

AD VALOREM

ISSUED IN ACCORDANCE WITH 68 O.S. 2011, § 2875 A4

OKLAHOMA PERSONAL PROPERTY VALUATION SCHEDULE TABLE OF CONTENTS

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Personal Property Valuation Schedule

Introduction

This schedule has been prepared by the Ad Valorem Tax Division, pursuant to 68 O.S. 2011, § 2875 A(4), to help achieve equity in the assessment of the personal property of commercial and industrial establishments through uniform application of valuation guidelines. It is the goal of this Division that equity be realized within and between all classes of property throughout all taxing jurisdictions in Oklahoma.

None of the content of this schedule is intended, in any way, to relieve property owners or assessing officials of their obligations by law to report, value, or assess personal property at its true and full market value. Application of the valuation guidelines, procedures, and rates contained in this publication, together with sound judgment on the part of assessment officials, will help determine the validity of values received from a variety of commercial operations. Methodologies contained herein are intended only to provide the user with an approximation of value for the personalty "typical" for that class, not an absolute value. The replacement cost less normal depreciation tables are provided to determine estimated market value based on adjustments to information obtained from property owners. All forms of depreciation including physical, economic, and functional obsolescence should be considered as applicable to arrive at current fair cash value.

This Schedule is available on the Oklahoma Tax Commission website. www.tax.ok.gov (select- Ad Valorem, select- Publications, select Business Personal Property Valuation Schedule.)

Questions regarding the schedule, or suggestions for future schedules, may be directed to:

Oklahoma Tax Commission Ad Valorem Division 123 Robert S. Kerr Ave Oklahoma City, OK 73102 (405) 319-8200

DEPRECIATION / OBSOLESCENCE

Depreciation / obsolescence is loss in value due to any cause. It is the difference between the market value of an improvement or piece of equipment and its reproduction or replacement cost as of the date of valuation. Depreciation is divided into three general categories:

- 1. Physical depreciation is loss in values due to physical deterioration. This is most common and usually considered as normal "wear and tear".
- 2. Functional obsolescence is loss in value due to lack of utility or desirability of part or all the property, inherent to the equipment. This is a form of depreciation in which the loss in value or usefulness of a property is caused by inefficiencies or inadequacies inherent on the property itself, when compared to a more efficient or less costly replacement property. Examples of functional obsolescense include but are not limited to: old technology, overcapacity, lack of functional utility, and/or excess operating costs.
- 3. External or economic obsolescence is loss in value due to causes outside the property and independent of it. This is a form of depreciation where the loss in value or usefulness of a property is caused by factors external to the property. Examples of economic obsolescense include but are not limited to: inflation, loss of raw materials and/or labor, increased costs of raw materials and/or labor, new legislation/ordinances, reduced demand, and/or increased competition.

Functional and external depreciation / obsolescence are not directly included in the tables and any excessive obsolescence may require special consideration separate from the normal depreciation developed from the tables.

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VALUATION OF PERSONAL PROPERTY

Although the valuation of personal property differs from that of real property in some ways the same basic appraisal concepts apply.

The International Association of Assessing Officers (IAAO) Standards on Valuation on Personal Property is the general accepted methodology for the appraisal of personal property.

The following is the Valuation Section of the standard that has been provided for the appraiser. The complete text may be found on the IAAO Website:

http://www.iaao.org/media/standards/StandardValuationPersonalProperty.pdf

It is recommended that these standards be recognized by the appraiser.

IAAO Standard on Valuation of Personal Property Section 7

7. Valuation

7.1 Trade Level

All three approaches to value should consider the trade level concept, which refers to the production and distribution stages of a product. The appraiser should recognize three distinct basic levels of trade: the manufacturing level, the wholesale level, and the retail level. Incremental costs (such as freight, overhead, handling, installation, sales and use taxes, and profits) are added to a product as it advances from one level of trade to the next, thereby increasing its value as a final, in-service product. Thus, the value of goods will differ, depending on their level of trade. The appraiser should value personal propertyat its current level of trade, theoretically to a buyer within that same trade level. Such considerations are particularly important in inventory valuation.

Principle:

- Personal property valuers should employ the concepts associated application of thethree approaches to value.
- Personal property valuers should consider valuation techniques appropriate for thevaluation of tangible versus intangible property.

7.2 Valuation Techniques

The cost, sales comparison, and income approaches should be considered in the appraisal of personal property.

Consideration of the three approaches to value does not require the appraiser to use all three approaches, rather to evaluate their reliance in the valuation process. For example, If demand exceeds supply or supply exceeds demand, one or more of the three approachesmay produce distorted results. The degree of dependence on any one approach could also change with the availability of reliable data. The strengths and weaknesses of each developed approach to value are evaluated in the reconciliation phase of the appraisal.

Units of comparison, such as value of personal property estimated by use of a market based per square foot rate of comparable properties can be used to check the value estimates derived from the standard appraisal approaches. Such units of comparison can also be used when the data required for other approaches are unavailable. Examples include cost/value per square foot of FF&E in an office building or cost/value per square foot of inventory for a retail business.

The valuation method and techniques employed should be market based, subject to governing statutes and appraisal standards. In most jurisdictions, market value is defined using the value-in exchange concept, that is, the value to the next buyer as of the lien date. The Principles of value are applicable to the valuation of personal property. The principles of substitution and Highest and Best Use determinations are essential in the valuation of personal property. The highest and best use of an asset is generally whenthe asset is fully installed and operating for the purpose in which the asset was intended.

7.2.1 Cost Approach

Costs used in the cost approach can be original construction cost, new or used acquisitioncost, replacement, or reproduction costs. Allocated cost can be used if items are purchased in bulk, although often only original or acquisition costs are readily available for personal property assessment purposes. The cost approach provides an estimate of value based on the depreciated cost of the property. In applying the cost approach to personal property, the appraiser must identify make and model number, year acquired, and total acquisitioncosts, including installation, freight, taxes, and fees. The acquisition

costs should thenbe trended and depreciated as appropriate to reflect current market values. Acquisition costs of equipment obtained pursuant to a lease-purchase agreement should include the total payments, not just the final payment. If financing costs are factored into the lease payments, an adjustment to the "selling price" may be required.

The assessor should recognize that appraisal and accounting practices for depreciating personal property may differ. Accounting practices provide for recovery of the cost of an asset (the return of the asset), whereas appraisal practices strive to estimate a value related to the current market and should consider both return of the asset and return on the asset. A productive asset may continue to have value at the end of its scheduled life or conversely, an asset may lose its value prior to the end of its scheduled life. Appraisal practice must consider accrued depreciation in the forms of physical deterioration, functional obsolescence, and external (economic) obsolescence. The appraiser/auditor should also be familiar with the purchase accounting methods used by businesses in their juris- diction. A company's depreciation schedule should provide life tables for various asset categories.

The restoration or modification of machinery or equipment may be treated differently for assessment and accounting purposes. For accounting purposes, the restoration/modification cost may be entered as a different asset, whereas the appraiser/assessor would add the cost to the original item and adjust the effective age of the asset.

Useful guidelines in the form of depreciation schedules or tables are available from state or provincial assessing authorities, professional valuation companies, and appraisal publishing firms. Because the personalty of a business normally is acquired throughout the year, acceptable depreciation schedules will permit the full year's depreciation or will consider the average age of six months (half-year convention). Generally, these guides are sufficiently accurate for use in mass appraisal of property. If guides do not exist for specific types of personal property, it is recommended that they be developed. Depreciation schedules can be developed from a study of asset lives and resale prices. The schedules can be asset specific or for general categories such as personal computers or furniture and fixtures. Most schedules base annual depreciation on a percentage of original cost or replacement cost.

There can be particular types of property where standard depreciation schedules may not apply, and an accurate depreciation estimate can only be made by using an alternate method. One such method is the capitalization of income (rent) loss due to the inefficiency of the property. It is similar to the practice in real estate valuation of calculating the depreciation due to rent loss caused by internal or external forces. An example would be if an existing machine can only run eight hours per day, but a modern replacement can runten hours per day, the loss in revenue from the two hours of non-production could be capitalized and the amount subtracted from the replacement cost. Whether the obsolescence was functional or economic would depend on whether the forces reducing the production hours were internal or external. The appraiser/assessor's experience and judgment should inform their decision of whether to use a standard schedule, develop a new schedule, or apply an alternate method of calculating depreciation.

7.2.2 Sales Comparison Approach

The sales comparison approach may have limited application for appraising machinery and equipment used in business. Sales of used items are generally few and are often liquidation sales, which typically are not at market value, or are bulk asset purchases. In such circumstances, list prices including delivery costs and sales taxes, when supported by the market place, can be good indicators of value. Used assets acquired in bulk purchases may have been sold in an arm's-length transaction so market data may be evident. The value of an individual item to the entire sale price (purchase price allocation) may be available in the buyer's records.

Care must be taken to assure that the property is valued at the proper level of trade. Trade and cash discounts should be subtracted from the list prices, particularly if the equipment sold is still at the wholesale level of trade. If reliable sales data are available, the adjustment process can be applied in the same manner as for real property. A negative adjustment may be necessary for accrued depreciation. A positive adjustment may be necessary due to inflation.

7.2.3 Income Approach

The income approach produces an estimate of the present worth of income to be received in the future. To apply this approach, the appraiser must estimate the income stream overthe remaining economic life of the subject property. This is an important concept as the future income-generating capacity of personal property is typically short-lived compared to real estate. The direct capitalization technique (Income divided by Rate equals Value [I/R=V]) can be used if the single-year income applied is indicative of the annual income for the remaining life of the asset and the capitalization rate reflects the recapture period of the asset. Personal property can also be valued using a yield capitalization technique, which values the changing productivity (income) of the asset over its projected remaining life more accurately than I/R=V. Many industries use gross income multipliers (GIM) or gross rent multipliers (GRM) to value personal property that has typical and similar operating expenses. When applying the income approach to value personal property, it isimportant to capitalize income from the rental of an asset not the income of the businessthat owns the asset.

When valuing personal property intensive specialty properties, such as mining or powerproducing properties, it is vital to be cognizant of the valuation method used in real estate. If a going concern has been valued in a yield capitalization (discounted cash flow) method, that value may intrinsically value the personal property with real property. In these cases, an allocation may need to be made for the personal property utilizing a depreciated value estimated from the cost approach.

Typical gross incomes may differ under various leasing arrangements; lessors may be able to supply average gross revenues for each type and model. The historical pattern of net income streams, together with an analysis of current leasing patterns, will suggest he likely shape of future income streams. The capitalization technique chosen should be consistent with the anticipated income stream.

When reliable lease data on equipment leases are available, the income approach can provide good value estimates. Lessors should be required to document operating expenses to be deducted from the gross income. These expenses include management expenses directly associated with the production of lease revenue, equipment maintenance expenses, and the like.

Developing an appropriate capitalization rate is a critical step in the capitalization process. Capitalization rates contain provisions for return on the investment (discount rate) and capital recovery (return of the investment), as discussed in the cost approach. Inaddition, property taxes may be accounted for as a component of the capitalization rate. (See Standard on Mass Appraisal of Real Property [IAAO 2002].)

Data on the economic lives of various types of personal property can be obtained from anumber of sources. Lessors are perhaps the best source, although typical economic lives should be documented with dates of acquisition and disposal of actual items. U.S. federaltax guidelines for modified accelerated cost recovery systems (MACRS) can be helpful as a starting point. Economic life data can also be used to estimate recapture rates. When theincome approach is applied, consideration should be given to the salvage or scrap value, if any, when the property has reached the end of its normal life expectancy (remaining economic life equals 0). An analysis of resale values of used equipment can be helpful in determining salvage value.

In cases where property is both sold and leased, gross income multipliers (GIM) shouldbe developed. Gross income multipliers can provide reliable value estimates for personal property items that have similar operating expenses, discount rates, and remaining economic lives.

7.3 Valuation Guidelines for Tangible Personal Property

As discussed in section 7.2, the cost, sales comparison, and income approaches should be considered in the appraisal of tangible personal property. However, certain types of personal property do not readily lend themselves to development of all three generally accepted approaches. If sufficient sales data are available to support use of the sales comparison approach, it should receive primary consideration. In many instances, however, sufficient sales data are not available, and in these

instances, more reliance should be placed on the cost approach or the income approach. The assessor must always consider the quality and quantity of the available market data.

The following are procedures typically used in the valuation of common types of tangible personal property.

7.3.1 Machinery and Equipment

Machinery and equipment (M&E) are items of personal property used in the normal conduct of business that are not permanently attached to the real estate and, unlike inventory, are not intended to be sold. Utility and ability to produce income are factors that influence the economic life of machinery and equipment. The market value of machineryand equipment typically follows a declining path once the assets are acquired and put intooperation due to normal wear and tear and technological changes. Salvage or scrap valueshould be considered at the end of economic life.

The most common approach for the valuation of machinery and equipment is the cost approach, although the sales comparison approach should receive primary consideration when adequate data are available. In particular, small equipment, for which there is often an active resale market, may lend itself to valuation by the sales comparison approach.

Machinery and equipment can be classified as short-lived (computer) or long-lived (drillpress), so not all M&E can be grouped together for depreciation purposes.

7.3.2 Furniture and Fixtures

The procedures described for the appraisal of machinery and equipment are generally used in the appraisal of furniture and fixtures (F&F). Because F&F generally have similarlives, they are often grouped into one item for depreciation purposes.

7.3.3 Leased Equipment

Valuation of leased equipment is complicated by such factors as the wide variety of leased equipment, the variety of leasing arrangements, rapidly changing technologies, and changing market conditions. These factors can cause the quality and quantity of available market data to vary.

The income approach is often used in valuing leased equipment because data on sales and rental rates are usually available. When sales data are available, emphasis should begiven to income multipliers derived from market data.

The cost approach may be used cautiously in the valuation of leased equipment becausemarkups of cost to list prices vary from one company to another on the same type of equipment and vary with the level of trade. If manufactured cost is the only information that is reported, the appraiser should obtain more data from the lessor or comparethe equipment in question with similar equipment of known cost.

7.3.4 Inventories

The term inventories includes specific categories of goods held for resale in the course of business, goods in the process of production (termed goods in process), and raw mate-rials.

Whether certain types of goods are classified as inventories or as something else will change depending on the trade level at which the appraisal is being made. Machinery and other equipment that remain classified as inventories at the manufacturing, wholesale, and retail levels become machinery and equipment upon reaching the end user.

Inventory valuation, both for goods in process and for finished goods, should include the value of labor, materials, and overhead expended during production.

There are many methods for estimating the value of inventories. Some of the more common ones are:

- last in, first out (LIFO)
- first in, first out (FIFO)
- weighted average
- · lower of cost or market

The most commonly used method for ad valorem purposes is lower of cost or market. First in, first out (FIFO) is also an acceptable measure of inventory replacement costs. Taxpayers often use last in, first out (LIFO) for income tax purposes, but it does not reflect inventory value for property tax purposes. The weighted average method provides for distribution of inventory costs throughout the year.

Caution should be exercised when inventory values are estimated from the owner's accounting records because most accounting systems use an original acquisition cost basis for pricing inventory and this does not necessarily reflect market value as extracted from the marketplace, which may be more or less than original cost.

7.3.5 Supplies

Supplies are stocks of goods that are intended to be consumed during the production process, but are not part of the raw materials inventory that is processed into the finished product. Examples of supplies include chemicals, clothing, pallets, paper, shipping materials, fuels, and repair parts. Unlike inventory, supplies are not held for resale. Supplies should be valued at their acquisition cost.

7.3.6 Consigned Goods

Consigned goods are personal property in the possession of an agent, held for saleby that agent. They should be valued, at the appropriate level of trade, as part of the consignor's inventory.

7.3.7 Imports and Exports

Assessors should be aware of the legal status of import and export merchandise in order determine its taxable status. If there is no exemption provided by statute, then the techniques for estimating the value of inventories should be used for valuing imports and exports.

7.4 Valuation Guidelines for Intangible Personal Property

The discovery, reporting, verification, and proper valuation of intangible personal property are difficult and can be expensive. The methods for discovering, reporting, verifying, and auditing intangibles are the same as for tangible personal property. Pertinent information includes type of asset, name of issuer, date of acquisition, legal life, expecteduseful life, face value or par value, market value, and dividends or other income. Individual research can lead to sources that provide information on the selling prices of intangible personal property.

Statutes should provide concise guidance on the assessment of intangible personal property. The benefit/cost ratio of intangible personal property taxation is such that many states have exempted intangible personal property from taxation. For a listing of state and provincial treatment of intangible property, see Property Tax Policies and Administrative Practices in Canada and the United States (IAAO 2000).

Those states that continue to assess intangible property primarily do so for public utilities by using a unit valuation method. When centrally assessed property is not held by a public utility, the separation of tangible from intangible value may be required. Recentletter rulings and case law should be researched to provide guidance in this area. Carefulreview should underscore the purpose, use, and how necessary and integral the identified intangible personal property is to the taxable tangible personal property. This review could entail the examination of the taxable taxable tangible personal property.

7.5 Compliance with USPAP

IAAO requires that all appraisal work performed by its members in the United States and Canada be compliant with the Uniform Standards of Professional Appraisal Practice(USPAP) of the Appraisal Foundation, and the IAAO Code of Ethics and Standards of Professional Conduct. USPAP Standards relevant to the valuation of personal property are Standard 5: Mass Appraisal, Development. Standard 6: Mass Appraisal, Reporting Standard 7: Personal Property Appraisal, Development; and Standard 8: Personal Property Appraisal, Reporting.



Personal Property Valuation Schedule

Commodities

Agricultural Products and Property

This schedule has been prepared by the Ad Valorem Tax Division, pursuant to 68 O.S. 2011, § 2875 D4, to help achieve equity in the assessment of the personal property of commercial and industrial establishments through uniform application of valuation guidelines. It is the goal of this Division that equity be realized within and between all classes of property throughout all taxing jurisdictions in Oklahoma.

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This Schedule is available on the Oklahoma Tax Commission website. www.tax.ok.gov (select- Ad Valorem, select- Publications, select Business Personal Property Valuation Schedule.)

Oklahoma Tax Commission Ad Valorem Division 123 Robert S. Kerr Ave Oklahoma City, OK 73102 (405) 319-8200

AGRICULTURAL PRODUCTS

All unmanufactured farm products shall be assessed as of January 1. Every person, firm, company, association, or corporation, in making his or its assessment, shall assess all unmanufactured farm products owned by him or it, at its fair cash value as of January 1. 68 O.S. 2011, § 2817.

Grain Report

Commodities

Wheat (per bushel) Milo (per bushel)	Price 4.61-5.37 3.93-4.18		Corn (per bushel) Soybeans (per bushel)	Price 3.98-4.48 10.57-11.19
	∠ Hay	7		

Grass Hay Oklahoma:60.00-70.00 4 x 5- 4 x 6 bale. Grass Hay 5 x 6 bale 70.00-80.00 Prairie hay medium/large bale 65.00-100.00 per bale. Good Bermuda 80.00-120.00 per bale in 5 x 6 bales. Fair quality Bermuda 5 x 6 round bales 80.00 per bale. Good quality alfalfa hay 180.00-200.00 large square bales Good alfalfa round bales 130.00 Small square bales Bermuda grass 7.00-8.00 per bale.

Peanuts

	Price Per ton
Runner Peanuts	425.29
Spanish Peanuts	413.12
Valencia Peanuts	431.71
Virginia Peanuts	431.71

The following information from the Oklahoma Department of Agriculture is provided so the Assessor may check local market values as of May 31 of each year.

Oklahoma Department of Agriculture's New Voice Messaging Systems Offers 24 Hours A Day Market Reports Statewide

There's a new, faster way to get up-to-date market reports anytime and anywhere.

For daily market information dial, 1-405-621-5533

Press Number fo <mark>r Selecti</mark> on								
GRAIN LIVESTOCK SUMMARY FED CATTLE	press 2 press 3 press 4							
SHEEP AND GOATS HAY	press 5 press 6							
ADA LIVESTOCK MARKET	press 7							
APACHE LIV <mark>ESTOC</mark> K <mark>MA</mark> RKET	press 8							
OKLAHOMA CITY LIVESTOCK MARKET	press 10							
OKC WE <mark>ST</mark> LIVESTO <mark>C</mark> K MARKET	press 11							
TULSA LI <mark>VES</mark> TOCK M <mark>A</mark> RKET	press 13							
WOODWARD LIVESTOCK MARKET	press 14							

BALERS

CASE IH

MODEL	2018	2017	2016	2015	2014	2013	2012	2011
SB521	15,922	15,451	14,063	11,915	10,753	10,055	9,401	0
LB434	95,770	92,940	85,534	70,668	64,667	59,570	55,568	0
RB444	17,019	16,516	15,063	12,792	11,576	10,785	10,098	9,491
RB455A	16,382	15,898	14,665	12,376	11,232	0	0	0
RB265	24,844	24,110	21,860	18,431	17,045	16,331	15,315	0

JOHN DEERE

MODEL 328	2018 16,247	2017 15,767	2016 14,523	2015 12,469	2014 11,421	2013 10,575	2012 9,979	2011 9,451
449	17,740	17,216	16,000	0	0	0	0	0
459SS 459STD	25,637 16,628	24,880 16,136	23,257 15,297	0	0	0	0 0	0
459	21,449	20,815	19,439	0	0	0	0	0
559SS	34,867	33,836	31,498	0	0	0	0	0
559	25,363	24,613	22,881	0	0	0	0	0
569SS	42,061	40,818	37,740	0	0	0	0	0
569	30,612	29,707	25,312	0	0	0	0	0

MASSEY FERGUSON

MODEL	2018	2017	2016	2015	2014	2013	2012	2011
1835	16,735	16,241	14,793	12,551	11,345	10,468	9,776	9,167
2150	0	0	74,288	63,576	58,085	53,433	49,079	46,282
1734	13,650	13,246	12,055	10,214	9,222	8,523	7,951	7,443
2846	26,620	25,834	22,411	19,024	17,214	15,812	0	0

NEW HOLLAND

MODEL	2018	2017	2016	2015	2014	2013	2012	2011
BC5050	17,358	16,845	15,386	13,261	12,201	11,302	10,629	0
330	83,545	81,076	76,190	0	0	0	0	0
ROLL 45	17,303	16,791	15,433	13,224	12,087	0	0	0
BR7050	18,155	17,618	16,201	13,886	12,701	11,689	10,927	10,321



COMBINES

AGCO GLEANER

	0040	201=	2012	0045		0040	0040	0044			
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
S67	265,601	257,751	236,774	203,154	186,238	0	0	0			
S88	321,877	312,364	387,061	340,206	321,445	0	0	0			
RIGID PLATFORMS											
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
4200 12/13'	17,493	16,976	16,437	14,910	14,520	14,331	13,121	11,997			
7200 24/25'	22,213	21,557	19,770	17,935	16,910	15,986	15,044	14,218			
7200 - 35'	29,877	28,994	26,591	24,121	22,745	21,502	20,233	19,124			
			FLEXIBL	E PLATFOI	RMS						
8200 - 20'	25,770	25,008	22,872	20,693	19,672	18,751	17,692	17,130			
8200 -24/25'	28,103	27,273	24,943	22,565	21,452	20,447	19,190	18,580			
8200 - 35'	36,616	35,534	32,497	29,402	27,951	26,642	25,003	24,209			
	55,525		•			20,0 .=		_ ,,			
				X PLATFO		2212					
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
9250 - 25'	48,927	47,481	43,983	39,855	37,951	0					
9250 35'	61,837	60,010	55,589	50,374	47,964	47,293					
9250 40'	67,224	65,237	60,431	54,761	52,143	51,413					
			CORN	ROW HEAD	os						
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
3000 - 6	33,298	32,314	29,537	26,710	25,514	24,706	23,172	21,831			
3000 - 8	41,373	40,150	36,699	33,185	31,701	30,696	28,792	27,124			
3000 - 12	62,309	60,467	55,270	49,977	47,743	46,229	43,360	40,849			
			C	ASE IH							
MODEL	0040	0047			0044	0040	0040	0044			
MODEL 8230	2018 309,754	2017 300,600	2016 274,994	2015 234,982	2014	2013	2012	2011			
9230	324,038	314,462	286,673	244,038							
9230H	388,609	377,124	346,663	297,769							
7230H	349,340	339,016	313,562	271,036							
			CORN	ROW HEAD	os						
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
3200 - 6	37,472	36,364	33,024	29,678	28,632	27,998	26,809	18,133			
3200 - 8	42,215	40,968	39,297	35,318	34,071	33,317	31,563	21,349			
3200 - 12	63,588	61,708	59,193	53,198	50,774	49,122	46,535	31,475			
	-		,		-	•	•	•			

COMBINES

CASE IH

KIGID I LATI OKING											
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
2010 20'	17,041	16,537	15,218	13,849	1,348	13,396	11,548	12,056			
2010 30'	20,849	20,233	18,617	16,942	16,550	16,388	15,554	14,749			
FLEXIBLE PLATFORMS											
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
3020 20'	23,111	22,428	20,408	18,181	17,759						
3020 30'	29,108	28,248	25,704	22,834	22,368						
3030 35'	32,805	31,835	28,969	25,807	25,210						
IOUN PEEDE											
				N DEERE							
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
S660	273,936	265,840	242,132	208,494	0	0	0	0			
S690H	376,730	365,597	320,936	261,808	0	0	0	0			
RIGID PLATFORMS											
			KIOIDI	LATION							
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
600 - 14/15'	21,908	21,260	19,877	17,954	17,410	17,113	16,469	15,921			
600 - 20/22'	0	0	20,775	18,548	17,775	17,268	16,425	15,355			
600 - 24/25'	0	0	21,235	18,958	18,169	17,650	16,789	15,695			
600 - 30'	0	0	24,269	21,666	20,919	20,180	19,002	17,937			
			EL EVIDI I								
			FLEXIBLI	E PLATFOF	KIVIS						
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
600 - 20'	25,478	24,725	23,113	20,243	19,447	18,938	18,059	16,926			
600 - 24/25'	27,440	26,629	24,893	21,802	20,945	20,397	19,450	18,230			
600 - 35'	34,262	33,249	31,081	27,585	25,573	24,922	23,765	22,274			
			CORNI		10						
			CORN	ROW HEAD	<i>)</i> 5						
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
600C - 6	38,789	37,643	35,313	31,204	30,242	29,393	27,525	25,887			
600C - 8	48,680	47,242	44,317	39,162	37,819	36,888	34,932	32,923			
600C - 12	70,488	68,405	64,169	56,704	55,113	53,222	49,506	46,920			

COMBINES

MASSEY FERGUSON

MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
9520	254,608	247,083	220,365	185,303	0	0	0	0			
9540	285,979	277,527	245,085	206,463	0	0	0	0			
9560	306,006	296,963	261,349	219,340	0	0	0	0			
RIGID PLATFORMS											
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
4200 - 18'	22,900	22,223	20,007	18,024	17,432	17,087	16,402	15,814			
7200 - 24/25'	23,407	22,715	21,159	19,071	18,454	17,907	16,741	15,806			
7200 - 35'	31,547	30,615	28,515	25,704	24,870	2,425	22,563	21,302			
FLEXIBLE PLATFORMS											
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
8200 - 25'	24,924	24,187	22,769	20,517	19,846	19,459	18,086	16,978			
8200 - 30'	30,187	29,295	27,577	24,850	24,037	23,569	21,906	20,564			
8200 - 35'	34,863	33,833	31,848	28,698	27,761	27,219	25,300	23,749			
CORN ROW HEADS											
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
3000 - 6	33,815	32,816	30,757	27,598	26,582	25,953	24,546	23,318			
3000 - 8	40,564	39,365	36,896	33,105	31,886	31,131	28,491	26,773			
3000 - 12	61,090	59,284	55,565	49,857	48,022	46,884	42,908	40,322			
			MEW HC	N I AND							
			NEW HC	ILLAND							
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
CX8080	279,841	271,571	238,160	199,153	172,759	154,202	142,160	131,669			
CX8090	301,485	292,575	255,531	214,019	186,013	166,689	154,059	143,039			
CR9090Z	358,658	348,0 <mark>5</mark> 9	307,029	255,563	0	0	0	0			
CR9090	339,217	329,192	287,288	238,076	0	0	0	0			
			RIGID PLA	TEORMS							
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
790CP - 14'	19,482	18,907	17,557	15,908	0	0	0	0			
790CP - 12'	20,966	20,346	18,895	17,118	0	0	0	0			
72C - 24/25'	21,097	20,474	18,832	17,042	16,556	14,749	14,220	13,479			
72C - 30'	23,922	23,215	21,355	19,324	18,773	16,723	16,124	15,285			
		F	LEXIBLE P	LATFORM	S						
MODEL 740CF - 20'	2018	2017 21,727	2016 20,278	2015 18,313	2014 17,753	2013	2012	2011			
	22,389										
740CF - 30'	28,503	27,661	25,816	23,315	22,602						

COTTON PICKERS & STRIPPERS

CASE IH

MODEL	2018	2017	2016	2015	2014	2013	2012	2011
ME635	501,298	486,483	437,736	367,466	329,287	0	0	0

COTTON HARVESTERS

JOHN DEERE

MODEL	2018	2017	2016	2015	2014	2013	2012	2011
7460	179,683	174,372	157,308	143,724	129,466	111,146	95,464	90,486
7760	589,707	572,279	517,708	442,494	397,128	360,272	320,017	298,921
7660	413.118	400.909	359.653	298.425	265.799	0	0	0

FORAGE HARVESTERS

CASE IH

			<u> </u>	<u>, </u>							
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
FHX300	42,399	41,146	37,267	31,442	28,274	25,587	23,762	22,158			
JOHN DEERE											
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
3955	2,840	2,756	25,123	21,330	19,309	17,605	15,894	14,901			
7180	180,609	175,271	162,080	0	0	0	0	0			
7780	287,108	278,623	253,834	0	0	0	0	0			
7580	274,018	265,920	244,123	0	0	0	0	0			
7980	343,878	333,716	306,606	0	0	0	0	0			
			NEW H	OLLAND		Ť					
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
790	26,886	26,091	23,875	20,361	18,522	16,945	15,860	14,928			
FP230	38,106	36,980	33,758	28,720	26,062	23,786	22,128	20,779			
FR450	258,252	250,620	229,589	0	0	0	0	0			
FR850	376,268	365,148	334,177	0	0	0	0	0			
FR700	345,990	335,764	307,271	0	0	0	0	0			
	•		,								

MOWER CONDITIONERS

CASE IH

			CA	<u>SE IH</u>						
MODEL SC101 DC92 DC162	2018 26,705 16,498 0	2017 25,916 16,010 0	2016 23,088 14,218 23,520	2015 20,452 12,547 20,939	2014 17,906 10,934 18,428	2013 15,703 9,732 16,343	2012 13,858 8,572 14,504	2011 0 0 0		
			<u>JOHN</u>	DEERE						
MODEL 625 835 946 131 388	2018 17,709 26,371 30,081 19,583 49,202	2017 17,186 25,592 29,192 19,005 47,748	2016 15,778 23,653 27,000 17,445 44,046	2015 13,499 20,386 23,292 14,922 37,900	2014 12,319 18,530 21,455 0 0	2013 11,384 17,083 19,905 0	2012 10,706 16,333 18,620 0	2011 10,263 15,237 1,769 0		
		<u>N</u>	IASSEY	FERGUS	<u>ON</u>					
MODEL 1359 1375	2018 19,895 34,508	2017 19,307 33,488	2016 17,550 30,558	2015 14,856 25,987	2014 13,581 23,573	2013 12,433 21,508	2012 11,598 19,947	2011 10,862 18,712		
		NE	W HOLL	AND						
MODEL 472 H7150 H7330 H7460 H7560	2018 15,029 34,128 22,838 35,073 34,094 47,369	2017 14,585 33,119 22,163 34,036 33,087 45,969	2016 13,329 30,306 20,294 31,147 30,274 41,118	2015 11,348 25,847 17,318 26,566 25,817 35,122	2014 10,297 23,516 15,762 23,960 23,488 0	2013 9,519 21,522 14,496 22,128 21,495 0	2012 8,916 20,148 13,598 20,677 20,092 0	2011 8,384 0 0 0 0 0		

MOWER CONDITIONERS

VERMEER

MODEL	2018	2017	2016	2015	2014	2013	2012	2011
MC840	21,694	21,052	19,509	16,911	15,706	14,754	13,539	12,555
MC1030	25,659	24,901	22,667	19,221	17,372	15,935	14,870	13,938
MC3300	20,704	20,092	0	0	0	0	0	0
MC3700	26,347	25,569	0	0	0	0	0	0



SPRAYERS

CASE

2018 186,049	2017	2016	2015	2044	MODEL 2018 2017 2016 2015 2014 2013 2012									
186 049		_0.0	2013	2014	2013	2012	2011							
100,013	180,550	166,785	143,725	132,255	122,597	0	0							
257,174	249,574	231,900	201,139	0	0	0	0							
		JOHN I	DEERE											
2018	2017	2016	2015	2014	2013	2012	2011							
170,501	165,462	153,183	131,170	120,021	111,772	0	0							
218,829	212,361	196,466	163,125	151,102	139,819	129,536	123,375							
237,431	230,415	219,850	176,749	160,100	145,615	136,562	132,745							
295,087	286,367	26,955	221,894	0	0	0	0							
		NEW HO	<u>DLLAND</u>											
2018	2017	2016	2015	2014	2013	2012	2011							
198,714	192,841	175,540	148,829	134,511	0	0	0							
186,734	181,216	164,591	130,342	116,875	0	0	0							
288,721	280,188	255,931	184,721	165,500	0	0	0							
		ROG/	ATOR											
2018	2017	2016	2015	2014	2013	2012	2011							
211,722	205,465	188,352	160,921	161,445										
230,465	223,654	2 <mark>0</mark> 6,762	178,311	134,511										
288,733	280,200	257,873	221,333	149,208										
		SPRA-0	COUPE											
2018	2017	2016	2015	2014	2013	2012	2011							
88,058	85,4 <mark>5</mark> 5	79,210	68,489	63,246	58,845	55,792	0							
88,654	86,034	81,522	69,320	66,428	59,235	57,756	0							
124,144	120,475	111,378	99,667	89,566	86,738	0	0							
	2018 170,501 218,829 237,431 295,087 2018 198,714 186,734 288,721 2018 211,722 230,465 288,733 2018 88,058 88,058 88,654	2018 2017 170,501 165,462 218,829 212,361 237,431 230,415 295,087 286,367 2018 2017 198,714 192,841 186,734 181,216 288,721 280,188 2018 2017 211,722 205,465 230,465 223,654 288,733 280,200 2018 2017 88,058 85,455 88,654 86,034	2018 2017 2016 170,501 165,462 153,183 218,829 212,361 196,466 237,431 230,415 219,850 295,087 286,367 26,955 NEW HC 2018 2017 2016 198,714 192,841 175,540 186,734 181,216 164,591 288,721 280,188 255,931 ROGA 2018 2017 2016 211,722 205,465 188,352 230,465 223,654 206,762 288,733 280,200 257,873 SPRA-C 2018 2017 2016 88,058 85,455 79,210 88,654 86,034 81,522	257,174 249,574 231,900 201,139 JOHN DEERE 2018 2017 2016 2015 170,501 165,462 153,183 131,170 218,829 212,361 196,466 163,125 237,431 230,415 219,850 176,749 295,087 286,367 26,955 221,894 NEW HOLLAND 2018 2017 2016 2015 198,714 192,841 175,540 148,829 186,734 181,216 164,591 130,342 288,721 280,188 255,931 184,721 ROGATOR 2018 2017 2016 2015 211,722 205,465 188,352 160,921 230,465 223,654 206,762 178,311 288,733 280,200 257,873 221,333 SPRA-COUPE 2018 2017 2016 2015 88,058 85,455 79,21	257,174 249,574 231,900 201,139 0	DHN DEERE 2018 2017 2016 2015 2014 2013 217,0501 165,462 153,183 131,170 120,021 111,772 218,829 212,361 196,466 163,125 151,102 139,819 237,431 230,415 219,850 176,749 160,100 145,615 295,087 286,367 26,955 221,894 0 0 0 0	Dote Dote							

CASE IH

MODEL	2018	2017	2016	2015	2014	2013	2012	2011
110MC	73,877	71,694	68,314	60,856	0	0	0	0
110T4	66,020	64,069	60,918	54,143	0	0	0	0
120MC	79,018	76,683	72,603	64,235	0	0	0	0
140A	47,752	46,340	43,085	37,823	0	0	0	0
140MC	91,521	88,817	84,036	74,315	0	0	0	0
140T4	81,854	79,435	74,865	65,917	0	0	0	0
F-ALL 75A	24,067	23,355	21,940	19,257	18,133	17,070	0	0
F-ALL 95C	36,378	35,303	34,047	29,358	27,697	26,397	24,538	23,037
MAG 225	155,268	150,680	143,206	127,257	121,119	107,954	0	0
PUMA 130	93,876	91,101	85,996	75,838	7,128	0	0	0
QUAD 450	313,097	303,844	284,371	248,570	232,356	0	0	0
STEIG 360	209,758	203,559	193,108	171,235	162,570	0	0	0

CHALLENGER / CATERPILLAR

MODEL								
	2018	2017	2016	2015	2014	2013	2012	2011
MT525D P	121,326	117,740	110,009	95,966	0	0	0	0
MT525D D	114,339	110,960	103,604	90,312	0	0	0	0
MT525D C	98,136	95,235	88,662	77,037	0	0	0	0
MT875C	351,259	340.878	317.905	276.820	257.685	241.966	221.206	0



JOHN DEERE

MODEL	2018	2017	2016	2015	2014	2013	2012	2011
3320	17,368	16,854	16,504	14,381	13,234	12,499	11,468	10,770
4105	18,542	17,994	16,672	14,080	13,164	12,156	11,124	10,490
3038E	15,757	15,292	13,030	11,379	10,278	9,823	9,283	9,495
5045D	15,525	15,067	13,741	11,897	10,920	10,305	9,462	0
5075M	38,993	37,840	34,027	29,515	27,934	26,718	25,555	0
5101E	43,621	42,332	40,275	36,355	34,235	32,868	32,090	0
5115M	52,004	50,467	48,864	41,955	0	0	0	0
6105R	77,093	74,814	72,206	65,203	0	0	0	0
6115D O	45,391	44,050	40,682	35,044	32,238	29,878	27,359	0
6130D C	57,036	55,350	51,700	45,533	42,024	39,517	35,815	0
6140R	100,300	97,336	93,232	83,026	0	0	0	0
6210R	133,926	129,968	124,900	112,325	0	0	0	0
7230R	165,387	160,499	149,459	133,092	128,918	0	0	0
8235R	173,344	168,221	166,627	136,933	140,581	0	0	0
8310RT	237,977	230,944	216,403	188,420	177,203	0	0	0
9410R	238,497	231,448	223,203	196,765	0	0	0	0
9460RT	304,475	295,476	274,282	237,582	0	0	0	0
9560R	307,491	298,403	277,651	244,554	0	0	0	0

KUBOTA

2018	2017	2016	2015	2014	2013	2012	2011	
10,177	9,877	9,208	8,002	7,450	6,969	6,475	6,162	
18,697	18,145	17,005	14,895	13,613	12,874	11,908	0	
22,188	21,533	20,167	17,640	16,592	15,715	14,515	13,668	
55,468	53,828	51,368	45,837	38,520	36,985	34,653	0	
63,167	61,301	58,670	52,621	45,365	43,478	40,960	0	
		NA A L						
		WAD	IINDKA					
					2013	2012	2011	
-	•	•	•		0	0	0	
-	-	-	-		0	0	0	
	•	•	•		0	0	0	
15,567	15,107	14,367	13,107	12,453	0	0	0	
19,876	19,289	17,935	15,602	14,553	13,682	12,498	11,932	
19,249	18,681	17,345	15,066	14,031	13,167	0	0	
14,830	14,392	13,091	11,163	0	0	0	0	
11,363	11,027	9,925	8,311	7,408	6,745	6,227	5,752	
22,997	22,318	20,827	18,183	16,987	16,060	0	0	
20,829	20,213	18,736	16,268	15,045	14,099	12,841	12,271	
25,436	24,685	23,046	20,152	20,047	0	0	0	
22,899	22,222	20 <mark>,5</mark> 30	17,751	16,343	15,222	13,883	13,198	
18,375	17,832	16,279	13,898	12,632	0	0	0	
25,410	24,659	22,896	19,899	18,463	17,282	15,750	14,987	
	10,177 18,697 22,188 55,468 63,167 2018 9,730 12,048 15,142 15,567 19,876 19,249 14,830 11,363 22,997 20,829 25,436 22,899 18,375	10,177 9,877 18,697 18,145 22,188 21,533 55,468 53,828 63,167 61,301 2018 2017 9,730 9,442 12,048 11,692 15,142 14,694 15,567 15,107 19,876 19,289 19,249 18,681 14,830 14,392 11,363 11,027 22,997 22,318 20,829 20,213 25,436 24,685 22,899 22,222 18,375 17,832	10,177 9,877 9,208 18,697 18,145 17,005 22,188 21,533 20,167 55,468 53,828 51,368 63,167 61,301 58,670 MAH 2018 2017 2016 9,730 9,442 8,582 12,048 11,692 10,609 15,142 14,694 13,503 15,567 15,107 14,367 19,876 19,289 17,935 19,249 18,681 17,345 14,830 14,392 13,091 11,363 11,027 9,925 22,997 22,318 20,827 20,829 20,213 18,736 25,436 24,685 23,046 22,899 22,222 20,530 18,375 17,832 16,279	10,177 9,877 9,208 8,002 18,697 18,145 17,005 14,895 22,188 21,533 20,167 17,640 55,468 53,828 51,368 45,837 63,167 61,301 58,670 52,621 MAHINDRA 2018 2017 2016 2015 9,730 9,442 8,582 7,250 12,048 11,692 10,609 9,022 15,142 14,694 13,503 11,576 15,567 15,107 14,367 13,107 19,876 19,289 17,935 15,602 19,249 18,681 17,345 15,066 14,830 14,392 13,091 11,163 11,363 11,027 9,925 8,311 22,997 22,318 20,827 18,183 20,829 20,213 18,736 16,268 25,436 24,685 23,046 20,152 22,899 22,222 20,530 17,751 18,375 17,832 16,279 13,898	10,177 9,877 9,208 8,002 7,450 18,697 18,145 17,005 14,895 13,613 22,188 21,533 20,167 17,640 16,592 55,468 53,828 51,368 45,837 38,520 63,167 61,301 58,670 52,621 45,365 MAHINDRA 2018 2017 2016 2015 2014 9,730 9,442 8,582 7,250 6,493 12,048 11,692 10,609 9,022 8,174 15,142 14,694 13,503 11,576 10,648 15,567 15,107 14,367 13,107 12,453 19,876 19,289 17,935 15,602 14,553 19,249 18,681 17,345 15,066 14,031 14,830 14,392 13,091 11,163 0 11,363 11,027 9,925 8,311 7,408 22,997 22,318 20,827 18,183 16,987 20,829 20,213 18,736 16,268 15,045 25,436 24,685 23,046 20,152 20,047 22,899 22,222 20,530 17,751 16,343 18,375 17,832 16,279 13,898 12,632	10,177 9,877 9,208 8,002 7,450 6,969 18,697 18,145 17,005 14,895 13,613 12,874 22,188 21,533 20,167 17,640 16,592 15,715 55,468 53,828 51,368 45,837 38,520 36,985 63,167 61,301 58,670 52,621 45,365 43,478 MAHINDRA 2018 2017 2016 2015 2014 2013 9,730 9,442 8,582 7,250 6,493 0 12,048 11,692 10,609 9,022 8,174 0 15,142 14,694 13,503 11,576 10,648 0 15,567 15,107 14,367 13,107 12,453 0 19,876 19,289 17,935 15,602 14,553 13,682 19,249 18,681 17,345 15,066 14,031 13,167 14,830 14,392 13,091 11,163 0 0 11,363 11,027 9,925 8,311 7,408 6,745 22,997 22,318 20,827 18,183 16,987 16,060 20,829 20,213 18,736 16,268 15,045 14,099 25,436 24,685 23,046 20,152 20,047 0 22,899 22,222 20,530 17,751 16,343 15,222 18,375 17,832 16,279 13,898 12,632 0	10,177 9,877 9,208 8,002 7,450 6,969 6,475 18,697 18,145 17,005 14,895 13,613 12,874 11,908 22,188 21,533 20,167 17,640 16,592 15,715 14,515 55,468 53,828 51,368 45,837 38,520 36,985 34,653 63,167 61,301 58,670 52,621 45,365 43,478 40,960 MAHINDRA MAHINDRA <td c<="" th=""></td>	

MASSEY FERGUSON

MODEL	2018	2017	2016	2015	2014	2013	2012	2011
1526	14,211	13,791	12,937	11,354	10,618	0	0	0
1532	17,121	16,615	15,541	13,592	12,674	12,001	11,054	10,231
2615	16,752	16,257	15,020	13,003	11,975	11,174	10,376	9,806
2635	22,358	21,697	19,952	17,462	16,177	15,114	0	0
7615 PREM	120,521	116,959	109,428	95,608	0	0	0	0
7615 DEL	113,428	110,076	102,905	89,830	0	0	0	0
7615 CLAS	97,397	94,518	88,160	76,770	0	0	0	0
7619 PREM	142,005	137,808	129,063	112,881	0	0	0	0
7619 DEL	133,246	129,308	120,991	105,714	0	0	0	0
7619 CLAS	114,434	111,052	103,685	90,384	0	0	0	0
7622 PREM	149,777	145,351	136,328	119,457	0	0	0	0
7622 DEL	140,747	136,588	127,979	112,017	0	0	0	0
7622 CLAS	129,189	125,371	117,219	102,364	0	0	0	0
8650	171,944	166,863	154,162	132,856	121,421	113,532	102,491	0
8670	202,696	196,706	181,155	155,642	142,827	132,062	118,709	0
8690	229,927	223,132	205,858	177,247	163,034	0	0	0
			_					

NEW HOLLAND

MODEL	2018	2017	2016	2015	2014	2013	2012	2011
45	14,343	13,919	12,521	10,527	9,520	8,740	0	0
65	17,672	17,149	15,590	13,252	11,952	0	0	0
T4.75	26,838	26,045	24,261	21,152	19,658	0	0	0
TS6.110	34,956	33,923	30,988	26,874	0	0	0	0
TS6.125	41,161	39,945	36,850	31,681	0	0	0	0
T6.140	68,215	66,1 <mark>9</mark> 9	60,807	54,008	0	0	0	0
T6.175	80,055	77,689	72,225	63,773	0	0	0	0
T7.185 A	106,810	103,653	96,194	84,838	80,041	0	0	0
T7.270 A	141,973	137,777	129,618	113,908	107,093	0	0	0
T8.275	157,466	152,812	142,959	125,736	118,651	0	0	0
T8.330	178,013	172,752	158,542	138,971	130,330	0	0	0
T9.390	205,353	199,284	186,325	162,609	151,688	0	0	0

NEW HOLLAND

MODEL	2018	2017	2016	2015	2014	2013	2012	2011
45	14,343	13,919	12,521	10,527	9,520	8,740	0	0
65	17,672	17,149	15,590	13,252	11,952	0	0	0
T4.75	26,838	26,045	24,261	21,152	19,658	0	0	0
TS6.110	34,956	33,923	30,988	26,874	0	0	0	0
TS6.125	41,161	39,945	36,850	31,681	0	0	0	0
T6.140	68,215	66,199	60,807	54,008	0	0	0	0
T6.175	80,055	77,689	72,225	63,773	0	0	0	0
T7.185 A	106,810	103,653	96,194	84,838	80,041	0	0	0
T7.270 A	141,973	137,777	129,618	113,908	107,093	0	0	0
T8.275	157,466	152,812	142,959	125,736	118,651	0	0	0
T8.390	210,046	203,838	184,751	160,567	149,113	0	0	0
T9.390	205,353	199,284	186,325	162,609	151,688	0	0	0
T9.670	293,993	285,304	264,010	227,883	209,963	0	0	0
		<u>NEW</u>	HOLLAN	ND / VER	SATILE			
MODEL	2018	2017	2016	2015	2014	2013	2012	2011
TV6070	112,455	109,131	103,088	90,991	85,956	82,021	76,335	0
			VED	SATILE				
			VLI	SATILL				
MODEL	2018	2017	2016	2015	2014	2013	2012	2011
220	117,841	114,359	105,058	91,976	86,154	81,442	76,335	0

294,165 285,471 269,955 238,561 225,656 188,516

0

0

575

WINDROWERS

CASE IH

OAGE III									
MODEL WD1203 WD1903 WD2303	2018 89,247 102,194 112,964	2017 86,609 99,173 109,626	2016 71,794 82,318 92,096	2015 60,469 69,429 77,610	2014 54,216 62,357 69,645	2013 51,215 58,506 65,177	2012 47,828 54,640 60,805	2011 44,854 51,925 56,970	
JOHN DEERE									
MODEL	2018	2017	2016	2015	2014	2013	2012	2011	
D450	127,604	123,833	105,586	92,994	86,080	81,139	0	0	
R450	103,182	100,133	99,668	84,772	77,534	72,329	0	0	
MACCEN FEDOMOCIA									
MASSEY FERGUSON									
MODEL	2018	2017	2016	2015	2014	2013	2012	2011	
WR9735	92,641	89,903	83,588	72,542	0	0	0	0	
WR9770	115,098	111,697	103,849	87,872	0	0	0	0	
NEW HOLLAND									
<u></u>									
MODEL	2018	2017	2016	2015	2014	2013	2012	2011	
H8040	88,566	85,949	79,871	69,120	64,290	59,730	54,203	52,032	
H8060	103,497	100,439	93,130	80,588	74,517	69,568	63,527	60,441	
H8080	104,980	101,878	94,319	81,863	74,912	69,583	63,815	60,583	

BUSINESS RELATED

Section V

- Office Equipment
- Computers
- Printers
- Monitors
- Scanners
- Back ups
- Copiers

All business related equipment are shown with Replacement Cost New and are listed with Economic Lives. Depreciation Tables should be applied to determine Fair Market Value.

Personal Property Valuation Schedule

Introduction

Business Related Property

This schedule has been prepared by the Ad Valorem Tax Division, pursuant to 68 O.S. 2011, § 2875 D4, to help achieve equity in the assessment of the personal property of commercial and industrial establishments through uniform application of valuation guidelines. It is the goal of this Division that equity be realized within and between all classes of property throughout all taxing jurisdictions in Oklahoma.

None of the content of this schedule is intended, in any way, to relieve property owners or assessing officials of their obligations by law to report, value, or assess personal property at its true and full market value. Application of the valuation guidelines, procedures, and rates contained in this publication, together with sound judgment on the part of assessment officials, will help determine the validity of values received from a variety of commercial operations. Methodologies contained herein are intended only to provide the user with an approximation of value for the personalty "typical" for that class, not an absolute value. The replacement cost less normal depreciation tables are provided to determine estimated market value based on adjustments to information obtained from property owners. All forms of depreciation including physical, economic, and functional obsolescence should be considered as applicable to arrive at current fair cash value.

This Schedule is available on the Oklahoma Tax Commission website. www.tax.ok.gov (select-Ad Valorem, select-Publications, select Business Personal Property Valuation Schedule.)

Oklahoma Tax Commission Ad Valorem Division 123 Robert S. Kerr Ave Oklahoma City, OK 73102 (405) 319-8200

BUSINESS OFFICE EQUIPMENT

OFFICE FURNITURE

Economic Life: 10 years

DESK

Low Average Good 300-690 700-950 1,000-2,500

EXECUTIVE

Low Average Good 550-900 950-1,900 2,000-2,900

CREDENZA

Low Average Good 100-400 400-990 1,000-2,900

HUTCH

Low Average Good 60-300 300-800 800-2,900

BUSINESS OFFICE EQUIPMENT

CONFERENCE TABLE

Low	Average	Good	Excellent
180-300	300-850	850-1,692	2,650-7,140

CHAIRS

Low	Average	Good
110-350	350-700	750-1,800

FILES

Metal - Vertical

	Low	Average	Good
2 Drawer	70	180	270
3 Drawer	110	200	340
4 Drawer	180	380	480

Wood-Vertical

	Low	Average	Good
2 Drawer	40	150	250
3 Drawer	100	180	300
4 Drawer	150	375	450

Metal - Lateral

	Average	Good	Excellent
2 Drawer	250-400	400-700	800-920
4 Drawer	500-600	650-800	900-1,200
5 Drawer	650-900	900-1,100	1,100-1,500

Open Shelf File

Good
900-1,900

Fire Resistant

Vertical	Low	Average	Good	Excellent
2 Drawer	540-650	650-910	1,270-1,870	2,000-2,300
4 Drawer	970	1,120-1,930	2,030-2,630	2,930-4,500
Lateral	Low	Average	Good	Excellent
2 Drawer	1,180-1,440	1,870-2,040	2,290-2,720	2,790-3,040

COMPUTERS

Economic Life: 5 years

Computer Systems are shown with major features listed only. Price is an average of current advertised prices of various retailers.

Components prices are an average of current advertised prices of various retailers.

Please note that in the area of computers, software and calculators, market values for these products have generally shown a downward trend. We would suggest that you do not use cost trending table for these items.

COMPUTER SYSTEMS DESKTOPS RAM Price 300-450 4GB 12GB 600-1,200 1TB 700-1,700 ALL IN ONE 800-2,200 **LAPTOPS RAM Price** 4GB 300-2,000 8GB 600-2,800 **TABLETS Price** 250-2,650 **NETBOOKS** RAM **Price** 4GB 350-2,400 6GB 450-1,650 8GB 550-3,280 **IPADS** Price 350-2,500

Section V January 2025

COMPUTER COMPONENTS

MULTIFUNCTION PRINTERS

LOW AVERAGE HIGH 40-400 500-1,500 2,000-UP

MONITORS

20" AND UNDER	100-250
21"-22"	100-350
23"-24"	150-2,500



CONSTRUCTION EQUIPMENT Section VI

Earthmoving Equipment

Backhoes

Crawler Loaders

Crawler Tractors

Excavators

Graders

Scrapers

Skid Steer Loaders

Trenchers

Wheel Loaders

• Lifting Equipment

Aerial Lifts

Cranes - Cranes for Truck Mounting

Cranes - Hydraulic Cranes

Cranes – Lattice Boom Cranes

Rough Terrain Lift Trucks

Other Equipment

Compaction Equipment

Concrete Equipment

Crushing Equipment

Drilling Equipment

Forestry Equipment

Miscellaneous Equipment

Paving Equipment

Pumps

Road Maintenance Equipment

Personal Property Valuation Schedule

Introduction

Construction Equipment

This schedule has been prepared by the Ad Valorem Tax Division, pursuant to 68 O.S. 2011, § 2875

None of the content of this schedule is intended, in any way, to relieve property owners or assessing officials of their obligations by law to report, value, or assess personal property at its true and full market value. Application of the valuation guidelines, procedures, and rates contained in this publication, together with sound judgment on the part of assessment officials, will help determine the validity of values received from a variety of commercial operations. Methodologies contained herein are intended only to provide the user with an approximation of value for the personalty "typical" for that class, not an absolute value. The replacement cost less normal depreciation tables are provided to determine estimated market value based on adjustments to information obtained from property owners. All forms of depreciation including physical, economic, and functional obsolescence should be considered as applicable to arrive at current fair cash value.

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Oklahoma Tax Commission Ad Valorem Division 123 Robert S. Kerr Ave Oklahoma City, OK 73102 (405) 319-8200

BACKHOES

CATERPILLAR

MODEL	2018	2017	2016	2015	2014	2013	2012	2011	
416E	0	0	64,963	61,556	61,453	57,603	55,109	51,925	
420E	94,044	87,191	81,209	75,640	67,707	59,508	63,440	58,776	
420E IT	114,900	106,527	97,486	89,213	81,641	79,275	69,706	64,359	
420F	118,257	109,640	99,748	87,061	76,697	9,677	62,311	0	
420FST	86,207	79,925	78,740	78,826	77,507	76,254	75,473	0	
430E	121,663	112,797	101,983	92,206	83,366	75,375	69,844	62,475	
430E IT	139,793	129,606	116,497	104,715	94,123	84,604	74,322	70,296	
450E	121,491	112,637	106,238	100,201	94,508	90,651	85,891	81,594	
			DEI	ERE					
MODEL	2049	2047	2046	2045	2014	2042	2042	2044	
MODEL	2018	2017	2016 0	2015	2014	2013	2012	2011	
110 310J	0 0	0 0	0	54,113 0	50,002 0	45,873 0	41,357 45,467	38,102 44,220	
410J	98,636	91,448	84,781	78,601	75,765	69,119	45,467 65,472	60,265	
710J	160,963	149,233	131,551	115,965	106,126	92,890	86,063	76,622	
7103	100,505	143,233	131,331	113,303	, 100,120	32,030	00,003	70,022	
				СВ					
MODEL	2018	2017	2016	2015	2014	2013	2012	2011	
1CX8FT	63,795	59,146	54,653	51,746	46,650	43,557	40,224	36,891	
201S	20,159	18,690	18,675	18,662	18,647	18,632	18,619	18,603	
2CX 12FT	92,176	85,459	78,487	72,006	64,915	55,780	47,606	40,628	
4CX 14FT	110,748	102,677	94,963	87,123	78,543	67,120	59,028	50,933	
4CX 17FT	165,720	153,644	141,007	129,364	116,626	99,965	89,255	78,543	
MIDI CX	61,732	57,233	49,688	48,174	43,227	38,037	35,466	27,621	
KUBOTA									
MODEL	2018	2017	2016	2015	2014	2013	2012	2011	
B26	35,187	32,623	30,146	28,574	25,760	23,036	21,055	19,072	
L39	43,646	40,465	37,392	35,442	31,953	29,476	27,743	26,503	
M59	55,155	51,135	47,018	43,135	38,887	37,155	35,173	33,439	

NEW HOLLAND

MODEL	2017	2016	2015	2014	2013	2012	2011	2010
B110B	68,647	61,877	61,440	57,408	51,876	49,081	44,437	41,166
B115B	53,644	50,941	54,261	53,953	46,137	42,569	45,959	38,642
B90B	51,380	52,227	47,374	46,565	41,881	38,901	40,952	37,129
B95B	60,494	57,883	54,418	56,998	54,789	50,508	49,387	46,649
B95B LR	68,002	63,329	60,688	54,712	41,211	47,271	43,635	
B95B TC	72,319	68,897	65,638	62,074	54,299	56,755	59,257	54,963
B95C	88,178	82,477	73,458	66,097	56,753	50,039	44,394	39,386
			TER	REX				
MODEL	2017	2016	2015	2014	2013	2012	2011	2010
TLB840	77,838	73,957	70,938	65,645	60,958			
TX860B	68,200	63,076	57,868	52,170	46,953	42,940	40,532	37,923
			VOI	LVO				
MODEL	2017	2016	2015	2014	2013	2012	2011	2010
BL60B	74,793	59,480	50,315	40,528	31,799			
BL70	72,040	69,651	68,898	62,425	58,093	53,937	53,257	48,697
BL70B	74,802	71,791	71,445	64,032	59,537			

CRAWLER TRACTORS

CASE

MODEL	2018	2017	2016	2015	2014	2013	2012	2011	
1150K	198,505	184,040	159,299	150,698	134,443	124,942	114,415	108,933	
1150K WT III	184,299	170,869	148,555	136,248	120,952	106,920	94,796	82,255	
1150K XLT III	159,750	148,108	136,353	133,009	132,804	129,918	125,341	123,174	
1850K LGP III	331,882	307,697	262,891	241,110	214,040	180,200	155,358	132,186	
1850K LT III	276,461	256,315	220,182	201,940	179,267	154,925	132,274	108,933	
1850K XLT III	286,454	265,580	228,140	209,240	185,748	159,289	136,683	113,380	
550H LGP	96,230	89,218	77,309	70,903	62,944	56,729	52,229	48,475	
805K LGP	232,942	215,967	172,073	145,079	122,218	104,136	88,732	75,466	
850L LGP	133,452	123,727	114,238	108,964	96,717	90,113	83,282	76,448	
850L XLT	118,984	110,313	105,143	99,416	94,029	87,620	83,008	78,529	
TR270	53,122	49,251	42,194	38,694	36,588	346,255	31,360	0	
TV380	74,866	69,410	56,057	49,837	44,587	41,406	36,087	0	
CATERPILLAR									
MODEL	2018	2017	2016	2015	2014	2013	2012	2011	
247B III	55,686	51,628	43,648	40,248	35,699	32,095	28,671	0	
587T	1,299,913	1,205,185	1,046,110	959,440	897,758	848,467	780,369	715,398	
953D	264,919	245,614	207,220	192,587	182,553	170,210	157,345	142,862	
D10T	987,681	915,707	807,894	893,393	798,411	693,185	634,549	603,036	
D3K XL	108,563	100,652	89,949	85,062	78,750	76,935	75,193	69,232	
D7R DS II	549,898	509,826	435,868	396,121	351,648	317,733	300,792	282,933	
D7R II	346,813	321,540	287,562	272,140	210,038	250,529	259,064	243,183	
D9T	915,960	849,212	844,980	696,076	668,695	609,442	584,376	510,681	
PL61	528,842	490,304	426,834	391,471	347,519	313,054	292,638	271,256	
			DEE	RE					
MODEL	2018	2017	2016	2015	2014	2013	2012	2011	
319D	56,346	52,239	41,909	36,485	31,096	26,243	23,443	0	
450J	134,978	125,142	108,441	93,965	86,989	78,877	69,590	63,836	
450J LGP	132,959	123,270	102,555	95,040	85,811	76,918	70,591	66,462	
450J LT	122,769	113,823	94,203	92,112	86,780	73,867	70,182	60,005	
650J	173,311	160,682	138,127	129,855	111,826	107,670	96,711	90,217	
650J LT	131,649	122,055	107,066	99,383	103,435	89,460	82,363	76,557	
650J XLT	140,541	130,300	113,363	104,369	97,108	92,808	86,652	83,903	
650K XLT	189,917	176,077	153,168	139,947	143,584	0	0	0	
655C III	287,236	266,304	231,114	210,040	186,459	155,614	126,878	98,742	
750J	238,713	221,317	193,023	187,177	176,996	162,694	143,786	139,329	
750J WT	324,096	300,478	260,281	236,763	217,709	199,720	169,396	148,214	
850K	456,386	423,128	356,482	290,903	240,003	208,530	0	0	
CT315	41,288	38,279	33,941	32,436	30,340	29,307	28,074	25,429	

KOMATSU



Section VI January 2025

MODEL	2018	2017	2016	2015	2014	2013	2012	2011
D155AX-6	311,219	288,540	252,214	260,350	278,349	235,135	196,261	210,941
D375A-6	1,934,528	1,793,555	1,191,894	838,162	616,579	416,328	324,626	210,992
D37EX-22	123,237	114,256	105,615	103,309	106,204	96,780	100,325	97,043
D37PX-22	235,693	218,518	164,369	130,832	100,284	86,641	67,331	52,375
D475A-5	873,633	809,969	708,180	655,216	605,712	566,343	529,559	494,905
D65EX-16	203,415	188,592	169,559	154,540	164,847	150,367	144,820	0
D65PX-15	116,280	107,807	99,229	96,651	94,059	92,585	99,090	107,183
NEW HOLLAND								
MODEL	2017	2016	2015	2014	2013	2012	2011	2010
C175	30,834	28,430	27,668	27,152	31,618	28,020	26,816	26,384
C232	57,943	50,193	46,261	42,445	39,720	-	-	-
D95B LGP	151,046	130,330	119,532	106,112	93,096	79,805	67,833	56,484
D95B WT	144,561	124,815	114,024	101,224	88,808	76,129	64,707	53,881

EXCAVATORS

BOBCAT

MODEL	2018	2017	2016	2015	2014	2013	2012	2011
324	28,928	26,820	23,741	22,582	21,618	20,033	18,814	0
331	41,168	38,168	34,340	32,694	31,102	29,926	29,125	28,100
418	28,928	26,820	23,741	22,582	21,618	20,033	18,814	17,955
E26	41,374	38,359	32,842	29,593	26,769	0	0	0
E35	49,899	46,263	40,152	37,996	36,518	34,645	32,603	30,768
E45	67,625	62,697	54,995	50,694	46,386	43,629	40,283	0
E50	67,625	62,697	54,995	50,694	46,386	43,629	40,283	37,968
E60	88,959	82,476	69,694	60,950	56,467	51,723	47,243	42,137
E85	98,173	91,019	83,032	83,599	82,616	75,399	82,687	82,940
			CA	ASE				
MODEL	2018	2017	2016	2015	2014	2013	2012	2011
9010	149,180	138,309	115,604	106,558	96,443	90,770	84,219	79,611
CX130C	175,560	162,766	123,033	117,320	103,239	89,554	81,733	74,316
CX160	200,594	185,977	143,139	134,186	123,891	113,159	106,103	98,550
CX160B	197,871	183,451	148,250	137,628	125,400	117,336	104,934	103,998
CX160C	209,459	194,195	158,867	156,246	147,141	0	0	0
CX210C	232,381	215,447	174,031	157,587	145,077	0	0	0
CX235C SR	254,110	235,592	189,853	176,543	159,348	0	0	0
CX250C	240,281	222,771	209,005	198,066	186,325	180,953	0	0
CX290B	161,184	149,438	128,686	141,801	142,508	117,646	146,734	121,322
CX300C	406,820	377,174	286,550	229,438	187,170	164,851	0	0
CX31B	61,962	57,446	46,543	43,594	41,387	39,265	36,943	34,820
CX350C	415,941	385,631	273,692	247,640	218,068	196,949	0	0
CX470B	394,627	365,870	308,233	290,780	284,829	236,177	264,705	223,708
CX470C	650,679	603,263	478,733	425,415	377,412	342,512	323,068	274,108
CX75	113,606	105,327	90,100	82,114	74,201	71,848	61,745	57,930
CX75SR	0	0	90,435	82,700	76,399	71,614	67,230	62,095
CX80	107,431	99,602	93,777	89,905	82,709	75,180	75,197	70,596
CX800	572,703	530,969	446,022	396,469	352,130	316,322	295,318	248,466

933,851

856,481

767,245

665,048

569,967

490,654

CX800B

1,166,914 1,081,878

CATERPILLAR

MODEL	2018	2017	2016	2015	2014	2013	2012	2011	
301.4C	23,808	22,073	21,339	21,314	22,451	21,825	0	0	
303.5C CR	49,528	45,918	41,154	39,032	36,988	35,457	34,678	33,327	
303.5D CR	49,537	45,927	40,630	38,035	36,760	35,655	36,356	0	
303.5E CR	54,559	50,583	45,301	42,617	39,660	0	0	0	
303C CR	48,707	45,158	39,888	37,284	34,821	33,708	32,170	30,273	
305.5D CR	81,061	75,154	63,171	57,784	50,262	46,015	41,862	0	
305.5E CR	83,936	77,819	62,789	57,518	50,448	42,495	37,354	32,773	
305C CR	55,406	51,369	46,885	45,283	43,911	45,670	43,682	41,223	
305D CR	80,158	74,317	60,194	51,593	44,618	40,486	34,863	0	
305E CR	72,764	67,462	60,658	54,378	49,112	0	0	0	
307D	95,529	88,568	78,464	75,457	71,720	67,985	66,414	61,207	
311D LRR	146,239	135,582	119,742	110,379	100,157	93,286	85,775	80,318	
315D L	149,164	138,294	123,782	117,241	118,586	112,759	105,060	102,573	
321D LCR	269,592	249,947	206,357	193,402	171,566	157,135	139,167	126,018	
324E L	278,943	258,615	219,372	203,271	181,842	165,542	145,589	0	
345D L	336,518	311,995	272,723	252,268	253,405	240,082	227,344	208,242	
349E	505,608	468,763	434,234	377,565	344,521	325,827	301,438	268,728	
349E L	510,646	473,434	458,044	411,538	396,225	382,084	376,453	0	
365C L	641,082	594,365	497,719	441,044	390,499	351,788	351,933	300,767	
380D CR	104,368	96,762	89,421	82,628	81,637	77,591	73,648	71,263	
M313D	198,265	183,817	143,577	137,157	117,457	104,172	92,144	78,991	
M315D	180,055	166,934	150,953	143,897	116,495	109,507	99,997	89,722	
DEERE									
			DE	ERE					
MODEL	2018	2017	DE 2016	2015	2014	2013	2012	2011	
MODEL 120D	2018 159,44 <mark>5</mark>	2017 147,825			2014 112,963	2013 103,496	2012 96,280	2011 88,769	
			2016	2015					
120D	159,445	147,825	2016 128,770	2015 118,700	112,963	103,496	96,280	88,769	
120D 130G	159,445 182,618	147,825 169,310	2016 128,770 145,867	2015 118,700 127,798	112,963 114,886	103,496 103,701	96,280 0	88,769 0	
120D 130G 200D LC	159,445 182,618 214,487	147,825 169,310 198,857	2016 128,770 145,867 171,460	2015 118,700 127,798 153,730	112,963 114,886 148,853	103,496 103,701 135,483	96,280 0 123,108	88,769 0 112,605	
120D 130G 200D LC 210G	159,445 182,618 214,487 246,220	147,825 169,310 198,857 228,277	2016 128,770 145,867 171,460 191,409	2015 118,700 127,798 153,730 168,891	112,963 114,886 148,853 149,215	103,496 103,701 135,483 0	96,280 0 123,108 0	88,769 0 112,605 0	
120D 130G 200D LC 210G 210G LC	159,445 182,618 214,487 246,220 237,437	147,825 169,310 198,857 228,277 220,135	2016 128,770 145,867 171,460 191,409 179,884	2015 118,700 127,798 153,730 168,891 166,740	112,963 114,886 148,853 149,215 151,829	103,496 103,701 135,483 0	96,280 0 123,108 0	88,769 0 112,605 0	
120D 130G 200D LC 210G 210G LC 350G LC	159,445 182,618 214,487 246,220 237,437 392,903	147,825 169,310 198,857 228,277 220,135 364,272	2016 128,770 145,867 171,460 191,409 179,884 291,973	2015 118,700 127,798 153,730 168,891 166,740 235,279	112,963 114,886 148,853 149,215 151,829 200,861	103,496 103,701 135,483 0 0 189,363	96,280 0 123,108 0 0	88,769 0 112,605 0 0	
120D 130G 200D LC 210G 210G LC 350G LC	159,445 182,618 214,487 246,220 237,437 392,903 60,290	147,825 169,310 198,857 228,277 220,135 364,272 55,896	2016 128,770 145,867 171,460 191,409 179,884 291,973 47,650	2015 118,700 127,798 153,730 168,891 166,740 235,279 43,293	112,963 114,886 148,853 149,215 151,829 200,861 40,797	103,496 103,701 135,483 0 0 189,363 36,391	96,280 0 123,108 0 0 0 34,229	88,769 0 112,605 0 0 0 32,374	
120D 130G 200D LC 210G 210G LC 350G LC 35D 450D LC	159,445 182,618 214,487 246,220 237,437 392,903 60,290 503,222	147,825 169,310 198,857 228,277 220,135 364,272 55,896 466,552	2016 128,770 145,867 171,460 191,409 179,884 291,973 47,650 373,415	2015 118,700 127,798 153,730 168,891 166,740 235,279 43,293 316,266	112,963 114,886 148,853 149,215 151,829 200,861 40,797 259,843	103,496 103,701 135,483 0 0 189,363 36,391 238,822	96,280 0 123,108 0 0 0 34,229 214,786	88,769 0 112,605 0 0 0 32,374 175,825	
120D 130G 200D LC 210G 210G LC 350G LC 35D 450D LC 470G LC	159,445 182,618 214,487 246,220 237,437 392,903 60,290 503,222 502,156	147,825 169,310 198,857 228,277 220,135 364,272 55,896 466,552 465,562	2016 128,770 145,867 171,460 191,409 179,884 291,973 47,650 373,415 382,545	2015 118,700 127,798 153,730 168,891 166,740 235,279 43,293 316,266 350,754	112,963 114,886 148,853 149,215 151,829 200,861 40,797 259,843 330,815	103,496 103,701 135,483 0 0 189,363 36,391 238,822 295,925	96,280 0 123,108 0 0 0 34,229 214,786	88,769 0 112,605 0 0 0 32,374 175,825	
120D 130G 200D LC 210G 210G LC 350G LC 35D 450D LC 470G LC	159,445 182,618 214,487 246,220 237,437 392,903 60,290 503,222 502,156 110,487	147,825 169,310 198,857 228,277 220,135 364,272 55,896 466,552 465,562 102,435	2016 128,770 145,867 171,460 191,409 179,884 291,973 47,650 373,415 382,545 60,073	2015 118,700 127,798 153,730 168,891 166,740 235,279 43,293 316,266 350,754 57,170	112,963 114,886 148,853 149,215 151,829 200,861 40,797 259,843 330,815 53,391	103,496 103,701 135,483 0 0 189,363 36,391 238,822 295,925 48,912	96,280 0 123,108 0 0 0 34,229 214,786 0 45,250	88,769 0 112,605 0 0 32,374 175,825 0 42,551	
120D 130G 200D LC 210G 210G LC 350G LC 35D 450D LC 470G LC 50D 650D LC	159,445 182,618 214,487 246,220 237,437 392,903 60,290 503,222 502,156 110,487 235,388	147,825 169,310 198,857 228,277 220,135 364,272 55,896 466,552 465,562 102,435 218,235	2016 128,770 145,867 171,460 191,409 179,884 291,973 47,650 373,415 382,545 60,073 206,114	2015 118,700 127,798 153,730 168,891 166,740 235,279 43,293 316,266 350,754 57,170 205,997	112,963 114,886 148,853 149,215 151,829 200,861 40,797 259,843 330,815 53,391 205,708	103,496 103,701 135,483 0 0 189,363 36,391 238,822 295,925 48,912 207,767	96,280 0 123,108 0 0 0 34,229 214,786 0 45,250 225,980	88,769 0 112,605 0 0 32,374 175,825 0 42,551 211,567	
120D 130G 200D LC 210G 210G LC 350G LC 35D 450D LC 470G LC 50D 650D LC 850D LC	159,445 182,618 214,487 246,220 237,437 392,903 60,290 503,222 502,156 110,487 235,388 1,303,762	147,825 169,310 198,857 228,277 220,135 364,272 55,896 466,552 465,562 102,435 218,235 1,208,754	2016 128,770 145,867 171,460 191,409 179,884 291,973 47,650 373,415 382,545 60,073 206,114 932,090	2015 118,700 127,798 153,730 168,891 166,740 235,279 43,293 316,266 350,754 57,170 205,997 760,581	112,963 114,886 148,853 149,215 151,829 200,861 40,797 259,843 330,815 53,391 205,708 620,113	103,496 103,701 135,483 0 0 189,363 36,391 238,822 295,925 48,912 207,767 531,826	96,280 0 123,108 0 0 0 34,229 214,786 0 45,250 225,980 455,216	88,769 0 112,605 0 0 32,374 175,825 0 42,551 211,567 347,113	
120D 130G 200D LC 210G 210G LC 350G LC 35D 450D LC 470G LC 50D 650D LC 850D LC	159,445 182,618 214,487 246,220 237,437 392,903 60,290 503,222 502,156 110,487 235,388 1,303,762	147,825 169,310 198,857 228,277 220,135 364,272 55,896 466,552 465,562 102,435 218,235 1,208,754	2016 128,770 145,867 171,460 191,409 179,884 291,973 47,650 373,415 382,545 60,073 206,114 932,090 110,891	2015 118,700 127,798 153,730 168,891 166,740 235,279 43,293 316,266 350,754 57,170 205,997 760,581	112,963 114,886 148,853 149,215 151,829 200,861 40,797 259,843 330,815 53,391 205,708 620,113	103,496 103,701 135,483 0 0 189,363 36,391 238,822 295,925 48,912 207,767 531,826	96,280 0 123,108 0 0 0 34,229 214,786 0 45,250 225,980 455,216	88,769 0 112,605 0 0 32,374 175,825 0 42,551 211,567 347,113	
120D 130G 200D LC 210G 210G LC 350G LC 35D 450D LC 470G LC 50D 650D LC 850D LC	159,445 182,618 214,487 246,220 237,437 392,903 60,290 503,222 502,156 110,487 235,388 1,303,762 137,139	147,825 169,310 198,857 228,277 220,135 364,272 55,896 466,552 465,562 102,435 218,235 1,208,754 127,145	2016 128,770 145,867 171,460 191,409 179,884 291,973 47,650 373,415 382,545 60,073 206,114 932,090 110,891	2015 118,700 127,798 153,730 168,891 166,740 235,279 43,293 316,266 350,754 57,170 205,997 760,581 100,862 WITCH	112,963 114,886 148,853 149,215 151,829 200,861 40,797 259,843 330,815 53,391 205,708 620,113 91,589	103,496 103,701 135,483 0 0 189,363 36,391 238,822 295,925 48,912 207,767 531,826 84,634	96,280 0 123,108 0 0 34,229 214,786 0 45,250 225,980 455,216 78,901	88,769 0 112,605 0 0 32,374 175,825 0 42,551 211,567 347,113 73,417	
120D 130G 200D LC 210G 210G LC 350G LC 35D 450D LC 470G LC 50D 650D LC 850D LC 85D	159,445 182,618 214,487 246,220 237,437 392,903 60,290 503,222 502,156 110,487 235,388 1,303,762 137,139	147,825 169,310 198,857 228,277 220,135 364,272 55,896 466,552 465,562 102,435 218,235 1,208,754 127,145	2016 128,770 145,867 171,460 191,409 179,884 291,973 47,650 373,415 382,545 60,073 206,114 932,090 110,891 DITCH	2015 118,700 127,798 153,730 168,891 166,740 235,279 43,293 316,266 350,754 57,170 205,997 760,581 100,862 WITCH 2015	112,963 114,886 148,853 149,215 151,829 200,861 40,797 259,843 330,815 53,391 205,708 620,113 91,589	103,496 103,701 135,483 0 0 189,363 36,391 238,822 295,925 48,912 207,767 531,826 84,634	96,280 0 123,108 0 0 0 34,229 214,786 0 45,250 225,980 455,216 78,901	88,769 0 112,605 0 0 32,374 175,825 0 42,551 211,567 347,113 73,417	
120D 130G 200D LC 210G 210G LC 350G LC 35D 450D LC 470G LC 50D 650D LC 850D LC	159,445 182,618 214,487 246,220 237,437 392,903 60,290 503,222 502,156 110,487 235,388 1,303,762 137,139	147,825 169,310 198,857 228,277 220,135 364,272 55,896 466,552 465,562 102,435 218,235 1,208,754 127,145	2016 128,770 145,867 171,460 191,409 179,884 291,973 47,650 373,415 382,545 60,073 206,114 932,090 110,891	2015 118,700 127,798 153,730 168,891 166,740 235,279 43,293 316,266 350,754 57,170 205,997 760,581 100,862 WITCH	112,963 114,886 148,853 149,215 151,829 200,861 40,797 259,843 330,815 53,391 205,708 620,113 91,589	103,496 103,701 135,483 0 0 189,363 36,391 238,822 295,925 48,912 207,767 531,826 84,634	96,280 0 123,108 0 0 34,229 214,786 0 45,250 225,980 455,216 78,901	88,769 0 112,605 0 0 32,374 175,825 0 42,551 211,567 347,113 73,417	

MX9	21,131	19,591	17,004	15,595	13,970	12,397	11,369	10,688			
XT1600	466,353	432,368	301,791	222,908	164,507	122,793	91,661	58,422			
XT855	30,101	27,907	24,706	234,575	22,467	20,839	19,578	18,679			
			HIT	ГАСНІ							
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
EX1200-6	1,618,560	1,500,612	1,292,315	1,185,247	1,061,756	938,001	835,086	742,765			
EX1200-6SHVL	1,752,863	1,625,128	1,408,512	1,255,230	1,110,826	988,903	875,623	773,861			
ZAXIS 120-3	194,742	180,551	155,431	144,047	129,039	112,114	101,417	90,317			
ZAXIS 135US-3	189,083	175,304	152,144	139,561	128,373	115,321	104,003	99,262			
ZAXIS 200LC-3	307,527	285,116	245,472	225,238	201,771	184,881	143,685	113,499			
ZAXIS 220W-3	528,814	490,278	420,961	386,084	345,858	284,599	241,988	206,703			
ZAXIS 450LC-3	688,687	638,501	551,138	505,476	452,810	362,651	296,948	222,171			
ZAXIS 50U-3	66,329	61,495	53,944	49,718	45,483	42,783	39,489	37,228			
ZAXIS 85USB-3	124,588	115,509	100,078	93,615	85,944	79,717	73,561	67,689			
			HYI	JNDAI							
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
R110-7A	119,274	110,583	958,541	85,927	69,618	64,552	59,377	54,577			
R130LC	126,227	117,029	102,076	93,857	85,123	79,537	73,133	68,853			
R140LC-9	148,574	137,747	119,387	107,036	88,760	74,444	0	0			
R140W-9	0	0	215,635	197,769	177,163	150,115	127,202	0			
R210LC-9LR	175,351	162,573	138,271	127,691	115,384	106,398	97,749	0			
R235LCR-9	199,129	184,618	154,707	150,630	140,200	130,776	0	0			
R250LC-9	203,510	188,680	163,061	150,410	138,727	121,470	116,391	113,492			
R55-9	72,262	66,996	55,174	51,350	43,076	40,505	39,442	0			
R55W-9	0	0	83,471	76,555	68,579	55,427	44,800	0			
R800LC-7A	855,980	793,603	685,019	628,266	562,806	498,004	392,216	309,622			
R80CR-9	101,291	93,910	85,474	82,177	77,946	70,945	0	0			
	·			•	·	·					
				IHI							
				••••							
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
35N-3	47,312	43,865	37,456	35,110	33,463	31,402	29,184	27,243			
55N-3	69,815	64,727	55,300	51,293	47,174	43,621	40,571	37,678			
80VX	84,367	78,219	67,784	64,018	58,842	54,616	50,316	46,203			
	.,	,==-	,	.,		5 .,5 = 5	00,000	,			
				JCB							
			•	ICD							
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
8018	26,645	24,703	21,570	20,412	19,002	18,162	16,635	15,135			
8025ZTS	41,360	38,346	32,510	30,128	27,292	25,744	22,783	19,977			
MICRO 8008	19,516	18,094	15,704	14,404	12,903	11,514	10,316	9,517			
8065	80,358	74,502	61,670	52,574	46,230	39,908	33,647	28,881			
JS145	115,322	106,918	85,974	89,462	76,623	59,373	55,473	47,859			
		_00,510	33,37	05,402	. 0,020	33,373	33,773	,555			

JS200	135,076	125,232	107,016	96,771	84,928	79,901	71,933	66,607
JS460	310,055	287,461	248,128	227,571	203,860	147,110	125,899	96,981
			KON	IATSU				
MODEL	2018	2017	2016	2015	2014	2013	2012	2011
HB215LC-1	247,801	229,743	194,538	177,016	151,633	146,058	0	0
PC-09-1	17,801	16,504	15,053	19,039	14,010	14,766	13,276	12,937
PC1250LC-8	1,217,320	1,128,611	1,002,204	941,747	884,203	947,843	797,395	749,402
PC160LC-8	178,720	165,696	135,088	126,635	117,031	105,833	98,214	0
PC18MR-3	28,393	26,324	23,300	22,168	21,229	19,665	18,463	17,623
PC210LC-10	228,874	212,196	179,110	152,279	134,212	0	0	0
PC220LL-8	574,530	532,662	458,199	420,237	376,159	287,897	244,330	219,987
PC300LL-7E0	722,468	669,820	576,182	528,446	472,934	350,785	293,301	264,960
PC308USLC-3	235,235	218,093	166,287	158,769	151,466	157,973	158,784	128,671
PC35MR-3	55,456	51,415	44,115	41,330	39,270	36,882	34,354	32,114
PC360LC-10	358,269	332,161	283,622	247,093	218,305	203,418	0	0
PC450LC-8	643,800	596,885	393,125	351,484	273,841	233,670	200,701	151,173
PC45MR-3	112,132	103,961	78,282	62,527	52,021	39,569	33,689	287,171
PC490LC-10	450,074	417,276	339,380	312,639	280,467	252,426	0	0
PC55MR-3	64,999	60,263	51,411	47,710	43,877	40,552	37,714	35,023
PC600LC-8	321,297	297,884	281,225	280,947	367,795	236,222	259,566	285,958
PC800LC-8	1,036,759	961,208	767,979	661,235	554,772	484,208	406,966	385,594
			KUE	ВОТА				
MODEL	2018	2017	2016	2015	2014	2013	2012	2011
K008-3	23,249	21,554	18,250	16,520	15,385	14,298	12,402	12,189
KX018-4	28,663	26,574	20,094	21,604	20,283	18,511	0	0
KX040-4	62,378	57,833	55,561	54,213	54,018	54,392	54,773	55,051
KX080-3	104,080	96,495	83,611	78,523	72,126	66,918	61,709	56,733
KX41-3	28,608	26,524	23,478	22,335	21,385	19,814	18,605	17,757
KX71-3	39,330	36,464	32,938	30,694	29,081	26,814	25,545	24,543
KX71-3S	37,978	35,210	32,032	29,149	26,982	26,017	24,894	23,026
KX91-3	53,767	49,849	41,810	39,593	35,935	33,619	30,546	28,208
U17	29,302	27,167	23,979	22,839	21,679	21,411	20,862	18,720
U25	36,739	34,061	31,133	28,526	27,154	26,609	25,478	24,698
U35	52,106	48,309	41,379	38,775	36,883	34,630	32,230	30,112
U45	67,880	62,934	54,671	48,792	46,691	43,846	40,288	37,793
			NEW H	OLLAND				
MODEL	2018	2017	2016	2015	2014	2013	2012	2011
E175B	200,969	186,324	160,333	147,050	131,728	110,135	91,569	75,988
E18B	27,725	25,705	22,358	20,582	18,922	16,521	16,159	13,654
E215B	92,548	85,804	96,494	69,785	59,998	67,414	59,092	57,345
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42,583	39,480	32,566	29,141	25,027	22,050	20,706	16,988		
46,462	43,076	39,884	39,075	44,923	39,886	41,685	39,887		
88,880	82,403	53,326	40,500	32,729	26,459	16,119	11,818		
142,833	132,424	101,258	81,933	66,150	54,639	44,294	36,153		
VOLVO									
2018	2017	2016	2015	2014	2013	2012	2011		
							72,478		
	=	-		· ·		-	54,658		
					•		54,926		
	=	-					0		
							137,663		
							175,023		
							140,347		
272,449	252,595	216,722	202,000	186,822	175,239	0	0		
349,248	323,798	305,788	311,311	313,134	314,255	0	0		
35,387	32,809	29,999	29,027	28,062	27,438	26,831	24,796		
392,744	364,124	334,229	324,645	350,791	349,536	313,790	304,422		
224,312	207,965	180,899	164,008	151,251	0	0	0		
48,213	44,699	37,692	34,880	33,969	28,620	27,321	24,585		
318,689	295,465	225,843	190,145	174,630	146,112	131,998	101,984		
50,236	46,575	41,930	41,279	36,283	35,118	31,851	28,877		
63,840	59,188	51,923	47,846	43,753	41,161	37,973	35,808		
		YAN	IMAR						
							2011		
							42,780		
							19,459		
							21,504		
							29,145		
59,434	55,103	47,173	42,735	38,264	35,692	31,475	29,640		
	46,462 88,880 142,833 2018 113,843 85,887 69,866 205,436 397,538 425,630 697,075 272,449 349,248 35,387 392,744 224,312 48,213 318,689 50,236	46,462 43,076 88,880 82,403 142,833 132,424 2018 2017 113,843 105,547 85,887 79,628 69,866 64,775 205,436 190,466 397,538 368,568 425,630 394,613 697,075 646,278 272,449 252,595 349,248 323,798 35,387 32,809 392,744 364,124 224,312 207,965 48,213 44,699 318,689 295,465 50,236 46,575 63,840 59,188 2018 2017 99,778 92,507 30,757 28,515 31,256 28,978 41,521 38,496	46,462 43,076 39,884 88,880 82,403 53,326 142,833 132,424 101,258 VO 2018 2017 2016 113,843 105,547 92,047 85,887 79,628 71,001 69,866 64,775 60,873 205,436 190,466 164,086 397,538 368,568 296,040 425,630 394,613 339,468 697,075 646,278 480,299 272,449 252,595 216,722 349,248 323,798 305,788 35,387 32,809 29,999 392,744 364,124 334,229 224,312 207,965 180,899 48,213 44,699 37,692 318,689 295,465 225,843 50,236 46,575 41,930 63,840 59,188 51,923 VAN 2018 2017 2016 99,778 92,507 31,256 28,978 27,599 41,521 38,496 35,034	46,462 43,076 39,884 39,075 88,880 82,403 53,326 40,500 142,833 132,424 101,258 81,933 VOLVO 2018 2017 2016 2015 113,843 105,547 92,047 85,571 85,887 79,628 71,001 66,992 69,866 64,775 60,873 70,545 205,436 190,466 164,086 167,696 397,538 368,568 296,040 251,622 425,630 394,613 339,468 316,365 697,075 646,278 480,299 377,720 272,449 252,595 216,722 202,000 349,248 323,798 305,788 311,311 35,387 32,809 29,999 29,027 392,744 364,124 334,229 324,645 224,312 207,965 180,899 164,008 48,213 44,699 37,692 34,880 318,689 295,465 225,843 190,145 50,236 46,575 41,930 41,279 63,840 59,188 51,923 47,846 VANIMAR 2018 2017 2016 2015 99,778 92,507 79,814 73,202 30,757 28,515 25,587 24,951 31,256 28,978 27,599 26,457 41,521 38,496 35,034 33,930	46,462 43,076 39,884 39,075 44,923 88,880 82,403 53,326 40,500 32,729 142,833 132,424 101,258 81,933 66,150 VOLVO VOLVO 2018 2017 2016 2015 2014 113,843 105,547 92,047 85,571 80,636 85,887 79,628 71,001 66,992 63,158 69,866 64,775 60,873 70,545 54,545 205,436 190,466 164,086 167,696 158,687 397,538 368,568 296,040 251,622 213,692 425,630 394,613 339,468 316,365 283,403 697,075 646,278 480,299 377,720 296,804 272,449 252,595 216,722 202,000 186,822 349,248 323,798 305,788 311,311 313,134 35,387 32,809 29,999 29,027	46,462 43,076 39,884 39,075 44,923 39,886 88,880 82,403 53,326 40,500 32,729 26,459 142,833 132,424 101,258 81,933 66,150 54,639 VOLVO VOLVO 2018 2017 2016 2015 2014 2013 113,843 105,547 92,047 85,571 80,636 74,222 85,887 79,628 71,001 66,992 63,158 56,700 69,866 64,775 60,873 70,545 54,545 59,000 205,436 190,466 164,086 167,696 158,687 149,567 397,538 368,568 296,040 251,622 213,692 186,395 425,630 394,613 339,468 316,365 283,403 234,258 697,075 646,278 480,299 377,720 296,804 235,885 27,449 252,595 216,722 202,000 186,82	46,462 43,076 39,884 39,075 44,923 39,886 41,685 88,880 82,403 53,326 40,500 32,729 26,459 16,119 142,833 132,424 101,258 81,933 66,150 54,639 44,294 **VOLVO** *		

GRADERS

CATERPILLAR

MODEL	2018	2017	2016	2015	2014	2013	2012	2011
120M	299,240	277,433	245,793	232,448	204,021	183,252	160,903	145,448
12M	301,925	279,923	238,754	228,530	215,080	189,318	179,376	162,110
14M	563,370	522,316	446,982	399,619	366,769	342,294	308,861	278,978
160M	303,303	281,201	247,564	230,738	229,541	209,112	198,983	183,586
16M	807,445	748,605	697,259	622,014	575,786	517,028	509,514	473,589
725	463,071	429,326	367,484	333,713	300,234	267,386	227,242	213,404
740	624,283	578,790	502,677	491,638	436,195	387,307	345,465	300,338
740 EJCTR	914,808	848,144	736,612	658,427	585,190	513,972	430,490	377,135
740B	770,528	714,378	620,436	530,830	460,152	392,154	0	0
			CHAI	MPION				
MODEL	2018	2017	2016	2015	2014	2013	2012	2011
C110 C	218,893	202,942	174,569	160,106	143,104	129,355	107,627	89,152
C60 C	109,893	101,885	88,557	81,220	72,594	64,539	59,772	55,792
C70 C	111,725	103,583	90,033	82,574	73,806	65,517	61,748	58,283
			DE	ERE				
MODEL	2018	2017	2016	2015	2014	2013	2012	2011
670G	266,137	246,743	216,497	203,987	179,860	170,578	159,736	148,889
672G	385,434	357,347	282,074	245,032	221,738	185,161	162,976	149,413
770G	348,878	323,454	255,684	224,938	200,678	180,293	165,097	152,074
770GP	0	0	243,501	216,615	208,874	201,379	182,303	169,195
772G	349,186	323,740	296,801	257,746	241,819	232,058	214,204	205,954
772GP	351,388	325,782	243,469	242,922	230,936	209,861	211,905	215,118
870G	234,234	217,165	195,213	195,559	207,040	172,350	169,133	161,622
782G	347,934	322,579	255,371	238,101	218,753	210,651	202,136	184,160
872GP	0	0	346,767	316,576	284,511	267,317	237,906	211,337
				=				
			KON	/IATSU				
MODEL					2011	0040	0040	0044
	2018	2017	2016	2015	2014	2013	2012	2011
HM300-2	2018 558,330	2017 517,643	2016 442,957	2015 398,794	2014 354,437	2013 282,546	2012 254,371	2011 222,312

VOLVO

MODEL	2018	2017	2016	2015	2014	2013	2012	2011
G930	187,996	174,296	165,382	150,799	145,500	122,028	116,653	109,074
G930B	225,103	208,699	194,338	181,854	169,440	0	0	0
G960	267,544	248,047	215,107	170,875	153,497	143,820	127,404	111,675
G970	134,663	124,849	117,381	116,783	137,932	132,775	139,509	124,703
G990	283,906	263,217	203,041	189,161	173,035	167,418	161,255	145,622



WHEEL DOZERS

CATERPILLAR

MODEL	2018	2017	2016	2015	2014	2013	2012	2011
814F II	449,094	416,367	334,074	306,091	280,788	251,583	220,436	196,471
824H	759,622	704,266	682,234	623,872	572,317	456,663	400,497	358,973
844H	1,396,021	1,294,290	1,078,081	979,391	898,518	805,068	714,023	656,502



SKID STEER LOADERS

BOBCAT

MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
630	41,272	38,264	35,985	32,436	32,000	28,976	28,862	27,918		
A770	66,954	62,075	55,736	53,641	54,431	50,229	0	0		
S100	31,561	29,261	24,626	21,994	19,912	18,195	16,426	15,432		
S130	30,338	28,127	24,600	23,859	23,703	21,737	20,903	20,790		
S205	35,920	33,302	29,740	30,329	30,235	28,254	27,430	27,724		
S550	42,145	39,074	33,665	31,951	29,877	27,301	25,687	24,997		
S630	48,046	44,545	38,763	35,222	33,544	29,854	28,515	28,276		
S750	64,281	59,596	49,224	45,118	42,087	37,170	0	0		
S850	72,243	66,979	55,844	51,518	47,914	41,952	39,626	0		
			_							
CASE										
MODEL	0040	0047	0046	0045	0044	0040	0040	0044		
MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
440	44,201	40,980	35,305	32,448	31,210	27,763	26,380	25,768		
SR130	34,636	32,112	27,374	26,571	25,012	23,696	22,057	0		
SR150	36,027	33,402	27,283	24,076	22,836	19,718	17,377	0		
SR175	38,097	35,320	30,211	27,282	25,341	23,085	19,972	0		
SR250	56,240	52,141	43,848	41,099	38,679	34,421	32,171	0		
SV185	46,043	42,688	34,368	31,234	28,254	24,358	23,137	0		
SV300	56,240	52,141	43,848	41,099	38,679	34,421	32,171	0		
			CATE	RPILLAR						
MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
226B III	36,538	33,876	29,945	28,925	28,675	27,309	25,703	0		
226B3	37,918	35,155	29,421	28,013	27,259	25,150	23,837	20,798		
246C	46,704	43,300	37,521	36,012	35,307	32,975	31,629	30,784		
252B III	49,859	46,226	39,858	36,003	34,773	30,764	29,042	0		
256C	57,488	53,299	44,828	42,006	39,548	35,201	32,898	31,580		
262C	56,549	52,429	44,363	41,483	39,537	35,860	34,243	31,710		
272C	53,739	49,823	43,725	43,218	42,889	39,589	37,593	40,424		
272D	61,106	56,653	50,139	46,472	46,183	0	0	0		

DEERE

MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
313	28,353	26,287	23,079	22,810	22,145	20,351	19,492	19,230		
315	33,714	31,257	26,653	25,643	24,650	22,475	21,140	20,747		
320D	45,277	41,977	34,938	32,219	29,903	25,380	23,829	0		
326D	0	0	35,763	34,497	33,410	29,763	28,238	0		
326E	59,340	55,016	49,750	43,028	39,972	36,858	34,606	33,607		
328D	56,587	52,463	44,120	41,352	38,921	34,638	32,373	0		
332D	56,587	52,463	44,120	41,352	38,921	34,638	32,373	0		
			C	SEHL						
MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
4640E T	34,103	31,618	27,552	25,556	24,294	22,510	21,345	21,106		
7810E	49,281	45,689	40,639	39,335	39,556	36,665	37,553	35,999		
	•	,	,				•	,		
NEW HOLLAND										
			14544	I I O L L A I I I						
MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
L218	34,893	32,350	29,237	26,887	25,685	23,313	0	0		
L220	45,147	41,857	35,000	31,747	29,481	26,153	0	0		
L223	, 51,531	47,776	37,510	33,624	30,638	25,862	0	0		
L225	51,564	47,806	40,885	38,419	37,070	33,689	0	0		
L230	53,653	49,743	45,259	42,481	42,308	38,580	0	0		
			V	OLVO						
MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
MC110B	50,325	46,658	39,196	36,806	34,562	30,727	28,724	27,554		
MC110C	, 75,936	70,402	41,320	28,586	19,423	14,936	0	0		
MC115C	62,964	58,375	39,124	35,451	27,198	22,630	0	0		
MC135C	56,186	52,091	45,768	43,011	36,137	29,092	0	0		
MC60C	32,288	29,936	23,899	21,598	19,281	0	0	0		
MC70	32,251	29,901	25,470	24,522	23,544	21,456	20,162	19,779		
MC70C	31,099	28,833	24,652	24,091	23,161	0	0	0		
MC85C	29,048	26,931	23,901	22,905	23,429	0	0	0		
MC95C	45,580	42,259	32,884	26,178	23,569	0	0	0		

TRENCHERS

ASTEC

MODEL	2018	2017	2016	2015	2014	2013	2012	2011
RT360	34,655	32,130	27,336	25,071	24,409	21,396	20,055	18,779
RT460	44,827	41,560	35,358	32,429	31,572	27,068	25,003	23,134
RT560	51,511	47,757	40,740	37,366	36,379	30,759	28,078	25,924
RT960	79,162	73,394	62,397	57,226	55,715	48,464	44,796	42,456
TF300B	22,392	20,760	17,444	16,000	15,577	12,432	10,377	9,702
RT60	12,346	11,446	9,852	9,035	8,797	6,475	6,018	6,016
			CLEV	VELAND				
			CLL					
MODEL	2018	2017	2016	2015	2014	2013	2012	2011
246-FD	396,696	367,788	308,861	283,272	255,172	226,374	201,483	187,785
400W-HD	655,409	607,648	510,291	468,013	421,589	366,511	337,621	307,284
7036	353,576	327,810	275,289	252,481	227,436	194,035	174,255	142,261
7036-HD	370,824	343,802	288,719	264,798	238,530	210,204	185,147	176,404
7036-SD	388,070	359,791	302,146	277,114	249,625	220,984	196,037	182,093
8700	482,932	447,740	376,004	344,851	310,646	274,883	239,602	227,617
9600-S	353,576	327,810	275,289	252,481	227,436	194,035	179,701	147,951
9624	293,209	271,842	228,288	209,374	188,606	167,086	130,691	125,189
			DITC	H WITCH				
MODEL	2018	2017	2016	2015	2014	2013	2012	2011
RT115	95,768	88,789	75,486	69,550	67,713	59,718	55,734	53,432
RT55	68,639	63,637	54,287	51,093	49,743	43,018	37,326	32,595
RT95	134,713	124,896	104,815	90,430	94,034	79,906	75,438	69,961
HT115	169,587	157,229	132,021	121,083	117,886	101,525	90,738	76,405
100 SX	9,946	9,221	7,782	7,137	6,959	6,242	6,043	6,041
255 SX	22,184	20,568	17,359	15,921	15,525	14,044	12,087	11,807
RT10	5,151	4,776	20,977	3,822	3,738	3,675	3,419	3,092
RT24	21,256	19,707	13,795	10,509	8,935	6,329	4,981	3,775
		•						
			VEI	RMEER				
MODEL	2018	2017	2016	2015	2014	2013	2012	2011
RT450	38,419	35,619	30,807	28,960	31,205	25,499	24,972	25,510
T555 COMM 3	433,117	401,555	337,067	309,142	300,977	238,092	203,944	188,528
T655 COMM 3	597,930	554,357	465,331	426,778	415,508	383,018	363,440	316,945
T755 COMM 3	709,084	657,412	551,836	506,117	492,751	424,426	379,127	327,874
T855 COMM 3						522,768		

WHEEL LOADERS

CASE

MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
1021F	400,759	371,554	282,411	245,252	211,605	161,381	0	0		
1121F	384,429	356,415	305,222	286,797	273,314	248,731	0	0		
221E	68,754	63,744	56,877	64,361	60,125	53,743	60,817	56,792		
621F	194,683	180,496	150,454	139,333	133,581	0	0	0		
621F XR	228,812	212,138	168,765	148,155	131,820	0	0	0		
621F XT	194,683	180,496	150,474	139,333	133,581	0	0	0		
721F	224,026	207,701	160,385	148,914	143,675	128,497	0	0		
721X FT	224,026	207,701	160,385	148,914	143,675	128,497	0	0		
821F	247,566	229,525	195,565	184,842	177,349	153,024	0	0		
921F	185,455	171,940	169,867	170,358	170,261	157,542	0	0		
CATERPILLAR										
CATENITEEAN										
MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
914G	103,867	96,298	82,442	82,008	84,703	71,845	68,703	67,855		
950G	78,270	72,566	66,426	66,171	68,483	66,306	56,883	57,477		
966H	240,209	222,704	155,889	210,497	187,379	171,590	161,468	152,992		
966K	406,212	376,610	328,196	299,941	288,929	259,745	243,318	0		
980H	330,715	306,615	262,718	244,971	251,120	241,559	225,691	222,579		
980K	527,510	489,069	422,043	395,198	386,263	345,549	334,327	0		
988H	751,353	696,600	567,591	534,864	491,986	417,915	363,962	331,265		
990H	370,672	343,660	282,201	288,374	404,216	308,760	183,645	195,230		
993K	925,559	858,111	662,222	556,148	768,830	396,072	628,583	570,335		
IT38H	210,628	195,279	168,699	158,597	171,058	147,309	139,737	138,780		
IT62H	429,947	398,616	313,191	267,788	237,876	202,641	174,724	168,189		
				NEEDE.						
			L	DEERE						
MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
344J	149,034	138,173	113,799	103,944	100,347	84,617	78,806	70,943		
444K	187,648	173,973	144,238	133,097	132,757	119,314	111,861	108,170		
524K	196,815	182,472	153,687	141,332	135,911	120,823	113,899	109,150		
544K	212,754	197,250	163,789	147,259	138,927	124,589	117,776	114,711		
624K	267,054	247,593	187,477	163,586	149,840	129,199	112,582	101,850		
644K	266,866	247,419	202,277	189,444	183,363	160,065	148,094	146,318		
724K	363,742	337,235	243,765	200,340	184,972	139,601	121,924	98,239		
844K	528,068	489,587	385,792	317,203	278,193	233,610	216,383	188,864		
				GEHL						
MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
AWS46	111,206	103,102	86,670	79,489	74,177	64,577	57,380	52,656		

HYUNDAI

MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
HL730-9	133,804	124,053	96,015	90,485	83,228	63,325	57,262	0		
HL730TM-9	1,469,913	1,362,797	111,365	98,964	87,008	79,832	70,626	0		
HL740-9	163,523	151,607	124,422	116,931	112,297	97,242	90,471	0		
HL740TM-9	154,226	142,987	120,946	107,973	103,727	84,492	85,767	73,982		
HL740XTD-9	159,238	147,634	125,307	110,736	109,199	92,275	87,086	78,974		
HL760-9	211,495	196,083	150,762	139,200	124,642	101,606	85,584	0		
HL760-9A	218,243	202,339	170,635	164,566	151,868	136,950	128,415	124,543		
HL780-9	561,872	520,927	342,716	268,000	221,812	158,120	133,454	0		
			KA	WASAKI						
MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
65TMV-2	156,428	145,028	126,865	130,150	125,492	111,585	113,168	105,797		
65ZV-2	208,044	192,883	148,244	130,582	114,862	97,964	88,054	72,921		
70ZV-2	200,329	185,730	154,871	143,354	137,399	119,065	110,301	105,432		
90Z7	366,127	339,447	293,947	274,479	268,032	0	0	0		
92ZV-2	354,322	328,502	287,312	259,982	249,394	223,749	0	0		
						*				
			K	DMATSU						
MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
MODEL WA100M-6	2018 88.641	2017 82.181	2016 68.736	2015 65,203	2014 64.153	2013 59.719	2012 54.323	2011 0		
WA100M-6	88,641	82,181	68,736	65,203	64,153	59,719	54,323	0		
WA100M-6 WA200-5	88,641 177,166	82,181 164,256	68,736 135,171	65,203 121,052	64,153 112,626	59,719 98,031	54,323 88,725	0 71,608		
WA100M-6 WA200-5 WA380-6	88,641 177,166 203,453	82,181 164,256 188,627	68,736 135,171 162,673	65,203 121,052 159,914	64,153 112,626 151,518	59,719 98,031 139,619	54,323 88,725 126,851	0 71,608 129,741		
WA100M-6 WA200-5 WA380-6 WA380-7	88,641 177,166 203,453 258,893	82,181 164,256 188,627 240,026	68,736 135,171 162,673 209,129	65,203 121,052 159,914 194,920	64,153 112,626 151,518 192,796	59,719 98,031 139,619 182,210	54,323 88,725 126,851 169,857	0 71,608 129,741 171,000		
WA100M-6 WA200-5 WA380-6 WA380-7 WA470-6	88,641 177,166 203,453 258,893 429,588	82,181 164,256 188,627 240,026 398,283	68,736 135,171 162,673 209,129 288,311	65,203 121,052 159,914 194,920 230,805	64,153 112,626 151,518 192,796 201,048	59,719 98,031 139,619 182,210 150,275	54,323 88,725 126,851 169,857 124,185	0 71,608 129,741 171,000 98,354		
WA100M-6 WA200-5 WA380-6 WA380-7 WA470-6 WA470-7	88,641 177,166 203,453 258,893 429,588 358,718	82,181 164,256 188,627 240,026 398,283 332,578	68,736 135,171 162,673 209,129 288,311 275,875	65,203 121,052 159,914 194,920 230,805 241,338	64,153 112,626 151,518 192,796 201,048 228,565	59,719 98,031 139,619 182,210	54,323 88,725 126,851 169,857	0 71,608 129,741 171,000		
WA100M-6 WA200-5 WA380-6 WA380-7 WA470-6	88,641 177,166 203,453 258,893 429,588	82,181 164,256 188,627 240,026 398,283	68,736 135,171 162,673 209,129 288,311	65,203 121,052 159,914 194,920 230,805	64,153 112,626 151,518 192,796 201,048	59,719 98,031 139,619 182,210 150,275 193,637	54,323 88,725 126,851 169,857 124,185 170,032	0 71,608 129,741 171,000 98,354 127,264		
WA100M-6 WA200-5 WA380-6 WA380-7 WA470-6 WA470-7 WA500-7	88,641 177,166 203,453 258,893 429,588 358,718 668,568	82,181 164,256 188,627 240,026 398,283 332,578 619,848	68,736 135,171 162,673 209,129 288,311 275,875 377,774	65,203 121,052 159,914 194,920 230,805 241,338 251,937	64,153 112,626 151,518 192,796 201,048 228,565 187,261	59,719 98,031 139,619 182,210 150,275 193,637	54,323 88,725 126,851 169,857 124,185 170,032	0 71,608 129,741 171,000 98,354 127,264 0		
WA100M-6 WA200-5 WA380-6 WA380-7 WA470-6 WA470-7 WA500-7 WA600-6	88,641 177,166 203,453 258,893 429,588 358,718 668,568 453,559	82,181 164,256 188,627 240,026 398,283 332,578 619,848 420,507	68,736 135,171 162,673 209,129 288,311 275,875 377,774 345,367	65,203 121,052 159,914 194,920 230,805 241,338 251,937 366,892	64,153 112,626 151,518 192,796 201,048 228,565 187,261 284,386	59,719 98,031 139,619 182,210 150,275 193,637 0 278,428	54,323 88,725 126,851 169,857 124,185 170,032 0 238,572	0 71,608 129,741 171,000 98,354 127,264 0 202,350		
WA100M-6 WA200-5 WA380-6 WA380-7 WA470-6 WA470-7 WA500-7 WA600-6 WA800-3	88,641 177,166 203,453 258,893 429,588 358,718 668,568 453,559 1,690,973	82,181 164,256 188,627 240,026 398,283 332,578 619,848 420,507 1,567,748	68,736 135,171 162,673 209,129 288,311 275,875 377,774 345,367 1,301,097	65,203 121,052 159,914 194,920 230,805 241,338 251,937 366,892 1,193,301	64,153 112,626 151,518 192,796 201,048 228,565 187,261 284,386 1,144,739	59,719 98,031 139,619 182,210 150,275 193,637 0 278,428 957,618	54,323 88,725 126,851 169,857 124,185 170,032 0 238,572 859,335	0 71,608 129,741 171,000 98,354 127,264 0 202,350 747,278		
WA100M-6 WA200-5 WA380-6 WA380-7 WA470-6 WA470-7 WA500-7 WA600-6 WA800-3	88,641 177,166 203,453 258,893 429,588 358,718 668,568 453,559 1,690,973	82,181 164,256 188,627 240,026 398,283 332,578 619,848 420,507 1,567,748	68,736 135,171 162,673 209,129 288,311 275,875 377,774 345,367 1,301,097 594,229	65,203 121,052 159,914 194,920 230,805 241,338 251,937 366,892 1,193,301	64,153 112,626 151,518 192,796 201,048 228,565 187,261 284,386 1,144,739 680,782	59,719 98,031 139,619 182,210 150,275 193,637 0 278,428 957,618	54,323 88,725 126,851 169,857 124,185 170,032 0 238,572 859,335	0 71,608 129,741 171,000 98,354 127,264 0 202,350 747,278		
WA100M-6 WA200-5 WA380-6 WA380-7 WA470-6 WA470-7 WA500-7 WA600-6 WA800-3 WA900-3	88,641 177,166 203,453 258,893 429,588 358,718 668,568 453,559 1,690,973 774,368	82,181 164,256 188,627 240,026 398,283 332,578 619,848 420,507 1,567,748 717,938	68,736 135,171 162,673 209,129 288,311 275,875 377,774 345,367 1,301,097 594,229	65,203 121,052 159,914 194,920 230,805 241,338 251,937 366,892 1,193,301 535,237	64,153 112,626 151,518 192,796 201,048 228,565 187,261 284,386 1,144,739 680,782	59,719 98,031 139,619 182,210 150,275 193,637 0 278,428 957,618 604,588	54,323 88,725 126,851 169,857 124,185 170,032 0 238,572 859,335 467,497	0 71,608 129,741 171,000 98,354 127,264 0 202,350 747,278 357,820		
WA100M-6 WA200-5 WA380-6 WA380-7 WA470-6 WA470-7 WA500-7 WA600-6 WA800-3 WA900-3	88,641 177,166 203,453 258,893 429,588 358,718 668,568 453,559 1,690,973 774,368	82,181 164,256 188,627 240,026 398,283 332,578 619,848 420,507 1,567,748 717,938	68,736 135,171 162,673 209,129 288,311 275,875 377,774 345,367 1,301,097 594,229	65,203 121,052 159,914 194,920 230,805 241,338 251,937 366,892 1,193,301 535,237 HOLLAN	64,153 112,626 151,518 192,796 201,048 228,565 187,261 284,386 1,144,739 680,782	59,719 98,031 139,619 182,210 150,275 193,637 0 278,428 957,618 604,588	54,323 88,725 126,851 169,857 124,185 170,032 0 238,572 859,335 467,497	0 71,608 129,741 171,000 98,354 127,264 0 202,350 747,278 357,820		
WA100M-6 WA200-5 WA380-6 WA380-7 WA470-6 WA470-7 WA500-7 WA600-6 WA800-3 WA900-3	88,641 177,166 203,453 258,893 429,588 358,718 668,568 453,559 1,690,973 774,368	82,181 164,256 188,627 240,026 398,283 332,578 619,848 420,507 1,567,748 717,938	68,736 135,171 162,673 209,129 288,311 275,875 377,774 345,367 1,301,097 594,229 NEW 2016 122,185	65,203 121,052 159,914 194,920 230,805 241,338 251,937 366,892 1,193,301 535,237 HOLLAN 2015 104,688	64,153 112,626 151,518 192,796 201,048 228,565 187,261 284,386 1,144,739 680,782 D	59,719 98,031 139,619 182,210 150,275 193,637 0 278,428 957,618 604,588	54,323 88,725 126,851 169,857 124,185 170,032 0 238,572 859,335 467,497	0 71,608 129,741 171,000 98,354 127,264 0 202,350 747,278 357,820		
WA100M-6 WA200-5 WA380-6 WA380-7 WA470-6 WA470-7 WA500-7 WA600-6 WA800-3 WA900-3	88,641 177,166 203,453 258,893 429,588 358,718 668,568 453,559 1,690,973 774,368 2018 167,387 194,066	82,181 164,256 188,627 240,026 398,283 332,578 619,848 420,507 1,567,748 717,938 2017 155,189 179,924	68,736 135,171 162,673 209,129 288,311 275,875 377,774 345,367 1,301,097 594,229 NEW 2016 122,185 152,405	65,203 121,052 159,914 194,920 230,805 241,338 251,937 366,892 1,193,301 535,237 / HOLLAN 2015 104,688 139,778	64,153 112,626 151,518 192,796 201,048 228,565 187,261 284,386 1,144,739 680,782 D	59,719 98,031 139,619 182,210 150,275 193,637 0 278,428 957,618 604,588 2013 79,900 112,403	54,323 88,725 126,851 169,857 124,185 170,032 0 238,572 859,335 467,497 2012 74,694 99,368	0 71,608 129,741 171,000 98,354 127,264 0 202,350 747,278 357,820 2011 60,180 90,352		
WA100M-6 WA200-5 WA380-6 WA380-7 WA470-6 WA470-7 WA500-7 WA600-6 WA800-3 WA900-3 MODEL W110B W110B TC W170B	88,641 177,166 203,453 258,893 429,588 358,718 668,568 453,559 1,690,973 774,368 2018 167,387 194,066 182,347	82,181 164,256 188,627 240,026 398,283 332,578 619,848 420,507 1,567,748 717,938 2017 155,189 179,924 169,059	68,736 135,171 162,673 209,129 288,311 275,875 377,774 345,367 1,301,097 594,229 NEW 2016 122,185 152,405 140,865	65,203 121,052 159,914 194,920 230,805 241,338 251,937 366,892 1,193,301 535,237 / HOLLAN 2015 104,688 139,778 130,549	64,153 112,626 151,518 192,796 201,048 228,565 187,261 284,386 1,144,739 680,782 D	59,719 98,031 139,619 182,210 150,275 193,637 0 278,428 957,618 604,588 2013 79,900 112,403 108,257	54,323 88,725 126,851 169,857 124,185 170,032 0 238,572 859,335 467,497 2012 74,694 99,368 100,316	0 71,608 129,741 171,000 98,354 127,264 0 202,350 747,278 357,820 2011 60,180 90,352 95,891		
WA100M-6 WA200-5 WA380-6 WA380-7 WA470-6 WA470-7 WA500-7 WA600-6 WA800-3 WA900-3 MODEL W110B W110B TC W170B W190B	88,641 177,166 203,453 258,893 429,588 358,718 668,568 453,559 1,690,973 774,368 2018 167,387 194,066 182,347 111,148	82,181 164,256 188,627 240,026 398,283 332,578 619,848 420,507 1,567,748 717,938 2017 155,189 179,924 169,059 103,049	68,736 135,171 162,673 209,129 288,311 275,875 377,774 345,367 1,301,097 594,229 NEW 2016 122,185 152,405 140,865 86,410	65,203 121,052 159,914 194,920 230,805 241,338 251,937 366,892 1,193,301 535,237 HOLLAN 2015 104,688 139,778 130,549 90,118	64,153 112,626 151,518 192,796 201,048 228,565 187,261 284,386 1,144,739 680,782 D 2014 89,114 134,090 125,238 74,753	59,719 98,031 139,619 182,210 150,275 193,637 0 278,428 957,618 604,588 2013 79,900 112,403 108,257 68,888	54,323 88,725 126,851 169,857 124,185 170,032 0 238,572 859,335 467,497 2012 74,694 99,368 100,316 78,670	0 71,608 129,741 171,000 98,354 127,264 0 202,350 747,278 357,820 2011 60,180 90,352 95,891 53,731		
WA100M-6 WA200-5 WA380-6 WA380-7 WA470-6 WA470-7 WA500-7 WA600-6 WA800-3 WA900-3 MODEL W110B W110B TC W170B	88,641 177,166 203,453 258,893 429,588 358,718 668,568 453,559 1,690,973 774,368 2018 167,387 194,066 182,347	82,181 164,256 188,627 240,026 398,283 332,578 619,848 420,507 1,567,748 717,938 2017 155,189 179,924 169,059	68,736 135,171 162,673 209,129 288,311 275,875 377,774 345,367 1,301,097 594,229 NEW 2016 122,185 152,405 140,865	65,203 121,052 159,914 194,920 230,805 241,338 251,937 366,892 1,193,301 535,237 / HOLLAN 2015 104,688 139,778 130,549	64,153 112,626 151,518 192,796 201,048 228,565 187,261 284,386 1,144,739 680,782 D	59,719 98,031 139,619 182,210 150,275 193,637 0 278,428 957,618 604,588 2013 79,900 112,403 108,257	54,323 88,725 126,851 169,857 124,185 170,032 0 238,572 859,335 467,497 2012 74,694 99,368 100,316	0 71,608 129,741 171,000 98,354 127,264 0 202,350 747,278 357,820 2011 60,180 90,352 95,891		

VOLVO

MODEL	2018	2017	2016	2015	2014	2013	2012	2011
L110G	270,015	250,339	213,264	188,350	181,392	152,083	138,175	0
L120F	165,649	153,577	135,146	141,444	140,166	129,461	128,546	130,425
L120G	243,632	225,878	211,133	214,507	204,334	188,650	0	0
L150	222,106	205,920	166,731	156,292	151,243	130,964	120,671	119,580
L20F	77,470	71,825	53,427	43,249	39,025	31,798	22,642	0
L350F	387,449	359,215	307,894	372,079	300,041	269,554	262,765	245,864
L45F	239,319	221,879	154,774	117,491	85,820	72,082	56,586	51,097
L50G	141,024	130,747	116,711	98,838	99,286	0	0	0
L60F	205,361	190,396	158,790	146,937	140,802	122,088	113,095	108,103
L60G	181,154	167,952	151,469	143,030	141,938	0	0	0
L70F	205,361	190,396	158,790	146,937	140,802	122,088	113,095	108,103
L70G	204,439	189,541	164,825	155,003	151,995	0	0	0
L90B	187,684	174,007	146,559	134,802	129,696	115,289	108,774	104,240
L90F	151,545	140,502	123,273	117,761	124,680	118,524	109,616	108,339
L90G	217,072	201,254	180,973	172,222	173,043	0	0	0

LIFTING EQUIPMENT

AERIAL LIFT

GENIE

MODEL	2018	2017	2016	2015	2014	2013	2012	2011	
AWP-40S	0	0	9,581	9,120	8,754	8,259	7,648	7,561	
GS-1530	10,383	9,626	8,260	7,713	8,135	6,934	6,406	6,254	
GS-2046	22,360	20,731	17,687	16,704	15,793	13,968	12,845	12,219	
GS-3232	25,739	23,864	21,693	20,621	19,210	17,567	15,947	17,264	
GS-3268RT	50,445	46,769	38,324	34,175	31,660	30,944	26,558	23,101	
GS-5390RT	76,631	71,046	60,382	55,041	50,333	41,094	36,863	34,257	
S-100	0	0	153,002	140,326	133,540	119,372	115,359	104,111	
S-40	61,463	56,984	46,376	46,655	44,982	33,314	34,687	33,636	
SLC-24	0	0	3,143	3,095	2,733	2,348	2,213	2,100	
TMZ-50/30	28,511	26,433	23,848	23,415	23,885	22,793	22,617	23,213	
Z-135/70	271,732	251,930	214,869	201,771	190,595	176,555	162,205	153,617	
Z-30/20	55,049	51,037	40,844	38,169	37,058	35,215	31,790	31,055	
Z34/22N	48,698	45,149	41,065	37,481	36,594	33,600	31,338	29,262	
Z-45/25 RT	114,130	105,813	83,472	71,659	63,911	47,906	45,181	41,387	
Z45/25J	79,298	73,520	59,203	54,228	53,858	49,110	43,385	40,252	
Z-45/25J BI-EN	77,609	71,953	60,815	56,095	53,813	47,672	45,058	42,539	
Z-45/25J DC	52,162	48,361	44,745	42,671	39,909	37,356	32,567	34,935	
GROVE									
MODEL	0040	004	0040			0040	0040	0044	
MODEL	2018	2017	2016	2015	2014	2013	2012	2011	
T60	2018 70,782	65,624	55,185	2015 50,613	2014 48,166	2013 44,407	2012 40,029	38,181	
T60	70,782	65,624	55,185	50,613	48,166	44,407	40,029	38,181	
T60 T80	70,782 99,643	65,624 92,382	55,185 77,761	50,613 71,318	48,166 67,870	44,407 60,096	40,029 54,805	38,181 53,339	
T60 T80 A125J	70,782 99,643 255,865	65,624 92,382 237,219	55,185 77,761 199,486	50,613 71,318 182,959	48,166 67,870 174,112	44,407 60,096 152,905	40,029 54,805 147,911	38,181 53,339 140,826	
T60 T80 A125J A60J	70,782 99,643 255,865 86,655	65,624 92,382 237,219 80,340	55,185 77,761 199,486 67,518	50,613 71,318 182,959 61,925	48,166 67,870 174,112 58,932	44,407 60,096 152,905 53,355	40,029 54,805 147,911 48,976	38,181 53,339 140,826 47,056	
T60 T80 A125J A60J	70,782 99,643 255,865 86,655	65,624 92,382 237,219 80,340	55,185 77,761 199,486 67,518 105,881	50,613 71,318 182,959 61,925	48,166 67,870 174,112 58,932	44,407 60,096 152,905 53,355	40,029 54,805 147,911 48,976	38,181 53,339 140,826 47,056	
T60 T80 A125J A60J A80J	70,782 99,643 255,865 86,655 135,761	65,624 92,382 237,219 80,340 125,867	55,185 77,761 199,486 67,518 105,881	50,613 71,318 182,959 61,925 97,109	48,166 67,870 174,112 58,932 92,414	44,407 60,096 152,905 53,355 512,746	40,029 54,805 147,911 48,976 75,598	38,181 53,339 140,826 47,056 72,130	
T60 T80 A125J A60J A80J	70,782 99,643 255,865 86,655 135,761	65,624 92,382 237,219 80,340 125,867	55,185 77,761 199,486 67,518 105,881	50,613 71,318 182,959 61,925 97,109 JLG	48,166 67,870 174,112 58,932 92,414	44,407 60,096 152,905 53,355 512,746	40,029 54,805 147,911 48,976 75,598	38,181 53,339 140,826 47,056 72,130	
T60 T80 A125J A60J A80J MODEL E300AJ	70,782 99,643 255,865 86,655 135,761 2018 26,474	65,624 92,382 237,219 80,340 125,867 2017 24,545	55,185 77,761 199,486 67,518 105,881 2016 25,663	50,613 71,318 182,959 61,925 97,109 JLG 2015 33,223	48,166 67,870 174,112 58,932 92,414 2014 25,114	44,407 60,096 152,905 53,355 512,746 2013 27,184	40,029 54,805 147,911 48,976 75,598 2012 23,237	38,181 53,339 140,826 47,056 72,130 2011 23,574	
T60 T80 A125J A60J A80J MODEL E300AJ E300AJP	70,782 99,643 255,865 86,655 135,761 2018 26,474 45,491	65,624 92,382 237,219 80,340 125,867 2017 24,545 42,176	55,185 77,761 199,486 67,518 105,881 2016 25,663 41,677	50,613 71,318 182,959 61,925 97,109 JLG 2015 33,223 38,813	48,166 67,870 174,112 58,932 92,414 2014 25,114 35,605	44,407 60,096 152,905 53,355 512,746 2013 27,184 308,764	40,029 54,805 147,911 48,976 75,598 2012 23,237 30,204	38,181 53,339 140,826 47,056 72,130 2011 23,574 26,124	
T60 T80 A125J A60J A80J MODEL E300AJ E300AJP E400AJP	70,782 99,643 255,865 86,655 135,761 2018 26,474 45,491 83,905	65,624 92,382 237,219 80,340 125,867 2017 24,545 42,176 77,790	55,185 77,761 199,486 67,518 105,881 2016 25,663 41,677 62,047	50,613 71,318 182,959 61,925 97,109 JLG 2015 33,223 38,813 56,671	48,166 67,870 174,112 58,932 92,414 2014 25,114 35,605 48,566	44,407 60,096 152,905 53,355 512,746 2013 27,184 308,764 42,090	40,029 54,805 147,911 48,976 75,598 2012 23,237 30,204 37,441	38,181 53,339 140,826 47,056 72,130 2011 23,574 26,124 31,922	
T60 T80 A125J A60J A80J MODEL E300AJ E300AJP E400AJP E400AJP N	70,782 99,643 255,865 86,655 135,761 2018 26,474 45,491 83,905 66,591	65,624 92,382 237,219 80,340 125,867 2017 24,545 42,176 77,790 61,739	55,185 77,761 199,486 67,518 105,881 2016 25,663 41,677 62,047 52,132	50,613 71,318 182,959 61,925 97,109 JLG 2015 33,223 38,813 56,671 48,224	48,166 67,870 174,112 58,932 92,414 2014 25,114 35,605 48,566 46,263	44,407 60,096 152,905 53,355 512,746 2013 27,184 308,764 42,090 40,122	40,029 54,805 147,911 48,976 75,598 2012 23,237 30,204 37,441 36,270	38,181 53,339 140,826 47,056 72,130 2011 23,574 26,124 31,922 34,079	
T60 T80 A125J A60J A80J MODEL E300AJ E300AJP E400AJP E400AJP N M400A N	70,782 99,643 255,865 86,655 135,761 2018 26,474 45,491 83,905 66,591 66,591	65,624 92,382 237,219 80,340 125,867 2017 24,545 42,176 77,790 61,739 61,739	55,185 77,761 199,486 67,518 105,881 2016 25,663 41,677 62,047 52,132 52,132	50,613 71,318 182,959 61,925 97,109 JLG 2015 33,223 38,813 56,671 48,224 48,224	48,166 67,870 174,112 58,932 92,414 25,114 35,605 48,566 46,263 46,263	44,407 60,096 152,905 53,355 512,746 2013 27,184 308,764 42,090 40,122 40,122	40,029 54,805 147,911 48,976 75,598 2012 23,237 30,204 37,441 36,270 35,965	38,181 53,339 140,826 47,056 72,130 2011 23,574 26,124 31,922 34,079 33,761	
T60 T80 A125J A60J A80J MODEL E300AJ E300AJP E400AJP E400AJP N M400A N M450A	70,782 99,643 255,865 86,655 135,761 2018 26,474 45,491 83,905 66,591 66,591 0	65,624 92,382 237,219 80,340 125,867 2017 24,545 42,176 77,790 61,739 61,739 0	55,185 77,761 199,486 67,518 105,881 2016 25,663 41,677 62,047 52,132 52,132 50,774	50,613 71,318 182,959 61,925 97,109 JLG 2015 33,223 38,813 56,671 48,224 48,224 46,877	48,166 67,870 174,112 58,932 92,414 2014 25,114 35,605 48,566 46,263 46,263 44,970	44,407 60,096 152,905 53,355 512,746 2013 27,184 308,764 42,090 40,122 40,122 39,505	40,029 54,805 147,911 48,976 75,598 2012 23,237 30,204 37,441 36,270 35,965 35,983	38,181 53,339 140,826 47,056 72,130 2011 23,574 26,124 31,922 34,079 33,761 33,809	
T60 T80 A125J A60J A80J MODEL E300AJ E300AJP E400AJP E400AJP N M400A N M450A M450AJ	70,782 99,643 255,865 86,655 135,761 2018 26,474 45,491 83,905 66,591 66,591 0	65,624 92,382 237,219 80,340 125,867 2017 24,545 42,176 77,790 61,739 61,739 0 99,197	55,185 77,761 199,486 67,518 105,881 2016 25,663 41,677 62,047 52,132 52,132 50,774 80,104	50,613 71,318 182,959 61,925 97,109 JLG 2015 33,223 38,813 56,671 48,224 48,224 46,877 70,395	48,166 67,870 174,112 58,932 92,414 2014 25,114 35,605 48,566 46,263 46,263 44,970 64,269	44,407 60,096 152,905 53,355 512,746 2013 27,184 308,764 42,090 40,122 40,122 39,505 54,894	40,029 54,805 147,911 48,976 75,598 2012 23,237 30,204 37,441 36,270 35,965 35,983 48,753	38,181 53,339 140,826 47,056 72,130 2011 23,574 26,124 31,922 34,079 33,761 33,809 44,785	
T60 T80 A125J A60J A80J MODEL E300AJ E300AJP E400AJP E400AJP N M400A N M450A M450AJ M600J	70,782 99,643 255,865 86,655 135,761 2018 26,474 45,491 83,905 66,591 0 106,993 135,706	65,624 92,382 237,219 80,340 125,867 2017 24,545 42,176 77,790 61,739 61,739 0 99,197 125,816	55,185 77,761 199,486 67,518 105,881 2016 25,663 41,677 62,047 52,132 52,132 50,774 80,104 104,392	50,613 71,318 182,959 61,925 97,109 JLG 2015 33,223 38,813 56,671 48,224 48,224 46,877 70,395 94,259	48,166 67,870 174,112 58,932 92,414 25,114 35,605 48,566 46,263 46,263 44,970 64,269 88,421	44,407 60,096 152,905 53,355 512,746 2013 27,184 308,764 42,090 40,122 40,122 39,505 54,894 77,596	40,029 54,805 147,911 48,976 75,598 2012 23,237 30,204 37,441 36,270 35,965 35,983 48,753 70,809	38,181 53,339 140,826 47,056 72,130 2011 23,574 26,124 31,922 34,079 33,761 33,809 44,785 66,832	
T60 T80 A125J A60J A80J MODEL E300AJ E300AJP E400AJP E400AJP N M400A N M450A M450AJ	70,782 99,643 255,865 86,655 135,761 2018 26,474 45,491 83,905 66,591 66,591 0	65,624 92,382 237,219 80,340 125,867 2017 24,545 42,176 77,790 61,739 61,739 0 99,197	55,185 77,761 199,486 67,518 105,881 2016 25,663 41,677 62,047 52,132 52,132 50,774 80,104	50,613 71,318 182,959 61,925 97,109 JLG 2015 33,223 38,813 56,671 48,224 48,224 46,877 70,395	48,166 67,870 174,112 58,932 92,414 2014 25,114 35,605 48,566 46,263 46,263 44,970 64,269	44,407 60,096 152,905 53,355 512,746 2013 27,184 308,764 42,090 40,122 40,122 39,505 54,894	40,029 54,805 147,911 48,976 75,598 2012 23,237 30,204 37,441 36,270 35,965 35,983 48,753	38,181 53,339 140,826 47,056 72,130 2011 23,574 26,124 31,922 34,079 33,761 33,809 44,785	

Section VI January 2025

E600J	0	0	72,992	66,944	63,708	56,926	52,488	50,765			
1250AJP	238,013	220,668	190,835	174,425	137,578	139,982	134,441	130,923			
150HAX	373,084	345,896	297,126	277,757	269,750	245,087	246,285	233,134			
600A	99,938	92,655	84,268	73,680	72,746	67,029	60,796	57,132			
600AJ	113,589	105,311	97,883	84,748	85,594	72,601	65,241	64,894			
260MRT	24,350	22,575	23,761	25,496	21,892	25,606	23,355	20,034			
400S	59,522	55,185	55,947	51,717	48,798	41,112	37,911	34,392			
460SJ	81,234	75,314	66,307	62,360	60,969	52,904	43,697	42,494			
660SJ	126,076	116,889	99,592	87,739	85,475	74,587	68,065	66,451			
1230ES	17,678	16,390	15,020	13,520	11,912	9,323	8,157	7,332			
1930ES	10,589	9,817	10,124	9,938	9,471	8,438	8,476	7,565			
2630ES	13,422	12,444	13,278	12,036	11,372	10,370	9,015	9,824			
3369LE	23,151	21,464	22,345	20,939	16,435	18,567	17,582	17,223			
SKYJACK											
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
7127	75,461	69,962	53,910	45,206	39,382	32,708	27,201	24,082			
8243	113,206	104,957	78,309	63,583	53,636	42,327	34,732	29,478			
8841	49,429	45,827	39,294	36,665	37,283	32,231	30,394	29,645			
8850	60,779	56,350	47,568	43,626	41,389	34,394	32,076	30,448			
SJ7135	42,901	39,775	36,343	33,591	32,455	26,418	24,512	26,038			
SJ45T	83,727	77,626	64,165	54,249	53,188	39,022	36,147	32,981			
3220	18,683	17,321	13,806	11,975	10,774	9,096	8,491	7,229			
4626	22,999	21,323	17,134	15,465	13,909	12,331	11,073	10,253			
6826	71,893	66,654	50,854	42,223	34,626	29,390	24,661	21,403			
SJIII 3219	9,634	8,932	7,882	8,210	8,022	6,952	6,121	6,433			
SJIII 3226	14,667	13,598	12,423	12,434	12,426	10,141	10,789	9,506			
33111 3220	14,007	13,330	12,423	12,434	12,420	10,141	10,765	9,300			
SJIII 4632	21,723	20,140	19,477	18,130	17,592	13,163	13,162	13,450			

ROUGH TERRAIN LIFT TRUCKS

BOBCAT

MODEL V417	2018 66,380	2017 61,543	2016 57,635	2015 52,349	2014 51,064	2013 46,715	2012 43,889	2011 44,194			
			CA	ASE							
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
585G	0	0	50,544	46,357	43,407	37,984	34,141	32,359			
588H	85,048	78,850	72,510	67,866	67,554	0	0	0			
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CATERPILLAR											
CATEM ILLAN											
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
TH406	0	0	87,066	79,251	74,917	63,797	61,183	53,751			
TH514	114,981	106,602	108,517	102,543	103,766	98,622	89,955	104,248			
TL1255	155,540	144,206	121,729	109,745	113,553	99,909	90,792	87,551			
TL1255C	168,794	156,493	136,384	123,248	115,922	102,542	95,000	91,032			
TL943	129,274	119,853	99,071	91,205	87,308	78,323	69,510	70,494			
TL943C	146,297	135,636	107,915	98,550	88,106	72,737	64,095	58,416			
			DE	ERE							
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
3200	0	0	58,360	54,021	50,584	44,442	40,147	38,365			
3400	0	0	62,086	57,470	53,811	47,057	42,788	40,297			
			CI	-111							
			Gi	HL							
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
CT5-16	0	0	46,190	42,363	39,667	35,202	31,671	29,841			
CT5-16 TURBO	0	0	51,118	46,883	43,898	38,542	35,046	32,825			
CT6-18 TURBO	0	0	55,736	51,118	47,865	41,624	37,901	35,537			
CT7-23 TURBO	0	0	64,172	58,855	55,110	48,702	44,309	41,995			
DL-10	0	0	108,481	99,494	93,161	84,145	81,149	79,145			
DL-6	0	0	91,064	83,520	78,204	70,376	665,237	63,532			
DL12-40	0	0	108,481	99,494	93,161	84,145	81,149	79,145			
RS-5	0	0	70,310	65,021	60,882	54,057	49,977	48,186			
RS-8	0	0	80,485	74,157	69,438	62,878	59,354	57,664			
RS6-34	99,281	92,046	77,066	68,457	66,333	57,858	51,209	47,794			
RS6-42	89,018	82,531	60,461	62,693	60,605	50,647	48,352	48,680			

GENIE

MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
						79,113	73,339	68,609			
GTH-1056 GTH-1056C	134,011 0	124,245 0	102,572	96,127	88,002	113,938	100,744	92,134			
GTH5519		74,792	168,492	147,415	133,991		•				
	80,671		63,575	60,097	55,625	48,721	44,706	43,521			
GTH-644	74,899	69,441	56,393	54,199	51,680	47,141 57,270	42,185	41,409			
GTH-844	94,547	87,658	74,462	67,776	64,458	57,279	52,170	49,923			
			J	СВ							
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
930	70,085	64,978	48,099	49,904	46,139	39,653	37,667	34,305			
940	77,625	71,969	62,226	60,149	55,074	49,022	41,091	45,061			
506C	0	0	53,834	49,157	46,029	40,844	37,808	35,655			
506C HL	57,788	53,577	46,857	42,110	44,097	40,792	39,237	38,559			
520-40	98,971	91,759	63,280	63,260	56,335	46,474	41,551	39,413			
520-50	47,829	44,343	47,956	45,288	43,999	39,685	36,436	38,786			
530	0	0	54,793	50,718	47,491	41,074	37,142	35,066			
530T	0	0	56,152	51,977	48,667	43,263	39,898	37,974			
535-140	109,839	101,835	82,058	76,733	77,434	64,242	58,750	57,520			
536-60AGRI PLUS	150,953	139,953	113,419	100,161	87,318	73,646	59,966	60,440			
550	0	0	84,406	78,029	73,062	64,906	60,452	57,283			
550-140	108,875	100,941	84,628	79,001	73,973	66,740	61,722	59,081			
	,	,				•	•	·			
				LG							
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
G10-55A	155,920	144,558	124,379	113,784	105,527	89,465	82,461	76,811			
G12-55A	0	0	124,935	114,584	107,293	98,457	93,622	89,884			
G5-18A	0	0	47,107	43,204	40,455	35,471	32,448	30,870			
G9-43A	107,959	100,092	85,273	, 75,718	74,911	64,095	58,555	58,219			
	Í		,	,	,	,	•	,			
			LIFT	KING							
				KIII							
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
LK100R	0	0	81,840	75,060	70,283	61,564	56,450	52,981			
LK60R	0	0	61,387	56,302	52,718	46,049	42,080	39,330			
LK630R	0	0	58,287	53,458	50,055	43,979	39,728	37,419			
LK80R	0	0	72,549	66,347	62,303	54,327	49,137	46,705			
LK848R	0	0	78,749	72,225	67,628	58,466	53,319	50,733			
LK6M22	0	0	32,054	29,398	27,529	24,046	21,837	20,537			
LK6P44	0	0	54,072	49,593	46,442	40,261	36,582	34,804			
LK8M22	0	0	35,636	32,684	30,604	26,816	24,141	22,986			
LK8P44	0	0	53,136	48,734	45,633	39,559	35,944	34,197			
ENOT IT	O	J	JJ,±JU	····/ 7 3 T	.5,055	33,333	JJ,J TT	J-7,±J/			

LIFTALL

MODEL	2018	2017	2016	2015	2014	2013	2012	2011
L-60	0	0	33,674	30,884	28,918	25,127	22,929	21,679
LT-60	0	0	35,292	32,368	30,309	26,477	24,294	22,533
M-80	0	0	41,126	37,718	35,318	30,263	27,845	26,246
MT-80	0	0	46,625	42,762	40,042	34,583	31,391	29,664
			MASTE	RCRAFT				
MODEL	2018	2017	2016	2015	2014	2013	2012	2011
AE5112	0	0	30,115	27,620	25,864	22,697	20,474	19,398
AE8112	0	0	34,648	31,778	29,755	25,938	23,750	21,965
MC5115	0	0	34,648	31,778	29,755	25,938	23,750	21,965
MC5115FW	0	0	36,268	33,263	31,147	27,561	25,116	23,393
MC5675	0	0	32,383	29,699	27,808	24,048	22,112	20,825
MC8675	0	0	37,887	34,747	32,537	28,102	25,663	24,248
RT/C 06-643	0	0	32,383	29,699	27,808	24,048	22,112	20,825
RT/C 10-643	0	0	40,153	36,826	34,483	29,723	27,298	25,674
S-10-648	0	0	41,449	38,015	35,596	30,803	27,845	26,531
S-12-648	0	0	44,687	40,985	38,378	33,775	30,030	28,526
S-4-P	0	0	31,087	28,512	26,696	22,968	21,020	19,684
S-8-P	0	0	36,268	33,263	31,147	27,561	25,116	23,677
SHD 06-665	0	0	34,648	31,778	29,755	25,938	23,750	21,965
SHD 10-665	-	42,129	38,639	36,180	31,883	28,633	26,758	22,492
			NEW H	OLLAND				
MODEL	2018	2017	2016	2015	2014	2013	2012	2011
M427	108,455	100,552	84,312	77,072	72,167	64,448	58,342	55,522
M428	135,905	126,002	106,249	96,288	90,967	80,321	73,250	69,721
M459	126,022	116,839	96,512	88,516	82,883	72,739	67,190	63,082
			NO	BLE				
MODEL	2018	2017	2016	2015	2014	2013	2012	2011
R40	0	0	38,209	35,044	32,814	28,641	25,934	24,248
R60 4WD	0	0	55,373	50,786	47,554	41,341	37,401	35,658
R80 10K 4WD	0	0	61,527	56,428	52,838	46,475	42,314	39,369
R80 4WD	0	0	58,234	53,409	50,010	44,078	39,703	37,565
RC60	0	0	40,473	37,120	34,758	29,720	27,570	26,242
RT80	0	0	39,136	35,894	33,611	28,939	26,556	24,947
	J	J	55,150	55,054	55,011	20,555	_0,550	_ 1,547
			SKY	TRAK				
MODEL	2018	2017	2016	2015	2014	2013	2012	2011
10042			79,281					
10042	99,714	92,448	79,281	78,991	74,184	68,480	63,355	59,967

Section VI January 2025

10042 LCGCY 10054 6036 8042 9038	0 155,106 80,737 115,378	0 143,803 74,853 106,970	80,666 120,948 61,081 89,854	73,982 107,151 58,621 79,931	69,275 102,436 56,011 76,866	62,211 88,687 51,111 70,388	58,214 78,832 45,969 59,259	56,527 73,551 45,139 61,455
			UP-F	RIGHT				
MODEL	2018	2017	2016	2015	2014	2013	2012	2011
XR636	0	0	53,325	48,907	45,796	40,099	36,591	34,414
XT637	0	0	52,706	48,339	45,263	39,581	36,070	33,868
SR640	0	0	55,186	50,613	47,393	41,908	38,160	35,780

42,337

39,872

XR840



HYDRAULIC CRANES

BRODERSON

MODEL RT-300-2C	2018 254,959	2017 236,379	2016 200,751	2015 184,119	2014 171,495	2013 145,470	2012 133,612	2011 128,452
N1 300 20	234,333	230,373	200,731	104,113	171,433	143,470	155,012	120,432
			G	ROVE				
MODEL	2018	2017	2016	2015	2014	2013	2012	2011
GMK2035E	0	0	480,617	440,797	410,574	372,854	360,896	357,861
TMS700E	706,488	655,004	580,532	553,530	533,477	389,388	419,965	476,930
TMS800E	0	0	780,450	738,625	687,982	626,685	612,049	600,985
GMK4115	1,471,145	1,363,940	1,171,010	1,073,991	1,000,353	911,543	844,628	808,182
GMK5120B	1,456,163	1,350,049	1,159,085	1,152,047	1,073,056	977,453	936,899	947,290
GMK6350	3,775,983	3,500,818	2,995,355	2,747,190	2,558,828	2,335,864	2,273,878	2,233,275
GMK7550	4,113,393	3,813,641	3,263,010	2,992,669	2,787,476	2,565,577	2,490,513	2,462,918
RT530E-2	319,213	295,952	250,801	232,626	216,676	195,491	179,784	171,993
RT640E	406,569	376,942	327,008	326,708	326,253	294,428	265,093	274,639
RT880E	829,173	768,750	650,307	621,240	602,254	536,996	491,367	442,800
RT9130E	1,364,513	1,265,078	1,102,875	1,051,425	1,044,090	975,600	906,468	900,695
RT9150E	1,370,926	1,271,024	1,108,059	1,056,367	1,048,997	980,186	0	0
			LIN	IK BELT				
MODEL	2018	2017	2016	2015	2014	2013	2012	2011
RTC80100 II	1,253,231	1,161,905	999,961	917,115	887,355	810,863	782,936	763,972
RTC8080 II	982,572	910,970	781,446	716,703	689,872	629,051	588,659	582,478
ATC-3200	3,290,302	3,050,531	2,603,454	2,387,758	2,224,040	1,993,057	1,882,304	1,801,154
HTC-8640 SL	624,520	579,010	496,960	455,787	424,535	363,510	328,192	302,125
HTC-8660 II	491,220	455,424	392,223	359,728	440,457	389,290	362,052	353,841
			TA	ADANO				
MODEL	2018	2017	2016	2015	2014	2013	2012	2011
GT-900XL	1,188,623	1,102,005	949,250	870,604	859,523	794,152	766,113	768,119
TT-300XL	584,683	542,075	459,776	421,683	381,101	298,877	253,860	217,809
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LATTICE BOOM CRANES

LINK-BELT

MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
108 HYLAB 5	620,694	575,462	492,633	451,819	420,840	387,237	374,819	371,666			
138 HLS	1,036,934	961,370	822,144	754,029	702,328	649,910	634,731	634,691			
348 HS	3,426,226	3,176,550	2,699,859	2,477,522	2,307,652	1,944,314	1,827,586	1,715,383			
LS-278H	3,194,503	2,961,712	2,518,631	2,309,962	2,151,578	1,749,339	1,630,601	1,538,127			
LS 308H II	1,224,589	1,135,350	976,904	895,968	834,537	774,939	751,827	753,136			
HC278H II	2,393,943	2,219,491	1,898,656	1,741,351	1,755,823	1,662,686	1,630,601	1,658,204			
MANITOWOC											
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
2250T	2,753,821	2,553,144	2,184,077	2,003,126	1,965,389	1,809,129	1,774,357	1,781,566			
10000	1,196,084	1,108,923	954,166	875,112	815,110	746,876	714,070	709,143			
111	1,077,102	998,611	853,991	783,238	729,534	687,680	641,333	619,919			
12000	1,308,568	1,213,210	1,038,711	952,655	887,336	822,063	810,291	8,203,279			
180	1,077,102	998,611	853,991	783,238	729,534	677,101	630,645	608,749			
222	1,143,095	1,059,795	911,893	836,342	778,999	726,824	703,940	687,975			
2250 SER 2	3,378,809	3,132,588	2,663,942	2,443,234	2,275,713	2,057,751	1,929,346	1,876,509			
5000	566,067	524,817	449,302	412,076	383,822	362,356	347,390	346,261			
555	1,605,176	1,488,204	1,274,154	1,168,590	1,088,467	951,831	920,950	925,156			
777 SER 2	2,441,345	2,263,439	1,924,667	1,765,207	1,644,176	1,512,896	1,448,346	1,440,891			
8500	1,073,962	995,700	851,502	780,955	727,409	671,685	638,105	624,470			

999 SER 3

2,803,720

2,599,406

2,210,528

1,991,967 2,014,388

1,836,302 1,817,112

1,820,661

COMPACTION

BEUTHLING

MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
B155	17,778	16,483	13,888	12,736	11,685	10,322	9,385	8,446		
B265	30,597	28,367	23,143	21,226	19,474	16,423	13,842	11,495		
B300	19,922	18,471	14,763	13,540	12,422	10,976	9,809	8,873		
B400	65,532	60,756	45,191	41,470	38,568	33,611	30,120	25,972		
BOMAG										
MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
BMP851	9,402	8,717	7,999	7,988	9,857	8,044	9,423	8,474		
BC472RB	377,965	350,422	294,245	269,867	194,044	116,024	72,288	46,582		
BW151AC-4	166,824	154,668	129,823	119,067	114,441	100,075	87,065	83,352		
BW161AC-4	183,508	170,135	142,806	130,974	153,861	107,025	95,491	88,047		
BC462EB	524,579	486,352	405,181	371,611	306,457	210,724	150,418	111,054		
BW900-2	23,359	21,657	21,858	19,746	19,164	16,300	14,751	16,088		
BW11AS	110,896	102,815	86,293	79,144	71,007	58,977	48,624	44,644		
BW5AS	75,304	69,816	58,487	53,641	49,533	43,677	39,351	36,420		
CASE										
MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
SV208										
SV208 SV210D	98,150 145,051	90,998 134,481	77,635 113,668	76,783 104,251	74,123 95,652	67,359 81,157	60,423 73,531	60,451 65,230		
	98,150	90,998	77,635	76,783	74,123	67,359	60,423	60,451		
SV210D	98,150 145,051	90,998 134,481	77,635 113,668	76,783 104,251	74,123 95,652	67,359 81,157	60,423 73,531	60,451 65,230		
SV210D SV210PD	98,150 145,051 156,866	90,998 134,481 145,435	77,635 113,668 122,926	76,783 104,251 114,528	74,123 95,652 105,082	67,359 81,157 90,320	60,423 73,531 78,820	60,451 65,230 70,758		
SV210D SV210PD SV210PDB	98,150 145,051 156,866 164,955	90,998 134,481 145,435 152,934	77,635 113,668 122,926 129,266	76,783 104,251 114,528 120,401	74,123 95,652 105,082 110,471	67,359 81,157 90,320 96,866	60,423 73,531 78,820 85,962	60,451 65,230 70,758 76,838		
SV210D SV210PD SV210PDB SV216D	98,150 145,051 156,866 164,955 172,663	90,998 134,481 145,435 152,934 160,080	77,635 113,668 122,926 129,266 134,905	76,783 104,251 114,528 120,401 123,728	74,123 95,652 105,082 110,471 113,523	67,359 81,157 90,320 96,866 95,262	60,423 73,531 78,820 85,962 89,913	60,451 65,230 70,758 76,838 86,017		
SV210D SV210PD SV210PDB SV216D SV216PD	98,150 145,051 156,866 164,955 172,663 188,359	90,998 134,481 145,435 152,934 160,080 174,633	77,635 113,668 122,926 129,266 134,905 147,169	76,783 104,251 114,528 120,401 123,728 134,976	74,123 95,652 105,082 110,471 113,523 123,843	67,359 81,157 90,320 96,866 95,262 110,303	60,423 73,531 78,820 85,962 89,913 101,310	60,451 65,230 70,758 76,838 86,017 97,927		
SV210D SV210PD SV210PDB SV216D SV216PD	98,150 145,051 156,866 164,955 172,663 188,359	90,998 134,481 145,435 152,934 160,080 174,633	77,635 113,668 122,926 129,266 134,905 147,169 153,301	76,783 104,251 114,528 120,401 123,728 134,976	74,123 95,652 105,082 110,471 113,523 123,843 129,003	67,359 81,157 90,320 96,866 95,262 110,303	60,423 73,531 78,820 85,962 89,913 101,310	60,451 65,230 70,758 76,838 86,017 97,927		
SV210D SV210PD SV210PDB SV216D SV216PD SV216PDB	98,150 145,051 156,866 164,955 172,663 188,359	90,998 134,481 145,435 152,934 160,080 174,633	77,635 113,668 122,926 129,266 134,905 147,169 153,301	76,783 104,251 114,528 120,401 123,728 134,976 140,600	74,123 95,652 105,082 110,471 113,523 123,843 129,003	67,359 81,157 90,320 96,866 95,262 110,303	60,423 73,531 78,820 85,962 89,913 101,310	60,451 65,230 70,758 76,838 86,017 97,927		
SV210D SV210PD SV210PDB SV216D SV216PD	98,150 145,051 156,866 164,955 172,663 188,359 196,206	90,998 134,481 145,435 152,934 160,080 174,633 181,908	77,635 113,668 122,926 129,266 134,905 147,169 153,301 CATI	76,783 104,251 114,528 120,401 123,728 134,976 140,600 ERPILLAR	74,123 95,652 105,082 110,471 113,523 123,843 129,003	67,359 81,157 90,320 96,866 95,262 110,303 110,303	60,423 73,531 78,820 85,962 89,913 101,310 103,843	60,451 65,230 70,758 76,838 86,017 97,927 100,574		
SV210D SV210PD SV210PDB SV216D SV216PD SV216PDB	98,150 145,051 156,866 164,955 172,663 188,359 196,206	90,998 134,481 145,435 152,934 160,080 174,633 181,908	77,635 113,668 122,926 129,266 134,905 147,169 153,301	76,783 104,251 114,528 120,401 123,728 134,976 140,600	74,123 95,652 105,082 110,471 113,523 123,843 129,003	67,359 81,157 90,320 96,866 95,262 110,303 110,303	60,423 73,531 78,820 85,962 89,913 101,310 103,843	60,451 65,230 70,758 76,838 86,017 97,927 100,574		
SV210D SV210PD SV210PDB SV216D SV216PD SV216PDB	98,150 145,051 156,866 164,955 172,663 188,359 196,206 2017 114,371	90,998 134,481 145,435 152,934 160,080 174,633 181,908 2016 106,407	77,635 113,668 122,926 129,266 134,905 147,169 153,301 CATION	76,783 104,251 114,528 120,401 123,728 134,976 140,600 ERPILLAR 2014 90,318	74,123 95,652 105,082 110,471 113,523 123,843 129,003 2013 86,855	67,359 81,157 90,320 96,866 95,262 110,303 110,303	60,423 73,531 78,820 85,962 89,913 101,310 103,843 2011 71,995	60,451 65,230 70,758 76,838 86,017 97,927 100,574 2010 72,093		
SV210D SV210PD SV210PDB SV216D SV216PD SV216PDB MODEL CP-433E CP-56	98,150 145,051 156,866 164,955 172,663 188,359 196,206 2017 114,371 182,198	90,998 134,481 145,435 152,934 160,080 174,633 181,908 2016 106,407 170,966	77,635 113,668 122,926 129,266 134,905 147,169 153,301 CATI 2015 98,997 165,405	76,783 104,251 114,528 120,401 123,728 134,976 140,600 ERPILLAR 2014 90,318 140,414	74,123 95,652 105,082 110,471 113,523 123,843 129,003 2013 86,855 133,285	67,359 81,157 90,320 96,866 95,262 110,303 110,303	60,423 73,531 78,820 85,962 89,913 101,310 103,843 2011 71,995 113,057	60,451 65,230 70,758 76,838 86,017 97,927 100,574 2010 72,093 101,428		
SV210D SV210PD SV210PDB SV216D SV216PD SV216PDB MODEL CP-433E CP-56 CS-423E	98,150 145,051 156,866 164,955 172,663 188,359 196,206 2017 114,371 182,198 78,199	90,998 134,481 145,435 152,934 160,080 174,633 181,908 2016 106,407 170,966 75,547	77,635 113,668 122,926 129,266 134,905 147,169 153,301 CATION 2015 98,997 165,405 72,986	76,783 104,251 114,528 120,401 123,728 134,976 140,600 ERPILLAR 2014 90,318 140,414 70,511	74,123 95,652 105,082 110,471 113,523 123,843 129,003 2013 86,855 133,285 77,477	67,359 81,157 90,320 96,866 95,262 110,303 110,303 2012 85,629 120,794 74,289	60,423 73,531 78,820 85,962 89,913 101,310 103,843 2011 71,995 113,057 67,720	60,451 65,230 70,758 76,838 86,017 97,927 100,574 2010 72,093 101,428 66,089		
SV210D SV210PD SV210PDB SV216D SV216PD SV216PDB MODEL CP-433E CP-56 CS-423E CS-54	98,150 145,051 156,866 164,955 172,663 188,359 196,206 2017 114,371 182,198 78,199 151,850	90,998 134,481 145,435 152,934 160,080 174,633 181,908 2016 106,407 170,966 75,547 139,954	77,635 113,668 122,926 129,266 134,905 147,169 153,301 CATI 2015 98,997 165,405 72,986 128,090	76,783 104,251 114,528 120,401 123,728 134,976 140,600 ERPILLAR 2014 90,318 140,414 70,511 119,888	74,123 95,652 105,082 110,471 113,523 123,843 129,003 2013 86,855 133,285 77,477 111,104	67,359 81,157 90,320 96,866 95,262 110,303 110,303 2012 85,629 120,794 74,289 103,312	60,423 73,531 78,820 85,962 89,913 101,310 103,843 2011 71,995 113,057 67,720 97,318	60,451 65,230 70,758 76,838 86,017 97,927 100,574 2010 72,093 101,428 66,089 89,944		
SV210D SV210PD SV210PDB SV216D SV216PD SV216PDB MODEL CP-433E CP-56 CS-423E CS-54 CB-24	98,150 145,051 156,866 164,955 172,663 188,359 196,206 2017 114,371 182,198 78,199 151,850 56,028	90,998 134,481 145,435 152,934 160,080 174,633 181,908 2016 106,407 170,966 75,547 139,954 49,930	77,635 113,668 122,926 129,266 134,905 147,169 153,301 CATI 2015 98,997 165,405 72,986 128,090 42,571	76,783 104,251 114,528 120,401 123,728 134,976 140,600 ERPILLAR 2014 90,318 140,414 70,511 119,888 38,642	74,123 95,652 105,082 110,471 113,523 123,843 129,003 2013 86,855 133,285 77,477 111,104 34,883	67,359 81,157 90,320 96,866 95,262 110,303 110,303 2012 85,629 120,794 74,289 103,312 30,258	60,423 73,531 78,820 85,962 89,913 101,310 103,843 2011 71,995 113,057 67,720 97,318 26,980	60,451 65,230 70,758 76,838 86,017 97,927 100,574 2010 72,093 101,428 66,089 89,944 24,670		

DYNAPAC

Section VI January 2025

	224=	2016	204=	2014	2012	2012	2011	2012		
MODEL	2017	2016	2015	2014	2013	2012	2011	2010		
LP6500	24,150	15,694	10,198	6,627	3,924	3,603	1,819	1,757		
CC800	29,701	29,615	25,809	24,058	22,425	21,475	19,487	18,600		
CS142N	141,557	128,973	118,324	109,504	97,336	82,736	70,569	60,191		
CA150PD	83,926	77,345	76,921	67,409	60,542	50,493	51,422	49,364		
CA602PD	93,129	87,451	82,117	77,111	73,742	67,992	63,846	59,952		
CC222C HF	197,275	180,294	165,407	153,077	131,448	108,153	90,515	81,198		
CC722C	347,703	317,476	291,263	269,548	232,944	176,371	153,077	136,438		
HYPAC										
MODEL	2017	2016	2015	2014	2013	2012	2011	2010		
C550H	121,570	111,537	102,328	94,699	87,596	80,494	73,391	66,916		
C560H	133,727	122,691	112,561	104,169	94,699	82,863	73,391	65,003		
C812D	81,118	72,965	77,882	65,554	59,897	55,316	52,397	48,061		
C835D	143,736	131,828	120,942	106,844	96,310	90,291	83,670	77,533		
C852D	205,019	188,080	172,551	152,436	138,056	126,551	113,609	101,988		
			_: _,	,						
				JCB						
MODEL	2017	2016	2015	2014	2013	2012	2011	2010		
VMT160	45,042	41,328	36,962	33,056	28,685	26,440	23,646	20,661		
VMT500	68,308	62,683	57,507	50,804	44,105	39,080	421,306	32,381		
VM115D	87,888	82,776	78,421	78,465	74,705	65,957	63,913	59,854		
VM115PD	389,168	200,857	103,666	53,504	33,095	23,015	7,356	11,511		
VM146D	195,876	179,692	164,856	145,638	125,649	109,943	97,092	83,956		
VM200D	201,232	184,765	169,509	149,748	130,690	111,631	95,296	88,489		
VM75PD	166,607	138,684	115,439	95,534	79,986	66,580	55,421	45,541		
VM1500M	34,789	31,788	29,164	25,765	20,917	17,092	14,541	12,500		
			M	AULDIN						
				_						
MODEL	2017	2016	2015	2014	2013	2012	2011	2010		
3000	11,321	10,384	9,526	8,926	8,677	8,378	7,778	7,181		
4000	11,674	10,706	9,823	9,268	8,976	8,677	8,378	7,778		
			N./1 I	II TIOLIID						
			IVIU	LTIQUIP						
MODEL	2017	2016	2015	2014	2013	2012	2011	2010		
R2000H	7,949	7,249	6,649	6,052	5,535	4,958	4,380	4,150		
MRH-800DS2	16,137	14,731	13,516	11,940	9,503	8,528	7,311	6,336		
V30-4E	9,552	8,719	7,999	7,067	5,848	5,361	4,776	4,289		
AR-13D	30,584	28,051	25,735	22,737	19,895	18,474	15,986	14,922		
MTR40F	3,359	2,939	2,641	2,656	2,477	2,151	2,214	1,912		
MTX60	3,023	2,719	2,528	2,357	2,017	1,915	1,526	1,510		
MTX80	4,949	3,907	3,370	2,961	2,531	2,051	1,798	1,267		

RAMMAX

MODEL	2017	2016	2015	2014	2013	2012	2011	2010			
AR12	31,734	29,105	26,702	23,589	21,905	18,816	16,288	14,042			
P33/24FCR	28,464	26,761	24,550	22,402	18,545	16,415	15,085	12,903			
RX1510C	28,464	26,761	24,550	22,402	18,545	16,415	15,085	12,903			
P35K	48,462	44,275	40,619	35,884	30,679	27,118	23,558	19,448			
P54KA	68,408	62,863	57,672	50,949	43,279	36,705	32,048	27,666			
SAKAI											
MODEL	2017	2016	2015	2014	2013	2012	2011	2010			
SW320-1	47,331	43,310	38,847	35,994	33,109	31,291	27,995	24,984			
SV510TB-III	115,972	115,847	113,498	122,043	116,438	107,897	115,223	115,098			
SV510TF-III	222,387	204,014	187,169	166,001	145,461	125,496	109,809	96,975			
TW330-1	60,763	55,760	51,155	47,342	42,848	38,652	34,758	31,255			
STONE											
MODEL	2017	2016	2015	2014	2013	2012	2011	2010			
2500	10,657	9,719	8,916	7,821	6,921	6,619	6,318	5,656			
TR24	33,963	31,033	28,471	25,150	22,276	19,641	17,006	14,611			
3100	18,727	17,177	15,758	13,922	12,608	11,821	11,295	9,720			
6100	45,003	41,385	37,969	33,544	27,999	24,672	22,731	20,791			
SD66XC	91,269	83,977	77,043	68,064	58,421	50,763	45,942	41,689			
SD84XC	136,063	127,554	117,799	113,843	103,736	89,796	88,184	79,745			
			V	OLVO							
MODEL	2017	2016	2015	2014	2013	2012	2011	2010			
SD116F	193,644	178,174	163,461	144,405	127,078	115,524	106,861	95,309			
SD160DX	124,531	126,408	116,931	113,307	107,829	110,749	87,630	100,422			
CR30	78,194	71,755	65,830	60,921	54,829	47,213	43,863	40,817			
DD118HF	117,463	105,682	104,927	91,567	80,466	74,706	61,866	63,689			
DD118HFA	210,421	169,260	130,204	113,705	110,341	70,877	64,000	44,777			
DD14S	39,316	36,060	33,082	28,949	26,206	24,378	22,854	21,535			
PT125R	94,318	87,615	80,193	77,483	68,892	64,086	62,299	57,312			
PT240R	156,304	143,405	131,564	121,756	105,875	89,993	82,053	64,583			
			W	ACKER							
VVACILIN											
MODEL	2017	2016	2015	2014	2013	2012	2011	2010			
RT56-SC	50,909	38,657	29,353	22,289	17,016	13,613	9,950	8,182			
RD12A	20,225	18,081	16,095	14,956	13,049	11,868	10,128	9,060			
RS800A	12,511	11,421	10,478	9,257	8,228	7,200	6,172	5,399			
RSS800A	13,205	12,056	11,060	9,773	8,743	7,715	6,943	5,915			
RD12A	17,499	19,890	17,838	16,655	14,364	12,729	13,600	11,864			

Section VI
January 2025

RD16	35,798	32,832	30,123	26,612	22,886	19,691	18,362	17,027			
WEBER											
MODEL	2017	2016	2015	2014	2013	2012	2011	2010			
DVH550	10,080	9,201	8,442	7,457	6,686	5,915	4,835	4,526			
TRC66	31,616	28,873	26,488	23,400	19,286	16,200	13,628	11,571			
TRC86	32,309	29,507	27,070	23,914	19,801	16,714	14,144	12,086			



CONCRETE EQUIPMENT

PAVERS

CMI TEREX

MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
SF-2204B HVW	489,526	453,853	103,406	362,116	332,387	293,730	252,426	229,472			
SF-6004 I	656,572	608,726	532,697	486,992	446,778	394,700	353,396	321,261			
SF-6004 II	664,159	615,760	538,892	492,654	451,974	399,290	362,576	330,440			
GOMACO											
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
COMMANDER II	159,669	148,034	144,969	132,827	121,860	107,654	90,528	85,632			
CURB CADET	39,204	36,347	31,459	28,909	26,522	23,480	21,323	19,915			
GT-6000-78	104,832	97,193	84,312	77,478	71,080	62,795	54,360	49,668			
GP-2600	413,819	383,663	300,921	277,534	254,617	224,936	210,879	206,189			
			MILLER	FORMLES	SS						
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
M-1000	191,708	177,738	157,759	144,548	132,612	117,154	107,783	98,408			
M-8100	266,409	246,995	215,022	196,586	180,353	159,331	145,274	117,152			
M-8800	284,686	263,940	227,670	208,150	190,963	168,703	154,646	135,897			

CONVEYORS

AGGREGATE

MODEL	2018	2017	2016	2015	2014	2013	2012	2011
18" X30'	22,878	21,210	19,409	17,805	15,864	14,713	13,268	12,404
18" X 50'	29,051	26,934	24,348	22,338	19,903	18,461	16,731	15,576
24" X 30'	24,615	22,822	20,820	19,102	17,018	15,577	13,845	12,981
24"X 70'	39,216	36,359	33,171	30,432	27,114	24,518	21,923	19,327
30" X 30'	33,374	30,942	28,231	25,900	23,077	20,192	18,750	17,018
30" X 70'	42,554	39,453	35,995	33,023	29,422	26,538	24,519	22,500
36" X 30'	35,446	32,863	29,994	27,519	24,518	21,634	19,327	18,460
36" X 70'	48,794	45,239	41,288	37,879	33,748	30,576	27,981	25,960
42" X 40'	43,789	40,598	37,053	33,994	30,289	27,403	24,806	23,077
42" X 60'	43,789	40,598	37,053	33,994	30,289	27,403	24,806	23,077



CRUSHERS

CONE

MODEL 36" 54"	2018 192,925	2017 178,866	2016 162,329	2015 148,927	2014 132,688	2013 112,498	2012 98,076	2011 92,305		
66"	306,162 480,291	283,851 445,291	260,941 409,351	239,395 375,551	213,296 334,605	190,239 311,533	184,474 294,227	172,940 271,144		
	,	,	,	,	•	•	,	,		
			HAM	MERMII	LL					
MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
20" X 33"	63,569	58,936	54,346	49,858	44,422	41,250	38,077	34,615		
30" X 33"	66,456	61,613	56,815	52,124	46,441	43,268	39,806	36,922		
40" X 34"	86,487	80,185	74,012	67,902	63,460	58,845	54,807	51,344		
50" X 42"	131,960	122,344	112,925	103,601	923,180	80,768	76,153	71,536		
JAW										
MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
10" X 16"	64,232	59,551	54,698	50,182	44,710	41,250	38,364	35,191		
10" X 24"	77,078	71,461	65,636	60,218	53,653	48,749	44,999	41,825		
18" X 30"	112,582	104,378	95,985	88,060	78,460	73,846	68,076	62,305		
12" X 42"	141,329	131,030	119,982	110,075	98,075	92,306	80,769	76,151		
22" X 36"	128,312	118,961	109,395	100,362	89,421	78,461	74,999	70,382		
12" X 48"	145,486	134,884	123,511	113,313	100,958	95,191	86,536	76,151		
24" X 36"	153,146	141,986	130,568	119,787	106,729	106,730	98,076	92,305		
22" X 48"	232,778	215,815	197,617	181,300	161,535	126,922	115,384	106,728		
27" X 42"	174,583	161,860	148,214	135,976	121,150	115,384	106,730	103,841		
32" X 42"	249,404	231,229	211,734	194,251	173,073	161,536	126,923	115,382		
42" X 48"	374,108	346,846	317,600	291,377	259,607	242,303	230,766	201,915		
54" X 60"	698,333	647,444	592,852	543,901	484,603	438,455	386,534	369,217		
				ROLL						
				NOLL						
MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
24" X 20" D	105,589	97,895	90,340	82,881	73,845	68,076	63,461	58,844		
30" X 25" D	181,481	168,256	155,272	142,450	126,921	121,151	115,384	103,841		
30" X 25" T	197,895	183,474	169,386	155,401	138,457	126,922	126,923	115,382		
30" X 18" T	173,231	160,608	148,214	135,976	121,150	112,498	100,959	92,305		
30" X 36" D	164,912	152,895	141,156	129,500	115,383	103,843	92,307	85,382		
41" X 32" D	189,651	175,831	162,329	148,927	132,688	126,922	121,152	115,382		
40" X 36" D	197,895	183,474	169,386	155,401	138,457	126,922	126,923	115,382		
55" X 30" D	346,319	321,082	296,428	271,952	242,301	224,997	207,691	196,146		

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54" X 24" D	288,596	267,565	247,021	226,626	201,917	184,613	149,998	138,456
54" X 30" D	321,580	298,146	275,254	252,526	224,994	207,690	196,150	178,838
41" X 36" D	197,895	183,474	169,386	155,401	138,457	132,689	126,923	121,149



APRON FEEDERS

STANDARD

MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
30" X 6'	32,222	29,874	27,524	25,251	22,500	19,903	19,039	17,595		
36" X 6'	36,022	33,397	30,700	28,165	25,095	23,077	21,058	19,615		
30" X 8'	37,594	34,855	32,112	29,461	26,249	23,942	22,211	19,615		
36" X 8'	40,991	38,004	34,936	32,051	28,558	26,538	24,806	22,787		
30" X 12'	41,725	38,685	35,641	32,697	29,134	27,115	25,096	23,077		
HEAVY DUTY										
						•				
MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
36" X 14'	60,014	55,640	51,168	46,944	41,826	38,364	34,904	32,595		
48" X 14'	78,462	72,745	66,896	61,373	56,826	51,345	47,884	44,422		
36" X 18'	73,261	67,922	62,462	57,305	51,055	47,308	43,846	40,672		
42" X 18'	84,435	78,282	71,988	66,044	61,153	56,827	51,633	48,171		
36" X 22'	87,748	81,353	74,814	68,636	61,153	56,250	51,345	47,883		
48" X 20'	104,301	96,700	88,927	81,584	72,689	65,769	62,306	57,690		
42" X 22'	89,214	82,713	76,064	69,783	64,614	59,999	55,096	50,479		
48" X 26'	128,308	118,958	109,395	100,362	89,421	80,768	77,306	70,382		
			EXTRA	HEAVY D	UTY					
MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
72" X11'	154,182	142,946	130,568	119,787	106,729	98,076	92,307	80,767		
60" X 20'	183,352	169,991	1 55,272	142,450	126,921	115,384	106,730	106,728		
72" X 16'	175,018	162,264	148,214	135,976	121,150	115,384	106,730	103,841		
60" X 22'	233,357	216,351	197,617	181,300	161,535	126,922	115,384	106,728		
72" X 18'	216,691	200,900	183,503	168,351	149,995	121,151	115,384	106,728		

187,776

167,303

149,997

115,382

121,152

241,692

72" X 22'

224,080

204,676

Section VI January 2025

SCREENS

LOW AVG GOOD 41,874 50,678 67,993



ROAD MAINTENANCE

BROOMS & SWEEPERS

ELGIN

MODEL CROSSWIND FSX EAGLE F GEOVAC ROAD WIZARD	2018 125,780 173,548 170,530 150,232	2017 116,614 160,901 158,103 139,284	2016 96,893 152,298 139,284 127,390	2015 88,619 139,292 127,390 116,871	2014 81,301 127,790 116,870 104,805	2013 72,909 114,600 104,806 91,137	2012 63,796 100,277 86,580 77,467	2011 51,788 85,948 75,186 70,630			
	,	•	•	•	,	,	,	,			
			TYI	ИСО							
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
210 W/DIESEL	57,286	53,111	40,612	37,145	30,110	30,561	27,456	24,114			
600	108,657	100,739	98,360	89,959	82,531	74,014	68,761	63,984			
000	100,037	100,733	30,300	05,555	02,331	V/ 1,011	00,701	03,301			
PAVEMENT MILLERS											
			CMI	TEREX							
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
PR-300BT	0	0	0	412,877	378,002	346,794	310,998	273,497			
PR-600	0	0	0	701,769	643,408	590,289	529,359	480,823			
PR-800-7	0	0	0	713,465	654,130	600,125	538,182	489,645			
			CATE	RPILLAR							
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
PM-102	0	0	0	420,331	384,827	353,056	316,614	292,251			
PM-200	0	0	0	391,969	419,353	366,928	343,174	319,391			
			WIR	TGEN							
MODEL	2040	2017	2016	2015	2044	2013	2012	2011			
MODEL	2018				2014						
W100 W120F	298,741 449,103	276,971 416,376	267,773 410,239	259,698 400,233	238,160 338,516	218,498 310,569	195,944 277,724	182,269 226,852			
W130F W130F	449,103 487,956	416,376	410,239	400,233	371,685	333,321	317,557	226,832 297,281			
W150F W150	571,030	529,418	441,342 451,483	413,350	371,083	322,230	317,337	279,264			
W2000	686,292	636,281	615,492	564,309	521,346	467,536	434,812	392,724			
	000,232	030,201	010,702	JU - ,JUJ	321,370	- 07,330	757,012	332,124			

FORESTRY EQUIPMENT

BRUSH CHIPPERS

BANDIT

MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
1090XP	43,136	39,992	38,036	35,037	32,144	28,791	25,816	23,150			
1490XP	52,713	48,872	45,577	41,984	38,518	34,626	30,124	26,657			
65XP	0	0	25,406	23,149	21,237	19,104	16,450	14,062			
VERMEER											
MODEL	2018	2017	2016	2015	2014	2013	2012	2011			
BC1500	25,833	23,951	26,417	28,610	29,063	28,404	27,165	27,215			
			BUN	ICHERS	S						

DEERE

MODEL	2018	2017	2016	2015	2014	2013	2012	2011
643J	304,280	282,106	257,419	236,164	205,359	176,766	132,575	106,578
843J	331,498	307,341	280,227	257,089	223,555	181,965	132,575	114,376
703G	337,643	313,038	284,829	261,311	227,226	197,330	171,419	148,906
753J	447,949	415,306	377,980	346,770	301,539	247,472	210,041	178,835
			TIG	ER CAT				
				, _				
MODEL	2018	2017	2016	2015	2014	2013	2012	2011

314,418

283,107

236,413

204,308

186,791

726

405,418

375,874

342,716

TREE HARVESTERS

DEERE

MODEL	2018	2017	2016	2015	2014	2013	2012	2011
1070E	515,200	477,656	369,800	320,193	283,974	248,513	218,918	186,614
1270E	791,475	733,799	673,185	617,697	514,695	410,721	343,135	286,663
753JH	398,866	369,800	320,193	283,975	248,510	218,917	187,188	152,892

LOG LOADERS

CATERPILLAR										
MODEL	2017	2016	2015	2014	2013	2012	2011	2010		
320D FM	2018	2017	2016	2015	2014	2013	2012	2011		
324D FM	420,230	389,607	376,972	298,865	283,264	261,489	219,856	202,008		
325D FM	555,932	515,420	478,941	439,396	392,891	318,058	245,894	205,798		
330D FM	602,693	558,773	509,473	467,406	420,315	321,891	252,725	210,155		
	698,569	647,663	592,896	543,941	486,821	385,737	311,251	244,738		
DEERE										
MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
2154D	0	0	363, <mark>70</mark> 9	291,244	277,027	256,288	198,002	164,748		
2454D	0	0	465,445	426,432	371,315	312,479	262,282	220,212		
2954D	0	0	539,648	495,090	412,573	341,849	282,911	234,128		
3754D	0	0	568,429	521,908	453,829	353,636	274,069	212,399		
			DC	OOSAN						
MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
DX225LL	343,879	318,819	275,127	252,306	226,631	188,861	145,752	118,711		
DX300LL	369,288	342,377	311,751	286,009	257,263	213,477	164,213	131,368		
			HI	TACHI						
MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
ZAXIS 210F-3	0	0	346,012	333,665	306,113	274,303	238,526	214,668		
ZAXIS 240F-3	0	0	487,916	456,594	418,890	375,677	316,046	265,353		
ZAXIS 290F-3	0	0	564,107	513,645	471,231	423,421	350,837	290,348		
ZAXIS 370F-3			•	•	•	•	•	•		

LINK-BELT

MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
210 LX TL	372,804	345,637	314,718	288,733	258,403	227,867	190,281	162,088		
240 LX TL	456,434	423,172	336,592	308,800	277,892	233,894	208,421	171,364		
290 LX TL	458,881	425,441	357,080	327,608	294,102	240,841	213,054	175,996		
370 LX TL	485,349	449,981	409,729	375,898	335,924	298,341	253,709	199,673		
PETTIBONE										
MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
154-D	226,683	210,164	193,952	176,564	161,984	145,446	114,279	93,499		
254	360,819	334,526	297,393	270,730	248,375	223,362	181,808	129,859		

SKIDDERS

CATERPILLAR

MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
517 GR	415,207	384,950	352,048	322,980	290,564	250,944	213,964	203,393		
527 CA	518,929	481,114	437,940	401,781	359,243	324,907	272,077	237,733		
	DEERE									
MODEL	2018	2017	2016	2015	2014	2013	2012	2011		
548H	221,425	205,289	198,721	180,383	165,488	147,975	122,542	108,666		

191,085

181,494

159,858

163,507

540H

640H

0

216,767

197,828

233,805

109,488

132,575

93,519

106,058

132,297

148,041

PAVERS

CATERPILLAR

MODEL	2018	2017	2016	2015	2014	2013	2012	2011
AP-1000D	0	0	0	442,194	406,038	372,515	329,091	258,203
AP-500E	0	0	0	396,425	383,842	333,959	295,030	239,070
AP-600D	0	0	0	421,784	387,297	382,094	313,901	245,547
			CED	ARAPIDS				
MODEL	2018	2017	2016	2015	2014	2013	2012	2011
CR352L	0	0	0	311,394	285,932	262,326	231,746	168,315
CR452	0	0	0	301,470	262,976	229,400	190,490	183,101
CR552	0	0	0	309,937	284,594	261,108	230,662	184,525
			LE	E BOY				
MODEL	2018	2017	2016	2015	2014	2013	2012	2011
1000F	0	0	0	57,982	52,778	48,421	42,776	37,166
700B	0	0	0	47,526	43,261	39,689	35,063	30,153
			RO	ADTEC				
			NO	ADILC				
MODEL	2018	2017	2016	2015	2014	2013	2012	2011
RP-170	0	0	0	277,561	254,866	233,825	206,568	155,530
RP-190	0	0	0	301,080	276,461	254,196	224,565	166,608
			7					

PILE DRIVERS

AMERICAN PILEDRIVING

MODEL	2018	2017	2016	2015	2014	2013	2012	2011
D19-42	0	0	0	57,382	52,221	47,909	42,878	38,492
D30-32	0	0	0	108,728	99,395	91,189	81,614	70,649
HHK12A	0	0	0	557,457	510,332	468,200	419,023	377,607
100 VIBRO	0	0	0	141,255	130,550	119,742	107,194	99,900
			TR	AMAC				
MODEL	2018	2017	2016	2015	2014	2013	2012	2011
230M	0	0	0	41,792	38,528	35,348	31,636	29,359
328M	0	0	0	42,996	39,659	36,366	32,547	30,499
428M	0	0	0	51,024	46,845	42,977	38,465	35,423
625M	0	0	0	54,341	49,894	45,774	40,967	38,464

AIR COMPRESSORS

ATLAS COPCO

MODEL XAS185JD7	2018 13,821	2017 12,814	2016 12,388	2015 10,218	2014 10,224	2013 8,402	2012 7,533	2011 7,751
			DO	OSAN				
MODEL	2018	2017	2016	2015	2014	2013	2012	2011
C185WKUB	20,487	18,994	18,395	16,700	15,265	14,025	12,765	11,576
HP1600WCU	188,334	174,610	148,452	133,231	113,530	102,821	85,677	74,304
P185WJD	17,032	15,791	14,490	14,256	13,276	12,156	11,622	10,613
			INICEDO		10			
			INGERS	OLL RAN	ND.			
MODEL	2018	2017	2016	2015	2014	2013	2012	2011
HP1600WCU	170,221	157,816	143,304	130,126	127,642	107,295	102,243	91,281
			SU	LLAIR				
MODEL	2018	2017	2016	2015	2014	2013	2012	2011
185	14,467	13,412	12,802	12,014	11,133	10,291	9,803	9,665
375	53,491	49,593	42,204	35,916	29,968	26,183	22,079	19,357
750	110,856	102,778	84,165	68,923	56,442	46,221	37,850	30,644
			C111111/A	N. DALA:	-			
		·	SULLIVA	N-PALA	IEK			
MODEL	2018	2017	2016	2015	2014	2013	2012	2011
D185P3JD	13,158	12,200	11,855	11,461	11,146	10,892	10,077	0
D210Q6JD	14,820	13,740	13,595	12,363	11,458	10,648	9,894	9,394

GENERATORS

CATERPILLER

MODEL	KW	2018	2017	2016	2015	2014	2013	2012	2011
3412	401-600	0	0	0	106,818	102,521	98,399	94,442	93,173
G3306TA	101-200	0	0	74,434	74,006	66,500	78,448	72,740	70,755
XQ100	51-100	101,720	94,307	79,491	67,001	56,474	50,242	41,090	35,254
XQ1000	801-1000	0	0	0	0	0	0	322,996	314,588
XQ20	20-50	0	0	0	0	24,144	20,992	19,867	16,310
XQ2000	1501-2000	930,379	862,580	806,708	754,956	706,285	660,763	540,097	581,887
XQ400	201-400	305,296	283,048	244,942	211,965	183,426	158,733	137,364	121,969



PETROLEUM RELATED

Section VII

- Crude Oil in Storage
- Casing and Tubing
- Drilling Equipment
- Gas Compressor
- Pipeline
- Oil Storage Tanks

All petroleum related items are shown as current market value. Items with Economic Life should have Depreciation Tables applied to determine Fair Cash Value.

Personal Property Valuation Schedule

Introduction

Petroleum Equipment

This schedule has been prepared by the Ad Valorem Tax Division, pursuant to 68 O.S. 2011, § 2875 A(4), to help achieve equity in the assessment of the personal property of commercial and industrial establishments through uniform application of valuation guidelines. It is the goal of this Division that equity be realized within and between all classes of property throughout all taxing jurisdictions in Oklahoma.

PETROLEUM EQUIPMENT SECTION IS STILL UNDER REVIEW

This Schedule is available on the Oklahoma Tax Commission website. www.tax.ok.gov (select- Ad Valorem, select- Publications, select Business Personal Property Valuation Schedule.)

Oklahoma Tax Commission Ad Valorem Division 123 Robert S. Kerr Ave Oklahoma City, OK 73102 (405) 319-8200

TANKS UNDERGROUND FUEL STORAGE

Economic Life: 20 years

Values are averages for fiberglass and steel tanks, singlewall, completely installed, including fittings, access manway, excavation and backfill. Values do not include piping.

The RCN of the tanks listed below are averages of total costs in place at the site, including necessary foundations and tank fittings, but not pillings, pipe, fencing, site roads, etc.

Nominal			;	Single Wall	
Capacity	Fee	et			
(Gallons)	Diameter	Length	Fiberglass	Steel	Coated
					Steel
300	3	5	-	8,700	12,900
550	4	6	12,900	10,000	14,900
1,000	4	11	15,900	13,100	22,300
2,000	6	10	20,300	17,100	26,700
3,000	6	13	22,800	19,200	31,500
4,000	7	15	25,500	22,400	35,000
5,000	8	13	28,900	25,700	43,500
6,000	8	18	33,600	30,200	49,500
8,000	8	23	37,300	34,100	55,500
10,000	8	29	44,300	41,100	67,750
12,000	8	34	49,600	46,400	74,000
15,000	10	29	60,750	56,750	98,500
20,000	10	37	79,500	74,000	114,000
25,000	12	33	97,750	92,000	141,000
30,000	12	41	117,000	108,000	171,000
50,000	12	60	194,000	173,000	266,000

WELDED STEEL TANK (API)

Values are averages for tanks erected on sand or gravel with steel ring curb, and include cone roofs with support as needed, manholes, vents and paint. Catwalks, stairways and platforms are not included.

		Capacity		
Size	Cost	(Barrels)	Size	Cost
30x16	241 000	75 000	120x36	1,894,000
30x24	273,000	100,000	140x37	2,437,000
30x32	310,000	125,000	160x35	2,963,000
38x24	342,000	150,000	180x33	3,470,000
38x36	396,000	200,000	200x36	4,235,000
55x24	489,000	250,000	220x36	4,836,000
55x36	614,000	300,000	240x37	5,678,000
60x40	725,000	350,000	260x37	6,312,000
80x34	954,000	400,000	260x42	7,048,000
90x44	1,353,000	500,000	280x46	8,401,000
	30x16 30x24 30x32 38x24 38x36 55x24 55x36 60x40 80x34	30x16 241,000 30x24 273,000 30x32 310,000 38x24 342,000 38x36 396,000 55x24 489,000 55x36 614,000 60x40 725,000 80x34 954,000	Size Cost (Barrels) 30x16 241,000 75,000 30x24 273,000 100,000 30x32 310,000 125,000 38x24 342,000 150,000 38x36 396,000 200,000 55x24 489,000 250,000 55x36 614,000 300,000 60x40 725,000 350,000 80x34 954,000 400,000	Size Cost (Barrels) Size 30x16 241,000 75,000 120x36 30x24 273,000 100,000 140x37 30x32 310,000 125,000 160x35 38x24 342,000 150,000 180x33 38x36 396,000 200,000 200x36 55x24 489,000 250,000 220x36 55x36 614,000 300,000 240x37 60x40 725,000 350,000 260x37 80x34 954,000 400,000 260x42

BOLTED STEEL TANKS (API)

Values include root deck and supports, sand and gravel foundation with retaining ring, painting and typical basic fittings.

Capacity (Barrels)	Size	Cost	Capacit (Barrels		Cost					
100	9X8	19,700	2,00	30X16	189,000					
200	9X16	32,200	3,00	30X24	214,000					
500	16X16	69,000	5,00	39X24	249,000					
750	16X24	90,750	7,50	39X36	304,000					
1,000	22X16	113,000	10,000	55X24	368,000					
1,500	22X24	156,000	15,000	55X36	478,000					
	WELDED STEEL PRESSURE TANKS									
Capacity	Size		Capacit	y Size						
(Gallons)	(Feet)	Cost	(Gallons) (Feet)	Cost					
125	2x5.5	2,725	6,50	7x26	96,500					
250	2.5x8	3,600	9,00	7x35	116,000					
500	3x10	6,550	12,00		143,000					
1,000	3.5x15	11,500	15,000		176,000					
1,500	5x11	17,300	20,00		220,000					
2,000	5x15	22,600	30,00		307,000					
2,500	5x19	27,900	45,00		438,000					
3,000	5x22	30,500	60,000		568,000					
4,000	5x29	40,000	90,000) 11x133	835,000					
		SPH	ERE PRESSURE TANKS							
Diameter	Capacity		Diameter	Capacity						
(feet)	(cu. ft.)	Cost	(feet)	(cu. ft.)	Cost					
20	4,190	281,000	40	33,510	826,000					
25	8,180	397,000	45	47,715	991,000					
30	14,135	530,000	50	65,450	1,162,000					
35	22,450	672,000	60	113,095	1,547,000					
		HEMISP	HEROID PRESSURE TANKS							
Capacity										
(Gallons)		5 lb. w.p.	10 lb. w.p.	25 lb. w.p.						
105,000		391,000	452,000	525,000						
210,000		557,000	658,000	794,000						
420,000		806,000	964,000	1,199,000						
840,000		1,150,000	1,402,000	1,816,000						

OTHER EQUIPMENT

Section VIII

- Vending Machines
- Food Merchandisers
- Billboards
- Towers
- Pumps and Dispensers

Equipment are listed with Replacement Cost New. Economic Lives are listed. Depreciation Tables should be applied to determine Fair Market Value.

Personal Property Valuation Schedule

Introduction

Other Equipment

This schedule has been prepared by the Ad Valorem Tax Division, pursuant to 68 O.S. 2011, § 2875 D4, to help achieve equity in the assessment of the personal property of commercial and industrial establishments through uniform application of valuation guidelines. It is the goal of this Division that equity be realized within and between all classes of property throughout all taxing jurisdictions in Oklahoma.

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This Schedule is available on the Oklahoma Tax Commission website. www.tax.ok.gov (select- Ad Valorem, select- Publications, select Business Personal Property Valuation Schedule.)

Oklahoma Tax Commission Ad Valorem Division 123 Robert S. Kerr Ave Oklahoma City, OK 73102 (405) 319-8200

VENDING MACHINES

Coffee, Hot Chocolate, Tea, Soup	3,490-4,395
Snack	2,500-7,495
Ice Cream Bar Vendor	1,895-3,300
Cold, All Purpose, Milk, Juice	4,575-4,975
Deli, Salad	2,995-6,495
Video / DVD Vending Machine	4,000-14,000

Soft Drink

6 Selection Bottle / Can	2,825-3,450
8 Selection Bottle / Can	2,995-3,195
10 Selection Bottle / Can	5,300-5,995
12 Selection Bottle / Can	6,000-6,795
30-40 Selection Bottle / Can	6,895-7,295

Billboard Valuation information

Economic Life: 20 years

Definitions

Wood sign - A billboard structure having wooden poles as primary support.

Steel sign - A billboard structure having steel I-Beams as primary support.

Steel monopole - A billboard structure having a single steel pole as primary support.

Original construction date (OCD) - The date that the structure was initially constructed at its present site.

RCN - Replacement cost new - The cost to replace the utility of property with new construction using the best available materials and construction methodology.

Base rate - The typical price per square foot per class determined by calculating the area of the largest display on a billboard structure and choosing the appropriate class. The base price includes all costs such as direct labor, direct materials and other incidental costs such as engineering, excavation, and design to erect a single face unlighted billboard structure.

Structural Components

Vertical supports (uprights) - wood, metal, or other material used to support the sign in an upright position.

Platform or Catwalk - A horizontal walking area at the base of the sign face used when work is being performed on the sign.

Cross members (stringers) - Horizontal and/or vertical supporting members across the back of the sign.

Panels - The flat area to which the message is pasted or painted.

Molding - The decorative frame surrounding the printed message.

Apron - Decorative trim at the bottom of the sign.

Walk rail - Dimensional lumber or steel across the back of the sign used to walk on while performing work on illumination.

Posting rail, scaffold rail - Dimensional lumber or steel across the top of the sign used to support a scaffold when work is being performed on the sign.

Art and display - Word copy, message, background, etc., to be displayed on the face of sign.

Pictorial - The portions of the copy which have artistic work.

Cut outs - The portions of the copy which are reproduced to emphasize a certain figure and draw attention.

Illumination - Fixtures are attached to sign so that the message is visible during the hours of darkness.

Ballast - Regulates electricity input to fluorescent and mercury vapor fixtures. Incandescent and quartz illumination will not have this ballast present, whereas fluorescent and mercury vapor will.

Height above ground level (HAGL) - Height above ground level is that distance in feet from the ground to the lowest edge of the bottom moulding. Such components as apron and platforms are not considered when measuring HAGL.

Lease Cost - Cost which is accrued in order to obtain a lease site.



CLASS 1- WOOD POLE A FRAME CONSTRUCTION

BASE SPECIFICATIONS

- 1. STRUCTURE- Wood support poles or post.
- 2. FOUNDATION- Embedded in ground or equivalent.
- 3. PLATFORM OR CATWALK Included in Base.
- 4. PANELS- Included in Base.
- 5. APRON Included in Base.
- **6.** LIGHTING -Included in Base.
- 7. ADDITIONAL PANELS None.

TOTAL BASE COST PER STRUCTURE

1A - SINGLE FACE WOOD A FRAME

Size	0-20' HAGL	21-30'HAGL	31-40' HAGL	41-55' HAGL	56-80' HAGL	80+' HAGL
300'	9,550	10,620	12,730	13,900		
378'	11,210	12,480	15,020	16,140		
480'	13,260	15,590	20,260	21,080		
672'	17,880	21,080	27,470	28,480		
	1	B - DOUBLE I	FACE WOOD A	FRAME		

Size	0-20' HAGL	21-	30'HAGL	31-40' HAGL	41-55' HAGL	56-80' HAGL	80+' HAGL
300'	12,480		13,900	16,690	17,990		
378'	14,510		1,640	19,390	20,920		
480'	17,830		20,920	27,190	28,340		
672'	24,210		28,480	36,970	38,380		

1C - V BUILT AND SIDE BY SIDE WOOD A FRAME

Size	0-20' HAGL	21-30'HAGL	31-40' HAGL	41-55' HAGL	56-80' HAGL	80+' HAGL
300'	19,120	21,220	25,510	27,600		
378'	22,440	24,900	29,870	32,440		
480'	26,480	31,160	40,510	42,050		
672'	35,920	42,210	54,790	56,940		

CONSTRUCTION ADJUSTMENTS

CLASS 2- STEEL A FRAME CONSTRUCTION

BASE SPECIFICATIONS

- 1. STRUCTURE Steel pole, angle iron, I beam or equivalent as primary support.
- 2. FOUNDATION Concrete gravel or equivalent.
- 3. PLATFORM OR CATWALK Included in Base.
- 4. PANELS Included in Base.
- 5. APRON Included in Base.
- **6.** LIGHTING Included in Base.
- 7. ADDITIONAL PANELS None.

TOTAL BASE COST PER STRUCTURE

2A - SINGLE FACE A FRAME STEEL

Size 300' 378'	0-20' HAGL 24,610 25,740	21-30'HAGL 27,330 30,270	31-40' HAGL 32,560 38,800	41-55' HAGL	56-80' HAGL	80+' HAGL
	21	B - DOUBLE F	ACE A FRAM	E STEEL		
Size 300' 378'	0-20' HAGL 33,190 36,140	21-30'HAGL 36,890 42,540	31-40' HAGL 43,930 54,510	41-55' HAGL	56-80' HAGL	80+' HAGL
		2C - V BUIL	T A FRAME S	TEEL		
Size	0-20' HAGL	21-30'HAGL	31-40' HAGL	41-55' HAGL	56-80' HAGL	80+' HAGL
300'	49,140	54,600	65,010			
378'	51,430	60,540	77,610			

CONSTRUCTION ADJUSTMENTS

CLASS 3- MULTI MAST STEEL

BASE SPECIFICATIONS

- 1. STRUCTURE Steel pole, angle iron, I beam or equivalent as primary support.
- 2. FOUNDATION Concrete gravel or equivalent.
- 3. PLATFORM OR CATWALK Included in Base.
- 4. PANELS Included in Base.
- 5. APRON Included in Base.
- 6. LIGHTING Included in Base.
- 7. ADDITIONAL PANELS None.

TOTAL BASE COST PER STRUCTURE

3A - SINGLE FACE MULTI MAST STEEL

29,300 32,56 34,900 38,80 40,530 45,01 48,150 53,55	0 38,760 0 46,180 0 53,620 0 63,730		6-80' HAGL 80+' HAGL				
3B - DOUBLE F	FACE MULTI MAST	STEEL					
HAGL 21-30'HAG	L 31-40' HAGL 41-	-55' HAGL 56	6-80' HAGL 80+' HAGL				
39,610 44,01	0 52,410	62,390					
47,650 52,94	0 63,040	75,010					
53,970 59,96	0 71,380	84,970					
63,370 70,41	0 83,830	99,820					
3C - V BUILT MULTI MAST STEEL							
HAGL 21-30'HAG	L 31-40' HAGL 41-	-55' HAGL 56	6-80' HAGL 80+' HAGL				
47,650 52,94	0 63,040	75,010					
58,670 65,21	0 77,610	92,390					
2344 +3456	29,300 32,56 34,900 38,80 40,530 45,01 88,150 53,55 3B - DOUBLE F HAGL 21-30'HAG 89,610 44,01 7,650 52,94 63,970 59,96 63,370 70,41 3C - V BUIL HAGL 17,650 52,94 52,94 53,970 59,96 53,370 70,41	32,560 38,760 46,180 46,180 53,620 63,730 38 - DOUBLE FACE MULTI MAST 39,610 44,010 52,410 63,970 59,960 71,380 63,370 3C - V BUILT MULTI MAST ST 3AGL 21-30'HAGL 31-40' HAGL 41 67,650 52,940 63,040 63,970 59,960 71,380 63,370 70,410 83,830 3C - V BUILT MULTI MAST ST 3AGL 21-30'HAGL 31-40' HAGL 41 67,650 52,940 63,040	32,560 38,760 46,180 46,180 53,620 63,730 38 - DOUBLE FACE MULTI MAST STEEL HAGL 21-30'HAGL 31-40' HAGL 41-55' HAGL 59,610 44,010 52,410 62,390 63,970 52,940 63,040 75,010 63,970 59,960 71,380 84,970 63,370 70,410 83,830 99,820 3C - V BUILT MULTI MAST STEEL HAGL 21-30'HAGL 31-40' HAGL 41-55' HAGL 54,7,650 52,940 63,040 75,010 63,070 70,410 83,830 99,820 3C - V BUILT MULTI MAST STEEL				

CONSTRUCTION ADJUSTMENTS

88,070

104,800

73,980

88,010

104,890

124,740

Stacked Displays Add 25% No Illumination Deduct 5%

66,610

79,230

480'

672'

CLASS 4- STEEL MONOPOLE CONSTRUCTION

BASE SPECIFICATIONS

- 1. STRUCTURE Tubular Steel Supports.
- **2.** FOUNDATION Poured concrete.
- 3. PLATFORM OR CATWALK Included in Base.
- 4. PANELS Included in Base.
- 5. APRON Included in Base.
- **6.** LIGHTING Included in Base.
- 7. ADDITIONAL PANELS None.

TOTAL BASE COST PER STRUCTURE

4A - SINGLE POLE SINGLE FACE CENTER MOUNTED MONOPOLE

Size	0-20' HAGL	21-30'HAGL	31-40' HAGL	41-55' HAGL	56-80' HAGL	80+' HAGL
300'	31,940	35,270	41,940	48,570	61,890	
378'	33,480	39,090	50,300	61,450	83,830	
480'	48,960	53,970	64,000	74,060	94,310	
672'	65,240	70,380	80,730	91,070	111,860	130,290
960'	78,100	83,280	93,620	103,950	124,750	153,210
1000'	86,300	91,470	101,820	112,140	132,980	161,430

4B - SINGLE POLE SINGLE FACE PARTIAL FLAG MONOPOLE

Size	0-20' HAGL 21	-30'HAGL	31-40' HAGL	41-55' HAGL	56-80' HAGL	80+' HAGL
300'	33,200	36,690	43,610	50,570	64,300	
378'	34,990	40,800	52,410	64,000	87,250	
480'	50,850	56,090	66,560	77,040	98,130	
672'	67,440	72,950	83,830	94,730	116,430	135,390
960'	80,930	86,380	97,310	108,180	129,870	159,440
1000'	89,440	94,890	105,760	116,680	138,230	167,980

4C - SINGLE POLE SINGLE FACE FULL FLAG MONOPOLE

Size	0-20' HAGL	21-30'HAGL	31-40' HAGL	41-55' HAGL	56-80' HAGL	80+' HAGL
300'	49,800	52,240	60,890			
378'	52,480	58,060	69,260	80,450	102,810	
480'	71,620	76,030	84,970	93,890	112,000	
672'	77,170	82,430	92,890	103,370	124,230	143,750
960'	90,300	95,460	105,760	116,120	136,960	166,830
1000'	100,200	105,210	115,280	125,340	145,170	176,470

CONSTRUCTION ADJUSTMENTS

CLASS 4- STEEL MONOPOLE CONSTRUCTION

BASE SPECIFICATIONS

- 1. STRUCTURE Tubular Steel Supports.
- **2.** FOUNDATION Poured concrete.
- 3. PLATFORM OR CATWALK Included in Base.
- 4. PANELS Included in Base.
- 5. APRON Included in Base.
- **6.** LIGHTING Included in Base.
- 7. ADDITIONAL PANELS None.

TOTAL BASE COST PER STRUCTURE

4D - SINGLE POLE DOUBLE & V FACE CENTER MOUNTED MONOPOLE

Size	0-20' HAGL	21-30'HAGL	31-4	10' HAGL	41-	55' HAGL	56-80' HAGL	80+' HAGL
300'	46,690	49,310		54,510				
378'	50,850	53,670		59,320		65,010	76,490	
480'	59,070	64,150		74,370		84,550	104,800	
672'	70,880	76,350		87,250		98,130	120,060	144,430
960'	82,760	88,660	`	100,410		112,140	135,670	166,830
1000'	90,860	96,730		108,460		120,240	143,750	175,030

4E - SINGLE POLE DOUBLE & V FACE PARTIAL FLAG MONOPOLE

Size	0-20' HAGL 2	1-30'HAGL	31-40' HAGL	41-55' HAGL	56-80' HAGL	80+' HAGL
300'	48,460	51,180	56,640			
378'	52,820	55,800	61,750	67,700	79,580	
480'	61,390	66,720	77,320	87,910	109,080	
672'	73,400	79,190	90,640	102,090	124,890	172,610
960'	86,090	92,200	104,360	116,540	141,050	199,550
1000'	94,570	100,660	112,880	125,030	149,550	209,160

4F - SINGLE POLE DOUBLE & V FACE FULL FLAG MONOPOLE

Size	0-20' HAGL	21-30'HAGL	31-40' HAGL	41-55' HAGL	56-80' HAGL	80+' HAGL
300'	65,560	68,090	73,130			
378'	71,440	74,210	79,740	85,250	96,440	
480'	71,930	78,040	90,220	102,390	126,910	
672'	78,400	84,970	98,130	111,300	137,810	157,890
960'	96,580	102,390	113,990	125,630	149,250	183,270
1000'	103,800	109,890	122,060	134,240	158,760	192,730

CONSTRUCTION ADJUSTMENTS

CLASS 4- STEEL MONOPOLE CONSTRUCTION

BASE SPECIFICATIONS

- 1. STRUCTURE Tubular Steel Supports.
- 2. FOUNDATION Poured concrete.
- 3. PLATFORM OR CATWALK Included in Base.
- 4. PANELS Included in Base.
- **5.** APRON Included in Base.
- **6.** LIGHTING Included in Base.
- 7. ADDITIONAL PANELS None.

TOTAL BASE COST PER STRUCTURE

4G - TRI-SIDED CENTER MOUNTED

Size	25' HAGL	40' HAGL	50' HAGL	70' HAGL	100' HAGL
300'					
378'					
480'					
672'		149,250		192,730	272,590
960'					
1000'					

4H - TRI-SIDED STACKED CENTER MOUNTED

Size	25' HAGL	40' HAGL	50' HAGL	70' HAGL	100' HAGL
300'					
378'					
480'					
672'		139,530			
960'					
1000'					

CONSTRUCTION ADJUSTMENTS

Digital Sign Faces

Economic Life: 7 years

The Valuaton of each digital display face will be determined by calculating the replacement cost new (RCN) using the cost table below, then deducting depreciation based on an actual age depreciation schedule lsited below. LEDs in the displays have a typical average useful life of about 100,000 hours or 11 years of continous use. The depreciation schedule is based on a 7-year life for digital sign faces.

TOTAL COST	COST PER SQ. FT.
\$105,000	\$278.00
\$175,000	\$260.00
	\$105,000

DEPRECIATION SCHEDULE

ACTUAL AGE	REMAINING LIFE %
1	89
2	77
3	66 54
4	
5	43
6	31
7	20
8	20
9	20
10	20

TOWERS

Economic Life: 20 years

Included in the costs are concrete footings, erection, painting, guy wires, lighting, platforms, and designers' fees. Antennas and transmission cables are not include. Multiple antenna installations and mono-poles will tend to be at the high end of the range. These towers will typically have a communication building on site.

SELF SUSTAINING TOWERS AND GUYED TOWERS

HEIGHT (FEET)	COST RANGE			
	Low	Average	Good	
	\$ per foot	\$ per foot	\$ per foot	
50-74	299	389	480	
75-99	404	506	608	
100-149	480	591	703	
150-199	628	740	851	
200-224	644	685	726	
225-249	609	643	678	
250-299	589	632	676	
300-349	522	579	635	
350-399	515	572	630	
400 plus	505	564	623	

OTHER TOWERS

(Price per linear foot, up to 400 feet high) Tower Only-No Extra Structures

	Low	Average	Good
10" Ham radio, police and fire bands	95	117	139
20" Taxi and public service bands	144	176	207
24" Radio, V>H>F> bands	180	226	271
30" Cellular applications	217	289	361
40" Microwave towers	271	356	440
54" Masters TV systems	440	708	975
Add 22.5% for every 100 feet of height over 400 feet.			
Meteorological (MET) Towers	18,540	21,630	24,720

PUMPS AND DISPENSERS

Economic Life: 10 years

		Low Quality	Avg Quality	Good Quality
Mechanical dispenser including vapor recovery, exc submerged pumps:	clusive of	-	-	-
	Single	4,350	5,000	5,650
	Twin	6,500	7,375	8,250
Electronic dispenser including vapor recovery, exclusive of ubmerged pumps:				
	Single	7,400	8,700	10,000
	Twin	10,000	11,750	13,500
	Three hose	14,000	17,250	20,500
Add for double sided operation Add to all mulitple types for mixed products, per hose Add for point of purchase, per accepter (credit card readers, etc)		5,250 381 3,450 555	5,675 498 3,900 675	6,100 615 4,350 795
Add for ticket printer and counter Submerged pumps, one pump may serve several dis	nensers	555	075	195
oubmerged pumps, one pump may serve several dis	1/3 HP 3/4 HP 1 1/2 HP	1,600 1,870 2,340	1,750 2,120 2,620	1,900 2,370 2,900
Add for water or air hydrant, per unit		655	848	1,040
Add for leakage monitoring system, per tank		1,570	1,865	2,160
Piping Costs:				
Add for piping costs, per pump or dispenser per prod	uct	1,310	1,525	1,740
Add for piping costs, per tank Add for piping costs, each air and water stand		855 450	998 518	1,140 585

Above costs include 10% installation cost on aboveground items, 20% for submerged pumps. For tanks, see section VII - Petroleum (underground fuel storage tanks)

RENEWABLE ENERGY

Section IX

Wind Generation



Personal Property Valuation Schedule

Introduction

Renewable Energy

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Oklahoma Tax Commission Ad Valorem Division 123 Robert S. Kerr Ave Oklahoma City, OK 73102 (405) 319-8200

WIND GENERATION COMMERCIAL

Commercial wind generation facilities are defined to have multiple wind turbines that produce electricity for sale and are subject to local ad valorem taxation.

WIND GENERATION SECTION IS STILL UNDER REVIEW



SOLAR FARM COMMERCIAL

Solar power is defined as energy from the sun that is converted into thermal or electrical energy for sale and are subject to local ad valorem taxation.

SOLAR FARM SECTION IS STILL UNDER REVIEW



COMMERCIAL PERSONAL PROPERTY ECONOMIC LIVES AND DEPRECIATION TABLES

CONTENT

Use of Commercial Personal Property Depreciation Tables

Listing of Basic Personal Property Categories

Listing of Retail, Wholesale, and Service Businesses

Listing of Industrial Groups

Listing of Itemized Equipment Types & Miscellaneous Commercial Groups

Original Cost Trending Factors

Depreciation Tables

SIC Codes to NAICS Conversions

Personal Property Valuation Schedule

Introduction

Commercial Personal Property, Economic Lives and Depreciation Tables

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Oklahoma Tax Commission Ad Valorem Division Oklahoma City, OK 73194 (405) 319-8200

COMMERCIAL PERSONAL PROPERTY

The depreciation tables found herein are recommended by the Ad Valorem Division of the Oklahoma Tax Commission for use in conjunction with the Business Personal Property forms approved by the agency.

ORIGINAL COST TRENDING TABLE

This table should be used to bring established or known original or historical costs up-to-date to determine Replacement Cost New values. Select the appropriate industry class and move down the column to the appropriate year acquired. Enter that factor and multiply by the original or historical cost to determine Replacement Cost New.

DEPRECIATION TABLES

The depreciation tables are expressed as **Normal Depreciation - Percentage Good**, with columns across for typical life expectancy in years and columns down for effective age or year of personal property. Selection of the typical life expectancy may be based on overall category, business or industry type, or on a per item basis from the following tables.

Once the appropriate life expectancy is selected, move down the column to the line representing the effective age of the asset or group of assets to determine the percent good. Multiply the Replacement Cost New (RCN) of the asset or group of assets times the percent good to determine Replacement Cost New Less Normal Depreciation (RCNLD).

Assets no longer in production but retained by the owner may be shown as salvage value (20% of Replacement Cost New). If such assets are returned to production, values should be calculated accordingly.

Example:

Assets of a 10 year old bakery, with original cost of \$10,000

Original cost		10,000
Cost Trending Table	Χ_	1.4719
Equals RCN		14,719

Normal Depreciation - Percentage Good Bakery Economic Life = 12 years Percentage Good

Percentage Good x 0.29 Equals RCNLD 4,268.51

ORIGINAL COST TRENDING FACTORS 2025

The purpose of the trending factor is to adjust previously established cost (original or historical) to a current date for estimating **REPLACEMENT COST NEW** values. The original cost trending factors represent a composite average of all equipment costs.

The following cost trending factors may be used to estimate the current replacement cost new of an item when the original cost and acquisition date is known. The purchase price and details of the purchase should be verified to establish the original cost. If the reliability of the original cost is doubtful, multiplying by a cost trending factor will not improve the reliability.

Calculation process:

Original cost of the item should be cost new or, in the case of used items, cost at the time of acquisition. Enter the factor for the appropriate year and multiply times the original cost to estimate replacement cost new.

Due to constant changes in value of desk top computers, printers, fax machines, adding machines, calculators, copiers, and other office electronic equipment, no trending factor required on original cost.

Year Acquired	Factor	Year Acquired	Factor
quii		7.toquiiou	
2024	1.0000	2008	1.6188
2023	1.0235	2007	1.6824
2022	1.0423	2006	1.7742
2021	1.2237	2005	1.8566
2020	1.3306	2004	1.9965
2019	1.3372	2003	2.0655
2018	1.3854	2002	2.1005
2017	1.4331	2001	2.1131
2016	1.4615	2000	2.1309
2015	1.4498	1999	2.1695
2014	1.4635	Prior to	
2013	1.4823	1998	
2012	1.4946		
2011	1.5371		
2010	1.5854		
2009	1.5733		

DEPRECIATION-FIXTURES AND EQUIPMENT ECONOMIC LIFE DEPRECIATION - PERCENT GOOD

Effective Typical Life Expectancy in Years																			
Age	3	5	6	7	8	9	10	1 ypicai 11	12	13	14	15	16	17	18	20	25	26.5	30
1	70	85	87	89	90	91	92	93	94	94	95	95	96	96	96	97	98	98	98
2	50	69	73	76	79	82	84	86	87	88	89	90	91	91	92	93	95	96	97
3	30	52	57	62	67	72	76	78	80	82	84	85	86	87	88	90	93	94	95
4	20	34	41	48	54	61	68	70	73	75	77	79	81	82	83	86	90	91	93
5		23	30	37	43	51	58	62	66	69	71	73	75	77	79	82	87	89	91
6		20	23	28	33	41	49	54	58	62	65	68	71	73	75	78	84	86	89
7			20	23	26	33	39	45	50	54	58	62	65	68	70	74	81	83	86
8				20	22	26	30	37	43	47	51	55	58	62	65	70	78	80	84
9					20	22	24	30	36	41	45	49	53	57	60	65	75	78	82
10						20	21	25	29	34	39	43	47	51	54	60	71	74	79
11							20	22	23	29	33	37	42	46	49	55	68	71	76
12								20	22	25	28	31	36	40	44	50	64	68	74
13									20	22	24	26	31	35	39	45	60	64	71
14										20	22	23	27	31	34	40	56	61	68
15											20	21	24	28	31	35	52	57	65
16											•	20	22	25	27	31	48	53	61
17									,				20	21	23	27	44	50	58
18														20	22	24	39	45	54
19															20	22	34	41	51
20																21	30	37	47
21																20	28	34	43
22																	26	32	40
23																	24	29	37
24																	23	27	34
25																	22 20	26	31
26 27																	20	23 20	28
27 28																		20	25 23
20 29																			23 22
30																			21
31																			20
32																			20
33																			
34																			
J -1																			

35 36

	Economic Life
Accounting & Adding Machines, Calculators	6
Aerospace Industry	10
Agricultural Machinery & Equipment	10
Air Compressor	12
Air Conditioning & Heating, Sales, & Repair	10
Alarm Systems	6
Align & Balance Equipment	8
Amusement & Theme Parks	12
Amusement Equipment & Machines	6
Animal Cages	10
Apartment Furniture & Appliances	10
Apparel & Textile Manufacturer	9
Apparel Rack	9
Appliance Sales & Repair	9
Aquarium	10
Asphalt Plant – Permanent	20
Asphalt Plant – Portable	16
Audio Medical Equipment	10
Auger	10
Auto Parts, Sales	9
Auto Repair & Body Shop	10
Automatic Film Processing Machine	8
Automobile Agency	10
Automotive Repair Equipment	8
Bakery & Confectionery Production	12
Bakery, Local	10
Bale Maker	10
Baler	10
Bar Code Imprinter / Reader no trend	5
Bar / Nightclub	10
Bar Sink	10
Bar Stool	10
Barber/Beauty Shop	10
Barricade/Warning Device	3
Bins (Grain)	10
Blast Furnace	12
Bleach & Detergent Dispenser	8
Blender	8
Blinds, Shades, & Draperies	10
Blood Pressure Units	10
Blowers	12
Boat Manufacturer	12
Boat/Recreational Vehicle Sales	12
Boiler, Industrial	16
Bookcases, Shelving	10

		Economic Life
Booths - Fast Food		7
Booths - Restaurant		10
Bottling Equipment		12
Bowling Alley Machinery & Equipment		10
Brake Drum Equipment		12
Brewery Equipment		12
Broiler, Charcoal or Gas		10
Buffer, Floor		6
Buildings, Portable		10
Bulletin Board		10
Bun Warmer		10
Butane & Propane Tanks		12
Butcher Block or Table		10
Cabinets & Shelves		9
Calculators		6
Cameras & Lenses		10
Cannery/Frozen Food Production		12
Cappuccino Machine		7
Car Vacuum		10
Car Wash Equipment, Automatic	<u> </u>	8
Car Wash Equipment, Coin-operated		10
Carpet Cleaner Equipment		10
Carts, Maid, & Utility		10
Cash Box		9
		6
Cash Register, Electronic		10
Cash Register, Manual		10
Catalog Showroom & Sales Cellular Antenna		10
	twa	
Cellular Electronics	no trend	5 5
Cellular Phone Cellular Tower	no trend	20
Cement Manufacturer		20
Cement, Ready Mix Plant		16
Centrifuge		10
Chain Saw		8
Chair		10
Chalk Board		10
Checkout Counter		9
Chemical Production		10
Chiropractic Furnishings & Equipment		10
Clay Products Manufacturer		15
Cleaning/Polishing Equipment		10
Closed Circuit Television		10
Clothes Dryer		8
Coffee Maker or Urn		10
Coin Changer		5

Cold Drink Machine Foot Food	Economic Life
Cold Drink Machine Fast Food Cold Drink Machine Restaurant	7 10
Cold Storage & Ice Making Equipment	18
Combine	10
Communications Equipment	5
Compressor, Petroleum	20
Compressor, Shop	12
Computer Numerically Controlled (CNC) Equipment	10
Computerized Checkout Equipment	6
Computers & Data Processing Equipment	no trend 5
Conference Room Furniture	10
Convenience Store	9
Conveyor	10
Cooling Rack or Tower	12
Copiers & Duplicators	6
Cotton Gin	12
Counter & Stools	10
Crane	12
Credit Card Imprinter & Electronic Check	6
Crusher, Rock	16
Cue Rack & Sticks	6
Cutting Torch Equipment	10
Dairy Case, Retail	9
Dairy Equipment	12
Dance Studio Fixtures & Equipment	10
Darkroom Equipment	12
Data Processing Equipment, All Types	5
Day Care Center/Preschool	5
Debit card System	6
Deep Frying Equipment	10
Defibrillator	10
Dehumidifier/Humidifier	10
Dental Equipment & Furnishings	10
Department Store	9
Desk	10
Diagnostic Equipment	10
Dies, Jigs, Molds, Tooling	3
Discount Store/Variety	9
Dishwasher Dishwasher	10
Display & Sales Equipment, General	9
Ditcher	16
Dividers, Room	12
Dozer	12
Drag Line	16
Dressers & Mirrors	10
Drill Press	10
Drink Dispenser	10

	Economic Life
Drink Machine	8
Drug Store	9
Dry Cleaning Equipment	10
Dust Collector	10
Electric Car Charging Station	12
Electrical & Lighting	10
Electrical Equipment Manufacturer	10
Electronic Power Equipment	10
Electronic Testing Equipment	10
Electronics, Sales & Repair	9
Enlargers	10
Environmental Equipment	10
Examination Room Furniture & Equipment	10
Excavator	16
Exhaust System	12
Exploration, Petroleum	14
Eye Wash Station	10
Fabric/Drapery Sales	9
Fabricated Metal Products	12
Facial Chair	10
Facsimile (FAX) Machine	6
Family, Clothing	9
Fans & Ventilation Equipment	10
Farm Equipment/Implement Dealership	12
Farm Supply & Feed	9
Fast Food Restaurant FF&E & Equipment	7
File & Storage Cabinets	10
Financial Institution	10
Fire Extinguishers	5
Floor Covering, Sales	9
Florist & Gift	9
Food Case - Refrigerated	10
Food & Beverage Production	12
Food Preparation Equipment	10
Food Warmer	10
Forklift & Material Handling Equipment	6
Free Standing Sink	10
Freeze or Slush Machine	10
Frozen Food Case	9
Funeral Home/Mortuary	12
Furniture Manufacturer	10
Furniture Sales	9
Game Machine	10
Garden Supply/Nursery	10
Gas Tank, Portable	8
Generator, Shop or Portable	12
Gift Sales	9

Glass & Glass Products Manufacturer	Economic Life
Glass Washer w/Motorized Brush	10
Golf Equipment	10
Grader	16
Grain & Feed Mill Products Manufacturer	10
Grain Elevator Equipment	20
Griddle, Electric or Gas	10
Grinder	16
Grinder, Equipment & General	10
Gymnasium Equipment	12
Gypsum Products Manufacturer	15
Hand Cart or Dolly	12
Hand Tools	5
Hanger Rack	10
Hardware/Building Material Sales	9
Hatchery Equipment	10
Health & Specialty Food Sales	9
Health Club	10
Heater, Portable	8
Hobby & Craft Sales	9
Hoist	12
Holding Tank	12
Hospital Furnishings & Equipment, General	10
Hot Dog Machine	7
Hot Water Tank	12
Hotel Furnishings & Equipment	10
Hotel, Mattresses	3
Housekeeping Equipment	10
Humidifier/Dehumidifier	10
Hydraulic System	8
Ice Cream Machine	10
Ice Machine	10
Ice Making Equipment/ Cold Storage	18
Ice Plant	18
Incinerator	12
Instruments, Medical	10
Instruments, Scientific	10
·	6
Intercom System	-
Jack, Manual/Hydraulic	12
Janitorial Service Equipment	10
Jewelry Sales	9
Key Card System	6
Kilns, Dry & Tunnel	12
Kitchen Appliances	10
Lab Equipment, Electronic	6
Lab Equipment, Non-electronic	10
Ladders	10
Lathe, Metal	10
Laundry Equipment	10
Leather, Shoe, & Leather Products Manufacturer	11

Librarias (Caramanais)	Economic Life
Libraries (Commercial)	10
Lighting LED Ligh Proceure Sodium	5 3
Lighting HPS High Pressure Sodium	-
Lighting Products Manufacturer	12
Liquor/Package Store	9
Lobby Furniture Lockers	10
	10
Logging & Timber Equipment	6
Lubrication System & Equipment	8
Machinery Manufacturer, General	10
Manicure Table	10
Meat Case	9
Meat Locker	9
Meat or Produce Scales	6
Meat Packing & Processing Plants	12
Medical Equipment	10
Medical Furnishings & Equipment	10
Menu Board - Fast Food	7
Metal Working Equipment	10
Metalworking Machinery Manufacturer	10
Meteorological Towers (met tower)	20
Micrometer	6
Microwave	6
Milling Equipment	20
Miniature Golf Course	10
Mining & Quarrying	10
Mirror, Security & Other	6
Miscellaneous Consumer Products Manufacturer	10
Mobile Office	10
Motel (see Hotel also)	10
Motorcycle/Recreational Vehicle Dealership	10
Motors, Diesel, Electric, & Gasoline	8
Music System	6
Nacho Machine - Fast Food	7
Newspaper/Print Shops	11
Newspaper Vendor Box	10
Nursing Home/Convalescent Center	10
Office Furniture & Equipment Sales	9
Office Furniture & Equipment	10
Office Supply, Sales	9
Office, Commercial, Furniture & Fixtures	10
Office, Medical, Furniture & Fixtures	10
Optical Equipment	10
Optical Products Manufacturer	10
Oscilloscope	8
Oven	10
Overhead Pulley Tracks & Lifts	12
Packaging Machinery	12
Paint & Varnish Manufacturer	10
i aint & vairiisii ivianulaotulci	10

	Economic Life
Painting Equipment	8
Pallet, Metal	8
Pallet, Plastic	8
Pallet, Wood	3
Paper & Pulp Manufacturer	13
Paper & Pulp Manufacturer - Converted	10
Paper Shredder	6
Patio Furniture	10
Partitions, Free Standing	9
Patterns	3
Pawn Shop	9
Pedicure Equipment/Cart	10
Peeler, Potato or Vegetable	10
Pet Shop	9
Petroleum Products, Retail Sales	10
Petroleum, Wholesale/Bulk Distribution	10
Photographic Equipment	10
Photographic Equipment, Retail Sales	9
Photographic Processing Service Equipment	10
Pie or Pizza Roller	10
Pinball Machine	6
Pipeline Gathering	26.5
Piping, Industrial	12
Pizza Oven	10
Pizza Parlor	10
Planter	9
Plants, Artificial or Living	3
Plastics Manufacturer	11
Plumbing Supply	10
Pool/Billiard Table, Coin Operated	6
Pool/Billiard Table, Non-coin	10
Popcorn Maker	10
Portable Plant, Asphalt or Concrete	16
Pots & Pans	5
Poultry House Equipment	5
Poultry Processing & Products Manufacturer	12
Power Sweeper	6
Preparation Table	10
Primary Steel Products	10
Printing & Publishing	11
Printing Presses, Electronic	11
Printing Presses, Non-electronic	11
Produce Case, Retail	9
Professional Libraries	6
Projection Equipment	no trend 6
Proof Boxes	12
Propane/Butane/Liquid Gas Distribution	10
Public Address System	6
,	

	Economic Life
Pumps - Air, Fuel, & Water	8
Rack, Bread or Display	9
Radio Equipment	6
Radio Towers	20
Radio/Television, Repair	10
Radio/Television, Sales	9
Reach-in Cooler	10
Reception Room F&E	10
Record/Tape/Compact Disk Sales	9
Recording Studio Equipment	8
Recreation Establishment	10
Refining	16
Refrigeration Equipment, Commercial	12
Refrigerator	10
Rental Store, General	9
Repair Shop, Miscellaneous	10
Research Equipment	6
Resort Equipment	10
Restaurant Furniture, Fixtures, & Equipment (Not Fast Food)	10
Retail Furniture & Fixtures	9
Retail Trade, General, Fixtures, & Equipment	9
Revolving Roaster	10
Riveting Machine	12
Robotics Equipment (Excluding Computer)	10
Roller Rink	10
Roofing Equipment	12
Room Furniture - Hotel	10
Rotary Press	12
Rubber Products Manufacturer	14
Safes	10
Satellite Television – Headend Unit	12
Satellite Television – Box Analog	5
Satellite Television – Box Digital	10
Satellite Television – Dish	10
Saw Mills – Permanent	10
Saw Mills – Portable	6
Scaffolding	10
Scales	8
Scoring Equipment	10
Scrapers	16
Screens	16
Seating, Auditorium	10
Service Businesses, General, Furniture, Fixtures	9
Service Equipment	12
Service Station/Garage Equipment	10
Sewing Machine	12
Sheeter & Molder	12

Shelving	Economic Life 9
Shipping & Warehouse Equipment	9
Shoe Repair Machinery & Equipment	12
Shop Maintenance Equipment	12
Shopping Cart	6
Showcase	9
Silverware	3
Slicer, Meat	10
Smelter Equipment	12
Snack Bar Equipment	10
Soda Fountain w/Sink	10
Solar Farm	20
Specialized Process Machinery, Heavy	16
Specialized Process Machinery, High-Tech	10
Specialized Process Machinery, Medium	12
Sporting & Athletic Good Sales	9
Sports & Recreational Equipment	10
Spray Gun	8
Steel Mill Products Manufacturer	15
Steam Cleaning System	12
Steam Lines & Boilers	12
Steam or Serving Table & Pans	10
Sterilizer	12
Stone Products Manufacturer	15
Stools	10
Storage Tanks, Light	12
Stove Hood, Vent, & Fan	10
Stove, Electric or Gas	10
Stripper	12
Supermarket/Grocery, General	9
Swimming Pool Equipment	10
Switchboard/Telephone System	6
Table Tennis/Ping Pong	10
Tables & Chairs	10
Tanks, Steel Storage	20
Tanning Salon Equipment	10
Television no tren	d 5
Tennis Equipment	10
Textile Products Manufacturer	9
Theater Equipment & Seating	10
Ticket Dispenser	6
Time Clock	6
Tire Changer	12
Tire Rack, Portable	10
Tire/Rubber Sales	9
Tobacco Sales	9
Towers, Lattice, Guyed, Monopole	20

		Economic Life
Tractors		10
Tractors Attachments		10
Trailers, equipment		10
Transmission Equipment		10
Trays		8
Triming Machine		6
Truck, articulating		10
Truck Mounted Equipment		12
Turbines		12
Typewriter		6
Utensils		3
Vacuum Cleaner		10
Valve Grinder		10
Variety/Toy/Hobby, Retail		9
Vegetable Oil & Products Manufacturer		18
Vending Machines		5
Veterinary Equipment		10
Video Game		5
Video Rental, Video Tapes, & Players		3
Video Stores, Retail		9
Vise		10
Waffle Iron		10
Walk-in Freezer		12
Warmer		10
Washer Extractor, Laundry Commercial		12
Washer, Coin Operated		10
Washer, Manual Operated		10
Waste Containers, Plastic & Steel		10
Water Softening Equipment		12
Welder		10
Wheel Bearing Packer		8
Wholesale Trade, Fixtures & Equipment		9
Wind Generation - Nacelle - Generator, Blades, Gearbox	no trend	12
Wind Generation - Foundations & Towers		25
Wind Generation - Substation & Gen Tie Lines		25
Wire Products Manufacturer		10
Women's Clothing		9
Wood Products Manufacturer		10
Woodworking Equipment		10
Wrecking & Towing Equipment		12
X-Ray Equipment		10

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GLOSSARY

OF



ACCOUNT – A record of a particular type of transaction expressed in money and kept in the books of original entry.

ACCOUNTANCY – The theory and practice of accounting, its professional responsibilities, standards, and generally associated activities.

ACCOUNTANT - One skilled in accounting.

ACCOUNTING RECORDS – The formal journals and ledgers, vouchers, invoices, correspondences, contracts and other sources or support for such records = Books of Account.

ACCOUNTING VALUATION – The historical money amount attaching to any asset or expense, generally representing cost.

ACQUISITION COST – The cost used in accounting to represent the purchase price of an asset. If installation and other associated costs are included, this cost should be referred to as *total* acquisition cost.

AD VALOREM – Designating a property tax or import or other duty computed as a percentage (rate) of the value of the property.

APPRAISE – To make an estimate of value, particularly of the value of property. Note: If the property is valued for purposes of taxation, the less inclusive term "assess" (q.v.) is substituted for the above term.

APPRAISER – One who appraises property, an owner, a prospective buyer, or, more commonly, a group of professionally skilled persons holding themselves out as experts on valuation.

ASSESS – To value property officially for the purpose of taxation.

ASSESSED VALUATION – A valuation set upon real estate and personal property government as a basis for levying taxes.

ASSET – Any owned physical object (tangible) or right (intangible) having value; a source of wealth, expressed in terms of its cost, depreciated cost or, less frequently, some other value.

ASSOCIATED GAS – Natural gas which is in contact with crude oil in the reservoir.

AUDIT – An audit is a systematic investigation or appraisal of procedures or operations for the purpose of determining conformity with specifically prescribed criteria.

AUDIT PROGRAM – The procedures undertaken or particular work done by an accountant in conducting an examination.

-B-

BALANCE SHEET – A statement of financial position of any economic units, disclosing of a given moment of time its asset, liabilities and equity.

BARREL (BBL) - 42 (US) gallons at 60 degrees Fahrenheit at atmospheric pressure.

BATTERY (TANK BATTERY) - The production handling equipment on the lease.

BOOK VALUE – Book value is the amount appearing in an asset account, while net book value is the gross book value less any accumulated depreciation.

-C-

CAPITAL – The amount invested in an owner or owners. This amount so invested plus retained income is commonly referred to as net worth, net assets, or stockholder's equity.

CASING HEAD GAS – Associated and dissolved gas produced with crude oil; oil well gas.

CERTIFIED PUBLIC ACCOUNTANT – Accountants who, having met the statutory requirements of a state, have been registered or licensed to practice public accounting are permitted by the state to call themselves "certified public accountants" and to use the initials "CPA" after their names.

CHART OF ACCOUNTANT – A list of accounts systematically arranged, applicable to a specific concern, giving account names and numbers.

CHRISTMAS TREE – The assembly of valves, pipes and fittings used to control flow of oil and gas from the well.

COMBINATION SEPARATOR-DEHYDRATORS – Used to remove water vapor from raw natural gas.

COMMON TANK BATTERY – The equipment used to separate and store the production from multiple wells. Equipment commonly includes storage tanks, heater-treaters, separators and other equipment as needed.

COMPRESSOR – A device that raises the pressure of compressible liquids and/or gases.

COMPUTER PRODUCTION CONTROL – An operation wherein field conditions and activities are monitored and/or controlled automatically by a computer system.

CONDENSATE – Hydrocarbons which are in the gaseous state under reservoir conditions but which become liquid either in passage up the hole or in the surface equipment.

CONSIGNED GOODS – A type of inventory in the possession of a selling agent but owned by another party. The seller has no equity, no control of price or sale, and receives none of the profit (as such) from sale of the property (but may receive a sales commission).

CONSTRUCTION-IN-PROGRESS – Property that is in a process of change from one state to another, such as the conversion of personal property from inventory to fixed asset by installation or the conversion of personal to real by becoming a fixture.

CONTRA ACCOUNT – One or more accounts which partially or wholly offset other accounts on financial statements may either be merged or appear together.

CONTROL PANEL – Switches and devices to start, stop, measure, monitor or signal what is taking place.

CORPORATION – A legal entity (business organization form) operating under a grant of authority from a state or other political autonomy in the form of a charter and articles of incorporation.

CREDIT – An accounting entry recording the reduction or elimination of an asset or expense or the creation of or addition to a liability or item of new worth or revenue.

CURRENT ASSET – Unrestricted cash or other asset held for conversion, within a relatively short period, into cash or other similar asset or useful goods or services. Usually the period is one year or less but for some items, such as accounts receivable in installments, the period may be longer (by contract).

CURRENT LIABILITY – A short-term debt regardless of its sources, including any liability accrued and defered, and unearned revenue that is paid out of current assets or is transferred to income within a relatively short period, usually one year or less.

CRUDE OIL – A mixture of hydrocarbons that exists in the liquid phase in the underground reservoir and remains liquid at atmospheric pressure after passing through surface separating facilities.

CUBIC FOOT OF GAS – Defined as the volume of gas contained in one cubic foot of space at a standard pressure base and a standard temperature base. The standard temperature base is 60 degrees Fahrenheit.

-D-

DATE OF ACQUISITION – The effective purchase date of an asset. From the date of acquisition, the asset must appear in the accounts and in financial statements and deprecation, if any, must be recorded.

DEBIT – An accounting entry or posting recording the creation of or addition of an asset or an expense, or the reduction or elimination of a liability, credit valuation account or item or net worth or revenue.

DEPRECIATION – Lost usefulness; expired; the diminution of service yield from a fixed asset or grouping of assets that cannot or will not be restored by repairs, caused by wear and tear from use, disuse, poor maintenance, obsolescence and inadequacy to the particular enterprise.

DEPRECIATION RESERVE – Accumulated depreciation.

DEHYDRATOR – Removes water vapors from raw natural gas.

DISCOVERY – The process whereby the assessor identifies all taxable property in the jurisdiction and ensures that it is included on the assessment roll.

DISPOSAL WELL - A well through which water (usually salt water) is returned to subsurface formations.

DRY GAS – Natural gas that is produced without liquid hydrocarbons. Also gas that has been dehydrated to remove water (Pipeline gas).

DUMP VALVE – The discharge valve through which oil and water are discharged from separators, treaters, etc.

EARNINGS – A general term embracing revenue, profit or net income.

EARNINGS STATEMENT – Income (profit and loss) statement.

ECONOMIC LIFE – The period of time over which an asset's operation is economically feasible. The economic life may or may not be equivalent to physical life of the asset.

EFFECTIVE AGE – An age assigned to an asset based on a combination of its actual age and condition.

EXAMINATION – A limited audit qualified by words or phrases indicating the character of the limitation.

EXAMINE – To prove records or inspect documents, procedures and scope, for the purpose of arriving at opinions of accuracy, propriety, sufficiency, etc.

EXPENSE – An expired cost.

EXPENSE ACCOUNT – Any account maintained for particular expenses.

EXTERNAL (economic) OBSOLESCENCE – The loss of appraisal value (relative to the cost of replacing a property with property of equal utility) resulting from causes outside the property that suffers the loss. Usually locational in nature in the depreciation of real estate, it is more commonly market wide in personal property and is generally considered to be economically unfeasible to cure.

-F-

FIBERGLASS TANKS – Fiberglass tanks store water for disposal. The tank performs the same function as a cement pit. Water disposal trucks drain the tanks on a regular basis. In some cases, the tank is partially submerged in the ground.

FIELD – An area consisting of a single reservoir or multiple reservoirs all grouped on, or related to, the same geological structural feature and/or stratigraphic condition. The field name refers to the surface area, although at times it may refer to both the surface and the underground productive formations.

FINISHED GOODS – Inventory at the end stage of a manufacturing process. Finished goods are the result of combining raw materials with labor, capital, machine time, and other components of production.

FIRST IN, FIRST OUT (FIFO) – An inventory cost-accounting procedure whereby unsold inventory, including inventory carried over from prior years, is valued at the prices most recently paid for inventory purchases.

FISCAL YEAR – A 12-month period of time to which the annual budget applies and at the end of which a government unit determines its financial position and results of its operation.

FIXED ASSETS – Personal property that has been brought to the point of highest and best use, that is, it is fully installed and used to produce income in an economically feasible manner. In a business: Permanent assets required for the normal conduct of a business.

FIXED LIABILITY – Long-term (over one year's duration) debts.

FIXTURE – Generally, an asset that has become part of real estate through attachment in such a manner that its removal would result in a loss in value to either the asset or the real estate to which the asset is affixed.

FREIGHT-IN - Freight paid on incoming shipments treated as an element of cost of goods received.

-G-

GAS – All natural gases and all hydrocarbons not defined as oil.

GAS INJECTION – Natural gas injected under high pressure into a producing reservoir through an INPUT or INJECTION WELL as part of an enhanced recovery operation.

GATHERING LINE - A pipeline used to gather gas from the field to a central point.

GATHERING SYSTEM – a series of gathering lines used to deliver gas to a gas processing plant. The system is typically managed by one entity.

GENERAL JOURNAL – The journal which has recorded transactions not provided for in specialized journals.

GENERAL LEDGER – A ledger (book) containing accounts which are classified in detail or, in summary, all the transactions of a business enterprise.

GENERALLY ACCEPTED – Given authoritative recognition by professional bodies such as the American Institute of Certified Public Accountants and the American Accounting Association.

GOODS HELD FOR SALE OR RESALE – Any inventory held for sale by a wholesaler, distributor, or retailer after having passed through one or more other levels of trade.

GOODS-IN-PROCESS – Inventory, formerly raw materials, that has begun to undergo the manufacturing process, resulting in finished goods.

GOODWILL – The present value of expected future income in excess of a normal return of the investment in tangible assets.

-H-

HEATER-TREATER – Is used to separate oil, water and gas.

HISTORICAL COST – Cost to the present owner at the time of acquisition.

-1-

IMPROVEMENTS – Buildings, other structures and attachments or annexations to land which are intended to remain so attached or annexed, such as sidewalks, trees, drives, tunnels, drains, and sewers. Note: Sidewalks, curbing, sewer and highways are sometimes referred to as "Betterment," but the term "Improvements" is preferred.

IMPROVEMENTS OTHER THAN BUILDINGS – A fixed asset account which reflects the acquisition value of permanent improvements, other than buildings, which add value to land. Examples of such improvements are fences, retaining walls, sidewalks, pavements, gutters, tunnels, and this account contains the purchase or contract price. If improvements are obtained by gift, it reflects the appraised value at time of acquisition.

INJECTED GAS – High pressure gas injected into a formation to maintain or restore reservoir pressure or otherwise enhance recovery. Also, gas injected for gas lift.

INVENTORY – The group of personal property items whose value is exhibited by value in exchange; that is, ownership is solely for the purpose of sale rather than use.

IN-TRANSIT GOODS – Personal property in movement from one jurisdiction to another. In-transit goods are not assessable because they lack situs.

-L-

LAST IN, FIRST OUT (LIFO) – An inventory cost-accounting procedure whereby unsold inventory, including inventory carried over from the prior year, is valued at the prices paid for the earliest inventory purchases.

LEASE – A tract of land, where the producing wells and production equipment are located.

LEASE AUTOMATIC CUSTODY TRANSFER (LACT OR ACT) – Metering equipment that automatically measures, samples and transfers oil or gas from a lease into a pipeline.

LEASEHOLD – An interest in real property under the terms of a lease or contract for a specified period of time, in return for rent or other compensation.

LEASEHOLD IMPROVEMENTS – Items of personal property, such as furniture and fixtures associated with a lessee (the tenant), that have been affixed to the real property owned by a lessor.

LIABILITY – An amount owed by one person (a debtor) to another (a creditor), payable in money, goods or services.

LOWER OF COST OR MARKET – An inventory accounting concept which states the present value of inventory is based on the lower of either historic cost or current selling price (example: obsolete inventory items).

LUBRICATOR – A specially fabricated length of pipe that is usually placed above a valve on top of the Christmas tree. Lubricators are used to run special tools into a well.

-M-

MASTER VALVE – A large valve located on the Christmas tree used to shut in a well.

MCF – The abbreviation for 1,000 cubic feet (usually applied to natural gas).

MMCF – The abbreviation for 1,000,000 cubic feet (usually applied to natural gas).

-N-

NATURAL GAS - A mixture of hydrocarbons and varying quantities of non-hydrocarbons that exists either in the gaseous phase or in solution with crude oil in natural underground reservoirs.

NATURAL GAS LIQUIDS – Those portions of the reservoir gas which are liquefied at the surface in separators, field facilities or gas processing plants. These products are also known as LIQUEFIED PETROLEUM GAS (LPG).

NET PROFIT – Excess of revenue over operating expenses.

NET WORTH – The aggregate of the equities representing proprietary interest; the excess of the going-concern value of assets over liabilities to outsiders; in the case of a corporation, the total of paid-in capital and retained earnings; in a sole proprietorship, the owner's capital account; in a partnership, the sum of the partner's capital accounts.

NON-ASSOCIATED GAS – Natural gas which is in reservoirs that does not contain significant quantities of crude oil.

-P-

POSTING – The act of transferring to an account in a ledger the date, either detailed or summarized, contained in a book or document of original entry.

PLUG AND ABANDON - Often abbreviated "P&A", referring to the act of placing plugs in a depleted well, then abandoning it.

PRE-AUDIT – An examination for the purpose of determining the propriety of proposed financial transactions and financial transactions which have already taken place but which have not yet been recorded, or, if such approval is required, before the approval of the financial transactions by designated officials for recording.

PUMP – A device used to increase the pressure of or move liquids.

PUMPING UNIT – The surface pumping unit is the equipment that is used to artificially lift oil and water from the reservoir through the well bore to the surface.

-R-

RADIO TELEMETRY UNIT (RTU) - Telemetry is a system for the electronic transmission of oil field data.

RAW MATERIALS - Goods purchased for use as an ingredient or component part of a finished product.

REAL ESTATE – Land and land improvements, including buildings and appurtenances, standing timber and orchard trees.

REMAINING ECONOMIC LIFE (REL) - The number of years in the future over which the operation of an asset is anticipated to be economically feasible, often expressed as a percentage of the total economic life (REL%).

-S-

SALTWATER DISPOSAL - The method and the system for the disposal of salt water produced with crude oil.

SCRUBBER – A vessel through which gas is passed to remove liquid and foreign matter.

SEPARATOR – Separates natural gas from crude oil and water.

SITUS – The taxable location of an asset. For personal property, situs may be the physical location of the property or, in the instance of highly mobile property, the more-or-less permanent location of the property owner.

SOLE PROPRIETORSHIP - A business enterprise net worth which belongs entirely to one individual.

STEEL TANK - Steel tanks store oil for sale or water for disposal. Tanks may be welded or bolted.

SUPPLIES – A type of personal property, usually treated as inventory, that is consumed as part of the process of bringing other assets to a saleable condition.

-T-

TANGIBLE PROPERTY – Property whose value is measured in accordance with its actual physical presence.

TAX – A compulsory charge levied by a government unit against the income or property of a person, natural or corporate, for the common benefit of all citizens. The term does not include specific charges made against particular person or property for current or permanent benefits and privileges accruing only to those paying such charges, such as licenses, permits, and specific assessments.

TRADE LEVEL – Refers to the production and distribution stages of a product. Appraisers recognize three distinct levels of trade; the manufacturing level, the wholesale level, and the retail level. Personal property should be assessed at the trade level at which it is found. The valuation of the inventory of one owner should be based on the price for which it would be exchanged with a similar business at the same trade level, for example; from one manufacturer to another. Value-in-exchange increases as a property moves from manufacturing through retail levels of trade.

TRENDING FACTOR – A figure representing the increase in selling price over a period of time. Trending accounts for the relative difference in the value of a dollar between two periods.

-l J-

UNIT COST – A valuation guideline expressing the relationship between cost or value of inventory or fixed assets and some unit of measure; for example, cost per square foot or per employee

USEFUL LIFE – Estimated normal operating life in terms of utility to the owner of a fixed asset or group of assets.

-V-

VALUATION – A judgment expressing or implying preference, or relative approval or disapproval, most often expressed in money, after a careful weighing of evidence, related experience, training, native shrewdness and other factors.

-W-

WEIGHTED AVERAGE – a method of inventory cost accounting whereby inventory is valued according to the unit price of all units owned throughout the year; calculated by dividing total acquisition cost of all inventory by the number of units owned.

WELLHEAD – The wellhead is used to maintain surface control of the well. It is formed by the combination of parts including the casing head, tubing head, Christmas tree, stuffing box and pressure gauges.

VALUATION RESOURCES

Agricultural Related Equipment

North American Equipment Dealers Association Guides 2000 - Southwest Association 4629 Mark IV Parkway, Fort Worth, Texas 76106

> Farm Equipment Guide - Hotline 1003 Central Avenue, P. O. Box 1115 Fort Dodge, Iowa 50501

Business Related Equipment

Dataquest - SpecCheck Computers, Printers, Copier, Facsimile

Industrial Related Equipment

North American Equipment Dealers Association Industrial Equipment Guide - Southwest Association 4629 Mark IV Parkway, Fort Worth, Texas 76106

Dataquest

Green Guide for Construction Equipment
1290 Ridder Park Drive, San Jose, California 95131-2398

Petroleum Related Equipment

Marshall Valuation Service 915 Wilshire Boulevard, Los Angeles, CA, 90017-3409

> Pennwell Oil and Gas Journal 1421 S. Sheridan, Tulsa, OK, 74101

BIBLIOGRAPHY

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