

From Bill Erman of www.Ermanometry.com:

Note from Sand Spring: Many readers are probably not familiar with some terminology in the Ermanometry Email Alert below. Per the work of Bill Erman, Ezones are future windows of opportunity for a trend change as determined by various mathematical symmetries. There will be more Ezones projected than actual reversals. BalancePoints, or BP's are basically the mid-points between S&P pivots and a DJIA pivots when the two indices make their intraday extremes on different days, such as in 2000; DJIA topped in January, S&P in March. All of this and more is explained with examples and articles at Ermanometry.com.

Long Term Symmetry

'76 high - 08/12/82 low = **1487** days; '00 S&P high - 02/24/06 = **1487** days
Or, '76 - '00 = **5940** days; '82 - 02/24/06 = **5940** days

04/94 low - 07/02 - low = **2092** days; 10/97 low - 02/24/06 = **2093** days. Note: **2.094** = 2/3 Pi
Or, '94 - '97 = **903** days; '02 - 02/24/06 = **904** days

'80 low - 07/98 high = **4628** days; '87 low - 02/24/06 = **4628** days
Or, '80 - '87 = **1912** days; '98 - 02/24/06 = **1912** days

Note: The **1912** move is very important. One reason: The '62-'74 lows in S&P = **3093** days, x .618 = **1911.5**.

Recently the **1912** day move was involved in projections for the 02/08 Ezone, although it was incorrectly presented as "legs" instead of hypotenuse. Correctly presented:

'80 low - '87 low = **1912** days. An isosceles right triangle with **hypotenuse** of **1912** has a perimeter of **4616**
'87 low - 02/07/06 = **4616** days.

Shorter Term Symmetry

10/04 low - 10/05 low = **245** days; 03/05 high - 02/24/06 = **245** days
Or, 10/04 - 03/05 = **91** days; 10/05 - 02/24/06 = **91** days

08/04 - 05/05 top BP (between March DJIA - Aug. S&P highs) = **193** days, + 05/05 top BP = 02/24/06.

Misc Timing Elements

'04 Btm. BalancePoint - 02/24/06 = **361** days (**3.618**)

10/05 low - 01/11/06 high = **61** days, x .5 = **30.5** days, + 01/11/06 = 02/24/06

10/98 S&P low - 02/24/06 = **1855** days; 1855 div. 3 = **618.33**

'87 high - 08/97 DJ high = 2517 days x 1.854 (3 x .618) = **4667** days + '87 high = 02/24/06

'62 low - '82 low div. by .854 (1.382 x .618) = **5943** days + '82 low = 02/24/06

'74 S&P low - '82 low = **1981** days x 3 = **5943** days + '82 low = 02/24/06

'82 low - '02 low = **5094** days div. by 6 = **849** days + '02 low = 02/24/06

'00 DJIA high - 02/24/06 = **1535** days x .4472 (GM) = **686** + '00 DJIA high = '02 low.
Or, 1535 div. by 1.809 = **849** days + '02 low = 02/24/06

'94 btm. BP - 02/24/06 = **2828** days, div. 2 = 1414; 2 x sq. rt. of 2, 1.4142 = 2.8284

Please recall the importance of the value 1800 - 1800.5, illustrated in the Premium Content section of the web site.
1800.5 x 1.5708 (Pi x .5) = **2828.2**. The inverse of 1.5708 = .6366. 2828 x 1.6366 = **4628** + '87 low = 02/24/06