



1999/2000 ENQUÊTE ROUTIÈRE INTERPROVINCIAL INTERPROVINCIALE **ROADSIDE TRUCK SURVEY** SUR LE CAMIONNAGE 1999/2000 REPORT RAPPORT

McLean Transportation Engineering Consultants Ltd















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1999/2000 INTERPROVINCIAL ROADSIDE TRUCK SURVEY

REPORT

ENQUÊTE ROUTIÈRE INTERPROVINCIALE SUR LE CAMIONNAGE 1999/2000 RAPPORT

Prepared for / Préparé pour

TRANS

A Joint Technical Committee on Transportation Systems Planning / Un Comité technique conjoint sur la planification des systèmes de transport

By / Par

McLean Transportation Engineering Consultants Ltd

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EXECUTIVE SUMMARY

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Background

In the autumns of 1999 (October) and 2000 (September) surveys, co-ordinated TRANS. were undertaken establish a comprehensive database on interprovincial truck characteristics in the National Capital Region. Surveys were carried out only on the Chaudière and Macdonald-Cartier bridges as the movement of "heavy trucks" is prohibited on the remaining three bridges - the Alexandra, Portage and Champlain bridges. The roadside surveys were part of a broader national roadside survey program led by Transport Canada with participation of the provinces.

The purpose of this study was the development of "a good understanding of the interprovincial movement origins, destinations patterns, and characteristics of heavy trucks in the National Capital Region" and satisfaction of the TRANS mandate "to furnish high quality and meaningful transportation data required transportation planning and decision making in the National Capital Region". context, the study this undertaken establish to comprehensive database of information regarding the characteristics of trucks crossing the Ottawa River and thus provide a basis for future studies and analysis. In meeting this objective, this study does not directly address specific transportation issues but rather provides TRANS Agencies with a database for this purpose. Detailed analysis of the comprehensive data base would be necessary to assess the impact of new

Contexte

En octobre 1999 et en septembre 2000, une enquête, coordonnée par le groupe TRANS, a été réalisée dans le but de constituer de une base données complète sujet du au transport interprovincial de marchandises par camions qui traversent la rivière des Outaouais. L'enquête routière a été effectuée seulement sur les ponts Chaudière Macdonald-Cartier et puisqu'il est interdit aux poids lourds de circuler sur les trois autres ponts (Alexandra, Portage et Champlain). Cette enquête s'inscrivait dans un programme d'étude national dirigé par Transports Canada, en collaboration avec les provinces.

étude visait à brosser un tableau de la situation en ce qui a trait aux itinéraires, aux points de départ, aux destinations et aux caractéristiques des camions, poids lourds, dans la région de la capitale nationale. Elle permettait aussi à TRANS de réunir des données pertinentes et de qualité pouvant faciliter la planification et la de décisions concernant le transport dans la région de la capitale nationale, conformément au mandat qui lui avait été confié. Dans ce contexte. l'enquête avait pour but de constituer une base de données exhaustive au sujet des camions qui franchissent la rivière des Outaouais, et d'établir ainsi un point de départ pour des études et des analyses ultérieures. Compte tenu de cet objectif, le rapport ne traite directement d'aucun enjeu précis en matière de transport mais fournit aux TRANS les données organisms de

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or improved infrastructure on interprovincial truck traffic, and would be a prerequisite for reaching any meaningful conclusions regarding future interprovincial transport needs.

The database, which is available for future studies, provides significant information regarding the movement of heavy trucks across the Ottawa River, historical heavy truck trends, their composition in the traffic stream and their associated travel patterns.

Roadside driver interview surveys gathered specific data on the characteristics of the trucks, the travel patterns, including detailed information on the trip origins and destinations and commodity/goods the carried. surveys revealed that approximately 3,450 trucks cross the Ottawa River on a daily basis. Trip characteristics were obtained from a sample of 14.3% of the vehicles and this sample considered to be of sufficient magnitude and strength to allow expansion of the data by bridge and by certain time periods.

Truck Classification

The classification system applied three key categories of trucks (heavy trucks) as follows:

 2 axle trucks - which represent trucks with six wheels such as tow trucks, large (3/4 ton, 1 ton) pick-up trucks, small vans, small dump trucks etc. defined as "heavy trucks"; nécessaires permettant de se pencher sur la question. Il faudrait procéder à une analyse détaillée de la base de données exhaustive afin d'évaluer les effets de la construction ou de la modernisation d'infrastructures sur le transport interprovincial par camion, analyse qui devrait être effectuée avant de pouvoir tirer de conclusions significatives sur les besoins futurs du transport interprovincial.

La base de données, qui pourra servir pour de futures études, contient des renseignements importants sur la circulation des poids lourds qui traversent la rivière des Outaouais, sur l'évolution de la situation au fil des ans, sur la place des poids lourds dans le flot de circulation et sur leurs itinéraires.

Les camionneurs interrogés ont fourni précises des données sur les caractéristiques de leurs véhicules et sur leurs itinéraires, y compris leurs points de départ et leurs destinations et la nature de leurs cargaisons. L'enquête a révélé qu'environ 3 450 camions franchissent chaque jour la rivière des Outaouais. Les caracteristiques des déplacements ont été obtenues à partir d'un échantillon de 14.3% des camions. Ceci constitue un échantillon de taille et d'importance suffisantes pour effectuer une expansion des résultats par pont et par période de la journée.

Catégories de camions

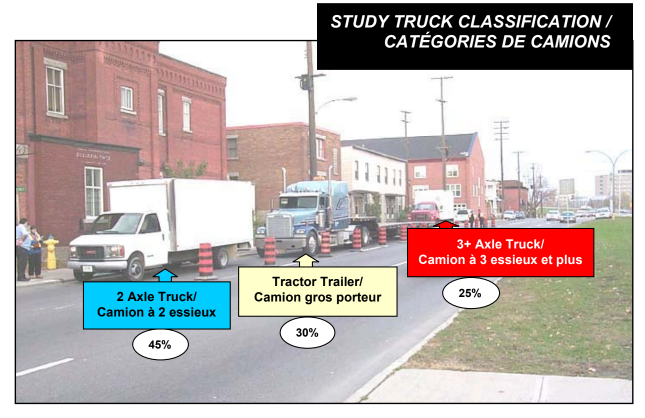
Le système de classement prévoyait trois catégories de poids lourds:

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- 3+ axle trucks which represent medium size trucks such as large dump trucks, straight trucks, concrete mix trucks etc. which are also defined as "heavy trucks";
- tractor trailer trucks which represent the largest trucks such as tractor-trailer trucks, flat-bed trucks etc.

Of the total of approximately 3,450 trucks observed over a 24 hour period as crossing the Ottawa River, there were 1,550 2 axle (45%), 880 3+ axle (25%) and 1,020 tractor trailer (30%) trucks.

- camions à deux essieux comprenant notamment les camions six roues comme les dépanneuses, les grosses camionnettes de trois quarts de tonne à une tonne, les petits camions et les petits camions à benne, considérés comme des poids lourds;
- camions à trois essieux et plus comprenant notamment les camions de taille moyenne comme les gros camions à benne, les camions porteurs et les camions malaxeurs, considérés aussi comme des poids lourds;



 camions gros porteurs – comprenant notamment les camions les plus gros, comme les semi remorques et les camions à plateforme.

Truck Volumes

Daily heavy truck volumes crossing the Ottawa River were, in 2000, approximately 3,450, which is 5% higher than the recorded ten year average (3,285). For comparative purposes overall traffic levels crossing the Ottawa River on all five bridges are about 200,000 vehicles per day (traffic counts undertaken in 2000 indicate an average one way volume of approximately 94,000 vehicles).

Truck movements are more predominant during the mid-day hours than in the commuter peak hours. The mid-day peaking phenomenon may be attributed to the need to meet the expectations of the business day and quite possibly trucker attempt to avoid the commuter peak periods. The tractor trailer trucks (which represented about 30% of all interprovincial truck trips) reported longer trip lengths consequently were, as a category, responsible for approximately 50% of the total trip distance travelled by all trucks. In contrast, the 3+ axle trucks (representing 25% of the truck trips) were responsible for 20% of the distance travelled by all trucks while the 2 axle trucks (45% of interprovincial truck trips) were associated with 30% of the distance travelled by trucks.

Most truck traffic across the Ottawa River occurs between 06:00 and 21:00. Approximately 95% of the 3+ axle trucks, 93% of the 2 axle trucks and 80% of the tractor trailer crossings of the Ottawa River have occurred by 21:00. This suggests that the tractor trailer vehicles tend to be more spread out across the 24 hour period than the other two categories of trucks.

Les quelques 3 450 camions qui franchissent quotidiennement la rivière des Outaouais se répartissent comme suit: 1 550 camions à deux essieux (45%), 880 camions à trois essieux ou plus (25%) et 1 020 gros porteurs (30%).

Volumes des camions

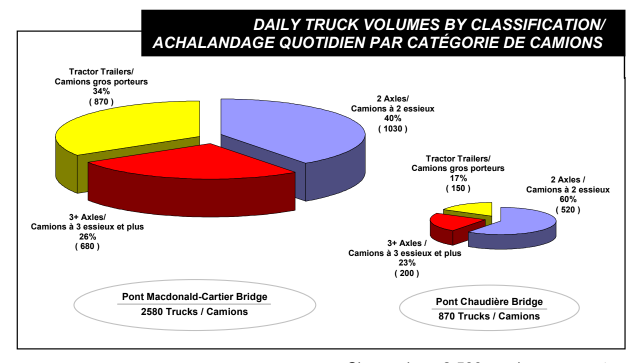
En 2000, environ 3 450 camions poids lourds franchissaient la rivière des Outaouais chaque iour. ce aui constituait une légère augmentation de rapport à la movenne enregistrée il y a dix ans (3 285). À des fins de comparaison, au total, près de 200 000 véhicules empruntent chaque jour les cinq ponts qui enjambent la rivière des Outaouais (les relevés effectués en 2000 indiquent quelque 94 000 véhicules en moyenne dans une direction).

La circulation des camions est plus dense au milieu de la journée que pendant les heures de pointe. L'heure de pointe qui se forme ainsi en milieu de journée peut être attribuée au besoin de se conformer aux heures d'ouverture des commerces, et peut-être aussi aux efforts des camionneurs pour éviter les heures d'arrivée et de départ des navetteurs. Ce sont les gros porteurs 30% des déplacements (environ interprovinciaux de camions) effectuent les trajets plus lonas. parcourant à eux seuls près de 50% des distances couvertes par des camions. toutes catégories confondues. camions à trois essieux ou plus (25%) des déplacements interprovinciaux de camions) en parcourent 20% et les camions à deux essieux (45% des déplacements interprovinciaux de camions) en parcourent 30%.

The Macdonald-Cartier bridge carried a total of 2,580 trucks per day with, by far, the largest number of the tractor-trailers (870). When compared with the other two classes of trucks the tractor trailers represented about 34% of the total trucks on that bridge. On the Chaudière bridge, which carried approximately 870 trucks per day in total, the 2 axle truck is the largest vehicle class of truck (520) and dominates the composition (60%) of the truck stream.

La plupart des camions franchissent les ponts de la rivière des Outaouais entre 06h00 et 21h00. Environ 95% des camions à trois essieux ou plus, 93% de ceux à deux essieux et 80% des gros porteur les franchissent avant 21h00.

Ces statistiques portent à croire que les déplacements des gros porteurs s'échelonnent davantage sur une période de vingt-quatre heures que les deux autres catégories de camions.



Chaque jour, 2 580 camions passent sur le pont Macdonald-Cartier, dont 870 gros porteurs, ce qui représente de loin le plus grand nombre de camions. Comparativement aux deux autres catégories de camions, les porteurs constituent environ 34% de la circulation de camions sur ce pont. Sur le pont Chaudière, où circulent environ 870 camions par jour, ce sont les camions à deux essieux (520) qui sont les plus nombreux et qui représentent la

Travel Patterns

Local trips between the two cities on each side of the Ottawa River are understandably the largest component of travel, about two-thirds (2,300 trips) of all truck trips.

A review of the remaining trips revealed that 975 (28%) of the trucks made "interregional" trips (either an origin or a destination outside the National Capital area), while 175 (5%) of the trucks made a "through" trip (neither an origin nor a destination within the National Capital area).

The key characteristics of the trip patterns are:

- the dominance of the Hull district, part of the new City of Gatineau as an attractor/generator of truck trips (1,360); more than fifty percent of these truck classes are the smaller 2 axle category;
- the distribution of generated and attracted trips to/from the nine remaining "districts" varies from 400 to 930 truck trips;
- the variability of the truck from classifications "district district" is evident; although the two eastern "districts" one on each side of the Ottawa River, which also include origins and destinations outside the National Capital area Montreal), have proportion of tractor trailer trucks.

The daily distribution of trips ("all trucks") clearly indicates the strength of the Hull district as compared with each of the other three districts (Aylmer, Gatineau West and Gatineau East) on the Québec side of the Ottawa River.

plus grande partie (60%) de la circulation de camions sur ce pont.

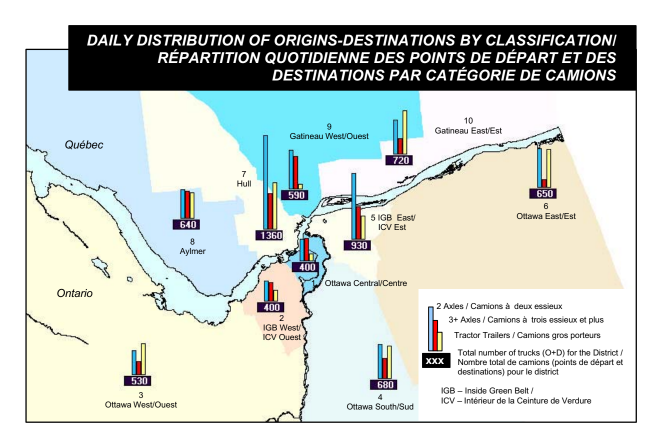
Itinéraires

Naturellement, les deux tiers (2 300) des déplacements des camions s'effectuent entre les deux villes qui se trouvent de chaque côté de la rivière.

L'examen des autres itinéraires permet de constater que 975 camions (28%) effectuent des déplacements interrégionaux (c'est-à-dire dont le point de départ ou la destination se trouve à l'extérieur de la région de la capitale nationale-RCN) et que 175 camions (5%) ne font que traverser la région (c'est-à-dire que ni leur point de départ, ni leur destination ne se trouvent dans la RCN). Principales caractéristiques des itinéraires:

- C'est dans le district de Hull, dans la nouvelle ville de Gatineau, qu'on compte le plus grand nombre de points de départ et d'arrivée (1 360); il s'agit, dans plus de cinquante pour cent des cas, de petits camions à deux essieux.
- Dans les neuf autres districts, le nombre de points de départ et d'arrivée varie entre 400 et 930.
- La disparité des catégories de camions d'un district à l'autre est évidente; toutefois, les deux districts "Est" situés de part et d'autre de la rivière des Outaouais, qui comprennent également des points de départ et d'arrivée à l'extérieur de la région de la capitale nationale (ex. Montréal), accueillent un pourcentage élevé de gros porteurs.

La répartition des itinéraires quotidien, toutes catégories de camions confondues, montre clairement l'importance du district de Hull par rapport aux trois autres districts (Aylmer, Gatineau-Ouest et Gatineau-Est) du côté québécois de la rivière des Outaouais.



Commodities

The five most frequently reported commodities carried by trucks crossing the Ottawa River are:

- construction materials (475 trips)
- food and beverage (415 trips)
- general merchandise (360 trips)
- paper and paper products (310 trips)
- wood and wood products (195 trips)

Cargaison

Voici les cinq types de marchandises transportées le plus souvent par les camions qui franchissent la rivière des Outaouais:

- matériaux de construction (475 déplacements)
- aliments et boissons (415 déplacements)

While "construction materials" tops the list of goods carried, paper and wood products if taken together as a single group would become the prominent group of commodities.

The movement of various commodities across the Ottawa River was identified from the survey results and some key characteristics are:

- for construction materials, while widely distributed, an Aylmer to Ottawa Central trip pattern represented approximately 50 percent of the origins/destinations for that pairing;
- for general merchandise, a widely dispersed trip pattern was expected and no single prominent origins/ destinations pairing emerged;
- for paper/paper products, the dominant interchange of trips exists between Hull and Ottawa (both East and West) and between Gatineau East and Ottawa South;
- for wood/wood products, Aylmer and Gatineau West trips to Ottawa South stand out to the exclusion of other pairings as the primary movements for these commodities.

Most frequently reported commodities in the "Petroleum/Chemicals" category were gasoline and furnace fuel. Other notable petroleum / chemicals commodities included propane, oxygen and other gases.

Detailed information regarding the flow of commodities on each of the two bridges was collected as part of truck roadside survey. On the Macdonald-Cartier bridge, for example, the various commodities for each of 3 truck types indicate that the 1,030 2 axle trucks on

- fournitures générales (360 déplacements)
- papier et produits de papier (310 déplacements)
- bois et produits du bois (195 déplacements)

Bien que les matériaux de construction dominent cette liste, le papier et le bois formeraient la catégorie la plus importante s'ils étaient considérés comme un seul groupe.

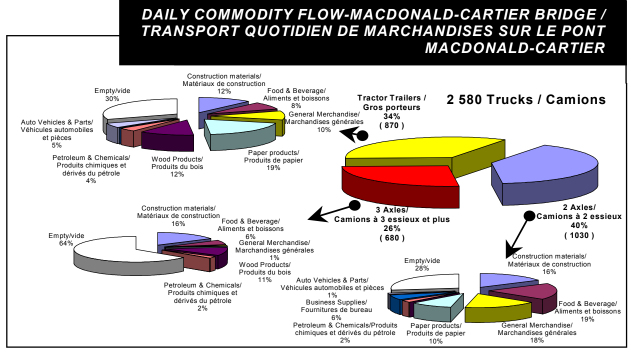
L'étude a permis de déterminer l'itinéraire de diverses marchandises qui franchissent la rivière des Outaouais. Voici quelques-unes des caractéristiques principales:

- matériaux de construction: bien que les itinéraires soient répartis sur l'ensemble de la RCN, les déplacements entre Aylmer et Ottawa-Centre représentent à eux seuls environ la moitié des trajets.
- fournitures générales: les points de départ/destinations sont très dispersées et aucun point de départ ou d'arrivée ne se distingue de façon particulière.
- papier et produits de papier: la plupart des déplacements s'effectuent entre Hull et Ottawa (tant Est que Ouest) et entre Gatineau-Est et Ottawa-Sud.
- bois et produits du bois: les déplacements s'effectuent pour la plupart d'Aylmer et de Gatineau-Ouest à destination d'Ottawa-Sud, à l'exclusion des autres districts.

Les cargaisons, le plus souvent relevées dans la catégorie "produits chimiques/dérivés du pétrole", étaient l'essence ou combustible de chauffage. Les autres produits chimiques ou this bridge carry mainly food and beverage (19%), general merchandise (18%) and construction materials (16%). The 680 trucks in the 3+ axle classification, carry mainly construction materials (16%) and wood products (11%), while tractor trailers (870) carry predominantly paper products (19%), wood products (12%) and construction materials (12%).

dérivés du pétrole les plus souvent présents dans les cargaisons étaient le gaz propane, l'oxygène et d'autres gaz.

Les informations detaillées concernant le flot des cargaisons sur chacun des deux ponts étaient recueillis durant l'enquête routière. Sur le pont Macdonald-Cartier, par exemple, les différentes cargaisons pour chacune des trois sortes de camions, indiquent



2 1 030 camions à essieux transportent sur ce pont essentiellement l'aliment et la boisson (19%), fournitures générales (18%) et les matériaux de construction (16%). Les camions à 3 essieux et plus (680), transportent essentiellement les matériaux construction (16%) et des produits de bois (11%). Les camions gros porteurs (870) transportent principalement des produits de papier (19%), produits de bois (12)et des matériaux construction (12%).

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1.0 BACKGROUND

In the autumns of 1999 (October) and 2000 (September), several types of surveys, co-ordinated by TRANS, were undertaken to establish a comprehensive database on interprovincial truck travel characteristics in the National Capital Region. Surveys were carried out on the Chaudière and Macdonald-Cartier bridges as the movement of "heavy trucks" is prohibited on the remaining three bridges - the Alexandra, Portage and Champlain bridges.

The roadside surveys, which were undertaken, were part of a broader national roadside survey program led by Transport Canada with participation of the provinces.

TRANS undertook an extensive amount of work in organizing and establishing the database for this project and prepared numerous data tabulations establishing relationships among the various components of the database. Coding of the origins and destinations to the traffic zone system currently in use and applying preliminary expansion factors to some of the data were also undertaken by TRANS.

The purpose of this study was the development of "a good understanding of the interprovincial movement patterns, origins, destinations and characteristics of heavy trucks in the National Capital Region" and the satisfaction of the TRANS mandate "to furnish high quality and meaningful transportation data required for transportation planning and decision making in the National Capital Region". In this context, the study was undertaken to establish a comprehensive database of information regarding the characteristics of trucks crossing the Ottawa River and thus provide a basis for future studies and analysis. In meeting this objective, this study does not directly address specific transportation issues but rather provides TRANS Agencies with a database for this purpose. The database, which is available for future studies, provides significant information regarding the movement of heavy trucks across the Ottawa River, historical heavy truck trends, their composition in the traffic stream and their associated travel patterns.

In the establishment of the database of truck characteristics and patterns, it was relevant to investigate various relationships and rationalize them as appropriate for practical application in transportation planning activities. It was also necessary to identify and rationalize other relationships, which are valuable in transportation planning activities. These relationships are important in the background analytical work necessary to assess the impacts of a future Ottawa River crossing on the movement of goods between the two regions on each side of the Ottawa River.

Once all relationships were identified, the appropriate data tabulations were prepared and evaluated. When the findings were complete and valid, this report, which explains the process and the reliability of the findings, was prepared. The details of the work are described in this report.

The consultant acknowledges the invaluable assistance of the TRANS Agencies' staff in the establishment of the survey database as well as the ongoing assistance in preparing tabulations and the provision of advice in the preparation of this report.

2.0 STUDY METHODOLOGY

The methodology/key tasks that were involved in carrying out the project involved a collaborative effort on the part of the TRANS Agencies' staff and the consultant. The results are described in this report. The methodology included the preparation of several tabulations and graphical representations of the relationships among various elements of the data, which were collected. This culminated in the information, which was deemed to be the most useful, and the most effective means of presenting the findings from the analysis.

3.0 1989 TRUCK SURVEY

A National Capital Region Goods Movement Study, undertaken by Delcan in 1989, produced a report for TRANS in May 1991.

In the 1989 Region-wide survey, truck origin-destination characteristics were collected for the movement of goods on a Region-wide basis, including the movement of goods across the Ottawa River.

The 1989 survey differed from the 2000 survey in two key aspects:

• As part of the 1989 survey, licence plate information (characters) was recorded for 2,964 trucks. From these trucks, a sample of 700 trucks for which registry information was available was drawn to attempt to obtain trip itineraries for this sample. Complete information was obtained for 96 trucks. From the study information, it has been determined that a total of 5,955 "local" ("internal/internal"), (plus an indeterminate number of "external") truck trips was estimated as having crossed the Ottawa River. Thus, the sample of 96 trucks represented a sampling rate of approximately 1.6% of the universe of approximately (more than) 6,000 trucks. As a point of comparison, the truck survey in the autumn of 2000 obtained data on 495 trucks in a universe of 3,450 trucks (a sample size of 14.3%) observed as having crossed the Ottawa River.

• For the purposes of the 1989 survey, vehicles were classified as light trucks (2 axles/4 wheels), medium trucks (2 axles/6 wheels) and heavy trucks (single unit/3+ axles). Any registered commercial vehicle qualified as a candidate to be included in the survey. In comparing the previous survey with the current survey, the inclusion of two axle/four wheel trucks in the previous survey skewed the results considerably. Of importance is the lack of compatibility between the classification system used in the 1989 study and the classification system used in the 1999/2000 surveys. The 2 axle/4 wheel truck classification which was included in the 1989 survey is currently a much larger component of the vehicle fleet as a consequence of the increased popularity of SUVs (sport utility vehicles) and vans as a means of personal transport. The 1999/2000 survey applied a more realistic classification system which excluded the 2 axle/4 wheel truck from the scope of the survey.

The current study is significantly more focussed, having been designed to provide more detailed origin-destination information on the flow of trucks across the Ottawa River.

In summary, aside from other problems related to the sample size, comparisons between the 1989 and 1999/2000 surveys would be difficult, particularly since the inscope vehicles established for each survey are significantly different.

4.0 1999/2000 SURVEY PROGRAM and METHODOLOGY

In this section of the report, the survey program and the methodologies applied in the application of the data are described.

4.1 Historical Vehicle Data

The Regional Municipality of Ottawa-Carleton (predecessor of the City of Ottawa) had undertaken, annually, traffic counts along major travel corridors to establish trends related to vehicle classifications/occupancy. With the exception of the years between 1995 and 1998 inclusive, in which years data were collected for an eight hour period, these data have been collected for one 12 hour period (07:00 to 19:00) each year. These traffic classification and vehicle occupancy data were available to supplement the data collected as part of the 1999/2000 survey to create a comprehensive database. A significant part of the on-going traffic count program includes the collection of information on interprovincial travel on an annual basis.

From the vehicle classification and occupancy surveys for the Chaudière and Macdonald-Cartier bridges, the historical data are, to varying degrees, relevant and have been applied when appropriate.

4.2 Driver Interviews

The purpose of the driver interview surveys was to gather specific data on the characteristics of the trucks, the travel patterns, including detailed information on the trip origins and destinations and the commodity/goods carried. The roadside driver interview surveys were carried out by trained surveyors (under contract to the Ministry of Transportation of Ontario) familiar with the form of data collection programs of the type applied in this study. Survey crews were stationed on the south side of the Ottawa River - on King Edward Avenue in the vicinity of Boteler Street and on Booth Street south of the Ottawa River Parkway Bridge over Booth Street - and interviewed drivers of candidate trucks.

Illustrations of a typical survey station set-up and lane closures are provided in EXHIBIT 1 - ILLUSTRATION OF SURVEY STATION.



Driver interviews were conducted on separate days for northbound and southbound traffic movements. The surveys were undertaken as follows:

DIRECTION/YEAR	1999	2000
	Midnight to midnight	07:00 to 07:00
	(24 hours)	(24 hours)
NORTHBOUND	October 25 th & 28 th	September 6 th & 7 th
SOUTHBOUND	October 26 th & 27 th	September 7 th & 8 th

From the interview surveys, each record in the database contains responses collected from the questionnaire used in the 2000 survey (a modified version of the questionnaire that was used in the 1999 survey). In the 1999 survey, the origins and destinations of the truck trip were recorded using a "macro" description whereas in the 2000 survey, trip origins and destinations were recorded in very precise and specific terms in order to apply the existing "traffic zone" system to yield valid origin-destination information. Consequently the roadside surveys carried out in 2000 have been used exclusively to establish trip patterns and trip tables for future analysis.

A comprehensive description of the database fields is provided in Appendix A¹. The following sections and database fields from the interview surveys are considered to be relevant, in varying degrees, to the purpose of the study, as identified in the Terms of Reference as:

the development of "a good understanding of the interprovincial movement patterns, origins, destinations and characteristics of medium and heavy trucks in the National Capital Region" and the satisfaction of the TRANS mandate "to furnish high quality and meaningful transportation data required for transportation planning and decision making in the National Capital Region".

- A the direction of travel of the truck;
- B the configuration of the truck (number of tires/axles);
- C additional descriptors identifying the configuration/body style of the truck (tractor trailer, straight truck, van, dangerous goods placards etc.);
- F commodity information such as cargo on board, capacity (available/used), category and amount, origin/destination, dangerous goods etc.;
- H information on characteristics including number of stops, trip origin/destination details, trip start/end date/time etc.;
- J information on axle groupings of trucks etc.

Electronic "boards" were used to record the responses by the drivers. That is, there are no paper records of the responses.

4.3 Vehicular Traffic Classification Count Observations

Observers were stationed at the locations described earlier and recorded all (100%) of the trucks passing the station.

The purpose of the separate classification counts undertaken as part of the project was to provide the identification of vehicles by classification (type), in order to derive expansion factors for application in the study and ensure that the results of the surveys were consistent with the results of the historical on-going program of collecting vehicle classification data.

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¹ Appendix A – Survey Database Fields Interprovincial Roadside Truck Survey REPORT

As part of the data collection program, truck classification counts were undertaken:

BRIDGE/YEAR	1999	2000
	05:00 to 22:00 (17 hours)	07:00 to 07:00 (24 hours)
Macdonald-Cartier	October 25 th to 28 th	September 6 th to 8 th
Chaudière	October 25 th to 28 th	September 6 th to 8 th
Cumberland/Masson Ferry		September 5 th to 8 th

A graphical representation of the various types of vehicles that are classified in this study as "Trucks" (Heavy Trucks) is provided in Appendix B². This truck classification system was used by the (former) Regional Municipality of Ottawa-Carleton and is consistent with that used in the Outaouais Region.

The classification system applied by the observers was detailed. It was later refined to present information by three key categories of trucks (heavy trucks) as follows:

- 2 axle trucks which represent trucks with six wheels such as tow trucks, large (3/4 ton, 1 ton) pick-up trucks, small vans, small dump trucks etc. which create very few traffic operational problems, but are defined as "heavy trucks";
- 3+ (3 or more) axle trucks which represent medium size single unit trucks such as large dump trucks, straight trucks, concrete mix trucks etc. which contribute to environmental concerns (noise, vibration) but do not create undue traffic operational concerns; although these are also defined as "heavy trucks";
- tractor trailer trucks which represent the largest trucks such as tractor-trailer trucks, flat-bed trucks etc. which contribute to both environmental concerns and traffic operational concerns due to the time headway utilization (in starting from a stopped position) and the large turning radius (particularly in the case of right turns).

Trucks with four wheels are not included in the study and are considered to be light trucks. These include small (1/2 ton) pick-up trucks, such as the Toyota Tacoma/Chevrolet Sonoma, or the Jeep, or any SUV etc.

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² Appendix B – Heavy Truck Classification System Interprovincial Roadside Truck Survey REPORT

A further illustration of the classification of trucks is provided in EXHIBIT 2 - STUDY TRUCK CLASSIFICATION. In this study, trucks with the "truck id", as indicated in Appendix "B" - 1, and 3, are included in the survey. (Note - these trucks have six wheels and are considered to be "heavy" trucks based on the truck classification system discussed earlier).



4.4 Automatic Traffic Recorder (ATR) Counts

Automatic traffic recorders are devices, which record impulses from tires or vehicle masses passing the site of the detecting devices (road tubes, cable loops in the pavement, etc.). The impulses are translated into vehicle counts and, in some cases, into a count of vehicles, by classification (e.g. various sizes of trucks). The sensitivity of automatic traffic recorders is affected by the number of lanes of traffic included in a survey. When road tubes are used to record vehicles in four or more lanes, results can be quite variable.

The intended purpose of undertaking traffic counts, using automatic traffic recorders during the period 12:00, October 17, 1999 to 07:00, October 31, 1999 (fourteen days) was to ensure representativeness of the classification counts, which were undertaken during a limited period of time (four days). In 2000, traffic volume information was not collected using automatic traffic recorders as part of the program.

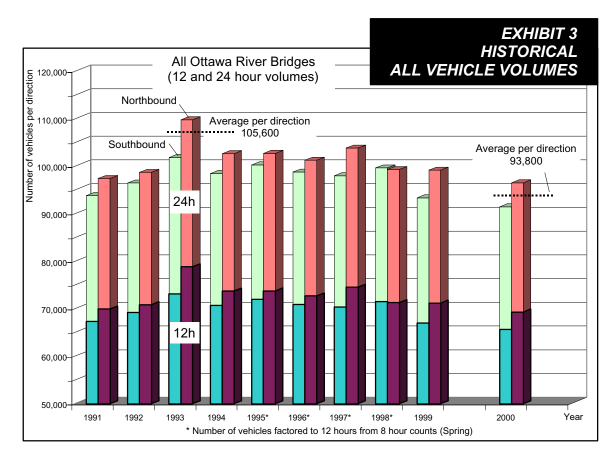
5.0 KEY RELATIONSHIPS

In this section of the report, the key relationships identified in respect to the historical data, the truck count characteristics and the travel patterns are discussed.

5.1 Historical traffic volumes

From the historical (1991 to 2000) vehicle classification (light trucks, heavy trucks, passenger cars, buses, taxis, bicycles and others) and occupancy surveys, data are available, by direction of traffic flow across the Ottawa River bridges by time period (8 or 12 hours, morning and afternoon peak periods/hours). This enabled the preparation of profiles for various periods of the day.

"All vehicle" historical volumes are presented for each direction of travel (northbound and southbound), for all five bridges across the Ottawa River in EXHIBIT 3 - HISTORICAL ALL VEHICLE VOLUMES for 12-hour periods (07:00-19:00) and for 24-hour periods (note that the 12 hour data for 1995 to 1998 have been factored from 8 hour data and the 24 hour data are factored from 8 or 12 hour data).



Factors that were established in the early 1980's from the on-going traffic survey counts conducted by the former Regional Municipality of Ottawa Carleton suggested

that 12 hour traffic volumes could be factored by 1.39 to represent a daily 24 hour volume. This factor has been applied in several studies (including those undertaken by TRANS) to all vehicles including trucks. In comparison, the data collected in the 2000 surveys determined that an appropriate factor for trucks crossing the Ottawa River would be 1.27 and this value has been applied in factoring 12 hour historical truck traffic counts to derive 24 hour values.

One element to consider in evaluating the data which are presented in this section is the time of year at which the data were collected - in the annual program, data are collected in May/June whereas the data collected for this survey were collected in late October, 1999 and in early September, 2000.

As illustrated in Exhibit 3, daily (24 hour) "all vehicle" traffic volumes, in 2000, were at a level similar to that which was experienced 10 years earlier (1991). After a steady growth in the first half of the decade, a modest decline was experienced in the latter half.

At the peak (1993), there were, in the 24 hour period, approximately 105,600 vehicles (average for each direction) crossing the river, while, in 2000, there were approximately 93,800 vehicles (average for each direction - a decline of approximately 12% from the peak (average for each direction) crossing the river.

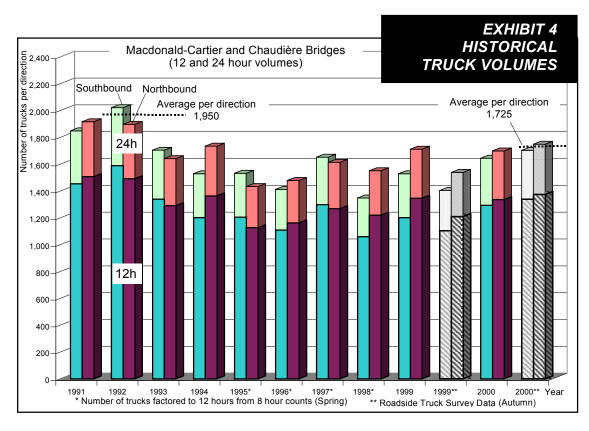
Relevant to this project are the data for the Chaudière and Macdonald-Cartier bridges, which are bridges on which "heavy trucks" are allowed. "Heavy trucks" are prohibited on the Alexandra, Portage and Champlain bridges.

EXHIBIT 4 - HISTORICAL TRUCK VOLUMES presents the historical truck data for the Macdonald-Cartier and the Chaudière bridges collectively.

As illustrated in Exhibit 4, daily (24 hour) truck traffic volumes were, in both the spring and autumn of 2000, at a level slightly lower than that which was experienced 10 years earlier (1991). The lowest level of approximately 1,400 trucks (average number for each direction) occurred in the mid-1990s.

After a steady decline in the first half of the decade, a modest growth was experienced in the latter half. At the peak (1992), there were, in the 24 hour period, approximately 1,950 trucks (average for each direction) crossing the river, while, in the surveys in the autumn of 2000, there were approximately 1,725 trucks (average for each direction) - a decline of approximately 10% from the peak truck traffic crossing the river.

The profiles for the truck volumes may appear to be more pronounced because of the relatively low numbers when compared to the "all vehicle" values.



A summary of relevant data for two way truck traffic on the two bridges combined, for the 24 hour period and the morning and afternoon peak hours is provided in TABLE 1 - CURRENT AND HISTORICAL TWO WAY TRUCK TRAFFIC VOLUMES.

TABLE 1 CURRENT AND HISTORICAL TWO WAY TRUCK TRAFFIC VOLUMES				
	NUMBER OF TRUCKS CROSSING THE OTTAWA RIVER*			
INFORMATION SOURCE	24 HOURS	MORNING COMMUTER PEAK HOUR	AFTERNOON COMMUTER PEAK HOUR	
2000 SURVEY, AUTUMN	3,450	205	170	
2000 ANNUAL SURVEY, SPRING	3,335	215	170	
5 YEAR AVERAGE (1996-2000)	3,120	235	180	
10 YEAR AVERAGE (1991-2000)	3,285	250	210	

^{* -} Ottawa river crossing includes the Macdonald-Cartier and Chaudière Bridges, as heavy trucks are prohibited on the Alexandra, Portage and Champlain bridges.

The 24-hour truck volume levels observed in the autumn of 2000 compare reasonably well with previous counts undertaken over the past ten year period.

Further, the historical data for the two bridges (Macdonald-Cartier and Chaudière) crossing the Ottawa River have been tabulated for each bridge separately, for the two bridges and for all bridges, and are provided in Appendix C³. From the historical traffic volume information, time period relationships have been determined for the peak hour/peak period, peak hour/12 hour and peak hour/24 hour relationships. These are provided, in detail, in Appendix D⁴.

The most relevant information has been extracted and displayed in TABLE 2 – RATIO OF PEAK HOUR TO 24 HOUR TRAFFIC VOLUMES 1991 to 2000. The values for trucks are followed by the values for all vehicles (in parenthesis).

TABLE 2 RATIO OF PEAK HOUR TO 24 HOUR TRAFFIC VOLUMES 1991 to 2000						
BRIDGE	COMMUTER PEAK/24 HOUR RATIO FOR TRUCKS (ALL VEHICLES)					
2 02	FOR BOTH DIRECTIONS	MORNING		AFTERNOON		
Macdonald-Cartier	Range	7%-11%	(8%-10%)	5%-8%	(9%-10%)	
	Weighted Average	8%	(9%)	7%	(9%)	
Chaudière	Range	6%-9%	(8%-11%)	3%-8%	(7%-10%)	
	Weighted Average	7%	(9%)	6%	(9%)	

xx% - trucks, (yy%) - all vehicles

A review of the information in Table 2 and in Appendix D indicates that:

- For truck classifications

 in all cases, the most stable relationships are the commuter peak hour/24hour relationships. The weighted averages for commuter peak hour/24hour range from 6 to 8%.

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³ Appendix C – Summary of Historical Ottawa River Crossing Truck Traffic Volumes

⁴ Appendix D – Time Period Relationships

- the range in the relationships is similar to the "all vehicle" relationships but is, in general less variable than the "all vehicle" relationships when considered by direction;
- the relationship of the peak hour/24 hour, when the directions are considered individually or in combination, is quite inconsistent with the conventional "rule of thumb" relationship [the "rule of thumb" suggests that the peak hour can be represented by 10% of the AADT (ANNUAL AVERAGE DAILY TRAFFIC)]; and

- For all vehicle classifications,

- in all cases, the variations in the relationships are reasonably confined;
- the average of the relationships over 10 years has been identical and therefore has been consistent particularly when both directions are considered:
- the relationship of the peak hour/24 hour, when both directions are considered, is consistent (although not precisely the same as) with the conventional "rule of thumb" relationship which suggests that the peak hour can be represented by 10% of the AADT.

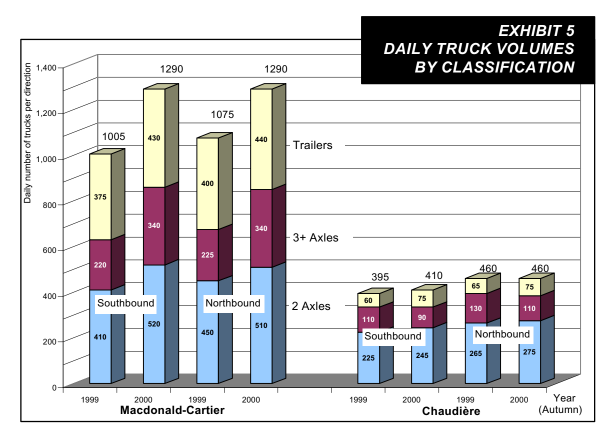
5.2 Truck Classification and Characteristics

The candidate trucks were grouped into sub-classifications (2 axle, 3+ axle [3 or more axle] trucks and tractor trailers as described in Section 4.3.

Of the total of approximately 3,450 trucks, observed over 24 hour period as crossing the Ottawa River, there were 1,550 2 axle (45%), 880 3+ axle (25%) and 1,020 tractor trailer (30%) trucks.

Information on truck volumes as obtained from the classification counts in 1999 and 2000 is presented, by direction, for each of the Macdonald-Cartier and Chaudière bridges, in EXHIBIT 5 – DAILY TRUCK VOLUMES BY CLASSIFICATION.

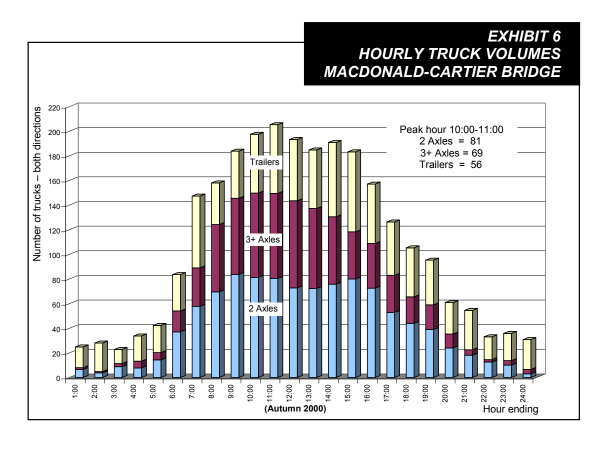
For the Macdonald-Cartier Bridge, the volume of trucks was significantly higher (approximately 24%) in 2000 than was the case in 1999; however, the 2000 truck volumes are considered to be more representative for planning purposes (see comparative analysis in Table 1) than the 1999 truck volumes. Truck volumes, averaged over the two days, were consistent in terms of the direction of travel and composition (2 axle, 3+ axle and tractor trailers). For the Chaudière Bridge, truck volumes in 1999 and 2000 were reasonably consistent in magnitude, by direction and by composition. As would be expected, the foregoing characteristics are also apparent when the volumes from both bridges are combined.

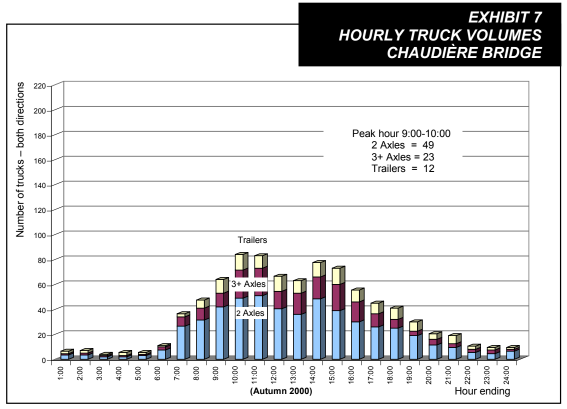


The data from the Masson/Cumberland ferry, when included with the totals from the two bridges, had a minimal impact in terms of the total number of trucks (65 in each of the northbound and southbound directions) as well as in the 2 axle truck classification (10 in each direction). There is a disproportionate impact in the 3+ axle (30 in each direction) and tractor trailer (25 in each direction) classifications which would suggest that the smaller vehicles have less propensity to use the ferry probably due to its rural location.

The recorded number of trucks, by hour of the day, is presented, graphically, in EXHIBIT 6 - HOURLY TRUCK VOLUMES, MACDONALD-CARTIER BRIDGE and in EXHIBIT 7 - HOURLY TRUCK VOLUMES, CHAUDIÈRE BRIDGE.

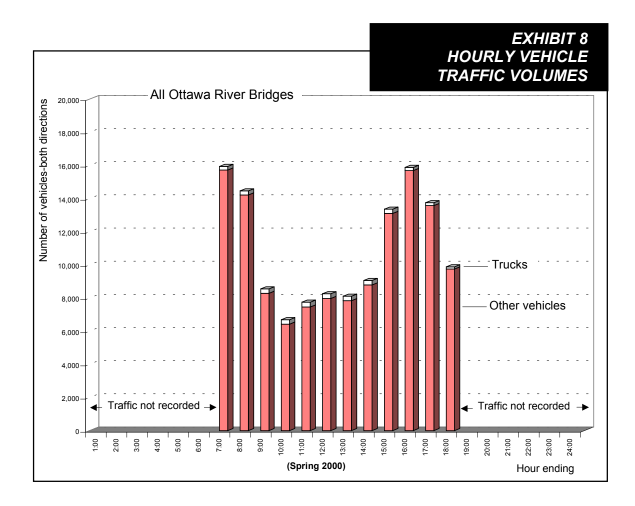
It is clear, from the exhibits, that truck movements are more predominant during the mid-day hours than in the commuter peak hours. The mid-day peaking phenomenon is more apparent on the Chaudière Bridge than on the Macdonald-Cartier Bridge. It is postulated that this is attributable to the attraction of the Chaudière Bridge for short trips (Central Hull to Ottawa) in particular those made by smaller trucks. The need to meet the expectations of the business day no doubt contributes to this phenomenon. These characteristics also reinforce the historical trend, which indicates that the relationship between the peak hour and the 24-hour volumes is lower for trucks than for mixed traffic. The composition of the truck traffic stream is discussed in some detail in Sections 8.1 and 8.3.





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In EXHIBIT 8 - HOURLY VEHICLE TRAFFIC VOLUMES, for all Ottawa River Bridges illustrates the typical daily peak traffic periods in the morning and afternoon and more significantly, the relatively small proportion of trucks in the total traffic stream, particularly during the peak traffic periods.



5.3 Automatic Traffic Recorder (ATR) Counts

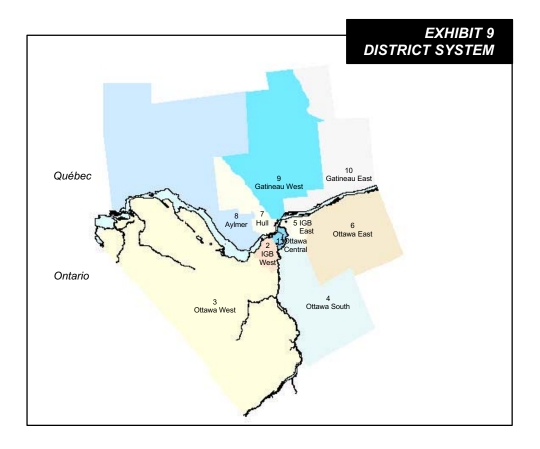
As indicated earlier, there are significant challenges in collecting classification data using automatic traffic recorders. The "all vehicle" survey data collected in 1999 are available from the TRANS Agencies; however the survey results were not considered to be sufficiently reliable to be subjected to any form of analysis.

No truck counts (by ATR) were taken as part of the Interprovincial Roadside Truck Survey in 2000. Any ATR data, which are available, were obtained from the annual traffic count program undertaken by the Regional Municipality of Ottawa-Carleton.

6.0 ZONE/DISTRICT SYSTEM

In this report, reference is made to the "National Capital area". This "area" closely replicates, but does not precisely follow, the boundaries of the new cities of Ottawa and Gatineau and Municipalité Régionale des Collines de l'Outaouais (MRC) or the boundaries of the National Capital Region.

The traffic zone system, which has been in use for more than 10 years in the National Capital area, is comprised of 258 zones (including 15 "external" zones) and all origin-destination information was coded to this 258-zone system. This zone system has been respected in the development of a "district" system in all of the analyses, which have been undertaken in the context of this study. The "district" system was established to allow the recognition of relevant geographical characteristics and the presentation of relevant travel patterns and is illustrated in EXHIBIT 9 - DISTRICT SYSTEM. The zones, which comprise each of the "districts", are identified in Appendix E⁵. The "districts" have been identified by a geographical reference. The preface "IGB" identified with some "districts" connotes a "district" which is "Inside Green Belt".



⁵ Appendix E – Traffic Zones Comprising the Districts

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There are ten "districts" in the current version of the "district" system. External traffic zones in what can be considered to be "remote" areas (e.g. Montreal and contiguous areas in Quebec) have been incorporated into one of the "districts". In the presentation of the result of the analysis, this factor must be borne in mind. Modifications to the "district" system can be achieved with little effort for any study related to Interprovincial truck traffic.

The "district" system was utilized to create origin-destination matrices for all trucks as well as each of the individual classifications of 2 axle, 3+ axle and tractor trailer trucks.

7.0 DATA EXPANSION

Drivers of 549 trucks were interviewed and the survey yielded 495 (in-scope) valid (and completed) responses representing the characteristics of 3,450 trucks - a sample size of 14.3%. The data were considered to be of sufficient magnitude and strength to allow expansion by bridge and by certain time periods. The methodology and expansion factors are discussed in the following.

7.1 Expansion Methodology

The interview survey data are available for the morning and afternoon peak hours and peak periods as well as for the 07:00 to 19:00 [day] and 19:00 to 07:00 [night] and for the 24 hour period. In order to determine the efficacy of utilizing the peak hour or peak period (as distinct from the 12 or 24 hour) data and applying a relationship factor (as discussed in Section 5.1) to establish origin-destination trip tables for transportation planning purposes, two analytical processes have been applied.

Origin-destination tables, based on the "district" system were prepared to compare, using percentages, the results produced by the "day" data, the "night" data and the full 24 hour data. These tabulations were prepared for all trucks and, individually, for 2 axle trucks, 3+ axle trucks and tractor trailers. These tabulations are provided in Appendix F^6 and Appendix G^7 .

Out of a potential of 100 origin-destination pairs, there were:

- for all trucks, of which there were 47 pairs, there were 42 pairs in which the values for the "day + night" and the "24 hour" were the same;
- for 2 axle trucks, of which there were 42 pairs, there were 38 pairs in which the values for the "day + night" and the "24 hour" were the same;

⁶ Appendix F – "District" Comparison of Trucks by Number

⁷ Appendix G – "District" Comparison of Trucks by Percent

- for 3+ axle trucks, of which there were 36 pairs, there were only 22 pairs in which the values for the "day + night" and the "24 hour" were the same;
- for tractor trailer trucks, of which there were 44 pairs, there were only 28 pairs in which the values for the "day + night" and the "24 hour" were the same;

Since peak hour (normally the afternoon peak hour) values are typically used for transportation planning and road design principles, it is essential to ensure that the peak hour (in particular, the afternoon peak hour) values provide representative information for these purposes.

It became apparent that the use of the afternoon peak period matrix would yield less reliable results than would the use of the 24 hour period accompanied by the application of a factor to estimate the peak period values. The reliability of this procedure is enhanced by the consistency in the relationships between the peak period and the 24-hour period as determined from the results of the analysis presented earlier (Section 5.1).

It is apparent that the use of the values derived for all trucks by summing the two twelve hour survey periods 07:00 to 19:00 [day] and 19:00 to 07:00 [night]) would yield sufficiently reliable results to which a factor to estimate the peak period values could be applied.

In the final analysis, acceptable sampling rates were achieved by considering the utilization of the data by bridge and by direction for either one time period (24 hours) or two time periods (07:00 to 19:00 and 19:00 to 07:00) combined. Intuitively, it was collectively considered that the utilization of a process in which the two time periods were factored separately and combined to provide a strong sample would be the superior of the two methods.

7.2 Expansion Factors

Survey expansion factors were required to expand the interview sample to the universe of the trucks observed crossing the Ottawa River. Initially, expansion factors were developed based on grouping the trucks by bridge, by direction of travel, by vehicle type and by time period. The results indicated a very low (as small as 1%) sampling rate for certain classifications of vehicles during certain time periods. A sampling rate of 5% would be considered to be acceptable. This was as a consequence of, for example,

 the necessity to discontinue the survey during some peak traffic periods due to the congestion being created by the survey procedures, resulting in very few, and, in some cases, no, interviews; certain types of trucks (e.g. 3+ axle trucks such as those used for construction materials, empty dump trucks) being directed away from the interview stations on the perception that an interview of the driver was unnecessary. This was, in particular, relevant on the Macdonald-Cartier Bridge.

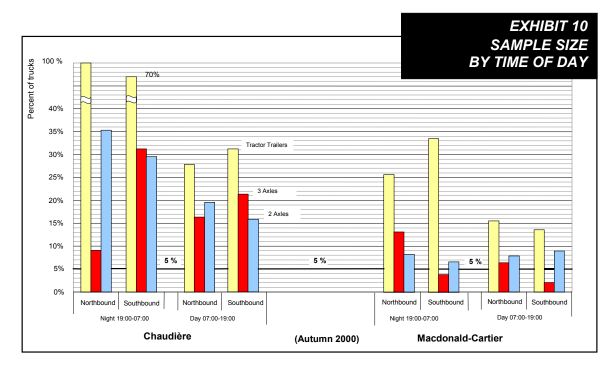
Based on the proportion of empty 3+ axle trucks, a further examination of this classification of truck was undertaken. TABLE 3 - SUMMARY OF 3+ AXLE TRUCKS BY BODY TYPE AND CARGO provides detailed information on the 3+ axle trucks in terms of the body type and whether or not cargo was being transported. A significant number of the 3+ axle trucks are comprised of the dump truck/ tractor cab body types.

TABLE 3 SUMMARY OF 3+ AXLE TRUCKS BY BODY TYPE AND CARGO										
TRUCK BODY TYPE WITH CARGO EMPTY TOTAL										
DUMP TRUCK	65	225	290							
FLATBED	90	85	175							
TANKER	40	10	50							
VAN – not refridgerated	50	-	50							
VAN – refridgerated	20	25	45							
CONTAINER CARRIER	10	25	35							
FLOAT	-	50	50							
TRACTOR CAB (only)	-	95	95							
OTHER	-	65	25							
TOTAL	340	540	880							

By utilizing longer time periods for the development of the expansion factors, it was possible to achieve better sampling rates and thus provide more reliable results. Following on from the foregoing, the use of the two twelve hour survey periods (07:00 to 19:00 [day] and 19:00 to 07:00 [night]) was examined. Sample sizes for the two periods differ. There were significantly more trucks included in the 07:00 to 19:00 survey period while the sample size from the 19:00 to 07:00 survey period was significantly greater.

The expansion factors are presented graphically, for the three vehicle classifications for each bridge, in the form of the sample size for two 12 hour time periods (07:00 to

19:00 [day] and 19:00 to 07:00 [night]) in EXHIBIT 10 - SAMPLE SIZE BY TIME OF DAY. The large sample size for tractor trailers during the night period on the Chaudière Bridge can be attributed to the small number of tractor trailers using the bridge during this period.



The numerical values for the expansion factors are provided in TABLE 4 - EXPANSION FACTORS BY BRIDGE, BY DIRECTION AND BY TIME OF DAY.

TABLE 4 EXPANSION FACTORS BY BRIDGE, BY DIRECTION AND BY TIME OF DAY								
		N	NORTHBOUND			SOUTHBOUND		
BRIDGE	PERIOD	2 Axles	3+ Axles	Tractor Trailer	2 Axles	3+ Axles	Tractor Trailer	
MACDONALD -	Day (07:00-19:00)	12.8	15.7	6.5	11.2	48.2*	7.4	
CARTIER	Night (19:00–07:00)	12.1	7.6	3.9	15.0	26.0*	3.0	
CHAUDIÈRE	Day (07:00-19:00)	5.1	6.1	3.6	6.3	4.7	3.2	
CHAODIERE	Night (19:00–07:00)	2.8	11.0	1.0	3.4	3.2	1.4	

^{* -} Sampling rate less than 5%

The complete analysis, in tabular as well as in graphical form, is provided in Appendix H⁸ in which the expansion factors are presented graphically, for the three vehicle classifications for each bridge, in the form of the sample size for various time periods (24 hours, 12 hours (07:00 to 19:00 and 19:00 to 07:00) the morning peak period [06:00 to 10:00], the afternoon peak period [15:00 to 19:00], the mid-day period [10:00 to 15:00] and the night period [19:00 to 06:00].

Generally speaking, the sample size is adequate particularly in the case of the tractor-trailer classification which is considered to be of the greatest significance of the three truck classifications in the context of this study.

The 3+ axle trucks have the lowest sample size (as low as 2% for the southbound direction). The three axle category, in particular the dump and tractor-trailer (without a trailer) type trucks, dominate the "empty" trucks identified in the survey and were, subjectively, considered to form a large part of the trucks (affected by the exclusion actions discussed earlier in this section).

The "empty" 3+ axle truck aspect has been discussed earlier in Section 7.2 (Table3).

8.0 TRIP CHARACTERISTICS AND PATTERNS

In this section of the report, the vehicle types, inter-regional/external travel, origindestination information and vehicle loading and commodities are examined to establish trip characteristics and patterns.

8.1 Vehicle Types

As indicated earlier, of the total of approximately 3,450 trucks per day observed in the surveys as crossing the Ottawa River, there were 1,550 2 axle (45%), 880 3+ axle (25%) and 1,020 tractor trailer (30%) trucks.

EXHIBIT 11 - DAILY TRUCK VOLUMES BY CLASSIFICATION illustrates the variation in the number of trucks on the two bridges for the three classifications of trucks.

The Macdonald-Cartier bridge carries, by far, the largest number (870) and proportion (34%) of the tractor-trailer classification of truck. The 2 axle truck dominates the composition (60%) on the Chaudière bridge.

⁸ Appendix H – Survey Expansion Factors Interprovincial Roadside Truck Survey REPORT

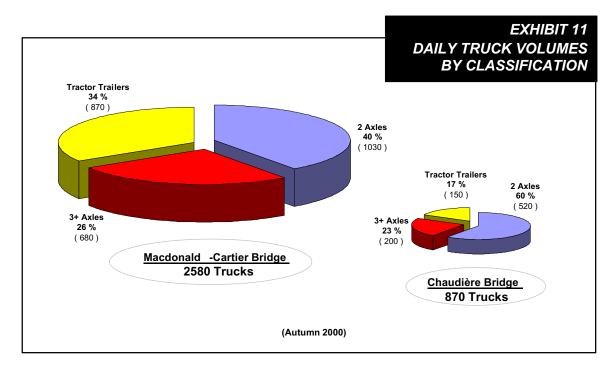
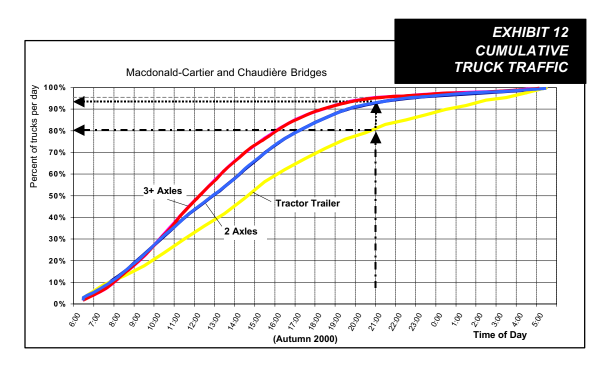


EXHIBIT 12 - CUMULATIVE TRUCK TRAFFIC illustrates the profile of the truck travel, for all trucks (by each classification) crossing the Ottawa River, over the course of the day, commencing with the 06:00 time point. By 21:00, 95% of the 3+ axle trucks, 93% of the 2 axle trucks and 80% of the tractor trailer crossings of the Ottawa River have occurred.



In TABLE 5 -TRUCK TRAVEL COMPOSITION AND TRIP DISTANCE, an analysis of travel, by truck classification, is provided. Data in the table indicate that the composition of the trucks on the network, for trucks crossing the Ottawa River, is attributable to 2 axle trucks to the extent of 45%, to 3+ axle trucks to the extent of 25% and to tractor trailer trucks to the extent of 30%. The tractor trailer trucks (which represent only 30% of the total trucks have the longest trip lengths with 50% of the total trip distance compared to 3+ axle trucks with 20% of the total trip distance and 2 axle trucks with 30% of the total trip distance.

TABLE 5 TRUCK TRAVEL COMPOSITION AND TRIP DISTANCE								
TRUCK CLASSIFICATION	TRUCK TRIPS ⁽¹⁾	TRIP DISTANCE ⁽²⁾						
2 AXLE	45%	30%						
3+ AXLE	25%	20%						
TRACTOR TRAILER	30%	50%						

⁽¹⁾ As determined from the classification counts

8.2 Trip Tables

Origin-destination trip tables, based on the "district" system, were prepared solely for the purposes of the analysis presented in this report in order to test the sufficiency of the base data in the context of the "district" system described earlier. The results of this application are discussed in this section of the report. The objective of the analysis is for the foregoing purpose only. The application of the data for any subsequent transportation planning activity and/or project can be undertaken with a much finer level of detail, particularly in terms of the zone and "district" system which can be applied. The determination in this regard will be the responsibility of the agency/firm/person undertaking the activity.

8.3 Travel Patterns

In approximate terms, there was a total of 3,450 trucks per day in 2000, of which 2,580 used the Macdonald-Cartier bridge - 1,290 northbound and 1,290 southbound - and 870 used the Chaudière bridge - 460 northbound and 410 southbound.

⁽²⁾ As determined by assigning truck trips to the road system

Three trip types are identified:

- a "local" trip which is also called an "internal/internal" trip which has both an origin and a destination within the "National Capital area". A trip from Hull to the west end of Ottawa would be a "local" trip;
- a "through" trip which is also called an "external/external" trip which has both an origin and a destination outside the "National Capital area". A trip from Montreal to Maniwaki which crosses the Ottawa River would be a "through" trip;
- an "inter-regional" trip which is also called either an "internal/external" or an "external/internal" trip which, in the case of an "internal/external" trip, has an origin within the "National Capital area" and a destination outside the "area" ("internal/external") and, in the case of an "external/internal" trip has an origin outside the "National Capital area" and a destination within the National Capital area ("external/internal"). A trip from Gatineau to Montreal (crossing the Ottawa River) would be an "internal/external" trip and a trip from Kingston to Gatineau would be an "external/internal" trip with both trips classed as an "inter-regional" trip;

An overview of the trip characteristics reveals that 2,300 (67%) of the trucks per day made "local" trips (an origin and destination generally within the National Capital area), 975 (28%) of the trucks made "inter-regional" trips (either an origin or a destination outside the National Capital area), while 175 (5%) of the trucks made a "through" trip (an origin and destination outside the National Capital area). The tabulations of the trips for each bridge separately by direction and by truck classification are provided in Appendix I⁹.

EXHIBIT 13 - DAILY TRUCK COMPOSITION BY CLASSIFICATION - MACDONALD-CARTIER BRIDGE and EXHIBIT 14 - DAILY TRUCK COMPOSITION BY CLASSIFICATION - CHAUDIÈRE BRIDGE illustrate the variation in the trip patterns of trucks on each of the two bridges for the three classifications of trucks.

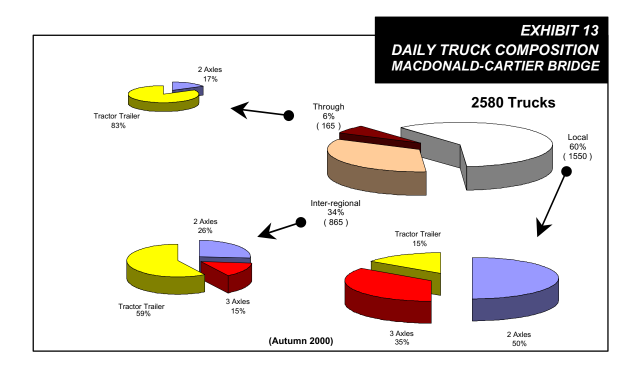
The key characteristics identified are:

- 60% of the truck traffic on the Macdonald-Cartier bridge are "local" trips (i.e. 40% of the trips have at least one end outside the limits of the National Capital area) while the trucks on the Chaudière bridge are predominantly (87%) "local" trips (internal/internal);
- tractor trailer trucks are dominant on both the Macdonald-Cartier bridge and the Chaudière bridge in the "through" trip type as well as, but in a less prominent way, in the "inter-regional" trip type indicating the fact that the tractor trailer is used for the longer trips;

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⁹ Appendix I – Trip Characteristics Interprovincial Roadside Truck Survey REPORT

• the two axle truck is the most prominent classification for "local" trips, particularly on the Chaudière bridge.



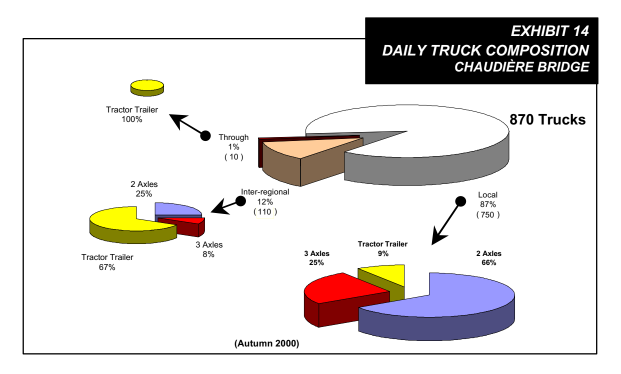
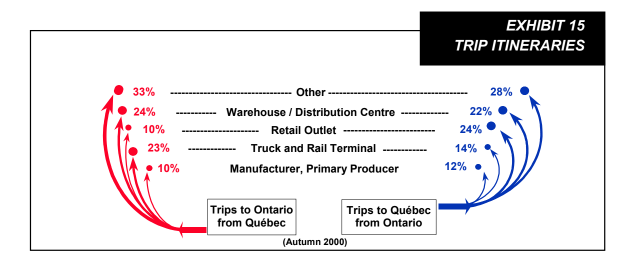


EXHIBIT 15 - TRIP ITINERARIES provides the trip end (destination) facility for, in one case on the left of the exhibit, the trips ending in Ontario and in the other case on the right of the exhibit, the trips ending in Québec. With the exception of the imbalance in the retail trip ends (10% ending in Ontario and 24% ending in Québec) and the truck/rail terminal trip ends (23% ending in Ontario and 14% ending in Québec), the end point of trips is, more or less, in an equilibrium condition.

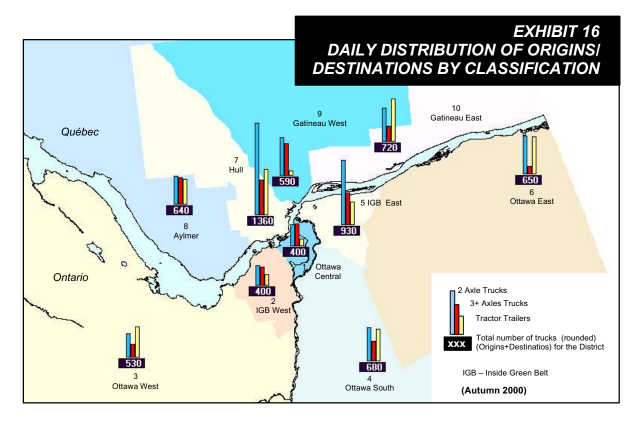


8.4 Origin-Destination Patterns

The most relevant relationships from a transportation planning perspective are the vehicle size and the origin/destination information for the various time periods. Using this information a database was prepared which is as valid and useful as possible and can be applied at the traffic zone system level (258 zones).

As discussed earlier, a 10 district system (an aggregate of the 258 zone system) has been established to present origin/destination information in as clear a format as possible. In this context, origins/destinations beyond the National Capital area have been included in the adjacent district. For example, the "Hull" District includes origin/destinations from a large area extending northerly along Highway 5 and likewise "Ottawa East" includes origin/destinations for a large portion of eastern Ontario as well as areas of Québec east of the Québec-Ontario border (e.g. Montreal).

As an overview of the origins and destinations of all trucks, EXHIBIT 16 - DISTRIBUTION OF ORIGINS/DESTINATIONS BY CLASSIFICATION illustrates the distribution, by "district", of all of the origins/destinations recorded in the survey. There is a reasonably balanced distribution, ranging from a low of 400 (Ottawa Centre and IGB West) to a high of 1360 (Hull) origins/destinations, based on the "district" system which has been applied in the study.



The key characteristics as portrayed on the exhibit are:

- the dominance of the Hull District as an attractor/generator of truck trips (1,360 Origins and Destinations);
- the distribution of generated and attracted trips to/from the nine remaining "districts" varies from 400 to 930 truck trips;
- the variability of the truck classifications from "district to district" is evident; although the two eastern "districts" one on each side of the Ottawa River, which also include origins and destinations outside the National Capital area (e.g. Montreal), have a large proportion of tractor trailer trucks.

Additional data and information are presented, graphically, in Appendix J¹⁰ for the northbound and southbound trips individually.

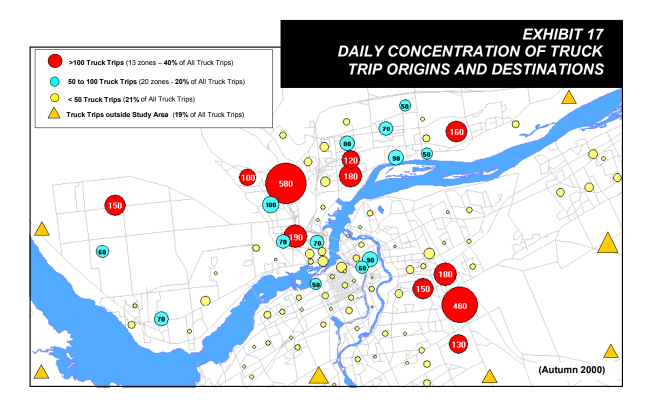
The concentration of the origins and destinations for individual traffic zones is portrayed in EXHIBIT 17 DAILY CONCENTRATION OF TRUCK TRIP ORIGINS AND DESTINATIONS. As would be expected truck trip ends (at least one) are

¹⁰ Appendix J – Origins and Destinations of Truck Trips by Direction Interprovincial Roadside Truck Survey REPORT

focussed in lands used for industrial purposes - notably in the Industrial Avenue area, in business parks in Ottawa and in the industrial areas of the former cities of Aylmer, Hull and Gatineau.

Thirteen of the 220 urban traffic zones account for approximately 40% of all truck trip ends and a further twenty urban traffic zones account for a further 20% of all truck trip ends.

The data are presented, in tabular form, in Appendix K¹¹.



Daily Origin-Destination desire lines for all trucks as well as for each truck type are presented in the following four, four-panel exhibits:

- EXHIBIT 18 DAILY ORIGIN-DESTINATION DESIRE LINES,
 ALL TRUCK TRIPS (AUTUMN 2000).
- EXHIBIT 19 DAILY ORIGIN-DESTINATION DESIRE LINES,
 2 AXLE TRUCK TRIPS (AUTUMN 2000).

•

¹¹ Appendix K – Concentration of Truck Trip Ends Interprovincial Roadside Truck Survey REPORT

- EXHIBIT 20 DAILY ORIGIN-DESTINATION DESIRE LINES, 3+ AXLE TRUCK TRIPS (AUTUMN 2000).
- EXHIBIT 21 DAILY ORIGIN-DESTINATION DESIRE LINES,
 TRACTOR TRAILER TRIPS (AUTUMN 2000).

On each of these four-panel exhibits, each panel illustrates the desire lines (daily) for trucks to and from each of the four "districts" on the north side of the Ottawa River from and to each of the six "districts" on the south side of the Ottawa River in the autumn of 2000. The information is also provided, numerically, in Appendix L¹².

The "all trucks" trip patterns (Exhibit 18) highlight the role of Hull as a major generator/attractor of truck trips when compared with Aylmer, Gatineau West and Gatineau East. The exhibit also presents trip interchanges with each of six districts on the Ottawa side of the Ottawa River.

Two axle truck patterns (Exhibit 19) are similar to the patterns of "all trucks" with downtown Hull again dominating the generation and attraction of trips. East Gatineau trips have an orientation to the eastern "districts" in Ottawa.

Three axle trucks (Exhibit 20) seem to have an "affinity" for the corresponding "districts" on the opposite side of the river. That is, west "districts" on the north side of the Ottawa River attract trips to/from west "districts" on the south side of the Ottawa River. Similarly, east "districts" on the north side attract trips to/from east "districts" on the south side of the Ottawa River.

For tractor trailers (Exhibit 21), Hull again has the largest number of trips with strong interchanges with Ottawa East and Ottawa West. Gatineau East and, to a slightly less extent, Aylmer, are also prominent with strong interchanges with Ottawa East, Ottawa West and Ottawa South.

The Ottawa Central "district" serves as a destination for the fewest number of tractor trailer trips.

More detailed comments are provided in Appendix M¹³.

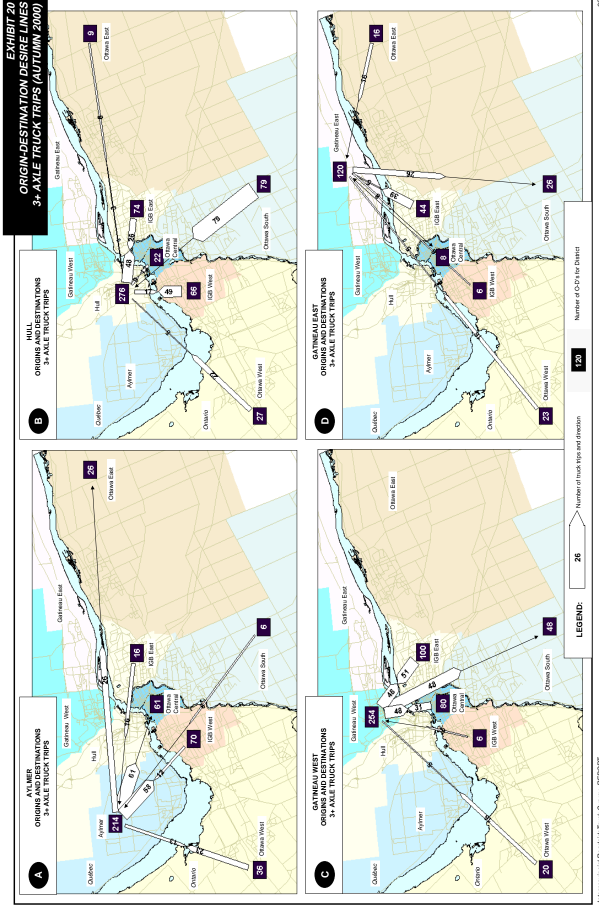
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¹² Appendix L – Tabulations of Trip Origins-Destinations by Truck Classification

¹³ Appendix M - Detailed Comments on Trip Origins and Destinations

Interprovincial Roadside Truck Survey, REPORT

Interprovincial RoadsideTruck Survey, REPORT



Interprovincial RoadsideTruck Survey, REPORT

Interprovincial Roadside Truck Survey, REPORT

8.5 Vehicle Loading and Commodities

The survey reported that 2,075 trucks were carrying goods while 1,375 trucks were empty for a total of 3,450 trucks per day.

Of those drivers responding to the type of commodity carried, 185 different commodities were identified. The commodities were grouped into eight categories. A complete listing of the commodities and the group with which the commodity is categorized is provided in Appendix N¹⁴.

A graphical and numerical representation of the frequency with which a particular commodity was identified as having been carried is provided, subdivided into the three truck classifications, in EXHIBIT 22 – GOODS CARRIED PER DAY.

Also indicated on Exhibit 22 are the distributions of the truck classification/commodity by time of travel [day (07:00 to 19:00) and night (19:00 to 07:00)].

The five most frequently reported commodities as illustrated in Exhibit 22 for all trucks are:

- construction materials (475 trips)
- food and beverage (415 trips)
- general merchandise (360 trips)
- paper and paper products (310 trips)
- wood and wood products (195 trips)

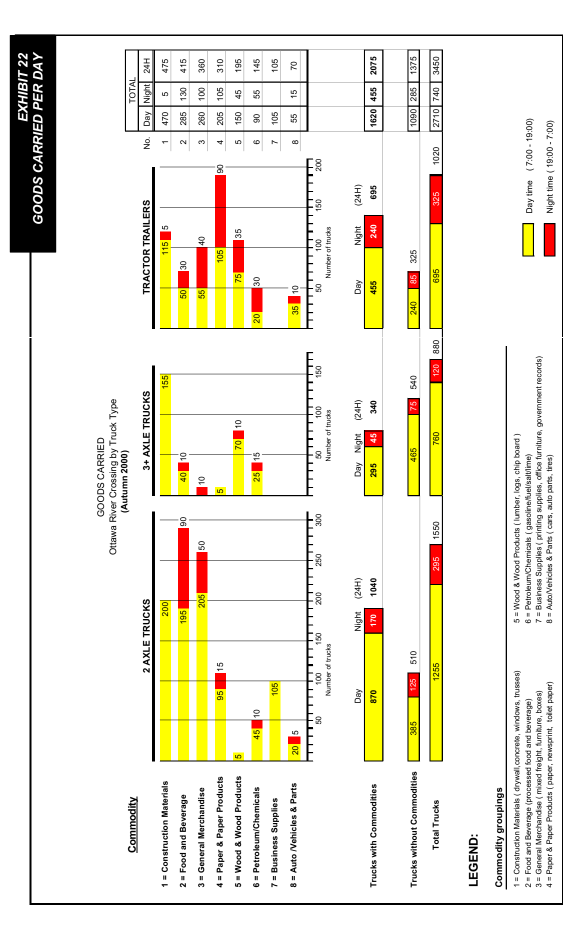
Origin-destination trip tables have been prepared for those commodities for which it was deemed likely to provide some defined pattern of desire lines - construction materials, general merchandise, paper/paper products and wood/wood products.

The exclusion of the "food and beverage" category was based on the expected widely dispersed trip patterns associated with this category. The purpose here is to highlight significant differences among the trip patterns associated with the major commodity groups and is not intended to influence the perception of anyone who will conduct a more thorough analysis of the data.

The key characteristics for individual commodities are as follows:

 for construction materials, the dominance of the Aylmer to Ottawa Central trip pattern;

¹⁴ Appendix N – Categories of Commodities Interprovincial Roadside Truck Survey REPORT



REPORT

- for general merchandise, the expected widely dispersed trip patterns;
- for paper/paper products, the dominant interchange of trips between Hull and Ottawa (both East and West) and between Gatineau East and Ottawa South:
- for wood/wood products, the dominance of the Aylmer and Gatineau West trips to Ottawa South.

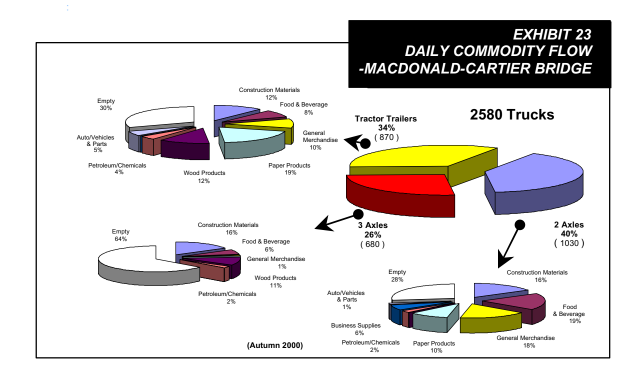
Additional information on commodity patterns is presented in Appendix O¹⁵.

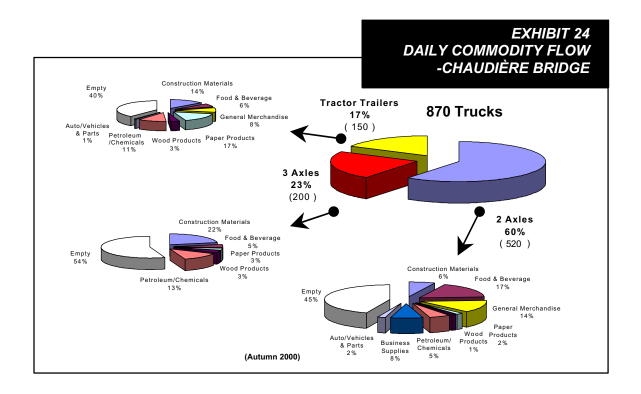
EXHIBIT 23 -DAILY COMMODITY FLOW - MACDONALD-CARTIER BRIDGE and EXHIBIT 24 -DAILY COMMODITY FLOW - CHAUDIÈRE BRIDGE illustrates commodity flow for each bridge, by the three truck classifications and by the type of commodity carried (including "empty" trucks). Of particular interest is:

- the proportion of tractor trailers in the truck stream on the Macdonald-Cartier Bridge (34%) compared to the Chaudière Bridge (17%);
- the approximately equal proportions of 3+ axle trucks in the truck stream on each of the Macdonald-Cartier Bridge and Chaudière Bridge;
- the proportion of trucks carrying petroleum/chemical products hauled by 3+ axle trucks is 13% and by tractor trailers is 11% on the Chaudière Bridge;
- the proportion of the tractor trailer trucks hauling paper products is 19% on the Macdonald-Cartier and 17% on the Chaudière Bridge;
- the proportion of tractor trailer trucks carrying wood products on the Macdonald-Cartier Bridge is 12%;
- the proportion of the empty trucks, notably the 3+ axle trucks is 64% on the Macdonald-Cartier and 54% on the Chaudière Bridge, as discussed in Section 7.2.

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¹⁵ Appendix O – Trip Origins and Destinations for Specific Commodities and Detailed Comments Interprovincial Roadside Truck Survey REPORT





9.0 SUMMARY

Information in this report is presented at the most aggregate level with the purpose of developing a good understanding of the interprovincial trip patterns, origins, destinations and characteristics of trucks in Canada's Capital Region. This report is not intended to deal with specific interprovincial transportation issuess. Detailed analysis of the comprehensive data base would be necessary to assess the impact of new or improved infrastrucure on interprovincial truck traffic, and would be a prerequisite for reaching any meaningful conclusions regarding future interprovincial transport needs.

The 1999 / 2000 Interprovincial roadside truck survey provides:

- An effective database of high quality, strong and meaningful information for application in future transportation planning activities;
- The basis for a more thorough understanding of interprovincial truck movements;
- An efficient means of evaluating costs and benefits in assessing alternative solutions to interprovincial truck travel issuess;
- A thorough understanding of the interprovincial movement patterns, origins and destinatioons, and characteristics of heavy trucks in the National Capital Region.

10.0 LIST OF APPENDICES

The 1999/2000 Interprovincial Roadside Truck Survey Technical Appendices have been bound separately and contain the following:

Appendix A Survey Database Fields
Appendix B Heavy Truck Classification System
Appendix C Summary of Historical Ottawa River Crossing Truck Traffic Volumes
Appendix D Time Period Relationships
Appendix E Traffic Zones Comprising the Districts
Appendix F "District" Comparison of Trucks by Number
Appendix G "District" Comparison of Trucks by Percent
Appendix H Survey Expansion Factors
Appendix I Trip Characteristics
Appendix J Origin and Destination of Truck Trips by Direction
Appendix K Concentration of Truck Trip Ends
Appendix L Tabulations of Trip Origins-Destinations by Truck Classification
Appendix M Detailed Comments on Trip Origins and Destinations
Appendix N Categories of Commodities

Appendix O Trip Origins and Destinations for Specific Commodities and Detailed

Comments

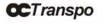




1999/2000 ENQUÊTE ROUTIÈRE INTERPROVINCIAL INTERPROVINCIALE **ROADSIDE TRUCK SURVEY SUR LE CAMIONNAGE 1999/2000** TECHNICAL APPENDICES ANNEXES

McLean Transportation Engineering Consultants Ltd















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1999/2000 INTERPROVINCIAL ROADSIDE TRUCK SURVEY

TECHNICAL APPENDICES

Prepared for

TRANS

A Joint Technical Committee on Transportation Systems Planning

Ву

McLean Transportation Engineering Consultants Ltd

June 2002

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Appendix A: Survey Database Fields

SURVEY DATABASE FIELDS-DETAILED INFORMATION

(Same as 1999 NRS)

Answer Output Database

Note: This version of the description includes the field and answer changes made in July 1999 when the questionnaire was shortened.

Each record in the answer output database contains the answers collected from one questionnaire. The fields of the database, which is named STUDY.DBF, are explained in the table at the end of this appendix. For each field the table lists the following information.

this appendix. F	or each field the	e table lists the following information.
Reference •	Questionnaire	A cross-reference between the field and other documents. A code of format "c.nn" that denotes the question on the 1999 Questionnaire to which the field corresponds, where: • "c" is the section of the questionnaire (e.g., section "B" is the "Scope" section); and • "nn" is the question number in the section (e.g., ."01", "02", etc.).
Field	Name	Field specification. A code of format "aaabbbbbbb", where:
•	туре	Type of information stored ("N"=numeric; "C"=character; "L"=logic; "D"=Date).
•	Length	Length of the field (total number of digits or characters (including the "." used for floating point numbers but excluding the "/" that appears in dates).

Number of digits after the decimal point (valid only for a numeric field).

Decimals

Index
 Whether the field is used in an index ("N"=no; "Y"=yes).
 A description of the field and the values that can legitimately appear in the field.
 Whether Question Depends on Previous Answers
 Flags cases where the question pertaining to the field is conditional. The question may be active (asked) or inactive (skipped) depending on the answers to previous questions. The actual dependency relationships are described in Appendix F.
 Whether Answer is
 Flags cases where the answer in numeric fields is checked for plausibility against criteria. The actual plausibility checks are described in Appendix G.

Following are notes on various aspects of the table.

Concerning Field Order: The order in which the fields are listed in the table matches the order of the questions on the questionnaire to which the fields relate. The software internal fields (fields used by the software that are not related to particular questions) are listed at the beginning of the table.

Concerning Answer Codes: There are several codes used in answers that are reserved for specific situations (to the extent possible). These are listed below.

	Reserved Answer Codes							
Co	ode	Meaning of Answer						
When Field is Numeric	When Field is Alphanumeric							
95		Other (the answer is not one of the choices specifically identified by the question).						
96	X	Not Applicable (the question was not asked because it was not applicable).						
97	T	Terminated (driver terminated interview before this question could be asked).						
98	R	Refused (driver refused to answer this question).						
99	D	Don't Know (driver/surveyor did not know the answer to the question).						

Concerning the Usability of the Record: The state of a record is marked by answers stored in 2 fields. These answers are used to identify whether the record contains a valid observation for the NRS.

- QTYPE -- This marks whether the record was generated by a "live" questionnaire (actual observation of a truck that is part of the NRS data collection) or by a "practice" questionnaire (completed for training purposes).
- QSTATUS -- This marks whether the record was "study usable" (questionnaire completed by answering the necessary questions (specifically the "Confirm Completion" screen was reached)), "abandoned (questionnaire not completed by surveyor's choice to use "abandonment" button) or "failure" (questionnaire not completed because of computer malfunction).

Concerning Date and Time Stamp Fields. Certain fields contain dates and times that are entered automatically by the QS using values from the handheld computer's internal clock. Values are entered into these fields only during the original entry of answers session with the

questionnaire. During subsequent editing of answers sessions with the questionnaire the date and time fields are not changed by the QS and can not be changed by the surveyor, with the exception of the A05QSDATE, A06HOUR, and A06MIN field values. The date and time stamp fields are described below.

- A05QSDATE, A06HOUR, A06MIN -- These contain the date/time at which the
 questionnaire was started. Specifically, the date/time at which the QS reached the first
 screen of the Scope section of the questionnaire (the screen that asks if the truck is a
 cargo type, etc.). The purpose of this date/time is to mark when the truck was
 observed. The values are automatically entered by the QS, but the values can be
 edited by the surveyor during the original entry of answers session or during
 subsequent editing of answers sessions.
- PA05QSDATE, PA06HOUR, PA06MIN -- These permanently contain the first values that were automatically entered by the QS to A05QSDATE, A06HOUR and A06MIN.
- QEDATE, QEHOUR, QEMINUTE -- These contain the date/time at which the original entry of answers session ended. Specifically, the date/time at which the QS passed the "Confirm Completion" screen.
- ISTDATE, ISTHOUR, ISTMINUTE -- These contain the date/time at which the driver interview started. Specifically, the date/time at which the QS reached the first screen of the Interview Start section of the questionnaire (the screen that asks for the driver's participation/refusal).
- IENDDATE, IENDHOUR, IENDMINUTE -- These contain the date/time at which the driver interview ended. Specifically, the date/time at which the QS exits the driver interview sections of the survey, by the surveyor either (1) pressing the *End Survey* button option on any of the screens or (2) pressing the *Next Screen* button after completing the last screen (the screen that asks about the driver's recent training).

Concerning Geographic Coordinates Format

- Longitude -- Longitude is expressed in decimal degrees. The values range from -180 to +180. A positive value denotes a location west of the prime meridian. A negative value denotes a location east of the prime meridian.
- Latitude -- Latitude is expressed in decimal degrees. The values range from -90 to +90. A positive value denotes a location in the northern hemisphere. A negative value denotes a location in the southern hemisphere.

Concerning Out-of-Scope Trucks: Trucks in the scope of the NRS are "heavy cargo trucks", which are defined as trucks:

- of a type normally used to move cargo from one point to another point;
- that meets the definition of *commercial vehicle* under the National Safety Code (meaning a truck, tractor or combination thereof with a registered gross vehicle weight greater than 4,500 kilograms).

Concerning the size of a heavy truck, the following two practical definitions will be used.

- To facilitate visual identification, heavy trucks will consist of *trucks that have 6 or more tires*.
- To facilitate identification by automatic vehicle classifier equipment that use vehicle length as the basis for differentiating between sizes of vehicle, heavy trucks will consist of *trucks that are longer than 20 feet*.

Therefore, trucks are out of the scope of the NRS for the following reasons.

- Light trucks of 4,500 kilograms or less, which is defined as any straight truck with 4 tires (with or without a trailer).
- Non-cargo type trucks, which include:
 - mobile machines (any straight truck without a trailer that has a permanently attached machine (i.e., the truck exists to move the machine around) -examples include:
 - crane
 - drill rig
 - seismic rig
 - boom/cherry picker/ladder
 - curb/road/sidewalk cutter
 - concrete pump
 - rock crusher
 - carnival ride
 - emergency truck -- examples include:
 - fire truck
 - ambulance
 - police vehicle
 - service truck -- examples include
 - hydro truck
 - road painter
 - snow plow
 - road sweeper
 - a tow truck (with or without vehicle) that moves a vehicle by means of a sling/hook mounted at the back (i.e., some of the vehicle's wheels are on the road)

But, if any of the above listed trucks has a trailer attached that can be used to carry cargo, then the truck **is** a cargo truck for the purposes of the NRS. For example, a hydro service truck that is pulling a trailer loaded with telephone poles is a cargo truck.

Note that cargo truck includes:

- any tractor pulling a trailer regardless of the trailer (for example the trailer could be a permanently attached machine);
- a concrete mixer; and
- a sewer cleaning truck if it has a holding tank.

Concerning Definition of a Trip Refer to Reference 6.						
Concerning Border Crossings Refer to Reference 6.						

			Ans	wer O	utpu	ıt Da	tabase Fields		
Refe	rence	Fie	ld				Information		
Questi-		Name		ype; L					
onnaire			De	cimal	s; In	dex			
Z.	Software Inter	rnal Fields (n	ot re	lated	to qu	estic	ons on the Study Questionnaire)		
	QID		С	8	0	N	Questionnaire IDentifier Uniquely identifies one questionnaire among all questionnaires generated on all computers used in the NRS.		
	QSTA	rus	С	1	0	N	Questionnaire STATUS Marks whether the "necessary" questions were completed in the original entry of answers session. S = Study usable (completed) A = Abandoned (not completed "abandon" button used) F = Failure (did not pass "Confirm Completion" screen)		
	QTYPI	E	С	1	0	N	Questionnaire Type Marks why the questionnaire was entered. L = Live (actual observation of a truck for the NRS) P = Practice (training)		
	DISTA	TUS	С	1	0	N	Driver Interview STATUS Marks whether all the driver interview questions were asked (conversely whether the driver terminated the interview). A = All questions asked I = Incomplete interview (driver terminated before all questions asked)		
	DILAS	т	С	3	0	N	Driver Interview LAST questions completed Identifies the last screen of questions completed before the driver terminated the interview. blank = not applicable (driver interview not terminated) ccc = section letter and tab number for the last screen with all answers completed (e.g., "F02")		
	PA01J	UR	С	4	0	N	Permanent copy of the original value of A01JUR		
	PA02S	SITE	С	8	0		Permanent copy of the original value of A02SITE		
	PA02D	CSSEL	С	75	0	N	Permanent copy of the original value of A02DCSSEL		
	PA04D	DIRECT	С	1	0	N	Permanent copy of the original value of A04DIRECT		
	PA050	SDATE	D	8	0	N	Permanent copy of the original value of A05QSDATE		
	PA060	SHOUR	N	2	0	N	Permanent copy of the original value of A06QSHOUR		
	PA060	SMIN	N	2	0	N	Permanent copy of the original value of A06QSMIN		
	QEDA.		D	8	0	N	Questionnaire End DATE When questionnaire completed. Format: YYYYMMDD. See description of date and time fields that precedes this table.		
	QEHO		N	2	0	N	Questionnaire End HOUR When questionnaire completed. Format: 24 hour clock. See description of date and time fields that precedes this table.		
	QEMIN	NUTE	N	2	0	N	Questionnaire End MINUTE When questionnaire completed. See description of date and time fields that precedes this table.		

		Ans	wer C	<u>utp</u> u	ıt Da	ntabase Fields
Reference		Field				Information
Questi-	Name	T	ype; I	Leng	th;	
onnaire		De	cimal		dex	
	ISTDATE	D	8	0	N	Interview STart DATE - When driver interview
						section of questionnaire started. Format:
						YYYYMMDD. See description of date and time
						fields that precedes this table.
	ISTHOUR	N	2	0	N	Interview SSart HOUR - When driver interview
						section of questionnaire started. Format: 24 hour clock. <i>See description of date and time fields that</i>
						precedes this table.
	ISTMINUTE	N	2	0	N	Interview STart MINUTE - When driver interview
		1	2		11	section of questionnaire started. See description of
						date and time fields that precedes this table.
	IENDDATE	D	8	0	N	Interview END DATE - When driver interview
						sections of questionnaire completed. Format:
						YYYYMMDD. See description of date and time
						fields that precedes this table.
	IENDHOUR	N	2	0	N	Interview END HOUR - When driver interview
						sections of questionnaire completed. Format: 24 hour
						clock. See description of date and time fields that
	IFNIDMINITE	3.7	2		> T	precedes this table.
	IENDMINUTE	N	2	0	N	Interview END MINUTE - When driver interview
						sections of questionnaire completed. See description
	XOBSERV	L	1	0	N	of date and time fields that precedes this table. Questionnaire Observations Section:
	X Z Z Z X X	L	1	10	11	F (or 0) = not started
						T (or 1) = partially or completely filled in
	XSCOPE	L	1	0	N	Scope Section Results Whether truck is in-scope.
			-		1	F (or 0) = not-in-scope
						T (or 1) = in-scope
	XWEIGHTS	L	1	0	N	Questionnaire Weights and Measures Section: Same
						answers as for Questionnaire Observations Section
A. Idei	ntification Section					
A.01	A01JUR	С	4	0	N	JURisdiction Province/territory in which DCS is
						located. The codes are listed in Appendix H.
A.02	A02SITE	С	8	0	N	SITE ID Unique identifier assigned to the DCS.
						The codes are listed in Appendix H.
						Note : Identifier is filled automatically by the
						computer when DCSSEL is selected from the pick-
A 02	A02DCSSEL		75	^) T	list.
A.02	AUZDC35EL	C	75	0	N	DCS SELector Specification of the DCS that is
						used for selection (the pick-list entry). Format: DCS name + traffic direction description.
A.02	A02DCSLON	N	11	6	N	DCS LONgitude Longitude of the DCS. Format
11.02		11	11		1 1	defined in description of geographic coordinates that
						precedes this table.
						Note : Longitude is filled automatically by the
						computer when DCSSEL is selected from the pick-
[1	1	1	1		list.

		Ansv	wer O	utpu	ıt Da	itabase Fields		
Refer	ence	Field				Information		
Questi- onnaire	Name		ype; I cimal					
A.02	A02DCSLAT	N	11	6	N	DCS LATitude Latitude of the DCS. Format defined in description of geographic coordinates that precedes this table. Note: Latitude is filled automatically by the computer when DCSSEL is selected from the picklist.		
A.03	A03SURVEY	С	3	0	N	SURVEYor - ID assigned to the surveyor filling-in the questionnaire. Unique at the DCS.		
A.04	A04DIRECT	С	1	0	N	DIRECTion Direction of traffic being interviewed at DCS. N = Northbound E = Eastbound S = Southbound W = Westbound		
A.05	A05QSDATE	D	8	0	N	Questionnaire Start DATE When questionnaire started. Format: YYYYMMDD. See description of date and time fields that precedes this table.		
A.06	A06QSHOUR	N	2	0	N	Questionnaire Start HOUR When questionnaire started. Format: 24 hour clock. <i>See description of date and time fields that precedes this table.</i>		
A.06	A06QSMIN	N	2	0	N	Questionnaire Start MINute When questionnaire started. See description of date and time fields that precedes this table.		
R	Scope Section							
B.01	B01CARTYP	С	1	0	N	CARgo TYPe truck Whether the type of truck or type of truck body is capable of carrying cargo or usually used for carrying cargo. Y = Yes N = No Note: "N" marks an out-of-scope truck. Note: See description of out-of-scope trucks that precedes this table.		
B.02	B02OOSTYP	C	20	0	N	Out-Of-Scope truck TYPe blank = not applicable (truck is cargo type) something = description of the non-cargo type truck Note: See description of out-of-scope trucks that precedes this table.		
B.03	B03STR4T	С	1	0	N	STRaight truck with 4 Tires Whether truck is a straight truck with 4 tires (with or without a trailer). Y = Yes N = No Note: "Y" marks an out-of-scope truck.		

		Ansv	ver O	utpu	t Da	atabase Fields		
Reference	F	Field				Information		
Questi- onnaire	Name		ype; L cimals					
B.04	B04AXLOOS	N	2	0	N	AXLes on Out-Of-Scope truck Number of axles on the truck if it is out-of-scope (all axles on the straight truck/tractor and trailers). 2 to 12 = number of axles 96 = not applicable (truck is in-scope)		
C. Obse	ervations Section							
C.01	C01CONF	N	2	0	N	CONFiguration of truck Type of configuration. 1 = tractor & 1 trailer 2 = tractor & 2 trailers 3 = tractor & 3 trailers 4 = straight truck 5 = straight truck & trailer 6 = tractor only 95 = other Note: Type "6" applies only if the tractor is "bob tail". If a tractor is towing/carrying other tractors or if tractor is towing/carrying trucks or if a tractor is carrying a trailer piggyback, then the type is "95". Note: Type "95" covers: tractor towing/carrying other tractors; tractor towing/carrying a trailer piggyback. Note: A jeep/booster used to support heavy loads is treated as part of the trailer.		
C.02	C02CONFD	С	20	0	N	CONFiguration Description blank = not applicable (truck fits a predefined configuration) something = description of the "other" configuration		
C.03	СОЗНІТСН	С	1	0	N	HITCH Type of connection used to join the 1 st and 2 nd trailer in a truck train (a tractor pulling 2 or 3 trailers). A = "A" train B = "B" train C = "C" train X = not applicable (not truck train)		
C.04	C04CAB	С	1	0	N	CAB style Type of the driver cab. C = Conventional (long nose or cab after engine) O = cab-Over-engine		

			Ansv	wer O	utpu	t Da	tabase Fields
Refei	rence	Fie	eld				Information
Questi-		Name	T	ype; L	engt	th;	
onnaire			De	cimals	r		
C.05		C05BODY1	N	2	0	N	BODY #1 style Classification of the style or intended freight or intended use of the 1st cargo unit of the truck. The 1st cargo unit is either: a straight truck; the first trailer pulled by a tractor; or a tractor without a trailer. 1 = van not refrigerated 2 = van refrigerated 3 = container carrier 4 = van soft sided 5 = flatbed 6 = stake/rack 7 = float 8 = tanker 9 = hopper 10 = dump 11 = chip 12 = garbage truck 13 = vehicle carrier 14 = animal carrier 15 = none (applies only when the truck consists of a "bob tail" tractor, that is a tractor neither pulling a trailer nor towing/carrying other tractors) 95 = other Note: Concerning the assignment of unusual body styles: • a flatbed or stake/rack with a mounted loading crane as a "flatbed" or "stake/rack" • a deckless frame used to carry logs/polls as a "stake/rack" • a glass carrier as "other" • a boat carrying frame as "other" • a permanently attached machine as "other" • a sewer cleaner as "other" • a pick-up truck box as "other"
C.06		C06BODY1D	С	20	0	N	BODY #1 style Description blank = not applicable (1st cargo unit fits predefined style) something = description of "other" style of 1st cargo unit

		Answer Output	Database Fields
Reference		ield	Information
Questi-	Name	Type; Length	
onnaire	C07BODY2	Decimals; Inde	
C.07		N 2 0 1	BODY #2 style Classification of the style or intended freight or intended use of the 2 nd cargo unit of the truck. The 2 nd cargo unit is either: the trailer pulled by a straight truck; or the 2 nd trailer pulled by a tractor. 1 = van not refrigerated 2 = van refrigerated 3 = container carrier 4 = van soft sided 5 = flatbed 6 = stake/rack 7 = float 8 = tanker 9 = hopper 10 = dump 11 = chip 12 = garbage truck 13 = vehicle carrier 14 = animal carrier 15 = none (no such unit on the truck) 95 = other Note: See note under BODY #1 style.
C.08	C08BODY2D	C 20 0	N BODY #2 style Description blank = not applicable (2 nd cargo unit fits predefined style or no 2 nd cargo unit) something = description of "other" style of 2 nd cargo unit
C.09	C09BODY3		BODY #3 style Classification of the style or intended freight or intended use of the 3 rd cargo unit of the truck. The 3 rd cargo unit is the 3 rd trailer pulled by a tractor. 1 = van not refrigerated 2 = van refrigerated 3 = container carrier 4 = van soft sided 5 = flatbed 6 = stake/rack 7 = float 8 = tanker 9 = hopper 10 = dump 11 = chip 12 = garbage truck 13 = vehicle carrier 14 = animal carrier 15 = none (no such unit on the truck) 95 = other Note: See note under BODY #1 style.

		Ansv	wer O	utpu	t Da	tabase Fields
Refere	ence Fi	eld				Information
Questi-	Name	T	ype; L	engt	th;	
onnaire		De	Decimals ; Index		dex	
C.10	C10BODY3D	С	20	0	N	BODY #3 style Description blank = not applicable (3 rd cargo unit fits predefined style or no 3 rd cargo unit) something = description of "other" style of 3 rd cargo unit
C.11	C11LIGHTS	С	1	0	N	LIGHTS on Whether the headlights are on. Y = Yes N = No X = not applicable Note: "Not applicable" because the question was not asked after being eliminated from the questionnaire.
C.12	C12SLEEP	С	1	0	N	SLEEPer Whether the tractor/straight truck has a sleeper (a compartment immediately behind the driver cab that contains a bed). Y = Yes N = No
C.13	C13DROME	С	1	0	N	DROME Whether the tractor has a drome (a box for carrying cargo that is mounded on a tractor in front of the fifth wheel). Y = Yes N = No
C.14	C14REFLEC	С	1	0	N	REFLECTive markers Whether the truck has reflective markers on the back and sites (reflective tape on the edges that increases truck visibility at night). Y = Yes N = No
C.15	C15UNDER	С	1	0	N	UNDER-ride guard Whether the truck has a rear under-ride guard (beam that prevents a car from sliding under the back of the truck). Y = Yes N = No
C.16	C16DGP1	N	2	0	N	Dangerous Goods Placard #1 If there is at least 1 dangerous goods placard or placard holder, what is on/in the 1 st placard/placard holder. 1 to 9 = class marked on placard 10 = placard holder is empty. 11 = no such placard or holder. 95 = other class (not 1 through 9) 96 = not applicable 99 = unable to determine class Note: "Not applicable" because the question was not asked after being eliminated from the questionnaire.

		Ansv	ver O	utpu	t Da	tabase Fields
Reference		ield				Information
Questi-	Name		ype; L			
onnaire		_	cimals			
C.17	C17DGP2	N	2	0	N	Dangerous Goods Placard #2 If there are at least 2 dangerous goods placards or placard holders, what is on/in the 2 nd placard/placard holder. 1 to 9 = class marked on placard 10 = placard holder is empty. 11 = no such placard or holder. 95 = other class (not 1 through 9) 96 = not applicable 99 = unable to determine class Note: "Not applicable" because the question was not asked after being eliminated from the questionnaire.
C.18	C18DGP3	N	2	0	N	Dangerous Goods Placard #3 If there are at least 3 dangerous goods placards or placard holders, what is on/in the 3 rd placard/placard holder. 1 to 9 = class marked on placard 10 = placard holder is empty. 11 = no such placard or holder. 95 = other class (not 1 through 9) 96 = not applicable 99 = unable to determine class Note: "Not applicable" because the question was not asked after being eliminated from the questionnaire.
C.19	C19FLPJURS	С	1	0	N	Front Licence Plate JURisdiction Status Whether the identity of the jurisdiction (Canadian province/ territory; U.S. state; Mexico) that issued the front licence plate of the straight truck or tractor is available. Y = Yes N = No (unable to read)
C.19	C19FLPJUR	С	4	0	N	Front Licence Plate JURisdiction The jurisdiction that issued the front licence plate. blank = not available (see status field) cccc = jurisdiction code <i>The codes are listed in Appendix H</i> . Note: If a truck has 2 or more places, select according to the following reules. • first choice a plate issued by the province in which the DCS is located. • second choice the left most plate (driver side plate) if plates are arranged horizontally, and the top plate if plates are arranged vertically.
C.20	C20FLPNUMS	С	1	0	N	Front Licence Plate NUMber Status Whether the number on the front licence plate is available. Y = Yes N = No (unable to read) X = not applicable Note: "Not applicable" because the question was not asked after being eliminated from the questionnaire.

		Ansv	wer O	utpu	t Da	atabase Fields		
Reference]	Field				Information		
Questi-	Name		ype; L					
onnaire	C20EL DNUM		cimals		_	Front Liver Plate MIDM or The month of the		
C.20	C20FLPNUM	С	7	0	N	Front Licence Plate NUMber The number on the front licence plate. blank = not available (see status field) cccccc = number		
C.21	C21RLPJURS	С	1	0	N	Rear Licence Plate JURisdiction Status Whether the identity of the jurisdiction (Canadian province/ territory; U.S. state; Mexico) that issued the rear licence plate on the last trailer of the truck is available. Y = Yes N = No (unable to read) X = not applicable Note: "Not applicable" if no trailer or because the question was not asked after being eliminated from the questionnaire.		
C.21	C21RLPJUR	С	4	0	N	Rear Licence Plate JURisdiction The jurisdiction that issued the rear licence plate. blank = not available/applicable (see status field) cccc = jurisdiction code <i>The codes are listed in Appendix H.</i>		
C.22	C22RLPNUMS	С	1	0	N	Rear Licence Plate NUMber Status Whether the number on the rear licence plate is available. Y = Yes N = No (unable to read) X = not applicable Note: "Not applicable" if no trailer or because the question was not asked after being eliminated from the questionnaire.		
C.22	C22RLPNUM	С	7	0	N	Rear Licence Plate NUMber The number on the rear licence plate. blank = not available/applicable (see status field) cccccc = number		
C.23	C23COMNAMS	С	1	0	N	COMpany NAMe Status Whether there is a truck company name on the driver door of the straight truck or tractor. Y = Yes N = No X = not applicable Note: "Not applicable" if jurisdiction containing the DCS does not require that the question be asked.		
C.23	C23COMNAM	С	50	0	N	COMpany NAMe Truck company name on the driver door. blank = not applicable (see status field) something = company name		

		Ansv	wer O	utpu	ıt Da	itabase Fields
Reference		Field				Information
Questi-	Name		ype; L			
onnaire		De	cimals	s; Inc	_	
C.23	C23COMID	С	10	0	N	COMpany name ID Unique identifier assigned to the record containing the company name. blank = not applicable (see status field) something = identifier Note: Identifier is filled automatically by the computer, but only if the company name is selected from the pick-list.
C.24	C24LOCH1	N	2	0	N	LOCation of Hitch #1 Point on the straight truck or tractor where the 1 st trailer connects. 2,3,,7 = sequence number assigned to the axle group related to the connection 96 = not applicable (no trailers) Note The location point is identified by specifying the axle group above which or immediately after which the trailer hitch or king pin connects.
C.24	C24LOCH2	N	2	0	N	LOCation of Hitch #2 Point on the first trailer where the 2 nd trailer connects. 3,4,,7 = sequence number assigned to the axle group related to the connection 96 = not applicable (no 2 nd trailer)
C.24	C24LOCH3	N	2	0	N	LOCation of Hitch #3 Point on the second trailer where the 3 rd trailer connects. 4,5,,7 = sequence number assigned to the axle group related to the connection 96 = not applicable (no 3 rd trailer)
C.25	C25AXLAG1	N	1	0	N	AXLes in Axle Group #1 Number of axles in the 1 st group of axles on the truck. 1,2, = number of axles Note: Axle groups are numbered sequentially, beginning at the front of the truck. Note: An axle group consists of 1, 2, 3 or 4 axles. Each axle on the truck is assigned to a group. Two or more axles are assigned to the same group if they are closely spaced, and attached to the truck in such a way that each axle is carrying approximately the same load. Each axle on the truck is assigned to a group, though
C.25	C25AXLAG2	N	1	0	N	AXLes in Axle Group #2 Number of axles in the 2 st group of axles on the truck. 1,2, = number of axles
C.25	C25AXLAG3	N	2	0	N	AXLes in Axle Group #3 Number of axles in the 3 rd group of axles on the truck. 0 = not applicable (no 3 rd group) 1,2, = number of axles
C.25	C25AXLAG4	N	2	0	N	AXLes in Axle Group #4Same answers as for AXLes in Axle Group #3.
C.25	C25AXLAG5	N	2	0	N	AXLes in Axle Group #5Same answers as for AXLes in Axle Group #3.
C.25	C25AXLAG6	N	2	0	N	AXLes in Axle Group #6Same answers as for AXLes in Axle Group #3.

		Ansv	wer O	utpu	t Da	itabase Fields
Reference		Field				Information
Questi-	Name	T	ype; L	engt	th;	
onnaire			Decimals; Index			
C.25	C25AXLAG7	N	2	0	N	AXLes in Axle Group #7Same answers as for
						AXLes in Axle Group #3.
C.25	C25AXLAG8	N	2	0	N	AXLes in Axle Group #8Same answers as for
						AXLes in Axle Group #3.
C.25	C25AXLALL	N	2	0	N	AXLes ALL Total number of axles on the truck.
						1,2,,12 = Number of axles
C.26	C26UPAG1	N	1	0	N	UP axles in Axle Group #1 Number of axles that
						are lifted (raised so they are not in contact with the
						ground) in the 1 st group of axles on the truck.
						0 = no axles are lifted
						1,2, = number of axles lifted
C.26	C26UPAG2	N	1	0	N	UP axles in Axle Group #2 Same answers as for
		_				UP axles in Axle Group #1.
C.26	C26UPAG3	N	2	0	N	UP axles in Axle Group #3 Number of axles that
						are lifted in the 3 rd group of axles on the truck.
						0 = no axles are lifted or not applicable (no 3^{rd}
						group)
						1,2, = number of axles lifted
						Note : To decide whether "0" means "no axles lifted"
						or means "not applicable", check <i>C25AXLAG3</i> to determine if the 3 rd axle group exists.
C.26	C26UPAG4	N	2	0	N	UP axles in Axle Group #4 Same answers as for
C.20	CZOOPAG4	11		U	IN	UP axles in Axle Group #4 Same answers as for UP axles in Axle Group #3.
C.26	C26UPAG5	N	2	0	N	UP axles in Axle Group #5 Same answers as for
C.20	02001 A00	11		U	11	UP axles in Axle Group #3 Same answers as for UP axles in Axle Group #3.
C.26	C26UPAG6	N	2	0	N	UP axles in Axle Group #6 Same answers as for
C.20	02001 A00	11		U	11	UP axles in Axle Group #3.
C.26	C26UPAG7	N	2	0	N	UP axles in Axle Group #7 Same answers as for
C.20	020011101	11			11	UP axles in Axle Group #3.
C.26	C26UPAG8	N	2	0	N	UP axles in Axle Group #8 Same answers as for
0.20		1	_		1	UP axles in Axle Group #3.
C.26	C26UPALL	N	1	0	N	UP axles ALL Total number of axles that are lifted
		'	•		• `	on the truck.
						0 = no axles are lifted
						1,2,,9 = number of axles lifted
	1	1				1 / / /
D. Inte	rview Start Section					
D.01	D01AGREE	С	1	0	N	AGREEs to interview Whether driver agrees to
ال.01			1		• •	participate in an interview.
						Y = Yes
						N = No
D.02	D02REFUSE	С	40	0	N	REFUSE Reason given by driver for refusing to be
			-			interviewed.
						blank = not applicable (driver agreed to
						interview)
						something = reason for refusing
ı	ı	•	•	•	•	

		Ansv	wer O	utpı	ıt Da	ntabase Fields
Reference		Field				Information
Questi-	Name		ype; I			
onnaire			cimal			
D.03	D03LANG	C	1	0	N	LANGuage of driver Driver's choice for the
						language of the interview.
						E = English F = French
						r – Prench
E. Inte	rview Part 1 - Vehic	le Prof	filo Sa	ection	n	
E.01	E01TBS	C	1	0	N	Truck Base Status Whether an answer is available.
2.01			1		1	Y = Yes (driver identified a base)
						N = No base (driver's answer)
						R = driver Refused to answer
						T = driver Terminated interview before
						question asked
						Note: The base is the place in Canada, U.S. or
						Mexico where the straight truck or tractor is usually
						garaged or serviced, or the operating centre to which it is assigned. Some trucks may not be based at a
						specific place.
E.01	E01TBJUR	С	4	0	N	Truck Base JURisdiction The jurisdiction in which
2.01					- '	the truck base is located.
						blank = not applicable (see status field)
						something = jurisdiction code <i>The codes are</i>
						listed in Appendix H.
E.01	E01TBPLA	C	50	0	N	Truck Base PLAce The name of the place in which
						the truck base is located.
						blank = not applicable (see status field) something = place name
E.01	E01TBID	С	11	0	N	something = place name Truck Base ID Unique identifier assigned to the
E.01	2011212		11	U	11	record containing the place name.
						blank = not applicable (see status field)
						something = identifier
						Note : Identifier is filled automatically by the
						computer, but only if the place is selected from the
					<u> </u>	pick-list.
E.01	E01TBLON	N	11	6	N	Truck Base LONgitude Longitude of the place.
						0 = not applicable (see status field)
						something = longitude Format defined in description of geographic coordinates that precedes
						this table.
						Note : Longitude is filled automatically by the
						computer, but only if the place is selected from the
						pick-list.
E.01	E01TBLAT	N	11	6	N	Truck Base LATitude Latitude of the place.
						0 = not applicable (see status field)
						something = latitude Format defined in
						description of geographic coordinates that precedes
						this table.
						Note : Latitude is filled automatically by the computer, but only if the place is selected from the
						pick-list.
II I	I	l	I	J	I	pick not.

		Ansv	ver O	utpu	ıt Da	atabase Fields		
Reference		Field				Information		
Questi-	Name	T	ype; I	Leng	th;			
onnaire		De	cimal		dex			
E.02	E02LIFTS	C	1	0	N	LIFT Status Whether the answer is available for the total number of liftable axles on the truck. Y = Yes (driver answered "1 or more") N = None (driver answered "no lift axles") D = driver Doesn't know the answer R = driver Refused to answer T = driver Terminated interview before question asked Note: Liftable axles are counted whether they are currently raised (off the ground) or lowered (on the ground).		
E.02	E02LIFT	N	1	0	N	LIFT Total number of liftable axles. 0 = none or not available (see status field) 1,2, = total number of liftable axles		
E.03	E03LENT1S	С	1	0	N	LENgth of Trailer #1 Status Whether the answer is available for the length of the 1st trailer. Y = Yes D = driver Doesn't know the answer R = driver Refused to answer T = driver Terminated interview before question asked X = not applicable (no such trailer)		
E.03	E03LENT1	N	5	2	N	LENgth of Trailer #1 Length of the 1 st trailer. 0 = not applicable (see status field) something = length Note: Units of measurement are defined in field E06LENTU.		
E.04	E04LENT2S	С	1	0	N	LENgth of Trailer #2 Status Same answers as for LENgth of Trailer #1 Status.		
E.04	E04LENT2	N	5	2	N	LENgth of Trailer #2 Same answers as for <i>LENgth</i> of Trailer #1.		
E.05	E05LENT3S	С	1	0	N	LENgth of Trailer #3 Status Same answers as for LENgth of Trailer #1 Status.		
E.05	E05LENT3	N	5	2	N	LENgth of Trailer #3 Same answers as for <i>LENgth</i> of <i>Trailer #1</i> .		
E.06	E06LENTU	С	1	0	N	LENgth of Trailer Units Units in which the length of the trailers are measured. F = Feet/inches (digits before the decimal point are feet; digits after the decimal point are inches) M = Metres X = not applicable (no trailers or no measurements) T = driver Terminated interview before question asked		

		Ansv	wer O	utpu	ıt Da	atabase Fields		
Reference		Field				Information		
Questi-	Name	T	ype; I	Leng	th;			
onnaire		De	cimal	s; In	dex			
E.07	E07LENC1S	C	1	0	N	LENgth of Container #1 Status Whether the answer is available for the length of the 1 st container carried by the truck. Y = Yes D = driver Doesn't know the answer R = driver Refused to answer T = driver Terminated interview before question asked X = not applicable Note: "Not applicable" if no such container or because the question not asked after being eliminated from the questionnaire.		
E.07	E07LENC1	N	5	2	N	LENgth of Container #1 Length of the 1 st container. 0 = not applicable (see status field) something = length Note: Units of measurement are defined in field E10LENCU.		
E.08	E08LENC2S	С	1	0	N	LENgth of Container #2 Status Same answers as for <i>LENgth of Container #1 Status</i> .		
E.08	E08LENC2	N	5	2	N	LENgth of Container #2 Same answers as for LENgth of Container #1.		
E.09	E09LENC3S	С	1	0	N	LENgth of Container #3 Status Same answers as for <i>LENgth of Container #1 Status</i> .		
E.09	E09LENC3	N	5	2	N	LENgth of Container #3 Same answers as for LENgth of Container #1.		
E.10	E10LENCU	С	1	0	N	LENgth of Container Units Units in which the length of the containers are measured. F = Feet/inches (digits before the decimal point are feet; digits after the decimal point are inches) M = Metres X = not applicable (no containers or no measurements) T = driver Terminated interview before question asked		
E.11	E11TACHOG	C	1	0	N	TACHOGraph Whether there is a tachograph on- board the truck. Y = Yes N = No R = driver Refused to answer T = driver Terminated interview before question asked Note: A tachograph is a mechanical device that records truck speed, engine speed and distance travelled. It operates by drawing thin lines on a circular card, each card covering 24 hours.		

		Ansv	wer O	utpu	ıt Da	tabase Fields
Refere	ence F	ield				Information
Questi- onnaire	Name		ype; I cimal			
E.12	E12LOG	С	1	0	N	electronic drive LOG Same answers as for <i>TACHOGraph</i> . Note: An electronic drive log is a device that automatically records the hours of oppration of the vehicle in some type of memory. Usually it has a keyboard so the driver can enter events that occur.
E.13	E13COMPUT	С	1	0	N	COMPUTer Same answers as for <i>TACHOGraph</i> . Note : A computer that is adapted to the environment of the driver cab. It is used to enter information on the events of the day.
E.14	E14TAG	С	1	0	N	electronic vehicle identification TAG Same answers as for <i>TACHOGraph</i> . Note : An electronic vehicle identification tag is a magnetically encoded device that can be read by equipment located in the roadway or at the roadside. The tag contains information about the identity of the truck and the load.
E.15	E15SATELL	С	1	0	N	SATELLite Same answers as for <i>TACHOGraph</i> . Note : Satellite based communications use a transmitter-receiver that is usually curcular in shape, approximately 15 to 30 centimetres in diameter, and located on the roof of the driver cab, ovten behind the wind deflector. It is used by a carrier to track the location of its truck. If equipped with a keyboard and screen in the cab, the driver can send and receive information.
E.16	E16CELLPH	С	1	0	N	CELLular telePHone Same answers as for <i>TACHOGraph</i> . Note: This covers standard cellular telephones. There may or may not be an antenna mounted on the truck.
E.17	E17PAGER	С	1	0	N	PAGER Same answers as for <i>TACHOGraph</i> . Note : This covers standard pagers
E.18	E18RADIO	С	1	0	N	company RADIO Same answers as for <i>TACHOGraph</i> . Note : Company radio means a two-way radio that operates on a private frequency dedicated to the company. It is used for voice messages between the driver and dispatcher.
E.19	E19MASTER	С	1	0	N	tripMASTER Same answers as for <i>TACHOGraph</i> . Note : A TripMaster provides the driver with information about the best route for a trip.

			Ansv	wer O	utpu	ıt Da	tabase Fields
Refe	rence	Fie					Information
Questi- onnaire		Name	Type; Length; Decimals; Index				
E.20		E200THER	С	1	0	N	OTHER electronic equipment Whether there is other electronic equipment on-board the truck. Y = Yes N = No R = driver Refused to answer T = driver Terminated interview before question asked X = not applicable Note: "Not applicable" because the question was not asked after being eliminated from the questionnaire. Note: Other electronic equipment covers communications, information or recording equipment except electronics equipment that has to do with the operation of the engine, transmission, suspension or other vehicle systems, radar detectors or CB radios.
E.21		E210THERD	С	20	0	N	OTHER electronic equipment Description blank = not applicable (no "other") something = description of the "other" electronic equipment
E.22		E22MSAS	С	1	0	N	Manual Slack Adjustors Status Whether there are manual slack adjustors on the truck. Y = Yes N = No D = driver Doesn't know the answer R = driver Refused to answer T = driver Terminated interview before question asked
E.23		E23MSAU1	С	1	0	N	Manual Slack Adjustors on Unit #1 Whether there are manual slack adjusters on the 1 st unit of the truck (straight truck or tractor). Y = Yes N = No D = driver Doesn't know the answer R = driver Refused to answer T = driver Terminated interview before question asked X = not applicable Note: "Not applicable" if no manual slack adjusters on truck or if driver refused/ doesn't know previous answer whether manual slack adjusters on truck.

			Ansv	wer O	utpu	t Da	tabase Fields
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Questi- onnaire		Name		ype; L cimals			
E.24		E24MSAU2	С	1	0	N	Manual Slack Adjustors on Unit #2 Whether there are manual slack adjustors on the 2 nd unit of the truck (first trailer). Y = Yes N = No D = driver Doesn't know the answer R = driver Refused to answer T = driver Terminated interview before question asked X = not applicable Note: "Not applicable" if no 2 nd unit on truck or if no manual slack adjusters on truck or if driver refused/doesn't know previous answer whether manual slack adjusters on truck.
E.25		E25MSAU3	С	1	0	N	Manual Slack Adjustors on Unit #3 Whether there are manual slack adjustors on the 3 rd unit of the truck (second trailer). Same answers as for <i>Manual Slack Adjustors on Unit #2</i> .
E.26		E26MSAU4	С	1	0	N	Manual Slack Adjustors on Unit #4 Whether there are manual slack adjustors on the 4 th unit of the truck (third trailer). Same answers as for <i>Manual Slack Adjustors on Unit #2</i> .
E.27		E27MSADK	С	1	0	N	Manual Slack Adjustments Driver Knowledge Whether the driver knows how to make manual slack adjustments. Y = Yes N = No R = driver Refused to answer T = driver Terminated interview before question asked Note: All drivers are asked, even drivers of trucks without manual slack adjusters.
E.28		E28MSACP	С	1	0	N	Manual Slack Adjustment Company Policy Whether the truck company allows a driver to make manual slack adjustments. Y = Yes N = No D = driver Doesn't know the answer R = driver Refused to answer T = driver Terminated interview before question asked Note: All drivers are asked, even drivers who do not know how to make manual slack adjustments.

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onnaire	E0041 B0		cimals	-		A CIT I D I CO WILL I
E.29	E29ALBS	С	1	0	N	Anti-Lock Brakes Status Whether there are anti- lock brakes on the truck. Y = Yes N = No D = driver Doesn't know the answer R = driver Refused to answer T = driver Terminated interview before question asked
E.30	E30ALBU1	C	1	0	N	Anti-Lock Brakes on Unit #1 Whether there are anti-lock brakes on the 1 st unit of the truck (straight truck or tractor). Y = Yes N = No D = driver Doesn't know the answer R = driver Refused to answer T = driver Terminated interview before question asked X = not applicable Note: "Not applicable" if no anti-lock brakes on truck or if driver refused/ doesn't know previous answer whether anti-lock brakes on truck.
E.31	E31ALBU2	С	1	0	N	Anti-Lock Brakes on Unit #2 Whether there are anti-lock brakes on the 2 nd unit of the truck (first trailer). Y = Yes N = No D = driver Doesn't know the answer R = driver Refused to answer T = driver Terminated interview before question asked X = not applicable Note: "Not applicable" if no 2 nd unit on truck or if no anti-lock brakes on truck or if driver refused/ doesn't know previous answer whether anti-lock brakes on truck.
E.32	E32ALBU3	С	1	0	N	Anti-Lock Brakes on Unit #3 Whether there are anti-lock brakes on the 3 rd unit of the truck (second trailer). Same answers as for <i>Anti-Lock Brakes on Unit #2</i> .
E.33	E33ALBU4	С	1	0	N	Anti-Lock Brakes on Unit #4 Whether there are anti-lock brakes on the 4 th unit of the truck (third trailer). Same answers as for <i>Anti-Lock Brakes on Unit #2</i> .

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Reference		Field				Information
Questi-	Name		ype; I			
onnaire E.34	E34ASS	C	cimal	s; In 0	dex N	Air Suspension Status Whether there is air
E.34	234433		1	U	IN	suspension on the truck. Y = Yes N = No D = driver Doesn't know the answer R = driver Refused to answer T = driver Terminated interview before question asked
E.35	E35ASU1	С	1	0	N	Air Suspension on Unit #1 Whether there is air suspension on the 1 st unit of the truck (straight truck or tractor). Y = Yes N = No D = driver Doesn't know the answer R = driver Refused to answer T = driver Terminated interview before question asked X = not applicable Note: "Not applicable" if no air suspension on truck or if driver refused/ doesn't know previous answer whether air suspension on truck.
E.36	E36ASU2	C	1	0	N	Air Suspension on Unit #2 Whether there is air suspension on the 2 nd unit of the truck (first trailer). Y = Yes N = No D = driver Doesn't know the answer R = driver Refused to answer T = driver Terminated interview before question asked X = not applicable Note: "Not applicable" if no 2 nd unit on truck or if no air suspension on truck or if driver refused/ doesn't know previous answer whether air suspension on truck.
E.37	E37ASU3	С	1	0	N	Air Suspension on Unit #3 Whether there is air suspension on the 3 rd unit of the truck (second trailer). Same answers as for <i>Air Suspension on Unit #2</i> .
E.38	E38ASU4	С	1	0	N	Air Suspension on Unit #4 Whether there is air suspension on the 4 th unit of the truck (third trailer). Same answers as for <i>Air Suspension on Unit #2</i> .
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F.01 Inter	view Part 2 - Comr F01CARGO	nodity C		mat		
17.01	1 0 1 O A NO		1	U	N	CARGO Whether the truck is carrying cargo. Y = Yes N = No D = driver Doesn't know the answer R = driver Refused to answer T = driver Terminated interview before question asked

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Questi- onnaire		Name		ype; L cimals						
F.02		F02CAPUSE	N	2	0	N	CAPacity USEd How much of the truck's cargo capacity is used. 1 = \frac{1}{4} \text{ full} 2 = \frac{1}{2} \text{full} 3 = \frac{3}{4} \text{full} 4 = \text{full} 96 = \text{not applicable} 97 = \text{driver terminated interview before question asked} 98 = \text{driver refused to answer} 99 = \text{driver does not know the answer} Note: "Not applicable" if truck is empty or if unknown whether cargo is on-board.			
F.03		FO3SPACE	С	1	0	N	SPACE Whether the truck is fully loaded because the space limit has been reached. Y = Yes N = No D = driver Doesn't know the answer R = driver Refused to answer X = not applicable T = driver Terminated interview before question asked Note: "Not applicable" if truck is not full or if truck is empty or if unknown whether cargo is on-board or if driver refused/ doesn't know previous answer on capacity used.			
F.04		F04WEIGHT	С	1	0	N	WEIGHT Whether the truck is fully loaded because the weight limit has been reached. Same answers as for <i>SPACE</i> .			
F.05		F05PICKUP	С	1	0	N	PICK-UP Whether the cargo was picked up at one address (location). Y = Yes N = No D = driver Doesn't know the answer R = driver Refused to answer X = not applicable T = driver Terminated interview before question asked Note: "Not applicable" if truck is empty or if unknown whether cargo is on-board.			
F.06		F06DELIVE	С	1	0	N	DELIVEred Whether the cargo will be delivered to one address (location). Same answers as for <i>PICK-UP</i> .			

		Ansv	ver O	utpu	ıt Da	atabase Fields		
Reference		Field				Information		
Questi-	Name	T	ype; L	Lengt	th;			
onnaire		De	cimal	-	dex			
F.07	F07SHIPS	C	1	0	N	SHIPments Status Whether the number of shipments on-board is available. Y = Yes D = driver Doesn't know the answer R = driver Refused to answer X = not applicable T = driver Terminated interview before question asked Note: A shipment is a load going from one shipper to one receiver, and may consist of one commodity or several commodities. Note: A load consisting of one commodity is may or may not be a single shipment. It is multiple shipments if the load was collected from more than one shipper or if the load will be delivered to more		
						than one receiver. Note: "Not applicable" if truck is empty or if unknown whether cargo is on-board.		
F.07	F07SHIP	N	4	0	N	SHIPments Number of shipments. 0 = not applicable (see status field) something = Number		
F.08	F08AMOACS	C	1	0	N	AMOunt of All Cargo Status Whether a measurement of the amount of all cargo on-board is available. Y = Yes D = driver Doesn't know the answer R = driver Refused to answer X = not applicable T = driver Terminated interview before question asked Note: "Not applicable" if truck is empty or if unknown whether cargo is on-board.		
F.08	F08AMOAC	N	6	0	N	AMOunt of All Cargo The weight or volume of all cargo on-board. 0 = not applicable (see status field) something = amount Note: Units of measurement are defined in field F09AMOACU.		
F.09	F09AMOACU	N	2	0	N	AMOunt of All Cargo Units Units in which the amount of cargo is measured. 1 = kilograms 2 = pounds 3 = litres 4 = gallons 96 = not applicable (see status field) 97 = driver Terminated interview before question asked		

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onnaire		De	cimal	s; In	dex	
F.10	F100NECOM	C	1	0	N	ONE COMmodity Whether the cargo consists of one commodity. Y = Yes N = No D = driver Doesn't know the answer R = driver Refused to answer X = not applicable T = driver Terminated interview before question asked Note: "Not applicable" if truck is empty or if unknown whether cargo is on-board.
F.11	F11CATC1S	С	1	0	N	CATegory of Commodity #1 Status Whether the category of the 1 st largest commodity on-board is available. Y = Yes D = driver Doesn't know the answer R = driver Refused to answer X = not applicable T = driver Terminated interview before question asked Note: Size ("large") is measured by amount of the commodity. Note: "Not applicable" if truck is empty or if unknown whether cargo is on-board.
F.11	F11CATC1	С	40	0	N	CATegory of Commodity #1 Description of the category of the 1 st largest commodity. blank = not applicable (see status field) something = description
F.12	F12AMOC1S	С	1	0	N	AMOunt of Commodity #1 Whether a measurement of the amount of the 1st largest commodity is available. Y = Yes D = driver Doesn't know the answer R = driver Refused to answer X = not applicable T = driver Terminated interview before question asked Note: "Not applicable" if truck is empty or if unknown whether cargo is on-board.
F.12	F12AMOC1	N	6	0	N	AMOunt of Commodity #1 The weight or volume of the 1 st largest commodity. 0 = not applicable (see status field) something = amount Note: Units of measurement are defined in field F13AMOC1U.

		Ansv	wer O	utpu	ıt Da	itabase Fields
Refer	rence	Field				Information
Questi-	Name	T	ype; I	Lengt	th;	
onnaire		De	cimal	s; In	dex	
F.13	F13AMOC1U	N	2	0	N	AMOunt of Commodity #1 Units Units in which the amount of the 1 st largest commodity is measured. 1 = kilograms 2 = pounds 3 = litres 4 = gallons 96 = not applicable (see status field) 97 = driver Terminated interview before question asked
F.14	F140C1S	С	1	0	N	Origin of Commodity #1 Status Whether the origin of shipment of the 1 st largest commodity is available. Y = Yes D = driver Doesn't know the answer R = driver Refused to answer X = not applicable T = driver Terminated interview before question asked Note: The origin is the place in the world where the shipper put the cargo on the transportation system. The waybill or the bill of lading should list the origin. Note: "Not applicable" if truck is empty or if unknown whether cargo is on-board.
F.14	F140C1JUR	С	4	0	N	Origin of Commodity #1 JURisdiction The jurisdiction in which the shipment origin is located. blank = not applicable (see status field) something = jurisdiction code <i>The codes are listed in Appendix H</i> .
F.14	F140C1PLA	С	50	0	N	Origin of Commodity #1 PLAce The name of the place in which the shipment origin is located. blank = not applicable (see status field) something = place name
F.14	F140C1ID	С	11	0	N	Origin of Commodity #1 ID Unique identifier assigned to the record containing the place name. blank = not applicable (see status field) something = identifier Note: Identifier is filled automatically by the computer, but only if the place is selected from the pick-list.
F.14	F140C1LON	N	11	6	N	Origin of Commodity #1 LONgitude Longitude of the place. 0 = not applicable (see status field) something = longitude Format defined in description of geographic coordinates that precedes this table. Note: Longitude is filled automatically by the computer, but only if the place is selected from the pick-list.

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onnaire				cimal			
F.14		F140C1LAT	N	11	6	N	Origin of Commodity #1 LATitude Latitude of the place. 0 = not applicable (see status field) something = latitude Format defined in description of geographic coordinates that precedes this table. Note: Latitude is filled automatically by the computer, but only if the place is selected from the pick-list.
F.15		F15DC1S	С	1	0	N	Destination of Commodity #1 Status Same answers as for <i>Origin of Commodity #1 Status</i> . Note : The destination is the place in the world where the receiver will remove the cargo from the transportation system. The waybill or the bill of lading should list the destination.
F.15		F15DC1JUR	С	4	0	N	Destination of Commodity #1 JURisdiction Same answers as for <i>Origin of Commodity #1 JURisdiction</i> .
F.15		F15DC1PLA	С	50	0	N	Destination of Commodity #1 PLAce Same answers as for <i>Origin of Commodity</i> #1 PLAce.
F.15		F15DC1ID	С	11	0	N	Destination of Commodity #1 ID Same answers as for <i>Origin of Commodity #1 ID</i> .
F.15		F15DC1LON	N	11	6	N	Destination of Commodity #1 LONgitude Same answers as for <i>Origin of Commodity #1 LONgitude</i> .
F.15		F15DC1LAT	N	11	6	N	Destination of Commodity #1 LATitude Same answers as for <i>Origin of Commodity #1 LATitude</i> .
F.16		F16DGOB	С	1	0	N	Dangerous Goods On-Board Whether there are dangerous goods on-board. Y = Yes N = No D = driver Doesn't know the answer R = driver Refused to answer answer X = not applicable T = driver Terminated interview before question asked Note: "Not applicable" if truck is empty or if unknown whether cargo is on-board.

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F.17		F17DGC1CS	С	1	0	N	Dangerous Goods Commodity #1 Class Status Whether the class of the 1 st largest dangerous goods commodity is available. Y = Yes D = driver Doesn't know the answer R = driver Refused to answer answer X = not applicable blank = not applicable Note: "Not applicable=X" if no dangerous goods on- board or if truck is empty or if driver refused/ doesn't know previous answer whether dangerous goods on- board. Note: "Not applicable=blank" because the question was not asked until being added to the questionnaire software.
F.17		F17DGC1C	N	3	1	N	Dangerous Goods Commodity #1 Class The class of the 1 st largest dangerous goods commodity. 0.0 = unknown* or not applicable something = class Dangerous goods classes are listed in Appendix H. Note: * See note under Dangerous Goods Commodity #1 UN number. Note: Size ("large") is measured by amount of the commodity. Note: "Not applicable" if no dangerous goods onboard or if truck is empty or if unknown whether cargo is on-board or if driver refused/ doesn't know previous answer whether dangerous goods on-board or if interview terminated.
F.18		F17DGC1UNS	С	1	0	N	Dangerous Goods Commodity #1 UN number Status Whether the UN number of the 1 st largest dangerous goods commodity is available. Y = Yes D = driver Doesn't know the answer R = driver Refused to answer answer X = not applicable blank = not applicable Note: "Not applicable" if no dangerous goods on-board or if truck is empty or if driver refused/ doesn't know previous answer whether dangerous goods on-board. Note: "Not applicable=blank" because the question was not asked until being added to the questionnaire software.

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onnaire				cimals			
F.18	F18DG	GC1UN	C	8	0	N	Dangerous Goods Commodity #1 UN number The UN number of the 1st largest dangerous goods commodity. blank = not applicable something = number or the word "UNKNOWN"** Dangerous goods UN numbers are listed in Appendix H. Note: ** The computer program requires that a "UN Number" or a "Class" be entered if the answer to Dangerous Goods On-Board is "Yes". If neither the UN number nor the class is known, the surveyors are been directed to enter "UNKNOWN" in the UN number field. Note: "Not applicable" if no dangerous goods on-board or if truck is empty or if unknown whether cargo is on-board or if driver refused/ doesn't know previous answer whether dangerous goods on-board or if interview terminated.
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G.	Interview Par	t 3 - Carrier Iı	nfoı	rmati	on S	Section	on
G.01	G01C		N	2	0	N	Company TYPE Type of trucking company. 1 = for-hire 2 = private 97 = driver Terminated interview before question asked 98 = driver Refused to answer 99 = driver Doesn't know the answer Note: A for-hire trucking company earns its money by transporting cargo belonging to someone else. A private trucking company is part of a parent company such as a retailer or a manufacturer, and exists to transport cargo belonging to the parent company.
G.02	G02Pi	RIFH	С	1	0	N	PRIvate company carrying cargo For-Hire Whether the private trucking company is carrying cargo for-hire on this trip. Y = Yes N = No D = driver Doesn't know the answer R = driver Refused to answer X = not applicable Note: A private trucking company is mainly engaged in transporting the cargo of its parent company, but on occasion will carry cargo on a for-hire basis (to minimize empty mileage). Note: "Not applicable" if trucking company is for-hire or if truck is empty or if unknown whether cargo is on-board or if driver refused/ doesn't know previous answer on company type or if interview terminated.

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onnaire	G03CDS		cimal:	T .		Commony Dignotoh contro Status Whathan an
G.03	G03CDS	C	1	0	N	Company Dispatch centre Status Whether an answer is available. Y = Yes (driver identified a base) N = No dispatch centre (driver's answer) R = driver Refused to answer T = driver Terminated interview before question asked X = not applicable Note: "Not applicable" because the question was not asked after being eliminated from the questionnaire. Note: The dispatch centre is the trucking company office that coordinates the driver's work (provides instructions on where to pick-up and deliver cargo; tracks the progress of the cargo). It is located in Canada, U.S. or Mexico. A driver does not
						necessarily deal with a dispatch centre.
G.03	G03CDJUR	С	4	0	N	Company Dispatch centre JURisdiction The jurisdiction in which the dispatch centre is located. blank = not applicable (see status field) something = jurisdiction code <i>The codes are listed in Appendix H</i> .
G.03	G03CDPLA	С	50	0	N	Company Dispatch centre PLAce The name of the place in which the dispatch centre is located. blank = not applicable (see status field) something = place name
G.03	G03CDID	С	11	0	N	Company Dispatch centre ID Unique identifier assigned to the record containing the place name. blank = not applicable (see status field) something = identifier Note: Identifier is filled automatically by the computer, but only if the place is selected from the pick-list.
G.03	G03CDLON	N	11	6	N	Company Dispatch centre LONgitude Longitude of the place. 0 = not applicable (see status field) something = longitude Format defined in description of geographic coordinates that precedes this table. Note: Longitude is filled automatically by the computer, but only if the place is selected from the pick-list.
G.03	G03CDLAT	N	11	6	N	Company Dispatch centre LATitude Latitude of the place. 0 = not applicable (see status field) something = latitude Format defined in description of geographic coordinates that precedes this table. Note: Latitude is filled automatically by the computer, but only if the place is selected from the pick-list.

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onnaire			Decimals ; Index		dex		
		v Part 4 - Trip Inf				ion	
H.01		H01TRITYP	C	1	0	N	TRIp TYPe Whether the trip is a linehaul or a
							peddle run.
							P = Peddle run L = Linehaul
							R = driver Refused to answer
							T = driver Terminated interview before
							question asked
							Note : A linehaul trip transports the entire cargo load
							from one point to another point. A peddle run makes
							stops for cargo pick-up and delivery between its first
							cargo pick-up point and last cargo delivery point. See
11.02		H02TRISTOS	<u> </u>	1	0	> 7	discussion of trip definition that precedes this table.
H.02		MUZIKISIUS	С	1	0	N	TRIp STOps Status Whether the number of stops on the peddle run is available.
							on the peddle run is available. $Y = Yes$
							D = driver Doesn't know the answer
							R = driver Refused to answer
							X = not applicable
							T = driver Terminated interview before
							question asked
							Note : "Not applicable" if not a peddle run or if driver
11.02		HOOTBIOTO	3 T	2	_) T	refused previous answer on trip type.
H.02		H02TRISTO	N	2	0	N	TRIp STOps Number of stops on the peddle run. = not applicable (see status field)
							0 = not applicable (see status field) something = number
H.03		H03SECOND	С	1	0	N	SECOND Whether there is a second driver on-
11.00				-		- 1	board the truck, so that the trip is being driven by a
							driver team.
							Y = Yes
							$N = N_0$
							R = driver Refused to answer
							T = driver Terminated interview before question asked
H.04		H04TOS	С	1	0	N	Trip Origin Status Whether an answer is available.
11.07		9 		1	J	1 4	Y = Yes (driver identified a base)
							D = driver Doesn't know the answer
							R = driver Refused to answer
							T = driver Terminated interview before
							question asked
							Note : The trip origin is a location in Canada, U.S. or
							Mexico. See discussion of trip definition that
Н 04		H04TOJUR	C	1	0	N	preceeds this table.
H.04			С	4	U	N	Trip Origin JURisdiction The jurisdiction in which the trip origin is located.
							blank = not applicable (see status field)
							something = jurisdiction code <i>The codes are</i>
							listed in Appendix H.
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onnaire		De	cimal	s; In	dex	
H.04	H04TOPLA	С	50	0	N	Trip Origin PLAce The name of the place in which the trip origin is located. blank = not applicable (see status field) something = place name
H.04	H04TOID	С	11	0	N	Trip Origin ID Unique identifier assigned to the record containing the place name. blank = not applicable (see status field) something = identifier Note: Identifier is filled automatically by the computer, but only if the place is selected from the pick-list.
H.04	H04TOLON	N	11	6	N	Trip Origin LONgitude Longitude of the place. 0 = not applicable (see status field) something = longitude Format defined in description of geographic coordinates that precedes this table. Note: Longitude is filled automatically by the computer, but only if the place is selected from the pick-list.
H.04	H04TOLAT	N	11	6	N	Trip Origin LATitude Latitude of the place. 0 = not applicable (see status field) something = latitude Format defined in description of geographic coordinates that precedes this table. Note: Latitude is filled automatically by the computer, but only if the place is selected from the pick-list.
H.05	H05TOADDS	С	1	0	N	Trip Origin ADDress Status Whether the trip origin address is available or needed. Y = Yes D = driver Doesn't know the answer R = driver Refused to answer T = driver Terminated interview before question asked X = not applicable Note: "Not applicable" if origin place does not require that the question be asked or if driver refused/doesn't know previous answer on origin place.
H.05	H05TOADD1	С	40	0	N	Trip Origin ADDress line #1: blank = not applicable (see status field) something = part of address
H.05	H05TOADD2	С	40	0	N	Trip Origin ADDress line #2: Same answers as for <i>Trip Origin ADDress line #1</i> .
H.05	H05TOADD3	С	40	0	N	Trip Origin ADDress line #3: Same answers as for Trip Origin ADDress line #1.
H.06	H06TDS	С	1	0	N	Trip Destination Status Same answers as for <i>Trip Origin Status</i> . Note : The trip destination is a location in Canada, U.S. or Mexico. <i>See discussion of trip definition that preceeds this table</i> .

		Ans	wer O	utpu	ıt Da	tabase Fields
Referen	ce Fi	eld				Information
Questi- onnaire	Name		ype; I cimal			
H.06	H06TDJUR	С	4	0	N	Trip Destination JURisdiction Same answers as for <i>Trip Origin JURisdiction</i> .
H.06	H06TDPLA	С	50	0	N	Trip Destination PLAce Same answers as for <i>Trip Origin PLAce</i> .
H.06	H06TDID	С	11	0	N	Trip Destination ID Same answers as for <i>Trip Origin ID</i> .
H.06	H06TDLON	N	11	6	N	Trip Destination LONgitude Same answers as for <i>Trip Origin LONgitude</i> .
H.06	H06TDLAT	N	11	6	N	Trip Destination LATitude Same answers as for <i>Trip Origin LATitude</i> .
H.07	H07TDADDS	С	1	0	N	Trip Destination ADDress Status: Same answers as for <i>Trip Origin ADDressStatus</i> .
H.07	H07TDADD1	С	40	0	N	Trip Destination ADDress line #1: Same answers as for <i>Trip Origin ADDress line #1</i> .
H.07	H07TDADD2	С	40	0	N	Trip Destination ADDress line #2: Same answers as for <i>Trip Origin ADDress line #2</i> .
H.07	H07TDADD3	С	40	0	N	Trip Destination ADDress line #3: Same answers as for <i>Trip Origin ADDress line #3</i> .
H.08	HO8LSS	С	1	0	N	Last Stop Status Whether an answer is available on the location of the last stop made before the DCS. Y = Yes (driver identified a base) D = driver Doesn't know the answer R = driver Refused to answer T = driver Terminated interview before question asked Note: The last stop is a location in Canada, U.S. or Mexico. See discussion of trip definition that preceeds this table.
H.08	H08LSJUR	С	4	0	N	Last Stop JURisdiction The jurisdiction in which the last stop was made. blank = not applicable (see status field) something = jurisdiction code <i>The codes are listed in Appendix H</i> .
H.08	H08LSPLA	С	50	0	N	Last Stop PLAce The name of the place in which the last stop was made. blank = not applicable (see status field) something = place name
H.08	H08LSID	С	11	0	N	Last Stop ID Unique identifier assigned to the record containing the place name. blank = not applicable (see status field) something = identifier Note: Identifier is filled automatically by the computer, but only if the place is selected from the pick-list.

		Ansv	wer O	utpu	ıt Da	atabase Fields		
Reference		Field				Information		
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onnaire		De	cimal	s; In	dex			
H.08	H08LSLON	N	11	6	N	Last Stop LONgitude Longitude of the place. 0 = not applicable (see status field) something = longitude Format defined in description of geographic coordinates that precedes this table. Note: Longitude is filled automatically by the computer, but only if the place is selected from the pick-list.		
H.08	HO8LSLAT	N	11	6	N	Last Stop LATitude Latitude of the place. 0 = not applicable (see status field) something = latitude Format defined in description of geographic coordinates that precedes this table. Note: Latitude is filled automatically by the computer, but only if the place is selected from the pick-list.		
H.09	H09NSS	С	1	0	N	Next Stop Status Same answers as for <i>Last Stop Status</i> . Note : The next stop is a location in Canada, U.S. or Mexico. <i>See discussion of trip definition that preceeds this table</i> .		
H.09	H09NSJUR	С	4	0	N	Next Stop JURisdiction Same answers as for <i>Last Stop JURisdiction</i> .		
H.09	H09NSPLA	С	50	0	N	Next Stop PLAce Same answers as for <i>Last Stop PLAce</i> .		
H.09	H09NSID	С	11	0	N	Next Stop ID Same answers as for <i>Last Stop ID</i> .		
H.09	H09NSLON	N	11	6	N	Next Stop LONgitude Same answers as for <i>Last Stop LONgitude</i> .		
H.09	H09NSLAT	N	11	6	N	Next Stop LATitude Same answers as for <i>Last Stop LATitude</i> .		
H.10	H10EPS	C	1	0	N	Entered Province crossing Status Whether the trip entered the province/ territory containing the DCS from another jurisdiction. Y = Yes D = driver Doesn't know the answer R = driver Refused to answer X = not applicable (not entering province/ territory) T = driver Terminated interview before question asked Note: The border crossing could be domestic (between Canadian jursidictions) or international (between Canada and the U.S.). Note: See discussion of border crossings that precedes this table.		

			Ans	wer O	utpu	ıt Da	tabase Fields
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H.10		H10EPPLA	С	60	0	N	Entered Province crossing PLAce Description of the border crossing. blank = not applicable (see status field) something = description Note: Crossing could be between Canadian two jurisdictions or between a Canadian and a U.S. jurisdiction. Note: Description consists of name of facility or jurisdiction and place or jurisdiction and highway number from the perspective of either side of the border).
H.10		H10EPID	С	10	0	N	Entered Province crossing ID Unique identifier assigned to the border crossing. 0 = not applicable (see status field) something = identifier Note: Identifier is filled automatically by the computer, but only if the location is selected from the pick-list.
H.10		H10EPLON	N	10	6	N	Entered Province crossing LONgitude Longitude of the border crossing. 0 = not applicable (see status field) something = longitude Format defined in description of geographic coordinates that precedes this table. Note: Longitude is filled automatically by the computer, but only if the location is selected from the pick-list.
H.10		H10EPLAT	N	10	6	N	Entered Province crossing LATitude Latitude of the border crossing. 0 = not applicable (see status field) something = latitude Format defined in description of geographic coordinates that precedes this table. Note: Latitude is filled automatically by the computer, but only if the location is selected from the pick-list.

		Ansv	wer O	utpu	ıt Da	tabase Fields
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onnaire			cimal	_		
H.11	H11LPS	C	1	0	N	Leaving Province crossing Status Whether the trip will leave the province/ territory containing the DCS for another jurisdiction. Y = Yes D = driver Doesn't know the answer R = driver Refused to answer X = not applicable (not leaving province/ territory) T = driver Terminated interview before question asked Note: The border crossing could be domestic (between Canadian jursidictions) or international (between Canada and the U.S.). Note: See discussion of border crossings that precedes this table.
H.11	H11LPPLA	С	60	0	N	Leaving Province crossing PLAce: Same answers as for <i>Entered Province PLAce</i> .
H.11	H11LPID	С	10	0	N	Leaving Province crossing ID Same answers as for <i>Entered Province ID</i> .
H.11	H11LPLON	N	10	6	N	Leaving Province crossing LONgitude Same answers as for <i>Entered Province LONgitude</i> .
H.11	H11LPLAT	N	10	6	N	Leaving Province crossing LATitude Same answers as for <i>Entered Province LATitude</i> .
H.12	H12EC1S	С	1	0	N	Entered Canada crossing #1 Status Whether the trip entered Canada from the U.S. at a crossing in a province/ territory other than the province/territory containing the DCS. Y = Yes D = driver Doesn't know the answer R = driver Refused to answer X = not applicable (no such crossing) T = driver Terminated interview before question asked Note: See discussion of border crossings that precedes this table.
H.12	H12EC1PLA	С	60	0	N	Entered Canada crossing #1 PLAce: Same answers as for <i>Entered Province PLAce</i> .
H.12	H12EC1ID	С	10	0	N	Entered Canada crossing #1 ID Same answers as for <i>Entered Province ID</i> .
H.12	H12EC1LON	N	10	6	N	Entered Canada crossing #1 LONgitude Same answers as for <i>Entered Province LONgitude</i> .
H.12	H12EC1LAT	N	10	6	N	Entered Canada crossing #1 LATitude Same answers as for <i>Entered Province LATitude</i> .

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onnaire				cimals			
H.13		H13EC2S	C	1	0	N	Entered Canada crossing #2 Status Whether the trip entered Canada from the U.S. at a 2 nd crossing in a province/ territory other than the province/territory containing the DCS. Y = Yes D = driver Doesn't know the answer R = driver Refused to answer X = not applicable (no such crossing) T = driver Terminated interview before question asked Note: See discussion of border crossings that precedes this table.
H.13	I	H13EC2PLA	С	60	0	N	Entered Canada crossing #2 PLAce: Same answers as for <i>Entered Province PLAce</i> .
H.13		H13EC2ID	С	10	0	N	Entered Canada crossing #2 ID Same answers as for <i>Entered Province ID</i> .
H.13		H13EC2LON	N	10	6	N	Entered Canada crossing #2 LONgitude Same answers as for <i>Entered Province LONgitude</i> .
H.13	I	H13EC2LAT	N	10	6	N	Entered Canada crossing #2 LATitude Same answers as for <i>Entered Province LATitude</i> .
H.14		H14LC1S	С	1	0	N	Leaving Canada crossing #1 Status Whether the trip will leave Canada for the U.S. at a crossing in a province/ territory other than the province/territory containing the DCS. Y = Yes D = driver Doesn't know the answer R = driver Refused to answer X = not applicable (no such crossing) T = driver Terminated interview before question asked Note: See discussion of border crossings that precedes this table.
H.14		H14LC1PLA	С	60	0	N	Leaving Canada crossing #1 PLAce: Same answers as for <i>Entered Province PLAce</i> .
H.14		H14LC1ID	С	10	0	N	Leaving Canada crossing #1 ID Same answers as for <i>Entered Province ID</i> .
H.14		H14LC1LON	N	10	6	N	Leaving Canada crossing #1 LONgitude Same answers as for <i>Entered Province LONgitude</i> .
H.14		H14LC1LAT	N	10	6	N	Leaving Canada crossing #1 LATitude Same answers as for <i>Entered Province LATitude</i> .

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H.15	H15LC2S	C	1	0	N	Leaving Canada crossing #2 Status Whether the trip will leave Canada for the U.S. at a 2 nd crossing in a province/ territory other than the province/territory containing the DCS. Y = Yes D = driver Doesn't know the answer R = driver Refused to answer X = not applicable (no such crossing) T = driver Terminated interview before question asked Note: See discussion of border crossings that precedes this table.
H.15	H15LC2PLA	С	60	0	N	Leaving Canada crossing #2 PLAce: Same answers as for <i>Entered Province PLAce</i> .
H.15	H15LC2ID	С	10	0	N	Leaving Canada crossing #2 ID Same answers as for <i>Entered Province ID</i> .
H.15	H15LC2LON	N	10	6	N	Leaving Canada crossing #2 LONgitude Same answers as for <i>Entered Province LONgitude</i> .
H.15	H15LC2LAT	N	10	6	N	Leaving Canada crossing #2 LATitude Same answers as for <i>Entered Province LATitude</i> .
H.16	H16UM1S	С	1	0	N	Us/Mexico crossing #1 Status Whether the trip will cross the U.S./Mexico border. Y = Yes D = driver Doesn't know the answer R = driver Refused to answer X = not applicable (no such crossing) T = driver Terminated interview before question asked Note: See discussion of border crossings that precedes this table.
H.16	H16UM1PLA	С	60	0	N	Us/Mexico crossing #1 PLAce: Same answers as for Entered Province PLAce.
H.16	H16UM1ID	С	10	0	N	Us/Mexico crossing #1 ID Same answers as for Entered Province ID.
H.16	H16UM1LON	N	10	6	N	Us/Mexico crossing #1 LONgitude Same answers as for <i>Entered Province LONgitude</i> .
H.16	H16UM1LAT	N	10	6	N	Us/Mexico crossing #1 LATitude Same answers as for <i>Entered Province LATitude</i> .
H.17	H17HWYS	C	1	0	N	HighWaY route Status Whether the highways on the trip route are available. Y = Yes D = driver Doesn't know the answer R = driver Refused to answer T = driver Terminated interview before question asked X = not applicable Note: "Not applicable" if jurisdiction containing the DCS does not require that the question be asked. Note: "Yes" is triggered if something has been entered in H17HWY1.

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H.17	H17HWY1	С	40	0	N	HighWaY route line #1: blank = not applicable (see status field) something = highway description.
H.17	H17HWY2	С	40	0	N	HighWaY route line #2: blank = none or not applicable (see status field) something = highway description.
H.17	H17HWY3	С	40	0	N	HighWaY route line #3: Same answers as for HighWaY route line #2.
H.17	H17HWY4	С	40	0	N	HighWaY route line #4: Same answers as for HighWaY route line #2.
H.17	H17HWY5	С	40	0	N	HighWaY route line #5: Same answers as for HighWaY route line #2.
H.17	H17HWY6	С	40	0	N	HighWaY route line #6: Same answers as for HighWaY route line #2.
H.17	H17HWY7	С	40	0	N	HighWaY route line #7: Same answers as for HighWaY route line #2.
H.18	H18PTOD	C	1	0	N	Previous Trip Origin and Destination Whether the origin and destination of the previous trip were the same as the origin and destination of the current trip. Y = Yes N = No D = driver Doesn't know the answer R = driver Refused to answer T = driver Terminated interview before question asked X = not applicable Note: "Not applicable" because the question was not asked after being eliminated from the questionnaire.
H.19	Н19РТНЖ Ү	C	1	0	N	Previous Trip HighWaYs Whether the highways used on the previous trip were the sme as the highways used on the current trip. Y = Yes N = No D = driver Doesn't know the answer R = driver Refused to answer X = not applicable T = driver Terminated interview before question asked Note: "Not applicable" if previous trip origin or destination different or if driver refused/ doesn't know previous answer on previous trip origin/ destination or if previous question was not asked.

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H.20		H20TSDATES	С	1	0	N	Trip Start DATE Status Whether the date on which the trip started from the trip origin is available. Y = Yes D = driver Doesn't know the answer R = driver Refused to answer T = driver Terminated interview before question asked X = not applicable Note: "Not applicable" because the question was not asked after being eliminated from the questionnaire.
H.20		H20TSDATE	D	8	0	N	Trip Start DATE blank = not applicable (see status field) something = date Format: YYYYMMDD.
H.21		H21TSHOURS	С	1	0	N	Trip Start HOUR Status Whether the hour during which the trip started from the trip origin is available. Y = Yes D = driver Doesn't know the answer R = driver Refused to answer T = driver Terminated interview before question asked X = not applicable Note: "Not applicable" because the question was not asked after being eliminated from the questionnaire.
H.21		H21TSHOUR	N	2	0	N	Trip Start HOUR blank = not applicable (see status field) something = hour Format: 24 hour clock.
H.22		H22TSINT	С	1	0	N	Trip Start cargo INTerlined Whether the cargo picked-up at the trip start was received from another trucking company. Y = Yes N = No D = driver Doesn't know the answer R = driver Refused to answer X = not applicable T = driver Terminated interview before question asked. Note: "Not applicable" if no cargo on-board or because the question was not asked after being eliminated from the questionnaire. Note: The interlining could be accomplished by transferring the cargo itself from one truck to another, or by transfering the trailer containing the cargo from one company to another.

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onnaire				cimals			
H.23	H23T	SFAC	N	2	0	N	Trip Start FACility The type of facility at which the trip started. 1 = Truck Terminal - Your Carrier 2 = Truck Terminal - Another Carrier 3 = Rail Terminal 4 = Marine Terminal 5 = Airport Terminal 6 = Primary Producer 7 = Manufacturer 8 = Warehouse/Distribution Centre 9 = Retail Outlet 95 = Other 97 = driver Terminated interview before question asked 98 = driver Refused to answer
H.24	H24T	SFACD	С	20	0	N	99 = driver Doesn't know the answer Trip Start FACility Description blank = not applicable (see status field) something = description of "other" type of facility
H.25	H25T	EDATES	С	1	0	N	Trip End DATE Status Whether the date on which the trip will end at the trip destination is available. Same answers as for <i>Trip Start DATE Status</i> .
H.25	H25T	EDATE	D	8	0	N	Trip End DATE Same answers as for <i>Trip Start DATE</i> .
H.26	H26T	EHOURS	С	1	0	N	Trip End HOUR Status Same answers as for <i>Trip Start HOUR Status</i> .
H.26	H26T	EHOUR	N	2	0	N	Trip End HOUR Same answers as for <i>Trip Start HOUR</i> .
H.27	H27T	EINT	С	1	0	N	Trip End cargo INTerlined Same answers as for Trip End cargo INTerlined.
H.28	H28T	EFAC	N	2	0	N	Trip End FACility Same answers as for <i>Trip Start FACility</i> .
H.29	H29T	EFACD	С	20	0	N	Trip End FACility Description Same answers as for <i>Trip Start FACility Description</i> .
I. I.01	Interview Par			matio	on Se	N	Driver Base Status Whether an answer is available. Y = Yes (driver identified a base) N = No base (driver's answer) R = driver Refused to answer T = driver Terminated interview before question asked Note: The base is the place in Canada, U.S. or Mexico where the driver lives.

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I.01	I01DBJUR	С	4	0	N	Driver Base JURisdiction The jurisdiction in which the driver base is located. blank = not applicable (see status field) something = jurisdiction code <i>The codes are listed in Appendix H</i> .
I.01	IO1DBPLA	С	50	0	N	Truck Base PLAce The name of the place in which the driver base is located. blank = not applicable (see status field) something = place name
I.01	IO1DBID	С	11	0	N	Driver Base ID Unique identifier assigned to the record containing the place name. blank = not applicable (see status field) something = identifier Note: Identifier is filled automatically by the computer, but only if the place is selected from the pick-list.
I.01	I01DBLON	N	11	6	N	Driver Base LONgitude Longitude of the place. 0 = not applicable (see status field) something = longitude Format defined in description of geographic coordinates that precedes this table. Note: Longitude is filled automatically by the computer, but only if the place is selected from the pick-list.
I.01	I01DBLAT	N	11	6	N	Driver Base LATitude Latitude of the place. 0 = not applicable (see status field) something = latitude Format defined in description of geographic coordinates that precedes this table. Note: Latitude is filled automatically by the computer, but only if the place is selected from the pick-list.
1.02	I02OWNER	С	1	0	N	OWNER Whether driver owns the straight truck or tractor. Y = Yes N = No R = driver Refused to answer T = driver Terminated interview before question asked

		Ansv	ntabase Fields							
Reference Field				Information						
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onnaire			cimal							
1.03	I03CONTRA	C	1	0	N	CONTRAct Whether the driver-owner of the truck has a contract with a trucking company to haul cargo for that company. Y = Yes N = No R = driver Refused to answer X = not applicable T = driver Terminated interview before question asked Note: "Not applicable" if the driver is not the owner of the truck or if the driver refused to answer the				
I.04	I04EMPLOY	C	1	0	N	previous question on truck ownership. EMPLOYer What type of company is the employer of a driver-non-owner. C = Trucking Company L = Leasing Agency O = Other R = driver Refused to answer X = not applicable T = driver Terminated interview before question asked Note: "Not applicable" if the driver is the owner of the truck or if the driver refused to answer the previous question on truck ownership.				
1.05	1050THER	С	20	0	N	OTHER Description of the employer type if it was classified as "Other". blank = not applicable something = description				
1.06	IO6AGES	С	1	0	N	AGE Status Whether the driver's age is available. Y = Yes R = driver Refused to answer T = driver Terminated interview before question asked				
I.06	I06AGE	N	2	0	N	AGE 0 = not applicable (see status field) something = age in years				
1.07	I07DRITOTS	С	1	0	N	DRIving TOTal Status Availability of how many years the driver has driven a truck for a living. Y = Yes L = yes Less than 1 year D = driver Doesn't know the answer R = driver Refused to answer T = driver Terminated interview before question asked				
I.07	I07DRITOT	N	2	0	N	DRIving TOTal 0 = none or less than 1 or not available (see status field) something = years of driving				

		Ansv	atabase Fields							
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onnaire		De	Decimals; Index		_					
1.08	IOSDRICONS	C	1	0	N	DRIving CONfiguration Status Availability of how many years the driver has driven the observed configuration of truck for a living. Y = Yes L = yes Less than 1 year D = driver Doesn't know the answer R = driver Refused to answer X = not applicable T = driver Terminated interview before question asked Note: "Not applicable" if truck configuration is not a tractor or a tractor-trailer combination.				
I.08	108DRICON	N	2	0	N	DRIving CONfiguration 0 = none or less than 1 or not available or not applicable (see status field) something = years of driving				
1.09	IO9NSCRTR	С	1	0	N	National Safety Code Requirements TRaining Whether in the past 3 years the driver has received at least 1 day of training on the requirements of the National Safety Code. Y = Yes N = No R = driver Refused to answer T = driver Terminated interview before question asked Note: Training could cover topics such as: licences necessary; maintaining an hours of service log; and performing a daily vehicle trip inspection.				
1.10	I10NSCRSP	C	1	0	N	National Safety Code Requirements SPonsor Whether the driver's employer sponsored the training. Y = Yes N = No X = not applicable R = driver Refused to answer T = driver Terminated interview before question asked Note: The driver's employer sponsored the training if the employer paid the cost of the training outside of working hours or if the training occurred during working hours while the driver was being paid. Note: "Not applicable" if no training or if driver refused previous answer whether training received or because the question was not asked after being eliminated from the questionnaire.				

		Ans	wer C	Outpi	ıt Da	itabase Fields				
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onnaire		Decimals; Index			_					
I.11	I11DGHTR	С	1	0	N	Dangerous Goods Handling TRaining Same answers as for <i>National Safety Code Requirements TRaining</i> . Note: Training could cover topics such as: documents and safety markings necessary; handling characteristics of the product; and responding to an emergency.				
I.12	I12DGHSP	С	1	0	N	Dangerous Goods Handling SPonsor Same answers as for <i>National Safety Code Requirements SPonsor</i> .				
1.13	I13DSTR	С	1	0	N	Driving Skills TRaining Same answers as for National Safety Code Requirements TRaining. Note: Training culd cover topics such as: recognizing unsafe practices; handling characteristics of the vehicle configuration; and driving techniques to increase efficiency. Not included is vehicle maintenance training.				
I.14	I14DSSP	С	1	0	N	Driving Skills SPonsor Same answers as for National Safety Code Requirements SPonsor.				
I.15	I15BSTR	С	1	0	N	Business Skills TRaining Same answers as for <i>National Safety Code Requirements TRaining</i> . Note : Training could cover topics such as: dealing with customers; tracking and analysing costs and revenues; and understanding contracts.				
I.16	I16BSSP	С	1	0	N	Business Skills SPonsor Same answers as for National Safety Code Requirements SPonsor.				
I.17	I17EEUTR	С	1	0	N	Electronic Equipment Usage TRaining Same answers as for <i>National Safety Code Requirements TRaining</i> . Note: Training could cover topics such as: purpose and use of communications and information recording equipment.				
I.18	I18EEUSP	С	1	0	N	Electronic Equipment Usage SPonsor Same answers as for <i>National Safety Code Requirements SPonsor</i> .				
	ghts and Measures S									
J.01	J01COUS	C	1	0	N	COUnt of axle groupings weighed Status Whether the axles are weighted in groups that are the same as, or different from the groups recorded in C25AXLAG1 through C25AXLAG8. M = Modified (weighed groupings of axles different from recorded axle groups) S = Same (weighed in same groupings) X = not applicable (no weight information available)				

Answer Output Database Fields									
Reference]	Field		Information					
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onnaire		De	cimal	s; In					
J.01	J01COUAG1	N	1	0	N	COUnt of Axles in weighed Grouping #1 How many axles are in the 1 st grouping to be weighed. 1,2, = number of axles (including lifted axles) Note: The number of axles includes any axles in the grouping that are lifted at the time of the weighing.			
J.01	J01COUAG2	N	1	0	N	COUnt of Axles in weighed Grouping #2 Same answers as for <i>COUnt of Axles in weighed Group #1</i> .			
J.01	J01COUAG3	N	2	0	N	COUnt of Axles in weighed Grouping #3. How many axles are in the 3 rd grouping to be weighed. 1,2, = number of axles 96 = not applicable (no 3 rd group)			
J.01	J01COUAG4	N	2	0	N	COUnt of Axles in weighed Grouping #4 Same answers as for <i>COUnt of Axles in weighed Group #3</i> .			
J.01	J01COUAG5	N	2	0	N	COUnt of Axles in weighed Grouping #5 Same answers as for COUnt of Axles in weighed Group #3.			
J.01	J01COUAG6	N	2	0	N	COUnt of Axles in weighed Grouping #6 Same answers as for <i>COUnt of Axles in weighed Group #3</i> .			
J.01	J01COUAG7	N	2	0	N	COUnt of Axles in weighed Grouping #7 Same answers as for COUnt of Axles in weighed Group #3.			
J.01	J01COUAG8	N	2	0	N	COUnt of Axles in weighed Grouping #8 Same answers as for COUnt of Axles in weighed Group #3.			
J.02	J02WEIS	С	1	0	N	WEIght Status Whether the weight of the truck is available. Y = Yes N = No			
J.02	J02WEIAG1	N	5	0	N	WEIght for Axles in Grouping #1 Weight of the 1 st grouping of axles to be weighed. 0 = not applicable (see status field) something = weight Note: Units of measurement are defined in field J02WEIU.			
J.02	J02WEIAG2	N	5	0	N	WEIght for Axles in Grouping #2 Weight of the 2 nd grouping of axles to be weighed. 0 = zero or not applicable something = weight Note: Units of measurement are defined in field J02WEIU. Note: "Zero" means that all axles in the grouping are lifted. Note: "Not applicable" if no such grouping or if weight not available (see status field).			
J.02	J02WEIAG3	N	5	0	N	WEIght for Axles in Grouping # 3 Same answers as for WEIght for Axles in Groupint #2.			
J.02	J02WEIAG4	N	5	0	N	WEIght for Axles in Grouping # 4 Same answers as for WEIght for Axles in Groupint #2.			
J.02	J02WEIAG5	N	5	0	N	WEIght for Axles in Grouping # 5 Same answers as for WEIght for Axles in Groupint #2.			
J.02	J02WEIAG6	N	5	0	N	WEIght for Axles in Grouping # 6 Same answers as for WEIght for Axles in Groupint #2.			

		Ans	wer C	Outpu	ıt Da	ntabase Fields				
Reference Field				Information						
Questi-	Name		ype; l							
onnaire		_	cima							
J.02	J02WEIAG7	N	5	0	N	WEIght for Axles in Grouping # 7 Same answers as for WEIght for Axles in Groupint #2.				
J.02	J02WEIAG8	N	5	0	N	WEIght for Axles in Grouping # 8 Same answers				
7.02			_			as for WEIght for Axles in Groupint #2.				
J.02	J02WEIALL	N	6	0	N	WEIght of ALL axles Total weight of the truck. 0 = not applicable (see status field) something = weight Note: Units of measurement are defined in field J02WEIU.				
J.03	J03WEIU	С	1	0	N	WEIght Units Units in which the weight of the truck is measured. K = Kilograms P = Pounds X = not applicable (no measurements)				
J.04	J04MS	С	1	0	N	Measurement of length Status Whether the measurements of the truck length are available. Y = Yes N = No				
J.04	J04MFB	N	6	2	N	Measurement for Front Bumper Reading on the measuring tape for the location of the front bumper. 0 = not applicable (see status field) something = reading on tape Note: Units of measurement are defined in field J04MU.				
J.04	J04MAXL1	N	6	2	N	Measurement for Axle #1 Reading on the measuring tape for the location of the 1 st axle. 0 = not applicable (see status field) something = reading on tape Note: Units of measurement are defined in field J04MU.				
J.04	J04MAXL2	N	6	2	N	Measurement for Axle #2: Same answers as for Measurement for Axle #1				
J.04	J04MAXL3	N	6	2	N	Measurement for Axle #3 Reading on the measuring tape for the location of the 3 rd axle. 0 = not applicable something = reading on tape Note: Units of measurement are defined in field J04MU. Note: "Not applicable" if no such axle or if measurement not available (see status field).				
J.04	J04MAXL4	N	6	2	N	Measurement for AXLe #4: Same answers as for Measurement for AXLe #1.				
J.04	J04MAXL5	N	6	2	N	Measurement for AXLe #5: Same answers as for				
J.04	J04MAXL6	N	6	2	N	Measurement for AXLe #1. Measurement for AXLe #6: Same answers as for Measurement for AXLe #1.				
J.04	J04MAXL7	N	6	2	N	Measurement for AXLe #7: Same answers as for Measurement for AXLe #1.				

Reference Field Information Questionnaire Name Type; Length; Decimals; Index J.04 J04MAXL8 N 6 2 N Measurement for AXLe #8: Same answers as Measurement for AXLe #1. J.04 J04MAXL9 N 6 2 N Measurement for AXLe #1. J.04 J04MAXL10 N 6 2 N Measurement for AXLe #10: Same answers as Measurement for AXLe #1. J.04 J04MAXL11 N 6 2 N Measurement for AXLe #1. J.04 J04MAXL11 N 6 2 N Measurement for AXLe #1: Same answers as Measurement for AXLe #1. J.04 J04MAXL12 N 6 2 N Measurement for AXLe #1: Same answers as Measurement	for
Onnaire Decimals; Index J.04 J04MAXL8 N 6 2 N Measurement for AXLe #8: Same answers as Measurement for AXLe #1. J.04 J04MAXL9 N 6 2 N Measurement for AXLe #9: Same answers as Measurement for AXLe #1. J.04 J04MAXL10 N 6 2 N Measurement for AXLe #10: Same answers a Measurement for AXLe #1. J.04 J04MAXL11 N 6 2 N Measurement for AXLe #11: Same answers a Measurement for AXLe #1. J.04 J04MAXL12 N 6 2 N Measurement for AXLe #1. J.04 J04MAXL12 N 6 2 N Measurement for AXLe #12: Same answers a Measurement for AXLe #12: Same answers a Measurement for AXLe #1.	for
J.04 J04MAXL8 N 6 2 N Measurement for AXLe #8: Same answers as Measurement for AXLe #1. J.04 J04MAXL9 N 6 2 N Measurement for AXLe #9: Same answers as Measurement for AXLe #1. J.04 J04MAXL10 N 6 2 N Measurement for AXLe #10: Same answers a Measurement for AXLe #1. J.04 J04MAXL11 N 6 2 N Measurement for AXLe #1. J.04 J04MAXL12 N 6 2 N Measurement for AXLe #1. J.04 J04MAXL12 N 6 2 N Measurement for AXLe #12: Same answers and Measurement for AXLe #12: Same answers and Measurement for AXLe #1.	for
	for
J.04 J04MAXL9 N 6 2 N Measurement for AXLe #9: Same answers as Measurement for AXLe #1. J.04 J04MAXL10 N 6 2 N Measurement for AXLe #10: Same answers a Measurement for AXLe #1. J.04 J04MAXL11 N 6 2 N Measurement for AXLe #11: Same answers a Measurement for AXLe #1. J.04 J04MAXL12 N 6 2 N Measurement for AXLe #12: Same answers a Measurement for AXLe #12: Sam	
J.04 J04MAXL10 N 6 2 N Measurement for AXLe #1. J.04 J04MAXL11 N 6 2 N Measurement for AXLe #1. J.04 J04MAXL11 N 6 2 N Measurement for AXLe #11: Same answers a Measurement for AXLe #1. J.04 J04MAXL12 N 6 2 N Measurement for AXLe #12: Same answers a Measurement for AXLe #13: Same answers a Measurement f	
J.04 J04MAXL10 N 6 2 N Measurement for AXLe #10: Same answers a Measurement for AXLe #1. J.04 J04MAXL11 N 6 2 N Measurement for AXLe #11: Same answers a Measurement for AXLe #1. J.04 J04MAXL12 N 6 2 N Measurement for AXLe #12: Same answers a Measurement for AXLe #10: Same answers a Measurement for AXLe #10: Same answers a Measurement for AXLe #11: Same answers a Measurement for AXLe #12: Same answers	- C
	~ C~
J.04 J04MAXL11 N 6 2 N Measurement for AXLe #11: Same answers a Measurement for AXLe #1. J.04 J04MAXL12 N 6 2 N Measurement for AXLe #12: Same answers a	is for
J.04 Jo4MAXL12 N 6 2 N Measurement for AXLe #1. Measurement for AXLe #12: Same answers at the content of the content for AXLe #12: Same answers at the content for AXLe #12: Same answers at the content for AXLe #12: Same answers at the content for AXLe #13: Same at the co	
J.04 J04MAXL12 N 6 2 N Measurement for AXLe #12: Same answers a	is for
	is for
Measurement for AXLe #1.	
J.04 J04MBB N 6 2 N Measurement for Back Bumper Reading on	
measuring tape for the location of the back bu	
0 = not applicable (see status	field)
something = reading on tape	
Note: Units of measurement are defined in fig.	eld
J04MU.	
J.05 C 1 0 N Measurement Units Units in which the truc	k length
is measured.	
M = Metres F = Feet/inches (digits before the decin	1
F = Feet/inches (digits before the decin are feet; digits after the decimal point are inch	
X = not applicable (no measurements)	ies)
J.06 JO6WEICHES C 1 0 N WEIght CHEck Status Whether the check of	f tmrals
weight against the minimum and maximum c	
for that configuration is active.	IIICIIa
$\begin{vmatrix} 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 $	
$\begin{vmatrix} 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 $	
Note: "Not applicable" because the question	was not
asked before being added to the questionnaire	
software.	
K. Early Interview Termination Section	
K.01 See Software Internal Fields section of table.	
K.02 See Software Internal Fields section of table.	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Appendix B:	Heavy Truck	Classification	on System	

Truck		
ID	Tr	uck Description
1	Tow truck with 2 axles	A STORE OF THE STO
2	Tow truck with 3 or more axles	
3	% or 1 ton pick-up truck with 2 axles	
4	Single unit with 2 axles. Cube van, step van, small dump trucks. Some types include soft drink companies, cabs without trailers & flatbed tow trucks.	
5	Single unit with 3 axles. Includes dump trucks, cabs without trailers, garbage trucks, flat-bed trucks with hydraulic arms.	
6	Single unit truck with 4 or more axles	
7	Single unit truck with "pup". Usually a 3 or 4 axle truck pulling a 2 or 3 axle pup. Also includes some single flat-beds with attached trailer	
8	Single trailer with 4 or less axles.	0 00 0
9	Single trailer with 5 axles	
10	Single trailer with 6 or more axles	00 8 100 0 mm 17
11	Multi-trailer with 5 or less axles	0-0-0
12	Multi-trailer with 6 axles	6 T 0 W
13	Multi-trailer with 7 or more axles	**************************************
14	Other truck style. If a particular heavy truck doe field sheet.	es not fit any of the above-noted configurations, indicate by #14 on your

Note: This truck classification system was used by the former Regional Municipality of Ottawa-Carleton and is consistent with that used in the Outaouais Region.

Appendix C: Summary	of Historical Ottawa	River Crossing T	Fruck
	Traffic Volumes		

Heavy Trucks on the Macdonald-Cartier Bridge

	H	EAVY	_TR	UCKS_Southbound (12H)	(24H)	HEA	VY_TR	UCKS_North	bound (12H)	(24H)
YEAR	2A	3A	TT	Southbound	Southbound	2A	3A	TT	Northbound	Northbound
1991				1071	1360				1083	1375
1992				1133	1439				1017	1292
1993				1004	1275				887	1126
1994				890	1130				1024	1300
1995*				848	1077				730	927
1996*				806	1024				826	1049
1997*				981	1246				887	1126
1998*				823	1045				920	1169
1999				872	1107				940	1194
1999**	323	173	295	791	1005	354	177	315	846	1075
2000				988	1255				980	1245
2000**	409	268	339	1016	1290	398	268	346	1012	1285

List of count dates

List of Ct	diff dutes	
Year	Date	Day
1991	22. May	Wednesday
1992	23. June	Tuesday
1993	16. June	Wednesday
1994	21. June	Tuesday
1995	22. June	Thursday
1996	4. June	Tuesday
1997	4. June	Wednesday
1998	2. June	Tuesday
1999	2. June	Wednesday
2000	1. June	Thursday

Heavy Trucks on the Chaudière Bridge

	H	EAVY	Z_TRU	UCKS_Southbound (12H)	(24H)	HEA	VY_TR	UCKS_North	bound (12H)	(24H)
YEAR	2A	3A	TT	Southbound	Southbound	2A	3A	TT	Northbound	Northbound
1991				382	485				423	537
1992				456	579				474	602
1993				335	425				403	512
1994				311	395				339	431
1995*				356	452				396	503
1996*				303	385				336	427
1997*				317	403				381	484
1998*				236	300				299	380
1999				329	418				405	514
1999**	177	87	47	311	395	209	102	51	362	460
2000				304	386				355	451
2000**	193	71	59	323	410	217	87	59	362	460

List of count dates

Year	Date	Day
1991	22. May	Wednesday
1992	23. June	Tuesday
1993	16. June	Wednesday
1994	21. June	Tuesday
1995	22. June	Thursday
1996	4. June	Tuesday
1997	3. June	Tuesday
1998	2. June	Tuesday
1999	2. June	Wednesday
2000	1. June	Thursday

Heavy Trucks on the Macdonald-Cartier and Chaudière bridges

	9									
	H	EAVY	_TR	UCKS_Southbound (12H)	(24H)	HEA	VY_TR	UCKS_North	bound (12H)	(24H)
YEAR	2A	3A	TT	Southbound	Southbound	2A	3A	TT	Northbound	Northbound
1991				1453	1845				1506	1913
1992				1589	2018				1491	1894
1993				1339	1701				1290	1638
1994				1201	1525				1363	1731
1995*				1204	1529				1126	1430
1996*				1109	1409				1162	1475
1997*				1298	1649				1268	1610
1998*				1059	1345				1219	1548
1999				1201	1525				1345	1708
1999**	500	260	343	1102	1400	563	280	366	1209	1535
2000				1292	1641				1335	1695
2000**	602	339	398	1339	1700	614	354	406	1374	1745

Heavy Trucks on the all 5 bridges

	H	EAVY	TR	UCKS_Southbound (12H)	HEAVY_TI	RUCKS	_Northl	oound (12H)
YEAR	2A	3A	TT	Southbound	2A	3A	TT	Northbound
1991				1681				1741
1992				1771				1834
1993				1514				1522
1994				1473				1636
1995*				1346				1366
1996*				1252				1300
1997*				1444				1440
1998*				1195				1369
1999				1347				1486
2000				1411				1456

Source of data: Annual Classification and Occupancy Counts

- * Number of vehicles factored to 12 hours from 8 hour counts
- ** Roadside Truck Survey Data

Appendix D: Time Period Relationships

TIME PERIOD RELATIONSHIPS FOR ALL VEHICLES

RELATIONSHIP/	DIRECTIO	N OF TRAVEL-	MORNING	DIRECTION OF TRAVEL-AFTERNOON				
BRDIGE	NORTHBOUND	SOUTHBOUND	BOTH NB&SB	NORTHBOUND	SOUTHBOUND	BOTH NB&SB		
Peak Hour/Peak Period								
Macdonald-Cartier	43%-47%	47%-52%	46%-50%	44%-47%	42%-46%	43%-46%		
Chaudière	43%-48%	43%-52%	43%-49%	41%-48%	39%-46%	40%-47%		
Peak Hour/12 Hours								
Macdonald-Cartier	6%-8%	16%-19%	11%-13%	17%-19%	8%-9%	12%-14%		
Chaudière	9%-11%	13%-18%	11%-14%	13%-16%	7%-11%	10%13%		
Peak Hour/24 Hours								
Macdonald-Cartier	5%	11%-14%	8%-10%	12%-14%	5%-6%	9%-10%		
Chaudière	6%-8%	10%-13%	8%-10%	9%-11%	5%-8%	7%-10%		

TIME PERIOD RELATIONSHIPS FOR TRUCKS

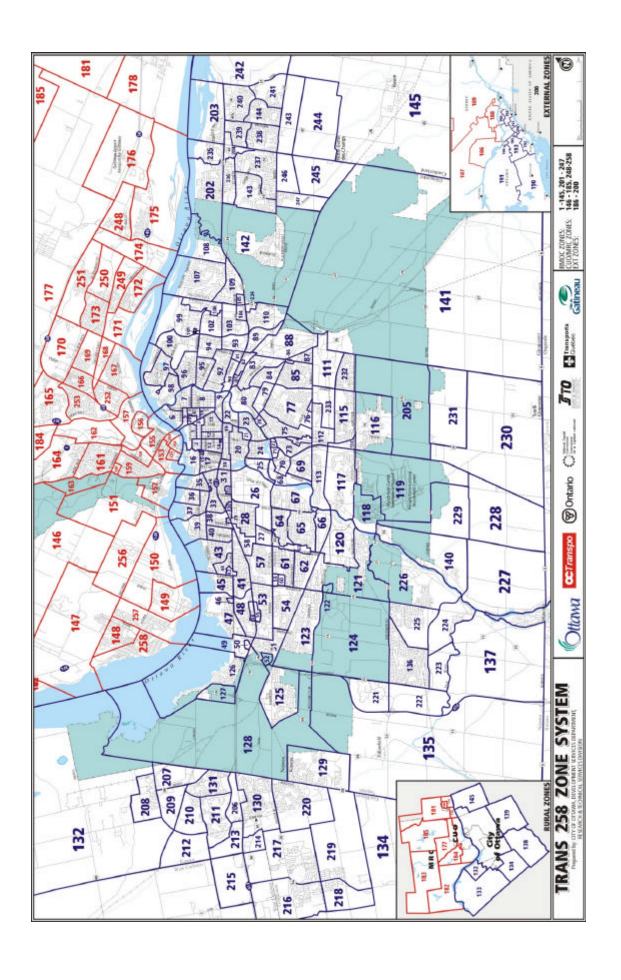
RELATIONSHIP/	DIRECTIO	N OF TRAVEL-N	MORNING	DIRECTION OF	TRAVEL-AFTEI	RNOON
BRDIGE	NORTHBOUND	SOUTHBOUND	BOTH NB&SB	NORTHBOUND	SOUTHBOUND	BOTH NB&SB
Peak Hour/Peak Period						
Macdonald-Cartier	37%-47%	35%-67%	36%-58%	33%-48%	38%-53%	39%-48%
Chaudière	33%-53%	34%-46%	34%-47%	31%-52%	33%-51%	36%-51%
Peak Hour/12 Hours						
Macdonald-Cartier	8%-12%	7%-18%	8%-14%	7%-10%	5%-11%	7%-10%
Chaudière	7%-14%	7%-12%	7%-12%	5%-11%	4%-10%	5%-11%
Peak Hour/24 Hours						
Macdonald-Cartier	6%-10%	6%-14%	6%-11%	5%-8%	4%-9%	5%-7%
Chaudière	5%-11%	6%-10%	6%-9%	4%-9%	3%-8%	4%-8%

Appendix E: Traffic Zones Comprising the Districts

LIST OF TRAFFIC ZONES BY DISTRICT

DISTRICT				TR	AFFIC ZO	NES			
	1	2	3	4	5	6	7	8	9
1 Ottawa Central	10	11	12	13	14	15	16	17	18
	19	20	21	22	23	24	25	201	
	26	27	28	29	30	31	32	33	34
2 IGB* West	35	36	37	38	39	40	41	42	43
2 IGB" West	44	45	57	58	59	60	61	62	63
	64	65	66	67	120			•	•
	46	47	48	49	50	51	52	53	54
	55	56	121	122	123	124	125	126	127
	128	129	130	131	132	133	134	135	136
3 Ottawa West	137	138	190	191	192	193	194	195	206
	207	208	209	210	211	212	213	214	215
	216	217	218	219	220	221	222	223	224
	225	226				•	*		
	68	69	70	71	72	73	74	75	76
	77	78	79	80	84	85	87	111	112
4 Ottawa South	113	114	115	116	117	118	119	139	140
	196	197	200	205	227	228	229	230	231
	232	233		•	•	-	•	•	•
	81	82	83	86	88	89	90	91	92
5 IGB East	93	94	95	96	97	98	99	100	101
5 IGD East	102	103	104	105	106	107	108	109	110
	234					•			
	141	142	143	144	145	189	198	199	202
6 Ottawa East	203	204	235	236	237	238	239	240	241
	242	243	244	245	246	247		-	=
7 Hull	151	152	153	154	155	156	157	158	159
/ IIuli	160	161	162	163	164	184	254	255	
Q Azılman	146	147	148	149	150	182	183	186	187
8 Aylmer	256	257	258						
9 Gatineau West	165	166	167	168	169	170	177	185	252
y Gauneau west	253		8	•	•	3		•	
10 Catingan Fact	171	172	173	174	175	176	178	179	180
10 Gatineau East	181	188	248	249	250	251			

^{*}IGB - "Inside Green Belt"



Interprovincial Roadside Truck Survey Technical Appendices

Appendix F: District Comparisons of Trucks by Number	

TOTAL NUMBER OF ALL TRUCKS (12 HOURS_DAY)

ZONE GROUP O	1-Ottawa Center	2-IGB West	3-Ottawa West	4-Ottawa South	5-IGB-East	6-Ottawa East	7-Hull	8-Aylmer	9-Gatineau West	10-Gatineau East	TOTAL
1-Ottawa Center			3	13	3		50	13	49	5	137
2-IGB West							86	31	20	16	153
3-Ottawa West	4					6	72	45	21	54	201
4-Ottawa South						4	143	28		49	223
5-IGB-East	11					6	178	50	109	89	444
6-Ottawa East		7	11	22	22	19	92	42	13	80	308
7-Hull	69	63	100	50	159	48					490
8-Aylmer	77	81	33	35	32	11					269
9-Gatineau West	72	18	16	66	77	29					277
10-Gatineau East	11	3	45	65	63	15				6	208
TOTAL	244	172	208	251	356	138	620	208	212	300	2709

IGB-Inside Green Belt

TOTAL NUMBER	OF 2A	TRUCKS (1)	SQUOTE C	DAV)
TOTAL NUMBER	OF ZA	TRUCKSOL	2 HUUKS	DAYI

ZONE GROUP O	1-Ottawa Center	2-IGB West	3-Ottawa West	4-Ottawa South	5-IGB-East	6-Ottawa East	7-Hull	8-Aylmer	9-Gatineau West	10-Gatineau East	TOTAL
1-Ottawa Center							31	13	18	5	66
2-IGB-West							38	15	10		64
3-Ottawa West							33	5	5		43
4-Ottawa South							51	18		23	92
5-IGB-East	5						120	28	59	51	263
6-Ottawa East					22	13	56	13	13	38	155
7-Hull	53	49	51	40	81	22					296
8-Aylmer	13	6	24	6	18	11					78
9-Gatineau West	24	18	11	18	29	29					127
10-Gatineau East	6		11	18	40						75
TOTAL	100	73	97	81	190	75	329	92	105	117	1260

TOTAL NUMBER OF 3A+ TRUCKS (12 HOURS DAY)

TOTAL NUMBER OF 3	AT INUCI	12 110	UKS_DAT)							
ZONE GROUP O	1-Ottawa Center	2-IGB West	3-Ottawa West	4-Ottawa South	5-IGB-East	6-Ottawa East	1-Hull	8-Aylmer	9-Gatineau West	10-Gatineau East	TOTAL
1-Ottawa Center							12		31		44
2-IGB-West							38	12	6	6	62
3-Ottawa West							22	16	16	16	69
4-Ottawa South							79	6			85
5-IGB-East	6						18	16	44	31	115
6-Ottawa East							6			16	22
7-Hull	9	14	5		48						76
8-Aylmer	58	58	9								124
9-Gatineau West	48		5	48	48						149
10-Gatineau East	5		5		5						14
TOTAL	126	72	23	48	101		175	50	97	69	761

TOTAL NUMBER OF TRACTOR TRAILERS (12 HOURS_DAY)

TOTAL NUMBER OF I			S (12 11 0 C	105_27117							
ZONE GROUP O	1-Ottawa Center	2-IGB West	3-Ottawa West	4-Ottawa South	5-IGB-East	6-Ottawa East	IInH-7	8-Aylmer	9-Gatineau West	10-Gatineau East	TOTAL
1-Ottawa Center			3	13	3		7				26
2-IGB-West							10	4	4	10	27
3-Ottawa West	4					6	16	24		39	89
4-Ottawa South						4	13	4		26	46
5-IGB-East						6	39	6	6	6	65
6-Ottawa East		7	11	22		6	29	29		26	131
7-Hull	7		44	11	30	25					117
8-Aylmer	6	17		29	15						67
9-Gatineau West											
10-Gatineau East		3	30	47	18	15				6	119
TOTAL	17	28	88	122	65	63	115	67	10	113	688

TOTAL NUMBER OF ALL TRUCKS (12 HOURS_NIGHT)

ZONE GROUP O	1-Ottawa Center	2-IGB West	3-Ottawa West	4-Ottawa South	5-IGB-East	6-Ottawa East	7-Hull	8-Aylmer	9-Gatineau West	10-Gatineau East	TOTAL
1-Ottawa Center			1	1			3				6
2-IGB West							14	5	1	12	31
3-Ottawa West							32	16		20	68
4-Ottawa South							12	7	4	48	71
5-IGB-East						8	31	23	11	26	99
6-Ottawa East	1			6	3		34	8	16	19	86
7-Hull		27	6	23	13	54		3			125
8-Aylmer	3	7	13	33		45					100
9-Gatineau West	3	4	27	15	15	3					67
10-Gatineau East	4	3	6	59	3	12					87
TOTAL	11	41	53	136	34	121	126	61	32	125	741

IGB-Inside Green Belt

TOTAL NUMBER OF 2A TRUCKS (12 HOURS_NIGHT)

TOTALENCHIBERO				, ,							
ZONE GROUP O	1-Ottawa Center	2-IGB West	3-Ottawa West	4-Ottawa South	5-IGB-East	6-Ottawa East	1-Hull	8-Aylmer	9-Gatineau West	10-Gatineau East	TOTAL
1-Ottawa Center							3				3
2-IGB West							3				3
3-Ottawa West							3			12	15
4-Ottawa South							12	6		12	30
5-IGB-East							3	18		15	36
6-Ottawa East							6		12	15	33
7-Hull		15		18	7	30					70
8-Aylmer		7	3	15		7					32
9-Gatineau West			24	15	15						54
10-Gatineau East			3	15							18
TOTAL		22	30	63	22	37	29	23	12	54	293

TOTAL NUMBER OF 3A+ TRUCKS (12 HOURS_NIGHT)

ZONE GROUP O	1-Ottawa Center	2-IGB West	3-Ottawa West	4-Ottawa South	5-IGB-East	6-Ottawa East	7-Hull	8-Aylmer	9-Gatineau West	10-Gatineau East	TOTAL
1-Ottawa Center											
2-IGB West							11				11
3-Ottawa West								8			8
4-Ottawa South											
5-IGB-East						8	8		8	8	30
6-Ottawa East											
7-Hull		3				3					6
8-Aylmer	3		3			26					32
9-Gatineau West											
10-Gatineau East	3			26							29
TOTAL	6	3	3	26		37	19	8	8	8	117

TOTAL NUMBER OF TRACTOR TRAILERS (12 HOURS_NIGHT)

ZONE GROUP O	1-Ottawa Center	2-IGB West	3-Ottawa West	4-Ottawa South	5-IGB-East	6-Ottawa East	1-Hull	8-Aylmer	9-Gatineau West	10-Gatineau East	TOTAL
1-Ottawa Center			1	1							3
2-IGB West								5	1	12	18
3-Ottawa West							29	9		8	46
4-Ottawa South								1	4	36	41
5-IGB-East							20	5	4	4	33
6-Ottawa East	1			6	3		28	8	4	4	54
7-Hull		9	6	4	6	21		3			49
8-Aylmer			6	18		12					36
9-Gatineau West	3	4	3			3					13
10-Gatineau East	1	3	3	18	3	12					40
TOTAL	5	16	19	47	12	48	78	30	13	63	331

TOTAL NUMBER OF ALL TRUCKS (12 HOURS_DAY+12 HOURS_NIGHT)

ZONE GROUP O	1-Ottawa Center	2-IGB West	3-Ottawa West	4-Ottawa South	5-IGB-East	6-Ottawa East	7-Hull	8-Aylmer	9-Gatineau West	10-Gatineau East	TOTAL
1-Ottawa Center			5	14	3		53	13	49	5	142
2-IGB West							100	36	21	28	185
3-Ottawa West	4					6	104	61	21	74	270
4-Ottawa South						4	155	34	4	97	293
5-IGB-East	11					14	209	73	120	115	543
6-Ottawa East	1	7	11	28	25	19	126	50	29	99	395
7-Hull	69	90	106	73	172	102		3			615
8-Aylmer	80	88	46	68	32	56					369
9-Gatineau West	75	22	42	81	92	32					344
10-Gatineau East	15	6	52	124	66	27				6	295
TOTAL	255	213	261	387	390	259	745	270	244	425	3450

IGB-Inside Green Belt

TOTAL NUMBER OF 2A TRUCKS (12 HOURS_DAY+12 HOURS_NIGHT)

ZONE GROUP O	1-Ottawa Center	2-IGB West	3-Ottawa West	4-Ottawa South	5-IGB-East	6-Ottawa East	7-Hull	8-Aylmer	9-Gatineau West	10-Gatineau East	FOTAL
1-Ottawa Center							33	13	18	5	69
2-IGB West							41	15	10		67
3-Ottawa West							36	5	5	12	58
4-Ottawa South							63	24		35	122
5-IGB-East	5						123	46	59	66	298
6-Ottawa East					22	13	62	13	25	53	188
7-Hull	53	64	51	58	88	52					366
8-Aylmer	13	13	27	21	18	18					110
9-Gatineau West	24	18	35	33	44	29					181
10-Gatineau East	6		15	33	40						93
TOTAL	100	95	128	145	212	112	358	115	117	172	1553

TOTAL NUMBER OF 3A+ TRUCKS (12 HOURS_DAY+12 HOURS_NIGHT)

ZONE GROUP O	1-Ottawa Center	2-IGB West	3-Ottawa West	4-Ottawa South	5-IGB-East	6-Ottawa East	7-Hull	8-Aylmer	9-Gatineau West	10-Gatineau East	TOTAL
1-Ottawa Center							12		31		44
2-IGB West							49	12	6	6	73
3-Ottawa West							22	23	16	16	77
4-Ottawa South							79	6			85
5-IGB-East	6					8	26	16	51	39	146
6-Ottawa East							6			16	22
7-Hull	9	17	5		48	3					83
8-Aylmer	61	58	13			26					157
9-Gatineau West	48		5	48	48						149
10-Gatineau East	8		5	26	5						43
TOTAL	132	75	27	74	101	37	193	57	105	77	878

TOTAL NUMBER OF TRACTOR TRAILERS (12 HOURS_DAY+12 HOURS_NIGHT)

ZONE GROUP O	1-Ottawa Center	2-IGB West	3-Ottawa West	4-Ottawa South	5-IGB-East	6-Ottawa East	7-Hull	8-Aylmer	9-Gatineau West	10-Gatineau East	TOTAL
1-Ottawa Center			5	14	3		7				29
2-IGB West							10	8	5	22	45
3-Ottawa West	4					6	46	32		46	135
4-Ottawa South						4	13	5	4	62	87
5-IGB-East						6	60	11	10	10	98
6-Ottawa East	1	7	11	28	3	6	58	37	4	30	185
7-Hull	7	9	50	15	35	46		3			166
8-Aylmer	6	17	6	46	15	12					102
9-Gatineau West	3	4	3			3					13
10-Gatineau East	1	6	32	65	21	27				6	159
TOTAL	22	44	107	169	77	111	193	97	23	176	1019

TOTAL NUMBER OF ALL TRUCKS (24 HOURS)

ZONE GROUP O	1-Ottawa Center	2-IGB West	3-Ottawa West	4-Ottawa South	5-IGB-East	6-Ottawa East	7-Hull	8-Aylmer	9-Gatineau West	10-Gatineau East	TOTAL
1-Ottawa Center			5	13	3		50	13	45	5	134
2-IGB West							89	37	21	29	176
3-Ottawa West	3					5	110	63	19	68	268
4-Ottawa South						3	142	38	5	104	291
5-IGB-East	11					19	213	75	122	120	561
6-Ottawa East	3	5	8	25	29	18	133	46	30	95	391
7-Hull	65	88	98	73	164	105		5			599
8-Aylmer	71	80	51	68	27	85					383
9-Gatineau West	70	25	59	72	84	34					343
10-Gatineau East	17	8	47	135	63	30				5	304
TOTAL	240	206	267	386	370	299	737	277	242	426	3450

IGB-Inside Green Belt

TOTAL NUMBER OF 2A TRUCKS (24 HOURS)

TOTAL NUMBER	O	(2		٠,							
ZONE GROUP O	1-Ottawa Center	2-IGB West	3-Ottawa West	4-Ottawa South	5-IGB-East	6-Ottawa East	IInH-7	8-Aylmer	9-Gatineau West	10-Gatineau East	TOTAL
1-Ottawa Center							33	13	17	5	67
2-IGB West							41	14	9		64
3-Ottawa West							36	5	5	13	58
4-Ottawa South							61	27		35	122
5-IGB-East	5						121	49	57	68	299
6-Ottawa East					24	13	65	13	25	55	194
7-Hull	52	56	53	58	91	48					357
8-Aylmer	11	16	28	17	17	23					111
9-Gatineau West	23	17	49	29	41	29					188
10-Gatineau East	5		17	29	41						93
TOTAL	95	89	147	134	214	112	356	119	113	175	1553

TOTAL NUMBER OF 3A+ TRUCKS (24 HOURS)

ZONE GROUP O	1-Ottawa Center	2-IGB West	3-Ottawa West	4-Ottawa South	5-IGB-East	6-Ottawa East	7-Hull	8-Aylmer	9-Gatineau West	10-Gatineau East	TOTAL
1-Ottawa Center							13		28		41
2-IGB West							41	13	6	6	67
3-Ottawa West							20	28	14	14	77
4-Ottawa South							70	6			77
5-IGB-East	6					14	33	14	55	42	165
6-Ottawa East							6			14	20
7-Hull	9	17	4		43	4					77
8-Aylmer	56	51	13			43					163
9-Gatineau West	43		4	43	43						132
10-Gatineau East	9		4	43	4						60
TOTAL	122	69	26	85	90	61	184	61	103	77	878

TOTAL NUMBER OF TRACTOR TRAILERS (24 HOURS)

ZONE GROUP O	1-Ottawa Center	2-IGB West	3-Ottawa West	4-Ottawa South	5-IGB-East	6-Ottawa East	7-Hull	8-Aylmer	9-Gatineau West	10-Gatineau Eas	TOTAL
1-Ottawa Center			5	13	3		5				26
2-IGB West							8	10	5	23	46
3-Ottawa West	3					5	54	31		41	133
4-Ottawa South						3	10	5	5	69	92
5-IGB-East						5	59	13	10	10	97
6-Ottawa East	3	5	8	25	5	5	62	33	5	26	176
7-Hull	5	15	40	15	30	53		5			164
8-Aylmer	5	13	10	51	10	20					109
9-Gatineau West	5	8	5			5					23
10-Gatineau East	3	8	25	63	18	30				5	152
TOTAL	23	48	94	167	66	127	197	97	26	175	1019

DIFFERENCE BETWEEN TOTAL NUMBERS OF ALL TRUCKS [(12 HOURS_DAY+12 HOURS_NIGHT)-24 HOURS]

ZONE GROUP O	1-Ottawa Center	2-IGB West	3-Ottawa West	4-Ottawa South	5-IGB-East	6-Ottawa East	7-Hull	8-Aylmer	9-Gatineau West	10-Gatineau East	TOTAL
1-Ottawa Center			-1	1	1		3	0	4	0	8
2-IGB West							11	-1	0	-2	8
3-Ottawa West	1					1	-7	-2	2	7	2
4-Ottawa South						1	13	-4	-1	-7	2
5-IGB-East	0					-5	-5	-2	-1	-5	-18
6-Ottawa East	-2	2	3	3	-3	1	-7	4	-2	4	4
7-Hull	4	2	8	0	7	-3		-2			16
8-Aylmer	8	8	-5	0	5	-29					-14
9-Gatineau West	5	-3	-16	9	8	-2					1
10-Gatineau East	-1	-1	5	-11	2	-4				1	-9
TOTAL	16	7	-5	1	20	-40	8	-8	2	-2	0

IGB-Inside Green Belt

DIFFERENCE BETWEEN TOTAL NUMBERS OF 2A TRUCKS [(12 HOURS_DAY+12 HOURS_NIGHT)-24 HOURS]

ZONE GROUP O	l-Ottawa Center	2-IGB West	3-Ottawa West	4-Ottawa South	5-IGB-East	6-Ottawa East	7-Hull	8-Aylmer	9-Gatineau West	10-Gatineau East	FOTAL
1-Ottawa Center							1	0	1	0	2
2-IGB West							1	1	1		3
3-Ottawa West							0	0	0	-1	1
4-Ottawa South							2	-3		1	-1
5-IGB-East	0						2	-3	2	-2	0
6-Ottawa East					-1	0	-3	0	0	-2	-6
7-Hull	1	8	-2	0	-3	5					9
8-Aylmer	2	-3	-1	4	0	-5					-2
9-Gatineau West	1	0	-14	3	3	0					-7
10-Gatineau East	1		-3	3	-1						1
TOTAL	6	6	-19	11	-3	0	3	-4	4	-3	0

DIFFERENCE BETWEEN TOTAL NUMBERS OF 3A+ TRUCKS [(12 HOURS_DAY+12 HOURS_NIGHT)-24 HOURS]

ZONE GROUP O	1-Ottawa Center	2-IGB West	3-Ottawa West	4-Ottawa South	5-IGB-East	6-Ottawa East	7-Hull	8-Aylmer	9-Gatineau West	10-Gatineau Eas	TOTAL
1-Ottawa Center							-1		3		3
2-IGB West							8	-1	0	0	7
3-Ottawa West							1	-5	2	2	0
4-Ottawa South							8	0			8
5-IGB-East	0					-6	-7	2	-4	-3	-19
6-Ottawa East							0			2	1
7-Hull	1	0	0		6	-1					5
8-Aylmer	5	6	0			-17					-6
9-Gatineau West	6		0	6	6						17
10-Gatineau East	-1		0	-17	0						-17
TOTAL	10	6	1	-11	11	-24	9	-4	1	0	0

DIFFERENCE BETWEEN TOTAL NUMBERS OF TRACTOR TRAILERS [(12 HOURS_DAY+12 HOURS_NIGHT)-24 HOURS]

ZONE GROUP O	1-Ottawa Center	2-IGB West	3-Ottawa West	4-Ottawa South	5-IGB-East	6-Ottawa East	7-Hull	8-Aylmer	9-Gatineau West	10-Gatineau East	TOTAL
1-Ottawa Center			-1	1	1		2				4
2-IGB West							2	-2	0	-1	-1
3-Ottawa West	1					1	-8	2		5	1
4-Ottawa South						1	3	0	-1	-8	-6
5-IGB-East						1	1	-1	0	0	1
6-Ottawa East	-2	2	3	3	-2	1	-4	4	-1	4	8
7-Hull	2	-7	10	0	5	-7		-2			2
8-Aylmer	1	4	-4	-4	5	-8					-7
9-Gatineau West	-2	-3	-2			-2					-9
10-Gatineau East	-2	-1	7	2	3	-4				1	7
TOTAL	n	_5	13	1	12	-16	_4	Λ	_3	7	Λ

ABSOLUTE DIFFERENCE BETWEEN TOTAL NUMBERS OF ALL TRUCKS [(12H_DAY+12H_NIGHT)-24H]

ADSOLUTE DII	I BILBI (C	BBBITT	22.1 1 0 1	113 1 (01)11	JEINS OF	TEE TITE	0110 [(12		1211_11101	111) 1111	
ZONE GROUP O	1-Ottawa Center	2-IGB West	3-Ottawa West	4-Ottawa South	5-IGB-East	6-Ottawa East	1-Hull	8-Aylmer	9-Gatineau West	10-Gatineau East	TOTAL (ABS)
1-Ottawa Center			-1	1	1		3	0	4	0	10
2-IGB West							11	-1	0	-2	13
3-Ottawa West	1					1	-7	-2	2	7	20
4-Ottawa South						1	13	-4	-1	-7	26
5-IGB-East	0					-5	-5	-2	-1	-5	19
6-Ottawa East	-2	2	3	3	-3	1	-7	4	-2	4	31
7-Hull	4	2	8	0	7	-3		-2			27
8-Aylmer	8	8	-5	0	5	-29					56
9-Gatineau West	5	-3	-16	9	8	-2					43
10-Gatineau East	-1	-1	5	-11	2	-4				1	26
TOTAL (ABS)	21	16	38	25	27	48	45	16	11	26	272

IGB-Inside Green Belt

ABSOLUTE DIFFERENCE BETWEEN TOTAL NUMBERS OF 2A TRUCKS [(12H_DAY+12H_NIGHT)-24H]

ZONE GROUP O	1-Ottawa Center	2-IGB West	3-Ottawa West	4-Ottawa South	5-IGB-East	6-Ottawa East	7-Hull	8-Aylmer	9-Gatineau West	10-Gatineau East	TOTAL (ABS)
1-Ottawa Center							1	0	1	0	2
2-IGB West							1	1	1		3
3-Ottawa West							0	0	0	-1	2
4-Ottawa South							2	-3		1	6
5-IGB-East	0						2	-3	2	-2	9
6-Ottawa East					-1	0	-3	0	0	-2	7
7-Hull	1	8	-2	0	-3	5					19
8-Aylmer	2	-3	-1	4	0	-5					15
9-Gatineau West	1	0	-14	3	3	0					22
10-Gatineau East	1		-3	3	-1						8
TOTAL (ABS)	6	12	19	11	9	10	8	8	5	5	92

ABSOLUTE DIFFERENCE BETWEEN TOTAL NUMBERS OF 3A+ TRUCKS [(12H_DAY+12H_NIGHT)-24H]

ZONE GROUP O	1-Ottawa Center	2-IGB West	3-Ottawa West	4-Ottawa South	5-IGB-East	6-Ottawa East	7-Hull	8-Aylmer	9-Gatineau West	10-Gatineau East	TOTAL (ABS)
1-Ottawa Center							-1		3		4
2-IGB West							8	-1	0	0	9
3-Ottawa West							1	-5	2	2	10
4-Ottawa South							8	0			9
5-IGB-East	0					-6	-7	2	-4	-3	22
6-Ottawa East							0			2	2
7-Hull	1	0	0		6	-1					8
8-Aylmer	5	6	0			-17					28
9-Gatineau West	6		0	6	6						17
10-Gatineau East	-1		0	-17	0						18
TOTAL (ABS)	12	6	1	22	11	24	26	7	9	7	127

ABSOLUTE DIFFERENCE BETWEEN TOTAL NUMBERS OF TRACTOR TRAILERS [(12H_DAY+12H_NIGHT)-24H]

ZONE GROUP O	1-Ottawa Center	2-IGB West	3-Ottawa West	4-Ottawa South	5-IGB-East	6-Ottawa East	lluH-7	8-Aylmer	9-Gatineau West	10-Gatineau East	TOTAL (ABS)
1-Ottawa Center			-1	1	1		2				5
2-IGB West							2	-2	0	-1	6
3-Ottawa West	1					1	-8	2		5	18
4-Ottawa South						1	3	0	-1	-8	13
5-IGB-East						1	1	-1	0	0	4
6-Ottawa East	-2	2	3	3	-2	1	-4	4	-1	4	26
7-Hull	2	-7	10	0	5	-7		-2			33
8-Aylmer	1	4	-4	-4	5	-8					27
9-Gatineau West	-2	-3	-2			-2					9
10-Gatineau East	-2	-1	7	2	3	-4				1	20
TOTAL (ABS)	10	18	27	11	16	26	20	11	3	20	161

COMPARISON OF TOTAL NUMBER OF ALL TRUCKS FOR DIFFERENT PERIOD OF TIME

ZONE GROUP O	D#	N.W.	1-Ottawa Center	2411*	D		2-IGB West	244	D	, v	3-Ottawa West	244		N.	4-Ottawa South	241	n	Ğ	5-10B East	2411		,	6-Ottawa East	241
	D*	N*	D+N	24H*	D	N	D+N	24H	D	N	D+N	24H	_	N	D+N	24H	D	N	D+N		D	N	D+N	24H
1-Ottawa Center									3	1	5	5	13	1	14	13	3		3	3				
2-IGB West																								
3-Ottawa West	4		4	3																	6		6	5
4-Ottawa South																					4		4	3
5-IGB East	11		11	11																	6	8	14	19
6-Ottawa East		1	1	3	7		7	5	11		11	8	22	6	28	25	22	3	25	29	19		19	18
7-Hull	69		69	65	63	27	90	88	100	6	106	98	50	23	73	73	159	13	172	164	48	54	102	105
8-Aylmer	77	3	80	71	81	7	88	80	33	13	46	51	35	33	68	68	32		32	27	11	45	56	85
9-Gatineau West	72	3	75	70	18	4	22	25	16	27	42	59	66	15	81	72	77	15	92	84	29	3	32	34
10-Gatineau East	11	4	15	17	3	3	6	8	45	6	52	47	65	59	124	135	63	3	66	63	15	12	27	30
TOTAL	244	11	255	240	172	41	213	206	208	53	261	267	251	136	387	386	356	34	390	370	138	121	259	299

ZONE GROUP O			7-Hull				8-Aylmer				9-Gatineau West				10-Gatineau East			14101	IOIAL	
	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	Ν	D+N	24H
1-Ottawa Center	50	3	53	50	13		13	13	49		49	45	5		5	5	137	6	142	134
2-IGB West	86	14	100	89	31	5	36	37	20	1	21	21	16	12	28	29	153	31	185	176
3-Ottawa West	72	32	104	110	45	16	61	63	21		21	19	54	20	74	68	201	68	270	268
4-Ottawa South	143	12	155	142	28	7	34	38		4	4	5	49	48	97	104	223	71	293	291
5-IGB East	178	31	209	213	50	23	73	75	109	11	120	122	89	26	115	120	444	99	543	561
6-Ottawa East	92	34	126	133	42	8	50	46	13	16	29	30	80	19	99	95	308	86	395	391
7-Hull						3	3	5									490	125	615	599
8-Aylmer																	269	100	369	383
9-Gatineau West																	277	67	344	343
10-Gatineau East													6		6	5	208	87	295	304
TOTAL	620	126	745	737	208	61	270	277	212	32	244	242	300	125	425	426	2709	741	3450	3450

IGB-Inside Green Belt
D* - DAY (7:00 - 17:00)
N* - NIGHT (19:00 - 7:00)
24H* - 24 HOUR PERIOD

COMPARISON OF TOTAL NUMBER OF 2A TRUCKS FOR DIFFERENT PERIOD OF TIME

COMPARISON OF			110111	DLIC	<u> </u>	• • •	1100																	_
ZONE GROUP O			1-Ottawa Center				2-IGB West				3-Ottawa West				4-Ottawa South				5-IUB East				6-Ottawa East	
	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H
1-Ottawa Center																								
2-IGB West																								
3-Ottawa West																								
4-Ottawa South																								
5-IGB East	5		5	5																				
6-Ottawa East																	22		22	24	13		13	13
7-Hull	53		53	52	49	15	64	56	51		51	53	40	18	58	58	81	7	88	91	22	30	52	48
8-Aylmer	13		13	11	6	7	13	16	24	3	27	28	6	15	21	17	18		18	17	11	7	18	23
9-Gatineau West	24		24	23	18		18	17	11	24	35	49	18	15	33	29	29	15	44	41	29		29	29
10-Gatineau East	6		6	5					11	3	15	17	18	15	33	29	40		40	41				
TOTAL	100		100	95	73	22	95	89	97	30	128	147	81	63	145	134	190	22	212	214	75	37	112	112

ZONE GROUP O			7-Hull				8-Aylmer				9-Gatineau West				10-Gatineau East			TOTAL	TOTAL	
	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H
1-Ottawa Center	31	3	33	33	13		13	13	18		18	17	5		5	5	66	3	69	67
2-IGB West	38	3	41	41	15		15	14	10		10	9					64	3	67	64
3-Ottawa West	33	3	36	36	5		5	5	5		5	5		12	12	13	43	15	58	58
4-Ottawa South	51	12	63	61	18	6	24	27					23	12	35	35	92	30	122	122
5-IGB East	120	3	123	121	28	18	46	49	59		59	57	51	15	66	68	263	36	298	299
6-Ottawa East	56	6	62	65	13		13	13	13	12	25	25	38	15	53	55	155	33	188	194
7-Hull																	296	70	366	357
8-Aylmer																	78	32	110	111
9-Gatineau West																	127	54	181	188
10-Gatineau East																	75	18	93	93
TOTAL	329	29	358	356	92	23	115	119	105	12	117	113	117	54	172	175	1260	293	1553	1553

COMPARISON OF	TOT	ΓAL	NUM	BER	OF	3A+	- TRU	ICKS	FO	R D	IFFEI	RENT	PE1	RIOI	OF'	TIME								
ZONE GROUP O		i	1-Ottawa Center				2-IGB West				3-Ottawa West				4-Ottawa South			Ş	5-IGB East				6-Ottawa East	
	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H
1-Ottawa Center																								
2-IGB West																								
3-Ottawa West						П																		
4-Ottawa South																								
5-IGB East	6		6	6		П																8	8	14
6-Ottawa East																								
7-Hull	9		9	9	14	3	17	17	5		5	4					48		48	43		3	3	4
8-Aylmer	58	3	61	56	58		58	51	9	3	13	13										26	26	43
9-Gatineau West	48		48	43					5		5	4	48		48	43	48		48	43				
10-Gatineau East	5	3	8	9					5		5	4		26	26	43	5		5	4				
TOTAL	126	6	132	122	72	3	75	69	23	3	27	26	48	26	74	85	101		101	90		37	37	61

ZONE GROUP O			7-Hull				8-Aylmer				9-Gatineau West				10-Gatineau East			1410	IOIAL	
	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H
1-Ottawa Center	12		12	13					31		31	28					44		44	41
2-IGB West	38	11	49	41	12		12	13	6		6	6	6		6	6	62	11	73	67
3-Ottawa West	22		22	20	16	8	23	28	16		16	14	16		16	14	69	8	77	77
4-Ottawa South	79		79	70	6		6	6									85		85	77
5-IGB East	18	8	26	33	16		16	14	44	8	51	55	31	8	39	42	115	30	146	165
6-Ottawa East	6		6	6									16		16	14	22		22	20
7-Hull																	76	6	83	77
8-Aylmer																	124	32	157	163
9-Gatineau West																	149		149	132
10-Gatineau East																	14	29	43	60
TOTAL	175	19	193	184	50	8	57	61	97	8	105	103	69	8	77	77	761	117	878	878

COMPARISON OF	TOTAL NUMBER	OF TRACTOR T	RAILERS FOR DII	FFERENT PERIOD O	F TIME
	<u>.</u>				

ZONE GROUP O			I-Ottawa Center				2-IGB West				3-Ottawa West				4-Ottawa South				5-IGB East				6-Ottawa East	
	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H
1-Ottawa Center									3	1	5	5	13	1	14	13	3		3	3				
2-IGB West																								
3-Ottawa West	4		4	3																	6		6	5
4-Ottawa South																					4		4	3
5-IGB East																					6		6	5
6-Ottawa East		1	1	3	7		7	5	11		11	8	22	6	28	25		3	3	5	6		6	5
7-Hull	7		7	5		9	9	15	44	6	50	40	11	4	15	15	30	6	35	30	25	21	46	53
8-Aylmer	6		6	5	17		17	13		6	6	10	29	18	46	51	15		15	10		12	12	20
9-Gatineau West		3	3	5		4	4	8		3	3	5										3	3	5
10-Gatineau East		1	1	3	3	3	6	8	30	3	32	25	47	18	65	63	18	3	21	18	15	12	27	30
TOTAL	17	5	22	23	28	16	44	48	88	19	107	94	122	47	169	167	65	12	77	66	63	48	111	127

ZONE GROUP O			7-Hull			_	8-Aylmer				9-Gatineau West				10-Gatineau East					
	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H
1-Ottawa Center	7		7	5													26	3	29	26
2-IGB West	10		10	8	4	5	8	10	4	1	5	5	10	12	22	23	27	18	45	46
3-Ottawa West	16	29	46	54	24	9	32	31					39	8	46	41	89	46	135	133
4-Ottawa South	13		13	10	4	1	5	5		4	4	5	26	36	62	69	46	41	87	92
5-IGB East	39	20	60	59	6	5	11	13	6	4	10	10	6	4	10	10	65	33	98	97
6-Ottawa East	29	28	58	62	29	8	37	33		4	4	5	26	4	30	26	131	54	185	176
7-Hull						3	3	5									117	49	166	164
8-Aylmer																	67	36	102	109
9-Gatineau West																		13	13	23
10-Gatineau East													6		6	5	119	40	159	152
TOTAL	115	78	193	197	67	30	97	97	10	13	23	26	113	63	176	175	688	331	1019	1019

Appendix G: District Co	omparisons of Trucks by	Percent

COMPARISON OF PERCENTS OF ALL TRUCKS FOR DIFFERENT PERIOD OF TIME (%)

ZONE GROUP O			1-Ottawa Center				2-IGB West			;	3-Ottawa West				4-Ottawa South				5-IGB East			Account Boot	-Ottawa I	
	D*	N*	D+N	24H*	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H
1-Ottawa Center									0	0	0	0	0	0	0	0	0		0	0				
2-IGB West																								
3-Ottawa West	0		0	0																	0		0	0
4-Ottawa South																					0		0	0
5-IGB East	0		0	0																	0	1	0	1
6-Ottawa East		0	0	0	0		0	0	0		0	0	1	1	1	1	1	0	1	1	1		1	1
7-Hull	3		2	2	2	4	3	3	4	1	3	3	2	3	2	2	6	2	5	5	2	7	3	3
8-Aylmer	3	0	2	2	3	1	3	2	1	2	1	1	1	4	2	2	1		1	1	0	6	2	2
9-Gatineau West	3	0	2	2	1	1	1	1	1	4	1	2	2	2	2	2	3	2	3	2	1	0	1	1
10-Gatineau East	0	1	0	0	0	0	0	0	2	1	1	1	2	8	4	4	2	0	2	2	1	2	1	1
TOTAL	9	2	7	7	6	6	6	6	8	7	8	8	9	18	11	11	13	5	11	11	5	16	8	9

ZONE GROUP O		;	7-Hull				8-Aylmer				9-Gatineau West				10-Gatineau East				TOTAL	
	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H
1-Ottawa Center	2	0	2	1	0		0	0	2		1	1	0		0	0	5	1	4	4
2-IGB West	3	2	3	3	1	1	1	1	1	0	1	1	1	2	1	1	6	4	5	5
3-Ottawa West	3	4	3	3	2	2	2	2	1		1	1	2	3	2	2	7	9	8	8
4-Ottawa South	5	2	4	4	1	1	1	1		1	0	0	2	6	3	3	8	10	9	8
5-IGB East	7	4	6	6	2	3	2	2	4	2	3	4	3	4	3	3	16	13	16	16
6-Ottawa East	3	5	4	4	2	1	1	1	0	2	1	1	3	3	3	3	11	12	11	11
7-Hull						0	0	0									18	17	18	17
8-Aylmer																	10	13	11	11
9-Gatineau West																	10	9	10	10
10-Gatineau East													0		0	0	8	12	9	9
TOTAL	23	17	22	21	8	8	8	8	8	4	7	7	11	17	12	12	100	100	100	100

IGB-Inside Green Belt
D* - DAY (7:00 - 17:00)
N* - NIGHT (19:00 - 7:00)
24H - 24 HOURS

COMPARISON OF PERCENTS OF 2A TRUCKS FOR DIFFERENT PERIOD OF TIME (%)

COMPARISON OF F	LITTO											. (, .	,											
ZONE GROUP O			1-Ottawa Center				2-IGB West			;	3-Ottawa West				4-Ottawa South				5-IGB East			Account Door	o-Ottawa	
	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H
1-Ottawa Center																								
2-IGB West																								
3-Ottawa West																								
4-Ottawa South																								
5-IGB East	0		0	0																				
6-Ottawa East																	2		1	2	1		1	1
7-Hull	4		3	3	4	5	4	4	4		3	3	3	6	4	4	6	2	6	6	2	10	3	3
8-Aylmer	1		1	1	1	2	1	1	2	1	2	2	1	5	1	1	1		1	1	1	2	1	1
9-Gatineau West	2		2	1	1		1	1	1	8	2	3	1	5	2	2	2	5	3	3	2		2	2
10-Gatineau East	1		0	0					1	1	1	1	1	5	2	2	3		3	3				·
TOTAL	8		6	6	6	7	6	6	8	10	8	9	6	22	9	9	15	7	14	14	6	13	7	7

ZONE GROUP O		:	7-Hull				8-Aylmer				9-Gatineau West				10-Gatineau East				TOTAL	
	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H
1-Ottawa Center	2	1	2	2	1		1	1	1		1	1	0		0	0	5	1	4	4
2-IGB West	3	1	3	3	1		1	1	1		1	1					5	1	4	4
3-Ottawa West	3	1	2	2	0		0	0	0		0	0		4	1	1	3	5	4	4
4-Ottawa South	4	4	4	4	1	2	2	2					2	4	2	2	7	10	8	8
5-IGB East	10	1	8	8	2	6	3	3	5		4	4	4	5	4	4	21	12	19	19
6-Ottawa East	4	2	4	4	1		1	1	1	4	2	2	3	5	3	4	12	11	12	13
7-Hull																	24	24	24	23
8-Aylmer																	6	11	7	7
9-Gatineau West																	10	18	12	12
10-Gatineau East																	6	6	6	6
TOTAL	26	10	23	23	7	8	7	8	8	4	8	7	9	19	11	11	100	100	100	100

COMPARISON OF I	PERC	ENTS	OF 3	4+ TR	UCK	S FOI	R DIFF	EREN	T PE	RIOI	OF T	IME (%)											
ZONE GROUP O			1-Ottawa Center				2-IGB West				3-Ottawa West			:	4-Ottawa South				5-IGB East			ļ	6-Опаwа дам	
	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H
1-Ottawa Center																								
2-IGB West																								
3-Ottawa West																								
4-Ottawa South																								
5-IGB East	1		1	1																		6	1	2
6-Ottawa East																								
7-Hull	1		1	1	2	3	2	2	1		1	0					6		5	5		3	0	0
8-Aylmer	8	3	7	6	8		7	6	1	3	1	1										22	3	5
9-Gatineau West	6		5	5					1		1	0	6		5	5	6		5	5				
10-Gatineau East	1	3	1	1					1		1	0		22	3	5	1		1	0				
TOTAL	17	- 5	15	14	9	3	9	8	3	3	3	3	6	22	8	10	13		12	10		31	4	7

ZONE GROUP O		;	7-Hull				8-Aylmer				9-Gatineau West				10-Gatineau East				TOTAL	
	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H
1-Ottawa Center	2		1	1					4		4	3					6		5	5
2-IGB West	5	9	6	5	2		1	1	1		1	1	1		1	1	8	9	8	8
3-Ottawa West	3		2	2	2	6	3	3	2		2	2	2		2	2	9	6	9	9
4-Ottawa South	10		9	8	1		1	1									11		10	9
5-IGB East	2	6	3	4	2		2	2	6	6	6	6	4	6	4	5	15	26	17	19
6-Ottawa East	1		1	1									2		2	2	3		2	2
7-Hull																	10	5	9	9
8-Aylmer																	16	28	18	19
9-Gatineau West																	20		17	15
10-Gatineau East																	2	25	5	7
TOTAL	23	16	22	21	7	6	7	7	13	6	12	12	9	6	9	9	100	100	100	100

COMPARISON OF PERCENTS OF TRACTOR TRAILERS FOR DIFFERENT PERIOD OF TIME (%)

COMPARISON OF I	LITTO.		0	11.101	· · · ·		EILD I	OIL D			1 211	OD O		12 (/ 0	,	_	_							
ZONE GROUP O			l-Ottawa Center				2-IGB West			;	3-Ottawa West			5	4-Ottawa South				5-IGB East			Aformo Boot	o-Ollawa East	
	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H
1-Ottawa Center									0	0	0	1	2	0	1	1	0		0	0				
2-IGB West																								
3-Ottawa West	1		0	0																	1		1	1
4-Ottawa South																					1		0	0
5-IGB East																					1		1	1
6-Ottawa East		0	0	0	1		1	0	2		1	1	3	2	3	2		1	0	0	1		1	1
7-Hull	1		1	0		3	1	1	6	2	5	4	2	1	1	1	4	2	3	3	4	6	5	5
8-Aylmer	1		1	1	2		2	1		2	1	1	4	5	5	5	2		1	1		4	1	2
9-Gatineau West		1	0	0		1	0	1		1	0	0										1	0	0
10-Gatineau East		0	0	0	0	1	1	1	4	1	3	2	7	5	6	6	3	1	2	2	2	4	3	3
TOTAL	3	2	2	2	4	5	4	5	13	6	10	9	18	14	17	16	10	4	8	6	9	14	11	12

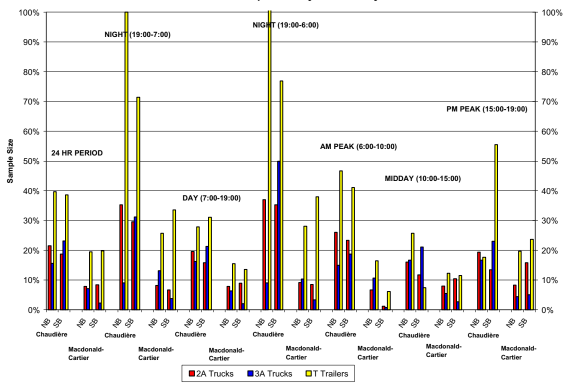
ZONE GROUP O			7-Hull				8-Aylmer				9-Gatineau West				10-Gatineau East				TOTAL	
	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H	D	N	D+N	24H
1-Ottawa Center	1		1	0													4	1	3	3
2-IGB West	1		1	1	1	1	1	1	1	0	0	0	1	4	2	2	4	5	4	5
3-Ottawa West	2	9	4	5	3	3	3	3					6	2	5	4	13	14	13	13
4-Ottawa South	2		1	1	1	0	0	0		1	0	1	4	11	6	7	7	12	9	9
5-IGB East	6	6	6	6	1	1	1	1	1	1	1	1	1	1	1	1	9	10	10	10
6-Ottawa East	4	9	6	6	4	2	4	3		1	0	1	4	1	3	3	19	16	18	17
7-Hull						1	0	0									17	15	16	16
8-Aylmer																	10	11	10	11
9-Gatineau West																		4	1	2
10-Gatineau East													1		1	1	17	12	16	15
TOTAL	17	24	19	19	10	9	10	10	1	4	2	3	16	19	17	17	100	100	100	100

Appendix H: Survey Expansion Factors

EXPANSION FACTORS FOR TRUCKS BY BRIDGE, DIRECTION, TIME PERIOD AND TYPE OF TRUCKS

BRIDGE	DIRECTION	PERIOD	2A Trucks	3A+ Trucks	Tractor Trailers
		24 HOUR TOTAL	4.64	6.41	2.52
		NIGHT (19:00-7:00)	2.83	11.00	1.00
		DAY (7:00-19:00)	5.11	6.13	3.59
Chaudière	Northbound	ALL OTHER	2.70	11.00	0.91
		AM PEAK(6:00-10:00)	3.84	6.67	2.14
		MIDDAY(10:00-15:00)	6.22	6.00	3.88
		PM PEAK(15:00-19:00)	5.17	6.00	5.67
		24 HOUR TOTAL	5.32	4.33	2.59
		NIGHT (19:00-7:00)	3.38	3.20	1.40
		DAY (7:00-19:00)	6.32	4.69	3.21
Chaudière	Southbound	ALL OTHER	2.83	2.00	1.30
		AM PEAK(6:00-10:00)	4.28	5.33	2.43
		MIDDAY(10:00-15:00)	8.50	4.75	13.50
		PM PEAK(15:00-19:00)	7.40	4.33	1.80
		24 HOUR TOTAL	12.65	14.04	5.14
		NIGHT (19:00-7:00)	12.14	7.60	3.89
		DAY (7:00-19:00)	12.76	15.74	6.45
Macdonald-Cartier	Northbound	ALL OTHER	10.83	9.67	3.56
		AM PEAK(6:00-10:00)	14.89	9.40	6.06
		MIDDAY(10:00-15:00)	12.44	18.25	8.13
		PM PEAK(15:00-19:00)	12.00	22.67	5.07
		24 HOUR TOTAL	11.89	42.63	5.05
		NIGHT (19:00-7:00)	15.00	26.00	2.98
		DAY (7:00-19:00)	11.19	48.17	7.38
Macdonald-Cartier	Southbound	ALL OTHER	11.71	30.00	2.63
		AM PEAK(6:00-10:00)	79.00	122.00	16.20
		MIDDAY(10:00-15:00)	9.58	37.50	8.65
		PM PEAK(15:00-19:00)	6.31	19.50	4.23

2000 Interprovincial Roadside Truck Survey Sample Size by Time of Day



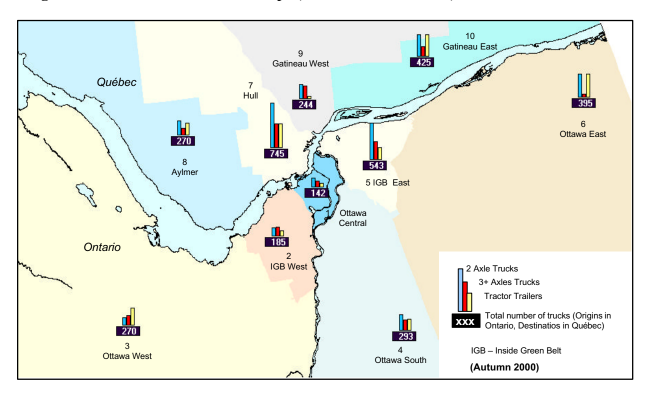
Appendix I: Trip Characteristics

Truck trip characteristics

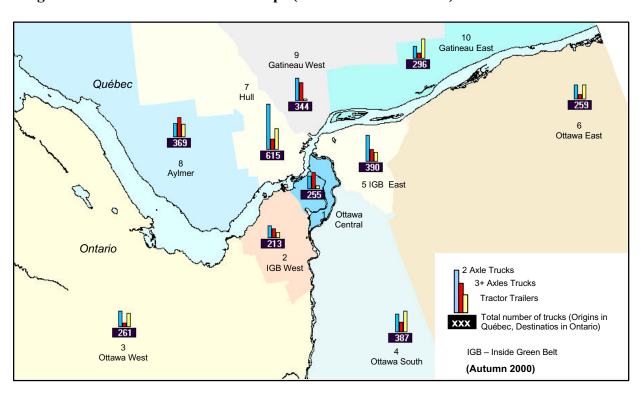
BRIDGE	DIRECTION	Location O	Location D	SUM 2A	<i>SUM 3A</i> +	SUM Trailer	SUM TRUCKS
Chaudière	Northbound	EXTERNAL	EXTERNAL			7.55	7.55
		EXTERNAL	INTERNAL	9.29	6.41	27.69	43.39
		INTERNAL	EXTERNAL	4.64			4.64
		INTERNAL	INTERNAL	260.07	102.59	37.76	400.41
	Summary for 'DI	RECTION' = No	orthbound				
	Sum			274.00	109.00	73.00	456.00
Chaudière	Southbound	EXTERNAL	EXTERNAL			5.17	5.17
		EXTERNAL	INTERNAL	10.64		12.93	23.57
		INTERNAL	EXTERNAL	5.32	4.33	28.45	38.10
		INTERNAL	INTERNAL	234.04	86.67	28.45	349.16
	Summary for 'DI	RECTION' = So	uthbound				
	Sum			250.00	91.00	75.00	416.00
Summary for 'E	BRIDGE' = Chaudiè	re					
Sum				524.00	200.00	148.00	872.00
Macdonald-Car	rtier Northbound	EXTERNAL	EXTERNAL	25.30		61.67	86.97
		EXTERNAL	INTERNAL	88.55	28.08	231.28	347.91
		INTERNAL	EXTERNAL	37.95	14.04	20.56	72.55
		INTERNAL	INTERNAL	354.20	294.88	128.49	777.56
	Summary for 'DI	RECTION' = No	orthbound				
	Sum			506.00	337.00	442.00	1285.00
Macdonald-Car	rtier Southbound	EXTERNAL	EXTERNAL	11.89		65.61	77.50
		EXTERNAL	INTERNAL	47.55	42.63	75.71	165.88
		INTERNAL	EXTERNAL	47.55	42.63	186.74	276.91
		INTERNAL	INTERNAL	416.02	255.75	100.94	772.71
	Summary for 'DI	RECTION' = So	uthbound				
	Sum			523.00	341.00	429.00	1293.00
Summary for 'E	BRIDGE' = Macdon	ald-Cartier					
Sum				1029.00	678.00	871.00	2578.00
Grand To	tal			1553.00	878.00	1019.00	3450.00

Appendix J: O	Prigins and De	stinations of T	Truck Trips by	Direction

Origins and Destinations of Truck Trips (Northbound direction)



Origins and Destinations of Truck Trips (Southbound Direction)



Appendix K: Concentration of Truck Trip Ends

Number of trucks by traffic zone (Origin+Destination)

No.	Zone	Trucks	Trucks_cumul	Trucks_cumul (%)
1	162	578	578	8
2	88	463	1041	15
3	189	358	1399	20
4	120	246	1645	24
5	158	194	1839	27
6	167	182	2021	29
7	89	176	2197	32
8	200	163	2360	34
9	174	157	2517	36
10	146	148	2665	39
11	83	147	2812	41
12	190	139	2951	43
13	111	132	3083	45
14	187	132	3215	47
15	168	118	3333	48
16	186	103	3436	50
17	184	101	3537	51
18	164	101	3638	53
19	161	98	3736	54
20	198	98	3834	56
21	188	95	3929	57
22	8	93	4020	58
23	171	91	4111	60
24	177	86	4197	61
25	179	84	4281	62
26	169	82	4363	63
27	55	76	4439	64
	173	75	4514	65
28 29	155	71	4514	
	159	70	4655	66 67
30	257	69	4724	
31				68
32	116	65	4789	69
33	10	56	4845	70
34	16	55	4900	71
35	147	55	4955	72
36	183	51	5006	73
37	172	51	5057	73
38	180	51	5108	74
39	251	50	5158	75
40	205	50	5208	75
41	139	48	5256	76
42	191	46	5302	77
43	93	42	5344	77
44	1	40	5384	78
45	154	39	5423	79
46	196	39	5462	79
47	199	37	5499	80
48	121	37	5536	80
49	193	36	5572	81
50	192	35	5607	81
51	150	35	5642	82
52	252	32	5674	82
53	153	30	5704	83
54	237	30	5734	83
55	141	30	5764	84
56	166	29	5793	84
57	254	27	5820	84

13 traffic zones accounted for 40% of all trucks (O+D)

No.	Zone	Trucks	Trucks_cumul	Trucks_cumul (%)
1	162	578	578	8
2	88	463	1041	15
3	120	246	1287	19
4	158	194	1481	21
5	167	182	1663	24
6	89	176	1839	27
7	174	157	1996	29
8	146	148	2144	31
9	83	147	2291	33
10	111	132	2423	35
11	168	118	2541	37
12	184	101	2642	38
13	164	101	2743	40

20 traffic zones accounted for 20% of all trucks (O+D)

No.	Zone	Trucks	Trucks_cumul	Trucks_cumul (%)
1	161	98	98	1
2	8	91	189	3
3	171	91	280	4
4	177	86	366	5
5	179	84	450	7
6	169	82	532	8
7	55	76	608	9
8	173	75	683	10
9	155	71	754	11
10	159	70	824	12
11	257	69	893	13
12	116	65	958	14
13	10	56	1014	15
14	16	55	1069	15
15	147	55	1124	16
16	183	51	1175	17
17	172	51	1226	18
18	180	51	1277	19
19	251	50	1327	19
20	205	50	1377	20

15 external traffic zones accounted for 19% of all trucks (O+D)

No.	Zone	Trucks	Trucks_cumul	Trucks_cumul (%)
1	189	358	358	5
2	200	163	521	8
3	190	139	660	10
4	187	132	792	11
5	186	103	895	13
6	198	98	993	14
7	188	95	1088	16
8	191	46	1134	16
9	196	39	1173	17
10	199	37	1210	18
11	193	36	1246	18
12	192	35	1281	19
13	194	9	1290	19
14	195	7	1297	19
15	197	3	1300	19

Number of trucks by traffic zone (Origin+Destination)

			olie (Origini+De	,
No.	Zone	Trucks	Trucks_cumul	Trucks_cumul (%)
58	204	27	5847	85
59	90	26	5873	85
60	143	26	5899	85
61	80	26	5925	86
62	119	24	5949	86
63	238	24	5973	87
64	253	24	5997	87
65	175	23	6020	87
66	136	23	6043	88
67	151	23	6066	88
68	233	23	6089	88
69	54	22	6111	89
70	249	22	6133	89
71	258	22	6155	89
72	39	21	6176	90
73	115	21	6197	90
74	66	21	6218	90
75	130	20	6238	90
76	4	19	6257	91
77	165	18	6275	91
78	117	17	6292	91
79	17	17	6309	91
80	170	17	6326	92
81	20	17	6343	92
82	12	16	6359	92
83	7	16	6375	92
84	75	16	6391	93
85	97	15	6406	93
86	107	14	6420	93
87	76	14	6434	93
88	110	14		93
89	22	13	6448 6461	94
90	145	13	6474	94
91	26	13	6487	94 94
92	125	13	6500	
93	35	13	6513	94
94	19	13	6526	95
95	37	13	6539	95
96	28	13	6552	95
97	255	12	6564	95
98	70	12	6576	95
99	134	11	6587	95
100	176	11	6598	96
101	91	11	6609	96
102	135	11	6620	96
103	140	11	6631	96
104	2	10	6641	96
105	51	10	6651	96
106	148	10	6661	97
107	40	9	6670	97

Number of trucks by traffic zone (Origin+Destination)

	Number of trucks by traffic zone (Origin+Destination)										
No.	Zone	Trucks	Trucks_cumul	Trucks_cumul (%)							
108	194	9	6679	97							
109	157	9	6688	97							
110	63	8	6696	97							
111	250	8	6704	97							
112	41	8	6712	97							
113	24	8	6720	97							
114	210	8	6728	98							
115	105	7	6735	98							
116	149	7	6742	98							
117	195	7	6749	98							
118	239	7	6756	98							
119	256	6	6762	98							
120	103	6	6768	98							
121	11	6	6774	98							
122	29	6	6780	98							
123	43	6	6786	98							
124	50	6	6792	98							
125	57	6	6798	99							
126	220	6	6804	99							
127	126	6	6810	99							
128	6	5	6815	99							
129	156	5	6820	99							
130	207	5	6825	99							
131	34	5	6830	99							
132	42	5	6835	99							
133	67	5	6840	99							
134	3	5	6845	99							
135	112	5	6850	99							
136	123	5	6855	99							
137	77	5	6860	99							
138	18	5	6865	99							
139	98	5	6870	100							
140	230	3	6873	100							
141	9	3	6876	100							
142	197	3	6879	100							
143	95	3	6882	100							
144	106	3	6885	100							
145	73	3	6888	100							
146	152	3	6891	100							
147	240	3	6894	100							
148	23	3	6897	100							
149	178	3	6900	100							

Appendix L:	Tabulations	of Trip Orig	gins and	Destinations	by	Truck
		Classificat	tion			

TOTAL NUMBER OF ALL TRUCKS (12 HOURS_DAY+12 HOURS_NIGHT)

ZONE GROUP O	1-Ottawa Center	2-IGB West	3-Ottawa West	4-Ottawa South	5-IGB-East	6-Ottawa East	7-Hull	8-Aylmer	9-Gatineau West	10-Gatineau East	TOTAL
1-Ottawa Center			5	14	3		53	13	49	5	142
2-IGB West							100	36	21	28	185
3-Ottawa West	4					6	104	61	21	74	270
4-Ottawa South						4	155	34	4	97	293
5-IGB-East	11					14	209	73	120	115	543
6-Ottawa East	1	7	11	28	25	19	126	50	29	99	395
7-Hull	69	90	106	73	172	102		3			615
8-Aylmer	80	88	46	68	32	56					369
9-Gatineau West	75	22	42	81	92	32					344
10-Gatineau East	15	6	52	124	66	27				6	295
TOTAL	255	213	261	387	390	259	745	270	244	425	3450

IGB-Inside Green Belt

TOTAL NUMBER OF 2A TRUCKS (12 HOURS_DAY+12 HOURS_NIGHT)

ZONE GROUP O	1-Ottawa Center	2-IGB West	3-Ottawa West	4-Ottawa South	5-IGB-East	6-Ottawa East	7-Hull	8-Aylmer	9-Gatineau West	10-Gatineau East	TOTAL
1-Ottawa Center							33	13	18	5	69
2-IGB West							41	15	10		67
3-Ottawa West							36	5	5	12	58
4-Ottawa South							63	24		35	122
5-IGB-East	5						123	46	59	66	298
6-Ottawa East					22	13	62	13	25	53	188
7-Hull	53	64	51	58	88	52					366
8-Aylmer	13	13	27	21	18	18					110
9-Gatineau West	24	18	35	33	44	29					181
10-Gatineau East	6		15	33	40						93
TOTAL	100	95	128	145	212	112	358	115	117	172	1553

TOTAL NUMBER OF 3A+ TRUCKS (12 HOURS_DAY+12 HOURS_NIGHT)

ZONE GROUP O	l-Ottawa Center	2-IGB West	3-Ottawa West	4-Ottawa South	5-IGB-East	6-Ottawa East	7-Hull	8-Aylmer	9-Gatineau West	10-Gatineau East	FOTAL
1-Ottawa Center							12		31		44
2-IGB West							49	12	6	6	73
3-Ottawa West							22	23	16	16	77
4-Ottawa South							79	6			85
5-IGB-East	6					8	26	16	51	39	146
6-Ottawa East							6			16	22
7-Hull	9	17	5		48	3					83
8-Aylmer	61	58	13			26					157
9-Gatineau West	48		5	48	48						149
10-Gatineau East	8		5	26	5						43
TOTAL	132	75	27	74	101	37	193	57	105	77	878

TOTAL NUMBER OF TRACTOR TRAILERS (12 HOURS_DAY+12 HOURS_NIGHT)

ZONE GROUP O	1-Ottawa Center	2-IGB West	3-Ottawa West	4-Ottawa South	5-IGB-East	6-Ottawa East	7-Hull	8-Aylmer	9-Gatineau West	10-Gatineau East	TOTAL
1-Ottawa Center			5	14	3		7				29
2-IGB West							10	8	5	22	45
3-Ottawa West	4					6	46	32		46	135
4-Ottawa South						4	13	5	4	62	87
5-IGB-East						6	60	11	10	10	98
6-Ottawa East	1	7	11	28	3	6	58	37	4	30	185
7-Hull	7	9	50	15	35	46		3			166
8-Aylmer	6	17	6	46	15	12					102
9-Gatineau West	3	4	3			3					13
10-Gatineau East	1	6	32	65	21	27				6	159
TOTAL	2.2	44	107	169	77	111	193	97	23	176	1019

Appendix M: Detailed Comments on Trip Origins and Destinations	

DETAILED COMMENTS ON TRIPS ORIGINS AND DESTINATIONS

Detailed daily origin-destination desire lines are presented in the Report in Exhibit 18 for all truck trips, in Exhibit 19 for 2 axle truck trips, in Exhibit 20 for 3+ axle truck trips and in Exhibit 21 for tractor trailer trips. Here are summarized some key characteristics.

The number of truck trips higher than 50, for all truck classifications collectively or individually, is considered to represent strong orientation, while 25-50 truck trips are considered to represent a modestly strong orientation. Number of truck trips is presented in parenthesis.

EXHIBIT 18 (all truck trips) as illustrated in exhibit panel:

- A Trips from the Aylmer district demonstrate a strong orientation to Ottawa East (56), Ottawa Central (80), Ottawa South (68) and IGB West (88). Trips to Aylmer district demonstrate a strong orientation from IGB East (73) and from Ottawa West (61). The trips to Aylmer demonstrate a modestly strong orientation from Ottawa South (34) and from IGB West (36). The Modestly strong orientation of truck trips from Aylmer is demonstrated to IGB East (32) and to Ottawa West (46);
- **B** Trips from the Hull district demonstrate a strong orientation to Ottawa Central (69), Ottawa South (73), IGB West (90), Ottawa East (102), Ottawa West (106), IGB East (172). Trips to Hull district demonstrate a strong orientation from Ottawa Central (53), IGB West (100), Ottawa West (104), Ottawa East (126), Ottawa South (155) and IGB East (209);
- C Trips from the Gatineau West district demonstrate a strong orientation to Ottawa Central (75), Ottawa South (81) and IGB East (92). The trips to Gatineau West demonstrate strong orientation from IGB East (120).
- Modestly strong orientation is demonstrated from Gatineau West to Ottawa East (32) and Ottawa West (43). In other direction, a modestly strong orientation is demonstrated to Gatineau West from Ottawa East (29) and Ottawa Central (49);
- **D** Trips from the Gatineau East district demonstrate a strong orientation to Ottawa West (52), IGB East (66) and Ottawa South (124). The trips to Gatineau East demonstrate a strong orientation from Ottawa West (74), Ottawa South (97), Ottawa East (99) and IGB East (115).
- Modestly strong orientation is demonstrated from Gatineau East to Ottawa East (27) and from IGB West to Gatineau East (28).;

EXHIBIT 19 (2 axle truck trips) as illustrated in exhibit panel:

- \mathbf{A} Modestly strong orientation of trips from the Aylmer district is demonstrated to Ottawa West (27) as well as from IGB East to Aylmer (46);
- **B** Trips from Hull district demonstrate a strong orientation to Ottawa West (51), Ottawa East (52), Ottawa Central (53), Ottawa South (58), IGB West (64) and IGB East (88). The trips to Hull demonstrate a strong orientation from Ottawa East (62), Ottawa South (63) and IGB East (123)
- Modestly strong orientation is demonstrated to Hull from Ottawa Central (33), Ottawa West (36) and IGB West (41);
- \mathbb{C} Trips to the Gatineau West district demonstrate a strong orientation from IGB East (59).

Modestly strong orientation is demonstrated from Gatineau West to Ottawa East (29), Ottawa South (33), Ottawa West (35) and IGB East (44). In opposite direction, a modestly strong orientation is demonstrated from Ottawa East to Gatineau West (25);

D – Trips to the Gatineau East district demonstrate a strong orientation from Ottawa East (53) and from IGB East (66).

Modestly strong orientation of trips is demonstrated from Gatineau East to Ottawa South (33) and IGB East (40) as well as from Ottawa South to Gatineau East (35);

EXHIBIT 20 (3+ axle truck trips) as illustrated in exhibit panel:

A – Trips from the Aylmer district demonstrate a strong orientation to IGB West (58) and Ottawa Central (61), while a modestly strong orientation is demonstrated from Aylmer to Ottawa East (26);

B – Trips to Hull district demonstrate a strong orientation from Ottawa South (79). Modestly strong orientation is demonstrated to Hull from IGB East (26) and from IGB West (49) as well as from Hull to IGB East (48);

 \mathbb{C} – Trips to the Gatineau West district demonstrate a strong orientation from IGB East (51).

Modestly strong orientation is demonstrated from Gatineau West to IGB East (48), Ottawa South (48) and Ottawa Central (48) as well as from Ottawa Central to Gatineau West (31);

D – Modestly strong orientation of trips is demonstrated from Gatineau East to Ottawa South (26) and from IGB East to Gatineau East (39);

EXHIBIT 21 (tractor trailer trips) as illustrated in exhibit panel:

A – Trips to the Aylmer district demonstrate a modestly strong orientation from Ottawa West (32) and from Ottawa East (37). In opposite direction, a modestly strong orientation is demonstrated from Aylmer to Ottawa South (46);

B – Trips to Hull district demonstrate a strong orientation from Ottawa East (58) and from IGB East (60).

Modestly strong orientation is demonstrated to Hull from Ottawa West (46) as well as from Hull to Ottawa West (50);

C – There is no a strong or modestly strong orientation of trips to/from the Gatineau West district to/from the districts on the Ottawa side of the National Capital Region;

D – Trips to Gatineau East district demonstrate a strong orientation from Ottawa South (62). In the opposite direction, a strong orientation of trips is demonstrated from Gatineau East to Ottawa South (65).

Modestly strong orientation of trips is demonstrated from Gatineau East to Ottawa East (27) and Ottawa West (33). In the opposite direction, a modestly strong orientation of trips is demonstrated to Gatineau East from Ottawa East (30) and from Ottawa West (46).

Appendix N: Categories of Commodities

Commodity carried and number of All trucks during the day (7:00-19:00)

No.	COMMODITY NAME*	NUMBER OF	COMMODITY	NUMBER OF TRUCKS PER
No.	COMMODITY NAME*	TRUCKS	CATEGORY	COMMODITY CATEGORY
	Empty Trucks	1092		1092
1	ALUMINUMS	8	1	
2	ASPHALT	4	1	
3	BRICKS	4	1	
4	CARDBOARD TUBES	7	1	1
5	CEMENT	86	1	1
6	CEMENT POWDERED	7	1	
7	CLAY	33	1	7
8	CONCRETE	42	1	7
9	CONSTRUCTION EQUIPMENT	20	1	1
10	CONSTRUCTION MATERIALS	7	1	7
11	DEBRIS	12	1	
12	DOOR	8	1	1
13	DRYWALL	11	1	
14	ELECTRICAL MANHOLES	7	1	-
15	FOAM	7	1	1
16	KITCHEN CABINETS	13	1	
17	LIGHT FIXTURES	5	1	-
		7		-
18 19	MANHOLE COVER FORMS	11	1	-
	METAL GUEETG			-
20	METAL SHEETS	16	1	_
21	NEW JERSEY CEMENT BARRIERS	8	1	_
22	PAINTING CANVASS	13	1	_
23	PHONE FOR HYDRO	13	1	
24	PLUMBING SUPPLIES	38	1	
25	POOL EQUIPMENT	13	1	_
26	ROOFING MATERIALS	5	1	_
27	SAND	4	1	_
28	SHEET METAL	6	1	_
29	TELEPHONE POLES	7	1	
30	TRANSFORMER	8	1	
31	TREE	7	1	
32	TRUSS	7	1	
33	WINDOWS	21	1	
34	WOOD ROOF TRUSS	12	1	472
35	BAKED GOODS	6	2	
36	BOTTLED WATER	11	2	
37	BREAD	12	2	
38	CAKES	5	2	
39	CANNED FOOD	13	2	
40	CHICKEN	20	2	
41	CHIPS	11	2	
42	COOKIES / BISCUITS	12	2	
43	COOKIES AND CRACKERS	7	2	
44	EGGS	13	2	
45	FOOD	21	2	
46	FOOD FROZEN	35	2	7
47	FRIES	7	2	1
48	MEAT BEEF AND FROZEN GOODS	7	2	1
49	NESTLE ICE TEA	7	2	
50	PEPSI PRODUCT		2	┨
30	FEFSIPKUDUCI	16		_

No.	COMMODITY NAME*	NUMBER OF TRUCKS	COMMODITY CATEGORY	NUMBER OF TRUCKS PER COMMODITY CATEGORY
51	POTATO CHIPS	5	2	COMMODITI CATEGORI
52	POTATOES	12	2	
53	PRODUCE, APPLES	5	2	
54	PRODUCE, MOSTLY BANANAS	3	2	
55	SOFT DRINKS	16	2	
56	SOYA MILK	12	2	
57	VEGETABLES	5	2	
58	WATER	25	2	285
59	ANIMAL FEED	4	3	200
60	BEDROOM FURNITURE	7	3	
61	BRAS	5	3	
62	CHAIRS	13	3	
63	CLEANING SUPPLIES	25	3	
64	CLOTHING RACKS	13	3	
65	EMPTY PEPSI CANS	12	3	
66	FURNITURE	37	3	
67	GARBAGE CONTAINERS	12	3	
			3	
68	HOUSE CONTENTS HOUSEHOLD GOODS	13		
69		13	3	
70	MAIL	25	3	
71	MIRRORS PARCELS AND PACKAGES	7	3	
72	PARCELS AND PACKAGES	5	3	
73	PLANTS	4	3	
74	POLY BAGS	7	3	
75	SHELVING	5	3	
76	SOAP	8	3	
77	TABLES	11	3	
78	TENT	5	3	
79	TOBACCO	7	3	
80	TOOLS	13	3	
81	TV AND VCRS	7	3	250
82	USED HOUSEHOLD GOODS	4	3	259
83	BOXES	26	4	
84	CARDBOARD BOXES	13	4	
85	NEWSPAPERS	12	4	
86	NEWSPAPERS SHEETS	8	4	
87	NEWSPRINT	8	4	
88	PAPER	84	4	
89	PAPER PREMIUM	8	4	
90	PAPER RECYCLED	12	4	
91	PAPER ROLLS	18	4	
92	TOILET PAPER	8	4	202
93	WASTE NEWSPRINT	7	4	202
94	LUMBER	14	5	
95	PRESSURE TREATED LUMBER	50	5	
96	SAWDUST, WOODCHIPS	6	5	
97	WOOD	43	5	
98	WOOD BOARDS	8	5	
99	WOOD CHIPS AND BLOCKS	8	5	
100	WOOD PELLETS	8	5	
101	WOOD PLANKS	15	5	152

No.	COMMODITY NAME*	NUMBER OF TRUCKS	COMMODITY CATEGORY	NUMBER OF TRUCKS PER COMMODITY CATEGORY
102	3 QUARTERS WATER 1 QUARTER ACID	3	6	
103	ASPHALT WASTE	5	6	
104	COMPRESSED GASES, OXYGEN	7	6	
105	FURNACE OIL	5	6	
106	GAS AND LIQUID CO2	13	6	
107	GASNO LEAD REG	7	6	
108	LIME	3	6	
109	LIQUID FERTILER	5	6	
110	PESTICIDES	7	6	
111	PETROLEUM	7	6	
112	PROPANE	16	6	
113	PROPANE TANKS	5	6	
114	WASTE OIL	6	6	90
115	ARCHIVES	5	7	
116	BINDERS	5	7	
117	COMPUTER EQUIPMENT	5	7	
118	COMPUTERS	28	7	
119	ELECTRONIC CASH PRODUCT	5	7	
120	GOVERNMENT RECORDS	7	7	
121	OFFICE EQUIPMENT	12	7	
122	OFFICE FURNITURE	12	7	
123	OFFICE SUPPLIES	5	7	
124	PRINTING SUPPLIES	13	7	
125	STATIONARY	5	7	103
126	AUTO PARTS	7	8	
127	BOB CAT	8	8	
128	CARS	7	8	
129	EQUIPMENT TO FIX TRAILERS	7	8	
130	TIRES	20	8	
131	TRUCK CABS	7	8	54
	TOTAL	2709		2709
	Where: Drivers reported some commodity	1617		
	Empty trucks	1092		

^{*)} Commodity names are modified in some cases because of typing errors in the questionnaire

Commodity carried and number of All trucks during the night (19:00-7:00)

	Ity carried and number of An trucks t			NUMBER OF TRUCKS BER
No.	COMMODITY NAME*	NUMBER OF TRUCKS	COMMODITY CATEGORY	NUMBER OF TRUCKS PER COMMODITY CATEGORY
	Empty trucks	286	CHIZOGHI	286
1	INSULATION	8	1	8
2	BAKERY PRODUCTS	12	2	
3	BREAD	13	2	1
4	CHEESE	8	2	1
5	DAIRY PRODUCTS	8	2	1
6	FOOD	3	2	1
7	FOOD FROZEN	4	2	1
8	FOOD-DESSERTS	3	2	1
9	GROCERIES	19	2	1
10	JOS LOUIS CAKES	15	2	1
11	MILK	6	2	1
12	PICK LES	3	2	1
13	POULTRY	3	2	1
14	PRODUCE	5	2	1
15	SANDWICH MEATS	12	2	1
16	SNACK FOODS	15	2	131
17	ART	3	3	-5.1
18	CLEANING SUPPLIES	1	3	†
19	DRUG STORE PRODUCTS	4	3	†
20	FLOWERS	8	3	†
21	FRIDGE	15	3	†
22	FURNITURE	6	3	†
23	HARDWARE	4	3	†
24	HOUSEHOLD FURNITURE	3	3	†
25	LTL MIXED FREIGHT	3	3	†
26	MAIL	12	3	†
27	MIXED FREIGHT	4	3	†
28	PHARMACEUTICALS	4	3	†
29	SHOES	4	3	†
30	SNOW BLOWER	4	3	†
31	SPRING MACHINE	12	3	†
32	STEDMAN'S MERCHANDISE	3	3	†
33	STORE SUPPLIES	4	3	†
34	TOWELS	3	3	99
35	FLYERS	4	4	
36	KLEENEX BOXES	4	4	1
37	LABELS	4	4	1
38	NEWSPAPERS	15	4	1
39	NEWSPRINT	6	4	1
40	OLD NEWSPAPER	4	4	1
41	PAPER	31	4	1
42	PAPER NEWSPRINT	3	4	1
43	PAPER PRODUCTS	3	4	1
44	PAPER RECYCLED	8	4	1
45	PAPER ROLLS	6	4	1
46	SCRAP PAPER	12	4	1
47	TOILET PAPER	3	4	104
48	ASPEN IT E	3	5	
49	CHIP BOARD	3	5	1
50	LOGS	4	5	1
50	LUGS	4) 5	J

No.	COMMODITY NAME*	NUMBER OF TRUCKS	COMMODITY CATEGORY	NUMBER OF TRUCKS PER COMMODITY CATEGORY
51	LUMBER	11	5	
52	MDF BOARD	3	5	1
53	WHIFFLE BOARD	3	5	1
54	WOOD	10	5	1
55	WOOD PANELS	3	5	1
56	WOOD PRODUCTS	3	5	44
57	CALCIUM CARBONATE	1	6	
58	CHLORATE SODIUM	3	6	1
59	COLOURED DIESEL	3	6	1
60	FURNACE FUEL	11	6	1
61	GAS	4	6	1
62	GASOLINE	9	6	1
63	HYDRATED LIME	4	6	1
64	OMYAFILL SLURRY.	1	6	1
65	OXYGEN	12	6	
66	PASTE	3	6	
67	SALT	4	6	56
68	AUTO PARTS	1	8	
69	CARS	4	8	
70	TIRES	3	8	
71	VEHICLES	4	8	13
	TOTAL	741		741
	Where: Drivers reported some commodity	455		
	Empty trucks	286		

^{*)} Commodity names are modified in some cases because of typing errors in the questionnaire

Commodity carried and number of All trucks during the 24 hour period

No.	COMMODITY NAME*	NUMBER OF TRUCKS	COMMODITY CATEGORY	NUMBER OF TRUCKS PER COMMODITY CATEGORY
	Empty Trucks	1378		1378
1	ALUMINUMS	8	1	
2	ASPHALT	4	1	†
3	BRICKS	4	1	†
4	CARDBOARD TUBES	7	1	†
5	CEMENT	86	1	†
6	CEMENT POWDERED	7	1	†
7	CLAY	33	1	†
8	CONCRETE	42	1	†
9	CONSTRUCTION EQUIPMENT	20	1	†
10	CONSTRUCTION MATERIALS	7	1	†
11	DEBRIS	12	1	†
12	DOOR	8	1	†
13	DRYWALL	11	1	†
14	ELECTRICAL MANHOLES	7	1	†
15	FOAM	7	1	†
16	INSULATION	8	1	†
17	KITCHEN CABINETS	13	1	†
18	LIGHT FIXTURES	5	1	†
19	MANHOLE COVER FORMS	7	1	
20	METAL BEAMS	11	1	┪
21	METAL SHEETS	16	1	┥
22	NEW JERSEY CEMENT BARRIERS	8	1	+
23	PAINTING CANVASS	13	1	+
24	PHONE FOR HYDRO	13	1	+
				-
25	PLUMBING SUPPLIES	38 13	1	-
26	POOL EQUIPMENT			+
27	ROOFING MATERIALS	5 4	1	4
28	SAND SHEET METAL		1	4
		6	1	4
30	TELEPHONE POLES	7	1	4
31	TRANSFORMER	8	1	4
32	TREE	7	1	+
33	TRUSS	7	1	4
34	WINDOWS WOOD ROOF TRUSS	21	1	400
35			1	480
36	BAKED GOODS	6	2	4
37	BAKERY PRODUCTS	12	2	4
38	BOTTLED WATER	11	2	4
39	BREAD	25	2	4
40	CAKES	5	2	4
41	CANNED FOOD	13	2	4
42	CHEESE	8	2	4
43	CHICKEN	20	2	4
44	CHIPS	11	2	4
45	COOKIES / BISCUITS	12	2	4
46	COOKIES AND CRACKERS	7	2	1
47	DAIRY PRODUCTS	8	2	
48	EGGS	13	2	<u> </u>
49	FOOD	24	2	
50	FOOD FROZEN	39	2	

		NUMBER OF	COMMODITY	NUMBER OF TRUCKS PER
No.	COMMODITY NAME*	TRUCKS	CATEGORY	COMMODITY CATEGORY
51	FOOD-DESSERTS	3	2	
52	FRIES	7	2	1
53	GROCERIES	19	2	1
54	JOS LOUIS CAKES	15	2	1
55	MEAT BEEF AND FROZEN GOODS	7	2	1
56	MILK	6	2	1
57	NESTLE ICE TEA	7	2	
58	PEPSI PRODUCT	16	2	1
59	PICK LES	3	2	
60	POTATO CHIPS	5	2	
61	POTATOES	12	2	1
62	POULTRY	3	2	1
63	PRODUCE	5	2	1
64	PRODUCE, APPLES	5	2	1
65	PRODUCE, MOSTLY BANANAS	3	2	
66	SANDWICH MEATS	12	2	
67	SNACK FOODS	15	2	1
68	SOFT DRINKS	16	2]
69	SOYA MILK	12	2	
70	VEGETABLES	5	2	
71	WATER	25	2	416
72	ANIMAL FEED	4	3	
73	ART	3	3	
74	BEDROOM FURNITURE	7	3	
75	BRAS	5	3	1
76	CHAIRS	13	3]
77	CLEANING SUPPLIES	26	3	
78	CLOTHING RACKS	13	3	
79	DRUG STORE PRODUCTS	4	3	
80	EMPTY PEPSI CANS	12	3	
81	FLOWERS	8	3	
82	FRIDGE	15	3	
83	FURNITURE	43	3	
84	GARBAGE CONTAINERS	12	3	1
85	HARDWARE	4	3	
86	HOUSE CONTENTS	13	3]
87	HOUSEHOLD FURNITURE	3	3	
88	HOUSEHOLD GOODS	13	3	
89	LTL MIXED FREIGHT	3	3	1
90	MAIL	37	3	1
91	MIRRORS	7	3	1
92	MIXED FREIGHT	4	3	1
93	PARCELS AND PACKAGES	5	3	1
94	PHARMACEUTICALS	4	3	1
95	PLANTS	4	3	1
96	POLY BAGS	7	3	1
97	SHELVING	5	3	1
98	SHOES	4	3	1
99	SNOW BLOWER	4	3	1
100	SOAP	8	3]

No	COMMODITY NAME*	NUMBER OF	COMMODITY	NUMBER OF TRUCKS PER
No.	COMMODITY NAME*	TRUCKS	CATEGORY	COMMODITY CATEGORY
101	SPRING MACHINE	12	3	
102	STEDMAN'S MERCHANDISE	3	3	
103	STORE SUPPLIES	4	3	
104	TABLES	11	3	
105	TENT	5	3	1
106	TOBACCO	7	3	
107	TOOLS	13	3	
108	TOWELS	3	3	1
109	TV AND VCRS	7	3	
110	USED HOUSEHOLD GOODS	4	3	358
111	BOXES	26	4	
112	CARDBOARD BOXES	13	4	
113	FLYERS	4	4	
114	KLEENEX BOXES	4	4]
115	LABELS	4	4]
116	NEWSPAPERS	27	4]
117	NEWSPAPERS SHEETS	8	4]
118	NEWSPRINT	14	4	1
119	OLD NEWSPAPER	4	4]
120	PAPER	115	4	
121	PAPER NEWSPRINT	3	4	
122	PAPER PREMIUM	8	4	1
123	PAPER PRODUCTS	3	4	
124	PAPER RECYCLED	20	4	
125	PAPER ROLLS	24	4	1
126	SCRAP PAPER	12	4	
127	TOILET PAPER	11	4	1
128	WASTE NEWSPRINT	7	4	306
129	ASPEN IT E	3	5	
130	CHIP BOARD	3	5	1
131	LOGS	4	5	
132	LUMBER	25	5	1
133	MDF BOARD	3	5]
134	PRESSURE TREATED LUMBER	50	5	
135	SAWDUST, WOODCHIPS	6	5	
136	WHIFFLE BOARD	3	5	
137	WOOD	53	5	1
138	WOOD BOARDS	8	5	1
139	WOOD CHIPS AND BLOCKS	8	5]
140	WOOD PANELS	3	5	_
141	WOOD PELLETS	8	5]
142	WOOD PLANKS	15	5	1
143	WOOD PRODUCTS	3	5	195
144	3 QUARTERS WATER 1 QUARTER ACID	3	6	
145	ASPHALT WASTE	5	6	1
146	CALCIUM CARBONATE	1	6	1
147	CHLORATE SODIUM	3	6]
148	COLOURED DIESEL	3	6	1
149	COMPRESSED GASES, OXYGEN	7	6	1
150	FURNACE FUEL	11	6	
		-		

No. COMMODITY NAME* TRUCKS CATEGORY COMMODITY CATEGORY	NI.	COMMODITY NAMES	NUMBER OF	COMMODITY	NUMBER OF TRUCKS PER
152 GAS 4	NO.	COMMODITY NAME*	TRUCKS	CATEGORY	COMMODITY CATEGORY
153 GAS AND LIQUID CO2	151	FURNACE OIL	5	6	
154 GASNO LEAD REG	152	GAS	4	6	
155 GASOLINE	153	GAS AND LIQUID CO2	13	6	
156	154	GASNO LEAD REG	7	6	
157 LIME	155	GASOLINE	9	6	
158 LIQUID FERTILER	156	HYDRATED LIME	4	6	
159 OMYAFILL SLURRY.	157	LIME	3	6	
160 OXYGEN	158	LIQUID FERTILER	5	6	
161	159	OMYAFILL SLURRY.	1	6	
162 PESTICIDES 7	160	OXYGEN	12	6	
163 PETROLEUM	161	PASTE	3	6	
164 PROPANE 16 6 6 165 PROPANE TANKS 5 6 166 SALT 4 6 167 WASTE OIL 6 6 6 168 ARCHIVES 5 7 169 BINDERS 5 7 170 COMPUTER EQUIPMENT 5 7 171 COMPUTERS 28 7 172 ELECTRONIC CASH PRODUCT 5 7 173 GOVERNMENT RECORDS 7 7 174 OFFICE EQUIPMENT 12 7 175 OFFICE FURNITURE 12 7 176 OFFICE SUPPLIES 5 7 177 PRINTING SUPPLIES 13 7 178 STATIONARY 5 7 103 179 AUTO PARTS 8 8 180 BOB CAT 8 8 8 181 CARS 11 8 182 EQUIPMENT TO FIX TRAILERS 7 8 183 TIRES 23 8 184 TRUCK CABS 7 8 185 VEHICLES 4 8 67 TOTAL 3450 Where: Drivers reported some commodity 2072	162	PESTICIDES	7	6	
165 PROPANE TANKS 5	163	PETROLEUM	7	6	
166 SALT	164	PROPANE	16	6	
167 WASTE OIL 6 6 147 168 ARCHIVES 5 7 169 BINDERS 5 7 170 COMPUTER EQUIPMENT 5 7 171 COMPUTERS 28 7 171 COMPUTERS 28 7 172 ELECTRONIC CASH PRODUCT 5 7 173 GOVERNMENT RECORDS 7 7 174 OFFICE EQUIPMENT 12 7 175 OFFICE FURNITURE 12 7 176 OFFICE SUPPLIES 5 7 177 PRINTING SUPPLIES 13 7 178 STATIONARY 5 7 179 AUTO PARTS 8 8 180 BOB CAT 8 8 181 CARS 11 8 182 EQUIPMENT TO FIX TRAILERS 7 8 183 TIRES 23 8 184 TRUCK CABS 7 8 185 VEHICLES 4 8 67 TOTAL 3450 3450 Where: Drivers reported some commodity 2072	165	PROPANE TANKS	5	6	
168 ARCHIVES 5 7 169 BINDERS 5 7 170 COMPUTER EQUIPMENT 5 7 171 COMPUTERS 28 7 172 ELECTRONIC CASH PRODUCT 5 7 173 GOVERNMENT RECORDS 7 7 174 OFFICE EQUIPMENT 12 7 175 OFFICE FURNITURE 12 7 176 OFFICE SUPPLIES 5 7 177 PRINTING SUPPLIES 13 7 178 STATIONARY 5 7 103 179 AUTO PARTS 8 8 8 180 BOB CAT 8 8 8 181 CARS 11 8 8 182 EQUIPMENT TO FIX TRAILERS 7 8 8 183 TIRES 23 8 8 184 TRUCK CABS 7 8 67 TOTAL 3450 3450 Where: Drivers reported some commodity 2072 2072	166	SALT	4	6	
169 BINDERS 5 7	167	WASTE OIL	6	6	147
170 COMPUTER EQUIPMENT 5 7 171 COMPUTERS 28 7 172 ELECTRONIC CASH PRODUCT 5 7 173 GOVERNMENT RECORDS 7 7 174 OFFICE EQUIPMENT 12 7 175 OFFICE FURNITURE 12 7 176 OFFICE SUPPLIES 5 7 177 PRINTING SUPPLIES 13 7 178 STATIONARY 5 7 103 179 AUTO PARTS 8 8 180 BOB CAT 8 8 181 CARS 11 8 182 EQUIPMENT TO FIX TRAILERS 7 8 183 TIRES 23 8 184 TRUCK CABS 7 8 185 VEHICLES 4 8 67 TOTAL Where: Drivers reported some commodity 2072	168	ARCHIVES	5	7	
171 COMPUTERS 28 7 172 ELECTRONIC CASH PRODUCT 5 7 173 GOVERNMENT RECORDS 7 7 174 OFFICE EQUIPMENT 12 7 175 OFFICE FURNITURE 12 7 176 OFFICE SUPPLIES 5 7 177 PRINTING SUPPLIES 13 7 178 STATIONARY 5 7 103 179 AUTO PARTS 8 8 180 BOB CAT 8 8 181 CARS 11 8 182 EQUIPMENT TO FIX TRAILERS 7 8 183 TIRES 23 8 184 TRUCK CABS 7 8 185 VEHICLES 4 8 67 TOTAL 3450 Where: Drivers reported some commodity 2072 2072	169	BINDERS	5	7	
172 ELECTRONIC CASH PRODUCT 5 7 173 GOVERNMENT RECORDS 7 7 174 OFFICE EQUIPMENT 12 7 175 OFFICE FURNITURE 12 7 176 OFFICE SUPPLIES 5 7 177 PRINTING SUPPLIES 13 7 178 STATIONARY 5 7 103 179 AUTO PARTS 8 8 180 BOB CAT 8 8 181 CARS 11 8 182 EQUIPMENT TO FIX TRAILERS 7 8 183 TIRES 23 8 184 TRUCK CABS 7 8 185 VEHICLES 4 8 67 TOTAL 3450 Where: Drivers reported some commodity 2072 3450	170	COMPUTER EQUIPMENT	5	7	
173 GOVERNMENT RECORDS 7 7 174 OFFICE EQUIPMENT 12 7 175 OFFICE FURNITURE 12 7 176 OFFICE SUPPLIES 5 7 177 PRINTING SUPPLIES 13 7 178 STATIONARY 5 7 103 179 AUTO PARTS 8 8 180 BOB CAT 8 8 181 CARS 11 8 182 EQUIPMENT TO FIX TRAILERS 7 8 183 TIRES 23 8 184 TRUCK CABS 7 8 185 VEHICLES 4 8 67 TOTAL 3450 Where: Drivers reported some commodity 2072 3450	171	COMPUTERS	28	7	
174 OFFICE EQUIPMENT 12 7 175 OFFICE FURNITURE 12 7 176 OFFICE SUPPLIES 5 7 177 PRINTING SUPPLIES 13 7 178 STATIONARY 5 7 103 179 AUTO PARTS 8 8 180 BOB CAT 8 8 181 CARS 11 8 182 EQUIPMENT TO FIX TRAILERS 7 8 183 TIRES 23 8 184 TRUCK CABS 7 8 185 VEHICLES 4 8 67 TOTAL 3450 Where: Drivers reported some commodity 2072 3450	172	ELECTRONIC CASH PRODUCT	5	7	
175 OFFICE FURNITURE 12 7 176 OFFICE SUPPLIES 5 7 177 PRINTING SUPPLIES 13 7 178 STATIONARY 5 7 103 179 AUTO PARTS 8 8 8 180 BOB CAT 8 8 8 181 CARS 11 8 8 182 EQUIPMENT TO FIX TRAILERS 7 8 8 183 TIRES 23 8 8 184 TRUCK CABS 7 8 67 TOTAL 3450 3450 3450 Where: Drivers reported some commodity 2072 3450	173	GOVERNMENT RECORDS	7	7	
176 OFFICE SUPPLIES 5 7 177 PRINTING SUPPLIES 13 7 178 STATIONARY 5 7 103 179 AUTO PARTS 8 8 180 BOB CAT 8 8 181 CARS 11 8 182 EQUIPMENT TO FIX TRAILERS 7 8 183 TIRES 23 8 184 TRUCK CABS 7 8 185 VEHICLES 4 8 67 TOTAL 3450 3450 Where: Drivers reported some commodity 2072 3450	174	OFFICE EQUIPMENT	12	7	
177 PRINTING SUPPLIES 13 7 178 STATIONARY 5 7 103 179 AUTO PARTS 8 8 180 BOB CAT 8 8 181 CARS 11 8 182 EQUIPMENT TO FIX TRAILERS 7 8 183 TIRES 23 8 184 TRUCK CABS 7 8 185 VEHICLES 4 8 67 TOTAL Where: Drivers reported some commodity 2072	175	OFFICE FURNITURE	12	7	
178 STATIONARY 5 7 103 179 AUTO PARTS 8 8 180 BOB CAT 8 8 181 CARS 11 8 182 EQUIPMENT TO FIX TRAILERS 7 8 183 TIRES 23 8 184 TRUCK CABS 7 8 185 VEHICLES 4 8 67 TOTAL 3450 3450 Where: Drivers reported some commodity 2072 3450	176	OFFICE SUPPLIES	5	7	
179 AUTO PARTS 8 8 180 BOB CAT 8 8 181 CARS 11 8 182 EQUIPMENT TO FIX TRAILERS 7 8 183 TIRES 23 8 184 TRUCK CABS 7 8 185 VEHICLES 4 8 67 TOTAL 3450 Where: Drivers reported some commodity 2072 3450	177	PRINTING SUPPLIES	13	7	
180 BOB CAT 8 8 181 CARS 11 8 182 EQUIPMENT TO FIX TRAILERS 7 8 183 TIRES 23 8 184 TRUCK CABS 7 8 185 VEHICLES 4 8 67 TOTAL 3450 3450 Where: Drivers reported some commodity 2072 3450	178	STATIONARY	5	7	103
181 CARS 11 8 182 EQUIPMENT TO FIX TRAILERS 7 8 183 TIRES 23 8 184 TRUCK CABS 7 8 185 VEHICLES 4 8 67 TOTAL 3450 Where: Drivers reported some commodity 2072	179	AUTO PARTS	8	8	
182 EQUIPMENT TO FIX TRAILERS 7 8 183 TIRES 23 8 184 TRUCK CABS 7 8 185 VEHICLES 4 8 67 TOTAL 3450 3450 Where: Drivers reported some commodity 2072	180	BOB CAT	8	8	
183 TIRES 23 8 184 TRUCK CABS 7 8 185 VEHICLES 4 8 67 TOTAL 3450 3450 Where: Drivers reported some commodity 2072 3450	181	CARS	11	8]
184 TRUCK CABS 7 8 185 VEHICLES 4 8 67 TOTAL 3450 3450 Where: Drivers reported some commodity 2072 3450	182	EQUIPMENT TO FIX TRAILERS	7	8	7
185 VEHICLES 4 8 67 TOTAL 3450 3450 Where: Drivers reported some commodity 2072	183	TIRES	23	8	
TOTAL 3450 Where: Drivers reported some commodity 2072	184	TRUCK CABS	7	8	
Where: Drivers reported some commodity 2072	185	VEHICLES	4	8	67
		TOTAL	3450		3450
		Where: Drivers reported some commodity	2072		
1370		Empty trucks	1378		

^{*)} Commodity names are modified in some cases because of typing errors in the questionnaire

Appendix O: Trip Origins and Destinations for Specific Commodities and Detailed Comments

Interprovincial Roadside Truck Survey Technical Appendices

The characteristics as portrayed on the exhibit (Appendix O) are summarized in the following:

Construction materials trips are portrayed on Panel A. These trips are widely dispersed with the stronger links being from Aylmer to Ottawa Central (56 trips), from Ottawa South to Hull (44), from Ottawa Central to Gatineau West (44), from IGB East to Hull (32) and from IGB East to Gatineau West (23).

General merchandise trips are portrayed on Panel B. As would be expected, there are no particularly strong orientations. The stronger bi-directional desire lines being from Hull to Ottawa West (20+21), from Gatineau West to IGB East (26+13), from Gatineau East to IGB East (11+25) and from Hull to Ottawa South (11+17). Some of the stronger uni-directional desire lines being from IGB East to Hull (27), from Ottawa South to Gatineau East (19), from IGB West to Hull (18), from Ottawa South to Aylmer (17) and from Gatineau West to Ottawa West (14).

Paper and paper products trips are portrayed on Panel C. As illustrated, there are some strong orientations with the stronger bi-directional desire lines being from Gatineau East to Ottawa South (44+31), from Ottawa East to Hull (41+22). Bi-directional desire lines are also presented from Hull to IGB East (19+17) and from Hull to Ottawa West (18+17). Uni-directional desire lines are presented from IGB East to Gatineau East (13), from Ottawa West to Gatineau East (12) and from Hull to IGB East (11).

Wood and wood products trips are portrayed on Panel D. As illustrated, strong uni-directional desire lines are from Gatineau West to Ottawa South (48) and from Aylmer to Ottawa South (31), while there is a modestly strong orientation from Ottawa East to Gatineau East (16).