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A: Trade Station Examples and Easy Language Code; AVERAGE TRUE RANGE; THE TTI ATR EXTREME; THE TTI STOCHASTIC EXTREME THE TTI FABRIC LR THE TTI TREND STRENGTH; THE TTI RSIV; THE TTI COMPOSITE; THE RELATIVE EXIT; CORRECTION AND SURGE; METASWING FOR TRADESTATION; Appendix B: The PIV Options Advantage: Using Projected Implied Volatility to Trade the Butterfly, Condor, Strangle, and Straddle; PIV FOR THE BUTTERFLY AND CONDOR; PIV FOR THE STRANGLE AND STRADDLE; PIV FOR OPTION SPREADS; Appendix C: About the Companion Web Site; Notes; About the Author; Index

Sommario/riassunto

A framework for creating volatility-based technical analysis and trading it for profit Volatility-Based Technical Analysis bridges the advantage gap between resource rich institutions and individual traders. It is a no-calculus, plain-English text that reveals original, highly technical, mathematical-based volatility indicators, complete with MetaStock® and TradeStation® code. With this in hand, any trader can "trade the invisible" by seeing a hidden mathematical structure on the price chart. Author Kirk Northington reveals his proprietary volatility indicators that serve as
