

Changes to Argus Russian Motor Fuel effective 17 May 2010

Argus is introducing new Gasoline and Gasoil Diesel Summer Lukhovitsy terminal daily assessments to the Argus Motor Fuels report and data feed effective 17th May 2010.

The CSV codes that will be included into DAMTR data module are:

PA-code	Time stamp	Price type	Continuous forward	Description	Differential basis	Start date	End date	Unit	Category
PA0007940	26	1	0	Gasoline A-80 Lukhovitsy terminal	-	04-MAY-2010		RUB/t	->Products->Gasoline->Russia-Caspian
PA0007940	26	2	0	Gasoline A-80 Lukhovitsy terminal	-	04-MAY-2010		RUB/t	->Products->Gasoline->Russia-Caspian
PA0007941	26	1	0	Gasoline A-92 Lukhovitsy terminal	-	04-MAY-2010		RUB/t	->Products->Gasoline->Russia-Caspian
PA0007941	26	2	0	Gasoline A-92 Lukhovitsy terminal	-	04-MAY-2010		RUB/t	->Products->Gasoline->Russia-Caspian
PA0007942	26	1	0	Gasoline A-95 Lukhovitsy terminal	-	04-MAY-2010		RUB/t	->Products->Gasoline->Russia-Caspian
PA0007942	26	2	0	Gasoline A-95 Lukhovitsy terminal	-	04-MAY-2010		RUB/t	->Products->Gasoline->Russia-Caspian
PA0007943	26	1	0	Gasoil diesel summer Lukhovitsy terminal	-	04-MAY-2010		RUB/t	->Products->Gasoil/Diesel/Heating oil->Russia
PA0007943	26	2	0	Gasoil diesel summer Lukhovitsy terminal	-	04-MAY-2010		RUB/t	->Products->Gasoil/Diesel/Heating oil->Russia

Please note, that Argus will back-fill the above series from the start dates specified.

Effective 17th May 2010, the following codes will be stop:

PA-code	Time stamp	Price type	Continuous forward	Description	Differential basis	Start date	End date	Unit	Category
PA0004814	26	1	0	Gasoline A-80 Ryazan	-	15-NOV-2007	17-MAY-2010	RUB/t	->Products->Gasoline->Russia-Caspian
PA0004814	26	2	0	Gasoline A-80 Ryazan	-	15-NOV-2007	17-MAY-2010	RUB/t	->Products->Gasoline->Russia-Caspian
PA0004836	26	1	0	Gasoline A-80 Sokur terminal	-	15-NOV-2007	17-MAY-2010	RUB/t	->Products->Gasoline->Russia-Caspian
PA0004836	26	2	0	Gasoline A-80 Sokur terminal	-	15-NOV-2007	17-MAY-2010	RUB/t	->Products->Gasoline->Russia-Caspian

The legacy g-code data feed is not affected by this change.