



HALIFAX MODEL

Performance Report for the 2nd Quarter of 2010

Historical Time Weighted Returns ¹	2010 YTD	Annualized ²			Since Inception	Total Return
		1 Year	3 Year	5 Year		
Halifax	(5.40%)	(0.26%)	(5.21%)	2.79%	2.74%	25.81%
S&P 500 Index (SPX)	(7.57%)	12.13%	(11.82%)	(2.85%)	(1.26%)	(10.22%)
Lehman Aggregate Bond Index (LEH)	5.33%	9.50%	7.55%	5.54%	5.74%	60.76%

Model Inception Date is 12/31/01

Results are net of fees and expenses

ABOUT THE HALIFAX MODEL

A model portfolio for non-taxable and tax-deferred accounts between \$250,000 and \$500,000

The Halifax Model is often constructed as a balanced portfolio containing equities, bonds, cash as well as other asset classes. Recently it has been invested more defensively with a significant allocation to bonds. That can change at any time. No short positions are ever held in the Halifax model, and it is technically a “long only” model. Therefore it is suitable for ERISA (retirement) accounts and most non-profit and charitable foundations. However the manager may simulate the behavior of short positions by taking positions in Exchange Traded Funds (ETF) that are inverse funds and profit as underlying assets decline in value. The proliferation of inverse ETF’s allows the manager to hedge the portfolio without having to take short positions. This technique is employed to dampen volatility or to enhance return.

The manager is focused on absolute return and not relative return. Therefore the manager may take long positions or simulate short market positions, using the afore mentioned inverse ETFs. The manager also uses strict disciplines related to stop-loss orders and other techniques to minimize portfolio volatility. The manager may use a wide variety of asset types to achieve the stated goal including: individual stocks traded on major U.S. exchanges; exchange traded equity and bond funds (ETF’s); options; mutual funds; American Depository Receipts (ADR’s); and individual stocks traded on Canadian exchanges. No direct leverage is used in the model as margin is not available to retirement accounts.

Historically the model portfolio has been invested predominantly in U.S. based assets that are dollar denominated. However, the manager seeks diversification away from U.S. assets and dollar denominated assets to provide a hedge or cushion to smooth out portfolio volatility and to enhance investment performance. The manager does not employ a strategy that implies a fixed ratio of assets be deployed in stocks, bonds, or cash. Asset allocation can vary dramatically depending upon the investment climate, including moving to a significantly over-weighted position in cash.

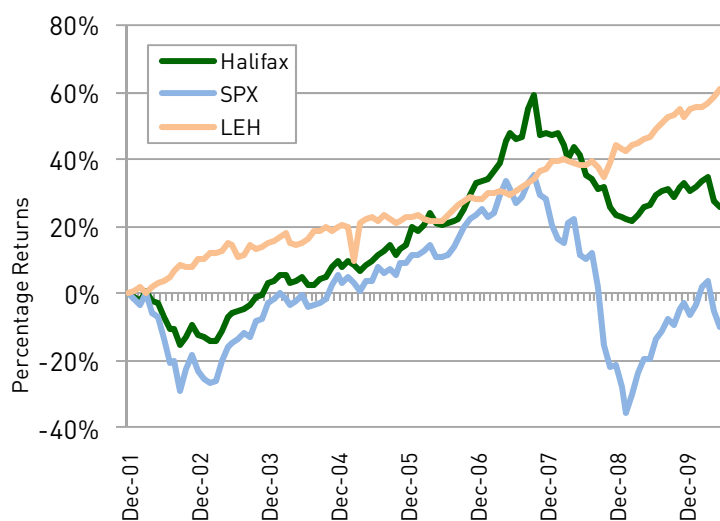
PERFORMANCE STATISTICS

Through June 30, 2010

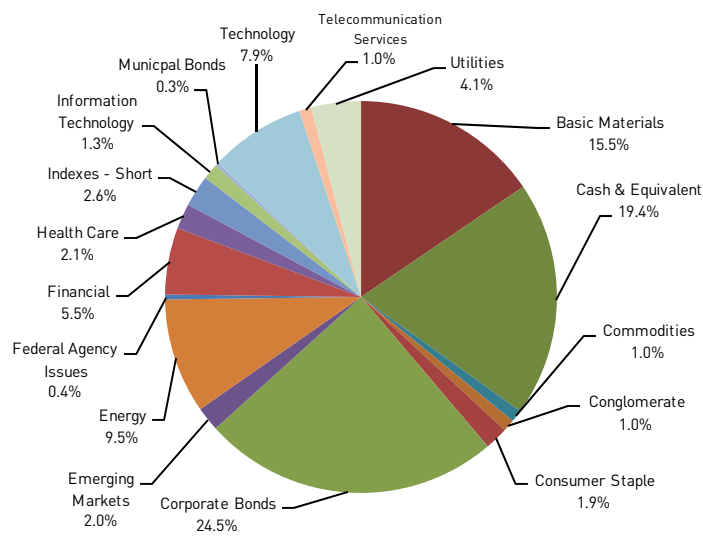
TOP HOLDINGS

<u>Security</u>	<u>Percent</u>	<u>Security</u>	<u>Percent</u>
Streettracks Gold Trust (GLD)	5.13	Market Vectors Gold Miners ETF (GDX)	2.35
Powershares Gold Double Long (DGP)	4.20	Pepco Holdings, Inc. (POM)	2.19
Apple, Inc. (AAPL)	3.79	Suburban Propane Partners, LP (SPH)	2.16
Enterprise Products Partners (EPD)	3.19	Bristol-Myers Squibb Co. (BMY)	2.11
Brookfield Properties Corp. (BPO)	2.70		
Kinder Morgan Partners (KMP)	2.41	Cash & Equivalent	19.35

HISTORICAL RETURNS



HOLDINGS BY SECTOR



1. The performance numbers presented here represent the composite performance of all client accounts managed by 5T Wealth that were included in the model group at the time the composite performance number was achieved. All the individual accounts in the model group are traded together in a "block" in order to maintain as much similarity between the accounts as possible and to keep them all aligned with the proprietary investment model. Model groups may change subsequent to the production of the stated investment returns represented here. For example 5T Wealth may take in a new client whose account gets assigned to the model group. During 2008 an account was removed from the Hatteras model performance statistics after they retained 5T Wealth for Financial Planning and Wealth Management services, thereby changing their fee structure.

Individual account results may vary from the composite performance represented here for a variety of reasons, including the cash flow requirements of individual account holders. Some clients reinvest all interest and dividends. Some clients take cash distributions from their accounts.

All returns are calculated as Time Weighted Rate of Return using Centerpiece software. They are net of actual management fees, custodial fees, all trading costs, all mutual fund expenses such as short term redemption fees or management fees. No adjustment has been made for income tax liability.

Accounts managed according to the models by 5T Wealth do not carry deposit insurance, and do involve risk of loss. The results shown are for specific time periods and may not be representative of the results that would be achieved over different time periods or in different economic and market environments.

The data used to calculate these returns is provided by an independent data provider believed to be reliable. However, 5T Wealth does not guarantee the accuracy of this data. The performance of an index is not an exact representation of any particular investment, and is provided only for comparison purposes.

Securities in these models are frequently traded and rebalanced. Allocations are subject to change without the knowledge of the account holder. **Past performance does not indicate future results.**

2. The 1 year, 3 year and 5 year annualized returns are calculated using a rolling year, i.e. the 3 year return represents the annualized Time Weighted Return over the last 36 months.