



SGI Bond 5Y USD

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Index Rules

Version as of 14 January 2008



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1. Index Summary Description:

Index description

The SGI Bond 5Y USD (the “**Index**”) tracks the performance of a portfolio invested in USD notes (null spread over swap) with a 5-year constant maturity by rolling a 5-year interest rate swap on a monthly basis.

Index strategy

The Index seeks to replicate the investment in a USD note (null spread over swap) adjusted monthly to a five year maturity. At the beginning of each month (the “**Roll Date**”), S&P seeks a proxy for the yield of a USD note that matures five years from such Roll Date by observing the mid-market fixing rate at which financial institutions could have obtained fixed semi-annual payments in US dollars of five-year duration in exchange for a similar series of floating rate payments. As time passes from (and excluding) one Roll Date to (and including) the next Roll Date, the Index methodology attempts to (i) account for the accrual of the next available coupon to the holder of such a USD note and (ii) mark-to-market the value of such a USD note according to the time to maturity decrease and the market levels.



2. Index Methodology:

2.1 Terms and definitions relating to the Index:

Index Currency	US dollar ("USD")
Index	SGI Bond 5Y USD (SGIXBU5 Index).
Index Calculation Agent	Standard & Poor's, a division of the McGraw-Hill Companies, Inc. (" S&P ").
Index Sponsor	Société Générale (" SG ")
Index Launch Date, "t0"	02/08/07
Initial Index Value, "IV(t0)"	USD 1000
Business Day	means a day on which commercial banks settle payments in the Index Currency and are open for general business in London and New York City.
Business Day Convention	"Modified Following": if a date falls on a day that is not a Business Day, that date will be adjusted to be the first following day that is a Business Day unless that day falls in the next calendar month, in which case the date will be the first preceding day that is a Business Day .
Calculation Date	means any Business Day on which all the relevant Fixing Deposit(t,Mat) and FixingSwap(t,Mat) (as defined below) are published on the relevant Reuters pages.
Valuation Time	means 6:30 p.m. (New York time).
Money Market Basis	act/360
Swap Basis	30/360
Swap Fixed Periodicity	6m
Swap Floating Periodicity	3m
Swap Duration	5y
Mat	means a duration expressed in months (M) or years (Y)
FixingSwap	means the swaps in the Index Currency
FixingSwap(t,Mat)	means the rate for swaps in the Index Currency with a duration of Mat , expressed as a percentage, which appears on the Reuters Screen ISDAFIX1 Page as of 11:00 a.m., New York time, on Calculation Date(t) . If such page is not available, then the Index Sponsor, in consultation with the Index Calculation Agent, shall determine the FixingSwap(t,Mat) by reference to USD-CMS-Reference Banks as specified in Article 7 (<i>Calculation of Rates for certain Floating Rate Options</i>) of the 2006 ISDA Definitions as published by the International Swaps and Derivatives Association Inc. If the Index Sponsor is not able to determine the FixingSwap(t,Mat) as described above, the Index Sponsor shall determine in good faith an estimate of the FixingSwap(t,Mat) that would have prevailed on such day.
FixingDeposit	means the deposits in Index Currency
FixingDeposit(t,Mat)	means the rate determined on the basis of the offered rates for deposits in Index Currency for a duration of Mat which appears on the Reuters Screen Libor01 Page as of 11:00 a.m., London time, on Calculation Date(t) . If such page is not available, then the Index Sponsor, in consultation with the Index Calculation Agent, shall determine the FixingDeposit(t,Mat) by reference to USD-LIBOR-Reference Banks as specified in Article 7 (<i>Calculation of Rates for certain Floating Rate Options</i>) of the 2006 ISDA Definitions as published by the International Swaps and Derivatives Association Inc. If the Index Sponsor is not able to determine the FixingDeposit(t,Mat) as described above, the Index Sponsor shall determine in good faith an estimate of the FixingDeposit(t,Mat) that would have prevailed on such day.



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FixingCurve(t)

Means the list of FixingDeposit(t,Mat) and FixingSwap(t,Mat) observed on t and required to compute the **Index**.

This list is :

FixingDeposit (t,2M)
FixingDeposit (t,3M)
FixingDeposit (t,5M)
FixingDeposit (t,6M)
FixingSwap (t, 1Y)
FixingSwap (t, 2Y)
FixingSwap (t, 3Y)
FixingSwap (t, 4Y)
FixingSwap (t, 5Y)
FixingSwap (t, 6Y)
FixingSwap (t, 7Y)
FixingSwap (t, 8Y)
FixingSwap (t, 9Y)
FixingSwap (t, 10Y)

Roll Date, " $t_{roll\ i}$ "

means the first **Calculation Date** of each month. The initial Roll Date will be 1 February 2007.

Next Roll Date, " $t_{roll\ i+1}$ "

means the first **Calculation Date** of the month that immediately follows the month that includes the **Roll Date** ($t_{roll\ i}$).

Coupon Payment Date, " $t_{coupon\ i}$ "

means the payment date of the first fixed coupon of a standard interest rate swap, fixed on the **Roll Date** ($t_{roll\ i}$), which falls a **Swap Fixed Periodicity** after the **Roll Date** ($t_{roll\ i}$), determined in accordance with the **Business Day Convention**.

Swap Maturity Date, " $T_{swap\ i}$ "

means the maturity date of a standard interest rate swap, fixed on the **Roll Date** ($t_{roll\ i}$), which falls a **Swap Duration** after the **Roll Date** ($t_{roll\ i}$), determined in accordance with the **Business Day Convention**.

$d1(t',t'')$

means the day fraction between the **Calculation Date** (t') (excluded) and the **Calculation Date** (t'') (included), using the **Swap Basis**.

$d2(t',t'')$

means the day fraction between the **Calculation Date** (t') (excluded) and the **Calculation Date** (t'') (included), using the deposit basis (**Money Market Basis**).

Index Value, "**IV(t)**"

means, with respect to any **Calculation Date** (t), the index value, expressed in the **Index Currency**, calculated and published by the **Index Calculation Agent** on such date at the **Valuation Time**, pursuant to the Index rules set out in Section 2.2.



2.2 Index Calculation Rules:

The Index Value will be calculated and published by the Index Calculation Agent at the Valuation Time on every Calculation Date (t), comprised between the Roll Date “(t_{roll i})” (excluded) and the Next Roll Date “(t_{roll i+1})” (included) according to the following formula:

$$IV(t) = IV(t_{roll\ i}) \times [1 + (\text{Swap}(t_{roll\ i}; T_{\text{Swap}\ i}) \times d1(t_{roll\ i}; t)) / (1 + \text{Deposit}(t, t_{coupon\ i}) \times d2(t; t_{coupon\ i})) + \text{Sensi}(t, T_{\text{Swap}\ i}) \times (\text{Swap}(t_{roll\ i}; T_{\text{Swap}\ i}) - \text{Swap}(t; T_{\text{Swap}\ i}))]$$

with,

Swap(t,T) : means the rate value on t of a swap which matures on T computed as described in „SGI Bond : Pricing Methodology“

Deposit(t,T) : means is the rate value on t of a deposit which matures on T computed as described in „SGI Bond : Pricing Methodology“

Sensi(t,T) : means the sensitivity on t of a swap which matures on T computed as described in „SGI Bond : Pricing Methodology“