

Confidential once completed

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

Si vous préférez ce carnet des activités de conduite en **français**, veuillez nous appeler au numéro de téléphone comme indiqué ci-dessous.

Survey Objective

The purpose of the survey is to help Transport Canada improve road safety, monitor fuel consumption and deal with the impact of vehicle usage on the environment. The information you give us will be combined with other data already available to provide a better picture of the total distance travelled by vehicles, safety issues, and fuel purchases. The information you are asked to provide in this trip log covers:

- Starting and ending time of each trip to see when traffic is on the road.
- Odometer readings for each trip to measure distance travelled.
- Purpose of each trip to see why people are travelling.
- Number of passengers on each trip and types of roads driven to provide information related to safety.
- Driver's sex and age group to obtain a profile of drivers.
- Fuel purchases to get an idea of how much fuel is purchased in the period.

For more background information about specific questions, please see the inside back cover.

Reporting procedure

Please complete the trip log for the period stated on the label on page 2.

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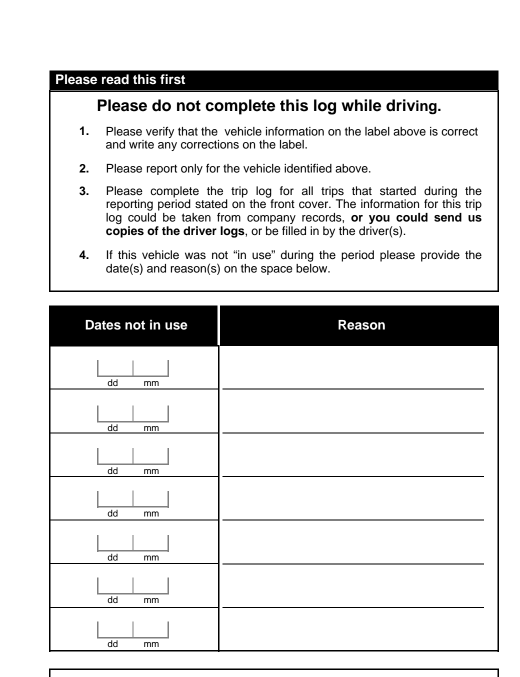
Thank you very much for your cooperation.

5-3500-82.1: 2000-10-05 STC/TRA-400-75103





Place label here



Federal Agreement

To avoid duplication in surveys, Statistics Canada has entered into an agreement under section 12 of the Statistics Act with the Federal Department of Transport for the sharing of information from this survey. Under section 12 of the Statistics Act you may refuse to share your information with the Federal Department of Transport by writing to the Chief Statistician and returning your letter of objection along with the completed questionnaire.

*с*і. Fold flap and seal onto the back cover. с. Mailing instructions: > 1. Please remove paper strip.

Mail.

I	Instructions For Completing the Trip Log	
	Listed below are the instructions for completing the trip log. Pleas carefully and if you have any questions, contact us at our tol number shown on the front cover.	e read them I-free phone
	Odometer The odometer is the instrument on the front dash or panel of which measures the distance that your vehicle has been driven to	
	Odometer Reading Provide the odometer reading at the beginning and at the end of the nearest kilometre. It is not necessary to report the tenths.	each trip to
	Trip /Trip Purpose A trip is defined as your travel from one location to another for e type of bus service (the types of bus service are in question 7). kilometres between the bus's home base (the home base is the bus is usually kept when not in use, such as a maintena bus yard or your home) and the initial pick-up of passenger starting from your home base. Also include the kilometres I final destination for passengers and the home base of the b last trip whenever returning to your home base. Report a separate trip if:	Include the where ever nce garage, s whenever between the
	 a change in type of bus service occurs – for example bus is used for a different type of service, consider this a trips, 	
	Or all the passengers have been dropped off and anot passenger trip begins (does not apply to schedu urban) (see example 3) Or	her Iled
	 a stop of more than 30 minutes (see example 2) Or 	
	• a change of driver (see example 1)	
	Fuel If any fuel (purchased or from company supplies) was pumped of before a trip, please record the quantity and total cost (if available	luring or just).
	General Information 1. Do you still own or lease the vehicle described on the label	2
	• Yes	1
	 Never owned or leased the identified vehicle 	
	\bigcirc No \rightarrow Was this vehicle, (please check where applicable	and record
	the date in the box provided)	
	⊖ sold/traded	
	⊖ scrapped date:	
	returned (end of lease) day month	year
	O leased to someone else	your
	O other: <i>please specify:</i>	
	Note: If you do not own or lease this vehicle, please mail back the trip log a	t this point.
	2. Which of the following best describes this vehicle?	
	◯ car ◯ bus	
	◯ station wagon ◯ straight truck	
	◯ van ◯ truck tractor	
	 sport utility (Bronco, Blazer, Jeep, Pathfinder) pick-up other vehicle: please species 	fy:
	3. What is the seating capacity of this vehicle?	
	4. What kind of fuel does this vehicle use? (select all that app	ly)
	O gasoline O propane	
	O diesel O other	
	◯ natural gas (please spec	cify)

Note:

Fold out this page.

It has the written description for the three examples.

Examples for Completing the Trip Log

The completed trip logs, for these examples, are on pages 4 and 5.

Example 1 – Urban bus driven for one shift.

Note: The trip information, for this type of bus service, would likely be taken from company records.

The City Transit Commission operates an urban bus service. On September 17 at 5:30 a.m., a bus with a 36-year-old male driver leaves the terminal for his shift (which ends at 1:30 p.m.) after it is filled with 400 litres of diesel fuel. The distance traveled during this shift was 150 kilometres. For Question 2. 0 was entered for the odometer reading at the beginning of the trip, while for Question 5, the odometer reading at the end of the trip was 150 kilometres. Of the total distance driven (150 kilometres) none of the kilometres were driven on roads with a posted speed limit of 80 km/h or more. Questions 3 and 6 for passenger information are left blank since these questions are not being collected for Urban Transit vehicles on this trip log. When the afternoon shift driver takes over, this would be considered as another trip, since the drivers have changed as per our definition of a trip on page 3.

Example 2 – A trip with a stop of more than 30 minutes

Note: The trip information could be taken from company records, or you could send us copies of the driver logs, or be filled in by the driver(s).

A bus is chartered to go from London, Ontario to Toronto for a Blue Jays game. It leaves London at 3:30 p.m. on September 9. The driver is a female and is 32 years old. 125 litres of gas are purchased just prior to the trip at a cost of \$75.00. The bus arrives at the Sky Dome at 6:30 p.m. and leaves after the game at 10:30 p.m. There are 30 passengers. The odometer reading at the beginning of the trip is 75,246 kilometres and the trip distance is 200 kilometres, 180.4 kilometres being driven on roads with a posted speed limit of 80 kilometres or more. This should be reported as two trips since there was a stop of over 30 minutes (4 hours). Only the trip to the game is shown in the examples.

Example 3 – Two trips because all of the passengers were dropped off and another passenger trip began

Note: See note in example 2 above.

A school bus has several runs at various times of the day. On November 6, at 11:10 a.m. the bus driver (female and 46 vears old) leaves her home (where the vehicle is kept) and drives to a school to pick-up kindergarten children. The odometer when she leaves her home at the beginning of the trip reads 174,612.8 kilometres. When the bus arrives at the school (the initial pick-up location of passengers) 25 children get on. The last 2 children are dropped off at 12:00 p.m. This is the end of that trip since all the passengers were dropped off. The odometer reading at the end of the trip is 174,645.6 kilometres. The driver begins a new trip at 12:15 p.m. and picks up children at various stops to take them to the afternoon session of kindergarten. At the initial pick up location 3 children get on the bus. In total 40 children are picked-up and driven to the school (the final passenger destination). The driver then returns to her home at 1:15 p.m. At the start of the second trip, the odometer reading is 174,645.6 kilometres and at the end of that trip (the driver's home where the vehicle is kept) the odometer reading is 174,676 kilometres. This example would be recorded as two trips because all of the passengers were dropped off and another passenger trip began.

Flip out this page for quick reference.



Please remember ...

Beginning with the date on the label on page 2 - please complete the log for **7 consecutive days only**.

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 vehicle not in use is just as important as one that is.

Days that the vehicle is **not in use** should be recorded on **page 2**.

All kilometres or miles travelled during the 7 days should be accounted for.



A new trip should be started if:

- 1. You stop longer than **30** minutes.
- 2. A change in type of bus service occurs.
- 3. All passengers are dropped off and another passenger trip begins.
- 4. The driver changes.

For **examples** of different trip situations, please see pages 4 and 5.

Questions 3 and 6 apply to each separate trip and **exclude** *scheduled urban bus service*.

- Q3: Excluding the driver, record how many people get on when the bus stops for the first time to pick up passengers.
- Q6: Excluding the driver, record how many people get off when the bus stops for the last time to drop off passengers.

Q11. Any fuel purchases?



Thank you very much for your time and participation.

For a written description of these examples please see the "fold-out" page.				
Example 1	Example 2			
1. Date / Time trip started:	1. Date / Time trip started:			
date 17 9 5:30 0 a.m. dd mm 24hr	date 9 9 3 :30 0 p.m. dd mm 0 24hr			
2. Odometer reading at start:	2. Odometer reading at start:			
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	75246 W km 1/10 miles			
3. Number of passengers <i>(excluding driver)</i> at initial pick-up location of passengers. Do not complete if scheduled urban (see question 7), check if none. None O Number	 Number of passengers (excluding driver) at initial pick-up location of passengers. Do not complete if scheduled urban (see question 7), check if none. None O Number 30 			
4. Date / Time trip ended:	4. Date / Time trip ended:			
date 17 9 1 :30 🕅 p.m.	date 9 9 6∶30			
dd mm O 24hr	dd mm O24hr			
5. Odometer reading at end: 1 5 0 % km 1/10 % miles	5. Odometer reading at end:			
6. Number of passengers (excluding driver) at the final destination for passengers. Do not complete if scheduled urban (see question 7), check if none.	6. Number of passengers (excluding driver) at the final destination for passengers. Do not complete if scheduled urban (see question 7), check if none.			
None O Number	None O Number 30			
Indicate the type of bus service for this trip.	Indicate the type of bus service for this trip.			
Scheduled urban	◯ Scheduled urban			
Scheduled intercity	O Scheduled intercity			
◯ School	◯ School			
⊖ Charter	🛇 Charter			
Other (specify)	O Other (specify)			
8. Driver's sex	8. Driver's sex			
Male	⊖ Male 🛛 🕏 Female			
9. Driver's age group	9. Driver's age group			
O under 20 🛛 🕅 35 to 44	O under 20 O 35 to 44			
O 20 to 24 O 45 to 54	\bigcirc 20 to 24 \bigcirc 45 to 54			
\bigcirc 25 to 34 \bigcirc 55 to 64	$ \Psi $ 25 to 34 $ \bigcirc $ 55 to 64 $ \bigcirc $ 25 and area			
O 65 and over	\bigcirc 65 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? Yes O No O	10. Did you travel on any roads with posted speeds of 80 km/h (50 m.p.h.) or more during this trip? 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? ○ km	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?			
1/10 miles	1/10 miles			
11. Fuel (purchased or from company supplies) pumped into the vehicle prior to or during this trip	^{11.} Fuel (purchased or from company supplies) pumped into the vehicle prior to or during this trip			
⊖ None 😡 litres	\bigcirc None $ extsf{W}$ litres			
Quantity: 400 gallons Other	Quantity: 125 Ogallons			
Total Cost: (if available) \$ O check if paid in US \$	Total Cost: (if available) \$75.00 Check if paid in US \$			

Example 3 – trip 1	Example 3 – trip 2
1. Date / Time trip started:	1. Date / Time trip started:
date 6 11 11 : 10 0 p.m.	date 6 11 12:15 0 p.m.
date b 11 11 10 0 p.m. dd mm 0 24hr	$\begin{array}{c c} \text{date} & \textbf{D} & \textbf{m} \\ \text{dd} & \text{mm} \end{array} \qquad \bigcirc 24 \text{hr}$
	2. Odometer reading at start:
2. Odometer reading at start:	
1 7 4 6 1 2 8 miles	1 7 4 6 4 5 6 1/10
2 Number of passonaura (excluding	
3. Number of passengers <i>(excluding driver)</i> at initial pick-up location of	 Number of passengers (excluding driver) at initial pick-up location of
passengers. Do not complete if scheduled urban (see question 7),	passengers. Do not complete if
check if none.	scheduled urban (see question 7), check if none.
None O Number 25	None O Number 3
4. Date / Time trip ended:	4. Date / Time trip ended:
Q a.m.	
date 6 11 12:00 Ø p.m.	date 6 11 1:15 Øp.m.
dd mm 🔿 24hr	dd mm 🔿 24hr
5. Odometer reading at end:	5. Odometer reading at end:
	174676
1/10 0	1/10
6. Number of passengers <i>(excluding driver)</i> at the final destination for	 Number of passengers (excluding driver) at the final destination for
passengers. Do not complete if	passengers. Do not complete if
scheduled urban (see question 7), check if none.	scheduled urban (see question 7), check if none.
None Number 2	None Number 40
7. Indicate the type of bus service for	7. Indicate the type of bus service for
this trip.	this trip.
◯ Scheduled urban	\bigcirc Scheduled urban
Q Scheduled intercity	O Scheduled intercity
School	School
○ Charter	◯ Charter
Other (specify)	O Other (specify)
8. Driver's sex	8. Driver's sex
◯ Male 🛛 🕅 Female	⊖ Male 🛛 🕅 Female
9. Driver's age group	9. Driver's age group
\bigcirc under 20 \bigcirc 35 to 44	O under 20 O 35 to 44
\bigcirc 20 to 24 \bigcirc 45 to 54	\bigcirc 20 to 24 \bigcirc 45 to 54
$\begin{array}{c} 0 \\ 0 \\ 25 \\ 10 \\ 25 \\ 10 \\ 25 \\ 10 \\ 24 \\ 0 \\ 55 \\ 10 \\ 55 \\ 10 \\ 54 \\ 10 \\ 54 \\ 10 \\ 54 \\ 10 \\ 54 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$	\bigcirc 25 to 34 \bigcirc 55 to 64
\bigcirc 25 to 54 \bigcirc 55 to 64 \bigcirc 65 and over	○ 23 10 34 ○ 35 10 04 ○ 65 and over
10. Did you travel on any roads with	10. Did you travel on any roads with
<i>posted</i> speeds of 80 km/h (50 m.p.h.) or more during this trip?	<i>posted</i> speeds of 80 km/h (50 m.p.h.) or more dụring this trip?
Γ Yes \bigcirc No \heartsuit	Γ Yes \bigcirc No \heartsuit
If yes, what was the estimated	► 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	distance travelled on roads with posted speeds of 80 km/h (50 m.p.h.) or more
during this trip?	during this trip?
	1/10 C km
1/10	1/10 0
11. Fuel (purchased or from company supplies) pumped into the vehicle	 Fuel (purchased or from company supplies) pumped into the vehicle
prior to or during this trip	prior to or during this trip
🕅 None 🔾 litra a	Ø None ⊖ litras
⊖ litres ⊖ gallons	litres
Quantity:	Quantity:
Total Cost:	Total Cost:
Total Cost: (if available) \$ O check if paid in US \$	Total Cost: (if available) \$ Check if paid in US \$

Questions? Please see instructions	on page 3 and examples on pages 4 and 5.
Trip 1	Trip 2
1. Date / Time trip started:	1. Date / Time trip started:
date date date date date date date date	date dd mm Oa.m. dd mm O24hr
2. Odometer reading at start:	2. Odometer reading at start:
 Number of passengers (excluding driver) at initial pick-up location of passengers. Do not complete if scheduled urban (see question 7), check if none. None O Number 	 Number of passengers (excluding driver) at initial pick-up location of passengers. Do not complete if scheduled urban (see question 7), check if none. None O Number
4. Date / Time trip ended:	4. Date / Time trip ended:
dd mm 24hr 5. Odometer reading at end: .	dd mm O 24hr 5. Odometer reading at end:
1/10 C miles	1/10
6. Number of passengers (excluding driver) at the final destination for passengers. Do not complete if scheduled urban (see question 7), check if none.	6. Number of passengers (excluding driver) at the final destination for passengers. Do not complete if scheduled urban (see question 7), check if none.
None O Number	None O Number
 Indicate the type of bus service for this trip. 	 Indicate the type of bus service for this trip.
\bigcirc Scheduled urban	◯ Scheduled urban
Scheduled intercity	Scheduled intercity
⊖ School	◯ School
Charter	◯ Charter
Other (specify)	O Other (specify)
8. Driver's sex	8. Driver's sex
O Male O Female	O Male O Female
9. Driver's age group	9. Driver's age group
○ under 20 ○ 35 to 44	O under 20 O 35 to 44
○ 20 to 24 ○ 45 to 54	○ 20 to 24 ○ 45 to 54
○ 25 to 34 ○ 55 to 64	○ 25 to 34 ○ 55 to 64
\bigcirc 65 and over	\bigcirc 65 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? 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? Km	10. Did you travel on any roads with posted speeds of 80 km/h (50 m.p.h.) or more during this trip? 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? ○ km
/10 O miles	1/10 O miles
11. Fuel (purchased or from company supplies) pumped into the vehicle prior to or during this trip	11. Fuel (purchased or from company supplies) pumped into the vehicle prior to or during this trip
○ None ○ litres	○ None ○ litres
Quantity: O gallons	Quantity: O gallons
Total Cost: (if available) \$	Total Cost: (if available) \$

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Trip 3	Trip 4
1. Date / Time trip started:	1. Date / Time trip started:
data la la a.m.	date Oa.m.
date	
0 2411	0 2411
2. Odometer reading at start:	2. Odometer reading at start:
1/10	1/10
3. Number of passengers <i>(excluding</i>	3. Number of passengers <i>(excluding</i>
driver) at initial pick-up location of	driver) at initial pick-up location of
passengers. Do not complete if scheduled urban (see question 7),	passengers. Do not complete if scheduled urban (see question 7),
check if none.	check if none.
None O Number	None O Number
A Dete (Time trip and al	A Dete / These tails are ded
4. Date / Time trip ended:	4. Date / Time trip ended:
date	date
dd mm Ö24hr	dd mm O24hr
5. Odometer reading at end:	5. Odometer reading at end:
1/10	1/10
6. Number of passengers <i>(excluding driver)</i> at the final destination for	 Number of passengers (excluding driver) at the final destination for
passengers. Do not complete if	passengers. Do not complete if
scheduled urban (see question 7), check if none.	scheduled urban (see question 7), check if none.
None O Number	None O Number
7. Indicate the type of bus service for	7. Indicate the type of bus service for
this trip.	this trip.
\bigcirc Scheduled urban	◯ Scheduled urban
○ Scheduled intercity	◯ Scheduled intercity
◯ School	◯ School
◯ Charter	◯ Charter
Other (specify)	Other (specify)
8. Driver's sex	8. Driver's sex
O Male O Female	O Male O Female
9. Driver's age group	9. Driver's age group
\bigcirc under 20 \bigcirc 35 to 44	\bigcirc under 20 \bigcirc 35 to 44 \bigcirc 22 to 24 \bigcirc 45 to 54
\bigcirc 20 to 24 \bigcirc 45 to 54 \bigcirc 25 to 34 \bigcirc 55 to 64	\bigcirc 20 to 24 \bigcirc 45 to 54 \bigcirc 25 to 34 \bigcirc 55 to 64
\bigcirc 25 to 34 \bigcirc 55 to 64 \bigcirc 65 and over	\bigcirc 25 to 34 \bigcirc 55 to 64 \bigcirc 65 and over
10. Did you travel on any roads with	10. Did you travel on any roads with
<i>posted</i> speeds of 80 km/h (50 m.p.h.) or more during this trip?	<i>posted</i> speeds of 80 km/h (50 m.p.h.) or more during this trip?
	Yes O No O
► If yes, what was the <i>estimated</i> distance travelled on roads with posted	If yes, what was the estimated distance travelled on roads with posted
speeds of 80 km/h (50 m.p.h.) or more	speeds of 80 km/h (50 m.p.h.) or more
during this trip?	during this trip?
1/10 O miles	1/10 O miles
^{11.} Fuel (purchased or from company	^{11.} Fuel (purchased or from company
supplies) pumped into the vehicle	supplies) pumped into the vehicle
prior to or during this trip	prior to or during this trip
◯ None ◯ litres	○ None ○ litres
Quantity: O gallons	Quantity: O gallons
⊖ other	other
Total Cost: (if available) \$	Total Cost: (if available) \$

Questions? Please see instructions	on page 3 and examples on pages 4 and 5.
Trip 5	Trip 6
1. Date / Time trip started:	1. Date / Time trip started:
Q a.m.	Qa.m.
date	date
dd mm 🛛 24hr	dd mm O24hr
2. Odometer reading at start:	2. Odometer reading at start:
1/10	1/10
3. Number of passengers (excluding	3. Number of passengers <i>(excluding driver)</i> at initial pick-up location of
driver) at initial pick-up location of passengers. Do not complete if	driver) at initial pick-up location of passengers. Do not complete if
scheduled urban (see question 7),	scheduled urban (see question 7),
check if none.	check if none.
None O Number	None O Number
4. Date / Time trip ended:	4. Date / Time trip ended:
date	date
date C p.m.	date Cp.m. dd mm C24hr
	0
5. Odometer reading at end:	5. Odometer reading at end:
1/10	1/10
6. Number of passengers <i>(excluding driver)</i> at the final destination for	 Number of passengers (excluding driver) at the final destination for
passengers. Do not complete if scheduled urban (see question 7),	passengers. Do not complete if
scheduled urban (see question 7), check if none.	scheduled urban (see question 7), check if none.
	None Number
7. Indicate the type of bus service for this trip.	Indicate the type of bus service for this trip.
⊖ Scheduled urban	◯ Scheduled urban
 Scheduled intercity 	○ Scheduled intercity
Charter	Charter
Other (specify)	Other (specify)
8. Driver's sex	8. Driver's sex
O Male O Female	O Male O Female
9. Driver's age group	9. Driver's age group
\bigcirc under 20 \bigcirc 35 to 44	\bigcirc under 20 \bigcirc 35 to 44
\bigcirc 20 to 24 \bigcirc 45 to 54	\bigcirc 20 to 24 \bigcirc 45 to 54
\bigcirc 25 to 34 \bigcirc 55 to 64	\bigcirc 25 to 34 \bigcirc 55 to 64
\bigcirc 65 and over	\bigcirc 65 and over
10. Did you travel on any roads with	10. Did you travel on any roads with
posted speeds of 80 km/h	posted speeds of 80 km/h
(50 m.p.h.) or more during this trip?	(50 m.p.h.) or more during this trip?
Yes ○ No ○ → If yes, what was the <i>estimated</i>	Yes ○ No ○ ► If yes, what was the <i>estimated</i>
distance travelled on roads with posted	distance travelled on roads with posted
speeds of 80 km/h (50 m.p.h.) or more during this trip?	speeds of 80 km/h (50 m.p.h.) or more during this trip?
1/10 O miles	1/10 O miles
^{11.} Fuel (purchased or from company	^{11.} Fuel (purchased or from company
supplies) pumped into the vehicle	supplies) pumped into the vehicle
prior to or during this trip	prior to or during this trip
○ None ○ litres	◯ None ◯ litres
Quantity: O other	Quantity:
Total Cost: Check if	Total Cost: Check if
	(if available) () check if paid in US \$
US \$	

Trip 7	Trip 8
1. Date / Time trip started:	1. Date / Time trip started:
date	date
dd mm O 24hr 2. Odometer reading at start:	dd mm O24hr 2. Odometer reading at start:
 Number of passengers (excluding driver) at initial pick-up location of passengers. Do not complete if scheduled urban (see question 7), check if none. None O Number 	 Number of passengers (excluding driver) at initial pick-up location of passengers. Do not complete if scheduled urban (see question 7), check if none. None O Number
4. Date / Time trip ended:	4. Date / Time trip ended:
date : O a.m. dd mm O 24hr	date date date date date date date date
5. Odometer reading at end:	5. Odometer reading at end:
1/10	1/10
6. Number of passengers (excluding driver) at the final destination for passengers. Do not complete if scheduled urban (see question 7), check if none.	6. Number of passengers (excluding driver) at the final destination for passengers. Do not complete if scheduled urban (see question 7), check if none.
None O Number	None O Number
 Indicate the type of bus service for this. 	Indicate the type of bus service for this trip.
\bigcirc Scheduled urban	\bigcirc Scheduled urban
◯ Scheduled intercity	Scheduled intercity
O Charter	O Charter
Other (specify)	Other (specify)
8. Driver's sex	8. Driver's sex
O Male O Female	O Male O Female
9. Driver's age group	9. Driver's age group
○ under 20 ○ 35 to 44	O under 20 O 35 to 44
○ 20 to 24 ○ 45 to 54	○ 20 to 24 ○ 45 to 54
\bigcirc 25 to 34 \bigcirc 55 to 64	\bigcirc 25 to 34 \bigcirc 55 to 64
\bigcirc 65 and over	\bigcirc 65 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? 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? km	10. Did you travel on any roads with posted speeds of 80 km/h (50 m.p.h.) or more during this trip? 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? Km
 ^{11.} Fuel (purchased or from company supplies) pumped into the vehicle prior to or during this trip 	 Fuel (purchased or from company supplies) pumped into the vehicle prior to or during this trip
O None O litres	○ None ○ litres
Quantity:	Quantity: O gallons O other
Total Cost: (if available) \$ Check if paid in US \$	Total Cost: (if available) \$ Check if paid in US \$

Questions? Please see instructions	on page 3 and examples on pages 4 and 5.
Trip 9	Trip 10
1. Date / Time trip started:	1. Date / Time trip started:
date C p.m.	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	3. Number of passengers (excluding
driver) at initial pick-up location of	3. Number of passengers <i>(excluding driver)</i> at initial pick-up location of
passengers. Do not complete if scheduled urban (see question 7),	passengers. Do not complete if scheduled urban (see question 7),
check if none.	check if none.
None O Number	None O Number
4. Date / Time trip ended:	4. Date / Time trip ended:
○ a.m.	○a.m.
date : O p.m.	date : Op.m.
dd mm 🔿 24hr	dd mm 🛛 📿 24hr
5. Odometer reading at end:	5. Odometer reading at end:
1/10	1/10
6. Number of passengers (excluding	6. Number of passengers (excluding
driver) at the final destination for	driver) at the final destination for
passengers. Do not complete if scheduled urban (see question 7),	passengers. Do not complete if scheduled urban (see question 7),
check if none.	check if none.
None O Number	None O Number
7. Indicate the type of bus service for	
this trip.	this trip.
\bigcirc Scheduled urban	\bigcirc Scheduled urban
Scheduled intercity	 Scheduled intercity
○ School	
◯ Charter	◯ Charter
Other (specify)	O Other (specify)
	⁹ Driverle cov
8. Driver's sex	8. Driver's sex
O Male O Female	O Male O Female
9. Driver's age group	9. Driver's age group
O under 20 O 35 to 44	○ under 20 ○ 35 to 44
○ 20 to 24 ○ 45 to 54	○ 20 to 24 ○ 45 to 54
○ 25 to 34 ○ 55 to 64	○ 25 to 34 ○ 55 to 64
\bigcirc 65 and over	\bigcirc 65 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?
Yes No O	Yes No O
► If yes, what was the <i>estimated</i>	→ 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	distance travelled on roads with posted speeds of 80 km/h (50 m.p.h.) or more
during this trip?	during this trip?
1/10 0	1/10 0
^{11.} Fuel (purchased or from company	11. Fuel (purchased or from company
supplies) pumped into the vehicle prior to or during this trip	supplies) pumped into the vehicle prior to or during this trip
	\bigcirc litres
Quantity: O gallons	Quantity: O gallons
⊖ other	other
Total Cost: (if available) \$ check if paid in	Total Cost: (if available) \$ check if paid in
(if available) US \$	(if available) \$

Trip 11	Trip 12
1. Date / Time trip started:	1. Date / Time trip started:
data la la a.m.	date Oa.m.
date C p.m.	date
0 2411	0 2411
2. Odometer reading at start:	2. Odometer reading at start:
1/10	1/10
3. Number of passengers (excluding driver) at initial pick-up location of passengers. Do not complete if scheduled urban (see question 7), check if none.	3. Number of passengers (excluding driver) at initial pick-up location of passengers. Do not complete if scheduled urban (see question 7), check if none.
None O Number	None O Number
4. Date / Time trip ended:	4. Date / Time trip ended:
date date date date date date date date	date date date date date date date date
5. Odometer reading at end:	5. Odometer reading at end:
1/10	1/10
6. Number of passengers (excluding driver) at the final destination for passengers. Do not complete if scheduled urban (see question 7), check if none.	6. Number of passengers (excluding driver) at the final destination for passengers. Do not complete if scheduled urban (see question 7), check if none.
None O Number	None O Number
 Indicate the type of bus service for this trip. 	Indicate the type of bus service for this trip.
\bigcirc Scheduled urban	◯ Scheduled urban
○ Scheduled intercity	O Scheduled intercity
◯ School	◯ School
◯ Charter	◯ Charter
Other (specify)	Other (specify)
8. Driver's sex	8. Driver's sex
O Male O Female	O Male O Female
9. Driver's age group	9. Driver's age group
\bigcirc under 20 \bigcirc 35 to 44	\bigcirc under 20 \bigcirc 35 to 44
$\bigcirc 20 \text{ to } 24 \qquad \bigcirc 45 \text{ to } 54$	\bigcirc 20 to 24 \bigcirc 45 to 54 \bigcirc 25 to 24 \bigcirc 55 to 64
\bigcirc 25 to 34 \bigcirc 55 to 64 \bigcirc 65 and over	\bigcirc 25 to 34 \bigcirc 55 to 64 \bigcirc 65 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? 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? km o rollet	10. Did you travel on any roads with posted speeds of 80 km/h (50 m.p.h.) or more during this trip? 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? ○ km ○ miles
1/10 () miles	1/10 O miles
11. Fuel (purchased or from company supplies) pumped into the vehicle prior to or during this trip	11. Fuel (purchased or from company supplies) pumped into the vehicle prior to or during this trip
O None O litres Quantity: O gallons O other	 ○ None ○ litres ○ gallons ○ other
Total Cost: (if available) \$ O check if paid in US \$	Total Cost: (if available) \$

Questions? Please see instructions	on page 3 and examples on pages 4 and 5.
Trip 13	Trip 14
1. Date / Time trip started:	1. Date / Time trip started:
date date date date date date date date	date date dd mm O 24hr
2. Odometer reading at start:	2. Odometer reading at start:
1/10	1/10
3. Number of passengers <i>(excluding driver)</i> at initial pick-up location of passengers. Do not complete if scheduled urban (see question 7), check if none. None O Number	 Number of passengers (excluding driver) at initial pick-up location of passengers. Do not complete if scheduled urban (see question 7), check if none. None O Number
4. Date / Time trip ended:	4. Date / Time trip ended:
date C a.m. dd mm C a.m. op.m. 0 24hr	date dd mm Oa.m. dd mm O24hr
5. Odometer reading at end:	5. Odometer reading at end:
1/10	1/10
6. Number of passengers (excluding driver) at the final destination for passengers. Do not complete if scheduled urban (see question 7), check if none.	6. Number of passengers (excluding driver) at the final destination for passengers. Do not complete if scheduled urban (see question 7), check if none.
None O Number	None O Number
Indicate the type of bus service for this trip.	7. Indicate the type of bus service for this trip.
◯ Scheduled urban	\bigcirc Scheduled urban
Scheduled intercity	⊖ Scheduled intercity
() Charter	⊖ Charter
Other (specify)	O Other (specify)
8. Driver's sex	8. Driver's sex
O Male O Female	O Male O Female
9. Driver's age group	9. Driver's age group
O under 20 O 35 to 44	O under 20 O 35 to 44
○ 20 to 24 ○ 45 to 54	○ 20 to 24 ○ 45 to 54
\bigcirc 25 to 34 \bigcirc 55 to 64	\bigcirc 25 to 34 \bigcirc 55 to 64
\bigcirc 65 and over	\bigcirc 65 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? Yes No	10. Did you travel on any roads with posted speeds of 80 km/h (50 m.p.h.) or more during this trip? ∑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.) or more	
during this trip?	during this trip?
km 1/10 miles	1/10 O km
11. Fuel (purchased or from company supplies) pumped into the vehicle	11. Fuel (purchased or from company supplies) pumped into the vehicle
prior to or during this trip	prior to or during this trip
O None O litres	○ None ○ litres
Quantity: Ogallons	Quantity: Ogallons
Total Cost: (if available) \$ Check if paid in US \$	Total Cost: (if available) \$ Check if paid in US \$
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5-35	nn	02	
5-55	υu	-02.	

Trip 15	Trip 16
1. Date / Time trip started:	1. Date / Time trip started:
data la la a.m.	date Oa.m.
date C p.m.	date Op.m. dd mm 24hr
0 2411	0 2411
2. Odometer reading at start:	2. Odometer reading at start:
1/10	1/10
3. Number of passengers (excluding driver) at initial pick-up location of passengers. Do not complete if scheduled urban (see question 7), check if none.	3. Number of passengers <i>(excluding driver)</i> at initial pick-up location of passengers. Do not complete if scheduled urban (see question 7), check if none.
None O Number	None O Number
4. Date / Time trip ended:	4. Date / Time trip ended:
date date date date date date date date	date date date date date date date date
5. Odometer reading at end:	5. Odometer reading at end:
1/10	1/10
6. Number of passengers (excluding driver) at the final destination for passengers. Do not complete if scheduled urban (see question 7), check if none.	6. Number of passengers (excluding driver) at the final destination for passengers. Do not complete if scheduled urban (see question 7), check if none.
None O Number	None O Number
 Indicate the type of bus service for this trip. 	Indicate the type of bus service for this trip.
\bigcirc Scheduled urban	\bigcirc Scheduled urban
○ Scheduled intercity	○ Scheduled intercity
◯ School	◯ School
◯ Charter	◯ Charter
Other (specify)	O Other (specify)
8. Driver's sex	8. Driver's sex
	O Male O Female
9. Driver's age group	9. Driver's age group
$\bigcirc \text{ under } 20 \qquad \bigcirc 35 \text{ to } 44$ $\bigcirc 20 \text{ to } 24 \qquad \bigcirc 45 \text{ to } 54$	$\bigcirc \text{ under } 20 \qquad \bigcirc 35 \text{ to } 44$ $\bigcirc 20 \text{ to } 24 \qquad \bigcirc 45 \text{ to } 54$
\bigcirc 20 to 24 \bigcirc 45 to 54 \bigcirc 25 to 34 \bigcirc 55 to 64	\bigcirc 20 to 24 \bigcirc 45 to 54 \bigcirc 25 to 34 \bigcirc 55 to 64
\bigcirc 25 to 34 \bigcirc 55 to 64 \bigcirc 65 and over	\bigcirc 25 to 34 \bigcirc 55 to 64 \bigcirc 65 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? 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? ↓ Km ↓ 1/10 ↓ miles	10. Did you travel on any roads with posted speeds of 80 km/h (50 m.p.h.) or more during this trip? 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? ↓ (10 km ↓ (110 km)
1/10 0	1/10 0 111100
11. Fuel (purchased or from company supplies) pumped into the vehicle prior to or during this trip	11. Fuel (purchased or from company supplies) pumped into the vehicle prior to or during this trip
◯ None ◯ litres	◯ None ◯ litres
Quantity: Gallons	Quantity: Gallons
Total Cost: (if available) \$ Check if paid in US \$	Total Cost: (if available) \$ Check if paid in US \$

Questions? Please see instructions	on page 3 and examples on pages 4 and 5.
Trip 17	Trip 18
1. Date / Time trip started:	1. Date / Time trip started:
Q a.m.	Qa.m.
date	date
dd mm 🔿 24hr	dd mm O 24hr
2. Odometer reading at start:	2. Odometer reading at start:
1/10	1/10
3. Number of passengers <i>(excluding driver)</i> at initial pick-up location of	3. Number of passengers <i>(excluding driver)</i> at initial pick-up location of
passengers. Do not complete if	passengers. Do not complete if
scheduled urban (see question 7), check if none.	scheduled urban (see question 7), check if none.
None O Number	None O Number
4. Date / Time trip ended:	4. Date / Time trip ended:
date	date
dd mm O 24hr	dd mm O24hr
5. Odometer reading at end:	5. Odometer reading at end:
1/10	1/10
6. Number of passengers (excluding	6. Number of passengers (excluding
driver) at the final destination for	driver) at the final destination for
passengers. Do not complete if scheduled urban (see question 7),	passengers. Do not complete if scheduled urban (see question 7),
check if none.	check if none.
None O Number	None O Number
7. Indicate the type of bus service for	7. Indicate the type of bus service for
this trip.	this trip.
◯ Scheduled urban	\bigcirc Scheduled urban
○ Scheduled intercity	Scheduled intercity
⊖ School	⊖ School
⊖ Charter	◯ Charter
Other (specify)	Other (specify)
8. Driver's sex	8. Driver's sex
O Male O Female	O Male O Female
9. Driver's age group	9. Driver's age group
\bigcirc under 20 \bigcirc 35 to 44	\bigcirc under 20 \bigcirc 35 to 44
\bigcirc 20 to 24 \bigcirc 45 to 54	\bigcirc 20 to 24 \bigcirc 45 to 54
$\bigcirc 25 \text{ to } 34 \bigcirc 55 \text{ to } 64$	$\bigcirc 25 \text{ to } 34 \bigcirc 55 \text{ to } 64$
\bigcirc 23 to 34 \bigcirc 35 to 04 \bigcirc 65 and over	\bigcirc 25 to 54 \bigcirc 55 to 64 \bigcirc 65 and over
10. Did you travel on any roads with	10. Did you travel on any roads with
<i>posted</i> speeds of 80 km/h (50 m.p.h.) or more during this trip?	<i>posted</i> speeds of 80 km/h (50 m.p.h.) or more during this trip?
	Γ Yes \bigcirc No \bigcirc
► If yes, what was the <i>estimated</i>	If yes, what was the estimated
distance travelled on roads with posted speeds of 80 km/h (50 m.p.h.) or more	distance travelled on roads with posted speeds of 80 km/h (50 m.p.h.) or more
during this trip?	during this trip?
1/10 0	1/10 0
11. Fuel (purchased or from company supplies) pumped into the vehicle	 Fuel (purchased or from company supplies) pumped into the vehicle
prior to or during this trip	prior to or during this trip
None	
	\bigcirc litres
Quantity:	Quantity: Ogallons
other	other
Total Cost: (if available) \$ Check if paid in	Total Cost: (if available) \$

Trip 19	Trip 20
1. Date / Time trip started:	1. Date / Time trip started:
data a a a a a a a a a a a a a a a a a a	date
date	
0 2411	0 2411
2. Odometer reading at start:	2. Odometer reading at start:
1/10	1/10
3. Number of passengers <i>(excluding</i>	3. Number of passengers <i>(excluding</i>
driver) at initial pick-up location of	driver) at initial pick-up location of
passengers. Do not complete if scheduled urban (see question 7),	passengers. Do not complete if scheduled urban (see question 7),
check if none.	check if none.
None O Number	None O Number
4. Date / Time trip ended:	4. Date / Time trip ended:
date : 0 a.m.	date
dd mm Ö24hr	dd mm O24hr
5. Odometer reading at end:	5. Odometer reading at end:
1/10	1/10
6. Number of passengers <i>(excluding driver)</i> at the final destination for	6. Number of passengers <i>(excluding driver)</i> at the final destination for
passengers. Do not complete if	passengers. Do not complete if
scheduled urban (see question 7), check if none.	scheduled urban (see question 7), check if none.
None Number	None O Number
7. Indicate the type of bus service for	7. Indicate the type of bus service for
this trip.	this trip.
\bigcirc Scheduled urban	◯ Scheduled urban
○ Scheduled intercity	◯ Scheduled intercity
◯ School	◯ School
◯ Charter	◯ Charter
Other (specify)	Other (specify)
8. Driver's sex	8. Driver's sex
	○ Male ○ Female
9. Driver's age group	9. Driver's age group
\bigcirc under 20 \bigcirc 35 to 44	\bigcirc under 20 \bigcirc 35 to 44
$\bigcirc 20 \text{ to } 24 \qquad \bigcirc 45 \text{ to } 54$	$\bigcirc 20 \text{ to } 24 \qquad \bigcirc 45 \text{ to } 54$
\bigcirc 25 to 34 \bigcirc 55 to 64 \bigcirc 65 and over	\bigcirc 25 to 34 \bigcirc 55 to 64 \bigcirc 65 and over
10. Did you travel on any roads with	10. Did you travel on any roads with
<i>posted</i> speeds of 80 km/h (50 m.p.h.) or more during this trip?	<i>posted</i> speeds of 80 km/h (50 m.p.h.) or more during this trip?
If yes, what was the estimated	► 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	distance travelled on roads with posted speeds of 80 km/h (50 m.p.h.) or more
during this trip?	during this trip?
11. Fuel (purchased or from company	11. Fuel (purchased or from company
supplies) pumped into the vehicle	supplies) pumped into the vehicle
prior to or during this trip	prior to or during this trip
◯ None ◯ litres	◯ None ◯ litres
Quantity: O other	Quantity:
Total Cost: (if available) \$ check if paid in	Total Cost: (if available) \$ check if paid in
(if available) US \$	(if available) \$

Questions? Please see instructions	on page 3 and examples on pages 4 and 5.
Trip 21	Trip 22
1. Date / Time trip started:	1. Date / Time trip started:
date	date
d mm O 24hr 2. Odometer reading at start:	dd mm O 24hr 2. Odometer reading at start:
 Number of passengers (excluding driver) at initial pick-up location of passengers. Do not complete if scheduled urban (see question 7), check if none. None O Number 	3. Number of passengers (excluding driver) at initial pick-up location of passengers. Do not complete if scheduled urban (see question 7), check if none.
	4. Data / Tima trin andadı
4. Date / Time trip ended: date a.m. p.m.	4. Date / Time trip ended:
dd mm 24hr 5. Odometer reading at end:	dd mm O 24hr 5. Odometer reading at end:
1/10	1/10
6. Number of passengers (excluding driver) at the final destination for passengers. Do not complete if scheduled urban (see question 7), check if none.	6. Number of passengers (excluding driver) at the final destination for passengers. Do not complete if scheduled urban (see question 7), check if none.
None O Number	None O Number
7. Indicate the type of bus service for this trip.	7. Indicate the type of bus service for this trip.
○ Scheduled urban	○ Scheduled urban
Scheduled intercity	○ Scheduled intercity
○ School	◯ School
◯ Charter	◯ Charter
Other (specify)	Other (specify)
8. Driver's sex	8. Driver's sex
O Male O Female	O Male O Female
9. Driver's age group	9. Driver's age group
○ under 20 ○ 35 to 44	○ under 20 ○ 35 to 44
○ 20 to 24 ○ 45 to 54	○ 20 to 24 ○ 45 to 54
○ 25 to 34 ○ 55 to 64	○ 25 to 34 ○ 55 to 64
\bigcirc 65 and over	\bigcirc 65 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? Yes ○ No ○ If yes, what was the <i>estimated</i> distance travelled on roads with posted	10. Did you travel on any roads with posted speeds of 80 km/h (50 m.p.h.) or more during this trip? 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?	distance travelled on roads with posted speeds of 80 km/h (50 m.p.h.) or more during this trip?
1/10 O miles	1/10 O miles
11. Fuel (purchased or from company supplies) pumped into the vehicle prior to or during this trip	11. Fuel (purchased or from company supplies) pumped into the vehicle prior to or during this trip
Quantity:	Quantity:
Total Cost: (if available) \$ Check if paid in US \$	Total Cost: (if available) \$ Check if paid in US \$

Trip 23	Trip 24
1. Date / Time trip started:	1. Date / Time trip started:
date	date
0 2411	
2. Odometer reading at start:	2. Odometer reading at start:
 Number of passengers (excluding driver) at initial pick-up location of passengers. Do not complete if scheduled urban (see question 7), check if none. None O Number 	3. Number of passengers (excluding driver) at initial pick-up location of passengers. Do not complete if scheduled urban (see question 7), check if none.
4. Date / Time trip ended:	4. Date / Time trip ended:
date C a.m. dd mm 24hr	date date dd mm Oa.m. dd mm O24hr
5. Odometer reading at end:	5. Odometer reading at end:
1/10	1/10
6. Number of passengers (excluding driver) at the final destination for passengers. Do not complete if scheduled urban (see question 7), check if none.	6. Number of passengers (excluding driver) at the final destination for passengers. Do not complete if scheduled urban (see question 7), check if none.
None O Number	None O Number
 Indicate the type of bus service for this trip. 	Indicate the type of bus service for this trip.
\bigcirc Scheduled urban	\bigcirc Scheduled urban
Scheduled intercity	○ Scheduled intercity
◯ School	◯ School
◯ Charter	◯ Charter
Other (specify)	Other (specify)
8. Driver's sex	8. Driver's sex
O Male O Female	O Male O Female
9. Driver's age group	9. Driver's age group
\bigcirc under 20 \bigcirc 35 to 44	\bigcirc under 20 \bigcirc 35 to 44
\bigcirc 20 to 24 \bigcirc 45 to 54	$\bigcirc 20 \text{ to } 24 \qquad \bigcirc 35 \text{ to } 54$
\bigcirc 25 to 34 \bigcirc 55 to 64	\bigcirc 25 to 34 \bigcirc 55 to 64
• 20 10 04 • 0 00 10 04 • 65 and over	○ 65 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? Yes ○ No ○ If yes, what was the estimated	10. Did you travel on any roads with posted speeds of 80 km/h (50 m.p.h.) or more during this trip? 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?	distance travelled on roads with posted speeds of 80 km/h (50 m.p.h.) or more during this trip?
1/10 O miles	1/10 O miles
11. Fuel (purchased or from company supplies) pumped into the vehicle prior to or during this trip	11. Fuel (purchased or from company supplies) pumped into the vehicle prior to or during this trip
○ None ○ litres	○ None ○ litres
Quantity: O gallons O other	Quantity: O gallons O other
Total Cost: (if available) \$ Check if paid in US \$	Total Cost: (if available) \$ Check if paid in US \$

Questions? Please see instructions	on page 3 and examples on pages 4 and 5.
Trip 25	Trip 26
1. Date / Time trip started:	1. Date / Time trip started:
Q a.m.	Qa.m.
date	date
dd mm O 24hr	dd mm O24hr
2. Odometer reading at start:	2. Odometer reading at start:
1/10	1/10
3. Number of passengers (excluding	3. Number of passengers <i>(excluding driver)</i> at initial pick-up location of
driver) at initial pick-up location of passengers. Do not complete if	driver) at initial pick-up location of passengers. Do not complete if
scheduled urban (see question 7),	scheduled urban (see question 7),
check if none.	check if none.
None O Number	None O Number
4. Date / Time trip ended:	4. Date / Time trip ended:
date date	date
date	date Cp.m. dd mm C24hr
	^o
5. Odometer reading at end:	5. Odometer reading at end:
1/10	1/10
6. Number of passengers <i>(excluding driver)</i> at the final destination for	 Number of passengers (excluding driver) at the final destination for
passengers. Do not complete if scheduled urban (see question 7),	passengers. Do not complete if
scheduled urban (see question 7), check if none.	scheduled urban (see question 7), check if none.
None O Number	None Number
7. Indicate the type of bus service for this trip.	Indicate the type of bus service for this trip.
O Scheduled urban	O Scheduled urban
○ Scheduled intercity	O Scheduled intercity
Charter	Charter
Other (specify)	Other (specify)
8. Driver's sex	8. Driver's sex
O Male O Female	O Male O Female
9. Driver's age group	9. Driver's age group
\bigcirc under 20 \bigcirc 35 to 44	O under 20 O 35 to 44
\bigcirc 20 to 24 \bigcirc 45 to 54	\bigcirc 20 to 24 \bigcirc 45 to 54
○ 25 to 34 ○ 55 to 64	\bigcirc 25 to 34 \bigcirc 55 to 64
\bigcirc 65 and over	\bigcirc 65 and over
10. Did you travel on any roads with	10. Did you travel on any roads with
posted speeds of 80 km/h	posted speeds of 80 km/h
(50 m.p.h.) or more during this trip?	(50 m.p.h.) or more during this trip?
Yes ○ No ○ → If yes, what was the <i>estimated</i>	Yes ○ No ○ ► If yes, what was the <i>estimated</i>
distance travelled on roads with posted	distance travelled on roads with posted
speeds of 80 km/h (50 m.p.h.) or more during this trip?	speeds of 80 km/h (50 m.p.h.) or more during this trip?
	1/10 O miles
^{11.} Fuel (purchased or from company	^{11.} Fuel (purchased or from company
supplies) pumped into the vehicle	supplies) pumped into the vehicle
prior to or during this trip	prior to or during this trip
○ None ○ litres	◯ None ◯ litres
Quantity:	Quantity: O other
Total Cost: Check if	Total Cost: Check if
(if available) US \$	(if available) () check if paid in US \$

Trip 27	Trip 28
1. Date / Time trip started:	1. Date / Time trip started:
date O a.m.	date Oa.m.
date Op.m.	date
0 2411	0 2411
2. Odometer reading at start:	2. Odometer reading at start:
1/10	1/10
 Number of passengers (excluding driver) at initial pick-up location of passengers. Do not complete if scheduled urban (see question 7), 	3. Number of passengers (excluding driver) at initial pick-up location of passengers. Do not complete if scheduled urban (see question 7),
check if none.	check if none.
None O Number	None Number
4. Date / Time trip ended:	4. Date / Time trip ended:
date date date date date date date date	date date date date date date date date
5. Odometer reading at end:	5. Odometer reading at end:
1/10	1/10
6. Number of passengers <i>(excluding driver)</i> at the final destination for passengers. Do not complete if scheduled urban (see question 7), check if none.	6. Number of passengers (excluding driver) at the final destination for passengers. Do not complete if scheduled urban (see question 7), check if none.
None O Number	None O Number
7. Indicate the type of bus service for this trip.	7. Indicate the type of bus service for this trip.
\bigcirc Scheduled urban	◯ Scheduled urban
◯ Scheduled intercity	○ Scheduled intercity
◯ School	◯ School
◯ Charter	◯ Charter
Other (specify)	Other (specify)
8. Driver's sex	8. Driver's sex
O Male O Female	O Male O Female
9. Driver's age group	9. Driver's age group
\bigcirc under 20 \bigcirc 35 to 44	\bigcirc under 20 \bigcirc 35 to 44
$\bigcirc 20 \text{ to } 24 \qquad \bigcirc 45 \text{ to } 54 \\ \bigcirc 25 \text{ to } 24 \qquad \bigcirc 55 \text{ to } 24 \\ \bigcirc 65 \text{ to } 24 \qquad \bigcirc 55 \text{ to } 24 \\ \bigcirc 65 \text{ to } 24 \qquad \bigcirc 55 \text{ to } 24 \\ \bigcirc 65 \text{ to } 24 \qquad \bigcirc 55 \text{ to } 24 \\ \bigcirc 65 \text{ to } 24 \qquad \bigcirc 55 \text{ to } 24 \\ \bigcirc 65 \text{ to } 24 \qquad \bigcirc 55 \text{ to } 24 \\ \bigcirc 65 \text{ to } 24 \qquad \bigcirc 55 \text{ to } 24 \\ \bigcirc 65 \text{ to } 24 \qquad \bigcirc 55 \text{ to } 24 \\ \bigcirc 65 \text{ to } 24 \qquad \bigcirc 55 \text{ to } 24 \\ \bigcirc 65 \text{ to } 24 \qquad \bigcirc 55 \text{ to } 24 \\ \bigcirc 65 \text{ to } 25 \text{ to } 24 \\ \bigcirc 65 \text{ to } 24 \qquad \bigcirc 55 \text{ to } 24 \\ \bigcirc 65 \text{ to } 25 \text{ to } 24 \\ \odot 65 \text{ to } 25 \text{ to } 24 \\ \odot 65 \text{ to } 25 \text{ to } 24 \\ \odot 65 \text{ to } 25 \text{ to } 24 \\ \odot 65 \text{ to } 25 \text{ to } 24 \\ \odot 65 \text{ to } 25 \text{ to } 24 \\ \odot 65 \text{ to } 25 \text{ to } 24 \\ \odot 65 \text{ to } 25 \text{ to } 24 \\ \odot 65 \text{ to } 25 \text{ to } 24 \\ \odot 65 \text{ to } 25 \text{ to } 24 \\ \odot 65 \text{ to } 25 \text{ to } 24 \\ \odot 65 \text{ to } 25 \text{ to } 24 \\ \odot 65 \text{ to } 25 \text{ to } 24 \\ \odot 65 \text{ to } 25 \text{ to } 24 \\ \odot 65 \text{ to } 25 \text{ to } 25 \text{ to } 24 \\ \odot 65 \text{ to } 25 \text{ to } 25 \text{ to } 24 \\ \odot 65 \text{ to } 25 \text{ to } 25 \text{ to } 24 \\ \odot 65 \text{ to } 25 \text{ to } 24 \\ \odot 65 \text{ to } 25 $	$\bigcirc 20 \text{ to } 24 \qquad \bigcirc 45 \text{ to } 54 \\ \bigcirc 25 \text{ to } 24 \qquad \bigcirc 55 \text{ to } 24 \\ \bigcirc 55 \text{ to } 24 \qquad \bigcirc 55 \text{ to } 24 \\ \odot 55 to$
\bigcirc 25 to 34 \bigcirc 55 to 64 \bigcirc 65 and over	\bigcirc 25 to 34 \bigcirc 55 to 64 \bigcirc 65 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? Yes ○ No ○ If yes, what was the <i>estimated</i> distance travelled on roads with posted	10. Did you travel on any roads with posted speeds of 80 km/h (50 m.p.h.) or more during this trip? 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?	speeds of 80 km/h (50 m.p.h.) or more during this trip? 1/10 km miles
1/10 2	1/10 0 111100
 Fuel (purchased or from company supplies) pumped into the vehicle prior to or during this trip 	11. Fuel (purchased or from company supplies) pumped into the vehicle prior to or during this trip
O None O litres	○ None ○ litres
Quantity: O gallons O other	Quantity: O gallons O other
Total Cost: (if available) \$ Check if paid in US \$	Total Cost: (if available) \$ Check if paid in US \$

Questions? Please see instructions	on page 3 and examples on pages 4 and 5.
Trip 29	Trip 30
1. Date / Time trip started:	1. Date / Time trip started:
date	date
dd mm O 24hr 2. Odometer reading at start:	dd mm O 24hr 2. Odometer reading at start:
 Number of passengers (excluding driver) at initial pick-up location of passengers. Do not complete if scheduled urban (see question 7), check if none. None O Number 	3. Number of passengers (excluding driver) at initial pick-up location of passengers. Do not complete if scheduled urban (see question 7), check if none.
4. Date / Time trip ended:	4. Date / Time trip ended:
date date date date date date date date	date dd mm Oa.m. dd mm O24hr
5. Odometer reading at end:	5. Odometer reading at end:
1/10	1/10
6. Number of passengers (excluding driver) at the final destination for passengers. Do not complete if scheduled urban (see question 7), check if none.	6. Number of passengers (excluding driver) at the final destination for passengers. Do not complete if scheduled urban (see question 7), check if none.
None O Number	None O Number
Indicate the type of bus service for this trip.	7. Indicate the type of bus service for this trip.
◯ Scheduled urban	\bigcirc Scheduled urban
Scheduled intercity	Scheduled intercity
◯ School	◯ School
◯ Charter	◯ Charter
Other (specify)	O Other (specify)
8. Driver's sex	8. Driver's sex
O Male O Female	O Male O Female
9. Driver's age group	9. Driver's age group
\bigcirc under 20 \bigcirc 35 to 44	\bigcirc under 20 \bigcirc 35 to 44
$\bigcirc 20 \text{ to } 24 \qquad \bigcirc 45 \text{ to } 54$	$\bigcirc 20 \text{ to } 24 \qquad \bigcirc 45 \text{ to } 54$
\bigcirc 25 to 34 \bigcirc 55 to 64	\bigcirc 25 to 34 \bigcirc 55 to 64
○ 65 and over	○ 65 and over
10. Did you travel on any roads with <i>posted</i> 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?
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? ↓ 0 km 1/10 miles	speeds of 80 km/h (50 m.p.h.) or more during this trip?
1/10 0	1/10 O miles
11. Fuel (purchased or from company supplies) pumped into the vehicle prior to or during this trip	11. Fuel (purchased or from company supplies) pumped into the vehicle prior to or during this trip
○ None ○ litres	○ None ○ litres
Quantity: O gallons O other	Quantity: O litres Quantity: O gallons O other
Total Cost: (if available) US \$	Total Cost: (if available) \$ Check if paid in US \$

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5-3500-0	5Z.I

Trip 31 Trip 32 1. Date / Time trip started: a.m. date a.m. dd mm 24hr 24hr 2. Odometer reading at start: 2. Odometer reading at start:)a.m.)p.m.)24hr
date) p.m.
date date </td <td>) p.m.</td>) p.m.
dd mm O 24hr dd mm (
1/10 1/10	
3. Number of passengers <i>(excluding driver)</i> at initial pick-up location of driver) at initial pick-up location	ling
passengers. Do not complete if passengers. Do not complete if	
scheduled urban (see question 7), check if none. scheduled urban (see question 7), check if none.	,
None O Number None O Number	
4. Date / Time trip ended: 4. Date / Time trip ended:	,
│) a.m.) p.m.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$) p.m.) 24hr
5. Odometer reading at end: 5. Odometer reading at end:	-
1/10 1/10	
 6. Number of passengers (excluding driver) at the final destination for 6. Number of passengers (excluding driver) at the final destination for 	ing
passengers. Do not complete if passengers. Do not complete i	f
scheduled urban (see question 7), scheduled urban (see question 7), check if none.	,
None O Number None O Number	
7. Indicate the type of bus service for 7. Indicate the type of bus service	for
this trip.	
O Scheduled urban O Scheduled urban O Scheduled intercity O Scheduled intercity	
O School O School	
Charter Charter	
Other (specify) Other (specify)	
8. Driver's sex	
○ Male ○ Female ○ Male ○ Female	
9. Driver's age group 9. Driver's age group	
\bigcirc under 20 \bigcirc 35 to 44 \bigcirc under 20 \bigcirc 35 to 44	
$ \bigcirc 20 \text{ to } 24 \qquad \bigcirc 45 \text{ to } 54 \qquad \bigcirc 20 \text{ to } 24 \qquad \bigcirc 45 \text{ to } 54 \qquad \bigcirc 55 \text{ to } 24 \qquad \bigcirc 55 \ \odot 54 \qquad \bigcirc 55 \text{ to } 24 \qquad \bigcirc 55 \text{ to } 24 \qquad \bigcirc 55 \ \odot 54 \qquad \bigcirc 55 \ \odot 54 \qquad \bigcirc 56 \qquad \bigcirc 56 \ \odot 56 \ \odot$	
○ 25 to 34 ○ 55 to 64 ○ 25 to 34 ○ 55 to 64 ○ 65 and over ○ 65 and over ○ 65 and over	ər
	51
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	h
(50 m.p.h.) or more during this trip? (50 m.p.h.) or more during this	trip?
Yes O No O Yes O No O	
If yes, what was the <i>estimated</i> distance travelled on roads with posted distance travelled on roads with p	osted
speeds of 80 km/h (50 m.p.h.) or more during this trip?	more
1/10 O miles 1/10 O miles	
11. Fuel (purchased or from company supplies) pumped into the vehicle 11. Fuel (purchased or from company supplies) pumped into the vehicle	
prior to or during this trip prior to or during this trip	
O None O litres O None O litres	
	s
Quantity: Other Quantity: Other	-
Total Cost: (if available) \$ check if Total Cost: paid in (if available) \$ paid	neck if aid in
	S\$

Detailed Information For Your Interest

Purpose of the survey

It is the goal of this survey to provide annual estimates of the amount of road travel, broken down by types of vehicle, age and sex of driver, time of day and season. Transport Canada sponsors the survey and uses 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 only useful to us when combined with all the other responses. We get a representative picture by picking vehicles at random from the official vehicle registration files, 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 build up a profile of the average kilometres for a vehicle during the year, then multiply the average by the total number of registered vehicles in the country to obtain total kilometres in the year.

The profile created from the sample includes average kilometres per vehicle for each day of the week, and each hour within the day, by sex and age group of drivers, by type vehicles, and by highways and other roads. Each of these characteristics is then multiplied by the total number of vehicles to obtain the total vehicle-kilometres during the year in each group.

The recorded number of passengers at the beginning and ending of each trip are used to calculate average vehicle occupancy, which is multiplied by vehicle-kilometres to give the total person-kilometres of travel in a year. "Person-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

Questions 2 & 5 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 calculating the amount of kilometres driven in the country each year.

Questions 1 & 4 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. This 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. We can also compare the duration of trips to the kilometres traveled to estimate average speeds, in order to see whether speeds are tending to fall over the years through congestion.

Questions 3 & 6 ask for the number of passengers carried, excluding the driver, at the beginning and ending of each trip which lets us calculate vehicle occupancy. Multiplying the number of passengers carried by vehicle-kilometres we produce person-kilometres, the best indicator of the extent of personal travel, and its breakdown by time of day, trip purpose, etc. This information is useful 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 and time of day are very important to measuring trends in congestion, fuel consumption and vehicle emissions.

Detailed Information For Your Interest

Question 7 gives type of bus service in five main categories. We are using this questionnaire for any vehicle identified in the registration files as a bus, including transit buses, intercity coaches, school buses, shuttle buses, small van conversions etc. Some of them will always be used for the same type of service, and others might be used for different purposes at different times, so we ask for the type of service to be filled in for each trip.

Question 8 and 9 asks for driver's sex and age group, particularly for computation of accident rates by each group. The age categories listed are those normally used by safety agencies in compiling accident reports, so the estimates of kilometres traveled by age group can be combined with records of accident involvement, to give accidents per vehicle-kilometre.

Question 10 attempts to distinguish 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 roads with posted speed limits of 80 km/h or more, which we will use as an approximation of highway or rural conditions. This is an important distinction since 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 area, or whether the road they are on is classified as a street or a highway. The clearest difference that most people are aware of is the speed limit. Of course, we realise it is difficult to know exactly how many kilometres are driven on roads with posted speed limits of 80 km/h or more during a trip, so we expect only the best estimated answer you are able to provide.

Question 11 asks for the amount and the total cost (if available) of fuel (purchased or from company supplies) pumped into the vehicle. The answers are not directly used to try to assess the fuel consumption of your vehicle, but instead to calculate the average amount of fuel bought per day by all the vehicles in the sample that are similar to yours (in type, engine size, model year according to the vehicle registration files). From the daily averages we can estimate annual amounts of fuel used nationally by vehicles similar to your group. These are useful to monitor trends in fuel use - for example to see how much of the increase in national fuel use is due to the shift from cars to vans and utility vehicles; or to see how fuel use changes by age of vehicle. Total fuel purchases by each type of vehicle can be compared to annual vehicle-kilometres for that type, to give their average fuel consumption.

Comments about the trip log
comments about the trip log