

Changes to Argus US products effective 09 Jan 2008

Argus is introducing several low sulphur kerosine assessments for New York Harbor, Chicago and Group 3 pipeline. Also two more Off Road Diesel series for New York Harbor, an Ethanol USGC and a Light Cycle oil USGC assessment are being added as well..

The legacy data codes (G-codes) for this will be:-

Code	TimeStamp	Description	PriceType	Start Date
GP03995OL	17:00HRS	ARGUS, ETHANOL FOB USGC BARGE	Bid	09-Jan-2008
GP03995OH	17:00HRS	ARGUS, ETHANOL FOB USGC BARGE	Ask	09-Jan-2008
GP04977OL	17:00HRS	ARGUS, JET/KEROSINE 15PPM (ULSK) FOB NYH BARGE	Bid	09-Jan-2008
GP04977OH	17:00HRS	ARGUS, JET/KEROSINE 15PPM (ULSK) FOB NYH BARGE	Ask	09-Jan-2008
GP04977\$L	17:00HRS	ARGUS, JET/KEROSINE 15PPM (ULSK) FOB NYH BARGE	Differential Bid	09-Jan-2008
GP04977\$L	17:00HRS	ARGUS, JET/KEROSINE 15PPM (ULSK) FOB NYH BARGE	Differential Ask	09-Jan-2008
GP04978OL	17:00HRS	ARGUS, JET/KEROSINE 15PPM (ULSK) DEL NYH CARGO	Bid	09-Jan-2008
GP04978OH	17:00HRS	ARGUS, JET/KEROSINE 15PPM (ULSK) DEL NYH CARGO	Ask	09-Jan-2008
GP04978\$L	17:00HRS	ARGUS, JET/KEROSINE 15PPM (ULSK) DEL NYH CARGO	Differential Bid	09-Jan-2008
GP04978\$L	17:00HRS	ARGUS, JET/KEROSINE 15PPM (ULSK) DEL NYH CARGO	Differential Ask	09-Jan-2008
GP04979OL	17:00HRS	ARGUS, JET/KEROSINE Y 10PPM GROUP 3	Bid	09-Jan-2008
GP04979OH	17:00HRS	ARGUS, JET/KEROSINE Y 10PPM GROUP 3	Ask	09-Jan-2008
GP04979\$L	17:00HRS	ARGUS, JET/KEROSINE Y 10PPM GROUP 3	Differential Bid	09-Jan-2008
GP04979\$L	17:00HRS	ARGUS, JET/KEROSINE Y 10PPM GROUP 3	Differential Ask	09-Jan-2008
GP14980OL	17:00HRS	ARGUS, JET/KEROSINE 10PPM CHICAGO CYCLE	Bid	09-Jan-2008
GP14980OH	17:00HRS	ARGUS, JET/KEROSINE 10PPM CHICAGO CYCLE	Ask	09-Jan-2008
GP14980\$L	17:00HRS	ARGUS, JET/KEROSINE 10PPM CHICAGO CYCLE	Differential Bid	09-Jan-2008
GP14980\$H	17:00HRS	ARGUS, JET/KEROSINE 10PPM CHICAGO CYCLE	Differential Ask	09-Jan-2008
GP04981OL	17:00HRS	ARGUS, DIESEL 76 420PPM OFF ROAD DEL NYH CARGO	Bid	09-Jan-2008
GP04981OH	17:00HRS	ARGUS, DIESEL 76 420PPM OFF ROAD DEL NYH CARGO	Ask	09-Jan-2008
GP04981\$L	17:00HRS	ARGUS, DIESEL 76 420PPM OFF ROAD DEL NYH CARGO	Differential Bid	09-Jan-2008
GP04981\$H	17:00HRS	ARGUS, DIESEL 76 420PPM OFF ROAD DEL NYH CARGO	Differential Ask	09-Jan-2008
GP04982OL	17:00HRS	ARGUS, DIESEL 76 420PPM OFF ROAD FOB NYH BARGE	Bid	09-Jan-2008
GP04982OH	17:00HRS	ARGUS, DIESEL 76 420PPM OFF ROAD FOB NYH BARGE	Ask	09-Jan-2008
GP04982\$L	17:00HRS	ARGUS, DIESEL 76 420PPM OFF ROAD FOB NYH BARGE	Differential Bid	09-Jan-2008
GP04982\$H	17:00HRS	ARGUS, DIESEL 76 420PPM OFF ROAD FOB NYH BARGE	Differential Ask	09-Jan-2008
GP04983OL	17:00HRS	ARGUS, LIGHT CYCLE OIL (LCO) FOB USGC BARGE	Bid	09-Jan-2008
GP04983OH	17:00HRS	ARGUS, LIGHT CYCLE OIL (LCO) FOB USGC BARGE	Ask	09-Jan-2008
GP04983\$L	17:00HRS	ARGUS, LIGHT CYCLE OIL (LCO) FOB USGC BARGE	Differential Bid	09-Jan-2008
GP04983\$H	17:00HRS	ARGUS, LIGHT CYCLE OIL (LCO) FOB USGC BARGE	Differential Ask	09-Jan-2008

The v2 CSV (PA-codes) will be:-

G-code	PA-code	Time Stamp	Price type	Continuous forward	Description	Start Date
GP03995OL	PA0003995	3	1	0	Ethanol fob USGC barge	09-Jan-2008
GP03995OH	PA0003995	3	2	0	Ethanol fob USGC barge	09-Jan-2008
GP04977OL	PA0004977	3	1	0	Jet/kerosine 15ppm (ULSK) fob NYH barge	09-Jan-2008
GP04977OH	PA0004977	3	2	0	Jet/kerosine 15ppm (ULSK) fob NYH barge	09-Jan-2008
GP04977\$L	PA0004977	3	6	0	Jet/kerosine 15ppm (ULSK) fob NYH barge	09-Jan-2008
GP04977\$L	PA0004977	3	7	0	Jet/kerosine 15ppm (ULSK) fob NYH barge	09-Jan-2008
GP04978OL	PA0004978	3	1	0	Jet/kerosine 15ppm (ULSK) del NYH cargo	09-Jan-2008
GP04978OH	PA0004978	3	2	0	Jet/kerosine 15ppm (ULSK) del NYH cargo	09-Jan-2008
GP04978\$L	PA0004978	3	6	0	Jet/kerosine 15ppm (ULSK) del NYH cargo	09-Jan-2008
GP04978\$L	PA0004978	3	7	0	Jet/kerosine 15ppm (ULSK) del NYH cargo	09-Jan-2008
GP04979OL	PA0004979	3	1	0	Jet/kerosine Y 10ppm Group 3	09-Jan-2008
GP04979OH	PA0004979	3	2	0	Jet/kerosine Y 10ppm Group 3	09-Jan-2008
GP04979\$L	PA0004979	3	6	0	Jet/kerosine Y 10ppm Group 3	09-Jan-2008
GP04979\$L	PA0004979	3	7	0	Jet/kerosine Y 10ppm Group 3	09-Jan-2008
GP14980OL	PA0004980	3	1	1	Jet/kerosine 10ppm Chicago cycle	09-Jan-2008
GP14980OH	PA0004980	3	2	1	Jet/kerosine 10ppm Chicago cycle	09-Jan-2008
GP14980\$L	PA0004980	3	6	1	Jet/kerosine 10ppm Chicago cycle	09-Jan-2008

G-code	PA-code	Time Stamp	Price type	Continuous forward	Description	Start Date
GP14980\$H	PA0004980	3	7	1	Jet/kerosine 10ppm Chicago cycle	09-Jan-2008
GP04981OL	PA0004981	3	1	0	Diesel 76 420ppm Off Road del NYH cargo	09-Jan-2008
GP04981OH	PA0004981	3	2	0	Diesel 76 420ppm Off Road del NYH cargo	09-Jan-2008
GP04981\$L	PA0004981	3	6	0	Diesel 76 420ppm Off Road del NYH cargo	09-Jan-2008
GP04981\$H	PA0004981	3	7	0	Diesel 76 420ppm Off Road del NYH cargo	09-Jan-2008
GP04982OL	PA0004982	3	1	0	Diesel 76 420ppm Off Road fob NYH barge	09-Jan-2008
GP04982OH	PA0004982	3	2	0	Diesel 76 420ppm Off Road fob NYH barge	09-Jan-2008
GP04982\$L	PA0004982	3	6	0	Diesel 76 420ppm Off Road fob NYH barge	09-Jan-2008
GP04982\$H	PA0004982	3	7	0	Diesel 76 420ppm Off Road fob NYH barge	09-Jan-2008
GP04983OL	PA0004983	3	1	0	Light Cycle Oil (LCO) fob USGC barge	09-Jan-2008
GP04983OH	PA0004983	3	2	0	Light Cycle Oil (LCO) fob USGC barge	09-Jan-2008
GP04983\$L	PA0004983	3	6	0	Light Cycle Oil (LCO) fob USGC barge	09-Jan-2008
GP04983\$H	PA0004983	3	7	0	Light Cycle Oil (LCO) fob USGC barge	09-Jan-2008

Please Note that Argus intends discontinuing the V2 CSV data series as soon as possible. Clients still using this format are strongly urged to contact Argus data support team via datahelp@argusmediagroup.com to begin the conversion process to V3 format. The support team will explain the conversion options and can provide historical data converted to the new format.

The V3 CSV (PA-Codes will be):

G-code	PA-code	Time Stamp	Price type	Continuous forward	Description	Start Date
GP03995OL	PA0003995	2	1	0	Ethanol fob USGC barge	09-Jan-2008
GP03995OH	PA0003995	2	2	0	Ethanol fob USGC barge	09-Jan-2008
GP04977OL	PA0004977	2	1	0	Jet/kerosine 15ppm (ULSK) fob NYH barge	09-Jan-2008
GP04977OH	PA0004977	2	2	0	Jet/kerosine 15ppm (ULSK) fob NYH barge	09-Jan-2008
GP04977\$L	PA0004977	2	6	0	Jet/kerosine 15ppm (ULSK) fob NYH barge	09-Jan-2008
GP04977\$H	PA0004977	2	7	0	Jet/kerosine 15ppm (ULSK) fob NYH barge	09-Jan-2008
GP04978OL	PA0004978	2	1	0	Jet/kerosine 15ppm (ULSK) del NYH cargo	09-Jan-2008
GP04978OH	PA0004978	2	2	0	Jet/kerosine 15ppm (ULSK) del NYH cargo	09-Jan-2008
GP04978\$L	PA0004978	2	6	0	Jet/kerosine 15ppm (ULSK) del NYH cargo	09-Jan-2008
GP04978\$H	PA0004978	2	7	0	Jet/kerosine 15ppm (ULSK) del NYH cargo	09-Jan-2008
GP04979OL	PA0004979	2	1	0	Jet/kerosine Y 10ppm Group 3	09-Jan-2008
GP04979OH	PA0004979	2	2	0	Jet/kerosine Y 10ppm Group 3	09-Jan-2008
GP04979\$L	PA0004979	2	6	0	Jet/kerosine Y 10ppm Group 3	09-Jan-2008
GP04979\$H	PA0004979	2	7	0	Jet/kerosine Y 10ppm Group 3	09-Jan-2008
GP14980OL	PA0004980	2	1	1	Jet/kerosine 10ppm Chicago cycle	09-Jan-2008
GP14980OH	PA0004980	2	2	1	Jet/kerosine 10ppm Chicago cycle	09-Jan-2008
GP14980\$L	PA0004980	2	6	1	Jet/kerosine 10ppm Chicago cycle	09-Jan-2008
GP14980\$H	PA0004980	2	7	1	Jet/kerosine 10ppm Chicago cycle	09-Jan-2008
GP04981OL	PA0004981	2	1	0	Diesel 76 420ppm Off Road del NYH cargo	09-Jan-2008
GP04981OH	PA0004981	2	2	0	Diesel 76 420ppm Off Road del NYH cargo	09-Jan-2008
GP04981\$L	PA0004981	2	6	0	Diesel 76 420ppm Off Road del NYH cargo	09-Jan-2008
GP04981\$H	PA0004981	2	7	0	Diesel 76 420ppm Off Road del NYH cargo	09-Jan-2008
GP04982OL	PA0004982	2	1	0	Diesel 76 420ppm Off Road fob NYH barge	09-Jan-2008
GP04982OH	PA0004982	2	2	0	Diesel 76 420ppm Off Road fob NYH barge	09-Jan-2008
GP04982\$L	PA0004982	2	6	0	Diesel 76 420ppm Off Road fob NYH barge	09-Jan-2008
GP04982\$H	PA0004982	2	7	0	Diesel 76 420ppm Off Road fob NYH barge	09-Jan-2008
GP04983OL	PA0004983	2	1	0	Light Cycle Oil (LCO) fob USGC barge	09-Jan-2008
GP04983OH	PA0004983	2	2	0	Light Cycle Oil (LCO) fob USGC barge	09-Jan-2008
GP04983\$L	PA0004983	2	6	0	Light Cycle Oil (LCO) fob USGC barge	09-Jan-2008
GP04983\$H	PA0004983	2	7	0	Light Cycle Oil (LCO) fob USGC barge	09-Jan-2008