State of California AIR RESOURCES BOARD

EXECUTIVE ORDER D-193-52 Relating to Exemptions under Section 27156 of the Vehicle Code

Car Sound Exhaust System, Inc. "Three-way Catalytic Converter Series 43000"

WHEREAS, Vehicle Code Sections 27156, and Title 13, California Code of Regulations (hereafter "CCR") Section 2222(h), authorize the California Air Resources Board and its Executive Officer to exempt new aftermarket catalytic converters from the prohibitions of Vehicle Code Section 27156.

WHEREAS, Car Sound Exhaust System, Inc. (Car Sound) of 22961 Arroyo Vista, Rancho Santa Margarita, California 92688, has applied for exemption from the prohibitions in Vehicle Code Sections 27156 to market its new aftermarket Series 43000 three-way catalytic converter (TWC) on selected 1996 through 2004 DaimlerChrysler medium-duty vehicles equipped with an on-board diagnostic II (OBD-II) system as specified in Appendix D-193-52 and incorporated herein. The application coverage excludes vehicles equipped with a warm-up catalyst. The TWC will be used in single and dual parallel underbody vehicle applications. The Series 43000 TWC may also be installed on non-OBD II vehicles (1995 and older) similar in engine displacement, test weight, and exhaust configuration to those listed in Appendix D-193-52.

WHEREAS, pursuant to the authority vested in the Executive Officer by Health and Safety Code Section 39515 and in the Chief, Mobile Source Operations Division by Health and Safety Code Section 39516 and Executive Order G-02-003, the Air Resources Board finds that the above aftermarket catalytic converter complies with the California Vehicle Code Section 27156 and Title 13, California Code of Regulations, Section 2222(h). The emissions performance of the catalytic converter was based on durability bench-aging by Delphi Engine and Chassis Systems using the ARB-modified RAT-A bench-aging cycle for 100 hours, as specified for category two (2) vehicles in the "Optional Evaluation Procedures for New Aftermarket Non-original Equipment Catalytic Converters Equipped with On-Board Diagnostic II (OBD II) Systems."

WHEREAS, emissions tests conducted at the Automotive Testing and Development Services (ATDS), Ontario, California, with Series 43000 TWC installed on a 1999 5.9L Dodge Durango, test group XCRXA0360H32, certified to the Medium-Duty Vehicle 2, Low Emission Vehicle emission standards (MDV2, LEV), showed that the catalytic converter met the applicable emission standards. The following are the test results in grams per mile:

	<u>NMOG</u>	<u>CO</u>	<u>NOx</u>
MDV2 120K LEV standards	0.230	6.4	0.6
Average with Series 43000 TWC	0.217	4.4	0.5

OBD II compatibility tests performed on the same test vehicle showed that Series 43000 TWC did not affect the vehicle's ability to perform OBD II system monitoring.

IT IS HEREBY RESOLVED that the above catalytic converter is exempt from the prohibitions in Vehicle Code Section 27156 for installation on the approved vehicle applications specified in Appendix A subject to the following conditions:

- 1. No changes are permitted to the catalytic converter as described in the application for exemption. Any changes to the catalytic converter or any of its components, and other factors addressed in this order must be evaluated and approved by the Air Resources Board prior to marketing in California.
- 2. Marketing of the catalytic converter using identifications other than those shown in the exemption application, and in this Executive Order, or marketing of the catalytic converter for application other than the ones shown in this Executive Order shall be prohibited unless prior approval is obtained from the Air Resources Board. Exemption of this product shall not be construed as an exemption to sell, offer for sale, or advertise any components of the catalytic converter as individual devices.
- 3. Any oral or written references to this Executive Order or its content by Car Sound Exhaust System, Inc., its principals, agents, employees, distributors, dealers, or other representatives must include the disclaimer that the Executive Order or the exemption it provides is not an endorsement or approval of any emission reduction claims for the catalytic converter and is only a finding that the catalytic converter is exempt from the prohibitions of Vehicle Code Section 27156.
- 4. Car Sound Exhaust System, Inc.'s installation instructions for the new catalytic converter must conform to requirements in Paragraphs I and X of the "Optional Evaluation Procedures for New Aftermarket Non-original Equipment Catalytic Converters Equipped with On-Board Diagnostic II (OBD II) Systems."
- 5. Upon installation, the catalytic converter must carry a manufacturer's warranty for 50,000 miles on the substrates and 50,000 miles or five years on the shell and end pipes.
- 6. Car Sound Exhaust System, Inc. and its vendors may not advertise the new aftermarket catalytic converter as a "high or easy flow" catalytic converter or use any phrase that could make it appear to perform better than an OEM catalytic converter.
- 7. Car Sound, its associates, vendors, other businesses, and individuals may not sell or supply the substrates of the new aftermarket catalytic converters to a third party to be assembled in a different facility and marketed under this Executive Order.

- 8. Any marketing arrangement of the new aftermarket catalytic converters by a third party, which involves the use of packaging identification different from the ones described in this Executive Order, must be approved by the Air Resources Board prior to shipment.
- 9. Car Sound must submit the required quality audit and production quantity reports for its aftermarket catalytic converters semi-annually, covering the periods January 1 through June 30, and July 1 through December 31.

Violation of any of the above conditions shall be grounds for revocation of this order. The order may be revoked only after ten day written notice of intention to revoke it, during which period the holder of the order may request in writing a hearing to contest the proposed revocation. If a hearing is requested, it shall be held within ten days of receipt of the request, and the order may not be revoked until a determination is made, after the hearing, that grounds for revocation exist.

Executive Order No. D-193-37 dated August 9, 2006, is hereby superseded and is no longer of further force and effect.

Executed at El Monte, California, this _____ day of April 2008.

Annette Hebert, Chief

Mobile Source Operations Division

APPENDIX D-193-52

Car Sound Exhaust System, Inc. Series 43000 for Chrysler MDV's

No.	Model Year	Make	Vehicle Model	Engine Size	Engine Family	Cert. Level	Weight Class	Exhaust Type	Converter Type	Total Converters	Monitored	Universal	Direct Fit												
				<u> </u>				_		_				_	B1500/B2500	3.9L	TCR239H8G1EK							43037	43296
L'I	2 Dodge		RAM 1500		TORESSENDETER]				:		40037	43285												
			B1500/B2500/B3500	5.9L		1	ľ	1					43296												
2		Dodge	RAM 1500/2500	5.2L	TCR360H8G1EK		MDV2	s			1	43037	43285												
1 1			Dakota 2WD	5.9L	Ì				1	1		12006	TOD												
			Dakota 4WD	1		1	İ					43006	TBD												
3		Jeep	Grand Cherokee	5,2L 5.9L	TCR360H8G1EL							43036	43226												
4			B1500/B2500/B3500	5.2L	TCR360J8G1EK	1 .	MDV3	1 1				43037	43296												
5			RAM 2500/3500 LH/RH	8.0L	TCR488K8G1EK	1	MDV4	D		2	2	43036	TBD												
			B1500/B2500	3.9L		1	_		· ·			42027	43296												
6	1		RAM 1500	0.01	VCR239H8G1EK		ļ	1 1				43037	43285												
1			Dakota	3.9L	ì				\			43006	TBD												
			RAM 1500/2500	E 01	VCD310H9C1EK	1		l .				43037	43285												
7			Dakota	5.2L	VCR318H8G1EK	i		1 1				43006	TBD												
				5.2L	-	1	MDV2			'	1		10000												
	ì		B1500/B2500/B3500	5.9L		[40007	43296												
1 .				5.2L	1			i 1	1	·		43037													
8			RAM 1500/2500	5.9L	VCR360H8G1EL	Tier 1					1		43285												
				5.2L	VCR360J8G1EK	1			TWC	1															
			Dakota	5.9L		1						43006	TBD												
	1997		RAM 1500/2500 4WD	5.2L			MDV3	S																	
9			RAM 1500/2500/3500	5.9L			MDV4	1 ì				43037	43285												
				5.2 L				V2				40000													
1			Dakota	5.9 L								43006	TBD												
1,,			D.1500/D0500/D0500	5.2 L	VCR360H8G1EL		MDV2						40000												
10		Dadaa	B1500/B2500/B3500	5.9 L	VCH360H6GTEL		IVIDVZ						43296												
		Dodge	DAM 1500 0500	5.2 L	1							Ī	40005												
			RAM 1500/2500	5.9 L]]				43037	43285												
			B1500/B2500/B3500	5.2L			MDV3]					43296												
11			RAM 1500/2500	3.2L	VCR360J8G1EL		MDV3	1 I					40005												
1 1			RAM 1500/2500/3500	5.9L			MDV4						43285												
12			RAM 2500/3500 LH/RH	8.0L	VCR488K8G1EK]	IVID V4	D _		2		43036	TBD												
13			RAM 1500		WCRXA0239H11	}						43037	43285												
14			Durango	3.9L	WCRXA0239H12							43006	TBD												
15			B1500/B2500]	WCRXA0239J11	1	1	1				43037	43295												
			RAM 1500/2500	F 01	WCRXA0318H11	Ĭ		1 1				43037	43285												
16			Dakota	5.2L	WCHXAU318H11	ĺ	MDV2	l I				43006	TBD												
1.5			RAM 1500/2500		MODAVOOCOTIOA		1	1 . 1				43037	43285												
17	1998		Dakota	5.2L	WCRXA0360H31			s		1	1 1		TBD												
				1		LEV	l l	l I				43006													
18			Durango	5.9L	WCRXA0360H32		i 1						43280												
19				5.9L	WCRXA0360J31	1																			
			B1500/B2500/B3500				MDV3				-	43037	43295												
20			RAM 1500/2500/3500	5.2L	WCRXA0360J11	Tier 1]		1		1 ***** F	43285												
21			RAM 2500/3500 LH/RH	8.0L	WCRXA0488K11	1	MDV4				2	43036	TBD												
٤١			PITALINI EUUUNOUUU LIIVIIIII	L D.UL	I TOOLIVAOTOOK I I	<u> </u>		<u> </u>			٤	40000	100												

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Car Sound Exhaust System, Inc. Series 43000 for Chrysler MDV's

No.	Model Year	Make	Vehicle Model	Engine Size	Engine Family	Cert.	, -	Exhaust Type	Converter Type	Total Converters	Monitored	Universal	Direct Fit
22		,	B1500/B2500	3.9L	XCRXA0239H11	Tier 1	0.000	- 1100	1,110			43037	43295
23			Durango	3.5L	XCRXA0239H12		MDV2					43006	43285 TBD
24			Dakota	5.2L	XCRXA0318H11	1						43006	TBD
25			RAM 1500/2500/3500	5.9L	XCRXA0360H31							43037	43285
				5.2L		LEV	MDV2	s		, ,			_
26	1999		Durango	5.9L	XCRXA0360H32					1	1 1	43006	43280
27			B1500/B2500/B3500	5.2L	XCRXA0360J11	Tier 1							43295
28				5.9L	XCRXA0360J31	LEV	MDV3					43037	
			RAM 1500/2500	5.2L									43285
<u></u>			RAM 1500/2500/3500	5.9L	VCDVA0400V44	-	MDV4	Ď		2	2	10000	TDD
29			RAM 2500/3500 LH/RH B1500/B2500	8.0L	XCRXA0488K11	1	MDV4	— —		2		43036	TBD
30			RAM 1500	3.9L	YCRXA0239H11		MDV2			•		43037	TBD
31			B1500/B2500/B3500	5.2L 5.9L	YCRXA0360H11	Tier 1	MDV2					43037	TBD
		Dodge	Ram 1500	5.2L 5.9L	TOTIZAGOGOTTT		WIDVE		TWC	1	1	43037	43285
32	2000	Dougo	Durango	5.2L 5.9L	YCRXA0360H32	LEV	MDV2	s				43006	43280
			Dakota	5.2L 5.9L	10100001102		WIDVE						тво
33			B1500/B2500/B3500	5.2L 5.9L	YCRXA0360J11		MDV3					43037	
"			RAM 1500/2500	5.2L]	"""	1		2		1 40007	43285
—			RAM 3500 (Code Z engine)	5.9L	VODVA0400 H4							10000	
34			RAM 2500/3500 LH/RH	8.0L 5.2L	YCRXA0488J11	ł		D			2	43036	TBD
ا م			B1500/B2500/B3500	5.2L 5.9L	1CRXA0360J11	Tier 1	MDV3					43037	TBD
35			RAM 1500/2500	5.2L									43206
			RAM 3500 4WD HDV (Code 5 engine)	ode 5 engine) 5.9L	_			ĺ				43006	TBD
36	2001		RAM 1500/2500	5.2L	1CRXA0360J18			l s	1	1	1	43037	43206
	2001		RAM 3500 2WD HDV (Code 5 engine)		1		ı ٽ	1	•	'	43006	TBD	
37			VAN Cab Chassis 3500 HDV	5.9L	1CRXA0360K11		MDV4	V4				i	43207
38			VAN Cab Chassis 3500		1CRXA0360K18	ļ						43037	
39			RAM 1500 PICKUP 2WD B1500/B2500	3.9L	1CRXT03.95B9		MDV2						43203 43208
Add	tional V	ehicles 1			<u> </u>					_		<u>ا</u>	43206
40			IRAM 1500 PICKUP 2WD	3.9L	1CRXT03.95B2	1		<u> </u>				43037	40000
41	2 2001 Dodge	DURANGO 4WD	5.9L	1CRXT03.95B2	1	MDV2	/2	TWC			43037	43203 43205	
			DAM 2500 DIL AWD DAM CAR CHASSIS AWD DAM		1								
42		PU 2WD/4WD	5.9L	1CRXAO360K11	Tier 1	MDV3	s		1 1	1	43037	43206	
43			RAM 1500 PU 4WD, RAM 2500/3500 PU 2WD/4WD, RAM 2500 CAB CHASSIS 4WD	5.2L/5.9L	1CRXAO360J11	$\Big] = \Big[$	MDV2					43037	43206

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	•		Car Sound Exhau	st Syst	em, Inc. Seri	es 43	000 fo	r Chrys	ler MDV's	3						
No.	Model Year	Make	Vehicle Model	Engine Size	Engine Family	Cert.	Weight Class	Exhaust Type	Converter Type	Total Converters	Monitored	Universat	Direct Fit			
43	2001	Dodge	VAN 1500/2500/3500 2WD, WAGON 2500 2WD	5.2L/5.9L	1CRXAO360J11	Tier 1	MDV2	s	TWC	1	1	43037	43207			
44 45	2001	Douge	RAM 3500 P/U 2WD MDV	8.0L	1CRXA0488J18 1CRXA0488K18		MDV4			·		43036	TBD			
Add	tional V	ehicles 2														
46			RAM 1500 PICKUP	3.7L	2CRXT03.75B0		MDV2						43214			
47			RAM: VAN 1500 2WD, WAGON 1500 2WD	3.9L	2CRXT03.95B0	1	MDV2				l :					
48			RAM: VAN 1500/2500/3500 2WD, WAGON 2500/3500 2WD	5,2L/5.9L	2CRXA0360J10		MDV3	s		1	1	43037	43209			
49	2002	Dodge	RAM: VAN 1500 2WD, WAGON 1500 2WD	0.220.02	2CRXT05.95B0	Tier 1	MDV2	1	TWC							
50			RAM 3500: CAB CHASSIS 2WD/4WD, PU 4WD		2CRXA0360K10		MDV4					43006	43210			
51			RAM 2500 CAB CHAS 4WD, 2500/3500 PICK UP 2WD/4WD	8.0L	2CRXA0488J11		MDV3	D		2 2	43036	43212 (D/S), 43213 (P/S)				
52			RAM 3500: CAB CHASSIS 4WD, PU 2WD/4WD		2CRXA0488K11		MDV4						43213 (173)			
53 54 55	1996 1997 1998]	}	1	Ram 2500/3500	8.0 L	TCR488J8G1EK VCR488J8G1EK WCRXA0488J11	CR488J8G1EK VCRXA0488J11	MDV3					43036	TBD	
56 57	1999 2000			Y	XCRXA0488J11 YCRXA0488K11		MDV4									
58 59	2001								Ram 1500 5.2 L 1CRXT05.95B1 5.9 L 1CRXT05.95B8	MDV2						43206
			Pam 1500/2500/3500 5.71		Tier 1	S	i s		1 1	1 1						
60		Chrysler			3CRXT05.96B1		MDV3		TWC			43037				
61			Ram 1500	5.9 L	3CRXT05.95B1	1	MDV2	1								
62	2003		Ram Van 1500/2500/3500	5.2 L 5.9 L	3CRXT05.96B0		MDV3									
63			Ram 1500 Ram Van 1500	5.2 L 5.9 L	3CRXT05.95B0		MDV2						TBD			
64			Dakota	3.9 L	3CRXT03.95B1			!				43006				
65			Ram Van 1500/2500	J.8 L	3CRXT03.95B0							43037				
64 65 66			Ram 1500	3.7 L	3CRXT03.75B0							43037				
67	2004		Ram 2500/3500	5.7 L	4CRXT05.77X0	LEV	MDV3	D		2	2	43006				