Noncompliance Report Guide for Equipment

PART 573 Defect and Noncompliance Responsibility and Reports

On July 6, 2006, AT Work (Spot MFR) decided the Federal Motor Vehicle Safety Standard No. 108 exists in items of m	at a noncompliance with otor vehicle equipment
listed below, and is furnishing notification to the National Highway	Traffic Safety
Administration in accordance with 49 CFR Part 573 Defect and No	ncompliance Responsibility
and Reports.	
Date this report was prepared:	
Furnish the manufacturer's identification code for this recall (if app	plicable):
1. Identify the full corporate name of the fabricating manufacturer owner of the recalled item of equipment. If the recalled item of equipment provide the name and <u>mailing address</u> of the designated agent as pre§30164.	ipment is imported,
AJ Motorsport	
10166 Olney St.	
El Monte, CA 91731	
Identify the corporate official, by name and title, whom the agency	should contact with respect
to this recall.	
Jack HSM, Owner	
Telephone Number: 626-618-2026 Fax No.: 626	- 457-9725
Name and Title of Person who prepared this report.	
Jack HSM	_
- OWN&Y	
Signed:	
	声声网
Fault/8n	
3	EE ∞ E

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 i	tem:						
Make:	_ Model:	*					
Part Number:	Size:	SEF	TABLE	22	FUR	LIST.	
Function:							
Other information where recalled:	hich characteriz					ent to be	
							e ^{to}
Make:	_ Model:						
Part Number:	Size:						
Function:							
Other information w	hich characteriz	es/disting	uishes the	items of	f equipm	ent to be	
Make:							
Part Number:	Size:						
Function:	2 0						
Model Years Involve	d:						
Other information w recalled:	hich characteriz	es/disting	guishes the	e items o	f equipm	ent to be	
Make:	_ Model:						
Part Number:	Size:	22					
Function:		***					
Other information w recalled:	hich characteriz	es/disting	guishes the	e items o	f equipm	ent 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.

II. Identifying the Recall Population

3. Furnish the total number of items of equipment recalled potentially containing

the noncompliance.		
Items Model	Year	Number of Potentially
Involved Refer to table R3		
Total Number Potentially Affected by Recall:	the	
4. Furnish the approximate percentage estimated to actually contain the noncontain the noncontai		of items of equipment
Identify and describe how the recall p	opulation was determ	ninedin particular how
the recalled models were selected and	the basis for the begi	nning and final dates of
manufacture of the recalled items of e		
recall applications ha	Table R3.	years for each

From: Snot HSM Motor Sport
From: Snot HSM Motor Sport

III. Describe the Noncompliance

4

5. Describe the noncompliance. The description should address the nature and physical location of the noncompliance. Illustrations should be provided as
appropriate.
Combination Lamps that do not contain the amber
gide reflex reflectors. See Illustration RZ for
reference of physical location.
Describe the cause(s) of the noncompliance condition. The combination lamps, when manufactured,
anitted the amber side reflectors or
were replaced with clear side reflex reflectors-
Describe the consequence(s) of the noncompliance condition. VISUAL SIGHT of ONCOMING VEHICLES IS decreased
or alminished, which may cause collisions
or even death.
Identify any warning which can (a) precede or (b) occur.
NIA - There is no warning
If the noncompliance is in a component or assembly purchased from a supplier,
identify the supplier by corporate name and address. Anzo Usa, 1988 QUIVOZ COURT, Walnut, CA 01789
E. Speed Racina 2275 E. Locust court, Ortario, CA
ai761
Min Hua Lane, Fuan Tour, How Holand, chang Hua Hojer
Identify the name and title of the chief executive officer or knowledgeable TAIWAN R.O.
representative of the supplier: Ango Usa - Calvin Law
E-speed Racing. Steward
Vuio Li Industrial Co. 170 - Lin Shu- Kuo

IV. Provide the Chronology in Determining the Noncompliance

110	toct duty	n 11	availat	ole. N	m = Cim	Wigner	, ,	2.0
NO	test donto	h.,	October	Coc Co was	5.1	pronte	~	NS
00	telwin-sa	BA	pro	RSSIONN I	20000	ement.		
							-	
	-							
			V. Identif	y the Remed	ły			8
100 Maria (1270)	p. not. 1276							
	escription of the gram shall in							nce.
	d costs to obta							ı a
	ble time in ad							
	lers, in accord		h §573.13	of this part.	A manufa			
the same and the same and the same and			1033				*** 1	
	rate by refere			oursement p				
NHTSA	rate by refere , together wit	h inform	ation speci	oursement p ific to the in	dividual re	call. Infor	mation	1
NHTSA required	rate by refere , together wit d by §573.13 t	h inform hat is no	ation speci t in a gener	oursement p ific to the in- ral reimburs	dividual re sement pla	call. Infor n shall be s	mation submit	1
NHTSA required in the m	rate by refere , together wit d by §573.13 t anufacturer's	th inform that is not s report t	ation speci t in a gener o NHTSA	oursement p ific to the in- ral reimburs under this s	dividual re sement plan ection. If a	call. Infor n shall be s n manufac	mation submit turer	ted
NHTSA required in the m submits each pla	rate by refere to, together with d by §573.13 to anufacturer's one or more an every two y	th inform that is not s report t general r years, in a	ation speci t in a gener o NHTSA eimbursen accordance	oursement p ific to the in- ral reimburs under this s nent plans, to with §573.	dividual resement planection. If a he manufalls. The ma	call. Inforn shall be so manufacturer sha	mation submits turer Il upda r's rem	i ted ite edy
NHTSA required in the m submits each pla program	rate by refere to, together with d by §573.13 to anufacturer's one or more an every two you	th inform that is not s report t general r years, in a rsement	ation speci t in a gener o NHTSA eimbursen accordance	oursement p ific to the in- ral reimburs under this s nent plans, to with §573.	dividual resement planection. If a he manufalls. The ma	call. Inforn shall be so manufacturer sha	mation submits turer Il upda r's rem	i ted ite edy
NHTSA required in the masubmits each plan program NHTSA	rate by reference, together with door some or more on every two you and reimbut headquarter	th inform that is not s report to general r years, in a rsement p	ation speci t in a gener o NHTSA eimbursen accordance plans will l	oursement p ific to the in- ral reimburs under this s nent plans, to with §573.1 be available	dividual resement planection. If a che manufal de contraction de c	call. Inform shall be so manufacturer sha nufacturer item.	mation submit turer ill upda r's rem public	ted ate edy at
NHTSA required in the m submits each pla program NHTSA	rate by reference, together with d by §573.13 to anufacturer's one or more an every two you and reimbut headquarter	th inform that is not s report to general rears, in a rears, in a rement post.	ation speci t in a gener to NHTSA eimbursen accordance plans will l	pursement pific to the intral reimburs under this snent plans, to with §573. be available	dividual resement planection. If a che manufal 3. The ma for inspect	call. Inform shall be so manufacturer sha nufacturer ion by the	mation submit turer ill upda r's rem public	ted ite edy at
NHTSA required in the m submits each pla program NHTSA	rate by reference, together with d by §573.13 to anufacturer's one or more an every two you and reimbut headquarter	th inform that is not s report to general rears, in a rears, in a rement post.	ation speci t in a gener to NHTSA eimbursen accordance plans will l	pursement pific to the intral reimburs under this snent plans, to with §573. be available	dividual resement planection. If a che manufal 3. The ma for inspect	call. Inform shall be so manufacturer sha nufacturer ion by the	mation submit turer ill upda r's rem public	ted ite edy at
NHTSA required in the misubmits each pla program NHTSA	rate by reference, together with the second or more on every two you and reimbut headquarter recall of the second	th inform that is not seport to general rears, in a rement post.	ation speci t in a gener o NHTSA eimbursen accordance plans will l	oursement pific to the intral reimburs under this snent plans, the with §573. The available will be will be will be will be will	dividual resement planection. If a che manufal is. The mafor inspect	call. Inform shall be so manufacturer sha nufacturer ion by the	mation submit turer Ill upda r's rem public	ted ite edy at Hected COSH
NHTSA required in the masubmits each plass program NHTSA	rate by reference, together with the second or more on every two you and reimbut headquarter recall of the second	th inform that is not seport to general rears, in a rement post.	ation speci t in a gener o NHTSA eimbursen accordance plans will l	oursement pific to the intral reimburs under this snent plans, the with §573. The available will be will be will be will be will	dividual resement planection. If a che manufal is. The mafor inspect	call. Inform shall be so manufacturer sha nufacturer ion by the	mation submit turer Ill upda r's rem public	ted ite edy at Hected COSH
NHTSA required in the misubmits each plate program NHTSA	rate by reference, together with the contract to the second of the secon	th inform that is not seen eral receivers, in a resement personal control cont	ation speci t in a gener o NHTSA eimbursen accordance plans will l	oursement prific to the interpretation of th	dividual resement planection. If a che manufal is. The mafor inspect	call. Inform shall be a manufacturer sha nufacturer ion by the	mation submitturer all updar's rem public	ted ite edy at Hected COST will
NHTSA required in the m submits each pla program NHTSA A COS	rate by reference, together with down \$573.13 to anufacturer's one or more on every two you and reimbut headquarter	th inform that is not seen eral receivers, in a resement personal control cont	ation speci t in a gener o NHTSA eimbursen accordance plans will l	oursement prific to the interpretation of th	dividual resement planection. If a che manufal is. The mafor inspect	call. Inform shall be a manufacturer sha nufacturer ion by the	mation submitturer all updar's rem public	ted ite edy at Hected COST will
NHTSA required in the m submits each pla program NHTSA A COS	rate by reference, together with the contract to the second of the secon	th inform that is not seen eral receivers, in a resement personal control cont	ation speci t in a gener o NHTSA eimbursen accordance plans will l	oursement prific to the interpretation of th	dividual resement planection. If a che manufal is. The mafor inspect	call. Inform shall be a manufacturer sha nufacturer ion by the	mation submitturer all updar's rem public	ted ite edy at Hected COST will
NHTSA required in the misubmits each pla program NHTSA	rate by reference, together with doby §573.13 to anufacturer's one or more an every two you and reimbut headquarter recall not mers of the constant of the con	tion of th	ation speci t in a gener o NHTSA eimbursen accordance plans will l	bursement prific to the interaction of the interact	dividual resement planection. If a che manufal is. The mafor inspect sent with a company with the contract of	e for refu	mation submitturer all updar's rem public	ted ite edy at Hected COST will
NHTSA required in the misubmits each pla program NHTSA A COST	rate by reference, together with the constraint of the constraint	tion of th	ation speci t in a gener o NHTSA eimbursen accordance plans will l	bursement prific to the interaction of the interact	dividual resement planection. If a che manufal is. The ma for inspect sent was a formal is a considerable with the considerable with	e for refu	mation submitturer all updar's rem public	ted ite edy at Hected COST will
NHTSA required in the misubmits each pla program NHTSA A COST	rate by reference, together with doby §573.13 to anufacturer's one or more an every two years and reimbut headquarter recall in the control of the control o	tion of the	ation speci t in a gener o NHTSA eimbursen accordance plans will l the cetur et accordance plans will l	bursement prific to the interpretation of th	dividual resement planection. If a he manufalls. The mafor inspect	e for refu	mation submitturer all updar's rem public	ted ite edy at Hected COST WILL
NHTSA required in the misubmits each pla program NHTSA A COST	rate by reference, together with doby §573.13 to anufacturer's one or more an every two years and reimbut headquarter recall in the control of the control o	tion of the	ation speci t in a gener o NHTSA eimbursen accordance plans will l the cetur et accordance plans will l	bursement prific to the interpretation of th	dividual resement planection. If a he manufalls. The mafor inspect	e for refu	mation submitturer all updar's rem public	ted ite edy at Hected COST WILL
NHTSA required in the misubmits each pla program NHTSA A COST	rate by reference, together with doby §573.13 to anufacturer's one or more an every two you and reimbut headquarter recall not mers of the constant of the con	tion of the	ation speci t in a gener o NHTSA eimbursen accordance plans will l the cetur et accordance plans will l	bursement prific to the interpretation of th	dividual resement planection. If a he manufalls. The mafor inspect	e for refu	mation submitturer all updar's rem public	ted ite edy at Hected COST WILL

is the actions taken to resolve the issue.
Clearly describe the distinguishing characteristics of the remedy component/assembly versus the recalled component/assembly. Remedy components/assembly requires accepting non- compliance equipment & issuing retunds. Recall components assembly is mailing out recall notices. Identify and describe how and when the recall condition was corrected in
The product will not be corrected, but will be discontinued.
VI. Identify the Recall Schedule 9. Furnish a schedule or agenda (with specific dates) for notification to other manufacturers, dealers/retailers, and purchasers. Please, identify any foreseeable problems with implementing the recall.
7/17/06 - Mail Safety Reall Notice (after approval) 7/31/06 - Mail follow-up notice for reall

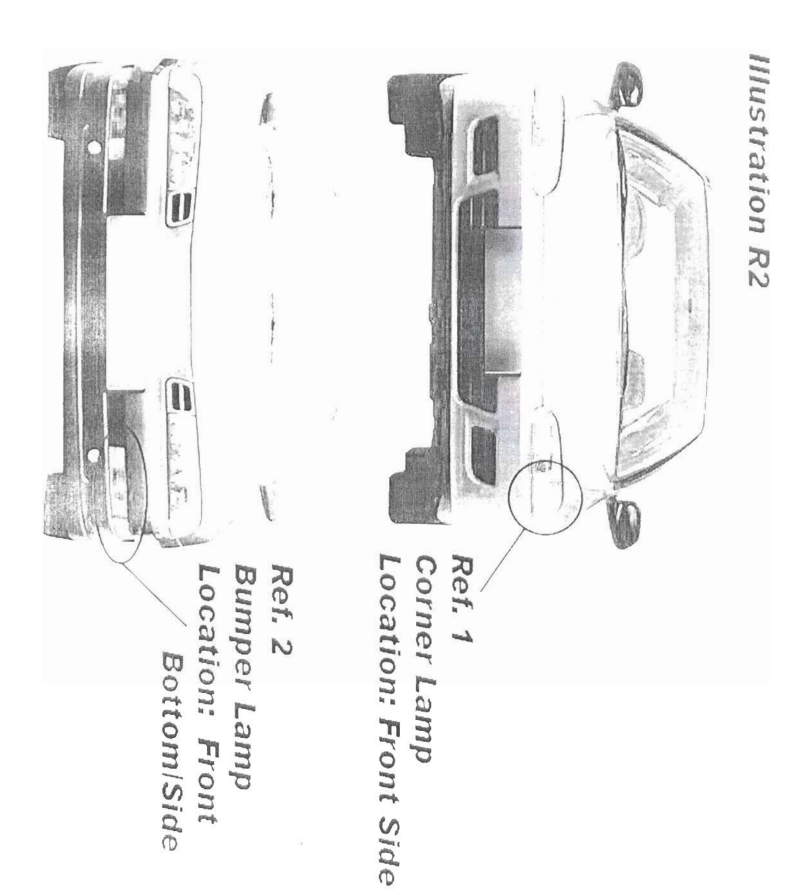
VII. Furnish Recall Communications

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. Sam Campbell at (202) 366-7097



	Part No.	Years, Make, Model, Generic Name	Size	Function	Location (Refer to Illustration R2)	Other
-	AI9195C-4	91-95 Acura Legend Corner Lamp	N/A	Park Light	Ref 1	N/A
2	CCAM9302C-E	93-02 Chevy Carnaro Corner Lamp	N/A	Park/Signal Light	Ref 1	N/A
3	CCI9196C	91-96 Chevy Caprice Corner Lamp	N/A	Park/Signal Light	Ref 1	N/A
4	CF99C-E	99-05 Chevy Full Sized Corner Lamp	N/A	Park/Signal Light	Ref 1	N/A
2	CS98B-E	98-04 Chevy S10 Bumper Lamp	N/A	Park/Signal Light	Ref 2	N/A
9	DD9702C-E	97-03 Dodge Dakota Corner Lamp	N/A	Park/Signal Light	Ref 1	N/A
7	FF9702C-E	97-02 Ford F150 Corner Lamp	N/A	Park/Signal Light	Ref 1	N/A
8	FP9397B-GTSE	93-97 Ford Probe Bumper Lamp	N/A	Park/Signal Light	Ref 2	N/A
6	FR01C	01-05 Ford Ranger Corner Lamp	N/A	Park/Signal Light	Ref 1	N/A
10	FT9679C	96-97 Ford Thunderbird Corner Lamp	N/A	Park/Signal Light	Ref 1	N/A
11	HA9497C-E	94-97 Honda Accord Corner Lamp	N/A	Park Light	Ref 1	N/A
12	HC9295C-2-JC	92-95 Honda Civic Corner Lamp	N/A	Park/Signal Light	Ref 1	N/A
13	HDS9397C-E	93-97 Honda Del Sol Corner Lamp	N/A	Park/Signal Light	Ref 1	N/A
14	IR9197C	91-97 Isuzu Rodeo Corner Lamp	N/A	Park Light	Ref 1	N/A
15	JC9701B	97-01 Jeep Cherokee Corner Lamp	N/A	Signal Light	Ref 2	N/A
16	JC9701C	97-01 Jeep Cherokee Bumper Lamp	N/A	Park Light	Ref 1	A/N
17	JL02B	02-04 Jeep Liberty Bumper Lamp	N/A	Park/Signal Light	Ref 2	N/A
18	ME9091C	90-91 Mitsubishi Eclipse Corner Lamp	N/A	Park/Signal Light	Ref 1	N/A
19	MM9396C	93-96 Mitsubishi Mirage Corner Lamp	N/A	Park/Signal Light	Ref 1	N/A
20	PF9397B	93-97 Pontiac Firebird Bumper Lamp	N/A	Park/Signal Light	Ref 2	N/A
21	TO9800C	98-00 Toyota Corolla Corner Lamp	N/A	Park/Signal Light	Ref 1	N/A
22	TT01-C-CHR	01-04 Toyota Tacoma Corner Lamp	N/A	Park/Signal Light	Ref 1	N/A
23	TTUNOOC	00-04 Toyota Tundra Corner Lamp	N/A	Park/Signal Light	Ref 1	N/A

Table R3

Items/Model	Years	Number of Potentially
AI9195C-4	1991-1995	176
CCAM9302C-E	1993-2002	151
CCI9196C	1991-1996	249
CF99C-E	1999-2005	65
CS98B-E	1998-2004	89
DD9702C-E	1997-2003	90
FF9702C-E	1997-2003	100
FP9397B-GTSE	1993-1997	289
FR01C	2001-2005	189
FT9679C	1996-1997	122
HA9497C-E	1994-1997	193
HC9295C-2-JC	1992-1995	142
HDS9397C-E	1993-1997	195
IR9197C	1991-1997	152
JC9701B	1997-2001	136
JC9701C	1997-2001	239
JL02B	2002-2004	125
ME9091C	1990-1991	246
MM9396C	1993-1996	184
PF9397B	1993-1997	76
TO9800C	1998-2000	85
TT01-C-CHR	2001-2004	170
TTUN00C	2000-2004	130

Total Number Potentially Affected by the Recall:

3593