The LongFellow Investor Report Stock Challenges Use Due Diligence EPSR2 > **PAR** Sorted by Sector, Industry, PAR RV Trend not Down **Select Series Ultra** SLS EPS %Debt Cur Cur Avg Cur Cur. Buy **Profit Trend** Rev Sales PAR TR C Tck PE UP to Mrgin PTP Div Div % PE Ticker Name Size Grwth Grwth R^2 R^2 to Cap Price RV Industry Sector **Companies**

Use Due Diligence

The LongFellow Investor Report

Stock Challenges

Sorted by Sector, Industry, PAR

Select Series Ultra

EPSR2 > Trend not Down **PAR** RV

Profit Trend Rev Sales Mrgin PTP Size

EPS R^2

%Debt Cur Cur to Cap Div

Cur Avg PF

PAR TR C Tck

Cur. Price

Ticker Name

Grwth Grwth

SLS R^2

Div %

PE

RV

Buv UP to

Relative

SP Qlty = Standard Poors Quality

Rev Size = Based on Sales Revenue Size-BI value

Date of Data = Date of Last Update

Sales Grwth = Sales Growth

EPS Grwth = EPS Growth

Report Headers Legend

Profit Mrgin = Pre-tax Profit Margin

Trend PTP = Trend of Pre-tax Profit

Sales R^2 = Sales Trend Line Predictability

EPS R^2 = EPS Trend Line Predictability

%Debt to Cap = % of Debt to Capitalization

RV = Relative Value of Current PE to Average PE

PAR = 5 yr Projected Average Return

TR = 5 yr Total Return

Rec = Recommendation

Because of Rounding 6 decimals a boundary figure may appear in either of 2 colors

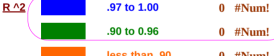
1. Look for RV,PAR,TR Columns to be Dark Blue.

2. Sales ^2 in upper.90's should indicate good trend lines.

3. Compare PTP (Pre Tax Profit) for individual stock to the Industry

4. Compare % of Debt to Capitalization) for individual stock to the Industry

5. Check Company with Buy reccomendation to PTP Trend. If Down this may be an indication of the Barbed Wire Fence, DO NOT PROCEED!



less than .90 0 #Num!

Large Revenue 0 #Num! Mid Revenue 0 #Num! **Small Revenue** 0 #Num! 0 Companies



Null

0 #Num! 85.0 to 110.0 Value 0 #Num! 70.0 to 84.9 110.01 to 115. 0 #Num! Market knows something that we don't 0 #Num! < 70.0

> 115.0

40 Plus: Money goes to the Banks not to You. Compare to Industry

0 #Num!

0 #Num!