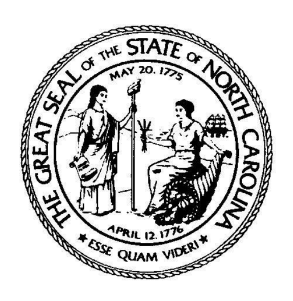
SECTION IX: SUPPORT MATERIALS



North Carolina Department of Revenue Local Government Division Property Tax Section

Introduction Effective 1/1/2019

Following this introduction is the 2019 Cost Index and Depreciation Schedules for use in valuation of business personal property located in North Carolina. One of the most effective and efficient methods for determining current Replacement Cost New Less Depreciation is the use of these valuation tables. These tables are published by the Property Tax Section solely to assist the business personal property appraiser in determining current market value.

All life years used on the different types of property have been carefully researched with federal tax guides, other state government depreciation schedules, as well as information provided to us by the taxpayers themselves. The trend factors are determined using the percentage price increase or decrease over the past year of similar business markets. These percentages come from the latest edition of <u>Producer Price Indexes</u>, as determined by the U.S. Department of Labor, Bureau of Labor Statistics.

In using these trending schedules, you will be utilizing the cost approach to value. In using the cost approach, the appraiser must determine four critical elements:

- 1. The original (historical) installed cost
- 2. The current replacement cost new (RCN)
- 3. The useful economic life of the property
- 4. The loss in value (Depreciation)

When applying the schedules, always use original (historical) cost which includes all costs involved with bringing the property into operation. As an example, consider the following:

On their 2019 business listing, a manufacturer of machinery listed \$10,000 in machinery and equipment, acquired in 2012. This amount correctly included \$8,000 actual equipment, \$1,500 installation, and \$500 freight and taxes. Using schedule A, with a suggested useful life of 10 years, we note that the appraised market value as of January 1, 2019 would be:

$$10,000 \text{ x} .33 = 3,300$$

In examining what we have done, the trending factor of 1.10 brings the value of the equipment up to current replacement cost new, which would be:

$$10,000 \times 1.10 = 11,000$$

Then we depreciate RCN assuming the property is seven years old with a suggested ten-year life and therefore has three years remaining in its useful economic life:

$$11,000 \text{ x} \cdot 30 = 3,300$$
, is the same answer as above.

The valuation tables show percent good factors (.33) which are simply the products of the trending factors (1.10) and the straight-line depreciation factors (.30). These percent good factors are used to find current replacement cost new less depreciation. It is **very important** to remember that in using the trending schedules, you do not apply the trend factor a second time as it has already been used in the calculation of the percent good factor.



Index Page 1 Effective 1/1/2019

MAJOR CATEGORY	Page	Schedule	Life
AEROSPACE INDUSTRY Primarily engaged in the manufacture of aircraft spacecraft, rockets, missiles and component parts.		В	8
AIR CONDITIONING EQUIPMENT			
Heat Pumps - All Sizes	17	В	7
Large - 20 Tons and Over		В	20
Medium and Small - Under 20 Tons	17	В	10
AIRPORT GROUND EQUIPMENT	17	В	10
Unlicensed Vehicles		В	10
AMUSEMENT AND RECREATION EQUIPMENT			
A. Entertainment and Sports Venues			
* Amusement Rides and Games (Bowlers, Pin Ball,			
Hobby Horses, etc.).	17	В	5
Billiards and Pool.		В	10
Boats		В	5
Bowling Alleys & Lottery Ticket Sales Equipment		В	8
Coin Operated Electronic Games (Video Games)		В	3
Dance Studio		В	10
Gymnasium (Health Clubs)		В	10
* Internet Sweepstakes, Video Poker Machines		В	5
* Mobile Gaming Units		В	5
Museum		В	10
* Music Machines, Pay-per-play Jukeboxes (includes		В	10
digital), Karaoke Machines		В	5
Race Track		В	10
Rental Video Tapes, DVD's and Games		В	3
Video Rental Tape Player		В	3
video Remai Tape Tiayer	1 /	Б	5
B. Golf Carts	17	В	5
C. Miniature Golf Courses	17	В	10
D. Average All (Variety)	17	В	7
APARTMENT AND ROOMING HOUSE (FF&E)	19	G	8
APPAREL AND OTHER FINISHED PRODUCTS MANUFACTURED FROM FABRICS, FABRICATED TEXTILE PRODUCTS AND SIMILAR MATERIALS			
Fabrics - Knitwear and Fur	16	A	9

Continued Next Page

^{*} Indicates a change from last year.

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MAJOR CATEGORY	Page	Schedule	Life
Leather Apparel	16	A	11
Miscellaneous Textile Products - Draperies and Canvas		A	9
Rubber Apparel		A	14
ASPHALT ROOFING MATERIALS (EQUIPMENT USED TO MANUFACTURE) See Petroleum Products Manufacturing Equipment. AUTOMOBILE REPAIR AND SERVICE EQUIPMENT Car Wash (Automatic or Coin Operated) * Electric Vehicle Charging Stations. Portable Service Station Equipment Recapping, Retreading and Rebuilding Tires. Service Stations, Garages and Body Shops. Service Station Leak Detection Equipment.	21 21 21 21	J J J J J	5 8 10 8 10 8
Service Station Test Equipment		J A	8 10
BANKS & SAVINGS AND LOAN EQUIPMENT Automated Teller Machines (ATM)	20 20 20 20 22 22 20 20	H H H H H M M H H	5 10 4 20 20 10 50 50 20 20 10 50 10
BARBER SHOP EQUIPMENT	17	В	10
BEAUTY SHOP EQUIPMENT		В	8

<u>BILLBOARDS</u> - See the *Billboard Structures Valuation Guide* online at: <u>https://www.ncdor.gov/reports-and-statistics/billboard-structures-valuation-guide</u>

^{*} Indicates a change from last year.



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MAJOR CATEGORY	Page	Schedule	Life
BOAT BUILDING			
Boat Construction, Repair and Conversion	17	В	12
Fiberglass Boat Molds		В	3
DOAT DOCKS (When Classified as Bossessian)			
BOAT DOCKS (Where Classified as Personalty) Steel or Other Metal Construction	17	В	20
Wood and Foam		В	5
, ee e e e e e e e e e e e e e e e e e		_	im.
BOTTLING PLANT EQUIPMENT		Α	12
Manufacture, bottling or canning of soft drinks, fresh fr			
drinks, mineral and distilled waters, carbonated beverage	es.		
BROADCASTING - RADIO AND TV EQUIPMENT			
Analog Television Broadcasting Equipment	17	В	5
Studio Broadcasting Equipment		В	6
Transmitting Towers		В	25
Section of the sectio	78147150	253	13280
CABLE MANUFACTURING		I	10
Manufacture of fiber optic, coaxial, and data cab Includes coaxial, composite, and twisted copper cable.	ie.		
includes coaxial, composite, and twisted copper cable.			
CABLE AND SATELLITE COMPANY EQUIPMENT			
Distribution Systems - Cable (Coaxial and Fiber Optic)	17	В	10
Distribution Systems - Electronics (Node Electronics,			
Amplifiers, Couplers, Splitters)		U	5
Head-end Equipment, Hub Equipment		U	5
Subscriber Connections (Set-top Boxes, Modems, Exter		U	5
House Drops) Towers, Antennas, Dishes		В	25
Towers, Americas, Disnes	1 /	D	23
CELLULAR EQUIPMENT			
A. Analog	17	В	3
Includes antenna cell site and cell equipment.			
B. Digital	27	U	6
Includes antenna cell site, cell equipment, microwa		U	U
digital, tools and testing equipment, telephone			
pagers, and antennas. (Includes 2G and 3G equipme			
in jurisdictions where the carrier HAS NOT deploy			
4G or newer generation equipment in the	nat		
jurisdiction.)			

Continued Next Page

^{*} Indicates a change from last year.



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Effective 1/1/2019

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MAJOR CATEGORY	Page	Schedule	Life
C. Digital: Certain Obsolete Equipment	j	В	3
D. Power Supply, PBX (Internal Phone System), Cabinets	1		
Microwave Antennas		В	10
E. Towers, Concrete Structures Housing Cell Equipment	17	В	25
CEMENT MANUFACTURING AND CONCRETE PRODU	UCTS		
Cement Manufacturing Plants		A	20
Concrete Products Manufacturing (Blocks, Pipe, etc.)		A	12
Mixers (Truck Mounted)		A	6
Portable Ready Mix Plants		Α	8
Ready Mix Concrete Plants		A	15
Note: Cement manufacturing plants have a combination of machinery which should be reported and appraised separatel CHEMICAL AND ALLIED PRODUCTS	y 16 d y s,	А	10
Manufacture of Compressed Gasses	16	Α	8
COMMUNICATION - TELEPHONE AND INTERCOM SYSTEMS-PAY PHONES	17	В	10
COMPUTER MANUFACTURING		I	8
CONTRACTOR'S EQUIPMENT			
Barricades and Warning Devices		Α	3
Cranes to 50 Tons, Shovels to 8 Cubic Yards		A	10
Cranes, Shovels, and Drag Lines		В	25
General Construction - Highway, Dams, etc		Α	8
Portable Asphalt Batch Plants	16	Α	6

Continued Next Page

^{*} Indicates a change from last year.



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Effective 1/1/2019

MAJOR CATEGORY Page Schedule Life Special Trade Contractors: Electrical Heating, Plumbing, 10 A A 14 * COPYING AND PRINTING EQUIPMENT.....27 5 Includes computer printers, network computer printers, copiers, multi-functioning devices, and desktop 3-D printers. A 11 COTTON GINS AND COMPRESSES16 12 A Cotton gin machinery for removing seeds from raw cotton. Cotton compresses are machines used to bale cotton after ginning. * DATA PROCESSING EQUIPMENT27 This category is for non-production computers. It includes personal computers, taxable software, smartboards, midrange and mainframe computers, and their peripherals used for data processing. Includes standard IBM compatible personal computers used in manufacturing and point of sale (POS) systems, but not proprietary POS units, such as computers built specifically to be used as POS computers or other proprietary computerized systems. For POS proprietary systems and electronic cash registers, see Store Equipment. This category does not include computers embedded in machinery, nor does it include equipment or computers specifically designed for use in any other application directly related to manufacturing or retail. It does not include equipment that is an integral part of other capital equipment that is included in other classes of economic activity, such as computers used primarily for process or production control, switching, channeling, and automating distributive trades and services, such as proprietary POS computer systems. This category does not include equipment of a kind used primarily for the amusement or entertainment of the user. Note: Accelerated depreciation is used on data processing equipment. The residual is 5%. DRILLING EQUIPMENT (GAS, PETROLEUM & WATER) 6 A Includes water activated well drilling equipment that is mounted on vehicles. 5 B

^{*} Indicates a change from last year.



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MAJOR CATEGORY	Page	Schedule	Life
DRY CLEANING AND LAUNDRY EQUIPMENT			
* Self-Serve (Coin/Card Operated)		В	6
Commercial		В	10
Leased and Rented Linens and Uniforms (Not trended).	23	N	2
ELECTRIC ENERGY GENERATION EQUIPMENT A. Biomass-Renewable Organic Matter Electricity Generating Equipment	26	Т	18
Generating Equipment	20	1	10
B. Hydro-electric Generating Equipment	26	T	50
C. Natural Gas-Fired and Combined Cycle Electrical			
Generating Equipment	26	Т	18
D. Photovoltaic Solar Electric Generating Equipment	26	T	18
E. Steam Powered Electric Generating Equipment Includes assets used in the steam power production electricity for sale, combustion turbines operated in combined cycle with a conventional steam unit.	of	T	28
F. Thermal Solar Electric Generating Equipment	26	T	18
G. Wind Power Electricity Generation Systems Includes wind turbines, support shafts ar foundations, ancillary lines, transformers, and oth equipment necessary to move the electricity fro the wind turbines to the utility's transmission line.	nd er	Т	18
ELECTRICAL EQUIPMENT Includes the manufacture of electrical househo appliances, batteries, and machinery used in the generation and utilization of electric energy.	ld	Ī	10
ELECTRONIC EQUIPMENT A. Manufacturing (50% or more) of electron communication, detection, guidance, control, radiation computation, test and navigation equipment	n	I	8
B. Manufacturers engaged only in the purchase ar assembly of electronic components		I	12
C. Semi-Conductor Manufacturing	27	U	6

^{*} Indicates a change from last year.

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MAJOR CATEGORY Pa	ıge	Schedule	Life
D. Semi-Conductor Testing Equip	27	U	8
E. Vapor De-pollution System	16	A	5
FABRICATED METAL PRODUCTS	16	A	12
* FARM AND RANCH MACHINERY AND EQUIPMENT Includes all farm implements, machinery and equipment used in the production of crops and animals, on the farm processing of feeds, poultry and swine house equipment, tractors, combines, and cotton harvesters.	16	A	10



Note: Whenever possible, this equipment should be appraised using the market (sales comparison) approach. There are several good pricing guides available which provide market values of farm equipment based on sales. If the county appraises farm equipment using the cost approach, the A-10 schedule with a 25% residual is statutorily required for all equipment in this category!

FIBER OPTICS MANUFACTURING20	I	8
Manufacturers of glass fiber for fiber optics.		
FOOD, BEVERAGE AND KINDRED PRODUCTS		
(MANUFACTURING, PACKAGING, AND PROCESSING)		
Bakery Products	\mathbf{A}	12
Brewery and Distillery, Winery Equipment16	Α	12
Canned, Preserved Fruits and Vegetables16	A	12
Confectionery and Related Products16	A	12
Creamery and Dairy Products	Α	12
Grain Mill Products16	A	17
Includes assets used in the production of flours, cereals,		
livestock feeds, and other grain and grain mill products;		
large hammer mills.		
Grain Tanks16	Α	15
Miscellaneous Food Preparations (Examples: Honey and		
Potato Chips)16	Α	12
Sugar and Sugar Products	A	18
Vegetable Oil Products	A	18

^{*} Indicates a change from last year.



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MAJOR CATEGORY	<u>Page</u>	Schedule	Life
FURNITURE MANUFACTURE OF WOOD PRODUCTS (EXCLUDES LUMBER MANUFACTURING)		A	10
GLASS AND GLASS PRODUCTS (EXCLUDES MANUFACTURE OF LENSES)	n, s, s,	A	14
Manufacture of Mirrors	16	A	10
HOTEL, MOTEL AND RESORT EQUIPMENT Televisions		D B	10 5
LANDSCAPING EQUIPMENT	16	A	8

IDLE EQUIPMENT

Equipment that has been taken off production status on a permanent basis is considered to be idle equipment. This classification should not be confused with equipment that is temporarily idle due to not yet being placed into production (CIP), a downturn in the economy, seasonal production, routine maintenance, etc. Although we recommend in most cases that some additional depreciation adjustment be made to verified idle equipment, there is no firm guideline as to what adjustment should be made to determine the final value.

In determining the amount of adjustment, the county appraiser must review each situation, taking into account all the factors affecting the property such as age, condition, past and future uses, marketability, remaining life, and reasons for the equipment being idle.

INSTRUMENTS (PROFESSIONAL, SCIENTIFIC & CONTROLLING, PHOTOGRAPHIC AND OPTICAL,		
WATCHES AND CLOCKS)	В	12
Includes establishments in manufacturing scientific and		
research instruments such as meters - gas, liquid, tallying		
and measuring; optical elements and assemblies, hearing		
aids, hearing test equipment, wheel chairs, prosthetic		
devices, contact lenses, photographic accessories, data		
cameras, watches and clocks.		

^{*} Indicates a change from last year.



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-			
MAJOR CATEGORY	<u>Page</u>	Schedule	Life
* LEASED OFFICE BUSINESS MACHINES	id ic	S	5
LEATHER AND LEATHER PRODUCTS	s; ne	A	11
LUMBERING			
Logging Equipment.	16	A	8
Sawmill (Portable)		Α	6
Sawmill Machinery and Equipment (Permanent Mills) Includes lumber manufacturing.	16	A	10
MACHINERY (MACHINE SHOPS) Includes the manufacture of machinery such as engine and turbines; ball and roller bearings; farm, constructio mining, food products, office, and paper industri machinery; compressors, pumps, blowers, industri patterns, process furnaces and ovens, service industri machines, and equipment used in machine shop Excludes the manufacture of electrical machinery.	es n, cy al cy	A	10
MANUFACTURED HOME MANUFACTURING	17	В	10
MEAT PRODUCTS - MANUFACTURING, PACKAGING AND PROCESSING	<u>3</u> 16	A	12
* MEDICAL EQUIPMENT	ıl,	С	10
CAT Scan & MRI Equipment.	18	C	6
METAL WORKING MACHINERY		A	12

^{*} Indicates a change from last year.



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MAJOR CATEGORY	Page	Schedule	Life
MINING, QUARRYING AND PROCESSING (METAL			
AND NON-METAL)			
Cranes, Shovels and Drag Lines		В	25
Environmental Equipment		Α	12
Foil Manufacturing	16	A	8
A. Metal:			
Metal Processing Plants (Ex. Custom Smelters)	16	A	20
Milling and Chemical Plant Equipment		A	15
Mining Equipment		A	10
B. Non-Metal:	16	A	9
Granite Quarrying and Processing		A	9 10
Includes non-metallic minerals such as sand an		Λ	10
gravel, ceramic clay, cinder, stone (other tha			
granite), chemicals, and fertilizers.	.11		
Portable Sand and Gravel Units	16	Α	8
Totale balla and State of States			Ü
MISCELLANEOUS MANUFACTURING	g: s, s,	A	12
MODULAR OFFICE SPACETRANSPORTABLE	17	В	10
MORTUARY AND CEMETERY EQUIPMENT	17	В	10
MOTOR VEHICLE PARTS AND ACCESSORIES	s, y	В	12
OFFICE FURNITURE, FIXTURES, MACHINES AND EQUIPMENT Includes mailing and postage machines, fax machine burglar alarms, fire alarms, office furniture, securit systems, etc. It does not include personal computers.	s,	K	10

^{*} Indicates a change from last year.

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MAJOR CATEGORY	<u>Page</u>	Schedule	Life
PAPER AND ALLIED PRODUCTS A. Paper Finishing and Converting Includes the finishing and converting of paper integrations, bags, envelopes, and other similar products.		A	12
B. Pulp and Paper Includes the manufacture of pulp and pulp product from wood, rags, and other fibers. Also included i the manufacture of paper and paperboard products.	s	A	16
PETROLEUM PRODUCTS MANUFACTURING EQUIPMENT		A	14
PETROLEUM AND GAS Natural Gas and Helium Production Plants	16	A A	14 14
Includes well head equipment, gathering pipelines and related storage facilities. Petroleum Refining Plants	16 16	A A B	16 16 25
PHOTOGRAPHIC Automatic Film Processing Equipment Includes 1-hour photo type.	18	C	9
PLASTIC PRODUCTS Includes the manufacture of processed, fabricated and finished plastic products as well as the manufacture of basic plastic materials such as plastic bottles, Styrofoar cups and packaging materials, plastic pipe, tubing, plasti screen, fiberglass bathroom fixtures, etc.	16 d of n	C A	6
PRIMARY METAL INDUSTRIES Includes most hot metal processes such as the manufactur of foundry products, castings, forgings, sheet metal, pip tubing, structural shapes and wire.			
Ferrous - Iron		A A	18 14

^{*} Indicates a change from last year.



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MAJOR CATEGORY	Page	Schedule	Life
PRINTING AND PUBLISHING	g	A	11
Note: Electronic data processing and other computer equipmed be listed and appraised separately.	ent us	ed in publis	hing should
PROFESSIONAL EQUIPMENT (MISCELLANEOUS) Includes architects, accountants, engineers, photographic studio equipment, taxidermists, hobby and craft shop graphic design illustrations, etc.	ic	В	10
PROFESSIONAL LIBRARIES	24	О	
Note: Used volumes in good saleable condition should be a regardless of age.	apprais	ed at 1/3 of	foriginal cos
REFRIGERATION EQUIPMENT Vacuum Cooling Stationary Vacuum Cooling Portable	17	В В В	10 10 8
* RENTAL EQUIPMENT The equipment covered by this schedule consists of, but not limited to, the following: hand tools, portable gasolin powered equipment, service equipment, small mixer lawn and garden equipment, printing equipment, lease furniture and fixtures, etc. These schedules are also for property which is typically rented on an hourly or dail basis.	is ne s, ed or	P	5
REPAIR SHOP EQUIPMENT	Ι,	A	10
* RESTAURANT, BAR AND SODA FOUNTAIN EQUIPMENT Includes all eating and drinking establishments sellin prepared food and/or drinks, as well as equipment installed on food trucks.	g	Е	10

^{*} Indicates a change from last year.



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MAJOR CATEGORY	<u>Page</u>	Schedul	e Life
RUBBER PRODUCTS	16	Α	14
SCALES			
10 - 25 Tons		A	20
Less than 10 Tons		Α	10
Portable	16	A	10
SCHOOL EQUIPMENT	19	D	10
SCRAP METAL Equipment used in the cutting, wrecking, and storing of scrap metals.		Α	10
SIGNS OTHER THAN BILLBOARDS	e a	O	10 - 20
SPECIAL PROPERTIES	24	O	
STONE AND CLAY PRODUCTS EXCEPT CEMENT Includes the manufacture of structural clay products suc as brick, tile, pipe, etc. The category also includes potter and related products such as vitreous china, plumbin fixtures, earthenware, ceramic insulating materials, aspha building materials, gypsum and plaster products, cut an finished stone and abrasives, asbestos, and miscellaneou non-metallic mineral products.	h y g lt d	A	15
STORE EQUIPMENT A. Retail, Wholesale and Supply	s, e ',	D	10
B. Point of Sale (POS) and Proprietary Computerized POUnits	19 d	D	6

Continued Next Page

^{*} Indicates a change from last year.



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MAJOR CATEGORY Page Schedule Life computers used as POS terminals or computers acting as servers. See Data Processing Equipment. STRAIGHT LINE SCHEDULES.23 N When using the straight line schedules, a residual value of 25% remains in effect unless variation is indicated by the property being appraised. TELECOMMUNICATIONS SWITCH MANUFACTURING Switch Manufacturing Equipment27 U Switch Testing Equipment27 U 6 TESTING EQUIPMENT25 R 8 Includes equipment used in research and development. Α 10 Includes the manufacture of spun, woven or processed yarns and fabrics from natural or synthetic fibers. 8 Note: For idle equipment see Idle Equipment. A 5% residual for equipment acquired in 2009 and earlier remains applicable if deemed appropriate by the appraiser. THEATER EQUIPMENT19 10 TOBACCO AND TOBACCO PRODUCTS MANUFACTURING16 15 TOOLS, MOLDS, DIES AND JIGS24 0 2 - 7Special tools are defined as tools used in manufacturing; such as molds, dies, and jigs which are specifically designed for the production or processing of particular parts and have no significant utilitarian value and cannot be adapted to a further or different use after changes or improvements are made in the model design of the particular part produced by the special tools. This category excludes general purpose small tools.

<u>Note:</u> It will be necessary to determine from the manufacturer the average life of this category of property. Once the proper life has been determined, apply the straight-line Schedule N.

^{*} Indicates a change from last year.

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MAJOR CATEGORY	Page	Schedule	Life
TRANSPORTATION EQUIPMENT This category includes the manufacture of motor homes campers, and motorcycles.		В	12
* VENDING EQUIPMENT		O	6
Automatic Bulk Ice Vending Machines	17	В	8
<u>WAREHOUSE MATERIALS HANDLING EQUIPMENT</u> . Includes forklifts and pallets.	16	A	10
WASTE MANAGEMENT Includes assets and equipment used in the collection and management of household garbage and similar waste Green Box containers; toters; and similar equipment.	1	В	8
WIRE PRODUCTS MANUFACTURING Establishments primarily engaged in the manufacture o wire.		A	14
WOODWORKING EQUIPMENT	19	F	10

^{*} Indicates a change from last year.

Ma STA		State of	North	Caro	lina						Pag	e 16				
18/5A		Departm	ent of	Rev	enue	:					Effe	ctive	1/1/2	019		
		Property	Tax S	Section	on											
Section Contraction of the Contr	ATRICA STATES															
					Sch	edule	e A V	′alua	tion	Table	9					
					His	toric	al (O	rigin	al) C	ost						
					Р	erce	nt Go	od F	acto	rs						
Year		Trend						Li	fe in	Yea	rs					
Acq'd	Age	Factor	3	5	6	8	9	10	11	12	14	15	16	17	18	20
2018	1	1.00	67	80	83	87	89	90	91	92	93	93	94	94	94	95
2017	2	1.03	34	62	69	77	81	82	84	85	89	90	90	91	92	93
2016	3	1.04	25	42	52	66	70	73	76	78	82	83	84	85	86	88
2015	4	1.05		25	35	53	59	63	67	70	75	77	79	80	82	84
2014	5	1.07			25	40	47	54	58	62	68	72	74	76	77	80
2013	6	1.09				27	36	44	48	55	62	65	69	71	73	76
2012	7	1.10				25	25	33	40	46	55	58	62	65	67	72
2011	8	1.12					25	25	30	37	48	53	56	59	63	67
2010	9	1.15							25	29	41	46	51	54	58	63
2009	10	1.16								25	34	38	43	48	51	58
2008	11	1.17									25	32	36	41	46	53
2007	12	1.23									25	25	31	36	41	49
2006	13	1.26										25	25	29	35	44
2005	14	1.29												25	28	39
2004	15	1.34													25	34
2003	16	1.39													100.000	28
2002	17	1.41									P-					25
		-														
																5
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E Contraction		Departi	ment	of R	even	ue					-		1/1/2019		
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					Sche	edule	BV	aluat	ion T	able					
					His	torica	al (Oi	igina	al) Co	st					
					Pe	ercen	t Go	od F	actor	s					
Year		Trend						Li	fe in	Year	s				
Acq'd	Age	Factor	3	5	6	7	8	10	11	12	20	25			
2018	1	1.00	67	80	83	86	87	90	91	92	95	96			
2017	2	1.03	34	62	69	73	77	82	84	85	93	95			
2016	3	1.04	5	42	52	59	66	73	76	78	88	92			
2015	4	1.05		25	35	45	53	63	67	70	84	88			
2014	5	1.07			25	31	40	54	58	62	80	86			
2013	6	1.09				25	27	44	48	55	76	83			
2012	7	1.11					25	33	40	47	72	80			
2011	8	1.13						25	31	37	68	77			
2010	9	1.15							25	29	63	74			
2009	10	1.16								25	58	70			
2008	11	1.17									53	66			
2007	12	1.21									48	63			
2006	13	1.23									43	59			
2005	14	1.26									38	55			
2004	15	1.28									32	51			
2003	16	1.31									26	47			
2002	17	1.32									25	42			
2001	18	1.31										37			
2000	19	1.32										32			
1999	20	1.32										26			
1998	21	1.32										25			
1997	22	1.32													
1996	23	1.32													
1995	24	1.35													
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			This	is tru	ue for	all s	ched	lules	in th	is ma	anual				

o and STA	JE O'A	State o	f Nor	th C	arolin	а					Page 18		
3/ W/V	A C	Departi	ment	of R	even	ue					Effective	1/1/2019	
To the second		Propert	у Та	x Se	ction								
1000	new and a second							20100-000	Karasa -				
						edule							
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					P	ercer	it Go				With the second		
Year	Λ	Trend	_	_	_	40	4.4			Year	S		
Acq'd	Age	Factor	3	6	9	10	11	12	14				
2018	1	1.00	67	83	89	90	91	92	93				
2017	2	1.01	33	68	80	81	83	84	87				
2016	3	1.01	25	51	68	71	74	76	80				
2015	4	1.02		34	57	61	65	68	72				
2014	5	1.03		25	45	52	56	60	66				
2013	6	1.04			34	42	46	52	59				
2012	7	1.04			25	31	37	44	52				
2011	8	1.05				25	28	35	45		V		
2010	9	1.06					25	27	38				
2009	10	1.06						25	31				
2008	11	1.08							25				
2007	12	1.11											
2006	13	1.16											
2005	14	1.16	-										
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3 NA STAI	EOA	State o	f Nor	th C	arolina						Page	19			
(S) Way		Departi	ment	of R	evenue						Effec	tive	1/1/2019	9	
a sala		Propert	у Та	x Se	ction										
				Sch	edules [D, E,	F, G	, Val	uation T	able					
					Histor	ical (Origi	nal)	Cost						
					Perc	ent (Good	Fac	tors						
		Schedu	ıle D		Schedu	ıle E			Schedu	ıle F			Schedu	le G	
Year		Trend	Li	fe	Trend		Life		Trend		Life		Trend		Life
Acq'd	Age	Factor	6	10	Factor		10		Factor		10		Factor		8
2018	1	1.00	83	90	1.00		90		1.00		90		1.00		87
2017	2	1.02	68	82	1.01		81		1.03		82		1.02		77
2016	3	1.03	52	72	1.02		71		1.05		74		1.03		65
2015	4	1.04	34	62	1.03		62		1.06		64		1.04		52
2014	5	1.06	18	53	1.05		53		1.09		55		1.06		39
2013	6	1.08	15	43	1.07		43		1.12		45		1.08		27
2012	7	1.09		33	1.08		32		1.15		35		1.10		25
2011	8	1.11		25	1.10		25		1.18		25		1.12		
	ASSA ASS	Alexa Alexa d								is state		NSS - 243-			
									G.						
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			This	is tru	ue for al	l sch	edule	es in	this ma	nual.					

3 m STA	TE O'AS	State o	f Nor	th C	arolina						Pag	e 20			
3 AV	A S	Departi	ment	of R	evenue						Effe	ctive	1/1/20	19	
		Propert	у Та	x Se	ction										
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				S			1300		on Table	1					
					Histor	-									
					Perc	ent C	Good	Fac	tors						
				Sch	edule H						Sch	edule	e l		
Year		Trend			Life				Trend			Life			
Acq'd	Age	Factor	4	5		10	20		Factor	5	8			10	12
2018	1	1.00	75	80		90	95		1.00	80				90	92
2017	2	1.02	51	61		82	92		1.01	61	76			81	84
2016	3	1.03	26	41		72	88		1.01	40	64			71	76
2015	4	1.03	25	25		62	82		1.00	25	50			60	67
2014	5	1.04				52	78		1.00		37			50	58
2013	6	1.05				42	74		1.00		25			40	50
2012	7	1.06				32	69		1.01					30	42
2011	8	1.07				25	64		1.00					25	33
2010	9	1.10					61		1.00						25
2009	10	1.11					56		1.00					a AGA S	
2008	11	1.12					50		0.98						
2007	12	1.17					47		0.97						
2006	13	1.18					41		0.96						
2005	14	1.22					37		0.96						
2004	15	1.24					31		0.96						
2003	16	1.26					25		0.94						
2002	17	1.26							0.95						
2001	18	1.26							0.95						
							3								
										2					
			Do r	ot ap	ply the	trend	d fac	tors t	to the pe	rcer	nt god	od fa	ctors. T	The	
			perc	ent g	ood fac	tors	alrea	dy h	ave the	trend	d fact	tors i	ncorpo	rated.	
			-						this mai						

STAT STAT		State o	f Nor	th Ca	arolir	na					Page 2	1			
		Depart	ment	of R	even	ue					Effectiv	e 1/1	/201	9	
		Proper													
ON GIVE	TATO TO SERVICE AND THE PARTY OF THE PARTY O	10.000		14000.000											
				S	ched	ules J, I	<, L, '	Valu	atior	n Tal	ole				
						torical (
						ercent C			- 1						
			Sche	dule	J		Sche	dule	K			Sche	dule	L	
Year		Trend		Life		Trend	Life	е			Trend		Li	fe	
Acq'd	Age	Factor	5	8	10	Factor	5	10			Factor	5	6	14	16
2018	1	1.00	80	87	90	1.00	80	90			1.00	80	83	93	94
2017	2	1.03	62	77	82	1.03	62	82			1.02	61	68	88	89
2016	3	1.04	42	66	73	1.05	42	74			1.00	40	50	79	81
2015	4	1.04	25	52	62	1.05	25	63			1.00	25	33	71	75
2014	5	1.05		39	53	1.08		54			1.01		25	65	70
2013	6	1.06		27	42	1.11		44			1.02			58	64
2012	7	1.07		25	32	1.12		34			1.02			51	57
2011	8	1.09			25	1.14		25			1.04			45	52
2010	9	1.10				1.16					1.05			38	46
2009	10	1.11		36 8536	NEW D	1.18					1.05			30	39
2008	11	1.13				1.19					1.05			25	33
2007	12	1.17									1.05				26
2006	13	1.19	<u> </u>		14.						1.05				25
			0.000								1.12				
											1.12				
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					150						rcent go				
											rend fac	tors	incor	porat	ed.
			This	is tru	ie fo	r all sch	edule	es in	this	man	ual.				
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STATE	State of North	Carolina		Pa	age 22
	Department of	Revenue		Ef	fective 1/1/2019
	Property Tax S	Section			
Quan vote					
		Sc	hedule M		
	Portable Bank	Vaults, Vault Do	ors, Addition	s, Inner Gates	, Vent Fans, Etc.
		Pct.			Pct.
Age	Depreciation	Good	Age	Depreciation	Good
1	0.0	100.0	26	25.0	75.0
2	0.5	99.5	27	26.0	74.0
3	1.0	99.0	28	27.5	72.5
4	1.5	98.5	29	28.5	71.5
5	2.5	97.5	30	30.0	70.0
6	3.0	97.0	31	30.5	69.5
7	4.0	96.0	32	31.5	68.5
8	5.0	95.0	33	32.5	67.5
9	6.5	93.5	34	33.5	66.5
10	8.0	92.0	35	34.5	65.5
11	9.0	91.0	36	36.0	64.0
12	10.0	90.0	37	37.5	62.5
13	11.0	89.0	38	38.5	61.5
14	12.0	88.0	39	40.0	60.0
15	12.5	87.5	40	42.0	58.0
16	13.5	86.5	41	43.5	56.5
17	14.5	85.5	42	44.5	55.5
18	16.0	84.0	43	45.5	54.5
19	17.5	82.5	44	47.0	53.0
20	18.5	81.5	45	48.0	52.0
21	19.5	80.5	46	49.5	50.5
22	20.0	80.0	47	50.5	49.5
23	21.5	78.5	48	52.0	48.0
24	22.5	77.5	49	55.0	45.0
25	23.5	76.5	50	60.0	40.0
Note	Vaults, va	ult doors, additior	ns, inner gate	es and vent fa	ns
		e the same as the			
		ion factors above			this
		s not included in t			

STATE OF			State	e of N	North (Carolir	na						Pag	e 23					
	SIS!		Dep	artme	ent of	Rever	nue						Effe	ctive	1/1/2	019			
			Prop	erty	Tax S	ection													
Sam hay	September 1												}						
								Sche	dule	N									
						Straig	ght Lir	ne De	precia	ation '	Table	;							
Year									-	7									Age
Acq'd	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	20	25	(yrs)
ДССТ		3		3		1	U	3	10		12	10	17	10	10	17	20	20	(yrs)
2018	50	67	75	80	83	86	87	89	90	91	92	92	93	93	94	94	95	96	1
2017	0	33	50	60	67	71	75	79	80	82	83	84	86	87	87	88	90	92	2
2016		0	25	40	50	57	63	67	70	73	75	77	79	80	81	82	85	88	3
2015			0	20	33	43	50	56	60	64	67	69	71	73	75	76	80	84	4
2014				0	17	29	37	44	50	54	58	61	64	67	69	71	75	80	5
2013					0	14	25	33	40	44	50	54	57	60	63	65	70	76	6
2012						0	13	22	30	36	42	46	50	53	56	59	65	72	7
2011							0	11	20	27	33	38	43	47	50	53	60	68	8
2010								0	10	18	25	31	36	40	44	47	55	64	9
2009									0	9	17	23	29	33	37	41	50	60	10
2008										0	8	15	21	27	31	35	45	56	11
2007					i i						0	8	14	20	25	29	40	52	12
2006												0	7	13	19	23	35	48	13
2005		Note	: Use	a 25	5% res	sidual	value	9					0	7	13	18	30	44	14
2004			wh	en a	pplyin	g the	se sc	hedu	les.					0	6	12	25	40	15
2003															0	6	20	36	16
2002																0	15	32	17
2001																	10	28	18
2000																	5	24	19
1999					8												0	20	20
1998													ļ					16	21
1997																		12	22
1996																		8	23
1995																		4	24
1994																		0	25
																			-
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	State o	of Nor	th Ca	arolina						Page	24		
	Depart	ment	of R	evenue						-		1/1/201	9
	Proper												
The state of													
					Scho	edule	$\overline{}$						
					OCITO	Jaaic							
				Specia	l Droi	nartic	se lif	e Years					
				Opecia	1110	Jertie	S LII	C I Cars	,				
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FIX	7 23310	98444499	n treasur arm	nts, Arc		tc E	nain	oore La	NAZ N	ladias	si Et	.0	
		ACCC	Julita	iiis, Aic	illec	,t5, ∟	rigiri	eers, La	IVV, IV	leuica	ai, ∟i		
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	1/3 011	iistor	icai c	ost, reg	jardie	:55 0	age						
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RILL	BOARD			4.7-2				27 27 20 20 20 20					
	https://w	ww.nc	dor.go	v/reports-	and-s	tatistic	s/billb	oard-stru	ctures	-valuat	ion-g	<u>uide</u>	
010	N 6 (()		32.33										0 00
SIG	NS (othe	∍r tha	n bill	boards)							Lite	years 1	0 - 20
100	LS MOL	DS L	DIES	& JIGS							Lite	years 2	- /
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				ll have t									
		-		of this ty			-				-		
	determ	ined,	app	raise us	ing s	ched	ule 1	with a	resid	lual v	alue	of 25%).
VEN	IDING E	QUIP	MEN	T									
	Automa	atic B	Bulk l	ce Vend	ding I	Иасh	ines				17	В	8
				ce Vend	- 4						17 24	В	8 6
	Cigare	tte Ve	endo								1996/10/1904	5-620	102708
	Cigare Food V	tte Ve /endc	endo ors (S	rs oft Drin	k, Ca	andy,					1996/10/1904	5-620	102708
	Cigare Food V Hot a	tte Ve /endo nd Co	endo ors (S old F	rs	ık, Ca	andy, rn et	c.)				24	0	6
	Cigare Food V Hot a Leased	tte Ve /endo nd Co d Ice	endo ors (S old F Mach	rs oft Drin oods, P	ik, Ca	andy rn et	c.)				24 24	0	6
	Cigare Food V Hot a Leased Miscell	tte Ve /endo nd Co d Ice laneo	endo ors (S old F Mach us (C	rs Soft Drin oods, P nines Change,	ik, Ca opco New	andy rn et /spap	c.) oer, F	Photo, S	stamp	 	24 24	0	6
	Cigarer Food V Hot a Leased Miscell Breat	tte Ve /endo nd Co d Ice laneo halyz	endo ors (S old F Mach us (C er, C	rs ooft Drin oods, P nines	nk, Ca opco New e An	andy, rn et /spap	c.) per, F	Photo, S	stamp)S,	24 24 24	0 0	6 6
	Cigare Food V Hot a Leased Miscell Breat Movie/	tte Vendo nd Co d Ice laneo halyz Game	endors (Sold F Mach us (C er, C	rs ooft Drin oods, P nines Change, ellphon nding M	nk, Ca opco New e Ana	andy rn et /spar alysis	c.) er, F	Photo, S	stamp	 DS,	24 24 24 24 24	0 0	6 6 6
	Cigare Food V Hot a Leased Miscell Breat Movie/	tte Vendo nd Co d Ice laneo halyz Game	endors (Sold F Mach us (C er, C	rs Soft Drin oods, P nines Change, ellphon	nk, Ca opco New e Ana	andy rn et /spar alysis	c.) er, F	Photo, S	stamp	 DS,	24 24 24 24	0 0 0	6 6
Use	Cigare Food V Hot a Leased Miscell Breat Movie/ Used E	tte Vendond Cond Ice laneo halyz Game	endon ors (S old F Mach us (C er, C e Ver onics	rs soft Drin oods, P nines Change, ellphon nding M Vendir	opco New e Ana achir	andy, rn et /spar alysis nes	c.) per, F s, etc	Photo, S	stamp)S,	24 24 24 24 24 24	0 0 0 0 0	6 6 6
Use	Cigare Food V Hot a Leased Miscell Breat Movie/	tte Vendond Cond Ice laneo halyz Game	endon ors (S old F Mach us (C er, C e Ver onics	rs soft Drin oods, P nines Change, ellphon nding M Vendir	opco New e Ana achir	andy, rn et /spar alysis nes	c.) per, F s, etc	Photo, S	stamp)S,	24 24 24 24 24 24	0 0 0 0 0	6 6 6

STAL STAL	EOA	State of	f Nor	th C	arolina					Page 25			
S AN		Departr	of R	evenue					Effective	1/1/2019	1		
		Propert	у Та	x Se	ction								
				Sch	edules F	P, Q,	R, S, \	/aluation Ta	ble				
					Histori	ical ((Origina	al) Cost					
					Perc	ent (Good F	actors					
		Schedu	ile P		Schedu	ıle Q	!	Schedul	e R		Schedul	e S	
Year		Trend		Life	Trend		Life	Trend		Life	Trend	Lif	fe
Acq'd	Age	Factor		5	Factor		5	Factor		8	Factor		5
2018	1	1.00		80	1.00		80	1.00		87	1.00	8	30
2017	2	1.01		61	1.00		60	1.02		77	0.99	5	59
2016	3	1.01		40	1.00		40	1.03		65	0.99	4	40
2015	4	1.01		25	1.00		25	1.04		52	1.00	2	25
2014	5	1.02						1.05		39	1.00		
2013	6	1.03						1.06		27	1.00		
2012	7	1.04						1.08		25	1.01		
	A2-36 A1 a									1		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
													_
			Do n	ot ar	pply the	tren	d factor	s to the per	cent	t good fa	ctors. The	e	
						1-1-1-1		have the tr					_
			•					in this man					_
	1												

STATE OF A	State of N	North Ca	rolina	а					Page	e 26			
	Departme	ent of Re	evenu	ıe					Effec	Effective 1/1/2019			
	Property	Tax Sec	tion										
18.60				Schedu	ıle T	Valua	tion T	able					
				Histor									
						Good F							
		Year	Age	Trend	0111		ears		Age	Trend	Life Y	l (ears	
		Acq'd	Yrs	Factor	18	28	50	Acq'd	Yrs	Factor	28	50	
		2018	1	1.00	94	96	98	1993	26	1.87	25	90	
		2017	2	1.03	92	96	99	1992	27	1.94	25	89	
		2016	3	1.04	87	93	98	1991	28	1.99	25	88	
		2015	4	1.07	83	92	99	1990	29	2.05		86	
		2014	5	1.08	78	89	97	1989	30	2.09		84	
		2013	6	1.13	75	89	99	1988	31	2.11		80	
Note: The 50-y	/ear	2012	7	1.25	77	94	108	1987	32	2.19		79	
life schedule ind		2011	8	1.30	72	93	109	1986	33	2.34		80	
because the po	sitive	2010	9	1.38	69	94	113	1985	34	2.50		80	
trend is greater than 200			10	1.41	63	91	113	1984	35	2.57		77	
the 2 percent ar	2008	11	1.45	56	88	113	1983	36	3.08		86		
straight line dep	reciation	2007	12	1.46	49	83	111	1982	37	3.35		87	
rate. The 18 an		2006	13	1.45	40	78	107	1981	38	3.50		84	
schedules may	have an	2005	14	1.47	33	74	106	1980	39	3.75		83	
increasing trend	l in some	2004	15	1.49	25	69	104	1979	40	4.26		85	
years as well.		2003	16	1.50		64	102	1978	41	4.45		80	
		2002	17	1.54		60	101	1977	42	5.26		84	
		2001	18	1.56		56	100	1976	43	5.46		76	
		2000	19	1.56		50	97	1975	44	5.69		68	
		1999	20	1.61		46	96	1974	45	6.06		61	
		1998	21	1.64		41	95	1973	46	6.50		52	
		1997	22	1.66		36	93	1972	47	6.81		41	
		1996	23	1.68		30	91	1971	48	7.12		28	
		1995	24	1.71		25	89	1970	49	7.41		25	
		1994	25	1.79		25	89	1969	50	7.44		25	
		Do not	appl	ly the trend factors to the percent good factors. The									
		-							ors inco	rporat	ed.		
		This is	true	for all so	chedu	ıles in							

STATI		State o	f Noi	th Ca	rolina	1					Page 27		
		Departi										1/1/2019	
		Propert						93					
See County	A CONTRACTOR OF THE PARTY OF TH		.,	,									
					Sche	dule	UV	alua:	tion 7	Table			
							al (Oi		1000				
							it Go						
Year		Trend								Year	s		
Acq'd	Age	Factor	5		6	8	12						
2018	1	1.00	80	1.00	68	72	85	*					
2017	2	0.99		1.00	51	60	80						
2016	3	0.99		1.00	35	48	75	× 1111					
2015	4	0.93	19	1.00	18	35	70						
2014	5	0.88	5	1.00	11	23	60	8					
2013	6	0.87		1.00	5	15	55						
2012	7	0.84		1.00			45						
2011	8	0.80		1.00			40						
2010	9	0.77		1.00			35						
2009	10	0.72		1.00			25						
								0:					
	es. Ness												
		11 11 11 11 11 11											
								2					
											ercent god		
			-								trend fact	ors incorp	orated.
			This	is tru	e for	all so	chedu	ıles	in thi	s ma	nual.		
													1