Re: OA-108-060505A; NVS-222SCa

06E-060 [9/95.]

Noncompliance Report Guide for Equipment PART 573 Defect and Noncompliance Responsibility and Reports 1

On June 16, 2006, AAI Motorsports USA, LLC [IMPORTER] decided that a noncompliance with Federal Motor Vehicle Safety Standard No. 108 exists in items of motor vehicle equipment listed below, and is furnishing notification to the National Highway Traffic Safety Administration in accordance with 49 CFR Part 573 <u>Defect and Noncompliance Responsibility and Reports</u>.

Date this report was prepared: June 20, 2006	
Furnish the manufacturer's identification code for this	recall (if applicable): N/A
1. Identify the full corporate name of the fabricating mowner of the recalled item of equipment. If the recalled provide the name and mailing address of the designates §30164.	d item of equipment is imported,
Imported by AAI Motorsports USA, LLC. 709 E. Cedar St	t. Ontario Ca. 91761.
Identify the corporate official, by name and title, whom to this recall. Kevin Feng, Vice President	•
Telephone Number: 909-923-9188	Fax No.: 909-923-9108
Name and Title of Person who prepared this report.	
Kevin Feng, Vice President	
Signed:	
fr - G	28 8 3

Each manufacturer must furnish a report, to the Associate Administrator for Enforcement, for each noncompliance condition.

This guide was developed from 49 CFR Part 573, "Defect and Noncompliance Responsibility and Reports" and also outlines information currently requested. Any questions, please consult the complete Part 573 or contact Mr. George Person at (202) 366-5210 or by FAX at (202) 366-7882.

I. Identify the Recalled Items of Equipment

2. Identify the Items of Equipment Involved in this Recall, for each make and model or applicable item of equipment product line (provide illustrations or photographs as necessary to describe the item of equipment), provide:

Generic name of the	item: Combination Lamps
Make:	_ Model:
Part Number:	Size:
The make, model, and	part number are listed in the chart below.
Function:	
All are combination la	amps designed to be mounted at or near the front of the vehicle.
recalled:	which characterizes/distinguishes the items of equipment to be the same amber side reflectors like they do in the OE combination
Make:	_ Model:
Part Number:	Size:
Function:	
recalled:	hich characterizes/distinguishes the items of equipment to be
Make:	_ Model:
Part Number:	Size:
Function:	
Model Years Involve	ed:
Other information wrecalled:	bich characterizes/distinguishes the items of equipment to be

Identify the approximate percentage of the production of all the recalled models manufactured by your company between the inclusive dates of manufacture provided above, that the recalled model population represents. For example, if the recall involved Widgets equipped with certain items of equipment from January 1, 1996, through April 1, 1997, then what was the percentage of the recalled Widgets of all Widgets manufactured during that time period.

100%

II. Identifying the Recall Population

3.	Furnish the total num	ber of items	of	equipment	recalled	potentially	containing
the	e noncompliance.						

Items	10	Number of
Model	Year	Potentially
Involved		
List is attached.		
· · · · · · · · · · · · · · · · · · ·		
Total Number Potentially Aft	-	
Recall:	87745 sets	
4. Furnish the approximate pestimated to actually contain	percentage of the total number of the noncompliance: 100%	f items of equipment
Identify and describe how the	recall population was determin	edin particular how
the recalled models were sele	cted and the basis for the beginn	ing and final dates of

The aftermarket combination lamps made to adapt to certain makes and models of

automobiles were determined upon inspection to lack certain required amber side

reflectors like the OE combination lamps sold after January 1, 2004 to date.

manufacture of the recalled items of equipment:

Describe the cause(s) of the noncompliance condition. This concerns an absence of amber side reflectors on certain combination headlamps. Describe the consequence(s) of the noncompliance condition. The absence of the amber reflectors will have the consequence that drivers of other car will not see an amber reflector where there is supposed to be one on the particular combination lamps in question. The result of this is that they will not be able readily to determine the direction of orientation of the cars fitted with the noncompliant combination lamps. Identify any warning which can (a) precede or (b) occur. There is not really a warning which will occur. It is visible from the outside of the lam whether or not an amber reflector is present in the required position. If the noncompliance is in a component or assembly purchased from a supplier, identify the supplier by corporate name and address.	
physical location of the noncompliance. Illustrations should be provided as appropriate. The combination lamps in question have eliminated one of the required functions of the combination lamps they were designed to replace, to wit, they lack certain amber reflectors. Describe the cause(s) of the noncompliance condition. This concerns an absence of amber side reflectors on certain combination headlamps. Describe the consequence(s) of the noncompliance condition. The absence of the amber reflectors will have the consequence that drivers of other can will not see an amber reflector where there is supposed to be one on the particular combination lamps in question. The result of this is that they will not be able readily to determine the direction of orientation of the cars fitted with the noncompliant combination lamps. Identify any warning which can (a) precede or (b) occur. There is not really a warning which will occur. It is visible from the outside of the lam whether or not an amber reflector is present in the required position. If the noncompliance is in a component or assembly purchased from a supplier, identify the supplier by corporate name and address.	III. Describe the Noncompliance
Describe the cause(s) of the noncompliance condition. This concerns an absence of amber side reflectors on certain combination headlamps. Describe the consequence(s) of the noncompliance condition. The absence of the amber reflectors will have the consequence that drivers of other can will not see an amber reflector where there is supposed to be one on the particular combination lamps in question. The result of this is that they will not be able readily to determine the direction of orientation of the cars fitted with the noncompliant combination lamps. Identify any warning which can (a) precede or (b) occur. There is not really a warning which will occur. It is visible from the outside of the lam whether or not an amber reflector is present in the required position. If the noncompliance is in a component or assembly purchased from a supplier, identify the supplier by corporate name and address.	ysical location of the noncompliance. Illustrations should be provided as propriate.
Identify any warning which can (a) precede or (b) occur. There is not really a warning which will occur. It is visible from the outside of the lan whether or not an amber reflector is present in the required position. If the noncompliance is in a component or assembly purchased from a supplier, identify the supplier by corporate name and address.	nbination lamps they were designed to replace, to wit, they lack certain amber
Describe the consequence(s) of the noncompliance condition. The absence of the amber reflectors will have the consequence that drivers of other can will not see an amber reflector where there is supposed to be one on the particular combination lamps in question. The result of this is that they will not be able readily to determine the direction of orientation of the cars fitted with the noncompliant combination lamps. Identify any warning which can (a) precede or (b) occur. There is not really a warning which will occur. It is visible from the outside of the lam whether or not an amber reflector is present in the required position. If the noncompliance is in a component or assembly purchased from a supplier, identify the supplier by corporate name and address.	lectors.
The absence of the amber reflectors will have the consequence that drivers of other car will not see an amber reflector where there is supposed to be one on the particular combination lamps in question. The result of this is that they will not be able readily to determine the direction of orientation of the cars fitted with the noncompliant combination lamps. Identify any warning which can (a) precede or (b) occur. There is not really a warning which will occur. It is visible from the outside of the lam whether or not an amber reflector is present in the required position. If the noncompliance is in a component or assembly purchased from a supplier, identify the supplier by corporate name and address.	
Identify any warning which can (a) precede or (b) occur. There is not really a warning which will occur. It is visible from the outside of the lan whether or not an amber reflector is present in the required position. If the noncompliance is in a component or assembly purchased from a supplier, identify the supplier by corporate name and address.	e absence of the amber reflectors will have the consequence that drivers of other call not see an amber reflector where there is supposed to be one on the particular embination lamps in question. The result of this is that they will not be able readily termine the direction of orientation of the cars fitted with the noncompliant
Sonar Auto Parts Co., Ltd.; Milton Yang, No. 427 Sec. 2 Wen Hua Road, Panchiao,	entify any warning which can (a) precede or (b) occur. here is not really a warning which will occur. It is visible from the outside of the la hether or not an amber reflector is present in the required position. the noncompliance is in a component or assembly purchased from a supplier,
Taipei, Taiwan, R.O.C. 886-2-2256-1718 (fax 886-2-2252-1036)	ipei, Taiwan, R.O.C. 886-2-2256-1718 (fax 886-2-2252-1036)
	0.

IV. Provide the Chronology in Determining the Noncompliance

6. With respect to a noncompliance, identify and provide the test results or other data (in chronological order and including dates) on which the noncompliance was determined.

After receipt of letter from NHTSA, between June 6, 2006 and June 16, 2006 we did further research concerning the equipment found on the combination lamps in question, and that found on the automobiles to which they were to be fitted, and we have determined that the combination lamps listed herein are noncompliant as of June 16, 2006.

V. Identify the Remedy

7. A description of the manufacturer's program for remedying the noncompliance. This program shall include a plan for reimbursing an owner or purchaser who incurred costs to obtain a remedy for the problem addressed by the recall within a reasonable time in advance of the manufacturer's notification of owners, purchasers and dealers, in accordance with §573.13 of this part. A manufacturer's plan may incorporate by reference a general reimbursement plan it previously submitted to NHTSA, together with information specific to the individual recall. Information required by §573.13 that is not in a general reimbursement plan shall be submitted in the manufacturer's report to NHTSA under this section. If a manufacturer submits one or more general reimbursement plans, the manufacturer shall update each plan every two years, in accordance with §573.13. The manufacturer's remedy program and reimbursement plans will be available for inspection by the public at NHTSA headquarters.

Post hoc remedies cannot be done to the combination lamps without breaking them so we propose to repurchase the non-compliant lamps. Those customers who can prove they incurred costs to obtain a remedy for the problem addressed by the recall within a reasonable time in advance of our notification to them of the recall will be reimbursed.

8. Furnish a description of the manufacturer's remedy for the noncompliance. Clearly describe the differences between the recall condition and the remedy.

We will repurchase combination lamps lacking the required amber side reflectors from	
our customer and return them to our supplier	-

	6
Clearly describe the distinguishing characteristics of the remedy component/assembly versus the recalled component/assembly.	
The remedy component will be money with which the customer can purchase lamps that	
have an amber side reflector in the position called for by the relevant standard.	
dentify and describe how and when the recall condition was corrected in production. If the production remedy was identical to the recall remedy in the field to state. If the product was discontinued, so state.	,
As far as production is concerned, we have ceased to import non-compliant headlamps	
and we do not manufacture any headlamps.	
VI. Identify the Recall Schedule	
D. Furnish a schedule or agenda (with specific dates) for notification to other nanufacturers, dealers/retailers, and purchasers. Please, identify any foreseeable problems with implementing the recall.	
We propose to send a recall notice to our customers within two weeks. We will need	
about a month before we can actually begin to repurchase lamps.	
	7 200

VII. Furnish Recall Communications

10. Furnish a final copy of all notices, bulletins, and other communications that relate directly to the noncompliance and which are sent to more than one manufacturer, distributor, or purchaser. This includes all communications (including both original and follow-up) concerning this recall from the time your company determines the noncompliance condition on, not just the initial notification. A DRAFT copy of the notification documents should be submitted to the Office of Defects Investigation by Fax (202-366-7882) for review prior to mailing.

Note: These documents are to be submitted separately from those provided in accordance with Part 579.5 requirements.

A copy of the completed Part 573 report guide should be faxed to:

Mr. Michael Cole at (202) 366-7097

Item No.	Item Description (Make, Model, Year)	Number of Potentially Involved
LBP-AITG94E	Acura Integra 94-97 Bumper Lamp	3600
LBP-AITG98E	Acura Integra 98-01 Bumper Lamp	1800
LBP-DNEN95C	Dodge Neon 95-98 Bumper Lamp C	560
LBP-GC1088E	Chevy C10.CK.94-98 Bumper Lamp	6800
LBP-GS1098E	Chevy S10. 98-03 Bumper Lamp	2300
LBP-GSVD04E	Chevy Silverado 04-up Bumper Lamp	350
LBP-GSVD99E	Chevy Silverado 99-03 Bumper Lamp	3600
LBP-HACD90E	Honda Accord 90-91 Bumper Lamp	810
LBP-HACD92E	Honda Accord 92-93 Bumper Lamp	830
LBP-HACD94E	Honda Accord 94-95 Bumper Lamp	1500
LBP-HACD94R-E	Honda Accord/Prelude 94-up Rear Bumper	1100
LBP-HACD96E	Honda Accord 96-97 Bumper Lamp	1400
LBP-HCV023E	Honda Civic 02-up Side Bumper Lamp (F/R)	300
LBP-HCV88E	Honda Civic 88-89 Bumper Lamp	915
LBP-HCV90E	Honda Civic 90-91 Bumper Lamp	1070
LBP-HPL92C	Honda Prelude 92-93 Bumper Lamp	170
LBP-HPL97C	Honda Prelude 97-01 Bumper Lamp	390
LBP-IG35203E	Infiniti G35 03-04 2D Bumper Lamp	350
LBP-MECP00F	Mitsubishi Eclipse 00-02 Front Bumper Lamp	700
LBP-MECP00R	Mitsubishi Eclipse 00-03 Rear Bumper Lamp	570
LBP-MECP95	Mitsubishi Eclipse 95-99 Bumper Lamp	890
LBP-N350ZC-A	Nissan 350Z Fornt Bumper Lamp	480
LBP-\$WRX02E	Subaru WRX 02-up Front Bumper Lamp	320
LBP-VBTL98SET	VW Beetle 98-03 Front/Rear Bumper Lamp	360
LCR-ADA495E	Audi A4 95-00 Corner Lamp	300
LCR-AITG90E	Acura Integra 90-93 Corner Lamp	1000
LCR-BE362JD	BMW E36 92-98 2D Corner Lamp	1050
LCR-BE364JD	BMW E36 92-98 4D Corner Lamp	1100
LCR-BE4620JD	BMW E46 02-03 2D Corner Lamp	400
LCR-BE4629JD	BMW E46 99-01 2D Corner Lamp	880
LCR-BE464JD	BMW E46 99-03 4D Corner Lamp	900
LCR-DRAM94E	Dodge Ram 94-01 Corner Lamp	1570
LCR-F15097E	Ford F150/Expedition 97-01 Corner Lamp	3820
LCR-FMST94E	Ford Mustang 94-98 Clear Corner Lamp	5900
LCR-GC1094E	Chevy C10 94-98 Corner Lamp	6000
LCR-GGMC94E	GMC Truck 94-01 Corner Lamp	5000
LCR-HACD90E	Honda Accord 90-91 Corner Lamp	950
LCR-HACD92E	Honda Accord 92-93 Corner Lamp	910

LCR-HACD94E	Honda Accord 94-97 Corne Lamp	2400
LCR-HCV883C	Honda Civic 88-89 2/3D Corner Lamp	660
LCR-HCV884C	Honda Civic 88-89 4D Corner Lamp	700
LCR-HCV904C	Honda Civic 90-91 4D Corner Lamp	230
LCR-HCV922E	Honda Civic 92-95 2/3D Corner Lamp	930
LCR-HCV924E	Honda Civic 92-95 4D Corner Lamp	900
LCR-HCX88E	Honda CRX 88-89 Corner Lamp	870
LCR-HCX90E	Honda CRX 90-91 Corner Lamp	1000
LCR-HDSL93C-A	Honda Del sol 93-97 Corner Lamp	140
LCR-HPL92E	Honda Prelude 92-96 Corner Lamp	1200
LCR-TSLR98E	Toyota Solara 98-01 Corner Lamp	390
LHP-F15004-A	Ford F150 04 UP Combination Head Lamp	260
LHP-F150971-A	Ford F150 97-01 Combination Head Lamp	1000
LHP-FMST94-A	Ford Mustang 94-98 Combination Head Lamp	480
LHP-HAC941-A	Honda Accord 94-97 Combination Head Lamp	2400
LHP-HAC98-A	Honda Accord 98-02 Combination Head Lamp	1300
LHP-HCV01-A	Honda Civic 01-03 Combination Head Lamp	2000
LHP-HCV922-A	Honda Civic 92-95 2/3D Combination Head Lamp	3700
LHP-HCV96-A	Honda Civic 96-98 Combination Head Lamp	4100
LHP-HCV99-A	Honda Civic 99-00 Combination Head Lamp	1900
LHP-SCXB02-A	Scion XB 02-up Combination Head Lamp	240