



BY FACSIMILE: 202-366-7882

February 19, 2009

Mr. Dan Smith
Associate Administrator for Enforcement
National Highway Traffic Safety Administration
400 Seventh Street, S.W.
Washington, D.C. 20590

RE: Terex Telelect Inc. Aerial Device

Dear Mr. Smith:

In the enclosed Defect Information Report, Terex Telelect Inc. is notifying your office of its determination that a safety related defect exists in certain Texoma 330 model units manufactured by Terex Mining, Inc. This letter also includes a draft owner notification letter for review and approval by your staff.

A representative copy of campaign bulletin CB592 is also enclosed, in compliance with Section 573.6 (c) (9).

If you need any additional information, please contact me.

Sincerely,

A handwritten signature in blue ink that reads "Jim Olson".

Jim Olson
Product and Safety Engineer
Terex Telelect, Inc.
jim.olson@terex.com

Enclosures:
Defect Information Report, CB592
Owners Letter, CB592
Representative Envelope
CB592

DEFECT INFORMATION REPORT

- 1. Manufacturer's name/address:** Terex USA LLC part of TMS transformation. 3501 S. Fm 14117, Denison, TX 75020 is the final stage manufacturer.
- 2. Equipment involved in this defect notification:** The vehicles involved are Texoma 330 Auger Drills with Telescoping Polesetter Extension. Units were manufactured from 1992 through 2009. The vehicles involved utilized a hydraulic cylinder to articulate the Polesetter Extension. The vehicles are pressure diggers mounted on trucks used to drill holes and handle poles in the Utility Industry.
- 3. Total number of vehicles or items of equipment:** 54 units have been built with this option.
- 4. Approximate percentage of vehicles or equipment estimated to actually contain the defect:** 100% of the model vehicles, affected may have the issue.
- 5. Description of the defect:** Texoma 330 units with Telescoping Polesetter Extension options may have inadvertent movement while operating other functions.
- 6. Chronological summary of events leading to this determination:** There were periodic reports of movement. The problem was analyzed and decision to recall was made in December 2009.
- 7. The determination of existence of problem:** Testing indicated the extensions will move up to 4 to 6 inches.
- 8. Description of proposed remedy:** All affected units will have a holding valve installed to prevent inadvertent motion.
- 9. Program for remedy campaign (including program for reimbursing any consumer who obtained the remedy at his/her own expense within one year of the opening of the EA, or within one year of this 573 report, whichever is earlier):** Inapplicable; all labor and parts for the repair will be covered under warranty.
- 10. The manufacturer's campaign number:** CB592.