

Everything You Need to Successfully Daytrade in About 30 Minutes a Day

"Our simple, yet proven trading systems provide consistent profits thru exact entry and exit points for stocks and stock indices - now let me walk you through our system and prove it!...."

Stafford Trading Company

Dear Investor:

No other market I know offers more bang for your investment buck than stock indices. You need the right system though.

Our "STC Volatility Based S&P Daytrade" program is one of the best in the country. It is ranked as one of the ten best trading systems of all time. It shows an average monthly profit of over \$2,400 in Post-Release trading. Trading just one contract of the S and P 500 futures contract per signal.

These are volatile times for stocks and stock indices. Our system has performed and excelled. It is designed to **capture intraday moves both up and down**. You won't care what the market does if you trade this system. Because with our system, you can profit in bull and bear markets.

Following you will find a detailed report on our exact daytrading method.

Our daytrade systems come with

- **Fully Revealed Logic and Detailed Performance Records**
- **Tradestation Code**
- **Full, Life-Time Support After the Sale**
- **Trader worksheets**
- **Updated Take-Profit Version.**

I believe there has never been a better time to trade stock indexes. The market is heating up. One way or the other, I expect big moves. **Our system is the ideal way to capture profits in BOTH up and down markets!**

Sincerely,
Lundy Stafford Hill,
President

3340 Peachtree Road, Suite 1800
Atlanta, GA 30326
800-270-1362
email: lundish@aol.com
(404) 812-5360
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PS. Supplies are strictly limited. I believe this is one reason our systems continue to show profits long after they are released.

PAST PERFORMANCE IS NOT NECESSARILY INDICATIVE OF FUTURE RESULTS

We use the same system testing platform as *Futures Truth*. In fact, *Futures Truth* programmed most of these systems for us. I say programs in the plural. Which is technically true. But, in all practicality, they are the same system. The only difference being our risk management. All the systems use the same entry techniques.

The Volatility-Based Daytrade System - "*Trading is Probabilities*"

The way to make money in daytrading is to first identify high probability, big moves and then ride that big move for all its worth. The way to lose money (and your sanity) is to try to jump in and out of a big move multiple times in a day. This is overtrading. Our daytrade system tries to capture only the major move of the day via a maximum of 2 trades per day. The system averages 10 trades per month. Or roughly one trade every other day.

Our "*V-Based*" System uses current market conditions to profit from high probability trades. Entry points and stop losses are dynamic. They change every day as the volatility changes. This is especially useful in these times of increased volatility. First, we use our "*HPT*" indicator to tell us when NOT to trade. Successful trading sometimes requires doing nothing. Our studies have identified days where losses are most likely to occur. The system prevents trading on these days.

Price Trend Indicator

Second, the market moves in waves of 3 to 5 days. It doesn't move in a straight line. Our "*Price Trend Indicator*" identifies overbought and oversold conditions. Overbought markets are candidates to sell short. Oversold markets are long candidates. Our first trade entry method is an "opening range breakout". This is called our "type 1" entry.

We will buy a certain distance above the open and sell short a certain distance below the open. In overbought conditions, as identified by "*PTI*", we move the sell entry in tight and the buy entry moves farther out. Making it easier to sell an overbought market. The opposite applies to oversold markets. See Figure 1 to the right for an example of a "Type 1 Breakout" signal.

Third, the major trend of the day can sometimes change direction. This is most likely to happen at the highs and lows of the last three or four days, or after gap openings. These are sometimes labeled "*key reversal days*".

Superior Clear-Out Reversal Enhancement

Key Reversal Days are happening more and more in recent years as the volatility of the market has increased. Our "*Superior Clear-Out Reversal Enhancement*" entry tries to identify these reversals and get in the trade as the new move begins. See Figure 2 to the left for an example of a "Type 2 Clearout" signal.

Dynamic Risk Exposure Stops

Finally, the risk of trading changes everyday. So should your stop losses. Our system uses "*Dynamic Risk Exposure Stops*". They will change everyday as the risk of trading changes.

Our V-Based Daytrade System is a profitable, proven system. It shows seven consecutive profitable years. It has MADE MONEY EVERY SINGLE YEAR since release. Profit to drawdown ratio of over 7 to 1. Low Drawdowns. A simple, logical design to trading. Ranked in the TOP 10 TRADING SYSTEMS OF ALL TIME by *Futures* magazine. Average post-release profit of \$2,288 per month.

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System Name: STC V-Based Daytrade

Price: \$1,200 as Part of the "Basic Daytrader" Package
 Release Date: 3/97
 Rec'd Acct Size: \$10,000 and up.

System Type: Daytrade Markets: Stock Indexes
 Intra-Day Data req'd: Yes
 Black/White Box: White Tradestation Code: Yes

Yearly Performance (3/97 - 12/03)

	1997	1998	1999	2000	2001	2002	2003	Average
Yearly P/L	\$26,013	\$43,825	\$6,975	\$3,025	\$29,275	\$44,400	\$11,350	\$23,552
Percent Return.								
1X Margin(\$20k)	130%	219%	35%	15%	146%	222%	57%	118%
2X Margin(\$40k)	65%	110%	17%	8%	73%	111%	28%	59%
3X Margin(\$80k)	33%	55%	9%	4%	37%	56%	15%	29%
Total Profit.	\$26,013	\$69,838	\$76,813	\$79,838	\$109,113	\$153,513	\$164,863	
Max Drawdown	\$8,175	\$9,525	\$23,175	\$27,350	\$9,800	\$12,075	\$16,550	\$15,235

Equity Graph (1/96 - 2/04)

V-Based Daytrade-S&Ps
**"A Proven System for Daytrading
 Stock Index Futures"***

Total Profit	\$190,963
Max. Drawdown	\$ 27,350
Profit from Longs	\$105,050
Profit from Shorts	\$ 85,913
Winning Months	64%
Average Win	\$ 1,750
Average Loss	-\$1,125
Avg Trades per Year	127
Time in market	22%
Winning Trades	46%
Most Consecutive Losses	10
Profit to Drawdown Ratio	7:1
Win Loss Ratio	1.6
Avg Profit per Year	\$ 23,383
Avg Yearly Max Drawdown	\$ 15,235

Based on these results, you may be able to expect a monthly profit of \$1,950 per month on 10 trades. Winning roughly every other trade. A yearly return of 43% on equity of two times max. drawdown (\$ 54,700*).



Month-by-Month Performance on 1 Big S&P - STC V-Based Daytrader.

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	TOTAL
1997			9125	-350	3850	188	8075	-3875	9850	675	-5050	3525	\$26,013
1998	-2050	4825	1325	775	2000	-700	7850	16475	3425	15125	-6225	1000	\$43,825
1999	-3050	2175	250	11800	10475	4300	-6075	-1975	-1200	4275	-11350	-2650	\$ 6,975
2000	4350	8400	1550	-5600	7225	-13200	-2925	-3150	10625	-3775	-5900	5425	\$ 3,025
2001	300	1700	9125	4050	8000	-3700	-1800	12425	-3325	5375	200	-3075	\$29,275
2002	7550	-3075	2125	900	2975	-7850	25500	-9100	2575	22850	250	-300	\$44,400
2003	5275	-1325	5275	4450	2650	2850	-1650	-5550	-1600	-3250	7025	-2800	\$11,350
2004	2075	1325											\$ 3,400

PAST PERFORMANCE IS NOT NECESSARILY INDICATIVE OF FUTURE RESULTS

\$100 per round turn for commission and slippage. No Fees. Trades may or may not have actually been made. Therefore, they are classified as hypothetical. Performance prior to 11/2/97 is UNDERSTATED due to contract split on that date. Please Note Hypothetical Disclaimer. Stafford Trading Co. and its principals are in no way related to or have any business association with, Jphn S. Stafford, Jr. or Stafford Trading, Inc.

You could call Lundy S. Hill a lifetime veteran of the commodity futures markets. Having grown up in a prominent trading family, he was tutored by some of the best. Predominantly, John Hill; world famous trader, author and speaker. He made his first trade before he could drive a car.

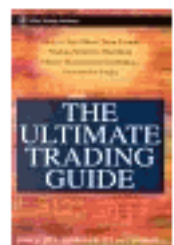
Lundy graduated from Clemson University with a degree in electrical / computer engineering and a business minor. After graduation, opportunity took him to Florida. There, he was a part of every young man's dream: working for the NASA space program. As a computer engineer for Lockheed Corporation, NASA's largest subcontractor, Lundy worked directly on the Space Shuttle program. His division was responsible for the entire electrical power distribution system for the shuttle. A critical function and time at NASA. As this would be the rebuilding of the space program after the Challenger explosion.

After NASA, Mr. Hill started his futures career in earnest by working on the floor of the Chicago Mercantile and Chicago Board of Trade. He became an independent "local" trader in the U.S. Treasury Bond Pit. After three years on the floor, he tired of "elbowing " his way to trading success. He moved off the floor and specialized in computer aided trading.

Mr. Hill started Stafford Trading Company, a registered Commodity Trading Advisor. It sells trading systems for diversified markets, Stock indexes and money management methods. His goal is to help the average trader achieve above average profitability. He attempts to accomplish this goal through strict, well-thought out and well-tested trading systems and money management.

Lundy Hill is applying his background as a true "rocket scientist" to the ups (and downs) of the futures markets.

Lundy Hill co-authored
The Ultimate Trading Guide
with his father John R. Hill and their
computer programmer, George Pruitt.



Lower Risk Version

Tighter stops are used in this version of the program. The EXACT same entry methods are used. This simple technique almost doubles the profit-to-drawdown ratio. Total profit increases and drawdown decreases. This was implemented in February, 2002. Two versions of the "LowRisk" system exist. The "15" and the "25". On this page are the performance results of the "15".

Yearly Performance (3/97 - 12/03) (Hypothetical)

	<u>1997</u>	<u>1998</u>	<u>1999</u>	<u>2000</u>	<u>2001</u>	<u>2002</u>	<u>2003</u>	<u>Average</u>
Yearly P/L	\$14,425	\$30,550	\$22,775	\$20,900	\$27,525	\$36,675	\$16,775	\$24,232
Percent Return.								
1X Margin(\$20k)	72%	153%	114%	105%	138%	183%	118%	121%
2X Margin(\$40k)	36%	76%	57%	52%	69%	92%	59%	61%
3X Margin(\$80k)	18%	38%	28%	26%	34%	46%	29%	30%
Total Profit.	\$14,425	\$44,975	\$67,750	\$88,650	\$116,175	\$152,850	\$169,625	
Max Drawdown	\$8,738	\$7,250	\$10,600	\$15,700	\$8,225	\$10,225	\$12,600	\$10,477

Equity Graph (1/96 - 2/04) (Hypothetical)

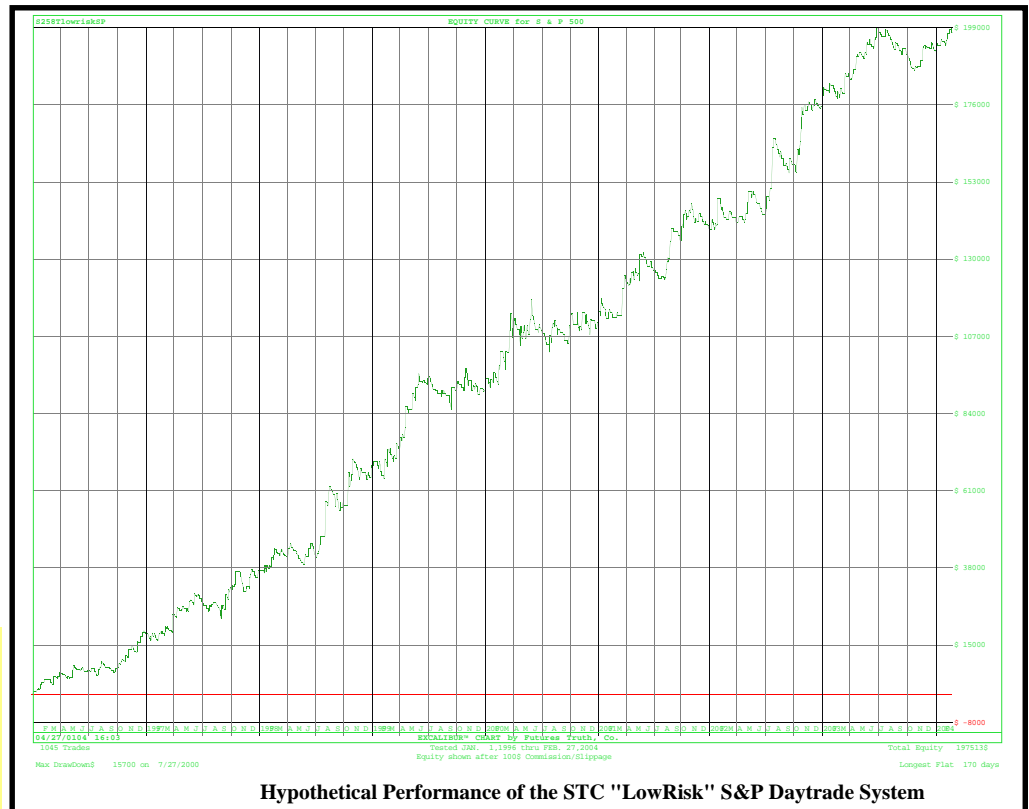
Low-Risk S&P Daytrade
**"A Limited Risk System for
 Daytrading Stock Index Futures"***

Total Profit	\$197,513
Max. Drawdown	\$ 15,700
Profit from Longs	\$125,688
Profit from Shorts	\$ 71,825
Winning Months	59%
Average Win	\$ 1,991
Average Loss	-\$ 646
Avg Trades per Year	128
Time in market	16%
Winning Trades	32%
Most Consecutive Losses	15
Profit to Drawdown Ratio	13:1
Win Loss Ratio	3:1
Avg Profit per Year	\$ 24,232
Avg Yearly Max Drawdown	\$ 10,477

Based on these results, you may be able to expect a monthly profit of \$2,020 per month on 10 trades.

Winning roughly every third trade.

A yearly return of 77% on equity of 2 times max. drawdown (\$ 31,400)*



Month-by-Month Performance (3/97 thru 2/04) - STC "LowRisk" Daytrader. (Hypothetical)

	<u>Jan</u>	<u>Feb</u>	<u>Mar</u>	<u>Apr</u>	<u>May</u>	<u>Jun</u>	<u>Jul</u>	<u>Aug</u>	<u>Sep</u>	<u>Oct</u>	<u>Nov</u>	<u>Dec</u>	<u>TOTAL</u>
1997			5000	2000	900	-425	-1638	-4450	8413	2900	-3650	5375	\$14,425
1998	1200	4350	-1325	1575	-1025	-250	5425	12825	-3400	14025	-4150	1300	\$30,550
1999	-1125	5750	1200	11800	7300	2000	-3500	-1775	1525	6550	-4275	-2675	\$22,775
2000	5775	6400	3975	-100	11500	-9225	-1500	900	2000	-150	-650	1975	\$20,900
2001	1175	225	11375	-50	6475	-3900	-1925	14600	-3500	8075	-225	-4800	\$27,525
2002	8575	-6350	-600	2700	5050	-5525	22625	-7975	225	15025	1375	850	\$36,675
2003	6325	-3450	6150	6125	3675	4750	-1400	-3175	-3125	-3925	6275	-1450	\$16,775
2004	2750	2675											\$ 5,425

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Diversification

Although originally designed for the S&P stock index, Our system performs well across all stock indices I have seen. Following is the "LowRisk25" on the S&Ps and the Russell Index. As well as the e-mini equivalents.

Hypothetical Trade Data	Beginning 04/10/96
Commission / Slip = \$100	Ending 07/31/03

<u>Qty</u>	<u>Symbol</u>	<u>Name</u>	<u>P/(L)</u> <u>(Incl. Comm)</u>	<u>Drawdown</u> <u>Max</u>	<u>Account</u> <u>Size</u>	<u>Net</u> <u>Return</u>	<u>Avg Annual</u> <u>Return</u>	<u>#</u> <u>Trades</u>
1	SP	S&P 500	221,463	14,475	75,000	236%	32%	879
1	ND	Nasdaq	-	-	75,000	0%	0%	0
1	RL	Russell	229,875	21,975	75,000	245%	34%	731
Total for Portfolio: Full Size			\$451,338	\$16,950	\$75,000	481%	66%	1,610
E-Mini Equiv:			\$90,268	\$3,390	\$15,000	481%	66%	

<u>Full Size</u> <u>Contract</u>	<u>Results by Years</u> <u>P/(L)</u>	<u>Drawdown</u> <u>Max</u>	<u>Account</u> <u>Size</u>	<u>Annual</u> <u>Return</u>	<u>Annual</u> <u>Trades</u>	<u>Avg Trades</u> <u>per Month</u>
1996	9,913	7,413	75,000	11%	109	9
1997	49,925	10,600	75,000	53%	207	17
1998	59,575	9,150	75,000	64%	233	19
1999	28,775	14,750	75,000	31%	223	19
2000	135,500	12,400	75,000	145%	223	19
2001	72,500	14,050	75,000	77%	243	20
2002	61,225	16,950	75,000	65%	234	20
2003	33,925	8,575	75,000	36%	138	12
Total	\$451,338	\$16,950	75,000	481%	1,610	134

<u>Mini</u> <u>Contract</u>	<u>Results by Years</u> <u>P/(L)</u>	<u>Drawdown</u> <u>Max</u>	<u>Account</u> <u>Size</u>	<u>Annual</u> <u>Return</u>	<u>#</u> <u>Trades</u>	<u>Avg Trades</u> <u>per Month</u>
1996	1,983	1,483	15,000	11%	109	9
1997	9,985	2,120	15,000	53%	207	17
1998	11,915	1,830	15,000	64%	233	19
1999	5,755	2,950	15,000	31%	223	19
2000	27,100	2,480	15,000	145%	223	19
2001	14,500	2,810	15,000	77%	243	20
2002	12,245	3,390	15,000	65%	234	20
2003	6,785	1,715	15,000	36%	138	12
Total	\$90,268	\$3,390	15,000	481%	1,610	134

75% Return per Year in Hypothetical Testing

Trading one lot each of the mini S&P and the mini Russell on a \$15,000 account shows over \$11,000 per year in profits. This is a 75% return on you capital. The system shows a maximum drawdown to capital of only 22.6%.

We asked our customers what they thought of our S & P Daytrade program...

"I am up \$8,300 for July only. I am very happy with it."

John H.

"It's a good system. It's a good system. I haven't seen anything better. I especially like the 'clear-out'. That allows you to take both sides."

Rob R.

"I've never made so much money, so fast in my life. I drive a truck for a living. I made 4 months salary in 2 days." "I have just about every piece of software available. I believe the STC Daytrader is the Best available by far."

John T.

"It's working beautifully. I'm happy with it. I'm up about \$12,000 in three months."

Phil I.

"Thanks for introducing me to your S&P Daytrading System. As you know, I have over 64% winners with average profit of \$2,054 per winning contract traded. The average net profit for all trades(profits and losses) is \$761 per contract. Look forward to continued success."

Gary C.

"A great system for someone with a full-time job."

Rod G.

"It just works. Trading 1 contract using the STC S&P daytrade system I made \$9,579.80 in one day on 8/4/98 - Thank You."

Pual T.

"I'm pleased. In less than two months, I'm up about \$13,000."

Hugh Y.

"It's something that is working pretty well over a long time frame."

Arlene C.

"Thank you for your call this morning about 5:00. It was good to know I made \$5,000 yesterday...The system is doing so well and has been for the last nine months, so it has created a lot of confidence in me."

Randy N.

"It's been working. I've made money with it. I've used it a long time. Drawdowns...haven't hurt."

Jay S.

"I'm glad I got a copy of it. I'm convinced it's a sound design."

Dennis G.

Our Index Daytrader is
**Ranked One of
the TOP 10 SYSTEMS OF
ALL TIME**

"StemWinder2" Version on S&P500 -- ONLY Available in the "Ultimate" Package

StemWinder2 is an enhancement to the basic approach. It uses a little known tactic of the big money professionals. A stop-loss placement tactic discovered by my father. The big money has a certain way they trade. If you are positioned with them, you may win big. If you are positioned against them, you want to limit your loss to the barest minimum. StemWinder2 does this. It is a stand alone trading tactic

Yearly Performance (3/97 - 12/03)

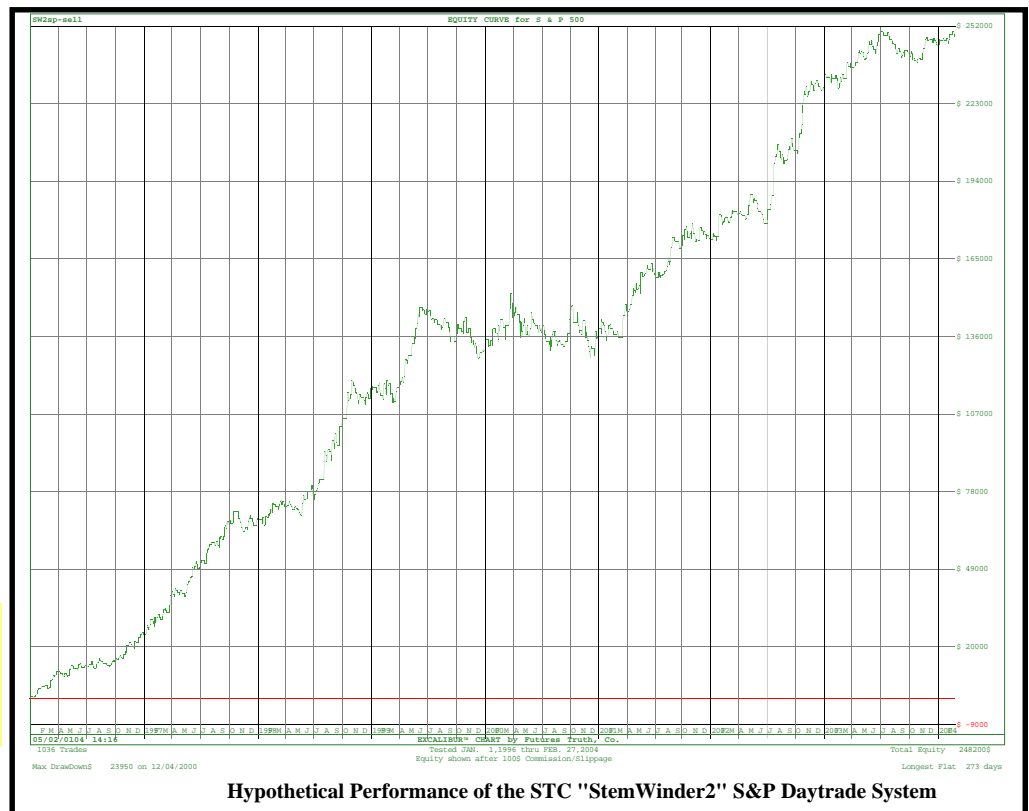
	<u>1997</u>	<u>1998</u>	<u>1999</u>	<u>2000</u>	<u>2001</u>	<u>2002</u>	<u>2003</u>	<u>Average</u>
Yearly P/L	\$37,438	\$47,550	\$15,150	\$5,625	\$36,400	\$55,075	\$17,000	\$31,198
Percent Return.								
1X Margin(\$20k)	187%	238%	76%	28%	182%	275%	85%	156%
2X Margin(\$40k)	94%	119%	38%	14%	91%	138%	43%	78%
3X Margin(\$80k)	47%	59%	19%	7%	46%	69%	21%	39%
Total Profit.	\$37,438	\$84,988	\$100,138	\$105,763	\$1242,163	\$197,238	\$218,388	
Max Drawdown	\$7,350	\$8,875	\$19,100	\$23,950	\$7,875	\$10,725	\$12,875	\$12,964

Equity Graph (1/96 - 2/04) (Hypothetical)

"StemWinder2" S&P Daytrade

Total Profit	\$248,200
Max. Drawdown	\$ 23,950
Profit from Longs	\$125,600
Profit from Shorts	\$122,600
Winning Months	65%
Average Win	\$ 1,696
Average Loss	-\$ 1,067
Avg Trades per Year	127
Time in market	21%
Winning Trades	47%
Most Consecutive Losses	8
Profit-Drawdown Ratio	10:1
Win Loss Ratio	1.6
Avg Profit per Year	\$ 30,392

Based on these results, you may be able to expect a monthly profit of \$2,532 on 10 trades. Winning roughly every other trade. *



Month-by-Month Performance (3/97 thru 2/04) - STC "StemWinder2" Daytrader.

	<u>Jan</u>	<u>Feb</u>	<u>Mar</u>	<u>Apr</u>	<u>May</u>	<u>Jun</u>	<u>Jul</u>	<u>Aug</u>	<u>Sep</u>	<u>Oct</u>	<u>Nov</u>	<u>Dec</u>	<u>TOTAL</u>
1997			9125	1700	4900	3813	8413	-925	9763	1100	-4350	3900	\$37,438
1998	1050	3600	25	-350	4700	-1525	7300	14625	8250	14200	-6150	1825	\$47,550
1999	-500	2900	-675	12000	12075	5150	-3800	-800	-6175	7775	-9450	-3325	\$15,150
2000	8575	3350	800	-6600	8550	-7450	-1750	-2550	9150	-4150	-7775	5475	\$ 5,625
2001	175	425	9125	7050	6950	-250	825	13025	-3325	5500	1300	-4400	\$36,400
2002	9300	-2650	2700	400	3800	-7625	25125	-1475	3725	20925	1825	-425	\$55,075
2003	4800	-1075	5050	5200	3600	3600	-1850	-3525	-1750	-2050	8025	-3025	\$17,000
2004	2075	1500											\$ 3,575

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Top 10 Reasons to Buy the Stafford Daytrade System!

10 White Box System.
All logic is fully revealed.
You know how, why and what you are trading.

9 The Market is volatile.
Buy & hold is risky at best now.
There is no clear trend in the market now. Active trading is required.

8 Trade other indexes.
This system works in the S&P, Nasdaq, Russell and the mini Contracts of each of these.

7 Use it to trade stocks. This system shows excellent test results trading individual stocks. I recommend it on high tech Nasdaq stocks.

6 "Low Risk" Version.
Same great entries as original.
Losses cut by 40% on big S&P.

5 Tops in its class - Ours is the only system in a recent *Futures Truth* ranking which: Makes money, has been released more than 2 years and sells for under \$2,500

4 Highly Ranked by Futures magazine: Top S&P system - Oct. '99. Top 10 S&P system - 2001.

3 Expert Designers. John Hill is a 50 year veteran trader and trading systems expert. Lundy Hill is an ex - NASA engineer and former floor trader who made is first trade when he was 15.

2 Seven Profitable Years.
The system has made money every year since release in 1997 according to *Futures Truth*.

1 AVERAGE MONTHLY PROFIT OF \$2,280!
Since release in March, 1997 this system has shown hypothetical profits of \$196,782 thru Apr. 2004.

Full Lifetime Support.

**Basic System
\$1,200**

**Ultimate Diversified
Index Program
\$1,800.**

**Call Lundy Hill.
1-800-270-1362.**

Past performance is not necessarily indicative of future results. You can lose money trading.

**Stafford Trading Company
Intelligent Trading Systems**

www.staffordtrading.com

"Low Risk" Nasdaq Version -- ONLY Available in the "Ultimate" Package

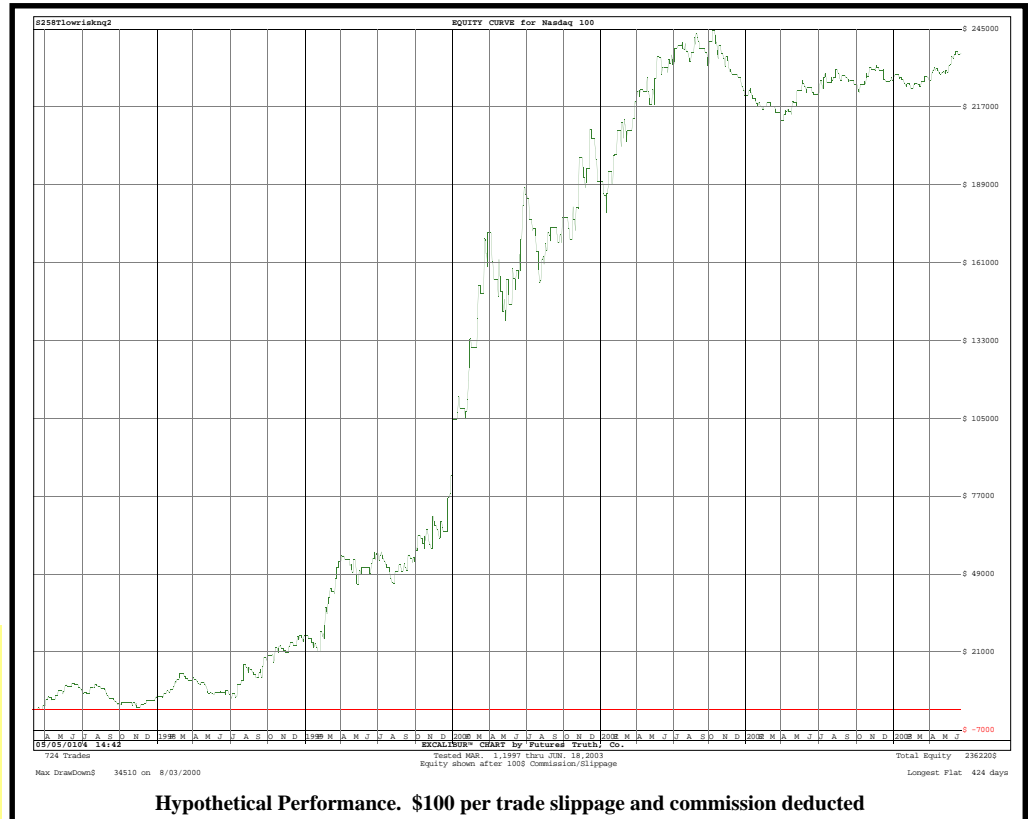
The system is robust enough to work across many different US and foreign Stock Indices. Trade the big Nasdaq or the Minis.

Equity Graph (3/1/97 - 6/30/03) (Hypothetical)

LowRisk Daytrade
Nasdaq
"A Limited Risk System for
Daytrading Stock Index Futures"*

Total Profit	\$236,220
Max. Drawdown	\$ 34,510
Profit from Longs	\$162,955
Profit from Shorts	\$ 73,265
Winning Months	64%
Average Win	\$ 2,899
Average Loss	-\$1,287
Avg Trades per Year	114
Time in market	18%
Winning Trades	39%
Most Consecutive Losses	12
Profit to Drawdown Ratio	7:1
Win Loss Ratio	2.3
Avg Profit per Year	\$ 37,298

Based on these results, you may be able to expect a monthly profit of \$3,108 per month on 10 trades. Winning roughly every third trade. A yearly return of 54% on equity of 2 times max. drawdown (\$ 31,400)*



Recent Trade x Trade of the Basic System on S&P

One-Lot per trade. \$100 deducted for commission and slippage. Since trades may or may not have actually been made, they must be labelled hypothetical.*

January, '04	Profit	\$ 2,100(est)		
February, '04	Profit	\$ 1,275(est)		
March, '04	Profit	\$ 4,350(est)		
April, '04				
4/1	Bt 1131.1	Out 1129.6	Loss	\$ 475
4/1	Sold 1129.6	Out 1133.6	Loss	\$ 1,100

4/5	Bt 1145.9	Out 1148.0	Profit	\$ 425
4/7	Bt 1142.1	Out 1142.3	Loss	\$ 50
4/8	Sold 1143.6	Out 1139.6	Profit	\$ 900
4/15	Sold 1126.6	Out 1126.6	Loss	\$ 100
4/20	Sold 1135.2	Out 1114.5	Profit	\$ 5,075
4/22	Bt 1126.5	Out 1136.8	Profit	\$ 2,475
4/26	Sold 1140.5	Out 1137.9	Profit	\$ 550
Total(4/1 - 4/26)				Profit\$ 7,700(est)

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 TO 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. STAFFORD TRADING HAS HAD NO EXPERIENCE IN TRADING ACTUAL ACCOUNTS ON THIS SYSTEM. BECAUSE THERE ARE NO ACTUAL TRADING RESULTS TO COMPARE TO THE HYPOTHETICAL PERFORMANCE RESULTS, CUSTOMERS SHOULD BE PARTICULARLY WARY OF PLACING UNDUE RELIANCE ON THESE HYPOTHETICAL PERFORMANCE RESULTS. PAST PERFORMANCE IS NOT NECESSARILY INDICATIVE OF FUTURE RESULTS. Stafford Trading Company and its principals are in no way related to or have any business association with John S. Stafford, Jr. or Stafford Trading, Inc.

Make the Volatile Stock Market work for You!

Today's current market DEMANDS a system which can use the high volatility to help you make more money. Most older, static methods just won't work. If you're like most investors, this current volatility is causing you to miss the "big trades." A dynamic system is needed to take advantage of the changing volatility.

IMAGINE

...The ability to make money whether the market goes up or down

...Minimizing your risk by ignoring low probability trades

...Using volatility to maximize your profit potential

...Knowing your buy and sell levels the night before in only about 20 minutes

The Two Packages Available

The V-Based **Basic** Package contains the original entries and stop losses for the S&P500, E-Mini S&P, Nasdaq and Mini-Nasdaq. It also contains the "Low-Risk" versions for the S&P500 and E-Mini S&P.

The **Ultimate** Package contains all of the above, plus "LowRisk" settings for the Nasdaq. It contains money management strategies and suggested portfolios. And, the StemWinder2 trailing stop methodology.

Money Management

Please note, "Money Management" is different from "Risk Management". Risk management covers stop losses and risk per trade. Which is provided in both manuals. Money Management on the other hand is something which is rarely talked about. Atleast in its proper context. The term "money management" could more appropriately be called "position sizing". Most systems will tell you when to buy or sell. You need some type of formula or algorithm that allows you to adjust for how many contracts to trade on any given entry signal. A method to allow you to increase equity at the maximum rate while maintaining the lowest risk.

YES! Please send me the Basic STC S& P Daytrading system. Enclosed is my check made payable to Stafford Trading for \$1,200. Or, charge my credit card as shown below.

Charge \$1200 to my card now.

Better Still, Please send me the Ultimate Diversified STC S& P Daytrading system. Enclosed is my check made payable to Stafford Trading for \$1,800. Or, charge my credit card as shown below.

Charge \$1800 to my card now.

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Address: _____

City: _____

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