

ATTENTION STOCKPICKERS! BUILD A PORTFOLIO AND WIN CASH FOR YOUR STOCK CLUB! ENTER THE MID-MICHIGAN STOCKPICKERS' CONTEST NOW! ALL ENTRIES MUST BE POSTMARKED BY OCTOBER 31, 2012

Here are the RULES:

- 1. Your Mid-Michigan Chapter Club has \$100,000 to invest in a portfolio of up to 15 stocks.
- 2. Portfolio valuations begin on November 1, 2012 and run through October 31, 2013.
- 3. All portfolios must contain a minimum of 5 stocks with no single stock making up more than 50% of the total investment.
- 4. Each Mid-Michigan Chapter club is allowed one entry.
- 5. The contest will proceed if the Mid-Michigan Chapter receives a minimum of 20 club entries.
- 6. Prizes will be \$300 (first place), \$200 (second place) and \$100 (third place) and will be awarded at the Mid-Michigan Stockpickers' Breakfast in November, 2013.
- 7. The winning portfolios will be based entirely on stock price appreciation. Dividends will not be added to the portfolio total.
- 8. Numbers of shares purchased or resulting from a split or spin-off will be rounded to the nearest hundredth of a share.
- 9. Clubs will be allowed to trade at 3 points during the contest. The dates and method of placing trades will be communicated to the entrants during November, 2012.
- 10. To enter, you must use the form (or an exact copy) at the bottom of this page or the form posted the the Mid-Michigan Chapter page of the BI website www. betterinvesting.org
- 11. To win, your club must be a member of Mid-Michigan Chapter throughout the contest period (Nov 1, 2012 through October 31, 2013).
- 12. Mail entries to: Ken Kavula, Mid-Michigan Chapter, 7076 Birchwood Drive, Mt. Morris, MI 48458 or email Ken at kkavula1@comcast.net.

Club name	NAIC Club number	
	(Number directly abo	ove your name on BI magazine label)
Club Contact for this contest:	····	
Contact Address	City	Zip
Contact phone	Contact e-mail	· · · · · · · · · · · · · · · · · · ·
Stock Name	Ticker	Total Dollar Amount
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
		Total Invested \$100,000