Keeping Abreast of Events

HOW TO TRADE CME GROUP FINANCIAL PRODUCTS BASED ON RECENT POLITICAL AND ECONOMIC EVENTS

JULY 10, 2014
ASIA RESEARCH TEAM
CME GROUP
Political and Economic Uncertainties

Financial futures prices are highly sensitive to political and economic developments in the regional and global markets. There have been many, and there will be more, in 2014.

CME Group offers the most liquid benchmark contracts for investors seeking an investment exposure to macroeconomic events. Our average daily trading (ADV) volumes reached a record high of 17 million lots in June 2013, and volumes remain very healthy at 13 million lots year-to-date. So far this year, GBP/USD has hit record volumes on CME’s platform on June 12, with 337,633 futures contracts traded.

Recent events which the market has been closely monitoring include the FOMC meeting in the US, the roll out of the Japanese Prime Minister’s Abenomics, military activities in the Ukraine and violence in Iraq, fears of an economic slowdown in China, Indian Prime Minister Modi’s economic plan and Budget, the Indonesian elections, just to name a few.

FOMC decisions affect the outlook on interest rates, stock markets, foreign exchange rates and gold prices, not only in the US but also in Asia. Asia investors cannot afford to neglect the impact of the US Federal Reserve’s (Fed) decisions. CME has benchmarks on all the relevant asset classes for investors to express a view on such events.

Yellen, the Flavor of the Day

The Federal Open Market Committee (FOMC) holds eight scheduled meetings a year, and additional meetings as needed. FOMC meetings are closely watched all over the world, as the Fed funds rate is one of the most important leading indicators of which way the US economy is likely to go. If rates are raised, the market will expect slower growth in the economy in the near future.


Chairperson Janet Yellen referred to recent inflation data as “noisy” and said that “recent evidence ... suggests we are moving back gradually over time to our 2% objective.” Economic data reported following the FOMC meeting depicted a strengthening labor market, and improving manufacturing and housing sectors.

The FOMC announced another $10 billion tapering of its QE purchases. There were no changes to the medium-term policy guidance, and the FOMC minutes suggest that the QE program is not expected to wind down until at least Q4 2014 and the Fed is not expected to raise rates until 2015.

ADV & Open Interest (000 lots)

![Graph showing ADV & Open Interest](source: CME market data as at 3 July 2014)

S&P 500 and DJI Average

![Graph showing S&P 500 and DJI Average](source: CME market data as at 3 July 2014)

1 cmegroup.com/education/files/the-yellen-fed-and-us-labour-market-dynamics.pdf
Japan

Meanwhile, a year and a half into the Abenomics experiment, Japan’s Prime Minister Shinzo Abe has found it difficult to deliver on his bold promises of economic growth. Policies have met with resistance due to demographics and cultural traditions.

“Abenomics” is a reference to the policies implemented in Japan under the direction of Mr. Abe, who assumed office in December 2012. Abe’s ambitious plans were intended to address the economic malaise experienced in Japan since the late 1980s, after the Japanese real estate and equity “bubble” burst.

Our Managing Director of Financial Products, John Labuszewski, had discussed the possible effects of Abenomics in an article published in August 2013, and Blu updated the challenges Abe has faced since then, in a recent article published in May 2014.

Market reforms have been few and far between. The market is no longer expecting Japan’s GDP growth to be robust in 2014. If Abe were to push for further depreciation of the yen to try to boost economic growth, it might have a positive impact on yen denominated equity prices. However, this might only happen if the market believes that Abenomics has put in place fundamental improvements in the Japanese macroeconomy for the longer term.

The Three Arrows of Abenomics

<table>
<thead>
<tr>
<th>Fiscal Stimulus</th>
<th>Increase in government spending and public works investment in its 5-year plan (through FY15)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monetary Easing</td>
<td>Aggressive inflation targeting at 2% through quantitative easing, correction of excessive yen appreciation</td>
</tr>
<tr>
<td>Structural Reforms</td>
<td>Regulatory reforms and revitalization of the industries to boost Japan’s competitiveness</td>
</tr>
</tbody>
</table>

Source: CME market data as at 3 July 2014

China

The Chinese central government has been delivering small doses of mini-stimulus measures in the past couple of months. These measures include more tax relief schemes, faster infrastructure project approvals, and reforms to promote the growth of SMEs, amongst others. Banking measures include maintaining adequate interbank liquidity, specific monetary and credit easing, and on-lending liquidity injection. In early June 2014, the Chinese cabinet carried out targeted cuts in reserve requirement ratios (RRR) for selective banks.

The purchasing managers’ index (PMI) in China has shown improvement over the past few months, and reached a seven-month high of 50.7 for June.

Investors who wish to take a view on the Chinese financial measures might conceivably take a position on the USD/CNH. However, given that the RMB is soft-pegged to the USD, it may not fully reflect the macroeconomic conditions in China. Market players also tend to take a longer term directional view on the RMB when investing in the CNH.

Alternatively, investors can take a position on China’s commodities import or consumption outlook by investing in the AUD/USD futures traded on CME’s platform. More on this in Currencies section.

CNH Trades in a Narrow Band

Source: CME market data as at 3 July 2014
India

The BJP-led NDA coalition won the Indian general election by a wide margin, and the majority of seats in the lower house of parliament, in May 2014. Narendra Modi was sworn in as the Prime Minister, and has raised hopes that India can unlock its economic potential rapidly.

The Reserve Bank of India (RBI) has left the repo rate on hold, and reiterated its goal to bring CPE down to 8% by January 2015. RBI also cut the statutory liquidity ratio in its monetary policy.

The improvement in India’s macroeconomy and the INR strength had partly been helped by the restrictions on gold imports. Whether the INR can maintain its uptrend will depend on how successful Prime Minister Modi carries out his reform plans. The market is also hoping that the new government will loosen its restrictions on commodity exports and gold imports in the near future.

INR Weakness Halted; Nifty Rose

Source: CME market data as at 3 July 2014

Can Invest Through Various CME Products

This is a quick bird’s eye view of our core CME Group Financial Products. In a nutshell, CME Group has benchmark futures contracts across all the major asset classes through which investors can take a view on the changing market conditions.

• Equity Index Futures: The S&P 500 and Nikkei 225 futures offer direct exposures to the US and Japan equity markets, and these indices are good proxies to the macroeconomic conditions in the global and Asian regions.

• FX Futures: As an alternative to equities indices, currency futures also offer good exposures to macroeconomic conditions. The AUD FX futures are proxies to both the Chinese and Australian economies, as these two economies are closely linked by their commodities trades.

• Interest rate futures. Bond yields in both the US and Japan have remained low amidst the easy money policies in both countries, and investors can express their short term view through Eurodollar futures, and their longer term view through US Treasury bond futures.

• Gold futures are typically used as an inflation hedge. Changes in inflation and risk outlook tend to be reflected in gold prices.

• The contract specifications of CME Group’s core financial products highlighted in this report are summarized at the end of the report.

Middle East and Eastern Europe

The military situations in Iraq and Ukraine are significant political events which could affect the US and Asian financial markets. However, the impact on the US and Asian equities indices, FX and interest rates markets might be more of a sympathetic or reflexive price action than due to fundamentals.

As an alternative, investors are able to take an investment view on such events through the Commodities markets. For more information on CME Group’s suite of benchmark commodities products, please contact cmeasiateam@cmegroup.com.
Interest Rates and Bond Markets

Recall that 10 year Treasury bond prices were trading at highs of 130s during the first half of 2013, fueled by fears of a debt crisis in the US, a failure of the Euro, and of the Fed raising interest rates. The drop in the 10-year bonds to the 125 range since then possibly reflected the benign Fed rate guidance and monetary policies.

Nuances during Yellen’s press conference after the June Fed decision suggested that there is no rush to raise rates. “The Fed will reduce the bond purchases by another $10 billion and reiterate that the rates will stay low for some time,” she said.

The Fed seems to be willing to tolerate higher inflation in exchange for improvements in the labor market.

Nobody expects the Fed rates to stay low forever. If the Fed raises short term interest rates, two different scenarios could result.5

If the Fed tightens credit market conditions in response to improving macro-economic conditions, but without core inflation rising above 2%, it might result in a flattening of the yield curve.

If improving labor market conditions prompt the Fed to raise short term interest rates, and inflation rises through 2%, toward 3% or higher, the market might think that the Fed is “behind the inflation curve”. If so, it might result in an up-shift in yields across the entire term structure instead.

Eurodollar Spreads for Fed Play

A popular way to take a view on the timing and pace of the Fed tapering is to trade the Eurodollar 3 month-9 month (ED3-ED9) spread. This spread instrument is very sensitive to changes, and expectations of changes, in short term interest (Fed Funds) rates. The spread had been widening during the run-up to the FOMC meeting on June 16.

Now that the FOMC meeting is over, the market is again looking to the Eurodollar curve for guidance. The June 2015 Eurodollar futures appear to show some tightening, suggesting that the market thinks that the Fed might raise rates around June 2015.

TUT for a Yield Curve Exposure at the Long End

Investors may also want to take a view on the longer term fundamentals in the macroeconomic environment. This would be reflected in potential shifts in the slope of the Treasury Bond yield curve.

Trading the 10-under-2 (TUT) spread, using 10-Year and 2-Year Treasury Note futures contracts, is one practical way to take a position on changes in the shape of the longer term yield curve. Gains or losses on the spread will be the result of changes in the yield curve shape as opposed to changes in the direction of interest rates. TUT and ED spread trades done with CME futures receive margin credits, and may sometimes be a cost-effective means to capitalize on your yield curve outlook.6

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5 cmegroup.com/education/files/the-yellen-fed-and-us-labour-market-dynamics.pdf
6 NOTE: The spread should be weighted relative to the volatility of 2- and 10-year T-note futures, so that the spread reflects the shape of the yield curve and not just the outright yield movements. A properly weighted spread qualifies for spread margin break.
Currencies and Equity Indices

There were no significant changes to the Fed’s policy guidance at the June FOMC meeting, other than a trimming of QE asset purchases by US$10 bn. The benign outcome of the FOMC meeting might keep FX volatility subdued over the short term, while breathing life back into the Emerging Markets carry trades. The market’s initial reaction was a weakening of the USD and a strengthening of the Emerging Market (EM) currencies.

Some analysts believe that the Fed will gradually exit its QE program and start hiking rates by next year. As and when the Fed changes its view on inflation outlook, carry trades may become more risky and could start unwinding as the USD starts to rise against the EM currencies such as the CNH or INR, and commodity currencies such as the AUD.

Carry trade refers to the practice of borrowing lower-yielding currencies (e.g. USD) to fund bets in higher yielding currencies (e.g. CNH, INR, AUD). Carry trades became popular in the past because central banks in the EM economies were injecting liquidity into their markets, amidst low volatility in the global environment.

AUD as an alternative play on China

Besides carry trade, the AUD also offers investors an alternative exposure to China market (typically represented by the Shanghai Composite Index or Hang Seng index). The Australian dollar is sensitive to Chinese economic data because Australia is a major source of resource materials to China.

Stronger AUD, INR Help Carry Trade

Taking a View on China FX Policy via CNH

Other than the RMB, Asian currencies have done relatively well against the USD in 2014, broadly due to the FX carry. Whereas central banks in Asia have been trying to reduce FX volatility, China’s policy measures seem to be to inject more volatility into the RMB.

The PBOC appears to be sending a message to the market that it prefers to have the RMB trade with greater two-way flexibility. The RMB had appreciated steadily against the USD with little volatility in 2013, whereas it has been quite volatile in 2014. Some market analysts believe that the RMB’s recent weakness, and the RMB fix trending lower, may be the result of PBOC’s guidance, and that the trend may not be sustained.

Given the weakened state of the Chinese economy, the PBOC probably welcomes the current weakness of RMB. However, as a consequence of the weak RMB, we could see an increase in capital outflows if carry trades unwind. If so, pressures to depreciate the RMB might continue over the short term.

As such, while there are many investors who seem to be bullish that the RMB will appreciate, and are maintaining speculative long RMB positions, there seems to be an increasing demand for the USD at the longer end of the forward curve.

Investors expecting a potential shift in the shape of the CNH forward curve could invest in a USD/CNH 3 month-9 month spread, or a 3 month-12 month spread to take a position on their view.

USD/CNH Calendar Spread
Taking a View on India Policy via INR

The INR has been strengthening since 4Q 2013, possibly in anticipation of the strong election victory by the BJP. The INR had exhibited strong volatility right up to the election results, but the excitement seems to have waned.

The CNX Nifty Fifty equity index has increased more than 15% since the election results. The market might possibly take the next cue from measures announced in the Indian Budget in July 2014.

Taking a View on Japan via JPY and Nikkei

When Abenomics was first announced in February 2013, there was an immediate impact on the Japanese yen (JPY), which retreated 30% from its highs recorded in February 2012. Japanese stocks, as measured by the Nikkei 225, rose to 75% above their lows from November 2011.

We are over a year into Abenomics, and the market seems disappointed in the economic growth achieved. Quantitative Easing (QE) has not led to significantly more bank lending. In fact, QE did not take place until commence about April 2013, after the yen had already moved. The actual implementation of QE has not led to further yen weakness since then. The market appears to be awaiting signs of a sustainable, longer term improvement in its macroeconomic fundamentals.

JPY and Nikkei 225 Tracking Sideways

CME Group has Asian Currencies and Equities

CME Group offers products that are directly and indirectly impacted by Abenomics and “Modi-nomics”. Most obviously, these products include our JPY/USD, Nikkei 225 and INR/USD futures contracts. For investors seeking exposure to China’s FX policy, we provide two CNH FX futures contracts and a Cleared OTC USD/CNY contract. Investors expecting market volatility in South Korea post the local elections and the unfortunate ferry accident can take hedge their risks via our KRW futures.

EUR/USD and S&P500 Also Relevant to Asia

The Asia markets obviously cannot ignore the potential impact events in Europe and the US has on the regional markets here. Ms. Yellen has given some guidance on the Fed policy at the recent FOMC meeting. The European parliamentary elections had taken place in May, and the ECB president Mario Draghi has recently cut its deposit rate below zero, in an effort to drive down the EUR and head off deflation.

Even if investors in Asia are not heavily invested in the US or EU markets, they may need to anticipate the potential impact such policies have on the Asian markets. CME Group’s S&P 500 Index and EUR/USD futures contracts, our flagship contracts, provide investors with a very efficient means to take a broad investment view on the global financial markets.

EUR and S&P 500 Relevant to Asia
Gold is Viewed as a Financial Product

Gold is often seen as a safe haven against global uncertainties, and a hedge against inflation. As the Fed pumped stimuli into the economy, Gold prices have gained as interest rates were depressed, making alternative assets relatively attractive.

As and when the market anticipates the Fed to raise interest rates, or if Yellen makes unexpected comments about the path of monetary policy, investors could shift their investment weightages in gold.

There are over a dozen gold futures contracts in Asia. But most institutional investors in Asia trade COMEX Gold futures as the proxy for an exposure to Gold in Asia, due to its high liquidity.

Asia, in particular China and India, accounts for more than half of physical gold consumption every year. China imports accounted for almost the entire physical gold globally exported plus gold ETFs liquidated in the past three years. COMEX Gold futures will continue to play a prominent role in Asia’s needs for hedging gold prices.

Impact of Secular Trends in US Labor Market

Coming back to the US market, which still dominates long term investment decisions in Asia, any structural changes in the US market are likely to have an impact on global markets.

As Blu emphasized in his recent analysis of the US labor market conditions, one needs to consider both the level and rate of change of the macroeconomic indicators. Blu had explained the “standard” view which focuses on the absolute LEVEL of unemployment rate. And the “dynamic” view which emphasizes the PACE of the decline.

The current trend of a declining labor force could be interpreted as a secular, longer term correction if one takes the dynamic view. The 2008 financial crisis might have been the catalyst for the older or part-time workers to leave the labor force.

If this interpretation is correct, the long term full-employment labor force, and the size of the output gap might have been over-estimated.

Technological Innovations

Blu also noted that a structural slowdown or aging of the labor force is likely to spur technological innovations to boost labor productivity. One innovation already taking place is the discovery of new resources, such as the shale oil and gas evolution.

This evolution itself is posed to raise the potential real GDP in the US for at least another decade. We can probably expect more technology innovations to be developed in the future.

7 cme-group.com/education/files/the-yellen-fed-and-us-labour-market-dynamics.pdf
**Exposure via Targeted Equities Indices**

Many investors managing portfolios in Asia have taken a broad hedge to the US market through the S&P 500 Index futures and USD FX futures. The COMEX Gold futures is also used, as general hedge against inflation and political risks.

There may be investors in Asia who hold a view on specific market segments, such as the oil and gas, financial, consumer markets, etc. Such investors may be looking for futures contracts which are more targeted than the broad-based S&P 500, NASDAQ 100 or Dow-Jones Industrial Average index futures.

There are E-Mini futures contracts on several Sector indices which are also traded on the CME Group, all of which have good trading volume and open interest.

These include the E-Mini S&P Select Sector index futures on Financial, Energy, Consumer Staples, Consumer Discretionary, Utilities, Materials, Industrial, Health Care and Technology. There is also the broad-based Dow Jones-UBS Commodity Index futures. (Upon the expiration of its licensing agreement for the DJ-UBS, S&P Dow Jones recently launched a new DJCI index. The index futures contract which trades on the CME Group platform was renamed as the Bloomberg Commodity Index futures as at July 1, 2014.)

**Conclusion**

The CME Group is a merger of five major futures exchanges, and offer futures and options contracts across the full range of products. The paper has discussed:

- CME equity indices such as S&P 500, Nikkei 225 and FX futures
- CBOT interest rate contracts such as the US Treasury futures and Eurodollars
- COMEX contracts such as Gold

The CME Group offers over 1,500 contracts, and the paper has not touched on many highly liquid products which are relevant to investors in Asia. Obvious candidates include DME Oman crude, Iron Ore, Deliverable Interest Rate Swaps, the Korean Won, Corn, just to name a few.

Where appropriate, trading strategies involving spreads were suggested, as well as outrights, as spread trades offer potential margin offset savings when both legs are traded on CME Group.

For more information on the products and incentive schemes available, please contact Malcolm Baker (Malcolm.Baker@cmegroup.com) for our financial products or cmeasiateam@cmegroup.com for general product enquiries.

**Targeted Exposure via Sector Indices**

![Graph showing S&P 500 E-Mini Financial Select Sector from January 2013 to July 2014]

**DJ-UBS Commodity Index Renamed**

![Graph showing Bloomberg Commodity Index from January 2013 to July 2014]

Source: CME market data as of 3 July 2014
# Highlighted CME Group Financial Products

## Equity Index

<table>
<thead>
<tr>
<th>E-Mini Standard &amp; Poor’s 500 Stock Price Index Futures</th>
<th>Nikkei Stock Average Futures Yen-denominated (or US Dollar denominated)*</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Popular Name</strong></td>
<td><strong>Popular Name</strong></td>
</tr>
<tr>
<td>E-Mini S&amp;P 500</td>
<td>E-Mini S&amp;P 500</td>
</tr>
<tr>
<td><strong>Contract Code</strong></td>
<td><strong>Contract Code</strong></td>
</tr>
<tr>
<td>ES</td>
<td>ES</td>
</tr>
<tr>
<td><strong>Contract Unit</strong></td>
<td><strong>Contract Unit</strong></td>
</tr>
<tr>
<td>US Dollars per contract</td>
<td>US Dollars per contract</td>
</tr>
<tr>
<td><strong>Contract Size</strong></td>
<td><strong>Contract Size</strong></td>
</tr>
<tr>
<td>$50 x S&amp;P 500 Index</td>
<td>$50 x S&amp;P 500 Index</td>
</tr>
<tr>
<td><strong>Price as at 10 July</strong></td>
<td><strong>Price as at 10 July</strong></td>
</tr>
<tr>
<td>1957.7</td>
<td>1957.7</td>
</tr>
<tr>
<td><strong>Average Daily Volume</strong></td>
<td><strong>Average Daily Volume</strong></td>
</tr>
<tr>
<td>1,657,000</td>
<td>1,657,000</td>
</tr>
<tr>
<td><strong>Open Interest</strong></td>
<td><strong>Open Interest</strong></td>
</tr>
<tr>
<td>2,937,000</td>
<td>2,937,000</td>
</tr>
<tr>
<td><strong>Settlement</strong></td>
<td><strong>Settlement</strong></td>
</tr>
<tr>
<td>Financial</td>
<td>Financial</td>
</tr>
</tbody>
</table>

* The USD-denominated contract size is $5 x Nikkei 225

## Bloomberg Commodity Index Futures

<table>
<thead>
<tr>
<th>Bloomberg Commodity Index Futures</th>
<th>E-Mini Financial Select Sector Futures</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Popular Name</strong></td>
<td><strong>Popular Name</strong></td>
</tr>
<tr>
<td>Dow Jones-UBS Index</td>
<td>E-Mini Financial Select Sector</td>
</tr>
<tr>
<td><strong>Contract Code</strong></td>
<td><strong>Contract Code</strong></td>
</tr>
<tr>
<td>AW</td>
<td>XAF</td>
</tr>
<tr>
<td><strong>Contract Unit</strong></td>
<td><strong>Contract Unit</strong></td>
</tr>
<tr>
<td>US Dollars per contract</td>
<td>US Dollars per contract</td>
</tr>
<tr>
<td><strong>Contract Size</strong></td>
<td><strong>Contract Size</strong></td>
</tr>
<tr>
<td>$100 x Bloomberg Commodity Index</td>
<td>$250 x S&amp;P Financial Select Sector Index</td>
</tr>
<tr>
<td><strong>Price as at 10 July</strong></td>
<td><strong>Price as at 10 July</strong></td>
</tr>
<tr>
<td>131.2</td>
<td>225.7</td>
</tr>
<tr>
<td><strong>Average Daily Volume</strong></td>
<td><strong>Average Daily Volume</strong></td>
</tr>
<tr>
<td>900</td>
<td>130</td>
</tr>
<tr>
<td><strong>Open Interest</strong></td>
<td><strong>Open Interest</strong></td>
</tr>
<tr>
<td>15,000</td>
<td>1,500</td>
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<td><strong>Settlement</strong></td>
<td><strong>Settlement</strong></td>
</tr>
<tr>
<td>Financial</td>
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</tbody>
</table>

* The name was changed effective from July 1, 2014

## Interest Rates

<table>
<thead>
<tr>
<th>Three-Month Eurodollar Futures</th>
<th>Long Term US Treasury Note Futures (6½ to 10 yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Popular Name</strong></td>
<td><strong>Popular Name</strong></td>
</tr>
<tr>
<td>ED</td>
<td>10-year T-notes</td>
</tr>
<tr>
<td><strong>Contract Code</strong></td>
<td><strong>Contract Code</strong></td>
</tr>
<tr>
<td>GE</td>
<td>ZN</td>
</tr>
<tr>
<td><strong>Contract Unit</strong></td>
<td><strong>Contract Unit</strong></td>
</tr>
<tr>
<td>US Dollars</td>
<td>US Dollars</td>
</tr>
<tr>
<td><strong>Contract Size</strong></td>
<td><strong>Contract Size</strong></td>
</tr>
<tr>
<td>Eurodollar interbank deposit $1 million principal value</td>
<td>US Treasury-note face value $100,000</td>
</tr>
<tr>
<td><strong>Price as at 10 July</strong></td>
<td><strong>Price as at 10 July</strong></td>
</tr>
<tr>
<td>99.645</td>
<td>125.172</td>
</tr>
<tr>
<td><strong>Average Daily Volume</strong></td>
<td><strong>Average Daily Volume</strong></td>
</tr>
<tr>
<td>2,474,000</td>
<td>1,326,000</td>
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<tr>
<td><strong>Open Interest</strong></td>
<td><strong>Open Interest</strong></td>
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<tr>
<td>11,620,000</td>
<td>2,593,000</td>
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<td><strong>Settlement</strong></td>
<td><strong>Settlement</strong></td>
</tr>
<tr>
<td>Financial</td>
<td>Financial</td>
</tr>
</tbody>
</table>
### Currencies & Gold

#### Euro Foreign Exchange Futures
- **Popular Name**: EUR/USD
- **Contract Code**: 6E
- **Contract Unit**: US Dollar per Euro
- **Contract Size**: 125,000 Euro
- **Price as at 10 July**: 1.361
- **Average Daily Volume**: 190,000
- **Open Interest**: 295,000
- **Settlement**: Financial

#### Japanese Yen Futures
- **Popular Name**: JPY/USD
- **Contract Code**: 6J
- **Contract Unit**: US Dollar per Japanese Yen
- **Contract Size**: 12,500,000 Japanese Yen
- **Price as at 10 July**: 0.00988
- **Average Daily Volume**: 135,000
- **Open Interest**: 160,000
- **Settlement**: Financial

#### Indian Rupee Futures
- **Popular Name**: INR/USD
- **Contract Code**: SIR
- **Contract Unit**: US Dollars per Rupee
- **Contract Size**: 5,000,000 Indian Rupees
- **Price as at 10 July**: 0.165
- **Average Daily Volume**: 40
- **Open Interest**: 160
- **Settlement**: Financial

#### Standard US Dollar/Offshore RMB (CNH) Futures
- **Popular Name**: USD/CNH
- **Contract Code**: CNY
- **Contract Unit**: RMB per US Dollar
- **Contract Size**: USD 100,000 (≈ RMB 650,000)
- **Price as at 10 July**: 6.208
- **Average Daily Volume**: 40
- **Open Interest**: 570
- **Settlement**: Financial

#### Australian Dollar Futures
- **Popular Name**: AUD/USD
- **Contract Code**: 6A
- **Contract Unit**: US Dollars per Australian Dollar
- **Contract Size**: 100,000 Australian Dollars
- **Price as at 10 July**: 0.935
- **Average Daily Volume**: 75,000
- **Open Interest**: 105,000
- **Settlement**: Financial

#### Gold Futures
- **Popular Name**: COMEX Gold
- **Contract Code**: GC
- **Contract Unit**: US Dollars per troy ounce
- **Contract Size**: 100 troy ounces
- **Price as at 10 July**: 1,339
- **Average Daily Volume**: 156,000
- **Open Interest**: 400,000
- **Settlement**: Physical
Futures and swaps trading are not suitable for all investors, and involve the risk of loss. Futures and swaps are leveraged investments, and because only a percentage of a contract’s value is required to trade, it is possible to lose more than the amount of money initially deposited for a futures and a swap position. Therefore, traders should only use funds that they can afford to lose without affecting their lifestyles. And only a portion of those funds should be devoted to any one trade because they cannot expect to profit on every trade.

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