# 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
196,600	NG5CDQ	DE000NG5CDQ1	250,000	ING Long Commodity Open End Turbo
				Certificate
196,601	NG5CDR	DE000NG5CDR9	250,000	ING Long Commodity Open End Turbo
				Certificate
196,602	NG5CDS	DE000NG5CDS7	250,000	ING Long Commodity Open End Turbo Certificate
196,603	NG5CDT	DE000NG5CDT5	250,000	ING Long Commodity Open End Turbo
				Certificate
196,604	NG5CDU	DE000NG5CDU3	250,000	ING Long Commodity Open End Turbo Certificate
196,605	NG5CDV	DE000NG5CDV1	250,000	ING Long Commodity Open End Turbo
190,005	NUJEDV	DE0001005CDV1	250,000	Certificate
196,606	NG5CDW	DE000NG5CDW9	250,000	ING Long Commodity Open End Turbo
190,000	NG5CD W	DEcouldSedwy	250,000	Certificate
196,607	NG5CDX	DE000NG5CDX7	250,000	ING Long Commodity Open End Turbo
1,0,007				Certificate
196,608	NG5CDY	DE000NG5CDY5	250,000	ING Long Commodity Open End Turbo
			,	Certificate
196,609	NG5CDZ	DE000NG5CDZ2	250,000	ING Long Commodity Open End Turbo
,			, ,	Certificate
196,610	NG5CD0	DE000NG5CD03	250,000	ING Long Commodity Open End Turbo
				Certificate
196,611	NG5CD1	DE000NG5CD11	250,000	ING Long Commodity Open End Turbo
				Certificate
196,612	NG5CD2	DE000NG5CD29	250,000	ING Long Commodity Open End Turbo
				Certificate
196,613	NG5CD3	DE000NG5CD37	250,000	ING Long Commodity Open End Turbo
				Certificate
196,614	NG5CD4	DE000NG5CD45	250,000	ING Long Commodity Open End Turbo
106 615	NC5CD5	DE000NC5CD52	250.000	Certificate
196,615	NG5CD5	DE000NG5CD52	250,000	ING Long Commodity Open End Turbo Certificate
196,616	NG5CD6	DE000NG5CD60	250,000	ING Long Commodity Open End Turbo
190,010	NGSCD0	DL0001105CD00	230,000	Certificate
196,617	NG5CD7	DE000NG5CD78	250,000	ING Long Commodity Open End Turbo
190,017	NG5CD7	DE000103CD70	230,000	Certificate
196,618	NG5CD8	DE000NG5CD86	250,000	ING Long Commodity Open End Turbo
170,010			250,000	Certificate
196,619	NG5CD9	DE000NG5CD94	250,000	ING Long Commodity Open End Turbo
,				Certificate
196,620	NG5CEA	DE000NG5CEA3	250,000	ING Long Commodity Open End Turbo
- , - *			, *	Certificate
196,621	NG5CEB	DE000NG5CEB1	250,000	ING Long Commodity Open End Turbo
-				Certificate
196,622	NG5CEC	DE000NG5CEC9	250,000	ING Long Commodity Open End Turbo

				Certificate
196,623	NG5CED	DE000NG5CED7	250,000	ING Long Commodity Open End Turbo
	NGCOFF			Certificate
196,624	NG5CEE	DE000NG5CEE5	250,000	ING Long Commodity Open End Turbo
	NOTOFE	DEGODICZCEEG		Certificate
196,625	NG5CEF	DE000NG5CEF2	250,000	ING Long Commodity Open End Turbo
	NGCODO	DEGADIGECE		Certificate
196,626	NG5CEG	DE000NG5CEG0	500,000	ING Long Commodity Open End Turbo
	NGSOFIL	DEGAGNICICETIO		Certificate
196,627	NG5CEH	DE000NG5CEH8	500,000	ING Long Commodity Open End Turbo
	NOTOFI	DEGODICZCELA		Certificate
196,628	NG5CEJ	DE000NG5CEJ4	500,000	ING Long Commodity Open End Turbo
	NGCODU	DEGADIG		Certificate
196,629	NG5CEK	DE000NG5CEK2	500,000	ING Long Commodity Open End Turbo
	NGSOFI	DEAGANICECELA		Certificate
196,630	NG5CEL	DE000NG5CEL0	500,000	ING Long Commodity Open End Turbo
				Certificate
196,631	NG5CEM	DE000NG5CEM8	500,000	ING Long Commodity Open End Turbo
				Certificate
196,632	NG5CEN	DE000NG5CEN6	500,000	ING Long Commodity Open End Turbo
				Certificate
196,633	NG5CEP	DE000NG5CEP1	500,000	ING Long Commodity Open End Turbo
				Certificate
196,634	NG5CEQ	DE000NG5CEQ9	500,000	ING Long Commodity Open End Turbo
				Certificate
196,635	NG5CER	DE000NG5CER7	500,000	ING Long Commodity Open End Turbo
				Certificate
196,636	NG5CES	DE000NG5CES5	500,000	ING Long Commodity Open End Turbo
				Certificate
196,637	NG5CET	DE000NG5CET3	500,000	ING Long Commodity Open End Turbo
				Certificate
196,638	NG5CEU	DE000NG5CEU1	500,000	ING Long Commodity Open End Turbo
				Certificate
196,639	NG5CEV	DE000NG5CEV9	500,000	ING Long Commodity Open End Turbo
				Certificate
196,640	NG5CEW	DE000NG5CEW7	500,000	ING Long Commodity Open End Turbo
				Certificate
196,641	NG5CEX	DE000NG5CEX5	1,000,000	ING Long Commodity Open End Turbo
				Certificate
196,642	NG5CEY	DE000NG5CEY3	1,000,000	ING Long Commodity Open End Turbo
				Certificate
196,643	NG5CEZ	DE000NG5CEZ0	1,000,000	ING Long Commodity Open End Turbo
	NGCCDO	DEGODICECEGO		Certificate
196,644	NG5CE0	DE000NG5CE02	1,000,000	ING Long Commodity Open End Turbo
	NGTOT	DEGADICESTA		Certificate
196,645	NG5CE1	DE000NG5CE10	1,000,000	ING Long Commodity Open End Turbo
				Certificate
196,646	NG5CE2	DE000NG5CE28	1,000,000	ING Long Commodity Open End Turbo
				Certificate
196,647	NG5CE3	DE000NG5CE36	500,000	ING Long Commodity Open End Turbo
				Certificate
196,648	NG5CE4	DE000NG5CE44	500,000	ING Long Commodity Open End Turbo
				Certificate
196,649	NG5CE5	DE000NG5CE51	500,000	ING Long Commodity Open End Turbo
				Certificate
196,650	NG5CE6	DE000NG5CE69	500,000	ING Long Commodity Open End Turbo

				Certificate
196,651	NG5CE7	DE000NG5CE77	500,000	ING Long Commodity Open End Turbo
	NGSGEO	DEGADIGECEG		Certificate
196,652	NG5CE8	DE000NG5CE85	500,000	ING Long Commodity Open End Turbo
	NGCCEO	DEGODICECEO		Certificate
196,653	NG5CE9	DE000NG5CE93	500,000	ING Long Commodity Open End Turbo
106 674	NOTOTA		500.000	Certificate
196,654	NG5CFA	DE000NG5CFA0	500,000	ING Long Commodity Open End Turbo
	NGCOED	DEGOONGECEDO		Certificate
196,655	NG5CFB	DE000NG5CFB8	500,000	ING Long Commodity Open End Turbo
106.656	NCCOLO		250.000	Certificate
196,656	NG5CFC	DE000NG5CFC6	250,000	ING Long Commodity Open End Turbo
106.657	NCCCED		250.000	Certificate
196,657	NG5CFD	DE000NG5CFD4	250,000	ING Long Commodity Open End Turbo
106.670	NCCOFF		250.000	Certificate
196,658	NG5CFE	DE000NG5CFE2	250,000	ING Long Commodity Open End Turbo
106.650	NCTOFF		250.000	Certificate
196,659	NG5CFF	DE000NG5CFF9	250,000	ING Long Commodity Open End Turbo
106.669	NG5CFG	DE000NG5CFG7	250.000	Certificate
196,660	NGSCFG	DEUUUNUSCFU/	250,000	ING Long Commodity Open End Turbo
10( ((1	NG5CFH	DE000NG5CFH5	250.000	Certificate
196,661	МОЭСГП	DEUUUNGSCFHS	250,000	ING Long Commodity Open End Turbo
10((()	NG5CFJ	DE000NG5CFJ1	250.000	Certificate
196,662	NGSCFJ	DEUUUNGSCFJI	250,000	ING Long Commodity Open End Turbo
10( (()	NG5CFK	DE000NG5CFK9	250.000	Certificate
196,663	NUJUFK	DEUUUINUJUFK9	250,000	ING Long Commodity Open End Turbo Certificate
106.664	NG5CFL	DE000NG5CFL7	250.000	
196,664	NUJCIL	DE000ING3CFL/	250,000	ING Long Commodity Open End Turbo Certificate
196,665	NG5CFM	DE000NG5CFM5	250,000	ING Long Commodity Open End Turbo
190,005	NUJCITVI	DE000ING3CI1WI3	230,000	Certificate
196,666	NG5CFN	DE000NG5CFN3	250,000	ING Long Commodity Open End Turbo
190,000	11050111	DE0001103C1113	230,000	Certificate
196,667	NG5CFP	DE000NG5CFP8	250,000	ING Long Commodity Open End Turbo
170,007	11000011	DEcourterento	250,000	Certificate
196,668	NG5CFQ	DE000NG5CFQ6	250,000	ING Long Commodity Open End Turbo
190,000			250,000	Certificate
196,669	NG5CFR	DE000NG5CFR4	250,000	ING Long Commodity Open End Turbo
170,007	1.000111		250,000	Certificate
196,670	NG5CFS	DE000NG5CFS2	250,000	ING Long Commodity Open End Turbo
190,070			250,000	Certificate
196,671	NG5CFT	DE000NG5CFT0	250,000	ING Long Commodity Open End Turbo
190,071			200,000	Certificate
196,672	NG5CFU	DE000NG5CFU8	250,000	ING Long Commodity Open End Turbo
				Certificate
196,673	NG5CFV	DE000NG5CFV6	250,000	ING Long Commodity Open End Turbo
,.,.			,,	Certificate
196,674	NG5CFW	DE000NG5CFW4	250,000	ING Long Commodity Open End Turbo
, . , .			,,	Certificate
196,675	NG5CFX	DE000NG5CFX2	250,000	ING Long Commodity Open End Turbo
-,				Certificate
196,676	NG5CFY	DE000NG5CFY0	250,000	ING Long Commodity Open End Turbo
,			· · · · · ·	Certificate
196,677	NG5CFZ	DE000NG5CFZ7	250,000	ING Long Commodity Open End Turbo
, /				Certificate
196,678	NG5CF0	DE000NG5CF01	250,000	ING Long Commodity Open End Turbo

				Certificate
196,679	NG5CF1	DE000NG5CF19	250,000	ING Long Commodity Open End Turbo
				Certificate
196,680	NG5CF2	DE000NG5CF27	250,000	ING Long Commodity Open End Turbo
				Certificate
196,681	NG5CF3	DE000NG5CF35	250,000	ING Long Commodity Open End Turbo
				Certificate
196,682	NG5CF4	DE000NG5CF43	250,000	ING Long Commodity Open End Turbo
				Certificate
196,683	NG5CF5	DE000NG5CF50	250,000	ING Long Commodity Open End Turbo
				Certificate
196,684	NG5CF6	DE000NG5CF68	250,000	ING Long Commodity Open End Turbo
				Certificate
196,685	NG5CF7	DE000NG5CF76	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 target market assessment) and determining appropriate distribution channels, subject to the distributor'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 Certifiates 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 Certificates (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 25 March 2022 and its supplement(s) (if any) (the "Securities Note") and (ii) the registration document of ING Bank N.V. (the "Issuer") dated 25 March 2022, 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

1 (a)	Series number of the Certificates:	As specified in the table below
		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 Nu	imber of Certificates being issued:	As specified in the table below
4 Iss	sue Price per Certificate:	As specified in the table below
5 Tra	ade Date:	14 April 2022
6 Iss	sue Date:	20 April 2022
7 "as	s-if-and-when-issued" trading:	Not Applicable
8 Cu	irrent Financing Level on the Trade Date:	As specified in the table below
9 Cu	arrent Spread on the Trade Date:	As specified in the table below
10 Ma	aximum Spread:	As specified in the table below
11 Cu	Irrent Stop Loss Premium Rate on the Trade Date:	As specified in the table below
12 Ma	aximum Premium:	As specified in the table below
13 Mi	inimum Premium:	As specified in the table below
14 Sto	op Loss Price on the Trade Date:	As specified in the table below

Stop Loss Price Rounding:	As specified in the table below
Entitlement:	As specified in the table below
Financing Level Currency:	As specified in the table below
Settlement Currency:	EUR
Exercise Time:	12:00 AM Central European Time
Cash Settlement Amount:	As specified in the Commodity Certificate Conditions
Final Valuation Date:	Not Applicable
Valuation Date(s):	Annually, commencing on the date one year after the Issue Date.
Applicable Business Day Centre(s) for the	Amsterdam
	Entitlement: Financing Level Currency: Settlement Currency: Exercise Time: Cash Settlement Amount: Final Valuation Date: Valuation Date(s):

Series	ISIN Code	Number	Issue	Current	Curre	Maxi	Current	Maxi	Minim	Stop	Stop	Entit	Finan
Numb		of	price	Financi	nt	mum	Stop	mum	um	Loss	Loss	lem	cing
er of		Certificate	per	ng	Sprea	Sprea	Loss	Premi	Premi	Price	Price	ent	Level
the		s being	Certifi	Level	d on	d	Premiu	um	um	on the	Roun		Curre
Certifi		issued	cate	on the	the		m			Trade	ding		ncy
cates				Trade	Trade		Rate			Date			
				Date	Date		on the						
							Trade						
							Date						
196,60	DE000NG5	250,000	0.82	104.090	3.5	5.0	7.5	20.0	0.0	104.090	0.01	1.0	USD
0	CDQ1			000000						000000			
				0						0			
196,60	DE000NG5	250,000	1.05	103.840	3.5	5.0	7.5	20.0	0.0	103.840	0.01	1.0	USD
1	CDR9			000000						000000			
				0						0			
196,60	DE000NG5	250,000	1.28		3.5	5.0	7.5	20.0	0.0	103.590	0.01	1.0	USD
2	CDS7			000000						000000			
				0						0			
196,60	DE000NG5	250,000	1.51	103.340	3.5	5.0	7.5	20.0	0.0	103.340	0.01	1.0	USD
3	CDT5			000000						000000			
				0						0			
196,60	DE000NG5	250,000	1.75	103.090	3.5	5.0	7.5	20.0	0.0	103.090	0.01	1.0	USD
4	CDU3			000000						000000			
				0						0			
196,60	DE000NG5	250,000	1.98	102.840	3.5	5.0	7.5	20.0	0.0	102.840	0.01	1.0	USD
5	CDV1			000000						000000			
				0						0			
196,60	DE000NG5	250,000	2.21	102.590	3.5	5.0	7.5	20.0	0.0	102.590	0.01	1.0	USD

6	CDW9			000000			1			000000			
•				0						0			
196,60 7	DE000NG5 CDX7	250,000	2.44	102.340 000000 0	3.5	5.0	7.5	20.0	0.0	102.340 000000 0	0.01	1.0	USD
196,60 8	DE000NG5 CDY5	250,000	2.67	102.090 000000 0	3.5	5.0	7.5	20.0	0.0	102.090 000000 0	0.01	1.0	USD
196,60 9	DE000NG5 CDZ2	250,000	2.9	101.840 000000 0	3.5	5.0	7.5	20.0	0.0	101.840 000000 0	0.01	1.0	USD
196,61 0	DE000NG5 CD03	250,000	3.13	101.590 000000 0	3.5	5.0	7.5	20.0	0.0	101.590 000000 0	0.01	1.0	USD
196,61 1	DE000NG5 CD11	250,000	3.36	101.340 000000 0	3.5	5.0	7.5	20.0	0.0	101.340 000000 0	0.01	1.0	USD
196,61 2	DE000NG5 CD29	250,000	3.59	101.090 000000 0	3.5	5.0	7.5	20.0	0.0	101.090 000000 0	0.01	1.0	USD
196,61 3	DE000NG5 CD37	250,000	3.82	100.840 000000 0	3.5	5.0	7.5	20.0	0.0	100.840 000000 0	0.01	1.0	USD
196,61 4	DE000NG5 CD45	250,000	4.05	100.590 000000 0	3.5	5.0	7.5	20.0	0.0	100.590 000000 0	0.01	1.0	USD
196,61 5	DE000NG5 CD52	250,000	4.28	100.340 000000 0	3.5	5.0	7.5	20.0	0.0	100.340 000000 0	0.01	1.0	USD
196,61 6	DE000NG5 CD60	250,000	4.51	100.090 000000 0	3.5	5.0	7.5	20.0	0.0	100.090 000000 0	0.01	1.0	USD
196,61 7	DE000NG5 CD78	250,000	4.75	99.8400 000000	3.5	5.0	7.5	20.0	0.0	99.8400 000000	0.01	1.0	USD
8	DE000NG5 CD86		4.98	99.5900 000000	3.5	5.0	7.5	20.0	0.0	99.5900 000000	0.01	1.0	USD
9	DE000NG5 CD94		5.21	99.3400 000000		5.0	7.5	20.0	0.0	99.3400 000000		1.0	USD
196,62 0	DE000NG5 CEA3	,	5.44	99.0900 000000	3.5	5.0	7.5	20.0	0.0	99.0900 000000	0.01	1.0	USD
196,62 1	DE000NG5 CEB1		5.67	98.8400 000000	3.5	5.0	7.5	20.0	0.0	98.8400 000000	0.01	1.0	USD
196,62 2	DE000NG5 CEC9	-	5.9	98.5900 000000	3.5	5.0	7.5	20.0	0.0	98.5900 000000	0.01	1.0	USD
196,62 3	DE000NG5 CED7	250,000	6.13	98.3400 000000	3.5	5.0	7.5	20.0	0.0	98.3400 000000	0.01	1.0	USD
196,62 4	DE000NG5 CEE5		6.36	98.0900 000000	3.5	5.0	7.5	20.0	0.0	98.0900 000000	0.01	1.0	USD
196,62 5	DE000NG5 CEF2	-	6.59	97.8400 000000	3.5	5.0	7.5	20.0	0.0	97.8400 000000	0.01	1.0	USD
196,62 6	DE000NG5 CEG0		0.38	1971.37 000000 00	3.5	5.0	3.0	20.0	0.0	1971.37 000000 00	0.01	0.1	USD
196,62 7	DE000NG5 CEH8	500,000	0.52	1969.87 000000 00	3.5	5.0	3.0	20.0	0.0	1969.87 000000 00	0.01	0.1	USD
196,62 8	DE000NG5 CEJ4	500,000	0.66	1968.37 000000 00	3.5	5.0	3.0	20.0	0.0	1968.37 000000 00	0.01	0.1	USD

196,62 9	DE000NG5 CEK2	500,000	0.79	1966.87 000000 00	3.5	5.0	3.0	20.0	0.0	1966.87 000000 00	0.01	0.1	USD
196,63 0	DE000NG5 CEL0	500,000	0.93	1965.37 000000 00	3.5	5.0	3.0	20.0	0.0	1965.37 000000 00	0.01	0.1	USD
196,63 1	DE000NG5 CEM8	500,000	1.07	1963.87 000000 00	3.5	5.0	3.0	20.0	0.0	1963.87 000000 00	0.01	0.1	USD
196,63 2	DE000NG5 CEN6	500,000	1.21	1962.37 000000 00	3.5	5.0	3.0	20.0	0.0	1962.37 000000 00	0.01	0.1	USD
196,63 3	DE000NG5 CEP1	500,000	1.35	1960.87 000000 00	3.5	5.0	3.0	20.0	0.0	1960.87 000000 00	0.01	0.1	USD
196,63 4	DE000NG5 CEQ9	500,000	1.49	1959.37 000000 00	3.5	5.0	3.0	20.0	0.0	1959.37 000000 00	0.01	0.1	USD
196,63 5	DE000NG5 CER7	500,000	1.63	1957.87 000000 00	3.5	5.0	3.0	20.0	0.0	1957.87 000000 00	0.01	0.1	USD
196,63 6	DE000NG5 CES5	500,000	1.76	1956.37 000000 00	3.5	5.0	3.0	20.0	0.0	1956.37 000000 00	0.01	0.1	USD
196,63 7	DE000NG5 CET3	500,000	1.9	1954.87 000000 00	3.5	5.0	3.0	20.0	0.0	1954.87 000000 00	0.01	0.1	USD
196,63 8	DE000NG5 CEU1	500,000	2.04	1953.37 000000 00	3.5	5.0	3.0	20.0	0.0	1953.37 000000 00	0.01	0.1	USD
196,63 9	DE000NG5 CEV9	500,000	2.18	1951.87 000000 00	3.5	5.0	3.0	20.0	0.0	1951.87 000000 00	0.01	0.1	USD
196,64 0	DE000NG5 CEW7	500,000	2.32	1950.37 000000 00	3.5	5.0	3.0	20.0	0.0	1950.37 000000 00	0.01	0.1	USD
196,64 1	DE000NG5 CEX5	1,000,000	0.13	6.55400 00000	3.5	5.0	10.0	20.0	0.0	6.55400 00000	0.001	1.0	USD
196,64 2	DE000NG5 CEY3	1,000,000	0.22	6.45400 00000	3.5	5.0	10.0	20.0	0.0	6.45400 00000	0.001	1.0	USD
196,64 3	DE000NG5 CEZ0	1,000,000	0.31	6.35400 00000	3.5	5.0	10.0	20.0	0.0	6.35400 00000	0.001	1.0	USD
196,64 4	DE000NG5 CE02	1,000,000	0.41	6.25400 00000	3.5	5.0	10.0	20.0	0.0	6.25400 00000	0.001	1.0	USD
196,64 5	DE000NG5 CE10	1,000,000	0.5	6.15400 00000	3.5	5.0	10.0	20.0	0.0	6.15400 00000	0.001	1.0	USD
196,64 6	DE000NG5 CE28	1,000,000	0.59	6.05400 00000	3.5	5.0	10.0	20.0	0.0	6.05400 00000	0.001	1.0	USD
196,64 7	DE000NG5 CE36	500,000	0.36	25.2665 000000	3.5	5.0	4.0	20.0	0.0	25.2665 000000	0.000 1	1.0	USD
196,64 8	DE000NG5 CE44	500,000	0.46	25.1665 000000	3.5	5.0	4.0	20.0	0.0	25.1665 000000	0.000 1	1.0	USD
196,64 9	DE000NG5 CE51	500,000	0.55	25.0665 000000	3.5	5.0	4.0	20.0	0.0	25.0665 000000	0.000 1	1.0	USD
196,65 0	DE000NG5 CE69	500,000	0.64	24.9665 000000	3.5	5.0	4.0	20.0	0.0	24.9665 000000	0.000 1	1.0	USD
196,65 1	DE000NG5 CE77	500,000	0.73	24.8665 000000	3.5	5.0	4.0	20.0	0.0	24.8665 000000	0.000 1	1.0	USD
196,65	DE000NG5	500,000	0.83	24.7665	3.5	5.0	4.0	20.0	0.0	24.7665	0.000	1.0	USD

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2	CE85			000000						000000	1		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	196,65		500,000	0.92		3.5	5.0	4.0	20.0	0.0		0.000	1.0	USD
4         CFA0         000000         1         000000         1         000000         1         000000         1         0           196.65         CFB8         000000         1.1         24.465         3.5         5.0         4.0         20.0         0.0         24.465         000000         10           196.65         DE000NGS         250.000         0.25         100.110         3.5         5.0         7.5         20.0         0.0         100.110         0.01         1.0           196.65         DE000NGS         250.000         0.71         99.6100         3.5         5.0         7.5         20.0         0.0         99.6000         0.01         1.0           196.65         DE000NGS         250.000         0.71         99.600         3.5         5.0         7.5         20.0         0.0         99.3600         0.01         1.0           196.65         DE000NGS         250.000         1.4         98.3600         3.5         5.0         7.5         20.0         0.0         99.3600         0.01         1.0           196.66         DE000NGS         250.000         1.63         98.6100         3.5         5.0         7.5         20.0 <td< td=""><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	-													
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			500,000	1.01		3.5	5.0	4.0	20.0	0.0			1.0	USD
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			500.000			2.5	5.0	1.0						
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			500,000	1.1		3.5	5.0	4.0	20.0	0.0			1.0	USD
6         CFC6         1         000000         10         10         000000         10         10           196.65         DE000NG5         250.000         0.48         99.8600         3.5         5.0         7.5         20.0         0.0         99.8600         0.01         1.0           196.65         DE000NG5         250.000         0.71         99.6100         3.5         5.0         7.5         20.0         0.0         99.3600         0.01         1.0           196.65         DE000NG5         250.000         0.94         99.3600         3.5         5.0         7.5         20.0         0.0         99.3600         0.01         1.0           196.66         DE000NG5         250.000         1.17         99.1100         3.5         5.0         7.5         20.0         0.0         99.3600         0.01         1.0           196.66         DE000NG5         250.000         1.87         98.3600         3.5         5.0         7.5         20.0         0.0         98.6100         0.01         1.0           196.66         DE000NG5         250.000         1.87         98.3600         3.5         5.0         7.5         20.0         0.0         98.6100	-		250.000	0.25		3.5	5.0	7.5	20.0	0.0		-	1.0	USD
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	-		230,000	0.25		5.5	5.0	1.5	20.0	0.0		0.01	1.0	05D
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	0													
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	196,65	DE000NG5	250,000	0.48	99.8600	3.5	5.0	7.5	20.0	0.0	99.8600	0.01	1.0	USD
8         CFE2         000000         100 </td <td>7</td> <td>CFD4</td> <td></td> <td></td> <td>000000</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	7	CFD4			000000									
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	196,65		250,000	0.71		3.5	5.0	7.5	20.0	0.0	99.6100	0.01	1.0	USD
9         CFF9         000000         0         0000000         0000000         00	-													
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			250,000	0.94		3.5	5.0	7.5	20.0	0.0		0.01	1.0	USD
0         CFG7         0         000000         1.4         98.8600         0.00         98.8600         0.00         98.8600         0.01         1.0           196,66         DE000NG5         250,000         1.63         98.6100         3.5         5.0         7.5         20.0         0.0         98.8600         0.01         1.0           196,66         DE000NG5         250,000         1.87         98.3600         3.5         5.0         7.5         20.0         0.0         98.3600         0.01         1.0           196,66         DE000NG5         250,000         2.1         98.100         3.5         5.0         7.5         20.0         0.0         98.3600         0.01         1.0           196,66         DE000NG5         250,000         2.33         97.8600         3.5         5.0         7.5         20.0         0.0         97.8600         0.01         1.0           196,66         DE000NG5         250,000         2.33         97.8600         3.5         5.0         7.5         20.0         0.0         97.8600         0.01         1.0           196,66         DE000NG5         250,000         2.56         97.6100         3.5         5.0	/		250.000	1 17		2.5	5.0	7.5				0.01	1.0	LICE
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			250,000	1.1/		3.5	5.0	7.5	20.0	0.0		0.01	1.0	USD
1         CFH5         000000         1.63         98.6100         3.5         5.0         7.5         20.0         0.0         98.6100         0.01         1.0           196,66         DE000NG5         250,000         1.87         98.8100         3.5         5.0         7.5         20.0         0.0         98.6100         0.01         1.0           196,66         DE000NG5         250,000         2.1         98.1100         3.5         5.0         7.5         20.0         0.0         98.100         0.01         1.0           196,66         DE000NG5         250,000         2.1         98.1100         3.5         5.0         7.5         20.0         0.0         98.100         0.01         1.0           196,66         DE000NG5         250,000         2.33         97.8600         3.5         5.0         7.5         20.0         0.0         97.6100         0.01         1.0           196,66         DE000NG5         250,000         2.76         97.6100         3.5         5.0         7.5         20.0         0.0         97.6100         0.01         1.0           196,66         DE000NG5         250,000         3.02         97.1100         3.5         5.0<	•		250.000	14		3.5	5.0	7.5	20.0	0.0		0.01	1.0	USD
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	170,00		230,000	1.4		5.5	5.0	1.5	20.0	0.0		0.01	1.0	05D
2         CFJ1         0         00000         1         0         00000         0         0         000000         0         0         0         000000         0         0         000000         0         0         0         000000         0         0         000000         0	196.66		250.000	1.63		3.5	5.0	7.5	20.0	0.0		0.01	1.0	USD
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			,						20.0	0.0		0.01	1.0	COD
3         CFK9         000000         1         0         000000         0           196,66         DE000NG5         250,000         2.1         98.1100         3.5         5.0         7.5         20.0         0.0         98.1100         0.01         1.0           196,66         DE000NG5         250,000         2.33         97.8600         3.5         5.0         7.5         20.0         0.0         97.8600         0.01         1.0           196,66         DE000NG5         250,000         2.56         97.6100         3.5         5.0         7.5         20.0         0.0         97.6100         0.01         1.0           196,66         DE000NG5         250,000         2.79         97.3600         3.5         5.0         7.5         20.0         0.0         97.3600         0.01         1.0           196,66         DE000NG5         250,000         3.02         97.1100         3.5         5.0         7.5         20.0         0.0         97.3600         0.01         1.0           196,67         DE000NG5         250,000         3.25         96.8600         3.5         5.0         7.5         20.0         0.0         96.6100         0.01         1.0	196,66	DE000NG5	250,000	1.87	98.3600	3.5	5.0	7.5	20.0	0.0		0.01	1.0	USD
4         CFL7         000000         20.0         0.0         000000         0.0         000000           196,66         DE000NG5         250,000         2.33         97.8600         3.5         5.0         7.5         20.0         0.0         97.8600         0.01         1.0           196,66         DE000NG5         250,000         2.56         97.6100         3.5         5.0         7.5         20.0         0.0         97.8600         0.01         1.0           196,66         DE000NG5         250,000         2.79         97.3600         3.5         5.0         7.5         20.0         0.0         97.3600         0.01         1.0           196,66         DE000NG5         250,000         3.02         97.1100         3.5         5.0         7.5         20.0         0.0         97.3600         0.01         1.0           8         CFQ6         S50,000         3.25         96.8600         3.5         5.0         7.5         20.0         0.0         96.8600         0.01         1.0           196,67         DE000NG5         250,000         3.48         96.6100         3.5         5.0         7.5         20.0         0.0         96.6100         0.01 <td>3</td> <td>CFK9</td> <td></td> <td></td> <td>000000</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>000000</td> <td></td> <td></td> <td></td>	3	CFK9			000000						000000			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	196,66		250,000	2.1		3.5	5.0	7.5	20.0	0.0	98.1100	0.01	1.0	USD
5         CFM5         000000         2.56         97.6100 000000         3.5         5.0         7.5         20.0         0.0         97.6100 000000         0.01         1.0           196,66         DE000NG5         250,000         2.79         97.3600 000000         3.5         5.0         7.5         20.0         0.0         97.6100 000000         0.01         1.0           196,66         DE000NG5         250,000         3.02         97.1100 000000         3.5         5.0         7.5         20.0         0.0         97.3600 900000         0.01         1.0           196,66         DE000NG5         250,000         3.22         97.1100 000000         3.5         5.0         7.5         20.0         0.0         97.1100 900000         1.0           196,66         DE000NG5         250,000         3.25         96.6100 900000         3.5         5.0         7.5         20.0         0.0         96.6100 900000         1.0           196,67         DE000NG5         250,000         3.71         96.3600 900000         3.5         5.0         7.5         20.0         0.0         96.6100 900000         1.0           196,67         DE000NG5         250,000         3.71         96.3600 9000000	4													
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			250,000	2.33		3.5	5.0	7.5	20.0	0.0		0.01	1.0	USD
6         CFN3         000000         10000000         10000000         10000000         10000000         1000000         1000	-													
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			250,000	2.56		3.5	5.0	7.5	20.0	0.0		0.01	1.0	USD
7         CFP8         000000         20.0         0.0<	•		250.000	2 70		2.5	5.0	7.5		0.0		0.01	1.0	LICD
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-		230,000	2.19		5.5	5.0	1.5	20.0	0.0		0.01	1.0	USD
8         CFQ6         000000         100         100         000000         000000         100         000000         100         000000         100         000000         100         000000         100         000000         000000         000000         000000         0000000         0000000         0000000         0000000         0000000         0000000         0000000         0000000         0.00         96.3600         0.01         1.0           196,67         DE000NG5         250,000         4.17         95.8600         3.5         5.0         7.5         <	·		250 000	3.02		3.5	5.0	7.5	20.0	0.0		0.01	1.0	USD
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			,						20.0	0.0		0.01	1.0	COD
9         CFR4         000000         3.48         96.6100 00000         3.5         5.0         7.5         20.0         0.0         96.6100 00000         1.0           196,67         DE000NG5         250,000         3.71         96.3600 000000         3.5         5.0         7.5         20.0         0.0         96.6100 000000         1.0           196,67         DE000NG5         250,000         3.71         96.3600 000000         3.5         5.0         7.5         20.0         0.0         96.3600 000000         0.01         1.0           196,67         DE000NG5         250,000         3.94         96.1100 000000         3.5         5.0         7.5         20.0         0.0         96.3600 000000         0.01         1.0           196,67         DE000NG5         250,000         4.17         95.8600 000000         3.5         5.0         7.5         20.0         0.0         95.8600 000000         0.01         1.0           196,67         DE000NG5         250,000         4.4         95.6100 000000         3.5         5.0         7.5         20.0         0.0         95.8600 000000         0.01         1.0           196,67         DE000NG5         250,000         4.63         95.3600 0	196,66	DE000NG5	250,000	3.25		3.5	5.0	7.5	20.0	0.0	96.8600	0.01	1.0	USD
0         CFS2         000000         1000         1000         1000         1000         0000000         0000000         0000000         0000000         0000000         0000000         0000000         0000000         0000000         0000000         0000000         0000000         0000000         0000000         0000000         0000000         0000000         0000000         0000000         0000000         00	9	CFR4			000000						000000			
196,67         DE000NG5         250,000         3.71         96.3600         3.5         5.0         7.5         20.0         0.0         96.3600         0.01         1.0           196,67         DE000NG5         250,000         3.94         96.1100         0.0         7.5         20.0         0.0         96.3600         0.01         1.0           196,67         DE000NG5         250,000         3.94         96.1100         0.0         7.5         20.0         0.0         96.1100         0.01         1.0           2         CFU8         250,000         4.17         95.8600         0.5         5.0         7.5         20.0         0.0         96.1100         0.01         1.0           196,67         DE000NG5         250,000         4.17         95.8600         3.5         5.0         7.5         20.0         0.0         95.8600         0.01         1.0           3         CFV6         DE000NG5         250,000         4.4         95.6100         3.5         5.0         7.5         20.0         0.0         95.6100         0.01         1.0           196,67         DE000NG5         250,000         4.63         95.3600         3.5         5.0         7.5<	196,67		250,000	3.48		3.5	5.0	7.5	20.0	0.0	96.6100	0.01	1.0	USD
1         CFT0         000000         3.94         96.1100 000000         3.5         5.0         7.5         20.0         0.0         96.1100 000000         1.0           196,67         DE000NG5 CFU8         250,000         3.94         96.1100 000000         3.5         5.0         7.5         20.0         0.0         96.1100 000000         0.01         1.0           196,67         DE000NG5 CFV6         250,000         4.17         95.8600 000000         3.5         5.0         7.5         20.0         0.0         95.8600 000000         0.01         1.0           196,67         DE000NG5 CFV6         250,000         4.4         95.6100 000000         3.5         5.0         7.5         20.0         0.0         95.6100 000000         0.01         1.0           196,67         DE000NG5 CFX2         250,000         4.63         95.3600 000000         3.5         5.0         7.5         20.0         0.0         95.3600 000000         0.01         1.0           196,67         DE000NG5 CFX2         250,000         4.87         95.1100 000000         3.5         5.0         7.5         20.0         0.0         95.1100 000000         0.01         1.0           196,67         DE000NG5         250,000	-													
196,67         DE000NG5         250,000         3.94         96.1100         3.5         5.0         7.5         20.0         0.0         96.1100         0.01         1.0           196,67         DE000NG5         250,000         4.17         95.8600         0.0         7.5         20.0         0.0         96.1100         0.01         1.0           196,67         DE000NG5         250,000         4.17         95.8600         0.05         5.0         7.5         20.0         0.0         95.8600         0.01         1.0           196,67         DE000NG5         250,000         4.4         95.6100         0.5         5.0         7.5         20.0         0.0         95.8600         0.01         1.0           196,67         DE000NG5         250,000         4.4         95.6100         0.5         5.0         7.5         20.0         0.0         95.6100         0.01         1.0           196,67         DE000NG5         250,000         4.63         95.3600         0.5         5.0         7.5         20.0         0.0         95.3600         0.01         1.0           196,67         DE000NG5         250,000         4.87         95.1100         3.5         5.0	196,67		250,000	3.71		3.5	5.0	7.5	20.0	0.0		0.01	1.0	USD
2         CFU8         000000         Image: CFU8         000000         Image: CFU8         000000         Image: CFU6         0000000         Image: CFU6         000000         Image: CFU6         0000000         Image: CFU6         000000         Image: CFU6         0000000	1		250.000	2.04		2.5	5.0	7.5				0.01	1.0	LICE
196,67         DE000NG5         250,000         4.17         95.8600         3.5         5.0         7.5         20.0         0.0         95.8600         0.01         1.0           196,67         DE000NG5         250,000         4.4         95.6100         0.00         7.5         20.0         0.0         95.8600         0.01         1.0           196,67         DE000NG5         250,000         4.4         95.6100         0.00         7.5         20.0         0.0         95.6100         0.01         1.0           196,67         DE000NG5         250,000         4.63         95.3600         3.5         5.0         7.5         20.0         0.0         95.6100         0.01         1.0           196,67         DE000NG5         250,000         4.63         95.3600         3.5         5.0         7.5         20.0         0.0         95.3600         0.01         1.0           196,67         DE000NG5         250,000         4.87         95.1100         3.5         5.0         7.5         20.0         0.0         95.1100         0.01         1.0           196,67         DE000NG5         250,000         5.1         94.8600         3.5         5.0         7.5			250,000	5.94		3.5	5.0	1.5	20.0	0.0		0.01	1.0	USD
3         CFV6         000000         20.0         0.0         000000         000000           196,67         DE000NG5         250,000         4.4         95.6100         3.5         5.0         7.5         20.0         0.0         95.6100         0.01         1.0           196,67         DE000NG5         250,000         4.4         95.6100         0.5         5.0         7.5         20.0         0.0         95.6100         0.01         1.0           196,67         DE000NG5         250,000         4.63         95.3600         0.5         5.0         7.5         20.0         0.0         95.3600         0.01         1.0           196,67         DE000NG5         250,000         4.87         95.1100         3.5         5.0         7.5         20.0         0.0         95.3600         0.01         1.0           196,67         DE000NG5         250,000         4.87         95.1100         3.5         5.0         7.5         20.0         0.0         95.1100         0.01         1.0           6         CFY0         5.1         94.8600         3.5         5.0         7.5         20.0         0.0         94.8600         0.01         1.0	=		250.000	4 17		35	5.0	7.5	20.0	0.0		0.01	1.0	USD
196,67         DE000NG5         250,000         4.4         95.6100         3.5         5.0         7.5         20.0         0.0         95.6100         0.01         1.0           196,67         DE000NG5         250,000         4.63         95.3600         3.5         5.0         7.5         20.0         0.0         95.6100         0.01         1.0           196,67         DE000NG5         250,000         4.63         95.3600         0.00         7.5         20.0         0.0         95.3600         0.01         1.0           196,67         DE000NG5         250,000         4.87         95.1100         0.5         5.0         7.5         20.0         0.0         95.3600         0.01         1.0           196,67         DE000NG5         250,000         4.87         95.1100         3.5         5.0         7.5         20.0         0.0         95.1100         0.01         1.0           6         CFY0         250,000         5.1         94.8600         3.5         5.0         7.5         20.0         0.0         94.8600         0.01         1.0           196,67         DE000NG5         250,000         5.1         94.8600         3.5         5.0         7			250,000	1.17		5.5	5.0	1.5	20.0	0.0		0.01	1.0	050
4       CFW4       000000       Image: Constraint of the state o	196,67	DE000NG5	250,000	4.4	95.6100	3.5	5.0	7.5	20.0	0.0		0.01	1.0	USD
5       CFX2       000000       200       000       000000         196,67       DE000NG5       250,000       4.87       95.1100       3.5       5.0       7.5       20.0       0.0       95.1100       0.01       1.0         6       CFY0       DE000NG5       250,000       5.1       94.8600       3.5       5.0       7.5       20.0       0.0       95.1100       0.01       1.0         196,67       DE000NG5       250,000       5.1       94.8600       3.5       5.0       7.5       20.0       0.0       94.8600       0.01       1.0	4	CFW4			000000				-0.0	0.0	000000			
196,67         DE000NG5         250,000         4.87         95.1100         3.5         5.0         7.5         20.0         0.0         95.1100         0.01         1.0           6         CFY0         DE000NG5         250,000         5.1         94.8600         3.5         5.0         7.5         20.0         0.0         95.1100         0.01         1.0           196,67         DE000NG5         250,000         5.1         94.8600         3.5         5.0         7.5         20.0         0.0         94.8600         0.01         1.0	196,67		250,000	4.63		3.5	5.0	7.5	20.0	0.0	95.3600	0.01	1.0	USD
6         CFY0         000000         20.0         0.0         000000           196,67         DE000NG5         250,000         5.1         94.8600         3.5         5.0         7.5         20.0         0.0         94.8600         0.01         1.0	-													
196,67         DE000NG5         250,000         5.1         94.8600         3.5         5.0         7.5         20.0         0.0         94.8600         0.01         1.0	-		250,000	4.87		3.5	5.0	7.5	20.0	0.0		0.01	1.0	USD
20.0 0.0	-		250.000	C 1		2.5	5.0	7.5				0.01		
	-		250,000	5.1		3.5	5.0	1.5	20.0	0.0		0.01	1.0	USD
	,		250.000	5 3 3		3.5	5.0	7.5	20.0	0.0		0.01	1.0	USD
196,67         DE000NG5         250,000         5.33         94.6100         3.5         5.0         7.5         20.0         0.0         94.6100         0.01         1.0           8         CF01         000000         000000         5.33         5.0         7.5         20.0         0.0         94.6100         0.01         1.0			230,000	5.55		5.5	5.0	1.5	20.0	0.0		0.01	1.0	USD
196,67         DE000NG5         250,000         5.56         94.3600         3.5         5.0         7.5         20.0         0.0         94.3600         0.01         1.0	•		250.000	5.56		3.5	5.0	7.5	20.0	0.0		0.01	1.0	USD
9 CF19 000000 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	-		,					· · · ·	20.0	0.0		0.01		2.50
196,68 DE000NG5 250,000 5.79 94.1100 3.5 5.0 7.5 20.0 0.0 94.1100 0.01 1.0	196,68	DE000NG5	250,000	5.79		3.5	5.0	7.5	20.0	0.0		0.01	1.0	USD
0 CF27 000000 00000 000000	0	CF27			000000						000000			

196,68 1	DE000NG5 CF35	250,000	6.02	93.8600 000000	3.5	5.0	7.5	20.0	0.0	93.8600 000000	0.01	1.0	USD
196,68 2	DE000NG5 CF43	250,000	6.25	93.6100 000000	3.5	5.0	7.5	20.0	0.0	93.6100 000000	0.01	1.0	USD
196,68 3	DE000NG5 CF50	250,000	6.48	93.3600 000000	3.5	5.0	7.5	20.0	0.0	93.3600 000000	0.01	1.0	USD
196,68 4	DE000NG5 CF68	250,000	6.71	93.1100 000000	3.5	5.0	7.5	20.0	0.0	93.1100 000000	0.01	1.0	USD
196,68 5	DE000NG5 CF76	250,000	6.95	92.8600 000000	3.5	5.0	7.5	20.0	0.0	92.8600 000000	0.01	1.0	USD

# ADDITIONAL SPECIFIC PRODUCT RELATED PROVISIONS:

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

Series Numb er of the Certifi cates	Code	(i) Commodi ty	dity Referen ce Price	(iii) Price Source/ Reference Dealers	(iv) Speci fied Price	(v) Delivery Dates	(vi) Rollover Date	(vii) Exchang e	(viii) Valuation Time
196,60	DE000N G5CDQ1	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date (dor 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	ICE Futures US Softs	The close of trading on the Exchange

	1				[		Contract of		
							the		
							Commodity.		
196,60	DE000N	Brent	Oil-Brent	Initially	The	(i) First	A date, as	ICE	The close
1	G5CDR9	Crude Oil	-ICE	Bloomberg	price	nearby	determined	Futures	of trading
	0.0010		ICL	code: COM2	r	month	by the	US Softs	on the
				<cmdty> and</cmdty>		of	Calculation	000000	Exchange
				after the first		expiratio	Agent, in the		
				Rollover Date		n or (ii)	period		
				the Bloomberg		the	commencing		
				page referring		month	on the		
				to the relevant		of	previous		
				Futures		expiratio	Rollover		
				Contract.		n with	Date (or in		
						the	the case of		
						highest	the first Rollover		
						volumes, a s	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						Agent.	Business		
						8	Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of the		
							Commodity.		
196,60	DE000N	Brent	Oil-Brent	Initially	The	(i) First	A date, as	ICE	The close
2	G5CDS7	Crude Oil	-ICE	Bloomberg	price	nearby	determined	Futures	of trading
-	050057		ICL	code: COM2	piiee	month	by the	US Softs	on the
				<cmdty> and</cmdty>		of	Calculation	000000	Exchange
				after the first		expiratio	Agent, in the		8*
				Rollover Date		n or (ii)	period		
				the Bloomberg		the	commencing		
				page referring		month	on the		
				to the relevant		of	previous		
				Futures		expiratio	Rollover		
				Contract.		n with	Date (or in the case of		
						the highest	the case of the first		
						volumes, a			
						s 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		
1							Futures		

							Contract of		
							the		
							Commodity.		
196,60	DE000N G5CDT5	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of	ICE Futures US Softs	The close of trading on the Exchange
196,60	DE000N G5CDU3	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	the Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange

							Contract of		
							the		
							Commodity.		
196,60 5	DE000N G5CDV1	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of	ICE Futures US Softs	The close of trading on the Exchange
							the Commodity.		
196,60 6	DE000N G5CDW9	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange

							Contract of		
							the		
10( (0	DE000N	Durant	O'I Duret	To: 14 - 11	The	(i) Einst	Commodity.	ICE	T11
196,60	DE000N G5CDX7	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange
196,60	DE000N G5CDY5	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange

							Contract of the Commodity.		
196,60 9	DE000N G5CDZ2	Brent Crude Oil	Oil-Brent -ICE	Bloomberg code: COM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange
196,61	DE000N G5CD03	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures	ICE Futures US Softs	The close of trading on the Exchange

							Contract of		
							the		
							Commodity.		
196,61	DE000N	Brent	Oil-Brent	Initially	The	(i) First	A date, as	ICE	The close
1	G5CD11	Crude Oil	-ICE	Bloomberg	price	nearby	determined	Futures	of trading
-	USCDII		ICL	code: COM2	piice	month	by the	US Softs	on the
				<cmdty> and</cmdty>		of	Calculation	000010	Exchange
				after the first		expiratio	Agent, in the		Literiange
				Rollover Date		n or (ii)	period		
				the Bloomberg		the	commencing		
				page referring		month	on the		
				to the relevant		of	previous		
				Futures		expiratio	Rollover		
				Contract.		n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes, a			
						S	Date the		
						determin	Issue Date)		
						ed by the	and ending not less than		
						tne Calculati	5		
						on	5 Commodity		
						Agent.	Business		
						Agent.	Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
196,61	DE000N	Brent	Oil-Brent		The	(i) First	A date, as	ICE	The close
2	G5CD29	Crude Oil	-ICE	Bloomberg	price	nearby	determined	Futures	of trading
				code: COM2		month	by the	US Softs	on the
				<cmdty> and</cmdty>		of	Calculation		Exchange
				after the first Rollover Date		expiratio	Agent, in the		
				the Bloomberg		n or (ii) the	period commencing		
				page referring		month	on the		
				to the relevant		of	previous		
				Futures		expiratio	Rollover		
				Contract.		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		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant Futures		
1	1		I	1		1	rutures	1	

	1						Contract of		
							the		
							Commodity.		
196,61	DE000N	Brent	Oil-Brent	Initially	The	(i) First	A date, as	ICE	The close
3	G5CD37	Crude Oil	-ICE	Bloomberg	price	nearby	determined	Futures	of trading
5	USCD57		ICL	code: COM2	piice	month	by the	US Softs	on the
				<cmdty> and</cmdty>		of	Calculation	00 0010	Exchange
				after the first		expiratio	Agent, in the		Literange
				Rollover Date		n or (ii)	period		
				the Bloomberg		the	commencing		
				page referring		month	on the		
				to the relevant		of	previous		
				Futures		expiratio	Rollover		
				Contract.		n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes, a			
						S	Date the		
						determin	Issue Date)		
1						ed by	and ending		
1						the Calculati	not less than 5		
1						on	5 Commodity		
1							Business		
						Agent.	Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
196,61	DE000N	Brent	Oil-Brent		The	(i) First	A date, as	ICE	The close
4	G5CD45	Crude Oil	-ICE	Bloomberg	price	nearby	determined	Futures	of trading
				code: COM2		month	by the	US Softs	on the
				<cmdty> and</cmdty>		of	Calculation		Exchange
				after the first		expiratio	Agent, in the		
				Rollover Date		n or (ii)	period		
				the Bloomberg page referring		the month	commencing on the		
				to the relevant		of	previous		
				Futures		expiratio	Rollover		
				Contract.		n with	Date (or in		
1						the	the case of		
1						highest	the first		
1						volumes, a			
						s	Date the		
						determin	Issue Date)		
1						ed by	and ending		
1						the	not less than		
						Calculati	5		
1						on	Commodity		
						Agent.	Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant Futures		
							HITTIPAC		

196,61     DE000N     Brent     Oil-Brent     Initially     The Bioomberg     (1) First     A dae, as month of     ICE:     The close       5     G5CD52     Crude Oil     ICE:     Crude/Sand     Fatures     US Softs     ICE:     The close       6     G5CD52     Crude Oil     ICE:     Crude/Sand     Adar the first Rollover     Agent, in the of     Galeution     US Softs     ICE:     Charles       106,61     DF000N     Brent     Curue Oil     ICE:     Commodity.     ICE:     Commodity.     ICE:     Calculation     Softs     ICE:     Initially     Initialy     Initialy     Initialy     <								Contract of		
196,61     DE000N     Brent     Oil-Brent     Initially     The     ()First     A date, as     ICE     The close       5     G5C152     Crude Oil     -ICE     Bioomberg     nearby     determined     US Softs     or the close       6     G5C152     Crude Oil     -ICE     Bioomberg     of     after the first     Rallower Date     nor (i)     periods     Agent, in the     Exchange       196,61     DE000N     Brent     Oil-Brent     Fatures     Contract.     of     Periods     Rollover     Exchange       196,61     DE000N     Brent     Oil-Brent     Initially     The     Nither     Business     Dave for in     be first     Adate, as     Exchange       196,61     DE000N     Brent     Oil-Brent     Initially     The     Nithe     Business     Dave for in     be first     Adate, as     commodity.       196,61     DE000N     Brent     Oil-Brent     Initially     The     Nithe     Business     Dave for in     Business       Dave for in     Initially     The     Nithe     Adate, as     Commodity.       196,61     DE000N     Brent     Initially     The     Nithe     Business       Obayes prior to     Ini										
196,61     DE000N     Brent     Oil-Brent     Initially     The     ()First     A date, as     ICE     The close       5     G5C152     Crude Oil     -ICE     Bioomberg     nearby     determined     US Softs     or the close       6     G5C152     Crude Oil     -ICE     Bioomberg     of     after the first     Rallower Date     nor (i)     periods     Agent, in the     Exchange       196,61     DE000N     Brent     Oil-Brent     Fatures     Contract.     of     Periods     Rollover     Exchange       196,61     DE000N     Brent     Oil-Brent     Initially     The     Nither     Business     Dave for in     be first     Adate, as     Exchange       196,61     DE000N     Brent     Oil-Brent     Initially     The     Nithe     Business     Dave for in     be first     Adate, as     commodity.       196,61     DE000N     Brent     Oil-Brent     Initially     The     Nithe     Business     Dave for in     Business       Dave for in     Initially     The     Nithe     Adate, as     Commodity.       196,61     DE000N     Brent     Initially     The     Nithe     Business       Obayes prior to     Ini								Commodity.		
5       G5CD52       Crude Oil       I-ICE       Bloomberg and after the first Risk Rilover Date the Bloomberg pare referring to the relevant Futures Contract.       price       mearby determined by the Calculation Agent, in the orth orth orth orth orth orth orth orth	196,61	DE000N	Brent	Oil-Brent	Initially	The	(i) First		ICE	The close
<ul> <li>196.61</li> <li>DE000N</li> <li>Brent</li> <li>Oil-Brent</li> <li>Oil-Brent</li> <li>Initially</li> <li>GSCD60</li> <li>Brent</li> <li>Cil-Cil-Cil-Cil-Cil-Cil-Cil-Cil-Cil-Cil-</li></ul>		G5CD52	Crude Oil			price			Futures	of trading
196,61       DE000N       Brent       Oil-Brent       Initially       The approximation of the relevant contract.       Prioritic contract.       Prioriticonticontract contract.       Prioritic					code: COM2	-	month	by the	US Softs	on the
196.61       DE000N       Brent       Oil-Brent       Initially       The comparison of the relevant Futures       nor (ii)       priod       commencing       month       on the commencing       nor (iii)       priod       the set of the relevant Futures       nor (iii)       priod       the commencing       nor (iii)       priod </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>of</td> <td></td> <td></td> <td>Exchange</td>							of			Exchange
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196,62		Brent	Oil-Brent		The	(i) First	A date, as	ICE	The close
4	G5CEE5	Crude Oil	-ICE	Bloomberg	price	nearby	determined	Futures	of trading
				code: COM2		month	by the	US Softs	on the
				<cmdty> and after the first</cmdty>		of	Calculation Agent, in the		Exchange
				Rollover Date		expiratio n or (ii)	period		
				the Bloomberg		the	commencing		
				page referring		month	on the		
				to the relevant		of	previous		
				Futures		expiratio	Rollover		
				Contract.		n with	Date (or in		
						the	the case of		
						highest volumes, a	the first Rollover		
						s volumes, a	Date the		
						determin	Issue Date)		
						ed by	and ending		
						the	not less than		
						Calculati	5		
						on	Commodity		
						Agent.	Business		
							Days prior to the last		
							the last trading date		
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							the		
							Commodity.		
196,62	DE000N G5CEF2	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date (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	ICE Futures US Softs	The close of trading on the Exchange
196,62	DE000N G5CEG0	Gold	Gold-Spo t	GOLD SPOT \$/OZ (Bloomberg code: XAU <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	Futures Contract of the Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange

							Contract of the Commodity.		
196,62 7	DE000N G5CEH8	Gold	Gold-Spo t	GOLD SPOT \$/OZ (Bloomberg code: XAU <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange
196,62	DE000N G5CEJ4	Gold	Gold-Spo t	GOLD SPOT \$/OZ (Bloomberg code: XAU <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange

							Contract of the Commodity.		
196,62 9	DE000N G5CEK2	Gold	Gold-Spo t	GOLD SPOT \$/OZ (Bloomberg code: XAU <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange
196,63	DE000N G5CEL0	Gold	Gold-Spo t	GOLD SPOT \$/OZ (Bloomberg code: XAU <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange

							Contract of the Commodity.		
196,63	DE000N G5CEM8	Gold	Gold-Spo t	GOLD SPOT \$/OZ (Bloomberg code: XAU <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange
196,63	DE000N G5CEN6	Gold	Gold-Spo t	GOLD SPOT \$/OZ (Bloomberg code: XAU <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange

							Contract of the Commodity.		
196,63	DE000N G5CEP1	Gold	Gold-Spo t	GOLD SPOT \$/OZ (Bloomberg code: XAU <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange
196,63	DE000N G5CEQ9	Gold	Gold-Spo t	GOLD SPOT \$/OZ (Bloomberg code: XAU <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange

							Contract of the Commodity.		
196,63 5	DE000N G5CER7	Gold	Gold-Spo t	GOLD SPOT \$/OZ (Bloomberg code: XAU <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange
196,63	DE000N G5CES5	Gold	Gold-Spo t	GOLD SPOT \$/OZ (Bloomberg code: XAU <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange

							Contract of the Commodity.		
196,63 7	DE000N G5CET3	Gold	Gold-Spo t	GOLD SPOT \$/OZ (Bloomberg code: XAU <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange
196,63	DE000N G5CEU1	Gold	Gold-Spo t	GOLD SPOT \$/OZ (Bloomberg code: XAU <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange

							Contract of the Commodity.		
196,63 9	DE000N G5CEV9	Gold	Gold-Spo t	GOLD SPOT \$/OZ (Bloomberg code: XAU <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange
196,64	DE000N G5CEW7	Gold	Gold-Spo t	GOLD SPOT \$/OZ (Bloomberg code: XAU <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange

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	OF CLINE	Gus	MEX	code: NGK22	r	month	by the	US Softs	on the
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				Rollover Date		n or (ii)	period		
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196,64	DE000N	Natural	Natural	Initially	The	(i) First	A date, as	ICE	The close
2	G5CEY3	Gas	Gas-NY	Bloomberg	price	nearby	determined	Futures	of trading
	GUCLIU	Gub	MEX	code: NGK22	r	month	by the	US Softs	on the
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				Rollover Date		n or (ii)	period		
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5	G5CE10	Gas	Gas-NY	Bloomberg	price	nearby	determined	Futures	of trading
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196,64	DE000N	Natural	Natural	Initially	The	(i) First	A date, as	ICE	The close
6	G5CE28	Gas	Gas-NY	Bloomberg	price	nearby	determined	Futures	of trading
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							Contract of the Commodity.		
196,64 7	DE000N G5CE36	Silver	Silver-Sp ot	SILVER SPOT \$/OZ (Bloomberg code: XAG <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange
196,64	DE000N G5CE44	Silver	Silver-Sp ot	SILVER SPOT \$/OZ (Bloomberg code: XAG <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange

							Contract of the Commodity.		
196,64 9	DE000N G5CE51	Silver	Silver-Sp ot	SILVER SPOT \$/OZ (Bloomberg code: XAG <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange
196,65	DE000N G5CE69	Silver	Silver-Sp ot	SILVER SPOT \$/OZ (Bloomberg code: XAG <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange

							Contract of the Commodity.		
196,65	DE000N G5CE77	Silver	Silver-Sp ot	SILVER SPOT \$/OZ (Bloomberg code: XAG <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange
196,65	DE000N G5CE85	Silver	Silver-Sp ot	SILVER SPOT \$/OZ (Bloomberg code: XAG <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange

							Contract of the Commodity.		
196,65	DE000N G5CE93	Silver	Silver-Sp ot	SILVER SPOT \$/OZ (Bloomberg code: XAG <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange
196,65	DE000N G5CFA0	Silver	Silver-Sp ot	SILVER SPOT \$/OZ (Bloomberg code: XAG <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange

							Contract of the Commodity.		
196,65	DE000N G5CFB8	Silver	Silver-Sp ot	SILVER SPOT \$/OZ (Bloomberg code: XAG <crncy>)</crncy>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange
196,65	DE000N G5CFC6	WTI Crude Oil	OIL-WTI -NYME X	Initially Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange

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196,65	DE000N	WTI	OIL-WTI		The	(i) First	A date, as	ICE	The close
7	G5CFD4	Crude Oil	-NYME	Bloomberg	price	nearby	determined	Futures	of trading
			Х	code: CLM2		month	by the	US Softs	on the
				<cmdty> and</cmdty>		of	Calculation		Exchange
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196,65	DE000N	WTI	OIL-WTI	Initially	The	(i) First	A date, as	ICE	The close
8	G5CFE2	Crude Oil	-NYME	Bloomberg	price	nearby	determined	Futures	of trading
0	GOCFE2	Crude On	X	code: CLM2	price	month	by the	US Softs	on the
			Λ	<cmdty> and</cmdty>		of	Calculation	US Solis	
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				the Bloomberg page referring to the relevant Futures		the month of expiratio n with the highest volumes, a	commencing on the previous Rollover Date (or in the case of the first Rollover		
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				the Bloomberg page referring to the relevant Futures		the month of expiratio n with the highest volumes, a s determin	commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date)		
				the Bloomberg page referring to the relevant Futures		the month of expiratio n with the highest volumes, a s determin ed by	commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending		
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				the Bloomberg page referring to the relevant Futures		the month of expiratio n with the highest volumes, a s determin ed by the Calculati on	commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date		
				the Bloomberg page referring to the relevant Futures		the month of expiratio n with the highest volumes, a s determin ed by the Calculati on	commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the		
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							Contract of		
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196,65	DE000N	WTI	OIL-WTI	Initially	The	(i) First	A date, as	ICE	The close
9	G5CFF9	Crude Oil	-NYME	Bloomberg	price	nearby	determined	Futures	of trading
Í	0.00117	Crude on	X	code: CLM2	piice	month	by the	US Softs	on the
			<u> </u>	<cmdty> and</cmdty>		of	Calculation	05 50165	Exchange
				after the first		expiratio	Agent, in the		Exchange
				Rollover Date		n or (ii)	period		
				the Bloomberg		the	commencing		
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						the	the case of		
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10( ((	DEOOON	WTI	OIL WTI	T.:: 141 - 11	T1	(i) Einst	Commodity.	ICE	T11
196,66 0			OIL-WTI -NYME		The	(i) First	A date, as determined	Futures	The close of trading
0	G5CFG7	Crude Oil		Bloomberg code: CLM2	price	nearby month	by the	US Softs	on the
			Х	<cmdty> and</cmdty>		of	Calculation	US Sons	
				after the first		expiratio	Agent, in the		Exchange
				Rollover Date		n or (ii)	period		
				the Bloomberg		the	commencing		
				page referring		month	on the		
				to the relevant		of	previous		
				Futures		expiratio	Rollover		
				Contract.		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		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		

	1				I	1	Contract of		
							the		
106.66	DEOOON	11/71		T '4' 11	TT1	$(\cdot)$ $\mathbf{E}^{*}$	Commodity.	LOE	TT1 1
196,66	DE000N	WTI	OIL-WTI		The	(i) First	A date, as	ICE	The close
1	G5CFH5	Crude Oil	-NYME	Bloomberg	price	nearby	determined	Futures	of trading
			Х	code: CLM2		month	by the	US Softs	on the
				<cmdty> and</cmdty>		of	Calculation		Exchange
				after the first		expiratio	Agent, in the		
				Rollover Date		n or (ii)	period		
				the Bloomberg		the	commencing		
				page referring		month	on the		
				to the relevant		of	previous		
				Futures		expiratio	Rollover		
				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		
						Agent.	Business		
						Agent.	Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
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10( ((	DEOOON	WT		1	The	(i) <b>F</b> irst	the Commodity.	LOF	The share
196,66		WTI	OIL-WTI		The	(i) First	the Commodity. A date, as	ICE	The close
196,66 2	DE000N G5CFJ1	WTI Crude Oil	-NYME	Bloomberg	The price	nearby	the Commodity. A date, as determined	Futures	of trading
				Bloomberg code: CLM2		nearby month	the Commodity. A date, as determined by the		of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and</cmdty>		nearby month of	the Commodity. A date, as determined by the Calculation	Futures	of trading
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first</cmdty>		nearby month of expiratio	the Commodity. A date, as determined by the Calculation Agent, in the	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date</cmdty>		nearby month of expiratio n or (ii)	the Commodity. A date, as determined by the Calculation Agent, in the period	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg</cmdty>		nearby month of expiratio n or (ii) the	the Commodity. A date, as determined by the Calculation Agent, in the period commencing	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring</cmdty>		nearby month of expiratio n or (ii) the month	the Commodity. A date, as determined by the Calculation Agent, in the period commencing on the	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant</cmdty>		nearby month of expiratio n or (ii) the month of	the Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio	the Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with	the Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the	the Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest	the Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the	the Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s	the Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin	the Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date)	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by	the Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the	the Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by	the Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the	the Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on	the Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati	the Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on	the Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on	the Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on	the Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on	the Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on	the Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date	Futures	of trading on the

						1	Contract of		
							the		
							Commodity.		
196,66	DE000N	WTI	OIL-WTI	Initially	The	(i) First	A date, as	ICE	The close
3	G5CFK9	Crude Oil	-NYME	Bloomberg	price	nearby	determined	Futures	of trading
-	000110		X	code: CLM2	r	month	by the	US Softs	on the
				<cmdty> and</cmdty>		of	Calculation	000000	Exchange
				after the first		expiratio	Agent, in the		
				Rollover Date		n or (ii)	period		
				the Bloomberg		the	commencing		
				page referring		month	on the		
				to the relevant		of	previous		
				Futures		expiratio	Rollover		
				Contract.		n with	Date (or in		
						the	the case of		
						highest	the first		
						volumes, a	Date the		
						s determin			
						ed by	Issue Date) and ending		
						the	not less than		
1						Calculati	5		
						on	Commodity		
						Agent.	Business		
						rigent.	Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
106.66	<b>BEAGA</b>		<u></u>			(1) <b>T</b>	Commodity.	105	
196,66		WTI	OIL-WTI		The	(i) First	A date, as	ICE	The close
4	G5CFL7	Crude Oil	-NYME	Bloomberg code: CLM2	price	nearby month	determined	Futures	of trading on the
			Х	<cmdty> and</cmdty>		of	by the Calculation	US Softs	
				after the first		expiratio	Agent, in the		Exchange
				Rollover Date		n or (ii)	period		
				the Bloomberg		the	commencing		
				page referring		month	on the		
				to the relevant		of	previous		
				Futures		expiratio	Rollover		
				Contract.		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 Calculati	not less than 5		
						on	5 Commodity		
1							Business		
						Agent.	Days prior to		
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							the last		
							the last trading date		
							the last trading date of the		
							trading date		
							trading date of the		

							Contract of the Commodity.		
196,66	DE000N G5CFM5	WTI Crude Oil	OIL-WTI -NYME X	Initially Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange
196,66 6	DE000N G5CFN3	WTI Crude Oil	OIL-WTI -NYME X	Initially Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange

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							the		
10( ((	DEOOON	WTI	OIL WTI	T.:: 141 - 11	T1	(i) Einst	Commodity.	ICE	T11
196,66	DE000N	WTI	OIL-WTI		The	(i) First	A date, as	ICE	The close
7	G5CFP8	Crude Oil	-NYME	Bloomberg	price	nearby	determined	Futures	of trading
			Х	code: CLM2		month	by the	US Softs	on the
				<cmdty> and</cmdty>		of	Calculation		Exchange
				after the first		expiratio	Agent, in the		
				Rollover Date		n or (ii)	period .		
				the Bloomberg		the	commencing		
				page referring		month	on the		
				to the relevant		of	previous		
				Futures		expiratio	Rollover		
				Contract.		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		
						0	Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		
196,66	DE000N	WTI	OIL-WTI	Initially	The	(i) First	A date, as	ICE	The close
8	G5CFQ6	Crude Oil	-NYME	Bloomberg	price	nearby	determined	Futures	of trading
	0001.20		Х	code: CLM2	1	month	by the	US Softs	on the
				<cmdty> and</cmdty>		of	Calculation	000000	Exchange
				after the first		expiratio	Agent, in the		2.101.00.80
				Rollover Date		n or (ii)	period		
				the Bloomberg		the	commencing		
				page referring		month	on the		
				to the relevant		of	previous		
				Futures		expiratio	Rollover		
				Contract.		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		
							Business		
						Agent.	Days prior to		
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							trading date		
							of the		
							relevant Futures		
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							Contract of		
							the		
							Commodity.		
196,66 9	DE000N G5CFR4	WTI Crude Oil	OIL-WTI -NYME X	Initially Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange
196,67 0	DE000N G5CFS2	WTI Crude Oil	OIL-WTI -NYME X	Initially Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures	ICE Futures US Softs	The close of trading on the Exchange

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							the		
106 (7	DECOON	117771		T '.' 11	TT1		Commodity.	LOE	TT1 1
196,67	DE000N	WTI	OIL-WTI		The	(i) First	A date, as	ICE	The close
1	G5CFT0	Crude Oil	-NYME	Bloomberg	price	nearby	determined	Futures	of trading
			Х	code: CLM2		month	by the	US Softs	on the
				<cmdty> and</cmdty>		of	Calculation		Exchange
				after the first		expiratio	Agent, in the		
				Rollover Date		n or (ii)	period		
				the Bloomberg		the	commencing		
				page referring		month	on the		
				to the relevant		of	previous		
				Futures		expiratio	Rollover		
				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		
						Agent.	Business		
						Agent.	Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
106.67	DEOOON	117771	OIL WTL	T '.' 11	TT1	(') <b>E</b> ' (	Commodity.	LOE	TT1 1
196,67		WTI	OIL-WTI -NYME		The	(i) First	A date, as	ICE Futures	The close
2	G5CFU8	Crude Oil		Bloomberg	price	nearby	determined		of trading
			Х	code: CLM2		month	by the	US Softs	on the
				<cmdty> and</cmdty>		of	Calculation		Exchange
				after the first		expiratio	Agent, in the		
				Rollover Date		n or (ii)	period .		
				the Bloomberg		the	commencing		
				page referring		month	on the		
				to the relevant		of	previous		
				Futures		expiratio	Rollover		
				<b>C i i</b>		• · · · · · · · · · · · · · · · · · · ·	Litoto (or in	1	
1				Contract.		n with	Date (or in		
				Contract.		the	the case of		
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				Contract.		the highest volumes, a	the case of the first Rollover		
				Contract.		the highest volumes, a s	the case of the first Rollover Date the		
				Contract.		the highest volumes, a s determin	the case of the first Rollover Date the Issue Date)		
				Contract.		the highest volumes, a s determin ed by	the case of the first Rollover Date the Issue Date) and ending		
				Contract.		the highest volumes, a s determin ed by the	the case of the first Rollover Date the Issue Date) and ending not less than		
				Contract.		the highest volumes, a s determin ed by	the case of the first Rollover Date the Issue Date) and ending not less than 5		
				Contract.		the highest volumes, a s determin ed by the	the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity		
				Contract.		the highest volumes, a s determin ed by the Calculati on	the case of the first Rollover Date the Issue Date) and ending not less than 5		
				Contract.		the highest volumes, a s determin ed by the Calculati	the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity		
				Contract.		the highest volumes, a s determin ed by the Calculati on	the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business		
				Contract.		the highest volumes, a s determin ed by the Calculati on	the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last		
				Contract.		the highest volumes, a s determin ed by the Calculati on	the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to		
				Contract.		the highest volumes, a s determin ed by the Calculati on	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		
				Contract.		the highest volumes, a s determin ed by the Calculati on	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		

						1	Contract of		
							the		
							Commodity.		
196,67	DE000N	WTI	OIL-WTI	Initially	The	(i) First	A date, as	ICE	The close
3	G5CFV6	Crude Oil	-NYME	Bloomberg	price	nearby	determined	Futures	of trading
5	0.001 10	crude on	X	code: CLM2	piice	month	by the	US Softs	on the
			1	<cmdty> and</cmdty>		of	Calculation	05 50165	Exchange
				after the first		expiratio	Agent, in the		Exchange
				Rollover Date		n or (ii)	period		
				the Bloomberg		the	commencing		
				page referring		month	on the		
				to the relevant		of	previous		
				Futures		expiratio	Rollover		
				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		
						Agent.	Business		
						_	Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of the		
196,67	DE000N	WTI	OIL-WTI	Initially	The	(i) First	Commodity.	ICE	The close
190,07	G5CFW4	Crude Oil	-NYME	Bloomberg	price	nearby	A date, as determined	Futures	of trading
4	GSCFW4	Crude OII	X	code: CLM2	price	month	by the	US Softs	on the
			Λ	<cmdty> and</cmdty>		of	Calculation	US 5011S	Exchange
				after the first		expiratio	Agent, in the		Exchange
				Rollover Date		n or (ii)	period		
				the Bloomberg		the	commencing		
				page referring		month	on the		
				to the relevant		of	previous		
				Futures		expiratio	Rollover		
				Contract.		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		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
1	1	1		1	1	1	Futures	1	I

							Contract of the Commodity.		
196,67	DE000N G5CFX2	WTI Crude Oil	OIL-WTI -NYME X	Initially Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange
196,67 6	DE000N G5CFY0	WTI Crude Oil	OIL-WTI -NYME X	Initially Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	ICE Futures US Softs	The close of trading on the Exchange

					1		Contract of		
							the		
							Commodity.		
196,67	DE000N	WTI	OIL-WTI	Initially	The	(i) First	A date, as	ICE	The close
7	G5CFZ7	Crude Oil	-NYME	Bloomberg	price	nearby	determined	Futures	of trading
ľ	0.0127	Ciude Oli	X	code: CLM2	price	month	by the	US Softs	on the
			1	<cmdty> and</cmdty>		of	Calculation	05 50165	Exchange
				after the first		expiratio	Agent, in the		Exchange
				Rollover Date		n or (ii)	period		
				the Bloomberg		the	commencing		
				page referring		month	on the		
				to the relevant		of	previous		
				Futures		expiratio	Rollover		
				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		
						Agent.	Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of the		
196,67	DE000N	WTI	OIL-WTI	Initially	The	(i) First	Commodity.	ICE	The close
190,07	G5CF01	Crude Oil	-NYME	Bloomberg	price	nearby	A date, as determined	Futures	of trading
0	GSCF01	Crude OII	X	code: CLM2	price	month	by the	US Softs	on the
			Λ	<cmdty> and</cmdty>		of	Calculation	US 5011S	Exchange
				after the first		expiratio	Agent, in the		Exchange
				Rollover Date		n or (ii)	period		
				the Bloomberg		the	commencing		
				page referring		month	on the		
				to the relevant		of	previous		
				Futures		expiratio	Rollover		
				Contract.		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		
							Days prior to		
							the last		
							trading date of the		
1	1	1	1	1	1		or the	1	I
							ralavant		
							relevant Futures		

					1	1	Contract of	1	
							the		
							Commodity.		
196,67 9	DE000N G5CF19	WTI Crude Oil	OIL-WTI -NYME X	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant</cmdty>	The price	(i) First nearby month of expiratio n or (ii) the month of	A date, as determined by the Calculation Agent, in the period commencing on the previous	ICE Futures US Softs	The close of trading on the Exchange
				Futures Contract.		expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date		
196,68	DE000N	WTI	OIL-WTI	Initially	The	(i) First	of the relevant Futures Contract of the Commodity. A date, as	ICE	The close
0	G5CF27	Crude Oil	-NYME X	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.</cmdty>	price	nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on Agent.	determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures	Futures US Softs	of trading on the Exchange

	1	1	1	1	1	I	Contract of	1	
							the		
10( (0	DEOOON			T '4' 11	TT1		Commodity.	LOE	TT1 1
196,68	DE000N	WTI	OIL-WTI		The	(i) First	A date, as	ICE	The close
1	G5CF35	Crude Oil	-NYME	Bloomberg	price	nearby	determined	Futures	of trading
			Х	code: CLM2		month	by the	US Softs	on the
				<cmdty> and</cmdty>		of	Calculation		Exchange
				after the first		expiratio	Agent, in the		
				Rollover Date		n or (ii)	period		
				the Bloomberg		the	commencing		
				page referring		month	on the		
				to the relevant		of	previous		
				Futures		expiratio	Rollover		
				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		
						Agent.	Business		
						Agent.	Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
10( (9	DE000N	WTI	OH WTI	T.:: 4: - 11	T1	(i) First	Commodity.	ICE	The sheet
196,68		WTI	OIL-WTI		The	(i) First	Commodity. A date, as	ICE	The close
196,68 2	DE000N G5CF43	WTI Crude Oil	-NYME	Bloomberg	The price	nearby	Commodity. A date, as determined	Futures	of trading
				Bloomberg code: CLM2		nearby month	Commodity. A date, as determined by the		of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and</cmdty>		nearby month of	Commodity. A date, as determined by the Calculation	Futures	of trading
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first</cmdty>		nearby month of expiratio	Commodity. A date, as determined by the Calculation Agent, in the	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date</cmdty>		nearby month of expiratio n or (ii)	Commodity. A date, as determined by the Calculation Agent, in the period	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg</cmdty>		nearby month of expiratio n or (ii) the	Commodity. A date, as determined by the Calculation Agent, in the period commencing	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring</cmdty>		nearby month of expiratio n or (ii) the month	Commodity. A date, as determined by the Calculation Agent, in the period commencing on the	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant</cmdty>		nearby month of expiratio n or (ii) the month of	Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio	Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with	Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the	Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest	Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a	Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s	Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin	Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date)	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by	Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the	Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by	Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the	Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on	Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati	Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on	Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on	Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on	Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on	Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the	Futures	of trading on the
			-NYME	Bloomberg code: CLM2 <cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures</cmdty>		nearby month of expiratio n or (ii) the month of expiratio n with the highest volumes, a s determin ed by the Calculati on	Commodity. A date, as determined by the Calculation Agent, in the period commencing on the previous Rollover Date (or in the case of the first Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date	Futures	of trading on the

							Contract of		
							the		
							Commodity.		
196,68	DE000N	WTI	OIL-WTI	Initially	The	(i) First	A date, as	ICE	The close
3	G5CF50	Crude Oil	-NYME	Bloomberg	price	nearby	determined	Futures	of trading
5	050150	Crude on	X	code: CLM2	piice	month	by the	US Softs	on the
				<cmdty> and</cmdty>		of	Calculation	00 0010	Exchange
				after the first		expiratio	Agent, in the		Entenange
				Rollover Date		n or (ii)	period		
				the Bloomberg		the	commencing		
				page referring		month	on the		
				to the relevant		of	previous		
				Futures		expiratio	Rollover		
				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		
						Agent.	Business		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant Futures		
							Contract of		
							the		
							Commodity.		
196,68	DE000N	WTI	OIL-WTI	Initially	The	(i) First	A date, as	ICE	The close
4	G5CF68	Crude Oil	-NYME	Bloomberg	price	nearby	determined	Futures	of trading
	050100		X	code: CLM2	price	month	by the	US Softs	on the
			Λ	<cmdty> and</cmdty>		of	Calculation	05 50115	Exchange
				after the first		expiratio	Agent, in the		Exchange
				Rollover Date		n or (ii)	period		
				the Bloomberg		the	commencing		
				page referring		month	on the		
				to the relevant		of	previous		
				Futures		expiratio	Rollover		
				Contract.		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 Common 111		
						on	Commodity		
						Agent.	Business		
							Days prior to the last		
							trading date of the		
1						1		l I	
							relevant		
							relevant Futures		

							Contract of the Commodity.		
196,68	DE000N	WTI	OIL-WTI	Initially	The	(i) First	A date, as	ICE	The close
5	G5CF76	Crude Oil	-NYME	Bloomberg	price	nearby	determined	Futures	of trading
			Х	code: CLM2		month	by the	US Softs	on the
				<cmdty> and</cmdty>		of	Calculation		Exchange
				after the first		expiratio	Agent, in the		_
				Rollover Date		n or (ii)	period		
				the Bloomberg		the	commencing		
				page referring		month	on the		
				to the relevant		of	previous		
				Futures		expiratio	Rollover		
				Contract.		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		
							Days prior to		
							the last		
							trading date		
							of the		
							relevant		
							Futures		
							Contract of		
							the		
							Commodity.		

28	Fund Certificate Provisions	Not Applicable
29	Government Bond Certificate Provisions	Not Applicable
30	Other Bond Certificate Provisions	Not Applicable
31	Index Futures Certificate Provisions	Not Applicable

Signed on behalf of the Issuer:

Ву: .....

Duly authorised

By: .....

Duly authorised

### PART B – OTHER INFORMATION

### 1 LISTING

(i) Listing:	The Freiverkehr section of the Frankfurt Stock Exchange
(ii) Admission to trading:	Application is expected to be made by the Issuer (or on its behalf) for the Certificates to be admitted to trading

on The Freiverkehr section of the Frankfurt Stock

(iii)	Estimate of total expenses related to admission to	EUR 500
	trading:	

Exchange

### 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
	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 successor 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
DE000NG5CDQ1	Not Applicable	NG5CDQ
DE000NG5CDR9	Not Applicable	NG5CDR
DE000NG5CDS7	Not Applicable	NG5CDS
DE000NG5CDT5	Not Applicable	NG5CDT
DE000NG5CDU3	Not Applicable	NG5CDU
DE000NG5CDV1	Not Applicable	NG5CDV
DE000NG5CDW9	Not Applicable	NG5CDW
DE000NG5CDX7	Not Applicable	NG5CDX
DE000NG5CDY5	Not Applicable	NG5CDY
DE000NG5CDZ2	Not Applicable	NG5CDZ
DE000NG5CD03	Not Applicable	NG5CD0
DE000NG5CD11	Not Applicable	NG5CD1
DE000NG5CD29	Not Applicable	NG5CD2
DE000NG5CD37	Not Applicable	NG5CD3

DE000NG5CD45	NT-4 A1:1.1-	NGCODA
DE000NG5CD52	Not Applicable	NG5CD4
	Not Applicable	NG5CD5
DE000NG5CD60 DE000NG5CD78	Not Applicable	NG5CD6
	Not Applicable	NG5CD7
DE000NG5CD86	Not Applicable	NG5CD8
DE000NG5CD94	Not Applicable	NG5CD9
DE000NG5CEA3	Not Applicable	NG5CEA
DE000NG5CEB1	Not Applicable	NG5CEB
DE000NG5CEC9	Not Applicable	NG5CEC
DE000NG5CED7	Not Applicable	NG5CED
DE000NG5CEE5	Not Applicable	NG5CEE
DE000NG5CEF2	Not Applicable	NG5CEF
DE000NG5CEG0	Not Applicable	NG5CEG
DE000NG5CEH8	Not Applicable	NG5CEH
DE000NG5CEJ4	Not Applicable	NG5CEJ
DE000NG5CEK2	Not Applicable	NG5CEK
DE000NG5CEL0	Not Applicable	NG5CEL
DE000NG5CEM8	Not Applicable	NG5CEM
DE000NG5CEN6	Not Applicable	NG5CEN
DE000NG5CEP1	Not Applicable	NG5CEP
DE000NG5CEQ9	Not Applicable	NG5CEQ
DE000NG5CER7	Not Applicable	NG5CER
DE000NG5CES5	Not Applicable	NG5CES
DE000NG5CET3	Not Applicable	NG5CET
DE000NG5CEU1	Not Applicable	NG5CEU
DE000NG5CEV9	Not Applicable	NG5CEV
DE000NG5CEW7	Not Applicable	NG5CEW
DE000NG5CEX5	Not Applicable	NG5CEX
DE000NG5CEY3	Not Applicable	NG5CEY
DE000NG5CEZ0	Not Applicable	NG5CEZ
DE000NG5CE02	Not Applicable	NG5CE0
DE000NG5CE10	Not Applicable	NG5CE1
DE000NG5CE28	Not Applicable	NG5CE2
DE000NG5CE36	Not Applicable	NG5CE3
DE000NG5CE44	Not Applicable	NG5CE4
DE000NG5CE51	Not Applicable	NG5CE5
DE000NG5CE69	Not Applicable	NG5CE6
DE000NG5CE77	Not Applicable	NG5CE7
DE000NG5CE85	Not Applicable	NG5CE8
DE000NG5CE93	Not Applicable	NG5CE9
DE000NG5CFA0	Not Applicable	NG5CFA
DE000NG5CFB8	Not Applicable	NG5CFB
DE000NG5CFC6	Not Applicable	NG5CFC
DE000NG5CFD4	Not Applicable	NG5CFD
DE000NG5CFE2	Not Applicable	NG5CFE
DE000NG5CFF9	Not Applicable	NG5CFF
DE000NG5CFG7	Not Applicable	NG5CFG
DE000NG5CFH5	Not Applicable	NG5CFH
DE000NG5CFJ1	Not Applicable	NG5CFJ
DE000NG5CFK9	Not Applicable	NG5CFK
DE000NG5CFL7	Not Applicable	NG5CFL
DE000NG5CFM5	Not Applicable	NG5CFM
L	11	1.0001111

DE000NG5CFN3	Not Applicable	NG5CFN	
DE000NG5CFP8	Not Applicable	NG5CFP	
DE000NG5CFQ6	Not Applicable	NG5CFQ	
DE000NG5CFR4	Not Applicable	NG5CFR	
DE000NG5CFS2	Not Applicable	NG5CFS	
DE000NG5CFT0	Not Applicable	NG5CFT	
DE000NG5CFU8	Not Applicable	NG5CFU	
DE000NG5CFV6	Not Applicable	NG5CFV	
DE000NG5CFW4	Not Applicable	NG5CFW	
DE000NG5CFX2	Not Applicable	NG5CFX	
DE000NG5CFY0	Not Applicable	NG5CFY	
DE000NG5CFZ7	Not Applicable	NG5CFZ	
DE000NG5CF01	Not Applicable	NG5CF0	
DE000NG5CF19	Not Applicable	NG5CF1	
DE000NG5CF27	Not Applicable	NG5CF2	
DE000NG5CF35	Not Applicable	NG5CF3	
DE000NG5CF43	Not Applicable	NG5CF4	
DE000NG5CF50	Not Applicable	NG5CF5	
DE000NG5CF68	Not Applicable	NG5CF6	
DE000NG5CF76	Not Applicable	NG5CF7	
(iv) Name of the Principal Certificate Agent ING Bank N.V.			

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# **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 " <b>Public Offer</b> <b>Jurisdiction</b> " and together the " <b>Public Offer</b> <b>Jurisdictions</b> ").	
(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