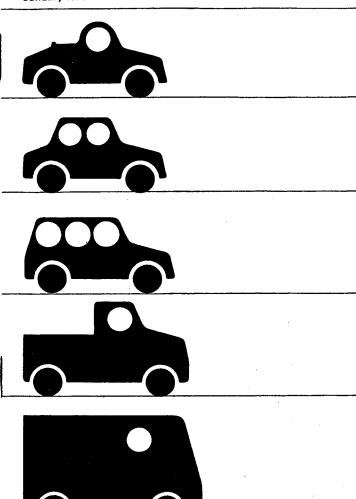
# 1979 Gas Mileage Guide

Second Edition January 1979



**EPA Fuel Economy Estimates** 

## How To Use This Guide

This Gas Mileage Guide gives information on the relative fuel economy performance of 1979 model year cars, station wagons, and light trucks. It provides you with estimates in terms of miles per gallon (mpg) measured on the U.S. Environmental Protection Agency's (EPA) standardized fuel economy test.

The mileage you actually get with a car depends to a large degree on how and where you drive—your personal driving habits and whether you drive in the city or country, hilly or flat areas, and in cold or mild climates. Therefore, these estimates do not mean that you will get the same mileage. They do mean that you can compare the fuel economy of each model with another to help you make your buying decision.

These 1979 models were certified by EPA as of January 22, 1979.

All new car dealers are required to prominently display and have available copies of this Guide in their showrooms.

The Gas Mileage Guide is compiled and prepared by the U.S. Environmental Protection Agency and published and distributed by the U.S. Department of Energy.

For additional single copies of this Guide, write:

Fuel Economy
Consumer Information Center
Pueblo, Colorado 81009

For bulk copies, write:

Fuel Economy Distribution Technical Information Center Department of Energy P.O. Box 62 Oak Ridge, Tennessee 37830

# Fuel Economy and Fuel Cost Estimates

The 1979 edition of the Gas Mileage Guide no longer gives the values previously called the "highway" and "combined" mpg. The value previously named the "city" estimate is now called the "Estimated mpg." Studies have shown that, of the three previously published values, the city number was the closest to average fuel economy in real driving. It thus provides the consumer with a better single estimate of average, overall performance than either of the other values.

This change in the presentation of the fuel economy information is an interim measure until technical changes can be made to improve the accuracy of the fuel economy numbers. (If comparisons with 1978 or earlier vehicles are made, the values in the Guide should be compared to the "city" values in earlier Guides.)

"Estimated mpg" fuel economy reflects trips for local errands, driving to work, and general stopand-go driving in urban and suburban areas but not in heavily congested traffic. The estimates reflect the performance of a well-maintained car in warm weather, driving on dry level roads after the car has been broken in.

The values in the Guide come from tests conducted or approved by the EPA. These tests are performed on vehicles submitted by the auto industry to EPA to demonstrate compliance with the requirements of the Clean Air Act and the Energy Policy and Conservation Act. Each vehicle is tested under precisely controlled conditions by professional drivers in a laboratory on a dynamometer. The

dynamometer is a machine that permits exact simulation of each vehicle's operation under various driving conditions. Temperature is controlled in the laboratory in a range of 60°-86° F. in order to provide the same temperature conditions for all vehicles.

#### Fuel Costs, In Dollars, Per 15,000 Miles

The fuel cost is based on what you would pay for fuel in 1 year if you drive 15,000 miles and pay 70 cents per gallon for gasoline (or 60 cents per gallon for diesel fuel).

Example: If you pay an average of 65 cents per gallon and your car gets 12 mpg, your fuel cost for 15,000 miles of driving is \$813. If you own a car that gets 20 mpg, your annual fuel cost for 15,000 miles at 70 cents per gallon is \$525.

#### **Cents Per Galion**

		80	75	70	65	60	55	50
	50	\$240	\$225	\$210	<b>\$</b> 195	\$180	<b>\$</b> 165	<b>\$</b> 150
	48	250	234	219	203	188	172	156
	46	261	245	228	212	196	179	163
	44	273	256	239	222	205	187	170
	42	286	268	250	232	214	196	179
	40	300	281	263	244	225	206	188
	38	316	296	276	257	237	217	197
Q	36	333	312	292	271	250	229	208
MPG	34	353	331	309	287	265	243	221
_	32	375	352	328	305	281	258	234
Estimated	30	400	375	350	325	300	275	250
翼	28	429	402	375	348	321	295	268
토	26	462	433	404	375	346	317	288
5	24	500	469	438	406	375	344	313
ш	22	545	511	477	443	409	375	341
	20	600	563	525	488	450	413	375
	18	667	625	583	542	500	458	417
	16	750	703	656	609	563	516	469
	14	857	804	750	696	643	589	536
	12	1000	938	875	813	750	688	625
	10	1200	1125	1050	975	900	825	750
	8	1500	1406	1313	1219	1125	1031	938

#### **Vehicle Classes**

To help you compare the fuel economy of similarsized vehicles, passenger cars and station wagons are grouped into classes according to their interior size, an important measure of vehicle utility. This means that vehicles that are approximately the same size *inside* will be in the same class. Trucks are grouped by their capacity, in terms of gross vehicle weight rating.

#### **Car Classes**

Two-Seater—Cars designed primarily to seat only two adults (page 22).

#### Sedans

Minicompact—Less than 85 cubic feet of passenger and luggage volume (page 10).

**Subcompact**—Between 85 to 100 cubic feet of passenger and luggage volume (pages 11–14).

Compact—Between 100 to 110 cubic feet of passenger and luggage volume (pages 15–16).

Mid-Size—Between 110 to 120 cubic feet of passenger and luggage volume (pages 17-20).

Large—More than 120 cubic feet of passenger and luggage volume (pages 20–21).

#### Station Wagons

Small—Less than 130 cubic feet of passenger and cargo volume (pages 23-24).

Mid-Size—Between 130 and 160 cubic feet of passenger and cargo volume (pages 25–26).

Large—160 or more cubic feet of passenger and cargo volume (page 27).

#### **Truck Classes**

**Small Pickups—**Trucks having Gross Vehicle Weight Ratings (truck weight plus carrying capacity) under 4500 pounds (pages 27–28).

Standard Pickups—Trucks having GVWR's 4500 to 6000 pounds (pages 28-29).

Vans—(pages 29-30).

#### Other Special Purpose Vehicles

Special Purpose Vehicles—All other light vehicles not in another car or truck class (pages 30-31).

In each size class, you will find the following information for every model type:

#### Manufacturer and Car Line Names

The manufacturers are listed alphabetically. Under each manufacturer, the car lines are listed alphabetically.

#### **Vehicle Description**

Each line in the Guide shows an enginetransmission combination available within the listed car line identified by the following designation:

Engine Size—Listed by cubic inch displacement (CID), liters (L), or cubic centimeters (CC).

Number of Cylinders or Rotors—Differentiates between 4, 5, 6, 8, and 12 cylinder engines or 1 and 2 rotors.

Engine Type—When engine size and number of cylinders are not an adequate description of an engine, the following engine type designations will also be given:

CALIF	California emission control system equipped (does not indicate availability in California)
CAT, NO CAT	Used to indicate catalyst usage when both oxidation catalyst and noncatalyst versions of an engine are available
CVCC	Compound vortex control compustion engine (stratified charge)
ROTARY	Rotary engine
GM-CHEV	Engine produced by GM-Chevrolet Motor Division or GM of Canada
DIESEL	Diesel engine
GM-CAD	Engine produced by GM-Cadillac Motor Division using a short block assembly and cylinder head from Oldsmobile Division of GM
TURBO	Turbocharged engine
3WAYCAT	Three-way catalyst with feedback control
MENG, WENG	Used to indicate the engine block type. The engine block type installed in your vehicle will be determined by the manufacturer
GM-BUICK	Engine produced by GM-Buick Motor Division
GM-OLDS	Engine produced by GM-Oldsmobile

Check with your dealer and check the fuel economy label prior to purchase for information on

Engine Division the exact engine with which these vehicles will be equipped.

#### Transmission—

S2	Semiautomatic two speed
A3	Automatic three speed
A4	Automatic four speed
МЗ	Manual three speed
M3/OD	Manual three speed with separate overdrive unit
M4	Manual four speed
M4OD	Manual four speed with separate overdrive unit
M3/M4C	Manual four speed with creeper first gear or manual three speed
M5	Manual five speed
M4X2	Dual range manual four speed

Fuel System-"FI" for fuel injection or the number of barrels in the carburetor.

Interior Volume Index—The interior volume index is listed for each body style: 2-door (2-DR). 4-door (4-DR), and hatchback (HTBK). The Interior Volume Index is one way of estimating the space in a car. It is based on four measurements-head room, hip room, leg room, and shoulder room—for the front and rear seats, as well as trunk capacity. The Interior Volume Index is given as two numbers (in cubic feet). The first is an estimate of the size of the passenger compartment; the second, the size of the trunk or, in station wagons and hatchbacks. the cargo space behind the second seat.

## **Factors That Affect Fuel Economy**

The fuel economy numbers in this Guide are based on carefully controlled tests performed on wellmaintained vehicles. No standardized test of this type can ever represent each person's individual driving. What you actually get is likely to be lower or higher.

In buying a new car, you should recognize that the EPA estimates do not predict the mileage you will obtain. Instead, these estimates provide a way to compare the relative fuel economy performance of different new models when they are driven under the same test conditions.

Such things as trip length, weather, condition of the car, number of accessories, and individual driving habits have a significant effect on mileage. The conditions under which you drive your car in many cases will not match the EPA test conditions due to the tremendous variety of in-use conditions. But even where your driving conditions are very similar to the test, technical factors and production variability would cause your mileage to be higher or lower than that measured on a standard test. The following paragraphs explain how some of these factors affect fuel economy.

#### **Temperature**

Summer temperatures (over 70° F.) are better for fuel economy than winter temperatures. At 20° F., for example, there can be an approximate 8-percent fuel economy loss compared to the estimated mpg number in this Guide. For a 20-mpg vehicle, this is about 1.5 mpg.

#### Wind

Wind can increase or decrease fuel economy.

Examples for a car that normally gets 20 mpg are:

18 mph tailwind—about 12-percent gain in fuel

economy (2.4 mpg).

18 mph crosswind→about 1-percent loss in fuel economy (0.2 mpg).

18 mph headwind→about 10-percent loss in fuel economy (2 mpg).

#### **Precipitation**

Rain or snow, and the wet roads that result, can cause an approximate 10-percent loss in fuel economy (2 mpg for a 20-mpg vehicle).

#### **Road Condition**

Rough or loose road surfaces (such as sand or gravel) can also cause a fuel economy loss ranging between 10 and 30 percent (or 2 to 6 mpg for a 20-mpg vehicle). Cars use more fuel on hilly roads than flat roads. The fuel saved in going downhill does not equal the extra fuel used going uphill.

Mountain driving causes an even greater fuel economy penalty.

#### **How You Drive**

An engine that is already warmed up (such as one that was used in the last 4 hours) requires less fuel to reach its most efficient operating condition than a "cold" engine (such as one in a car parked overnight).

Trip length also affects fuel economy. Shorter trips (under 5 miles) do not allow the engine to reach its best operating condition; longer trips allow the peak operating temperature and engine condition to be obtained. Thus, by combining numerous short trips into a single, longer trip you can save fuel both by reducing the total miles driven and by taking advantage of your vehicle's warmed-up condition.

Smooth, even driving improves fuel economy performance; therefore, try to avoid sudden stops and starts. By anticipating stop lights and intersections, you can slow down gradually. Also, avoid rapid accelerations. On the highway, you will improve your fuel economy by driving at or below the 55-mph speed limit.

#### **Your Vehicle's Condition**

The condition of your vehicle is important, too, for fuel economy reasons:

- Maintain your vehicle according to the manufacturer's specifications. On the average, a tuned-up vehicle gets approximately 5 percent better fuel economy than one that has not been properly maintained.
- Keep the tires inflated to the proper pressure.
   Underinflated tires can cause a fuel economy loss.

## MINICOMPACT CARS

Manufacturers	Ecc	uel nomy	Vehicle Description									
Menufacturer Car Line	Estimated NOTC	Average Annue Fuel Coste	Engine Description Total		Transmission	Fuel Byelem	Body Type Interior Space Passenger/ Trunk or Cergo(Cu. P.;)					
DATSUN												
200 \$X	21 25		119/4† 119/4†		M5 A3	2	20A-70/6					
DODGE												
CELESTE	28 26	\$375 \$404	98/4 98/4		45	2	HBK-73/11					
	<del> </del>	\$404	96/4	(CALIF)	43	2	l					
	21	\$500	156/4	(CACIF)	Ms	2	1					
	21		158/4	(CALIF)		2						
COLT	30	\$350	90/4			2	20A-73/8					
	26	5404	98/4	(CALIF)	43	2	4DR-73/8					
FORD		}	ŀ			1	1					
PINTO	22		140(2.3L)/4		M4	2	2DR-75/8					
	20	\$525	140(2.3L)/4	(CALIF)		2	HBK-74/9					
	i			(3WAYCAT)		L	1					
	21 18		140(2.3L)/4 171(2.8L)/6		23	2	1					
	ļ.°	3584	171(2:01,176		r-3	12						
HONDA			L		L							
CIVIC	23		76(1200CC)/4†		<b>S2</b>	2	2DR-65/5					
	=	8375	76(1200CC)/4†		82	2	HBK-65/9					
	33		91(1500CC)/4†	(CVCC)		3	ł					
	33	5318 5318	81(1500CC)/4† 91(1500CC)/4†	(CVCC)		5	] .					
LINCOLN-	i			(0.00)		Γ						
MERCURY		l				- 1	l					
BOBCAT	22	\$478	140(2.3L)/4		M4	2	HBK-74/9					
	21 18		140(2.3L)/4		A3 A3	2 2	]					
	Γ.	3584	171(2.8L)/6		<b>~</b> 3	12	1					
PLYMOUTH			i		L	L	l					
ARROW	25	\$375	90/4		844	12	HBK-73/11					
ļ	26	P-	96/4		M5 A3	5	1					
	21	5404 5500	98/4 156/4	(CALIF)	M5	2	1					
	n	3500	156/4	(GALIF)		2	İ					
	_	1		,		Г	i					
LANCER .	30	\$350	00/4		M4	2	2DR-73/8					
_	×	\$404	98/4 98/4	(CALIF)	A3	2	4DR-73/8					
PORSCHE	ł	1					1					
928	11	<b>596</b> 4	273/8	(CALIF)	MS	PI	HBK-74/8					
	12	\$875	273/8	(CALIF	A3	FI	1					
RENAULT		1	1			1						
LE CAR	26	5404	79/41	(NOCAT)	M4	2	HBK-74/16					
	27	5300	79/4	(CAT)	M4	2	].					
17 GORDINI	20	\$525	101/41		MS	FI	2DR-72/8					
SUBARU	ļ, <sup>-</sup>	ļ	1									
SUBARU	29	\$362	97/41		44	2	20R-72/11					
go gran y	29	8362	97/41		MS		4DR-74/11					
	25	\$420	97/41		A3	2						
	١. ~	1	1									
VOLKSWAGEN BEETLE	ľ	l	1			- 1						
CONVERTIBLE	20	3525	97/41		244	FF	2DR-67/7					

(Certified for use on leaded gasoline

## SUBCOMPACT CARS

Manufacturers	£c	Fuel onomy	<u></u>	Vehicle Des	cription		
Manufacturer Car Line	Entirested MPC	Average Annual Fuel Costs	Breine Description CID/Opt		Transmission	Fuel System	Body Type Interior Space Parameter/ Trunk or Cargo(Cu. Ft.)
	18 19	\$584 \$552	120(1972CC)/4 120(1972CC)/4	(CALIF)	M5 A3	FI	4DR-89/9
	18	2584	120(1972CC)/4	(CALIF)	MS	FI	20R- 74/ 7
AMC SPIRIT	<b>1</b> 2		121/4		M4	2	HBK- 76/12
	Þ		121/4		A3	2	İ
			232/6 232/6		M3 M4	1	1
	,	\$552	232/6		A3	1	
	17		258/6		M4	2	
	17 13		258/6 204/8		A3 M4	5	1
	15		304/8		A3	2	
ASTON MARTIN ASTON MARTIN							
V8			326/8	(CALIF)	M5		2DR-80/7
	11	3964	326/8	(CALIF)	A3		
AUDI		Ĺ					
FOX	23	\$457 8525	97/4† 97/4†		M4 A3	FI	2DR-84/11 4DR-84/11
BWW ]	~				~	ľ	-DU- 04/11
	19	8552	121(1990CC)/4†		M4	Fi	20R-82/12
	18		121(1990CC)/41		A3	FI	
133 CSI		5875			M4	L	
· · · · · · · · · · · · · · · · · · ·	12 13		196(3210CC)/6† 196(3210CC)/6†		A3	FI	2DR-84/12
BUICK	13						
	26	\$404	111(1.8L)/4		M4	2	2DR- 76/10
	26		111(1. <b>8</b> L)/4		M5	2	4DR-79/10
į	25	\$420	111(T.BL)/4		A3	2	
BKYHAWK	16	5856	231(3.8L)/6		M4	2	HBK- 78/10
1	18		231(3.8L)/6		M5	2	
	19	3552	231(3.8L)/6		A3	2	
CHEVROLET CAMARO	18	2504	250(4.1L)/6		мэ	١,	2DR- 65/7
	16	5454	250(4.1L)/6		A3	Ι,	2DN- 80/ /
ł	15	\$700	305(5.0L)/8		M4	2	
I			305(5.0L)/8		A3	2	
L	16	\$807 \$656	350(5.7L)/8 350(5.7L)/8	(GM-CHEV)		4 4	
j	••	<b> </b>		(00/1.00)	_	Γ	
		\$362	96(1.6L)/4		M4	2	HBK- 79/9
	25	\$420	96(1.6L)/4		A3	2	
MONZA !	24	5438	151(2.5L)/4		M4	2	20A-78/7
			151(2.5L)/4		M4 M5	2	HBK- 78/10
	22		151(2.5L)/4	ļ	A3	5	
·	17	\$617	196(3.2L)/6		M4	2	
		\$617 \$617	196(3.2L)/6 196(3.2L)/6 196(3.2L)/6		M4 M5 A3 M4	2 2	

|Certified for use on leaded gasoline.

## SUBCOMPACT CARS

Manufacturers	Eco	uel nomy	Vehicle Description											
Manufacturer Car Line	Extended MPG	Average Annual Fuel Costs	Engine Description CID/Cy/ Type	Transmission	Fuel System	Body Type Interior Space Passenger/ Trunk or Cargo(Cu. Ft.)								
DATSUN	1					l								
210	27		85/4†	(NOCAT)	M4	2	2DR-77/8							
			85/4	(CAT)		2	4DR-77/8							
	25 26	I	85/4† 85/4†	(NOCAT)		2	HBK-72/13							
	1	ŀ				FI	2DR-72/14							
200ZX 2+2	16	\$584 \$656	168/6† 168/6†	(NOCAT) (NOCAT)	A3	FI	2UH-72/14							
310	27	\$388	85/4†	(NOCAT)	M4	2	HBK- 76/14							
	27	\$368	85/4†	(NOCAT)	M5	2								
510	24	5438	119/4†		M4	2	2DR-79/8							
		\$457	119/4†		M5	2	4DR-79/8							
	24	\$438	119/4†		A3	2	HBK-73/13							
810	20	\$525	146/6		M4	FI	2DR- 80/ 8							
	21 20	\$500	146/6 146/6		MS A3	FI	4DR-80/8							
	7	\$525	140/0		~	Γ.								
DODGE CHALLENGER	26	\$404	98/4		M5	2	2DR-78/8							
	23	\$500	156/4		MS	2								
	22	\$500	156/4	(CALIF)	A3	2								
COLT		\$309	86/4			2	H8K-74/11							
HATCHBACK	34	\$328	86/4		M4X2	2	I SK-14711							
	32 33	\$318	96/4		M4X2	2								
OMNI	25	\$420	105/4		M4	2	HBK-81/17							
	1 24	5438	105/4		A3	2								
FIAT	1	L			L	L								
LANCIA BETA	21 19	\$500 \$552	122(2000CC)/4 122(2000CC)/4		M5 A3	2	2DR-71/9 4DR-85/12							
	ľ						HBK-78/16							
- 128	21	\$500	79(1300CC)/4†		M4	2	2DR-75/9							
		1				1	4DR-76/9							
	١.	1			ł		HBK-72/13							
131 BRAVA	23	\$457	122(2000CC)/4		M5	2	2DR-85/11							
	21	\$500	122(2000CC)/4		A3	2	4DR-85/11							
FORD	1				M4	12	HBK-79/9							
FIESTA	] =	3375	98(1.6L)/4		M-	٢	1000-7075							
MUSTANG			140(2.3L)/4	(TURBO		2	2DR-62/10							
		\$500			M4 A3	2	HBK-82/12							
		\$500 \$525			M4	2								
	u	\$584	171(2.8L)/6		A3 ·	2								
		\$700 \$656			M4 A3	2								
W0W54	1 **	3030	302(5.0L)/8			ſ								
HONDA ACCORD	24	\$436	107(1800CC)/41	(CVCC	) S2	3	4DR-81/10							
	26		1 '	(CVCC		3	HBK-77/14							
JAGUAR	1													
XJS	19	\$105	0 326(5.3L)/12		EA	FI	2DR-77/11							

[ Cartified for use on leaded gasoline.

## SUBCOMPACT CARS

Manufacturers		Fuel onomy	Vehicle Description									
Menulaciurer Car Line	Estimated MPG	Average Annual Fuel Costs	Engine Description CID/Cyl Type		Transmission	Fuel System	Body Type interior Space Passenger/ Trunk or Cargo(Cu. Ft.)					
LINCOLN- MERCURY												
CAPRI	20	\$525	140(2.3L)/4		M4	2	HBK- 82/12					
	18	1.	140(2.3L)/4	(TURBO)		2	1					
	20	\$525 \$525	140(2.3L)/4 171(2.8L)/6		A3 M4	2	1					
	18	\$584	171(2.8L)/6		A3	2						
	15		302(5.0L)/8		M4	2	İ					
	16	\$656	302(5.0L)/8		A3	2						
MAZDA GLC	Ì.,	\$350	96/4		M4							
GLU		\$350	86/4		M5	5	HBK-79/11					
		\$362	86/4		A3	2						
626						L	l					
020		\$420 \$420	120(2000CC)/4 120(2000CC)/4	(CALIF)		2	2DR-80/12 4DR-81/13					
		\$420	120(2000CC)/4	(CALIF)		2	1000					
MERCEDES- BENZ												
450SLC			276(4.5L)/8		A3	FI	2DR-80/8					
	12	\$875	276(4.5L)/8	(CALIF)	A3	FI						
OLDSMOBILE STARFIRE	24	\$438	151(2.5L)/4		M4	2	HBK- 78/10					
		•	151(2.5L)/4		M5	2	11000-70710					
		\$478	151(2.5L)/4	i	A3	2	ł					
	16	\$656 \$617	231(3.8L)/6		M4	5						
	19		231(3.8L)/6 231(3.8L)/6		M5 A3	2						
		\$700	305(5.0L)/8		M4	2						
	18	\$584	305(5.0L)/8		A3	2						
PLYMOUTH	34		86/4			1						
CHAMP -		\$309 \$328	86/4 86/4		M4 M4X2	2	HBK-74/11					
		\$318	98/4		M4X2	2						
HORIZON			105/4		M4	2	HBK-81/17					
	24	\$438	105/4		A3	2						
SAPPORO			98/4		M5	2	2DR-78/8					
			156/4 156/4	(CALIF)	M5	2	1					
PONTIAC	*		130/4	(CACIF)	<b>~</b> .3	1	į					
FIREBIAD	16	\$656	231(3.8L)/6	į	мэ	2	20R-85/7					
		\$584	231(3.8L)/6		A3	2						
			301(4,9L)/8		A3	2						
			301(4.9L)/8 301(4.9L)/8		M4 A3	4						
			400(6.6L)/8		M4	4						
	14	5750	403(6.8L)/8		A3	4						
SUNBIAD	24	5438	151(2.5L)/4		M4	2	2DR-78/7					
		\$478	151(2.5L)/4		M5	2	HBK- 78/10					
	ſ		151(2.5L)/4 231(3.8L)/6		N3 M4	2						
	J		231(3.8L)/6 231(3.8L)/6	1	W4 W5	2						
ı		525	231(3.8L)/6	į.	N3	2						
	15	5700 k	305(5.OL)/8	h	W4	2						

## SUBCOMPACT CARS

Manufacturers		uel homy	Vehicle D	escription		
Manufacturer Cer Line	Extracement DAP's	Average Amuel Fuel Costs	Engine Description CID/Cyl Type	Trenemieelen	Fuel System	Body Type Hitarior Space Passenger/ Trunk or Cargo(Cu. Ft.)
PONTIAC SUNBIRD	18	5584	305(5.0L)/8	43	2	
ROLLS-ROYCE MOTORS LTD. ROLLS- ROYCE/ BENTLEY	10	<b>S</b> 1050	412/8	43	2	20R-79/11 4DR-93/13
TOYOTA CELICA		\$584 \$584	134(2.2L)/4 134(2.2L)/4	944 945 A3	2 2	2DR-75/9 HBK-75/14
COROLLA	14	5504	134(2.2L)/4 71(1.2L)/4		2	20R-75/9
	**	\$350 \$438 \$438	71(1.2L)/4 87(1.6L)/4 97(1.6L)/4	44 45 44 45	2 2 2	4DR- 78/9 HBK- 75/12
CORONA	23 18	\$457 \$584 \$584	97(1.6L)/4 134(2.2L)/4 134(2.2L)/4	404	2	4DR-80/11 HBK-77/16
ÇRESSIDA		\$584	134(2.2L)/4 156(2.6L)/6	20 20	2	4DR-81/11
SUPRA	19	\$552	156(2.6L)/6 (CAI		FI	HBK-75/13
	19	<b>3</b> 552	156(2.6L)/6 (CAI	LIF) A4 (AT)	FI	
VOLKSWAGEN DASHER	36 23 20	\$250 \$457 \$625	90/4 (DIE\$ 97/4† 97/4†	EL) 44 44 A3	FI FI	4DR-84/12 HBK-83/18
RABBIT	25 22 23	\$420 \$404 \$478 \$225	89/4† 89/4† 89/4† 90/4 (DIES	M4 M5 A3 SEL) M4	FI FI FI	HBK-80/15
SCIROCCO	41 24	\$220 \$438	90/4 (DIES	M4	EI EI	HBK- 74/16
	25	\$420 \$438	97/4† 97/4†	MS A3	FI	

(Certified for use on leaded gasoline.

## **COMPACT CARS**

Manufacturers	Ēc	Fuel pnomy	Vehicle Description									
Menufecturer Cer Line	Patented NOTO	Average Annual Fuel Costs	50 00 25 %	,	Transmission	Fuel System	Body Type Interior Space Peasenger/ Trunk or Cargo(Cu. PL)					
30	. 1	12	Engine Descriptive COD/Cyt	<b>8</b>	T T	Fuel	Body Frank Cargo					
AMC	1					$\top$						
CONCORD	22		121/4		M4	2	20R-90/11					
	20	8525 \$584	121/4		A3 M4	2	4DR-90/11					
			232/6 232/6		A3	1	HBK-83/16					
	17		258/6		M4	2	ŀ					
	17	\$617	258/6		A3	2	ŀ					
	15	\$700	304/8		A3	2						
PACER	17	\$617	258/6		M4	2	2DR-91/11					
		\$617	258/6		A3	2	1					
	14	\$750	304/8		A3	2						
AUDI		3454	131/5t		M5	F						
1000			131/5†		A3	FI	4DR-90/15					
DMW ,			,		[	T.	1					
526 1	17	\$617	170(2788CC)/6	(CALIF)	M4 ·	Ft	4DR- 87/13					
				(3WAYCAT)			i					
Ì	17	5617	170(2788CC)/6	(CALIF)		FI						
				(3WAYCAT)	1		i					
7303 I	12	5875	196(3210CC)/61		M4	FI	4DR-94/13					
	13	\$807	196(3210CC)/6†		A3	FI	ļ					
DUICK				-	Ì	1						
SKYLARK	18 19		231(3.8L)/6 231(3.8L)/6		МЗ	2	2DR-90/14					
	16		305(5.0L)/8		A3 A3	2	4DR-96/13 HBK-90/16					
CADILLAG												
BEVILLE	14	\$750	350(5.7L)/8	(GM-CAD)	A3	FI	4DR-95/13					
į	21	S428	350(5.7L)/8	(DIESEL)	A3	FI	İ					
CHEVROLET					1	1	}					
WOVA	19		250(4.1L)/6		МЭ	1	2DA- 90/13					
	16 15	\$65 <b>6</b> \$700	250(4.1L)/8 305(5.0L)/8		A3 M4	1 2	4DR-96/13 HBK-90/16					
i i	16		305(5.0L)/8		A3	2	1101-30/10					
	16	3656	350(5.7L)/8	(GM-CHEV)	A3	4						
FIAT			· ·		l	1						
38 STRADA	22	S375	91(1500CC)/4		M5	2	HBK- 85/16					
PORD BRANADA	12	<b>\$584</b>			L.,	١,	2DR- 89/15					
3KANADA	17		250(4.1L)/6 250(4.1L)/6		M4 A3	ľ,	4DR-93/15					
Ī	16		250(4.1L)/6	(CALIF)		1						
ŀ	15	\$700	302(5.0L)/8		M4	2	1					
į	16 15	\$656 \$700	302(5.0L)/8	40AL-0	A3 .	2						
	-5	3/30	302(5.0L)/8	(CALIF)	Γ"	۲	1					
IAGUAR	14	\$750	258(4.2L)/6	(CALIF)	دما	FI	4DR-90/10					
- I		-		(3WAYCAT)	[							
[	10	\$1050	326(5.3L)/12	•	АЗ	FI						
INCOLN-												
MERCURY MONARCH	12	\$584	250(4.1L)/6		M4	١,	2DR-89/16					
			250(4.1L)/6		A3	,	4DR-93/16					
j		\$700	302(5.OL)/8		M4	2	]					
1	16	3656	302(5.0L)/8		A3	2	ł					

(Certified for use on leaded gasoline.

## **COMPACT CARS**

Manufacturers		uel nomy	Vehicle Description									
Menufacturer Car Line	Extracted MPC	Average Annual Fuel Costs	Engine Description CID/Cy	Trensmission	Fuel System	Body Type Interior Space Passenger/ Trunk or Cargo(Cu. Ft.)						
LINCOLN- MERCURY												
MERCURY VERSAILLES	14	\$750	302(5.0L)/8	(CALIF)	<b>A</b> 3	2	4DR- 92/15					
MERCEDES- BENZ				(and)								
240D/280E/ 280CE/300D/		1										
300CD	<b>50</b>		147(2.4L)/4	(DIESEL)		FI	2DR-84/13					
	27 15	\$333	147(2.4L)/4	(DIESEL)		FI	4DR-92/13					
	15	\$700	166(2.8L)/6	(CALIF)	A4	FI	1					
	14 23		168(2.8L)/6 183(3.0L)/5	(DIESEL)	A4	FI	1					
	Γ			,,		l	ĺ					
280SE/300SD	15	\$700	168(2.8L)/6	(CALIF)	A4	FI	4DR-92/15					
	14 24	\$750 \$375	168(2.8L)/6 183(3.0L)/5	(DIESEL)	A4	FI	ŀ					
		23/3	103(3.0E)/3	(TURBO)		ľ						
OLDSMOBILE						l	!					
OMEGA	18		231(3.8L)/6		M3	2	2DR-90/14					
	19	\$552	231(3.8L)/6		A3	2	4DR-96/14					
	15	\$700	305(5.0L)/8		M4	2	HBK-90/10					
	16	\$656	305(5.01,)/8		A3	2						
PEUGEOT	i					l.						
504	17	\$617	120/4	(CALIF)		2	4DR-90/10					
	17 28	\$617 \$321	120/4 141/4	(CALIF)	A3	2 FI	ł					
	26	\$346	141/4	(DIESEL) (DIESEL)		Fi	ļ					
	1					1	İ					
604	12 14	\$875	174/6	(CALIF)		3	4DR-91/14					
	1"	\$750	174/6	(CALIF)	^3	ľ						
PONTIAC	i ˈ					2	2DR-90/14					
PHOENIX	17	\$617 \$552	231(3.8L)/6 231(3.8L)/6		M3 A3	2	4DR-96/13					
	1	\$700	305(5.0L)/8		M4	2	HBK- 90/1					
	16	5656	305(5.0L)/8		A3	2						
ROLLS-ROYCE	ļ	l					İ					
MOTORS LTD.	1,,		412/8		A3	2	2DR-94/14					
CAMARGUE	1."	1030	12/8		Γ	•						
SAAB 20	19	\$552	121(2.0L)/4†	(NOCAT)		FI	2DR-91/1					
**	21	\$500	121(2.0L)/4	(CALIF)		F						
	-		101,000,00	(3WAYCAT)								
VOLVO	ı	}			l	1	İ					
VOLVO SEDAN	19	\$552	130/4	(CALIF)	M4	FI	2DR-89/14					
	1	ì	1	(3WAYCAT)	i	1	4DR-89/14					
	18	\$584	130/4	(CAT)		FI	İ					
	18	\$584	130/4		M4(OD)	FI	]					
	19	\$552	130/4		M4(OD)	FI						
	<b>I</b>			(3WAYCAT)		FI	1					
	12	\$552	130/4	(CAT) (CALIF)		FI						
	18	\$584	130/4	(GAUF)	٣	[	1					
	15	\$700	163/6		M4(OD)	FI	1					
				( until )								
	1	1	Ī			1	i					
	1,7	\$617	163/6	(3WAYCAT) (GALIF)	l	Fi						

Continue on loaded enteline

## MID-SIZE CARS

Manufacturers	Eco	Fuel onomy	Vehicle Description								
Manufacturer Cer Line	Estimated MPG	Average Annual Fuel Costs	Engine	Description CID/Cyl Type	Transmission	Fuel System	Body Type Interior Space Passenger/ Trunk Or Cargo(Cu. Ft.)				
BUICK CENTURY		\$584			мз	L					
CENTURY	20	\$584 \$525	196(3.2L)/6 196(3.2L)/6		A3	2	2DR-97/16 4DR-101/				
	16		231(3.8L)/6		M4	2	16				
	19	\$552 \$617	231(3.8L)/6	(TURBO)	A3 A3	2	1				
	18		231(3.8L)/6 301(4.9L)/8	(10480)	43	2	1				
	17		301(4.9L)/8		<b>A3</b>	•					
REGAL	18		196(3.2L)/6		мэ	2	2DR-97/16				
	20		196(3.2L)/6	•	A3	2					
	16 19		231(3.8L)/6 231(3.8L)/6		M4 A3	2	j				
	17		231(3.8L)/6	(TURBO)	A3	4					
	18		301(4.9L)/8		A3	2					
	17	\$617	301(4.9L)/B		A3	4					
RIVIERA	16	\$656	231(3.8L)/6	(TUR <b>B</b> O)	A3	4	2DR-101/				
	16	S656	350(5.7L)/8	(GM-OLDS)	A3	4	ļ.,				
CADILLAC					_	L					
ELDORADO			350(5.7L)/8 350(5.7L)/8	(DIESEL) (GM-CAD)		FI	2DR-99/16				
CHECKER		,					}				
MARATHON/ TAXICAB	15	\$700	250/6		A3	,	4DR-100/				
						1	14				
	16 12		250/6 350/8	(CALIF) (GM-CHEV)		1	1				
	**			(GALIF)			1				
CHEVROLET		٠.				1	İ				
MALIBU	22 38		200(3.3L)/6 200(3.3L)/6		M3 A3	2	2DR-96/17 4DR-102/				
		i i				1	17				
	17 18		267(4.4L)/8 267(4.4L)/8		M4 A3	2	ľ				
	15		305(5.0L)/8	(GM-CHEV)		4	ł				
	17		305(5.0L)/8	(GM-CHEV)		4					
	16	\$656	350(5.7L)/8	(GM-CHEV)	A3	1					
MONTE CARLO	22		200(3.3L)/6		M3	2	2DR-97/16				
	18 19		200(3.3L)/6 231(3.8L)/6		A3 A3	2					
	18		267(4.4L)/8		A3	2					
	17	\$617	305(5.0L)/8	(GM-CHEV)	A3	4					
CHRYSLER						1.					
CORDOBA	16 13		318/8 318/8	(CALIF)	A3	2	2DR- 96/16				
			360/8	(OALIF)	A3	2					
	12	\$875	360/8 '		A3	4					
LEBARON	\$	1	225/6		M4	,	2DR-91/16				
			225/6 318/8		A3 A3	2	4DR-97/17				
	1	[	318/8 318/8		A3 A3	2					
			360/8		A3	2					
	13	5807 k	360/8	į.	A3	4					

#### MID-SIZE CARS

## **MID-SIZE CARS**

Manufacturers		Fuel onomy	Vel	hicle Geec	ription				Manufacturers	Ecc	uel nomy		Vehicle Des	cription		
Manufacturer Car Line	Retirement MPG	Average Annual Fuel Costs	Engire Description Closeription Type		Transmission	Fuel Bystem	Body Type interior Space Presenger/ Truth or Cargo(Cu. Pt.)		Sherufasturer Car Line	Estimated MPG	Average Armusi Fuel Costs	Engine Description	Pologo Bali.	Transmission	Fuel Bystem	Book Type Interior Space Canal
DODGE						ŀ			LINCOLIS							
ASPEN		\$584 \$584			143 . 144	1	20R-89/16 4DR-100/		MERCURY ZEPHYR	15		302(5.OL)/0		M4	2	İ
	18		225/6		43	,	16		MERCEDES-	10	S856	302(5.0L)/8		A3	2	ĺ
	18 16	\$584 \$656	225/6 318/8			2	l .		BENZ 450SEL	اا				43	F	4DR-96/15
	14	\$750	318/8		43	4	}	ı	4505EL			276(4.5L)/8 276(4.5L)/8	(CALIF)		FI	4UH- 96/1:
	13	\$807	360/8		43	•		i	6.9	,,		417(6.9L)/8			FI	4DR-96/15
DIPLOMAT	18	J	225/6		04	h	2DR-91/16		OLDSMOBILE	-				Γ .	1	10,11
	17 16	\$617 \$656	225/6 318/8			2	4DR-97/17		CUTLASS					L_		
	14	3750	318/8	(CALIF)	43	24 22			SALON			231(3.8L)/6 231(3.8L)/6		M3. M4	2	2DR-97/16
	14	\$750 \$807	360/8		A3 A3	2	1			li		1			1	16
			360/8		۸.	•	ĺ			19 17	\$552 \$617	231(3.8L)/6 260(4.3L)/8		A3 M5	2	1
MAGNUM	16 13		318/8			2	20R- 97/16				\$552	260(4.3L)/B		A3	2 FI	1
	14	\$807 \$750	318/8 380/8		43 43	4	1				\$360 \$375	260(4.3L)/8 260(4.3L)/8	(DIESEL) (DIESEL)		FI	l
	12				43 43	4				, ,		305(5.0L)/8	(GM-CHEV)	M4	4	
FORD		1							İ	17	\$617	305(5.OL)/8	(GM-CHEV)	A3	ľ	
FAIRMONT	20	\$525 \$525	140(2.3L)/4* 140(2.3L)/4	1	#4 43	2	2DR-95/17 4DR-96/17		CUTLASS		ļ					
	20 19	\$552	200(3.3L)/6		<b>104</b>	,			SUPREME			231(3.8L)/6 231(3.8L)/8		M3 M4	5	2DR-97/16
ļ	18	\$584 \$700	200(3.3L)/6			1	1			' I	1.	231(3.8L)/6		A3	2 2 2 2 2 1	ļ
	15	3700 3656	302(5.0L)/8 302(5.0L)/8		A3	2	1		·			260(4.3L)/6		M5	2	
	15	1	302(5.0L)/8			2	1				\$552 \$360	260(4.3L)/8 260(4.3L)/8	(DIESEL)	A3 M5	2	l
LTD#	14	2750	302(5.0L)/8	- 1	43	,	2DR-93/16			24	\$375	260(4.3L)/8	(DIESEL)	A3	FI	ì
			351(5.8L)/8	(WENG)	A3	2	4DR-101/					305(5.0L)/8 305(5.0L)/8	(GM-CHEV)		4	
	13	5807	351(5.8L)/8	(MENG)	AS	2	16			l	}		(00)		Γ	l
			351(5.8L)/8	(MENG)		2			TORONADO	16	3656	350(5.7L)/8	(GM-OLDS)	<b>A3</b>	1	2DR-101/
	. ]			(CAUF)		ľ	Ì		*	21	\$428	350(5.7L)/8	(DIESEL)	A3	FI	
THUNDERBIRD	14	\$750	302(5.0L)/B			2	20R-95/16		PLYMOUTH	28				Ĺ.,	L	
	21	\$954	351(\$.8L)/8	(MENG)	43	2	1		VOLARE			225/6 225/6		M3 M4	,	2DR 4DR-100/
1	13	\$807	351(5.8L)/8	(WENG)		2	ł	[						1	,	16
	13	\$807	351(5. <b>9</b> L)/8	(MENG)	43	2	ł	_	,		\$584 \$584	225/6 225/6		A3 A3	1.	
LINCOLN- MERCURY		]					}	1		16	3656	318/8		A3	2	1
CONTINENTAL MARK V							2DR-99/18	•				318/8 360/8	(CALIF)	A3	4	l
	10 12		400(6.6L)/8 400(6.6L)/8	(CALIF)		2	2DN-99/18		PONTIAC					•	1	
						L			GRAND PRIX			231(3.8L)/6		мз	2	2DR-96/16
COUGAR			302(5.0L)/8 351(5.8L)/8	(MENG)		2 2	2DR-92/16 4DR-100/					231(3.6L)/6 301(4.9L)/8		A3 A3	2 2	1
l	••					Γ	16			16	\$656	301(4.9L)/8		M4	4	1
	13	\$807	351(5.8L)/8	(CALIF)	43	2				17	\$617	301(4.9L)/8		A3	4	
i.			351(5.8L)/8	(WENG)	<b>c A</b>	2	{		LEMANS/		l					:
ZEPHYR	29	<b>5525</b>	140(2.3L)/4			2	2DR-95/17		GRAND AM			231(3.8L)/6 231(3.8L)/6		M3 M4	2	2DR-96/17 4DR-102/
	28	\$525	140(2.3L)/4	[	A3	2	4DR-96/17								1	17
	19	\$552	200(3.3L)/6	·	A3 N4 A3	1	1					231(3.8L)/6 301(4.9L)/8			2	
	18	3364	200(3.3L)/6		73	,,	•			16	\$656	301(4.9L)/8	:	M4	4	l
										17		301(4.9L)/8		43		

## **MID-SIZE CARS**

Manufacturers		ei Domy	Vehicle Description					
Manufacturer Cer Line	Extended MPG	Average Annual Fuel Costs	Engine Description	Tree of the control o	Transmission	Fuel System	Body Type Internor Space Passenger/ Trunk or Cargo(Cu. Ft.)	
SAAB	ł	}				1.	l	
900	19	\$552	121(2.0L)/4	(3WAYCAT) (TURBO)		FI	HBK- 89/22	
	19	\$552	121(2.0L)/41	(NOCAT)	M4	FI		
	21	\$500	121(2.0L)/4	(CALIF) (3WAYCAT)		FI	}	
	17	\$617	121(2.0L)/4†	(NOCAT)	АЗ	FI	Í	
	20	\$525	121(2.0L)/4	(CALIF)		FI		

(Certified for use on leaded gasoline

#### LARGE CARS

Manufacturers		Fuel onomy		Vehicle Des	escription			
Manufacturer Car Line	Lettenened MOPG	Average Annuel Fuel Costs	Engine Description	Transmission	Fuel System	Body Type Interior Space Passanger/ Trunk or Carpo(Cu. Pt.)		
BUICK	1					Г		
ELECTRA	15	5700	350(5.7L)/8	(GM-BUICK)	АЗ	4	2DR-108/	
	14	5750	403(6.6L)/8		<b>A3</b>	1	20 4DR-111/ 20	
LESABRE	18	E584	231(3.8L)/6		<b>A3</b>	2	2DR-107/	
	16	5656	231(3.8L)/6	(TURBO)	<b>A3</b>	4	4DR-111/	
	17	\$617	301(4.9L)/8		АЗ	2	21	
	15	\$700	350(5.7L)/6	(GM-BUICK)	A3	4		
CADILLAC	1	1			ĺ	l		
DEVILLE/ BROUGHAM	20	\$450	350(5.7L)/8	(DIESEL)	A3	FI	2DR-107/ 20	
	14	\$750	425(7.0L)/8		A3	4	4DR-109/	
	12	5875	425(7.0L)/8	(CALIF)	АЗ	Fi	20	
LIMOUSINE	10	\$1050	425(7.0L)/8	(CALIF)	A3	4	4DR-116/	
CHEVROLET IMPALA/ CAPRICE		3700					18	
CAPRICE	15	3/00	250(4.11)/6		A3	1	2DR-106/ 20	
	15	<b>5</b> 656	305(5.0L)/8		A3	2	4DR-111/ 20	
CHRYSLER	16	\$656	350(5.7L)/8	(GM-CHEV)	A3	4		
NEWPORT/ NEW YORKER	17	\$617	225/6	•	A3	2	4DR-106/ 21	
	16	\$656	318/8		A3	2		
	13	F 1	318/8	(CALIF)	1	4		
	14		360/8		A3	2		
	12	\$875	360/8		A3	4	ı	

## LARGE CARS

Manufacturers	Ecc	nomy		Vehicle Desc	cription				
Manufacturer Car Line	Extension MPC	Average Annual Fuel Costs	Engine Description CID/Cyl	Type	Transmission	Fuel System	Body Type Interior Space Passenger/ Trunk or Cargo(Cu. Ft.)		
DODGE					АЗ	2	4DR-108/		
ST. REGIS	17	\$617	225/6			-	21		
		, -	318/8	(CALIF)	A3	2			
	13 34	\$807 \$750	318/8 360/8	(CALIF)	A3	2			
		\$875	360/8		A3	4			
FORD	ı								
LTD	15	\$700	302(5.DL)/8		A3	2	2DR-111/ 23		
	14	\$750	351(5.8L)/8	(WENG)	A3	2	4DR-111/		
	14	\$750	351(5.8L)/8	(CALIF) (TADYAWE)	A3	2	23		
LINCOLN- MERCURY			•						
LINCOLN CONTINENTAL	10	\$1050	400(6.6L)/8	(CALIF)	A3	2	2DR-111/		
	12	\$875	400(6.6L)/8		A3	2	4DR-114/ 22		
MARQUIS	15	\$700	302(5.0L)/8		A3	2	2DR-111/ 23		
	15	\$700	351(5.8L)/8	(WENG)	A3	2	4DR-111/ 23		
		1		(3WAYCAT)			1		
OLDSMOBILE DELTA 88	18	\$584	231(3.8L)/6		<b>A</b> 3	2	2DR-107		
	17	\$617	260(4.3L)/8		A3	2	4DR-111		
	17	\$617	301(4.9L)/8		АЗ	2			
	16	\$656	350(5.7L)/8	(GM-OLDS)		4			
	21	\$428	350(5.7L)/8	(DIESEL)	A3	FI			
NINETY EIGHT	15	\$700	350(5.7L)/8	(GM-OLDS)	ĺ	4	2DR-108		
	21	\$428	350(5.7L)/8	(DIESEL)	A3	FI	4DR-111.		
	14	\$750	403(6.6L)/8		A3	4			
PONTIAC	1	i					}		
CATALINA/ BONNEVILLE	18	\$584	231(3.8L)/6		АЗ	2	2DR-107		
	17	\$617	301(4.9L)/8		A3 ·	2	4DR-111		
	16	\$656	301(4.9L)/8		АЗ	4	10		
	15	\$700	350(5.7L)/8	(GM-BUICK)	laз	4	1		

#### TWO SEATERS

Manufacturers		Fuel enemy		Vehicle Des	cription	
Menufature Car Line	Extended MPG	Average Annue Fuel Coets	Engine Description COLCyt	<b>.</b>	Transmission	Fuel Byelom
ALFA ROMEO SPIDER 2000 VELOCE	1	\$584	120(1972CC)/4	(CAUF)	M5	
CHEVROLET			1	, ,		1
CORVETTE	13 13	\$807 \$807	350(5.7L)/8 350(5.7L)/8	(GM-CHEV) (GM-CHEV) (CAUF)	M4	•
	16 13		350(5.7L)/8 350(5.7L)/8	(GM-CHEV)	A3 A3	:
DATSUN	1			(CAUIF)	1	l
200ZX	17	\$617	159/61	(NOCAT)	M4	FI
	18	\$584	168/6†	(NOCAT) (NOCAT)		FI
_	16	\$656	168/6†	(NOCAT)	A3	FI
PIAT X1/9	26	\$404	91(1500CC)/4		M5	2
124 SPIDER	22	\$478	122(2000CC)/4		M5	2
	21	\$500	122(2000CC)/4		A3	2
MASERATI MERAK	10	\$1050	181/6†		M5	6
MAZDA	17	L				١
AX-7	17	\$617 \$617	70(35X2)/2 70(35X2)/2	(ROTARY) (ROTARY)	M4	
	18	1	70(35X2)/2	(POTARY)	A3	-
MERCEDES- BENZ						
450SL	12	\$675	276(4.5L)/8	(CAUF)	A3	FI
	12	8875	276(4.5L)/8		A3	FI
MG	16	2656	110/4			
<b></b>	16	\$656	110/4		M4(OD)	ŀ
MIDGET	22	8478	91(1500CC)/4	į	M4	1
PORSCHE						ı
911	15	\$700	183/6		M5	FI
924	17	8617	121/4		M5	FI
	17	\$617	121/4		A3	FI
930	12	\$875	201/6†	(TURSO)	M4	FI
TRIUMPH SPITFIRE	22				144	١,
w-itrmE	22	\$478	91(1500CC)/4 91(1500CC)/4		M4(OD)	
TR	19	\$552	122(1990CC)/4		M5	2
	20 15	3525	122(1998CC)/4		EA.	2
	15	\$700 \$700	122(1998CC)/4 215(3500CC)/8 215(3500CC)/8		M5 A3	2
TVR		7,00	- 1-10-2000 CM			٢
ENGINEERING LTD						
TVR	17	3617	183/6		M4	2
			<del></del>	+		<u>—</u>

## SMALL STATION WAGONS

Manufacturers		uei nomy	Vehicle Description					
Manufacturer Car Line	Extended MPC	Average Annuel Fuel Costs	Engine Gescription CIO/Cyl	,	Transmission	Fuel System	Body Type Interior Space Passenger/ Trus Ca	
AMC						1		
CONCORD WAGON	18	B584	232/6	1	M4	1	4DR-91/30	
	18		232/6		A3	þ		
	17	8617	258/6		M4	5		
	17 14		258/6 304/8	ļ	A3 A3	2		
	1	[			M4	2	2DR- 92/25	
PACER WAGON	17 17		258/6 258/6		A3	2	20H- 92/25	
	14	8617 5750	258/6 304/8		A3	2		
AUDI		1						
FOX WAGON	23 29		97/4† 97/4†		M4 A3	FI	4DR-83/40	
CHEVROLET	-		, , , , , , , , , , , , , , , , , , ,			-		
MONZA	i		ļ				2DR-83/25	
WAGON	24	\$430	151(2.5L)/4		M4. M5	2	ZUH- 83/25	
	22	\$478 \$478	151(2.5L)/4 151(2.5L)/4		A3	2	1	
	17	\$617	196(3.2L)/6		M4	2		
	17	\$617	196(3.2L)/6		M5	2	l	
	20	3525	196(3.2L)/6		A3	2	1	
DATBUN 210 WAGON		\$300	85/41	(NOCAT)		2	4DR- 72/27	
210 WAGON	27 28		85/41	(NOGAT)		2	1	
	24	-	91/41		A3	2		
510 WAGON	23	<b>B</b> 457	119/41		M4	2	4DR- 79/29	
	21	1	119/4†		M5	2		
	25	\$457	119/41		A3	2	1	
B10 WAGON	26	inc.	146/6 146/6		M4 A3	FI	4DR-81/30	
DODGE		1	į					
COLT WAGON	24		98/4		M4	2	4DR-83/34	
	21		156/4	(CALIF)	M5	5	_	
PIAT	2	\$500	156/4	(Cont.)	Γ,	Γ		
131 BRAVA		1	1		1	L		
WAGON	_	\$457	122(2000CC)/4		M5	2	4DR-85/33	
	21	\$500	122(2000CC)/4		Γ'	*	] .	
FORD	_				M4	2	2DA-78/3	
PINTO WAGON		e   8525 0   8526			2	2		
	14				A3	2		
HONDA		1			l	- [		
CIVIC CVCC		7 5386	91(1500CC)/4†	(CVCC	\s2	Э	4DR- 65/2	
WAGON		5375	91(1500CC)/41	(CVCC		3		
LINCOLN- MERCURY	:							
BOBCAT	i		[					
WAGON		3525			M4	2	2DR-79/3	
		\$ \$525			A3	2	1	
	Ι'	3584	171(2.8L)/6			٦	1	
MAZDA	1		1		L.,	2	4DR-78/2	

†Certified for use on leeded gasoline.

## SMALL STATION WAGONS

Manufacturers	Fuel	14	Vehicle Description		
	+		venicle descriptio	<del>'''</del>	
Menufacturer Gar Line	Extended MPG Average Annual Fuel Costs	Engine Description CID/CM	Type	Fuel System	Body Type Interior Space Passenger/ Trunk or Cargo(Cu. Ft.)
MAZDA					
GLC WAGON	25 \$375 26 \$404		M5 A3	2	
PLYMOUTH		1	l		
WAGON .	26 \$404	98/4	M4	2	40R-83/34
	21 3500		M5	2	1011100704
	21 \$500	156/4	(CALIF) A3	2	1
PONTIAC SUNBIRD SAFARI					
WAGON	24 \$438	151(2.5L)/4	144	2	2DR-83/25
	22 \$478	151(2.5L)/4	A3	2	
	16 \$656	231(3.8L)/6	M4	2	,
	17 \$617	1-0.40.0-7.4	MS	2	l
	19 \$552	231(3.8L)/6	A3	2	Ì
SUBARU					
SUBARU		1	İ		
WAGON	25 5420		M4	2	4DR-73/24
	27 \$388 25 \$420	97/4†	MS	2	
	3420	97/41	АЗ	2	
SUBARU 4WD			i		
WAGON	25 \$420	97/4†	M4	2	4DR-73/24
TOYOTA		1			
COROLLA		i	İ	1 1	
WAGON	24 \$438	97(1.6L)/4	M4	2	4DR-74/31
	24 3438	97(1.6L)/4	MS	2	
	23 \$457	97(1.6L)/4	A3	2	
CORONA	- 1	l	1	- 1 - 1	
WAGON	18 \$584	134(2.2L)/4	l	1	
	18 3584	134(2.2L)/4	M4 M5	2 2	4DR-81/37
	18 3584	134(2.2L)/4	43	2	
		,		1	
CRESSIDA	1		1	l i	
WAGON	18 \$584	156(2.6L)/6	A4	2	4DR-82/36
VOLKSWAGEN DASHER	İ				
WAGON	36 \$250	90/4	(DIESEL) M4	Fi	4DR-83/40
	23 \$457	97/4†	M4	FI	
	20 \$525	97/4†	АЗ	FI	

<sup>†</sup>Certified for use on leaded gasoling

#### **MID-SIZE STATION WAGONS**

Manufacturers		uel nomy		Vehicle Desc	ription		<b>.</b>
Menufacturer	Entimeted MPC	Average Annual Fuel Costs	Engine Description	Type	Transmission	Fuel System	Body Type Interior Space Passenger/ Trunk or Cargo(Cu. Ft.)
BUICK	•					Г	
CENTURY WAGON	19	\$552	231(3.8L)/6		A3	2	4DR-100/
	17 16	\$617 \$656	301(4.9L)/8 301(4.9L)/8		A3 A3	2	
CHEVROLET					-		
MALIBU WAGON	22	5478	200(3.3L)/6		мз	2	4DR-101/
	18	\$584	200(3.3L)/6		A3	2	1
	15 17	\$700 \$617	267(4.4L)/8 267(4.4L)/8		M4 A3	2	
	15	\$700	305(5.0L)/8	(GM-CHEV)		4	
	15	\$700	305(5.0L)/8	(GM-CHEV)	A3	4	
CHRYSLER			ł				
LEBARON WAGON	18	\$584	225/6		M4	,	4DR- 98/39
WAGON	17	\$617	225/6		A3	2	10,11-30,33
	16	\$656	318/8		АЭ	2	
	13 14	\$807	316/8	(CALIF)	A3	4	
	12	\$750 \$875	360/8 360/8		A3 A3	2	
DODGE		-			-	ľ	
ASPEN WAGON	16	\$656	225/6		мз	1	4DR- 99/39
	18	\$584	225/6	•	M4	h	
	17 16	\$617	225/6		A3	2	
	14	\$656 \$750	318/8	(CALIF)	A3 A3	2	
	13	\$807	360/8		A3	4	
DIPLOMAT		l					
WAGON	18 17	\$584 \$617	225/6 225/6		M4 A3	2	4DR- 98/39
	16	\$656	318/8		A3		
	14	\$750	318/8	(CALIF)	A3	4 2	
	14 12	\$750	360/8		A3 A3	2	1
	12	S875	360/8		<b>A3</b>	•	
FORD FAIRMONT			l		l		
WAGON	20	\$525	140(2.3L)/4		M4	2	4DR- 98/43
	19	\$552 \$617	200(3.3L)/6		M4 A3	1	1
	17 15	\$700	200(3.3L)/6 302(5.0L)/8		M4	5	
		\$656	302(5.0L)/8		A3	2	-
	15	\$700	302(5.0L)/8	(CALIF)	A3	2	
LINCOLN- MERCURY ZEPHYR							
WAGON	29	\$525	140(2.3L)/4		M4	2	4DR- 98/43
	18	\$584	200(3.3L)/6		M4	1	
	17		200(3.3L)/6 302(5.0L)/8		A3 M4	1 2	
	15		302(5.0L)/8 302(5.0L)/8		A3	2	
MERCEDES-							
BENZ	1					_	400
300TD	23	\$392	183(3.0L)/5	(DIESEL)	j44	Fi	4DR-94/41

<sup>\*</sup>Available in Puerto Rico only.

## **MID-SIZE STATION WAGONS**

Manufacturers	Fuel Economy									
Manufacturer Car Line	Between MPC	Average Annual Fuel Costs	Engine Description	octor Prese		Trenemission	Fuel Bystem	Bedy Type Interior Space Passenger/ Trunk or Cargo(Cu. Pt.)		
OLDSMOBILE CUTLASS WAGON	18	3584	231(3. <b>8</b> L)/6		J.,		2	4DR-100/		
	19	3552	231(3.8L)/6		٠		2	40		
	17	8617	260(4.3L)/8		<b>—</b>		5	1		
	15	\$700	305(5.OL)/8	(GM-CHEV	<u>.</u>		2	i		
	22	3410	350(5.7L)/8	DIESEL	_		F			
PEUGEOT			1	,	Γ		Γ.	1 "		
504 WAGON	17	3617	120/4	10AL 15	١.,	į		4DR-89/44		
	17	5617	120/4	(CALIF)			2 2	-UN- 68/44		
	25	3321	141/4	(DIESEL)			F	1		
	26	8346	141/4	(DIESEL)			F	İ		
PLYMOUTH				(DIESEL)	Γ		[			
VOLARE WAGON	16	\$656	225/6	į	وسأ		,	4DR- 99/39		
	13	B584	225/6	-			ľ	-Un- 33/33		
	17	5617	225/6	İ	4	1	2	1		
	16	2056	318/6	!	μ3 23		2	l		
	14	8750	318/8	(CALIF)	<u>.</u>					
	13	5807	360/8	(0	•			ł		
PONTIAC LEMANS										
SAFARI WAGON	19	\$562	231(3.8L)/6		43		2	4DR-101/		
	17	\$617	301(4.9L)/8	1	þσ		2			
	16	\$656	301(4.9L)/8	}	ks	İ	4	Ì		
VOLVO .			l		ı		1	1		
VOLVO STATION WAGON	18	2584	130/4	(GALIF)	L		FI	4DR-89/41		
	آ		1	(SWAYCAT)	T .		Γ.			
	18	\$584	130/4	(CAT)	M4	:	FI	l		
		\$552	130/4	(CAT)		(OD)	FI	1		
	19	\$552	130/4	(CALIF)			Ð	Į.		
	•		l .	(SWAYCAT)		1	1	!		
•	19	\$552	130/4	(CAT)	43		FI	ļ		
		\$584	130/4	(CALIF)	<b>A3</b>		FI	l		
			}	(3WAYCAT)	Ì		İ	ţ		
	15	\$700	163/6	(CALIF)	M4	(OD)	Fi	l		
			ł	(3WAYCAT)	ŀ		1	)		
	17	\$617	163/6	(CALIF)	<b>A3</b>		FL	ł		
			ŀ	(3WAYCAT)		1		ł		

## LARGE STATION WAGONS

Manufacturers		uel nomy		Vehicle Desi	ription		
Reference Cor Line  Edward MPC  Average Annual  For Cor Line		Engine Description	Transmission	Fuel Byetem	Body Type interior Space Pessenger/ Trunk or Commun FI)		
BUICK							
ESTATE WAGON	15	<b>5700</b>	350(5.7L)/B	(GM-BUICK)	A3	4	4DR-111/ 51
	14	5750	403(6.6L)/8		A3	4	
CHEVROLET IMPALA/ CAPRICE							
WAGON	14	8750	305(5.0L)/8		A3	2	40R-111/
	14	<b>5750</b>	350(5.7L)/8	(GM-CHEV)	<b>63</b>	4	
FORD		L			i .	1	
LTD WAGON	14	<b>5750</b>	302(5.0L)/8		A3	2	4DR-112/ 54
	13	8007	351(5.8L)/8	(WENG)	A3	2	
LINCOLN- MERCURY							
MARQUIS WAGON	14	5750	302(5.0L)/8		A3	2	4DR-112/
, -	15	\$700	351(5.8L)/8	(WENG) (3WAYCAT)		2	
OLDSMOBILE CUSTOM CRUISER							
WAGON	15	6700	350(5.7L)/8	(GM-OLDS)	43	۴	4DR-110/
	20	\$450	350(S.7L)/B	(DIESEL)	64	FI	Γ'
	114	8750	403(6.6L)/8		<b>6</b> 3	4	İ
PONTIAG CATALINA/ BONNEVILLE SAFARI							
WAGON	15	\$700	301(4.9L)/8		A3	2	4DR-111/
	15	\$700	301(4.9L)/8		A3	4	Γ.
	15	\$700	350(5.7L)/8	(GM-BUIÇK)	A3	4	

#### **SMALL PICKUP TRUCKS**

Manufecturers		uel enomy	Vehicle Description				
Manufacturer Cer Line	Poliment Africa	Average Annual Fuel Costs	Engine Description CRX-Cyt	Transmission	Fuel System		
CHEVROLET LUV PICKUP	-		111(1.BL)/4		T		
LUV PICKUP			111(1. <b>0</b> L)/4	A3	2		
DATSUN				i			
PICKUP	21	\$500	119/4†	0.04	2		
	21	\$500	119/47	M5	2		
	21	\$500	119/41	A3	2		

Cartified for use on leaded gasoline.

## SMALL PICKUP TRUCKS

Manufacturers		Fuel pnomy	Vehicle D	· Vehicle Description						
Manufacturer Cer Line	Entimeted MPG	Average Annual Fuel Costs	Engine Destription CDU Cyl	Transmission	Fuel System					
DODGE	1				1					
D50 PICKUP	22	\$478	122/4	M4	2					
	23	<b>\$</b> 457	122/4	A3	2					
	21	\$500	156/4	M5	2					
	20	\$525	156/4	<b>A3</b>	2					
FORD COURIER		-								
PICKUP	26	•		F) M4	5					
	27		120(2.0L)/4	M4	2					
	27		120(2.GL)/4	MS	2					
	20			F) M4	2					
	22		140(2.3L)/4	844	2					
	22	-	140(2.3L)/4	M5	2					
	26	-	140(2.3L)/4 140(2.3L)/4 (CAL)	F	2					
	29	\$525	140(2.3L)/4 (CAL)	-,,-	۴					
MAZDA	_				2					
B2000 PICKUP	27 27	\$388	120/4	M5	2					
	. 21	3.500	120/4		r					
PLYMOUTH		1								
ARROW PICKUP		\$478	122/4	244	2					
PICKUP	23 23	\$457	122/4	A3	2					
	21	3500	156/4	M5	2					
	26	2525	156/4	A3	2					
			1							
PICKUP		\$617	134(2.2L)/4	M4	2					
PICKUP	17	\$584	134(2.2L)/4 134(2.2L)/4	MS	2					
	18 18	\$584	134(2.2L)/4	A3	2					

#### STANDARD PICKUP TRUCKS

Manufacturers		Fuel onomy		Vehicle Description						
Manufacturer Car Line	Extracted MPG	Average Annual Fuel Costs	Engine Description DONCA	- Line	Transmission	Fuel System				
CHEVROLET	•		<u> </u>			Γ				
C10	17	\$617	250(4.1L)/6		M3/M4C	2				
	15	\$656	250(4.1L)/6		A3	2				
	16	\$656	305(5.0L)/8		мз	2				
	13	\$807	305(5.0L)/8		A3	2				
	14	\$750	350(5.7L)/8		M3/M4C	4				
	14	\$750	350(5.7L)/8	(GM-CHEV)	A3	4				
	19	5473	350(5.7L)/8	(DIESEL)	A3	FI				
EL CAMINO	22	\$478	200(3.3L)/6		мэ	2 .				
	17	\$617	200(3.3L)/6		A3	2				
	16	\$656	267(4.4L)/8		M4	2				
	17	\$617	267(4.4L)/8		A3	2				
	15	\$700	305(5.0L)/8		M4	4				
	15	\$700	305(5.0L)/8		A3	4				

## STANDARD PICKUP TRUCKS

Manufacturers		Fuel	Vehicle Description					
Manufacturer Cer Line	Extineted MPG	Average Annual Fuel Costs	Engine Description CID/Cyf Type	:	Transmission	Fuel System		
DODGE		i	Ì					
D100	17	3617	225/6		M3/M4C	h		
	17	\$617	225/6		M4	ļ1		
	15	\$700	225/6		A3	1		
	14	\$750	318/6		M3/M4C	2		
	15	\$700	318/8		M4	2		
	15	\$700	318/8		A3	2		
FORD					,	1		
F-100	17	\$617	300(4.9L)/6		мз	1		
	18	\$584	300(4.9L)/6		M4	1		
	16	\$656	300(4.9L)/6		A3	1		
	15	\$700	302(5.0L)/8		M3	2		
	15	\$700	302(5.0L)/8		M4	2		
	13	\$807	302(5.0L)/8	(CALIF)	A3	2		
	14	\$750	302(5.0L)/8	(MENG)	i .	2		
	13 11	\$807	351(5.8L)/8	(MENG)		2		
	**	\$954	351(5.8L)/8	(CALIF)	ı			
	13	\$807	351(5.8L)/8	(MENG)		2		
RANCHERO	15	\$700	302(5.0L)/8		A3	2		
	13	\$807	351(5.8L)/8	(MENG)	A3	2		
	13	\$807	351(5.8L)/8	(WENG)	A3	2		
GMC		1						
CABALLERO	22	\$478	200(3.3L)/6		МЗ	2		
	17	\$617	200(3.3L)/6		A3	2		
	16	3656	267(4.4L)/8		M4	2		
	17	\$617	267(4.4L)/8		A3	2		
	15	\$700	305(5.0L)/8		M4	4		
	15	\$700	305(5.0L)/8		A3	4		
C15		\$617	250(4.1L)/6		M3/M4C	2		
J.J	17	\$656	250(4.1L)/6		A3	2		
	16		305(5.0L)/8		мз	2		
	16	\$807	305(5.0L)/8		АЗ	2		
	13	\$750	350(5.7L)/8		M3/M4C	4		
	14	\$750	350(5.7L)/8	(GM-CHEV)		4		
	- 19	\$473	350(5.7L)/8	(DIESEL)	A3	FI		

## **VANS**

Manufacturers		Fuel onomy		Vehicle Des	cription	
Menufacturer	Entered MPG	Average Annual Fuel Costs	Engine Description Charles Type		Trensmission	Fuel System
CHEVROLET	•					
G10	17	\$617	250(4.1L)/6		МЭ	2
	16	\$656	250(4.1L)/6		A3	2
	16	\$656	305(5.0L)/8		МЗ	2
	13	\$807	305(5.DL)/8		A3	2
	14	\$750	350(5.7L)/8	(GM-CHEV)	M3	4
	14	\$750	350(5.7L)/8	(GM-CHEV)	A3	4

#### **VANS**

Manufacturers	Fuel Economy		Vehicle Description					
Menutecturer Car Line	Extract NPG Average Annual Fuel Costs		Engine Description CID/Cyd Type		Transmission	Fuel System		
DODGE						Т		
B100	17	\$617	225/6		мз	1		
	17	\$617	225/6		M4	þ		
	15	\$700	225/6		A3	ľ		
	14 15	3750 3700	318/8		M3	2		
	15	8700	318/8 318/8		M4 A3	2		
	13	۳′۳	7.50		<b>r</b> " .	۲		
FORD E-100	16	\$656	2004 04 1/0			L		
5-100	17	5617	300(4.9L)/6 300(4.9L)/6		M4	ļ,		
	15	\$700	300(4.9L)/6		A3	li		
	14	\$750	302(5.0L)/0		M3	2		
	15	\$700	302(5.0L)/6		M4	2		
	12	\$875	302(5.0L)/8 (	CALIF	A3	2		
	13	\$807	302(5.OL)/8		A3	2		
	12	\$875	351(5.8L)/8 (1	WENG)	A3	2		
GMC		!			i	1		
Q15	17	1	250(4.1L)/6		мз	2		
	16		250(4.1L)/6		<b>A3</b>	2		
	13	11	305(5.0L)/B		M3	2		
	14	\$807 \$750	305(5.0L)/6	-	A3	2		
	14			CHEV) CHEV)		4		
PLYMOUTH			DODGO.FERD (Gam-	٠.٠٠,	Γ	Γ		
PB100		9617	225/6		мз	,		
		•	225/6		M4	1		
1			225/6		A3	1		
	14	\$750	318/8	.	мз	2		
		3750	318/8		M4	2		
	14	3750	318/8	!	A3	2		
VOLKSWAGEN		1				1		
BUS (WAGON,						1		
KOMBI, CAMPMOBILE)	17	\$817	120/4		M4 .	FI		
	15	\$700	120/4	i i	A3	F		

## SPECIAL PURPOSE VEHICLES

Manufacturers	Fuel Economy		Vehicle Description				
De Line	Total MPG	Average Avnual Fuel Costs	Engine Description CD/Cyl Type	Transmission	Fuel Bystem		
AM GENERAL POST OFFICE VEHICLE			121/4 258/6	A3 A3	2 2		

## SPECIAL PURPOSE VEHICLES

Manufacturers	Fuel Economy	Ve	cription			
Manufacturer Cer Lime	Extended MPG Average Amuse Fuel Costs	Engine Description CIO/Cyl Yps		Transmission	Fuel System	
CADILLAC COMMERCIAL CHASSIS CHEVROLET	10 \$1050	425(7.0L)/8	(CALIF)	<b>A3</b>	4	
LUV CAB CHASSIS		111(1.8L)/4 111(1.8L)/4	(CALIF)		2	
DATSUN DATSUN CAS CHASSIS	14 5750	11 <b>9</b> /4†		M4	2	
DODGE RAMCHARGER	15 \$700 14 \$750	225/6 225/6 318/8		M3 A3 M3	1 2	
FORD COURIER CAB CHASSIS	15 \$700 17 \$617	318/8 140(2.3L)/4		A3 M4	2	
PINTO PANEL DELIVERY	19 \$552	140(2.3L)/4 140(2.3L)/4		M4 A3	2 2	
JEEP JEEP (CJ-5/CJ- 7)	18 \$584	171(2.8L)/6 258/6		A3 M3/M4C	2	
••	17 \$617 15 \$700 13 \$807	258/6 304/8 304/8		A3 M3/M4C A3	2	
PLYMOUTH TRAIL DUSTER	15 \$700	225/6 225/6 218/8		M3 A3 M3	1 1 2	
SUBARU BRAT	15 8700	318/8 97/4†		A3 M4	2	
TOYOTA	13 \$875	258(4.2L)/6		144	2	(
LAND CRUISER WAGON	12 5875	258(4.2L)/6		M4	2	

(Certified for use on leaded gasoline.

INDEX					MANUFACTURER	CAR/TRUCK LINE	SIZE CLASS	PAGE
					DATSUN	DATSUN CAB CHASSIS	SPECIAL PURPOSE VEHICLES SMALL PICKUP TRUCKS	31 27
MANUFACTURER	CAR/TRUCK LINE	SIZE CLASS	PAGE			SOO SX	MINICOMPACT CARS SUBCOMPACT CARS	27 10 12
ALFA ROMEO	SPIDER 2000 VELOCE	TWO SEATERS	22			210 210 WAGON	SMALL STATION WAGONS	23 22 12 12
	SPORT SEDAN	SUBCOMPACT CARS	11			280ZX	TWO SEATERS	22
	SPRINT VELOCE	SUBCOMPACT CARS	11			200ZX 2+2	SUBCOMPACT CARS SUBCOMPACT CARS	12
AM GENERAL	POST OFFICE VEHICLE	SPECIAL PURPOSE VEHICLES	30			310	SUBCOMPACT CARS	12
WH OFISENSE	TOOT OF THE TENNELLE	STECIAL FUNFOSE VEHICLES	-			510 510 WAGON	SMALL STATION WAGONS	23
AMC	CONCORD	COMPACT CARS	15			810	SUBCOMPACT CARS	23 12
	CONCORD WAGON	SMALL STATION WAGONS	23			#10 WAGON	SMALL STATION WAGONS	23
	PACER PACER WAGON	COMPACT CARS SMALL STATION WAGONS	15 23				MID-SIZE CARS	18
	SPIRIT	SUBCOMPACT CARS	11		DODGE	ASPEN ASPEN WAGON	MID-SIZE CARS MID-SIZE STATION WAGONS	25
	<b></b>	SDDGGMI NOT GIVE				B100	VANS	25 30 10
ASTON MARTIN	ASTON MARTIN V8	SUBCOMPACT CARS	11			CELESTE	MINICOMPACT CARS	10
AUDI	FOX	#UD00140407 C4DC	11			CHALLENGER	SUBCOMPACT CARS	12
AUDI	FOX WAGON	SUBCOMPACT CARS SMALL STATION WAGONS	ż			COLT	MINICOMPACT CARS SUBCOMPACT CARS	10
	5000	COMPACT CARS	15			COLT HATCHBACK COLT WAGON	SMALL STATION WAGONS	10 12 23 18 25 29 29 18 12
						DIPLOMAT	MID-SIZE CARS	18
BMW	320 (	SUBCOMPACT CARS	11			DIPLOMAT WAGON	MID-SIZE STATION WAGONS	25
	526 i 633 CSi	COMPACT CARS SUBCOMPACT CARS	15			D100	STANDARD PICKUP TRUCKS SMALL PICKUP TRUCKS	29
	733 l	COMPACT CARS	11 15	•		DS0 PICKUP MAGNUM	MID-SIZE CARS	29
		COMIT NOT CALLE				OMNI	SUBCOMPACT CARS	12
BUICK	CENTURY	MID-SIZE CARS	17			RAMCHARGER	SPECIAL PURPOSE VEHICLES	31
	CENTURY WAGON	MID-SIZE STATION WAGONS	25			ST. REGIS	LARGE CARS	21
	ELECTRA ESTATE WAGON	LARGE CARS LARGE STATION WAGONS	20 27				SUBCOMPACT CARS	
	LESABRE	LARGE CARS	20		FIAT	LANCIA BETA X1/9	TWO SEATERS	12
	OPEL	SUBCOMPACT CARS	11	1		124 SPIDER	TWO SEATERS	22
	REGAL	MID-SIZE CARS	17			128	SUBCOMPACT CARS	22 22 12
	RIVIERA	MID-SIZE CARS	17			131 BRAVA	SUBCOMPACT CARS	12
	SKYHAWK SKYLARK	SUBCOMPACT CARS COMPACT CARS	11 15			131 BRAVA WAGON	SMALL STATION WAGONS	23 15
						138 STRADA	· · · ·	
CADILLAC	COMMERCIAL CHASSIS	SPECIAL PURPOSE VEHICLES	31		FORD	COURIER CAB CHASSIS	SPECIAL PURPOSE VEHICLES	31 29
	DEVILLE/BROUGHAM ELDORADO	LARGE CARS MID-SIZE CARS	20 17			COURIER PICKUP	SMALL PICKUP TRUCKS	30
	LIMOUSINE	LARGE CARS	žó			E-100 F-100	STANDARD PICKUP TRUCKS	30 29- 18 25 12
	SEVILLE	COMPACT CARS	15			FAIRMONT	MID-SIZE CARS	18
			_			FAIRMONT WAGON	MID-SIZE STATION WAGONS	25
CHECKER	MARATHON/TAXICAB	MID-SIZE CARS	17			FIESTA	SUBCOMPACT CARS COMPACT CARS	12 15
CHEVROLET	CAMARO	SUBCOMPACT CARS	11			GRANADA '	LARGE CARS	21
G.E.V.	CHEVETTE	SUBCOMPACT CARS	ii			LTD#	MID-SIZE CARS	16 27
	CORVETTE	TWO SEATERS	22			LTD WAGON	LARGE STATION WAGONS	27
	C10 EL CAMINO	STANDARD PICKUP TRUCKS STANDARD PICKUP TRUCKS	28			MUSTANG	SUBCOMPACT CARS	12 10
	G10	VANS	28 29			PINTO	MINICOMPACT CARS SPECIAL PURPOSE VEHICLES	10
	IMPALA/CAPRICE	LARGE CARS	20			PINTO PANEL DELIVERY PINTO WAGON	SMALL STATION WAGONS	31 23 29
	IMPALA/CAPRICE WAGON	LARGE STATION WAGONS	27			RANCHERO	STANDARD PICKUP TRUCKS	29
	LUV CAB CHASSIS	SPECIAL PURPOSE VEHICLES	31			THUNDERBIAD	MID-SIZE CARS	· 18
	LUV PICKUP MALIBU	SMALL PICKUP TRUCKS MID-SIZE CARS	27				07410400 MON	
	MALIBU WAGON	MID-SIZE STATION WAGONS	17 25		GMC	CABALLERO	STANDARD PICKUP TRUCKS STANDARD PICKUP TRUCKS	29 28
	MONTE CARLO	MID-SIZE CARS	17			C15 G15	VANS	30
	MONZA	SUBCOMPACT CARS	11			G13		
	MONZA WAGON	SMALL STATION WAGONS	23		HONDA	ACCORD	SUBCOMPACT CARS	12
	NOVA	COMPACT CARS	15			CIVIC CVCC WAGON	MINICOMPACT CARS SMALL STATION WAGONS	10. 23
CHRYSLER	CORDOBA	MID-SIZE CARS	17					_
	LEBARON	MID-SIZE CARS	17					
	LEBARON WAGON NEWPORT/NEW YORKER	MID-SIZE STATION WAGONS LARGE CARS	25					
	HE-FORMEN TORKER	Limital United	20					

MANUFACTURER	CAR/TRUCK LINE	SIZE CLASS	PAGE
JAGUAR	XJ XJS	COMPACT CARS SUBCOMPACT CARS	15 12
JEEP	JEEP (CJ-S/CJ-7)	SPECIAL PURPOSE VEHICLES	31
LINCOLN-MERCURY	BOBCAT BOBCAT WAGON CAPRI CONTINENTAL MARK V COUGAR LINCOLN CONTINENTAL MARQUIS MARQUI	MINICOMPACT CAPS SMALL STATION WAGONS SUBCOMPACT CAPS MID-SIZE CAPS MID-SIZE CAPS LARGE CAPS LARGE CAPS LARGE CAPS LARGE STATION WAGONS COMPACT CAPS MID-SIZE CAPS MID-SIZE CAPS MID-SIZE CAPS MID-SIZE CAPS	10 23 13 16 10 21 21 27 15 16
	ZEPHYR WAGON	MID-SIZE STATION WAGONS	25
MABERATI	MERAK	TWO SEATERS	22
MAZDA	82000 PICKUP GLC GLC WAGON RX-7 626	SMALL PICKUP TRUCKS SUBCOMPACT CARS SMALL STATION WAGONS TWO SEATERS SUBCOMPACT CARS	23 23-24 22 13
MERCEDES-BENZ	240D/280E/280CE/300D/ 300CD	COMPACT CARS	16
	20056/30080 3007D 4608EL 4508L 4508LC 6.9	COMPACT CARS MID-SIZE STATION WAGONS MID-SIZE CARS TWO SEATERS SUBCOMPACT CARS MID-SIZE CARS	16 25 19 22 13
MG	MGB MDGET	TWO SEATERS	22 22
OI GEMORILE	CUSTOM CRUISER WAGON CUTILASS SALON CUTILASS SUPPREME CUTILASS WAGON DELTA BO NIMETY EIGHT OMEGA STARFIRE TORONADO	LARGE STATION WAGONS MIG-SIZE CAME MIG-SIZE CAME MIG-SIZE STATION WAGONS LARGE CAMS LARGE CAMS LARGE CAMS SUBCOMPACT CARS SUBCOMPACT CARS MIG-SIZE CAMS	27 19 19 28 21 21 16 13 19
PEUGEOT	504 504 WAGON 604	COMPACT CARS MID-SIZE STATION WAGONS COMPACT CARS	16 28 16
PLYMOUTH	ARROW ARROW PICKUP CHAMP HORIZON LANCER WAGON PS100 SAPPORO TRAIL DUSTER VOLARE VOLARE WAGON	MINICOMPACT CARS SMALL PICKUP TRUCKS SUBCOMPACT CARS SUBCOMPACT CARS MINICOMPACT CARS MINICOMPACT CARS SALS STATION VARIONS SALS SUBCOMPACT CARS SPECIAL PURPOSE VEHICLES MIO-SIZE CARS MIO-SIZE STATION WAGONS	10 28 13 13 10 24 30 31 13 31 19 28

MANUFACTURER	CAR/TRUCK LINE	SIZE CLASS	PAGE
PONTIAC .	CATALINA/BONNEVILLE CATALINA/BONNEVILLE	LARGE CARS LARGE STATION WAGONS	21 27
	SAFARI WAGON	SUBCOMPACT CARS	13
	GRAND PRIX	MID-SIZE CARS	19
	LEMANS SAFARI WAGON	MID-SIZE STATION WAGONS	26
	LEMANS/GRAND AM	MID-SIZE CARS	10
	PHOENIX	COMPACT CARS	16
	SUNBIRD	SUBCOMPACT CARS	13-14
	SUNBIRD SAFARI WAGON	SMALL STATION WAGONS	24
PORSCHE	911	TWO SEATERS	22
	824	TWO SEATERS	22
	926	MINICOMPACT CARS	10
	930	TWO SEATERS	22
RENAULT	LE CAR	MINICOMPACT CARS	10
	17 GORDINI	MINICOMPACT CARS	10
MOTORS LTD.	CAMARGUE	COMPACT CARS	16
	MOLLS-ROYCE/BENTLEY	SUBCOMPACT CARS	14
SAAB	900	MID-SIZE CARS	20
	90	COMPACT CARS	16
SUBARU	BRAT	SPECIAL PURPOSE VEHICLES	31
	SUBARU	MINICOMPACY CARE	10
	SUBARU WAGON SUBARU 4WD WAGON	SMALL STATION WAGONS	24
	SUBARU 4WD WAGON	SMALL STATION WAGONS	24
TOYOTA	CELICA	SUBCOMPACT CARS	14
	COROLLA	SORCOMPACT.CYBC	14
	COROLLA WAGON	SMALL STATION MAGONS	24
	CORONA WAGON	SUBCOMPACT CARS	14 24
	CRESSIDA	SMALL STATION WAGONS SUBCOMPACT CARS	14
	CRESSIDA WAGON	SMALL STATION WAGONS	24
	LAND CRUISER	SPECIAL PURPOSE VEHICLES	31
	LAND CRUISER WAGON	SPECIAL DUMPNEE VEHICLES	31
	PICKUP	SMALL BUOWING TOILCR'S	26
	SUPRA	SUBCOMPACT CARS	14
TRIUMPH	SPITFIRE	TWO SEATERS	22
	TR	TWO SEATERS	22
TVR ENGINEERING LTD	TVR	TWO SEATERS	22
VOLKSWAGEN	BEETLE CONVERTIBLE BUS (WAGON, KOMBI, CAMPMOBILE)	MINICOMPACT CARS VANS	10 30
	DASHER	SUBCOMPACT CARS	14
	DASHER WAGON	SMALL STATION WAGONS	24
	RABBIT	SUBCOMPANT CARE	14
	SCIROCCO	SUBCOMPACT CARS	14
AOFAO	VOLVO SEDAN	COMPACT CARS	16
	VOLVO STATION WAGON	MID-SIZE STATION WAGONS	26

DOE/CS-0024/5