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For many years, the National Transportation Safety Board has supported efforts to increase the use of seat belts to protect motorists from severe injury or death in crashes. More recently, however, the Safety Board has felt that it would be useful to undertake a special crash investigation program focused on accidents involving the use of seat belts to learn more about their performance. This view was based on a number of facts. First, the manual belt systems in motor vehicles today are not required to be dynamically tested for crash protection performance (those requirements are limited to passive systems, such as passive belts or airbags). Second, data on real-world performance of belt systems are limited. Furthermore, there have been basic changes in vehicle designs over the years that could affect the performance of belt systems designed for vehicles of the 1970's.

Therefore, in the fall of 1984, the Safety Board embarked on a program to investigate approximately 200 crashes in which the crash performance of seat belts would be thoroughly examined. A careful examination of the case vehicle was carried out in each crash investigation, documenting its "vital statistics" and information about the restraint system available to each occupant. The size, weight, and seating location of each occupant was determined. For each occupant, the investigator determined whether the available seat belt was used, whether it was used correctly, the nature and severity of each injury sustained (expressed in terms of the Abbreviated Injury Scale), and the probable source of each injury. Necessary measurements were made that permitted the Safety Board to estimate the collision severity in terms of the velocity change ("Delta V") experienced by the case vehicle. Based on these data, an analysis could be made of the performance of each belt system in use during the crash, and some overall conclusions drawn about the role of belt restraint systems in the crashes studied.

After about a quarter of the investigations had been initiated, several cases involving lap belted rear seat occupants began to draw the Safety Board's attention to these belt systems in particular. For example, in one case involving a collision of Delta V 25.7 mph, the lap/shoulder belted front seat occupants sustained no injuries, while the lap belted left rear seat occupant sustained three critical intra-abdominal injuries, two severe intra-abdominal injuries, five serious intra-abdominal injuries, one serious hip injury, one moderate intra-abdominal injury, and three moderate hip injuries—all induced by the lap belt itself. This man died after 39 hours in the intensive care unit.

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In all, the Safety Board was notified of 26 accident cases involving lap belt restrained occupants that also met the other notification criteria established for the program. The Board has issued a report of its findings on the performance of the seat belts used in these 26 cases—50 lap-only belts, 32 lap/shoulder belts—and on the experience of the 57 unrestrained occupants in these cases and in 3 other cases involving only unrestrained occupants, studied for comparison purposes. In addition, one case involving front and rear seat occupants, all using lap/shoulder belts, was studied, again for purposes of comparison. 1/

It is important to remember that this study is limited in two important respects. First, the crashes examined (with one exception) were all frontal crashes. Results derived from analysis of frontal collisions cannot be applied to other crash configurations. The benefits that may be derived from lap belt use (compared to no restraint) in minimizing the possibility of ejection during rollover or side impact cannot be discovered through analyzing frontal collisions. Second, the small size of the sample in this study means that no statistically valid conclusions can be drawn from it. The Safety Board's study is a case study which emphasizes the collection of accurate, complete data on a number of specific points relevant to the question of belt performance.

The report presents the following:

- an overview of the findings of the lap belt crash investigation program,
- brief summaries of several illustrative cases and discussion of their significance,
- a discussion of why large-scale databases have been inappropriate for assessing seat belt effectiveness,
- a description of what has been known about lap belts and lap/shoulder belts since their use began in the 1960's, including knowledge of the special problems in diagnosing and treating lap belt injured persons,
- the relationship of the Federal Motor Vehicle Safety Standards to lap belt and lap/shoulder belt installation, and
- recommendations for improving occupant restraint systems and for improving the handling of persons injured in motor vehicle crashes while wearing a seat belt.

The Safety Board concluded that, overall, the crash performance of the lap belts in the 26 cases investigated was very poor. Among the 50 persons using a lap-only belt, the Board determined that at least 32 of them would have fared substantially better if they had been wearing a lap/shoulder belt. In many cases, the lap belts induced severe to fatal injuries that probably would not have occurred if the lap belts had not been worn. The occurrence of lap belt induced severe to fatal injuries was not limited to severe crashes: 14 lap belted occupants sustained belt induced injuries of AIS 3 or greater severity (including 6 fatally injured) in crashes of Delta V 28 mph or lower. Even

1/ For more detailed information, read Safety Study—"Performance of Lap Belts in 26 Frontal Crashes" (NTSB/SS-86/03).
correctly 2/ worn lap belts induced severe injury: 24 occupants who received AIS 3 or
greater injuries from the belt itself are believed to have been wearing it correctly.
Twenty-six of the lap belted occupants sustained serious to fatal injuries in crashes in
which other occupants—either unrestrained or lap/shoulder belted, and often seated in
the more vulnerable front seating locations—were less seriously injured or not injured at
all. The injuries characteristically induced by the lap belt were among the most
dangerous types of injuries: those to the head, spine, 3/ and abdomen. The ages of lap
belt injured persons ranged from 4 to 82 years (more than half were younger than 15
years, however) and included both males and females. Finally, the postcrash medical
handling of several of the lap belt injury victims demonstrated the need for improved
understanding by medical personnel of the possibility and gravity of seat belt induced
injuries in motor vehicle crashes.

The Safety Board is aware that the cases investigated in its project are not
representative of the range of real-world accidents and, therefore, the findings are not
necessarily representative of overall lap belt performance. That is, it may be that if
sufficient, accurate data were available on lap belt performance in crashes, it would be
shown that lap belts reduce crash losses to a greater extent than they increase them.
Unfortunately, the data needed to make such a showing are not available.

As part of this study, the Safety Board examined many studies that have been used
in attempts to determine seat belt effectiveness. The types of work done in this area
fall into three general categories: observational surveys of restraint use, laboratory
tests, and analysis of large databases, most of which are derived from police accident
records. Observational surveys, while useful in providing estimates of belt use rates by
nonaccident-involved occupants, provide no information on accidents and injuries.
Laboratory tests can provide certain kinds of information about belt performance, but
the enormous variations in crash possibilities and human responses cannot be approached
in the laboratory, thus severely limiting the significance of laboratory tests for
estimating real-world belt performance.

Most effectiveness studies are based on analysis of data derived originally from
police accident reports. Studies based on one or more States' traffic accident databases
are examples of these; the Fatal Accident Reporting System (FARS) of the National
Highway Traffic Safety Administration (NHTSA) is another (the FARS database is
limited to fatal accidents reported by the police). Other studies are based on analysis of
data from the NHTSA's National Accident Sampling System (NASS) or its predecessor,
the National Crash Severity Study (NCSS). These two databases consist of a sample of
accidents, drawn from among all police-reported accidents, that were reinvestigated for
inclusion in the NASS or NCSS database. For a variety of reasons, discussed in detail in
the report, none of these databases (singly or in combination) provide wholly suitable
information for estimating the real-world performance of seat belts.

2/ There is no officially agreed-upon definition of "correct" lap belt use, but the Safety
Board used the term to mean snugly crossing the lower abdomen between the pubis and
the umbilicus, with the belt low on the hips below the crest of the ilium. This appears to
be the generally accepted meaning.
3/ In this study, lap belt induced head and spine injuries are those brought about by the
violent jackknifing motion over the lap belt—injuries that would not have occurred but
for the use of the lap belt.
Based on the information collected by the Safety Board in its special crash investigation program and corollary research, summarized in its report, the Board concluded the following:

- In frontal collisions, persons using lap-only belts may not be adequately protected against injury and may sustain additional injuries, induced by the lap belt itself.

- Lap belts may induce injury, ranging in severity from minor to fatal, to the head; spine; abdomen; intra-abdominal viscera, connecting tissue, and blood vessels; and intra-thoracic viscera, connecting tissue, and blood vessels. Such injuries may occur singly or in combination.

- The types of injuries induced by lap belts can be difficult to diagnose, particularly if attending medical personnel are unfamiliar with the symptoms or are unaware that serious injury can be belt induced; in some cases, symptoms of belt induced injury may not become apparent for some time. Inadequate medical treatment may also occur if attending medical personnel have been misinformed about the patient's use or nonuse of a belt system, about the type of belt system used, about whether the patient was ejected during the crash, or about other important facts of the crash.

- The gravity of typical lap belt induced injuries is such that if appropriate treatment is not provided quickly, serious irreversible consequences, including death, may result; some physicians advise that medical personnel attending a motor vehicle crash victim should suspect serious injury has occurred, particularly if lap belt use is known or suspected, and to act quickly to explore this possibility and begin appropriate treatment.

- Because of a variety of weaknesses in available accident databases, it is not possible to determine the overall effectiveness of lap belts in preventing fatalities and reducing injury; the Safety Board is unable to state with confidence whether passenger vehicle occupants should be advised to use rear seat lap belts or not.

- The relative inadequacy of lap belts to provide crash protection, and their ability to induce serious injury, have been known for many years to researchers, some parts of the medical profession, and to others concerned with occupant crash protection.

- Lap/shoulder belts provide superior crash protection to that of lap belts alone, and present a significantly lesser risk of induced injury; such systems appear to work effectively even for children, and they can be used with child safety seats and booster seats.
The U.S. Federal Motor Vehicle Safety Standards have required since the early 1970's that front outboard seating positions in passenger vehicles be fitted with 3-point lap/shoulder belts; however, all other seating locations may be fitted with a lap-only belt.

Most manufacturers have not provided 3-point lap/shoulder belts at any seating location except the front outboard, where they are required.

Since the early 1970's, the U.S. Federal Motor Vehicle Safety Standards have required that anchor locations for the aftermarket installation of detachable shoulder belts be provided at the rear outboard seating locations of passenger cars. However, few manufacturers note this fact in the owner's manuals for their cars and it is unlikely that many car owners are aware of it. So far as the Board could determine, only General Motors sells a detachable shoulder belt that could be fitted at the anchor locations.

Several countries require that 3-point lap/shoulder belts be provided at rear outboard seating locations; several foreign manufacturers provide such systems even in vehicles manufactured for sale in the United States.

Given the known deficiencies of lap-only belt systems and the superior crash protection offered by belt systems that incorporate an upper torso restraint, the Safety Board believes that government and industry should take a number of steps to reduce reliance on lap belts and increase the availability of lap/shoulder belt systems. The implementation of State mandatory belt use laws will inevitably increase pressure for more widespread use of belt systems in other than front seat locations. Indeed, at this writing, two States have passed laws that require all passenger vehicle occupants to wear the belts available to them; three more States require children to use belts in the rear seats (and some State laws on use of child restraint devices permit the alternative use of lap belts).

Therefore, the Safety Board believes that early action should be taken by the motor vehicle industry to provide aftermarket retrofit assemblies to convert lap-only belts to lap/shoulder belts. As mentioned above, attachment points for the upper anchor location have been required for more than 10 years at rear outboard locations; at least one domestic manufacturer also makes a separate, detachable shoulder belt available for aftermarket installation at these anchor locations. At a minimum, such retrofit assemblies should be available for all passenger vehicles required to be equipped with the necessary upper anchor locations, and manufacturers should aggressively market these systems and encourage owners to have them installed.

However, rather than merely supplementing the lap belts at these outboard locations with an add-on shoulder belt, manufacturers should provide integrated, continuous loop, self-storing lap/shoulder belt systems to replace the outboard lap belts entirely. These systems are preferable because they will be far more comfortable and convenient to use and are thus more likely to be used than the more awkward, cumbersome system created by merely adding a separate shoulder belt to existing lap belts.
For newly manufactured passenger vehicles (automobiles and multipurpose vehicles), all rear outboard seating positions should be equipped with integrated, continuous loop, self-storing lap/shoulder belts. The reasons for this are similar to those for urging an aggressive program of retrofit: increasing use of seat belts due to State laws, the inferior performance of lap-only systems, and the greater overall crash protection offered by lap/shoulder belts. Many foreign car models have provided these systems for some time, and some countries have in fact required their installation. Two U.S. manufacturers, General Motors and Ford, recently have announced plans to begin providing them. The Safety Board believes that there is no reasonable justification for continuing to forego these improvements in all passenger vehicles sold here.

Furthermore, the Safety Board believes that it may be technically feasible to provide 3-point lap/shoulder belts at every seating location; if so, such systems should be required as soon as possible. As long ago as the early 1970's, the NHTSA proposed such a requirement, at least for passenger cars.

There are a number of ways in which shoulder belts at nonoutboard seating locations could be attached. Some of the passenger cars that already provide 3-point lap/shoulder belts in rear outboard positions attach the upper anchor to the "rear deck" or "parcel shelf" behind the rear seat; a third shoulder anchor also could be located in this area. In such vehicles as vans, the upper anchor for shoulder belts might be located in the back of the seat itself, or they could be floor anchored if care was taken not to interfere with the foot area of the persons in the next seat behind. The Safety Board believes passenger vehicle manufacturers and the NHTSA should research this concept in depth, and should provide these restraints for every seating position if it is possible to do so.

It may be argued that the center front and center rear seating locations in passenger cars have the lowest rates of occupancy, and that therefore it is not warranted to provide the superior protection of lap/shoulder belts at these locations. The Safety Board believes that, to the extent these seating locations are used, their occupants deserve crash protection equal to those provided for other occupants. Furthermore, most of the seating locations in vehicles such as passenger vans are just such nonoutboard positions; as the two van cases in the Board's study vividly illustrate, persons using lap belts in such vehicles may be receiving substantially less crash protection even than persons altogether unrestrained.

Since designs for installing lap/shoulder belts at every seating location may require more vehicle modifications than either of the other two steps outlined above, the Safety Board realizes that more time may be required for implementation of this step. Nevertheless, the Board believes it is important to move as rapidly as possible to bring about the necessary design modifications to make such systems available to every occupant of passenger vehicles in this country.

As a result of this safety study, the National Transportation Safety Board recommends that the National Highway Traffic Safety Administration:

Encourage manufacturers of passenger vehicles to provide aftermarket retrofit assemblies to convert lap-only belt systems at outboard positions to integrated, continuous loop, self-storing lap/shoulder belt systems; urge manufacturers to make the availability of these retrofit systems widely known to vehicle owners and installation of them as simple and inexpensive as possible. (Class I, Urgent Action) (H-88-44)
Require that lap/shoulder belts be installed at all outboard seating positions in newly manufactured passenger vehicles manufactured for sale in the United States; initiate rulemaking action to this end immediately. (Class I, Urgent Action) (H-86-45)

Until such time as they are required to do so, encourage manufacturers of passenger vehicles to provide, on a voluntary basis in newly manufactured vehicles, integrated, continuous loop, self-storing lap/shoulder belts in all non-front outboard seating positions. (Class II, Priority Action) (H-86-46)

Determine the feasibility of requiring that 3-point lap/shoulder belts be provided at every seating position in newly manufactured passenger vehicles manufactured for sale in the United States; if found technically feasible, undertake rulemaking to require such lap/shoulder belts. (Class II, Priority Action) (H-86-47)

GOLDMAN, Acting Chairman, BURNETT, LAUBER, and NALL, Members, concurred in these recommendations.

By: Patricia A. Goldman
Acting Chairman