

TOM'S DowBreaker ATS

Automated Trading Strategy

TO ALL THE FOLKS INTERESTED IN
AUTOMATED TRADING FROM A GUY WHO HAS
TRAVELED OVER 60 COUNTRIES THANKS TO
HIS AUTOMATED TRADING FREEDOM.



Generated exclusively for [Better System Trader](#)



DISCLAIMER

PAST PERFORMANCE DOES NOT GUARANTEE future results.

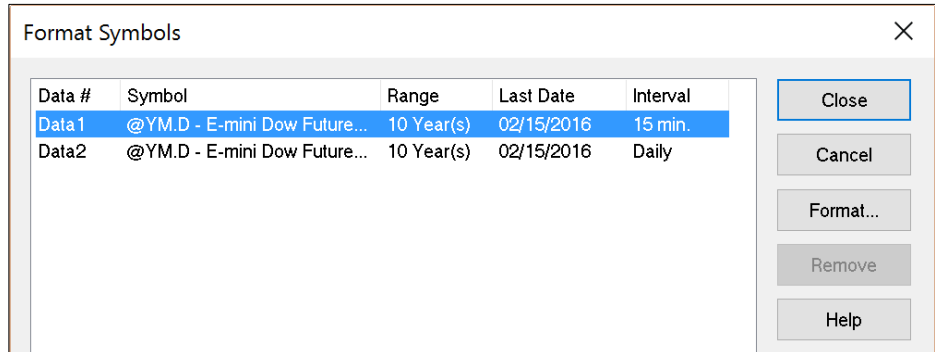
THE RISK OF LOSS IN TRADING COMMODITY INTERESTS CAN BE SUBSTANTIAL. YOU SHOULD THEREFORE CAREFULLY CONSIDER WHETHER SUCH TRADING IS SUITABLE FOR YOU IN LIGHT OF YOUR FINANCIAL CONDITION. THE HIGH DEGREE OF LEVERAGE THAT IS OFTEN OBTAINABLE IN COMMODITY INTEREST TRADING CAN WORK AGAINST YOU AS WELL AS FOR YOU. THE USE OF LEVERAGE CAN LEAD TO LARGE LOSSES AS WELL AS GAINS.

Trading systems may involve an inappropriate level of risk for prospective investors. THE RISK OF LOSS IN TRADING COMMODITY FUTURES AND OPTIONS CAN BE SUBSTANTIAL AND MAY NOT BE SUITABLE FOR ALL INVESTORS. Prior to purchasing a trading system from this or any other system vendor or investing in a trading system with a registered commodity trading representative, investors need to carefully consider whether such trading is suitable for them in light of their own specific financial condition. In some cases, futures accounts are subject to substantial charges for commission, management, incentive or advisory fees. It may be necessary for accounts subject to these charges to make substantial trading profits to avoid depletion or exhaustion of their assets. In addition, one should carefully study the accompanying prospectus, account forms, disclosure documents and/or risk disclosure statements required by the CFTC or NFA, which are provided directly by the system vendor and/or CTA's.

The information contained in this report is provided with the objective of "standardizing" trading systems performance measurements, and it is intended for educational /informational purposes only. All information is offered with the understanding that an investor considering purchasing or leasing a system must carry out his/her own research and due diligence in deciding whether to purchase or lease any trading system noted within or without this report. Past performance is not necessarily indicative of future results.

ACTUAL RESULTS SHOULD BE VIEWED WITH CAUTION, BECAUSE PAST PERFORMANCE IS NOT NECESSARILY INDICATIVE OF FUTURE RESULTS. HYPOTHETICAL PERFORMANCE RESULTS HAVE MANY INHERENT LIMITATIONS, SOME OF WHICH ARE DESCRIBED BELOW. NO REPRESENTATION IS BEING MADE THAT ANY ACCOUNT WILL OR IS LIKELY TO ACHIEVE PROFITS OR LOSSES SIMILAR TO THOSE SHOWN. IN FACT, THERE ARE FREQUENTLY SHARP DIFFERENCES BETWEEN HYPOTHETICAL PERFORMANCE RESULTS AND THE ACTUAL RESULTS SUBSEQUENTLY ACHIEVED BY ANY PARTICULAR TRADING PROGRAM. ONE OF THE LIMITATIONS OF HYPOTHETICAL PERFORMANCE RESULTS IS THAT THEY ARE GENERALLY PREPARED WITH THE BENEFIT OF HINDSIGHT. IN ADDITION, HYPOTHETICAL TRADING DOES NOT INVOLVE FINANCIAL RISK, AND NO HYPOTHETICAL TRADING RECORD CAN COMPLETELY ACCOUNT FOR THE IMPACT OF FINANCIAL RISK IN ACTUAL TRADING. FOR EXAMPLE, THE ABILITY TO WITHSTAND LOSSES OR ADHERE TO A PARTICULAR TRADING PROGRAM IN SPITE OF TRADING LOSSES ARE MATERIAL POINTS WHICH CAN ALSO ADVERSELY AFFECT ACTUAL TRADING RESULTS. THERE ARE NUMEROUS OTHER FACTORS RELATED TO THE MARKETS IN GENERAL OR TO THE IMPLEMENTATION OF ANY SPECIFIC TRADING PROGRAM WHICH CANNOT BE FULLY ACCOUNTED FOR IN THE PREPARATION OF HYPOTHETICAL PERFORMANCE RESULTS AND ALL OF WHICH CAN ADVERSELY AFFECT ACTUAL TRADING RESULTS.

WORKSPACE SETUP (TradeStation)



(Data in EXCHANGE time, NO timetemplate, Daily RTH Session only).

STRATEGY CODE (EasyLanguage)

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 TradeStation and MultiCharts.

Market: @YM.D
 Main Timeframe: 15-minute (EXCHANGE TIME)
 Second Timeframe: DAILY }

```
{Strategy inputs}
inputs:
myFraction(4.7),
N1higher(10),
N2higher(16),
N1main(4);

{StopLoss}
Input:
s1(700);

{Strategy Variables}
vars:
myBreakoutLong(0),
TodaysOpen(0),
ATR(0),
EntryCond1long(false),
EntryCond2long(false);

//Point Of Initiation
TodaysOpen = OpenD(0);

//For the calculation of the space
ATR = AvgTrueRange(40);

//The BreakoutLevel (POI + space)
myBreakoutLong = TodaysOpen + ( myFraction * ATR );
```

```
//higher timeframe filter condition (DAILY)
EntryCond1long = 0.1 * (C of data2 - H[N1higher] of
data2) < N2higher;

//main timeframe filter condition (15 minute)
EntryCond2long = CloseD(1) - Lowest(H, N1main) < ATR ;

//Position size condition
if closedD(1) < opend(1) then value1 = 2 Else Value1 = 1;

//Entry Condition
if EntryCond1long = true and EntryCond2long = true and
EntriesToday(Date) < 1
    then buy value1 contracts next bar at
myBreakoutLong stop;

//Exit Condition
If time = 1500 then sell currentcontracts contract this
bar at close;

//stopLoss
Setstopposition;
setstoploss(sl);

//Exit at the end of the day - protection
setexitonclose;
```