U.S. Department of Transportation
National Highw Traffic Safety

DOT Auto Safety Hotline

FOR AGENCY USE ONLY 100148										
Date Received	Repository									
29-JUL-2009	Reference No.									

		DOI	Auto Saie	cy Houn	iiC		L	101110101010101				
U.S. Department of Transportation	Transportation To Report Vehicle Safety Defects 1-888-DASH-2-DOT (1-888-327-4236) affic Safety INTERNET: www.phtsa.dot.gov/botline					Date Received				Repository		
National Highway Traffic Safety Administration					otline		29-JUL-2009			Reference No. 10278723		
OWNER INFORMATION (Type or Print)												
Name			<u> </u>					Daytime Telephone Number			E-mail Address	
Address												
City CRYSTAL LAK	E		State IL	Zip	Code			Evening T	elepho	one Number		
The information you provide will be used to identify potential safety-related defects. We may share your information with the applicable vehicle manufacturer during an investigation or recall in accordance with the routine uses described in the agency's Privacy Act notice. See 49 FR 53971 (Sep. 3, 2004).												
VEHICLE INFORMATION												
17 digit Vehicle Identification Number Located at bottom of windshield on driver's side TOYOT						Make TOYOTA			Model TUND			Model Year 2000
Date Purchased	Dealer's Name and Telephone Number							Engine: No: Cylinders				Fuel Type:
Original Owner	Dealer's City					State	Zip Code					
	Antilock Brakes Cruise Control	,						: Incident Da			` '	
FAILED COMPONENT(S)/PART(S) INFORMATION												
Vehicle Component Code: 161000 STRUCTURE: FRAME AND MEMBERS Failure Mileage 140000 0												
ADDITIONAL ITEMS TO BE COMPLETED WHEN REPORTING A TIRE FAILURE												
Tire Make		Tire Model (Name or Number)						Tire Size (Example P215/65R15)				
DOT No. (Example: DOTI	MAL9ABC036)	IAL9ABC036)										
Tire Component Code								Tire Failure Type:				
	ADDITION	AL ITEN	MS TO BE C	OMPLETE	D WH	EN REPOR	TING	A CHILD	SEAT	FAILURE		
Make:			Da	te Manufa	ctured:			Model No.	./Name	2:		
Seat Type: Installation System:												
Child Seat Component Co	ode:	Faile	ed Part:									
APPLICABLE INCIDENT INFORMATION (Please describe in detail the incident(s), Failure(s), Crash(es), and injury(ies).)												
Crash Fire	Yes X No		Number of Persons Injured Number of Deaths 0 0					Reported to Police N				
Narrative Description of Incident(S), Crash(es), and Injury(ies). Please describe (1) events leading up to the failure, (2) failure and its consequences, and (3) what was done to correct the failure; i.e, parts repaired or replaced (and if old part is available).												
TL*THE CONTACT OWNS A 2000 TOYOTA TUNDRA. THE CONTACT REPLACED THE BRAKES ON HIS VEHICLE AND NOTICED THAT THE MAIN FRAME CONTAINED HOLES AND RUST CORROSION. HE WILL TAKE THE VEHICLE TO AN AUTHORIZED DEALER FOR FURTHER INSPECTION. THE FAILURE MILEAGE WAS 140,000 AND CURRENT MILEAGE WAS 147,000.												
Include, if available: Po	lice/Fire Departs	nent Re	port, Photos	, and Rena	air Invo	vice.		ΓΔ	ТАСН	ADDITIONAL	SHFF	TS IF NECESSARY

The Privacy Act of 1974-Public Law 93-579 This information is requested pursuant to authority vested in the National Highway Traffic Safety Act and subsequent amendments. You are under no obligation to respond this questionnaire. Your response may be used to assist the NHTSA in determining whether a Manufacturer should take appropriate action to correct a safety defect. If the NHTSA proceeds with administrative enforcement or litigation against a manufacturer, your response, or a statistical summary thereof, may be used in support of the agency's action.





Dear Consumer: NVS-216fb

As a follow-up to your report to the Vehicle Safety Hotline (VSH), we have recorded your information on the enclosed Vehicle Owner's Questionnaire (VOQ) form. Please review the form and make changes, additions and corrections as necessary. Additionally, please provide a more detailed description of the failures(s) you reported that you believe relevant to safety. Also, if available, include copies of repair invoices, letters to the manufacturer, or any other document related to the problem(s) you reported. If a crash or fire occurred, include a copy of the police or fire department report.

It is helpful to be as thorough as possible in your report so that our ability to use your report will be maximized. If you do not have the information, it is not necessary to complete all the boxes. However, it is very difficult to identify the scope of a vehicle problem unless the vehicle identification number (VIN) is known. The VIN is located inside the vehicle on the dashboard adjacent to the left (driver's side) of the windshield pillar and on the drivers' door or the driver's door jam. It may also be listed on a dealer repair invoice or your insurance or registration cards. When reporting a tire problem, the brand name, tire line and complete tire size should be included. Be certain to provide the DOT tire identification number. It is usually located near the rim flange of the tire on either side of the tire.

We do not make your personal information (name, address, phone numbers, etc.) available to the general public. However, if we open an investigation that involves your vehicle, we will provide the manufacturer of your vehicle with a complete copy of your report. The information you provide may assist the manufacturer and NHTSA in determining if a safety-related defect exists.

Any information provided is entirely voluntary. There is no consequence or penalty of any kind if you do not wish to provide it. We seek this information to develop both statistical and investigative evidence that will help identify potential safety related problems in vehicles or vehicle equipment, e.g., tires, child safety seats, jacks, etc.

When completed, please fold and staple or tape the form so that the pre-addressed portion of the form is on the outside. If a larger envelope is used, tape the VOQ form to the larger envelope so that the pre-addressed portion of the form is showing.

If further assistance is needed, please contact the VSH at their toll-free number, 1-888-327-4236.

Thank you for your cooperation.

Sincerely,

Randy Reid Chief Correspondence Research Division Office of Defects Investigation Enforcement

Enclosure: VOQ



From: DataQuality, DataQuality (NHTSA) Sent: Monday, August 03, 2009 10:44 AM

To: Berry, Kristin CTR (NHTSA)

Subject: FW: FW: NHTSA: Follow up to ODI Complaint: 10278723

Attachments: pic30836.gif; pic09374.gif; EVOQ EMAIL RESPONSE.doc;

10278723.pdf

Mrs. Gina J. Rious BLF Technologies Inc. on assignment with NHTSA, DOT gina.rious@dot.gov 202-366-6287, W48-209

----Original Message----

From:

Sent: Monday, August 03, 2009 10:35 AM To: DataQuality, DataQuality (NHTSA)

Subject: Re: FW: NHTSA: Follow up to ODI Complaint: 10278723

Please see attached complaint.

Chicago TRACON

<Kristin.Berry.CT R@dot.gov>

08/03/2009 07:41

AM

Subject

To

cc

Please respond to FW: NHTSA: Follow up to ODI

<DataQuality@dot. Complaint: 10278723 gov>

(Embedded image moved to file: pic30836.gif)

Please see the attached copy of your recent complaint and instructions. Please make any necessary edits and return via email to dataquality@dot.gov or fax to (202) 366-1767. Due to the volume of complaints we receive and our limited resources, we can not respond to every complaint.

NHTSA/Office of Defects Investigation

(Embedded image moved to file: pic09374.gif)
(See attached file: EVOQ EMAIL RESPONSE.doc)(See attached file: 10278723.pdf)