Inside the Commodity Option Markets

JOHN LABUSZEWSKI JEANNE CAIRNS SINQUEFIELD

TECHNISCHE HOCHSCHULE DARMSTADT
Fachbereich 1
Gesamtbibliothek
Betriebswirtschattslehre
Invenar-Nr.: 39.305
Abstell-Nr.: A06/349
Sacigebiete:
0.3.5.0

Contents

| 1 | List of Tables List of Figures Introduction | xvii xix 1 |
|---|---|------------------|
| | Fundamental Concepts 2 Put and Call Options 2 Option Expiration 3 Strike Price 3 Option Premium 4 Option Identification 4 Risk/Reward Structure 5 Ways to Profit from an Option 5 In-the-Money, Out-of-the-Money 6 Options Diagram 7 Covered Call Writing 9 Futures Contracts 10 Long and Short Futures Contracts 10 Risk/Reward Structure for Futures 10 Futures Prices 11 Hedging or Transferring Price Risk with Futures and Options | 12 |
| 2 | History of Options Trading in the United States | 13 |
| | The Pre-Commodity Exchange Act Era 13 London Markets 14 Options Banned 15 Options Pilot Program of 1981 16 Security Exchanges 16 | |
| 3 | Commodity Option Markets Today | 19 |
| | Options on Futures Contracts 20 How Futures Options Work 21 | |
| | | |

Economic Function of Options on Futures 21
Differences Between Options on Futures and Options on
Actuals 21
Options on Actual Commodities 23

4 Available or Proposed Options Markets

_

25

Options on GNMAs (Government National Mortgage Association) Certificates 28 Pricing 29 Uses 29 Supply 29 Forward Markets 29 Futures Markets 30 GNMA-CDR Futures GNMA-II Futures 31 Options Markets 31 Options on GNMA Actuals 31 Options on GNMA-II Futures 31 Attractive Features 35 Potential Risks 35 Types of Investors 36 Options on 90-Day Domestic Certificates of Deposit 36 Pricing 36 Uses 37 Supply 37 Futures Markets 37 Options Markets Attractive Features 38 Potential Risks 38 Types of Investors 39 Options on U.S. Treasury Securities and Bond Futures Pricing 42 Uses 42 Supply 42 T-Bills 43 T-Notes 43 T-Bonds 43 Futures Markets 43 Options Markets 44 Attractive Features 44 Potential Risks 44 Options on Treasury Securities 44 Options on T-Bond Futures 45 Types of Investors 45 Options on Stock Indices and Stock Index Futures 45 Pricing 46 CBOE 100 Index 46 NYSE Index 46 S&P 500 Index 46

AMEX Major Market Index 46 AMEX Market Value Index Uses 47 Supply 47 Options Markets Futures Markets 48 Attractive Features 48 Potential Risks of Stock Index Options 48 Type of Investors 49 Options on Heating Oil Futures 49 Pricing 50 Uses 50 Supply 50 Forward Markets 51 Futures Markets 51 Options Markets 51 Attractive Features 51 Potential Risks 52 Types of Investors 52 Metals (Gold, Silver) Cash Markets Pricing: Gold 52 Uses: Gold 53 Supply: Gold 53 Gold Futures 53 Options Markets 53 Attractive Features Potential Risks 55 Type of Investors 55 Pricing: Silver 55 Uses: Silver 56 Supply: Silver 56 Silver Futures 56 Options Markets 56 Attractive Features 57 Potential Risks 57 Types of Investors 57 Options on Foreign Currencies 57 Pricing 57 Uses 58 Supply 58 Forward Markets 58 Futures Markets 59 Options Markets 60 Attractive Features 60 Potential Risks 60 Types of Investors 60 Options on Agricultural Futures 60 Pricing 61

Uses 61 Supply 62 Futures Markets 62 Options Markets 62 Attractive Features 62 Potential Risks 63 Types of Investors 63 Options on Sugar Futures 63 Pricing 63 Uses 64 Supply 64 Futures Markets Forward Markets 65 Options Markets 65 Attractive Features 65 Potential Risks 65 Types of Investors 66 Conclusions 66

5 Option Pricing

Fair Value of an Option 68 Importance of the Fair Value Concept 68 Option Pricing Parameters Break Even Option Pricing Neutral Hedge Ratio Return on Investment 82 Diffusion Price Movement 85 Applying the Delta or Neutral Hedge Ratio Why Does an Option Have Value? 91 Insurance Value 92 Leverage Value 93 Factors That Impact Upon the Option Price Underlying Market and Strike Price Market Volatility 103 Term Until Expiration Short-Term Interest Rates 110 Option Pricing Model 115 Options on Different Commodities 116 Using the Formulas 117 Calculating Delta 119 Implied Volatility 121 Put/Call Parity 122 Is the Model Valid? 126 Programming Option Premiums

6 Trading Strategies

Outright Option Strategies 132 Call Buying 134 67

131

CONTENTS

Call Writing 144 Put Buying 154 Put Writing 164 Covered Option Trading Covered Call Sale 175 Covered Put Sale 181 Synthetic Put 188 Synthetic Call 192 Ratio Covered Strategies 197 Option Spreads 203 **Bullish Option Spreads** Bullish Vertical Call Spread 204 Bullish Vertical Put Spread 210 Bearish Option Spreads 215 Bearish Vertical Put Spread 215 Bearish Vertical Call Spread 219 Neutral Spreads 223 Horizontal or Time Spread 223 Diagonal Spread 228 Ratio Option Spreading 232 Butterfly Spread 236 Call/Put Combinations Long Straddle 240 Short Straddle 242 Strangle 246 Synthetic Long Commodity 249 Synthetic Short Commodity 251 Option Arbitrage Transactions -253Conversions 255 Reverse Conversions 260 Boxes 265

7 Risk Management with Options

Identifying Hedgeable Risks 272
Nature of Risk Exposure 274
Management Risk 274
Acts of God Risk 274
Liquidity Risk 274
Asset Quality 274
Commodity Price Risk 275

Asset/Liability Gap 275
Asset/Liability Management for Financial Institutions 277

Cross-Hedging and the Hedge Ratio 281

Calculating the Hedge Ratio 283 Beta Analysis 285

Conversion Factor Method 295

Basis Point Value Method 297

Risk-Adjusted Basis Point Value Method 302

271

| Hedging Assets 305 | |
|--|-------------|
| Sell Futures 306 | |
| Buy Puts 312 | |
| Bear Put Spread 317 | |
| Sell Calls 320 | |
| Hedging Liabilities and Anticipated Acquisitions 324 | |
| Buy Futures 324 | |
| Buy Calls 327 | |
| Bull Call Spread 330 | |
| Short Puts 333 | |
| Delta Hedging Techniques 335 | |
| Applying the Delta Hedge 336 | |
| Inattention to the Hedge 340 | |
| Appendix A: Cumulative Normal Distribution | 345 |
| Appendix B: Option Margin Comparisons | |
| Bibliography | 36 1 |
| Glossary | 363 |
| Index | 367 |