

## FUTURES CODES TABLE

### GRAINS & OILSEEDS

Corn	20
Oats	60
Soybeans	70
Chicago Wheat	90
Kansas City Wheat	79
Minneapolis Wheat	69
Soy Meal	76
Soybean Oil	26

### MEATS

Live Cattle	52
Live Hogs	54
Pork Bellies	72
Feeder Cattle	32

### METALS

COMEX Gold	42
Kilo Gold	45
COMEX Silver	78
1000 Ounce Silver	57
Copper	29
Platinum	75
Palladium	71
Aluminum	51

### ENERGY

Crude Oil	25
Unleaded Gasoline	84
Heating Oil	46
Lumber	56
Liquid Propane	55
Natural Gas	64

### TROPICALS

Coffee	85
Cocoa	21
World Sugar #11	74
Domestic Sugar #14	37
Cotton	28
Orange Juice	65

### CURRENCIES

British Pound	27
Deutsche Mark	36
Canadian Dollar	23
Australian Dollar	31
Euromark	43
Swiss Franc	73
Japanese Yen	59
US Dollar Index	39
Canadian Dollar MA	91
Swiss France MA	93
Japanese Yen MA	95
Deutsche Mark MA	96
British Pound MA	97

### INTEREST RATES

US T-Bonds	87
T-Notes	89

2-Year Notes (CBOT)	86
5-year Notes (CBOT)	38
Muni Bond Index	62
Eurodollars	33

### INDICES

Eurotop 100 Index	34
GSC Index	44
Major Market Index	22
S&P 500 Index	77
S&P MidCap 400	67
NYSE Composite Index	99
Value Line Index	58
Mini Value Line Index	68
CRB Index	24
Nikkei Dow Index	63
Russell 2000 Index	53
Wilshire Index	94

### INDICATORS

Dow Jones Industrials	3500
NYSE Volume	8101
Tick	8504
Trin	8604
NYSE Issues	4701

**HINT:** In many cases, the futures code is the same as the ticker symbol. For example, the code for British Pound is 27, or BP on your telephone keypad.



# REAL TIME PRICE QUOTES

24 HOURS A DAY

**INFOnline™**  
FOR YOUR CONVENIENCE

*Your Quick Reference to  
Automated Quotes & Market  
Information*

## WELCOME TO INFOline™

INFOline™ is an automated real-time price quote and market information system. It will provide you with access to live price quotes 24 hours a day, and can serve as a valuable means of communication between you and your broker. All you need to take advantage of this powerful system is a touchtone telephone.

## INFOline™ MEANS CONVENIENCE

INFOline™ allows you to check individual price quotes whenever you wish. You may also set up a personal quote file that will save quotes you check repeatedly. As an example to help get you started, we have pre-programmed quotes on T-Bonds and the S&P 500 in your personal quote file.

## TRY IT FOR FREE

Use INFOline™ free for one month. The information in this Quick Reference brochure should get you started. At the end of 30 days, if you're interested in the service, call your broker to enroll. The introductory price is \$9.95 per month. **Remember, you can only continue to use INFOline™ after the 30 day free trial period if you contact your broker.**

## IT'S EASY TO ACCESS INFOline™

Call INFOline™ at the number listed on the front of this brochure. Our system will prompt you to enter your eight digit account number. It will also ask you to enter a four digit access code of your choice. Once you pick an access code you will use this same number whenever you use the system. Once you have logged on Press **1** to hear the Quote Menu and Press **1** again to hear the demonstration Personal Quote File. When INFOline™ is finished giving you the information, you will return to the Quote Menu. Press **9** to return to the Main Menu.

Here is a summary of your choices after you log in:

**Hint: To exit a function, press \* at any time.**

Press **1** for Price Quotes

- 1** To hear your personal quote file
- 2** To enter individual quote codes
- 3** To modify your personal quote file
- 4** To reset your personal quote file
- 5** For quotes on your open positions
- 9** To return to the Main Menu

Press **2** to Transfer to Your Broker

Press **3** for Hotline Updates

Press **8** for Help

- 1** Help Entering Futures Codes
- 2** Help Entering Option Codes
- 3** Help Entering Strike Price
- 4** Help with Month Codes
- 5** Help with Format Codes
- 6** Personal Quote File Not Playing Quotes
- 7** Add and Delete Quotes
- 8** Customer Service
- 9** Return to the Main Menu

Press **9** to Quit

## QUOTES FOR FUTURES

To enter your own quote codes or to modify your quote file:

1. Enter the two-digit futures code listed under the Futures Code Table (see back panel).
2. Enter the one-digit month code.
  - 1** represents the front month; **2** the next month out; and so on. **0** represents the cash index. (If you are unsure of which month code to use, press **1**.) For example, on July 10: September S&P 500 index is the front month **1**. December is the next month **2**. March is the next **3**. For a quote on the cash S&P 500 index, the month code is **0**.

3. Enter your choice for the format code:

- 0** Open, high, low, last, and net change
- 1** High, low, and last
- 2** Last and net change
- 3** Last Trade
- 4** Net change

(If you're unsure of which format to use, press **0**.)

4. Press **\***.

**You must press a total of five buttons for a complete quote code.**

Here's an example of how to enter a quote code for the last and net change for Comex Gold futures (assuming December is the front month.) Enter the futures code [**4 2**]. The code for the front month **1**. The format code for last and net change **3** and **\***. The complete code would be **4 2 1 3 \***.

**Hint: To separate a day range quote from a continuous quote, just enter **0 2** in front of the futures code.**

## QUOTES FOR FUTURES OPTIONS

The quote code for a futures option is simply an extension of the futures quote code. It consists of the two-digit futures code, the one-digit month code, the one-digit format code, and the following:

**Call/Put Code:**

Use **2** for calls or **7** for puts.

**Strike Price:**

The strike price can be found in your Wall Street Journal under the listing for "Futures Options." It will be between two and five digits. For example, it is October. You are trading the December T-bond 98 calls. Your quote code would be: **8 7 2 0 2 9 8 \***. The first two digits [**8 7**] are the futures code. The next digit is the month code [**2**], representing the second option contract trading month, December. **0** is the format code (open, high, low, last, and net change). **2** stands for "call." The strike price is **9 8**. **\*** signals the end of the entry.