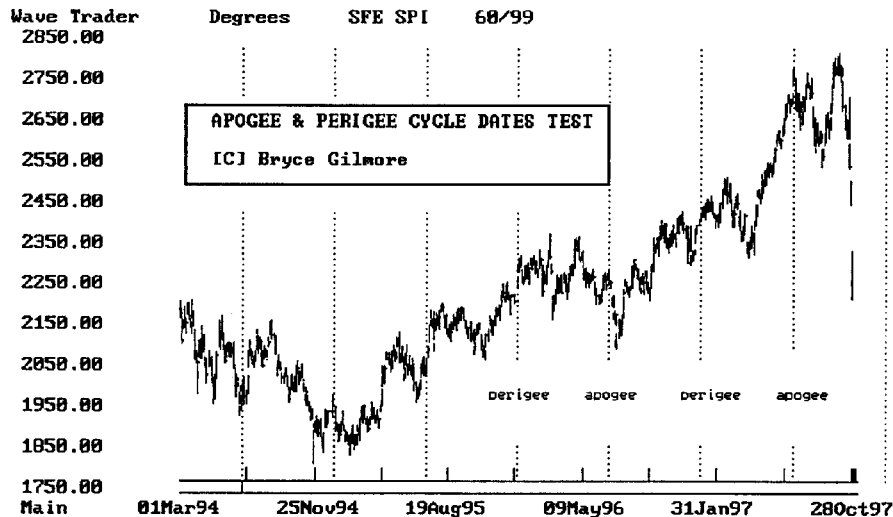


Apogee & Perigee Cycles

This example uses the same sample data as the previous ones covering the new and full moons and equinox, solstice cycles.



In the past I have given examples of these cycles, at major market highs and lows, and the information has had a lot of merit. The problem I now have with years of research, is I have not been able to quantify how to use this information in a trading plan. You can see for yourself the hit and miss record these cycles have.

My methods of analysis these days are strictly dynamic for each market as it plots its own course. I believe that if the planetary cycles are valid they will be evident within the market structure as it unfolds.

My current view is to use dynamic time and price analysis, if you at least understand the planetary phenomena, it may from time to time have a natural cause and effect on the markets you are trading. Each market creates its own cycles, the planetary influence may be a factor, but the dynamic ratio analysis of time will over-ride any natural cycle date.

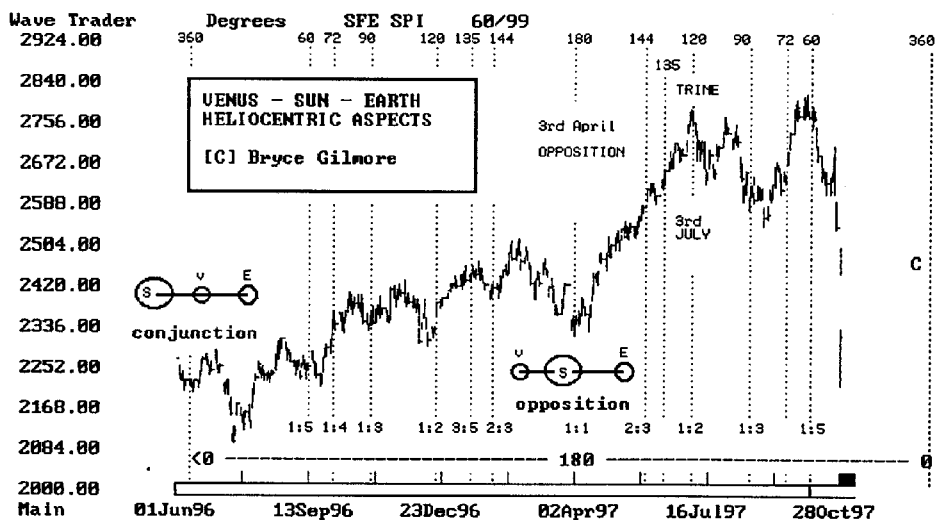
If you get a natural cycle date such as an apogee, perigee, solar eclipse, equinox or solstice coinciding with strong rhythmic dynamic time cycles, then you could say you have a very strong tradeable signal.

Venus - Earth - Sun Aspects

Perhaps the most inviting phase I have noted within the study of planetary cycles is the way *ASPECTS* can often coincide with some major market tops and bottoms.

The Venus - Earth synodical period is fairly consistent at 584 days, ie., the Venus - Earth - Sun angles return to their same position every 584 days.

From this sample the most powerful angular relationships for Venus appear to be 1:1 at opposition - 180, 1:5 at sextile - 60 and 1:2 at trine - 120 degrees.



Aspect	Degrees	Dates
Conjunction	360	11 Jun 1996 & 16 Jan 1998
Sextile	1:5 60	14 Sep 1996 & 5 Oct 1997
Quintile	1:4 72	3 Oct 1996 & 17 Sep 1997
Square	1:3 90	31 Oct 1996 & 19 Aug 1997
Trine	1:2 120	20 Dec 1996 & 4 July 1997
Sesquiquadrature	3:5 135	14 Jan 1997 & 12 June 1997
Biquintile	2:3 144	31 Jan 1997 & 29 May 1997
Opposition	1:1 180	3 April 1997

Significant market swings highlighted

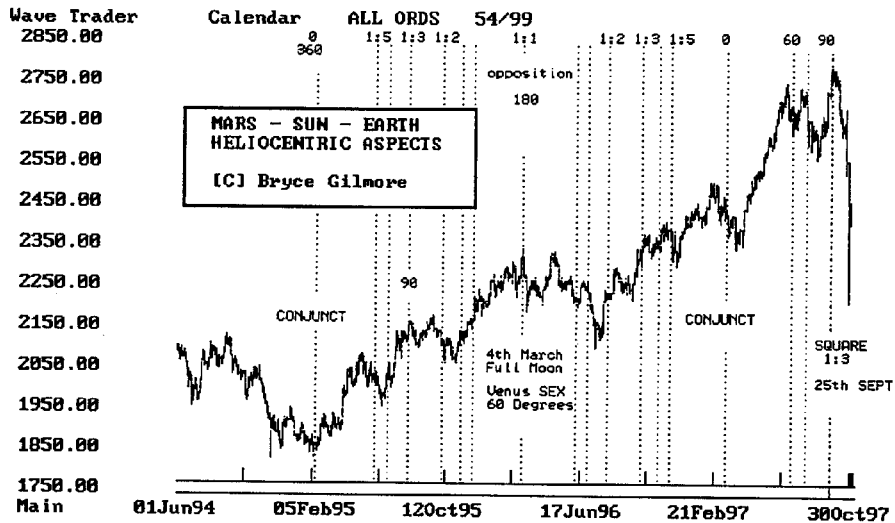
Dynamic Time & Price Analysis of Market Trends

Mars - Earth - Sun Aspects

The Mars - Earth synodical period is an inconsistent cycle in as much as Mars has an irregular elliptical orbit around the Sun. Donald Bradley in "Stock Market Prediction" lists the cycle as 2.1354 years, ie., 780 days. The synodical time between the Conjunctions of 12th February, 1995 and 17th March, 1997 shown below took 764 days, 2.093 years. The half cycle to 4th March, 1996 opposition took 386 days and the next half cycle took 378 days.

Conjunction	Opposition	Earth	Time Counts	
11 May 1984		230°		
10 Jul 1986		287°		790
	25 Aug 1987	331°	411	
28 Sep 1988		5°	400	811
	30 Sep 1989	7°	367	767
28 Nov 1990		65°	424	791
	8 Nov 1991	45°	345	769
8 Jan 1993		108°	427	772
	27 Dec 1993	95°	353	780
12 Feb 1995		143°	412	765
	4 Mar 1996	164°	386	798
17 Mar 1997		176°	378	764

This test over 12 years shows how much the Synodical periods can vary.



Dynamic Time & Price Analysis of Market Trends

Of the major Conjunctions and Oppositions listed overleaf significant market reversals of trend fell within orbs of 2°.

OPPOSITIONS.

25th August 1987.	Dow Jones & S&P 500 made high.
4th October 1989.	All Ordinaries began a 15 month bear market.
11th November 1991.	All Ordinaries began a 12 month bear market.
4th March 1996.	All Ordinaries began a 5 month bear market.

CONJUNCTIONS.

10th February 1995.	All Ordinaries began a 55 week bull market.
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Aspect	Degrees	Dates
Conjunction	360	12 Feb 1995
Sextile	1:5 60	3 June 1995
Quintile	1:4 72	27 June 1995
Square	1:3 90	3 Aug 1995
Trine	1:2 120	8 Oct 1995
Sesquiquadrature	3:5 135	12 Nov 1995
Biquintile	2:3 144	3 Dec 1995
Opposition	1:1 180	4 March 1996
Biquintile	2:3 144	10 June 1996
Sesquiquadrature	3:5 135	3 July 1996
Trine	1:2 120	8 Aug 1996
Square	1:3 90	9 Oct 1996
Quintile	1:4 72	11 Nov 1996
Sextile	1:5 60	2 Dec 1996
Conjunction	360	17 March 1997
Sextile	1:5 60	16 July 1997
Quintile	1:4 72	12 Aug 1997
Square	1:3 90	25 September 1997

Significant market swings highlighted

Although this study does nothing to prove or disprove the Astro-economic fraternity claims, it is nevertheless a starting point for further discussion and research.

In time one may find a useful way of using this information in a trading plan. I have the tools to carry out the research, all it is going to take is a student with the desire to get the answers.

All Ordinaries Index - Heliocentric Study 1994-1996

To assist your research and information, I have prepared some ephemerid tables by quarter years 1994 through to the middle of 1996. This study is intended as an example of how you may explore coincidences of planetary positions at market change in trend dates. I don't wish to influence anyone's opinion so I am leaving this work to the student.

Planetary positions are calculated on the hour for each day at GMT - Greenwich Mean Time, this is on the 0° longitude, the meridian passing through Greenwich, England where the Sun crosses each day at noon.

Ephemeris time is based on the circle of 360°, but each day count is based on our normal daily clock (Universal Time). Midday is an even number and midnight is on the 0.5 increments.

If you wanted, you could get the exact minute of the aspects forming. For my research work within 1 hour of orb is satisfactory.

You can study the data and the charts to arrive at your own conclusions.

As the planets get further away from the Earth the synodical periods lessen to just over a year.



Dynamic Time & Price Analysis of Market Trends

1994 First Quarter

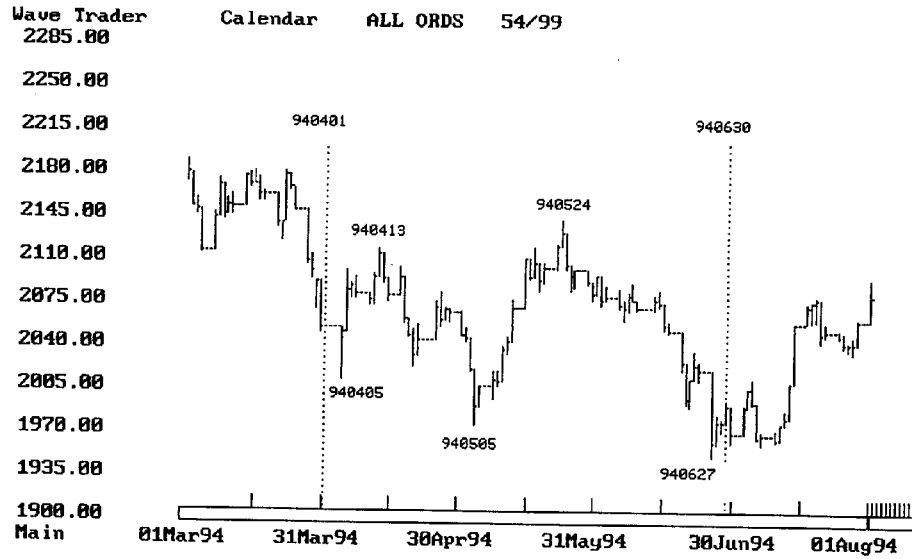
DD/MM/YEAR	PLANET	ORB	ASPECT	DAY NO	TIME
1/ 1/1994	Pluto	135.02	3:5 - 135	34333.79	GMT 7:00
3/ 1/1994			PERIGEE		
3/ 1/1994	Mercury	179.92	OPPOSITION	34336.29	GMT 19:00
6/ 1/1994	Saturn	134.99	3:5 - 135	34339.42	GMT 22:00
11/ 1/1994	Neptune	179.97	OPPOSITION	34343.79	GMT 7:00
11/ 1/1994			New Moon		GMT 23: 0
12/ 1/1994	Uranus	179.99	OPPOSITION	34345.21	GMT 17:00
16/ 1/1994	Saturn	144.00	2:3 - 144	34348.54	GMT 1:00
16/ 1/1994	Pluto	120.00	trine	34348.63	GMT 3:00
17/ 1/1994	VENUS	179.99	OPPOSITION	34349.54	GMT 1:00
19/ 1/1994	Mercury	144.07	2:3 - 144	34351.71	GMT 5:00
22/ 1/1994	Mercury	134.98	3:5 - 135	34354.58	GMT 2:00
22/ 1/1994	Jupiter	90.02	square	34355.08	GMT 14:00
26/ 1/1994	Mercury	120.01	trine	34358.71	GMT 5:00
27/ 1/1994			Full Moon		GMT 13:15
1/ 2/1994	Mercury	90.06	square	34365.46	GMT 23:00
5/ 2/1994	Mercury	72.01	1:4 - 72	34369.00	GMT 12:00
10/ 2/1994			New Moon		GMT 14:30
10/ 2/1994	Jupiter	72.02	1:4 - 72	34374.25	GMT 18:00
14/ 2/1994	Pluto	90.01	square	34378.38	GMT 21:00
15/ 2/1994	Neptune	144.03	2:3 - 144	34379.46	GMT 23:00
16/ 2/1994	Neptune	143.99	2:3 - 144	34379.50	GMT 0:00
17/ 2/1994	Uranus	144.00	2:3 - 144	34381.08	GMT 14:00
20/ 2/1994	Mercury	0.01	CONJUNCT	34383.83	GMT 8:00
21/ 2/1994	Saturn	180.00	OPPOSITION	34385.21	GMT 17:00
23/ 2/1994	Jupiter	60.00	sextile	34387.13	GMT 15:00
24/ 2/1994	Neptune	135.02	3:5 - 135	34388.46	GMT 23:00
25/ 2/1994	Neptune	134.97	3:5 - 135	34388.50	GMT 0:00
26/ 2/1994			Full Moon		GMT 1: 0
26/ 2/1994	Uranus	134.99	3:5 - 135	34390.13	GMT 15:00
4/ 3/1994	Pluto	72.03	1:4 - 72	34396.38	GMT 21:00
12/ 3/1994	Neptune	119.99	trine	34403.54	GMT 1:00
12/ 3/1994			New Moon		GMT 7: 0
13/ 3/1994	Uranus	120.02	trine	34405.25	GMT 18:00
15/ 3/1994	Mercury	59.91	sextile	34406.79	GMT 7:00
17/ 3/1994	Pluto	60.00	sextile	34408.50	GMT 0:00
20/ 3/1994	VENUS	144.01	2:3 - 144	34411.63	GMT 3:00
20/ 3/1994			EQUINOX		GMT 20: 0
22/ 3/1994	Mercury	71.90	1:4 - 72	34413.50	GMT 0:00
27/ 3/1994			Full Moon		GMT 11:15
28/ 3/1994	MARS	144.02	2:3 - 144	34419.75	GMT 6:00
30/ 3/1994	Saturn	144.02	2:3 - 144	34422.46	GMT 23:00
31/ 3/1994	Saturn	143.98	2:3 - 144	34422.50	GMT 0:00
1/ 4/1994	Mercury	89.94	square	34423.54	GMT 1:00

Dynamic Time & Price Analysis of Market Trends

1994 Second Quarter

DD/MM/YEAR	PLANET	ORB	ASPECT	DAY NO	TIME
3/ 4/1994	VENUS	135.01	3:5 - 135	34426.29	GMT 19:00
9/ 4/1994	Saturn	135.00	3:5 - 135	34431.92	GMT 10:00
11/ 4/1994			New Moon		GMT 0:15
11/ 4/1994	Neptune	90.03	square	34434.00	GMT 12:00
13/ 4/1994	Uranus	90.00	square	34435.96	GMT 11:00
14/ 4/1994	Mercury	119.96	trine	34436.92	GMT 10:00
19/ 4/1994	Mercury	134.97	3:5 - 135	34441.92	GMT 10:00
22/ 4/1994	Mercury	143.95	2:3 - 144	34444.50	GMT 0:00
23/ 4/1994	MARS	135.02	3:5 - 135	34445.63	GMT 3:00
25/ 4/1994	Saturn	120.02	trine	34447.75	GMT 6:00
25/ 4/1994			Full Moon		GMT 20: 0
27/ 4/1994	VENUS	120.02	trine	34449.96	GMT 11:00
30/ 4/1994	Neptune	72.00	1:4 - 72	34452.58	GMT 2:00
30/ 4/1994	Jupiter	0.02	CONJUNCT	34452.83	GMT 8:00
30/ 4/1994	Mercury	179.97	OPPOSITION	34452.92	GMT 10:00
2/ 5/1994	Uranus	72.01	1:4 - 72	34454.63	GMT 3:00
7/ 5/1994	Mercury	144.04	2:3 - 144	34459.83	GMT 8:00
9/ 5/1994	Mercury	134.93	3:5 - 135	34461.54	GMT 1:00
10/ 5/1994			Solar Eclipse		GMT 17: 0
11/ 5/1994	Mercury	120.02	trine	34464.42	GMT 22:00
12/ 5/1994	Neptune	60.00	sextile	34465.04	GMT 13:00
14/ 5/1994	Uranus	60.02	sextile	34467.17	GMT 16:00
17/ 5/1994	Pluto	0.01	CONJUNCT	34470.25	GMT 18:00
18/ 5/1994	Mercury	90.02	square	34470.96	GMT 11:00
23/ 5/1994	Mercury	71.98	1:4 - 72	34475.83	GMT 8:00
25/ 5/1994			Lunar Eclipse		GMT 3:45
27/ 5/1994	Mercury	60.09	sextile	34479.67	GMT 4:00
27/ 5/1994	Saturn	90.01	square	34479.88	GMT 9:00
6/ 6/1994	MARS	120.02	trine	34489.50	GMT 0:00
9/ 6/1994			New Moon		GMT 8:15
11/ 6/1994	VENUS	90.02	square	34495.38	GMT 21:00
15/ 6/1994	Saturn	72.00	1:4 - 72	34499.33	GMT 20:00
21/ 6/1994			SOLSTICE		GMT 14: 0
23/ 6/1994			Full Moon		GMT 11:45
25/ 6/1994	Mercury	0.07	CONJUNCT	34508.88	GMT 9:00
28/ 6/1994	Saturn	60.02	sextile	34512.33	GMT 20:00

Dynamic Time & Price Analysis of Market Trends



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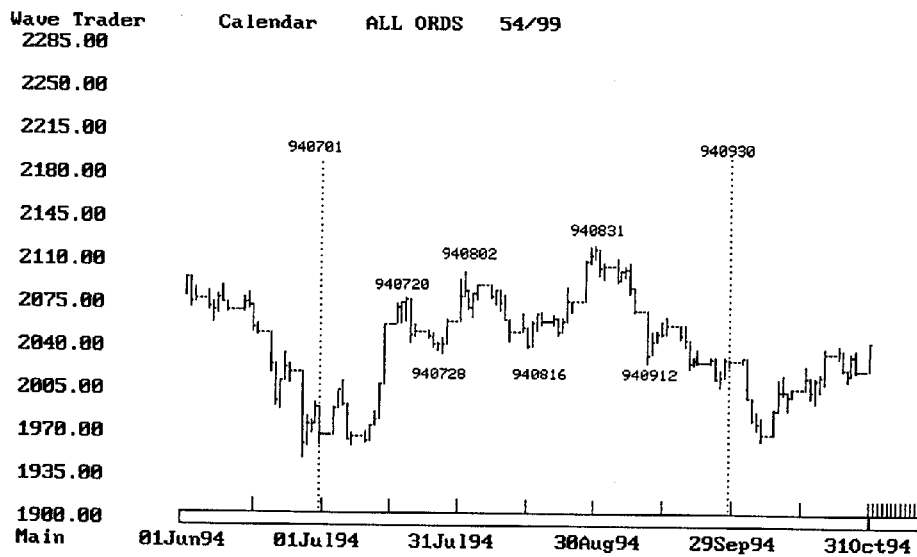
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Dynamic Time & Price Analysis of Market Trends

1994 Third Quarter

DD/MM/YEAR	PLANET	ORB	ASPECT	DAY NO	TIME
4/ 7/1994			APOGEE		
7/ 7/1994	Jupiter	59.99	sextile	34520.79	GMT 7:00
8/ 7/1994			New Moon		GMT 21:30
9/ 7/1994	VENUS	72.01	1:4 - 72	34522.67	GMT 4:00
14/ 7/1994	Neptune	0.01	CONJUNCT	34528.13	GMT 15:00
17/ 7/1994	Uranus	0.03	CONJUNCT	34530.63	GMT 3:00
19/ 7/1994	Mercury	59.92	sextile	34532.58	GMT 2:00
19/ 7/1994	Pluto	60.00	sextile	34533.46	GMT 23:00
21/ 7/1994	Jupiter	72.01	1:4 - 72	34534.50	GMT 0:00
22/ 7/1994	Mercury	72.00	1:4 - 72	34535.67	GMT 4:00
22/ 7/1994			Full Moon		GMT 20:30
26/ 7/1994	Mercury	89.99	square	34539.71	GMT 5:00
27/ 7/1994	VENUS	60.03	sextile	34541.29	GMT 19:00
1/ 8/1994	Pluto	71.98	1:4 - 72	34546.08	GMT 14:00
3/ 8/1994	Mercury	135.05	3:5 - 135	34548.42	GMT 22:00
5/ 8/1994	Mercury	143.91	2:3 - 144	34550.08	GMT 14:00
7/ 8/1994			New Moon		GMT 8:30
10/ 8/1994	Jupiter	89.98	square	34554.92	GMT 10:00
13/ 8/1994	Mercury	179.94	OPPOSITION	34557.54	GMT 1:00
20/ 8/1994	Pluto	90.00	square	34565.00	GMT 12:00
21/ 8/1994			Full Moon		GMT 7: 0
23/ 8/1994	Mercury	144.02	2:3 - 144	34567.71	GMT 5:00
24/ 8/1994	MARS	90.03	square	34568.54	GMT 1:00
26/ 8/1994	Mercury	135.06	3:5 - 135	34571.04	GMT 13:00
1/ 9/1994	Saturn	0.01	CONJUNCT	34577.17	GMT 16:00
2/ 9/1994	Mercury	120.05	trine	34577.63	GMT 3:00
5/ 9/1994			New Moon		GMT 18:30
13/ 9/1994	Jupiter	119.98	trine	34588.67	GMT 4:00
15/ 9/1994	Neptune	60.01	sextile	34590.92	GMT 10:00
18/ 9/1994	Uranus	60.00	sextile	34593.71	GMT 5:00
18/ 9/1994	Mercury	90.06	square	34593.83	GMT 8:00
19/ 9/1994			Full Moon		GMT 20:15
20/ 9/1994	Pluto	120.01	trine	34596.17	GMT 16:00
23/ 9/1994			EQUINOX		GMT 6: 0
27/ 9/1994	Neptune	71.99	1:4 - 72	34603.25	GMT 18:00
27/ 9/1994	Mercury	72.07	1:4 - 72	34603.33	GMT 20:00
29/ 9/1994	Jupiter	134.99	3:5 - 135	34605.33	GMT 20:00
30/ 9/1994	Uranus	71.98	1:4 - 72	34606.08	GMT 14:00

Dynamic Time & Price Analysis of Market Trends



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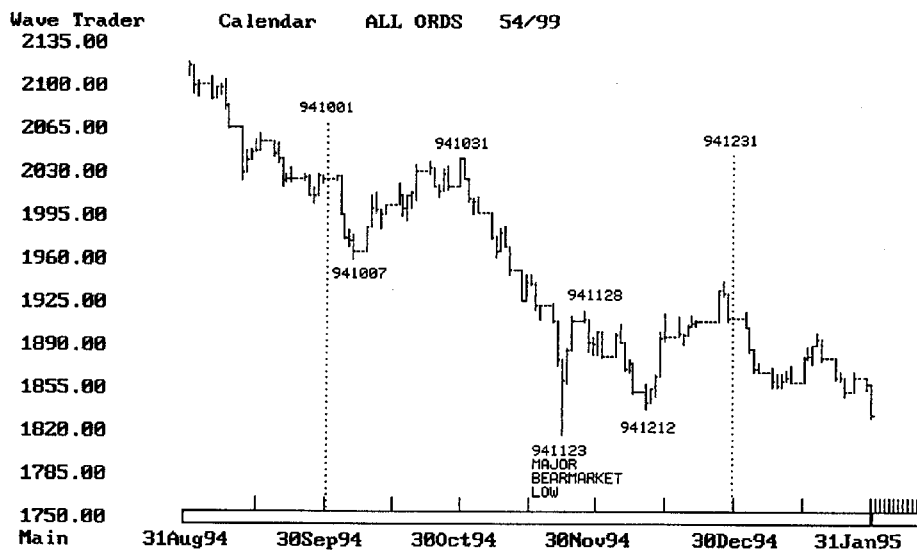
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Dynamic Time & Price Analysis of Market Trends

1994 Fourth Quarter

DD/MM/YEAR	PLANET	ORB	ASPECT	DAY NO	TIME
2/10/1994	MARS	72.02	1:4 - 72	34608.42	GMT 22:00
3/10/1994	MARS	71.98	1:4 - 72	34608.50	GMT 0:00
3/10/1994	Mercury	60.02	sextile	34608.79	GMT 7:00
5/10/1994			New Moon		GMT 3:45
6/10/1994	Pluto	135.00	3:5 - 135	34611.54	GMT 1:00
9/10/1994	Jupiter	144.00	2:3 - 144	34615.25	GMT 18:00
15/10/1994	Pluto	143.99	2:3 - 144	34620.71	GMT 5:00
16/10/1994	Neptune	90.01	square	34621.63	GMT 3:00
19/10/1994	Uranus	89.97	square	34624.50	GMT 0:00
19/10/1994			Full Moon		GMT 12: 0
21/10/1994	Mercury	0.05	CONJUNCT	34626.71	GMT 5:00
27/10/1994	MARS	60.02	sextile	34632.63	GMT 3:00
1/11/1994	Mercury	60.06	sextile	34638.46	GMT 23:00
2/11/1994	VENUS	0.03	CONJUNCT	34639.42	GMT 22:00
3/11/1994	VENUS	0.02	CONJUNCT	34639.50	GMT 0:00
3/11/1994			Solar Eclipse		GMT 13:30
3/11/1994	Saturn	59.98	sextile	34640.17	GMT 16:00
4/11/1994	Mercury	71.94	1:4 - 72	34640.79	GMT 7:00
8/11/1994	Mercury	89.93	square	34644.63	GMT 3:00
15/11/1994	Neptune	119.99	trine	34651.79	GMT 7:00
16/11/1994	Saturn	72.01	1:4 - 72	34652.54	GMT 1:00
16/11/1994	Mercury	119.98	trine	34652.58	GMT 2:00
17/11/1994	Jupiter	180.00	OPPOSITION	34654.33	GMT 20:00
18/11/1994			Lunar Eclipse		GMT 6:45
18/11/1994	Uranus	120.00	trine	34654.83	GMT 8:00
20/11/1994	Pluto	179.98	OPPOSITION	34656.92	GMT 10:00
21/11/1994	Mercury	134.95	3:5 - 135	34657.79	GMT 7:00
25/11/1994	Mercury	143.96	2:3 - 144	34661.50	GMT 0:00
30/11/1994	Neptune	135.01	3:5 - 135	34666.75	GMT 6:00
2/12/1994			New Moon		GMT 23:45
3/12/1994			New Moon		GMT 0: 0
3/12/1994	Uranus	135.00	3:5 - 135	34669.83	GMT 8:00
4/12/1994	Saturn	90.00	square	34670.92	GMT 10:00
9/12/1994	Neptune	144.00	2:3 - 144	34675.67	GMT 4:00
12/12/1994	Uranus	144.01	2:3 - 144	34678.79	GMT 7:00
14/12/1994	Mercury	179.93	OPPOSITION	34680.58	GMT 2:00
18/12/1994			Full Moon		GMT 2: 0
22/12/1994			SOLSTICE		GMT 2: 0
26/12/1994	Pluto	144.02	2:3 - 144	34692.63	GMT 3:00
26/12/1994	Jupiter	143.99	2:3 - 144	34692.75	GMT 6:00

Dynamic Time & Price Analysis of Market Trends



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Dynamic Time & Price Analysis of Market Trends

1995 First Quarter

DD/MM/YEAR	PLANET	ORB	ASPECT	DAY NO	TIME
1/ 1/1995	Mercury	144.09	2:3 - 144	34698.58	GMT 2:00
1/ 1/1995			New Moon		GMT 10:45
3/ 1/1995			PERIGEE		
3/ 1/1995	Saturn	120.00	trine	34701.38	GMT 21:00
4/ 1/1995	Pluto	134.99	3:5 - 135	34701.54	GMT 1:00
4/ 1/1995	Mercury	135.04	3:5 - 135	34702.00	GMT 12:00
4/ 1/1995	Jupiter	135.00	3:5 - 135	34702.29	GMT 19:00
9/ 1/1995	Mercury	120.09	trine	34706.83	GMT 8:00
13/ 1/1995	Neptune	179.98	OPPOSITION	34711.21	GMT 17:00
16/ 1/1995			Full Moon		GMT 20:15
16/ 1/1995	Mercury	90.03	square	34714.46	GMT 23:00
17/ 1/1995	Uranus	179.98	OPPOSITION	34714.50	GMT 0:00
18/ 1/1995	Pluto	120.03	trine	34716.33	GMT 20:00
19/ 1/1995	Saturn	135.00	3:5 - 135	34716.58	GMT 2:00
20/ 1/1995	Mercury	71.93	1:4 - 72	34718.25	GMT 18:00
20/ 1/1995	Jupiter	119.99	trine	34718.25	GMT 18:00
23/ 1/1995	Mercury	59.97	sextile	34720.58	GMT 2:00
28/ 1/1995	Saturn	143.99	2:3 - 144	34725.71	GMT 5:00
30/ 1/1995			New Moon		GMT 22:45
3/ 2/1995	Mercury	0.02	CONJUNCT	34732.46	GMT 23:00
10/ 2/1995	VENUS	59.99	sextile	34739.00	GMT 12:00
12/ 2/1995	MARS	0.01	CONJUNCT	34740.58	GMT 2:00
15/ 2/1995			Full Moon		GMT 12: 0
17/ 2/1995	Pluto	90.01	square	34746.13	GMT 15:00
18/ 2/1995	Neptune	143.99	2:3 - 144	34746.92	GMT 10:00
21/ 2/1995	Jupiter	90.01	square	34750.29	GMT 19:00
21/ 2/1995	Uranus	144.01	2:3 - 144	34750.42	GMT 22:00
23/ 2/1995	Mercury	59.90	sextile	34751.88	GMT 9:00
27/ 2/1995	Neptune	135.03	3:5 - 135	34755.88	GMT 9:00
1/ 3/1995			New Moon		GMT 11:45
1/ 3/1995	Mercury	71.96	1:4 - 72	34757.96	GMT 11:00
2/ 3/1995	VENUS	71.98	1:4 - 72	34759.13	GMT 15:00
2/ 3/1995	Uranus	135.02	3:5 - 135	34759.46	GMT 23:00
3/ 3/1995	Uranus	134.98	3:5 - 135	34759.50	GMT 0:00
6/ 3/1995	Saturn	179.98	OPPOSITION	34762.54	GMT 1:00
7/ 3/1995	Pluto	71.99	1:4 - 72	34764.17	GMT 16:00
11/ 3/1995	Mercury	89.95	square	34768.08	GMT 14:00
13/ 3/1995	Jupiter	72.02	1:4 - 72	34769.75	GMT 6:00
14/ 3/1995	Neptune	120.02	trine	34770.96	GMT 11:00
17/ 3/1995			Full Moon		GMT 1:15
18/ 3/1995	Uranus	120.00	trine	34774.67	GMT 4:00
19/ 3/1995	Pluto	60.03	sextile	34776.25	GMT 18:00
21/ 3/1995			EQUINOX		GMT 2: 0
26/ 3/1995	Jupiter	60.00	sextile	34782.88	GMT 9:00
27/ 3/1995	Mercury	119.98	trine	34783.54	GMT 1:00
31/ 3/1995			New Moon		GMT 2: 0
1/ 4/1995	Mercury	134.93	3:5 - 135	34789.46	GMT 23:00
2/ 4/1995	Mercury	135.05	3:5 - 135	34789.50	GMT 0:00
2/ 4/1995	VENUS	89.99	square	34789.54	GMT 1:00

Dynamic Time & Price Analysis of Market Trends

Wave Trader Calendar ALL ORDS 54/99

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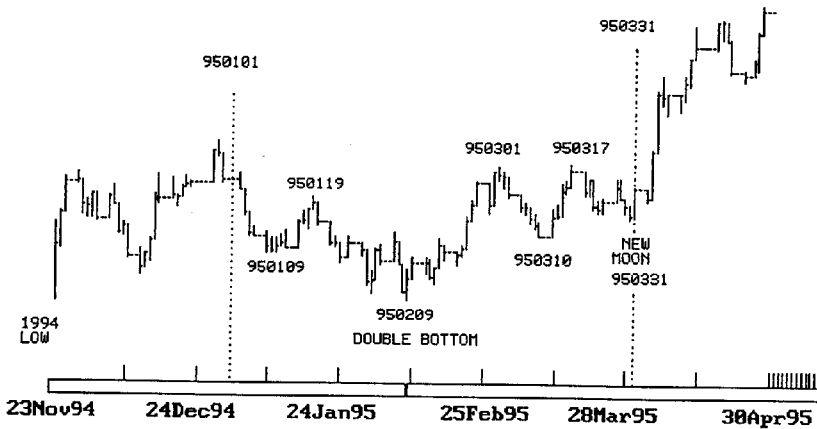
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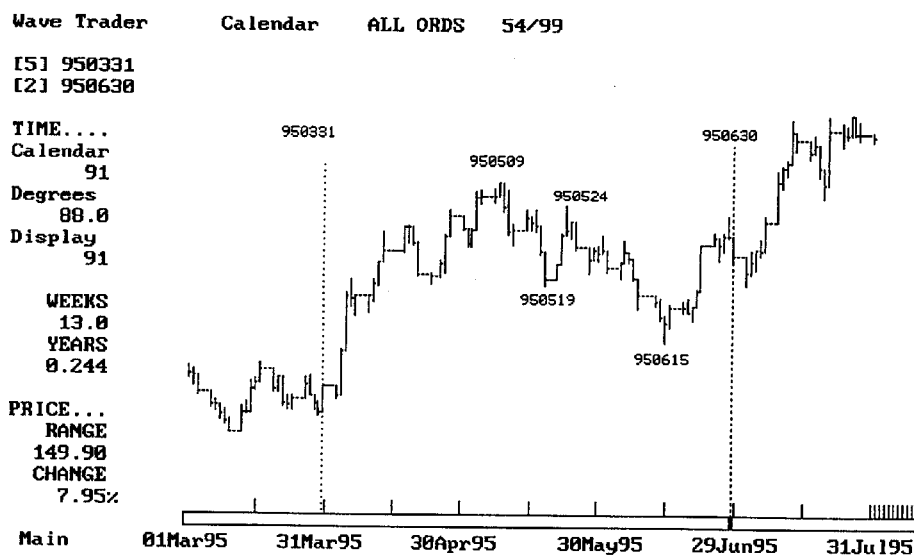
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Dynamic Time & Price Analysis of Market Trends

1995 Second Quarter

DD/MM/YEAR	PLANET	ORB	ASPECT	DAY NO	TIME
5/ 4/1995	Mercury	143.94	2:3 - 144	34792.50	GMT 0:00
12/ 4/1995	Saturn	144.00	2:3 - 144	34800.13	GMT 15:00
14/ 4/1995	Neptune	90.01	square	34801.50	GMT 0:00
14/ 4/1995	Mercury	179.92	OPPOSITION	34802.04	GMT 13:00
15/ 4/1995			Lunar Eclipse		GMT 12:15
17/ 4/1995	Uranus	90.01	square	34805.42	GMT 22:00
21/ 4/1995	Mercury	143.96	2:3 - 144	34809.29	GMT 19:00
22/ 4/1995	Saturn	135.02	3:5 - 135	34809.63	GMT 3:00
23/ 4/1995	Mercury	135.08	3:5 - 135	34810.96	GMT 11:00
26/ 4/1995	Mercury	119.99	trine	34813.79	GMT 7:00
29/ 4/1995			Solar Eclipse		GMT 17:30
2/ 5/1995	Mercury	90.07	square	34819.83	GMT 8:00
2/ 5/1995	Neptune	72.00	1:4 - 72	34820.08	GMT 14:00
6/ 5/1995	Mercury	71.98	1:4 - 72	34824.13	GMT 15:00
6/ 5/1995	Uranus	72.01	1:4 - 72	34824.13	GMT 15:00
8/ 5/1995	Saturn	119.99	trine	34825.63	GMT 3:00
9/ 5/1995	Mercury	60.06	sextile	34827.42	GMT 22:00
14/ 5/1995			Full Moon		GMT 21: 0
15/ 5/1995	Neptune	60.02	sextile	34832.54	GMT 1:00
19/ 5/1995	Uranus	60.01	sextile	34836.71	GMT 5:00
20/ 5/1995	Pluto	0.02	CONJUNCT	34838.08	GMT 14:00
21/ 5/1995	VENUS	119.99	trine	34838.67	GMT 4:00
29/ 5/1995			New Moon		GMT 9:15
1/ 6/1995	Jupiter	0.00	CONJUNCT	34849.96	GMT 11:00
2/ 6/1995	MARS	59.97	sextile	34851.08	GMT 14:00
5/ 6/1995	Mercury	0.04	CONJUNCT	34853.71	GMT 5:00
9/ 6/1995	Saturn	90.01	square	34857.92	GMT 10:00
13/ 6/1995			Full Moon		GMT 4:15
13/ 6/1995	VENUS	134.98	3:5 - 135	34862.25	GMT 18:00
21/ 6/1995			SOLSTICE		GMT 20: 0
26/ 6/1995	MARS	71.99	1:4 - 72	34875.29	GMT 19:00
27/ 6/1995	VENUS	143.99	2:3 - 144	34876.13	GMT 15:00
28/ 6/1995			New Moon		GMT 0:45
28/ 6/1995	Saturn	71.99	1:4 - 72	34877.46	GMT 23:00
2/ 7/1995	Mercury	59.92	sextile	34880.75	GMT 6:00

Dynamic Time & Price Analysis of Market Trends



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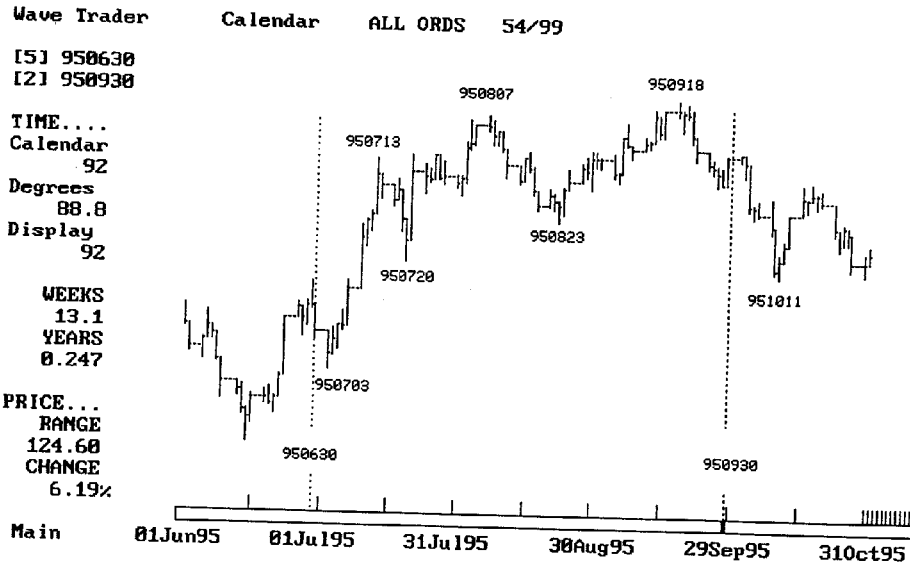
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Dynamic Time & Price Analysis of Market Trends

1995 Third Quarter

DD/MM/YEAR	PLANET	ORB	ASPECT	DAY NO	TIME
4/ 7/1995			APOGEE		
5/ 7/1995	Mercury	71.91	1:4 - 72	34884.25	GMT 18:00
10/ 7/1995	Mercury	90.06	square	34888.79	GMT 7:00
11/ 7/1995	Saturn	60.03	sextile	34890.46	GMT 23:00
12/ 7/1995	Saturn	59.99	sextile	34890.50	GMT 0:00
12/ 7/1995			Full Moon		GMT 11: 0
16/ 7/1995	Mercury	119.94	trine	34895.04	GMT 13:00
17/ 7/1995	Neptune	0.02	CONJUNCT	34895.67	GMT 4:00
19/ 7/1995	Mercury	135.09	3:5 - 135	34897.92	GMT 10:00
21/ 7/1995	Mercury	144.02	2:3 - 144	34899.58	GMT 2:00
21/ 7/1995	Uranus	0.02	CONJUNCT	34900.21	GMT 17:00
22/ 7/1995	Pluto	60.00	sextile	34901.33	GMT 20:00
27/ 7/1995			New Moon		GMT 15: 0
28/ 7/1995	Mercury	179.99	OPPOSITION	34906.58	GMT 2:00
3/ 8/1995	MARS	89.97	square	34912.92	GMT 10:00
4/ 8/1995	Pluto	71.99	1:4 - 72	34913.96	GMT 11:00
5/ 8/1995	Mercury	144.00	2:3 - 144	34915.46	GMT 23:00
8/ 8/1995	Mercury	135.08	3:5 - 135	34918.25	GMT 18:00
8/ 8/1995	Jupiter	60.00	sextile	34918.46	GMT 23:00
10/ 8/1995			Full Moon		GMT 18:30
14/ 8/1995	Mercury	120.00	trine	34923.79	GMT 7:00
20/ 8/1995	VENUS	179.98	OPPOSITION	34930.46	GMT 23:00
21/ 8/1995	VENUS	179.99	OPPOSITION	34930.50	GMT 0:00
22/ 8/1995	Jupiter	72.00	1:4 - 72	34932.08	GMT 14:00
23/ 8/1995	Pluto	89.98	square	34932.83	GMT 8:00
26/ 8/1995			New Moon		GMT 4:30
28/ 8/1995	Mercury	90.05	square	34938.42	GMT 22:00
29/ 8/1995	Mercury	89.90	square	34938.50	GMT 0:00
7/ 9/1995	Mercury	72.06	1:4 - 72	34948.46	GMT 23:00
8/ 9/1995	Mercury	71.98	1:4 - 72	34948.50	GMT 0:00
9/ 9/1995			Full Moon		GMT 3:45
11/ 9/1995	Jupiter	89.99	square	34952.33	GMT 20:00
14/ 9/1995	Mercury	60.02	sextile	34954.71	GMT 5:00
14/ 9/1995	Saturn	0.00	CONJUNCT	34955.13	GMT 15:00
17/ 9/1995	Neptune	60.00	sextile	34958.42	GMT 22:00
22/ 9/1995	Uranus	59.99	sextile	34963.17	GMT 16:00
23/ 9/1995	Pluto	119.98	trine	34963.96	GMT 11:00
23/ 9/1995			EQUINOX		GMT 12: 0
24/ 9/1995			New Moon		GMT 16:45
30/ 9/1995	Neptune	72.00	1:4 - 72	34970.75	GMT 6:00

Dynamic Time & Price Analysis of Market Trends



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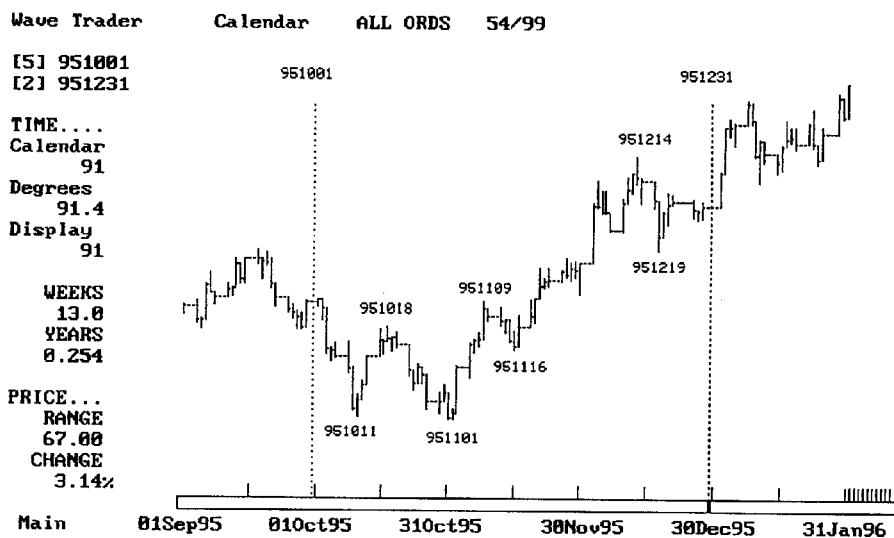
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Dynamic Time & Price Analysis of Market Trends

1995 Fourth Quarter

DD/MM/YEAR	PLANET	ORB	ASPECT	DAY NO	TIME
5/10/1995	Mercury	0.02	CONJUNCT	34975.54	GMT 1:00
5/10/1995	Uranus	72.00	1:4 - 72	34975.54	GMT 1:00
8/10/1995	MARS	119.98	trine	34979.04	GMT 13:00
8/10/1995			Lunar Eclipse		GMT 15:45
8/10/1995	Pluto	134.99	3:5 - 135	34979.33	GMT 20:00
15/10/1995	Jupiter	120.00	trine	34985.63	GMT 3:00
16/10/1995	VENUS	144.02	2:3 - 144	34987.04	GMT 13:00
17/10/1995	Mercury	60.00	sextile	34987.79	GMT 7:00
18/10/1995	Pluto	144.00	2:3 - 144	34988.50	GMT 0:00
18/10/1995	Neptune	90.00	square	34989.08	GMT 14:00
19/10/1995	Mercury	72.08	1:4 - 72	34990.08	GMT 14:00
23/10/1995	Mercury	89.98	square	34993.63	GMT 3:00
23/10/1995	Uranus	89.99	square	34993.92	GMT 10:00
24/10/1995			Solar Eclipse		GMT 4:30
30/10/1995	Mercury	119.97	trine	35000.58	GMT 2:00
31/10/1995	Jupiter	134.99	3:5 - 135	35002.00	GMT 12:00
31/10/1995	VENUS	135.03	3:5 - 135	35002.21	GMT 17:00
3/11/1995	Mercury	134.99	3:5 - 135	35004.96	GMT 11:00
6/11/1995	Mercury	143.95	2:3 - 144	35008.00	GMT 12:00
7/11/1995			Full Moon		GMT 7:00
10/11/1995	Jupiter	143.98	2:3 - 144	35011.75	GMT 6:00
12/11/1995	MARS	134.99	3:5 - 135	35013.63	GMT 3:00
16/11/1995	Saturn	59.99	sextile	35017.75	GMT 6:00
17/11/1995	Neptune	120.01	trine	35019.25	GMT 18:00
22/11/1995			New Moon		GMT 15:45
22/11/1995	Uranus	120.00	trine	35024.17	GMT 16:00
23/11/1995	Mercury	179.92	OPPOSITION	35024.67	GMT 4:00
23/11/1995	Pluto	180.00	OPPOSITION	35024.67	GMT 4:00
26/11/1995	VENUS	120.03	trine	35028.25	GMT 18:00
28/11/1995	Saturn	72.01	1:4 - 72	35030.04	GMT 13:00
2/12/1995	Neptune	135.01	3:5 - 135	35034.17	GMT 16:00
3/12/1995	MARS	143.98	2:3 - 144	35034.96	GMT 11:00
7/12/1995			Full Moon		GMT 1:15
7/12/1995	Uranus	134.99	3:5 - 135	35039.13	GMT 15:00
11/12/1995	Neptune	144.00	2:3 - 144	35043.08	GMT 14:00
12/12/1995	Mercury	144.10	2:3 - 144	35044.46	GMT 23:00
13/12/1995	Mercury	144.01	2:3 - 144	35044.50	GMT 0:00
16/12/1995	Uranus	144.00	2:3 - 144	35048.08	GMT 14:00
16/12/1995	Saturn	90.01	square	35048.38	GMT 21:00
17/12/1995	Mercury	135.09	3:5 - 135	35048.54	GMT 1:00
18/12/1995	Jupiter	179.99	OPPOSITION	35050.42	GMT 22:00
22/12/1995			New Moon		GMT 2:15
22/12/1995			SOLSTICE		GMT 8:00
22/12/1995	Mercury	120.10	trine	35054.33	GMT 20:00
28/12/1995	Pluto	144.01	2:3 - 144	35060.33	GMT 20:00
31/12/1995	Mercury	89.95	square	35063.17	GMT 16:00

Dynamic Time & Price Analysis of Market Trends



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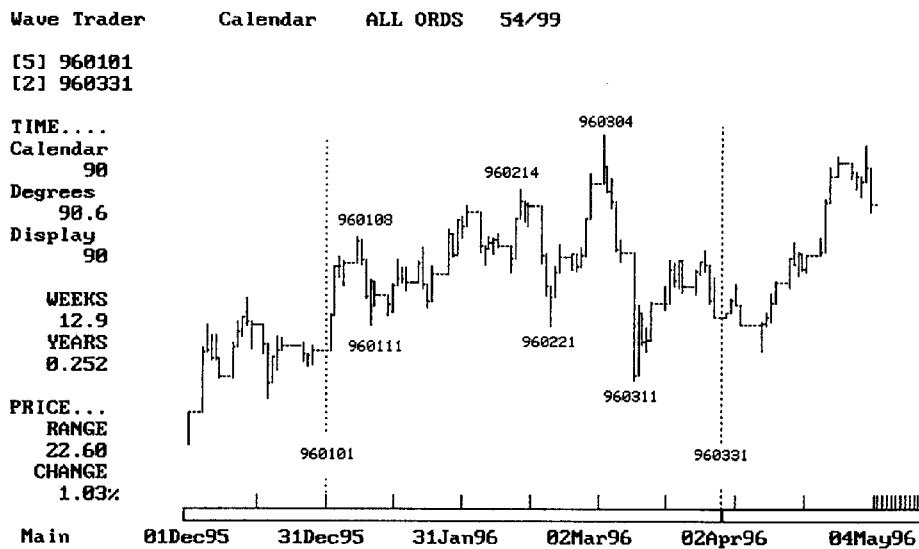
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Dynamic Time & Price Analysis of Market Trends

1996 First Quarter

DD/MM/YEAR	PLANET	ORB	ASPECT	DAY NO	TIME
3/ 1/1996			PERIGEE		
4/ 1/1996	Mercury	72.01	1:4 - 72	35067.29	GMT 19:00
5/ 1/1996			Full Moon		GMT 20:30
6/ 1/1996	Pluto	134.99	3:5 - 135	35069.25	GMT 18:00
7/ 1/1996	Mercury	59.96	sextile	35069.79	GMT 7:00
16/ 1/1996	Neptune	179.99	OPPOSITION	35078.63	GMT 3:00
16/ 1/1996	Saturn	119.99	trine	35078.79	GMT 7:00
18/ 1/1996	VENUS	90.02	square	35080.83	GMT 8:00
20/ 1/1996			New Moon		GMT 12:45
21/ 1/1996	Uranus	179.98	OPPOSITION	35083.79	GMT 7:00
21/ 1/1996	Pluto	120.02	trine	35084.04	GMT 13:00
26/ 1/1996	Jupiter	144.00	2:3 - 144	35088.79	GMT 7:00
31/ 1/1996	Saturn	135.00	3:5 - 135	35094.04	GMT 13:00
4/ 2/1996	Mercury	59.93	sextile	35097.96	GMT 11:00
4/ 2/1996			Full Moon		GMT 15:45
4/ 2/1996	Jupiter	135.01	3:5 - 135	35098.42	GMT 22:00
9/ 2/1996	Mercury	71.97	1:4 - 72	35103.08	GMT 14:00
9/ 2/1996	Saturn	143.98	2:3 - 144	35103.21	GMT 17:00
17/ 2/1996	VENUS	72.00	1:4 - 72	35111.38	GMT 21:00
18/ 2/1996	Mercury	89.93	square	35112.29	GMT 19:00
18/ 2/1996			New Moon		GMT 23:30
20/ 2/1996	Pluto	90.03	square	35113.83	GMT 8:00
20/ 2/1996	Neptune	144.00	2:3 - 144	35114.33	GMT 20:00
21/ 2/1996	Jupiter	120.02	trine	35114.54	GMT 1:00
26/ 2/1996	Uranus	144.01	2:3 - 144	35119.75	GMT 6:00
29/ 2/1996	Neptune	135.00	3:5 - 135	35123.33	GMT 20:00
4/ 3/1996	MARS	179.99	OPPOSITION	35127.13	GMT 15:00
5/ 3/1996			Full Moon		GMT 9:15
6/ 3/1996	Uranus	135.00	3:5 - 135	35128.83	GMT 8:00
6/ 3/1996	Mercury	119.97	trine	35129.08	GMT 14:00
8/ 3/1996	VENUS	60.02	sextile	35130.96	GMT 11:00
9/ 3/1996	Pluto	71.99	1:4 - 72	35131.92	GMT 10:00
13/ 3/1996	Mercury	134.91	3:5 - 135	35136.13	GMT 15:00
15/ 3/1996	Neptune	120.01	trine	35138.42	GMT 22:00
17/ 3/1996	Mercury	144.01	2:3 - 144	35139.79	GMT 7:00
17/ 3/1996	Saturn	179.99	OPPOSITION	35140.29	GMT 19:00
19/ 3/1996			New Moon		GMT 10:30
20/ 3/1996			EQUINOX		GMT 8: 0
21/ 3/1996	Uranus	120.01	trine	35144.04	GMT 13:00
21/ 3/1996	Pluto	60.00	sextile	35144.04	GMT 13:00
24/ 3/1996	Jupiter	89.99	square	35147.25	GMT 18:00
28/ 3/1996	Mercury	179.93	OPPOSITION	35150.79	GMT 7:00

Dynamic Time & Price Analysis of Market Trends



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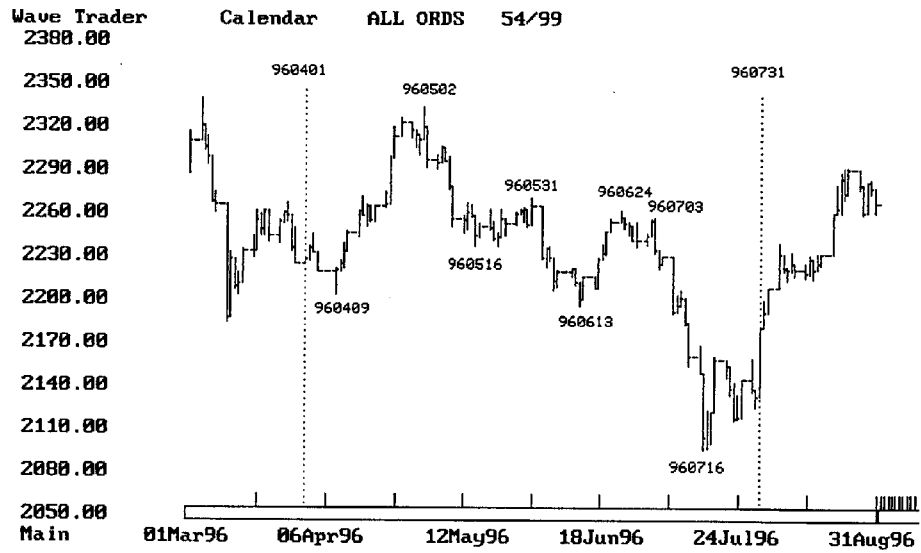
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Dynamic Time & Price Analysis of Market Trends

1996 April - July

DD/MM/YEAR	PLANET	ORB	ASPECT	DAY NO	TIME
4/ 4/1996			Lunar Eclipse		GMT 0:15
6/ 4/1996	Mercury	135.04	3:5 - 135	35160.38	GMT 21:00
9/ 4/1996	Mercury	120.00	trine	35163.21	GMT 17:00
13/ 4/1996	Jupiter	72.00	1:4 - 72	35167.17	GMT 16:00
15/ 4/1996	Mercury	90.09	square	35168.96	GMT 11:00
15/ 4/1996	Neptune	90.00	square	35169.00	GMT 12:00
17/ 4/1996			Solar Eclipse		GMT 22:45
19/ 4/1996	Mercury	72.02	1:4 - 72	35172.83	GMT 8:00
21/ 4/1996	Uranus	90.01	square	35174.88	GMT 9:00
22/ 4/1996	Mercury	59.96	sextile	35175.75	GMT 6:00
24/ 4/1996	Saturn	144.00	2:3 - 144	35178.17	GMT 16:00
27/ 4/1996	Jupiter	60.01	sextile	35180.58	GMT 2:00
3/ 5/1996			Full Moon		GMT 12: 0
4/ 5/1996	Neptune	72.02	1:4 - 72	35187.58	GMT 2:00
4/ 5/1996	Saturn	135.01	3:5 - 135	35187.75	GMT 6:00
10/ 5/1996	Uranus	72.01	1:4 - 72	35193.63	GMT 3:00
15/ 5/1996	Mercury	0.09	CONJUNCT	35198.50	GMT 0:00
16/ 5/1996	Neptune	60.01	sextile	35200.08	GMT 14:00
17/ 5/1996			New Moon		GMT 11:30
20/ 5/1996	Saturn	120.03	trine	35203.83	GMT 8:00
22/ 5/1996	Pluto	0.02	CONJUNCT	35205.92	GMT 10:00
22/ 5/1996	Uranus	60.02	sextile	35206.21	GMT 17:00
1/ 6/1996			Full Moon		GMT 21: 0
10/ 6/1996	MARS	144.03	2:3 - 144	35224.71	GMT 5:00
10/ 6/1996	VENUS	0.01	CONJUNCT	35225.17	GMT 16:00
13/ 6/1996	Mercury	60.01	sextile	35228.33	GMT 20:00
16/ 6/1996			New Moon		GMT 1:30
17/ 6/1996	Mercury	72.03	1:4 - 72	35232.42	GMT 22:00
21/ 6/1996			SOLSTICE		GMT 2: 0
21/ 6/1996	Saturn	90.00	square	35236.33	GMT 20:00
23/ 6/1996	Mercury	89.98	square	35237.54	GMT 1:00
29/ 6/1996	Mercury	119.91	trine	35244.38	GMT 21:00
1/ 7/1996			Full Moon		GMT 4: 0
2/ 7/1996	Mercury	135.06	3:5 - 135	35247.38	GMT 21:00
2/ 7/1996	MARS	135.02	3:5 - 135	35247.46	GMT 23:00
3/ 7/1996	MARS	135.00	3:5 - 135	35247.50	GMT 0:00
4/ 7/1996			APOGEE		
4/ 7/1996	Jupiter	0.02	CONJUNCT	35248.96	GMT 11:00
4/ 7/1996	Mercury	144.05	2:3 - 144	35249.08	GMT 14:00
11/ 7/1996	Mercury	179.97	OPPOSITION	35255.88	GMT 9:00
11/ 7/1996	Saturn	72.03	1:4 - 72	35255.88	GMT 9:00
15/ 7/1996			New Moon		GMT 16: 0
18/ 7/1996	Neptune	0.01	CONJUNCT	35263.25	GMT 18:00
19/ 7/1996	Mercury	144.09	2:3 - 144	35263.79	GMT 7:00
21/ 7/1996	Mercury	135.10	3:5 - 135	35266.21	GMT 17:00
24/ 7/1996	Saturn	60.01	sextile	35268.92	GMT 10:00
24/ 7/1996	Pluto	59.98	sextile	35269.17	GMT 16:00
25/ 7/1996	Uranus	0.02	CONJUNCT	35269.75	GMT 6:00
26/ 7/1996	Mercury	120.05	trine	35270.88	GMT 9:00
30/ 7/1996			Full Moon		GMT 10:45

Dynamic Time & Price Analysis of Market Trends



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Summary

My purpose for explaining the planetary cycles in such detail has not been to reach any undeniable conclusions, simply to put the facts forward in the manner I have been observing for the past 10 years. My experience is that planetary positions have some bearing on natural cyclic events, yet because of the number of planetary events it remains difficult for me to forecast a market reversal of trend based on such criteria.

During the 16 years I have been in this business I have met many financial astrologers and Astro-economic analysts, each provides a good argument as to why they can forecast market changes of trend with their techniques. On the whole most of them were or are newsletter writers, not traders.

I have found from past experience that it doesn't pay me to get carried away with the importance of planetary cycles. I already have the mathematical approach taken from the actual market history that works so well.

It has taken me considerable time researching, various markets at their high and low dates, for evidence I could apply in a trading plan. At present I don't believe I can use this information reliably, it still retains a random appearance to me. Yet it is possible these cycles are at work in an oblique manner, which is difficult to understand.

Any student of time analysis requires to be aware, I hope what I have provided here does that at least.

My advice is to do your own research and arrive at your own conclusions.

Helio-centric SQUARE Aspects for 1998 - 2010

As an assistance I am including tables from 1998 through to 2010. But to save space and confusion I am not including new moon or full moon dates, these are easy to monitor. The tables list 0° - Conjunct, 90° - Square, 180° - Opposition, solar eclipse and lunar eclipse. If you wish to know 60°, 72°, 120° and 144° aspects the CycleTrader software will allow it.

For the best part, this information should be enough for you to reach a conclusion as to the value of these cycle dates.

Dynamic Time & Price Analysis of Market Trends

1998

DD/MM/YEAR	PLANET	ORB	ASPECT	DAY NO	TIME
3/ 1/1998			PERIGEE		
9/ 1/1998	Mercury	89.97	square	35802.83	GMT 8:00
10/ 1/1998	Saturn	89.98	square	35804.04	GMT 13:00
16/ 1/1998	VENUS	0.01	CONJUNCT	35809.96	GMT 11:00
19/ 1/1998	Neptune	179.97	OPPOSITION	35813.42	GMT 22:00
28/ 1/1998	Uranus	179.99	OPPOSITION	35822.33	GMT 20:00
X 22/ 2/1998	Mercury	179.99	OPPOSITION	35846.83	GMT 8:00
23/ 2/1998	Jupiter	180.00	OPPOSITION	35847.88	GMT 9:00
24/ 2/1998	Pluto	90.00	square	35849.25	GMT 18:00
26/ 2/1998			Solar Eclipse		GMT 17:15
13/ 3/1998			Lunar Eclipse		GMT 4:15
15/ 3/1998	Mercury	89.98	square	35867.63	GMT 3:00
20/ 3/1998			EQUINOX		GMT 19: 0
6/ 4/1998	Mercury	0.05	CONJUNCT	35890.17	GMT 16:00
13/ 4/1998	Saturn	179.99	OPPOSITION	35897.00	GMT 12:00
20/ 4/1998	Neptune	90.00	square	35904.00	GMT 12:00
30/ 4/1998	Uranus	90.01	square	35913.75	GMT 6:00
12/ 5/1998	MARS	179.98	OPPOSITION	35926.29	GMT 19:00
20/ 5/1998	Mercury	89.98	square	35933.63	GMT 3:00
28/ 5/1998	Pluto	0.02	CONJUNCT	35941.54	GMT 1:00
4/ 6/1998	Jupiter	90.02	square	35948.96	GMT 11:00
10/ 6/1998	Mercury	179.93	OPPOSITION	35954.79	GMT 7:00
12/ 6/1998	VENUS	89.98	square	35956.75	GMT 6:00
21/ 6/1998			SOLSTICE		GMT 14: 0
1/ 7/1998	Mercury	90.04	square	35976.21	GMT 17:00
4/ 7/1998			APOGEE		
19/ 7/1998	Saturn	90.02	square	35994.13	GMT 15:00
23/ 7/1998	Neptune	0.01	CONJUNCT	35998.33	GMT 20:00
3/ 8/1998	Uranus	0.00	CONJUNCT	36008.79	GMT 7:00
13/ 8/1998	Mercury	0.07	CONJUNCT	36019.46	GMT 23:00
14/ 8/1998	Mercury	0.05	CONJUNCT	36019.50	GMT 0:00
22/ 8/1998			Solar Eclipse		GMT 1:45
30/ 8/1998	Pluto	89.99	square	36036.25	GMT 18:00
5/ 9/1998	Mercury	89.96	square	36041.67	GMT 4:00
6/ 9/1998			Lunar Eclipse		GMT 11:30
16/ 9/1998	Jupiter	0.00	CONJUNCT	36052.63	GMT 3:00
23/ 9/1998			EQUINOX		GMT 5: 0
25/ 9/1998	Mercury	179.93	OPPOSITION	36062.29	GMT 19:00
23/10/1998	Saturn	0.03	CONJUNCT	36090.25	GMT 18:00
24/10/1998	Neptune	90.00	square	36091.46	GMT 23:00
30/10/1998	VENUS	179.97	OPPOSITION	36096.63	GMT 3:00
4/11/1998	Uranus	90.00	square	36101.92	GMT 10:00
8/11/1998	Mercury	90.06	square	36106.00	GMT 12:00
14/11/1998	MARS	90.03	square	36111.79	GMT 7:00
30/11/1998	Pluto	180.00	OPPOSITION	36127.71	GMT 5:00
1/12/1998	Mercury	0.06	CONJUNCT	36129.13	GMT 15:00
22/12/1998			SOLSTICE		GMT 1: 0
22/12/1998	Mercury	90.00	square	36149.67	GMT 4:00
24/12/1998	Jupiter	89.99	square	36151.63	GMT 3:00

Dynamic Time & Price Analysis of Market Trends

1999

DD/MM/YEAR	PLANET	ORB	ASPECT	DAY NO	TIME
3/ 1/1999			PERIGEE		
22/ 1/1999	Neptune	179.98	OPPOSITION	36180.83	GMT 8:00
23/ 1/1999	Saturn	89.98	square	36182.38	GMT 21:00
31/ 1/1999			Lunar Eclipse		GMT 15:45
2/ 2/1999	Uranus	180.00	OPPOSITION	36191.58	GMT 2:00
4/ 2/1999	Mercury	179.98	OPPOSITION	36193.71	GMT 5:00
16/ 2/1999			Solar Eclipse		GMT 6:30
27/ 2/1999	Pluto	90.00	square	36216.92	GMT 10:00
19/ 3/1999	Mercury	0.01	CONJUNCT	36237.29	GMT 19:00
21/ 3/1999			EQUINOX		GMT 1: 0
1/ 4/1999	Jupiter	179.98	OPPOSITION	36249.75	GMT 6:00
2/ 4/1999	VENUS	90.03	square	36250.54	GMT 1:00
23/ 4/1999	Neptune	90.00	square	36271.50	GMT 0:00
24/ 4/1999	MARS	0.01	CONJUNCT	36273.21	GMT 17:00
27/ 4/1999	Saturn	179.98	OPPOSITION	36275.96	GMT 11:00
2/ 5/1999	Mercury	89.91	square	36280.58	GMT 2:00
4/ 5/1999	Uranus	90.02	square	36283.17	GMT 16:00
25/ 5/1999	Mercury	179.95	OPPOSITION	36304.25	GMT 18:00
30/ 5/1999	Pluto	0.01	CONJUNCT	36309.33	GMT 20:00
14/ 6/1999	Mercury	90.03	square	36323.83	GMT 8:00
21/ 6/1999			SOLSTICE		GMT 19: 0
4/ 7/1999			APOGEE		
13/ 7/1999	Jupiter	90.00	square	36352.88	GMT 9:00
26/ 7/1999	Neptune	0.02	CONJUNCT	36365.88	GMT 9:00
26/ 7/1999	Mercury	0.07	CONJUNCT	36366.13	GMT 15:00
28/ 7/1999			Lunar Eclipse		GMT 11:30
3/ 8/1999	Saturn	90.03	square	36373.50	GMT 0:00
7/ 8/1999	Uranus	0.02	CONJUNCT	36378.25	GMT 18:00
11/ 8/1999			Solar Eclipse		GMT 11: 0
20/ 8/1999	VENUS	0.03	CONJUNCT	36390.96	GMT 11:00
20/ 8/1999	Mercury	90.09	square	36391.13	GMT 15:00
2/ 9/1999	Pluto	89.99	square	36404.00	GMT 12:00
8/ 9/1999	Mercury	179.97	OPPOSITION	36410.13	GMT 15:00
23/ 9/1999			EQUINOX		GMT 11: 0
20/10/1999	Mercury	90.06	square	36452.04	GMT 13:00
23/10/1999	Jupiter	0.00	CONJUNCT	36455.29	GMT 19:00
27/10/1999	Neptune	90.01	square	36458.92	GMT 10:00
6/11/1999	Saturn	0.01	CONJUNCT	36469.08	GMT 14:00
8/11/1999	Uranus	89.98	square	36471.17	GMT 16:00
15/11/1999	Mercury	0.00	CONJUNCT	36478.42	GMT 22:00
2/12/1999	Pluto	180.00	OPPOSITION	36495.33	GMT 20:00
4/12/1999	MARS	89.98	square	36496.71	GMT 5:00
4/12/1999	Mercury	89.91	square	36497.33	GMT 20:00
22/12/1999			SOLSTICE		GMT 7: 0

Dynamic Time & Price Analysis of Market Trends

2000

DD/MM/YEAR	PLANET	ORB	ASPECT	DAY NO	TIME
3/ 1/2000			PERIGEE		
14/ 1/2000	VENUS	89.98	square	36538.04	GMT 13:00
16/ 1/2000	Mercury	179.91	OPPOSITION	36539.50	GMT 0:00
21/ 1/2000			Lunar Eclipse		GMT 4:30
24/ 1/2000	Neptune	179.99	OPPOSITION	36548.25	GMT 18:00
29/ 1/2000	Jupiter	90.00	square	36552.96	GMT 11:00
5/ 2/2000			Solar Eclipse		GMT 13: 0
6/ 2/2000	Uranus	179.99	OPPOSITION	36560.79	GMT 7:00
6/ 2/2000	Saturn	90.01	square	36561.04	GMT 13:00
11/ 2/2000	Mercury	90.05	square	36566.25	GMT 18:00
1/ 3/2000	Pluto	90.02	square	36584.54	GMT 1:00
1/ 3/2000	Mercury	0.01	CONJUNCT	36585.13	GMT 15:00
20/ 3/2000			EQUINOX		GMT 7: 0
12/ 4/2000	Mercury	89.96	square	36626.63	GMT 3:00
24/ 4/2000	Neptune	90.00	square	36639.00	GMT 12:00
8/ 5/2000	Uranus	90.01	square	36652.58	GMT 2:00
8/ 5/2000	Jupiter	179.99	OPPOSITION	36652.67	GMT 4:00
9/ 5/2000	Mercury	179.91	OPPOSITION	36653.67	GMT 4:00
10/ 5/2000	Saturn	179.98	OPPOSITION	36655.33	GMT 20:00
27/ 5/2000	Mercury	89.97	square	36672.08	GMT 14:00
1/ 6/2000	Pluto	0.01	CONJUNCT	36677.08	GMT 14:00
11/ 6/2000	VENUS	179.97	OPPOSITION	36686.88	GMT 9:00
21/ 6/2000			SOLSTICE		GMT 1: 0
1/ 7/2000	MARS	179.98	OPPOSITION	36707.13	GMT 15:00
4/ 7/2000			APOGEE		
6/ 7/2000	Mercury	0.04	CONJUNCT	36711.96	GMT 11:00
16/ 7/2000			Lunar Eclipse		GMT 14:15
27/ 7/2000	Neptune	0.03	CONJUNCT	36733.42	GMT 22:00
3/ 8/2000	Mercury	89.97	square	36740.46	GMT 23:00
11/ 8/2000	Uranus	0.00	CONJUNCT	36747.71	GMT 5:00
16/ 8/2000	Saturn	90.01	square	36753.13	GMT 15:00
19/ 8/2000	Jupiter	90.02	square	36756.42	GMT 22:00
22/ 8/2000	Mercury	179.98	OPPOSITION	36758.54	GMT 1:00
4/ 9/2000	Pluto	89.98	square	36771.71	GMT 5:00
22/ 9/2000			EQUINOX		GMT 17: 0
29/ 9/2000	Mercury	90.05	square	36797.21	GMT 17:00
28/10/2000	Neptune	89.97	square	36826.33	GMT 20:00
30/10/2000	Mercury	0.02	CONJUNCT	36827.58	GMT 2:00
30/10/2000	VENUS	90.01	square	36827.88	GMT 9:00
11/11/2000	Uranus	89.98	square	36840.42	GMT 22:00
17/11/2000	Mercury	90.05	square	36845.71	GMT 5:00
19/11/2000	Saturn	0.01	CONJUNCT	36848.04	GMT 13:00
28/11/2000	Jupiter	0.00	CONJUNCT	36856.58	GMT 2:00
4/12/2000	Pluto	179.99	OPPOSITION	36862.92	GMT 10:00
16/12/2000	MARS	90.02	square	36875.46	GMT 23:00
17/12/2000	MARS	90.00	square	36875.50	GMT 0:00
21/12/2000			SOLSTICE		GMT 13: 0
25/12/2000			Solar Eclipse		GMT 17:15
25/12/2000	Mercury	179.92	OPPOSITION	36884.25	GMT 18:00

Dynamic Time & Price Analysis of Market Trends

2001

DD/MM/YEAR	PLANET	ORB	ASPECT	DAY NO	TIME
2/ 1/2001			PERIGEE		
9/ 1/2001			Lunar Eclipse		GMT 20:15
25/ 1/2001	Mercury	90.06	square	36915.38	GMT 21:00
26/ 1/2001	Neptune	180.00	OPPOSITION	36915.67	GMT 4:00
9/ 2/2001	Uranus	179.99	OPPOSITION	36930.00	GMT 12:00
13/ 2/2001	Mercury	0.04	CONJUNCT	36933.50	GMT 0:00
19/ 2/2001	Saturn	89.97	square	36939.96	GMT 11:00
3/ 3/2001	Pluto	90.01	square	36952.17	GMT 16:00
5/ 3/2001	Jupiter	89.98	square	36953.71	GMT 5:00
20/ 3/2001			EQUINOX		GMT 13: 0
23/ 3/2001	Mercury	89.96	square	36971.63	GMT 3:00
30/ 3/2001	VENUS	0.01	CONJUNCT	36978.67	GMT 4:00
23/ 4/2001	Mercury	179.94	OPPOSITION	37002.88	GMT 9:00
27/ 4/2001	Neptune	90.01	square	37006.50	GMT 0:00
11/ 5/2001	Mercury	90.04	square	37020.75	GMT 6:00
12/ 5/2001	Uranus	89.99	square	37022.00	GMT 12:00
25/ 5/2001	Saturn	179.99	OPPOSITION	37035.04	GMT 13:00
4/ 6/2001	Pluto	0.02	CONJUNCT	37044.79	GMT 7:00
13/ 6/2001	MARS	0.02	CONJUNCT	37054.17	GMT 16:00
14/ 6/2001	Jupiter	179.98	OPPOSITION	37055.00	GMT 12:00
16/ 6/2001	Mercury	0.02	CONJUNCT	37057.04	GMT 13:00
21/ 6/2001			SOLSTICE		GMT 7: 0
21/ 6/2001			Solar Eclipse		GMT 12: 0
4/ 7/2001			APOGEE		
5/ 7/2001			Lunar Eclipse		GMT 15:15
19/ 7/2001	Mercury	90.05	square	37089.67	GMT 4:00
30/ 7/2001	Neptune	0.03	CONJUNCT	37100.96	GMT 11:00
5/ 8/2001	Mercury	179.92	OPPOSITION	37107.42	GMT 22:00
15/ 8/2001	Uranus	0.00	CONJUNCT	37117.13	GMT 15:00
20/ 8/2001	VENUS	89.97	square	37121.63	GMT 3:00
31/ 8/2001	Saturn	90.02	square	37132.83	GMT 8:00
6/ 9/2001	Pluto	90.01	square	37139.42	GMT 22:00
9/ 9/2001	Mercury	90.04	square	37141.83	GMT 8:00
25/ 9/2001	Jupiter	90.02	square	37157.83	GMT 8:00
14/10/2001	Mercury	0.06	CONJUNCT	37176.58	GMT 2:00
31/10/2001	Neptune	89.99	square	37193.79	GMT 7:00
1/11/2001	Mercury	90.05	square	37194.50	GMT 0:00
16/11/2001	Uranus	90.01	square	37209.67	GMT 4:00
3/12/2001	Saturn	0.02	CONJUNCT	37227.08	GMT 14:00
4/12/2001	Mercury	179.90	OPPOSITION	37228.33	GMT 20:00
7/12/2001	Pluto	180.00	OPPOSITION	37230.50	GMT 0:00
14/12/2001			Solar Eclipse		GMT 20:30
21/12/2001			SOLSTICE		GMT 19: 0
30/12/2001			Lunar Eclipse		GMT 10:30

Dynamic Time & Price Analysis of Market Trends

2002

DD/MM/YEAR	PLANET	ORB	ASPECT	DAY NO	TIME
1/ 1/2002	Jupiter	0.01	CONJUNCT	37255.75	GMT 6:00
3/ 1/2002			PERIGEE		
9/ 1/2002	Mercury	90.06	square	37264.25	GMT 18:00
14/ 1/2002	VENUS	179.98	OPPOSITION	37268.92	GMT 10:00
27/ 1/2002	Mercury	0.04	CONJUNCT	37282.29	GMT 19:00
28/ 1/2002	Neptune	180.00	OPPOSITION	37283.08	GMT 14:00
6/ 2/2002	MARS	89.99	square	37291.50	GMT 0:00
13/ 2/2002	Uranus	180.00	OPPOSITION	37299.21	GMT 17:00
2/ 3/2002	Mercury	89.94	square	37315.92	GMT 10:00
5/ 3/2002	Saturn	89.99	square	37319.17	GMT 16:00
6/ 3/2002	Pluto	90.03	square	37319.75	GMT 6:00
20/ 3/2002			EQUINOX		GMT 19: 0
7/ 4/2002	Mercury	179.96	OPPOSITION	37351.88	GMT 9:00
8/ 4/2002	Jupiter	90.00	square	37353.29	GMT 19:00
25/ 4/2002	Mercury	90.04	square	37369.75	GMT 6:00
29/ 4/2002	Neptune	90.02	square	37374.00	GMT 12:00
16/ 5/2002	Uranus	90.00	square	37391.38	GMT 21:00
26/ 5/2002			Lunar Eclipse		GMT 12: 0
27/ 5/2002	Mercury	0.08	CONJUNCT	37401.75	GMT 6:00
7/ 6/2002	Pluto	0.01	CONJUNCT	37412.50	GMT 0:00
9/ 6/2002	Saturn	179.97	OPPOSITION	37414.96	GMT 11:00
9/ 6/2002	VENUS	90.00	square	37415.17	GMT 16:00
10/ 6/2002			Solar Eclipse		GMT 23:45
11/ 6/2002			Solar Eclipse		GMT 0: 0
21/ 6/2002			SOLSTICE		GMT 13: 0
3/ 7/2002	Mercury	90.07	square	37438.63	GMT 3:00
4/ 7/2002			APOGEE		
20/ 7/2002	Jupiter	179.99	OPPOSITION	37455.54	GMT 1:00
21/ 7/2002	Mercury	179.93	OPPOSITION	37456.58	GMT 2:00
2/ 8/2002	Neptune	0.01	CONJUNCT	37468.54	GMT 1:00
10/ 8/2002	MARS	179.99	OPPOSITION	37477.42	GMT 22:00
20/ 8/2002	Uranus	0.03	CONJUNCT	37486.50	GMT 0:00
20/ 8/2002	Mercury	90.03	square	37486.54	GMT 1:00
9/ 9/2002	Pluto	89.98	square	37507.04	GMT 13:00
15/ 9/2002	Saturn	90.02	square	37512.58	GMT 2:00
23/ 9/2002			EQUINOX		GMT 4: 0
27/ 9/2002	Mercury	0.08	CONJUNCT	37525.25	GMT 18:00
16/10/2002	Mercury	89.96	square	37543.58	GMT 2:00
29/10/2002	Jupiter	89.99	square	37556.50	GMT 0:00
31/10/2002	VENUS	0.03	CONJUNCT	37558.96	GMT 11:00
2/11/2002	Neptune	90.00	square	37561.25	GMT 18:00
14/11/2002	Mercury	179.97	OPPOSITION	37572.67	GMT 4:00
20/11/2002			Lunar Eclipse		GMT 1:30
20/11/2002	Uranus	89.97	square	37578.83	GMT 8:00
4/12/2002			Solar Eclipse		GMT 7:30
9/12/2002	Pluto	180.00	OPPOSITION	37598.04	GMT 13:00
17/12/2002	Saturn	0.00	CONJUNCT	37606.21	GMT 17:00
22/12/2002			SOLSTICE		GMT 1: 0
24/12/2002	Mercury	89.97	square	37612.79	GMT 7:00

Dynamic Time & Price Analysis of Market Trends

2003

DD/MM/YEAR	PLANET	ORB	ASPECT	DAY NO	TIME
3/ 1/2003			PERIGEE		
11/ 1/2003	Mercury	0.01	CONJUNCT	37631.33	GMT 20:00
21/ 1/2003	MARS	90.03	square	37641.21	GMT 17:00
31/ 1/2003	Neptune	179.99	OPPOSITION	37650.50	GMT 0:00
2/ 2/2003	Jupiter	0.00	CONJUNCT	37652.88	GMT 9:00
9/ 2/2003	Mercury	89.98	square	37660.29	GMT 19:00
17/ 2/2003	Uranus	179.97	OPPOSITION	37668.38	GMT 21:00
8/ 3/2003	Pluto	90.00	square	37687.33	GMT 20:00
20/ 3/2003	Saturn	89.99	square	37698.54	GMT 1:00
21/ 3/2003			EQUINOX		GMT 0: 0
21/ 3/2003	Mercury	179.93	OPPOSITION	37700.46	GMT 23:00
22/ 3/2003	Mercury	179.91	OPPOSITION	37700.50	GMT 0:00
30/ 3/2003	VENUS	89.99	square	37709.08	GMT 14:00
9/ 4/2003	Mercury	90.08	square	37718.96	GMT 11:00
2/ 5/2003	Neptune	90.02	square	37741.50	GMT 0:00
7/ 5/2003	Mercury	0.02	CONJUNCT	37746.79	GMT 7:00
12/ 5/2003	Jupiter	89.98	square	37751.50	GMT 0:00
16/ 5/2003			Lunar Eclipse		GMT 3:45
21/ 5/2003	Uranus	90.01	square	37760.75	GMT 6:00
31/ 5/2003			Solar Eclipse		GMT 4:15
9/ 6/2003	Pluto	0.00	CONJUNCT	37780.17	GMT 16:00
16/ 6/2003	Mercury	90.00	square	37787.21	GMT 17:00
21/ 6/2003			SOLSTICE		GMT 19: 0
24/ 6/2003	Saturn	180.00	OPPOSITION	37795.04	GMT 13:00
4/ 7/2003			APOGEE		
5/ 7/2003	Mercury	179.97	OPPOSITION	37805.92	GMT 10:00
31/ 7/2003	Mercury	90.04	square	37831.92	GMT 10:00
4/ 8/2003	Neptune	0.01	CONJUNCT	37836.08	GMT 14:00
18/ 8/2003	VENUS	179.98	OPPOSITION	37850.21	GMT 17:00
22/ 8/2003	Jupiter	179.99	OPPOSITION	37853.92	GMT 10:00
24/ 8/2003	Uranus	0.03	CONJUNCT	37855.88	GMT 9:00
28/ 8/2003	MARS	0.03	CONJUNCT	37860.21	GMT 17:00
11/ 9/2003	Mercury	0.10	CONJUNCT	37873.54	GMT 1:00
12/ 9/2003	Pluto	89.98	square	37874.67	GMT 4:00
23/ 9/2003			EQUINOX		GMT 10: 0
29/ 9/2003	Saturn	89.99	square	37892.33	GMT 20:00
30/ 9/2003	Mercury	89.91	square	37892.88	GMT 9:00
25/10/2003	Mercury	179.94	OPPOSITION	37917.88	GMT 9:00
5/11/2003	Neptune	89.98	square	37928.67	GMT 4:00
9/11/2003			Lunar Eclipse		GMT 1: 0
23/11/2003			Solar Eclipse		GMT 22:45
24/11/2003	Uranus	90.00	square	37948.04	GMT 13:00
29/11/2003	Jupiter	89.99	square	37952.75	GMT 6:00
7/12/2003	Mercury	90.06	square	37960.79	GMT 7:00
12/12/2003	Pluto	179.99	OPPOSITION	37965.54	GMT 1:00
22/12/2003			SOLSTICE		GMT 7: 0
27/12/2003	Mercury	0.01	CONJUNCT	37980.54	GMT 1:00

Dynamic Time & Price Analysis of Market Trends

2004

DD/MM/YEAR	PLANET	ORB	ASPECT	DAY NO	TIME
3/ 1/2004			PERIGEE		
15/ 1/2004	VENUS	90.02	square	38000.29	GMT 19:00
20/ 1/2004	Mercury	89.92	square	38005.42	GMT 22:00
21/ 1/2004	Mercury	90.10	square	38005.50	GMT 0:00
2/ 2/2004	Neptune	179.97	OPPOSITION	38017.88	GMT 9:00
22/ 2/2004	Uranus	180.00	OPPOSITION	38037.58	GMT 2:00
4/ 3/2004	Mercury	179.95	OPPOSITION	38048.54	GMT 1:00
4/ 3/2004	Jupiter	0.00	CONJUNCT	38048.71	GMT 5:00
10/ 3/2004	Pluto	90.00	square	38054.88	GMT 9:00
20/ 3/2004			EQUINOX		GMT 6: 0
23/ 3/2004	Mercury	90.04	square	38068.29	GMT 19:00
24/ 3/2004	MARS	89.99	square	38069.29	GMT 19:00
2/ 4/2004	Saturn	89.98	square	38078.08	GMT 14:00
17/ 4/2004	Mercury	0.09	CONJUNCT	38092.50	GMT 0:00
19/ 4/2004			Solar Eclipse		GMT 13:15
3/ 5/2004	Neptune	90.00	square	38109.04	GMT 13:00
4/ 5/2004			Lunar Eclipse		GMT 20:45
24/ 5/2004	Uranus	90.01	square	38130.13	GMT 15:00
29/ 5/2004	Mercury	89.92	square	38135.29	GMT 19:00
8/ 6/2004	VENUS	0.02	CONJUNCT	38144.83	GMT 8:00
11/ 6/2004	Pluto	0.01	CONJUNCT	38147.79	GMT 7:00
12/ 6/2004	Jupiter	89.98	square	38148.71	GMT 5:00
18/ 6/2004	Mercury	179.95	OPPOSITION	38155.38	GMT 21:00
21/ 6/2004			SOLSTICE		GMT 0: 0
4/ 7/2004			APOGEE		
8/ 7/2004	Saturn	179.99	OPPOSITION	38175.17	GMT 16:00
11/ 7/2004	Mercury	90.09	square	38178.21	GMT 17:00
6/ 8/2004	Neptune	0.00	CONJUNCT	38203.63	GMT 3:00
23/ 8/2004	Mercury	0.09	CONJUNCT	38221.33	GMT 20:00
27/ 8/2004	Uranus	0.01	CONJUNCT	38225.25	GMT 18:00
13/ 9/2004	Pluto	89.98	square	38242.25	GMT 18:00
13/ 9/2004	Mercury	89.95	square	38242.29	GMT 19:00
15/ 9/2004	MARS	179.98	OPPOSITION	38244.00	GMT 12:00
22/ 9/2004	Jupiter	179.99	OPPOSITION	38250.50	GMT 0:00
22/ 9/2004			EQUINOX		GMT 16: 0
5/10/2004	Mercury	179.97	OPPOSITION	38264.25	GMT 18:00
13/10/2004	Saturn	90.00	square	38271.92	GMT 10:00
14/10/2004			Solar Eclipse		GMT 2:45
28/10/2004			Lunar Eclipse		GMT 3: 0
29/10/2004	VENUS	89.98	square	38287.88	GMT 9:00
6/11/2004	Neptune	90.00	square	38296.13	GMT 15:00
18/11/2004	Mercury	90.08	square	38308.17	GMT 16:00
27/11/2004	Uranus	90.01	square	38317.21	GMT 17:00
10/12/2004	Mercury	0.08	CONJUNCT	38329.83	GMT 8:00
13/12/2004	Pluto	179.98	OPPOSITION	38333.00	GMT 12:00
21/12/2004			SOLSTICE		GMT 12: 0
28/12/2004	Jupiter	89.99	square	38347.58	GMT 2:00

Dynamic Time & Price Analysis of Market Trends

2005

DD/MM/YEAR	PLANET	ORB	ASPECT	DAY NO	TIME
1/ 1/2005	Mercury	89.95	square	38351.67	GMT 4:00
2/ 1/2005			PERIGEE		
13/ 1/2005	Saturn	0.01	CONJUNCT	38364.42	GMT 22:00
3/ 2/2005	Neptune	179.97	OPPOSITION	38385.29	GMT 19:00
14/ 2/2005	Mercury	179.94	OPPOSITION	38395.92	GMT 10:00
25/ 2/2005	Uranus	179.98	OPPOSITION	38406.75	GMT 6:00
6/ 3/2005	MARS	90.03	square	38415.96	GMT 11:00
8/ 3/2005	Mercury	90.00	square	38417.67	GMT 4:00
12/ 3/2005	Pluto	90.01	square	38422.38	GMT 21:00
20/ 3/2005			EQUINOX		GMT 12: 0
29/ 3/2005	Mercury	0.01	CONJUNCT	38439.17	GMT 16:00
31/ 3/2005	VENUS	179.97	OPPOSITION	38440.58	GMT 2:00
3/ 4/2005	Jupiter	0.01	CONJUNCT	38444.13	GMT 15:00
8/ 4/2005			Solar Eclipse		GMT 20:30
17/ 4/2005	Saturn	89.98	square	38457.71	GMT 5:00
24/ 4/2005			Lunar Eclipse		GMT 10:15
6/ 5/2005	Neptune	90.02	square	38476.54	GMT 1:00
12/ 5/2005	Mercury	89.95	square	38482.75	GMT 6:00
29/ 5/2005	Uranus	90.01	square	38499.50	GMT 0:00
3/ 6/2005	Mercury	180.00	OPPOSITION	38504.88	GMT 9:00
13/ 6/2005	Pluto	0.00	CONJUNCT	38515.42	GMT 22:00
21/ 6/2005			SOLSTICE		GMT 6: 0
23/ 6/2005	Mercury	90.04	square	38525.42	GMT 22:00
4/ 7/2005			APOGEE		
13/ 7/2005	Jupiter	89.98	square	38545.42	GMT 22:00
23/ 7/2005	Saturn	179.98	OPPOSITION	38555.17	GMT 16:00
5/ 8/2005	Mercury	0.06	CONJUNCT	38568.46	GMT 23:00
6/ 8/2005	Mercury	0.06	CONJUNCT	38568.50	GMT 0:00
8/ 8/2005	Neptune	0.00	CONJUNCT	38571.17	GMT 16:00
16/ 8/2005	VENUS	90.02	square	38579.13	GMT 15:00
29/ 8/2005	Mercury	89.99	square	38591.75	GMT 6:00
1/ 9/2005	Uranus	0.03	CONJUNCT	38594.58	GMT 2:00
16/ 9/2005	Pluto	89.97	square	38609.79	GMT 7:00
18/ 9/2005	Mercury	179.94	OPPOSITION	38611.58	GMT 2:00
22/ 9/2005			EQUINOX		GMT 22: 0
3/10/2005			Solar Eclipse		GMT 10:30
17/10/2005			Lunar Eclipse		GMT 12: 0
22/10/2005	Jupiter	179.99	OPPOSITION	38646.04	GMT 13:00
27/10/2005	Saturn	90.00	square	38651.29	GMT 19:00
31/10/2005	Mercury	90.03	square	38654.75	GMT 6:00
7/11/2005	MARS	0.01	CONJUNCT	38661.79	GMT 7:00
9/11/2005	Neptune	89.97	square	38663.54	GMT 1:00
24/11/2005	Mercury	0.09	CONJUNCT	38679.17	GMT 16:00
1/12/2005	Uranus	89.98	square	38686.33	GMT 20:00
14/12/2005	Mercury	89.91	square	38698.88	GMT 9:00
15/12/2005	Pluto	179.98	OPPOSITION	38700.46	GMT 23:00
16/12/2005	Pluto	179.97	OPPOSITION	38700.50	GMT 0:00
21/12/2005			SOLSTICE		GMT 18: 0

Dynamic Time & Price Analysis of Market Trends

2006

DD/MM/YEAR	PLANET	ORB	ASPECT	DAY NO	TIME
3/ 1/2006			PERIGEE		
13/ 1/2006	VENUS	0.02	CONJUNCT	38729.46	GMT 23:00
14/ 1/2006	VENUS	0.00	CONJUNCT	38729.50	GMT 0:00
26/ 1/2006	Jupiter	90.00	square	38742.13	GMT 15:00
26/ 1/2006	Mercury	179.97	OPPOSITION	38742.38	GMT 21:00
27/ 1/2006	Saturn	0.02	CONJUNCT	38743.42	GMT 22:00
6/ 2/2006	Neptune	179.99	OPPOSITION	38752.75	GMT 6:00
20/ 2/2006	Mercury	89.99	square	38767.00	GMT 12:00
1/ 3/2006	Uranus	180.00	OPPOSITION	38775.96	GMT 11:00
12/ 3/2006	Mercury	0.10	CONJUNCT	38786.58	GMT 2:00
14/ 3/2006			Lunar Eclipse		GMT 23:15
15/ 3/2006	Pluto	90.00	square	38789.88	GMT 9:00
20/ 3/2006			EQUINOX		GMT 18: 0
29/ 3/2006			Solar Eclipse		GMT 10:15
23/ 4/2006	Mercury	89.92	square	38829.33	GMT 20:00
1/ 5/2006	Saturn	89.98	square	38837.29	GMT 19:00
3/ 5/2006	MARS	89.98	square	38838.54	GMT 1:00
4/ 5/2006	Jupiter	0.02	CONJUNCT	38840.08	GMT 14:00
8/ 5/2006	Neptune	90.00	square	38844.08	GMT 14:00
18/ 5/2006	Mercury	179.97	OPPOSITION	38854.33	GMT 20:00
2/ 6/2006	Uranus	90.01	square	38868.88	GMT 9:00
6/ 6/2006	Mercury	90.01	square	38873.33	GMT 20:00
9/ 6/2006	VENUS	89.98	square	38876.46	GMT 23:00
10/ 6/2006	VENUS	90.02	square	38876.50	GMT 0:00
16/ 6/2006	Pluto	0.03	CONJUNCT	38882.96	GMT 11:00
21/ 6/2006			SOLSTICE		GMT 12: 0
4/ 7/2006			APOGEE		
18/ 7/2006	Mercury	0.10	CONJUNCT	38914.75	GMT 6:00
7/ 8/2006	Saturn	180.00	OPPOSITION	38935.00	GMT 12:00
11/ 8/2006	Neptune	0.01	CONJUNCT	38938.71	GMT 5:00
13/ 8/2006	Mercury	90.04	square	38941.17	GMT 16:00
14/ 8/2006	Jupiter	89.98	square	38942.25	GMT 18:00
1/ 9/2006	Mercury	179.91	OPPOSITION	38959.67	GMT 4:00
5/ 9/2006	Uranus	0.02	CONJUNCT	38963.92	GMT 10:00
7/ 9/2006			Lunar Eclipse		GMT 19: 0
18/ 9/2006	Pluto	89.99	square	38977.33	GMT 20:00
22/ 9/2006			Solar Eclipse		GMT 11:30
11/10/2006	Mercury	90.09	square	39000.38	GMT 21:00
23/10/2006	MARS	179.98	OPPOSITION	39011.75	GMT 6:00
27/10/2006	VENUS	179.99	OPPOSITION	39016.21	GMT 17:00
8/11/2006	Mercury	0.09	CONJUNCT	39028.38	GMT 21:00
10/11/2006	Saturn	90.00	square	39030.38	GMT 21:00
11/11/2006	Neptune	89.98	square	39031.00	GMT 12:00
21/11/2006	Jupiter	179.99	OPPOSITION	39041.46	GMT 23:00
27/11/2006	Mercury	89.93	square	39046.88	GMT 9:00
6/12/2006	Uranus	90.00	square	39055.50	GMT 0:00
18/12/2006	Pluto	179.98	OPPOSITION	39067.88	GMT 9:00
22/12/2006			SOLSTICE		GMT 0: 0

Dynamic Time & Price Analysis of Market Trends

2007

DD/MM/YEAR	PLANET	ORB	ASPECT	DAY NO	TIME
3/ 1/2007			PERIGEE		
7/ 1/2007	Mercury	179.94	OPPOSITION	39087.71	GMT 5:00
4/ 2/2007	Mercury	90.09	square	39116.21	GMT 17:00
8/ 2/2007	Neptune	180.00	OPPOSITION	39120.17	GMT 16:00
10/ 2/2007	Saturn	0.03	CONJUNCT	39122.25	GMT 18:00
23/ 2/2007	Mercury	0.05	CONJUNCT	39134.71	GMT 5:00
26/ 2/2007	Jupiter	90.01	square	39137.50	GMT 0:00
3/ 3/2007			Lunar Eclipse		GMT 23: 0
5/ 3/2007	Uranus	180.00	OPPOSITION	39145.17	GMT 16:00
17/ 3/2007	Pluto	90.00	square	39157.33	GMT 20:00
19/ 3/2007			Solar Eclipse		GMT 2:30
21/ 3/2007			EQUINOX		GMT 0: 0
30/ 3/2007	VENUS	90.02	square	39170.21	GMT 17:00
4/ 4/2007	Mercury	89.95	square	39174.92	GMT 10:00
3/ 5/2007	Mercury	179.98	OPPOSITION	39203.67	GMT 4:00
11/ 5/2007	Neptune	89.99	square	39211.63	GMT 3:00
13/ 5/2007	MARS	90.02	square	39213.67	GMT 4:00
16/ 5/2007	Saturn	89.98	square	39216.75	GMT 6:00
21/ 5/2007	Mercury	89.95	square	39221.79	GMT 7:00
5/ 6/2007	Jupiter	0.01	CONJUNCT	39237.46	GMT 23:00
6/ 6/2007	Uranus	90.00	square	39238.29	GMT 19:00
19/ 6/2007	Pluto	0.03	CONJUNCT	39250.50	GMT 0:00
21/ 6/2007			SOLSTICE		GMT 18: 0
28/ 6/2007	Mercury	0.04	CONJUNCT	39260.25	GMT 18:00
4/ 7/2007			APOGEE		
28/ 7/2007	Mercury	90.01	square	39290.46	GMT 23:00
13/ 8/2007	Neptune	0.02	CONJUNCT	39306.25	GMT 18:00
15/ 8/2007	Mercury	179.97	OPPOSITION	39308.33	GMT 20:00
18/ 8/2007	VENUS	0.02	CONJUNCT	39310.63	GMT 3:00
21/ 8/2007	Saturn	179.98	OPPOSITION	39314.46	GMT 23:00
22/ 8/2007	Saturn	179.98	OPPOSITION	39314.50	GMT 0:00
28/ 8/2007			Lunar Eclipse		GMT 10:45
9/ 9/2007	Uranus	0.01	CONJUNCT	39333.29	GMT 19:00
11/ 9/2007			Solar Eclipse		GMT 12:45
16/ 9/2007	Jupiter	90.00	square	39339.83	GMT 8:00
21/ 9/2007	Pluto	89.97	square	39344.79	GMT 7:00
21/ 9/2007	Mercury	90.08	square	39345.25	GMT 18:00
24/10/2007	Mercury	0.04	CONJUNCT	39377.50	GMT 0:00
10/11/2007	Mercury	90.06	square	39395.46	GMT 23:00
13/11/2007	Neptune	90.00	square	39398.46	GMT 23:00
24/11/2007	Saturn	89.99	square	39409.08	GMT 14:00
10/12/2007	Uranus	90.01	square	39424.67	GMT 4:00
17/12/2007	Mercury	179.91	OPPOSITION	39432.08	GMT 14:00
20/12/2007	Pluto	179.98	OPPOSITION	39435.25	GMT 18:00
22/12/2007			SOLSTICE		GMT 6: 0
23/12/2007	Jupiter	180.00	OPPOSITION	39437.75	GMT 6:00
24/12/2007	MARS	0.01	CONJUNCT	39439.29	GMT 19:00

Dynamic Time & Price Analysis of Market Trends

2008

DD/MM/YEAR	PLANET	ORB	ASPECT	DAY NO	TIME
3/ 1/2008			PERIGEE		
12/ 1/2008	VENUS	89.99	square	39457.54	GMT 1:00
19/ 1/2008	Mercury	90.03	square	39465.25	GMT 18:00
6/ 2/2008	Mercury	0.04	CONJUNCT	39483.25	GMT 18:00
7/ 2/2008			Solar Eclipse		GMT 3:30
11/ 2/2008	Neptune	179.99	OPPOSITION	39487.58	GMT 2:00
21/ 2/2008			Lunar Eclipse		GMT 3:15
24/ 2/2008	Saturn	0.02	CONJUNCT	39500.88	GMT 9:00
8/ 3/2008	Uranus	179.97	OPPOSITION	39514.33	GMT 20:00
14/ 3/2008	Mercury	89.92	square	39519.54	GMT 1:00
19/ 3/2008	Pluto	90.01	square	39524.75	GMT 6:00
20/ 3/2008			EQUINOX		GMT 6: 0
29/ 3/2008	Jupiter	90.01	square	39534.79	GMT 7:00
16/ 4/2008	Mercury	179.97	OPPOSITION	39552.79	GMT 7:00
4/ 5/2008	Mercury	89.97	square	39570.63	GMT 3:00
12/ 5/2008	Neptune	90.03	square	39579.13	GMT 15:00
29/ 5/2008	Saturn	89.99	square	39596.00	GMT 12:00
7/ 6/2008	Mercury	0.03	CONJUNCT	39605.13	GMT 15:00
8/ 6/2008	MARS	89.99	square	39605.50	GMT 0:00
9/ 6/2008	VENUS	179.98	OPPOSITION	39606.63	GMT 3:00
10/ 6/2008	Uranus	90.00	square	39607.67	GMT 4:00
20/ 6/2008	Pluto	0.00	CONJUNCT	39618.04	GMT 13:00
21/ 6/2008			SOLSTICE		GMT 0: 0
4/ 7/2008			APOGEE		
9/ 7/2008	Jupiter	0.02	CONJUNCT	39636.79	GMT 7:00
12/ 7/2008	Mercury	89.93	square	39639.54	GMT 1:00
29/ 7/2008	Mercury	179.98	OPPOSITION	39657.33	GMT 20:00
1/ 8/2008			Solar Eclipse		GMT 10: 0
15/ 8/2008	Neptune	0.02	CONJUNCT	39673.79	GMT 7:00
16/ 8/2008			Lunar Eclipse		GMT 21:30
31/ 8/2008	Mercury	90.05	square	39689.83	GMT 8:00
4/ 9/2008	Saturn	179.98	OPPOSITION	39693.54	GMT 1:00
13/ 9/2008	Uranus	0.02	CONJUNCT	39702.58	GMT 2:00
22/ 9/2008			EQUINOX		GMT 15: 0
22/ 9/2008	Pluto	89.97	square	39712.25	GMT 18:00
6/10/2008	Mercury	0.03	CONJUNCT	39726.38	GMT 21:00
19/10/2008	Jupiter	90.00	square	39738.58	GMT 2:00
24/10/2008	Mercury	89.95	square	39744.38	GMT 21:00
27/10/2008	VENUS	90.01	square	39747.38	GMT 21:00
15/11/2008	Neptune	90.01	square	39765.92	GMT 10:00
25/11/2008	Mercury	179.95	OPPOSITION	39776.17	GMT 16:00
5/12/2008	MARS	179.97	OPPOSITION	39786.38	GMT 21:00
6/12/2008	Saturn	90.00	square	39787.42	GMT 22:00
13/12/2008	Uranus	89.99	square	39793.79	GMT 7:00
21/12/2008			SOLSTICE		GMT 12: 0
22/12/2008	Pluto	179.99	OPPOSITION	39802.63	GMT 3:00

Dynamic Time & Price Analysis of Market Trends

2009

DD/MM/YEAR	PLANET	ORB	ASPECT	DAY NO	TIME
2/ 1/2009	Mercury	89.99	square	39814.00	GMT 12:00
2/ 1/2009			PERIGEE		
20/ 1/2009	Mercury	0.02	CONJUNCT	39832.17	GMT 16:00
24/ 1/2009	Jupiter	179.99	OPPOSITION	39835.75	GMT 6:00
26/ 1/2009			Solar Eclipse		GMT 7:45
9/ 2/2009			Lunar Eclipse		GMT 14:30
12/ 2/2009	Neptune	179.99	OPPOSITION	39855.04	GMT 13:00
21/ 2/2009	Mercury	89.91	square	39863.75	GMT 6:00
8/ 3/2009	Saturn	0.01	CONJUNCT	39879.29	GMT 19:00
13/ 3/2009	Uranus	180.00	OPPOSITION	39883.58	GMT 2:00
20/ 3/2009			EQUINOX		GMT 12: 0
21/ 3/2009	Pluto	90.00	square	39892.17	GMT 16:00
27/ 3/2009	VENUS	0.01	CONJUNCT	39898.29	GMT 19:00
31/ 3/2009	Mercury	179.94	OPPOSITION	39901.63	GMT 3:00
18/ 4/2009	Mercury	90.04	square	39919.71	GMT 5:00
3/ 5/2009	Jupiter	90.02	square	39934.75	GMT 6:00
15/ 5/2009	Neptune	89.99	square	39946.71	GMT 5:00
18/ 5/2009	Mercury	0.07	CONJUNCT	39949.88	GMT 9:00
12/ 6/2009	Saturn	90.01	square	39975.00	GMT 12:00
14/ 6/2009	Uranus	90.02	square	39977.04	GMT 13:00
21/ 6/2009			SOLSTICE		GMT 5: 0
23/ 6/2009	Pluto	0.02	CONJUNCT	39985.50	GMT 0:00
25/ 6/2009	Mercury	89.99	square	39988.38	GMT 21:00
4/ 7/2009			APOGEE		
14/ 7/2009	Mercury	179.97	OPPOSITION	40006.58	GMT 2:00
22/ 7/2009			Solar Eclipse		GMT 2:30
31/ 7/2009	MARS	90.03	square	40023.67	GMT 4:00
11/ 8/2009	Mercury	90.09	square	40034.75	GMT 6:00
14/ 8/2009	Jupiter	0.01	CONJUNCT	40038.25	GMT 18:00
17/ 8/2009	VENUS	89.97	square	40041.33	GMT 20:00
17/ 8/2009	Neptune	0.00	CONJUNCT	40041.38	GMT 21:00
17/ 9/2009	Uranus	0.01	CONJUNCT	40071.92	GMT 10:00
17/ 9/2009	Saturn	180.00	OPPOSITION	40072.25	GMT 18:00
20/ 9/2009	Mercury	0.03	CONJUNCT	40074.92	GMT 10:00
22/ 9/2009			EQUINOX		GMT 21: 0
25/ 9/2009	Pluto	89.99	square	40079.67	GMT 4:00
9/10/2009	Mercury	89.99	square	40093.58	GMT 2:00
5/11/2009	Mercury	179.94	OPPOSITION	40120.79	GMT 7:00
17/11/2009	Neptune	89.98	square	40133.33	GMT 20:00
23/11/2009	Jupiter	90.00	square	40138.67	GMT 4:00
16/12/2009	Mercury	89.97	square	40162.33	GMT 20:00
17/12/2009	Uranus	89.98	square	40162.92	GMT 10:00
19/12/2009	Saturn	90.00	square	40165.42	GMT 22:00
21/12/2009			SOLSTICE		GMT 18: 0
24/12/2009	Pluto	180.00	OPPOSITION	40169.96	GMT 11:00

Dynamic Time & Price Analysis of Market Trends

2010

DD/MM/YEAR	PLANET	ORB	ASPECT	DAY NO	TIME
3/ 1/2010			PERIGEE		
4/ 1/2010	Mercury	0.00	CONJUNCT	40181.29	GMT 19:00
11/ 1/2010	VENUS	179.99	OPPOSITION	40188.33	GMT 20:00
15/ 1/2010			Solar Eclipse		GMT 7: 0
29/ 1/2010	MARS	0.01	CONJUNCT	40206.29	GMT 19:00
31/ 1/2010	Mercury	89.99	square	40208.42	GMT 22:00
14/ 2/2010	Neptune	179.98	OPPOSITION	40222.46	GMT 23:00
15/ 2/2010	Neptune	179.98	OPPOSITION	40222.50	GMT 0:00
28/ 2/2010	Jupiter	180.00	OPPOSITION	40235.96	GMT 11:00
14/ 3/2010	Mercury	179.98	OPPOSITION	40250.04	GMT 13:00
17/ 3/2010	Uranus	179.99	OPPOSITION	40252.79	GMT 7:00
20/ 3/2010			EQUINOX		GMT 17: 0
22/ 3/2010	Saturn	0.00	CONJUNCT	40257.50	GMT 0:00
24/ 3/2010	Pluto	89.99	square	40259.54	GMT 1:00
2/ 4/2010	Mercury	89.94	square	40269.00	GMT 12:00
28/ 4/2010	Mercury	0.05	CONJUNCT	40295.17	GMT 16:00
17/ 5/2010	Neptune	90.00	square	40314.25	GMT 18:00
7/ 6/2010	VENUS	90.01	square	40334.92	GMT 10:00
9/ 6/2010	Mercury	90.03	square	40336.79	GMT 7:00
9/ 6/2010	Jupiter	90.02	square	40337.38	GMT 21:00
18/ 6/2010	Uranus	90.00	square	40346.46	GMT 23:00
21/ 6/2010			SOLSTICE		GMT 11: 0
25/ 6/2010	Pluto	0.02	CONJUNCT	40352.96	GMT 11:00
26/ 6/2010	Saturn	89.97	square	40353.67	GMT 4:00
26/ 6/2010			Lunar Eclipse		GMT 11:45
28/ 6/2010	Mercury	180.00	OPPOSITION	40356.00	GMT 12:00
4/ 7/2010			APOGEE		
11/ 7/2010			Solar Eclipse		GMT 19:30
17/ 7/2010	MARS	89.97	square	40374.79	GMT 7:00
23/ 7/2010	Mercury	90.05	square	40380.54	GMT 1:00
20/ 8/2010	Neptune	0.00	CONJUNCT	40408.92	GMT 10:00
3/ 9/2010	Mercury	0.05	CONJUNCT	40423.00	GMT 12:00
21/ 9/2010	Jupiter	0.02	CONJUNCT	40440.96	GMT 11:00
21/ 9/2010	Uranus	0.01	CONJUNCT	40441.21	GMT 17:00
23/ 9/2010			EQUINOX		GMT 3: 0
23/ 9/2010	Mercury	90.07	square	40442.96	GMT 11:00
27/ 9/2010	Pluto	89.97	square	40447.04	GMT 13:00
1/10/2010	Saturn	179.98	OPPOSITION	40450.50	GMT 0:00
17/10/2010	Mercury	179.92	OPPOSITION	40466.50	GMT 0:00
29/10/2010	VENUS	0.00	CONJUNCT	40478.54	GMT 1:00
20/11/2010	Neptune	90.00	square	40500.79	GMT 7:00
29/11/2010	Mercury	90.05	square	40510.08	GMT 14:00
20/12/2010	Mercury	0.07	CONJUNCT	40530.54	GMT 1:00
21/12/2010			Lunar Eclipse		GMT 8: 0
21/12/2010	Uranus	90.00	square	40532.08	GMT 14:00
21/12/2010			SOLSTICE		GMT 23: 0
22/12/2010			SOLSTICE		GMT 0: 0
26/12/2010	Pluto	180.00	OPPOSITION	40537.25	GMT 18:00
29/12/2010	Jupiter	90.01	square	40539.79	GMT 7:00

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Epilogue

You are now privy to the most valuable information you will ever experience in this lifetime. Information that's priceless, yet it's only priceless if you do your own work and understand the underlying geometric principle.

To take advantage of the knowledge I have imparted to you will initially require some hard work. You will have to become familiar with the ratios and special numbers of the universe. These ratios and numbers need to become second nature to you.

You will need:-

1. A computer system.
2. A long term daily data base of commodity and stock prices.
3. A data provider from which you can update your data base electronically.
4. A secluded working environment.
5. Charting and analysis software.

I have often heard people say, "As soon as I make some money from the market I will set myself up properly."

If you don't set yourself up properly in the beginning all you are doing is wasting time. Please don't put the cart before the horse. Every business enterprise has a set up cost, if you can't afford the cost then you can't afford to trade.

I've done my best to show you how it can be done, you must now do your best and take advantage. If you want to make it easy for yourself you will need a **CycleTrader**, there is no other program available that will do the job properly.

Bryce Gilmore.
28th November 1997.

Caveat Emptor:

Trading involves risk of loss. Bryce Gilmore or his assigns accepts no responsibility for your trading outcomes good or bad. The information provided in this text is not an invitation to trade. Contact your broker about trading.

Dynamic Time & Price Analysis of Market Trends

On a day to day basis it will be most advantageous to follow between 10 and 15 markets. Try and study a cross section of markets which will give you a spread of opportunity.

For instance:-

SFE - Sydney Share Price Index - SPI

SFE - Three year bonds - YB

SFE - Ten Year bonds - XB

COMEX - Gold

COMEX - Silver

IMM - Australian dollar

IMM - Swiss Franc

IMM - Deutsche Mark

IMM - Japanese Yen

IMM - British Pound

CBOT - 10 year T-Bonds

CBOT - Soybeans

CBOT - Wheat

Stocks such as:-

BHP - Broken Hill

MIM - Mount Isa Mines

CBA - Commonwealth Bank

NAB - National Australia Bank

As each market makes new highs and lows you can explore the technical signals which could act as a reason why the current trend will reverse.

When you can sight odds on opportunities to trade against the prevailing trend you will get a jump start on the crowd. If you can't find a technical reason for a change in trend then only trade with the trend.

Each day you must examine:-

1. The **PATTERN** of the market.
2. The position of the **TREND** indicators.
3. The relationship of the long term **TIME CYCLES**.
4. The relationship of the medium term **TIME CYCLES**.
5. The relationship of the **PRICE** expansions and retracements.
6. The relationship of the Dynamic **VIBRATION** angles.

If you do all of these things opportunity will present itself time and time again.

When opportunity is not present stay out of the market.....

Dynamic Time & Price Analysis of Market Trends

In your spare time STUDY past market cycles and look for RHYTHM OPPORTUNITIES that maybe coming up. If you are prepared in advance with your timing signals you will find it a lot easier to pull the trigger at the right moment.

Try and get to understand the CHARACTERISTICS of the markets you are following.

Keep abreast of Commodity and Stock fundamental influences - I now watch the Bloomberg business channel on Foxtel whenever I'm in my office, it saves me reading the paper from cover to cover. When I lived in Los Angeles I used to watch their business channel.

IMPORTANT RATIOS AND SEQUENCES

GEOMETRIC RATIOS

1.000	Expanding
1.272	root 1.618
1.618	golden mean
2.058	1.618x1.272
2.618	1.618x1.618
3.330	2.618x1.272
4.236	2.618x1.618
5.388	4.236x1.272
6.854	4.236x1.618

HARMONIC RATIOS

1.000	Expanding
1.414	root 2
2.000	root 4
2.828	root 8
4.000	root 16
5.657	root 32
8.000	root 64

OTHER RATIOS

1.000	Expanding
1.333	
1.500	
1.732	root 3
2.236	root 5
2.449	root 6
2.646	root 7
3.000	root 9
5.000	root 25

1.000	Reciprocals
0.786	1/1.272
0.618	1/1.618
0.486	1/2.058
0.382	1/2.618
0.300	1/3.330
0.236	1/4.236
0.186	1/5.388
0.146	

1.000	Reciprocals
0.707	scacred cut
0.500	1/root 4
0.354	1/root 8
0.250	1/4
0.177	1/7
0.125	1/8

1.000	Reciprocals
0.750	3/4
0.667	2/3
0.577	1/root 3
0.447	1/root 5
0.408	1/root 6
0.333	1/3
0.200	1/5
0.167	1/6

Ratios sequences are expanding or contracting

Other ratios that can fit within the system

1.902	
0.526	(1/1.902)
0.809	half 1.618
1.309	half 2.618
3.236	twice 1.618

1.707	2nd Harmonic
2.414	3rd Harmonic
2.288	(1.414x1.618)
0.874	(1.414x0.618)
0.293	(1.000-0.707)

3.146	PI
3.464	twice 1.732
4.472	twice 2.236

The lesser degree ratios will become important only when cycles of price or time are measured over long periods.

When dealing with shorter time and price periods then use only the primary ratios as important to the immediate geometry, ie., 0.382, 0.50, 0.577, 0.618 et cetera.

In cases where the geometry is unclear check for "other ratios", ie., factors of ratios made up from ratios multiplied by other ratios. It is rare that a major change in trend will occur on this geometry, but it must be considered when all else does not provide the answer!!!

IMPORTANT NUMBERS AND SEQUENCES

Fibonacci Series	Lucas Series	Harmonic Series	Fibonacci Multiples		
3	4	16	89	233	377
5	7	23	178	466	754
8	11	32	267	699	1131
13	18	45	356	932	1508
21	29	64	445	1165	1885
34	47	91			
55	76	128			
89	123	181		Master Numbers	Perimeter Pyramid
144	199	256		385	3024
233	322	362		5040	
377	521	512			
610	843	724		Numbers of Fusion	Plato's Temple
987	1365	1024		666	3168
1597	2208	1448		1080	
2584	3573	2048		1746	
4182	5781	2896			

Count	Squares of 144	#	Gann Squares	#	Gann Cubes	Divisions of the year In solar degrees	
1	144	7	49	3	27	1/5	72
2	288	8	64	4	64	1/4	90
3	432	9	81	5	125	1/3	120
4	576	10	100	6	216	2/5	144
5	720	11	121	7	343	1/2	180
6	864	12	144	8	512	0.618	223
7	1008	13	169	9	729	2/3	240
8	1152	14	196	10	1000	0.707	255
9	1296	15	225	11	1331	3/4	270
10	1440	16	256	12	1728	4/5	288
11	1584	17	289	13	2197	5/6	300
12	1728	18	324	14	2744	7/8	315
13	1872	19	361	15	3375	1	360
14	2016	20	400	16	4096	6/5	432
15	2160	21	441	17	4913	5/4	450
16	2304	22	484	18	5832	4/3	480
17	2448	23	529	19	6859	1.414	509
18	2592	24	576	20	8000	1.500	540
19	2736	25	625	21	9261	1.618	582
20	2880	26	676	22	10648	1.667	600
21	3024	27	729	23	12167	1.707	615
22	3168	28	784	24	13824	1.732	624
23	3312	29	841	25	15625	1.750	630
24	3456	30	900	26	17576	2	720