



## ***ARGUS GASOLINE RVP TRANSITION SCHEDULE***

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Covering assessments found in *Argus US Products*.

***LAST UPDATED: FEBRUARY 2012***

This document expands upon information in the complete Argus US Products Methodology.

## Argus Transitional Gasoline Assessments

In the US northeast markets, Argus publishes two overlapping sets of gasoline prices during March and September to reflect the shift in RVP specifications. These overlapping prices allow refiners and marketers in the region to better manage the storage and throughput transitions between the two grades. The assessments affected include all waterborne, barge and pipeline gasoline assessments for New York, Boston, Buckeye and Laurel markets.

In addition, Argus publishes supplemental assessments for other RVP specifications in the Colonial pipeline markets. Conventional gasoline follows the traditional psi measurement for RVP during the entire year. RBOB grades follow Region 1 or Region 2 VOC control requirements during the summer months.

This document is intended to clarify the location and identification of these supplemental assessments for our market report subscribers and price data subscribers.

## Location of Price Tables in Published Reports

### US Northeast Supplemental RVP Assessments (New York, Boston, Buckeye and Laurel)

#### March 2012

##### ***US Products Report***

The assessments on page 1 will reflect 13.5 RVP until 13 April 2012. The 9 RVP/Region 2 assessments will begin to be published on 15 March 2012, and the table will appear further back in the US Products report until 13 April, when it will be moved to the front page of the report.

#### September 2012

##### ***US Products Report***

The assessments on page 1 will reflect 9 RVP/Region 2 until 15 September 2012. The 13.5 RVP assessments will begin to be published on 1 September and will appear further back in the US Products report until 16 September 2012, when they will replace the 9 RVP/Region 2 table on the front page of the report.

### Other Supplemental Gasoline Assessments

#### Colonial Pipeline and US Gulf Coast Waterborne

##### ***US Products Report***

Supplemental assessments for Colonial Pipeline and USGC waterborne 9 RVP Conventional (M2) appear on page 2 of the report when the 19th cycle becomes prompt and terminates when the 50th cycle rolls off. Premium Conventional 9 RVP (V2) will appear on page 2 of the report when the 19th cycle becomes prompt and terminates when the 50th cycle rolls off. These assessments run parallel with the main series that reflects 7.8 RVP (Colonial M1/V1).

## Structure of Data Files & Data Code Naming

(Argus FTP, Globalview, Sungard, LIM & other data vendors)

### US Northeast Supplemental RVP Assessments (New York, Boston, Buckeye and Laurel)

Argus has created three data series for each gasoline assessment series in the US northeast that is affected by the RVP transition: 1) a continuous series (all year); 2) a winter series (September through April) and a summer series (March through September).

#### Continuous Series

The continuous prices series run all year long and have the same data coding as the historical Argus price series for each gasoline commodity. The RVP transition is handled by switching from one RVP to the next on a stated day. The series is useful for long term historical analysis and for users who are not active in the operational aspects of the northeastern markets.

**16 April 2012:** All continuous series switch from 13.5 RVP to 9.0 RVP/Region 2.

**15 September 2012:** All continuous series switch from 9.0 RVP/Region 2 to 13.5 RVP.

#### Winter Supplemental Series

The winter series overlaps in March and September with the summer series.

**1 March 2012:** Winter supplemental series reflects 13.5 RVP.

**16 April 2012:** Winter supplemental series ends.

**1 September 2012:** Winter supplemental series begins, reflecting 13.5 RVP.

#### Summer Supplemental Series

The summer series overlaps in March and September with the winter series.

**15 March 2012:** Summer supplemental series begins, reflecting 9.0 RVP/Region 2 throughout its run.

**15 September 2012:** Summer supplemental series ends.

### Other Supplemental Gasoline Assessments

#### Colonial Pipeline and US Gulf Coast Waterborne

Supplemental assessments for Colonial pipeline and USGC waterborne 9.0 RVP conventional (Colonial M2) will begin when the 19th cycle becomes prompt and terminates when the 50th cycle rolls off. Premium conventional 9.0 RVP (V2) will begin when the 18th cycle becomes prompt and terminates when the 50th cycle rolls off. These assessments run parallel with the main series that reflects 7.8 RVP (Colonial M1/V1).

- **A condensed RVP transition schedule begins on page 4.**
- **A detailed listing of our data codes begins on page 5.**

### Argus RVP Transition Schedule 2012/2013

Table reflects pipeline cycle or calendar date. RVP changes start when listed cycle or date becomes prompt and end when listed cycle or date rolls off. All schedules subject to change based on market conditions, pipeline rules, and government regulations.

#### New York Cargo, Barge, Buckeye

RVP	12.9		13.5		9.0		7.8		Region 2		12.9		13.5		14.5		15	
Dates Inclusive	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops
<b>87 Conventional</b>			1-Mar	13-Apr	15-Mar	15-Sep							1-Sep	31-Oct			1-Nov	29 Feb
<b>93 Prem Conventional</b>			1-Mar	13-Apr	15-Mar	15-Sep							1-Sep	31-Oct			1-Nov	29 Feb
<b>83.7 Rbob</b>			1-Mar	13-Apr					15-Mar	15-Sep			1-Sep	31-Oct			1-Nov	29 Feb
<b>91.3 Prem Rbob</b>			1-Mar	13-Apr					15-Mar	15-Sep			1-Sep	31-Oct			1-Nov	29 Feb
<b>83.5 Cbob</b>	1-Mar	13-Apr			15-Mar	15-Sep	15-Mar	15-Sep			1-Sep	31-Oct			1-Nov	29 Feb		
<b>91 Prem Cbob</b>	1-Mar	13-Apr			15-Mar	15-Sep	15-Mar	15-Sep			1-Sep	31-Oct			1-Nov	29 Feb		

#### Laurel

RVP	12.9		13.5		9.0		7.8		Region 2		12.9		13.5		14.5		15	
Dates Inclusive	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops
<b>87 Conventional</b>			1-Mar	13-Apr	15-Mar	15-Sep							1-Sep	31-Oct			1-Nov	29 Feb
<b>93 Prem Conventional</b>			1-Mar	13-Apr	15-Mar	15-Sep							1-Sep	31-Oct			1-Nov	29 Feb
<b>83.5 Cbob</b>	1-Mar	15-Apr			15-Mar	15-Sep	13-Apr	15-Sep			15-Sep	31-Oct			1-Nov	29 Feb		
<b>91 Prem Cbob</b>	1-Mar	15-Apr					13-Apr	15-Sep			15-Sep	31-Oct			1-Nov	29 Feb		
<b>83.7 Rbob</b>			1-Mar	13-Apr					15-Mar	15-Sep								
<b>91.3 Rbob</b>			1-Mar	13-Apr					15-Mar	15-Sep								

#### Colonial Pipeline and US Gulf Coast Waterborne

RVP	11.5		9		7.8		7		Region 1		11.5		13.5		15		13.5	
Colonial RVP Code	3		2		1		0		1		3		4		5		4	
Cycles Inclusive	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops
<b>Colonial M</b>	13	14	15	18	19	50					51	61	62	12				
<b>Colonial M Supplemental</b>			19	50														
<b>Colonial V</b>	13	13	14	18	19	50					51	61	62	12				
<b>Colonial V Supplemental</b>			19	50														
<b>Colonial F</b>	14	15							16	49	50	53	54	60	61	72	1	13
<b>Colonial H</b>	13	14							15	49	50	53	54	60	61	72	1	12
<b>Colonial S</b>	14	18	19	23			24	51			52	60	61	13				
<b>Colonial T</b>	12	17	18	23			24	51			52	60	61	11				
<b>Colonial A</b>	13	14	15	18	19	50					51	61	62	12				
<b>Colonial A Supplemental</b>			19	50														

#### Group Three

RVP	13.5		11.5		8.5		9		10		11.5		13.5		15	
Dates Inclusive	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops
<b>Magellan N</b>	16-Jan	15-Feb	16-Feb	29-Feb	1-Mar	30-Apr	1-May	15-Sep	16-Sep	30-Sep	1-Oct	31-Oct	1-Nov	30-Nov	1-Dec	15-Jan
<b>Magellan A</b>	16-Jan	15-Feb	16-Feb	29-Feb	1-Mar	30-Apr	1-May	15-Sep	16-Sep	30-Sep	1-Oct	31-Oct	1-Nov	30-Nov	1-Dec	31-Dec

<b>Chicago</b>																			
RVP	15		13.5		11.5		8		9		Region 2		11.5		13.5		15		
Cycles Inclusive	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	
C-gas	Jan 1cy	Feb 3cy	Mar 1cy	Mar 2cy					March 3cy	Sep 2cy			Sep 3cy	Sep 3cy	Oct 1cy	Nov 3cy	Dec 1cy	Feb 3cy	
Rbob	Jan 1cy	Feb 3cy	Mar 1cy	Mar 2cy							Mar 3cy	Sep 2cy	Sep 3cy	Sep 3cy	Oct 1cy	Nov 3cy	Dec 1cy	Feb 3cy	
Cbob	Jan 1cy	Feb 3cy	Mar 1cy	Mar 2cy			Mar 3cy	Sep 2cy					Sep 3cy	Sep 3cy	Oct 1cy	Nov 3cy	Dec 1cy	Feb 3cy	

<b>US West Coast</b>															
<b>Carbob RVP</b>				12.5		5.99		10.5		12.5		14.0			
Kinder Morgan RVP Code				3		1		2		3		4			
Cycles inclusive				Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops		
Kinder Morgan A and B, LA (West Line)				Dec Cy 1	Feb Cy 1	Feb Cy 2	Oct Cy 4	Nov Cy 1	Nov Cy 4	Dec Cy 1					
Kinder Morgan A and B, SF (Zero Line)				Feb Cy 1	Mar Cy 1	Mar Cy 2	Oct Cy 4			Nov Cy 1	Nov Cy 4	Dec Cy 1	Jan Cy 4		
<b>84 AZ/NV H RVP</b>				12.5		11.5		10.0		9.0		11.5			
KM RVP Code				5		7		6		9		7			
Cycles inclusive				Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops		
KM H (Calnev, West Line)				Dec Cy 1	Feb Cy 1	Feb Cy 2	Feb Cy 4	Mar Cy 1	Mar Cy 3	Mar Cy 4	Sep Cy 4	Oct Cy 1	Oct Cy 4	Nov Cy 1	Nov Cy 4
<b>Azrbob (Area A) RVP</b>				8.0		5.7		8.0							
Kinder Morgan RVP Code				6		9		6							
Cycles inclusive				Starts	Stops	Starts	Stops	Starts	Stops						
Kinder Morgan X and Z (West Line)				Sep Cy 4	Apr Cy 2	Apr Cy 3	Sep Cy 3	Sep Cy 4							
<b>BP Olympic RVP</b>				16.0		14.5		10.0		8.8		12.5		14.5	
BP Olympic RVP Code				P16		P15		P12		P11		P14		P15	
Cycles inclusive				Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops
BP Portland 87 Conv				Nov Cy 4	Feb Cy 2	Feb Cy 3	Mar Cy 2	Mar Cy 3	Apr Cy 4	Apr Cy 5	Sept Cy 3	Sept Cy 4	Sept Cy 5	Oct Cy 1	Nov Cy 3

<b>EPA Regions</b>	
Region 1 (Southern States) - AL, AZ, AR, CA, CO, DC, FL, GA, KS, LA, MD, MS, MO, NV, NM, NC, OK, OR, SC, TN, TX, UT, and VA.	
Region 2 (Northern States) - CT, DE, ID, IL, IN, IA, KY, ME, MA, MI, MN, MT, NE, NH, NJ, NY, ND, OH, PA, RI, SD, VT, WA, WV, WI, and WY.	

## Argus Price Data Codes

Argus price data is available independent of the text-based report in electronic files that can feed into various databases. These price data are available direct from Argus and also through various third-party data integrators. The codes and descriptions below will help you identify the different codes which apply to our Continuous, Winter, and Summer series in the US Northeast, and also our Laurel and Colonial supplemental RVP prices. Some systems will use our legacy "G Code" system whereas others will use our new "PA Code" system. The PA Code data files provide far more detailed information about Price Type, Forward Period, and Differential Basis.

US Northeast: Continuous Series Codes				
G-code	PA Code	Description	Price Type	Continuous forward
GP5168A0L	PA0005168	Gasoline 84 CBOB NYH barge	Low	0
GP5168A0H	PA0005168	Gasoline 84 CBOB NYH barge	High	0
GP5168\$0L	PA0005168	Gasoline 84 CBOB NYH barge	Differential Low	0
GP5168\$0H	PA0005168	Gasoline 84 CBOB NYH barge	Differential High	0
GPGUNYDCL	PA0000905	Gasoline 87 regular conv NYH	Low	0
GPGUNYDCH	PA0000905	Gasoline 87 regular conv NYH	High	0
GPUSP014L	PA0000905	Gasoline 87 regular conv NYH	Differential Low	0
GPUSP014H	PA0000905	Gasoline 87 regular conv NYH	Differential High	0
GPGUNY1BL	PA0000912	Gasoline 87 conv NYH barge	Low	0
GPGUNY1BH	PA0000912	Gasoline 87 conv NYH barge	High	0
GPUSP033L	PA0000912	Gasoline 87 conv NYH barge	Differential Low	0
GPUSP033H	PA0000912	Gasoline 87 conv NYH barge	Differential High	0
GP5170A0L	PA0005170	Gasoline 90 CBOB NYH barge	Low	0
GP5170A0H	PA0005170	Gasoline 90 CBOB NYH barge	High	0
GP5170\$0L	PA0005170	Gasoline 90 CBOB NYH barge	Differential Low	0
GP5170\$0H	PA0005170	Gasoline 90 CBOB NYH barge	Differential High	0
GPGMNYLCL	PA0000946	Gasoline 93 premium conv NYH	Low	0
GPGMNYLCH	PA0000946	Gasoline 93 premium conv NYH	High	0
GPUSP016L	PA0000946	Gasoline 93 premium conv NYH	Differential Low	0
GPUSP016H	PA0000946	Gasoline 93 premium conv NYH	Differential High	0
GPG5NY1BL	PA0000950	Gasoline 93 conv NYH barge	Low	0
GPG5NY1BH	PA0000950	Gasoline 93 conv NYH barge	High	0
GPUSP047L	PA0000950	Gasoline 93 conv NYH barge	Differential Low	0
GPUSP047H	PA0000950	Gasoline 93 conv NYH barge	Differential High	0
GPUSP113L	PA0002160	Gasoline 87 conv NYH delivered Buckeye	Low	0
GPUSP113H	PA0002160	Gasoline 87 conv NYH delivered Buckeye	High	0
GPUSP114L	PA0002160	Gasoline 87 conv NYH delivered Buckeye	Differential Low	0
GPUSP114H	PA0002160	Gasoline 87 conv NYH delivered Buckeye	Differential High	0
GPUSP201L	PA0002332	Gasoline 83.7 RBOB NYH barge	Low	0
GPUSP201H	PA0002332	Gasoline 83.7 RBOB NYH barge	High	0
GPUSP202L	PA0002332	Gasoline 83.7 RBOB NYH barge	Differential Low	0
GPUSP202H	PA0002332	Gasoline 83.7 RBOB NYH barge	Differential High	0
GPUSP211L	PA0002337	Gasoline 83.7 RBOB NYH barge delivered Buckeye	Low	0
GPUSP211H	PA0002337	Gasoline 83.7 RBOB NYH barge delivered Buckeye	High	0
GPUSP212L	PA0002337	Gasoline 83.7 RBOB NYH barge delivered Buckeye	Differential Low	0
GPUSP212H	PA0002337	Gasoline 83.7 RBOB NYH barge delivered Buckeye	Differential High	0
GPUSP221L	PA0002338	Gasoline 83.7 RBOB NYH cargo	Low	0
GPUSP221H	PA0002338	Gasoline 83.7 RBOB NYH cargo	High	0
GPUSP222L	PA0002338	Gasoline 83.7 RBOB NYH cargo	Differential Low	0
GPUSP222H	PA0002338	Gasoline 83.7 RBOB NYH cargo	Differential High	0
GPUSP213L	PA0002339	Gasoline 91.3 RBOB NYH barge	Low	0
GPUSP213H	PA0002339	Gasoline 91.3 RBOB NYH barge	High	0

G-code	PA Code	Description	Price Type	Continuous forward
GPUSP214L	PA0002339	Gasoline 91.3 RBOB NYH barge	Differential Low	0
GPUSP214H	PA0002339	Gasoline 91.3 RBOB NYH barge	Differential High	0
GPUSP253L	PA0003924	Gasoline 87 conv Laurel	Low	0
GPUSP253H	PA0003924	Gasoline 87 conv Laurel	High	0
GPUS253\$L	PA0003924	Gasoline 87 conv Laurel	Differential Low	0
GPUS253\$H	PA0003924	Gasoline 87 conv Laurel	Differential High	0
GPUSP254L	PA0003925	Gasoline 89 conv Laurel	Low	0
GPUSP254H	PA0003925	Gasoline 89 conv Laurel	High	0
GPUSP255L	PA0003926	Gasoline 93 conv Laurel	Low	0
GPUSP255H	PA0003926	Gasoline 93 conv Laurel	High	0
GPUS255\$L	PA0003926	Gasoline 93 conv Laurel	Differential Low	0
GPUS255\$H	PA0003926	Gasoline 93 conv Laurel	Differential High	0
GPUSP263L	PA0003931	Gasoline 89 conv NYH barge	Low	0
GPUSP263H	PA0003931	Gasoline 89 conv NYH barge	High	0
GPUSP265L	PA0003933	Gasoline 89 conv NYH cargo	Low	0
GPUSP265H	PA0003933	Gasoline 89 conv NYH cargo	High	0
GPUSP268L	PA0003936	Gasoline 89 conv NYH delivered Buckeye	Low	0
GPUSP268H	PA0003936	Gasoline 89 conv NYH delivered Buckeye	High	0
GPUSP274L	PA0003942	Gasoline 93 conv NYH delivered Buckeye	Low	0
GPUSP274H	PA0003942	Gasoline 93 conv NYH delivered Buckeye	High	0
GPUS274\$L	PA0003942	Gasoline 93 conv NYH delivered Buckeye	Differential Low	0
GPUS274\$H	PA0003942	Gasoline 93 conv NYH delivered Buckeye	Differential High	0
GPUSP275L	PA0003943	Gasoline 91.3 RBOB NYH delivered Buckeye	Low	0
GPUSP275H	PA0003943	Gasoline 91.3 RBOB NYH delivered Buckeye	High	0
GPUS275\$L	PA0003943	Gasoline 91.3 RBOB NYH delivered Buckeye	Differential Low	0
GPUS275\$H	PA0003943	Gasoline 91.3 RBOB NYH delivered Buckeye	Differential High	0
GPUSP276L	PA0003944	Gasoline 91.3 RBOB NYH cargo	Low	0
GPUSP276H	PA0003944	Gasoline 91.3 RBOB NYH cargo	High	0
GPUS276\$L	PA0003944	Gasoline 91.3 RBOB NYH cargo	Differential Low	0
GPUS276\$H	PA0003944	Gasoline 91.3 RBOB NYH cargo	Differential High	0
GPUSP309L	PA0004079	Gasoline 83.7 RBOB Boston cargo	Low	0
GPUSP309H	PA0004079	Gasoline 83.7 RBOB Boston cargo	High	0
GPUS309\$L	PA0004079	Gasoline 83.7 RBOB Boston cargo	Differential Low	0
GPUS309\$H	PA0004079	Gasoline 83.7 RBOB Boston cargo	Differential High	0

US Northeast: Winter Supplemental Series Codes				
G-code	PA Code	Description	Price Type	Continuous forward
GP5504A0L	PA0005504	Gasoline 84 CBOB NYH barge Winter grade	Low	0
GP5504A0H	PA0005504	Gasoline 84 CBOB NYH barge Winter grade	High	0
GP5504\$0L	PA0005504	Gasoline 84 CBOB NYH barge Winter grade	Differential Low	0
GP5504\$0H	PA0005504	Gasoline 84 CBOB NYH barge Winter grade	Differential High	0
GPUS333OL	PA0004376	Gasoline 87 regular conv NYH Wint Supp	Low	0
GPUS333OH	PA0004376	Gasoline 87 regular conv NYH Wint Supp	High	0
GPUS333\$L	PA0004376	Gasoline 87 regular conv NYH Wint Supp	Differential Low	0
GPUS333\$H	PA0004376	Gasoline 87 regular conv NYH Wint Supp	Differential High	0
GPUS334OL	PA0004377	Gasoline 87 conv NYH barge Wint Supp	Low	0
GPUS334OH	PA0004377	Gasoline 87 conv NYH barge Wint Supp	High	0
GPUS334\$L	PA0004377	Gasoline 87 conv NYH barge Wint Supp	Differential Low	0
GPUS334\$H	PA0004377	Gasoline 87 conv NYH barge Wint Supp	Differential High	0
GP5505A0L	PA0005505	Gasoline 90 CBOB NYH barge Winter grade	Low	0

G-code	PA Code	Description	Price Type	Continuous forward
GP5505A0H	PA0005505	Gasoline 90 CBOB NYH barge Winter grade	High	0
GP5505\$0L	PA0005505	Gasoline 90 CBOB NYH barge Winter grade	Differential Low	0
GP5505\$0H	PA0005505	Gasoline 90 CBOB NYH barge Winter grade	Differential High	0
GPUS335OL	PA0004378	Gasoline 93 premium conv NYH Wint Supp	Low	0
GPUS335OH	PA0004378	Gasoline 93 premium conv NYH Wint Supp	High	0
GPUS335\$L	PA0004378	Gasoline 93 premium conv NYH Wint Supp	Differential Low	0
GPUS335\$H	PA0004378	Gasoline 93 premium conv NYH Wint Supp	Differential High	0
GPUS336OL	PA0004379	Gasoline 93 conv NYH barge Wint Supp	Low	0
GPUS336OH	PA0004379	Gasoline 93 conv NYH barge Wint Supp	High	0
GPUS336\$L	PA0004379	Gasoline 93 conv NYH barge Wint Supp	Differential Low	0
GPUS336\$H	PA0004379	Gasoline 93 conv NYH barge Wint Supp	Differential High	0
GPUS337OL	PA0004380	Gasoline 87 conv NYH delivered Buckeye Wint Supp	Low	0
GPUS337OH	PA0004380	Gasoline 87 conv NYH delivered Buckeye Wint Supp	High	0
GPUS337\$L	PA0004380	Gasoline 87 conv NYH delivered Buckeye Wint Supp	Differential Low	0
GPUS337\$H	PA0004380	Gasoline 87 conv NYH delivered Buckeye Wint Supp	Differential High	0
GPUS338OL	PA0004381	Gasoline 83.7 RBOB NYH barge Wint Supp	Low	0
GPUS338OH	PA0004381	Gasoline 83.7 RBOB NYH barge Wint Supp	High	0
GPUS338\$L	PA0004381	Gasoline 83.7 RBOB NYH barge Wint Supp	Differential Low	0
GPUS338\$H	PA0004381	Gasoline 83.7 RBOB NYH barge Wint Supp	Differential High	0
GPUS339OL	PA0004382	Gasoline 83.7 RBOB NYH barge delivered Buckeye Wint Supp	Low	0
GPUS339OH	PA0004382	Gasoline 83.7 RBOB NYH barge delivered Buckeye Wint Supp	High	0
GPUS339\$L	PA0004382	Gasoline 83.7 RBOB NYH barge delivered Buckeye Wint Supp	Differential Low	0
GPUS339\$H	PA0004382	Gasoline 83.7 RBOB NYH barge delivered Buckeye Wint Supp	Differential High	0
GPUS340OL	PA0004383	Gasoline 83.7 RBOB NYH cargo Wint Supp	Low	0
GPUS340OH	PA0004383	Gasoline 83.7 RBOB NYH cargo Wint Supp	High	0
GPUS340\$L	PA0004383	Gasoline 83.7 RBOB NYH cargo Wint Supp	Differential Low	0
GPUS340\$H	PA0004383	Gasoline 83.7 RBOB NYH cargo Wint Supp	Differential High	0
GPUS341OL	PA0004384	Gasoline 91.3 RBOB NYH barge Wint Supp	Low	0
GPUS341OH	PA0004384	Gasoline 91.3 RBOB NYH barge Wint Supp	High	0
GPUS341\$L	PA0004384	Gasoline 91.3 RBOB NYH barge Wint Supp	Differential Low	0
GPUS341\$H	PA0004384	Gasoline 91.3 RBOB NYH barge Wint Supp	Differential High	0
GPUS342OL	PA0004385	Gasoline 87 conv Laurel Wint Supp	Low	0
GPUS342OH	PA0004385	Gasoline 87 conv Laurel Wint Supp	High	0
GPUS342\$L	PA0004385	Gasoline 87 conv Laurel Wint Supp	Differential Low	0
GPUS342\$H	PA0004385	Gasoline 87 conv Laurel Wint Supp	Differential High	0
GPUS343OL	PA0004386	Gasoline 89 conv Laurel Wint Supp	Low	0
GPUS343OH	PA0004386	Gasoline 89 conv Laurel Wint Supp	High	0
GPUS344OL	PA0004387	Gasoline 93 conv Laurel Wint Supp	Low	0
GPUS344OH	PA0004387	Gasoline 93 conv Laurel Wint Supp	High	0
GPUS344\$L	PA0004387	Gasoline 93 conv Laurel Wint Supp	Differential Low	0
GPUS344\$H	PA0004387	Gasoline 93 conv Laurel Wint Supp	Differential High	0
GPUS345OL	PA0004388	Gasoline 89 conv NYH barge Wint Supp	Low	0
GPUS345OH	PA0004388	Gasoline 89 conv NYH barge Wint Supp	High	0
GPUS346OL	PA0004389	Gasoline 89 conv NYH cargo Wint Supp	Low	0
GPUS346OL	PA0004389	Gasoline 89 conv NYH cargo Wint Supp	High	0
GPUS347OL	PA0004390	Gasoline 89 conv NYH delivered Buckeye Wint Supp	Low	0
GPUS347OH	PA0004390	Gasoline 89 conv NYH delivered Buckeye Wint Supp	High	0
GPUS348OL	PA0004391	Gasoline 93 conv NYH delivered Buckeye Wint Supp	Low	0
GPUS348OH	PA0004391	Gasoline 93 conv NYH delivered Buckeye Wint Supp	High	0
GPUS348\$L	PA0004391	Gasoline 93 conv NYH delivered Buckeye Wint Supp	Differential Low	0
GPUS348\$H	PA0004391	Gasoline 93 conv NYH delivered Buckeye Wint Supp	Differential High	0
GPUS349OL	PA0004392	Gasoline 91.3 RBOB NYH delivered Buckeye Wint Supp	Low	0

G-code	PA Code	Description	Price Type	Continuous forward
GPUS349OH	PA0004392	Gasoline 91.3 RBOB NYH delivered Buckeye Wint Supp	High	0
GPUS349\$L	PA0004392	Gasoline 91.3 RBOB NYH delivered Buckeye Wint Supp	Differential Low	0
GPUS349\$H	PA0004392	Gasoline 91.3 RBOB NYH delivered Buckeye Wint Supp	Differential High	0
GPUS350OL	PA0004393	Gasoline 91.3 RBOB NYH cargo Wint Supp	Low	0
GPUS350OH	PA0004393	Gasoline 91.3 RBOB NYH cargo Wint Supp	High	0
GPUS350\$L	PA0004393	Gasoline 91.3 RBOB NYH cargo Wint Supp	Differential Low	0
GPUS350\$H	PA0004393	Gasoline 91.3 RBOB NYH cargo Wint Supp	Differential High	0
GPUS351OL	PA0004394	Gasoline 83.7 RBOB Boston cargo Wint Supp	Low	0
GPUS351OH	PA0004394	Gasoline 83.7 RBOB Boston cargo Wint Supp	High	0
GPUS351\$L	PA0004394	Gasoline 83.7 RBOB Boston cargo Wint Supp	Differential Low	0
GPUS351\$H	PA0004394	Gasoline 83.7 RBOB Boston cargo Wint Supp	Differential High	0

US Northeast: Summer Supplemental Series Codes				
G-code	PA Code	Description	Price Type	Continuous forward
GP5502A0L	PA0005502	Gasoline 84 CBOB NYH barge Summer grade	Low	0
GP5502A0H	PA0005502	Gasoline 84 CBOB NYH barge Summer grade	High	0
GP5502\$0L	PA0005502	Gasoline 84 CBOB NYH barge Summer grade	Differential Low	0
GP5502\$0H	PA0005502	Gasoline 84 CBOB NYH barge Summer grade	Differential High	0
GPUS352OL	PA0004395	Gasoline 87 regular conv NYH Sum Supp	Low	0
GPUS352OH	PA0004395	Gasoline 87 regular conv NYH Sum Supp	High	0
GPUS352\$L	PA0004395	Gasoline 87 regular conv NYH Sum Supp	Differential Low	0
GPUS352\$H	PA0004395	Gasoline 87 regular conv NYH Sum Supp	Differential High	0
GPUS353OL	PA0004396	Gasoline 87 conv NYH barge Sum Supp	Low	0
GPUS353OH	PA0004396	Gasoline 87 conv NYH barge Sum Supp	High	0
GPUS353\$L	PA0004396	Gasoline 87 conv NYH barge Sum Supp	Differential Low	0
GPUS353\$H	PA0004396	Gasoline 87 conv NYH barge Sum Supp	Differential High	0
GP5503A0L	PA0005503	Gasoline 90 CBOB NYH barge Summer grade	Low	0
GP5503A0H	PA0005503	Gasoline 90 CBOB NYH barge Summer grade	High	0
GP5503\$0L	PA0005503	Gasoline 90 CBOB NYH barge Summer grade	Differential Low	0
GP5503\$0H	PA0005503	Gasoline 90 CBOB NYH barge Summer grade	Differential High	0
GPUS354OL	PA0004397	Gasoline 93 premium conv NYH Sum Supp	Low	0
GPUS354OH	PA0004397	Gasoline 93 premium conv NYH Sum Supp	High	0
GPUS354\$L	PA0004397	Gasoline 93 premium conv NYH Sum Supp	Differential Low	0
GPUS354\$H	PA0004397	Gasoline 93 premium conv NYH Sum Supp	Differential High	0
GPUS355OL	PA0004398	Gasoline 93 conv NYH barge Sum Supp	Low	0
GPUS355OH	PA0004398	Gasoline 93 conv NYH barge Sum Supp	High	0
GPUS355\$L	PA0004398	Gasoline 93 conv NYH barge Sum Supp	Differential Low	0
GPUS355\$H	PA0004398	Gasoline 93 conv NYH barge Sum Supp	Differential High	0
GPUS356OL	PA0004399	Gasoline 87 conv NYH delivered Buckeye Sum Supp	Low	0
GPUS356OH	PA0004399	Gasoline 87 conv NYH delivered Buckeye Sum Supp	High	0
GPUS356\$L	PA0004399	Gasoline 87 conv NYH delivered Buckeye Sum Supp	Differential Low	0
GPUS356\$H	PA0004399	Gasoline 87 conv NYH delivered Buckeye Sum Supp	Differential High	0
GPUS357OL	PA0004400	Gasoline 83.7 RBOB NYH barge Sum Supp	Low	0
GPUS357OH	PA0004400	Gasoline 83.7 RBOB NYH barge Sum Supp	High	0
GPUS357\$L	PA0004400	Gasoline 83.7 RBOB NYH barge Sum Supp	Differential Low	0
GPUS357\$H	PA0004400	Gasoline 83.7 RBOB NYH barge Sum Supp	Differential High	0
GPUS358OL	PA0004401	Gasoline 83.7 RBOB NYH barge delivered Buckeye Sum Supp	Low	0
GPUS358OH	PA0004401	Gasoline 83.7 RBOB NYH barge delivered Buckeye Sum Supp	High	0
GPUS358\$L	PA0004401	Gasoline 83.7 RBOB NYH barge delivered Buckeye Sum Supp	Differential Low	0
GPUS358\$H	PA0004401	Gasoline 83.7 RBOB NYH barge delivered Buckeye Sum Supp	Differential High	0
GPUS359OL	PA0004402	Gasoline 83.7 RBOB NYH cargo Sum Supp	Low	0

G-code	PA Code	Description	Price Type	Continuous forward
GPUS359OH	PA0004402	Gasoline 83.7 RBOB NYH cargo Sum Supp	High	0
GPUS359\$L	PA0004402	Gasoline 83.7 RBOB NYH cargo Sum Supp	Differential Low	0
GPUS359\$H	PA0004402	Gasoline 83.7 RBOB NYH cargo Sum Supp	Differential High	0
GPUS360OL	PA0004403	Gasoline 91.3 RBOB NYH barge Sum Supp	Low	0
GPUS360OH	PA0004403	Gasoline 91.3 RBOB NYH barge Sum Supp	High	0
GPUS360\$L	PA0004403	Gasoline 91.3 RBOB NYH barge Sum Supp	Differential Low	0
GPUS360\$H	PA0004403	Gasoline 91.3 RBOB NYH barge Sum Supp	Differential High	0
GPUS361OL	PA0004404	Gasoline 87 conv Laurel Sum Supp	Low	0
GPUS361OH	PA0004404	Gasoline 87 conv Laurel Sum Supp	High	0
GPUS361\$L	PA0004404	Gasoline 87 conv Laurel Sum Supp	Differential Low	0
GPUS361\$H	PA0004404	Gasoline 87 conv Laurel Sum Supp	Differential High	0
GPUS362OL	PA0004405	Gasoline 89 conv Laurel Sum Supp	Low	0
GPUS362OH	PA0004405	Gasoline 89 conv Laurel Sum Supp	High	0
GPUS363OL	PA0004406	Gasoline 93 conv Laurel Sum Supp	Low	0
GPUS363OH	PA0004406	Gasoline 93 conv Laurel Sum Supp	High	0
GPUS363\$L	PA0004406	Gasoline 93 conv Laurel Sum Supp	Differential Low	0
GPUS363\$H	PA0004406	Gasoline 93 conv Laurel Sum Supp	Differential High	0
GPUS364OL	PA0004407	Gasoline 89 conv NYH barge Sum Supp	Low	0
GPUS364OH	PA0004407	Gasoline 89 conv NYH barge Sum Supp	High	0
GPUS365OL	PA0004408	Gasoline 89 conv NYH cargo Sum Supp	Low	0
GPUS365OH	PA0004408	Gasoline 89 conv NYH cargo Sum Supp	High	0
GPUS366OL	PA0004409	Gasoline 89 conv NYH delivered Buckeye Sum Supp	Low	0
GPUS366OH	PA0004409	Gasoline 89 conv NYH delivered Buckeye Sum Supp	High	0
GPUS367OL	PA0004410	Gasoline 93 conv NYH delivered Buckeye Sum Supp	Low	0
GPUS367OH	PA0004410	Gasoline 93 conv NYH delivered Buckeye Sum Supp	High	0
GPUS367\$L	PA0004410	Gasoline 93 conv NYH delivered Buckeye Sum Supp	Differential Low	0
GPUS367\$H	PA0004410	Gasoline 93 conv NYH delivered Buckeye Sum Supp	Differential High	0
GPUS368OL	PA0004411	Gasoline 91.3 RBOB NYH delivered Buckeye Sum Supp	Low	0
GPUS368OH	PA0004411	Gasoline 91.3 RBOB NYH delivered Buckeye Sum Supp	High	0
GPUS368\$L	PA0004411	Gasoline 91.3 RBOB NYH delivered Buckeye Sum Supp	Differential Low	0
GPUS368\$H	PA0004411	Gasoline 91.3 RBOB NYH delivered Buckeye Sum Supp	Differential High	0
GPUS369OL	PA0004412	Gasoline 91.3 RBOB NYH cargo Sum Supp	Low	0
GPUS369OH	PA0004412	Gasoline 91.3 RBOB NYH cargo Sum Supp	High	0
GPUS369\$L	PA0004412	Gasoline 91.3 RBOB NYH cargo Sum Supp	Differential Low	0
GPUS369\$H	PA0004412	Gasoline 91.3 RBOB NYH cargo Sum Supp	Differential High	0
GPUS370OL	PA0004413	Gasoline 83.7 RBOB Boston cargo Sum Supp	Low	0
GPUS370OH	PA0004413	Gasoline 83.7 RBOB Boston cargo Sum Supp	High	0
GPUS370\$L	PA0004413	Gasoline 83.7 RBOB Boston cargo Sum Supp	Differential Low	0
GPUS370\$H	PA0004413	Gasoline 83.7 RBOB Boston cargo Sum Supp	Differential High	0

US Laurel: 7.8RVP Supplemental Series Codes				
G-code	PA Code	Description	Price Type	Continuous forward
GPUSP256L	PA0003927	Gasoline 87 conv Laurel 7.8 RVP Suppl	Low	0
GPUSP256H	PA0003927	Gasoline 87 conv Laurel 7.8 RVP Suppl	High	0
GPUS256\$L	PA0003927	Gasoline 87 conv Laurel 7.8 RVP Suppl	Differential Low	0
GPUS256\$H	PA0003927	Gasoline 87 conv Laurel 7.8 RVP Suppl	Differential High	0
GPUSP257L	PA0003928	Gasoline 89 conv Laurel 7.8 RVP Suppl	Low	0
GPUSP257H	PA0003928	Gasoline 89 conv Laurel 7.8 RVP Suppl	High	0
GPUSP258L	PA0003929	Gasoline 93 conv Laurel 7.8 RVP Suppl	Low	0
GPUSP258H	PA0003929	Gasoline 93 conv Laurel 7.8 RVP Suppl	High	0
GPUS258\$L	PA0003929	Gasoline 93 conv Laurel 7.8 RVP Suppl	Differential Low	0
GPUS258\$H	PA0003929	Gasoline 93 conv Laurel 7.8 RVP Suppl	Differential High	0

US Colonial: Continuous Series Codes				
G-code	PA Code	Description	Price Type	Continuous forward
GP5208A1L	PA0005208	Gasoline 85 CBOB Colonial cycle	Low	1
GP5208A1H	PA0005208	Gasoline 85 CBOB Colonial cycle	High	1
GP5208\$1L	PA0005208	Gasoline 85 CBOB Colonial cycle	Differential Low	1
GP5208\$1H	PA0005208	Gasoline 85 CBOB Colonial cycle	Differential High	1
GP08CP0PL	PA0002754	Gasoline 87 conv Colonial cycle	Low	1
GP08CP0PH	PA0002754	Gasoline 87 conv Colonial cycle	High	1
GPUSP021L	PA0002754	Gasoline 87 conv Colonial cycle	Differential Low	1
GPUSP021H	PA0002754	Gasoline 87 conv Colonial cycle	Differential High	1
GP08CP1PL	PA0002754	Gasoline 87 conv Colonial cycle	Low	2
GP08CP1PH	PA0002754	Gasoline 87 conv Colonial cycle	High	2
GPUSP022L	PA0002754	Gasoline 87 conv Colonial cycle	Differential Low	2
GPUSP022H	PA0002754	Gasoline 87 conv Colonial cycle	Differential High	2
GP08CP2PL	PA0002754	Gasoline 87 conv Colonial cycle	Low	3
GP08CP2PH	PA0002754	Gasoline 87 conv Colonial cycle	High	3
GPUS231\$L	PA0002754	Gasoline 87 conv Colonial cycle	Differential Low	3
GPUS231\$H	PA0002754	Gasoline 87 conv Colonial cycle	Differential High	3
GPUSP232L	PA0002754	Gasoline 87 conv Colonial cycle	Low	4
GPUSP232H	PA0002754	Gasoline 87 conv Colonial cycle	High	4
GPUS232\$L	PA0002754	Gasoline 87 conv Colonial cycle	Differential Low	4
GPUS232\$H	PA0002754	Gasoline 87 conv Colonial cycle	Differential High	4
GP08CP1WI	PA0004241	Gasoline 87 conv Colonial wtd avg cycle	Weighted Average Price	1
GP08CP1W\$	PA0004241	Gasoline 87 conv Colonial wtd avg cycle	Weighted Average Differential	1
GPUSP270L	PA0003938	Gasoline 89 conv Colonial	Low	0
GPUSP270H	PA0003938	Gasoline 89 conv Colonial	High	0
GPOACP7PL	PA0002758	Gasoline 93 conv Colonial cycle	Low	1
GPOACP7PH	PA0002758	Gasoline 93 conv Colonial cycle	High	1
GPUSP025L	PA0002758	Gasoline 93 conv Colonial cycle	Differential Low	1
GPUSP025H	PA0002758	Gasoline 93 conv Colonial cycle	Differential High	1
GPOACP8PL	PA0002758	Gasoline 93 conv Colonial cycle	Low	2
GPOACP8PH	PA0002758	Gasoline 93 conv Colonial cycle	High	2
GPUSP026L	PA0002758	Gasoline 93 conv Colonial cycle	Differential Low	2
GPUSP026H	PA0002758	Gasoline 93 conv Colonial cycle	Differential High	2

US Colonial: 9.0 RVP Supplemental Series Codes				
G-code	PA Code	Description	Price Type	Continuous forward
GPUSP303L	PA0004051	Gasoline 87 conv Colonial 9.0RVP Suppl cycle	Low	1
GPUSP303H	PA0004051	Gasoline 87 conv Colonial 9.0RVP Suppl cycle	High	1
GPUS303\$L	PA0004051	Gasoline 87 conv Colonial 9.0RVP Suppl cycle	Differential Low	1
GPUS303\$H	PA0004051	Gasoline 87 conv Colonial 9.0RVP Suppl cycle	Differential High	1
GPUS303\$I	PA0004242	Gasoline 87 conv Colonial 9.0RVP wtd avg cycle	Weighted Average Price	1
GPUS303\$\$	PA0004242	Gasoline 87 conv Colonial 9.0RVP wtd avg cycle	Weighted Average Differential	1
GPUSP304L	PA0004052	Gasoline 89 conv Colonial 9.0RVP Suppl	Low	0
GPUSP304H	PA0004052	Gasoline 89 conv Colonial 9.0RVP Suppl	High	0
GPUSP305L	PA0004053	Gasoline 93 conv Colonial 9.0RVP Suppl cycle	Low	1
GPUSP305H	PA0004053	Gasoline 93 conv Colonial 9.0RVP Suppl cycle	High	1
GPUS305\$L	PA0004053	Gasoline 93 conv Colonial 9.0RVP Suppl cycle	Differential Low	1
GPUS305\$H	PA0004053	Gasoline 93 conv Colonial 9.0RVP Suppl cycle	Differential High	1

US Gulf Coast: Continuous Series Codes				
G-code	PA Code	Description	Price Type	Continuous forward
GPGUGCSCSL	PA0000906	Gasoline 87 conv USGC	Low	0
GPGUGCSCSCH	PA0000906	Gasoline 87 conv USGC	High	0
GPUSP010L	PA0000906	Gasoline 87 conv USGC	Differential Low	0
GPUSP010H	PA0000906	Gasoline 87 conv USGC	Differential High	0
GPUSP271L	PA0003939	Gasoline 89 conv USGC fob	Low	0
GPUSP271H	PA0003939	Gasoline 89 conv USGC fob	High	0
GPOAGC5CL	PA0000953	Gasoline 93 conv USGC	Low	0
GPOAGC5CH	PA0000953	Gasoline 93 conv USGC	High	0
GPUSP011L	PA0000953	Gasoline 93 conv USGC	Differential Low	0
GPUSP011H	PA0000953	Gasoline 93 conv USGC	Differential High	0

US Gulf Coast: 9.0 RVP Supplemental Series Codes				
G-code	PA Code	Description	Price Type	Continuous forward
GP5614A0L	PA0005614	Gasoline 85 Cbob USGC waterborne	Low	0
GP5614A0H	PA0005614	Gasoline 85 Cbob USGC waterborne	High	0
GP5614\$0L	PA0005614	Gasoline 85 Cbob USGC waterborne	Differential Low	0
GP5614\$0H	PA0005614	Gasoline 85 Cbob USGC waterborne	Differential High	0
GPUSP306L	PA0004054	Gasoline 87 conv USGC fob 9.0RVP Suppl	Low	0
GPUSP306H	PA0004054	Gasoline 87 conv USGC fob 9.0RVP Suppl	High	0
GPUS306\$L	PA0004054	Gasoline 87 conv USGC fob 9.0RVP Suppl	Differential Low	0
GPUS306\$H	PA0004054	Gasoline 87 conv USGC fob 9.0RVP Suppl	Differential High	0
GPUSP307L	PA0004055	Gasoline 89 conv USGC fob 9.0RVP Suppl	Low	0
GPUSP307H	PA0004055	Gasoline 89 conv USGC fob 9.0RVP Suppl	High	0
GP5225A1L	PA0005225	Gasoline 90 CBOB Colonial cycle	Low	1
GP5225A1H	PA0005225	Gasoline 90 CBOB Colonial cycle	High	1
GP5225\$1L	PA0005225	Gasoline 90 CBOB Colonial cycle	Differential Low	1
GP5225\$1H	PA0005225	Gasoline 90 CBOB Colonial cycle	Differential High	1
GP5615A0L	PA0005615	Gasoline 90 Cbob USGC waterborne	Low	0
GP5615A0H	PA0005615	Gasoline 90 Cbob USGC waterborne	High	0
GP5615\$0L	PA0005615	Gasoline 90 Cbob USGC waterborne	Differential Low	0
GP5615\$0H	PA0005615	Gasoline 90 Cbob USGC waterborne	Differential High	0
GPUSP308L	PA0004056	Gasoline 93 conv USGC fob 9.0RVP Suppl	Low	0
GPUSP308H	PA0004056	Gasoline 93 conv USGC fob 9.0RVP Suppl	High	0
GPUS308\$L	PA0004056	Gasoline 93 conv USGC fob 9.0RVP Suppl	Differential Low	0
GPUS308\$H	PA0004056	Gasoline 93 conv USGC fob 9.0RVP Suppl	Differential High	0