

The Hudson's Bay Company stock holds buy signals from both short and long-term Moving Averages giving a positive forecast for the stock. Also, there is a general buy signal from the relation between the two signals where the short-term average is above the long-term average. On corrections down, there will be some support from the lines at $\$ 10.99$ and $\$ 10.96$. A breakdown below any of these levels will issue sell signals. Furthermore, there is a buy signal from the 3 month Moving Average Convergence Divergence (MACD). Some negative signals were issued as well, and these may have some influence on the near short-term development. A sell signal was issued from a pivot top point on Monday, March 16, 2020, and so far it has fallen 0\%. Further fall is indicated until a new bottom pivot has been found. Volume fell on the last day without any changes to the price. This does not cause any direct divergence but may be an early warning and a possible "turning point". The very low volume increases the risk and reduces the other technical signals issued.

Hudson's Bay Company finds support from accumulated volume at $\$ 10.93$ and this level may hold a buying opportunity as an upwards reaction can be expected when the support is being tested. There is no resistance from accumulated volume above today's level and given the right condition the stock may perform very well during the next couple of days.

In general the stock tends to have very controlled movements and therefore the general risk is considered very low. However, be aware of low or falling volume and make sure to keep an eye on the stock During the last day, the stock moved $\$ 0$ between high and low, or $\mathbf{0 \%}$. For the last week the stock has had daily average volatility of 0\%

Several short-term signals, along with a general good trend, are positive and we conclude that the current level may hold a buying opportunity as there is a fair chance for Hudson's Bay Company stock to perform well in the short-term.

Risk: Low
Evaluation: Buy Candidate

