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**Division of Property Valuation** 

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# 2022 Personal Property Guide

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### **2022 Personal Property Guide Changes**

### The following are notable changes in the 2022 guide:

Updated values in the 16M/20M Minimum Appraised Value Chart

### Web address for the KDOR Vehicle Property Tax Lookup has changed

Address has now changed to https://mvs2.dmv.kdor.ks.gov/vehiclepropertytaxlookup/

Added distinction between real vs. personal property for solar panels attached to real structure and solar farms

#### Military exemption language has been changed per HB 2313

#### Added language and valuation guidelines for shipping containers

#### Web address for the KDOR Website has changed

Address has now changed to https://www.ksrevenue.gov/index.html

Other guide changes may consist of dates, page numbers, formatting, and additional language for clarification

### Introduction

Kansas law states that all real property and personal property in this state, not expressly exempt, is subject to taxation. All tangible personal property owned as of January 1st must be listed in the name of the owner, with the county appraiser each year for taxation purposes. The statutory definition of personal property is "... every tangible thing which is the subject of ownership, not forming part or parcel of real property" [K.S.A. 79-101, 79-102, 79-301, 79-303]

The *Personal Property Valuation Guide* is written by the Property Valuation Division in the Kansas Department of Revenue. It is intended to be used by county appraisers as the actual personal property valuation guide for the purposes of P.V.D. Directive 17-048, K.S.A. 79-505, 79-1412a Sixth and K.S.A. 79-1456. This publication is not all-inclusive and refers to valuation information contained in statutes, directives and guidelines. Whenever personal property is required to be valued at fair market value, the county appraiser may deviate from the procedures shown in this guide, on an individual piece of property, "for just" cause shown and, in a manner, consistent with achieving fair market value. [K.S.A. 79-1456]

The *Personal Property Valuation Guide* outlines procedures for valuing each subclass of personal property set forth in the Kansas Constitution. For an overview of laws and procedures pertaining to the assessment and taxation of personal property, other than valuation information, refer to the *Kansas Personal Property Summary* publication available on the P.V.D. web site.

Personal property guides, directives, memorandums, forms and other related information can be accessed through the Division's web site at <u>http://www.ksrevenue.gov/pvdindex.html</u>. Kansas statutes and other information can be accessed through the Kansas Department of Revenue Policy Library link.

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### **Real Property or Tangible Personal Property'**

It is the responsibility of the Kansas county appraiser to classify all taxable and exempt real and personal property. (*K.S.A. 79-1459*) Classification for the purposes of ad valorem taxation is delineated in Article 11, Section 1 of the Kansas Constitution. Under this section, property subject to taxation is divided into two principle classes; 1) real and 2) tangible personal property. Both classes contain several subclasses, each with its own assessment rate. *Also see K.S.A. 79-1439*.

Current law provides in part, "(i)n determining the classification of property for ad valorem tax purposes, the county appraiser shall conform to the definitions of real and personal property in Kansas law and to the factors set forth in the personal property guide devised or prescribed by the director of property valuation...". *K.S.A.* 2015 Supp. 79-261(b)(1)

K.S.A. 79-102 defines real property and personal property in the following manner:

"That the terms "real property," "real estate," and "land" ... shall include not only the land itself, but all buildings, fixtures, improvements, mines, minerals, quarries, mineral springs and wells, rights and privileges appertaining thereto."

"The term "personal property" shall include every tangible thing which is the subject of ownership, not forming part or parcel of real property..."

In some instances, it can be a difficult task for the county appraiser to determine when property is personal property or real property, more specifically when machinery or equipment becomes a fixture, hence real property. The Kansas Supreme Court has long ago recognized the difficulty in separating real from personal property, particularly in regard to fixtures. "It is frequently a difficult and vexatious question to ascertain the dividing line between real and personal property, and to decide on which side of the line certain property belongs." *Atchison, Topeka & Santa Fe Railroad Co. v. Morgan,* 42 Kan. 23, 21P. 809, 811 (1889).

Where the proper classification of commercial and industrial machinery and equipment is not clearly determined from the definitions of real and personal property provided in Kansas law, the appraiser shall use the three-part fixture law test as set forth in the personal property guide prescribed by the director of property valuation pursuant to K.S.A. 75-5105a(b), and amendments thereto, and shall consider the following:

A. The **annexation** of the machinery and equipment to the real estate;

B. the **adaptation** to the use of the realty to which it is attached and determination whether the property at issue serves the real estate; and

C. the **intention** of the party making the annexation, based on the nature of the item affixed; the relation and situation of the party making the annexation; the structure and mode of annexation; and the purpose or use for which the annexation was made.

K.S.A. 2015 Supp. 79-261(b)(2)

# The answer must be "YES" to all three questions before it can be said that personal property has become a fixture and thus part of the real property.

The Kansas Court of Appeals has applied the 3-part fixture law test in a case pertaining to the value of property for ad valorem taxation purposes. *In re: Equalization Appeals of Total Petroleum, Inc.,* 28 Kan. App. 2d 295, 16 P.3d 981 (2000). This case also illustrates a unique situation where the 3-part fixture law test was applied to determine that massive oil tanks and oil refinery towers were real property. In *Total Petroleum*, the court concluded that the tanks and refinery towers were real property after reviewing (1) annexation, (2) adaptability and (3) intent.

The key factors influencing the *Total Petroleum* court decision included:

1. The massive size of the tanks and towers, and how they were affixed to the land:

- The tanks were built on-site by transporting huge pieces of sheet metal by semi-trucks and welding the metal into place until 3" thick.
- The towers were 120' tall and weighed 175,000 lbs. empty, without trays. They were installed 20' below ground in concrete and rebar with 1 <sup>1</sup>/<sub>2</sub>" anchor pedestals and were built to withstand 100 mph winds.
- 2. The tanks and towers were not portable and were never moved.
- 3. The land on which the tanks and towers were affixed was devoted to the placement of an oil refinery. Some of the property associated therewith, including the towers and tanks at issue, were specifically constructed for placement on that particular piece of land.

Much of the property (including the tanks and towers) would have to be cut into pieces in order to be removed from the land. Furthermore, the removal would result in environmental contamination of the land, which would have to be treated.

### **Three-Part Fixture Law Test**

The determination of whether property is real or personal must be made on a case-by-case basis. The three tests that comprise the three-part fixture law test are: (1) annexation; (2) adaptability; and (3) intent.

Annexation of the machinery and equipment to the real estate: How is the item under consideration physically annexed to the real property? Would removing the item cause a reduction in the fair market value of the realty? If so, the item may tend to be viewed as part of the real property. Would the item, once removed, require a significant amount of time or cost to restore the realty to its original condition? If so, the item may tend to be viewed as part of the real property.

Adaptation to the use of the realty to which it is attached: In the adaptability test, the focus is on whether the property at issue serves the real estate or a production process. For example, a boiler that heats a building is considered real property, but a boiler that is used in the manufacturing process is considered personal property.

**Intent of the party making the annexation:** Intent is based on the nature of the item affixed; the relation and situation of the party making the annexation; the structure and mode of annexation; and the purpose or use for which the annexation was made. *K.S.A. 2015 Supp.* 79-261(b)(2)

In other words, look at the objective data garnered from the first two tests, or from independent documents (documents prepared for purposes other than for a hearing on the issue of whether the property is real or personal). For example, a lease or financing agreement may reveal intent.

When classifying property for assessment purposes, the appraiser should examine all relevant factors and criteria. The information source, its applicability to the Kansas property tax laws and whether it can be used as a credible authority on appeal are all relevant factors to consider.

The basic factors for clarifying items as real or personal property are their designated use and purpose. The determination of whether property is real or personal must be made on a case-by-case basis. All three parts of the three-part fixture test must be satisfied for the item to be classified as real property. *K.S.A. 2015 Supp.* 79-261(b)(3)

Normally, the land and permanent structures on the land, mechanical and other features within the structure with a designed use for the safety and comfort of the occupants, and permanent land improvements added for the utilization of the land are considered real estate.

Items directly used for and whose primary purpose is for a manufacturing process are normally considered personal property. Personal property, by definition, includes all machinery and equipment, furniture, and inventory.

The following is a standard reference for the State of Kansas. It should be recognized that this is a general guideline and that specific listed items may vary under certain condition. When questions or uncertainties arise, contact the Division of Property Valuation for clarification.

### Improvements to Land Normally Considered Real Property

Ordinarily include:

Retaining walls, piling and mats for general improvement of the site, private roads, paved areas, culverts, bridges, viaducts, subways, tunnels, fencing, reservoirs, dikes, dams, ditches, canals, private storm and sanitary sewers, private water lines for drinking, sanitary and fire protection, fixed wharves and docks, permanent standard gauge railroad tracks, and yard lighting.

### **Building Components Normally Considered Real Property**

Structural and other improvements to buildings, including:

Foundation, walls, floors, roof, insulation, stairways, catwalks, partitions, loading and unloading platforms and canopies, systems designed for occupant comfort such as heating, lighting, air conditioning, ventilating, sanitation, fixed fire protection, plumbing

### Miscellaneous

### **Building Components**

	Air Conditioning-Central	Real
	Air Conditioning-Package with Duct Work	Real
	Air Conditioning-Wall/Window Unit	Personal
	Cold Storage-Built-In (where they are the primary function of the structure)	Real
	Cold Storage-Movable (knock down type)	Personal
	Cold Storage-Display Type	Personal
	Cold Storage-Free Standing	Personal
	Refrigeration Equipment	Personal
	Door-Automatic (Magic Carpet)	Real
	Elevator	Real
	Escalator	Real
	Dumbwaiter	Real
	Man Lift	Real
	Sidewalk Lift	Real
	Franklin Stove	Personal
	Free Standing Fireplace	Personal
	Sprinkler System	Real
	Boiler (used primarily to supply heat for bldg.)	Real
	Boiler (used primarily to supply power for mfg.)	Personal
Machinery and Equipm	nent Covers	
	Generator	Personal
	Hopper Scales	Personal

	Loading-Unloading Systems	Personal
	Incinerator	Personal
	Overhead Walkway	Real
	Utility Shed (affixed to slab or foundation)	Real
	Satellite Dish	Personal
Yard Items		
	Parking Lot Lighting	Real
	Scale-Platform	Personal
	Scale-Houses	Real
	Scale-Axle Drive-On	Real
	Sign-Business (attached to building)	Personal
	Sign (free standing)	Personal
	Sign-Advertising (billboard)	Personal
	Tower-Radio Station	Personal
	Tower-Television Station	Personal
	Tower-Communication (citizens band)	Personal
	Tower-Cable TV	Personal
	Docks and Bulkheads	Real
	Fencing (security or privacy)	Real
	Trackage	Real
	Tunnel (pedestrian)	Real
Special Items		
	Batch Plant-Structure	Real
	Batch Plant-Equipment	Personal

	Portable Standing Building & Yard Item	Personal
	Silo	Real
	Tank-Storage	Personal
	Tank-Used in Processing	Personal
	Grain Elevator	Real
	Wind Generator	Personal
	Solar Panel(s) Attached to Real Structure	Real
	Solar Energy Farm	Personal
	Windmill	Personal
Automotive Services		
	Pump	Personal
	Tank-Above Ground, Vertical	Personal
	Tank-Above Ground, Horizontal	Personal
	Tank-Underground	Personal
	Lift	Personal
	Compressor	Personal
	Service Station Yard Lighting	Real
<u>Banks</u>		
	Vault	Real
	Vault Door	Real
	Safe Deposit Box	Personal
	Counter	Personal
	Night Depository	Real
	Window-Drive-In	Real

	Window-Walk-Up	Real
	Window-Teller Vue	Personal
	Surveillance System	Personal
	Safe-Built-In	Real
	Safe-Moveable	Personal
	Money Machine or Mini Bank	Personal
Beauty & Barber Shop	<u>8</u>	
	Basins & Sinks (used in conjunction w/ business)	Real
	Toilet Room Facility	Real
Bowling Lanes		
	Lane and Return	Personal
	Pinspotter	Personal
Car Washes		
	Equipment	Personal
	Related Plumbing, Piping & Wiring	Real
Dry Cleaners		
	Permanent Type Heating	Real
Restaurants and Bars		
	Sink (used in conjunction w/ business)	Real
	Equipment	Personal
Indoor Theatres		
	Equipment	Personal
	Seats	Personal

### Outdoor Theaters

	Screen	Real
	Speaker, Post, Underground Wiring	Personal
	Concession Stand & Other Permanent Bldgs.	Real
<u>Trailers</u>		
	Recreational Vehicle	Personal
	Mobile Home	Personal
	(in mobile home park or on leased or rented land)	
	Mobile Home	Real
	(on permanent foundation on private lot)	
Trailer Parks		
	Laundry Building, Bath House, Swimming Pool	Real
	Sewer Systems, Water Piping	Real
	Poles and Lighting	Real
	Walk, Driveway and Parking Areas	Real
Swimming Pools		
	Inground	Real
	Above Ground, Prefabricated	Personal
Commercial Greenhouses		
	Plastic on Framing	Real
	Heating System	Real
<u>Apartments</u>		
	Carpeting (installed and attached)	Real
	Built-Ins (ranges, dishwashers, garbage disposals)	Real

### Photo Booths

	Photo mat, Shutterbug, etc. (portable kiosk)	Personal
Docks		
	Leveler	Real
Oil Bulk & Refining Pla	ants	
	Oil Storage Tanks	Personal
	Piping (above ground)	Personal
	Loading Rack (frame and canopy)	Real
Crane ways		
	Integrated with Building Structure	Real
	Independent of Building Structure	Personal
	Crane Motor and Mechanism	Personal

## Personal Property Calendar

January 1	Assessment date for the tax roll. [K.S.A. 79-301, 79-1455]
March 1	Deadline for IRB/Economic Development property owners to file the Annual Claim for Exemption Form with the county appraiser. [K.S.A. 79-210]
March 15	Deadline for taxpayers to report all taxable personal property (except for oil and gas property) owned or in their possession on January 1 to avoid late filing penalties. This report or rendition must be signed by the owner or authorized agent of the property and submitted to the county appraiser's office. [K.S.A. 79-306]
April 1	Deadline for taxpayers to report oil and gas properties owned or engaged in operation of as of January 1 to avoid late filing penalties. This report, or rendition, must be signed by the owner or authorized agent of the property and submitted to the county appraiser's office. [K.S.A. 79-332a]
May 1	Deadline for the county appraiser to notify taxpayers of the valuation and classification of personal property (including oil and gas). [K.S.A. 79-1460]
May 15	Deadline for taxpayers to schedule an appeal of the valuation or the classification of personal property (including oil and gas). [K.S.A. 79-1448]
June 1	Deadline for appraiser to certify personal property assessment roll to the county clerk. [K.S.A. 79-1467]
December 15	Deadline for county treasurers to mail tax statements. [K.S.A. 79-2001]
December 20	Deadline for full or first half property taxes to be paid to the county treasurer to avoid penalties or interest. [K.S.A. 79-2004a]
May 10	Following Year-Deadline for second half property taxes to be paid to the county to avoid penalties or interest. [K.S.A. 79-2004a]

### **Personal Property Filing Penalties**

By law, all tangible personal property subject to taxation must be listed and assessed as of the first of January each year in the name of the owner. Individuals, companies and corporations that own or have tangible personal property subject to their control on January 1<sup>st</sup>, must list the property with the county appraiser on or before March 15<sup>th</sup>. When March 15<sup>th</sup> falls on a day other than a regular business day, the first business day following the deadline is considered timely. [K.S.A. 79-301, 79-303, 79-306, 79-1457]

The county appraiser may grant the taxpayer an extension to file if the taxpayer submits a request in writing on or before the March 15<sup>th</sup> deadline, stating just and adequate reasons for the extension. When an extension is granted and the taxpayer fails to file by the extended deadline, penalties are calculated from the March 15<sup>th</sup> deadline, <u>not</u> the extended deadline. [K.S.A. 79-1422, 79-1457]

The county appraiser is required by law to apply a penalty to the assessed value of personal property that is <u>not</u> listed by the March 15<sup>th</sup> deadline. However, the law does <u>not</u> give the appraiser (or county commissioners) the authority to abate, waive or refund penalties. By law, *only* the Kansas Board of Tax Appeals (BOTA) has the authority to abate or refund filing penalties whenever excusable neglect on the part of the person, required to file the statement can be shown. Whenever the taxpayers do not agree with the filing penalty applied to their personal property, the taxpayer must file a grievance application with the BOTA requesting that the penalty be abated or refunded. All grievance applications are filed in the county where the penalty was incurred. Grievance applications are available from the county appraiser's office or the BOTA website @ <u>http://www.kansas.gov/cota</u> [K.S.A. 79-1422]

Motor Vehicles & Watercraft:	By law, failure-to-file and late-filing penalties are applied only to personal property that is owned on January 1. Therefore, motor vehicles and watercraft that can be prorated onto and off of the tax roll when they are purchased or sold during the year are not subject to filing penalties. Filing penalties are not applied to property that is not owned on January
	1st. [KSA 79-306d, 79-306e]

Oil and Gas:The same filing penalties apply to Oil and Gas property, except that the<br/>filing deadline is April 1st instead of March 15th. Refer to K.S.A. 79-<br/>332a for more information on oil and gas filing penalties.

### Late Filing Penalties [5% - 25%]

If <u>within</u> one year following the March 15<sup>th</sup> filing deadline, a taxpayer files a listing or an additional listing of personal property, the county appraiser is *required by law* to apply a late filing penalty to the assessed value of the property. The late filing penalty is applied *only* to that portion of the property that was filed after the March 15<sup>th</sup> deadline. The penalty for late filing is 5% per month up to a maximum of 25%. [K.S.A. 79-1422(a)]

Late filing penalties are applied as follows:

Date Rendition Filed	
March 16 through April 15	05%
April 16 through May 15	10%
May 16 through June 15	15%
June 16 through July 15	20%
July 16 through March 14 of the following year	25%

### Failure to File Penalties [50%]

If <u>within</u> one year following the March 15<sup>th</sup> filing deadline, the county discovers personal property that a taxpayer has failed to file, or failed to file a *complete* list of, the county appraiser *must* determine the assessed value of the property <u>and</u> apply a 50% penalty for failure to file. When the taxpayer fails to file a *complete* list of personal property, the penalty is applied *only* to the omitted or underreported portion of the property. [K.S.A. 79-1422(b)]

If the county discovers any personal property that was omitted from the *appraisal* roll after the roll is certified to the county clerk (June 15<sup>th</sup>), <u>but</u> prior to March 15<sup>th</sup> of the following year, the *county clerk must* place the property on the *assessment* roll as an added tax <u>and</u> apply a 50% penalty for failure to file.

When the county appraiser applies a failure to file penalty and the taxpayer later files a list of the property within one year of March 15th, the failure to file penalty is *no longer applicable* and the appropriate *late filing* penalty is applied to the assessed value of the property.

### **Escaped Penalties [50%]**

If **one year** <u>after</u> the March 15<sup>th</sup> deadline, the county discovers personal property that was omitted from the *appraisal* roll or underreported for whatever reason, the property shall be considered to have "*escaped*" taxation. The county appraiser *must* determine the assessed value of the "*escaped*" property <u>and</u> apply a 50% penalty to assessed value of any property which was subject to taxation in any of the two years prior to January 1 of the calendar year in which the "*escaped*" property was discovered. [KSA 79-1427a]

In 1998, the Kansas Court of Appeals ruled that the "*discovery date*" for escaped personal property is the date the property is placed on the tax roll <u>and</u> a bill is sent to the owner.

[The Board of Sedgwick County Commissioners v. Dillon Stores]

### **Personal Property Classification and Assessment**

Kansas property tax law requires that all property be taxed uniformly and equally as to class, and unless otherwise specified, be valued at its fair market value as of January 1<sup>st</sup>. Article 11, Section 1 of the Kansas Constitution places real property and personal property into separate classes. Class 2 is tangible personal property. Tangible personal property is further classified into six subclasses and assessed at the following percentages of value.

Class/Subclass	ss/Subclass Property Type					
2.01	Mobile Homes used for residential purposes	11.5%				
2.02	<b>Mineral Leasehold</b> interests, <i>except</i> oil leasehold interests the average daily production from which is five barrels or less, and natural gas leasehold interests the average daily production from which is 100 mcf or less					
2.03	<b>Public Utility</b> tangible personal property including inventories thereof, <i>except</i> railroad personal property including inventories thereof which shall be assessed at the average rate all other commercial and industrial property is assessed	33%				
2.04	All categories of <b>Motor Vehicles</b> not defined and specifically valued and taxed pursuant to law enacted prior to *January 1, 1985. (*motor vehicles valued under K.S.A. 79-5100 Series)	30%				
2.05	2.05 Commercial and Industrial Machinery and Equipment, which if its economic life is seven years or more shall be valued at its retail cost when new less seven-year straight-line depreciation. Or which if its economic life is less than seven years shall be valued at its retail cost when new less straight-line depreciation over its economic life except that the value so obtained for such property, notwithstanding its economic life and as long as such property is being used shall not be less than 20% of the retail cost when news of such property.					
2.06	2.06 All Other tangible personal property not otherwise specifically classified					
Watercraft	Defined as: any boat or vessel designed to be propelled by machinery, oars, paddles or wind action upon a sail for navigation on the water that cannot be exempted by other provisions of law. Each watercraft may include one trailer which is designed to launch, retrieve, transport and store such watercraft and any nonelectric motor or motors which are necessary to operate such watercraft on the water.	5%				

### **Listing Personal Property: Due Date and Location (Situs)**

Every person, association, company or corporation who owns, holds or controls any tangible personal property, is required by law to list their property for assessment with the county appraiser on or before March 15<sup>th</sup> of each year. When the due date falls on a day other than a regular business day, the listing is considered timely filed if it is filed on the next following business day. Oil and gas property must be filed on or before April 1st of each year. As a general rule, all tangible personal property is listed in the taxing district where the property is located on the first day of January, *except for*:

[K.S.A 79-301, 79-303, 79-306, 79-332a]

- (a) Tangible personal property owned by a Kansas resident that is stationed, located or stored on any municipal airport or airfield is listed and taxed in the taxing district where the owner resides. If the owner is not a resident of Kansas or of the county in which the property is located, then the property is listed where it is located.
- (b) Motor vehicles being used by a student attending a university or college and owned by such student or another person, are listed in the taxing district where the owner resided on January 1<sup>st</sup>.
- (c) The tangible personal property of banks, bankers, brokers, merchants, insurance or other companies (except mutual fire insurance companies) is listed in the taxing district where their business is usually done.
- (d) The tangible personal property of manufactories or mines is listed in the taxing district where the manufactories or mines are located.
- (e) Personal property in transit is listed in the taxing district where the owner resides unless it is intended for a particular business and then it is listed in the taxing district where the business is to be transacted. [K.S.A. 79-304]

On or before January 1, the county appraiser will provide assessment forms for the general public to list their personal property for assessment. The county appraiser may grant the property owner an extension to file if the owner submits a request in writing on or before the March 15<sup>th</sup> deadline, stating just and adequate reasons for the extension.

[K.S.A. 79-1457]

When personal property is not filed with the county appraiser by the filing deadline (or the extended deadline if applicable), a filing penalty is applied to the assessed value of the property. Refer to the "Personal Property Filing Penalties" section in this guide for more information about filing penalties.

[KSA 79-1422]

### **2.01 Mobile and Manufactured Homes**

Personal property appraisers follow the same sequence of activities that real property appraisers follow. They must locate the property, inspect it, identify its use for taxation purposes, determine whether the property qualifies for any exemptions and value the property. In addition to discovering and valuing manufactured homes, the county appraiser must also determine the ownership of the home.

A **mobile home** is defined as a structure that is transportable in one or more sections which, in its traveling mode, is at least 8 feet wide and at least 36 feet long; is built on a permanent chassis; designed to be used as a dwelling with or without a permanent foundation; connected to utilities; and includes plumbing, heating, air conditioning and electrical systems. Mobile homes built in 1976 or prior were <u>not</u> subject to federal manufactured home construction and safety standards. [K.S.A. 58-4202]

A **manufactured home** is defined as a structure that is transportable in one or more sections, which, in its traveling mode, is at least 8 feet wide and at least 40 feet long; is built on a permanent chassis; designed to be used as a dwelling with or without a permanent foundation; connected to utilities; and includes plumbing, heating, air conditioning and electrical systems. Manufactured homes built after 1976 are subject to federal manufactured home construction and safety standards. [K.S.A. 58-4202]

The homes being built today fall under the definition of a "manufactured home". However, for purposes of this guide the term "manufactured home" shall include mobile homes. Manufactured homes discussed in this guide should **not be confused with modular homes** which are also built in modules (sections) in an environmentally controlled factory but are not built on a permanent chassis.

Owners of manufactured homes are required by law to furnish a listing of each manufactured home they own or have in their possession, to the county appraiser in the county where the home is located. In addition to the owner listing the home, any owner, lessee or operator of any manufactured home park, or the owner of any land in which one or more manufactured homes are located on, is required to furnish a listing of all manufactured homes located in the park or on the land, as of January 1<sup>st</sup> to the county appraiser. [K.S.A. 79-335, 79-336]

In order to value the home accurately, the appraiser should physically inspect the property. It will be necessary to measure the outside of the home, determine the CDU, physical condition and the quality rating. Also make note of any special features of the home; such as: porches, carports, or other buildings (sheds/garages), the type of foundation (if any), etc. When possible, the appraiser should also confirm the year, make and model of the home with the owner. Like stick-built dwellings, manufactured homes will have components and they will be entered on the residential component page located under the manufactured home tab on the Orion CAMA tree. The counties can find the guidelines for listing residential manufactured homes in the *Orion Residential/Agricultural Data Collection* manual. (PVD course 110421) The Orion CAMA program is designed to list and value both real and personal property manufactured homes. There is a discussion on determining if a manufactured home is real or personal property under the "Classifying of Manufactured Homes" section of this guide.

### **Discovery of Manufactured Homes**

The county appraiser has the duty to list and appraise all tangible personal property within the county. When the appraiser discovers, lists, and values personal property in a timely manner, it 1) promotes accurate reporting by the taxpayer thus avoiding penalties; 2) assures uniform and equal treatment of property owners and 3) also assures that all taxable personal property is placed on the tax roll to fulfill the statutory duties imposed upon the county appraiser. The discovery of personal property can be difficult for the appraiser because the property is movable. Since many personal property owners are not aware of the reporting requirements or choose not to obey them, the appraiser must rely on other methods for the discovery of personal property located in the county. [K.S.A. 79-1411b]

Below is a list of primary sources used for the discovery of manufactured homes. County appraisers may be aware of other sources of information that can be used to supplement this list. Several sources are necessary to cross check and update information since personal property information becomes outdated quickly and no single source provides flawless information.

- **Title and registration applications** available through the county treasurer's office for newly acquired manufactured homes.
- Manufactured/Mobile home listings furnished by the park owner or operator. Kansas law requires park owners or operators to furnish the county appraiser with a list of all manufactured homes located in their parks each year. [K.S.A. 79-336, 79-337]
- **Taxpayer renditions** required to be filed each year with the county appraiser by March 15th. This is a list of all personal property owned by, leased, or in the possession of a taxpayer as of January 1 of the year. [K.S.A. 79-301, 79-306]
- Building permits required to locate or relocate manufactured homes within the county.
- **Data collection records** provided by real property appraisers that contain information about manufactured homes located on privately owned county parcels.
- Annual canvass one of the best ways to discover manufactured homes. An annual canvass allows the appraiser to inspect the property in order to verify the accuracy of the information the owner submits on the rendition. This on-site inspection also allows the appraiser to gather information on porches, decks, carports, sheds, or any other personal property that should be valued with the home.
- **Communication with other counties** allows the appraiser to verify situs dates and to ensure that a manufactured home has been listed on the proper appraisal roll.
- **Video Imaging** allows the county appraiser to retain an electronic inventory of property within the county, which can be produced for review in an appeal process.

### **Classifying Manufactured Homes**

#### Kansas law states that all manufactured homes are considered to be personal property unless:

• The title to the home is in the same name of the person (or spouse of the person) who holds title to the land the home is located on,

<u>and</u>

• The home is on a permanent foundation, the type not removable intact from the real property.

[K.S.A. 79-340]

If the manufactured home is determined to be real property, it should be valued in the Orion Computer Assisted Mass Appraisal (CAMA) program. If it is determined to be personal property, it should be classed into one of the following subclasses of personal property as outlined in the Kansas Constitution, and valued accordingly.

- Subclass 2.01 Manufactured homes used for <u>residential</u> purposes. Homes in this subclass are valued at market value and assessed at 11.5%. Residentially classed manufactured homes are listed / valued on schedule 1 of the rendition. The value can be adjusted in a manner that is consistent with achieving market value. Also included as residential "all land and improvements whether or not contiguous to the land accommodating a dwelling or home used to store household goods and personal effects not used for the production of income." [K.S.A. 79-1459(e)]
- Subclass 2.05 Manufactured homes used for <u>commercial</u> purposes. Homes in this subclass are valued at their retail cost when new less a straight-line depreciation (the same as machinery and equipment) and assessed at 25%. Commercially classed manufactured homes are listed / valued on schedule 5 of the rendition. The value cannot be adjusted for condition or obsolescence. Refer to the "Commercial/Industrial Machinery and Equipment" Section of this guide for valuation procedures.
- Subclass 2.06 Manufactured homes <u>not elsewhere classified</u> ("Other"). Homes in this subclass are valued at market value and assessed at 30%. Manufactured homes not elsewhere classified ("Other") are listed/valued on schedule 6 of the rendition. The value can be adjusted in a manner that is consistent with achieving market value. Refer to the "Other Personal Property Not Elsewhere Classified" Section of this guide for valuation procedures.

### Valuing Residential Manufactured Homes

Manufactured homes that are classified as personal property and used for residential purposes are to be valued in the same manner as real property manufactured homes. All manufactured homes used for residential purposes are valued at market value and assessed at 11.5%. Typically, market value of manufactured homes is achieved by determining the Replacement Cost New Less Depreciation

(RCNLD). Residential personal property manufactured homes are valued in the Orion CAMA program or other personal property programs that use or replicate the values from the Marshall & Swift residential cost estimator. However, other appraisal methods commonly used to determine the market value of residential homes can also be used to determine market value of manufactured homes. Manually valuing manufactured homes is no longer an option. [K.S.A. 79-340, 79-1439]

### **Depreciation Options in Orion**

To ensure accurate values using RCNLD, the county must apply accrued depreciation which measures "diminished utility" of the manufactured home in its current condition and location. This is accomplished in Orion by using a single comprehensive rating of accrued depreciation which is **CDU**. The CDU assigned to a manufactured home will encompass all causes of depreciation, i.e. physical, functional and locational or economic.

Each county is responsible for developing its own depreciation for manufactured homes. The depreciation schedules are based on the sales of manufactured homes within the county. If the county does not have sufficient documented *valid* sales for an accurate depreciation study, then the county should consider these options:

• Contact neighboring counties or similar sized counties within their region and use those counties' sales to supplement their own depreciation study.

#### And/or

• Test depreciation from nationally recognized manufactured housing cost guides for accuracy in your regional market.

PVD offers the course, *Orion Residential Deprecation*, to help county appraisers develop accurate depreciation.

For a more detailed discussion of depreciation within Orion, see PVD's *Orion Residential/Agricultural Data Collections*, manual, (PVD course 110421) starting on page 187.

### 2.02 Mineral Leasehold Interests (Oil and Gas)

For purposes of taxation, oil and gas leases, oil and gas wells, all casing, tubing and other equipment and materials used in operating oil and gas wells are considered personal property. The Kansas Constitution classifies personal property that qualifies as **Mineral Leasehold Interests** (oil and gas) into Class 2, Subclass 2 (2.02) for property tax purposes.

[Ks. Constitution Art.11Sec. 1; K.S.A. 79-1439(2); K.S.A. 79-329]

Oil and gas interests are valued at market value and assessed at 30%, *except* oil leasehold interests with an average daily production of five barrels or less and natural gas leasehold interests with an average daily production of 100 mcf or less, shall be assessed at 25%.

[Ks. Constitution Art.11Sec. 1; K.S.A. 79-1439(2)]

Kansas law requires oil and gas property to be listed annually with the county appraiser on or before April 1<sup>st</sup>. Oil or gas property not filed with the county appraiser by the April 1<sup>st</sup> deadline must have a filing penalty applied to the assessed value. The penalty for late filing is 5% per month up to a maximum of 25%. The penalty for failure to file is 50%. If an extension from the filing date is needed, a written request for an extension must be filed with the county appraiser prior to the April 1<sup>st</sup> deadline.

[K.S.A. 79-332a]

*Oil Rendition Forms and Gas Rendition Forms*, available from the county appraiser's office, are designed to allow taxpayers to provide specific information necessary for the county appraiser to determine the value of the oil and gas property. Due to the complex process for valuing oil and gas leasehold interests, the Division of Property Valuation issues a *Kansas Oil and Gas Appraisal Guide* that is separate from this guide. Therefore, the oil and gas appraisal process will not be addressed in this guide.

[K.S.A. 79-1457]

The *Kansas Oil and Gas Appraisal Guide* and the *Oil and Gas Rendition Forms* are available on the PVD web site at <u>https://www.ksrevenue.gov/pvdindex.html</u> or from the Kansas Department of Revenue, Property Valuation Division at (785) 296-2365.

### **2.03 Public Utilities**

For property tax purposes, the personal property of railroads and companies that qualify as a public utility as defined in K.S.A. 79-5a01 is classified within the **Public Utility** subclass of personal property. The Kansas Constitution classifies personal property that qualifies as **Public Utility** property into Class 2, Subclass 3 (2.03). **Public Utility** property is listed on the "Annual Rendition to the Kansas Department of Revenue Division of Property Valuation". The annual rendition must be filed with the Division of Property Valuation (PVD) on or before March 20 of each year. Property in the public utility subclass is valued based upon the fair market value of the "unit" and it is assessed at 33%.

[Ks. Constitution Art.11Sec. 1; K.S.A. 79-1439(2); K.S.A. Chapter 79-article5a]

Personal property that is assessed in the public utility subclass includes vehicles which are registered through the county. Proof of property tax assessment by the state (PVD) is required whenever a stateassessed public utility vehicle is titled or registered through the county. The taxpayer's stamped copy of schedule 10b of the Annual Rendition or the "Declaration of State Assessment for Newly Acquired Vehicle" from PVD provides the county with evidence that the vehicle is state-assessed. Vehicles with proof of state assessment will have a **State Assessed Exemption** (Public Utility) on the registration. **Whenever evidence of state assessment by PVD cannot be shown, the county should assess the vehicle(s) for property tax purposes.** 

[K.S.A. 8-173(2), 79-5a05]

The Division of Property Valuation (PVD) in the Kansas Department of Revenue appraises property owned by public utilities and railroads. Therefore, procedures for the valuation and assessment of property in the **Public Utility** subclass will not be addressed in this guide. For more information regarding state appraised public utilities and railroads, contact the Division of Property Valuation at (785) 296-2365 or visit the PVD web site at <u>https://www.ksrevenue.gov/pvdindex.html</u>

### 2.04 Motor Vehicles

The statutory definition of a "motor vehicle" requires the vehicle to be a device that is self-propelled, in which any person or property may be transported or drawn upon a public highway. It does <u>not</u> include motorized bicycles, motorized wheelchairs; devices moved by human power, or devices used exclusively upon stationary rails or tracks. [K.S.A. 8-126 (a), (b)]

The Kansas Constitution places qualifying motor vehicles into Class 2, Subclass 4 (2.04). Motor vehicles in the "Motor Vehicle" subclass, referred to as <u>"tax roll"</u> motor vehicles are listed on a *tangible personal property assessment form* (rendition) pursuant to K.S.A. 79-300 series.

**Tax Roll** motor vehicles are <u>registered</u> with a tag weight of 24,000 lbs. or more or <u>titled</u> as a non-highway motor vehicle. Tax roll motor vehicles are reported on *schedule 4a* of the county personal property assessment form in the county where the vehicle is located on the assessment date (typically January 1). The property tax value of the vehicle is the fair market value, which can be adjusted for condition if the vehicle was damaged. The taxes are paid in arrear for the calendar year.

[K.S.A. 79-306d]

**Other categories of motor vehicles,** which are not classified within the "Tax Roll Motor Vehicle" subclass for purposes of personal property taxation in Kansas, include:

• **Taxed When Tagged** motor vehicles are <u>registered</u> with a tag weight of 12,000 lbs. or less. The property tax value of the vehicle is a formula-driven value, which is <u>not</u> adjusted for condition, mileage, etc. The assessment rate for tax-when-tagged motor vehicles is 20%. The property taxes, which are calculated through the state Motor Vehicle Registration System (MOVRS) in the county treasurer's office, must be paid when the vehicle is registered.

[K.S.A. 8-126, 79-5101-5107]

• **16M/20M** motor vehicles have a gross vehicle weight which is greater than 12,000 lbs. but less than 20,001 lbs. The property tax value of the vehicle is a formula-driven value, which is <u>not</u> adjusted for condition, mileage, etc. The assessment rate for 16M/20M motor vehicles is 20%. The property taxes are paid in arrears for the calendar year.

[K.S.A. 79-5105a]

• **RV-Titled Recreational Vehicles** include motor homes, campers and travel trailers, which meet the statutory requirements for registering the vehicle with a Kansas RV-Title. The property tax value of the RV-titled vehicle is based upon the age and weight of the vehicle. The property taxes, which are calculated through the state's Motor Vehicle Registration System (MOVRS) in the county treasurer's office, must be paid when the vehicle is registered.

[K.S.A. 79-5118-5121]

• **State Assessed** vehicles include motor vehicles that belong to a railroad or public utility. Stateassessed railroad and utility property is reported to the Property Valuation Division (PVD) in the Kansas Department of Revenue.

[K.S.A. 79-6a01]

• **Rental Excise Tax** is paid in-lieu-of property taxes by rental companies that lease certain vehicles for a period of time not exceeding 28 days. The rental excise tax is 3.5 percent of the gross receipts received from the rental or lease of qualifying vehicles. Qualifying vehicles are reported to the Kansas Department of Revenue.

[K.S.A. 79-5117]

• **Commercial Vehicle Fees** are paid for any self-propelled or towed motor vehicle engaged in commerce, is used to transport property or passengers, and has a gross weight or gross combination weight of 10,001 pounds or more. The commercial vehicle fee is collected at time of registration to the IRP/IFTA locations and covers the power unit and any trailers towed by the power unit and/or any beds, bodies, or boxes on the power unit. Farm and personal vehicles are not included.

[K.S.A. 8-143]

• **Exempt** motor vehicles must have been granted an exemption from personal property taxation in Kansas by the appropriate granting authority. For more information on property tax exemptions refer to the "Property Tax Exemptions" Section.

#### Valuation Summary for Taxable Vehicles

The manner in which a vehicle is registered *typically* determines how the vehicle is valued and taxed for property taxation in Kansas. Therefore, it is possible for the same motor vehicle to be valued and taxed in several different ways depending upon how it is registered.

The gross weight, now called the "declared weight" in the MOVRS program, of the vehicle is used to determine the registration weight for the vehicle tag. For motor vehicle registration purposes, "gross weight" or "declared weight" includes the *total weight* of the truck, truck cargo and the weight of the trailer and trailer cargo. For example, a motor vehicle registered with a 12M tag can pull or carry a gross weight up to 12,000 pounds. For purposes of this guide, the term "gross weight" will be used and the letter "M" will be used to represent "thousand" when referring to a tag registration weight (12M=12,000 lbs.).

**Taxed when tagged motor vehicle** values, which are based on a formula presented in the Kansas statutes, are not adjusted for condition, mileage, etc. of the vehicle. The taxes, which are pre-paid at the time of registration, are payable to the county where the vehicle can be legally registered according to state motor vehicle registration statutes. *"Taxed when tagged"* motor vehicle property taxes are for a *"registration year"* and can be prorated through the state motor vehicle registration system (MOVRS). The registration year is determined by the first letter of the primary owner's last name as shown on the

vehicle title. Each letter of the alphabet is assigned a specific month in which the vehicle must be registered each year. The taxes are paid in advance for a twelve-month period beginning with the first day of the month following the assigned registration month. Refer to the chart below for the registration months. [K.S.A. 79-5100 series]

First Letter of Last Name	Registration Renewal Month
Α	February
В	March
C, D	April
E, F, G	May
H, I	June
J, K, L	July
M, N, O	August
P, Q, R	September
S	October
T, V, W <u>,</u>	November
U, X, Y, Z	December

**Tax roll motor vehicles** are appraised at fair market value and the value can be adjusted for condition if the vehicle is wrecked or damaged. "*Tax roll*" motor vehicles are assessed at a rate of 30%. The vehicles are listed annually on the county personal property assessment form (rendition). The property taxes, which are payable to the county in which the vehicle had its tax situs on the assessment date, are paid in arrear for the calendar year. "*Tax roll*" motor vehicles can be prorated onto or off of the tax roll when they are purchased or sold.

[K.S.A. 79-306d]

**16M/20M motor vehicle** valuation and taxation is a unique process because the procedures used are combinations of those used in the valuation and taxation of both "*taxed when tagged*" and "*tax roll*" motor vehicles. Motor vehicles that are registered with a 16M or 20M tag are <u>valued</u> in the same manner as "*taxed when tagged*" motor vehicles, using the same <u>mill levy</u> and <u>assessment rate</u>. However, <u>the tax</u> year, situs requirements, penalties, proration rules, reporting requirements and billing procedures are the same as "*tax roll*" motor vehicles.

[K.S.A. 79-5105a]

**Truck** <u>beds</u> for chassis cab motor vehicles are classified and valued separately from the motor vehicle. A "chassis cab" motor vehicle is a vehicle that has a frame (chassis) with wheels and a cab. Chassis cab motor vehicles are considered complete vehicles and can be driven on the highways without a bed. Therefore, the bed values are not included in the truck values. Truck beds that are for personal use are classified within the "Other" subclass of personal property. Refer to the "Other Personal Property Not Elsewhere Classified" section of this guide for valuation procedures. Truck beds used for commercial purposes are classified within the "Commercial" subclass of personal property. Refer to the "Commercial/Industrial Machinery and Equipment" section of this guide for valuation procedures. Truck beds on "*chassis cab*" motor vehicles are <u>not</u> prorated onto or off of the tax roll when the truck they are on is purchased or sold during the year. "*Penton Media*" publishes the online *Truck Blue Book*, in this subscription it includes truck body and truck beds for valuating. This resource may be used to help determine the value of a truck bed.

**Truck** <u>bodies</u> for "incomplete," "stripped," or "chassis only" motor vehicles are considered part of the motor vehicle and the appropriate body value is added to the chassis value when determining a class code or market value for the vehicle. Incomplete, stripped, or chassis only vehicles have a frame (chassis) with wheels only. They cannot be driven on the highways because they are not considered "motor vehicles" in Kansas until the body is added. The most common examples of stripped, incomplete or chassis only vehicles are step vans (UPS type trucks), RV and commercial cutaways (small transport buses, ambulances or special delivery vehicles), and school buses. The vehicle identification number will indicate whether a vehicle is a chassis cab or an incomplete, stripped, or chassis only vehicle.

**Trailers used for personal use** are classified within the **other** subclass of personal property and are valued at market value and assessed at 30%. Refer to the "Other Personal Property Not Elsewhere Classified" section of this guide for valuation procedures.

**Trailers used for business** are classified within the **commercial** subclass of personal property and are valued the same as other machinery and equipment and assessed at 25%. Refer to the "Commercial/Industrial Machinery and Equipment" section of this guide for valuation procedures.

### **Vehicle Identification Numbers**

The Vehicle Identification Number (VIN) identifies a vehicle. Each digit or group of digits describes specific characteristics about the vehicle. Vehicles produced in 1981 and later will have seventeen (17) digits in the VIN. Prior to 1981, there was no consistency as to how the manufacturers generated vehicle identification numbers.

### The VIN for a 1981 or newer model will indicate the following information.

- The <u>1<sup>st</sup> through 3<sup>rd</sup></u> digits indicate the country where the vehicle was manufactured, the manufacturer and the type of vehicle (auto, truck, incomplete or stripped chassis, etc.).
- The <u>4<sup>th</sup> through 8<sup>th</sup></u> digits are specific vehicle characteristics (coupe, sedan, number of doors, GVW, engine type, 4-wheel drive, etc.).
- The <u>9<sup>th</sup></u> digit is the "check" digit (used by manufacturers and dealers to verify the VIN is valid).
- The  $10^{\text{th}}$  digit is the model year of the vehicle (see chart below).
- The <u>11<sup>th</sup></u> through 17<sup>th</sup> digits indicate the serial number of the vehicle and the manufacturing plant

### Below is an example of the VIN breakdown for a 2013 Ford F150, Platinum series pickup.

1-3	4 – 8	9	10	11 – 17	
1FT	<b>FW1ET</b>	5	D	FA29661	
USA, Ford	A, Ford 7001 – 8000 LBS GWV		2013 Model	Dearborn, MI Plant	
Truck, Complete	F150, 4X4, Super Crew Eco boost 3.5L, V-6 Engine			Serial Number	

Year	Code								
1980	А	1990	L	2000	Y	2010	А	2020	L
1981	В	1991	М	2001	1	2011	В	2021	М
1982	С	1992	Ν	2002	2	2012	С	2022	Ν
1983	D	1993	Р	2003	3	2013	D		
1984	Е	1994	R	2004	4	2014	Е		
1985	F	1995	S	2005	5	2015	F		
1986	G	1996	Т	2006	6	2016	G		
1987	Н	1997	V	2007	7	2017	Н		
1988	J	1998	W	2008	8	2018	J		
1989	K	1999	Х	2009	9	2019	K		

### VIN Model Year Codes (10th digit)

The VINs of some manufacturers break down the description to include the series or model package. However, many do not. The Ford VIN shown in the previous example does not indicate the truck is a Platinum series truck. Therefore, it is up to the county to determine the model package when more than one choice is provided by the MOVRS program. This can be done by asking the owner, viewing the information on the owner's paperwork from the dealership, or by contacting the dealership directly. In most cases, if the VIN does not indicate the series or model package, it will not be listed on the title or the manufacturer's certificate of origin.

*Note:* The VIN will never contain the letters I, O, and Q. The model year identifier (10<sup>th</sup> digit) will never contain the number zero or the letters I, O, Q, U or Z. Letters and numbers are occasionally switched in error. Such as the letter S and the number 5, the letter B and the number 8, the letter D and the number 0, the letter Z and the number 2, and the letters F and P. Sometimes a digit is left out completely, so make sure there are 17 digits in the VIN if the vehicle is a 1981 or newer model.

### **NICB**

The Property Valuation Division (PVD) receives information on vehicle identification numbers from the manufacturers. National Insurance Crime Bureau publishing the Passenger Vehicle Identification Manual for breaking down VINs. They also publish the Commercial Identification Manual for the Heavy-Duty truck, tractors and some of the common trailers. For more information about ordering these publications, you may contact the National Insurance Crime Bureau at 847.544.7002.

### **Taxed When Tagged Motor Vehicles**

The term "*taxed when tagged*" simply means the property tax must be paid whenever a motor vehicle is registered and tagged for use on Kansas highways. Motor vehicles registered with a gross weight of 12,000 lbs. or less and recreational vehicles with a Kansas RV-Title are "*taxed when tagged*" motor vehicles. The "*taxed when tagged*" motor vehicles taxes must be prepaid to the county where the motor vehicle can be legally registered. The vehicle taxes are for a "registration year", which consists of a number of months in the current calendar year and a number of months in the upcoming calendar year to equal 12 months. The registration year is determined by the first letter of the primary owner's last name as shown on the vehicle title. The property taxes are calculated through the motor vehicle registration system (MOVRS) in the county treasurer's office.

The "taxed when tagged" system, which was implemented in 1981, created a classification system for the property taxation of certain motor vehicles. The system classifies each motor vehicle based on the value of the vehicle when "first offered for sale as new", hereafter referred to as "trade-in value". Each vehicle is assigned a class code which is determined by the value range in which the "trade-in value" falls (refer to the class code charts). The class code remains the same for the life of the vehicle. The "midpoint value" (middle) of the class code value range is depreciated 15% per year. The "taxed when tagged" motor vehicle value, which is based on a formula presented in the Kansas statutes, is not adjusted for condition, mileage, etc. of the vehicle. The property tax can be prorated for the number of months the vehicle is owned in the registration year.

"Taxed when tagged" motor vehicles registered with a gross weight of 12,000 lbs. include passenger cars, vans, light-duty trucks, sport utility vehicles, and motorcycles. Camping trailers, travel trailers, and motor homes that qualify for a "Kansas RV-Title" are also "*taxed when tagged*" vehicles. However, the property taxes for RV-titled vehicles are based upon the age and weight of the vehicle. Refer to the "RV-Titled Vehicles" section of this guide for more information on RV taxes.

[K.S.A. 79-5100 series; 8-1,138; 8-129]

### Valuing Taxed When Tagged Motor Vehicles:

The MOVRS program establishes the "*trade-in value*" of each "taxed when tagged" motor vehicle based on the manufacturer's suggested retail price (MSRP). The MSRP is obtained from a *National Automobile Dealers Association (NADA)* data interface which is used to establish the "*trade-in value*". This *NADA* data base is updated monthly. The estimated "*trade-in value*" is calculated by taking the MSRP times 85% for autos, motorcycles and light duty trucks and MSRP times 70% for medium duty trucks.

[K.S.A. 79-5103, 79-5104]

Once the *"trade-in value"* is established and a class code is assigned to the vehicle, the MOVRS program will calculate the correct tax. The MOVRS program was developed for county treasurers to use when processing title and registration information.

The "*midpoint value*" of the assigned class code range depreciates 15% per year. To get a "*tax value*" for the vehicle, the depreciated "*midpoint value*" is multiplied by the 20% assessment rate for motor vehicles registered with a gross weight of 12,000 lb. or less. The "*tax value*" is multiplied by the "*motor vehicle county average levy*" (mill rate) to determine the property tax owed on the vehicle. Since the "*motor vehicle county average levy*" differs from county to county, the property tax for an identical vehicle will not be the same in every county. *Except for* taxes due on motor vehicles that meet the requirements for the "*taxed when tagged*" minimum tax set by state law.

[K.S.A. 79-5102, 79-5105]

#### Tax When Tagged Formula in MOVRS

Step 1: MSRP X .85 = Trade-In Value Autos, Motorcycles, and Light Duty Trucks MSRP X .70 = Trade-In Value Medium Duty Trucks

Step 2: Trade-In Value Determines Class Code from Taxed/Tagged & 16M/20M Class Code Table (use lower & upper limit columns for Trade-In value range)

Step 3: Find Class Code Midpoint Value in Taxed/Tagged & 16M/20M Class Code Table

Step 4: Midpoint Value X  $.85^n$  = Appraised Value (15% depreciation per calendar year, n = vehicle age)

Step 5: Appraised Value X 20% = Assessed Value

Step 6: Assessed Value X Motor Vehicle County Average Levy = Tax

#### **Minimum Tax**

All model year **<u>1980 or older</u>** "taxed when tagged" motor vehicles are charged a minimum tax of \$12.00 per year, *regardless* of the class code. <u>Except that</u> all model year <u>1980 or older</u> "taxed when tagged" motorcycles which are charged a minimum tax of \$6.00 per year, *regardless* of the class code. Therefore, any 1980 or older vehicle that does not have an assigned class code can be assigned a MSRP of \$441 that yields a class code of 001 to generate the minimum tax required by law.

The property tax for model year <u>1981 or newer</u> "*taxed when tagged*" motor vehicles will eventually reach a minimum tax of \$24.00 per year. <u>Except that 1981 or newer</u> "*taxed when tagged*" motorcycles will eventually reach a minimum tax of \$12.00 per year. The *only exception* is for certain motor vehicles that were "*grandfathered*" at the \$12.00 or \$6.00 minimum tax.

### "Grandfathered" vehicles

Beginning 1996, the Kansas legislature increased minimum tax for "*taxed when tagged*" motor vehicle from \$12.00 to \$24.00 and motorcycles from \$6.00 to \$12.00. As a result, any model year <u>1981 or newer</u> "*taxed when tagged*" motor vehicle, registered for the *full 1996 registration* year, that was taxed less than the new \$12.00 or \$24.00 minimum tax was "*grandfathered*". The property tax for "*grandfathered*" motor vehicles will eventually reach the minimum tax of \$12.00, \$6.00 for motorcycles, applicable to 1980 and older models. The "*grandfather*" exception follows the motor vehicle from county to county and owner to owner. The county treasurer's office can be contacted whenever verification is necessary.

**NOTE**: Beginning January 1, 2010, upon initial registration of a rebuilt salvage vehicle the class code is to be reduced by two classes.

[K.S.A. 79-5104; K.S.A. 8-135]

## **Class Codes for Taxed When Tagged and 16M/20M Motor Vehicles**

Class Code	Mid- Point MSRP	Lower Limit	Mid- Point	Upper Limit		Class Code	Mid- Point MSRP	Lower Limit	Mid- Point	Upper Limit
1	441	0	375	749		36	62,353	52,001	53,000	54,000
2	1,324	750	1,125	1,499		37	64,706	54,001	55,000	56,000
3	2,206	1,500	1,875	2,249		38	67,059	56,001	57,000	58,000
4	3,088	2,250	2,625	2,999		39	69,412	58,000	59,000	60,000
5	3,971	3,000	3,375	3,749		40	71,765	60,001	61,000	62,000
6	4,853	3,750	4,125	4,499		41	74,118	62,001	63,000	64,000
7	5,735	4,500	4,875	5,249		42	76,471	64,001	65,000	66,000
8	6,618	5,250	5,625	5,999		43	78,824	66,001	67,000	68,000
9	7,647	6,000	6,500	6,999		44	81,176	68,001	69,000	70,000
10	8,824	7,000	7,500	7,999		45	83,529	70,001	71,000	72,000
11	10.000	8 000	9.500	8 000		16	95 992	72.001	72.000	74.000
<u>11</u> 12	10,000	<u>8,000</u> 9,000	8,500	8,999 9,999		46	85,882 88 225	72,001	73,000	74,000
	11,176	,	9,500 10,500	/	_	47	88,235	74,001 76,001	75,000 77.000	76,000
13	12,353	10,000	- )	10,999		48	90,588	,	77,000	78,000
14	13,529	11,000	11,500	11,999	_	49	92,941	78,001		80,000
15	14,706	12,000	12,500	12,999	_	50	95,294	80,001	81,000	82,000
16	15,882	13,000	13,500	13,999		51	97,647	82,001	83,000	84,000
17	17,647	14,000	15,000	15,999		52	100,000	84,001	85,000	86,000
18	20,000	16,000	17,000	17,999		53	102,353	86,001	87,000	88,000
19	22,353	18,000	19,000	19,999		54	104,706	88,001	89,000	90,000
20	24,706	20,000	21,000	22,000		55	107,059	90,001	91,000	92,000
									· · · · ·	
21	27,059	22,001	23,000	24,000		56	109,412	92,001	93,000	94,000
22	29,412	24,001	25,000	26,000		57	111,765	94,001	95,000	96,000
23	31,765	26,001	27,000	28,000		58	114,118	96,001	97,000	98,000
24	34,118	28,001	29,000	30,000		59	116,471	98,001	99,000	100,000
25	36,471	30,001	31,000	32,000		60	118,824	100,001	101,000	102,000
	20.02.1	20.001	22.000	24.000			101.171	100.001	102.000	104.000
26	38,824	32,001	33,000	34,000		61	121,176	102,001	103,000	104,000
27	41,176	34,001	35,000	36,000		62	123,529	104,001	105,000	106,000
28	43,529	36,001	37,000	38,000		63	125,882	106,001	107,000	108,000
29	45,882	38,001	39,000	40,000		64	128,235	108,001	109,000	110,000
30	48,235	40,001	41,000	42,000		65	130,588	110,001	111,000	112,000
31	50,588	42,001	43,000	44,000		66	132,941	112,001	113,000	114,000
32	52,941	44,001	45,000	46,000		67	135,294	114,001	115,000	116,000
33	55,294	46,001	47,000	48,000		68	137,647	116,001	117,000	118,000
34	57,647	48,001	49,000	50,000		69	140,000	118,001	119,000	120,000
35	60,000	50,001	51,000	52,000		70	142,353	120,001	121,000	122,000

# **Class Codes for Taxed When Tagged and 16M/20M Motor Vehicles**

(cont.)

Class Code	Mid- Point MSRP	Lower Limit	Mid- Point	Upper Limit	Class Code	Mid- Point MSRP	Lower Limit	Mid- Point	Upper Limit
71	144,706	122,001	123,000	124,000	106	227,059	192,001	193,000	194,000
72	147,059	124,001	125,000	126,000	107	229,412	194,001	195,000	196,000
73	149,412	126,001	127,000	128,000	108	231,765	196,001	197,000	198,000
74	151,765	128,001	129,000	130,000	109	234,118	198,001	199,000	200,000
75	154,118	130,001	131,000	132,000	110	236,471	200,001	201,000	202,000
76	156,471	132,001	133,000	134,000	111	238,824	202,001	203,000	204,000
77	158,824	134,001	135,000	136,000	112	241,176	204,001	205,000	206,000
78	161,176	136,001	137,000	138,000	113	243,529	206,001	207,000	208,000
79	163,529	138,001	139,000	140,000	114	245,882	208,001	209,000	210,000
80	165,882	140,001	141,000	142,000	115	248,235	210,001	211,000	212,000
	1.00.000				-				
81	168,235	142,001	143,000	144,000	116	250,588	212,001	213,000	214,000
82	170,588	144,001	145,000	146,000	117	252,941	214,001	215,000	216,000
83	172,941	146,001	147,000	148,000	118	255,294	216,001	217,000	218,000
84	175,294	148,001	149,000	150,000	119	257,647	218,001	219,000	220,000
85	177,647	150,001	151,000	152,000	120	260,000	220,001	221,000	222,000
96	180.000	152 001	152 000	154,000	121	262.252	222.001	222.000	224.000
86	180,000	152,001	153,000		121	262,353	222,001	223,000	224,000
87	182,353	154,001	155,000	156,000	122	264,706	224,001	225,000	226,000
88	184,706	156,001	157,000	158,000	123	267,059	226,001	227,000	228,000
89	187,059	158,001	159,000	160,000	124	269,412	228,001	229,000	230,000
90	189,412	160,001	161,000	162,000	125	271,765	230,001	231,000	232,000
91	191,765	162,001	163,000	164,000	126	274,118	232,001	233,000	234,000
92	194,118	164,001	165,000	166,000	120	276,471	234,001	235,000	236,000
93	196,471	166,001	167,000	168,000	128	278,824	236,001	237,000	238,000
94	198,824	168,001	169,000	170,000	129	281,176	238,001	239,000	230,000
95	201,176	170,001	171,000	170,000	130	283,529	230,001	239,000	240,000
75	201,170	170,001	171,000	172,000	150	205,527	240,001	241,000	242,000
96	203,529	172,001	173,000	174,000	131	285,882	242,001	243,000	244,000
97	205,882	174,001	175,000	176,000	132	288,235	244,001	245,000	246,000
98	208,235	176,001	177,000	178,000	133	290,588	246,001	247,000	248,000
99	210,588	178,001	179,000	180,000	134	292,941	248,001	249,000	250,000
100	212,941	180,001	181,000	182,000	135	295,294	250,001	251,000	252,000
	,,		. ,	. ,		,	,	. ,	
101	215,294	182,001	183,000	184,000	136	297,647	252,001	253,000	254,000
102	217,647	184,001	185,000	186,000	137	300,000	254,001	255,000	256,000
103	220,000	186,001	187,000	188,000	138	302,353	256,001	257,000	258,000
104	222,353	188,001	189,000	190,000	139	304,706	258,001	259,000	260,000
105	224,706	190,001	191,000	192,000	140	307,059	260,001	261,000	262,000

Class Codes continue up to 400 in increments of \$2,000 [KSA 79-5104]

#### **Property Tax Exceptions in MOVRS**

Property taxes for some vehicles are either not collected at time of registration, or they are exempt from taxation, with the exception of RV-Titled recreational vehicles. For this group of vehicles either not collecting tax at the time of registration or exempt, the MOVRS program uses selectable "property tax exemptions" even though some vehicles are <u>not</u> exempt. The taxes for "RV Titled" recreational vehicles are collected when the vehicle is registered because they are classified under the "taxed when tagged" system. The selectable "property tax exemptions" currently in MOVRS and a brief description of each are as follows:

Exception	Description
Antique:	Any vehicle more than 35 years old. Exempt from registration but are taxable.
State Assessed:	Motor vehicles belonging to telephone, gas, Public Utility electric and railroad companies that are state assessed by the Property Valuation Division for property tax purpose
Military Exempt: <b>Non-Kansas Residents</b>	Motor Vehicles owned by non-resident full-time military personnel, <b>or their spouse</b> , who are stationed in Kansas on military orders. The vehicle cannot be exempt if used for business purposes. Exempt under the Service Members Civil Relief Act
Military Exempt:	Motor vehicles owned by <b>Kansas resident full-time</b> <b>regular</b> military stationed out of Kansas and vehicles maintained outside of state, stationed in Kansas, mobilized, or deployed. Additionally, motor vehicles owned by <b>Kansas resident full-time active guard and</b> <b>reservist</b> personnel who are " <i>mobilized and deployed</i> " or on " <i>Active Guard or Reserve (AGR)</i> " status on the date of application for motor vehicle registration. Also, any current member <b>in good standing</b> of the Kansas army or air national guard or a unit of the reserve forces of the United States military. The exemption is limited to not more than 2 motor vehicles. Exempt under K.S.A. 79- 5107(e).
County Assessed: 16M or greater registration <u>or</u> Non-highway titled	Motor vehicles that are registered greater than 12M or titled non-highway. The motor vehicles are assessed by the county appraiser for property tax purposes.
County Assessed (MB): Motorized Bicycle	Motorized bicycles are assessed by the county appraiser for property tax purposes.

## **Exception**

### **Description**

County Assessed: Exempt \$750 or less	Registered items with a purchase price of \$750 or less
Humanitarian Exempt:	Motor vehicles of entities specified as exempt by K.S.A. 79-201 and 79-201b. For example, coordinated transit districts, not for profit housing for the elderly, children, or the disabled, certain not for profit private and public schools, places of worship.
Government Exempt: Also, includes 5-year registration	Motor vehicles of entities specified as exempt by by K.S.A. 79-201a. Motor vehicles of political subdivisions such as townships and federal government.
Rental Excise Tax: Gross Receipts – In Lieu of Tax	Motor vehicles owned by rental car companies leased for a period not exceeding 28 days. Taxes are based on gross receipts in lieu of property taxes. K.S.A. 79-5117
RV Titled Recreational Vehicles	Motor homes, travel trailers and campers that meet the qualifications to be titled and registered as a "recreational vehicle". Taxes are based upon age and weight. K.S.A. 79-5118 through 79-5120.
RV Titled Recreational Vehicles:	RVs that qualify for military exemption under the federal Service Members Civil Relief Act, or K.S.A. 79-5107(e), K.S.A. 79-5121(e)

#### **Tax Roll Motor Vehicles**

Motor vehicles registered with a tag weight of 24,000-lbs. (24M) or more and non-highway titled motor vehicles are classified within the "**Motor Vehicle**" subclass and referred to as "*tax roll*" motor vehicles. "*Tax roll*" motor vehicles must be reported annually to the county appraiser on schedule 4a of the Personal Property Assessment Form. Article 11 Subsection 1 of the Kansas Constitution requires that "*tax roll*" motor vehicles are annually valued at the fair market value of the vehicle and they are assessed at a rate of 30%. Kansas law allows the county appraiser to adjust the value of "*tax roll*" motor vehicles on an individual basis *if* the vehicle has been damaged. "*Tax roll*" motor vehicles can be prorated onto and off of the tax roll when they are acquired or sold during the year, refer to proration rules for guidelines. [K.S.A. 79-306d]

The most common types of "*tax roll*" motor vehicles are medium and heavy-duty trucks and truck-tractors (semi). Light duty pick-ups that are used for commercial or farming purposes often require a heavier tag weight. Therefore, it is not uncommon for a light duty pick-up to be registered with a 24M tag and classified as a "*tax roll*" motor vehicle. Non-highway titled motor vehicles are also classified as "*tax roll*" motor vehicles. Non-highway titled motor vehicles, cars or trucks that are wrecked or damaged, or classic cars that the owner has placed into storage. Micro utility trucks are non-highway titled and are classified as "*tax roll*" motor vehicles.

#### Valuing Tax Roll Motor Vehicles

When establishing values for property in the "Motor Vehicle" subclass, the county appraiser must follow the procedures and guidelines outlined in the *Personal Property Valuation Guide* prescribed by the Property Valuation Division (PVD). The county appraiser may deviate from the guide on an individual piece of property "for just" cause and in a manner consistent with achieving market value.[K.S.A.79-1412a Sixth; PVD Directive 17-048; K.S.A. 79-1456]

Specific information about the motor vehicle must be known in order to value the vehicle on the tax roll. In most cases, the Vehicle Identification Number (VIN) will disclose most of the information necessary to value the motor vehicle. The *Vehicle Identification Book* provided as a supplement to the *Truck Blue Book* breaks down the VINs for most major truck manufacturers. The vehicle owner can be contacted when additional information is required. Information typically needed to value the tax roll motor vehicles includes:

Motorcycles:	Automobiles:
Year, make and model	Year, make and model
Model qualifier (if applicable)	Model qualifier: RX, EX, Z28, etc.
Engine size: 800cc, 1200cc, etc.	Two door or four door
	Coupe, sedan, hatchback, wagon
	2-wheel drive, 4x4, all-wheel drive
	Turbo engine or regular engine

4-cylinder, V-6, V-8 engine

#### Light Duty Trucks/ Sport Utility Vehicles:

Year, make and model Model qualifier: XLT, Lariat, SLE, etc. Size (1/2 ton, 3 /4 ton, or 1 ton) 2-wheel drive, 4 x 4, all-wheel drive Cab size: regular, extended, quad, crew Gas engine or diesel engine 4-cylinder, V-6, V-8 engine

#### Med/Heavy Duty Trucks:

Year, make and model Model qualifier or model number Cab and Chassis or Truck Tractor If Truck Tractor: sleeper unit and Gas engine or diesel engine Weight: gross vehicle weight Air brakes or Hydraulic brakes

#### Non-highway Titled Vehicles (in addition to above information):

Purpose for non-highway title: storage, damage, no insurance, etc. Condition of vehicle: average, poor, wrecked or damaged If damaged, type of damage (to help determine market value) No damage: refer to information above for the type of vehicle

#### Motorcycles (Non-highway titled motorcycles designed for use on public roads)

- 2022 & 2023 Models Use the "Sugg. List" value from the January-April 2022 edition of the *NADA Motorcycle/Snowmobile/ATV/Personal Watercraft Appraisal Guide* and multiply by 85%.
- If no value is listed, use 85% of the "Sugg. List" value for the same/similar previous year model to estimate market value.
- Alternate Method: Use the "Base Value High" value from the December 1, 2021, revision date of the *Powersport Blue Book* at Price Digests online and multiply by 85%.
- **2021 2001 Models** Use the "Clean Trade-In W/S" value from the January-April 2022 edition of the *NADA Motorcycle/Snowmobile/ATV/Personal Watercraft Appraisal Guide*. Do not factor this value. Alternate Method: Use the "Base Value – High" value from the December 1, 2021, revision date of the *Powersport Blue Book* at Price Digests online and do not factor this value.
- Use values established by a study of the local market for models that cannot be found in the NADA or Powersport guides. The procedure used must reflect the local market and be documented.

#### Autos & Light Duty Trucks (Light duty trucks – GVW of 14,000 or less)

- 2022 & 2023 Models Use the MSRP given on the "Kansas Vehicle Property Tax Check" estimator, it will calculate the market value for you. Do not factor this value. That calculated value is the estimated "*trade-in value*" of the vehicle when it was *first offered for sale as new*. The web address for the estimator is: <u>https://mvs2.dmv.kdor.ks.gov/VehiclePropertyTaxLookup</u>
- 2022 & 2023 When not using the estimator, use the MSRP when first offered new from *NADA Official Used Car Guide* times 85% as the market value.
- **2021 2015** Models Use the "Clean Trade In" value from the January 2022 edition of the *NADA Official Used Car Guide*. Do not factor this value.
- **2014 2003 Models** Use the "Clean Trade In" value from the January 2022 edition of the *NADA Official* <u>*Older*</u> *Used Car Guide*. Do not factor this value.
- Older Models <u>not found in the prescribed publications</u> Use the values established by a study of the local market. The procedure used must reflect the local market and be documented.

One or more of the following procedures may be used if the values better reflect the local market:

- The "Wholesale Value" from the January 1, 2022 revision date of the Automobile Red Book at Price Digests online. Do not factor this value.
- The "Retail" value, multiplied by 83%, from January 1, 2022 revision date in the Truck Blue Book at Price Digests online may be used if the values better reflect the local market.
- Chassis Cab motor vehicles use the "Wholesale" value from the January 2022 edition of the *NADA Official Commercial Truck Guide*.
- For model years 2014 2005 only multiply the 2014 "Trade In" value from the January 2022 edition of the *NADA Official Used Car Guide* by the appropriate percent good factor listed below to "*estimate*" market value:

Model Year	2014	2013	2012	2011	2010	2009	2008	2007	2006	2005
% Good Factor	75%	64%	53%	44%	35%	28%	21%	14%	8%	7%

When establishing values for personal property in the "Motor Vehicle" subclass, the county appraiser must follow the procedures and guidelines outlined in the *Personal Property Valuation Guide* prescribed by the Division of Property Valuation (PVD). *However*, the county appraiser may deviate from the guide on an individual piece of property "for just" cause and in a manner consistent with achieving market value.

[K.S.A. 79-1412a Sixth; PVD Directive 17-048; K.S.A. 79-1456]

*Note:* The values for chassis cab motor vehicles <u>do not</u> include the value of the truck bed. Truck beds on chassis cab motor vehicles are classified and valued separately from the truck. Refer to the "Commercial/Industrial Machinery and Equipment" Section of this guide for valuation procedures for commercial truck beds. To value non-commercial truck beds, refer to the "All Other Personal Property Not Elsewhere Classified" section of this guide for valuation procedures. [K.S.A. 79-1439e]

#### Medium (GVW 14,001 or greater) & Heavy-Duty Trucks

- **2022 & 2023 Models** Use the "MSRP" for a new model from the January 1, 2022 edition of the *Truck Blue Book* at Price Digests online and multiply by 70% to "*estimate*" the market value of the vehicle. If the new model is not listed, use the "MSRP" for the previous year's same model from the *Truck Blue Book* at Price Digests online and multiply by 70% to "*estimate*" the market value of the vehicle.
- **2021 1981** Models Use the "Retail" value from the January 1, 2022 edition of the *Truck Blue Book* at Price Digests online and multiply by 83% to "*estimate*" market value.
- **2021 1981** <u>Models not found in the Truck Blue Book Online</u> use the "RGH Wholesale" value from the Black Book Official Used Heavy Duty Truck and Trailer Guide, January 2022 edition. Do not factor this value.

#### Second Option for Valuing

• If the <u>model does not populate or shows no value</u> with the Truck Blue Book at Price Digests online or the Black Book Official Used Heavy Duty Truck and Trailer Guide, use 2012 model from the January 1, 2022 edition of the Truck Blue Book at Price Digests online and multiply by 83%. **Multiply that amount by the appropriate percent good factor listed below to** *"estimate"* market value:

Model Year	2011	2010	2009	2008	2007	2006	2005	2004
% Good Factor	85%	72%	64%	55%	46%	39%	33%	28%
Model Year	2003	2002	2001	2000	1999	1998	1997	1996

• **Older Models** not found in the prescribed publications – Use values established by a study of the local market. The procedure used must reflect the local market and be documented.

\* Counties may use the "Retail" value from the January 1, 2022 edition of the *Truck Blue Book* at Price Digests online and multiply by 83% to "*estimate*" market value, if the values produced better reflect the local market.

When establishing values for personal property in the "Motor Vehicle" subclass, the county appraiser must follow the procedures and guidelines outlined in the *Personal Property Valuation Guide* prescribed by the Division of Property Valuation (PVD). *However*, the county appraiser may deviate from the guide on an individual piece of property "for just" cause and in a manner consistent with achieving market value.

[K.S.A. 79-1412a Sixth; PVD Directive 17-048; K.S.A. 79-1456]

*Note:* The values for chassis cab motor vehicles <u>do not</u> include the value of the truck bed. Truck beds on chassis cab motor vehicles are classified and valued separately from the truck. Refer to the "Commercial/Industrial Machinery and Equipment" Section of this guide for valuation procedures for commercial truck beds. To value non-commercial truck beds, refer to the "All Other Personal Property Not Elsewhere Classified" section of this guide for valuation procedures

#### 16M/20M Motor Vehicles

In 1998, the legislature passed a law that allowed motor vehicles having a gross vehicle weight of more than 12,000 lbs. but less than 20,001 lbs. to be classified and valued differently than other motor vehicles. Motor vehicles in this category are registered with a 16M or 20M tag. "16M/20M" registered motor vehicles are appraised; assessed; and the tax computed using the same appraisal method; assessment percentage; mill levy and tax minimums as "taxed when tagged" motor vehicles. However, the tax year; appraisal deadlines; penalties; pro-ration; situs requirements and billing procedures are the same as "tax roll" motor vehicles. Since the values are based on a formula, "16M/20M" vehicle *values cannot be adjusted*. "16M/20M" motor vehicles are listed on schedule 4b of the personal property assessment form and the county appraiser certifies the values to the county clerk on a separate appraisal roll for 16M/20M vehicles only. [K.S.A. 79-5105a]

#### Valuing 16M/20M Motor Vehicles

Step 1: Determine the class code

Class codes for 16M/20M vehicles can be found on the "Kansas Vehicle Property Tax Check" estimator. The web address for the estimator is:

#### https://mvs2.dmv.kdor.ks.gov/VehiclePropertyTaxLookup

Establishing class codes for 16M/20M vehicles follows the same process as "taxed when tagged" vehicles. The MOVRS program establishes the "*trade-in value*" of each motor vehicle based on the manufacturer's suggested retail price (MSRP). The MSRP is obtained from a *National Automobile Dealers Association (NADA)* data interface which is used to establish the "*trade-in value*". This *NADA* data base is updated monthly. The estimated "*trade-in value*" is calculated by taking the MSRP times 85% for light duty trucks and MSRP times 70% for medium duty trucks. The class codes are determined by establishing the "*trade-in value*" of the vehicle *when it is first offered for sale new*. Once the "*trade-in value*" is established, a class code is assigned to the vehicle using the class code charts.

*Note:* PVD will <u>not</u> assign a class code to any semi-truck tractor pursuant to the February 26, 1998 memorandum from the Kansas Division of Vehicles to all county treasurers. In the memorandum, the Division of Vehicles instructed county treasurers "It will be required that all semi-truck tractors be registered for a gross weight of <u>24,000 (24M) pounds or greater</u>". Therefore, all semi-truck tractors, regardless of their registered tag weight, are classified as "tax roll" motor vehicles within subclass 4 where they are valued at market value and assessed at 30%.

#### Step 2: Determine the Appraised Value

Appraised values for 16M/20M motor vehicles can be found on the "Appraised Value Chart". The vehicle's appraised value is located where the row designating the class code of the vehicle intersects with the column designating the model year of the vehicle. <u>Except</u> when, the vehicle's appraised value from the "Appraised Value Chart" is less than the county "minimum value" from the "Minimum Appraised Value Chart", the "minimum value" from the "Minimum Appraised Value Chart", the "minimum value" from the "Minimum Appraised Value Chart" must be used. The <u>full year appraised value</u> of a 16M/20M motor vehicle should <u>never</u> be less than the county "minimum value" listed on the "Minimum Appraised Value Chart". The "minimum value" listed for each county will generate the \$12.00 or \$24.00 minimum tax required by law.

*Note:* Each county has a minimum appraised value for 1980 and older models and for 1981 and newer models, so that the taxes generated will meet the statutory requirements. Since 16M/20M motor vehicles are appraised, assessed and the taxes computed using the same appraisal method, assessment percentage, mill levy and tax minimums as "taxed when tagged" motor vehicles, minimum appraised values must be established for each county. Motor vehicles with a model year of 1980 and older must generate a minimum tax of \$12.00 per year. Motor vehicles with a model year of 1981 and newer will eventually reach a minimum tax of \$24.00 per year.

Step 3: Determine the Assessed Value

The assessed value of the 16M/20M vehicle is determined by multiplying the appraised value by the 20% assessment rate applicable to "taxed when tagged" motor vehicles.

#### **16M/20M Motor Vehicle Valuation and Taxation Summary**

- Indicates when 16M/20M motor vehicles follow the same rules as taxed when tagged motor vehicles.
- Indicates when 16M/20M motor vehicles follow the same rules as tax roll motor vehicles.
- PVD establishes the "trade-in value" of the vehicle when it is "first offered for sale new"
- A class code is assigned to the vehicle by matching the "*trade-in value*" to the appropriate class code value range (*see* the class code charts)
- The model year of the vehicle and its class code are used to determine the "appraised value" (*see* the 16M/20M appraised value chart in Appendix B)
- The "appraised value" depreciates 15% per year until the minimum value/tax is reached
- The assessment rate is 20% of the appraised value
- The average county motor vehicle levy from two years prior is used to calculate the tax amount
- The county minimum value for 1980 and older models generates a \$12.00 minimum tax
- The county minimum value for 1981 and newer models generates a \$24.00 minimum tax
- The formula-driven value of the vehicle <u>cannot</u> be adjusted for condition, mileage, etc.
- The property taxes are calculated for the calendar year
- The property taxes are paid to the county where the vehicle has tax situs
- The vehicle is reported to the county appraiser on the personal property assessment form (schedule 4b)
- Penalties are applied to the assessed value when the property list is filed late, or it is <u>not</u> filed at all
- The property taxes are due by December 20<sup>th</sup> of the tax year and the following May 10<sup>th</sup>
- The value of the vehicle can be prorated according to K.S.A. 79-306d

# 2022 Calendar Year 16M/20M Minimum Appraised Value Chart

Appraised values will result in an annual \$12 min/max tax for motor vehicles 1980 or older and an annual \$24 min tax for motor vehicles 1981 and newer as required by KSA 79-5105(a). Appraised values are for a full calendar year and will be less if prorated. The assessment rate for 16M/20M motor vehicles is 20%.

County	2022 Motor Vehicle Mill Levy	1980 & Older	1981 & Newer	County	2022 Motor Vehicle Mill Levy	1980 & Older	1981 & Newer
Allen	0.145458	412	825	Linn	0.094719	633	1,267
Anderson				0.122906	488	976	
Atchison	0.120181	499	998	Lyon	0.1122000	506	1,013
Barber	0.153637	391	781	Marion	0.141420	424	849
Barton	0.154158	389	778	Marshall	0.115013	522	1,043
Bourbon	0.157712	389	761	Mcpherson	0.094078	638	1,043
Brown	0.080401	746	1,493	Meade	0.129533	463	926
Butler	0.131727	455	911	Miami	0.100857	595	1,190
Chase	0.119948	500	1,000	Mitchell	0.152267	394	788
Chautauqua	0.148783	403	807	Montgomery	0.148606	404	808
Cherokee	0.106624	563	1,125	Morris	0.140807	426	852
Cheyenne	0.132401	453	906	Morton	0.147492	407	814
Clark	0.186997	321	642	Nemaha	0.087663	684	1,369
Clay	0.132469	453	906	Neosho	0.164673	364	729
Cloud	0.147747	406	812	Ness	0.144816	414	829
Coffey	0.070219	854	1,709	Norton	0.127441	471	942
Comanche	0.180572	332	665	Osage	0.131618	456	912
Cowley	0.148974	403	806	Osborne	0.139806	429	858
Crawford	0.120773	497	994	Ottawa	0.137946	435	870
Decatur	0.122807	489	977	Pawnee	0.152852	393	785
Dickinson	0.126527	474	948	Phillips	0.141021	425	851
Doniphan	0.091540	655	1,311	Pottawatomie	0.074944	801	1,601
Douglas	0.113134	530	1,061	Pratt	0.133338	450	900
Edwards	0.144078	416	833	Rawlins	0.104916	572	1,144
Elk	0.160690	373	747	Reno	0.140807	426	852
Ellis	0.085158	705	1,409	Republic	0.131965	455	909
Ellsworth	0.106160	565	1,130	Rice	0.119334	503	1,006
Finney	0.124557	482	963	Riley	0.128832	466	931
Ford	0.151871	395	790	Rooks	0.131744	455	911
Franklin	0.131389	457	913	Rush	0.159498	376	752
Geary	0.132882	452	903	Russell	0.153985	390	779
Gove	0.121078	496	991	Saline	0.109058	550	1,100
Graham	0.142936	420	840	Scott	0.132418	453	906
Grant	0.104325	575	1,150	Sedgwick	0.101477	591	1,183
	0.112802	532	1,150	Seward	0.145848	411	823
Gray	0.112802	308	616	Shawnee	0.129252	411 464	928
Greeley		411	823	Shawhee		597	
Greenwood	0.145826				0.100557		1,193
Hamilton	0.183865	326	653	Sherman	0.121040	496	991
Harper	0.142866	420	840	Smith	0.147150	408	815
Harvey	0.127104	472	944	Stafford	0.132806	452	904
Haskell	0.148261	405	809	Stanton	0.203757	294	589
Hodgeman	0.172226	348	697	Stevens	0.150788	398	796
Jackson	0.125680	477	955	Sumner	0.136341	440	880
Jefferson	0.122082	491	983	Thomas	0.132222	454	908
Jewell	0.123463	486	972	Trego	0.117898	509	1,018
Johnson	0.098273	611	1,221	Wabaunsee	0.125471	478	956
Kearny	0.144134	416	833	Wallace	0.130368	460	920
Kingman	0.141811	423	846	Washington	0.120320	499	997
Kiowa	0.122965	488	976	Wichita	0.139796	429	858
Labette	0.162100	370	740	Wilson	0.116902	513	1,027
Lane	0.160046	375	750	Woodson	0.150581	398	797
Leavenworth	0.108094	555	1,110	Wyandotte	0.150581	398	797
Lincoln	0.130700	459	918			-	

#### Proration of Tax Roll and 16M/20M Motor Vehicles

K.S.A. Supp 2013. 79-306d outlines the procedures used to list and value tax roll motor vehicles for purposes of property taxation in Kansas. The same proration procedures outlined in this statute are also applied to motor vehicles registered with 16M/20M tags.

The statute distinguishes between vehicles that are traded and vehicles that are sold. A traded or "*replaced*" vehicle is one for which a replacement vehicle is acquired. A *sold* vehicle is one for which a replacement vehicle is <u>not</u> acquired. A "*replacement*" vehicle is one that replaces a vehicle that has been listed for assessment and taxation for the calendar year in which the replacement vehicle is acquired. *Typically*, the license plate is transferred from the replaced vehicle to the replacement vehicle.

Motor vehicles acquired or purchased after September 1 are not prorated in the year the vehicle is acquired or purchased. Motor vehicles that are sold or become subject to taxation as "taxed when tagged" after September 1, are prorated in the year the vehicle is sold or becomes subject to taxation as "taxed when tagged".

In accordance with the procedures outlined in K.S.A. 2015 Supp. 79-306d, the values for tax roll motor vehicles registered 24M or greater and non-highway titled motor vehicles and 16M/20M motor vehicles are prorated in the following manner:

#### Vehicles that are acquired, purchased or traded

1) When the vehicle acquired is <u>not a replacement vehicle</u> – the monthly value is multiplied by the number of months (or fraction of a month) remaining in the calendar year. Do <u>not</u> prorate if the vehicle is purchased <u>after</u> September 1.

#### Example:

A new vehicle is purchased in May. It does <u>not</u> replace another vehicle. The vehicle value is prorated from May-December. [May is a fraction of a month].

JanFebMarAprMayJunJulAug	Sep	Oct	Nov	Dec	1
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2) When the vehicle acquired <u>is a replacement vehicle</u> – the **newly acquired vehicle's** monthly value is multiplied by the number of months (or fractions thereof) remaining in the calendar year. The **replaced vehicle** is valued by multiplying the monthly value by the number of full calendar months in the calendar year that the vehicle was owned. The values of the vehicles are added together, and the sum of the values equals the total valuation of the motor vehicles for the calendar year. If the "replacement" vehicle is acquired on or after September 1, the traded (replaced) vehicle remains on the appraisal roll and is not prorated for taxation purposes.

#### Example 1:

A new vehicle is purchased in March. It replaces another vehicle that is currently on the tax roll (or 16M/20M roll). The new/replacement vehicle value is prorated from March – December. [March is a fraction of a month]. The old/replaced vehicle value is prorated from January – February. [The number of <u>full</u> calendar months the vehicle was owned]

The values are added together for the full calendar year.

- Old/replaced vehicle: January February.
- New/replacement vehicle: March December.

Old Vehicle:

New Vehicle:

Jan Feb Mar A	or May Jun	Jul Aug	Sep	Oct	Nov	Dec
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#### Example 2:

A new vehicle is purchased in September. It replaces another vehicle that is currently on the tax roll (or 16M/20M roll). The new/replacement vehicle is <u>not</u> prorated when it is acquired after September 1. The old/replaced vehicle remains on the appraisal roll and the vehicle is valued from January – December.

Old Vehicle:

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
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New Vehicle:

Jon Ech Mor Ann May Jun Jul Aug Son Oct Nov Do	_												
Jan Feb Mai Api May Jun Jui Aug Sep Oci Nov De		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec

#### Vehicles that are disposed of or become subject to taxation as "taxed when tagged".

Anytime during the tax year when a motor vehicle assessed and taxed on the tax roll (or 16M/20M roll) is sold and not replaced, or becomes subject to taxation as "taxed when tagged", the vehicle is valued by multiplying the monthly value by the number of months (or fractions thereof) in the calendar year that the vehicle was owned or **not** subject to taxation as "taxed when tagged". <u>Prorate</u> if the vehicle is sold or becomes registered as "taxed when tagged" <u>after</u> September 1.

#### Example 1:

A taxpayer owned a vehicle that was on the tax roll (or 16M/20M roll). He sold it in October and <u>did not</u> <u>replace it</u>. The vehicle value is not prorated from January – October. [October is a fraction of a month it was owned].

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
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**Note:** When "taxed when tagged" motor vehicles are switched to the tax roll *or* 16M/20M roll, the tax roll value is prorated starting with the first month the tax is not prepaid under "taxed when tagged"

#### Example 2:

A taxpayer owned a non-highway-titled vehicle that was on the tax roll. He put a <u>12M tag on it</u> (taxed when tagged) in August. The vehicle taxes are prorated on the tax roll for the number of months the vehicle is **not** subject to taxation as "taxed when tagged".

#### **Calculating pro-rated values:**

To calculate the prorated value of a motor vehicle according to K.S.A. 2015 Supp. 79306d, the full year value is divided by 12 to get the monthly value. The monthly value is then multiplied by the number of calendar months in the year that the vehicle is subject to taxation to get the prorated value. The vehicle in the example below was owned for 8 months.

#### Example:

8500 (full yr. value) / 12 = 708.33333 (monthly value) x 8 = 5666.6666 or 5667 (prorated value)

When the prorated value of a motor vehicle must be manually calculated, the value produced by the factors below will closely resemble the electronically generated tax roll value. This chart converts the number of taxable months into a proration factor that can be multiplied by the full year appraised value to get the prorated value. Counties may use this chart at their option. These factors and the value generated by them are <u>not</u> meant to replace the factors or the tax roll values that are electronically generated by the county.

# Example:

8500 (full yr. value) x .666666 (8-month proration factor) = 5666.661 or 5667 (prorated value)

Monthly Proration Chart

Number of Months On Tax Roll	Proration Factor
1	.083333
2	.166666
3	.250000
4	.333333
5	.416666
6	.500000
7	.583333
8	.666666
9	.750000
10	.833333
11	.916666
12	1.000000

# Flow Chart for valuation and taxation of "taxed when tagged", tax roll and 16M/20M motor vehicles

DETERMINE HOW THE MOTOR VEHICLE IS REGISTERED



#### "RV Titled" Recreational Vehicles

Motor homes, campers, and travel trailers that meet the statutory definition of recreational vehicle are required to be titled as recreational vehicles. RV Titled vehicles are classified under the "taxed when tagged" category. The property taxes are based on the **age and weight** of the recreational vehicle. The "age and weight" based tax value, *cannot* be adjusted for condition or mileage of the vehicle.

Kansas law defines a "recreational vehicle" as a vehicular-type unit that has been built on or has been built for use on a chassis; and has been designed primarily as living quarters for recreational, camping, vacation or travel use; and which has its own motive power or is mounted on or drawn by another vehicle; and which has a body width not exceeding 102 inches (81/2 ft.) and a body length not exceeding 45 feet; AND HAS *ALL* OF THE FOLLOWING FEATURES:

- an electrical system which operates above 12 volts
- provisions for plumbing
- heating
- and any other standard feature/component adopted in the uniform standards code for RVs.

If the recreational vehicle meets ALL the criteria listed in the statute, it will be registered as a "RV-Titled" recreational vehicle. The following scale is used to calculate the taxes.

Age Prior to the Calendar Year of Registration	Tax Calculation
5 years or less	\$70.00 plus \$.90 per 100 pounds of weight
6 years to 10 years	\$50.00 plus \$.70 per 100 pounds of weight
11 years or more	\$30.00 plus \$.50 per 100 pounds of weight

*RV-Titled vehicles, like taxed when tagged, have registration years which are based on parts of two calendar years. When an RV changes age category the calculation for taxes will be split between two age categories for the registration period. The number of months in each calendar year, will be determined by the primary owner's name.* 

The weight used to calculate the taxes for RV-titled vehicles is the "curb weight" or "shipping weight". The Manufacturer's Certificate of Origin (MCO) typically lists the shipping weight. The **GVW** (gross vehicle weight), **cannot be used to calculate RV-titled vehicle taxes.** If the shipping weight is not reflected on the MCO or the title, the vehicle must be weighed on a certified scale and the taxpayer must provide a certified weight ticket showing the weight of the vehicle.

If the vehicle cannot be weighed and an accurate weight is not available, the *N.A.D.A. Recreational Vehicle Appraisal Guide* may be used. The weight listed in the *N.A.D.A. Guide* is the unloaded weight of the vehicle up to 9,999 lbs. Vehicles with an unloaded weight of 10,000 lbs. or more are reflected in the *N.A.D.A. Guide* with an erroneous weight of 9,999 lbs. As a result, the *N.A.D.A. Guide* should <u>not be used</u> for RVs listed with a weight of 9,999 lbs. (10,000 lbs. or more). The *N.A.D.A. Recreational Appraisal Guide* also does not list weights for motor homes. Another resource that may be used to find the weight of a RV (including some motor homes) is the *Recreational Vehicle Blue Book*.

 Example:
 2020 Winnebago Adventurer Coach

 Weight = 22,000 lbs.
 \$ .90 = rate per 100 lbs.

 \$ 70.00 = flat rate for age (5 years old or less)

 Step 1:
 22,000 / 100 (rate is for every 100 lbs. of weight) = 220 cwt. (factor per 100 lbs.)

 Step 2:
 220 cwt. X \$.90 (rate per 100 lbs.) = \$198.00 (taxes for weight)

 Step 3:
 \$198.00 + \$70.00 (taxes for age\*\*) = \$268.00 (total taxes for 1 full year)

\* Round up to next even hundred weight \*\* Application year minus model year

#### Note:

*Motor homes* that <u>do not</u> qualify for the RV Title and are registered at 12,000 pounds or less are classified as "taxed when tagged" motor vehicles. *If* the motor home is registered above 12,000 pounds it is classified as a 16M/20M or a tax roll motor vehicle and it is reported on schedule 4 of the personal property rendition.

*Campers and trailers* that <u>do not</u> qualify for the RV Title are classified within the "Other" subclass and they are typically reported on schedule 6 of the personal property rendition. Refer to the "Other Personal Property Not Elsewhere Classified" Section of this guide for information on valuing campers and trailers that are not RV Titled. Tax roll values that are market-based can be adjusted for condition.

*Non-traditional recreational trailers*, such as horse trailers and car haulers, which are now designed and manufactured with living quarters, <u>may</u> qualify for the RV Title *if* they meet the statutory definition of a recreational vehicle. The trailer <u>must meet all requirements</u> in the statutory definition to be RV Titled.

[KSA 79-5118; 79-5119; 79-5120; 79-5121I]

#### **RV-Titled Vehicle Exemption:**

The "RV titled" recreational vehicles owned by military members and/or their spouse that <u>do not claim</u> <u>Kansas</u> as their permanent resident state may qualify for exemption under the Service Members Civil Relief Act. Military personnel owning "RV titled" recreational vehicles <u>claiming Kansas</u> as a permanent resident state <u>may</u> qualify for exemption pursuant to K.S.A. 79-213(l), which was amended to <u>no longer require</u> a Board of Tax Appeals order exempting "RV titled" recreational vehicles for military personnel qualifying for exemption per K.S.A. 79-5107(e) and K.S.A. 79-5121(e). An application for exemption should be filed with the Board of Tax Appeals if there is doubt whether the property qualifies for exemption.

#### **Antique Titled Motor Vehicles**

Kansas statutes define an antique vehicle as "any vehicle more than thirty-five (35) years old, propelled by a motor using petroleum fuel, steam or electricity or any combination thereof."

Vehicles that satisfy the statutory requirements for an antique vehicle may qualify for an antique vehicle title. Vehicles which are operational are issued a title that is branded <u>"antique title</u>" and the vehicle is registered for highway operation. Vehicles which are <u>not</u> operational are issued a title that is branded <u>"antique title"</u> and the vehicle is registered <u>for highway use</u>. An "antique registration only" can be applied for at a later date if the owner wishes to use the vehicle on public highways.

<u>The method of taxing a motor vehicle does not change when it is registered as an antique.</u> A vehicle that is issued an <u>"antique title</u>" and registered for highway use continues being assessed and taxed in the same manner as it was or would have been prior to being titled and registered as an antique vehicle. Vehicles that are issued an <u>"antique title only</u>" for non-highway use are assessed and taxed on the tax roll the same as any other non-highway titled vehicle.

#### "Antique Title" Vehicles registered for highway use are taxed as follows

1. <u>*"Taxed when Tagged"*</u> motor vehicles (12,000 lbs. or less):

A motor vehicle that was "*taxed when tagged*" prior to its antique title-registration should continue being taxed in the same manner. The county treasurer is responsible for notifying owners of the \$12.00 annual tax for "*taxed when tagged*" antique vehicles.

2. <u>*"16M/20M"*</u> motor vehicles (16,000 or 20,000 lbs.):

A motor vehicle that was "16M/20M" prior to its antique title-registration should continue being taxed on the "16M/20M" tax roll. A "16M/20M" antique vehicle is reported annually on a personal property rendition and valued based on the formula used to value "taxed when tagged" motor vehicles.

3. <u>*"Tax Roll"*</u> motor vehicles (24,000 lbs. or greater):

A motor vehicle that was a "*tax roll*" motor vehicle prior to its antique title-registration should continue being taxed on the tax roll. "*Tax roll*" antique vehicles are reported annually on a personal property rendition and they are appraised at fair market value.

#### "Antique Title Only" Vehicles for non-highway use are taxed as follows

Vehicles that are issued an <u>"antique title only</u>" for non-highway use are reported annually on a personal property rendition and they are appraised at fair market value the same as any other non-highway titled vehicle. [KSA 8-166 to 8-170; 79-306d; 79-5100 series]

A "non-highway titled" or "antique title only" motor vehicle that is subsequently registered for highway use as an "antique title" vehicle is then taxed in the same manner as it was when last registered for highway use.

*Note:* The *market value* of some classic antique vehicles may be higher than the *market value* of other older vehicles that are not considered "*classics*."

#### Kit Vehicles

Kit vehicles are generally replicas of classic production vehicles. The "kit" is sold to an individual who must purchase other parts (engine, tires, etc.) to assemble the vehicle. The "kit" is sold with a title that indicates the year, make and model the "kit" vehicle will resemble after it is assembled. For example, the "kit" title may indicate the vehicle is a 1966 Shelby Cobra. Upon its completion, the Kansas title for the 1966 Shelby Cobra "kit" car which was inspected and titled in the year 2012, would appear as follows:

Year: 2012	Make: MFGD (manufactured)	Model: Kit66	VIN: KS100001
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Model Year – determined by the year the kit vehicle is inspected by the highway patrol.

Make – "MFGD" is the designated make for all kit vehicles that meet the criteria.

Model – the make abbreviation and two-digit year of kit body used for the kit vehicle.

**Vehicle Identification Number (VIN)** – since a kit vehicle is not a "mass produced" vehicle, the Kansas VIN that begins with the letters KS is assigned by the Highway Patrol when the vehicle is inspected.

#### Valuing Kit Vehicles

After it is fully assembled and ready for use on public roads, the kit vehicle must pass inspection by the Kansas Highway Patrol. The year, make, model and VIN of the vehicle is determined by the Highway Patrol and documented on the "MVE-1" inspection form. The county appraiser is responsible for determining market value for tax roll vehicles. PVD determines class codes for taxed when tagged and 16M/20M kit vehicles. Since a "Manufacturers Suggested Retail Price" on which to base the class code for a kit vehicle does not exist, the appraiser must obtain the *total cost* to produce the kit vehicle. Kit vehicles built by companies that specialize in the production of kit vehicles for resale are referred to as "Turnkey" vehicles. The "turnkey" price can be used as the "total value base" when determining the class code or market value of the kit vehicle.

#### Taxed When Tagged and 16M/20M Vehicles (12M or less and 16M/20M)

The "Valuation of Kit or Assembled Vehicle Worksheet" can be used to collect the cost data necessary for PVD to determine the vehicle class code. Fax the completed worksheet along with the MVE-1, vehicle titles, and all invoices or cost data to the PVD Personal Property Section at (785) 296-2320. PVD will notify the county once a class code is determined for the taxed when tagged or 16M/20M motor vehicle. When the

documentation provided is not sufficient to determine a class code, PVD staff will need to contact the vehicle owner for additional information. [KSA 79-5100 series]

#### **Tax-roll Vehicles** (24M or greater and Non-highway):

The "Valuation of Kit or Assembled Vehicle Worksheet" can be a useful tool for documenting the value of a *newly assembled* kit vehicle. *If* a comprehensive list of all components, labor, paint and reasonable costs for each are provided, the "total base value" *may* represent the market value of the *newly assembled* vehicle. Once the market value is established, follow the procedures for Tax Roll Motor Vehicles found in the *Motor Vehicle* section of the guide. The county appraiser must annually determine the market value of kit vehicles on the tax roll. [KSA 79-306d]

#### Valuation of Kit or Assembled Vehicle Worksheet

A comprehensive list of all components, labor, paint and reasonable costs for each must be listed. The actual documented retail costs to the assembler must be documented. If the costs to the assembler are not available, a supportable estimate of retail costs and their source can be documented. For assistance contact the PVD Personal Property Section at (785)296-2365.

<u>Tax Roll Motor Vehicles:</u> the "Total Value Base" <u>may</u> reflect the market value of the *newly assembled* vehicle *if* a comprehensive list of *costs for <u>all</u>* components, paint, & labor is provided.

Taxed when Tagged and 16M/20M vehicle class codes: Fax the completed worksheet along with all support
documentation to the PVD Personal Property Section at (785)2962320.

Item		Cost	
Kit j	package	\$	
Chas	ssis/Frame	\$	
Stee	ring and Suspension	\$	
Eng	ne	\$	
Tran	smission	\$	
Rear	End Axle	\$	
Fuel	System	\$	
Inter	ior (carpet, seats, etc.)	\$	
Pain	t and Body Work Materials	\$	
Travel Components	: Wheels	\$	
	Tires	\$	
	Brakes	\$	
Electrical:	Lights	\$	
	Ignition System	\$	
	Wiring System	\$	
Estimated La	abor Costs:	\$	
Total Value Base		\$	

#### **Assembled Vehicles**

Assembled vehicles are vehicles made from the parts (frame, engine, and body) of three different vehicles. Unibody vehicles are made from the parts of two different vehicles. Assembled vehicles are not massproduced vehicles. Usually an individual builds (assembles) a vehicle from the parts of different vehicles to create a "new" vehicle. *Simply installing a new engine in a vehicle is not considered an assembled vehicle.* An example of an assembled vehicle would be a 1985 Ford body, 1979 Chevy frame, and a 1982 Ford engine made into one vehicle. Upon its completion, the Kansas title for this assembled vehicle, if inspected and titled in the year 2014, would appear as follows:

Year: 2014 Make: Asve Model: Ford85 Vin: Manuf. VIN or KS100001

Model Year – determined by the year the assembled vehicle is inspected by the highway patrol.

Make - "ASVE" is the designated make for all assembled vehicles that meet the criteria.

**Model** – four-letter make abbreviation and two-digit year of vehicle body used to make the assembled vehicle.

**Vehicle Identification Number (VIN)** – the manufacturer's VIN from the vehicle body, if the manufacturer's VIN has been lawfully removed, the Kansas VIN that begins with the letters KS is assigned by the Highway Patrol when the vehicle is inspected.

#### Valuing Assembled Vehicles

After it is fully assembled and ready for use on public roads, the assembled vehicle must pass inspection by the Kansas Highway Patrol. The year, make, model and VIN of the vehicle is determined by the Kansas Highway Patrol and documented on the "MVE-1" inspection form. The county appraiser is responsible for determining the market value of "*tax roll*" vehicles. PVD determines class codes for taxed when tagged and 16M/20M vehicles. Since a "Manufacturers Suggested Retail Price" on which to base the class code for an assembled vehicle does not exist, the appraiser must obtain the *total cost* to produce the assembled vehicle.

#### Taxed When Tagged and 16M/20M Vehicles (12M or less and 16M/20M)

The "Valuation of Kit or Assembled Vehicle Worksheet" can be used to collect the cost data necessary for PVD to determine the vehicle class code. Fax the completed worksheet along with the MVE-1, vehicle titles, and all invoices or cost data to the PVD Personal Property Section at (785) 296-2320. PVD will notify the county once a class code is determined for the taxed when tagged or 16M/20M motor vehicle. When the documentation provided is not sufficient to determine a class code, PVD staff will need to contact the vehicle owner for additional information. [KSA 79-5100 series]

**Tax-roll Vehicles** (24M or greater and Non-highway):

The "Valuation of Kit or Assembled Vehicle Worksheet" can be a useful tool for documenting the value of a *newly assembled* vehicle. *If* a comprehensive list of all components, labor, paint and reasonable costs for each are provided, the "total base value" *may* represent the market value of the *newly assembled* vehicle. Once the market value is determined, follow the procedures for Tax Roll Motor Vehicles found in the *Motor Vehicle* section of the guide. The county appraiser must annually determine the market value of assembled vehicles on the tax roll. [KSA 79-306d]

#### **Gray Market Motor Vehicles**

A "Gray Market" motor vehicle is defined for valuation purposes as "a foreign-produced motor vehicle that is imported outside regular manufacturer distribution channels." These vehicles are manufactured for sale in foreign countries only. Owners moving to this country typically bring the vehicles into the United States.

The vehicle identification number (VIN) for the gray market vehicle is slightly different than the VIN for the same model U.S.-produced vehicle. As a result, a class code cannot be found in the state motor vehicle system for a gray market vehicle that is registered taxed when tagged or 16M/20M. The PVD Personal Property Section at (785) 296-2365 can assist the county with taxed when tagged and 16M/20M class codes for gray market vehicles. When the Personal Property staff is not available, the county appraiser can assign the class code of a similar year, make and model U.S.-produced vehicle as a "temporary class code. Procedures for assigning "temporary" class codes are found under "Temporary/Tentative Class Codes" in the Motor Vehicle section of this guide.

Gray market vehicles that are registered 24M or greater tag or are non-highway titled are classified as tax roll motor vehicles. Tax roll motor vehicles are valued at market value for property tax purposes. To determine the market value of a gray market vehicle, the county appraiser can use the "trade in" value from the *NADA Official Used Car Guide* for a similar year, make and model U.S.-produced vehicle. A similar value from another nationally recognized automobile pricing guide could also be used or the county appraiser can consult with two or more independent experts to obtain an estimate of market value. Your findings must be documented. [KSA 79-5100 series; 79-306d]

#### Ambulances

Ambulances are generally categorized into three "types". PVD makes a distinction between "Type I" ambulances built on a one ton or less chassis (light duty) and "Type I" ambulance built on greater than one-ton chassis (medium/heavy duty) for valuation purposes.

Type I (light duty):	Consists of a modular unit with para-medical equipment integrally installed. The module is mounted on a small truck chassis of one ton or less.
Type I (med. Duty):	Consists of a modular unit with para-medical equipment integrally installed. The module is mounted on a medium/heavy duty truck chassis greater than one ton.
Туре II:	Is a van conversion that includes para-medical equipment. This type of ambulance is becoming obsolete and few dealers are selling them.
Type III:	Is similar to a Type I ambulance, but wider. The module is mounted on a RV Cutaway or widened van and has a walk-through compartment from the driver cab to the back section.

Most ambulances are valued and taxed under the **"Taxed When Tagged"** system. Use the table on the next page to determine the class code for the appropriate type of ambulance. The county appraiser <u>cannot</u> adjust the value of taxed when tagged motor vehicles.

#### **Ambulance Replacement Cost New**

Type:	Type I-Lt Duty	Type I-Med Duty	Type II	Type III
Gas Eng.	\$161,700	N/A	\$96,600	\$142,900
Dsl Eng.	\$153,300	\$207,900	\$100,500	\$135,500

#### **Ambulance Percent Good Scale**

Mdl Year:	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012
% Good:	85%	80%	75%	70%	50%	30%	25%	20%	15%	10%

*Note:* Functional obsolescence may have an impact on the value of certain specialized medical-type equipment in ambulances. The county appraiser may deviate from the guide on an individual piece of property ""for just" cause and in a manner consistent with achieving market value.

[KSA 79-5100 series; 79-306d; 79-1456]

**1980 and older models:** if a class code has not been previously assigned to a 1980 and older model vehicle, assign a class code one to generate the \$12.00 minimum tax required by law.

Model Year	Type I – Light Duty				pe II	Type III Gas/Diesel		
	Gas	Diesel		Gas	Diesel	Gas	Diesel	
1990-1991	30	31		25	26			
1992	32	32		25	26	32	33	
1993	34	35		26	27	32	33	
1994	35	36		26	27	32	33	
1995	37	38		28	29	35	36	
1996	42	43		31	32	39	40	
1997	43	44	54	32	33	42	43	
1998	45	46	54	32	33	43	44	
1999	46	48	59	34	35	45	47	
2000 - 2001	48	50	64	35	37	47	49	
2002	49	51	64	36	37	48	50	
2003	51	52	67	37	38	51	51	
2004	52	53	68	37	39	51	52	
2005	52	54	69	38	39	51	52	
2006	53	59	71	38	42	51	57	
2007	55	61	75	40	43	53	58	
2008	61	64	79	43	46	59	62	
2009	68	67	87	47	48	65	65	
2010	77	72	95	50	51	73	70	
2011	81	74	98	53	53	77	73	
2012	83	77	101	54	54	79	75	
2013	85	79	104	55	56	81	77	
2014	85	81	107	55	57	81	77	
2015-2019	86	82	108	55	57	81	77	
2020-2022	90	86	113	58	60	81	77	

## **Class Codes for Ambulances Registered 12M or 16M/20M**

**Ambulances registered with a 16M/20M tag:** use the "Class Codes for Ambulances Registered 12M or 16M/20M" chart to determine the class code. Once the class code is determined, refer to the "16M/20M Motor Vehicles" Section of this guide for valuation procedures. The county appraiser <u>cannot</u> adjust the value for 16M/20M registered motor vehicles.

**Ambulances valued on the tax roll:** multiply the appropriate replacement cost new value by the percent good factor for the model year of the vehicle to determine its market value. The county appraiser can adjust the value of a tax roll vehicle if the vehicle has been damaged or wrecked.

#### **School Buses**

School buses that are registered to operate under a "haul for hire" authority are state assessed for property purposes. School buses that are county assessed for property tax purposes are generally valued and taxed under the **"Taxed When Tagged"** system.

Use the table on the next page to determine the class code for the school bus. Match the model year with the rated number of seats to determine the class code. The county appraiser <u>cannot</u> adjust the value of taxed when tagged motor vehicles.

#### School Bus Replacement Cost New

Seats	16	20	35	47	53	59	65	71	78
Gas Eng.	52,400	55,600	46,700	49,000	49,500	50,500	53,400	57,200	
Dsl Eng.	58,500	66,000	84,000	83,500	85,800	87,000	88,700	90,700	91,700

Note: Add 8,500 for a wheelchair lift with door.

#### **School Bus Percent Good Scale**

Mdl Yr.	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012
% Good:	75%	65%	55%	45%	35%	25%	20%	15%	10%	5%

**Note:** *The county appraiser may deviate from the guide on an individual piece of property "for just" cause and in a manner consistent with achieving market value.* [KSA 79-5100 series; 79-306d; 79-1456]

**School Buses registered with a 16M/20M tag:** use the "Class Codes for School Buses Registered 12M or 16M/20M" chart to determine the class code. Once the class code is determined, follow the valuation procedures outlined in the "16M/20M Motor Vehicles" Section of this guide. The county appraiser <u>cannot</u> adjust the value for 16M/20M registered motor vehicles.

**School Buses valued on the tax roll:** multiply the appropriate replacement cost new value by the percent good factor for the model year of the vehicle to determine its market value. The county appraiser can adjust the value of a tax roll vehicle if the vehicle has been damaged or wrecked.

**1980 and older models:** if a class code has not been previously assigned to a 1980 and older model vehicle, assign a class code one to generate the \$12.00 minimum tax required by law.

Model Year					Rat	ed Num	ber of S	eats			
		16	20	35	47	53	59	65	71	78	84
1985–1992		20	22	23	24	24	24	25	25		
1993		21	22	24	25	25	26	26	28		
1994		21	23	25	26	26	27	28	30		
1995–1996		22	24	27	28	29	29	30	33		
1997		23	25	28	29	29	30	31	33		
1998–1999		24	25	30	30	31	31	33	35		
2000		25	27	32	32	33	33	35	35		
2001		25	28	32	32	33	34	35	38		
2002		25	28	32	33	34	34	35	38		
2003		26	28	32	34	34	35	36	38		
2004-2006	Gas	26	28	33	34	34	35	36	38		
2004	Diesel	28	30	34	36	36	37	38	40		
2005	Diesel	28	30	35	37	37	37	39	40		
2006	Diesel	29	30	36	38	39	40	41	42		
2007	Gas	27	29	33	34	34	35	36	38		
2007	Diesel	29	31	38	41	43	44	45	46	47	
2008	Gas	27	30	33	34	34	35	36	38		
2008	Diesel	30	33	41	43	44	45	45	47	47	
2009	Gas	29	31	33	34	34	35	36	38		
2009	Diesel	31	35	43	44	45	46	47	47	48	
2010	Gas	30	33	33	34	34	35	36	38		
2010	Diesel	33	35	45	47	48	49	50	51	50	
2011	Gas	32	34	33	34	34	35	36	38		
2011	Diesel	34	37	45	47	48	49	50	51	52	
2012	Gas	33	34	33	34	34	35	36	38		
2012	Diesel	36	37	46	48	49	50	50	51	52	
2013	Gas	34	36	33	34	34	35	36	38		
2013	Diesel	37	39	48	49	50	51	52	53	54	
2014	Gas	36	37	33	34	34	35	36	38		
2014	Diesel	39	40	50	51	52	53	54	55	55	
2015 - 2019	Gas	36	37	33	34	34	35	36	38		
2015-2019	Diesel	39	42	51	51	53	54	55	55	56	57
2020-2022	Gas	36	37	33	34	34	35	36	38		
2020-2022	Diesel	39	42	51	51	53	54	55	55	56	57

# **Class Codes for School Buses Registered 12M or 16M/20M**

#### **Small Buses**

Small buses are typically built on a van chassis with a specialized conversion package added or on a commercial/RV cutaway chassis with a specialized body added. These types of buses are commonly used as shuttle buses, medical patient transports, institutional courtesy vehicles or very small school buses.

Generally, this type of bus is registered with a 12M tag and valued and taxed under the "Taxed When Tagged" system. Use the table on the next page to determine the class code. The county appraiser cannot adjust the value for taxed when tagged motor vehicles.

#### Small Buses (w/Air) Replacement Cost New

Seats	10	12	13-16	17	19	20	25	29
Gas Eng.	49,000	49,800	52,000	54,300	56,500	58,200	65,200	77,300
Dsl Eng.	59,500	60,300	62,500	64,800	67,000	68,700	75,700	87,800

**Note: Add** 8,000 for wheelchair lift with door **Deduct** 5,500 for no air conditioning

#### **Small Bus Percent Good Scale**

Mdl Year:	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012
% Good:	75%	65%	55%	45%	35%	30%	25%	20%	15%	10%

**Note:** The county appraiser may deviate from the guide on an individual piece of property for just cause and in a manner consistent with achieving market value. [KSA 79-5100 series; 79-306d; 79-1456]

**Small buses registered with a 16M/20M tag:** use the "Class Codes for Small Buses Registered 12M or 16M/20M" chart to determine the class code. Once the class code is determined, follow the valuation procedures outlined in the "16M/20M Motor Vehicles" Section of this guide. The county appraiser <u>cannot</u> adjust the value for 16M/20M registered motor vehicles.

**Small buses valued on the tax roll:** multiply the total replacement cost new value by the percent good factor for the model year of the vehicle to determine its market value. The county appraiser can adjust the value of a tax roll vehicle if the vehicle has been damaged or wrecked.

**1980 and older models:** if a class code has not been previously assigned to a 1980 and older model vehicle, assign a class code one to generate the \$12.00 minimum tax required by law.

Model Year		<b>Rated Number of Seats</b>									
		10	12	13-16	17	19	20	25	29		
1985– 1991		19	20	20	22	25	26				
1992- 1996		20	20	20	23	25	26				
1997		23	24	25	27	29	29	33	36		
1998		25	26	26	28	29	30	33	36		
1999		27	29	29	30	32	32	33	36		
2000		27	29	29	30	32	33	34	36		
2001- 2002		27	29	30	31	32	33	34	36		
2003		28	29	31	31	33	33	35	38		
2004	Gas	28	30	31	31	33	34	35	38		
2004	Diesel	30	32	33	34	35	36	38	40		
2005	Gas	28	30	32	32	33	34	36	39		
2005	Diesel	31	32	34	35	35	37	39	41		
2006	Gas	29	31	32	32	34	34	36	40		
2006	Diesel	31	33	34	35	36	37	38	42		
2007	Gas	29	31	32	33	34	35	37	41		
2007	Diesel	32	34	35	36	37	37	40	44		
2008	Gas	30	32	33	33	34	35	38	41		
2008	Diesel	33	35	36	36	37	38	41	44		
2009	Gas	31	33	34	35	35	36	39	44		
2009	Diesel	34	36	37	38	39	39	42	47		
2010	Gas	32	33	34	35	36	37	39	45		
2010	Diesel	35	36	37	38	39	40	42	48		
2011	Gas	32	33	34	35	37	38	40	45		
2011	Diesel	38	38	39	40	42	44	45	50		
2012	Gas	33	33	35	36	37	38	41	46		
2012	Diesel	38	39	40	41	43	44	46	51		
2013	Gas	34	34	35	36	38	38	41	47		
2013	Diesel	39	39	40	42	43	44	47	52		
2014	Gas	34	34	35	37	38	39	42	48		
2014	Diesel	39	40	41	42	43	44	47	53		
2015-2019	Gas	34	34	35	37	38	39	42	48		
2015-2019	Diesel	39	40	41	42	43	44	47	53		
2020-2022	Gas	34	34	35	37	38	39	42	48		
2020-2022	Diesel	39	40	41	42	43	44	47	53		

# **Class Codes for Small Buses Registered 12M or 16M/20M**

#### **Intermediate and Large Transit Buses**

Intermediate and large transit buses have a net (empty) weight over 12,000 pounds. Therefore, they should never be registered under the **taxed when tagged** system. The title may reflect the chassis weight only, which does not include the body of the bus or the weight of the passengers.

**Intermediate and large transit buses registered with a 16M/20M tag:** call the PVD Personal Property Section at 785-296-2365 for a class code. Once the class code is determined, follow the valuation procedures outlined in the "16M/20M Motor Vehicles" Section of this guide. The county appraiser <u>cannot</u> adjust the value for 16M/20M registered motor vehicles.

**Intermediate and large transit buses valued on the tax roll:** multiply the total replacement cost new value by the percent good factor for the model year of the vehicle to determine its market value. The county appraiser can adjust the value of a tax roll vehicle if the vehicle has been damaged or wrecked.

#### Intermediate & Large Transit Bus Replacement Cost New

Seats	16-25	28	35	44	65
Value	397,000	404,000	410,000	445,000	472,900

**Note:** Values include diesel engine, air conditioning, and wheel chair lift. **Add** 3,000 for cushion seats. **Deduct** 25,000 for no wheel chair lift. **Deduct** 20,000 for no air conditioning.

#### Intermediate & Large Transit Bus Percent Good Scale

Mdl Year:	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012
% Good:	75%	65%	55%	45%	35%	30%	25%	20%	15%	10%

Completely remanufactured transit buses are to be considered new as of the year of remanufacture. The new or depreciated value is factored by .667 to account for loss in value because of depreciation due to "bone structure" and functional obsolescence.

Because of the various types and quality levels of buses within this class, it is recommended that careful consideration be given to situations in which values of buses may be higher than the values claimed by taxpayers. Vehicle inspection, examination of bills of sale, and conversations with dealers or manufacturers are recommended. You may also contact PVD for assistance. [KSA 79-306d; 79-5105a]

#### **Inter-City Buses**

Inter-city buses have a net (empty) weight over 12,000 pounds. Therefore, they should never be registered under the **taxed when tagged** system. The title may reflect the chassis weight only, which does not include the body of the bus or the weight of the passengers.

**Inter-city buses registered with a 16M/20M tag:** call the PVD Personal Property at 785-296-2365 for a class code. Once the class code is determined, follow the valuation procedures outlined in the "16M/20M Motor Vehicles" Section of this guide. The county appraiser <u>cannot</u> adjust the value for 16M/20M registered motor vehicles.

**Inter-city buses valued on the tax roll:** multiply the total replacement cost new value by the percent good factor for the model year of the vehicle to determine its market value. The county appraiser can adjust the value of a tax roll vehicle if the vehicle has been damaged or wrecked.

#### Inter-City Bus Replacement Cost New

Seats	39	45	47	49	55
Value	250,000	275,000	535,000	535,000	540,000

**Note:** Values include diesel engine and air conditioning. **Add** 33,000 for wheelchair lift with door. 72 seat bus omitted due to lack of sources.

#### **Inter-City Bus Percent Good Scale**

Mdl Year:	2021	2020	2019	2018	2017	2016	2015
% Good:	80%	67%	55%	49%	43%	37%	31%
Mdl Year:	2014	2013	2012	2011	2010	2009	
% Good:	25%	20%	17%	15%	13%	11%	

*Note:* The county appraiser may deviate from the guide on an individual piece of property for just cause and in a manner consistent with achieving market value. [KSA 79-5100 series; 79-306d; 79-1456]

#### Hearses

Most hearses are valued and taxed under the **"taxed when tagged"** system. Use the chart below to determine the class code. The county appraiser <u>cannot</u> adjust the value for taxed when tagged motor vehicles.

**Hearses valued on the tax roll:** multiply the appropriate replacement cost new value by the percent good factor for the model year of the vehicle to determine its market value. The county appraiser can adjust the value of a tax roll vehicle if the vehicle has been damaged or wrecked.

#### Hearse Replacement Cost New

Model Year	Make	RCN
2022	Cadillac Commercial	98,000
2022	Lincoln Continental	94,000

#### **Hearse Percent Good Scale**

Mdl Year:	2021	2020	2019	2018	2017	2016	2015	2014
% Good:	85%	80%	75%	70%	60%	50%	35%	15%

*Note:* The county appraiser may deviate from the guide on an individual piece of property for just cause and in a manner consistent with achieving market value [KSA 79-5100 series; 79-306d; 79-1456]

## **Class Codes for Hearses Registered 12M or 16M/20M**

Model Year	Buick Estate Wagon	Rear Service	Cadillac Manual Side	Cadillac Commercial	Automatic Side	Lincoln Continental
1985–1990	27	29	30		30	
1991	28	30				34
1992	30	32				35
1993-1994	31	34				35
1995	33	37				38
1996	35	40				41
1997–1999	36	42				42
2000	36	45				42
2001	36	47				46
2002	36	49				47
2003	36	51				47

Model Year	Buick Estate Wagon	Rear Service	Cadillac Manual Side	Cadillac Commercial	Automatic Side	Lincoln Continental
2004				51		48
2005–2006				51		49
2007				52		50
2008				53		52
2009				56		54
2010-2014				57		55
2015-2019				58		56
2020-2022				58		56

## Class Codes for Hearses Registered 12M or 16M/20M (cont)

**Hearses registered with a 16M/20M tag:** use the "Class Codes for Hearses Registered 12M or 16M/20M" chart to determine the class code. Once the class code is determined, follow the valuation procedures outlined in the "16M/20M Motor Vehicles" Section of this guide. The county appraiser <u>cannot</u> adjust the value for 16M/20M registered motor vehicles.

**1980 and older models:** if a class code has not been previously assigned to a 1980 and older model vehicle, assign a class code one to generate the \$12.00 minimum tax required by law.

#### Limousines

A limousine is defined as "a custom designed interior for a sedan automobile. In most cases cut and stretched to increase the seating capacity." Limousines do not have special vehicle identification numbers to indicate what they are. Most limousines are made from Cadillac and Lincoln chassis. However, the popularity of converting sport utility vehicles, pickups and Hummers into limousines is increasing.

The automobile chassis or frame is cut in half and extensions are added to "stretch" the length of the vehicle and a limousine conversion package is then added to the stretched frame to fabricate the limousine. The cost of a conversion package can range anywhere from \$20,000 to \$50,000 or more. Converting a vehicle into a limousine significantly increases the base retail price for the completed vehicle. As a result, the class code for a limousine will be much higher than an automobile without the limousine conversion.

Contact the PVD Personal Property Section at (785) 296-2365 for a class code or additional valuation instructions whenever the vehicle being registered is a limousine.

#### Kalmar/Ottawa and Capacity Brand Yard/Terminal Tractors

Yard *tractors* are built on a medium or heavy-duty chassis and typically have a cab that holds one person. The yard *tractors* are designed to move items around in ports, container facilities, distribution centers, etc. Most yard *tractors* are used only on the business property or "yard" and are not driven on the roadways.

Some models of yard *tractors* are specifically manufactured as off-road vehicles. Off road yard tractors that are <u>not</u> made for use on public roads are classified within the "Commercial" subclass and valued in the same manner as other commercial and industrial machinery and equipment. Refer to the "Commercial/Industrial Machinery and Equipment" section of this guide for information on valuing equipment in the commercial subclass.

Other models of yard tractors come with a *DOT* automotive certified engine, they are street legal, and have a 17-digit VIN. Yard tractors that are manufactured for use on public roads should be classified and valued as tax roll because they are considered truck-tractors.

**Yard tractors valued on the tax roll:** multiply the total replacement cost new value by the percent good factor for the model year of the vehicle to determine its market value. The county appraiser can adjust the value of a tax roll vehicle if the vehicle has been damaged or wrecked.

#### Kalmar/Ottawa Brand Yard Tractors Replacement Cost New

Model	30-Gas	30-Dsl*	50-Dsl**	50-Dsl****	60-Dsl***	opt 100-Dsl	opt 150-Dsl
Value	41,000	98,175	110,250	117,600	134,400	74,000	88,100
Please Note: *4x2 off road **DOT 4x2 ****DOT 6x4 **DOT 6x2							

#### **Capacity Brand Yard Tractors Replacement Cost New**

Model	30-Diesel/4x2 off road	50-Diesel/DOT 4x2	60-Diesel/DOT 6x2
Value	92,400	107,100	127,050

#### Yard Tractors Percent Good Scale

Mdl Year:	2021	2020	2019	2018	2017	2016	2015
% Good:	76%	61%	47%	38%	32%	26%	21%
Mdl Year:	2014	2013	2012	2011	2010	2009	2008
% Good:	17%	14%	12%	10%	9%	8%	7%

*Note:* PVD will <u>not</u> assign a class code to any semi-truck tractor pursuant to the February 26, 1998 memorandum from the Kansas Division of Vehicles to all county treasurers. In the memorandum, the Division of Vehicles instructed county treasurers "It will be required that all semi-truck tractors be registered for a gross weight of 24,000 (24M) pounds or greater". Therefore, all semi-truck tractors, regardless of their registered tag weight, are classified as "tax roll" motor vehicles within subclass 4 where they are valued at market value and assessed at 30%.

#### **Commercial Vehicles**

Beginning January 1, 2014, the commercial vehicle fee will replace the current property tax for both interstate and intrastate commercial vehicles. County appraisers will **not** be valuing the **commercial vehicles**. Commercial vehicle registration fees and commercial vehicle fees will be collected on all commercial vehicles registered in Kansas at the same time and same location.

A **commercial vehicle** is any self-propelled or towed motor vehicle engaged in commerce that is used to transport property or passengers when the vehicle:

- 1. Has a gross vehicle weight or gross combination vehicle weight of 10,001 pounds or more, or
- 2. Is designed to be used to transport 15 or more passengers, including the driver, or
- 3. Is used to transport hazardous materials in a quantity requiring placarding.

The term "Commercial Vehicle" does not include public utility motor vehicles. [K.S.A. 8-143m(a)]

Vehicles that meet this definition will change to a "Commercial" registration. Owners of these commercial vehicles must obtain a U.S. DOT number or verify that their DOT number has been updated within the past 12 months. To update or apply for a DOT number, they should visit the following website <u>www.safersys.org</u>

Commercial vehicle owners should contact their local county treasurer's office to verify that commercial vehicle registration is offered there or visit the <u>www.truckingks.org</u> website to obtain a list of county offices that are offering this service.

Additional information can be obtained at <a href="http://www.truckingks.org">www.truckingks.org</a>, Commercial Vehicle Registrationsection or call the Commercial Motor Vehicle Office at 785-296-6541.[K.S.A. 8-143m]

# **2.05** Commercial/Industrial Machinery and Equipment

Generally speaking, commercial and industrial machinery and equipment is any taxable, tangible personal property [*except* for state assessed property and motor vehicles] that is used to produce income or is depreciated or expensed for IRS purposes. The Kansas Constitution classifies personal property that qualifies as **Commercial/Industrial Machinery and Equipment** ("Commercial") into Class 2, Subclass 5 (2.05). "Commercial" personal property is listed on a *tangible personal property assessment form* (rendition) pursuant to K.S.A. 79-300 series. Property in the "Commercial" subclass of personal property is listed on *schedule 5* of the rendition.

#### Valuing Commercial/Industrial Machinery and Equipment

Property assessed in the "Commercial" subclass of personal property is <u>not</u> valued at its fair market value; *rather* it is valued based upon a formula laid out in the Kansas Constitution. Kansas statutes allow the appraiser to deviate from the prescribed values *only* in a manner consistent with achieving market value. Since the value of commercial and industrial machinery and equipment is not a fair market value, it <u>cannot</u> be adjusted for condition or obsolescence. Machinery and equipment in the "Commercial" subclass is assessed at 25% of the appraised value. [Ks. Constitution Art. 11 Sec. 1; K.S.A. 79-1439(2); K.S.A. 79-1456]

In Kansas, the assessment date for all taxable personal property is January 1. Commercial and industrial machinery and equipment is *generally* not pro-rated onto or off of the tax-roll, *except for* watercraft that qualifies for this subclass and property that becomes exempt or no longer qualifies for exemption.

The Kansas Constitution states that commercial and industrial machinery and equipment, for so long as it is "being used", <u>must</u> be appraised using the formula outlined below:

- 1. Establish the **retail cost when new** (RCWN) of the asset;
- 2. Apply **straight-line depreciation** to the RCWN of the asset to determine its appraised value:
  - depreciate the RCWN over the *economic life* of the asset *if* its economic life is seven years or less;
  - depreciate the RCWN over a <u>maximum of seven years</u> *if* the economic life of the asset is over seven years;
- 3. The *appraised* value <u>cannot</u> be less than 20% of the RCWN as long as the asset is "being used" for commercial and industrial purposes.

*Note:* Machinery and equipment that is fully depreciated or expensed for IRS purposes is classified and valued in the same manner as any other property in the Commercial classification.

# **Retail cost when new (RCWN):**

The Kansas Constitution requires the valuation process for machinery and equipment in the "Commercial" subclass begin with the "retail cost when new". For purposes of personal property taxation, RCWN is the total amount a consumer would pay to acquire new property in order to use it to produce income over a period of years in a commercial or industrial setting. Retail cost when new is not the used sale price, and it is not the wholesale or manufacturer's cost. It is the dollar amount an item would cost a consumer when the item is purchased new at the retail level of trade. For purposes of personal property taxation, the term "retail cost when new" does not include sales tax or freight and installation charges that are separate and readily discernible from the set retail price.

# Sales Tax, Freight and Installation:

In 1997, the Kansas Supreme Court (Board of Leavenworth County Comm"rs. V. McGraw Fertilizer Serv., Inc.), stated that for purposes of determining ad valorem values:

- sales tax <u>is never included</u> in the "retail cost when new"; <u>and</u>
- freight and installation costs, added on after the retail price has been set, <u>should not be included</u> in the "retail cost when new" if the *add-on* costs are charged separately and are readily discernible from the *actual* sales price of the item.

What are add-on costs? The court states that add-on costs are those costs *incurred separately by the consumer* <u>after the retail cost has been set</u> that have less to do with the value of the item and more to do with how and where the consumer is going to use it. The court also states that <u>[a]ll costs normally passed on to the</u> <u>consumer in setting the retail sales price are to be included</u> in the valuation of personal property.

In terms of personal property constructed on site, the point at which the property is an item that a consumer would buy must first be determined. Which costs were necessary to build an item that a consumer could buy, without worrying about the logistics of actually installing it in a particular place? The add-on costs after that point, which *have less to do with the value of the item and more to do with how and where the item will be used*, are excluded from the retail cost when new if those add-on costs are charged separately and are readily discernible.

# **Economic Life:**

The economic life of machinery and equipment in the "Commercial" subclass is required to determine its appraised value. The economic life is used for depreciation purposes if the asset has a seven-year life or less. Assets with economic lives that are less than seven years are depreciated over the economic life of the asset. Assets with economic lives of seven years or more are depreciated over seven years. Economic lives are also used to determine the "used factor" that is applied to the used purchase price of an asset in order to estimate its "retail cost when new".

The *Commercial & Industrial Property Economic Lives* table is used to determine economic lives of machinery and equipment in the "Commercial" subclass. The primary source for the economic lives listed in the table is IRS *Publication 946*.

# Straight-line depreciation:

The Kansas Constitution also requires that the "retail cost when new" (RCWN) be depreciated straightline over a maximum of seven years to establish the appraised value of machinery and equipment in the "Commercial" subclass. The appraised value of machinery and equipment in the "Commercial" subclass is determined by multiplying the RCWN by the appropriate "appraised factor" from the Appraised Factor Table. The "appraised factors" found on the Appraised Factor Table are percent good factors.

To calculate the *appraised* value of machinery and equipment in the "Commercial" subclass:

- choose the appropriate "appraised factor" from the Appraised Factor Table.
- multiply the RCWN by the "*appraised* factor" to determine the *appraised* value. (The *appraised* value should never be less than 20% of the RCWN.)

<u>Example</u>: A dentist purchased office furniture <u>new</u> in May of 2006 for \$2000. The PVD economic life for office furniture is 10 years. The *appraised* factor from the *Appraised Factor Table* is .200. The *appraised* value of this asset is:

Retail Cost When New	Х	Appraised Factor =	Appraised Value			
\$2000	Х	.200 =	\$400			

# **CIME Appraised Factor Table**

			(	, , ,			
Purchase NEW	Purchase USED						
Year of				Economic L	life in Years		
Purchase	Current Age	2	3	4	5	6	7 or more
2022	0	1.000	1.000	1.000	1.000	1.000	1.000
2021	1	0.500	0.667	0.750	0.800	0.833	0.857
2020	2	0.200	0.333	0.500	0.600	0.667	0.714
2019	3	0.200	0.200	0.250	0.400	0.500	0.571
2018	4	0.200	0.200	0.200	0.200	0.333	0.429
2017	5	0.200	0.200	0.200	0.200	0.200	0.286
2016	6	0.200	0.200	0.200	0.200	0.200	0.200
2015 & BEFORE	7 years or older	0.200	0.200	0.200	0.200	0.200	0.200

(Schedule 5, Column 9)

To select the appropriate *appraised* factor:

- 1. locate the *row* for the year the item was purchased <u>new;</u>
- 2. locate the *column* indicating the item's total economic life;
- 3. the appropriate factor is located where the *row* and *column* meet.

# Example

An item with an economic life of 10 years that was purchased <u>new</u> prior to June 30, 2006 for \$2,000 would have an *appraised* factor of .200 or 20%. The "retail cost when new" of \$2,000 is multiplied by the .200 *appraised* factor to arrive at an *appraised* value of \$400.

Purchase year: 2006		RCWN	\$2,000
Purchase cost: \$2,000 [new]	х	Appraised factor	x .200
PVD economic life: 10 years		Appraised value	\$400
Appraised factor: .200			

# The Used Factor:

The Kansas Constitution requires that the valuation process for machinery and equipment in the "Commercial" subclass begin with the "retail cost when new" (RCWN). Since the retail cost when new is not a used purchase price, the county appraiser must determine the RCWN for machinery and equipment that is purchased used. The "used factor" can be used to estimate the RCWN of assets that are purchased used.

<u>Whenever</u> a better *estimate* of RCWN can be determined <u>and</u> documented from a reliable source, that cost should be used instead of relying on the *used* factor. Sources that may provide a reliable RCWN to alleviate reliance upon the "used factor" include:

- The current owner is able to obtain *a copy of the original invoice* from a previous owner.
- The current owner is able to obtain *a vendor's retail price catalogue*.
- The current owner is able to obtain a letter from a retailer or the manufacturer.
- A prior rendition that appears to be complete and accurate as filed by the first owner.
- Original list prices for *certain* heavy construction equipment can be found in a commercial valuation publication called the *Green Guide*. Contact the personal property section at PVD for information on older *Green Guide* prices.

**The** *used* **factor converts a** *used* **purchase price into an** *estimate* **of retail cost when new.** The *used* factor can be determined by dividing the total economic life of the asset by the remaining economic life of the asset. Once the *used* factor is determined, it is multiplied by the used purchase price of the item to determine the *estimated* RCWN.

<u>Example:</u> A dentist paid \$465 for a dental chair that was 7 years old at the time of purchase. The PVD economic life for the dental chair is 10 years. The *estimated* RCWN of this asset is determined as follows:

Total Economic Life	/ Remainin	ig Economic Li	fe = Used Factor	X	Used Price =	Estin	nated	RCWN
10 years	/	3 years	(10 – 7)	=	= 3.333	X	\$465	= \$1,550

**The used factor should never be greater than 5**. If an asset is purchased *used* when it is 10 years old and it has an economic life of 12 years, the "used factor" is <u>not</u> 6; *it is limited to 5*. The *estimated* RCWN of this asset is determined as follows:

Total Economic Life / Remaining Economic Life = Used Factor x Used Price = Estimated RCWN

12 years / 2 years (12-10) = (6) 5 (limit) x \$465 = \$2,325

The "Used Factor" Table can be used to determine the factor used to "estimate" the RCWN from a used purchase price.

#### The "Used Factor" Table

Age At Purchase

-	<b>1</b> 1							ECON	JOMIC	LIFE									1
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	2.000	1.500	1.333	1.250	1.200	1.167	1.143	1.125	1.111	1.100	1.091	1.083	1.077	1.071	1.067	1.063	1.059	1.056	1.053
2	5.000	3.000	2.000	1.667	1.500	1.400	1.333	1.286	1.250	1.222	1.200	1.182	1.167	1.154	1.143	1.133	1.125	1.118	1.111
3		5.000	4.000	2.500	2.000	1.750	1.600	1.500	1.429	1.375	1.333	1.300	1.273	1.250	1.231	1.214	1.200	1.188	1.176
4			5.000	5.000	3.000	2.333	2.000	1.800	1.667	1.571	1.500	1.444	1.400	1.364	1.333	1.308	1.286	1.267	1.250
5					5.000	3.500	2.667	2.250	2.000	1.833	1.714	1.625	1.556	1.500	1.455	1.417	1.385	1.357	1.333
6						5.000	4.000	3.000	2.500	2.200	2.000	1.857	1.750	1.667	1.600	1.545	1.500	1.462	1.429
7							5.000	4.500	3.333	2.750	2.400	2.167	2.000	1.875	1.778	1.700	1.636	1.583	1.538
8								5.000	5.000	3.667	3.000	2.600	2.333	2.143	2.000	1.889	1.800	1.727	1.667
9										5.000	4.000	3.250	2.800	2.500	2.286	2.125	2.000	1.900	1.818
10											5.000	4.333	3.500	3.000	2.667	2.429	2.250	2.111	2.000
11												5.000	4.667	3.750	3.200	2.833	2.571	2.375	2.222
12													5.000	5.000	4.000	3.400	3.000	2.714	2.500
13															5.000	4.250	3.600	3.167	2.857
14																5.000	4.500	3.800	3.333
15																	5.000	4.750	4.000
16																		5.000	5.000

(Schedule 5, Column 7)

ECONOMIC LIFE

To select the proper used factor:

- 1. locate the *row* for the age of the item when it was purchased <u>used;</u>
- 2. locate the *column* indicating the item's total economic life;
- 3. the appropriate *used* factor is located where the *row* and *column* meet.

# Example

An item with an economic life of 10 years that was purchased <u>used</u> for \$1,200 when it was three years old would have a "*used* factor" of 1.429 or 142.9%. The <u>used</u> purchase price of \$1,200 is multiplied by the 1.429 *used* factor to arrive at an *estimated* "retail cost when new" of \$1,715.

Age at purchase: 3 years Used cost			\$1,200
Purchase cost: \$1,200 [used]	х	Used factor	x 1.429
PVD economic life: 10 years		Estimated RCWN	\$1,715

Used factor: 1.429

#### "Used" for Commercial Purposes vs. "Not Used":

The Kansas Constitution states that as long as machinery and equipment in the "Commercial" subclass is being "used," its appraised value cannot be less than 20% of the "retail cost when new".

"Commercial" machinery and equipment should be considered as being "used" until its condition or use clearly indicates that the property is no longer going to be used for the production of income. This will prevent property from being considered "used" for one tax year, not "used" for a subsequent tax year, and then "used" again at some future point in time.

Whenever county appraisers must determine whether machinery or equipment is still being "used" or <u>no</u> <u>longer</u> being "used", they may want to consider the following:

There is a greater possibility that an asset is no longer being "used" if:

- the economic life of the asset is over;
- the item has been replaced;
- the item is being held for parts <u>and</u> some parts have already been removed (when property can no longer be used in its present form and valuing it based on its retail cost <u>when new</u> no longer seems logical);
- the item appears to no longer be in use, <u>and</u> it is unusable (when property is poorly maintained and in poor condition, has parts missing, etc.);
- the item appears to have had no maintenance;
- it would cost more to remove the item than to leave it in place (in rare instances when the property would have been disposed of except that it is more cost effective to simply keep it on the premises)

There is a greater possibility that an asset is still being "used" if:

- the item is being held for back-up or for future use in its present form in case business demands change; or
- a service agreement is currently in effect for the property

"Commercial" machinery and equipment which is no longer being "used" for the production of income is classified within the **Other Personal Property Not Elsewhere Classified** ("Other") subclass. Machinery and equipment in the "Other" subclass is <u>not</u> valued based upon the formula laid out in the Kansas Constitution for "Commercial" machinery and equipment that is being "used". *Rather*, the value of the machinery and equipment "no longer being used" is based on its market value. Machinery and equipment in the "Other" subclass is listed on *schedule* 6 of the rendition. See the "Other Personal Property Not Elsewhere Classified" section in this guide for information on valuing machinery and equipment that is no longer being "used".

[K.S.A. 79-1439c; A.G. Opinion 94-52]

# **\$1500 Exemption for Commercial Equipment:**

Commercial/industrial machinery and equipment with a "retail cost when new" (RCWN) of \$1500 or less per "item" are exempt from personal property taxation. County appraisers must determine whether the property qualifies as an "item" and the "retail cost when new" of the "item" must be established in order to determine whether the "item" qualifies for exemption. Whenever a commercial/industrial "item" is purchased "used", the "retail cost when new" must be established in order to determine whether the "item" and the "retail cost when new" must be established in order to determine whether the "item" is purchased "used", the "retail cost when new" must be established in order to determine whether the "item" qualifies for the exemption.

[K.S.A. 79-201w]

*For purposes* of the \$1500 exemption an *"item"* is generally going to be a single line item as it is reported on a rendition. Exceptions to this general rule are:

- 1. If the line item represents a group of like goods that can be used independently <u>and</u> they have the same or similar cost, the line item is actually several "*items*". The RCWN of <u>each</u> "*item*" may qualify for the exemption.
- 2. In that an "*item*" is the smallest quantity that may be used independently, one pen, one sheet of paper or one rubber band represents a material and supply "item". The RCWN of <u>each</u> "*item*" that can be independently used may qualify for the exemption. Materials and supplies are classified under the "Other" subclass of personal property. Personal property in the "Other" subclass is listed on *schedule* 6 of the rendition. *See* the "Other Personal Property Not Elsewhere Classified" section in this guide for information on valuing materials and supplies.

[PVD Directive 95-030]

*Note:* Taxpayers are <u>not</u> required to list any "*item*" of commercial/industrial machinery and equipment and materials and supplies with a "retail cost when new" of <u>\$1500 or less per</u> "*item*". *However*, if a taxpayer mistakenly considers an *item* exempt and the county appraiser later determines the property does not qualify for exemption, it may be subject to two years back taxes and penalties.

[A.G. Opinion 96-7]

# **Commercial/Industrial Machinery and Equipment Exemption:**

Effective January 1, 2007, machinery and equipment acquired by qualified purchase or lease made or entered into after June 30, 2006 as the result of a bona-fide transaction, which was not consummated for the purpose of avoiding taxation, is exempt from property taxation in Kansas. Machinery and equipment transported into the state after June 30, 2006, for the expansion of an existing business or creation of a new business, is also exempt from property taxation in Kansas. [K.S.A. 79-223]

For purposes of this exemption:

<u>Acquired</u> does not include the transfer of property pursuant to an exchange for stock securities, or the transfer of assets from one going concern to another due to a merger, reorganization or other consolidation.

<u>Commercial and industrial machinery and equipment</u> means property classified for property tax purposes within subclass 5.

**Qualified lease** means a lease of commercial and industrial machinery and equipment for not less than 30 days for fair and valuable consideration where such machinery and equipment is physically transferred to the lessee to be used in the lessee's business or trade.

**<u>Qualified purchase</u>** means a purchase of commercial and industrial machinery and equipment for fair and valuable consideration where such machinery and equipment is physically transferred to the purchaser to be used in the purchaser's business or trade.

Machinery and equipment that qualifies for this exemption are specifically excluded from having to obtain an exemption from the Court of Tax Appeals, <u>unless</u> the county appraiser is in doubt. Whenever the appraiser is in doubt regarding an exemption, the property must be placed on the tax roll and the owner *must* apply to the State Court of Tax Appeals for the exemption.

[K.S.A. 79-213(l)]

Taxpayers are not required to list any commercial and industrial machinery that qualifies for this exemption. However, if a taxpayer mistakenly considers an *item* exempt and the county appraiser later determines the property does not qualify for exemption, it may be subject to two years back taxes and penalties.

[A.G. Opinion 96-7]

# **Computer Software – Tangible vs. Intangible:**

The Kansas Supreme Court has held that software programs are taxable if they are operational programs; programs the computer cannot operate without. These programs are considered an essential portion of the computer hardware and are taxable as tangible personal property in conjunction with the hardware. On the other hand, application programs, which are particularized instructions, are intangible property, which is not subject to taxation in Kansas. [K.S.A. 79-301; K.S.A. 79-306]

<u>Operational software programs</u> [e.g., Windows Software such as; 1998, 2000, NT, or XP; programs that compile and/or interface with the computer]:

- are an essential portion of the computer hardware
- are programs the computer <u>cannot</u> operate without
- are *tangible* property and <u>are</u> subject to the personal property tax

<u>Application software programs</u> [e.g., Microsoft Office, Word or Excel, Lotus applications, Word Perfect, Acrobat Reader]:

- are specialized programs that run off the *operational* software
- are programs the computer <u>can</u> operate without
- are *intangible* property and <u>not</u> subject to the personal property tax

#### Leased Equipment:

Machinery and equipment that is leased or in the possession, custody, or control of someone other than the owner of the property is listed in the name of the owner on schedule 8 of the rendition by the lessee or holder of the property. The owner of the property must also list the property on schedule 5 of the rendition. [K.S.A. 79-303 & 304]

Property that may be leased includes copiers, ice machines, postage machines, computers, trailers, etc. Property that may be in the possession, custody or control of someone other than the owner, includes vending machines, video games, coin operated washing machines in an apartment complex, etc.

Some leases have a bargain purchase option at the end of the lease period. This purchase option should <u>not</u> be considered as the *acquisition* cost. The *actual* "retail cost when new" should be acquired from either the lessor or the lessee. Alternate sources should always be pursued whenever the *used* purchase cost <u>cannot</u> be converted into a realistic *estimate* of "retail cost when new" by using the "used factor" from **The Used Factor** chart.

For example, a taxpayer decides to take advantage of the \$1 purchase option at the end of a 5-year contract for a copier he has been leasing. The following year when he reports the copier on his rendition, he states that it was purchased *used* for \$1. When the maximum "*used* factor" of five is applied to the reported *used* purchase cost of \$1; the estimated RCWN is only \$5. Thus, the county appraiser must find a better source than the "used factor" to determine a realistic estimate of RCWN for the copier.

# Truck Beds & Bodies (Commercial):

A truck bed that is set behind the cab on a truck *chassis* is not considered part of the truck. For this reason, it is valued and classified separately from the truck. Truck beds on "*chassis cab*" motor vehicles are not prorated onto or off of the tax roll when the truck they are on is purchased or sold during the year.

A body that encloses the entire vehicle *chassis*, including the motor and driving compartment, of an *"incomplete"*, *"stripped"* or *"chassis only"* vehicle is considered part of the motor vehicle. For this reason, the body is valued and classified with the vehicle. *See* the "Motor Vehicle" section of this guide for information on valuing *"incomplete"*, *"stripped"* or *"chassis only"* vehicles.

**Beds on** "*chassis cab*" **motor vehicles** *used for commercial purposes* are classified within the "Commercial" subclass of personal property and appraised the same as other commercial and industrial machinery and equipment. Truck beds in the "Commercial" subclass are listed on *schedule 5* of the rendition.

Beds on "*chassis cab*" motor vehicles that are <u>not</u> used for any commercial purpose are classified within the **Other Personal Property Not Elsewhere Classified** ("Other") subclass of personal property and appraised at market value. Truck beds in the "Other" subclass are listed on *schedule* 6 of the rendition. *See* the "Other Personal Property Not Elsewhere Classified" section of this guide for information on valuing non-commercial beds on "*chassis cab*" motor vehicles.

# **Trailers (Commercial):**

Trailers *used for commercial purposes* are classified within the "Commercial" subclass of personal property and valued the same as other commercial and industrial machinery and equipment. Trailers in the "Commercial" subclass are listed on *schedule 5* of the rendition.

Trailers that are <u>not</u> used for any commercial purpose are classified within the **Other Personal Property Not Elsewhere Classified** ("Other") subclass of personal property and appraised at market value. Trailers in the "Other" subclass are listed on *schedule* 6 of the rendition. *See* the "Other Personal Property Not Elsewhere Classified" section of this guide for information on valuing non-commercial trailers.

# **Commercial/Industrial Machinery and Equipment Defined by Statute**

#### **Wireless Communication Towers**

For all taxable years after December 31, 2002, all wireless communication towers, broadcast towers, antenna and relay sites, except public utility property, are defined as commercial and industrial machinery and equipment and shall be classified for property tax purposes as tangible personal property within subclass 5 of class 2 of section 1 of article 11 of the Kansas constitution.

[K.S.A 2015 Supp. 79-1439d]

#### Bed, Body, or Box mounted on a motor vehicle

Effective on and after July 1, 2008, a bed, body or box that is regularly used predominantly in a business or industry and is attached to a motor vehicle, except for a bed, body or box that is attached to the motor vehicle by the vehicle manufacturer, shall be classified for property tax purposes as tangible personal property within subclass 5 of class 2 of section 1 of article 11 of the Kansas constitution.

[K.S.A. 2015 Supp. 79-1439e]

#### Specific machinery and equipment used in manufacturing of cement, lime, or similar products

For tax years after December 31, 2013, all commercial and industrial machinery and equipment used directly in the manufacturing of cement, lime and other similar products including: kilns, pumps, lifts, process fans, bucket elevators, compressors, raw mills, hammer mills, grinders, conveyors, ball mills, mixers, storage tanks, scales, crushers, reclaimers, processing vessels, filters, electric motors, cement and clinker coolers, finish mills, separators, electric hoists, stackers, roller mills, clinker breakers, hydraulic and lubricating systems used directly in manufacturing and processing activities, analyzers, aeration systems, air pollution control equipment, bulk loading systems, material and gas flow distribution gates and handling and transport systems, shall be classified for property tax purposes as tangible personal property within subclass 5 of class 2 of section 1 of article 11 of the Kansas constitution. All such property shall be valued in accordance with the provisions of subsection (b) (2) (E) of K.S.A. 79-1439, and amendments thereto.

[K.S.A. 2015 Supp. 79-5501]

# **Summary of Key Terms**

<u>Acquisition Cost/Purchase Price</u> is the cost [in terms of dollars] to acquire an item and place it into service; should be the amount reported on the rendition; can be *either* a <u>used</u> cost or a <u>new</u> cost.

<u>Retail Cost When New (RCWN)</u> is the dollar amount a <u>new</u> item would cost at the retail level of trade; should be the same as the purchase price if the item was purchased <u>new</u>; can be *estimated* by applying the "*used* factor" to the purchase price *if* the item was purchased <u>used</u>; does <u>not</u> include sales tax *or* freight and installation costs which are separate and readily discernible from the purchase price.

<u>Appraised Value of "Commercial" Equipment</u> is the value of a property before it is multiplied by the assessment percentage; the "retail cost when new" (RCWN) less straight-line depreciation. The *appraised* value of machinery and equipment in the "Commercial" subclass <u>cannot</u> be less than 20% of the RCWN as long as the asset is "being used" for commercial and industrial purposes.

<u>Assessment Percentage [Rate]</u> is the percentage that is multiplied times the *appraised* value of a property to determine its *assessed* value; the assessment percentage for machinery and equipment in the "Commercial" subclass is 25%.

<u>Assessed Value</u> is the *appraised* value of a property multiplied by the assessment percentage; the *assessed* value of machinery and equipment in the "Commercial" subclass is 25% of the *appraised* value.

#### Summary of Tables used to Value "Commercial" Property

<u>The Used Factor Table</u> is used to determine a "used factor" which <u>can</u> be used to convert the *used* purchase price for commercial and industrial machinery and equipment into an \**estimate* of "retail cost when new" [when the actual "retail cost when new", or a better *estimate* of "retail cost when new" is not available].

<u>The CIME Appraised Factor Table</u> is used to determine the appropriate factor used to determine the appraised value of commercial and industrial machinery and equipment.

<u>The Commercial & Industrial Property Economic Lives Table</u> is used to determine the appropriate economic life for commercial and industrial machinery and equipment.

# **Summary of Schedules to Report Commercial Property**

<u>Schedule 5</u> of the rendition is designed to allow taxpayers to provide information necessary for the county appraiser to determine the value of the commercial/industrial personal property according to the constitutional formula. *See* Schedule 5 example below.

<u>Schedule 6</u> of the rendition is designed to allow taxpayers to list commercial machinery & equipment with a RCWN that is greater than \$1500 per "item" that is <u>no longer</u> "being used".

<u>Schedule 7</u> of the rendition is designed to allow taxpayers to list [in the owner's name] any tangible personal property under the taxpayer's control, possession or custody which is taxable to others e.g., coin operated washers and dryers in apartment complexes, vending machines, game machines, leased equipment).

# SCHEDULE 5: COMMERCIAL & INDUSTRIAL MACHINERY & EQUIPMENT

Taxpayer completes columns 1 through 5.

County Appraiser completes columns 6 through

			Age at		For County Use					
	Year	Purchased	Purchase	Purchase		Used		CIME	Appraised	
Item	Purchased	New/Used	in Years	Price	Life	Factor	RCWN	Appraised	Value	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	Factor (9)	(10)	
1.Equipment	2005	Used	10	15,000	12	5	75,000	0.200	15,000	
2. Furniture	2005	Used	5	1,750	10	2.000	3,500	0.200	700	
3. Computer	March	New	0	2,500	3	N/A	2,500	0.200	500	
	2006									
4. Machine	May	New	0	5,000	12	N/A	5,000	0.200	1,000	
	2006									

The following is a brief description of the columns on Schedule 5:

1. A description of the property. When items are lumped together it is difficult for the taxpayer and the county appraiser to make an accurate adjustment to the "lumped sum".

2. The year the new or used item was purchased.

3. Note whether the item was purchased new ("N") or used ("U").

4. The age, in years, of the item at the time it was purchased. If purchased new the age at purchase would be 0.

5. The cost incurred to acquire the item; in terms of dollar value, not including sales tax or freight and installation costs that are charged separately and are readily discernible from the actual sale price of the item.

6. The appraiser's office assigns the total economic life of the commercial item as prescribed by the Personal Property Valuation Guide.

7. If the item was purchased used ("U"), the used factor is listed in this column.

8. The same as the column (5) if purchased new ("N"), or the purchase price times the used factor if purchased used ("U").

9. Straight line CIME appraised factor, figured over seven years or less depending on column (6), to a 20% floor.

10. Column (8) times column (9) equals the appraised value.

# 2.06 Other Personal Property Not Elsewhere Classified

Personal property that <u>cannot</u> be classified into any of the five "specific" constitutional subclasses of personal property is classified within the **Other Personal Property Not Elsewhere Classified** ("Other") subclass. The Kansas Constitution classifies property that qualifies as "Other" personal property into Class 2, Subclass 6 (2.06). "Other" personal property is listed on a *tangible personal property assessment form* (rendition) pursuant to K.S.A. 79-300 series. Property in the "Other" subclass of personal property is listed on *schedule 6* of the rendition. [Ks. Constitution Art. 11, Sec. 1; K.S.A. 79-1439(2)(F)]

# **Classifying "Other" Personal Property**

Property that may qualify for classification in the **Other Personal Property Not Elsewhere Classified** ("Other") subclass includes:

- Aircraft: airplanes, helicopters, hot air balloons, ultra-lights, drones, etc.
- Off Road Vehicles: golf carts, snowmobiles, off-road motorcycles, mopeds, ATVs, RUVs, etc.
- **Truck Campers and Travel Trailers:** those that do <u>not</u> meet the statutory definition of a "recreational vehicle" and are <u>not</u> "RV" titled.
- **Tiny Homes** when determined to be personal property
- **Trailers (non-commercial):** motorcycle and snowmobile trailers, utility trailers, horse trailers, and any other trailer that is <u>not</u> used for any commercial purpose.
- **Truck Beds (non-commercial):** beds on "chassis cab" motor vehicles that are <u>not</u> used for any commercial purpose, *regardless* of how the vehicle is registered.
- **Machinery & Equipment** which is <u>no longer</u> being "used" for the production of income. Machinery and equipment in the "Other" subclass may qualify for the \$1500 exemption for commercial equipment.
- Marine Equipment: boat trailers and boat motors that do not qualify as watercraft.

# Valuation Guidelines for "Other" Personal Property

Property classified within the **Other Personal Property Not Elsewhere Classified** ("Other") subclass is appraised at its fair market value as of <u>January 1</u> and assessed at a rate of 30%. Personal property in the "Other" subclass, with the exception of watercraft, is <u>not</u> prorated onto or off of the tax roll.

[K.S.A. 79-1439(F)]

When establishing values for personal property in the "Other" subclass, the county appraiser must follow the procedures and guidelines outlined in the "*Personal Property Valuation Guide*" prescribed by the Division of Property Valuation (PVD). *However, the county appraiser may deviate from the guide on an individual piece of property "for just" cause and in a manner consistent with achieving market value.* Any deviation from a prescribed valuation method must be documented.

[K.S.A. 79-1412a Sixth; PVD Directive 17-048; K.S.A. 79-1456]

The "Other" section of the *Personal Property Valuation Guide* contains cost data used to appraise golf carts and hot air balloons in the "Other" subclass. Nationally recognized publications are prescribed for valuing aircraft, watercraft, off road vehicles, and non-"RV" titled travel trailers in the "Other" subclass.

The *Personal Property Valuation Guide* does not prescribe valuation guides or cost data for appraising all types of property in the "Other" subclass. When PVD does not prescribe a valuation method the county appraiser must develop county valuation guidelines that reflect the market value of "Other" personal property. Valuation guidelines can be developed from known sales, replacement costs, historical costs, and other factors. The methods and logic used to develop guidelines should always be documented.

\*Effective January 1, 2009, a new law exempts "other" personal property with a <u>purchase price</u> of \$750 or less.

- The exemption applies to any purchase whether new or used, and there are no limitations on when the purchase was made.
- It should also be noted that the purchase price does NOT include <u>sales tax</u> or any <u>add-on costs</u> that are charged separately and are readily discernible from the actual purchase price. These may include shipping, handling or set-up charges.
- Key point to remember the purchase price qualifying for the exemption and how the county has or will value the property are two separate issues. The "other" class of property is to be valued at fair market value. [K.S.A.79-234]

# Aircraft

Aircraft classified within the "Other" subclass of personal property is appraised at its market value as of January 1. An aircraft may qualify for exemption from property taxation if certain conditions are met and the Kansas Board of Tax Appeals grants the exemption. Any aircraft that has <u>not</u> been granted an exemption by the Kansas Board of Tax Appeals is taxable.

[PVD Directive 92-025]

The Board of Tax Appeals may grant a property tax exemption to any aircraft that satisfies the conditions for one of the following exemptions:

- 1. **Business Aircraft** [K.S.A. 79-201k] exemption for aircraft that is "*predominately*" used to earn income for the owner in the conduct of the owner's business or industry. *Predominately* is defined to mean at least 80% of the total use of the aircraft, or utilization of the aircraft such that all costs are deductible for federal income tax purposes. Also, if the owner's business is the leasing of the aircraft, the lessee's use of the aircraft is not considered in determining the exemption.
- 2. Antique Aircraft [K.S.A. 79-220] exemption for aircraft 30 years or older as determined by the date of manufacture that is used exclusively for recreational or display purposes, or any combination thereof.
- 3. **Amateur-Built Aircraft** [K.S.A. 79-220] exemption for aircraft that is defined as aircraft, manned or unmanned, that the major portion of which has fabricated and assembled by a person or persons who undertook the construction project solely for their own education or recreation. This bill applies to all years after December 31, 2013.

# Valuing aircraft in the "Other" subclass:

The Property Valuation Division prescribes the "*Vref Aircraft Value Reference Online Guide*" or the "*Vref Aircraft Value Reference (Vref)*", 2016 (volume 4), for valuing airplanes at their market value. The online subscription has helicopters listed for valuing. Other appraisal techniques may be used to value aircraft that is not listed in the *Vref* guide. The county appraiser can deviate from the

prescribed valuation method on an individual piece of property in order to achieve market value. Any deviation must be documented.

[K.S.A. 79-1412a Sixth; PVD Directive 17-048; K.S.A. 79-1456]

*Vref Online:* This Internet-based format includes all the information found in the hardcopy, plus the ability to customize an appraisal. **VrefOnline includes Price History Data for each individual airplane and helicopter.** 

**Note:** Vref Publishing includes an average airframe time for each aircraft in the database with the online service. The "airframe hours" or "engine hours" do not need to be edited with the online service.

#### To use the *VrefOnline.com* guide:

Step 1: Go to <u>www.vrefonline.com</u>.

Step 2: Look up the make and model for the aircraft in question.

Step 3: Locate the year for the model of the aircraft and select.

Step 4: Choose "Generate PDF/Print & Save" to print and save a copy of the appraisal report to your computer's hard drive.

Step 5: Use the "Wholesale Value" of the appraisal report.

*Note*: If or when the county discovers personal property that was omitted from the *appraisal* roll or underreported for whatever reason, the county appraiser *must* place property on the tax roll. The personal property is subject to taxation in any of the two years prior to January 1 of the calendar year in which the *"escaped"* property was discovered. Contact the PVD Personal Property Section at (785) 296-2365 to obtain previous year or years "wholesale value". [KSA 79-1427a]

#### Drones

A drone that is between 0.55 lbs. (250 grams) to 55 lbs. (25 kilograms) is considered a small unmanned aircraft or small unmanned aircraft system by the Federal Aviation Administration (FAA). All drones are required to be registered with the FAA on their listed website <u>https://faadronezone.faa.gov/#/</u>. Drones must be labeled with FAA registration number and must operate within FAA guidelines.

Drones are classified within the "Other" subclass of personal property and are appraised at market value as of January 1. Personal property in the "Other" subclass, with the exception of watercraft, is <u>not</u> prorated onto or off of the tax roll when it is purchased or sold during the year.

# Valuing drones in the "Other" subclass:

Drone values vary greatly from recreational to commercial use drones. Both recreational and commercial use drone types consist of fixed-wing, hexacopter, quadcopter, etc... and include numerous makes and models. It may be necessary to use values established by a study of the local market. The procedure used must reflect the local market and be documented. For assistance contact the PVD Personal Property Section at (785)296-2365.

The county appraiser may deviate from the prescribed valuation method on an individual piece of property in order to achieve market value. Any deviation must be documented.

[K.S.A. 79-1412a Sixth; PVD Directive 17-048; K.S.A. 79-1456]

# Exempting drones in the "Other" subclass:

A drone may qualify for exemption from property taxation if certain conditions are met:

- 1. A drone may qualify as exempt "other" personal property with a <u>purchase price</u> of \$750 or less.
- 2. A drone used for recreational purposes may qualify as "hobby equipment used in or about the home" exemption [K.S.A. 79-201c *Second*]

The Kansas Board of Tax Appeals grants the exemption as a qualifying aircraft.

- 3. A drone used for commercial purposes may qualify for a **business aircraft** exemption [K.S.A. 79-201k] exemption for aircraft that is "*predominately*" used to earn income for the owner in the conduct of the owner's business or industry. *Predominately* is defined to mean at least 80% of the total use of the aircraft, or utilization of the aircraft such that all costs are deductible for federal income tax purposes. Also, if the owner's business is the leasing of the aircraft, the lessee's use of the aircraft is not considered in determining the exemption.
- 4. A drone used for recreational purposes may qualify for an **amateur-built aircraft** exemption [K.S.A. 79-220] exemption for aircraft that is defined as aircraft, manned or unmanned, that the major portion of which has fabricated and assembled by a person or persons who undertook the construction project solely for their own education or recreation. This bill applies to all years after December 31, 2013.

# **Hot Air Balloons**

Hot air balloons classified within the "Other" subclass of personal property are appraised at their market value as of January 1. Personal property in the "Other" subclass, with the exception of watercraft, is <u>not</u> prorated onto or off of the tax roll when it is purchased or sold during the year.

# Valuing hot air balloons in the "Other" subclass:

[Step 1] - Find the *replacement cost new* that best fits the balloon being valued.

- "Low Cost" brand names include Firefly, Head and Avian.
- "High Cost" brand names include Cameron, Lindstrand and Ultra Magic.

The *replacement cost new* listed below includes the following: Envelope, skirt, deflation panel, patented vent, single burner, gondola, mounted burner controls, aluminum frame gondola with fiberglass liner, instrument panel with altimeter, standard rate of climb meter, pyrometer, and fuel tanks.

Size Designation	Approx. Size in Cubic Ft	Low Cost	Average Cost	High Cost
5	42,000	\$19,425	\$24,255	\$26,670
6	56,000	\$22,890	\$25,410	\$27,930
7	65,000	\$23,625	\$26,250	\$28,875
7	77,000	\$24,885	\$27,720	\$30,450
8	90,000	\$25,830	\$28,770	\$31,605
8	105,000	\$28,770	\$31,920	\$35,070
9	120,000	\$30,240	\$33,600	\$36,960
9	140,000	\$32,760	\$36,435	\$40,110
10	160,000	\$35,595	\$37,065	\$40,845
10	180,000	\$35,595	\$39,480	\$43,470
10	210,000	\$37,905	\$42,105	\$46,305
11	250,000	\$45,150	\$50,190	\$55,230

#### Hot Air Balloon Replacement Cost New

**[Step 2]** - Multiply the <u>total</u> [*replacement cost new*] by the percent good factor for the air time hours the balloon has accumulated as of January 1[*see* scale below]. The county will need to obtain the air time hours annually from the owner of the aircraft.

# **Percent Good Scale**:

Air Time Hrs	25 Hrs	50 Hrs	75 Hrs	100 Hrs	150 Hrs	200 Hrs	<b>300 Hrs</b>	400 Hrs
Percent Good	81%	73%	65%	56%	49%	41%	33%	26%

Example: Firefly 7-15 with 77,000 cubic ft. envelope and 128 air time hours.

\$24,885 (RCN/size 7 Low) X 56% (% good based on-air time hours) = \$13,936.

When necessary, use values established by a study of the local market. The procedure used must reflect the local market and be documented.

The county appraiser may deviate from the prescribed valuation method on an individual piece of property in order to achieve market value. Any deviation must be documented.

[K.S.A. 79-1412a Sixth; PVD Directive 17-048; K.S.A. 79-1456]

#### **Golf Carts**

Golf carts (or golf cars) classified within the "Other" subclass of personal property are appraised at their market value as of January 1. Personal property in the "Other" subclass, with the exception of watercraft, is <u>not</u> prorated onto or off of the tax roll when it is purchased or sold during the year.

# Valuing <u>Golf Carts</u> in the "Other" subclass:

[Step 1] - Find the *replacement cost new* that best fits to golf cart being valued.

	Replacement Cost New:	<b>Electric</b> - \$7,500	<b>Gas</b> - \$7,400
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[Step 2] - Multiply the <u>total</u> [*replacement cost new*] by the percent good factor for the age of the golf cart as of January 1[*see* scale below].

#### **Percent Good Scale**

Years Old	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Percent															
Good	86%	66%	57%	51%	47%	43%	40%	38%	35%	33%	31%	29%	27%	26%	24%

Years Old	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Percent															
Good	23%	22%	21%	20%	19%	18%	17%	16%	15%	14%	13%	12%	11%	10%	9%

Example: 2015 gas cart

7,400 (gas) RCN X 40% (7 years old) = 2,960

**Older models** – use values established by a study of the local market. The procedure used must reflect the local market and be documented.

The county appraiser may deviate from the prescribed valuation method on an individual piece of property in order to achieve market value. Any deviation must be documented.

[K.S.A. 79-1412a Sixth; PVD Directive 17-048; K.S.A. 79-1456]

# ATVs, Snowmobiles, Off Road Motorcycles, RUVS, Motorized Bicycles (Mopeds)

Kansas statutes define a "*motor vehicle*" as every vehicle, <u>other than</u> a motorized bicycle or a motorized wheelchair, which is self-propelled. By law, vehicles that are <u>not designed for</u> operation on public roads *or* that qualify as "*motorized bicycles*" are <u>not</u> motor vehicles. [K.S.A. 8-126(t) & (v); K.S.A. 8-1439a]

**K.S.A. 8-126(v) or K.S.A 8-1439a. "Motorized bicycle" defined.** *"Motorized bicycle"* means every device having two tandem wheels or three wheels which may be propelled by either human power or helper motor, or by both, and which has:

- (a) A motor which produces not more than 3.5 brake horsepower;
- (b) a cylinder capacity of not more than 130 cubic centimeters;
- (C) an automatic transmission; and
- (d) the capability of a maximum design speed of no more than 30 miles per hour except a low power cycle.

Off road vehicles such as snowmobiles, ATVs, off road motorcycles, RUVs (*Recreational Utility Vehicles*), and motorized bicycles (mopeds) are typically not classified as motor vehicles. Vehicles that are <u>not</u> motor vehicles are classified within the "Other" subclass of personal property and appraised at their market value as of January 1. Personal property in the "Other" subclass, with the exception of watercraft, is <u>not</u> prorated onto or off of the tax roll when it is purchased or sold during the year.

[K.S.A. 8-126(b)]

# Valuing off road vehicles and motorized bicycles (mopeds) in the "Other" subclass:

The Property Valuation Division prescribes the 2022 edition (January to April) of the *NADA Motorcycle/Snowmobile/ATV/Personal Watercraft Appraisal Guide* (*NADA*) and the September 1, 2021-February 28, 2022 revision dates of the *Powersport Blue Book* at Price Digests online for appraising off road vehicles and mopeds at market value.

- 2022 & 2023 Models Use 85% of the "Sugg List" value from the *NADA* guide. *or* if none is listed, use 85% of the "Sugg List" value for a similar 2022 model to estimate the market value.
- Alternate Method Use the "Basic Value High" value from December 1, 2021 edition of the *Powersport Blue Book* at Price Digests online and multiply by 85%
- 2021 to 2001 Models Use the "Clean Trade-In W/S" value from the *NADA* guide.
- Alternate Method: Use the "Basic Value High" value from the December 1, 2021 edition of the *Powersport Blue Book* at Price Digests online and multiply by 85%.

Use values established by a study of the local market for models that cannot be found in the *NADA Guide*. The procedure used must reflect the local market and be documented.

The county appraiser may deviate from the prescribed valuation method on an individual piece of property in order to achieve market value. Any deviation must be documented.

[K.S.A. 79-1412a Sixth; PVD Directive 17-048; K.S.A. 79-1456]

# Truck Campers and Travel Trailers (Without "RV" Title)

Truck campers and travel/camping trailers that do <u>not</u> meet the statutory definition of a recreational vehicle *and* are <u>not</u> "RV" titled are classified within the "Other" subclass of personal property. Truck campers and travel/camping trailers in the "Other" subclass are appraised at their market value as of January 1. Personal property in the "Other" subclass, with the exception of watercraft, is <u>not</u> prorated onto or off of the tax roll when it is purchased or sold during the year.

Kansas law [K.S.A. 79-5118] defines a recreational vehicle as follows:

...a "recreational vehicle" is a vehicular-type unit built on or for use on a chassis and designed primarily as living quarters for recreational, camping, vacation or travel use and which has its own motive power or is mounted on or drawn by another vehicle and which has a body width not exceeding 102 inches and a body length not exceeding 45 feet and has *ALL* the following features:

- an electrical system which operates above 12 volts
- provisions for plumbing
- heating
- any other standard feature/component adopted in the uniform standards code for RVs.

[ANSI 119.2]

#### Valuing truck campers and travel/camping trailers in the "Other" subclass:

The Property Valuation Division prescribes the 2022 edition (January – April) of the *NADA Recreation Vehicle Appraisal Guide (NADA)* for valuing campers, slide-ins, and travel/camping trailers [that are <u>not</u> "RV" titled] at market value.

- 2022 & 2023 Models Use 85% of the "Sugg List" value from the *NADA* guide *or* if none is listed, use 85% of the "Sugg List" value for a similar 2022 model to estimate the market value.
- **2021 and Older Models** Use the "Average Retail" value from the *NADA* guide.
- Use values established by a study of the local market for models that cannot be found in the NADA Guide. The procedure used must reflect the local market and be documented.

The county appraiser may deviate from the prescribed valuation method on an individual piece of property in order to achieve market value. Any deviation must be documented.

K.S.A. 79-1412a Sixth; PVD Directive 17-048; K.S.A. 79-1456]

#### Note:

- 1. Pickup shells and toppers are exempt from personal property taxation pursuant to K.S.A. 79-201c.
- 2. See the "Motor Vehicle" section of this guide for information on recreational vehicles that qualify for the "Kansas RV" title.

# **Tiny Homes**

County appraisers must determine the market value of tiny homes in the "Other" subclass of personal property. Appraisers can develop valuation guidelines for tiny homes in the "Other" subclass from known sales, replacement costs, historical costs, and other factors. The procedure used must reflect the local market to be documented.

# **Shipping Containers**

Shipping containers are large storage boxes that are used to store items. They are also used to transport items, typically on trains or large watercraft. They are typically made of either weathering steel, aluminum, fibre-reinforced polymers, or any combination thereof. Containers come in many shapes and sizes but are most commonly categorized by their length and height. The most common two lengths are 20 feet and 40 feet. The most common two heights are 8.6 feet, which is usually the standard height, and 9.6 feet, which tends to be referred to as a high cube.

# **Shipping Container Types**

Three Categories: One Trip, Wind/Water Tight, As Is

- 1. **One Trip:** Typically fabricated in Asia and complete a single trip across the ocean (hence the name). Usually in near perfect condition (**practically like new**) but may have some minor cosmetic damage such as scratches or small dents. These types of containers tend to hold their resale value and require less money and time to maintain.
- 2. **Wind and Water Tight:** These containers have been retired from shipping fleets and tend to be 20 years or older. These containers tend to have <u>low damage</u>, which may include rust, bigger dents, larger scratches, and possibly fading/mismatched paintjobs. They are called Wind and Water Tight because these containers have no holes and the doors close and seal properly.
- 3. As Is: These containers tend to be older or damaged units, sold AS IS. These containers have much more noticeable damage (moderate or heavy damage) than both the One Trip or Wind and Water Tight containers. These containers may have noticeable holes in them and/or may not close correctly, which is why they do not classify as Wind and Water Tight.

Shipping Containers are classified within the "Other" subclass of personal property if they are <u>not</u> part of a commercial business. They are appraised at market value as of January 1. Personal property in the "Other" subclass, with the exception of watercraft, is <u>not</u> prorated onto or off of the tax roll when it is purchased or sold during the year.

# Valuing Shipping Containers in the "Other" Subclass

Shipping container values vary depending on the size and condition of the container. The following chart includes regional average market values from midwestern states for shipping containers depending on their size and condition. It may be necessary to use values established by a study of the local market. The procedure used must reflect the local market and be documented.

Category/Condition	Dimensions	Market Value
One Trip	20 x 8.6	\$4,400
One Trip	20 x 9.6	\$4,900
One Trip	40 x 8.6	\$6,700
One Trip	40 x 9.6	\$7,000
WWT	20 x 8.6	\$2,400
wwt	40 x 8.6	\$3,200
wwt	40 x 9.6	\$3,400
As Is	20 x 8.6	\$2,100
As Is	40 x 8.6	\$2,900
As Is	40 x 9.6	\$3,100

# **Shipping Container Market Value**

The county appraiser may deviate from the prescribed valuation method on an individual piece of property in order to achieve market value. Any deviation must be documented.

[K.S.A. 79-1412a Sixth; PVD Directive 17-048; K.S.A. 79-1456]

# **Trailers (Non-Business)**

Trailers that are <u>not</u> used for commercial purposes are classified within the "Other" subclass of personal property and appraised at their market value as of January 1. Trailers in the "Other" subclass are listed on *schedule* 6 of the rendition. Personal property in the "Other" subclass, with the exception of watercraft, is <u>not</u> prorated onto or off of the tax roll when it is purchased or sold during the year.

Trailers that are *used for commercial purposes* are classified within the **Commercial/Industrial Machinery and Equipment** ("Commercial") subclass of personal property and appraised in the same manner as other commercial and industrial machinery and equipment. Trailers in the "Commercial" subclass are listed on *schedule 5* for the rendition. See the "Commercial/Industrial Machinery and Equipment" section of this guide for information on valuing trailers used for commercial purposes.

# Valuing trailers in the "Other" subclass:

County appraisers must determine the value of trailers in the "Other" subclass of personal property. Appraisers can develop valuation guidelines for trailers in the "Other" subclass from known sales, replacement costs, historical costs, and other factors. The procedure used must reflect the local market and be documented.

**Note:** The *Powersport Blue Book* at Price Digests online is available for purchase. It provides a consistent source for obtaining market values for *certain* trailers classified under the "Other" subclass. More information about the guide can be found at <u>https://app.pricedigests.com/</u>. Trailers included in the *Truck Blue Book* are: drop frame van; electronic van; dry freight van; refrigerated van; flatbed; lowboy equipment; stainless steel tank; aluminum tank; pneumatic bulk tank; dump; grain; livestock. Trailers are included in the subscription to the *Truck Blue Book* at Price Digests online.

# Truck Beds & Bodies (Non-Business)

A truck bed that is set behind the cab on a truck *chassis* is not considered part of the truck. For this reason, it is valued and classified separately from the truck. Truck beds on "*chassis cab*" motor vehicles are <u>not</u> prorated onto or off of the tax roll when the truck they are on is purchased or sold during the year.

A body that encloses the entire vehicle *chassis*, including the motor and driving compartment, of an *"incomplete"*, *"stripped"* or *"chassis only"* vehicle is considered part of the motor vehicle. For this reason, the body is valued and classified with the vehicle. *See* the "Motor Vehicle" section of this guide for information on valuing *"incomplete"*, *"stripped"* or *"chassis only"* vehicles.

**Beds on** *"chassis cab"* **motor vehicles that are** <u>*not*</u> *used for commercial purposes* are classified within the "Other" subclass of personal property and are appraised at their market value as of January 1. Truck beds in the "Other" subclass are listed on *schedule* 6 of the rendition.

**Beds on "chassis cab" motor vehicles that are** *used for commercial purposes* are classified within the Commercial/Industrial Machinery and Equipment ("Commercial") subclass of personal property and appraised the same as other commercial and industrial machinery and equipment. Truck beds in the "Commercial" subclass are listed on *schedule 5* of the rendition. See the "Commercial/Industrial Machinery and Equipment" section of this guide for information on valuing commercial use beds on "chassis cab" motor vehicles.

#### Valuing truck beds in the "Other" subclass:

County appraisers must determine the value of truck beds in the "Other" subclass of personal property. Appraisers can develop valuation guidelines for truck beds in the "Other" subclass from known sales, replacement costs, historical costs, and other factors. The procedure used must reflect the local market and be documented.

**Note:** The *Truck Blue Book* at Price Digests online is available for purchase. It provides a consistent source for obtaining market values for *certain* beds and bodies that are classified under the "Other" subclass. Beds and Bodies included in the *Truck Blue Book* are: truck cargo van; refrigerated van; heavy duty rack; concrete mixers; flatbed; steel dump; aluminum dump; snow plows; steel utility; milk tanks; petroleum truck tanks; lifts/buckets; telescopic cranes; waste packers.

# Commercial Machinery & Equipment that is no longer being "used"

Commercial/industrial machinery and equipment which is <u>no longer</u> being "used" for the production of income is classified within the "Other" subclass of personal property. Machinery and equipment classified within the "Other" subclass is listed on *schedule* 6 of the rendition and appraised at its market value as of January 1. Personal property in the "Other" subclass, with the exception of watercraft, is <u>not</u> prorated onto or off of the tax roll when it is purchased or sold during the year. [K.S.A. 79-1439c; A. G. Opinion 94-52]

Commercial/industrial machinery and equipment should be considered as being "used" until its condition or use clearly indicates that the property is no longer going to be used for the production of income. This will prevent property from being considered "used" for one tax year, not "used" for a subsequent tax year, and then "used" again at some future point in time.

Whenever county appraisers must determine whether machinery or equipment is still being "used" or <u>no</u> <u>longer</u> being "used" for commercial purposes, they may want to consider the following:

There is a greater possibility that an asset is no longer being "used" if:

- the economic life of the asset is over;
- the item has been replaced;
- the item is being held for parts <u>and</u> some parts have already been removed (when property can no longer be used in its present form and valuing it based on its retail cost <u>when new</u> no longer seems logical);
- the item appears to no longer be in use, <u>and</u> it is unusable (when property is poorly maintained and in poor condition, has parts missing, etc.);
- the item appears to have had no maintenance;
- it would cost more to remove the item than to leave it in place (in rare instances when the property would have been disposed of except that it is more cost effective to simply keep it on the premises).

There is a greater possibility that an asset is still being "used" if:

- the item is being held for back-up or for future use in its present form in case business demands change; or
- a service agreement is currently in effect for the property.

# Valuing machinery and equipment that is no longer "being used":

County appraisers must determine the value of commercial and industrial machinery and equipment that is <u>no longer</u> being "used" for the production of income. Appraisers can develop valuation guidelines for machinery and equipment in the "Other" subclass from known sales, replacement costs, historical costs, and other factors. The procedure used must reflect the local market and be documented.

**Note:** Machinery and equipment in the "Other" subclass may qualify for the \$1500 exemption for commercial equipment. *See* **\$1500 Exemption for Commercial Equipment** in this section of the guide for guidelines on determining when machinery and equipment qualifies for the exemption. [K.S.A. 79-201w]

# **\$1500 Exemption for Commercial Equipment:**

Commercial/industrial machinery and equipment "*items*" with a "retail cost when new" of <u>\$1500 or less</u> are exempt from personal property taxation. County appraisers must determine whether the property qualifies as an "*item*" and the "retail cost when new" of the "*item*" <u>must</u> be established in order to determine whether the property qualifies for exemption. Whenever a commercial/industrial "*item*" is purchased "used", the "retail cost when new" <u>must</u> be established in order to determine whether the "*item*" [K.S.A. 79-201w; PVD Directive 95-030]

*For purposes* of the \$1500 exemption an *"item"* is generally going to be a single line item as it is reported on a rendition. Exceptions to this general rule are:

- 1. if the line item represents a group of like goods that can be used independently and they have the same or similar cost, the line item is actually several *"items"*. The RCWN of each *"item"* may qualify for the exemption.
- 2. in that an "item" is the smallest quantity that may be used independently, one pen, one sheet of paper or one rubber band represents a material and supply "item". The RCWN of each "*item*" that can be independently used may qualify for the exemption. [PVD Directive 95-030]

*Note:* Taxpayers are <u>not</u> required to list any "*item*" of commercial/industrial machinery and equipment with a "retail cost when new" of \$1500 or less per "*item*". *However*, taxpayers that mistakenly consider their property exempt may be subject to two years back taxes and penalties if the county appraiser determines the property does not qualify for the exemption. [A.G. Opinion 96-7]

# Marine Equipment: Boat Motors and Boat Trailers

For *valuation* purposes, marine equipment that does not qualify as watercraft will be classified within the "Other" subclass of personal property and appraised at its market value as of January 1. Such marine equipment will generally include boat motors and boat trailers. [K.S.A. 79-1439(2)(F)]

Marine equipment within the "Other" subclass of personal property cannot be prorated since it is not defined as watercraft. Proration is now limited to property defined as watercraft. [K.S.A. 79-306e]

# Valuing marine equipment in the "Other" subclass:

The Division of Property Valuation prescribes the current year edition of the ABOS Marine Blue Book at Price Digests online (Revision date; Winter: December 1, 2021-February 28, 2022).

- 2022 & 2023 Models Use the "Base Value High" value. <u>*OR*</u> if none is listed for new model, use "Base Value High" value of a similar previous year model to estimate the market value.
- **2021 to 2007 Models** Use the "Base Value High" value from the *ABOS* Marine Blue Book at Price Digests online to value outboard motors and boat trailers.
- **2006 and older Models** Use the "Base Value High" value from the *ABOS* Marine Blue Book at Price Digests online to value outboard motors and boat trailers.
- Use values established by a study of the local market for models that cannot be found in the *ABOS* Marine Blue Book at Price Digests online. The procedure used must reflect the local market and be documented.

The county appraiser may deviate from the prescribed valuation method on an individual piece of property in order to achieve market value. Any deviation must be documented.

[K.S.A. 79-1412a Sixth; PVD Directive 17-048; K.S.A. 79-1456]

Note: Sailboards are exempt from personal property taxation pursuant to K.S.A. 79-201c.

# **Watercraft**

Beginning January 1, 2014, personal property in this category is appraised at market value as of January 1 and assessed at 5% for 2015 and after. "Watercraft" is defined as any boat or vessel designed to be propelled by machinery, oars, paddles or wind action upon a sail for navigation on the water that cannot be exempted by other provisions of law. Each watercraft may include one trailer which is designed to launch, retrieve, transport and store such watercraft and any nonelectric motor or motors which are necessary to operate such watercraft on the water. Any watercraft designed to be propelled through water by human power alone shall be exempt from all property taxes.

[K.S.A. 2015 Supp. 79-5501]

# Valuing watercraft:

The Division of Property Valuation prescribes the current year edition of the *ABOS* Marine Blue Book at Price Digests online (revision dates; Winter: December 1, 2021-February 28, 2022) for valuing marine equipment at market value. *Unless otherwise noted*, outboard motors, trailers and accessories are <u>not</u> included in the *ABOS* boat value. Package boat values, which include motors and/or trailers, are indicated within the model description *or* with a notation following the model year listing. Stern drive and inboard boat values always include the engine(s) as standard.

- *Note*: The "Avg. Trd-In" value from 2022 edition (January to April) of the *NADA Motorcycle/Snowmobile/ATV/Personal Watercraft Appraisal Guide* (*NADA*) and the "Base Value High" value from the December 1, 2021 edition of the *Powersport Blue Book* at Price Digests online may be used to value personal watercraft if its values better reflect the local market.
- 2022 & 2023 Models Use the "Base Value High" value from *Powersport Blue Book, ABOS* Marine Blue Book, both at Price Digests online, *OR use "Avg. Trd-In" from NADA Motorcycle/Snowmobile/ATV/Personal Watercraft Appraisal Guide (NADA).*
- <u>If none is listed</u>, use "Base Value- High" value of a similar 2022 model to estimate the market value to value boats, outboard motors, boat trailers and personal watercraft. Trend the value up when appropriate; use appraisal judgment.
- **2021 to 2010 Models** Use the "Base Value High" value from the *ABOS* Marine Blue Book *or Powersport Blue Book* at Price Digests online guides to value boats, outboard motors, boat trailers and personal watercraft.
- **2009 and older Models** Use the "Base Value High" value from the *ABOS* Marine Blue Book *or Powersport Blue Book* at Price Digests online guides to value boats, outboard motors and boat trailers.
- Use values established by a study of the local market for models that cannot be found in the *ABOS* or *Powersport* guides. The procedure used must reflect the local market and be documented.

The county appraiser may deviate from the prescribed valuation method on an individual piece of property in order to achieve market value. Any deviation must be documented.

[K.S.A. 79-1412a Sixth; PVD Directive 17-048; K.S.A. 79-1456]

Note: Sailboards are exempt from personal property taxation pursuant to K.S.A. 79201c.

# **Proration of Watercraft:**

K.S.A. 2015 Supp. 79-306e outlines the procedures for prorating watercraft that may include one trailer which is designed to launch, retrieve, transport and store such watercraft and any nonelectric motor or motors which are necessary to operate such watercraft on the water.

For the 2003 tax year and thereafter, watercraft that meet the statutory definition can qualify for a prorated value if:

- 1. acquired or sold after January 1<sup>st</sup> **AND**,
- 2. the county appraiser is notified of the acquisition or sale on or before December 20th
- Watercraft acquired after September 1<sup>st</sup> are not taxable for the year they are acquired.
- Watercraft that are acquired after January 1<sup>st,</sup> are not subject to filing penalties for the tax year in which they are acquired.
- Watercraft may be prorated off anytime through the tax year when timely notification of a sale is given by the owner.
- Following notification, the county appraiser shall calculate the new tax roll value and send a new notification of value or a revised notification of value based on the number of months the watercraft is located in the county.

In cases where the county appraiser discovers a watercraft, an attempt should be made to determine if the owner held possession on January 1<sup>st</sup>. If the owner held possession on January 1<sup>st</sup>, the watercraft should have been listed with the county appraiser on or before March 15<sup>th</sup> therefore penalties would apply, and in this case K.S.A. 79-306e is not applicable.

# **Questions about the notification period:**

1. What happens when the owner reports the disposition after <u>December 20th?</u>

The county appraiser should not prorate the value of a watercraft when the owner fails to notify the county of its sale within the statutory timeframe (on or before December 20<sup>th</sup> in the year of the sale). <u>The watercraft will remain on the tax roll at its full market value for that tax year</u>

[K.S.A. 79-1701 & 79-1702; K.S.A. 79-306e]

# 2. What happens when the owner <u>does not report</u> the acquisition of a taxable watercraft <u>that occurred</u> <u>after January 1<sup>st</sup>?</u>

The county appraiser has <u>the responsibility</u> to list all taxable personal property. If a watercraft is discovered as having tax situs after January 1<sup>st</sup>, the county appraiser adds the watercraft on the tax roll at its full market value and sends notification of value to the owner. [K.S.A. 79-101, 79-1426, 79-1455, 79-1461]

# Prorating the Value of a Watercraft

K.S.A. 2015 Supp. 79-306e specifies that the value of a watercraft should be prorated under certain circumstances based upon a fraction. The numerator of the fraction is the number of months, or *major portion* thereof, such watercraft was owned. The denominator is the 12 months of the tax year. We interpret the *major portion* of a month to mean over one-half of the month.

# **1.** Prorating the value between buyer and seller when the watercraft is taxable for the entire tax year:

Two fractions are needed: one for the buyer, one for the seller. For the numerators of each fraction, divide the 12 months of the tax year between the buyer and seller based upon ownership. The month of the transaction is given to the party that owned the watercraft more than one-half of the month. The total value of the watercraft is split between the buyer and seller based upon the following:

# Total Value of the Watercraft

#### X <u>(Number of Months Owned / 12 Months in the Year)</u> Prorated Value

Each calendar year has 7-8 months with an odd number of days. (January, March, May, July, August, October, December and February during leap years). Every odd-numbered month has one day with the same number of days on either side. To expedite matters, if a transaction occurs on the 16<sup>th</sup> day of a 31-day month, or on the 15<sup>th</sup> day of a 29-day month, **you may split the month in half** for purposes of the above calculation. Otherwise, you must determine the exact hour the transaction was complete to know which party owned the boat more than half the month. We believe the former approach is efficient, less intrusive, fair, and still satisfies legislative intent.

#### 2. Prorating the value when the watercraft is <u>taxable for only a portion of the year:</u>

One fraction is needed. Count the number of months the watercraft was owned and taxable. The month of the transaction is included in the numerator **if** there is a clear showing it was owned for more than half of the month. The total value of the watercraft is prorated for tax purposes based upon the following:

# **Total Value of the Watercraft**

#### X <u>(Number of Months Owned / 12 Months in the Year)</u> Prorated Value

Again, 7 to 8 months out of the year have an odd number of days (8 months during leap years). If a sale occurs on the 16<sup>th</sup> of a 31-day month, or on the 15<sup>th</sup> day of a 29-day month, **do not** split the month in half and include it in the numerator. When a watercraft is taxable only a portion of the year, do not include the transaction month unless there is a clear showing the watercraft was owned over half of the month.

# 3. If a watercraft is acquired after <u>September 1</u>, do not list the watercraft for taxation in the hands of the buyer for the tax year

# **Prorated Value Examples**

#### **Example 1 – Acquisition:**

A buyer purchases a watercraft from a dealer on **March 15.** The watercraft is taxable in the hands of the new buyer. The watercraft is exempt in the hands of the seller, because it qualifies for the merchant's inventory exemption. The watercraft is only taxable for a **portion of the tax year**. The watercraft is worth \$6,000. Calculate the taxable value of the watercraft for tax year 2015 in the hands of the *buyer*.

#### \$6,000 (Total Value)

# X (10 Months / 12 Months)

#### **\$5,000 (Taxable Portion of Watercraft)**

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		1*	2	3	4	5	6	7	8	9	10

\* March **is** counted because the buyer **clearly** owned the watercraft for the majority portion, or for over half of the 31-day month. The buyer owned the watercraft for part of the day on March 15. In addition, the buyer owned the watercraft 16 full days from March 16, through March 31. Just looking at the 16 full days of ownership, we see that 16 / 31 full days in the month of March = 51.6%, or over half of the month of March. Thus, we know the buyer owned the watercraft for more than half the month.

#### **Example 2 – Acquisition:**

A buyer purchases a watercraft from a dealer on **April 15.** The watercraft is taxable in the hands of the new buyer. The watercraft is exempt in the hands of the seller, because it qualifies for exemption by virtue of being merchant's inventory. The watercraft is taxable for a **portion of the tax year.** The watercraft is worth \$6,000. Calculate the taxable value of the watercraft for tax year 2016 in the hands of the *buyer*.

#### \$6,000 (Total Value)

# X (9 Months / 12 Months)

#### \$4,500 (Taxable Portion of Watercraft)

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
			1*	2	3	4	5	6	7	8	9

\* April **is** counted. The buyer **clearly** owned the watercraft for part of the day on April 15 and for 15 full days from April 16 through April 30. We know that 15 full days of ownership / 30 days in April is exactly half, or 50% of the month. The additional partial day of ownership on April 15 pushes the buyer's ownership period to over half of the month. Therefore, April counts as a full month.

#### **Example 3 – Acquisition:**

A buyer purchases a watercraft from a dealer on **May 17.** The watercraft is taxable in the hands of the new buyer. The watercraft is exempt in the hands of the seller because it qualifies for the merchant's inventory exemption. The watercraft is taxable for a **portion of the tax year.** The watercraft is worth \$6,000. Calculate the taxable value of the watercraft for tax year 2019 in the hands of the *buyer*.

#### \$6,000 (Total Value)

# X (7 Months / 12 Months)

#### \$3,500 (Taxable Portion of Watercraft)

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
				*	1	2	3	4	5	6	7

May is **not** counted because the buyer did not own the watercraft for the majority portion, or for over half of the 31-day month. The buyer owned the watercraft for part of the day on May 17. In addition, the buyer owned the watercraft for 14 full days from May 18, through May 31. Even if the buyer had owned the watercraft for 15 full days, 15 / 31 days is only 48%, or less than half the month of May. Thus, we know the buyer owned the watercraft for less than half the month.

#### **Example 4 – Acquisition:**

A buyer purchases a watercraft from a dealer on **September 15.** The watercraft will be taxable in the hands of the new buyer. The watercraft is exempt in the hands of the seller because it qualifies for the merchant's inventory exemption. The watercraft is taxable for a portion of the tax year. The watercraft is worth \$6,000. Calculate the taxable value of the watercraft for tax year 2018 in the hands of the *buyer*.

0 – The watercraft was acquired **after** September 1 and is not taxable in the hands of the buyer for the current tax year. It will be taxable for the next.

#### Example 5 – Sale & Acquisition:

A seller sells a watercraft to a buyer on **March 16.** The watercraft is taxable for the entire tax year. The watercraft is worth \$6,000. Calculate the taxable value of the watercraft for the current tax year in the hands of the *buyer* and the *seller*.

Seller:	Buyer:
\$6,000 (Total Value)	\$6,000 (Total Value)
(2.5 Months / 12 Months)	9.5 Months / 12 Months
\$1,250 (Taxable Portion of Wate	rcraft) \$4.750 (Taxable Portion)

Х

Seller:

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
. <u> </u>											

1 2 2.5\*

Buyer:

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		<b>-</b> .1.			~ -					o <b>-</b>	~ ~
		.5*	1.5	2.5	3.5	4.5	5.5	6.5	7.5	8.5	9.5

March is split. \* March has 31 days. The sale occurred on March 16. Both parties owned the watercraft for the same number of full days in March. (Seller: 15; buyer: 15). The exact time the watercraft was sold is unknown. Absent a **clear** showing that one of the parties owned the watercraft for more than half the day on March 16, March is simply split in half and divided between the buyer and seller.

#### Example 6 – Sale:

A seller sells a watercraft to an out-of-state buyer on **March 16.** The buyer immediately takes the watercraft outside the state of Kansas. The watercraft is worth \$6,000. The watercraft is taxable in Kansas in the hands of the seller. The watercraft is taxable a **portion of the tax year**. Calculate the taxable value of the watercraft for the current tax year in the hands of the *seller*.

#### \$6,000 (Total Value)

# X (2 Months / 12 Months)

#### **\$1,000 (Taxable Portion of Watercraft)**

\* Absent a **clear** showing that the seller owned the watercraft for more than half the day on March 16, March is **not** counted. Here, the seller owned the watercraft for a partial day on March 16. We only know clearly that the seller owned the watercraft for 15 full days in March. (15 full days / 31 full days = 48%). We cannot conclusively find that the seller owned the watercraft for over half of March. Therefore, March is not counted.

#### Example 7 – Sale:

A seller sells a watercraft to a buyer on **November 15.** The watercraft is taxable in Kansas only in the hands of the seller (note "Example 4.") for the current tax year. The watercraft is worth \$6,000. Calculate the taxable value of the watercraft for the current tax year in the hands of the *seller*.

#### \$6,000 (Total Value)

# X (10 Months\* / 12 Months)

# **\$5,000 (Taxable Portion of Watercraft)**

\*November is **not** counted because the seller did not own the watercraft for the majority, or for over half of the 30-day month. The watercraft was owned for a partial day on November 15, 2018. In addition, the watercraft was owned for 14 full days. Even assuming the watercraft was owned for 15 full days (which has not been demonstrated), 15 days / 30 days = 50%. Thus, we know the watercraft was not owned for more than half of the month.

#### Example 8 – Trade after September 1 (Sale & Acquisition; buyer and seller are same person):

A new watercraft is purchased on **September 25.** It replaces another watercraft that is currently on the tax roll. The "sold" watercraft is taxable *only* for the portion of the tax year it was owned. The "acquired" watercraft is **not** taxable *if* it is acquired after September 1. The "sold" watercraft is worth \$6,000. The "acquired" watercraft is worth \$8,000. Calculate the taxable value of each watercraft for the current tax year.

Sold:	Acquired:
\$6,000 (Total Value)	\$8,000 (Total Value)
X (9 Months / 12 Months)	X <u>0 Months / 12 Months</u>
\$4,500 (Taxable Portion of Watercraft)	\$0 (Taxable Portion)

#### Sold:

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	2	2	4	F	6	7	0	0 ¥			
1	2	3	4	5	0	/	8	<b>9</b> *			

\*September is counted because the "*sold*" watercraft was clearly owned for the major portion of the month; at least 24 full days of the 30-day month (24 days / 30 days = 80%). Therefore, September counts as a full month.

Acquired; \$0 – The watercraft was acquired after September 1, it is **not** taxable for the current tax year. It will be taxable for the next year.

# K.S.A. 2015 Supp. 79-306e: Proration of Watercraft

- (a) The value for property tax purposes of any watercraft, as defined by section 10, and amendments thereto, which is acquired or sold after January 1 and prior to September 1 of any taxable year shall be equal to the value determined therefor pursuant to section 10, and amendments thereto, multiplied by: (1) In the case of a sale, a fraction the numerator of which is the number of months, or major portion thereof, such watercraft was owned by the record owner thereof during the taxable year in which such watercraft was sold, and the denominator of which is 12; and (2) in the case of an acquisition, a fraction the numerator of which is the number of months, or major portion thereof, remaining in the taxable year after the date of acquisition by the record owner thereof, and the denominator of which is 12.
- (b) **On or after July 1, 2007**, notice of the acquisition or sale of any such watercraft shall be provided by the record owner thereof to the appropriate county appraiser **on or before December 20 of the year of** such acquisition or sale. Upon receipt of such notice, and after computation of the value

of any such watercraft in accordance with the provision of subsection (a), a notification or revised notification of value shall be mailed to the taxpayer.

- (c) Watercraft acquired after September 1 of a taxable year shall not be subject to assessment and taxation for such year, except as provided by paragraph (1) of subsection (a).
- (d) The provisions of this section shall apply to all taxable years commencing after December 31, 2013.

# **Glossary of Key Terms**

Acquisition Cost: The cost to acquire property; can be either a new cost or a used cost.

Ad Valorem: According to value.

Appraised Value: The value of a property before the assessment rate/percent is applied.

<u>Appraised Value of Commercial Equipment:</u> The retail-cost-when-new multiplied by the appropriate factor from the CIME Appraised Factor Table.

Assessment: The act, process or an instance of estimating the value of property for taxation.

Assessment Date: The date as of which the assessments for a tax year are made; the assessment date in Kansas is January 1.

Assessment Rate: The percentage the appraised value of a property is multiplied by to determine its assessed value.

<u>Assessed Value</u>: The value on which the tax burden to support local government services, special assessments and public schools is allocated among property owners; the appraised value multiplied by the assessment percentage.

**<u>BBC</u>**: The measurement in inches from the truck-tractor's front bumper to back of the cab.

**BOTA:** *Board of Tax Appeals*; state agency to which property values and taxes can be appealed.

<u>CAMA:</u> The *Computer Assisted Mass Appraisal* program used by county appraisers to value real property within the county.

<u>Chassis Cab / Cab and Chassis:</u> Includes the cab, frame, power plant, drive line, suspensions, axles, wheels, tires on a truck; does not include a bed.

**<u>CIME:</u>** Commercial/Industrial Machinery and Equipment

<u>**Curb Weight:**</u> The empty (dry shipping) weight of the truck without load or driver; includes standard equipment; does not include the bed on a cab & chassis motor vehicle.

<u>GCW or Gross Combined Weight:</u> The allowable loaded weight for a truck-tractor and trailer combined; includes the weight of both units and the cargo; applicable to truck-tractors only.

<u>**GVW or Gross Vehicle Weight:**</u> The maximum manufacturer recommended weight the axles of the truck can carry; includes the weight of the truck and its bed and any cargo weight placed upon the axles; does not consider the weight of a trailer.

**Gross Weight or Declared Weight:** For Registration Purposes (K.S.A. 8-143): means and includes the empty weight of a truck, or combination of truck or truck-tractor and any type trailer or semi-trailer, plus the maximum weight of the cargo which will be transported thereon; does not include the weight of any travel trailer used for private recreational purposes, vehicles towed by a wrecker.

<u>Heavy Duty Truck</u> (Truck Blue Book): Generally considered a truck having a GVW over 33,000 pounds; vehicles registered 24M or greater are considered a "heavy truck" for valuation and taxation purposes.

IAAO: International Association of Assessing Officers

**ICC:** Interstate Commerce Commission

**<u>KCC:</u>** Kansas Corporation Commission

**KDOR:** Kansas Department of Revenue

K.S.A.: Kansas Statutes Annotated; statute is another term used for law.

**LESSEE:** Someone who leases property from someone else.

**LESSOR:** Someone who leases property he/she <u>owns</u> to someone else.

<u>Light Duty Truck</u> (Truck Blue Book): Generally, a truck with a GVW under 14,000 pounds; vehicles on a one-ton or lighter chassis are referred to as light duty trucks.

**Local Governing Entity:** Entity with the authority to tax property within its jurisdiction based upon the amount of money necessary to provide its services. Examples: school board, water district, county, city or township.

**MOVRS:** *Motor Vehicle Registration System* is the state computer program used by county treasurers to process vehicle registration information.

<u>MSO or Manufactures Statement of Origin:</u> *a.k.a. MCO or Manufactures Certificate of Origin* is the original document received from the dealer for a brand-new motor vehicle, prior to the vehicle title being issued.

**MSRP:** Manufacturers Suggested Retail Price

<u>MVE-1</u>: The *Motor Vehicle Examination* form used by the Kansas Highway Patrol for inspection of certain vehicles, such as out-of-state, assembled or kit vehicles.

<u>Medium Duty Truck</u> (Truck Blue Book): Generally considered a truck having a GVW between 14,001 and 33,000 pounds.

<u>Mill Levy:</u> The *tax rate* applied to the assessed value. One mill is one dollar per \$1,000 dollars of assessed value. To calculate tax dollars, divide the mill levy by 1,000 and then multiply by the assessed value. The mill levy for a local governing entity is determined by dividing its budget by the taxable assessed value in its district.

**Net Weight:** The dry shipping weight of the truck *only*; the same as curb weight.

**Personal Property:** "...every tangible thing which is the subject of ownership, not forming part or parcel of real property" as defined in K.S.A. 79-102.

**<u>PVD</u>**: The *Property Valuation Division* is the division within the Kansas Department of Revenue which directs and assists counties in the valuation of property, as required by Kansas law.

**<u>RCWN</u>**: The *Retail Cost When New* is the dollar amount an item would cost when it is new at the retail level of trade.

**<u>Rendition</u>**: The form used by the taxpayer to list all taxable personal property owned or in his control as of January 1; must be submitted annually to the county appraiser.

Situs: The location of property for taxation purposes.

**<u>Stripped Chassis / Chassis Only:</u>** Includes the frame, power plant, drive line, suspensions, axles, wheels, and tires for a motor vehicle; does not include a cab, body or a bed; is considered an incomplete vehicle which cannot be driven on roadways.

**<u>Taxing District</u>**: The geographic area over which a local governing entity provides services and has taxing authority.

**Tax Roll:** The list of taxable property within a jurisdiction; includes the name of the owner, the assessed value, the mill levy and the property tax.

**Tax Unit:** A geographic area within the county for which the total mill levy is the same. Truck Bed: A piece of equipment mounted behind the cab of the truck which is designed to haul or carry property. Example: flat or box bed, concrete-mixer, trash-packer, etc.

**Truck Body:** The outer shell of a motor vehicle, which is mounted to a stripped chassis, covers the chassis from bumper to bumper. Example: step-van body (UPS truck); bus or ambulance body, etc.

**<u>VIN</u>**: The Vehicle Identification Number which is used to identify a motor vehicle; standardized to 17 digits in 1981; usually found stamped on the driver's side corner of the dashboard and is listed on the vehicle title and registration.

**Watercraft:** Any boat or vessel designed to be propelled by machinery, oars, paddles or wind action upon a sail for navigation on the water that cannot be exempted by other provisions of law. Each watercraft may include one trailer which is designed to launch, retrieve, transport and store such watercraft and any nonelectric motor or motors which are necessary to operate such watercraft on the water.

### Appendix A

**Personal Property Rendition Form** 

### 20\_\_\_\_ TAX YEAR, KANSAS PERSONAL PROPERTY ASSESSMENT FORM FILE WITH THE COUNTY APPRAISER BY MARCH 15<sup>TH</sup>

	County	r: Apprais	ser Mailing Ad	dress: _				
C	ity:	, KANSAS	S Zip:		Phone: (	) _	<u> </u>	
Co	unty A	ccount Number: Locatio	on of Property	if Differe	ent Than Mailing	Address	:	
Ow	ner of	Record (please print):	Ī	Гахрауе	er - if different tha	an owner	r (please pr	int):
Ma	iling Ac	ddress:			Daytime Ph	one Nurr	nber:	
					If Business,	Name o	f Business	
					Type of Bus	iness:		
					Date Started	d In Cour	nty:	
ti D K S	By: Ta IOTICI ne cour eadline .S.A. 79	her's Signature (K.S.A. 79-303) x Preparer's Signature (K.S.A. 79-306) Da E: Every person who owns or holds tan hty appraiser. Property held but taxabl e is on or before March 15 <sup>th</sup> . This statem 9-303 to list personal property on behalf nt must also be signed by the preparer, nonth up to a maximum of 25%, the per	te gible personal e to others, sl ent must be si of the owner. certifying that	nall be li igned by In addition the state	Name y shall annually lis sted in the name the property own on, if this stateme ement is true and	st said pro of the ov er, or the nt is prep correct.	wner on Sch person who pared by a ta The penalty	ssessment with hedule 8. Filing b is required by x preparer, this for late filing is
3	03, 79-3	306, and 79-1422.						
		COL		USE	ONLY			
	<u>ax Unit</u>		City/Twp Cod		Parcel ID#			
		LE / CLASS/ DESCRIPTION	APPRAISED		ASSESSED	PEN %	PEN VAL	TOTAL
1 2	2.1 2.2	RESIDENTIAL MOBILE HOMES MINERAL LEASEHOLD INTERESTS *		11.5% 25/30%				
3	2.2	PUBLIC UTILITIES (Locally Assessed) *		33%				
4	2.3 2.4A	HVY & NON-HWY MOTOR VEHICLE		30%				
4	2.4A	16 & 20m MTR VEH (separate certification)		20%				
5	2.40	COMM INDST M&E		25%				
5	2.6A	OTHER NON-BUSINESS		30%				
6		MARINE EQUIPMENT **		30%				
6	2.6C	OTHER COMM		30%				
	2.00	WATERCRAFT (separate Const. category)		5%				
		TOTALS FOR THIS RETURN:		XXX				
7		PROPERTY HELD BUT TAXABLE TO OTH	ERS (vending ma		sed equip etc.)	v	ES	NO
•	* 604	FDUI F 2 & SCHEDUI F 3 are separate sche		· · ·	,			

\* SCHEDULE 2 & SCHEDULE 3 are separate schedules. Contact the county appraiser for a separate Schedule 2 or Schedule 3.
\*\* This includes any additional boat trailers and boat motors not included in Watercraft category. See instructions for more details.

#### INSTRUCTIONS FOR FILING KANSAS PERSONAL PROPERTY ASSESSMENT FORM

File a return in each county where you have taxable personal property. Refer to the schedule summaries below for the types of personal property that are taxable. For more information contact your local county appraiser's office.

- Complete the owner and address information. Provide the name of taxpayer if different from owner and provide the location of property if different from the owner's address. Note: If this is not a new account, please provide the county account number.
- 2) Check one of the "I DO HEREBY CERTIFY" boxes and sign the return. By law, both the property owner and the rendition preparer (if applicable) must sign the return. Attach any appropriate schedules. Note: The county appraiser will supply a list of property reported to the county for the prior tax year. This list should be reconciled and used for the current year reporting.
- 3) File by March 15<sup>th</sup>. By law, this form must be completed, signed and filed with the county appraiser by March 15<sup>th</sup>. A written request for an extension must be filed with the county appraiser prior to March 15<sup>th</sup> if an extension from this filing date is needed. The penalty for late filing is 5% per month up to a maximum of 25%, the penalty for failure to file is 50%.

Note: Machinery & Equipment Income Tax Credit has been repealed for all tax years beginning after Dec. 31, 2011. The

following is a brief description of the schedules a taxpayer should use to report taxable personal property:

**SCHEDULE 1**: Personal Property <u>Mobile Homes</u> used for Residential Housing; By law, a mobile home is considered to be personal property unless: (1) the owner (or spouse) of the mobile home also owns the land it is on <u>and</u> (2) the mobile home has a permanent foundation. The method used to value a residential mobile home will be the same, whether classified as real or personal.

SCHEDULE 2: Mineral Leasehold Interests, contact the county appraiser for a separate Schedule 2.

SCHEDULE 3: Public Utilities-Locally Assessed, contact the county appraiser for a separate Schedule 3.

- SCHEDULE 4: <u>Motor Vehicles</u> are self-propelled and designed to operate on public roads. List motor vehicles that are tagged to operate at 16,000 pounds or greater or non-highway titled. Micro-utility trucks should be listed on this schedule. Vehicles <u>not</u> designed to operate on public roads are listed on Schedule 5 or 6. Commercial vehicles will be reported to the Commercial Motor Vehicle Office and Central Permit.
- SCHEDULE 5: <u>Commercial and Industrial Machinery and Equipment</u> is any tangible personal property used to produce income or depreciated or expensed for IRS purposes which is not exempt, state appraised, or a motor vehicle. All tangible personal property used for commercial and industrial purposes must be listed for property tax purposes unless it is *expressly exempt*, even if the item has been fully depreciated for income tax or record keeping purposes.

The following is a brief description of the columns on Schedule 5:

- (1) A description of the property.
- (2) The year the new or used item was purchased.
- (3) Note whether the item was purchased new ("N") or used ("U").
- (4) The age, in years, of the item at the time it was purchased. If purchased new the age at purchase is 0.
- (5) The cost to acquire the item; in terms of dollar value, not including sales tax or freight and installation costs that are charged separately and readily discernible from the actual retail price of the item.
- (6) through (10) are for county use

<u>Retail cost when new</u> is the cost of the item when first offered new at the retail level, not including sales tax or freight and installation costs charged separately and readily discernible from the set retail price. When items are purchased used, the appraiser will use a formula prescribed by the state to estimate "retail cost when new".

<u>An "item"</u> functions independently, without direct physical attachment to another "part" of machinery and equipment used in the owners business. For example, a keyboard or monitor is a "part" used in conjunction with other "parts" which together form the "item" (computer).

Exemptions: Machinery and equipment with a "retail cost when new" of \$1500 or less is *expressly exempt* from taxation. In addition, all machinery and equipment acquired after June 30, 2006, via a bona fide purchase or lease or is transported into the state for expansion of an existing business or creation of a new business is *expressly exempt* from taxation.

SCHEDULE 6: Other personal property not elsewhere classified is any taxable personal property that cannot be listed on Schedules 1 through 5. Personal property that may qualify as "Other" includes off-road motorcycles, ATVs, work-site utility vehicles, snowmobiles, golf carts, race cars, non-commercial trailers, travel trailers that are not Kansas RV-titled, Tiny Home Trailers, etc. Also includes boat trailer and boat motors not listed as Watercraft.

Exemption: Personal property not elsewhere classified (subclass 6) whose purchase price is \$750 or less is *expressly exempt* from taxation. This exemption also applies to Watercraft.

SCHEDULE 7: Tangible Personal Property Held But <u>Taxable to Others</u>. Anyone having in their possession or custody taxable personal property belonging to another (e.g.; leased/lease-purchase equipment, vending or game machines, etc.) must list the property in the name of the owner. Exempt entities must also list taxable personal property belonging to others. Refer to Schedule 5 for applicable exemptions.

Watercraft is defined as any boat or vessel designed to be propelled by machinery, oars, paddles, or wind action upon a sail for navigation on the water. Each watercraft may include one trailer <u>and</u> any nonelectric motor or motors necessary to operate such watercraft on the water. Additional trailers and motors must be listed in Schedule 6. Note: The owner of record must notify the county appraiser of the sale or <u>acquisition of any watercraft</u>. The notification must be given on or before December 20<sup>th</sup>, so the value can be prorated for the number of months it is owned.

Exemption: Any boat that is designed to be propelled through water through human power alone shall be exempt.

**NOTE**: By law, in order to promote uniform, equal and accurate assessments, all renditions filed are subject to review by the county appraiser for completeness and accuracy. For the same reason, the county appraiser will also take steps to discover non-filers.

NOTE: If additional lines are needed, attach supplemental schedules or computer printouts with the same information.

#### SCHEDULE 1: MOBILE HOMES USED FOR RESIDENTIAL HOUSING

							County Us	e
Manufacturer & Model			Model Year	Width x Length (do not include hitch)	Double or Single	Grade	Condition	Notes
1.								
Other Additions (sheds, etc.)	Yes	No						

#### SCHEDULE 4: MOTOR VEHICLES DESIGNED FOR ROAD USE (Do not include Commercial Vehicles)

Medium/Heav	vy Duty Tru	cks, Nor	n-Highwa	y Titled Motor Vehicles, Micro-Utility Trucks	s, Buse	es etc						
Make	Model	Model Year	Tag Weight	Vehicle ID # (17 digits)	Gas /Dsl	Whl Pwr	Brake air/hyd	Lift Y/N	Slpr Y/N		Rated Seats	County Use
1.												
2.												
3.												
4.												
				ed on Schedule 5 or 6. Motor Vehicles with a c	current	regist	ration tag	weig	ht of 12	2,000	pounds	or less

#### SCHEDULE 5: COMMERCIAL & INDUSTRIAL MACHINERY & EQUIPMENT (Acquired prior to July 1, 2006)

Refer to instructions on page 2	for exempti	ions effective t	ax year 200	7 forward.			County U	lse	
Item (1)	Year of Purchase (2)	Purchased New/Used? (3)	Age at Purchase (4)	Purchase Price (5)	Life (6)	Used Factor (7)	RCWN (8)	Appraised Factor (9)	Appraised Value (10)
1									
2									
3									
4									
Includes trailers, beds on chass property belonging to others.	sis cab trucks	s, backhoes, for	klifts, office f	urniture, etc., use	d for b	business p	urposes. See Se	chedule 7 for	listing

See next page for Schedule 6 and Watercraft.

#### SCHEDULE 7: PERSONAL PROPERTY HELD BUT TAXABLE TO OTHERS

Refer to Schedule 5 instructions on page 2 for exemptions effective tax year 2007 forward.

K.S.A. 79-303 & 304: Every person, association, company or corporation having in their possession or custody any taxable personal property belonging to another has the duty to separately list the property in the name of the owner. Includes lease and lease-purchased property, ice machines, vending or game machines, etc. Exempt entities – list taxable property belonging to others here.

Type: (copier, vending or game machine, phone system, etc.)	ID #	Make/ Model	Owner's Name	Owner's Mailing Address	Owner's Phone	County Use
1.						
2.						
3.						
Note: Include any number(s)	that the less	or may use to ide	ntify lease or lease-purcl	hase property.	·	

NOTE: If additional lines are needed, attach supplemental schedules or computer printouts with the same information.

																				Ī
SCHEDUL	E 6:	PERSC	)NA		)PEF	<b>XTY</b>	101	Γ ELS	εW	HE	RE	CL/	AS	SIFIED	)					
Boat motors no	ot con	sidered W	/ater	craft: Boa	at moto	ors ser	arat	ied and	not li	isted	with	a wa	ater	craft						
Description (Extra Motor)	)	N	Make	)	$\Box$	N	Лode	əl				Mode Year				Hors Pow			Co	ounty Use
1.																				
2.			_		$\top$						_									
TRAILERS: E	3oat t	railers (no	t liste	ed on Wa	atercra	ft), Hor	rse,	Utility, e	etc. Tr	railer	rs us	ed fc	or bu	usiness s	houl	d be list	ed on S	che	dule 5.	
Description						-	Μ	lodel		Len			Pu	urchase		Yr of	No.	of	Haul	County Use
(boat,horse,utility,car	,etc.)	Make	$\dashv$	M	lodel		Y	Year	<b> </b>		9	$\dashv$	 	Price	P	Purchase	e Axle	*S	Car?	
1.	$\rightarrow$		$\rightarrow$			+			_			$\rightarrow$			+		_		⊢	
2.																				
TRAVEL TR	AILE	RS & CA	MPF	ERS TH	AT A	RE NO	) тс	'RV" T	TITLE	Ξ <b>D</b> : (	Cam	ping	trail	lers, Slide	ə-Ins	3 (Truck	Campe	rs), e	etc.	
(5 <sup>th</sup> Wheel,camp,slide in, etc.) Make Model Year VIN # Y/N Y/N Y/N Axles													County Use							
1.												I								
2.																				
TINY HOME	TRA	ILERS: T	'nes€	e will NO	T be ti	tled as	an I	RV.	<u> </u>											
Make	TINY HOME TRAILERS: These will NOT be titled as an RV.         Make       Model       Model       VIN#       Sink?       Shwr?       Toilet?       Purchase       Length       Sq. Ft       County Use																			
1.	+			Year	·			-+	Y/	/N		Y/N	+	Y/N	F	Price		+	Living	
2.	+							$\rightarrow$		-+			+					+		
OFF ROAD V	/EHI(	CLES: Go	olf Ca	arts, Sno	wmobi	iles, Di	rt Bi	kes, AT	TVs, V	Nork	-site	Utilit	ty Ve	ehicles, e	etc.					
Descriptic (golf cart, ATV, dirt b		Make		Ν	Model				lodel ′ear		urcha Price			Year of urchase		Horse ?ower/CC	Ga C Ele		# of Wheels	County Use
1.		]								Ļ		$ \rightarrow $	-		Ē		<u> </u>			
2.		<u> </u>													<u> </u>					
AIRCRAFT:	Airpla	nes, Helico	opter	rs, etc. O	wner r	must p	rovic	le docu	ment	ation	i for e	engir	ne h	ours upo	n rea	quest.				
Descripti (plane, Ultra-light, b		etc.)	N	Make			M	lodel			Year			No. of Engines			epower Eng.		Rated Seats	County Use
1.			$\square$				$\Box$			$\square$										
2.																				
ALL OTHER business beds						E CL	ASS	SIFIED	: Mac	chine	ery a	nd ea	quip	ment no	long	jer used	for com	ımer	rcial purpo	oses, non-
Description	Item	n N		e/Model	T	Mode Year		P	Purcha Price				Year	-		chased ew or			erial C /Alum)	County Use
1.	Nam	<u>e</u>			+	I Cai		+	Flice	3	+	Fun	Clas	seu	INC	W OI	(5)	.eei/	Alum	
2.					1			1			+						1			
WATERCR	₹AF	T (separ	rate k	KS Const	itution	al cate	non	<u></u>												
K.S.A. 2014 S		· ·						-	9999	desic	aned	to b	e pr	onelled t	<u>w m</u>	achinerv	, oars i	nado	dles or w	ind action
upon a sail for of such watero Watercraft des	navig	gation on th	he wa er. Th	/ater. Eac he \$750 e	ch wate	ercraft	may appli	/ include licable to	e on ti to the	trailer wate	r and ercra	d any aft, bo	non oat tr	nelectric r trailers an	moto	or or mot	tors nec	essa	ary for the	e operation

Description (inboard,outboard,sail,etc.)	Make	Model	Model Year	Length	Motor Type (outboard, etc.)	Motor Make/Model	Motor Year	Horse Power	County Use
1.									
2.									

NOTE: If additional lines are needed, attach supplemental schedules or computer printouts with the same information. PV-PP-1A (Rev 12/19)

### Appendix B

16M/20M Minimum Appraised Value Chart

								MODE	L YEAR						
Class Code	Mid Pt. Value	2023& 2022	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012	2011	2010	2009
001	375	375	319	271	230	196	166	141	120	102	87	74	63	53	45
002	1,125	1,125	956	813	691	587	499	424	361	307	261	221	188	160	136
003 004	1,875 2,625	1,875 2,625	1,594 2,231	1,355 1,897	1,151 1,612	979 1,370	832 1,165	707 990	601 842	511 715	434 608	369 517	314 439	267 373	227 317
005	3,375	3,375	2,869	2,438	2,073	1,762	1,498	1,273	1,082	920	782	664	565	480	408
006	4,125	4,125	3,506	2,980	2,533	2,153	1,830	1,556	1,322	1,124	955	812	690	587	499
007	4,875	4,875	4,144	3,522	2,994	2,545	2,163	1,839	1,563	1,328	1,129	960	816	693	589
008	5,625	5,625	4,781	4,064	3,454	2,936	2,496	2,121	1,803	1,533	1,303	1,107	941	800	680
009	6,500	6,500	5,525	4,696	3,992	3,393	2,884	2,451	2,084	1,771	1,506	1,280	1,088	925	786
010	7,500	7,500	6,375	5,419	4,606	3,915	3,328	2,829	2,404	2,044	1,737	1,477	1,255	1,067	907
011	8,500	8,500	7,225	6,141	5,220	4,437	3,771	3,206	2,725	2,316	1,969	1,673	1,422	1,209	1,028
012 013	9,500 10,500	9,500 10,500	8,075 8,925	6,864 7,586	5,834 6,448	4,959 5,481	4,215 4,659	3,583 3,960	3,045 3,366	2,589 2,861	2,200 2,432	1,870 2,067	1,590 1,757	1,351 1,494	1,149 1,270
013	11,500	11,500	9,775	8,309	7,062	6,003	5,103	4,337	3,687	3,134	2,664	2,264	1,924	1,636	1,390
015	12,500	12,500	10,625	9,031	7,677	6,525	5,546	4,714	4,007	3,406	2,895	2,461	2,092	1,778	1,511
016	13,500	13,500	11,475	9,754	8,291	7,047	5,990	5,092	4,328	3,679	3,127	2,658	2,259	1,920	1,632
017	15,000	15,000	12,750	10,838	9,212	7,830	6,656	5,657	4,809	4,087	3,474	2,953	2,510	2,134	1,814
018	17,000	17,000	14,450	12,283	10,440	8,874	7,543	6,412	5,450	4,632	3,937	3,347	2,845	2,418	2,055
019 020	19,000 21,000	19,000 21,000	16,150 17,850	13,728 15,173	11,668 12,897	9,918 10,962	8,430 9,318	7,166 7,920	6,091 6,732	5,177 5,722	4,401 4,864	3,741 4,134	3,180 3,514	2,703 2,987	2,297 2,539
	,	,								-		,			
021 022	23,000	23,000	19,550	16,618 18,063	14,125	12,006	10,205 11,093	8,674 9,429	7,373	6,267	5,327	4,528	3,849	3,272	2,781
022	25,000 27,000	25,000 27,000	21,250 22,950	19,508	15,353 16,581	13,050 14,094	11,093	9,429	8,014 8,656	6,812 7,357	5,790 6,254	4,922 5,316	4,184 4,518	3,556 3,841	3,023 3,264
024	29,000	29,000	24,650	20,953	17,810	15,138	12,867	10,937	9,297	7,902	6,717	5,709	4,853	4,125	3,506
025	31,000	31,000	26,350	22,398	19,038	16,182	13,755	11,692	9,938	8,447	7,180	6,103	5,188	4,409	3,748
026	33,000	33,000	28,050	23,843	20,266	17,226	14,642	12,446	10,579	8,992	7,643	6,497	5,522	4,694	3,990
027	35,000	35,000	29,750	25,288	21,494	18,270	15,530	13,200	11,220	9,537	8,107	6,891	5,857	4,978	4,232
028	37,000	37,000	31,450	26,733	22,723	19,314	16,417	13,955	11,861	10,082	8,570	7,284	6,192	5,263	4,474
029 030	39,000 41,000	39,000 41,000	33,150 34,850	28,178 29,623	23,951 25,179	20,358 21,402	17,305 18,192	14,709 15,463	12,503 13,144	10,627 11,172	9,033 9,496	7,678 8,072	6,526 6,861	5,547 5,832	4,715 4,957
										-					
031 032	43,000 45,000	43,000 45,000	36,550 38,250	31,068 32,513	26,407 27,636	22,446 23,490	19,079 19,967	16,217 16,972	13,785 14,426	11,717 12,262	9,960 10,423	8,466 8,859	7,196 7,530	6,116 6,401	5,199 5,441
033	47,000	47,000	39,950	33,958	28,864	24,534	20,854	17,726	15,067	12,807	10,886	9,253	7,865	6,685	5,683
034	49,000	49,000	41,650	35,403	30,092	25,578	21,742	18,480	15,708	13,352	11,349	9,647	8,200	6,970	5,924
035	51,000	51,000	43,350	36,848	31,320	26,622	22,629	19,235	16,349	13,897	11,812	10,041	8,535	7,254	6,166
036	53,000	53,000	45,050	38,293	32,549	27,666	23,516	19,989	16,991	14,442	12,276	10,434	8,869	7,539	6,408
037	55,000	55,000	46,750	39,738	33,777	28,710	24,404	20,743	17,632	14,987	12,739	10,828	9,204	7,823	6,650
038 039	57,000 59,000	57,000 59,000	48,450 50,150	41,183 42,628	35,005 36,233	29,754 30,798	25,291 26,179	21,498 22,252	18,273 18,914	15,532 16,077	13,202 13,665	11,222 11,616	9,539 9,873	8,108 8,392	6,892 7,133
039	61,000	61,000	51,850	44,073	37,462	31,842	27,066	23,006	19,555	16,622	14,129	12,009	10,208	8,677	7,375
041	63,000	63,000	53,550	45,518	38,690	32,886	27,953	23,760	20,196	17,167	14,592	12,403	10,543	8,961	7,617
041	65,000	65,000	55,250	46,963	39,918	33,930	27,955	23,760	20,198	17,107	15,055	12,403	10,343	9,246	7,817
043	67,000	67,000	56,950	48,408	41,146	34,974	29,728	25,269	21,479	18,257	15,518	13,191	11,212	9,530	8,101
044	69,000	69,000	58,650	49,853	42,375	36,018	30,616	26,023	22,120	18,802	15,982	13,584	11,547	9,815	8,342
045	71,000	71,000	60,350	51,298	43,603	37,062	31,503	26,778	22,761	19,347	16,445	13,978	11,881	10,099	8,584
046	73,000	73,000	62,050	52,743	44,831	38,106	32,390	27,532	23,402	19,892	16,908	14,372	12,216	10,384	8,826
047 048	75,000 77,000	75,000 77,000	63,750 65,450	54,188 55,633	46,059 47,288	39,150 40,194	33,278 34,165	28,286 29,041	24,043 24,684	20,437 20,982	17,371 17,835	14,766 15,159	12,551 12,885	10,668 10,953	9,068 9,310
048	79,000	79,000	67,150	57,078	47,288	40,194	35,053	29,041	25,326	20,982	17,835	15,159	13,220	10,953	9,310
050	81,000	81,000	68,850	58,523	49,744	42,283	35,940	30,549	25,967	22,072	18,761	15,947	13,555	11,522	9,793
051	83,000	83,000	70,550	59,968	50,972	43,327	36,828	31,303	26,608	22,617	19,224	16,341	13,889	11,806	10,035
051	85,000	85,000	72,250	61,413	52,201	44,371	37,715	32,058	27,249	23,162	19,687	16,734	14,224	12,091	10,035
053	87,000	87,000	73,950	62,858	53,429	45,415	38,602	32,812	27,890	23,707	20,151	17,128	, 14,559	12,375	10,519
054	89,000	89,000	75,650	64,303	54,657	46,459	39,490	33,566	28,531	24,252	20,614	17,522	14,894	12,660	10,761
055	91,000	91,000	77,350	65,748	55,885	47,503	40,377	34,321	29,173	24,797	21,077	17,916	15,228	12,944	11,002

								MODE	L YEAR						
Class Code	Mid Pt. Value	2008	2007	2006	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996	1995
001	375	39	33	28	24	20	17	15	12	11	9	8	6	5	5
002	1,125	116	98	84	71	60	51	44	37	32	27	23	19	16	14
003	1,875	193	164	139	118	101	85	73	62	53	45	38	32	27	23
004	2,625 3,375	270 347	229 295	195 251	166 213	141 181	120 154	102 131	86 111	74 95	62 80	53 68	45 58	38 49	32 41
	,													-	
006 007	4,125 4,875	424 501	360 426	306 362	260 308	221 262	188 222	160 189	136 161	116 137	98 116	83 99	71 84	60 71	51 60
007	4,875	578	420	418	355	302	256	218	181	157	110	99 114	97	82	69
009	6,500	668	568	483	410	349	296	252	214	182	155	132	112	95	80
010	7,500	771	655	557	473	402	342	291	247	210	179	152	129	110	92
011	8,500	874	743	631	536	456	388	329	280	238	202	172	146	124	104
012	9,500	976	830	705	600	510	433	368	313	266	226	192	163	139	117
013	10,500	1,079	917	780	663	563	479	407	346	294	250	212	181	153	129
014	11,500	1,182	1,005	854	726	617	524	446	379	322	274	233	198	168	141
015	12,500	1,285	1,092	928	789	671	570	484	412	350	298	253	215	183	153
016	13,500	1,387	1,179	1,002	852	724	616	523	445	378	321	273	232	197	166
017	15,000	1,542	1,310	1,114	947	805	684	581	494	420	357	303	258	219	184
018 019	17,000 19,000	1,747 1,953	1,485 1,660	1,262 1,411	1,073 1,199	912 1,019	775 866	659 736	560 626	476 532	405 452	344 384	292 327	249 278	209 233
019	21,000	2,158	1,834	1,559	1,325	1,127	958	814	692	588	500	425	361	307	258
021	22,000	2.264	2,000	1 709	1 45 2	1 2 2 4	1.040	801	75.9	C A A	F 47	465	206	226	202
021	23,000 25,000	2,364 2,569	2,009 2,184	1,708 1,856	1,452 1,578	1,234 1,341	1,049 1,140	891 969	758 824	644 700	547 595	465 506	396 430	336 365	282 307
022	27,000	2,305	2,359	2,005	1,704	1,448	1,140	1,047	890	756	643	546	464	395	332
024	29,000	2,980	2,533	2,153	1,830	1,556	1,322	1,124	955	812	690	587	499	424	356
025	31,000	3,186	2,708	2,302	1,957	1,663	1,414	1,202	1,021	868	738	627	533	453	381
026	33,000	3,391	2,883	2,450	2,083	1,770	1,505	1,279	1,087	924	786	668	568	482	405
027	35,000	3,597	3,057	2,599	2,209	1,878	1,596	1,357	1,153	980	833	708	602	512	430
028	37,000	3,802	3,232	2,747	2,335	1,985	1,687	1,434	1,219	1,036	881	749	636	541	454
029 030	39,000 41,000	4,008	3,407 3,582	2,896 3,044	2,461	2,092	1,778	1,512	1,285	1,092	928 976	789 830	671 705	570 599	479 503
030	41,000	4,214	5,562	5,044	2,588	2,200	1,870	1,589	1,351	1,148	970	830	703	599	505
031	43,000	4,419	3,756	3,193	2,714	2,307	1,961	1,667	1,417	1,204	1,024	870	740	629	528
032	45,000 47,000	4,625 4,830	3,931 4,106	3,341 3,490	2,840 2,966	2,414 2,521	2,052 2,143	1,744 1,822	1,483 1,548	1,260 1,316	1,071 1,119	910 951	774 808	658 687	553 577
033	49,000	5,036	4,100	3,638	3,093	2,629	2,143	1,822	1,614	1,310	1,115	991	843	716	602
035	51,000	5,241	4,455	3,787	3,219	2,736	2,326	1,977	1,680	1,428	1,214	1,032	877	746	626
036	53,000	5,447	4,630	3,935	3,345	2,843	2,417	2,054	1,746	1,484	1,262	1,072	911	775	651
037	55,000	5,652	4,804	4,084	3,471	2,951	2,508	2,132	1,812	1,540	1,309	1,113	946	804	675
038	57,000	5,858	4,979	4,232	3,597	3,058	2,599	2,209	1,878	1,596	1,357	1,153	980	833	700
039	59,000	6,063	5,154	4,381	3,724	3,165	2,690	2,287	1,944	1,652	1,404	1,194	1,015	862	724
040	61,000	6,269	5,329	4,529	3,850	3,272	2,782	2,364	2,010	1,708	1,452	1,234	1,049	892	749
041	63,000	6,474	5,503	4,678	3,976	3,380	2,873	2,442	2,076	1,764	1,500	1,275	1,083	921	774
042	65,000	6,680	5,678	4,826	4,102	3,487	2,964	2,519	2,141	1,820	1,547	1,315	1,118	950	798
043	67,000	6,886	5,853	4,975	4,229	3,594	3,055	2,597	2,207	1,876	1,595	1,356	1,152	979	823
044 045	69,000 71,000	7,091 7,297	6,027 6,202	5,123 5,272	4,355 4,481	3,702 3,809	3,146 3,238	2,674 2,752	2,273 2,339	1,932 1,988	1,642 1,690	1,396 1,437	1,187 1,221	1,009 1,038	847 872
046 047	73,000 75,000	7,502 7,708	6,377 6,552	5,420 5,569	4,607 4,734	3,916 4,023	3,329 3,420	2,829 2,907	2,405 2,471	2,044 2,100	1,738 1,785	1,477 1,517	1,255 1,290	1,067 1,096	896 921
047	75,000	7,708	6,726	5,569	4,734	4,023	3,420	2,907	2,471	2,100	1,785	1,517	1,290	1,096	921 946
049	79,000	8,119	6,901	5,866	4,986	4,238	3,602	3,062	2,603	2,212	1,880	1,598	1,359	1,155	970
050	81,000	8,324	7,076	6,014	5,112	4,345	3,694	3,140	2,669	2,268	1,928	1,639	1,393	1,184	995
051	83,000	8,530	7,250	6,163	5,238	4,453	3,785	3,217	2,734	2,324	1,976	1,679	1,427	1,213	1,019
051	85,000	8,735	7,425	6,311	5,365	4,560	3,876	3,295	2,800	2,324	2,023	1,720	1,462	1,243	1,044
052	87,000	8,941	7,600	6,460	5,491	4,667	3,967	3,372	2,866	2,436	2,023	1,760	1,496	1,272	1,068
054	89,000	9,147	7,775	6,608	5,617	4,775	4,058	3,450	2,932	2,492	2,118	1,801	1,531	1,301	1,093
055	91,000	9,352	7,949	6,757	5,743	4,882	4,150	3,527	2,998	2,548	2,166	1,841	1,565	1,330	1,117
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								MODE	L YEAR						
Class Code	Mid Pt. Value	1994	1993	1992	1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981
001	375	4	3	3	2	2	2	1	1	1	1	1	1	1	1
002	1,125	12	10	8	7	6	5	4	3	3	2	2	2	1	1
003	1,875	19	16	14	11	10	8	7	6	5	4	3	3	2	2
004	2,625 3,375	27 35	23 29	19 25	16 21	13 17	11 15	10 12	8 10	7 9	6 7	5	4	3	3
							-			-					
006 007	4,125 4,875	43 50	36 42	30 35	25 30	21 25	18 21	15 18	13 15	11 12	9 10	7 9	6 7	5	4 5
007	5,625	58	42	41	30	23	21	20	13	12	10	9 10	9	7	6
009	6,500	67	56	47	40	33	28	24	20	17	14	12	10	8	7
010	7,500	77	65	55	46	39	32	27	23	19	16	14	11	10	8
011	8,500	88	74	62	52	44	37	31	26	22	18	15	13	11	9
012	9,500	98	82	69	58	49	41	34	29	24	20	17	14	12	10
013	10,500	108	91	76	64	54	45	38	32	27	23	19	16	13	11
014 015	11,500	119 129	100	84 91	70	59 64	50	42 45	35 38	29 32	25 27	21	17 19	15 16	12 13
015	12,500	129	108	91	76	64	54	45	38	32	27	23	19	16	13
016	13,500	139	117	98	83	69	58	49	41	35	29	24	20	17	14
017 018	15,000 17,000	155 175	130 147	109 124	92 104	77 87	65 73	54 62	46 52	38 43	32 37	27 31	23 26	19 22	16 18
018	19,000	175	147	124	104	98	82	69	58	43	41	31	20	22	20
020	21,000	217	182	153	128	108	91	76	64	54	45	38	32	27	22
021	23,000	237	199	167	141	118	99	83	70	59	49	41	35	29	25
022	25,000	258	217	182	153	128	108	91	76	64	54	45	38	32	27
023	27,000	278	234	197	165	139	116	98	82	69	58	49	41	34	29
024	29,000	299	251	211	177	149	125	105	88	74	62	52	44	37	31
025	31,000	320	269	226	190	159	134	112	94	79	67	56	47	39	33
026	33,000	340	286	240	202	169	142	120	100	84	71	60	50	42	35
027	35,000	361	303	255	214	180	151	127	107	89	75	63	53	45	37
028 029	37,000 39,000	382 402	321 338	269 284	226 238	190 200	160 168	134 141	113 119	95 100	79 84	67 70	56 59	47 50	40 42
030	41,000	402	355	298	250	200	100	149	125	100	88	76	62	50	44
031	43,000	444	373	313	263	221	185	156	131	110	92	78	65	55	46
031	45,000	444	373	313	203	221	185	163	131	110	92	81	68	55	48
033	47,000	485	407	342	287	241	203	170	143	120	101	85	71	60	50
034	49,000	505	425	357	300	252	211	178	149	125	105	88	74	62	52
035	51,000	526	442	371	312	262	220	185	155	130	110	92	77	65	55
036	53,000	547	459	386	324	272	229	192	161	136	114	96	80	67	57
037	55,000	567	477	400	336	282	237	199	167	141	118	99	83	70	59
038 039	57,000 59,000	588 609	494 511	415 429	348 361	293 303	246 255	207 214	173 180	146 151	122 127	103 106	86 89	73 75	61 63
039	61,000	629	511	429	361	303	255	214	180	151	127	106	89 92	75	63
041 042	63,000 65,000	650 670	546 563	459 473	385 397	324 334	272 280	228 236	192 198	161 166	135 140	114 117	95 98	80 83	67 70
042	67,000	691	581	488	410	344	289	243	204	171	144	121	102	85	70
044	69,000	712	598	502	422	354	298	250	210	176	148	124	105	88	74
045	71,000	732	615	517	434	365	306	257	216	182	152	128	108	90	76
046	73,000	753	632	531	446	375	315	265	222	187	157	132	111	93	78
047	75,000	774	650	546	459	385	324	272	228	192	161	135	114	95	80
048 049	77,000 79,000	794 815	667 684	560 575	471 483	395 406	332 341	279 286	234 240	197 202	165 170	139 143	117 120	98 101	82 84
049	79,000 81,000	815	684 702	575	483	406	341	286	240	202	170	143	120	101	84 87
051	83,000	856	719	604	507	426	358	301	253	212	178	150	126	106	89
052	85,000	877	736	619	520	437	367	308	259	217	183	153	129	108	91
053	87,000	897	754	633	532	447	375	315	265	222	187	157	132	111	93
054 055	89,000 91,000	918 939	771 788	648 662	544 556	457 467	384 393	322 330	271 277	228 233	191 195	161 164	135 138	113 116	95 97
055	91,000	323	/00	002	000	40/	393	330	211	233	192	164	138	110	97

									L YEAR					-	
Class Code	Mid Pt. Value	2023& 2022	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012	2011	2010	2009
056	93,000	93,000	79,050	67,193	57,114	48,547	41,265	35,075	29,814	25,342	21,540	18,309	15,563	13,228	11,244
057	95,000	95,000	80,750	68,638	58,342	49,591	42,152	35,829	30,455	25,887	22,004	18,703	15,898	13,513	11,486
058 059	97,000 99,000	97,000 99,000	82,450 84,150	70,083 71,528	59,570 60,798	50,635 51,679	43,039 43,927	36,584 37,338	31,096 31,737	26,432 26,977	22,467 22,930	19,097 19,491	16,232 16,567	13,797 14,082	11,728 11,970
060	101,000	101,000	85,850	72,973	62,027	52,723	44,814	38,092	32,378	27,522	23,393	19,884	16,902	14,366	12,211
061	103,000	103,000	87,550	74,418	63,255	53,767	45,702	38,846	33,019	28,067	23,857	20,278	17,236	14,651	12,453
062	105,000	105,000	89,250	75,863	64,483	54,811	46,589	39,601	33,661	28,612	24,320	20,672	17,571	14,935	12,695
063	107,000	107,000	90,950	77,308	65,711	55,855	47,476	40,355	34,302	29,156	24,783	21,066	17,906	15,220	12,937
064 065	109,000 111,000	109,000 111,000	92,650 94,350	78,753 80,198	66,940 68,168	56,899 57,943	48,364 49,251	41,109 41,864	34,943 35,584	29,701 30,246	25,246 25,709	21,459 21,853	18,240 18,575	15,504 15,789	13,179 13,421
						-									
066 067	113,000 115,000	113,000 115,000	96,050 97,750	81,643 83,088	69,396 70,624	58,987 60,031	50,139 51,026	42,618 43,372	36,225 36,866	30,791 31,336	26,173 26,636	22,247 22,641	18,910 19,244	16,073 16,358	13,662 13,904
068	117,000	117,000	99,450	84,533	71,853	61,075	51,914	44,126	37,508	31,881	27,099	23,034	19,579	16,642	14,146
069	119,000	119,000	101,150	85,978	73,081	62,119	52,801	44,881	38,149	32,426	27,562	23,428	19,914	16,927	14,388
070	121,000	121,000	102,850	87,423	74,309	63,163	53,688	45,635	38,790	32,971	28,026	23,822	20,249	17,211	14,630
071	123,000	123,000	104,550	88,868	75,537	64,207	54,576	46,389	39,431	33,516	28,489	24,216	20,583	17,496	14,871
072	125,000	125,000	106,250	90,313	76,766	65,251	55,463	47,144	40,072	34,061	28,952	24,609	20,918	17,780	15,113
073 074	127,000 129,000	127,000 129,000	107,950 109,650	91,758 93,203	77,994 79,222	66,295 67,339	56,351 57,238	47,898 48,652	40,713 41,354	34,606 35,151	29,415 29,879	25,003 25,397	21,253 21,587	18,065 18,349	15,355 15,597
074	131,000	131,000	111,350	94,648	80,450	68,383	58,125	49,407	41,996	35,696	30,342	25,791	21,922	18,634	15,839
076	133,000	133,000	113,050	96,093	81,679	69,427	59,013	50,161	42,637	36,241	30,805	26,184	22,257	18,918	16,080
070	135,000	135,000	113,030	97,538	82,907	70,471	59,900	50,915	43,278	36,786	31,268	26,578	22,237	19,203	16,322
078	137,000	137,000	116,450	98,983	84,135	71,515	60,788	51,669	43,919	37,331	31,732	26,972	22,926	19,487	16,564
079	139,000	139,000	118,150	100,428	85,363	72,559	61,675	52,424	44,560	37,876	32,195	27,366	23,261	19,772	16,806
080	141,000	141,000	119,850	101,873	86,592	73,603	62,562	53,178	45,201	38,421	32,658	27,759	23,595	20,056	17,048
081	143,000	143,000	121,550	103,318	87,820	74,647	63,450	53,932	45,843	38,966	33,121	28,153	23,930	20,341	17,289
082 083	145,000 147,000	145,000 147,000	123,250 124,950	104,763 106,208	89,048 90,276	75,691 76,735	64,337 65,225	54,687 55,441	46,484 47,125	39,511 40,056	33,584 34,048	28,547 28,941	24,265 24,599	20,625 20,910	17,531 17,773
083	149,000	149,000	126,650	107,653	91,505	77,779	66,112	56,195	47,766	40,601	34,511	29,334	24,935	21,194	18,015
085	151,000	151,000	128,350	109,098	92,733	78,823	67,000	56,950	48,407	41,146	34,974	29,728	25,269	21,479	18,257
086	153,000	153,000	130,050	110,543	93,961	79,867	67,887	57,704	49,048	41,691	35,437	30,122	25,604	21,763	18,499
087	155,000	155,000	131,750	111,988	95,189	80,911	68,774	58,458	49,689	42,236	35,901	30,516	25,938	22,047	18,740
088	157,000	157,000	133,450	113,433	96,418	81,955	69,662	59,212	50,331	42,781	36,364	30,909	26,273	22,332	18,982
089 090	159,000 161,000	159,000 161,000	135,150 136,850	114,878 116,323	97,646 98,874	82,999 84,043	70,549 71,437	59,967 60,721	50,972 51,613	43,326 43,871	36,827 37,290	31,303 31,697	26,608 26,942	22,616 22,901	19,224 19,466
	,				,	-									
091 092	163,000 165,000	163,000 165,000	138,550 140,250	117,768 119,213	100,102 101,331	85,087 86,131	72,324 73,211	61,475 62,230	52,254 52,895	44,416 44,961	37,754 38,217	32,091 32,484	27,277 27,612	23,185 23,470	19,708 19,949
093	167,000	167,000	141,950	120,658	102,559	87,175	74,099	62,984	53,536	45,506	38,680	32,878	27,946	23,754	20,191
094	169,000	169,000	143,650	122,103	103,787	88,219	74,986	63,738	54,178	46,051	39,143	33,272	28,281	24,039	20,433
095	171,000	171,000	145,350	123,548	105,015	89,263	75,874	64,493	54,819	46,596	39,606	33,666	28,616	24,323	20,675
096	173,000	173,000	147,050	124,993	106,244	90,307	76,761	65,247	55,460	47,141	40,070	34,059	28,950	24,608	20,917
097 098	175,000 177,000	175,000 177,000	148,750 150,450	126,438 127,883	107,472 108,700	91,351 92,395	77,648 78,536	66,001 66,755	56,101 56,742	47,686 48,231	40,533 40,996	34,453 34,847	29,285 29,620	24,892 25,177	21,158 21,400
098	179,000	179,000	150,450	127,883	108,700	92,395	78,530	67,510	57,383	48,231 48,776	40,996	34,847	29,820	25,177	21,400
100	181,000	181,000	153,850	130,773	111,157	94,483	80,311	68,264	58,024	49,321	41,923	35,634	30,289	25,746	21,884
101	183,000	183,000	155,550	132,218	112,385	95,527	81,198	69,018	58,666	49,866	42,386	36,028	30,624	26,030	22,126
102	185,000	185,000	157,250	133,663	113,613	96,571	82,085	69,773	59,307	50,411	42,849	36,422	30,959	26,315	22,368
103	187,000	187,000	158,950	135,108	114,841	97,615	82,973	70,527	59,948	50,956	43,312	36,816	31,293	26,599	22,609
104 105	189,000 191,000	189,000 191,000	160,650 162,350	136,553 137,998	116,070 117,298	98,659 99,703	83,860 84,748	71,281 72,036	60,589 61,230	51,501 52,046	43,776 44,239	37,209 37,603	31,628 31,963	26,884 27,168	22,851 23,093
105	191,000	131,000	102,330	137,330	117,290	53,105	04,740	12,030	01,230	52,040	74,233	57,005	51,505	27,100	23,035
106	193,000	193,000	164,050	139,443	118,526	100,747	85,635	72,790	61,871	52,591	44,702	37,997	32,297	27,453	23,335
107	195,000	195,000	165,750	140,888	119,754	101,791	86,523	73,544	62,513	53,136	45,165	38,391	32,632	27,737	23,577
108	197,000	197,000	167,450	142,333	120,983	102,835	87,410	74,298	63,154	53,681	45,629	38,784	32,967	28,022	23,818
109	199,000	199,000	169,150	143,778	122,211	103,879	88,297 89,185	75,053	63,795	54,226	46,092	39,178	33,301	28,306	24,060
110	201,000	201,000	170,850	145,223	123,439	104,923	89,185	75,807	64,436	54,771	46,555	39,572	33,636	28,591	24,302

								MODE	L YEAR						
Class Code	Mid Pt. Value	2008	2007	2006	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996	1995
056	93,000	9,558	8,124	6,905	5,870	4,989	4,241	3,605	3,064	2,604	2,214	1,882	1,599	1,359	1,142
057	95,000	9,763	8,299	7,054	5,996	5,096	4,332	3,682	3,130	2,660	2,261	1,922	1,634	1,389	1,167
058	97,000	9,969	8,473	7,202	6,122	5,204	4,423	3,760	3,196	2,716	2,309	1,963	1,668	1,418	1,191
059	99,000	10,174	8,648	7,351	6,248	5,311	4,514	3,837	3,262	2,772	2,357	2,003	1,703	1,447	1,216
060	101,000	10,380	8,823	7,499	6,374	5,418	4,606	3,915	3,328	2,828	2,404	2,044	1,737	1,476	1,240
061	103,000	10,585	8,997	7,648	6,501	5,526	4,697	3,992	3,393	2,884	2,452	2,084	1,771	1,506	1,265
062	105,000	10,791	9,172	7,796	6,627	5,633	4,788	4,070	3,459	2,940	2,499	2,124	1,806	1,535	1,289
063	107,000	10,996	9,347	7,945	6,753	5,740	4,879	4,147	3,525	2,996	2,547	2,165	1,840	1,564	1,314
064	109,000	11,202	9,522	8,093	6,879	5,847	4,970	4,225	3,591	3,052	2,595	2,205	1,875	1,593	1,338
065	111,000	11,407	9,696	8,242	7,006	5,955	5,062	4,302	3,657	3,108	2,642	2,246	1,909	1,623	1,363
066	113,000	11,613	9,871	8,390	7,132	6,062	5,153	4,380	3,723	3,164	2,690	2,286	1,943	1,652	1,388
067	115,000	11,819	10,046	8,539	7,258	6,169	5,244	4,457	3,789	3,220	2,737	2,327	1,978	1,681	1,412
068	117,000	12,024	10,220	8,687	7,384	6,277	5,335	4,535	3,855	3,276	2,785	2,367	2,012	1,710	1,437
069	119,000	12,230	10,395	8,836	7,510	6,384	5,426	4,612	3,921	3,332	2,833	2,408	2,047	1,740	1,461
070	121,000	12,435	10,570	8,984	7,637	6,491	5,518	4,690	3,986	3,388	2,880	2,448	2,081	1,769	1,486
071	123,000	12 6 4 1	10,745	9,133	7 762	6 500	5,609	4,767	4.05.2	3,444	2,928	2 490	2 115	1 700	1 5 1 0
071	123,000	12,641 12,846	10,745	9,133	7,763 7,889	6,599 6,706	5,609	4,767	4,052 4,118	3,444	2,928	2,489 2,529	2,115 2,150	1,798 1,827	1,510 1,535
072	123,000	13,052	11,094	9,281	8,015	6,813	5,700	4,843	4,118	3,556	3,023	2,529	2,130	1,827	1,559
074	129,000	13,257	11,269	9,578	8,142	6,920	5,882	5,000	4,250	3,612	3,071	2,610	2,219	1,886	1,584
075	131,000	13,463	11,443	9,727	8,268	7,028	5,974	5,077	4,316	3,668	3,118	2,650	2,253	1,915	1,609
076	133,000	13,668	11,618	9,875	8,394	7,135	6,065	5,155	4,382	3,725	3,166	2,691	2,287	1,944	1,633
077	135,000	13,874	11,793	10,024	8,520	7,242	6,156	5,233 E 210	4,448	3,781	3,213	2,731	2,322	1,973	1,658
078 079	137,000 139,000	14,079 14,285	11,968 12,142	10,172 10,321	8,647 8,773	7,350 7,457	6,247 6,338	5,310 5,388	4,514 4,579	3,837 3,893	3,261 3,309	2,772 2,812	2,356 2,390	2,003 2,032	1,682 1,707
073	133,000	14,285	12,142	10,321	8,773	7,564	6,430	5,388	4,645	3,949	3,309	2,812	2,330	2,032	1,731
	111,000	11,151	12,517	10,105	0,000	7,501	0,100	3,103	1,013	3,313	3,330	2,000	2,123	2,001	1,731
081	143,000	14,696	12,492	10,618	9,025	7,671	6,521	5,543	4,711	4,005	3,404	2,893	2,459	2,090	1,756
082	145,000	14,902	12,666	10,766	9,151	7,779	6,612	5,620	4,777	4,061	3,451	2,934	2,494	2,120	1,780
083	147,000	15,107	12,841	10,915	9,278	7,886	6,703	5,698	4,843	4,117	3,499	2,974	2,528	2,149	1,805
084 085	149,000 151,000	15,313 15,518	13,016 13,190	11,063 11,212	9,404 9,530	7,993 8,101	6,794 6,886	5,775 5,853	4,909 4,975	4,173 4,229	3,547 3,594	3,015 3,055	2,562 2,597	2,178 2,207	1,830 1,854
	131,000	15,510	13,150	11,212	5,550	0,101	0,000	5,655	4,575	4,225	5,554	3,035	2,337	2,207	1,054
086	153,000	15,724	13,365	11,360	9,656	8,208	6,977	5,930	5,041	4,285	3,642	3,096	2,631	2,237	1,879
087	155,000	15,929	13,540	11,509	9,783	8,315	7,068	6,008	5,107	4,341	3,689	3,136	2,666	2,266	1,903
088	157,000	16,135	13,715	11,657	9,909	8,422	7,159	6,085	5,172	4,397	3,737	3,177	2,700	2,295	1,928
089	159,000	16,340	13,889	11,806	10,035	8,530	7,250	6,163	5,238	4,453	3,785	3,217	2,734	2,324	1,952
090	161,000	16,546	14,064	11,954	10,161	8,637	7,342	6,240	5,304	4,509	3,832	3,257	2,769	2,354	1,977
091	163,000	16,751	14,239	12,103	10,287	8,744	7,433	6,318	5,370	4,565	3,880	3,298	2,803	2,383	2,002
092	165,000	16,957	14,413	12,251	10,414	8,852	7,524	6,395	5,436	4,621	3,928	3,338	2,838	2,412	2,026
093	167,000	17,163	14,588	12,400	10,540	8,959	7,615	6,473	5,502	4,677	3,975	3,379	2,872	2,441	2,051
094	169,000	17,368	14,763	12,548	10,666	9,066	7,706	6,550	5,568	4,733	4,023	3,419	2,906	2,470	2,075
095	171,000	17,574	14,938	12,697	10,792	9,174	7,798	6,628	5,634	4,789	4,070	3,460	2,941	2,500	2,100
096	173,000	17,779	15,112	12,845	10,919	9,281	7,889	6,705	5,700	4,845	4,118	3,500	2,975	2,529	2,124
097	175,000	17,985	15,287	12,994	11,045	9,388	7,980	6,783	5,765	4,901	4,166	3,541	3,010	2,558	2,149
098	177,000	18,190	15,462	13,142	11,171	9,495	8,071	6,860	5,831	4,957	4,213	3,581	3,044	2,587	2,173
099	179,000	18,396	15,636	13,291	11,297	9,603	8,162	6,938	5,897	5,013	4,261	3,622	3,078	2,617	2,198
100	181,000	18,601	15,811	13,439	11,424	9,710	8,254	7,015	5,963	5,069	4,308	3,662	3,113	2,646	2,223
101	183,000	18,807	15,986	13,588	11,550	9,817	8,345	7,093	6,029	5,125	4,356	3,703	3,147	2,675	2,247
102	185,000	19,012	16,161	13,736	11,676	9,925	8,436	7,171	6,095	5,181	4,404	3,743	3,182	2,704	2,272
103	187,000	19,218	16,335	13,885	11,802	10,032	8,527	7,248	6,161	5,237	4,451	3,784	3,216	2,734	2,296
104	189,000	19,423	16,510	14,033	11,928	10,139	8,618	7,326	6,227	5,293	4,499	3,824	3,250	2,763	2,321
105	191,000	19,629	16,685	14,182	12,055	10,246	8,709	7,403	6,293	5,349	4,546	3,864	3,285	2,792	2,345
106	193,000	19,835	16,859	14,330	12,181	10,354	8,801	7,481	6,359	5,405	4,594	3,905	3,319	2,821	2,370
107	195,000	20,040	17,034	14,479	12,307	10,461	8,892	7,558	6,424	5,461	4,642	3,945	3,354	2,851	2,394
107	197,000	20,246	17,209	14,627	12,433	10,568	8,983	7,636	6,490	5,517	4,689	3,986	3,388	2,880	2,419
100	199,000	20,240	17,383	14,776	12,433	10,508	9,074	7,713	6,556	5,573	4,737	4,026	3,422	2,909	2,444
	,						,								
110	201,000	20,657	17,558	14,924	12,686	10,783	9,165	7,791	6,622	5,629	4,784	4,067	3,457	2,938	2,468

								MODE	L YEAR						
Class Code	Mid Pt. Value	1994	1993	1992	1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981
056	93,000	959	806	677	569	478	401	337	283	238	200	168	141	118	99
057	95,000	980	823	691	581	488	410	344	289	243	204	171	144	121	102
058	97,000	1,001	840	706	593	498	418	351	295	248	208	175	147	123	104
059 060	99,000 101,000	1,021 1,042	858 875	721 735	605 617	508 519	427 436	359 366	301 307	253 258	213 217	179 182	150 153	126 129	106 108
061 062	103,000 105,000	1,062 1,083	892 910	750 764	630 642	529 539	444 453	373 380	314 320	263 268	221 226	186 189	156 159	131 134	110 112
063	103,000	1,104	927	779	654	535	462	388	326	203	230	185	162	134	112
064	109,000	1,124	944	793	666	560	470	395	332	279	234	197	165	139	117
065	111,000	1,145	962	808	679	570	479	402	338	284	238	200	168	141	119
066	113,000	1,166	979	822	691	580	487	409	344	289	243	204	171	144	121
067	115,000	1,186	996	837	703	591	496	417	350	294	247	207	174	146	123
068	117,000	1,207	1,014	852	715	601	505	424	356	299	251	211	177	149	125
069	119,000	1,227	1,031	866	728	611	513	431	362	304	256	215	180	151	127
070	121,000	1,248	1,048	881	740	621	522	438	368	309	260	218	183	154	129
071	123,000	1,269	1,066	895	752	632	531	446	374	314	264	222	186	157	132
072 073	125,000 127,000	1,289 1,310	1,083 1,100	910 924	764 776	642 652	539 548	453 460	380 387	320 325	268 273	226 229	189 192	159 162	134 136
073	127,000	1,310	1,100	924	778	662	548	460	393	325	273	229	192	162	130
075	131,000	1,351	1,135	953	801	673	565	475	399	335	281	236	199	167	140
076	133,000	1,372	1,152	968	813	683	574	482	405	340	286	240	202	169	142
070	135,000	1,392	1,170	983	813	693	582	482	403	345	280	240	202	103	142
078	137,000	1,413	1,187	997	838	704	591	496	417	350	294	247	208	174	146
079	139,000	1,434	1,204	1,012	850	714	600	504	423	355	299	251	211	177	149
080	141,000	1,454	1,222	1,026	862	724	608	511	429	360	303	254	214	179	151
081	143,000	1,475	1,239	1,041	874	734	617	518	435	366	307	258	217	182	153
082	145,000	1,496	1,256	1,055	886	745	625	525	441	371	311	262	220	185	155
083	147,000	1,516	1,274	1,070	899	755	634	533	447	376	316	265	223	187	157
084 085	149,000 151,000	1,537 1,557	1,291 1,308	1,084 1,099	911 923	765 775	643 651	540 547	454 460	381 386	320 324	269 272	226 229	190 192	159 161
086	153,000	1,578	1,326	1,114	935	786	660	554	466	391	329	276	232	195	164
087 088	155,000 157,000	1,599 1,619	1,343 1,360	1,128 1,143	948 960	796 806	669 677	562 569	472 478	396 401	333 337	280 283	235 238	197 200	166 168
089	159,000	1,640	1,378	1,157	972	817	686	576	484	407	341	287	241	202	170
090	161,000	1,661	1,395	1,172	984	827	695	583	490	412	346	290	244	205	172
091	163,000	1,681	1,412	1,186	996	837	703	591	496	417	350	294	247	207	174
092	165,000	1,702	1,430	1,201	1,009	847	712	598	502	422	354	298	250	210	176
093	167,000	1,723	1,447	1,215	1,021	858	720	605	508	427	359	301	253	213	179
094	169,000	1,743	1,464	1,230	1,033	868	729	612	514	432	363	305	256	215	181
095	171,000	1,764	1,482	1,245	1,045	878	738	620	520	437	367	308	259	218	183
096	173,000	1,784	1,499	1,259	1,058	888	746	627	527	442	372	312	262	220	185
097 098	175,000 177,000	1,805 1,826	1,516 1,534	1,274 1,288	1,070 1,082	899 909	755 764	634 641	533 539	447 453	376 380	316 319	265 268	223 225	187 189
098	177,000	1,826	1,534	1,288	1,082	909	764	641	539	453	380	319	268	225	189
100	181,000	1,867	1,568	1,317	1,107	929	781	656	551	463	389	327	274	230	194
101	183,000	1,888	1,586	1,332	1,119	940	789	663	557	468	393	330	277	233	196
101	185,000	1,888	1,603	1,332	1,119	940	789	670	563	408	395	334	280	235	198
103	187,000	1,929	1,620	1,361	1,143	960	807	678	569	478	402	337	283	238	200
104	189,000	1,949	1,638	1,376	1,155	971	815	685	575	483	406	341	286	241	202
105	191,000	1,970	1,655	1,390	1,168	981	824	692	581	488	410	345	289	243	204
106	193,000	1,991	1,672	1,405	1,180	991	833	699	587	493	414	348	292	246	206
107	195,000	2,011	1,690	1,419	1,192	1,001	841	707	594	499	419	352	295	248	209
108	197,000	2,032	1,707	1,434	1,204	1,012	850	714	600	504	423	355	299	251	211
109	199,000	2,053	1,724	1,448	1,217	1,022	858	721	606	509	427	359	302	253	213
110	201,000	2,073	1,742	1,463	1,229	1,032	867	728	612	514	432	363	305	256	215

								MODE	L YEAR						
Class Code	Mid Pt. Value	2023& 2022	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012	2011	2010	2009
111	203,000	203,000	172,550	146,668	124,667	105,967	90,072	76,561	65,077	55,316	47,018	39,966	33,971	28,875	24,544
112	205,000	205,000	174,250	148,113	125,896	107,011	90,960	77,316	65,718	55,861	47,481	40,359	34,305	29,160	24,786
113 114	207,000 209,000	207,000 209,000	175,950 177,650	149,558 151,003	127,124 128,352	108,055 109,099	91,847 92,734	78,070 78,824	66,359 67,001	56,406 56,951	47,945 48,408	40,753 41,147	34,640 34,975	29,444 29,729	25,027 25,269
115	211,000	211,000	179,350	152,448	129,580	110,143	93,622	79,579	67,642	57,496	48,871	41,540	35,309	30,013	25,511
116	213,000	213,000	181,050	153,893	130,809	111,187	94,509	80,333	68,283	58,040	49,334	41,934	35,644	30,297	25,753
110	215,000	215,000	181,050	155,338	130,803	112,231	95,397	80,333	68,924	58,585	49,798	41,334	35,979	30,582	25,995
118	217,000	217,000	184,450	156,783	133,265	113,275	96,284	81,841	69,565	59,130	50,261	42,722	36,313	30,866	26,236
119	219,000	219,000	186,150	158,228	134,493	114,319	97,171	82,596	70,206	59,675	50,724	43,115	36,648	31,151	26,478
120	221,000	221,000	187,850	159,673	135,722	115,363	98,059	83,350	70,848	60,220	51,187	43,509	36,983	31,435	26,720
121	223,000	223,000	189,550	161,118	136,950	116,407	98,946	84,104	71,489	60,765	51,651	43,903	37,318	31,720	26,962
122	225,000	225,000	191,250	162,563	138,178	117,451	99,834	84,859	72,130	61,310	52,114	44,297	37,652	32,004	27,204
123 124	227,000 229,000	227,000 229,000	192,950 194,650	164,008 165,453	139,406 140,635	118,495 119,539	100,721 101,609	85,613 86,367	72,771 73,412	61,855 62,400	52,577 53,040	44,690 45,084	37,987 38,322	32,289 32,573	27,446 27,687
124	231,000	231,000	196,350	166,898	141,863	120,583	101,005	87,122	74,053	62,945	53,504	45,478	38,656	32,858	27,929
126	233,000	233,000	198,050	168,343	143,091	121,627	103,383	87,876	74,694	63 100	53,967	45,872	38,991	33,142	28,171
126	233,000	233,000	198,050	168,343	143,091	121,627	103,383	87,876	74,694	63,490 64,035	54,430	45,872	39,326	33,142	28,171 28,413
128	237,000	237,000	201,450	171,233	145,548	123,715	105,158	89,384	75,977	64,580	54,893	46,659	39,660	33,711	28,655
129	239,000	239,000	203,150	172,678	146,776	124,759	106,046	90,139	76,618	65,125	55,356	47,053	39,995	33,996	28,896
130	241,000	241,000	204,850	174,123	148,004	125,804	106,933	90,893	77,259	65,670	55 <i>,</i> 820	47,447	40,330	34,280	29,138
131	243,000	243,000	206,550	175,568	149,232	126,848	107,820	91,647	77,900	66,215	56,283	47,840	40,664	34,565	29,380
132	245,000	245,000	208,250	177,013	150,461	127,892	108,708	92,402	78,541	66,760	56,746	48,234	40,999	34,849	29,622
133 134	247,000 249,000	247,000 249,000	209,950 211,650	178,458 179,903	151,689 152,917	128,936 129,980	109,595 110,483	93,156 93,910	79,183 79,824	67,305 67,850	57,209 57,673	48,628 49,022	41,334 41,668	35,134 35,418	29,864 30,105
134	249,000	249,000	213,350	179,903	152,917	129,980	110,483	94,665	80,465	68,395	58,136	49,022	42,003	35,703	30,347
136	253,000	253,000	215,050	182,793	155,374	132,068	112,257	95,419	81,106	68,940	58,599	49,809	42,338	35,987	30,589
130	255,000	255,000	215,050	182,795	156,602	132,008	112,237	95,419 96,173	81,747	69,485	59,062	49,809 50,203	42,558	36,272	30,831
138	257,000	257,000	218,450	185,683	157,830	134,156	114,032	96,927	82,388	70,030	59,526	50,597	43,007	36,556	31,073
139	259,000	259,000	220,150	187,128	159,058	135,200	114,920	97,682	83,029	70,575	59,989	50,990	43,342	36,841	31,315
140	261,000	261,000	221,850	188,573	160,287	136,244	115,807	98,436	83,671	71,120	60,452	51,384	43,677	37,125	31,556
141	263,000	263,000	223,550	190,018	161,515	137,288	116,694	99,190	84,312	71,665	60,915	51,778	44,011	37,410	31,798
142 143	265,000 267,000	265,000	225,250 226,950	191,463 192,908	162,743 163,971	138,332 139,376	117,582	99,945 100,699	84,953	72,210 72,755	61,378	52,172 52,565	44,346	37,694 37,979	32,040 32,282
143	269,000	267,000 269,000	228,650	192,908	165,200	140,420	118,469 119,357	100,899	85,594 86,235	73,300	61,842 62,305	52,959	44,681 45,015	38,263	32,282
145	271,000	271,000	230,350	195,798	166,428	141,464	120,244	102,208	86,876	73,845	62,768	53,353	45,350	38,548	32,765
146	273,000	273,000	232,050	197,243	167,656	142,508	121,132	102,962	87,518	74,390	63,231	53,747	45,685	38,832	33,007
147	275,000	275,000	233,750	198,688	168,884	143,552	122,019	103,716	88,159	74,935	63,695	54,140	46,019	39,116	33,249
148	277,000	277,000	235,450	200,133	170,113	144,596	122,906	104,470	88,800	75,480	64,158	54,534	46,354	39,401	33,491
149	279,000	279,000	237,150	201,578	171,341	145,640	123,794	105,225	89,441	76,025	64,621	54,928	46,689	39,685	33,733
150	281,000	281,000	238,850	203,023	172,569	146,684	124,681	105,979	90,082	76,570	65,084	55,322	47,023	39,970	33,974
151	283,000	283,000	240,550	204,468	173,797	147,728	125,569	106,733	90,723	77,115	65,548	55,715	47,358	40,254	34,216
152 153	285,000 287,000	285,000 287,000	242,250 243,950	205,913 207,358	175,026 176,254	148,772 149,816	126,456 127,343	107,488 108,242	91,364 92,006	77,660 78,205	66,011 66,474	56,109 56,503	47,693 48,028	40,539 40,823	34,458 34,700
153	287,000	287,000	243,950	207,358	176,254	149,816	127,343	108,242	92,006	78,205	66,937	56,897	48,028	40,823	34,700
155	291,000	291,000	247,350	210,248	178,710	151,904	129,118	109,751	93,288	79,295	67,401	57,290	48,697	41,392	35,183
156	293,000	293,000	249,050	211,693	179,939	152,948	130,006	110,505	93,929	79,840	67,864	57,684	49,032	41,677	35,425
157	295,000	295,000	250,750	213,138	181,167	153,992	130,893	111,259	94,570	80,385	68,327	58,078	49,366	41,961	35,667
158	297,000	297,000	252,450	214,583	182,395	155,036	131,780	112,013	95,211	80,930	68,790	58,472	49,701	42,246	35,909
159	299,000	299,000	254,150	216,028	183,623	156,080	132,668	112,768	95,853	81,475	69,253	58,865	50,036	42,530	36,151
160	301,000	301,000	255,850	217,473	184,852	157,124	133,555	113,522	96,494	82,020	69,717	59,259	50,370	42,815	36,393
161	303,000	303,000	257,550	218,918	186,080	158,168	134,443	114,276	97,135	82,565	70,180	59,653	50,705	43,099	36,634
162	305,000	305,000	259,250	220,363	187,308	159,212	135,330	115,031	97,776	83,110	70,643	60,047	51,040	43,384	36,876
163	307,000	307,000	260,950	221,808	188,536	160,256	136,218	115,785	98,417	83,655	71,106	60,440	51,374	43,668	37,118
164	309,000	309,000	262,650	223,253	189,765	161,300	137,105	116,539	99,058	84,200	71,570	60,834	51,709	43,953	37,360
165	311,000	311,000	264,350	224,698	190,993	162,344	137,992	117,293	99,699	84,745	72,033	61,228	52,044	44,237	37,602

								MODE	L YEAR						
Class Code	Mid Pt. Value	2008	2007	2006	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996	1995
111	203,000	20,862	17,733	15,073	12,812	10,890	9,257	7,868	6,688	5,685	4,832	4,107	3,491	2,967	2,493
112	205,000	21,068	17,908	15,221	12,938	10,998	9,348	7,946	6,754	5,741	4,880	4,148	3,526	2,997	2,517
113	207,000	21,273	18,082	15,370	13,064	11,105	9,439	8,023	6,820	5,797	4,927	4,188	3,560	3,026	2,542
114	209,000	21,479	18,257	15,518	13,191	11,212	9,530	8,101	6,886	5,853	4,975	4,229	3,594	3,055	2,566
115	211,000	21,684	18,432	15,667	13,317	11,319	9,621	8,178	6,952	5,909	5,022	4,269	3,629	3,084	2,591
116	213,000	21,890	18,606	15,815	13,443	11,427	9,713	8,256	7,017	5,965	5,070	4,310	3,663	3,114	2,615
117	215,000	22,095	18,781	15,964	13,569	11,534	9,804	8,333	7,083	6,021	5,118	4,350	3,698	3,143	2,640
118	217,000	22,301	18,956	16,112	13,696	11,641	9,895	8,411	7,149	6,077	5,165	4,390	3,732	3,172	2,665
119	219,000	22,507	19,131	16,261	13,822	11,749	9,986	8,488	7,215	6,133	5,213	4,431	3,766	3,201	2,689
120	221,000	22,712	19,305	16,409	13,948	11,856	10,077	8,566	7,281	6,189	5,261	4,471	3,801	3,231	2,714
121	223,000	22,918	19,480	16,558	14,074	11,963	10,169	8,643	7,347	6,245	5,308	4,512	3,835	3,260	2,738
122	225,000	23,123	19,655	16,706	14,201	12,070	10,260	8,721	7,413	6,301	5,356	4,552	3,870	3,289	2,763
123	227,000	23,329	19,829	16,855	14,327	12,178	10,351	8,798	7,479	6,357	5,403	4,593	3,904	3,318	2,787
124	229,000	23,534	20,004	17,003	14,453	12,285	10,442	8,876	7,545	6,413	5,451	4,633	3,938	3,348	2,812
125	231,000	23,740	20,179	17,152	14,579	12,392	10,533	8,953	7,610	6,469	5,499	4,674	3,973	3,377	2,837
126	233,000	23,945	20,354	17,301	14,705	12,500	10,625	9,031	7,676	6,525	5,546	4,714	4,007	3,406	2,861
120	235,000	23,945	20,528	17,449	14,703	12,500	10,025	9,108	7,742	6,581	5,540	4,714	4,007	3,400	2,886
128	237,000	24,356	20,703	17,598	14,958	12,714	10,807	9,186	7,808	6,637	5,641	4,795	4,076	3,464	2,910
129	239,000	24,562	20,878	17,746	15,084	12,821	10,898	9,264	7,874	6,693	5,689	4,836	4,110	3,494	2,935
130	241,000	24,767	21,052	17,895	15,210	12,929	10,989	9,341	7,940	6,749	5,737	4,876	4,145	3,523	2,959
131	243,000	24,973	21,227	18,043	15,337	13,036	11,081	9,419	8,006	6,805	5,784	4,917	4,179	3,552	2,984
131	245,000	24,973	21,227	18,043	15,463	13,143	11,081	9,419	8,000	6,861	5,832	4,917	4,173	3,552	3,008
132	247,000	25,384	21,576	18,340	15,589	13,251	11,263	9,574	8,138	6,917	5,879	4,997	4,248	3,611	3,033
134	249,000	25,590	21,751	18,489	15,715	13,358	11,354	9,651	8,203	6,973	5,927	5,038	4,282	3,640	3,058
135	251,000	25,795	21,926	18,637	15,841	13,465	11,445	9,729	8,269	7,029	5,975	5,078	4,317	3,669	3,082
136	253,000	26,001	22 101	18,786	15,968	13,573	11,537	9,806	8,335	7.095	6,022	E 110	4,351	3,698	3,107
130	255,000	26,206	22,101 22,275	18,780	16,094	13,680	11,628	9,884	8,333	7,085 7,141	6,070	5,119 5,159	4,331	3,038	3,131
138	257,000	26,412	22,450	19,083	16,220	13,787	11,719	9,961	8,467	7,197	6,117	5,200	4,420	3,757	3,151
139	259,000	26,617	22,625	19,231	16,346	13,894	11,810	10,039	8,533	7,253	6,165	5,240	4,454	3,786	3,180
140	261,000	26,823	22,799	19,380	16,473	14,002	11,901	10,116	8,599	7,309	6,213	5,281	4,489	3,815	3,205
141	263,000	27,028	22,974	19,528	16,599	14,109	11,993	10,194	8,665	7 265	6,260	5,321	4,523	3,845	3,229
141	265,000	27,028	23,149	19,528	16,725	14,103	12,084	10,134	8,003	7,365 7,421	6,308	5,321	4,523	3,843	3,223
143	267,000	27,440	23,324	19,825	16,851	14,324	12,175	10,349	8,796	7,477	6,355	5,402	4,592	3,903	3,279
144	269,000	27,645	23,498	19,974	16,978	14,431	12,266	10,426	8,862	7,533	6,403	5,443	4,626	3,932	3,303
145	271,000	27,851	23,673	20,122	17,104	14,538	12,357	10,504	8,928	7,589	6,451	5,483	4,661	3,962	3,328
146	273,000	28,056	22.040	20,271	17 220	14 645	12 440	10,581	8 00 4	7.645	6 409	E E 24	4 605	2 001	3,352
146 147	275,000	28,056	23,848 24,022	20,271 20,419	17,230 17,356	14,645 14,753	12,449 12,540	10,581	8,994 9,060	7,645 7,701	6,498 6,546	5,524 5,564	4,695 4,729	3,991 4,020	3,352
147	273,000	28,202	24,022	20,413	17,482	14,753	12,540	10,033	9,126	7,757	6,593	5,604	4,723	4,020	3,401
149	279,000	28,673	24,372	20,716	17,609	14,967	12,722	10,814	9,192	7,813	6,641	5,645	4,798	4,078	3,426
150	281,000	28,878	24,547	20,865	17,735	15,075	12,813	10,891	9,258	7,869	6,689	5,685	4,833	4,108	3,450
151	283,000	29,084	24,721	21,013	17,861	15,182	12,905	10,969	9,324	7,925	6,736	5,726	4,867	4,137	3,475
151	283,000	29,084	24,721	21,013	17,861	15,182	12,905	10,989	9,324	7,925	6,736	5,726	4,867	4,137	3,475
152	287,000	29,495	25,071	21,310	18,114	15,397	13,087	11,124	9,455	8,037	6,832	5,807	4,936	4,195	3,524
154	289,000	29,700	25,245	21,459	18,240	15,504	13,178	11,202	9,521	8,093	6,879	5,847	4,970	4,225	3,549
155	291,000	29,906	25,420	21,607	18,366	15,611	13,269	11,279	9,587	8,149	6,927	5,888	5,005	4,254	3,573
156	293,000	30,112	25,595	21,756	18,492	15,718	13,361	11,357	9,653	8,205	6,974	5,928	5,039	4,283	3,598
150	295,000	30,317	25,769	21,904	18,618	15,826	13,452	11,434	9,719	8,265	7,022	5,969	5,033	4,312	3,622
158	297,000	30,523	25,944	22,053	18,745	15,933	13,543	11,512	9,785	8,317	7,070	6,009	5,108	4,342	3,647
159	299,000	30,728	26,119	22,201	18,871	16,040	13,634	11,589	9,851	8,373	7,117	6,050	5,142	4,371	3,671
160	301,000	30,934	26,294	22,350	18,997	16,148	13,725	11,667	9,917	8,429	7,165	6,090	5,177	4,400	3,696
164	202.000	21 120	26.469	22.400	10 122	16 255	12 017	11 744	0.082	0 405	7 212	6 1 2 1	E 211	4 420	2 7 2 1
161	303,000	31,139	26,468	22,498	19,123	16,255	13,817	11,744	9,983	8,485	7,212	6,131	5,211	4,429	3,721
162	305,000	31,345	26,643	22,647	19,250	16,362	13,908	11,822	10,048	8,541	7,260	6,171	5,245	4,459	3,745
163	307,000	31,550	26,818	22,795	19,376	16,469	13,999	11,899	10,114	8,597	7,308	6,211	5,280	4,488	3,770
164	309,000	31,756	26,992	22,944	19,502	16,577	14,090	11,977	10,180	8,653	7,355	6,252	5,314	4,517	3,794
165	311,000	31,961	27,167	23,092	19,628	16,684	14,181	12,054	10,246	8,709	7,403	6,292	5,349	4,546	3,819

8         5         6         7         8         9         1           111         300.00         2.141         1.778         1.462         1.203         1.033         88         70         648         524         440         270         314         280         221           114         200.00         2.151         1.161         1.221         1.208         1.001         922         77         646         204         449         277         314         280         220           114         21400         2.211         1.486         1.304         1.307         1.48         390         421         380         421         282         220									MODE	L YEAR						
111         20000         1.14         1.76         1.48         1.28         1.00         1.88         740         640         740 <th< th=""><th>Class Code</th><th>Mid Pt. Value</th><th>1994</th><th>1993</th><th>1992</th><th>1991</th><th>1990</th><th>1989</th><th>1988</th><th>1987</th><th>1986</th><th>1985</th><th>1984</th><th>1983</th><th>1982</th><th>1981</th></th<>	Class Code	Mid Pt. Value	1994	1993	1992	1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981
111         207,00         21.56         1.58         1.506         1.006         988         750         606         777         646         777         184         200         223           110         21.100         2.26         1.88         1.56         1.200         1.014         900         775         646         258         630         320         200         225           111         21.500         2.28         1.88         1.50         1.02         1.04         900         775         646         550         662         384         320         210<	111	203,000	2,094	1,759	1,477	1,241	1,042	876	736	618	519	436	366	308	258	217
110         219000         2136         1.818         1.316         1.276         1.828         1.376         1.200         2.091         923         925         923         935         931         920         926         923           110         215,000         2.176         1.885         1.550         1.00         1.001         927         756         643         550         442         384         323         271         232           110         215,000         2.18         1.860         1.550         1.001         1.011         940         971         654         550         462         384         323         271         232           110         270,00         2.200         1.001         1.001         1.015         1.015         970         487         490         491         470         471         473           112         270,00         2.001         1.001         1.011         1.015         1.015         970         483         480         411         420         283         244           120         2.0200         2.021         1.021         1.021         1.021         1.021         1.021         1.021         1.021	112	205,000	2,114	1,776	1,492	1,253	1,053	884	743	624	524	440	370	311	261	219
110         213000         2.7.6         1.888         1.5.6         1.9.00         1.001         910         770         648         450         450         830         232         770         773           111         215000         2.218         8.88         1.595         3.101         1001         927         785         550         462         880         323         771         773           111         215000         2.288         8.80         1.597         1.311         980         770         645         640         470         830         323         233         <		ŕ	·			-						-				
11.1         15.00         2.00         1.00         10		/		,	·	,			-			-	-	-		
111         213.00         22.31         1.48         1.59         1.21         1.10         92.70         92.81         92.80         2.79         2.39           118         213.00         2.281         1.490         1.591         1.210         1.590         786         955         4.66         931         3.92         2.78         2.33           120         22.000         2.300         1.935         1.640         1.351         953         4.66         955         4.67         97.9         935         4.62         3.82         2.79         2.35         2.81         2.35           120         23.000         2.200         1.981         1.640         1.501         1.51         651         655         453         454         440         248         243           122         25.000         2.441         1.647         1.621         1.681         1.612         1.600         647         700         500         4.00         4.01         2.01           122         23.000         2.443         2.061         1.641         1.01         1.01         1.02         1.02         1.01         1.01         1.01         1.01         1.01         1.01 <t< th=""><th>115</th><th>211,000</th><th>2,170</th><th>1,828</th><th>1,530</th><th>1,290</th><th>1,084</th><th>910</th><th>705</th><th>042</th><th>539</th><th>455</th><th>381</th><th>320</th><th>209</th><th>220</th></t<>	115	211,000	2,170	1,828	1,530	1,290	1,084	910	705	042	539	455	381	320	209	220
1110         217000         2231         1380         157         948         950         955         946         921         927         923           120         211000         2235         1391         1391         1315         933         101         943         955         945         923         235         281         282           121         233000         2320         1391         1383         1375         943         951         943         956         943         946         941         238         284         238           122         233000         2321         1393         1388         1386         973         933         946         941         343         248         239           122         233000         2441         1397         1432         1392         1291         1301         131         1311						-										
119         219000         2.580         1.991         1.948         1.325         931         932         934         934         935         932         934         934           120         22.1000         2.300         1.931         1.633         1.335         931         633         640         655         475         494         934         235         284         238           121         23.000         2.301         1.948         1.631         1.976         1.58         653         575         433         406         344         238           122         23.000         2.331         1.641         1.401         1.405         1.416         994         917         703         591         468         410         344         239         231           123         23.000         2.401         1.681         1.424         1.180         994         1.97         1.91         4.91        <								-								
221.00         221.00         2.90         1.91         1.90         1.31         1.93         0.01         0.71         565         4.75         399         313         213         314         238         120     <		ŕ				-									-	
122         225000         2.321         1.967         1.150         971         815         885         975         483         400         311         266         341           128         227000         2.361         1.967         1.652         1.368         1.166         973         823         691         580         483         410         344         291         243           128         23000         2.461         1.964         1.400         1.176         986         833         703         581         462         411         347         221         245           129         235.000         2.441         2.061         1.757         1.444         1.171         1.012         850         715         601         505         442         350         265         271         606         504         423         362         304         255           120         247000         2.462         2.078         1.754         1.447         1.281         1.485         1.78         616         513         413         302         260           131         245000         2.527         2.123         1.488         1.281         1.485         1.4	120	221,000		1,915		1,351		953	801	673	565	475	399	335	281	236
122         225000         2.321         1.967         1.150         971         815         885         975         483         400         311         266         341           128         227000         2.361         1.967         1.652         1.368         1.166         973         823         691         580         483         410         344         291         243           128         23000         2.461         1.964         1.400         1.176         986         833         703         581         462         411         347         221         245           129         235.000         2.441         2.061         1.757         1.444         1.171         1.012         850         715         601         505         442         350         265         271         606         504         423         362         304         255           120         247000         2.462         2.078         1.754         1.447         1.281         1.485         1.78         616         513         413         302         260           131         245000         2.527         2.123         1.488         1.281         1.485         1.4	121	223.000	2 300	1 932	1 623	1 363	1 145	962	808	679	570	479	402	338	284	238
123         272000         2.341         1.987         1.482         1.164         979         873         691         580         488         410         344         289         343           124         2230.00         2.363         1.984         1.647         1.402         1.168         986         837         703         591         486         417         330         244         247           126         233.000         2.403         2.001         1.661         1.421         1.412         1.005         844         700         506         500         420         330         277         245           127         235.000         2.445         2.058         1.757         1.441         1.272         1.014         850         727         611         313         413         385         307         225           138         435000         2.465         2.071         1.473         1.481         1.281         1.080         777         611         313         411         385         390         290         253           138         453000         2.567         2.072         1.731         1.443         1.168         1.667         1.667		<i>,</i>		,	·	,	,									
125         231.00         2.83         2.001         1.681         1.422         1.186         996         837         703         591         449         417         380         294         247           126         333.000         2.434         0.196         1.437         1.007         506         500         420         353         297         249           127         333.000         2.445         2.063         1.725         1.048         1.04         771         611         513         431         30.0         245           128         233.000         2.445         2.068         1.747         1.728         1.004         73         724         616         518         453         304         256           130         243.000         2.546         2.161         1.749         1.486         1.048         881         740         621         522         442         371         312         262           131         243.000         2.548         2.149         1.074         1.02         1.88         1.68         1.69         1.79         1.42         1.22         1.30         1.20         1.38         330         320         271	123	227,000		1,967	1,652			979	823	691	580	488	410	344	289	243
126         23.0         2.403         2.019         1.666         1.424         1.17         1.005         4.4         709         566         500         4.20         355         27         249           127         235.000         2.444         2.066         1.710         1.437         1.207         1.014         852         715         601         509         428         356         299         223           128         235.000         2.466         2.071         1.739         1.441         1.227         1.031         866         727         611         513         431         365         307         258           130         245.000         2.568         2.788         1.781         1.498         1.648         1.781         740         616         518         442         371         312         262           131         245.000         2.568         2.157         1.121         1.252         1.279         1.014         6105         782         633         540         377         314         256           133         247.000         2.568         2.157         1.121         1.524         1.279         1.014         500         783	124	229,000	2,362	1,984	1,667	1,400	1,176	988	830	697	585	492	413	347	291	245
127         235,000         2.424         2.036         1.710         1.437         1.207         1.014         852         713         6.01         5.05         4.24         3.56         7.99         2.51           128         233,000         2.465         2.033         1.725         1.449         1.217         1.031         866         727         611         513         431         362         304         255           130         241,000         2.465         2.08         1.74         1.448         1.048         861         740         612         522         438         368         300         260           131         243,000         2.567         2.137         1.818         1.288         1.056         885         752         632         533         446         374         314         264           134         249,000         2.588         2.175         1.812         1.288         1.065         895         752         632         530         446         374         314         264           134         269,000         2.589         2.217         1.371         1.229         1.001         917         770         647         542	125	231,000	2,383	2,001	1,681	1,412	1,186	996	837	703	591	496	417	350	294	247
128         237,000         2.445         2.053         1.725         1.440         1.217         1.002         859         721         6.06         509         4.28         359         302         253           130         744,000         2.465         2.071         1.739         1.441         1.227         1.031         866         777         611         513         431         365         300         256           131         243,000         2.566         2.105         1.769         1.486         1.288         1.004         851         740         621         572         438         366         309         260           132         247,000         2.588         2.117         1.812         1.528         1.057         885         776         622         530         444         374         314         262           133         247,000         2.588         2.127         1.074         902         788         637         533         449         377         317         266           133         251,000         2.618         2.208         1.851         1.310         1.100         917         770         647         533         440	126	233,000	2,403	2,019	1,696	1,424	1,197	1,005	844	709	596	500	420	353	297	249
129         235,000         2.465         2.071         1.739         1.461         1.227         1.031         866         727         611         513         431         362         304         256           131         241,000         2.506         2.105         1.74         1.473         1.288         1.004         881         740         616         518         435         365         307         258           131         243,000         2.505         2.178         1.486         1.288         1.006         881         740         626         526         442         311         2.268           133         243,000         2.588         2.140         1.788         1.512         1.277         1.074         902         758         4.442         371         314         2.264           134         243,000         2.588         2.175         1.817         1.528         1.279         1.074         902         758         4.46         374         314         2.264           134         2500         2.588         2.100         1.571         1.313         1.289         1.083         902         764         642         533         433         32	127	235,000	2,424	2,036	1,710	1,437	1,207	1,014	852	715	601	505	424	356	299	251
130         241,000         2,486         2,088         1,754         1,473         1,238         1,040         973         734         646         518         435         365         307         258           131         245,000         2,507         2,133         1,783         1,498         1,028         1,057         888         746         676         526         442         371         312         260           132         247,000         2,548         2,147         1,510         1,228         1,005         889         746         652         530         446         374         311         264           134         247,000         2,568         2,157         1,812         1,524         1,299         1,083         909         764         642         539         453         380         320         268           135         25,000         2,650         2,197         1,571         1,320         1,001         911         776         647         543         466         380         322         273           139         259,000         2,671         2,244         1,885         1,583         1,320         1,117         938         783		ŕ		,	· ·	,		,								
11         12         13         14         12         13         13         12         13<		<i>,</i>		,	,			,								
132         245,000         2,27         2,123         1,783         1,488         1,258         1,057         888         746         625         526         442         371         312         262           133         247,000         2,548         2,157         1,812         1,522         1,279         1,074         902         758         637         535         449         371         372         266           135         251,000         2,589         2,175         1,827         1,534         1,289         1,083         909         764         642         538         453         380         320         288           136         253,000         2,601         2,192         1,841         1,547         1,299         1,091         971         770         647         543         456         383         322         273           137         255,000         2,651         2,227         1,870         1,571         1,320         1,109         931         782         657         552         464         389         327         275           138         257,000         2,711         2,246         1,361         1,143         960         807	130	241,000	2,486	2,088	1,754	1,473	1,238	1,040	873	/34	616	518	435	365	307	258
133         247,000         2,548         2,140         1,798         1,510         1,268         1,065         895         752         632         530         446         374         314         264           134         246,000         2,568         2,175         1,821         1,522         1,279         1,074         902         758         647         535         449         377         317         266           135         253,000         2,660         2,175         1,827         1,289         1,083         909         764         642         533         456         383         322         271           137         255,000         2,661         2,227         1,870         1,571         1,320         1,109         931         782         657         552         464         389         327         275           138         25,000         2,671         2,244         1,885         1,530         1,129         946         794         667         561         471         396         332         277           140         26,000         2,775         2,321         1,500         1,566         1,401         1,125         967         813	131	243,000	2,506	2,105	1,769	1,486	1,248	1,048	881	740	621	522	438	368	309	260
144         249,000         2,568         2,157         1,122         1,229         1,074         902         758         637         535         449         377         317         266           135         251,000         2,599         2,175         1,827         1,534         1,849         1,683         909         764         642         539         453         380         320         268           136         253,000         2,610         2,192         1.841         1,547         1.209         1,091         917         770         647         543         456         380         322         271           137         255,000         2,651         2,227         1.870         1,571         1.320         1,109         931         782         657         552         464         389         322         279           140         261,000         2,713         2,227         1,914         1,608         1,351         1,134         953         801         677         565         474         399         335         281           142         265,000         2,754         2,313         1,562         1,351         1,134         960         807		,						-								
135         251,000         2.589         2.175         1.827         1.534         1.289         1.083         909         764         642         539         453         380         320         268           136         253,000         2,610         2,192         1.841         1,547         1,299         1,001         917         770         647         543         456         383         322         271           137         255,000         2,650         2,209         1,855         1,559         1,110         924         776         652         548         460         386         327         275           138         257,000         2,651         2,224         1,870         1,571         1,320         1,117         938         788         662         556         467         392         330         277           140         26,000         2,773         2,281         1,900         1,561         1,434         953         801         677         565         474         399         335         281           142         265,000         2,754         2,331         1,943         1,632         1,371         1,152         967         813						-										
136         23.00         2.00         2.192         1.41         1.547         1.299         1.09         9.17         70         647         543         456         383         322         271           137         255,000         2.630         2.209         1.856         1.559         1.310         1.100         924         776         652         548         460         386         322         273           138         255,000         2.651         2.224         1.885         1.588         1.330         1.17         938         788         662         551         467         392         330         277           140         261,000         2.692         2.261         1.900         1.596         1.340         1.126         946         794         667         561         471         396         332         2279           141         263,000         2.733         2.286         1.929         1.620         1.341         1.442         953         801         672         565         474         402         337         283           142         2.5000         2.775         2.331         1.943         1.625         1.383         1.160	-	,	,	,		,		,						-	-	
137         255,000         2,630         2,209         1,856         1,519         1,100         924         776         652         548         460         386         325         273           138         257,000         2,651         2,224         1,870         1,571         1,320         1,109         931         782         657         552         464         389         327         275           139         259,000         2,671         2,244         1,858         1,530         1,126         946         794         667         561         471         396         332         279           141         265,000         2,733         2,279         1,914         1,608         1,51         1,134         953         801         672         565         474         399         335         281           142         265,000         2,754         2,313         1,451         1,451         1,460         975         819         683         578         485         408         342         288           144         265,000         2,775         2,334         1,972         1,657         1,392         1,169         982         825         693	436	252.000	2.640	2.402	1.044	4 5 4 7	1 200	1.001	047	770	647	5.42	45.0	202	222	274
138         257,000         2,651         2,227         1,870         1,571         1,320         1,109         931         782         667         552         464         389         327         275           140         261,000         2,671         2,241         1,885         1,380         1,112         938         788         662         556         467         392         330         277           140         261,000         2,672         2,261         1,900         1,596         1,340         1,126         946         794         667         561         471         396         332         277           141         265,000         2,713         2,279         1,914         1,608         1,351         1,143         960         807         678         565         474         399         335         281           142         265,000         2,775         2,331         1,938         1,657         1,321         1,160         975         813         683         578         485         408         342         288           144         275,000         2,817         2,383         2,001         1,681         1,412         1,186         996 <th></th> <th>,</th> <th>,</th> <th>,</th> <th></th> <th>,</th> <th></th> <th>,</th> <th>-</th> <th></th> <th>-</th> <th></th> <th></th> <th></th> <th>-</th> <th></th>		,	,	,		,		,	-		-				-	
140         261,000         2,692         2,261         1,900         1,596         1,340         1,126         946         794         667         561         471         396         332         279           141         265,000         2,713         2,279         1,914         1,608         1,351         1,134         953         801         672         565         474         399         335         281           142         265,000         2,754         2,313         1,943         1,632         1,371         1,152         967         813         683         573         482         405         340         285           144         269,000         2,775         2,348         1,972         1,657         1,392         1,169         982         825         693         582         489         411         346         292           147         275,000         2,887         2,482         1,069         1,472         1,178         989         831         698         586         492         414         348         292           147         275,000         2,887         2,443         2,041         1,412         1,178         989         831		,	,	,	,	· ·		,								
141         263,000         2,713         2,279         1,914         1,60         1,134         953         801         672         565         474         399         335         281           142         265,000         2,733         2,296         1,929         1,620         1,361         1,143         950         801         672         565         474         402         337         283           143         265,000         2,775         2,311         1,958         1,657         1,381         1,160         975         813         683         573         482         405         340         285           144         269,000         2,775         2,311         1,972         1,657         1,332         1,178         980         831         698         582         493         411         345         290           146         273,000         2,816         2,365         1,987         1,669         1,402         1,178         989         831         698         586         492         414         348         292           147         275,000         2,837         2,400         2,016         1,633         1,422         1,195         1,004 <th>139</th> <th>259,000</th> <th>2,671</th> <th>2,244</th> <th>1,885</th> <th>1,583</th> <th>1,330</th> <th>1,117</th> <th>938</th> <th>788</th> <th>662</th> <th>556</th> <th>467</th> <th>392</th> <th>330</th> <th>277</th>	139	259,000	2,671	2,244	1,885	1,583	1,330	1,117	938	788	662	556	467	392	330	277
142       265,000       2.733       2.296       1.929       1.620       1.361       1.143       960       807       678       569       478       402       337       283         143       267,000       2.754       2.313       1.943       1.632       1.311       1.152       967       813       683       573       482       405       340       285         144       269,000       2.775       2.331       1.958       1.665       1.381       1.160       975       819       688       578       485       408       342       288         145       271,000       2.816       2.365       1.987       1.669       1.402       1.178       989       831       698       586       492       414       348       292         144       247,000       2.817       2.432       2.001       1.681       1.412       1.186       996       837       703       591       496       417       350       294         148       277,000       2.857       2.400       2.016       1.693       1.422       1.195       1.004       843       708       595       500       420       353       296 <th>140</th> <th>261,000</th> <th>2,692</th> <th>2,261</th> <th>1,900</th> <th>1,596</th> <th>1,340</th> <th>1,126</th> <th>946</th> <th>794</th> <th>667</th> <th>561</th> <th>471</th> <th>396</th> <th>332</th> <th>279</th>	140	261,000	2,692	2,261	1,900	1,596	1,340	1,126	946	794	667	561	471	396	332	279
142         265,000         2,733         2,296         1,929         1,620         1,361         1,143         960         807         678         569         478         402         337         283           143         267,000         2,754         2,313         1,938         1,632         1,371         1,152         967         813         683         573         482         405         340         285           144         269,000         2,775         2,331         1,958         1,667         1,392         1,169         982         825         693         582         489         411         345         290           146         273,000         2,816         2,365         1,987         1,669         1,402         1,178         989         831         698         586         492         414         348         292           147         275,000         2,837         2,433         2,001         1,681         1,412         1,136         996         837         703         591         496         417         350         294           148         277,000         2,872         2,400         2,016         1,693         1,422         1,101 </th <th>141</th> <th>263,000</th> <th>2,713</th> <th>2,279</th> <th>1,914</th> <th>1,608</th> <th>1,351</th> <th>1,134</th> <th>953</th> <th>801</th> <th>672</th> <th>565</th> <th>474</th> <th>399</th> <th>335</th> <th>281</th>	141	263,000	2,713	2,279	1,914	1,608	1,351	1,134	953	801	672	565	474	399	335	281
144         269,000         2,775         2,331         1,958         1,645         1,381         1,160         975         819         668         578         485         408         342         288           145         271,000         2,795         2,348         1,972         1,657         1,392         1,169         982         825         693         582         489         411         345         200           146         273,000         2,816         2,365         1,987         1,669         1,402         1,178         989         831         698         586         492         414         348         292           147         275,000         2,837         2,383         2,001         1,681         1,412         1,186         996         837         703         591         496         417         350         294           148         277,000         2,878         2,407         2,031         1,706         1,433         1,204         1,011         849         713         599         503         423         355         298           151         283,000         2,940         2,452         2,060         1,730         1,443         1,221	142	265,000	2,733	2,296	1,929	1,620	1,361	1,143	960	807	678	569	478	402	337	283
145       271,000       2,795       2,348       1,972       1,657       1,392       1,169       982       825       693       582       489       411       345       290         146       273,000       2,816       2,365       1,987       1,669       1,402       1,178       989       831       698       586       492       414       348       292         147       275,000       2,837       2,333       2,001       1,681       1,412       1,186       996       837       703       591       496       417       350       294         148       277,000       2,857       2,400       2,016       1,693       1,422       1,195       1,004       843       708       595       500       420       353       296         149       279,000       2,878       2,417       2,031       1,706       1,433       1,224       1,011       849       713       599       503       423       355       298         150       281,000       2,940       2,452       2,060       1,730       1,453       1,221       1,025       861       724       608       511       429       360       303	143	267,000	2,754	2,313	1,943	1,632	1,371	1,152	967	813	683	573	482	405	340	285
146         1.0 <th></th> <th>,</th> <th></th> <th></th> <th></th> <th>,</th> <th></th> <th>,</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>		,				,		,								
147       275,000       2.837       2.383       2.001       1.681       1.412       1.186       996       837       703       591       496       417       350       294         148       277,000       2.857       2.400       2.016       1.693       1.422       1.195       1.004       843       708       595       500       420       353       296         149       279,000       2.878       2.417       2.031       1.706       1.433       1.204       1.011       849       713       599       503       423       355       298         150       281,000       2.919       2.452       2.060       1.718       1.443       1.221       1.025       861       724       608       511       429       360       303         151       283,000       2.940       2.469       2.074       1.742       1.464       1.229       1.033       867       729       612       514       432       363       305         153       287,000       2.960       2.487       2.089       1.755       1.474       1.238       1.040       874       734       616       518       433       368       307	145	271,000	2,795	2,348	1,972	1,657	1,392	1,169	982	825	693	582	489	411	345	290
148         277,000         2,857         2,400         2,016         1,693         1,422         1,195         1,004         843         708         595         500         420         353         296           149         279,000         2,878         2,417         2,031         1,706         1,433         1,204         1,011         849         713         599         503         423         355         298           150         281,000         2,898         2,435         2,045         1,718         1,443         1,212         1,018         855         718         603         507         426         358         300           151         283,000         2,919         2,452         2,060         1,730         1,453         1,221         1,025         861         724         608         511         429         360         303           152         285,000         2,940         2,469         2,074         1,742         1,464         1,229         1,033         867         729         612         514         432         363         305           153         287,000         2,960         2,981         2,504         2,103         1,767         <	146	273,000	2,816	2,365	1,987	1,669	1,402	1,178	989	831	698	586	492	414	348	292
149       279,000       2,878       2,417       2,031       1,706       1,433       1,204       1,011       849       713       599       503       423       355       298         150       281,000       2,898       2,435       2,045       1,718       1,443       1,212       1,018       855       718       603       507       426       358       300         151       283,000       2,919       2,452       2,060       1,730       1,453       1,221       1,025       861       724       608       511       429       360       303         153       285,000       2,940       2,487       2,089       1,755       1,474       1,238       1,040       874       734       616       518       432       363       305         154       289,000       2,981       2,504       2,103       1,767       1,484       1,247       1,047       880       739       621       521       438       368       309         155       291,000       3,002       2,521       2,118       1,779       1,494       1,225       1,054       886       744       629       529       444       373       313 <th></th>																
150       281,000       2,898       2,435       2,045       1,718       1,443       1,212       1,018       855       718       603       507       426       358       300         151       283,000       2,919       2,452       2,060       1,730       1,453       1,221       1,025       861       724       608       511       429       360       303         152       285,000       2,940       2,469       2,074       1,742       1,464       1,229       1,033       867       729       612       514       432       363       305         153       287,000       2,960       2,487       2,089       1,757       1,484       1,247       1,047       880       739       621       521       438       368       309         155       291,000       3,002       2,521       2,118       1,779       1,494       1,255       1,054       886       744       625       525       441       373       313         155       293,000       3,022       2,539       2,112       1,779       1,494       1,255       1,064       892       749       629       529       444       373       3131 <th></th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th></th>						-										
Image: Normal and the state of the																
152         285,000         2,940         2,469         2,074         1,742         1,464         1,229         1,033         867         729         612         514         432         363         305           153         287,000         2,960         2,487         2,089         1,755         1,474         1,238         1,040         874         734         616         518         435         365         307           154         289,000         2,981         2,504         2,103         1,767         1,484         1,247         1,047         880         739         621         521         438         368         309           155         291,000         3,022         2,521         2,118         1,779         1,494         1,255         1,054         886         744         625         525         441         370         3113           157         293,000         3,022         2,539         2,132         1,791         1,505         1,264         1,062         892         749         629         529         444         373         313           157         295,000         3,043         2,556         2,147         1,803         1,515		,					,		,							
153       287,000       2,960       2,487       2,089       1,755       1,474       1,238       1,040       874       734       616       518       435       365       307         154       289,000       2,981       2,504       2,103       1,767       1,484       1,247       1,047       880       739       621       521       438       368       309         155       291,000       3,002       2,218       2,118       1,779       1,494       1,255       1,054       886       744       625       525       4441       370       311         156       293,000       3,022       2,539       2,132       1,791       1,505       1,264       1,062       892       749       629       529       4444       373       313         157       293,000       3,043       2,556       2,147       1,803       1,515       1,273       1,069       898       754       634       532       4447       376       315         158       297,000       3,063       2,573       2,162       1,816       1,525       1,281       1,076       904       759       638       536       450       378       318<			-		,			-								
154       289,000       2,981       2,504       2,103       1,767       1,484       1,247       1,047       880       739       621       521       438       368       309         155       291,000       3,002       2,521       2,118       1,779       1,494       1,255       1,054       886       744       625       525       441       370       311         156       293,000       3,022       2,539       2,132       1,791       1,505       1,264       1,062       892       749       629       529       444       373       313         157       295,000       3,043       2,556       2,147       1,803       1,515       1,273       1,069       898       754       634       532       4447       376       315         158       297,000       3,063       2,573       2,162       1,816       1,525       1,281       1,076       904       759       638       536       450       378       318         159       299,000       3,084       2,591       2,176       1,828       1,535       1,290       1,083       910       764       642       539       453       381       320 <th></th> <th>ŕ</th> <th></th> <th></th> <th>·</th> <th>-</th> <th></th>		ŕ			·	-										
Image: Note of the second se						-		-								
157       295,000       3,043       2,556       2,147       1,803       1,515       1,273       1,069       898       754       634       532       447       376       315         158       297,000       3,063       2,573       2,162       1,816       1,525       1,281       1,076       904       759       638       536       440       376       318         159       299,000       3,084       2,591       2,176       1,828       1,535       1,290       1,083       910       764       642       539       453       381       320         160       301,000       3,105       2,608       2,191       1,840       1,546       1,298       1,091       916       770       646       543       456       383       322         161       303,000       3,125       2,625       2,205       1,852       1,556       1,307       1,098       922       775       651       547       459       386       324         162       305,000       3,146       2,643       2,220       1,865       1,566       1,316       1,105       928       780       655       550       462       388       324 <th>155</th> <th>291,000</th> <th>3,002</th> <th>2,521</th> <th>2,118</th> <th>1,779</th> <th>1,494</th> <th>1,255</th> <th>1,054</th> <th>886</th> <th>744</th> <th>625</th> <th>525</th> <th>441</th> <th>370</th> <th>311</th>	155	291,000	3,002	2,521	2,118	1,779	1,494	1,255	1,054	886	744	625	525	441	370	311
157       295,000       3,043       2,556       2,147       1,803       1,515       1,273       1,069       898       754       634       532       447       376       315         158       297,000       3,063       2,573       2,162       1,816       1,525       1,281       1,076       904       759       638       536       440       376       318         159       299,000       3,084       2,591       2,176       1,828       1,535       1,290       1,083       910       764       642       539       453       381       320         160       301,000       3,105       2,608       2,191       1,840       1,546       1,298       1,091       916       770       646       543       456       383       322         161       303,000       3,125       2,625       2,205       1,852       1,556       1,307       1,098       922       775       651       547       459       386       324         162       305,000       3,146       2,643       2,220       1,865       1,566       1,316       1,105       928       780       655       550       462       388       324 <th>156</th> <th>293.000</th> <th>3.022</th> <th>2.539</th> <th>2.132</th> <th>1.791</th> <th>1.505</th> <th>1.264</th> <th>1.062</th> <th>892</th> <th>749</th> <th>629</th> <th>529</th> <th>444</th> <th>373</th> <th>313</th>	156	293.000	3.022	2.539	2.132	1.791	1.505	1.264	1.062	892	749	629	529	444	373	313
159       299,000       3,084       2,591       2,176       1,828       1,535       1,290       1,083       910       764       642       539       453       381       320         160       301,000       3,105       2,608       2,191       1,840       1,546       1,298       1,091       916       770       646       543       456       383       322         160       303,000       3,125       2,625       2,205       1,852       1,556       1,307       1,098       922       775       651       547       459       386       324         161       303,000       3,146       2,643       2,220       1,855       1,556       1,307       1,098       922       775       651       547       459       386       324         162       305,000       3,146       2,643       2,220       1,855       1,556       1,316       1,105       928       780       6555       550       462       388       326         163       307,000       3,167       2,660       2,234       1,877       1,577       1,324       1,112       934       785       659       554       465       391       328 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>								-								
160       301,000       3,105       2,608       2,191       1,840       1,546       1,298       1,091       916       770       646       543       456       383       322         160       301,000       3,105       2,608       2,191       1,840       1,546       1,298       1,091       916       770       646       543       456       383       322         161       303,000       3,125       2,625       2,205       1,852       1,556       1,307       1,098       922       775       651       547       459       386       324         162       305,000       3,146       2,643       2,220       1,855       1,566       1,316       1,105       928       780       6555       550       462       388       326         163       307,000       3,167       2,660       2,234       1,877       1,577       1,324       1,112       934       785       659       554       465       391       328         164       309,000       3,187       2,677       2,249       1,889       1,587       1,333       1,120       941       790       664       557       468       393       330 <th>158</th> <th>297,000</th> <th>3,063</th> <th>2,573</th> <th>2,162</th> <th>1,816</th> <th>1,525</th> <th>1,281</th> <th>1,076</th> <th>904</th> <th>759</th> <th>638</th> <th>536</th> <th>450</th> <th>378</th> <th>318</th>	158	297,000	3,063	2,573	2,162	1,816	1,525	1,281	1,076	904	759	638	536	450	378	318
Index         Index <th< th=""><th></th><th>ŕ</th><th></th><th></th><th></th><th>-</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>		ŕ				-										
162       305,000       3,146       2,643       2,220       1,865       1,566       1,316       1,105       928       780       6555       550       462       388       326         163       307,000       3,167       2,660       2,234       1,877       1,577       1,324       1,112       934       785       659       554       465       391       328         164       309,000       3,187       2,677       2,249       1,889       1,587       1,333       1,120       941       790       664       557       468       393       330	160	301,000	3,105	2,608	2,191	1,840	1,546	1,298	1,091	916	770	646	543	456	383	322
163       307,000       3,167       2,660       2,234       1,877       1,577       1,324       1,112       934       785       659       554       465       391       328         164       309,000       3,187       2,677       2,249       1,889       1,587       1,333       1,120       941       790       664       557       468       393       330	161	303,000	3,125	2,625	2,205	1,852	1,556	1,307	1,098	922	775	651	547	459	386	324
164       309,000       3,187       2,677       2,249       1,889       1,587       1,333       1,120       941       790       664       557       468       393       330	162	305,000	3,146	2,643	2,220	1,865	1,566	1,316	1,105	928	780	655	550	462	388	326
	163	307,000	3,167	2,660	2,234	1,877	1,577	1,324	1,112	934	785	659	554	465	391	328
<b>165</b> 311,000 3,208 2,695 2,263 1,901 1,597 1,342 1,127 947 795 668 561 471 396 333	164	309,000	3,187	2,677	2,249	1,889	1,587	1,333	1,120	941	790	664	557	468	393	330
	165	311,000	3,208	2,695	2,263	1,901	1,597	1,342	1,127	947	795	668	561	471	396	333

								MODE	L YEAR						
Class Code	Mid Pt. Value	2023& 2022	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012	2011	2010	2009
166	313,000	313,000	266,050	226,143	192,221	163,388	138,880	118,048	100,341	85,290	72,496	61,622	52,378	44,522	37,843
167	315,000	315,000	267,750	227,588	193,449	164,432	139,767	118,802	100,982	85,835	72,959	62,015	52,713	44,806	38,085
168 169	317,000 319,000	317,000 319,000	269,450 271,150	229,033 230,478	194,678 195,906	165,476 166,520	140,655 141,542	119,556 120,311	101,623 102,264	86,379 86,924	73,423 73,886	62,409 62,803	53,048 53,382	45,091 45,375	38,327 38,569
109	321,000	319,000	272,850	230,478	195,900	167,564	141,542	120,311	102,204	87,469	74,349	63,197	53,717	45,660	38,811
	,									-					
171 172	323,000 325,000	323,000 325,000	274,550 276,250	233,368 234,813	198,362 199,591	168,608 169,652	143,317 144,204	121,819 122,574	103,546 104,188	88,014 88,559	74,812 75,276	63,590 63,984	54,052 54,387	45,944 46,229	39,052 39,294
172	323,000	323,000	276,230	234,813	200,819	170,696	144,204	122,374	104,188	89,104	75,739	64,378	54,387	46,229	39,536
174	329,000	329,000	279,650	237,703	202,047	171,740	145,979	124,082	105,470	89,649	76,202	64,772	55,056	46,798	39,778
175	331,000	331,000	281,350	239,148	203,275	172,784	146,866	124,836	106,111	90,194	76,665	65,165	55,391	47,082	40,020
176	333,000	333,000	283,050	240,593	204,504	173,828	147,754	125,591	106,752	90,739	77,128	65,559	55,725	47,367	40,262
177	335,000	335,000	284,750	242,038	205,732	174,872	148,641	126,345	107,393	91,284	77,592	65,953	56,060	47,651	40,503
178	337,000	337,000	286,450	243,483	206,960	175,916	149,529	127,099	108,034	91,829	78,055	66,347	56,395	47,935	40,745
179	339,000	339,000	288,150	244,928	208,188	176,960	150,416	127,854	108,676	92,374	78,518	66,740	56,729	48,220	40,987
180	341,000	341,000	289,850	246,373	209,417	178,004	151,304	128,608	109,317	92,919	78,981	67,134	57,064	48,504	41,229
181	343,000	343,000	291,550	247,818	210,645	179,048	152,191	129,362	109,958	93,464	79,445	67,528	57,399	48,789	41,471
182	345,000	345,000	293,250	249,263	211,873	180,092	153,078	130,117	110,599	94,009	79,908	67,922	57,733	49,073	41,712
183	347,000	347,000	294,950	250,708	213,101	181,136	153,966	130,871	111,240	94,554	80,371	68,315	58,068	49,358	41,954
184 185	349,000 351,000	349,000 351,000	296,650 298,350	252,153 253,598	214,330 215,558	182,180 183,224	154,853 155,741	131,625 132,379	111,881 112,523	95,099 95,644	80,834 81,298	68,709 69,103	58,403 58,737	49,642 49,927	42,196 42,438
105										55,644		05,105		+3,327	
186	353,000	353,000	300,050	255,043	216,786	184,268	156,628	133,134	113,164	96,189	81,761	69,497	59,072	50,211	42,680
187 188	355,000 357,000	355,000 357,000	301,750 303,450	256,488 257,933	218,014 219,243	185,312 186,356	157,515 158,403	133,888 134,642	113,805 114,446	96,734 97,279	82,224 82,687	69,890 70,284	59,407 59,742	50,496 50,780	42,921 43,163
189	359,000	359,000	305,150	259,378	220,471	180,330	159,290	135,397	115,087	97,824	83,150	70,284	60,076	51,065	43,405
190	361,000	361,000	306,850	260,823	221,699	188,444	160,178	136,151	115,728	98,369	83,614	71,072	60,411	51,349	43,647
191	363,000	363,000	308,550	262,268	222,927	189,488	161,065	136,905	116,369	98,914	84,077	71,465	60,746	51,634	43,889
191	365,000	365,000	310,250	263,713	222,527	190,532	161,952	137,660	117,011	99,459	84,540	71,859	61,080	51,918	44,131
193	367,000	367,000	311,950	265,158	225,384	191,576	162,840	138,414	117,652	100,004	85,003	72,253	61,415	52,203	44,372
194	369,000	369,000	313,650	266,603	226,612	192,620	163,727	139,168	118,293	100,549	85,467	72,647	61,750	52,487	44,614
195	371,000	371,000	315,350	268,048	227,840	193,664	164,615	139,922	118,934	101,094	85,930	73,040	62,084	52,772	44,856
196	373,000	373,000	317,050	269,493	229,069	194,708	165,502	140,677	119,575	101,639	86,393	73,434	62,419	53,056	45,098
197	375,000	375,000	318,750	270,938	230,297	195,752	166,389	141,431	120,216	102,184	86,856	73,828	62,754	53,341	45,340
198	377,000	377,000	320,450	272,383	231,525	196,796	167,277	142,185	120,858	102,729	87,320	74,222	63,088	53,625	45,581
199 200	379,000 381,000	379,000	322,150 323,850	273,828	232,753	197,840	168,164	142,940	121,499	103,274	87,783	74,615	63,423	53,910	45,823 46,065
200	381,000	381,000	323,850	275,273	233,982	198,884	169,052	143,694	122,140	103,819	88,246	75,009	63,758	54,194	40,005
201	383,000	383,000	325,550	276,718	235,210	199,928	169,939	144,448	122,781	104,364	88,709	75,403	64,092	54,479	46,307
202 203	385,000 387,000	385,000 387,000	327,250 328,950	278,163 279,608	236,438 237,666	200,972 202,016	170,827 171,714	145,203 145,957	123,422 124,063	104,909 105,454	89,173 89,636	75,797 76,190	64,427 64,762	54,763 55,048	46,549 46,790
203	389,000	387,000	328,950	279,008	237,000	202,010	172,601	146,711	124,003	105,999	90,099	76,584	65,097	55,332	40,730
205	391,000	391,000	332,350	282,498	240,123	204,104	173,489	147,465	125,346	106,544	90,562	76,978	65,431	55,617	47,274
206	393,000	393,000	334,050	283,943	241,351	205,148	174,376	148,220	125,987	107,089	91,025	77,372	65,766	55,901	47,516
208	395,000	395,000	335,750	285,388	241,551	205,148	175,264	148,220	125,987	107,634	91,025	77,765	66,101	56,185	47,310
208	397,000	397,000	337,450	286,833	243,808	207,236	176,151	149,728	127,269	108,179	91,952	78,159	66,435	56,470	47,999
209	399,000	399,000	339,150	288,278	245,036	208,280	177,038	150,483	127,910	108,724	92,415	78,553	66,770	56,754	48,241
210	401,000	401,000	340,850	289,723	246,264	209,325	177,926	151,237	128,551	109,269	92 <i>,</i> 878	78,947	67,105	57,039	48,483
211	403,000	403,000	342,550	291,168	247,492	210,369	178,813	151,991	129,193	109,814	93,342	79,340	67,439	57,323	48,725
212	405,000	405,000	344,250	292,613	248,721	211,413	179,701	152,746	129,834	110,359	93,805	79,734	67,774	57,608	48,967
213	407,000	407,000	345,950	294,058	249,949	212,457	180,588	153,500	130,475	110,904	94,268	80,128	68,109	57,892	49,209
214 215	409,000 411,000	409,000 411,000	347,650	295,503 296,948	251,177 252,405	213,501 214,545	181,475	154,254 155,008	131,116 131,757	111,449 111,994	94,731 95,195	80,522 80,915	68,443 68,778	58,177 58,461	49,450 49,692
213	411,000	÷11,000	349,350	230,348	232,403	214,040	182,363	100,008	131,737	111,994	73,132	20,313	06,778	J0,401	+5,052
216	413,000	413,000	351,050	298,393	253,634	215,589	183,250	155,763	132,398	112,539	95 <i>,</i> 658	81,309	69,113	58,746	49,934
217	415,000	415,000	352,750	299,838	254,862	216,633	184,138	156,517	133,039	113,084	96,121	81,703	69,447	59,030	50,176
218	417,000	417,000	354,450	301,283	256,090	217,677	185,025	157,271	133,681	113,629	96,584	82,097	69,782	59,315	50,418
219	419,000	419,000	356,150	302,728	257,318	218,721	185,913	158,026	134,322	114,174	97,048	82,490	70,117	59,599	50,659
220	421,000	421,000	357,850	304,173	258,547	219,765	186,800	158,780	134,963	114,719	97,511	82,884	70,452	59,884	50,901

								MODE	L YEAR						
Class Code	Mid Pt. Value	2008	2007	2006	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996	1995
166	313,000	32,167	27,342	23,241	19,755	16,791	14,273	12,132	10,312	8,765	7,450	6,333	5,383	4,575	3,843
167	315,000	32,372	27,517	23,389	19,881	16,899	14,364	12,209	10,378	8,821	7,498	6,373	5,417	4,605	3,868
168	317,000	32,578	27,691	23,538	20,007	17,006	14,455	12,287	10,444	8,877	7,546	6,414	5,452	4,634	3,893
169	319,000	32,784	27,866	23,686	20,133	17,113	14,546	12,364	10,510	8,933	7,593	6,454	5,486	4,663	3,917
170	321,000	32,989	28,041	23,835	20,259	17,220	14,637	12,442	10,576	8,989	7,641	6,495	5,520	4,692	3,942
171	323,000	33,195	28,215	23,983	20,386	17,328	14,729	12,519	10,641	9,045	7,688	6,535	5,555	4,722	3,966
172	325,000	33,400	28,390	24,132	20,512	17,435	14,820	12,597	10,707	9,101	7,736	6,576	5,589	4,751	3,991
173	327,000	33,606	28,565	24,280	20,638	17,542	14,911	12,674	10,773	9,157	7,784	6,616	5,624	4,780	4,015
174	329,000	33,811	28,740	24,429	20,764	17,650	15,002	12,752	10,839	9,213	7,831	6,657	5,658	4,809	4,040
175	331,000	34,017	28,914	24,577	20,891	17,757	15,093	12,829	10,905	9,269	7,879	6,697	5,692	4,839	4,064
176	333,000	34,222	29,089	24,726	21,017	17,864	15,185	12,907	10,971	9,325	7,926	6,737	5,727	4,868	4,089
177	335,000	34,428	29,264	24,874	21,143	17,972	15,276	12,984	11,037	9,381	7,974	6,778	5,761	4,897	4,114
178	337,000	34,633	29,438	25,023	21,269	18,079	15,367	13,062	11,103	9,437	8,022	6,818	5,796	4,926	4,138
179	339,000	34,839	29,613	25,171	21,395	18,186	15,458	13,139	11,169	9,493	8,069	6,859	5,830	4,956	4,163
180	341,000	35,044	29,788	25,320	21,522	18,293	15,549	13,217	11,234	9,549	8,117	6,899	5,864	4,985	4,187
181	343,000	35,250	29,962	25,468	21,648	18,401	15,641	13,295	11,300	9,605	8,164	6,940	5 <i>,</i> 899	5,014	4,212
182	345,000	35,456	30,137	25,617	21,774	18,508	15,732	13,372	11,366	9,661	8,212	6,980	5 <i>,</i> 933	5,043	4,236
183	347,000	35,661	30,312	25,765	21,900	18,615	15,823	13,450	11,432	9,717	8,260	7,021	5,968	5,072	4,261
184	349,000	35,867	30,487	25,914	22,027	18,723	15,914	13,527	11,498	9,773	8,307	7,061	6,002	5,102	4,285
185	351,000	36,072	30,661	26,062	22,153	18,830	16,005	13,605	11,564	9,829	8,355	7,102	6,036	5,131	4,310
186	353,000	36,278	30,836	26,211	22,279	18,937	16,097	13,682	11,630	9,885	8,403	7,142	6,071	5,160	4,335
187	355,000	36,483	31,011	26,359	22,405	19,044	16,188	13,760	11,696	9,941	8,450	7,183	6,105	5,189	4,359
188	357,000	36,689	31,185	26,508	22,531	19,152	16,279	13,837	11,762	9,997	8,498	7,223	6,140	5,219	4,384
189	359,000	36,894	31,360	26,656	22,658	19,259	16,370	13,915	11,827	10,053	8,545	7,264	6,174	5,248	4,408
190	361,000	37,100	31,535	26,805	22,784	19,366	16,461	13,992	11,893	10,109	8,593	7,304	6,208	5,277	4,433
191	363,000	37,305	31,710	26,953	22,910	19,474	16,553	14,070	11,959	10,165	8,641	7,344	6,243	5,306	4,457
192	365,000	37,511	31,884	27,102	23,036	19,581	16,644	14,147	12,025	10,221	8,688	7,385	6,277	5,336	4,482
193	367,000	37,716	32,059	27,250	23,163	19,688	16,735	14,225	12,091	10,277	8,736	7,425	6,312	5,365	4,506
194 195	369,000	37,922	32,234	27,399	23,289	19,796 19,903	16,826	14,302	12,157	10,333 10,389	8,783	7,466	6,346	5,394	4,531
195	371,000	38,128	32,408	27,547	23,415	19,903	16,917	14,380	12,223	10,389	8,831	7,506	6,380	5,423	4,556
196	373,000	38,333	32,583	27,696	23,541	20,010	17,009	14,457	12,289	10,445	8,879	7,547	6,415	5,453	4,580
197	375,000	38,539	32,758	27,844	23,668	20,117	17,100	14,535	12,355	10,501	8,926	7,587	6,449	5,482	4,605
198	377,000	38,744	32,933	27,993	23,794	20,225	17,191	14,612	12,420	10,557	8,974	7,628	6,484	5,511	4,629
199 200	379,000 381,000	38,950 39,155	33,107 33,282	28,141 28,290	23,920 24,046	20,332 20,439	17,282 17,373	14,690 14,767	12,486 12,552	10,613 10,669	9,021 9,069	7,668 7,709	6,518 6,552	5,540 5,570	4,654 4,678
200	381,000	39,133	33,282	28,290	24,040	20,439	17,373	14,707	12,332	10,009	9,009	7,709	0,332	3,370	4,078
201	383,000	39,361	33,457	28,438	24,172	20,547	17,465	14,845	12,618	10,725	9,117	7,749	6,587	5,599	4,703
202	385,000	39,566	33,631	28,587	24,299	20,654	17,556	14,922	12,684	10,781	9,164	7,790	6,621	5,628	4,728
203	387,000	39,772	33,806	28,735	24,425	20,761	17,647	15,000	12,750	10,837	9,212	7,830	6,656	5,657	4,752
204 205	389,000 391,000	39,977 40,183	33,981 34,155	28,884 29,032	24,551 24,677	20,868 20,976	17,738 17,829	15,077 15,155	12,816 12,882	10,893 10,949	9,259 9,307	7,871 7,911	6,690 6,724	5,686 5,716	4,777 4,801
										-				-	
206	393,000	40,388	34,330	29,181	24,804	21,083	17,921	15,232	12,948	11,005	9,355	7,951	6,759	5,745	4,826
207	395,000	40,594	34,505	29,329	24,930	21,190	18,012	15,310	13,014	11,061	9,402	7,992	6,793	5,774	4,850
208 209	397,000 399,000	40,800 41,005	34,680 34,854	29,478 29,626	25,056 25,182	21,298 21,405	18,103 18,194	15,388 15,465	13,079 13,145	11,117 11,174	9,450 9,497	8,032 8,073	6,828 6,862	5,803 5,833	4,875 4,899
203	401,000	41,003	34,834	29,020	25,308	21,403	18,194	15,543	13,145	11,174	9,545	8,073	6,896	5,833	4,833
														-	
211	403,000	41,416	35,204	29,923	25,435	21,620	18,377	15,620	13,277	11,286	9,593	8,154	6,931	5,891	4,949
212 213	405,000 407,000	41,622 41,827	35,378 35,553	30,072 30,220	25,561 25,687	21,727 21,834	18,468 18,559	15,698 15,775	13,343 13,409	11,342 11,398	9,640 9,688	8,194 8,235	6,965 7,000	5,920 5,950	4,973 4,998
213	407,000	41,827	35,553	30,220	25,687	21,834	18,559	15,775	13,409	11,398	9,688	8,235	7,000	5,950	4,998 5,022
214	405,000	42,238	35,903	30,517	25,940	22,049	18,030	15,930	13,541	11,510	9,783	8,316	7,054	6,008	5,022
	,,	,	.,	- ,	.,	, - · -	-,	.,	.,	,	,	,	,	,	
216	413,000	42,444	36,077	30,666	26,066	22,156	18,833	16,008	13,607	11,566	9,831	8,356	7,103	6,037	5,071
217	415,000	42,649	36,252	30,814	26,192	22,263	18,924	16,085	13,672	11,622	9,878	8,397	7,137	6,067	5,096
218	417,000	42,855	36,427	30,963	26,318	22,371	19,015	16,163	13,738	11,678	9,926	8,437	7,171	6,096	5,120
219	419,000	43,060	36,601	31,111	26,445	22,478	19,106	16,240	13,804	11,734	9,974	8,478	7,206	6,125	5,145
220	421,000	43,266	36,776	31,260	26,571	22,585	19,197	16,318	13,870	11,790	10,021	8,518	7,240	6,154	5,170

8         5         6         7         8         8         9									MODE	L YEAR						
197         315,000         3270         279         279         279         279         279         270         274         277         490         494         373           108         312,000         3200         276         2322         1398         168         1376         190         685         677         480         440         339           108         310,000         331         278         1298         1,481         1,180         971         685         677         480         440         441         440           112         320,00         3,32         2,485         2,486         1,491         1,401         1,130         440         441         144         140           112         320,00         3,32         2,485         2,486         1,481         1,112         1,120         440         410         522         421         554         354         356         354         456         536         544         556         546         556         556         556         556         556         556         556         556         556         556         556         556         556         556         556         556 <th>Class Code</th> <th>Mid Pt. Value</th> <th>1994</th> <th>1993</th> <th>1992</th> <th>1991</th> <th>1990</th> <th>1989</th> <th>1988</th> <th>1987</th> <th>1986</th> <th>1985</th> <th>1984</th> <th>1983</th> <th>1982</th> <th>1981</th>	Class Code	Mid Pt. Value	1994	1993	1992	1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981
196         317000         3270         2277         2379         1388         1368         136         918         898         978         498         894           197         873,000         3.41         2.707         1380         1368         1376         977         971         698         697         498         698         497           171         873,000         3.43         2.08         1.07         1.08         1.06         1.08         1.17         690         697         498         498         498           171         874,000         3.32         2.102         2.303         1.060         1.010         1.010         1.011         611         646         442         443         438           173         874,000         3.44         2.300         1.000         1.010	166	313,000	3,228	2,712	2,278	1,914	1,607	1,350	1,134	953	800	672	565	474	398	335
199         312.00         32.26         2.276         2.326         4.386         4.376         1.356         971         4.84         685         972         4.85         4.96         331           171         312.000         3.331         2.781         2.385         4.375         4.480         4.120         4.120         883         814         980         840         440         440         4.30           171         312.000         3.332         2.88         2.88         4.80	-	,	,	· ·	,		,	,	,			-			-	
1270         23/300         3.480         2.281         2.380         3.380         1.16         977         873         688         496         496         491           127         35/000         3572         2.880         2.881         1.10         983         694         685         427         431         435           128         320.00         3.72         3.880         2.880         3.981         1.98         884         694         684         446         445         450           128         320.00         3.78         2.880         2.880         3.981         1.98         884         710         694         494         443         450           129         330.00         3.481         2.880         2.480         1.781         1.184         1.210         1.00         484         471         473         464         471         473         464         471         473         474         473         473         474         473         473         473         474         473         473         473         473         473         473         473         473         473         473         473         473         474         <		,		· ·	· ·										-	
12         12<		,		· ·	,	,		,								-
127         232.00         3.327         2.381         2.380         3.887         1.608         1.608         5.86         7.02         5.90         4.86         4.46         3.83           178         233.000         3.337         2.381         2.991         2.011         1.000         1.411         1.115         9.86         7.00         5.90         4.86         4.90         4.90         4.91         3.93           175         233.000         3.454         2.868         2.408         2.208         1.700         1.448         1.207         1.614         8.81         7.01         6.86         7.13         6.01         5.03         4.42         3.88           170         33.000         3.467         2.968         2.482         2.088         1.701         1.48         1.207         1.614         877         7.86         6.15         5.14         4.44         .444         .444         .444         .444         .444         .444         .444         .444         .444         .444         .444         .441         .444         .444         .444         .444         .444         .444         .444         .444         .444         .444         .444         .444         <		,	5,511			1,502			1,105							
170         927000         3397         283         238																
174         128000         3.53         2.881         2.949         2.011         1.00         1.428         1.199         1.001         841         7.07         549         4.99         4.19         352           178         533,000         3.445         2.888         2.449         2.084         1.700         1.448         1.207         1.001         857         719         6.04         508         511         427         336           178         37000         3.476         2.202         2.248         2.048         1.711         1.448         1.221         1.000         857         719         6.04         511         4.22         302           178         37000         3.476         2.292         2.442         2.012         1.711         1.448         1.221         1.004         877         726         615         511         4.32         4.302           188         3.4.000         3.578         2.642         2.049         1.711         1.448         1.204         1.004         877         756         617         532         4.42         737           184         3.4500         3.041         2.050         1.024         1.021         1.021		,						,								
133         2.83         2.84         2.44         2.05         1.71         1.83         1.71         1.75         9.01         5.05         4.24         355           177         335.000         3.455         2.200         2.448         2.006         1.711         1.456         1.221         1.020         857         7.19         6.04         508         4.24         3.60           170         335.00         3.476         2.290         2.461         2.007         1.741         1.245         1.028         6.67         7.28         612         5.17         4.44         3.61           180         345.000         3.532         2.972         2.466         2.007         1.711         1.480         1.201         1.056         827         7.41         622         523         439         389           181         3470.00         3.002         3.004         1.555         1.771         1.488         1.200         1.056         827         745         630         520         424         327           184         3470.00         3.002         3.041         2.555         1.54         1.227         1.078         1.066         837         755         544	-	,		· ·				,				-			-	
177         335.000         3,476         2,803         2,484         2,720         1,445         1,274         1,000         687         719         604         508         4.66         331           178         337,000         3,477         2,392         2,467         2,072         1,741         1,460         1,228         1,038         667         728         611         514         432         4362           180         343,000         3,547         2,382         2,467         2,072         1,741         1,428         1,084         877         737         610         514         432         349         369           181         345,000         3,507         3,000         2,552         1,111         1,722         1,481         1,205         1,051         1,051         1,052         1,052         1,052         1,052         1,052         1,052         1,051         1,051         1,052         1,052         1,051         1,051         1,051         1,051         1,051         1,051         1,051         1,051         1,051         1,051         1,051         1,051         1,051         1,051         1,051         1,051         1,051         1,051         1,051         1	175	331,000	3,414	2,868	2,409	2,024	1,700	1,428	1,199	1,007	846	711	597	502	421	354
177         335.000         3,476         2,803         2,484         2,720         1,445         1,274         1,000         687         719         604         508         4.66         331           178         337,000         3,477         2,392         2,467         2,072         1,741         1,460         1,228         1,038         667         728         611         514         432         4362           180         343,000         3,547         2,382         2,467         2,072         1,741         1,428         1,084         877         737         610         514         432         349         369           181         345,000         3,507         3,000         2,552         1,111         1,722         1,481         1,205         1,051         1,051         1,052         1,052         1,052         1,052         1,052         1,052         1,051         1,051         1,052         1,052         1,051         1,051         1,051         1,051         1,051         1,051         1,051         1,051         1,051         1,051         1,051         1,051         1,051         1,051         1,051         1,051         1,051         1,051         1,051         1	176	333,000	3,435	2.885	2.424	2.036	1.710	1.436	1.207	1.014	851	715	601	505	424	356
179         333.000         2.497         2.497         2.402         1.71         1.421         1.622         1.023         667         728         612         513         4.43         365           180         341,000         3.598         2.482         2.005         1.751         1.471         1.236         4.008         877         728         613         537         4.44         365           182         347,000         3.558         2.898         2.311         1.702         1.488         1.250         1.056         887         741         622         523         444         373           184         347,000         3.601         3.024         2.501         1.772         1.488         1.207         1.056         887         741         622         523         444         373           186         351.000         3.601         3.024         2.500         2.138         1.331         1.221         1.272         1.088         877         758         633         532         447         375           186         350.00         3.601         3.607         2.641         3.53         449         382           187         350.00         <			,	· ·	,			,	,							
180         341.000         3.517         2.955         2.442         2.085         1.751         1.471         1.236         1.038         872         732         615         5.27         434         965           181         343,000         3.558         2.987         2.406         2.097         1.761         1.480         1.243         1.006         887         745         619         520         423         449         369           182         345,000         3.579         3.066         2.525         2.121         1.782         1.487         1.257         1.066         887         745         610         532         444         373           186         350.00         3.641         3.558         2.569         2.158         1.613         1.521         1.074         903         758         637         535         449         377           187         350.00         3.641         3.058         2.569         2.158         1.831         1.521         1.071         1.084         1.080         706         640         534         447         384           198         350.00         3.744         3.145         2.642         2.207         1.541	178	337,000	3,476	2,920	2,453	2,060	1,731	1,454	1,221	1,026	862	724	608	511	429	360
181         343.00         3.538         2.972         2.490         2.09         1.72         1.480         1.24         1.044         57         737         6.19         500         4.37           182         345.000         3.558         2.989         2.511         2.109         1.772         1.480         1.240         1.550         887         745         626         526         422         371           184         340.000         3.601         3.024         2.550         2.184         1.802         5.146         1.202         1.062         1.827         754         633         532         444         373           186         335.000         3.641         3.056         2.548         2.107         1.531         1.264         1.081         1.092         750         643         544         457         384           187         355.000         3.662         3.076         2.584         2.207         1.584         3.51         1.05         1.031         771         644         544         537           188         355.00         3.764         3.131         2.313         1.110         333         786         655         550         462	179	339,000	3,497	2,937	2,467	2,072	1,741	1,462	1,228	1,032	867	728	612	514	432	362
182         345.000         3.559         2.989         2.511         2.109         1.772         1.488         1.250         1.050         8.82         741         6.22         5.23         4.39         369           184         347,000         3.000         2.555         2.124         1.782         1.655         1.655         1.656         8.87         754         6.30         528         447         375           185         351,000         3.601         3.641         2.555         2.144         1.827         1.668         887         754         6.33         553         440         377           186         353,000         3.642         3.093         2.588         2.138         1.331         1.540         1.292         1.087         918         777         644         541         454         382           189         350,000         3.744         3.136         2.642         2.231         1.831         1.308         1.099         913         775         644         541         454         3.30           190         361,000         3.744         3.131         2.331         1.313         1.313         1.313         1.313         1.313         1.	180	341,000	3,517	2,955	2,482	2,085	1,751	1,471	1,236	1,038	872	732	615	517	434	365
183         347,000         3.579         3.006         2.525         2.121         1.782         1.487         1.265         1.065         887         745         6.26         526         442         373           184         349,000         3.004         2.555         2.146         1.812         1.510         1.570         1.005         897         754         6.31         552         444         373           186         353,000         3.641         3.058         2.569         2.158         1.511         1.277         1.004         903         758         6.37         538         449         377           187         355,000         3.641         3.058         2.584         2.120         1.823         1.531         1.266         1.0081         908         762         640         558         452         380           188         350,000         3.742         3.143         1.244         1.541         1.301         1.008         918         773         651         547         4602         386           193         365,000         3.765         3.162         2.666         2.231         1.844         1.354         1.133         1.11         938 <th>181</th> <th>343,000</th> <th>3,538</th> <th>2,972</th> <th>2,496</th> <th>2,097</th> <th>1,761</th> <th>1,480</th> <th>1,243</th> <th>1,044</th> <th>877</th> <th>737</th> <th>619</th> <th>520</th> <th>437</th> <th>367</th>	181	343,000	3,538	2,972	2,496	2,097	1,761	1,480	1,243	1,044	877	737	619	520	437	367
184         345,000         3,004         2,540         2,134         1,792         1,505         1,265         1,062         892         750         630         529         444         373           185         353,000         3,641         3,055         2,146         1,802         1,514         1,272         1,066         897         754         633         552         444         375           186         353,000         3,641         3,058         2,569         2,170         1,823         1,331         1,266         1,081         908         762         640         588         452         380           189         350,000         3,733         3,110         2,037         1,215         1,844         1,557         1,308         1,087         918         771         644         541         457         384           199         361,000         3,744         3,145         2,667         2,207         1,854         1,557         1,308         1,109         918         771         646         554         560         452         388           193         36,000         3,744         3,145         2,246         1,855         1,533         1,110	182	345,000	3,559	2,989	2,511	2,109	1,772	1,488	1,250	1,050	882	741	622	523	439	369
185         351.000         3.620         3.041         2.555         2.146         1.802         1.514         1.272         1.068         897         754         633         532         447         375           186         353.000         3.641         3.058         2.569         2.158         1.813         1.523         1.279         1.074         903         756         640         538         442         380           188         357.000         3.662         3.073         3.110         2.613         1.833         1.444         1.274         1.081         908         775         651         547         460         384           190         86.000         3.744         3.148         2.627         2.071         1.844         1.556         1.301         1.093         918         775         651         547         460         385           190         86.000         3.765         3.182         2.627         2.001         1.844         1.558         1.311         913         775         651         547         4603         380           191         36.000         3.765         3.182         2.656         1.585         1.531         1.103		,	,	· ·	,	,		,	,	,		-				-
166         153         1		,	,	· ·	,	,										
187         355,000         3,662         3,076         2,584         2,170         1,823         1,531         1,286         1,081         908         762         640         538         452         380           188         357,000         3,682         3,092         2,598         2,183         1,833         1,440         1,244         1,067         913         767         644         544         543         384           190         361,000         3,724         3,128         2,627         2,207         1,854         1,557         1,308         1,009         923         775         651         547         460         386           191         363,000         3,744         3,145         2,662         2,211         1,844         1,528         1,323         1,117         938         788         662         556         467         392           194         36,000         3,806         3,197         2,686         1,905         1,600         1,341         1,125         948         762         566         550         470         395           195         370,000         3,847         3,223         2,715         2,280         1,915         1,600	185	351,000	3,620	3,041	2,555	2,140	1,802	1,514	1,272	1,068	897	754	033	532	447	375
188         357.000         3.682         3.093         2.598         2.183         1.833         1.540         1.294         1.087         913         767         644         541         454         382           199         356,000         3.703         3.110         2.613         2.185         1.584         1.557         1.308         1.099         923         775         651         550         462         386           190         366,000         3.744         3.128         2.627         1.584         1.557         1.315         1.105         928         780         655         550         462         386           191         367,000         3.765         3.162         2.661         2.241         1.874         1.574         1.323         1.11         933         788         662         556         467         392           193         37000         3.807         3.214         2.700         2.288         1.992         1.913         1.608         1.321         1.13         949         777         669         562         472         397           196         370.00         3.847         3.242         2.729         2.261         1.352	186	353,000	3,641	3,058	2,569	2,158	1,813	1,523	1,279	1,074	903	758	637	535	449	377
189         359,000         3,703         3,110         2,613         2,195         1,844         1,549         1,301         1,003         918         771         648         544         457         38a           190         361,000         3,724         3,128         2,627         2,207         1,854         1,557         1,308         1,099         923         775         651         547         460         386           191         363,000         3,744         3,145         2,662         2,213         1,864         1,566         1,313         1,117         938         788         662         556         467         390           193         367,000         3,806         3,197         2,686         2,256         1,895         1,521         1,321         1,123         943         782         666         550         470         395           194         397,000         3,827         3,214         2,702         2,281         1,905         1,505         1,135         1,141         959         805         677         568         477         401           198         379,000         3,893         3,864         2,742         2,230         1,977																
190         361,000         3.724         3.128         2.207         1.854         1.557         1.308         1.099         923         775         651         547         460         386           191         363,000         3,744         3.145         2,642         2,219         1,864         1,566         1,315         1,110         933         784         655         550         462         388           192         365,000         3,755         3,162         2,671         2,244         1,885         1,832         1,311         193         784         655         550         467         392           194         369,000         3,805         3,197         2,686         2,226         1,895         1,520         1,337         1,123         943         792         666         559         470         395           195         371,000         3,847         3,242         2,715         2,280         1,915         1,660         1,352         1,135         944         810         687         577         401           197         375,000         3,893         3,266         2,774         2,293         1,926         1,643         1,359         1,427 <th></th>																
192         365,000         3,765         3,162         2,666         2,231         1,874         1,574         1,323         1,111         933         784         658         553         465         390           194         360,000         3,805         3,197         2,244         1,885         1,532         1,112         943         792         666         559         470         395           195         371,000         3,827         3,214         2,700         2,268         1,905         1,600         1,344         1,212         943         792         666         559         470         395           196         373,000         3,847         3,222         2,715         2,280         1,915         1,669         1,352         1,135         954         801         673         565         477         401           198         377,000         3,868         3,246         2,782         2,317         1,946         1,652         1,364         1,361         959         814         684         574         482         405           200         381,000         3,930         3,301         2,773         2,329         1,957         1,661         1,324		,			,	,		,						-	-	
192         365,000         3,765         3,162         2,666         2,231         1,874         1,574         1,323         1,111         933         784         658         553         465         390           194         360,000         3,805         3,197         2,244         1,885         1,532         1,112         943         792         666         559         470         395           195         371,000         3,827         3,214         2,700         2,268         1,905         1,600         1,344         1,212         943         792         666         559         470         395           196         373,000         3,847         3,222         2,715         2,280         1,915         1,669         1,352         1,135         954         801         673         565         477         401           198         377,000         3,868         3,246         2,782         2,317         1,946         1,652         1,364         1,361         959         814         684         574         482         405           200         381,000         3,930         3,301         2,773         2,329         1,957         1,661         1,324	4.04	262.000	2.744	2.4.45	2.642	2.240	1.001	4.500	1.245	1.105	020	700	655	550	462	200
193         367,000         3,785         3,180         2,671         2,244         1,885         1,583         1,330         1,117         938         788         662         556         467         392           194         365,000         3,805         3,214         2,700         2,266         1,995         1,600         1,344         1,129         949         797         669         562         472         397           196         373,000         3,847         3,232         2,715         2,280         1,915         1,600         1,352         1,135         954         801         673         565         477         401           198         377,000         3,889         3,266         2,724         2,233         1,926         1,616         1,355         1,141         959         805         677         568         477         401           199         37,000         3,909         3,284         2,778         2,337         1,946         1,635         1,373         1,154         969         814         684         574         485         405           200         381,000         3,930         3,010         2,778         2,341         1,967	-	,	,		,			,		-					-	
195         371,000         3,827         3,214         2,700         2,268         1,905         1,600         1,344         1,129         949         797         669         562         472         397           196         373,000         3,847         3,232         2,715         2,280         1,915         1,609         1,352         1,135         954         801         673         565         475         399           197         375,000         3,886         3,249         2,729         2,233         1,926         1,618         1,359         1,141         959         805         677         568         477         401           198         379,000         3,890         3,266         2,778         2,317         1,946         1,633         1,337         1,544         698         580         482         405           200         381,000         3,930         3,311         2,778         2,314         1,967         1,652         1,388         1,166         979         823         691         580         488         410           202         385,000         3,971         3,336         2,831         2,381         1,988         1,678         1,412<	-	· · ·	,		,	,										
10         1	194	369,000	3,806	3,197	2,686	2,256	1,895	1,592	1,337	1,123	943	792	666	559	470	395
197       375,000       3.868       3.249       2.729       2.233       1.926       1.618       1.359       1.141       959       805       677       568       477       401         198       377,000       3.889       3.266       2.744       2.305       1.936       1.626       1.366       1.147       964       810       680       571       480       403         199       379,000       3.900       3.208       2.778       2.317       1.946       1.635       1.373       1.154       969       814       684       574       482       405         200       381,000       3.930       3.301       2.777       2.321       1.957       1.662       1.388       1.166       979       823       691       580       488       410         201       385,000       3.971       3.336       2.802       2.354       1.977       1.661       1.402       1.178       989       831       698       586       493       414         204       389,000       4.012       3.370       2.831       2.378       1.998       1.678       1.410       1.184       995       835       702       589       495	195	371,000	3,827	3,214	2,700	2,268	1,905	1,600	1,344	1,129	949	797	669	562	472	397
197       375,000       3,868       3,249       2,729       2,233       1,926       1,618       1,359       1,141       959       805       677       568       477       401         198       377,000       3,889       3,266       2,744       2,305       1,936       1,626       1,366       1,147       964       810       680       571       480       403         199       379,000       3,903       3,284       2,778       2,317       1,946       1,635       1,373       1,154       969       814       684       574       482       405         200       381,000       3,930       2,777       2,321       1,957       1,644       1,381       1,160       974       818       687       577       485       407         201       383,000       3,950       3,318       2,787       2,341       1,967       1,652       1,388       1,166       979       823       691       580       488       410         203       387,000       3,992       3,353       2,817       2,366       1,987       1,619       1,402       1,178       989       831       698       586       493       414 <th>196</th> <th>373,000</th> <th>3,847</th> <th>3,232</th> <th>2,715</th> <th>2,280</th> <th>1,915</th> <th>1,609</th> <th>1,352</th> <th>1,135</th> <th>954</th> <th>801</th> <th>673</th> <th>565</th> <th>475</th> <th>399</th>	196	373,000	3,847	3,232	2,715	2,280	1,915	1,609	1,352	1,135	954	801	673	565	475	399
199         379,000         3,909         3,284         2,758         2,317         1,946         1,635         1,373         1,154         969         814         684         574         482         405           200         381,000         3,930         3,301         2,773         2,329         1,957         1,644         1,381         1,160         974         818         687         577         485         407           201         383,000         3,950         3,318         2,787         2,341         1,967         1,652         1,388         1,166         979         823         691         580         488         410           202         385,000         3,971         3,336         2,802         2,354         1,977         1,661         1,395         1,172         984         827         695         583         490         412           203         387,000         4,033         3,388         2,846         2,390         2,008         1,687         1,410         1,140         1,995         835         702         589         495         416           206         393,000         4,054         3,405         2,865         2,403         2,0108 </th <th>197</th> <th>375,000</th> <th>3,868</th> <th></th> <th></th> <th>2,293</th> <th></th> <th>1,618</th> <th></th> <th></th> <th>959</th> <th>805</th> <th>677</th> <th>568</th> <th>477</th> <th>401</th>	197	375,000	3,868			2,293		1,618			959	805	677	568	477	401
200         381,000         3,930         3,301         2,773         2,329         1,957         1,644         1,381         1,160         974         818         687         577         485         407           201         383,000         3,950         3,318         2,787         2,341         1,967         1,652         1,388         1,166         979         823         691         580         488         410           202         385,000         3,971         3,336         2,802         2,354         1,977         1,661         1,395         1,172         984         827         695         583         490         412           203         387,000         3,992         3,333         2,817         2,366         1,987         1,669         1,402         1,178         989         831         698         586         493         414           204         389,000         4,012         3,370         2,831         2,378         1,998         1,678         1,410         1,184         995         835         702         589         495         416           205         393,000         4,054         3,402         2,887         2,415         2,028	198	377,000	3,889	3,266	2,744	2,305	1,936	1,626	1,366	1,147	964	810	680	571	480	403
Ch         Ch<		,	,													
202         385,000         3,971         3,336         2,802         2,354         1,977         1,661         1,395         1,172         984         827         695         583         490         412           203         387,000         3,992         3,353         2,817         2,366         1,987         1,669         1,402         1,178         989         831         698         586         493         414           204         389,000         4,012         3,370         2,831         2,378         1,998         1,678         1,410         1,184         995         835         702         589         495         416           205         391,000         4,033         3,388         2,846         2,390         2,008         1,687         1,417         1,190         1,000         840         705         593         498         418           206         393,000         4,054         3,405         2,860         2,403         2,018         1,424         1,196         1,005         844         709         596         500         420           207         395,000         4,074         3,457         2,904         2,439         2,049         1,721<	200	381,000	3,930	3,301	2,773	2,329	1,957	1,644	1,381	1,160	974	818	687	577	485	407
203         387,000         3,992         3,353         2,817         2,366         1,987         1,669         1,402         1,178         989         831         698         586         493         414           204         389,000         4,012         3,370         2,831         2,378         1,998         1,678         1,410         1,184         995         835         702         589         495         416           205         391,000         4,033         3,388         2,846         2,390         2,008         1,687         1,417         1,190         1,000         840         705         593         498         418           206         393,000         4,054         3,405         2,860         2,403         2,018         1,695         1,424         1,196         1,005         844         709         596         500         420           207         395,000         4,074         3,422         2,875         2,415         2,028         1,704         1,431         1,202         1,015         853         716         602         505         424           209         399,000         4,116         3,457         2,904         2,439         2,04	201	383,000	3,950	3,318	2,787	2,341	1,967	1,652	1,388	1,166	979	823	691	580	488	410
204         389,000         4,012         3,370         2,831         2,378         1,998         1,678         1,410         1,184         995         835         702         589         495         416           205         391,000         4,033         3,388         2,846         2,390         2,008         1,687         1,417         1,190         1,000         840         705         593         498         418           206         393,000         4,054         3,405         2,860         2,403         2,018         1,695         1,424         1,196         1,005         844         709         596         500         422           208         397,000         4,074         3,422         2,875         2,415         2,028         1,704         1,431         1,202         1,015         853         716         602         505         424           209         399,000         4,116         3,457         2,904         2,433         2,049         1,721         1,446         1,214         1,020         857         720         605         508         427           210         401,000         4,157         3,474         2,918         2,452         2,																
205         391,000         4,033         3,388         2,846         2,390         2,008         1,687         1,417         1,190         1,000         840         705         593         498         418           206         393,000         4,054         3,402         2,860         2,018         1,695         1,424         1,196         1,005         844         709         596         500         420           207         395,000         4,074         3,422         2,875         2,415         2,028         1,704         1,431         1,202         1,010         848         713         599         503         422           208         397,000         4,116         3,457         2,904         2,439         2,049         1,721         1,446         1,214         1,020         857         720         605         508         427           210         401,000         4,116         3,474         2,918         2,452         2,059         1,730         1,453         1,221         1,025         861         723         608         510         429           211         403,000         4,157         3,492         2,933         2,464         2,070																
206         393,000         4,054         3,405         2,860         2,403         2,018         1,695         1,424         1,196         1,005         844         709         596         500         420           207         395,000         4,074         3,422         2,875         2,415         2,028         1,704         1,431         1,202         1,010         848         713         599         503         422           208         397,000         4,095         3,440         2,889         2,427         2,039         1,713         1,439         1,208         1,015         853         716         602         505         424           209         399,000         4,116         3,457         2,904         2,439         2,049         1,721         1,446         1,214         1,020         857         720         605         508         427           210         403,000         4,157         3,492         2,933         2,464         2,070         1,738         1,460         1,227         1,030         866         727         611         513         431           212         405,000         4,177         3,599         2,948         2,476																
207         395,000         4,074         3,422         2,875         2,415         2,028         1,704         1,431         1,202         1,010         848         713         599         503         422           208         397,000         4,095         3,440         2,889         2,427         2,039         1,713         1,439         1,208         1,015         853         716         602         505         424           209         399,000         4,116         3,457         2,904         2,439         2,049         1,721         1,446         1,214         1,020         857         720         605         508         427           210         401,000         4,136         3,474         2,918         2,452         2,059         1,730         1,453         1,221         1,025         861         723         608         510         429           211         403,000         4,157         3,492         2,933         2,464         2,070         1,738         1,460         1,227         1,030         866         727         611         513         431           212         405,000         4,177         3,509         2,948         2,476		,					-				,					
208         397,000         4,095         3,440         2,889         2,427         2,039         1,713         1,439         1,208         1,015         853         716         602         505         424           209         399,000         4,116         3,457         2,904         2,439         2,049         1,721         1,446         1,214         1,020         857         720         605         508         427           210         401,000         4,116         3,457         2,904         2,439         2,049         1,721         1,446         1,214         1,020         857         720         605         508         427           210         401,000         4,157         3,492         2,933         2,464         2,070         1,738         1,460         1,227         1,030         866         727         611         513         431           212         405,000         4,177         3,509         2,948         2,476         2,080         1,747         1,468         1,233         1,035         870         731         614         516         433           213         407,000         4,198         3,526         2,962         2,488		,	,			,		-								
209         399,000         4,116         3,457         2,904         2,439         2,049         1,721         1,446         1,214         1,020         857         720         605         508         427           210         401,000         4,136         3,474         2,918         2,452         2,059         1,730         1,453         1,221         1,025         861         723         608         510         429           211         403,000         4,157         3,492         2,933         2,464         2,070         1,738         1,460         1,227         1,030         866         727         611         513         431           212         405,000         4,177         3,509         2,948         2,476         2,080         1,747         1,468         1,233         1,035         870         731         614         516         433           213         407,000         4,198         3,526         2,962         2,488         2,090         1,756         1,475         1,239         1,041         874         734         617         518         433           214         409,000         4,219         3,544         2,977         2,500		,	,			-					,					
210       401,000       4,136       3,474       2,918       2,452       2,059       1,730       1,453       1,221       1,025       861       723       608       510       429         211       403,000       4,157       3,492       2,933       2,464       2,070       1,738       1,460       1,227       1,030       866       727       611       513       431         212       405,000       4,177       3,509       2,948       2,476       2,080       1,747       1,468       1,233       1,035       870       731       614       516       433         213       407,000       4,198       3,526       2,962       2,488       2,090       1,756       1,475       1,239       1,041       874       734       617       518       433         214       409,000       4,219       3,544       2,977       2,500       2,100       1,764       1,482       1,245       1,046       878       738       620       521       433         215       411,000       4,239       3,561       2,991       2,513       2,111       1,773       1,489       1,251       1,051       883       741       623       52																
212       405,000       4,177       3,509       2,948       2,476       2,080       1,747       1,468       1,233       1,035       870       731       614       516       433         213       407,000       4,198       3,526       2,962       2,488       2,090       1,756       1,475       1,239       1,041       874       734       617       518       435         214       409,000       4,219       3,544       2,977       2,500       2,100       1,764       1,482       1,245       1,045       878       738       620       521       437         215       411,000       4,239       3,561       2,991       2,513       2,111       1,773       1,489       1,251       1,051       883       741       623       523       439         216       413,000       4,260       3,578       3,006       2,525       2,121       1,782       1,496       1,257       1,056       887       745       626       526       442         217       415,000       4,281       3,596       3,020       2,537       2,131       1,799       1,514       1,263       1,061       891       749       629       52	210	401,000				2,452						861				429
212       405,000       4,177       3,509       2,948       2,476       2,080       1,747       1,468       1,233       1,035       870       731       614       516       433         213       407,000       4,198       3,526       2,962       2,488       2,090       1,756       1,475       1,239       1,041       874       734       617       518       435         214       409,000       4,219       3,544       2,977       2,500       2,100       1,764       1,482       1,245       1,045       878       738       620       521       437         215       411,000       4,239       3,561       2,991       2,513       2,111       1,773       1,489       1,251       1,051       883       741       623       523       439         216       413,000       4,260       3,578       3,006       2,525       2,121       1,782       1,496       1,257       1,056       887       745       626       526       442         217       415,000       4,281       3,596       3,020       2,537       2,131       1,799       1,514       1,263       1,061       891       749       629       52	211	403.000	4,157	3.492	2,933	2.464	2.070	1.738	1.460	1.227	1.030	866	727	611	513	431
213       407,000       4,198       3,526       2,962       2,488       2,090       1,756       1,475       1,239       1,041       874       734       617       518       435         214       409,000       4,219       3,544       2,977       2,500       2,100       1,764       1,482       1,245       1,046       878       738       620       521       437         215       411,000       4,239       3,561       2,991       2,513       2,111       1,773       1,489       1,251       1,051       883       741       623       523       439         216       413,000       4,260       3,578       3,006       2,525       2,121       1,782       1,496       1,257       1,051       883       741       623       523       442         216       413,000       4,260       3,578       3,006       2,525       2,121       1,790       1,504       1,263       1,061       887       745       626       526       442         217       415,000       4,281       3,596       3,020       2,537       2,131       1,790       1,504       1,263       1,061       891       749       629       52																
215       411,000       4,239       3,561       2,991       2,513       2,111       1,773       1,489       1,251       1,051       883       741       623       523       439         216       413,000       4,260       3,578       3,006       2,525       2,121       1,782       1,496       1,257       1,051       883       741       623       523       439         216       413,000       4,260       3,578       3,006       2,525       2,121       1,782       1,496       1,257       1,056       887       745       626       526       442         217       415,000       4,281       3,596       3,020       2,537       2,131       1,790       1,504       1,263       1,061       891       749       629       528       444         218       417,000       4,301       3,613       3,035       2,549       2,141       1,799       1,518       1,275       1,071       890       752       632       531       446         219       419,000       4,322       3,630       3,049       2,562       2,152       1,807       1,518       1,275       1,071       900       756       635       53	213	407,000	4,198		2,962	2,488	2,090	1,756	1,475	1,239	1,041	874	734	617	518	435
216         413,000         4,260         3,578         3,006         2,525         2,121         1,782         1,496         1,257         1,056         887         745         626         526         442           217         415,000         4,281         3,596         3,020         2,537         2,131         1,790         1,504         1,263         1,061         891         749         629         528         444           218         417,000         4,301         3,613         3,035         2,549         2,141         1,799         1,511         1,269         1,061         896         752         632         531         446           219         419,000         4,322         3,630         3,049         2,562         2,152         1,807         1,518         1,275         1,071         900         756         635         533         448				3,544		2,500	2,100	1,764	1,482	1,245	1,046		738	620		
217       415,000       4,281       3,596       3,020       2,537       2,131       1,790       1,504       1,263       1,061       891       749       629       528       444         218       417,000       4,301       3,613       3,035       2,549       2,141       1,799       1,511       1,263       1,061       891       749       629       528       444         219       419,000       4,322       3,630       3,049       2,562       2,152       1,807       1,518       1,275       1,071       900       756       635       533       448	215	411,000	4,239	3,561	2,991	2,513	2,111	1,773	1,489	1,251	1,051	883	741	623	523	439
217       415,000       4,281       3,596       3,020       2,537       2,131       1,790       1,504       1,263       1,061       891       749       629       528       444         218       417,000       4,301       3,613       3,035       2,549       2,141       1,799       1,511       1,269       1,061       891       749       629       528       444         219       419,000       4,322       3,630       3,049       2,562       2,152       1,807       1,518       1,275       1,071       900       756       635       533       448	216	413,000	4,260	3,578	3,006	2,525	2,121	1,782	1,496	1,257	1,056	887	745	626	526	442
219       419,000       4,322       3,630       3,049       2,562       2,152       1,807       1,518       1,275       1,071       900       756       635       533       448	217	415,000	4,281	3,596	3,020	2,537		1,790	1,504	1,263	1,061	891	749	629	528	444
	218	417,000	4,301	3,613	3,035	2,549	2,141	1,799	1,511	1,269	1,066	896	752	632	531	446
<b>220</b> 421,000 4,342 3,648 3,064 2,574 2,162 1,816 1,525 1,281 1,076 904 759 638 536 450	219	419,000	4,322	3,630	3,049	2,562	2,152	1,807	1,518	1,275	1,071	900	756	635	533	448
	220	421,000	4,342	3,648	3,064	2,574	2,162	1,816	1,525	1,281	1,076	904	759	638	536	450

								MODE	L YEAR						
Class Code	Mid Pt. Value	2023& 2022	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012	2011	2010	2009
221	423,000	423,000	359,550	305,618	259,775	220,809	187,687	159,534	135,604	115,263	97,974	83,278	70,786	60,168	51,143
222 223	425,000 427,000	425,000 427,000	361,250 362,950	307,063 308,508	261,003 262,231	221,853 222,897	188,575 189,462	160,289 161,043	136,245 136,886	115,808 116,353	98,437 98,900	83,672 84,065	71,121 71,456	60,453 60,737	51,385 51,627
224	429,000	429,000	364,650	309,953	263,460	223,941	190,350	161,797	137,528	116,898	99,364	84,459	71,790	61,022	51,868
225	431,000	431,000	366,350	311,398	264,688	224,985	191,237	162,551	138,169	117,443	99,827	84,853	72,125	61,306	52,110
226	433,000	433,000	368,050	312,843	265,916	226,029	192,124	163,306	138,810	117,988	100,290	85,247	72,460	61,591	52,352
227	435,000	435,000	369,750	314,288	267,144	227,073	193,012	164,060	139,451	118,533	100,753	85,640	72,794	61,875	52,594
228	437,000	437,000	371,450	315,733	268,373	228,117	193,899	164,814	140,092	119,078	101,217	86,034	73,129	62,160	52,836
229 230	439,000 441,000	439,000 441,000	373,150 374,850	317,178 318,623	269,601 270,829	229,161 230,205	194,787 195,674	165,569 166,323	140,733 141,374	119,623 120,168	101,680 102,143	86,428 86,822	73,464 73,798	62,444 62,729	53,078 53,319
221	442.000	442.000			272.057				142.016			97.215	74 122	62.012	
231 232	443,000 445,000	443,000 445,000	376,550 378,250	320,068 321,513	272,057 273,286	231,249 232,293	196,561 197,449	167,077 167,832	142,016 142,657	120,713 121,258	102,606 103,070	87,215 87,609	74,133 74,468	63,013 63,298	53,561 53,803
233	447,000	447,000	379,950	322,958	274,514	233,337	198,336	168,586	143,298	121,803	103,533	88,003	74,802	63,582	54,045
234	449,000	449,000	381,650	324,403	275,742	234,381	199,224	169,340	143,939	122,348	103,996	88,397	75,137	63,867	54,287
235	451,000	451,000	383,350	325,848	276,970	235,425	200,111	170,094	144,580	122,893	104,459	88,790	75,472	64,151	54,528
236	453,000	453,000	385,050	327,293	278,199	236,469	200,999	170,849	145,221	123,438	104,922	89,184	75,806	64,436	54,770
237 238	455,000 457,000	455,000 457,000	386,750 388,450	328,738 330,183	279,427 280,655	237,513 238,557	201,886 202,773	171,603 172,357	145,863 146,504	123,983 124,528	105,386 105,849	89,578 89,972	76,141 76,476	64,720 65,004	55,012 55,254
239	459,000	459,000	390,150	331,628	281,883	239,601	203,661	173,112	147,145	125,073	106,312	90,365	76,811	65,289	55,496
240	461,000	461,000	391,850	333,073	283,112	240,645	204,548	173,866	147,786	125,618	106,775	90,759	77,145	65,573	55,737
241	463,000	463,000	393,550	334,518	284,340	241,689	205,436	174,620	148,427	126,163	107,239	91,153	77,480	65,858	55,979
242	465,000	465,000	395,250	335,963	285,568	242,733	206,323	175,375	149,068	126,708	107,702	91,547	77,815	66,142	56,221
243 244	467,000 469,000	467,000 469,000	396,950 398,650	337,408 338,853	286,796 288,025	243,777 244,821	207,210 208,098	176,129 176,883	149,710 150,351	127,253 127,798	108,165 108,628	91,940 92,334	78,149 78,484	66,427 66,711	56,463 56,705
244	471,000	471,000	400,350	340,298	289,253	245,865	208,985	177,637	150,992	128,343	109,092	92,728	78,819	66,996	56,946
246	473,000	473,000	402,050	341,743	290,481	246,909	209,873	178,392	151,633	128,888	109,555	93,122	79,153	67,280	57,188
247	475,000	475,000	403,750	343,188	291,709	247,953	210,760	179,146	152,274	129,433	110,018	93,515	79,488	67,565	57,430
248	477,000	477,000	405,450	344,633	292,938	248,997	211,647	179,900	152,915	129,978	110,481	93,909	79,823	67,849	57,672
249 250	479,000 481,000	479,000 481,000	407,150 408,850	346,078 347,523	294,166 295,394	250,041 251,085	212,535 213,422	180,655 181,409	153,556 154,198	130,523 131,068	110,945 111,408	94,303 94,697	80,157 80,492	68,134 68,418	57,914 58,156
						-							-		
251 252	483,000 485,000	483,000 485,000	410,550 412,250	348,968 350,413	296,622 297,851	252,129 253,173	214,310 215,197	182,163 182,918	154,839 155,480	131,613 132,158	111,871 112,334	95,090 95,484	80,827 81,161	68,703 68,987	58,397 58,639
253	487,000	487,000	413,950	351,858	299,079	254,217	216,084	183,672	156,121	132,703	112,797	95,878	81,496	69,272	58,881
254	489,000	489,000	415,650	353,303	300,307	255,261	216,972	184,426	156,762	133,248	113,261	96,272	81,831	69,556	59,123
255	491,000	491,000	417,350	354,748	301,535	256,305	217,859	185,180	157,403	133,793	113,724	96,665	82,166	69,841	59,365
256	493,000	493,000	419,050	356,193	302,764	257,349	218,747	185,935	158,045	134,338	114,187	97,059	82,500	70,125	59,606
257 258	495,000 497,000	495,000 497,000	420,750 422,450	357,638 359,083	303,992 305,220	258,393 259,437	219,634 220,522	186,689 187,443	158,686 159,327	134,883 135,428	114,650 115,114	97,453 97,847	82,835 83,170	70,410 70,694	59,848 60,090
259	499,000	499,000	424,150	360,528	306,448	260,481	221,409	188,198	159,968	135,973	115,577	98,240	83,504	70,979	60,332
260	501,000	501,000	425,850	361,973	307,677	261,525	222,296	188,952	160,609	136,518	116,040	98,634	83,839	71,263	60,574

								MODE	L YEAR						
Class Code	Mid Pt. Value	2008	2007	2006	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996	1995
221	423,000	43,472	36,951	31,408	26,697	22,692	19,289	16,395	13,936	11,846	10,069	8,558	7,275	6,183	5,194
222	425,000	43,677	37,126	31,557	26,823	22,800	19,380	16,473	14,002	11,902	10,116	8,599	7,309	6,213	5,219
223	427,000	43,883	37,300	31,705	26,949	22,907	19,471	16,550	14,068	11,958	10,164	8,639	7,343	6,242	5,243
224 225	429,000 431,000	44,088 44,294	37,475 37,650	31,854 32,002	27,076 27,202	23,014 23,122	19,562 19,653	16,628 16,705	14,134 14,200	12,014 12,070	10,212 10,259	8,680 8,720	7,378 7,412	6,271 6,300	5,268 5,292
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226	433,000	44,499	37,824	32,151	27,328	23,229	19,745	16,783	14,265	12,126	10,307	8,761	7,447	6,330	5,317
227 228	435,000 437,000	44,705 44,910	37,999 38,174	32,299 32,448	27,454 27,581	23,336 23,443	19,836 19,927	16,860 16,938	14,331 14,397	12,182 12,238	10,354 10,402	8,801 8,842	7,481 7,515	6,359 6,388	5,341 5,366
229	439,000	45,116	38,349	32,596	27,707	23,551	20,018	17,015	14,463	12,294	10,450	8,882	7,550	6,417	5,391
230	441,000	45,321	38,523	32,745	27,833	23,658	20,109	17,093	14,529	12,350	10,497	8,923	7,584	6,447	5,415
231	443,000	45,527	38,698	32,893	27,959	23,765	20,201	17,170	14,595	12,406	10,545	8,963	7,619	6,476	5,440
232	445,000	45,733	38,873	33,042	28,085	23,873	20,292	17,248	14,661	12,462	10,592	9,004	7,653	6,505	5,464
233	447,000	45,938	39,047	33,190	28,212	23,980	20,383	17,326	14,727	12,518	10,640	9,044	7,687	6,534	5,489
234	449,000	46,144	39,222	33,339	28,338	24,087	20,474	17,403	14,793	12,574	10,688	9,084	7,722	6,564	5,513
235	451,000	46,349	39,397	33,487	28,464	24,195	20,565	17,481	14,858	12,630	10,735	9,125	7,756	6,593	5,538
236	453,000	46,555	39,571	33,636	28,590	24,302	20,657	17,558	14,924	12,686	10,783	9,165	7,791	6,622	5,562
237	455,000	46,760	39,746	33,784	28,717	24,409	20,748	17,636	14,990	12,742	10,830	9,206	7,825	6,651	5,587
238	457,000	46,966	39,921	33,933	28,843	24,516	20,839	17,713	15,056	12,798	10,878	9,246	7,859	6,680	5,612
239 240	459,000 461,000	47,171 47,377	40,096 40,270	34,081 34,230	28,969 29,095	24,624 24,731	20,930 21,021	17,791 17,868	15,122 15,188	12,854 12,910	10,926 10,973	9,287 9,327	7,894 7,928	6,710 6,739	5,636 5,661
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241	463,000	47,582	40,445	34,378	29,222	24,838	21,113	17,946	15,254	12,966	11,021	9,368	7,963	6,768	5,685
242 243	465,000 467,000	47,788 47,993	40,620 40,794	34,527 34,675	29,348 29,474	24,946 25,053	21,204 21,295	18,023 18,101	15,320 15,386	13,022 13,078	11,068 11,116	9,408 9,449	7,997 8,031	6,797 6,827	5,710 5,734
244	469,000	48,199	40,969	34,824	29,600	25,160	21,386	18,178	15,451	13,134	11,164	9,489	8,066	6,856	5,759
245	471,000	48,405	41,144	34,972	29,726	25,267	21,477	18,256	15,517	13,190	11,211	9,530	8,100	6,885	5,784
246	473,000	48,610	41,319	35,121	29.853	25,375	21.569	18,333	15,583	13,246	11,259	9,570	8,135	6,914	5,808
247	475,000	48,816	41,493	35,269	29,979	25,482	21,660	18,411	15,649	13,302	11,307	9,611	8,169	6,944	5,833
248	477,000	49,021	41,668	35,418	30,105	25,589	21,751	18,488	15,715	13,358	11,354	9,651	8,203	6,973	5,857
249	479,000	49,227	41,843	35,566	30,231	25,697	21,842	18,566	15,781	13,414	11,402	9,691	8,238	7,002	5,882
250	481,000	49,432	42,017	35,715	30,358	25,804	21,933	18,643	15,847	13,470	11,449	9,732	8,272	7,031	5,906
251	483,000	49,638	42,192	35,863	30,484	25,911	22,025	18,721	15,913	13,526	11,497	9,772	8,307	7,061	5,931
252	485,000	49,843	42,367	36,012	30,610	26,019	22,116	18,798	15,979	13,582	11,545	9,813	8,341	7,090	5,955
253 254	487,000 489,000	50,049 50,254	42,542 42,716	36,160 36,309	30,736 30,862	26,126 26,233	22,207 22,298	18,876 18,953	16,045 16,110	13,638 13,694	11,592 11,640	9,853 9,894	8,375 8,410	7,119 7,148	5,980 6,005
255	491,000	50,254	42,891	36,457	30,989	26,340	22,230	19,031	16,176	13,750	11,687	9,934	8,444	7,178	6,029
	402.000	50.005	12.000	26,606	24.445	26.440	22,404	40.400	46.242	12.000	44.725	0.075	0.470	7 207	6.054
256 257	493,000 495,000	50,665 50,871	43,066 43,240	36,606 36,754	31,115 31,241	26,448 26,555	22,481 22,572	19,108 19,186	16,242 16,308	13,806 13,862	11,735 11,783	9,975 10,015	8,479 8,513	7,207 7,236	6,054 6,078
258	497,000	51,077	43,415	36,903	31,367	26,662	22,663	19,263	16,374	13,918	11,830	10,015	8,547	7,265	6,103
259	499,000	51,282	43,590	37,051	31,494	26,770	22,754	19,341	16,440	13,974	11,878	10,096	8,582	7,294	6,127
260	501,000	51,488	43,764	37,200	31,620	26,877	22,845	19,419	16,506	14,030	11,925	10,137	8,616	7,324	6,152
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Class Code	Mid Pt. Value	1994	1993	1992	1991	1990	1989	1988	1987	1986	1985	1984	1983	1982	1981
221	423,000	4,312	3,622	3,042	2,556	2,147	1,803	1,515	1,272	1,069	898	754	633	532	447
222	425,000	4,332	3,639	3,057	2,568	2,157	1,812	1,522	1,278	1,074	902	758	636	535	449
223	427,000	4,353	3,656	3,071	2,580	2,167	1,820	1,529	1,284	1,079	906	761	639	537	451
224 225	429,000 431,000	4,373	3,673	3,086	2,592	2,177	1,829	1,536	1,290	1,084	911 915	765	642	540	453
223	431,000	4,393	3,690	3,100	2,604	2,187	1,837	1,543	1,296	1,089	915	768	645	542	455
226	433,000	4,414	3,707	3,114	2,616	2,197	1,846	1,551	1,302	1,094	919	772	648	545	458
227 228	435,000 437,000	4,434 4,454	3,725 3,742	3,129 3,143	2,628 2,640	2,208 2,218	1,854 1,863	1,558 1,565	1,308 1,314	1,099 1,104	923 927	776 779	651 654	547 550	460 462
228	439,000	4,475	3,742	3,143	2,652	2,218	1,803	1,505	1,314	1,104	932	783	657	552	462
230	441,000	4,495	3,776	3,172	2,664	2,238	1,880	1,579	1,326	1,114	936	786	660	555	466
231	443,000	4,516	3,793	3,186	2,676	2,248	1,888	1,586	1,333	1,119	940	790	663	557	468
231	445,000	4,510	3,810	3,201	2,688	2,248	1,888	1,580	1,339	1,115	944	793	666	560	408
233	447,000	4,556	3,827	3,215	2,701	2,268	1,906	1,601	1,345	1,129	949	797	669	562	472
234	449,000	4,577	3,844	3,229	2,713	2,279	1,914	1,608	1,351	1,134	953	800	672	565	474
235	451,000	4,597	3,862	3,244	2,725	2,289	1,923	1,615	1,357	1,140	957	804	675	567	477
236	453,000	4,618	3,879	3,258	2,737	2,299	1,931	1,622	1,363	1,145	961	808	678	570	479
237	455,000	4,638	3,896	3,273	2,749	2,309	1,940	1,629	1,369	1,150	966	811	681	572	481
238	457,000	4,658	3,913	3,287	2,761	2,319	1,948	1,636	1,375	1,155	970	815	684	575	483
239	459,000	4,679	3,930	3,301	2,773	2,329	1,957	1,644	1,381	1,160	974	818	687	577	485
240	461,000	4,699	3,947	3,316	2,785	2,340	1,965	1,651	1,387	1,165	978	822	690	580	487
241	463,000	4,719	3,964	3,330	2,797	2,350	1,974	1,658	1,393	1,170	983	825	693	582	489
242	465,000	4,740	3,981	3,344	2,809	2,360	1,982	1,665	1,399	1,175	987	829	696	585	491
243 244	467,000 469,000	4,760	3,999	3,359 3,373	2,821	2,370	1,991	1,672	1,405	1,180	991 995	833 836	699 702	587 590	493 496
244	471,000	4,781 4,801	4,016 4,033	3,373	2,833 2,846	2,380 2,390	1,999 2,008	1,679 1,687	1,411 1,417	1,185 1,190	1,000	840	702	590	498
	,							,	,	,					
246 247	473,000 475,000	4,821 4,842	4,050 4,067	3,402 3,416	2,858 2,870	2,400 2,411	2,016 2,025	1,694 1,701	1,423 1,429	1,195 1,200	1,004 1,008	843 847	708 711	595 598	500 502
247	477,000	4,842	4,007	3,410	2,870	2,411	2,023	1,701	1,435	1,200	1,008	850	711	600	502
249	479,000	4,883	4,101	3,445	2,894	2,431	2,042	1,715	1,441	1,210	1,017	854	717	603	506
250	481,000	4,903	4,118	3,460	2,906	2,441	2,050	1,722	1,447	1,215	1,021	858	720	605	508
251	483,000	4,923	4,136	3,474	2,918	2,451	2,059	1,730	1,453	1,220	1,025	861	723	608	510
252	485,000	4,944	4,153	3,488	2,930	2,461	2,068	1,737	1,459	1,225	1,029	865	726	610	512
253	487,000	4,964	4,170	3,503	2,942	2,471	2,076	1,744	1,465	1,230	1,034	868	729	613	515
254	489,000	4,984	4,187	3,517	2,954	2,482	2,085	1,751	1,471	1,236	1,038	872	732	615	517
255	491,000	5,005	4,204	3,531	2,966	2,492	2,093	1,758	1,477	1,241	1,042	875	735	618	519
256	493,000	5,025	4,221	3,546	2,978	2,502	2,102	1,765	1,483	1,246	1,046	879	738	620	521
257	495,000	5,046	4,238	3,560	2,991	2,512	2,110	1,773	1,489	1,251	1,051	882	741	623	523
258	497,000	5,066	4,255	3,575	3,003	2,522	2,119	1,780	1,495	1,256	1,055	886	744	625	525
259 260	499,000 501,000	5,086 5,107	4,273 4,290	3,589 3,603	3,015 3,027	2,532 2,543	2,127 2,136	1,787 1,794	1,501 1,507	1,261 1,266	1,059 1,063	890 893	747 750	628 630	527 529
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### Appendix C

**Commercial & Industrial Property Economic Lives Tables** 

### COMMERCIAL & INDUSTRIAL PROPERTY ECONOMIC LIVES

**Instructions:** If a particular type of personal property is listed below in **PART A**, "Economic Lives of Assets Used In <u>All</u> Business Activities", use that economic life for the property. For all other types of property, identify the activity in which the business is engaged in and use the life indicated in **PART B**, "Economic Lives of Assets Used In <u>Specific Activities"</u>. If the business activity cannot be found in PART B, refer to IRS Publication 946. If the business activity is still not found, use appraisal judgment to determine the economic life.

IRS Asset Class	PART A Economic Lives of Assets Used In All Business Activities	Class Life In Years
00.11	<b>Office Furniture, Fixtures, and Equipment:</b> Includes furniture and fixtures that are not a structural component of a building. Includes such assets as desks, files, safes, and communication equipment	10
**	Outdoor Furniture	5
00.12	<ul> <li>Information Systems: Include computers and their peripheral equipment used in administering normal business transactions and the maintenance of business records, their retrieval and analysis.</li> <li>Information systems are defined as: <ol> <li>Computers: A computer is a programmable electronically activated device capable of accepting information, applying prescribed process to the information, and supplying the results of these processes with or without human intervention. It usually consists of a central processing unit containing extensive storage, logic, arithmetic, and control capabilities.</li> <li>Peripheral equipment consists of the auxiliary machines which are designed to be placed under control of the central processing unit. Non limiting examples are:</li> </ol> </li> </ul>	3
	Card readers, card punches, magnetic tape feeds, high speed printers, optical character readers, tape cassettes, mass storage units, paper tape equipment, keypunches, data entry devices, teleprinters, terminals, tape drives, disc drives, disc files, disc packs, visual image projector tubes, card sorters, plotters, and collators. Peripheral equipment may be used on-line or off-line. Does not include equipment that is an integral part of other capital equipment that is included in other classes of economic activity, i.e., computers used primarily for process or production control, switching, channeling, and automating distributive trades and services such as point of sale (POS) computer systems. Also, does not include equipment of a kind used primarily for amusement or entertainment.	

IRS Asset Class	PART A Economic Lives of Assets Used In All Business Activities	Class Life In Years
00.12 Cont.	NOTE: County appraisers have the discretion to use an economic life of <i>up to 5 years</i> for computers and their peripheral equipment [ <i>except</i> for personal computers (PCs)], <u><i>if</i></u> there is sufficient data to support the greater life.	
00.13 **	<b>Data Handling Equipment; except Computers:</b> Includes only typewriters, calculators, adding and accounting machines, copiers, and duplicating equipment	5
*	Cold Storage and Ice Making Equipment	18
*	Cold Storage Warehouse Equipment	10
*	Hand Tools	5
**	Trailer and Trailer-Mounted Containers	10
00.28	Vessels, Barges, Tugs, and Similar Water Transportation Equipment, except those used in marine construction	18
00.3	Land Improvements: Radio, and television transmitting towers	20

IRS Asset Class	PART B Economic Lives of Assets Used In <u>Specific</u> Business Activities	Class Life In Years
01.1	<b>Agriculture:</b> Includes machinery and equipment, grain bins, and fences but no other land improvements, that are used in the production of crops or plants, vines, and trees; livestock; the operation of farm dairies, nurseries, greenhouses, sod farms, mushroom cellars, apiaries, and fur farms; the performance of agriculture, animal husbandry, and horticultural services.	10
10.0	<b>Mining:</b> Includes assets used in the mining and quarrying of metallic and nonmetallic minerals (including sand, gravel, stone, and clay) and the milling, beneficiation and other primary preparation.	10
15.0	<b>Construction:</b> Includes assets used in construction by general building, special trade, heavy and marine construction contractors, operative and investment builders, real estate subdividers and developers.	6

IRS	PART B	Class
Asset Class	Economic Lives of Assets Used In Specific Business Activities	Life In
	•	
27.0	<b>Printing, Publishing, and Allied Industries:</b> Includes assets used in printing by one or more processes, such as letter-press, lithography, gravure, or screen; the performance of	11
	services for the printing trade, such as bookbinding, typesetting, engraving, photo-	
	engraving, and electrotyping; and the publication of newspapers, books; and periodicals.	
44.0	Water Transportation: Includes assets used in the commercial and contract carrying of	20
	freight and passengers by water except the transportation assets included in classes with the prefix 00.28.	
57.0	<b>Distributive Trades and Services:</b> Includes assets used in wholesale and retail trade, and personal and professional services. Includes architect and drafting, auto repair shop (except hand tools), beauty/barber shop, chiropractors, dentists, doctors, lawyers, exercise, laundry and cleaning equipment, gas pumps etc	10
**	Commercial Laundromat Equipment	5
*	Restaurant and Bar Equipment	10
*	Restaurant Equipment, Fast Foods	7
57.1	Distributive Trades and Services-Billboard, Service Station Buildings and Petroleum	20
	Marketing Land Improvements: Includes billboards and underground fuel tanks.	
79.0	Recreation: Includes assets used in the provision of entertainment services on payment of	10
	a fee or admission charge, as in the operation of bowling alleys, billiard and pool	
	establishments, theaters, concert halls, batting cages and miniature golf courses. Does not	
	include amusement and theme parks and assets which consist of specialized land	
	improvements, such as golf courses, sports stadia, race tracks.	
80.0	<b>Theme and Amusement Parks:</b> Includes assets used in the provision of rides, attractions,	12
	and amusements in activities defined as theme and amusement parks, and includes appurtenances associated with a ride, attraction, amusement or theme setting within the	
	park such as ticket booths, facades, shop interiors, and props, special purpose structures,	
	and buildings other than warehouses, administration buildings, hotels, and motels.	
	Includes all support functions (e.g., food and beverage retailing, souvenir vending and	
	other non-lodging accommodations) if owned by the park and provided exclusively for the	
	benefit of park patrons. Includes race tracks, golf courses and sports stadia.	

IRS Asset Class	PART B Economic Lives of Assets Used In Specific Business Activities	Class Life In
48.121	Computer-based Telephone Central Office Switching Equipment: Includes equipment whose functions are those of a computer or peripheral equipment (as defined in section 168(i) (2) (B) of the code) used in its capacity as telephone central office equipment. Includes a significant portion of cellular phone assets. Does not include private branch exchange (PBX) equipment.	10
48.2	<b>Radio and Television Broadcasting:</b> Includes assets used in radio and television broadcasting, except transmitting towers.	6
48.2	<b>Telegraph, Ocean Cable, and Satellite Communications (TOCSC):</b> includes communications-related assets used to provide domestic and International radio-telegraph, wire-telegraph, ocean-cable, satellite communications services and one way pagers also includes related land improvements.	6
48.31	<b>TOCSC-Electric Power Generating and Distribution Systems:</b> Includes assets used in the provision of electric power by generation, modulation, rectification, channelization, control, and distribution. Does not include these assets when they are include on customer's premises.	19
48.32	<b>TOCSC-High Frequency Radio and Microwave Systems:</b> Includes assets such as transmitters and receivers, antenna supporting structures, antennas, transmission lines from equipment to antenna, transmitter cooling systems, and control and amplification equipment. Does not include cable and long-line systems.	13
48.33	<b>TOCSC-Cable and Long-line Systems:</b> Includes assets such as transmission lines, pole lines, ocean cables, buried cable and conduit, repeaters, repeater stations, and other related assets. Does not include high frequency radio or microwave systems.	26
48.34	<b>TOCSC-Central Office Control Equipment:</b> Includes assets for general control, switching, and monitoring of communications signals including electromechanical switching and channeling apparatus, multiplexing equipment, patching and monitoring facilities, in-house cabling, teleprinter equipment, and associated site improvements.	16
48.35	<b>TOCSC-Computerized Switching, Channeling, and Associated Control Equipment:</b> Includes central office switching computers, interfacing computers, other associated specialized control equipment, and site improvements.	10
48.36	<b>TOCSC-Satellite Ground Segment Property:</b> Includes assets such as fixed earth station equipment, antennas, satellite communications equipment, and interface equipment used in satellite communications. Does not include general purpose equipment or equipment used in satellite space segment property.	10

IRS Asset Class	PART B Economic Lives of Assets Used In Specific Business Activities	Class Life In Years
48.37	<b>TOCSC-Satellite Space Segment Property:</b> Includes satellites and equipment used for telemetry, tracking, control, and monitoring when used in satellite communications.	8
48.38	<b>TOCSC-Equipment Installed on Customer's Premises:</b> Includes assets installed on customer's premises, such as computers, terminal equipment, power generation and distribution systems, private switching center, teleprinters, facsimile equipment, and other associated and related equipment.	10
48.39	<b>TOCSC-Support and Service Equipment:</b> Includes assets used to support but not engage in communications. Includes store, warehouse and shop tools, and test and laboratory assets.	13
48.39	<b>Cable Television (CATV):</b> Includes communications-related assets used to provide cable television community antenna television services.	13
48.41	<b>CATV-Headend:</b> Includes assets such as towers, antennas, preamplifiers, converters, modulation equipment, and program non-duplication systems. Does not include headend buildings and program origination assets.	11
48.42	<b>CATV-Subscriber Connection and Distribution Systems:</b> Includes assets such as trunk and feeder cable, connecting hardware, amplifiers, power equipment, passive devices, directional taps, pedestals, pressure taps, drop cables, matching transformers, multiple set connector equipment, and converters.	10
48.43	<b>CATV-Program Origination:</b> Includes assets such as cameras, film chains, video tape recorders, lighting, and remote location equipment excluding vehicles. Does not include buildings and their structural components.	9
48.44	<b>CATV-Service and Test:</b> Includes assets such as oscilloscopes, field strength meters, spectrum analyzers, and cable testing equipment.	8
48.45	<b>CATV-Microwave Systems:</b> Assets such as towers, antennas, transmitting and receiving equipment, and broad band microwave assets if used in the provision of cable television services. Also includes satellite entertainment equipment. Does not include assets used in the provision of common carrier services.	9
20.1	<b>Manufacture of Grain and Grain Mill Products:</b> Assets used in the production of flour, cereals, livestock feeds and other grain & grain mill products.	17
20.3	<b>Manufacture of Vegetable Oils and Vegetable Oil Products:</b> Includes assets used in the production of oil from vegetable materials and the manufacture of related vegetable oil products.	18

#### **MANUFACTURING INDUSTRY:**

IRS Asset Class	Economic Lives of Assets Used	Class Life In Years
20.4	Manufacture of Other Food and Kindred Products: Includes assets used in the production of foods and beverages not included in classes 20.1 and 20.3.	12
*	Manufacture of Condiments	10
20.5	<b>Manufacture of Food and BeveragesSpecial Handling Devices:</b> Includes assets defined as specialized materials handling devices such as returnable pallets, palletized containers, and fish processing equipment including boxes, baskets, carts, and flaking trays used in activities as defined in classes 20.1, 20.3 and 20.4. Does not include general purpose small tools such as wrenches and drills, both hand &power-driven, and other general purpose equipment such as conveyors, transfer equipment, & material handling devices.	4
22.1	<b>Manufacture of Knitted Goods:</b> Includes assets used in the production of knit & netted fabrics & lace. Assets used in yarn preparation, bleaching, dyeing, printing & other similar finish processes, texturing & packaging, are elsewhere classified.	8
22.2	<b>Manufacture of Yarn, Thread, and Woven Fabric:</b> Includes assets used in the production of spun yarns including the preparing, blending, spinning, and twisting of fibers into yarns and threads, the preparation of yarns such as twisting, warping and winding, the production of covered elastic yarn and thread, cordage, woven fabric, tire fabric, braided fabric, twisted jute for packaging, mattresses, pads, sheets, and industrial belts, and the processing of textile mill waste to recover fibers, flocks, and shoddies. Assets used to manufacture carpets, man-made fibers, and nonwovens, and assets used in texturing, bleaching, dyeing, printing, and other similar finishing processes, are elsewhere classified.	11

IRS Asset Class	Economic Lives of Assets Used	Class Life In Years
22.3	Manufacture of Carpets and Dyeing, Finishing, and Packaging of Textile Products and Manufacture of Medical and Dental Supplies: Includes assets used in the production of carpets, rugs, mats, woven carpet backing, chenille, and other tufted products, and assets used in the joining together of backing with carpet yarn or fabric. Includes assets used in washing, bleaching, dyeing, printing, drying, and similar finishing processes applied to textile fabrics, threads, and other textile goods. Includes assets used in the production and packaging of textile products, other than apparel, by creasing, forming, trimming, cutting, and sewing, such as the preparation of carpet and fabric samples, or similar joining together processes (other than the production of scrim reinforced paper products and laminated paper products) such as the sewing and folding of hosiery and panty hose, and the creasing, folding, trimming, and cutting of fabrics to produce nonwoven products, such as disposable diapers and sanitary products. Also includes assets used in the production of medical and dental supplies other than drugs and medicine. Assets used in the manufacture of nonwoven carpet backing, & hard surface floor cover such as tile & rubber are elsewhere classified.	9
22.4	<b>Manufacture of Textured Yarns:</b> Includes assets used in the processing of yarns to impart bulk and/or stretch properties to the yarn. The principal machines involved are falsetwist, draw, beam-to-beam, and stuffer box texturing equipment and related high speed twisters and winders. Assets, as described above, which are used to further process man-made fibers are elsewhere classified when located in the same plant in an integrated operation with man-made fiber producing assets. Assets used to manufacture man-made fibers and assets used in bleaching, dyeing, printing, and other similar finishing processes, are elsewhere classified.	8

IRS Asset Class	Economic Lives of Assets Used	Class Life In Years
22.5	<b>Manufacture of Nonwoven Fabrics:</b> Includes assets used in the production of nonwoven fabrics, felt goods including felt hats, padding, batting, wadding, oakum, and fillings, from new materials and from textile mill waste. Nonwoven fabrics are defined as fabrics (other than reinforced and laminated composites consisting of nonwovens and other products) manufactured by bonding natural and/or synthetic fibers and/or filaments by means of induced mechanical interlocking, fluid entanglement, chemical adhesion, thermal or solvent reaction, or by combination thereof other than natural hydration bonding, and melt bonding. Specifically includes assets used to make flocked and needle punched products other than carpets and rugs. Assets, as described above, which are used to manufacture nonwovens are elsewhere classified when located in the same plant in an integrated operation with manmade fiber producing assets. Assets used to manufacture man-made fibers and assets used in bleaching, dyeing, printing, and other similar finishing processes, are elsewhere classified.	
23.0	<b>Manufacture of Apparel and Other Finished Products:</b> Includes assets used in the production of clothing and fabricated textile products by the cutting and sewing of woven fabrics, other textile products, and furs; but does not include assets used in the manufacture of apparel from rubber and leather.	9
24.1	<b>Cutting of Timber:</b> Includes logging machinery and equipment and road building equipment used by logging and sawmill operators and pulp manufacturers for their own account.	6
24.2	<b>Sawing of Dimensional Stock from Logs:</b> Includes machinery and equipment installed in permanent or well established sawmills.	10
24.3	<b>Sawing of Dimensional Stock from Logs:</b> Includes machinery and equipment in sawmills characterized by temporary foundations and a lack, or minimum amount, of lumber handling, drying, and residue disposal equipment.	6
24.4	<b>Manufacture of Wood Products, and Furniture:</b> Includes assets used in the production of plywood, hardboard, flooring, veneers, furniture, and other wood products, including the treatment of poles and timber.	10

IRS Asset Class	Economic Lives of Assets Used	Class Life In Years
26.1	<b>Manufacture of Pulp and Paper:</b> Includes assets for pulp materials handling and storage, pulp mill processing, bleach processing, paper and paperboard manufacturing, andon-line finishing. Includes pollution control assets and all land improvements associated with the factory site or production process such as effluent ponds and canals, provided such improvements are depreciable butdoes not include buildings and structural components as defined insection 1.48-1(e)(1) of IRS regulations. Includes steam and chemical recovery boiler systems, with any rated capacity, used for the recovery and regeneration of chemicals used in manufacturing. Does not include assets used either in pulpwood logging, or in the manufacture of hardboard.	13
26.2	<b>Manufacture of Converted Paper, Paperboard, and Pulp Products:</b> Includes assets used for modification, or remanufacture of paper and pulp into converted products, such as paper coated off the paper machine, paper bags, paper boxes, cartons and envelopes. Does not include assets used for manufacture of nonwovens that are elsewhere classified.	10
28.0	<b>Manufacture of Chemicals and Allied Products:</b> Includes assets used to manufacture basic organic chemicals; chemical products to be used in further manufacture, such as synthetic fibers and plastics materials; and finished chemical products. Includes assets used to further process manmade fibers, to manufacture plastic film, and to manufacture nonwoven fabrics, when such assets are located in the same plant in an integrated operation with chemical products producing assets. Also includes assets used to manufacture photographic supplies, such as film, photographic paper, sensitized photographic paper, and developing chemicals. Includes all land improvements associated with plant site or production processes, such as effluent ponds and canals, provided such land improvements are depreciable. Does not include assets used in the manufacture of finished rubber and plastic products or in the production of natural gas products, butane, propane, and by-products of natural gas plants.	9
30.1	Manufacture of Rubber Products: Includes assets used for the production of products from natural, synthetic, or reclaimed rubber, gutta percha, balata, or gutta siak, such as tires, tubes, rubber footwear, mechanical rubber goods, heels and soles, flooring, and rubber sundries; and in the recapping, retreading, and rebuilding of tires.	14

IRS Asset Class	Economic Lives of Assets Used	Class Life In Years
30.11	<b>Manufacture of Rubber ProductsSpecial Tools and Devices:</b> Includes assets defined as special tools, such as jigs, dies, mandrels, molds, lasts, patterns, specialty containers, pallets, shells; and tire molds, and accessory parts such as rings and insert plates used in activities as defined in class 30.1. Does not include tire building drums and accessory parts and general purpose small tools such as wrenches and drills, both power and hand-driven, and other general purpose equipment such as conveyors and transfer equipment.	4
30.2	<b>Manufacture of Finished Plastic Products:</b> Includes assets used in the manufacture of plastics products and the molding of primary plastics for the trade.Does not include assets used in the manufacture of basic plastics materials nor the manufacture of phonograph records.	
30.21	<b>Manufacture of Finished Plastic ProductsSpecial Tools:</b> Includes assets defined as special tools, such as jigs, dies, fixtures, molds, patterns, gauges, and specialty transfer and shipping devices, used in activities as defined in class 30.2. Special tools are specifically designed for the production or processing of particular parts and have no significant utilitarian value and cannot be adapted to further or different use after changes or improvements are made in the model design of the particular part produced by the special tools. Does not include general purpose small tools such as wrenches and drills, both hand and power-driven, and other general purpose equipment such as conveyors, transfer equipment, and materials handling devices.	
31.0	<b>Manufacture of Leather and Leather Products:</b> Includes assets used in the tanning, currying, and finishing of hides and skins; the processing of fur pelts; and the manufacture of finished leather products, such as footwear, belting, apparel, and luggage.	11
32.1	<b>Manufacture of Glass Products:</b> Assets used in the production of flat, blown, or pressed products of glass, such as float and window glass, glass containers, glassware and fiberglass. Does not include assets used in the manufacture of lenses.	
32.11	<b>Manufacture of Glass Products-Special Tools:</b> Assets defined as special tools such as molds, patterns, pallets, and specialty transfer and shipping devices such as steel racks to transport automotive glass, used in activities as defined in class 32.1. Special tools are specifically designed for the production or processing of particular parts and have no significant utilitarian value and cannot be adapted to further or different use after changes or improvements are made in the model design of the particular part produced by the special tools. Does not include general purpose small tools such as wrenches & drills, hand or power-driven, and other general purpose equipment such as conveyors, transfer equipment, & materials handling devices.	

IRS Asset Class	Economic Lives of Assets Used	Class Life In Years
32.2	<b>Manufacture of Cement:</b> Includes assets used in the production of cement, but does not include any assets used in the manufacture of concrete and concrete products nor in any mining or extraction process.	20
32.3	<b>Manufacture of Other Stone and Clay Products:</b> Includes assets used in the manufacture of products from materials in the form of clay and stone, such as brick, tile and pipe; pottery and related products, such as vitreous-china, plumbing fixtures, earthenware and ceramic insulating materials; and also includes assets used in manufacture of concrete and concrete products. Does not include assets used in any mining or extraction processes.	15
33.2	<b>Manufacture of Primary Nonferrous Metals:</b> Includes assets used in the smelting, refining, and electrolysis of nonferrous metals from ore, pig, or scrap, the rolling, drawing, and alloying of nonferrous metals; the manufacture of castings, forgings, and other basic products of nonferrous metals; and the manufacture of nails, spikes, structural shapes, tubing, wire, and cable.	14
33.21	Manufacture of Primary Nonferrous MetalsSpecial Tools: Includes assets defined as special tools such as dies, jugs, molds, patterns, fixtures, gauges, and drawings concerning such special tools used in the activities as defined in class 33.2, Manufacture of Primary Nonferrous Metals. Special tools are specifically designed for the production or processing of particular products or parts and have no significant utilitarian value and cannot be adapted to further or different use after changes or improvements are made in the model design of the particular part produced by the special tools. Does not include general purpose small tools such as wrenches and rills, hand & power-driven, & other general purpose equipment such as conveyors, transfer equipment & materials handling devices. Rolls, mandrels & refractories are not in class 33.21 but are included in class 33.2.	6
33.3	<b>Manufacture of Foundry Products:</b> Includes assets used in the casting of iron and steel, including related operations such as molding and coremaking. Also includes assets used in the finishing of castings and patternmaking when performed at the foundry, all special tools and related land improvements.	14
33.4	<b>Manufacture of Primary Steel Mill Products:</b> Includes assets used in the smelting, reduction, and refining of iron and steel from ore, pig, or scrap; the rolling, drawing and alloying of steel; the manufacture of nails, spikes, structural shapes, tubing, wire, and cable. Includes assets used by steelservice centers, ferrous metal forges, and assets used in coke production, regardless of ownership. Also includes all special tools used in the above activities.	15

IRS Asset Class	Economic Lives of Assets Used	Class Life In Years
34.0	<b>Manufacture of Fabricated Metal Products:</b> Assets used in the production of metal cans, tinware, fabricated structural metal products, metal stampings, and other ferrous and nonferrous metal and wire products not elsewhere classified. Does not include assets used to manufacture non-electric heating apparatus.	12
34.01	<b>Manufacture of Fabricated Metal ProductsSpecial Tools:</b> Assets defined as special tools such as dies, jigs, molds, patterns, fixtures, gauges, and returnable containers and drawings concerning such special tools used in the activities as defined in class 34.0. Special tools are specifically designed for the production or processing of particular machine components, products, or parts and have no significant utilitarian value and cannot be adapted to further or different use after changes or improvements are made in the model design of the particular part produced by the special tools. Does not include general purpose small tools such as wrenches & drills, hand or power-driven, and other general purpose equipment such as conveyors, transfer & material handling devices.	3
35.0	Manufacture of Electrical and Non-Electrical Machinery and Other Mechanical Products: Includes assets used to manufacture or rebuild finished machinery and equipment and replacement parts thereof such as machine tools, general industrial and special industry machinery, electrical power generation, transmission, and distribution systems, space heating, cooling, and refrigeration systems, commercial and home appliances, farm and garden machinery, construction machinery, mining and oil field machinery, internal combustion engines (except those elsewhere classified), turbines (except those that power airborne vehicles), batteries, lamps and lighting fixtures, carbon and graphite products, and electromechanical and mechanical products including business machines, instruments, watches and clocks, vending and amusement machines, photographic equipment, medical and dental equipment and appliances, and ophthalmic goods. Does not include assets used in mining, assets used in the manufacture of primary ferrous and nonferrous metals, assets included in class 00.11 through 00.4.	10
36.0	Manufacture of Electronic Components, Products and Systems: Includes assetsused in the manufacture of electronic equipment, computation, instrumentation and control systems.	6
36.1	Any Semiconductor Manufacturing Equipment: Includes equipment used in the manufacturing of semiconductors if the primary use of the semiconductors is in products and systems defined in class 36.0.	5

IRS Asset Class	Economic Lives of Assets Used	Class Life In Years
37.11	<b>Manufacture of Motor Vehicles:</b> Includes assets used in the manufacture and assembly of finished automobiles, trucks, trailers, motor homes, and buses. Does not include assets used in mining, printing and publishing production of primary metals, electricity, or steam, or the manufacture of glass, industrial chemicals, batteries, or rubber products, which are classified elsewhere. Includes assets used in manufacturing activities elsewhere classified other than those excluded above, where such activities are incidental to and an integral part of the manufacture and assembly of finished motor vehicles such as the manufacture of parts and subassemblies of fabricated metal products , electrical equipment, textiles, plastics, leather, and foundry and forging operations. Does not include any assets classified in asset guideline classes 00.11 through 00.4. Activities will be considered incidental to the manufacture and assembly of finished motor vehicles only if 75 percent or more of the value of the products produced under one roof are used for the manufacture and assembly of finished motor vehicles. Does not include assets used in connection with the manufacture and assembly of finished motor vehicles. Does not include assets used in the manufacture of component parts if these assets are used by taxpayers not engaged in the assembly of finished motor vehicles.	
37.12	<b>Manufacture of Motor VehiclesSpecial Tools:</b> Includes assets defined as special tools, such as jigs, dies, fixtures, molds, patterns, gauges, and specialty transfer and shipping devices, owned by manufacturers of finished motor vehicles and used in qualified activities as defined in class 37.11. Special tools are specifically designed for the production or processing of particular motor vehicle components and have no significant utilitarian value, and cannot be adapted to further or different use, and changes or improvements are made in the model design of the particular part produced by the special tools. Does not include general purpose small tools such as wrenches and drills, hand & power driven and other general purpose equipment such as conveyors, transfer & material handling.	3
37.2	<b>Manufacture of Aerospace Products:</b> Includes assets used in the manufacture and assembly of airborne vehicles and their component parts including hydraulic, pneumatic, electrical and mechanical systems. Does not include assets used in the production of electronic airborne detection, guidance, control, radiation, computation, test, navigation and communication equipment.	

IRS Asset Class	Economic Lives of Assets Used	Class Life In Years
37.31	Ship and Boat Building Machinery and Equipment: Includes assets used in the manufacture and repair of ships, boats, caissons, marine drilling rigs and special fabrications not included in asset classes 37.32 & 37.33. Specifically includes all manufacturing and repairing machinery and equipment, including machinery and equipment used in the operation of assets included in class 37.32.	12
37.32	<b>Ship and Boat Docks and Land Improvements:</b> Includes assets used in the manufacture and repair of ships, boats, caissons, marine drilling rigs, and special fabrications not included in asset classes 37.31 and 37.33. Specifically includes floating and fixed dry docks, ship basins, graving docks, shipways, piers, and all other land improvements such as water, sewer, and electric systems. Excludes buildings and their structural components.	16
37.33	Ship and Boat BuildingSpecial Tools: Includes assets defined as special tools such as dies, jigs, molds, patterns, fixtures, gauges, and drawings concerning such special tools used in the activities defined in classes 37.31 and 37.32. Special tools are specifically designed for the production or processing of particular machine components, products, or parts, and have not significant utilitarian value and cannot be adapted to further or different use after changes or improvements are made in the model design of the particular part produced by the special tools. Does not include general purpose small tools such as wrenches and drills, both hand and power-driven, and other general purpose equipment such as conveyors, transfer equipment, and materials handling devices.	6
39.0	<b>Manufacture of Athletic, Jewelry and Other Goods:</b> Includes assets used in the production of jewelry; musical instruments; toys and sporting goods; motion picture and television films and tapes; and pens, pencils, office and art supplies, brooms, brushes, caskets, etc.	12

Unless otherwise noted, all of the asset classes and class lives listed above are presented as set forth in IRS Publication 946. If the business activity is not listed herein, refer to IRS Publication 946. If not there, use appraisal judgment to determine the economic life and document your findings.

- \* These items are from March 1994 Marshall & Swift life expectancy guidelines, and are noted therein as: "Not from the IRS but are a composite of studies of equipment, bookkeeping practices and appraisers' opinions."
- \*\* These items are from the 1994 PVD economic lives guide.
- \*\*\* 2001 PVD economic life guideline