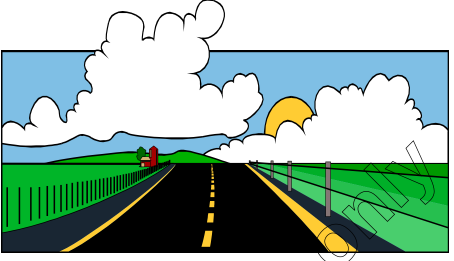


Canadian Vehicle Survey - 2001





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 tog 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 information about any purchases in this 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.



Thank you very much for your cooperation.

5-3500-83.1: 2000-10-10 STC/TRA-400-75103



Statistics Canada Statistique Canada



Please read this first

Please do not complete this log while driving.

- 1. Please verify that the vehicle information on the label above is correct and write any corrections on the label.
- 2. Please report only for the vehicle identified on the label.
- 3. Please complete the trip log for all trips that started during the reporting period stated on the front-cover. Based on our tests, most people have found that it is easier to complete the trip log if it is kept in the vehicle.
- 4. All drivers using this vehicle should complete the trip log.
- 5. In order to get an accurate measurement of fuel purchases, please do NOT change your usual pattern of fuel purchases.
- 6. If this vehicle was not "in use" during the period, please provide the date(x) and reason(s) in the table below.

Dates not in use	Reason
dd mm	

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.

Instructions For Completing the Trip Log Listed below are the instructions for completing the trip log. Please read them carefully and if you have any questions, contact us at the toll-free number shown on the front cover. Odometer 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** 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 /Trip Purpose** A trip is defined as your travel from one location to another for a specific purpose such as to or from work or school (the types of trip purpose are listed in question 9). Report a separate trip if there is: a change in the main trip purpose - for instance, if you leave your home to go shopping and then you travel to a social function, report this as two trips (see detailed examples 1 and 3 on pages 4 and 5). a stop of more than 30 minutes - for instance, if you leave home to go to work or school and you stay there more than 30 minutes, report this as two trips, since we need to know when the vehicle is actually on the road (see detailed examples 1 and 2 on pages 4 and 5). or • a change of driver Picking up or delivering dangerous goods If you are transporting products regulated under the Transportation of Dangerous Goods Regulations, please check the dangerous goods box. Fuel If you purchase fuel during a trip, please record the total cost. **General Information**

1,4 Do you štill own or lease the	1. Do you still own or lease the vehicle described on the label?						
Yes							
$\bigcirc)$ Never owned or leased the	Never owned or leased the identified vehicle						
No → Was this vehicle, (please check where applicable and record the date in the box provided)							
sold/traded							
○ scrapped							
returned (end or lease)	day month year						
Other: please sp							
Note: If you do not own or lease th	is vehicle, please mail back the trip log at this point.						
2. Which of the following best	describes this vehicle?						
○ car	O bus						
ostation wagon	straight truck						
station wagonvan	○ straight truck○ truck tractor						
○ van○ sport utility (Bronco,	truck tractor						
van sport utility (Bronco, Blazer, Jeep, Pathfinder) pick-up	truck tractor						
van sport utility (Bronco, Blazer, Jeep, Pathfinder) pick-up	truck tractor other vehicle: please specify:						
van sport utility (Bronco, Blazer, Jeep, Pathfinder) pick-up What kind of fuel does this v	truck tractor other vehicle: please specify: prehicle use? (select all that apply)						
van sport utility (Bronco, Blazer, Jeep, Pathfinder) pick-up What kind of fuel does this v gasoline	truck tractor other vehicle: please specify: rehicle use? (select all that apply) propane						

Note:

Flip 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 – No change in the main trip purpose.

John is a male driver who is 36 years old. On September 8, John and his wife (who is 32 years old) leave their home at 7:05 a.m. to go to work (he should enter 1 passenger in Question 3). On the way, they stop to buy \$22.00 in gas and they also stop to pick up a coffee. John then stops to drop his wife off at her office and arrives at his work at 7:45 (he checks off "none" for the number of passengers in Question 6, since his wife is not in the car at the end of the trip). The odometer at the beginning of the trip reads 74,836 kilometres and the odometer reading at the end of the trip reads 74,851 kilometres. Of the total distance driven (15 kilometres) approximately 7 kilometres were driven on roads with a posted speed limit of 80 km/h or more.

This would be considered as one trip because no stop is greater than 30 minutes and the main purpose of the trip is to go to work. John's return trip home from work would be reported as a separate trip since he will be at work for more than 30 minutes and we need to know when the vehicle is actually on the road.

Example 2 Same trip purpose but all stops are less than 30 minutes.

Mary is a female driver, 45 years old, who works for a delivery company. On November 5, she leaves the warehouse at 8:00 a.m. and makes 20 deliveries during the day, never stopping for more than 30 minutes on any delivery, until she returns to the warehouse at 4:37 p.m. The odometer reading when she eaves the warehouse reads 122,223 kilometres and the odometer reading when she returns to the warehouse reads 122,373 kilometres. Of the total distance driven (150 kilometres), 90.5 kilometres were driven on roads with a posted speed limit of 80 km/h or more.

This would be considered as one trip because the main purpose has not changed throughout all these deliveries, and none of the stop times were ever greater than 30 minutes. However, if she had stopped for any reason for over 30 minutes, then this trip would end, and a separate trip should be entered.

Example 3 – Two trips due to a change in the main trip purpose.

On October 8, Myrna, a 33 year old female driver, leaves her home with her three children at 4:10 p.m. to go to the dentist office, where her two elder children (ages 10 and 7) and herself have scheduled appointments. On the way to the mall she drops off the youngest child (age 3) at her parents' house and stays for only 5 minutes. They arrive at the mall at 4:37 p.m. The odometer at the beginning of the trip reads 33,245 kilometres and the odometer reading at the end of the trip reads 33,257 kilometres. Of the total distance driven (12 kilometres), 10 kilometres were driven on roads with a posted speed limit of 80 km/h or more. At 5:57 p.m. Myrna and her two children leave the dentist to go to a birthday party and arrive there at 6:15 p.m. The odometer at the beginning of the trip reads 33,257 kilometres and the odometer reading at the end of the trip reads 33,264 kilometres. Of the total distance driven (7 kilometres), none was on roads with a posted speed limit of 80 km/h or more. This would be considered as two trips because the main purpose of the trip has changed from traveling to do errands to traveling to a recreational or social event.

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 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 vekicles.

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.

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

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. The main trip purpose changes.
- The driver changes.

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

For Question 7, please select only **one** "Purpose of Trip". (i.e. should be the **main** purpose)

Q11. Any fuel purchases?



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.

For a written description of these examples please see the "flip-out" page.

	Example 1	Example 2
	1. Date / Time trip started:	1. Date / Time trip started:
	date 8 9 7:05 0 p.m. 0 24hr	date 5 11 8:00 p.m. 0 24hr
	2. Odometer reading at start:	2. Odometer reading at start:
	7 4 8 3 6 1 0 km 1/10 0 miles	1 2 2 2 2 3 0 km 1/10 0 miles
	Number of passengers (excluding driver) in each age group at beginning of trip. Check if none.	Number of passengers (excluding driver) in each age group at beginning of trip. Check if none.
	None O Under 5 years	None 🕅 Under 5 years
	5 to 14 15 years 1 15 years	5 to 14 15 years 2 and over
	4. Date / Time trip ended:	4. Date / Time trip ended:
	date 8 9 7 :45 0 p.m. 0 24hr	date 5 11 4:37 0 p.m. 0 24hr
	5. Odometer reading at end: 🦞 km	5. Odometer reading at end: wm
	7 4 8 5 1 5 O miles	1/2 2 3 7 3 O miles
	6. Number of passengers (excluding driver) in each age group at end of trip. Check if none.	6 Mumber of passengers (excluding driver) in each age group at end of trip. Check if none.
	None Under 5 years	None 🕏 Under 5 years
	5 to 14 15 years 2nd over	5 to 14
	7. Why are you making this trip?	7. Why are you making this trip? (check one purpose only)
	(check one purpòse ònly) ○ To go home	○ To go home
	To go to work of school	○ To go to work or school
	To do shopping or errands (such as personal or family appointments)	To do shopping or errands (such as personal or family appointments)
	To go to a recreational or social activity	O To go to a recreational or social activity
α ((To go somewhere else (specify)	○ To go somewhere else (specify)
	Driving as part of the job	Driving as part of the job
	opicking up or delivering goods	picking up or delivering goods
$\Diamond \langle \langle \langle \rangle \rangle$	o dangerous goods	O dangerous goods
	to or from service call other work purpose	O to or from service call O other work purpose
>	т отпетирация	
	8. Driver's sex ③ Male ○ Female	8. Driver's sex ○ Male ▼ Female
) ~	9. Driver's age group	9. Driver's age group
	O under 20 O 55 to 64	O under 20 O 55 to 64
	O 20 to 24 O 65 to 74 O 25 to 34 O 75 to 84	O 20 to 24 O 65 to 74 O 25 to 34 O 75 to 84
	Ø 35 to 44 ○ 85 and over	O 35 to 44 O 85 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?
	Yes 0 No O	Yes W No O 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?
	7 Ø km	90 5 0 km
	1/10 O miles	1/10
	11. Fuel purchased during this trip	11. Fuel purchased during this trip
	O None O check if paid in	None Check if paid in
I	Total cost \$ 22.00 US\$	Total cost \$ US\$

	Example 3 - trip 1	Example 3 - trip 2
	1. Date / Time trip started:	1. Date / Time trip started:
	date 8 10 4:10 0 p.m. 0 24hr	date 8 10 5:57 % p.m. O 24hr
	2. Odometer reading at start:	2. Odometer reading at start:
	3 3 2 4 5 0 km 0 miles	3 3 2 5 7 0 km 1/10 miles
	Number of passengers (excluding driver) in each age group at beginning of trip. Check if none.	 Number of passengers (excluding driver) in each age group at beginning of trip. Check if none.
	None O Under 5 years 1	None O Under 5 years
	5 to 14 2 15 years and over	5 to 14 years and over
	4. Date / Time trip ended:	4. Date / Time trip ended:
	date 8 10 4 : 37 0 p.m. dd mm 24hr	date 8 10 6:15 0 p.m. O 24hr
	5. Odometer reading at end:	5. Odometer reading at end:
	3 3 2 5 7 O miles	3 3 2 6 4 O miles
	6. Number of passengers (excluding driver) in each age group at end of trip. Check if none.	6. Number of passengers (excluding driver) in each age group at end of trip. Check if none.
	None O Under 5 years	None O Under 5 years
	5 to 14 2 15 years years	5 to 14 2 15 years and over
	7. Why are you making this trip? (check one purpose only)	7. Why are you making this trip? (check one purpose only)
	O To go home	O To go home
	O To go to work of school	○ To go to work or school
	To do shopping or errands (such as	O To do shopping or errands (such as
	personal or family appointments) To go to a recreational or social activity	personal or family appointments) To go to a recreational or social activity
\wedge ((To go somewhere else (specify)	○ To go somewhere else (specify)
	Driving as part of the job	Driving as part of the job
	picking up or delivering goods	picking up or delivering goods
\Diamond_{\wedge}	odangerous goods	O dangerous goods
	O to or from service call	O to or from service call
\sim	O other work purpose	O other work purpose
	8. Driver's sex Male Female	8. Driver's sex O Male Female
\rightarrow (()) $\stackrel{\checkmark}{}$	9. Driver's age group	9. Driver's age group
	O under 20 O 55 to 64	O under 20 O 55 to 64
	O 20 to 24 O 65 to 74 O 25 to 34 O 75 to 84	O 20 to 24 O 65 to 74 O 25 to 34 O 75 to 84
\searrow	35 to 44 0 85 and over	35 to 44
	O 45 to 54	O 45 to 54
	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?
	Yes W No O	Yes O No O
	If yes, what was the <i>estimated</i> 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.) or more during this trip?	posted speeds of 80 km/h (50 m.p.h.) or more during this trip?
	10	O km
	1/10 O miles	1/10 O miles
	11. Fuel purchased during this trip	11. Fuel purchased during this trip None check if
	Total cost \$ US \$	Total cost \$ US \$
		iotaloosi ia ii iii ji

	Trip 1	Trip 2
	1. Date / Time trip started:	1. Date / Time trip started:
	date : O p.m. dd mm O 24hr	date : O p.m. dd mm O 24hr
	2. Odometer reading at start:	2. Odometer reading at start:
	1/10 O km	1/10
	Number of passengers (excluding driver) in each age group at beginning of trip. Check if none.	Number of passengers (excluding driver) in each age group at beginning of trip. Check if none.
	None O Under 5 years	None O Under 5 years
	5 to 14 15 years and over	5 to 14 15 years and over
	4. Date / Time trip ended:	4. Date / Time trip ended:
	date : O p.m. dd mm O 24hr	date : O p.m. O 24hr
	5. Odometer reading at end: Okm	5. Odometer reading at end:
	1/10 O miles	1/10
	Number of passengers (excluding driver) in each age group at end of	6. Number of passengers (excluding driver) in each age group at end of
	trip. Check if none.	trip. Check if none.
	None O Under 5 years	None O Under 5 years
	5 to 14 15 years and over	5 to 14 15 years years and over
	7. Why are you making this trip? (check one purpose only)	7. Why are you making this trip? (check one purpose only)
	O To go home	O To go home
	O To go to work or school	O To go to work or school
	O To do shopping or errands (such as personal or family appointments)	 To do shopping or errands (such as personal or family appointments)
	To go to a recreational or social activity	To go to a recreational or social activity
2	To go somewhere else (specify)	O To go somewhere else (specify)
	Driving as part of the job	Driving as part of the job
	picking up or delivering goodsdangerous goods	picking up or delivering goods
	to or from service call	O dangerous goods to or from service call
	O other work purpose	O other work purpose
v	8. Driver's sex	8. Driver's sex
>	MaleFemaleDriver's age group	O Male
	O under 20	O under 20 O 55 to 64
	O 20 to 24 O 65 to 74 O 25 to 34 O 75 to 84	O 20 to 24 O 65 to 74 O 25 to 34 O 75 to 84
	○ 25 to 34 ○ 75 to 84 ○ 35 to 44 ○ 85 and over	O 25 to 34 O 75 to 84 O 35 to 44 S5 and over
	O 45 to 54	O 45 to 54
	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 O No O	Yes O No O
	If yes, what was the <i>estimated</i> 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.) or more during this trip?	posted speeds of 80 km/h (50 m.p.h.) or more during this trip?
	O km	O km
	1/10 O miles	1/10 O miles
	11. Fuel purchased during this trip	11. Fuel purchased during this trip
	O None O check if paid in	O None O check if paid in
1	Total cost \$ US\$	Total cost \$ US\$

Trip 3	Trip 4
1. Date / Time trip started:	1. Date / Time trip started:
date a.	data • a
dd mm O 24	
2. Odometer reading at start:	2. Odometer reading at start:
2. Oddineter reading at start.	Z. Odometer reading at start.
1/10	1/10
3. Number of passengers (excluding	3. Number of passengers (excluding driver) in each age group at
driver) in each age group at beginning of trip. Check if none.	beginning of trip. Check if none.
Under	Name O Under
None O 5 years	None O 5 years
5 to 14 15 years	5 to 14 15 years
years and over	years and over and over
4. Date / Time trip ended:	4. Date / Time trip ended:
date : O n	
date ; Op.	9 F
	$\langle \langle \rangle \rangle \langle \rangle$
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) in each age group at end of trip. Check if none.	driver) in each age group at end of trip. Check if none.
None O Under	None O Under
5 to 14 \tag{15 years}	5 years 5 to 14 5 years 5
years and dver	years and over
7. Why are you making this trip? (check one purpose only)	7. Why are you making this trip? (check one purpose only)
O To go home	O To go home
O To go to work of school	O To go to work or school
○ 10 do shopping or errands (such a personal or family appointments)	s O To do shopping or errands (such as personal or family appointments)
To go to a recreational or social	O To go to a recreational or social
activity	activity
To go somewhere else (specify)	O To go somewhere else (specify)
Driving as part of the job	Driving as part of the job
picking up or delivering goods	→ ○ picking up or delivering goods
odangerous goods	O dangerous goods
O to or from service call	O to or from service call
O other work purpose	O other work purpose
0 Deixada ass	O. Deiverde eeu
8. Driver's sex O Male O Female	8. Driver's sex O Male O Female
9. Driver's age group	
O under 20	9. Driver's age group O under 20
O 20 to 24 O 65 to 74	O 20 to 24 O 65 to 74
O 25 to 34 O 75 to 84	O 25 to 34 O 75 to 84
○ 35 to 44 ○ 85 and over	○ 35 to 44 ○ 85 and over
O 45 to 54	O 45 to 54
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?
Yes No No If yes, what was the <i>estimated</i>	Yes O No O 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.)	posted speeds of 80 km/h (50 m.p.h.)
or more during this trip?	or more during this trip?
O km	O km
1/10 O miles	1/10 O miles
11. Fuel purchased during this trip	11. Fuel purchased during this trip
O None O check	if O None O check if
Total cost \$ paid ir	n paid in
Total cost \$ US \$	Total cost \$ US\$

			Trip 5				Trip 6	
	1.	Date / Time	trip started:	○ a.m.	1.	Date / Time	trip started:	○ a.m.
		date dd r	mm :	○ p.m. ○ 24hr		date dd r	mm :	○ p.m. ○ 24hr
	2.	Odometer r	eading at star	t:	2.	Odometer r	eading at start:	
				1/10			1/1	0
	3.	driver) in ea	passengers <i>(e</i> ach age group of trip. <i>Check</i>	at	3.	driver) in ea	passengers <i>(exc</i> ach age group a of trip. <i>Check if</i>	t
		None O	Under 5 years	s 🔲		None O	Under 5 years	
		5 to 14 years	15 yea and ov	rs		5 to 14 years	15 years and over	
	4.	Date / Time	trip ended:	O a.m.	4.	Date / Time	trip ended:	. ○ a.m.
		date dd r	mm :	○ p.m. ○ 24hr		date	mm):	○ p.m. ○ 24hr
	5.	Odometer r	eading at end	:	5.	Odometer r	reading at end:	
				1/10			1/2	10
	6.		passengers (each age group k if none.		6.		passengers <i>(exc</i> ach age group a k if none.	
		None O	Under 5 yea <i>r</i> s	$\forall f$		None O	Under 5 years	
		5 to 14 years	15 year	(s)		5 to 14 years	15 years and over	
	7.	Why are yo (check one	u making this	trip?	7.	(check one	ou making this tr purpose only)	ip?
		O To go ho	///\			O To go ho		
			work or schoo				work or school	- (h
		personal	opping or errai	nds (such as intments)			opping or errand or family appoint	
	<	To go to activity	a recreational	or social		O To go to activity	a recreational or	social
(2)))	mewhere else	(specify)			omewhere else (s	pecify)
	7		art of the job		Г		art of the job	
	4		up or delivering erous goods	g goods	•		up or delivering g Jerous goods	oods
		_	m service call			_	m service call	
\bigvee		O other wo	ork purpose			O other wo	ork purpose	
	8.	Driver's sex	(8.	Driver's se	x	
	^	O Male	O Fem	nale	^	O Male	O Femal	е
	9.	O under 2	_	to 64	9.	O under 2	_	64
		O 20 to 24	65	to 74		O 20 to 24	9 65 to	74
		25 to 3435 to 44	·	to 84 and over		O 25 to 34	O	84 d over
		O 45 to 54				O 45 to 54		
	10.		vel on any roa		10.		vel on any roads	with
			eds of 80 km/ or more durin				eds of 80 km/h or more during t	his trip?
		Yes O	No O			Yes O	No O	
	l.	distance trav	was the <i>estima</i> velled on roads eds of 80 km/h ing this trip?	s with	l.	distance trav	was the <i>estimate</i> velled on roads weds of 80 km/h (50 ng this trip?	ith
			O kr				O km	_
			1/10 O m				1/10	
	11.	•	sed during th		11.	•	ased during this	_ '
		O None	-	○ check if paid in		O None		check if paid in
1		Total cost	\$	ÙS\$		Total cost	\$	ÙS\$

Trip 7	I Irip 8
1. Date / Time trip started:	1. Date / Time trip started:
date : O a.m.	date : C a.m.
dd mm O 24hr	dd mm O 24hr
2. Odometer reading at start:	2. Odometer reading at start:
2. Odometer reading at start.	2. Odoliletei readilig at start.
1/10	1/10
3. Number of passengers (excluding	 Number of passengers (excluding driver) in each age group at
driver) in each age group at beginning of trip. Check if none.	beginning of trip. Check if none.
Under	Name O Under
None O 5 years	None O 5 years
5 to 14 15 years	5 to 14 15 years
years and over	years and over
4. Date / Time trip ended:	4. Date / Time trip ended:
date	date : O a.m.
date : O p.m. dd mm O 24hr	date company control c
3 2 1111	$\sqrt{\ \ }$
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) in each age group at end of trip. Check if none.	driver) in each age group at end of trip. Check if none.
. Inder	. Under
None O 5 years	None Syears
5 to 14 years and over	5 to 14 15 years and over
7. Why are you making this trip?	7. Why are you making this trip?
(check one purpòse only)	(check one purpose only)
O To go hóme	O To go home
O To go to work of school	O To go to work or school
O To do shopping or errands (such as	O To do shopping or errands (such as
personal or family appointments)	personal or family appointments)
O To go to a recreational or social activity	To go to a recreational or social activity
	^
To go somewhere else (specify)	○ To go somewhere else (specify)
Driving as part of the job	Driving as part of the job
picking up or delivering goods	opicking up or delivering goods
dangerous goods	O dangerous goods
to or from service call	to or from service call
O other work purpose	O other work purpose
O other work purpose	O other work purpose
8. Driver's sex	8. Driver's sex
○ Male ○ Female	○ Male ○ Female
9. Driver's age group	9. Driver's age group
O under 20 O 55 to 64	O under 20 O 55 to 64
O 20 to 24 O 65 to 74 O 25 to 34 O 75 to 84	O 20 to 24 O 65 to 74 O 25 to 34 O 75 to 84
O 25 to 34 O 75 to 84 O 85 and over	O 35 to 44 O 85 and over
O 45 to 54	O 45 to 54
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 O No O	Yes O 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.)	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?
O km	O km
1/10 O miles	1/10 O miles
11. Fuel purchased during this trip	11. Fuel purchased during this trip
O None O check if paid in	O None O check if paid in
Total cost \$ US\$	Total cost \$ US\$

		Trip 9	Trip 10
	1. Date / Ti	me trip started:	1. Date / Time trip started:
	date de	3 mm C 24hr	date : p.m.
	2. Odomet	er reading at start:	2. Odometer reading at start:
		1/10	1/10
	driver) i	of passengers (excluding neach age group at negot trip. Check if none.	3. Number of passengers (excluding driver) in each age group at beginning of trip. Check if none.
	None C	Under 5 years	None O Under 5 years
	5 to 14 years	15 years and over	5 to 14 15 years and over
	4. Date / Ti	me trip ended:	4. Date / Time trip ended:
	date date	24hr	date : O a.m. O p.m. O 24hr
	5. Odomet	er reading at end:	5. Odometer reading at end:
		1/10	1/10
		of passengers (excluding	6. Number of passengers (excluding
		n each age group at end of neck if none.	driver) in each age group at end of trip. Check if none.
	None C	Under 5 years	None O Under 5 years
	5 to 14 years	15 years and over	5 to 14
		you making this trip? ne purpose only	7. Why are you making this trip? (check one purpose only)
	O To go	/ _ \ \ /	○ To go home
	○ To,ga	to work or school	O To go to work or school
	्राठ् व	shopping or errands (such as	O To do shopping or errands (such as
		hal or family appointments) to a recreational or social	personal or family appointments) To go to a recreational or social
	activii	y somewhere else <i>(specify)</i>	activity To go somewhere else (specify)
	.)) —		
		s part of the job	Driving as part of the job O picking up or delivering goods
$\wedge \langle \langle \rangle \rangle$	- •	angerous goods	O dangerous goods
	O to or	from service call	O to or from service call
\sim	O othe	r work purpose	O other work purpose
</th <th>8. Driver's</th> <th>· ·</th> <th>8. Driver's sex</th>	8. Driver's	· ·	8. Driver's sex
$\rangle\rangle\rangle$	O Male	○ Female	O Male O Female
	9. Driver's O unde		9. Driver's age group O under 20 O 55 to 64
	O 20 to		O 20 to 24 O 65 to 74
	○ 25 to	O 05 1	O 25 to 34 O 75 to 84 O 35 to 44 S5 and over
	O 45 to		O 45 to 54
		travel on any roads with speeds of 80 km/h	10. Did you travel on any roads with posted speeds of 80 km/h
		h.) or more during this trip?	(50 m.p.h.) or more during this trip?
	Yes O	No O	Yes O No O
		nat was the <i>estimated</i> travelled on roads with	If yes, what was the <i>estimated</i> distance travelled on roads with
	posted s	peeds of 80 km/h (50 m.p.h.) during this trip?	posted speeds of 80 km/h (50 m.p.h.) or more during this trip?
		│	o km
		1/10 O miles	1/10 O miles
	-	chased during this trip	11. Fuel purchased during this trip
	O Non	e Check if paid in	O None O check if paid in
1	Total co		Total cost \$ US\$

	Trip 11	Trip 12
	1. Date / Time trip started:	1. Date / Time trip started:
	date : O a.m.	date : O a.m.
	dd mm O 24hr	dd mm O 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) in each age group at	driver) in each age group at
	beginning of trip. Check if none.	beginning of trip. Check if none.
	None O Under 5 years	None O Under 5 years
	5 to 14 15 years and over	5 to 14 15 years and over
	4. Date / Time trip ended:	4. Date / Time trip ended:
	date	date : O a.m.
	dd mm O 24hr	od mm O 24hr
	5. Odometer reading at end:	5. Odometer reading at end:
	1/10	1/10
	Number of passengers (excluding driver) in each age group at end of	6. Number of passengers (excluding driver) in each age group at end of
	trip. Check if none.	trip. Check if none.
	None O Under 5 years	None O Under 5 years
	5 to 14 15 years 2 and over	5 to 14 15 years and over
	7. Why are you making this trip? (check one purpose only)	7. Why are you making this trip? (check one purpose only)
	O To go home	○ To go home
	O To go to work or school	To go to work or school
	○ 70 do shopping or errands (such as	To go to work or scribble To do shopping or errands (such as
	personal or family appointments)	personal or family appointments)
	To go to a recreational or social activity	O To go to a recreational or social activity
\ ((To go somewhere else (specify)	To go somewhere else (specify)
(>/	Driving as part of the job	Driving as part of the job
	picking up or delivering goods	picking up or delivering goods
\wedge \wedge	dangerous goods	O dangerous goods
	to or from service call	to or from service call
	O other work purpose	O other work purpose
		9 Deityoulo cov
	8. Driver's sex Male Female	8. Driver's sex O Male O Female
\rightarrow ((\)\`	9. Driver's age group	9. Driver's age group
	O under 20 O 55 to 64	O under 20 O 55 to 64
	O 20 to 24 O 65 to 74	O 20 to 24 O 65 to 74
	O 25 to 34 O 75 to 84 O 35 to 44 O 85 and over	O 25 to 34 O 75 to 84 O 35 to 44 O 85 and over
~	○ 35 to 44 ○ 85 and over ○ 45 to 54	○ 35 to 44○ 45 to 54○ 45 to 54
	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?
	Yes O No O	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?
	O km	O km
	1/10 O miles	1/10 O miles
	11. Fuel purchased during this trip	11. Fuel purchased during this trip
	O None O check if	O None O check if
	Total cost \$ US \$	Total cost \$ US \$

			Trip 13				Trip 14	
	1.	Date / Time	trip started:	\sim	1.	Date / Time	trip started:)
		date dd r	nm :	○ a.m. ○ p.m.		date dd r	mm :	○ a.m. ○ p.m.
	2.		eading at star	○ 24hr	2.		eading at star	○ 24hr t:
				1/10				
	3.	driver) in ea	passengers (each age group of trip. Check	excluding at	3.	driver) in ea	passengers (each age group of trip. Check	at
		None O	Under 5 years	,		None O	Under 5 years	
		5 to 14 years	15 year	rs 🖳		5 to 14 years	15 year and ov	rs 🖳
	4.	Date / Time	trip ended:	0	4.	Date / Time	trip ended:	O = ==
		date dd r	nm :	○ a.m. ○ p.m. ○ 24hr		date	i :	○ a.m. ○ p.m. ○ 24hr
	5.	Odometer r	eading at end	:	5.	Odometer r	eading at end	:
				1/10 (1/10
	6.		passengers (each age group of if none.		6.		passengers (each age group k if none.	excluding
		None O	Under 5 years	\mathcal{A}		None O	Under 5 years	
		5 to 14 years	15 year	(s)		5 to 14 years	15 year and ov	rs
	7.	Why are yo (check one p	u making this	trip?	7.		u making this purpose only)	trip?
		O To go ho	//// >			O To go ho		
			work of school				work or schoo	
		/personal	opping or errar or family appo	nds (such as intments)			opping or erraid or family appo	
	<	$\langle \gamma \rangle = \langle \gamma \rangle$	a recreational			_	a recreational	·
$\mathcal{C}_{\mathcal{A}}$		Ото go so	mewhere else	(specify)		O To go so	mewhere else	(specify)
	 	Driving as pa	art of the job			Driving as p	art of the job	
$\bigcirc \bigcirc \bigcirc \bigcirc$	ابا		up or delivering	goods	L		up or delivering	goods
		_	erous goods m service call			_	erous goods m service call	
\searrow		\circ	ork purpose			O other wo		
V	8.	Driver's sex	(8.	Driver's sex	x	
		O Male	○ Fem	nale		O Male	○ Fem	nale
	9.	Driver's age	_	. 04	9.	Driver's age	• .	. 0.1
		O under 20	_	to 64 to 74		under 220 to 24		to 64 to 74
		O 25 to 34	. 0 75	to 84		O 25 to 34	, 0 75	to 84
		35 to 44 45 to 54		and over		35 to 44 45 to 54	r	and over
	10.		vel on any roa	ds with	10.	Did you trav	vel on any roa	ds with
			eds of 80 km/l or more durin				eds of 80 km/l or more durin	
		Yes O	No O was the estima	atod	Г	Yes O	No ○ was the <i>estima</i>	atod
	4	distance trav	velled on roads ds of 80 km/h	with	4	distance trav	velled on roads ds of 80 km/h	with
			O kr				O km	
			1/10 O m				1/10 O m	
	11.	•	sed during th	_	11.	-	ased during th	
		O None	•	○ check if paid in		O None	•	○ check if paid in
		Total cost	\$	US \$		Total cost	\$	US \$

	Trip 15		Trip 16
1. Date / 1	Time trip started:		. Date / Time trip started:
date		○ a.m. ○ p.m.	date a.m.
-	dd mm	O 24hr	dd mm O 24hr
2 Odome	ter reading at start:	_	. Odometer reading at start:
Z. Odolile	ter reading at Start.		. Oddineter reading at start.
	1/10		1/10
	er of passengers <i>(excl</i> in each age group at	uding 3	Number of passengers (excluding driver) in each age group at
	ing of trip. Check if n	one.	beginning of trip. Check if none.
	□ IInder □		o Under
None	5 years		None 5 years
5 to 14			5 to 14 15 years
years	and over L		years and over
4. Date /	Time trip ended:	0 0 m	. Date / Time trip ended:
date		○ a.m. ○ p.m.	date : O a.m.
	dd mm	O 24hr	dd mm O 24hr
		_	$\langle \langle \rangle \rangle \langle \rangle$
5. Odome	ter reading at end:	5	. Odometer reading at end:
	1/10	1 \)) 1/10
	er of passengers <i>(excl</i>		Number of passengers (excluding
	in each age group at Check if none.	end of	driver) in each age group at end of trip. Check if none.
None	∫ Under _	$\langle \cdot \rangle$	None O Under
5 to 14	5 years 15	\rightarrow	5 years 5 to 14 15 years
years	and over-		years and over
	e you making this trip one purpose only)? /	. Why are you making this trip? (check one purpose only)
_	go home		O To go home
	to to work or school		O To go to work or school
_	\sim \sim	(auch ac	
	lo shopping or errands onal or family appointn		 To do shopping or errands (such as personal or family appointments)
	to a recreational or s		O To go to a recreational or social
activ	3	oolai	activity
√ Q _{To} g	o somewhere else (sp	ecify)	O To go somewhere else (specify)
()			
Driving Driving	as part of the job		Driving as part of the job
picl	king up or delivering go	ods	O picking up or delivering goods
	dangerous goods		O dangerous goods
O to	or from service call		O to or from service call
Ooth	er work purpose		O other work purpose
8. Driver'	2 224		Driver's sex
O Mal			O Male
	s age group		Driver's age group
O und			O under 20
_	to 24 O 65 to 7		O 20 to 24 O 65 to 74
O 25	to 34 0 75 to 8		O 25 to 34 O 75 to 84
O 35		over	○ 35 to 44 ○ 85 and over
O 45	to 54		O 45 to 54
	travel on any roads	with 10.	Did you travel on any roads with
	speeds of 80 km/h o.h.) or more during th	ic trin?	posted speeds of 80 km/h (50 m.p.h.) or more during this trip?
		u.b.:	
Yes () No ○ vhat was the <i>estimateo</i>	, Г	Yes No No If yes, what was the <i>estimated</i>
	e travelled on roads wit		distance travelled on roads with
	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?
	O km		O km
	1/10 O miles		1/10 O miles
11. Fuel pu	rchased during this t	rip 11.	Fuel purchased during this trip
O No	ne C	check if	O None O check if
Total	ost \$	paid in US \$	paid in US\$
1 I Otal C	ψ	υυ ψ	. J. G.

	Trip 17	Trip 18
	1. Date / Time trip started:	1. Date / Time trip started:
	date : O a.iii.	date : O a.iii. O p.m. 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 at beginning of trip. Check if none.	Number of passengers (excluding driver) in each age group at beginning of trip. Check if none.
	None O Under 5 years	None O Under 5 years
	5 to 14 15 years and over	5 to 14 15 years and over
	4. Date / Time trip ended:	4. Date / Time trip ended:
	date ; O p.m.	date : O p.m. O 24hr
	5. Odometer reading at end:	5. Odometer reading at end:
	1/10	1/10
	6. Number of passengers (excluding driver) in each age group at end of trip. Check if none.	6. Number of passengers (excluding driver) in each age group at end of trip. Check if none.
	None O Under 5 years	None O Under 5 years
	5 to 14 15 years and over	5 to 14 15 years and over
	7. Why are you making this trip? (check one purpose only)	7. Why are you making this trip? (check one purpose only)
	O To go home	O To go home
	O To go to work of school O To do shopping or errands (such as	To go to work or schoolTo do shopping or errands (such as
	personal or family appointments)	personal or family appointments)
,	To go to a recreational or social activity	O To go to a recreational or social activity
<u>~</u> ((To go somewhere else (specify)	To go somewhere else (specify)
	Driving as part of the job	Driving as part of the job
	picking up or delivering goods angerous goods	picking up or delivering goods
	to or from service call	O dangerous goods O to or from service call
	O other work purpose	O other work purpose
v</th <th>8. Driver's sex</th> <th>8. Driver's sex</th>	8. Driver's sex	8. Driver's sex
	○ Male ○ Female	O Male O Female
\mathcal{I}	9. Driver's age group O under 20 O 55 to 64	9. Driver's age group O under 20 O 55 to 64
	U under 20 U 55 to 64 C 20 to 24 C 65 to 74	∪ under 20○ 55 to 64○ 20 to 24○ 65 to 74
	○ 25 to 34 ○ 75 to 84 ○ 35 to 44 ○ 85 and over	O 25 to 34 O 75 to 84 O 35 to 44 O 85 and over
	○ 35 to 44 ○ 85 and over ○ 45 to 54	○ 35 to 44○ 85 and over○ 45 to 54
	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?
	Yes O No O	Yes O No O
	If yes, what was the <i>estimated</i> 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.) or more during this trip?	posted speeds of 80 km/h (50 m.p.h.) or more during this trip?
	O km	O km
	1/10 O miles	1/10 O miles
	11. Fuel purchased during this trip	11. Fuel purchased during this trip
	O None O check if paid in	O None O check if paid in
	Total cost \$ US\$	Total cost \$ US\$

	Trip 19	Trip 20
	1. Date / Time trip started:	1. Date / Time trip started:
	date : O a.m.	date : O a.m.
	dd mm O 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 at beginning of trip. Check if none.	3. Number of passengers (excluding driver) in each age group at beginning of trip. Check if none.
	None O Under 5 years	None O Under 5 years
	5 to 14 15 years and over	5 to 14 15 years and over
	4. Date / Time trip ended:	4. Date / Time trip ended:
	date i a.m. o p.m. o 24hr	date : O a.m. O p.m. O 24hr
	5. Odometer reading at end:	5. Odometer reading at end:
	1/10	1/10
	6. Number of passengers (excluding driver) in each age group at end of trip. Check if none.	6 Number of passengers (excluding driver) in each age group at end of trip. Check if none.
	None O Under 5 years	None O Under 5 years
	5 to 14 15 years and over	5 to 14 15 years and over
	7. Why are you making this trip? (check one purpose only)	7. Why are you making this trip? (check one purpose only)
	○ To go home	○ To go home
	O To go to work or school	O To go to work or school
	O To do shopping or errands (such as	O To do shopping or errands (such as
	personal or family appointments) To go to a recreational or social	personal or family appointments) To go to a recreational or social
	activity	activity
$\mathcal{L}($	To go somewhere else (specify)	To go somewhere else (specify)
	Driving as part of the job	Driving as part of the job
	picking up or delivering goods	picking up or delivering goods
\Diamond	dangerous goods	O dangerous goods
	O to or from service call O other work purpose	to or from service call other work purpose
\sim		
	8. Driver's sex Male Female	8. Driver's sex O Male O Female
\rightarrow (()) $\stackrel{\checkmark}{}$	9. Driver's age group	9. Driver's age group
	O under 20 O 55 to 64	O under 20 O 55 to 64
\ <u>\</u>	O 20 to 24 O 65 to 74	O 20 to 24 O 65 to 74
	O 25 to 34 O 75 to 84 O 35 to 44 O 85 and over	O 25 to 34 O 75 to 84 O 35 to 44 O 85 and over
~	○ 35 to 44 ○ 85 and over ○ 45 to 54	○ 35 to 44○ 45 to 54○ 45 to 54
	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?
	Yes O No O	Yes O No O
	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?	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?
	O km	O km
	1/10	1/10
	11. Fuel purchased during this trip	11. Fuel purchased during this trip
	O None O check if paid in US \$	O None O check if paid in US \$

	Trip 21	Trip 22
	1. Date / Time trip started:	1. Date / Time trip started:
	date : p.m.	date : p.m.
	2. Odometer reading at start:	2. Odometer reading at start:
	1/10	1/10
	Number of passengers (excluding driver) in each age group at beginning of trip. Check if none.	Number of passengers (excluding driver) in each age group at beginning of trip. Check if none.
	None O Under 5 years	None O Under 5 years
	5 to 14 15 years and over	5 to 14 15 years and over
	4. Date / Time trip ended:	4. Date / Time trip ended:
	date : p.m.	date p.m.
	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) in each age group at end of trip. Check if none.	driver) in each age group at end of trip. Check if none.
	None O Under 5 years	None O Under 5 years
	5 to 14 15 years and over	5 to 14 15 years and over
	7. Why are you making this trip? (check one purpose only)	7. Why are you making this trip? (check one purpose only)
	O To go home	O To go home
	O To go to work or school	O To go to work or school
	O To do shopping or errands (such as personal or family appointments)	 To do shopping or errands (such as personal or family appointments)
	To go to a recreational or social activity	To go to a recreational or social activity
$\mathcal{O}_{\mathcal{A}}$	To go somewhere else (specify)	O To go somewhere else (specify)
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Driving as part of the job	Driving as part of the job
	picking up or delivering goods	
$\Diamond \langle \langle \rangle \rangle$	odangerous goods to or from service call	O dangerous goods O to or from service call
	O other work purpose	O other work purpose
\ \ \ \	8. Driver's sex	8. Driver's sex
$\langle \rangle$	○ Male ○ Female	O Male O Female
)	9. Driver's age group	9. Driver's age group
	O under 20 O 55 to 64 O 20 to 24 O 65 to 74	○ under 20○ 55 to 64○ 20 to 24○ 65 to 74
	O 25 to 34 O 75 to 84	O 25 to 34 O 75 to 84
	○ 35 to 44 ○ 85 and over ○ 45 to 54	○ 35 to 44○ 45 to 54○ 45 to 54
	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?
	Yes O No O	☐ 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 O miles
	11. Fuel purchased during this trip	11. Fuel purchased during this trip
	O None O check if	O None O check if
l	Total cost \$ paid in US\$	Total cost \$ US\$

	Trip 23	Trip 24
	1. Date / Time trip started:	1. Date / Time trip started:
	date a.m.	date a.m.
	dd mm	dd mm O 24hr
	2. Odometer reading at start:	2. Odometer reading at start:
	2. Oddineter reading at start.	2. Oddineter reading at start.
	1/10	1/10
	3. Number of passengers (excluding	3. Number of passengers (excluding
	driver) in each age group at	driver) in each age group at
	beginning of trip. Check if none.	beginning of trip. Check if none.
	None O Under	None O Under
	5 years 5 to 14 15 years	5 to 14 15 years
	years and over	years and over
	4. Date / Time trip ended:	4. Date / Time trip ended:
	date : O a.m.	date : O a.m.
	dd mm O 24hr	dd mm O 24hr
		5. Odometer reading at end:
	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) in each age group at end of trip. Check if none.	driver) in each age group at end of trip. Check if none.
	None O Under 5 years	None O Under 5 years
	5 to 14	5 to 14 15 years
	years and over	years and over
	7. Why are you making this trip? (check one purpose only)	7. Why are you making this trip? (check one purpose only)
	O To go home	○ To go home
	O To go to work or school	O To go to work or school
	○ 70 do shopping or errands (such as	O To do shopping or errands (such as
	personal or family appointments)	personal or family appointments)
	To go to a recreational or social activity	To go to a recreational or social activity
	To go somewhere else (specify)	To go somewhere else (specify)
(\$(()) —————————————————————————————————	D:
	Driving as part of the job	Driving as part of the job
	picking up or delivering goods	picking up or delivering goods
$\langle \rangle / \langle \rangle$	dangerous goods	O dangerous goods
	O to or from service call O other work purpose	O to or from service call O other work purpose
\sim		Other work purpose
	8. Driver's sex	8. Driver's sex
\wedge (\bigcirc) \vee	O Male O Female	O Male O Female
	9. Driver's age group O under 20	9. Driver's age group O under 20
	O 20 to 24 O 65 to 74	O 20 to 24 O 65 to 74
	O 25 to 34 O 75 to 84	O 25 to 34 O 75 to 84
\searrow	○ 35 to 44 ○ 85 and over	○ 35 to 44 ○ 85 and over
	O 45 to 54	O 45 to 54
	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 O No O	⊤Yes ○ No ○
	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.)	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?
	O km	O km
	1/10 O miles	1/10 O miles
	11. Fuel purchased during this trip	11. Fuel purchased during this trip
	O None O check if	O None O check if
	paid in US \$	paid in US \$

	Trip 25	Trip 26
	1. Date / Time trip started:	1. Date / Time trip started:
	date : O a.m. O p.m.	date : 0 p.m. odd 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 at beginning of trip. Check if none.	Number of passengers (excluding driver) in each age group at beginning of trip. Check if none.
	None O Under 5 years	None O Under 5 years
	5 to 14 15 years and over	5 to 14 15 years and over
	4. Date / Time trip ended:	4. Date / Time trip ended:
	date : O a.m. or p.m. dd mm O 24hr	date dd mm C 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) in each age group at end of trip. Check if none.	driver) in each age group at end of trip. Check if none.
	None O Under 5 years	None O Under 5 years
	5 to 14 15 years and over	5 to 14 15 years and over and over
	7. Why are you making this trip? (check one purpose only)	7. Why are you making this trip? (check one purpose only)
	O To go home	○ To go home
	O To go to work or school	O To go to work or school
	O To do shopping or errands (such as	○ To do shopping or errands (such as
	personal or family appointments) To go to a recreational or social	personal or family appointments) To go to a recreational or social activity
α ((To go somewhere else (specify)	O To go somewhere else (specify)
	Driving as part of the job	Driving as part of the job
	opicking up or delivering goods	picking up or delivering goods
\Diamond . \langle (\backslash) \vee	o dangerous goods	O dangerous goods
* (\\) *	o to or from service call	O to or from service call
\searrow	O other work purpose	O other work purpose
	8. Driver's sex	8. Driver's sex
\rightarrow	○ Male ○ Female	○ Male ○ Female
	9. Driver's age group O under 20 O 55 to 64	9. Driver's age group O under 20 O 55 to 64
	O 20 to 24 O 65 to 74	O 20 to 24 O 65 to 74
	O 25 to 34 O 75 to 84	O 25 to 34 O 75 to 84
	○ 35 to 44 ○ 85 and over ○ 45 to 54	○ 35 to 44○ 85 and over○ 45 to 54
	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 O No O If yes, what was the <i>estimated</i>	Yes No O 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?
	O km	O km
	1/10 O miles	1/10 O miles
	11. Fuel purchased during this trip	11. Fuel purchased during this trip
	O None O check if paid in	O None O check if paid in
I	Total cost \$ US\$	Total cost \$ US\$

	Trip 27	Trip 28
	1. Date / Time trip started:	1. Date / Time trip started:
	date	date a.m.
	dd mm O 24hr	dd mm O 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) in each age group at	driver) in each age group at
	beginning of trip. Check if none.	beginning of trip. Check if none.
	None O Under 5 years	None O Under 5 years
	5 to 14 15 years and over	5 to 14 15 years and over
	4. Date / Time trip ended:	4. Date / Time trip ended:
	date : O a.m.	date a.m.
	dd mm O 24hr	od mm O 24hr
	5. Odometer reading at end:	5. Odometer reading at end:
	1/10	1/10
	Number of passengers (excluding driver) in each age group at end of	6 Number of passengers (excluding driver) in each age group at end of
	trip. Check if none.	trip. Check if none.
	None O Under 5 years	None O Under 5 years
	5 to 14 15 years and over	5 to 14 15 years and over
	7. Why are you making this trip? (check one purpose only)	7. Why are you making this trip? (check one purpose only)
	O To go home	○ To go home
	O To go to work or school	○ To go to work or school
	○ 70 do shopping or errands (such as	To go to work or scribble To do shopping or errands (such as
	personal or family appointments)	personal or family appointments)
	To go to a recreational or social activity	O To go to a recreational or social activity
\ ((To go somewhere else (specify)	To go somewhere else (specify)
(>/	Driving as part of the job	Driving as part of the job
	picking up or delivering goods	picking up or delivering goods
\wedge \wedge	dangerous goods	O dangerous goods
	O to or from service call	to or from service call
	O other work purpose	O other work purpose
		9 Deityoulo cov
	8. Driver's sex Male Female	8. Driver's sex O Male O Female
\rightarrow (()) $^{\vee}$	9. Driver's age group	9. Driver's age group
	O under 20 O 55 to 64	O under 20 O 55 to 64
	O 20 to 24 O 65 to 74	O 20 to 24 O 65 to 74
	O 25 to 34 O 75 to 84 O 35 to 44 O 85 and over	O 25 to 34 O 75 to 84 O 35 to 44 O 85 and over
~	35 to 44	○ 35 to 44○ 45 to 54○ 45 to 54
	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?
	Yes O No O	r Yes ○ No ○
	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.)	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?
	O km	○ km
	1/10 O miles	1/10 O miles
	11. Fuel purchased during this trip	11. Fuel purchased during this trip
	O None O check if	O None O check if
	Total cost \$ US \$	paid in US \$

	Trip 29	Trip 30
	1. Date / Time trip started:	1. Date / Time trip started:
	date : 0 a.m. 0 p.m. 0 24hr	date : 0 a.m. 0 p.m. 0 p.m. 0 24hr
	2. Odometer reading at start:	2. Odometer reading at start:
	1/10	1/10
	 Number of passengers (excluding driver) in each age group at beginning of trip. Check if none. 	Number of passengers (excluding driver) in each age group at beginning of trip. Check if none.
	None O Under 5 years	None O Under 5 years
	5 to 14 15 years and over	5 to 14 15 years and over
	4. Date / Time trip ended:	4. Date / Time trip ended:
	date : O p.m. dd mm O 24hr	date : O p.m. O 24hr
	5. Odometer reading at end:	5. Odometer reading at end:
	1/10	1/10
	6. Number of passengers (excluding driver) in each age group at end of trip. Check if none.	6. Number of passengers (excluding driver) in each age group at end of trip. Check if none.
	None O Under 5 years	None O Under 5 years
	5 to 14 15 years 2nd over	5 to 14 15 years and over
	7. Why are you making this trip? (check one purpose only)	7. Why are you making this trip? (check one purpose only)
	O To go home	O To go home
	O To go to work or school	O To go to work or school
	70 do shopping or errands (such as personal or family appointments)	 To do shopping or errands (such as personal or family appointments)
	To go to a recreational or social activity	To go to a recreational or social activity
2	To go somewhere else (specify)	O To go somewhere else (specify)
	Driving as part of the job	Driving as part of the job
	picking up or delivering goodsdangerous goods	picking up or delivering goods dangerous goods
	O to or from service call	to or from service call
\searrow $$	O other work purpose	O other work purpose
	8. Driver's sex	8. Driver's sex
	○ Male○ Female9. Driver's age group	O Male O Female 9. Driver's age group
	○ under 20 ○ 55 to 64	○ under 20 ○ 55 to 64
	O 20 to 24 O 65 to 74	O 20 to 24 O 65 to 74
	25 to 3475 to 8485 and over	O 25 to 34 O 75 to 84 O 35 to 44 S5 and over
	O 45 to 54	O 45 to 54
	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 <i>estimated</i> distance travelled on roads with posted speeds of 80 km/h (50 m.p.h.) or more during this trip?	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?
	O km	O km
	1/10 O miles	1/10 O miles
	11. Fuel purchased during this trip	11. Fuel purchased during this trip
	O None O check if paid in	O None O check if paid in
I	Total cost \$ US\$	Total cost \$ US\$

		Trip 31	Trip 32	
	1.	Date / Time trip started:	1. Date / Time trip started:	
		date a.m.	data • -	.m.
		dd mm O 24hr	- · · · · · · · · · · · · · · · · · · ·	.m.
	_	-	_	4hr
	2.	Odometer reading at start:	2. Odometer reading at start:	
		1//0	1/10	
	_	1/10	1/10	
	3.	Number of passengers (excluding	3. Number of passengers (excluding driver) in each age group at	
		driver) in each age group at beginning of trip. Check if none.	beginning of trip. Check if none.	
		. Under	. IInder	
		None O 5 years	None O 5 years	
		5 to 14 15 years and over	5 to 14 15 years and over	
F		,		
	4.	Date / Time trip ended:	4. Date / Time trip ended:	m
		date : O p.m.		
		dd mm O 24hr		4hr
	5	Odometer reading at end:	5. Odometer reading at end:	
	Ο.	Odometer reading at end.	5. Oddingtor reading at end.	
		1/10	1/10	
	6	Number of passengers (excluding	6 Number of passengers (excluding	
	0.	driver) in each age group at end of	driver) in each age group at end of	
		trip. Check if none.	trip. Check if none.	
		None O Under 5 years	None O Under 5 years	
		5 to 14 15 years and over	5 to 14 15 years and over	
F		·		
	7.	Why are you making this trip? (check one purpose only)	7. Why are you making this trip? (check one purpose only)	
		O To go home	O To go home	
		O To go to work or school	O To go to work or school	
		○ To do shopping or errands (such as	To go to work of school To do shopping or errands (such a	
		personal or family appointments)	personal or family appointments)	13
	\langle	To go to a recreational or social	O To go to a recreational or social	
	$\sqrt{}$	activity	activity	
7	//	To go somewhere else (specify)	O To go somewhere else (specify)	
\	ر ک	Driving as year of the ligh	Dairing an and of the int	_
\	7	Driving as part of the job	Driving as part of the job	_
>	•	o picking up or delivering goods	picking up or delivering goods	
		O dangerous goods	O dangerous goods	
		O to or from service call O other work purpose	to or from service call	
		O other work purpose	O other work purpose	
	8.	Driver's sex	8. Driver's sex	
		○ Male ○ Female	O Male O Female	
	9.	Driver's age group	9. Driver's age group	
		O under 20 O 55 to 64 O 20 to 24 O 65 to 74	O under 20 O 55 to 64	
		○ 20 to 24 ○ 65 to 74 ○ 25 to 34 ○ 75 to 84	O 20 to 24 O 65 to 74 O 25 to 34 O 75 to 84	
		35 to 44	O 35 to 44 O 85 and over	
		0 45 to 54	0 45 to 54	
ļ	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 O No O	Yes O No O	
	•	If yes, what was the <i>estimated</i> 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?	
		O km	O km	
l		1/10 O miles	1/10 O miles	
ſ	11.	Fuel purchased during this trip	11. Fuel purchased during this trip	
		O None O check if	O None O check	
		Total cost \$ paid in US \$	Total cost \$ US\$	n

	Trip 33	Trip 34
	1. Date / Time trip started:	1. Date / Time trip started:
	date : p.m. dd mm	date p.m.
	2. Odometer reading at start:	2. Odometer reading at start:
	1/10	1/10
	Number of passengers (excluding driver) in each age group at	Number of passengers (excluding driver) in each age group at
	beginning of trip. Check if none.	beginning of trip. Check if none.
	None O Under 5 years	None O Under 5 years
	5 to 14 15 years and over	5 to 14 15 years and over
	4. Date / Time trip ended:	4. Date / Time trip ended:
	date : O a.m.	date : O p.m.
	dd mm 🔘 24hr	odd mm) O 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) in each age group at end of trip. Check if none.	driver) in each age group at end of trip. Check if none.
	None O Under 5 years	None O Under 5 years
	5 to 14 15 years years	5 to 14 15 years and over
	7. Why are you making this trip?	7. Why are you making this trip?
	(check one purpòŝe ònly) ○ To go home	(check one purpose only) O To go home
	O To go to work or school	To go to work or school
	O To do shopping or errands (such as	○ To do shopping or errands (such as
	personal or family appointments)	personal or family appointments)
	C To go to a recreational or social activity	 ○ To go to a recreational or social activity
$C_{\lambda}(0)$	To go somewhere else (specify)	To go somewhere else (specify)
	Driving as part of the job	Driving as part of the job
	picking up or delivering goodsdangerous goods	picking up or delivering goods
	to or from service call	O dangerous goods O to or from service call
	O other work purpose	O other work purpose
<((8. Driver's sex	8. Driver's sex
$\rightarrow \rightarrow \rightarrow$	O Male O Female	O Male O Female
	9. Driver's age group O under 20 55 to 64	9. Driver's age group O under 20 O 55 to 64
	O 20 to 24 O 65 to 74 O 25 to 34 O 75 to 84	O 20 to 24 O 65 to 74 O 25 to 34 O 75 to 84
	O 25 to 34 O 75 to 84 O 35 to 44 S 85 and over	O 25 to 34 O 75 to 84 O 85 and over
	O 45 to 54	O 45 to 54
	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 O No O If yes, what was the <i>estimated</i>	Yes O No O If yes, what was the <i>estimated</i>
	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. Fuel purchased during this trip	11. Fuel purchased during this trip
	O None O check if	O None O check if
l	Total cost \$ US\$	Total cost \$ US\$
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	Trip 35	Trip 36
	1. Date / Time trip started:	1. Date / Time trip started:
	date : O a.m.	date a.m.
	dd mm O 24hr	dd mm O 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) in each age group at	driver) in each age group at
	beginning of trip. Check if none.	beginning of trip. Check if none.
	None O Under 5 years	None O Under 5 years
	5 to 14 15 years and over	5 to 14 15 years and over
	4. Date / Time trip ended:	4. Date / Time trip ended:
	date : O a.m.	date a.m.
	dd mm O 24hr	od mm O 24hr
	5. Odometer reading at end:	5. Odometer reading at end:
	1/10	1/10
	6. Number of passengers (excluding driver) in each age group at end of	6 Number of passengers (excluding driver) in each age group at end of
	trip. Check if none.	trip. Check if none.
	None O Under 5 years	None O Under 5 years
	5 to 14 15 years and over	5 to 14 15 years and over
	7. Why are you making this trip? (check one purpose only)	7. Why are you making this trip? (check one purpose only)
	O To go home	○ To go home
	To go to work or school	○ To go to work or school
	○ 70 do shopping or errands (such as	To go to work or scribble To do shopping or errands (such as
	personal or family appointments)	personal or family appointments)
	To go to a recreational or social activity	O To go to a recreational or social activity
^ ((To go somewhere else (specify)	To go somewhere else (specify)
(>/	Driving as part of the job	Driving as part of the job
	picking up or delivering goods	picking up or delivering goods
\wedge \wedge	dangerous goods	O dangerous goods
	to or from service call	to or from service call
	O other work purpose	O other work purpose
		9 Deityoulo cov
	8. Driver's sex Male Female	8. Driver's sex O Male O Female
\rightarrow (()) $\stackrel{\checkmark}{}$	9. Driver's age group	9. Driver's age group
	O under 20 O 55 to 64	O under 20 O 55 to 64
	O 20 to 24 O 65 to 74	O 20 to 24 O 65 to 74
	O 25 to 34 O 75 to 84 O 35 to 44 O 85 and over	O 25 to 34 O 75 to 84 O 35 to 44 O 85 and over
~	35 to 44	○ 35 to 44○ 45 to 54○ 45 to 54
	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?
	Yes O No O	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?
	O km	○ km
	1/10 O miles	1/10 O miles
	11. Fuel purchased during this trip	11. Fuel purchased during this trip
	O None O check if	O None O check if
	Total cost \$ US \$	paid in US \$

	Trip 37	Trip 38
	1. Date / Time trip started:	1. Date / Time trip started:
	date	date
	2. Odometer reading at start:	2. Odometer reading at start:
	1/10	1/10
	Number of passengers (excluding driver) in each age group at beginning of trip. Check if none.	Number of passengers (excluding driver) in each age group at beginning of trip. Check if none.
	None O Under 5 years	None O Under 5 years
	5 to 14 15 years and over	5 to 14 15 years and over and over
	4. Date / Time trip ended:	4. Date / Time trip ended:
	date : O p.m. dd mm O 24hr	date : O p.m. O 24hr
	5. Odometer reading at end:	5. Odometer reading at end:
	1/10	1/10
	6. Number of passengers (excluding driver) in each age group at end of trip. Check if none.	6. Number of passengers (excluding driver) in each age group at end of trip. Check if none.
	None O Under 5 years	None O Under 5 years
	5 to 14 15 years and over	5 to 14 15 years and over
	7. Why are you making this trip? (check one purpose only)	7. Why are you making this trip? (check one purpose only)
	O To go home	○ To go home
	O To go to work of school	O To go to work or school
	○ 7o do shopping or errands (such as √gersonal or family appointments)	 To do shopping or errands (such as personal or family appointments)
	To go to a recreational or social activity	To go to a recreational or social activity
<u>~</u> (To go somewhere else (specify)	O To go somewhere else (specify)
	Driving as part of the job	Driving as part of the job
	picking up or delivering goods	picking up or delivering goods
$\Diamond \backslash \backslash \backslash \rangle$	dangerous goods to or from service call	O dangerous goods O to or from service call
	O other work purpose	O other work purpose
	8. Driver's sex	8. Driver's sex
	O Male Female	O Male Female
<u>)</u>)	9. Driver's age group	9. Driver's age group
	O under 20 O 55 to 64	O under 20 O 55 to 64
	○ 20 to 24 ○ 65 to 74 ○ 25 to 34 ○ 75 to 84	O 20 to 24 O 65 to 74 O 25 to 34 O 75 to 84
	O 35 to 44 O 85 and over	O 35 to 44 O 85 and over
	45 to 54 10. Did you travel on any roads with	O 45 to 54 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 O No O If yes, what was the <i>estimated</i>	Yes O No O 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?
	O km	O km
	1/10 O miles	1/10 O miles
	11. Fuel purchased during this trip	11. Fuel purchased during this trip
	O None O check if paid in	O None O check if paid in
	Total cost \$ US\$	Total cost \$ US\$

	Trip 39 Trip 40	Trip 40	
	1. Date / Time trip started: 1. Date / Time trip started:	d: ○ a.m.	
	date : O p.m. date dd mm	; O a.iii. O p.m. O 24hr	
	2. Odometer reading at start: 2. Odometer reading at s	_	
	1/10	1/10	
	3. Number of passengers (excluding driver) in each age group at beginning of trip. Check if none. 3. Number of passengers driver) in each age group at beginning of trip. Check if none.	oup at	
	None O Under O Und		
	5 to 14 15 years 5 to 14 15 y	ears /ears over	
	4. Date / Time trip ended: 4. Date / Time trip ended:		
	date : O a.m. date	∴ ○ a.m.	
	5. Odometer reading at end: 5. Odometer reading at end:	○ 24hr	
	6. Number of passengers <i>(excluding</i>	1/10	
	6. Number of passengers (excluding driver) in each age group at end of trip. Check if none. Number of passengers driver) in each age group at end of trip. Check if none.		
	None O Under 5 years None O Und 5 years		
	years years and over years and	vears over	
	7. Why are you making this trip? (check one purpose only) 7. Why are you making the check one purpose only (check one purpose only)		
	○ To go home		
	○ To go to work or school ○ To go to work or sch	iool	
	○ To do shopping or errands (such as ○ To do shopping or e personal or family appointments) ○ To do shopping or e personal or family appointments		
	To go to a recreational or social O To go to a recreation activity	nal or social	
$\mathcal{O}_{\mathcal{A}}$	To go somewhere else (specify)	lse (specify)	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Driving as part of the job Driving as part of the job	0	
	opicking up or delivering goods opicking up or deliver		
\Diamond	○ dangerous goods○ to or from service call○ to or from service call		
	O other work purpose O other work purpose		
<\\	8. Driver's sex 8. Driver's sex		
		emale	
\nearrow (\bigcirc)	9. Driver's age group 9. Driver's age group		
		55 to 64 65 to 74	
	O 25 to 34 O 75 to 84 O 25 to 34	75 to 84	
<u> </u>	○ 35 to 44 ○ 85 and over ○ 35 to 44 ○ 35 to 54	85 and over	
	10. Did you travel on any roads with 10. Did you travel on any roads with	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?	m/h	
	Yes O No O Yes O No O	imatad	
	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? If yes, what was the <i>esti</i> distance travelled on roads with posted speeds of 80 km or more during this trip?	ads with h/h (50 m.p.h.)	
		km	
		miles	
	11. Fuel purchased during this trip 11. Fuel purchased during	this trip	
	O None O check if O None	O check if	
ı	Total cost \$ paid in US\$ Total cost \$	paid in US \$	

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 vehicles 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 trip purpose, 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 and 5 are the most important of all, allowing us to know the kilometres traveled each trip, and total traveled by the vehicle during the survey days. These are essential to calculating the amount of travel in the country each year.

Questions 1 and 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.

Detailed Information For Your Interest

Questions 3 and 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. The details of passengers by age-group are primarily for safety analyses because of the particular concerns over safety of infants and other children. 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 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 to measuring trends in congestion, fuel consumption and vehicle emissions.

Question 7 gives trip purpose. It is important to know why you are travelling by road for the people who plan urban land use, or plan public transit, air, bus, and bus services. It also lets us know, whether least travel is growing faster than commuting, or whether people are travelling longer distances to do their shopping.

Questions 8 and 9 asks the driver's example 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 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.

Question 11 asks for the total cost of fuel purchased. 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 and 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						