

## Extreme Reversal System

File Name: sysExtremeRev

```
#System
```

```
#PARAM "BodySize", .525, .05, 1
```

```
#PARAM "BarsBack", 50, 1, 50
```

```
#PARAM "BodyMultiplier", 2, .25, 5
```

```
Dim AverageBody As Single
```

```
Dim myBodySize As Single
```

```
Dim myCandleSize As Single
```

```
Dim AverageCandle As Single
```

```
myBodySize = ABS(C - O)
```

```
AverageBody = Average(myBodySize, BarsBack)
```

```
myCandleSize = (H - L)
```

```
AverageCandle = Average(myCandleSize, BarsBack)
```

```
If ((O[1] - C[1]) >= (BodySize * (H[1] - L[1]))) AND _
((H[1] - L[1]) > (AverageCandle * BodyMultiplier)) AND _
((O[1] - C[1]) > AverageBody) AND _
(C > O) Then
    Signal = LongSignal
```

```
ElseIf ((C[1] - O[1]) >= BodySize * (H[1] - L[1])) AND _
((H[1] - L[1]) > (AverageCandle * BodyMultiplier)) AND _
((C[1] - O[1]) > AverageBody) AND _
(O > C) Then
    Signal = ShortSignal
```

```
End If
```

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