

## What Else Can Tell Us The First Trading Date ?

It is agreed that the most important date for a stock or an index is the first trading date.

The very moment that people could buy or sell the stock for the first time is the base for the stock birth chart.

But is it all?

We are about to see that there is much more to say about that day.

### Market closing time

Yes, what about the market closing time?

Does it have any level of importance for the stock?

When the market is closing, the stock for the first time has a closing value.

It is very clear why in any trading day the value at the close is the most important data.

A stock can go up or down during the trade, but in the end, what is count is the value at the close only.

If that closing moment is important, how we combine this moment together with the market open chart?

### Open-Close composite chart

The best and the simple way is to create a composite chart for the open and for the close of the market.

In that chart most planets locations will be the same as the fundamental first trading Date. However, the Asc, Mc and the Focus degree will be different.

Mainly we are going to look at the Focus degrees on both charts, the Open Market Chart, and at the Open-Close Composite chart.

This is the right time for an example.

### Dow Jones - First Trading Date

Even if the 30 companies index was established at Oct 1, 1928, it is well known that

The most important date was at **May 26, 1896.**

In that morning the idea of a new index was published in the Wall Street Journal by Dow.

So, when the market was open at **10:00** this idea of a new index that includes 12 companies was already exists.

**The chart for that moment is:**

Asc- 17 LEO

Mc - 8 TA

### **Focus - 12 LEO 36**

The market was closed at **15:00**. It is recommended to take **1-2 minutes forward** as it takes few minutes more to have the closing value.

**The Chart for that moment (15:01) is:**

Asc 17 Libra

Mc 19 Cancer

Focus 18 Libra

**The Open-Close focus degree of the Dow Jones is 15 VIRGO  
(The Midway between 12 LEO and 18 LIBRA)**

The case of the **Dow Jones** is more interesting because in all publications of that day

There is no open value for the Dow.

The closing value of the first day is very well known as **40.94**.

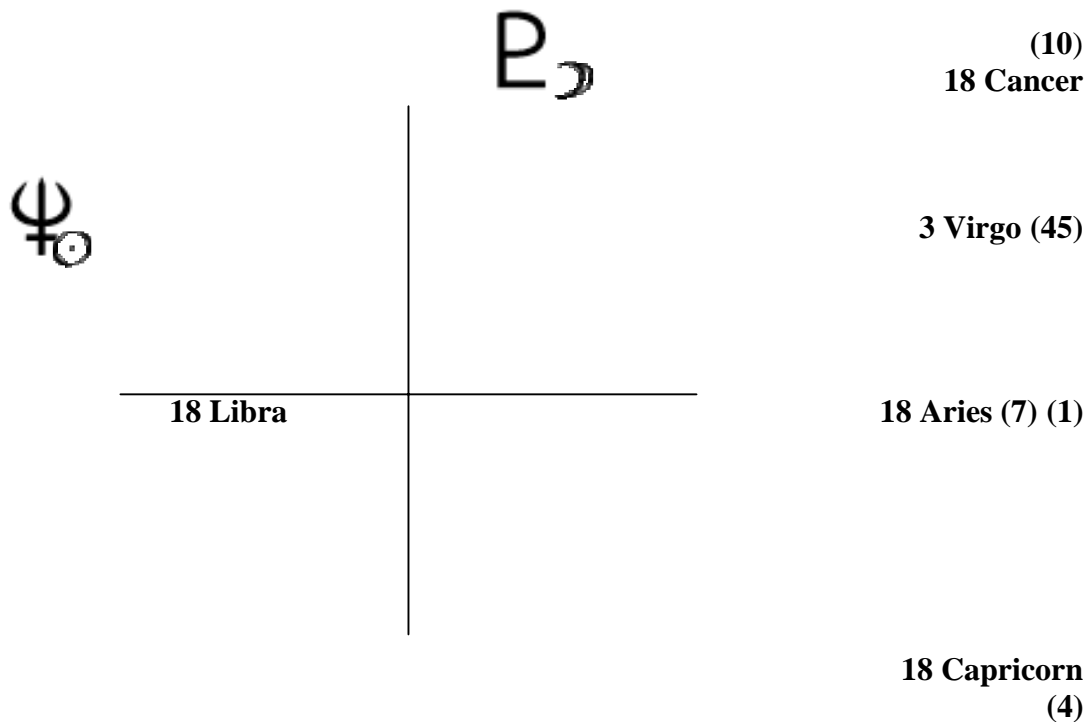
Does the Dow was up or down in the first day?

Nobody knows, and we can assume that there was no an official open for the index at all.

It makes more sense that Dow calculated the closing value in the end of that day.

By that, the closing moment of the Dow is even more important then in usual.

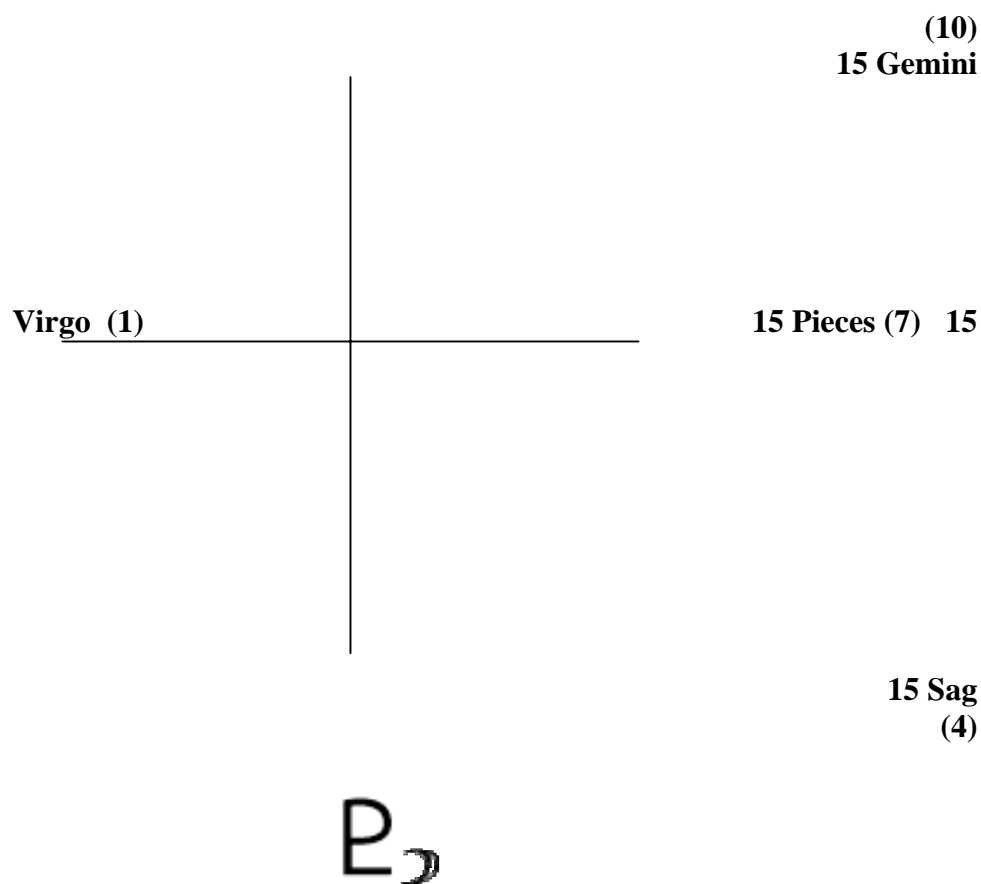
**Closing chart of the Dow and Oct 1929 Market Crash**



This is really speaks for itself.  
As it is a **day chart (Sun at 6 Gemini above the horizon)**,  
**Lunar Pluto** is on the **10<sup>th</sup> house** degree.

At the same time, **Solar Neptune** is in the **45 degrees to the 1<sup>st</sup> house**.  
This combination can be devastating for the market at that time and sure it really was.

## Open-Close chart of the Dow and Oct 2002 Lows



**Lunar Pluto on the 4<sup>th</sup> house focus degree of the Open-Close chart of the Dow  
On Oct 2002 when the Dow was in the lowest point.**

### Conclusion

The first trading date is not only the opening time of the market, but the closing time as well.

The best use is by calculating a composite chart for the Open-Close of the market. The Focus degree of the open, and the Focus degree of the composite chart are both important and can be used to predict the Stock / Index movements.

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