MiFID II product governance / Retail investors, professional investors and ECPs target market — Solely for the purposes of the manufacturer's product approval process, the target market assessment in respect of the Certificates has led to the conclusion that: (i) the target market for the Certificates is eligible counterparties, professional clients and retail clients, each as defined in Directive 2014/65/EU (as amended, "MiFID II"); and (ii) all channels for distribution to eligible counterparties and professional clients are appropriate; and (iii) the following channels for distribution of the Certificates to retail clients are appropriate — investment advice, portfolio management, non-advised sales and pure execution services — subject to the distributor's suitability and appropriateness obligations under MiFID II, as applicable. Any person subsequently offering, selling or recommending the Certificates (a "distributor") should take into consideration the manufacturer's target market assessment; however, a distributor subject to MiFID II is responsible for undertaking its own target market assessment in respect of the Certificates (by either adopting or refining the manufacturer's target market assessment) and determining appropriate distribution channels, subject to the distributor's suitability and appropriateness obligations under MiFID II, as applicable.

Final Terms dated 29 June 2018

ING Bank N.V.
Legal entity identifier (LEI): 3TK20IVIUJ8J3ZU0QE75
Issue of

Series number of the Certificates	WKN Code	ISIN Code	Number of Certificactes being issued	Title
84894	NG2DU1	DE000NG2DU12	2000000	ING Long Commodity Open End Turbo Certificate
84895	NG2DU2	DE000NG2DU20	2000000	ING Long Commodity Open End Turbo Certificate
84896	NG2DU3	DE000NG2DU38	2000000	ING Long Commodity Open End Turbo Certificate
84897	NG2DU4	DE000NG2DU46	2000000	ING Long Commodity Open End Turbo Certificate
84898	NG2DU5	DE000NG2DU53	2000000	ING Long Commodity Open End Turbo Certificate
84899	NG2DU6	DE000NG2DU61	2000000	ING Long Commodity Open End Turbo Certificate
84900	NG2DU7	DE000NG2DU79	2000000	ING Long Commodity Open End Turbo Certificate
84901	NG2DU8	DE000NG2DU87	2000000	ING Long Commodity Open End Turbo Certificate
84902	NG2DU9	DE000NG2DU95	2000000	ING Long Commodity Open End Turbo Certificate
84903	NG2DV0	DE000NG2DV03	2000000	ING Long Commodity Open End Turbo Certificate
84904	NG2DV1	DE000NG2DV11	2000000	ING Long Commodity Open End Turbo Certificate
84905	NG2DV2	DE000NG2DV29	2000000	ING Long Commodity Open End Turbo Certificate
84906	NG2DV3	DE000NG2DV37	2000000	ING Long Commodity Open End Turbo Certificate
84907	NG2DV4	DE000NG2DV45	2000000	ING Long Commodity Open End Turbo Certificate

84908	NG2DV5	DE000NG2DV52	2000000	ING Long Commodity Open End Turbo Certificate
84909	NG2DV6	DE000NG2DV60	2000000	ING Long Commodity Open End Turbo
				Certificate

under the Certificates Programme

Any person making or intending to make an offer of the Certificates may only do so:

- (i) in that Public Offer Jurisdiction mentioned in the Paragraph Distribution of Part B below, provided such person is of a kind specified in that paragraph; or
- (ii) otherwise in circumstances in which no obligation arises for the Issuer or any Dealer to publish a prospectus pursuant to Article 3 of the Prospectus Directive or to supplement a prospectus pursuant to Article 16 of the Prospectus Directive, in each case, in relation to such offer.

Neither the Issuer nor any Dealer has authorised, nor do they authorise, the making of any offer of Certificates in any other circumstances.

PART A - CONTRACTUAL TERMS

Terms used herein shall be deemed to be defined as such for the purposes of the conditions set forth in the General Certificate Conditions and the relevant Product Conditions contained in this Base Prospectus dated 22 June 2018 as supplemented from time to time (the "Prospectus") which constitutes a base prospectus for the purposes of Directive 2003/71/EC, as amended, to the extent that such amendments have been implemented in the relevant Member State of the European Economic Area, (the "Prospectus Directive"). This document constitutes the Final Terms applicable to the issue of Certificates described herein for the purposes of Article 5.4 of the Prospectus Directive (as implemented by the Dutch Financial Supervision Act (*Wet op het financieel toezicht*) and its implementing regulations) and must be read in conjunction with such Prospectus. Full information on the Issuer and the offer of the Certificates is only available on the basis of the combination of these Final Terms and the Prospectus. Copies of the Prospectus may be obtained from ING Bank N.V. at Foppingadreef 7, 1102 BD Amsterdam, The Netherlands (E-mail: info@sprinters.nl) and are available for viewing on the website www.ingmarkets.de.

GENERAL DESCRIPTION OF THE CERTIFICATES

1	(a) Series number of the Certificates:	As specified in the table below
	(b) Whether or not the Certificates are to be consolidated and form a single series with the Certificates of an existing series:	Not Applicable
2	(a) The type of Certificates which may be Index Certificates, Share Certificates, Currency Certificates, Commodity Certificates, Fund Certificates, Government Bond Certificates or Index Futures Certificates:	
	(b) Whether such Certificates are Best Certificates, Limited Certificates, Open Ended Certificates or Fixed Leverage.	Best Certificates (Marketing name: Open End Turbos)
	(c) Whether such Certificates are Long Certificates or Short Certificates:	Long Certificates
3	Number of Certificates being issued:	As specified in the table below
4	Issue Price per Certificate:	As specified in the table below
5	Trade Date:	02 July 2018
6	Issue Date:	04 July 2018
7	"as-if-and-when-issued" trading:	Not Applicable
8	Current Financing Level on the Trade Date:	As specified in the table below
9	Current Spread on the Trade Date:	As specified in the table below
10	Maximum Spread:	As specified in the table below
11	Current Stop Loss Premium Rate on the Trade Date:	As specified in the table below
12	Maximum Premium:	As specified in the table below
13	Minimum Premium:	As specified in the table below
14	Stop Loss Price on the Trade Date:	As specified in the table below
15	Stop Loss Price Rounding:	As specified in the table below
16	Entitlement:	As specified in the table below
17	Financing Level Currency:	As specified in the table below
18	Settlement Currency:	EUR
19	Exercise Time:	12:00 AM Central European Time
20	Cash Settlement Amount:	As specified in the Commodity Certificate Conditions
21	Final Valuation Date:	Not Applicable

22		Annually, commencing on the date one year after the Issue Date.
23	Applicable Business Day Centre(s) for the purposes of the definition of "Business Day"	Amsterdam

Series	ISIN Code	Number of	Issue	Current	Current	Maximum	Current	Maximum	Minimum	Stop Loss	Stop	Entitle	Financing
Number of		Certificates	price per	Financing	Spread	Spread	Stop Loss	Premium	Premium	Price on	Loss	ment	Level
the		being issued	Certificate	Level on	on the		Premium			the Trade	Price		Currency
Certificates				the Trade	Trade		Rate on the			Date	Roundin		
				Date	Date		Trade Date				g		
84894	DE000NG2DU1	2000000	1.05	72.0300000	3.5	5.0	7.5	20.0	0.0	72.0300000	0.01	1.0	USD
	2			000						000			
84895	DE000NG2DU2	2000000	1.48	71.5300000	3.5	5.0	7.5	20.0	0.0	71.5300000	0.01	1.0	USD
	0			000						000			
84896	DE000NG2DU3	2000000	1.9	71.0300000	3.5	5.0	7.5	20.0	0.0	71.0300000	0.01	1.0	USD
	8			000						000			
84897	DE000NG2DU4	2000000	2.33	70.5300000	3.5	5.0	7.5	20.0	0.0	70.5300000	0.01	1.0	USD
	6			000						000			
84898	DE000NG2DU5	2000000	2.76	70.0300000	3.5	5.0	7.5	20.0	0.0	70.0300000	0.01	1.0	USD
	3			000				20.0	0.0	000			
84899	DE000NG2DU6	2000000	3.19	69.5300000	3.5	5.0	7.5	20.0	0.0	69.5300000	0.01	1.0	USD
0.0//	1		3.15	000	3.0		7.0	20.0	0.0	000	0.01	1.0	
84900	DE000NG2DU7	2000000	0.88	77.0600000	3.5	5.0	7.5	20.0	0.0	77.0600000	0.01	1.0	USD
01700	9	2000000	0.00	000	3.3	15.0	7.5	20.0	0.0	000	0.01	1.0	CSB
84901	DE000NG2DU8	2000000	1.09	76.8100000	3.5	5.0	7.5	20.0	0.0	76.8100000	0.01	1.0	USD
04701	7	2000000	1.07	000	3.3]3.0	7.3	20.0	0.0	000	0.01	1.0	USD
84902	DE000NG2DU9	2000000	1.52	76.3100000	3.5	5.0	7.5	20.0	0.0	76.3100000	0.01	1.0	USD
84902	5	2000000	1.32	000	3.3	3.0	7.3	20.0	0.0		0.01	1.0	USD
0.4002		2000000	1.72		2.5	5.0	7.5	20.0		000	0.01	1.0	USD
84903	DE000NG2DV0	2000000	1.73	76.0600000 000	3.5	3.0	7.5	20.0	0.0	76.0600000	0.01	1.0	USD
0.400.4		200000	10.15		2.5					000		1.0	1100
84904	DE000NG2DV1	2000000	2.16	75.5600000	3.5	5.0	7.5	20.0	0.0	75.5600000	0.01	1.0	USD
	1		-	000						000	1	1	
84905	DE000NG2DV2	2000000	2.59	75.0600000	3.5	5.0	7.5	20.0	0.0	75.0600000	0.01	1.0	USD
	9			000						000	<u> </u>	ļ	
84906	DE000NG2DV3	2000000	1.36	690.630000	3.5	5.0	5.0	20.0	0.0	690.630000	0.01	0.01	USD
	7			0000						0000			
84907	DE000NG2DV4	2000000	1.53	670.630000	3.5	5.0	5.0	20.0	0.0	670.630000	0.01	0.01	USD
	5			0000						0000			
84908	DE000NG2DV5	2000000	2.52	920.460000	3.5	5.0	5.0	20.0	0.0	920.460000	0.01	0.1	USD
	2			0000						0000			
84909	DE000NG2DV6	2000000	3.38	910.460000	3.5	5.0	5.0	20.0	0.0	910.460000	0.01	0.1	USD

								í
	()		0000	l		L0000	1 7	,
	V		0000	l		0000	1 7	1

ADDITIONAL SPECIFIC PRODUCT RELATED PROVISIONS:

24	Index Certificate Provisions	Not Applicable
25	Share Certificate Provisions	Not Applicable
26	Currency Certificate Provisions	Not Applicable
27	Commodity Certificate Provisions	Applicable

Series Numb er of the Certifi cates	ISIN Code	(i) Commodi ty	(ii) Commod ity Reference Price	(iii) Price Source/ Reference Dealers	(iv) Specifi ed Price	(v) Delivery Dates	(vi) Rollover Date	(vii) Exchange	(viii) Valuation Time
84894	DE000N G2DU12	WTI Crude Oil		Initially Bloomberg code: CLQ8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The spot price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati on Agent.	Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
84895	DE000N G2DU20	WTI Crude Oil		Initially Bloomberg code: CLQ8 <cmdty> and after the first Rollover Date the Bloomberg page referring</cmdty>	The spot price	(i) First nearby month of expiratio n or (ii) the month of expiratio	A date, as determined by the Calculation Agent, in the period commencing on the	ICE Futures US Softs	The close of trading on the Exchange

84896 DE000N Crude Oil G2DU38 PG2DU38 Rays of the relevant Futures Contract. Note the relevant Futures Contract. Initially Bloomberg code: CLQ8 < CMy→ and after the Bloomberg page referring to the relevant Futures Contract. Potential Provious Provious Rays of the Rollover Date (which is also trading date of the relevant Futures Contract. Note The Provious Rays of the Rollover Date (which is also trading date of the relevant Futures Contract of the Rollover Date (which is also the Bloomberg page referring to the relevant Futures Contract. Note The Provious Rays of the Rollover Date (which is also the Rollower) Provious Provious Provious Provious P				-					
RASPO DECOON GID Contract. BASPO DECOON GID CONTROL WITH CALL WITH CALL WAS ABOUT THE CA							1 *		
SAR96 DE000N G2DU38 Crude Oil Crude Oil Initially Bloomberg code: CLQ8 < Clmdy> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Futures Contract. Futures Contract. Futures Commonth of the Received Provided Heads (Commont) Commont of the last trading date of the relevant Futures (Commont) Commont of the last trading date of the relevant Futures (Commont) Commont of the last trading date of the relevant Futures (Commont) Commont of the last trading date of the relevant Futures (Commont) Commont of the last trading date of the relevant (Commont) Commont of the last trading date of the relevant (Commont) Commont of the relevant (Commont) Commont of the last trading date of the relevant (Commont) Commont of the last trading date				Futures		the	Rollover		
SAR96 DE-000N G2DU38 Crude Oil Crude Oil Contract of the Bloomberg page referring to the relevant Futures Contract. Contract of the Bloomberg page referring to the relevant Futures Contract of the Bloomberg page referring to the relevant Futures Contract of the Calculation after the first Rollower Date the Bloomberg page referring to the relevant Futures Contract. Commodity Business Days prior to the last trading date of the relevant Futures Commodity. Crude Oil Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Calculation in or (ii) First A date, as determined price expiration in or (ii) First A date, as determined on the Calculation in or (ii) Agent, in the Period Commodity Business Rollover Date (or in the case of the first determined dibythe Calculation on the Rollover Date (or in the case of the first determined dibythe Calculation on the South Page Rollover Date (or in the Calculation on the South Page Rollover Date the Sasue Date) and ending and ending and the distribution of the special provided the prior on the case of the first determined and the provided th				Contract.		highest	Date (or in		
SASPO DE000N Crude Oil Couract. Salve Couract of the Bloomberg page referring to the relevant Futures Contract. Couract. Couract. Couract. Couract. Couract of the period month of price page referring to the relevant Futures Contract. Couract of the period month of calculation and the provious the provious the first Rollover Date the Bloomberg code: CLQ8 Couract. Couract. Couract of the period month of calculation and the provious the provious the provious the Rollover Date the Bloomberg code: CLQ8 Couract. Cour						volumes,	the case of		
84896 G2DU38 Crude Oil Crude Oil Futures Contract of the Bloomberg page referring to the relevant Futures Contract. Note: The contract of the Spot month of Calculation on the Spot month of Calculation on the Spot Commencing expages referring to the relevant Futures Contract. Commendity. Note: A date, as determined month of Calculation on or (ii) Agent, in the the Period month of Calculation on the Spot contract of the expiration on the Spot contract of the expiration on the Spot code: CLQ8 contract. Contract. Note: A date, as determined with the period month of Calculation on or (ii) Agent, in the the Period month of Calculation on the Spot contract. Note: A date, as determined on the Calculation on the Calculation on the Rollover Date the Bloomberg page referring to the relevant Futures Contract. Note: A date, as determined on the Calculation on the Calculation on the Calculation on the Calculation on the Rollover Date the Sissue Date) and ending and endin						as	the first		
S4896 DE000N G2DU38 Crude Oil Initially Bloomberg code: CLQ8 Cmdty> and ending Crude Oil Initially Bloomberg code: CLQ8 Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Commodity The Contract. Calculati Susue Date) and ending						determine	Rollover		
S4896 DE000N G2DU38 Crude Oil Initially Bloomberg code: CLQ8 Cmdty> and ending Crude Oil Initially Bloomberg code: CLQ8 Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Commodity The Contract. Calculati Susue Date) and ending						d by the	Date the		
84896 DE000N G2DU38 Crude Oil Bloomberg code: CtQ8 < Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Futures Contract of the relevant Futures determined to the relevant Futures the Bloomberg page referring to the relevant Futures Contract. Futures Contract of the relevant to the last trading date of the relevant to the Rollower Date the Bloomberg page referring to the relevant Futures as a set on the Calculation and ending Agent. Rollover Date (or in volumes, as a set of the Irist determine down and ending						-			
84896 DE000N WTI G2DU38 Crude Oil Bloomberg code: CL.Q8 < Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Sample of the Rollover Date the Bloomberg page referring to the relevant Futures Contract. Sample of the Rollover Date the Bloomberg page referring to the relevant Futures Contract. Sample of the Rollover Date the Bloomberg page referring to the relevant Futures Contract. Sample of the Rollover Date the Calculation and ending Agent. Sample of the Rollover Date (or in volumes, the Case of the first determine determin						1			
84896 DE000N G2DU38 Crude Oil Crude Oil Crude Oil Relating the Bloomberg code: CLQ8 c/mdty2 and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Contract. Initially The grown and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Contract. Sommodity. A date, as determined by the Calculation and on ro (ii) the period commencing on the period commencing on the previous the Rollover Date the first determine d by the Calculation as Rollover Date the Galculation and ending and ending and ending not less than 5 Commodity Business Days prior to the last trading date date and trading date trading date trading date trading date trading date date and trading date date and trading date date date date date date date date						1			
84896 DE000N G2DU38 Port of the last trading date of the relevant Futures Commodity. Bloomberg code: CLQ8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Contract of the Commodity. A date, as determined by the expiration on or (i) on the previous the price on the previous the case of the first determine d by the Calculation on the previous the Calculation on the previous the case of the first determine d by the Calculation on the previous the Calculation on the previous the case of the first determine d by the expiration on the previous the Calculation on the previous the case of the first determine d by the Calculation on the previous the case of the first determine d by the Calculation on the previous the case of the first determine d by the Calculation on the previous the case of the first determine d by the Calculation on the previous the case of the first determine d by the Calculation on the stand previous the first determine d by the Calculation on the stand previous the first determine d by the Calculation on the previous the case of the first determine d by the Calculation on the stand previous the first determine d by the Calculation on the previous the first determine d by the Calculation on the previous the first determine d by the Calculation on the previous the first determine d by the Calculation on the previous the first determine d by the Calculation on the previous the first determine d by the Calculation on the previous the first determine d by the case of the first determined the previous the first determined by the expiration to th</cmdty>						Agent.			
84896 DE000N G2DU38 Crude Oil Crude Oil Bloomberg code: CLQ8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Note that the period code: CLQ8 code: CL</cmdty>							Commodity		
84896 DE000N WTI G2DU38 Crude Oil Crude Oil Related the Bloomberg page referring to the relevant Futures Contract. Commodity. Initially Bloomberg code: CLQ8 price clusters price code: CLQ8 pr							Business		
84896 DE000N WTI G2DU38 Crude Oil Crude Oil Related the Bloomberg page referring to the relevant Futures Contract. Commodity. Initially Bloomberg code: CLQ8 price clusters price code: CLQ8 pr							Days prior to		
84896 DE000N G2DU38 Crude Oil Crude Oil Relation of the relevant Futures Contract of the Commodity. Bloomberg code: CLQ8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Contract of the Commodity. The spot mearby whe expiratio n or (ii) Agent, in the period commencing on the period commencing on the previous Rollover Date (or in the first determine d by the Calculation on the case of the Exchange on the Calculation on the case of the first determine d by the Calculation on the sast the first determine d by the Calculation on the case of the first determine d by the Calculation on the case of the case of the first determine d by the Calculation on the sast the first determine d by the Calculation on the sast the first determine d by the Calculation on the case of the first determine d by the Calculation on the case of the first determine d by the Calculation on the case of the first determine d by the Calculation on the case of the first determine d by the Calculation on the case of the first determine d by the Calculation on the case of the first determine determine d by the calculation on the case of the first determine determine determine determine determine determine determine determine determine despiration on the case of the first determine determine determine determine determine despiration on the case of the first determine determine determine determine determine determine despiration on the case of the first determine determi</cmdty>									
84896 DE000N G2DU38 Crude Oil Crude Oil Relation of the relevant Futures Contract of the Commodity. Bloomberg code: CLQ8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Contract of the Commodity. The spot mearby whe expiratio n or (ii) Agent, in the period commencing on the period commencing on the previous Rollover Date (or in the first determine d by the Calculation on the case of the Exchange on the Calculation on the case of the first determine d by the Calculation on the sast the first determine d by the Calculation on the case of the first determine d by the Calculation on the case of the case of the first determine d by the Calculation on the sast the first determine d by the Calculation on the sast the first determine d by the Calculation on the case of the first determine d by the Calculation on the case of the first determine d by the Calculation on the case of the first determine d by the Calculation on the case of the first determine d by the Calculation on the case of the first determine d by the Calculation on the case of the first determine determine d by the calculation on the case of the first determine determine determine determine determine determine determine determine determine despiration on the case of the first determine determine determine determine determine despiration on the case of the first determine determine determine determine determine determine despiration on the case of the first determine determi</cmdty>							trading date		
84896 DE000N G2DU38 Crude Oil Crude Oil Place of the Bloomberg code: CLQ8 cCmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Commodity. Initially Bloomberg spot expiratio after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Commodity. A date, as determined by the Calculation and on the period commencing on the previous Rollover Date (determine determine de									
84896 DE000N G2DU38 Crude Oil Bloomberg code: CLQ8 Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Comtract of the Commodity. Initially The nearby price month of expiratio to the relevant Futures Contract. Comtract of the Commodity. A date, as determined by the expiratio on the period commencing on the Exchange on the Exchange on the Calculation on the case of the first Rollover Date (or in the case of the first Rollover Date (acculation on and ending not less than 5 Commodity Business Days prior to the last trading date Commodity Business Days prior									
84896 DE000N G2DU38 Crude Oil Crude Oil Ploomberg code: CLQ8 (Club Bloomberg page referring to the relevant Futures Contract. New York Commodity. Initially Bloomberg code: CLQ8 (Club Price) Fire Price									
84896 DE000N G2DU38 Crude Oil Crude Oil Bloomberg code: CLQ8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Futures Contract. Calculation nor (ii) the period commencing expiratio nor the first determined by the contract wolumes, as a separate on and ending Agent. Commodity. Commodity. </cmdty>							Contract of		
84896 DE000N G2DU38 Crude Oil Crude Oil Plantially Bloomberg code: CLQ8 Class Clause of trading on the period commencing page referring to the relevant Futures Contract. Soft of the close of trading on the period commencing on the previous the first determined by the calculation not the case of the first determined by the period commencing on the previous the Calculation not the case of the first determined by the calculation not less than services as a contract. Soft of trading on the period commencing on the previous the first determined by the Calculation not the case of the first determined by the Calculation not less than services. It is a service to the last trading date the commendate the last trading date the calculation not less than services and the case of the first determined by the calculation not less than services and the case of the first determined by the calculation not less than services and the case of the first determined by the calculation not less than services and the case of the first determined by the calculation not less than services and the case of the first determined by the calculation not less than services and the case of the first determined by the calculation not less than services and the case of the first determined by the calculation not less than services and the case of the first determined by the calculation not less than services and the case of the first determined by the calculation not less than services and the case of the first determined by the calculation not less than services and the case of the first determined by the calculation not less than services and the case of the first determined by the calculation not less than services and the case of the first determined by the calculation not less than services and the case of the first determined by the calculation not less than services and the case of the first determined by the calculation not less than services and the case of the first determined by the calculation not less than services and the case o									
G2DU38 Crude Oil Bloomberg code: CLQ8 < Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Bloomberg code: CLQ8 < Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Calculation Agent, in the period commencing on the previous the Rollover highest volumes, as determine d by the Calculation n or (ii) Agent, in the period commencing on the previous the Rollover highest determine d by the Calculation n with previous the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date							Commodity.		
code: CLQ8 Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Futures Contract. price description after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Ton the Calculation on or (ii) Agent, in the period commencing on the previous the Rollover highest volumes, as the first determine d by the Calculati on and ending Agent. Agent. Ton the Calculation on the previous the case of the first Rollover Date the Issue Date) on and ending Agent. Ton the Calculation on the previous the case of the first Rollover Date the Issue Date) on and ending Agent. Ton the Calculation on the previous the case of the first Rollover Date the Issue Date) on and ending Agent. Ton the Calculation on the previous the case of the first Rollover Date the Issue Date) on and ending Agent. Ton the Calculation agent the period commencing on the previous the case of the first Rollover Date the Issue Date) on and ending Agent. Ton the Calculation agent the period commencing on the previous the case of the first Rollover Date the Issue Date) on the case of the first Rollover Date the Issue Date) on the case of the first Rollover Date the Issue Date) on the case of the first Rollover Date the Issue Date) on the case of the first Rollover Date the Issue Date) on the Calculation and the case of the first Rollover Date the Issue Date) on the Calculation and the case of the first Rollover Date the Issue Date (Issue Date) and the case of the first Rollover Date (Issue Date) and the case of the first Rollover Date (Issue Date) and the case of the first Rollover Date (Issue Date) and the case of the first Rollover Date (Issue Date) and the case of the first Rollover Date (Issue Date) and the case of the first Rollover Date (Issue Date) and the case of the first Rollover Date (Issue Date) and the case of the first Rollover Date (Issue Date) and the case of the first Rollover D	84896	DE000N		Initially	The	(i) First	A date, as	ICE	The close
Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Contract. Calculation Agent, in the period commencing on the previous The Rollover Date the Rollover Date (or in the case of the first determine d by the Calculati on and ending not less than spanned after the first determine on the case of the first determine on and ending not less than spanned after the first determine to the relevant the Calculati on and ending not less than spanned after the first determine to the relevant the case of the first determine on the case of the first determine to the last trading date		G2DU38	Crude Oil	Bloomberg	spot	nearby	determined	Futures	of trading
after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. In or (ii) the period commencing on the previous Rollover Date (or in the case of the first determine d by the Calculati on Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date				code: CLQ8	price	month of	by the	US Softs	on the
Rollover Date the Bloomberg page referring to the relevant Futures Contract. Contract. Rollover Date the Bloomberg page referring to the relevant Futures Contract. Contract. The period commencing on the previous Rollover Date (or in the first determine d by the Calculati on and ending not less than 5 Commodity Business Days prior to the last trading date				<cmdty> and</cmdty>		expiratio	Calculation		Exchange
Rollover Date the Bloomberg page referring to the relevant Futures Contract. Contract. Rollover Date the Bloomberg page referring to the relevant Futures Contract. Contract. Contract. Rollover Date (or in the first determine d by the Calculati on and ending not less than 5 Commodity Business Days prior to the last trading date				after the first		n or (ii)	Agent, in the		
the Bloomberg page referring to the relevant Futures Contract. Contract. the Bloomberg page referring to the relevant Futures Contract. the Rollover Date (or in volumes, as the first Rollover Date the Calculati on and ending Agent. Commodity Business Days prior to the last trading date				Rollover Date			-		
page referring to the relevant Futures Contract. the Rollover Date (or in volumes, as the first determine d by the Calculati on and ending not less than 5 Commodity Business Days prior to the last trading date						month of	-		
to the relevant Futures Contract. In with previous the Rollover highest Date (or in volumes, as the first determine d by the Calculati on and ending Agent. Agent. To determine the Campaigness Days prior to the last trading date				_			-		
Futures Contract. the Rollover Date (or in the case of the first determine d by the Calculati on and ending Agent. S Commodity Business Days prior to the last trading date						1 -			
Contract. highest volumes, the case of the first Rollover d by the Calculati Issue Date) on and ending Agent. Solution of the case of the first Rollover Date the Calculati Issue Date) on and ending not less than Solution of the last trading date							1.		
volumes, as the case of the first determine d by the Calculati Issue Date) on and ending Agent. not less than 5 Commodity Business Days prior to the last trading date						1			
as the first determine d by the Calculati on and ending Agent. S Commodity Business Days prior to the last trading date				Contract.		_			
determine d by the Calculati Issue Date) on and ending Agent. not less than 5 Commodity Business Days prior to the last trading date						1			
d by the Calculati Issue Date) on and ending Agent. not less than 5 Commodity Business Days prior to the last trading date						1			
Calculati Issue Date) on and ending Agent. not less than 5 Commodity Business Days prior to the last trading date									
on and ending not less than 5 Commodity Business Days prior to the last trading date						1 -			
Agent. not less than 5 Commodity Business Days prior to the last trading date						1			
5 Commodity Business Days prior to the last trading date									
Commodity Business Days prior to the last trading date						Agent.			
Business Days prior to the last trading date									
Days prior to the last trading date									
the last trading date									
trading date									
							of the		
relevant									
Futures									
Contract of									
the									
Commodity.									
84897 DE000N WTI Initially The (i) First A date, as ICE The close	84897			-	The	` '			
G2DU46 Crude Oil Bloomberg spot nearby determined Futures of trading		G2DU46	Crude Oil		spot				1
code: CLQ8 price month of by the US Softs on the				code: CLQ8	price	month of	by the	US Softs	on the

after the first Rollover Date the Bloomberg code: CLQ8	-								
Rollover Date the Bloomberg page referring to the relevant Futures Contract. S4898 DE000N G2DU53 Crude Oil Crude CIC Rollover Date (CIC) Rollover				<cmdty> and</cmdty>		expiratio	Calculation		Exchange
the Bloomberg page referring to the relevant Futures Contract. S4898				after the first		n or (ii)	Agent, in the		
the Bloomberg page referring to the relevant Futures Contract. S4898				Rollover Date		the	period		
B4898 DE000N WTI Crude Oil Crude Oil Crude Contract. Decenting to the relevant Futures Contract. Decenting to the relevant Futures Contract Decenting to the relevant Futures Decenting to the relevant Future Decenting to the relevant Futures Decenting to the relevant Future Decenting to the first Decenting t				the Bloomberg		month of			
to the relevant Futures Contract. Season Deboom G2DU53 Crude Oil				_					
Futures Contract. Futures Colection Agent. Futures Calculati on Agent. Futures Contract of the relevant Futures Contract of the Commodity. Futures Contract of the Commodity. Futures Contract of the relevant Futures Contract of the Commodity. Futures Contract of the Commodity. Futures Contract of the relevant Futures Contract of the Commodity. Futures Contract Futures On the Exchange Futures On the Exchange Futures Contract Futures Commodity Business Adetermine Agent, in the period on the Exchange Futures Contract Futures Contract Futures Contract Futures Contract Futures Commodity Business Days prior to the case of the first determine Collevent Futures Commodity Business Days prior to the tease Futures Commodity Business Days prior to the tease of the first determine Rollover Commodity Business Days prior to the tease of the first determine Rollover Futures Commodity Business Days prior to the tease of the first determine Rollover Commodity Business Days prior to the tease of the first determine Rollover On the Exchange Futures Commodity Business Days prior to the tease of the first determine Rollover Commodity Business Days prior to the the last trading date of the Futures Commodity Business Days prior to the the last trading date of the first determine Rollover Agent, in the period on the Exchange Futures Commodity Business Days prior to the the the sac of the first the first the first the first the first the first t						-			
R4898 DE000N G2DU53 Crude Oil Crude Oil Crude Oil Crude Oil Contract. B4898 DE000N G2DU53 Crude Oil Crude							•		
S4898 DE000N G2DU53 Crude Oil District Rollover Date the Bloomberg page referring to the relevant Futures Contract. Contract. Contract. Contract Co									
as the first determine d by the Calculati on Agent. WII G2DU53 Crude Oil Crude Oil Comtract. B4898 DE000N G2DU53 Crude Oil Crude Oil Comtract. WII Crude Oil Crude Oil Code: CLQ8 < Commodity Poice the Bloomberg page referring to the relevant Futures Contract of the Calculation n or (ii) Agent, in the period month of commencing to the relevant Futures Contract. Comtract. WII Dimitially Street (i) First A date, as determined price expiration n or (ii) Agent, in the period month of commencing to the relevant Futures Contract. Comtract. WII Crude Oil				Contract.			`		
Season Contract of the Calculati Calculation Calcu									
B4898 DE000N G2DU53 Crude Oil Initially Bloomberg code: CLQ8 Clude the Bloomberg page referring to the relevant Futures Contract. Commencing expiration to the relevant Futures Contract. Contract of the expiration on or (ii) Agent, in the period month of commencing expiration to the relevant Futures Contract. Contract of the expiration on or (ii) Agent, in the period month of commencing expiration to the relevant Futures Contract. Contract of the expiration on the case of the first determine d by the Calculation on on the state on the case of the first determine d by the Calculation on the state on the case of the first determine d by the Calculation on the state on the case of the first determine d by the Calculation on the state on the case of the first determine d by the Calculation on the state on the case of the first determine d by the Calculation on the state on the case of the first determine d by the Calculation on the state on the case of the first determine d by the Calculation on the state on the case of the first determine d by the Calculation on the state the case of the first determine d by the Calculation on the state the case of the first determine d by the Calculation on the state the case of the first determine determine d by the Calculation on the state the case of the first determine determine d by the Calculation on the state of the case of the first determine determine d by the Calculation on the state of the case of the first determine									
Section Sect									
84898 DE000N G2DU53 Crude Oil Initially Bloomberg code: CLQ8 < Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Note that the selevant of the relevant Futures of trading date of the relevant Futures Contract. Calculation and the relevant Futures the Bloomberg page referring to the relevant Futures Contract. Calculation and the first determine decommencing expiration on the case of the Calculation and ending Agent. Calculation and ending not less than 5							Date the		
84898 DE000N G2DU53 Crude Oil Initially Bloomberg code: CLQ8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Sometimes and the substitution of the relevant Futures Commodity. Sometimes and the last trading date of the relevant Futures Commondity. Sometimes and the last trading date of the relevant Futures Contract of the meanty of the month of expiration on the period month of expiration on the previous the first determine decarmine and the first determine decarmine and the first determine decarmine and the Calculation on the case of the first determine decarmine and ending and endi</cmdty>						Calculati	Issue Date)		
See						on	and ending		
Seed						Agent.	not less than		
84898 DE000N G2DU53 Crude Oil Crude Oil Ploomberg code: CLQ8							5		
84898 DE000N G2DU53 Crude Oil Initially G2DU53 Condec CLQ8 SCmdty-2 and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Contract of the relevant Fourty Spot nearby price month of expiration on the previous the first determined to the relevant Futures Contract. Contract of the relevant Futures Commodity. The G2DU53 Crude Oil									
B4898 DE000N G2DU53 Crude Oil Initially The G2DU53 Code: CLQ8 < Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.							-		
84898 DE000N WTI G2DU53 Crude Oil Crude Oil Place the Bloomberg page referring to the relevant Futures Contract. Rollover Date the Bloomberg page referring to the relevant Rollover Commonth of Commencing to the relevant as a sa the first determined dby the Calculati on and ending Agent. Rollover Date the Bloomberg page referring to the relevant Futures Contract. Rollover Date the Bloomberg page referring to the relevant Futures Contract. Rollover Date the Bloomberg page referring to the relevant Futures Contract. Rollover Date the Rollover Date (or in the case of the first determine d by the Calculati on and ending and ending and roll ess than 5 Commodity Business Days prior to the last trading date									
84898 DE000N G2DU53 Crude Oil Ploomberg code: CLQ8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Futures Contract of the Commodity. Initially Bloomberg code: CLQ8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Futures Contract. Initially The spot nearby price month of expiratio on the period commencing on the previous as as determine d by the Calculation on the first determine deter</cmdty></cmdty>									
Section Sect									
84898 DE000N G2DU53 Crude Oil Crude Oil Crude Oil Determine the Bloomberg page referring to the relevant Futures Contract. Commodity. Initially Bloomberg spot expiration after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Commodity. A date, as determined by the Calculation on the period commencing on the Exchange on the Exchange on the Calculation on the previous Rollover Date (the Bloomberg page referring to the relevant Futures Contract. Commodity by the Calculation on the previous Rollover Date (or in the case of the first determine determine and ending on the Sac of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date									
84898 DE000N G2DU53 Crude Oil Bloomberg code: CLQ8									
84898 DE000N G2DU53 Crude Oil Crude Oil Initially Bloomberg code: CLQ8 < Cmmty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Contract.									
84898 DE000N G2DU53 Crude Oil Initially Bloomberg code: CLQ8 < Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Futures Contract. Commodity.									
Section Sect							Contract of		
B4898 DE000N G2DU53 Crude Oil Crude Oil Crude Oil Department of Calculation after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Softs Comparison on the Pattern of Calculation after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Softs Comparison on the Exchange							the		
G2DU53 Crude Oil Bloomberg code: CLQ8 < Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Contract. Bloomberg code: CLQ8 < Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Contract. Bloomberg code: CLQ8 < month of expiration n or (ii) the period commencing on the previous the Rollover highest volumes, as determine d by the Calculation n or (ii) the period commencing on the previous the Rollover highest determine d by the Calculation n or (ii) the priod commencing on the previous the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date							Commodity.		
code: CLQ8 $code: CLQ8 code: Claulation a Agent, in the period commencing on the calculation n or (ii) Agent, in the period commencing on the Calculation n on the sexpiratio on the Rollover Date (or in volumes, as the first Rollover Date the Calculati on and ending Agent. Towspan="3">not less than 5 Commodity Business Days prior to the last trading date Towspan="3">Commodity Business Days prior to the last trading date$	84898	DE000N	WTI	Initially	The	(i) First	A date, as	ICE	The close
code: CLQ8 $code: CLQ8 code: Clacy and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. The period commencing expiratio on the Pexchange The period commencing on the Exchange The period commencing expiratio on the Pexchange The period commencing on the Exchange The period commencing expiratio on the Pexchange The period commencing on the Exchange The period commencing expiratio on the Pexchange The period commencing on the Exchange The period commencing on the Pexchange The period commencing on the Pex$		G2DU53	Crude Oil	Bloomberg	spot	nearby	determined	Futures	of trading
Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. Contra					_		by the	US Softs	-
after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract. In or (ii) the period commencing on the previous the Rollover Date (or in the first determine d by the Calculati on and ending Agent. S Commodity Business Days prior to the last trading date					1				
Rollover Date the Bloomberg page referring to the relevant Futures Contract. Contract. Rollover Date the Bloomberg page referring to the relevant Futures Contract. Contract. Contract. Rollover Date (or in the first determine d by the Calculati on and ending not less than so commencing on the previous The Rollover Date (or in the first determine and by the Calculati on and ending not less than so commencing on the comm						-			Ziiviiuiige
the Bloomberg page referring to the relevant Futures Contract. Contract. the Bloomberg page referring to the relevant returnes Contract. The Rollover Date (or in the case of the first determine d by the Calculati on and ending Agent. Agent. Commodity Business Days prior to the last trading date						` ′	-		
page referring to the relevant Futures the Rollover Contract. Contract. Date (or in volumes, the first determine d by the Calculati on and ending Agent. Agent. Scommodity Business Days prior to the last trading date									
to the relevant Futures Contract. n with Rollover Date (or in volumes, as the first determine d by the Calculati on and ending Agent. S Commodity Business Days prior to the last trading date							_		
Futures Contract. the Rollover highest volumes, as the first determine d by the Calculati on and ending Agent. S Commodity Business Days prior to the last trading date						-			
Contract. highest volumes, the case of the first determine d by the Calculati Issue Date) on and ending Agent. Agent. Commodity Business Days prior to the last trading date									
volumes, as the case of the first determine d by the Calculati on and ending Agent. Solution of the description of the last trading date the last trading date									
as the first determine d by the Date the Calculati Issue Date) on and ending Agent. not less than 5 Commodity Business Days prior to the last trading date				Contract.		_	·		
determine d by the Date the Calculati Issue Date) on and ending Agent. not less than 5 Commodity Business Days prior to the last trading date									
d by the Calculati Issue Date) on and ending Agent. not less than 5 Commodity Business Days prior to the last trading date									
Calculati Issue Date) on and ending Agent. not less than 5 Commodity Business Days prior to the last trading date									
on and ending Agent. not less than 5 Commodity Business Days prior to the last trading date						d by the	Date the		
on and ending Agent. not less than 5 Commodity Business Days prior to the last trading date						Calculati	Issue Date)		
Agent. not less than 5 Commodity Business Days prior to the last trading date						on			
5 Commodity Business Days prior to the last trading date						Agent.	_		
Commodity Business Days prior to the last trading date						J			
Business Days prior to the last trading date									
Days prior to the last trading date							-		
the last trading date									
trading date									
							of the		
relevant									
Futures									
Contract of							Contract of		

			i	1	1			
						the		
0.4600	DEGGGG	I I I I I I I I I I I I I I I I I I I	T 1:1 11	TE1	(1) E!	Commodity.	LOD	- TTI 1
84899	DE000N	WTI	Initially	The	(i) First	A date, as	ICE	The close
	G2DU61	Crude Oil	Bloomberg	spot	nearby	determined	Futures	of trading
			code: CLQ8	price	month of	by the	US Softs	on the
			<cmdty> and</cmdty>		expiratio	Calculation		Exchange
			after the first		n or (ii)	Agent, in the		
			Rollover Date		the	period .		
			the Bloomberg		month of	commencing		
			page referring		expiratio	on the		
			to the relevant Futures		n with the	previous Rollover		
			Contract.		highest	Date (or in		
			Contract.		volumes,	the case of		
					as	the first		
					determine			
					d by the	Date the		
					Calculati	Issue Date)		
					on	and ending		
					Agent.	not less than		
					Agent.	5		
						Commodity		
						Business		
						Days prior to		
						the last		
						trading date		
						of the		
						relevant		
						Futures		
						Contract of		
						the		
						Commodity.		
84900	DE000N	Brent	Initially	The	(i) First	A date, as	ICE	The close
	G2DU79	Crude Oil	Bloomberg	spot	nearby	determined	Futures	of trading
			code: COU8	price	month of	by the	US Softs	on the
			<cmdty> and</cmdty>		expiratio	Calculation		Exchange
			after the first		n or (ii)	Agent, in the		
			Rollover Date		the	period		
			the Bloomberg		month of	commencing		
			page referring		expiratio	on the		
			to the relevant		n with	previous		
			Futures		the	Rollover		
			Contract.		highest	Date (or in		
					volumes,	the case of		
					as	the first		
					determine			
					d by the	Date the		
					Calculati	Issue Date)		
					on	and ending		
					Agent.	not less than		
						5		
						Commodity		
						Business		
						Days prior to		
						the last		

			1	-		1	1	
						trading date		
						of the		
						relevant		
						Futures		
						Contract of		
						the		
						Commodity.		
84901	DE000N	Brent	Initially	The	(i) First	A date, as	ICE	The close
04901	G2DU87	Crude Oil	Bloomberg			determined	Futures	
	G2D087	Crude On	_	spot	nearby			of trading
			code: COU8	price	month of	by the	US Softs	on the
			<cmdty> and</cmdty>		expiratio	Calculation		Exchange
			after the first		n or (ii)	Agent, in the		
			Rollover Date		the	period		
			the Bloomberg		month of	commencing		
			page referring		expiratio	on the		
			to the relevant		n with	previous		
			Futures		the	Rollover		
			Contract.		highest	Date (or in		
					volumes,	the case of		
					as	the first		
					determine	Rollover		
					d by the	Date the		
					Calculati	Issue Date)		
					on	and ending		
					Agent.	not less than		
						5		
						Commodity		
						Business		
						Days prior to		
						the last		
						trading date		
						of the		
						relevant		
						Futures		
						Contract of		
						the		
						Commodity.		
84902	DE000N	Brent	Initially	The	(i) First	A date, as	ICE	The close
	G2DU95	Crude Oil	Bloomberg	spot	nearby	determined	Futures	of trading
			code: COU8	price	month of	by the	US Softs	on the
			<cmdty> and</cmdty>		expiratio	Calculation		Exchange
			after the first		n or (ii)	Agent, in the		
			Rollover Date		the	-		
						period		
			the Bloomberg		month of	commencing		
			page referring		expiratio	on the		
			to the relevant		n with	previous		
			Futures		the	Rollover		
			Contract.		highest	Date (or in		
					volumes,	the case of		
					as	the first		
					determine			
					d by the	Date the		
					Calculati	Issue Date)		
					on	and ending		
	<u> </u>	<u> </u>			Agent.	not less than	<u> </u>	

		<u> </u>				5		
						5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the		
84903	DE000N G2DV03	Brent Crude Oil	Initially Bloomberg code: COU8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The spot price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati on Agent.	Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
84904	DE000N G2DV11	Brent Crude Oil	Initially Bloomberg code: COU8 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The spot price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange

		1				D 11		
					determine			
					d by the	Date the		
					Calculati	Issue Date)		
					on	and ending		
					Agent.	not less than 5		
						Commodity		
						Business		
						Days prior to		
						the last		
						trading date		
						of the		
						relevant		
						Futures		
						Contract of		
						the		
						Commodity.		
84905	DE000N	Brent	Initially	The	(i) First	A date, as	ICE	The close
0 1703	G2DV29	Crude Oil	Bloomberg	spot	nearby	determined	Futures	of trading
			code: COU8	price	month of	by the	US Softs	on the
			<cmdty> and</cmdty>	price	expiratio	Calculation	CB Boits	Exchange
			after the first		n or (ii)	Agent, in the		Exchange
			Rollover Date		the	period		
			the Bloomberg		month of	commencing		
			page referring		expiratio	on the		
			to the relevant		n with	previous		
			Futures		the	Rollover		
			Contract.		highest	Date (or in		
			Contract.		volumes,	the case of		
					as	the first		
					determine			
					d by the	Date the		
					Calculati	Issue Date)		
					on	and ending		
					Agent.	not less than		
					rigent.	5		
						Commodity		
						Business		
						Days prior to		
						the last		
						trading date		
						of the		
						relevant		
						Futures		
						Contract of		
						the		
						Commodity.		
84906	DE000N	Platinum	PLATINUM	The	(i) First	A date, as	ICE	The close
07900	G2DV37	1 Iddillulli	SPOT \$/OZ	spot	nearby	determined	Futures	of trading
	320 7 37		(Bloomberg	price	month of	by the	US Softs	on the
			code: XPT	Price	expiratio	Calculation	OB BUILS	Exchange
			<crncy>)</crncy>		n or (ii)	Agent, in the		
			Cincy)		the	period		
					month of	commencing		
					expiratio	on the		
L	I			l	Leaphano	on unc	I	i .

					n with	previous		
					the	Rollover		
					highest	Date (or in		
					volumes,	the case of		
					as	the first		
					determine			
					1			
					d by the	Date the		
					Calculati	Issue Date)		
					on	and ending		
					Agent.	not less than		
						5 Commoditu		
						Commodity		
						Business		
						Days prior to		
						the last		
						trading date		
						of the		
						relevant		
						Futures		
						Contract of		
						the		
						Commodity.		
84907	DE000N	Platinum	PLATINUM	The	(i) First	A date, as	ICE	The close
	G2DV45		SPOT \$/OZ	spot	nearby	determined	Futures	of trading
			(Bloomberg	price	month of	by the	US Softs	on the
			code: XPT	1	expiratio	Calculation		Exchange
			<crncy>)</crncy>		n or (ii)	Agent, in the		Literiumge
			(Ciney')		the	period		
					month of	commencing		
						_		
					expiratio	on the		
					n with	previous		
					the	Rollover		
					highest	Date (or in		
					volumes,	the case of		
					as	the first		
					determine	Rollover		
					d by the	Date the		
					Calculati	Issue Date)		
					on	and ending		
					Agent.	not less than		
					1 18411	5		
						Commodity		
						Business		
						Days prior to		
						the last		
						trading date		
						of the		
						relevant		
						Futures		
						Contract of		
						the		
						Commodity.		
84908	DE000N	Palladium	PALLADIUM	The	(i) First	A date, as	ICE	The close
	G2DV52		SPOT \$/OZ	spot	nearby	determined	Futures	of trading
			(Bloomberg	price	month of	by the	US Softs	on the
	•				-		•	

			code: XPD		expiratio	Calculation		Exchange
			<crncy>)</crncy>		n or (ii)	Agent, in the		
					the	period		
					month of	commencing		
					expiratio	on the		
					n with	previous		
						*		
					the	Rollover		
					highest	Date (or in		
					volumes,	the case of		
					as	the first		
					determine	Rollover		
					d by the	Date the		
					Calculati	Issue Date)		
					on	and ending		
					Agent.	not less than		
					-8	5		
						Commodity		
						Business		
						Days prior to		
						the last		
						trading date		
						of the		
						relevant		
						Futures		
						Contract of		
						the		
						Commodity.		
		-						
84909	DE000N	Palladium	PALLADIUM	The	(i) First	A date, as	ICE	The close
84909	DE000N G2DV60	Palladium	PALLADIUM SPOT \$/OZ	The	(i) First	A date, as	ICE Futures	The close of trading
84909	DE000N G2DV60	Palladium	SPOT \$/OZ	spot	nearby	determined	Futures	of trading
84909		Palladium	SPOT \$/OZ (Bloomberg		nearby month of	determined by the		of trading on the
84909		Palladium	SPOT \$/OZ (Bloomberg code: XPD	spot	nearby month of expiratio	determined by the Calculation	Futures	of trading
84909		Palladium	SPOT \$/OZ (Bloomberg	spot	nearby month of expiratio n or (ii)	determined by the Calculation Agent, in the	Futures	of trading on the
84909		Palladium	SPOT \$/OZ (Bloomberg code: XPD	spot	nearby month of expiratio n or (ii) the	determined by the Calculation Agent, in the period	Futures	of trading on the
84909		Palladium	SPOT \$/OZ (Bloomberg code: XPD	spot	nearby month of expiratio n or (ii) the month of	determined by the Calculation Agent, in the period commencing	Futures	of trading on the
84909		Palladium	SPOT \$/OZ (Bloomberg code: XPD	spot	nearby month of expiratio n or (ii) the month of expiratio	determined by the Calculation Agent, in the period commencing on the	Futures	of trading on the
84909		Palladium	SPOT \$/OZ (Bloomberg code: XPD	spot	nearby month of expiratio n or (ii) the month of expiratio n with	determined by the Calculation Agent, in the period commencing on the previous	Futures	of trading on the
84909		Palladium	SPOT \$/OZ (Bloomberg code: XPD	spot	nearby month of expiratio n or (ii) the month of expiratio n with the	determined by the Calculation Agent, in the period commencing on the previous Rollover	Futures	of trading on the
84909		Palladium	SPOT \$/OZ (Bloomberg code: XPD	spot	nearby month of expiratio n or (ii) the month of expiratio n with	determined by the Calculation Agent, in the period commencing on the previous	Futures	of trading on the
84909		Palladium	SPOT \$/OZ (Bloomberg code: XPD	spot	nearby month of expiratio n or (ii) the month of expiratio n with the	determined by the Calculation Agent, in the period commencing on the previous Rollover	Futures	of trading on the
84909		Palladium	SPOT \$/OZ (Bloomberg code: XPD	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest	determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in	Futures	of trading on the
84909		Palladium	SPOT \$/OZ (Bloomberg code: XPD	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes,	determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	Futures	of trading on the
84909		Palladium	SPOT \$/OZ (Bloomberg code: XPD	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine	determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	Futures	of trading on the
84909		Palladium	SPOT \$/OZ (Bloomberg code: XPD	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the	determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the	Futures	of trading on the
84909		Palladium	SPOT \$/OZ (Bloomberg code: XPD	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati	determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date)	Futures	of trading on the
84909		Palladium	SPOT \$/OZ (Bloomberg code: XPD	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati on	determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending	Futures	of trading on the
84909		Palladium	SPOT \$/OZ (Bloomberg code: XPD	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati	determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than	Futures	of trading on the
84909		Palladium	SPOT \$/OZ (Bloomberg code: XPD	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati on	determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5	Futures	of trading on the
84909		Palladium	SPOT \$/OZ (Bloomberg code: XPD	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati on	determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity	Futures	of trading on the
84909		Palladium	SPOT \$/OZ (Bloomberg code: XPD	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati on	determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business	Futures	of trading on the
84909		Palladium	SPOT \$/OZ (Bloomberg code: XPD	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati on	determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to	Futures	of trading on the
84909		Palladium	SPOT \$/OZ (Bloomberg code: XPD	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati on	determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last	Futures	of trading on the
84909		Palladium	SPOT \$/OZ (Bloomberg code: XPD	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati on	determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date	Futures	of trading on the
84909		Palladium	SPOT \$/OZ (Bloomberg code: XPD	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati on	determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the	Futures	of trading on the
84909		Palladium	SPOT \$/OZ (Bloomberg code: XPD	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati on	determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date	Futures	of trading on the
84909		Palladium	SPOT \$/OZ (Bloomberg code: XPD	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati on	determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the	Futures	of trading on the
84909		Palladium	SPOT \$/OZ (Bloomberg code: XPD	spot	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, as determine d by the Calculati on	determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant	Futures	of trading on the

		the Commodity.	
28	Fund Certificate Provisions	Not Applicable	
29	Government Bond Certificate Provisions	Not Applicable	
30	Index Futures Certificate Provisions	Not Applicable	

Signed on behalf of the Issuer:
By:
Duly authorised
By:
Duly authorised

PART B - OTHER INFORMATION

1 LISTING

(i)	Listing:	The Freiverkehr section of the Frankfurt Stock Exchange
(ii)	Admission to trading:	Application is expected to be made by the Issuer (or on its behalf) for the Certificates to be admitted to trading on The Freiverkehr section of the Frankfurt Stock Exchange
(iii)	Estimate of total expenses related to admission to trading:	EUR 500

2 RATINGS

Ratings: The Certificates to be issued will not be rated
--

3 INTERESTS OF NATURAL AND LEGAL PERSONS INVOLVED IN THE ISSUE

Save for any fees payable to the Dealers, so far as the Issuer is aware, no person involved in the offer of the Certificates has an interest material to the offer. The Dealers and their affiliates have engaged, and may in the future engage, in investment banking and/or commercial banking transactions with, and may perform other services for, the Issuer and its affiliates in the ordinary course of business.

4 REASONS FOR THE OFFER, ESTIMATED NET PROCEEDS AND TOTAL EXPENSES

(i) Reasons for the offer	See "Use of Proceeds" wording in Base Prospectus
(ii) Estimated total expenses	The terms of the Public Offer do not provide for any expenses and/or taxes to be charged to any purchaser of the Certificates

5 INFORMATION CONCERNING THE UNDERLYING

Underlying	Information on the underlying can be obtained on source of information.
WTI Crude Oil	The return on the Certificates is linked to the performance of the underlying Commodity. The price of the Commodity may go down as well as up throughout the life of the Certificates. Fluctuations in the price of the Commodity will affect the value of the Certificates. Information and details of the past and future performance of the Commodity and its volatility can be obtained from Bloomberg (Bloomberg code: CL1 <cmdty>)</cmdty>
Brent Crude Oil	The return on the Certificates is linked to the performance of the underlying Commodity. The price of the Commodity may go down as well as up throughout the life of the Certificates. Fluctuations in the price of the Commodity will affect the value of the Certificates. Information and details of the past and future performance of the Commodity and its volatility can be obtained from Bloomberg (Bloomberg code: CO1 <cmdty>)</cmdty>

Palladium	The return on the Certificates is linked to the performance of the underlying Commodity. The price of the Commodity may go down as well as up throughout the life of the Certificates. Fluctuations in the price of the Commodity will affect the value of the Certificates. Information and details of the past and future performance of the Commodity and its volatility can be obtained from Bloomberg (Bloomberg code: XPD <crncy>)</crncy>
Platinum	The return on the Certificates is linked to the performance of the underlying Commodity. The price of the Commodity may go down as well as up throughout the life of the Certificates. Fluctuations in the price of the Commodity will affect the value of the Certificates. Information and details of the past and future performance of the Commodity and its volatility can be obtained from Bloomberg (Bloomberg code: XPT <crncy>)</crncy>

5 POST-ISSUANCE INFORMATION

Post-issuance information will be made available on the website of the Issuer www.ingmarkets.de, or any succesor website. There is no assurance that the Issuer will continue to provide such information for the life of the Certificates.

6 OPERATIONAL INFORMATION

ISIN Code	(ii) Common Code	(iii) Other relevant code
DE000NG2DU12	Not Applicable	NG2DU1
DE000NG2DU20	Not Applicable	NG2DU2
DE000NG2DU38	Not Applicable	NG2DU3
DE000NG2DU46	Not Applicable	NG2DU4
DE000NG2DU53	Not Applicable	NG2DU5
DE000NG2DU61	Not Applicable	NG2DU6
DE000NG2DU79	Not Applicable	NG2DU7
DE000NG2DU87	Not Applicable	NG2DU8
DE000NG2DU95	Not Applicable	NG2DU9
DE000NG2DV03	Not Applicable	NG2DV0
DE000NG2DV11	Not Applicable	NG2DV1
DE000NG2DV29	Not Applicable	NG2DV2
DE000NG2DV37	Not Applicable	NG2DV3
DE000NG2DV45	Not Applicable	NG2DV4
DE000NG2DV52	Not Applicable	NG2DV5
DE000NG2DV60	Not Applicable	NG2DV6

(iv) Name of the Principal Certificate Agent	BNP Paribas Securities Services S.C.A.
--	--

7 DISTRIBUTION

(iv	v) Details of any clearing system other than Euroclear	Clearstream Banking AG, Eschbom
	Netherlands:	

	(a) details of the appropriate clearing code/number:	Not Applicable
	(b) further details regarding the form of Certificates	German Certificates
(ii)	Non-exempt offer:	An offer of Certificates may be made by the Issuer other than pursuant to Article 3(2) of the Prospectus Directive in Germany (the " Public Offer Jurisdiction ").
(iii)	Prohibition of Sales to EEA Retail Investors:	Not Applicable

8 GENERAL

Conditions to which the offer is subject:	There is no subscription period and the offer of
	Certificates is not subject to any conditions imposed by
	the Issuer.

ANNEX

ISSUE SPECIFIC SUMMARY OF THE CERTIFICATES AND THE KEY INFORMATION DOCUMENT ARE AVAILABLE ON THE WEBITE OF THE ISSUER WWW.INGMARKETS.DE