

## Brainy's Articles on Technical Analysis P-SAR indicator

This article is NOT free\*

## Introduction

This article in Brainy's series on Technical Analysis (number TA-4250) provides an introduction to the Parabolic-SAR indicator.

The Parabolic SAR (Stop And Reverse) indicator was developed by J. Welles Wilder, and is described in his book *New Concepts in Technical Trading Systems*. It is a trending indicator and is mostly used as an exit indicator to indicate the Stop-Loss price point for tomorrow's trading (for long or short positions). It can also be used to help identify entry points. The indicator is a series of dots that are



Figure 1: Price chart showing the P-SAR indicator

placed either above or below a candle on the price chart.

With reference to the weekly price chart in Figure 1 above, note the following:

- The P-SAR indicator applies to charts of most time frames (eg. daily, weekly, monthly, etc.).
- The P-SAR dots are automatically placed on the chart either below or above each candle.
- For most of the chart portion displayed here, the P-SAR dots are positioned below the candles. This confirms the up trend.
- As the stock rises in an uptrend, the next P-SAR value usually rises also.
- On this weekly chart, for the week of trading from 7 to 11 May 2007, the P-SAR point is below the candle at the value of \$28.15.
- This P-SAR point says: "if the price falls to \$28.15 any time next week, then sell". See comments on next page for more detail.
- At a point of significant price weakness (eg. the week commencing 23 July), the P-SAR has crossed to "above the share price" for that week.
- P-SAR could be considered as a guide for entry as well. When the P-SAR has crossed from above the price to below, this confirms a possible entry.

P-SAR has changeable parameters — see the next page for details. Also see comments and observations on the next page.

File Name: ta-4250\_p-sar.odt[Charts produced with BullCharts]Printed: 18 Jul 2010Note: This information cannot be relied upon. It is only a guide. There is no guarantee of success.© Copyright 2008, Robert Brain. These articles are available by subscription.www.robertbrain.com



## Brainy's eBook (PDF) Articles

This article is NOT free

Unfortunately, the remaining pages of this article are not available for free.

Some of the eBook Articles are available for free, including the Table of Contents pages, and the Introduction and Overview pages.

These articles take a lot of time, experience, knowledge and expertise to compile.

However, there is some good news.

You can subscribe as a Toolbox MEMBER and have unlimited access to all Articles, plus a whole lot more.

Visit: www.robertbrain.com

Robert writes and updates Articles on three topics:

- ✓ Share Trading & Investing
  - ✓ Technical Analysis
- ✓ BullCharts (charting software)

See a list of Articles in the free section of the Toolbox: <u>www.robertbrain.com/members-area/articles.html</u> (the green shaded articles are free)