

CHART OF THE DAY

January 25, 2018

Spotlight on : 10-2 Yield Curve

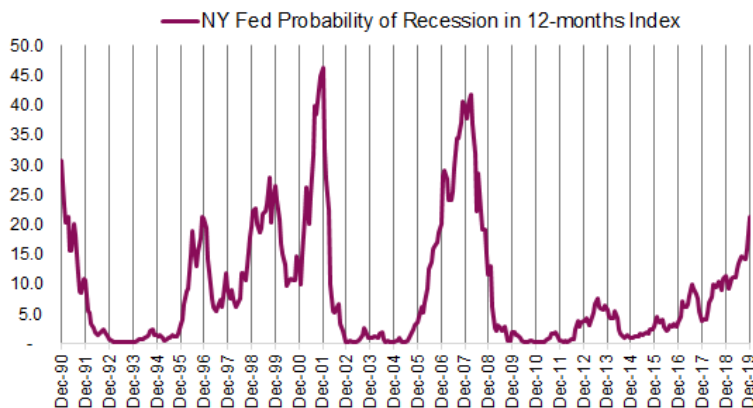
COMMENT: Yields in both the USA and Canada bounced around last week, but the more telling statistic to watch is the yield “spread” and whether the yield “inverts”. There are various pairings that inversion-watchers track; our preference is the 10-year/2-year.

Our “recession barometer” kicks in when the “spread” between the 10-year rate and the 2-year rate for Treasuries in the USA and Government of Canada Bonds in Canada reach 0.00x, which means that the yield on the 10s equals the yield on the 2s. If the 10s yield less than the 2s, an “inversion” occurs and then it is likely that a recession will soon follow. See JP Morgan reference comments provided on the next page.

The yield curve for the 10s/2s is currently quite “narrow” in both the USA and Canada, and more so in Canada. Friday’s close has the 10/2 for Treasuries at 0.16x and for Canadas at 0.07x. Both spreads have been quite stable for weeks, and also sit comfortably above the 0.00x level required to denote a recession is near. As discussed later in this report, we have shortened our time-line for expecting a recession to occur from 15-20 months to 12-15 months. This would put its occurrence to take place some-time in Q1/2020. This recession expectation will always be a moving target, but we will monitor our prognostication closely.

We are starting out this week’s report with a New York Fed chart showing the probability of a recession occurring in the next 12 months. That probability is rising.

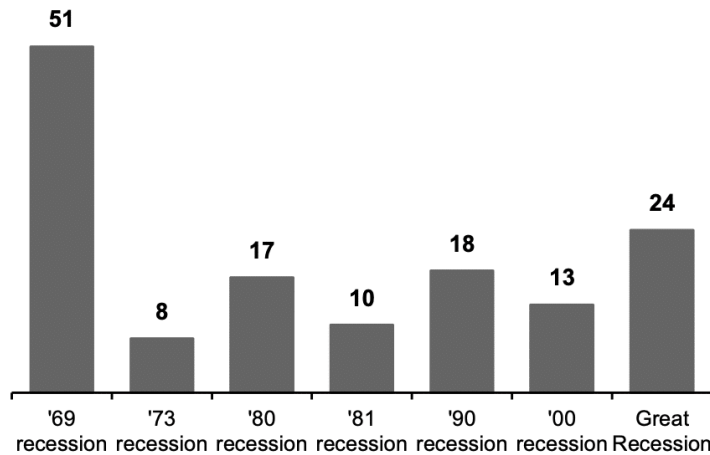
It's Comming.....



The following chart was produced by J.P. Morgan Asset Management. It shows how long it has taken during each of the last seven recessions from the first yield curve inversion until the actual start of the recession.

CHART OF THE WEEK

Months between the first inversion of the yield curve and the start of a recession



The average lag-time for all seven recessions was 20 months, although this was skewed somewhat by the 51-month lag shown by the 1969 recession. Omitting it, the average for the remaining six recessions was 15 months.

Sometimes, a negative yield curve gives a false positive (see the long-term chart on page 6).

A negative or inverted yield curve indicates that long-term debt instruments have a lower yield than short-term debt instruments, given that these debt instruments are of the same or similar credit quality.

Historically, inversions of the yield curve have preceded most U.S. recessions. Thus, the yield curve is considered an important barometer for predicting business cycle turning points.

Here is a recent quote from JP Morgan on the yield curve:

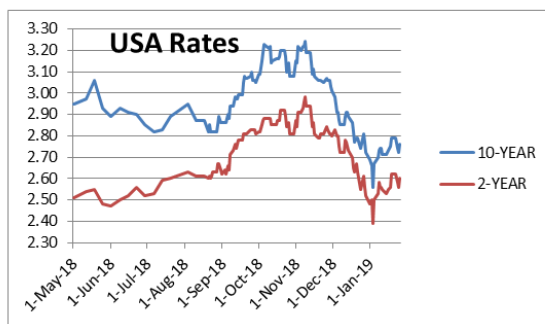
Investors tend to fear yield curve inversion, looking at it as a signal that a recession is looming. However, we believe investors should not over-react to these recent moves for a few reasons. First, a flattening of the yield curve is common during rate hiking cycles, which is where we are today. Second, this time around, the shape of the curve has been distorted by central bank asset purchases around the world, making it a less trustworthy predictor of a recession. Lastly, the curve can stay flat for a long time before inverting and, even then, a recession can take a while to arrive. Over the last 7 recessions, it has taken an average of 20 months between the first inversion of the curve and the start of a recession.

COMMENT: Notwithstanding the above quote from JP Morgan, the anticipated slow-down in the North American economy in 2019 has likely been exacerbated by the recent U.S. Government shut-down, which may be reinstated in mid-February if a petulant U.S. President does not see things going his way. Regardless, we believe that the time-line for a recession occurring in North America likely has shortened. Consequently, our estimate for when a recession will occur has fallen from 15-20 months to 12-15 months. This would put its occurrence some-time in Q1/2020.

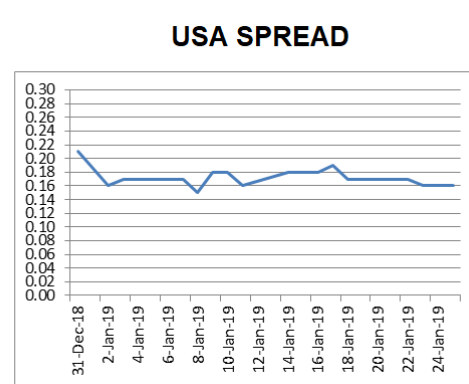
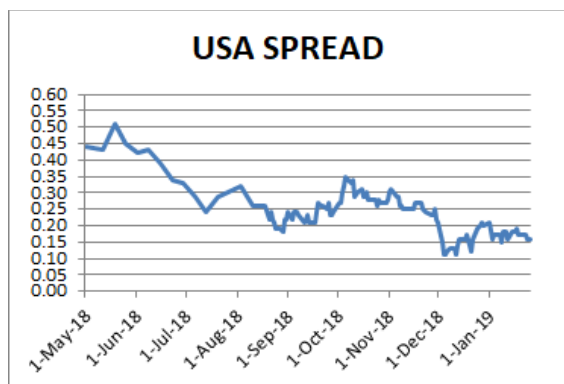
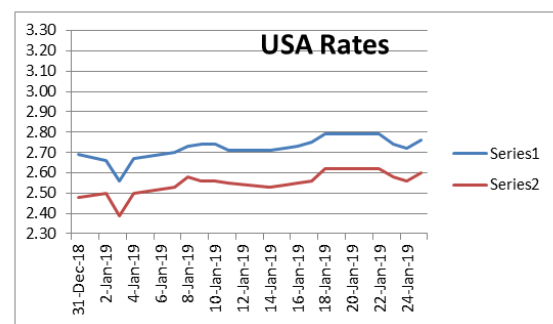
1. U.S. Treasuries

- The 10-year U.S. Treasuries yield see-sawed last week, closing at 2.76%, down from 2.79%.
- The 2-year U.S. Treasuries yield did likewise, closing at 2.60%, down from 2.62%.
- The 10/2 yield spread continued to be stable throughout the week and ended at 0.16x compared to 0.17x at the end of the previous week.
- The first two charts below show the trend in rates since May 1, 2018 and January 1, 2019. The longer-term chart shows that rates rose beginning in September and peaked in November. The subsequent decline went through the September low to a nadir in early January. Rates have since recovered slightly. The short-term chart on the top right, for the month of January, is fairly flat.
- The next two charts show the “spread” between the 10-year and the 2-year yields. The longer-term chart shows a distinct down-turn in the spread. The short-term chart shows a fairly stable yield spread. When the spread gets to “zero”, an inversion is imminent.

May 1, 2018 - January 25, 2019

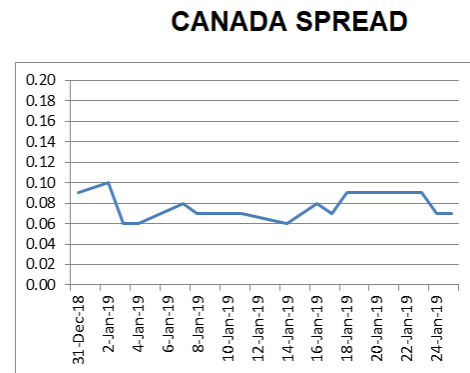
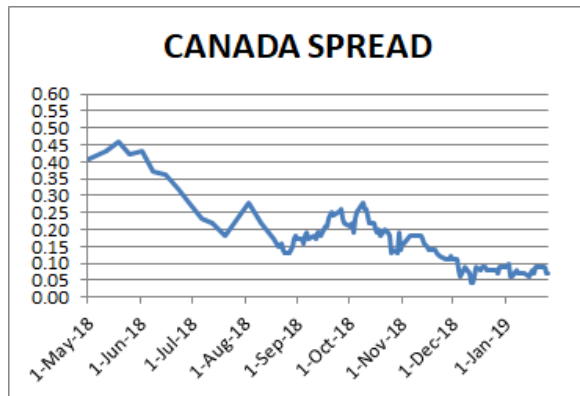
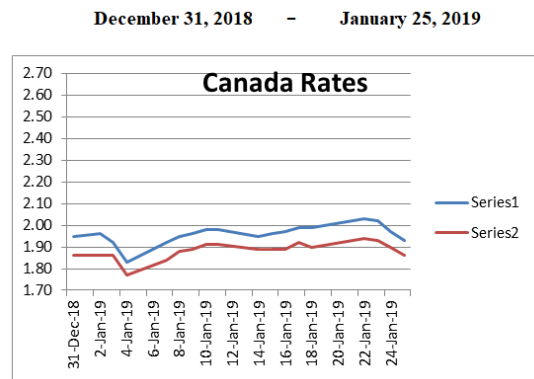
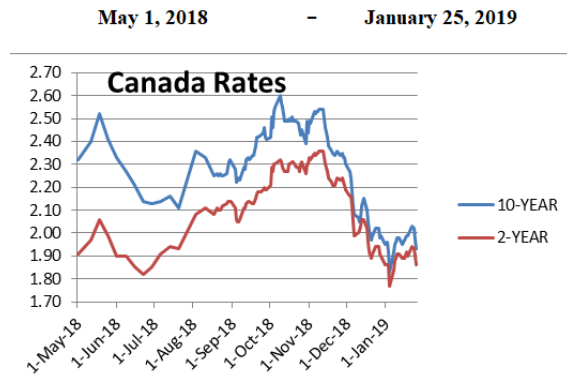


December 31, 2018 - January 25, 2019



2. Government of Canadas

- The first two charts for Canadas mirror the U.S. Treasuries experience. Rates through January have been fairly stable.
- As shown on the second set of charts the “spread” on Canadas is much less than for Treasuries. Nevertheless, the Canadas’ spread has been very stable throughout January, ranging between 0.06x and 0.10x. Still well above recession levels of 0.00x.



COMMENTARY

- A declining spread that approaches 0.00x or that actually goes negative (or inverts) signifies slowing economic growth and, even, the likelihood of a recession.
- A recession usually occurs a few months (or possibly up to two years) after the yield curve inverts (see the next chart and comment on the following page and the long-term chart on page 6).

<continued>

U.S. Treasuries 10-2 Yield Ratio Since January 1, 1999 (20 Years)

Here is a look at the 10-2 yield curve going back 20 years to January 1999. It shows the negative occurrences (below 0.0x) and the corresponding recessions (shaded areas) that soon followed. Currently, despite the falling trend-line, there is still further to go to reach the inversion level and the possibility of a resulting recession. The current ratio is 0.16x, down a bip from 0.17x one week ago.



CONCLUSION

- Despite the discouraging down-trend that is currently occurring, U.S. economic growth still continues positively, although signs of global slowing could start to impact the USA as well as slower growth from its own making. The 34-day partial government shut-down is likely to impact Q1 GDP growth considerably. Still, at this point, the possibility of a near-term recession in the United States seems remote. However, our concerns for global economic growth, North American economic growth, the possibility of dysfunctional government in the USA from time to time, and the negative effects of trade wars and ignoble tariffs, cause us to consider the possibility of a recession hitting U.S. shores in Q1/2020.

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