## Fact Sheet: Model Port: PlusAlpha FI-Baseline

## Alpha Research and Management ("ARAM"): Sytematic Active Management

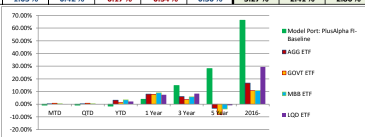
**Alpha Through Analysis®** 

Alpha Research and Management (ARAM) Systematically applies Financial Portfolio Theory and Analysis to Fixed Income ETFs and Funds to create Actively Managed Portfolios to outperform benchmarks such as the Bloomberg Barclays Agg Index ("Agg"). Model Portfolios are constructed using Parameters for Risk, Liquidity and Diversification. We have invented Direct Risk Targeting, and use a market Risk to define the target portfolio risk for any month. The portfolio weights are constructed using using Markowitz Optimization. The periodic rebalancing process makes the portfolios Active, and responds to regime and risk changes.

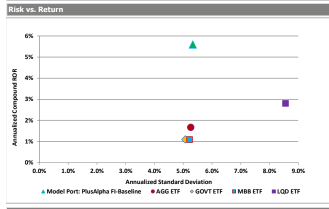
All returns computed are hypothetical Model Returns and are out-of sample, using actual ETF returns x model weights.

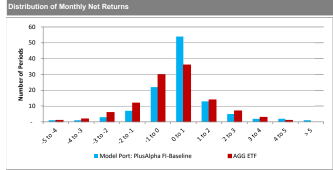
Net Monthly Total Returns (Fees simulated) - ARAM PlusAlpha Systematic Active Model Portfolio - Out of Sample Model Returns										Annual/YTD Returns					
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov		Model Port: PlusAlpha FI-Baseline	AGG ETF	Diff
2025	0.95%	0.70%	-2.43%	-0.71%									-1.52%	3.18%	-4.70%
2024	0.49%	1.23%	0.74%	0.70%	0.83%	0.13%	0.88%	0.79%	0.83%	0.62%	0.91%	0.44%	8.94%	1.31%	7.63%
2023	1.86%	-0.41%	0.95%	0.12%	-0.41%	2.32%	0.78%	0.76%	-0.10%	-0.27%	2.10%	1.99%	10.07%	5.65%	4.42%
2022	-0.35%	0.21%	-0.43%	-1.95%	0.47%	-4.77%	3.89%	-2.07%	-2.82%	1.62%	1.76%	-0.63%	-5.23%	-13.02%	7.79%
2021	-1.39%	-1.30%	-1.94%	0.43%	0.20%	0.37%	0.69%	0.07%	-0.42%	0.44%	-1.03%	1.31%	-2.59%	-1.77%	-0.82%
2020	0.42%	0.04%	-3.91%	6.69%	1.64%	3.60%	4.48%	-0.33%	-1.17%	1.00%	5.24%	2.10%	21.11%	7.48%	13.63%
2019	4.50%	1.15%	0.92%	0.71%	-1.05%	2.65%	0.78%	2.63%	-0.43%	-0.24%	0.60%	0.89%	13.76%	8.46%	5.31%
2018	-0.16%	-0.17%	0.31%	-0.25%	0.09%	0.17%	0.76%	0.22%	0.12%	-0.62%	-0.03%	-0.14%	0.29%	0.10%	0.20%
2017	1.30%	1.02%	0.12%	0.29%	0.29%	-0.08%	0.42%	0.51%	0.12%	0.30%	-0.01%	0.41%	4.80%	3.55%	1.24%
2016	0.14%	0.31%	1.21%	0.26%	0.05%	0.75%	1.40%	1.05%	0.42%	-0.17%	-0.54%	0.30%	5.27%	2.41%	2.86%

	Returns - Comparisons to Benchmarks								
	Model Port: PlusAlpha FI-Baseline	AGG ETF	GOVT ETF	MBB ETF	LQD ETF				
MTD	-0.71%	0.43%	0.73%	0.36%	-0.27%				
QTD	-0.7%	0.4%	0.7%	0.4%	-0.3%				
YTD	-1.5%	3.2%	1.3%	3.4%	2.2%				
1 Year	4.0%	8.0%	7.7%	9.0%	7.5%				
3 Year	14.8%	6.1%	3.7%	5.9%	8.3%				
5 Year	28.2%	-3.3%	-8.1%	-3.8%	-0.9%				
2016-	66.2%	16.8%	10.7%	10.7%	29.4%				



### Risk/Statistics





Net Returns - performance statistics vs benchmarks (since inception)								
Model Port	: PlusAlpha FI-Baseline vs:	AGG ETF	GOVT ETF	MBB ETF	LQD ETF			
	Alpha (Monthly)	0.4%	0.4%	0.4%	0.4%			
from	Annualized Alpha	4.77%	5.33%	5.22%	4.32%			
1/2016 to	Beta	0.51	0.32	0.40	0.43			
present	R-Squared	0.26	0.09	0.16	0.48			
	Correlation	51%	31%	40%	70%			
12mo	Alpha (Annualized)	2.73%	3.58%	2.72%	2.74%			
	Beta	0.16	0.06	0.06	0.17			
Rolling	Correlation	24%	8%	23%	33%			
*Please refe	to the important notes and o	lisclosures on	the next page	١.				

Cumulative	Return Comparisons
70.0%	
60.0%	
50.0%	Marine of the second
40.0%	
30.0%	Man M
20.0%	
10.0%	
0.0%	to originary they here here they to the date they have they are they have originary they here here they are they are
-10.0% M	odel Port: PlusAlpha FI-Baseline ——AGG ETF ——GOVT ETF ——MBB ETF ——LQD ETF

		Statistica	l Analysis			
	Model Port: PlusAlpha FI-Baseline		a AGG ETF GOVT ETF		LQD ETF	
Ann Ret	5.6%	1.7%	1.1%	1.1%	2.8%	
Cum Ret	66.2%	16.8%	10.7%	10.7%	29.4%	
Std Dev	5.3%	5.3%	5.1%	5.2%	8.6%	
Sharpe	1.05	0.34	0.24	0.23	0.37	
Best Mth	6.7%	4.6%	3.5%	5.2%	7.6%	
Worst Mth	-4.8%	-4.1%	-3.4%	-5.1%	-6.7%	
Positive %	70%	54%	52%	58%	57%	
Std Dev	1.0%	1.5%	1.4%	1.6%	1.9%	
Sharpe	0.33	0.45	0.46	0.46	0.32	

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12mo Trailing

Profile					
		Phone:	203-388-8356	Contact: 9	Samir Shah
		Mobile:	203-273-0360	Email:	sshah@mbsmantrallc.com
				Website:	www.mbsmantrallc.com
Firm Inception Date	November 2014		Lockup	1 Year	
Management Fee			Redemption	Monthly	
(Assumed)	0.96%		<b>Redemption Notice</b>	Monthly	
Incentive Fee	TBA		Reporting Style	Monthly	
Minimum Account	5mm		Inv Structure	Separate Accor	unts/Licensed Model Portfolios/Sub-Advisored
			Strategy	Actively Manag	ged Investments in ETFs
			Custodian	Charles Schwa	b/Interactive Brokers

Sharpe Ratio - Measures the excess return (or risk premium) per unit of deviation in an investment asset or a trading strategy

Alpha - The Alpha statistic is the difference between a Manager's return and the Benchmark's return, adjusted by the Manager's exposure to the Benchmark's risk. Alpha is typically used to measure the Managers investment skill relative to the Benchmark. A positive alpha indicates that the Manager has produced risk adjusted returns that exceed the benchmark's return. Annualized Alpha is the measure of the annualized value added.

**<u>Beta</u>** - A way to measure the "risk" or price volatility of a particular stock or fund as it compares to the market as a whole. A beta of 1.0 indicates that a security's risk measurement is on par with the market. A beta of 1.20 indicates that a security is 20% more volatile than the market, while a beta of 0.80 indicates that a security is 20% less volatile than the market.

**R** - Correlation (R) measures the extent of linear association of two variables.

<u>R-Squared</u> - A measure of how much of a fund's past returns can be explained by the returns from the market in general, as measured by a given index. If a fund's total returns were precisely synchronized with an index's returns, its R-squared would be 1. If a fund's returns bore no relationship to the index's returns, its R-square would be 0.

#### Past performance is not indicative of future results.

The performance returns and statistical data are estimates computed by the manager, based on unaudited figures using monthly separate account statements from the custodian. The figures above are indicative performance figures for the MBS portfolio as a whole, and are not specific to any separate account. Actual performance for your account will be provided to you in your periodic account statements. Actual performance will vary for investments made in different fee classes, or at different times of the year. The portfolio returns methodology was reviewed by S&Z Fund Services LLC in July 2016, with the same computational process using separate account statements being used for subsequent monthly returns.

Please Note: As indicated above, past performance may not be indicative of future results. Therefore, no current or prospective investor should assume that future performance will be profitable, or equal either the past performance results reflected or any corresponding historical index.

#### **Benchmarks**

AGG: The Bloomberg US Agg Index is a broad-based flagship benchmark that measures the investment grade, US dollar-denominated, fixed-rate taxable bond market. The index includes Treasuries, government-related and corporate securities, MBS (agency fixed-rate pass-throughs), ABS and CMBS (agency and non-agency). The iShares Core U.S. Aggregate Bond ETF is an exchange-traded fund incorporated in the USA that ETF tracks the Bloomberg US Aggregate Bond Index by investing in securities within the total U.S. investment-grade bond market.

GOVT: IShares US Treasury Bond is an exchange-traded fund incorporated in the USA. The ETF seeks investment results that correspond generally to the price and yield performance, before fees and expenses, of the ICE U.S. Treasury Core Bond Index.

MBB: The Bloomberg US Mortgage Backed Securitizies Total Return Index - The Bloomberg US Mortgage Backed Securities (MBS) Index tracks fixed-rate agency mortgage backed pass-through securities guaranteed by Ginnie Mae (GNMA), Fannie Mae (FNMA), and Freddie Mac (FHLMC). MBB is the iShares ETF that tracks this index. MBB is an exchange-traded fund incorporated in the USA.

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The information contained with this brochure has not been audited and is based upon estimates and assumptions. No reliance should be placed, for any purpose, on the information or opinions contained in this overview. The information contained in this brochure is based upon proprietary information of MBS Mantra and public information, but it may not be comprehensive, and it should not be interpreted as investment advice. No representation, warranty or undertaking, express or implied, is given as to the accuracy or completeness of the information or opinions contained in this overview by MBS Mantra or by its affiliates and any of their principals, members, managers, directors, officers, employees, contractors or representatives.

Investors must make their own investment decisions based on their specific investment objectives and financial position. Charts, tables and graphs contained in this overview or in the Documents are not intended to be used to assist an investor in determining which securities to buy or sell or when to buy or sell securities. While this overview may contain past performance data, PAST PERFORMANCE IS NOT INDICATIVE OF FUTURE RESULTS, WHICH MAY VARY. There can be no assurance that any investment strategy will achieve its investment objective or avoid substantial or total losses. Except as required by law, MBS Mantra assumes no responsibility for the accuracy and completeness of any forward-looking statements. Further, MBS Mantra does not provide legal and tax advice; MBS Mantra recommends that investors consult with their own independent tax and legal advisers.

Any example represents an actual trade made by Samir Shah, MBS Mantra's principal, and/or MBS Mantra; any hypothetical represents a possible trade. None of the examples, whether actual or hypothetical, contained in this overview and the Documents should be viewed as representative of all trades made by MBS Mantra, but only as examples of the types of trades MBS Mantra expects to complete for its customers. None of the examples provided can in and of themselves be used to determine which securities to buy or sell, or when to buy or sell them. It should not be assumed that recommendations made in the future will be profitable or will equal the performance of the securities used as examples in these Documents. To the extent that this document contains statements about the future, such statements are forward looking and subject to a number of risks and uncertainties, including, but not limited to, the impact of competitive products, product demand and market risks, fluctuations in operating results and other risks. (A complete list of trades made by Samir Shah and/or MBS Mantra is available upon request.)

# Fact Sheet: Model Port: PlusAlpha FI-Aggressive Alpha Research and Management ("ARAM"): Sytematic Active Management

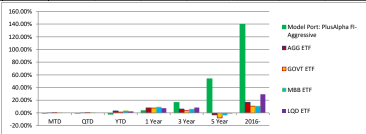
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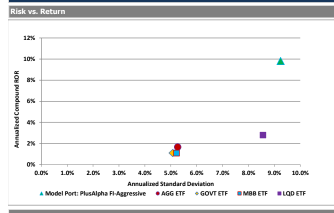
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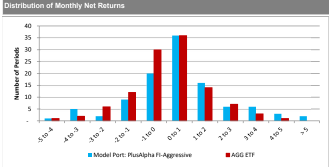
Net Monthly	Net Monthly Total Returns (Fees simulated) - ARAM PlusAlpha Systematic Active Model Portfolio - Out of Sample Model Returns											Annual/YTD Returns			
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Model Port: PlusAlpha FI- Aggressive	AGG ETF	Diff
2025	1.12%	1.32%	-3.78%	-0.82%									-2.23%	3.18%	-5.41%
2024	-1.41%	0.96%	2.16%	0.47%	0.93%	0.07%	0.90%	0.69%	0.93%	0.78%	1.05%	0.51%	8.31%	1.31%	7.00%
2023	6.02%	-0.98%	-0.39%	-1.71%	1.46%	5.49%	0.85%	-0.33%	-0.29%	-1.67%	2.67%	3.08%	14.75%	5.65%	9.10%
2022	-0.40%	0.27%	-0.52%	-3.12%	-1.51%	-3.73%	4.20%	1.08%	-5.39%	2.43%	1.71%	-2.60%	-7.73%	-13.02%	5.30%
2021	0.42%	0.24%	-3.37%	0.22%	-0.34%	0.85%	0.99%	-0.05%	-0.74%	1.60%	-1.53%	-0.55%	-2.34%	-1.77%	-0.57%
2020	0.45%	-0.03%	-4.64%	12.86%	7.18%	8.09%	3.97%	3.09%	-1.53%	-0.66%	10.25%	5.00%	51.95%	7.48%	44.47%
2019	5.69%	1.78%	0.82%	1.73%	-3.54%	3.78%	1.11%	3.06%	-1.58%	1.86%	3.66%	2.82%	22.97%	8.46%	14.51%
2018	-0.23%	-0.27%	0.38%	-0.86%	3.00%	-0.09%	0.06%	1.40%	-0.91%	-2.48%	1.02%	-1.76%	-0.85%	0.10%	-0.95%
2017	2.79%	1.99%	0.77%	0.46%	0.45%	0.43%	1.00%	0.65%	0.10%	0.18%	0.05%	0.73%	9.98%	3.55%	6.43%
2016	-1.14%	0.40%	1.71%	0.19%	0.32%	0.59%	4.39%	1.00%	1.12%	-0.79%	-0.78%	0.34%	7.45%	2.41%	5.04%

	Returns - Comparisons to Benchmarks								
	Model Port: PlusAlpha FI- Aggressive	AGG ETF	GOVT ETF	MBB ETF	LQD ETF				
MTD	-0.82%	0.43%	0.73%	0.36%	-0.27%				
QTD	-0.8%	0.4%	0.7%	0.4%	-0.3%				
YTD	-2.2%	3.2%	1.3%	3.4%	2.2%				
1 Year	3.7%	8.0%	7.7%	9.0%	7.5%				
3 Year	16.5%	6.1%	3.7%	5.9%	8.3%				
5 Year	54.0%	-3.3%	-8.1%	-3.8%	-0.9%				
2016-	139.8%	16.8%	10.7%	10.7%	29.4%				



### Risk/Statistics





Net Returns - performance statistics vs benchmarks (since inception)								
Model Port:	PlusAlpha FI-Aggressive vs	AGG ETF	GOVT ETF	мвв етг	LQD ETF			
	Alpha (Monthly)	0.7%	0.8%	0.8%	0.7%			
from	Annualized Alpha	8.92%	9.78%	9.55%	8.18%			
1/2016 to	Beta	0.69	0.37	0.54	0.61			
present	R-Squared	0.15	0.04	0.09	0.32			
	Correlation	39%	20%	31%	57%			
12mo	Alpha (Annualized)	2.03%	3.08%	2.04%	2.11%			
	Beta	0.22	0.09	0.09	0.22			
Rolling	Correlation	23%	9%	22%	30%			
*Please refe	to the important notes and d	lisclosures on	the next page	).				

Cumula	tive Return Comparisons
160.0% -	
140.0% -	
120.0% -	N
100.0% -	Jun My
80.0% -	
60.0% -	
40.0% -	
20.0% -	
0.0% - Sec. 5	Medic Cot is pair it p

	Statistical Analysis									
	Model Port: PlusAlpha FI- Aggressive		AGG ETF GOVT ETF		LQD ETF					
Ann Ret	9.8%	1.7%	1.1%	1.1%	2.8%					
Cum Ret	139.8%	16.8%	10.7%	10.7%	29.4%					
Std Dev	9.2%	5.3%	5.1%	5.2%	8.6%					
Sharpe	1.06	0.34	0.24	0.23	0.37					
Best Mth	12.9%	4.6%	3.5%	5.2%	7.6%					
Worst Mth	-5.4%	-4.1%	-3.4%	-5.1%	-6.7%					
Positive %	66%	54%	52%	58%	57%					
Std Dev	1.4%	1.5%	1.4%	1.6%	1.9%					
Sharpe	0.22	0.45	0.46	0.46	0.32					

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12mo Trailing

Profile					
		Phone:	203-388-8356	Contact: 9	Samir Shah
		Mobile:	203-273-0360	Email:	sshah@mbsmantrallc.com
				Website:	www.mbsmantrallc.com
Firm Inception Date	November 2014		Lockup	1 Year	
Management Fee			Redemption	Monthly	
(Assumed)	0.96%		<b>Redemption Notice</b>	Monthly	
Incentive Fee	TBA		Reporting Style	Monthly	
Minimum Account	5mm		Inv Structure	Separate Accor	unts/Licensed Model Portfolios/Sub-Advisored
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Investors must make their own investment decisions based on their specific investment objectives and financial position. Charts, tables and graphs contained in this overview or in the Documents are not intended to be used to assist an investor in determining which securities to buy or sell or when to buy or sell securities. While this overview may contain past performance data, PAST PERFORMANCE IS NOT INDICATIVE OF FUTURE RESULTS, WHICH MAY VARY. There can be no assurance that any investment strategy will achieve its investment objective or avoid substantial or total losses. Except as required by law, MBS Mantra assumes no responsibility for the accuracy and completeness of any forward-looking statements. Further, MBS Mantra does not provide legal and tax advice; MBS Mantra recommends that investors consult with their own independent tax and legal advisers.

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## Fact Sheet: Model Port: PlusAlpha FI-Scalable UST Alpha Research and Management ("ARAM"): Sytematic Active Management

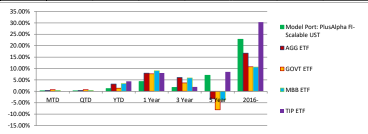
Alpha Through Analysis®

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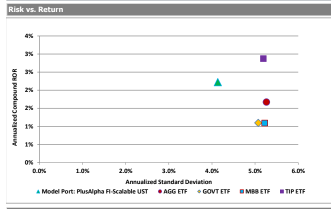
All returns computed are hypothetical Model Returns and are out-of sample, using actual ETF returns x model weights.

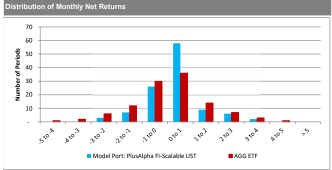
Net Monthly	Net Monthly Total Returns (Fees simulated) - ARAM PlusAlpha Systematic Active Model Portfolio - Out of Sample Model Returns												Annual/YTD Returns		urns
												Model Port: PlusAlpha FI-Scalable UST	AGG ETF	Diff	
2025	0.31%	0.28%	0.29%	0.30%									1.19%	3.18%	-1.99%
2024	0.39%	0.40%	0.37%	0.39%	0.42%	0.36%	0.41%	0.42%	0.38%	0.36%	0.33%	0.36%	4.69%	1.31%	3.38%
2023	1.37%	-0.76%	1.91%	0.13%	-0.62%	-0.07%	0.17%	-0.21%	-0.81%	0.39%	0.43%	0.39%	2.31%	5.65%	-3.35%
2022	-1.94%	0.75%	-1.77%	-1.90%	-0.87%	-2.71%	3.20%	-2.03%	-5.06%	0.92%	1.24%	-0.75%	-10.63%	-13.02%	2.40%
2021	0.15%	-1.81%	-0.41%	1.36%	0.96%	0.66%	2.59%	-0.20%	-0.81%	0.98%	0.76%	0.33%	4.59%	-1.77%	6.36%
2020	2.09%	0.88%	-1.79%	2.85%	0.55%	0.90%	2.32%	0.76%	-0.40%	-0.70%	1.14%	1.04%	9.96%	7.48%	2.49%
2019	0.47%	-0.32%	1.70%	0.06%	1.93%	0.74%	0.22%	3.16%	-1.05%	-0.06%	0.25%	0.30%	7.60%	8.46%	-0.86%
2018	-0.90%	-0.92%	0.91%	-0.58%	0.65%	0.26%	-0.37%	0.47%	-0.77%	-0.88%	0.61%	1.72%	0.16%	0.10%	0.06%
2017	0.00%	0.37%	-0.14%	0.46%	0.49%	0.11%	0.07%	0.95%	-0.84%	-0.14%	0.03%	0.40%	1.76%	3.55%	-1.79%
2016	2.17%	0.75%	0.17%	-0.21%	-0.20%	2.07%	0.02%	-0.77%	0.39%	-1.19%	-2.60%	0.01%	0.52%	2.41%	-1.90%

	Returns - Comparisons to Benchmarks								
	Model Port: PlusAlpha FI-Scalable UIST HBB ETF TIP ETF								
MTD	0.30%	0.43%	0.73%	0.36%	0.13%				
QTD	0.3%	0.4%	0.7%	0.4%	0.1%				
YTD	1.2%	3.2%	1.3%	3.4%	4.4%				
1 Year	4.3%	8.0%	7.7%	9.0%	8.0%				
3 Year	1.8%	6.1%	3.7%	5.9%	2.0%				
5 Year	7.1%	-3.3%	-8.1%	-3.8%	8.5%				
2016-	22.8%	16.8%	10.7%	10.7%	30.3%				



### Risk/Statistics





Net Returns - performance statistics vs benchmarks (since inception)									
lodel Port: P	lusAlpha FI-Scalable UST v	AGG ETF	GOVT ETF	мвв етг	TIP ETF				
	Alpha (Monthly)	0.1%	0.1%	0.1%	0.0%				
from	Annualized Alpha	1.28%	1.64%	1.74%	0.20%				
1/2016 to	Beta	0.56	0.54	0.46	0.70				
present	R-Squared	0.51	0.45	0.34	0.78				
	Correlation	72%	67%	58%	88%				
12mo	Alpha (Annualized)	4.25%	4.22%	4.25%	4.29%				
	Beta	0.01	0.01	0.01	0.00				
Rolling	Correlation	19%	28%	20%	5%				

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		Statistical Analysis									
		Model Port: PlusAlpha FI-Scalable UST	AGG ETF	GOVT ETF	MBB ETF	TIP ETF					
	Ann Ret	2.2%	1.7%	1.1%	1.1%	2.9%					
	Cum Ret	22.8%	16.8%	10.7%	10.7%	30.3%					
	Std Dev	4.1%	5.3%	5.1%	5.2%	5.2%					
	Sharpe	0.55	0.34	0.24	0.23	0.57					
	Best Mth	3.2%	4.6%	3.5%	5.2%	4.3%					
	Worst Mth	-5.1%	-4.1%	-3.4%	-5.1%	-6.7%					
	Positive %	67%	54%	52%	58%	63%					
12mo	Std Dev	0.0%	1.5%	1.4%	1.6%	1.3%					
Trailing	Sharpe	7.18	0.45	0.46	0.46	0.52					

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Profile						
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		Mobile:	203-273-0360	Email:	sshah@mbsmantrallc.com	
				Website:	www.mbsmantrallc.com	
Firm Inception Date	November 2014		Lockup	1 Year		
Management Fee			Redemption	Monthly		
(Assumed)	0.48%		Redemption Notice	Monthly		
Incentive Fee	TBA		Reporting Style	Monthly		
Minimum Account	5mm		Inv Structure	Separate Accounts/Licensed Model Portfolios/Sub-Advisored		
			Strategy	Actively Managed Investments in ETFs		
			Custodian	Charles Schwa	b/Interactive Brokers	

Sharpe Ratio - Measures the excess return (or risk premium) per unit of deviation in an investment asset or a trading strategy

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AGG: The Bloomberg US Agg Index is a broad-based flagship benchmark that measures the investment grade, US dollar-denominated, fixed-rate taxable bond market. The index includes Treasuries, government-related and corporate securities, MBS (agency fixed-rate pass-throughs), ABS and CMBS (agency and non-agency). The iShares Core U.S. Aggregate Bond ETF is an exchange-traded fund incorporated in the USA that ETF tracks the Bloomberg US Aggregate Bond Index by investing in securities within the total U.S. investment-grade bond market.

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## Fact Sheet: Model Port: PlusAlpha FI-Scalable IG Alpha Research and Management ("ARAM"): Sytematic Active Management

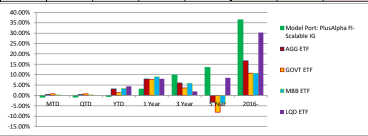
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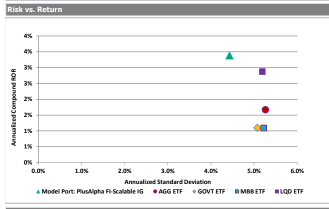
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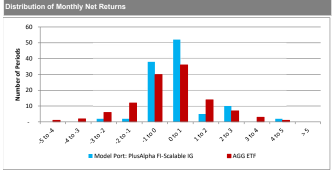
Net Monthly	let Monthly Total Returns (Fees simulated) - ARAM PlusAlpha Systematic Active Model Portfolio - Out of Sample Model Returns												Annual/YTD Returns		urns
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Model Port: PlusAlpha FI-Scalable IG	AGG ETF	Diff
2025	0.84%	-0.17%	-0.37%	-0.82%									-0.52%	3.18%	-3.70%
2024	0.86%	0.04%	1.38%	0.45%	0.75%	-0.38%	0.41%	0.44%	1.02%	0.39%	0.68%	0.27%	6.50%	1.31%	5.19%
2023	2.87%	-0.90%	0.30%	0.55%	-0.12%	2.30%	0.83%	0.31%	0.14%	0.09%	2.57%	0.70%	9.99%	5.65%	4.34%
2022	-0.23%	-0.07%	-0.10%	-1.94%	-0.22%	-2.54%	4.26%	-2.74%	-6.76%	1.29%	2.21%	-0.92%	-7.91%	-13.02%	5.12%
2021	-0.74%	-1.31%	-0.80%	-0.15%	-0.01%	0.25%	0.11%	-0.08%	-0.15%	0.16%	-0.07%	0.34%	-2.43%	-1.77%	-0.66%
2020	0.27%	-0.01%	-0.96%	4.80%	2.43%	2.05%	1.17%	-0.21%	0.09%	-0.12%	2.18%	0.54%	12.79%	7.48%	5.31%
2019	2.74%	0.11%	2.34%	0.56%	0.71%	2.09%	0.15%	1.43%	-0.15%	0.46%	0.51%	0.66%	12.21%	8.46%	3.75%
2018	-0.54%	-0.43%	0.20%	-0.85%	0.61%	-0.10%	0.58%	0.07%	-0.14%	-0.35%	-0.52%	0.41%	-1.07%	0.10%	-1.17%
2017	0.32%	0.88%	-0.04%	0.26%	0.26%	-0.01%	0.42%	0.37%	-0.19%	0.08%	-0.32%	0.14%	2.19%	3.55%	-1.36%
2016	0.15%	0.18%	0.90%	0.19%	-0.07%	0.65%	0.75%	-0.20%	0.08%	-0.15%	-0.81%	0.21%	1.88%	2.41%	-0.53%

	Retur	ns - Comparis	ons to Bench	marks	
	Model Port: PlusAlpha FI-Scalable IG	AGG ETF	GOVT ETF	MBB ETF	LQD ETF
MTD	-0.82%	0.43%	0.73%	0.36%	0.13%
QTD	-0.8%	0.4%	0.7%	0.4%	0.1%
YTD	-0.5%	3.2%	1.3%	3.4%	4.4%
1 Year	3.1%	8.0%	7.7%	9.0%	8.0%
3 Year	9.9%	6.1%	3.7%	5.9%	2.0%
5 Year	13.5%	-3.3%	-8.1%	-3.8%	8.5%
2016-	36.5%	16.8%	10.7%	10.7%	30.3%



### Risk/Statistics





Net Returns - performance statistics vs benchmarks (since inception)								
Model Port: I	PlusAlpha FI-Scalable IG vs	AGG ETF	GOVT ETF	мвв етг	LQD ETF			
	Alpha (Monthly)	0.2%	0.2%	0.2%	0.1%			
from	Annualized Alpha	2.51%	2.98%	2.86%	1.58%			
1/2016 to	Beta	0.53	0.41	0.50	0.63			
present	R-Squared	0.40	0.22	0.34	0.54			
	Correlation	63%	47%	59%	73%			
12mo	Alpha (Annualized)	2.82%	3.58%	2.89%	2.59%			
	Beta	0.04	-0.06	-0.06	0.07			
Rolling	Correlation	10%	-14%	8%	15%			
*Please refe	to the important notes and d	lisclosures on	the next page	).				

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		Statistical Analysis									
		Model Port: PlusAlpha FI-Scalable IG	AGG ETF	GOVT ETF	MBB ETF	LQD ETF					
	Ann Ret	3.4%	1.7%	1.1%	1.1%	2.9%					
	Cum Ret	36.5%	16.8%	10.7%	10.7%	30.3%					
	Std Dev	4.4%	5.3%	5.1%	5.2%	5.2%					
	Sharpe	0.78	0.34	0.24	0.23	0.57					
	Best Mth	4.8%	4.6%	3.5%	5.2%	4.3%					
	Worst Mth	-6.8%	-4.1%	-3.4%	-5.1%	-6.7%					
	Positive %	62%	54%	52%	58%	63%					
12mo	Std Dev	0.6%	1.5%	1.4%	1.6%	1.3%					
Trailing	Sharpe	0.46	0.45	0.46	0.46	0.52					

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				Website:	www.mbsmantrallc.com	
Firm Inception Date	November 2014		Lockup	1 Year		
Management Fee			Redemption	Monthly		
(Assumed)	0.48%		Redemption Notice	Monthly		
Incentive Fee	TBA		Reporting Style	Monthly		
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The information contained with this brochure has not been audited and is based upon estimates and assumptions. No reliance should be placed, for any purpose, on the information or opinions contained in this overview. The information contained in this brochure is based upon proprietary information of MBS Mantra and public information, but it may not be comprehensive, and it should not be interpreted as investment advice. No representation, warranty or undertaking, express or implied, is given as to the accuracy or completeness of the information or opinions contained in this overview by MBS Mantra or by its affiliates and any of their principals, members, managers, directors, officers, employees, contractors or representatives.

Investors must make their own investment decisions based on their specific investment objectives and financial position. Charts, tables and graphs contained in this overview or in the Documents are not intended to be used to assist an investor in determining which securities to buy or sell or when to buy or sell securities. While this overview may contain past performance data, PAST PERFORMANCE IS NOT INDICATIVE OF FUTURE RESULTS, WHICH MAY VARY. There can be no assurance that any investment strategy will achieve its investment objective or avoid substantial or total losses. Except as required by law, MBS Mantra assumes no responsibility for the accuracy and completeness of any forward-looking statements. Further, MBS Mantra does not provide legal and tax advice; MBS Mantra recommends that investors consult with their own independent tax and legal advisers.

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## Fact Sheet: Model Port: PlusAlpha FI-Scalable Broad Alpha Research and Management ("ARAM"): Sytematic Active Management Alpha Through Analysis®

Alpha Research and Management (ARAM) Systematically applies Financial Portfolio Theory and Analysis to Fixed Income ETFs and Funds to create Actively Managed Portfolios to outperform benchmarks such as the Bloomberg Barclays Agg Index ("Agg"). Model Portfolios are constructed using Parameters for Risk, Liquidity and Diversification. We have invented Direct Risk Targeting, and use a market Risk to define the target portfolio risk for any month. The portfolio weights are constructed using using Markowitz Optimization. The periodic rebalancing process makes the portfolios Active, and responds to regime and risk changes.

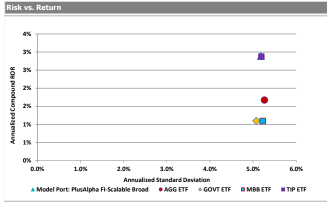
All returns computed are hypothetical Model Returns and are out-of sample, using actual ETF returns x model weights.

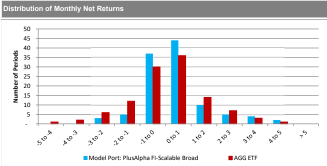
Net Monthly	Net Monthly Total Returns (Fees simulated) - ARAM PlusAlpha Systematic Active Model Portfolio - Out of Sample Model Returns										Annual/YTD Returns				
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Model Port: PlusAlpha FI-Scalable Broad	AGG ETF	Diff
2025	0.76%	0.12%	-0.95%	-0.44%									-0.52%	3.18%	-3.70%
2024	0.60%	1.08%	0.97%	0.38%	0.93%	-0.46%	0.90%	0.92%	0.98%	0.47%	0.82%	0.36%	8.25%	1.31%	6.94%
2023	2.01%	-0.02%	0.00%	0.38%	-0.14%	2.40%	1.01%	0.46%	-0.06%	-0.05%	2.78%	1.04%	10.22%	5.65%	4.57%
2022	-0.41%	-0.01%	-0.18%	-2.38%	0.21%	-5.19%	4.26%	-2.74%	-6.76%	2.76%	1.25%	-0.64%	-9.90%	-13.02%	3.13%
2021	-1.46%	-2.02%	-1.51%	-0.01%	0.07%	0.62%	0.19%	-0.01%	-0.22%	-0.44%	-0.27%	0.24%	-4.74%	-1.77%	-2.97%
2020	0.33%	-0.13%	-1.95%	3.60%	1.31%	-0.31%	3.09%	-0.51%	-0.61%	-0.46%	3.28%	0.21%	7.96%	7.48%	0.48%
2019	4.84%	1.14%	1.31%	0.89%	-1.58%	2.93%	0.29%	3.37%	-0.41%	-0.37%	0.24%	0.39%	13.65%	8.46%	5.20%
2018	-0.81%	-0.62%	0.31%	-0.77%	0.66%	0.06%	0.57%	0.65%	-0.46%	-0.87%	-0.41%	-0.45%	-2.12%	0.10%	-2.22%
2017	0.69%	1.30%	-0.14%	0.38%	0.44%	0.01%	0.63%	0.51%	-0.17%	0.13%	-0.32%	0.36%	3.86%	3.55%	0.31%
2016	0.19%	0.28%	1.28%	0.28%	-0.05%	0.87%	1.06%	-0.31%	-0.01%	-0.28%	-1.00%	0.38%	2.70%	2.41%	0.28%

	Returns - Comparisons to Benchmarks								
	Model Port: PlusAlpha FI-Scalable Broad	AGG ETF	GOVT ETF	MBB ETF	TIP ETF				
MTD	-0.44%	0.43%	0.73%	0.36%	0.13%				
QTD	-0.4%	0.4%	0.7%	0.4%	0.1%				
YTD	-0.5%	3.2%	1.3%	3.4%	4.4%				
1 Year	4.5%	8.0%	7.7%	9.0%	8.0%				
3 Year	10.2%	6.1%	3.7%	5.9%	2.0%				
5 Year	8.1%	-3.3%	-8.1%	-3.8%	8.5%				
2016-	30.5%	16.8%	10.7%	10.7%	30.3%				



### Risk/Statistics





Net Returns - performance statistics vs benchmarks (since inception)								
odel Port: Pl	usAlpha FI-Scalable Broad v	AGG ETF	GOVT ETF	мвв етг	TIP ETF			
	Alpha (Monthly)	0.2%	0.2%	0.2%	0.1%			
from	Annualized Alpha	2.00%	2.49%	2.41%	0.93%			
1/2016 to	Beta	0.56	0.43	0.50	0.70			
present	R-Squared	0.32	0.18	0.25	0.49			
	Correlation	57%	42%	50%	70%			
12mo	Alpha (Annualized)	3.59%	4.27%	3.64%	3.74%			
	Beta	0.11	0.03	0.03	0.09			
Rolling	Correlation	25%	6%	23%	18%			
*Please refe	to the important notes and o	lisclosures on	the next page					

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		Statistical Analysis										
		Model Port: PlusAlpha FI-Scalable Broad	AGG ETF	GOVT ETF	MBB ETF	TIP ETF						
	Ann Ret	2.9%	1.7%	1.1%	1.1%	2.9%						
Cum Ret		30.5%	16.8%	10.7%	10.7%	30.3%						
	Std Dev	5.2%	5.3%	5.1%	5.2%	5.2%						
	Sharpe	0.58	0.34	0.24	0.23	0.57						
	Best Mth	4.8%	4.6%	3.5%	5.2%	4.3%						
	Worst Mth	-6.8%	-4.1%	-3.4%	-5.1%	-6.7%						
	Positive %	58%	54%	52%	58%	63%						
12mo	Std Dev	0.7%	1.5%	1.4%	1.6%	1.3%						
Trailing	Sharpe	0.57	0.45	0.46	0.46	0.52						

Alpha Research and Management (ARAM) is a d/b/a for MBS Mantra, LLC

ARAM uses Monthly Returns computations using Bloomberg's Total Return calculations for each ETF that use End of Day prices. For SMAs, actual trade time and execution of rebalancings, and returns might differ due to market conditions and liquidity. Monthly returns for Model Portfolios are simulations based on the ETF portfolios constructed by our systems for each month.

Profile					
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		Mobile:	203-273-0360	Email:	sshah@mbsmantrallc.com
				Website:	www.mbsmantrallc.com
Firm Inception Date	November 2014		Lockup	1 Year	
Management Fee			Redemption	Monthly	
(Assumed)	0.48%		Redemption Notice	Monthly	
Incentive Fee	TBA		Reporting Style	Monthly	
Minimum Account	5mm		Inv Structure	Separate Acco	unts/Licensed Model Portfolios/Sub-Advisored
			Strategy	Actively Manag	ged Investments in ETFs
			Custodian	Charles Schwa	b/Interactive Brokers

Sharpe Ratio - Measures the excess return (or risk premium) per unit of deviation in an investment asset or a trading strategy

Alpha - The Alpha statistic is the difference between a Manager's return and the Benchmark's return, adjusted by the Manager's exposure to the Benchmark's risk. Alpha is typically used to measure the Managers investment skill relative to the Benchmark. A positive alpha indicates that the Manager has produced risk adjusted returns that exceed the benchmark's return. Annualized Alpha is the measure of the annualized value

<u>Beta</u> - A way to measure the "risk" or price volatility of a particular stock or fund as it compares to the market as a whole. A beta of 1.0 indicates that a security's risk measurement is on par with the market. A beta of 1.20 indicates that a security is 20% more volatile than the market, while a beta of 0.80 indicates that a security is 20% less volatile than the market.

**R** - Correlation (R) measures the extent of linear association of two variables.

<u>R-Squared</u> - A measure of how much of a fund's past returns can be explained by the returns from the market in general, as measured by a given index. If a fund's total returns were precisely synchronized with an index's returns, its R-squared would be 1. If a fund's returns bore no relationship to the index's returns, its R-square would be 0.

#### Past performance is not indicative of future results.

The performance returns and statistical data are estimates computed by the manager, based on unaudited figures using monthly separate account statements from the custodian. The figures above are indicative performance figures for the MBS portfolio as a whole, and are not specific to any separate account. Actual performance for your account will be provided to you in your periodic account statements. Actual performance will vary for investments made in different fee classes, or at different times of the year. The portfolio returns methodology was reviewed by S&Z Fund Services LLC in July 2016, with the same computational process using separate account statements being used for subsequent monthly returns.

Please Note: As indicated above, past performance may not be indicative of future results. Therefore, no current or prospective investor should assume that future performance will be profitable, or equal either the past performance results reflected or any corresponding historical index.

#### **Benchmarks**

AGG: The Bloomberg US Agg Index is a broad-based flagship benchmark that measures the investment grade, US dollar-denominated, fixed-rate taxable bond market. The index includes Treasuries, government-related and corporate securities, MBS (agency fixed-rate pass-throughs), ABS and CMBS (agency and non-agency). The iShares Core U.S. Aggregate Bond ETF is an exchange-traded fund incorporated in the USA that ETF tracks the Bloomberg US Aggregate Bond Index by investing in securities within the total U.S. investment-grade bond market.

GOVT: IShares US Treasury Bond is an exchange-traded fund incorporated in the USA. The ETF seeks investment results that correspond generally to the price and yield performance, before fees and expenses, of the ICE U.S. Treasury Core Bond Index.

MBB: The Bloomberg US Mortgage Backed Securitizies Total Return Index - The Bloomberg US Mortgage Backed Securities (MBS) Index tracks fixed-rate agency mortgage backed pass-through securities guaranteed by Ginnie Mae (GNMA), Fannie Mae (FNMA), and Freddie Mac (FHLMC). MBB is the iShares ETF that tracks this index. MBB is an exchange-traded fund incorporated in the USA.

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## Fact Sheet: Model Port: PlusAlpha EquityPlus - 100 Alpha Research and Management ("ARAM"): Sytematic Active Management

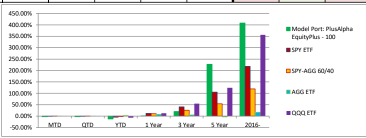
Alpha Through Analysis®

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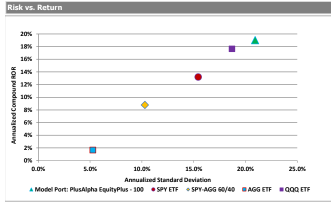
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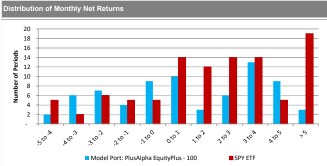
Net Monthly	Net Monthly Total Returns (Fees simulated) - ARAM PlusAlpha Systematic Active Model Portfolio - Out of Sample Model Returns										Annual/YTD Returns				
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Model Port: PlusAlpha EquityPlus - 100	SPY ETF	Diff
2025	1.23%	-2.97%	-8.79%	-2.47%									-12.62%	-5.10%	-7.52%
2024	-0.67%	3.04%	9.12%	2.89%	-0.50%	7.84%	-1.65%	0.89%	2.19%	-0.88%	6.70%	0.98%	33.51%	24.89%	8.62%
2023	3.55%	-4.60%	-3.63%	3.69%	-8.81%	4.14%	9.16%	6.97%	2.60%	-1.21%	-3.33%	-5.37%	1.49%	26.19%	-24.70%
2022	17.70%	8.26%	7.18%	8.01%	11.56%	-14.63%	3.86%	0.42%	-9.59%	21.85%	-0.99%	-5.82%	50.53%	-18.17%	68.71%
2021	-0.86%	1.32%	0.58%	4.99%	-3.02%	7.12%	3.21%	3.35%	-5.16%	12.47%	-3.11%	4.04%	26.37%	28.75%	-2.37%
2020	3.65%	-7.45%	-9.91%	14.04%	7.70%	6.87%	5.78%	10.98%	-5.02%	-4.48%	12.37%	5.55%	43.30%	18.37%	24.93%
2019	7.83%	7.17%	3.90%	6.21%	-9.04%	8.62%	3.38%	-2.35%	1.16%	3.59%	5.43%	3.80%	45.87%	31.22%	14.65%
2018	4.14%	-0.06%	-3.54%	-0.18%	6.89%	-0.77%	2.46%	8.78%	0.04%	-8.64%	-1.63%	-8.50%	-2.54%	-4.56%	2.02%
2017	0.22%	4.69%	-2.89%	2.18%	4.25%	-2.70%	3.97%	2.95%	0.63%	7.24%	0.93%	-0.06%	23.02%	21.70%	1.32%
2016	-9.47%	0.24%	4.75%	-2.51%	4.21%	-2.44%	4.10%	-3.92%	-1.98%	-5.90%	0.37%	3.22%	-9.94%	12.00%	-21.94%

	Returns - Comparisons to Benchmarks								
	Model Port: PlusAlpha EquityPlus - 100	SPY ETF	SPY-AGG 60/40	AGG ETF	QQQ ETF				
MTD	-2.47%	-0.87%	-0.25%	0.43%	1.40%				
QTD	-2.5%	-0.9%	-0.2%	0.4%	1.4%				
YTD	-12.6%	-5.1%	-1.7%	3.2%	-6.9%				
1 Year	1.5%	11.9%	10.6%	8.0%	12.7%				
3 Year	20.8%	40.7%	26.6%	6.1%	54.9%				
5 Year	227.5%	105.4%	54.1%	-3.3%	124.1%				
2016-	408.4%	218.4%	119.7%	16.8%	356.0%				



#### Risk/Statistics





Net Returns - performance statistics vs benchmarks (since inception)								
lodel Port: P	lusAlpha EquityPlus - 100 v	SPY ETF	SPY-AGG 60/40	AGG ETF	QQQ ETF			
	Alpha (Monthly)	0.7%	0.8%	1.7%	0.8%			
from	Annualized Alpha	8.70%	10.12%	21.76%	9.54%			
1/2016 to	Beta	0.83	1.11	-0.09	0.58			
present	R-Squared	0.37	0.30	0.00	0.27			
	Correlation	61%	55%	2%	52%			
12mo	Alpha (Annualized)	-9.23%	-10.56%	0.68%	-9.00%			
	Beta	1.03	1.32	1.32	0.93			
Rolling	Correlation	78%	69%	8%	86%			
*Please refe	r to the important notes and d	lisclosures on	the next page	١.				

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-100.0% Model Port:	PlusAlpha EquityPlus - 100 ——SPY ETF ——SPY-AGG 60/40 ——AGG ETF ——QQQ E

		Statistical Analysis									
		Model Port: PlusAlpha EquityPlus - 100	SPY ETF	SPY-AGG 60/40	AGG ETF	QQQ ETF					
	Ann Ret	19.0%	13.2%	8.8%	1.7%	17.7%					
Cum Ret		408.4%	218.4%	119.7%	16.8%	356.0%					
	Std Dev	20.9%	15.4%	10.3%	5.3%	18.7%					
	Sharpe	0.94	0.89	0.87	0.34	0.97					
	Best Mth	21.9%	12.7%	8.4%	4.6%	15.0%					
	Worst Mth	-14.6%	-12.5%	-7.6%	-4.1%	-13.6%					
	Positive %	62%	70%	71%	54%	65%					
12mo	Std Dev	4.4%	3.3%	2.3%	1.5%	4.0%					
Trailing	Sharpe	0.03	0.30	0.38	0.45	0.26					

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Profile				
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		Mobile:	203-273-0360	Email: sshah@mbsmantrallc.com
				Website: <u>www.mbsmantrallc.com</u>
Firm Inception Date	November 2014		Lockup	1 Year
Management Fee			Redemption	Monthly
(Assumed)	0.00%		Redemption Notice	Monthly
Incentive Fee	TBA		Reporting Style	Monthly
Minimum Account	5mm	Inv Structure		Separate Accounts/Licensed Model Portfolios/Sub-Advisored
			Strategy	Actively Managed Investments in ETFs
			Custodian	Charles Schwab/Interactive Brokers

Sharpe Ratio - Measures the excess return (or risk premium) per unit of deviation in an investment asset or a trading strategy

Alpha - The Alpha statistic is the difference between a Manager's return and the Benchmark's return, adjusted by the Manager's exposure to the Benchmark's risk. Alpha is typically used to measure the Managers investment skill relative to the Benchmark's risk. Alpha is typically used to measure the Manager investment skill relative to the Benchmark's return. Annualized Alpha is the measure of the annualized value of the annualized valu

**<u>Beta</u>** - A way to measure the "risk" or price volatility of a particular stock or fund as it compares to the market as a whole. A beta of 1.0 indicates that a security's risk measurement is on par with the market. A beta of 1.20 indicates that a security is 20% more volatile than the market, while a beta of 0.80 indicates that a security is 20% less volatile than the market.

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R-Squared - A measure of how much of a fund's past returns can be explained by the returns from the market in general, as measured by a given index. If a fund's total returns were precisely synchronized with an index's returns, its R-squared would be 1. If a fund's returns bore no relationship to the index's returns, its R-square would be 0.

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#### **Benchmarks**

AGG: The Bloomberg US Agg Index is a broad-based flagship benchmark that measures the investment grade, US dollar-denominated, fixed-rate taxable bond market. The index includes Treasuries, government-related and corporate securities, MBS (agency fixed-rate pass-throughs), ABS and CMBS (agency and non-agency). The iShares Core U.S. Aggregate Bond ETF is an exchange-traded fund incorporated in the USA that ETF tracks the Bloomberg US Aggregate Bond Index by investing in securities within the total U.S. investment-grade bond market.

GOVT: IShares US Treasury Bond is an exchange-traded fund incorporated in the USA. The ETF seeks investment results that correspond generally to the price and yield performance, before fees and expenses, of the ICE U.S. Treasury Core Bond Index.

MBB: The Bloomberg US Mortgage Backed Securitizies Total Return Index - The Bloomberg US Mortgage Backed Securities (MBS) Index tracks fixed-rate agency mortgage backed pass-through securities guaranteed by Ginnie Mae (GNMA), Fannie Mae (FNMA), and Freddie Mac (FHLMC). MBB is the iShares ETF that tracks this index. MBB is an exchange-traded fund incorporated in the USA.

### Disclosures:

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The information contained with this brochure has not been audited and is based upon estimates and assumptions. No reliance should be placed, for any purpose, on the information or opinions contained in this overview. The information contained in this brochure is based upon proprietary information of MBS Mantra and public information, but it may not be comprehensive, and it should not be interpreted as investment advice. No representation, warranty or undertaking, express or implied, is given as to the accuracy or completeness of the information or opinions contained in this overview by MBS Mantra or by its affiliates and any of their principals, members, managers, directors, officers, employees, contractors or representatives.

Investors must make their own investment decisions based on their specific investment objectives and financial position. Charts, tables and graphs contained in this overview or in the Documents are not intended to be used to assist an investor in determining which securities to buy or sell or when to buy or sell securities. While this overview may contain past performance data, PAST PERFORMANCE IS NOT INDICATIVE OF FUTURE RESULTS, WHICH MAY VARY. There can be no assurance that any investment strategy will achieve its investment objective or avoid substantial or total losses. Except as required by law, MBS Mantra assumes no responsibility for the accuracy and completeness of any forward-looking statements. Further, MBS Mantra does not provide legal and tax advice; MBS Mantra recommends that investors consult with their own independent tax and legal advisers.

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## Fact Sheet: Model Port: PlusAlpha MultiAsset EQ+UST 100 Alpha Research and Management ("ARAM"): Sytematic Active Management

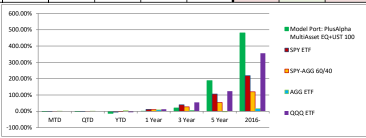
Alpha Through Analysis®

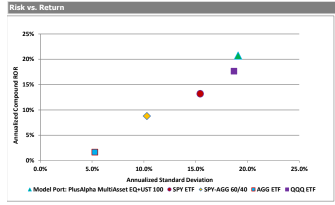
Alpha Research and Management (ARAM) Systematically applies Financial Portfolio Theory and Analysis to Fixed Income ETFs and Funds to create Actively Managed Portfolios to outperform benchmarks such as the Bloomberg Barclays Agg Index ("Agg"). Model Portfolios are constructed using Parameters for Risk, Liquidity and Diversification. We have invented Direct Risk Targeting, and use a market Risk to define the target portfolio risk for any month. The portfolio weights are constructed using using Markowitz Optimization. The periodic rebalancing process makes the portfolios Active, and responds to regime and risk changes.

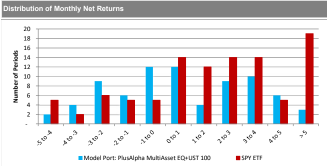
All returns computed are hypothetical Model Returns and are out-of sample, using actual ETF returns x model weights.

Net Monthly	Net Monthly Total Returns (Fees simulated) - ARAM PlusAlpha Systematic Active Model Portfolio - Out of Sample Model Returns												Annual/YTD Retu		urns
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	0c <del>t</del>	Nov	Dec	Model Port: PlusAlpha MultiAsset EQ+UST 100	SPY ETF	Diff
2025	1.23%	-2.97%	-8.79%	-2.47%									-12.62%	-5.10%	-7.52%
2024	-0.67%	3.04%	9.12%	2.89%	-0.50%	7.84%	-1.65%	0.89%	2.19%	-0.92%	6.45%	-0.18%	31.61%	24.89%	6.73%
2023	3.55%	-4.60%	-3.63%	3.69%	-8.81%	4.14%	9.16%	6.97%	2.60%	-1.21%	-3.33%	-5.37%	1.49%	26.19%	-24.70%
2022	17.70%	8.26%	7.18%	2.10%	6.86%	-10.19%	3.86%	0.42%	-9.59%	21.85%	-0.99%	-5.82%	43.39%	-18.17%	61.56%
2021	-0.86%	1.32%	0.58%	2.61%	-1.10%	0.75%	3.21%	3.35%	-5.16%	12.47%	-3.11%	4.04%	18.47%	28.75%	-10.27%
2020	5.45%	-0.90%	-2.33%	14.04%	7.70%	6.87%	5.78%	10.98%	-5.02%	-4.48%	12.37%	5.55%	69.23%	18.37%	50.86%
2019	7.83%	7.17%	3.90%	6.21%	-9.04%	8.62%	3.38%	-2.35%	1.16%	0.73%	1.62%	0.12%	31.85%	31.22%	0.63%
2018	7.39%	-0.06%	-3.54%	-0.18%	6.89%	-0.77%	2.46%	8.78%	0.04%	-1.96%	-0.23%	-1.48%	17.78%	-4.56%	22.33%
2017	0.22%	4.69%	-2.89%	2.18%	4.25%	-2.70%	3.97%	2.95%	0.63%	7.24%	0.93%	-0.06%	23.02%	21.70%	1.32%
2016	-9.47%	0.24%	4.75%	-2.51%	4.21%	-2.44%	2.57%	-2.36%	-1.49%	-5.90%	0.37%	3.18%	-9.42%	12.00%	-21.42%

	Retur	ns - Comparis	ons to Bench	marks	
	Model Port: PlusAlpha MultiAsset FO+UST	SPY ETF	SPY-AGG 60/40	AGG ETF	QQQ ETF
MTD	-2.47%	-0.87%	-0.25%	0.43%	1.40%
QTD	-2.5%	-0.9%	-0.2%	0.4%	1.4%
YTD	-12.6%	-5.1%	-1.7%	3.2%	-6.9%
1 Year	0.1%	11.9%	10.6%	8.0%	12.7%
3 Year	20.0%	40.7%	26.6%	6.1%	54.9%
5 Year	188.3%	105.4%	54.1%	-3.3%	124.1%
2016-	480.7%	218.4%	119.7%	16.8%	356.0%







N-	et Returns - performance st	tatistics vs be	enchmarks (s	ince inceptio	n)
l Port: PlusA	lpha MultiAsset EQ+UST 10	SPY ETF	SPY-AGG 60/40	AGG ETF	QQQ ETF
	Alpha (Monthly)	0.9%	1.0%	1.7%	1.0%
from	Annualized Alpha	11.84%	13.00%	22.86%	12.28%
1/2016 to	Beta	0.70	0.94	-0.01	0.50
present	R-Squared	0.32	0.26	0.00	0.24
	Correlation	56%	51%	0%	49%
12mo	Alpha (Annualized)	-10.79%	-12.30%	-1.64%	-10.31%
Rolling	Beta	1.05	1.37	1.37	0.93
Kolling	Correlation	80%	73%	12%	86%

500.0% 400.0% 300.0% 200.0% 100.0% Model Port: PlusAlpha MultiAsset EQ+UST 100 • SPY ETF ——SPY-AGG 60/40

			Statistica	l Analysis		
		Model Port: PlusAlpha MultiAsset FO+UST	SPY ETF	SPY-AGG 60/40	AGG ETF	QQQ ETF
	Ann Ret	20.7%	13.2%	8.8%	1.7%	17.7%
	Cum Ret	480.7%	218.4%	119.7%	16.8%	356.0%
	Std Dev	19.1%	15.4%	10.3%	5.3%	18.7%
	Sharpe	1.09	0.89	0.87	0.34	0.97
	Best Mth	21.9%	12.7%	8.4%	4.6%	15.0%
	Worst Mth	-10.2%	-12.5%	-7.6%	-4.1%	-13.6%
	Positive %	61%	70%	71%	54%	65%
12mo	Std Dev	4.3%	3.3%	2.3%	1.5%	4.0%
Trailing	Sharpe	0.00	0.30	0.38	0.45	0.26

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ARAM uses Monthly Returns computations using Bloomberg's Total Return calculations for each ETF that use End of Day prices. For SMAs, actual trade time and execution of rebalancings, and returns might differ due to market conditions and liquidity. Monthly returns for Model Portfolios are simulations based on the ETF portfolios constructed by our systems for each month.

Profile				
		Phone:	203-388-8356	Contact: Samir Shah
		Mobile:	203-273-0360	Email: sshah@mbsmantrallc.com
				Website: <u>www.mbsmantrallc.com</u>
Firm Inception Date	November 2014		Lockup	1 Year
Management Fee			Redemption	Monthly
(Assumed)	0.00%		Redemption Notice	Monthly
Incentive Fee	TBA		Reporting Style	Monthly
Minimum Account	5mm		Inv Structure	Separate Accounts/Licensed Model Portfolios/Sub-Advisored
			Strategy	Actively Managed Investments in ETFs
			Custodian	Charles Schwab/Interactive Brokers

Sharpe Ratio - Measures the excess return (or risk premium) per unit of deviation in an investment asset or a trading strategy

Alpha - The Alpha statistic is the difference between a Manager's return and the Benchmark's return, adjusted by the Manager's exposure to the Benchmark's risk. Alpha is typically used to measure the Managers investment skill relative to the Benchmark's risk. Alpha is typically used to measure the Manager investment skill relative to the Benchmark's return. Annualized Alpha is the measure of the annualized value of the annualized valu

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**R** - Correlation (R) measures the extent of linear association of two variables.

R-Squared - A measure of how much of a fund's past returns can be explained by the returns from the market in general, as measured by a given index. If a fund's total returns were precisely synchronized with an index's returns, its R-squared would be 1. If a fund's returns bore no relationship to the index's returns, its R-square would be 0.

#### Past performance is not indicative of future results.

The performance returns and statistical data are estimates computed by the manager, based on unaudited figures using monthly separate account statements from the custodian. The figures above are indicative performance figures for the MBS portfolio as a whole, and are not specific to any separate account. Actual performance for your account will be provided to you in your periodic account statements. Actual performance will vary for investments made in different fee classes, or at different times of the year. The portfolio returns methodology was reviewed by S&Z Fund Services LLC in July 2016, with the same computational process using separate account statements being used for subsequent monthly returns.

Please Note: As indicated above, past performance may not be indicative of future results. Therefore, no current or prospective investor should assume that future performance will be profitable, or equal either the past performance results reflected or any corresponding historical index.

#### **Benchmarks**

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### Fact Sheet: ARAM Active Index - UST

## Alpha Research and Management ("ARAM"): Sytematic Active Management

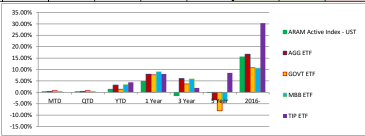
Alpha Through Analysis®

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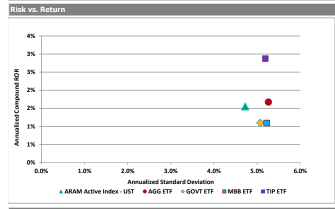
All returns computed are hypothetical Model Returns and are out-of sample, using actual ETF returns x model weights.

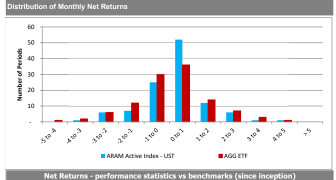
Net Monthly	Net Monthly Total Returns (Fees simulated) - ARAM PlusAlpha Systematic Active Model Portfolio - Out of Sample Model Returns												Annual/YTD Retu		urns
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	0c <del>t</del>	Nov	Dec	ARAM Active Index - UST	AGG ETF	Diff
2025	0.35%	0.32%	0.33%	0.34%									1.35%	3.18%	-1.83%
2024	0.34%	-0.90%	0.62%	0.43%	0.46%	0.40%	0.45%	0.46%	0.42%	0.40%	0.37%	0.40%	3.91%	1.31%	2.61%
2023	1.83%	-1.12%	2.53%	0.08%	-1.03%	-0.25%	0.08%	-0.65%	-1.63%	0.45%	0.51%	0.48%	1.21%	5.65%	-4.44%
2022	-2.16%	0.73%	-2.06%	-2.18%	-0.98%	-3.11%	4.30%	-2.70%	-6.72%	1.22%	1.60%	-1.05%	-12.75%	-13.02%	0.28%
2021	-0.22%	-2.07%	-0.89%	1.52%	0.94%	1.03%	2.76%	-0.18%	-0.95%	1.18%	0.97%	0.27%	4.34%	-1.77%	6.11%
2020	2.50%	1.30%	-1.22%	0.36%	-0.42%	0.09%	2.31%	0.07%	-0.18%	-0.92%	1.21%	0.84%	6.01%	7.48%	-1.46%
2019	0.51%	-0.31%	1.86%	0.11%	1.94%	0.78%	0.26%	3.29%	-1.04%	-0.09%	0.25%	0.14%	7.90%	8.46%	-0.56%
2018	-0.89%	-0.90%	0.97%	-0.57%	0.72%	0.30%	-0.35%	0.52%	-0.78%	-0.89%	0.67%	1.83%	0.60%	0.10%	0.51%
2017	0.07%	0.45%	-0.12%	0.53%	0.57%	0.17%	0.11%	1.01%	-0.82%	-0.10%	0.08%	0.46%	2.42%	3.55%	-1.13%
2016	2.12%	0.74%	0.22%	-0.17%	-0.16%	2.08%	0.06%	-0.70%	0.41%	-1.11%	-2.49%	0.06%	0.99%	2.41%	-1.42%

		ns - Comparis	ons to Bench	marks	
	ARAM Active Index -	AGG ETF	GOVT ETF	MBB ETF	TIP ETF
MTD	0.34%	0.43%	0.73%	0.36%	0.13%
QTD	0.3%	0.4%	0.7%	0.4%	0.1%
YTD	1.3%	3.2%	1.3%	3.4%	4.4%
1 Year	4.8%	8.0%	7.7%	9.0%	8.0%
3 Year	-1.5%	6.1%	3.7%	5.9%	2.0%
5 Year	-0.1%	-3.3%	-8.1%	-3.8%	8.5%
2016-	15.5%	16.8%	10.7%	10.7%	30.3%



### Risk/Statistics





ARAM	Active Index - UST vs:	AGG ETF	GOVT ETF	MBB ETF	TIP ETF
	Alpha (Monthly)	0.0%	0.1%	0.1%	-0.1%
from	Annualized Alpha	0.46%	0.84%	0.95%	-0.73%
1/2016 to	Beta	0.67	0.67	0.58	0.80
present	R-Squared	0.55	0.52	0.41	0.78
	Correlation	74%	72%	64%	88%
12mo	Alpha (Annualized)	4.75%	4.72%	4.75%	4.79%
Rolling	Beta	0.01	0.01	0.01	0.00
Kolling	Correlation	19%	28%	20%	5%
*Please refe	to the important notes and o	lisclosures on	the next page		

Cumula 40.0%	tive Return Comparisons
35.0%	
30.0%	
25.0%	W A N TO N
20.0%	
15.0%	
10.0%	
5.0%	
0.0%	Anti-to Crist Harif Hari
-5.0%	
-10.0%	ARAM Active Index - UST AGG ETF GOVT ETF MBB ETF TIP ETF

	Statistical Analysis								
		ARAM Active Index - UST	AGG ETF	GOVT ETF	MBB ETF	TIP ETF			
	Ann Ret	1.6%	1.7%	1.1%	1.1%	2.9%			
	Cum Ret	15.5%	16.8%	10.7%	10.7%	30.3%			
	Std Dev	4.7%	5.3%	5.1%	5.2%	5.2%			
	Sharpe	0.35	0.34	0.24	0.23	0.57			
	Best Mth	4.3%	4.6%	3.5%	5.2%	4.3%			
	Worst Mth	-6.7%	-4.1%	-3.4%	-5.1%	-6.7%			
	Positive %	64%	54%	52%	58%	63%			
12mo	Std Dev	0.0%	1.5%	1.4%	1.6%	1.3%			
Trailing	Sharpe	8.02	0.45	0.46	0.46	0.52			

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Profile					
		Phone:	203-388-8356	Contact:	Samir Shah
		Mobile:	203-273-0360	Email:	sshah@mbsmantrallc.com
				Website:	www.mbsmantrallc.com
Firm Inception Date	November 2014		Lockup	1 Year	
Management Fee			Redemption	Monthly	
(Assumed)	1.92%		Redemption Notice	Monthly	
Incentive Fee	TBA		Reporting Style	Monthly	
Minimum Account	5mm		Inv Structure	Separate Acco	ounts/Licensed Model Portfolios/Sub-Advisored
			Strategy	Actively Mana	ged Investments in ETFs
			Custodian	Charles Schw	ab/Interactive Brokers

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### Fact Sheet: ARAM Active Index - IG

## Alpha Research and Management ("ARAM"): Sytematic Active Management

Alpha Through Analysis®

Alpha Research and Management (ARAM) Systematically applies Financial Portfolio Theory and Analysis to Fixed Income ETFs and Funds to create Actively Managed Portfolios to outperform benchmarks such as the Bloomberg Barclays Agg Index ("Agg"). Model Portfolios are constructed using Parameters for Risk, Liquidity and Diversification. We have invented Direct Risk Targeting, and use a market Risk to define the target portfolio risk for any month. The portfolio weights are constructed using using Markowitz Optimization. The periodic rebalancing process makes the portfolios Active, and responds to regime and risk changes.

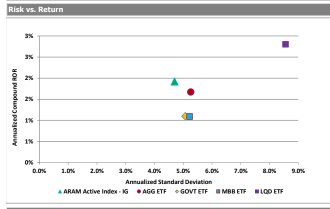
All returns computed are hypothetical Model Returns and are out-of sample, using actual ETF returns x model weights.

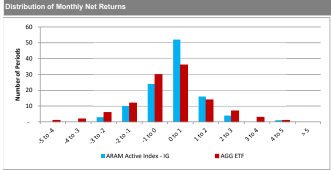
Net Monthly	Net Monthly Total Returns (Fees simulated) - ARAM PlusAlpha Systematic Active Model Portfolio - Out of Sample Model Returns												Annual/YTD Ret		urns
	Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec											ARAM Active Index - IG	AGG ETF	Diff	
2025	0.88%	-0.13%	-0.33%	-1.10%					<b>-</b>				-0.69%	3.18%	-3.87%
2024	0.84%	0.11%	1.31%	0.52%	0.96%	-0.71%	0.45%	0.48%	1.06%	0.51%	1.40%	0.14%	7.29%	1.31%	5.99%
2023	2.33%	-1.10%	1.81%	0.20%	-0.88%	0.40%	1.12%	0.23%	-0.02%	0.14%	2.53%	0.74%	7.67%	5.65%	2.02%
2022	-1.87%	0.68%	-1.81%	-2.03%	-0.91%	-2.90%	4.01%	-2.51%	-6.26%	1.20%	1.57%	-1.02%	-11.56%	-13.02%	1.47%
2021	-0.98%	-1.48%	-1.03%	0.63%	0.41%	0.78%	2.31%	-0.16%	-0.92%	0.90%	0.73%	0.32%	1.47%	-1.77%	3.23%
2020	1.42%	0.07%	-5.61%	1.37%	-0.01%	0.32%	1.16%	-0.71%	0.09%	-0.34%	1.13%	0.31%	-1.01%	7.48%	-8.48%
2019	2.51%	0.19%	1.89%	0.55%	0.70%	1.93%	0.21%	1.61%	-0.14%	0.72%	0.28%	0.78%	11.78%	8.46%	3.33%
2018	-1.14%	-1.08%	0.41%	-0.78%	0.66%	-0.05%	0.71%	0.06%	-0.11%	-0.95%	-0.94%	0.44%	-2.77%	0.10%	-2.86%
2017	0.34%	0.65%	0.06%	0.79%	0.76%	-0.01%	0.72%	0.60%	-0.27%	0.15%	-0.27%	0.28%	3.87%	3.55%	0.31%
2016	0.32%	0.61%	1.70%	0.63%	0.00%	1.93%	0.62%	-0.14%	0.07%	-0.48%	-1.91%	0.45%	3.81%	2.41%	1.40%

Returns - Comparisons to Benchmarks						
	ARAM Active Index - IG	AGG ETF	GOVT ETF	MBB ETF	LQD ETF	
MTD	-1.10%	0.43%	0.73%	0.36%	-0.27%	
QTD	-1.1%	0.4%	0.7%	0.4%	-0.3%	
YTD	-0.7%	3.2%	1.3%	3.4%	2.2%	
1 Year	3.6%	8.0%	7.7%	9.0%	7.5%	
3 Year	6.8%	6.1%	3.7%	5.9%	8.3%	
5 Year	5.0%	-3.3%	-8.1%	-3.8%	-0.9%	
2016-	19.4%	16.8%	10.7%	10.7%	29.4%	



### Risk/Statistics





Net Returns - performance statistics vs benchmarks (since inception)					
ARAM	Active Index - IG vs:	AGG ETF	GOVT ETF	MBB ETF	LQD ETF
	Alpha (Monthly)	0.1%	0.1%	0.1%	0.1%
from	Annualized Alpha	0.93%	1.45%	1.40%	0.66%
1/2016 to	Beta	0.61	0.47	0.51	0.43
present	R-Squared	0.46	0.26	0.33	0.63
	Correlation	68%	51%	57%	79%
12mo	Alpha (Annualized)	3.15%	4.18%	3.17%	2.79%
_	Beta	0.07	-0.06	-0.06	0.12
Rolling	Correlation	13%	-12%	12%	30%

50.0% -	tive Return Comparisons
40.0% -	$\mathcal{M}$
30.0% -	
20.0% -	
0.0% -	
-10.0%_	ARAM Active Index - IG AGG ETF GOVT ETF MBB ETF LQD ETF

	Statistical Analysis					
		ARAM Active Index - IG	AGG ETF	GOVT ETF	MBB ETF	LQD ETF
	Ann Ret	1.9%	1.7%	1.1%	1.1%	2.8%
	Cum Ret	19.4%	16.8%	10.7%	10.7%	29.4%
	Std Dev	4.7%	5.3%	5.1%	5.2%	8.6%
	Sharpe	0.43	0.34	0.24	0.23	0.37
	Best Mth	4.0%	4.6%	3.5%	5.2%	7.6%
	Worst Mth	-6.3%	-4.1%	-3.4%	-5.1%	-6.7%
	Positive %	65%	54%	52%	58%	57%
12mo	Std Dev	0.8%	1.5%	1.4%	1.6%	1.9%
Trailing	Sharpe	0.40	0.45	0.46	0.46	0.32

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ARAM uses Monthly Returns computations using Bloomberg's Total Return calculations for each ETF that use End of Day prices. For SMAs, actual trade time and execution of rebalancings, and returns might differ due to market conditions and liquidity. Monthly returns for Model Portfolios are simulations based on the ETF portfolios constructed by our systems for each month.

Profile					
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		Mobile:	203-273-0360	ail: <u>sshah@mbsmantrallc.com</u>	
				bsite: <u>www.mbsmantrallc.com</u>	
Firm Inception Date	November 2014		Lockup	ear	
Management Fee			Redemption	nthly	
(Assumed)	1.92%		Redemption Notice	nthly	
Incentive Fee	TBA		Reporting Style	nthly	
Minimum Account	5mm		Inv Structure	Separate Accounts/Licensed Model Portfolios/Sub-Advisored	
			Strategy	Actively Managed Investments in ETFs	
			Custodian	rles Schwab/Interactive Brokers	

Sharpe Ratio - Measures the excess return (or risk premium) per unit of deviation in an investment asset or a trading strategy

<u>Alpha</u> - The Alpha statistic is the difference between a Manager's return and the Benchmark's return, adjusted by the Manager's exposure to the Benchmark's risk. Alpha is typically used to measure the Managers investment skill relative to the Benchmark. A positive alpha indicates that the Manager has produced risk adjusted returns that exceed the benchmark's return. Annualized Alpha is the measure of the annualized value added

<u>Beta</u> - A way to measure the "risk" or price volatility of a particular stock or fund as it compares to the market as a whole. A beta of 1.0 indicates that a security's risk measurement is on par with the market. A beta of 1.20 indicates that a security is 20% more volatile than the market, while a beta of 0.80 indicates that a security is 20% less volatile than the market.

**R** - Correlation (R) measures the extent of linear association of two variables.

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