# ASX 3 and 10 Year Treasury Bonds Futures and Options



Interest Rate Markets Fact Sheet

ASX's 3 and 10 Year Treasury Bond Futures and Options are the benchmark derivative products for investors trading and hedging medium to long term Australian Dollar interest rates. The 3 and 10 Year Treasury Bond contracts are cost effective tools for enhancing portfolio performance, managing risk and outright trading.

The 3 and 10 Year Treasury Bond contracts provide an efficient way to gain exposure to the Australian debt markets. This makes them ideal for short term trading, long term trend following, and hedging of medium to long term AUD fixed interest securities and interest rate swaps.

Completing the suite of bond derivative products, the Exchange also offers One Session Options – Intra-day Options and Overnight Options – which are available to trade over a single ASX Trade24® session.

The 3 and 10 Year Treasury Bond Futures and Options are approved for trading by:

- US Commodities Futures Trading Commission (CFTC)
- UK Financial Services Authority (FSA)
- Monetary Authority of Singapore (MAS) and
- Hong Kong Securities and Futures Commission (SFC Hong Kong)

## The Commonwealth Government Securities Market

The Commonwealth Government of Australia is the benchmark issuer in the medium to long term debt market. Fixed coupon Commonwealth Government Bonds constitute the bulk of debt issued by the Australian Federal Government. Currently there are eighteen benchmark lines issued with a maximum maturity of 16 years and totalling approximately A\$249 billion on issue<sup>1</sup>. On average, the market turns over A\$975 billion a year.<sup>2</sup>

#### 3 and 10 Year Treasury Bond Futures

#### **Features**

- The 3 and 10 Year Treasury Bond Futures contracts are ranked amongst the 10 most traded long term interest rate futures contracts in the world today.
- Average daily turnover in 2012 was 172,000 and 72,000 contracts for the 3 and 10 Year Treasury Bond Futures, respectively.
- Cash Settled 3 and 10 Year Treasury Bond Futures are cash settled against the average price of a basket of Commonwealth Government Bonds.
- Variable Tick Value 3 Year and 10 Year Treasury
  Bond Futures are traded on the basis of their yield
  with the futures price quoted as 100 minus the yield
  to maturity expressed in per cent per annum. Due to
  this convention the dollar value of the minimum price
  movement, or tick value, does not remain constant but
  rather changes in accordance with movements in the
  underlying interest rate.

For information on the pricing of the 3 and 10 Year Treasury Bond Futures contracts please see:

The Guide to Pricing ASX Interest Rate Products

<sup>1</sup> Reserve Bank of Australia statistics as at September 2013

<sup>2</sup> AFMA 2013 Australian Financial Markets Report, www.afma.com.au

### Interest Rate Markets Fact Sheet

#### **Quarterly and Serial Options**

- Both quarterly and serial options on 3 Year and 10
  Year Treasury Bond Futures are available. Quarterly
  options expire in the same calendar month as the
  underlying futures contract. Serial options are listed in
  non-financial quarter months.
- Pre-negotiated Business Rules are applicable to quarterly and serial 3 Year and 10 Year Treasury Bond Options. These rules provide Participants the opportunity to facilitate client business off-market prior to disclosing and then crossing orders on the trading platform ASX Trade24®.

#### One Session Options

There are two forms of One Session Options listed on 3 and 10 Year Treasury Bond Futures: Intra-day Options and Overnight Options.

- One Session Options are European style options, trading for one trading session only and expiring prior to the start of the next trading session.
- One Session Options provide market users with a flexible and cost effective means of managing short term exposure and hedging positions from event risk. They also provide excellent opportunities to profit from outright trading.
- No initial margin is required for One Session Options.
   However, normal margin requirements will apply if an option is exercised, resulting in a futures position.

(For more information, contract specifications and data vendor access codes see separate fact sheet on One Session Options.)

#### Trading ASX Bond Futures and Options

- Trading in ASX's 3 and 10 Year Treasury Bond Futures and Options is conducted 'On market' via ASX 24's electronic platform ASX Trade24® and 'Off market' through 'Exchange for Physicals' transactions and the Block Trade Facility (night sessions only).
- Spread trading functionality is available for calendar and inter commodity spreads.
- Attractive spread concessions are available on calendar spreads as well as inter commodity spreads for offsetting positions held in the 3 Year and 10 Year Treasury Bond and Swap Futures contracts, and 90 Day Bank Bill Futures.

#### **Benefits of Exchange Traded Markets**

Trading on ASX 24 offers the following specific benefits of exchange traded markets, such as:

- Price transparency and liquidity
- · Immediate execution and confirmation
- Reduction of counterparty risk
- Centralised clearing supported by a clearing guarantee.

#### Contract Specifications for Australian 3 Year Treasury Bond Futures and Options

CONTRACT 3 YEAR TREASURY BOND FUTURES OPTIONS ON 3 YEAR TREASURY **BOND FUTURES** Commodity Code ΥT Option Style American Contract Unit Commonwealth Government Treasury Bonds One unit of futures contract for a specified contract month on ASX 24. with a face value of A\$100,000, a coupon rate of 6% per annum and a term to maturity of three years, no tax rebate allowed. Contract Months March/June/September/December up to two Quarterly Options quarter months ahead. Put and call options available on futures contracts up to two quarter months ahead. Serial Options Listed in non-financial quarter months with two serial option months listed at all times. Put and call options are available based on a futures contract which expires in the financial guarter month immediately following the respective serial month. Minimum Price Prices are quoted in yield per cent per annum Quoted in yield per cent per annum in multiples in multiples of 0.005 per cent during the period of 0.005 per cent. Movement1 5.10pm on the 8th of the expiry month, or next business day if the 8th is not a business day, to 4.30pm on the day of the expiry. At all other times the minimum price increment will be 0.01 per cent. For quotation purposes the yield is deducted from an index of 100. The minimum fluctuation of 0.01 per cent equals approximately \$30 per contract, varying with the level of interest rates. Exercise Prices Set at intervals of 0.10 per cent per annum yield. New option exercise prices created automatically as the underlying futures contract price moves. Contract Expiry<sup>2</sup> The fifteenth day of the contract month (or the Quarterly Options At 12.30pm on the last business day prior to the last next succeeding business day where the fifteenth day is not a business day). Trading day of trading in the underlying futures contract. ceases at 12.00 noon. Serial Options At 12.30pm on the fifteenth day of the Serial Option month or should the fifteenth not be a business day, the next succeeding business day. Options may be exercised on any business Settlement Method<sup>2</sup> For each bond in the bond basket ASX will take the best bid and best offer available in the day up to and including the day of expiry. market by reference to live market prices taken In-the-money options are automatically exercised at expiry unless abandoned. from bond trading venues as determined by the Exchange. The average of the best bid and best offer for each bond will be calculated at 9.45am, 10.30am and 11.15am. An indicative session price, calculated as an arithmetic mean, will be published after each session. The Expiry settlement price will be the average of the best bids and offers from all sessions rounded to the nearest tradable increment and subtracted from 100. Expiry settlement price will be published by 12pm on the Last Trading Day.2 Trading Hours<sup>2</sup> 5.10pm to 7.00am and 8.30am to 4.30pm As for 3 Year Treasury Bond Futures contract. (for period from second Sunday in March to first Sunday in November) 5.10pm to 7.30am and 8.30am to 4.30pm (for period from first Sunday in November to second Sunday in March) Settlement Day The business day following the last permitted day of trading.

<sup>1</sup> The minimum price movement is applied to all contract months

<sup>2</sup> Unless otherwise indicated, all times are Australian Eastern Standard Time / Australian Eastern Daylight time. For full contract specifications refer to www.asx.com.au

#### Contract Specifications for Australian 10 Year Treasury Bond Futures and Options

OPTIONS ON 10 YEAR AUSTRALIAN

10 YEAR TREASURY BOND FUTURES

CONTRACT

TREASURY BOND FUTURES Commodity Code XT ΧT Option Style American Contract Unit Commonwealth Government Treasury Bonds One unit of futures contract for a specified with a face value of A\$100.000, a coupon contract month on ASX 24. rate of 6% per annum and a term to maturity of ten years, no tax rebate allowed. Contract Months March/June/September/December up to two Quarterly Options quarter months ahead to two quarter Put and call options available on futures contracts up. months ahead. Serial Options Listed in non-financial quarter months with two serial ontion months listed at all times Put and call options are available based on a futures contract which expires in the financial guarter month immediately following the respective serial month. Quoted in yield per cent per annum in Minimum Price Prices are quoted in yield per cent per annum Movement in multiples of 0.0025 per cent during the period multiples of 0.005 per cent. 5.12pm on the 8th of the expiry month, or next business day if the 8th is not a business day, to 4.30pm on the day of the expiry. At all other times the minimum price increment will be 0.005 per cent. For quotation purposes the yield is deducted from an index of 100. The minimum fluctuation of 0.005 per cent equals approximately \$47 per contract, varying with the level of interest rates. Exercise Prices Set at intervals of 0.10 per cent per annum yield. New option exercise prices created automatically as the underlying futures contract price moves. Contract Expiry<sup>2</sup> The fifteenth day of the contract month (or the Quarterly Options At 12.30pm on the last business day prior to the last next succeeding business day where the fifteenth day is not a business day). Trading day oftrading in the underlying futures contract. ceases at 12.00 noon. Serial Options At 12.30pm on the fifteenth day of the Serial Option month or should the fifteenth not be a business day, the next succeeding business day. Settlement Method<sup>2</sup> For each bond in the bond basket ASX will take Options may be exercised on any business day up to and including the day of expiry. the best bid and best offer available in the In-the-money options are automatically market by reference to live market prices taken from bond trading venues as determined by exercised at expiry unless abandoned. the Exchange. The average of the best bid and best offer for each bond will be calculated at 9.45am, 10.30am and 11.15am. An indicative session price, calculated as an arithmetic mean, will be published after each session. The Expiry settlement price will be the average of the best bids and offers from all sessions rounded to the nearest tradable increment and subtracted from 100. Expiry settlement price will be published by 12pm on the Last Trading Day. Trading Hours<sup>2</sup> 5.12pm to 7.00am and 8.32am to 4.30pm As for 10 Year Treasury Bond Futures contract. (for period from second Sunday in March to first Sunday in November) 5.12pm to 7.30am and 8.32am to 4.30pm (for period from first Sunday in November to second Sunday in March) Settlement Day The business day following the last permitted day of trading.

<sup>2</sup> Unless otherwise indicated, all times are Australian Eastern Standard Time / Australian Eastern Daylight time. For full contract specifications refer to www.asx.com.au

# Australian 3 and 10 Year Treasury Bond Futures and Options Data Vendor Access Codes $^{\star}$

	3 YEAR TREASURY BOND FUTURES	3 YEAR TREASURY BOND OPTIONS	10 YEAR TREASURY BOND FUTURES	10 YEAR TREASURY BOND OPTIONS
SFE Code	YT	YT	XT	XT
Bloomberg	YMA <cmdty></cmdty>	YMA <cmdty> OMON</cmdty>	XMA <cmdty></cmdty>	XMA <cmdty> OMON</cmdty>
Bourse Data	YT	YT	XT	XT
CQG	HT	HT	HX	НХ
Interactive Data	YTmy	YTmytypestrike	XTmy	XTmytypestrike
Interactive Data RTS	17mYTmy	17mYT\my\ssss 17mYT_my_ssss	17mXTmy	17mXT_my_ssss 17mXT\my\ssss
FutureSource/esignal	Day: AYB Night: ANY Full: ASY	PAYB/CAYB	Day: AXB Night: ANX Full: ASX	PAXB/CAXB
Infodirect	FA3Y2	-	FA10Y	-
IRESS Market Technology	YTmy	YTmyXssss	XTmy	XTmyXssss
MarketSource	Day: YB1/YB1.Q Night: SY1/SY1.Q	-	Day: XB1/XB1.Q Night SX1/SX1.Q	-
Orange	3YR Bonds	-	10YR Bonds	-
Reuters	Full: 0#YTT: Night: 0#1YTT: Day: 0#2YTT:	Day: 0#2YTTmy+ Night: 0#1YTTmy+	Full: 0#YTC: Night: 0#1YTC: Day: 0#2YTC:	Day: 0#2YTCmy+ Night: 0#1YTCmy+
Telekurs	3,YTym,359	3,YTympstrike,359 3,YTymcstrike,359	3,XTym,359	3,XTympstrike,359 3,XTymcstrike,359
Thomson Reuters	YT/YYM	YT/YYM/Strike	XT/YYM	XT/YYM/Strike

<sup>\*</sup> Data vendor codes are current as at October 2009. A current list of codes is available at www.asx.com.au

#### About ASX

ASX is a multi-asset class, vertically integrated exchange group, and one of the world's top 10 listed exchange groups measured by market capitalisation.

ASX's activities span primary and secondary market services, central counterparty risk transfer, and securities settlement for the equities and fixed income markets. It functions as a market operator, clearing house and payments system facilitator. It monitors and enforces compliance with its operating rules, promotes standards of corporate governance among Australia's listed companies and helps to educate retail investors.

ASX's diverse domestic and international customer base includes issuers of securities and financial products, investment and trading banks, fund managers, hedge funds, commodity trading advisers, brokers and proprietary traders, market data vendors and retail investors.

By providing its systems, processes and services reliably and fairly, ASX generates confidence in the markets that depend on its infrastructure. This is integral to its long-term commercial success.

More information on ASX can be found at www.asx.com.au

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