

Conficential once completed

Collected under the authority of the Statistics Act, Revisec Statutes of Canada, 1985, Chapter S19.

Si vous préférez recevoir ce carnet de bord en français, voi lez nous contacter au numéro de téléphone indiqué ci-dessous.

#### **Survey Objective**

The purpose of the survey is to h lo Transport Canada and Natural Resources Canada improve road sofety, monitor fuel consumption and deal with the impact of vehicle usage on the environment. The information you give us will be combined with other total already available to provide a better understanding of vehicle usage, safety issues, and fuel purchases. The information you are acted to provide in this log covers:

- Start and enc' time of each trip to see when traffic is on the road.
- Odometer readings for each trip to measure distance travelled.
- Origin of ach trip to see why people are travelling.
- Number and age of passengers on each trip and types of roads driven to provide information related to safety.
- Driver's sex and age to obtain a profile of drivers.
- Fuel purchases to monitor fuel consumption.

# For more background information about specific questions, please see pages 20 and 21.

#### Reporting procedure

Please begin completing this log on the start date shown on the label on page 2.

Please continue to complete the log until the stop date shown on the label.

If you finish recording **20 trips**  $\underline{and}$  **2 fill-ups** (or 5 partial fill-ups) before the stop date, please return the log at that point.

Any questions or concerns? **☎ 1-800-647-0642** 

**3** 

Thank you very much for your cooperation.

5-5403-83.1: 2009-01-15 STC/TRA-400-75103



Statistics Canada

Statistique Canada



# 2. Fold flap and seal onto the back cover. Plase remove paper strip. Mailing instructions: →

Mail.

Please read this first

# Place label here

Please do not complete this log while driving.

	1.	Please verify that the vector correct and write any correct		e information on the label above is ns on the label.	
	2.	Please fill out the log only	y for th	ne vehicle identified on the label.	
	3.	All drivers using this vehi	cle sh	ould compate the log.	
	4.	Most people have found kept in the vehicle.	that it	is easier to complete the log if it is	
		Gene	ra	nformation	
1.	Do	you still own or lease the	vehi	cle described on the label?	
	$\bigcirc$	Yes			
	$\bigcirc$	Never owned or It ased the	iden	tified vehicle	
	$\bigcirc$	No → Wa: this \hate\ hicle, (		e check where applicable and record the	
		sold/traded			
		<sup>2</sup> scrapped			
	1	<sup>3</sup> returned (end of lease)		date:	
	4 leased to someone else				
		leased to some	eone	else	
	>	5 other: please s			
	N	<sup>5</sup> O other: please s	pecify		
2.		<sup>5</sup> O other: please s	pecify this ve	hicle, please mail back the log at this point.	
	Wh	5 other: please s	pecify this ve	hicle, please mail back the log at this point.	
	Wh	other: please some of the following best	this ve	hicle, please mail back the log at this point.	
	Wh	other: please some of the following best car	this ve	hicle, please mail back the log at this point.  ribes this vehicle? bus	
1 2 3	Wh ( ) ( ) ( ) ( ) ( )	other: please sometic of the following best car station wagon	this ve	hicle, please mail back the log at this point.  ribes this vehicle? bus straight truck	
1 2 3 4	Wh	other: please some of the following best car station wagon van sport utility (Explorer,	desci	hicle, please mail back the log at this point.  ribes this vehicle?  bus  straight truck  truck tractor	
1 2 3 4	Wh (20) (30) (40) (40) (40) (40) (40) (40) (40) (4	other: please some series of the following best car station wagon van sport utility (Explorer, Blazer, Jeep, etc.)	this ve	hicle, please mail back the log at this point.  ribes this vehicle?  bus  straight truck  truck tractor  other: please specify:	
1 2 3 4 5	Wh (20) (30) (40) (40) (40) (40) (40) (40) (40) (4	other: please some series of the following best car station wagon van sport utility (Explorer, Blazer, Jeep, etc.)	this ve	hicle, please mail back the log at this point.  ribes this vehicle?  bus  straight truck  truck tractor  other: please specify:	
1 2 3 4 5 5 <b>3.</b> 1	Wh O O O O O O O O O O O O O	other: please some series of the following best car station wagon van sport utility (Explorer, Blazer, Jeep, etc.) pick-up at kind of fuel does this verse.	desci fy desci 7 0 8 0 9 0	hicle, please mail back the log at this point.  ribes this vehicle? bus straight truck truck tractor other: please specify:  e use?	
1 2 3 4 5 5 <b>3.</b> 1	Who who	other: please some: If you do not own or lease ich of the following best car station wagon van sport utility (Explorer, Blazer, Jeep, etc.) pick-up at kind of fuel does this van gasoline diesel	this vedescrift description of the control of the c	hicle, please mail back the log at this point.  ribes this vehicle?  bus  straight truck  truck tractor  other: please specify:  e use?  propane	
1 2 3 3 4 5 5 3. 1 2	Who who	other: please some series of the following best car station wagon van sport utility (Explorer, Blazer, Jeep, etc.) pick-up at kind of fuel does this van gasoline	descrify  6 7 8 9 9 7 7 9 7 9 7 9 9 7 9 9 9 9 9 9 9	bicle, please mail back the log at this point.  ribes this vehicle?  bus  straight truck  truck tractor  other: please specify:  e use?  propane  ethanol	

While participation in this survey is voluntary, your co-operation is very important.

objection along with the completed questionnaire.

To avoid duplication in surveys and to provide consistent statistics, Statistics

Canada has entered into an agreement under section 12 of the *Statistics Act* with Transport Canada and Natural Resources Canada for the sharing of information from this survey. Under section 12 of the *Statistics Act*, you may refuse to share your information with Transport Canada or Natural Resources Canada by writing to the Chief Statistician and returning your letter of phicking along with the completed questionnaire.

Please continue on the next page.

Dates Not in Use					
If this vehicle was not used for one or more days during the reporting period shown on the label on page 2, please provide the date(s) below.					
Day Month Day Month Day Month  1.	Month				
Day Month  Day Month  7.					
<ul> <li>check here if this vehicle was not used for more than 7 days during the reporting period.</li> </ul>					
Check here if this vehicle was not used at all during the reporting period.					

## **Instructions for Completing the Log**

Listed below are the instructions for complicing the log. Please read them carefully and if you have any questions, contact us at the toll-free number shown on the front cover.

Please record the first 20 trips you make, using the identified vehicle, starting on the start date shown on the label on page 2. Please also record 2 fuel ill-ups or 5 partial fill-ups on pages 22 and 23.

When you have recorded 20 trips and 2 fuel fill-ups (or 5 partial fill-ups)

the reporting period shown on the label on page 2 has ended, please mail back your completed log.

#### Oι ometer

The odometer is the instrument on the front dash or panel of your vehicle which measures the distance that your vehicle has been driven to date.

## **Odometer Reading - Question 2**

Provide the odometer reading at the beginning and at the end of each trip to the nearest kilometre. It is not necessary to report the tenths.

#### Trip

A trip is defined as your travel from one location to another.

## Report a separate trip each time:

· the driver gets in the vehicle

OR

· any passenger gets in or out of the vehicle

## Instructions for Completing the Log - Concluded

#### Trip start (origin of trip) - Question 4

Most of the places are self explanatory but a few require explanation.

<u>Someone else's home</u> can be the home of your passenger, the babysitter, a friend or a relative - any home other than your own.

Driver's regular workplace is the driver's usual place of work.

<u>Another workplace</u> should be used when you are working somewhere other than your usual workplace or driving from someone else's workplace.

<u>School</u> can be used to indicate either the driver's school or the passenger's school. (School should be used for students only, not for employees at the school)

Medical/dental facility includes any facility related to health, such as labs and physiotherapy centre.

<u>Leisure/entertainment/recreational facility/restau.</u> ant is a very broad category and includes hotels, gyms, movie theatres, facilities hot ing sporting activities or any place dealing with your or your passenger species time.

 $\underline{\text{Gas station/rest-stop}} \text{ should be used } \text{ when } \text{ ou purchase fuel, make use of rest-stop facilities or stop for a break } \textbf{a. rino} \text{ a trip.}$ 

#### Driving as part of the job - Question 5

This includes service calls, sales calls, deliveries and pick ups, as well as business trips. Taxis are also in this group. If you are driving this vehicle as part of your job and if you have many stops, you can report that as one trip. Please see example 2 if you are driving as part of the job and make many stops.

## Trip stop - Final destination - Question 4b, page 18

We will use the chigin of one trip to determine the destination of the previous trip. In order to have the destination of your final trip, please make sure to complete the final trip on page 18.

#### Fue.

In order to calculate fuel consumption, it is important to have 2 fuel fill-ups (tank is all efter fuel purchase). If you do not fill up the tank twice during the reporting period, please record 5 fuel purchases.

you purchase fuel, please record the purchase on

pages	22 and 2	23.		
Comme	ents about	the log		
-				

# Note:

Flip out this page.

It has the written description for two examples.

#### **Examples for Completing the Log**

The completed trips, for these examples, are on pages 6 and 7.

# Example 1 – Travel to work with stops and a change of passenger

John is a male driver who is 36 years old. On September 8, John and his wife, Mary (who is 32 years old), leave their home at 7:05 a.m. to go to work (he should enter 1 passenger in the box beside age group 25 to 34 in Question 3).

On the way, they stop to fill up the car with \$34.96 of gas and pick up coffee. John then stops to drop Mary off at her office and arrives at his work at 7:55 a.m.

The odometer read 74,836 kilometres when they left home; 74,842 when they stopped for fuel; 74,351 when John dropped Mary off and 74,861 kilometres when John arrived at work.

They drove 7 kilometres on roads with posted speed limits of 80 km/h or more between when they stopped for coffee and when John dropped Mary off.

This would be considered as three trips: home to gas station, gas station to Mary's office and Mary's office to Jo'. n's office. The completed trips for this example are on pages 6 and 7. The completed fuel purchase information is on pages 22 and 23.

# Example 2 - Many stops while driving as part of the job

On July 8, Sam, a 25-year-old deliveryman, drives to work using his own car. Then he drives a delivery van, which is the vehicle chosen for the survey.

When he gets in his delivery van at 7:30 a.m., the odometer reading is 82,456 kilometres. During the day, he delivers bakery products to many stores within the city.

At 4:00 p.m., he returns to the bakery, and then takes his car home. The odometer of the delivery van at the end of the day reads 82,570 kilometres.

The driving Sam did using the van can be reported as one trip since he made many stops throughout the day AS PART OF HIS JOB. Sam does not report his trip to and from his workplace since he was not driving the vehicle chosen for the survey. The completed trip for this example is on page 7.

•	Example 1 - Trip 1	
	Example 1 - Trip 1	Example 1 - Trip 2
	1. Date / Time trip started:	1. Date / Time trip started:
	date   08   09   07:05   ○ p.m.	date 08 09 07:20 0 p.m. dd mm 24hr
	2. Odometer reading at start:    7   4   8   3   6     0   km  1/10   0   miles	2. Odometer reading at start:  7 4 8 4 2  1/10
	3. Number of passengers (excluding driver) in each age group.  Check "none" if there are no passengers.	3. Number of passengers (excluding driver) in each age group.  Check "none" if there are no passengers.
	None	None
	Under 5 years 35 to 54 years	Under 5 years 35 to 54 years
	5 to 14 years 55 to 64 years	5 to 14 years 55 to 64 years
	15 to 19 years 65 to 74 years	15 to 19 years 65 to 74 years
	20 to 24 years 75 to 84 years	20 to 24 vec rs 75 to 84 years
	25 to 34 years 1 85 years and over	25 to 34 years 1 85 years and over
	4. Where did this trip start? (check one place only)  ,	4. Where rid this trip start?  (check one place only)
	<sup>1</sup> <b>∅</b> Driver's home	<sup>1</sup> O Driver's home
	<sup>2</sup> O Someone else's home	<sup>2</sup> O Someone else's home
	<sup>3</sup> O Driver's regular workplace	<sup>3</sup> O Driver's regular workplace
	<sup>4</sup> O Another workplace	<sup>4</sup> Another workplace
	<sup>5</sup> School/day care	<sup>5</sup> School/day care
	Shopping centre/bar k/other place of personal business	6 Shopping centre/bank/other place of personal business
	Medical/dent facility	<sup>7</sup> Medical/dental facility
	Leisure/entertai, ment/ recreational facilit, /restaurant	8 C Leisure/entertainment/ recreational facility/restaurant
	9 ○ Gas station, of stop	<sup>9</sup> ∰ Gas station/rest-stop
	10 Oth 5. (please specify)	10 Other (please specify)
	5. West this to part of the driver's iob? (example: deliveries, ervice calls)	<ol> <li>Was this trip part of the driver's job? (example: deliveries, service calls)</li> </ol>
	∵res ♥ No	◯ Yes 🐧 No
	6 Date / Time trip ended:	6. Date / Time trip ended:
	date 08 09 07:15 0 p.m. 024hr	date 08 09 07:30 0 p.m. 024hr
	7. Odometer reading at end:    7   4   8   4   2	7. Odometer reading at end:  7   4   8   5   1    1/10
	8. <b>Driver's sex</b>	8. <b>Driver's sex</b>
	9. <b>Driver's age group</b>	9. <b>Driver's age group</b>
	<sup>1</sup> O under 20 years <sup>6</sup> O 55 to 64 years	<sup>1</sup> ○ under 20 years <sup>6</sup> ○ 55 to 64 years
	$^2$ $\bigcirc$ 20 to 24 years $^7$ $\bigcirc$ 65 to 74 years	$^2$ $\bigcirc$ 20 to 24 years $^7$ $\bigcirc$ 65 to 74 years
	<sup>3</sup> O 25 to 34 years	<sup>3</sup> 25 to 34 years <sup>8</sup> 75 to 84 years <sup>4</sup> 35 to 44 years <sup>9</sup> 85 years
	<sup>4</sup> <b>①</b> 35 to 44 years <sup>9</sup> ○ 85 years <sup>5</sup> ○ 45 to 54 years and over	$\stackrel{4}{\bigcirc}$ 35 to 44 years $\stackrel{9}{\bigcirc}$ 85 years $\stackrel{5}{\bigcirc}$ 45 to 54 years and over
	10. Did you travel on any roads with	10. Did you travel on any roads with
	posted speeds of 80 km/h (50 m.p.h.) or more during this trip?	posted speeds of 80 km/h (50 m.p.h.) or more during this trip?
	r Yes ○ No ﴿	rryes o∯ No ⊖
	If yes, what was the estimated distance travelled on roals (50)	If yes, what was the <i>estimated</i> distance travelled on roads with
	posted speeds of 80 km/h (50 m.p.h.) or more during this trip?	posted speeds of 80 km/h (50 m.p.h.) or more during this trip?
	O km	7
	1/10 O miles	1/10 miles
	11. Did you purchase fuel during this trip?	
	Yes, record purchase on page 22.	Yes, record purchase on page 22.

	Example 1 - Trip 3	Example 2
	1. Date / Time trip started:	1. Date / Time trip started:
	date   <i>08</i>   <i>09</i>	date   <u>08   07   07 : 30   0</u> a.m.
	dd mm O 24hr	dd mm O 24hr
	2. Odometer reading at start:	2. Odometer reading at start:
	7 4 8 5 1 1/10	8 2 4 5 6
	<ol><li>Number of passengers (excluding driver) in each age group.</li></ol>	<ol><li>Number of passengers (excluding driver) in each age group.</li></ol>
	Check "none" if there are no passengers.	Check "none" if there are no passengers.
	None 🔇	None 🔇
	Under 5 years 35 to 54 years	Under 5 years 35 to 54 years
	5 to 14 years 55 to 64 years	5 to 14 years 55 to 64 years
	15 to 19 years 65 to 74 years	15 to 19 years 65 to 74 years
	20 to 24 years 75 to 84 years 85 years and	20 to 21 vears 75 to 84 years 85 years and
	25 to 34 years over	25 to 34 years over
	4. Where did this trip start? (check one place only)	4. Where cid this trip start?  (check one place only)
	1 O Driver's home	1 O Driver's home
	2 Someone else's home 3 Driver's regular workplace	Someone else's home
	<ul><li>3 O Driver's regular workplace</li><li>4 O Another workplace</li></ul>	3
	5 School/day care	<sup>5</sup> School/day care
	School/day care     Shopping centre/bar k/other place of personal but ness	Shopping centre/bank/other place of personal business
	Place of persona, but bess  7 Medical/dental facility	place of personal business  7 Medical/dental facility
	8 O Leisure/entertal, ment/	8 C Leisure/entertainment/
	recreational facility/restaurant	recreational facility/restaurant
	9 ○ Gas station/icst-stop	<sup>9</sup> ○ Gas station/rest-stop  10 ○ Other (please specify)
	10 Othe. (please specify)  5. V. this to p part of the driver's	5. Was this trip part of the driver's
	iob (exc. prie: deliveries, vervice calls)?	<pre>job (example: deliveries, service calls)?</pre>
	∵res ♥ No	♥ Yes ○ No
	6 Date / Time trip ended:	6. Date / Time trip ended:
	date 08 09 07:55 0 p.m. 024hr	date 08 07 04:00 0 p.m. 04 p.m.
	7. Odometer reading at end:  7 4 8 6 1	7. Odometer reading at end:  8 2 5 7 0 km
O Y	1/10 8. <b>Driver's sex</b>	8. <b>Driver's sex</b>
	Male	Male
^( )	9. Driver's age group	9. Driver's age group
	1 O under 20 years 6 O 55 to 64 years 2 O 20 to 24 years 7 O 65 to 74 years	1 under 20 years 6 55 to 64 years 2 20 to 24 years 7 65 to 74 years
	$\stackrel{3}{\bigcirc}$ 25 to 34 years $\stackrel{8}{\bigcirc}$ 75 to 84 years	<sup>3</sup> © 25 to 34 years <sup>8</sup> © 75 to 84 years
<b>y</b>	<sup>4</sup> <b>♦</b> 35 to 44 years <sup>9</sup> ○ 85 years	<sup>4</sup> ○ 35 to 44 years 9 ○ 85 years
	<sup>5</sup> 0 45 to 54 years and over	<sup>5</sup> 45 to 54 years and over
	10. Did you travel on any roads with	10. Did you travel on any roads with
	posted speeds of 80 km/h (50 m.p.h.) or more during this trip?	posted speeds of 80 km/h (50 m.p.h.) or more during this trip?
	rryes ○ No ﴿	rryes ○ No ﴿
	If yes, what was the estimated	If yes, what was the estimated
	distance travelled on roads with posted speeds of 80 km/h (50 m.p.h.)	distance travelled on roads with posted speeds of 80 km/h (50 m.p.h.)
	or more during this trip?	or more during this trip?
	1/10 O miles	1/10 miles
	11. Did you purchase fuel during this trip?	11. Did you purchase fuel during this trip?
	Yes, record purchase on page 22.	Yes, record purchase on page 22.
	∅ No	Ø No

Flip out this page for quick reference.



# Please remember ...

Beginning with the date on the label on page 2 of this log - please complete the <u>trip portion of the log for 20 trips</u> and the <u>fuel portion of the log for two fill-ups or five partial fill-ups</u>.

# What if this vehicle isn't used much - or at all?



This survey wants to measure how much Canadians are using **or not using** their vehicles.

For our studies · a ve. iclé not in use is just as important as one that is.

Days inat the vehicle is **not in use** should be recorded on **pa ge 4.** 

Please mail back this log if you **no longer** own this vehicle.

All kilometres or miles travelled until the final trip on page 18 or the stop date, which ever comes first, should be accounted for.



A new trip should be started each time

- 1. The driver gets in the vehicle or
- 2. Any passenger gets in or out of the vehicle

For **examples** of different trip situations, please see pages 6 and 7.

Q11. Any fuel purchases?



Please record fuel purchases on pages 22 and 23.

# **Mailing Instructions:**

When log is completed, please remove paper strip on outer flap, fold flap and seal onto the back cover - then mail.

Thank you very much for your time and participation.

		Trip 4
	Odometer Reading	Trip 1
	and Fuel Gauge	1. Date / Time trip started:
	and raci Saags	○ a.m.
	On the first day of the reporting period	date : Op.m.
	(start date) shown on the label on page 2,	dd mm
	please record the date, the odometer	2. Odometer reading at start:
	reading and the fuel gauge.	1/10 O miles
	Day Month	3. Number of passengers (excluding
		driver) in each age group.
	(01-31) (01-12)	Check "none" if there are no passengers.
	(6. 6.) (6. 12)	None ()
	Odomoton	Under 5 years 35 to 54 years
	Odometer	5 to 14 years 55 to 64 years
	1/10	15 to 19 years 65 to 74 years
	○ km	13 to 19 years
	O miles	20 to 21 vears 75 to 84 years
		25 to 34 years 85 years and over
	Fuel gauge	
	¹ O full	4. Where cid this trip start?
		<sup>1</sup> O Driver's home
	<sup>2</sup> 7/8 full	<sup>2</sup> Someone else's home
	<sup>3</sup> ○ 3/4 full	<sup>3</sup> O Driver's regular workplace
		4 O Another workplace
	4 ○ 5/8 full	<sup>5</sup> ○ School/day care
	5  1/2 full	<sup>6</sup> Shopping centre/bank/other
		6 Shopping centre/bank/other place of personal business
	6 ○ 3/8 full	<sup>7</sup> O Medical/dental facility
	7 ○ 1/4 full	Leisure/entertainment/ recreational facility/restaurant
		<sup>9</sup> Gas station/rest-stop
	8	10 Other (please specify)
	9 Ont/	5. Was this trip part of the driver's
		<b>job</b> (example: deliveries,
		service calls)?
	) ′	6. Date / Time trip ended:
		date     : O a.m.
		dd mm O 24hr
		7. Odometer reading at end:
		│
O Y		1/10 O miles
		8. <b>Driver's sex</b> Male  Female
		9. Driver's age group
		<sup>1</sup> $\bigcirc$ under 20 years <sup>6</sup> $\bigcirc$ 55 to 64 years
Y		$^2$ $\bigcirc$ 20 to 24 years $^7$ $\bigcirc$ 65 to 74 years
<b>Y</b>		<sup>3</sup> 25 to 34 years <sup>8</sup> 75 to 84 years
		4 35 to 44 years 9 85 years and over
		5 45 to 54 years and over  10. Did you travel on any roads with
		posted speeds of 80 km/h
		(50 m.p.h.) or more during this trip?
		r Yes ∩ No ∩
		Yes ○ No ○ If yes, what was the <i>estimated</i>
		distance travelled on roads with
		posted speeds of 80 km/h (50 m.p.h.) or more during this trip?
		or more during this trip?
		1/10
		11. Did you purchase fuel during this trip?
		Yes, record purchase on page 22.
1		○ No

	Trip 2	Trip 3
	1. Date / Time trip started:	1. Date / Time trip started:
	a.m.	date     a.m.
	date dd mm com com com com com com com com com	dd mm 🔾 24hr
	2. Odometer reading at start:	2. Odometer reading at start:
	1/10	1/10
	Number of passengers (excluding driver) in each age group.  Check "none" if there are no passengers.	Number of passengers (excluding driver) in each age group.  Check "none" if there are no passengers.
	None C	None O
	Under 5 years 35 to 54 years	Under 5 years 35 to 54 years
	5 to 14 years 55 to 64 years	5 to 14 years 55 to 64 years
	15 to 19 years 65 to 74 years	15 to 19 years 65 to 74 years
	20 to 24 years 75 to 84 years	20 to 21 vet rs 75 to 84 years
	25 to 34 years 85 years and over	25 to 34 years 85 years and over
	Where did this trip start?  (check one place only)	4. Where clid this trip start?
	1 O Driver's home	1 O Driver's home
	<sup>2</sup> O Someone else's home	<sup>2</sup> O Someone else's home
	<sup>3</sup> Oriver's regular workplace	Oriver's regular workplace
	4 ○ Another workplace 5 ○ School/day care	<sup>4</sup> ○ Another workplace <sup>5</sup> ○ School/day care
	6 Shopping centre/bar k/other	6 Shopping centre/bank/other
	6 Shopping centre/bar k/other place of personal hus ness	Shopping centre/bank/other place of personal business
	<sup>7</sup> ○ Medical/dent (facility) <sup>8</sup> ○ Leisure/entertal, ment/	<sup>7</sup> ○ Medical/dental facility <sup>8</sup> ○ Leisure/entertainment/
	recreational facility/restaurant	recreational facility/restaurant
	<sup>9</sup> Gas station ∴ of-stop  10 Oth ∈ (please specify)	<sup>9</sup> ○ Gas station/rest-stop  10 ○ Other (please specify)
	5. W this tip part of the driver's	5. Was this trip part of the driver's
	iob (exc. 1ple: deliveries, . ervice calls)?	<b>job</b> (example: deliveries, service calls)?
	⊖ res O No	○ Yes ○ No
	6 Date / Time trip ended:	6. Date / Time trip ended:
	date c a.iii.	date p.m.
	7. Odometer reading at end:	7. Odometer reading at end:
	1/10	1/10
	8. <b>Driver's sex</b> Male  Female	8. <b>Driver's sex</b> Male  Female
	9. Driver's age group	9. Driver's age group
	<sup>1</sup> O under 20 years <sup>6</sup> O 55 to 64 years	<sup>1</sup> O under 20 years <sup>6</sup> O 55 to 64 years
	<sup>2</sup> O 20 to 24 years <sup>7</sup> O 65 to 74 years <sup>3</sup> O 25 to 34 years <sup>8</sup> O 75 to 84 years	<sup>2</sup> ○ 20 to 24 years
<b>Y</b>	4 35 to 44 years 9 85 years	4 35 to 44 years 9 85 years
	5 0 45 to 54 years and over	5 45 to 54 years and over
	10. Did you travel on any roads with	10. Did you travel on any roads with
	posted speeds of 80 km/h (50 m.p.h.) or more during this trip?	posted speeds of 80 km/h (50 m.p.h.) or more during this trip?
	r Yes ○ No ○	-Yes ○ No ○
	If yes, what was the estimated distance travelled on roads with	If yes, what was the estimated distance travelled on roads with
	posted speeds of 80 km/h (50 m.p.h.)	posted speeds of 80 km/h (50 m.p.h.)
	or more during this trip?	or more during this trip?
	1/10 O miles	1/10 O miles
	11. Did you purchase fuel during this trip?	11. Did you purchase fuel during this trip?
	Yes, record purchase on page 22.	Yes, record purchase on page 22.
	O No	O No

# Questions? Please see instructions on page 4 and examples on pages 6 and 7.

	Trip 4	Trip 5
	1. Date / Time trip started:	1. Date / Time trip started:
	a.m.	○ a.m.
	date	date
	dd mm 🔾 24hr	dd mm 🔾 24hr
	2. Odometer reading at start:	2. Odometer reading at start:
	1/10	1/10
	3. Number of passengers (excluding	1/10 3. Number of passengers (excluding
	driver) in each age group.	driver) in each age group.
	Check "none" if there are no passengers.	Check "none" if there are no passengers.
	None ()	None ()
	Under 5 years 35 to 54 years	Under 5 years 35 to 54 years
	5 to 14 years 55 to 64 years	5 to 14 years 55 to 64 years
	15 to 19 years 65 to 74 years	15 to 19 years 65 to 74 years
	75 42 24	.1
	20 to 24 years	20 to 21 vears 75 to 84 years 85 years and
	25 to 34 years over	25 to 34 years over
	4. Where did this trip start?	4. Where did this trip start?
	(check one place only)	(c) eck one place only)
	1 O Driver's home	1 O Driver's home
	<sup>2</sup> Someone else's home	<sup>2</sup> Someone else's home
	<sup>3</sup> Oriver's regular workplace	Oriver's regular workplace
	4 O Another workplace	4 O Another workplace
	<sup>5</sup> O School/day care	<sup>5</sup> School/day care
	Shopping centre/bar k/other place of personal hus ness	<sup>6</sup> Shopping centre/bank/other place of personal business
	<sup>7</sup> ○ Medical/dent facility	7 Medical/dental facility
	Leisure/entertal. ment/ recreational facility/restaurant	Leisure/entertainment/ recreational facility/restaurant
	9 Gas station and station	9 Gas station/rest-stop
	10 Oth > (please specify)	10 Other (please specify)
	5. W. this to part of the driver's	5. Was this trip part of the driver's
	iob (exc. nple: deliveries, arvice calls)?	job (example: deliveries, service calls)?
	Tes O No	Yes No
	6 Date / Time trip ended:	6. Date / Time trip ended:
	O a.m.	a.m.
	date   . Op.m.	date
	dd mm O 24hr	dd mm 🔾 24hr
	7. Odometer reading at end:	7. Odometer reading at end:
	1/10	1/10
	8. Driver's sex	8. Driver's sex
	○ Male ○ Female	○ Male ○ Female
^( )'	9. Driver's age group	9. Driver's age group
	1 O under 20 years 6 O 55 to 64 years 2 O 20 to 24 years 7 O 65 to 74 years	1 under 20 years 6 55 to 64 years 2 20 to 24 years 7 65 to 74 years
	<sup>3</sup> O 25 to 34 years <sup>8</sup> O 75 to 84 years	<sup>3</sup> 25 to 34 years <sup>8</sup> 75 to 84 years
<i>Y</i>	<sup>4</sup> ○ 35 to 44 years <sup>9</sup> ○ 85 years	<sup>4</sup> ○ 35 to 44 years 9 ○ 85 years
	<sup>5</sup> O 45 to 54 years and over	<sup>5</sup> 45 to 54 years and over
	10. Did you travel on any roads with	10. Did you travel on any roads with
	posted speeds of 80 km/h (50 m.p.h.) or more during this trip?	posted speeds of 80 km/h (50 m.p.h.) or more during this trip?
	(or impant) or more during the trip.	(cop) oror a ang and anp.
	Yes No	Yes No
	If yes, what was the estimated distance travelled on roads with	If yes, what was the <i>estimated</i> distance travelled on roads with
	posted speeds of 80 km/h (50 m.p.h.)	posted speeds of 80 km/h (50 m.p.h.)
	or more during this trip?	or more during this trip?
	1/10 O miles	1/10 miles
		11. Did you purchase fuel during this trip?
	Yes, record purchase on page 22.	Yes, record purchase on page 22.
	No	O No

	Trip 6	Trip 7
	1. Date / Time trip started:	1. Date / Time trip started:
	O a.m.	date     a.m.   p.m.
	dd mm 🔾 24hr	dd mm O 24hr
	2. Odometer reading at start:	2. Odometer reading at start:
	1/10	1/10
	Number of passengers (excluding driver) in each age group.  Check "none" if there are no passengers.	Number of passengers (excluding driver) in each age group.  Check "none" if there are no passengers.
	None	None ()
	Under 5 years 35 to 54 years	Under 5 years 35 to 54 years
	5 to 14 years 55 to 64 years	5 to 14 years 55 to 64 years
	15 to 19 years 65 to 74 years	15 to 19 years 65 to 74 years
	20 to 24 years 75 to 84 years	20 to 21 vears 75 to 84 years
	25 to 34 years Sover	25 to 34 years 85 years and over
	4. Where did this trip start?	4. Where glid this trip start?
	(check one place only)  1 O Driver's home	(c), ack one place only)  1 O Driver's home
	<sup>2</sup> Someone else's home	2 Someone else's home
	<sup>3</sup> O Driver's regular workplace	<sup>3</sup> O Driver's regular workplace
	4 O Another workplace	<sup>4</sup> Another workplace
	<sup>5</sup> ○ School/day care	<sup>5</sup> School/day care
	6 Shopping centre/bar k/other place of personal hus ress	6 Shopping centre/bank/other place of personal business
	Medical/dent facility	<sup>7</sup> Medical/dental facility
	B C Leisure/entertal, ment/ recreational facility/restaurant	Leisure/entertainment/ recreational facility/restaurant
	9 ○ Gas station/, of-stop	<sup>9</sup> Gas station/rest-stop
	10 Oth ; (please specify)	<sup>10</sup> Other (please specify)
	5. W. This to part of the driver's iob (exc. pple: deliveries, ervice calls)?	5. Was this trip part of the driver's job (example: deliveries, service calls)?
	◯ res ◯ No	○ Yes ○ No
	6 Date / Time trip ended:	6. Date / Time trip ended:
	O a.m.   O p.m.   O 24hr	date
	7. Odometer reading at end:	7. Odometer reading at end:
	1/10	1/10
	8. Driver's sex	8. Driver's sex
	<ul><li>○ Male</li><li>○ Female</li><li>9. <b>Driver's age group</b></li></ul>	<ul><li>Male</li><li>Female</li><li>Driver's age group</li></ul>
	<sup>1</sup> O under 20 years <sup>6</sup> O 55 to 64 years	<sup>1</sup> O under 20 years <sup>6</sup> O 55 to 64 years
	<sup>2</sup> O 20 to 24 years <sup>7</sup> O 65 to 74 years	<sup>2</sup> 20 to 24 years <sup>7</sup> 65 to 74 years
<b>Y</b>	<sup>3</sup> O 25 to 34 years	<sup>3</sup> 25 to 34 years <sup>8</sup> 75 to 84 years <sup>4</sup> 35 to 44 years <sup>9</sup> 85 years
	5 0 45 to 54 years and over	5 45 to 54 years and over
	10. Did you travel on any roads with	10. Did you travel on any roads with
	posted speeds of 80 km/h (50 m.p.h.) or more during this trip?	posted speeds of 80 km/h (50 m.p.h.) or more during this trip?
	r Yes ○ No ○	r Yes ○ No ○
	If yes, what was the estimated distance travelled on roads with	If yes, what was the estimated distance travelled on roads with
	posted speeds of 80 km/h (50 m.p.h.)	posted speeds of 80 km/h (50 m.p.h.)
	or more during this trip?	or more during this trip?
	1/10 O miles	1/10 miles
	11. Did you purchase fuel during this trip?	11. Did you purchase fuel during this trip?
	Yes, record purchase on page 22.	Yes, record purchase on page 22.
		$\sim$ $\sim$

# Questions? Please see instructions on page 4 and examples on pages 6 and 7.

	Trip 8	Trip 9
	1. Date / Time trip started:	1. Date / Time trip started:
	a.m.	○ a.m.
	date	date
	dd mm 🔾 24hr	dd mm 🔾 24hr
	2. Odometer reading at start:	2. Odometer reading at start:
	1/10	1/10
	1/10 3. Number of passengers (excluding	1/10 3. Number of passengers (excluding
	driver) in each age group.	driver) in each age group.
	Check "none" if there are no passengers.	Check "none" if there are no passengers.
	None ()	None ()
	Under 5 years 35 to 54 years	Under 5 years 35 to 54 years
	5 to 14 years 55 to 64 years	5 to 14 years 55 to 64 years
	15 to 19 years 65 to 74 years	15 to 19 years 65 to 74 years
	75 42 94	.1
	20 to 24 years	20 to 21 vez rs 75 to 84 years 85 years and
	25 to 34 years over	25 to 34 years over
	4. Where did this trip start?	4. Where gid this trip start?
	(check one place only)	(c) eck one place only)
	1 O Driver's home	1 O Driver's home
	<sup>2</sup> Someone else's home	2 Someone else's home
	3 O Driver's regular workplace	Oniver's regular workplace
	4 Another workplace	4 Another workplace
	5 School/day care	5 School/day care
	Shopping centre/bar k/other place of personal bus ness	<sup>6</sup> Shopping centre/bank/other place of personal business
	<sup>7</sup> ○ Medical/dent (facility)	7 Medical/dental facility
	Leisure/entertal ment/ recreational facility/restaurant	Leisure/entertainment/ recreational facility/restaurant
	9 Gas station/. cf-stop	<sup>9</sup> ○ Gas station/rest-stop
	10 Oth : (please specify)	10 Other (please specify)
	5. W this to part of the driver's	5. Was this trip part of the driver's
	iob (exc. nple: deliveries, arvice calls)?	job (example: deliveries, service calls)?
	res O No	○ Yes ○ No
	6 Date / Time trip ended:	6. Date / Time trip ended:
	O a.m.	a.m.
	date . p.m.	date p.m.
	dd mm 🔾 24hr	dd mm 🔾 24hr
	7. Odometer reading at end:	7. Odometer reading at end:
	1/10	1/10
	8. Driver's sex	8. Driver's sex
	O Male O Female	O Male O Female
^\\)′	9. <b>Driver's age group</b> 1 under 20 years 6 55 to 64 years	9. <b>Driver's age group</b> 1 O under 20 years 6 0 55 to 64 years
	<sup>2</sup> O 20 to 24 years <sup>7</sup> O 65 to 74 years	<sup>2</sup> 20 to 24 years <sup>7</sup> 65 to 74 years
	<sup>3</sup> O 25 to 34 years <sup>8</sup> O 75 to 84 years	<sup>3</sup> O 25 to 34 years <sup>8</sup> O 75 to 84 years
,	<sup>4</sup> ○ 35 to 44 years <sup>9</sup> ○ 85 years	<sup>4</sup> ○ 35 to 44 years 9 ○ 85 years
	<sup>5</sup> O 45 to 54 years and over	5 45 to 54 years and over
	10. Did you travel on any roads with posted speeds of 80 km/h	10. Did you travel on any roads with posted speeds of 80 km/h
	(50 m.p.h.) or more during this trip?	(50 m.p.h.) or more during this trip?
	Vac O Na O	Vac O No O
	Yes () No ()  If yes, what was the estimated	Yes ○ No ○ If yes, what was the <i>estimated</i>
	distance travelled on roads with	distance travelled on roads with
	posted speeds of 80 km/h (50 m.p.h.) or more during this trip?	posted speeds of 80 km/h (50 m.p.h.) or more during this trip?
	Okm	
	1/10 O miles	1/10
	11. Did you purchase fuel during this trip?	11. Did you purchase fuel during this trip?
	Yes, record purchase on page 22.	Yes, record purchase on page 22.
	○ No	○ No

	Trip 10	Trip 11
	1. Date / Time trip started:	1. Date / Time trip started:
	date	date     a.m.
	dd mm O 24hr	dd mm 🔾 24hr
	2. Odometer reading at start:	2. Odometer reading at start:
	1/10	1/10
	Number of passengers (excluding driver) in each age group.  Check "none" if there are no passengers.	Number of passengers (excluding driver) in each age group.  Check "none" if there are no passengers.
	None O	None (
	Under 5 years 35 to 54 years	Under 5 years 35 to 54 years
	5 to 14 years 55 to 64 years	5 to 14 years 55 to 64 years
	15 to 19 years 65 to 74 years	15 to 19 years 65 to 74 years
	20 to 24 years 75 to 84 years	20 to 21 ve₂rs
	25 to 34 years 85 years and over	25 to 34 years 85 years and over
	Where did this trip start?  (check one place only)	4. Where cid this trip start?
	<sup>1</sup> O Driver's home	1 O Driver's home
	<sup>2</sup> O Someone else's home	<sup>2</sup> O Someone else's home
	<sup>3</sup> Driver's regular workplace	3 O Driver's regular workplace
	4 O Another workplace	4 O Another workplace
	5 School/day care	5 O School/day care
	6 Shopping centre/bar k/other place of personal business	<sup>6</sup> Shopping centre/bank/other place of personal business
	7 Medical/dent (facility)	<sup>7</sup> O Medical/dental facility
	8 Leisure/entertal ment/ recreational facility/restaurant	8 Cheisure/entertainment/ recreational facility/restaurant
	9 ○ Gas station/, st-stop	<sup>9</sup> Gas station/rest-stop
	10 Oth (please specify)	<sup>10</sup> Other (please specify)
	5. W. this tip part of the driver's iob (exc. ple: deliveries, ervice calls)?	5. Was this trip part of the driver's job (example: deliveries, service calls)?
	O res O No	○ Yes ○ No
	6 Date / Time trip ended:	6. Date / Time trip ended:
	date	date p.m.
	7. Odometer reading at end:	7. Odometer reading at end:
	1/10	1/10
	8. <b>Driver's sex</b> ○ Male ○ Female	8. <b>Driver's sex</b> ○ Male  ○ Female
	9. <b>Driver's age group</b>	9. <b>Driver's age group</b>
	<sup>1</sup> O under 20 years <sup>6</sup> O 55 to 64 years	<sup>1</sup> O under 20 years <sup>6</sup> O 55 to 64 years
	$\stackrel{2}{\bigcirc}$ 20 to 24 years $\stackrel{7}{\bigcirc}$ 65 to 74 years $\stackrel{3}{\bigcirc}$ 25 to 34 years $\stackrel{8}{\bigcirc}$ 75 to 84 years	<sup>2</sup> 20 to 24 years <sup>7</sup> 65 to 74 years <sup>3</sup> 25 to 34 years <sup>8</sup> 75 to 84 years
<b>Y</b>	4 35 to 44 years 9 85 years	4 35 to 44 years 9 85 years
	5 0 45 to 54 years and over	5 45 to 54 years and over
	10. Did you travel on any roads with	10. Did you travel on any roads with
	posted speeds of 80 km/h (50 m.p.h.) or more during this trip?	posted speeds of 80 km/h (50 m.p.h.) or more during this trip?
	r Yes ○ No ○	r Yes ○ No ○
	If yes, what was the estimated distance travelled on roads with	If yes, what was the estimated distance travelled on roads with
	posted speeds of 80 km/h (50 m.p.h.)	posted speeds of 80 km/h (50 m.p.h.)
	or more during this trip?	or more during this trip?
	1/10 miles	1/10 miles
	11. Did you purchase fuel during this trip?	11. Did you purchase fuel during this trip?
	Yes, record purchase on page 22.	Yes, record purchase on page 22.
	○ No	O No

# Questions? Please see instructions on page 4 and examples on pages 6 and 7.

	Trip 12	Trip 13
	1. Date / Time trip started:	1. Date / Time trip started:
	O a.m.	. O a.m.
	date : O p.m.	date : p.m 24hr
	2. Odometer reading at start:	2. Odometer reading at start:
	3. Number of passengers (excluding driver) in each age group.	3. Number of passengers (excluding driver) in each age group.
	Check "none" if there are no passengers.	Check "none" if there are no passengers.
	None ()	None ()
	Under 5 years 35 to 54 years	Under 5 years 35 to 54 years
	55 to 14 years 55 to 64 years	5 to 14 years 55 to 64 years
	15 to 19 years 65 to 74 years	15 to 19 years 65 to 74 years
	20 to 24 years 75 to 84 years	20 to 21 vecrs 75 to 84 years
	25 to 34 years 85 years and over	25 to 34 years 85 years and over
	Where did this trip start? (check one place only)	4. Where cid this trip start?
	<sup>1</sup> O Driver's home	<sup>1</sup> O Driver's home
	<sup>2</sup> O Someone else's home	2 Someone else's home
	3 O Driver's regular workplace	Oriver's regular workplace
	4 Another workplace	4 O Another workplace
	5 School/day care	<sup>5</sup> School/day care
	6 Shopping centre/bar k/other place of personal bus ness	<sup>6</sup> Shopping centre/bank/other place of personal business
	<sup>7</sup> ○ Medical/dent (1 facility) <sup>8</sup> ○ Leisure/entertal, ment/	<ul> <li>Medical/dental facility</li> <li>Leisure/entertainment/</li> </ul>
	recreational facility /restaurant	recreational facility/restaurant
	9 ○ Gas station . ~t-stop	<sup>9</sup> ○ Gas station/rest-stop
	10 Oth s. (please specify)  5. What this this part of the driver's	Other (please specify)
	iob (exa. aple: deliveries, ervice calls)?	5. Was this trip part of the driver's job (example: deliveries, service calls)?
	O res O No	O Yes O No
	6 Date / Time trip ended:	6. Date / Time trip ended:
	date	date
	7. Odometer reading at end:	7. Odometer reading at end:
	1/10	1/10
	8. <b>Driver's sex</b> Male  Female	8. <b>Driver's sex</b> ○ Male ○ Female
	9. Driver's age group	9. Driver's age group
	1 O under 20 years 6 O 55 to 64 years 2 O 20 to 24 years 7 O 65 to 74 years	1 under 20 years 6 55 to 64 years 2 20 to 24 years 7 65 to 74 years
	$\stackrel{3}{\bigcirc}$ 25 to 34 years $\stackrel{8}{\bigcirc}$ 75 to 84 years	<sup>3</sup> 25 to 34 years <sup>8</sup> 75 to 84 years
7	<sup>4</sup> ○ 35 to 44 years <sup>9</sup> ○ 85 years	<sup>4</sup> ○ 35 to 44 years 9 ○ 85 years
	5 0 45 to 54 years and over	5 45 to 54 years and over
	10. Did you travel on any roads with posted speeds of 80 km/h (50 m.p.h.) or more during this trip?	10. Did you travel on any roads with posted speeds of 80 km/h (50 m.p.h.) or more during this trip?
	r Yes ○ No ○	r Yes ○ No ○
	If yes, what was the estimated	If yes, what was the estimated
	distance travelled on roads with posted speeds of 80 km/h (50 m.p.h.)	distance travelled on roads with posted speeds of 80 km/h (50 m.p.h.)
	or more during this trip?	or more during this trip?
	1/10 O miles	1/10
	11. Did you purchase fuel during this trip?	11. Did you purchase fuel during this trip?
	Yes, record purchase on page 22.	Yes, record purchase on page 22.
	○ No	○ No

	Trip 14	Trip 15	
	1. Date / Time trip started:	1. Date / Time trip started:	
	O a.m.	O a.m.	
	date Definition of the date of	date : Op.m. odd mm 24hr	
	2. Odometer reading at start:	2. Odometer reading at start:	
	1/10	1/10	
	Number of passengers (excluding driver) in each age group.  Check "none" if there are no passengers.	3. Number of passengers (excluding driver) in each age group.  Check "none" if there are no passengers.	
	None	None	
	5 to 14 years 55 to 64 years	5 to 14 years 55 to 64 years	
	15 to 19 years 65 to 74 years	15 to 19 years 65 to 74 years	
	20 to 24 years 75 to 84 years	20 to 21 vears 75 to 84 years 85 years and	
	25 to 34 years 85 years and over	25 to 34 years over	
	4. Where did this trip start? (check one place only)	4. Where find this trip start?	
	<sup>1</sup> O Driver's home	1 O Driver's home	
	<sup>2</sup> O Someone else's home	<sup>2</sup> Someone else's home	
	<sup>3</sup> Oriver's regular workplace	<sup>3</sup> Driver's regular workplace	
	4 O Another workplace	4 O Another workplace	
	<sup>5</sup> ○ School/day care	<sup>5</sup> ○ School/day care	
	Shopping centre/bar k/other place of personal bus ness	6 Shopping centre/bank/other place of personal business	
	<sup>7</sup> Medical/dent facility	<sup>7</sup> Medical/dental facility	
	Leisure/entertal, ment/ recreational facility/restaurant	Leisure/entertainment/ recreational facility/restaurant	
	<sup>9</sup> ○ Gas station/Lot-stop	<sup>9</sup> ○ Gas station/rest-stop	
	10 Oth - (please specify)	<sup>10</sup> Other (please specify)	
	5. W: this trip part of the driver's iob (example: deliveries, ervice calls)?	5. Was this trip part of the driver's job (example: deliveries, service calls)?	
	◯ res ◯ No	○ Yes ○ No	
	6 Date / Time trip ended:	6. Date / Time trip ended:	
		date	
	7. Odometer reading at end:	7. Odometer reading at end:	
	1/10	1/10	
	8. <b>Driver's sex</b> ○ Male ○ Female	8. <b>Driver's sex</b> ○ Male  ○ Female	
	9. Driver's age group	9. Driver's age group	
	<sup>1</sup> O under 20 years <sup>6</sup> O 55 to 64 years	<sup>1</sup> O under 20 years <sup>6</sup> O 55 to 64 years	
	$2 \bigcirc 20$ to 24 years $7 \bigcirc 65$ to 74 years $3 \bigcirc 25$ to 34 years $8 \bigcirc 75$ to 84 years	<sup>2</sup> 20 to 24 years <sup>7</sup> 65 to 74 years <sup>3</sup> 25 to 34 years <sup>8</sup> 75 to 84 years	
<b>Y</b>	4 35 to 44 years 9 85 years	4 35 to 44 years 9 85 years	
	<sup>5</sup> 45 to 54 years and over	5 45 to 54 years and over	
	10. Did you travel on any roads with posted speeds of 80 km/h (50 m.p.h.) or more during this trip?	Did you travel on any roads with posted speeds of 80 km/h     (50 m.p.h.) or more during this trip?	
	r Yes ○ No ○	r Yes ○ No ○	
	If yes, what was the estimated	► If yes, what was the estimated	
	distance travelled on roads with posted speeds of 80 km/h (50 m.p.h.)	distance travelled on roads with posted speeds of 80 km/h (50 m.p.h.)	
	or more during this trip?	or more during this trip?	
	1/10	1/10	
	11. Did you purchase fuel during this trip?	1/10 0	
	Yes, record purchase on page 22.	Yes, record purchase on page 22.	
	O N	O N	

# Questions? Please see instructions on page 4 and examples on pages 6 and 7.

	Trip 16	Trip 17
	1. Date / Time trip started:	1. Date / Time trip started:
	. O a.m.	. ○ a.m.
	date	date
	2. Odometer reading at start:	2. Odometer reading at start:
	3. Number of passengers (excluding	1/10 3. Number of passengers <i>(excluding</i>
	<i>driver)</i> in each age group.	driver) in each age group.
	Check "none" if there are no passengers.  None	Check "none" if there are no passengers.  None
	Under 5 years 35 to 54 years	Under 5 years 35 to 54 years
	5 to 14 years 55 to 64 years 55 to 64 years	5 to 14 years 55 to 64 years
	15 to 19 years 65 to 74 years	15 to 19 years 65 to 74 years
	20 to 24 years 75 to 84 years	20 to 21 vears 75 to 84 years
	25 to 34 years 85 years and over	25 to 34 years 85 years and over
	4. Where did this trip start?	4. Where yid this trip start?
	1 O Driver's home	1 O Driver's home
	<sup>2</sup> O Someone else's home	<sup>2</sup> Someone else's home
	<sup>3</sup> O Driver's regular workplace	<sup>3</sup> O Driver's regular workplace
	4 O Another workplace	4 O Another workplace
	<sup>5</sup> O School/day care	<sup>5</sup> O School/day care
	Shopping centre/bar k/other place of personal hus ness	6 Shopping centre/bank/other place of personal business
	7 Medical/dent facility	<sup>7</sup> O Medical/dental facility
	Leisure/entertal ment/ recreational facility/restaurant	Leisure/entertainment/ recreational facility/restaurant
	9 Gas station, of stop	<sup>9</sup> Gas station/rest-stop
	10 Oth - (please specify)	10 Other (please specify)
	5. W: this t. p part of the driver's iob (exc. nple: deliveries, ervice calls)?	5. Was this trip part of the driver's job (example: deliveries, service calls)?
	⊘ τes O No	○ Yes ○ No
^	6 Date / Time trip ended:	6. Date / Time trip ended:
	date ca.m p.m 24hr	date
	7. Odometer reading at end:	7. Odometer reading at end:
	1/10	1/10
	8. <b>Driver's sex</b> Male  Female	8. <b>Driver's sex</b>
, ( ) y	9. Driver's age group	9. Driver's age group
	1 O under 20 years 6 O 55 to 64 years	1 under 20 years 6 55 to 64 years 2 20 to 24 years 7 65 to 74 years
	2 0 to 24 years 7 65 to 74 years 3 25 to 34 years 8 75 to 84 years	<sup>2</sup> 20 to 24 years <sup>7</sup> 65 to 74 years <sup>3</sup> 25 to 34 years <sup>8</sup> 75 to 84 years
<b>y</b>	<sup>4</sup> ○ 35 to 44 years <sup>9</sup> ○ 85 years	<sup>4</sup> ○ 35 to 44 years 9 ○ 85 years
	5 0 45 to 54 years and over	<sup>5</sup> 45 to 54 years and over
	10. Did you travel on any roads with posted speeds of 80 km/h	10. Did you travel on any roads with posted speeds of 80 km/h
	(50 m.p.h.) or more during this trip?	(50 m.p.h.) or more during this trip?
	r Yes ○ No ○	r Yes ○ No ○
	If yes, what was the estimated	If yes, what was the estimated
	distance travelled on roads with posted speeds of 80 km/h (50 m.p.h.)	distance travelled on roads with posted speeds of 80 km/h (50 m.p.h.)
	or more during this trip?	or more during this trip?
	1/10	1/10 miles
	11. Did you purchase fuel during this trip?	11. Did you purchase fuel during this trip?
	Yes, record purchase on page 22.	Yes, record purchase on page 22.
	○ No	O No

	Trip 18	Trip 19	
	1. Date / Time trip started:	1. Date / Time trip started:	
	O a.m.	O a.m.	
	date : O p.m.	date : O p.m.	
	dd mm 🔾 24hr	dd mm 🔾 24hr	
	2. Odometer reading at start:	2. Odometer reading at start:	
	1/10 3. Number of passengers (excluding	3. Number of passengers (excluding	
	driver) in each age group.	driver) in each age group.	
	Check "none" if there are no passengers.	Check "none" if there are no passengers.	
	None O	None C	
	Under 5 years 35 to 54 years	Under 5 years 35 to 54 years	
	5 to 14 years 55 to 64 years	5 to 14 years 55 to 64 years	
	15 to 19 years 65 to 74 years	15 to 19 years 65 to 74 years	
	20 to 24 years 75 to 84 years	20 to 21 veers 75 to 84 years	
	25 to 34 years S5 years and over	25 to 34 years 85 years and over	
	4. Where did this trip start?	4. Where gid this trip start?	
	(check one place only)  1 O Driver's home	(c) eck one place only)	
		1 O Driver's home	
	<sup>2</sup> Someone else's home	<sup>2</sup> Someone else's home	
	<sup>3</sup> Oriver's regular workplace	<sup>3</sup> Oriver's regular workplace	
	4 O Another workplace	4 O Another workplace	
	<sup>5</sup> ○ School/day care	<sup>5</sup> O School/day care	
	6 Shopping centre/bar k/othe place of persona. hus ness	<sup>6</sup> Shopping centre/bank/other place of personal business	
	<sup>7</sup> Medical/dent (facility)	<sup>7</sup> Medical/dental facility	
	8 C Leisure/entertail ment/	8 C Leisure/entertainment/	
	recreational facility /restaurant	recreational facility/restaurant	
	9 Gas station of stop	<sup>9</sup> Gas station/rest-stop	
	10 Oth 5. (please specify)	<sup>10</sup> Other (please specify)	
	5. West this trip part of the driver's iob'? (example: deliveries, service calls)?	5. Was this trip part of the driver's job (example: deliveries, service calls)?	
	∵ res Ó No	○ Yes ○ No	
	6 Date / Time trip ended:	6. Date / Time trip ended:	
	O a.m.	date	
	dd mm O 24hr	dd mm O 24hr	
	7. Odometer reading at end:	7. Odometer reading at end:	
	1/10	1/10	
	8. Driver's sex	8. Driver's sex	
	○ Male ○ Female	○ Male ○ Female	
	9. <b>Driver's age group</b> 1  under 20 years 6 55 to 64 years	9. <b>Driver's age group</b> 1 O under 20 years 6 0 55 to 64 years	
	<sup>2</sup> O 20 to 24 years <sup>7</sup> O 65 to 74 years	<sup>2</sup> 20 to 24 years <sup>7</sup> 65 to 74 years	
	<sup>3</sup> O 25 to 34 years <sup>8</sup> O 75 to 84 years	<sup>3</sup>	
,	<sup>4</sup> ○ 35 to 44 years <sup>9</sup> ○ 85 years	<sup>4</sup> ○ 35 to 44 years <sup>9</sup> ○ 85 years	
	<sup>5</sup> O 45 to 54 years and over	5 45 to 54 years and over	
	10. Did you travel on any roads with	10. Did you travel on any roads with	
	posted speeds of 80 km/h (50 m.p.h.) or more during this trip?	posted speeds of 80 km/h (50 m.p.h.) or more during this trip?	
	r Yes ○ No ○	r Yes ○ No ○	
	If yes, what was the estimated	► If yes, what was the <i>estimated</i>	
	distance travelled on roads with	distance travelled on roads with	
	posted speeds of 80 km/h (50 m.p.h.) or more during this trip?	posted speeds of 80 km/h (50 m.p.h.) or more during this trip?	
	1/10 O miles	1/10 O miles	
	11. Did you purchase fuel during this trip?	11. Did you purchase fuel during this trip?	
	Yes, record purchase on page 22.	Yes, record purchase on page 22.	
	○ No	○ No	

# Questions? Please see instructions on page 4 and examples on pages 6 and 7.

	Final T	- Trip
1.	Date / Time trip started:	
	O a.m.	
	date : O p.m.	
2	dd mm () 24hr	
2.	Odometer reading at start:	
	1/10	
3.		
	driver) in each age group.  Check "none" if there are no passengers.	
	None (	
	Under 5 years 35 to 54 years	
	, <u> </u>	
	5 to 14 years 55 to 64 years	
	15 to 19 years 65 to 74 years	4
	20 to 24 years 75 to 84 years	
	25 to 34 years 85 years and over	
_		
4a.	. Where did this trip start? (check one place only)	4b. Where rid this trip end?
1	O Driver's home	<sup>1</sup> O Driver's home
2	Someone else's home	<sup>2</sup> Someone else's home
	O Driver's regular workplace	<sup>3</sup> O Driver's regular workplace
	O Another workplace	<sup>4</sup> Another workplace
5		<sup>5</sup> O School/day care
6	Shopping centre/ba \k/othe place of person. bu. ness	6 ○ Shopping centre/bank/other place of personal business
7		place of personal business
	Medical/dental facility  Leisure/entertal ment/	<ul> <li>Medical/dental facility</li> <li>Leisure/entertainment/</li> </ul>
	recreational facility //restaurant	recreational facility/restaurant
9	○ Gas station st-stop	<sup>9</sup> ○ Gas station/rest-stop
10	Ottle: (please specify)	<sup>10</sup> Other (please specify)
5.	iva. this trip part of the driver's	
	iob (example: deliveries, pervice calls)?	
	○ res ○ No	
6	Date / Time trip ended:	
	○ a.m.	
	date : Op.m.	
7	dd mm	
′.	Cubineter reading at end.	
	1/10	
8.	Driver's sex	
	○ Male ○ Female	
9. 1	Driver's age group O under 20 years  6  55 to 64 years	
2	20 to 24 years 7 0 65 to 74 years	
3	$\bigcirc$ 25 to 34 years $\stackrel{8}{\bigcirc}$ 75 to 84 years	
4	O 33 to 44 years ond over	
5	○ 45 to 54 years	
10.	Did you travel on any roads with posted speeds of 80 km/h	
	(50 m.p.h.) or more during this trip?	
	- Vac O No O	
	Yes No	
	If yes, what was the estimated distance travelled on roads with	
	posted speeds of 80 km/h (50 m.p.h.) or more during this trip?	
	comore during this trip:	
	1/10	
11.	Did you purchase fuel during this trip?	
	Yes, record purchase on page 22.	
I	○ No	

Record your fuer purchases on pages 22 and 23.

#### **Detailed Information For Your Interest**

#### Purpose of the survey

It is the goal of this survey to provide quarterly and annual estimates of vehicle usage and fuel consumption. Transport Canada and Natural Resources Canada sponsor the survey and use the information in conjunction with other data to monitor how vehicle use changes over time and how use affects safety, fuel consumption and the environment. The results are also the prime source of road vehicle use information for researchers and interested members of the public. Prior to this survey, there was no valid, comprehensive source for this information in Canada, even though about ninety percent of all travel in Canada is by road.

#### Why this vehicle was chosen

Your vehicle was one of those that was selected in your province/territory so that we can find out how you use it over the stated time period. To save money, we are keeping the number of vehicles sampled to a minimum, so it is important that we get your response. Your response is not analysed in any way that identifies you or your vehicle - it is one point to us when combined with all the other responses. We get a representative picture by picking vehicles at random from the official vehicle registration tiles, in order to cover the entire country and all types of vehicles, and we cover the whole year by picking new ones every week. Once the completed forms are returned, we combine them to obtain the total distance driver.

The profile created from the sample includes the total distance driven for each day of the week, and a act, hour within the day, by sex and age group of drivers, by trip purpose, and by highways and other roads.

The recorded number of passengers for each trip is used to calculate vehicle occupancy, which is multiplied by the distance driven to give the total passenge kilometres of travel in a year. Passenger-kilometres is the main measure used to compare travel by different means of transport - for example the extent of car travel versus travel by plane, train, intercity bus or urban transit.

#### How we use each question

**Odometer readings** are the most important of all, allowing us to know the kilometres travelled each trip and the total travelled by the vehicle during the survey days. These are essential to calculate the amount of travel in the country each year.

Date and time of departure and arrival, tell us when trips start and finish, so we can show, for example, how much travel is on weekdays compared to weekends, in the morning and evening rush-hours compared to the middle of the day, or in the middle of the night. These data can be used to show how staggered working hours are spreading the peaks, whether Sunday shopping is shifting traffic from weekdays, whether changes in night-time accidents involving alcohol are partly due to changes in night-time traffic and so on. These questions also give us the trip duration in hours and minutes, which helps us determine how much of total travel is made up of very short local trips and how much of long intercity trips.

#### **Detailed Information For Your Interest**

**Number of passengers** carried lets us calculate vehicle occupancy. The details of passengers by age group are primarily for safety analyses. By multiplying the number of passengers carried by the distance we produce passenger-kilometres, the best indicator of the extent of personal travel, and its breakdown by time of day, trip purpose, etc. This information allows for comparisons of car travel to travel by public transport - showing for instance, how the share of total long-distance travel by plane is rising, while shares by train and intercity bus are declining; or how the share of short-distance travel by public transit is declining. Average occupancies by type of vehicle, trip purpose and time of day are very important for measuring trends in congestion, fuel consumption and vehicle emissions.

**Trip start and end place** tell us why you are travelling by road, useful information for those who are involved with planning urban land use, public transit and air, bus and rail services. The answers let us know, whether leisure travel is growing faster than commuting, or whether people are travelling longer distances to do their shopping.

The driver information is asked to provide u.e driver's sex and age group, particularly for computation of accident rates by each group. The age categories listed are those normally used by sarety agencies in compiling accident reports, so the estimates of kill metres traveled by age group can be combined with records of accident in olvement to give accidents per vehicle-kilometre.

Type of road attempts to discompositions. between travel on urban streets, and that on highways or in rural conditions. We are attempting to do this by asking you how much of each trip is on ro. ds with posted speed limits of 80 km/h or more, which we will use as an an important distinction sinch safety, fuel consumption and emissions differ greatly between urban streets, and highways or rural conditions. But it is a difficult distinction to make, because people often don't know whether they are in an urban or a rural and a conditions. This is an important distinction to make, because people often don't know whether they are in an urban or a rural and a conditions. But it is a difficult distinction to make, because people often don't know whether they are in an urban or a rural and a conditions. The clearest difference that most people are aware of is the speed limit. Of no rise, we realise many drivers will not know exactly how many kilometres they drive on roads with posted speed limits of 80 km/h or more during a trip, so we expect only the best approximate answer the driver is able to provide.

Fuel purchases asks if any fuel was purchased during the trip. The answers will be used to calculate fuel consumption in order to monitor trends in fuel use. The best way to calculate the fuel consumption is to have the odometer reading and amount of fuel purchased for 2 fill-ups (fuel tank is full after the fuel purchase). So, if possible, please provide information for 2 fill-ups on the following pages. Without 2 fill-ups, it is possible to estimate fuel consumption by knowing the odometer reading and quantity of fuel purchased on several occasions, which is why we ask for 5 partial fill-ups if you are unable to provide 2 fill-ups.

	Fuel Purchases	5	
	Enter date of fuel purchase	Enter odometer reading at time of purchase	Type of Fuel  Code 1 - regular gasoline 2 - mid-grade gasoline 3 - premium gasoline 4 - ethanol blended gasoline 5 - diesel 6 - natural gas
_			7 - propane 8 - ethanol 9 - other
	Day Month	Odometer	Enter code
, N F	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 4 8 4 2 1/10 kilometres	1
<u> </u>		miles	
	Day Month  (01-31) (01-12)	Odometer    1/i0   1/i0	Enter code
		) miles	
	Day Month (01-31) (01-12)	Odometer 1/10	Enter code
	Day March		Fotonicale
	Day Month (01-31) (v. 12)	1/10	Enter code
	Day Month	Odometer	Enter code
	(01-31) (01-12)	1/10	
	Day Month	Odometer	Enter code
EQ,	(01-31) (01-12)	1/10	
	Odometer Reading		
	questionnaire.	ate, odometer reading and fuel gau	ige before returning the
	Day Month	Odometer	Fuel Gauge
	(01-31) (01-12)	1/10	1

<b>Fuel Purchases</b>			
Enter quantity purchased	Enter amount spent	Price per litre/gallon	Fill-up indicator
3 2 . 4 Ø litres	\$ 34.96	107.9¢	Was the fuel tank full after this purchase?
US gallons other			<b>∅</b> yes ○ no
O litres	\$	· · · · · · ·	Was the fuel tank full after this purchase?
US gallons other	Ô		yes ono
	\$		Was the fuel
○ litres ○ US gallons		· ¢	tank full after this purchase?  yes
Other			○ no
Olitres	\$	· ¢	Was the fuel tank full after this purchase?
US ja no			○ yes ○ no
	\$	· ¢	Was the fuel tank full after
US gallons other			this purchase?  yes  no
O litres	\$	· c	Was the fuel tank full after this purchase?
US gallons other			◯ yes ◯ no

# Thank you very much for your participation