Safety Defect and Noncompliance Report Guide for Equipment <u>PART 573 Defect and Noncompliance Report</u>⁴

On <u>October</u>, 2006, <u>Harsco Track Technologies</u> [MFR] decided that (a defect which relates to motor vehicle safety)(a noncompliance with Federal Motor Vehicle Safety Standard No. <u>N/A</u>) exits 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 Reports</u>.

Date this report was prepared: 8 Month 2006

Furnish the manufacturer's identification code for this recall (if applicable): Bulletin #06-006

1. Identify the full corporate name of the fabricating manufacturer/brand name/trademark owner of the recalled item of equipment. If the recalled item of equipment is imported, provide the name and <u>mailing address</u> of the designated agent as prescribed by 49 U.S.C. §30164.

Harsco Track Technologies

415 N. Main Street

Fairmont, MN 56031

Identify the corporate official, by name and title, whom the agency should contact with respect to this recall.

Roger L. Sanders – Product Manager HY-RAIL Equipment

Telephone Number: <u>507-235-7112</u> **Fax No.:** <u>507-235-7341</u>

Name and Title of Person who prepared this report.

Roger L. Sanders – Product Manager HY-RAIL Equipment

Signed: Thil Convig - Manager HY-RAIL Engineering	 2006	2
I. Identify the Recalled Items of Equipment	0CT 17	S T
4 Each manufacturar must furnish a report to the Associate Administ		0 0

⁴ Each manufacturer must furnish a report, to the Associate Administrator for Safety Assurance, for each defect or noncompliance condition which relates to motor vehicle safety.

This guide was developed from 49 CFR Part 573, "Defect and Noncompliance Reports" and also outlines information currently requested. Any questions, please consult the complete Part 573 or contact Mr. Jon White at (202) 366-5226 or by FAX at (202) 366-7882.

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

Generic name of the item: Wheel Modification Group *All 2005-2007 Ford F250/F350 4x4 vehicles with the following wheel modification groups: Make: _____ Model: _____ Part Number: 203237 Size: _____ **Function**: Modify track width of front and rear axles. Other information which characterizes/distinguishes the items of equipment to be recalled: This group contains Accuride steel rims and 3/4" – 16 wheel spacer studs. Make: _____ Model: _____ **Part Number**: 203738 _____ Size: ______ Function: Modify track width of front and rear axles. Other information which characterizes/distinguishes the items of equipment to be recalled: This group contains Accuride steel rims and 9/16" – 18 wheel spacer studs. Make: _____ Model: _____ Part Number: 203688 _____ Size: ______ Function: Modify track width of front and rear axles. Model Years Involved: Other information which characterizes/distinguishes the items of equipment to be recalled: This group contains GKN Steel Rims Make: _____ Model: _____ Part Number: 203712 Size: _____ Function: Modify track width of front and rear axles. Other information which characterizes/distinguishes the items of equipment to be recalled: This group contains Accuride aluminum rims.

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 defect or noncompliance.

Model	Ford Pickups	 <u>Year 2005/2006</u>	Number of Items <u>Potentially Involved</u>
	4 wheel drive	 	400-450

Total Number Potentially Affected by the Recall:

400-450

4. Furnish the approximate percentage of the total number of items of equipment estimated to actually contain the defect or noncompliance: 100%

Identify and describe how the recall population was determined--in particular how the recalled models were selected and the basis for the beginning and final dates of manufacture of the recalled items of equipment:

On the number of groups we sold.

III. Describe the Defect or Noncompliance

5. Describe the defect or noncompliance. The description should address the nature and physical location of the defect or noncompliance. Illustrations should be provided as appropriate.

Rims supplied in provided wheel modification groups wear through OEM brake lines.

Describe the cause(s) of the defect or noncompliance condition.

The applicator of the wheel modification groups are not following the supplied instructions when

applying equipment to vehicles.

Describe the consequence(s) of the defect or noncompliance condition.

Brake Failure_

Identify any warning which can (a) precede or (b) occur. Brake hoses showing wear.

If the defect or noncompliance is in a component or assembly purchased from a supplier, identify the supplier by corporate name and address.

Identify the name and title of the chief executive officer or knowledgeable representative of the supplier:

IV. Provide the Chronology in Determining the Defect/Noncompliance

If the recall is for a defect, complete item 6, otherwise item 7.

6. With respect to a defect, furnish a chronological summary (including dates) of all the principle events that were the basis for the determination of the defect. The summary should include, but not be limited to, the number of reports, accidents, injuries, fatalities, and warranty claims.

7. 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.

V. Identify the Remedy

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

Remedy includes parts to keep brake hose away from rims at all times. For the remedy to be

successful, applicator must still follow instructions provided.

Clearly describe the distinguishing characteristics of the remedy component/assembly versus the recalled component/assembly.

Remedy contains "P-Clips" that will support brake hose in a predetermined location.

Identify 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, so state. If the product was discontinued, so state.

The recall condition was corrected 9/13/06.	The production remedy was identical to the recall
remedy.	

VI. Identify the Recall Schedule

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.

Currently program is underway. All owners have been notified. No plans to re-notify.

VII. Furnish Recall Communications

9. Furnish a final copy of all notices, bulletins, and other communications that relate directly to the defect or 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 defect or noncompliance condition on, not just the initial notification. A DRAFT copy of the notification documents should be submitted to this office by Fax (202-366-7882) for review prior to mailing.

<u>Note:</u> <u>These documents are to be submitted separately from those provided in accordance</u> with Part 573.8 requirements.