

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
443,931	NB16FT	DE000NB16FT1	150,000	ING Long Commodity Open End Turbo Certificate
443,932	NB16FU	DE000NB16FU9	150,000	ING Long Commodity Open End Turbo Certificate
443,933	NB16FV	DE000NB16FV7	150,000	ING Long Commodity Open End Turbo Certificate
443,934	NB16FW	DE000NB16FW5	150,000	ING Long Commodity Open End Turbo Certificate
443,935	NB16FX	DE000NB16FX3	150,000	ING Long Commodity Open End Turbo Certificate
443,936	NB16FY	DE000NB16FY1	150,000	ING Long Commodity Open End Turbo Certificate
443,937	NB16FZ	DE000NB16FZ8	150,000	ING Long Commodity Open End Turbo Certificate
443,938	NB16F0	DE000NB16F09	150,000	ING Long Commodity Open End Turbo Certificate
443,939	NB16F1	DE000NB16F17	150,000	ING Long Commodity Open End Turbo Certificate
443,940	NB16F2	DE000NB16F25	150,000	ING Long Commodity Open End Turbo Certificate
443,941	NB16F3	DE000NB16F33	150,000	ING Long Commodity Open End Turbo Certificate
443,942	NB16F4	DE000NB16F41	150,000	ING Long Commodity Open End Turbo Certificate
443,943	NB16F5	DE000NB16F58	150,000	ING Long Commodity Open End Turbo Certificate
443,944	NB16F6	DE000NB16F66	150,000	ING Long Commodity Open End Turbo Certificate
443,945	NB16F7	DE000NB16F74	150,000	ING Long Commodity Open End Turbo Certificate
443,946	NB16F8	DE000NB16F82	150,000	ING Long Commodity Open End Turbo Certificate
443,947	NB16F9	DE000NB16F90	150,000	ING Long Commodity Open End Turbo Certificate
443,948	NB16GA	DE000NB16GA9	150,000	ING Long Commodity Open End Turbo Certificate
443,949	NB16GB	DE000NB16GB7	150,000	ING Long Commodity Open End Turbo Certificate
443,950	NB16GC	DE000NB16GC5	150,000	ING Long Commodity Open End Turbo Certificate
443,951	NB16GD	DE000NB16GD3	150,000	ING Long Commodity Open End Turbo Certificate
443,952	NB16GE	DE000NB16GE1	500,000	ING Long Commodity Open End Turbo Certificate
443,953	NB16GF	DE000NB16GF8	500,000	ING Long Commodity Open End Turbo Certificate

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443,954	NB16GG	DE000NB16GG6	500,000	ING Long Commodity Open End Turbo Certificate
443,955	NB16GH	DE000NB16GH4	500,000	ING Long Commodity Open End Turbo Certificate
443,956	NB16GJ	DE000NB16GJ0	500,000	ING Long Commodity Open End Turbo Certificate
443,957	NB16GK	DE000NB16GK8	500,000	ING Long Commodity Open End Turbo Certificate
443,958	NB16GL	DE000NB16GL6	500,000	ING Long Commodity Open End Turbo Certificate
443,959	NB16GM	DE000NB16GM4	500,000	ING Long Commodity Open End Turbo Certificate
443,960	NB16GN	DE000NB16GN2	500,000	ING Long Commodity Open End Turbo Certificate
443,961	NB16GP	DE000NB16GP7	500,000	ING Long Commodity Open End Turbo Certificate
443,962	NB16GQ	DE000NB16GQ5	500,000	ING Long Commodity Open End Turbo Certificate
443,963	NB16GR	DE000NB16GR3	500,000	ING Long Commodity Open End Turbo Certificate
443,964	NB16GS	DE000NB16GS1	500,000	ING Long Commodity Open End Turbo Certificate
443,965	NB16GT	DE000NB16GT9	500,000	ING Long Commodity Open End Turbo Certificate
443,966	NB16GU	DE000NB16GU7	500,000	ING Long Commodity Open End Turbo Certificate
443,967	NB16GV	DE000NB16GV5	500,000	ING Long Commodity Open End Turbo Certificate
443,968	NB16GW	DE000NB16GW3	500,000	ING Long Commodity Open End Turbo Certificate
443,969	NB16GX	DE000NB16GX1	500,000	ING Long Commodity Open End Turbo Certificate
443,970	NB16GY	DE000NB16GY9	500,000	ING Long Commodity Open End Turbo Certificate
443,971	NB16GZ	DE000NB16GZ6	500,000	ING Long Commodity Open End Turbo Certificate
443,972	NB16G0	DE000NB16G08	500,000	ING Long Commodity Open End Turbo Certificate
443,973	NB16G1	DE000NB16G16	500,000	ING Long Commodity Open End Turbo Certificate
443,974	NB16G2	DE000NB16G24	500,000	ING Long Commodity Open End Turbo Certificate
443,975	NB16G3	DE000NB16G32	500,000	ING Long Commodity Open End Turbo Certificate
443,976	NB16G4	DE000NB16G40	500,000	ING Long Commodity Open End Turbo Certificate
443,977	NB16G5	DE000NB16G57	500,000	ING Long Commodity Open End Turbo Certificate
443,978	NB16G6	DE000NB16G65	500,000	ING Long Commodity Open End Turbo Certificate
443,979	NB16G7	DE000NB16G73	500,000	ING Long Commodity Open End Turbo Certificate
443,980	NB16G8	DE000NB16G81	500,000	ING Long Commodity Open End Turbo Certificate
443,981	NB16G9	DE000NB16G99	500,000	ING Long Commodity Open End Turbo Certificate

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443,982	NB16HA	DE000NB16HA7	500,000	ING Long Commodity Open End Turbo Certificate
443,983	NB16HB	DE000NB16HB5	500,000	ING Long Commodity Open End Turbo Certificate
443,984	NB16HC	DE000NB16HC3	500,000	ING Long Commodity Open End Turbo Certificate
443,985	NB16HD	DE000NB16HD1	500,000	ING Long Commodity Open End Turbo Certificate
443,986	NB16HE	DE000NB16HE9	500,000	ING Long Commodity Open End Turbo Certificate
443,987	NB16HF	DE000NB16HF6	500,000	ING Long Commodity Open End Turbo Certificate
443,988	NB16HG	DE000NB16HG4	500,000	ING Long Commodity Open End Turbo Certificate
443,989	NB16HH	DE000NB16HH2	500,000	ING Long Commodity Open End Turbo Certificate
443,990	NB16HJ	DE000NB16HJ8	500,000	ING Long Commodity Open End Turbo Certificate
443,991	NB16HK	DE000NB16HK6	500,000	ING Long Commodity Open End Turbo Certificate
443,992	NB16HL	DE000NB16HL4	500,000	ING Long Commodity Open End Turbo Certificate
443,993	NB16HM	DE000NB16HM2	500,000	ING Long Commodity Open End Turbo Certificate
443,994	NB16HN	DE000NB16HN0	500,000	ING Long Commodity Open End Turbo Certificate
443,995	NB16HP	DE000NB16HP5	500,000	ING Long Commodity Open End Turbo Certificate
443,996	NB16HQ	DE000NB16HQ3	500,000	ING Long Commodity Open End Turbo Certificate
443,997	NB16HR	DE000NB16HR1	500,000	ING Long Commodity Open End Turbo Certificate
443,998	NB16HS	DE000NB16HS9	500,000	ING Long Commodity Open End Turbo Certificate
443,999	NB16HT	DE000NB16HT7	500,000	ING Long Commodity Open End Turbo Certificate
444,000	NB16HU	DE000NB16HU5	500,000	ING Long Commodity Open End Turbo Certificate
444,001	NB16HV	DE000NB16HV3	500,000	ING Long Commodity Open End Turbo Certificate
444,002	NB16HW	DE000NB16HW1	500,000	ING Long Commodity Open End Turbo Certificate
444,003	NB16HX	DE000NB16HX9	500,000	ING Long Commodity Open End Turbo Certificate
444,004	NB16HY	DE000NB16HY7	500,000	ING Long Commodity Open End Turbo Certificate
444,005	NB16HZ	DE000NB16HZ4	500,000	ING Long Commodity Open End Turbo Certificate
444,006	NB16H0	DE000NB16H07	500,000	ING Long Commodity Open End Turbo Certificate
444,007	NB16H1	DE000NB16H15	500,000	ING Long Commodity Open End Turbo Certificate
444,008	NB16H2	DE000NB16H23	500,000	ING Long Commodity Open End Turbo Certificate
444,009	NB16H3	DE000NB16H31	500,000	ING Long Commodity Open End Turbo Certificate

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444,010	NB16H4	DE000NB16H49	500,000	ING Long Commodity Open End Turbo Certificate
444,011	NB16H5	DE000NB16H56	500,000	ING Long Commodity Open End Turbo Certificate
444,012	NB16H6	DE000NB16H64	500,000	ING Long Commodity Open End Turbo Certificate
444,013	NB16H7	DE000NB16H72	500,000	ING Long Commodity Open End Turbo Certificate
444,014	NB16H8	DE000NB16H80	500,000	ING Long Commodity Open End Turbo Certificate
444,015	NB16H9	DE000NB16H98	500,000	ING Long Commodity Open End Turbo Certificate
444,016	NB16JA	DE000NB16JA3	500,000	ING Long Commodity Open End Turbo Certificate
444,017	NB16JB	DE000NB16JB1	500,000	ING Long Commodity Open End Turbo Certificate
444,018	NB16JC	DE000NB16JC9	500,000	ING Long Commodity Open End Turbo Certificate
444,019	NB16JD	DE000NB16JD7	500,000	ING Long Commodity Open End Turbo Certificate
444,020	NB16JE	DE000NB16JE5	500,000	ING Long Commodity Open End Turbo Certificate
444,021	NB16JF	DE000NB16JF2	500,000	ING Long Commodity Open End Turbo Certificate
444,022	NB16JG	DE000NB16JG0	500,000	ING Long Commodity Open End Turbo Certificate
444,023	NB16JH	DE000NB16JH8	500,000	ING Long Commodity Open End Turbo Certificate
444,024	NB16JJ	DE000NB16JJ4	500,000	ING Long Commodity Open End Turbo Certificate
444,025	NB16JK	DE000NB16JK2	500,000	ING Long Commodity Open End Turbo Certificate
444,026	NB16JL	DE000NB16JL0	500,000	ING Long Commodity Open End Turbo Certificate
444,027	NB16JM	DE000NB16JM8	500,000	ING Long Commodity Open End Turbo Certificate
444,028	NB16JN	DE000NB16JN6	500,000	ING Long Commodity Open End Turbo Certificate
444,029	NB16JP	DE000NB16JP1	500,000	ING Long Commodity Open End Turbo Certificate
444,030	NB16JQ	DE000NB16JQ9	500,000	ING Long Commodity Open End Turbo Certificate
444,031	NB16JR	DE000NB16JR7	500,000	ING Long Commodity Open End Turbo Certificate
444,032	NB16JS	DE000NB16JS5	500,000	ING Long Commodity Open End Turbo Certificate
444,033	NB16JT	DE000NB16JT3	500,000	ING Long Commodity Open End Turbo Certificate
444,034	NB16JU	DE000NB16JU1	500,000	ING Long Commodity Open End Turbo Certificate
444,035	NB16JV	DE000NB16JV9	500,000	ING Long Commodity Open End Turbo Certificate
444,036	NB16JW	DE000NB16JW7	500,000	ING Long Commodity Open End Turbo Certificate
444,037	NB16JX	DE000NB16JX5	500,000	ING Long Commodity Open End Turbo Certificate

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444,038	NB16JY	DE000NB16JY3	500,000	ING Long Commodity Open End Turbo Certificate
444,039	NB16JZ	DE000NB16JZ0	500,000	ING Long Commodity Open End Turbo Certificate
444,040	NB16J0	DE000NB16J05	1,000,000	ING Long Commodity Open End Turbo Certificate
444,041	NB16J1	DE000NB16J13	1,000,000	ING Long Commodity Open End Turbo Certificate
444,042	NB16J2	DE000NB16J21	1,000,000	ING Long Commodity Open End Turbo Certificate
444,043	NB16J3	DE000NB16J39	200,000	ING Long Commodity Open End Turbo Certificate
444,044	NB16J4	DE000NB16J47	200,000	ING Long Commodity Open End Turbo Certificate
444,045	NB16J5	DE000NB16J54	200,000	ING Long Commodity Open End Turbo Certificate
444,046	NB16J6	DE000NB16J62	200,000	ING Long Commodity Open End Turbo Certificate
444,047	NB16J7	DE000NB16J70	500,000	ING Long Commodity Open End Turbo Certificate
444,048	NB16J8	DE000NB16J88	500,000	ING Long Commodity Open End Turbo Certificate
444,049	NB16J9	DE000NB16J96	500,000	ING Long Commodity Open End Turbo Certificate
444,050	NB16KA	DE000NB16KA1	500,000	ING Long Commodity Open End Turbo Certificate
444,051	NB16KB	DE000NB16KB9	500,000	ING Long Commodity Open End Turbo Certificate
444,052	NB16KC	DE000NB16KC7	500,000	ING Long Commodity Open End Turbo Certificate
444,053	NB16KD	DE000NB16KD5	500,000	ING Long Commodity Open End Turbo Certificate
444,054	NB16KE	DE000NB16KE3	500,000	ING Long Commodity Open End Turbo Certificate
444,055	NB16KF	DE000NB16KF0	500,000	ING Long Commodity Open End Turbo Certificate
444,056	NB16KG	DE000NB16KG8	500,000	ING Long Commodity Open End Turbo Certificate
444,057	NB16KH	DE000NB16KH6	500,000	ING Long Commodity Open End Turbo Certificate
444,058	NB16KJ	DE000NB16KJ2	500,000	ING Long Commodity Open End Turbo Certificate
444,059	NB16KK	DE000NB16KK0	500,000	ING Long Commodity Open End Turbo Certificate
444,060	NB16KL	DE000NB16KL8	500,000	ING Long Commodity Open End Turbo Certificate
444,061	NB16KM	DE000NB16KM6	250,000	ING Long Commodity Open End Turbo Certificate
444,062	NB16KN	DE000NB16KN4	250,000	ING Long Commodity Open End Turbo Certificate
444,063	NB16KP	DE000NB16KP9	250,000	ING Long Commodity Open End Turbo Certificate
444,064	NB16KQ	DE000NB16KQ7	250,000	ING Long Commodity Open End Turbo Certificate
444,065	NB16KR	DE000NB16KR5	250,000	ING Long Commodity Open End Turbo Certificate

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**under the
Certificates Programme**

The Prospectus referred to below (as completed by these Final Terms) has been prepared on the basis that, except as provided in sub-paragraph (i) below, any offer of Notes in any Member State of the European Economic Area (each, a “**Member State**”) will be made pursuant to an exemption under the Prospectus Regulation (as defined below) from the requirement to publish a prospectus for offers of the Notes. Accordingly any person making or intending to make an offer of the Notes may only do so:

- (i) in those Public Offer Jurisdictions mentioned in the paragraph *Distribution* of Part B below, provided such person is a Dealer or Authorised Offeror (as such term is defined in the Prospectus) and that any conditions relevant to 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.

PROHIBITION OF SALES TO UK RETAIL INVESTORS – The Certificates are not intended to be offered, sold or otherwise made available to and should not be offered, sold or otherwise made available to any retail investor in the United Kingdom (“**UK**”). For these purposes, a retail investor means a person who is one (or more) of: (i) a retail client, 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**”); (ii) a customer within the meaning of the provisions of the Financial Services and Markets Act 2000 (the “**FSMA**”) and any rules or regulations made under the FSMA to implement the Insurance Distribution Directive, where that customer would not qualify as a professional client, as defined in point (8) of Article 2(1) of Regulation (EU) No 600/2014 as it forms part of UK domestic law by virtue of the EUWA; or (iii) not a qualified investor as defined in Article 2 of the Prospectus Regulation as it forms part of UK domestic law by virtue of the EUWA. Consequently, no key information document required by Regulation (EU) No 1286/2014 as it forms part of UK domestic law by virtue of the EUWA (the “**UK PRIIPs Regulation**”) for offering or selling the Certificates or otherwise making them available to retail investors in the UK has been prepared and therefore offering or selling the Certificates or

otherwise making them available to any retail investor in the UK may be unlawful under the UK PRIIPs Regulation.

PART A – CONTRACTUAL TERMS

These Final Terms have been prepared for the purpose of Article 8 of Regulation (EU) 2017/1129, as amended (the “**Prospectus Regulation**”), and must be read in conjunction with the base prospectus consisting of separate documents (i.e. (i) the securities note dated 21 March 2025 and its supplement(s) (if any) (the “**Securities Note**”) and (ii) the registration document of ING Bank N.V. (the “**Issuer**”) dated 21 March 2025, 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 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 electronic copies may be obtained from 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
	(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, Other Bond Certificates or Index Futures Certificates:	Commodity Certificates
	(b) Whether such Certificates are Best Certificates, Factor Certificates, Limited Certificates, Discount Certificates, Open Ended Certificates, Fixed Leverage Certificates or Tracker Certificates.	Best Certificates (Marketing name: Open End Turbo, Sprinter Best or Turbo Best)
	(c) Whether such Certificates are Long Certificates or Short Certificates:	Long Certificates
3	Number of Certificates being issued:	As specified in the table below
4	Issue Price per Certificate:	As specified in the table below
5	Trade Date:	17 April 2025
6	Issue Date:	23 April 2025
7	"as-if-and-when-issued" trading:	Not Applicable
8	Current Financing Level on the Trade Date:	As specified in the table below
9	Current Spread on the Trade Date:	As specified in the table below
10	Maximum Spread:	As specified in the table below
11	Current Stop Loss Premium Rate on the Trade Date:	As specified in the table below
12	Maximum Premium:	As specified in the table below
13	Minimum Premium:	As specified in the table below

14	Stop Loss Price on the Trade Date:	As specified in the table below
15	Stop Loss Price Rounding:	As specified in the table below
16	Entitlement:	As specified in the table below
17	Financing Level Currency:	As specified in the table below
18	Settlement Currency:	EUR
19	Exercise Time:	12:00 AM Central European Time
20	Cash Settlement Amount:	As specified in the Commodity Certificate Conditions
21	Final Valuation Date:	Not Applicable
22	Valuation Date(s):	Annually, commencing on the date one year after the Issue Date.
23	Applicable Business Day Centre(s) for the purposes of the definition of "Business Day"	Amsterdam

Series Number of the Certificates	ISIN Code	Number of Certificates being issued	Issue price per Certificate	Current Financing Level on the Trade Date	Current Spread on the Trade Date	Maximum Spread	Current Stop Loss Premium Rate on the Trade Date	Maximum Premium	Minimum Premium	Stop Loss Price on the Trade Date	Stop Loss Price Rounding	Entitlement	Financing Level Currency
443,931	DE000NB16FT1	150,000	0.56	65.8300000000	3	5.0	7.5	20.0	0.0	65.8300000000	0.01	1.0	USD
443,932	DE000NB16FU9	150,000	0.48	65.7300000000	3	5.0	7.5	20.0	0.0	65.7300000000	0.01	1.0	USD
443,933	DE000NB16FV7	150,000	0.39	65.6300000000	3	5.0	7.5	20.0	0.0	65.6300000000	0.01	1.0	USD
443,934	DE000NB16FW5	150,000	0.3	65.5300000000	3	5.0	7.5	20.0	0.0	65.5300000000	0.01	1.0	USD
443,935	DE000NB16FX3	150,000	0.21	65.4300000000	3	5.0	7.5	20.0	0.0	65.4300000000	0.01	1.0	USD
443,936	DE000NB16FY1	150,000	0.12	65.3300000000	3	5.0	7.5	20.0	0.0	65.3300000000	0.01	1.0	USD
443,937	DE000NB16FZ8	150,000	0.04	65.2300000000	3	5.0	7.5	20.0	0.0	65.2300000000	0.01	1.0	USD
443,938	DE000NB16F09	150,000	0.05	65.1300000000	3	5.0	7.5	20.0	0.0	65.1300000000	0.01	1.0	USD
443,939	DE000NB16F17	150,000	0.14	65.0300000000	3	5.0	7.5	20.0	0.0	65.0300000000	0.01	1.0	USD

443,940	DE000NB16F25	150,000	0.23	64.9300000000	3	5.0	7.5	20.0	0.0	64.9300000000	0.01	1.0	USD
443,941	DE000NB16F33	150,000	0.32	64.8300000000	3	5.0	7.5	20.0	0.0	64.8300000000	0.01	1.0	USD
443,942	DE000NB16F41	150,000	0.4	64.7300000000	3	5.0	7.5	20.0	0.0	64.7300000000	0.01	1.0	USD
443,943	DE000NB16F58	150,000	0.49	64.6300000000	3	5.0	7.5	20.0	0.0	64.6300000000	0.01	1.0	USD
443,944	DE000NB16F66	150,000	0.58	64.5300000000	3	5.0	7.5	20.0	0.0	64.5300000000	0.01	1.0	USD
443,945	DE000NB16F74	150,000	0.67	64.4300000000	3	5.0	7.5	20.0	0.0	64.4300000000	0.01	1.0	USD
443,946	DE000NB16F82	150,000	0.76	64.3300000000	3	5.0	7.5	20.0	0.0	64.3300000000	0.01	1.0	USD
443,947	DE000NB16F90	150,000	0.84	64.2300000000	3	5.0	7.5	20.0	0.0	64.2300000000	0.01	1.0	USD
443,948	DE000NB16GA9	150,000	0.93	64.1300000000	3	5.0	7.5	20.0	0.0	64.1300000000	0.01	1.0	USD
443,949	DE000NB16GB7	150,000	1.02	64.0300000000	3	5.0	7.5	20.0	0.0	64.0300000000	0.01	1.0	USD
443,950	DE000NB16GC5	150,000	1.11	63.9300000000	3	5.0	7.5	20.0	0.0	63.9300000000	0.01	1.0	USD
443,951	DE000NB16GD3	150,000	1.2	63.8300000000	3	5.0	7.5	20.0	0.0	63.8300000000	0.01	1.0	USD
443,952	DE000NB16GE1	500,000	1.14	3318.3300000000	3	5.0	3.0	20.0	0.0	3318.3300000000	0.01	0.1	USD
443,953	DE000NB16GF8	500,000	1.05	3317.3300000000	3	5.0	3.0	20.0	0.0	3317.3300000000	0.01	0.1	USD
443,954	DE000NB16GG6	500,000	0.96	3316.3300000000	3	5.0	3.0	20.0	0.0	3316.3300000000	0.01	0.1	USD
443,955	DE000NB16GH4	500,000	0.87	3315.3300000000	3	5.0	3.0	20.0	0.0	3315.3300000000	0.01	0.1	USD
443,956	DE000NB16GJ0	500,000	0.79	3314.3300000000	3	5.0	3.0	20.0	0.0	3314.3300000000	0.01	0.1	USD
443,957	DE000NB16GK8	500,000	0.7	3313.3300000000	3	5.0	3.0	20.0	0.0	3313.3300000000	0.01	0.1	USD
443,958	DE000NB16GL6	500,000	0.61	3312.3300000000	3	5.0	3.0	20.0	0.0	3312.3300000000	0.01	0.1	USD
443,959	DE000NB16GM4	500,000	0.52	3311.3300000000	3	5.0	3.0	20.0	0.0	3311.3300000000	0.01	0.1	USD
443,960	DE000NB16GN2	500,000	0.43	3310.3300000000	3	5.0	3.0	20.0	0.0	3310.3300000000	0.01	0.1	USD
443,961	DE000NB16GP7	500,000	0.35	3309.3300000000	3	5.0	3.0	20.0	0.0	3309.3300000000	0.01	0.1	USD
443,962	DE000NB16GQ5	500,000	0.26	3308.3300000000	3	5.0	3.0	20.0	0.0	3308.3300000000	0.01	0.1	USD
443,963	DE000NB16GR3	500,000	0.17	3307.3300000000	3	5.0	3.0	20.0	0.0	3307.3300000000	0.01	0.1	USD
443,964	DE000NB16GS1	500,000	0.08	3306.3300000000	3	5.0	3.0	20.0	0.0	3306.3300000000	0.01	0.1	USD

4	6GS1			000000 00						000000 00			
443,96 5	DE000NB1 6GT9	500,000	0.01	3305.33 000000 00	3	5.0	3.0	20.0	0.0	3305.33 000000 00	0.01	0.1	USD
443,96 6	DE000NB1 6GU7	500,000	0.09	3304.33 000000 00	3	5.0	3.0	20.0	0.0	3304.33 000000 00	0.01	0.1	USD
443,96 7	DE000NB1 6GV5	500,000	0.18	3303.33 000000 00	3	5.0	3.0	20.0	0.0	3303.33 000000 00	0.01	0.1	USD
443,96 8	DE000NB1 6GW3	500,000	0.27	3302.33 000000 00	3	5.0	3.0	20.0	0.0	3302.33 000000 00	0.01	0.1	USD
443,96 9	DE000NB1 6GX1	500,000	0.36	3301.33 000000 00	3	5.0	3.0	20.0	0.0	3301.33 000000 00	0.01	0.1	USD
443,97 0	DE000NB1 6GY9	500,000	0.45	3300.33 000000 00	3	5.0	3.0	20.0	0.0	3300.33 000000 00	0.01	0.1	USD
443,97 1	DE000NB1 6GZ6	500,000	0.53	3299.33 000000 00	3	5.0	3.0	20.0	0.0	3299.33 000000 00	0.01	0.1	USD
443,97 2	DE000NB1 6G08	500,000	0.62	3298.33 000000 00	3	5.0	3.0	20.0	0.0	3298.33 000000 00	0.01	0.1	USD
443,97 3	DE000NB1 6G16	500,000	0.71	3297.33 000000 00	3	5.0	3.0	20.0	0.0	3297.33 000000 00	0.01	0.1	USD
443,97 4	DE000NB1 6G24	500,000	0.8	3296.33 000000 00	3	5.0	3.0	20.0	0.0	3296.33 000000 00	0.01	0.1	USD
443,97 5	DE000NB1 6G32	500,000	0.89	3295.33 000000 00	3	5.0	3.0	20.0	0.0	3295.33 000000 00	0.01	0.1	USD
443,97 6	DE000NB1 6G40	500,000	0.97	3294.33 000000 00	3	5.0	3.0	20.0	0.0	3294.33 000000 00	0.01	0.1	USD
443,97 7	DE000NB1 6G57	500,000	1.06	3293.33 000000 00	3	5.0	3.0	20.0	0.0	3293.33 000000 00	0.01	0.1	USD
443,97 8	DE000NB1 6G65	500,000	1.15	3292.33 000000 00	3	5.0	3.0	20.0	0.0	3292.33 000000 00	0.01	0.1	USD
443,97 9	DE000NB1 6G73	500,000	1.24	3291.33 000000 00	3	5.0	3.0	20.0	0.0	3291.33 000000 00	0.01	0.1	USD
443,98 0	DE000NB1 6G81	500,000	1.33	3290.33 000000 00	3	5.0	3.0	20.0	0.0	3290.33 000000 00	0.01	0.1	USD
443,98 1	DE000NB1 6G99	500,000	1.41	3289.33 000000 00	3	5.0	3.0	20.0	0.0	3289.33 000000 00	0.01	0.1	USD
443,98 2	DE000NB1 6HA7	500,000	1.5	3288.33 000000 00	3	5.0	3.0	20.0	0.0	3288.33 000000 00	0.01	0.1	USD
443,98 3	DE000NB1 6HB5	500,000	1.59	3287.33 000000 00	3	5.0	3.0	20.0	0.0	3287.33 000000 00	0.01	0.1	USD
443,98 4	DE000NB1 6HC3	500,000	1.68	3286.33 000000 00	3	5.0	3.0	20.0	0.0	3286.33 000000 00	0.01	0.1	USD

443,98 5	DE000NB1 6HD1	500,000	1.77	3285.33 000000 00	3	5.0	3.0	20.0	0.0	3285.33 000000 00	0.01	0.1	USD
443,98 6	DE000NB1 6HE9	500,000	1.85	3284.33 000000 00	3	5.0	3.0	20.0	0.0	3284.33 000000 00	0.01	0.1	USD
443,98 7	DE000NB1 6HF6	500,000	1.94	3283.33 000000 00	3	5.0	3.0	20.0	0.0	3283.33 000000 00	0.01	0.1	USD
443,98 8	DE000NB1 6HG4	500,000	2.03	3282.33 000000 00	3	5.0	3.0	20.0	0.0	3282.33 000000 00	0.01	0.1	USD
443,98 9	DE000NB1 6HH2	500,000	2.12	3281.33 000000 00	3	5.0	3.0	20.0	0.0	3281.33 000000 00	0.01	0.1	USD
443,99 0	DE000NB1 6HJ8	500,000	2.21	3280.33 000000 00	3	5.0	3.0	20.0	0.0	3280.33 000000 00	0.01	0.1	USD
443,99 1	DE000NB1 6HK6	500,000	2.29	3279.33 000000 00	3	5.0	3.0	20.0	0.0	3279.33 000000 00	0.01	0.1	USD
443,99 2	DE000NB1 6HL4	500,000	2.38	3278.33 000000 00	3	5.0	3.0	20.0	0.0	3278.33 000000 00	0.01	0.1	USD
443,99 3	DE000NB1 6HM2	500,000	2.47	3277.33 000000 00	3	5.0	3.0	20.0	0.0	3277.33 000000 00	0.01	0.1	USD
443,99 4	DE000NB1 6HN0	500,000	2.56	3276.33 000000 00	3	5.0	3.0	20.0	0.0	3276.33 000000 00	0.01	0.1	USD
443,99 5	DE000NB1 6HP5	500,000	2.65	3275.33 000000 00	3	5.0	3.0	20.0	0.0	3275.33 000000 00	0.01	0.1	USD
443,99 6	DE000NB1 6HQ3	500,000	2.73	3274.33 000000 00	3	5.0	3.0	20.0	0.0	3274.33 000000 00	0.01	0.1	USD
443,99 7	DE000NB1 6HR1	500,000	2.82	3273.33 000000 00	3	5.0	3.0	20.0	0.0	3273.33 000000 00	0.01	0.1	USD
443,99 8	DE000NB1 6HS9	500,000	2.91	3272.33 000000 00	3	5.0	3.0	20.0	0.0	3272.33 000000 00	0.01	0.1	USD
443,99 9	DE000NB1 6HT7	500,000	3.0	3271.33 000000 00	3	5.0	3.0	20.0	0.0	3271.33 000000 00	0.01	0.1	USD
444,00 0	DE000NB1 6HU5	500,000	3.09	3270.33 000000 00	3	5.0	3.0	20.0	0.0	3270.33 000000 00	0.01	0.1	USD
444,00 1	DE000NB1 6HV3	500,000	3.17	3269.33 000000 00	3	5.0	3.0	20.0	0.0	3269.33 000000 00	0.01	0.1	USD
444,00 2	DE000NB1 6HW1	500,000	3.26	3268.33 000000 00	3	5.0	3.0	20.0	0.0	3268.33 000000 00	0.01	0.1	USD
444,00 3	DE000NB1 6HX9	500,000	3.35	3267.33 000000 00	3	5.0	3.0	20.0	0.0	3267.33 000000 00	0.01	0.1	USD
444,00 4	DE000NB1 6HY7	500,000	3.44	3266.33 000000 00	3	5.0	3.0	20.0	0.0	3266.33 000000 00	0.01	0.1	USD
444,00 5	DE000NB1 6HZ4	500,000	3.53	3265.33 000000 00	3	5.0	3.0	20.0	0.0	3265.33 000000 00	0.01	0.1	USD

				00						00			
444,00 6	DE000NB1 6H07	500,000	3.61	3264.33 000000 00	3	5.0	3.0	20.0	0.0	3264.33 000000 00	0.01	0.1	USD
444,00 7	DE000NB1 6H15	500,000	3.7	3263.33 000000 00	3	5.0	3.0	20.0	0.0	3263.33 000000 00	0.01	0.1	USD
444,00 8	DE000NB1 6H23	500,000	3.79	3262.33 000000 00	3	5.0	3.0	20.0	0.0	3262.33 000000 00	0.01	0.1	USD
444,00 9	DE000NB1 6H31	500,000	3.88	3261.33 000000 00	3	5.0	3.0	20.0	0.0	3261.33 000000 00	0.01	0.1	USD
444,01 0	DE000NB1 6H49	500,000	3.97	3260.33 000000 00	3	5.0	3.0	20.0	0.0	3260.33 000000 00	0.01	0.1	USD
444,01 1	DE000NB1 6H56	500,000	4.05	3259.33 000000 00	3	5.0	3.0	20.0	0.0	3259.33 000000 00	0.01	0.1	USD
444,01 2	DE000NB1 6H64	500,000	4.14	3258.33 000000 00	3	5.0	3.0	20.0	0.0	3258.33 000000 00	0.01	0.1	USD
444,01 3	DE000NB1 6H72	500,000	4.23	3257.33 000000 00	3	5.0	3.0	20.0	0.0	3257.33 000000 00	0.01	0.1	USD
444,01 4	DE000NB1 6H80	500,000	4.32	3256.33 000000 00	3	5.0	3.0	20.0	0.0	3256.33 000000 00	0.01	0.1	USD
444,01 5	DE000NB1 6H98	500,000	4.41	3255.33 000000 00	3	5.0	3.0	20.0	0.0	3255.33 000000 00	0.01	0.1	USD
444,01 6	DE000NB1 6JA3	500,000	4.49	3254.33 000000 00	3	5.0	3.0	20.0	0.0	3254.33 000000 00	0.01	0.1	USD
444,01 7	DE000NB1 6JB1	500,000	4.58	3253.33 000000 00	3	5.0	3.0	20.0	0.0	3253.33 000000 00	0.01	0.1	USD
444,01 8	DE000NB1 6JC9	500,000	4.67	3252.33 000000 00	3	5.0	3.0	20.0	0.0	3252.33 000000 00	0.01	0.1	USD
444,01 9	DE000NB1 6JD7	500,000	4.76	3251.33 000000 00	3	5.0	3.0	20.0	0.0	3251.33 000000 00	0.01	0.1	USD
444,02 0	DE000NB1 6JE5	500,000	4.85	3250.33 000000 00	3	5.0	3.0	20.0	0.0	3250.33 000000 00	0.01	0.1	USD
444,02 1	DE000NB1 6JF2	500,000	4.93	3249.33 000000 00	3	5.0	3.0	20.0	0.0	3249.33 000000 00	0.01	0.1	USD
444,02 2	DE000NB1 6JG0	500,000	5.02	3248.33 000000 00	3	5.0	3.0	20.0	0.0	3248.33 000000 00	0.01	0.1	USD
444,02 3	DE000NB1 6JH8	500,000	5.11	3247.33 000000 00	3	5.0	3.0	20.0	0.0	3247.33 000000 00	0.01	0.1	USD
444,02 4	DE000NB1 6JJ4	500,000	5.2	3246.33 000000 00	3	5.0	3.0	20.0	0.0	3246.33 000000 00	0.01	0.1	USD
444,02 5	DE000NB1 6JK2	500,000	5.29	3245.33 000000 00	3	5.0	3.0	20.0	0.0	3245.33 000000 00	0.01	0.1	USD
444,02	DE000NB1	500,000	5.37	3244.33	3	5.0	3.0	20.0	0.0	3244.33	0.01	0.1	USD

6	6JL0			000000 00						000000 00			
444,02 7	DE000NB1 6JM8	500,000	5.46	3243.33 000000 00	3	5.0	3.0	20.0	0.0	3243.33 000000 00	0.01	0.1	USD
444,02 8	DE000NB1 6JN6	500,000	5.55	3242.33 000000 00	3	5.0	3.0	20.0	0.0	3242.33 000000 00	0.01	0.1	USD
444,02 9	DE000NB1 6JP1	500,000	5.64	3241.33 000000 00	3	5.0	3.0	20.0	0.0	3241.33 000000 00	0.01	0.1	USD
444,03 0	DE000NB1 6JQ9	500,000	5.73	3240.33 000000 00	3	5.0	3.0	20.0	0.0	3240.33 000000 00	0.01	0.1	USD
444,03 1	DE000NB1 6JR7	500,000	5.81	3239.33 000000 00	3	5.0	3.0	20.0	0.0	3239.33 000000 00	0.01	0.1	USD
444,03 2	DE000NB1 6JS5	500,000	5.9	3238.33 000000 00	3	5.0	3.0	20.0	0.0	3238.33 000000 00	0.01	0.1	USD
444,03 3	DE000NB1 6JT3	500,000	5.99	3237.33 000000 00	3	5.0	3.0	20.0	0.0	3237.33 000000 00	0.01	0.1	USD
444,03 4	DE000NB1 6JU1	500,000	6.08	3236.33 000000 00	3	5.0	3.0	20.0	0.0	3236.33 000000 00	0.01	0.1	USD
444,03 5	DE000NB1 6JV9	500,000	6.17	3235.33 000000 00	3	5.0	3.0	20.0	0.0	3235.33 000000 00	0.01	0.1	USD
444,03 6	DE000NB1 6JW7	500,000	6.25	3234.33 000000 00	3	5.0	3.0	20.0	0.0	3234.33 000000 00	0.01	0.1	USD
444,03 7	DE000NB1 6JX5	500,000	6.34	3233.33 000000 00	3	5.0	3.0	20.0	0.0	3233.33 000000 00	0.01	0.1	USD
444,03 8	DE000NB1 6JY3	500,000	6.43	3232.33 000000 00	3	5.0	3.0	20.0	0.0	3232.33 000000 00	0.01	0.1	USD
444,03 9	DE000NB1 6JZ0	500,000	6.52	3231.33 000000 00	3	5.0	3.0	20.0	0.0	3231.33 000000 00	0.01	0.1	USD
444,04 0	DE000NB1 6J05	1,000,000	0.02	3.25500 00000	3	5.0	10.0	20.0	0.0	3.25500 00000	0.001	1.0	USD
444,04 1	DE000NB1 6J13	1,000,000	0.03	3.23800 00000	3	5.0	10.0	20.0	0.0	3.23800 00000	0.001	1.0	USD
444,04 2	DE000NB1 6J21	1,000,000	0.04	3.22100 00000	3	5.0	10.0	20.0	0.0	3.22100 00000	0.001	1.0	USD
444,04 3	DE000NB1 6J39	200,000	0.1	968.070 000000 0	3	5.0	5.0	20.0	0.0	968.070 000000 0	0.01	0.01	USD
444,04 4	DE000NB1 6J47	200,000	0.14	963.070 000000 0	3	5.0	5.0	20.0	0.0	963.070 000000 0	0.01	0.01	USD
444,04 5	DE000NB1 6J54	200,000	0.18	958.070 000000 0	3	5.0	5.0	20.0	0.0	958.070 000000 0	0.01	0.01	USD
444,04 6	DE000NB1 6J62	200,000	0.23	953.070 000000 0	3	5.0	5.0	20.0	0.0	953.070 000000 0	0.01	0.01	USD
444,04 7	DE000NB1 6J70	500,000	0.01	32.9468 000000	3	5.0	4.0	20.0	0.0	32.9468 000000	0.000 1	1.0	USD
444,04	DE000NB1	500,000	0.05	32.8968	3	5.0	4.0	20.0	0.0	32.8968	0.000	1.0	USD

8	6J88			000000						000000	1		
444,049	DE000NB16J96	500,000	0.09	32.8468000000	3	5.0	4.0	20.0	0.0	32.8468000000	0.0001	1.0	USD
444,050	DE000NB16KA1	500,000	0.14	32.7968000000	3	5.0	4.0	20.0	0.0	32.7968000000	0.0001	1.0	USD
444,051	DE000NB16KB9	500,000	0.18	32.7468000000	3	5.0	4.0	20.0	0.0	32.7468000000	0.0001	1.0	USD
444,052	DE000NB16KC7	500,000	0.23	32.6968000000	3	5.0	4.0	20.0	0.0	32.6968000000	0.0001	1.0	USD
444,053	DE000NB16KD5	500,000	0.27	32.6468000000	3	5.0	4.0	20.0	0.0	32.6468000000	0.0001	1.0	USD
444,054	DE000NB16KE3	500,000	0.31	32.5968000000	3	5.0	4.0	20.0	0.0	32.5968000000	0.0001	1.0	USD
444,055	DE000NB16KF0	500,000	0.36	32.5468000000	3	5.0	4.0	20.0	0.0	32.5468000000	0.0001	1.0	USD
444,056	DE000NB16KG8	500,000	0.4	32.4968000000	3	5.0	4.0	20.0	0.0	32.4968000000	0.0001	1.0	USD
444,057	DE000NB16KH6	500,000	0.45	32.4468000000	3	5.0	4.0	20.0	0.0	32.4468000000	0.0001	1.0	USD
444,058	DE000NB16KJ2	500,000	0.49	32.3968000000	3	5.0	4.0	20.0	0.0	32.3968000000	0.0001	1.0	USD
444,059	DE000NB16KK0	500,000	0.53	32.3468000000	3	5.0	4.0	20.0	0.0	32.3468000000	0.0001	1.0	USD
444,060	DE000NB16KL8	500,000	0.58	32.2968000000	3	5.0	4.0	20.0	0.0	32.2968000000	0.0001	1.0	USD
444,061	DE000NB16KM6	250,000	0.33	60.8400000000	3	5.0	7.5	20.0	0.0	60.8400000000	0.01	1.0	USD
444,062	DE000NB16KN4	250,000	0.51	60.6400000000	3	5.0	7.5	20.0	0.0	60.6400000000	0.01	1.0	USD
444,063	DE000NB16KP9	250,000	0.69	60.4400000000	3	5.0	7.5	20.0	0.0	60.4400000000	0.01	1.0	USD
444,064	DE000NB16KQ7	250,000	0.86	60.2400000000	3	5.0	7.5	20.0	0.0	60.2400000000	0.01	1.0	USD
444,065	DE000NB16KR5	250,000	1.04	60.0400000000	3	5.0	7.5	20.0	0.0	60.0400000000	0.01	1.0	USD

ADDITIONAL SPECIFIC PRODUCT RELATED PROVISIONS:

24	Index Certificate Provisions	Not Applicable
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25	Share Certificate Provisions	Not Applicable
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26	Currency Certificate Provisions	Not Applicable
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27	Commodity Certificate Provisions	Applicable
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Series Number of the Certificates	ISIN Code	(i) Commodity	(ii) Commodity Reference Price	(iii) Price Source/Reference Dealers	(iv) Specified Price	(v) Delivery Dates	(vi) Rollover Date	(vii) Exchange	(viii) Valuation Time
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443,93 1	DE000N B16FT1	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,93 2	DE000N B16FU9	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,933	DE000NB16FV7	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,934	DE000NB16FW5	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,935	DE000NB16FX3	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,936	DE000NB16FY1	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,937	DE000NB16FZ8	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,938	DE000NB16F09	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,939	DE000NB16F17	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,940	DE000NB16F25	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,94 1	DE000N B16F33	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,94 2	DE000N B16F41	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,943	DE000NB16F58	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,944	DE000NB16F66	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,945	DE000NB16F74	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,946	DE000NB16F82	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,947	DE000NB16F90	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,948	DE000NB16GA9	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,949	DE000NB16GB7	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,950	DE000NB16GC5	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,95 1	DE000N B16GD3	Brent Crude Oil	Oil-Brent -ICE	Initially Bloomberg code: COM5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,95 2	DE000N B16GE1	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <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 Rollover Date the Issue Date) and ending not less than 5 Commodity Business Days prior to the last trading date of the relevant Futures Contract of the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,953	DE000NB16GF8	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,954	DE000NB16GG6	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,955	DE000NB16GH4	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,956	DE000NB16GJ0	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,957	DE000NB16GK8	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,958	DE000NB16GL6	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,959	DE000NB16GM4	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,960	DE000NB16GN2	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,961	DE000NB16GP7	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,962	DE000NB16GQ5	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,963	DE000NB16GR3	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,964	DE000NB16GS1	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,965	DE000NB16GT9	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,966	DE000NB16GU7	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,967	DE000NB16GV5	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,968	DE000NB16GW3	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,969	DE000NB16GX1	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,970	DE000NB16GY9	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,971	DE000NB16GZ6	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,972	DE000NB16G08	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,973	DE000NB16G16	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,974	DE000NB16G24	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,975	DE000NB16G32	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,976	DE000NB16G40	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,977	DE000NB16G57	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,978	DE000NB16G65	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,979	DE000NB16G73	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,980	DE000NB16G81	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,981	DE000NB16G99	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,982	DE000NB16HA7	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,983	DE000NB16HB5	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,984	DE000NB16HC3	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,985	DE000NB16HD1	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,986	DE000NB16HE9	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,987	DE000NB16HF6	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,988	DE000NB16HG4	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,989	DE000NB16HH2	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,990	DE000NB16HJ8	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,99 1	DE000N B16HK6	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,99 2	DE000N B16HL4	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,993	DE000NB16HM2	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,994	DE000NB16HN0	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,995	DE000NB16HP5	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,996	DE000NB16HQ3	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,997	DE000NB16HR1	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
443,998	DE000NB16HS9	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

443,999	DE000NB16HT7	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,000	DE000NB16HU5	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,001	DE000NB16HV3	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,002	DE000NB16HW1	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,003	DE000NB16HX9	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,004	DE000NB16HY7	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,005	DE000NB16HZ4	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,006	DE000NB16H07	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,007	DE000NB16H15	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,008	DE000NB16H23	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,009	DE000NB16H31	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,010	DE000NB16H49	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,01 1	DE000N B16H56	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,01 2	DE000N B16H64	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,013	DE000NB16H72	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,014	DE000NB16H80	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,015	DE000NB16H98	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,016	DE000NB16JA3	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,017	DE000NB16JB1	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,018	DE000NB16JC9	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,019	DE000NB16JD7	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,020	DE000NB16JE5	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,02 1	DE000N B16JF2	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,02 2	DE000N B16JG0	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,023	DE000NB16JH8	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,024	DE000NB16JJ4	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,025	DE000NB16JK2	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,026	DE000NB16JL0	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,027	DE000NB16JM8	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,028	DE000NB16JN6	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,029	DE000NB16JP1	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,030	DE000NB16JQ9	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,03 1	DE000N B16JR7	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,03 2	DE000N B16JS5	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,033	DE000NB16JT3	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,034	DE000NB16JU1	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,03 5	DE000N B16JV9	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,03 6	DE000N B16JW7	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,037	DE000NB16JX5	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,038	DE000NB16JY3	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,039	DE000NB16JZ0	Gold	Gold-Spot	GOLD SPOT \$/OZ (Bloomberg code: XAU <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,040	DE000NB16J05	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGK25 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,04 1	DE000N B16J13	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGK25 <Cmnty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,04 2	DE000N B16J21	US Natural Gas	Natural Gas-NY MEX	Initially Bloomberg code: NGK25 <Cmnty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,04 3	DE000N B16J39	Palladium	Palladium-Spot	PALLADIUM SPOT \$/OZ (Bloomberg code: XPD <Crcny>)	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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,04 4	DE000N B16J47	Palladium	Palladium-Spot	PALLADIUM SPOT \$/OZ (Bloomberg code: XPD <Crcny>)	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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,04 5	DE000N B16J54	Palladium	Palladium-Spot	PALLADIUM SPOT \$/OZ (Bloomberg code: XPD <Crcy>)	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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,04 6	DE000N B16J62	Palladium	Palladium-Spot	PALLADIUM SPOT \$/OZ (Bloomberg code: XPD <Crcy>)	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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,047	DE000NB16J70	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,048	DE000NB16J88	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,049	DE000NB16J96	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,050	DE000NB16KA1	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,05 1	DE000N B16KB9	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,05 2	DE000N B16KC7	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,053	DE000NB16KD5	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,054	DE000NB16KE3	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,05 5	DE000N B16KF0	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,05 6	DE000N B16KG8	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,057	DE000NB16KH6	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,058	DE000NB16KJ2	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcny>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,059	DE000NB16KK0	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,060	DE000NB16KL8	Silver	Silver-Spot	SILVER SPOT \$/OZ (Bloomberg code: XAG <Crcy>)	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,06 1	DE000N B16KM6	WTI Crude Oil	OIL-WTI -NYME X	Initially Bloomberg code: CLM5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,06 2	DE000N B16KN4	WTI Crude Oil	OIL-WTI -NYME X	Initially Bloomberg code: CLM5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,063	DE000NB16KP9	WTI Crude Oil	OIL-WTI-NYME X	Initially Bloomberg code: CLM5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
444,064	DE000NB16KQ7	WTI Crude Oil	OIL-WTI-NYME X	Initially Bloomberg code: CLM5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange

444,065	DE000NB16KR5	WTI Crude Oil	OIL-WTI-NYME X	Initially Bloomberg code: CLM5 <Cmdty> and after the first Rollover Date the Bloomberg page referring to the relevant Futures Contract.	The price	(i) First nearby month of expiration or (ii) the month of expiration with the highest volumes, as determined by the Calculation 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 the Commodity.	ICE Futures US Softs	The close of trading on the Exchange
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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:

By:

Duly authorised

By:

Duly authorised

PART B – OTHER INFORMATION

1 LISTING

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

2 RATINGS

Ratings:	The Certificates to be issued will not be rated
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3 INTERESTS OF NATURAL AND LEGAL PERSONS INVOLVED IN THE ISSUE

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

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

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

5 INFORMATION CONCERNING THE UNDERLYING

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

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
DE000NB16FT1	Not Applicable	NB16FT
DE000NB16FU9	Not Applicable	NB16FU
DE000NB16FV7	Not Applicable	NB16FV
DE000NB16FW5	Not Applicable	NB16FW
DE000NB16FX3	Not Applicable	NB16FX

DE000NB16FY1	Not Applicable	NB16FY
DE000NB16FZ8	Not Applicable	NB16FZ
DE000NB16F09	Not Applicable	NB16F0
DE000NB16F17	Not Applicable	NB16F1
DE000NB16F25	Not Applicable	NB16F2
DE000NB16F33	Not Applicable	NB16F3
DE000NB16F41	Not Applicable	NB16F4
DE000NB16F58	Not Applicable	NB16F5
DE000NB16F66	Not Applicable	NB16F6
DE000NB16F74	Not Applicable	NB16F7
DE000NB16F82	Not Applicable	NB16F8
DE000NB16F90	Not Applicable	NB16F9
DE000NB16GA9	Not Applicable	NB16GA
DE000NB16GB7	Not Applicable	NB16GB
DE000NB16GC5	Not Applicable	NB16GC
DE000NB16GD3	Not Applicable	NB16GD
DE000NB16GE1	Not Applicable	NB16GE
DE000NB16GF8	Not Applicable	NB16GF
DE000NB16GG6	Not Applicable	NB16GG
DE000NB16GH4	Not Applicable	NB16GH
DE000NB16GJ0	Not Applicable	NB16GJ
DE000NB16GK8	Not Applicable	NB16GK
DE000NB16GL6	Not Applicable	NB16GL
DE000NB16GM4	Not Applicable	NB16GM
DE000NB16GN2	Not Applicable	NB16GN
DE000NB16GP7	Not Applicable	NB16GP
DE000NB16GQ5	Not Applicable	NB16GQ
DE000NB16GR3	Not Applicable	NB16GR
DE000NB16GS1	Not Applicable	NB16GS
DE000NB16GT9	Not Applicable	NB16GT
DE000NB16GU7	Not Applicable	NB16GU
DE000NB16GV5	Not Applicable	NB16GV
DE000NB16GW3	Not Applicable	NB16GW
DE000NB16GX1	Not Applicable	NB16GX
DE000NB16GY9	Not Applicable	NB16GY
DE000NB16GZ6	Not Applicable	NB16GZ
DE000NB16G08	Not Applicable	NB16G0
DE000NB16G16	Not Applicable	NB16G1
DE000NB16G24	Not Applicable	NB16G2
DE000NB16G32	Not Applicable	NB16G3
DE000NB16G40	Not Applicable	NB16G4
DE000NB16G57	Not Applicable	NB16G5
DE000NB16G65	Not Applicable	NB16G6
DE000NB16G73	Not Applicable	NB16G7
DE000NB16G81	Not Applicable	NB16G8
DE000NB16G99	Not Applicable	NB16G9
DE000NB16HA7	Not Applicable	NB16HA
DE000NB16HB5	Not Applicable	NB16HB
DE000NB16HC3	Not Applicable	NB16HC
DE000NB16HD1	Not Applicable	NB16HD
DE000NB16HE9	Not Applicable	NB16HE
DE000NB16HF6	Not Applicable	NB16HF
DE000NB16HG4	Not Applicable	NB16HG
DE000NB16HH2	Not Applicable	NB16HH
DE000NB16HJ8	Not Applicable	NB16HJ
DE000NB16HK6	Not Applicable	NB16HK

DE000NB16HL4	Not Applicable	NB16HL
DE000NB16HM2	Not Applicable	NB16HM
DE000NB16HN0	Not Applicable	NB16HN
DE000NB16HP5	Not Applicable	NB16HP
DE000NB16HQ3	Not Applicable	NB16HQ
DE000NB16HR1	Not Applicable	NB16HR
DE000NB16HS9	Not Applicable	NB16HS
DE000NB16HT7	Not Applicable	NB16HT
DE000NB16HU5	Not Applicable	NB16HU
DE000NB16HV3	Not Applicable	NB16HV
DE000NB16HW1	Not Applicable	NB16HW
DE000NB16HX9	Not Applicable	NB16HX
DE000NB16HY7	Not Applicable	NB16HY
DE000NB16HZ4	Not Applicable	NB16HZ
DE000NB16H07	Not Applicable	NB16H0
DE000NB16H15	Not Applicable	NB16H1
DE000NB16H23	Not Applicable	NB16H2
DE000NB16H31	Not Applicable	NB16H3
DE000NB16H49	Not Applicable	NB16H4
DE000NB16H56	Not Applicable	NB16H5
DE000NB16H64	Not Applicable	NB16H6
DE000NB16H72	Not Applicable	NB16H7
DE000NB16H80	Not Applicable	NB16H8
DE000NB16H98	Not Applicable	NB16H9
DE000NB16JA3	Not Applicable	NB16JA
DE000NB16JB1	Not Applicable	NB16JB
DE000NB16JC9	Not Applicable	NB16JC
DE000NB16JD7	Not Applicable	NB16JD
DE000NB16JE5	Not Applicable	NB16JE
DE000NB16JF2	Not Applicable	NB16JF
DE000NB16JG0	Not Applicable	NB16JG
DE000NB16JH8	Not Applicable	NB16JH
DE000NB16JJ4	Not Applicable	NB16JJ
DE000NB16JK2	Not Applicable	NB16JK
DE000NB16JL0	Not Applicable	NB16JL
DE000NB16JM8	Not Applicable	NB16JM
DE000NB16JN6	Not Applicable	NB16JN
DE000NB16JP1	Not Applicable	NB16JP
DE000NB16JQ9	Not Applicable	NB16JQ
DE000NB16JR7	Not Applicable	NB16JR
DE000NB16JS5	Not Applicable	NB16JS
DE000NB16JT3	Not Applicable	NB16JT
DE000NB16JU1	Not Applicable	NB16JU
DE000NB16JV9	Not Applicable	NB16JV
DE000NB16JW7	Not Applicable	NB16JW
DE000NB16JX5	Not Applicable	NB16JX
DE000NB16JY3	Not Applicable	NB16JY
DE000NB16JZ0	Not Applicable	NB16JZ
DE000NB16J05	Not Applicable	NB16J0
DE000NB16J13	Not Applicable	NB16J1
DE000NB16J21	Not Applicable	NB16J2
DE000NB16J39	Not Applicable	NB16J3
DE000NB16J47	Not Applicable	NB16J4
DE000NB16J54	Not Applicable	NB16J5
DE000NB16J62	Not Applicable	NB16J6
DE000NB16J70	Not Applicable	NB16J7

DE000NB16J88	Not Applicable	NB16J8
DE000NB16J96	Not Applicable	NB16J9
DE000NB16KA1	Not Applicable	NB16KA
DE000NB16KB9	Not Applicable	NB16KB
DE000NB16KC7	Not Applicable	NB16KC
DE000NB16KD5	Not Applicable	NB16KD
DE000NB16KE3	Not Applicable	NB16KE
DE000NB16KF0	Not Applicable	NB16KF
DE000NB16KG8	Not Applicable	NB16KG
DE000NB16KH6	Not Applicable	NB16KH
DE000NB16KJ2	Not Applicable	NB16KJ
DE000NB16KK0	Not Applicable	NB16KK
DE000NB16KL8	Not Applicable	NB16KL
DE000NB16KM6	Not Applicable	NB16KM
DE000NB16KN4	Not Applicable	NB16KN
DE000NB16KP9	Not Applicable	NB16KP
DE000NB16KQ7	Not Applicable	NB16KQ
DE000NB16KR5	Not Applicable	NB16KR

(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) Public offer:	An offer of Certificates may be made by the Issuer other than pursuant to Article 3(2) of the Prospectus Regulation in Germany, France, the Netherlands, Belgium, Spain and Italy (each a “ Public Offer Jurisdiction ” and together the “ Public Offer Jurisdictions ”).
(iii) Prohibition of Sales to EEA Retail Investors:	Not Applicable
(iv) Prohibition of Sales to UK Retail Investors:	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.
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ANNEX

ISSUE SPECIFIC SUMMARY OF THE CERTIFICATES AND THE KEY INFORMATION DOCUMENT ARE AVAILABLE ON THE WEBSITES OF THE ISSUER WWW.INGMARKETS.DE, WWW.INGSPRINTERS.NL AND WWW.INGTURBOS.FR