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1	Email support is available at vh2solutions@gmail.com and phone support at 970-430-6092.
2	<p>Master sheet descriptions</p> <ul style="list-style-type: none"> * Trade Date: Days when indexes were updated 26-Mar-2004 through 5-July-2012 * VIX & SPX indexes * SPXT (SPX total return) index. Full spreadsheet only * SFI TR M1-M2 SFI ER MI-M2 and indexes: Six Figure Investing short term excess return (T-Bill interest not included on the ER) rolling futures indexes. Full spreadsheet only. * VQT no Fee: Simulated VQT value corresponding to the total returns value of the underlying SPVQDTR index, which includes the contribution from LIBOR * VQT w Fee: Simulated VQT value which includes the 0.95% annual fee * VQT IV: VQT's IOPV Index Ticker (Indicative Optimized Portfolio Value) * VQT actuals: VQT end of day closing price
3	<p>* The algorithms used to generate the VQT values from 29-Mar-2004 to 5-July-12 are currently published at: https://barxis.barcap.com/US/7/en/contentStore.app?id=407344</p> <p>Instead of SPVXSTR and SPVXSP (Total Return and Excess Return versions of the short term rolling futures indexes), I used my own versions of these indexes that I generated from posted CBOE futures. See notes 4 & 5 below.</p>
4	The futures data used to generate these indexes was downloaded from the CBOE website (http://www.cboe.com/). I created a master spreadsheet that integrated their 95+ spreadsheets into a single integrated sheet that made the creation of these indexes a reasonable exercise. See http://sixfigureinvesting.com/2010/12/volatility-futures-worksheet/ for more information.
5	In the period from 26-Mar-2004 to 19-Dec-2005 there were some periods where there is no VIX Volatility Futures front month (M1) data. I adapted the extrapolation approach specified in the prospectuses to generate the missing M1 data. I may choose to improve that algorithm in the future, which would change some of the M1-M2 M index values in the 26-Mar-2004 to 19-Dec-2005 timeframe. It would not change the M1-M2 M data after 19-Dec-2005
6	When I compare my VQT results to sampled SPVQDTR data, my results are within +/-0.35% of the SPVQDTR data.
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