PROSPECTUS SUPPLEMENT NO. 4 DATED 19 OCTOBER 2018 TO THE BASE PROSPECTUS DATED 19 JUNE 2018



EUR 5,000,000,000 STRUCTURED NOTE PROGRAMME

This Prospectus Supplement dated 19 October 2018 (the "**Prospectus Supplement**" or "**Prospectus Supplement No. 4**") to the Base Prospectus dated 19 June 2018 (as supplemented by the Prospectus Supplement No. 1 dated 24 July 2018, the Prospectus Supplement No. 2 dated 3 October 2018 and the Prospectus Supplement No. 3 dated 9 October 2018, together with the Prospectus Supplement, the "**Base Prospectus**") constitutes a supplement for the purposes of Article 16 of Directive 2003/71/EC, as amended (the "**Prospectus Directive**") and is prepared in connection with the Structured Note Programme (the "**Programme**") established by Danske Bank A/S (the "**Issuer**"). Terms defined in the Base Prospectus have the same meaning when used in this Prospectus Supplement.

This Prospectus Supplement has been approved by the Central Bank of Ireland as competent authority under the Prospectus Directive. The Central Bank of Ireland only approves this Prospectus Supplement as meeting the requirements imposed under Irish and European law pursuant to the Prospectus Directive.

Application has been made to the Euronext Dublin for the approval of the Prospectus Supplement as Listing Particulars Supplement (Listing Particulars Supplement).

The Issuer accepts responsibility for the information contained in this Prospectus Supplement. To the best of the knowledge of the Issuer (which has taken all reasonable care to ensure that such is the case) the information contained in this Prospectus Supplement is in accordance with the facts and does not omit anything likely to affect the import of such information.

RECENT DEVELOPMENTS

On 12 October 2018, Moody's Investors Service Ltd. ("**Moody's**") announced that it has downgraded the long-term deposit and senior unsecured debt ratings of Danske Bank A/S to A2 and maintains a negative outlook. The rating action follows the announcement that the bank is the subject of criminal investigations by the US Department of Justice (DoJ) linked to money laundering through its Estonian branch between 2007-2015. Accordingly, the "Ratings" section on pages E-4 and E-5 of the Base Prospectus should be amended as to read:

	Moody's	S&P	Fitch
senior unsubordinated long term debt/long-term Issuer default rating	A2	А	А
senior unsubordinated short-term debt/short-term Issuer default rating	P-1	A-1	F1

The Moody's press release is not incorporated by reference in this Prospectus Supplement, however the full text can be found at <u>https://www.moodys.com/research/Moodys-downgrades-long-term-deposit-and-senior-unsecured-debt-ratings--PR_390008</u>.

SUMMARY

The Summary of the Base Prospectus shall be amended as set out in Schedule 1 to this Supplement.

GENERAL

To the extent that there is any inconsistency between (a) any statement in this Prospectus Supplement or any statement incorporated by reference into the Base Prospectus by this Prospectus Supplement and (b) any other statement in or incorporated by reference in the Base Prospectus, the statements in (a) above will prevail.

Save as disclosed in this Prospectus Supplement, there has been no other significant new factor, material mistake or inaccuracy relating to information included in the Base Prospectus since the publication of the Base Prospectus.

See "Risk Factors" in the Base Prospectus for a discussion of certain risks that should be considered in connection with certain types of Notes which may be offered under the Programme.

Investors who have already agreed to purchase or subscribe for Securities before this Prospectus Supplement is published have the right, exercisable by the close of business on 23 October 2018 to withdraw their acceptances.

SCHEDULE 1

AMENDMENTS TO THE SUMMARY OF THE BASE PROSPECTUS

The following amendments are made to the Summary set out in the Base Prospectus:

SECTION A - SUMMARY

Summaries are made up of disclosure requirements known as "Elements". These Elements are numbered in Sections A - E (A.1 - E.7). This Summary contains all the Elements required to be included in a summary for the Notes and the Issuer. Because some Elements are not required to be addressed, there may be gaps in the numbering sequence of the Elements. Even though an Element may be required to be inserted in a summary because of the type of securities and issuer, it is possible that no relevant information can be given regarding the Element. In this case a short description of the Element should be included in the summary explaining why it is not applicable.

Element	
A.1	This summary should be read as an introduction to the Base Prospectus and the relevant Final Terms.
	Any decision to invest in any Notes should be based on a consideration of the Base Prospectus as a whole, including any documents incorporated by reference and the relevant Final Terms.
	Where a claim relating to information contained in the Base Prospectus and the relevant Final Terms is brought before a court in a Member State of the European Economic Area, the plaintiff may, under the national legislation of the Member State where the claim is brought, be required to bear the costs of translating the Base Prospectus and the relevant Final Terms before the legal proceedings are initiated.
	No civil liability will attach to the Issuer in any such Member State solely on the basis of this summary, including any translation hereof, unless it is misleading, inaccurate or inconsistent when read together with the other parts of the Base Prospectus and the relevant Final Terms or, following the implementation of the relevant provisions of Directive 2010/73/EU in the relevant Member State, it does not provide, when read together with the other parts of the Base Prospectus and the relevant Final Terms, key information (as defined in Article 2.1(s) of the Prospectus Directive) in order to aid investors when considering whether to invest in the Notes.
A.2	[Not Applicable – The Notes may only be offered in circumstances where there is an exemption from the obligation under the Prospectus Directive to publish a prospectus (an " Exempt Offer ").]
	[The Notes may be offered in circumstances where there is no exemption from the obligation under the Prospectus Directive to publish a prospectus (a " Non-exempt Offer ").
	<i>Consent:</i> Subject to the conditions set out below, the Issuer consents to the use of this Base Prospectus in connection with a Non-exempt Offer of Notes by [name(s) of relevant Dealer/Managers] [;/and] [names of specific financial intermediaries listed in final terms,] [and each financial intermediary whose name is published on the Issuer's website

Section A - Introduction and Warnings

(<u>www.danskebank.com</u>) and identified as an Authorised Offeror in respect of the relevant Non-exempt Offer] ([together,] the "Authorised Offeror[s]").
<i>Offer period:</i> The Issuer's consent referred to above is given for Non-exempt Offers of Notes during [<i>offer period for the issue to be specified here</i>] (the " Offer Period ").
<i>Conditions to consent:</i> The conditions to the Issuer's consent are that such consent (a) is only valid during the Offer Period; and (b) only extends to the use of the Base Prospectus to make Non-exempt Offers of the relevant Tranche of Notes in [specify each Relevant Member State in which the particular Tranche of Notes can be offered].
AN INVESTOR INTENDING TO ACQUIRE OR ACQUIRING ANY NOTES IN A NON-EXEMPT OFFER FROM [AN/THE] AUTHORISED OFFEROR WILL DO SO, AND OFFERS AND SALES OF SUCH NOTES TO AN INVESTOR BY [SUCH/THE] AUTHORISED OFFEROR WILL BE MADE, IN ACCORDANCE
WITH ANY TERMS AND OTHER ARRANGEMENTS IN PLACE BETWEEN [SUCH/THE] AUTHORISED OFFEROR AND SUCH INVESTOR INCLUDING AS TO PRICE, ALLOCATIONS AND SETTLEMENT ARRANGEMENTS. THE INVESTOR MUST LOOK TO THE [RELEVANT] AUTHORISED OFFEROR AT
THE TIME OF SUCH OFFER FOR THE PROVISION OF SUCH INFORMATION AND THE [RELEVANT] AUTHORISED OFFEROR WILL BE RESPONSIBLE FOR SUCH INFORMATION.]

Section B – Issuer

Element	Title	
B.1	Legal and Commercial Name	Danske Bank A/S (the " Issuer ")
B.2	Domicile/ Legal Form/ Legislation/ Country of Incorporation	The Issuer was founded in Denmark and incorporated on 5 October 1871. The Issuer is a commercial bank with limited liability and carries on business under the Danish Financial Business Act. The Issuer is registered with the Danish Commerce and Companies Agency and the Danish corporate registration number is 61126228.
B.4b	Known trends affecting the Issuer and the industries in which it operates	Not Applicable - There are no known trends, uncertainties, demands, commitments or events that are reasonably likely to have a material effect on the Issuer's prospects for its current financial year.
B.5	Description of the Group	The Issuer is the parent company of the Danske Bank Group (the " Group "). The Issuer is a modern Nordic universal bank with bridges to the rest of the world.
B.9	Profit forecast or estimate	Not Applicable - No profit forecast or estimates have been made in the Base Prospectus.
B.10	Qualifications to audit report	Not Applicable - No qualifications are contained in any audit report incorporated by reference in the Base Prospectus.

KK million) nske Bank Group tal income erating expenses an impairment charges offt before tax, core offt before tax, Non-core offt before tax t profit for the period lance sheet: ans ading portfolio assets sets in Non-core her assets tal assets posits nds issued by Realkredit	Twelve months ended 31 December 2017 48,149 22,722 (873) 26,300 (12) 26,288 5,388 20,900 1,723,025 449,292 4,886 1,362,325 3,539,528 911,852	Twelve months ended 31 December 2016 47,959 22,642 (3) 25,320 37 25,357 5,500 19,858 1,689,155 509,678 19,039 1,265,799 3,483,670 859,435		
tal income erating expenses an impairment charges offit before tax, core offit before tax, Non-core offit before tax x t profit for the period lance sheet: ans ading portfolio assets sets in Non-core her assets tal assets posits	48,149 22,722 (873) 26,300 (12) 26,288 5,388 20,900 1,723,025 449,292 4,886 1,362,325 3,539,528 911,852	47,959 22,642 (3) 25,320 37 25,357 5,500 19,858 1,689,155 509,678 19,039 1,265,799 3,483,670		
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ofit before tax, Non-core ofit before tax at profit for the period lance sheet: ans ading portfolio assets sets in Non-core her assets tal assets	(12) 26,288 5,388 20,900 1,723,025 449,292 4,886 1,362,325 3,539,528 911,852	37 25,357 5,500 19,858 1,689,155 509,678 19,039 1,265,799 3,483,670		
ofit before tax t profit for the period lance sheet: ans ading portfolio assets sets in Non-core her assets tal assets posits	26,288 5,388 20,900 1,723,025 449,292 4,886 1,362,325 3,539,528 911,852	5,500 19,858 1,689,155 509,678 19,039 1,265,799 3,483,670		
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ans ading portfolio assets sets in Non-core her assets tal assets posits	449,292 4,886 1,362,325 3,539,528 911,852	509,678 19,039 1,265,799 3,483,67 0		
ans ading portfolio assets sets in Non-core her assets tal assets posits	449,292 4,886 1,362,325 3,539,528 911,852	509,678 19,039 1,265,799 3,483,670		
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ner assets tal assets posits	1,362,325 3,539,528 911,852	1,265,799 3,483,67 0		
tal assets posits	3,539,528 911,852	3,483,670		
posits	911,852			
		850 425		
nds issued by Realkredit		-		
nmark	758,375	726,732		
ding portfolio liabilities	400,596	478,301		
bilities in Non-core	3,094	2,816		
ner liabilities	1,297,355	1,249,771		
tal liabilities	3,371,272	3,317,055		
ditional tier 1 etc.	14,339	14,343		
Shareholders' equity153,917152,27				
Financial interim report of first half of 2018				
KK millions)	Six months ended 30 June 2018	Six months ended 30 June 2017		
come statement:	22.224	24.295		
		24,385 11,484		
e 1		(466)		
ofit before tax, core	11,641	13,368		
ofit before tax, Non-core	48	(45)		
ofit before tax		13,323		
		3,002 10,321		
	al income erating expenses an impairment charges offit before tax, core offit before tax, Non-core offit before tax	al income22,334erating expenses11,400an impairment charges(707)offt before tax, core11,641offt before tax, Non-core48offt before tax11,689		

¹ The net profit in the financial highlights is DKK 312 million higher than the net profit in the IFRS income statement. For further information please refer to page 29 in the Interim report first half 2018.

Loans Trading portfolio asse Assets in Non-core Other assets Total assets Deposits Bonds issued by Realkredit Danmark Trading portfolio liab Liabilities in Non-cor Other liabilities	16,905 1,417,672 3,706,419 926,794 732,106 447,006	1,707,291 489,463 17,492 1,358,471 3,572,717 913,639 733,172 451,663 2,499 1,308,846
Total liabilities	3,545,522	3,409,819
Additional tier 1 etc.	14,340	14,334
Shareholders' equityStatement of no material adverse changeDescription of significant changes to financial or trading position	 On 19 September 2018, the announced that it will donate foundation which will be set combating international fir laundering, also in Denmark expensed in the third quarter DFSA ordered the Board of to reassess the Issuer's and the onsure an adequate internal compliance and reputationa developments. The DFSA is add-on should amount to at (over the amount assessed in total, or about 1.30 per cent. If the end of the second quart (i) Save as outlined immediate change in the financial period in refinancial statements of the financial statements of the financial statements of the (ii) there has been no material Issuer since 31 December 2018, the second quarter is the statement of the second compliance and the end of the second quart (i) there has been no material Issuer since 31 December 2018, the second compliance and the end of the second compliance and the end of the second quart (ii) there has been no material Issuer since 31 December 2018, the second compliance and the second compliance and the second compliance and the second compliance and the second quart (ii) there has been no material Issuer since 31 December 2018, the second compliance and the second compliance and the second compliance and the second compliance and the second quart (ii) there has been no material Issuer since 31 December 2018, the second compliance and the second comp	ely above, there has been no significant ition of the Issuer or of the Issuer and whole since 30 June 2018, the last day espect of which the most recent Issuer have been prepared; and adverse change in the prospects of the 2017, the last day of the financial period st recently audited financial statements

 $^{^2}$ By virtue of the Prospectus Supplement No. 1 dated 24 July 2018, changes have been made in the section "Selected historical key financial information" to reflect the publication of the consolidated unaudited interim financial statements as at and for the first half ended on 30 June 2018 (the "Interim report – first half 2018"). The Income Statement for the six months ended 30 June 2018 and the balance sheet at 30 June 2018 are taken from page 4 in the Interim report – first half 2018.

³ By virtue of the Prospectus Supplement No. 3 dated 9 October 2018, the words "The donation will be expensed in the third quarter of 2018" in "Statement of no material adverse change" and "Description of significant changes to financial or trading position" have been deleted and the words "The donation was expensed in the third quarter of 2018. On 4 October 2018, the DFSA ordered the Board of Directors and the Executive Board to reassess the Issuer's and the Group's solvency need in order to ensure an adequate internal capital coverage of the increase in compliance and reputational risks as a result of current developments. The DFSA initially estimated that a Pillar II add-on should amount to at least an additional DKK 5 billion (over the amount assessed in May 2018), thus DKK 10 billion in total, or about 1.30 per cent. of the REA (risk exposure amount) at the end of the second quarter of 2018." are substituted therefore.

⁴ By virtue of the Prospectus Supplement No. 2 dated 3 October 2018, the words "There has been no significant change in the financial position of the Issuer or of the Issuer and its subsidiaries taken as a whole since 30 June 2018, the last day of the financial period in respect of which the most recent financial statements of the Issuer have been prepared. There has been no material adverse change in the prospects of the Issuer since 31 December 2017, the last day of the financial period in respect of which the most recently audited financial statements of the Issuer have been prepared." in "Statement of no material adverse change" and "Description of significant changes to financial or trading position" have been deleted and the words "On 19 September 2018, the Board of Directors of the Issuer announced that it will donate DKK 1.5 billion to an independent foundation which will be set up to support initiatives aimed at combating international financial crime, including money laundering, also in Denmark

B.13	Recent events materially relevant to an evaluation of the Issuer's solvency	Not Applicable - There are no recent event which are to a material extent relevant to the solvency.			
B.14	Dependence on other entities within the Group	See Element B.5. Not Applicable – The Ise any other entities within the Group.	suer is n	ot depend	ent on
B.15	Principal activities	The Group is the leading financial servic (Source: the Danish Financial Supervisory the largest in the Nordic region – measured March 2018. The Group offers customers a the fields of banking, mortgage finance, i estate brokerage, asset management and products, foreign exchange and equities. The bank in Denmark (Source: the Danish Authority), is one of the largest banks in Finl and has challenger positions in Sweden and	Authorit d by tota wide ran insurance trading i The Grou Financ and and d	y) – and o l assets as ge of servi e, pension n fixed in p is the l ial Super Northern I	one of a at 31 ices in , real- ncome argest visory
B.16	Controlling shareholders	Not Applicable – The Issuer is not aware of any shareholder or group of connected shareholders who directly or indirectly control the Issuer.			
B.17 (Applicable for Annexes V and XIII)	Credit ratings assigned to the Issuer	As at the date of the Base Prospectus, the Issuer has been rated by the following rating agencies: Moody's Investors Service Ltd. (" Moody's "), Standard & Poor's Credit Market Services Europe Limited (" S&P ") and Fitch Ratings Ltd (" Fitch ").			
unu AIII)		The Issuer ratings are as follows:			
		Moo	ody's	S&P	Fitch
		senior unsubordinated long-term debt/long-term Issuer default rating	A2 ⁶	А	А
		senior unsubordinated short-term debt/short-term Issuer default rating	P-1	A-1	F1
		Each of Moody's, S&P and Fitch is establish (the "EU") and is registered under Regulation amended).		-	
		A rating is not a recommendation to buy, sell obe subject to suspension, reduction or withd assigning rating agency.			-
		No ratings have been or are expected to be as request of or with the co-operation of the Issue	-		

and Estonia. The donation will be expensed in the third quarter of 2018. (i) Save as outlined immediately above, there has been no significant change in the financial position of the Issuer or of the Issuer and its subsidiaries taken as a whole since 30 June 2018, the last day of the financial period in respect of which the most recent financial statements of the Issuer have been prepared; and (ii) there has been no material adverse change in the prospects of the Issuer since 31 December 2017, the last day of the financial period in respect of which the most recently audited financial statements of the Issuer have been prepared." are substituted therefore. ⁵ By virtue of the Prospectus Supplement No. 1 dated 24 July 2018, the words "31 December 2016" in "Principal activities" have been deleted and

the words "31 March 2018" is substituted therefore.

⁶ By virtue of the Prospectus Supplement No. 4 dated 19 October 2018, the word "A1" has been deleted and the word "A2" has been substituted therefor.

Section C – Notes

Element	Title	
C.1 (Applicable for Annexes V, XII and XIII)	Description of Notes/ISIN	The Notes are [●]. The Series number is [●]. The Tranche number is [●]. [The Notes will be consolidated and form a single series with [<i>identify</i> <i>earlier Tranches</i>] on [the Issue Date/exchange of the temporary global Note for interests in the permanent global Note, which is expected to occur on or about [●]]] The International Securities Identification Number (ISIN) is [●]. The Common Code is [●]. [The [VP/VPS/Euroclear Finland/Euroclear Sweden] identification number is [●].]
		The calculation amount ("CA") is $[\bullet]$.

C.2	Currency	The Notes are denominated in $[\bullet]$ and the specified currency for payments in respect of the Notes is $[\bullet]$.
(Applicable		
for Annexes		
V, XII and		
XIII)		

C.5	Restrictions on the free	[While the Notes are in global form and held through the clearing systems, investors will be able to trade their beneficial interests only through
(Applicable	<i>able</i> transferability Euroclear and Clearstream, Luxembourg, as the case may be.]	
for Annexes	of the Notes	
V, XII and		[Transfers of Notes may be effected only through the book entry system
XIII)		and register maintained by the [VP/VPS/Euroclear Finland/Euroclear Sweden].]
		The Notes will be freely transferable, subject to the offering and selling restrictions of the United States, the European Economic Area, the United Kingdom, Germany, Denmark, Finland, Norway and Sweden and the laws of any jurisdiction in which the Notes are offered or sold.

C.8	Rights attached to the	The Notes have terms and conditions relating to, among other matters:
(Applicable for Annexes V, XII and XIII)	Notes, including ranking and limitations on those rights	Ranking The Notes will constitute direct, unconditional, unsubordinated and unsecured obligations of the Issuer and will rank <i>pari passu</i> without any preference among themselves and at least <i>pari passu</i> with all other ordinary, non-preferred, unsubordinated and unsecured obligations of the Issuer, present and future save for certain mandatory exceptions provided by law.
		Taxation [All payments in respect of the Notes will be made without withholding or deduction for taxes imposed by Denmark, unless such withholding or

deduction is required by law. In the event that any such deduction is made, the Issuer will, save in certain limited circumstances, be required to pay additional amounts to cover the amounts so deducted. If any such additional amounts become payable and cannot be avoided by the Issuer taking reasonable measures available to it, the Issuer may redeem the Notes early by payment of the early redemption amount in respect of each calculation amount. / The Issuer shall not be liable for or otherwise obliged to pay any tax, duty, withholding or other payment which may arise as a result of the ownership, transfer, presentation and surrender for payment of any Note and all payments made by the Issuer shall be made subject to any tax, duty, withholding or other payment which may be required to be made, paid, withheld or deducted.]
Negative pledge and cross default
The terms of the Notes will not have the benefit of a negative pledge or a cross-default.
Events of default
The terms of the Notes will contain, amongst others, the following events of default: (i) default in payment of any principal or interest due in respect of the Notes, continuing for a period of 5 days after the date on which notice has been given to the Issuer; (ii) default in the performance or observance of any other obligation of the Issuer under the Notes and such default remains unremedied for 30 days after notice requiring remedy has been given to the Issuer; (iii) a legal process is levied or enforced or sued out upon or against any part of the assets of the Issuer which is material in its effect upon the operation of the Issuer; and is not discharged or stayed within 60 days of having been so levied, enforced or sued out, (iv) events relating to the bankruptcy of the Issuer; and (v) the Danish Financial Supervisory Authority files a petition for the suspension of payments of the Issuer.
Meetings
The terms of the Notes will contain provisions for calling meetings of holders to consider matters affecting their interests generally. These provisions permit defined majorities to bind all holders, including holders who did not attend and vote at the relevant meeting and holders who voted in a manner contrary to the majority.
Governing Law
English law[, except that the registration of the Notes in [the VP Securities Services/the Norwegian Central Securities Depository/Euroclear Finland Oy/Euroclear Sweden AB] shall be governed by [Danish/Norwegian/Finnish/Swedish] law].

[C.9	Interest,	[Fixed Rate Notes: The Notes bear interest [from their date of issue/from
	Redemption	[●]/in respect of [the/each] interest period falling during the period from
(Applicable	and	([and including/but excluding]) [●] to (([and including/but excluding]))
for Annexes	Representation	$[\bullet]$]] at the fixed rate of $[\bullet]$ per cent. [per annum].]
V and XIII)	:	
		[<i>Variable Rate Notes</i> : The Notes are [[Capped/Floored/Collared/Reverse]
		Floating Rate Notes] / [Steepener Notes] / [Snowball Notes] / [Range

	Accrual Notes] / [Binary Rate Notes] / [Inflation Adjusted Interest Notes]
The nominal	[specify combination of the above].
interest rate	
	[The Interest Amount in respect of each interest period will be adjusted to
The date from	reflect the change in the specified exchange rate between the specified
which interest	initial valuation date[s] and the specified interest FX determination date for
becomes	the relevant interest period.]
payable and	
the due dates	The Notes bear interest [from their date of issue/from [●]/for the interest
for interest	period[s] specified below] at a variable rate calculated by reference to [the Relevant Rate/Reference Pricet] specified below.]
Where the	
rate is not	
fixed,	
description of	
the underlying	
on which it is	
based	

[<i>Floating Rate Notes</i> : The rate of interest in respect of [an interest period/in respect of [the/each] interest period falling during the period from ([and including/but excluding]) $[\bullet]$ to (([and including/but excluding])) $[\bullet]$] will be calculated by reference to the following formula:					
(1	Leverage x F	Relevant	Rate) + Margii	n	
For the purposes of	f the above:				
"Reference Item" means [<i>insert description of Inflation Index</i>] / [[●] month [<i>currency</i>] LIBOR / EURIBOR / NIBOR / STIBOR / CIBOR / BBSW] / [[●] year [<i>currency</i>] OMX Swap Rate] / [Swap Rate].					
" Relevant Rate " means, in respect of the relevant interest determination date for an interest period, the [underlying rate] [[<i>specify period</i>] performance] of the Reference Item for such interest determination date.					
"Leverage"	=		*	tage specified for riod in the Table	
"Margin"	=		relevant intere	centage specified est period in the	
	1	[TABL	E	1	
Interest period ending on or about			[Leverage	[Margin	
[•]			[●]%	[●]%	
[•]			[●]%]	[●]%]	
	(Specify for	each int	erest period)]]		

	period/in respect of [the ([and including/but exe [●]] will be calculated	e/each] cluding by refe	The rate of interest in respect of [an interest interest period falling during the period from]) [●] to (([and including/but excluding])) rence to the following formula: age x Relevant Rate) + Margin]
	inin [Gap, (
	For the purposes of the	above:	
	month [currency] LIB	OR / E	sert description of Inflation Index] / [[•] EURIBOR / NIBOR / STIBOR / CIBOR / OMX Swap Rate] / [Swap Rate].
	date for an interest	period,	espect of the relevant interest determination the [underlying rate] [[<i>specify period</i>] te Item for such interest determination date.
	"Cap"	=	$[[\bullet]%/the percentage specified for the relevant interest period in the Table below]$
	"Leverage"	=	$[[\bullet]\%/100\%$ /the percentage specified for the relevant interest period in the Table below]

"Margin"	for][●]%/Zero/the perc the relevant interes e below] BLE	
Interest period ending on or about	[Сар	[Leverage	[Margin
[•]	[●] %	[●]%	[●]%
[•]	[●]%]	[●]%]	[●]%]
	(Specify for each	interest period)]]	

[<i>Floored Floating Rate Notes</i> : The rate of interest in respect of [an interest period/in respect of [the/each] interest period falling during the period from ([and including/but excluding]) [•] to (([and including/but excluding])) [•]] will be calculated by reference to the following formula:
Max [Floor; (Leverage x Relevant Rate) + Margin]
For the purposes of the above:
"Reference Item" means [insert description of Inflation Index] / [[●] month [currency] LIBOR / EURIBOR / NIBOR / STIBOR / CIBOR / BBSW] / [[●] year [currency] OMX Swap Rate] / [Swap Rate].

	terest period, the f the Reference Item t		
"Floor"		%/the percentage vant interest perio w]	
"Leverage"		%/100%/the percen relevant interest pe w]	•
"Margin"	for	·][●]%/Zero/the per the relevant intere le below]	
	[TA	BLE	
Interest period ending on or about	[Floor	[Leverage	[Margin
	[●]%	[●]%	[●]%
[•]			

[Collared Floating Rate Notes: The rate of interest in respect of [an interest period/in respect of [the/each] interest period falling during the period from ([and including/but excluding]) [●] to (([and including/but excluding])) [●]] will be calculated by reference to the following formula: Min (Cap; Max [Floor; (Leverage x Relevant Rate) + Margin]) For the purposes of the above: "Reference Item" means [insert description of Inflation Index] / [[●] month [currency] LIBOR / EURIBOR / NIBOR / STIBOR / CIBOR /				
		OMX Swap Rate] / [Swap Rate].		
date for an interest	period,	spect of the relevant interest determination the [underlying rate] [[<i>specify period</i>] Item for such interest determination date.		
"Cap"	=	$[[\bullet]\%/\text{the percentage specified for the relevant interest period in the Table below]}$		
"Floor"	=	$[[\bullet]%/the percentage specified for the relevant interest period in the Table below]$		
"Leverage"	=	$[[\bullet]\%/100\%/$ the percentage specified for the relevant interest period in the Table below]		

"Margin"	for t		the percentag interest per	
	[TAE	BLE		
Interest period ending on or about	[Cap	[Floor	[Leverage	[Margin
[•]	[●] %	[●]%	[●]%	[●]%
[●]	[●]%]	[●]%]	[●]%]	[●]%]

	[<i>Reverse Floating Rate</i> period/in respect of [the				
	<pre>([and including/but excluding]) [●] to (([and including/but excluding])) [●]] is determined by reference to the following formula:</pre>				
	Max [Floor; Min [Cap; Specified Rate - (Leverage x Relevant Rate)]]				
	For the purposes of the above: " Reference Item " means [<i>insert description of Inflation Index</i>] / [[• month [<i>currency</i>] LIBOR / EURIBOR / NIBOR / STIBOR / CIBOR BBSW] / [[•] year [<i>currency</i>] OMX Swap Rate] / [Swap Rate].				
	" Relevant Rate " mean date for an interest performance] of the Re	period,	the [under]	lying rate] [[s]	pecify period]
	"Сар"	=		Applicable/th or the relevant in elow]	
	"Floor"	=		b/the percentage t interest period	<u>^</u>
	"Leverage"	=		%/the percentag t interest period	<u>^</u>
	"Specified Rate"	=		percentage spe nterest period	
			[TABLE		
	Interest period ending on or about	[Caj	p [Floo	or [Specifie Rate	d [Leverage
	[•]	[●]%	∕₀ [●]%	<i>√</i> ₀ [●]%	[●]%
	[•]	[●]%	[●]%	6] [●]%]	[●]%]
	(Sp	ecify for	each interes	st period)]]	

		each intere		
[●]	[●]%]	[●]%	6] [●]%]	[●]%]
[•]	[●]%	[●]%	6 [●]%	[●]%
about				
period ending on or	Rate			
Interest	[Strik	e [Car) [Floor	[Leverage
		[TABLE		
"Strike Rate"		percentage	espect of an inter specified for ne Table below]	
"Leverage"			%/the percentage nt interest period	<u> </u>
"Floor"		the relevan below]	o/the percentage nt interest period	in the Table
"Cap"			Applicable/the or the relevant int pelow]	
"Relevant Rate" mean date for an interest performance] of the Re	period,	the [under	lying rate] [[sp	ecify period]
"Reference Item" me month [<i>currency</i>] LIB BBSW] / [[●] year [<i>cu</i>	OR / EU	RIBOR / 1	NIBOR / STIBO	R / CIBOR /
For the purposes of the	e above:			
Max [Floor; Min [Cap; Leverage x (Relevant Rate - Strike Rate)]]				
[<i>Steepener Notes</i> : The rate of interest in respect of [an interest period/in respect of [the/each] interest period falling during the period from ([and including/but excluding]) [\bullet] to (([and including/but excluding])) [\bullet]] is determined by reference to the following formula:				

[<i>Snowball Notes</i> : The rate of interest in respect of [an interest period/in respect of [the/each] interest period falling during the period from ([and including/but excluding]) [\bullet] to (([and including/but excluding])) [\bullet]] is determined by reference to the following formula:
Max [Floor; Min [Cap; (Rate of Interest _{t-1} + Snowball Amount _t) – (Leverage x Relevant Rate)]]
For the purposes of the above:

interest for the second	he immediate Item" means rency] LIBOF) year [curre Rate" means,	ly prece s [<i>inser</i> X / EUR ency] ON in respe	ding interest t description RIBOR / N MX Swap R ect of the re	st period (<i>t-1</i>) on of Inflation IBOR / STIB Rate] / [Swap F elevant interes	d (t), the rate of or, if none, $[\bullet]$. a Index] / $[[\bullet]$ OR / CIBOR / Rate]. t determination specify period]
performance "Cap"	e] of the Refer =	- [s	[●]%/Not	the relevant in	nination date. he percentage nterest period in
"Floor"	=	t		· ·	e specified for od in the Table
"Leverage"	=	t			ge specified for od in the Table
"Snowball A	Amount _t " =	-		percentage spe od in the table	cified for such below]
		ľ	TABLE	I	
Interest period ending on or about		[Snowb Amoun		[Floor	[Leverage
[●]		[●]%	[●]%	[●]%	[●]%
[●]		[●]%]	[●]%]	[●]%]	[●]%]
	(Speci	ify for ea	ach interest	t period)]]	

[*Range Accrual Notes*: The rate of interest in respect of [an interest period/in respect of [the/each] interest period falling during the period from ([and including/but excluding]) [\bullet] to (([and including/but excluding])) [\bullet]] is determined by reference to the relevant specified rate[s] and the number of interest observation dates in such interest period for which the relevant Reference Price_t is equal to or greater than the Lower Barrier and equal to or less than the Upper Barrier ("**m**"), determined as follows:

$$\left[Specified Rate \ 1 \ x \ \left(\frac{m}{M}\right)\right] + \left[Specified Rate \ 2 \ x \ \left(\frac{M-m}{M}\right)\right]$$

For the purposes of the above:

"**M**" means the total number of interest observation dates in the interest period.

"interest observation date" means each [calendar day/business day/[<i>insert weekly, monthly or quarterly dates</i>]/[●]] during the interest period [(subject to adjustment – see " <i>Adjustments</i> " in Element C.10 below)].				
"Reference Ite	m" means [inse	rt description of R	eference Item]	
" Reference Price _t " means, in respect of an interest observation date, the [level / price / [underlying] rate / value / [<i>specify period</i>] performance] of the Reference Item in respect of such interest observation date[, provided that Reference Price _t in respect of each interest observation date falling less than $[\bullet]$ business days prior to the end of the relevant interest period shall be deemed to be the same as Reference Price _t in respect of the immediately preceding interest observation date]				
"Lower Barrie	er" =	[[●][Zero][%]/th specified for the the Table below]		
"Specified Rat	e 1" =	$[[\bullet]\%/the rate spinterest period in$		
"Specified Rat	e 2" =	[[●]%/Zero/the relevant interest below]	-	
"Upper Barrie	er" =	[[●][%]/the specified for the the Table below]	[percentag relevant interes	
	l	[TABLE	I	I
Interest period ending on or about	[Lower Barrier	[Upper Barrier	[Specified Rate 1	[Specified Rate 2
[●]	[●][%]	[•][%]	[●]%	[●]%
[●]	[●][%]]	[●][%]]	[●]%]	[●]%]
	(Specify for	r each interest peri	od)]]	

[<i>Binary Rate Notes</i> : The rate of interest in respect of [an interest period/in respect of [the/each] interest period falling during the period from ([and including/but excluding]) [\bullet] to (([and including/but excluding])) [\bullet]] is one of two binary rates depending on whether the Reference Price _t of the Reference Item is equal to or greater than the Lower Barrier and equal to or less than the Upper Barrier, determined as follows:
(a) if Reference Price _t is equal to or greater than the Lower Barrier and equal to or less than the Upper Barrier, Specified Rate 1; or
(b) otherwise, Specified Rate 2.
For the purposes of the above:

mo BB " R dat	eference Item" onth [currency] SW] / [[\bullet] year eference Pricet ² e for an inter formance] of th	LIBOR / EU [<i>currency</i>] O " means, in res rest period, t	RIBOR / N MX Swap I spect of the p he [underly	IIBOR / S' Rate] / [Swa relevant int ying rate	TIBOR / C ap Rate]. rerest detern / [<i>specify</i>	mination <i>period</i>]
	ower Barrier"	=	[[●][Zero][specified fo the Table be	%]/the [] r the releva	percentage/	amount]
"Sj	pecified Rate 1'		[[●]%/the interest peri			
"Sj	pecified Rate 2'		[[●]%/the interest peri			
" U	pper Barrier"		[[●][%]/the specified fo the Table be	r the releva	percentage/ nt interest j	-
			[TABLE			
t	Interest period ending on or about	[Interest Determination Date	[Specifie d Rate 1	[Specifie d Rate 2	[Lower Barrier	[Uppe r Barrie r
1	[•]	[•]	[●]%	[●]%	[●][%]	[●][%]
	[•]	[•]]	[●]%]	[●]%]	[●][%]]	[●][%]]
		(Specify for e	each interes	t period)]]		

interest period/in resp period from ([and ind excluding])) [●]] will <i>period</i>] performance of S For the purposes of th " Reference Item " me " Reference Price _t " m	bect of [t cluding/b l be a spo of the Ref pecified l e above: cans [<i>inse</i> means, in r	<i>ptes</i> : The rate of interest in respect of [an he/each] interest period falling during the ut excluding]) [\bullet] to (([and including/but ecified rate, adjusted to reflect the [<i>specify</i> ?erence Item, determined as follows: Rate x Reference Price _t <i>rt description of inflation index</i>].
interest determination		formance of the Reference frem for such
"Specified Rate"	=	$[[\bullet]%/the percentage specified for the relevant interest period in the Table below].$

		[TABLE	
ť	Interest period ending on or about	[Interest Determination Date	[Specified Rate
1	[•]	[•]	[●]%
	[•]	[●]]	[●]%]
(Specify for each interest period)]]			

Г					
	will be determined by r	eference respect	<i>et Notes</i> : As amounts in respect of interest to the performance of the Reference Item[s], of an Interest Period and each calculation bollows:		
	Relevant Autocall Inter Interest Barrier, the In	erest Per nterest A	a specified interest determination date, the formance is equal to or greater than the mount per calculation amount shall be an Interest Amount. Otherwise the Interest		
	For the purposes of the above:				
	"Autocall Interest Amount" means an amount determined by reference to the following formula:				
	[CA [x 4	t] x Spec	ified Rate][– Paid Interest]		
	[CA x Max [Specified Rate; Relevant Autocall Interest Performance - Autocall Strike]]				
	[where "t" is the numerical value of the relevant interest determination date]				
	Item and a spec [level/price/rate/value] determination date (<i>t</i>) price/level/price/rate/va	of such of such DIVIDE alue] of s on perio	ace " means, in respect of [the/a] Reference interest determination date (t) , the Reference Item on such specified interest 2D BY the [average/highest/lowest] [initial such Reference Item [on the initial valuation d date during the initial valuation period],		
	"Paid Interest" means paid on each preceding		n of the Autocall Interest Amounts (if any) Payment Date.		
	Performance of the R	Reference for eac	Performance " means [the Autocall Interest e Item/the sum of the weighted Autocall h of the Reference Items/the [●] highest of any Reference Item].		
	"Specified Rate"	=	[[●]%] / The percentage specified for the relevant interest determination date below]		
	["Autocall Strike"	=	[•]% / The percentage specified for the relevant interest determination date below]		

"Intere	est Barrier" =		· ·	specified for the ation date below]
"intere determ	est nination dates" =		and [●] / As postponement	specified below])]
		[TABLE		
t	interest determination dates	[Specified Rate	[Autocall Strike	[Interest Barrier
1	[•]	[•]	[●]%	[•]
	[•]	[•]]	[●]%]	[•]]]
	(Speci	fy for each Intere	est Period)]]	

[Autocall Multi Barrier Interest Notes: If on a specified interest determination date, the Relevant Autocall Interest Performance falls within a Barrier Interval, the Interest Amount per calculation amount shall be an amount equal to the Relevant Interest Amount_m for such Barrier Interval. Otherwise, the Interest Amount shall be zero.

For the purposes of the above:

"**Barrier Interval**" means the interval defined from and including a barrier interval point (a "**Starting Barrier Interval Point**") to, but excluding, the immediately following barrier interval point (an "**Ending Barrier Interval Point**" and each Barrier Interval is denoted by *m*). The Starting Barrier Interval Point and the Ending Barrier Interval Point for each Interest Determination Date are as specified in the Table below.

"**Relevant Interest Amount**" means an amount determined by reference to the following:

(a) [for the interest determination dates and Barrier Intervals for which "Bullet Interest" is specified as the Relevant Interest Amount in the Table below, an amount determined by reference to the following formula:

CA x Specified Rate_m]

(b) [for the interest determination dates and Barrier Intervals for which "Memory Interest" is specified as the Relevant Interest Amount in the Table below, an amount determined by reference to the following formula [(which shall not be less than zero)]:

[CA x t x Specified Rate_m] – Paid Interest_m

Where:

"**Paid Interest**_m" means, in respect of each Calculation Amount, the sum of the Relevant Interest Amounts_m (if any) paid in respect of such Calculation Amount and the Barrier Interval for which "Memory Interest" is specified only on each preceding Interest Payment Date.]

[•]	[●]	[●]%	[●]%	[•]	[●]%	[●]%	[Bullet/
Interest Determination Date	Barrier Interval Number <i>(m</i>)	Starting Barrier Interval Point	Ending Barrier Interval Point	E [Autocall Strike _n	[Specified Rate	[PR	Relevant Interest Amount
"inter dates'	est determi	ination	=	postp	pecified onement)		(subject to
[PR _m			=	for deter	-	relevant date a	e specified interes nd barrie
["Aut	ocall Strike	""	=	for deter	the	relevant date a	e specified interes nd barries
"Spec	ified Rate _m	"	=	for deter	the	relevant date a	e specified interest nd barrier
Perfor Interes	mance of t st Performa	the Refer	est Perforn rence Item/r each of th nce of any R	the sun le Refei	n of the ence Iter	weighte	d Autocal
Item [level/ detern price/l date[s	and a /price/rate/v nination dat evel/price/r	specified alue] of s te (t) DIV ate/value iluation p	mance" me d interest such Refere /IDED BY] of such Re period date	deter ence Iter the [av ference	mination m on suc erage/high Item [on	date h specifi hest/low the initia	(t), the led interest est] [initia Il valuation
[where	e "t" is the n	umerical	value of the	relevan	t interest	determir	nation date
(d)	"Bonus In Table bel formula:	nterest" is ow, an ar x PR _m x M	specified as mount deter lax[Specified erformance _{t,i}	s the Re mined t	levant Int by referen Relevant A	erest Am ce to the autocall In	ount in the following
	following	formula:				.)	
		tive Intere	est" is specit w, an amou				

						Cumulative/ Bonus] Interest
[•]	[●]%	[[●]%/ Not Applicable]	[•]]	[●]%]	[●]%]	[Bullet/ Memory/ Cumulative/ Bonus] Interest
	(Spec	cify for each	Interest	Period)]		

[Valuation		
"initial valuation date"	=	[●] (subject to postponement)]
["initial averaging dates"	=	[●], [●] and [●] (subject to [[modified] postponement / omission])]
"initial valuation period"	=	from ([but excluding/and including]) [●] to ([and including/but excluding]) [●]]
[" valuation period dates " for the initial valuation period	=	[Each $[\bullet]$ [, $[\bullet]$ and $[\bullet]$] falling during the initial valuation period] (each such date subject to [[modified] postponement / omission])]
["interest determination dates	" <u> </u>	$[\bullet]$, $[\bullet]$ and $[\bullet]$ (subject to postponement)]]

[The " Swap Rate " is the rate determined by reference to the difference between two swap rates, determined as follows: Swap Rate 1 – Swap Rate 2
For the purposes of the above: "Swap Rate 1" is [●] year [<i>insert relevant Reference Rate</i>] "Swap Rate 2" is [●] year [<i>insert relevant Reference Rate</i>]]
[Interest[, if any,] will be paid [annually/ semi-annually/quarterly/monthly] [in arrear] on [●] [and [●]] in each year[, subject to adjustment for non- business days]. The first interest payment will be made on [●].]
[Interest[, if any] will [be payable/accrue] in respect of each [annual/semi- annual/quarterly/monthly] interest period but the interest amount in respect of each such interest period will accumulate and will only be payable on the maturity date.]

of each interest period shall be [determined by reference to the fifth business day] prior to the BY [[\bullet], being] [the [average]	plicable and the Interest Amount in respect be multiplied by the [●] exchange rate elevant cross-rate] on the specified interest t of such interest period [or, if applicable, he credit event redemption date] DIVIDED [initial price/rate] of such exchange rate the relevant cross-rate] [on the initial expressed as a percentage]
["initial valuation date" =	[●] (subject to postponement)]
["initial averaging dates" =	$[\bullet]$, $[\bullet]$ and $[\bullet]$ (subject to postponement)]
["interest FX = determination date"	In respect of an interest period and the related Interest [Period/Payment] Date, [the [●] Currency Business Day prior to such Interest [Period/Payment] Date/the date specified for such Interest [Period/Payment] Date in the table below (subject to postponement):
Interest [Period/Payment] Date	Interest FX Determination Dates
[•]	[•]
[•]	[•]
[•]	[•]
(Specify for	each Interest Period)]

	[The Notes do not bear any interest.] [The Notes are Zero Coupon Notes and will be offered and sold at a discount to their principal amount.]
Maturity Date	[Optional redemption
arrangements for the amortisation of the loan,	[The Issuer may elect to redeem the Notes prior to their stated maturity ([either] in whole [or in part]). The optional redemption amount payable in such circumstances is $[\bullet]$ per Calculation Amount and the optional redemption date(s) [is/are] $[\bullet]$ [, $[\bullet]$ and $[\bullet]$].]
including the repayment procedure	[A Noteholder may elect to redeem any of the Notes held by it on [the/an] optional redemption date[s] by giving [not less than] $[\bullet]$ days' notice. The optional redemption amount payable in such circumstances is $[\bullet]$ per calculation amount and the antional redemption date(s) fields [\bullet]
	calculation amount and the optional redemption date(s) [is/are] $[\bullet]$ [, $[\bullet]$ and $[\bullet]$].]

[Early Redemption (Autocall)
The Notes may be redeemed early in the circumstances set out below by payment of the early redemption amount in respect of each calculation amount.

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	is greater than or equal to the A	tion date (t) , Relevant Autocall Performance autocall Barrier, the Notes shall be redeemed on amount in respect of each calculation lculation amount.
	For the purposes of the above:	
	a specified autocall valuation Reference Item on such specifi the [average/highest/lowest] Reference Item [on the initial	ins, in respect of [the/a] Reference Item and date (<i>t</i>), the [level/price/rate/value] of such ied autocall valuation date (<i>t</i>) DIVIDED BY [initial price/level/price/rate/value] of such valuation date[s] /on any valuation period n period], expressed as a percentage
	the Reference Item/the sum of	ance" means [the Autocall Performance of of the weighted Autocall Performances for he $[\bullet]$ highest Autocall Performance of any
	"Autocall Barrier"	$= [[\bullet]\% / The percentage specifiedfor the relevant autocall valuationdate below]$
	"autocall valuation dates"	= [[●], [●] and [●] / As specified below] (subject to [[modified] postponement/omission])
	[t autocall valuation date	Autocall Barrier
	1 [•]	[●]%
	[•]	[●]%]
	[Valuation	
	["initial valuation date"	= $[\bullet]$ (subject to postponement)]
	[" initial averaging dates " [[modified] postponement / on	= $[\bullet]$, $[\bullet]$ and $[\bullet]$ (subject to nission])]
	["initial valuation period"	<pre>= from ([but excluding/and including]) [•] to ([and including/but excluding]) [•]]</pre>
	["valuation period dates" for the initial valuation period	Each [●] [, [●] and [●]] falling during the initial valuation period (each such date subject to [[modified] postponement / omission])]
	["autocall valuation dates"	= $[\bullet]$, $[\bullet]$ and $[\bullet]$ (subject to postponement)]]

Early redemption

1 1 1	
	See "Taxation" and "Events of Default" in Element C.8 above for information on early redemption in relation to the Notes.
	In addition, if the Issuer determines that performance of its obligations under the Notes or that any arrangements made to hedge its obligations under the Notes has or will become illegal in whole or in part as a result of compliance with any applicable present or future law (an " illegality "), the Issuer may redeem the Notes early and, if and to the extent permitted by applicable law, will pay an amount equal to the early redemption amount in respect of each calculation amount.
	[In the circumstances specified above, the "early redemption amount" payable on any such early redemption of the Notes will be $[[\bullet]$ per calculation amount] [an amount determined by the Calculation Agent which represents the fair market value of each calculation amount of the Notes [(which amount shall include amounts in respect of interest)] on a day selected by the Issuer (in the case of an early redemption following an illegality, ignoring the relevant illegality), but adjusted (except in the case of an early redemption following an event of default) to account for losses, expenses and costs to the Issuer and/or its affiliates of unwinding any hedging and funding arrangements in respect of the Notes, provided that, for the purposes of determining the fair market value of each calculation amount of the Notes following an event of default, no account shall be taken of the financial condition of the Issuer which shall be presumed to be able to perform fully its obligations in respect of the Notes].]
	[Zero Coupon Notes: In the circumstances specified above, the "early redemption amount" payable on any such early redemption in respect of each calculation amount will be sum of (i) $[\bullet]$ (the "Reference Price") and (ii) the product of the $[\bullet]$ per cent. per annum (compounded annually) being applied to the Reference Price from (and including) the issue date to (but excluding) the date fixed for redemption or, as the case may be, the date upon which the Note becomes due and payable]
	Redemption at maturity
	Unless previously redeemed or purchased and cancelled, the Notes will be redeemed at their Final Redemption Amount on the maturity date.
	The maturity date is $[\bullet]$.
	The "Final Redemption Amount" is $[par/[\bullet]\%$ of the aggregate principal amount].

An indication of yield	[The yield on the Notes is $[\bullet]$ % per annum. The yield is calculated at the issue date of the Notes on the basis of the issue price of the Notes of $[\bullet]$ per cent. It is not an indication of future yield.] / [Not Applicable – the Notes are not fixed rate Notes.]
Name of Trustee	Not Applicable – There is no trustee.
	See also Element C.8 above.

[C.10	Derivative	[Not Applicable – there is no derivative component in the interest
(Applicable for Annex V)	component of the interest payment	[Interest payable in respect of Capped Floating Rate Notes is subject to a Cap and, therefore, where the Relevant Rate is greater than the Cap, investors will not participate in the increase in the Relevant Rate above such Cap.]
		[Interest payable in respect of Floored Floating Rate Notes is subject to a Floor and, therefore, where the Relevant Rate is less than the Floor, investors will not participate in the decrease in the Relevant Rate below such Floor.]
		[Interest payable in respect of Collared Floating Rate Notes is subject to a Cap and a Floor and, therefore, where the Relevant Rate is greater than the Cap, investors will not participate in the increase in the Relevant Rate above such Cap and where the Relevant Rate is less than the Floor, investors will not participate in the decrease in the Relevant Rate below such Floor.]
		[Interest payable in respect of Reverse Floating Rate Notes is subject to how the Specified Rate compares to the Relevant Rate [and the amount of interest payable is subject to [a Cap] [and] [a Floor].]
		[Interest payable in respect of Steepener Notes is subject to how the Relevant Rate compares to the relevant Strike Rate [and the amount of interest payable is subject to [a Cap] [and] [a Floor].]
		[In respect of Snowball Notes, the Snowball Amount will operate to increase the fixed rate to which the Relevant Rate is compared and Snowball Notes are subject to (i) an accreting fixed rate and how it compares to the Relevant Rate [and the amount of interest payable is subject to [a Cap] [and] [a Floor].]
		[As a leverage factor [greater/less] than 100% is applied, the effect of changes in the level of the variable relevant rate is [magnified/reduced]]
		[Interest payable in respect of Range Accrual Notes is subject to the proportion of interest observation dates within the relevant interest period for which Reference Price _t falls within the specified parameters and thus Range Accrual Notes can be volatile instruments and may pay little or no interest in respect of an interest period.]
		[Different amounts of interest will be payable in respect of Binary Rate Notes, depending on whether Reference Price _t falls within the specified parameters on the relevant interest determination date.]
		[Interest payable in respect of Inflation Adjusted Interest Notes are subject to (i) a Specified Rate and (ii) the performance of the Reference Item over a certain time period. Therefore, increases in the level of the relevant Reference Item will operate to increase the amount of interest payable.
		[Reference Item-Linked Interest Notes which are Autocall Interest Notes will pay interest depending on whether the Relevant Autocall Interest Performance is equal to or greater than a specified barrier, otherwise no interest will be paid in respect of the relevant interest period. Such interest

may be Bullet Interest, Memory Interest, Cumulative Interest or Bonus Interest.]
[Reference Item-Linked Interest Notes which are Autocall Multi Barrier Interest Notes will pay interest depending on whether the Relevant Autocall Interest Performance falls within a Barrier Interval, otherwise no interest will be paid in respect of the relevant Interest Period. Different amounts of interest will be payable depending on the type of interest that is specified for the relevant Barrier Interval. Such interest may be Bullet Interest, Memory Interest, Cumulative Interest or Bonus Interest.]
[The Interest Amount in respect of each interest period will be adjusted to reflect the change in the specified exchange rate between the specified initial valuation date[s] and the specified interest FX determination date for the relevant interest period.]
[Rate-Linked Notes: Adjustments
The terms and conditions of the Notes contain provisions, as applicable, relating to non-publication of the Reference Item and details of the consequences of such events. Such provisions may permit the Calculation Agent to obtain quotations from dealers in the relevant market or use underlying rates for a previous interest period.]
[Inflation-Linked Notes: Adjustments
The terms and conditions of the Notes contain provisions, as applicable, relating to events affecting the Reference Item, modification or cessation of the Reference Item and provisions relating to subsequent corrections of the level of the Reference Item and details of the consequences of such events. Such provisions may permit the Issuer either to require the calculation agent to determine a substitute level for the Reference Item by reference to the terms of a reference Item or to cancel the Notes and to pay an amount equal to the early redemption amounts as specified above.]
[Reference Item-Linked Notes other than Rate-Linked Notes and Inflation- Linked Notes: Disrupted Days, Market Disruption Events and Adjustments
The terms and conditions of the Notes contain provisions, as applicable, relating to events affecting the Reference Item(s), modification or cessation of the Reference Item(s) and market disruption provisions and provisions relating to subsequent corrections of the level of the Reference Item(s) and details of the consequences of such events. Such provisions may permit the Issuer either to require the calculation agent to determine what adjustments should be made following the occurrence of the relevant event (which may include deferment of any required valuation or payment or the substitution of a substitute reference item) or to cancel the Notes and to pay an amount equal to the early redemption amount as specified above.]
See also Element C.9.

[C.11	Admission t trading		[Application has been made to [Euronext Dublin]/[the Nasdaq Copenhagen A/S]/[the Nasdaq Stockholm AB]/[the Nasdaq Helsinki Oy]/[the Nordic
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	Growth Market NGM AB [(NDX [Sweden/Finland])]] / [the Stuttgart
(Applicable	Stock Exchange] / [the Luxembourg Stock Exchange] for the Notes to be
for Annexes	admitted to trading on [[Euronext Dublin] / [the Nasdaq Copenhagen A/S]
V and XII)	/ [the Nasdaq Stockholm AB] / [the Nasdaq Helsinki Oy] / [the Nordic
	Growth Market NGM AB [(NDX [Sweden/Finland])]] / [the Stuttgart
	Stock Exchange] / [the Luxembourg Stock Exchange]].] / [Not Applicable.
	The Notes are not admitted to trading on any exchange.]]

[C.15 (Applicable for Annex XII)	Description of how the value of the investment is affected by the value of the underlying instrument(s)	[[The Notes are [fixed/variable] rate Notes [which are [[Capped/Floored/Collared/Reverse] Floating Rate Notes / Steepener Notes / Snowball Notes / Range Accrual Notes / Binary Rate Notes / Inflation-Linked Interest Notes]] [and interest/Interest] in respect of the Notes is determined by reference to the performance of the Reference Item] [adjusted to reflect changes in the specified exchange rate] (<i>or specify a combination of the above</i>) and the redemption amount payable under the Notes is $[[\bullet]\%$ of the aggregate principal amount / linked to the performance of the Reference Item specified in Element C.20 below] [adjusted to reflect changes in the specified exchange rate].
		[The principal amount payable at maturity will be subject to a minimum redemption amount of $[\bullet]$ % of the calculation amount[, subject as provided below,] [and the Final Redemption Amount may be less than par].]
		[The Notes are also Credit-Linked Notes. Following the occurrence of a Credit Event in respect of [the/a/[nth]] Reference [Entity/Entities] (being, [a bankruptcy] [or] [a failure to pay] [or] [an obligation default] [or] [an obligation acceleration] [or] [a repudiation/moratorium] [or] [a restructuring] [or] [a governmental intervention] in respect of the [relevant] Reference Entity or specified obligations thereof),
		[Single Reference Entity/First-to-Default/Nth-to-Default CLNs - Fixed Amount Notes/Range Accrual Notes: no interest will be paid on any interest payment date falling on or after the credit event observation date following the relevant credit event determination date or if the credit event determination date falls prior to the first credit event observation date, no interest will be paid] [Single Reference Entity/First-to-Default/Nth-to- Default CLNs - Fixed Accrual Notes/Variable Rate Notes (other than Range Accrual Notes); Accrual of Interest upon Credit Event: Not Applicable: interest in respect of the Notes will cease to accrue from the interest period date falling prior to the credit event observation date following the credit event determination date or, if none, no interest will be paid] [Single Reference Entity/First-to-Default/Nth-to-Default Notes/Variable Rate Notes (other than Range Accrual Notes); Accrual Notes/Variable Rate Notes (other than Range Accrual Notes); Accrual of Interest upon Credit Event: Applicable: interest in respect of the Notes will cease to accrue from the credit event determination date] [Non-Tranched Portfolio CLNs - Fixed Amount Notes/Range Accrual Notes/other Notes; Accrual of Interest upon Credit Event: Not Applicable: interest shall be determined by reference to the Calculation Amount, adjusted to take into account a Note's pro rata share of the reference entity notional amount in respect of each Reference Entity in respect of which a credit event determination date has occurred prior to the credit event observation date falling on or immediately preceding the interest [period/payment] date falling at the end of the relevant interest period] [Non-Tranched Portfolio CLNs – Notes which are not Fixed Amount Notes/Range Accrual Notes; Accrual of Interest upon Credit

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	<i>Event: Applicable:</i> interest shall be determined by reference to the Calculation Amount, adjusted to take into account a Note's pro rata share of the reference entity notional amount in respect of each Reference Entity in respect of which a credit event determination date has occurred prior to the relevant interest period date] [<i>Tranched Portfolio CLNs - Fixed Amount Notes/Range Accrual Notes/other Notes; Accrual of Interest upon Credit Event: Not Applicable:</i> interest shall be determined by reference to an amount equal to the "Tranched Calculation Amount" determined by reference to the reference entity notional amounts in respect of the number of Reference Entities in respect of which a credit event determination date has occurred prior to the credit event observation date falling on or immediately preceding the interest [period/payment] date falling at the end of the relevant interest period] [<i>Tranched Portfolio CLNs - Notes which are not Fixed Amount Notes/Range Accrual Notes; Accrual of Interest upon Credit Event: Applicable:</i> interest shall be determined by reference to an amount equal to (A) the sum of the amounts, determined in respect of each day in the relevant interest period, equal to the Tranched Calculation Amount for each such day divided by (B) the number of days in the relevant interest period] [and] [the Notes will be redeemed by payment of the Credit Event Redemption Amount (determined as specified in Element C.18 below)]].
	[<i>Tranched Portfolio CLNs</i> : For the purposes of the above, " Tranched Calculation Amount " means, in respect of a day, an amount determined by reference to the following formula:
	[CA $ imes$ (100% – Aggregate Portfolio Loss)] - TUC
	where "Aggregate Portfolio Loss" is determined as of the relevant day and is as set out in Element C.18 below provided that where any Final Price is not determined as of the relevant date such Final Price will be deemed to be zero and provided further that "TUC" will be determined as if the Notes were being redeemed as of the relevant day. Where any Final Price is deemed to be zero, the Calculation Agent will calculate the shortfall (if any) in any amount(s) of interest paid prior to such Final Price being determined on the basis of the amount of interest which would have been payable had the relevant Final Price been determined as of the related Credit Event Determination Date. The Issuer will pay in respect of such Note and each such Final Price for which the relevant shortfall has been calculated, the relevant shortfall(s) relating to that Note on the next following Interest Payment Date or, if none, the Credit Event Redemption Date but without any additional interest or other amount in respect of the relevant delay(s). [<i>Nth-to-Default CLNs</i> – The credit event determination date will be
	deemed to have occurred only as of the day on which the calculation agent determines that a credit event determination date has occurred in respect of [<i>specify number</i>] of Reference Entities.]
	[See also Element C.18 below.]

[C.16	Maturity date and final	The maturity date is $[\bullet]$. The final reference date is the [final [valuation/averaging] date specified in Element C.18 below].]
	reference date	

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(Applicable for Annex XII)		
[C.17 (Applicable for Annex XII)	Settlement procedure of derivative securities	The Notes are cash settled Notes.]
[C.18 (Applicable for Annex XII)	Return on derivative securities	The interest amounts (if any) and the redemption amount due at maturity are determined as follows:
		Interest
		[<i>Fixed Rate Notes</i> : [Subject as provided in Element C.15, the/The] Notes bear interest [from their date of issue/from $[\bullet]$ /in respect of [the/each] interest period falling during the period from ([and including/but excluding]) $[\bullet]$ to (([and including/but excluding])) $[\bullet]$]] at the fixed rate of $[\bullet]$ per cent. [per annum].]
		[<i>Variable Rate Notes</i> : The Notes are [[Capped/Floored/Collared/Reverse] Floating Rate Notes] / [Steepener Notes] / [Snowball Notes] / [Range Accrual Notes] / [Binary Rate Notes] / [Inflation-Linked Interest Notes] [<i>specify combination of the above</i>].
		[The Interest Amount in respect of each interest period will be adjusted to reflect the change in the specified exchange rate between the specified initial valuation date[s] and the specified interest FX determination date for the relevant interest period.]
		[Subject as provided in Element C.15, the/The] Notes bear interest [from their date of issue/from $[\bullet]$ /for the interest period[s] specified below] at a variable rate calculated by reference to [the Relevant Rate/Reference Price _t] specified below.]
		[Floating Pate Notes: The rate of interest in respect of [an interest period/in

[<i>Floating Rate Notes</i> : The rate of interest in respect of [an interest period/in respect of [the/each] interest period falling during the period from ([and including/but excluding]) [\bullet] to (([and including/but excluding])) [\bullet]] will be calculated by reference to the following formula:
(Leverage x Relevant Rate) + Margin
For the purposes of the above:
"Reference Item" means [insert description of Inflation Index] / [[●] month [currency] LIBOR / EURIBOR / NIBOR / STIBOR / CIBOR / BBSW] / [[●] year [currency] OMX Swap Rate] / [Swap Rate].
" Relevant Rate " means, in respect of the relevant interest determination date for an interest period, the [underlying rate] [[<i>specify period</i>] performance] of the Reference Item for such interest determination date.

	"Leverage"	=	$[[\bullet]\%/100\%$ /the percent the relevant interest percent below]	
	"Margin"	=	$[[+/-]] \bullet]\%/Zero/the performed for the relevant inter-Table below]$	
			[TABLE	
	Interest period ending on or about		[Leverage	[Margin
	[•]		[●]%	[•]%
	[●]		[●]%]	[●]%]
	(Specify for each interest period)]]			

 [Capped Floating Rate Notes: The rate of interest in respect of [an interest period/in respect of [the/each] interest period falling during the period from ([and including/but excluding]) [●] to (([and including/but excluding])) [●]] will be calculated by reference to the following formula: Min [Cap; (Leverage x Relevant Rate) + Margin] For the purposes of the above: "Reference Item" means [insert description of Inflation Index] / [[●] month [currency] LIBOR / EURIBOR / NIBOR / STIBOR / CIBOR / BBSW] / [[●] year [currency] OMX Swap Rate] / [Swap Rate]. "Relevant Rate" means, in respect of the relevant interest determination date for an interest period, the [underlying rate] [[specify period] performance] of the Reference Item for such interest determination date. 				
"Cap"	=			cified for the ne Table below]
"Leverage"	=			e specified for d in the Table
"Margin"	=			ntage specified od in the Table
		[TABLE		
Interest period ending on or about		[Сар	[Leverage	[Margin
[•]		[●]%	[●]%	[●]%

<pre>period/in respect of [the/each] interest period falling during the period form ([and including/but excluding]) [•] to (([and including/but excluding])) [•]] will be calculated by reference to the following formula:</pre>	[•]	[•]%]	[●]%]	[●]%]			
period/in respect of [the/each] interest period falling during the period from ([and including/but excluding]) [•] to (([and including/but excluding]) [•]] will be calculated by reference to the following formula: Max [Floor; (Leverage x Relevant Rate) + Margin] For the purposes of the above: "Reference Item" means [insert description of Inflation Index] / [[•] month [currency] LIBOR / EURIBOR / NIBOR / STIBOR / CIBOR / BBSW] / [[•] year [currency] OMX Swap Rate] / [Swap Rate]. "Relevant Rate" means, in respect of the relevant interest determination date for an interest period, the [underlying rate] [[specify period performance] of the Reference Item for such interest determination date. "Floor" = [[•]%/the percentage specified for the relevant interest period in the Table below] "Leverage" = [[•]%/100%/the percentage specified for the relevant interest period in the Table below] "Margin" = [[+/-]]•]%/Zero/the percentage specified for the relevant interest period in the Table below] "Margin" = [[+/-]]•]%/Zero/the percentage specified for the relevant interest period in the Table below] [•] [•]% [•]% [•]% [•] [•]% [•]% [•]%		(Specify for each inte	rest period)]]				
For the purposes of the above: "Reference Item" means [insert description of Inflation Index] / [[• month [currency] LIBOR / EURIBOR / NIBOR / STIBOR / CIBOR , BBSW] / [[•] year [currency] OMX Swap Rate] / [Swap Rate]. "Relevant Rate" means, in respect of the relevant interest determination date for an interest period, the [underlying rate] [[specify period] performance] of the Reference Item for such interest determination date. "Floor" = [[•]%/the percentage specified for the relevant interest period in the Table below] "Leverage" = [[•]%/100%/the percentage specified for the relevant interest period in the Table below] "Margin" = [[+/-][•]%/Zero/the percentage specified for the relevant interest period in the Table below] [TABLE Interest [Floor [Leverage [Margin period] ending on or about [•] [•]% [•]% [•]%	[<i>Floored Floating Rate Notes</i> : The rate of interest in respect of [an interest period/in respect of [the/each] interest period falling during the period from ([and including/but excluding]) [•] to (([and including/but excluding])) [•]] will be calculated by reference to the following formula:						
"Reference Item" means [insert description of Inflation Index] / [[● month [currency] LIBOR / EURIBOR / NIBOR / STIBOR / CIBOR BBSW] / [[●] year [currency] OMX Swap Rate] / [Swap Rate]. "Relevant Rate" means, in respect of the relevant interest determination date for an interest period, the [underlying rate] [[specify period performance] of the Reference Item for such interest determination date. "Floor" = [[●]%/the percentage specified for the relevant interest period in the Table below] "Leverage" = [[●]%/100%/the percentage specified for the relevant interest period in the Table below] "Margin" = [[+/-]][●]%/Zero/the percentage specified for the relevant interest period in the Table below] [TABLE Interest [Floor [Leverage [Margin period ending on or about [●] [●]% [●]% [●]% [●]% [●]% [●]% [●]%	Max [Flo	oor; (Leverage x Rele	vant Rate) + Ma	argin]			
month [currency] LIBOR / EURIBOR / NIBOR / STIBOR / CIBOR / BBSW] / [[•] year [currency] OMX Swap Rate] / [Swap Rate]. "Relevant Rate" means, in respect of the relevant interest determination date for an interest period, the [underlying rate] [[specify period performance] of the Reference Item for such interest determination date. "Floor" = [[•]%/the percentage specified for the relevant interest period in the Table below] "Leverage" = [[•]%/100%/the percentage specified for the relevant interest period in the Table below] "Margin" = [[+/-]]•]%/Zero/the percentage specified for the relevant interest period in the Table below] [TABLE Interest [Floor [Leverage [Margin erding on or about [•] [•]% [•] [•]% [•] [•]% [•] [•]%	For the purposes of	the above:					
date for an interest period, the [underlying rate] [[specify period performance] of the Reference Item for such interest determination date. "Floor" = [[•]%/the percentage specified for the relevant interest period in the Table below] "Leverage" = [[•]%/100%/the percentage specified for the relevant interest period in the Table below] "Margin" = [[+/-]][•]%/Zero/the percentage specified for the relevant interest period in the Table below] [TABLE Interest [Floor [Leverage [Margin period ending on or about [•] [•]% [•]% [•]% [•]% [•]% [•]% [•]%	month [currency]	LIBOR / EURIBOR	NIBOR / STI	BOR / CIBOR /			
"Leverage" = [[•]%/100%/the percentage specified for the relevant interest period in the Table below] "Margin" = [[+/-]]•]%/Zero/the percentage specified for the relevant interest period in the Table below] "Margin" = [[+/-]]•]%/Zero/the percentage specified for the relevant interest period in the Table below] Interest [[+/-]]•]%/Zero/the percentage specified for the relevant interest period in the Table below] Interest [Floor [Leverage [Margin period ending on or about] [•] [•]%	" Relevant Rate " means, in respect of the relevant interest determination date for an interest period, the [underlying rate] [[<i>specify period</i>] performance] of the Reference Item for such interest determination date.						
"Margin" = [[+/-]]•]%/Zero/the percentage specified for the relevant interest period in the Table below] "Margin" = [[+/-]]•]%/Zero/the percentage specified for the relevant interest period in the Table below] Interest [Floor [Leverage [Margin period ending on or about [•] [•]% [•]% [•]% [•]% [•] [•]% [•]% [•]%	relevant interest period in the Table						
Image: Solution of the relevant interest period in the Table below] Interest [Floor [Leverage [Margin period ending on or about [•] [•]% [•]% [•]% [•] [•]% [•]% [•]% [•]% [•]%	"Leverage"	the relev	-				
Interest period ending on or about [Floor [Leverage [Margin [•] [•]% [•]% [•]% [•] [•]% [•]% [•]%	for the relevant interest period in the Table						
period ending on or about [•]% [•]% [•] [•]% [•]% [•] [•]% [•]%		[TABLE	2				
[●] [●]%] [●]%] [●]%]	period ending on	[Floor	[Leverage	[Margin			
	[•]	[●]%	[●]%	[●]%			
(Specify for each interest period)]]	[•]	[●]%]	[●]%]	[●]%]			
	(Specify for each interest period)]]						

[<i>Collared Floating Rate Notes</i> : The rate of interest in respect of [an interest period/in respect of [the/each] interest period falling during the period from ([and including/but excluding]) [•] to (([and including/but excluding])) [•]] will be calculated by reference to the following formula:
Min (Cap; Max [Floor; (Leverage x Relevant Rate) + Margin])
For the purposes of the above:

 "Reference Item" means [insert description of Inflation Index] / [[●] month [currency] LIBOR / EURIBOR / NIBOR / STIBOR / CIBOR / BBSW] / [[●] year [currency] OMX Swap Rate] / [Swap Rate]. "Relevant Rate" means, in respect of the relevant interest determination date for an interest period, the [underlying rate] [[specify period] performance] of the Reference Item for such interest determination date. 					
"Cap"	=	$[[\bullet]\%/\text{the percentage specified for the relevant interest period in the Table below]}$			
"Floor"	=	$[[\bullet]\%/\text{the percentage specified for the relevant interest period in the Table below]}$			
"Leverage"	=	$[[\bullet]\%/100\%/$ the percentage specified for the relevant interest period in the Table below]			
"Margin"	=	$[[+/-]] \bullet]\%/Zero/the percentage specifiedfor the relevant interest period in the Tablebelow]$			

[TABLE					
Interest period ending on or about	[Сар	[Floor	[Leverage	[Margin	
[•]	[●] %	[●]%	[●]%	[●]%	
[•]	[●] %]	[●]%]	[●]%]	[●]%]	
(Specify for each interest period)]]					

period/in respect of [([and including/but	[<i>Reverse Floating Rate Notes</i> : The rate of interest in respect of [an interest period/in respect of [the/each] interest period falling during the period from ([and including/but excluding]) [•] to (([and including/but excluding])) [•]] is determined by reference to the following formula:					
Max [Floor; Min [C	ap; Specif	fied Rate - (Leverage x Relevant Rate)]]				
For the purposes of t	he above:					
month [currency] L	"Reference Item" means [<i>insert description of Inflation Index</i>] / [[●] month [<i>currency</i>] LIBOR / EURIBOR / NIBOR / STIBOR / CIBOR / BBSW] / [[●] year [<i>currency</i>] OMX Swap Rate] / [Swap Rate].					
date for an interest	" Relevant Rate " means, in respect of the relevant interest determination date for an interest period, the [underlying rate] [[<i>specify period</i>] performance] of the Reference Item for such interest determination date.					
"Cap"	=	$[[\bullet]\%/Not$ Applicable/the percentage specified for the relevant interest period in the Table below]				
"Floor"	=	$[[\bullet]\%/Zero/the percentage specified for the relevant interest period in the Table below]$				
"Leverage"	=	$[[\bullet]\%/100\%/$ the percentage specified for the relevant interest period in the Table below]				
"Specified Rate"	=	$[[\bullet]\%/\text{the percentage specified for the relevant interest period in the Table below]}$				

	[TABLE					
Interest period ending on or about	[Cap	[Floor	[Specified Rate	[Leverage		
[•]	[•]%	[●]%	[●]%	[●]%		
[•]	[•]%]	[●]%]	[•]%]	[●]%]		
	(Specify for each interest period)]]					

[<i>Steepener Notes</i> : The rate of interest in respect of [an interest period/in respect of [the/each] interest period falling during the period from ([and including/but excluding]) [\bullet] to (([and including/but excluding])) [\bullet]] is determined by reference to the following formula:					
Max [Floor; Min [C	ap; Leve	rage x (Relevant Rate - Strike Rate)]]			
For the purposes of the	e above:				
"Reference Item" means [<i>insert description of Inflation Index</i>] / [[●] month [<i>currency</i>] LIBOR / EURIBOR / NIBOR / STIBOR / CIBOR / BBSW] / [[●] year [<i>currency</i>] OMX Swap Rate] / [Swap Rate].					
" Relevant Rate " means, in respect of the relevant interest determination date for an interest period, the [underlying rate] [[<i>specify period</i>] performance] of the Reference Item for such interest determination date.					
"Cap"	=	$[[\bullet]\%/Not$ Applicable/the percentage specified for the relevant interest period in the Table below]			
"Floor"	=	$[[\bullet]\%/Zero/the percentage specified for the relevant interest period in the Table below]$			
"Leverage"	=	$[[\bullet]\%/100\%/$ the percentage specified for the relevant interest period in the Table below]			
"Strike Rate"	=	$[[\bullet]\%/in$ respect of an interest period, the percentage specified for such interest period in the Table below]			

	[TABLE				
Interest period ending on or about	[Strike Rate	[Cap	[Floor	[Leverage	
[•]	[●]%	[●]%	[●]%	[●]%	
[•]	[●]%]	[•]%]	[●]%]	[●]%]	
	(Specify for each interest period)]]				

[<i>Snowball Notes</i> : The rate of interest in respect of [an interest period/in respect of [the/each] interest period falling during the period from ([and including/but excluding]) [•] to (([and including/but excluding])) [•]] is determined by reference to the following formula:				
Max [Floor; Min [Cap; (Rate of Interest _{t-1} + Snowball Amount _t) – (Leverage x Relevant Rate)]]				
For the purposes of the above:				
"Rate of Interest _{t-1} " means, in respect of an interest period (<i>t</i>), the rate of interest for the immediately preceding interest period (<i>t</i> -1) or, if none, $[\bullet]$.				
"Reference Item" means [insert description of Inflation Index] / [[●] month [currency] LIBOR / EURIBOR / NIBOR / STIBOR / CIBOR / BBSW] / [[●] year [currency] OMX Swap Rate] / [Swap Rate].				
" Relevant Rate " means, in respect of the relevant interest determination date for an interest period, the [underlying rate] [[<i>specify period</i>] performance] of the Reference Item for such interest determination date.				
"Cap"	=	$[[\bullet]\%/Not$ Applicable/the percentage specified for the relevant interest period in the Table below]		
"Floor"	=	$[[\bullet]\%/Zero/the percentage specified for the relevant interest period in the Table below]$		
"Leverage"	=	$[[\bullet]\%/100\%/$ the percentage specified for the relevant interest period in the Table below]		
"Snowball Amount _t "	=	[[●]%/the percentage specified for such interest period in the Table below]		

	[TAE	BLE		
Interest period ending on or about	[Snowball Amount _t	[Сар	[Floor	[Leverage
[•]	[●]%	[●] %	[●]%	[●]%
[•]	[●]%]	[•]%]	[●]%]	[•]%]
	(Specify for each i	interest per	riod)]]	

[Range Accrual Notes: The rate of interest in respect of [an interest period/in respect of [the/each] interest period falling during the period from ([and including/but excluding]) [•] to (([and including/but excluding])) [•]] is determined by reference to the relevant specified rate[s] and the number of interest observation dates in such interest period for which the relevant Reference Pricet is equal to or greater than the Lower Barrier and equal to or less than the Upper Barrier ("n"), determined as follows: $\left[Specified Rate 1 x \left(\frac{n}{N}\right)\right] + \left[Specified Rate 2 x \left(\frac{N-n}{N}\right)\right]$ For the purposes of the above: "N" means the total number of interest observation dates in the interest period. "interest observation date" means each [calendar day/business day/[insert weekly, monthly or quarterly dates]/[•]] during the interest period [(subject to adjustment - see "Adjustments" in Element C.10 below)]. "Reference Item" means [insert description of Reference Item]. "Reference Pricet" means, in respect of an interest observation date, the [level / price / [underlying] rate / value / [specify period] performance] of the Reference Item in respect of such interest observation date[, provided that Reference Price_t in respect of each interest observation date falling less than [•] business days prior to the end of the relevant interest period shall be deemed to be the same as Reference Pricet in respect of the immediately preceding interest observation date] "Lower Barrier" = $[[\bullet][Zero][\%]/the$ [percentage/amount] specified for the relevant interest period in the Table below] "Specified Rate 1" = [[●]%/the rate specified for the relevant interest period in the Table below] "Specified Rate 2" = [[•]%/Zero/the rate specified for the relevant interest period in the Table below] "Upper Barrier" [[•][%]/the [percentage/amount] specified for the relevant interest period in the Table below]

	[TABLE			
Interest period ending on or about	[Lower Barrier	[Upper Barrier	[Specified Rate 1	[Specified Rate 2
[•]	[•][%]	[●][%]	[●]%	[●]%
[•]	[●][%]]	[●][%]]	[●]%]	[●]%]
	(Specify f	or each inter	est period)]]	

[Binary Rate Note respect of [the/eau including/but excl one of two binary Reference Item is or less than the Up	ch] interest per uding]) [•] to rates depending equal to or grant	eriod falling o (([and inclu- ng on wheth reater than th	during the uding/but e the Refe the Lower B	period fro excluding]) erence Price	form ([and) $[\bullet]$] is the et of the
	ce Price _t is equal to the second se	-			
(b) otherwise	, Specified Ra	te 2.			
For the purposes of	of the above:				
" Reference Item month [<i>currency</i>] BBSW] / [[●] yea	LIBOR / EU	IRIBOR / N	IBOR / S	FIBOR / C	
" Reference Price an interest period, Reference Item fo	the [underlyin	g rate/[speci	fy period] p		
"Lower Barrier"	spec	[Zero][%]/th ified for the le below]		bercentage/ terest perio	-
"Specified Rate 1		%/the rate rest period in	-		relevant
"Specified Rate 2		%/the rate rest period in	-		relevant
"Upper Barrier"		[%]/the [per relevant inter	•		
		[TABLE			
t Interest period ending on or about	[Interest Determination Date	[Specified Rate 1	[Specifie d Rate 2	[Lower Barrier	[Upper Barrie r
1 [●]	[•]	[●]%	[●]%	[●][%]	[●][%]

[•]	[●]]	[●]%]	[●]%]	[●][%]]	[●][%]]	
	(Specify for	each intere	st period)]]		
[Inflation Adjusted Interest Notes: The rate of interest in respect of [an interest period/in respect of [the/each] interest period falling during the period from ([and including/but excluding]) [\bullet] to (([and including/but excluding])) [\bullet]] will be a specified rate, adjusted to reflect the [<i>specify period</i>] performance of the Reference Item, determined as follows:						
	Specified Rate x Reference Pricet					
For the purposes of the above:						
"Reference It	"Reference Item" means [insert description of inflation index].					
" Reference Price _t " means, in respect of the relevant interest determination date (t), the [<i>specify period</i>] performance of the Reference Item for such interest determination date.						
	ate" = est period in the T			e specified	for the	
		[TABLE				
t Interest per on or about		est Determi	nation [Sp	pecified Rate		
1 [•]	[●]		[•]]%		
[•]	[•]]		[•]]%]		
	(Specify for	each intere	st period)]			

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	[<i>Reference Item-Linked Interest Amounts</i> : As amounts in respect of interest will be determined by reference to the performance of the Reference Item[s], the Interest Amount in respect of an Interest Period and each calculation amount will be determined as follows:
	[Autocall Interest Notes: If on a specified interest determination date, the Relevant Autocall Interest Performance is equal to or greater than the Interest Barrier, the Interest Amount per calculation amount shall be an amount equal to the Autocall Interest Amount. Otherwise the Interest Amount shall be zero.
	For the purposes of the above:
	"Autocall Interest Amount" means an amount determined by reference to the following formula:
	[CA [x <i>t</i>] x Specified Rate][– Paid Interest] [CA x Max [Specified Rate; Relevant Autocall Interest Performance – Autocall Strike]]

_	<i>lti Barrier Inte</i> date, the Relevan	erest Notes: If on t Autocall Interest I	n a specified interest Performance falls within tion amount shall be an
[•]	[●]] (Specify for	[•]%] • each Interest Perio	[●]] od)]
1 [•]	[●]	[●]%	[●]
t interest determinati dates	[Specified F	ate [Autocall Stri	ke [Interest Barrier
		[TABLE	
"interest deter	rmination dates ²	" = [[●], [●] below] postponer	and [•] / As specified (subject to nent)]
"Interest Barr	rier"	for the	tion date below]
["Autocall Str	ike"	for the	he percentage specified relevant interest tion date below]
"Specified Rat	te"	for the	The percentage specified relevant interest tion date below]
Performance o Interest Perfor	of the Reference mances for each	e Item/the sum of	the Autocall Interest the weighted Autocall te Items/the [●] highest m].
		n of the Autocall In terest Payment Date	terest Amounts (if any) e.
[level/price/rate determination price/level/pric	a specified i e/value] of such date (t) DIVIDE ce/rate/value] of s valuation period	nterest determina Reference Item on D BY the [average such Reference Item	
	litust i tribriman	ce means, milesp	ect of [the/a] Reference

interval point (a "**Starting Barrier Interval Point**") to, but excluding, the immediately following barrier interval point (an "**Ending Barrier Interval**

Point" and each Barrier Interval is denoted by m). The Starting Barrier Interval Point and the Ending Barrier Interval Point for each Interest Determination Date are as specified in the Table below.

"**Relevant Interest Amount**" means an amount determined by reference to the following:

(c) [for the interest determination dates and Barrier Intervals for which "Bullet Interest" is specified as the Relevant Interest Amount in the Table below, an amount determined by reference to the following formula:

CA x Specified Rate_m]

(d) [for the interest determination dates and Barrier Intervals for which "Memory Interest" is specified as the Relevant Interest Amount in the Table below, an amount determined by reference to the following formula [(which shall not be less than zero)]:
 [CA x t x Specified Rate_m] – Paid Interest_m

Where:

"**Paid Interest**_m" means, in respect of each Calculation Amount, the sum of the Relevant Interest Amounts_m (if any) paid in respect of such Calculation Amount and the Barrier Interval for which "Memory Interest" is specified only on each preceding Interest Payment Date.]

(e) [for the interest determination dates and Barrier Intervals for which "Cumulative Interest" is specified as the Relevant Interest Amount in the Table below, an amount determined by reference to the following formula:

CA x t x Specified Rate_m]

(f) [for the interest determination dates and Barrier Intervals for which "Bonus Interest" is specified as the Relevant Interest Amount in the Table below, an amount determined by reference to the following formula:

CA x PR_m x Max[Specified Rate_m, Relevant Autocall Interest Performance_{t,i} – Autocall Strike_m]]

[where "t" is the numerical value of the relevant interest determination date]

"Autocall Interest Performance" means, in respect of [the/a] Reference Item and a specified interest determination date (*t*), the [level/price/rate/value] of such Reference Item on such specified interest determination date (*t*) DIVIDED BY the [average/highest/lowest] [initial price/level/price/rate/value] of such Reference Item [on the initial valuation date[s]/on any valuation period date during the initial valuation period], expressed as a percentage.

"Relevant Autocall Interest Performance" means [the Autocall Interest Performance of the Reference Item/the sum of the weighted Autocall Interest Performances for each of the Reference Items/the $[\bullet]$ highest Autocall Interest Performance of any Reference Item].

"Specified Rate _m "	=	$[[\bullet]\% / The percentage spectrum of the percent$		specified	
		for	the	relevant	interest

				interva	al below]		nd barrier
["Autocal	l Strike,	" m	=	for detern	the r	elevant date a	e specified interest nd barrier
[PR _m			=	for detern	the r	elevant date a	e specified interest nd barrier
"interest o	letermi	nation					
dates" =	As	s specifie	d below (su	oject to	postpone	ement)	
			TABL	Æ			
Interest Determination Date	Barrier Interval Number (<i>m</i>)	Starting Barrier Interval Point	Ending Barrier Interval Point	[Autocall Strike _m	[Specified Rate	[PR	Relevant Interest Amount
[•]	[•]	[●]%	[●]%	[•]	[●]%	[●]%	[Bullet/ Memory/ Cumulative/ Bonus] Interest
	[•]	[●]%	[[●]%/ Not Applicable]	[•]]	[●]%]	[●]%]	[Bullet/ Memory/ Cumulative/ Bonus] Interest
		(Specify) for each In	terest F	Period)]		

[The " Swap Rate " is the rate determined by reference to the difference between two swap rates, determined as follows:
Swap Rate 1 – Swap Rate 2
For the purposes of the above:
"Swap Rate 1" is [●] year [insert relevant Reference Rate].
"Swap Rate 2" is [●] year [insert relevant Reference Rate].]

[Subject as provided in Element C.15, interest/Interest][, if any,] will be paid [annually/ semi-annually/quarterly/monthly] [in arrear] on [●] [and [●]] in each year[, subject to adjustment for non-business days]. The first interest payment will be made on [●].]

[Interest[, if any] will [be payable/accrue] in respect of each [annual/semi-
annual/quarterly/monthly] interest period but the interest amount in respect
of each such interest period will accumulate and will only be payable on
$[[\bullet]/$ the maturity date].]

of each interest period shall be [determined by reference to the rele FX determination date in respect o the [fifth business day] prior to the o BY [[\bullet], being] [the [average] [in	cable and the Interest Amount in respect multiplied by the [●] exchange rate evant cross-rate] on the specified interest of such interest period [or, if applicable, credit event redemption date] DIVIDED nitial price/rate] of such exchange rate e relevant cross-rate] [on the initial pressed as a percentage]
["initial valuation date"	= $[\bullet]$ (subject to postponement)]
["initial averaging dates"	= $[\bullet]$, $[\bullet]$ and $[\bullet]$ (subject to postponement)]
["interest FX determination = date"	In respect of an interest period and the related Interest [Period /Payment] Date, [the [●] Currency Business Day prior to such Interest [Period/Payment] Date/the date specified for such Interest [Period/Payment] Date in the table below (subject to postponement):
Interest [Period/Payment] Date	Interest FX Determination Dates
[•]	[•]
[•]	[•]
[•]	[•]
(Specify for eac	ch Interest Period)]
[The Notes do not bear any interes and will be offered and sold at a dis	st.] [The Notes are Zero Coupon Notes scount to their principal amount.]

[Optional redemption
[The Issuer may elect to redeem the Notes prior to their stated maturity ([either] in whole [or in part]). The optional redemption amount payable in such circumstances is $[\bullet]$ per calculation amount and the optional redemption date(s) [is/are] $[\bullet]$ [, $[\bullet]$ and $[\bullet]$].]
[A Noteholder may elect to redeem any of the Notes held by it on [the/an] optional redemption date[s] by giving [not less than] $[\bullet]$ days' notice. The optional redemption amount payable in such circumstances is $[\bullet]$ per calculation amount and the optional redemption date(s) [is/are] $[\bullet]$ [, $[\bullet]$ and $[\bullet]$].]

Early redemption
See "Taxation" and "Events of Default" in Element C.8 above [and "Disrupted Days, Market Disruption Events and Adjustments" below] for information on early redemption in relation to the Notes.
If the Issuer determines that performance of its obligations under the Notes or that any arrangements made to hedge its obligations under the Notes has or will become illegal in whole or in part as a result of compliance with any applicable present or future law (an " illegality "), the Issuer may redeem the Notes early and, if and to the extent permitted by applicable law, will pay an amount equal to the early redemption amount in respect of each calculation amount. In addition, the terms and conditions of the Notes contain provisions relating to events affecting any figure which is a "benchmark" as defined in Regulation (EU) 2016/1011. Such provisions may permit the Issuer to, among other things, redeem the Notes early and to pay an amount equal to the early redemption amount in respect of each calculation amount and the early redemption amount in respect of each calculation amount equal to the early redemption amount in respect of each calculation amount equal to the early redemption amount in respect of each calculation amount equal to the early redemption amount in respect of each calculation amount equal to the early redemption amount in respect of each calculation amount equal to the early redemption amount in respect of each calculation amount.
In the circumstances specified above, the "early redemption amount" payable on any such early redemption of the Notes will be $[[\bullet]$ per calculation amount] [an amount determined by the Calculation Agent which represents the fair market value of each calculation amount of the Notes [(which amount shall include amounts in respect of interest)] on a day selected by the Issuer (in the case of an early redemption following an illegality, ignoring the relevant illegality), but adjusted (except in the case of an early redemption following an event of default) to account for losses, expenses and costs to the Issuer and/or its affiliates of unwinding any hedging and funding arrangements in respect of the Notes, provided that, for the purposes of determining the fair market value of each calculation amount of the Notes following an event of default, no account shall be taken of the financial condition of the Issuer which shall be presumed to be able to perform fully its obligations in respect of the Notes].

[Early Redemption (Autocall)			
The Notes may be redeemed early in the circumstances set out below by payment of the early redemption amount in respect of each calculation amount.			
If, on a specified autocall valuation date (t), Relevant Autocall Performance is greater than or equal to the [relevant] Autocall Barrier, the Notes shall be redeemed early and the early redemption amount in respect of each calculation amount ("CA") shall be the calculation amount.			
For the purposes of the above:			
"Autocall Performance" means, in respect of [the/a] Reference Item and a specified autocall valuation date (<i>t</i>), the [level/price/rate/value] of such Reference Item on such specified autocall valuation date (<i>t</i>) DIVIDED BY the [average/highest/lowest] [initial price/level/price/rate/value] of such Reference Item [on the initial valuation date[s] /on any valuation period date during the initial valuation period], expressed as a percentage			
"Relevant Autocall Performance" means [the Autocall Performance of the Reference Item/the sum of the weighted Autocall Performances for each of the Reference Items/ the [●] highest Autocall Performance of any Reference Item]]			
"Autocall Barrier" =	$[[\bullet]\%$ / The percentage specified for the relevant autocall valuation date below]		
"autocall valuation dates" =	$[[\bullet], [\bullet] \text{ and } [\bullet] / \text{As specified below]}$ (subject to postponement)		
[TABLE			
t autocall valuation date	[Autocall Barrier		
1 [•]	[•]%		
[•]	[●]%]		
(Specify for each Interest Period))]		

Redemption at maturity
Unless previously redeemed or purchased and cancelled, the Notes will be redeemed at their Final Redemption Amount on the Maturity Date.
The maturity date is $[\bullet]$.
[<i>Credit-Linked Notes only</i> : Subject as provided below under "Redemption following the occurrence of a Credit Event", the "Final Redemption Amount" is $[par/[\bullet]\%][$, adjusted to reflect changes in the specified exchange rate].]

Amount shall be multiplied reference to the relevant [averaging/valuation] date[s] to the credit event redempt [average] [initial price/rate] or	by the cross- [or, if a] ion dat f such e	plicable and the Final Redemption e $[\bullet]$ exchange rate [determined by rate] on the specified final FX pplicable, the [fifth business day] prior te] DIVIDED BY [[•], being] [the xchange rate [determined by reference nitial [averaging/valuation] date[s]]],
["initial valuation date"	=	[●] (subject to postponement)]
["initial averaging dates"	=	$[\bullet]$, $[\bullet]$ and $[\bullet]$ (subject to postponement)]
["final valuation date"	=	[●] (subject to postponement)]
["final averaging dates"	=	$[\bullet]$, $[\bullet]$ and $[\bullet]$ (subject to postponement)]
under "Redemption followin Final Redemption Amount in linked to the performance of t	g the o respect he Refe	<i>a Notes</i> : [Subject as provided below occurrence of a Credit Event", t/T]he of each calculation amount ("CA") is prence Item and shall be the Reference (which shall not be less than zero)

[<i>Inflation Adjusted Redemption Notes</i> : The Reference Item Adjusted Redemption Amount shall be the " Inflation Adjusted Redemption Amount " determined as follows:
RPA x Max [Performance Floor;(PR x Reference Price _f)] x OFX
Where:
"FX Option Conversion": [Applicable and "OFX" shall be the $[\bullet]$ exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet]], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage]] / [Not Applicable, OFX = 1]
"FX Principal Conversion": [Applicable and "PFX" shall be the $[\bullet]$ exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[•], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage]] / [Not Applicable, PFX = 1]
" Reference Price _f " means the [<i>specify period</i>] performance of the Reference Item for the final valuation date.
"Relevant Principal Amount" ("RPA") means the CA multiplied by $[\bullet]$ % multiplied by PFX.
"Performance Floor " = [[●]%/100%]

"PR" = $[[\bullet]\%/100\%]$			
[The Reference Item-Linked Redemption Amount shall be the "Call Redemption Amount" determined by reference to the following formula:			
RPA + Reference Item Amount			
For the purposes of the above:			
" Reference Item Amount " means an amount determined by reference to the following formula:			
CA x Max [Performance Floor, (PR x Call Performance)] x OFX			
Where:			
"Call Performance" means [the Performance of the Reference Item/the sum of the weighted Performances for each of the Reference Items/the [●]highest Performance of any Reference Item] MINUS Strike			
"FX Option Conversion": [Applicable and "OFX" shall be the $[\bullet]$ exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage]] / [Not Applicable, OFX = 1]			
"FX Principal Conversion": [Applicable and "PFX" shall be the $[\bullet]$ exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet]], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage]] / [Not Applicable, PFX = 1]			
" Performance " means, in respect of [the/a] Reference Item and the specified final [averaging/valuation] date[s]/valuation period, the [average/highest/lowest] [level/price/rate/value] of such Reference Item [on such specified final [averaging/valuation] date[s]/ on any valuation period date during such final valuation period] DIVIDED BY [[\bullet], being] the [average/highest/lowest] [initial price/level/price/rate/value] of such Reference Item [on the initial [averaging/valuation] date[s]/on any valuation period date during the initial valuation period] ate[s]/on any valuation period date during the initial valuation period] ate[s]/on any valuation period date during the initial valuation period], expressed as a percentage			
" Relevant Principal Amount " (" RPA ") mean the CA multiplied by [●]% multiplied by PFX.			
"Performance Floor" = [[•]%/Zero]			
"PR" = $[[\bullet]\%/100\%]$			
"Strike" = [●]%/100%]			

[The Reference Item-Linked Redemption Amount shall be the "Put
Redemption Amount " determined by reference to the following formula:

RPA + Reference Item Amount		
For the purposes of the above:		
" Reference Item Amount " means an amount determined by reference to the following formula:		
CA x Max [Performance Floor, (PR x Put Performance)] x OFX		
Where:		
"FX Option Conversion": [Applicable and "OFX" shall be the $[\bullet]$ exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[•], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage] / [Not Applicable, OFX = 1]		
"FX Principal Conversion": [Applicable and "PFX" shall be the [\bullet exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet]] being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage]] / [Not Applicable, PFX = 1]		
"Performance" means, in respect of [the/a] Reference Item and the specified final [averaging/valuation] date[s/valuation period], the [average/highest/lowest] [level/price/rate/value] of such Reference Item on such specified final [averaging/valuation] date[s]/on any valuation period date during such final valuation period] DIVIDED BY [[●], being] the [average/highest] [initial price/level/price/rate/value] of such Reference Item [on the initial [averaging/valuation] date[s]/on any valuation period date during the initial valuation period], expressed as a percentage		
" Put Performance " means Strike MINUS [the Performance of the Reference Item/the sum of the weighted Performances for each of the Reference Items/the [●] highest Performance of any Reference Item]		
" Relevant Principal Amount " (" RPA ") means the CA multiplied by $[\bullet]$ % multiplied by PFX		
"Performance Floor" = [[●]%/Zero]		
"PR" = $[[\bullet]\%/100\%]$		

[The Reference Item-Linked Redemption Amount shall be the "Call Spread Redemption Amount" determined by reference to the following formula:
RPA + Reference Item Amount
For the purposes of the above:

	" Reference Item Amount " means an amount determined by reference to the following formula:			
	CA x Max [Performance Floor, (PR x Capped Performance)] x OFX			
	Where: "Call Performance" means [the Performance of the Reference Item/the sum of the weighted Performances for each of the Reference Items/the [•]highest Performance of any Reference Item] MINUS Strike			
	" Capped Performance " means lesser of the Performance Cap and the Call Performance			
	"FX Option Conversion": [Applicable and "OFX" shall be the exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage] / [Not Applicable, OFX = 1]			
	"FX Principal Conversion": [Applicable and "PFX" shall be the exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet]], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage]] / [Not Applicable, PFX = 1]			
	"Performance" means, in respect of [the/a] Reference Item and the specified final [averaging/valuation] date[s]/valuation period, the [average/highest/lowest] [level/price/rate/value] of such Reference Item on such specified final [averaging/valuation] date[s]/on any valuation period date during such final valuation period] DIVIDED BY [[●], being] the [average/highest/lowest] [initial price/level/price/rate/value] of such Reference Item [on the initial [averaging/valuation] date[s]/on any valuation period date during the initial valuation period] period] date[s]/on any valuation period date during the initial valuation period] ate[s]/on any valuation period date during the initial valuation period], expressed as a percentage			
	" Relevant Principal Amount " (" RPA ") means the CA multiplied by [●]% multiplied by PFX			
	"Performance Cap" = [●]%			
	"Performance Floor" = [[•]%/Zero]			
	" PR " = $[[\bullet]\%/100\%]$			
	"Strike" = [[●]%/100%]]			

[The Reference Item-Linked Redemption Amount shall be the "**Put Spread Redemption Amount**" determined by reference to the following formula:

RPA + Reference Item Amount

For the purposes of the above:

"**Reference Item Amount**" means an amount determined by reference to the following formula:

CA x Max [Performance Floor, (PR x Capped Performance)] x OFX

Where:

"**Capped Performance**" means lesser of the Performance Cap and the Put Performance

"FX Option Conversion": [Applicable and "OFX" shall be the exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation date[s]], expressed as a percentage] / [Not Applicable, OFX = 1]

"FX Principal Conversion": [Applicable and "PFX" shall be the exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage]] / [Not Applicable, PFX = 1]

"**Performance**" means, in respect of [the/a] Reference Item and the specified final [averaging/valuation] date[s]/valuation period], the [average/highest/lowest] [level/price/rate/value] of such Reference Item [on such specified final [averaging/valuation] date[s]/on any valuation period date during such final valuation period] DIVIDED BY [[\bullet], being] the [average/highest/lowest] [initial price/level/price/rate/value] of such Reference Item [on the initial [averaging/valuation] date[s]/on any valuation period date during the initial valuation period], expressed as a percentage

"**Put Performance**" means Strike MINUS [the Performance of the Reference Item/the sum of the weighted Performances for each of the Reference Items/the [●] highest Performance of any Reference Item]

"Relevant Principal Amount" ("RPA") means the CA multiplied by [●]% multiplied by PFX

	"Performance Cap"	=	[●]%
	"Performance Floor"	=	[[●]%/Zero]
	" PR "	=	[[●]%/100%]
	"Strike"	=	[[●]%/100%]]

[The Reference Item-Linked Redemption Amount shall be the "Individually Capped Call Redemption Amount" determined by reference to the following formula: RPA + Reference Item Amount For the purposes of the above: "**Reference Item Amount**" means an amount determined by reference to the following formula:

CA x Max [Performance Floor, (PR x Individually Capped Performance)] x OFX

Where:

"**Call Performance**" means, in respect of a Reference Item, the Performance of such Reference Item MINUS Strike

"**Capped Performance**" means lesser of the Performance Cap and the Call Performance

"FX Option Conversion": [Applicable and "OFX" shall be the exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage] / [Not Applicable, OFX = 1]

"FX Principal Conversion": [Applicable and "PFX" shall be the exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage]] / [Not Applicable, PFX = 1]

"Individually Capped Performance" means the sum of the weighted Capped Performances for each of the Reference Items

"**Performance**" means, in respect of a Reference Item and the specified final [[averaging/valuation] date[s]/valuation period], the [average/highest/lowest] [level/price/rate/value] of such Reference Item on such specified final [averaging/valuation] date[s]/on any valuation period date during such final valuation period] DIVIDED BY [[\bullet], being] the [average/highest/lowest] [initial price/level/price/rate/value] of such Reference Item [on the initial [averaging/valuation] date[s]/on any valuation period date during the initial valuation period], expressed as a percentage

"Relevant Principal Amount" ("RPA") means the CA multiplied by $[\bullet]$ % multiplied by PFX

"Performance Cap"	=	[●]%
"Performance Floor"	=	[[●]%/Zero]
"PR"	=	[[●]%/100%]
"Strike"	=	[[●]%/100%]]

[The Reference Item-Linked Redemption Amount shall be the " Fixed Best Call Redemption Amount " determined by reference to the following formula:
RPA + Reference Item Amount
For the purposes of the above:
" Reference Item Amount " means an amount determined by reference to the following formula:
CA x Max [Performance Floor, (PR x Fixed Best Call Performance)] x OFX
Where:
"Adjusted Call Performance" means, in respect of a Reference Item, (i) for each of the $[\bullet]$ Reference Items having the highest or equal highest Performances, $[\bullet]$ and (ii) for each of the other Reference Items, the Call Performance for such Reference Item
"Call Performance" means, in respect of a Reference Item, the Performance of such Reference Item MINUS Strike
"Fixed Best Call Performance " means the sum of the weighted Adjusted Call Performances of each of the Reference Items
"FX Option Conversion": [Applicable and "OFX" shall be the exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage] / [Not Applicable, OFX = 1]
"FX Principal Conversion": [Applicable and "PFX" shall be the exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage]] / [Not Applicable, PFX = 1]
" Performance " means, in respect of a Reference Item and the specified final [averaging/valuation] date[s]/valuation period], the [average/highest/lowest] [level/price/rate/value] of such Reference Item on such specified final [averaging/valuation] date[s]/on any valuation period date during such final valuation period DIVIDED BY [[\bullet], being] the [average/highest/lowest] [initial price/level/price/rate/value] of such Reference Item [on the initial [averaging/valuation] date[s] /on any valuation period date during the initial valuation period], expressed as a percentage
"Relevant Principal Amount" ("RPA") means the CA multiplied by [●]% multiplied by PFX
"Performance Floor" = [[●]%/Zero]
"PR" = $[[\bullet]\%/100\%]$

"Strike" = [[●]%/100%]]
[The Reference Item-Linked Redemption Amount shall be the " Rainbow Call Redemption Amount " determined by reference to the following formula:
RPA + Reference Item Amount
For the purposes of the above:
" Reference Item Amount " means an amount determined by reference to the following formula:
CA x Max [Performance Floor, (PR x Rainbow Call Performance)] x OFX
Where:
"Call Performance" means, in respect of a Reference Item, the Performance of such Reference Item MINUS Strike
"FX Option Conversion": [Applicable and "OFX" shall be the exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage] / [Not Applicable, OFX = 1]
"FX Principal Conversion": [Applicable and "PFX" shall be the exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage]] / [Not Applicable, PFX = 1]
" Performance " means, in respect of a Reference Item and the specified final [[averaging/valuation] date[s]/valuation period], the [average/highest/lowest] [level/price/rate/value] of such Reference Item [on such specified final [averaging/valuation] date[s]/on any valuation period date during such final valuation period] DIVIDED BY [[\bullet], being] the [average/highest/lowest] [initial price/level/price/rate/value] of such Reference Item [on the initial [averaging/valuation] date[s]/on any valuation period date during the initial valuation period], expressed as a percentage
"Rainbow Call Performance " means the sum of the weighted Call Performances for each of the Reference Items
For the purposes of such determination, the weighting of each Reference Item shall be determined as follows: the Call Performance of each Reference Item shall ranked in order of the highest such Call Performance to the lowest such Call Performance and the weighting assigned to each Reference Item shall depend on the order in which it is so ranked, as follows:
Ranking Weighting

Best performing		[●]%
		[●]%
Worst performing		[●]%
" Relevant Principal <i>A</i> [●]% multiplied by PF		nt" ("RPA") means the CA multiplied by
"Performance Floor"	=	[[●]%/Zero]
" PR "	=	[[•]%/100%]
"Strike"	=	[[•]%/100%]]

[The Reference Item-Linked Redemption Amount shall be the "Quadratic
Call Redemption Amount " determined by reference to the following formula:
RPA + Reference Item Amount
For the purposes of the above:
" Reference Item Amount " means an amount determined by reference to the following formula:
CA x Max [Performance Floor, (PR x Quadratic Call Performance)] x OFX
Where:
"Quadratic Call Performance" means Strike MINUS [the Performance of the Reference Item/the sum of the weighted Performances for each of the Reference Items/the [●] highest Performance of any Reference Item]
"FX Option Conversion": [Applicable and "OFX" shall be the $[\bullet]$ exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage]] / [Not Applicable, OFX = 1]
"FX Principal Conversion": [Applicable and "PFX" shall be the $[\bullet]$ exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[•]], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage]] / [Not Applicable, PFX = 1]
" Performance " means, in respect of [the/a] Reference Item and the specified initial [[averaging/valuation] date[s]/valuation period, [[\bullet], being] the [average/lowest/highest] [initial price/level/price/rate/value] of such Reference Item [on the initial [averaging/valuation] date[s]/on any valuation period date during such initial valuation period] DIVIDED BY the [average/highest/lowest] [level/price/rate/value] of such Reference Item on such specified final [averaging/valuation] date[s]/on any valuation period date during the final valuation period, expressed as a percentage

	" Relevant Principal Amount " (" RPA ") mean the CA multiplied by [●]% multiplied by PFX		
	"Performance Floor"	=	[[●]%/Zero]
	" PR "	=	[[●]%/100%]
	"Strike"	=	[[●]%/100%]]

[The Reference Item-Linked Redemption Amount shall be the " Quadratic Put Redemption Amount " determined by reference to the following formula:
RPA + Reference Item Amount
For the purposes of the above:
" Reference Item Amount " means an amount determined by reference to the following formula:
CA x Max [Performance Floor, (PR x Quadratic Put Performance)] x OFX
Where:
"Quadratic Put Performance" means [the Performance of the Reference Item/the sum of the weighted Performances for each of the Reference Items/the [•] highest Performance of any Reference Item] MINUS Strike
"FX Option Conversion": [Applicable and "OFX" shall be the $[\bullet]$ exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[•], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage]] / [Not Applicable, OFX = 1]
"FX Principal Conversion": [Applicable and "PFX" shall be the $[\bullet]$ exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[•]], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage]] / [Not Applicable, PFX = 1]
" Performance " means, in respect of [the/a] Reference Item and the specified initial [[averaging/valuation] date[s]/valuation period, [[\bullet], being] the [average/lowest/highest] [initial price/level/price/rate/value] of such Reference Item [on the initial [averaging/valuation] date[s]/on any valuation period date during such initial valuation period] DIVIDED BY the [average/highest/lowest] [level/price/rate/value] of such Reference Item on such specified final [averaging/valuation] date[s]/on any valuation period date during the final valuation period, as a percentage
" Relevant Principal Amount " (" RPA ") mean the CA multiplied by [●]% multiplied by PFX
"Performance Floor" = [[●]%/Zero]

"PR" = $[[\bullet]\%/100\%]$
"Strike" = [[●]%/100%]]
[The Reference Item-Linked Redemption Amount shall be the " Outperformance Redemption Amount " determined by reference to the following formula:
RPA + Reference Item Amount
For the purposes of the above:
" Reference Item Amount " means an amount determined by reference to the following formula:
CA x Max [Performance Floor, (PR x Outperformance)] x OFX
Where:
" FX Option Conversion ": [Applicable and " OFX " shall be the $[\bullet]$ exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage]] / [Not Applicable, OFX = 1]
"FX Principal Conversion": [Applicable and "PFX" shall be the $[\bullet]$ exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[•]], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage]] / [Not Applicable, PFX = 1]
"Outperformance" means (i) [the Performance of the Reference Item/the sum of the weighted Performances for each of the Reference Items/the $[\bullet]$ [lowest/highest] Performance of any Reference Item] comprising Outperformance Element 1 MINUS (ii) [the Performance of the Reference Item/the sum of the weighted Performances for each of the Reference Items/the $[\bullet]$ highest Performance of any Reference Item] comprising Outperformance Element 2
"Performance" means, in respect of [the/a] Reference Item and the specified final [averaging/valuation] date[s] /valuation period], the [average/highest/lowest] [level/price/rate/value] of such Reference Item on such specified final [averaging/valuation] date[s]/on any valuation period date during such final valuation period] DIVIDED BY [[●], being] the [average/lowest/highest] [initial price/level/price/rate/value] of such Reference Item [on the initial [averaging/valuation] date[s]/on any valuation period date during the initial valuation period] date[s]/on any valuation period date during the initial valuation period], expressed as a percentage
" Relevant Principal Amount " (" RPA ") mean the CA multiplied by [●]% multiplied by PFX
"Outperformance Element 1" = [Specify Reference Item(s)]

"Outperformance Element 2"	=	[Specify Reference Item(s)]
"Performance Floor"	=	[[●]%/Zero]
" PR "	=	[[●]%/100%]]

[The Reference Item-Linked Redemption Amount shall be the " Replacement Cliquet Redemption Amount " determined by reference to the following formula:
RPA + Reference Item Amount
For the purposes of the above:
" Reference Item Amount " means an amount determined by reference to the following formula:
CA x Max [Performance Floor, (PR x Replacement Cliquet Performance)] x OFX
Where:
"Adjusted Periodic Performance" means, in respect of a periodic valuation date (t) , (i) for each of the $[\bullet]$ periodic valuation dates (t) having the highest or equal highest Relevant Periodic Performances, $[\bullet]$ and (ii) for each of the other Reference Items, the Relevant Periodic Performance for such periodic valuation date (t) .
" FX Option Conversion ": [Applicable and " OFX " shall be the exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation date[s]], expressed as a percentage] / [Not Applicable, OFX = 1]
"FX Principal Conversion": [Applicable and "PFX" shall be the exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage]] / [Not Applicable, PFX = 1]
" Periodic Performance " means, in respect of [the/a] Reference Item and a periodic valuation date, the [level/price/rate/value] of such Reference Item on such periodic valuation date DIVIDED BY the [level/price/rate/value] of such Reference Item on the immediately preceding periodic valuation date, or if none, [[\bullet], being] [the specified initial valuation date/the initial price], expressed as a percentage
"Relevant Periodic Performance" means, in respect of a periodic valuation date (t) , [the Periodic Performance of the Reference Item/the sum of the weighted Periodic Performances for each of the Reference Items] for such periodic valuation date (t)

 "Relevant Principal Amount" ("RPA") means the CA multiplied by [●]% multiplied by PFX "Replacement Cliquet Performance" means (i) the MAXIMUM of (a) the PP Floor and (b) the product of the Adjusted Periodic Performances for each of the periodic valuation dates (<i>t</i>) MINUS (ii) Strike 		
"PP Floor"	=	[●]%
"Performance Floor"		
"PR"	=	[[●]%/100%]
"Strike"	=	[[•]%/100%]]

[The Reference Item-Linked Redemption Amount shall be the "Lock-in Cliquet Redemption Amount" determined by reference to the following formula:
RPA + Reference Item Amount
For the purposes of the above:
" Reference Item Amount " means an amount determined by reference to the following formula:
CA x Max [Performance Floor, (PR x Lock-in Cliquet Performance)] x OFX
Where:
"Lock-in Cliquet Performance" means (i) the MAXIMUM of (a) the Lock-in Floor and (b) the product of the Relevant Periodic Performances for each of the periodic valuation dates (<i>t</i>) [(in each case, [capped at the PP Cap] [and] [floored at the PP Floor])], MINUS (ii) Strike
" Cumulative Performance " means, in respect of [the/a] Reference Item and a periodic valuation date, the [level/price/rate/value] of such Reference Item on such periodic valuation date DIVIDED BY [the [level/price/rate/value] of such Reference Item on the specified initial valuation date/the initial price], expressed as a percentage
"FX Option Conversion": [Applicable and "OFX" shall be the exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage] / [Not Applicable, OFX = 1]
"FX Principal Conversion": [Applicable and "PFX" shall be the exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage]] / [Not Applicable, PFX = 1]

		[or the Lock-in Level (if any) equal to or next nt Cumulative Performance]	
a perio Item [level/ preced	odic valuation date, th on such periodic /price/rate/value] of s ling periodic valuation	eans, in respect of [the/a] Reference Item and ne [level/price/rate/value] of such Reference valuation date DIVIDED BY the such Reference Item on the immediately date, or if none, [[●], being] [the specified al price], expressed as a percentage	
valuat sum o	"Relevant Cumulative Performance" means, in respect of a periodic valuation date (t) , [the Cumulative Performance of the Reference Item/the sum of the weighted Cumulative Performances for each of the Reference Items] for such periodic valuation date (t)		
valuat of the	"Relevant Periodic Performance" means, in respect of a periodic valuation date (t), [the Periodic Performance of the Reference Item/the sum of the weighted Periodic Performances for each of the Reference Items] for such periodic valuation date (t)		
	"Relevant Principal Amount" ("RPA") means the CA multiplied by $[\bullet]$ % multiplied by PFX		
["Loc	k-in Level" =	$[[\bullet]\%[, [\bullet]\% \text{ and } [\bullet]\%]]$	
["PP (Cap" =	[[●]%]	
["PP]	Floor" =	[[●]%]	
"Perfo	ormance Floor" =	[[●]%/Zero]	
"PR"	=	[[•]%/100%]	
"Strik	xe" =	[[•]%/100%]]	

[The Reference Item-Linked Redemption Amount shall be the "Super Asian Redemption Amount" determined by reference to the following formula:
RPA + Reference Item Amount
For the purposes of the above:
" Reference Item Amount " means an amount determined by reference to the following formula:
CA x Max [Performance Floor, (PR x Super Asian Performance)] x OFX
Where:
"FX Option Conversion": [Applicable and "OFX" shall be the exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage] / [Not Applicable, OFX = 1]

"FX Principal Conversion": [Applicable and "PFX" shall be the exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage]] / [Not Applicable, PFX = 1]	
" Relevant Performance " means, in respect of a periodic valuation date (t) , [the RI Super Asian Performance of the Reference Item/the sum of the weighted RI Super Asian Performances for each of the Reference Items] for such periodic valuation date (t)	
"Relevant Principal Amount" ("RPA") means the CA multiplied by $[\bullet]$ % multiplied by PFX	
" RI Super Asian Performance " means, in respect of [the/a] Reference Item and a periodic valuation date, the Super Asian Level of such Reference Item on such periodic valuation date DIVIDED BY $[[\bullet]$, being] the [average/highest/lowest] [initial price/level/price/rate/value] of such Reference Item [on the initial valuation date[s]/on any valuation period date during the initial valuation period], expressed as a percentage	
"Super Asian Level" means, in respect of a periodic valuation date, the MAXIMUM of (i) the [level/price/rate/value] of such Reference Item on such periodic valuation date and (ii) the highest [level/price/rate/value] of such Reference Item on any periodic valuation date preceding such periodic valuation date	
"Super Asian Performance" means the average of the Relevant Performances for each of the periodic valuation dates MINUS Strike	
"Performance Floor" = [[•]%/Zero]	
"PR" = $[[\bullet]\%/100\%]$	
"Strike" = [[●]%/100%]]	

[The Reference Item-Linked Redemption Amount shall be the "Knock-in Call Redemption Amount" determined by reference to the following formula:
RPA + Reference Item Amount
For the purposes of the above:
"Reference Item Amount" means:
(i) if a Barrier Event has occurred, an amount determined by reference to the following formula:
CA x Max [Performance Floor, (PR x Call Performance)] x OFX
(ii) otherwise, if no Barrier Event has occurred, zero
Where:

["**American Barrier Event**" means the highest [level/price/rate/value] of the Reference Item (observed continuously) during the specified observation period has at any time been equal to or greater than the Barrier Level]

"Barrier Event" means an [American/Bermudan/European] Barrier Event

["**Bermudan Barrier Event**" means the highest [level/price/rate/value] of the Reference Item on any Bermudan Observation Date has been equal to or greater than the Barrier Level]

"Call Performance" means the Performance of the Reference Item MINUS Strike

["**European Barrier Event**" means, in respect of the Reference Item and the specified final [averaging/valuation] date[s], the [average] [level/price/rate/value] of such Reference Item on such specified final [averaging/valuation] date[s] is greater than or equal to the Barrier Level]

"FX Option Conversion": [Applicable and "OFX" shall be the exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage] / [Not Applicable, OFX = 1]

"FX Principal Conversion": [Applicable and "PFX" shall be the exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage]] / [Not Applicable, PFX = 1]

"**Performance**" means, in respect of the Reference Item and the specified final [[averaging/valuation] date[s]/valuation period], the [average/highest/lowest] [level/price/rate/value] of such Reference Item on such specified final [averaging/valuation] date[s]/on any valuation period date during such final valuation period] DIVIDED BY [[\bullet], being] the [average/highest/lowest] [initial price/level/price/rate/value] of such Reference Item [on the initial [averaging/valuation] date[s]/on any valuation period date during the initial valuation period], expressed as a percentage

"**Relevant Principal Amount**" ("**RPA**") means the CA multiplied by [●]% multiplied by PFX

"Barrier Level"	=	[●]
"Performance Floor"	=	[[●]%/Zero]
" PR "	=	[[●]% /100%]
"Strike"	=	[[•]%/100%]]

[The Reference Item-Linked Redemption Amount shall be the " Knock-out Call Redemption Amount " determined by reference to the following formula:
RPA + Reference Item Amount
For the purposes of the above:
"Reference Item Amount" means:
(i) if a Barrier Event has occurred, zero
(ii) otherwise, if no Barrier Event has occurred, an amount determined by reference to the following formula:
CA x Max [Performance Floor, (PR x Call Performance)] x OFX
Where:
[" American Barrier Event " means the highest [level/price/rate/value] of the Reference Item (observed continuously) during the specified observation period has at any time been equal to or greater than the Barrier Level]
"Barrier Event" means an [American/Bermudan/European] Barrier Event
[" Bermudan Barrier Event " means the highest [level/price/rate/value] of the Reference Item on any Bermudan Observation Date has been equal to or greater than the Barrier Level]
"Call Performance" means the Performance of the Reference Item MINUS Strike
[" European Barrier Event " means, in respect of the Reference Item and the specified final [averaging/valuation] date[s], the [average] [level/price/rate/value] of such Reference Item on such specified final [averaging/valuation] date[s] is greater than or equal to the Barrier Level]
"FX Option Conversion": [Applicable and "OFX" shall be the exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage] / [Not Applicable, OFX = 1]
"FX Principal Conversion": [Applicable and "PFX" shall be the exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage]] / [Not Applicable, PFX = 1]
" Performance " means, in respect of the Reference Item and the specified final [averaging/valuation] date[s]/valuation period], the [average/highest/lowest] [level/price/rate/value] of such Reference Item on such specified final [averaging/valuation] date[s]/on any valuation period date during such final valuation period] DIVIDED BY [[\bullet], being] the

Reference Item [on the ini	tial [aver	/level/price/rate/value] of such raging/valuation] date[s]/on any valuation period], expressed as a
" Relevant Principal Amoun [●]% multiplied by PFX	t" ("RPA	") means the CA multiplied by
"Barrier Level"	=	[●]
"Performance Floor"	=	[[●]%/Zero]
" PR "	=	[[●]%/100%]
"Strike"	=	[[•]%/100%]]

[The Reference Item-Linked Redemption Amount shall be the " Digital Knock-in Call Redemption Amount " determined by reference to the following formula:	
RPA + Reference Item Amount	
For the purposes of the above:	
"Reference Item Amount" means:	
(i) if a Barrier Event has occurred, an amount determined by reference to the following formula:	
CA x Fixed Performance x OFX	
(ii) otherwise, if no Barrier Event has occurred, zero	
Where:	
[" American Barrier Event " means the highest [level/price/rate/value] of the Reference Item (observed continuously) during the specified observation period has at any time been equal to or greater than the Barrier Level]	
"Barrier Event" means an [American/Bermudan/European] Barrier Event	
[" Bermudan Barrier Event " means the highest [level/price/rate/value] of the Reference Item on any Bermudan Observation Date has been equal to or greater than the Barrier Level]	
[" European Barrier Event " means, in respect of the Reference Item and the specified final [averaging/valuation] date[s], the [average] [level/price/rate/value] of such Reference Item on such specified final [averaging/valuation] date[s] is greater than or equal to the Barrier Level]	
"FX Option Conversion": [Applicable and "OFX" shall be the exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage] / [Not Applicable, OFX = 1]	

exchange rate [determined by n specified final FX [averaging/va [the [average] [initial price/rat	reference to aluation] da ae] of such -rate] [on t	ble and " PFX " shall be the o the relevant cross-rate] on the te[s] DIVIDED BY [[\bullet], being] exchange rate [determined by he initial [averaging/valuation] Applicable, PFX = 1]
"Relevant Principal Amount [●]% multiplied by PFX	" ("RPA")	means the CA multiplied by
"Barrier Level"	=	[•]
"Fixed Performance"	=	[●]%]

	[The Reference Item-Linked Redemption Amount shall be the " Digital Call Redemption Amount " determined by reference to the following formula:	
	RPA + Reference Item Amount	
	For the purposes of the above:	
	"Reference Item Amount" means:	
	(i) if a Barrier Event has occurred, an amount determined by reference to the following formula:	
	CA x Highest Fixed Performance x OFX	
	(ii) otherwise, if no Barrier Event has occurred, zero	
	Where:	
	[" American Barrier Event " means the highest Call Performance (observed continuously) during the specified observation period has at any time been equal to or greater than [the/any] Barrier]	
	"Barrier Event" means an [American/Bermudan/European] Barrier Event	
	[" Bermudan Barrier Event " means the highest Call Performance on any Bermudan Observation Date has been equal to or greater than any Barrier]	
	"Call Performance" means [the Performance of the Reference Item/the sum of the weighted Performances for each of the Reference Items/the [●] highest Performance of any Reference Item] MINUS Strike	
	["European Barrier Event" means the Call Performance is greater than or equal to any Barrier]	
	"Highest Fixed Performance" means [the Fixed Performance in respect of the Barrier/the Fixed Performance in respect of the Barrier next lowest to Call Performance]	
	"FX Option Conversion": [Applicable and "OFX" shall be the exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the	

to the relevant cross-rate] expressed as a percentage] / "FX Principal Conversio exchange rate [determined b specified final FX [averaging [the [average] [initial price, reference to the relevant cro date[s]], expressed as a perce "Performance" means, in specified final [averaging [average/highest/lowest] [le [on such specified final [a period date during such final the [average/highest/lowest] Reference Item [on the valuation period date during percentage	of such exchange rate [determined by reference [on the initial [averaging/valuation date[s]], [Not Applicable, OFX = 1] n ": [Applicable and " PFX " shall be the by reference to the relevant cross-rate] on the g/valuation] date[s] DIVIDED BY [[\bullet], being] /rate] of such exchange rate [determined by oss-rate] [on the initial [averaging/valuation] entage]] / [Not Applicable, PFX = 1] respect of [the/a] Reference Item and the g/valuation] date[s]/valuation period], the vel/price/rate/value] of such Reference Item veraging/valuation] date[s]/on any valuation I valuation period] DIVIDED BY [[\bullet], being] [[initial price/level/price/rate/value] of such initial [averaging/valuation] date[s]/on any g the final valuation period], expressed as a unt " (" RPA ") means the CA multiplied by
"Strike"	= [[•]%/100%]
"Barrier"	"Fixed Performance"
[●]%	[•]%
[[•]%	[[●]%
[•]%]	[●]%]]

[The Reference Item-Linked Redemption Amount shall be the " Knock-in Put Redemption Amount " determined by reference to the following formula:
RPA + Reference Item Amount
For the purposes of the above:
"Reference Item Amount" means:
(i) if a Barrier Event has occurred, an amount determined by reference to the following formula:
CA x Max [Performance Floor; (PR x Payout Performance)] x OFX
(ii) otherwise, if no Barrier Event has occurred, zeroWhere:
[" American Barrier Event " means the highest Put Performance (observed continuously) during the specified observation period has at any time been equal to or less than [the/any] Barrier]

	"Barrier Event" means an [Americ	can/Bermudan/European] Barrier Event	
	[" Bermudan Barrier Event " means the highest Put Performance on any Bermudan Observation Date has been equal to or less than the Barrier]		
	["European Barrier Event" means the Put Performance is greater than or equal to the Barrier] "FX Option Conversion": [Applicable and "OFX" shall be the exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[●], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage] / [Not Applicable, OFX = 1]		
	"FX Principal Conversion": [Applicable and "PFX" shall be the exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage]] / [Not Applicable, PFX = 1]		
	" Payout Performance " means Strike MINUS [the Performance of the Reference Item/the sum of the weighted Performances for each of the Reference Items/the [●] highest Performance of any Reference Item]		
	" Performance " means, in respect of [the/a] Reference Item and the specified final [averaging/valuation] date[s]/valuation period], the [average/highest/lowest] [level/price/rate/value] of such Reference Item [on such specified final [averaging/valuation] date[s]/on any valuation period date during such final valuation period] DIVIDED BY [[\bullet], being] the [average/highest/lowest] [initial price/level/price/rate/value] of such Reference Item [on the initial [averaging/valuation] date[s]/on any valuation period date during the initial valuation period] by [[\bullet], being] the [average/highest/lowest] [initial price/level/price/rate/value] of such Reference Item [on the initial [averaging/valuation] date[s]/on any valuation period date during the initial valuation period], expressed as a percentage		
	" Put Performance " means Strike MINUS [the Performance of the Reference Item/the sum of the weighted Performances for each of the Reference Items/the [●] highest Performance of any Reference Item]		
	"Relevant Principal Amount" ("RPA") means the CA multiplied by $[\bullet]$ % multiplied by PFX		
	"Barrier"	= [•]%	
	"Performance Floor"	= [[●]%/Zero]	
	"PR"	= [[•]%/100%]	
	"Strike"	= [[•]%/100%]]	

[The Reference Item-Linked Redemption Amount shall be the " Knock-out Put Redemption Amount " determined by reference to the following formula:
RPA + Reference Item Amount

For the purposes of the above:
"Reference Item Amount" means:
(i) if a Barrier Event has occurred, zero
(ii) otherwise, if no Barrier Event has occurred, an amount determined by reference to the following formula:
CA x Max [Performance Floor; (PR x Payout Performance)] x OFX
Where:
[" American Barrier Event " means the highest Put Performance (observed continuously) during the specified observation period has at any time been equal to or less than [the/any] Barrier]
"Barrier Event" means an [American/Bermudan/European] Barrier Event
[" Bermudan Barrier Event " means the highest Put Performance on any Bermudan Observation Date has been equal to or less than the Barrier]
[" European Barrier Event " means the Put Performance is greater than or equal to the Barrier]
"FX Option Conversion": [Applicable and "OFX" shall be the exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage] / [Not Applicable, OFX = 1]
"FX Principal Conversion" : [Applicable and " PFX " shall be the exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage]] / [Not Applicable, PFX = 1]
" Payout Performance " means Strike MINUS [the Performance of the Reference Item/the sum of the weighted Performances for each of the Reference Items/the [●] highest Performance of any Reference Item]
"Performance" means, in respect of [the/a] Reference Item and the specified final [averaging/valuation] date[s]/valuation period, the [average/highest/lowest] [level/price/rate/value] of such Reference Item on such specified final [averaging/valuation] date[s]/on any valuation period date during such final valuation period] DIVIDED BY [[●], being] the [average/highest/lowest] [initial price/level/price/rate/value] of such Reference Item [on the initial [averaging/valuation] date[s]/on any valuation period date during the initial valuation period].

" Put Performance " means Strike MINUS [the Performance of the Reference Item/the sum of the weighted Performances for each of the Reference Items/the [●] highest Performance of any Reference Item]		
" Relevant Principal Amount " (" RPA ") means the CA multiplied by [●]% multiplied by PFX		
"Barrier"	=	[●]%
"Performance Floor"	=	[[●]%/Zero]
"PR"	=	[[●]%/100%]
"Strike"	=	[[●]%/100%]]

	The Reference Item-Linked Redemption Amount shall be the " Digital Put Redemption Amount " determined by reference to the following formula:
	RPA + Reference Item Amount
F	For the purposes of the above:
	Reference Item Amount" means:
	i) if a Barrier Event has occurred, an amount determined by reference to the following formula:
	CA x Highest Fixed Performance x OFX
(ii) otherwise, if no Barrier Event has occurred, zero
v	Where:
c	"American Barrier Event" means the highest Put Performance (observed continuously) during the specified observation period has been equal to or greater than [the/any] Barrier]
	Barrier Event" means an [American/Bermudan/European] Barrier Event
Ē	" Bermudan Barrier Event " means the highest Put Performance on any Bermudan Observation Date has been equal to or greater than [the/any] Barrier]
-	"European Barrier Event " means the Put Performance is greater than or equal to the Barrier]
	FX Option Conversion ": [Applicable and " OFX " shall be the exchange ate [determined by reference to the relevant cross-rate] on the specified inal FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the average] [initial price/rate] of such exchange rate [determined by efference to the relevant cross-rate] [on the initial [averaging/valuation] late[s]], expressed as a percentage] / [Not Applicable, OFX = 1]
e	FX Principal Conversion ": [Applicable and " PFX " shall be the exchange rate [determined by reference to the relevant cross-rate] on the pecified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] - 68 -

reference to the relevant cross- date[s]], expressed as a percenta	e] of such exchange rate [determined by -rate] [on the initial [averaging/valuation] age]] / [Not Applicable, PFX = 1]
	nance in respect of the Barrier next lowest
Reference Item/the sum of the	s Strike MINUS [the Performance of the e weighted Performances for each of the t Performance of any Reference Item]
specified final [[averaging/va [average/highest/lowest] [level/ [on such specified final [avera period date during such final va the [average/highest/lowest] [in Reference Item [on the initi	spect of [the/a] Reference Item and the aluation] date[s]/valuation period], the /price/rate/value] of such Reference Item aging/valuation] date[s]/on any valuation luation period] DIVIDED BY [[\bullet], being] nitial price/level/price/rate/value] of such ial [averaging/valuation] date[s]/on any e initial valuation period], expressed as a
Reference Item/the sum of the	Strike MINUS [the Performance of the e weighted Performances for each of the t Performance of any Reference Item]
"Relevant Principal Amount" [●]% multiplied by PFX	" ("RPA") means the CA multiplied by
"Strike"	= [[•]%/100%]
"Barrier"	Fixed Performance"
[●] %	[•]%
[[●]%	[[●]%
[●]%]	[•]%]]

[The Reference Item-Linked Redemption Amount shall be the " TOM Strategy Redemption Amount " determined by reference to the following formula:
RPA + Reference Item Amount
For the purposes of the above:
" Reference Item Amount " means an amount determined by reference to the following formula:
CA x Max [Performance Floor, (PR x TOM Value)] x OFX
Where:
" Fixed Return " means the product of (i) the number of calendar days during the TOM Reference Period which do not fall within a TOM Period and (ii) $[\bullet]$ %, expressed as a percentage

" PR "	= [[●]%/10	0%]
"Performance Fl	bor " = $[[\bullet]\%/Ze$	ro]
" TOM Value " means (i) the product of the RI TOM Performance for each of the TOM Periods MINUS 100% PLUS (ii) the Fixed Return		
"TOM Reference Period" means the period from ([and including/but excluding]) $[\bullet]$ to ([and including/but excluding]) $[\bullet]$		
	(Specify for each TC	DM Period)
[y] [●]	[●]	[•]
[•]	[•]	[•]
1 [•]	[•]	[•]
t Mid Date	TABLE Initial Valuation D	ate Final Valuation Date
" TOM Period " means[, in respect of each specified mid date,] each period (<i>t</i>) from (and including) the initial valuation date to (and including) the final valuation date for such mid date specified in the Table below:		
" RI TOM Performance " means, in respect of [the/a] Reference Item and a TOM Period (<i>t</i>), the [level/price/rate/value] of such Reference Item on the final valuation date for such TOM Period DIVIDED BY the [initial price/level/price/rate/value] of such Reference Item on the initial valuation date for such TOM Period, expressed as a percentage		
"Relevant Princi [●]% multiplied b		") means the CA multiplied by
" Relevant TOM Performance " means, in respect of a TOM Period (<i>t</i>), [the RI TOM Performance of the Reference Item/the sum of the weighted RI TOM Performances for each of the Reference Items] for such TOM Period (<i>t</i>)		
exchange rate [de specified final FX [the [average] [in reference to the r	termined by reference t [averaging/valuation] d itial price/rate] of such elevant cross-rate] [on	able and " PFX " shall be the o the relevant cross-rate] on the ate[s] DIVIDED BY [[\bullet], being] n exchange rate [determined by the initial [averaging/valuation] ot Applicable, PFX = 1]
rate [determined b final FX [averagi [average] [initial reference to the r	by reference to the rele ng/valuation] date[s] I price/rate] of such	nd " OFX " shall be the exchange vant cross-rate] on the specified DIVIDED BY [[\bullet], being] [the exchange rate [determined by the initial [averaging/valuation] t Applicable, FX = 1]

[The Reference Item-Linked Redemption Amount shall be the "Non- Protected Put Redemption Amount (Reverse Convertible)", determined as follows:
(i) [in the case of European Valuation, if Relevant Performance is less than 100%, an amount determined by reference to the following formula
[CA - (CA x Max [Performance Floor, (PR x Put Performance)])]
(ii) [otherwise, in the case of European Valuation, if Relevant Performance is greater than or equal to 100%, CA]
 (iii) [in the case of American Valuation, if Observed Performance has at any time been less than 100%, an amount determined by reference to the following formula
[CA - (CA x Max [Performance Floor, (PR x Put Performance)])]
(iv) [otherwise, in the case of American Valuation, CA]
(v) [in the case of Bermudan Valuation, if Observed Performance has on any Bermudan Observation Date been less than 100%, an amount determined by reference to the following formula
[CA - (CA x Max [Performance Floor, (PR x Put Performance)])]
(vi) [otherwise, in the case of Bermudan Valuation, CA]
Where:
"Observed Performance" means, in respect of [the/a] Reference Item, the Observation Price [during the Observation Period/on the Bermudan Observation Date] DIVIDED BY [[●], being] the [average/highest/lowest] [initial price/level/price/rate/value] of such Reference Item [on the initial averaging/valuation] date[s]/on any valuation period date during the initial valuation period], expressed as a percentage
" Performance " means, in respect of [the/a] Reference Item and the specified final [averaging/valuation] date[s]/valuation period], the [average/highest/lowest] [level/price/rate/value] of such Reference Item [on such specified final [averaging/valuation] date[s]/on any valuation period date during such final valuation period] DIVIDED BY [[\bullet], being] the [average/highest/lowest] [initial price/level/price/rate/value] of such Reference Item [on the initial [averaging/valuation] date[s]/on any valuation period date during the initial valuation period], expressed as a percentage
"Put Performance" means Strike MINUS Relevant Performance
"Relevant Performance" means [the Performance of the Reference Item/the sum of the weighted Performances for each of the Reference Items/the [●] highest Performance of any Reference Item]
"Valuation" means [American/Bermudan/European] Valuation

	"Performance Floor"	=	[[●]%/Zero]
	"PR"	=	[[●]%/100%]
	"Strike"	=	[[●]%/100%]]

[The Reference Item-Linked Redemption Amount shall be the "Non- Protected Knock-in Put Redemption Amount (Reverse Convertible)", determined as follows:
(i) [in the case of European Valuation, if Relevant Performance is less than the Barrier, an amount determined by reference to the following formula:
[CA - (CA x Max [Performance Floor, (PR x Put Performance)])]
(ii) [otherwise, in the case of European Valuation, if Relevant Performance is greater than or equal to the Barrier, CA]
(iii) [in the case of American Valuation, if Observed Performance has at any time been less than the Barrier, an amount determined by reference to the following formula:
[CA - (CA x Max [Performance Floor, (PR x Put Performance)])]
(iv) [otherwise, in the case of American Valuation, CA]
 (v) [in the case of Bermudan Valuation, if Observed Performance has on any Bermudan Observation Date been less than the Barrier, an amount determined by reference to the following formula:
[CA - (CA x Max [Performance Floor, (PR x Put Performance)])]
(vi) [otherwise, in the case of Bermudan Valuation, CA]
Where:
"Observed Performance" means, in respect of [the/a] Reference Item, the Observation Price [during the Observation Period/on the Bermudan Observation Date] DIVIDED BY [[\bullet], being] the [average/highest/lowest] [initial price/level/price/rate/value] of such Reference Item [on the initial averaging/valuation] date[s]/on any valuation period date during the initial valuation period], expressed as a percentage
" Performance " means, in respect of [the/a] Reference Item and the specified final [[averaging/valuation] date[s]/valuation period], the [average/highest/lowest] [level/price/rate/value] of such Reference Item [on such specified final [averaging/valuation] date[s]/on any valuation period date during such final valuation period] DIVIDED BY [[\bullet], being] the [average/highest/lowest] [initial price/level/price/rate/value] of such Reference Item [on the initial [averaging/valuation] date[s]/on any valuation period date during the initial valuation period], expressed as a percentage
"Put Performance" means Strike MINUS Relevant Performance

"Relevant Performance" means [the Performance of the Reference Item/the sum of the weighted Performances for each of the Reference Items/the [●] highest Performance of any Reference Item]		
"Valuation" means [American/Bermudan/European] Valuation		
"Barrier"	=	[●]%
"Performance Floor"	=	[[●]%/Zero]
"PR"	=	[[●]%/100%]
"Strike"	=	[[●]%/100%]]

	Reference Item-Linked Redemption Amount shall be the " Non- eted Knock-in Put with Call Redemption Amount", determined as s:
(i)	[in the case of European Valuation, if Relevant Performance is less than the Put Barrier, an amount determined by reference to the following formula:
[CA -	(CA x Max [Performance Floor _{Put} , (PR _{Put} x Put Performance)])]
(ii)	[in the case of European Valuation, if Relevant Performance is equal to or greater than the Put Barrier but less than the Call Barrier, CA]
(iii)	[in the case of European Valuation, if Relevant Performance is equal to or greater than the Call Barrier, an amount determined by reference to the following formula:
	[CA + (CA x Max [Performance Floor _{Call} , (PR _{Call} x Call Performance)] x OFX)]
(iv)	[in the case of American Valuation, if Observed Performance has at any time been less than the Put Barrier and has never been greater than the Call Barrier, an amount determined by reference to the following formula:
	[CA - (CA x Max [Performance Floor _{Put} , (PR _{Put} x Put Performance
(v)	[in the case of American Valuation, if Observed Performance has at all times been equal to or greater than the Put Barrier but less than the Call Barrier, CA]
(vi)	[in the case of American Valuation, if Observed Performance has at any time been equal to or greater than the Call Barrier, an amount determined by reference to the following formula:
	[CA + (CA x Max [Performance Floor _{Call} , (PR _{Call} x Call Performance)] x OFX)]

 (vii) [in the case of Bermudan Valuation, if Observed Performance has on any Bermudan Observation Date been less than the Put Barrier and has never been greater than the Call Barrier, an amount determined by reference to the following formula:
[CA - (CA x Max [Performance Floor _{Put} , (PR _{Put} x Put Performance
 (viii) [in the case of Bermudan Valuation, if Observed Performance has on each Bermudan Observation Date been equal to or greater than the Put Barrier but less than the Call Barrier, CA]
 (ix) [in the case of Bermudan Valuation, if Observed Performance has on any Bermudan Observation Date been equal to or greater than the Call Barrier, an amount determined by reference to the following formula:
[CA + (CA x Max [Performance Floor _{Call} , (PR _{Call} x Call Performance)] x OFX)]
Where:
"Call Performance" means Relevant Performance MINUS Call Strike
" FX Option Conversion ": [Applicable and " OFX " shall be the exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage] / [Not Applicable, OFX = 1]
"Observed Performance" means, in respect of [the/a] Reference Item, the Observation Price [during the Observation Period/on the Bermudan Observation Date] DIVIDED BY [[\bullet], being] the [average/highest/lowest] [initial price/level/price/rate/value] of such Reference Item [on the initial averaging/valuation] date[s]/on any valuation period date during the initial valuation period], expressed as a percentage
" Performance " means, in respect of [the/a] Reference Item and the specified final [averaging/valuation] date[s]/valuation period], the [average/highest/lowest] [level/price/rate/value] of such Reference Item [on such specified final [averaging/valuation] date[s]/on any valuation period date during such final valuation period] DIVIDED BY [[\bullet], being] the [average/highest/lowest] [initial price/level/price/rate/value] of such Reference Item [on the initial [averaging/valuation] date[s]/on any valuation period date during the initial valuation period], expressed as a percentage
"Put Performance" means Put Strike MINUS Relevant Performance
" Relevant Performance " means [the Performance of the Reference Item/the sum of the weighted Performances for each of the Reference Items/the [•] highest Performance of any Reference Item]
"Valuation" means [American/Bermudan/European] Valuation
"Call Barrier" = [●]%

"Call Strike"	=	[[●]%/100%]
"Put Barrier"	=	[●]%
"Put Strike"	=	[[●]%/100%]
"Performance Floor _{Call} "	=	[[●]%/Zero]
"Performance Floor _{Put} "	=	[[●]%/Zero]
"PR _{Call} "	=	[●]%
"PR _{Put} "	=	[●]%]

[The Reference Item-Linked Redemption Amount shall be the "Non- Protected Knock-in Put with Call Spread Redemption Amount", determined as follows:
(i) [in the case of European Valuation, if Relevant Performance is less than the Put Barrier, an amount determined by reference to the following formula:
[CA - (CA x Max [Performance Floor _{Put} , (PR _{Put} x Put Performance)])]
 (ii) [in the case of European Valuation, if Relevant Performance is equal to or greater than the Put Barrier but less than the Call Barrier, CA]
(iii) [in the case of European Valuation, if Relevant Performance is equal to or greater than the Call Barrier, an amount determined by reference to the following formula:
[CA + (CA x Max [Performance Floor _{Call} ,(PR _{Call} x Capped Performance)] x OFX]
 (iv) [in the case of American Valuation, if Observed Performance has at any time been less than the Put Barrier and has never been greater than the Call Barrier, an amount determined by reference to the following formula:
[CA - (CA x Max [Performance Floor _{Put} , (PR _{Put} x Put Performance)])
 (v) [in the case of American Valuation, if Observed Performance has at all times been equal to or greater than the Put Barrier but less than the Call Barrier, CA]
(vi) [in the case of American Valuation, if Observed Performance has at any time been equal to or greater than the Call Barrier, an amount determined by reference to the following formula:
[CA + (CA x Max [Performance Floor _{Call} ,(PR _{Call} x Capped Performance) x OFX]

	(vii) [in the case of Bermudan Valuation, if Observed Performance has on any Bermudan Observation Date been less than the Put Barrier and has never been greater than the Call Barrier, an amount determined by reference to the following formula:
	[CA - (CA x Max [Performance Floor _{Put} , (PR _{Put} x Put Performance)])
	(viii) [in the case of Bermudan Valuation, if Observed Performance has on each Bermudan Observation Date been equal to or greater than the Put Barrier but less than the Call Barrier, CA]
	(ix) [in the case of Bermudan Valuation, if Observed Performance has on any Bermudan Observation Date been equal to or greater than the Call Barrier, an amount determined by reference to the following formula:
	[CA + (CA x Max [Performance Floor _{Call} ,(PR _{Call} x Capped Performance) x OFX]
	Where:
	"Call Performance" means Relevant Performance MINUS Call Strike
	"Capped Performance" means lesser of the Performance Cap and the Call Performance
	"FX Option Conversion": [Applicable and "OFX" shall be the exchange rate [determined by reference to the relevant cross-rate] on the specified final FX [averaging/valuation] date[s] DIVIDED BY [[\bullet], being] [the [average] [initial price/rate] of such exchange rate [determined by reference to the relevant cross-rate] [on the initial [averaging/valuation] date[s]], expressed as a percentage] / [Not Applicable, OFX = 1]
	"Observed Performance" means, in respect of [the/a] Reference Item, the Observation Price [during the Observation Period/on the Bermudan Observation Date] DIVIDED BY [[●], being] the [average/highest/lowest] [initial price/level/price/rate/value] of such Reference Item [on the initial averaging/valuation] date[s]/on any valuation period date during the initial valuation period], expressed as a percentage
	" Performance " means, in respect of [the/a] Reference Item and the specified final [averaging/valuation] date[s]/valuation period, the [average/highest/lowest] [level/price/rate/value] of such Reference Item on such specified final [averaging/valuation] date[s]/on any valuation period date during such final valuation period] DIVIDED BY [[\bullet], being] the [average/highest/lowest] [initial price/level/price/rate/value] of such Reference Item [on the initial [averaging/valuation] date[s]]/on any valuation period date during the initial valuation period, expressed as a percentage
	"Put Performance" means Put Strike MINUS Relevant Performance
	" Relevant Performance " means [the Performance of the Reference Item/the sum of the weighted Performances for each of the Reference Items/the [●] highest Performance of any Reference Item]

"Valuation" means [American/Bermu	ıdan/Eur	ropean] Valuation
"Call Barrier"	=	[●]%
"Call Strike"	=	[[●]%/100%]
"Put Barrier"	=	[●]%
"Put Strike"	=	[[●]%/100%]
"Performance Cap"	=	[●]%
"Performance Floor _{Call} "	=	[[●]%/Zero]
"Performance Floor _{Put} "	=	[[●]%/Zero]
"PR _{Call} "	=	[●]%
"PR _{Put} "	=	[•]%]

Prote	Reference Item-Linked Redemption Amount shall be the "Non- eted Knock-in Put with Call Redemption Amount (Booster)", nined as follows:
(i)	if [Relevant/Observed] Performance of the Put Element [is/has at all times been/has on all Bermudan Observation Dates been] less than the Put Barrier and [Relevant/Observed] Performance of the Call Element [is/has at all times been/has on all Bermudan Observation Dates been] less than the Call Barrier, an amount determined by reference to the following formula:
	[CA - (CA x Max [Performance Floor _{Put,} (PR _{Put} x Put Performance)])]
(ii)	if [Relevant/Observed] Performance of the Put Element [is/has at any time been/has on any Bermudan Observation Date been] equal to or greater than the Put Barrier and [Relevant/Observed] Performance of the Call Element [is/has at any time been/has on any Bermudan Observation Date been] less than the Call Barrier, CA]
(iii)	if [Relevant/Observed] Performance of the Call Element [is/has at all times been/has on all Bermudan Observation Dates been] equal to or greater than the Call Barrier and [Relevant/Observed] Performance of the Put Element [is/has at all times been/has on all Bermudan Observation Dates been] equal to or greater than the Put Barrier, an amount determined by reference to the following formula:
	[CA + (CA x Max [Performance Floor _{Call} , (PR _{Call} x Call Performance)] x OFX)]
(iv)	otherwise, an amount determined by reference to the following formula:

			1
Where:			
"Call Performance" means Rele MINUS Call Strike	vant Per	formance of (Call Element
rate [determined by reference to the final FX [averaging/valuation] date [average] [initial price/rate] of such e to the relevant cross-rate] [on the	e relevant [s] DIVI xchange initial [a	cross-rate] on DED BY [[•] rate [determined veraging/valuat	the specified , being] [the d by reference
Observation Price [during the Observation Date] DIVIDED BY [[[initial price/level/price/rate/value] of averaging/valuation] date[s]/on any	oservation], being] of such R valuation	n Period/on th the [average/hi eference Item]	e Bermudan ghest/lowest] on the initial
Put Element or the Call E [averaging/valuation] date[s] [average/highest/lowest] [level/price [on such specified final [averaging period date during such final valuation the [average/highest/lowest] [initial Reference Item [on the initial [lement /valuatio e/rate/valu g/valuatio on period price/le averaging	and the spe n period ue] of such Re n] date[s]/on a] DIVIDED BY vel/price/rate/va g/valuation] da	ccified final d], the efference Item my valuation $X [[\bullet], being]$ alue] of such tte[s]/on any
" Put Performance " means Put Stri Put Element	ke MINU	JS Relevant Pe	erformance of
comprising the Put Element or the or sum of the weighted Performance comprising the Put Element or the Ca highest Performance of the Reference	Call Elen s for ea Ill Elemente e Items co	nent, as the cas ch of the Ref nt, as the case m	e may be/the erence Items nay be/the [●]
"Valuation" means [American/Bern	nudan/Eu	ropean] Valuat	ion
"Call Barrier"	=	[●] %	
"Call Element" Item(s)]	=	[specify	Reference
"Call Strike"	=	[[●]%/100%	6]
"Put Barrier"	=		
"Put Element"	=	[specify	Reference
	 (CA x Max [Performance Floor_{Ca}) Where: "Call Performance" means Reley MINUS Call Strike "FX Option Conversion": [Application] rate [determined by reference to the final FX [averaging/valuation] date [average] [initial price/rate] of such et to the relevant cross-rate] [on the expressed as a percentage] / [Not Application] Price [during the Otto Observation Price [during the Otto Observation Date] DIVIDED BY [[] [initial price/level/price/rate/value] of averaging/valuation] date[s]/on any valuation period], expressed as a per "Performance" means, in respect of Put Element or the Call El [average/highest/lowest] [level/price [on such specified final [averaging period date during such final valuation the [average/highest/lowest] [initial Reference Item [on the initial [valuation period] date during the ini percentage "Put Performance" means Put StriPut Element "Relevant Performance" means [th comprising the Put Element or the Call sum of the weighted Performance comprising the Put Element or the Call highest Performance of the Reference the Call Element, as the case may be "Valuation" means [American/Bern "Call Barrier" "Call Strike" "Put Barrier" 	(CA x Max [Performance Floor _{Call} , (PR _{Call} Where:"Call Performance" means Relevant Per MINUS Call Strike"FX Option Conversion": [Applicable and " rate [determined by reference to the relevant final FX [averaging/valuation] date[s] DIVI [average] [initial price/rate] of such exchanges to the relevant cross-rate] [on the initial [a expressed as a percentage] / [Not Applicable, "Observet Performance" means, in respect of Observation Date] DIVIDED BY [[•], being] [initial price/level/price/rate/value] of such R averaging/valuation] date[s]/on any valuation valuation period], expressed as a percentage"Performance" means, in respect of [the/a] R Put Element or the Call Element [average/highest/lowest] [livel/price/rate/valu [on such specified final [averaging/valuation] date[s]/valuation [average/highest/lowest] [initial price/level/ price/rate/valu [on such specified final [averaging/valuation period date during such final valuation period the [average/highest/lowest] [initial price/level/ price/rate/valu [on such specified final [averaging/valuation period date during such final valuation period the [average/highest/lowest] [initial price/level/ Reference Item [on the initial [averaging/valuation percentage"Put Performance" means Put Strike MINU Put Element"Relevant Performance" means [the Perform comprising the Put Element or the Call Element highest Performance of the Reference Items ca the Call Element, as the case may be]"Valuation" means [American/Bermudan/Eu "Call Barrier" = Item(s)]"Call Strike" = "Put Barrier" = Item(s)]	"Call Performance" means Relevant Performance of OMINUS Call Strike "FX Option Conversion": [Applicable and "OFX" shall be rate [determined by reference to the relevant cross-rate] on final FX [averaging/valuation] date[s] DIVIDED BY [[•] [average] [initial price/rate] of such exchange rate [determined to the relevant cross-rate] [on the initial [averaging/valuat expressed as a percentage] / [Not Applicable, OFX = 1] "Observed Performance" means, in respect of [the/a] Reference Observation Price [during the Observation Period/on the Observation Date] DIVIDED BY [[•], being] the [average/hi [initial price/rate/value] of such Reference Item [averaging/valuation] date[s]/on any valuation period date during valuation period], expressed as a percentage "Performance" means, in respect of [the/a] Reference Item computation period], expressed as a percentage "Performance" means, in respect of [the/a] Reference Item computation period], expressed as a percentage "Performance" means, in respect of [the/a] Reference Item computation period], expressed as a percentage "Performance" means, in respect of [the/a] Reference Item computation period], expressed as a percentage "Performance" means, in respect of [the/a] Reference Item computation] date[s]/valuation period [average/highest/lowest] [initial price/level/price/rate/value] of such Reference Item complexity. Reference Item [on the initial [averaging/valuation] date[s]/on a period date during such final valuation period], expressed as a percentage "Put Performance" means Put Strike MINUS Relevant Performance of the Reference Items comprising the Put Element or the Call Element, as the case rate highest Performance of the Reference Items comprising the Put Element or the Call Element, as the case rate highest Performance of the Reference Items comprising the Put Element or the Call Element, as the case rate highest Performance of the Reference Items comprising the Put Element or the Call Element, as the ca

	"Put Strike"	=	[[●]%/100%]
	"Performance Floor _{Call} "	=	[[●]%/Zero]
	"Performance Floor _{Put} "	=	[[●]%/Zero]
	"PRCall"	=	[●]%
	"PRPut"	=	[●]%]

[The Reference Item-Linked Redemption Amount shall be the "General **Redemption Amount**" determined by reference to the following formula: $CA \ge [1 + \sum_{i=1}^{n} GRCV(l)]$ For the purposes of the above: "General Redemption Component Value" or "GRCV" means, in respect of a General Redemption Component, a percentage calculated by the Calculation Agent by reference to the following: if Relevant Performance is greater than or equal to a Starting (i) Performance Interval Point AND less than the following Ending Performance Interval Point, an amount determined by reference to the following formula: PR_m x Relevant Performance + Digital Level_m (ii) otherwise, if Relevant Performance is (x) less than the lowest specified Performance Interval Point or (y) greater than or equal to the highest specified Performance Interval Point, an amount determined by reference to the following formula determined in relation to the Performance Interval with the lowest Performance Interval Number (in the case of (x)) or the Performance Interval with the highest Performance Interval Number (in the case of (y)): PR_m x Relevant Performance + Digital Level_m Where: "Performance" means[, in respect of [the/a] Reference Item comprising [the relevant] General Redemption Component [•] and the specified final [[averaging/valuation] date[s]/valuation period]. (i) [average/highest/lowest] [level/price/rate/value] of such Reference Item [on such specified final [averaging/valuation] date[s]/on any valuation period date during such final valuation period] DIVIDED BY [[•], being] the [average/highest/lowest] [initial price/level/price/rate/value] of such Reference Item [on the initial [averaging/valuation] date[s]/on any valuation period date during the initial valuation period] MINUS (ii) 1, all expressed as a percentage] [repeat for each General Redemption *Component, as applicable*] "Performance Interval" means the interval defined from and including a Performance Interval Point (a "Starting Interval Point") to, but

			rmance Interval 1 Performance	
Redemption Co comprising the weighted Perfor relevant Genera the Reference	omponent [[•]] relevant Gener rmances for ea il Redemption Items compr	: [the Performa ral Redemption ch of the Refer Component/the ising the relev	spect of [each ance of the Refe Component/the rence Items com [●] highest Perf vant General H edemption Com	erence Item sum of the aprising the formance of Redemption
		TABLE		
[In respect of G	eneral Redemp	tion Component	t [●]:	
Performance Interval Number (m)	Starting Performance Interval Point	Ending Performance Interval Point	Participation Rate	Digital Level
[•]	[●]	[●]	[•]	[•]
(insert number i.e. 1, 2 etc. starting with lowest Performance Interval Point) (repeat each line (Repeat for each				
1 5		1	nount shall be the reference to the	
С	A x [(1 - Relev	vant Weighting) - UC] x PFX	
For the purpose	s of the above:			
	eference] Price	of such Referen	a Reference ce Item has at an Barrier Level	
[average/highes	t/lowest] [init n [on the ini	ial price/level/ tial [averaging	ference Item, [(/price/rate/value) /valuation] date on period]	of such
exchange rate [specified final being] [the [ave by reference to	determined by FX [averaging rage] [initial put the relevant cro	reference to the g/valuation] dat rice/rate] of such ss-rate] [on the	nd " PFX " shall e relevant cross- te[s] DIVIDED n exchange rate [initial [averaging plicable, PFX =	rate] on the BY [[●]], determined g/valuation]

[" Observation Price " means, in respect of a Reference Item, the [level/price/rate/value] of such Reference Item (observed continuously) during the observation period]
[" Reference Price " means, in respect of a Reference Item, the [level/price/rate/value] of such Reference Item on any valuation date during the valuation period]
" Relevant Weighting " means the sum of the weightings of each of the Reference Items in respect of which a Barrier Event has occurred
"UC" means a pro rata portion of the sum of all costs and expenses, taxes and duties incurred by the Issuer and/or its affiliates or agents in connection with the redemption of the Notes and/or the termination of hedging transactions in relation to the Notes

[Valuation		
(Booster), repeat the following Element and the Put Element)	g section (In relat	n Put with Call Redemption Amount as as necessary for each of the Call ion to General Redemption Amount, asary for each General Redemption
		elating to the [Put/Call] Element:] relating to General Redemption
["initial valuation date"	=	[•] (subject to postponement)]
["initial averaging dates"	=	[●], [●] and [●] (subject to [[modified] postponement / omission])]
["initial valuation period"	=	from ([but excluding/and including]) [●] to ([and including/but excluding]) [●]
["valuation period dates" for the initial valuation period	=	Each $[\bullet]$ [, $[\bullet]$ and $[\bullet]$] falling during the initial valuation period (each such date subject to [[modified] postponement / omission])]
["final valuation date"	=	[●] (subject to postponement)]
["final averaging dates"	=	[●], [●] and [●] (subject to [[modified] postponement / omission])]
["final valuation period" - 81 -	=	from ([but excluding/and including]) $[\bullet]$ to ([and including/but excluding]) [[\bullet]/the specified final valuation date]

[" valuation period dates " for the final valuation period =	Each [●] [, [●] and [●]] falling during the final valuation period (each such date subject to [[modified] postponement / omission])]
["periodic valuation date[s]" =	[●], [●] and [●] (subject to [[modified] postponement / omission])]
["Bermudan observation dates" =	[●], [●] and [●] (subject to [[modified] postponement / omission])]
["observation period" =	from ([but excluding/and including]) $[\bullet]$ to ([and including/but excluding]) $[[\bullet]/$ the specified final valuation date]]
["valuation period" =	from ([but excluding/and including]) [●] to ([and including/but excluding]) [●]]
[" valuation period dates " for the valuation period =	Each $[\bullet]$ [, $[\bullet]$ and $[\bullet]$] falling during the valuation period (each such date subject to [[modified] postponement / omission])]

[FX Principal Conversion: Ap	oplicable	
["initial valuation date"	=	[•] (subject to postponement)]
["initial averaging dates"	=	$[\bullet]$, $[\bullet]$ and $[\bullet]$ (subject to postponement)]
["final valuation date"	=	[●] (subject to postponement)]]
["final averaging dates"	=	$[\bullet]$, $[\bullet]$ and $[\bullet]$ (subject to postponement)]]
[FX Option Conversion: App	licable	
["initial valuation date"	=	[●] (subject to postponement)]
["initial averaging dates"	=	$[\bullet]$, $[\bullet]$ and $[\bullet]$ (subject to postponement)]
["final valuation date"	=	[•] (subject to postponement)]]
["final averaging dates"	=	$[\bullet]$, $[\bullet]$ and $[\bullet]$ (subject to postponement)]]

[Inflation-Linked Notes: Adjustments
The terms and conditions of the Notes contain provisions, as applicable, relating to events affecting the Reference Item, modification or cessation of the Reference Item and provisions relating to subsequent corrections of the level of the Reference Item and details of the consequences of such events. Such provisions may permit the Issuer either to require the calculation agent to determine a substitute level for the Reference Item by reference to the terms of a reference Item or to cancel the Notes and to pay an amount equal to the early redemption amounts as specified above.]
[Reference Item-Linked Notes which are Index-Linked Notes, Equity- Linked Notes, Fund-Linked Notes, Currency-Linked Notes or Commodity- Linked Notes: Disrupted Days, Market Disruption Events and Adjustments
The terms and conditions of the Notes contain provisions, as applicable, relating to events affecting the Reference Item(s), modification or cessation of the Reference Item(s) and market disruption provisions and provisions relating to subsequent corrections of the level of the Reference Item(s) and details of the consequences of such events. Such provisions may permit the Issuer either to require the calculation agent to determine what adjustments should be made following the occurrence of the relevant event (which may include deferment of any required valuation or payment or the substitution of a substitute reference item) or to cancel the Notes and to pay an amount equal to the early redemption amount as specified above.]

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	[Redemption following the occurrence of a Credit Event
	Notwithstanding the above provisions, [Single Reference Entity CLNS: if a credit event determination date occurs in relation to the reference entity, the Issuer will redeem the Notes, each Note being redeemed at the Credit Event Redemption Amount on the Credit Event Redemption Date.][<i>First-to-Default CLNs</i> : if a credit event determination date occurs in relation to any of the specified reference entities, the Issuer will redeem the Notes, each Note being redeemed at the Credit Event Redemption Amount on the Credit Event Redemption Amount on the Credit Event Redemption Date.][<i>Nth-to-Default CLNs</i> : if a credit event determination date occurs in relation to [<i>nth</i>] reference entities (a " Trigger "), the Issuer will redeem the Notes, each Note being redeemed at the Credit Event Redemption Date (each determined in relation only to the Reference Entity in respect of which a credit event determination date has occurred which causes the Trigger to occur)][<i>Portfolio CLNs</i> : if a credit event determination date has occurred in respect of any specified reference entity the Issuer will redeem the Notes, each Note being redeemed at the Credit Event Redemption date has occurred in respect of any specified reference entity the Issuer will redeem the Notes, each Note being redeemed at the Credit Event Redemption date has occurred in respect of any specified reference entity the Issuer will redeem the Notes, each Note being redeemed at the Credit Event Redemption date has occurred in respect of any specified reference entity the Issuer will redeem the Notes, each Note being redeemed at the Credit Event Redemption date has occurred in respect of any specified reference entity the Issuer will redeem the Notes, each Note being redeemed at the Credit Event Redemption date has occurred in respect of any specified reference entity the Issuer will redeem the Notes, each Note being redeemed at the Credit Event Redemption date has occurred in respect of any specified reference entity the Issuer will redeem the Notes, each Note being
	" Credit Event Redemption Date " means [<i>Other than Portfolio CLNs</i> : the day falling [three/ <i>other</i>] Business Days after (i) the calculation of the final price[,] [or] (ii) the auction final price determination date, provided that the Credit Event Redemption Date shall not fall earlier than the auction

settlement date [Zero/Set Recovery Notes:, or (iii) the credit event determination date], in each case in respect of the reference entity the occurrence of a credit event determination date in respect of which results in the Notes becoming redeemable [Maturity Credit Event Redemption applicable:; or, if later, the Maturity Date subject to adjustment]][Portfolio CLNs which are not Zero/Set Recovery Notes: the later of (a) the day falling [three/other] Business Days following (i) the calculation of the final price or (ii) the auction final price determination date (or, if later, the related auction settlement date) in respect of each reference entity for which a credit event determination date has occurred and for which the final price or auction final price is relevant for the determination of the Credit Event Redemption Amount and (b) the Maturity Date, subject to adjustment] [Portfolio CLNs which are Zero/Set Recovery Notes: the later of (a) the day falling [three/other] Business Days following the date as of which a credit event determination date has occurred or is determined not to have occurred in respect of each reference entity which is relevant for the determination of the Credit Event Redemption amount and (b) the Maturity Date, subject to adjustment.]

"Credit Event Redemption Amount" means:

[[specify]]/

[Single Reference Entity/First-to-Default and Nth-to-Default CLNs where Maturity Credit Event Redemption and Reference-Item Linked Redemption Amount are not applicable: an amount calculated by the Calculation Agent equal to each Note's pro rata share of (RENA \times FP) – UC]/

[Non-Tranched Portfolio CLNs where Maturity Credit Event Redemption and Reference-Item Linked Redemption Amount are not applicable: an amount calculated by the Calculation Agent equal to each Note's pro rata share of:

$$\left(\sum_{1...n}^{n} \text{RENA}_{u,i}\right) + \left(\sum_{1...n}^{n} \text{RENA}_{A,i} \times \text{FP}_{A,i}\right) - \text{UC; }]/$$

[*Maturity Credit Event Redemption and Reference-Item Linked Redemption Amount applicable*: the Final Redemption Amount determined by the Calculation Agent as specified above except that references to "CA" in the definition of "Relevant Principal Amount" shall

instead be references to the Credit Event Redemption Amount determined as an amount calculated by the Calculation Agent equal to each Note's *pro rata* share of [*Single Reference Entity*/*First-to-Default*/*Nth-to-Default CLNs*: (RENA \times FP) – UC] [*Portfolio CLNs*:

$$\left(\sum_{1...n}^{n} \text{RENA}_{u,i}\right) + \left(\sum_{1...n}^{n} \text{RENA}_{A,i} \times \text{FP}_{A,i}\right) - \text{UC; }]$$

[*Tranched Portfolio CLNs*: in relation to each Calculation Amount equal to

(CA × [100% - Aggregate Portfolio Loss]) - TUC]

Where:

["**Aggregate Portfolio Loss**" means, in respect of a day, a percentage, floored at zero per cent. and capped at 100 per cent., determined by the Calculation Agent by reference to the following formula calculated as of such day:

$$\frac{LP - AP}{DP - AP};]$$

["**AP**" is the Attachment Point, being [●]%;]

["**DP**" is the Detachment Point, being [●]%;]

["LP" means the Loss Percentage being, in respect of a day, a fraction expressed as a percentage, determined by the Calculation Agent by reference to the following formula calculated as of such day:

$$\left[\sum_{1\dots n}^{n} RENA_{A,i} \times (1 - FP_{A,i})\right] / \left[\sum_{1\dots n}^{n} RENA_{u,i} + \sum_{1\dots n}^{n} RENA_{A,i}\right];]$$

["TUC" means each Note's pro rata portion of the UC;]

"**RENA**" is the Reference Entity Notional Amount[, with "**RENA**_{u,i}" being the Reference Entity Notional Amount in respect of any Reference Entity_i for which a credit event determination date has not occurred and being deemed to be zero for all other Reference Entities and "**RENA**_{A,i}" is the Reference Entity Notional Amount in respect of any Reference Entity_i for which a credit event determination date has occurred and being deemed to be zero for all other Reference Entities];

"**FP**" is [the final price or the auction final price, which shall not be greater than 100%] [*specify the Set/Zero Recovery Price*][, with "**FP**_{A,i}" being such value in respect of the Reference Entity for which a credit event determination date has occurred];

"UC" is [*specify*][an amount determined by the Calculation Agent equal to the aggregate sum of (without duplication) all costs (including loss of funding), fees, charges, expenses, tax and duties incurred by the Issuer and/or any of its Affiliates in connection with the redemption or credit settlement of the Notes and the related termination, settlement or reestablishment of any hedging arrangements]; and

[" n " is the number of Reference Entities.]
The Credit Event Redemption Amount shall not be less than zero]

[C.19	Exercise price/final	See Element C.18 above.]
(Applicable	reference	
for Annex	price	
XII)		

[C.20 (Applicable for Annex XII)	Underlying	[The Reference [Entity is/Entities are] [<i>insert details of each Reference Entity, including, where relevant, the Reference Entity Notional Amount</i>].] [In respect of [interest] [and] [redemption] [the [Call/Put] Element] [General Redemption Component [●]] [and] [FX [Principal/Option] Conversion] [the/each] Reference Item specified under the heading "Description of Reference Item[s]" in the Table below, being the type of Reference Item specified under the heading "Classification" in the Table below.			
		Description of Reference Item[s]	Classification	Electronic [P/p]age[s]	[Weight
		[●] (NB: Include all Currency Pairs for any cross-rates and the method of calculation of each cross-rate)	[Underlying Rate] [[Inflation] Index] [Equity Security [(which is an ETF Share)]] [Fund Interest] [FX Rate] [Commodity]	[●] [and [●]]	[•]]
		(specify for each Reference (if applicable), for each Pa General Redemption Con Principal Conversion and [Information relating to [Currency Pair(s) comprise internationally recognised such as Bloomberg and an obtained from the elecc "Electronic [P/p]age[s]" for from [[●]/other internationally displayed sources]].]	ut or Call Element nponent and for /or FX Option Con the Reference [En ing the Reference l published or elec y web-site of [the/e tronic page[s] sp or such Reference It	relating to a par FX Interest Co version (if appl tit[y/ies]/Item[s Item[s]] [is a ctronically disp each] Reference becified under em[s] in the Ta	yout, for each powersion, FX (icable))] [and] [the wailable from blayed sources e Entity/can be the heading ble above [and

[C.21		[Application has been made to [Euronext Dublin]/[the Nasdaq Copenhagen A/S]/[the Nasdaq Stockholm AB]/[the Nasdaq Helsinki Oy]/[the Nordic
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	traded and for	Growth Market NGM AB [(NDX [Sweden/Finland])]] / [the Stuttgart
(Applicable	which the	Stock Exchange] / [the Luxembourg Stock Exchange] for the Notes to be
for Annex	Base	admitted to trading on [[Euronext Dublin] / [the Nasdaq Copenhagen A/S]
XIII)	Prospectus has	/ [the Nasdaq Stockholm AB] / [the Nasdaq Helsinki Oy] / [the Nordic
	been	Growth Market NGM AB [(NDX [Sweden/Finland])]] / [the Stuttgart
	published	Stock Exchange] / [the Luxembourg Stock Exchange]].] / [Not Applicable.
		The Notes are not admitted to trading on any exchange.]]

Section D- Risks

F 14	T:41-		
Element	Title		
D.2	Key risks specific to the Issuer		
		• the Group is exposed to a number of risks, the categories of which are credit risk, market risk, liquidity risk, operational risk, litigation and regulatory risk, insurance risk, pension risk and business risk;	
		• regulatory changes could materially affect the Issuer's business;	
		• the Issuer faces increased capital and liquidity requirements as a result of the Basel III Framework;	
		• the implementation of a bank recovery and resolution directive or the taking any action under it could materially affect the value of any Notes;	
		• the Group may have to pay additional amounts under deposit guarantee schemes or resolution funds; and	
		• the Group may be affected by general economic and geopolitical conditions.	

D.[3/6] (D.3 applicable for Annexes V and XIII) (D.6 applicable for Annex XII)	Key information on key risks specific to the Notes	The Issuer believes that the factors summarised below represent the principal risks inherent in investing in the Notes, but the Issuer may be unable to pay amounts on or in connection with any Notes for other reasons which may not be considered significant risks by the Issuer based on information currently available to it and which it may not currently be able to anticipate.
		[Notes may involve a high degree of risk. There are certain factors which are material for the purpose of assessing the market risks associated with investing in the Notes, which include, without limitation, the following: an active secondary market in respect of the Notes may never be established or may illiquid and this would adversely affect the value at which an investor could sell its Notes, if an investor holds Notes which are not denominated in the investor's home currency, it will be exposed to movements in exchange rates adversely affecting the value of its holding and the imposition of exchange controls could result in an investor not receiving payment on those Notes, the market value of the Notes will be affected by a number of factors independent of the creditworthiness of the Issuer, credit ratings assigned to the Issuer may not reflect all the risks associated with an investment in the Notes, the global Notes are held by or on behalf of Euroclear Bank S.A./N.V. and Clearstream Banking S.A., investors will have to rely on the clearing system procedures for transfer, payment and communication with the Issuer,'because the VP Systems Notes are dematerialised securities, investors will have to rely on the clearing system procedures for transfer, payment and communication with the Issuer,'] [investors who purchase Notes in denominations that are not an integral multiple of the Specified Denomination may be adversely affected if definitive Notes are subsequently required to be issued, I the recognition as eligible collateral for the Notes,] taxes and expenses may be payable by holders in connection with the Notes, U.S. Foreign Account Tax Compliance Act withholding may affect payments on the Notes, the Hiring Incentives to Restore Employment Act withholding may affect de by a change in applicable laws or administrative practice, the Issuer has issued covered bonds and if any relevant claims in respect of these covered bonds are in out of the pool of assets or the proceeds arising from it, any remaining
		In addition, there are certain factors which are material for the purpose of assessing the risks relating to the structure of the Notes, which include, without limitation, the following: [as the Issuer has the right to redeem the Notes at its option, this may limit the market value of the

Notes and an investor may not be able to reinvest the redemption proceeds in a manner which achieves a similar effective return] [and] [if the Issuer's obligations under the Notes become illegal, the Issuer may redeem the Notes] [and] [the value of Fixed Rate Notes may be affected by movements in market interest rates] [and] [investors in Capped Floating Rate Notes will not benefit from increases in reference rates which would apply to Variable Rate Notes with no cap] [and] [Variable Rate Notes may be volatile investments] [and] [where a Rate of Interest is determined in conjunction with a multiplier or other leverage factor, the effect of changes will be enhanced] [and] [interest is accumulated during the term of the Notes and is only paid on or about the Maturity Date] [and] [Notes which are issued at a substantial discount or premium may experience price volatility in response to changes in market interest rates]
[There are certain additional risks associated with Notes linked to the Reference Item[s]: prospective investors in the Notes should understand the risks of transactions involving the Notes and should reach an investment decision only after careful consideration, with their advisers, of the suitability of the Notes in light of their particular financial circumstances, the information set forth in the Base Prospectus and the information regarding the Notes and the Reference Item[s] to which [the value of, or payments in respect of,] the Notes relate. Fluctuations in the value and/or volatility of [the Reference Item[s]/obligations issued or guaranteed by the Reference Entity] may affect the value of the Notes. Investors may risk losing their entire investment. Investors will have no claim against any Reference Item. Hedging arrangements of the Issuer may affect the value of the Notes. [Market disruptions or other adjustment events may occur in respect of the Reference Item[s] which may result in valuations and/or payments being delayed, the Notes may be subject to adjustment (including, without limitation, that the relevant Reference Item may be substituted) or the Notes may be redeemed early.]
the Reference Item[s] and prospective investors should note that the return (if any) on their investment in the Notes will depend upon [the performance of] the Reference Item[s].]

		[There are certain additional risks associated with Credit-Linked Notes: prospective investors in the Notes should understand the risks of transactions involving the Notes and should reach an investment decision only after careful consideration, with their advisers, of the suitability of the Notes in light of their particular financial circumstances, the information set forth in the Base Prospectus and the information regarding the Notes and the Reference Entit[y][ies] to which the value of and payments in respect of the Notes relate. Fluctuations in the value and/or volatility of obligations issued or guaranteed by a Reference Entity may affect the value of the Notes and the occurrence of a Credit Event in respect of a Reference Entity will reduce the amount of interest and principal payable and may alter the timing of redemption. Investors may risk losing their entire investment. Investors will have no claim against any Reference Entity. Hedging arrangements of the Issuer may affect the value of the Notes may change by reference to market convention and as a result of determinations made by a relevant Credit Derivatives Determination Committee. A Reference Entity may be replaced due to events beyond the control of the Issuer. The risk associated with the Notes may increase as a result of changes
		to the Notes after the issue date.]
[D.6	Risk Warning	THE AMOUNT PAID ON REDEMPTION OF THE NOTES MAY BE LESS THAN THE PRINCIPAL AMOUNT OF THE NOTES,
(Applicable for Annex		TOGETHER WITH ANY [ACCRUED] INTEREST, AND MAY IN CERTAIN CIRCUMSTANCES BE ZERO. INVESTORS MAY
XII)		LOSE THE VALUE OF THEIR ENTIRE INVESTMENT, OR PART OF IT, AS THE CASE MAY BE.]

Section E – Offer

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Element	Title	
E.2b (Applicable for Annexes V and XII)	Reasons for offer and use of proceeds when different from making profit and/or hedging certain risks	The net proceeds from each issue of Notes will be applied by the Issuer to meet part of its general financing requirements.
E.3 (Applicable for Annexes V and XII)	Terms and conditions of the offer	 [Not Applicable - The offer relating to the Notes is an Exempt Offer.] [This issue of Notes is being offered in a Non-Exempt Offer in [Denmark / Finland / Ireland / Germany / Luxembourg / Norway / Sweden / the United Kingdom]. The issue price of the Notes is [•] per cent. of their principal amount. [Summarise other details of any non-exempt offer, copying the language from items 14(iv) – 14(vii) and 15 of Part B of the Final Terms.] An Investor intending to acquire or acquiring any Notes in a Non-exempt Offer from an Authorised Offeror will do so, and offers and sales of such Notes to an Investor by such Authorised Offeror will be made, in accordance with any terms and other arrangements in place

		between such Authorised Offeror and such Investor including as to price, allocations and settlement arrangements.]
E.4 (Applicable for Annexes V, XII and XIII)	Interests material to the issue/offer, including conflicting interests	 [Not Applicable – So far as the Issuer is aware, no person involved in the issue of the Notes has an interest material to the offer.] [The [Authorised Offeror[s]] will be paid aggregate commissions equal to [•] per cent. of the principal amount of the Notes. So far as the Issuer is aware, no other person involved in the issue of the Notes has an interest material to the offer.]
E.7	Expenses charged to the investor	No expenses are being charged to an investor by the Issuer [or [the/any] Authorised Offeror]. [However, expenses may be charged by [an/the] Authorised Offeror [in the range between $[\bullet]$ per cent. and $[\bullet]$ per cent.] of the nominal amount of the Notes to be purchased by the relevant investor.]