	HANG SE	NG Index Futures	
Product Type	Index Future (IF)		
Asset ID	HSI		
Underlying Asset	Corresponding HANG SENG Index Futures contracts		
Home Exchange	Hong Kong Exchanges and Clearing Limited (HKEx)		
Contract Details	Series Code	Expiry Date	
	HSIAPR2012	Friday, April 27, 2	2012
	HSIMAY2012	012 Wednesday, May 30, 2012	
	HSIJUN2012	HSIJUN2012 Thursday, June 28, 2012	
	HSISEP2012 Thursday, September 27, 2012		
Market Lot / Lot Size	15		
Tick Size	Re. 1		
Trading Hours	09:15 am to 03:30 pm (IST)		
Daily Settlement Price	 The Index Futures Contract shall be marked to market on a daily basis and settled in cash on T + 1 day. Daily settlement price = Volume - Weighted average price of all the trades in last half an hour of the continuous trading session at the Exchange (BSE). If there are no trades during the last half an hour, then the Theoretical Price shall be taken as the closing price. Here, Theoretical price = Latest Available Closing Price of the Corresponding HANG SENG Index Futures contracts at the Home Exchange * [1 + {No. of days to expiry * risk free interest rate / 365}] 		
	Contract	Bloomberg Terminal Code †	Reuters Terminal Code [†] – Chain RIC
Home Exchange	HSI April 2012	HIJ2 INDEX	
Contracts	HSI May 2012	HIK2 INDEX	0,411,61
	HSI June 2012	HIM2 INDEX	0#HSI:
	HSI September 2012	HIU2 INDEX	

Annexure 1: Detailed Contract Specification effective as of Friday, March 30, 2012.

+ - The 'Terminal Codes' refer to the codes assigned to the respective contracts for using on Bloomberg and Reuters terminals only.

	MICEX	Index Futures	
Product Type	Index Future (IF)		
Asset ID	MIX		
Underlying Asset	MICEX Index (fs.rts.micex.ru)		
Home Exchange	Moscow Interbank Currency Exchange (MICEX)		
Contract Details	Series Code	Expiry Date	
	MIXJUN2012 Friday, June 15, 2012		2012
	MIXSEP2012	Friday, September 1	4, 2012 ^{\$}
Market Lot / Lot Size	150		
Tick Size	Rs. 0.05		
Trading Hours	09:15 am to 03:30 pm (IST)		
Daily Settlement Price	 The Index Futures Contract shall be marked to market on a daily basis and settled in cash on T + 1 day. Daily settlement price = Volume - Weighted average price of all the trades in last half an hour of the continuous trading session at the Exchange (BSE). If there are no trades during the last half an hour, then the Theoretical Price shall be taken as the closing price. Here, Theoretical price = Latest Available Opening Value of the Index at the Home Exchange * [1 + {No. of days to expiry * risk free interest rate / 365}] 		
Home Exchange Index	Index	Bloomberg Terminal Code [†]	Reuters Terminal Code [†] – Underlying Index RIC
	MICEX Index	INDEXCF INDEX	.MCX
Home Exchange	Contract	Bloomberg Terminal Code †	Reuters Terminal Code [†] – Chain RIC
• • •	MIX June 2012		
Contracts		MXIM2 INDEX	0#MCMM:

 \$ - Saturday, September 15, 2012 is a trading holiday at BSE & MICEX
 * - The 'Terminal Codes' refer to the codes assigned to the respective contracts for using on Bloomberg and Reuters terminals only.

	FTSE / JSE	Top40 Index Futures	
Product Type	Index Future (IF)		
Asset ID	ALS		
Underlying Asset	Corresponding FTSE / JSE Top 40 Index Futures contracts (www.jse.co.za)		
Home Exchange	Johannesburg Stock Exchange (JSE)		
Contract Details	Series Code	Expiry Date	
	ALSJUN2012	Thursday, June 21	, 2012
	ALSSEP2012	Thursday, September 20, 2012	
	ALSDEC2012	Thursday, December 20, 2012	
	ALSMAR2013 Wednesday, March 20, 2013 [*]		20, 2013 [*]
Market Lot / Lot Size	10		
Tick Size	Re. 1		
Trading Hours	09:15 am to 03:30 pm (IST)		
Daily Settlement Price	 The Index Futures Contract shall be marked to market on a daily basis and settled in cash on T + 1 day. Daily settlement price = Volume - Weighted average price of all the trades in last half an hour of the continuous trading session at the Exchange (BSE). If there are no trades during the last half an hour, then the Theoretical Price shall be taken as the closing price. Here, Theoretical price = Latest Available Opening Price of the Corresponding FTSE / JSE Top 40 Index Futures contracts at the Home Exchange * [1 + {No. of days to expiry * risk free interest rate / 365}] 		
	Contract	Bloomberg Terminal Code [†]	Reuters Terminal Code [†] – Chain RIC
Home Exchange	Contract ALS June 2012	Bloomberg Terminal Code [†]	Reuters Terminal
Home Exchange Contracts			Reuters Terminal Code [†] – Chain RIC
-	ALS June 2012	AIM2 INDEX	Reuters Terminal

 ALS March 2015 All'S INDEX
 All'S INDE Reuters terminals only.

	IBOVESPA	Index Futures		
Product Type	Index Future (IF)			
Asset ID	IBV			
Underlying Asset	IBOVESPA Index (www.bmfbovespa.com.br)			
Home Exchange	Bolsa de Valores, Mercadorias & Futuros de São Paulo (BM&FBOVESPA)			
	Series Code Expiry Date			
	IBVAPR2012	Wednesday, April 1	.8, 2012	
Contract Details	IBVJUN2012 Wednesday, June 13, 2012			
	IBVAUG2012	Tuesday, August 14, 2012 [#]		
	IBVOCT2012	Wednesday, October 17, 2012		
	IBVDEC2012	Wednesday, December 12, 2012		
	IBVFEB2013 Wednesday, February 13, 2013			
Market Lot / Lot Size	5			
Tick Size		Re. 1		
Trading Hours		09:15 am to 03:30 pm (IST)		
	 The Index Futures Contract shall be marked to market on a daily basis and settled in cash on T + 1 day. Daily settlement price = Volume - Weighted average price of all the trades in last half an hour of the continuous trading session at the Exchange (BSE If there are no trades during the last half an hour, then the Theoretical Price shall be taken as the closing price. Here, Theoretical price = Latest Available Closing Value of the Index at the Home Exchange * [1 + {No. of days to expiry * risk free interest rate / 365 			
Daily Settlement Price	 If there are no trades Price shall be taken a Here, Theoretical price = La 	during the last half an hour, th s the closing price. Atest Available Closing Value of	at the Exchange (BSE). en the Theoretical the Index at the	
Price Home Exchange	 If there are no trades Price shall be taken a Here, Theoretical price = La 	during the last half an hour, th s the closing price. Atest Available Closing Value of	at the Exchange (BSE). en the Theoretical the Index at the	
Price	 If there are no trades Price shall be taken a Here, Theoretical price = La Home Exchange * [1 	during the last half an hour, the sthe closing price. Atest Available Closing Value of + {No. of days to expiry * risk fr	the Index at the ree interest rate / 365}] Reuters Terminal Code [†] – Underlying	
Price Home Exchange	 If there are no trades Price shall be taken a Here, Theoretical price = La Home Exchange * [1 	during the last half an hour, the sthe closing price. Atest Available Closing Value of + {No. of days to expiry * risk fr Bloomberg Terminal Code [†]	at the Exchange (BSE). en the Theoretical the Index at the ree interest rate / 365}] Reuters Terminal Code [†] – Underlying Index RIC	
Price Home Exchange	 If there are no trades Price shall be taken a Here, Theoretical price = La Home Exchange * [1 Index IBOVESPA Index 	during the last half an hour, the s the closing price. Atest Available Closing Value of + {No. of days to expiry * risk fr Bloomberg Terminal Code [†] IBOV INDEX	the Exchange (BSE). en the Theoretical the Index at the ee interest rate / 365}] Reuters Terminal Code [†] – Underlying Index RIC .BVSP Reuters Terminal	
Price Home Exchange	 If there are no trades Price shall be taken a Here, Theoretical price = La Home Exchange * [1 Index IBOVESPA Index Contract 	a during the last half an hour, the s the closing price. Atest Available Closing Value of + {No. of days to expiry * risk fr Bloomberg Terminal Code [†] IBOV INDEX Bloomberg Terminal Code [†]	the Exchange (BSE). en the Theoretical the Index at the ee interest rate / 365}] Reuters Terminal Code [†] – Underlying Index RIC .BVSP Reuters Terminal	
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Price Home Exchange Index Home Exchange	 If there are no trades Price shall be taken a Here, Theoretical price = La Home Exchange * [1 Index IBOVESPA Index Contract IBV April 2012 IBV June 2012 	a during the last half an hour, the s the closing price. atest Available Closing Value of + {No. of days to expiry * risk fr Bloomberg Terminal Code [†] IBOV INDEX Bloomberg Terminal Code [†] BZJ2 INDEX BZM2 INDEX	the Exchange (BSE). en the Theoretical the Index at the ee interest rate / 365}] Reuters Terminal Code [†] – Underlying Index RIC .BVSP Reuters Terminal	
Price Home Exchange Index Home Exchange	 If there are no trades Price shall be taken a Here, Theoretical price = La Home Exchange * [1 Index IBOVESPA Index Contract IBV April 2012 IBV June 2012 IBV August 2012 	a during the last half an hour, the s the closing price. atest Available Closing Value of + {No. of days to expiry * risk fr Bloomberg Terminal Code [†] IBOV INDEX Bloomberg Terminal Code [†] BZJ2 INDEX BZM2 INDEX BZM2 INDEX	at the Exchange (BSE). en the Theoretical the Index at the ree interest rate / 365}] Reuters Terminal Code [†] – Underlying Index RIC .BVSP Reuters Terminal Code [†] – Chain RIC	

- Wednesday, August 15, 2012 is a trading holiday at BSE

+ - The 'Terminal Codes' refer to the codes assigned to the respective contracts for using on Bloomberg and Reuters terminals only.