U.S. Environmental Protection Agency Office of Transportation and Air Quality

Form Approval OMB No. 2060-0150 Approval Expires 07/31/2010

				Leave Blank
Fuel Manufact for Motor				
1. Brand name(s) of the motor vehicle fuel covered by	this notificatio	n (list):		
2. Company Name:				3. Company ID:
4. Address:				_
				~
5. Type of Fuel (Check Only One)				
(e) Unleaded Regular Gasoline	Grade 1-Diesel Grade 2-Diesel Other (Specify)			
6. Fuel Properties, to the extent known:	Po	rcent by weig	ht	Mathada of Analysis
	Highest	Lowest	Average	Methods of Analysis (a) through (f) only
(a) Aromatics				
(b) Olefins				
(c) Saturates				
(d) Polynuclear Organic Material				
(e) Sulfur				
(f) Trace Elements				
Gasoline: (g) Reid Vapor Pressure (kPa or psi)				
(h) Distillation: 10% Point (°C)				
(i) Distillation: End Point (°C)				
(j) Research Octane Number				
(k) Motor Octane Number				
Diesel Fuel: (I) Distillation: 90% Point (°C)				
(m) Distillation: End Point (°C)				
(n) Cetane Number or Index				

				8										(Frae o Daily)		7. Additives to be u
		8				8								(a) Collinercal Name of Additive	(a) Opposes the Market of a deliting	7. Additives to be used in the motor vehicle fuel:
														(S) Additive Metholescoler	(5) 0 dd#**	
6		8	18	19	19	95					0.0			9	(c) Purpose-in- Use	
		i.	50	30	80		8:	S.	S.						Range of (mg/liter) o	
8														(i) (ii)	Range of Additive Concentration (mg/liter) or (% volume) or (gal/kgal)	
			26	36	36	46	A6	81	25					0) Average	entration r (gal/kgal)	
	St		22	22	22	X.							s 48	G	(a)	

8.	Do you know of any analytical technique the and/or measure their concentration therein		ect the presence of any of the	reported additives in this fuel							
	☐ No ☐ Yes If "Yes," attack	n separate sheet(s) pro	viding the information.								
9.	Do you have any information developed by reactions between the additives and the mathematic the additives when used in the motor vehicle health or welfare effects of the emission padditives on the performance of emission	notor vehicle fuel; the id cle fuel; the effects of the roducts of the additives	entification and/or measurem ne additives on all emissions; ; and/or the effects of the em	nent of the emission products of the toxicity and any other public							
	procedures us	sed in obtaining the info		•							
10.	To the nearest percent, estimated for the to Defense District (PADD) for the motor vehi										
	PADD1 PADD2	PADD3	PADD4	PADD5	-						
11.	Is this fuel derived only from conventional	petroleum, heavy oil de	eposits, coal, tar sands, and/	or oil sands?							
	┌ Yes ┌ No										
12. \$	Small Business Provisions - 40 CFR 79.58(d)	. (See instructions)									
	A manufacturer of a baseline or nonbaseli than \$50 million is exempt from the Tier 1 whose average of the previous three years requirements. If you believe that you quali years and the average.	and Tier 2 health- effe s annual sales revenue	ects testing requirements. A r is less than \$10 million is ex	manufacturer of an atypical fuel empt from the Tier 2							
	(Note: In cases where subsidiary, divisions sales level pertains is the parent company headquarters or topmost company encomunits. This definition follows that used by t subdivide merely to become eligible for an	with ultimate ownershi passing all related pare he Small Business Adn	p. The "ultimate" parent is de ents, subsidiaries, divisions, b	efined as the uppermost oranches, or other operating							
	Annual sales revenue 3 years ago:	\$									
	Annual sales revenue 2 years ago:	\$									
	Annual sales revenue 1 year ago:	\$	\$								
	Average of above:	\$									
	Is the above average for the company	y named in Item 2?									
	Yes No If "No," comple	ete the following:									
	Name of the parent company with ultim	nate ownership:									
	Address:			<u></u>							
	Contact Name:		Phone:								
	Title:		Email:								

Grouping Infor appropriate f	mation - If or your fuel o	you do r or supply	not qua the app	ity for a propriat	a small business te health-effects t	provi: test ir	sion, you oformation	u must on.	be a me	mber of	a testing	group	
This fue	l is covered	by the fol	lowing	testing	group:								
Croun	description												
·	description:_												
Organi	zing entity:												
Conta	act person:												
Т	elephone:					F	ax:						
	Email:												
												-1	
OR	Address:												
I have a	ttached the	appropria	te infor	mation.									
┌ Ye	es Γ No	If "No,	" attach	an exp	planation.								
 Confidential B information r to 40 CFR 2. 	nay be made	mation - available	You re to the	nay ass public	sert a business c without further n	onfide otice.	entiality All ques	claim fo stions o	or certair of confide	items. entiality	If no clain will be ha	n is made, i ndled pursi	the uant
		rt a claim	of con	fidentia	ality for any of iter	ms 6 t	hrough	12?					
	lo	es If "Y	es," inc	licate "\	Yes" or "No" for e	each i	tem belo	ow:					
Item 6:	Г	Yes	Г	No									
Item 7:	Г	Yes	Г	No									
Item 8:		Yes	· 	No	_								
Item 9:		Yes	, 	No									
Item 10	·	Yes	<u> </u>	No									
Item 1	l:	Yes	Γ	No									
Item 12	2:	Yes	Γ	No									
15. Attached Info	ormation - Ar	e attachr	nents ir	ncluded	d with this notifica	ation?							
Γ No) F Yes	s If "Yes	s." list h	elow:									
,	, ,	,	,										

16. Certification To the best of my knowledge, the above is complete and correct. I am authorized by the manufacturer to submit this notification. As per 40 CRF 79.11(g), the U.S Environmental Protection Agency would be notified in writing if certain information in this notification were to change. This fuel manufacturer will not represent, directly or indirectly, in any notice, circular, letter, or other written communication, or any written, oral, or pictorial notice, or other announcement in any publication or by radio or television, that registration of this fuel constitutes endorsement, certification, or approval by any agency of the United States. Signature: Date: Name of Signer (print): Title: Telephone: Fax: E-mail: Comments: or, via courier: Mail the completed form to: U.S. Environmental Protection Agency U.S. Environmental Protection Agency Attn: Fuel Registration/Suite 227 Attn: Fuel Registration/Suite 227 Mail Code - 6406J Mail Code - 6406J 1200 Pennsylvania Avenue, NW 1310 L Street, NW Washington, DC 20460-0001 Washington, DC 20005-4113 Telephone (202) 343-9754 Fax (202) 343-2825 email: caldwell.jim@epa.gov

solar.jose@epa.gov

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