

Update Changes to Argus Crude effective 19 June 2017

Argus is adding the following codes to the Argus Crude data module. The following PA code details will appear in the DMC module in the DCRDEASIA folder on ftp.argusmedia.com effective 19 June 2017. Note the description changes in red.

PA-code	Time stamp	Price type	Continuous forward	Description	Differential basis	Start date	Unit	Category	Frequency
PA0021565	8	8	1	Asian-timestamp WTI Midland month	-	19-Jun-2017	USD/bl	->Crude->Asia-Pacific->Other	Daily
PA0021565	8	8	2	Asian-timestamp WTI Midland month	-	19-Jun-2017	USD/bl	->Crude->Asia-Pacific->Other	Daily
PA0021594	8	8	1	Asian-timestamp WTI Houston month	-	19-Jun-2017	USD/bl	->Crude->Asia-Pacific->Other	Daily
PA0021594	8	8	2	Asian-timestamp WTI Houston month	-	19-Jun-2017	USD/bl	->Crude->Asia-Pacific->Other	Daily
PA0021595	8	8	1	Asian-timestamp LLS month	-	19-Jun-2017	USD/bl	->Crude->Asia-Pacific->Other	Daily
PA0021595	8	8	2	Asian-timestamp LLS month	-	19-Jun-2017	USD/bl	->Crude->Asia-Pacific->Other	Daily
PA0021596	8	8	1	Asian-timestamp Mars month	-	19-Jun-2017	USD/bl	->Crude->Asia-Pacific->Other	Daily
PA0021596	8	8	2	Asian-timestamp Mars month	-	19-Jun-2017	USD/bl	->Crude->Asia-Pacific->Other	Daily
PA0021565	8	3	1	Asian-timestamp WTI Midland differential month	Dubai swaps	19-Jun-2017	USD/bl	->Crude->Asia-Pacific->Other	Daily
PA0021594	8	3	1	Asian-timestamp WTI Houston differential month	Dubai swaps	19-Jun-2017	USD/bl	->Crude->Asia-Pacific->Other	Daily
PA0021595	8	3	1	Asian-timestamp LLS differential month	Dubai swaps	19-Jun-2017	USD/bl	->Crude->Asia-Pacific->Other	Daily
PA0021596	8	3	1	Asian-timestamp Mars differential month	Dubai swaps	19-Jun-2017	USD/bl	->Crude->Asia-Pacific->Other	Daily

Due to the methodological changes the following data should be deleted from your data systems. This is all data for code PA0021565 from 22 May 2017 to 14 June 2017 inclusive.

Code	TS type	PT code	Date	Price	Fwd period	Diff base roll	Year	Cont fwd	Record status
PA0021565	8	3	22-May-2017	-2.48	7	0	2017	1	N
PA0021565	8	8	22-May-2017	50.65	7	0	2017	1	N
PA0021565	8	3	23-May-2017	-2.42	7	0	2017	1	N
PA0021565	8	8	23-May-2017	50.29	7	0	2017	1	N
PA0021565	8	3	24-May-2017	-2.5	7	0	2017	1	N
PA0021565	8	8	24-May-2017	51.11	7	0	2017	1	N
PA0021565	8	3	25-May-2017	-2.58	7	0	2017	1	N
PA0021565	8	8	25-May-2017	50.79	7	0	2017	1	N
PA0021565	8	3	26-May-2017	-2.53	7	0	2017	1	N
PA0021565	8	8	26-May-2017	48.4	7	0	2017	1	N
PA0021565	8	3	29-May-2017	-2.11	7	0	2017	1	N
PA0021565	8	8	29-May-2017	49.05	7	0	2017	1	N
PA0021565	8	3	30-May-2017	-2.06	7	0	2017	1	N
PA0021565	8	8	30-May-2017	48.93	7	0	2017	1	N
PA0021565	8	3	31-May-2017	-1.98	7	0	2017	1	N
PA0021565	8	8	31-May-2017	48.71	7	0	2017	1	N
PA0021565	8	3	01-Jun-2017	-2.26	8	0	2017	1	N
PA0021565	8	8	01-Jun-2017	48.48	8	0	2017	1	N
PA0021565	8	3	02-Jun-2017	-2.21	8	0	2017	1	N
PA0021565	8	8	02-Jun-2017	46.74	8	0	2017	1	N
PA0021565	8	3	05-Jun-2017	-2.15	8	0	2017	1	N
PA0021565	8	8	05-Jun-2017	47.2	8	0	2017	1	N
PA0021565	8	3	06-Jun-2017	-2.05	8	0	2017	1	N
PA0021565	8	8	06-Jun-2017	46.44	8	0	2017	1	N
PA0021565	8	3	07-Jun-2017	-1.86	8	0	2017	1	N
PA0021565	8	8	07-Jun-2017	47.1	8	0	2017	1	N
PA0021565	8	3	08-Jun-2017	-2.4	8	0	2017	1	N
PA0021565	8	8	08-Jun-2017	45.23	8	0	2017	1	N
PA0021565	8	3	09-Jun-2017	-2.31	8	0	2017	1	N
PA0021565	8	8	09-Jun-2017	44.77	8	0	2017	1	N
PA0021565	8	3	12-Jun-2017	-2.44	8	0	2017	1	N
PA0021565	8	8	12-Jun-2017	45.24	8	0	2017	1	N
PA0021565	8	3	13-Jun-2017	-2.3	8	0	2017	1	N
PA0021565	8	8	13-Jun-2017	45.62	8	0	2017	1	N
PA0021565	8	3	14-Jun-2017	-2.36	8	0	2017	1	N
PA0021565	8	8	14-Jun-2017	45.01	8	0	2017	1	N