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Study of Impacts Caused by Exempting the Maine Turnpike and the New Hampshire Turnpike From Federal Truck Weight Limits



Final Report

June 2004



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Study of Impacts Caused by Exempting the Maine Turnpike and New Hampshire Turnpike from Federal Truck Weight Limits

We wish to recognize the contributions made by the Advisory Committee.

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Study of Impacts Caused by Exempting the Maine Turnpike and New Hampshire Turnpike from Federal Truck Weight Limits Final Report

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Introduction

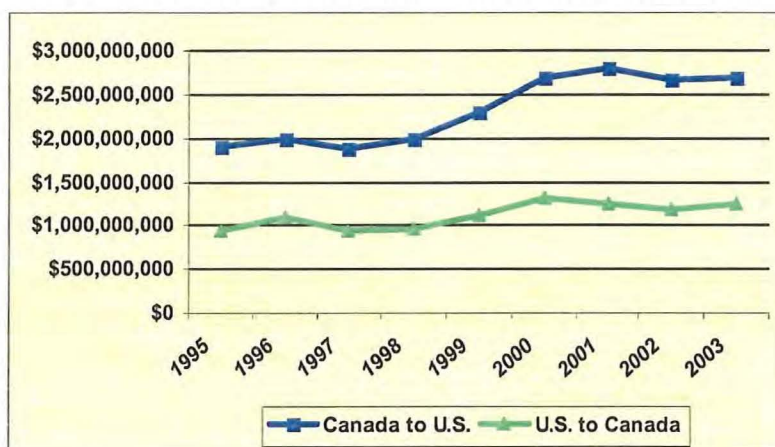
Regulations governing truck size and weight have impacts on highway safety, infrastructure preservation and economic efficiency. Truck size and weight laws also carry implications for regional and national economies as transportation has become a substitute for inventories in modern supply chain management. In the U.S., federal laws govern truck size and weight (TS&W) on the Interstate Highway System. Federal TS&W laws are of particular importance to U.S. border-states heavily impacted by the North American Free Trade Agreement. The chart in **Exhibit 1** shows that in 2003 exports from Maine and New Hampshire exceeded \$1 billion, with nearly all this trade traveling by truck. Both Canada and Mexico allow significantly higher truck weight limits in their respective countries. As a result, U.S. companies competing against cross-border rivals in natural resource based industries, where profit margins are typically low, find it difficult to compete against foreign competition that is able to use more efficient means of transportation.

The transportation needs of natural resource based industries like agriculture, timber and ore extraction are traditionally characterized by heavy commodities moving relatively short distances. In 1998, 92 percent of all freight (by weight) originating in Maine was transported by truck and 75 percent of all originating truck flows moved 250 miles or less. In New Hampshire, 96 percent of all

freight (by weight) originating in the state moved by truck. 76 percent of all truck flows originating in New Hampshire moved 250 miles or less.¹ Railroads and waterborne modes are also well suited for moving heavy commodities, but the economics of rail and water normally dictate hauls much longer than 250 miles. Given the composition of the Maine/New Hampshire regional economy, it is likely that both states will rely heavy on truck transport in the future.

Maine's state truck weight limits have been enforced on the Turnpike since it was constructed in the late 1940's. The Maine Turnpike was designated part of the Interstate Highway System in 1956, but as no federal funding was used in its construction, the practice of enforcing state weight laws continued. The 15-mile New Hampshire Turnpike opened to traffic in 1950 and was designed part of I-95 in 1960. In 1994, the Federal Highway Administration (FHWA) threatened to withhold state funds for not enforcing federal Interstate weight limits on the Maine and New Hampshire Turnpikes. The State of Maine then sought and obtained an exemption from Congress formalizing its long-standing practice of enforcing state weight limits on the Maine Turnpike. In keeping with the policy and practice of Maine, New Hampshire also enforced its higher state weight limits the New Hampshire Turnpike.

Exhibit 1: Maine/New Hampshire Cross Border Trade



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Background

In 1913 Maine was one of the first states to limit truck weight in order to protect highway pavements and bridges. The federal government did not regulate TS&W limits until 1956, establishing a maximum gross weight limit on Interstate Highways of 73,280 pounds (lbs.). States with higher weight limits prior to July 1, 1956, were allowed to retain those limits as "grandfathered" rights. In 1975 Congress increased the allowable GVW (GVW) on the Interstate System to 80,000 lbs. Since 1982 there have been no changes in federal weight limits. Title 23 USC, 127 provides the following limits on Interstate Highways:

- Single axle weight limit: 20,000 lbs.
- Tandem axle weight limit: 34,000 lbs.
- Gross vehicle weight limit: 80,000 lbs.
- Comply with federal bridge formula

In 1998, Congress provided partial GVW exemptions to four states: Colorado, Louisiana, Maine and New Hampshire. The Transportation Equity Act for the 21st Century (TEA-21) provided exemptions from the federal GVW limits on the Maine and New Hampshire Turnpikes (**Exhibit 2**).

Non-exempt Interstates in Maine and New Hampshire remain subject to the federal GVW limit of 80,000 lbs. Exempt portions of I-95 and state highways allow a GVW of up to 100,000 lbs on six-axle TST combinations and certain commodity groups are also allowed a 10% GVW tolerance on 5-axle configurations. As a result, heavy trucks that would otherwise be through traffic on I-95 divert to state highways upon reaching non-exempt portions of I-95.

In 2002, the Maine Department of Transportation (MDOT), in cooperation with the Maine Turnpike Authority and New Hampshire Turnpike Authority contracted with Wilbur Smith Associates to examine the impacts resulting from the Turnpike federal weight exemptions.

Exhibit 2: TEA-21 Truck Weight Excerpts

TEA-21 - Transportation Equity Act for the 21st Century Subtitle B--SEC.1212; (d) Vehicle Weight Limitations.

(1) Section 127(a) of title 23, United States Code, is amended:

(B) With respect to Interstate Route 95 in the State of New Hampshire, State laws (including regulations) concerning vehicle weight limitations that were in effect on January 1, 1987, and are applicable to State highways other than the Interstate System, shall be applicable in lieu of the requirements of this subsection.

With respect to that portion of the Maine Turnpike designated Interstate Route 95 and 495, and that portion of Interstate Route 95 from the southern terminus of the Maine Turnpike to the New Hampshire State line, laws (including regulations) of the State of Maine concerning vehicle weight limitations that were in effect on October 1, 1995, and are applicable to State highways other than the Interstate System, shall be applicable in lieu of the requirements of this subsection."

(C) Maine.-- (i) ...In consultation with the Secretary, the State of Maine shall conduct a study analyzing the economic, safety, and infrastructure impacts of the exemption provided by the amendment made by paragraph (1)(B), including the impact of not having such an exemption. In preparing the study, the State shall provide adequate opportunity for public comment.

(D) New Hampshire.-- (i) In general.--In consultation with the Secretary, the State of New Hampshire shall conduct a study analyzing the economic, safety, and infrastructure impacts of the exemption provided by the amendment made by paragraph (1)(B), including the impact of not having such an exemption. In preparing the study, the State shall provide adequate opportunity for public comment.



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Truck Weight Limits in Maine and New Hampshire

Weight laws pertaining to state highways in Maine, including that portion of the Maine Turnpike designated Interstate 95 and 495, are found in Title 29, Chapter 21 of Maine State Statutes. In Maine, the weight limits allowed on 5 and 6 axle combination vehicles depend upon whether the vehicle is carrying certain “special commodities” as defined in statute. The general and special commodity limits are outlined in **Exhibit 3**.

Exhibit 3: Maine & New Hampshire Weight Limits

Vehicle weight laws for the State of New Hampshire are found in State Statutes, Title XXI, Chapter 266 Sections 266:18-a, 266:18-b and 266:18-d deal specifically with weight limits allowed on Non-Interstate and General Highways. These limits are also show in **Exhibit 3**.

Axle Configuration	Maine		New Hampshire
	Special	All Other	
Single axle limit	24,200 lbs.	22,400 lbs.	22,400 lbs.
Tandem axle limits			36,000 lbs.
5 axle combination	44,000 lbs.	38,000 lbs.	
6 axle combination	44,000 lbs.	41,000 lbs.	
Tri-axle weight limit			48,000 lbs.
5 axle combination	54,000 lbs.	48,000 lbs.	
6 axle combination	54,000 lbs.	50,000 lbs.	
GVW limit			
5 axle combination	88,000 lbs.	80,000 lbs.	84,000 lbs.
6 axle combination*	100,000 lbs	100,000 lbs.	99,000 lbs.

New Hampshire also requires that vehicles traveling at weights higher than those prescribed under federal limits be safety certified and pay additional registration. Certified vehicles “shall be considered to have reciprocity with other states granting New Hampshire similar reciprocity for the full weight limit designated in RSA 266:18-b or the weight limit for which the vehicle is registered, whichever is less.”²

* *Special Conditions of operation for 6 axle combination trucks in Maine:*

- 1) Special commodity 6 axle combinations may register for 90,000 lbs. and are allowed a weight tolerance to 100,000 lbs.; all others must register for 100,000 lbs..
- 2) The distance between the extreme axles, excluding the steering axle, must be at least 32 feet if carrying “special commodities” and at least 36 feet if carrying other commodities.
- 3) The distance between the steering axle and the first axle of the tandem must be at least 10 feet.



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Study Approach and Report Organization

The primary objective for this study is to determine the safety consequences, infrastructure costs, as well as, social and economic impacts resulting from the exemption Congress provided from federal weight limits on the Maine Turnpike and New Hampshire Turnpike (ME/NH Turnpike). To conduct the analysis the current condition of allowing trucks in excess of 80,000 lbs. GVW on the ME/NH Turnpike is compared to a no-exemption scenario. The analysis concentrates on the projected safety and infrastructure impacts to state road networks that would assume heavy truck traffic if the current federal weight exemption is lifted from the ME/NH Turnpike. In presenting the results of this analysis, the report is organized as follows:

1. **Network Development:** Because the infrastructure and safety impacts analysis were based on the comparison of the base condition network (Turnpike exempt) and the study condition network (Turnpike not exempt), an understanding of the data used in modeling the networks is crucial to understanding the subsequent analyses. While some details about the network development are included as appendices to this report, additional documentation about the modeling process steps can be found in two Technical Memorandums prepared as interim reports during the course of this study.
2. **Safety Analysis:** The existence of a detailed, geo-coded crash database in Maine allowed the Study Team to examine the crash experience of five and six-axle vehicles across highway classes in Maine. Summary crash data for both Maine and New Hampshire is also presented within the context of the national crash experience for these vehicle types.
3. **Pavement Analysis:** Using TRANSEARCH data about heavy commodity flows, estimates of ton-miles and equivalent standard axel loads (ESALS) are modeled across the base condition network and the study network, to estimate the pavement costs associated with the weight exemption policy.
4. **Bridge Analysis:** The study analyzed a sample of representative bridges for Maine and New Hampshire and then examined the cost impacts across all bridges on the study networks.
5. **Other Economic and Social Impacts:** This section of the report presents an analysis of toll impacts, if vehicles above 80,000 lbs. GVW are not allowed on the ME/NH Turnpikes, and also presents the results of carrier and shipper interviews. This section also presents the findings of other prominent TS&W studies.
6. **Conclusions:** Summarizes the study findings.



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Data Sources

Three principal data sources were used to understand existing truck traffic and estimate changes in truck flows due to a change in weight policy on the ME/NH Turnpike:

- TRANSEARCH commodity data
- Vehicle classification counts
- Weigh-in-motion (WIM) sites

These data were also supplemented with information from motor vehicle registrations, interviews with trucking firms, and information from weight enforcement officials.

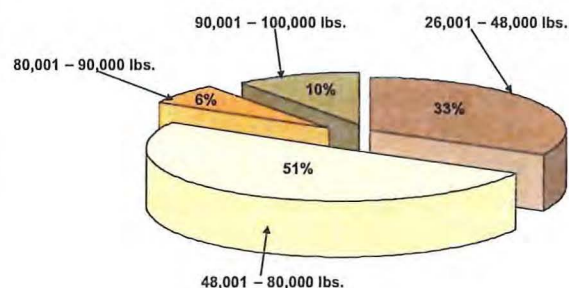
TRANSEARCH Commodity Data

TRANSEARCH is proprietary data, assembled and marketed by Reebie Associates since 1980, providing county level freight flows by mode and commodity. Considered the premier source for intercity and intra-city commodity flows, TRANSEARCH provides volumes and values by individual commodity and mode of transport throughout the U.S. Truck data are focused on the manufacturing industries, and are drawn from a sample of truck shipments by a number of major truckload and LTL carriers. The dataset used for this study reflected year 2000 commodity flows. The data covered all modes and commodities. Truck movements for non-manufactured commodities, typically a weakness of the TRANSEARCH data were enhanced for this study to capture flows of raw timber products.

Maine Registered Vehicle Weight

In 2002 there were 138,709 registered commercial vehicles in Maine. Nearly 90% of all registrations are single unit vehicles. More than half (57%) were registered for less than 26,000 lbs. Of the vehicles of 26,000 lbs. or more, only 3,262 (16%) were registered to exceed 80,000 lbs. These statistics reinforce that the vehicle population examined in this study represent only a fraction of the total truck population.

Commercial Vehicles Registered in the State of Maine for GVW of More than 26,000 pounds.



Source: Maine Bureau of Motor Vehicles

The first step of the analysis was to better understand existing commodity origin/destination (O/D) flows using the TRANSEARCH data. The analysis concentrated on “heavy commodity” flows to and from jurisdictions that allow GVW in excess of 80,000 lbs. in normal operations on state or provincial networks. The analysis also focused on “Special Commodities” as defined in Maine law.

The total volume of truck flows reflected in the TRANSEARCH dataset equaled 87.4 million tons. Extracting only those truck flows to and from jurisdictions allowing a GVW in excess of 80,000, (i.e., flows to and from Canada, New Hampshire, Massachusetts, New York and within Maine), resulted in 66.4 million tons, or roughly three-quarters of all truck flows by weight. It should be noted that these “high weight jurisdictions” may not allow higher truck weight on all

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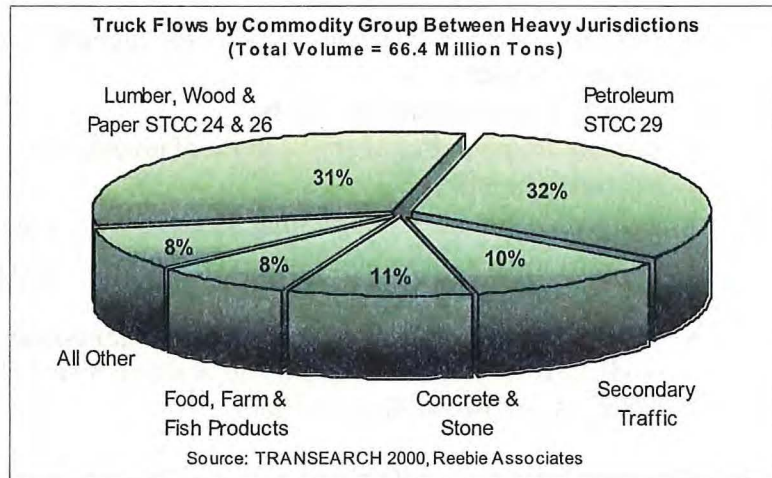
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facilities, but selected facilities in these other states or provinces, e.g. the New York Thruway allow GVW in excess of 80,000 lbs.

Exhibit 4: Commodity Shares (tons)

Exhibit 4 shows the resulting flows by commodity group. Five commodity groups comprise 92% of the “high weight jurisdiction” flows by truck:

- STCC 29 Petroleum Products
- STCC 24 & 26 Lumber, Wood & Paper Products
- STCC 32 Clay, Concrete & Stone
- STCC 50 Secondary Traffic
- STCC 1, 9 & 20 Food, Fish and Farm Products



More than 95% of Secondary Traffic moving in and through Maine is STCC 5010 traffic; mixed commodities moving between warehouse facilities. Typically, mixed commodities “cube-out” (i.e. they use the available volume capacity of the vehicle) before “weighing-out” (load to the legal GVW capacity) and for that reason STCC 50 traffic was not included among the heavy commodity groups. For additional simplification, several related commodity groups were combined and will be analyzed together.

**Exhibit 5: Top Flows between Jurisdictions
Allowing High Gross Vehicle Weights**

The remaining combined commodity groups: 1) Petroleum; 2) Wood & Paper; 3) Concrete and Stone, and; 4) Food, Farm and Fish Products, became the focus of heavy truck flows later converted to 5 and 6 axle truck trips. Together, these commodity groups comprised more than 80% of the tonnage moving within Maine, or between and through Maine from other heavy truck jurisdictions. The top commodities resulting from the “gross weight highway jurisdiction” filter are shown in the table of **Exhibit 5**.

STCC2	Commodity Group	Tons
29	Petroleum or Coal Products	21,051,444
24	Lumber or Wood Products	18,044,677
32	Clay, Concrete, Glass or Stone	7,233,870
50	Secondary Traffic	6,768,652
20	Food or Kindred Products	4,147,817
26	Pulp, Paper or Allied Products	2,611,756
14	Nonmetallic Minerals	1,572,526
28	Chemicals or Allied Products	1,129,204
34	Fabricated Metal Products	868,926
1	Farm Products	724,813

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Special Commodities

As discussed earlier, the State of Maine allows a 10% weight allowance on 5-axle tractor semi-trailer (TST) combinations. Special commodities are defined as:

- Materials or unset concrete intended for highway construction and carried in dump or transit-mix trucks;
- Manufacturer's concrete products;
- Raw ore from mine or quarry to place of processing;
- Unprocessed milk;
- Refrigerated products constituting the majority of products carried in a sealed vehicle;
- Building materials that absorb moisture during delivery with O/Ds within the State;
- Incinerator ash;
- Unconsolidated rock materials, including limestone, bark, bolts, sawed lumber, farm produce, road salt, soils, solid waste, sawdust, wood chips, dimension lumber, recyclable, materials, pulpwood/ firewood/logs.

Specific commodity types within four high-weight commodity groups were also examined and filtered to determine those products that would likely qualify for the five axle GVW bonus allowed for "special commodities." The resulting special commodity list in **Exhibit 6** was used in selecting heavy weight commodities later modeled to the study network:

Exhibit 6: "Special Commodities" Extracted from TRANSEARCH

<ul style="list-style-type: none">o Concrete productso Portland Cemento Broken stone or riprapo Gravel or sando Dimension Stone, Quarryo Clay, Ceramic Mineralso Fertilizer Minerals – Crudeo Misc. Non-metallic Mineralso Clay, Brick or Tileo Ceramic Floor or Wall Tileo Meat, Fresh or Chilledo Meat, Fresh Frozeno Meat Productso Dressed Poultry, Fresho Dressed Poultry, Frozeno Processed Poultry or Eggso Creamery Buttero Ice Cream or Frozen Dessertso Cheese or Special Dairy Productso Processed Milko Processed Fish	<ul style="list-style-type: none">o Maine Productso Fresh Fish or Whale Productso Frozen Fruit, Vegetables or Juiceo Frozen Specialtieso Ice, Natural or Manufacturedo Forest Productso Primary Forest Materialso Lumber or Dimension Stocko Misc. Sawmillo Millworko Plywood or Veneero Structural Wood Productso Treated Wood Productso Misc. Wood Productso Pulp or Pulp Mill Productso Fiber, Paper or Pulp boardo Pressed or Molded Pulp Productso Paper or Building Boardo Asheso Metal Scrap or Tailingso Paper Waste or Scrap
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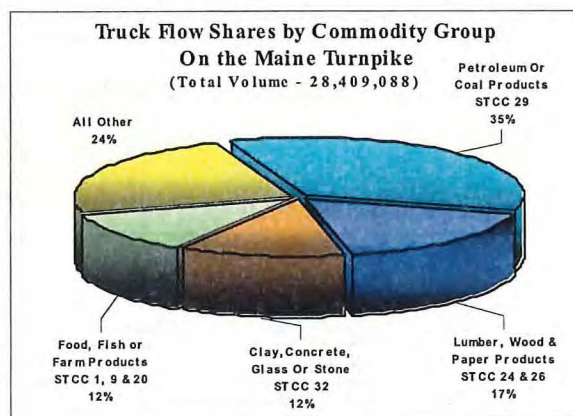
After filtering the data by high weight jurisdiction O/Ds and commodity type, the dataset was used to distribute heavy truck trips on Turnpike sections of I-95 in Maine and New Hampshire. A least travel time algorithm was applied and all flows were assigned to the ME/NH Turnpike.

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Exhibit 7: Maine Turnpike Flows

In developing the base scenario reflecting current weight policy, the network assignment algorithm was used to load all truck flows to the ME/NH Turnpike and parallel routes were “turned-off.” As a result, for any O/D pair requiring a north/south routing through Maine or south eastern New Hampshire, the ME/NH Turnpike is treated as the only available route.

The chart in **Exhibit 7** displays the weight shares by commodity group for flows routed to the Maine Turnpike. The total volume of commodities was 28.4 million tons.



The chart in **Exhibit 8** displays the relative weight shares by commodity group for commodity flows routed to the New Hampshire Turnpike, with a total volume of nearly 6.5 million tons. *It must be noted that these flows do not include origins from New Hampshire. The TRANSEARCH dataset purchase included only O/Ds trips to and from Maine. Therefore, the data presented is primarily of flows passing through or destined to New Hampshire.*

**Exhibit 8:
New Hampshire Turnpike Flows**

A final filter removed *most* intra-county movements. The filter is based on the expectation that most movements contained wholly within a single county would not be greatly impacted by a policy change on the ME/NH Turnpike. (Intra-county tons that would likely use the Turnpike were identified for York and Cumberland counties). A summary of TRANSEARCH tonnages applied to the ME/NH Turnpike are shown in **Exhibit 9**.

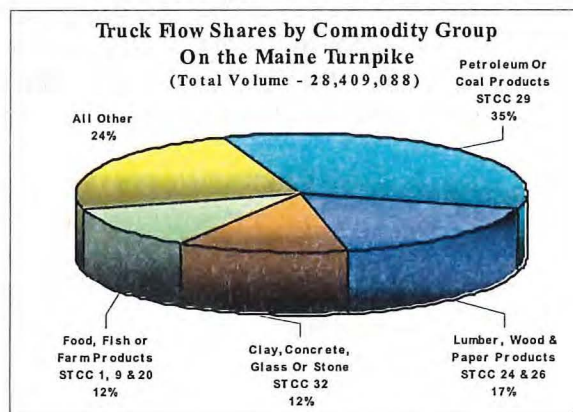


Exhibit 9: Summary of TRANSEARCH Data

TRANSEARCH scenario	Records	Total of ALL Tons	Total of HWT Tons
All Maine Traffic	96,400	87,355,609	21,860,386
W/O intra-county	96,295	81,818,116	17,425,592
Turnpike only	74,359	57,642,762	7,115,216

Exhibit 10 provides a sample of the STCC exempt-load commodity classifications used in the filtering and the associated tonnages for all flows to, from, and within Maine (the column “ALL tons”). And, the flow tonnages modeled as using or potentially using a route that includes

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Maine-New Hampshire Turnpike (the column “HWT flows on the Turnpike”). Tonnages from a total of 48 commodity classes were used in the final modeling process.

Exhibit 10: Top Heavy Commodities and Associated Tonnages

STCC4	Commodity Description	ALL Maine flows		HWT flows on the Turnpike		
		ALL lanes	ALL tons	HWT lanes	HWT Tons	HWT Rank
2411	Primary Forest Materials	1175	15,390,074	275	1,388,498	1
2421	Lumber Or Dimension Stock	2667	1,759,785	418	550,032	2
3271	Concrete Products	668	1,127,162	226	529,647	3
2611	Pulp Or Pulp Mill Products	712	1,110,785	206	509,845	4
2026	Processed Milk	520	667,635	234	413,465	5
2661	Paper Or Building Board	783	2,372,544	171	390,708	6
2499	Misc Wood Products	2046	668,479	344	190,182	7
2097	Ice, Natural Or Manufactured	354	308,251	119	166,878	8
119	Misc. Field Crops	1109	1,400,963	187	128,302	9
3241	Portland Cement	352	327,979	104	107,707	10

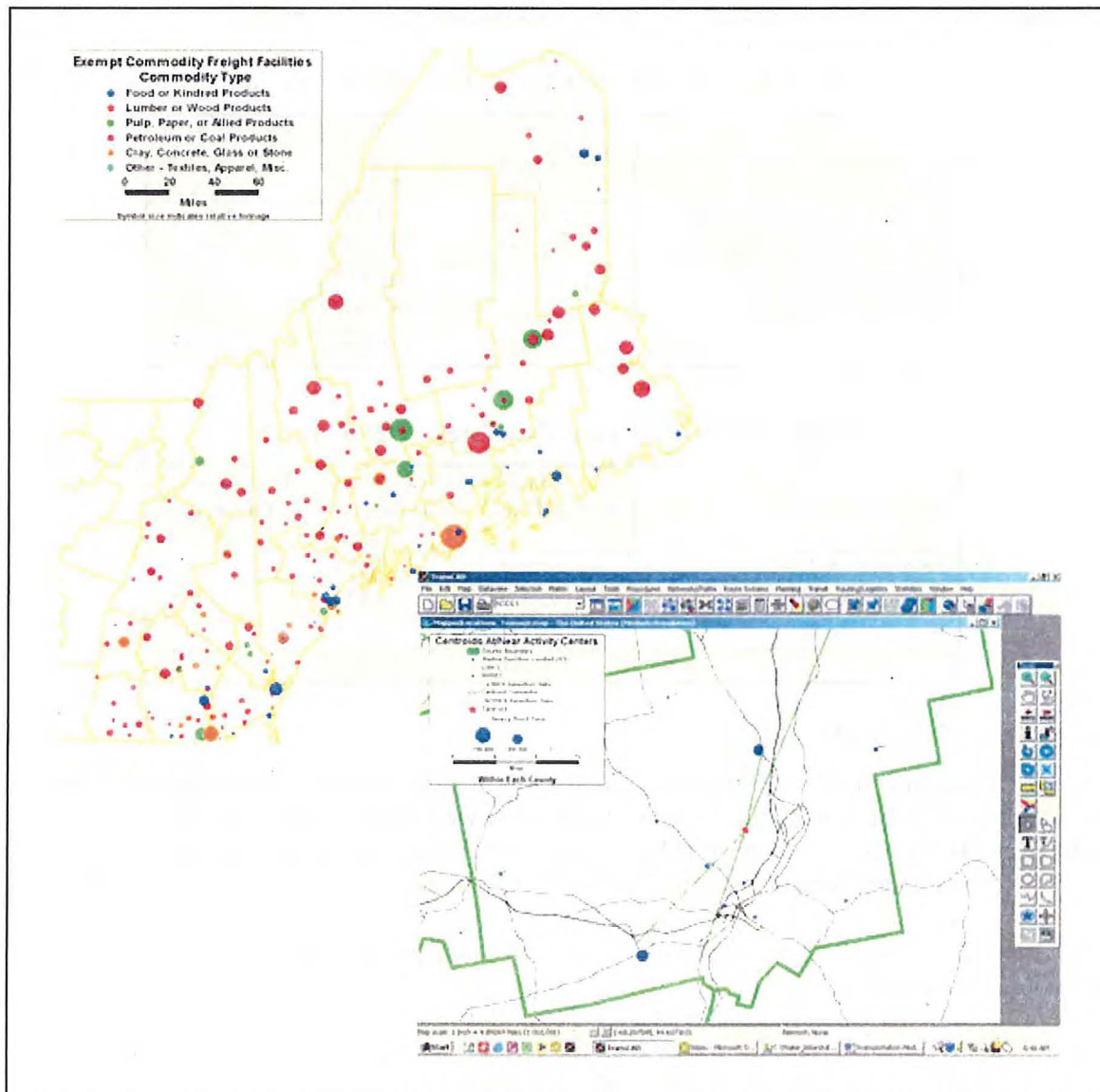
TRANSEARCH Freight Facility Information

An element of the commodity data purchased by the State of Maine included a data set containing the location of major industrial facilities. The *Freight Locator Database* data originates from industrial location data that Reebie purchases from *infoUSA* and uses to formulate commodity origins and destinations in creating the TRANSEARCH database. The facility data supplied included facilities in both Maine and New Hampshire that could be matched against the types of commodities they produce or receive. Facilities potentially receiving or producing products in exempt commodity groups were then identified.

The map in **Exhibit 11** illustrates facilities handling exempt weight commodities with an influence on traffic using the ME/NH Turnpike. The map markers for these facilities are scaled by their approximate annual truck freight tonnage for the exempt commodities. These facilities were added to the TransCAD model as freight generators. The facility locations were used to refine the freight flows in the analysis of the diversion network, where the county-level flows reported by TRANSEARCH do not provide sufficient detail (i.e. where there are many possible route options within the county). To assign traffic flows from one county to another, the counties (i.e. zones) were connected to the network. To replicate vehicle travel, "centroids" near county activity centers were assigned to each zone. The activity centers were based on the actual locations of these freight facilities, including intermodal facilities and other commodity depots identified in the Freight Locator data. **Exhibit 11** also shows the TransCAD screen used in linking centroids to the network.

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Exhibit 11: Freight Facility Locations and Centroid Assignment



Converting Commodity Volumes to Truck Counts

Theoretically, with a GVW limit of 88,000 lbs. a fully loaded 5-axle TST combination can carry a payload of approximately 57,000 lbs.. With a GVW of 100,000 lbs., a six-axle TST combination can carry a payload of approximately 68,000 lbs..

To estimate truck counts hauling heavy commodities on the ME/NH Turnpike Sections of I-95, both the national payload averages used in TRANSEARCH, and the theoretical payload averages for 5 and 6 axle TST combination trucks were examined. Using a conservative approach, the

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theoretical truck counts were later distributed across the study network in the modeling process.* The resulting truck counts for each payload factor are shown for the Maine Turnpike in the table of **Exhibit 12**. Results for the New Hampshire Turnpike appear in **Exhibit 13**:

Exhibit 12: Truck Count Estimates – ME Turnpike

Commodity Group	Total Truck Tons	Truck Count Theoretical 5-Axle	Truck Count Theoretical 6-Axle
Petroleum & Coal Products	9,972,347	349,907	293,304
Lumber, Wood & Paper Prods.	3,251,083	114,073	95,620
Food & Fish Products	1,199,238	42,079	35,272
Stone & Concrete Products	685,156	24,041	20,152
Total	15,107,824	530,099	444,348

Exhibit 13: Truck Count Estimates – NH Turnpike

Commodity Group	Total Truck Tons	Truck Count Theoretical 5-Axle	Truck Count Theoretical 6-Axle
Petroleum & Coal	61,361	2,454	1,805
Concrete & Stone	140,815	5,633	4,142
Wood & Paper	117,512	4,700	3,456
Totals	319,688	12,787	9,403

Weigh-in-Motion (WIM) data

Network development for the study also entailed an analysis of existing weigh-in-motion data from Maine and New Hampshire. For this study, data was taken from two WIM stations located on the turnpike in Maine and one WIM station on the turnpike in New Hampshire. Data was also available from eight non-turnpike WIM stations in Maine that were used for network calibration.

WIM stations record a variety of statistics for each vehicle passing over sensors imbedded in the pavement, including:

- Number of axles;
- GVW (GVW);
- A calculation of *equivalent standard axle load* (ESAL);
- Vehicle speed.

The WIM stations in Maine and New Hampshire were installed early in 2001. For this analysis records for every vehicle with 5 or more axles were extracted. The total number of records exceeded 8 million for Maine (for all ten Maine stations) and nearly 2.5 million for New Hampshire. The WIM records for vehicles with 5 or more axles were imported into an ACCESS database and the most recent complete year of data was analyzed for each station. Average

* A weigh sample of empty 6-axle TST vehicles by the Maine State Police found a wide range of tare weights. The theoretical tare weight used here is based on figures from the USDOT Comprehensive Size and Weight Study, and phone calls to semi-trailer manufacturers. The tare weights used also fell within the average empty vehicle weights for 5 and 6-axle trucks detected at Maine WIM stations.



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annual daily values were then derived. **Appendix A** presents detailed data summaries for each WIM station.

Observations from the WIM Data:

1. Turnpike stations had the highest traffic volumes for all WIM stations examined. The New Hampshire Turnpike station had the highest 5 and 6 axle truck volumes.
2. Trucks operating in the exempt weight ranges (80,000 – 100,000 lbs.) accounted for about one-third the cumulative ESAL calculations. The ESAL estimates from WIM stations at the southern end of the turnpike are dominantly a south directional flow for all 5 and 6 axle truck traffic, including higher-weight traffic.
3. A high proportion of the vehicles recorded in exempt weight ranges by Turnpike WIM stations are 5 axle trucks. The total ESAL estimates for vehicles at and above exempt weight limits, is roughly equal for 5 axle vehicles and for 6 axle vehicles. A significant proportion of the cumulative ESAL estimates for six axle vehicles result from vehicles traveling at weights above 100,000 lbs.



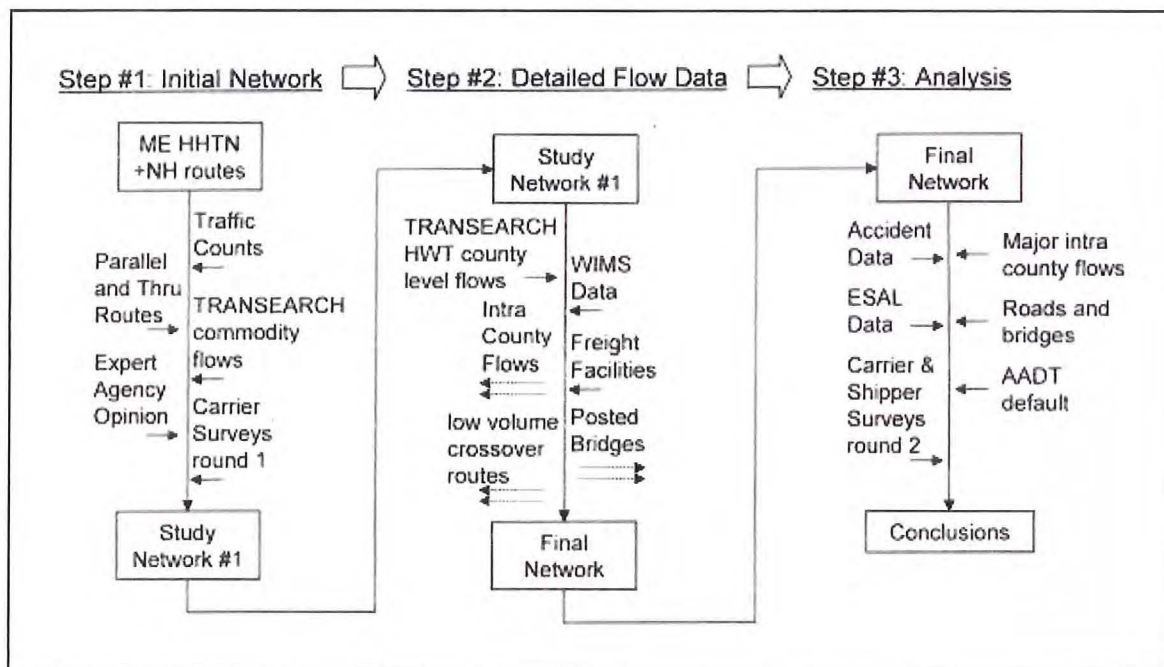
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Study Network Modeling Process

If the current weight exemptions on the Maine and New Hampshire Turnpikes were rescinded, it is expected that there would be a *reduction* in 5 and 6 axle combination trucks, hauling loads between 80,000 and 100,000 lbs. GVW (exempt weights), on Turnpike facilities. Since it is assumed that existing weight policy on State Highways would remain unaffected, state routes would be expected to experience a *net increase* in traffic. *The set of roads on which truck traffic is expected to change, as a result of the change in policy, is defined as the **Study Network**.* The *Study Network* was developed through truck count and commodity flow data, expert opinion, carrier interviews and a modeling process employing TransCAD software. Some roadways included in the *Study Network* serve primarily as connectors to the Turnpike; these connector routes could see *reductions* in traffic, since some traffic would no longer use these connections to access the Turnpike.

The Maine network was developed using the road geography from the TIDE database maintained by MDOT. The network for New Hampshire used traffic count data in the NHDOT SmartMap. All data were imported into a road network using TransCAD GIS modeling software. The modeling process allowed specific groups of roadway links to be "enabled" or "disabled" to evaluate different weight policies. The truck traffic flows assigned to the network were derived from the TRANSEARCH commodity tonnages. These assignments were calibrated against vehicle counts received from vehicle classification station counts. The flow diagram in **Exhibit 14** shows the iterative process used in modeling and defining the *Study Network*.

Exhibit 14: Flow Diagram of the Study Network Development Process[†]



[†] Diagram Abbreviations: HHTN = Heavy Haul Truck Network, AADT = Average Annual Daily Traffic

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Routing Assumptions

The network assignment process started with three key routing assumptions. These assumptions were applied to a set of Maine roads defined by the Maine Heavy Haul Truck Network (HHTN) and a similar network for the State of New Hampshire. In 2001 the Maine Department of Transport contracted a study to identify roadway facilities that carry the majority of truck traffic across the state. As a result, one of the assumptions of “non-exempt Turnpike” scenario, was that diversion routes within the State of Maine would be on a subset of the Heavy-Haul Truck Network (HHTN).³ The HHTN Study:

- Identified a network of Maine roadways where truck traffic is most intensive;
- Identified physical deficiencies along these roadways; and
- Determined the type and cost of improvements that best address these deficiencies.

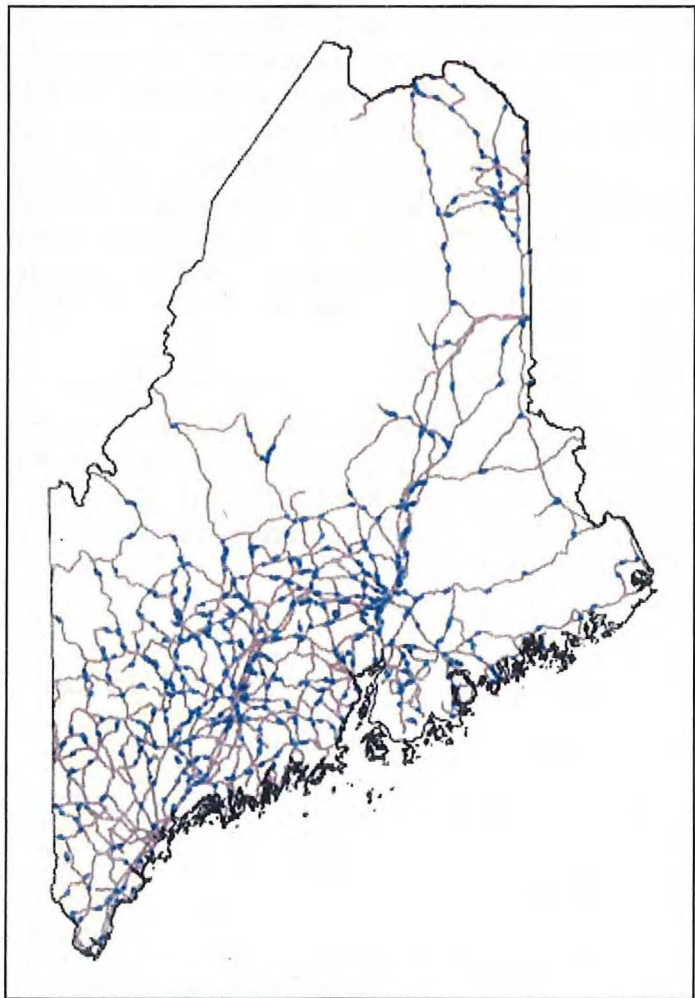
Exhibit 15: MDOT-Vehicle Class Count Stations

The HHTN was developed using truck distribution data take from 842 vehicle classification stations maintained by MDOT (**Exhibit 15**). Since many of the same data sources and techniques were used for this study, were also used in HHTN study.

Assumption 1: Heavy Haul Truck Routes: The Maine network would be a subset of the Maine Heavy Haul Truck Network (HHTN). Although a defined HHTN was not available for New Hampshire, similar criteria were applied to develop a similar road network.

Facilities classified as *Principal Arterials* were included in the HHTN by default, as were NHS facilities classified *Intermodal Connectors*. Other facilities were designated for inclusion on the HHTN based on the following criteria:

- A threshold ESAL value;
- System continuity and rationality.
- Input from the HHTN Study Committee, Regional Advisory Councils and Division Engineers;
- Connectivity with intermodal terminals, water ports, airports and major border crossings



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Assumption 2: Parallel Routes: Truck drivers will choose the most time efficient route between origin and destination. As available routes change due to a change in regulatory policy, freight will continue to move between the same market areas and use *the next most time efficient routes, which will broadly parallel the original routes.*

Assumption 3: Long-Distance Through Routes: The overall network must be able to carry through-traffic between distant points such as between Northern New England States and Canada.

For the Maine HHTN Study commercial vehicle counts were prorated across the entire state highway network wherever truck values were unknown. Unknown values were calculated by weighting the percentage of average annual daily traffic (AADT) for each truck class by the distance of the “unknown” link. For this study, the actual number of trucks in each class, (rather than percent) adjacent to unknown links was used as to prorate ESAL estimates. The modification was made to reduce the potential for error in calculating urban area ESALS.

Carrier Survey of O/D's and Primary Routes

As a reality check on the modeling process, a series of phone interviews were conducted with trucking companies to learn about their routing decisions. Details from the survey process are presented in **Appendix B.**

The NHDOT SmartMap

The NHDOT is responsible for maintaining an inventory of every publicly owned road, street, and highway in the state. The inventory contains numerous fields of physical characteristics such as number of lanes, lane width, pavement type, and street name, as well as administrative characteristics such as functional classification owner, access control, and maintenance responsibility. SmartMap is an intelligent map maintained as an ArcView shapefile generated from the NHDOT Road Inventory database. Each graphic entity carries a select subset of the road inventory information as attributes. Periodically, as the Road Inventory database is updated and corrected, a new ‘snapshot’ of the database is taken to keep the maps and attributes current.

Functional class and surface type are included in the SmartMap system. A combination of this information, traffic count and classification data from NHDOT, and expert opinion was used to develop an NH counterpart to the Maine HHTN for the parts of the NH road network needed for this study.

The Final Study Network

The table in **Exhibit 16** shows the summary mileage of the non-Turnpike road types (diversion routes) in the Study Network. The TransCAD model used for the analysis stores road segments with much greater detail, including many short ‘connectors’ (on-ramps., etc.) that are not reflected in the summary data.

Exhibit 16: Study Network Miles by Functional Class

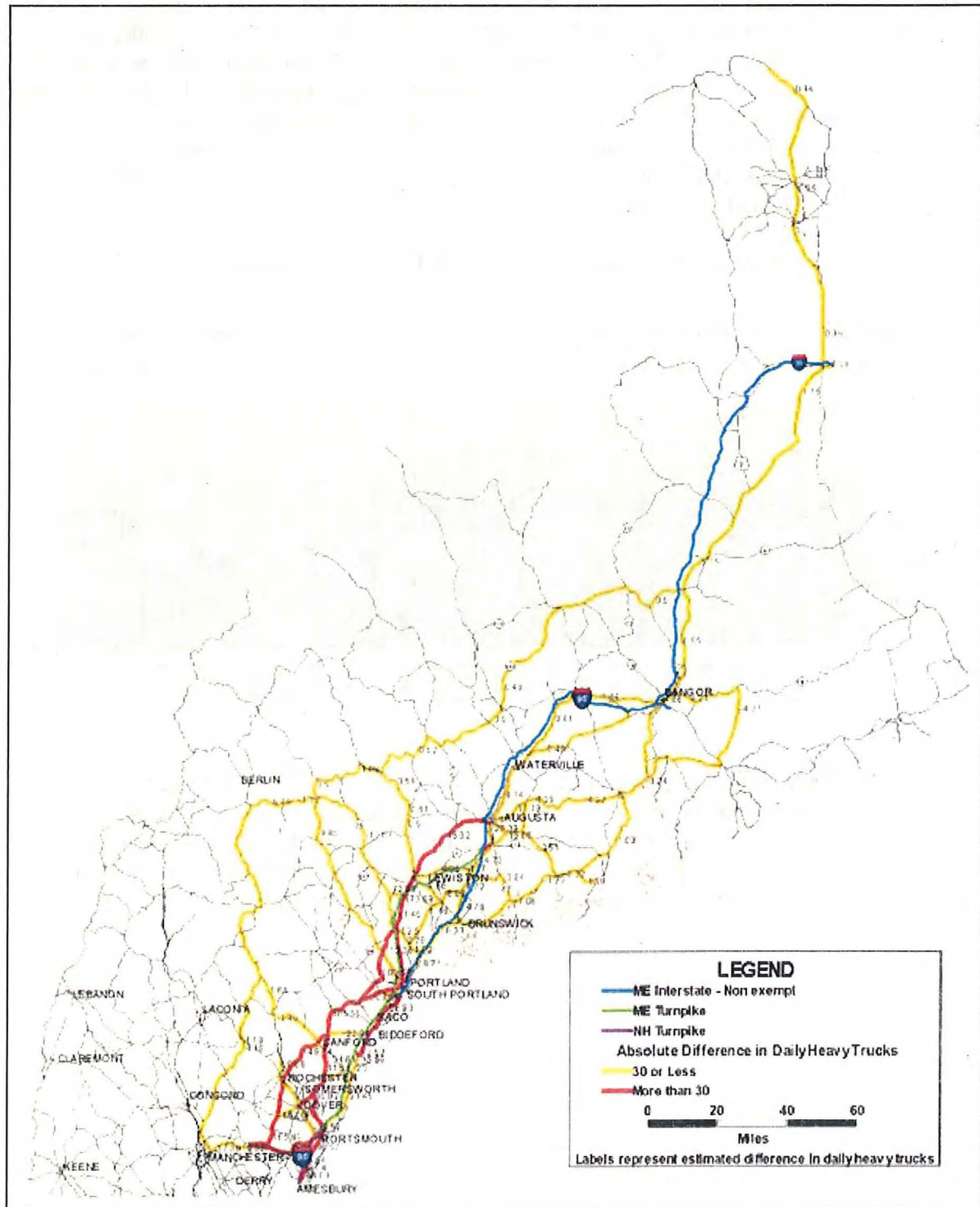
Total Mileage	State		Grand
Functional Class	ME	NH	Total
Local and Other	9.0	7.5	16.5
Major Urban Collector	270.0	6.68	276.7
Minor Arterial	449.2	45.9	495.1
Principal Arterial	437.5	225.0	662.5
Grand Total	1,165.7	285.1	1,450.8



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The map in **Exhibit 17** shows the network used in analyzing safety and infrastructure impacts.

Exhibit 17: Final Study Network

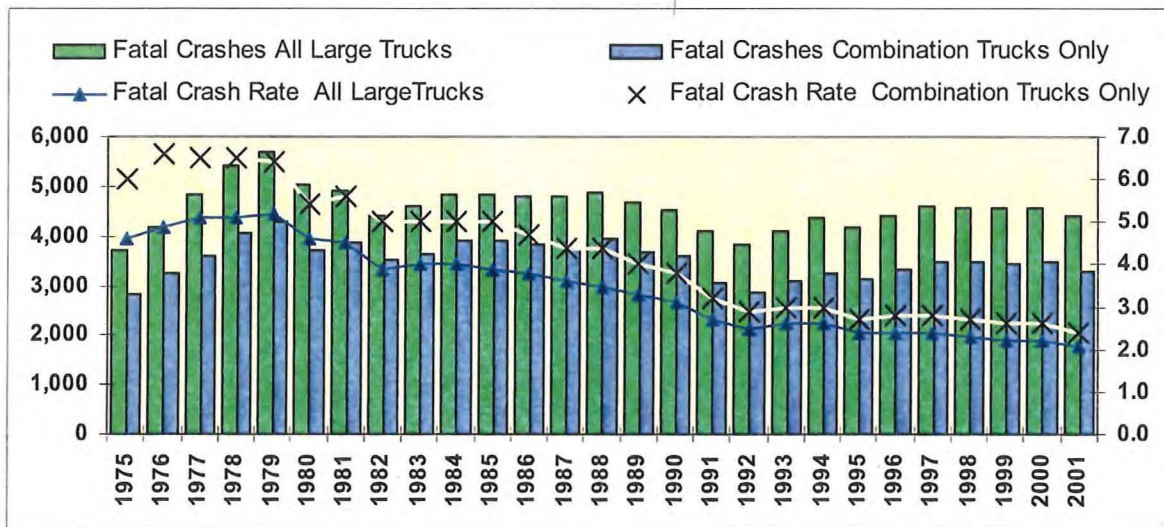


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Safety Analysis

Nationally, fatal crash involvements for all commercial vehicle types have held relatively steady over the past several years, but the rate of large trucks involved in a fatal crashes has shown a steady decline over two decades, declining 52% between 1981 and 2001. In 2000, large trucks (GVW rating greater than 10,000 lbs.) were involved in 456,930 traffic crashes in the United States. Of this total 4,573 were fatal crashes in which 5,282 people died.⁴ In 2001, the number of fatal crashes and fatalities involving large trucks declined slightly to 4,431 and 5,082 respectively. In 2001, an additional 131,000 people were injured in crashes involving large trucks. Of all motor vehicle fatalities across the U.S. in 2001, fatalities from crashes involving a large truck represented 12 percent of the total.

Exhibit 18: National Fatal Crash Trends for Large Trucks



In **Exhibit 18**, the bar graphs show the trends in fatal crashes involving all large trucks and combination trucks over the past 25 years.[†] The line graphs depict fatal crash rates: crashes per 100 million vehicle miles of travel (VMT). Since 1981, large truck VMT has grown 91%, and as a result crash rates have shown a steady decline. The fatal crash rate for combination trucks has shown an even more dramatic decline, and in 2001 was roughly one-third what it was in 1976.

[†] Large trucks are defined as a truck with a GVW rating (GVWR) greater than 10,000 lbs.. Combination trucks are defined as a truck tractor pulling any number of trailers (including none) or a straight truck pulling at least one trailer.

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Geo-coded Truck Crash Analysis on the Maine Portion of the Study Network

In creating the *Study Network* previously described, it was recognized that geo-coded crash data was available from the MDOT that could be analyzed by road type. (Comparable crash data was not available for New Hampshire. Records about truck crashes that were available for New Hampshire are examined later in this section). A previous study of truck size and weight noted a strong correlation between crash rates and functional highway class:

“Numerous analyses of crash data bases have noted that truck travel, as well as all vehicle travel, on lower standard roads (that is, undivided, higher speed limit roads with many intersections and entrances) significantly increases crash risks compared to travel on Interstate and other high quality roadways. The majority of fatal crashes involving trucks occur on highways with lower standards.... The [fatal crash] involvement rate on rural Interstate highways is 300 percent to 400 percent lower than it is on other rural roadway types and is generally the same for all vehicle types.”⁵

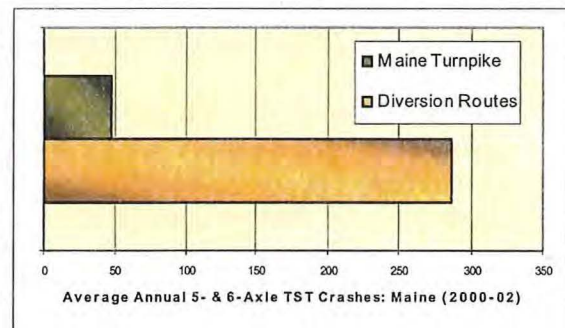
The geo-coded crash analysis divides the road segments of the study network into 2 groups of roadway facilities (note that *each study network segment is in one, and only one, group*):

- **Maine Turnpike:** Controlled-access facilities expected to lose traffic under the study scenario (non-exempt). The dataset consists of 242 centerline miles of two or more lanes running in the same direction.
- **Diversion routes:** Constituted the remainder of the *study network*. Non-interstate routes expected to gain traffic, under the study scenario.[§] The diversion road set consisted of 4,540 centerline miles of primarily two lanes, each running in opposite traffic directions.

As only Maine crash data was available in a geo-coded format, only Maine portions of the study network were used to estimate crash rates for 5 and 6 axle TST vehicles. The purpose of this exercise was to compare TST crash rates on controlled access Interstate-level facilities, to other roadway classes. The geo-coded crash analysis was conducted in three major steps:

Exhibit 19: Annual Network TST Crashes

1. **Develop crash records with matching route and vehicle criteria:** Geo-coded crash data were filtered by recorded vehicle type to extract only crashes involving 5 or 6 axle TST combination vehicles, with GVW registrations of 80,000 lbs. or more. Next only crashes occurring on some portion of the *study network* (Turnpike or diversion routes) were extracted. A total of 1,000 crashes from the three years of data passed both filters to constitute the sample population. **Exhibit 19** shows the annualized number of 5 and 6 axle TST crashes on the Maine Turnpike, and *study network* “diversion” routes.

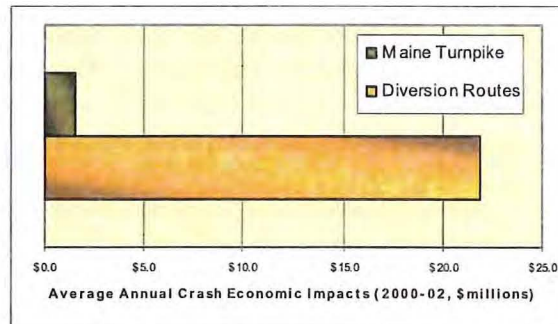


[§]Note: the diversion network does not include non-exempt portions of the Maine Interstate System.

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**Exhibit 20: Annual Economic Impacts
TST Crashes**

An “economic impact” associated with each type of crash was also included in the MDOT crash records. The calculated economic impacts were based on standard values using the number of damaged vehicles and personal injury or death. The total calculated economic impact from all 1,000 crashes was \$70,036,000. The annualized economic impact attributed to the two roadway sets is shown in **Exhibit 20**.



2. Derivation of Study Network VMT: Road segments in the *study network* contain estimates of 5 and 6 axle TST –AADT for many *but not all* segments. For each segment with known TST-AADT: TST counts were multiplied by length of the segment; summed; and, divided by the total of all known AADT segment lengths, to produce an average TST-AADT. The averages based on the known-AADT segments were 2,226 AADT for the Maine Turnpike, and 151 AADT on “diversion” roadways. The average TST-AADT counts from known segments were then multiplied by total miles (including segments with *unknown* TST AADT) to produce “*length adjusted VMT*”. These steps resulted in annual VMT estimates of 1.73 (expressed in 100-million VMT) on the “Maine Turnpike, and 2.51 on the “diversion” roadways.

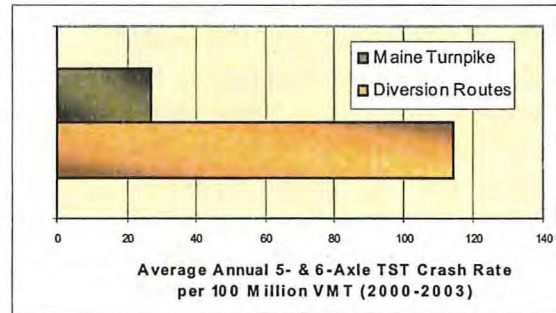
The procedure used in deriving VMT estimates for diversion routes of the study is expected to result in *overestimated* VMT, as missing AADT counts on secondary routes are typically segments with low traffic. To some extent the opposite affect is expected on interstate level facilities: i.e., missing AADT counts on controlled-access roads segments are typically segments with multiple entry and exit points, such as urban areas, which often experience higher traffic levels. To the extent that this occurs, Turnpike AADT may be underestimated on controlled access roads. To correct for this, an *attenuation procedure* was applied that applied only 75% of the VMT increase from “known” to “length-adjusted” VMT.

The *net effect* of the two procedures is expected to result in crash rates relatively more favorable toward diversion routes, than would be expected if actual VMT were known for every road segment. Since the diversion roads are generally expected to have the higher crash rates, the effect is considered a conservative approach when comparing the crash rates: the error will be towards indicating smaller crash rate differences (between controlled access roads and other road types), rather than larger.

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Exhibit 21: Study Network TST Crash Rates

Exhibit 21 shows the resulting average annual crash rates for 5 and 6 axle TST combination vehicles on the Maine Turnpike and on all other study network routes.

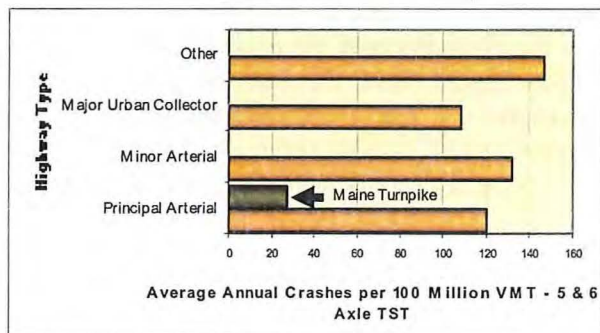


3. **Forecast net change in crashes:** As noted in the network development discussion, estimates of ton-mile flows for exempt commodities were distributed to the study network, using commodity volume data and the flows were then converted to truck vehicle miles. The forecasted changes in VMT under the study condition were multiplied by the overall crash rates and associated economic impacts derived in the crash analysis to estimate the annual change in number of crashes and associated economic impacts.

Geo-code Crash Analysis Results: The three step analysis provides a series of comparative statistics for each functional class of highway contained in the study network. Graphics examining some of the factors associated with TST crashes in Maine such as: Crash type and injury levels are shown and briefly discussed on this and the next page. *All crash rates are annual averages expressed in crashes per 100 million vehicle miles of travel*

Exhibit 22: Average Annual TST Crash Rates by Highway Type

Exhibit 22 shows the crash rates derived for 5 and 6 axle TST combinations on the study network by functional highway class. The crash rate per 100 million VMT (HVMVT) for the Maine Turnpike is approximately 26/HVMVT. The crash rate for each of highway type in the study network including other principal arterials is at least 4 times higher than the Turnpike TST crash rate.



** Crash counts and rates are based upon "vehicle involvement" where each truck was counted as one "involvement". Thus a single crash involving two trucks would count as "two involvements" for the reported crash counts and rates. Crashes involving multiple trucks were approximately 1% of the total.

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Exhibit 23 displays the results of comparing 5 and 6 axle TST crash rates on the Maine Turnpike to the diversion road set. While crash rates on diversion highways are higher for all crash types, in particular *intersection movement*, *head-on side-swipe*, and *rear-end side-swipe* are all dramatically more prominent. This finding is not surprising as most roadways in the diversion network are two lane highways with at-grade intersections, while the Turnpike is a controlled access, divided highway with four or more lanes.

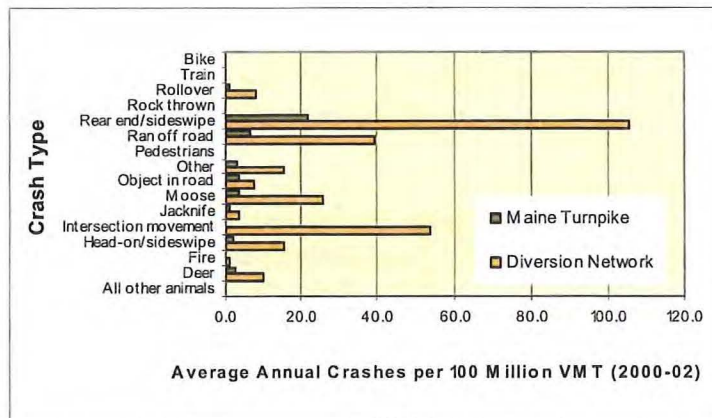
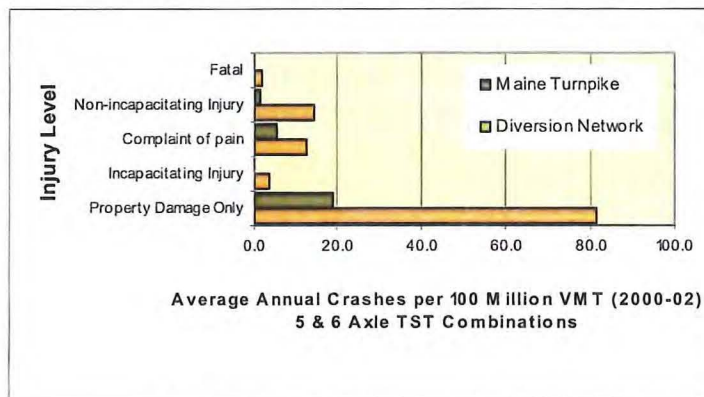


Exhibit 24: Study Network Crash Rate by Injury Level

Exhibit 24 displays crash rates for the Maine Turnpike and diversion routes by severity of the crash.

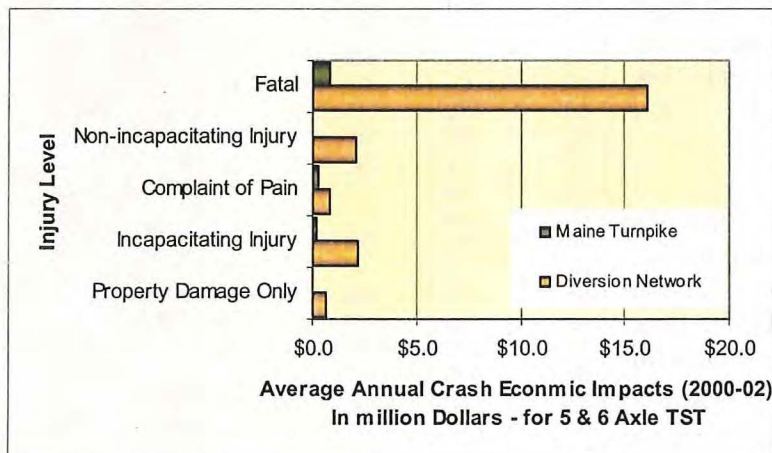
The fatal TST crash rate of 0.2/HMVMT for the Maine Turnpike is not visible in the graphic, but the TST fatal crash rate of 1.9/HMVMT on the diversion road set is nearly 10 times higher than the rate on the Turnpike. The “incapacitating injury” TST crash rate on the diversion network is nearly seven times more prevalent than the crash rate on the Turnpike.



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Exhibit 25 shows the economic costs associated with injury severity for the Maine Turnpike and the diversion routes of the study network. Fatal crashes involving 5 and 6 axle TST combinations on the diversion network are estimated to carry an associated impact of \$16 million. All crash types on the diversion network carry an associated impact of \$21.8 million.

Exhibit 25: Economic Impacts for Crashes by Severity



The safety analysis indicates that if Congress were to remove the current weight exemption on the Maine Turnpike the net impact for Maine would be an increase of 5.0 crashes annually. The FHWA defined economic impacts would be \$443,000 per year.

For the New Hampshire safety analysis, the crash rates by functional highway class

developed from the crash experience in Maine were applied to the expected changes in New Hampshire TST truck traffic by functional class on the modeled study network. **The analysis indicates that removal of the federal weight exemption on the New Hampshire Turnpike would result in a net increase of 1.2 crashes per year in New Hampshire, or an economic impact of \$98,000 per year.**

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Comparative Analysis of Truck Crashes by State

In addition to the geo-coded crash rate analysis of TST crashes in Maine, the study team also examined fatal truck crashes across all states to gain an understanding of the relative safety environment for commercial vehicles in Maine and New Hampshire as compared to other jurisdictions.

The study team used records from the University of Michigan Transportation Research Institute (UMTRI), “*Trucks Involved in Fatal Accidents*” (TIFA) files. Fatal semi-truck crashes were extracted for a 5 year period (1996 – 2000). Using only fatal crashes held an advantage of having a higher degree of consistency in reporting across states and years. **Exhibit 26** contains the table of state comparison statistics. Between 1996 and 2000, Maine averaged 11 fatal truck crashes per year, while New Hampshire averaged 9 fatal truck crashes per year.

While population is far from a perfect predictor of commercial vehicle traffic, 7 of the 10 most populous states also averaged the most TST crashes (New York, Michigan and New Jersey were exceptions). The 10 least populous states also recorded the fewest fatal semi-truck crashes. Maine, 40th in state population, ranked 42 in fatal semi-truck crashes, and 43rd in truck ton-miles. New Hampshire, 41st in population ranked 43rd in fatal semi-truck crashes, and 45th in truck ton-miles.

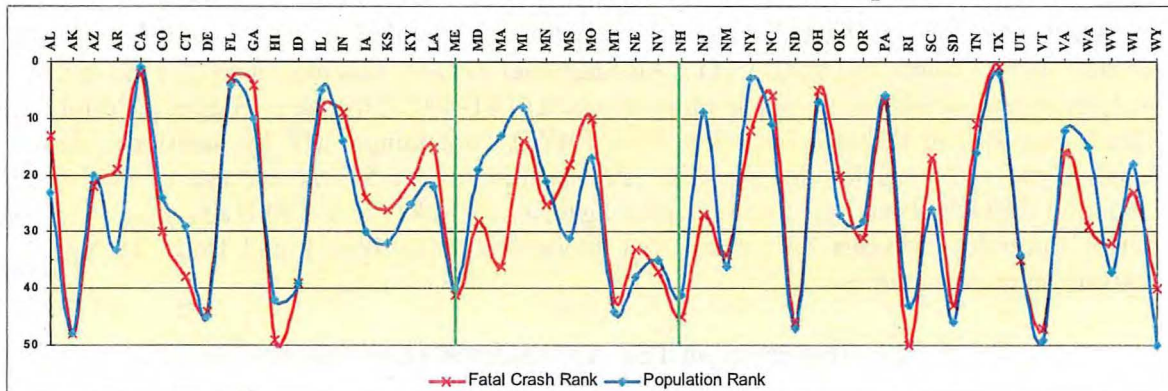
Exhibit 27 (next page) plots the rank of state population against the state rank for average annual fatal semi-truck crashes. The resulting histogram demonstrates that with a few exceptions, total population correlates closely with the average number of fatal TST crashes.

Exhibit 26: Comparison of Fatal TST Crashes

	Total Fatal Truck Crashes (1996-2000)	5-yr Annual Avg. Fatal Truck	Rank	2000 Census Population	Pop. Rank
AL	534	107	10	4,447,100	23
AK	12	2	48	626,932	48
AZ	305	61	21	5,130,632	20
AR	387	77	16	2,673,400	33
CA	873	175	3	33,871,648	1
CO	192	38	28	4,301,261	24
CT	72	14	40	3,405,565	29
DE	55	11	44	783,600	45
FL	884	177	2	15,982,378	4
GA	684	137	4	8,186,453	10
HI	7	1	49	1,211,537	42
ID	73	15	39	1,293,953	39
IL	602	120	7	12,419,293	5
IN	596	119	8	6,080,485	14
IA	306	61	20	2,926,324	30
KS	279	56	24	2,688,418	32
KY	286	57	22	4,041,769	25
LA	407	81	13	4,468,976	22
ME	56	11	42	1,274,923	40
MD	206	41	26	5,296,486	19
MA	109	22	36	6,349,097	13
MI	400	80	14	9,938,444	8
MN	282	56	23	4,919,479	21
MS	164	33	32	2,844,658	31
MO	511	102	11	5,595,211	17
MT	61	12	41	902,195	44
NE	183	37	30	1,711,263	38
NV	99	20	37	1,998,257	35
NH	43	9	46	1,235,786	41
NJ	197	39	27	8,414,350	9
NM	188	38	29	1,819,046	36
NY	350	70	17	18,976,457	3
NC	636	127	6	8,049,313	11
ND	44	9	45	642,200	47
OH	666	133	5	11,353,140	7
OK	348	70	18	3,450,654	27
OR	178	36	31	3,421,399	28
PA	537	107	9	12,281,054	6
RI	4	1	50	1,048,319	43
SC	389	78	15	4,012,012	26
SD	56	11	43	754,844	46
TE	508	102	12	5,689,283	16
TX	1462	292	1	20,851,820	2
UT	119	24	35	2,233,169	34
VT	27	5	47	608,827	49
VA	348	70	19	7,078,515	12
WA	142	28	34	5,894,121	15
WV	159	32	33	1,808,344	37
WI	271	54	25	5,363,675	18
WY	78	16	38	493,782	50

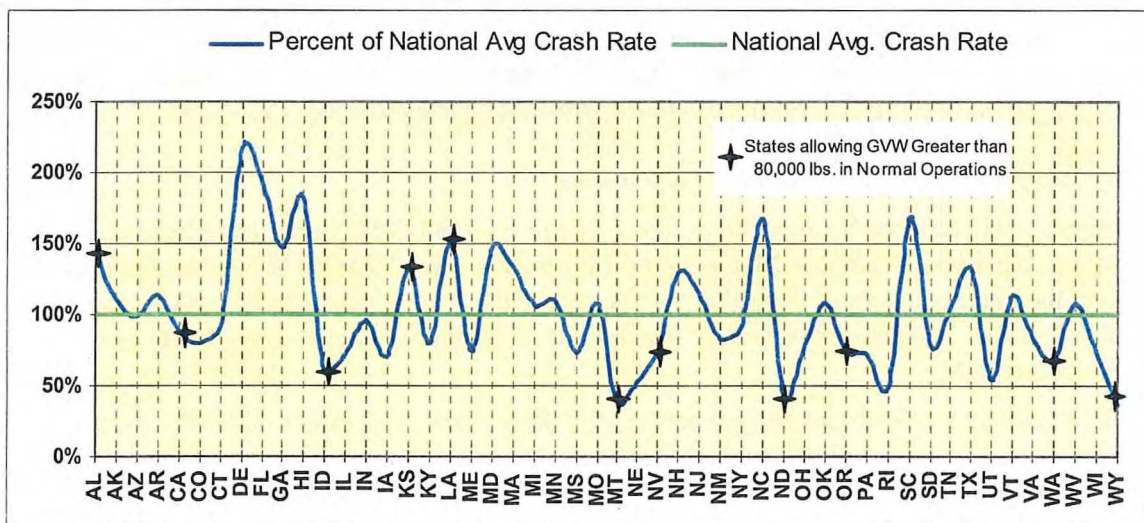
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Exhibit 27: Annual Fatal Truck Crash Rank Vs. State Population Rank



The ability to relate crashes to traffic exposure is often a difficult goal at a sub-national level. The most common “crash rate” is crashes per 100 million VMT. However, other measures of exposure can be used, such as crashes per number of licensed drivers; or crashes per ton-mile. A “Fatal Semi-Truck Crash Rate” was computed using the TIFA 5 year average and state level ton-mile estimates from the 1997 BTS Commodity Flow Survey (CFS). **Exhibit 28** plots the result for each state against the national average (equal to 100%). The graph identifies those states falling above or below the average fatal crash rate for semi-trucks using ton-mile estimates as the denominator. Also highlighted on this graph are eleven states that allow GVW in excess of 80,000 lbs. in regular operations on state highway systems.^{††} Among the states allowing heavier trucks on state highways, only three have crash rates above the average. Three of these heavy truck states had TST crash rates less than 50% of the national average.

Exhibit 28: Fatal TST Crashes Per Billion Ton-miles (Shown as % of National Average)



^{††} Source: J.J. Keller – Vehicle Sizes and Weights, Maximum Limits table, January 1, 2003. (Note: several additional states, including Maine and New Hampshire only allow truck GVW's exceeding 80,000 lbs. under special circumstances; these states were not included on this list).

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Regression Analysis of Tractor-Semi-trailer (TST) Crashes

The study team also conducted a regression analysis to examine the correlations between TST crashes, cargo volume and truck VMT. An additional variable was introduced for the regression analysis: tractor-semi-trailer vehicle miles of travel (TST-VMT) by state. Highway Performance Monitoring System (HPMS) base data from FHWA containing VMT by functional class and vehicle type was used for the analysis. For each state, the 5 year average of fatal crashes involving TST combinations was regressed against year 2000 TST-VMT and year 1997 truck freight ton-miles. **Exhibit 29** presents the strongest relationships found from the regression analysis on these variables.

Exhibit 29: Regression on TST Annual Fatal Involvements (TST-FI)

(R-square = 0.906)	Coefficients	Std Error	t Stat	P-value
Intercept	35.2	7.64	4.603	0.000
a) TST-VMT (100 million)	32.8	2.51	13.079	0.000
b) ratio of truck ton-miles to all truck VMT	-43.6	8.53	-5.116	0.000
c) ratio of urban TST-VMT to all TST-VMT	-24.4	13.73	-1.778	0.082
d) normal GVW limit over 80,000 lbs	-7.4	6.64	-1.116	0.271

The most significant findings indicate:

- Row a) Results suggest a strong, positive relationship between TST-VMT and fatal TST crashes, indicating that fatal TST crashes are expected to increase as TST-VMT increases. This correlation holds across all states with greater than 99% confidence.
- Row b) Results show a strong negative relationship between the ratio of truck ton-miles to TST-VMT, and the number of fatal TST crashes, suggesting that fatal TST crashes are expected to decrease as average payload increases. The correlation holds across all states with greater than 99% confidence. This finding supports previous studies suggesting that higher payloads will likely reduce crashes, presumably by reducing TST-VMT.

Regression Results for Maine and New Hampshire

- Maine exhibited crash rates below the average by both VMT and ton-mile measures. A strong explanatory factor is Maine's ratio of ton-mile/truck VMT (6.039) is higher (106.61%) than the national average – in other words, Maine has higher than average truck payloads and based on the correlations found in the data, is expected to have a lower than average TST fatal crash rate.
- New Hampshire exhibited above average TST fatal crash rates under both VMT and ton-mile measures. A strong explanatory factor is New Hampshire's lower than average payloads.

Exhibit 30, on the next page shows the resulting state and national “semi-truck fatal crash rates” using both VMT and ton-miles as denominators.



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Exhibit 30: Annual TST Fatal Involvements, Freight Ton-miles, and VMT

column 1	2	3	4	5	6	7	8	9	10	11
State ★ = d) GVW over 80,000 lbs.	TST Fatal Crashes (5 yr. avg.)	Total Truck ton- miles (billions)	TST-Fatal Crash Rate per billion ton-miles	% of nationa l average	a) TST-VMT (x100 mil)	TST-Fatal Crash Rate per 100 million VMT	% of national average	b) ratio of ton-miles / VMT for all trucks	% of national average	c) ratio of urban road / all road TST-VMT
Alabama	106.8	28.1	3.8	144%	3,143	3.4	146%	5.586	98.62%	34.0%
Alaska ★	2.4	0.8	2.9	111%	59	4.1	176%	3.756	66.31%	36.3%
Arizona	61	23.4	2.6	99%	3,356	1.8	78%	4.842	85.47%	36.8%
Arkansas	77.4	25.9	3.0	113%	2,332	3.3	143%	8.300	146.53%	13.6%
California	174.6	75.4	2.3	88%	9,733	1.8	77%	4.650	82.09%	61.6%
Colorado ★	38.4	18.2	2.1	80%	1,453	2.6	113%	6.458	114.02%	22.4%
Connecticut	14.4	6.0	2.4	91%	876	1.6	71%	4.382	77.35%	68.9%
Delaware	11	1.9	5.7	217%	280	3.9	168%	3.877	68.45%	50.7%
Florida	176.8	34.9	5.1	192%	5,069	3.5	150%	3.796	67.01%	50.0%
Georgia	136.8	35.1	3.9	148%	5,135	2.7	114%	4.549	80.31%	21.1%
Hawaii	1.4	0.3	4.8	183%	50	2.8	120%	0.948	16.73%	66.5%
Idaho ★	14.6	9.1	1.6	61%	665	2.2	94%	8.815	155.62%	20.1%
Illinois	120.4	63.7	1.9	72%	7,943	1.5	65%	6.182	109.14%	56.1%
Indiana	119.2	47.1	2.5	96%	5,882	2.0	87%	5.653	99.80%	38.0%
Iowa	61.2	32.7	1.9	71%	2,973	2.1	88%	8.330	147.05%	14.4%
Kansas ★	55.8	16.0	3.5	132%	1,390	4.0	172%	6.993	123.45%	13.7%
Kentucky	57.2	27.1	2.1	80%	2,357	2.4	104%	7.798	137.66%	22.9%
Louisiana	81.4	20.4	4.0	152%	2,558	3.2	137%	4.881	86.17%	33.1%
Maine	11.2	5.7	2.0	75%	532	2.1	90%	6.039	106.61%	13.7%
Maryland	41.2	10.6	3.9	147%	949	4.3	186%	4.433	78.26%	63.0%
Massachusetts	21.8	6.2	3.5	134%	1,082	2.0	87%	2.945	52.00%	77.8%
Michigan ★	80	28.5	2.8	107%	3,699	2.2	93%	4.890	86.32%	55.0%
Minnesota	56.4	19.6	2.9	109%	1,751	3.2	138%	5.732	101.20%	23.9%
Mississippi	32.8	17.1	1.9	73%	2,594	1.3	54%	4.380	77.33%	19.2%
Missouri	102.2	35.8	2.9	108%	3,683	2.8	119%	6.430	113.51%	25.3%
Montana ★	12.2	11.9	1.0	39%	539	2.3	97%	14.492	255.84%	10.9%
Nebraska	36.6	26.1	1.4	53%	1,737	2.1	90%	12.361	218.21%	10.1%
Nevada ★	19.8	10.2	1.9	73%	780	2.5	109%	7.954	140.41%	25.4%
New Hampshire	8.6	2.5	3.4	129%	252	3.4	146%	4.650	82.10%	27.9%
New Jersey	39.4	13.0	3.0	115%	2,188	1.8	77%	3.604	63.62%	79.0%
New Mexico	37.6	17.4	2.2	82%	1,429	2.6	113%	7.790	137.53%	11.8%
New York	70	28.9	2.4	92%	4,503	1.6	67%	3.925	69.28%	48.3%
North Carolina	127.2	28.7	4.4	168%	4,850	2.6	113%	3.449	60.88%	34.5%
North Dakota ★	8.8	7.7	1.1	43%	459	1.9	82%	10.091	178.15%	10.0%
Ohio	133.2	64.5	2.1	78%	8,194	1.6	70%	5.703	100.68%	44.4%
Oklahoma	69.6	24.5	2.8	108%	3,412	2.0	88%	4.965	87.65%	17.9%
Oregon ★	35.6	18.1	2.0	75%	2,185	1.6	70%	5.691	100.46%	24.4%
Pennsylvania	107.4	56.9	1.9	72%	4,692	2.3	98%	7.312	129.09%	34.5%
Rhode Island	0.8	0.6	1.3	48%	153	0.5	23%	2.371	41.85%	76.4%
South Carolina	77.8	17.4	4.5	169%	2,190	3.6	153%	5.147	90.86%	20.1%
South Dakota	11.2	5.4	2.1	78%	519	2.2	93%	6.885	121.55%	10.5%
Tennessee	101.6	37.2	2.7	104%	3,898	2.6	112%	6.814	120.29%	33.3%
Texas	292.4	83.5	3.5	133%	10,065	2.9	125%	5.148	90.89%	37.8%
Utah	23.8	16.8	1.4	54%	930	2.6	110%	11.172	197.23%	34.5%
Vermont	5.4	1.8	3.0	114%	260	2.1	89%	4.099	72.36%	20.9%
Virginia	69.6	31.7	2.2	83%	3,286	2.1	91%	6.585	116.25%	29.1%
Washington ★	28.4	16.1	1.8	67%	1,306	2.2	93%	5.802	102.43%	50.7%
West Virginia	31.8	11.1	2.9	108%	1,271	2.5	107%	6.179	109.09%	25.6%
Wisconsin	54.2	27.9	1.9	74%	2,479	2.2	94%	7.022	123.97%	29.2%
Wyoming ★	15.6	16.1	1.0	37%	901	1.7	74%	14.384	253.93%	6.4%
all U.S.	3,076.0	1,165.3	2.6		132,021	2.3		5.664		37.2%



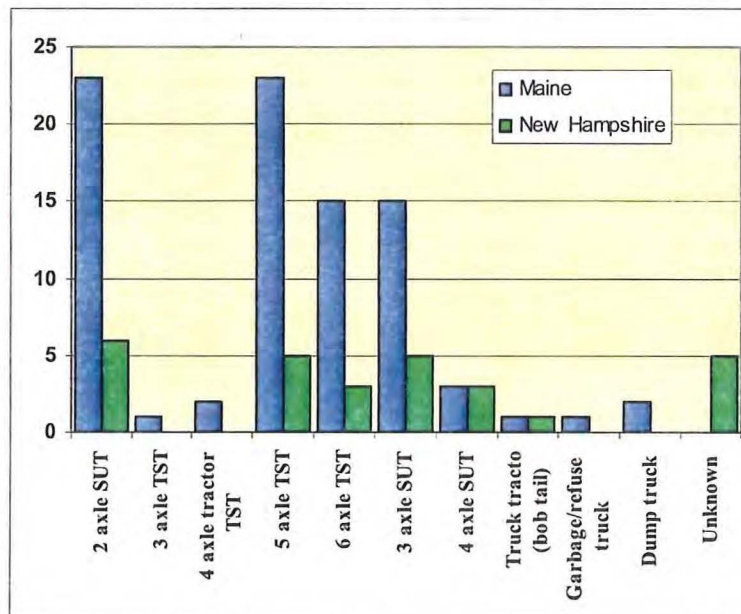
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Fatal Truck Crash Trends in Maine and New Hampshire

The first portion of the safety analysis provided a detailed examination of geo-coded crash data, normalized by TST-VMT estimates for Maine. As similar data was not available in New Hampshire, the study team also examined non-normalized crash data in detail for both states.

Exhibit 31: Fatal Crashes by Vehicle Type: ME & NH

The States of Maine and New Hampshire also provided three years worth of fatal truck crash data (1999-2001). Fatal crash records for Maine indicate 78 fatal truck crashes in Maine over the period. Most of these crashes (74) were multiple vehicle incidents, with 16 crashes involving more than two vehicles. **Exhibit 31** displays fatal truck crashes for both Maine and New Hampshire by vehicle type; years 1999 – 2001. The data indicates that single unit trucks (SUT) and TST combinations were equally involved in fatal crashes in both states. In New Hampshire, 32 of 33 fatal truck crashes during the time frame examined were multiple vehicle crashes. ^{††}



A review was made of fatal crash records to determine those crashes where the truck driver was found to be at fault. In “truck driver-at-fault crashes, the most prominent contributing factor in Maine was driver inattention or distraction (6 fatal crashes), followed by illegal or unsafe speed (2 fatal crashes). New Hampshire records indicated only two crashes where the commercial vehicle driver was determined to be “at fault.” In one crash the commercial vehicle driver was under the influence (In four crashes the driver of the other vehicle was under the influence). Fatigue was a contributing factor for the other (non-truck) driver in three fatal crashes. Fatigue attributed to the commercial vehicle driver was not listed as a factor in any of the New Hampshire records.

^{††} Minor differences sometimes existed in state and federal data regarding the total numbers of fatal trucks crashes over the period. Crash records received from Maine indicated 78 fatal truck involved crashes from 1999-2001, FARS data indicated 76. The data supplied by the State of New Hampshire indicate 28 fatal crashes during the period, the FARS data indicated 33.

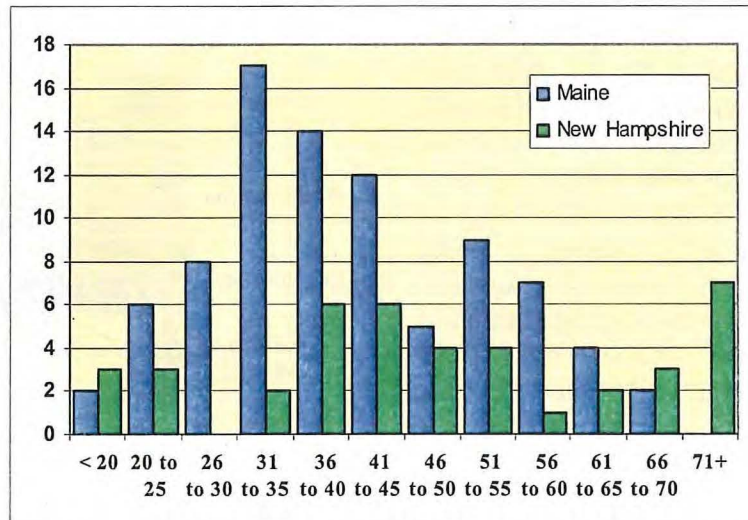
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Exhibit 32: Fatal Truck Crashes by Driver Age (1999-2001)

Exhibit 32 presents fatal truck crashes in Maine and New Hampshire related to the truck driver's age.

For Maine:

- Truck drivers between the ages of 31 and 35 were the driver group most likely to be involved in a fatal crash.
- Drivers age 36 to 40 were the next most represented group, followed by drivers age 41 to 45.
- These three driver age groups, representing drivers age 31 to 45, were involved in 50% of all fatal crashes during the period.

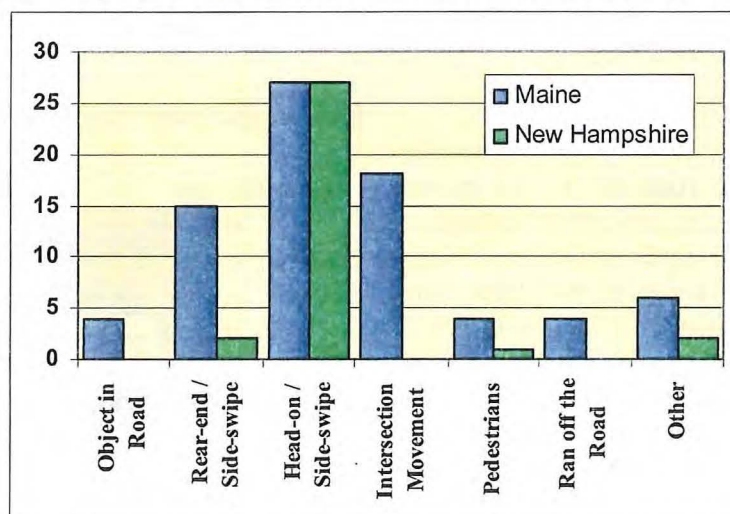


For New Hampshire:

- Truck drivers 71 years or older represented the age group most involved in fatal truck crashes.
- Drivers 36 to 40, and 41 to 45 were next two groups most represented in fatal crashes.
- Drivers in these three age groups accounted for more than half (58%) of all fatal truck crashes in New Hampshire.

Exhibit 33: Fatal Truck Crashes by Type (1999-2001)

Exhibit 33 presents a histogram of crashes by the type of crash resulting in a fatality. The most prominent fatal crash type involving commercial vehicles in both states was head-on/sideswipe. In Maine rear end/sideswipe and intersection movement collisions were also prominent. Of the most prominent crash type (head-on/side-swipe) only one crash in Maine was attributed to the commercial vehicle driver.



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Exhibit 34: Fatal Truck Crashes by Time of Day (1999-2001)

Exhibit 34 summarizes the fatal truck crashes by the time of day in which they occurred. More than 80% of the fatal crashes occurred during the daytime hours of 6:00 am to 6:00 pm., of these crashes, most occurred on unlit roadways. The weekday distribution of fatal crashes was fairly even, with only a few crashes occurring on weekends.

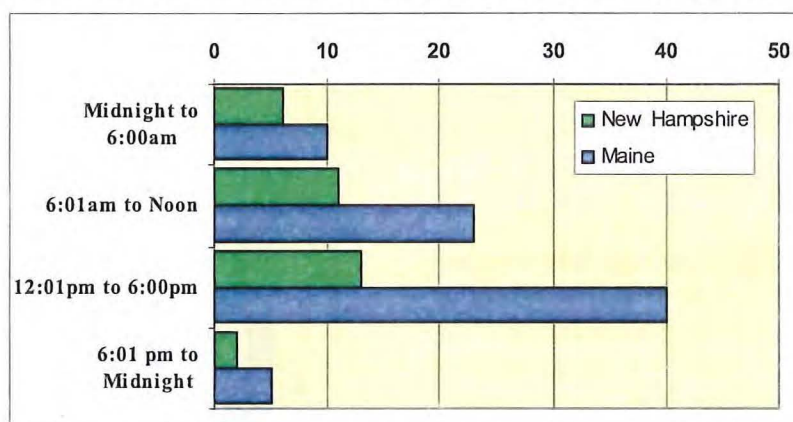


Exhibit 35: Fatal Truck by Weather Condition (1999-2001)

Exhibit 35 presents information about weather conditions at the time of each fatal crash occurrence. Nearly three-quarters (73%) of the crashes in Maine, and all but two in New Hampshire, occurred during clear weather conditions. An examination of the road surface conditions also found that over 80% of these crashes occurred on dry pavement.

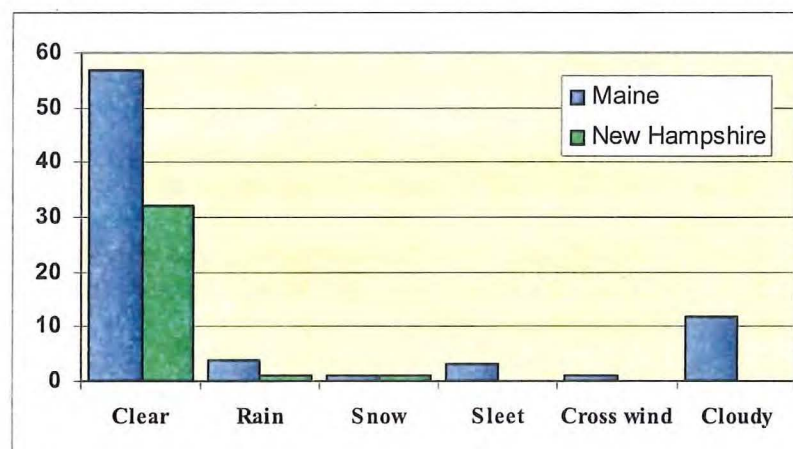
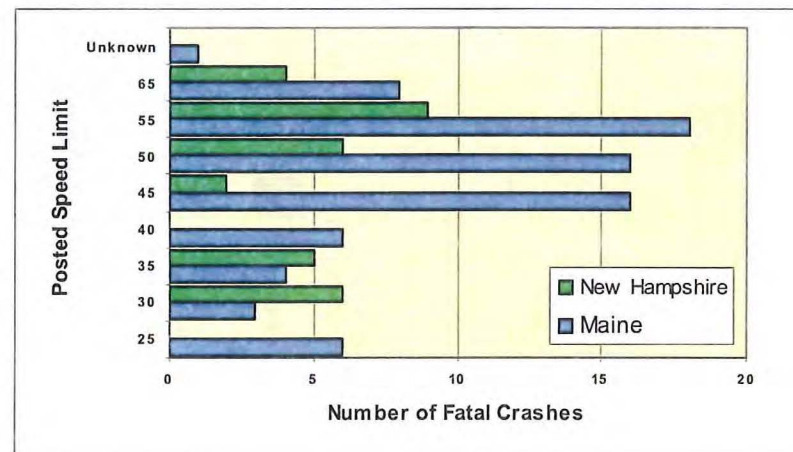


Exhibit 36: Fatal Truck by Posted Speed Limit (1999-2001)

Exhibit 36 provides information on the posted speed limit at the location of the crash occurrence. As the majority of the fatal truck crashes in Maine and New Hampshire occurred on non-Interstate facilities, the majority of the posted speed limits were 55 miles per hour (mph) or less.

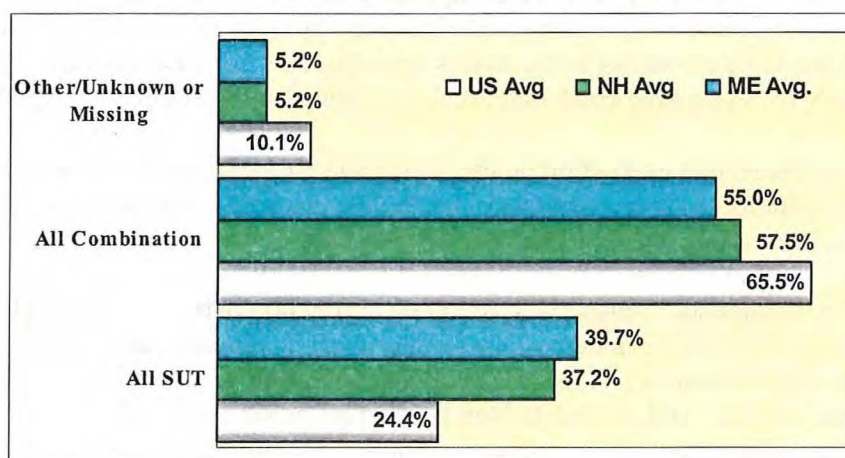


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Non-fatal truck crashes in Maine and New Hampshire were also compared to national statistics using the Motor Carrier Management Information System (MCMIS) database, available online from the Federal Motor Carrier Safety Administration (FMCSA). The MCMIS database contains information nationally about non-fatal truck crashes. Fatal crashes are captured in the FARS. Users of the MCMIS are cautioned that the database currently captures only about 60% of all state-reportable truck crashes for the nation, and that reporting accuracy varies by state. For the three year period Maine reported 1,571 non-fatal truck crashes and New Hampshire reported 390 non-fatal truck crashes.

Exhibit 37 presents three years of crash data from MCMIS data (1999 – 2001) about the type of commercial vehicles involved in non-fatal crashes. The table shows crashes by specific vehicle types as a percent of total crashes. The bar chart groups the specific vehicle classes into three categories: 1) All single unit trucks, 2) All combination trucks, and 3) Other or unknown.^{§§}

**Exhibit 37: Truck Crash Profile (non-fatal) for
Maine & New Hampshire by Vehicle Type**



^{§§} Note: Two categories “Tractor/triples” and “Missing” were dropped from the totals because they did not appear, or represented less than 1% of the Maine and New Hampshire data. Truck-tractor (bobtail) percentages were included in the “Other” category).

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Smmary Conclusions Regarding Safety and Weight Policy

The analysis undertaken for this study has: 1) Provided a detailed examination for three years of geo-coded crash records looking specifically at 5 and 6-axle TST vehicles in Maine; 2) Examined national trends for fatal crashes involving large trucks, 3) Conducted a comparative analysis of truck crash statistics for Maine and New Hampshire as compared to other states and national averages, and; 4) Constructed fatal and non-fatal truck crash profiles for three years of crash data for Maine and New Hampshire. The most prominent findings from this investigation are:

- ✓ Nationally, the safety of large trucks (and combination trucks in particular) has shown dramatic improvements in safety as measured by fatal crash rates.
- ✓ The crash rate experience of 5 and 6 axle TST combination vehicles registered to carry commodities at the weights under study are 7 to 10 times higher on non-Interstate facilities in Maine, than on the Maine Turnpike. These findings are consistent with national studies that have found a strong relationship between road class and crash risk, with fatal crash rates on rural Interstate highway facilities 300 to 400 percent less than other types of rural roadways (i.e. trucks traveling on rural interstates are 3 to 4 times less likely to have a fatal crash than trucks traveling on rural state and county highways).
- ✓ If the current weight exemption on the Maine and New Hampshire Turnpike were discontinued, these states combined would experience six additional crashes each year having an economic impact of more than \$540,000.
- ✓ The state comparison analysis also found no correlation between states that allow GVW in excess of 80,000 lbs. in normal operations on state networks and high crash rates; in fact, the regression analysis found a positive correlation between low crash rates and high load factors. And, in comparison to other states the crash rate for TST vehicles in Maine was slightly below the national average. Overall, the comparison of population and fatal TST crashes showed both Maine and New Hampshire to rank where expected in comparison to other states.



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Pavement Analysis

State highway agencies design highway infrastructure based on predicted truck traffic volumes and axle weights. The majority of pavement wear (also referred to as pavement consumption) is attributed to heavy truck traffic. Currently the States of Maine and New Hampshire together spend nearly \$75 million each year on pavement rehabilitation and preservation. From an operations and maintenance standpoint, vehicle axle loads and environment are the primary determinants of pavement wear. Other factors affecting the wear-ability of pavements fall primarily to construction standards such as the type of sub-base, paving material and pavement thickness. Changes to TS&W policy can substantially impact the costs for pavement maintenance and rehabilitation. The objective of the pavement analysis conducted for this study is to relate the impact from changes in axle loadings under the policy scenarios to reflect pavement damage in terms of potential state expenditures. The approach taken in this study uses pavement consumption factors referred to as Equivalent Single Axle Loads (ESAL) to estimate changes in pavement wear.

Pavement Fatigue

“The break-up of pavements is usually caused by fatigue. Fatigue or fatigue cracking is caused by many repeated loadings and the heavier the loads the fewer the number of repetitions required to reach the same condition of cracking. It is possible, especially for a thin pavement, for one very heavy load to break up the pavement in the two wheel paths. To account for the effect of different axle weights, the relative amount of fatigue for an axle at a given weight is compared to that of a standard weight axle. Historically this standard axle has been a single-axle with dual tires and an 18,000-lb. load.”

- Comprehensive Truck Size and Weight Study (USDOT, Dec. 2000)

ESAL factors provide a means of readily assessing the relative damage resulting from loaded commercial vehicles on pavements. ESAL values are calculated to standardize the measurement pavement wear from a wide variety of trucks, carrying a wide range of loads. One ESAL is generally defined as one four-tired axle bearing an 18,000 lb. load.

Using an ESAL approach the damage or “consumption” of pavement from different vehicle loads are normalized by relating the damage to a standard reference axle weight (18,000 lb. single axle load). Road tests have established that the relationship between axle weight and pavement damage is a logarithmic function. For example, a 36,000 lb. single-axle load does approximately 20 times more damage than an 18,000 lb. single-axle load. So, even though the load is only twice the magnitude, the calculated ESAL factor is 21.2.⁶ (The example is based on a structural pavement number of 3 and a terminal serviceability level of 2.0). Thus, axle weight and pavement consumption exhibit a logarithmic relationship, making the analysis of many vehicles and pavement types difficult. Converting axle loads to ESALs prior to analysis allows the analysis of a straightforward, linear relationship wherein two ESALs consume twice the pavement as a single ESAL, and three ESALs consume three times as much, and so on.

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Pavement Cost Impacts Methodology

A methodology was developed to quantify the impact on pavement performance and cost characteristics of the incremental load effects resulting from a comparison of the current exempt policy on the ME/NH Turnpike to a no-exemption scenario. The magnitude and pattern of truck traffic expected from implementation of the study policy scenario was calculated using a four step process:

- Assigning *base* (existing) truck traffic (vehicle classes 4-13) and ESAL loadings to the study network (derived from WIM stations);
- Assigning truck traffic expected to divert to non-Interstate *diversion* highways if the current Turnpike exemption were ended;
- Calculate the *increment* in 5- and 6-axle volumes and associated ESAL loadings (positive or negative) between the current condition and study scenario; and
- Calculate the cost impacts relating to the incremental ESAL loadings between the base and study scenarios.

The equation used in deriving ESAL factors for the analysis was that used at Maine's WIM stations, and is taken from the 1986 *AASHTO Guide for Design of Pavement Structures*. MDOT's pavement management criteria uses a *structural pavement number* (SN) of 5 and a pavement "*terminal serviceability level*" (P) of 2.5. These criteria were used throughout the analysis. The follow equation was used in deriving ESAL factors from the WIM stations traffic data:

$$\beta\chi = 0.04 + \frac{0.081 \times (L_x + L_2)^{3.23}}{(SN + 1)^{5.19} \times L_2^{3.23}}$$

Where L_x is the load on the whole axle group; L_2 is the axle group code (1 for single, 2 for tandem, 3 for tridem).

The pattern and magnitude of incremental traffic was identified through the distribution of commodity tonnage data purchased for the study, and supplemented with WIM data provided by Maine and New Hampshire. The WIM station ESAL factors included the full range of 5 and 6-axle TST weights, including trucks above exempt weights recorded at the WIM stations.

Step 1: Base Scenario Vehicle / ESAL Traffic Distribution

The Base Scenario was developed to reflect current truck traffic patterns by assigning the 5- and 6-axle commodity tonnage data to the analysis network. In the base scenario, all analysis network links representing Turnpike facilities were *enabled* so that the commodity tonnage data would be assigned to those links. All non-Turnpike Interstate facilities were "turned-off" and prohibited from being assigned any commodity tonnage volumes.



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The conversion process described in **Appendix C** was then used to convert assigned tons to numbers of 5- and 6-axle trucks. Then, the ESAL factors described found in **Table C-1** of the appendix were used to convert truck volumes to ESALs.

Step 2: Study Scenario Vehicle / ESAL Traffic Distribution

To develop the study scenario, the links previously *enabled* in the base scenario (Turnpike facilities) were *disabled*. This yielded an analysis network representative of the study condition – one where all Interstate facilities in Maine and New Hampshire, including the Turnpikes are prohibited from carrying 5- and 6-axle vehicles weighing over 80,000 lbs. Next 5- and 6-axle commodity tonnages were assigned to diversion routes of the study network. Again, the conversion process described in **Appendix C** was used to convert assigned tons to numbers of 5- and 6-axle trucks.

Step 3: Comparison of Base and Study Scenarios

The diversion network developed for this study is composed of roadway facilities both having heavy truck traffic drawn *from* them, as well as those having heavy truck traffic drawn *to* them. A complete analysis of pavement impacts must account for both instances. In total, the ME/NH Turnpike analysis examined over 13,000 road segments. Comparisons of base scenario ESAL loadings on the diversion network were separated into those facilities that *lose* heavy truck traffic given implementation of the study scenario, and those that *gain* heavy truck traffic.

Step 4: Estimating Maintenance & Rehabilitation Budget Savings

It was assumed in this analysis that a the percentage reduction (or gain) in ESAL loadings equated to an equal percentage in resurfacing cost savings (or increases) for roadway type, based on existing MDOT and NHDOT expenditures. To assign these costs it was necessary to develop a measure describing the amount spent for each unit of pavement consumption by highway type (using the federal functional highway classification system).

The tables in **Exhibits 38** and **39** summarize the incremental differences in truck volumes and associated ESAL loadings on the study network that were observed by model runs of both the base and study scenarios for Maine and New Hampshire, respectively. As expected, if the weight exemption currently in force were rescinded, 5 and 6 axle TST traffic on non-interstate highways types would increase, while traffic on Interstate routes (Turnpikes) would decrease.



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Exhibit 38: Summary Impacts to Maine Pavements for the Study Scenario*

Functional Highway Class	Change in Daily Truck-Miles - Five Axle	Change in Daily Truck-Miles - Six Axle	Total Change in Daily Truck-Miles	Change in Daily ESAL-Miles - Five Axle	Change in Daily ESAL-Miles - Six Axle	Total Change in Daily ESAL-Miles
Major/Urban Collector	747	1,382	2,129	2,891	5,775	8,666
Minor Arterial	3,163	7,034	10,196	12,241	29,403	41,644
Principal Arterial - Other	2,398	6,456	8,854	9,284	26,990	36,273
Principal Arterial - Interstate	-5,258	-15,578	-20,836	-20,349	-65,115	-85,465

Exhibit 39: Summary of Impacts to New Hampshire Pavements for the Study Scenario*

Functional Highway Class	Change in Daily Truck-Miles - Five Axle	Change in Daily Truck-Miles - Six Axle	Total Change in Daily Truck-Miles	Change in Daily ESAL-Miles - Five Axle	Change in Daily ESAL-Miles - Six Axle	Total Change in Daily ESAL-Miles
Major/Urban Collector	6	4	10	23	18	41
Minor Arterial	537	65	603	2,077	273	2,350
Principal Arterial - Other	2,238	1,578	3,816	8,663	6,597	15,260
Principal Arterial - Interstate	-730	-1,148	-1,877	-2,824	-4,797	-7,621

Calculation of Base Pavement Use: Maine

A prorating methodology was used to assign base scenario truck volume and ESAL estimates (vehicle classes 4-13) to the MDOT TIDE route system. Unlike in the development of the base and study scenarios, volume and ESAL calculations and assignments were made using MDOT's vehicle volume counts and ESAL factors, not those derived from commodity tonnage data.

Maine provided updated 2003 ESAL factors from its WIM stations allowing ESAL factors by vehicle classification for each WIM station were assigned to links on the MDOT TIDE route system based on the proximity of route links to a given WIM station. Using the previously-described distance-weighted prorate procedure, classified volumes and associated ESAL values were assigned to the Maine portion of the study network. Next, values for vehicle-miles and ESAL-miles were summarized for each functional system and divided into the state's pavement resurfacing program budget by functional highway type.

* For purposes of this analysis, the functional system "Principal Arterial – Other Freeways & Expressways" has been grouped with "Other Principal Arterial."



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Calculation of Base Pavement Use: New Hampshire

New Hampshire's coverage of vehicle classification count stations is not as extensive as Maine's, so base pavement consumption data for New Hampshire was derived from that identified for the Maine network. For each roadway and vehicle class an "average ESAL/AADT" value was calculated and applied to AADT values for the New Hampshire network.

Development of Base Unit Costs: MDOT and NHDOT provided historical cost details about their pavement resurfacing programs, representative of the *entire* mileage for each functional system. System-wide programmed pavement maintenance was used to develop a *cost per ESAL-mile* normalized for each functional system element, which were then applied to the study network. It was assumed that historically pavement budgets would be programmed to system elements based on their need and that historical maintenance need would be linked to the number axle loads (expressed as ESALs) traveling over those systems. The cost per ESAL-mile factor was applied to incremental ESAL loadings (positive or negative) to determine cost impacts for the study scenario. The pavement resurfacing cost calculations for both Maine and New Hampshire are summarized in the tables of **Exhibits 40 and 41**

Exhibit 40: MDOT Resurfacing Cost per ESAL-Mile by Functional System

Functional Highway Class	Known ESAL-Mi. Vehicle Class 4-13	Assoc Length: Known ESAL-Mi.	Total System Length (Mi)	Expanded ESAL-Miles	98-'05 MDOT Program (Low)	98-'05 MDOT Program (High)	Cost / ESAL-Mi. (Low)	Cost / ESAL-Mi. (High)
Major/Urban Collector	518,827	1,568	3,739.3	1,237,316	\$14,545,380	\$31,649,670	\$11.76	\$25.58
Minor Arterial	592,553	1,117	1,327.8	704,550	\$16,832,350	\$33,707,880	\$23.89	\$47.84
Principal Arterial - Other	870,496	892	981.3	958,148	\$18,478,700	\$25,929,400	\$19.29	\$27.06
Principal Arterial - Interstate	1,318,870	302	366.8	1,601,753	\$9,558,000	\$15,344,000	\$5.97	\$9.58

Exhibit 41: NHDOT Resurfacing Cost per ESAL-Mile by Functional System

Functional Highway Class	Known ESAL-Mi. Vehicle Class 4-13	Assoc Length: Known ESAL-Mi.	Total System Length (Mi)	Expanded ESAL-Miles	98-'05 MDOT Program (Low)	98-'05 MDOT Program (High)	Cost / ESAL-Mi. (Low)	Cost / ESAL-Mi. (High)
Major/Urban Collector	6	4	10	23	18	41	\$0.27	\$0.33
Minor Arterial	537	65	603	2,077	273	2,350	\$7.50	\$9.17
Principal Arterial - Other	2,238	1,578	3,816	8,663	6,597	15,260	\$4.77	\$5.83
Principal Arterial - Interstate	-730	-1,148	-1,877	-2,824	-4,797	-7,621	\$6.38	\$8.05

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Exhibits 42 and 43 below show the remaining steps and results from the methodology used to calculate changes in annual pavement costs. Using the historical high and low allocation provides an expected range of cost impacts. These values are representative of the cost (or savings) that would be realized through the addition (or removal) of one ESAL-mile to a given functional system. The following pavement resurfacing costs are anticipated from implementing the study scenario.

Exhibit 42: Cost Impacts to MDOT Resurfacing Program if Exemption Rescinded

Functional Highway Class	Total Change in Daily ESAL-Miles	'98-'05 Resurfacing Expenditure/Daily ESAL-Mile (Low)	'98-'05 Resurfacing Expenditure/Daily ESAL-Mile (High)	Change in MDOT Resurfacing Program (Low)	Change in MDOT Resurfacing Program (High)
Major/Urban Collector	8,666	\$11.76	\$25.58	\$101,865	\$221,650
Minor Arterial	41,644	\$23.89	\$47.84	\$994,791	\$1,992,134
Oth. Principal Arterial	36,273	\$19.29	\$27.06	\$699,701	\$981,824
Turnpike	-85,465	\$5.97	\$9.58	(\$510,065)	(\$818,836)
Total Cost				\$1,286,292	\$2,376,772

Exhibit 43: Cost Impacts to NHDOT Resurfacing Program if Exemption Rescinded

Functional Highway Class	Total Change in Daily ESAL-Miles	2003 Resurfacing Expenditure/Daily ESAL-Mile (Low)	2003 Resurfacing Expenditure/Daily ESAL-Mile (High)	Change in NHDOT Resurfacing Program (Low)	Change in NHDOT Resurfacing Program (High)
Major/Urban Collector	41	\$0.27	\$0.33	\$11	\$14
Minor Arterial	2,350	\$7.50	\$9.17	\$17,633	\$21,551
Oth. Principal Arterial	15,260	\$4.77	\$5.83	\$72,819	\$89,001
Turnpike	-7,621	\$6.38	\$8.05	(\$48,616)	(\$61,372)
Total Cost				\$41,847	\$49,194

The pavement analysis indicates that if the current Turnpike Exemption were to end, the State of Maine would experience higher pavement rehabilitation costs each year of between \$1.29 million and \$2.38 million. For the State of New Hampshire pavement rehabilitation costs would increase between \$41,847 and \$49,194.

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Bridge Analysis

Bridges represent critical links and potential bottlenecks in highway transport systems for freight. The impacts of truck size and weight on bridge stress and fatigue remains one of the more controversial issues associated with truck regulatory policy, due to the complexity in analyzing a wide variety of structures and the high costs associated with bridge replacement. The current federal bridge formula (FBF) also represents the limiting factor in current gross weight policy on the Federal Interstate Highway System.

The National Bridge Inventory System (NBIS) lists 2,363 bridges in the State of Maine, and 2,430 in the State of New Hampshire. The table in **Exhibit 44** provides an inventory of bridges by functional highway class in the States of Maine and New Hampshire. Of the more than five thousand bridges in the two states, just over 13% are located on the Interstate Highway System.

Exhibit 44: Bridges by Functional Highway Class

Functional Highway Class		Maine	New Hampshire
Rural	Principal Arterial - Interstate	177	260
	Principal Arterial - Other	133	189
	Minor Arterial	186	133
	Major Collector	458	256
	Minor Collector	268	201
	Local	746	927
Urban	Principal Arterial - Interstate	96	104
	Principal Arterial - Other freeway/expressway	21	43
	Principal Arterial - Other	70	82
	Minor Arterial	77	103
	Collector	81	52
	Local	50	80
Totals		2,363	2,430

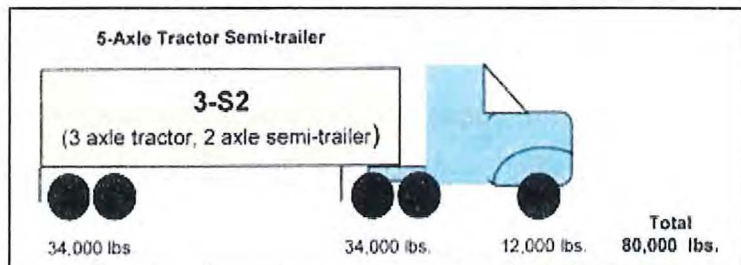
Bridge Impacts Analysis Methodology

The Three Loading Cases that were considered are as follows:

Case 1: 80,000 lb. Truck, Base Loading Case: corresponds to a "3-S2" (**Exhibit 45**) with the following axle load distribution:

Exhibit 45: Five-Axle TST Base Vehicle

- Steering Axle = 12,000 Lb.
- Forward Tandem Axle = 34,000 Lb.
- Rear Tandem Axle = 34,000 Lb.



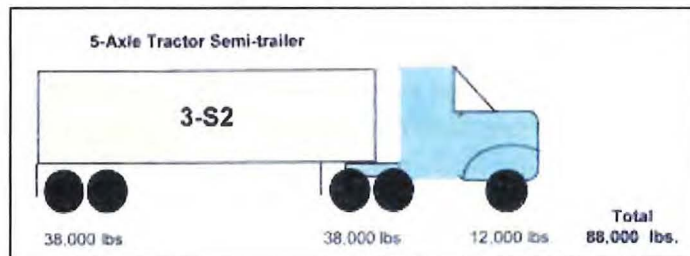
(Note: Maximum tandem axle load under Maine General Law, assumed to be spaced at 14 ft from the front steering axle to the centerline of the tandem axle. For simple spans, use shortest allowable total wheelbase of 51' as per the Federal Bridge Formula (FBF).)

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Case 2: 88,000 Lb. Truck, 5-Axle Loading Case: Also for a 3-S2 vehicle (Exhibit 46) with the following axle loading distribution:

- Steering Axle = 12,000 Lb.
- Forward Tandem = 38,000 Lb.
(Assumed to be spaced at 14 ft from the front Steering Axle to the centerline of the Tandem Axle)
- Rear Tandem = 38,000 Lb.
(With a total wheel base of 59')

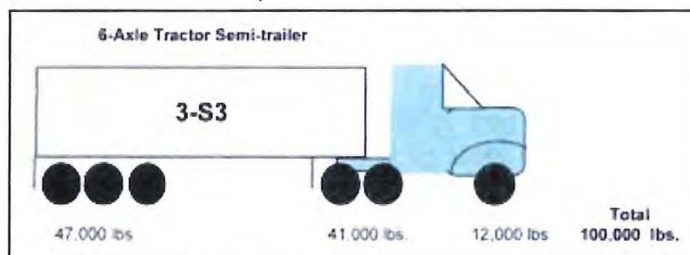
Exhibit 46: Five-axle TST Study Vehicle



Case 3: 100,000 Lb. Truck, 6 Axle Loading Case: Corresponds to a 3-S3 vehicle (Exhibit 47) with the following axle loading distribution:

- Steering Axle = 12,000 Lb.
- Forward Tandem = 41,000 Lb.
(Assumed to be spaced at 12 ft from the Steering Axle)
- Rear Tri-axle = 47,000 Lb.
(Spacing of 32 ft center of tandem axle to center of the tri-axle, with a total wheel base of 50')

Exhibit 47: 6-Axle TST Study Vehicle



Note: Cases 2 and 3 trucks do not meet the federal bridge formula. While other axle configurations and axle weight distributions maybe legally allowed in Maine and New Hampshire and that Cases 2 and 3 are assumed to be the most representative of the trucks currently operating on the Maine and New Hampshire Turnpikes.

The cost impacts upon Maine and New Hampshire bridges due to the GVW policy change under consideration were analyzed from two different perspectives:

1. The increase or decrease in normal wear and tear and associated maintenance.
2. The long term effect of the loading with regards to fatigue of the bridge superstructure.

Two groups of bridges were analyzed in conducting the analysis:

Group 1) Bridges on the Maine and New Hampshire Turnpike.

Group 2) Those bridges located on State Routes which would be impacted due to changes in the traffic stream pursuant to the Non-Exempt scenario.

For each group of bridges, the study developed truck volumes by vehicle type, which apply for the three loading cases:

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- The Non-Exempt Scenario for: a) 80,000 lb. truck conforming to federal weight limits
- The "Exempt" Status for: a) The 88,000 lb. 5 axle truck, and
b) The 100,000 lb. 6 axle truck

Available bridge inventory data was obtained and reviewed for the bridges being considered. Maine and New Hampshire DOTs and Turnpike Authorities provided Structural Inventory and Appraisal (SI&A) data for each bridge, containing most of the inventory information needed, including: year built, structure type, condition ratings, number of lanes and spans, Inventory and Operating Load Ratings, traffic data (AADT, per cent of trucks and the year AADT was taken), etc. The list of bridges analyzed for the analysis can be found in **Appendix D**. The bridges to be considered were defined by construction material, structural type and relative span length. The maintenance cost analysis, was conducted for all structures with bridge decks. Structures under fill were excluded as they do not have a deck that comes in contact with the wheels.

The longer term effects of exempt weight vehicles were studied by investigating the change in bridge fatigue life. Concrete bridges were not include in the long term impacts analysis, as they are relatively unaffected by fatigue. Steel bridges were grouped by span length, overall length and span configuration. Cost estimates were developed (in 2003 Dollars) for two cost categories:

- 1) Periodic Maintenance - Costs based on historic records and published references.
- 2) Major Rehabilitation - Based on accepted average costs.

Because the fatigue analysis indicated that the normal life cycle of the structures would not be significantly affected, replacement costs were not estimated.

Periodic Maintenance Costs: The structure elements most affected by increasing or decreasing loadings on a bridge, are the bridge deck, deck joints, and scuppers. The axel loads of the study vehicles are not significantly heavier than the standard HS-20 design truck widely used for Interstate bridge standards. However, the somewhat larger load would result in accelerated deterioration of the deck elements.

Maintenance and rehabilitation costs are based on the length and width of the bridges. This information was supplied by the Maine and New Hampshire DOTs and supplemented when necessary from the National Bridge Inventory System (NBIS). (*Assumptions used in calculating maintenance costs can be found in Tech Memo 3B*). Cost impacts (increase or decrease) were calculated for each bridge depending on how traffic on the bridge would be affected by the policy change under study. The maintenance costs shown in the tables found in **Exhibits 48A and 48B** test the study scenario (non-exempt), and represent the costs or savings that would be incurred if current weight exemption on the Maine and New Hampshire Turnpikes were discontinued. On bridges that no longer carry as much exempt weight traffic, maintenance costs decrease. Conversely, on structures with more exempt weight vehicles the maintenance costs will increase.



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Exhibit 48A: New Hampshire Bridge Maintenance Cost Impacts

PRIMARY ROUTE	TOWN NAME	BRIDGE NO.	Truck Volume Change	Maintenance Cost Category		
				Deck Repair	Deck Joint	Scupper
S16	TAMWORTH	037/166	6	\$1,851	\$673	\$83
U2	SHELBURNE	049/089	6	\$3,042	\$869	\$83
	EPPING	051/053	166	\$11,577	\$2,058	\$250
S16	PINKHAMS GRANT	058/048	6	\$2,739	\$996	\$83
S16	ROCHESTER	059/096	-1	\$0	\$0	\$0
S101	AUBURN	060/133	19	\$6,549	\$873	\$83
S101	AUBURN	060/134	17	\$6,534	\$871	\$83
S16	PINKHAMS GRANT	065/073	6	\$10,190	\$867	\$83
U3	ALLENSTOWN	071/047	4	\$0	\$0	\$0
	HENNIKER	072/103	33	\$0	\$0	\$0
S125	LEE	073/084	166	\$0	\$0	\$0
U3	ASHLAND	076/080	0	\$0	\$0	\$0
S16	GORHAM	077/038	6	\$4,084	\$990	\$83
U2	SHELBURNE	077/105	6	\$1,835	\$863	\$83
U302	CONWAY	079/063	6	\$3,025	\$931	\$83
U2	SHELBURNE	079/106	6	\$6,588	\$925	\$83
S16	PINKHAMS GRANT	080/094	6	\$21,685	\$1,470	\$165
S11	FARMINGTON	080/125	0	\$0	\$0	\$0
S101	AUBURN	080/154	17	\$18,325	\$1,732	\$165
	NORTH HAMPTON	081/093	15	\$37,803	\$2,043	\$248
S16	DOVER	084/165	-1	\$0	\$0	\$0
U3	ASHLAND	085/063	0	\$0	\$0	\$0
S16	GORHAM	087/050	6	\$0	\$0	\$0
S28	ALLENSTOWN	088/067	4	\$0	\$0	\$0
S101	AUBURN	088/162	17	\$8,687	\$2,574	\$83
S16	GORHAM	092/058	6	\$15,960	\$1,019	\$165
S16	JACKSON	092/130	6	\$7,512	\$1,073	\$83
S16	WAKEFIELD	093/039	2	\$0	\$0	\$0
US 202	ROCHESTER	093/110	0	\$0	\$0	\$0
S101	CANDIA	095/069	19	\$17,072	\$1,322	\$165
S16	ROCHESTER	095/097	-1	\$0	\$0	\$0
US 202	ROCHESTER	095/106	0	\$0	\$0	\$0
	SEABROOK	096/120	-48	-\$56,028	-\$3,015	-\$335
S16	GREENS GRANT	096/136	6	\$3,465	\$792	\$83
S11	ALTON	096/287	0	\$0	\$0	\$0
S28	BARNSTEAD	097/089	4	\$0	\$0	\$0
S16	TAMWORTH	097/165	6	\$3,165	\$550	\$83
S16	GORHAM	098/071	6	\$1,133	\$647	\$83
S16	MILTON	098/115	0	\$0	\$0	\$0
S125	LEE	099/124	166	\$7,201	\$3,600	\$250
U3	HOOKSETT	100/165	4	\$0	\$0	\$0
S11	GILFORD	102/099	0	\$0	\$0	\$0
S16	WAKEFIELD	104/042	2	\$0	\$0	\$0
	PORTSMOUTH	104/126	-49	-\$28,808	-\$2,955	-\$168
U2	GORHAM	105/089	6	\$22,557	\$1,455	\$165
	PORTSMOUTH	105/125	-50	-\$45,073	-\$4,623	-\$168
S16	DOVER	105/133	1	\$0	\$0	\$0
U3	HOOKSETT	105/170	4	\$0	\$0	\$0



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PRIMARY ROUTE	TOWN NAME	BRIDGE NO.	Truck Vol. Change	Deck Repair	Deck Joints	Scuppers
S16	MARTINS LOC.	105/171	6	\$0	\$0	\$0
S16	ROCHESTER	106/092	-1	\$0	\$0	\$0
S16	DOVER	106/133	-1	\$0	\$0	\$0
U3	ASHLAND	107/094	0	\$0	\$0	\$0
S28	ALLENSTOWN	107/098	4	\$0	\$0	\$0
U4	NEWINGTON	112/107	-1	\$0	\$0	\$0
S28	WOLFEBORO	112/110	4	\$0	\$0	\$0
S16	DOVER	113/111	1	\$0	\$0	\$0
S16	DOVER	113/112	-1	\$0	\$0	\$0
	HAMPTON	113/168	-14	-\$41,257	-\$2,245	-\$248
S125	EPPING	114/051	166	\$55,181	\$4,050	\$250
U3	GILFORD	114/066	0	\$0	\$0	\$0
	MADBURY	114/084	17	\$11,186	\$1,025	\$165
S11	GILFORD	115/147	0	\$0	\$0	\$0
S16	ROCHESTER	117/088	-1	\$0	\$0	\$0
U3	CAMPTON	118/126	0	\$0	\$0	\$0
	MADBURY	120/096	17	\$9,207	\$921	\$83
	DOVER	121/106	17	\$30,508	\$1,919	\$165
	ROCHESTER	121/121	149	\$0	\$0	\$0
S16	OSSIPEE	123/324	6	\$2,272	\$673	\$83
S16	DOVER	127/104	15	\$16,693	\$1,054	\$165
	ROCHESTER	127/106	0	\$0	\$0	\$0
S28	BARNSTEAD	131/108	4	\$0	\$0	\$0
	DOVER	131/123	33	\$28,170	\$2,415	\$165
U4	LEE	131/127	17	\$9,157	\$990	\$83
U3	LACONIA	131/154	0	\$0	\$0	\$0
S16	DOVER	132/101	1	\$0	\$0	\$0
S16	DOVER	132/102	15	\$24,370	\$1,420	\$165
S101	CANDIA	133/074	19	\$7,710	\$881	\$83
S101	CANDIA	133/075	17	\$7,710	\$881	\$83
S101	RAYMOND	134/102	17	\$8,150	\$881	\$83
S11	FARMINGTON	134/132	0	\$0	\$0	\$0
U3	LACONIA	135/128	0	\$0	\$0	\$0
S16	OSSIPEE	137/299	6	\$14,133	\$986	\$165
U3	HOLDERNESS	140/088	0	\$0	\$0	\$0
S16	MILTON	141/122	0	\$0	\$0	\$0
U3	PLYMOUTH	141/143	0	\$0	\$0	\$0
U3	PLYMOUTH	142/145	0	\$0	\$0	\$0
S16	JACKSON	144/056	6	\$12,454	\$1,075	\$165
	LEE	144/142	17	\$1,787	\$752	\$83
S101	RAYMOND	146/103	19	\$17,207	\$1,530	\$165
S28	WOLFEBORO	146/108	4	\$0	\$0	\$0
S125	EPPING	146/111	166	\$14,175	\$2,700	\$250
S16	ROCHESTER	147/099	-1	\$0	\$0	\$0
U1	NORTH HAMPTON	148/132	97	\$13,325	\$2,538	\$250
	ROCHESTER	149/113	149	\$13,912	\$2,100	\$250
U3	PLYMOUTH	149/160	0	\$0	\$0	\$0
S28	CHICHESTER	151/147	4	\$0	\$0	\$0
S16	OSSIPEE	152/268	6	\$5,294	\$683	\$83
U3	PLYMOUTH	154/087	0	\$0	\$0	\$0



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PRIMARY ROUTE	TOWN NAME	BRIDGE NO.	Truck Vol. Change	Deck Repair	Deck Joints	Scuppers
S125	BARRINGTON	154/118	149	\$7,351	\$4,201	\$250
	ROCHESTER	155/110	149	\$9,352	\$2,580	\$250
	EXETER	156/060	14	\$16,978	\$1,327	\$165
	ROCHESTER	157/110	149	\$54,276	\$4,257	\$500
S11	ALTON	157/193	0	\$0	\$0	\$0
S125	ROCHESTER	158/110	149	\$54,848	\$4,302	\$500
	ROCHESTER	158/113	1	\$0	\$0	\$0
S16	DOVER	160/083	15	\$12,625	\$896	\$165
U1	PORTSMOUTH	161/062	97	\$5,655	\$2,262	\$250
S16	MILTON	162/110	0	\$0	\$0	\$0
U1	HAMPTON	162/112	78	\$15,619	\$2,550	\$250
U1	HAMPTON	163/184	78	\$36,000	\$3,600	\$500
S11	ALTON	163/184	0	\$0	\$0	\$0
S16	OSSIPEE	165/248	6	\$11,558	\$925	\$83
U2	SHELBURNE	168/079	6	\$5,503	\$863	\$83
S16	CONWAY	170/071	6	\$34,637	\$1,358	\$248
S16	CONWAY	173/062	6	\$4,492	\$1,198	\$83
S16	ROCHESTER	176/133	1	\$0	\$0	\$0
S16	ALBANY	179/056	6	\$1,960	\$713	\$83
S16	OSSIPEE	180/232	6	\$2,754	\$1,049	\$83
	DOVER	181/039	-1	\$0	\$0	\$0
	PORTSMOUTH	184/124	-122	-\$59,816	-\$5,652	-\$500
	MEREDITH	184/138	0	\$0	\$0	\$0
S28	WOLFEBORO	185/104	4	\$0	\$0	\$0
S25	MEREDITH	186/145	0	\$0	\$0	\$0
S28	ALTON	186/155	4	\$0	\$0	\$0
S16	MILTON	187/109	0	\$0	\$0	\$0
	PORTSMOUTH	191/131	-1	\$0	\$0	\$0
U1	HAMPTON FALLS	194/059	78	\$6,660	\$3,552	\$250
S28	OSSIPEE	194/146	4	\$0	\$0	\$0
S16	ROCHESTER	194/149	-1	\$0	\$0	\$0
S28	ALTON	196/278	4	\$0	\$0	\$0
U4	PORTSMOUTH	198/123	-30	-\$19,676	-\$1,859	-\$165
U4	DOVER	201/025	-11	-\$127,119	-\$2,869	-\$660
S16	BARTLETT	202/172	6	\$26,897	\$1,559	\$165
S11	NEW DURHAM	204/056	0	\$0	\$0	\$0
S125	ROCHESTER	206/110	149	\$40,162	\$4,050	\$500
	PORTSMOUTH	206/121	-137	-\$32,602	-\$3,726	-\$250
	PORTSMOUTH	206/122	-123	-\$32,602	-\$3,726	-\$250
U4	PORTSMOUTH	209/179	-1	\$0	\$0	\$0
ST RT 109	WAKEFIELD	211/050	1	\$0	\$0	\$0
S16	WAKEFIELD	230/057	0	\$0	\$0	\$0
	PORTSMOUTH	231/125	-137	-\$99,753	-\$7,458	-\$250
S16	OSSIPEE	232/121	2	\$0	\$0	\$0
S16	MILTON	237/126	0	\$0	\$0	\$0
S16	OSSIPEE	238/112	2	\$0	\$0	\$0
U302	BARTLETT	241/137	6	\$16,644	\$1,387	\$165
U1	PORTSMOUTH	247/084	94	\$261,211	\$6,090	\$1,500
	PORTSMOUTH	258/128	-123	-\$3,529,269	-\$59,566	-\$4,500
Total Bridge Maintenance Costs: NH Study Network				-\$2,921,642	\$9,693	\$4,368



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Exhibit 48B: Maine Bridge Maintenance Cost Impacts

BRIDGE NAME	FEATURE ON	TOWN NAME	Volume Change	Deck Repair Cost	Deck Joint Repair	Scupper Repair
NEWOEGIN CULVERT	MTPK	Sabattus	-41	\$0	\$0	\$0
LOCUST ST BRIDGE	LOCUST STREET	Lewiston	-7	-\$8,437	-\$34,125	-\$165
CITY FARM CULVERT	MTPK	Lewiston	-33	\$0	\$0	\$0
NO NAME BROOK CULVERT	MTPK	Lewiston	-41	\$0	\$0	\$0
B&ARR/US RTE 1 RR#208-96	BANGOR & AROOSTOOK RR	Presque Isle	1	\$0	\$0	\$0
MEADER BROOK	MTPK	Falmouth	-80	\$0	\$0	\$0
FOREST LAKE BROOK	MTPK	Gray	-80	\$0	\$0	\$0
PLEASANT RIVER	MTPK	Gray	-80	-\$10,500	-\$44,100	-\$1,000
COLLIER BROOK	MTPK	Gray	-80	-\$10,500	-\$44,100	-\$1,000
FOSTER BROOK	MTPK	New Gloucester	-80	\$0	\$0	\$0
CONGRESS STREET	CONGRESS ST	Portland	124	\$64,500	\$259,290	\$500
FORE RIVER	MTPK	Portland	-94	\$0	\$0	\$0
POTTERS BROOK	MTPK	Litchfield	-30	\$0	\$0	\$0
RTE1 197	RTE 197	Litchfield	5	\$0	\$0	\$0
MAIN ST BR.	MAINE CENTRAL RR	Fairfield	0	\$0	\$0	\$0
CAPE NEDDICK RIVER	MTPK	York	-137	\$0	\$0	\$0
JOSIAS RIVER	MTPK	York	-137	\$0	\$0	\$0
WEBHANNET RIVER	MTPK	Wells	-137	\$0	\$0	\$0
BRANCH RIVER	MTPK	Wells	-122	\$0	\$0	\$0
THATCHER BROOK	MTPK	Biddeford	-155	\$0	\$0	\$0
BRANCH OF SACO	MTPK	Biddeford	-155	\$0	\$0	\$0
CASCADE BROOK	MTPK	Saco	-155	\$0	\$0	\$0
ELM ST BR	BOSTON & MAINE ROAD	Biddeford	57	\$19,557	\$78,792	\$0
COLLEGE AVE CROSSING	MCRR	Waterville	0	\$0	\$0	\$0
PENOBSCOT BRIDGE	ROUTE 15	Bangor	4	\$0	\$0	\$0
BERWICK	ROUTE 9	Berwick	0	\$0	\$0	\$0
BRIDGE STREET	BRUNSWICK AVE	Gardiner	-44	-\$54,057	-\$217,185	-\$335
BRETTUNS POND	#4	Livermore	0	\$0	\$0	\$0
CAIN	ROUTES 11 & 100	Clinton	4	\$0	\$0	\$0
CLARK	RTE 143	Presque Isle	1	\$0	\$0	\$0
DILL	RTE 196 & MTA ON RAMP	Lewiston	-7	\$0	\$0	\$0
PARKMAN RD / FERGUSON	ROUTE 150 (MAIN STREET)	Cambridge	0	\$0	\$0	\$0
FROST	#108	Rumford	1	\$0	\$0	\$0
GUILFORD MEMORIAL	6-15-16-150	Guilford	0	\$0	\$0	\$0
KENNEBUNK	US 1	Kennebunk	-16	-\$8,286	-\$33,680	-\$165
MAIN STREET	US 1	Ellsworth	-4	\$0	\$0	\$0
MAIN STREET	US2-100	Newport	4	\$0	\$0	\$0
MAIN STREET	ROUTES 2.8&US201	Norridgewock	0	\$0	\$0	\$0
MECHANIC FALLS	ROUTES 11 & 121	Mechanic Falls	0	\$0	\$0	\$0
MIDDLE RANGE	26	Poland	-12	-\$1,305	-\$5,511	-\$165
MILL POND	#4-27	Farmington	0	\$0	\$0	\$0
MILO EAST	#16	Milo	0	\$0	\$0	\$0
MORSE	ROUTE 108	Rumford	1	\$0	\$0	\$0
NEAL	ROUTE 9	North Berwick	-20	-\$5,685	-\$23,255	-\$165
NEW MILLS	RTE 9 & 126	Gardiner	-59	-\$15,829	-\$63,818	-\$335
MARGARET CHASE SMITHN	US2 & US201	Skowhegan	0	\$0	\$0	\$0
PARSONS MILL	MINOT AVE RTE 11-121	Auburn	0	\$0	\$0	\$0
PEABODY SCHOOL	ROUTE 2	Gilead	-2	\$0	\$0	\$0
PROSPECT AVE	ROUTE 2	Rumford	1	\$0	\$0	\$0



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BRIDGE NAME	FEATURE ON	TOWN NAME	Volume Change	Deck Repair Cost	Deck Joint Repair	Scupper Repair
RED	US 2	Bangor	1	\$0	\$0	\$0
SAW MILL	ROUTE 26	Paris	-12	\$0	\$0	\$0
SMITH BROOK	US #2	Lincoln	1	\$0	\$0	\$0
SNOW	ROUTES 4&9	North Berwick	99	\$16,964	\$69,432	\$500
MARGARET CHASE SMITH S	US2 & US201	Skowhegan	0	\$0	\$0	\$0
WILD RIVER	ROUTE 2	Gilead	-2	\$0	\$0	\$0
WOOLEN MILL	201	Skowhegan	0	\$0	\$0	\$0
JAMES B. LONGLEY MEM.	MAIN ST US 202	Auburn	44	\$236,075	\$945,872	\$838
STATE ST.	US 2	Bangor	5	\$0	\$0	\$0
MAIN STREET	RTE 11-100-US202	Lewiston	44	\$28,488	\$115,205	\$670
JORDAN MILL	US 2 A	Macwahoc Plt	1	\$0	\$0	\$0
NEWELL BROOK BR.	RTE 9	Durham	1	\$0	\$0	\$0
FAIRGROUNDS CROSSING	MAINE CENTRAL RR	Lewiston	47	\$22,364	\$90,149	\$0
MCRR CROSSING	115	Yarmouth	1	\$0	\$0	\$0
DURHAM	RTE 9-125	Durham	1	\$0	\$0	\$0
MILL	US 2 A	Haynesville	1	\$0	\$0	\$0
CNRR	CNRR	Mechanic Falls	0	\$0	\$0	\$0
BARKER BROOK	197	Richmond	-4	\$0	\$0	\$0
CRYSTAL LAKE OUTLET	#117	Harrison	10	\$3,604	\$14,969	\$165
WYMAN CROSSING UNDER	MAINE CENTRAL RR	Fairfield	0	\$0	\$0	\$0
JEPSON BROOK	202;RMPS A;D;MCRR;PET.ST	Lewiston	47	\$0	\$0	\$0
PAUL DAVIS MEMORIAL	HIGH ST	Bath	1	\$0	\$0	\$0
WEST APPROACH	SMO RAILROAD	Bath	1	\$0	\$0	\$0
WARD	9-202	Newburgh	0	\$0	\$0	\$0
HARDY BROOK	US 2-4	Farmington	1	\$0	\$0	\$0
FRAZIER	TOWN WAY	Lisbon	6	\$0	\$0	\$0
HORRS	ROUTE 35	Waterford	10	\$4,665	\$18,949	\$165
AUGUSTA MEMORIAL	100;201;202	Augusta	18	\$233,665	\$935,105	\$165
PLEASANT POND	197	Richmond	-10	\$0	\$0	\$0
WATER STREET	STATE OF MAINE RR	Hallowell	-28	-\$4,604	-\$18,563	\$0
SABATTUS RIVER	ROUTE 126	Sabattus	5	\$0	\$0	\$0
COOMBS	RT 125	Bowdoin	6	\$0	\$0	\$0
HAYNESVILLE	US 2A	Haynesville	1	\$0	\$0	\$0
POWNALE CENTER	9	Pownal	1	\$0	\$0	\$0
LEWIS	ROUTES 4A & US202	Alfred	149	\$8,652	\$35,844	\$500
STOCKTON SPRINGS UNDRP	CHURCH ST	Stockton Sprgs	-3	\$0	\$0	\$0
KENNEBUNK RIVER	111	Lyman	-22	\$0	\$0	\$0
RT #1 UNDERPASS	MCRR	Brunswick	1	\$0	\$0	\$0
GOLF COURSE TUNNEL		South Berwick	99	\$0	\$0	\$0
				\$519,331	\$2,079,269	\$173

The maintenance costs presented in **Exhibits 48A&B** were calculated based on a five year maintenance period. The maintenance costs were weighted for several ranges of truck volume change. A change of 5 or fewer trucks per day due to a change in policy was assumed to have little or no effect on maintenance of a structure. For volume changes greater than 75 trucks per day, the full cost factor of 1 (-1) was used. The cost factor was reduced for volume changes between 5 and 75 in one third increments, i.e.; 5 to 35 trucks per day yielded a cost factor of 0.33 (-0.33) and 35 to 75 trucks per day yielded a cost factor of 0.67 (-0.67).



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Results for New Hampshire are dominated by a large bridge (470,569 square feet of deck surface) on the Turnpike. The estimated maintenance on this single structure due to the exemption is more than \$705,000. When annualized, ending the current federal weight exemption on the New Hampshire Turnpike decreases overall state bridge maintenance expenditures by \$581,516. In Maine, ending the current federal weight exemption on the Maine Turnpike increases the net statewide annual bridge maintenance expenditures by \$519,755.

Major Rehabilitation Costs: The cost for major rehabilitation was based on the total square feet of the bridges analyzed. The type of treatments considered under the major rehabilitation costs would include deck replacement; including deck joint and drainage system replacement, approach slab replacement, repainting, structural repair of corrosion and deterioration, and safety improvements. A major rehabilitation project as described above would be necessary every 25 years on average. Increased wear and tear on the structures could reduce this interval by as much as 5 years. With a five year reduction in the rehabilitation interval, it would be necessary to perform major rehabilitation more than once in the structure's life. This would most likely be economically sound for longer structures that would have higher replacement costs. For purposes of this study, it is assumed that increasing truck weights would result in a second major rehabilitation project being performed on structures over 200 feet in total length.

Five structures in New Hampshire fell into this category:

Route #	Town	Bridge ID	Rehabilitation Cost
	North Hampton	081/093	\$504,040
S16	Dover	132/102	\$324,936
S16	Conway	170/071	\$461,830
U1	Portsmouth	247/084	\$3,482,818
S16	Bartlett	202/172	\$358,630
25-Year Rehabilitation Cost Total			\$5,132,254

Three structures in Maine fell into this category:

Route #	Town	Bridge ID	Rehabilitation Cost
CONGRESS ST	Portland	0343	\$860,000
MAIN ST / 202	Auburn	3076	\$3,147,660
100;201;202	Augusta	5196	\$3,115,530
25-Year Rehabilitation Cost Total			\$7,123,190

The estimated rehabilitation cost for bridges on non-turnpike diversion routes in the New Hampshire Turnpike is \$5,132,254, and the estimate for the three structures non-turnpike routes in Maine is \$7,123,190. Major rehabilitation costs are based on a 25 year time horizon. The annualized cost for major rehabilitation in New Hampshire is \$205,290, and \$284,928 for Maine.

The bridge analysis found that removing the federal weight exemption on New Hampshire Turnpike would result in net annual bridge maintenance and rehabilitation savings of \$376,226 per year in New Hampshire. Ending the current exemption on the Maine Turnpike would result in net bridge maintenance and rehabilitation cost increases to the state of Maine by \$804,683 per year.



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Other Economic and Social Impacts

Toll Revenue Impacts

Currently 5 and 6 axle TST vehicles using the New Hampshire and Maine Turnpikes pay tolls as they pass through plazas located on the Turnpikes. If the current weight exemption were ended it is expected that these vehicles would divert to state highways allowing higher weights. The table below reflects the anticipated fiscal impacts based on the modeled changes in 5 and 6 TST traffic. The change in volume at each toll plaza has been multiplied by the minimum mainline cash rate for each vehicle type.^{***} The results in **Exhibit 49** suggest that potential revenue loss from the Maine Turnpike is nearly \$650,000 annually. Revenue losses for the New Hampshire Turnpike are approximately \$95,000.

Exhibit 49

Toll Plaza	State	5-Axle Toll Rate (Cash)	Annual Change in 5-axle TST Traffic	Annual Revenue Loss - 5 Axle TST	6-Axle Toll Rate (Cash)	Annual Change in 6-axle TST Traffic	Annual Revenue Loss - 6 Axle TST	Combined 5 & 6 axle TST Annual Toll Revenue Loss
York	ME	\$2.20	-20,540	-\$45,188	\$2.20	-47,060	-\$103,532	-\$148,720
Wells	ME	\$0.75	-20,540	-\$15,405	\$0.75	-47,060	-\$35,295	-\$50,700
Kennebunk	ME	\$0.75	-20,540	-\$15,405	\$0.75	-54,340	-\$40,755	-\$56,160
Biddeford	ME	\$0.75	-22,620	-\$16,965	\$0.75	-62,140	-\$46,605	-\$63,570
Saco	ME	\$0.75	-24,440	-\$18,330	\$0.75	-65,780	-\$49,335	-\$67,665
Scarborough	ME	\$0.75	-24,700	-\$18,525	\$0.75	-65,780	-\$49,335	-\$67,860
I-295	ME	\$0.75	-24,700	-\$18,525	\$0.75	-65,780	-\$49,335	-\$67,860
So. Portland	ME	\$0.75	-7,280	-\$5,460	\$0.75	-26,000	-\$19,500	-\$24,960
Congress/ Jetport	ME	\$0.75	-7,280	-\$5,460	\$0.75	-26,000	-\$19,500	-\$24,960
Westbrook	ME	\$0.75	-13,780	-\$10,335	\$0.75	-46,540	-\$34,905	-\$45,240
Falmouth	ME	\$1.50	-5,720	-\$8,580	\$1.50	-14,820	-\$22,230	-\$30,810
Total for Maine Turnpike				\$-178,178			\$-470,327	\$-648,505
Hampton	NH	\$3.50	-12,740	-\$44,590	\$4.00	-12,740	-\$50,960	-\$95,550
Total Annual Loss in Toll Revenues				-\$222,768			-\$521,287	-\$744,055

Impacts to Shippers and Carriers of Heavy Commodities

The consultant team also interviewed 15 companies in Maine, and 9 companies in New Hampshire that ship or haul heavy commodities, primarily timber, bulk liquids, stone and aggregates, garbage and heavy equipment. Phone interviews with these companies were conducted over two different periods during the course of the study. In addition to gaining information about preferred routes if the Turnpike systems were unable to carry heavy loads, the survey questionnaire also asked companies how losing the current weight exemption would affect their businesses.

^{***} Note: Toll rates vary by direction, distance traveled, and whether the vehicle is on the mainline facility or exiting/entering via a ramp. Discounted rates are also offered for participating in electronic toll collection programs.

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Nearly all respondents (88%) indicated that the current weight limit exemption was either “essential” or “very important” to their businesses. Respondents believed that the Turnpikes are the safest roadways; these highways are away from population concentrations, the roads are multi-lane, well maintained, and enable overall less time on the roadway for the transportation of heavy or dangerous commodities. Sample comments from the interview process are listed below:

- *“The exemption is important for the cost effectiveness of the fleet as well as for the raw materials coming into our facility. Being able to carry 20,000 lbs more per load is critical for the business.”* (Note: 20,000 lbs. of additional weight would apply only to 6-axle vehicles).
- *“Safety is our biggest concern. The interstate, including the Maine and New Hampshire Turnpikes are the safest roads for heavy vehicle operations and petroleum transport.”*
- *“The exemption saves time, labor dollars and wear and tear on equipment. On the routes taken, using an interstate can reduce trip time by one half.”*
- *“The time-delivery ratio is critical. Now with the driver hours effectively shortened, time waiting in line at terminals may present a problem coupled with longer transit times if the Turnpikes can’t be used. The drivers may not get back before the shift ends.”*
- *“The exemption decreases the risk of exposure to hazardous materials, such as gasoline, for high population areas and sensitive shore and waterways.”*

Companies generally responded that the exemption on the Maine and New Hampshire Turnpikes save time and money, observing that Interstate Highways are “built better.” If heavy loads were not allowed on the Maine and New Hampshire Turnpikes, respondents said those loads would be routed on the adjacent state routes. The general comment was that everyone wins; Interstates better able to handle heavy loads and easier to maintain. Respondents believed that weight enforcement is easier as well, noting that weigh-in-motion stations can be used more effectively on exempt Interstate routes because they would be the routing of choice for all heavy haulers.

The Effect of Discontinuing the Exemption: When asked what effect losing the Congressional exemption on the Maine / New Hampshire Turnpike System would have, nearly all companies responded that serious negative impacts on their businesses would result. The types of consequences that companies predicted would result from losing the exemption were listed below. (The frequency of the response is shown in parenthesis):

- Add new equipment (22%)
- Additional drivers/shifts (30%)
- Reroute existing equipment (45%)
- Outsource transportation (3%)

One company with ten heavy haul vehicles estimated that it would have to expand its fleet by one-third, which would also require one-third more drivers and total at least \$300,000 to \$400,000 in additional costs each year. Another said losing the exemption would increase the truck traffic by about one-third and promote a greater deterioration of the roadways due to increased numbers of trucks and potentially more damaging five-axle configurations.

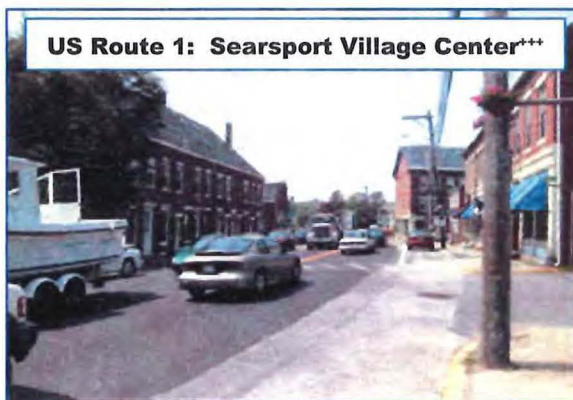


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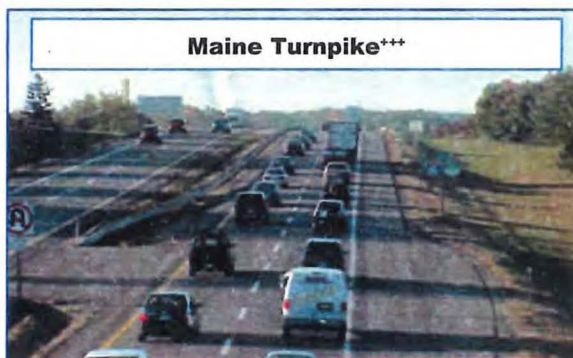
In general the opinion of the respondents was that discontinuing the exemption would cost their companies substantially more money, would significantly increase transport time, and would dramatically increase safety risks. All respondents expressed a desire to see the weight limit exemption applied to all of the interstates in Maine. Several of the companies remarked that such a positive change would allow their businesses to grow.

Impacts to Communities^{†††}

Thirteen city officials from seven towns in Maine were also contacted for their opinions about the federal weight policy on the Interstate Highway System in Maine. Three of these communities, Falmouth, Yarmouth and Freeport are located near or adjacent to the Maine Turnpike. The city managers and police chiefs from these three towns were among the officials contacted. Overall, impacts from large trucks in these communities are significant. The police chiefs indicated that bringing large trucks through downtowns created unnecessary safety hazards, especially if these trucks were transporting hazardous materials. Alternate routes like U.S. 1 are heavily used by tourists and often bring traffic through historic city centers. One town manager said that since the exemption on the Turnpike, the city now experienced fewer complaints about truck traffic and noise.



The police chiefs indicated that bringing large trucks through downtowns created unnecessary safety hazards, especially if these trucks were transporting hazardous materials. Alternate routes like U.S. 1 are heavily used by tourists and often bring traffic through historic city centers.



Without exception, every local official interviewed expressed strong personal and community support for allowing large, heavy trucks on the Interstate System in Maine.

A complete summary of the interviews conducted can be found in **Appendix B**.

^{†††} Photos courtesy of PACTS

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Related Studies

There have been a number of recent studies, examining the implications of changing truck size and weight policy at a state or national level, including the TEA-21 mandated studies in Colorado and Louisiana. Two prominent examinations of U.S. truck size and weight policy were also conducted, one by the U.S. Department of Transportation (USDOT), and the other by the Transportation Research Board (TRB). Here is a brief summary of these study findings.

Regulation of Weights, Lengths, and Widths of Commercial Motor Vehicles – TRB Special Report 267, (2002):^{†††} Also requested by Congress in TEA-21. This committee report is based primarily on the review of previous studies and the opinions of an expert panel:

- The study's first recommendation concludes: *"Opportunities exist for improving the efficiency of the highway system through reform of federal truck size and weight regulations. Such reform may entail allowing larger trucks to operate. Present federal standards are for the most part the outcome of a series of historical accidents instead of a clear definition of objectives and analysis of alternatives. The regulations are poorly suited to the demands of international commerce....The greatest deficiency of the present environment may be that it discourages private- and public-sector innovation aimed at improving highway efficiency and reducing the costs of truck traffic..."*
- On the topic of size and weight as it relates to safety: *"The committee found that previous studies tend to correlate increases with truck size and weight to reductions in vehicle miles of travel (VMT), lowering the inherent risk due to exposure and hence reduce the overall potential for truck crashes."*
- On pavement wear related to TS&W, the panel concluded: *"If axle weights are not altered, pavement cost per ton-mile of freight will be little affected by a change in the GVW limits."*
- On bridges: *"Bridge cost estimates derived by the method of past studies assume replacement of bridges regardless of whether the cost of replacement is justified by the gain in safety and do not fully take into account the capabilities of highway agencies to maintain bridge safety by more cost-effective means than replacing all suspect bridges..."*

The Comprehensive Truck Size and Weight Study (CTSWS), FHWA (2000)^{§§§} was undertaken to develop a policy architecture that would allow state and regional practitioners to analyze changes in truck size and weight at a sub-national level. Among the key findings of that study:

- "There are...several key trends that are evident relative to truck safety in general and size and weight policy choices in particular. First, numerous analyses of crash data bases have noted that truck travel, as well as all vehicle travel, on lower standard roads (that is, undivided, higher speed limit roads with many intersections and entrances) significantly increases crash risks compared to travel on Interstate and other high quality roadways. **The majority of fatal crashes involving trucks occur on highways with lower standards.... The [fatal crash] involvement rate on rural Interstate highways is 300 percent to 400 percent lower than it is on other rural roadway types and is generally the same for all vehicle types.**"
- The pavement LEFs presented in the report indicated that while a single six-axle TST vehicle operating at 97,000 lbs. is slightly more damaging to flexible pavements, when the reduction in trips

^{†††} Transportation Research Board, National Research Council; *Regulation of Weights, Lengths, and Widths of Commercial Motor Vehicles*; Special Report 267, National Academy Press, Washington D.C. 2002. pp. 2-39 to 2-45.

^{§§§} available online at www.fhwa.dot.gov/policy/otps/truck/



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to move a given quantity of freight is factored in, the heavier vehicle actually produces less damage for both rigid and flexible pavements. The report concluded that the use of a 97,000 lb. six-axle TST in favor of five-axle, 80,000 lb. TST would result in nationwide VMT reduction of approximately 10% and pavement cost savings. The study indicated that heavier trucks would increase highway agency and user costs associated with bridge replacement and maintenance.

EFFECT OF TRUCK WEIGHT ON BRIDGE NETWORK COSTS: The National Cooperative Highway Research Program (Project 12-51) – TRB (Draft Final Report, December 2002):

- *The current AASHTO fatigue truck model developed over a decade ago is found still valid for current truck traffic, based on the current WIM data used.*
- *The current AASHTO fatigue truck model may still be valid for a scenario of legalizing higher truck weights if thereby introduced new dominant truck configurations are not significantly different from the currently dominant 3S2 configurations.*
- *Truck wheel loads are important to RC deck fatigue. More research efforts are needed to understand and model their magnitude and effects in the field. One of the factors needing investigation is the interactive effect of steel reinforcement corrosion and wheel load induced concrete fatigue.*

State weight exemption studies mandated by TEA-21:

Preliminary Assessment of Pavement Damage Due to Heavier Loads on Louisiana Highways. LTRC, May 1999. Ref. No. FHWA/LA-98/321.:

- *“Comparisons of NPW between the weight scenarios showed that increases in GVW have more effect on Louisiana state and US highways than on Interstate highways. Any elevation in GVW over current limits increases the cost of overlays and decreases the length of time before an overlay is required. The cost increase due to raising the GVW is substantial. Fee structures need to be modified by the state legislature to pay for these costs through the current registration and overweight permit fee structure or some new tax such as a ton-mile tax.”⁷*

Non-divisible Load Study, Colorado DOT, June 2001:

- *“The law change has been beneficial to the Colorado taxpayers. There is an increase in property, sales and income taxes from this industry. However, the highway trust fund suffers a negative impact due to less fuel taxes. Jobs are created in Colorado, and other businesses benefit from lower costs due to increase competition in building choices.”*
- *“Negative impacts are minor. There is an increase in load on bridge structures. However due to axle load limitations still in place on the permits, and the fact that the loads are generally carried on major routes, there are no significant problems. There are negative impacts to the pavements of Colorado highways due to the increased weights of the loads. There is anywhere from a 5% to 20% increase in pavement damage due to increased loads. However, since the bulk of the routes traveled are designed to carry heavy loads, the VMT are small, for this industry only, the impacts are not significant.”⁸*



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Public Comments to the Draft Report

During May 2004, both the MDOT and NHDOT placed drafts of the report and executive summary on their web sites. A statement was also issued announcing the availability of the draft study report and notice that public meetings would be held to accept comments on the issues. Two public meetings were held on June 3, 2004 at the following locations:

- a.) Scarborough, ME: Scarborough Public Library, Meeting Room - (9 A. M to 11 A. M.)
- b.) Portsmouth, NH: Portsmouth City Hall – (2 P. M. to 4 P. M.)

Public Meeting Response

No members of the public attended the meeting held in Scarborough ME. Two written comments received via e-mail in response to the call for comments were directed at a companion study dealing with the subject of extending the turnpike weight exemption to other Interstate facilities in Maine. Those comments were not included in the public record to this study.

Two newspaper reporters attended the public meeting in Portsmouth NH. No other members of the public attended. Articles about the study appeared in the Portsmouth Herald and Foster's Daily Democrat on June 4, 2004. Both article indicated where citizens could submit comments about the current exemption and study results. No comments were received.

Study Conclusions

The analysis assumes that removal of the current federal truck weight exemption on the Maine and New Hampshire Turnpikes would divert five and six axle TST combinations over 80,000 lbs. from the Turnpikes to non-Turnpike state highways. **Exhibit 50** summarizes the economic impacts that would result from removing the current federal weight exemption from the Maine and New Hampshire Turnpikes.

Exhibit 50: Annual Economic Impacts Associated with Removing the Current Federal Truck Weight Exemption on the Maine and New Hampshire Turnpikes

	Maine	New Hampshire	Total
Safety	\$443,000	\$98,000	\$541,000
Pavement (Low)	\$1,286,292	\$41,847	\$1,328,139
Pavement (High)	\$2,376,772	\$49,194	\$2,425,966
Bridge	\$804,483	-\$376,226	\$428,257
Tolls	\$648,505	\$95,550	\$744,055
Total (Low)	\$3,182,280	-\$140,829	\$3,041,451
Total (High)	\$4,272,760	-\$133,482	\$4,139,278

Rescinding the federal truck weight exemption on the Maine and New Hampshire Turnpikes would cost the States of Maine and New Hampshire an additional \$3 million to \$4.1 million each year.



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End Notes:

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- ¹ 1997 Commodity Flow Survey, U.S. DOT, BTS and U.S. Department of Commerce. 1999.
- ² New Hampshire Revised Statutes Annotated (RSA), Title XXI Motor Vehicles; Chapter 266:18-d
- ³ "A Heavy Haul Network for the State of Maine – HHTN Identification and Needs Assessment" – Final Report. Wilbur Smith Associates, November 26, 2001
- ⁴ Federal Motor Carrier Safety Administration (FMCSA); Analysis Division: *Large Truck Crash Facts 2001*, January 2003.
- ⁵ *Comprehensive Truck Size and Weight Study: Vol. III Scenario Analysis*, USDOT, August 2000. pp. VIII-3.
- ⁶ Transportation Research Board (TRB), Transportation Research Record 1816: "Cumulative Traffic Prediction Method for Long-Term Pavement Performance Models" Christopher R. Byrum and Starr D. Kohn, pp. 111
- ⁷ Roberts, Freddy L., and Djakfar, Ludfi. "Preliminary Assessment of Pavement Damage Due to Heavier Loads on Louisiana Highways" Louisiana Transportation Research Center, May 1999. pp. iii.
- ⁸ TMS Consultants, LLC; LONCO INC.; Hook Engineering; Dr. George Hearn: Non-Divisible Load Study, Colorado DOT, May 2001. Executive Summary, online at: <http://www.tmsconsultants.com/NondivLoadStudy.htm>



Study of Impacts Caused by Exempting the Maine Turnpike and New Hampshire Turnpike from Federal Truck Weight Limits

Appendix A: Weigh-in-Motion (WIM) Station Data Details



Weigh-in-Motion Station (WIMS) data

For this study, data was extracted from two Weigh-in-Motion stations (WIMS) installed on the turnpike in Maine and from one on the turnpike in New Hampshire. Data is also available from another eight non-turnpike WIM stations in Maine that will be used as needed to supplement the turnpike WIMS traffic profile. WIMS record a variety of statistics for each vehicle passing over sensors imbedded in the pavement, including:

- Number of axles;
- Gross vehicle weight (GVW);
- A calculation of equivalent standard axle load (ESAL P2.5, SN5);
- Vehicle speed.

The WIM stations in Maine and New Hampshire were first installed early in 2001. For this analysis records for every vehicle with 5 or more axles were extracted. The time period of the records is from the beginning of station operation through the end of October 2002. The total number of records exceeds 8 million for Maine (for all ten Maine stations) and nearly 2.5 million in New Hampshire.

All WIM station records for vehicles with 5 or more axles were imported into an ACCESS database and the most recent complete year of data was extracted for each station. A full year of representative data was available for each station, with the exception of one Maine non-turnpike station, where the dataset fell only a few days short of a full year. This data was then 'filtered' to capture only 5 axle and 6 axle 'combination' tractor-semi-trailer (TST) trucks (class 9 for 5 axle, class 10 for 6 axle). Average annual daily values were then derived from the annual data sets.

The Exhibits on the following pages contain:

- A summary of Average Daily Traffic (ADT) at the WIM stations (**Exhibit A-1**).
- Graphics (**Exhibits A-2 through A-7**) showing vehicle counts and resulting ESALs for the turnpike WIM stations; first by total counts for all 5 and 6 axle combination trucks passing the station, then by direction, then by # of axles.
- Detailed statistics for each station (**Exhibits A-8 through A-10**); the introduction to this detail section contains explanations of the data organization, which also applies to the graphs and summary table.

In all cases, the primary organization of the data is by loaded GVW category:

- *below exempt wt* – loaded GVW below exempt weights;
- *exempt weights* – 5 axle with loaded GVW between 80,000 and 88,001 lbs., or 6 axle with loaded GVW between 80,000 and 100,001 lbs.;
- *above exempt wt* – loaded GVW above exempt weights.

To assist visual comparison, the graphics show the proportion of vehicles **at exempt weights** at the bottom of the bars, then vehicles **over exempt weights**, and finally vehicles **under exempt weights** at the top of the bars. All tables list weight categories in their natural order: first vehicles under exempt weights, then exempt, then over exempt.





Exhibit A-1: Summary of WIMS Average Daily Traffic

Average Annual Daily Traffic - by Direction

	STATION	direction	VEHICLE AADT				ESAL AADT				MILLION LBS AADT			
			below exempt	EXEMPT	over exempt	total	below exempt	EXEMPT	over exempt	total	below exempt	EXEMPT	over exempt	total
Turnpike	Central ME Turnpike	north	627	145	135	907	322	454	732	1,509	28.4	12.8	14.1	55.4
	Central ME Turnpike	south	729	192	73	994	631	562	352	1,545	38.6	16.8	7.5	62.8
	South ME Turnpike	north	1,696	101	24	1,820	1,005	296	129	1,430	81.0	8.9	2.4	92.4
	South ME Turnpike	south	1,365	465	143	1,974	1,061	1,414	735	3,211	71.9	39.2	14.5	125.6
	NH Turnpike	north	1,930	161	88	2,179	1,099	496	525	2,119	85.1	13.8	9.1	108.0
	NH Turnpike	south	1,916	348	169	2,433	1,651	1,084	902	3,638	98.7	30.0	17.3	146.0

Average Annual Daily Traffic - ALL Directions

	STATION	direction	VEHICLE AADT				ESAL AADT				MILLION LBS AADT			
			below exempt	EXEMPT	over exempt	total	below exempt	EXEMPT	over exempt	total	below exempt	EXEMPT	over exempt	total
Tpk	Central ME Turnpike	ALL	1,356	337	208	1,901	953	1,016	1,084	3,053	67.0	29.6	21.6	118.3
	South ME Turnpike	ALL	3,061	566	167	3,794	2,066	1,711	864	4,641	152.9	48.1	17.0	218.0
	NH Turnpike	ALL	3,847	509	257	4,612	2,750	1,580	1,427	5,757	183.8	43.8	26.4	253.9

percent of station total (ALL directions)

	STATION	direction	VEHICLE AADT			ESAL AADT			MILLION LBS AADT		
			below exempt	EXEMPT	over exempt	below exempt	EXEMPT	over exempt	below exempt	EXEMPT	over exempt
Tpk	Central ME Turnpike	ALL	71.3%	17.7%	10.9%	31.2%	33.3%	35.5%	56.7%	25.1%	18.3%
	South ME Turnpike	ALL	80.7%	14.9%	4.4%	44.5%	36.9%	18.6%	70.1%	22.1%	7.8%
	NH Turnpike	ALL	83.4%	11.0%	5.6%	47.8%	27.4%	24.8%	72.4%	17.3%	10.4%

Exhibit A-2: Turnpike WIM Stations – ADTT

WIM Average Daily Truck Count - Turnpike Stations
all 5 and 6 axle combination trucks, both directions

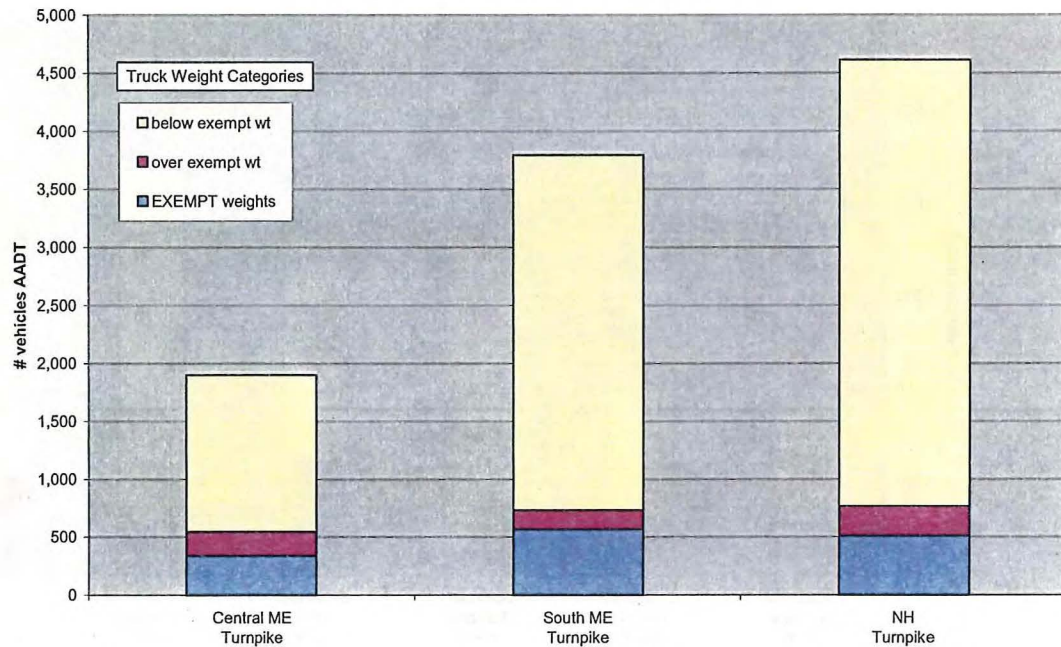


Exhibit A-3: Turnpike WIM Stations – ESALs

WIM Average Daily Total ESALs - Turnpike Stations
all 5 and 6 axle combination trucks, both directions

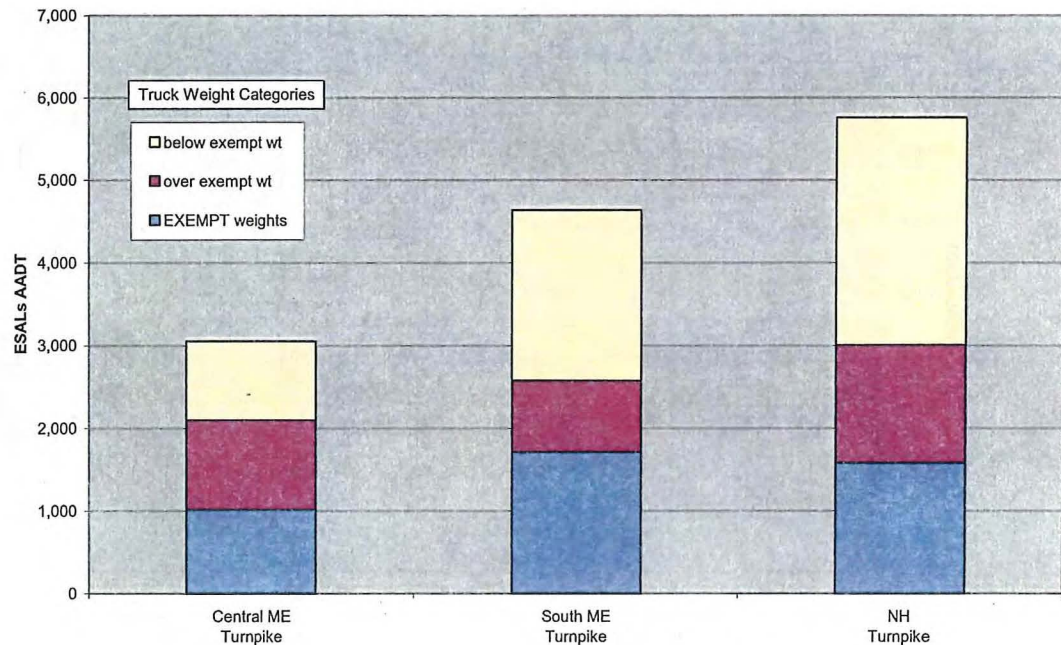


Exhibit A-4: Turnpike WIM Stations – ADTT by Direction

WIM Average Daily Truck Count by direction - Turnpike Stations
all 5 and 6 axle combination trucks

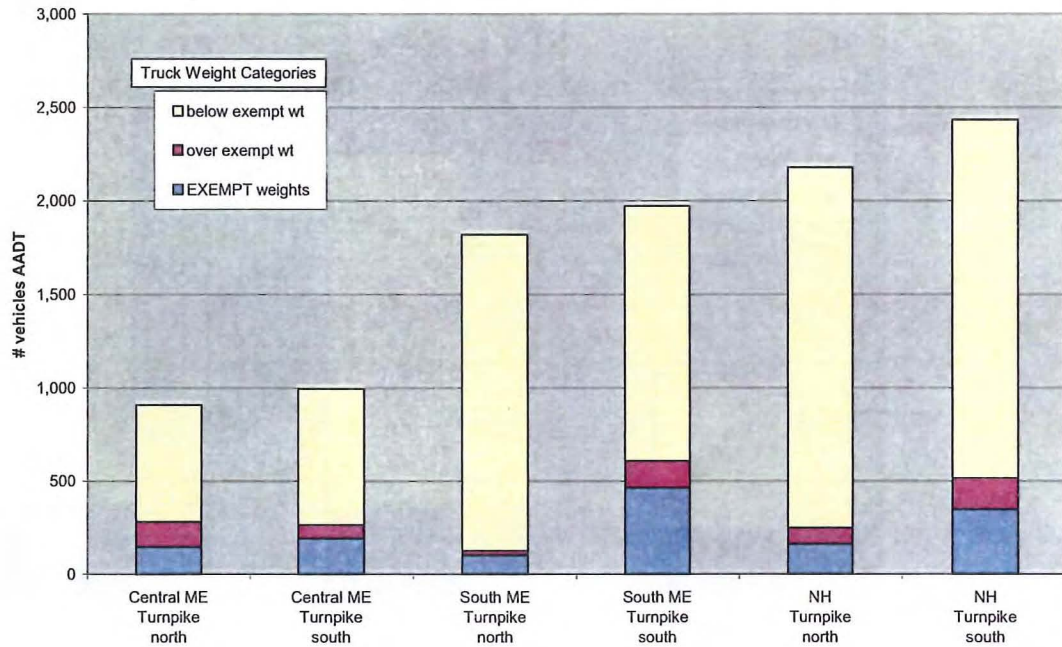


Exhibit A-5: Turnpike WIM Stations – ESALs by Direction

WIM Average Daily Total ESALs by direction - Turnpike Stations
all 5 and 6 axle combination trucks

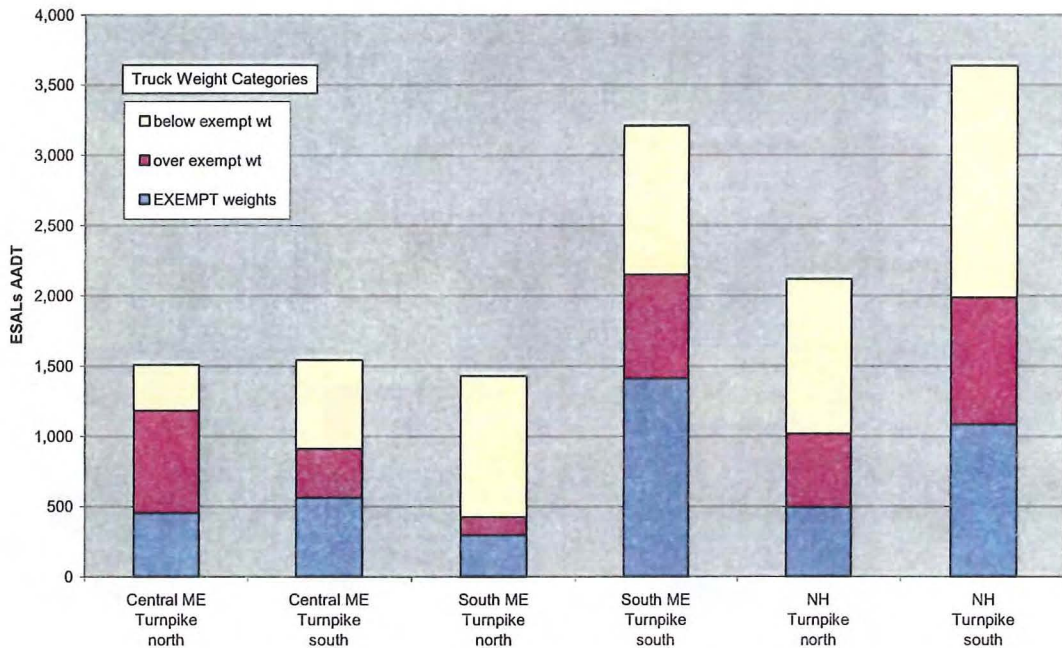


Exhibit A-6: Turnpike WIM Stations – ADTT by # Axles

WIM Average Daily Truck Count by # Axles - Turnpike Stations
5 versus 6 axle combination trucks, both directions

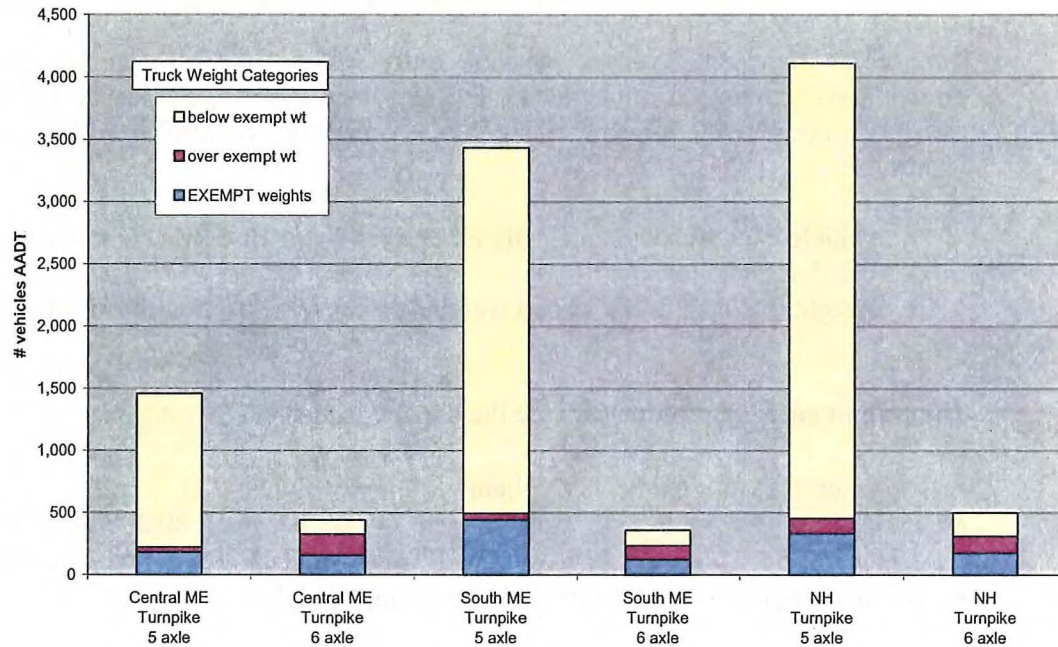
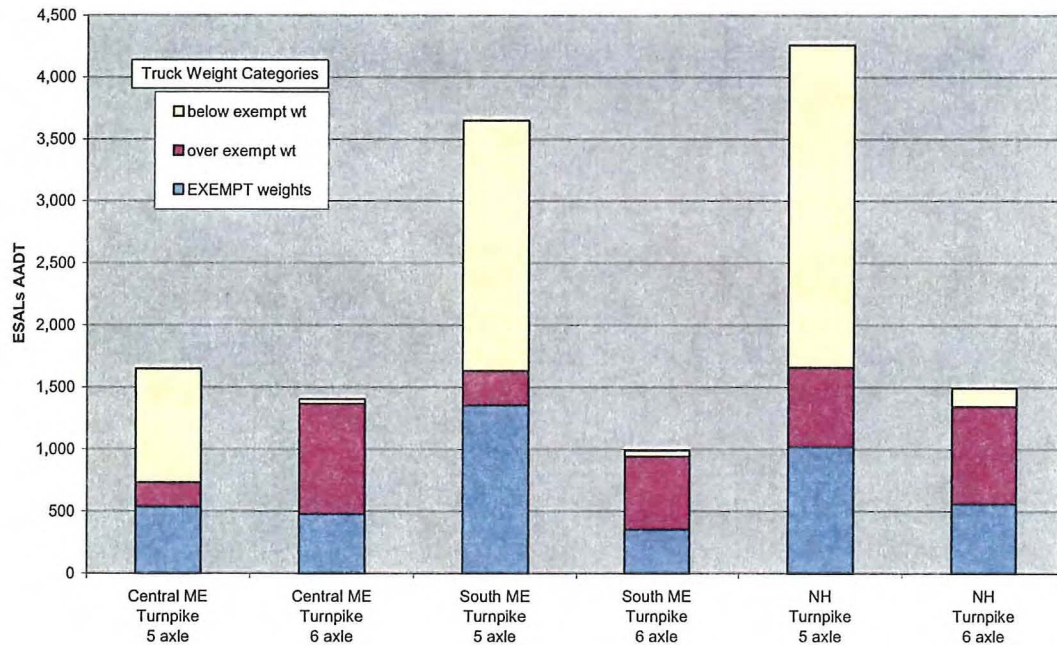


Exhibit A-7: Turnpike WIM Stations – ESALs by # Axles

WIM Average Daily Total ESALs by # Axles - Turnpike Stations
5 versus 6 axle combination trucks, both directions



Detailed Average Annual Traffic by Station

On the following pages, detailed directional statistics are presented for WIM stations on the Turnpike. The statistics are broken down by number of axles: either 5 or 6 axle.

The tables represent **average annual daily values** for all figures. Within each direction/axle grouping, rows of data are presented for all vehicles in the axle/weight category indicated by the row and column, consisting of *total average annual daily values for*:

1. vehicle count (i.e. average daily number of 5 axle or 6 axle combination trucks);
2. ESALs; and,
3. weight (the sum of the loaded weights of the vehicles, in **millions of pounds**).

The **weight category** columns divide the data by loaded GVW category:

- *below exempt wt* – loaded GVW below exempt weights;
- *exempt weights* – 5 axle with loaded GVW between 80,000 and 88,001 lbs., or 6 axle with loaded GVW between 80,000 and 100,001 lbs.;
- *above exempt wt* – loaded GVW above exempt weights.

NOTE that **zero values** in the vehicle count rows are often a result of rounding daily values that are less than one vehicle, on average, per day in that weight/axle category.



Exhibit A-8: Central ME Turnpike WIMS Average Annual Traffic

Central ME Turnpike		weight category			Total
number of axles		below exempt wt	exempt	over exempt wt	
5 axle	AADT	1,241	180	38	1,460
	ESALs	917	538	194	1,649
	million lbs	62	15	4	81
6 axle	AADT	115	157	170	442
	ESALs	36	478	890	1,405
	million lbs	5	15	18	38
station TOTAL	AADT	1,356	337	208	1,901
	ESALs	953	1,016	1,084	3,053
	million lbs	67	30	22	118
PERCENT of total	AADT	64%	22%	14%	
	ESALs	16%	37%	48%	
	million lbs	45%	31%	24%	

Exhibit A-9: South ME Turnpike WIMS Average Annual Traffic

South ME Turnpike		weight category			Total
number of axles		below exempt wt	exempt	over exempt wt	
5 axle	AADT	2,939	441	56	3,436
	ESALs	2,019	1,356	274	3,650
	million lbs	147	37	5	189
6 axle	AADT	122	125	111	358
	ESALs	47	354	590	991
	million lbs	6	11	12	29
station TOTAL	AADT	3,061	566	167	3,794
	ESALs	2,066	1,711	864	4,641
	million lbs	153	48	17	218
PERCENT of total	AADT	64%	22%	14%	
	ESALs	16%	37%	48%	
	million lbs	45%	31%	24%	



Exhibit A-10: NH Turnpike WIMS Avg. Annual Traffic

NH Turnpike		weight category			Total
number of axles		below exempt wt	exempt	over exempt wt	
5 axle	AADT	3,657	333	122	4,112
	ESALs	2,601	1,021	639	4,261
	million lbs	174	28	12	214
6 axle	AADT	190	176	135	500
	ESALs	149	559	788	1,495
	million lbs	10	16	15	40
station TOTAL	AADT	3,847	509	257	4,612
	ESALs	2,750	1,580	1,427	5,757
	million lbs	184	44	26	254
PERCENT of total	AADT	64%	22%	14%	
	ESALs	16%	37%	48%	
	million lbs	45%	31%	24%	

Observations Arising From Review of the WIM Data:

1. The two Maine Turnpike stations have the highest traffic volumes among all the Maine WIM stations examined (the remainder are off the Turnpike). The New Hampshire Turnpike station has the highest 5 and 6 axle truck volumes of all the stations examined.
2. Trucks operating in the exempt weight ranges account for about one-third the cumulative ESAL calculations. The ESAL estimates from WIM stations at the south end of the turnpike have are dominated by a southerly directional flow for all 5 and 6 axle truck traffic, including higher-weight traffic.
3. A high proportion of the vehicles recorded in exempt weight ranges by Turnpike WIM stations are 5 axle trucks. The total ESAL estimates for vehicles at and above exempt weight limits, is roughly equal for 5 axle vehicles and for 6 axle vehicles. However, a significant proportion of the cumulative ESAL estimates for six axle vehicles result from vehicles traveling at weights above 100,000 pounds.
4. It is assumed that vehicles above exempt weights (above 88,001 pounds for a 5 axle truck, or above 100,001 pounds for a six axle truck, both indicated as 'over exempt wt' in the Exhibits), are traveling under special permits and would continue on these same routes even if general weight laws changed. However, the implications of this assumption should be carefully considered, since these vehicles account for very high proportions of the ESAL loads – often exceeding the total ESAL loads of exempt vehicles (despite significantly fewer vehicles).



5. The direction and volume of flows at specific points (the WIMS stations) can only be interpolated to impacts at other points in the network by matching these flows to overall commodity flows and their ultimate origins and destinations. This will be the next step for this analysis.

**Study of Impacts Caused by
Exempting the Maine Turnpike and
New Hampshire Turnpike from
Federal Truck Weight Limits**

**Appendix B: Summary of Carrier/
Shipper Telephone Interviews**

Interview Population

The names of companies to be interviewed came from several sources. The Maine Motor Transport Association (MMTA) provided a contact list of heavy haul companies. Approximately 20 MMTA member companies were contacted, yielding 15 completed interviews with 15 heavy haul companies. Companies in New Hampshire were identified through several sources. A database of manufacturers' was sorted by companies located in the Southeastern area of New Hampshire and by commodity types: lumber or wood products; clay, concrete, glass, or stone; and petroleum. Approximately one third (20) of these companies were contacted, but only one company was suitable. In contacting these companies, a representative from the Associated General Contractors identified other companies as well as the New Hampshire Motor Truck Association. Contacts from the Association graciously suggested additional names – providing nearly half of the companies subsequently interviewed. Of 40 New Hampshire companies contacted, 9 usable interviews. The summary results are based on the following companies:

Having a primary terminal in Maine:

- Cianbro Corporation
- Cousineau, Inc.
- Currier Trucking Corp.
- Dead River Transport
- Dysart's Transportation, Inc.
- Genest Concrete Works, Inc.
- H. O. Bouchard, Inc.
- Irving Oil Corporation
- K-B Corp.
- N. C. Hunt, Inc.
- Orland Dwelly & Sons, Inc.
- Richard Carrier Trucking, Inc.
- Isaacson Lumber Co.

- Paulson Brothers Transportation, Inc.
- J&S Oil Co., Inc.

Having a terminal in New Hampshire:

- Pike Industries
- Plourde Sand & Gravel Co., Inc.
- Johnson & Dix Fuel Corp.
- Skip McKean Petroleum Products
- Triple L Lumber
- Construction Aggregate, Inc.
- WeLog, Inc.
- Abeniqui Carriers and Heavy Hauling
- Aranco Oil

Interview Protocol

The interviews for this study were conducted over two time periods. The first series of interviews were conducted between October 11 and November 12, 2002. A second group of interviews were conducted between June 30 and July 11, 2003. The interview protocol was pre-tested to determine if the line of questioning produced usable data. Results from the first series of completed surveys prompted several additional questions to be added to the second round of interviews. The new questions asked for details about vehicle configuration, e.g., number of axles, whether the carriers used tridem-axle trailer configurations and whether these trailers had lift axles; if the lift axles were original equipment or retrofitted; and what type of suspension systems were used. Several other questions were added regarding the average wage of a driver and the expected cost of a new five-axle tractor-semi-trailer. A copy of the final survey instrument is included at the end of this summary.



Survey Response Summary

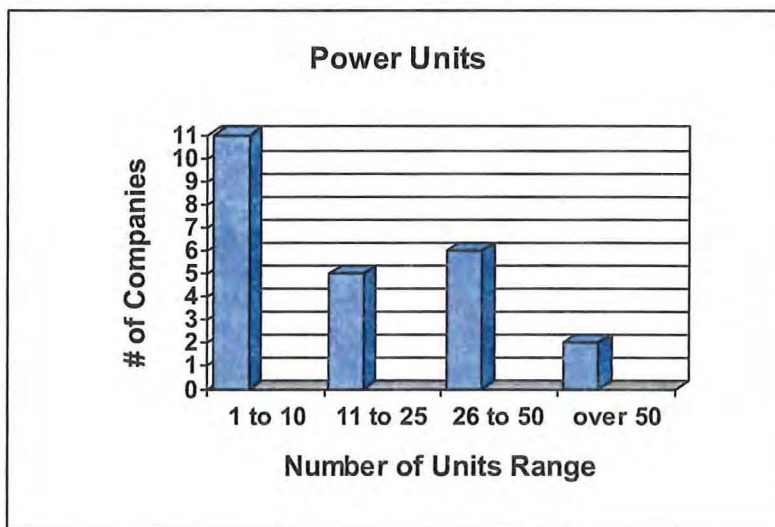
Contact at Organizations Interviewed: The individuals interviewed knew the operations and routing used by the company for its heavy load movements. Among the titles of the individuals interviewed were:

- Dispatcher – Transportation Services / Heavy Haul Division
- Traffic Manager
- Manager – Construction Division
- Fleet Manager/Transportation Division Manager
- Operations Manager
- General Manager
- Transportation Manager
- President/Owner

Location: A majority of companies interviewed in Maine were located off Route 2, near Augusta, Rockland, Hampden, Hermon, Bangor, Pittsfield, Skowhegan, and Bucksport. Two companies were located in the southern part of the state in Sandford and Jefferson. As can be expected, these companies use the Maine and New Hampshire Turnpikes extensively for movements in the southern part of Maine and to the south and west.

Companies interviewed in New Hampshire are primarily located in the southern part of the state, e.g., North Hampton, Suncook, Belmont, Henniker, and Concord. Two other companies interviewed are from the northern part of the state, Colebrook, and from the western part, Lebanon. While the companies in the southern part of the state have greater access to the New Hampshire and Maine Turnpikes, even the most northerly located company uses both of these turnpikes. Many of the companies are located near an interstate route.

Power Units: Companies interviewed had a variety of power units. Most units were owned, however one company hired over half of its units. The companies operate five- and six-axle vehicles, used for in-state deliveries and over-the-road hauling. One company mentioned it used its six-axle vehicles for 80,000 lbs GVW loads as needed/available. The chart above provides a distribution of carrier size based on power units.

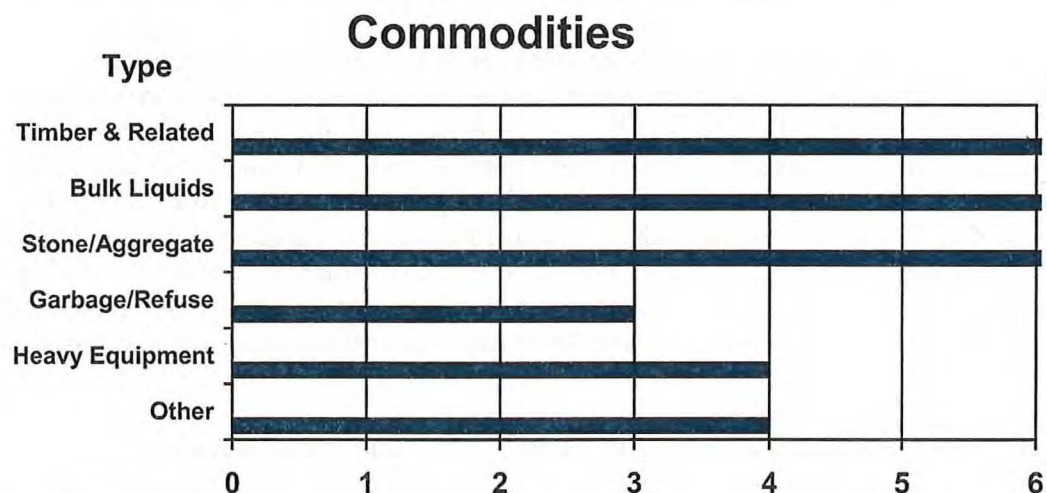


Type of Carrier: Out of 24 companies, 8 described their operation as “for hire.” The remaining 16 hauled their own products and considered their transportation operations as private carriage. Fourteen of the companies interviewed considered their operation a “truckload” carrier. Two carriers described themselves as providing “specialized” services, requiring moves to be permitted, which they receive for the size as well as the weight of the loads.

While the companies use the Maine and New Hampshire Turnpikes, they also use state routes that connect with routes elsewhere in Maine or in New Hampshire and Vermont where they can haul their heavy loads.

Competition: For companies hauling wood products (e.g., bark, logs, wood chips) competition comes from within Maine and New Hampshire, as well as other New England states and Canada. For companies hauling bulk liquids, e.g., petroleum, the competition is mainly considered as coming from within New England. Larger petroleum companies have “sister companies” in Canada, precluding competition between companies of the same parent. Companies hauling stone and aggregate or asphalt reported that their primary competition comes from within the state in which they are located. One company carrying cement saw competition from both within the state and from other New England states.

Primary Commodities: The primary commodities hauled by the companies interviewed are timber and related products e.g., unfinished – bark, logs, wood chips, and finished – lumber and other products; bulk liquids e.g., chemicals, gasoline, and fuel oils; stone and aggregate; garbage/refuse, including biomass; heavy equipment, e.g., construction equipment; and other commodities described as concrete and landscaping block, coal, salt, cement, asphalt and some mixed consumer products.



Note: Chart reflects multiple answers from respondents -- some companies haul more than one commodity.



Geographic Area: 18 of 24 companies interviewed operate within the New England region – describing their operation as regional or interstate New England. Four companies operated over-the-road divisions in the eastern U. S., which haul 80,000 lbs. None of the companies interviewed considered their operations international, however at least two companies reported having primary destinations in Quebec. No company described itself as local.

Origins and Destinations and Primary Routes: Many of the companies interviewed were strategically located near major arterials in Maine and New Hampshire including Turnpike and/or Interstate Highways. Primary routes for hauling petroleum products include origins at marine terminals in Searsport, Bucksport, Portland, and Portsmouth and destinations throughout Maine and New England, e.g., Houlton, Bangor, Wiscasset, Brunswick, and into New Hampshire, Vermont, and south. Timber-related movements have origins and destinations at major facilities such as Calais, Jay, Millinocket, Jackman, and Skowhegan. One company hauling biomass/refuse has a major contract for movements between East Millinocket via Rochester, NH, and Boston. Other hauling of biomass/refuse reported by respondents is between Waite and Ashland, Bath and Brunswick, and Biddeford and Augusta. Companies hauling commodities such as finished wood products, concrete block, chemicals, cement, and aggregate described primary movements, from mid-state north toward Presque Isle, mid-state Bangor or Pittsfield and west to New Hampshire, Vermont, and New York, and a coastal route east.

The Maine Turnpike is a primary route for through movements with origins/destinations south of Maine. Routes 1 and 201 are also a primary routing used between Portland and Augusta. A number of operators cited the lost time involved with continuing on the Maine Turnpike north of Portland. In addition, movements going east to Rockland and Thomaston require using Route 1 rather than the Maine Turnpike.

(Additional routing details are provided in a table at the end of this document)

A majority of the companies that were interviewed in New Hampshire operate or are located in the southern part of the state. Petroleum hauling companies interviewed are located in Concord, Henniker, and Lebanon. In addition to their terminal locations, origins in Massachusetts (Boston) had destinations in Lebanon and Concord, using I-93 and Route 3 and Route 4. Other movements identified were from Portsmouth to Henniker via the New Hampshire Turnpike, Routes 101, 3, and 4. Portsmouth to Newport follows the Turnpike, Routes 4 or 101, Route 4, 9/202, 114 and 103. Trips from Concord to Portland primarily use Route 101 and the New Hampshire and Maine Turnpikes. Additional moves are near Lake Winnepesaukee – Portsmouth to Wolfeboro, via Routes 16, 11, and 28. Other destinations near the lake require the use of Routes 9, 11, and 25.

Overall, the respondents reported significant north-south movements with relatively few routing choices. As one company representative said, “Route 3 is just about the only legal route there is for north and south movements for heavy loads.” Routes 101, 4, 202, and 2 were the most commonly mentioned east-west routes. A number of respondents also reported that they hauled heavy loads on small segments of the Interstate system that conveniently connected some of these routes.



In addition to using the Interstates as connectors between states routes, many of the companies interviewed traveled on significant portions of the Interstate System in New Hampshire. Routes I-89 and I-93 were the most often cited. Many of the respondents mentioned that the fines for overweight vehicles on the interstate system are relatively small and the trade-off for time savings and vastly improved safety was worth the risk of being fined. One company representative mentioned that trucks carrying up to 100,000 lbs gross vehicle weight (GVW) would continue to use these interstate highways because the enforcement and fines were not a sufficient deterrent. Another discussed that the drivers knew when the weigh stations were open on the interstates and used state routes in order to bypass them. One respondent mentioned that every six-axle tractor-semi-trailer on the interstate system was carrying heavy loads and therefore illegal. Several respondents discussed that the competition, particularly from out-of-state, will continue to use the interstates and if their own companies did not also use these routes, they would incur substantial economic penalties.

On the whole there was considerable consternation regarding the inability to legally use the interstate routes in New Hampshire as well as parts of I-95 in Maine. The primary reasoning from the respondents was that "the interstates were built to carry 100,000 lb vehicles." Several mentioned that the system was originally designed as the national military network and therefore was also equipped to carry their heavy loads. A number of others interviewed could not understand the reasoning of forcing heavy vehicles onto state routes where they were required to go through population centers, deal with congestion and tourists, and in general, create increased opportunity for a major catastrophe whether it would be loss of life or contamination of a waterway/seashore. One respondent was convinced that it would take such a major event to begin the process of change.

The routes discussed were mentioned again and again by the various companies interviewed. While the number of companies interviewed was relatively small, the convergence of the routing decisions shows that even a small representation of haulers may be providing a picture of the routes upon which a high percentage of heavy loads are being transported. Additional information on the origins and destinations and routing decisions are included at the end of this summary.

Avoided Routes: Ten of the 12 respondents in the second round of surveys reported that their drivers did not need to avoid specific routes due to bridge postings or clearance restrictions. One respondent noted that in the spring or winter some routes might be temporarily posted, but that such postings caused no problems. Another respondent noted that there are height restrictions in the new tunnels in the Boston area. This respondent said he knows 5 drivers who have incorrectly received \$500 over-height dimension tickets for traveling through these tunnels with vehicles less than the specified height. This company plans to avoid the new Boston tunnels until these sensors are better calibrated.

The heavy equipment hauler noted that they could not haul over-dimension vehicles on the Interstate System (permitted vehicles) from Friday noon until Monday morning. This respondent thought it made no sense to force the large over-dimension traffic on small roads going through towns and population centers. This same respondent noted that overweight



vehicles (greater than 80,000 lbs GVW) could not use the bridge at Brattleboro until the construction is complete.

Every one of the respondents at some point during the interview mentioned that they could not travel on the Interstates, except the Maine and New Hampshire Turnpikes.

Shortest Distance vs. Circuitous Routing: Most respondents said they route their movements to obtain the shortest distance between pick-up and delivery. Yet, they also indicated that routing depended on a number of variables that could influence a driver to take either the shortest distance or the route that takes the least amount of time. Most respondents said they considered both aspects distance and time in planning their routes. Of concern was traffic and congestion especially during rush hours near business centers and particularly tourist sightseeing during the summer and fall months. Respondents were also very aware of the safety aspects relating to selecting routes. They want their drivers to be traveling on the safest routes. Respondents mentioned road construction as another reason for changing the vehicle route. In general, the companies want their shipments to be delivered safely in the least amount of time, which may involve a circuitous route rather than a direct route.

The weight restrictions on interstates were the most frequent reason for companies using more circuitous routes. Nearly every company wanted relief from what they considered was a major cause of wasted time and money and lack of efficiency.

One respondent couldn't understand why the political process had been engaged to allow the Maine Turnpike to carry 100,000 lbs GVW. It was his belief that when petitions for use by heavy hauling companies on other parts of the interstate were presented, they were turned down flat because "such exemptions are not allowed by the federal government." In addition, several respondents were puzzled over the DOT's actions to build a third bridge in Augusta. The bridge is to mitigate congestion, yet the trucking operators thought there could be a great deal of congestion relief (perhaps eliminating the need for a third bridge) if the heavy trucks could use the Interstate through Augusta.

Driver Challenges: The most often cited challenges for drivers were the requirement for movements of 100,000 lbs GVW vehicles on narrow two-lane, two-way roads and through small towns and population centers. Rotaries and stop-and-go traffic, e.g., congestion, school busses, were particularly troublesome for drivers. High crowned roads present further challenges for drivers, as the vehicles tend to rock back and forth, e.g., Route 11, Brownsville to Millinocket.

Augusta was cited as a particularly difficult area for drivers. After exiting from the Maine Turnpike, the various rotaries that the heavy vehicles must negotiate were seen as very dangerous and unnecessary considering that the interstate continues north and the heavy loads could be using these highways.

Companies that operate vehicles on Route 1 in Maine cited the Freeport, Rockland, and Camden areas as major problem spots due to tourists and the resulting congestion. One respondent said, "The Route 1 corridor is a nightmare." Petroleum haulers were particularly concerned about the



frequent trips of these hazardous materials through such congested areas (automobile traffic as well as commercial establishments.)

Southeastern New Hampshire (greater population) and the area around Lake Winnepesaukee (tourists) were cited as problem spots for that state.

Route 201 from Augusta to Fairfield is seen as a problem stretch of roadway – it takes longer and is considered dangerous. This stretch of Route 201 directly parallels the interstate. Many of the drivers compare this roadway to the well-maintained, free-from-population-centers interstate and know the road they must travel poses additional safety hazards.

Drivers find the Bangor area a challenge, considering that the vehicles must travel through the city to follow Route 2.

Route 69 in winter is a problem and routing is modified to bypass this stretch of roadway.

Route 2A is particularly difficult for drivers in the spring due to potholes and deteriorating pavement. One respondent said his company reroutes traffic in the spring to Route 1 to avoid 20 mile per hour travel over rough pavement.

Performance of Six-axle Vehicles: None of the respondents were aware of any complaints with the performance or operation of six-axle vehicles greater than 80,000 lbs GVW. The general comment was that overall there are no more complaints about six-axle vehicles than five-axle vehicles. A number of the respondents said the six-axle vehicles had better braking capabilities, more stability, and generally had greater power for keeping up to speed in the traffic flow. One responder said, “We love them; you can never have too much brakes.” Another said his drivers prefer the six-axle combinations because they “hold up better” and “are safer.” Another respondent said they are no different; if you have a good driver who handles the vehicle well, both are the same.

Importance of Weight Limit Exemption: All respondents clearly said the weight limit exemption is essential/very important to their business. One respondent described his company’s business as being centered in the northern part of the state, not near any of the interstate system, so exemptions of this kind are not as critical. However when this company provides services in the lower part of the state, use of the Maine and New Hampshire Turnpikes is essential for that portion of business.

Comments from a number of the respondents focused on the belief that the Turnpikes are the safest roadways to carry petroleum products. The highways are away from population concentrations, the roads are multi-lane, well maintained, and enable overall less time on the roadway for the transportation of dangerous commodities.

A company hauling timber products reported the exemption on the Maine and New Hampshire Turnpikes saves the company a great deal of money. This respondent observed that the Turnpike and interstate highways were “built better” and by allowing heavy loads on the Turnpike and interstates, less damage would be done to the many state routes. His thought was that everyone



wins, the interstates are easier to maintain and weigh-in-motion stations could be set up on these highways because they would be the routing of choice for all heavy haulers.

If heavy loads were not allowed on the Maine and New Hampshire Turnpikes, such loads would be routed on the adjacent state routes. Again, safety was cited as a significant concern. Drivers do not want to travel on the state routes when there is a potentially safer alternative, the interstate.

Several respondents discussed the essential nature of the exemption in economic and marketing terms. Using the Maine and New Hampshire Turnpikes for heavy loads allows these carriers to compete more effectively through lower cost service. In particular, the lower cost of hauling on the turnpikes is important for less expensive commodities like wood chips and bark. One respondent noted that when hauling such low margin commodities, this exemption is critical for sustaining the business.

Use of the turnpikes provides benefits to the carriers through less costly maintenance of the vehicles. A number of the respondents considered the smoother turnpikes an opportunity for less vehicle damage and fewer repairs.

Every respondent used the question about the importance of the exemption on the Maine and New Hampshire Turnpikes to discuss the need for a similar weight limit exemption to be applied to all of the interstate. The general comment was that heavy and large trucks should travel on highways best equipped to handle them, that is the interstates.

Effect of Discontinuing the Exemption: Without exception, all companies interviewed considered discontinuation of the exemption a seriously negative impact on their business. The following table shows what effect this discontinuation would have.

Effect on Operation	Number of Responses
Add new equipment	8
Additional drivers/shifts	11
Reroute existing equipment	17
Other (Hire trucking services)	1

Note multiple answers from respondents -- more than one impact could result.

One company with ten heavy haul vehicles estimated that it would have to expand its fleet by one-third, which would also require one-third more drivers and total at least \$300,000 to \$400,000 additional cost per year. Similarly another respondent remarked that this discontinuance would increase the truck traffic by about one-third and promote a greater deterioration of the roadways due to increased numbers of trucks and potentially more damaging five-axle configurations.

Several companies consider their margins so low that discontinuing the exemptions might cause them to review the viability of their business. Such comments came primarily from refuse/biomass and timber products haulers.



While not all respondents discussed the issue of the substantial investment in six-axle vehicles, those that did remarked that a discontinuance of the exemption would be a tremendous waste of capital.

Of the respondents that determined their company would re-route the existing equipment, Routes 1, 201, and 202 were cited as being the alternative routes of choice in Maine, as well as Route 4 into New Hampshire.

In general the opinion of the respondents was that discontinuing the exemption would cost their companies substantially more money, would significantly increase transport time, and would dramatically increase safety risks. All respondents expressed a desire to see the weight limit exemption applied to all of the interstates in Maine. Several of the companies remarked that such a positive change would allow their businesses to grow. One respondent thought that if there were an attempt to rescind the exemption, a serious movement would arise to challenge the rescission. Respondents were very concerned about this topic and many spoke with a great depth of knowledge on the issues.

Additional Questions in the Second Round of Interviews (based on 3 companies located in Maine and 9 companies in New Hampshire)

Record-Keeping Exemption – 100 Air-miles: Companies varied on their use of CFR 391, which exempts a carrier for operations within 100 air-miles from hours of service, driver qualification files, and other vehicle maintenance record keeping.

Four companies did not use the exemption, preferring to keep logs and other records, and as one company reported, the driver logs were used for paying wages. Three companies did use the exemption and reported that their facility was relatively in the middle of their service area so that they only had less than 100-mile trips. Four companies used the exemption for some of their operations. One company reported that most of their operations did not use the exemption, however a few part-time drivers were making use of the exemption. For this sample, there does not appear to be any strong correlation between the geographic operation of the company and the use of the exemption. . Additionally, there was no one particular commodity that was carried by companies using this exemption.

CFR 391 Exemption	Number
Do not use exemption	4
Use exemption	3
Use exemption for part of operations	4

Equipment: Companies located in Maine operated on average about 9 TST combinations (all TSTs, not only those located in the company's primary terminal.) The companies in New Hampshire averaged about 15 TST combinations in their fleets. Combining both states, the



fleets averaged about 13 TST combinations. The range of TST combinations operated by companies in New Hampshire was 1 to 45 vehicles.

About 40 percent of the TST combinations operated by the companies have 5 axles. The remaining approximately 60 percent are 6-axle combinations. A few respondents (for example the heavy equipment hauler) reported that their companies also have a few 4-axle trailers.

About 90 percent of the 5-axle vehicles are registered to haul 88,000 lbs. All of the six-axle TST combinations are registered to haul up to 98,000 to 100,000 lbs. All but one of these trailers had a tridem axle. In addition, respondents reported that all but a very few of the tridem axle trailers were original equipment with the remaining few being retrofitted to the trailer at some point after the initial purchase.

Respondents in Maine reported that one company had tridem axle trailers with spring suspension, one company had trailers with air ride suspension, and one company had a combination of both spring and air ride suspension on its tridem axle trailers. Respondents from companies in New Hampshire reported: 4 air ride, 3 having both air ride and spring, and 2 did not know the type of suspension on their tridem axle trailers. The following table summarizes the responses.

Type of Suspension	Maine	New Hampshire
Spring	1	
Air Ride	1	4
Both Spring and Air Ride	1	3
Do not know		2

Respondents estimated the cost of a new 5-axle tractor-semi-trailer combination would average about \$160,000. Estimates ranged from about \$105,000 to \$190,000.

Assuring Vehicle Loads Do Not Exceed Legal Limits: For the most part every company interviewed has some strategy to assure that their vehicle loads do not exceed the legal limit. The petroleum product haulers all reported that they know the weight of the product and the capacity (volume) of each of their vehicle configurations, which assures a legal limit. Like the petroleum product haulers, the cement and asphalt haulers interviewed also know the amount of product their vehicles carry and its weight. The stone and aggregate haulers reported that they have scales in their yards.

One dispatcher that was interviewed had the responsibility for checking the vehicle weights. The vehicles do not go out of the yard prior to weighing and assuring a legal load. Some of the vehicles operated by one of the forest product haulers vehicles have on-board scales. (This was the only company with such equipment.) This company also pays the drivers by the hour, so there is no advantage to overload. A petroleum products hauler noted that if a driver gets fined for carrying an overweight load, the driver must pay the fine. The heavy equipment hauler stated



that they know the weight of the equipment and determine their gross vehicle weight based on these facts. Only one of the companies interviewed stated that they rely on the experience of the driver and that there are a lot of available scales.

Average Driver Wage: Driver wages varied depending on several factors: the type of vehicle, the experience of the driver, and the hours/days worked per week. Sample responses included the following:

- \$12 - \$20 per hour depending on the type of vehicle
- \$15 - \$20 per hour
- \$650 - \$850 per week for a good driver with either a 56 or 60 hour work week
- \$40,000 - \$50,000 per year with either a 56 or 60 hour work week
- \$27,000 - \$30,000 per year, 5 days per week – home every night
- \$14 per hour

Including all the responses produces an average wage of \$15 per hour wage. This represents 11 companies; one interviewee did not provide an estimate of wages paid to drivers in New Hampshire.

The average wage of a driver for the three companies interviewed in Maine is \$14 per hour. As information, these three companies hauled forest products, cement and stone/aggregate, and petroleum products. There was little variation in the reported estimated wages from each of these three companies.

For the companies interviewed in New Hampshire, the wage calculated from averaging all 8 responses is \$15.30 per hour. The three petroleum products haulers and the heavy equipment hauler estimated from \$1 to \$2.50 higher per hour than the average wage paid, e.g., \$16 - \$17.50 per hour average. Several of the asphalt and stone/aggregate and forest product haulers paid \$1 - \$2 dollars less than the average for all companies interviewed in New Hampshire, e.g. \$13 - \$14 per hour.

Monetary Value of the Exemption: Eight of the respondents, 75 percent, said that they were not aware of any attempt by their companies to place a monetary value on the effect of the exemption or the loss of the exemption for their vehicles of up to 100,000 lbs GVW traveling on the Maine and New Hampshire Turnpikes. One of these respondents from Maine noted that it would take a longer time, increase the danger or risk of a major incident, and produce a loss of 10 to 20 percent of each load without the exemption. Additionally, benefits for his company include a decrease in the cost of raw materials.

Three respondents did a quick estimate of impact of the exemption during the interview. One petroleum products hauler simply stated that with out the exemption, the company would take a 20 percent hit on its loads. In addition to more trips required, there would be an increase in cost for maintenance of the equipment. Another respondent determined the impact for his company would be at least \$1.6 million increase if the exemption were no longer in effect. The third respondent determined that without the exemption, his company would have additional costs of



at least \$500,000. This respondent noted that such a prospect was very discouraging and would tempt him to close his business.

Two companies had made some effort to determine costs associated with the exemption. One company had calculated that it would have to pay \$1,600 to \$1,800 per month additional in tolls. One other respondent reported that four years ago the company made some calculations estimating the value of benefits for the exemption. Today this could be over \$2 million savings based on the exemption.

Importance of Weight Limit Exemption: Seventy-five percent of the respondents clearly said the weight limit exemption is essential/very important to their business. All the companies interviewed from Maine considered the exemption to the weight limits on the Maine and New Hampshire Turnpikes to be of the utmost importance. Five of the companies in New Hampshire also considered the exemption essential. Five others considered the exemption less than essential. For these companies, the degree of importance seemed to be directly related to the amount of use the company has on the Maine and New Hampshire Turnpikes. One respondent noted that because his company did not use the Turnpikes very often, he rated the exemption as not very important. However, this same respondent gave a second rating, he also noted that when the company uses these Turnpikes, they are essential to their business.

The following table shows the distribution of importance ranking by the respondents.

Importance of Exemption	Number of Responses
Essential/Very Important	8
Important	2
Somewhat Important	1
Not Very Important	2

Note one respondent provided two answers as described in the narrative.

A number of comments from the respondents are listed below. They detail some of the respondent's thinking on this subject.

- The exemption is important for the cost effectiveness of the fleet as well as for the raw materials coming into our facility.
- Safety is our biggest concern. The interstate, including the Maine and New Hampshire Turnpikes are the safest roads for heavy vehicle operations.
- Being able to carry 20,000 lbs more per load is critical for the business.
- The exemption allows the company to save time, save labor dollars and wear and tear on the equipment. On the routes taken, using an interstate could reduce trip time by one half.
- The time-delivery ratio is critical. Now with the driver hours effectively shortened, time waiting in line at terminals may present a problem coupled with longer transit times if the Turnpikes can't be used. The drivers may not get back before the shift ends.
- I wouldn't have a business if I couldn't go 100,000 lbs.



- The exemption decreases the risk of exposure to hazardous materials, such as gasoline, for high population areas and sensitive shore and waterways.
- The exemption allows time and cost savings, added efficiency of drivers, and safety – all beneficial.

Effect of Discontinuing the Exemption: Similarly the effect of discontinuing the exemption is dramatic. Without exception, all 12 companies interviewed considered discontinuation of the exemption as a negative impact on their business. The following table shows what effect this discontinuation would have.

Effect on Operation	Number of Responses
Add new equipment	4
Additional drivers/shifts	5
Reroute existing equipment	10
Other (Hire trucking services)	0

Note multiple answers from respondents -- more than one impact could result.

For the most part companies acknowledged that they would be required to reroute their vehicles. Unfortunately this is a less than desired choice, but a number of companies understood that because of competition, they could not go back to 80,000 lb GVW loads. The most frequently mentioned routes to which traffic would be rerouted were Routes 1 (in Maine) and 3 (in New Hampshire). With the rerouting, the transit time is longer, the roads are potentially more dangerous, and service will be degraded –producing a strain on customer relationships due to less responsive service. Many of the respondents cited the added problems going through population centers – school buses, traffic congestion, pedestrians, and tourists all pose significant problems for the heavy truck operations.

One quarter of the companies interviewed responded that all three effects would be seen in their organizations should the exemption be rescinded. These companies would not only reroute to state roads, but would also add shifts to their operations and add new equipment (80,000 lb GVW vehicles which could travel on the turnpikes and interstates) in order to maintain particularly time-sensitive service to customers.

One respondent noted that unless the level of enforcement changes in New Hampshire, many truck operators would not change their routing, even if the exemption were discontinued. As stated previously, operators are willing to take the risk of traveling overloaded on the New Hampshire Turnpike and interstates and paying a relatively minimal fine.

Another company determined that the extra cost of drivers and equipment would require raising his costs to his customers. Such rate increases were considered highly detrimental to the company's competitive stance. Furthermore, one respondent expressed concern that he would not be able to get work because of the higher cost of doing business. Lastly, one respondent stated that a discontinuance of the exemption would cause him to seriously think about closing his operation.



Date: ____/____/03

**Maine Weight Exemption Study
Carrier Interview Survey**

Company Name: _____

Location/Address: _____

Contact: _____ **Title:** _____

Phone: _____ **e-mail:** _____

Purpose:

1. Develop an operating profile for heavy haul industries in Maine
2. Understand operating economics for heavy haul carriers in Maine.
3. Explore routing decisions based on various weight policies that could potentially be applied to I-95 and the Maine and New Hampshire Turnpikes.

Introduction – (Assuming a direct contact at the company is listed as a contact)

1. Hello, my name is Barbara Harder, I'm a transportation consultant who is part of a team that is conducting a study for the Maine DOT regarding the impact of trucks over 80,000 pounds operating on the Turnpike. The study we're conducting was mandated by Congress in the last highway reauthorization bill as an element of the exemption from federal weight limits that Congress granted to Maine and New Hampshire. Congress will be reviewing the results of our study next year during the next reauthorization process and decide whether to continue the current exemption, extend the exemption to the entire Interstate in Maine or rescind the current exemption. The reason I am calling is that members of our project team need to understand how the current exemption affects the routes your drivers use and how you would likely react to changes in the current law. Are you the person responsible for managing equipment and routing decisions at your facility?

2. YES.....CONTINUE: What is your title? _____

NO.....DISCONTINUE

Who would this person be? _____ Phone?
Title?

Background:

1. Are you a private or for-hire carrier?

a. ____ For-hire (skip to Q4) b. ____ Private

2. What is the primary business your company is engaged in?

3. Where does your primary competition come from within your industry (outside of Maine/New Hampshire)?

(Skip to Question 6)

Commodities / Services:

4. As a for-hire carrier, do you have primary commodities or lines of business that comprise the majority of your business? ____ No (go to question 5),

____ Yes; what are those primary commodities?

a. ____ Timber or Related Products

b. ____ Stone or aggregate

c. ____ Garbage or refuse

d. ____ Sludge

e. ____ Bulk liquids (e.g. petroleum)

f. ____ Heavy Equipment

g. ____ Agriculture products

g. ____ Other: _____

5. How would you describe your services (check all that apply)

a. ____ LTL

b. ____ Truckload

c. ____ Express Package

d. ____ Intermodal drayage

e. ____ Specialized

f. other _____



Geography and Routing:

6. Do you operate more than one truck terminal in either Maine or New Hampshire?

_____ No (go to question 7) _____ Yes,

6a. At what other locations and approximately how many trucks?

	<u>Location</u>	<u># of Trucks</u>
a.	_____	_____
b.	_____	_____
c.	_____	_____

7. What type of geographic area does your trucking operation cover?

- a. _____ Local b. _____ Regional (intrastate Maine/Intrastate NH)
- c. _____ Regional (interstate New England)
- d. _____ Long haul domestic c. _____ Long haul international (what provinces?)
-

8. Do you currently operate any of your fleet under the intrastate 100 air-mile exemption from federal CFR 391? (This rule exempts carriers from hours of service, driver qualification files and other vehicle maintenance record keeping).

_____ No Yes _____: How many units? _____



9/10. What are the primary origins and destinations for the commodities you haul?

Origin

Destination

a. _____

Route _____

b. _____

Route _____

c. _____

Route _____

d. _____

Route _____

(If I-95 or the Maine/New Hampshire Turnpikes are not mentioned above ask specifically.)

11. Do your drivers generally use routes that are either the shortest distance or those that require the least amount of time between the pick up and delivery?

_____ Shortest distance

_____ Least amount of time

12. Are you aware of any routes that are avoided due to bridge postings or weight restrictions or clearance restrictions? If so, what are those routes?



13. In using these routes are you aware of any specific challenges your drivers face on these routes, for instance areas where there are frequent accidents or near misses, routes through congested areas or places where it is difficult for a truck to maintain the flow of traffic.

Equipment:

14. How many power units do you operate out of your location?

a. ____ 1-10 b. ____ 11-25 c. ____ 26-50 d. ____ over 50

15. For the fleet at your location, how many units or roughly what percentage are 5-axle tractor-semi-trailer combinations? ____

15a. How many of these units are registered to haul 88,000 pounds? ____

ADD : What is the typical cost of a new tractor-semi-trailer rig? ____

16. For the fleet at your location, how many units or roughly what percentage are 6-axle tractor-semi-trailer combinations? ____ **If the respondent operates six-axle TST combinations:**

16a. How many of these units are registered to haul 99,000 or 100,000 pounds? ____

16b. Do the semi-trailers in your six axle vehicle fleet have tridem axles?

____ No, if no skip to #17 ____ Yes;

16c. Were the tridem axles on these semi-trailers purchased as original equipment, or was a third axle added as a retro-fit?

____ Original equipment ____ Retrofit

16d. Do any of the axles in the tridem axle set operate as lift axles?

____ No ____ Yes

16e. What is the typical type of suspension system on your tridem axle trailers?



17. Do you or any of your drivers that you are aware of have any complaints with the performance or operation of six axle vehicles greater than 80,000 pounds GVW?

18. What practices or step does your company undertake to ensure that vehicle loads do not exceed legal limits?

19. As you are likely very aware – Congress has granted an exemption to federal weight limits on the Maine and New Hampshire Turnpikes that allows a gross vehicle weight of 100,000 pounds on 6 axle configurations. How important is this exemption to your business?

- | | |
|-----------------------------------|-----------------------------|
| a. _____ Essential/very important | b. _____ Important |
| c. _____ Some what important | e. _____ Not very important |

Why? _____

20. If Congress decided to discontinue the weight exemption on the Turnpike, and reduce the weight limit on the Turnpike sections of I-95 back to 80,000 pounds, how would it affect your operation?

- a. _____ new equipment
- b. _____ additional drivers / additional shifts
- c. _____ reroute existing equipment: What alternative routes would be used?
- d. _____ Other: _____



Add 2.

What is the average wage of a truck driver in your state?

21. Has your company attempted to place a monetary value on the effect of the exemption or its loss?

_____NO

_____Yes, would it be able to share that impact with us

22. If Congress would decide to allow up to 100,000 GVW on the entire length of I-95 in Maine, how would that decision likely affect your business?

Routing Details gathered during the course of all interviews are provided in the table on the following pages.



Routing Details from Survey Responses

Origin	Destination	Primary Routes	Commodities	Comments
Bangor	North toward Presque Isle/Ft. Kent	Rte 2	Chemicals, fuel oils, coal, road salt, cement, aggregate	Would be nice to use I-95
Bucksport	Middle of state, Augusta, Lewiston, Waterville	Rtes 3, 139		
Portland	Lewiston	ME Turnpike		
Augusta	Fairfield	Rte 201		Major problem should use I-95
Thomaston	Massachusetts or North	Rtes 1 or 2		
Bangor	Calais	Rte 9	Bulk rolled paper	
Lincoln	Houlton	Rte 2	Petroleum products	
Portland	Bangor	ME Turnpike, North of Augusta, Rte 9	Petroleum products	
Hampden	South out of New England	ME and NH Turnpikes, interstates		80K lbs
Jackman	Poland Springs	Rte 201, ME Turnpike	Lumber, chips, bark Aggregate	Wants to use Interstate between Fairfield and Augusta
Skowhegan	Bangor	Rte 2		
Fairfield	Millinocket	Rte 2, 11		
Pittsfield	Glens Falls, NY	I-95, 495, 290, 90, 87	Construction equipment, steel, lumber forms, building materials	All are permitted, heavy and oversize
Pittsfield	Troy, NY	I-95, Rte 101, I-93, 89, Rte 4, I-87, Rte 9		
Pittsfield	Northern VT	Rte 2		
Strong	South to NH	Rte 4 to Auburn, ME Turnpike to Exit 5 Rte 11 and 202	Finished wood products Construction equipment	
Strong	North, Ashland area	Rtes 4, 2, 11		
Coastal Route Augusta	East	Rte 3		
Bangor	Lincoln	Rte2	Wood chips and logs	
Stratton	Bucksport	Rte 2		Every day run
Coming North into ME	Showhegan	NH and ME Turnpike, Rte 201 at Augusta		
Brownville	Millinocket	Rte 11		Frequent run



Origin	Destination	Primary Routes	Commodities	Comments
Operations within 100 miles of Showhegan		Rte 2		
Stillwater	Jay, Hinckley, Millinocket	Rte 2		Would love to use interstate for heavy loads
Portland	Rockland	Coastal road doesn't follow Turnpike, Rte 1	Petroleum	
Portsmouth	Portland	ME Turnpike		
Portland	Brunswick	Rte 1 through Freeport		Would like to use 295/95
Searsport	Waterville	Rtes 3, 201		
Bangor/Brewer	Houlton	Rtes 2, 2A, 9, 178		Up to 10 loads a day
Washington County (Waite)	Aroostook County (Ashland)	Rtes 1, 2, 212, 11	Biomass, Chips	
Sanford	South into Massachusetts	Rte 109, ME Turnpike Rte 236, ME Turnpike	Concrete blocks, landscape blocks	Empty uses Interstate, return loaded on alternate routes as required
Sanford	New Hampshire	Rte 202		
Sanford	North via Biddeford	Rte 111, ME Turnpike North of Augusta, Rte 9		
Sanford	Thomaston	Rte 1		
Lubec	New Hampshire	Rte 9, ME Turnpike		
Skowhegan	Jackman and into Quebec	Rte 201 into Quebec	Bark, logs, wood chips	
Jefferson	South	Rte 126, to ME Turnpike at Auburn		
Augusta	Rockland	Rte 17		
		Rte 1 and 201 absolutely vital		
Searsport/Bucksport	Houlton	Rtes 3 or 1, 1A, 2		
Searsport/Bucksport	Portland	Rte 3, ME Turnpike	Petroleum products	
Portland	Brunswick, Wiscasset	Rte 1		
Portsmouth	Conway, NH	NH Turnpike, Rte 16		
Searsport/Bucksport	Littleton, NH or Lyndonville, VT	Rtes 1A, 69 (not in winter), 2		In winter go up to Hermon and take Rte 2
East Millinocket	Rochester, NH and Boston, MA	Rte 157 to Mattawamkeag, Rtes 2, 178, 9, I-395, Rte 202, 9, to Auburn and ME Turnpike, NH Turnpike	Refuse and biomass	Not using interstate adds an hour to the time between E. Millinocket and Augusta



Origin	Destination	Primary Routes	Commodities	Comments
Boston	Hampden via Rochester NH	Interstates to NH and ME Turnpikes and Interstate to Hampden	Waste products for land fill	Backhaul, 80,000 lbs
Bath	Brunswick	Rte 1	Refuse and biomass Chemicals, fuel oils, coal, road salt, cement, aggregate	
Biddeford	Augusta	ME Turnpike		
Bangor	North toward Presque Isle/Ft. Kent	Rte 2		Would be nice to use I-95
Bucksport	Middle of state, Augusta, Lewiston, Waterville	Rtes 3, 139		
Portland	Lewiston	ME Turnpike		
Augusta	Fairfield	Rte 201		Major problem should use I-95
Thomaston	Massachusetts or North	Rtes 1 or 2		
Bangor	Calais	Rte 9	Bulk rolled paper	
Lincoln	Houlton	Rte 2	Petroleum products	
Portland	Bangor	ME Turnpike, North of Augusta, Rte 9	Petroleum products	
Hampden	South out of New England	ME and NH Turnpikes, interstates		80K lbs
Jackman	Poland Springs	Rte 201, ME Turnpike	Lumber, chips, bark Aggregate	Wants to use Interstate between Fairfield and Augusta
Skowhegan	Bangor	Rte 2		
Fairfield	Millinocket	Rte 2, 11		
Pittsfield	Glens Falls, NY	I-95, 495, 290, 90, 87	Construction equipment, steel, lumber forms, building materials	All are permitted, heavy and oversize
Pittsfield	Troy, NY	I-95, Rte 101, I-93, 89, Rte 4, I-87, Rte 9		
Pittsfield	Northern VT	Rte 2		
Strong	South to NH	Rte 4 to Auburn, ME Turnpike to Exit 5 Rte 11 and 202	Finished wood products Construction equipment	
Strong	North, Ashland area	Rtes 4, 2, 11		
Coastal Route Augusta	East	Rte 3		
Bangor	Lincoln	Rte 2	Wood chips and logs	
Stratton	Bucksport	Rte 2		Every day run
Coming North into ME	Showhegan	NH and ME Turnpike, Rte 201 at Augusta		
Brownville	Millinocket	Rte 11		Frequent run
Operations within 100 miles of Showhegan		Rte 2		
Stillwater	Jay, Hinckley, Millinocket	Rte 2		Would love to use interstate for heavy loads



Origin	Destination	Primary Routes	Commodities	Comments
Portland	Rockland	Coastal road doesn't follow Turnpike, Rte 1	Petroleum	
Portsmouth	Portland	ME Turnpike		
Portland	Brunswick	Rte 1 through Freeport		Would like to use 295/95
Searsport	Waterville	Rtes 3, 201		
Bangor/Brewer	Houlton	Rtes 2, 2A, 9, 178		Up to 10 loads a day
Washington County (Waite)	Aroostook County (Ashland)	Rtes 1, 2, 212, 11	Biomass, Chips	
Sanford	South into Massachusetts	Rte 109, ME Turnpike Rte 236, ME Turnpike	Concrete blocks, landscape blocks	Empty uses Interstate, return loaded on alternate routes as required
Sanford	New Hampshire	Rte 202		
Sanford	North via Biddeford	Rte 111, ME Turnpike North of Augusta, Rte 9		
Sanford	Thomaston	Rte 1		
Lubec	New Hampshire	Rte 9, ME Turnpike		
Skowhegan	Jackman and into Quebec	Rte 201 into Quebec	Bark, logs, wood chips	
Jefferson	South	Rte 126, to ME Turnpike at Auburn		
Augusta	Rockland	Rte 17		
		Rte 1 and 201 absolutely vital		
Searsport/Bucksport	Houlton	Rtes 3 or 1, 1A, 2		
Searsport/Bucksport	Portland	Rte 3, ME Turnpike	Petroleum products	
Portland	Brunswick, Wiscasset	Rte 1		
Portsmouth	Conway, NH	NH Turnpike, Rte 16		
Searsport/Bucksport	Littleton, NH or Lyndonville, VT	Rtes 1A, 69 (not in winter), 2		In winter go up to Hermon and take Rte 2
East Millinocket	Rochester, NH and Boston, MA	Rte 157 to Mattawamkeag, Rtes 2, 178, 9, I-395, Rte 202, 9, to Auburn and ME Turnpike, NH Turnpike	Refuse and biomass	Not using interstate adds an hour to the time between E. Millinocket and Augusta
Boston	Hampden via Rochester NH	Interstates to NH and ME Turnpikes and Interstate to Hampden	Waste products for land fill	Backhaul, 80,000 lbs
Bath	Brunswick	Rte 1	Refuse and biomass	
Biddeford	Augusta	ME Turnpike		



Origin	Destination	Primary Routes	Commodities	Comments
Livermore Falls, ME	Massachusetts	Rte 4 to exit 12 of ME Turnpike I-95/NH Turnpike, I-495	Finished lumber products, wood pallets	
Livermore Falls, ME	Millinocket, ME	Rtes 133, 202 to Augusta, I-95, Rte 150, Rte 11	Empty	Not overweight
Millinocket, ME	Livermore Falls, ME	Rte 11, Rte 150, Rte 2, Rte 133	Logs	
Thomaston, ME	Sanford, ME	Rte 1, I-95/ME Turnpike, Rte 111	Cement	
Thomaston, ME	Houlton, ME	Rte 1, 1a, to Bangor, Rte 2/2a		
Portland, ME	Hope, ME	Rte 1 to Augusta, Rte 17	Sand and gravel	
Portland, ME	Rockland & Camden, ME	Rte 1	Petroleum products	
Portland, ME	Augusta, Winslow, Waterville, & Unity	Rte 1, Rte, 201, and Rte 139 to Unity		
Portland, ME	Augusta, ME	ME Turnpike/I-95		Uses I-95 everyday
Portland, ME	Fairfield and Jackman, ME	Rte I-95, Rte 1, Rte 201, Rte 139 into Fairfield		
Searsport/Bucksport, ME	Manchester, ME	Rte 3		Daily, day of interview had two trucks coming in on Rte 3
Many routes in New Hampshire, primary Location Hooksett, Others Lebanon, Portsmouth, Gorham	To highway projects in the state	Rte 3, Rte 16 NH Turnpike, Rte 101, Rte 202, Rte 4, Rte 2, Rtes 114 & 103	Asphalt Stone and gravel	Hauls on secondary routes that parallel the I-state
Suncook, Hooksett	Nashua	Rte 3	Sand and gravel	Daily run
Suncook, Hooksett	Massachusetts	Rte 3, Rte 101, I-95	Sand and gravel	
Massachusetts	Lebanon, NH	I-95, NH Turnpike, Rte 101, Rte 3	Petroleum products	
Freedom, NH	Meredith and Lebanon	Rte 25, Rte 3, Rte 104, Rte 4		
Portland, ME	Lake Winnepesaukee area	I-95 ME/NH Turnpike, Rtes 9, 16, and near lake, Rtes 109, 11, 25	Petroleum products	Uses all the routes around the lake – at least 60 loads per day
Portsmouth, NH	Henniker, NH	I-95/NH Turnpike, Rtes 4 or 101, Rtes 4/9 & 202, maybe a small portion of I-93		



Origin	Destination	Primary Routes	Commodities	Comments
Portsmouth, NH	Newport, NH	I-95/NH Turnpike, Rtes 4 or 101, Rtes 4/9 & 202, Rtes 114 & 103		
Portsmouth, NH	Wolfeboro, NH	Rtes 16, 11, 28		
Portsmouth, NH	Kittery, ME	I-95/NH/ME Turnpike		Seasonal runs only
Georgetown, MA	Bridgewater, NH	I-95 including small stretch of NH Turnpike Rte 101, Rte 3, Rtes 104, 3a	Wood chips hauled north, and bark and mulch hauled south	
Boston, MA	Henniker and north	Use Rte 128 and I-495, Rte 3, Rte 202/9		Almost every day
Massachusetts	Berlin via Twin Mountains, NH	I-95, Rtes 101, Rtes 3, 115, 2, and Rte 16		
Massachusetts	Whitefield, NH and Groveton, NH	I-95, Rtes 101 & 3		
Henniker, NH	Concord, NH	Rte 202/9, Rte 202/4	Aggregate	
Henniker, NH	Bow, NH	Rte 202/9, Rte 3a		
Henniker, NH	Loudon, NH	Rte 202/9, Rte 106		
Henniker, NH	Warner, NH	Rte 202/9, Rte 103		
Henniker, NH	Keene, NH and Western MA	Rte 9, I-91	Cement	
Massachusetts	Henniker, NH	Rtes 3, 114		
Colebrook, NH	South and North into Canada	Rte 3		Only major artery north and south, and also into Canada
Henniker, NH	Maine	Rte 202/9, Rte 3, Rte 2	Logs and/or Mulch	
Massachusetts	Conway, NH and continuing to Whitefield and Canada	Rtes 3, 28, and 16 or Rtes 25, 153 and Rtes 153, 302, 3	Pulpwood and chips	
Concord, NH	Portland and Jay, ME	Rtes 4, 101, I-95 NH/ME Turnpikes, Rte 4	Logs and/or Mulch	
Portsmouth, NH	Boston, MA and Providence, RI	NH Turnpike/I-95 and Rte 128 in MA I-95 in RI	Heavy equipment	
Portsmouth, NH	Portland, ME	I-95/NH and ME Turnpikes		



Origin	Destination	Primary Routes	Commodities	Comments
North Hampton, NH	Bangor, ME	Rte 1, I-95/NH & ME Turnpikes, Rte 202	Jet fuel	
Concord, NH	Boston, MA	Rte 3, I-93	Petroleum products	
Portland, ME	Concord, NH	I-95/NH and ME Turnpikes, Rte 101, Rte 3		



**Study of Impacts Caused by
Exempting the Maine Turnpike and
New Hampshire Turnpike from
Federal Truck Weight Limits**

**Appendix C: Pavement Cost
Impacts Development Process for
the Study Network**

The Maine/New Hampshire Turnpike ESAL Development Methodology

A methodology was developed to quantify the impact on pavement performance and cost characteristics of the incremental load effect resulting from the current weight limit policy under study (i.e. allowing 5- and 6-axle trucks weighing up to 100,000 lbs. on the Maine-New Hampshire Turnpike). The pavement impacts from the incremental loadings are dependent upon the base load to which the increment is applied, as the impacts of the total load are not linear and vary by pavement type. However, converting heavy truck volumes to ESALs normalizes the impact that a wide variety of trucks, carrying a similar variety of loads have on the varying base loadings observed on the diversion network.

Using ESALs to normalize quantitative descriptions of pavement wear allows for a direct correlation to be established between the number of ESALs borne by a given section of pavement and the monetary costs required to maintain that pavement.

The magnitude and pattern of truck traffic expected from implementation of the study policy scenario will be calculated in a four step process:

- Assigning *base* (existing) truck traffic (vehicle classes 4-13) and ESAL loadings to Maine's road network (derived from MDOT Weigh-in-Motion stations);
- Assigning *study* truck traffic expected to divert given implementation of the study policy scenario to the diversion network identified in **TM #2**;
- Calculating the *increment* in 5- and 6-axle volumes and associated ESAL loadings (positive or negative) between the base and study scenarios; and
- Calculating the cost impacts relating to the incremental ESAL loadings between the base and study scenarios.

The pattern and magnitude of base scenario truck traffic was developed using vehicle classification volumes and average daily ESAL factors (summarized by WIM station and vehicle classification) provided by MDOT, as well as similar information provided by NHDOT, and discussed in more detail in Technical Memorandum #1.

Since the original AASHO road tests, the calculation of ESALS has been refined to reflect pavement type, thickness and condition. The equation used in deriving ESAL factors at Maine's WIM stations is taken from the 1986 *AASHTO Guide for Design of Pavement Structures*. MDOT's pavement management criteria uses a *structural pavement number* (SN) of 5 and a pavement "*terminal serviceability level*" (P_t) of 2.5. These criteria were used throughout the analysis. The follow equation was used in deriving ESAL factors from the WIM stations traffic data:

$$\beta\chi = 0.04 + \frac{0.081 \times (L_x + L_2)^{3.23}}{(SN + 1)^{5.19} \times L_2^{3.23}}$$

Where L_x is the load on the whole axle group; L_2 is the axle group code (1 for single, 2 for tandem, 3 for tridem).



The pattern and magnitude of incremental traffic was identified through the use of commodity tonnage data purchased for this study. In addition, raw WIM data provided by Maine and New Hampshire, describing class 9 and 10 vehicles was summarized (as presented in **TM #1**) so that average daily ESAL factors could be assigned to the volumes of vehicles estimated from the commodity data.

Derivation of Incremental Traffic and Loading Values

Incremental truck traffic volumes and associated loadings have been calculated by building upon TRANSEARCH commodity flows that were converted to truck counts as follows. (Note: numbers adjusted for class 9&10 filter of WIM data).

Theoretically, with a GVW limit of 80,000 pounds a fully loaded 5-axle TST combination can carry a payload of approximately 50,000 pounds (**T5=25 tons**). With a GVW of 100,000 pounds, a six-axle TST combination can carry a payload of approximately 68,000 pounds (**T6=34 tons**).

Table C-1 shows a representative sample of vehicle count data taken from Weigh-in-motion stations in Maine. Table C-1 indicates the 5-axle vs. 6 axle vehicle type split on the stations off the turnpike and I-95 (P5=0.20; P6=0.80).

Table C-1:

WIM STATIONS	# Vehicles exceeding exempt weight range	# Vehicles exceeding exempt weight range	Totals
5 axle vehicles (20%)	98	44	142
6 axle vehicles (80%)	309	257	566
Total	408	300	708

Calculation of number of vehicles:

known values **from the scenario**:

P5, P6 = percentage of 5 axle; 6 axle traffic (as a decimal); P5+P6=1

T5, T6 = payload tons of 5 axle; 6 axle vehicles

RT = Reebie TRANSEARCH total annual tons of freight traffic;

calculated values:

V5, V6 = annual number of 5 axle; 6 axle vehicles

VT = total annual number of 5 axle and 6 axle vehicles; V5+V6=VT

formula:

1: $VT = RT / ((P5 * T5) + (P6 * T6))$

2: $V5 = P5 * VT$ or $= (P5 * RT) / ((P5 * T5) + (P6 * T6))$

3: $V6 = P6 * VT$ or $= (P6 * RT) / ((P5 * T5) + (P6 * T6))$

using appropriate **scenario values** of RT, P5, P6, T5, T6

Commodity tonnages were converted to numbers of 5 and 6 axle trucks through the use of payload conversion factors (i.e. tons to trucks) and ratios of 5 and 6 axle trucks employed by each major industry segment.



System wide ESAL factors (one for 5-axle, and one for 6-axle vehicles) have been developed as a vehicle-count weighted average of applicable WIM stations, and applied to the set of study vehicles derived from the TRANSEARCH data tonnages. (See **Table C-2**). The ESAL factors developed and applied to the incremental difference in 5- and 6-axle truck counts are **3.44** and **4.19**, respectively. In other words, the volume of 5-axle trucks was multiplied by **3.44** and the volume of 6-axle trucks was multiplied by **4.19** to obtain the respective ESAL values for these vehicles.

For a given configuration, represented by vehicle classification, a truck's calculated ESAL impact is directly related to its loaded weight. Since the set of study vehicles (5- and 6-axle trucks) occupy a specific, narrow weight range (i.e., 80,000 - 100,000 lbs.), the resulting ESAL factors for the individual study vehicles is expected to be similar across the various WIM stations. This expectation was confirmed by the actual WIM data, as average ESAL values for 5- and 6-axle trucks at each station clustered closely around the weighted average values.

In general, vehicle weights in practice are not exact; there will always be a distribution of weight around the limit due to loading error, moisture, load distribution and scale accuracy. The WIM station ESAL factors include the full range of weights above exempt weights, as recorded at the WIM stations.

Table C-2: Derivation of ESAL factors for Class 9 and 10 (5- and 6-axle) Vehicles Used to Identify the Impact of Incremental Traffic

1	Cent. ME Turnpike	5AX	1,264	181	38	939	539	194	63	15	4	0.74	2.98	5.13	3.356
		6AX	116	157	170	38	478	890	5	15	18	0.32	3.05	5.24	4.188
	So. ME Interstate	5AX	3,043	442	57	2,127	1,364	277	153	37	5	0.70	3.08	4.89	3.287
		6AX	137	126	111	55	356	590	6	11	12	0.40	2.84	5.33	4.004
2	New Hampshire	5AX	3,763	335	123	2,707	1,028	643	180	28	12	0.72	3.07	5.24	3.651
		6AX	202	176	135	155	560	788	10	16	15	0.77	3.19	5.84	4.338
	Cent. ME Interstate	5AX	1,232	193	105	864	614	517	62	16	10	0.70	3.18	4.93	3.798
		6AX	77	22	14	27	58	83	4	2	1	0.35	2.62	6.12	3.951
3	No. ME Interstate	5AX	612	39	50	580	117	260	34	3	5	0.95	3.02	5.20	4.248
		6AX	87	13	5	37	32	28	4	1	1	0.43	2.54	5.89	3.455
	No. ME State	5AX	47	3	1	33	12	5	2	0	0	0.69	3.43	6.32	3.921
		6AX	118	45	61	24	140	358	5	4	7	0.21	3.12	5.87	4.700
4	No. ME US Rte.	5AX	268	38	25	182	120	127	13	3	2	0.68	3.17	5.17	3.952
		6AX	45	24	20	13	71	114	2	2	2	0.29	3.04	5.61	4.229
	Eastern ME State	5AX	243	33	6	249	98	33	14	3	1	1.02	3.01	5.10	3.356
		6AX	54	48	30	19	138	162	2	4	3	0.36	2.88	5.45	3.865
5	W. ME US Rte.	5AX	101	10	6	71	32	31	5	1	1	0.70	3.23	5.58	4.087
		6AX	130	68	46	27	197	268	5	6	5	0.21	2.90	5.82	4.074
	NW ME US Rte.	5AX	70	8	2	62	28	11	3	1	0	0.88	3.60	5.96	4.057
		6AX	106	68	67	21	205	348	4	6	7	0.20	2.99	5.21	4.083
6	Cent. ME State	5AX	105	7	5	57	23	34	5	1	0	0.54	3.20	7.04	4.773
		6AX	31	56	33	14	159	207	1	5	4	0.44	2.83	6.31	4.113
1,2,3,4	TOTAL	5AX	10,747	1,288	416	7,869	3,974	2,132	533	107	39		3.08	5.12	3.582
1,2,3,4		6AX	1,101	802	690	430	2,395	3,834	49	74	74		2.99	5.55	4.174
3,4	ME_NH_TPK factors	5AX	7,837	954	216	5,537	2,915	1,108	383	79	20		3.06	5.13	3.438
3,4		6AX	427	457	415	232	1,392	2,267	20	42	45		3.05	5.46	4.196

Step 1: Base Scenario Vehicle / ESAL Traffic Distribution

The Base Scenario was developed by first assigning the 5- and 6-axle commodity tonnage data to the analysis network. In the base scenario, all analysis network links



representing Turnpike facilities were *enabled* so that the commodity tonnage data could be assigned to those links. Thus, the only links that the commodity tonnage data could be assigned to in the base scenario were ones representing Turnpike facilities. All non-Turnpike Interstate facilities were thus prohibited from being assigned any commodity tonnage volume.

Applying these conditions to the analysis network yielded a base scenario network, representative of current conditions, to which the 5-and 6-axle commodity tonnage data could be assigned.

The 5- and 6-axle commodity tonnage data were then assigned to the base scenario network. Assignment of the data yielded a network representative of the Maine and New Hampshire roadway system under base (existing) conditions.

The conversion process already described was then used to convert assigned tons to numbers of 5- and 6-axle trucks. Then, the ESAL factors described in **Table C-2** were used to convert those volumes of trucks to ESALs.

Step 2: Study Scenario Vehicle / ESAL Traffic Distribution

To develop the study scenario, the links previously *enabled* in the base scenario (that is, the non-Turnpike Interstate facilities) were *disabled*. This yielded an analysis network representative of the study condition – one where all Turnpike facilities, as well as non-Turnpike Interstate facilities in Maine and New Hampshire are prohibited from carrying 5- and 6-axle vehicles weighing over 80,000 lbs.

Next, the 5- and 6-axle Commodity tonnage data were assigned to the study network. The assignment of this data yielded a network describing the Maine roadway system under the study condition.

The conversion process was again used to convert assigned tons to numbers of 5- and 6-axle trucks. Then, the ESAL factors described in **Table C-2** were used to convert those volumes of trucks to ESALs.

Step 3: Comparison of Base and Study Scenarios

The diversion network developed for this study is composed of roadway facilities both having heavy truck traffic drawn *from* them, as well as those having heavy truck traffic drawn *to* them. A complete analysis of pavement impacts must account for both instances. In total, the ME/NH Turnpike analysis examined 11,029 road segments.

For this analysis, comparisons of base scenario ESAL loadings on the diversion network have been separated into those facilities that *lose* heavy truck traffic given implementation of the study scenario, and those that *gain* heavy truck traffic.

Tables C-3 and **C-44** summarize the incremental differences in Volume and ESAL loadings on the diversion network observed between the base and study scenarios for Maine and New Hampshire, respectively.



Table C-3: Summary Impacts to Maine Pavements for the Study Scenario*

Functional Classification	Incremental Daily Truck-Miles - Five Axle	Incremental Daily Truck-Miles - Six Axle	Total Incremental Daily Truck-Miles	Incremental Daily ESAL-Miles - Five Axle	Incremental Daily ESAL-Miles - Six Axle	Total Incremental Daily ESAL-Miles
Major/urban collector	746.84	1,381.84	2,128.68	2,890.73	5,775.48	8,666.21
Minor arterial	3,162.53	7,033.75	10,196.28	12,241.33	29,402.60	41,643.93
Other principal arterial	2,398.05	6,455.85	8,853.90	9,283.63	26,989.45	36,273.08
Principal Arterial - Interstate	-5,258.31	-15,577.52	-20,835.83	-20,349.21	-65,115.40	-85,464.61

Table C-4: Summary of Impacts to New Hampshire Pavements given Implementation of the Study Scenario*

Functional Classification	Incremental Daily Truck-Miles - Five Axle	Incremental Daily Truck-Miles - Six Axle	Total Incremental Daily Truck-Miles	Incremental Daily ESAL-Miles - Five Axle	Incremental Daily ESAL-Miles - Six Axle	Total Incremental Daily ESAL-Miles
Major/urban collector	5.83	4.39	10.22	22.70	18.38	41.08
Minor arterial	537.35	65.21	602.56	2,077.19	272.84	2,350.03
Other principal arterial	2,238.32	1,578.15	3,816.47	8,663.28	6,596.82	15,260.10
Principal Arterial - NH Turnpike	-729.80	-1,147.55	-1,877.35	-2,824.32	-4,796.98	-7,621.30

Step 4: Estimating Maintenance & Rehabilitation Budget Savings

Given the normalized nature of the relationship between the number of ESALs and pavement wear, it is assumed in this analysis that a certain percentage reduction (or gain) in ESAL loadings on facilities making up the diversion network will equate to an equal percentage in resurfacing cost savings (or increases) for that given type of roadway, based on existing MDOT and NHDOT expenditures.

As such, it was necessary to develop a metric that describes, for each functional roadway system, an amount spent for each unit of pavement consumption on that system.

* For purposes of this analysis, the functional system "Principal Arterial – Other Freeways & Expressways" has been grouped with "Other Principal Arterial."



Calculating MDOT and NHDOT Resurfacing Costs as a Function of Pavement Use

Calculation of Base Pavement Use: Maine

The prorating methodology used in the HHTN Identification Study (as described in **TM #2**) was used to assign base scenario truck volume and ESAL estimates (vehicle classes 4-13) to the MDOT TIDE route system. Unlike in the development of the base and study scenarios, volume and ESAL calculations and assignments were made using MDOT's own classification volume counts and ESAL factors, not those derived from Commodity tonnage data.

Maine has provided updated, 2003 ESAL factors for several more WIM stations than was available for the HHTN Identification Study (**Table C-5**). ESAL factors by vehicle classification for each WIM station were assigned to links on the MDOT TIDE route system based on the proximity of route links to a given WIM station.

Table C-5: 2003 Average Daily ESAL Factors by Vehicle Classification and WIM Station

Location	Class 4	Class 5	Class 6	Class 7	Class 8	Class 9	Class 10	Class 11	Class 12	Class 13
W. ME US Rte. - 2002	0.5094	0.2874	1.6519	3.8599	0.5290	1.3105	3.6117	1.0500	1.0500	3.9375
NW ME US Rte. - 2002	0.5409	0.4795	1.0349	4.4685	0.6546	1.7882	3.9033	1.0500	1.0500	4.0688
Cent. ME Interstate - 2002	0.7146	0.3494	0.9182	4.0458	0.8280	1.4539	1.6308	2.0355	1.1753	3.9375
Cent. ME Turnpike - 2002	0.7476	0.3064	0.9051	5.3129	0.7970	1.2982	3.8145	1.5615	1.0500	5.5475
No. ME Interstate - 2002	0.8556	0.2001	0.6084	2.8068	0.6009	1.2795	0.7747	1.3885	1.0500	3.9375
So. ME Interstate - 2002	0.6106	0.2711	0.8361	4.6133	0.6893	1.5029	3.6301	1.3134	1.0500	4.3519
No. ME State - 2002	1.0269	0.5630	1.3988	4.5621	2.7619	1.5646	2.9148	1.0500	1.0500	3.9375
No. ME US Rte. - 2002	0.7558	0.2931	1.2238	3.6120	0.6679	2.0435	2.5313	1.0851	1.0500	3.9375
Cent. ME State - 2002	0.5603	0.3836	1.0935	4.2200	1.0203	1.0433	3.6933	1.0500	1.0500	3.9375
Eastern ME State - 2002	0.6137	0.2914	0.6041	5.6847	0.6706	1.7334	2.6056	1.0500	1.0500	7.1250

Using the previously-described distance-weighted prorate procedure, classified volumes and associated ESAL values were assigned to the MDOT TIDE route system. Next, values for vehicle-miles and ESAL-miles were summarized for each functional system.

Summarizing these values by functional system is a critical step in the determination of cost impacts from implementation of the study scenario, as the MDOT resurfacing program budget is partitioned by functional system.



Calculation of Base Pavement Use: New Hampshire

Primarily because New Hampshire's coverage of vehicle classification count stations is not as extensive as Maine's, the distance-weighted prorate procedure used in calculating base scenario pavement consumption for Maine could not be applied to the New Hampshire network. Instead, base pavement consumption data for New Hampshire was derived from that identified for the Maine network. For each roadway functional classification and vehicle classification in Maine, an "average ESAL/AADT" value was calculated. This value was then applied to AADT values for the New Hampshire network (the New Hampshire network has full AADT coverage) for each roadway functional classification and vehicle classification.

Development of Base Unit Costs

For this analysis, MDOT and NHDOT have provided details on their resurfacing budget programs (**Tables C-6 and C-7**).

Table C-6: MDOT Resurfacing Program Budget
Maine Biennial Pavement Maintenance Costs by
Functional Highway Class

Budget Year	Functional Class	Programmed	% of Biennial
1998-1999	Interstate	\$ 15,344,000	24%
	Major Collector	\$ 14,545,380	22%
	Minor Arterial	\$ 16,832,350	26%
	Other Principal Arterial	\$ 18,478,700	28%
	Total 1998-1999	\$ 65,200,430	
2000-2001	Interstate	\$ 9,558,000	13%
	Major Collector	\$ 19,090,100	25%
	Minor Arterial	\$ 24,966,000	33%
	Other Principal Arterial	\$ 22,572,000	30%
	Total 2000-2001	\$ 76,186,100	
2002-2003	Interstate	\$ 9,661,000	11%
	Major Collector	\$ 31,442,996	35%
	Minor Arterial	\$ 29,159,000	32%
	Minor Collector	\$ 211,000	0%
	Other Principal Arterial	\$ 20,549,000	23%
	Total 2002-2003	\$ 91,022,996	
2004-2005	Interstate	\$ 11,356,000	11%
	Major Collector	\$ 31,649,670	30%
	Minor Arterial	\$ 33,707,880	32%
	Other Freeways/Expressways	\$ 1,962,000	2%
	Other Principal Arterial	\$ 25,929,400	25%
	Total 2004-2005	\$ 104,604,950	



Table C-7: NHDOT Resurfacing Program Budget

Functional Classification	Programmed Amount
Major Collector	\$700,000
Minor Arterial	\$8,000,000
Interstate	\$3,700,000
Other Principal Arterial	\$6,500,000
Total	\$18,900,000

Amounts programmed in the MDOT and NHDOT resurfacing budgets for each functional system are representative of the *entire* mileage for that functional system. However, this analysis is only accounting for the cost impacts on those facilities making up the diversion network identified for this study.

The purpose here is to develop a *cost per ESAL-mile* to normalize the programmed amount for each functional system by the amount of truck traffic traveled on that system. The cost per ESAL-mile metric is then applied to incremental ESAL loadings (positive or negative) to determine cost impacts for the study scenario.

The distance-weighted prorate procedure used to assign ESAL values to the MDOT TIDE route system for this analysis does not yield a full assignment of values for all facilities on each MDOT functional system. In other words, there is a given portion for each functional system for which base ESAL values are unknown. Therefore, it was desired to “grow” observed ESAL values on the portion of the network for which values were known to values that are representative of what is traveled on the entire mileage of each functional system.

To accomplish this, for each functional system, the sum of known ESAL-miles was divided by the sum of the length of the known segments. This value was then multiplied by the sum of the length of the entire functional system to arrive at a “grown” number of ESAL-miles.



Study of Impacts Caused by Exempting the Maine Turnpike and New Hampshire Turnpike from Federal Truck Weight Limits

Appendix D: Bridge Inventory and Cost Detail Tables

Exhibit D-1: Turnpike Study Network Bridge Inventory - Maine

PRIMARY ROUTE	BRIDGE #	BRIDGE NAME	FEATURE ON	TOWN NAME
TURNPIKE NB	0042	NEWOEGIN CULVERT	MTPK	Sabattus
ST RTE 0196S	0047	LOCUST ST BRIDGE	LOCUST STREET	Lewiston
TURNPIKE NB	0104	CITY FARM CULVERT	MTPK	Lewiston
TURNPIKE NB	0105	NO NAME BROOK CULVERT	MTPK	Lewiston
US 1	0106	B&ARR/US RTE 1 RR#208-96	BANGOR & AROOSTOOK RR	Presque Isle
TURNPIKE NB	0308	MEADER BROOK	MTPA	Falmouth
TURNPIKE NB	0309	FOREST LAKE BROOK	MAINE TURNPIKE	Gray
TURNPIKE NB	0310	PLEASANT RIVER	MTPK	Gray
TURNPIKE NB	0311	COLLIER BROOK	MTPK	Gray
TURNPIKE NB	0312	FOSTER BROOK	MTPK	New Gloucester
ST RTE 0022	0343	CONGRESS STREET	CONGRESS ST	Portland
INT 95 NB	0353	FORE RIVER	MAINE TURNPIKE	Portland
TURNPIKE NB	0537	POTTERS BROOK	MTPK	Litchfield
ST RTE 0197	0543	RTE1 197	RTE 197	Litchfield
US 201	1092	MAIN ST BR.	MAINE CENTRAL RR	Fairfield
INT 95 NB	1311	CAPE NEDDICK RIVER	MTPK	York
INT 95 NB	1313	JOSIAS RIVER	MTPK	York
INT 95 NB	1320	WEBHANNET RIVER	MTPK	Wells
INT 95 NB	1328	BRANCH RIVER	MTPK	Wells
INT 95 NB	1337	THATCHER BROOK	MTPK	Biddeford
INT 95 NB	1339	BRANCH OF SACO	MTPK	Biddeford
INT 95 NB	1346	CASCADE BROOK	MTPK	Saco
US 1	1351	ELM ST BR	BOSTON AND MAINE ROAD	Biddeford
US 201	1528	COLLEGE AVE CROSSING	MCRR	Waterville
ST RTE 0001C	2038	PENOBSCOT BRIDGE	ROUTE 15	Bangor
ST RTE 0009	2068	BERWICK	ROUTE 9	Berwick
US 201	2101	BRIDGE STREET	BRUNSWICK AVE	Gardiner
ST RTE 0004	2103	BRETTUNS POND	#4	Livermore
ST RTE 0011	2117	CAIN	ROUTES 11 & 100	Clinton
US 1	2155	CLARK	RTE 143	Presque Isle
ST RTE 0196	2229	DILL	RTE 196 & MTA ON RAMP	Lewiston
ST RTE 0150	2276	PARKMAN RD / FERGUSON	ROUTE 150 (MAIN STREET)	Cambridge
ST RTE 0108	2296	FROST	#108	Rumford
ST RTE 0006	2337	GUILFORD MEMORIAL	6-15-16-150	Guilford
US 1	2431	KENNEBUNK	US 1	Kennebunk
US 1	2499	MAIN STREET	US 1	Ellsworth
US 2	2501	MAIN STREET	US2-100	Newport
US 2	2502	MAIN STREET	ROUTES 2.8&US201	Norridgewock
ST RTE 0011	2540	MECHANIC FALLS	ROUTES 11 & 121	Mechanic Falls
ST RTE 0026	2550	MIDDLE RANGE	26	Poland
ST RTE 0004	2563	MILL POND	#4-27	Farmington
ST RTE 0006	2572	MILO EAST	#16	Milo
ST RTE 0108	2585	MORSE	ROUTE 108	Rumford
ST RTE 0009	2599	NEAL	ROUTE 9	North Berwick
ST RTE 0009	2605	NEW MILLS	RTE 9 & 126	Gardiner
US 2	2617	MARGARET CHASE SMITH N	US2 & US201	Skowhegan
ST RTE 0011	2648	PARSONS MILL	MINOT AVE RTE 11-121	Auburn
US 2	2652	PEABODY SCHOOL	ROUTE 2	Gilead



US 2	2690	PROSPECT AVE	ROUTE 2	Rumford
US 2	2711	RED	US 2	Bangor
ST RTE 0026	2745	SAW MILL	ROUTE 26	Paris
US 2	2776	SMITH BROOK	US #2	Lincoln
ST RTE 0004	2778	SNOW	ROUTES 4&9	North Berwick
US 2	2785	MARGARET CHASE SMITH S	US2 & US201	Skowhegan
US 2	2948	WILD RIVER	ROUTE 2	Gilead
US 201	2965	WOOLEN MILL	201	Skowhegan
US 202	3076	JAMES B. LONGLEY MEM.	MAIN ST US 202	Auburn
US 2	3079	STATE ST.	US 2	Bangor
US 202	3083	MAIN STREET	RTE 11-100-US202	Lewiston
US 2A	3097	JORDAN MILL	US 2 A	Macwahoc Plt
ST RTE 0009	3120	NEWELL BROOK BR.	RTE 9	Durham
US 202	3201	FAIRGROUNDS CROSSING	MAINE CENTRAL RAILROAD	Lewiston
ST RTE 0115	3313	MCRR CROSSING	115	Yarmouth
ST RTE 0009	3334	DURHAM	RTE 9-125	Durham
US 2A	3457	MILL	US 2 A	Haynesville
ST RTE 0121	3502	CNRR	CNRR	Mechanic Falls
ST RTE 0197	3519	BARKER BROOK	197	Richmond
ST RTE 0035	3609	CRYSTAL LAKE OUTLET	#117	Harrison
US 201	3707	WYMAN CROSSING UNDERP	MAINE CENTRAL RAILROAD	Fairfield
US 202	3716	JEPSON BROOK	202;RMPS A;D;MCRR;PET.ST.	Lewiston
RD INV 10186 23	3837	PAUL DAVIS MEMORIAL	HIGH ST	Bath
US 1	3838	WEST APPROACH	SMO RAILROAD	Bath
US 202	3863	WARD	9-202	Newburgh
US 2	3875	HARDY BROOK	US 2-4	Farmington
ST RTE 0125	3954	FRAZIER	TOWN WAY	Lisbon
ST RTE 0035	5192	HORRS	ROUTE 35	Waterford
US 201	5196	AUGUSTA MEM. BRIDGE	100;201;202	Augusta
ST RTE 0197	5266	PLEASANT POND	197	Richmond
US 201	5391	WATER STREET	STATE OF MAINE RAILROAD	Hallowell
ST RTE 0126	5393	SABATTUS RIVER	ROUTE 126	Sabattus
ST RTE 0125	5395	COOMBS	RT 125	Bowdoin
US 2A	5623	HAYNESVILLE	US 2A	Haynesville
ST RTE 0009	5646	POWNAL CENTER	9	Pownal
US 202	5651	LEWIS	ROUTES 4A & US202	Alfred
US 1	5760	STOCKTON SPRINGS UNDRP	CHURCH ST	Stockton Springs
ST RTE 0111	5825	KENNEBUNK RIVER	111	Lyman
US 1	5886	RT #1 UNDERPASS	MCRR	Brunswick
ST RTE 0004	6405	GOLF COURSE TUNNEL		South Berwick



Exhibit D-2: Modeled Truck Traffic Impacts for the Study Scenario – Maine

BRIDGE NAME	Base Scenario 5-axle TST	Base Scenario 6-axle TST	Study Scenario 5-axle TST	Study Scenario 6-axle TST	Difference 5-axle TST	Difference 6-axle TST
NEWOEGIN CULVERT	5	35	0	0	-5	-35
LOCUST ST BRIDGE	2	9	1	4	-1	-5
CITY FARM CULVERT	4	29	0	0	-4	-29
NO NAME BROOK CULVERT	5	35	0	0	-5	-35
B&ARR/US RTE 1 RR#208-96	1	91	1	92	0	1
MEADER BROOK	22	58	0	0	-22	-58
FOREST LAKE BROOK	22	58	0	0	-22	-58
PLEASANT RIVER	22	58	0	0	-22	-58
COLLIER BROOK	19	61	0	0	-19	-61
FOSTER BROOK	19	61	0	0	-19	-61
CONGRESS STREET	26	96	78	167	52	72
FORE RIVER	28	66	0	0	-28	-66
POTTERS BROOK	3	26	0	0	-3	-26
RTE1 197	0	0	1	4	1	4
MAIN ST BR.	0	0	0	0	0	0
CAPE NEDDICK RIVER	70	67	0	0	-70	-67
JOSIAS RIVER	70	67	0	0	-70	-67
WEBHANNET RIVER	70	67	0	0	-70	-67
BRANCH RIVER	60	62	0	0	-60	-62
THATCHER BROOK	68	87	0	0	-68	-87
BRANCH OF SACO	68	87	0	0	-68	-87
CASCADE BROOK	68	87	0	0	-68	-87
ELM ST BR	0	0	11	46	11	46
COLLEGE AVE CROSSING	0	0	0	0	0	0
PENOBSCOT BRIDGE	0	0	1	4	1	4
BERWICK	7	26	7	26	0	0
BRIDGE STREET	7	54	2	15	-5	-40
BRETTUNS POND	17	39	17	39	0	0
CAIN	1	12	2	15	1	3
CLARK	1	91	1	92	0	1
DILL	2	9	1	4	-1	-5
PARKMAN RD / FERGUSON	5	78	5	78	0	0
FROST	11	26	12	26	0	0
GUILFORD MEMORIAL	5	78	5	78	0	0
KENNEBUNK	15	58	11	46	-4	-12
MAIN STREET	8	23	7	19	-1	-4
MAIN STREET	1	12	2	15	1	3
MAIN STREET	5	78	5	78	0	0
MECHANIC FALLS	0	0	0	0	0	0
MIDDLE RANGE	7	5	0	0	-7	-5
MILL POND	17	39	17	39	0	0
MILO EAST	5	78	5	78	0	0
MORSE	16	104	17	104	1	0
NEAL	5	15	0	0	-5	-15
NEW MILLS	7	52	0	0	-7	-52
MARGARET CHASE SMITH N	5	78	5	78	0	0
PARSONS MILL	0	0	0	0	0	0
PEABODY SCHOOL	12	83	11	82	-1	-1



PROSPECT AVE	16	104	17	104	1	0
RED	1	87	1	88	0	1
SAW MILL	7	5	0	0	-7	-5
SMITH BROOK	6	165	6	166	1	1
SNOW	5	16	64	56	59	39
MARGARET CHASE SMITH S	5	78	5	78	0	0
WILD RIVER	12	83	11	82	-1	-1
WOOLEN MILL	0	0	0	0	0	0
JAMES B. LONGLEY MEMORIAL	10	14	14	54	5	39
STATE ST.	1	87	2	92	1	4
MAIN STREET	10	14	14	54	5	39
JORDAN MILL	6	165	6	166	1	1
NEWELL BROOK BR.	0	0	0	1	0	1
FAIRGROUNDS CROSSING	7	5	13	47	5	41
MCRR CROSSING	0	0	0	1	0	1
DURHAM	0	0	0	1	0	1
MILL	6	165	6	166	1	1
CNRR	0	0	0	0	0	0
BARKER BROOK	1	7	1	3	-1	-3
CRYSTAL LAKE OUTLET	0	0	6	4	6	4
WYMAN CROSSING UNDERP	0	0	0	0	0	0
JEPSON BROOK	7	5	13	47	5	41
PAUL DAVIS MEMORIAL	4	10	4	11	0	1
WEST APPROACH	3	16	4	16	1	0
WARD	2	17	2	18	0	0
HARDY BROOK	22	117	22	117	1	0
FRAZIER	0	0	1	5	1	5
HORRS	0	0	6	4	6	4
AUGUSTA MEM. BRIDGE	9	32	13	47	3	15
PLEASANT POND	3	12	1	4	-2	-8
WATER STREET	2	28	0	1	-2	-26
SABATTUS RIVER	0	0	1	4	1	4
COOMBS	0	0	1	5	1	5
HAYNESVILLE	6	165	6	166	1	1
POWNA CENTER	0	0	0	1	0	1
LEWIS	8	15	38	133	31	118
STOCKTON SPRINGS UNDRP	8	98	7	96	-1	-2
KENNEBUNK RIVER	8	15	0	0	-8	-15
RT #1 UNDERPASS	4	9	4	10	0	1
GOLF COURSE TUNNEL	0	0	59	40	59	40



Exhibit D-3: Maintenance Cost Derivations by Bridge - Maine

BRIDGE NAME	Total Volume Change	Cost Factor	Deck Area (Sq. Ft.)
NEWOEGIN CULVERT	-40.94	-0.67	0
LOCUST ST BRIDGE	-6.84	-0.33	3409
CITY FARM CULVERT	-32.51	-0.33	0
NO NAME BROOK CULVERT	-40.94	-0.67	0
B&ARR/US RTE 1 RR#208-96	0.95	0	1493
MEADER BROOK	-79.98	-1	0
FOREST LAKE BROOK	-79.98	-1	0
PLEASANT RIVER	-79.98	-1	1400
COLLIER BROOK	-80.32	-1	1400
FOSTER BROOK	-80.32	-1	0
CONGRESS STREET	123.54	1	8600
FORE RIVER	-94.00	-1	0
POTTERS BROOK	-29.50	-0.33	0
RTE1 197	4.95	0	6968
MAIN ST BR.	-0.05	0	2640
CAPE NEDDICK RIVER	-136.96	-1	0
JOSIAS RIVER	-136.96	-1	0
WEBHANNET RIVER	-136.96	-1	0
BRANCH RIVER	-122.11	-1	0
THATCHER BROOK	-154.56	-1	0
BRANCH OF SACO	-154.56	-1	0
CASCADE BROOK	-154.56	-1	0
ELM ST BR	56.93	0.67	3892
COLLEGE AVE CROSSING	-0.05	0	3222
PENOBSCOT BRIDGE	4.21	0	56600
BERWICK	-0.03	0	7182
BRIDGE STREET	-44.45	-0.67	10758
BRETTUNS POND	0.02	0	0
CAIN	3.81	0	1490
CLARK	0.95	0	0
DILL	-6.84	-0.33	0
PARKMAN RD / FERGUSON STR	0.46	0	699
FROST	0.58	0	0
GUILFORD MEMORIAL	0.50	0	7000
KENNEBUNK	-15.59	-0.33	3348
MAIN STREET	-4.27	0	7695
MAIN STREET	3.84	0	8138
MAIN STREET	0.50	0	1700
MECHANIC FALLS	0.02	0	7938
MIDDLE RANGE	-12.09	-0.33	527
MILL POND	0.03	0	812
MILO EAST	0.50	0	3045
MORSE	1.09	0	7125
NEAL	-20.16	-0.33	2297
NEW MILLS	-59.18	-0.67	3150
MARGARET CHASE SMITH N	0.46	0	7709
PARSONS MILL	0.02	0	1697
PEABODY SCHOOL	-1.72	0	714
PROSPECT AVE	1.09	0	1586
RED	0.65	0	945



SAW MILL	-12.07	-0.33	0
SMITH BROOK	1.15	0	0
SNOW	98.64	1	2262
MARGARET CHASE SMITH S	0.46	0	8991
WILD RIVER	-1.72	0	6912
WOOLEN MILL	-0.05	0	1071
JAMES B. LONGLEY MEMORIAL	44.32	0.67	46980
STATE ST.	4.86	0	6965
MAIN STREET	44.32	0.67	5669
JORDAN MILL	1.15	0	1964
NEWELL BROOK BR.	1.46	0	425
FAIRGROUNDS CROSSING	46.82	0.67	4451
MCRR CROSSING	1.32	0	5902
DURHAM	1.46	0	8349
MILL	1.15	0	0
CNRR	0.02	0	650
BARKER BROOK	-3.84	0	0
CRYSTAL LAKE OUTLET	9.85	0.33	1456
WYMAN CROSSING UNDERPASS	-0.05	0	5549
JEPSON BROOK	46.82	0.67	0
PAUL DAVIS MEMORIAL	1.38	0	5289
WEST APPROACH	1.38	0	44178
WARD	0.48	0	0
HARDY BROOK	0.52	0	0
FRAZIER	6.02	0.33	0
HORRS	9.85	0.33	1885
AUGUSTA MEMORIAL BRIDGE	18.43	0.33	94410
PLEASANT POND	-9.87	-0.33	0
WATER STREET	-28.39	-0.33	1860
SABATTUS RIVER	4.95	0	2139
COOMBS	6.02	0.33	0
HAYNESVILLE	1.15	0	9372
POWNA CENTER	1.46	0	980
LEWIS	148.73	1	1154
STOCKTON SPRINGS UNDRPASS	-3.24	0	4381
KENNEBUNK RIVER	-22.24	-0.33	0
RT #1 UNDERPASS	1.39	0	2960
GOLF COURSE TUNNEL	98.87	1	0



Exhibit D-4: Turnpike Study Network Bridge Inventory – New Hampshire

PRIMARY ROUTE	BRIDGE ID #	TOWN NAME	BRIDGENO
S16	2895	TAMWORTH	037/166
U2	3399	SHELBURNE	049/089
	962	EPPING	051/053
S16	3339	PINKHAMS GRANT	058/048
S16	1775	ROCHESTER	059/096
S101	823	AUBURN	060/133
S101	822	AUBURN	060/134
S16	3340	PINKHAMS GRANT	065/073
U3	1128	ALLENSTOWN	071/047
	1256	HENNIKER	072/103
S125	1153	LEE	073/084
U3	2582	ASHLAND	076/080
S16	3407	GORHAM	077/038
U2	3402	SHELBURNE	077/105
U302	3076	CONWAY	079/063
U2	3403	SHELBURNE	079/106
S16	3341	PINKHAMS GRANT	080/094
S11	1869	FARMINGTON	080/125
S101	862	AUBURN	080/154
	675	NORTH HAMPTON	081/093
S16	1456	DOVER	084/165
U3	2562	ASHLAND	085/063
S16	3408	GORHAM	087/050
S28	1180	ALLENSTOWN	088/067
S101	893	AUBURN	088/162
S16	3409	GORHAM	092/058
S16	3232	JACKSON	092/130
S16	2415	WAKEFIELD	093/039
US 202	1737	ROCHESTER	093/110
S101	923	CANDIA	095/069
S16	1728	ROCHESTER	095/097
US 202	1729	ROCHESTER	095/106
	371	SEABROOK	096/120
S16	3336	GREENS GRANT	096/136
S11	2239	ALTON	096/287
S28	1759	BARNSTEAD	097/089
S16	2840	TAMWORTH	097/165
S16	3406	GORHAM	098/071
S16	2104	MILTON	098/115
S125	1235	LEE	099/124
U3	1143	HOOKSETT	100/165
S11	2305	GILFORD	102/099
S16	2372	WAKEFIELD	104/042
	979	PORTSMOUTH	104/126
U2	3398	GORHAM	105/089
	980	PORTSMOUTH	105/125
S16	1394	DOVER	105/133
U3	1129	HOOKSETT	105/170



S16	3338	MARTINS LOCATION	105/171
S16	1697	ROCHESTER	106/092
S16	1397	DOVER	106/133
U3	2559	ASHLAND	107/094
S28	1218	ALLENSTOWN	107/098
U4	1137	NEWINGTON	112/107
S28	2292	WOLFEBORO	112/110
S16	1358	DOVER	113/111
S16	1361	DOVER	113/112
	600	HAMPTON	113/168
S125	912	EPPING	114/051
U3	2303	GILFORD	114/066
	1296	MADBURY	114/084
S11	2301	GILFORD	115/147
S16	1700	ROCHESTER	117/088
U3	2790	CAMPTON	118/126
	1297	MADBURY	120/096
	1362	DOVER	121/106
	1701	ROCHESTER	121/121
S16	2728	OSSIPEE	123/324
S16	1350	DOVER	127/104
	1664	ROCHESTER	127/106
S28	1754	BARNSTEAD	131/108
	1374	DOVER	131/123
U4	1237	LEE	131/127
U3	2329	LACONIA	131/154
S16	1347	DOVER	132/101
S16	1348	DOVER	132/102
S101	964	CANDIA	133/074
S101	965	CANDIA	133/075
S101	898	RAYMOND	134/102
S11	1773	FARMINGTON	134/132
U3	2296	LACONIA	135/128
S16	2672	OSSIPEE	137/299
U3	2595	HOLDERNESS	140/088
S16	2034	MILTON	141/122
U3	2610	PLYMOUTH	141/143
U3	2609	PLYMOUTH	142/145
S16	3193	JACKSON	144/056
	1239	LEE	144/142
S101	908	RAYMOND	146/103
S28	2367	WOLFEBORO	146/108
S125	1040	EPPING	146/111
S16	1642	ROCHESTER	147/099
U1	746	NORTH HAMPTON	148/132
	1643	ROCHESTER	149/113
U3	2631	PLYMOUTH	149/160
S28	1626	CHICHESTER	151/147
S16	2642	OSSIPEE	152/268
U3	2597	PLYMOUTH	154/087
S125	1390	BARRINGTON	154/118
	1640	ROCHESTER	155/110



	676	EXETER	156/060
	1639	ROCHESTER	157/110
S11	2072	ALTON	157/193
S125	1594	ROCHESTER	158/110
	1593	ROCHESTER	158/113
S16	1272	DOVER	160/083
U1	985	PORTSMOUTH	161/062
S16	1979	MILTON	162/110
U1	521	HAMPTON	162/112
U1	615	HAMPTON	163/184
S11	2031	ALTON	163/184
S16	2641	OSSIPEE	165/248
U2	3423	SHELBURNE	168/079
S16	2984	CONWAY	170/071
S16	2981	CONWAY	173/062
S16	1564	ROCHESTER	176/133
S16	2899	ALBANY	179/056
S16	2637	OSSIPEE	180/232
	1181	DOVER	181/039
	1053	PORTSMOUTH	184/124
S25	2466	MEREDITH	184/138
S28	2413	WOLFEBORO	185/104
S25	2481	MEREDITH	186/145
S28	2029	ALTON	186/155
S16	1977	MILTON	187/109
	1075	PORTSMOUTH	191/131
U1	459	HAMPTON FALLS	194/059
S28	2557	OSSIPEE	194/146
S16	1561	ROCHESTER	194/149
S28	2237	ALTON	196/278
U4	1045	PORTSMOUTH	198/123
U4	1148	DOVER	201/025
S16	3132	BARTLETT	202/172
S11	1975	NEW DURHAM	204/056
S125	1521	ROCHESTER	206/110
	1072	PORTSMOUTH	206/121
	1071	PORTSMOUTH	206/122
U4	1083	PORTSMOUTH	209/179
ST RTE 0109	2283	WAKEFIELD	211/050
S16	2242	WAKEFIELD	230/057
	1065	PORTSMOUTH	231/125
S16	2589	OSSIPEE	232/121
S16	1884	MILTON	237/126
S16	2592	OSSIPEE	238/112
U302	3135	BARTLETT	241/137
U1	1060	PORTSMOUTH	247/084
	1089	PORTSMOUTH	258/128



Exhibit D-5: Modeled Truck Traffic Impacts for the Study Scenario – NH

PRIMARY ROUTE	BRIDGE ID #	Base Scenario 5-axle TST	Base Scenario 6-axle TST	Study Scenario 5-axle TST	Study Scenario 6-axle TST	Difference 5-axle TST	Difference 6-axle TST
S16	2895	6	26	11	27	5	1
U2	3399	6	26	11	27	5	1
	962	0	0	35	131	35	131
S16	3339	6	26	11	27	5	1
S16	1775	2	10	2	10	0	-1
S101	823	0	56	17	57	17	1
S101	822	0	74	17	74	17	0
S16	3340	6	26	11	27	5	1
U3	1128	0	9	4	9	4	0
	1256	0	0	18	15	18	15
S125	1153	0	0	35	131	35	131
U3	2582	2	4	2	4	0	0
S16	3407	6	26	11	27	5	1
U2	3402	6	26	11	27	5	1
U302	3076	6	26	11	27	5	1
U2	3403	6	26	11	27	5	1
S16	3341	6	26	11	27	5	1
S11	1869	2	4	2	4	0	0
S101	862	0	74	17	74	17	0
	675	0	4	14	5	14	1
S16	1456	0	1	0	0	0	-1
U3	2562	2	4	2	4	0	0
S16	3408	6	26	11	27	5	1
S28	1180	0	9	4	9	4	0
S101	893	0	74	17	74	17	0
S16	3409	6	26	11	27	5	1
S16	3232	6	26	11	27	5	1
S16	2415	6	17	6	18	1	1
US 202	1737	2	10	2	10	0	0
S101	923	0	56	17	57	17	1
S16	1728	2	10	2	10	0	-1
US 202	1729	2	10	2	10	0	0
	371	9	39	0	0	-9	-39
S16	3336	6	26	11	27	5	1
S11	2239	2	4	2	4	0	0
S28	1759	0	9	4	9	4	0
S16	2840	6	26	11	27	5	1
S16	3406	6	26	11	27	5	1
S16	2104	3	11	3	11	0	0
S125	1235	0	0	35	131	35	131
U3	1143	0	9	4	9	4	0
S11	2305	2	4	2	4	0	0
S16	2372	6	17	6	18	1	1
	979	9	40	0	0	-9	-40
U2	3398	6	26	11	27	5	1
	980	40	10	0	0	-40	-10
S16	1394	0	1	0	1	0	1
U3	1129	0	9	4	9	4	0
S16	3338	6	26	11	27	5	1



S16	1697	0	1	0	0	0	-1
S16	1397	0	1	0	0	0	-1
U3	2559	2	4	2	4	0	0
S28	1218	0	9	4	9	4	0
U4	1137	0	1	0	0	0	-1
S28	2292	0	9	4	9	4	0
S16	1358	0	1	0	1	0	1
S16	1361	0	1	0	0	0	-1
	600	14	0	0	0	-14	0
S125	912	0	0	35	131	35	131
U3	2303	2	4	2	4	0	0
	1296	0	0	4	13	4	13
S11	2301	2	4	2	4	0	0
S16	1700	0	1	0	0	0	-1
U3	2790	2	4	2	4	0	0
	1297	0	0	4	13	4	13
	1362	0	0	4	13	4	13
	1701	2	4	33	122	31	118
S16	2728	6	26	11	27	5	1
S16	1350	0	1	14	2	14	1
	1664	2	4	2	4	0	0
S28	1754	0	9	4	9	4	0
	1374	0	0	18	15	18	15
U4	1237	0	0	4	13	4	13
U3	2329	2	4	2	4	0	0
S16	1347	0	1	0	1	0	1
S16	1348	0	1	14	2	14	1
S101	964	0	56	17	57	17	1
S101	965	0	74	17	74	17	0
S101	898	0	74	17	74	17	0
S11	1773	2	4	2	4	0	0
U3	2296	2	4	2	4	0	0
S16	2672	6	26	11	27	5	1
U3	2595	2	4	2	4	0	0
S16	2034	3	11	3	11	0	0
U3	2610	2	4	2	4	0	0
U3	2609	2	4	2	4	0	0
S16	3193	6	26	11	27	5	1
	1239	0	0	4	13	4	13
S101	908	0	56	17	57	17	1
S28	2367	0	9	4	9	4	0
S125	1040	0	0	35	131	35	131
S16	1642	0	1	0	0	0	-1
U1	746	0	0	48	49	48	49
	1643	0	0	31	118	31	118
U3	2631	2	4	2	4	0	0
S28	1626	0	9	4	9	4	0
S16	2642	6	26	11	27	5	1
U3	2597	2	4	2	4	0	0
S125	1390	0	0	31	118	31	118
	1640	0	0	31	118	31	118
	676	0	5	14	5	14	0
	1639	0	0	31	118	31	118
S11	2072	2	4	2	4	0	0



S125	1594	0	0	31	118	31	118
	1593	0	1	0	1	0	1
S16	1272	0	1	14	2	14	1
U1	985	0	0	48	49	48	49
S16	1979	3	11	3	11	0	0
U1	521	0	0	34	44	34	44
U1	615	0	0	34	44	34	44
S11	2031	2	4	2	4	0	0
S16	2641	6	26	11	27	5	1
U2	3423	6	26	11	27	5	1
S16	2984	6	26	11	27	5	1
S16	2981	6	26	11	27	5	1
S16	1564	0	1	0	1	0	1
S16	2899	6	26	11	27	5	1
S16	2637	6	26	11	27	5	1
	1181	0	1	0	0	0	-1
	1053	9	113	0	0	-9	-113
S25	2466	2	4	2	4	0	0
S28	2413	0	9	4	9	4	0
S25	2481	2	4	2	4	0	0
S28	2029	0	9	4	9	4	0
S16	1977	3	11	3	11	0	0
	1075	0	1	0	0	0	-1
U1	459	0	0	34	44	34	44
S28	2557	0	9	4	9	4	0
S16	1561	0	1	0	0	0	-1
S28	2237	0	9	4	9	4	0
U4	1045	30	3	0	2	-30	-1
U4	1148	10	3	0	2	-10	-1
S16	3132	6	26	11	27	5	1
S11	1975	2	4	2	4	0	0
S125	1521	0	0	31	118	31	118
	1072	70	67	0	0	-70	-67
	1071	9	113	0	0	-9	-113
U4	1083	0	1	0	0	0	-1
STRTE 0109	2283	6	12	7	13	1	1
S16	2242	3	11	3	11	0	0
	1065	70	67	0	0	-70	-67
S16	2589	6	17	6	18	1	1
S16	1884	3	11	3	11	0	0
S16	2592	6	17	6	18	1	1
U302	3135	6	26	11	27	5	1
U1	1060	0	0	47	47	47	47
	1089	9	113	0	0	-9	-113



Exhibit D-6: Maintenance Cost Derivations by Bridge – New Hampshire

PRIMARY ROUTE	BRIDGE ID #	Total Volume Change	Cost Factor	Deck Area (SF)
S16	2895	5.78	0.33	748
U2	3399	5.78	0.33	1229
	962	165.61	1	1544
S16	3339	5.78	0.33	1107
S16	1775	-0.86	0	4483
S101	823	18.59	0.33	2646
S101	822	17.39	0.33	2640
S16	3340	5.78	0.33	4117
U3	1128	4.18	0	0
	1256	32.95	0.33	0
S125	1153	165.61	1	0
U3	2582	0.01	0	23199
S16	3407	5.78	0.33	1650
U2	3402	5.78	0.33	741
U302	3076	5.78	0.33	1222
U2	3403	5.78	0.33	2662
S16	3341	5.78	0.33	8762
S11	1869	0.01	0	1649
S101	862	17.39	0.33	7404
	675	14.76	0.33	15274
S16	1456	-1.05	0	8153
U3	2562	0.01	0	3360
S16	3408	5.78	0.33	0
S28	1180	4.18	0	1700
S101	893	17.39	0.33	3510
S16	3409	5.78	0.33	6449
S16	3232	5.78	0.33	3035
S16	2415	1.61	0	760
US 202	1737	0.19	0	5227
S101	923	18.59	0.33	6898
S16	1728	-0.86	0	7592
US 202	1729	0.19	0	5231
	371	-48.03	-0.67	11150
S16	3336	5.78	0.33	1400
S11	2239	0.01	0	790
S28	1759	4.18	0	3082
S16	2840	5.78	0.33	1279
S16	3406	5.78	0.33	458
S16	2104	0.12	0	9669
S125	1235	165.61	1	960
U3	1143	4.18	0	440
S11	2305	0.01	0	1081
S16	2372	1.61	0	1442
	979	-49.41	-0.67	5733
U2	3398	5.78	0.33	9114
	980	-49.58	-0.67	8970
S16	1394	0.97	0	11694
U3	1129	4.18	0	552
S16	3338	5.78	0.33	0
S16	1697	-1.05	0	3604



S16	1397	-1.05	0	11694
U3	2559	0.01	0	2784
S28	1218	4.18	0	9330
U4	1137	-1.06	0	8938
S28	2292	4.18	0	927
S16	1358	0.97	0	7329
S16	1361	-1.05	0	6844
	600	-14.25	-0.33	16670
S125	912	165.61	1	7357
U3	2303	0.01	0	4896
	1296	16.88	0.33	4520
S11	2301	0.01	0	1565
S16	1700	-1.05	0	4264
U3	2790	0.01	0	536
	1297	16.88	0.33	3720
	1362	16.88	0.33	12327
	1701	148.73	1	0
S16	2728	5.78	0.33	918
S16	1350	15.01	0.33	6745
	1664	0.01	0	6810
S28	1754	4.18	0	2784
	1374	32.95	0.33	11382
U4	1237	16.88	0.33	3700
U3	2329	0.01	0	1130
S16	1347	0.97	0	14340
S16	1348	15.01	0.33	9847
S101	964	18.59	0.33	3115
S101	965	17.39	0.33	3115
S101	898	17.39	0.33	3293
S11	1773	0.01	0	701
U3	2296	0.01	0	720
S16	2672	5.78	0.33	5710
U3	2595	0.01	0	2490
S16	2034	0.12	0	2895
U3	2610	0.01	0	4403
U3	2609	0.01	0	6135
S16	3193	5.78	0.33	5032
	1239	16.88	0.33	722
S101	908	18.59	0.33	6952
S28	2367	4.18	0	420
S125	1040	165.61	1	1890
S16	1642	-1.05	0	3200
U1	746	96.52	1	1777
	1643	148.73	1	1855
U3	2631	0.01	0	3892
S28	1626	4.18	0	1275
S16	2642	5.78	0.33	2139
U3	2597	0.01	0	640
S125	1390	148.73	1	980
	1640	148.73	1	1247
	676	13.64	0.33	6860
	1639	148.73	1	7237
S11	2072	0.01	0	1800
S125	1594	148.73	1	7313



	1593	0.97	0	6540
S16	1272	15.01	0.33	5101
U1	985	96.52	1	754
S16	1979	0.12	0	3854
U1	521	77.83	1	2082
U1	615	77.83	1	4800
S11	2031	0.01	0	1316
S16	2641	5.78	0.33	4670
U2	3423	5.78	0.33	2224
S16	2984	5.78	0.33	13995
S16	2981	5.78	0.33	1815
S16	1564	0.97	0	5107
S16	2899	5.78	0.33	792
S16	2637	5.78	0.33	1113
	1181	-1.06	0	11592
	1053	-122.14	-1	7976
S25	2466	0.01	0	6212
S28	2413	4.18	0	960
S25	2481	0.01	0	870
S28	2029	4.18	0	846
S16	1977	0.12	0	4848
	1075	-1.09	0	11356
U1	459	77.83	1	888
S28	2557	4.18	0	4558
S16	1561	-1.05	0	3318
S28	2237	4.18	0	0
U4	1045	-30.47	-0.33	7950
U4	1148	-10.57	-0.33	51361
S16	3132	5.78	0.33	10868
S11	1975	0.01	0	660
S125	1521	148.73	1	5355
	1072	-136.96	-1	4347
	1071	-122.54	-1	4347
U4	1083	-1.06	0	15876
ST RTE 0109	2283	1.49	0	0
S16	2242	0.12	0	2470
	1065	-136.96	-1	13300
S16	2589	1.61	0	1344
S16	1884	0.12	0	3362
S16	2592	1.61	0	1407
U302	3135	5.78	0.33	6725
U1	1060	94.37	1	34828
	1089	-122.54	-1	470569

