IRS APPROVED METHODS OF REPORTING FRINGE BENEFIT INCOME

1. <u>Annual Lease Valuation Rule</u> ("control employee" and others)

The "fair market value" of the vehicle will be determined through the use of a reliable method (such as "NADA Used Car Guide"). The "annual lease value" will be taken from the following IRS table:

Value	Autom	nobil	e Fair	Annual	Biweekly		
Category	Mark	et V	alue	Value	Lease Value		
А	\$ 0		999	\$ 600	\$ 23.08		
В	1,000		1,999	850	32.69		
С	2,000		2,999	1,100	42.31		
D	3,000		3,999	1,350	51.92		
E	4,000		4,999	1,600	61.54		
F	5,000		5,999	1,850	71.15		
G	6,000		6,999	2,100	80.77		
Η	7,000		7,999	2,350	90.38		
Ι	8,000		8,999	2,600	100.00		
J	9,000		9,999	2,850	109.62		
Κ	10,000		10,999	3,100	119.23		
L	11,000		11,999	3,350	128.85		
Μ	12,000		12,999	3,600	138.46		
Ν	13,000		13,999	3,850	148.08		
0	14,000		14,999	4,100	157.69		
Р	15,000		15,999	4,350	167.31		
Q	16,000		16,999	4,600	176.92		
R	17,000		17,999	4,850	186.54		
S	18,000		18,999	5,100	196.15		
Т	19,000		19,999	5,350	205.77		
U	20,000		20,999	5,600	215.38		
V	21,000		21,999	5,850	225.00		
W	22,000		22,999	6,100	234.62		
Х	23,000		23,999	6,350	244.23		
Y	24,000		24,999	6,600	253.85		

Note: The IRS regulation contains further values for vehicles up to \$59,999.

By applying the "NADA" value to the make, year and model data for a vehicle, the biweekly lease value can be determined.

	Model Year								
Make/Model	99	98	97	96	95	94	93	92	
Buick									
LeSabre	-	-	Р	-	-	-	-	-	
Chevrolet:									
Astro	-	Q	-	L	-	-	Ι	G	
Cavalier	L	-	-	Ι	Н	F	D	-	
Sport Van	-	-	-	-	-	Μ	L	J	
Dodge:									
Caravan	-	Q	-	-	-	-	-	-	
Neon	-	Κ	-	-	-	-	-	-	
Ram 1500	-	Р	-	Μ	-	-	-	-	
Ram Wagon	-	-	Т	-	-	Μ	-	-	
Ford:									
Aerostar	-	-	0	Ν	Κ	Ι	-	-	
Club Wagon	-	V	-	R	0	-	-	-	
Crown Vic.	Т	Т	R	Ν	Κ	Ι	Н	F	
Styleside	Q	0	Μ	J	J	-	G	-	
Taurus	Q	Р	Μ	-	Ι	-	F	-	
Tempo	-	-	-	-	-	Е	E	D	
Olds:									
Ciera	-	-	-	J	Н	-	-	-	
Plymouth:									
Neon	-	-	Ι	-	-	-	-	-	
Voyager	Р	-	-	-	-	-	-	-	

Popular State-Owned Vehicles Value Category:

Under this method, the employee is required to keep a trip log or other documentation record of business mileage (by odometer readings) recorded at or near the time the trip occurs. The balance of the total mileage driven, i.e., the difference between the end of the biweekly pay period and odometer reading at the beginning of the period, less the total business mileage recorded will be considered personal use.

Note: The only "personal" use of a state vehicle allowed under state law, and then only in limited situations, is to commute between the employee's work station and their home.

At the end of each biweekly period, the trip log (record) will be totaled. The total mileage computed for the period minus the total logged business mileage will determine the "personal" use mileage.

The "personal" mileage will be divided by the "total" mileage to determine the "personal" mileage ratio or percentage. This personal mileage percentage will be applied to one-twenty sixth of the "annual lease value" and the result plus an additional amount of 5.5 cents per mile for personal use for fuel for the vehicle will be the biweekly amount to be reported as fringe benefit income of the employee for taxation purposes.

If this method is utilized, it must be continued for as long as the vehicle is assigned to the

employee.

This method <u>must</u> be used by all elected and those appointed officials whose appointment requires the approval of the Legislature and other similar level officers or employees, i.e., department and agency heads, etc.

2. <u>Commuting Valuation Rule</u>

This method may be used only if all the following requirements are met:

- a. The vehicle is used in the employer's business.
- b. The employer requires the employee to commute in the vehicle.
- c. The employer's established policy limits the personal use of the vehicle to commuting and de minimis use (such as a stop for lunch between business stops).
- d. The employee does not use the vehicle for any personal purpose other than for commuting and de minimis use.
- e. The employee is not a "control" employee. "Control" employees are all elected officials and those appointed officials whose appointment requires the approval of the Legislature and includes similar level officers or employees, i.e., department and agency heads, etc.

Under this alternate method, the commuting has an imputed value (by the IRS) of \$1.50 for each one-way trip from home to work or from work to home.

If this alternate method is utilized, it must be continued for the entire calendar year or as long as the vehicle is assigned to the employee.

3. <u>Cents-Per-Mile Valuation Rule</u>

IRS regulations prohibit the use of the Cents-Per-Mile Valuation Rule for vehicles in value category "P" or above. The Cents-Per-Mile Valuation Rule is the third option available to agencies for use in computing the taxable personal use value for employees commuting use of state-provided vehicles in vehicle categories "A" through "O." Advantages of this method are that it is easy to use, and it may result in a lower value for taxable personal use. The disadvantage may be the necessity to maintain a daily travel log to substantiate the business/personal use mileage. See Appendix C for a sample daily travel log.

The IRS approved mileage rate for use in the "Cents-Per-Mile Valuation Rule" is 31¢ per mile beginning April 1, 1999. For amounts paid prior to April 1, 1999, refer to Informational Circular No. 98-P-024.

Examples

Following are some typical situations and how they would be handled:

A. <u>Annual Lease Valuation Method:</u>

Employee A has a state vehicle (1997 Plymouth Neon) assigned all year and must record mileage and report fringe benefit income based on the annual lease method. The "fair market value" of the vehicle from the "NADA" book is between \$8,000 and \$8,999 (value category "I"). The mileage log for the pay period indicates that a total of 1400 miles were traveled, of which 350 miles were for commuting. The annual lease value of the vehicle is \$2,600 (per the table). The calculation of the biweekly fringe benefit income is as follows:

Biweekly Lease Value		Personal Miles Total Miles	+	Fuel Addition	=	Fringe Benefit
value		Total Milles		Addition		Income
<u>2,600</u> 26	X	<u> </u>	+	(350 X \$.055)	=	\$ 44.25

The amount of \$44.25 would be reported as a fringe benefit for the biweekly pay period.

B. <u>Commuting Valuation Method</u>

Employee B has a state vehicle assigned all year and chooses the "Commuting Valuation Method" of reporting the fringe benefit income. The biweekly pay period from June 1 - June 14 has 10 regularly scheduled work days, so the employee would report \$30.00 (10 X [1.50 X 2]) for the period.

C. <u>Commuting Valuation Method:</u>

Same as "B," except Employee B takes a two-week vacation during the month of which only one week is during the current biweekly, pay period. Employee B would report \$15.00 (5 X [1.50 X 2]) for the period. No fringe benefit income would be reported if the two-week vacation corresponds with the biweekly payroll period.

D. <u>Commuting Valuation Method:</u>

Employee C commutes to and from the office in a state vehicle. This has been requested by the employer since there is no safe place to park the vehicle overnight at the official station. In this situation, Employee C would be liable to report a fringe benefit income utilizing the commuting method or the annual lease method of reporting. If the commuting method is used, the computation would be similar to "B" above.

E. <u>Commuting Valuation Method:</u>

Employee D checks a daily trip vehicle out of the motor pool in Topeka on Monday. Since

Employee D wants to get an early morning start on the official trip to Hays, the employee drives the vehicle home on the evening before the trip commences. Early the next morning (Tuesday), the employee drives to Hays and returns to Topeka Wednesday evening. Because the employee arrives late, the vehicle is kept at his home overnight (Wednesday) and returned to the motor pool Thursday morning. The fringe benefit income utilizing the commuting method would be \$4.50 including \$1.50 for the trip home on Monday, \$1.50 for the trip home Wednesday and \$1.50 for the trip to the work place on Thursday.

F. Cents-Per-Mile Valuation Method

Employee E is allowed to use a state vehicle for commuting. During the biweekly pay period, Employee E drove the state vehicle 100 personal miles, based upon daily trip log recordings and the biweekly work sheet computations. All of the gasoline was furnished by the state agency. The reportable fringe benefit income utilizing the cents per mile valuation rule would be 31.00 (100 X \$.31) for the pay period.

STATEMENT OF PERSONAL USAGE FOR STATE PROVIDED VEHICLES

EMPLOYEE NAME	
AGENCY CODE	
AGENCY NAME	

VEHICLE LICENSE #_____ SOCIAL SECURITY #_____

Complete Section I, Section II or Section III, sign and file this form with your supervisor/personnel payroll officer.

SECTION I	ANNUAL LEASE VALUAT	(Biw	eekly Reporting Period)
YEAR MAKE MO	DDEL AUTOMOBILE FAI	R MARKET VALUE	ANNUAL LEASE VALUE (TABLE)
ANNUAL LEASE	$\frac{1}{\text{VALUE /26}} = \frac{1}{\text{BIWEEKLY LEA}}$	SE VALUE (TABLE)
	(ODOMETER READING - END LESS (ODOMETER READING - STA	,	
	BUSINESS USAGE = PERSON		SONAL MILES = <u>%</u> AL MILES % PERSONAL USE
GASOLINE CALC	ULATION 5.5¢ x NO. OF PERS		DUNT FOR GASOLINE
	E VALUE X % PERSONAL US		GASOLINE = <u>\$</u> TAXABLE FRINGE BENEFIT INCOME

SECTION II COMMUTING VALUATION RULE

CHECK TRIPS BY DAY IN WHICH COMMUTING OCCURRED:

MORNING							
AFTERNOON							

 $\frac{1}{1.50} = \frac{1}{1.50}$ NO. OF ONE-WAY TRIPS (FOR ONE-WAY TRIP) TAXABLE FRINGE BENEFIT INCOME

SECTION III CENTS-PER-MILE VALUATION RULE

SIGNATURE

DATE

<u>PERSONNEL</u> - ENTER "TAXABLE FRINGE BENEFIT INCOME" RETAIN THIS FORM FOR YOUR RECORDS

DAILY TRAVEL LOG

	Mileage	Reading	Number of Miles				Purpose
Date	Depart.	Arrival	Business	Personal	From	То	of Trip
			-				
					1		
	Total Miles						

APPENDIX D

VEHICLES EXCLUDED FROM FRINGE BENEFIT INCOME REPORTING REQUIREMENTS

- 1. Clearly marked police and fire vehicles.
- 2. Delivery trucks with seating only for the driver, or only for the driver plus a folding jump seat.
- 3. Flatbed trucks.
- 4. Any vehicle designed to carry cargo with a loaded gross vehicle weight over 14,000 pounds.
- 5. Passenger buses used as such with a capacity of at least 20 passengers.
- 6. Ambulances used as such or hearses used as such.
- 7. Bucket trucks ("cherry pickers").
- 8. Cranes and derricks.
- 9. Forklifts.
- 10. Cement mixers.
- 11. Dump trucks (including garbage trucks).
- 12. Refrigerated trucks.
- 13. Tractors and other special purpose farm vehicles.
- 14. Combines.
- 15. School buses used as such.
- 16. Qualified moving vans.
- 17. Qualified specialized utility repair trucks.
- 18. Officially authorized use of unmarked vehicles by law enforcement officers.