



MARKET MOVERS (M²)

BREAKOUT STOCKS

Symbol	MC V		Bias	R	CC
TXU	4	5	BREAKOUT	36.97	0.78
ABT	6	8	BREAKOUT	34.02	0.56
BSX	4	4	BREAKOUT	26.22	0.58
WFC	-7	-8	BREAKOUT	46.13	0.62
SFA	-5	-7	BREAKOUT	12.17	0.23

BREAKOUT Market Mover Stocks have broken out of a neutral position and are now in a trend mode.

BLUE BREAKOUT M² Stocks are a BUY opportunity above the R (Reversal) level, and **RED** BREAKOUT M² Stocks are a SELL opportunity below the R level.

If the signal is going to hold, so should the R level. If not, a move back into the Neutral trade is expected.

Practical Application

Entering a BREAKOUT M² Stock at the R level will provide the best risk/reward setup. Unfortunately, this does not always occur and other indicators should be used to participate in the expected follow through of the signal.

1. BREAKOUT M² Stocks with a high correlation to the index (a CC [Correlation Coefficient] of .85 or higher) can take advantage of the Indices' Price Map levels for signals to enter the market. Traders should note how the highly correlated stock acts when the underlying index is making a move against the direction of the breakout bias. Typically the BREAKOUT M² Stock will not respond much to moves against its bias and will exaggerate moves with its bias if the signal is going to follow through.
2. INDICATORS - BREAKOUT M² Stocks are potentially at the beginning of a new trend. A sustained trade above the R level for buy stocks and below the R level for sell stocks, will keep the signal in force and provide entry strategies using simple intra-day indicator systems.
 - a. TREND INDICATORS
 - i. MA – Any Moving Average cross system in the direction of the trend bias. The system should first cross *against* the signal bias and then cross back *with* the signal bias.
 - ii. DMI - A Directional Momentum Indicator cross system should first cross *against* the signal bias and then cross back *with* the signal bias.
 - b. OSCILLATORS
 - i. RSI – Overbought and oversold indicators should only be taken against the signal bias. So a BUY BREAKOUT M² Stock should only look for OVERSOLD signals above the R level for entry. A more conservative strategy would be to use a divergence signal against the signal bias.
 - c. TURNING POINT INDICATORS
 - i. SSTOC – Turning point signals in the direction of the signal bias should be taken.
 - d. DYNAMIC CHANNELS
 - i. Bollinger Bands – Extreme signals against the signal bias and above the R level will provide opportunity to enter a BREAKOUT M² Stock.

NOTE: JS SERVICES teaches all of the above systems in its "LIVE" online CATA session seminars. Please contact JS SERVICES at 1-312-648-1232 or info@jsservices.com for information on the next Market Mover Practical Application session.



MARKET MOVERS (M²)

TREND ACCELERATION STOCKS

Symbol	MC V		Bias	R	CC
TXU	4	8	TREND ACCELERATION	36.97	0.78
ABT	6	9	TREND ACCELERATION	34.02	0.56
WFC	-4	-8	TREND ACCELERATION	46.13	0.62
WB	-4	-8	TREND ACCELERATION	31.97	0.62
SFA	-5	-9	TREND ACCELERATION	12.17	0.23
QLGC	-4	-9	TREND ACCELERATION	39.3	0.59

TREND ACCELERATION Market Mover Stocks have been in a solid trend position and prices have accelerated in the direction of that trend.

BLUE BREAKOUT M² Stocks are a BUY opportunity above the R (Reversal) level and **RED** BREAKOUT M² Stocks are a SELL opportunity below the R level.

The R level marks the bias for the trading session and the signal.

Practical Application

Entering a TREND ACCELERATION M² Stock at the R level will provide the best risk/reward setup. All signals in the direction of the trend, above the R for BUY stocks and below the R for SELL stocks, should be taken. The selected Market Movers have been in a trend and the current signal is adding to the strength of the trend.

1. TREND ACCELERATION M² Stocks with a high correlation to the index (a CC [Correlation Coefficient] of .85 or higher) can take advantage of the Indices' Price Map levels for signals to enter the market. Traders should note how the highly correlated stock acts when the underlying index is making a move against the direction of the trend bias. Typically the TREND ACCELERATION M² Stock will not respond much to moves against its bias and will exaggerate moves with its bias if the signal is in fact going to follow through.
2. INDICATORS – TREND ACCELERATION M² Stocks are in a strong trend position and any indicator signals in the direction of the trend will provide opportunity as long as the R bias is equal to the signal bias.
 - a. TREND INDICATORS
 - i. MA – Any Moving Average cross system in the direction of the trend bias. The system should first cross *against* the signal bias and then cross back *with* the signal bias.
 - ii. DMI - A Directional Momentum Indicator cross system should first cross *against* the signal bias and then cross back *with* the signal bias.
 - b. OSCILLATORS
 - i. RSI – Overbought and oversold indicators should only be taken against the signal bias. So a BUY TREND ACCELERATION M² Stock should only look for OVERSOLD signals above the R level for entry. A more conservative strategy would be to use a divergence signal against the signal bias.
 - c. TURNING POINT INDICATORS
 - i. SSTOC – Turning point signals in the direction of the signal bias should be taken.
 - d. DYNAMIC CHANNELS
 - i. Bollinger Bands – Extreme signals against the signal bias and above the R level will provide opportunity to enter a TREND ACCELERATION M² Stock.
Note: In some instances, a TREND ACCELERATION M² Stock will have an MC Value in the 10-12 range. If so, the Bollinger Band signal will show that the current trend signal is extended and the market may need to digest before the new signal can follow through.





MARKET MOVERS (M²)

CORRECTIVE STOCKS

Symbol	MC C	MC V	Bias	R	
BGEN	5	2	CORRECTIVE	32.6	0.62
AA	5	-2	CORRECTIVE	24.31	0.44
PX	4	-3	CORRECTIVE	52.49	0.77
HSY	5	0	CORRECTIVE	66.88	0.82
WFC	-4	0	CORRECTIVE	46.13	0.62
WB	-4	2	CORRECTIVE	31.97	0.62

CORRECTIVE Market Mover Stocks have produced a technical signal against the direction of the underlying trend.

These Market Movers offer opportunity on both sides of the R bias – trades in the direction of the corrective signal as well as the opportunity to get into a trending market on a corrective pullback.

Practical Application

CORRECTIVE M² Stocks offer opportunity on both sides of the R (Reversal) level. The selected equity has produced a signal against the underlying trend. The R level is the point where the corrective signal remains in force for further corrective action. A move back through the R level in the direction of the trend provides an excellent opportunity to reverse and re-enter the trend. Some traders will only look for the resumption of the trend signal and not take the corrective signal.

1. CORRECTIVE M² Stocks with a high correlation to the index (a CC [Correlation Coefficient] of .85 or higher) can take advantage of the Indices' Price Map levels for signals to enter the market. Traders should note how the highly correlated stock acts when the underlying index is making a move in the direction of the corrective signal as well as with the original trend bias.
2. INDICATORS – CORRECTIVE M² Stocks have produced a signal against the underlying trend. Will the corrective trade continue or will the trend resume? The market's position in relation to the R level will answer this question. For these Market Movers Stocks, it is best to only enter the market in the direction of the signal bias at or near the R level. If the market has moved back through the R level in the direction of the previous trend, more aggressive indicator signals in the direction of the trend should be taken.
 - a. TREND INDICATORS
 - i. MA – Any Moving Average cross system in the direction of the original trend bias NOT the corrective bias signal. For negative (RED) CORRECTIVE M² Stocks, the market should be back above the R level. For positive (BLUE) CORRECTIVE M² Stocks, the market should be back below the R level.
 - b. OSCILLATORS
 - i. RSI – Overbought and oversold indicators can be taken at or around the R level in either direction. Divergence strategies are the same.
 - c. TURNING POINT INDICATORS
 - i. SSTOC – Turning point signals in the direction of the trend, NOT the signal bias, should be taken. Turning point signals against the trend but with the corrective signal bias can be taken at or near the R level.
 - d. DYNAMIC CHANNELS
 - i. Bollinger Bands – Extreme signals against the corrective signal bias in the direction of the trend.

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MARKET MOVERS (M²)

NEUTRAL BIAS SHIFT STOCKS

Symbol	MC C	MC V	Bias	R	CC
BSX	4	1	NEUTRAL BIAS SHIFT	26.22	0.58
AA	5	-2	NEUTRAL BIAS SHIFT	24.31	0.44
PX	4	-3	NEUTRAL BIAS SHIFT	52.49	0.77
SEBL	-5	-3	NEUTRAL BIAS SHIFT	9.04	0.33

NEUTRAL BIAS SHIFT Market Mover Stocks have moved from one end of the neutral zone to the other. These stocks provide excellent oscillator strategies to fade extremes.

These Market Movers offer opportunity on both sides of the R bias.

Practical Application

NEUTRAL BIAS SHIFT M² Stocks offer opportunity on both sides of the R (Reversal) level. The selected equity has moved from one end of the neutral zone to the other. These stocks provide excellent oscillator strategies to fade extremes.

The R level is the pivot-point where the MC Change signal bias remains in force for further price movement into the extreme. A move back through the R level can provide an opportunity to reverse with a qualified signal against the R level.

1. NEUTRAL BIAS SHIFT M² Stocks with a high correlation to the index (a CC [Correlation Coefficient] of .85 or higher) can take advantage of the Indices' Price Map levels for signals to enter the market. Traders should note how the highly correlated stock acts when the underlying index is making a move in the direction of the corrective signal as well as with the original trend bias.
2. INDICATORS – NEUTRAL BIAS SHIFT M² are stocks that have been in a sideways trend-less pattern for at least the past 6 sessions. A technical signal has moved prices from one end of the neutral zone to the other with no follow through is expected. Oscillator signals against the MC Change bias or at the R level will provide good opportunity.
 - a. OSCILLATORS
 - i. RSI – Overbought and oversold indicators can be taken at or around the R level in either direction. Divergence strategies as well.
 - ii. RSI - Overbought and oversold indicators can be taken against the signal (MC Change) and R bias. Divergence strategies will work as well and tend to have a higher probability of success.
 - b. TURNING POINT INDICATORS
 - i. SSTOC – Turning point signals against the direction of the signal and R bias should be taken.
 - c. DYNAMIC CHANNELS
 - i. Bollinger Bands – Extreme signals against the signal bias and R bias.

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