

**Submission of BUSCO to the
National Transportation Safety Board**

**Mexican Hat, UT
HWY-08-MH-012**

(13 Pages)

Alternative Crash Theory – Mexican Hat, UT.

January 6, 2008

By Kimball Kinnersley, Corporate Director of Safety
Busco, Inc. (dba Arrow Stage Lines & Corporate Transportation 'N Tours)

Introduction

I would like to introduce an alternative crash theory to the motorcoach crash near Mexican Hat, UT which occurred on January 6, 2008. The DriveCam recording of the accident looking out of the front of the motorcoach, as I recall, shows an inexplicable shift of the front end of the motorcoach to the right when the motorcoach enters the curve. The footage shows the driver reacting instantaneously to the shift, which I will later describe as an under steer condition.

The reports that I have read have statements such as, "After entering the curve, the motorcoach departed the roadway..." None of these reports have any explanation of why the motorcoach departed the roadway.

My hopes are that this report will show that perhaps there were more factors to this accident that may have gone unexplored.

UMA Safety Management Seminar – December 4, 2008

During the UMA Safety Management Seminar, Roger Saul Ph.D., from the National Highway Traffic Safety Administration (NHTSA) delivered a presentation on the bus crash testing that was conducted in 2008.

After the presentation, I had the opportunity to ask Dr. Saul if he was aware of any sort of manufacturer handling, maneuvering, and stability testing that is performed on motorcoaches. He was not aware of any.

We already know that crash testing is not performed by the manufacturers. I hope that in addition to heightened awareness for the need of crash testing for such things as rollover's and roof integrity, that my report will spur new interest in the handling characteristics of motorcoaches.

Considering potential future litigation regarding the Mexican Hat, UT accident, I have not made contact with any manufacturers (such as MCI, Setra, Prevost, Van Hool) to see if any sort of handling and maneuvering testing is done on their products. I believe this is something that needs to be researched.

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Basic Weight Distribution (Exhibit A)

The engine and transmission of a motorcoach is located in the rear of the vehicle behind the rear axles. In addition to the engine and transmission, the lavatory (with liquid holding tanks) is located behind the rear axles. One must also consider the weight of the rear axle assemblies including suspension, tires and wheels.

Immediately in front, or in the near vicinity, of the rear axles are the fuel tanks. Also, as a practice on trips that may include driving in snow, drivers are known to load as much luggage as possible to the rearmost portion of the luggage bays, and as high as possible. They tie it down as they move forward in the luggage bay. This is done in an attempt to keep as much weight to the rear as possible for traction.

I have not seen any documentation from any of the investigating agencies where representatives of our company (i.e. the driver) were asked about the placement of luggage or how full of fuel the tanks may have been at the time of the accident. I also have not seen that the driver was asked about the tag axle.

The tag axle is the rearmost axle and is adjustable (up and down only). The tag axle can have pressure released from it so that all the rear weight of the vehicle goes onto the drive axle. This is another tool available to the driver for traction. Some motorcoaches are equipped with an alarm to indicate to the driver that the tag axle is not fully engaged when they begin to travel down the roadway. If the tag axle had not been engaged, this would have exacerbated my theories on weight distribution, handling, maneuvering, and stability. At the moment, this is not believed to have been an issue. For the purposes of this report, I felt it needed to at least be mentioned and/or explored. The tag axle on the accident motorcoach was a non-steering tag axle. This means all six rear tires are continuously pushing the motorcoach straight forward. Manufacturers such as Setra have a steering mechanism built into their tag axles.

With all this weight towards the rear, especially the engine, transmission, lavatory and tanks, the rear axles would serve as the fulcrum of the motorcoach. Weight placed behind the fulcrum would unload the front axle.

Tag axle pressure and anything loaded ahead of the rear axles (fulcrum) would add weight to the front axle. To what amount and how steering, handling, maneuvering, and stability are affected is likely unknown.

In weight distribution, there are only three significant factors that constantly change; passengers, fuel load, and luggage. With this being taken into consideration, I think it would be possible for bus manufacturers to perform handling, maneuvering and vehicle stability

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testing incorporating these potential changes to fabricate the best handling bus on the highway. Centers of gravity could be tested to ensure that these three changes in weight distribution are incorporated into the handling characteristics of the motorcoach to ensure there is not significant change between a loaded or unloaded motorcoach.

Weight Distribution Affect on Handling

Employees have reported to me that on a slick surface, i.e. a wet or snow covered parking lot, the front tires of the motorcoach, particularly the MCI, can be steered completely to the right or left, and when they begin to accelerate, the front of the motorcoach will plow straight ahead rather than turning. This under steer or push condition is likely caused by a large portion of weight being near or behind the rear axles.

The motorcoach also has six tires on the rear two axles; four on the front of the two axles, and two tires on the rear (tag). On an MCI motorcoach, the rear axles are fixed and do not steer (the tag will only lift up and down). This results in six tires, heavily weighted and firmly planted, pushing two steer tires on a much lighter axle straight ahead at all times. In my opinion the weight configuration combined with the steering configuration lends itself to a vehicle with a significant under steer condition built in.

Other types of motorcoaches offer tag axles with steering capabilities, as well as independent front suspension. My understanding is that the MCI has a straight front axle. It is not known what sort of affect these items may have had on this particular accident. That is why there must not only be a call for more motorcoach crash testing, but testing of maneuvering, handling, and stability as well.

Utah Route 163

Reports have indicated that there was a significant downgrade approaching the left hand curve and the posted speed limit was 65 mph, with only a sign indicating that a curve was ahead. Reports also indicate that there was some banking built into the curve, and the surface at the time of the accident was dry.

Throughout the investigation, the actual speed of the motorcoach has not been determined. One report indicates that speed was not believed to be a factor. Another report is inconclusive.

If the vehicle was traveling at the posted speed limit and entered this curve with banking, is it possible that the vehicle experienced a severe under steer entering the curve? This would explain the sudden right hand drift in the DriveCam footage. The driver reacted instantly,

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but it appears that the under steer condition is severe enough that by the time the driver gains any kind of control, he has perhaps dropped the right front of the vehicle off of the paved surface.

One report indicates that this particular section of roadway has a 60 mph design speed. There have been reports that the State of Utah has posted a lower speed limit at this particular curve since the accident. The original posted speed limit (65 mph) was above its original design speed of 60 mph.

Immediately following this accident, media reports featured quotes from local residents that large commercial vehicles should not be on this road. I would like to surmise that this road should have been posted prohibiting larger commercial vehicle traffic, or the curve should have been specifically tested with larger commercial vehicles (if it was not) for possible lower speed limits and warnings.

Center of Gravity (c.g.) Hypothesis

The longitudinal c.g. of the motorcoach should be closer to the rear than it would be the front. The height of a motorcoach should cause the vertical c.g. to be considerably higher than that of an automobile. The lateral c.g. should be somewhat close to center as the motorcoach appears to be well balanced from side to side. If the State of Utah tested the curve with only an automobile, the test may have been insufficient for larger commercial vehicles at the same speed with a much higher vertical c.g.

Considering that the longitudinal c.g. is likely closer to the rear, and that there is a "weight" on the extreme rear of the vehicle being the engine, when the driver reacted to the right drift of the vehicle at the front by steering left, the weight of the rear began to move or swing to the right, throwing the weight of the vehicle excessively off of its c.g.. It appears on the DriveCam footage that the driver was beginning to gain control of the front of the vehicle, and then the momentum of the "pendulum weight" (engine) at the rear pulled it from the roadway.

I think computer animation, which I'll detail later, would possible prove this theory.

Tire Slip Angle and Under Steer

If the motorcoach involved did have a severe under steer condition, there is also a chance that when the driver began to correct the right hand drift (aka push, plow, under steer), that the

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front tires ability to grip the road surface was exceeded. Once a tire is turned and begins to lose traction and skid across the pavement, its slip angle has been exceeded.

Computer Animation

If a motorcoach of the same year, make, & model of the accident motorcoach was mocked up and weighed, I believe it could be placed into computer animation and we would have a better understanding of why the accident motorcoach left the roadway.

Weights of each axle, and each tire/wheel could be taken for the accuracy of the animation along with accurate dimensions of the motorcoach.

Computer animation could possibly pinpoint the vehicles c.g. as depicted in Exhibit E. The height of the bus and the affect of having a high c.g. or top weight (and its lateral affect) could be simulated. The road surface could be simulated. All the simulations, including the speed of the bus could be re-enacted.

There is the possibility that the computer animation could show that the motorcoach was capable of leaving the roadway at 65 miles per hour, or possible even less, due to the overall design, that design being the weight distribution and centers of gravity. The pendulum effect of the engine could also be recreated.

Step By Step Sequence of Events

- 1) Motorcoach begins to enter curve.
- 2) Front tires lose grip with road surface due to under steer.
- 3) Driver reacts instantly as if something doesn't "feel right". The driver turns the steering wheel to the left.
- 4) The under steer condition combined with left steering input by the driver results in tire slip angles being exceeded. The driver turned and the vehicle went straight ahead.
- 5) At the top (right) side of the roadway curve the front tires and front end of the motorcoach begin to get some traction, but the rear of the vehicle, particularly the weight of the engine have lost it's forward inertia and has been thrown to the right causing the pendulum effect.
- 6) The right front tire may have left the road surface. If it did, the front axle may have bottomed out. This may have caused a very abrupt decrease in vehicle speed and actually exacerbated the pendulum effect of the rear.

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- 7) The height of the vehicle (and high vertical c.g.) results in the top of the motorcoach being thrown to the right. The height, high vertical c.g., and the pendulum effect are all happening simultaneously as a result of the initial driver correction attempt (steering left).
- 8) The rear of the motorcoach continues its right or counterclockwise motion due to the weight of the rear, and the rear begins to pull the motorcoach down the embankment.
- 9) As the motorcoach slides down the embankment sideways, it rolls a complete 360° and lands upon its wheels.

Conclusion

This alternative theory has been on my mind for many months now. While explaining the theory to many others in the motorcoach industry and government agencies, I was encouraged to put it into writing and to submit it.

The driving force behind why I came up with this theory has always been, “why did the motorcoach leave the roadway?” I do not believe this question has yet been answered and I think my theory provides possible answers.

At times when I have had access to the DriveCam recording, I have watched it countless times. I have watched the vehicle positioning on the roadway and its drift to the right very closely and at many different speeds. I’ve watched the driver’s reaction to the drift and played it forward and backward at different speeds countless times. His reaction to the drift is nearly instantaneous, as if he felt the drift right away and tried to correct it.

I don’t know whether anyone will ever be able to pinpoint the exact speed. However, if computer animation recreating the accident shows that there is a probability that the vehicle may have departed the roadway at a speed of 65 mph, or even lower, incorporating the theories I have shared; many unanswered questions could be resolved.

I have not seen any documentation addressing any of the theories I have presented. I think it would be a huge mistake not to explore these theories any further. From this point forward I am somewhat limited in testing my theories. I am hoping that someone finds these theories legitimate and can assist me in moving forward.

If any of my theories are tested and proven correct, my hopes are that the information will help to improve highway passenger transportation, make the vehicles safer, and prevent future accidents.

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A

Front tire slip angles exceeded?

Front axle weight unload due to rear weight?

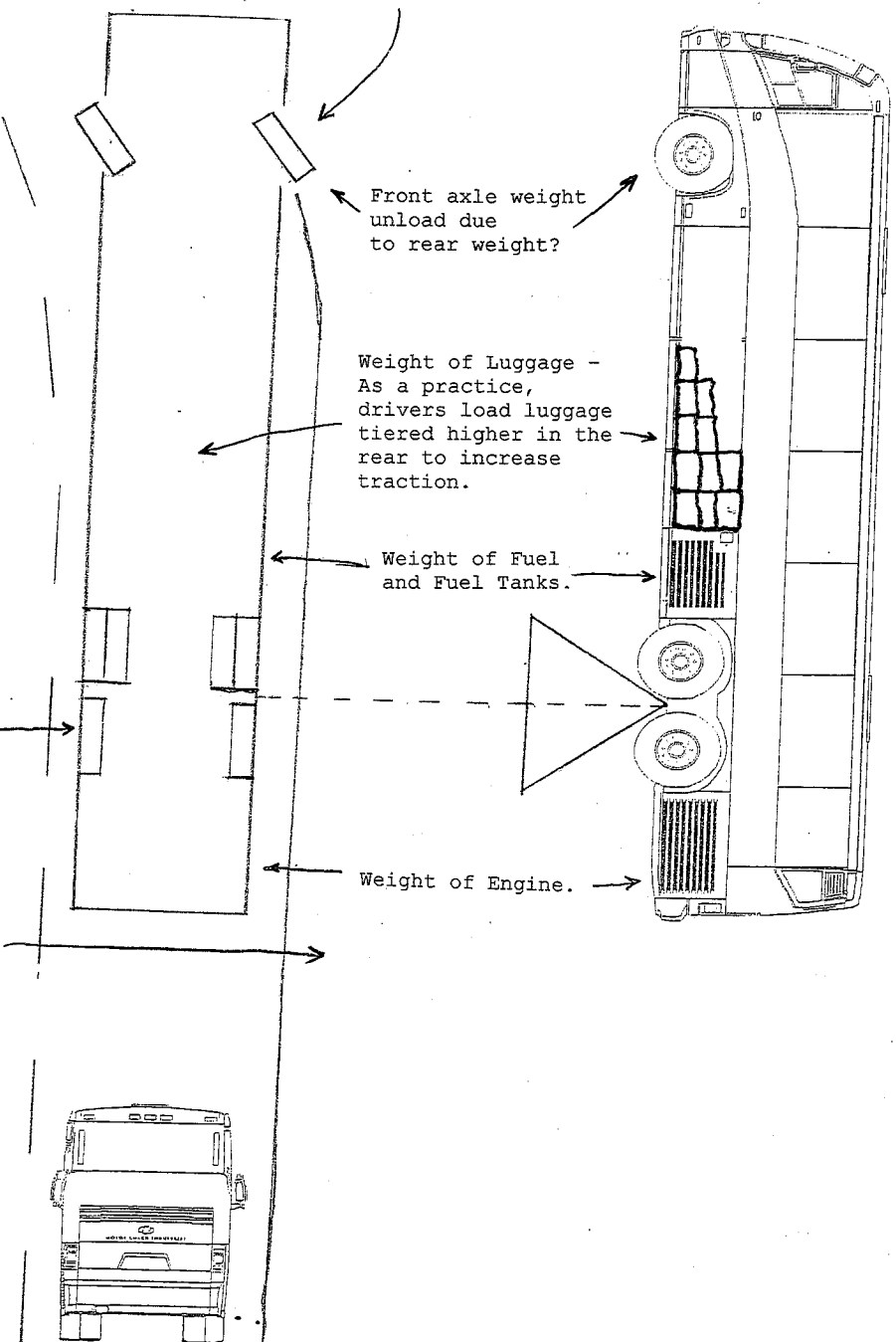
Weight of Luggage - As a practice, drivers load luggage tiered higher in the rear to increase traction.

Weight of Fuel and Fuel Tanks.

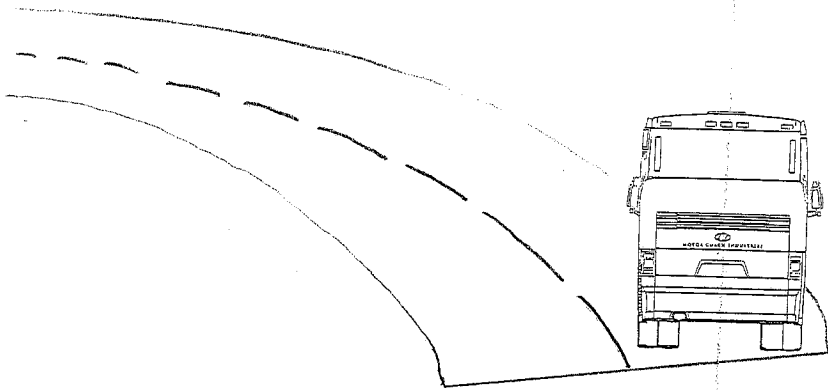
Weight of Engine.

Tag Axle Pressure?

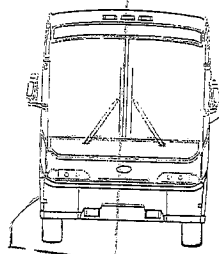
Pendulum Effect - Once the driver made a correction in the front, the rear weight gained momentum like a clock pendulum and pulled the entire vehicle from the road.



B

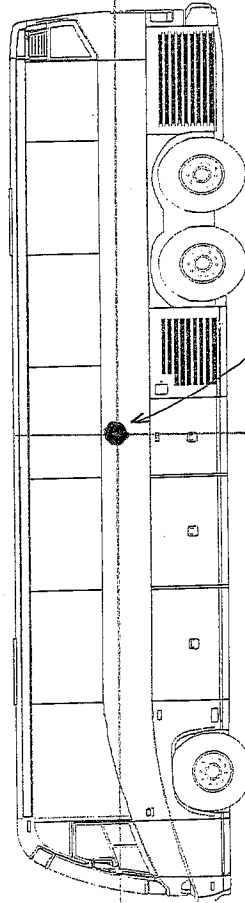
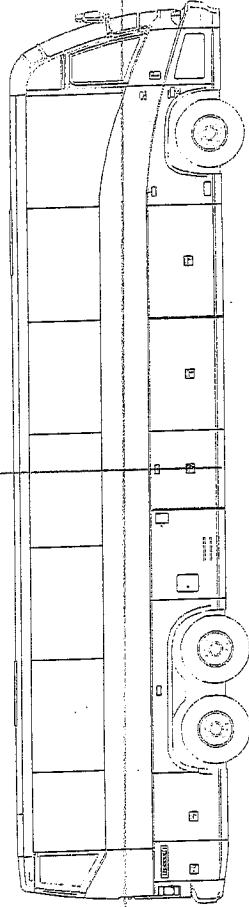


Horizontal c.g. shift to right.
Vertical c.g. is obviously higher
in a motorcoach due to the height
of the vehicle.



C

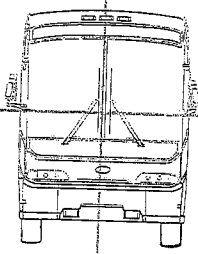
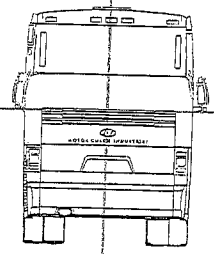
Sample centers
of gravity.
Vertical &
Longitudinal.



Sample c.g. of entire
vehicle where all three
meet.

D

Sample centers
of gravity.
Vertical &
Lateral.



E

Sample Lateral c.g.

Sample c.g. of
entire vehicle
where all three
meet.

Sample Longitudinal c.g.

Sample Vertical c.g.

