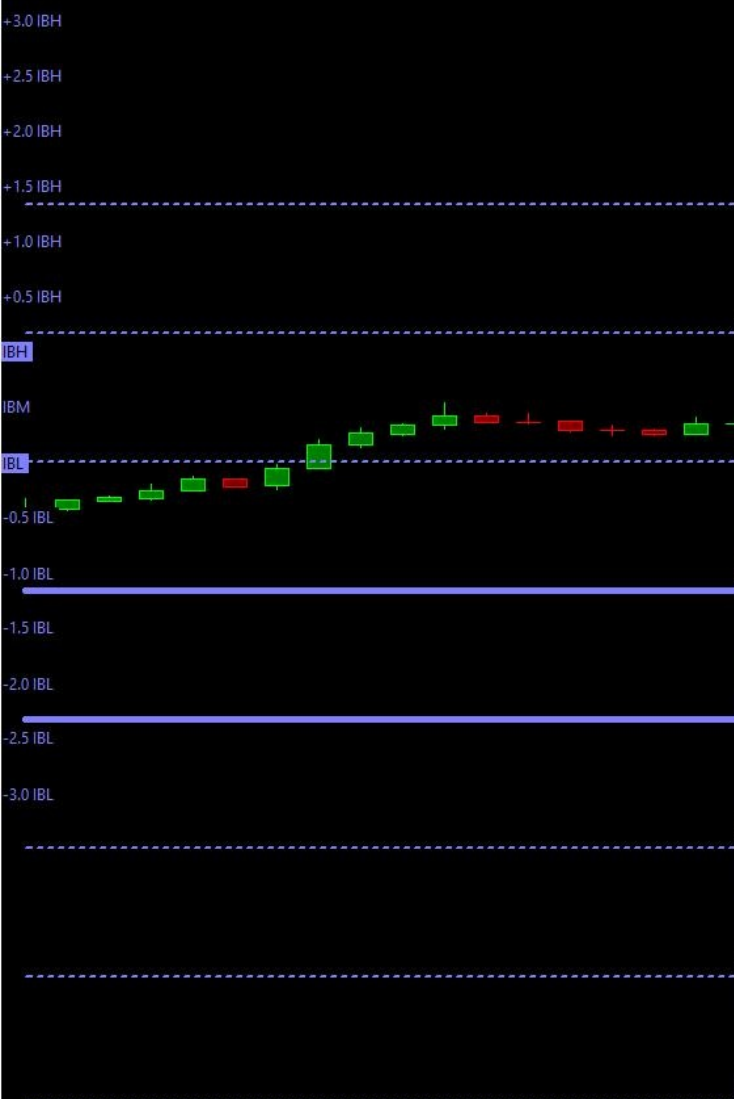


SC loaded with workbook AFTER Initial Balance period begins.



4166.50
4163.00
4159.50
4156.00
4152.50
4149.00
4145.50
4141.50
4137.50
4133.50
4130.00
4126.50
4123.00
4119.50
4116.00
4112.50
4108.50
4104.50
4100.50
4097.00
4093.50
4090.00
4086.50
4083.00
4079.50
4075.50
4071.50
4067.50
4064.00
4060.50
4057.00
4053.50
4050.00
4046.50
4042.50
4038.50
4034.50
4031.00
4027.50
4024.00
4020.50
4017.00
4013.00
4009.00
4004.50
4001.50
3998.00
3994.50
3991.00
3987.50
3984.00
3980.00
3976.00
3972.00
3968.50
3965.00
3961.50
3958.00
3954.50
3951.00
3947.00
3943.00
3939.00
3935.50
3932.00
3928.50
3925.00
3921.50
3918.00
3914.00
3910.00
3906.00
3902.50
3899.00
3895.50
3892.00
3888.50
3885.00
3881.00
3877.00
3873.00
3869.50
3866.00
3862.50
3859.00
3855.50
3852.00
3848.00
3844.00
3840.00
3836.50
3833.00
3829.50
3826.00
3822.50
3819.00
3815.00
3811.00
3807.00
3803.50
3800.00
3796.50

SC loaded with workbook AFTER Initial Balance period begins.

3.0 IBH
2.5 IBH
2.0 IBH
1.5 IBH
1.0 IBH
0.5 IBH
0
-0.5 IBH
-1.0 IBH
-1.5 IBH
-2.0 IBH
-2.5 IBH
-3.0 IBH



Study Settings: Initial Balance. ID:22

Settings and Inputs | Subgraphs | Alerts

Standard Precedence

Based On: <Main Price Graph>

Short Name:

Chart Region: 1 Scale

Value Format: Inherited

Display As Main Price Graph

Hide Study

Draw Study Underneath Main Price Graph

Protect with Password

DLLName.FunctionName: SierraChartStudies_64

Include in Study Summary

Include in Spreadsheet

Input Name	Input Value
Initial Balance Type (In:1)	Daily
Start Time (In:2)	09:30:00
End Time (In:3)	10:29:59
Weekly: Number of Days (In:4)	1
Round Extensions to TickSize (In:5)	Yes
Number of Days to Calculate (In:6)	1
Intraday: Number of Minutes (In:7)	60
Start End Time Method (In:8)	Use Start/End Time
Period End As Minutes from Session Start (In:9)	0
Extension Multiplier 1 (In:11)	0.5
Extension Multiplier 2 (In:12)	1
Extension Multiplier 3 (In:13)	1.5
Extension Multiplier 4 (In:14)	2
Extension Multiplier 5 (In:15)	2.5
Extension Multiplier 6 (In:16)	3

Input: Select an input in the list above

OK Cancel Apply Help Description Set Defaults Reset Defaults

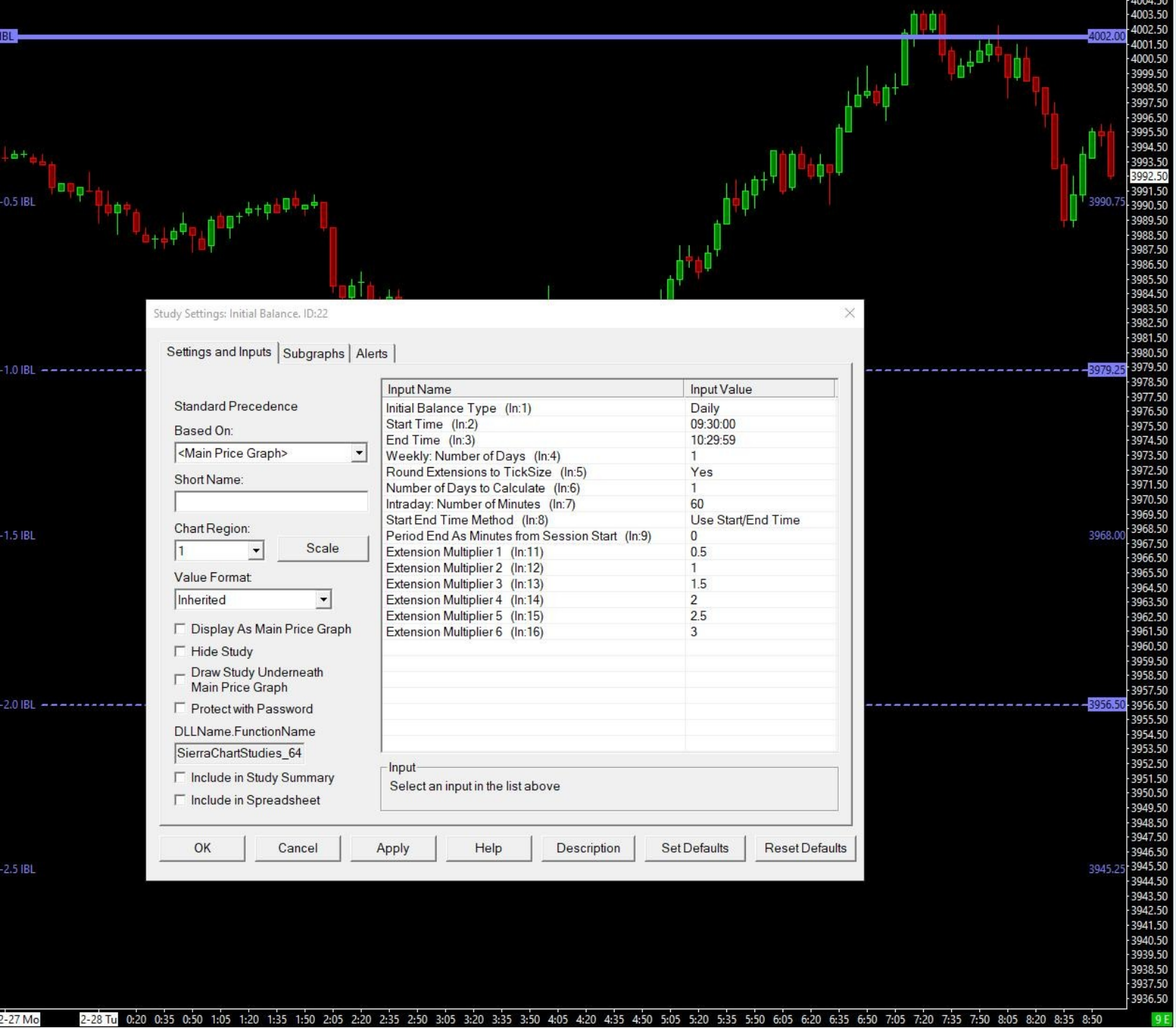


After close workbook WITHOUT saving and reopen, Initial Balance lines display as expected / desired.



SC loaded with workbook BEFORE Initial Balance period begins.

SC loaded with workbook BEFORE Initial Balance period begins.



Study Settings: Initial Balance. ID:22

Settings and Inputs | Subgraphs | Alerts

Standard Precedence
Based On: <Main Price Graph>
Short Name:
Chart Region: 1 Scale
Value Format: Inherited

Display As Main Price Graph
 Hide Study
 Draw Study Underneath Main Price Graph
 Protect with Password
DLLName.FunctionName: SierraChartStudies_64
 Include in Study Summary
 Include in Spreadsheet

Input Name	Input Value
Initial Balance Type (In:1)	Daily
Start Time (In:2)	09:30:00
End Time (In:3)	10:29:59
Weekly: Number of Days (In:4)	1
Round Extensions to TickSize (In:5)	Yes
Number of Days to Calculate (In:6)	1
Intraday: Number of Minutes (In:7)	60
Start End Time Method (In:8)	Use Start/End Time
Period End As Minutes from Session Start (In:9)	0
Extension Multiplier 1 (In:11)	0.5
Extension Multiplier 2 (In:12)	1
Extension Multiplier 3 (In:13)	1.5
Extension Multiplier 4 (In:14)	2
Extension Multiplier 5 (In:15)	2.5
Extension Multiplier 6 (In:16)	3

Input
Select an input in the list above

OK Cancel Apply Help Description Set Defaults Reset Defaults

After close workbook WITHOUT saving and reopen, Initial Balance lines disappear. This is desired behavior because Initial Balance period doesn't begin until 9:30am EST.

