REPORT NUMBER: 114-CAL-04-08

#### SAFETY COMPLIANCE TESTING FOR FMVSS No. 114 THEFT PROTECTION

FORD MOTOR CO. 2004 FORD ECONOLINE VAN

NHTSA NUMBER: C40208

GENERAL DYNAMICS TEST NUMBER: 8655-F114-08

GENERAL DYNAMICS
ADVANCED INFORMATION ENGINEERING SERVICES
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May 4, 2004

#### FINAL REPORT

U. S. DEPARTMENT OF TRANSPORTATION
National Highway Truffic Safety Administration
Enforcement
Office of Vehicle Safety Compliance
400 Seventh Street, SW
Room No. 6115 (NVS-220)
Washington, DC 20590

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#### PURPOSE OF COMPLIANCE TEST

This test is part of the Federal Motor Vehicle Safety Standard (FMVSS) 114 Compliance Test Program conducted for the National Highway Traffic Safety Administration (NHTSA) by General Dynamics Advanced Information Engineering Services under Contract No. DTNH22-01-C-01025. The purpose of this test was to determine if the subject vehicle, a 2004 Ford Econoline Van, was in compliance with FMVSS No. 114, Theft Protection. The purpose of this standard is to reduce the incidence of crashes resulting from unsuthorized operation of vehicles by specifying requirements for theft protection. Additionally, FMVSS No. 114 specifies requirements to reduce the incidents of crashes from rollaway of parked vehicles with automatic transmissions as a result of children moving the shift mechanism out of the "park" position. This standard applies to passenger cars, trucks and multipurpose passenger vehicles having a Gross Vehicle Weight Rating (GVWR) of 4536 kilograms or less. This compliance test was conducted using the requirements found in the OVSC Laboratory Test Procedure No. TF-114-01, dated December 17, 1997.

#### TEST PROCEDURE AND DISCUSSION OF RESULTS

A 2004 Ford Econoline Van with an automatic transmission was subjected to FMVSS No. 114 testing in accordance with the NHTSA Office of Vehicle Safety Compliance (OVSC) Laboratory Test Procedure TP-114-01, dated December 17, 1997. This test was performed by General Dynamics Advanced Information Engineering Services on April 29, 2004.

The test equipment used for this test included a standard metric tape ruler, a digital inclinometer with digital clinometer function, weight scales and a digital manameter. Testing was performed in the following sequence:

## KEY LOCKING SYSTEM REQUIREMENT (\$4,2):

The key locking system with the key removed, did prevent normal activation of the vehicle's engine. Both steering and forward self mobility were prevented.

### WARNING ALARM REQUIREMENT (\$4.5):

With the key left in the locking system and the driver's door opened, an audible alarm was activated. This "warning to the driver" was verified in all ignition switch positions except "on" and "start".

## "PARK" POSITION REQUIREMENT (S4.2,1(a)(2)):

The key locking system only permitted removal of the key when the extornatic transmission shift lever was locked in "park". Key removal was attempted in all shift lever positions. On this vehicle, the transmission shift lever would not remain between detent positions without assistance.

## TEN PERCENT GRADE "PARK" REQUIREMENT (84,2,1(4)(3))

The vehicle was driven forward and stopped with the service brakes on a 10.4% grade. The parking brake was fully applied and the transmission lever was placed in "park". When the service and parking brakes were released the vehicle moved 9 mm (150 mm maximum is allowed on a 10% grade). Since the available test grade was more stringent than the specified condition, the subject vehicle appeared to perform within the safety performance requirements.

## SPECIAL DEVICES REQUIREMENT (\$4,2.2):

The vehicle was not equipped with any special devices.

## "OUT OF PARK" POSITION REQUIREMENT (\$4.3):

Starting from the condition of the engine running at idle with the transmission shift lever in the "drive" position, the steering wheel remained unlocked and the vehicle was free to roll with the transmission shift lever in each position except "park" or "reverse" when the key locking system was turned to the "off" and "lock" position.

## TEST DATA

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#### DATA SHEET 1 - ALL VEHICLES

TEST DATE:	April 29, 2004	LAB: General Dynamics						
CONTRACT:	DTNH22-01-C-01025	VEHICLE NHTSA NUMBER:	C402	OB				
VIN:	1FMRE11W94HA29971	BUILD DATE:	11/0	3				
MY/MAKE/MODEL/BO	MY/MAKE/MODEL/BODY STYLE: 2004 Ford Econoline Van							
LOCATION OF KEY LOCKING SYSTEM: The key locking system consisted of an ignition switch located on the right side of the steering column and a transmission shift lever mounted to the upper right corner of the steering column.								
TRANSMISSION TYPE:  Automatic X ; Marmal - ; Other								
DRIVE TRAIN TYPE:  Front Wheel ; Rear Wheel _X ; Four Wheel								
OPTIONAL RELEASE	DEVICES:							
Key _		; None X						
·	REQUIREMENT S	4.2	PASS	FAIL				
Engine cannot be started	without utilizing the ignition ke		X					
With key removed, steer	•							
	No	315 O W						
Identify locking position  Clockwise - 89 <sup>a</sup> Counterclockwise - 78 <sup>a</sup>	n on wheel using an arrow.	270 (202)	:					

X

Yes X ;

The automatic transmission remains in "park."

Locking system, with key removed prevents starting the engine and either steering or self

No -

Key removal prevents forward self mobility:

If yes describe:

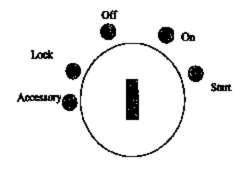
mobility or both.

#### DATA SHEET 1 - ALL VEHICLES (continued)

REQUIREMENT \$4.5	PASS	FAIL
Warning system is activated when the ignition key is left in any switch position except "on" and "start" and the driver's door is opened.	X	-

#### REMARKS:

Ignition Switch Positions: (refer page 4-2 of this report for a description of the switch positions provided in the vehicle owner's manual.)



RECORDED BY:

APPROVED BY:

Patrick Q. MacDiarmid, Jr.

DATE:

April 29, 2004

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# DATA SHEET 2 - AUTOMATIC TRANSMISSION VEHICLES ONLY

TEST DATE:	April 2	9, 2004	LAB:	General Dynamica	
CONTRACT:	DTNH22-	01-C-01025	VEHICLE	NHTSA NUMBER:	C40208
VIN:	1FMRE11V	V94HA29971	BUILD DA	ATE:	11/03
MY/MAKE/MODEL/BO	DY STYLE:		200	4 Ford Econoline Van	
VEHICLE TEST WEIGH FUEL TANK LEVEL: •with driver and ballast TIRE PRESSURE: Vehicle Mann Measured (ki	100	(% OF M.A	Front _	DRIVER AND BALLAS'  280 ; Rear  RF 280 ; RR	

REQUIREMENT S4.2.1(a)(2)	TASS	FAIL
Key locking system prevents key removal from any shift mechanism detent position	<u>x</u>	SEE MOTE
except "park".		
Key locking system prevents key removal from any position between the detent	<u> </u>	SEE NOTE
positions where the shift mechanism will remain without assistance.		
NOTE: In the event that the key can be removed at any of the transmission shift lever		
positions, the vehicle's transmission or transmission shift lever shall become locked in		
"park" as the direct result of removing the key. If such a mechanism exists, describe		
the mechanism and its function:	N/A	N/A
No such mechanism is available.	l	
System prevents movement of the shift mechanism out of "park" position after	x	<u> </u>
removal of key.		<u> </u>

# DATA SHEET 2 - AUTOMATIC TRANSMISSION VEHICLES ONLY (continued)

REQUIREMENTS S4.2.1(a)(3)	PASS	FAIL
With the transmission in "park" measure movement of the vehicle down the slope upon		
releasing the service brake.		
Test grade: 10.4 % (9 to 15 %)	<u> </u>	BRE NOTE
Measured movement: 9 mm (150 mm maximum)		
NOTE: Repeat procedure if vehicle fails on a grade in excess of 10%.		
Test grade: % (9 to 10 %)	N/A	N/A
Measured movement: - mm (150 mm maximum)		<u> </u>
	<u>.                                    </u>	
REQUIREMENT S4.3	PASS	FAIL
Transmission in any position other than "park" or "reverse" and the key locking system	X	<u> </u>
in the "off" or "lock" positions. The steering wheel must remain unlocked and the		
vehicle must remain free to roll.		<u> </u>
REMARKS:		
None		
- Manage - M		
$\bigcap$		
RECORDED BY: Princk G. MacDisymid, Jr. DATE:	April 29	, 2004
APPROVED BY: X GULLY 4 Duelle		
The state of the s		

## DATA SHEET 3 - SPECIAL DEVICES

TEST DATE:	April 29, 2004	_ LAB:	General Dynamic	<u>8</u>	
CONTRACT:	DTNH22-01-C-01025	NHTSA NUMBER:	C40208		
VIN:	1	1/03			
MY/MAKE/MODEL/E	ODY STYLE:	200	M Ford Econoline V	<u>m</u>	
			<del>_</del>	<u> </u>	<del>_</del>
	REQUIREMENTS \$4.2.	2(a)	<u>·</u>	PASS	FAIL
Electrical failure capab	ility permits ignition key remov	al with transm	ission shift lever		
in other than "park" po	sition.	Yes	No		
Upon key removal stee	ring wheel locks.		-	N/A	N/A
Device permits key ren	noval when the transmission is	in other than			
the "park" position.		Yes	No		
The means for activati	ng this device is covered by a m	on-transparent	surface which	N/A	N/A
prevents sight and activ	vation of the device. The non-t	ransparent surf	ice is removable		
only by use of a screw			ļ		
Describe the device, it	s cover and its location:				
Not applicable					
Describe how the devi	ce is activated:				
Not applicable					
Upon key removal, ste	earing wheel locks.			N/A	N/A
	<u>-</u>				

### REMARKS:

Test vehicle is not equipped with this electrical failure special device.

# DATA SHEET 3 - SPECIAL DEVICES (continued)

REQUIREMENTS S	PASS	FAIL	
Device permits moving the transmission shift lever			
after key removal.	Yes No	ļ	
The means for activating this device is covered by	a non-transparent aurface which	- N/A	N/A
prevents sight and activation of the device. The no		!	
only by use of a screwdriver or other tool.			
Describe the device, its cover and its location:  Not applicable			
Describe how the device is activated:			
Not applicable		Ì	
Upon device activation, the steering wheel remain	s locked.	N/A	N/A

## REMARKS:

Test vehicle is not equipped with this special device.

RECORDED BY:	/	Patrick G. MacDinfinid, Jr.	DATE:	April 29, 2004
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APPROVED BY:	<del></del>	Much -		
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## TEST EQUIPMENT LIST AND CALIBRATION DATES

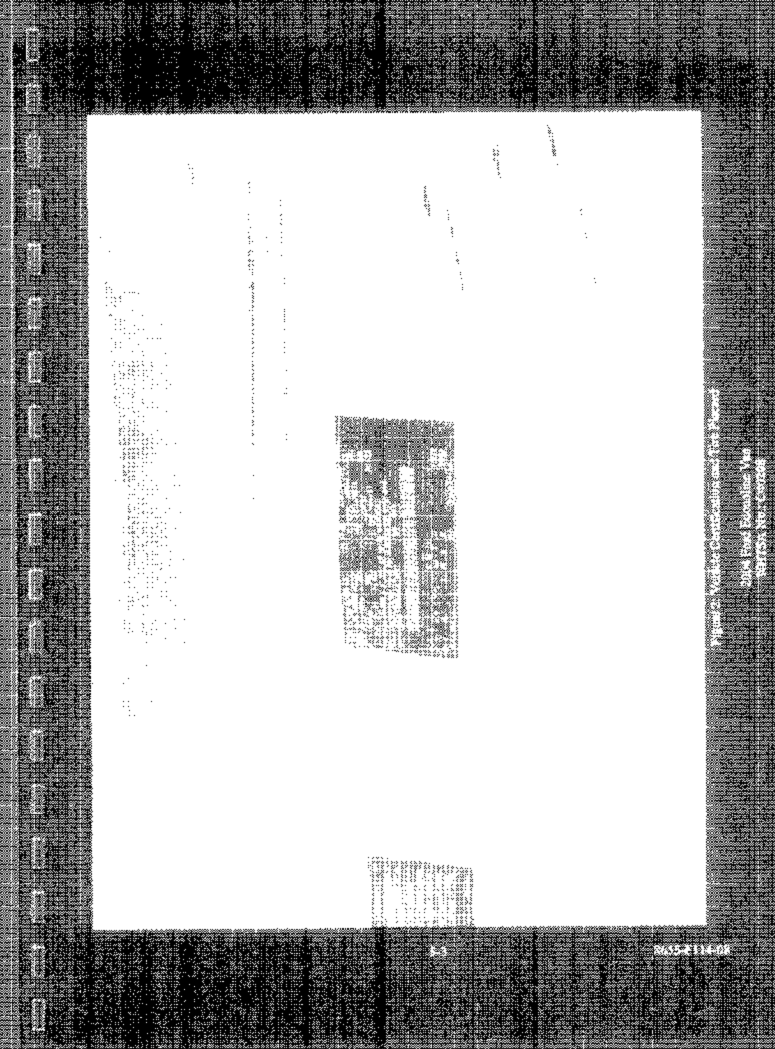
Equipment	Manufacturer	Name	Range	Accuracy	Calibration	Celibration
• •			i		Date	Due
Clinometer	MD	Smart Level	0-100%	0.1%	3/29/2004	3/29/2005
Steel Tape	Stanley	Stanley 3137	3 meters	0.5mm	N/A	N/A
Weight Scales	Long Acre	Computer Scales 2000	0-12,000lbs.	0.2%	11/25/2003	11/25/2004
Manometer	Meriam	350 Smart	0-200 psi.	0.05%	8/3/2003	8/3/2004
	Instrument Co.	Manometer		<u> </u>		
Plumb Bob	Stanley	Plumb bob	N/A	N/A	N/A	N/A

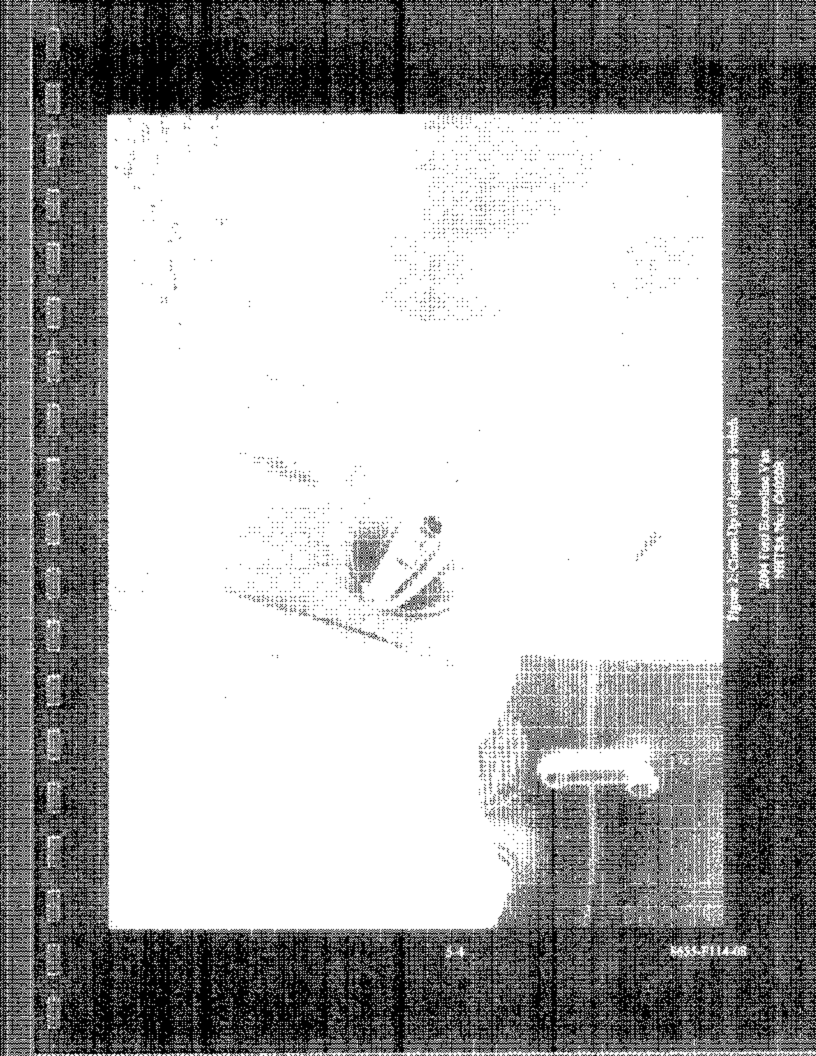
## **PHOTOGRAPHS**

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### VEHICLE OWNER'S MANUAL

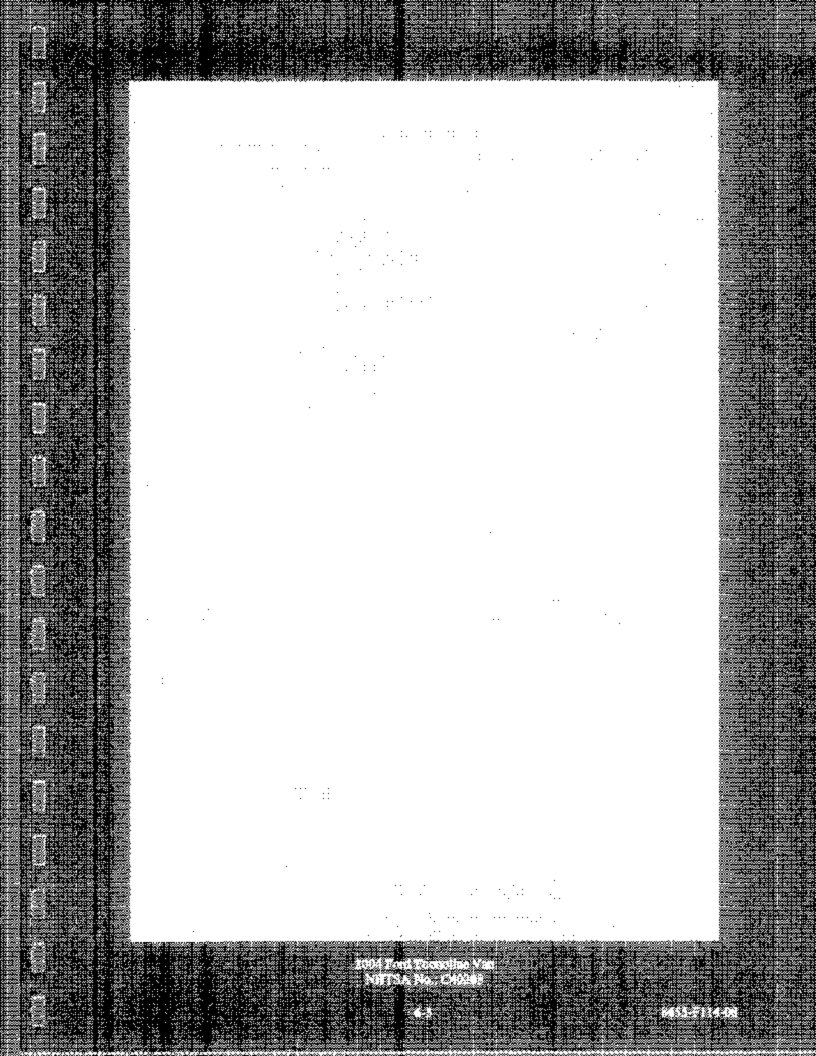
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