FINAL REPORT NUMBER 401-NVS-05-013

SAFETY COMPLIANCE TESTING FOR FMVSS 401 Interior Trunk Release

2005 Porsche Boxster NHTSA No. C50518

Prepared by: NHTSA OFFICE OF VEHICLE SAFETY COMPLIANCE

400 7th Street, SW Washington, D.C. 20590



3/30/2005

FINAL REPORT

PREPARED FOR:

U.S. DEPARTMENT OF TRANSPORTATION
NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION
ENFORCEMENT
OFFICE OF VEHICLE SAFETY COMPLIANCE
400 SEVENTH STREET, SW
ROOM 6111 (NVS-221)
WASHINGTON, D.C. 20590

This publication is distributed by the U.S. Department of Transportation, National Highway Traffic Safety Administration in the Interest of information exchange. The opinions, findings and conclusions expressed in this publication are those of the author(s) and not necessarily those of the Department of Transportation or the National Highway Traffic Safety Administration. The United States Government assumes no liability for its contents or use thereof. If trade or manufacturers' names or products are mentioned, it is only because they are considered essential to the object of the publication and should not be construed as an endorsement. The United States Government does not endorse products or manufacturers.

Prepared By:

Eduardo Maximo Aviles, Safety Compliance Engineer

Accepted By:

duardo Maximo Aylles

Report Date: 3/30/2005

TECHNICAL REPORT STANDARD TITLE PAGE

1. Report No. 401-NVS-05-013	2. Government Accession No.	3. Recipient's Catalog No.	
4. Title and Subtitle Final Report of FMVSS 401 C a 2005 Porsche Boxster, NHTS		5. Report Date 3/30/2005	
E 2000 F Gradito Danator, 11111		Performing Organization Cod OVSC	le ·
7. Author(s) Eduardo Maximo Aviles, Saf	ety Compliance Engineer	8. Performing Organization Rep 401-NVS-05-013	ort No.
Performing Organization Nar U.S. Department of Transpo National Highway Traffic Saf	rtation.	10. Work Unit No.	
Enforcement Office of Vehicle Safety Com 400 Seventh Street, SW Room 6111 Washington, DC 20590	pllance (NVS-221)	11. Contract or Grant No.	
12. Sponsoring Agency Name : U.S. Department of Transpo National Highway Traffic Sat Enforcement Office of Vehicle Safety Com	rtation ety Administration	13. Type of Report and Period Covered Final Test Report	
400 Seventh Street, SW Room 6111 Weshington, DC 20590	paramos (1170 aa 17	14. Sponsoring Agency Code NVS-220	
15. Supplementary Notes	· · · · · · · · · · · · · · · · · · ·		
of the Office of Vehicle Safety (Compliance Test Procedure conducted at by NHTSA Of n, VA	rache Boxister in accordance with No. TP-401-01 for the determin fice of Vehicle Safety Complian	ation of FMVSS
17. Key Words Compliance Testing Safety Engineering FMVSS 401 2005 Porsche Boxster		18. Distribution Statement Copies of this report are avail from: NHTSA Technical Refo Division, Mail Code: NAD-52 400 Seventh Street, SW, Roo Washington, D.C. 20590 Telephone No. (202) 368-494	om 5108
19. Security Classif. (of this report) Unclassified	20. Security Classif. (of this page) Unclassified	21. No. of Pages	22. Price

Form DOT F 1700.7 (8-69)

TABLE OF CONTENTS

SECTION	DESCRIPTION	PAGE NO.
1.0	PURPOSE OF COMPLIANCE TEST	ŧ
2.0	TEST PROCEDURE AND DISCUSSION OF RESULTS	6
3.0	COMPLIANCE TEST DATA	7
4.0	TEST EQUIPMENT LIST AND CALIBRATION INFORMATION	11
5.0	PHOTOGRAPHS	12
	List of Photographs	
	A. Vehicle Front	
	в. Vehicle Rear	
	c. Trunk Open	
	 D. Vehicle Certification Label 	
	E. Trunk Release Handle	•
	F. Force Transducer Attached to	o Release Lever
	•	

VEHICLE OWNER'S MANUAL (applicable pages)

1.0 PURPOSE OF COMPLIANCE TEST

The purpose of this compliance test was to determine whether the subject vehicle meets the performance requirements of FMVSS 401, Interior Trunk Release.

The test was conducted in accordance with the U. S. Department of Transportation, National Highway Traffic Safety Administration's Laboratory Test Procedure TP-401-01.

The test was conducted at by NHTSA Office of Vehicle Safety Compliance test engineers on 3/30/2005

Test Location:

Porsche Dealership in Arlington, VA

2.0 TEST PROCEDURE AND DISCUSSION OF RESULTS

Based on the test performed, the subject vehicle appeared to meet the requirements of FMVSS 401.

The vehicle was tested by entering the trunk and closing the lid. The release slide lever was easily observed in the darkened, enclosed trunk. A force gauge was attached to the release handle and 3 separate attempts were made to exit the trunk by applying a load to the instrument. For each attempt, the trunk released from the single latching position at a force level of approximately 34.3 newtons (7.7lbs.) or less.

APPROVED BY: Eduardo Maximo Aviles

DATA SHEET 1 FMVSS 401 - VEHICLE DESCRIPTION

VEHICLE MY/MAKE/MODEL/BODY VEH. NHTSA NO.: <u>C50518</u>	STYLE: 2005 Porsche Boxster ; VIN: WP0CA298X5U710781
DATE OF TEST: 3/30/2005	TEST LAB: BY OVSC @ DEALER
GVWR: <u>1612</u> KG	MANUFACTURED DATE: 12/04
TRUNK LOCATION: CREAR F	If Front, Front Opening? Yes
INTERIOR TRUNK RELEASE: 🦸 I	MANUAL CAUTOMATIC CBOTH
POWER OPERATED CLOSURE: No OWNER'S MANUAL DESCRIPTION REMOVABLE EQUIPMENT DELIVE	OF TRUNK RELEASE: # YES C NO
	·
TIRE JACK: ☐ LUG WRENCH: ☐	
TOOL BOX: \(\tag{SIZE}\) PARTITIONS: OTHER:	
REMARKS:	•
RECORDED BY: Eduardo Maximo	Aylles DATE: 3/30/2005

3.0 DATA SHEETS....Continued

DATA SHEET 2 (1 of 2)
FMVSS 401 - All trunks except for front trunk compartments with front opening hoods
MANUAL TRUNK RELEASE OPERATION

VEHICLE MY/MAKE/MODEL/BODY STYLE: 2005 Porsche Boxster
VEH. NHTSA NO.: C50518 ; VĪN: WP0CA298X5U710781
DATE OF TEST: 3/30/2005
Method used to actuate interior trunk release: <u>Grab Handle</u> Other:
Can test personnel enter trunk and be closed within: Yes No
If Yes, size of occupant: <u>At least 50th percentile male</u>
is there access to the trunk compartment by folding down rear seat or partition: ㄷ Yes ╒ No
Does Release Mechanism require electric power:
Can release mechanism be easily seen inside the closed trunk: 🧖 Yes 🦰 No
Describe method used by vehicle manufacturer to ensure that release mechanism is visible in a closed trunk compartment: Phosphorescence , auxiliary lighting, etc)
Describe laboratory test method used to determine visibility of release mechanism: <u>Trunk Entry</u> (Trunk entry, darkened room, etc.)
·

Vehicle Stationary (0 km/h) NO KEY IN IGNITION	Force Required to Release Trunk Lid (Newtons) [no requirement]	Trunk Released from <u>All</u> latching positions	Pass/Fail
Attempt 1	34.3	@Yes €No	€ Pass C Fall
Attempt 2	34.3	6 Yes C No	€ Pass € Fail
Attempt 3	34.3	r Yes CNo	© Paes C Fail
Average -	34.3		

DATA SHEET 2 (2 of 2)

FMVSS 401 - MANUAL TRUNK RELEASE OPERATION (continued)

NOTE: Interior Trunk Release is a totally mechanical system with its operation and functioning not dependent upon engine operation or vehicle speed. The release mechanism will function identical to that of the stationary vehicle with the no key in the ignition (as previously tested) and thus the following tests were not required to be conducted.

Vehicle Stationary (0 km/h) ENGINE IDLING Not Applicable	Force Required to Release Trunk Lid (Newtons) [no requirement]	Trunk Released from <u>All</u> tatching positions	Paes/Fail
Attempt 1	34.3	€Yes ∩ No	F Pass C Fal
Attempt 2	34.3	∉ Yes Γ No	Ø Pass € Fall
Attempt 3	34.3	€ Yes € No	© Pass ○ Fall
Average -	34.3		

Vehicle Speed (km/h)	Force Required to Release Trunk Lid (Newtons) [no requirement]	Trunk Released from All latching positions	Pass/Fail
10	34.3	ſYes ∉No	© Paas ○ Fall
20	34.3	r Yes € No	6 Pass C Fall
30		C Yes C No	C Pass

Describe method used to propel vehicle: Vehicle was driven in a parking lot.	<u> </u>
® Pass ← Fall	•
REMARKS:	
RECORDED BY: Eduardo Maximo Aviles	DATE: 3/30/2005

APPROVED BY: Eduardo Maximo Aviles

3.0 DATA SHEETS....Continued

DATA SHEET 3
FMVSS 401 -TEST SUMMARY

			1 OODIIITOI VI
	PA88	FAIL	COMMENTS
Autometic or Manual release mechanism Inside the trunk compartment. S4.1	4	٠	
if manual release, lighting feature is included. S4.2(a)	· Ge	. د	
If automatic release, unlatches trunk lid within 5 minutes. S4.2(b)	r	۲	·
Except as provided by S4.3(b), actuation of release mechanism required by S4.1 completely releases trunk (kd from all latching positions of the trunk (kd latch. S 4.3(a)	æ	ر	
For front trunk compertments, front opening hoods, when vehicle is stationary latch releases trunk lid from all locking positions. When moving forward at a speed less than 5km/h, must release the primary latch and may release all latches. At speeds greater than 5km/h must release the primary latch only. S4.3(b)	æ	۲ .	

RECORDED BY: Eduardo Maximo Aviles DATE: 3/30/2005

APPROVED BY: Eduardo Maximo Aviles

4.0 - Test Equipment List and Calibration Information

EQUIPMENT	DESCRIPTION	MODEL/SERIAL NO.		NEXT CAL. DATE
Force Transducer	Viking Jr. Hanson Instrument	Model 890	Manufacturer	Manufacturer

5.0 - Photographs







