HANDBOOK OF STANDARDS

For Describing

SURPLUS PROPERTY

Railroad Transportation Equipment

SECTION XIII
Aircraft and Aircraft Components

SECTION XIV
Ships, Small Water Craft, and Marine Mechanical Equipment

SECTION XV

Motor Vehicles, Tractors, and Miscellaneous
Transportation Equipment

1944

PREPARED FOR THE
SURPLUS WAR PROPERTY ADMINISTRATION
BY THE
WAR PRODUCTION BOARD

THE HANDBOOK

This handbook has been prepared for the purpose of establishing the basic standards to be followed in describing surplus property when it is listed in inventory reports. The book tells you in the column headed "Information Needed" appearing on the following pages, the minimum information which should be shown in preparing reports of surplus property to describe adequately such property for

disposal purposes.

The data contained in the column headed "Information Needed" are in the form of a series of questions varying according to the products covered by the table. The answers to these questions taken together constitute a description of the item being listed. Because many materials, commodities, or products are of a similar nature or manufacture, it is possible to describe them by asking the same series of questions about them. Consequently, such similar items have been grouped together in a single table.

All the tables covering a major group of commodities have been assembled together in a section. The entire handbook is divided into 22 such sections as shown by the Section Index in the back of this volume. A volume may consist of only 1 section or may com-

prise 2 or more.

On each page, the questions which are asked have been phrased in the manner and in terms applicable to the products they seek to describe and represent the usual trade or commercial descriptive data needed in cataloging or purchasing such commodities in normal business sales operations. This is the information Federal agencies must have to carry out transfers or sales of surplus property.

U. G. GOVERNMENT PRINTING OFFICE: 1944

GENERAL INSTRUCTIONS FOR USING THE HANDBOOK OF STANDARDS FOR DESCRIBING SURPLUS PROPERTY

I. HOW TO USE THE HANDBOOK

1. In the back of each volume of the handbook is a general alphabetical index to the handbook sections. In this alphabetical index look for the item you are going to report, for example, an "electric street car." As the terms and names used in this over-all index are general rather than specific in nature, specific items such as "electric street cars" are not likely to be found as such. Therefore, it will be necessary to refer to the major group name in which "electric street cars" would

be necessary to refer to the major group name in which "electric street cars" would be included; in this case "Cars: rail, including mine" which the index shows as covered by Section XII of the handbook.

2. Look in the alphabetical index of Section XII to find the table covering "electric rail cars," or "street cars: electric" which will be found listed as such on page 6. (When more than one table appears on a page, each table will be identified by a letter in addition to the page number, e. g. 9 (A), 9 (B), etc.) In the column headed "Information Needed" on page 6 of Section XII will be found the descriptive data necessary to properly inventory "electric street cars."

descriptive data necessary to properly inventory "electric street cars."

3. An example (fictitious, of course) is also shown of the manner in which the questions asked in the "Information Needed" column should be answered.

4. The proper unit to be used on the inventory report for reporting quantities

has been established in the lower section of the table.

5. Thus, the description of "electric street cars" as written out in the inventory report in accordance with the standards established on page 6, would appear as follows:

"Street car, electric, passenger car, made by Blackwell & Co., made in 1937, model 45, 59 seating capacity, 32,000 lb. gross car weight, 46 ft. over-all length, 10 ft. over-all width, 28 ft. truck center distance, 2 doors, center and front, right side, steel body, overhead power distribution, pole current connection, 1 pole, single end control, 2 motors, made by Beach and Co., 75 hp. each, 2 trucks, model No. S-1925 resilient type wheels 18" wheel diameter, 6 wheels per truck, antifriction wheel bearings, 4' 8½" gauge, air brakes, 1 coupler, semisurtematic, photo etteched semiautomatic, photo attached..... 1 street car."

II. IMPORTANT POINTS TO BE CONSIDERED

 Describe completely the product being reported.—The information shown in the column headed "Information Needed" is a guide to help you provide such a complete description. All questions listed should be answered insofar as they are applicable to the product being described. If some of the information shown as necessary cannot be obtained, it should be indicated in the report as "not available." For example, in reporting a lot of round wooden poles, the question is asked "if treated, state method and extent of treatment." If the record of the method of treatment is not available but it can be seen that the poles were treated full length, the report should read "treated, method not available, full length treatment." Failure to furnish all the information called for may reduce the disposal value of the item and may greatly increase the difficulties in disposing

2. Make all description details self-explanatory.—Where the description includes numbers or other designations not intelligible in themselves, they must be identified by qualifying words or phrases. For example, you should say "Size 5" instead of just "5," or "12 ft. outside diameter," not just "12 ft."

3. State clearly the unit used to report quantity.—If a unit is shown as "Preferred"

in the lower part of the table, it is intended that this unit should be used in pre-paring the inventory report. Units indicated as "Acceptable" may be used, but paring the inventory report. Units indicated as "Acceptable" may be used, but should be avoided because their use will require that the quantity be converted later to the units shown under "Preferred." If the unit used is "Packages" or similar expression, the piece count or other quantity contained in each package must be clearly indicated. For example, it would be acceptable to report "5,000 packages of 100 each," or "2,000 packages of 1 gross each," or "6,000 boxes of 12 one-pound cans each."

ı °

III. SPECIAL INSTRUCTIONS FOR REPORTING

1. Specifications.—In many instances identification of the nature or composition of property is requested in terms of the specifications applicable, using the symbols or codes of systems established by engineering and technical societies, trade organizations, and Government agencies for such purposes. Where such specifications are called for, the answer should be the specification under which the item was originally purchased. The name of the organization issuing the specification and the complete identifying symbol should be given, including such prefixes or suffixes as may be required. For most specifications, the number of the specification alone does not completely identify the object. Frequently the symbol covers two or more grades, classes, or types, particularly in the case of alloys or metals, which should be separately identified. Similarly, when the specification permits any physical characteristics of the object to vary, such as temper, finish, type of edge, etc., that characteristic should be identified also.

2. Dimensions.—Frequently in the following pages it has been possible to indi-

cate the specific dimensions needed to describe the object being reported; sometimes, however, it has been necessary to ask the question concerning dimensions in a much more general way, such as just "Dimensions." In such cases, those dimensions which are obviously applicable to the object being described, should be given. It is important, in reporting dimensions, to make certain that they are properly identified to indicate the dimension of the object they cover, such as "12 inch inside diameter," ".063 in. wall thickness," "14 ft. 3 in. overall

3. Random lengths.—Property being listed on inventory reports should be separated into lots wherein all factors such as dimensions, composition, etc., are identical. In the case of lengths, property should be separated into lots of the same lengths; where this is not feasible, pieces of varying lengths may be included in one lot. If this is done, the lot should be described as "Random lengths" and the length of the longest and shortest piece given, thus "Random lengths between

12'-0'' and 6'-0''.

4. Composite items.—In describing objects which are composed of more than one major item mounted, attached or connected together, such as an electric motor and a blower, a gasoline engine and a compressor, a truck with special pumping equipment, or a tractor with a scraper blade mounted on it, the composite should be listed as a unit in reporting. However, each major object of the composite should be described separately in the manner shown as required by the tables of the handbook covering those products. Descriptive phrases such as "mounted on," "equipped with," "attached to," "connected to" should be used "mounted on," "equipped with," "attached to," "connected to" should be used to indicate the composite nature of the item being reported. For example, in the case of an electrically operated blower, the blower should be described in the detail called for by the suitable handbook page, followed by the statement "direct connected to . . ." and continue with the proper description of the motor. If the combined unit is mounted on a cast iron base, for example, the description should continue "mounted on . ." and indicate the type of base.

5. Systems.—When the property being reported consists of a system of machines or equipment which collectively parates together to produce a desired result it

or equipment which collectively operates together to produce a desired result, it is first necessary to describe the system as a whole. The next step is to describe separately the various major components which go to make up the system. Thus, if you have an air-conditioning system to report, you should first give the general characteristics of the system: who made it, what is its capacity, etc. Then you should describe separately, and in the detail called for by the various data should be a separately and the detail called for by the various data sheets, the major component parts of the air-conditioning system: the blower, the air washer, the heater, the filters, etc.

6. Condition.—Condition of the item being described has not been covered by this handbook. The condition must be taken into consideration, however, and the method of indicating it on a report should be by using the code provided in Regulation No. 1 issued by the Surplus War Property Administration and such other regulations as may be issued in connection with it.

TABLE OF CONTENTS

Alphabetical Index to Section XII
Steam Locomotives. Straight-Electric Locomotives, Line and Switching Service Types
Disast Floring Disast Machanian Country Floring Service Types
Diesel-Electric, Diesel-Mechanical, Gasoline-Electric, Gasoline-Mechanical
Locomotives (All Service Types)
Self-Propelled Rail Motor Cars, Electric. Self-Propelled Rail Motor Cars, Nonelectric.
Reilmond Work and Sorving Care
Railroad Work and Service Cars
Lecomotives, wining and industrial service Types
Mining and Industrial Pail Care
Locomotive Parts Mining and Industrial Rail Cars Trackless Shuttle Cars (Mining and Industrial Types)
Trolley Ruses
Trolley Buses Steam Storage and Compressed Air Locomotives Railroad and Transit Maintenance-of-Way Equipment
Beilmad and Twentit Maintanance of West Fourment
Railward and Transit Signal Equipment
Railroad and Transit Signal Equipment Passenger and Passenger-Type Railroad Cars (Except Self-Propelled)
Railroad Freight Cars (Except Mining and Industrial Types)
Car Parta
Car Parts
Airplanes: Civil and Military
Airships and Balloons.
Rotary Wing Aircraft
Aircraft Engines or Power Plants
Aircraft Propellers.
Clidere
Training Equipment
Airframe Parts
MNOTHE ATTITATE PARTS AND ACCESSOFIES
Pressure Type Aircraft Accessories and Equipment
Aircraft Personnel Equipment
Aircraft Fuel and Oil Tanks
Aircraft Landing Gear and Equipment
Aircraft Oxygen Equipment
Aircraft Oxygen EquipmentAircraft Ground Service Equipment
Aircraft Cockpit Equipment
Miscellaneous Aircraft Equipment
Alphabetical Index to Section XIV
Ships and Auxiliary Marine Craft
Small Water Craft Including Fishing and Pleasure Craft
Marine Propulsion Machinery—Main Reciprocating Steam Engines
Marine Propulsion Machinery—Main Reciprocating Steam Engines Marine Propulsion Machinery—Main Steam Turbines
Marine Main Diesel and Gasoline Engines Marine Propulsion Machinery—Main Reduction Gears
Marine Propulsion Machinery-Main Reduction Gears
Boat and Ship Propellers
Boat and Ship Propellers Marine Main Shafting
Marine Steering Gear
Diving, Water Safety, and Miscellaneous Ship Equipment.
Alphabetical Index to Section XV
Marine Steering Gear Diving, Water Safety, and Miscellaneous Ship Equipment Alphabetical Index to Section XV Passenger Cars, Station Wagons, and Taxicabs
Motor Buses
Trucks, Truck Chassis, Truck-Tractors, and Off-Highway Vehicles
Tractors
Trailers, Trailer Chassis, Trailer Bodies, and Other Automotive Bodies and
Cabe
Portable House Trailers and Utility Trailers
Automotive and Tractor Internal Combustion Engines.
Motor Vehicle and Tractor Parts, Engine Parts, Assemblies, and Accesso-
ries (Not Including Storage Batteries and Bearings)
Motorcycles, Motorbikes, and Motor Scooters Bicycles and Bicycle Parts Wheelbarrows, Push Carts, and Hand Carts
Bicycles and Bicycle Parts
w neelbarrows, Push Carts, and Hand Carts.
Horse-Drawn Vehicles and Farm Trailers
General Index to Handbook Sections

GENERAL INDEX TO HANDROOK SECTIONS

Conti	iam 5	~ ~	Cont		
Abrasive products: Natural and syn-	ion S.	U. U.	Clay products: Structural	ns. V	U. U. 26
thetic	v	27	/ I Clocks	ΚĮŽ	75
Abrasives: Natural, crude Agricultural machinery and implements.	IX	09 35		III	67 07
Agricultural implement parts: Wooden	II	76	i Coal products	IIIV	18
Air-conditioning units and systems Aircraft and aircraft components	XIIIX	52 42		IX	39 18
Aircraft instruments: Engine and flight	XIX	57	' I Combustion controls	ΧÏΧ	57
Alarm systems.	ΧÏ	59	Communication equipment	XI	41
Aluminum and aluminum basic shapes	IV	19 24	Concrete products: Structural	IX V	31 26
Ammunition components: Common	XX	87	Confectionery X	ΧÜ	61
Ammunition loading machinery	XX	33 86	Construction machinery	IX	36 77
Ammunition shapes: Nonferrous metal	Ţ	24	Containers: Metal		75
Ammunition shapes: Steel	хX	25 83		VI	72
Animai products: Edible: Crude	XXII	02	radio and radar	ΙX	32
Animal products: Inedible: Crude Antenna equipment: Electronic	III	03	Controlling instruments	XIX	57 31
Apparel, except footwear.	îîî	41 67	Cooking and heating equipment: Non-	_	
A shestes products	V	27	electric	II	51 76
Asphalt products: Structural Athletic goods, except uniforms	V XXI	26 79	Copper and copper basic shapes	Ĭ	24
Automobile service station equipment	IX	33	Copper and copper basic shapes	Ш	15 29
Automobiles Bags: Burlap, jute, textile	XV III	45 69	Cork basic materials	ΪΪ	05
Bags: Paper	VΙ	72	Cork products	II	79 66
Bakery ovens Bakery products	IX	83 61	CosmeticsCotton: Raw	IV III	06
Baking ovens, except bakery ovens	IX	31	Cranes	ΙX	31
Balances and weights, laboratory	XIX	58 42	Crates: Wooden	IX	76 35
Balloons Balsams: Crude	^iiv	05	I Censible (urnaces: Industrial	ΙX	33
Darver soon echinment	ΪΧ	59	Crushing machinery	ΙΧ	31 33
Barometers Baskets: Wooden and fiber	A IA	57 76	Cupola furnaces. Cutlery Dairy and milk products plant ma-	ΧÏ	75
Batteries	ΙX	32	Dairy and milk products plant ma-	īχ	33
Bearings: Bearings: Jewel	XI IXX	31 75	Chinery Dairy farm machinery	ΪX	35
Beauty shop and barber shop equip-	ĨĨ	76		IX	61 31
ment	ΙX	59	Dental instruments	ΪX	58
Bedding, except mattresses	III	69		IX IV	79 66
Beer dispensing equipment Beverages	X	52 63	Dentifrices	îż	31
Bicycles. Biological products: Medicinal	χv	49		χX	52 58
Bloogical products: Medicinal Blast furnaces	IV IX	65 ' 33	Drawing instruments		34
Diescaing compounds	IV	19	Dredging machinary	IX IX	86 31
Blowers: Industrial Boilers: Cast iron and steel	X	31 51		İŶ	65
Dougla: Lower	Ĭ	25	I Them alsowing MOADIDOPY	IX IV	39 19
Books Boot and shoe cut stock	VĪ III	78 12	Dyes and dyestuffs	V	77
Dorwig and drilling machiners: Rerth	111	12	Placeamare, Synthelin	III IX	19 32
and rock Boxes: Ammunition	XX XX	36 89	Electric applications	x	82
Boxes: Paperboard	îvî	72	Tringtyin congressing Overly	IX IX	32 32
Doxes: Mooded	ÎĪ	76	Electric water neaters	ΙX	57
Brewery machinery Brooms	III	83 79	Trianswiski Treatinopy Riil Billbillus	IX	32
Brushes Building board	ΪΪΪ	79	Electronic control devices, except radio	ΙX	32
Brushes Building board Burral equipment Burners: Oil or gee	XIX	14 79	Plantania devices	ΧÏ	41 41
Burners: Oil or gas Buses	χV	51	Electronic equipment components	XI X	34
Buttons	TII	45 79	Elevators	X	31 69
	_ T	25	Embroideries	ΪX	58
Cameras X	XXI	55 79	Engines	X	81 42
Canned food products.	ΧIJ	61	Engines: Alrcraft X Engines: Motor vabicle	v	45
Canning plant machinery	IX VI	33 72	Envelopes Equipment and machinery: General in-	VI	72
Caus: metal	XXI	75		X	31
Canvas products Capacitors (condensers): electronic, ce-	III	69		X [V	36 19
FRITIG. Alectrolytic mice paper ato	Χī	41		III	15
Cash registers	XII XI	44 39	Fan and blower equipment: Industrial.	X	31 32
Cement. Ceramic industries machinery.	v	26	Pans; Electric	ľV	17
Coloni menunecinting mechinary	IX IX	33 33		II II	03 29
Corems: Pranarad X	ΧII		Feathers and downs: ProcessedXX	iż	62
Charcoal Chemical preparations: Household	IV IV	19 66	Feathers and downs: Processed	Į	23 19
Waanicale	ĪV	TAI	Tith and property ble. unmanu-	_	
Chinaware	ĪŸ V	65 77		II II	06 19
	ΤÝ	33	Fibers: Synthetic Xa	Ť	78
Cigarette machines Cigarettee	XII			X.	55 31
OlgareX	XII	64	Filters; Industrial		

		-	
Section 8.	. C. C.	Section S. C	. C.
control control of the control of th	88	Lenses: Camera and projection XVIII	55
extinguishers and miscens neutral and	59	Lenses: Light and signal	27 79
fighting was more more read at XV	45	Lenses: Optical, except opninamic,	••
worksXXI	79	photographic, and projection XVIII	56
PreparedXII	61	Light builts and tubes X Lighting fixtures X	32 53
ing craft XIV es (ordnance) XX or materials IV tt equipment for personnel XIII r coverings: Textile III r gurden machines IX	43 86	Lighting fixtures X Liquors IV	65
or materials IV	19	Locomotives	44
at equipment for personnel XIII	42	Logs and boltsII	13
r coverings; Textile	69	Lubricating equipment IX	33 31
r surfacing machines IX IX I and beverage materials: Basic XXII I: Manufactured XXII	33 16	Lubricating equipment	79
i and beverage materials: Basic XXII	16	Lumber II	13
i: Manufactured	61	Machine tools	34
l products machinery IX wear III	33	Machinery: General industrial IX Machines: Office XVI	31 38
	20	Magnesium and magnesium basic shapes. I	24
ndry equipmentIX	33	Marina facility agricument VIV	43
t juices	61	Marine propulsion machinery XIV Matches XXI Mattresses XVII Meat products XXII	43
is: Canned, dried, irozen XXII	61 19	Mattrocest YVII	79 54
goods	67	Meat products XXII	61
naces: Heat treating IX	34	Medical instruments	58
naces: Metal heating IX	34	Medical supplies XIX	79
naces: Metallurgical and metal melt-	33	Medicines IV Metal-forming machines IX	65 34
oiture, except office	54	Metal products: Stamped and pressed I	25
niture: Office	54	wiefersbirkhing ednibment	34
s: Dressed and dyedIII		Metais: Nonierrous: Basic anapea	24
nents: Waterproof III		Metals: Precious I Meters XIX	24 57
es Elemental IV	' to	Mica. V	27
es: Petroleum, hydrocarbon VIII	18	Military insignia, except textile	79
oline	18	Milking machines IX	35
n and ornamental stones: Imitation. V n and ornamental stones V		Millwork	13
n stones: Crude		or sizedV	27
erators: Electric current LX		Mineral wool V	26
ss end products		Minerals: Nonmetallic: Crude V	09 36
ss industries machinery IX ss products: Nonstructural		Mining machinery IX Mixing machinery: Industrial IX	31
ss products: Structural V	7 26	i mionel melai and monel melai name	
lers: Aircraft	[42	shapes and forms. I Morticians' goods. XIX Motion picture projection equipment. XVIII	24
ves and mittens		Motion picture projection agricment YVIII	79 55
eIV ins and cereals: CrudeXXII		Motion pictures: Exposed and de-	- 00
phite products	27	Veloped XVIII	55
ases: Lubricating VIII		Motor starters and controllers	82
nding machinery and equipment IX ns: Crude	2 34 7 05	equipment	33
osum products: Structural V	7 26	Motor vehicles XV	45
r manufactures XX	Į 79	MotorcyclesXV	45
d tools: NonpoweredXX	[75 I 25	Motors: ElectricIX Musical instrumentsXXI	82 79
dware: Basic	I 75	Nails: Wire	25
and cap materials	I 15	Nails: Wire I Navigation instruments: Nautical XIX	57
dwearIII		I TACCOME	15
t exchangers: Industrial IX	31	Nickel and nickel basic shapes I Notions: Metal III	24 75
t exchangers: Refrigeration and air- enditioning X	52	Office furnitureXVI	84
ting equipment: Electric IX	32	Office furniture	38
ting equipment: NonelectricX		L O 1000 Outphilon	79
esII		Oils: Animal, vegetable, marine animal IV Oils: Fuel and lubricating VIII	17 18
derv II	I 67		08
spital utensils	75	OniseedsXII Ophthalmic goodsXVIII	79
uae furniahings	T ΩΛ	I Oblical instruments XVIII	56 26
ntification hadges except textile and		Ore-dressing machinery	26 79
aper XX Inerators: Industrial and domestic X ecticides IV	I 79	Ovene	33
inerators: Industrial and domestic N	Ç 51	Ovens: Baking, except bakery IX	31
		Packaging machines IX	39
truments: Indicating, tecording, con- olling	\$ 87	Packing-house machinery IX Paints IV	33 19
truments and apparatus: Scientific	,	PaperVI	14
nd professional, except indicating,	, . .	Paper mill machineryIX	88
cording, controlling	7 58 7 24	Laber broducts: Converted AI	72
Marion: 1 Mil Million	/ 26 I 21	Parachutes XIII Perfume materials IV	42 19
ену	Î 79	Perfumes	66
roseda VII	I 18	Petroleum: Crude. VIII Petroleum products. VIII	07
ns: Ceramic		Pharmacouline by Pharma	18
itting machines	C 33	Petroleum products VIII Pharmaceuticals IV Phonographs XXI Photographic goods and equipment XVIII Pigments IV Plastic end products XXI Plastic fabricated components XXI Plastics materials XXI Plated ware: Metal XXI Playground equipment XXI	65 79
itting machines	57	Photographic goods and aminment TVIII	55
boratory instruments and apparatus,		PigmentsIV	19
zoept electrical XIX	L 58	Plastic end productsXXI	79
Milera IV		Plastics materials XXI	29 19
indry machinery	Z äš	Plated ware: Metal. XXI	75
id and lead basic shapes and forms		Playground equipment XXI	89
ad and lead basic shapes and forms	I 11	Playground equipment	51 18

Section S. C. C.	Section
ry products—nonstructural V 27 Stokers	·
ry products—structural V 26 Stone basic products: Structural IX 35 Stone products: Natural	
er: Cosmetic	I
er: Cosmetic IV 66 Stone-quarrying machines Store fixtures	xv
nical, industrial IX 81 Stoves: Nonelectric	******
r transmission equipment: Pri- Stoves and ranges: Electric	I
y electric IX 32 Sugar: Raw	XX
es: Molding IX 31 Sugar: Refined	····· XX
es: Hydraulic and mechanical IX 34 Surgical instruments	
ing-trades machineryIX 33 Surgical supplies	
ctors: Motion-picture	XI
ellers: Bhip	
Caddress equipment: Sound XI 41 Tanks: Water storage domestic	
mill machinery IX 33 Tanning extracts and materials	
products: Molded VI 72 Telegraph equipment	
wood	🤇
ps: General purpose industrial IX 31 Temperature instruments and regi	ılators XI
hing machines: Metal	I
r equipment XI 41 Textile basic manufactures SI 41 Textile basic manufactures Textile industry machinery	<u>I</u>
equipment YI 4) Taytile products Enhanced	I
Old Construction equipment VII as appeared	except
380 (fanshortation appinment VII 44 Thermosopping	I
By CBIS YII 44 Thermorneters	÷
23. Electric IX 32 Tin and tin basic shapes and form	15
A 51 Tire-repairing machinery	T
* E-verior IA 321 TIPS: KIINDE	7 -
ding apparatus Sound communication 75 1 100acco manufactures	77
on equipment	1
WILK INSTITUTION TO THE TAIL A.A.	I
	<u>I</u>
ucia, Nonthiating	XX
V 27 Tools: Portable power driven	7
es l'ractors	
Warston Advisored Tractors, Industrial	
REFORM A CONTRACT OF THE PROPERTY OF THE PROPE	
Ambaratura	
listors: Generator (internal com-	∤ non-
	<u>X</u>
is: Crude Struck-tractors	
er chemicals IV 19 Turbines, except marine main ste	am I
or fabricated materials VII 05 Turpenting	
	<u>1</u>
per goods: Mechanical III 68 Typewriters. per end products, except feetween 74 Umbrellas	!!
	AV
clothing Underwear VII 74 Utensils: Hospital	· []
er: Reciaimed VII 74 Utensiis: Hospital ver: Synthetic VII 29 Utensiis: Kitchen	X
el-working machines VII 19 Vacuum clean	XX
Bry. Doly Rives A (prests	
71 Valves Released Lands	I
y clothing and footman	I
VOUMIDATION PROPERTY TO THE TOTAL PROPERTY AND	· []
y equipment: Water. IX 59 Valves: Control, except voltage. XXI 59 Valves: Control, except aircraft, control plumbing firtures. XXI 59 plumbing firtures.	read D
lades, Dorman Distriction X 51 (Values Distriction 81006, Ding, etc.	· and
and sawhlades Wand	I
Weighing except laborated XXI 75 Valves Podesty	***** I '
machine (sutomatic) product. IX 39 Valves Springle	I
	D
Et ulspatal equipment	17
B machines: Household Vessels: Neval	T
k machines: Household	<u>XI</u>
proparations	K 1
and shirmes, Metal	
manufacturing machinery 48 Water purifference	1
adulpment 33 Wares: Apimal and dulpment	17
	II
Ware Of Welding machine	VII
arms III 03 welding rod and equipment arms III 05 copt welding rod and wire Wines XX 81 Wines Wire and cable. The control of the copt welding rod and wire wire wire and cable. The copt welding rod and wire wire and cable.	16, 6X-
Are and a roll and mile	
XX 81 Wines.	
ars articles and accessories XX 81 Wines and and wire XXI 79 Wire and cable: Insulated Wire basic products: Worse are	TT I
tilon Wire formers: Wovan or	idai -
and spice seeds: Unercound XI 41 Wiring dating machines	14
s and spice seeds: Unground XII 41 Wiring devices: Electric Wood basic materials Wood products: Finish	13
ing goods XXII 04 Wood basic materials. Wood basic materials. Wood products: Finished, except ture and millwork.	
Diery XVI 79 Wood products: Finished, except ture and millwork.	
AXI 79 ture and millwork wood pulp. AXI 79 wood pulp. Wood working machinery. Fabricated structural. I 22	
1 22 X-ray apparatus. 25 Zinc and zinc basic shapes and for	