

ARGUS US PRODUCTS

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Covering assessments found in Argus US Products, Argus US West Coast Products, Argus Jet Fuel, Argus Ethanol, and Argus Latin Markets.

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The most up-to-date Argus US Products methodology is available on www.argusmedia.com

www.argusmedia.com

Methodological Principles

Price assessment range

Argus US refined products prices represent the market over the course of the entire trading day. Argus publishes the low and the high of deals done throughout the entire trading day. In certain markets, Argus also publishes volume-weighted averages of deals done over the entire day (see p6). In order to qualify to set the low or high of the day, deals must meet the minimum volumes established in our methodology, they must meet the strict delivery, timing, and specification requirements in our methodology, and the deals must be confirmed. The Argus assessment is an intelligent range of trade. In illiquid markets, Argus assesses the range within which product could have traded, based on bids and offers through the entire day, movements in similar grades, and extensive polling of market participants. In addition to data about physical prices, Argus looks at forward swaps, formula-priced deals, and market fundamentals to inform assessments but places primary emphasis on the physical markets.

Survey method and verification

Price assessments in Argus US Products rely on a wide variety of sources for information, including refiners, marketers, importers, traders and brokers and also data from electronic trading platforms. Argus will accept information over the phone, via instant messenger, via email, or by other means. Argus works to verify all deal prices, counterparties, and volumes. Since Argus is assessing an intelligent range of trade, Argus reserves the right to exclude deals from the range of trade: should a deal fall well outside of the channel of trade or raise other concerns, Argus will consult with industry sources and seek to form an industry consensus on whether to include the deal or not. This process is critical to insuring that the Argus range of trade is not manipulated.

Transparency and deal tables

Argus values transparency in energy markets. As a result, we publish lists of deals in our reports that include price, basis, and volume information. These deals are also archived. The deal tables allow subscribers to cross check and verify the deals against the prices. Argus feels this sort of transparency and openness is vital to developing confidence in the price assessment process.

Confidentiality

Argus asks for counterparties from contacts in order to confirm deals and to avoid double-counting in volume-weighted averages. But Argus does not publish counterparty names in the US products markets. Many companies in the US have existing confidentiality agreements with counterparties and can only reveal deals to the press if confidentiality is maintained. Maintaining confidentiality allows Argus to gather more information and create more robust assessments of the range of trade throughout the day.

Definition of trading day

Argus seeks to represent the entire trading day in its assessments. Argus defines the day by determining at what times the market can be said to contain a fair number of willing buyers and sellers. Outside of these time boundaries, markets are typically too illiquid to produce representative price indications and deals. These boundaries can vary in different markets, and will be under continuous review to maintain the accuracy of the assessments. The trading day is defined as follows:

US Atlantic coast:	8:00 am EST – 4:30 pm EST
US Gulf coast:	8:00 am CST – 3:30 pm CST
Group Three and Chicago:	8:00 am CST – 3:30 pm CST
US West Coast:	8:00 am PST – 3:30 pm PST

Corrections to assessments

Argus will on occasion publish corrections to price assessments after the publication date. We will correct errors that arise from clerical mistakes, calculation errors, or a misapplication of our state methodology. Argus will not retroactively assess markets based on new information learned after the assessments are published. We make out best effort to assess markets based on the information we gather during the trading day assessed. If transaction information is submitted in error, and the company submitting informs Argus of the error within 24 hours of the original submission, Argus will make best efforts to correct the price data. After 24 hours, Argus will review both the material effect that the correction will have on the price data and the amount of time that has elapsed from the date of the published price data before deciding whether to issue a correction. After 30 days, Argus is unlikely to make a correction based on information submitted in error, and data submitters are not expected to file corrections to submitted data.

Relationship to industry

Our methodology is developed in consultation with the industry, in order to provide a service that is useful. Argus seeks to report the market in a way that is traded. We do not feel it is our role to change the way the industry seeks to trade or hedge. Our goal is to develop price assessments that are reliable and consistent enough to be used as price benchmarks in spot trade, term contracts, exchanges and transfer pricing. Argus editors and managers are available to discuss our methodology and understand the needs of our clients for robust price reporting.

Ethics and compliance

Argus operates according to the best practices in the publishing field, and maintains thorough compliance procedures throughout the firm. We want to be seen as a preferred provider by our subscribers, who are held to equally high standards, while at the same



time maintaining our editorial integrity and independence. Argus has a strict ethics policy that applies to all staff. The policy can be found on our website at www.argusmedia.com. Included in this policy are restrictions against staff trading in any energy commodity or energy related stocks, and guidelines for accepting gifts. Argus also has strict policies regarding central archiving of email and instant messenger communication, maintenance and archiving of notes, and archiving of spreadsheets and deal lists used in the price assessment process.

Basis differentials and absolute prices

The Argus coverage of clean products puts emphasis on differentials to Nymex futures and to key grades, not on fixed prices alone. Since differentials are the negotiated market prices, our fixed prices are derived by adding the differentials to the Nymex settlement price or to another differential that is used as the basis for each differential, or in the case of regrade trade the report identifies the basis (as in 87 M conventional). Reformer grade naphtha trades at a differential to a published gasoline price, and vacuum gasoil trades at a differential to either a published clean product formula or to WTI. Certain refined products trade at a fixed price, such as ethanol, paraffinic naphtha and residual fuel oil.

Argus publishes various price types for each commodity. These typically include

Differential Low: The low differential to futures or another basis.

Differential High:	The high differential to futures or another
	basis.
Low:	The "fixed" or absolute price. For clean prod- ucts, typically calculated by adding the differ ential low to the Nymex settlement. or the
	absolute price for a basis commodity (such as 87 M conventional).
High:	The "fixed" or absolute price. For clean prod ucts, typically calculated by adding the differ ential low to the Nymex settlement, or the absolute price for a basis commodity (such as
Delta:	The change between today's absolute price and that of the previous trading day.

Swaps and forward markets

Argus publishes forward assessments for numerous markets. These include informal forward market contracts that can allow physical delivery, such as an "Any Month" paper contract, and swaps contracts that swap a fixed price for the average of a floating published price. Argus looks at forward swaps to inform physical assessments but places primary emphasis on the physical markets. Argus looks at forward markets for clean products in New York, Colonial, Group Three, Chicago, and Los Angeles, and for fuel oil in New York and the US Gulf coast.

Publications and price data

Argus products prices for the US are published in the *Argus US Products report.* Subsets of these prices appear in other Argus market reports and newsletters in various forms, such as *Argus Latin Markets, Argus US West Coast Products, Argus Jet Fuel, Argus Ethanol* and *Argus Global Markets.* The price data is available independent of the text-based report in electronic files that can feed into various databases. These price data are also supplied through various third-party data integrators. The argus website also provides access to prices, reports and news with various web-based tools. All Argus prices are kept in a historical database and available for purchase. Contact your local Argus office for information.

US Atlantic Coast

Timing, Volume, and Basis

Waterborne		
Timing:		
Clean:	5-15 days forward	
Blendstocks:	5-15 days forward	
Residual Fuel Oil:	5-20 days forward	
Volume:		
Clean:	200,000 bl min to 350	0,000 bl max
Blendstocks:	Alkylate and MTBE:	10,000 bl min
	Ethanol:	5,000 bl min
Residual Fuel Oil:	0.3pc LP and HP:	50,000 bl min to
		350,000 bl max
	Other grades:	100,000 bl min
		to 350,000 bl max
Basis:		
Clean:	Delivered New York H	larbor, delivered Bosto

Clean:	Delivered New York Harbor, delivered Boston
Blendstocks:	Barges fob New York Harbor
Residual Fuel Oil:	Delivered New York Harbor by either
	barge or cargo

NYH Barges

- Timing: Prompt is defined as loading 3-7 days forward. Any month paper market is delivered any time during month at seller's option. Forward curve assessments made for loading at 10, 15, and 20 days forward.
 Volume: 25,000 bl min
- Basis: fob New York Harbor

Buckeye Pipeline

- **Timing:** Prompt, defined as loading 3-7 days forward. Buck eye Pipeline shipments are based on 24 cycles of 15 days each throughout the calendar year. Gasoline and distillate ship to New York and Pennsylvania destinations on alternating 7 and 8 day periods within each cycle.
- **Volume:** 10,000 bl min
- **Basis:** fob New York Harbor, loading for either New York or Pennsylvania destination

Laurel Pipeline

 Timing: Prompt, defined as loading 3-7 days forward. Laurel shipments are based on 24 cycles of 15 days each throughout the calendar year.
 Volume: 10,000 bl min fob Philadelphia

Bunkers

Timing:2-7 days forwardVolume:500 ton minBasis:fob New York Harbor

Gasoline

Argus assesses gasoline prices for waterborne cargoes in New York and Boston, barges in New York, Buckeye pipeline and Laurel pipeline. Tables of assessments made for each market can be found on page 13. Argus covers conventional gasoline, RBOB, CBOB and the various blendstocks that make up gasoline, including ethanol and alkylate. Specifications on the Atlantic coast generally follow the Colonial pipeline specifications, which can be found at www. colpipe.com. The octane test for all US grades is (Ron+Mon)/2.

83.7 octane RBOB (reformulated blendstock for oxygenate blending): Conforms to Colonial F grade.

83.5 octane CBOB (conventional blendstock for oxygenate blending): New York Harbor is minimum 83.5 octane ready for blending with 10% undenatured ethanol. Must become 87 octane conventional gasoline after blended with 10% ethanol.

- 87 octane conventional: Conforms to Colonial M grade.
- **89 octane conventional gasoline:** Prices are an index value calculated daily using the formula 65% 87 octane conventional fixed price + 35% 93 octane conventional fixed price.
- **91 octane CBOB (conventional blendstock for oxygenate blending):** New York Harbor is minimum 91octane ready for blending with 10% undenatured ethanol. Must become 93 octane conventional gasoline after blended with 10% ethanol.
- 91.3 octane RBOB: Conforms to Colonial H grade.
 93 octane conventional: Conforms to Colonial V grade.
 Ethanol: ASTM D4806: 92.1pc ethanol min
 Alkylate: 92.5 octane min, 5.5 RVP, 0pc oxygen by weight.

Supplemental RVP assessments

RVP specifications for gasoline change seasonally. Argus provides supplemental gasoline assessments during the summer and during transitions between different seasonal RVP specifications. Through the summer Argus provides 7.8 RVP assessments on the Laurel pipeline. For the New York and Buckeye markets, Argus provides a period in spring and fall when 13.5 and 9.0 RVP assessments overlap, in order to aid in transitioning between seasonal grades. Please reference the table *Argus RVP Transition Schedule* on page 12 for a detailed explanation of the schedule. In addition, Argus publishes a fuller description of this schedule, including price data codes, in a separate document. Please contact Argus for a copy of this document, or go to www.argusmedia.com to access the document online.



Distillate

Argus assesses prices for waterborne cargoes in New York and Boston, barges in New York, Buckeye pipeline, and Laurel pipeline. Tables of assessments made for each market can be found on page 13. Specifications on the Atlantic coast generally follow the colonial pipeline specifications, which can be found at www.colpipe. com.

- **Jet 54:** Waterborne and barges conform to Colonial 54 grade, with 108°F min flash point, 3000ppm max sulphur, and -40°C max freeze point. Colonial 54 grade meets Jet A specification but not Jet A-1 or Def-Stan 91-91/5-2.
- Jet Kerosine 55: Waterborne and barges conform to Colonial 55 grade with 123°F min flash, 400ppm max sulphur and -40°C max freeze point.

Ultra low sulphur kerosine: New York barge and waterborne are 15ppm sulphur max; all other specifications match jet 55 (kerosine) conforming to Colonial 55 grade.

- *Ultra low sulphur Diesel:* New York waterborne and barges are 15 ppm sulphur max. Buckeye and Laurel are 10 ppm sulphur max.
- *Low sulphur Diesel:* Conforms to Colonial 74 grade, 500 ppm sulphur max, 40 min cetane, on-road classification.
- *Off road diesel:* New York Harbor barge and waterborne are 40 min cetane, 420ppm sulphur max, off-road classification (NRLM) and conform to Colonial 76 grade.
- *Heating Oil:* New York barges conform to Nymex heating oil contract specification. Buckeye and Laurel conform to Colonial 88 grade. New York waterborne is 0.2pc (2000ppm) sulphur max, and Boston waterborne is 0.3pc (3000ppm) sulphur max.

Gasoline Blendstocks

Argus assesses barge prices for Ethanol and Alkylate in New York. Timing, volume, and basis for these grades are shown above.

Ethanol: ASTM D4806: 92.1pc ethanol min *Alkylate:* 92.5 octane min, 5.5 RVP, 0pc oxygen by weight *Reformate:* 1.0-1.2 RVP, 100.5 octane, 20ppm sulphur max

Residual Fuel Oil

Argus assesses waterborne prices for residual fuel oil delivered New York Harbor and prices for bunker fuel. 1pc swaps prices assessed for three forward months. Timing, volume, and basis for these grades are shown above. Residual fuel oil is assessed in \$/bl and bunkers in \$/metric ton.

0.3pc Low Pour: 10 min API, 60 F max pour, 1,000 max SSU 0.3pc High Pour: 10 min API, 60 F min pour, 300 SSF max, 149.000 min Btus

0.7pc: 10 min API, 300 SSF max, 151,000 min Btus **1pc:** 10 min API, 300 SSF max, 151,000 min Btus

1pc swaps: match underlying physical

2.2pc: 10 min API, 300 SSF max, 100 max aluminum and silicon *3pc:* 10 min API, 200-250 SSF, 100 max aluminum and silicon

180 CST Bunkers: 3.5pc sulphur max, 10.6 API min, 200ppm vanadium max, 100 ppm aluminum + silicon max

380 CST Bunkers: 3.5pc sulphur max, 10.6 API min, 200ppm vanadium max, 100 ppm aluminum + silicon max

US Gulf Coast

Timing, Volume, and Basis

Waterborne								
Timing:								
Clean:	5-15 days forwa	rd						
Blendstocks:	5-15 days forwa	rd						
Feedstocks:	Barges:	5-15 days forward						
	Cargoes:	5-20 days forward						
Residual Fuel Oil:	5-15 days forwa	rd						
Volume:	-							
Clean:	200,000 bl min t	o 250,000 bl max						
Blendstocks:	10,000 bl min							
Feedstocks:	Vacuum Gasoil:							
	Barges:40,000 bl min to 100,000 bl max							
	Cargoes:100,	000 bl min to 350,000 bl max						
	Naphtha: 25,000	0 bl min to 100,000 bl max						
Residual Fuel Oil:	40,000 bl min, 3	50,000 bl max						
Basis:								
Clean:	Fob US Gulf coa	ast						
Blendstocks:	Fob US Gulf coa	ast						
Feedstocks:	Cif US Gulf coas	st. US Gulf coast covers						
	trade in ports fro	om Corpus Christi, Texas,						
	to the Mississip	oi River, with Houston						
	used as the adju	usted pricing basis						
	for all assessme	ents.						
Residual Fuel Oil:	Fob Houston or	Mississippi River						

Colonial

Timing:	Prompt and next three forward cycles
	assessed. Colonial schedules 72 shipping
	cycles of 5 days each through the calendar
	year starting in January. Cycles may be
	shortened, lengthened or cancelled by
	the Colonial Pipeline.
Volume:	25,000 bl min.
Basis:	Fob Pasadena, Texas. "Texas Origin only" trades are
	excluded.

Bunkers

Timing:	2-7 days forward
Volume:	500 ton min
Basis:	Fob wharf Port of Houston

Argus RVP Transition Schedule

A full description of the Argus RVP transitions, including price data codes, are available in a separate document. Please look under "methodology" at www.argusmedia.com or contact your local Argus office.

Volume Weighted Averages

For certain clean products on the Colonial Pipeline, Argus publishes volume-weighted averages of deals done for the prompt pipeline cycle throughout the entire trading day. These are published as a single differential and a single fixed price. In order to allow the average to be accurate in illiquid markets, a minimum aggregate volume of trade must occur in a given trade day for the weighted average to be calculated. For gasoline this is 100,000 b/d and for distillate 75,000 b/d. Should this aggregate volume not be achieved, the weighted average will default to represent the mean of the low and high of deals done, a range which in very illiquid markets represents the range within which trade could have occurred throughout the trading day. Low and high assessments for these commodities remain in the reports and their methodology is the same as for other grades.

Clean product swaps forward prices:

Argus publishes forward swaps assessments for Colonial pipeline ULSD and Colonial pipeline 87 conventional gasoline swaps. These swaps prices are intelligent assessments which reflect market levels at a time stamp of 2:30 pm EST (1:30 pm CST) based on bids, offers, and deals done. Ranges are published as differentials to the subsequent futures month and differentials are applied to the subsequent month Nymex settlement price to arrive at a fixed price. Argus assesses six months forward for ULSD and 87 conventional gasoline.

Index price:

Swaps contracts exchange a fixed price for a floating published index price. The floating price is the arithmetic average of the low and high prices for each business day during the contract month. When assessing daily prices for swaps, Argus does not distinguish between swaps indexed to its own assessments and those indexed to other publications.

Index Specification:

87 Conventional Gasoline: Colonial M grade, prompt cycle, lowest prevailing RVP.ULSD: Colonial 61 grade, prompt cycle.

Roll date:

Prompt month assessments roll off and the next month becomes prompt on the first business day following the 15th of the month. For example, if 15 May falls on a Tuesday, May is the prompt month on Tuesday 15 May and June becomes the prompt month on Wednesday 16 May. If 15 May falls on a Friday, June becomes the prompt month on Monday 18 May. If 15 May falls on a Sunday, Friday 13 May is the last day on which May is the prompt month, and June becomes the prompt month on Monday 18 May.

Gasoline

Argus assesses prices for waterborne cargoes on the US Gulf coast, and pipeline volumes on the Colonial pipeline. Timing, volume, and basis for these grades are shown above. Tables of assessments made for each market can be found on page 13. Specifications on the Gulf coast and Colonial generally follow the Colonial Pipeline specifications, which can be found at www.colpipe.com.

83.7 octane RBOB (reformulated blendstock for oxygenate blending): Conforms to Colonial F grade.

85 octane CBOB A: Conforms to Colonial Pipeline A grade; ready for blending with 10% denatured ethanol. Must become 87 octane conventional gasoline after blended with 10% ethanol.

85 octane CBOB S: Atlanta specification CBOB. Conforms to Colonial Pipeline S grade; ready for blending with 10% denatured ethanol. Must become 87 octane conventional gasoline after blended with 10% ethanol.

87 octane conventional: Conforms to Colonial M grade.

- 87 octane conventional low sulphur: Conforms to Colonial W grade.
- **89 octane conventional gasoline:** Prices are an index value calculated daily using the formula 65% 87 octane conventional fixed price + 35% 93 octane conventional fixed price.
- **91 octane CBOB D:** Conforms to Colonial Pipeline D grade; ready for blending with 10% denatured ethanol. Must become 93 octane conventional gasoline after blended with 10% ethanol.
- **91 octane CBOB T:** Atlanta specification CBOB. Conforms to Colonial Pipeline T grade; ready for blending with 10% denatured ethanol. Must become 93 octane conventional gasoline after blended with 10% ethanol.

91.3 octane RBOB: Conforms to Colonial H grade.

93 octane conventional: Conforms to Colonial V grade.
93 octane conventional low sulphur: Conforms to Colonial X grade.
Ethanol: ASTM D4806, 92.1pc ethanol min, fob Houston
Alkylate: 92.5 octane min, 5.5 RVP, 0pc oxygen by weight

Supplemental RVP assessments

RVP specifications for gasoline change seasonally. Through the summer, Argus provides supplemental 9 RVP assessments on the Colonial. Please reference the table *Argus RVP Transition Schedule* on page 12 for a detailed explanation of the schedule.

Distillate

Argus assesses prices for waterborne cargoes on the US Gulf coast, and pipeline volumes on the Colonial pipeline. Timing, volume, and basis for these grades are shown above. Tables of assessments made for each market can be found on page 13. Specifications on the Gulf coast and Colonial generally follow the Colonial pipeline specifications, which can be found at www. colpipe.com.

- Jet 54: Waterborne and conform to Colonial 54 grade, with 108°F min flash point, 3000ppm max sulphur, and -40°C max freeze point. Colonial 54 grade meets Jet A specification but not Jet A-1 or Def-Stan 91-91/5-2.
- **Jet Kerosine 55:** Waterborne and pipeline confrm to Colonial 55 grade with 123°F min flash, 400ppm max sulphur and -40°C max freeze point.
- *Ultra low sulphur Diesel:* Conforms to Colonial 61 grade, 10ppm max sulphur.
- *Low sulphur Diesel:* Conforms to Colonial 74 grade, 420 ppm sulphur, 40 min cetane, on-road classification.
- *Off-road Diesel:* Conforms to Colonial 76 grade, 420 ppm sulphur, 40 min cetane, off-road classification (NRLM).
- *Heating Oil:* Conforms to Colonial 88 grade, 0.2pc (2000ppm) sulphur max.

Gasoline Blendstocks

Argus assesses barge prices for MTBE and alkylate on the Gulf coast. Timing, volume, and basis for these grades are shown above.

MTBE: 108 octane, 8 RVP, 18.2pc oxygen by weight.

Alkylate: 92.5 octane min, 5.5 RVP, 0pc oxygen by weight.

Ethanol: USGC: ASTM D4806, 92.1pc ethanol min, fob Houston. Dallas: ASTM D4806, 92.1pc ethanol min, delivered Dallas; 5,000 bl min, truck delivery

Dallas; 5,000 bi min, truck delivery

Tampa: ASTM D4806, 92.1pc ethanol min, delivered

Tampa, 5,000 bl min, rail delivery

Atlanta: ASTM D4806, 92.1pc ethanol min, delivered Atlanta, 5,000 bl min, rail delivery

Raffinate: 60-70 API, 5.0-6.0 RVP; 60-65 octane; 20ppm sulphur max.

Reformate: 1.0 RVP, 100 octane min; 30ppm sulphur max. **Light cycle oil:** Argus' assessments are as differentials to Argus' published USGC waterborne heating oil prices.

0.5%--Gulf coast barge is 20 API max, 0.5pc sulphur max; 30 cetane, 3.0 max color, 150F min flash point.

2.0%--Gulf coast barge is 20 API max, 2.0pc sulphur max; 30 max cetane; 3.0 max color; 150F min flash point.

Feedstocks

Argus assesses barge prices for naphtha and barge and cargo prices for vacuum gasoil on the Gulf coast. Timing, volume, and basis for these grades are shown above. Reformer grade naphtha is assessed at a differential to published assessments for waterborne 87 octane conventional gasoline fob US Gulf coast. Paraffinic naphtha is assessed in \$/metric ton. Vacuum gasoil is assessed at a c/USG differential to the 70:30 formula (70pc published price for Colonial 87 octane conventional gasoline fob US Gulf coast + 30pc published price for Colonial heating oil fob US Gulf coast). Vacuum gasoil is also assessed at a \$/bl differential to WTI crude. Published differentials against the 70:30 are arrived at by converting the \$/bl price using the Argus 70:30 published in *Argus US Products*.

Reformer grade Naphtha: 40pc naphthenes plus aromatics min, 150°F initial boiling point min

Paraffinic grade Naphtha: 70pc paraffins min, 60 API min Low Sulphur Vacuum Gasoil: 0.5pc sulphur max, 175 aniline point min, 0.5 CCR max, 20 API min, all metals 1.0ppm max (includes vanadium, sodium, iron, copper, nickel)

- *Medium Sulphur Vacuum Gasoil:* 1.0pc sulphur max, 175 aniline point min, 0.5 CCR max, 20 API min, all metals 1.0ppm max (includes vanadium, sodium, iron, copper, nickel)
- *High Sulphur Vacuum Gasoil:* 2.0pc sulphur max, 175 aniline point min, 0.5 CCR max, 18 API min, all metals 1.0ppm max (includes vanadium, sodium, iron, copper, nickel)
- **70:30 formula:** Calculated using Argus prices: 70pc waterborne 87 octane conventional gasoline fob US Gulf coast + 30pc waterborne No2 oil fob US Gulf coast

Residual Fuel Oil

Argus assesses waterborne prices for residual fuel oil on the US Gulf coast and prices for bunker fuel. 3pc swaps prices are assessed for two forward months. Timing, volume, and basis for these grades are shown above. Residual fuel oil is assessed in \$/bl and bunkers in \$/metric ton.

1pc: 6 min API, 225 max SSF, 0.4 max nitrogen *3pc:* 10 min API, 200-250 ssf, 300 max vanadium *3pc swaps:* specifications match underlying physical *180 CST Bunkers:* 3.5pc sulphur max, 10.6 API min, 200ppm vanadium max, 100 ppm aluminum + silicon max *380 CST Bunkers:* 3.5pc sulphur max, 10.6 API min, 200ppm vanadium max, 100 ppm aluminum + silicon max

Group Three

Timing, Volume, and Basis

Pipeline

Timing: Prompt assessments reflect deals done for loading in the next 3 days, including day of publication. Prompt assessments are continuous and assessed through the last business day of each calendar month. Any Month assessments reflect "Any Month" forward contracts for volumes available any day of the month at a seller's op tion and are assessed through the next to last business day of the calendar month.

Volume: 10,000 bl min

Basis: Fob Magellan pipeline at Tulsa, Oklahoma.

Argus assesses prices for product loading into the Magellan pipeline system at Tulsa, Oklahoma, known as Group Three. Tables of assessment made for each market can be found on page 13. Specifications in Group Three generally follow the Magellan Midstream Partners product specifications, which can be found at ww.magellanlp.com.

Gasoline

- **87 octane conventional:** Conforms to Magellan pipeline grade N.
- **91 octane conventional:** Conforms to Magellan pipeline grade A.

RVP specifications

RVP specifications for gasoline change seasonally. Please reference the table *Argus RVP Transition Schedule* on p 11 for a detailed explanation of the schedule.

Distillate

- *Jet:* Conforms to Magellan pipeline grade Q, with 108F min flash point, 3000ppm max sulphur and –40C max freeze point. Meets Jet A specifications.
- *Ultra low sulphur No.1 oil:* onforms to Magellan Pipeline Y grade (No.1 oil) specification. Seasonal Assessment from 15 October to 31 March.
- *Ultra low sulphur Diesel:* Conforms to Magellan pipeline grade X, 10 ppm max sulphur.
- *LS diesel:* Conforms to Magellan pipeline grade XH, 470 ppm max sulphur, on-road classification.

Chicago

Timing, Volume, and Basis

Pipeline

- Timing: Prompt and next forward cycle assessed for gasoline, LS diesel and jet. Cycles generally follow those designated for Chicago area delivery off the Explorer Pipeline, with calendar months divided into three trading cycles per month. See www.expl.com.
 Volume: 10,000 bl min.
- Basis: Fob Chicago area pipelines

Blendstocks (Ethanol)

Timing:	1-15 days forward
Volume:	1000 bl min
Basis:	Delivered on or inside Chicago rail loop

Argus assesses prices for product loading into pipelines in the Chicago area. Tables of assessments made for each market can be found on page 13.

Gasoline

- 84.6 octane RBOB (reformulated blendstock for oxygenate blending): Conforms to ASTM D4806 and EPA regulations in 40 CFR Part 80.46.
- **85 octane CBOB:** Must become 87 octane conventional gasoline after blended with 10% ethanol.
- **87 octane conventional:** Conforms to ASTM D 4814 and EPA regulations in 40 CFR Part 80.
- **89 octane conventional gasoline:** Prices are an index value calculated daily using the formula 65pc 87 octane conventional fixed price + 35pc 93 octane conventional fixed price.
- 91.3 octane RBOB (reformulated blendstock for oxygenated
- *blending):* Conforms to ASTM D4814 and EPA regulations in 40 CFR Part 80.
- **93 octane conventional:** Conforms to ASTM D 4814 and EPA regulations in 40 CFR Part 80.

Ethanol: ASTM D4806: 92.1pc ethanol min.

Distillate

- Jet: meets 108F flash min, 3000ppm max sulphur, and –40C max freeze point. Meets Jet A specification.
- Ultra low sulphur No.1 oil: 10ppm sulphur, 35 min API, 125-160F flash point. Seasonal Assessment from 15 October to 31 March.

Ultra low sulphur diesel: 15ppm max sulphur

LS Diesel: 470 ppm sulphur max, 42 cetane, 130 flash min, on-road classification

Blendstocks

Ethanol: ASTM D4806: 92.1pc ethanol min

US West Coast

Timing, Volume, and Basis

Los Angeles Pipeline

- **Timing:** Price assessments reflect the current Any Month market, delivered any time during the month at buyer's option. The current Any Month will roll to the next month according to shipment schedules issued by Kinder Morgan, but typically the new trade month becomes prompt on the 8th or 9th calendar day before the end of the calendar month. Kinder Morgan schedules 4 shipping cycles per month. Kinder Morgan's deadline for accepting changes to tendered volumes is 7 calendar days prior to shipment at 3:00pm PST (or prior business day if weekend or holiday), also known as the cycle freeze. Deals done after this deadline, referred to as "inside the freeze", are not included in Argus Any Month assessments, but may be listed in deals tables and commentary. Cycle-specific or terminal-specific deals are not included in assessments, but may be listed in deals tables and commentary. Jet fuel Any Month assessment includes an option to nominate into the LAX Fuel system. Prices for 85 Carbob are also assessed for next month forward.
- Volume: Gasoline: 25,000 bl min for California specification product; 10,000 bl min for Arizona and Nevada specification product Diesel and Jet: 10,000 bl min
- Diesei and Jet. 10,000 bi mi
- **Basis:** Fob Watson, California

San Francisco Pipeline

- **Timing:** Prices reflect the current Any Month market, delivered any time during the month at buyer's option. Policies regarding cycle freezes and month roll schedules follow the same rules as described in Los Angeles section above.
- Volume: 10,000 bl min
- Basis: Fob Concord, California

Portland Pipeline

Timing:	1-4 days forward
Volume:	5,000 bl min
Basis:	Delivered Portland

Blendstocks (Ethanol)

Timing:1-15 days forwardVolume:800 bl minBasis:Delivered Carson, California



Bunkers

Timing:2-7 days forwardVolume:500 ton minBasis:Ex-Wharf Los Angeles, Portland, and Seattle

Basis differentials and absolute prices

The California clean products market has fully transitioned to negotiating deals at differentials to Nymex. In some west coast markets like Portland, deals are still transacted on a fixed price basis. Argus surveys the market to discover the low and high of deals done over the entire trading day. Argus fixed (or absolute) prices are derived by adding the low and high differentials to the Nymex settlement price.

Gasoline

Argus assesses prices for gasoline loading on the Kinder Morgan Energy Partners SFPP Southern Line (Los Angeles) and SFPP Northern Line (San Francisco). Timing, volume, and basis for these grades are shown above. Tables of assessments made for each market can be found on page 13. Specifications on the US West coast follow the specifications set by Kinder Morgan Energy Partners and can be found at www.kindermorgan.com.

Los Angeles and San Francisco:

83.5 octane CARBOB: Conforms to Kinder Morgan product code A.
88.5 octane CARBOB: Conforms to Kinder Morgan product code B.
87 octane conventional gasoline: Conforms to Kinder Morgan product code N.

91 octane conventional gasoline: Conforms to Kinder Morgan product code R.

Arizona and Nevada:

83.5 octane LVBOB: Conforms to Kinder Morgan product code ME. **89.5 octane LVBOB:** Conforms to Kinder Morgan product code RE.

- **87 octane AZRBOB/CBG:** Conforms to Kinder Morgan product code X. The AZRBOB/CBG assessments reflect AZRBOB for 38th through 8th cycles. All other cycles represent CBG or "transitional" grades.
- **91 octane AZRBOB/CBG:** Conforms to Kinder Morgan product code Z.

Portland:

Argus assesses prices for gasoline delivered off the Olympic Pipeline system (BP Pipelines, North America). More information is available at www.olympicpipeline.com.

87 octane conventional gasoline: Conforms to ASTM D 4814 and EPA regulations in 40 CFR Part 80.

Argus RVP Transition Schedule

A full description of the Argus RVP transitions, including price data codes, are available in a separate document. Please look under "methodology" at www.argusmedia.com or contact your local Argus office.

Distillate

Los Angeles and San Francisco:

Argus assesses prices for diesel and jet loading on the Kinder Morgan Energy Partners SFPP Southern Line (Los Angeles) and SFPP Northern Line (San Francisco) with GATX options. Timing, volume and basis for these grades are shown above.

- *Jet:* Conforms to Kinder Morgan product code 15, with 105F min flash point, 3000ppm max sulphur and –40C max freeze point. Meets Jet A specification.
- **CARB ultra low sulphur Diesel:** Conforms to Kinder Morgan product code 80, 10 ppm max sulphur.
- **EPA ultra low sulphur Diesel:** Conforms to Kinder Morgan product code 84, 10 ppm max sulphur.

Portland:

Argus assesses prices for gasoline delivered off the Olympic Pipeline system (BP Pipelines, North America). More information is available at www.olympicpipeline.com.

Ultra low sulphur Diesel: 8 ppm max sulphur.

Low sulphur Diesel: 500 ppm sulphur max, 35pc aromatics max, 40 cetane min. Conforms to ASTM D975, on-road classification.

Blendstocks

Argus assesses ethanol for southern California basis Carson:

Ethanol: Conforms to Kinder Morgan product code 83.

Residual Fuel Oil

Argus assesses bunker fuel in Los Angeles, Portland, and Seattle. Timing, volume, and basis for these grades are shown above. Residual fuel oil is assessed in \$/bl and bunkers in \$/metric ton.

180 CST Bunkers: 3.5pc sulphur max, 10.6 API min, 200ppm vanadium max, 100 ppm aluminum + silicon max
380 CST Bunkers: 3.5pc sulphur max, 10.6 API min, 200ppm vanadium max, 100 ppm aluminum + silicon max



Biofuels

Ethanol:

All ethanol assessments reflect ASTM D4806 92.1pc ethanol min. in c/USG. Argus assesses ethanol in the following locations:

- **USGC:** fob Houston, 10,000 bl min, barge delivery, 5-15 days forward.
- **Dallas:** delivered Dallas; 5,000 bl min, rail delivery, 5-15 days forward.
- *Tampa:* delivered Tampa, 5,000 bl min, rail delivery, 5-15 days forward.
- *Atlanta:* delivered Atlanta, 5,000 bl min, rail delivery, 5-15 days forward.
- *Chicago:* delivered on or inside Chicago rail loop or for in-tank transfer. 1,000 bl min 1-15 days forward for the prompt assessment. Argus also publishes a one-month forward assessment for Chicago for rail or in-tank transfer.
- *New York Harbor:* fob New York Harbor, 5,000 bl min, barge delivery, 5-15 days forward. Argus also publishes a one-month forward assessment.
- Los Angeles: delivered Carson, Calif., 800 bl min, rail delivery, 1-15 days forward
- **Brazil:** fob Santos. Argus publishes quotes for undenatured anhydrous and hydrous ethanol cargoes, 50,000 bl min, 5-30 days forward

RINs (Renewable Identification Numbers):

Ethanol: Argus assesses current and previous year ethanol RINs corresponding to the product delivery date. From January to February of each year, Argus publishes three sets of RINs, which reflect two-years prior, previous year and current year. From March to December, Argus publishes only current and previous year ethanol RINs.

Biodiesel:

Argus assesses current and previous year biodiesel RINs corresponding to the product delivery date.

Cellulosic:

Argus assesses current year cellulosic RINs corresponding to the product delivery date.



Argus RVP Transition Schedule 2010

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 barge, Buckeye																		
RVP	12	.9	13	3.5	9.0		7.8		Region 2		12.9		13	5.5	14.5		1	5
Dates Inclusive	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops
87 Conventional			1-Mar	15-Apr	15-Mar	15-Sep							1-Sep	31-Oct			1-Nov	28-Feb
93 Prem Conventional			1-Mar	15-Apr	15-Mar	15-Sep							1-Sep	31-Oct			1-Nov	28-Feb
83.7 Rbob			1-Mar	15-Apr					15-Mar	15-Sep			1-Sep	31-Oct			1-Nov	28-Feb
91.3 Prem Rbob			1-Mar	15-Apr					15-Mar	15-Sep			1-Sep	31-Oct			1-Nov	28-Feb
83.5 Cbob	1-Mar	15-Apr					15-Mar	15-Sep			1-Sep	31-Oct			1-Nov	28-Feb		
91 Prem Cbob	1-Mar	15-Apr					15-Mar	15-Sep			1-Sep	31-Oct			1-Nov	28-Feb		

Laurel																
RVP	12	2.9	13	5.5	9		6.6		12.9		13.5		14.5		15	
Dates Inclusive	Starts	Stops														
87 Conventional			1-Mar	15-Apr	15-Mar	15-Sep					1-Sep	31-Oct			1-Nov	28-Feb
93 Prem Conventional			1-Mar	15-Apr	15-Mar	15-Sep					1-Sep	31-Oct			1-Nov	28-Feb
83.5 Cbob	1-Mar	15-Apr					15-Mar	15-Sep	15-Sep	31-Oct			1-Nov	28-Feb		
91 Prem Cbob	1-Mar	15-Apr							15-Sep	31-Oct			1-Nov	28-Feb		

Note: Price series for New York waterborne and barges, Buckeye, and Laurel overlap in March and September. This allows companies to transition between RVP grades. The price series labeled "Winter" starts in early September and terminates at end March.

Colonial Pipeline and U	Colonial Pipeline and US Gulf Coast Waterborne													
RVP	1'	11.5		9		7.8		7		Region 1		.5	13	3.5
Colonial RVP Code		3		2		1		0		1		3		4
Cycles Inclusive	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops
Colonial M	13	14	15	18	19	50					51	60	61	12
Colonial M Supplemental			19	50										
Colonial V	13	13	14	18	19	50					51	60	61	12
Colonial V Supplemental			19	50										
Colonial S	14	18	19	23			24	50			51	60	61	13
Colonial T	13	17	19	21			23	49			51	59	61	11
Colonial F	15	15							16	47	48	52	53	14
Colonial H	14	14							15	47	48	52	53	13
Colonial A	13	14	15	18	19	50					51	60	61	12
Colonial A Supplemental			19	50										
Colonial D	13	13	14	18	19	50					51	60	61	12
Colonial D Supplemental			19	50										
Note: Colonial has an additional 9	.0 RVP as	sessment	that parall	els the 7.8	in Summe	er, which is	labeled "S	.0 RVP Su	upplement	al." US Gu	If coast wa	aterborne a	assessmer	nts align

Note: Colonial has an additional 9.0 RVP assessment that parallels the 7.8 in Summer, which is labeled "9.0 RVP Supplemental." US Gulf coast waterborne assessments align with the prompt cycle and shift RVP when the listed cycle becomes prompt.

Group Three RVP Schedule																		
RVP	1:	3.5	1'	11.5		10		8.5		9		10		11.5		13.5		5
Dates Inclusive	Start	Stop	Start	Stop	Start	Stop	Start	Stop	Start	Stop	Start	Stop	Start	Stop	Start	Stop	Start	Stop
Magellan N	16-Jan	15-Feb	16-Feb	28-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
Magellan A	1-Jan	15-Jan	16-Jan	31-Jan	1-Feb	28-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
vote: Driveability Index and Vapor/Liguid Ratio schedules are available at www.magellanlp.com.																		



Chicago RV	P Sch	edule																
RVP	1	5	13	8.5	11	11.5		8		9		Region 2		11.5		13.5		5
Cycles Inclusive	Start	Stop	Start	Stop	Start	Stop			Start	Stop	Start	Stop	Start	Stop	Start	Stop	Start	Stop
C-gas	Jan 1cy	Feb 3cy	Mar 1cy	Mar 2cy					Mar 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

US West Coast												
Carbob RVP			12.5		5.9	99	10	.5	12	2.5	14	.0
Kinder Morgan RVP Code			3			1		2		3		
Cycles inclusive	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops		
Kinder Morgan A and B, LA/ LB			Dec cy1	Feb cy1	Feb cy2	Oct cy4	Nov cy1	Nov cy4	Dec cy1			
Kinder Morgan A and B, SF Bay			Feb cy1	Mar cy1	Mar cy2	Oct cy4			Nov cy1	Nov cy4	Dec cy1	
Oregon Conventional RVP			13	8.5	9	.0	11	.5	13.5		15	.0
Kinder Morgan RVP Code			8	3		5	-	7		8	ç)
Cycles inclusive			Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops
Kinder Morgan M and L, Portland			Feb cy4	Mar cy4	Apr cy1	Sep cy2	Sep cy3	Sep cy4	Oct cy1	Nov cy4	Dec cy1	
NV Conventional and Lvbob RVP			11	.5	9	.0	8	.0	11.5		13.5	
Kinder Morgan RVP Code	Kinder Morgan RVP Code			В		4		=		В	С	
Cycles inclusive			Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops
Kinder Morgan N and R, LA/ LB	Feb cy2	Feb cy4	Mar cy1	Oct cy4			Nov cy1	Nov cy4	Dec cy1			
Kinder Morgan ME and RE CALNEV							Sept cy3	Mar cy3				
CBG/Azrbob (Area A) RVP			8.0 Azrbob 8.0 CBG		7.0 (CBG	8.0	СВС	8.0 Az	rbob		
Kinder Morgan RVP Code			6		3		2		3		6	
Cycles inclusive			Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops
Kinder Morgan X and Z, LA/ LB			Oct cy2	Mar cy2	Mar cy3	Mar cy4	Apr cy1	Sept cy2	Sept cy3	Sept cy4	Oct cy1	
Kinder Morgan X and Z, El Paso	-		Oct cy2	Mar cy3	Mar cy4	Apr cy1	Apr cy2	Sept cy3	Sept cy4	Oct cy1	Oct cy2	
Az Conv RVP	11	.5	10).0	9.0		10	0.0	11	1.5	13	.5
KM RVP Code	-	7	e	6	9	9	e	3		7	8	3
Cycles inclusive	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops
KM W and Y, LA/ LB	Feb cy1	Feb cy3	Feb cy4	Mar cy2	Mar cy3	Sept cy3	Sept cy4	Oct cy3	Nov cy1	Nov cy3	Nov cy4	
KM H, W, & Y, El Paso	Feb cy2	Feb cy4	Mar cy1	Mar cy3	Mar cy4	Sept cy4	Oct cy1	Oct cy4	Nov cy1	Nov cy4	Dec cy1	
BP Olympic RVP 13.5			9	.0	7.8		11	.5	13.5		15.0	
BP Olympic RVP Code	3P Olympic RVP Code RO5			RO2		RO1		RO4		RO5		06
Cycles inclusive	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops	Starts	Stops
BP Portland 87 Conv	Feb cy3	Mar cy2	Mar cy3	Apr cy4	Apr cy5	Sept cy3	Sept cy4	Sept cy5	Oct cy1	Nov cy3	Nov cy4	

EPA Regions

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.



Commodities & Lo	catio	ons A	sses	ssed:	Arg	us U	S Pro	oduc	ts Re	eport								
	NYH Cargo	Boston Cargo	NYH Barge	Buckeye	Laurel	USGC Cargo	USGC Barge	Colonial	Group 3	Chicago	Los Ang.	San Fran.	Portland	Seattle	Houston	Dallas	Atlanta	Tampa
83.7 RBOB	√		√	V				V	-									
84 CBOB			√		V	V												
85 CBOB						1		V		V								
84 I VBOB						,		,		,	V							
84.6 RBOB										V								
85 CARBOB										,	N	N						
89 5 CARBOB											N	1						
90 CBOB			2			2					,	,						
87 conventional	1		1	2	N	2		N	2	N	N		2					
87 conventional low PVP supp	N N		1	N N	N	v		N	v	v	v		, v					
Low suppur 87 conventional			v	v	v			1										
27 octano AZPROB/CRG								v			N							
89 conventional	2		2	2	2	2		2		2	v							
	N		N	N al	N	v		N A		v								
	V		V	V	V			V										
89.5 Octane LVBOB									.1		N							
91 conventional									N		N							
91 Octane AZRBOB/CBG				.1				.1		.1	N							
91.3 RBOB	N		N	N	1	1		N		N								
93 conventional	N		N	N	N	V		N		N								
93 conventional low RVP supp	N		N	N	N			N										
Low Sulphur 93 conventional	1	1	1	1	1			N										
Heating Oil	N	N	N	N	N	N		N	1				1					
Low sulphur diesel	N		N	N	N	V		N	N	N			N					
Off-road LS Diesel	V		N		1			V	1									
Ultra low sulphur diesel	V		N	V	V	V		V	V	V	V	N	V					
Ultra low sulphur kerosine	√		√	1	1				V	V	1							
Jet 54	V		N	V	V	V		V	V	V	V	٧						
Jet 55	V		V	V		V		V			1							
Carb ultra low sulphur diesel						,					V	N						
0.5% Vacuum Gasoil						V	N											
1.0% Vacuum Gasoil						V	N											
2.0% Vacuum Gasoil						V	V											
70:30 Formula						V												
40 N+A							N											
80 min Paraffin							N											
Light cycle oil							V											
МТВЕ															N			
Alkylate			N												V			
Reformate			N				N											
Raffinate							N											
Ethanol			V				V			V	V					V	V	V
0.3% Low Pour Fuel Oil	V																	
0.3% High Pour Fuel Oil	√ ,																	
0.7% Fuel Oil	V																	
1% Fuel Oil	V					V												
2.2% Fuel Oil	V																	
3% Fuel Oil	V					V												
1% Fuel Oil Swaps	V																	
3% Fuel Oil Swaps						1												
Bunker Fuel			\checkmark								\checkmark		\checkmark	\checkmark	\checkmark			

US Pipeli	ne Product Codes		
Colonial		Explorer	
A	CBOB 87 Octane with 10% Ethanol	3	F
D	CBOB 93 Octane with 10% Ethanol	4	F
E	RBOB 87 Octane with 5.7% Ethanol	32/33	C
F	RBOB 87 Octane with 10% Ethanol	31	C
G	RBOB 93 Octane with 5.7% Ethanol	40/42/43	C
Н	RBOB 93 Octane with 10% Ethanol	41	C
М	Conventional 87 Octane	51	J
S	87 Octane with 10% Ethanol	52	J
т	93 Octane with 10% Ethanol	54	J
V	Conventional 93 Octane	56	L
W	Low sulphur Conventional 87 Octane (Atlanta)	62	Ν
х	Low sulphur Conventional 93 Octane (Atlanta)	72	Ν
54	Aviation Kerosine	73	L
55	Aviation Kerosine/1-K/1-D	74	L
56	Bonded Aviation Kerosine	75	ι
61	Ultra Low Sulphur Diesel 8ppm	76	Т
69	Transitional Ultra Low Sulphur/Low Sulphur Diesel Fuel 8ppm	7X	Ν
74	Low Sulphur Diesel 420ppm Undyed	7T	Ν
76	NRLM Diesel Fuel 420ppm Undyed	7A	L
84	Low Sulphur Diesel 420ppm Dyed	7R	L
86	High Sulphur NRLM Diesel Fuel 2000ppm Dyed		
88	Heating Oil 2000ppm Dyed	Kinder Morgar	n Pa
		А	C
Magellan		В	C
А	Premium Unleaded 91 Octane	J	C
D	Premium Diesel 470ppm	L	C
E	Denatured Fuel Ethanol	М	C
Ν	Regular Unleaded 87 Octane	N	C
Q	Commercial Jet	R	C
V	Unleaded 83.5 octane	W	C
Х	Low Sulphur Diesel 470 ppm Undyed	Х	C
ХН	Low Sulphur Diesel 470ppm Undyed	Y	C
XR	Low Sulphur Diesel 470ppm Dyed	Z	C
ХТ	Transitional Ultra Low Sulphur Diesel 8ppm	18	E
X5	High Sulphur Fuel Oil 5000 ppm Dyed	28	Ν
Y	No.1 Fuel Oil 10ppm	48	E
		80	

Explorer	
3	Premium RBOB
4	Regular RBOB
32/33	Conventional 93 Octane - Tulsa MPL Grades
31	Conventional 93 Octane - Houston/Dallas Area
40/42/43	Conventional 87 Octane - Tulsa Area MPL Grades
41	Conventional 87 Octane - Houston/Dallas Area
51	Jet Fuel A
52	Jet Fuel A MPL Grade
54	Jet Fuel A Bonded
56	Low Sulphur Kerosine (1-K) 400ppm
62	No1 Fuel Oil MPL Grade
72	No2 Fuel - 40 Cetane - ULSD Off Road MPL Grade
73	Low Sulphur Diesel 470ppm MPL Grade
74	Low Sulphur Diesel 470ppm On Road
75	Ultra Low Sulphur Diesel 8ppm
76	Transitional Ultra Low Sulphur Diesel
7X	No2 Fuel - 40 Cetane - ULSD On Road MPL Grade
7T	No2 Fuel - 40 Cetane - ULSD Transitional MPL Grade
7A	Low Sulphur Diesel Off Road Undyed
7R	Low Sulphur Diesel 470ppm Off Road Undyed MPL Grade
Kinder Morgan	Pacific Operations
A	Carbob Regular Octane
В	Carbob Premium Octane
J	Conventional 87 Octane Oregon
L	Conventional 92 Octane Oregon
М	Conventional 83.5 octane
Ν	Conventional Gasoline Nevada
R	Conventional 91 Octane Nevada
W	Conventional 87 Octane Arizona
Х	Cleaner Burning Regular Octanes Arizona
Y	Conventional 91 Octane Arizona
Z	Cleaner Burning Premium Octanes Arizona
18	EPA Diesel High Sulphur Off Road
28	Marine Diesel
48	EPA Diesel Low Sulphur On Road
80	Ultra Low Sulphur Diesel - CARB Low Aromatic
84	EPA Ultra Low Sulphur Diesel On Road
14	JP-5 Commercial Jet
15	Jet A Turbine Fuel
35	Bonded Turbine Fuel
65	Low Sulphur Turbine Fuel
85	Kerosine