

Change to Argus US Products data module effective 30 August 2013

Argus is planning to discontinue the DHPA data module created at 17:30hrs server time. This module is wholly contained in the DHPS data module created at 17:00hrs and contains no new data or values. This module will last be created on 30 August 2013.

The PA codes in this module are currently all in the DHPA and DHP modules in the DUSPR folder of the ftp.argusmedia.com server.

NOTE: These codes are not stopping, they will continue in the DHPS and DHP modules but the DHPA module which will no longer exist after 30 Aug 2013.

PA code	Description	PA code	Description
PA0000819	Fuel oil No 6 0.3% high-pour NYH	PA0004245	Jet/kerosine 54 Colonial pipeline wtd avg cycle
PA0000822	Fuel oil No 6 1% NYH	PA0004434	Diesel 61 10ppm (ULS) Colonial pipeline wtd avg cycle
PA0000825	Fuel oil No 6 3% NYH	PA0004977	Jet/kerosine 15ppm (ULSK) fob NYH barge
PA0000826	Fuel oil No 6 0.3% low-pour NYH	PA0004978	Jet/kerosine 15ppm (ULSK) del NYH cargo
PA0000829	Fuel oil No 6 3% USGC fob	PA0004979	Jet/kerosine Y 10ppm (ULSK) Group 3
PA0000905	Gasoline 87 regular conv NYH	PA0004980	Jet/kerosine 10ppm (ULSK) Chicago cycle
PA0000906	Gasoline 87 conv USGC	PA0004983	Light Cycle Oil (LCO) 2.0% fob USGC barge
PA0000912	Gasoline 87 conv NYH del Linden pipeline	PA0004987	Fuel oil bunker 380 cst Philadelphia
PA0000946	Gasoline 93 premium conv NYH	PA0005168	Gasoline 83.5 CBOB NYH barge
PA0000950	Gasoline 93 conv NYH barge	PA0005170	Gasoline 91 CBOB NYH barge
PA0000953	Gasoline 93 conv USGC	PA0005171	Jet 54 NYH cargo
PA0001010	Jet/kerosine 54 NYH barge	PA0005208	Gasoline 85 CBOB Colonial S cycle
PA0001015	Jet/kerosine 55 NYH barge	PA0005225	Gasoline 90 CBOB Colonial T cycle
PA0001020	Jet 55 USGC fob	PA0005318	Ethanol Tampa delivered (rail)
PA0001022	Jet/kerosine 55 NYH cargo	PA0005319	Ethanol Atlanta delivered (rail)
PA0001075	Heating Oil 2000ppm NYH delivered	PA0005320	Ethanol Dallas delivered (truck)
PA0001076	Heating Oil 2000ppm USGC fob	PA0005321	Ethanol anhydrous fob Santos Brazil cargo (USD/m3)
PA0001084	Heating Oil 2000ppm NYH barge	PA0005337	Ethanol RIN year
PA0002164	Heating Oil 2000ppm NYH delivered Buckeye	PA0005339	Biodiesel SME crush spread
PA0002169	Heating Oil 3000ppm Boston cargo	PA0005488	Light Cycle Oil (LCO) 0.5% fob USGC barge
PA0002332	Gasoline 83.7 RBOB NYH barge	PA0005502	Gasoline 83.5 CBOB NYH barge 7.8 RVP Summer grade
PA0002337	Gasoline 83.7 RBOB NYH barge delivered Buckeye	PA0005503	Gasoline 91 CBOB NYH barge 7.8 RVP Summer grade
PA0002338	Gasoline 83.7 RBOB NYH cargo	PA0005504	Gasoline 83.5 CBOB NYH barge Winter grade
PA0002339	Gasoline 91.3 RBOB NYH barge	PA0005505	Gasoline 91 CBOB NYH barge Winter grade
PA0002754	Gasoline 87 M conv Colonial cycle	PA0006535	Gasoline 85 CBOB Chicago cycle

PA code	Description	PA code	Description
PA0002758	Gasoline 93 V conv Colonial cycle	PA0006536	Gasoline 85 CBOB 7.0 RVP Supplemental Colonial cycle
PA0002760	Jet/kerosine 54 Colonial pipeline cycle	PA0006586	Gasoline 83.5 CBOB NYH Buckeye del
PA0002761	Heating Oil 2000ppm Colonial pipeline cycle	PA0006587	Gasoline 83.5 CBOB NYH Buckeye del 7.8 RVP Summer grade
PA0002762	Jet/kerosine 55 Colonial pipeline cycle	PA0006588	Gasoline 83.5 CBOB NYH Buckeye del Winter grade
PA0002806	Natural gas Nymex (USP) month	PA0006589	Gasoline 91 CBOB NYH Buckeye del
PA0002807	Heating Oil Nymex month	PA0006590	Gasoline 91 CBOB NYH Buckeye del 7.8 RVP Summer grade
PA0002897	Gasoline 87 conv Chicago cycle	PA0006591	Gasoline 91 CBOB NYH Buckeye del Winter grade
PA0002898	Gasoline 91 conv Chicago cycle	PA0006829	Ethanol NYH month
PA0002899	Gasoline 84.6 RBOB Chicago cycle	PA0006830	Ethanol Chicago Argo month
PA0002901	Jet/kerosine Chicago cycle	PA0006831	Ethanol hydrous fob Santos Brazil cargo (USD/m3)
PA0003069	Alkylate NYH delivered	PA0006832	Biodiesel RIN year
PA0003070	Alkylate USGC delivered	PA0006833	Cellulosic RIN year
PA0003071	Ethanol Los Angeles delivered	PA0006998	Gasoline 85 CBOB Colonial A cycle
PA0003256	Ethanol Chicago delivered	PA0006999	Gasoline 90 CBOB Colonial D cycle
PA0003914	Gasoline 87 conv N Group 3	PA0007693	Gasoline 91.3 RBOB Chicago cycle
PA0003915	Gasoline 91 A Group 3	PA0007723	Gasoline 83.5 CBOB Laurel
PA0003916	Diesel X 10ppm Group Three	PA0007724	Gasoline 84 RBOB Laurel 6.6 RVP Suppl
PA0003930	Gasoline RBOB Nymex month	PA0007741	Gasoline 90 CBOB Colonial D 9.0 RVP Supplemental cycle
PA0003931	Gasoline 89 conv NYH barge	PA0007742	Gasoline 85 CBOB Colonial A 9.0 RVP Supplemental cycle
PA0003933	Gasoline 89 conv NYH cargo	PA0008287	Gasoline 91.3 RBOB H Laurel
PA0003938	Gasoline 89 conv Colonial	PA0008323	Gasoline 91 CBOB Laurel
PA0003939	Gasoline 89 conv USGC fob	PA0008601	Gasoline 83.5 CBOB NYH cargo
PA0003940	Gasoline 89 conv Chicago	PA0008647	Advanced Biofuels RIN year
PA0003943	Gasoline 91.3 RBOB NYH delivered Buckeye	PA0008839	Gasoline 83.5 CBOB NYH barge 9.0 RVP Summer supplemental
PA0003944	Gasoline 91.3 RBOB NYH cargo	PA0008840	Gasoline 91 CBOB NYH barge 9.0 RVP Summer supplemental
PA0003945	Jet 54 USGC cargo fob	PA0008841	Gasoline 83.5 CBOB NYH Buckeye del 9.0 RVP Summer supplemental
PA0003948	Jet Q Group 3	PA0008842	Gasoline 91 CBOB NYH Buckeye del 9.0 RVP Summer supplemental
PA0003950	Heating Oil 2000ppm Laurel	PA0008865	Gasoline 83.5 CBOB Laurel 9.0 RVP Summer supplemental
PA0003951	Jet 54 NYH delivered Buckeye	PA0008866	Gasoline 91 CBOB Laurel 9.0 RVP Summer supplemental
PA0003952	Jet 55 NYH delivered Buckeye	PA0009015	Ethanol Low Carbon Intensity del Los Angeles
PA0003953	Jet 54 Laurel	PA0009017	Ethanol Union Pacific (UP) fob Nebraska

PA code	Description	PA code	Description
PA0003993	Gasoline 83.7 RBOB Colonial cycle	PA0009018	Ethanol Burlington Northern Santa Fe (BNSF) fob Nebraska
PA0003994	Gasoline 91.3 RBOB Colonial cycle	PA0009019	Biodiesel SME Houston B100 fob
PA0003995	Ethanol fob USGC barge	PA0009020	Biodiesel SME Houston B99 fob
PA0004051	Gasoline 87 conv Colonial 9.0RVP Suppl cycle	PA0009021	Biodiesel SME Chicago B100 fob
PA0004052	Gasoline 89 conv Colonial 9.0RVP Suppl	PA0009022	Biodiesel SME Chicago B99 fob
PA0004053	Gasoline 93 conv Colonial 9.0RVP Suppl cycle	PA0009097	Ethanol Chicago Rule 11
PA0004054	Gasoline 87 conv USGC fob 9.0RVP Suppl	PA0009100	Ethanol anhydrous fob Santos Brazil cargo (BRL/m3)
PA0004055	Gasoline 89 conv USGC fob 9.0RVP Suppl	PA0009101	Ethanol hydrous fob Santos Brazil cargo (BRL/m3)
PA0004056	Gasoline 93 conv USGC fob 9.0RVP Suppl	PA0009279	Heating oil Soybean oil front month spread
PA0004079	Gasoline 83.7 RBOB Boston cargo	PA0010041	Ethanol anhydrous cif Santos Brazil (\$/m3)
PA0004080	Diesel 15ppm NYH barge	PA0010042	Ethanol anhydrous cif Santos Brazil (BRL/m3)
PA0004085	Diesel 15ppm NYH cargo	PA0010069	Ethanol RIN current year
PA0004086	Diesel 10ppm NYH delivered Buckeye	PA0010070	Biodiesel RIN current year
PA0004088	Diesel 10ppm Laurel	PA0010071	Cellulosic RIN current year
PA0004089	Diesel 61 10ppm (ULS) Colonial pipeline cycle	PA0010072	Advanced Biofuels RIN current year
PA0004090	Diesel 61 10ppm USGC cargo fob	PA0011268	Heating Oil Ultra-low sulphur (ULSH) NYH barge
PA0004093	Diesel 15ppm Chicago cycle	PA0011269	Heating Oil Ultra-low sulphur (ULSH) NYH Buckeye
PA0004241	Gasoline 87 conv Colonial wtd avg cycle	PA0011936	Diesel 62 10ppm (ULS) Colonial pipeline cycle
PA0004242	Gasoline 87 conv Colonial 9.0RVP wtd avg cycle	PA0011937	Diesel 62 10ppm (ULS) Colonial pipeline wtd avg cycle
PA0004244	Heating Oil 2000ppm Colonial wtd avg cycle	PA0011938	Diesel 62 10ppm USGC cargo fob

No changes to any g-codes.

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 International LPG 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.