

# California Air Resources Board Fuels Analysis Log

s = screen / ADOPTED TEST METHOD

Date	Sample Number	Sample Type	Brand/Supplier	Address City/ Zip	Sampled By
1/3/11	5843	D			B. Shaw
	5844	D			
	5845	D			
	5846	RC			
	5847	RC			
	5848	RC			
	5849	RC			
	5856	RC			
	5857	RC			
	5852	ATH			

S/GC	Oxy %W

Type: SS=service station; OS=out of state; VT=vehicle tank  
All others: use Refinery Data Sheet "Fuel Source"  
Grade: R,M,P,D = regular, mid, premium, diesel  
C = carbob (i.e.:RC,MC,PC,R,M,P)  
\* = Within Reproducibility  
V = Violation  
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California Air Resources Board  
Fuels Analysis Log

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Date	Sample Number	Type	Brand/Grd Supplier	Address City/ Zip	Sampled By	S/GC	Oxy %W
01/4/11	5853	TD			AG	X	
	5854		RC			X	0.0
	5855		RC			X	0.0
	5856		PC			X	0.0
	5857		PC			X	0.0
	5858		V			X	0.0
						X	
						X	
						X	
01/4/4	5859	TD			AS	X	
	5860		D			X	
	5861		D			X	
						X	
						X	
						X	
						X	
						X	
						X	
						X	
						X	
						X	

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Date	Sample Number	Ty	Grd	Brand/Supplier	Address City/ Zip	Sampled By
11/5/11	5862	TD	Ac			B. Shaw
	5863		Ac			
	5864		D			
	5865		D			
	5866		PL			

S/GC	Oxy %W
	0.0
	0.0
	0.0

[Grid area with diagonal lines]											
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Type: SS=service station; OS=out of state; VT=vehicle tank  
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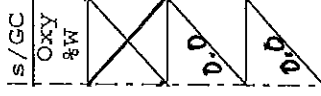
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Date	Sample Number	Type pe	Grd	Brand/ Supplier	Address City/ Zip	Sampled By
1/11/11	4104		D			S. Underhill
	4105		PC			
	4106		PC			



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Date	Sample Number	TY pe	Grd	Brand/ Supplier	Address City/ Zip	Sampled By	s/GC Oxy %W
1/13/07	4109	TDD	D			S. Udelik	X
	4110		PC				0.0
	4111		RC				0.0
	4112		ARC				0.0

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Date	Sample Ty	Brand/Grd	Supplier	Address City/Zip	Sampled By	s/GC
1/27/11					S. Udell	
	41601D	RC				0.0
	4161	RC				0.0
	4162	RC				0.0

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Date	Sample No	Type	Brand/Supplier	Address City/Zip	Sampled By	s/GC
2/9/11	4175	TD	RC		S. Unruh	0.0
	4176		RC			0.0
	4177		RC			0.0
	4178		RC			0.0
	4179		RC			0.0
	4180		RC			0.0

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Sample Ty		Brand/ Supplier	Address City/ Zip	Sampled By	s/GC
2/7/11	4185	TDKCC		S, Undated 1/11	0.0
	4186	KCC		↓	0.0
	4187	↓PC		↓	0.0

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Date	Sample No	Type	Brand/ Grd. Supplier	Address City/ Zip	Sampled By	s/GC Oxy %W
11/1/88	4188	TD			S. L. W.	X
	4189	D	EPA			X
	4190	D				0.0
	4191	RC				0.0
	4192	RC				0.0
	4193	RC				0.0
	4194	RC				X
	4195	D				X
						X
						X
						X
						X
						X
						X
						X
						X
						X
						X
						X
						X
						X
						X
						X
						X
						X
						X

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 Grade: R,M,P,D = regular, mid, premium, diesel \* = Within Reproducibility  
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Date	Sample Number	Type	Grd	Brand/Supplier	Address City/Zip	Sampled By
2/23/11	1766	D				Vetter
	1767	D				
	1768	RC				
	1769	RC				
	1770	RC				
	1771	RC				
	1772	RC				
	1773	RC				
	1774	RC				
	1775	D				
	1776	D				
	1777	D				
2/24/11	1778	setoh				
	1779	D				
	1780	RC				
	1781	RC				

s/GC	Oxy %W
X	X
0.0	0.0
0.1	0.1
0.0	0.0
0.0	0.0
0.0	0.0
0.0	0.0
0.0	0.0
0.0	0.0
X	X
X	X
X	X
X	X
0.1	0.1
0.0	0.0

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Date	Sample Number	Type	Grade/ Supplier	Address City/ Zip	Sampled By	s/GC
2/24/11	1782	D	RC		Vella	0.0
	1783		D			0.0
	1784		D			0.0
	1785		RC			0.0
	1786		RC			0.0
	1787		RC			0.0
4	1788		RC			0.0

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Test Results Log

S = screen

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Date	Sample Number	Type	Brand/Grd	Supplier	Address City/ Zip	Sampled By	S/GC	Oxy %W
3/23/04	1796	D	et			Vellan		
	1797		D					
	1798		et					
	1799		PC					
	1800		et					0.0
	1801		"					
	1802		"					
	1803		"					
	1804		RC					
	1805		D					0.0

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Fuels Analysis Log

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Date	Sample Number	Qty pe	Grd	Brand/ Supplier	Address City/ Zip	Sampled By	s/GC	Oxy &W
3/5/11	4209	TD	PC			S. Underhill	0.0	0.0
	4210		RC				0.0	0.0
	4211		PC				0.0	0.0
	4212		RC				0.0	0.0
	4213		D				0.0	0.0
	4214		P				0.0	0.0
	4215		RC				0.0	0.0

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Date	Sample Number	Type	Brand/Supplier	Address City/ Zip	Sampled By	s/GC	Oxy 8W
3/14/81	4216	TD	RC		S Undick	0.0	0.0
	4217		PC		↓	0.0	0.0
	4218		RC		↓	0.0	0.0

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Date	Sample Number	Type	Brand/Supplier	Address City/Zip	Sampled By	s/GC	Oxy %W
3/1/88	4198	TD	PC		S. Chalkill		0.0
	4199		RC				0.0
	4200		PC				0.0
	4200M		PC				0.0
	4200L		PC				0.0
	4201		RC				0.0
	4202		D				0.0
	4203		D				0.0
	4204M		RC				0.0
	4204L		RC				0.0

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Date	Sample Ty Number	Brand/ Supplier	Address City/ Zip	Sampled By	S/GC
4/6/11	5000D	AC		D.SK	0.0
	5001	D		↓	0.0
	5002	AC			0.0
	5003	AC			0.0
	5004	DW			0.0
	5005	PL			0.0
	5006	AC			0.0
	5007	PL			0.0
4/8/11	5008	D, AC			D.SC
	5009	AC		↓	0.0
	5010				0.0
	5011				0.0
	5012				0.0
	5013				0.0
	5014				0.0
	5015				0.0

Type: SS=service station; OS=out of state; VM=vehicle tank  
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Date	Sample Number	Type	Brand/Grd	Supplier	Address City/ Zip	Sampled By	s/GC Oxy %W
4/12/11	1825	D	RC			Vallen	0.0
	1826		RC				0.0
	1827		D				0.0
	1828		RC				0.0
	1829		RC				0.0
	1830		PC				0.0
	1831		RC				0.0
	1832		PC				0.0
	1833		D				0.0
	1834		PC				0.0
	1835		PC				0.0
	1836		RC				0.0
	1837		PC				0.0
	1838		PC				0.0
	1839		RC				0.0
	1840		PC				0.0

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Date	Sample No	Type	Brand/Supplier	Address City/Zip	Sampled By
4/12/11	1841	T	RC		Vollen
	1842		RC		
	1843		RC		
	1844		D		
	1845		D		
	1846		RC		
	1847		RC		
	1848		RC		

s/GC	Oxy %W
	0.0
	0.0
	0.0
	0.0
	0.0

Type: SS=service station; OS=out of state; VT=vehicle tank  
All others: use Refinery Data Sheet "Fuel Source"  
Grade: R, M, P, S = regular  
C = carbob (i.e. RC)  
1849 TD D  
Vollen

California Air Resources Board  
Fuels Analysis Log

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Date	Sample No	Type	Brand/Supplier	Address City/Zip	Sampled By	s/GC Oxy %W
4/25/11	1871	D	RC		Vellan	0.0
	1872		RC			0.0
	1873		RC			0.0
	1874		PC			0.0
	1875		RC			0.0
	1876		OSH			0.0
	1877		PC			0.0
	1878		D			0.0
	1879		RC			0.0
	1880		D			0.0
4/26/11	1881		RC			0.0
	1882		D			0.0
	1883		D			0.0
	1884		RC			0.0
	1885		RC			0.0
4	1886		OSH			0.0

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Date	Sample Number	Type	Brand/Supplier	Address City/Zip	Sampled By	Is/CC	Oxy %W
4/24/11	1887	D	RC		Vella	0.0	0.0
	1888	D				0.0	0.0
	1889	RC				0.0	0.0
	1890	RC				0.0	0.0
	1891	RC				0.0	0.0
4/27/11	1892	RC				0.0	0.0
	1893	D				0.0	0.0
	1894	RC				0.0	0.0
	1895	RC				0.0	0.0
	1896	RC				0.0	0.0
	1897	RC				0.0	0.0
	1898	D				0.0	0.0
	1899	RC				0.0	0.0
	1900	D				0.0	0.0
	1901	D				0.0	0.0
	1902	D				0.0	0.0

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Date	Sample Number	Type	Brand/Supplier	Address City/Zip	Sampled By
4/27/11	1903	D	RC		Vollen
	1904		RC		
	1905		D		
	1906		RC		
4/28/11	1907		RC		
	1908		RC		
	1909		RC		
	1910		D		
	1911		D		
	<del>1912</del>		<del>D</del>		
	1913		D		
	1914		RC		
	1915		RC		
	1916		RC		
	1917		RC		
	1918		D		

s/GC	Oxy &W
0.0	0.0
0.0	0.0
X	X
0.0	0.0
0.0	0.0
0.0	0.0
0.0	0.0
X	X
X	X
X	X
0.0	0.0
0.0	0.0
0.0	0.0
0.0	0.0
X	X

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Date	Sample Number	Type	Brand/Grd	Supplier	Address City/Zip	Sampled By
5/3/11	4287	TD	D			S' Uph. 4
	4288		PC			↓
	4289		MC			
	4290		MC			
	4291		PC			
	4292		RC			
	4293		PC			
	4294		D			
	4295		RC			
	4296		MC			

s/GC	Oxy %W																			
	<del>0.0</del>	<del>0.0</del>	<del>0.0</del>	<del>0.0</del>	<del>0.0</del>	<del>0.0</del>	<del>0.0</del>	<del>0.0</del>	<del>0.0</del>	<del>0.0</del>	<del>0.0</del>	<del>0.0</del>	<del>0.0</del>	<del>0.0</del>	<del>0.0</del>	<del>0.0</del>	<del>0.0</del>	<del>0.0</del>	<del>0.0</del>	<del>0.0</del>

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Date	Sample Number	Type	Grd	Brand/Supplier	Address City/Zip	Sampled By	s/GC	Oxy %W
5/3/14	5055	TP	RAH			AS		
	5056		RC					0.0
	5057		RC					0.0
	5058		PL					0.0
5/3/14	5059	TD	RAH			AS		
	5060		AC					0.0
	5061		AC					0.0
	5062		PL					0.0
5/4/14	5063	TD	AC			AS		
	5064		AC					0.0
	5065		RAH					0.0
	5066		RC					0.0
	5067		PL					0.0

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Date	Sample Number	Type	Grade	Brand/Supplier	Address City/ Zip	Sampled By	s/GC Oxy &W
5/4/11	1921	D	RC			V. J. J. J.	0.0
	1922		PC				0.0
	1923		RC				0.0
	1924		RC				0.0
	1925		PC				0.0
	1926		RC				0.0
	1927		D				
	1928		D				
	1929		D				
	1930		D				
	1931		D				
	1932		STH				
	1933		STH				

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Date	Sample Number	Type	Brand/Supplier	Address City/ Zip	Sampled By	s/GC	Oxy %W
5/5/11	4298	D			S. Underhill	0.0	0.0
	4299	D				0.0	0.0
	4300	PC				0.0	0.0
	4301	PC				0.0	0.0
	4302	PC				0.0	0.0
	4303	PC				0.0	0.0
	4304	PC				0.0	0.0
	4305	PC				0.0	0.0

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Date	Sample Number	Type	Brand/Grd Supplier	Address City/ Zip	Sampled By	s/GC	Oxy %W
5/16/11	1935	D	RC		Veflen		0.0
	1936	D					
	1937	D					
	1938		PC				0.0
	1939		RC				0.1
	1940		D				
	1941		D				

California Air Resources Board, 400 West 9th Street, Sacramento, CA 95833  
 Telephone: (916) 227-2300, Fax: (916) 227-2301, Internet: www.arb.ca.gov

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Date	Sample Number	Type	Brand/Supplier	Address City/ Zip	Sampled By
5/11/11	4308	TD	PC		S. Subbill
	4309		RC		
	4310		RC		
	4311		D		
	4312		D		
	4313		RC		
	4314		RC		
	4315		PC		
	4316		PC		
	4317		D		

s/GC	Okty %W
0.0	
0.0	
0.0	
0.0	
0.0	
0.0	
0.0	

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 C = carbob (i.e.:RC,MC,PC,R,M,P)  
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Date	Sample Number	Type	Brand/Supplier	Address City/ Zip	Sampled By	s/GC	Oxy %W
	1951	TOTAL			Vella		
	1952	PC					0.0
	1953	PC					0.0
	1954	PC					0.0
	1955	D					0.0
	1956	D					0.0
	1957	RC					0.0
	1958	RC					0.0
	1959	RC					0.0
	1960	RC					0.0
	1961	RC					0.0

Type: SS=service station; OS=out of state; VT=vehicle tank  
All others: use Refinery Data Sheet "Fuel Source"

Grade: R,M,P,D = regular, mid, premium, diesel  
C = carbob (i.e.:RC,MC,PC,R,M,P)  
\* = Within Reproducibility  
V = Violation

California Air Resources Board  
Fuels Analysis Log

s = screen / ADOPTED TEST METHOD

Date	Sample Number	Type	Brand/Supplier	Address City/ Zip	Sampled By	Is/GC	Oxy &W
5/16/11	4320	D			S. Underhill	0.0	
	4321	D			↓	0.0	
	4322	D				0.0	
	4323	D				0.0	
	4324	D				0.0	
	4325	PC				0.0	
	4326	RLC				0.0	
	4327	RLC				0.0	
	4328	RLC				0.0	
	4329	PC				0.0	

Grade: R,M,P,D = regular, mid, premium, diesel  
 C = carbob (i.e.:RC, MC, PC, R,M,P)  
 \* = Within Reproducibility  
 V = Violation  
 type: SS=service station; OS=out of state; VT=vehicle tank  
 All others: use Refinery Data Sheet "Fuel Source"

California Air Resources Board  
Fuels Analysis Log

S = screen / ADOPTED TEST METHOD

Date	Sample Number	Type	Brand/Grd	Supplier	Address City/ Zip	Sampled By	S/GC	Oxy %W
6/21/11	5100	TD	AC			A.S.		
	5101		RC					
	5102		RC					
	<del>5103</del>							
6/21/11	5103	TD	D			A.S.		
	5104		D					
	5105		RC					
	5106		RC					
	5107		RC					
	5108		RC					

Type: SS=service station; OS=out of state; VT=vehicle tank  
 All others: use Refinery Data Sheet "Fuel Source"

Grade: R,M,P,D = regular, mid, premium, diesel  
 C = carbob (i.e.:RC,MC,PC,R,M,P)

\* = Within Reproducibility  
 V = Violation

4/07

California Air Resources Board  
Fuels Analysis Log

S = screen / ADOPTED TEST METHOD

Date	Sample Number	Type	Grd.	Brand/Supplier	Address City/Zip	Sampled By	S/GC	Oxy %W
Calwell	5109	D				B.S.		
	5110	RC						
	5111	RC						
	5112	RC						
	5113	RC						
	5114	D						
	5115	D						
	5116	RC						
	5117	D						
	5118	RC						
	5119	RC						
	5120	RC						

Type: SS=service station; OS=out of state; VT=vehicle tank  
 All others: use Refinery Data Sheet "Fuel Source"  
 Grade: R,M,P,D = regular, mid, premium, diesel  
 C = carbob (i.e.:RC,MC,PC,R,M,P)  
 \* = Within Reproducibility  
 V = Violation

# California Air Resources Board Fuels Analysis Log

s = screen / ADOPTED TEST METHOD

Sample			Brand/ Grd Supplier	Address City/ Zip	Sampled By	s/GC
Date	Number	Type				Oxy %W
6/23/11	5121	TD D			D.S.L.	
	5122	RC				
	5123	PC				
	5124	PL				
	5125	BU				
	5126	RC				
	5127	D				
	5128	D				

Type: SS=service station; OS=out of state; VT=vehicle tank  
 All others: use Refinery Data Sheet "Fuel Source"

Grade: R,M,P,D = regular, mid, premium, diesel  
 C = carbob (i.e.:RC,MC,PC,R,M,P)  
 \* = Within Reproducibility  
 V = Violation

4/07







California Air Resources Board  
Fuels Analysis Log

s = screen / ADOPTED TEST METHOD

Date	Sample Number	ty	Grd	Brand/Supplier	Address City/ Zip	Sampled By	s/GC Oxy %W
7/7/4	4355	TD	PC			S. Urdahl	0.0
	4356		RC				0.0
	4357		RC				0.0

Type: SS=service station; OS=out of state; VT=vehicle tank  
All others: use Refinery Data Sheet "Fuel Source"

Grade: R,M,P,D = regular, mid, premium, diesel  
C = carbob (i.e.:RC,MC,PC,R,M,P)

\* = Within Reproducibility  
V = Violation

**California Air Resources Board  
Fuels Analysis Log**

s = screen / ADOPTED TEST METHOD

s/GC  
Oxy  
&W

Date	Sample No.	Type	Brand/Supplier	Address City/ Zip	Sampled By	s/GC Oxy &W
7/12/11	4359	TD	RC		S. Judech 11	0.0
	4360		PC		[Large handwritten mark resembling a vertical line with a hook]	0.0
	4361		PC			0.0
	4362		RC			0.0
	4363		D			0.0
	4364		D			0.0
↓	4365		RC			0.0

Type: SS=service station; OS=out of state; VT=vehicle tank  
 All others: use Refinery Data Sheet "Fuel Source"  
 Grade: R,M,P,D = regular, mid, premium, diesel  
 C = carbob (i.e.: RC,MC,PC,R,M,P)  
 \* = Within Reproducibility  
 V = Violation  
 4/07

California Air Resources Board  
Fuels Analysis Log

s = screen / ADOPTED TEST METHOD

Date	Sample Number	Type	Brand/Supplier	Address City/Zip	Sampled By	s/GC	Oxy %W
7/13/11	5182	D			A. Shaw		
	5183	D					
	5184	RM					
	5185	RM					
	5186	RL				0.0	
	5187	RL				0.0	
	5188	RL				0.0	
	5189	RL				0.0	
	5190	D					
	5191	RL				0.0	
	5192	RL				0.0	

Type: SS=service station; OS=out of state; VT=vehicle tank  
 All others: use Refinery Data Sheet "Fuel Source"

Grade: R,M,P,D = regular, mid, premium, diesel  
 C = carbob (i.e.:RC,MC,PC,R,M,P)

\* = Within Reproducibility  
 V = Violation

California Air Resources Board  
 Fuels Analysis Log

s = screen / ADOPTED TEST METHOD

Date	Sample Number	Type	Brand/Supplier	Address City/ Zip	Sampled By
7/13/11	5193	TD			B. Shaw
↓	5194	↓			
7/20/11	5195	LC			
↓	5196	↓			
↓	5197	↓			
↓	5198	↓			

S/GC	Oxy %W
X	X
0.0	0.0
0.0	0.0
0.0	0.0
0.0	0.0

/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
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/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/

Type: SS=service station; OS=out of state; VT=vehicle tank  
 All others: use Refinery Data Sheet "Fuel Source"

Grade: R,M,P,D = regular, mid, premium, diesel  
 C = carbob (i.e.:RC,MC,PC,R,M,P)  
 \* = Within Reproducibility  
 V = Violation

# California Air Resources Board Fuels Analysis Log

s = screen / ADOPTED TEST METHOD

Date	Sample Number	Type	Brand/ Grd. Supplier	Address City/Zip	Sampled By	s/GC Oxy %W
7/21/11	5199	TD	RC		B.S.	0.0
	5200	TD	RC			0.0
	5201	TD	RC			0.0
	5202	TD	D			0.0
	5203	TD	D			0.0
						0.0
						0.0
7/21/11	5204	TD	D		B. Shaw	0.0
	5205		PL			0.0
	5206		RC			0.0
	5207	V	RC			0.0

Type: SS=service station; OS=out of state; VT=vehicle tank  
 All others: use Refinery Data Sheet "Fuel Source"  
 Grade: R,M,P,D = regular, mid, premium, diesel  
 C = carbob (i.e.: RC,MC,PC,R,M,P)  
 \* = Within Reproducibility  
 V = Violation

California Air Resources Board  
 Fuels Analysis Log

s = screen / ADOPTED TEST METHOD

Date	Sample Ty Number	Brand/ Supplier	Address City/ Zip	Sampled By	s/GC Oxy &W
8/1/11	Y4007DPC			S, V. h. h. //	0.0
	4401	IRC			0.0
	4402	IRC			0.0
	4403	IRC			0.0
	4404	PC			0.0
	4405	PC			0.0
	4406	IRC			0.0
✓	4407	✓IRC		→	0.0

Type: SS=service station; OS=out of state; VT=vehicle tank  
 All others: use Refinery Data Sheet "Fuel Source"  
 Grade: R,M,P,D = regular, mid, premium, diesel  
 C = carbob (i.e.:RC,MC,PC,R,M,P)  
 \* = Within Reproducibility  
 V = Violation  
 4/07

California Air Resources Board  
Fuels Analysis Log

S = screen / ADOPTED TEST METHOD

Date	Sample Number	Type	Brand/Supplier	Address City/Zip	Sampled By	s/GC	Oxy %W
8/11/14	5250	TD	D		BS		
	5251	D					
	5252	D					
	5253	RLH					0.0
	5254	RL					0.0
	5255	PL					0.0
	5256	RL					0.0
	5257	RL					0.0
	5258	RL					0.0
	5259	RL					0.0

Type: SS=service station; OS=out of state; VT=vehicle tank  
All others: use Refinery Data Sheet "Fuel Source"

Grade: R,M,P,D = regular, mid, premium, diesel  
C = carbob (i.e.: RC,MC,PC,R,M,P)

\* = Within Reproducibility  
V = Violation



California Air Resources Board  
Fuels Analysis Log

S = screen / ADOPTED TEST METHOD

Date	Sample Number	Type	Brand/Supplier	Address City/Zip	Sampled By	S/GC	Oxy %W
8/10/11	5260	TD	D		SS		
	5261	D					
	5262	D					
	5263	AC					
	5264	AC					
	5265	PL					
	5266	PL					
	5267	ETH					
	5268	PL					
	5269	D					
	5270	AC					
	5271	PL					
	5272	AC					
	5273	AC					

Type: SS=service station; OS=out of state; VT=vehicle tank  
 All others: use Refinery Data Sheet "Fuel Source"

Grade: R,M,P,D = regular, mid, premium, diesel  
 C = carbob (i.e.:RC,MC,PC,R,M,P)  
 \* = Within Reproducibility  
 V = Violation

4/07

California Air Resources Board  
Fuels Analysis Log

s = screen / ADOPTED TEST METHOD

Date	Sample Number	Type	Grd	Brand/Supplier	Address City/ Zip	Sampled By	s/GC	Oxy & W
8/25/11	4438	TD	D			S, Undehill	X	X
	4439		D				0.0	0.0
	4440		PC				0.0	0.0
	4441		RC				0.0	0.0
	4442		PC				0.0	0.0
	4443		RC				0.0	0.0

Grade: R,M,P,D = regular, mid, premium, diesel  
 C = carbob (i.e.:RC,MC,PC,R,M,P)  
 \* = Within Reproducibility  
 V = Violation  
 Type: SS=service station; OS=out of state; VT=vehicle tank  
 All others: use Refinery Data Sheet "Fuel Source"  
 4/07

California Air Resources Board  
Fuels Analysis Log

s = screen / ADOPTED TEST METHOD

Date	Sample Number	Type	Brand/ Crd. Supplier	Address City/ Zip	Sampled By	Is/GC	Oxy %W
8/25/11	1135	D			Valko		
	1136	D					
	1137	D					
	1138	D					
	1139	RC				0.0	
	1140	RC				0.0	
	1141	RC				0.1	
8/26/11	1142	RC					
	1143	RC					
	1147	RC					
8/29/11	1148	D					
	1149	D					

California Air Resources Board  
Fuels Analysis Log  
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California Air Resources Board  
Fuels Analysis Log

s = screen / ADOPTED TEST METHOD

Date	Sample No	Type	Brand/Supplier	Address City/Zip	Sampled By
8/26/11	4444	D			S, Under V
	4445	PC			↓
	4446	D			
	4447	D			
	4448	D			
	4449	MC			
	4450	MC			

s/GC	Oxy %W
	0.0
	0.0
	0.0
	0.0

Grade: R,M,P,D = regular, mid, premium, diesel  
 C = carbob (i.e.:RC,MC,PC,R,M,P)  
 \* = Within Reproducibility  
 V = Violation  
 type: SS=service station; OS=out of state; VT=vehicle tank  
 All others: use Refinery Data Sheet "Fuel Source"  
 4/07

California Air Resources Board  
Fuels Analysis Log

s = screen / ADOPTED TEST METHOD

Date	Sample No.	Type	Brand/Supplier	Address City/Zip	Sampled By	s/GC	Oxy %W
8/30/11	4451	TD	RC		S, Unlab. 11	0.0	0.0
	4452		RC			0.0	0.0
	4453		RC			0.0	0.0
	4454		D			0.0	0.0
	4455		PC			0.0	0.0
	4456		RC			0.0	0.0
	4457		D			0.0	0.0
	4458		D			0.0	0.0
	4459		D			0.0	0.0
	4460		RC			0.0	0.0
	4461		RPC			0.0	0.0

Grade: R,M,P,D = regular, mid, premium, diesel  
 C = carbob (i.e.:RC,MC,PC,R,M,P)  
 \* = Within Reproducibility  
 V = Violation  
 OS=out of state; VT=vehicle tank  
 All others: use Refinery Data Sheet "Fuel Source"  
 No violation: #4452 - see #4452A field sheet - sample was blendstock. PS

California Air Resources Board  
 Fuels Analysis Log

s = screen / ADOPTED TEST METHOD

Date	Sample Ty Number	Type	Brand/ Supplier	Address City/ Zip	Sampled By	s/GC
9/1/71	5452	A7D1	Shell		S, Undhill	

Oxy  
&W

Grade: R,M,P,D = regular, mid, premium, diesel  
 C = carbob (i.e.:RC,MC,PC,R,M,P)  
 OS=out of state; VT=vehicle tank  
 All others: use Refinery Data Sheet "Fuel Source"  
 \* = Within Reproducibility  
 V = Violation

California Air Resources Board  
Fuels Analysis Log

s = screen / ADOPTED TEST METHOD

Date	Sample Number	Type	Brand/Supplier	Address City/ Zip	Sampled By
9/14/11	4462	PC			S. Unbehil
	4463	PC			
	4464	PC			
	4465	D			
	4466	D			
	4467	PC			
	4468	PC			
	4469	PC			
	4470	PC			

Is/GC	Oxy %W
0.0	0.0
0.0	0.0
0.0	0.0
0.0	0.0
0.0	0.0
0.0	0.0
0.0	0.0
0.0	0.0
0.0	0.0
0.0	0.0

Grade: R,M,P,D = regular, mid, premium, diesel  
C = carbob (i.e.:RC,MC,PC,R,M,P)

\* = Within Reproducibility  
V = Violation

4/07

type: SS=service station; OS=out of state; VT=vehicle tank  
All others: use Refinery Data Sheet "Fuel Source"

California Air Resources Board  
Fuels Analysis Log

s = screen / ADOPTED TEST METHOD

Date	Sample No	Grd	Brand/Supplier	Address City/Zip	Sampled By
9/11	4471	MC			S. Sidelnik
	4471M	MC			
	4472L	D			
	4473L	D			
	4473M	D			
	4474L	MC			
	4475L	MC			
	4475M	MC			
	4476	PC			
	4477	MC			

s/GC	Oxy &W																	
	0.0																	
	0.0																	
	0.0																	
	0.0																	
	0.0																	
	0.0																	
	0.0																	
	0.0																	

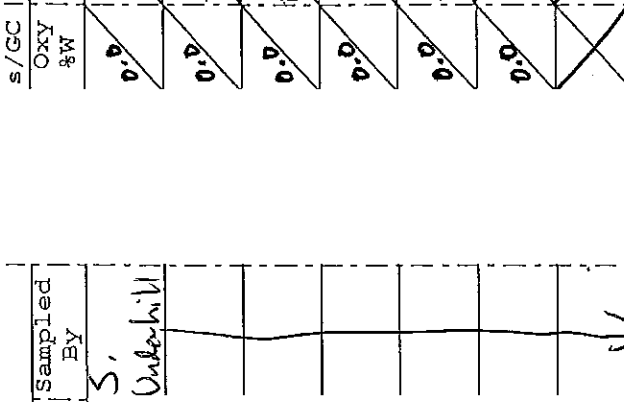
Grade: R,M,P,D = regular, mid, premium, diesel  
 C = carbob (i.e.:RC,MC,PC,R,M,P)  
 \* = Within Reproducibility  
 V = Violation



California Air Resources Board  
Fuels Analysis Log

, = screen / ADOPTED TEST METHOD

Date	Sample No.	Type	Grd	Brand/ Supplier	Address City/ Zip	Sampled By
9/10/11	4478	TD	RC			S. Underhill
	4479			RC		→
	4480			RC		
	4481			RC		
	4482			PC		
	4483			PC		
	4484			D		



Grade: R, M, P, D = regular, mid, premium, diesel  
C = carbob (i.e.: RC, MC, PC, R, M, P)  
\* = Within Reproducibility  
V = Violation

type: SS=service station; OS=out of state; VT=vehicle tank  
All others: use Refinery Data Sheet "Fuel Source"

California Air Resources Board  
Fuels Analysis Log

s = screen / ADOPTED TEST METHOD

Date	Sample Type	Brand/Grd	Supplier	Address City/ Zip	Sampled By
9/14/11					S, Undehill
	4490	TD	MC		↓
	4491		MC		
	4492		DP		

Is/GC	Oxy &W
<del>0.0</del>	<del>0.0</del>
<del>0.1</del>	<del>0.0</del>

Grade: R,M,P,D = regular, mid, premium, diesel  
C = carbob (i.e.:RC,MC,PC,R,M,P)  
\* = Within Reproducibility  
V = Violation  
type: SS=service station; OS=out of state; VT=vehicle tank  
All others: use Refinery Data Sheet "Fuel Source"

# California Air Resources Board

## Fuels Analysis Log

S = screen / ADOPTED TEST METHOD

Date	Sample Number	Type	Grd	Brand/Supplier	Address City/ Zip	Sampled By
01/15/11	4493	TD	PC			S. Underhill
	4494					
	4495					
	4496					
	4497					
	4498					

S/GC	Oxy %W
	0.0
	0.0
	0.0
	0.1
	0.0
	0.0

Type: SS=service station; OS=out of state; VI=vehicle tank All others: use Refinery Data Sheet "Fuel Source"										
Grade: R,M,P,D = regular, mid, premium, diesel C = carbob (i.e.:PC,MC,PC,R,M,P)										
* = Within Reproducibility V = Violation										

# California Air Resources Board Fuels Analysis Log

S = screen / ADOPTED TEST METHOD

Date	Sample No	Brand/ Supplier	Address City/ Zip	Sampled By
------	-----------	--------------------	----------------------	---------------

9/29/11

4502	TD																				
4503																					
4504																					
4505																					
4506					↓																

0.0  
0.0  
0.0  
0.0  
0.0

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Type: SS=service station; OS=out of state; VT=vehicle tank  
 All others: use Refinery Data Sheet "Fuel Source"  
 Grade: R,M,P,D = regular, mid, premium, diesel  
 C = carbob (i.e.:RC,MC,PC,R,M,P)  
 \* = Within Reproducibility  
 V = Violation

California Air Resources Board  
Fuels Analysis Log

S = screen / ADOPTED TEST METHOD

Date	Sample Number	Type	Brand/Supplier	Address City/Zip	Sampled By	S/GC	Oxy %W
9/22/10	5335	TD	RL		B. Shaw	0.0	
	5336		ELHO				
	5337		ELHO			0.0	
	5338		PL				
	5339		ELHO				
	5340		ELHO				
	5341		ELHO				
	5342		D				
	5343		D				
	5344		ELHO				

Type: SS=service station; OS=out of state; VT=vehicle tank  
 All others: use Refinery Data Sheet  
 Grade: R,M,P,D = regular, mid, premium, diesel  
 C = carbob (i.e.:RC,MC,PC,R,M,P)  
 \* = Within Reproducibility  
 V = Violation

\* Lab analysis results sheets for above samples located in October 2011 inspection binder. B

California Air Resources Board  
Fuels Analysis Log

s = screen / ADOPTED TEST METHOD

Date	Sample Number	Type	Grade	Brand/Supplier	Address City/Zip	Sampled By	s/GC
9/26/11	1205	D	D			Vellan	X
	1206		PC				0.0
	1207		etoh				
	1208		PC				0.0
	1209		PC				0.0
9/27/11	1210		etoh				
	1211		D				X
	1212		PC				0.0

Type: SS=service station; OS=out of state; VI=vehicle tank  
 All others: use Refinery Data Sheet "Fuel Source"  
 Grade: R,M,P,D = regular, mid, premium, diesel \* = Within Reproducibility  
 C = carbob (i.e.: RC, MC, PC, R, M, P) V = Violation

\* Lab analysis results sheets for above samples located in October 2011 inspection binder. AS

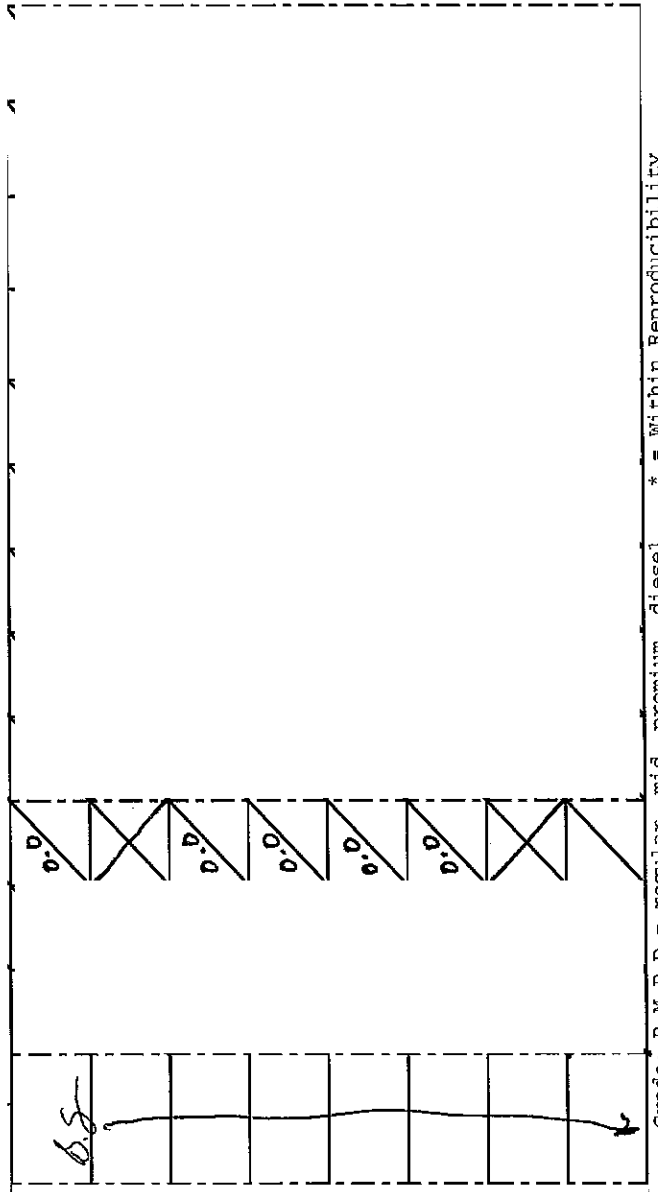


# California Air Resources Board Fuels Analysis Log

s = screen / ADOPTED TEST METHOD

Date	Sample Number	Type	Brand/Supplier	Address City/ Zip	Sampled By	s/GC	
						Oxy %W	

10/20/94	5393	TD	AC				
	5394		D				
	5395		AC				
	5396		AC				
	5397		AC				
	5398		AC				
	5399		D				
	5400		L+H0				



Type: SS=service station; OS=out of state; VT=vehicle tank  
All others: use Refinery Data Sheet "Fuel Source"

Grade: R,M,P,D = regular, mid, premium, diesel  
C = carbob (i.e.:RC,MC,PC,R,M,P)

\* = Within Reproducibility  
V = Violation



# California Air Resources Board Fuels Analysis Log

S = screen / ADOPTED TEST METHOD

Date	Sample No	Type	Brand/Supplier	Address City/ Zip	Sampled By	s/GC	Oxy %W
10/12/11	5401	D	AC		B. Shen	0.0	0.0
	5402		AC			0.0	0.0
	5403		D			0.0	0.0
	5404		D			0.0	0.0
	5405		PC			0.0	0.0
	5406		PC			0.0	0.0
	5407		AC			0.0	0.0
	5408		ETHO			0.0	0.0
	5409		PC			0.0	0.0
	5410		PC			0.0	0.0
	5411		D			0.0	0.0

Type: SS=service station; OS=out of state; VT=vehicle tank  
 All others: use Refinery Data Sheet "Fuel Source"

Grade: R,M,P,D = regular, mid, premium, diesel  
 C = carbob (i.e.:RC,MC,PC,R,M,P)  
 \* = Within Reproducibility  
 V = Violation

California Air Resources Board  
 Fuels Analysis Log

s = screen / ADOPTED TEST METHOD

Date	Sample Number	Type	Brand/Supplier	Address City/Zip	Sampled By	s/GC	Oxy %W	Grade	Reproducibility
10/18/11	4515	TD	PC		S, Und. 1.1	0.0	0.0		
	4516		PC			0.0	0.0		
	4517		RC			0.0	0.0		
	4518		PC			0.0	0.0		
	4519		D			0.0	0.0		
	4520		RC			0.0	0.0		
	4521		RC			0.0	0.0		
	4522		D			0.0	0.0		
	4523		RC			0.0	0.0		
	4524		PC			0.0	0.0		
	4525		PC			0.0	0.0		
	4526		D			0.0	0.0		

Type: SS=service station; OS=out of state; VT=vehicle tank  
 All others: use Refinery Data Sheet "Fuel Source"  
 Grade: R,M,P,D = regular, mid, premium, diesel  
 C = carbob (i.e.:RC,MC,PC,R,M,P)  
 \* = Within Reproducibility  
 V = Violation  
 4/07

California Air Resources Board  
Fuels Analysis Log

s = screen / ADOPTED TEST METHOD

Date	Sample Number	Type	Grd	Brand/Supplier	Address City/Zip	Sampled By	s/GC Oxy %W
10/18/11	2935	TD	P			LOENA	0.9
11	2936	TD	D				

Type: SS=service station; OS=out of state; VT=vehicle tank  
All others: use Refinery Data Sheet "Fuel Source"

Grade: R,M,P,D = regular, mid, premium, diesel  
C = carbob (i.e.:RC,MC,PC,R,M,P)

\* = Within Reproducibility  
V = Violation

California Air Resources Board  
 Fuels Analysis Log

s = screen / ADOPTED TEST METHOD

Date	Sample Number	Sample Type	Brand/Grd	Supplier	Address City/ Zip	Sampled By	S/GC Oxy %W
10/19/11	4527	TD	PC			S Undvik	0.0
	4528		RC				0.0
	4529		D				X
	4530		RC				0.0
	4531		RC				0.0
	4532		RC				0.0
	4533		D				X
	4534		RC				0.0
	4535		RC				0.0
	4536		PC				0.0
	4537		PC				0.0
	4538		D				X

Type: SS=service station; OS=out of state; VT=vehicle tank  
 All others: use Refinery Data Sheet "Fuel Source"

Grade: R,M,P,D = regular, mid, premium, diesel  
 C = carbob (i.e.:RC,MC,PC,R,M,P)  
 \* = Within Reproducibility  
 V = Violation

California Air Resources Board  
Fuels Analysis Log

s = screen / ADOPTED TEST METHOD

Date	Sample Number	Type	Brand/Supplier	Address City/Zip	Sampled By
10/18/11	1213	D			Veffen
	1214	D			
	1215	D			
	1216	RC			
	1217	RC			
	1218	PC			
	1219	PC			
	1220	D			
	1221	RC			
11	1222	RC			

s/GC	Oxy %W
X	X
X	X
X	X
0.0	0.0
0.0	0.0
0.0	0.0
X	X
0.0	0.0
0.0	0.0

Type: SS=service station; OS=out of state; VT=vehicle tank  
All others: use Refinery Data Sheet "Fuel Source"

Grade: R,M,P,D = regular, mid, premium, diesel  
C = carbob (i.e.:RC,MC,PC,R,M,P)

\* = Within Reproducibility  
V = Violation

California Air Resources Board  
Fuels Analysis Log

S = screen / ADOPTED TEST METHOD

Date	Sample Number	Type	Brand/Supplier	Address City/Zip	Sampled By	s/GC	Oxy %W
10/27/11	4592	D	RC		S Underhill	0.0	0.0
	4593		PC			0.0	0.0
	4594		D			0.0	0.0
	4595		RC			0.0	0.0
	4596		RC			0.0	0.0
	4597		RC			0.0	0.0
	4598		RC			0.0	0.0

Type: SS=service station; OS=out of state; VT=vehicle tank  
All others: use Refinery Data Sheet "Fuel Source"

Grade: R,M,P,D = regular, mid, premium, diesel  
C = carbob (i.e.:RC,MC,PC,R,M,P)

\* = Within Reproducibility  
V = Violation

California Air Resources Board  
Fuels Analysis Log

s = screen / ADOPTED TEST METHOD

Date	Sample Number	Type	Brand/Supplier	Address City/Zip	Sampled By	s/GC	Oxy %W
10/27/11	5424	TD	RC		B.S.	0.0	0.0
	5425		RC			0.0	0.0
	5426		RC			0.0	0.0
	5427		RC			0.0	0.0
	5428		D			0.0	0.0
	5429		RC			0.0	0.0
	5430		D			0.0	0.0
	5431		D			0.0	0.0
	5432		RC			0.0	0.0
	5433		RC			0.0	0.0
	5434		RC			0.0	0.0
	5435		RC			0.0	0.0
	5436		D			0.0	0.0
	5437		RC			0.0	0.0
	5438		RC			0.0	0.0

Type: SS=service station; OS=out of state; VT=vehicle tank  
All others: use Refinery Data Sheet "Fuel Source"

Grade: R,M,P,D = regular, mid, premium, diesel  
C = carbob (i.e.:RC,MC,PC,R,M,P)

\* = Within Reproducibility  
V = Violation





California Air Resources Board  
Fuels Analysis Log

s = screen / ADOPTED TEST METHOD

s/GC

Oxy  
%W

0.0

0.0

0.0

Date	Sample Number	Type	Grd	Brand/Supplier	Address City/ Zip	Sampled By
4/21/11	9286	TD	R2			Loe-u
	9287	TD	RC			
	9288	TD	PC			

Sample Number	Type	Grd	Brand/Supplier	Address City/ Zip	Sampled By	Grade	Reproducibility
9286	TD	R2			Loe-u	regular, mid, premium, diesel	Within Reproducibility
9287	TD	RC				regular, mid, premium, diesel	Within Reproducibility
9288	TD	PC				regular, mid, premium, diesel	Within Reproducibility

Type: SS=service station; OS=out of state; VT=vehicle tank  
All others: use Refinery Data Sheet "Fuel Source"

Grade: R,M,P,D = regular, mid, premium, diesel  
C = carbob (i.e.:RC,MC,PC,R,M,P)

\* = Within Reproducibility  
V = Violation

# California Air Resources Board Fuels Analysis Log

s = screen / ADOPTED TEST METHOD

Date	Sample Number	Type pe	Brand/ Supplier	Address City/Zip	Sampled By
11/15/11	9300	TD	PC		Keena
11/15/11	9301	TD	PC		

s/GC	Oxy %W
	0.0
	0.0

Analysis Results											

Type: SS=service station; OS=out of state; VT=vehicle tank  
 All others: use Refinery Data Sheet "Fuel Source"

Grade: R,M,P,D = regular, mid, premium, diesel  
 C = carbob (i.e.:RC,MC,PC,R,M,P)

\* = Within Reproducibility  
 V = Violation

# California Air Resources Board Fuels Analysis Log

s = screen / ADOPTED TEST METHOD

Date	Sample Number	Type	Brand/ Grade	Supplier	Address City/ Zip	Sampled By	s/GC	
							Oxy &W	

11/16/11	1296	TD	RC				0.0	
	1297		RC				0.0	
	1298		RC				0.0	
	1299		RC				0.0	
	1300		RC				0.0	
	1301		D					
	1302		D					
	1303		RC				0.0	

Type: SS=service station; OS=out of state; VI=vehicle tank  
 All others: use Refinery Data Sheet "Fuel Source"  
 Grade: R,M,P,D = regular, mid, premium, diesel  
 C = carbob (i.e.:RC,MC,PC,R,M,P)  
 \* = Within Reproducibility  
 V = Violation

**California Air Resources Board  
Fuels Analysis Log**

s = screen / ADOPTED TEST METHOD

Date	Sample Number	Type	Brand/Grd	Supplier	Address City/ Zip	Sampled By	s/GC Oxy %W
4/6/11	4611	TD	D			S. Washill	
	4612	ID					
	4613	ID					
	4614	D					0.0
	4615	PC					0.0
	4616	RC					0.0
	4617	RC					0.0
	4618	RC					0.0
	4619	PC					0.0

Grade: R,M,P,D = regular, mid, premium, diesel  
C = carbob (i.e.:RC,MC,PC,R,M,P) \* = Within Reproducibility  
V = Violation

Type: SS=service station; OS=out of state; VT=vehicle tank  
All others: use Refinery Data Sheet "Fuel Source"

California Air Resources Board  
Fuels Analysis Log

s = screen / ADOPTED TEST METHOD

Date	Sample Number	TY Type	Grd	Brand/ Supplier	Address City/ Zip	Sampled By	s/GC	[Empty Grid]									
12/1/04	4632	D	RC			S. Umehill	Di	[Hatched Grid]									
	4633		D					[Hatched Grid]									
	4634		D					[Hatched Grid]									
	4635		D					[Hatched Grid]									
	4636		D					[Hatched Grid]									

Grade: R,M,P,D = regular, mid, premium, diesel  
C = carbob (i.e.: RC, WC, PC, R, M, P)  
\* = Within Reproducibility  
V = Violation

OS=out of state; VT=vehicle tank  
All others: use Refinery Data Sheet "Fuel Source"

