

# **Magellan Pipeline Product Specifications**

Version 102 December 1, 2015



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Revision Date: July 1, 2015



#### PRODUCT ACCEPTANCE TERMS

The most current version of the methods referenced in these specifications will prevail at all times. Alternate test methods listed in ASTM, MPL product specification standards may be used. In instances of dispute, tests will be conducted using the referee methods identified in the applicable standard.

Sampling

LPG products must be sampled in accordance with D1265. All other products must be sampled according to D4057, D4177, and/or D5842.

Compliance with Magellan Pipeline Specifications will be determined by the shipper's analysis of a composite sample produced in accordance with D5854. Top, middle, and bottom samples may not deviate more than 1.0° API from the gravity of the composite, nor contain product below the flash point minimum for oils, or above the seasonal RVP maximum for gasolines.

Reporting

It is the responsibility of the shipper to enter a certificate of analysis representative of each shipment into Magellan's Prospector database for approval.

Tests performed by the carrier are for carrier's information and do not relieve the shipper of the responsibility to comply with the specifications.

The carrier reserves the right to sample the product and/or tank water below any product proffered for shipment.

Workmanship

Products must be clear and bright, and free of sediment. Any undissolved water received with incoming product may be deducted from the shipment volume ticketed. Additionally, Magellan may request for the shipper to remove the water received, and/or invoice the shipper for water disposal and other costs incurred.

Revision Date: June 29, 2009



#### PRODUCT ACCEPTANCE TERMS

Delivery test results may deviate by the amount of the reproducibility of the test method.

Shipments of proprietary grades must comply with corrosion inhibitor requirements for the applicable product grade.

Revision Date: June 29, 2009



#### MAGELLAN PIPELINE ADDITIVE SPECIFICATIONS

Magellan will permit the types and concentrations of additives detailed below; all other types and concentrations or additives are prohibited.

#### **Gasoline Additive Specifications**

The following additive specifications apply to all grades except aviation products, LPG's, and Natural Gasoline, for the grades noted in each section.

(H, I, J8, L, Q, and W Grade)

### Gum Inhibitors and Metal Deactivators

Gasoline shipments may, but are not required to, contain any of the following gum inhibitors and/or metal deactivators:

N, N'di-secondary butyl ortho-phenylenediamine

N, N'di-secondary butyl para-phenylenediamine

N, N'disalicylidene-1,2 propanediamine

N, N'di(1-ethyl-3-methylpentyl)-para-phnylenediamine

N, N'di-isopropyl-para-phenylenediamine

N, n'bis-(1, 4-demethylpentyl)-p-phenylenediamine n-Butyl - para-aminophenol

2-6-di-tert-butylphenol

2,4,6-tri-tert-butylphenol

Ortho-tert-butylphenol

UOP 12P	UOP 12S	UOP 17P
UOP 3455	UOP 5S	Innospec AO-31
Innospec AO-36	Innospec AO-37	Ethyl 733
Ethanox 4776	Ethanox 4720	Ethanox 4740
Tolad 3905	Tolad 3910	Specaid 8Q202
Nalco 88BU-118	Unichem 7529	Pitt-Consol M-56
Tolad 4695		Specaid 8Q206



#### Gasoline, Fuel Oil and Diesel Fuel Additive

#### **Corrosion Inhibitors**

Products requiring compliance with NACE standard TM0172 may contain any of the following corrosion inhibitors:

Nalco 5403	Nalco 5405	Baypros 853
Nalco Visco 3554	Lubrizol 541	UOP Unicor PL
Apollo PRI-19	Innospec DCI-4A	Unichem 7504
UOP Unicor	UOP Unicor J	Tolad 249
Innospec DCI-6A	Hitec E-534	Unichem 7501
Tolad 245	Tolad 4410	Tolad 9715
HiTech 580	Spec-Aid 8Q5127	Tolad 9719

Nalco EC5407A Spec-Aid 8Q123ULS Spec-Aid 8Q110ULS

#### <u>Fuel Oil and Diesel Fuel</u> <u>Additives</u>

Stability

Fuel oil and/or diesel fuel shipments may contain one or more of the following stability additives as required to achieve compliance with the stability characteristics outlined in the applicable grade specification.

Innospec FOA-3	Chemtec 7220	Specaid 8Q72
UOP Polyflo-121	Spec-Aid 8Q403ULS	Nalco 5303
UOP Polyflo-122	Tolad 9076	Nalco 5301
UOP Polyflo-128	Unichem 7530	UOP Polyflo-195
Tolad 9022	Spec-Aid 8O401	·



#### **Cold Flow Additives**

Fuel oil and/or diesel fuel shipments requiring additives to achieve compliance with low temperature properties may, but are not required to contain one or more of the following pour point depressant additives:

Hitec 4541 Innospec PDD-7450 Tolad 3005 Innospec 2152 Spec-Aid 8Q5201 Tolad 3030 Betz Q5201 Paradyne 25 Betz 8Q12 Hitec 4518 Unichem 8094 Hitec 4566

Exxon ECA 7305 Nalco 5375 Spec-Aid 8Q14ULS

UOP Polyflo 6000 Spec-Aid 8Q72ULS

**Dyes** 

X5 Grade High Sulfur Fuel Oil is the only product in Magellan Pipeline that requires dye at the origin. Applicable dyes and required treat rates are listed in the X5 grade product specifications.

XR Grade Low Sulfur Fuel Oil is dyed at the Magellan rack.



#### **Seasonal Gasoline Volatility Classes**

Shipments From Origin

Reid Vapor Pressure, D5191 <sup>1/</sup>
March 1 - September 15 DVPE using EPA formula <sup>2/</sup>
September 16 - February 28 DVPE using D5191 formula

Distillation, ASTM D 86 <sup>3/</sup>	Class AA	Class A	Class B	Class C	Class D	Class E
10% Evaporated °F, max	158	158	149	140	131	122
50% Evaporated °F, min	170	170	170	170	170	170
50% Evaporated °F, max	250	250	245	240	235	230
90% Evaporated °F, max	374	374	374	365	365	365
Final Boiling Point °F, max 4/	430	430	430	430	430	430
Residue, vol % max	2	2	2	2	2	2
Driveability Index, D4814, max <sup>3/</sup>	1250	1250	1240	1230	1220	1200
Vapor to Liquid Ratio=20:1, °F 3,5	Class 1	Class 2	Class 3	Class 4	Class 5	<u>.</u>
D5188, min	140	133	124	116	105	

- 1/ All gasoline deliveries will not exceed applicable Federal and State requirements.
- 2/ The calculation required for the EPA compliance period is published in 40 CFR 80.46.
- 3/ Specifications must be met before blending with denatured fuel ethanol.
- $^{4/}$  The final boiling point of all gasoline deliveries at terminals will be at or below 437  $^{\circ}$ F as determined by ASTM D86
- 5/ D5188 is the referee test method. The alternative equations in D4814 may also be used.

### MAGELLAN° MIDSTREAM PARTNERS, L.P.

#### **Schedule of Origin Volatility Requirements**

A GRADE																
		Jan. 1-15	Jan. 16-31	Feb. 1-15	Feb. 16-29	Mar. 1-31	Apr. 1-30	May 1-31	June 1-30	July 1-31	Aug. 1-31	Sept. 1-15	Sept. 16-30		Nov. 1-30	Dec. 1-31
Colorado	DVPE)	15.0	15.0	13.5	13.5	11.5	9.0	9.0	9.0	9.0	9.0	9.0	10.0	11.5	13.5	15.0
	(Class)	E-5	E-5	D-5	D-5	C-3	A-3	A-3	A-2	A-2	A-2	A-2	B-2	C-3	D-4	E-5
Kansas	(DVPE)	13.5	13.5	10.0	10.0	8.5	8.5	9.0	9.0	9.0	9.0	9.0	10.0	11.5	13.5	15.0
	(Class)	D-5	D-5	B-5	B-5	A-4	A-3	A-3	A-2	A-2	A-2	A-2	B-2	C-3	D-4	E-5
Illinois	(DVPE)	13.5	13.5	10.0	10.0	8.5	8.5	9.0	9.0	9.0	9.0	9.0	11.5	13.5	15.0	15.0
	(Class)	D-5	D-5	B-5	B-5	A-5	A-4	A-4	A-3	A-3	A-3	A-3	C-3	D-4	E-5	E-5
Minnesota	(DVPE)	13.5	13.5	10.0	10.0	8.5	8.5	9.0	9.0	9.0	9.0	9.0	11.5	13.5	15.0	15.0
	(Class)	D-5	D-5	B-5	B-5	A-5	A-4	A-4	A-3	A-3	A-3	A-3	C-3	D-4	E-5	E-5
N. Dakota	(DVPE)	13.5	13.5	10.0	10.0	8.5	8.5	9.0	9.0	9.0	9.0	9.0	11.5	13.5	15.0	15.0
	(Class)	D-5	D-5	B-5	B-5	A-5	A-4	A-4	A-3	A-2	A-2	A-3	C-3	D-4	E-5	E-5
Oklahoma	(DVPE)	13.5	13.5	10.0	10.0	8.5	8.5	9.0	9.0	9.0	9.0	9.0	10.0	11.5	13.5	15.0
	(Class)	D-5	D-5	B-4	B-4	A-4	A-3	A-3	A-2	A-2	A-2	A-2	B-2	C-3	D-4	E-5
Texas	(DVPE)	13.5	13.5	10.0	10.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	10.0	11.5	13.5	13.5
	(Class)	D-4	C-4	B-4	B-4	A-4	A-3	A-3	A-2	A-2	A-2	A-2	A-2	C-3	D-4	D-4
Wisconsin	(DVPE)	13.5	13.5	10.0	10.0	8.5	8.5	9.0	9.0	9.0	9.0	9.0	11.5	13.5	15.0	15.0
	(Class)	D-5	D-5	B-5	B-5	A-5	A-4	A-4	A-3	A-3	A-3	A-3	C-3	D-4	E-5	E-5
Wyoming	(DVPE)	15.0	15.0	13.5	13.5	11.50	9.0	9.0	9.0	9.0	9.0	9.0	10.0	11.5	13.5	15.0
	(Class)	E-5	E-5	D-5	D-5	C-3	A-3	A-3	A-2	A-2	A-2	A-2	B-2	C-3	D-4	E-5

NOTE: Gulf Coast origin changeover dates will precede this schedule by approximately 10 days, depending upon the applicable Explorer Pipeline cycle. Shipments via Explorer Pipeline must meet the specification applicable to the anticipated West Tulsa delivery date. Gulf Coast shippers will be advised of these dates through seasonal letters.



#### **A1 GRADE**

Jan. 1-15	Jan. 16-31		Feb. 16-29		-	·	·	O	-	-			
(DVPE) N/A (Class)	N/A	N/A	N/A	N/A			 	6.8 A-2		N/A	N/A	N/A	N/A

NOTE: Gulf Coast origin changeover dates will precede this schedule by approximately 10 days, depending upon the applicable Explorer Pipeline cycle. Shipments via Explorer Pipeline must meet the specification applicable to the anticipated West Tulsa delivery date. Gulf Coast shippers will be advised of these dates through seasonal letters.



## Schedule of Origin Volatility Requirements South System El Paso Deliveries

#### **A1X GRADE**

Jan.	Feb.	Mar.	Apr.	Apr.	May.	June.	July.	Aug.	Sept.	Sept.	Oct.	Nov.	Dec.
1-31	1-29	1-31	1-15	16-30	1-31	1-30	1-31	1-31	1-15	16-30	1-30	1-30	1-31
11.50	10.00	9.0	9.0	9.0	9.00	9.00	9.00	9.00	9.0	10.00	11.50	11.50	11.50
C-3	B-2	B-2	B-2	B-2	A-1	A-1	A-1	A-1	B-2	B-2	C-3	C-3	C-3



#### **A5 GRADE**

Jan. 1-31			_	•		•	_	Sept. 1-15	_			
15.00	13.50	11.50	9.0	9.0	9.0	9.0	9.0	9.0	10.00	11.50	13.5	15.00
E-5	D-5	C-3	A-3	A-3	A-2	A-2	A-2	A-2	B-2	C-3	D-4	E-5

Revision Date: August 13, 2014



#### **AMS Grade**

Colorado		Jan. 1-31	Feb. 1-28	Mar. 1-15		Apr. 1-30	May. 1-31	June. 1-30	July. 1-31	Aug. 1-31	Sept. 1-15	Sept. 16-30		Nov. 1-30	Dec. 1-31
	(DVPE)	N/A	N/A	N/A	N/A	7.8	7.8	7.8	7.8	7.8	7.8	N/A	N/A	N/A	N/A
	(CLASS)	)				A3	A3	A2	A2	A2	A-2				
Kansas															
	(DVPE)	N/A	N/A	N/A	7.8	7.8	7.8	7.8	7.8	7.8	7.8	N/A	N/A	N/A	N/A
	(CLASS)	)			A-3	A-3	A-3	A-2	A-2	A-2	A-2				
Texas															
	(DVPE)	N/A	N/A	N/A	7.8	7.8	7.8	7.8	7.8	7.8	7.8	N/A	N/A	N/A	N/A
	(Class)				A-3	A-3	A-3	A-2	A-2	A-2	A-2				
Wyoming															
•	(DVPE)	N/A	N/A	N/A	N/A	7.8	7.8	7.8	7.8	7.8	7.8	N/A	N/.	A N/A	A N/A
	(Class)					A-3	A-3	A-2	A-2	A-2	A-2				

Revision Date: August 13, 2014



			Mar. 21-31	-	•		•	U	-	-		
Texas (DVPE)												
			A-3	-	-	-	-	-	-			

#### NR Grade

	Jan.	Feb.	Feb.	Mar.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Sept.	Oct.	Nov.	Dec.
	1-31	1-20	21-29	1-20	21-31	1-30	1-31	1-30	1-31	1-31	1-15	<b>16-30</b>	1-31	1-30	1-31
Texas (DVPE)	13.5	13.5	13.5	13.5	Report	10.0	11.5	13.5	13.5						
(CLAS	s) D-4	D-4	D-4	D-4	A-3	A-3	A-3	A-3	A-2	A-2	A-2	B-2	C-3	D-4	D-4

Oklahoma	Jan.	Jan.	Feb.	Feb.	Feb.	Mar	Mar	Apr.	May.	June.	July.	Aug.	Sept.	Sept.	Oct.	Nov.	Nov.	<b>De</b> c <u>.</u>
	1-20	21-31	1-10	11-29	20-28	1-10	11-30	1-30	1-31	1-30	1-31	1-31	1-15	16-30	1-31	1-20	21-31	1-31
(DVPE)	15.0	13.5	13.5	11.5	9.0	9.0	Report	Report	Report	Report	Repor	t Repor	rt Repoi	rt 11.5	13.5	13.5	15.0	15.0
(Class)	E-5	D-4	D-4	C-3	A-3	A-3	A-3	A-3	A-3	A-2	A-2	A-2	A-2	C-3	D-4	D-4	E-5	E-5

Revision Date: August 13, 2014



### Schedule of Origin Volatility Requirements South System El Paso Deliveries

#### **NEP Grade**

Jan.	Jan.	Feb.	Mar.	Apr.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
1-24	25-31	1-29	1-31	1-15	16-30	1-31	1-30	1-31	1-31	1-30	1-31	1-30	1-31
11.50	10.00	10.00	10.00	10.00	9.00	9.00	9.00	9.00	10.00	10.00	11.50	11.50	11.50
C-3	B-2	B-2	B-2	B-2	A-1	A-1	A-1	A-1	B-2	B-2	C-3	C-3	C-3

Revision Date: September 17, 2013



NOTE: Gulf Coast origin changeover dates will precede this schedule by approximately 10 days, depending upon the applicable Explorer Pipeline cycle. Shipments via Explorer Pipeline must meet the specification applicable to the anticipated West Tulsa delivery date. Gulf Coast shippers will be advised of these dates through seasonal letters.

V GRADE																
		Jan. 1-15	Jan. 16-31		Feb. 16-29		Apr. 1-30	May 1-31	June 1-30	<b>July</b> 1-31	Aug. 1-31	Sept. 1-15	Sept. 16-30		Nov. 1-30	Dec. 1-31
Kansas	(DVPE)	15.0	13.5	13.5	13.5	8.5	8.5	9.0	9.0	9.0	9.0	9.0	10.0	11.5	13.5	15.0
	(CLASS)	E-5	D-5	D-5	D-5	A-4	A-3	A-3	A-2	A-2	A-2	A-2	B-2	C-3	D-4	E-5
Illinois	(DVPE)	15.0	13.5	13.5	13.5	8.5	8.5	9.0	9.0	9.0	9.0	9.0	11.5	13.5	15.0	15.0
	(CLASS)	E-5	D-5	D-5	D-5	A-5	A-4	A-4	A-3	A-3	A-3	A-3	C-3	D-4	E-5	E-5
Minnesota,	(DVPE)	15.0	15.0	13.5	13.5	8.5	8.5	9.0	9.0	9.0	9.0	9.0	11.5	13.5	15.0	15.0
N. Dakota, Wis	(CLASS)	E-5	E-5	D-5	D-5	A-5	A-4	A-4	A-3	A-3	A-3	A-3	C-3	D-4	E-5	E-5
Oklahoma	(DVPE)	15.0	13.5	13.5	13.5	8.5	8.5	9.0	9.0	9.0	9.0	9.0	10.0	11.5	13.5	15.0
	(CLASS)	E-5	D-5	D-4	D-4	A-4	A-3	A-3	A-2	A-2	A-2	A-2	B-2	C-3	D-4	E-5
Texas	(DVPE)	13.5	13.5	13.5	11.5	9.0	9.0	9.0	9.0	9.0	9.0	9.0	10.0	11.5	13.5	13.5
	, ,	D-5		D-4	C-4	A-4	A-3	A-3	A-2	A-2	A-2	A-2	B-2	C-3	D-4	D-5



NOTE: Gulf Coast origin changeover dates will precede this schedule by approximately 10 days, depending upon the applicable Explorer Pipeline cycle. Shipments via Explorer Pipeline must meet the specification applicable to the anticipated West Tulsa delivery date. Gulf Coast shippers will be advised of these dates through seasonal letters.

#### **V1 GRADE**

Colorado		Jan.		Feb.		Mar.	_	•		•	_	_	_	Oct.		
		1-31	1-15	<b>16-28</b>	1-15	16-31	1-30	1-31	1-30	1-31	1-31	1-15	16-30	1-31	1-30	1-31
	(DVPE)	15.0	15.0	13.5	11.5	11.5	9.0	9.0	9.0	9.0	9.0	9.0	10.0	11.5	13.5	15.0
	(Class)	E-5	E-5	D-5	C-3	C-3	A-3	A-3	A-2	A-2	A-2	A-2	B-2	C-3	D-4	E-5
Kansas																
	(DVPE)	15.0	13.5	13.5	11.5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	10.0	11.5	13.5	15.0
	(Class)	E-5	D-5	D-5	C-3								B-2	C-3	D-4	E-5
Texas																
	(DVPE)	15.0	13.5	13.5	11.5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	10.0	11.5	13.5	15.0
	(Class)	E-5	D-5	D-5	C-3								B-2	C-3	D-4	E-5
Wyoming																
v g	(DVPE)	15.0	15.0	13.5	11.5	11.5	9.0	9.0	9.0	9.0	9.0	9.0	10.0	11.5	13.5	15.0
	(Class)	E-5	E-5	D-5	C-3	C-3	A-3	A-3	A-2	A-2	2 A-2	A-2	B-2	C-3	D-4	E-5
V2 CDADE																
V2 GRADE		Ion	Ech	Mon	A	Morr	Tuna	Turler	A 110	Cont	Cont	Oat	Nov	Doo		
		Jan.	Feb		_	May		•	_	_	_		Nov.			
		1-31	1-29	1-31	1-30	1-31	1-30	1-31	1-31	1-15	16-31			1-31		
	(DVPE)	15.0	15.0	11.5	9.0	9.0	9.0	9.0	9.0	9.0	11.5	13.5		15.0		
	(CLASS)	E-5	E-5	C-5	A-4	A-4	A-3	A-3	A-3	A-3	C-3	D-4	E-5	E-5		



Schedule of Origin Volatility Requirements

NOTE: Gulf Coast origin changeover dates will precede this schedule by approximately 10 days, depending upon the applicable Explorer Pipeline cycle. Shipments via Explorer Pipeline must meet the specification applicable to the anticipated West Tulsa delivery date. Gulf Coast shippers will be advised of these dates through seasonal letters.

V8 GRADE																
Oklahoma		<b>Jan. 16-31</b> 15.0		<b>Feb. 16-29</b> 13.5		<b>Apr. 1-15</b> 11.5	<b>Apr. 16-30</b> N/A	•	June 1-30 N/A	July 1-31 N/A	<b>Aug. 1-31</b> N/A	<b>Sept. 1-15</b> N/A	<b>Sept. 16-30</b> N/A	Oct. 1-31 N/A	Nov. 1-30 N/A	Dec. 1-31 N/A
	•	E-5	D-4	D-4	D-4	C-3										
Kansas	, ,	15.0 E-5	15.0 E-5	15.0 E-5	13.5 D-4	11.5 C-3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Minnesota & Wisconsin	(CLAS	) N/A S)	15.0 E-5	15.0 E-5	13.5 D-4	11.5 C-4	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
V66 Grade		Jan.	Feh	Feh	Mar	Anr	May	Inne	Inly	Διισ	Sent	Sent	Oct	Nov.	Dec.	
		1-15		16-29		1-30	1-31	1-30	1-31	1-31	1-15	16-30		1-30	1-31	
	(DVPE)	37/4		N/A	N/A	6.6	6.6	6.6	6.6	6.6	6.6	6.6	N/A	N/A	N/A	
	(CLASS)		- "	- "	- "	A-3	A-3	A-2	A-2	A-2	A-2	A-2	- "		- "	
<u>V68 GRAD</u>	<u>E</u>	Jan.	Fob	Fob	Mor	Anr	May	Iuno	Tuly	Ana	Sont	Sept.	Oct	Nov.	Doc	
		1-15	1-15	16-29	1-31	1-30	1-31	1-30	1-31	1-31	1-15	16-30		1-30	1-31	
	(DVPE)	37/4	N/A	N/A	N/A	6.8	6.8	6.8	6.8	6.8	6.8	N/A	N/A	N/A	N/A	
	(CLASS)		- 1/	- 1/	- "	A-3	A-2	A-2	A-2	A-2	A-2	- ',	- "	- 1/	- "	



NOTE: Gulf Coast origin changeover dates will precede this schedule by approximately 10 days, depending upon the applicable Explorer Pipeline cycle. Shipments via Explorer Pipeline must meet the specification applicable to the anticipated West Tulsa delivery date. Gulf Coast shippers will be advised of these dates through seasonal letters.

#### **VMS GRADE**

Colorado	Jan. 1-31 (DVPE) N/A		1-15		<b>Apr.</b> <b>1-30</b> 7.8	<b>May 1-31</b> 7.8	June 1-30 7.8	July 1-31 7.8	<b>Aug. 1-31</b> 7.8	<b>Sept. 1-15</b> 7.8	<b>Sept. 16-30</b> N/A			Dec. 1-31 N/A
	(Class)				A-3	A-3	A-2	A-2	A-2	A-2				
Kansas	(DVPE) N/A	N/A	N/A	7.8	7.8	7.8	7.8	7.8	7.8	7.8	N/A	N/A	N/A	N/A
	(Class)			A-3	A-3	A-3	A-2	A-2	2 A-2	A-2				
Texas	(DVPE) N/A	N/A	N/A	7.8	7.8	7.8	7.8	7.8	7.8	7.8	N/A	N/A	N/A	N/A
	(Class)			A-3	A-3	A-3	A-2	A-2	2 A-2	A-2				
Wyoming	(DVPE) N/A	N/A	N/A	N/A	7.8	7.8	7.8	7.8	7.8	7.8	N/A	N/A	N/A	N/A
	(Class)				A-3	A-3	A-2	A-2	2 A-2	A-2				
VTX Grad	e													
	Jan			. Mar	_		•	e Jul	•	g. Sep	_	ot. Oct		
	1-3	1 1-15	16-2	9 1-31	1-30	1-31	1-30	1-3	1 1-3	1 1-15	5 16-3	<b>30 1-3</b> 1	1-30	1-31
	(DVPE) 13.5	5 13.5	11.5	9.0	9.0	9.0	9.0	9.0	9.0	9.0	10.0	) 11.5	13.5	13.5
	(CLASS) D-5	D-4	C-4	A-4	A-3	A-3	A-2	A-2	A-2	A-2	B-2	C-3	D-4	D-5



#### A Grade Premium Unleaded Gasoline Specifications

(Conventional Gasoline - This product does not meet the requirements for reformulated gasoline and may not be used in any reformulated gasoline covered area.)

			Origin		
	Test		Test Re	sults	
Product Property	Method	Minin	num	Maximum	Deliveries <sup>1/</sup>
Gravity, ° API	D287		Report		
Color			Undyed		
Volatility <sup>2/</sup>					
Benzene, vol %	D3606		4	4.9	
Mercaptan Sulfur, wt % 3/	D3227			0.003	
Copper Corrosion	D130			1	
Silver Corrosion	D7667, 7671			1	
Gum, Existent, mg/100 ml	D381		4	4	5
Oxidation Stability, minutes	D525	240			
Phosphorus, g/gal	D3231		(	0.003	0.005
Lead, g/gal	D3237		(	0.010	0.05
Octane					
RON	D2699		Report		
MON	D2700		Report		
(R+M)/2		91.0			
Sulfur, ppm <sup>4/</sup>	D2622		8	80	
Oxygenates, vol%	D4815, D5599		(	0.05	
Haze Rating <sup>5/</sup>	D4176		4	2	3
NACE Corrosion	TM0172, D7548	B+			
Odor <sup>6/</sup>			Nonoffe	ensive	

- 1/ Delivered products meets all applicable requirements at time and place of delivery.
- 2/ Refer to Seasonal Gasoline Volatility Schedule.
- 3/ Mercaptan Sulfur determination is waived if the result of the Doctor Test ASTM D4952 is negative.
- Gasoline exceeding the origin specification will be accepted from small refineries as defined in 40 CFR part 80 of the EPA regulations, subject to the special handling fee specified in Magellan Pipelines rules and regulations tariff.
- 5/ Compliance with ASTM D4176 will be determined using Procedure 2 at the following temperatures, adjusted seasonally:

February 16 – September 30 55 °F max October 1 – February 15 45 °F max

6/ Any gasoline exhibiting an offensive odor and/or containing more than 0.30 wt % dicyclopentadiene will not be accepted for shipment.



#### **A1 Grade Premium Unleaded Gasoline Specifications**

(Conventional Gasoline – This product does not meet the requirements for reformulated gasoline and may not be used in any reformulated gasoline covered area.)

		Orig			
	Test	Test Re	esults		
Product Property	Method	Minimum	Maximum	Deliveries <sup>1/</sup>	
Gravity, ° API	D287	Repo	rt		
Color		Undy	red		
Volatility <sup>2/</sup>					
Benzene, vol %	D3606		4.9		
Mercaptan Sulfur, wt % 3/	D3227		0.003		
Copper Corrosion	D130		1		
Silver Corrosion	D4814		1		
Gum, Existent, mg/100 ml	D381		4	5	
Oxidation Stability, minutes	D525	240			
Phosphorus, g/gal	D3231		0.003	0.005	
Lead, g/gal	D3237		0.010	0.05	
Octane					
RON	D2699		Report		
MON	D2700		Report		
(R+M)/2		91.0			
Sulfur, ppm <sup>4/</sup>	D2622		80		
Oxygenates, vol %	D4815, D5599		0.05		
Haze Rating <sup>5/</sup>	D4176		2	3	
NACE Corrosion	TM0172, D754	48 B+			
Odor <sup>6/</sup>			Nonoffensive		

- 1/ Delivered products meets all applicable requirements at time and place of delivery.
- 2/ Refer to Seasonal Gasoline Volatility Schedule.
- 3/ Mercaptan Sulfur determination is waived if the result of the Doctor Test ASTM D4952 is negative.
- Gasoline exceeding the origin specification will be accepted from small refineries as defined in 40 CFR part 80 of the EPA regulations, subject to the special handling fee specified in Magellan Pipelines rules and regulations tariff.
- 5/ Compliance with ASTM D4176 will be determined using Procedure 2 at the following temperatures, adjusted seasonally:

February 16 – September 30 55 °F max October 1 – February 15 45 °F max

6/ Any gasoline exhibiting an offensive odor and/or containing more than 0.30 wt % dicyclopentadiene will not be accepted for shipment.



#### **A1X Grade Premium Unleaded Gasoline Specifications**

This is for export only and not for retail use in the United States

1110 10 101	empore only and not to	Origi		
	Test	Test	Results	
Product Property	Method	Minimum	Maximum	Deliveries <sup>1/</sup>
Gravity, ° API	D287	Report		
Color		Undyed		
Volatility <sup>2/</sup>				
Benzene, vol %	D3606		4.9	
Mercaptan Sulfur, wt % 3/	D3227		0.003	
Copper Corrosion	D130		1	
Silver Corrosion	D7667		1	
Gum, Existent, mg/100 ml	D381		4	5
Oxidation Stability, minutes	D525	240		
Phosphorus, g/gal	D3231		0.003	0.005
Lead, g/gal	D3237		0.010	0.05
Octane				
RON	D2699	Repo	ort	
MON	D2700	Repo	ort	
(R+M)/2		91.0		
Sulfur, ppm <sup>4/</sup>	D2622		80	
Oxygenates, vol %	D4815, D5599		0.05	
Haze Rating <sup>5/</sup>	D4176		2	3
NACE Corrosion	TM0172, D7548	B+		
Odor <sup>6/</sup>		None	offensive	

- 1/ Delivered products meets all applicable requirements at time and place of delivery.
- 2/ Refer to Seasonal Gasoline Volatility Schedule.
- 3/ Mercaptan Sulfur determination is waived if the result of the Doctor Test ASTM D4952 is negative.
- Gasoline exceeding the origin specification will be accepted from small refineries as defined in 40 CFR part 80 of the EPA regulations, subject to the special handling fee specified in Magellan Pipelines rules and regulations tariff.
- 5/ Compliance with ASTM D4176 will be determined using Procedure 2 at the following temperatures, adjusted seasonally: February 16 September 30 55 °F max

October 1 – February 15 45 °F max

6/ Any gasoline exhibiting an offensive odor and/or containing more than 0.30 wt % dicyclopentadiene will not be accepted for shipment.



#### **A3 Premium Unleaded Gasoline Specifications**

(Conventional Gasoline - This product does not meet the requirements for reformulated gasoline and may not be used in any reformulated gasoline covered area.)

		Origi	n	
	Test	Test Results		
Product Property	Method	Minimum	Maximum	Deliveries <sup>1/</sup>
Gravity, °API	D287	Repo	rt	
Color		Undy	ved	
Volatility <sup>2/</sup>		_		
Benzene, vol %	D3606		4.9	
Mercaptan Sulfur, wt % 3/	D3227		0.003	
Copper Corrosion	D130		1	
Silver Corrosion	D7667, D7671		1	
Gum, Existent, mg/100 ml	D381		4	5
Oxidation Stability, minutes	D525	240		
Phosphorus, g/gal	D3231		0.003	0.005
Lead, g/gal	D3237		0.010	0.05
Octane				
RON	D2699	94.0		
MON	D2700	87.0		
(R+M)/2		93.0		
Sulfur, ppm <sup>4/</sup>	D2622		80	
Oxygenates, vol %	D4815, D5599		0.05	
Haze Rating 5/	D4176		2	3
NACE Corrosion	TM0172, D7548	B+		
Odor <sup>6/</sup>		Nonc	offensive	

- 1/ Delivered products meets all applicable requirements at time and place of delivery.
- 2/ Refer to Seasonal Gasoline Volatility Schedule.
- 3/ Mercaptan Sulfur determination is waived if the result of the Doctor Test ASTM D4952 is negative.
- 4/ Gasoline exceeding the origin specification will be accepted from small refineries as defined in 40 CFR part 80 of the EPA regulations, subject to the special handling fee specified in Magellan Pipelines rules and regulations tariff.
- 5/ Compliance with ASTM D4176 will be determined using Procedure 2 at the following temperatures, adjusted seasonally:

February 16 – September 30 55 °F max October 1– February 15 45 °F max

6/ Any gasoline exhibiting an offensive odor and/or containing more than 0.30 wt % dicyclopentadiene will not be accepted for shipment.



#### A5, AMS, MP Grade 88.5 Sub-Octane Premium Unleaded Gasoline Specifications

(Conventional Gasoline - This product does not meet the requirements for reformulated gasoline and may not be used in any reformulated gasoline covered area.)

	T		Origi		
D 1 (D )	Test	N		Results	D 1: · 1/
Product Property	Method	Minin		Maximum	Deliveries <sup>1/</sup>
Gravity, ° API	D287		Repor		
Color			Undy	ed	
Volatility <sup>2/</sup>					
Benzene, vol %	D3606			4.9	
Mercaptan Sulfur, wt % 3/	D3227			0.002	
Copper Corrosion	D130			1	
Silver Corrosion	D7667,7671			1	
Gum, Existent, mg/100 ml	D381			4	5
Oxidation Stability, minutes	D525	240			
Phosphorus, g/gal	D3231			0.003	0.005
Lead, g/gal	D3237			0.010	0.05
Octane					
RON	D2699		Repor	rt .	
MON	D2700		Repor	rt	
(R+M)/2		88.5			
Sulfur, ppm <sup>4/</sup>	D2622			80	
Oxygenates, vol %	D4815			0.05	
Haze Rating <sup>5/</sup>	D4176			2	3
NACE Corrosion	TM0172, D7548	B+			
Odor <sup>6/</sup>			Nono	ffensive	

- 1/ Delivered products meets all applicable requirements at time and place of delivery.
- 2/ Refer to Seasonal Gasoline Volatility Schedule.
- 3/ Mercaptan Sulfur determination is waived if the result of the Doctor Test ASTM D4952 is negative.
- Gasoline exceeding the origin specification will be accepted from small refineries as defined in 40 CFR part 80 of the EPA regulations, subject to the special handling fee specified in Magellan Pipelines rules and regulations tariff.
- 5/ Compliance with ASTM D4176 will be determined using Procedure 2 at the following temperatures, adjusted seasonally:

February 16 – September 30 55 °F max October 1 – February 15 45 °F max

6/ Any gasoline exhibiting an offensive odor and/or containing more than 0.30 wt % dicyclopentadiene will not be accepted for shipment.



#### **AR Grade Premium Gasoline Blendstock (RBOB)**

#### For Blending With 10.0% Denatured Fuel Ethanol (92% Purity) As Defined In ASTM D4806 VOC-Controlled Region 1 Complex Model Phase II

	Origin Test Test Results						
	Test			ults	4.0		
Product Property	Method	Mini	mum	Maximun	Deliveries <sup>1/</sup>		
Gravity, ° API <sup>8/</sup>	D287		Report				
Color			Undye	d			
Volatility <sup>2/9/</sup>							
Distillation, ASTM D 86	Class AA	Class A	Class B	Class C	Class D Class E	,	
10% Evaporated °F, max	158	158	149	140	131 122		
50% Evaporated °F, min	150	150	150	150	150 150		
50% Evaporated °F, max	250	250	245	240	235 230		
90% Evaporated °F, max	374	374	374	365	365 365		
Final Boiling Point °F, max <sup>3/</sup>	430	430	430	430	430 430		
Residue, vol% max	2	2	2	2	2 2		
Drivability Index, max	1250	1250	1240	1230	1220 1200		
ASTM D4814							
Vapor/Liquid Ratio = 20:1	Class 1 C	Class 2 C	lass 3 C	lass 4 Cla	<u>ss 5</u>		
°F, min <sup>4/</sup>	129	122	116	107 10	)2		
Vapor Pressure, D5191 <sup>2/8/</sup>							
E200 (vol%)	D86		30	70			
E300 (vol%)	D86		70	100			
Emission Performance Reduction (9	6)		-27.0				
Mercaptan Sulfur, wt % 3/	D3227			0.003			
Copper Corrosion	D130			1			
Silver Corrosion	D7667,76	71			1		
Gum, Existent, mg/100 ml	D381			4	5		
Oxidation Stability, minutes	D525	24	0				
Octane							
RON	D2699		Report	•			
MON	D2700		Report	•			
(R+M)/2		9	3.0				
Phosphorus, g/gal	D3231			0.003	0.005		
Benzene, vol %	D3606			1.3			
Aromatics (vol %) <sup>4/</sup>				50			
Olefins (vol %)	D1319			25			
Sulfur, ppm	D2622			80			
Oxygen Content wt % <sup>5/</sup>	D5599		1.5	4.0			
Oxygenates, (vol %) 8/	D4815			0.05			
Haze Rating <sup>6/, 8/</sup>	D4176			2	3		
NACE Corrosion <sup>8/</sup>	TM0172,	D7548 B-	+				
Odor <sup>7/, 8/</sup>			Nonof	fensive			



#### AR Grade Premium Gasoline Blendstock (RBOB) (continued)

- 1/ Delivered products meets all applicable requirements at time and place of delivery.
- 2/ Refer to Seasonal Gasoline Volatility Schedule.
- Mercaptan Sulfur determination is waived if the result of the Doctor Test ASTM D4952 is negative.
- 4/ Refer to test methods in 40 CFR Chapter 1, Part 80.46.
- 5/ Oxygen content must meet a minimum of 1.5 wt. % and a maximum of 4.0 wt. % after blending of denatured fuel ethanol.
- 6/ Compliance with ASTM D4176 will be determined using Procedure 2 at the following temperatures, adjusted seasonally:

February 16 – September 30 55 °F max October 1– February 15 45 °F max

- Any gasoline exhibiting an offensive odor and/or containing more than 0.30 wt % dicyclopentadiene will not be accepted for shipment.
- 8/ Specifications must be met before blending of denatured fuel ethanol except for vapor pressure during the VOC compliance period, March 20<sup>th</sup> through October 1<sup>st</sup>, will be reported on the blended fuel.
- 9/ For products blended to meet EPA or state imposed summer VOC requirements, test must be performed for RVP in accordance with procedure described in 40 CFR, PART 80, Appendix E, Method 3.

\*\*NOTE: This RBOB may not be combined with any other RBOB except RBOB having the same requirement for oxygenate type and amount. "Base Gasoline" Not for sale to the ultimate consumer.

\*\*NOTE: Heavy metals are not allowed to be present.

\*\*NOTE: All parameters must be met after blending with denatured fuel ethanol unless noted.



#### AZ6 Grade Arizona Winter Cleaner Burning Gasoline (AZRBOB)

			ASTM '	Гest		Test Re	esults
Product Pro	<u>perty</u>		Method		Minimu	ı <u>m</u>	<u>Maximum</u>
Octane RC			D 2699		Report		
MO			D 2700		Report		
	+M)/2				89.5		
Oxygen Cor	ntent (wt%) 1/		D 4815				0.05
RVP (psi)			D 5191				8.0
Benzene (vo			D 3606				1.30
Aromatics (			D 5769				33.1
Olefins (vol	%)		D 1319				11.1
CARB Pred	ictive Model Calculat	ion			Pass		
Color							Undyed
Corrosion (	Cu)3 hrs @ 122°F(50°	°C)	D 130				1
Corrosion (A	Ag) 3 hrs @122°F (50	)°C)	D 7667,	7671			1
Doctor test	2/		D 4952				Negative
or Mercapt	tan sulfur (wt.%)		D 3227				0.003
Existent Gu	m (mg/100 ml)		D 381				4
Gravity °AF	PI @ 60°F		D 287		Report		
Oxidation st	tability (minutes)		D 525		240		
Phosphorou	s (gms/gal)		D 3231				0.003
Lead (gms/g	gal)		D 5059				0.010
Sulfur (ppm	1)		D 5453				80
NACE			TM0172	2, D7548	B+		
Haze 3/			D 4176				2
Odor			Olfactor	У			Non-Offensive
Volatility:							
Distil1ation.	. (°F)		D 86				
Vapor/Liquid Ratio (V/L °F@ 20)			D 2533				
Drivability 1		,	D 4814				
	50%Evap	90%Ev	ap	End pt	V/L	DI	
Grade	Max	Max	1	Max	Min	Max	
<del>Z</del> 6	237	335		430	140	1250	

- 1/ Total oxygen levels shall not exceed de minimums levels. The use of non-hydrocarbon blending components such as MTBE is prohibited.
- 2/ Mercaptan Sulfur determination is waived if the result of the Doctor Test ASTM D4952 is negative.
- 3/ Product must be tested at 55°F or tank temperature whichever is lower.
  - Product must be certified using current Arizona AZRBOB regulations from a state of Arizona registered supplier.
  - In addition to the above a LPP Product Transfer Document for AZRBOB must be filled out and provided to Longhorn Pipe Line Quality Control.
  - All gasoline must meet latest revision of ASTM D 4814.
  - Corrosion inhibitors, gum inhibitors and metal deactivators must be approved by Longhorn Pipeline
  - No additives or corrosion inhibitors containing phosphorus may be used in this gasoline.



#### AZ6 Grade Arizona Winter Cleaner Burning Gasoline (AZRBOB) (continued)

- The shipment of fuels containing Port Fuel Injector (PFI) and intake valve detergent additives is prohibited. This is a base gasoline, not for sale to the ultimate consumer
- Any gasoline exhibiting an offensive and/or containing more than 0.50wt % dicyclopentadiene will not be accepted for shipment.
- AZRBOB does not comply with the standards for Arizona CBG without the addition of oxygenate.
- This AZRBOB is intended for blending with 10% volume ethanol and may not be combined with AZRBOB's requiring oxygenate blending with any other type or amount of oxygenate.



#### **D** Grade Premium Diesel Fuel Specifications

	Test	Origin Test Results		
Product Property	Method	Minimum	Maximum	Deliveries <sup>1/</sup>
Gravity, °API	D287	Report		
Color	D1500		2.0	2.5
Distillation,	D86			
IBP, °F		340		
50% Recovered, °F		460		
90% Recovered, °F		540	640	
Copper Corrosion	D130		1	
Cetane				
(1) Cetane Number	D613	48.0		
OR (2) Cetane Index, A or B	D4737	48.0		
Cetane Index <sup>2/</sup>	D976	40		
Flash Point, °F	D93	140		140
Stability				
Thermal, % reflectance	D6468 (W)	75		
	D6468 (Y)	82		
Aging Period (Minutes)	D6468	90		
Carbon Residue on 10% Bottoms, %	D524		0.20	
Cloud Point, °F	D2500		4/	
Pour Point, °F	D97		4/	
Viscosity, cSt at 104 °F	D445	1.9	4.1	
Ash, wt %	D482		0.01	
Haze Rating <sup>5/</sup>	D4176		2	3
NACE Corrosion	TM0172, D7548	B+		
Sulfur, ppm	D2622		11	



#### **D** Grade Premium Diesel Fuel Specifications (continued)

- 1/ Delivered products meets all applicable requirements at time and place of delivery
- 2/ ASTM D976 data is required for low sulfur fuel oils to demonstrate aromatics compliance per the EPA.
- 3/ The Potential Gum will be determined by ASTM method D381 modified (Steam Jet Evaporation at 485 °F) after a 16 hour induction period by ASTM method D525 modified. Contact Magellan QC to request a copy of this method.

4/	<u>Month</u>	Pour Point °F, max	Cloud Point °F, max
	January	0	+14
	February	0	+14
	March	0	+14
	April	+10	+20
	May	+10	+20
	June	+10	+20
	July	+10	+20
	August	0	+14
	September	0	+14
	October	0	+14
	November	0	+14
	December	0	+14
	December	U	T14

5/ Compliance with ASTM D4176 will be determined using Procedure 2 at 77 °F or tank temperature at the time of sampling, whichever is lower.

#### **Additional Requirements:**

Biodiesel: The use of any biodiesel fuel as a blending component is prohibited.

Dyes: D Grade shipments may not be dyed.



#### **E Grade Denatured Fuel Ethanol Specifications**

Specification Points	Test Method	Shipments	Deliveries 1/
Apparent Proof, 60°F Or Density, 60°F	Hydrometer ASTM D-4052	Report Report	
Water, Volume %, Maximum	ASTM E-203 or E-1064	1.0	
Ethanol, Volume % Minimum Methanol, Volume %, Maximum	ASTM D-5501 ASTM D-5501	93.5 0.5	93.0
Sulfur, ppm (wt/wt), Maximum	ASTM D5453	10	
Solvent Washed Gum, mg/100mL Maximum	ASTM D-381 Air Jet Method	5.0	
Potential Sulfate, mass ppm Maximum	ASTM D7319	4	
Chloride, mg/L Maximum	ASTM D-7319	8	
Copper, mg/L Maximum	ASTM D-1688 Method A, Modified per D-4806	0.08	
Acidity (as acetic acid), Mass % Maximum	ASTM D-1613 or D-7795	0.007	
pHe Minimum Maximum	ASTM D-6423	6.5 9.0	
Appearance @ 60°F	Visual Examination	Visibly free of suspended or precipitated contaminants. Must be clear and bright	
Denaturant Content and Type <sup>2/</sup> Volume %		2	
Corrosion Inhibitor Additive, One of the following is required:	Minimum treat rate 6 lbs./1000 bbls. 20 lbs/1000 bbls. 20 lbs./1000 bbls. 13 lbs./1000 bbls. 13 lbs/1000 bbls. 13 lbs/1000 bbls. 13 lbs/1000 bbls. 6 lbs/1000 bbls. 6 lbs/1000 bbls. 5 lbs/1000 bbls. 6 lbs/1000 bbls.	Vendor Innospec G. E. Betz Petrolite Nalco Betz Midcontinental Midcontinental Petrolite US Water Services US Water Services Ashland G.E. Power & Water NALCO US Water Services	Additive DCI-11 Plus Endcor GCC9711 Tolad 3222 5403 ACN 13 MCC5011E MCC5011PHE Tolad 3224 Corrpro 654 Corrpro 656 Amergy ECI-6 8Q123ULS EC5624A Plus Corrpro Pro NT



#### **E Grade Denatured Fuel Ethanol Specifications (continued)**

- 1/ Delivered products meets all applicable requirements at time and place of delivery.
- 2/ Only approved denaturants listed in D4806. The denaturant range must be within the guidelines provided for in IRS Notice 2009.06, which is 1.96% to no more than 2.5%.



#### **H Grade Normal Butane Specifications**

	Origin				
	Test	Test Re			
Product Property	Method	Minimum	Maximum	Deliveries <sup>1/</sup>	
Composition, POD or	D2163				
Chromatography analysis					
Liquid vol %					
Normal Butane		95			
Isobutane			3		
Pentanes			3		
Propane			3		
Specific Gravity	D1657	0.580	0.588		
Vapor Pressure at 100 °F, psi	D1267		43		
Weathering,	D1837				
95% Evaporated Temp, °F			36		
(Corrected)					
Residues,	D2158				
Non-Volatile Residue at					
100°F, ml			0.05		
Oil, No oil stain observation, ml			0.3		
Sulfur, ppm	D3246		30		
Copper Corrosion	D1838		1		
Dryness, Inspection					
Free Water Content			0		

Additives: H grade normal butane shipments must be unstenched and contain no additives.

1/ Delivered products meets all applicable requirements at time and place of delivery.



#### **I Grade Iso-Butane Specifications**

Origin Test **Test Results** Deliveries 1/ **Product Property** Method Minimum Maximum Composition, POD or D2163 Chromatography analysis Liquid vol % Isobutane 95 Propane 3.0 Normal Butane 5.0 Pentanes 0.5 Specific Gravity D1657 0.560 0.570 Vapor Pressure at 100 °F, psi D1267 62 Weathering, D1837 95% Evaporated Temp, °F 31 (Corrected) Residues, D2158 0.05 Non-Volatile Residue at 100 °F, ml Oil, No oil stain observation, ml 0.3 Sulfur, D1266 grains per hundred cubic feet 15 **Copper Corrosion** D1838 1 Dryness, Inspection Free Water Content 0

Additives: I grade Isobutane shipments must be unstenched and contain no additives.

1/ Delivered products meets all applicable requirements at time and place of delivery.



#### L Grade Propane Specifications

Origin Test **Test Results** Deliveries<sup>1/</sup> **Product Property** Method Minimum Maximum Composition Chromatography analysis D2163 Liquid vol % Propane 90 Propylene 5.0 Butanes and C4+ 2.5 Pentanes and C5+ None Specific gravity D1657 0.500 0.510 Vapor pressure at 100 °F, psi D1267 175 208 Weathering, 95% evaporated D1837 -37 Temp, °F (corrected) Residues, D2158 Nonvolatile residue at 100 °F, ml 0.05 Oil, no oil stain observation, ml 0.3 10 Sulfur. D2784 grains per hundred cubic feet Copper Corrosion D1838 1 Dryness, Valve Freeze, seconds 60 D2713

<u>Additives</u>: L Grade shipments must be unstenched and contain no additives. Unless otherwise notified in writing by shipper, L Grade propane deliveries will be odorized at the rate of 1.5 pounds Ethyl Mercaptan/10,000 gallons.

1/ Delivered products meets all applicable requirements at time and place of delivery.



#### **NEP Grade Regular Unleaded Gasoline Specifications**

This is for export only and not for retail use in the United States.

	Origin				
	Test Test Results				
Product Property	Method	Minimum	Maximum	Deliveries <sup>1/</sup>	
Gravity, ° API	D287	Repo	ort	_	
Color		Undyed			
Volatility <sup>2/</sup>					
Benzene, vol %	D3606		3.0		
Mercaptan Sulfur, wt % <sup>3/</sup>	D3227		0.003		
Copper Corrosion	D130		1		
Silver Corrosion	D7667,7671		1		
Gum, Existent, (washed) mg/100 ml	D381		4		
Oxidation Stability, minutes	D525	300			
Phosphorus, g/gal	D3231		0.003		
Lead, g/gal	D3237		0.010	0.05	
Octane					
RON	D2699	Report			
MON	D2700	82.0			
(R+M)/2		87.0			
Sulfur, ppm	D2622		1000		
Oxygenates, vol %	D4815, D5599		0.05		
Haze Rating 4/	D4176		2	3	
NACE Corrosion	TM0172, D7548	$\mathbf{B}+$			
Odor <sup>5/</sup>		None	offensive		

- 1/ Delivered products meets all applicable requirements at time and place of delivery.
- 2/ Refer to Seasonal Gasoline Volatility Schedule.
- 3/ Mercaptan Sulfur determination is waived if the result of the Doctor Test ASTM D4952 is negative.
- 4/ Compliance with ASTM D4176 will be determined using Procedure 2 at the following temperatures, adjusted seasonally:

February 16 – September 30 55 °F max October 1– February 15 45 °F max

5/ Any gasoline exhibiting an offensive odor and/or containing more than 0.30 wt % dicyclopentadiene will not be accepted for shipment.



## NR Grade Regular Gasoline Blendstock (RBOB)

## For Blending With 10.0% Denatured Fuel Ethanol (92% Purity) As Defined In ASTM D4806 VOC-Controlled Region 1 Complex Model Phase II

	Origin					
	Test	7	Test Res	sults		
Product Property	Method	Minim	ıum	Maximum	Deli	veries <sup>1/</sup>
Gravity, ° API <sup>8/</sup>	D28	37		Report		
Color				Undyed		
Volatility <sup>2/9/</sup>				•		
Distillation, ASTM D 86	Class AA	Class A	Class 1	B Class C	Class D	Class E
10% Evaporated °F, max	158	158	149	140	131	122
50% Evaporated °F, min	150	150	150	150	150	150
50% Evaporated °F, max	250	250	245	240	235	230
90% Evaporated °F, max	374	374	374	365	365	365
Final Boiling Point oF, max <sup>3/</sup>	430	430	430	430	430	430
Residue, vol% max	2	2	2	2	2	2
Drivability Index, max	1250	1250	1240	1230	1220	1200
ASTM D4814						
-						
Vapor/Liquid Ratio = 20:1	Class 1	Class 2 C	Class 3	Class 4 Cl	ass 5	
°F, min <sup>4/</sup>			16	$\frac{107}{10}$		
Vapor Pressure, D5191 <sup>2/8/</sup>						
E200 (vol%)	D86		30	70		
E300 (vol%)	D86		70	100		
Emission Performance Reduction (9			-27.0			
Mercaptan Sulfur, wt % 3/	D3227			0.003		
Copper Corrosion	D130			1		
Silver Corrosion	D7667,767	1			1	
Gum, Existent, mg/100 ml	D381			4	4	5
Oxidation Stability, minutes	D525	240				
Octane						
RON	D2699		Report	t		
MON	D2700	82	_			
(R+M)/2		87				
Phosphorus, g/gal	D3231			0.003	0.0	005
Benzene, wt. %	D3606			1.3		
Aromatics (vol %) <sup>4/</sup>				50		
Olefins (vol %)	D1319			25		
Sulfur, ppm	D2622			80		
Oxygen Content wt % <sup>5/</sup>	D5599		1.5	4.0		
Oxygenates, (vol %) 8/	D4815			0.05		
Haze Rating 6/, 8/	D4176			2	3	
NACE Corrosion <sup>8/</sup>	TM0172, D	07548 B	+			
Odor <sup>7/, 8/</sup>	,			Nonoffens	ive	



#### NR Grade Regular Gasoline Blendstock (RBOB) (continued)

- 1/ Delivered products meets all applicable requirements at time and place of delivery.
- 2/ Refer to Seasonal Gasoline Volatility Schedule.
- 3/ Mercaptan Sulfur determination is waived if the result of the Doctor Test ASTM D4952 is negative.
- 4/ Refer to test methods in 40 CFR Chapter 1, Part 80.46.
  - 5/ Oxygen content must meet a minimum of 1.5 wt. % and a maximum of 4.0 wt. % after blending of denatured fuel ethanol.
  - 6/ Compliance with ASTM D4176 will be determined using Procedure 2 at the following temperatures, adjusted seasonally:

February 16 – September 30 55 °F max October 1– February 15 45 °F max

- Any gasoline exhibiting an offensive odor and/or containing more than 0.30 wt % dicyclopentadiene will not be accepted for shipment.
- 8/ Specifications must be met before blending of denatured fuel except for vapor pressure during the VOC compliance period, March 20<sup>th</sup> through October 1<sup>st</sup>, will be reported on the blended fuel.
- 9/ For products blended to meet EPA or state imposed summer VOC requirements, test must be performed for RVP in accordance with procedure described in 40 CFR, PART 80, Appendix E, Method 3.

\*\*NOTE: This RBOB may not be combined with any other RBOB except RBOB having the same requirement for oxygenate type and amount. "Base Gasoline" Not for sale to the ultimate consumer.

\*\*NOTE: Heavy metals are not allowed to be present.

\*\*NOTE: All parameters must be met after blending with denatured fuel ethanol unless noted



#### NZ6 Grade Arizona Winter Cleaner Burning Gasoline (AZRBOB)

			ASTM	Test		Test Re	sults	
Product Property	<u></u>		Method		Minimu	ı <u>m</u>	Maxim	<u>um</u>
Octane RON			D 2699		Report			
MON			D 2700		Report			
(R+M)/2					84.0			
Oxygen Content	(wt%) 1/		D 4815				0.05	
RVP (psi)			D 5191				8.0	
Benzene (vol%)			D 3606				1.30	
Aromatics (vol%	n)		D 5769				33.1	
Olefins (vol%)			D 1319				11.1	
CARB Predictive	e Model Calculation	on			Pass			
Color							Undye	d
Corrosion (Cu)3	hrs @ 122°F(50°C	C)	D 130				1	
Corrosion (Ag) 3	3 hrs @122°F (50°	C)	D 7667	,7671				1
Doctor test <sup>2/</sup>			D 4952				Negati	ve
or Mercaptan su	ulfur (wt.%)		D 3227				0.003	
Existent Gum (m	ng/100 ml)		D 381				4	
Gravity °API @	60°F		D 287		Report			
Oxidation stabili	ty (minutes)		D 525		240			
Phosphorous (gn	ns/gal)		D 3231				0.003	
Lead (gms/gal)			D 5059				0.010	
Sulfur (ppm)			D 5453				80	
NACE			TM017	2, D7548				B+
Haze 3/			D 4176				2	
Odor			Olfacto	ry			Non-O	ffensive
Volatility:								
Distil1ation, (°F)	<b>\</b>		D 86					
	tio (V/L °F@ 20)		D 2533					
Drivability Index			D 2333 D 4814					
Dirvability macx	(DI)		D 4014					
	50%Evap	90%Ev	ap	End pt	V/L	DI		
<u>Grade</u>	<u>Max</u>	<u>Max</u>	•	Max	Min	Max		
NZ6	237	335		430	140	1250		

- 1/ Total oxygen levels shall not exceed de minimus levels. The use of non-hydrocarbon blending components such as MTBE is prohibited.
- 2/ Mercaptan Sulfur determination is waived if the result of the Doctor Test ASTM D4952 is negative.
- 3/ Product must be tested at 55°F or tank temperature whichever is lower.
  - Product must be certified using current Arizona AZRBOB regulations from a state of Arizona registered supplier.
  - In addition to the above a MMP Product Transfer Document for AZRBOB must be filled out and provided to Magellan Pipe Line Quality Control.
  - All gasoline must meet latest revision of ASTM D 4814.
  - Corrosion inhibitors, gum inhibitors and metal deactivators must be approved by Magellan Pipeline
  - No additives or corrosion inhibitors containing phosphorus may be used in this gasoline.



#### NZ6 Grade Arizona Winter Cleaner Burning Gasoline (AZRBOB) (continued)

- The shipment of fuels containing Port Fuel Injector (PFI) and intake valve detergent additives is prohibited. This is a base gasoline, not for sale to the ultimate consumer
- Any gasoline exhibiting an offensive and/or containing more than 0.50wt % dicyclopentadiene will not be accepted for shipment.
- AZRBOB does not comply with the standards for Arizona CBG without the addition of oxygenate.
- This AZRBOB is intended for blending with 10% volume ethanol and may not be combined with AZRBOB's requiring oxygenate blending with any other type or amount of oxygenate.
- This product does not meet the requirements for reformulated gasoline and may not be used in any reformulated gasoline covered area.



## **Q** Grade Commercial Jet Fuel Specifications

	Origin Test Test Results				
Product Property	Test Method	Minimum	Maximum	Deliveries <sup>1/</sup>	
Gravity, ° API	D287	37.5	50.5	37.0 - 51.0	
Total Acidity, mg KOH/g	D3242	31.3	0.10	37.0 - 31.0	
Freezing Point, °F	D3242 D2386		-40		
Existent Gum, mg/100 ml	D2380 D381		- <del>4</del> 0 5	7	
Sulfur, ppm	D361 D2622		3000	,	
Mercaptan Sulfur, wt % <sup>2/</sup>	D2022 D3227		0.003		
Color, Saybolt	D3227	+16	0.003	+14	
Copper Corrosion	D130	<b>+10</b>	1	T1 <del>4</del>	
Water Separation Index	D130 D3948	85	1	75	
Aromatics, vol %	D3348 D1319	65	25	73	
Net Heat of Combustion, BTU/lb <sup>3/</sup>	D1319 D4809	18,400	23		
Flash Point, °F	D56,D93	10,400		100	
Viscosity at –4 °F, cSt	D30,D73	100	8.0	100	
Electrical Conductivity, pSm	D2624	Report			
Thermal Stability:	D3241 <sup>4/</sup>	Report	L	5/	
Filter pressure drop, mm Hg	D3241		25		
Heater tube deposit rating			< 3		
Distillation	D86		< 3		
10% Recovered, °F	<b>D</b> 00		396	400	
50% Recovered, °F		Report		400	
90% Recovered, °F		Report			
Final Boiling Point, °F		Кероп	562	572	
Residue, vol %			1.5	312	
Loss, vol %			1.5		
OR			1.5		
Simulated Distillation	D2887				
10% Recovered, °F	D2007				
50% Recovered, °F		Report	<del> </del>		
90% Recovered, °F		Report			
Final Boiling Point, °F		Кероп			
Combustion					
(1) Smoke Point, mm	D1322	25			
OR (2) Smoke Point, mm	D1322	18			
AND Naphthalenes, vol %	D1840	10	3.0		
Particulate Matter, mg/L	D5452	Report			
		r			

Revision Date: February 19, 2014



#### **Q** Grade Commercial Jet Fuel Specifications (continued)

- 1/ Delivered products meets all applicable requirements at time and place of delivery.
- 2/ Mercaptan Sulfur determination is waived if the result of the Doctor Test ASTM D4952 is negative.
- 3/ Equation 2 in D3338 may be used as an alternate method.
- 4/ ASTM D3241 Thermal Stability test must be conducted at 275 °C for 2.5 hours at origin. Peacock or abnormal color deposits result in a failure and are not accepted.
- 5/ ASTM D3241 Thermal Stability test results for deliveries will be generated at a minimum test temperature of 260 °C

#### Additives:

<u>Antioxidants</u>: Shipments may, but are not required to, contain a maximum of 8.4 pounds per 1,000 barrels (not including weight of solvent) of the following anti-oxidants:

- (1) N, N-diisopropylparaphenylene diamine.
- (2) 75% (min) of 2, 6-ditertiary-butyl phenol plus 25% (max) of tertiary and tritertiary butyl phenols.
- (3) 72% (min) 2, 4-dimethyl-6-tertiary-butyl phenol plus 28% (max) of monomethyl and dimethyl tertiary-butyl phenols.
- (4) 55% (min) 2, 4-dimethyl-6-tertiary-butyl phenol plus 45% (max) of mixed tertiary and ditertiary butyl phenols.

<u>Metal Deactivators</u>: Shipments may, but are not required to, contain the following metal deactivators at a maximum of 2.0 lbs per 1,000 barrels (not including weight of solvent):

(1) n, N-disalicylidene-1, 2-propane diamine.

No other additives are permitted.

The carrier shall not be responsible for the concentration of additives in jet fuel deliveries at terminals.

Revision Date: February 19, 2014



## Sub-Octane Unleaded Gasoline Specifications

## Grades: V, V8, V66, V68, and VTX

(Conventional Gasoline - This product does not meet the requirements for reformulated gasoline and may not be used in any reformulated gasoline covered area.

The following parameters apply <u>before</u> blending with denatured fuel ethanol.						
Product	Test On	rigin Limits	Origin Limits			
Property	Method	Minimum	Maximum	Deliveries <sup>1/</sup>		
Gravity, ° API	D287, D1298,	D4052	Report			
Color			Undyed			
Distillation <sup>2/</sup>	D86					
RVP <sup>2/</sup>	D5191					
Vapor to Liquid Ratio <sup>2/</sup>	D5188					
Drivability Index <sup>2/</sup>	D4814					
Copper Corrosion	D130		1			
Silver Corrosion	D7667, D7671		1			
Gum, Existent, mg/100 ml	D381		4	5		
Mercaptan Sulfur, wt % <sup>3/</sup>	D3227		0.003			
Sulfur, ppm	D2622		80			
Benzene, vol %	D3606		4.9			
Oxidation Stability, minutes	D525	240				
Haze Rating 4/	D4176		2	3		
Oxygenates, vol %	D4815, D5599	)	0.05			
Phosphorus, g/gal	D3231		0.003	0.005		
Lead, g/gal	D3237		0.010	0.05		
NACE Corrosion	TM0172, D75	48 B+				
Odor <sup>5/</sup>			Nonoffensive			

The following parameter applies either <u>before</u> or <u>before</u> and <u>after</u> blending with denatured						
fuel ethanol.						
		D C 1:				
Octane		Base Gasoline				
RON, min	D2699	Report				
MON, min	D2700	79.0				
(R+M)/2, min		84.0				
		Base Gasoline and	d Blend with 10% Ethanol			
RON, min	D2699	Report	Report			
MON, min	D2700	Report	82.0			
(R+M)/2, min		83.0	87.0			



#### The following parameters apply after blending with denatured fuel ethanol at 10%

Product Property	Te <u>Met</u>	est hod	Origin 1	<u>Limits</u>	
Distillation, 10% Evap (T10),°F 20% Evap (T20),°F 50% Evap (T50),°F		86	Re	eport eport 150	
RVP <sup>6/</sup>	D51	91	Re	eport	
Vapor to Liquid Ratio D5188, min <sup>2/7/</sup>	Class 1 129	<u>Class 2</u> 122	<u>Class 3</u> <b>116</b>	<u>Class 4</u> <b>107</b>	Class 5 102

- 1/ Delivered products meets all applicable requirements at time and place of delivery.
- 2/ Refer to Magellan's Seasonal Gasoline Volatility Classes and Schedule of Origin Volatility requirements.
- 3/ Mercaptan Sulfur determination is waived if the result of the Doctor Test ASTM D4952 is negative.
- 4/ Compliance with ASTM D4176 will be determined using Procedure 2 at the following temperatures, adjusted seasonally:

February 16 – September 30	55 °F max
October 1– February 15	45 °F max

- 5/ Any gasoline exhibiting an offensive odor and/or containing more than 0.30 wt % dicyclopentadiene will not be accepted for shipment.
- 6/ RVP limits on ethanol blended gasoline are controlled by various federal and state regulations and waivers, which are generally greater than the limits for base gasoline.
- 7/ D5188 is the referee test method. The alternate equation in D 4814 may also be used.



# Sub-Octane Unleaded Gasoline Specifications V1, VMS Grade 81.5 Sub-Octane Unleaded Gasoline Specifications

(Conventional Gasoline - This product does not meet the requirements for reformulated gasoline and may not be used in any reformulated gasoline covered area.

The following parameters apply <u>before</u> blending with denatured fuel ethanol.						
Product	Test O	rigin Limits	Origin Limits			
Property	Method	Minimum	Maximum	Deliveries <sup>1/</sup>		
Gravity, ° API	D287, D1298,	D4052	Report			
Color			Undyed			
Distillation <sup>2/</sup>	D86					
RVP <sup>2/</sup>	D5191					
Vapor to Liquid Ratio <sup>2/</sup>	D5188					
Drivability Index <sup>2/</sup>	D4814					
Copper Corrosion	D130		1			
Silver Corrosion	D7667, D7671	_	1			
Gum, Existent, mg/100 ml	D381		4	5		
Mercaptan Sulfur, wt % <sup>3/</sup>	D3227		0.002			
Sulfur, ppm	D2622		80			
Benzene, vol %	D3606		4.9			
Oxidation Stability, minutes	D525	240				
Haze Rating 4/	D4176		2	3		
Oxygenates, vol %	D4815, D5599	)	0.05			
Phosphorus, g/gal	D3231		0.003	0.005		
Lead, g/gal	D3237		0.010	0.05		
NACE Corrosion	TM0172, D75	48 B+				
Odor <sup>5/</sup>			Nonoffensive			

The following parameter applies either <u>before</u> or <u>before</u> and <u>after</u> blending with denatured					
		fuel ethanol.			
Octane		Base Gasoline			
RON, min	D2699	Report			
MON, min	D2700	Report			
(R+M)/2, min		82.0			
		Base Gasoline and	nd <u>Blend with 10% Ethanol</u>		
RON, min	D2699	Report	Report		
MON, min	D2700	Report	Report		
(R+M)/2, min		81.5	85.0		



#### The following parameters apply after blending with denatured fuel ethanol at 10%

Product Property		est :hod	<u>Origin</u>	<u>Limits</u>	
Distillation, 10% Evap (T10),°I 20% Evap (T20),°I 50% Evap (T50),°I	ਰ ਰ	86	R	eport eport 150	
RVP <sup>6/</sup>	D51	91	R	eport	
Vapor to Liquid Ratio D5188, min <sup>2/7/</sup>	<u>Class 1</u> 129	<u>Class 2</u> 122	<u>Class 3</u> <b>116</b>	Class 4 Report	Class 5 Report

- 1/ Delivered products meets all applicable requirements at time and place of delivery.
- 2/ Refer to Magellan's Seasonal Gasoline Volatility Classes and Schedule of Origin Volatility requirements.
- 3/ Mercaptan Sulfur determination is waived if the result of the Doctor Test ASTM D4952 is negative.
- 4/ Compliance with ASTM D4176 will be determined using Procedure 2 at the following temperatures, adjusted seasonally:

February 16 – September 30 55 °F max October 1– February 15 45 °F max

- 5/ Any gasoline exhibiting an offensive odor and/or containing more than 0.30 wt % dicyclopentadiene will not be accepted for shipment.
- 6/ RVP limits on ethanol blended gasoline are controlled by various federal and state regulations and waivers, which are generally greater than the limits for base gasoline.
- 7/ D5188 is the referee test method. The alternate equation in D 4814 may also be used.



#### V2 Grade 84.0 Octane Unleaded Gasoline

(Conventional Gasoline - This product does not meet the requirements for reformulated gasoline and may not be used in any reformulated gasoline covered area.)

	Origin				
	Test	Test Re	esults		
Product Property	Method	Minimum	Maximum	Deliveries <sup>1/</sup>	
Gravity, ° API	D287	Repo	rt		
Color		Undy	ed		
Volatility <sup>2/</sup>					
Benzene, vol%	D3606		4.9		
Mercaptan Sulfur, wt % 3/	D3227		0.002		
Copper Corrosion	D130		1		
Silver Corrosion	D7667, D767	<b>'</b> 1	1		
Gum, Existent, mg/100 ml	D381		4	5	
Oxidation Stability, minutes	D525	240			
Phosphorus, g/gal	D3231		0.003	0.005	
Lead, g/gal	D3237		0.010	0.05	
Octane					
RON	D2699	Repor	rt		
MON	D2700	Repor	rt		
(R+M)/2		84.0			
Sulfur, ppm <sup>4/</sup>	D2622		80		
Oxygenates, vol %	D4815, D559	9	0.05		
Haze Rating <sup>5/</sup>	D4176		2	3	
NACE Corrosion	TM0172, D75	548 B+			
Odor <sup>6/</sup>		Nono	ffensive		

- 1/ Delivered products meets all applicable requirements at time and place of delivery.
- 2/ Refer to Seasonal Gasoline Volatility Schedule.
- 3/ Mercaptan Sulfur determination is waived if the result of the Doctor Test ASTM D4952 is negative.
- 4/ Gasoline exceeding the origin specification will be accepted from small refineries as defined in 40 CFR part 80 of the EPA regulations, subject to the special handling fee specified in Magellan Pipelines rules and regulations tariff.
- 5/ Compliance with ASTM D4176 will be determined using Procedure 2 at the following temperatures, adjusted seasonally:

February 16 – September 30 55 °F max October 1 – February 15 45 °F max

6/ Any gasoline exhibiting an offensive odor and/or containing more than 0.30 wt % dicyclopentadiene will not be accepted for shipment.



## W Grade Natural Gasoline Specifications

	Origin					
	Test	Test Results				
Product Property	Method	Minimum	Maximum	Deliveries <sup>1/</sup>		
Specific Gravity	D1657	0.654	0.685	_		
Gravity, °API	D287	75.0	85.0			
Reid Vapor Pressure, psi	D5191	12.0	15.0			
Distillation,	NGPA 1138					
% Evaporated at 140 °F		25	85			
% Evaporated at 275 °F		90				
Final Boiling Point, °F			375			
Color	D156	+25				
Benzene, vol %	D3606		1.5			
Doctor	D484	Negative				
Sulfur, ppm	D2622		30			
Dryness, Free Water by Inspection			None			
Copper Corrosion	D130		1			

Additives: W Grade shipments may not contain additives.

1/ Delivered products meets all applicable requirements at time and place of delivery.



## W2 Denaturant Grade Natural Gasoline Specifications

	Origin				
	Test	Test R			
Product Property	Method	Minimum	Maximum	Deliveries <sup>1/</sup>	
Gravity, °API	D287	75.0	85.0		
Reid Vapor Pressure, psi	D5191	12	14		
Distillation,	D86				
90% Evaporated at Degree °F			365		
Final Boiling Point at Degree of	F		437		
Color	D156	+25			
Benzene, vol %	D5580		1.10		
Aromatics, vol %, max	D5580		35.0		
Olefins Content, vol %, max	D6550		10.0		
Doctor	D4952	Negative			
Sulfur, ppm	D5453		120		
Copper Corrosion	D130		1		
Haze Rating <sup>2/</sup>	D4176		2	3	
NACE Corrosion	TM0172	$\mathbf{B}+$			

Additives: W2 Grade shipments may not contain additives.

- 1/ Delivered products meets all applicable requirements at time and place of delivery.
- 2/ Compliance with ASTM D4176 will be determined using Procedure 2 at the following temperatures, adjusted seasonally:

February 16 – September 30 55 °F max October 1– February 15 45 °F max

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Revision Date: November 25, 2014



## X, TB, TC, Grade Ultra Low Sulfur Diesel Fuel Specifications

	Origin				
	Test Test Results				
Product Property	Method 1	Minimum	Maximum	Deliveries <sup>1/</sup>	
Gravity, °API	D287	Rep	oort		
Color	D1500		2.5	3.0	
Distillation	D86				
50% Recovered, °F		Rep	oort		
90% Recovered, °F		540	640		
OR					
Simulated Distillation	D2887				
50% Recovered, °F		Rep	port		
90% Recovered, °F		572	672		
Copper Corrosion	D130		1		
Cetane					
(1) Cetane Number	D613	40.0			
OR (2) Cetane Index, procedure A	D4737	40.0			
Cetane Index <sup>2/</sup>	D976	40			
Flash Point, °F	D93	140		130	
Stability					
(1)Thermal, % reflectance	D6468 (W)	75			
	D6468 (Y)	82			
Aging Period (Minutes)	D6468	90			
OD (2) O 11 1 (100 1	D2274		2.5		
OR (2) Oxidation, mg/100 ml	D2274		2.5		
Carbon Residue on 10% Bottoms, %	D524		0.35		
Cloud Point, °F	D2500		5/		
Pour Point, °F	D97				
Viscosity, cSt at 104 °F	D445	1.9	4.1		
Ash, wt %	D482		0.01		
Haze Rating 6/	D4176		2	3	
NACE Corrosion	TM0172, D75	548 B+			
Sulfur, ppm	D2622		11		

- 1/ Delivered products meets all applicable requirements at time and place of delivery.
- 2/ ASTM D976 data is required for low sulfur fuel oils to demonstrate aromatics compliance per the EPA.
- 3/ The Potential Color will be determined by ASTM method D1500 on a filtered sample after a 16 hour induction period by ASTM method D525 modified. Contact Magellan QC to request a copy of this method.



## X, TB, TC, Grade Ultra Low Sulfur Diesel Fuel Specifications (continued)

The Potential Gum will be determined by ASTM method D381 modified (Steam Jet Evaporation at 485 °F) after a 16 hour induction period by ASTM method D525 modified. Contact Magellan QC to request a copy of this method.

5/	<u>Month</u>	Pour Point °F, max.	Cloud Point °F, max
	January	0	+15
	February	0	+15
	March	0	+15
	April	+10	+20
	May	+10	+20
	June	+10	+20
	July	+10	+20
	August	+10	+20
	September	0	+15
	October	0	+15
	November	0	+15
	December	0	+15

6/ Compliance with ASTM D4176 will be determined using Procedure 2 at 77 °F or tank temperature at the time of sampling, whichever is lower.

## **Additional Requirements:**

<u>Biodiesel:</u> The use of any biodiesel fuel as a blending component is prohibited.

Dyes: X Grade shipments may not be dyed.



## XU Grade Ultra Low Sulfur #2 Diesel Fuel Specifications Rocky Mountain System

		Origin		
	Test	Test Results		
Product Property	Method	Minimum	Maximum	Deliveries <sup>1/</sup>
Gravity, °API	D287	Report		
Color	D1500	_	2.5	3.0
Distillation	D86			
50% Recovered, °F		Report		
90% Recovered, °F		540	640	
OR				
Simulated Distillation	D2887			
50% Recovered, °F		Report		
90% Recovered, °F		572	672	
Copper Corrosion	D130	1		
Cetane				
(1) Cetane Number	D613	40.0		
OR (2) Cetane Index, procedure A	D4737	40.0		
Cetane Index <sup>2/</sup>	D976	40		
Flash Point, °F	D93	134		
Stability				
(1)Thermal, % reflectance	D6468 (W)	75		
	D6468 (Y)	82		
Aging Period (Minutes)	D6468	90		
OR (3) Oxidation, mg/100 ml	D2274		2.5	
Carbon Residue on 10% Bottoms, %	D524		0.35	
Cloud Point, °F	D2500		5/	
Pour Point, °F	D97		5/	
Viscosity, cSt at 104 °F	D445	1.9	4.1	
Ash, wt %	D482	0.01		
Haze Rating <sup>6/</sup>	D4176	2		3
NACE Corrosion	TM0172, D7548	B+		
Sulfur, ppm <sup>7/8/</sup>	D2622		12	

<sup>1/</sup> Delivered products meets all applicable requirements at time and place of delivery.

<sup>2/</sup> ASTM D976 data is required for low sulfur fuel oils to demonstrate aromatics compliance per the EPA.



## XU Grade Ultra Low Sulfur #2 Diesel Fuel Specifications (continued) Rocky Mountain System

5/	<u>Month</u>	Pour Point °F, max.	Cloud Point °F, max
	January	-20	+5
	February	-20	+5
	March	-20	+5
	April	Report	+20
	May	Report	+20
	June	Report	+20
	July	Report	+20
	August	Report	+20
	September	Report	+20
	October	-20	+5
	November	-20	+5
	December	-20	+5

- 6/ Compliance with ASTM D4176 will be determined using Procedure 2 at 77 °F or tank temperature at the time of sampling, whichever is lower.
- 7/ All results provided must use an EPA qualified instrument.

## **Additional Requirements:**

Biodiesel: The use of any biodiesel fuel as a blending component is prohibited.

**Dyes**: X Grade shipments may not be dyed.



## Y Grade No. 1 Diesel Fuel Specifications

	Origin				
	Test	Test Results			
Product Property	Method	Minimum	Maximum	Deliveries <sup>1/</sup>	
Gravity, °API	D287	35.0			
Flash Point, °F 6/	D93	125	160	115	
Pour Point, °F	D97		-25		
Carbon Residue on 10% Bottoms, %	D524		0.15		
Sulfur, ppm	D2622		11		
Mercaptan Sulfur, wt % 2/	D3227		0.004		
Copper Corrosion	D130		1		
Cetane					
(1) Cetane Number	D613	40.0			
OR (2) Cetane Index, procedure A	D4737	40.0			
Cetane Index 3/	D976	40			
Distillation	D86				
10% Recovered, °F			419		
90% Recovered, °F			550		
OR					
Simulated Distillation	D2887				
10% Recovered, °F			383		
90% Recovered, °F			580		
Viscosity at 104 °F, cSt	D445	1.3	2.1		
Ash, wt %	D482		0.01		
Haze Rating 4/	D4176		2	3	
NACE Corrosion	TM0172, D7	7548 B+			

<sup>1/</sup> Delivered products meets all applicable requirements at time and place of delivery.



#### Y Grade No. 1 Diesel Fuel Specifications (continued)

- 2/ Mercaptan Sulfur determination is waived if the result of the Doctor Test ASTM D4952 is negative.
- 3/ ASTM D976 data is required for low sulfur fuel oils to demonstrate aromatics compliance per the EPA.
- 4/ Compliance with ASTM D4176 will be determined using Procedure 2 at 77 °F or tank temperature at the time of sampling, whichever is lower.
- 5/ Effective November 1, 2015, all shipments of Y grade with both an origin point and destination point within the state of Colorado will be accepted with a minimum flashpoint specification of 108° F".

#### **Additional Requirements:**

Biodiesel: The use of any biodiesel fuel as a blending component is prohibited.

**Dyes**: Y Grade shipments may not be dyed.



## YM Grade No. 1 Diesel Fuel Specifications

Droduot Property	Test Method	Minimum	Origin Test Results Maximum	Deliveries 1/
Product Property	Method	Millillilli	Maxilliulli	Deliveries
Gravity, °API	D287	35.0		
Flash Point, °F 6/	D93	108	160	100
Pour Point, °F	D97		-25	
Carbon Residue on 10% Bottoms, %	D524		0.15	
Sulfur, ppm <sup>2/</sup>	D2622		12	
Mercaptan Sulfur, wt % 3/	D3227		0.004	
Copper Corrosion	D130		1	
Cetane				
(1) Cetane Number	D613	40.0		
OR (2) Cetane Index, procedure A	D4737	40.0		
Cetane Index <sup>4/</sup>	D976	40		
Distillation	D86			
10% Recovered, °F			419	
90% Recovered, °F			550	
OR				
Simulated Distillation	D2887			
10% Recovered, °F			383	
90% Recovered, °F			580	
Viscosity at 104 °F, cSt	D445	1.3	2.1	
Ash, wt %	D482		0.01	
Haze Rating <sup>5/</sup>	D4176		2	3
NACE Corrosion	TM0172, D7548	B+		

<sup>1/</sup> Delivered products meets all applicable requirements at time and place of delivery.

<sup>2/</sup> All results provided must use an EPA qualified instrument.



#### YM Grade No. 1 Diesel Fuel Specifications (continued)

- 3/ Mercaptan Sulfur determination is waived if the result of the Doctor Test ASTM D4952 is negative.
- 4/ ASTM D976 data is required for low sulfur fuel oils to demonstrate aromatics compliance per the EPA.
- 5/ Compliance with ASTM D4176 will be determined using Procedure 2 at 77 °F or tank temperature at the time of sampling, whichever is lower.

#### **Additional Requirements:**

Biodiesel: The use of any biodiesel fuel as a blending component is prohibited.

**Dyes**: Y Grade shipments may not be dyed.



## ZB Grade Ultra Low Sulfur Biodiesel Fuel Blend Stock Specifications

	Origin			
	*Test Test Results			
Product Property	Method	Minimum	Maximum	Deliveries <sup>1/</sup>
Density, Kg/L	D4052	Rep	ort	
Filtration, Seconds (Modified), max	D7501	_	125	
Flash Point, °C	D93	130		
Cloud Point, °F	D2500		36	
Carbon Residue on 100% Sample, wt %	D4530		0.050	
Sulfur, ppm (mg/g) <sup>2/</sup>	D5453		15	
Stability (Three Parameters)				
Rancimat, (hrs.)	EN14112	6		3
Copper Corrosion	D130		1	
Cetane Number	D613	47		
Distillation	D1160		680	
Atmospheric equivalent temperature				
90% Recovered, °F or				
Simulated Distillation, (Modified)	D2887		680	
Viscosity at 104 °F, cst	D445	1.9	6.0	
Sulfated Ash, wt %	D874		0.020	
Free Glycerin, wt %	D6584		0.020	
Monoglyceride, wt%	D6584		0.450	
Total Glycerin, wt %	D6584		0.240	
Acid Number, mgKOH/g	D664		0.40	0.50
Haze Rating <sup>@</sup> 60 °F	D4176		2	
Phosphorus content, wt%	D4951		0.001	
Water & Sediment, vol%	D2709		0.050	
Minimum Delivery Temperature	MMP	+50		
Calcium and Magnesium, combined, ppm (mg/g)	EN14538		5.0	
Sodium & Potassium combined, ppm (mg/g)	EN14538		5.0	
Workmanship <sup>3/</sup>	MMP			

Revision Date: July 25, 2012



#### ZB Grade Ultra Low Sulfur Biodiesel Fuel Blend Stock Specifications (continued)

- 1/ Delivered products meets all applicable requirements at time and place of delivery.
- 2/ All results provided must use an EPA qualified instrument.
- 3/ **Workmanship:** At the time of acceptance, the finished fuel shall be visually free from undissolved water, sediment, or suspended matter and shall be clear and bright.

Additives: BioExtend 30

Eastman - Tenox 21 Kemin BF 320 NALCO EC 5609A

\*Alternative methods found in association with D6751 the ASTM specification for biodiesel are accepted.

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