

# TRAFFIC CRASH REPORT



CRASH SEVERITY	PROPERTY	VEHICLE	PERSONS	CRASH TYPE
1 FATAL 2 SERIOUS 3 MINOR	1 2 3	1 2 3	1 2 3 4	1 2 3 4 5 6

04 P 90 STATE HIGH PATROL 01 99 8

1900 MON X FLORENCE 22

IR 80 E-B 3 132.2 EB.

01 BEACHWOOD OH

Motorist/Non-Motorist

OH OH

2004 Jeep Grand Cherokee BLK American Home CHARLES

2005 MAN

OH OH

Occupant

01 CLEVELAND OH

01 CLEVELAND OH

03

<p>01 Driver - Left (MC Driver)</p> <p>02 Passenger - Middle</p> <p>03 Passenger - Right</p> <p>04 Seated - Left (MC Pass)</p> <p>05 Seated - Middle</p> <p>06 Seated - Right</p> <p>07 Third - Left (MC Passenger/Box Car)</p> <p>08 Third - Middle</p> <p>09 Third - Right</p> <p>10 Sleeper Section Of Cab</p> <p>11 Enclosed Cargo Area</p> <p>12 Unenclosed Cargo Area</p> <p>13 Trunk Area</p> <p>14 Extension</p> <p>15 Other</p> <p>16 Non-Motorist</p> <p>17 Unknown</p>	<p>SAFETY EQUIPMENT</p> <p>01 None</p> <p>02 Buckle Only</p> <p>03 Lap Belt Only</p> <p>04 Shoulder Lap Belt</p> <p>05 Child Safety Seat</p> <p>06 MC Holder Used</p> <p>07 Not Used</p> <p>08 Not Used</p> <p>09 Not Used</p> <p>10 Protective Pad</p> <p>11 Reflective Clothing</p> <p>12 Lenses</p> <p>13 Other</p> <p>14 Unknown</p>	<p>AIR BAG</p> <p>1 Not Deployed</p> <p>2 Deployed - Front</p> <p>3 Deployed - Side</p> <p>4 Deployed - Roll</p> <p>5 Not Applicable</p> <p>6 Unknown</p>	<p>AIR BAG SWITCH</p> <p>1 Not Present</p> <p>2 In Off Position</p> <p>3 In On Position</p> <p>4 Unknown</p>	<p>EMERGENCY</p> <p>1 Not Located</p> <p>2 Totally Locked</p> <p>3 Partially Locked</p> <p>4 Not Applicable</p> <p>5 Unknown</p>	<p>TRAPPED</p> <p>1 Not Trapped</p> <p>2 Extricated By Mechanical Means</p> <p>3 Freed By Non-Mechanical Means</p> <p>4 Unknown</p>	<p>INJURED</p> <p>1 No Injury</p> <p>2 Possible Injury</p> <p>3 Serious Injury</p> <p>4 Injured/Deceased</p> <p>5 Fatal Injury</p> <p>6 Unknown</p>
---	--	---	--	--	---	---

0747

Unit Number	Damage Area	Pre-Crash Actions	Sequence Of Events	Police Report	Final Test Score
01		01	06	65	1
<b>Non-Motorist Location</b>		<b>MOTION</b> 01 MOVEMENT UNUSUALLY 02 DRIVER ALONE 03 BRACING 04 CHANGING LANE 05 OVERSPEED/THROTTLE 06 TURNING RIGHT 07 TURNING LEFT 08 MISSING U-TURN 09 EXCESSIVE TRAFFIC LANE 10 LAUNCHED TRAFFIC LANE 11 PARKED 12 STOPPED/STAYED IN TRAFFIC 13 STOPPING 14 OTHER 15 UNKNOWN	<b>NON-COLLISION</b> 01 OVERSPEED/THROTTLE 02 PULL/CLUTCHING 03 BRAKING 04 JAMMING 05 JACKKNIFE 06 EXCESSIVE/POOR LANE/TURN 07 STOPPING/STAYED 08 STOPPING ON HIGHWAY 09 BRAKE ON ROAD FRONT 10 BRAKE ON ROAD REAR 11 EXCESSIVE/POOR 12 OTHER NON-COLLISION 13 UNKNOWN NON-COLLISION 14 COLLISION WITH PERSON, VEHICLE, OR OBJECT NOT COVERED	<b>TRAFFIC CONTROL</b> 1 2 01 NO CONTROL 02 STOP SIGN 03 YIELD SIGN 04 TRAFFIC SIGNAL 05 TRAFFIC LIGHTS 06 SCHOOL ZONE 07 SIGNALS CROSSROADS 08 SIGNALS FLASHERS 09 SIGNALS ARMS 10 CONSTRUCTION SIGNALS 11 POLICE OFFICER 12 PEDESTRIAN SIGNALS 13 CROSSWALK LIGHTS 14 SIGNALS/TRAFFIC SIGNALS 15 TRAFFIC CONTROL SIGNALS/ARMS, SIGNALS, CROSSWALKS 16 OTHER	1 None 2 TRAFFIC SIGNALS 3 TRAFFIC SIGNALS CONTROLLED SIGNALS/ARMS 4 TRAFFIC SIGNALS, SIGNALS, SIGNALS 5 TRAFFIC SIGNALS 6 OTHER
<b>Most Damaged Area</b>		<b>NON-COLLISION</b> 01 MOVEMENT UNUSUALLY 02 DRIVER ALONE 03 BRACING 04 CHANGING LANE 05 OVERSPEED/THROTTLE 06 TURNING RIGHT 07 TURNING LEFT 08 MISSING U-TURN 09 EXCESSIVE TRAFFIC LANE 10 LAUNCHED TRAFFIC LANE 11 PARKED 12 STOPPED/STAYED IN TRAFFIC 13 STOPPING 14 OTHER 15 UNKNOWN	<b>NON-COLLISION</b> 01 OVERSPEED/THROTTLE 02 PULL/CLUTCHING 03 BRAKING 04 JAMMING 05 JACKKNIFE 06 EXCESSIVE/POOR LANE/TURN 07 STOPPING/STAYED 08 STOPPING ON HIGHWAY 09 BRAKE ON ROAD FRONT 10 BRAKE ON ROAD REAR 11 EXCESSIVE/POOR 12 OTHER NON-COLLISION 13 UNKNOWN NON-COLLISION 14 COLLISION WITH PERSON, VEHICLE, OR OBJECT NOT COVERED	<b>TRAFFIC CONTROL</b> 1 2 01 NO CONTROL 02 STOP SIGN 03 YIELD SIGN 04 TRAFFIC SIGNAL 05 TRAFFIC LIGHTS 06 SCHOOL ZONE 07 SIGNALS CROSSROADS 08 SIGNALS FLASHERS 09 SIGNALS ARMS 10 CONSTRUCTION SIGNALS 11 POLICE OFFICER 12 PEDESTRIAN SIGNALS 13 CROSSWALK LIGHTS 14 SIGNALS/TRAFFIC SIGNALS 15 TRAFFIC CONTROL SIGNALS/ARMS, SIGNALS, CROSSWALKS 16 OTHER	1 None 2 TRAFFIC SIGNALS 3 TRAFFIC SIGNALS CONTROLLED SIGNALS/ARMS 4 TRAFFIC SIGNALS, SIGNALS, SIGNALS 5 TRAFFIC SIGNALS 6 OTHER
<b>Type Of Unit</b>		<b>CONSTRUCTIVE CONDUCTANCE</b> 01 None 02 CORNER POWER 03 PULSED POWER 04 PULSED LIGHT 05 PULSED SOUND 06 PULSED VIBRATION 07 PULSED HEAT 08 PULSED COOLING 09 PULSED AIR 10 PULSED WIND 11 PULSED RAIN 12 PULSED SNOW 13 PULSED ICE 14 PULSED FOG 15 PULSED MIST 16 PULSED DUST 17 PULSED PARTICLES 18 PULSED LIQUID 19 PULSED SOLID 20 PULSED GAS 21 PULSED VAPOR 22 PULSED OTHER 23 UNKNOWN	<b>CONSTRUCTIVE CONDUCTANCE</b> 01 None 02 CORNER POWER 03 PULSED POWER 04 PULSED LIGHT 05 PULSED SOUND 06 PULSED VIBRATION 07 PULSED HEAT 08 PULSED COOLING 09 PULSED AIR 10 PULSED WIND 11 PULSED RAIN 12 PULSED SNOW 13 PULSED ICE 14 PULSED FOG 15 PULSED MIST 16 PULSED DUST 17 PULSED PARTICLES 18 PULSED LIQUID 19 PULSED SOLID 20 PULSED GAS 21 PULSED VAPOR 22 PULSED OTHER 23 UNKNOWN	<b>CONSTRUCTION</b> 1 2 01 NO CONTROL 02 STOP SIGN 03 YIELD SIGN 04 TRAFFIC SIGNAL 05 TRAFFIC LIGHTS 06 SCHOOL ZONE 07 SIGNALS CROSSROADS 08 SIGNALS FLASHERS 09 SIGNALS ARMS 10 CONSTRUCTION SIGNALS 11 POLICE OFFICER 12 PEDESTRIAN SIGNALS 13 CROSSWALK LIGHTS 14 SIGNALS/TRAFFIC SIGNALS 15 TRAFFIC CONTROL SIGNALS/ARMS, SIGNALS, CROSSWALKS 16 OTHER	1 None 2 TRAFFIC SIGNALS 3 TRAFFIC SIGNALS CONTROLLED SIGNALS/ARMS 4 TRAFFIC SIGNALS, SIGNALS, SIGNALS 5 TRAFFIC SIGNALS 6 OTHER
<b>Damage Scale</b>		<b>POINT OF IMPACT</b> 01 None 02 CORNER POWER 03 PULSED POWER 04 PULSED LIGHT 05 PULSED SOUND 06 PULSED VIBRATION 07 PULSED HEAT 08 PULSED COOLING 09 PULSED AIR 10 PULSED WIND 11 PULSED RAIN 12 PULSED SNOW 13 PULSED ICE 14 PULSED FOG 15 PULSED MIST 16 PULSED DUST 17 PULSED PARTICLES 18 PULSED LIQUID 19 PULSED SOLID 20 PULSED GAS 21 PULSED VAPOR 22 PULSED OTHER 23 UNKNOWN	<b>CONSTRUCTIVE CONDUCTANCE</b> 01 None 02 CORNER POWER 03 PULSED POWER 04 PULSED LIGHT 05 PULSED SOUND 06 PULSED VIBRATION 07 PULSED HEAT 08 PULSED COOLING 09 PULSED AIR 10 PULSED WIND 11 PULSED RAIN 12 PULSED SNOW 13 PULSED ICE 14 PULSED FOG 15 PULSED MIST 16 PULSED DUST 17 PULSED PARTICLES 18 PULSED LIQUID 19 PULSED SOLID 20 PULSED GAS 21 PULSED VAPOR 22 PULSED OTHER 23 UNKNOWN	<b>CONSTRUCTION</b> 1 2 01 NO CONTROL 02 STOP SIGN 03 YIELD SIGN 04 TRAFFIC SIGNAL 05 TRAFFIC LIGHTS 06 SCHOOL ZONE 07 SIGNALS CROSSROADS 08 SIGNALS FLASHERS 09 SIGNALS ARMS 10 CONSTRUCTION SIGNALS 11 POLICE OFFICER 12 PEDESTRIAN SIGNALS 13 CROSSWALK LIGHTS 14 SIGNALS/TRAFFIC SIGNALS 15 TRAFFIC CONTROL SIGNALS/ARMS, SIGNALS, CROSSWALKS 16 OTHER	1 None 2 TRAFFIC SIGNALS 3 TRAFFIC SIGNALS CONTROLLED SIGNALS/ARMS 4 TRAFFIC SIGNALS, SIGNALS, SIGNALS 5 TRAFFIC SIGNALS 6 OTHER
		<b>ACROSS</b> 1 None 2 CORNER POWER 3 PULSED POWER 4 PULSED LIGHT 5 PULSED SOUND 6 PULSED VIBRATION 7 PULSED HEAT 8 PULSED COOLING 9 PULSED AIR 10 PULSED WIND 11 PULSED RAIN 12 PULSED SNOW 13 PULSED ICE 14 PULSED FOG 15 PULSED MIST 16 PULSED DUST 17 PULSED PARTICLES 18 PULSED LIQUID 19 PULSED SOLID 20 PULSED GAS 21 PULSED VAPOR 22 PULSED OTHER 23 UNKNOWN	<b>CONSTRUCTIVE CONDUCTANCE</b> 01 None 02 CORNER POWER 03 PULSED POWER 04 PULSED LIGHT 05 PULSED SOUND 06 PULSED VIBRATION 07 PULSED HEAT 08 PULSED COOLING 09 PULSED AIR 10 PULSED WIND 11 PULSED RAIN 12 PULSED SNOW 13 PULSED ICE 14 PULSED FOG 15 PULSED MIST 16 PULSED DUST 17 PULSED PARTICLES 18 PULSED LIQUID 19 PULSED SOLID 20 PULSED GAS 21 PULSED VAPOR 22 PULSED OTHER 23 UNKNOWN	<b>CONSTRUCTION</b> 1 2 01 NO CONTROL 02 STOP SIGN 03 YIELD SIGN 04 TRAFFIC SIGNAL 05 TRAFFIC LIGHTS 06 SCHOOL ZONE 07 SIGNALS CROSSROADS 08 SIGNALS FLASHERS 09 SIGNALS ARMS 10 CONSTRUCTION SIGNALS 11 POLICE OFFICER 12 PEDESTRIAN SIGNALS 13 CROSSWALK LIGHTS 14 SIGNALS/TRAFFIC SIGNALS 15 TRAFFIC CONTROL SIGNALS/ARMS, SIGNALS, CROSSWALKS 16 OTHER	1 None 2 TRAFFIC SIGNALS 3 TRAFFIC SIGNALS CONTROLLED SIGNALS/ARMS 4 TRAFFIC SIGNALS, SIGNALS, SIGNALS 5 TRAFFIC SIGNALS 6 OTHER
		<b>ACROSS</b> 1 None 2 CORNER POWER 3 PULSED POWER 4 PULSED LIGHT 5 PULSED SOUND 6 PULSED VIBRATION 7 PULSED HEAT 8 PULSED COOLING 9 PULSED AIR 10 PULSED WIND 11 PULSED RAIN 12 PULSED SNOW 13 PULSED ICE 14 PULSED FOG 15 PULSED MIST 16 PULSED DUST 17 PULSED PARTICLES 18 PULSED LIQUID 19 PULSED SOLID 20 PULSED GAS 21 PULSED VAPOR 22 PULSED OTHER 23 UNKNOWN	<b>CONSTRUCTIVE CONDUCTANCE</b> 01 None 02 CORNER POWER 03 PULSED POWER 04 PULSED LIGHT 05 PULSED SOUND 06 PULSED VIBRATION 07 PULSED HEAT 08 PULSED COOLING 09 PULSED AIR 10 PULSED WIND 11 PULSED RAIN 12 PULSED SNOW 13 PULSED ICE 14 PULSED FOG 15 PULSED MIST 16 PULSED DUST 17 PULSED PARTICLES 18 PULSED LIQUID 19 PULSED SOLID 20 PULSED GAS 21 PULSED VAPOR 22 PULSED OTHER 23 UNKNOWN	<b>CONSTRUCTION</b> 1 2 01 NO CONTROL 02 STOP SIGN 03 YIELD SIGN 04 TRAFFIC SIGNAL 05 TRAFFIC LIGHTS 06 SCHOOL ZONE 07 SIGNALS CROSSROADS 08 SIGNALS FLASHERS 09 SIGNALS ARMS 10 CONSTRUCTION SIGNALS 11 POLICE OFFICER 12 PEDESTRIAN SIGNALS 13 CROSSWALK LIGHTS 14 SIGNALS/TRAFFIC SIGNALS 15 TRAFFIC CONTROL SIGNALS/ARMS, SIGNALS, CROSSWALKS 16 OTHER	1 None 2 TRAFFIC SIGNALS 3 TRAFFIC SIGNALS CONTROLLED SIGNALS/ARMS 4 TRAFFIC SIGNALS, SIGNALS, SIGNALS 5 TRAFFIC SIGNALS 6 OTHER



## OHIO TRAFFIC CRASH - DIAGRAM/NARRATIVE CONTINUATION

OH - 2

LOCAL REPORT NUMBER	REPORTING AGENCY STATE HWY PATROL	DATE OF CRASH M.J. 10 2 1986
IN COUNTY OF ERIE	CRASH LOCATION IR 80 AT 132.2 MI	

## DAMAGE INFO :

TIRE + WHEEL MISSING, LUG NUTS BROKEN OFF,  
LEFT FRONT QUARTER PANEL DAMAGED +  
LEFT DOOR HAD TIRE RUBS TO IT.

VEHICLE WAS TOWED TO EXIT 135 WHERE  
PHOTOS WERE TAKEN

OFFICER'S SIGNATURE

X T. M. [Signature]

BADGE NUMBER

747

## OHIO TRAFFIC CRASH WITNESS STATEMENT

OH-3 REV 1/82

LOCAL REPORT NUMBER	REPORTING AGENCY	DATE OF CRASH
[REDACTED]	STATE HIGH PATROL	1/10/06

FOR LOCAL USE ONLY - DO NOT SUBMIT TO THE STATE EXCEPT FOR FATAL CRASHES

I,  [REDACTED] \_\_\_\_\_ HEREBY MAKE THIS VOLUNTARY STATEMENT TO  
 (PRINTED)  
 TPR MICHAEL WEBER AT I 80 (Ohio Turnpike) ERIE Co.  
 (OFFICER'S NAME) (LOCATION)

\* I was traveling East bound on I 80 OH Turnpike toward Cleveland when I heard tire noise, backed into Service plaza and inspected tires and all were fully inflated at 100 mile post. Continued traveling East bound on I 80 and the noise became louder, I was in the center lane and traveling 60 miles an hour and the noise became even louder when the front tire and end of car became loud following a loud noise and a scraping sound of metal against the road. Attempted to slow down with flashing lights on and moved to right lane and off the road when I was able to stop completely at a concrete side divider around 7:00pm on Monday, January 2, 2006. On 12-28-05 the front brakes (pads and rotors) were worked on by Starr Automotive Corp. at 22021 Emery Rd, Warrensville Heights OH [REDACTED]

ADDRESS OF WITNESS   
 SIGNATURE OF WITNESS

BEACHWOOD, OH

OFFICER'S SIGNATURE

TPR Michael Weber