

U.S. Department
of TransportationNational Highway
Traffic Safety
Administration

DOT Auto Safety Hotline

Vehicle Owner's Questionnaire (VOQ)

NATIONWIDE 1-888-DASH-2-DOT

1-888-327-4236

www.nhtsa.dot.gov/hotline

FOR AGENCY USE ONLY

294

Date Received

16-JUN-2000

Od_or _____
rt_dt _____
od_rt _____
up_ltr _____

Reference No.

863695

Do you authorize NHTSA to provide a copy of report to the manufacturer of your vehicle? YES NO
In the absence of an authorization, NHTSA WILL NOT provide your name and address to the vehicle manufacturer.

Signature of Owner _____ Date ____/____/____

VEHICLE INFORMATION

Vehicle Ident. No. (VIN.) <small>(located at bottom of windshield or driver's side)</small>	Vehicle Make	Vehicle Model	Vehicle Year	Current Odometer Reading
1N4DU31D6SC182990	NISSAN	ALTIMA	1995	

Purchase Date	Dealer's Name _____	Engine Size (CID/CCL) _____	<input type="checkbox"/> Turbo <input type="checkbox"/> Diesel <input type="checkbox"/> Gas <input type="checkbox"/> Fuel Injection
<input checked="" type="checkbox"/> New <input type="checkbox"/> Used	City _____ State _____ Zip Code _____	No. Cylinders _____	

Transmission Type	Antilock Brakes	Restraint System	Cruise Control	Drive Train	Vehicle Type	Body Style
<input type="checkbox"/> Manual <input checked="" type="checkbox"/> Automatic	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> 3-Point Belt <input type="checkbox"/> Driver Side Airbag <input type="checkbox"/> Passenger Side Airbag <input type="checkbox"/> Inflation Bell <input type="checkbox"/> 2-Point Belt	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Front <input type="checkbox"/> Rear <input type="checkbox"/> 4-Wheel	<input type="checkbox"/> Car <input type="checkbox"/> Van <input type="checkbox"/> Minivan <input type="checkbox"/> Other <input type="checkbox"/> Sport Utility Truck <input type="checkbox"/> Motorcycle	<input type="checkbox"/> 2-Door <input type="checkbox"/> 4-Door <input type="checkbox"/> Station Wagon <input type="checkbox"/> Pick Up Truck <input type="checkbox"/> Other

FAILED COMPONENT(S)/PART(S) INFORMATION

Component 06420000 07310000	Part Name(s) FUEL:THROTTLE LINKAGE:ACCELERATOR:RIGID POWER TRAIN:TRANSMISSION:AUTOMATIC:INDICATOR:LEVER:GE	Location <input type="checkbox"/> Left <input type="checkbox"/> Right <input type="checkbox"/> Front <input type="checkbox"/> Rear	Failed Part(s) <input type="checkbox"/> Original <input type="checkbox"/> Replacement
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No. of Failures	Date(s) of Failure(s) 06-JUN-2000 Mileage at Failure(s) _____ Vehicle Speed at Failure(s) _____	Failed Part(s) Available? Yes No	NHTSA Previously Contacted? Yes No
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APPLICATION INCIDENT INFORMATION

(Please describe in detail the incident(s), failure(s), crash(es), and injury(ies) on the back of this form)

Crash <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Fire <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Number of Persons Injured 1	Number of Fatalities	Estimated Property Damage	Reported to Police <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
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NARRATIVE DESCRIPTION OF FAILURE(S), INCIDENT(S), INJURY(IES)

VEHICLE JUMPED INTO DRIVE AND ACCELERATED SUDDENLY AND UNEXPECTEDLY, CAUSING A COLLISION WHICH RESULTED IN MINOR INJURIES. A RECALL HAS BEEN ISSUED ON THE VEHICLE; HOWEVER THIS OWNER WAS NOT BEEN INCLUDED/NOTIFIED. . MANUFACTURER HAS BEEN NOTIFIED. *AK

CONTINUE ON BACK IF NEEDED

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 to 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.

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Vehicle Owner's Questionnaire (VOQ)

OFFICE INVESTIGATION
 16 JUN-2000
 10:18 PM 3:45
 Date Received

Reference No. 863695

Work Number [Redacted]
 Home Number [Redacted]

Do you authorize NHTSA to provide a copy of report to the manufacturer of your vehicle? YES NO

In the absence of your signature, please provide your name and address to the vehicle manufacturer.

Signature of [Redacted] _____ Date _____

VEHICLE INFORMATION

Vehicle Ident. No. (VIN) 1N4DU31D65C182990
(1 listed at bottom if washed on driver's side)

Vehicle Make NISSAN
 Vehicle Model ALTIMA
 Vehicle Year 1995

Current Odometer Reading _____

Purchase Date _____

Dealer's Name M.L.ADY
 City CRYSTAL LAKE State IL Zip Code 60014

Engine Size (CID/CC) _____
 No. Cylinders 4

Turbo Diesel Gas Fuel Injection

FAILED COMPONENT(S)/PART(S) INFORMATION

Transmission Type Automatic Manual

Antilock Brakes Yes No

Restrain System 3-Point Belt Motorbelt 2-Point Belt

Passenger Side Airbag Driver Side Airbag Passenger Side Airbag

Crash Control Yes No

Drive Train Front Rear 4-Wheel

Vehicle Type Car Van Minivan Other Motorcycle Truck Sport Ute

Body Style 2-Door 4-Door Stationwagon Pick Up Truck Other

Component 06420008
Part Name(s) FUEL; THROTTLE LINKAGES; ACCELERATOR; RIGID
 POWER TRAIN; TRANSMISSION; AUTOMATIC; INDICATOR; LEVER; G

Location Front Left Right Rear

Failed Part(s) Original Replacement

No. of Failures _____

Dates of Failures 09 JUN-2000
Mileage at Failure(s) 83,000
Vehicle Speed at Failure(s) 30 M.P.H.

Failed Part(s) Available? Yes No

NHTSA Previously Contacted? No Yes

APPLICATION INCIDENT INFORMATION

(Please describe in detail the incident(s), failure(s), crash(es), and injury(ies) on the back of this form)

Crash Yes No

Fire Yes No

Number of Persons Injured 1

Number of Failures 0

Estimated Property Damage _____

Reported to Police Yes No

NARRATIVE DESCRIPTION OF FAILURE(S), INCIDENT(S), INJURY(IES)

VEHICLE JUMPED INTO DRIVE AND ACCELERATED SUDDENLY AND UNEXPECTEDLY, CAUSING A COLLISION WHICH RESULTED IN MINOR INJURIES. A RECALL HAS BEEN ISSUED ON THE VEHICLE. HOWEVER, THE OWNER OF THIS VEHICLE WAS NOT NOTIFIED. MANUFACTURER HAS BEEN NOTIFIED.

AK

CONTINUE ON BACK IF NEEDED

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 to 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.

Fold to show Return Address (no stamp needed) Fasten with tape or staple and mail

INFORMATION ON TIRE FAILURE(S) (IF APPLICABLE)

TIRE IDENTIFICATION NO.*

D O T

MANUFACTURER/TIRE NAME

SIZE

* The identification number consists of 7 to 10 letters and numerals following the letters DOT. It is usually located near the rim flange on the side opposite the whitewall or on either side of a blackwall tire.

NARRATIVE DESCRIPTION (CONTINUED)

WHEN GEAR SHIFT MECHANISM JUMPED FROM REVERSE TO DRIVE, THE VEHICLE SHOT FORWARD AT A HIGH RATE OF SPEED WHILE DRIVER HAD HIS FOOT FIRMLY ON THE BRAKE PEDAL, LEAVING SKIDMARKS ON THE DRIVEWAY. VEHICLE CONTINUED TO MOVE ACROSS THE PARKING LOT, GOING OVER PARKING SPACE CURB, KNOCKING DOWN VISITOR SIGN AND HITTING TREE, DESTROYING RIGHT QUARTER PANEL, AXLES AND POTENTIAL SERIOUS INJURY TO DRIVER AND PASSENGER. PASSENGER WAS AN UNBIASED WITNESS. *THE AIR BAGS DID NOT DEPLOY, AND SHIFT LOCK LEVER MOVED FREELY AND WOULD NOT LOCK INTO POSITION. (SEE COPIES OF RECALLS ENCLOSED.)

U.S. GPO: 1987-724-971/AN-1

U.S. Department of Transportation

National Highway Traffic Safety Administration

400 Seventh St., S.W. Washington, D.C. 20590

Official Business Penalty for Private Use \$300



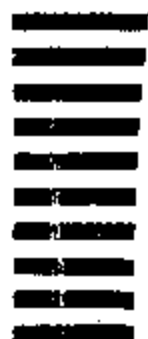
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POSTAGE WILL BE PAID BY NATL HWY TRAFFIC SAFETY ADMIN.

U.S. Department of Transportation National Highway Traffic Safety Administration Information Management Staff NSA-10.01 400 7th Street, SW Washington, DC 20590



Automotive Recalls and Technical Service Bulletins for 1995 Nissan-Datsun Altima 4-2389cc 2.4L DOHC MFI (KA24DE).

Provided by ALLDATA



Bulletins for 1995 Nissan-Datsun Altima 4-2389cc 2.4L DOHC MFI (KA24DE)

Safety Recalls

	TSB Number	Issue Date	TSB Title	<i>TO FOLLOW</i>
+	1. 95005	JAN 95	RECALL - Automatic Transmission Shifters (amendment)	
+	2. 94095	OCT 94	A/T Shifter - Voluntary Recall	
	3. 92-084	OCT 92	New Law - Dealer Inventory Vehicles and Recall Campaign	

General Recalls

	TSB Number	Issue Date	TSB Title
•	1. 94V165	JAN 95	Automatic Transmission Shifters - Recall
	2. U4007	DEC 94	Incorrect Paint Code Label - Recall
	3. 94119	DEC 94	Paint Code Label Incorrect - Voluntary Service Campaign

Service Bulletins

	TSB Number	Issue Date	TSB Title
	1. 98-042	MAY 98	Automatic Transmission Fluid.
	2. 96-110	DEC 96	A/T Solenoid Valve Replacement Procedures
	3. 96-104	NOV 96	Precautions Electronic Control System Testing
	4. 96-088	OCT 96	Intermittent No Crank, A/T In Park
	5. 96-095	OCT 96	Power Antenna Sleeve
	6. 96-009B	SEP 96	A/T Will Not Shift Into Reverse
	7. 96-082A	SEP 96	SRS Control Unit Failure Diagnosis
	8. 96-087	SEP 96	Revised Procedure For Detection Refrigerant Leaks
	9. 96-084	AUG 96	CRD-IL A/T Initial Start Trouble Code
	10. 96-075	JUL 96	Security System Diagnosis Guide
	11. 96-069	JUL 96	Air Conditioner Blows Warm Air
	12. 96-061	JUN 96	Engine Cranks No Start/Hard Start High Elev./Low Temp
	13. 96-047	MAY 96	Squeak And Rattle Repair
	14. 96-049	MAY 96	DTC P0302 (No.2 Cyl. Misfire) In Cold Weather Operatic
	15. 96-032	APR 96	Engine Cranks, But Won't Start Or Is Hard To Start
	16. 96-008A	MAR 96	Malfunction Indicator Light ON, Code P0136
	17. 96-027	MAR 96	Vehicle Security System (RF) Interference Diagnosis
	18. PI96-006	FEB 96	Altima Air Bag Control Unit Name Change
	19. 96-007	FEB 96	RE4F04A Auto. Trans. - Differential Pinion Shaft Worn
	20. 96-019	FEB 96	1993-96 Altima Rear Brake Squeak/Squeal Noise
	21. PI96-004	FEB 96	1993-96 Altima Trunk Lock Cylinder Removal Procedure
	22. PI96-002	JAN 96	R134a Charge Amounts/PAG Lubricant Chart
	23. ATRATE348	JAN 96	Forward Sprag Rotation
	24. ATRATE342	JAN 96	High or Low Line Pressure
	25. 95109A	DEC 95	Transmission Fluid Cooler Cleaning
	26. PE95018	NOV 95	Remanufactured Audio Matrix

27.	95080	NOV 95	SRS Self Diagnosis Service manual Supplement
28.	95106	OCT 95	Refrigerant Oil Identification
29.	95101	OCT 95	MIL Light On - Blown Fuse Incident
30.	PI95017	SEP 95	Remanufactured Distributor Program
31.	PI95016	SEP 95	Remanufactured Starter/Alternator Program
32.	95072	SEP 95	SRS Self Diagnosis Logic Change
33.	95075	AUG 95	Correction to Bulletin Classification Numbers
34.	95074	AUG 95	Power Antenna Rod Maintenance and Replacement
35.	95058A	JUL 95	Front Cover Oil Leak
36.	95070	JUL 95	Green Or Blue Relay Caution
37.	95068	JUL 95	R134a Charge Amounts/PAG Chart
38.	PI95013	JUL 95	Remanufactured Bose Speakers
39.	95064	JUN 95	A/C System Diagnostic Test Program - Southeast
40.	95057	JUN 95	Air Conditioning Compressor Leak/Noise
41.	95062	JUN 95	Essential Tool Release - Connector/Terminal Kit
42.	95026A	JUN 95	Vehicle Security System Trouble Diagnosis Guide
43.	95039	JUN 95	Cosmetic Protection Devices
44.	95059	JUN 95	Precautions For Testing FCCS - F/T Applications
45.	95055	MAY 95	Automatic Transmission Fluid
46.	PI95010	MAY 95	Paint Guard Film Swelling - Smyrna Built Vehicles
47.	95045	MAY 95	OBD-II ECM Connector Bolt
48.	PI95006	MAR 95	Brake Noise
49.	95005	MAR 95	Cold Weather Starting Tips
50.	95033	MAR 95	Engine Valve Adjusting Shims
51.	95030	MAR 95	Essential Tool Release
52.	95026	MAR 95	Vehicle Security System (VSS) Diagnosis
53.	95007	MAR 95	Waterborne Refinish Paints
54.	95015	MAR 95	Air Conditioning - Parts Proper Installation Procedure
55.	95002	MAR 95	Polyurethane & Polypropylene Bumper Facia Repair
56.	95021	MAR 95	Poor Driveability/Check Engine Light - Code 45
57.	95020	FEB 95	MIL On - Code P133E
58.	95014	FEB 95	Procedure For Detection of Refrigerant Leaks
59.	95008	FEB 95	Right Rear Brake Hose Contacting Suspension - Recall
60.	95017	FEB 95	Engine Oil Level and Grade
61.	95011	JAN 95	Fresh Air/Heater Performance
62.	PI9501	JAN 95	New Paint Guard Film
63.	95003	JAN 95	Tech-Mate Service Equipment & Special Tools Program
64.	ATRATB304	JAN 95	No Or Low line Pressure Rise
65.	94121	DEC 94	Windshield Cracking
66.	94-107	NOV 94	ECM Damage from Leaking A/C Evaporator Drain Hose
67.	94102	NOV 94	A/C System - Visual Inspection Points
68.	94091	NOV 94	Retrofit A/C Service Procedures
69.	94-100	NOV 94	Recommended Fluids, Lubricants & Chemicals
70.	PI94003	OCT 94	Refinish Paint Code Numbers - 1995 Models
71.	94092	OCT 94	Essential Service Tools
72.	94005	SEP 94	Service Procedures For Retrofitted A/C Systems
73.	94051	SEP 94	Bumper Refinishing Techniques
74.	94003	SEP 94	Bumper Refinishing Techniques (Plastic)
75.	94088	SEP 94	Nissan Body Parts Material Safety Data Sheets (MSDS)
76.	94087	SEP 94	Audio Adapter Harness
77.	94-077	AUG 94	Enhanced Emission Inspection/Maintenance Program
78.	94-040	APR 94	New Electrical Trouble Shooting Tips in Service Manual
79.	94009	MAR 94	Battery Charging/Testing Procedures
80.	ATFATB078	NOV 91	How To Use A Pressure Gauge - Automatic Trans.
81.	ATFATB028	OCT 90	Engine Testing With A Vacuum Gauge - Auto Trans.
82.	ATFATB9002006	FEB 90	Automatic Transmission Fluid
83.	ATFATB8930	OCT 89	Automatic Transmission Math Part 2
84.	ATFATB8927	SEP 89	20 Steps To successful Auto Transmission Repair
85.	ATFATB8923	AUG 89	Automatic Transmission Math Formulas
86.	ATFATB8754	SEP 87	All Automatics - Front Bushing Wear
87.	ATFATB8748	AUG 87	Metal Sealing Rings - Automatic Transmissions

[[Select a different engine](#) | [Select a different model](#) | [Select a different make](#) | [Select a different year](#)]

Attn: Anita Johnson:
C/O Nissan Consumer Affairs
P.O. Box 191
Gardena, Ca 90248

June 22, 2000

Re; *Accident due to defect of 1995 Nissan Altima GXE
VIN # 1N4BU31D65SC182990*

Dear Anita:

The vehicle was parked in a visitor parking space at W.J. Dennis Company at 1111 Davis Road, Elgin, IL 60123. When driver engaged gear shift mechanism from reverse to drive, the vehicle shot forward at a high rate of speed while The driver had his foot firmly on the brake pedal, leaving skidmarks on the driveway. The vehicle continued to move across the parking lot, going over the parking space curb, Knocking down the Visitor sign and continuing on until the right front quarter panel Hit a tree instead of a brick wall behind the tree. This caused extensive damage to the Right front of the vehicle, axles, as well as potential serious injury to both driver and passenger. Also, the air bags did not deploy and the shift lock lever moved freely and would not lock into position.

There was an unbiased witness in the passenger seat when the accident occurred who can verify that the brakes were engaged but failed as the car continued to move: Ali Ibruhimaj 815-338-8542

*540 Leah Lane
Woodstock, IL 60098*

Also, there had been two recalls on 1995 Nissan Altima's in which there were defects in the shift lever lock plate and, incorrect routing of brake hoses, which could result in accidents do to the defects.

I had not purchased the vehicle form the M'Lady dealership until April of 1996 and, had never been informed of the recalls.

Respectfully,



06/21/00

I Ali Ibrahimaj of 540 LEAH Ln
Woodstock IL, 60098 815-338-5842

On Friday June 9 I was a passenger
in [REDACTED] 1995 Nissan Altima.
The vehicle was placed in drive
from reverse, and shot forward really
fast leaving skid mark on the parking
lot pavement while Kent foot was
firmly on the brakes.

The vehicle proceeded to jump over
the curb knocking down the visitor sign,
glanced of the tree sustaining heavy
damage to the right quarter panel, fender, wheel
bumper, and axles. I believe there is
a manufacturer's defect, causing the accident

ALI Ibrahimaj
A. Ily



Office of Defects Investigation Recall Database

Call the **Auto Safety Hotline** toll free at (888) 327-4236 to report safety defects or to obtain information on cars, trucks, child seats, highway or traffic safety.

Report Date: June 14, 2000 04:35:32 PM

NHTSA CAMPAIGN ID Number: 94V165000
Component: POWER
TRAIN; TRANSMISSION; AUTOMATIC; INDICATOR; LEVER; GEAR
Manufacturer: NISSAN MOTORS CORPORATION
Potential Number of Units Affected: 1000

Year: 1995

Make: NISSAN

Model: ALTIMA

Manufactured From: JUL 1994 To: AUG 1994

Year of Recall: '94

Type of Report: Vehicle

Summary:

THE SHIFT LEVER LOCK PLATE, WHICH PREVENTS THE SHIFT LEVER FROM BEING INADVERTENTLY MOVED FROM PARK TO DRIVE OR NEUTRAL POSITION, CAN BE BROKEN BY THE TRANSMISSION SHIFT POSITION PIN.

INADVERTENT MOVEMENT OF THE TRANSMISSION SHIFT LEVER WITHOUT OPERATOR ACTION CAN CAUSE VEHICLE MOVEMENT WHICH CAN RESULT IN A VEHICLE ACCIDENT.

DEALERS WILL INSTALL A BRACKET TO PREVENT THE SHIFT POSITION PIN FROM BREAKING THE SHIFT LEVER LOCK PLATE.

SYSTEM: POWER TRAIN; TRANSMISSION; AUTOMATIC; INDICATOR; LEVER.

VEHICLE DESCRIPTION: PASSENGER CARS EQUIPPED WITH AUTOMATIC TRANSMISSIONS.

NOTE: IF YOUR VEHICLE IS PRESENTED TO AN AUTHORIZED DEALER ON AN AGREED UPON SERVICE DATE AND THE REMEDY IS NOT PROVIDED FREE OF CHARGE WITHIN A REASONABLE TIME OR THE REMEDY DOES NOT CORRECT THE DEFECT, PLEASE CONTACT NISSAN AT 1-800-647-7261. ALSO, CONTACT THE NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION'S AUTO SAFETY HOTLINE AT 1-800-424-9393.

NHTSA Campaign ID Number: 95V008000
 Component: BRAKES:HYDRAULIC LINES:HOSE:NON-METALLIC
 Manufacturer: NISSAN MOTORS CORPORATION
 Potential Number of Units Affected: 68

Year: 1995

Make: NISSAN

Model: ALTIMA

Manufactured From: DEC 1994 To: JAN 1995

Year of Recall: 95

Type of Report: Vehicle

Summary:

CERTAIN OF THE BRAKE HOSES FOR THE RIGHT REAR WHEEL WERE
 ROUTED INCORRECTLY SO THAT CONTACT IS MADE WITH A SUSPENSION
 COMPONENT. THIS CAUSES ABRASION TO THE HOSE AND EVENTUAL
 LEAKAGE

A LEAKING BRAKE HOSE REDUCES BRAKING CAPABILITY, INCREASES
 STOPPING DISTANCES AND INCREASES THE RISK OF AN ACCIDENT.

THE RIGHT REAR BRAKE HOSE WILL BE INSPECTED TO DETERMINE IF IT
 IS ROUTED CORRECTLY. MISROUTED HOSES WILL BE INSPECTED FOR
 DAMAGE, REPLACED IF NECESSARY, AND CORRECTLY ROUTED.

SYSTEM: BRAKES; HYDRAULIC LINES; HOSE; NON-METALLIC.

VEHICLE DESCRIPTION: PASSENGER VEHICLES.

NOTE: IF THE VEHICLE IS PRESENTED TO AN AUTHORIZED DEALER ON AN
 AGREED UPON SERVICE DATE AND THE REMEDY IS NOT PROVIDED FREE
 OF CHARGE WITHIN A REASONABLE TIME, PLEASE CONTACT NISSAN AT 1-
 800-647-7261. ALSO CONTACT THE NATIONAL HIGHWAY TRAFFIC SAFETY
 ADMINISTRATION'S AUTO SAFETY HOTLINE AT 1-800-424-9393.

This search returned 2 records

New Search

Return to Safety Problems and Issues



Send mail to the Web Master

http://www.nhtsa.dot.gov/cars/problems/recalls/mmy.cfm

6/14/00

The examination and treatment you have received in the Emergency Department have been given on an emergency basis only and are not intended to be a substitute for or an effort to provide continuous medical care. For your protection, we suggest that you follow all instructions and contact your physician for continued follow-up care.

X-rays do not always show injury or disease, and fractures may not be revealed on the initial X-rays. If the problem persists or worsens, additional X-rays may be needed. If this should occur, you should contact a physician. Your initial X-ray reading is a preliminary interpretation. A Radiologist will make a final reading, and if there is any significant difference from the preliminary reading, you will be informed.

Please return to the Emergency Department any time you feel your condition is worse.

PLEASE FOLLOW THE INSTRUCTIONS BELOW AS INDICATED FOR YOU:

AFFIX LABEL HERE

- | | |
|---|--|
| <input type="checkbox"/> ABDOMINAL PAIN | <input type="checkbox"/> SINUSITIS |
| <input type="checkbox"/> BACK PAIN | <input type="checkbox"/> SORE THROAT |
| <input type="checkbox"/> BRONCHITIS/PNEUMONIA | <input type="checkbox"/> SPRAIN/FRACTURE |
| <input type="checkbox"/> CHEST PAIN | <input type="checkbox"/> URINARY INFECTION |
| <input type="checkbox"/> COLD ADULT/CHILD | <input type="checkbox"/> VOMITING & DIARRHEA |
| <input type="checkbox"/> CRUTCHES | <input type="checkbox"/> WOUNDS/SUTURE CARE |
| <input type="checkbox"/> EAR INFECTION | <input type="checkbox"/> OTHER: |
| <input type="checkbox"/> FEVER-CHILD | DIAGNOSIS: <u>neck strain</u> |
| <input type="checkbox"/> HEAVY IN BIRTH | <u>neck strain</u> |
| <input type="checkbox"/> NECK STRAIN | <u>neck strain</u> |

NUMBER OF STITCHES: _____ REFRACT IN _____ DAYS
 YOU RECEIVED: TETANUS TOXOID TETANUS WOUND PREVENTION

- PLEASE FOLLOW UP WITH:
- | | |
|--|--|
| <input checked="" type="checkbox"/> YOUR PHYSICIAN | <input type="checkbox"/> MERCY CLINIC EAST 608-756-7100 |
| <input type="checkbox"/> URGENT CARE | <input type="checkbox"/> MERCY CLINIC WEST 608-756-6800 |
| <input type="checkbox"/> EMERGENCY DEPARTMENT | <input type="checkbox"/> MERCY CLINIC SOUTH 608-756-7700 |
| <input type="checkbox"/> MERCY WEST | <input type="checkbox"/> MERCY WALNORTH 414-245-0535 |
| <input type="checkbox"/> WINDY HILLS HOSPITAL | <input type="checkbox"/> WINDY HILLS HOSPITAL 608-741-3800 |
| <input type="checkbox"/> M.F. 50 - 11P | <input type="checkbox"/> EMERGENCY DEPT. 608-756-6811 |
| <input type="checkbox"/> S.S. HOLIDAYS 11a-11p | <input type="checkbox"/> MERCY WEST U.C. 608-741-0736 |
| | <input type="checkbox"/> RAYMOND CLINIC 608-755-3520 |

IN: 24 HOURS 1-2 DAYS 3-4 DAYS 1 WEEK 2 WEEKS AS NEEDED
 871/1854 B/38
 Mercy Health System

ADDITIONAL INSTRUCTIONS:

- take Relafen one tablet twice daily
 - take Skelaxin two tablets three times daily
 - may take Tylenol as needed
 - ice to affected area 10min on / 10min off
 - follow up with physician in 3-4 days/sooner if symptoms worsen or change.

X-RAY TAKEN: _____ LABS DONE: _____

TO ME AND I UNDERSTAND

DATE 6/19/00

RNE'S