

U.S. Department of Transportation

National Highway Traffic Safety Administration

ODI RESUME

Investigation: EA 03-013 Prompted By: PE 03-015 Date Opened: 08/13/2003

Principal Investigator: JOHN ABBOTT

Subject: ENGINE COOLING FAN BLADE SEPARATION

Manufacturer: VOLKSWAGEN OF AMERICA, INC.; WINNEBAGO INDUSTRIES, INC. Products: 1996 THROUGH 2003 WINNEBAGO RIALTA ON VW EUROVAN CHASSIS

Population: 9,000

Problem Description: Separation of the blades from the engine's electronic cooling fan.

FAILURE REPORT SUMMARY

	ODI	Manufacturer	_Total
Complaints:	5	107	112
Crashes/Fires:	0	0	0
Injury Incidents:	0	0	0
# Injuries:	0	0	0
Fatality Incidents:	0	0	0
# Fatalities:	0	0	0
Other*:	0	18	18

*Description Of Other: Fan blade separation in VW Burovan vehicles; 15 with Siemens fan, 3 with Bosch fan.

Action: Upgrade to Engineering Analysis

 Engineer:
 John Abbott
 Date:
 08/13/2003

 Div. Chief:
 Thomas Z. Cooper
 Date:
 08/13/2003

 Office Dir.:
 Kathleen C. DeMeter
 Date:
 08/13/2003

Summary: The Office of Defects Investigation opened a Preliminary Evaluation (PE)03-015 on April 15, 2003 based on three reports alleging that fan blades separated from the engine electronic cooling fan. All three vehicles were Winnebago Rialta class "C" motor homes built on a Volkswagen Eurovan chassis. During the PE investigation, Volkswagen provided 125 additional reports of fan failures. The additional reports included 107 reports on Rialta vehicles (all using a Siemens manufactured cooling fan) and 18 reports on Eurovan vehicles (15 using Siemens fans and 3 using Bosch fans).

An Engineering Analysis investigation has been opened for further study.

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