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

Series number of the Certificates	WKN Code	ISIN Code	Number of Certificates being issued	Title
186,766	NG43WG	DE000NG43WG6	250,000	ING Long Commodity Open End Turbo Certificate
186,767	NG43WH	DE000NG43WH4	250,000	ING Long Commodity Open End Turbo Certificate
186,768	NG43WJ	DE000NG43WJ0	250,000	ING Long Commodity Open End Turbo Certificate
186,769	NG43WK	DE000NG43WK8	250,000	ING Long Commodity Open End Turbo Certificate
186,770	NG43WL	DE000NG43WL6	250,000	ING Long Commodity Open End Turbo Certificate
186,771	NG43WM	DE000NG43WM4	250,000	ING Long Commodity Open End Turbo Certificate
186,772	NG43WN	DE000NG43WN2	250,000	ING Long Commodity Open End Turbo Certificate
186,773	NG43WP	DE000NG43WP7	250,000	ING Long Commodity Open End Turbo Certificate
186,774	NG43WQ	DE000NG43WQ5	250,000	ING Long Commodity Open End Turbo Certificate
186,775	NG43WR	DE000NG43WR3	250,000	ING Long Commodity Open End Turbo Certificate
186,776	NG43WS	DE000NG43WS1	250,000	ING Long Commodity Open End Turbo Certificate
186,777	NG43WT	DE000NG43WT9	250,000	ING Long Commodity Open End Turbo Certificate
186,778	NG43WU	DE000NG43WU7	250,000	ING Long Commodity Open End Turbo Certificate
186,779	NG43WV	DE000NG43WV5	250,000	ING Long Commodity Open End Turbo Certificate
186,780	NG43WW	DE000NG43WW3	500,000	ING Long Commodity Open End Turbo Certificate
186,781	NG43WX	DE000NG43WX1	500,000	ING Long Commodity Open End Turbo Certificate
186,782	NG43WY	DE000NG43WY9	500,000	ING Long Commodity Open End Turbo Certificate
186,783	NG43WZ	DE000NG43WZ6	500,000	ING Long Commodity Open End Turbo Certificate
186,784	NG43W0	DE000NG43W00	500,000	ING Long Commodity Open End Turbo Certificate
186,785	NG43W1	DE000NG43W18	500,000	ING Long Commodity Open End Turbo Certificate
186,786	NG43W2	DE000NG43W26	500,000	ING Long Commodity Open End Turbo Certificate
186,787	NG43W3	DE000NG43W34	500,000	ING Long Commodity Open End Turbo Certificate
186,788	NG43W4	DE000NG43W42	500,000	ING Long Commodity Open End Turbo

				Certificate
186,789	NG43W5	DE000NG43W59	500,000	ING Long Commodity Open End Turbo
				Certificate
186,790	NG43W6	DE000NG43W67	500,000	ING Long Commodity Open End Turbo
				Certificate
186,791	NG43W7	DE000NG43W75	500,000	ING Long Commodity Open End Turbo
				Certificate
186,792	NG43W8	DE000NG43W83	1,000,000	ING Long Commodity Open End Turbo
				Certificate
186,793	NG43W9	DE000NG43W91	1,000,000	ING Long Commodity Open End Turbo
				Certificate
186,794	NG43XA	DE000NG43XA7	1,000,000	ING Long Commodity Open End Turbo
				Certificate
186,795	NG43XB	DE000NG43XB5	1,000,000	ING Long Commodity Open End Turbo
•				Certificate
186,796	NG43XC	DE000NG43XC3	500,000	ING Long Commodity Open End Turbo
				Certificate
186,797	NG43XD	DE000NG43XD1	500,000	ING Long Commodity Open End Turbo
				Certificate
186,798	NG43XE	DE000NG43XE9	500,000	ING Long Commodity Open End Turbo
100,750			200,000	Certificate
186,799	NG43XF	DE000NG43XF6	500,000	ING Long Commodity Open End Turbo
100,755			200,000	Certificate
186,800	NG43XG	DE000NG43XG4	250,000	ING Long Commodity Open End Turbo
100,000	1,0.5120	22000110121101	250,000	Certificate Certificate
186,801	NG43XH	DE000NG43XH2	250,000	ING Long Commodity Open End Turbo
100,001	1,0.5121	22000110121112	250,000	Certificate Commonly Open End Turbo
186,802	NG43XJ	DE000NG43XJ8	250,000	ING Long Commodity Open End Turbo
100,002	1101511	BE00011G 13140	250,000	Certificate Certificate
186,803	NG43XK	DE000NG43XK6	250,000	ING Long Commodity Open End Turbo
100,003	110 137111	BEOUGH G 1371110	250,000	Certificate Commonly Open End Turbo
186,804	NG43XL	DE000NG43XL4	250,000	ING Long Commodity Open End Turbo
100,004	11015712	BEOUGH G 1371E	250,000	Certificate
186,805	NG43XM	DE000NG43XM2	250,000	ING Long Commodity Open End Turbo
100,003	1,0.5121.1	220001101211112	250,000	Certificate Commonly Open End Turbo
186,806	NG43XN	DE000NG43XN0	250,000	ING Long Commodity Open End Turbo
100,000	1,0.5121	22000110121110	250,000	Certificate Certificate
186,807	NG43XP	DE000NG43XP5	250,000	ING Long Commodity Open End Turbo
100,007	110 13711	BE000110131113	250,000	Certificate Certificate
186,808	NG43XQ	DE000NG43XQ3	250,000	ING Long Commodity Open End Turbo
100,000	11015710	DE00011G 1571Q5	230,000	Certificate
186,809	NG43XR	DE000NG43XR1	250,000	ING Long Commodity Open End Turbo
100,007	110157410	DECOUNTS 1374KI	250,000	Certificate Certificate
186,810	NG43XS	DE000NG43XS9	250,000	ING Long Commodity Open End Turbo
100,010	110-13715	DECOUNTEDANS	230,000	Certificate
186,811	NG43XT	DE000NG43XT7	250,000	ING Long Commodity Open End Turbo
100,011	1104371	DEUUUNU43A1/	230,000	7 .
106 012	NG43XU	DE000NG43XU5	250,000	Certificate
186,812	INU43AU	DEUUUNU43AU3	250,000	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 those Non-exempt Offer Jurisdictions mentioned in the Paragraph Distribution of Part B below, provided such person is a Dealer or Authorised Offeror (as such terms is defined in the Prospectus) and that such offer is made during the Offer Period specified in that paragraph and that any conditions relevant the use of the Prospectus are complied with; 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 Regulation (EU) 2017/1129 (the "Prospectus Regulation") or to supplement a prospectus pursuant to Article 23 of the Prospectus Regulation, 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.

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 suitability and appropriateness obligations under MiFID II, as applicable.

UK MIFIR 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 retail clients, as defined in point (8) of Article 2 of Regulation (EU) No 2017/565 as it forms part of UK domestic law by virtue of the European Union (Withdrawal) Act 2018 ("EUWA"), and eligible counterparties, as defined in the FCA Handbook Conduct of Business Sourcebook ("COBS") and professional clients, as defined in Regulation (EU) No 600/2014 as it forms part of UK domestic law by virtue of the EUWA ("UK MiFIR"); EITHER 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 COBS, as applicable. Any person subsequently offering, selling or recommending the Certifiates (a "distributor") should take into consideration the manufacturer's target market assessment; however, a distributor subject to the FCA Handbook Product Intervention and Product Governance Sourcebook (the "UK MiFIR Product Governance Rules") 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 COBS, as applicable.

#### PART A - CONTRACTUAL TERMS

These Final Terms have been prepared for the purpose of Article 8 of Regulation (EU) 2017/1129, as

amended, and must be read in conjunction with the base prospectus consisting of separate documents (i.e. (i) the securities note dated 16 April 2021 and its supplement(s) (if any) (the "Securities Note") and (ii) the registration document of ING Bank N.V. (the "Issuer") dated 26 March 2021, and its supplement(s) (if any)) (the "Registration Document" and together with the Securities Note, the "Prospectus")) pertaining to the Issuer's Certificates Programme. 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 the Prospectus which constitutes a base prospectus for the purposes of Regulation (EU) 2017/1129, as amended or superseded (the "Prospectus Regulation"). Full information on the Issuer and the offer of the Certificates is only available on the basis of the Prospectus, any supplements thereto and these Final Terms. The Prospectus and any supplements thereto are available for viewing at the Issuer's website (www.ingmarkets.com) and copies 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 websites www.ingmarkets.de, www.ingsprinters.nl and www.ingturbos.fr.

Prospective investors should carefully consider the section "Risk Factors" in the Prospectus.

## GENERAL DESCRIPTION OF THE CERTIFICATES

	CAL DESCRIPTION OF THE CERTIFICATES	I
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:	Commodity Certificates
	(b) Whether such Certificates are Best Certificates, Limited Certificates, Open Ended Certificates or Fixed Leverage.	Best Certificates (Marketing name: Open End Turbo, Sprinter Best or Turbo Best)
	(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:	16 February 2022
6	Issue Date:	18 February 2022
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	Valuation Date(s):	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 Numb er of the Certifi cates	ISIN Code	Number of Certificate s being issued	Issue price per Certifi cate	Current Financi ng Level on the Trade Date	Curre nt Sprea d on the Trade Date	Maxi mum Sprea d	Current Stop Loss Premiu m Rate on the Trade Date	Maxi mum Premi um	Minim um Premi um	Stop Loss Price on the Trade Date	Stop Loss Price Roun ding	Entit lem ent	Finan cing Level Curre ncy
186,76 6	DE000NG4 3WG6	250,000	0.24	93.9100 000000	3.5	5.0	7.5	20.0	0.0	93.9100 000000	0.01	1.0	USD
186,76 7	DE000NG4 3WH4	250,000	0.46	93.6600 000000	3.5	5.0	7.5	20.0	0.0	93.6600 000000	0.01	1.0	USD
186,76 8	DE000NG4 3WJ0	250,000	0.68	93.4100 000000	3.5	5.0	7.5	20.0	0.0	93.4100 000000	0.01	1.0	USD
186,76 9	DE000NG4 3WK8	250,000	0.9	93.1600 000000	3.5	5.0	7.5	20.0	0.0	93.1600 000000	0.01	1.0	USD
186,77 0	DE000NG4 3WL6	250,000	1.12	92.9100 000000	3.5	5.0	7.5	20.0	0.0	92.9100 000000	0.01	1.0	USD
186,77 1	DE000NG4 3WM4	250,000	1.34	92.6600 000000	3.5	5.0	7.5	20.0	0.0	92.6600 000000	0.01	1.0	USD
186,77 2	DE000NG4 3WN2	250,000	1.56	92.4100 000000	3.5	5.0	7.5	20.0	0.0	92.4100 000000	0.01	1.0	USD
186,77 3	DE000NG4 3WP7	250,000	1.78	92.1600 000000	3.5	5.0	7.5	20.0	0.0	92.1600 000000	0.01	1.0	USD
186,77 4	DE000NG4 3WQ5	250,000	2.0	91.9100 000000	3.5	5.0	7.5	20.0	0.0	91.9100 000000	0.01	1.0	USD

186,77	DE000NG4	250,000	2.22	91.6600	3.5	5.0	7.5	20.0	0.0	91.6600	0.01	1.0	USD
186,77	3WR3 DE000NG4	250,000	2.44	91.4100	3.5	5.0	7.5	20.0	0.0	91.4100	0.01	1.0	USD
86,77 7	3WS1 DE000NG4 3WT9	250,000	2.66	91.1600 000000	3.5	5.0	7.5	20.0	0.0	91.1600 000000	0.01	1.0	USD
186,77 3	DE000NG4 3WU7	250,000	2.88	90.9100	3.5	5.0	7.5	20.0	0.0	90.9100	0.01	1.0	USD
186,77	DE000NG4 3WV5	250,000	3.11	90.6600 000000	3.5	5.0	7.5	20.0	0.0	90.6600	0.01	1.0	USD
186,78	DE000NG4 3WW3	500,000	0.07	1855.17 000000 00	3.5	5.0	3.0	20.0	0.0	1855.17 000000 00	0.01	0.1	USD
86,78	DE000NG4 3WX1	500,000	0.34	1852.17 000000 00	3.5	5.0	3.0	20.0	0.0	1852.17 000000 00	0.01	0.1	USD
86,78	DE000NG4 3WY9	500,000	0.6	1849.17 000000 00	3.5	5.0	3.0	20.0	0.0	1849.17 000000 00	0.01	0.1	USD
186,78	DE000NG4 3WZ6	500,000	0.86	1846.17 000000 00	3.5	5.0	3.0	20.0	0.0	1846.17 000000 00	0.01	0.1	USD
186,78 1	DE000NG4 3W00	500,000	1.13	1843.17 000000 00	3.5	5.0	3.0	20.0	0.0	1843.17 000000 00	0.01	0.1	USD
186,78	DE000NG4 3W18	500,000	1.39	1840.17 000000 00	3.5	5.0	3.0	20.0	0.0	1840.17 000000 00	0.01	0.1	USD
186,78	DE000NG4 3W26	500,000	1.66	1837.17 000000 00	3.5	5.0	3.0	20.0	0.0	1837.17 000000 00	0.01	0.1	USD
186,78 7	DE000NG4 3W34	500,000	1.92	1834.17 000000 00	3.5	5.0	3.0	20.0	0.0	1834.17 000000 00	0.01	0.1	USD
86,78	DE000NG4 3W42	500,000	2.19	1831.17 000000 00	3.5	5.0	3.0	20.0	0.0	1831.17 000000 00	0.01	0.1	USD
86,78	DE000NG4 3W59	500,000	2.45	1828.17 000000 00	3.5	5.0	3.0	20.0	0.0	1828.17 000000 00	0.01	0.1	USD
86,79	DE000NG4 3W67	500,000	2.71	1825.17 000000 00	3.5	5.0	3.0	20.0	0.0	1825.17 000000 00	0.01	0.1	USD
186,79 I	DE000NG4 3W75	500,000	2.98	1822.17 000000 00	3.5	5.0	3.0	20.0	0.0	1822.17 000000 00	0.01	0.1	USD
86,79	DE000NG4 3W83	1,000,000	0.16	4.23300 00000	3.5	5.0	10.0	20.0	0.0	4.23300 00000	0.001	1.0	USD
186,79	DE000NG4 3W91	1,000,000	0.25	4.13300 00000	3.5	5.0	10.0	20.0	0.0	4.13300 00000	0.001	1.0	USD
186,79 1	DE000NG4 3XA7		0.33	4.03300 00000	3.5	5.0	10.0	20.0	0.0	4.03300 00000	0.001	1.0	USD
186,79 5	DE000NG4 3XB5		0.42	3.93300 00000	3.5	5.0	10.0	20.0	0.0	3.93300 00000	0.001	1.0	USD
186,79 6	DE000NG4 3XC3	·	0.2	23.2227 000000	3.5	5.0	4.0	20.0	0.0	23.2227 000000	0.000 1	1.0	USD
186,79 7	DE000NG4 3XD1	·	0.28	23.1227 000000	3.5	5.0	4.0	20.0	0.0	23.1227 000000	0.000 1	1.0	USD
186,79	DE000NG4	500,000	0.37	23.0227	3.5	5.0	4.0	20.0	0.0	23.0227	0.000	1.0	USD

8	3XE9			000000						000000	1		
186,79	DE000NG4	500,000	0.46	22.9227	3.5	5.0	4.0	20.0	0.0	22.9227	0.000	1.0	USD
9	3XF6			000000						000000	1		
186,80	DE000NG4	250,000	0.41	92.4300	3.5	5.0	7.5	20.0	0.0	92.4300	0.01	1.0	USD
0	3XG4			000000						000000			
186,80	DE000NG4	250,000	0.63	92.1800	3.5	5.0	7.5	20.0	0.0	92.1800	0.01	1.0	USD
1	3XH2			000000						000000			
186,80	DE000NG4	250,000	0.85	91.9300	3.5	5.0	7.5	20.0	0.0	91.9300	0.01	1.0	USD
2	3XJ8			000000						000000			
186,80	DE000NG4	250,000	1.08	91.6800	3.5	5.0	7.5	20.0	0.0	91.6800	0.01	1.0	USD
3	3XK6			000000						000000			
186,80	DE000NG4	250,000	1.3	91.4300	3.5	5.0	7.5	20.0	0.0	91.4300	0.01	1.0	USD
4	3XL4			000000						000000			
186,80	DE000NG4	250,000	1.52	91.1800	3.5	5.0	7.5	20.0	0.0	91.1800	0.01	1.0	USD
5	3XM2			000000						000000			
186,80	DE000NG4	250,000	1.74	90.9300	3.5	5.0	7.5	20.0	0.0	90.9300	0.01	1.0	USD
6	3XN0	270 000	1.06	000000	2.5					000000			
186,80	DE000NG4 3XP5	250,000	1.96	90.6800	3.5	5.0	7.5	20.0	0.0	90.6800	0.01	1.0	USD
106.00	-	270 000	2.10	000000	2.5					000000			
186,80	DE000NG4	250,000	2.18	90.4300	3.5	5.0	7.5	20.0	0.0	90.4300	0.01	1.0	USD
8	3XQ3	250.000	2.4	000000	2.5	5.0	7.5			000000			
186,80	DE000NG4 3XR1	250,000	2.4	90.1800	3.5	5.0	7.5	20.0	0.0	90.1800	0.01	1.0	USD
9		250,000	2.62	89.9300	3.5	5.0	7.5			000000	0.01	1.0	TIOD
186,81	DE000NG4 3XS9	250,000	2.62	000000	3.3	5.0	1.5	20.0	0.0	89.9300	0.01	1.0	USD
0		250,000	2.04		2.5	5.0	7.5			000000	0.01	1.0	Hab
186,81	DE000NG4 3XT7	250,000	2.84	89.6800 000000	3.5	5.0	7.5	20.0	0.0	89.6800	0.01	1.0	USD
106.01		250,000	2.06	89.4300	3.5	5.0	7.5			000000	0.01	1.0	Hab
186,81	DE000NG4 3XU5	250,000	3.06	000000	3.3	5.0	7.5	20.0	0.0	89.4300	0.01	1.0	USD
2	3703			000000						000000			

## ADDITIONAL SPECIFIC PRODUCT RELATED PROVISIONS:

24	Index Certificate Provisions	Not Applicable	
25	Share Certificate Provisions	Not Applicable	
26	<b>Currency Certificate Provisions</b>	Not Applicable	
27	Commodity Certificate Provisions	Applicable	

Series	ISIN	(i)	(ii)	(iii) Price	(iv)	(v)	(vi) Rollover	(vii)	(viii)
Numb	Code	Commodi	Commo	Source/	Speci	Delivery	Date	Exchang	Valuation
er of		ty	dity	Reference	fied	Dates		е	Time
the			Referen	Dealers	Price				
Certifi			ce Price						
cates									
186,76	DE000N	Brent	Oil-Brent	Initially	The	(i) First	A date, as	The	The close
6	G43WG6	Crude Oil	-ICE	Bloomberg	price	nearby	determined	NYMEX	of trading
				code: COJ2		month	by the	Division	on the
				<cmdty> and</cmdty>		of	Calculation	of the	Exchange
				after the first		expiratio	Agent, in the	New	
				Rollover Date		n or (ii)	period	York	
				the Bloomberg		the	commencing	Mercantil	

					_				
				page referring		month	on the	e	
				to the relevant		of	previous	Exchange	
				Futures		expiratio	Rollover	, Inc.	
				Contract.		n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes,	Rollover		
						s	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						1	Business		
						Agent.	Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
186,76		Brent	Oil-Brent		The	(i) First	A date, as	The	The close
7	G43WH4	Crude Oil	-ICE	Bloomberg	price	nearby	determined	NYMEX	of trading
				code: COJ2		month	by the	Division	on the
				<cmdty> and</cmdty>		of	Calculation	of the	Exchange
				after the first		expiratio	Agent, in the	New	
				Rollover Date		n or (ii)	period	York	
				the Bloomberg		the	commencing	Mercantil	
				page referring		month	on the	e	
				to the relevant		of	previous	Exchange	
				Futures		expiratio	Rollover	, Inc.	
				Contract.		n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes,			
						s	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
							Business		
						Agent.	Days prior to		
							the last		
							trading date of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
186,76		Brent	Oil-Brent		The	(i) First	A date, as	The	The close
8	G43WJ0	Crude Oil	-ICE	Bloomberg	price	nearby	determined	NYMEX	of trading
				code: COJ2		month	by the	Division	on the
				<cmdty> and</cmdty>		of	Calculation	of the	Exchange
				after the first		expiratio	Agent, in the	New	
1				Rollover Date		n or (ii) the	period commencing	York Mercantil	
				the Bloomberg					

_		-			_				
				page referring		month	on the	e	
				to the relevant		of	previous	Exchange	
				Futures		expiratio	Rollover	, Inc.	
				Contract.		n with	Date (or in	,	
						the	the case of		
						highest	the first		
						volumes, a			
						S Volumes, 8	Date the		
						determin			
						1	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						Agent.	Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
186,76		Brent	Oil-Brent		The	(i) First	A date, as	The	The close
9	G43WK8	Crude Oil	-ICE	Bloomberg	price	nearby	determined	NYMEX	of trading
				code: COJ2		month	by the	Division	on the
				<cmdty> and</cmdty>		of	Calculation	of the	Exchange
				after the first		expiratio	Agent, in the	New	
				Rollover Date		n or (ii)	period	York	
				the Bloomberg		the	commencing	Mercantil	
				page referring		month	on the	e	
				to the relevant		of	previous	Exchange	
				Futures		expiratio	Rollover	, Inc.	
				Contract.		n with	Date (or in	, IIIC.	
				Contract.		the	the case of		
						highest	the first		
						volumes,			
						S	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						Agent.	Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
		l							
		l					Contract of		
							the		
							Commodity.		
186,77	DE000N	Brent	Oil-Brent		The	(i) First	A date, as	The	The close
100,77	DEUUUN			1	price	nearby	determined	LXIX/X (EXZ	of trading
0	G43WL6	Crude Oil	-ICE	Bloomberg	price	nearby	acterminea	NYMEX	of trading
1 '		1	-ICE	Bloomberg code: COJ2	price	month	by the	Division	on the
		1	-ICE		price				on the
		1	-ICE	code: COJ2	price	month of	by the Calculation	Division	
		1	-ICE	code: COJ2 <cmdty> and after the first</cmdty>	price	month of expiratio	by the Calculation Agent, in the	Division of the New	on the
,		1	-ICE	code: COJ2 <cmdty> and</cmdty>	price	month of	by the Calculation	Division of the	on the

		_	_				-		
				page referring		month	on the	e	
				to the relevant		of	previous	Exchange	
				Futures		expiratio	Rollover	, Inc.	
				Contract.		n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes,	Rollover		
						s	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						1	Business		
						Agent.	Days prior to		
							the last		
							trading date of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
186,77	DE000N	Brent	Oil-Brent		The	(i) First	A date, as	The	The close
1	G43WM4	Crude Oil	-ICE	Bloomberg	price	nearby	determined	NYMEX	of trading
				code: COJ2		month	by the	Division	on the
				<cmdty> and</cmdty>		of	Calculation	of the	Exchange
				after the first		expiratio	Agent, in the	New	
				Rollover Date		n or (ii)	period	York	
				the Bloomberg		the	commencing	Mercantil	
				page referring		month	on the	e	
				to the relevant		of	previous	Exchange	
				Futures		expiratio	Rollover	, Inc.	
				Contract.		n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes,	Rollover		
						s	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						Agent.	Business		
						Agent.	Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
186,77	DE000N	Brent	Oil-Brent	Initially	The	(i) First	Commodity.  A date, as	The	The close
2	G43WN2	Crude Oil	-ICE	Bloomberg	price	nearby	determined	NYMEX	of trading
[	043 W IN 2	Crude Oil	-ICE	code: COJ2	Price	month	by the	Division	on the
1				<cmdty> and</cmdty>		of	Calculation	of the	Exchange
						1 ( / )	i CaiculatiUli	ioi uic	rexenange l
						1			2.1011411.50
				after the first		expiratio	Agent, in the	New	g•
						1			g•

	_								
				page referring		month	on the	e	
				to the relevant		of	previous	Exchange	
				Futures		expiratio	Rollover	, Inc.	
				Contract.		n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes,	Rollover		
						s	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						· .	Business		
						Agent.	Days prior to		
							the last		
							trading date of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
186,77	DE000N	Brent	Oil-Brent		The	(i) First	A date, as	The	The close
3	G43WP7	Crude Oil	-ICE	Bloomberg	price	nearby	determined	NYMEX	of trading
				code: COJ2		month	by the	Division	on the
				<cmdty> and</cmdty>		of	Calculation	of the	Exchange
				after the first		expiratio	Agent, in the	New	
				Rollover Date		n or (ii)	period	York	
				the Bloomberg		the	commencing	Mercantil	
				page referring		month	on the	e	
				to the relevant		of	previous	Exchange	
				Futures		expiratio	Rollover	, Inc.	
				Contract.		n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes,			
						s	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
							Business		
						Agent.	Days prior to		
							the last		
							trading date of the		
							relevant		
							Futures		
							Contract of		
							the		
10 5 ==	DESSE		0.1.2	T 1,1 11	m'	/:\ <del></del> :	Commodity.	mi	mi 1
186,77		Brent	Oil-Brent		The	(i) First	A date, as	The	The close
4	G43WQ5	Crude Oil	-ICE	Bloomberg	price	nearby	determined	NYMEX	of trading
				code: COJ2		month	by the	Division	on the
				<cmdty> and</cmdty>		of	Calculation	of the	Exchange
				after the first		expiratio	Agent, in the	New	
1				Rollover Date		n or (ii)	period	York	
			•	the Bloomberg		the	commencing	Mercantil	1

				page referring		month	on the	e	
				to the relevant		of	previous	Exchange	
				Futures Contract.		expiratio n with	Rollover Date (or in	, Inc.	
				Contract.		the	the case of		
						highest	the first		
						volumes, a			
						s	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati on	5 Commodity		
						Agent.	Business		
						Agent.	Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures Contract of		
							the		
							Commodity.		
186,77	DE000N	Brent	Oil-Brent	Initially	The	(i) First	A date, as	The	The close
5	G43WR3	Crude Oil	-ICE	Bloomberg	price	nearby	determined	NYMEX	of trading
				code: COJ2		month	by the	Division	on the
				<cmdty> and</cmdty>		of	Calculation	of the	Exchange
				after the first Rollover Date		expiratio n or (ii)	Agent, in the period	New York	
				the Bloomberg		the	commencing	Mercantil	
				page referring		month	on the	е	
				to the relevant		of	previous	Exchange	
				Futures		expiratio	Rollover	, Inc.	
				Contract.		n with	Date (or in		
						the highest	the case of the first		
						volumes, a			
						s volumes, t	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity Business		
						Agent.	Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures Contract of		
							the		
							Commodity.		
186,77	DE000N	Brent	Oil-Brent	Initially	The	(i) First	A date, as	The	The close
6	G43WS1	Crude Oil	-ICE	Bloomberg	price	nearby	determined	NYMEX	of trading
				code: COJ2		month	by the	Division	on the
				<cmdty> and after the first</cmdty>		of expiratio	Calculation Agent, in the	of the New	Exchange
				Rollover Date		n or (ii)	period	York	
				the Bloomberg		the	commencing	Mercantil	
							. · ·		

page referring to the relevant Futures Contract.  page referring to the relevant Futures Contract.  month on the e Exchange Rollover n with Date (or in the the case of highest volumes, a Rollover s Date the determin Issue Date) ed by and ending the not less than
Futures Contract.    Rollover   Date (or in the case of highest volumes, a Rollover s   Date the determin ed by and ending the not less than
Contract.  In with the case of highest the first volumes, a Rollover s Date the determin lssue Date) ed by and ending the not less than
the the case of the first volumes, a Rollover s Date the determin lssue Date) ed by and ending the not less than
highest the first volumes, a Rollover s Date the determin ed by and ending the not less than
volumes, a Rollover s Date the determin Issue Date) ed by and ending the not less than
s Date the determin Issue Date) ed by and ending the not less than
s Date the determin Issue Date) ed by and ending the not less than
determin Issue Date) ed by and ending the not less than
ed by and ending the not less than
the not less than
Calculati 5
on Commodity
Agent. Business Days prior to
the last
trading date
of the relevant
relevant
Futures
Contract of
the
Commodity.
186,77 DE000N Brent Oil-Brent Initially The (i) First A date, as The The close
7 G43WT9 Crude Oil -ICE Bloomberg price nearby determined NYMEX of trading
code: COJ2 month by the Division on the
after the first expiratio Agent, in the New
Rollover Date   n or (ii)   period   York
the Bloomberg the commencing Mercantil
page referring month on the e
to the relevant of previous Exchange
Futures expiratio Rollover, Inc.
Contract.   n with Date (or in
the the case of
highest the first
volumes, a Rollover
s Date the
determin Issue Date)
ed by and ending
the not less than
Calculati 5
1 1 1 5 1 1 1 1 1 1 1 1 1
Days prior to the last
trading date
of the
relevant
Futures
Contract of
the
Commodity.
Commodity.   Commodity.   186,77   DE000N   Brent   Oil-Brent   Initially   The   (i) First   A date, as   The   The close
186,77 DE000N Brent Oil-Brent Initially The (i) First A date, as The The close of G43WU7 Crude Oil -ICE Bloomberg price nearby determined NYMEX of trading
186,77 DE000N Brent Oil-Brent Initially G43WU7 Crude Oil -ICE Bloomberg code: COJ2 The Division on the Commodity.  Commodity.  Commodity.  Commodity.  A date, as determined NYMEX of trading month by the Division on the Commodity.
186,77 DE000N Brent Oil-Brent Bloomberg code: COJ2 Commodity.  The price nearby determined by the Division on the Exchange of the Exchange of the Calculation of the Calculation of the Calculation.
186,77   DE000N   Brent   Oil-Brent   Initially   The   Division   Of the   Division   Of the   Exchange   Commodity.   Commodity.
186,77 DE000N Brent Oil-Brent Bloomberg code: COJ2 Commodity.  The price nearby determined by the Division on the Exchange of the Exchange of the Calculation of the Calculation of the Calculation.

_		_	_			_	-	_	
				page referring		month	on the	e	
				to the relevant		of	previous	Exchange	
				Futures		expiratio	Rollover	, Inc.	
				Contract.		n with	Date (or in	,	
						the	the case of		
						highest	the first		
						volumes,			
						S Volumes, 8	Date the		
						determin			
							Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						Agent.	Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
106.77	DEGGGS	D .	0.1.5	T '/' 11	TP1	(') P' :	Commodity.	TPI	Tri 1
186,77	DE000N	Brent	Oil-Brent		The	(i) First	A date, as	The	The close
9	G43WV5	Crude Oil	-ICE	Bloomberg	price	nearby	determined	NYMEX	of trading
				code: COJ2		month	by the	Division	on the
				<cmdty> and</cmdty>		of	Calculation	of the	Exchange
				after the first		expiratio	Agent, in the	New	
				Rollover Date		n or (ii)	period	York	
				the Bloomberg		the	commencing	Mercantil	
				page referring		month	on the	e	
				to the relevant		of	previous	Exchange	
				Futures		expiratio	Rollover	, Inc.	
				Contract.		n with	Date (or in	, me.	
				Contract.		the	the case of		
						highest	the first		
						-			
						volumes,			
						S	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						Agent.	Business		
						~	Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
186,78	DE000N	Cold	Gold-Spo	GOLD SPOT	The	(i) First	Commodity. A date, as	The	The close
		Gold	_	\$/OZ			•	NYMEX	
0	G43WW3		t	The state of the s	price	nearby	determined		of trading
				(Bloomberg		month	by the	Division	on the
				code: XAU		of	Calculation	of the	Exchange
				<crncy>)</crncy>		expiratio	Agent, in the	New	
						n or (ii) the	period commencing	York Mercantil	

						month	on the	e	
						of	previous	Exchange	
						expiratio	Rollover	, Inc.	
						n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes, a			
						S	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						Agent.	Business		
						rigent.	Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
106.70	DECOUNT	C-11	Co14 C	COLD CDOT	The	(i) Ein-4	Commodity.	The	The close
186,78	DE000N	Gold	Gold-Spo			(i) First	A date, as		
1	G43WX1		t	\$/OZ	price	nearby	determined	NYMEX	of trading
				(Bloomberg		month	by the	Division	on the
				code: XAU		of	Calculation	of the	Exchange
				<crncy>)</crncy>		expiratio	Agent, in the	New	
						n or (ii)	period .	York	
						the	commencing	Mercantil	
						month	on the	е	
						of	previous	Exchange	
						expiratio	Rollover	, Inc.	
						n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes, a	Rollover		
						S	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
		1					_		
						Calculati	5		
						Calculati on	5 Commodity		
						on	Commodity Business		
							Commodity Business Days prior to		
						on	Commodity Business		
						on	Commodity Business Days prior to		
						on	Commodity Business Days prior to the last		
						on	Commodity Business Days prior to the last trading date		
						on	Commodity Business Days prior to the last trading date of the		
						on	Commodity Business Days prior to the last trading date of the relevant		
						on	Commodity Business Days prior to the last trading date of the relevant Futures Contract of		
						on	Commodity Business Days prior to the last trading date of the relevant Futures Contract of the		
186.78	DE000N	Gold	Gold-Sno	GOLD SPOT	The	on Agent.	Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	The	The close
186,78		Gold	Gold-Spo	GOLD SPOT \$/OZ	The price	on Agent.	Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity. A date, as	The NYMEX	The close of trading
186,78	DE000N G43WY9	Gold	Gold-Spo t	\$/OZ	The price	on Agent.  (i) First nearby	Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity. A date, as determined	NYMEX	of trading
1		Gold	_	\$/OZ (Bloomberg		on Agent.  (i) First nearby month	Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity. A date, as determined by the	NYMEX Division	of trading on the
1		Gold	_	\$/OZ (Bloomberg code: XAU		on Agent.  (i) First nearby month of	Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity. A date, as determined by the Calculation	NYMEX Division of the	of trading
1		Gold	_	\$/OZ (Bloomberg		on Agent.  (i) First nearby month of expiratio	Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity. A date, as determined by the Calculation Agent, in the	NYMEX Division of the New	of trading on the
1 1		Gold	_	\$/OZ (Bloomberg code: XAU		on Agent.  (i) First nearby month of	Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity. A date, as determined by the Calculation	NYMEX Division of the	of trading on the

		1	1		1	.1	.1	, ,	
						month of	on the previous	e Exchange	
						expiratio	Rollover		
						n with	Date (or in	, Inc.	
						the	the case of		
						highest	the first		
						volumes, a			
							Date the		
						s determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
							Business		
						Agent.	Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
186,78	DE000N	Gold	Gold-Spo	GOLD SPOT	The	(i) First	A date, as	The	The close
3	G43WZ6	Gold	t	\$/OZ	price	nearby	determined	NYMEX	of trading
	043 W Z0		l	(Bloomberg	price	month	by the	Division	on the
				code: XAU		of	Calculation	of the	Exchange
				<crncy>)</crncy>		expiratio	Agent, in the	New	Exchange
				cility )		n or (ii)	period	York	
						the	commencing	Mercantil	
						month	on the	e	
						of	previous	Exchange	
						expiratio	Rollover	, Inc.	
						n with	Date (or in	,	
						the	the case of		
						highest	the first		
						volumes, a	Rollover		
						S	Date the		
						s determin	Date the Issue Date)		
							Issue Date)		
						determin			
						determin ed by	Issue Date) and ending		
						determin ed by the	Issue Date) and ending not less than 5 Commodity		
						determin ed by the Calculati	Issue Date) and ending not less than 5 Commodity Business		
						determin ed by the Calculati on	Issue Date) and ending not less than 5 Commodity Business Days prior to		
						determin ed by the Calculati on	Issue Date) and ending not less than 5 Commodity Business Days prior to the last		
						determin ed by the Calculati on	Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date		
						determin ed by the Calculati on	Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the		
						determin ed by the Calculati on	Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant		
						determin ed by the Calculati on	Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures		
						determin ed by the Calculati on	Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of		
						determin ed by the Calculati on	Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the		
						determin ed by the Calculati on Agent.	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.		
186,78		Gold	Gold-Spo	GOLD SPOT	The	determin ed by the Calculati on Agent.	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. A date, as	The	The close
186,78 4	DE000N G43W00	Gold	Gold-Spo t	\$/OZ	The price	determin ed by the Calculati on Agent.  (i) First nearby	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. A date, as determined	NYMEX	of trading
1		Gold	-	\$/OZ (Bloomberg		determin ed by the Calculati on Agent.  (i) First nearby month	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. A date, as determined by the	NYMEX Division	of trading on the
1		Gold	-	\$/OZ (Bloomberg code: XAU		determin ed by the Calculati on Agent.  (i) First nearby month of	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. A date, as determined by the Calculation	NYMEX Division of the	of trading
1		Gold	-	\$/OZ (Bloomberg		determin ed by the Calculati on Agent.  (i) First nearby month of expiratio	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. A date, as determined by the Calculation Agent, in the	NYMEX Division of the New	of trading on the
,		Gold	-	\$/OZ (Bloomberg code: XAU		determin ed by the Calculati on Agent.  (i) First nearby month of	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. A date, as determined by the Calculation	NYMEX Division of the	of trading on the

186,78 5	DE000N G43W18	Gold	Gold-Spo t	GOLD SPOT \$/OZ (Bloomberg	The	month of expiration n with the highest volumes, as determined by the Calculation Agent.  (i) First nearby month	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. A date, as determined by the	e Exchange , Inc.  The NYMEX Division	The close of trading on the
						the month of expiration n with the highest volumes, as determined by the Calculation Agent.	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	Mercantil e Exchange , Inc.	
186,78	DE000N G43W26	Gold	Gold-Spo t	GOLD SPOT \$/OZ (Bloomberg code: XAU <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the	Commodity.  A date, as determined by the Calculation Agent, in the period commencing	The NYMEX Division of the New York Mercantil	The close of trading on the Exchange

	1	i		<del>1</del>	i	.1		1	
						month of	on the	e Evolungo	
							previous	Exchange	
						expiratio	Rollover	, Inc.	
						n with the	Date (or in		
							the case of the first		
						highest			
						volumes, a	Date the		
						s determin			
							Issue Date)		
						ed by the	and ending not less than		
						Calculati	5		
						on	Commodity		
							Business		
						Agent.	Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
186,78	DE000N	Gold	Gold-Spo	GOLD SPOT	The	(i) First	A date, as	The	The close
7	G43W34	Goid	t	\$/OZ	price	nearby	determined	NYMEX	of trading
Ĭ	0151151			(Bloomberg	P	month	by the	Division	on the
				code: XAU		of	Calculation	of the	Exchange
				<crncy>)</crncy>		expiratio	Agent, in the	New	
				• ,		n or (ii)	period	York	
						the	commencing	Mercantil	
						month	on the	e	
						of	previous	Exchange	
						expiratio	Rollover	, Inc.	
						n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes, a			
						S	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						Agent.	Business Dava prior to		
							Days prior to the last		
							tne last trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
186,78	DE000N	Gold	Gold-Spo	GOLD SPOT	The	(i) First	A date, as	The	The close
8	G43W42	3014	t	\$/OZ	price	nearby	determined	NYMEX	of trading
	· · · -			(Bloomberg	1	month	by the	Division	on the
				code: XAU		of	Calculation	of the	Exchange
				<crncy>)</crncy>		expiratio	Agent, in the	New	
1				l		n or (ii)	period	York	
		l				()	P		ļ .
						the	commencing	Mercantil	

Section   Sect		1	i		<del>1</del>	i			1	
Before   B							month	on the	e Evolungo	
186,78   Program   Progr									_	
Table   Part									, Inc.	
Below   Belo										
Section   Part										
Section   Sissue Date) and ending not less than Calculating the relevant Futures Commodity.   Section										
Beding   B										
Before   B										
The Calculation of the Residue of the Calculation of the Residue of the Calculation of the Residue of the Commodity.   The Calculation of the Residue of the Commodity.   The Calculation of the Residue of the Commodity.										
Section   Sect										
Bellow   B										
186,78   DE000N   G43W67   OF G43W67   O							l			
186,78   DE000N   Gald   Gold-Spo   GOLD SPOT   t   S/OZ   (Bloomberg code: XAU < Crney>)   The hearty by the of the first volumes, a great the determined by the content of the heart trading date of the of the commodity.   The close of the determined month of calculation of the last trading date of the content of the commodity.   The close NYMEX of trading Division on the of Calculation expiration on the of the first volumes, a great the last trading date of the first volumes, a great the last trading date of the content in the last trading date of the first volumes, a great the last trading date of the case of the first volumes, a great the last trading date of the case of the first volumes, a great the last trading date of the last trading date of the last trading date of the case of the first volumes, a great the last trading date of the case of the first volumes, a great the last trading date of the case of the first volumes, a great the last trading date of the last trading date of the case of the first volumes, a great the last trading date of the last trading date of the case of the first volumes, a great the last trading date of the last trading date of the last trading date of the case of the first volumes, and the last trading date of the										
B6,78   DE000N   Galward   February   Febr							Agent.			
186,78   DE000N   Gald   Gold-Spo   GOLD SPOT   t   S/OZ   (Bloomberg code: XAU   C/Cmey>)   File   Galdelation on the period on the determine d										
186,78   DE000N   Gold   Gold-Spo   The gradient of the relevant Futures Contract of the Commodity.										
186,78   DE000N   Gold   Gold-Spo   Crncy   The grid   Galletin										
186,78   DE000N   Gd3W59   Gold Gd3W59   Gold Spot take   Cromsy   Gold Spot take   G										
186,78 9										
186,78   DE000N   G43W59   GOLD SPOT   t   Gold-Spo   GOLD SPOT   t   S/OZ   (Bloomberg code: XAU   < Crncy>)   Sold   September   Sold   Septem										
186,78   DE000N   G43W59   Gold   Gold-Spo   The sold etermined month of expiration in the case of the first volumes, a Rollover s										
186,78   DE000N G43W59   Gold Gold Spot t   Sold Gall Gall Spot t   Sold Gall Gall Gall Spot t   Sold Gall Spot t   Sold Gall Gall Gall Gall Gall Gall Gall Ga										
9 G43W59 G43W59 G64 Gold Gold-Spo G62 XAU  **Crncy**)  **The Commodity of G43W67 G643W67  **The Commodity of G43W67  **The Commodity of G43W67  **The Commodity of G43W67  **The Commodity of G43W67  **The Commodity of G643W67  **The Commodity of G743W67	186.78	DE000N	Gold	Gold-Spo	GOLD SPOT	The	(i) First		The	The close
Commodity   Comm			Goid	_						
Code: XAU   Crncy>)   Code: XAU   Crncy>)   Calculation   Agent, in the period   Mew york   Mew y		0.5 (1.5)				P				
Sexpiration										
Nor (ii) the commencing on the previous expiratio on the the case of the first volumes, and element of the determin ed by and ending not less than Calculati on Commodity.    Nor (ii) the commencing on the case of the case of the first volumes, and element of the case of the					<crncy>)</crncy>		expiratio	Agent, in the	New	
month of previous exchange expiration n with the case of the first volumes, a Rollover Date (or in the the case of thighest volumes, a Rollover Date (or in the the case of the first volumes, a Rollover Date (or in the the case of the first volumes, a Rollover Date (or in the the case of the first volumes, a Rollover Date (or in the determine) and ending the not less than Calculati on Calculati on Commodity Days prior to the last trading date of the relevant Futures Contract of the relevant Futures Contract of the Commodity.  186,79 DE000N Gold Gold-Spo GOLD SPOT t S/OZ (Bloomberg code: XAU < Crney>)  The close Of trading Of the Of Calculation of the Exchange Price of the Price of Calculation of the Exchange Price of Sport of the New York					• ,				York	
of previous Rollover Date (or in the the case of highest volumes, a Rollover sometime and ending the and ending the not less than Calculati on Calculati of the last trading date of the relevant Futures Contract of the relevant Futures Contract of the Rollover sometime and ending the relevant some and ending the substitute of the relevant some and ending the relevant some and ending the substitute of the relevant some and ending the end the last trading date of the end th							the	commencing	Mercantil	
expiration n with the the case of highest volumes, a Rollover Date (or in the first volumes, a Rollover S Date the determin ed by and ending not less than Calculati on Calculati on Calculati of the relevant Futures Contract of the Commodity.  186,79 DE000N G43W67  O G43W67  O G43W67  DE000N G43W67  O GOLD SPOT t S/OZ (Bloomberg code: XAU < Cricy>)  O GABOR GOLD SPOT t S/OZ (Bloomberg code: XAU < Cricy>)  O GABOR GOLD SPOT t S/OZ (Bloomberg code: XAU < Cricy>)  O GABOR GABOR GOLD SPOT of the expiration of Calculation of Calculation of Calculation of Calculation of the expiration of Calculation of Calculation of the Exchange New York							month	on the	e	
n with the case of highest volumes, a Rollover so Date the determin ed by and ending not less than Calculati on Commodity.  Agent.  Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  Source Commodity.  Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  Source Commodity.  Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  Source Commodity.  Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  Source Commodity.  Source Commodity.  Bleone Commodity.  Source							of	previous	Exchange	
the highest volumes, a Rollover Date the Issue Date) and ending not less than Calculati on Commodity Agent.  Business Days prior to the last trading date of the relevant Futures Contract of the Rollower Commodity.  B86,79 DE000N Gold Gold-Spo GOLD SPOT t S/OZ (Bloomberg code: XAU <crney>)  The close of the research the case of the first volumes, a Rollover to the flast trading date of the relevant Futures Commodity.  The close of trading on the case of the first volumes, a Rollover to Rollower the flast trading date of the relevant Futures Contract of the relevant Price nearby month of Calculation of the Rollower to the last trading date of the relevant Futures Contract of the Price nearby month of Calculation of the Agent, in the New York</crney>								Rollover	, Inc.	
highest volumes, a Rollover Date the determin led by and ending not less than Calculati 5 on Commodity  Agent.  Business Days prior to the last trading date of the relevant Futures Contract of the relevant G43W67  G43W67  G0ld Gold-Spo GOLD SPOT t S/OZ (Bloomberg code: XAU < Crncy>)  The close of trading on the first Rollover Date the determine determined by the Opivision on the Exchange Rollower State Rollover Date the first Rollover Date the determined determined by the Opivision on the Exchange Rollower Rollower Rollower State Rollover Date the first Rollover Date the determined Agent, in the New York										
Note the determined by the determined by the service of the serv										
s Date the Issue Date) and ending not less than 5 Commodity Agent.  Business Days prior to the last trading date of the relevant Futures Contract of the S/OZ (Bloomberg code: XAU <crncy>)  The determined by the determined by the determined by the of Calculation of the expiration of the expiration of the expiration of the texchange determined by the Division on the of Calculation of the Exchange expiration of the texchange determined by the Division on the of Calculation of the expiration of the expiration of the texchange determined by the Division on the of Calculation of the expiration of the expiration of the texchange determined by the Division on the of Calculation of the expiration and the texchange determined by the Division on the of Calculation of the expiration and the texchange determined by the Division on the of the expiration and the texchange determined by the Division on the of the expiration and the texchange determined by the Division on the of the expiration and the texchange determined by the Division on the of the expiration and the texchange determined by the Division on the of the expiration and the texchange determined by the Division on the of the expiration and the text and the text</crncy>										
Issue Date   Iss							volumes, a			
Business   Days prior to the last trading date of the relevant Futures   Contract of the Commodity										
the Calculati 5 Commodity Agent.  Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  186,79 DE000N G43W67  G43W67  Gold Gold-Spo t S/OZ (Bloomberg code: XAU < Crncy>)  Gold SPOZ (Bloomberg code: XAU < Crncy>)  Gold Septiment S/OZ (Bloomberg code: XAU < Crncy>)  The Coles the not less than Calculatio 5 Commodity.  The Commodity Russiness Days prior to the last trading date of the relevant Futures Contract of the Commodity.  The Close determined NYMEX of trading on the calculation of the Exchange expiratio agent, in the period York										
Calculation on Commodity   Business   Days prior to the last trading date of the relevant   Futures   Contract of the   Commodity   Futures   Contract of the   Commodity   The close   Commodity   The close   Commodity   The close   Calculation of the   Calculation										
on Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  186,79 DE000N G43W67  G43W67  Gold Gold-Spo GOLD SPOT t \$\forall OZ (Bloomberg code: XAU <crncy>) First nearby determined month by the of Calculation of the NYMEX NYMEX Of trading on Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Calculation of the NYMEX Of trading Of trading on the Exchange Fixed Pagent.  NYMEX NYMEX NYMEX Of trading Of trading Of the Exchange New York</crncy>										
Agent. Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  186,79 DE000N G43W67 G43W67 G43W67 The G10							l	_		
Days prior to the last trading date of the relevant Futures Contract of the Commodity.  186,79 DE000N G43W67  G43W67  GOID SPOT t \$\( \)OZ (Bloomberg code: XAU < <crncy>\)   Crncy&gt;\)   Calculation of the expiratio n or (ii)   period   York    Days prior to the last trading date of the relevant Futures Contract of the Commodity.  186,79 DE000N t   Gold Spot Spot t   Signature   Signature  </crncy>										
t t she last trading date of the relevant Futures Contract of the Commodity.  Below Bound Gold Gold-Spo GOLD SPOT The Glose of trading the Code: XAU (Bloomberg code: XAU < Crncy>)  Below Bound Gold Gold-Spo GOLD SPOT The price nearby determined by the Division on the Exchange expiratio and the last trading date of the Commodity.  Contract of the Commodity.  The close nearby determined by the Division on the expiratio and the last trading date of the relevant Futures (Contract of the Commodity.							Agent.			
trading date of the relevant Futures Contract of the Commodity.  186,79 DE000N G43W67 G43W67 T t S/OZ (Bloomberg code: XAU <crncy>) The close trading date of the relevant Futures Contract of the Commodity.  The close nearby determined NYMEX of trading month by the Division on the Exchange expiratio Agent, in the New York</crncy>										
of the relevant Futures Contract of the Commodity.  186,79 DE000N Gold Gold-Spo t SOZ (Bloomberg code: XAU <crncy>)  G43W67  G43W67  GOLD SPOT The price nearby determined by the Oir calculation of the Exchange expiratio Agent, in the New nor (ii) period York</crncy>										
relevant Futures Contract of the Commodity.  186,79 DE000N G43W67  G43W67  G43W67  Gold Gold-Spo GOLD SPOT t \$\( \)OZ Gloomberg (Bloomberg code: XAU <crncy>)  Gold Colculation of Calculation expiratio n or (ii) period  Relevant Futures Contract of the Commodity.  The close nearby determined NYMEX Of trading on the Exchange</crncy>										
Futures Contract of the Commodity.  186,79 DE000N Gold Gold-Spo GOLD SPOT The price nearby determined by the Of Calculation of the Exchange (Bloomberg code: XAU <crncy>) How on or (ii) period York</crncy>										
Contract of the Commodity.   Sold   Gold-Spo GOLD SPOT   The price   nearby determined   NYMEX   Of trading   Calculation   The close   NYMEX   Of trading   Calculation   NYMEX   Of trading   North   Calculation   New   North   New   North   No										
the Commodity.    Sold   Gold-Spo   GOLD SPOT   The price   nearby   determined   NYMEX   Of trading   Code: XAU   Commodity										
186,79 DE000N Gold Gold-Spo GOLD SPOT The price nearby determined NYMEX of trading (Bloomberg code: XAU <crncy>) The price nearby determined nor (ii) period York</crncy>										
186,79 DE000N Gold Gold-Spo GOLD SPOT The price nearby determined by the Of trading on the Exchange (Crncy>)  Gold Gold-Spo GOLD SPOT The price nearby determined by the Of trading on the Exchange on the price nor (ii) period York										
0 G43W67 t \$\frac{\\$\(\sigma\)}{\(\text{(Bloomberg code: XAU } < \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	186,79	DE000N	Gold	Gold-Spo	GOLD SPOT	The	(i) First		The	The close
(Bloomberg code: XAU <crncy>)  (Bloomberg code: XAU   (Crncy&gt;)  (Bloomberg code: XAU of Calculation of the expiratio Agent, in the n or (ii) period York  (Bloomberg con the by the Calculation of the Exchange on the Exchange of the E</br></crncy>	,			_						
code: XAU of Calculation of the expiratio Agent, in the n or (ii) period York Exchange					(Bloomberg	]			Division	
<pre></pre>										
					<crncy>)</crncy>					
the commencing Mercantil	1						n or (ii)	period	York	
	i		l							I

						month	on the	e	
						of	previous	Exchange	
						expiratio	Rollover	, Inc.	
						n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes,	Rollover		
						s	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						I -	Business		
						Agent.	Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
					<u></u>		Commodity.		
186,79	DE000N	Gold	Gold-Spo	GOLD SPOT	The	(i) First	A date, as	The	The close
1	G43W75		t	\$/OZ	price	nearby	determined	NYMEX	of trading
				(Bloomberg		month	by the	Division	on the
				code: XAU		of	Calculation	of the	Exchange
				<crncy>)</crncy>		expiratio	Agent, in the	New	٥
				,		n or (ii)	period	York	
						the	commencing	Mercantil	
						month	on the	e	
						of	previous	Exchange	
						expiratio	Rollover	, Inc.	
						n with	Date (or in	, inc.	
						the	the case of		
						highest	the first		
						volumes,			
							Date the		
						S			
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						Agent.	Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
186,79	DE000N	Natural	Natural	Initially	The	(i) First	A date, as	The	The close
2	G43W83	Gas	Gas-NY	Bloomberg	price	nearby	determined	NYMEX	of trading
			MEX	code: NGH22		month	by the	Division	on the
				<cmdty> and</cmdty>		of	Calculation	of the	Exchange
				after the first		expiratio	Agent, in the	New	
	1			Rollover Date	1	n or (ii)	period	York	
		1		I KOHOVEL Date					
				the Bloomberg		the	commencing	Mercantil	

	<del></del>		1	I	1		an th :	1.	
				page referring to the relevant		month of	on the previous	e Exchange	
				Futures		expiratio	Rollover	, Inc.	
				Contract.		n with	Date (or in	, inc.	
						the	the case of		
						highest	the first		
						volumes, a	Rollover		
						s	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						Agent.	Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
186,79		Natural	Natural	Initially	The	(i) First	A date, as	The	The close
3	G43W91	Gas	Gas-NY	Bloomberg	price	nearby	determined	NYMEX	of trading
			MEX	code: NGH22		month	by the	Division	on the
				<cmdty> and</cmdty>		of	Calculation	of the	Exchange
				after the first Rollover Date		expiratio	Agent, in the period	New York	
				the Bloomberg		n or (ii) the	commencing	Mercantil	
				page referring		month	on the	e	
				to the relevant		of	previous	Exchange	
				Futures		expiratio	Rollover	, Inc.	
				Contract.		n with	Date (or in	, 1110.	
						the	the case of		
						highest	the first		
						volumes, a	Rollover		
						S	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity Business		
						Agent.	Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
		<u> </u>	<u></u>				Commodity.		
186,79	DE000N	Natural	Natural	Initially	The	(i) First	A date, as	The	The close
4	G43XA7	Gas	Gas-NY	Bloomberg	price	nearby	determined	NYMEX	of trading
			MEX	code: NGH22		month	by the	Division	on the
				<cmdty> and</cmdty>		of	Calculation	of the	Exchange
				after the first		expiratio	Agent, in the	New	
				Rollover Date		n or (ii)	period	York	
				the Bloomberg		the	commencing	Mercantil	

		_	_			_	_		
				page referring		month	on the	е	
				to the relevant		of	previous	Exchange	
				Futures		expiratio	Rollover	, Inc.	
				Contract.		n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes,	Rollover		
						S	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						1	Business		
						Agent.			
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
186,79	DE000N	Natural	Natural	Initially	The	(i) First	A date, as	The	The close
5	G43XB5	Gas	Gas-NY	Bloomberg	price	nearby	determined	NYMEX	of trading
			MEX	code: NGH22	1	month	by the	Division	on the
				<cmdty> and</cmdty>		of	Calculation	of the	Exchange
				after the first		expiratio	Agent, in the	New	2.101141190
				Rollover Date		n or (ii)	period	York	
				the Bloomberg		the	commencing	Mercantil	
				page referring		month	on the	e	
				to the relevant		of	previous	Exchange	
				Futures		expiratio	Rollover	, Inc.	
				Contract.		n with	Date (or in	, inc.	
				Contract.		the	the case of		
						1			
						highest	the first		
							Rollover		
						S	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						Agent.	Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
186,79	DE000N	Silver	Silver-Sp	SILVER	The	(i) First	A date, as	The	The close
6	G43XC3		ot	SPOT \$/OZ	price	nearby	determined	NYMEX	of trading
	3.57105			(Bloomberg		month	by the	Division	on the
				code: XAG		of	Calculation	of the	Exchange
				<crncy>)</crncy>		expiratio	Agent, in the	New	Dathange
						n or (ii)	period	York	
			•			111 (111)	DOLLOG	1 1 0117	
						the	commencing	Mercantil	

	1		1						
						month	on the	e	
						of	previous	Exchange	
						expiratio	Rollover	, Inc.	
						n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes,			
						S	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						Agent.	Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
186,79	DE000N	Silver	Silver-Sp	SILVER	The	(i) First	A date, as	The	The close
7	G43XD1	Silver		SPOT \$/OZ	price	nearby	determined	NYMEX	of trading
'	G43XD1		ot		price	month		Division	on the
				(Bloomberg		of	by the		
				code: XAG		1	Calculation	of the	Exchange
				<crncy>)</crncy>		expiratio	Agent, in the	New	
						n or (ii)	period .	York	
						the	commencing	Mercantil	
						month	on the	e	
						of	previous	Exchange	
						expiratio	Rollover	, Inc.	
						n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes,			
						S	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						Agent.	Business		
						"	Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
186,79	DE000N	Silver	Silver-Sp	SILVER	The	(i) First	A date, as	The	The close
8	G43XE9		ot	SPOT \$/OZ	price	nearby	determined	NYMEX	of trading
				(Bloomberg		month	by the	Division	on the
				code: XAG		of	Calculation	of the	Exchange
				<crncy>)</crncy>		expiratio	Agent, in the	New	
				- 5 /		n or (ii)	period	York	
		1				()			
						the	commencing	Mercantil	

						month	on the	е	
						of	previous	Exchange	
						expiratio	Rollover	, Inc.	
						n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes,			
						S	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						Agent.	Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
186,79		Silver	Silver-Sp		The	(i) First	A date, as	The	The close
9	G43XF6		ot	SPOT \$/OZ	price	nearby	determined	NYMEX	of trading
				(Bloomberg		month	by the	Division	on the
				code: XAG		of	Calculation	of the	Exchange
				<crncy>)</crncy>		expiratio	Agent, in the	New	
						n or (ii)	period	York	
						the	commencing	Mercantil	
						month	on the	e	
						of	previous	Exchange	
						expiratio	Rollover	, Inc.	
						n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes,			
						S	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						Agent.	Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
186,80		WTI	OIL-WTI		The	(i) First	A date, as	The	The close
0	G43XG4	Crude Oil	-NYME	Bloomberg	price	nearby	determined	NYMEX	of trading
			X	code: CLH2		month	by the	Division	on the
				<cmdty> and</cmdty>		of	Calculation	of the	Exchange
				after the first		expiratio	Agent, in the	New	
1	1	I	I	Rollover Date		n or (ii)	period	York	
		1		the Bloomberg		the	commencing	Mercantil	

		-							
				page referring		month	on the	e	
				to the relevant		of	previous	Exchange	
				Futures		expiratio	Rollover	, Inc.	
				Contract.		n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes,	Rollover		
						s	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						1	Business		
						Agent.	Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
186,80		WTI	OIL-WTI		The	(i) First	A date, as	The	The close
1	G43XH2	Crude Oil	-NYME	Bloomberg	price	nearby	determined	NYMEX	of trading
			X	code: CLH2		month	by the	Division	on the
				<cmdty> and</cmdty>		of	Calculation	of the	Exchange
				after the first		expiratio	Agent, in the	New	
				Rollover Date		n or (ii)	period	York	
				the Bloomberg		the	commencing	Mercantil	
				page referring		month	on the	e	
				to the relevant		of	previous	Exchange	
				Futures		expiratio	Rollover	, Inc.	
				Contract.		n with	Date (or in		
						the	the case of		
						highest	the first		
						-	Rollover		
						S	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
							Business		
						Agent.	Days prior to		
							the last		
							trading date of the		
							relevant		
							Futures		
							Contract of		
							the		
186,80	DE000N	WTI	OIL-WTI	Initially	The	(i) First	Commodity. A date, as	The	The close
2		Crude Oil	-NYME	Bloomberg	price	nearby	determined	NYMEX	of trading
_	G43XJ8	Crude Off		code: CLH2	Price	month	by the	Division	on the
			X			of	Calculation	of the	
				<cmdty> and</cmdty>		1			Exchange
				after the first		expiratio	Agent, in the	New	
				Rollover Date		n or (ii)	period	York	
	1	1	Ī	the Bloomberg	1	the	commencing	Mercantil	

		_		-	_		_		
				page referring		month	on the	e	
				to the relevant		of	previous	Exchange	
				Futures		expiratio	Rollover	, Inc.	
				Contract.		n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes,	Rollover		
						S	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						1			
						on	Commodity		
						Agent.	Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
186,80	DE000N	WTI	OIL-WTI	Initially	The	(i) First	A date, as	The	The close
3	G43XK6	Crude Oil	-NYME	Bloomberg	price	nearby	determined	NYMEX	of trading
	U43AK0	Crude On	X	code: CLH2	price	month	by the	Division	on the
			Λ	<cmdty> and</cmdty>		of	Calculation	of the	
				after the first				New	Exchange
						expiratio	Agent, in the		
				Rollover Date		n or (ii)	period .	York	
				the Bloomberg		the	commencing	Mercantil	
				page referring		month	on the	e	
				to the relevant		of	previous	Exchange	
				Futures		expiratio	Rollover	, Inc.	
				Contract.		n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes,	Rollover		
						s	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						l	Business		
						Agent.	Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
			<u> </u>		<u></u>		Commodity.		
186,80	DE000N	WTI	OIL-WTI	Initially	The	(i) First	A date, as	The	The close
4	G43XL4	Crude Oil	-NYME	Bloomberg	price	nearby	determined	NYMEX	of trading
			X	code: CLH2	1	month	by the	Division	on the
				<cmdty> and</cmdty>		of	Calculation	of the	Exchange
				after the first		expiratio	Agent, in the	New	Zatonange
•			•		•	1	1 -0,		
				Rollover Date		n or (ii)	period	York	
				Rollover Date the Bloomberg		n or (ii) the	period commencing	York Mercantil	

			•						
				page referring		month	on the	e	
				to the relevant		of	previous	Exchange	
				Futures		expiratio	Rollover	, Inc.	
				Contract.		n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes, a	Rollover		
						s	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
							Business		
						Agent.	Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
<u></u>					<u> </u>		Commodity.		
186,80	DE000N	WTI	OIL-WTI	Initially	The	(i) First	A date, as	The	The close
5	G43XM2	Crude Oil	-NYME	Bloomberg	price	nearby	determined	NYMEX	of trading
			X	code: CLH2		month	by the	Division	on the
				<cmdty> and</cmdty>		of	Calculation	of the	Exchange
				after the first		expiratio	Agent, in the	New	8:
				Rollover Date		n or (ii)	period	York	
				the Bloomberg		the	commencing	Mercantil	
				page referring		month	on the	е	
				to the relevant		of	previous	Exchange	
				Futures		expiratio	Rollover	, Inc.	
				Contract.		n with	Date (or in	, IIIC.	
				Contract.		the	the case of		
							the first		
						highest			
						volumes, a			
						S	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						I A 4	Business		
						Agent.			
						Agent.	Days prior to		
						Agent.	Days prior to the last		
						Agent.	Days prior to the last trading date		
						Agent.	Days prior to the last trading date of the		
						Agent.	Days prior to the last trading date of the relevant		
						Agent.	Days prior to the last trading date of the		
						Agent.	Days prior to the last trading date of the relevant		
						Agent.	Days prior to the last trading date of the relevant Futures		
						Agent.	Days prior to the last trading date of the relevant Futures Contract of the		
186,80	DE000N	WTI	OIL-WTI	Initially	The	(i) First	Days prior to the last trading date of the relevant Futures Contract of the Commodity.	The	The close
186,80 6			OIL-WTI -NYME			(i) First	Days prior to the last trading date of the relevant Futures Contract of the	The NYMEX	
1 1	DE000N G43XN0	WTI Crude Oil	-NYME	Bloomberg	The price	(i) First nearby	Days prior to the last trading date of the relevant Futures Contract of the Commodity. A date, as determined	NYMEX	of trading
1				Bloomberg code: CLH2		(i) First nearby month	Days prior to the last trading date of the relevant Futures Contract of the Commodity.  A date, as determined by the	NYMEX Division	of trading on the
1			-NYME	Bloomberg code: CLH2 <cmdty> and</cmdty>		(i) First nearby month of	Days prior to the last trading date of the relevant Futures Contract of the Commodity. A date, as determined by the Calculation	NYMEX Division of the	of trading
1			-NYME	Bloomberg code: CLH2 <cmdty> and after the first</cmdty>		(i) First nearby month of expiratio	Days prior to the last trading date of the relevant Futures Contract of the Commodity. A date, as determined by the Calculation Agent, in the	NYMEX Division of the New	of trading on the
1 1			-NYME	Bloomberg code: CLH2 <cmdty> and</cmdty>		(i) First nearby month of	Days prior to the last trading date of the relevant Futures Contract of the Commodity. A date, as determined by the Calculation	NYMEX Division of the	of trading on the

		-	-		_				
				page referring		month	on the	e	
				to the relevant		of	previous	Exchange	
				Futures		expiratio	Rollover	, Inc.	
				Contract.		n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes,	Rollover		
						s	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						1	Business		
						Agent.	Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
186,80		WTI	OIL-WTI		The	(i) First	A date, as	The	The close
7	G43XP5	Crude Oil	-NYME	Bloomberg	price	nearby	determined	NYMEX	of trading
			X	code: CLH2		month	by the	Division	on the
				<cmdty> and</cmdty>		of	Calculation	of the	Exchange
				after the first		expiratio	Agent, in the	New	
				Rollover Date		n or (ii)	period	York	
				the Bloomberg		the	commencing	Mercantil	
				page referring		month	on the	e	
				to the relevant		of	previous	Exchange	
				Futures		expiratio	Rollover	, Inc.	
				Contract.		n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes,			
						S	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
							Business		
						Agent.	Days prior to		
							the last		
							trading date of the		
							relevant		
							Futures		
							Contract of		
							the		
196 90	DE000N	WTI	OIL-WTI	Initially	The	(i) Dimat	Commodity.	The	The close
186,80 8			-NYME	Initially		(i) First	A date, as determined	NYMEX	
l°	G43XQ3	Crude Oil		Bloomberg	price	nearby		Division	of trading
			X	code: CLH2		month	by the		on the
				<cmdty> and</cmdty>		of	Calculation	of the	Exchange
				after the first		expiratio	Agent, in the	New	
				Rollover Date the Bloomberg		n or (ii)	period	York	
	1		1	Tine Bloomberg	i	the	commencing	Mercantil	

Inc.	Tothe relevant Futures Contract.   Section										
Futures Contract.    Separation   Subsection   Subsection	September   Futures   Contract.   September   Contract   September   Septemb								on the		
Ref.   Part	B6,80   DE000N   WTI   Crude Oil   NayME   Rollover Date the first volumes, a language referring to the relevant Futures   Contract.   Solution   Calculation of the case of the first volumes, a language referring to the relevant Futures   Contract.   Commodity   Commo									Exchange	
Bell	Begin   Begi					Futures		expiratio	Rollover	, Inc.	
B6,80   DE000N   WTI   Crude Oil   NWTI   Littially   Littures   Contract.	Belower Date   Part of the First Rollover Date   Part of the Par					Contract.		n with	Date (or in		
Section   Sect	186,80   DE9000N   WTI   Crude Oil   NYME   Rollover page referring to the relevant   Futures   Contract of the Bloomberg page referring to the relevant   Futures   Contract of the expiration on the flower page referring to the relevant   Futures   Contract of the expiration on the off the period on the flower page referring to the relevant   Futures   Contract of the expiration of the period on the off the period o							the	the case of		
Sectominal State Date that Issue Date to the Issue Date to the Issue Date and ending not less than Calculating the relevant Fournes Contract of the relevant Fournes Contract of the Calculating date of the relevant Fournes Contract of the Section on the Issue Date and ending not less than Calculating date of the relevant Fournes Contract of the Calculating date of the relevant Fournes Contract of the Calculating the Bloomberg page referring to the relevant Fournest Contract.    September   Se	Section   Single Date (Single Date)   Section   Single Date (Single Date)   Single Date)   Section   Sec							highest	the first		
Sectominal State Date that Issue Date to the Issue Date to the Issue Date and ending not less than Calculating the relevant Fournes Contract of the relevant Fournes Contract of the Calculating date of the relevant Fournes Contract of the Section on the Issue Date and ending not less than Calculating date of the relevant Fournes Contract of the Calculating date of the relevant Fournes Contract of the Calculating the Bloomberg page referring to the relevant Fournest Contract.    September   Se	Section   Single Date (Single Date)   Section   Single Date (Single Date)   Single Date)   Section   Sec								Rollover		
Bellow   B	Bell										
B6,80   DE000N   WTI   Crude Oil   Note that Bloomberg page referring to the relevant Futures Contract.   Sollowers Agent.   Contract of the Calculation of the Relevant Futures Contract.   Sollowers Agent, in the determined of the first wolumes, and ending not less than 5 Commodity.   The close Office Commodity.   The close Office Relevant Futures Contract.   The close Office Relevant Futures Contract of the first Relevant Futures Calculation on Agent.   The close Office Relevant Futures Calculation on the Calculati	B6,80   DE000N   WTI   Crude Oil   Name of the Bloomberg page referring to the relevant Futures Contract.   Futures Contract of the Calculation on Calculation							determin			
The Calculation of the Rest	The Calculation on the Stant   Calculation   Calculatio										
186,80   DE000N   WTI   OIL-WTI   Initially   Such and after the first range of the relevant result of the last range of the relevant relating date of the relat	Section   Sect										
The close   Section   Se	The close   Section   Se										
186,80   DE000N   WTI   OIL-WTI   Initially   Standard of the relevant   Futures   Contract   Cont	186,80   DE000N   WTI   Crude Oil   NyME   Salareth Futures   Contract of the relevant   Futures   Commodity.							1			
186,80   DE000N   WTI   OIL-WTI   Initially   State   Contract of the last trading date of the relevant   Futures   Contract of the   Commodity.	186,80   DE000N   WTI   OIL-WTI   Initially   Section   Contract of the last trading date of the relevant   Futures   Contract of the   Commodity.							I -			
186,80   DE000N   WTI   Crude Oil   Name   Putures   Contract of the   Commodity   Contract of the   Commonth   Calculation   Calculation   Commonth   Commonth   Calculation   Calcul	186,80 DE000N WTI Crude Oil NyME Bloomberg page referring to the relevant Futures Contract of the Calculation of the relevant Futures Contract.    186,80 DE000N WTI Crude Oil NyME Gd3XR1   Crude Oil NyME SA date, as nearby determined month of Calculation of Calculation of Calculation on the commencing month of the expiration on the relevant Futures Contract.    186,81 DE000N WTI OIL-WTI OIL-WTI NyME Gd3XS9   Crude Oil NyME SA date, as nearby when of the month of the relevant Futures Contract.    186,81 DE000N WTI OIL-WTI OIL-WTI OIL-WTI Crude Oil SA GASS9   Crude Oil NyME SA GASS9   Crude Oil SA GASS9   Crude							Agent.			
186,80   DE000N   ST   Crude Oil   NYME   Standing date of the relevant Futures   Commodity.	186,80   DE000N   WTI   Crude Oil   New Part   Contract of the Part   Contract   Contract of the Part   Contract   Con										
186,80   DE000N   Provided From the price of the relevant Futures Contract of the relevant Futures Commodity.   The Commodity Price of trading month of Calculation on the previous expiration on the cerpiration on the determine determine and ending and ending not less than Calculation on Calculation on the cerpiration on the determine and ending not less than Calculation on Calculation on the previous expiration on the determine and ending not less than Calculation on Calculation on the previous expiration on the determine lessue Date the last trading date of the relevant Futures Contract.   The close of trading on the Exchange expiration of the determine lessue Date the last trading date of the relevant Futures Contract of the calculation on Commodity Agent.   The Commodity Agent.   The Commodity of the price of the relevant futures Contract of the calculation on Commodity and ending not less than Calculation on Commodity and ending date of the relevant Futures Contract of the calculation of the relevant futures Commodity.   The close of trading point less than the calculation on Commodity and ending not less than the last trading date of the relevant Futures Contract of the calculation of the price of the relevant futures Commodity.   The close of the relevant futures and the price of the price of the relevant futures and the price of the relevant futures and the price of th	186,80 DE000N 9 G43XR1 Crude Oil NYME Rollover Date the Bloomberg page referring to the relevant Futures Contract.  New York Mercanil of the case of thighest volumes, a Rollover S Date the Germin determine deby month of highest volumes, a Rollover S Date the Germine of the Gas of the Great the										
186,80   DE000N   G43XR1   Crude Oil   NYME   NYME   Normandity   NYMEX   NYMEX   Normandity   NYMEX   NYMEX   Normandity   Normandity   NYMEX   Normandity   NYMEX   Normandity   NYMEX   Normandity   NYMEX   Normandity   Normand	186,80   DE000N   9   WTI   Crude Oil   NYME   New   Commodity   Crude Oil   NYME   New   Commodity   Crude Oil   NYME   New   Commodity   New										
186,80   DE000N   WTI   Crude Oil   NYME   Bloomberg code: CLH2   CCmdty2 and after the first Rollover Date the Bloomberg page referring to the relevant Futures   Contract.	186,80   DE000N   WTI   OIL-WTI   Initially   Code: CLH2   Claudation   Calculation   Of the relevant   Futures   Commendity.										
186,80   DE000N   G43XR1   Crude Oil   NYME   NYME   X   Commodity   NYME   NYME   X   Commodity   NYME   NYME   X   Commodity   NYME   NYME   NYME   Norther   NYME   NYME   Norther   NYME   Norther   NYME   NYME   Norther   Norther   NYME   NYME   Norther   Norther   NYME   Norther   Norther   NYME   Norther   Norther   NYME   Norther   Nort	186,80   DE000N   WTI   G43XR1   Crude Oil   NYME   Rollover Date the Bloomberg page referring to the relevant Futures Contract.   Futures Contract.   Futures   Calculation on the determine ed by the determine ed by the Galculation on the lasse of the lissue Date) and ending the first and gate of the relevant Futures   Contract of the Calculation of the determine ed by the case of the lissue Date) and ending the lissue Date the lissue Date) and ending the lissue Date the lissue Date) and ending the lissue Date) and ending the										
186,80   DE000N   G43XR1   Crude Oil   -NYME   Standard of the commodity.   Crude Oil   -NYME   Standard of the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.   Contract.   Commodity	186,80 DE000N G43XR1 Crude Oil -NYME G43XR1 Crude Oil -NYME Rollover Date the Bloomberg page referring to the relevant Futures Contract.  Contract.  The close Commodity.  The nearby month of Calculation expiration on the previous expiration on the previous expiration on the of the first rolumes, a Rollover Date the Bloomberg page referring to the relevant Futures Contract.  The close NYMEX Division on the price commencing month of the first rolumes, a Rollover Date the Bloomberg where the Bloomberg page referring to the relevant Futures Contract.  The close NYMEX Division on the expiration of the expiration on the previous expiration on the calculation of the last trading date of the commodity.  The Commodity Business Days prior to the last trading date of the commodity.  The Commodity Business Days prior to the case of the commodity.  Commodity Business Days prior to the case of the calculation of the calculation of the case of t										
186,80   DE000N   G43XR1   Grude Oil   New   The Crude Oil   New   Of trading on the Exchange   Standard Relation   Standard	186,80   DE000N   WTI   Crude Oil   -NYME   Bloomberg code: CL.H2   Crude Oil   -NYME   Bloomberg code: CL.H2   Crude Oil   -NYME   Bloomberg code: CL.H2   Crude Oil   -NYME   Rollover Date the Bloomberg page referring to the relevant Futures   Contract.   Futures   Contract.   Contract   Commodity   Calculation   Calculation   Calculation   Commonity   Commonit										
186,80   DE000N   G43XR1   Crude Oil   -NYME   Bloomberg code: CLH2   CCmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.   Futures Contract.   Futures Commodity   Com	186,80   DE000N   G43XR1   Crude Oil   -NYME   Bloomberg code: CLH2   CCMdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.   Contract.   Contract of the G43XR9   Crude Oil   -NYME   Bloomberg page referring to the relevant Futures Contract.   Crude Oil   -NYME   State of the G43XR1   Crude Oil   -NYME   Bloomberg page referring to the relevant Futures Contract.   Contract.   Contract.   Contract.   Contract   Contra										
9 G43XR1 Crude Oil X PAME Code: CLH2	9 G43XR1 Crude Oil										
A code: CLH2   Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.   Calculation after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.   Contract.   Contract.   Contract.   Contract	X code: CLH2	1 1		1							
Second tyse and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.   Second tyse and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.   Second tyse and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.   Second the first volumes, a Rollover and ending the month of the the determined the last trading date of the relevant Futures Contract of the Commodity.   Second the first trading date of the relevant Futures Contract of the Commodity Rollower and ending the relevant Futures Contract of the Commodity Rollower and ending the relevant Futures Contract of the Commodity Rollower and ending the relevant Futures Contract of the Commodity Rollower and ending the relevant Futures Contract of the Commodity Rollower and ending the relevant Futures Contract of the Commodity Rollower and ending the relevant Futures Contract of the Commodity Rollower and ending the relevant Futures Contract of the Commodity Rollower and ending the relevant Futures Contract of the Commodity Rollower and ending the relevant Futures Contract of the Commodity Rollower and ending the relevant Futures Contract of the Commodity Rollower and ending the relevant Futures Rollower Roll	Second ty second after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.   Second ty second the Bloomberg after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.   Second ty second the Bloomberg page referring to the relevant Futures Contract.   Second ty second the Bloomberg page referring to the relevant Futures Contract.   Second ty second the Bloomberg page referring to the relevant Futures Contract.   Second ty second the Bloomberg page referring to the relevant Futures Contract of the Rollover pate with the sexpiration on the case of highest the first volumes, a Rollover pate with the determined of the Rollover pate with the sexpiration on the case of the first trading date of the relevant Futures Contract of the Commodity.   Second ty second the Bloomberg page referring to the relevant Futures Contract of the Commodity.   Second ty second the Bloomberg page referring to the relevant Futures Contract of the Commodity.   Second ty second the Bloomberg page referring to the relevant Futures Contract of the Commodity.   Second ty second the Bloomberg page referring to the relevant Futures Contract of the Commodity.   Second ty second the Bloomberg page referring to the relevant Futures Contract of the Commodity.   Second ty second the Bloomberg page referring to the relevant Futures Contract of the Calculation of the Second the S	9	G43XR1	Crude Oil			price				
after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.    Rollover Date the Bloomberg page referring to the relevant Futures Contract.	after the first Rollover Date the Bloomberg page referring page referring to the relevant Futures Contract.    Agent, in the period the month on the expiratio not the case of highest volumes, a Rollover Date the determined by the month of the case of the first volumes, a Rollover and earlier the first and after the first Rollover Date (or in the determined by the month of the case of the first volumes, a Rollover bate (or in the determined by the month of the case of the first volumes, a Rollover bate (or in the determined by the month of the relevant trading date of the relevant Futures Contract of the Commodity.    186,81   DE000N   WTI   OIL-WTI   Initially   The commodity				X						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.  Rollover Date (or in the Gase of highest volumes, a Rollover Date (or in the Gase of highest volumes, a Rollover Date the Issue Date) and ending not less than Calculati on Wagent.  Agent.  Rollover Date (was expiration) to the Gase of highest volumes, a Rollover Date the Issue Date) and ending not less than Calculati on Wagent.  Agent.  Rollover Date (or in the Gase of highest volumes, a Rollover Date the Issue Date) and ending not less than Calculati on Wagent.  Rollover Date (or in the Gase of highest trading date of the relevant Futures Contract of the relevant Futures Contract of the Value of the Value of the Value of the Value of trading date of the Value of the Value of trading on the Value of trading on the Value of trading on the Value of the Value of trading on the Value of the Valu	Rollover Date the Bloomberg page referring to the relevant Futures Contract.					<cmdty> and</cmdty>		of	Calculation	of the	Exchange
the Bloomberg page referring to the relevant Futures Contract.  The Bloomberg page referring to the relevant Futures Contract.  The Bloomberg page referring to the relevant Futures Contract.  The Bloomberg page referring to the relevant Futures Contract.  The Bloomberg page referring to the relevant Futures Contract.  The Bloomberg page referring to the relevant Futures Commodity Agent.  The Commodity Agent.  The Futures Contract of the relevant Futures Contract of the Commodity.  The Commodity Commodity Agent.  The Commodity Agent.  The Commodity Commodity Commodity Agent.  The Commodity Commodity Agent.  The Commodity Commodity Agent.  The Commodity Commodity Agent.  The Commodity Commodity Commodity Agent.  The Commodity Agent.  The Commodity Commodity Agent.  The Commodity Commodity Agent.  The Commodity Agent.  The Commodity Commodity Agent.  The Commodity Agent, in the New	the Bloomberg page referring to the relevant Futures Contract.  Contract on the case of the first to contract and ending not less than Calculati on Commodity  Business Days prior to the last trading date of the relevant Futures Contract of the Contract					after the first		expiratio	Agent, in the	New	
page referring to the relevant Futures Contract.    Page referring to the relevant Futures   Contract.   Page referring to the relevant Futures	page referring to the relevant Futures Contract.    Page referring to the relevant Futures Contract.   Page referring to the relevant Futures Contract.   Page referring to the relevant Futures Contract.   Page referring to the relevant Futures Contract.   Page referring to the relevant Futures Contract.   Page referring to the relevant Futures Contract of the Commodity.   Page referring to the relevant Futures Contract of the relevant Futures Contract of the Commodity.   Page referring to the relevant Futures Contract of the Commodity.   Page referring to the relevant Futures Contract of the Commodity.   Page referring to the relevant Futures Contract of the Commodity.   Page referring to the relevant Futures Contract of the relevant Futures Contract of the Commodity.   Page referring to the relevant Futures Contract of the relevant Futures Contr					Rollover Date		n or (ii)	period	York	
page referring to the relevant Futures Contract.    Page referring to the relevant Futures   Contract.   Page referring to the relevant Futures	page referring to the relevant Futures Contract.    Page referring to the relevant Futures Contract.   Page referring to the relevant Futures Contract.   Page referring to the relevant Futures Contract.   Page referring to the relevant Futures Contract.   Page referring to the relevant Futures Contract.   Page referring to the relevant Futures Contract of the Commodity.   Page referring to the relevant Futures Contract of the relevant Futures Contract of the Commodity.   Page referring to the relevant Futures Contract of the Commodity.   Page referring to the relevant Futures Contract of the Commodity.   Page referring to the relevant Futures Contract of the Commodity.   Page referring to the relevant Futures Contract of the relevant Futures Contract of the Commodity.   Page referring to the relevant Futures Contract of the relevant Futures Contr					the Bloomberg		the	commencing	Mercantil	
to the relevant Futures Contract.  of previous Rollover Date (or in the case of the first volumes, a Rollover S Date the determin ed by and ending not less than Calculati on Commodity Agent.  Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  186,81 DE000N O G43XS9 Crude Oil  The Crude Oil  The Code: CLH2 Comdty> and after the first  Of previous expiratio n with the case of the first volumes, a Rollover S Date the determin less Date) and ending not less than Calculati on Commodity He relevant Futures Contract of the Commodity.  The Commodity.  The OIL-WTI Initially The price nearby month by the Of Calculation of Calculation of the Division on the Of trading Of the Exchange	to the relevant Futures Contract.  It of the relevant It the case of the first volumes, a Rollover S Date the determin Issue Date) and ending the not less than Calculati S On Commodity Agent.  Business Days prior to the last trading date of the relevant Futures Contract of the The close Of Rollover Nach Allower S Date the determin Issue Date) and ending the not less than Calculati S Commodity Agent.  It itially The relevant Futures Contract of the The close of trading on the Calculation of the NYMEX NYMEX NYMEX A date, as NYMEX NYMEX NYMEX A date, as Of Calculation of the Exchange NYMEX NYMEX NYMEX NYMEX A date, in the NYMEX NYMEX NYMEX A date, in the NYMEX NYMEX NYMEX NYMEX NYMEX A date, in the New Price NYMEX							month	on the	e	
Futures Contract.  Futures Contract  Futures Contract  Futures Contract  Futures Contract  Futures Commodity Agent.  Futures Contract of the relevant Futures Contract of the Commodity.  Futures Contract of the Commodity Addition  Futures Contract of the Commodity  Addition  Futures Contract of the Commodity  Futures Contract of the Commodity  F	Futures Contract.  Futures Contract  Futures Commodity Agent.  Futures Commodity Agent.  Futures Commodity Agent.  Futures Commodity Agent.  Futures Contract of the relevant Futures Contract of the Commodity.  Futures Contract of the Collaction Contract of the Commodity.  Futures Contract of the Collaction Contract of the Collaction Contract of the Commodity.  Futures Contract of the Collaction Contract of the Collaction Of Calculation Of Calculation Of Calculation Of Calculation Of Calculation Of the Exchange New York							of	previous	Exchange	
Contract.    n with the case of highest volumes, a Rollover Date the Issue Date) and ending not less than Calculati on Commodity.   Solution   Commodity   Commodity   Contract of the relevant   Futures   Contract of the Rollower   Commodity   Com	Contract.    Nwith the case of highest volumes, a Rollover solate the determin lasue Date) and ending not less than Calculati on Commodity   Agent.   Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.					Futures		expiratio		_	
the highest volumes, a Rollover s Date the determin ed by the not less than Calculati on Calculati of the relevant Futures Contract of the relevant Futures  O G43XS9 Crude Oil Oil Oil Crude Oil Oil Oil Oil Crude Oil	the highest volumes, a Rollover Date the lissue Date the Issue Date the Issue Date) and ending not less than Calculati on Commodity Agent.  DE000N WTI OIL-WTI OIL-WTI Price Scontract of the relevant Futures Contract of the relevant Futures Contract of the Commodity.  Rollover Date the Issue Date) and ending not less than Calculati on Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  Rollover Date the Issue Date) and ending not less than Calculation of the relevant Futures Contract of the relevant Futures Contract of the Commodity.  Rollover Date the Issue Date) and ending not less than Calculation of the relevant Futures Contract of the Commodity.  Rollover Date the Issue Date in the Calculation of the Exchange expiration on or (ii) period York									,	
highest volumes, a Rollover Date the determin lassue Date) and ending the not less than Calculati 5 on Commodity Agent. Business Days prior to the last trading date of the relevant Futures Contract of the relevant Futures    The close of Calculation of Calculation of Calculation of Calculation of Calculation of the Price on the Calculation of the Research of the Research of the Price of Calculation of the Calculation of the Exchange Research of the Price of the Research of	highest volumes, a Rollover Date the determin lassue Date) and ending not less than Calculati 5 on Commodity  Agent.  Business Days prior to the last trading date of the relevant Futures Contract of the relevant Futures  Commodity.  186,81 DE000N WTI OIL-WTI Initially Office Code: CLH2										
volumes, a Rollover s Date the lissue Date) and ending not less than Calculati on Commodity  Agent.  Business Days prior to the last trading date of the relevant Futures Contract of the relevant Futures Contract of the Commodity.  186,81 DE000N WTI OIL-WTI Initially Office Code: CLH2 CCmdty> and ending not less than Calculati on Commodity Agent.  186,81 DE000N WTI OIL-WTI Initially office Code: CLH2 CCmdty> and ending not less than Calculation of the relevant Futures Contract of the Commodity.  186,81 DE000N WTI OIL-WTI Initially office office Calculation of the expiratio Agent, in the New Exchange	Note the determined by the commodity   Note that trading date of the relevant   Futures   Contract of the commodity										
s determin ed by the Issue Date) and ending not less than 5 Commodity Agent.  Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  186,81 DE000N WTI OIL-WTI Initially G43XS9 Crude Oil -NYME X code: CLH2 < Cmdty> and after the first of the determined by the Oivision on the Exchange of the rearby when the code in the contract of the price of the price of the nearby when the code in the code in the contract of the price of the nearby when the code in th	s Date the Issue Date) and ending not less than Calculati on Commodity Agent.  Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  Robert Decoration on Gastass of the relevant Futures Contract of the Commodity.  Robert Decoration on the of Calculation on the of Calculation on the of Calculation of the Exchange expiration on or (ii) period Vork							-			
determin ed by and ending not less than Calculati 5 on Commodity Agent.  Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  186,81 DE000N WTI OIL-WTI Initially O G43XS9 Crude Oil  R43XS9 Crude Oil  Agent.  OIL-WTI Initially Shoomberg X code: CLH2 <cmdty> and after the first   </cmdty>	Issue Date) and ending not less than   Calculati   Commodity   Calculati   C										
ed by the not less than Calculati 5 Commodity Agent.  Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  186,81 DE000N WTI OIL-WTI Initially O G43XS9 Crude Oil S43XS9 Crude Oil S43X	ed by and ending not less than Calculati 5 on Commodity Agent.  Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  186,81 DE000N WTI OIL-WTI OIL-WTI Nitially G43XS9 Crude Oil  R43XS9 Crude Oil  R543XS9 Crude Oil  R553XS9 Crude Oil  R554XS9 Crude Oil  R										
the Calculati on Commodity Agent.  Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  186,81 DE000N G43XS9  G43XS9  G43XS9  G43XS9  Crude Oil  The OIL-WTI Initially Bloomberg code: CLH2  Crudty> and after the first  The Calculation of the price nearby month of Calculation of the Exchange Agent, in the New  The Calculation of the Calculation of the Exchange New	the Calculati 5 Commodity Agent.  Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  186,81 DE000N WTI OIL-WTI Initially 0 G43XS9 Crude Oil -NYME X code: CLH2 < Cmdty> and after the first Rollover Date  The Close of the nearby determined by the Division on the expiration of Calculation of the Exchange    Crude Oil   NYMEX   New York										
Calculati on Commodity Agent.  Reprict of the relevant Futures Contract of the Commodity.  186,81 DE000N G43XS9 Crude Oil G43XS9  Crude Oil Crude Oil Crude Oil Agent Oil Crude Oil Crude Oil Agent Oil Crude Oil Oil Oil Crude Oil	Calculati on Commodity Agent.  Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  186,81 DE000N G43XS9 G43XS9  G43XS9 Crude Oil  The Crude Oil  Crude Oil  The close of trading date of the relevant Futures Contract of the Commodity.  The price nearby month of Calculation of the Synymest on the Exchange The Calculation of the Exchange NYMEX OF Calculation of the Exchange New York										
on Commodity Agent.  Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  186,81 DE000N G43XS9 Crude Oil G43XS9 Crude Oil  Trude Oil  The close of trading date of the Commodity.  The price nearby determined NYMEX of trading on the Calculation of the Exchange Agent, no the Agent, Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	on Commodity Agent.  Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  186,81  G43XS9  Crude Oil  NYME X  Comdy> and after the first Rollover Date  On Commodity Business Charteness Contract of the relevant Futures Contract of the Commodity.  The Commodity NYMEX NYMEX Of trading on Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  The Commodity NYMEX Of trading on the Exchange										
Agent. Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  186,81 DE000N G43XS9 Crude Oil G43XS9 Crude Oil STruck Condity Crude Oil STruck Crude Oil S	Agent. Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.  186,81 DE000N WTI O G43XS9 Crude Oil G43XS9 Crude Oil Agent. Business Days prior to the last trading date of the Commodity.  The price nearby determined NYMEX of trading month by the Division on the calculation of the Exchange Agent. Business Days prior to the last trading date of the Commodity.  The price nearby determined by the Division of trading on the expiratio Agent, in the New York							1			
Days prior to the last trading date of the relevant Futures Contract of the Commodity.  186,81 DE000N WTI OIL-WTI Initially The G43XS9 Crude Oil -NYME Bloomberg X code: CLH2 Co	Days prior to the last trading date of the relevant Futures Contract of the Commodity.  186,81 DE000N G43XS9 Crude Oil OIL-WTI Formula State of the Commodity Crude Oil OIL-WTI State of the Commodity Crude Oil OIL-WTI State of the Commodity Crude Oil OIL-WTI State of trading OIL-WTI State of the Commodity Crude Oil OIL-WTI State of trading Oil OIL-WTI State of trading Oil							l			
the last trading date of the relevant Futures Contract of the Commodity.  186,81 DE000N WTI OIL-WTI Initially G43XS9 Crude Oil -NYME X code: CLH2 X Condity> and after the first of the price of the price of the nearby determined by the Division on the Exchange of the Exchange of the Calculation of the Exchange New Codes CLH2 Septimized Agent, in the New Codes CLH2 Septimized CODEs CLH	the last trading date of the relevant Futures Contract of the Commodity.  186,81 DE000N WTI OIL-WTI Initially The G43XS9 Crude Oil ST Crude Oil The Code: CLH2 Code: CLH2  Code: CLH2 Code: CLH2 Code: Club of Calculation of the Exchange after the first Rollover Date Rollover Date  The last trading date of the Commodity.  The Close nearby determined NYMEX of trading on the Exchange expiratio Agent, in the New York							Agent.			
trading date of the relevant Futures Contract of the Commodity.  186,81 DE000N G43XS9 Crude Oil NYME Bloomberg code: CLH2 Cmdty> and after the first rading date of the relevant Futures Contract of the Commodity.  The (i) First A date, as The NYMEX of trading date of the relevant Futures Contract of the Rough Commodity.  Commodity.  The observation of Calculation of the Exchange Exchange Rough Calculation of the Exchange Rough Calculation New Rough Rough Calculation New Rough	trading date of the relevant Futures Contract of the Commodity.  186,81 DE000N WTI OIL-WTI Initially G43XS9 Crude Oil Signal										
of the relevant Futures Contract of the Commodity.  186,81 DE000N WTI OIL-WTI Initially G43XS9 Crude Oil -NYME Bloomberg code: CLH2 X Comdty> and after the first of the relevant Futures Contract of the relevant Futures Commodity.  The (i) First A date, as determined NYMEX of trading on the Exchange Calculation of the Exchange	of the relevant Futures Contract of the Commodity.  186,81 DE000N WTI OIL-WTI Initially G43XS9 Crude Oil -NYME Bloomberg X code: CLH2 CCmdty> and after the first Rollover Date Of the relevant Futures Contract of the Commodity.  The (i) First A date, as NYMEX Of trading month by the Oivision on the Exchange Exchange Of the relevant Futures Commodity.  Commodity.  A date, as Oit rading MYMEX Of trading month by the Oivision on the Exchange Of Calculation of the Exchange Of the Oivision on the Oit Calculation of the Exchange Of Calculation Of the Oit Mew										
relevant Futures Contract of the Commodity.  186,81 DE000N WTI OIL-WTI Initially G43XS9 Crude Oil X Bloomberg code: CLH2 <td>relevant Futures Contract of the Commodity.  186,81 DE000N G43XS9 Crude Oil  NYME Bloomberg code: CLH2  <cmdty> and after the first Rollover Date  Relevant Futures Contract of the Commodity.  The (i) First A date, as NYMEX nor the Division of trading Calculation of the Exchange New York</cmdty></td> <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	relevant Futures Contract of the Commodity.  186,81 DE000N G43XS9 Crude Oil  NYME Bloomberg code: CLH2 <cmdty> and after the first Rollover Date  Relevant Futures Contract of the Commodity.  The (i) First A date, as NYMEX nor the Division of trading Calculation of the Exchange New York</cmdty>										
The close   Section   Se	Futures Contract of the Commodity.  186,81 DE000N G43XS9 Crude Oil NYME Bloomberg code: CLH2 Cmdty> and after the first Rollover Date  Futures Contract of the Commodity.  The (i) First A date, as nearby determined nor (ii) period NYMEX Of trading NYMEX Of trading Exchange New New York										
Contract of the Commodity.   Secondary	Contract of the Commodity.   Section 2012   Contract of the Commodity.										
186,81 DE000N WTI OIL-WTI Initially G43XS9 Crude Oil -NYME Bloomberg code: CLH2 Cmdty> and after the first the Commodity.  The Commodity.  The Cise (i) First A date, as the NYMEX of trading month by the Division on the Exchange expiratio Agent, in the New the Commodity.	186,81 DE000N G43XS9 Crude Oil -NYME Bloomberg Code: CLH2 CCmdty> and after the first Rollover Date Crude Oil -New Rollover Date Rollower Date Rollower Date Rollower Date Rollover Date Rollower Date										
186,81 DE000N WTI OIL-WTI Initially OG43XS9 Crude Oil -NYME Bloomberg code: CLH2 Cmdty> and after the first Commodity.    Commodity.   A date, as nearby determined by the price of Calculation of the Exchange expiratio Agent, in the New   Commodity.   C	The close   Section   Se										
186,81 DE000N G43XS9 Crude Oil -NYME Bloomberg code: CLH2 Cmdty> and after the first	186,81 DE000N G43XS9 Crude Oil OIL-WTI Initially G43XS9 Crude Oil NYME Bloomberg code: CLH2 Cmdty> and after the first Rollover Date Crude Oil Rollower Date City First A date, as nearby determined nearby month by the Division of the Exchange Calculation of the Exchange New York								the		
G43XS9 Crude Oil -NYME   Bloomberg code: CLH2   Cmdty> and after the first   G43XS9   Crude Oil   -NYME   Bloomberg code: CLH2   Inearby month   Galculation   Galculation	G43XS9 Crude Oil -NYME X Bloomberg code: CLH2 < Cmdty> and after the first Rollover Date								Commodity.		
X code: CLH2 month by the Division on the Calculation of the Exchange after the first expiratio Agent, in the New	X code: CLH2   month by the Division on the   Calculation of the Exchange   Exchange   Comdty> and after the first   Rollover Date   n or (ii) period   York   Condition   New   Calculation   New   New   Calculation   New	186,81	DE000N								
Cmdty> and after the first of Calculation of the expiratio Agent, in the New Exchange	Cmdty> and after the first Rollover Date of Calculation of the expiratio Agent, in the New n or (ii) period York Exchange Exchange York	0	G43XS9	Crude Oil			price				
after the first expiratio Agent, in the New	after the first Rollover Date expiratio Agent, in the New York				X						on the
after the first expiratio Agent, in the New	after the first expiratio Agent, in the New Rollover Date n or (ii) period York							of	Calculation		Exchange
Dollarum Data								expiratio	Agent, in the	New	
		1	1	I	1	Rollover Date		n or (ii)		York	
the Bloomberg the commencing Mercantil	and Distances   the Commencing   Westerness					Itonover Dute		()	P	-	

		-	-						
				page referring		month	on the	е	
				to the relevant		of	previous	Exchange	
				Futures		expiratio	Rollover	, Inc.	
				Contract.		n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes,	Rollover		
						s	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						Agent.	Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
186,81	DE000N	WTI	OIL-WTI	Initially	The	(i) First	A date, as	The	The close
1	G43XT7	Crude Oil	-NYME	Bloomberg	price	nearby	determined	NYMEX	of trading
1	U43X17	Crude On	X	code: CLH2	price	month	by the	Division	on the
			Λ	<cmdty> and</cmdty>		of	Calculation	of the	
				after the first		1		New	Exchange
						expiratio	Agent, in the		
				Rollover Date		n or (ii)	period .	York	
				the Bloomberg		the	commencing	Mercantil	
				page referring		month	on the	e	
				to the relevant		of	previous	Exchange	
				Futures		expiratio	Rollover	, Inc.	
				Contract.		n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes,	Rollover		
						s	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
							Business		
						Agent.	Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
			<u> </u>		<u></u>	<u> </u>	Commodity.		
186,81	DE000N	WTI	OIL-WTI	Initially	The	(i) First	A date, as	The	The close
2	G43XU5	Crude Oil	-NYME	Bloomberg	price	nearby	determined	NYMEX	of trading
			X	code: CLH2	1	month	by the	Division	on the
				<cmdty> and</cmdty>		of	Calculation	of the	Exchange
				after the first		expiratio	Agent, in the	New	Zatonange
1	1	1	1		I				
		1		l Rollover Date		In or (11)	Ineriod	LYork	
				Rollover Date the Bloomberg		n or (ii) the	period commencing	York Mercantil	

				page referring to the relevant Futures Contract.		month of expiratio n with the highest volumes, as determin ed by the Calculati on Agent.	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.	e Exchange , Inc.	
28	Fund Certi	ficate Provi	sions		Not Ap	plicable			$\neg$
29	Governmen	nt Bond Cer	tificate Pro	ovisions	Not Ap	plicable			
30	Other Bond	l Certificate	Provisions	s	Not Ap	plicable			
31	Index Futu	res Certifica	ate Provisio	ons	Not Ap	plicable			
	on behalf of								
Duly at	uthorised								
By:									
Duly at	uthorised								

#### 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 from the below	
	specified source.	
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>	
Gold	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: XAU <crncy>)</crncy>
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>
Silver	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: XAG <crncy>)</crncy>
Natural Gas	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: NG1 <cmdty>)</cmdty>

#### 6 POST-ISSUANCE INFORMATION

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

#### 7 OPERATIONAL INFORMATION

(i)ISIN Code	(ii) Common Code	(iii) Other relevant code
DE000NG43WG6	Not Applicable	NG43WG
DE000NG43WH4	Not Applicable	NG43WH
DE000NG43WJ0	Not Applicable	NG43WJ
DE000NG43WK8	Not Applicable	NG43WK
DE000NG43WL6	Not Applicable	NG43WL
DE000NG43WM4	Not Applicable	NG43WM
DE000NG43WN2	Not Applicable	NG43WN
DE000NG43WP7	Not Applicable	NG43WP
DE000NG43WQ5	Not Applicable	NG43WQ
DE000NG43WR3	Not Applicable	NG43WR
DE000NG43WS1	Not Applicable	NG43WS
DE000NG43WT9	Not Applicable	NG43WT
DE000NG43WU7	Not Applicable	NG43WU
DE000NG43WV5	Not Applicable	NG43WV

DE000NG43WW3	Not Applicable	NG43WW	
DE000NG43WX1	Not Applicable	NG43WX	
DE000NG43WY9	Not Applicable	NG43WY	
DE000NG43WZ6	Not Applicable	NG43WZ	
DE000NG43W00	Not Applicable	NG43W0	
DE000NG43W18	Not Applicable	NG43W1	
DE000NG43W26	Not Applicable	NG43W2	
DE000NG43W34	Not Applicable	NG43W3	
DE000NG43W42	Not Applicable	NG43W4	
DE000NG43W59	Not Applicable	NG43W5	
DE000NG43W67	Not Applicable	NG43W6	
DE000NG43W75	Not Applicable	NG43W7	
DE000NG43W83	Not Applicable	NG43W8	
DE000NG43W91	Not Applicable	NG43W9	
DE000NG43XA7	Not Applicable	NG43XA	
DE000NG43XB5	Not Applicable	NG43XB	
DE000NG43XC3	Not Applicable	NG43XC	
DE000NG43XD1	Not Applicable	NG43XD	
DE000NG43XE9	Not Applicable	NG43XE	
DE000NG43XF6	Not Applicable	NG43XF	
DE000NG43XG4	Not Applicable	NG43XG	
DE000NG43XH2	Not Applicable	NG43XH	
DE000NG43XJ8	Not Applicable	NG43XJ	
DE000NG43XK6	Not Applicable	NG43XK	
DE000NG43XL4	Not Applicable	NG43XL	
DE000NG43XM2	Not Applicable	NG43XM	
DE000NG43XN0	Not Applicable	NG43XN	
DE000NG43XP5	Not Applicable	NG43XP	
DE000NG43XQ3	Not Applicable	NG43XQ	
DE000NG43XR1	Not Applicable	NG43XR	
DE000NG43XS9	Not Applicable	NG43XS	
DE000NG43XT7	Not Applicable	NG43XT	
DE000NG43XU5	Not Applicable	NG43XU	

	(iv)	Name of the Principal Certificate Agent	ING Bank N.V.
_			•

## 8 DISTRIBUTION

(i)	Details of any clearing system other than Euroclear Netherlands:	Clearstream Banking AG, Eschborn
	(a) details of the appropriate clearing code/number:	Not Applicable
	(b) further details regarding the form of Certificates	European 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 Regulation in Germany, France, the Netherlands, Belgium, Spain and Italy (each a "Public Offer Jurisdiction" and together the "Public Offer Jurisdictions").
(iii)	Prohibition of Sales to EEA Retail Investors:	Not Applicable

(iv) Prohibition of Sales to UK Retail Investors:	Not Applicable
(v) Prohibition of Sales to Belgian Consumers:	Not Applicable

# 9 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 WEBITES OF THE ISSUER WWW.INGMARKETS.DE, WWW.INGSPRINTERS.NL AND WWW.INGTURBOS.FR