

## Changes to Argus Crude effective 28 June 2013

Argus is discontinuing the Kumkol crude assessment effective 28 June 2013. The following codes will stop in the DLC files in the DCRDEEU folder of the [ftp.argusmedia.com](http://ftp.argusmedia.com) server

G-code	Code	Time Stamp	Price Type	Continuous Forward	Description		Start Date	End Date	Units	Category	Frequency
GCKUMKLDL	PA0001431	6	1	0	Kumkol	North Sea Dated	14-Jul-2003	28-Jun-2013	USD/bl	->Crude->Russia-Caspian->other	Daily
GCKUMKLDH	PA0001431	6	2	0	Kumkol	North Sea Dated	14-Jul-2003	28-Jun-2013	USD/bl	->Crude->Russia-Caspian->other	Daily
GCKUMKLD\$	PA0001431	6	3	0	Kumkol	North Sea Dated	14-Jul-2003	28-Jun-2013	USD/bl	->Crude->Russia-Caspian->other	Daily

The legacy g-codes stopping in the DLC folder of [ftp.petroleumargus.com](http://ftp.petroleumargus.com) are

G-code	Time stamp	Description	Price type	Start date	End date	Unit
GCKUMKLDL	17:30HRS	ARGUS, KUMKOL, DATED	Bid	14-Jul-2003	28-Jun-2013	USD/bl
GCKUMKLDH	17:30HRS	ARGUS, KUMKOL, DATED	Ask	14-Jul-2003	28-Jun-2013	USD/bl
GCKUMKLD\$	17:30HRS	ARGUS, KUMKOL, DATED, DIFFERENTIAL TO NORTH SEA DATED	Differential Midpoint	14-Jul-2003	28-Jun-2013	USD/bl

**NOTE** the legacy g-code DLC file will stop on 28 June 2013 also.

This g-code announcement is purely a confirmation that these codes stop coincidentally on this same last date as these legacy files stop (see note below).

*Argus is discontinuing support for the legacy g-code data feed, the last data files in this format will be published for data date Friday 28 June 2013. Clients using legacy g-codes should contact their Argus account executive for advice and support in migrating to the current CSV data feeds using Argus PA-codes. A mapping of legacy g-codes to PA-codes is available. Argus can provide historical data in CSV format by individual codes or by data sets (all Argus European Natural Gas for example). The Argus CSV format contains all the information of the old legacy series plus additional data to determine the price contract or pricing basis for prices expressed as differential data series.*