### State of California AIR RESOURCES BOARD

### EXECUTIVE ORDER D-59 Relating to Exemptions under Section 27156 of the Vehicle Code

### PLASTIC SIGNS INC. "VAP-AIR" VAPOR INJECTOR

Pursuant to the authority vested in the Air Resources Board by Section 27156 of the Vehicle Code; and

Pursuant to the authority vested in the undersigned by Section 39023 of the Health and Safety Code;

IT IS ORDERED AND RESOLVED: That the installation of the "VAP-AIR" Vapor Injector marketed and manufactured by Plastic Signs Inc., 754 Arroyo Ave., San Fernando, CA 91340, has been found to not reduce the effectiveness of required motor vehicle pollution control devices and, therefore, is exempt from the prohibitions of Section 27156 of the Vehicle Code for 1975 and older model-year vehicles.

This device consists of a bottle, rubberhose, tee for connection into the PCV system, mounting brackets, and bottle cap with a vapor outlet port incorporating a 0.020 inches diameter orifice and an air inlet port. The fluid used is a mixture of acetone, methanol and water (Specification Number VA-65M35A).

This Executive Order is valid provided that installation instructions for this device will not recommend tuning the vehicle to specifications different than those listed by the vehicle manufacturer.

Changes made to the design or operating conditions or composition of the fluid of the device as originally submitted to the Air Resources Board for evaluation that adversely affect the performance of the vehicle's pollution control devices shall invalidate this Executive Order.

Marketing of this device using an identification other than that shown in this Executive Order or marketing of this device for an application other than those lsited in this Executive Order shall be prohibited unless prior approval is obtained from the Air Resources Board.

This Executive Order does not constitute any opinion as to the effect that the use of this device may have on any warranty either expressed or implied by the vehicle manufacturer.

THIS EXECUTIVE ORDER DOES NOT CONSTITUTE A CERTIFICATION, ACCREDITATION, APPROVAL, OR ANY OTHER TYPE OF ENDORSEMENT BY THE AIR RESOURCES BOARD OF ANY CLAIMS OF THE APPLICANT CONCERNING ANTI-POLLUTION BENEFITS OR ANY ALLEGED BENEFITS OF THE "VAP-AIR" VAPOR INJECTOR DEVICE.

### "VAP-AIR" VAPOR INJECTOR

No claim of any kind, such as "Approved by Air Resources Board" may be made with respect to the action taken herein in any advertising or other oral or written communication.

Section 17500 of the Business and Professions Code makes unlawful, untrue or misleading advertising and Section 17534 makes violation punishable as a misdemeanor.

Sections 39130 and 39184 of the Health and Safety Code provide as follows:

"39130. No person shall install, sell, offer for sale, or advertise, or, except in an application to the board for certification of a device, represent, any device as a motor vehicle pollution control device unless that device has been certified by the board. No person shall sell, offer for sale, advertise, or represent any motor vehicle pollution control device as a certified device which, in fact, is not a certified device. Any violation of this section is a misdemeanor."

"39184. (a) No person shall install, sell, offer for sale, or advertise, or, except in an application to the board for accreditation of a device, represent, any device as a motor vehicle pollution control device for use on any used motor vehicle unless that device has been accredited by the board. No person shall sell, offer for sale, advertise, or represent any motor vehicle pollution control device as an accredited device which, in fact, is not an accredited device. Any violation of this subdivision is a misdemeanor."

Any apparent violation of the conditions of this Executive Order will be submitted to the Attorney General of California for such action as he deems advisable.

Executed at Sacramento, California, this 28th day of August, 1975.

Original signed by William Simmons

WILLIAM SIMMONS Executive Officer

# State of California AIR RESOURCES BOARD August 5, 1975

Staff Report

### Evaluation of the "VAP-AIR" Vapor Injector for Compliance with the Requirements of Section 27156 of the California Motor Vehicle Code

### I. Introduction

Plastic Signs Inc. has submitted an application requesting an exemption from Section 27156 of the California Motor Vehicle Code for the "VAP-AIR" Water Vapor Injector (Reference - Exhibit A). Vehicle Code Section 27156 prohibits the installation of any device or mechanism which reduces the effectiveness of the required emission control systems. This vehicle code section also authorizes the Air Resources Board to exempt devices from this prohibition if a finding shows the device will not adversely affect the performance of the emission control system. The applicant is requesting the exemption be granted for all 1975 and older model-year vehicles.

#### II. System Description

The "VAP-AIR" Vapor Injector is connected to the engine by means of the PCV line. The device consists of a fluid reservoir, rubber hose, tee, mounting brackets and a bottle containing a mixture of methanol, acetone and water (Specification Number VA-65M35A). A 0.02**0**inch diameter orifice restrictor is placed in the vapor outlet of the device to limit the flow of air and vapor into the intake manifold. Evaluation of the "VAP-AIR" Vapor Injector for Compliance with the Requirements of Section 27156 of the California Motor Vehicle Code

August 5, 1975

The amount of vapor bleed from the device is a function of the engine vacuum and the orifice restrictor. High manifold vacuum conditions such as idle, low speed cruises, and deceleration will result in the greatest displacement of vapor from the bottle. Little or no vapor injection occurs at low manifold vacuum.

#### III. System Evaluation

This device was granted an exemption from the prohibitions of Vehicle Code Section 27156 for 1970 and older model vehicles by Resolution 72-80, dated June 21, 1972. The staff has established a maximum flow rate of 0.1 cubic feet per minute for vapor injectors. Subsequent tests have shown that a 0.020inch diameter orifice in the outlet of the jar can meet this criteria.

In addition, the Air Resources Board laboratory performed a confirmatory CVS-75 back-to-back test on a 1975 Pinto with the following results.

	Emissions, g/mile_			Fuel Economy	
<u> 1975 Pinto (193LVF)</u>	HC	<u>C0</u>	NOx	MPG	
Baseline	0.38	5.38	0.81	15.5	
With "Vap Air" Vaporizer	0.18	5.19	0.74	13.7	

Evaluation of the "VAP-AIR" Vapor Injector for Compliance with the Requirements of Section 27156 of the California Motor Vehicle Code

August 5, 1975

### IV. Conclusion and Recommendation

The staff is of the opinion that this device will not affect the performance and operation of the emission control system. Therefore, the staff recommends that Plastic Signs Inc. be granted an exemption from the prohibitions of Vehicle Code Section 27156 for the "VAP-AIR" Vapor Injector for 1975 and older model-year vehicles with engine sizes in classes a through f.



Vacuum Formed

754 Arroyo Ave.

San Fernando, Ca 91340 (213) 365-6713

August 14, 1975

Mr. G. C. Hass Chief- Emissions Control Air Resources Board Laboratory 9528 Telstar Ave. El Monte, Ca 91731

Dear Mr. Hass:

Re: VAP-AIR Application for compliance with Sec. 27156 of the Calif. Motor Vehicles Code

Mr. Ettinger of your office suggested that I write to you regarding our application in order to amend paragraph 5 of our letter dated June 4, 1975.

In that letter, we requested an exemption for 1971 model year and later vehicles. We would like to amend that to request an exemption for 1975 model year and older vehicles. Therefore I understand that new applications would be required to cover later model year vehicles in the future.

Thank you for your time and Mr. Ettinger's cooperation and assistance. We look forward to hearing the results of your findings in the near future.

Yours truly,

PLASTIC SIGNS INC.

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Rudolf Balzer President

RB:tg

"EXHIBIT A"

#11/2191-2115 DIST-, #DR-1115-202 COIL 14 VOLT- 1-82- RESISTED REED, 0575 FULL CAIP

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SECONDARY @ 2000 131

- 2V-/ CM VERT.

-IMISEC/CM HORZ

PRIMARY E 5000 RPM

- 90/ CM VERT.

-50V./EM HORZ.

WIPF. SUNSVER

VRALION ACCULITE RETROFIT INTION SYSTEM - SPARK 8 CHL DELCO SYSTEM + DWELL MECH. FIXED 34" # DR-1115-202 COIL, 1.82 2 BALLAST, 14V SOURCE, .037 SPARK GAP. 30 25 20 -5000 ANTI - DWELL a (11) 4000 TIME @ 450 (M-SEC) -3000 SPARK DURATION TIME ~ M-SELS. 2000 SPARK DURATION IN DEGREES 2 4 6 8 12\* 10 SPARK DURATION (DEGREES)

YTTION SYSTEM ~ 8 CX1 DELCO MCCULITE KEIROFIT 4044 SECONDERK VALTACE ---- 30 HV - PEAK PRIMARY -20 KV BREAK CURRENT -loky AVERAGE PRIMARY (74 CURRENT INDUCED PRIMARY VOLTAGE -500V 2000 3000 4000 5000 000 ENGINE RPM

· 24.0.1. ->>> (SZZX3ZQ-1510) JONNAU TUGALOGINZJ •\$1 •\$1 •\$1 •\$1 •\$1 •\$ •\$ •\$ •\$ 0001---(30. DMELL) ( BREAKER POINTS -\* 2010 2131510 02730 SIM 6- 1616111 # 37NH/9H 7H30 1141N37 W31525 NortIN91 11-08134 31170334 

ACCULITE RETROFT IGNITION SYSTEM 9 VACUUM ADVANCE # 1112191 - 2M15 DELCO DISTRIBUTOR \* 20" ACCULITE RETRO-FIT IGN. SYSTEM Vacuum V. H.C. 15" 10% BREAKER POINTS @ 30" DWELL 5\* *°*. 2\*. VACUUM ADVANCE 10' 12\* 140 (DIST. DEGREES) \* 1973 PONTIA 455 CO IN FAIR



"ЕУНТАТІ Ч



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ESSEX INTERNATIONAL, INC. ELECTRO-MECHANICAL DIVISION 6233 CONCORD AVENUE, DETROIT, MICHIGAN 48211 . PHONE (313) 571-8000

December 26, 1974

Air Resources Board Laboratory State of California-Resources Agency 9528 Telestar Ave. El Monte, California 91731

Attention: Mr. John Batchelder

Supplement to Application for Exemption-Subject: Prohibitions to Vehicle Code Section 27156 .

Dear Mr. Batchelder,

With reference to our telephone conversation of 12-23-74, in which you requested a copy of a prior letter stating that the SX Elightronic Ignition System was compatable with the Carter and Dana California Retro-Nox Systems; 2 apparently neglected to include this information in my letter of 11-14-74 to Mr. Kenny.

Please use this letter as confirmation of our telephone conversation of 12-23-74, at which time I stated that our Elightronic Ignition System has no adverse effect on both the Dana and Carter Retro-Nox Systems.

T CORPORATION

Regards,

Wm. Swisher Project Engineer

WS/bg

SUBSIDIARY OF UNITE

THIS LETTER IS APPLICABLE TO THE APOJSUPFERIOR APPLICATION OF JUNE 16. 1915 aller But

"EXHIBIT B."

# SUPERIOR INDUSTRIES INC.

10797 Harry Hines Blvd. • Dallas, Texas, 75220 Phone: 214/350-9911

July 31, 1975

Mr. Richard Kenny Senior Engineer Division of Vehicle Emission Control Air Resources Board 9528 Telstar Avenue El Monte, California 91731

### Re: Application for Exemption to Vehicle Section 27156

Dear Mr. Kenny:

Please find attached inhouse evaluation by our quality control people which is selfexplanatory. It is a very thorough report and I feel answers any questions concerning the failure of the General Motors ignition system which A.P.O. presented to you for evaluation.

Superior Industries has manufactured in excess of 250,000 retrofit electronic ignition systems for American cars and trucks and we feel that our production standards are as good as any in the industry. I do agree that occasionally one will have a component failure such as in the case of the Delco unit. As you are probably aware, we are an aftermarket manufacturer for A.P.O., Essex International, Borg-Warner, Bendix and Triple-A and several other smaller national concerns. I certainly appreciate the expeditious manner in which the testing has been conducted thus far with Mr. Bill Swisher of Essex and Mr. Allen Best of A.P.O.

Superior Industries' name was chosen to denote high quality and we certainly want to continue to strive for excellence in our products. I feel the problems with the others can be overcome and your indulgence in working with us while resolving these is most appreciated.

Thank you in advance for your help and I look forward to meeting with you personally in the coming weeks when we present the Ford/Chrysler units for your reevaluation.

Yours very truly,

edal

Joe E. Hedge, President / Superior Industries, Inc.

JEH:cr

cc: Mr. Bill Swisher Mr. Allen Bes+

# SUPERIOR INDUSTRIES INC.

10797 Harry Hines Blvd. • Dallas, Texas, 75220 Phone: 214/350-9911

To: Joe Hedge, President

STIL

From: Mike Allred, Director, Research and Development

Date: July 31, 1975

RE: The Superior Industries built Acculite ignition system (Delco 8 cylinder) returned by the California Air Resources Board – Evaluation

Dear Joe,

Upon initial evaluation of the above components returned to A.P.O. by the California Air Resources Board, the sensor was found to be operating normally. However, the output of the control module was found to be conducting at all times. Upon further investigation the active current limiter circuitry was found normal, but the first stage switching marks were missing from the input signal waveshape. This normally indicates an open between the input transistor or a short or open collector in the first stage.

The next test was to intermittently connect the orange and purple leads of the control module together with the sensor disconnected. This action caused normal switching of the output stage.

The sensor was again connected to the control module at which time the control module began operating normally. Upon temperature cycling and voltage cycling, the unit continued to operate and is operating at this time.

The most probable cause of the original indication is an intermittent bonding wire to metalization connection in the first stage transistor which probably opened with power removed (in transit) and effectively rewelded itself upon application of higher than normal signal voltage at the time of our second test. Although the unit is now functioning normally, it could again intermit at any time.

This is a very rare problem and one that is generally found in the assembly stages of the transistor; although it can also happen during the molding operation of the lead frame assembly of the transistor itself.

The electrical stress normally applied to this transistor is quite low compared to the capability of the device, so there would be little chance of damage by overload. In all solid state components, such as transistors, defects are virtually impossible to predict and therefore much care goes into optimizing the actual bonding process to eliminate the possibility. Temperature usually is the factor which most often will show an intermittency of this nature.

## State of California AIR RESOURCES BOARD

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## SPECIFICATIONS - IGNITION SYSTEM

<b>- r</b> (	oduct vescription		170 1 - 1
Ma	nufacturer Superior Indus	tries	Name & Model No. 68-24A8-34
Ad	10797 Harry Hines dress Dallas Texas 752	Blvd.	Telenhone (214) 350-991
		<u> </u>	
	<u></u>	PiO	unting Position <u>Any</u>
Ту	pe of Ignition		
Ke	ttering Capacitive	a Discharge	Electronic x
Ot	her <u>Breakerless Retro-</u>	fit Syste	m
In	put Requirement		
Sy	stem input voltage and curre	ent (volts	and amps - RPM curve)
	12V Neg. Grd. Nominal -	see encl	osed graph for current draw
 	TPUT Characteristics		
	TPUT Characteristics Primary System	•	
	TPUT Characteristics Primary System 1. System output voltage	and curren	t (volts and amps - RPM curve)
	TPUT Characteristics Primary System 1. System output voltage See enclosed graph	and curren	t (volts and amps - RPM curve)
0U A.	TPUT Characteristics Primary System 1. System output voltage See enclosed graph	and curren	t (volts and amps - RPM curve)
0U A.	TPUT Characteristics Primary System 1. System output voltage See enclosed graph Secondary System	and curren	t (volts and amps - RPM curve)
0U A. B.	TPUT Characteristics Primary System 1. System output voltage See enclosed graph Secondary System	and curren	t (volts and amps - RPM curve)
	TPUT Characteristics Primary System 1. System output voltage See enclosed graph Secondary System 1. Available output secon	and curren	t (volts and amps - RPM curve) ge (specify RPM or submit voltage- curve)
	TPUT Characteristics Primary System 1. System output voltage See enclosed graph Secondary System 1. Available output secon See enclosed graph	and curren	t (volts and amps - RPM curve) ge (specify RPM or submit voltage- curve)

2.	Secondary voltage rise time <u>See enclosed graph</u>
· · · ·	
3.	Secondary output energy (at input voltage) .0289 joules at
	14V. and 1.85 OHMS Resisted feed.
4.	Spark duration (specify engine RPM) and spark gap)
	See enclosed graph
Desig	n details
Stora	ge capacitor capacitance (uf) and stored voltage
	<u>Not applicable</u>
C-D u	nit inductance (uH) <u>Not applicable</u> ,
Pulse	triggering source Infra-red light emitting diode and
	photo transistor
lype d	of transformer in t-D and turn ratio
	lot applicable
Trans	ent voltage protection (open circuits and voltage surges)
Pro	otection circuit operates 18V. /no secondary load
Close	point time limit N/A
Maxim	im point current and ground circuit resistance N/A
	ator frequency N/A
-0cc(1)	a cor ricquancy
0sc11	
0sc11	
Oscili Number	• and type of power transistor <u>S11-6204</u> , NpN Power Darling
Oscili Number	• and type of power transistor <u>S11-6204, NpN Power Darling</u> 400 V., 15 AMP
Oscili Number Ballas	<pre>• and type of power transistor <u>S11-6204, NpN Power Darling</u></pre>
Oscili Number Ballas Resist	• and type of power transistor <u>S11-6204</u> , NpN Power Darling 400 V., 15 AMP t resistors required? Yes <u>X</u> No for Type <u>O-E</u> Resistor Size (ohms) <u>O-E on vehicle</u>
Oscili Number Ballas Resist Switch	<pre>• and type of power transistor <u>S11-6204, NpN Power Darling</u></pre>

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type mo	isture resistant	connectors	
Operating Tempera	ture Range <u>-20°</u> (	c to + 130°c	
Humidity Range	0-99%	· · · · · · · · · · · · · · · · · · ·	
Modifications from	n O.E.M. odified? Yes _	No	<u>×</u>
State modification dwell and	ns from O.E.M. Ignit more accurate cyl	ion System Charac Linder to cylin	teristics <u>Fixed</u> der timing.
Engine Setting Changes	nges? Yes none	<u>No X</u>	
Specify any other	changes from O.E.M.	none	
		······································	
Device information	•		
Please attach circ	uit diagram, O.E.M.	and device spark	advance curves and
photograph of spar Description of ope	k line produced by a rating principle	device. See attachm	ent
		·	

3.

### "EXHIBIT A"

### IGNITION SYSTEM TEST DATA

		· ·	
	Manufacturers Name Superior Industries, Inc.		•
	Device Name APO Acculite Ignition System	<b>_</b>	
	Distributor Type: Vehicle Make Pontiac Yr.1973 No. of	cylinder <u>8</u>	
	Baseline Test X, Device Test	-	
•	Note: All data is in Distributor RPM and Degrees.		-
	Test No. 1		· •
	Centrifugal Advance Data: Distributor RPM is $325$ at id O° is set at $575$ Distr. RPM, Dwell set at $30$ Deg.	le. at idle.	
• .	RPM <u>ADV</u> RPM ADV. RPM ADV RPM ADV.	RPM •ADV	
	100 <u>0</u> 200 <u>0</u> 300 <u>0</u> 400 <u>0</u>	500 <u>n</u>	
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1000 <u>4.3</u> 1500 <u>7</u>	
'' 	$1600  \overline{7.7}  1700  \overline{8.3}  1800  \overline{8.8}  1900  \overline{9.1} = 2$	2000 9.4	
	Test No. 2	•	
	Vacuum Advance Data: dist. Idle RPM is <u>325</u> Dwell <u>30</u>		1-
	•Adv. 0"Hg <u>0</u> , 3"Hg <u>0</u> , 6"Hg <u>0</u> , 9"Hg <u>0</u> , 12"Hg <u>15"Hg</u>	, 18"Hg	20"Hg
	Test No. 3 4.2 10.1	8 13.2	13.2
	Electrical Measurements*IdleCruiDistributor RPM:650RPM2000RPM	se Sta 100	rt RPM
	1. System primary voltage $14$ Vdc $14$ Vdc2. Coil primary voltage $9.5$ Vdc $10.1$ Vdc3. Ignition primary current $2.3$ AMPS $1.95$ AMPS	<u>14</u> <del>2</del> 9.15 2.5	Vde Vdc AMPS
•	4. Secondary voltage available $35$ $KV$ $32$ $KV$ 5. Secondary voltage required $12$ $KV$ $12$ $KV$ 6. Required voltage rise time $70$ $4SEC$ $75$ $4SEC$	35 12 70	KV KV LISEC
	7. Spark duration <u>1350</u> USEC <u>1300</u> USEC <u>1300</u> USEC <u>1300</u> USEC		ASEC Va
	9. Spark current Average <u></u> Mamps <u></u> Mamp 10. Spark Energy <u></u> Mjoules <u></u> Mjou	les	Mamps Mjoules
		•	

\*Note: All conditions measured at optimum spark gap to fire at 12KV except no. 4 which is open circuit voltage.

Optimum Spark Gap width

.035 IN.

.031 IN. .<u>03</u>5 IN.

### "EXHIBIT A"

# IGNITION SYSTEM TEST DATA

	Manufacturers Name Superior Industries, Inc.
	Device Name APO Acculite Ignition System
	Test Date(IEST PER SAE J9/3a)
	Distributor type. Ventele Make <u>rollerac</u> n. <u>1973</u> No. of cytinder 8
	Baseline Test , Device Test X
•	Note: All data is in Distributor RPM and Degrees.
	Test No.1
	Centrifugal Advance Data: Distributor RPM is <u>325</u> at idle. O° is set at <u>575</u> Distr. RPM, Dwell set at <u>30</u> Deg. at idle.
	RPM °ADV RPM °ADV. RPM °ADV RPM °ADV. RPM °ADV
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	100 - 5 - 4 - 1200 - 1300 - 5 - 1400 7 - 1500 7 - 4 - 1600 - 7 - 1700 - 7 - 1800 - 7 - 1900 - 7 - 2000 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7
	1000 <u>J.R.</u> 1100 <u>8.3</u> 1000 <u>0.9</u> 1000 <u>-9.1</u> 2000 <u>9.5</u>
	Test No. 2
•	Vacuum Advance Data: dist. Idle RPM is <u>325</u> Dwell <u>30</u>
	"Adv. 0"Hg 0, 3"Hg 0, 6"Hg 0, 9"Hg 0, 12"Hg 4.1, 15"Hg 18"Hg , 20"Hg
•	<u>Test No. 3</u>
	Electrical Measurements*IdleCruiseStartDistributor RPM:650RPM2000RPM100
	1. System primary voltage $\frac{14}{9.5}$ Vdc $\frac{14}{10.1}$ Vdc $\frac{14}{9.15}$ Vdc $\frac{14}{10.1}$ Vdc $\frac{14}{9.15}$ Vdc
	3. Ignition primary current 2.5 AMPS 2.15 AMPS 2.7 AMPS
	4. Secondary voltage available <u>34</u> KV 32 KV 34 KV
	5. Secondary voltage required $12$ NV
	7. Spark duration 1200 USEC 1200 USEC 1200 USEC
	8. Spark voltage Average Va Va Va
	9. Spark current Average Mamps Mamps Mamps
	IV. Spark Energy Mjoures Mjoures Mjoures
	*Note: All conditions measure optimum spark gap to fire at 12KV except no. 4 which is open circuit voltage.
	Antimum Snark Gap width
	Nhetunu Akrik anh ungeu (1002 114)