

to generate acceptable returns increases the risk.

Convertible arbitrage is an example of a relative value strategy. Another example of this strategy is where the Capital Structure Fund acquires a long position in an issuer's debt which is hedged by an offsetting position in another security in the same capital structure. A relative value trade also may involve the use of other instruments (such as a credit default swap) in conjunction with the long positions. This strategy also could be reversed at times, to center around a short position in the issuer's debt, hedged with offsetting long position/s.

Convertible Arbitrage Strategy

The Capital Structure Fund's convertible arbitrage strategy consists of buying, selling and trading convertible securities, typically including hedging a portion of the risk inherent in such securities. Convertible hedging combines the use of other instruments in conjunction with a convertible security with a view to controlling risk while seeking capital gains. Convertible securities may be hedged by selling short some or all of the common stock issuable upon conversion of such securities, or by establishing "synthetic" short positions through derivatives and options transactions.

Hudson Bay Capital will employ a variety of convertible arbitrage trading and investment strategies for the Capital Structure Fund. The primary objective of such trading is to profit from mispricings and anomalies between and among the various instruments traded, seeking to exploit a relatively small perceived spread on any given trade. The successful identification of mispriced securities and contracts requires expertise in assessing the relative values of different but related instruments.

The value of a security is influenced by a number of characteristics, including credit quality, volatility, liquidity and "borrowability," as well as "corporate event" risk (e.g., change of control transactions). In order to mitigate these risks, Hudson Bay Capital utilizes fundamental credit research along with quantitative analysis and modeling in making investments with regard to the equity and fixed income components of any particular investment.

"Low Premium" Convertibles

At times in the life cycle of a convertible or equity-linked instrument, that instrument will trade at a valuation near to the market valuation of the equity into which it converts. This may be due to the underlying equity trading above the effective conversion price, the occurrence of certain corporate or market events, limited availability of borrowable shares for hedging purposes, structural or regulatory issues and/or other factors. As a result, Hudson Bay Capital may enter into a long position in such convertible or equity-linked instrument and a short position in the underlying equity (and possibly incorporate other hedging methods). Such trades may provide a cash flow arbitrage opportunity, a synthetic put on the related equity or may be utilized as an equity substitution vehicle (unhedged or not fully hedged) in a directional trade.