



SFE Bulletin No: 57/04

From: SFE Corporation Limited ABN 74 000 299 392

Date of Issue: 28 September 2004

Effective Date: Immediately

UNDERLYING SECURITIES FOR NOVEMBER 2004 BOND SPREAD CONTRACTS

Following are the underlying securities for the International Bond Spread Futures contracts for the November 2004 expiry.

Contract	November 2004 Contract Month	
	Futures Contract	Physical Bond
Australia / US 10 Year Bond Spread Futures	December 2004 10 Year Treasury Bond Futures	On-The-Run US 10 Year Treasury Note
New Zealand / Australia 3 Year Bond Spread Futures	December 2004 3 Year Treasury Bond Futures	8% November 2006 NZ Government Stock
New Zealand / Australia 10 Year Bond Spread Futures	December 2004 10 Year Treasury Bond Futures	6% April 2015 NZ Government Stock

The On-The-Run US 10 Year Treasury Note is defined as the most recently issued US Treasury Note of 10 year maturity.

A SFE Bulletin announcing the underlying securities is issued prior to each new contract month being listed. The current underlying securities are also available from the International Bond Spread Futures product section on the SFE website www.sfe.com.au.

The Bloomberg and Reuters codes for the underlying physical securities are listed below.

Physical Security	Bloomberg Code	Reuters Code
On-The-Run US 10 Year Treasury Note	GT10 <GOVT>	US10YT=RR
8% November 2006 NZ Government Stock	NZGB8 <GOVT>	NZG1106=
6% April 2015 NZ Government Stock	NZGB6 <GOVT>	NZG0415=

S F E B U L L E T I N C O N T I N U E D

Should you have any queries please contact Kristye van de Geer on 9256-0489 or kvandege@sfe.com.au

A handwritten signature in black ink, appearing to read 'Peter Hiom', is positioned above the printed name.

Peter Hiom
General Manager, Strategy & Business Development

SFE takes no responsibility for any errors or omissions contained in this bulletin and will not be liable for any reason including without limitation negligence, for losses, consequential or otherwise, arising from or in connection with decisions made in reliance upon this information.