

Diversify Your Long-Term Approach with this Short-Term Swing-Trading System

"...a great product, possibly the best trading system product ever marketed."

Dear Investor:

Universal 2.0 fills the void in publicly offered trading systems. Most systems are either long-term or day-trade. Long-term systems require large moves which only happen about 15% of the time. Day-trading requires constant intraday monitoring. Swing-trading focuses on 3 to 5 day moves which happen all the time.

Universal 2.0 is now available with 2 features to increase profitability.

The first is a trend filter. Trading with the Trend has never been easier. Our new trend filter helps you identify the long-term trend and trade in that direction. The second new feature is a "pullback indicator." Never buy the top of a move again.

Are these current choppy markets causing you headaches? Most long term systems get clobbered in congestions. Too bad. Because let's face it, markets are in congestion 85% of the time. They aren't designed for short term swing trading. Universal is. My father, John R. Hill, believes the best money is made by trading the 3 to 5 day moves. That's the way he designed Universal in 1991. That's the way this current version works. It's average trade last only 3 or 4 days.

A "Perfect" Compliment to the Aberration and Other Systems

Aberration, Andromeda, Basis and DCS - these systems hold trades for 20, 30 or even more days. What's needed to add diversification to a portfolio is a shorter term system. Ours system does that and more.

Universal2.0 is designed to give you exact entry and exit points in a multitude of markets. No complicated math. No constant monitoring of the markets. Just a straightforward system to help you trade with the trend. Get a good entry price. And try to get out with a quick profit. That's the key to Universal 2.0.

Universal 2.0 sells for \$995.

Sincerely,

3340 Peachtree Road, Suite 1800
Atlanta, GA 30326
800-270-1362
email: lundish@aol.com
(404) 812-5360
Fax: (404) 812-5359

PAST PERFORMANCE IS NOT NECESSARILY INDICATIVE OF FUTURE RESULTS

**Stafford
Trading
Company**

DISCLAIMER

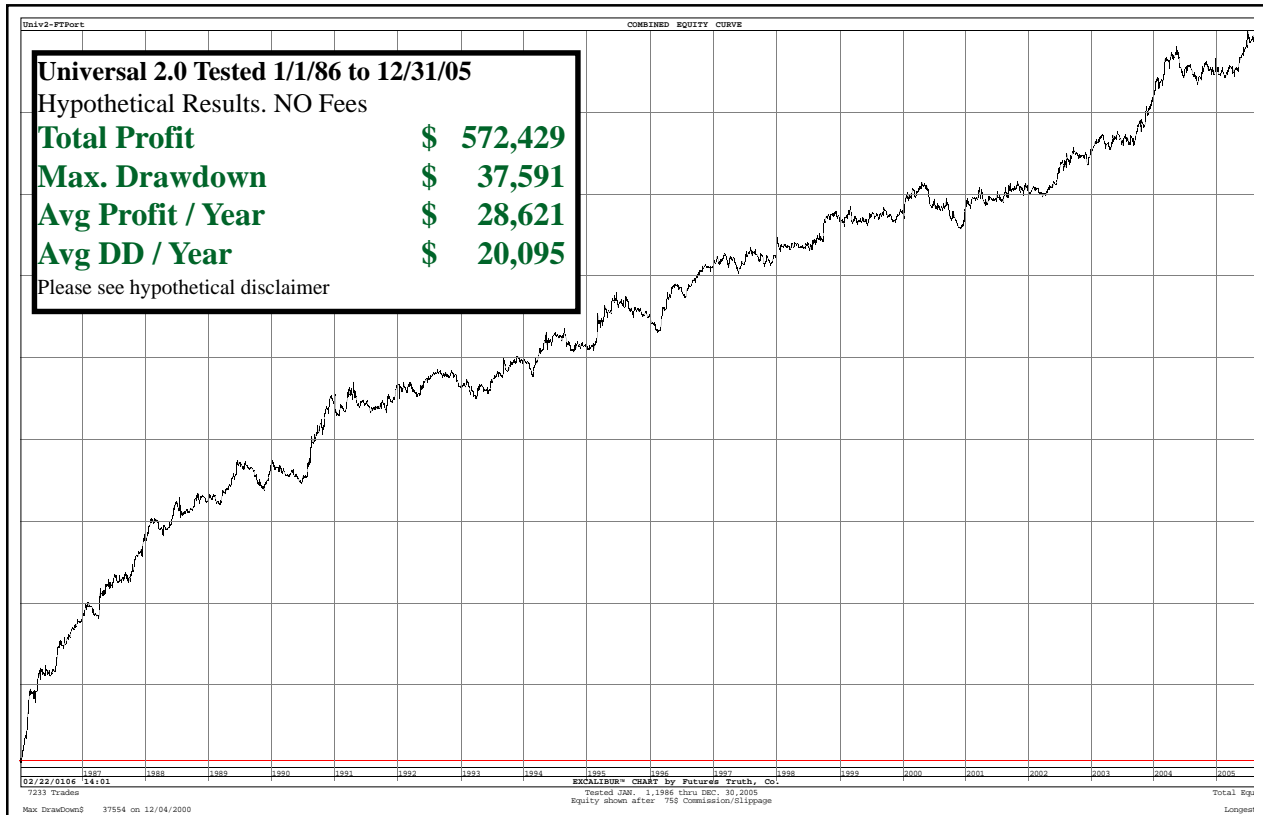
All performance results which follow are hypothetical.

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

Universal 2.0 works across all market groups. It shows good profits with low draw-downs. It averages about 33 trades per year and is only in the market 37 to 40% of the time in these markets.

This is one possible portfolio for a large account. If you used two times maximum historical drawdown as the basis for your starting equity, you would fund this portfolio with \$100,000. Based on these studies, this portfolio showed an average annual return of 39% and an average yearly maximum drawdown of 19%.



+++ — Run produced on 02/22/2006 by EXCALIBUR™ v1.20 Futures Truth, Co. ©1989-2000 +++
+++ *** HYPOTHETICAL MULTIPLE COMMODITY COMPOSITE REPORT *** +++
+++ A9-Special using Daily Bar Data Tested Jan. 1, 1986 thru Dec. 31, 2005 +++
+++ Program Univ2-FTPort Combined Margin used 20400\$ +++
+++ All figures are shown after deducting 75\$ for Commissions and Slippage. +++
+++

	Total \$PL	Avg \$PL/Yr	Max DrawDn	in Last 12mn \$PL	Trds DrawDn	% Wins	% TIM	% W:L	%Gain /Mr+DD
US Bonds	68750	3438	18110	-3800	6090	35	45.2	40 1.3	16.5 US
Treasury Note	44510	2226	7430	-1150	3270	35	43.1	39 1.3	25.0 TY
Muni Bonds	65370	3269	18040	-2130	3750	29	43.1	38 1.4	16.5 MB
US\$ Index	44780	2239	15410	-4990	5660	38	40.4	40 1.2	13.2 DX
Euro Curr.A	96950	4848	18475	-2988	8200	39	43.3	41 1.3	23.1 EC
Jap.Yen. All	50025	2501	20863	4575	6200	38	41.1	40 1.2	10.7 JC
Cotton	53595	2680	21240	2475	4095	38	41.5	41 1.3	12.1 CT
Soybeans	38670	1934	15440	3500	2860	37	39.7	41 1.3	11.5 SD
Crude Oil	45220	2261	11270	-2530	8020	36	42.6	40 1.3	15.4 CL
Heating Oil	65701	3285	13952	17081	10744	37	43.9	39 1.3	20.6 HO

	Net \$PL	Max DrawDn	Date	# of Trades	% Avg.Mrgn Reqd	\$PL/Yr*10 /Max DD	%Gain /Mr+DD	%Gain /20%DD
Last 6 Months	-3352	23667	on 20051214	205	100	11443		-15.7
Last 12 Months	9507	23667	on 20051214	370	100	10787		22.3
Average / Year	28621	20095	Avg. Hi	20	362	100	10759	70.7
Full Run TOTAL	572429	37591	on 20001204	7233	100	10759	7.6	49.4 15.2

PAST PERFORMANCE IS NOT NECESSARILY INDICATIVE OF FUTURE RESULTS.

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.

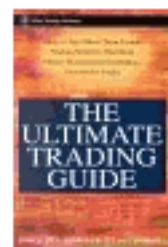
Lundy graduated from Clemson University with a degree in electrical / computer engineering and a business minor. After graduation, opportunity took him to Florida. There, he was a part of every young man's dream: working for the NASA space program. As a computer engineer for Lockheed Corporation, NASA's 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.

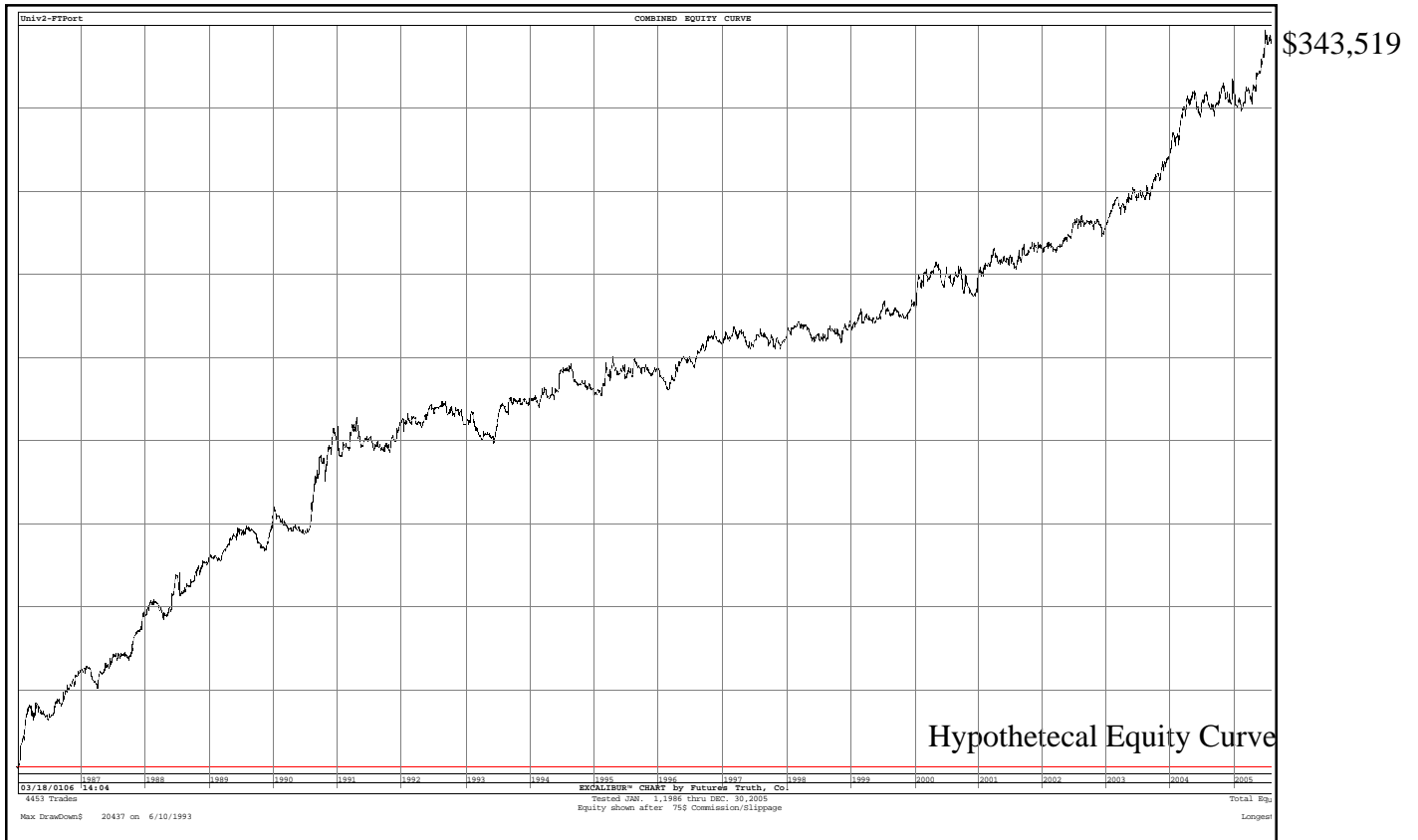
Mr. Hill started **Stafford Trading Company**, a registered Commodity Trading Advisor. It sells trading systems for diversified markets, Stock indexes and money management methods. His goal is to help the average trader achieve above average profitability. He attempts to accomplish this goal through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



Universal 2.0 Medium Portfolio - Account Size of \$50,000



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+++ — Run produced on 02/22/2006 by EXCALIBUR™ v1.20 Futures Truth, Co. ©1989-2000  +++
+++                                     HYPOTHETICAL                                     +++
+++                               *** MULTIPLE COMMODITY COMPOSITE REPORT ***                               +++
+++
+++ A9-Special   using Daily Bar Data           Tested Jan.  1, 1986 thru Dec. 31, 2005  +++
+++   Program Univ2-FTPort                       Combined Margin used   11735$      +++
+++   All figures are shown after deducting  75$ for Commissions and Slippage.      +++
+++ _____                                     _____                                     +++

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	Total \$PL	Avg \$PL/Yr	Max DrawDn	in Last 12mn \$PL	Trds DrawDn	% Wins	% TIM	% W:L	% Mr+DD	% Gain	
Treasury Note	44510	2226	7430	-1150	3270	35	43.1	39	1.3	25.0	TY
Crude Oil	45220	2261	11270	-2530	8020	36	42.6	40	1.3	15.4	CL
Euro Curr.A	96950	4848	18475	-2988	8200	39	43.3	41	1.3	23.1	EC
Cotton	53595	2680	21240	2475	4095	38	41.5	41	1.3	12.1	CT
Soybeans	38670	1934	15440	3500	2860	37	39.7	41	1.3	11.5	SD
Heating Oil	65701	3285	13952	17081	10744	37	43.9	39	1.3	20.6	HO

	Net \$PL	Max DrawDn	Date	# of Trades	% Avg.Mrgn	\$PL/Yr*10	% Gain	% Gain
	\$PL	DrawDn	Date	Trades	TIM	Reqd /Max DD	/Mr+DD	/20%DD
Last 6 Months	2463	16194	on 20051213	121	100	6566	17.6	
Last 12 Months	17202	16194	on 20051213	222	100	6316	61.6	
Average / Year	17176	13561	Avg. Hi 20	223	98	6234	67.9	
Full Run TOTAL	343519	20490	on 19930610	4453	98	6234	8.4	53.3
								16.8

Market Groups Performance Results - Hypothetical

Currencies

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+++ A9-Special using Daily Bar Data Tested Jan. 1, 1982 thru Dec. 31, 2005 +++
+++ *** MULTIPLE COMMODITY COMPOSITE REPORT *** +++
+++ A9-Special using Daily Bar Data Tested Jan. 1, 1982 thru Dec. 31, 2005 +++
+++ Program UNIV2-Currncy Combined Margin used 8150$ +++
+++ All figures are shown after deducting 75$ for Commissions and Slippage. +++
+++ ----- +++

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	Total	Avg	Max	in Last 12mn		Trds	%		%Gain		
	\$PL	\$PL/Yr	DrawDn	\$PL	DrawDn	/Yr	%Wins	TIM	W:L	/Mr+DD	
British Pd.	15544	648	43950	4781	6469	35	39.6	39	1.1	1.4	BP
US\$ Index	44370	2209	15420	-4990	5660	38	40.4	40	1.2	13.0	DX
Euro Curr.A	124913	5205	18475	-2988	8200	37	44.5	40	1.3	24.8	EC
Jap.Yen. All	51513	2146	20863	4575	6200	36	40.8	40	1.2	9.2	JC

Energies

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+++ *** MULTIPLE COMMODITY COMPOSITE REPORT *** +++
+++ A9-Special using Daily Bar Data Tested Jan. 1, 1986 thru Dec. 31, 2005 +++
+++ Program UNIV2-Energy Combined Margin used 11475$ +++
+++ All figures are shown after deducting 75$ for Commissions and Slippage. +++
+++ ----- +++

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	Total	Avg	Max	in Last 12mn		Trds	%		%Gain		
	\$PL	\$PL/Yr	DrawDn	\$PL	DrawDn	/Yr	%Wins	TIM	W:L	/Mr+DD	
Heating Oil	65701	3285	13952	17081	10744	37	43.9	39	1.3	20.6	HO
Crude Oil	45220	2261	11270	-2530	8020	36	42.6	40	1.3	15.4	CL
Natural Gas	137500	8777	40950	1770	40950	34	50.3	42	1.6	18.7	NG

Interest Rates

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+++ *** MULTIPLE COMMODITY COMPOSITE REPORT *** +++
+++ A9-Special using Daily Bar Data Tested Jan. 1, 1986 thru Dec. 31, 2005 +++
+++ Program UNIV2-Irates Combined Margin used 5985$ +++
+++ All figures are shown after deducting 75$ for Commissions and Slippage. +++
+++ ----- +++

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	Total	Avg	Max	in Last 12mn		Trds	%		%Gain		
	\$PL	\$PL/Yr	DrawDn	\$PL	DrawDn	/Yr	%Wins	TIM	W:L	/Mr+DD	
US Bonds	68750	3438	18110	-3800	6090	35	45.2	40	1.3	16.5	US
Treasury Note	44510	2226	7430	-1150	3270	35	43.1	39	1.3	25.0	TY
Muni Bonds	65370	3269	18040	-2130	3750	29	43.1	38	1.4	16.5	MB

Crops

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+++ *** MULTIPLE COMMODITY COMPOSITE REPORT *** +++
+++ A9-Special using Daily Bar Data Tested Jan. 1, 1986 thru Dec. 31, 2004 +++
+++ Program UNIV2-Crops Combined Margin used 7250$ +++
+++ All figures are shown after deducting 75$ for Commissions and Slippage. +++
+++ ----- +++

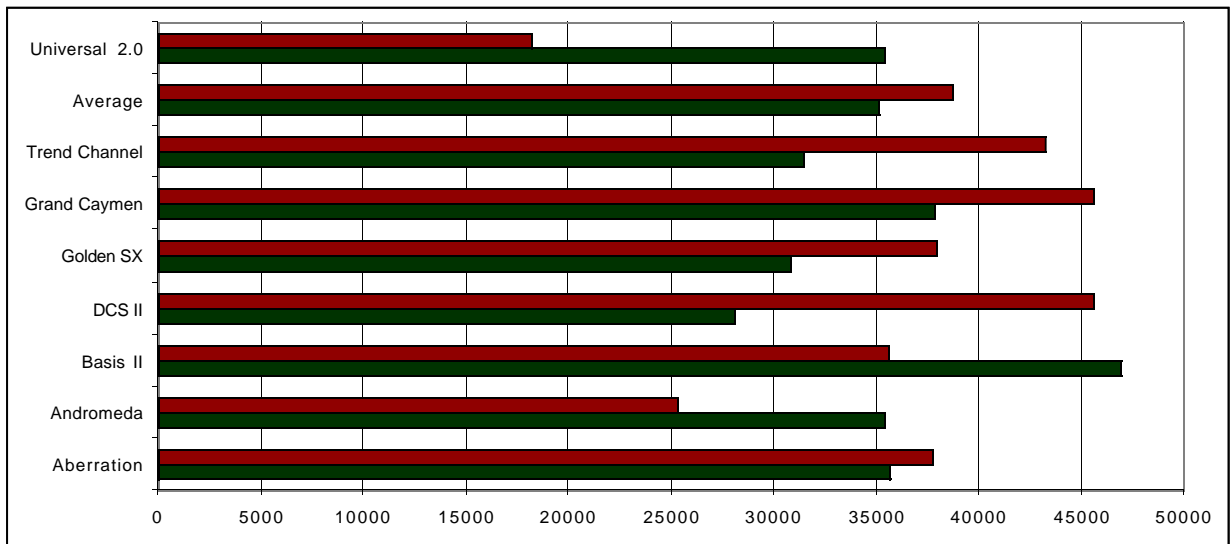
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	Total	Avg	Max	in Last 12mn		Trds	%		%Gain		
	\$PL	\$PL/Yr	DrawDn	\$PL	DrawDn	/Yr	%Wins	TIM	W:L	/Mr+DD	
Soybeans	35170	1851	15440	4215	4795	38	39.9	41	1.3	11.0	SD
Cotton	50190	2642	21240	5210	2615	38	41.3	41	1.3	11.9	CT
Coffee	127294	6700	39206	4988	6806	40	43.4	41	1.4	15.2	KC

Hypothetical Comparison of Universal 2.0 to a Few Other Diversified Systems

Tested 1/1/86 - 12/31/02 on multiple markets.

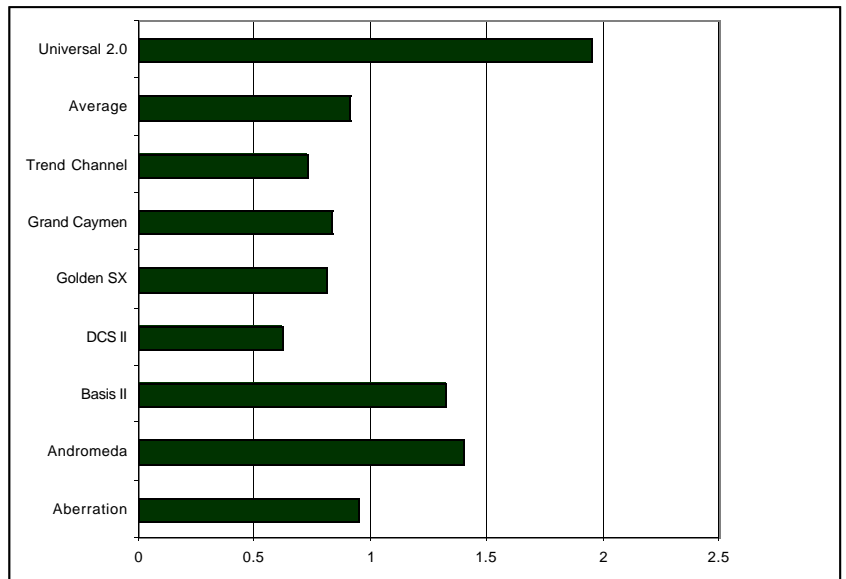
	Total Profit	MAX DD	Prof to DD Ratio	Average Per Year			Avg RTs Per Yr
				Profit	Max DD	ratio	
Aberration	605961	52491	11.54409	35645	37720	0.944989	92
Andromeda	602316	49932	12.06273	35430	25331	1.398681	97
BasisII	798076	54222	14.71868	46946	35541	1.320897	174
DCSII	477605	79791	5.9857	28094	45615	0.615894	125
GoldenSX	524326	54454	9.628788	30843	37920	0.81337	128
Grand Cayman	643693	92176	6.983304	37864	45563	0.831025	104
Trend Channel	534340	66225	8.068554	31432	43230	0.727088	138
AVERAGE	598045	64184	9.855977	35179	38702	0.908955	122
UNIVERSAL2	590,497	26,949	21.91165	35430	18185	1.948309	351



Universal 2.0 has a total profit almost equal to the average of the other systems. But, a max drawdown less than half. The same can be said of the Average profit and Drawdown per year.

Profit to Drawdown Ratio

Here is a graph of the average yearly profit divided by the average yearly maximum drawdown. Note that only 3 systems have a ratio greater than 1. This means that 5 systems lose more money on average in a year than they make. Universal 2.0 makes almost twice as much as it loses.



PAST RESULTS ARE NOT NECESSARILY INDICATIVE OF FUTURE RESULTS

TESTIMONIALS

"I think Universal is a sound trading system which should prove profitable over time."

"I have found the system(Universal) to be very effective at capturing major market moves with minimum drawdown during congestion phases. ...the system concept is simple to follow and the parameters easily optimized using most trading software."

"...a great product, possibly the best trading system product ever marketed. Who else can show as good a 5 year post release independently tracked record? Very few if any."

"I have confidence in the ability of these systems to do well over the long term."

I honestly believe that we are the most qualified system sellers in the market. We have the system knowledge and 45 years experience of John R. Hill. And, we have the wisdom and technology of one of the top professional money managers with over \$100 Million in customer assets. All this could be working for you with the Universal and Universal LT systems.

Most diversified systems available today are "trend-following" in nature. Meaning they require some sort of long-term trend to be present in order to make money. History shows us conclusively that markets trend only about 15 to 20% of the time. The other 80 to 85% of the time, markets are in congestion. Markets do however show consistent 3 to 5 day "mini-trends". Universal 2.0 is a "Volatility Breakout" system. Volatility Breakout systems inherently trade more and may be ideal to capture profits in these types of markets.

Universal 2.0

The Universal 2.0 Package contains a detailed manual fully outlining the workings of the program, logic, original parameters, suggested portfolios and money management. Trade Station code is also included.

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.

NOTE: Trade Station code is compatible with TS2000i but is not supported. We only support Trade Station 7.2 or higher. Complete installation instructions are included with all code.

YES! Please send me the Universal 2.0 Swing-Trading system. Enclosed is my check made payable to Stafford Trading for ~~\$995~~. ONLY \$495 for a limited time. Or, charge my credit card as shown below.

Charge ~~\$995~~ to my card now. ONLY \$495 for a limited time.

Name: _____



Address: _____

City: _____

State: _____ Zip: _____

Phone #: (____) _____

My check is enclosed

Charge my credit card  

Card Number: _____

Expiration Date: _____

Signature: _____

(Signature MUST accompany credit card orders)

CREDIT CARD ORDERS, Can also

CALL 800-270-1362 All sales are final.