SUB	MISSION COVER SHEET						
_	Registered Entity Identifier Code (optional) LCH Date: March 16, 2012 IMPORTANT: CHECK BOX IF CONFIDENTIAL TREATMENT IS REQUESTED.						
ORGANIZATION I	CH.Clearnet Limited						
FILING AS A: ECM/SPDC	DCM SEF DCO SDR						
TYPE OF FILING							
• Rules and Rule	Amendments						
🔀 Certifica	tion under § 40.6 (a) or § 41.24 (a)						
in "Non-Ma	aterial Agricultural Rule Change" under § 40.4 (b)(5)						
Notificat	ion under § 40.6 (d)						
Request	for Approval under § 40.4 (a) or § 40.5 (a)						
Advance	Notice of SIDCO Rule Change under § 40.10 (a)						
• Products							
	tion under § 39.5(b), § 40.2 (a), or § 41.23 (a)						
Swap Cla	ass Certification under § 40.2 (d)						
Request	for Approval under § 40.3 (a)						
Novel De	erivative Product Notification under § 40.12 (a)						
RULE NUMBERS							
Amended General Regulation to the FCM Regulations	as, Schedule to the SwapClear Regulations, Part B and Schedule A, Part B						
DESCRIPTION							
40 years. Additionally, the intr Swaps from denominated in U	of the eligible maturity of Japanese yen interest rate swaps from 30 years to roduction of the extension of the eligible maturity of Overnight Index (SD, EUR and GBP to 30 years. dments to General Regulations, Schedule to the SwapClear Regulations, to the FCM Regulations.						

SUBMISSION OF AMENDMENTS TO THE CLEARINGHOUSE RULES

TO THE

COMMODITY FUTURES TRADING COMMISSION

SUBMITTED BY

LCH.Clearnet Limited

an English limited company

FILING AS A REGISTERED DERIVATIVES CLEARING ORGANIZATION

Pursuant to Commission Regulation § 40.6

Submission Regarding the Extension of Eligible Maturity of Japanese Yen Interest Rate Swaps, the Extension of Eligible Maturity of Overnight Index Swaps denominated in USD, EUR and GBP, and the consequential Amendments to the Clearing House General Regulations and FCM Regulations:

- General Regulations, Schedule to the SwapClear Regulations, Part B
- Schedule A, Part B to FCM Regulations

Submitted: March 16, 2012

LCH.CLEARNET LIMITED SELF-CERTIFICATION OF AMENDMENTS TO THE CLEARING HOUSE GENERAL REGULATIONS AND FCM REGULATIONS

LCH.Clearnet Limited ("LCH.Clearnet"), a derivatives clearing organization registered with the Commodity Futures Trading Commission (the "CFTC"), is submitting for self-certification, pursuant to CFTC Regulation §40.6, amendments to LCH.Clearnet's existing Clearing House General Regulations and FCM Regulations ("The Regulations") which form part of LCH.Clearnet's Rules and Regulations. The amended Regulations will be implemented and become effective on April 2, 2012.

Part I: Explanation and Analysis

LCH.Clearnet's SwapClear service is proposing to extend the eligible maturity of Japanese Yen("JPY") Interest Rate Swaps from 30 years to 40 years. The SwapClear service currently clears USD, EUR and GBP to 50 years, so the extension of JPY to 40 years is seen as a natural next step. The maturity extension will be offered for clearing within all the SCM, European client clearing and FCM models.

Additionally, LCH.Clearnet's SwapClear service is proposing to extend the eligible maturity of Overnight Index Swaps ("OIS") denominated in USD, EUR and GBP to 30 years. Extended OIS maturities will be offered for clearing within the SCM, European client clearing models and FCM Model. The current go-live date is April 2, 2012.

The amendments to the Regulations reflect these extensions in eligible maturity.

Part II: Certification by LCH.Clearnet

LCH.Clearnet certifies to the CFTC, in accordance with CFTC Regulation §40.6, that the Regulations, comply with the Commodity Exchange Act and the CFTC Regulations promulgated thereunder.

In addition, LCH.Clearnet certifies that LCH.Clearnet has posted a notice of pending certification with the CFTC and a copy of the submission on LCH.Clearnet's website at http://www.lchclearnet.com/rules and regulations/ltd/proposed_rules.asp

A signed certification is attached to this submission as Exhibit B.

Part III: Compliance with Core Principles

LCH.Clearnet complies, and will continue to comply, with all Core Principles following these amendments to the Regulations.

Part IV: Opposing Views

There were no opposing views expressed to LCH.Clearnet by governing board or committee members, members of LCH.Clearnet or market participants that were not incorporated into the rule.

LCH.Clearnet Rule Submission

Exhibit A-1 General Regulations

See Attached

Part B

Product Eligibility Criteria for Registration of a SwapClear Contract

1. SwapClear Transaction

1

Without prejudice to the Regulations and the Procedures, the Clearing House will only register a SwapClear Contract pursuant to receipt of particulars of a transaction where at the time of the particulars being presented:

- (a) the transaction meets the eligibility criteria, set out in paragraphs 1.2 (a), (b) or (c) and 1.3, below for a SwapClear Transaction; and
- (b) each party to the transaction is either a SwapClear Dealer or a SwapClear Clearing Member (including an SCM Branch),

and the requirements of (a) and (b) continue to be satisfied at Registration Time.

1.2. **Product eligibility criteria for a SwapClear Transaction**

(a) Vanilla interest rate swaps with constant notional principal having the characteristics set out in the table below;

Instrument	Acceptable Currencies	Acceptable Indices	Types		Maximum Residual Term	Notional Amount (Min - Max of the relevant currency unit)
Vanilla interest rate swaps with constant	Sterling (GBP)	GBP-LIBOR- BBA	Fixed vs. Floating	Single currency	18,275 days	0.01-
notional principal		GBP-WMBA- SONIA- COMPOUND	Fixed vs. Floating	Single currency	<u>10,970</u> 736 days	
		See Article 7.1w (vii) for definition	Floating vs. Floating			99,999,999,999.99
	US Dollar (USD)	USD-LIBOR- BBA	Fixed vs. Floating	Single currency	18,275 days	0.01-
		See Article 7.1(ab) (xxii) for definition	Floating vs. Floating			99,999,999,999.99
		USD-Federal Funds H.15- OIS- COMPOUND	Fixed vs. Floating	Single currency	<u>10,970</u> 7 36 days	
		See article 7.1(ab)(xxxix) for definition				
	Euro (EUR)	EUR-LIBOR- BBA	Fixed vs. Floating	Single currency	18,275 days	0.01-
		See Article 7.1(f)(vii) for definition	Floating vs. Floating			99,999,999,999.99

Instrument	Acceptable Currencies	Acceptable Indices	Types		Maximum Residual Term	Notional Amount (Min - Max of the relevant currency unit)
		EUR- EURIBOR- Telerate				
		See article 7.1 (f)(ii) for definition				
		EUR-EONIA- OIS- COMPOUND	Fixed vs. Floating	<u>10,970</u> 73 <mark>6</mark> days		
		See Article 7.1(f) (viii) for definition				
	Australian Dollar (AUD)	AUD-BBR- BBSW	Fixed vs. Floating	Single currency	10,970 days	0.01- 99,999,999,999.99
		See Article 7.1(a) (iv) for definition	Floating vs. Floating			
Vanilla interest rate swaps with constant notional principal		AUD-LIBOR- BBA				
		See Article 7.1(a) (viii) for definition				
	Canadian Dollar (CAD)	CAD-BA-CDOR	Fixed vs. Floating	Single currency	10,970 days	0.01- 99,999,999,999.99
		See Article 7.1(b) (ii) for definition	Floating vs. Floating			
		CAD-LIBOR- BBA				
		See Article 7.1(b) (viii) for definition				
	Czech Koruna (CZK)	CZK-PRIBOR- PRBO	Fixed vs. Float	Single currency	3670 days	0.01- 99,999,999,999.99
		See Article 7.1r (i) for definition	Float vs. Float			
	Danish Krone (DKK)	DKK-CIBOR- DKNA13	Fixed vs. Floating	Single currency	3670 days	0.01- 99,999,999,999.99
		See Article 7.1(e) (i) for definition	Floating vs. Floating			
		DKK-CIBOR2- DKNA13				
		See Article 7.1(e) (ii) for definition				
	Hong Kong Dollar (HKD)	HKD-HIBOR- HIBOR=	Fixed vs. Floating	Single currency	3670 days	0.01- 99,999,999,999.99
		See Article 7.1(g) (ii) for	Floating vs.			

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Instrument	Acceptable Currencies	Acceptable Indices	Types		Maximum Residual Term	Notional Amount (Min - Max of the relevant currency unit)
		definition	Floating			·
		HKD-HIBOR- HKAB				
		See Article 7.1(g) (iii) for definition				
		HKD-HIBOR- ISDC				
		See Article 7.1(g) (i) for definition				
	Hungarian Forint (HUF)	HUF- BUBOR- Reuters	Fixed vs. Float	Single currency	3670 days	1- 10,000,000,000,000
		See Article 7.1r (i) for definition	Float vs. Float			
	Japanese Yen (JPY)	JPY-LIBOR- BBA	Fixed vs. Floating	Single currency	<u>14,620</u> 10970 days	1- 10,000,000,000,000
		See Article 7.1(I) (iv) for definition	Floating vs. Floating			
	New Zealand Dollar (NZD)	NZD-BBR- Telerate	Fixed vs. Floating	Single currency	3670 days	0.01- 99,999,999,999.99
		See Article 7.1(I) (iii) for definition	Floating vs. Floating			
	New Zealand Dollar (NZD)	NZD-BBR-FRA	Fixed vs. Floating	Single currency	3670 days	0.01- 99,999,999,999.99
		See Article 7.1(p) (iii) for definition	Floating vs. Floating			
	Norwegian Krone (NOK)	NOK-NIBOR- NIBR	Fixed vs. Floating	Single currency	3670 days	0.01- 99,999,999,999.99
		See Article 7.1(q) (i) for definition	Floating vs. Floating			
	Singapore Dollar (SGD)	SGD-SOR- Reuters	Fixed vs. Float	Single currency	3670 days	0.01- 99,999,999,999.99
		See Article 7.1(q) (i) for definition	Floating vs. Floating			
	Swedish Krona (SEK)	SEK-STIBOR- SIDE	Fixed vs. Floating	Single currency	10,970 days	0.01- 99,999,999,999.99
		See Article 7.1(x) (i) for definition	Floating vs. Floating			
	Swiss Franc (CHF)	CHF-LIBOR- BBA	Fixed vs. Floating	Single currency	10,970 days	0.01- 99,999,999,999.99
		See Article 7.1(y) (ii) for definition				
		CHF- TOIS_OIS_CO	Fixed vs. Floating	Single currency	736 days	

Instrument	Acceptable Currencies	Acceptable Indices	Types		Maximum Residual Term	Notional Amount (Min - Max of the relevant currency unit)
		MPOUND				
	_	See Article 7.1(y) (iv) for definition	Floating vs. Floating			
	Polish Zloty(PLN)	PLN	FIXED vs. FLOAT	Single currency	3670 days	0.01- 99,999,999,999.99
		WIBOR-WIBO				
		See Article 7.1r (i) for definition	FLOAT vs. FLOAT			
	South African Rand (ZAR)	ZAR	FIXED vs. FLOAT	Single currency	3670 days	0.01- 99,999,999,999.99
		JIBAR-SAFEX				
		See Article 7.1v (i) for definition	FLOAT vs. FLOAT			

(b) Variable notional swaps having the characteristics set out in the table below;

Instrument	Acceptable Currencies	Acceptable Rate Options (as further set out in Article 7.1 of the 2000 ISDA Definitions and Article 7.1 of the 2006 ISDA Definitions)	Types	Single currency	Maximum Residual Term	Notional Amount (Min - Max of the relevant currency unit)
Variable Notional Swap	USD	USD-LIBOR- BBA	Interest Rate Swap	Single currency	18,275 Days	
Variable Notional Swap	USD	USD-LIBOR- BBA	Basis Swap	Single currency	18,275 Days	
Variable Notional Swap	USD	USD-LIBOR- BBA	Zero Coupon Swap	Single currency	18,275 Days	
Variable Notional Swap	EUR	EUR-LIBOR- BBA	Interest Rate Swap	Single currency	18,275 Days	
Variable Notional Swap	EUR	EUR-LIBOR- BBA	Basis Swap	Single currency	18,275 Days	
Variable Notional Swap	EUR	EUR-LIBOR- BBA	Zero Coupon Swap	Single currency	18,275 Days	
Variable Notional Swap	EUR	EUR- EURIBOR- REUTERS	Interest Rate Swap	Single currency	18,275 Days	
Variable Notional Swap	EUR	EUR- EURIBOR- REUTERS	Basis Swap	Single currency	18,275 Days	
Variable Notional Swap	EUR	EUR- EURIBOR- REUTERS	Zero Coupon Swap	Single currency	18,275 Days	
Variable Notional Swap	GBP	gbp-libor- Bba	Interest Rate Swap	Single currency	18,275 Days	

Instrument	Acceptable Currencies	Acceptable Rate Options (as further set out in Article 7.1 of the 2000 ISDA Definitions and Article 7.1 of the 2006 ISDA Definitions)	Types	Single currency	Maximum Residual Term	Notional Amount (Min - Max of the relevant currency unit)
Variable Notional Swap	GBP	gbp-libor- Bba	Basis Swap	Single currency	18,275 Days	
Variable Notional Swap	GBP	gbp-libor- Bba	Zero Coupon Swap	Single currency	18,275 Days	

(c) Forward rate agreements having the characteristics set out in the table below;

Instrumen	t	Acceptable Currencies	Acceptable Rate Options (as further set out in Section 7.1 of the 2006 ISDA Definitions)	Types	Single currency	Maximum Residual Term	Notional Amount (Min - Max of the relevant currency unit	FRA Tenors	Minimum and Maximum FRA Terms (Days)
Forward Agreement	Rate	AUD	AUD-BBR-BBSW	Fixed v floating	Single currency	740 days		1m,2m,3,4m,5m,6m	Min25
									Max 190
Forward Agreement	Rate	AUD	AUD-LIBOR-BBA	Fixed v floating	Single currency	740 days		1m,2m,3m,4m,5m,6m,7m,8m,9 m,10,11m, 1y	Min25
									Max 375
Forward Agreement	Rate	CAD	CAD-BA-CDOR	Fixed v floating	Single currency	740 days		1m,2m,3m, 6m, 1y	Min25
Agreement									Max 375
Forward Agreement	Rate	CAD	CAD-LIBOR-BBA	Fixed v floating	Single currency	740 days		1w,2w,1m,2m,3m,4m,5m,6m,7 m,8m,9m,10,11m, 1y	Min 3
								,,,,,	Max 375
Forward Agreement	Rate	CHF	CHF-LIBOR-BBA	Fixed v floating	Single currency	740 days		1w,2w 1m,2m,3m,4m,5m,6m,7m,8m,9	Min 3
								m,10,11m,1y	Max 375
Forward Agreement	Rate	CZK	CZK-PIBOR-PRBO	Fixed v floating	Single currency	740 days		1w,2w 1m,2m,3m, 6m,9m,1y	Min 3
Agreement									Max 375
Forward Agreement	Rate	DKK	DKK-CIBOR2- DKNA13	Fixed v floating	Single currency	740 days		1w, 1m,2m,3m, 4m,5m, 6m,9m,1y	Min 3
									Max 375
Forward Agreement	Rate	EUR	EUR-LIBOR-BBA	Fixed v floating	Single currency	1105 days		1w,2w 1m,2m,3m,4m,5m,6m,7m,8m,9	Min 3
5								m,10,11m, 1y	Max 375

Instrumen	t	Acceptable Currencies	Acceptable Rate Options (as further set out in Section 7.1 of the 2006 ISDA Definitions)	Types	Single currency	Maximum Residual Term	Notional Amount (Min - Max of the relevant currency unit	FRA Tenors	Minimum and Maximum FRA Terms (Days)
Forward Agreement	Rate	EUR	EUR-EURIBOR - REUTERS	Fixed v floating	Single currency	1105 days	1	1w,2w, 3w 1m,2m,3m,4m,5m,6m,7m,8m,9 m,10,11m, 1y	Min 3 Max 375
Forward Agreement	Rate	HUF	HUF-BUBOR- REUTERS	Fixed v floating	Single currency	740 days		1w,2w 1m,2m,3m,4m,5m,6m,7m,8m,9 m,10,11m, 1y	Min 3 Max 375
Forward Agreement	Rate	JPY	JPY-LIBOR-BBA	Fixed v floating	Single currency	1105 days		1w,2w 1m,2m,3m,4m,5m,6m,7m,8m,9 m,10,11m, 1y	Min 3
Forward Agreement	Rate	NOK	NOK-NIBOR-NIBR	Fixed v floating	Single currency	740 days		1w, 1m,2m,3m,4m,5m,6m,7m,8m,9 m,10,11m,1y	Max 375 Min 3 Max 375
Forward Agreement	Rate	NZD	NZD-BBR-FRA	Fixed v floating	Single currency	740 days		1m,2m,3m, 4m,5m, 6m,	Min 25 Max 190
Forward Agreement	Rate	PLN	PLN – WIBOR_WIBO	Fixed v floating	Single currency	740 days		1w,2w 1m, 3m, 6m,9m,1y	Min 3
Forward	Rate	SEK	SEK-STIBOR-SIDE	Fixed v floating	Single currency	740 days		1w, 1m,2m,3m, 6m,9m,1y	Max 375 Min 3
Agreement									Max 375
Forward Agreement	Rate	USD	USD-LIBOR-BBA	Fixed v floating	Single currency	1105 days		1w,2w 1m,2m,3m,4m,5m,6m,7m,8m,9 m,10m,11m, 1y	Min 3 Max 375
Forward	Rate	ZAR	ZAR-JIBAR-SAFEX	Fixed v floating	Single currency	740 days		1m, 3m, 6m,9m,1y	Min 25

	Instrument	Acceptable Currencies	Acceptable Rate Options (as further set out in Section 7.1 of the 2006 ISDA Definitions)	Types	Single currency	Maximum Residual Term	Notional Amount (Min - Max of the relevant currency unit	FRA Tenors	Minimum and Maximum FRA Terms (Days)
4	Agreement								Max 375

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3. Additional Criteria for a SwapClear Transaction

- 3.1. A contract must also meet the following additional criteria to be eligible as a SwapClear Transaction:
- 3.1.1 Day Count Fractions

(See Article 4.16 of the "Annex to 2000 ISDA Definitions (June 2000 Version)", Article 4.16 of the ISDA 2006 Definitions for definition)

The Clearing House will only accept the following day count fractions for vanilla interest rate swaps with constant notional principal and variable notional swaps. Day Count Fractions are applied to each deal leg independently, as communicated via the affirmed MarkitWire trade detail.:

Day Count Fractions using the ISDA 2000 Definitions

Day Count Fraction	MarkitWire/FpML Code		
30/360 (or Bond Basis)	30/360		
30E/360 (or Eurobond	30E/360		
Actual/360	ACT/360		
Actual/365 (Fixed)	ACT/365.FIXED		
Actual/365 (or	ACT/365.ISDA		
Actual/Actual (ISMA)	ACT/ACT.ISMA		

Day Count Fractions using the ISDA 2006 Definitions:

Day Count Fraction	MarkitWire/FpML Code			
30/360 (or Bond Basis)	30/360			
30E/360 (or Eurobond	30E/360			
Actual/360	ACT/360			
Actual/365 (Fixed)	ACT/365.FIXED			
Actual/Actual	ACT/ACT.ISDA			
30E/360 (ISDA)	30E/360.ISDA			
Actual/Actual (ICMA)	ACT/ACT.ICMA			

The Clearing House will only accept the following day count fractions for Forward Rate Agreements Day Count Fractions are applied to each deal leg independently, as communicated via the affirmed MarkitWire trade detail:

Day Count Fractions using the ISDA 2006 Definitions:

Day Count Fraction	MarkitWire/Fp ML Code	Curren cy
Actual/3 65 (Fixed)	ACT/365.FIXED	CAD, AUD, NZD, PLN, ZAR,

		GBP
Actual/3 60	ACT/360	USD, EUR, CHF, DKK, JPY, NOK, SEK, CZK, HUF

Fraction	SWIFT Code
Actual/365, Actual/Actual	
(See Article 4.16(b) for definition)	ACT/365
Actual/365 (Fixed)	
(See Article 4.16(c) for definition)	AFI/365
Actual/360	
(See Article 4.16(d) for definition)	ACT/360
30/360,360/360, Bond Basis	360/360
(See Article 4.16(e) for definition)	
30E/360	30E/360
(See Article 4.16(f) for definition)	
Rusinges Day Conventions	

3.1.2 Business Day Conventions

The Business Day Convention specified in the Economic Terms must be one of the following:

Following (see Article 4.12 (i) of the ISDA 2000 Definitions and Article 4.12 (i) of the ISDA 2006 Definitions for definition)

Modified Following (see Article 4.12 (ii) of the ISDA 2000 Definitions and Article 4.12(ii) of the ISDA 2006 Definitions for definition)

Preceding (see Article 4.12 (iii) of the ISDA 2000 Definitions and Article 4.12 (iii) of the ISDA 2006 Definitions for definition)

For vanilla interest rate swaps with constant notional principal SwapClear does not support trades where a different business day convention is used for:

fixed period end dates and the termination date

float period end dates and the termination date

3.1.3 Minimum and Maximum Residual Term of the Trade (Termination date – Today)

Trades in respect of vanilla interest rate swaps with constant notional principal and variable notional swaps are subject to a minimum and maximum Residual Term on the day they are received by SwapClear.

Minimum Residual Term of trade:

Termination date - Today >= 1 + currency settlement lag

where currency settlement lag is:

1 day for EUR, USD, GBP and CAD denominated trades

2 days for JPY, CHF, AUD, DKK, HKD, NZD, SEK, NOK, PLN, ZAR, SAD, HUF & CZK denominated trades

Maximum Residual Term of trade:

Termination date - Today <= 3,670 days for DKK, HKD, NZD, NOK, PLN, ZAR, SAD, HUF & CZK (10 years)

Termination date - Today <= 10,970 days for AUD, CAD, CHF, JPY & SEK (30 years)

Termination date - Today <= 14,620 days for JPY (40 years)

Termination date – Today <= 18,275 days for GBP, EUR & USD (50 years)

Maximum Residual Term to Maturity for Forward Rate Agreements

The maximum residual term to maturity for forward rate agreements is as follows:

Currency	Maximum Residual Term to Maturity
EUR, JPY, USD	1105 days (3 years)
AUD, CAD, CHF, DKK, NOK, NZD, PLN, SEK, ZAR, CZK, HUF	740 days (2 years)

3.1.4 Designated Maturity

The Designated Maturity must be no less than one month and no more than twelve months. The Clearing House will, excepting stub periods, only accept a Designated Maturity that is a whole calendar month.

3.1.5 Calculation Periods

(See Article 4.13 of the ISDA 2000 Definitions and Article 4.13 of the ISDA 2006 Definitions for definition.)

For vanilla interest rate swaps with constant notional principal and variable notional swaps the Clearing House will only accept non-standard Calculation Periods ("stub periods") at either the start or end of the contract. Transactions with stub periods at both the start and end of the transaction will not be eligible as SwapClear Transactions.

For variable notional swaps the stub rate should be detailed either as a percentage (i.e. 5.5%), an interpolation (i.e. 1 month/3 months) or as a designated maturity (i.e. 1 month).

Stub Rates within the Final Stub are calculated via interpolation or as a designated maturity.

For interpolated coupons, payment dates must fall between the rolled dates, according to the Modified Following business day convention, of the specified designated maturities. Where this does not occur and extrapolation would be required, SwapClear will reject the trade.

The minimum stub period of a variable notional swap accepted by SwapClear is 1 + Currency Settlement Lag. The minimum stub rate tenor must be >= 1 week for IRS and basis swap and >=1 month for zero coupon swaps.

SwapClear also calculates floating periods subject to 'IMM settlement dates as per ISDA definitions.

For Forward Rate Agreements non standard designated maturities are accepted subject to the following criteria:

Interpolated period:

The maturity date must fall between the rolled dates, according to the business day convention, of the specified designated tenors. Where this does not occur and extrapolation would be required, SwapClear will reject the trade.

SwapClear will interpolate based upon the closest indices for interpolation

Non interpolated period:

SwapClear will only support the closest index tenor to the calculated period.

LCH.Clearnet Rule Submission

Exhibit A-2 FCM Regulations

See Attached

Part B

Product Eligibility Criteria for Registration of an FCM SwapClear Contract

1. FCM SwapClear Transaction

Without prejudice to the FCM Regulations and the FCM Procedures, the Clearing House will only register an FCM SwapClear Contract pursuant to receipt of particulars of a transaction where at the time of the particulars being presented:

- (a) the transaction meets the eligibility criteria, set out in paragraph 1.2(A), (B) and 1.3, below for an FCM SwapClear Transaction; and
- (b) each party to the transaction is an Executing Party;

and the requirements of (a) and (b) continue to be satisfied at Registration Time.

1.2. **Product eligibility criteria for an FCM SwapClear Transaction**

(a) Vanilla interest rate swaps with constant notional principal having the characteristics set out in the table below;

Instrument	Acceptable Currencies	Acceptable Indices ¹	Types		Maximum Residual Term	Notional Amount (Min- Max of the relevant currency unit)
Vanilla interest rate swaps with constant notional principal	Sterling (GBP)	GBP- LIBOR- BBA	Fixed vs. Floating	Single currency	18,275 days	0.01-
		GBP- WMBA- SONIA- COMPOUN D	Fixed vs. Floating	Single currency	736 <u>10,970</u> days	
		See Article 7.1w (vii) for definition	Floating vs. Floating			99,999,999,9 99.99
	US Dollar (USD)	USD- LIBOR- BBA	Fixed vs. Floating	Single currency	18,275 days	0.01-

¹ References in this column are to the 2006 ISDA Definitions

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Instrument	Acceptable Currencies	Acceptable Indices ¹	Types		Maximum Residual Term	Notional Amount (Min- Max of the relevant currency unit)
		See Article 7.1(ab) (xxii) for definition	Floating vs. Floating			99,999,999,9 99.99
		USD- Federal Funds H.15-OIS- COMPOUN D	Fixed vs. Floating	Single currency	736 <u>10,970</u> days	
		See article 7.1(ab)(xxxi x) for definition				
	Euro (EUR)	EUR- LIBOR- BBA	Fixed vs. Floating	Single currency	18,275 days	0.01-
		See Article 7.1(f)(vii) for definition	Floating vs. Floating			99,999,999,9 99.99
		EUR- EURIBOR- Telerate				
		See article 7.1 (f)(ii) for definition				
		EUR- EONIA- OIS- COMPOUN D	Fixed vs. Floating	736-<u>10,970</u> days		
		See Article 7.1(f) (viii) for definition				
	Australian Dollar (AUD)	AUD-BBR- BBSW	Fixed vs. Floating	Single currency	10,970 days	0.01- 99,999,999,9 99.99

Instrument	Acceptable Currencies	Acceptable Indices ¹	Types		Maximum Residual Term	Notional Amount (Min- Max of the relevant currency unit)
		See Article 7.1(a) (iv) for definition	Floating vs. Floating			
Vanilla interest rate swaps with constant notional principal		AUD- LIBOR- BBA				
		See Article 7.1(a) (viii) for definition				
	Canadian Dollar (CAD)	CAD-BA- CDOR	Fixed vs. Floating	Single currency	10,970 days	0.01- 99,999,999,9 99.99
		See Article 7.1(b) (ii) for definition	Floating vs. Floating			
		CAD- LIBOR- BBA				
		See Article 7.1(b) (viii) for definition				
	Czech Koruna (CZK)	CZK- PRIBOR- PRBO	FIXED vs. FLOAT	Single currency	3670 days	0.01- 99,999,999,9 99.99
		See Article 7.1r(i) for definition	FLOAT vs. FLOAT			
	Danish Krone (DKK)	DKK- CIBOR- DKNA13	Fixed vs. Floating	Single currency	3670 days	0.01- 99,999,999,9 99.99

Instrument	Acceptable Currencies		Types		Maximum Residual Term	Notional Amount (Min- Max of the relevant currency unit)
		See Article 7.1(e) (i) for definition	Floating vs. Floating			
		DKK- CIBOR2- DKNA13				
		See Article 7.1(e) (ii) for definition				
	Hong Kong Dollar (HKD)	HKD- HIBOR- HIBOR=	Fixed vs. Floating	Single currency	3670 days	0.01- 99,999,999,9 99.99
		See Article 7.1(g) (ii) for definition	Floating vs. Floating			
		hkd- Hibor- Hkab				
		See Article 7.1(g) (iii) for definition				
		HKD- HIBOR- ISDC				
		See Article 7.1(g) (i) for definition				
	Hungarian Forint (HUF)	HUF- BUBOR- Reuters	FIXED vs. FLOAT	Single currency	3670 days	1- 10,000,000,0 00,000
		See Article 7.1r(i) for definition	FLOAT vs. FLOAT			
	Japanese Yen (JPY)	JPY- LIBOR-	Fixed vs.	Single currency	10970 <u>14,620</u>	1- 10,000,000,0

Instrument	Acceptable Currencies	Acceptable Indices ¹	Types		Maximum Residual Term	Notional Amount (Min- Max of the relevant currency unit)
		BBA	Floating		<u>days</u> days	00,000
		See Article 7.1(I) (iv) for definition	Floating vs. Floating			
	New Zealand Dollar (NZD)	NZD-BBR- Telerate	Fixed vs. Floating	Single currency	3670 days	0.01- 99,999,999,9 99.99
		See Article 7.1(I) (iii) for definition	Floating vs. Floating			
	New Zealand Dollar (NZD)	NZD-BBR- FRA	Fixed vs. Floating	Single currency	3670 days	0.01- 99,999,999,9 99.99
		See Article 7.1(p) (iii) for definition	Floating vs. Floating			
	Norwegian Krone (NOK)	NOK- NIBOR- NIBR	Fixed vs. Floating	Single currency	3670 days	0.01- 99,999,999,9 99.99
		See Article 7.1(q) (i) for definition	Floating vs. Floating			
	Singapore Dolar (SGD)	SGD- SOR- Reuters	FIXED vs. FLOAT	Single currency	3670 days	0.01- 99,999,999,9 99.99
		See Article 7.1(q) (i) for definition	Floating vs. Floating			
	Swedish Krona (SEK)	SEK- STIBOR- SIDE	Fixed vs. Floating	Single currency	10,970 days	0.01- 99,999,999,9 99.99

Instrument	Acceptable Currencies	Acceptable Indices ¹	Types		Maximum Residual Term	Notional Amount (Min- Max of the relevant currency unit)
		See Article 7.1(x) (i) for definition	Floating vs. Floating			
	Swiss Franc (CHF)	CHF- LIBOR- BBA	Fixed vs. Floating	Single currency	10,970 days	0.01- 99,999,999,9 99.99
		See Article 7.1(y) (ii) for definition				
		CHF- TOIS_OIS_ COMPOUN D		Single currency	736 days	
		See Article 7.1(y) (iv) for definition	Floating vs. Floating			
	Polish Zloty(PLN)	PLN	FIXED vs. FLOAT	Single currency	3670 days	0.01- 99,999,999,9 99.99
		WIBOR- WIBO				
		See Article 7.1r (i) for definition	FLOAT vs. FLOAT			
	South African Rand (ZAR)	ZAR	FIXED vs. FLOAT	Single currency	3670 days	0.01- 99,999,999,9 99.99
		JIBAR- SAFEX				
		See Article 7.1v (i) for definition	FLOAT vs. FLOAT			

LCH.Clearnet Rule Submission

Exhibit B LCH.Clearnet Certification to the CFTC

See Attached



AMENDED RULES SELF CERTIFICATION

LCH.Clearnet Limited ("LCH.Clearnet") hereby certifies to the Commodity Futures Trading Commission ("CFTC"), pursuant to the procedures set forth in the Commission Regulations 40.6, that the following:

 Amendments to the rules in LCH.Clearnet's Clearing House General Regulations and FCM Regulations, concerning the extension of eligible maturity of Japanese Yen interest rate swaps and the extension of eligible maturity of overnight index swaps denominated in USD, EUR and GBP, comply with the Commodity Exchange Act, as amended, and the regulations promulgated thereunder.

Signed as of March 16, 2012

By:

Name: Lisa Rosen

Title: Group Head of Compliance and Public Affairs

LCH.Clearnet Limited