

100 36988

Law Offices of
[REDACTED]

[REDACTED]
San Francisco, California [REDACTED]

2006 JAN -3 AM 11: Telephone: [REDACTED]
FAX: [REDACTED]

December 15, 2005

US Department of Transportation
NHTSA
Office of Defect Investigations
NSA-10.01
400 7th Street SW
Washington, DC 20590

Re: 2000 Volvo S70

Dear Sir:

Please find enclosed:

1. Copy of my prior complaint.
2. New repair work similar to prior complaint.

Original safety concerns repaired by replacement of air mass meter and throttle body plus thorough cleaning in 2003 at 52,000 miles. Safety problems recurring in 2005 at 84,360 miles. See repair replacing air mass meter. This would be the third air mass meter installed not including the original. In 2003 the replacement air mass meter did not work and was quickly replaced. Now in 2005 the air mass meter was replaced again which I again had to pay for. The throttle body replacement in 2003 was covered by the dealer.

Sincerely yours,

[REDACTED]

Peggy
1-5-06



Office of Defects Investigation

VOQ Confirmation

Your Complaint Information is successfully submitted.

Your Confirmation number (ODI Number) is: 10036988

Your Complaint Information

Consumer Information

Name : [REDACTED]

Org. Name : [REDACTED]

Address : [REDACTED]

City, State, Zip : San Francisco, CA [REDACTED]
USA

Daytime Phone : [REDACTED]

Ext : [REDACTED]

Evening Phone : [REDACTED]

Fax : [REDACTED]

Email : [REDACTED]

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Complaint Information

Description : Speed control. Have had a variety of speed/engine control problems. Engine would die. Engine would cause "bucking". Engine would not accelerate. Throttle body and air mass meter replaced. Throttle body covered by warranty but I had to pay for air mass meter replacement. Current problem traveling @ 55 to 60mph press on accelerator and car will not accelerate but will slow down with rpms hesitating at 5000 and 4500 without accelerating. Car slows down, loses power. This occurs usually under a hill climbing situation but has occurred on flat terrain. In hill climbing once more gradual slope reached, car accelerates.

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Yes

ALFR

Incident Date :__ 8/29/2003 **Fire** :__ No
Num. Fatalities :__ 0 **Crash** :__ No
Num. Failures :__ **Property Damage** :__ No
Num. Injured :__ 0 **Police Report** :__ No
Referral Source :__ INTERNET

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Vehicle Information

VIN :__ YV1LS56D9Y2 [REDACTED] **Purchase Date** :__ 2/27/2 13
Year, Make and Model :__ 2000/VOLVO/S70 **Original Owner** :__ No
of Cylinders :__ 5 **Trans. Type** :__ AUTOM IC
Engine Size :__ **VehicleDetails Usage** :__
Cruise Control :__ No **Antilock Brakes** :__ No
Current Mileage :__ 59000 **Speed** :__ 55
Failure Mileage :__ 52000 **Powertrain** :__ FRONT DRIVE IEL
Body Style :__ 4-DOOR **Fuel System** :__ TURBC
Fuel Type :__ GAS

Vehicle Component Information

Component 1: ENGINE AND ENGINE COOLING **OEM:**

Vehicle Dealer Information

Dealer : 1
Name : Putnam Volvo **Dealer Type** : SALES DE
Address : 3 california Drive
 Burlingame
 CA 94010

Dealer Phone: 650 347 4800

Dealer Fax:

Email:

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**THE ATTACHMENTS TO THIS
DOCUMENT HAVE BEEN REMOVED
TO PROTECT UNWARRANTED
INVASION OF PERSONAL PRIVACY
PURSUANT TO EXEMPTION 6 OF
THE FREEDOM OF INFORMATION
ACT (FOIA), 5 U.S.C. 552(b)(6).**