



FORM

U.S. DEPARTMENT OF COMMERCE U.S. CENSUS BUREAU

TC-9501 (11-05-2020) Draft 6

20XX ECONOMIC CENSUS VEHICLE INVENTORY AND USE SURVEY

OMB No. xxxx-xxxx: Approval Expires xx/xx/20xx

DUE DATE:				
Return your completed report form in the envelope provided or mail to:				
U.S. Census Bureau 1201 East 10th Street Jeffersonville, IN 47132-0001				
Need help or have questions about filling out this form?				
Visit our web site: www.census.gov/econhelp/vius				
OR				
<i>Call</i> 1-800-772-7851 between 8:30 a.m. and 5:00 p.m., EST,				
Monday through Friday.		(Ple	ease correc	ect any errors in this mailing address.)
this questionnaire to answer the and return the report to the U.S.	questions for Census Burea ty of Census I	the VEHICLE IDE u. By the same la Bureau informatio	W, YOUR	e, requires businesses, organizations, and residents that receive IN THE REGISTRATION INFORMATION SECTION below REPORT IS CONFIDENTIAL. It may be seen only by person ay be used only for statistical purposes. Further, copies retained
START	HERE	Г	er number	c or pencil. ers in their respective boxes. 3456789
A REGISTRATION INFO	ORMATIO	N		
				he following registration information:
Vehicle make		Model year	State	Vehicle Identification Number (VIN)
	When pres the next qu	ent, these instruuestion.	uctions wi	and bolded instructions throughout this questionnaire will tell you where to go next. When not present, go to ion OR your company's possession?
$\Box \text{Yes} \rightarrow \mathbf{GO} \text{ to s}$	section G	ACQUISITION		
No → GO to s				
	0-			



B DI	SPOS	SAL
1.	Did	you dispose of this vehicle prior to January 1, 2020?
		Yes → GO to section O CONTACT INFORMATION
		No
2.	Whe	en did you dispose of this vehicle?
		r 2-digit month and 4-digit year
3.		<i>i</i> did you dispose of this vehicle?
	(NOTE: If you disposed of this vehicle after January 1, 2020, answer all of the remaining applicable questions according to how you used the vehicle during 2020. If you disposed of this vehicle prior to January 1, 2020 go to section O Contact Information.
		Sold or gave it away
		Traded it in
		Junked, scrapped, or otherwise destroyed it
		Returned it to leasing company
		Repossessed
	Ente Was ASIN NOT Did	Month Year m did you originally take physical possession of this vehicle? r 2-digit month and 4-digit year
Form TC-9	9501	
		2

Ø	ΤΥ	PE O	F VEHICLE
	1.	Whic Mark	th body type most closely resembles this vehicle? ONE box only.
			Pickup
			Minivan
			Van other than minivan
			Sport utility vehicle / Jeep
			Other – please specify \mathbf{k}
A	DH	Veir	AL CHARACTERISTICS
			VOTE: Axles are long steel rods that run parallel with the front and rear bumpers and have wheels ittached to them.
	1.	Inclu	t was the total number of axles on this vehicle? de front and rear axles, but do NOT include axles on any trailers pulled. ONE box only.
			Two
			Three or more
	2.	How Mark	many tires were on the rear axle? ONE box only.
			Two
			Four
	3.	How Mark	many of this vehicle's axles were powered? ONE box only.
			One
			Two
			Other – please specify
	4.	Wha t Mark	t type of transmission does this vehicle have? ONE box only.
			Automatic
			Manual
			Both
			Other – please specify 📈

Ð	PH	YSI	CAL CHARACTERISTICS - Continued
	5.		020, did this vehicle have any of the following standard features? k ALL that apply.
			Air bags
			Anti-lock brake system
			Cruise control
			Driver-facing camera
			Global Positioning System (GPS), without navigational aid
			Internet access
			Navigation system
			Rollover protection
			None of the above
	6.	In 2 Mar	020, did this vehicle have any of the following driving control assistance features? k ALL that apply.
			Adaptive cruise control – Assists with acceleration and/or braking to maintain a prescribed distance between it and a vehicle in front. Some systems can come to a stop and continue.
			Active driving assistance – Assists with vehicle acceleration, braking and steering. Some systems are limited to specific driving conditions. Driver is responsible for primary task of driving.
			Lane keeping assistance – Assists with steering to maintain vehicle within driving lane.
			None of the above
	7.	In 2 Mari	020, did this vehicle have any of the following collision warning features? k ALL that apply.
			Blind spot warning – Detects vehicles to rear in adjacent lanes while driving and alerts the driver to their presence.
			Forward Collision Warning – Detects impending collision while traveling forward and alerts driver. Some systems include pedestrian or other object detection.
			Lane Departure Warning – Monitors vehicle's position within driving lane and alerts driver as the vehicle approaches or crosses lane markers.
			Parking Obstruction Warning – Detects obstructions near vehicle during parking maneuvers.
			Rear Cross Traffic Warning – Detects vehicles approaching from the side and rear of vehicle while traveling in reverse and alerts driver.
			None of the above



Э РН	YSIC/	AL CHARACTERISTICS - Continued
8.		20, did this vehicle have any of the following collision intervention features? ALL that apply.
		Automatic Emergency Braking – Detects potential collision while traveling forward and automatically applies the brakes to avoid or lessen the severity of impact. Some systems include pedestrian or other object detection.
		Automatic Emergency Steering – Detects potential collision and automatically controls steering to avoid or lessen the severity of impact. Some systems include pedestrian or other object detection.
		Rear Automatic Emergency Braking – Detects potential collision while traveling in reverse and automatically applies the brakes to avoid or lessen the severity of impact. Some systems include pedestrian or other object detection.
		None of the above
9.		20, did this vehicle have any of the following parking assistance features? <i>ALL that apply.</i>
		Active parking Assistance – Controls steering and potentially other functions during parking. Driver may be responsible for acceleration, braking and gear position. Some systems are capable of parallel and/or perpendicular parking.
		Remote Parking – Parks vehicle without driver being physically present inside the vehicle. Automatically controls acceleration, braking, steering and shifting.
		None of the above
10		20, did this vehicle have any of the following other driver assistance systems features? ALL that apply.
		Automated High Beams – Switches between high and low beam headlamps automatically based on lighting, surroundings and traffic.
		Backup Camera – Provides view of area behind vehicle when in reverse. Could include trailer assistance, a system that assists drivers during backing maneuvers with a trailer attached.
		Driver Monitoring – Monitors drivers to determine if they are actively engaged in the task of driving. Some systems monitor driver's eye movement and head position.
		Head-Up Display – Projects image of vehicle data and/or navigational info into the driver's forward line of sight.
		Night Vision – Aids driver vision at night by projecting enhanced images on instrument cluster or head-up display.
		Surround-View Camera – Uses cameras located around vehicle to present view of surroundings.
		None of the above



Ø	PH	YSIC	CAL CHARACTERISTICS - Continued
			020, did this vehicle have any of the following fuel economy features? k ALL that apply.
			Aerodynamic bumper
			Aerodynamic hood
			Aerodynamic mirrors
			Automatic engine shutoff technology
			Automatic tire inflation system
			Fuel tank covers
			Gap reducers
			Idle-reducing technologies (portable auxiliary pack, electrification, etc.)
			Low rolling resistance tires
			None of the above
			020, did this vehicle have any of the following other features? ALL that apply.
			Aerial work platform/bucket
			Air compressor (except for air brakes)
			Air springs
			Christmas tree (chip box)
			Crane
			Electronic vehicle identification
			Engine retarder/brakes
			Hoist
			Lift gate
			Mounting bar for snowplow
			Multi-hazmat
			Power take-off
			Toolbox
			Winch
			None of the above



Ø	PH	SICAL CHARACTERISTICS - Continued	
	13.	What was this vehicle's towing capacity in pounds?	
		Towing capacity depends on the exact model and/or any aftermarket modifications. Information about towing capacity can be found in the vehicle manual, online, or calculated from the information inside the door.	Pounds
	14.	What was the height of this vehicle's cabin (measured from the ground to the top of the roof)? Fe Include any equipment that extends above the roof of the cabin such as an antenna, a fairing, or a smoke stack Fe	eet Inches
G	TIN	IE OPERATED	
	1.	In 2020, how many months was this vehicle used? Round to the nearest whole month. Mark ONE box only.	
		□ 12 months → GO to section (H) HOME BASE	
		7-11 months	
		2-6 months	
		1 month or less	
		Vehicle not used (no miles driven)	
	2.	In 2020, what reasons (if any) was this vehicle NOT in use for periods of 90 consecutiv days or more? Mark ALL that apply.	e
		Not applicable	
		Seasonal	
		Not needed/idle (excluding seasonal)	
		Under repair	
		Other – please specify \vec{k}	
		If you reported "Vehicle not used (no miles driven)" to question 1 above, go to sect	ion 🗿
		CONTACT INFORMATION	



10	ME	B	SAS	E															
	Wha	at	wa	as the	prima	ary fun	ction o	of the ho	me base	from whi	ch t	his vel	hic	le o	pera	ted?			
				E: Ho on the		se refers	s to the	e location v	where the	vehicle w	as u	isually p	parl	ked	wher	n it w	as		
				E box															
			Pri	vate re	sidend	e													
			Co	rporat	e office	e/headqu	uarters												
				· minal															
			Dis	tributi	on cen	ter													
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<u>.</u>	lf th	er his	r e v s ve	vas th hicle v	e hom	e base	of thi	is vehicle	on July		nt ho			ZIP (Code:				
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2_	If th City	his (or	r e v s <i>ve</i> or cit	vas th hicle v ty equi	e hom vas put valent):	e base	e of thi ervice a	is vehicle	on July		nt ho			ZIP (Code:		-		
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м	ILES		Miles
1.		w many total miles was this vehicle driven in 2020?),000
2.		v was the annual mileage calculated? k ALL that apply.	
		Odometer readings	
		Gas or fuel receipts	
		Trip meter	
		GPS	
		Other – please specify 📈	
3.	If co	w many miles-per-gallon (mpg) did this vehicle average in 2020? mpressed natural gas (CNG) is used, give miles per gasoline gallon equivalent (GGE). GE = 123 cubic feet CNG. Report to the nearest tenth	MPG
4.		v was miles-per-gallon (mpg) calculated? k ALL that apply.	
		Odometer readings	
		Gas or fuel receipts	
		Trip meter	
		GPS	
		Other – please specify 📈	
5.		at was the approximate percent of this vehicle's 2020 mileage for each of the follow sdictions? Round to the nearest whole percent. Total should sum to 100%.	ing
	Oper	rated within the home base state	
	Ope	rated in states other than the home base state (or has no home base)	
	Ope	rated in Canada	%
	Oper	rated in Mexico	%
	тот	AL	100%



	What was the approximate percent of this vehicle's 2020 mileage driven within the ranges of operation? If this vehicle does not operate from a home base, report its average range of operation. Round to the nearest whole percent. Total should sum to 100%.	following
	50 miles or less from it's home base	000%
	51 to 100 miles from it's home base	
	101 to 200 miles from it's home base	%
	201 to 500 miles from it's home base	
	More than 500 miles from it's home base	
	TOTAL	100%
7.	What was the approximate percent of this vehicle's 2020 mileage driven off road (n established public or private road)? Round to the nearest whole percent.	ot on an
	Percent of miles off road	
	How many miles has this vehicle been driven since it was manufactured? If the odometer has turned over, please enter the figure for the total amount. If the vehicle is no longer in your possession, enter the figure when you last operated the ve Round to the nearest whole mile. Miles	hicle.
_	EL AND MAINTENANCE In 2020, what type of fuel or fuel combination was most often used in this vehicle? If a fuel combination was used, select ALL that make up the combination. Otherwise, mark O	
_	In 2020, what type of fuel or fuel combination was most often used in this vehicle?	
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_	 In 2020, what type of fuel or fuel combination was most often used in this vehicle? If a fuel combination was used, select ALL that make up the combination. Otherwise, mark O Gasoline (including gasohol) Diesel (including biodiesel) Natural gas (compressed or liquid) 	
_	 In 2020, what type of fuel or fuel combination was most often used in this vehicle? If a fuel combination was used, select ALL that make up the combination. Otherwise, mark O Gasoline (including gasohol) Diesel (including biodiesel) Natural gas (compressed or liquid) Propane (liquefied petroleum gas) 	
_	In 2020, what type of fuel or fuel combination was most often used in this vehicle? If a fuel combination was used, select ALL that make up the combination. Otherwise, mark O Gasoline (including gasohol) Diesel (including biodiesel) Natural gas (compressed or liquid) Propane (liquefied petroleum gas) Alcohol fuels (ethanol or methanol)	
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	EL A	ND MAINTENANCE - Continued
2.		020, at what type of location was this vehicle typically refueled? k ONE box only.
		Gas station
		Truck stop
		Your own facility (including home, farm, ranch, on-site by mobile supplier, etc.)
		Other company's/contractor's facility not open to the public
		Other – please specify \mathbf{z}
3.	repl	020, who performed any GENERAL maintenance (oil change, brake change, headlight acement, etc.) on this vehicle? k ALL that apply.
		General repair business or private mechanic (includes gas stations, truck stops, parts store, etc.)
		Dealership service department
		Leasing company
		Yourself, spouse, friend, etc. while not employed/paid by any maintenance type facility
		Company-owned maintenance facility
		None performed \rightarrow GO to question 5 below
		None performed - do to question 3 below
		Other – please specify \vec{k}
4.	Wha	
	Wha Rou	Other – please specify \mathbf{z}
	Wha Rou	Other – please specify <i>k</i>
	Wha Rou	Other – please specify t was the total cost of all GENERAL maintenance in 2020? Ind to the nearest whole dollar
5.	Wha Rou In 2	Other – please specify t was the total cost of all GENERAL maintenance in 2020? and to the nearest whole dollar
5.	Wha Rou In 2	Other – please specify \downarrow at was the total cost of all GENERAL maintenance in 2020? and to the nearest whole dollar
5.	Wha Rou In 2	Other - please specify r Int was the total cost of all GENERAL maintenance in 2020? Ind to the nearest whole dollar
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5.	Wha Roul In 2	Other – please specify \swarrow the was the total cost of all GENERAL maintenance in 2020? and to the nearest whole dollar
5.	Wha Rou In 2	Other – please specify two was the total cost of all GENERAL maintenance in 2020? and to the nearest whole dollar

U	FU	EL A	ND MAINTENANCE - Continued
	7.		at was the total cost of all EXTENSIVE repairs in 2020? Ind to the nearest whole dollar
	8.		this vehicle's engine EVER been rebuilt or overhauled? k ONE box only.
			Yes → GO to question 9 below
			No → GO to section (K) VEHICLE CONFIGURATION
			Don't know → GO to section (VEHICLE CONFIGURATION
	9.		vhat year was this vehicle's engine LAST rebuilt or overhauled? r (4 digit)
R	VE	нісі	LE CONFIGURATION
		In 2	020, was this vehicle used to pull a trailer? ler mounted equipment should be treated as a trailer.
			Yes
			No → GO to question 6 on page 13
	2.		020, did this vehicle pull a trailer for at least half of all miles driven? ler mounted equipment should be treated as a trailer.
			Yes, this vehicle pulled a trailer for 50% or more of all miles driven
			No, this vehicle pulled a trailer for less than 50% of all miles driven \rightarrow GO to question 6 on page 13
	3.		w many axles were on the trailer unit most often pulled by this vehicle? k ONE box only.
			One axle on trailer
			Two axles on trailer
			Three or more axles on trailer Feet
	4.		at was the length, in feet, of the trailer unit most often pulled by this vehicle? Ind to the nearest whole number
	5.		s the trailer have any of the following add-on equipment? k ALL that apply.
			Aluminum wheels
			Front fairing
			Lightweight landing gear
			Rear fairing
			Side skirts
			Undercarriage aerodynamic devices
			None of the above
			Other – please specify 📈

K	VE	IICLE CONFIGURATION - Continued
	6.	Referring to the most common configuration indicated in question 1 (no trailer or trailer pulled), what was the total length of this vehicle or vehicle/trailer combination? Report distance, in feet, from front bumper to rear of vehicle or trailer(s). Mark ONE box only.
		Less than 16.0 feet
		16.0 to 19.9 feet
		20.0 to 27.9 feet
		28.0 to 35.9 feet
		36.0 to 40.9 feet
		41.0 to 44.9 feet
		45.0 to 49.9 feet
		Other – <i>please specify</i> feet
0	WE	IGHT
-	1.	What was the empty weight of this vehicle or vehicle/trailer combination? Mark ONE box only.
		Less than 6,001 pounds
		6,001 to 8,500 pounds
		8,501 to 10,000 pounds
		Other - please specify pounds
	2.	What was the average payload, in pounds, transported by this vehicle or vehicle/trailer combination during 2020? Pounds Do not include passenger weight. Round to the nearest whole pound Pounds
	3.	What was the average weight, in pounds, of non-trailer cargo? Do not include passenger weight. Round to the nearest whole pound
M	KIN	D OF BUSINESS
-	1.	In 2020, was this vehicle used, at least partially, for any commercial or business-related activities?
		Yes, this vehicle was used at least part time for commercial activities → GO to question 2 on page 14
		No, this vehicle was strictly used for personal
		transportation → GO to section O CONTACT INFORMATION

	Whie	OF BUSINESS - Continued ch of the following best described the business activity in which this vehicle was most n used in 2020?
	lf ve	hicle was leased, indicate business of lessee. k ONE box only.
		Accommodation or food services (for immediate consumption)
		Agriculture, forestry, fishing, or hunting
		Arts, entertainment, or recreation services
		Construction (includes land subdivision and development, as well as construction activity by special trade contractors)
		For-hire transportation (of goods or people)
		Fuel wholesale or distribution
		HVAC, plumbing, electrician
		Information services (includes telephone and television)
		Manufacturing
		Mining (includes quarrying, well operations, and beneficiating)
		Retail trade
		Utilities (includes electric power, natural gas, steam supply, water supply, and sewage removal)
		Vehicle leasing or rental (includes short-term rentals)
		Warehousing
		Waste management, landscaping, or administrative/support services
		Wholesale trade
		Other services, including advertising, real estate, nonvehicle leasing or rental, educational, health care, social assistance, finance, insurance, professional, scientific, or technical services
		Other – please describe in detail $_{\overrightarrow{k}}$
3.		020, was this vehicle used for any of the following commercial activities? <i>k</i> ALL that apply.
		Transporting goods belonging to you or your company
		Transporting goods belonging to another person or company
		Transporting tools related to your business
		Transporting paying passengers
		Used as a daily or short term rental
		Other – please specify Z

M	KI	ND OF BUSINESS - Continued	
	4.	What was the approximate percent of this vehicle's 2020 mileage for each of the following activities? Follow the instruction for the category with the highest reported percentage. If your highest percent occurs for more than one category, choose the category that you most identify with.	
		Transporting goods belonging to you or your company → GO to section N PRODUCTS, EQUIPMENT, OR MATERIAL	
		Transporting goods belonging to another person or company → GO to section N PRODUCTS, EQUIPMENT, OR MATERIAL	%
		Transporting tools related to your business \rightarrow GO to section \bigcirc CONTACT INFORMATION	
		Transporting paying passengers → GO to section O CONTACT INFORMATION	8 88
		Used as a daily or short term rental \rightarrow GO to section \bigcirc CONTACT INFORMATION	
		Personal transportation (non-commercial use) → GO to section O CONTACT INFORMATION	%
		Other – please specify $rac{1}{ ightarrow}$ \rightarrow GO to section O CONTACT INFORMATION	
		ΤΟΤΑL	100%



N PF	RODUCTS, EQUIPMENT, OR MATERIALS	
1.	What was the approximate percent of this vehicle's 2020 mileage for each of the following categories? Round to the nearest whole percent. Total should sum to 100%	
	Empty - NOT CARRYING any products, tools, equipment, or materials If you report 100% empty → GO to section OCONTACT INFORMATION	
	Loaded - CARRYING products, tools, equipment, or materials	
	TOTAL	100%
2.	What was the approximate percent of this vehicle's 2020 mileage that this vehicle was filled to physical capacity (cubed out)? Round to the nearest whole percent.	
	Vehicle was filled to physical capacity (cubed out):	
3.	What was the approximate percent of this vehicle's 2020 mileage that this vehicle was filled to weight limit (weighed out)? Round to the nearest whole percent.	
	Vehicle was filled to weight limit (weighed out):	
4.	In 2020, for the miles driven while carrying a load, what percent of those "LOADED where driven while carry the following products, tools, equipment, or materials?	miles''
	Round to the nearest whole percent. Percentages can add to more than 100% if more than on product was carried at the same time.	ne type of tool or
	Products	Percent of loaded miles
Agricu	Products Itural and animal products	
An	Itural and animal products	loaded miles
An	Itural and animal products	loaded miles
An An Gr All	Itural and animal products imals and fish, live imal feed and products of animal origin (eggs, hides, etc.) ains, cereal (wheat, corn, rye, etc.) other agricultural products (crops, live plants, bulbs, flowers, etc.)	loaded miles
An An Gr All	Itural and animal products imals and fish, live imal feed and products of animal origin (eggs, hides, etc.) ains, cereal (wheat, corn, rye, etc.)	loaded miles
An An Gr All Chemie	Itural and animal products imals and fish, live imal feed and products of animal origin (eggs, hides, etc.) ains, cereal (wheat, corn, rye, etc.) other agricultural products (crops, live plants, bulbs, flowers, etc.)	loaded miles
An An Gr All Chemic Ba	Itural and animal products imals and fish, live	loaded miles
An An Gr All Chemic Ba Fe	Itural and animal products imals and fish, live	Ioaded miles
An An Gr All Chemid Ba Fe	Itural and animal products imals and fish, live	Ioaded miles

QUESTION CONTINUES ON PAGE 17

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PRODUCTS, EQUIPMENT, OR MATERIALS - Continued	
Products	Percent of loaded miles
Food products, alcohol, and tobacco	-
Alcoholic beverages	
Bakery and milled grain products (baked snack goods, pasta, cereal, etc.)	
Meat, seafood, and their preparations	
Tobacco products (cigarettes, cigars, chewing tobacco, etc.)	
All other prepared foodstuffs (dairy products, fats, food oils, sauces, spices, etc.).	%
Forestry, wood, and paper products	
Logs and other wood in the rough (logs for lumber, pulping, fuel, etc.)	
Paper or paperboard articles (toilet paper, paper towels, wallpaper, envelopes, etc.)	8
Printed products (books, brochures, newspapers, etc.)	%
Pulp, newsprint, paper, and paperboard (newsprint in large rolls, napkin stock, etc.)	%
Wood products (wood chips, plywood, doors, windows, etc.)	%
Manufactured metal and mineral products	
Articles of base metal (pipes, nails, screws, tubes, fittings, locks, etc.)	
Base metal in primary or semifinished forms (bars and rods of steel or iron, etc.)	
Nonmetallic mineral products (cement, bricks, glass, concrete products, mirrors, etc.)	8
Other manufactured products or equipment	
Tools, non-powered.	
Tools, powered	%
Electronic and other electrical equipment (telephones, computer equipment, etc.)	
Furniture, mattresses, lamps, etc	

QUESTION CONTINUES ON PAGE 18



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Products	Percent of loaded miles
Other manufactured products or equipment – continued	
Machinery (motors, turbines, air conditioning equipment, fans, dishwashers, etc.)	8
Miscellaneous manufactured products (toys, sports equipment, jewelry, clocks, etc.)	8
Precision instruments and apparatus (cameras, eyewear, measuring instruments, etc.)	
Textile, leather, and related articles (footwear, yarns, threads, comforters, etc.)	
Vehicles, including parts (cars, motorcycles, trailers, etc.)	
All other transportation equipment (aircraft, boats, locomotives, etc.)	
Mining materials (raw form)	
Coal (non-agglomerated and agglomerated)	
Crude petroleum	8
Gravel or crushed stone	%
Metallic ores and concentrates	8
Monumental or building stone (marble, limestone, granite, sandstone, etc.)	8
Natural sands	8
All other nonmetallic minerals (salt, table salt, clays, asbestos, dolomite, etc.)	%
Petroleum products (refined)	
Fuel oils (diesel, Bunker C, etc.).	8
Gasoline and aviation turbine fuel	8
Plastics and rubber (tires, blinds, articles made of plastics or rubber, mud flaps, etc.)	8
Natural gas	8
All other coal and refined petroleum products (greases, propane, etc.)	%

QUESTION CONTINUES ON PAGE 19

All other waste and scrap (including trash, yard waste, biosludge, non-EPA manifested hazardous materials, etc.).	Products	Percent of loaded mile
All other waste and scrap (including trash, yard waste, biosludge, non-EPA manifested hazardous materials, etc.). % Recyclable products. % Scellaneous % Mail and courier parcels % Passengers % Mixed freight (for-hire carriers that haul multiple commodities on the same load) % Products, equipment, or materials not elsewhere classified – please specify r %	te, refuse, and recycling	
non-EPA manifested hazardous materials, etc.). Recyclable products. % Scellaneous Mail and courier parcels . Mail and courier parcels . % Passengers . % Mixed freight (for-hire carriers that haul multiple commodities on the same load) . % Products, equipment, or materials not elsewhere classified – please specify receiver and receiver re	Hazardous waste (EPA manifest)	%
An ecyclable products. Scellaneous Mail and courier parcels . Empty shipping containers . Passengers . Mixed freight (for-hire carriers that haul multiple commodities on the same load) . Mixed freight (for-hire carriers that haul multiple commodities on the same load) .	All other waste and scrap (including trash, yard waste, biosludge, non-EPA manifested hazardous materials, etc.)	8
Mail and courier parcels Empty shipping containers Passengers Mixed freight (for-hire carriers that haul multiple commodities on the same load) Products, equipment, or materials not elsewhere classified – please specify regiment	Recyclable products	%
Empty shipping containers Passengers Mixed freight (for-hire carriers that haul multiple commodities on the same load) Products, equipment, or materials not elsewhere classified – please specify regiment	cellaneous	
Passengers % Mixed freight (for-hire carriers that haul multiple commodities on the same load) % Products, equipment, or materials not elsewhere classified – please specify regiment %	Mail and courier parcels	8 80%
Mixed freight (for-hire carriers that haul multiple commodities on the same load) % Products, equipment, or materials not elsewhere classified – please specify regime to the same load is a specified in the same load is a	Empty shipping containers	
Products, equipment, or materials not elsewhere classified – <i>please specify</i> \mathbf{k}	Passengers	8 80%
	Mixed freight (for-hire carriers that haul multiple commodities on the same load)	8 80%
	Products, equipment, or materials not elsewhere classified – <i>please specify</i> \vec{k}	



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Respondents are not required to respond to any information collection unless it displays a valid approval number form the Office of Management and Budget (OMB). The OMB 8-digit number appears in the upper right corner of this questionnaire. Public reporting burden for this collection of information is estimated to average between 20 and 50 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the Associate Director for Administration, Attn: Paperwork Reduction Project xxxx-xxxx, Room 3104, Federal Building 3, Census Bureau, Washington, DC 20233-0001.

