# ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ ගැසට් පතුය

## The Gazette of the Democratic Socialist Republic of Sri Lanka

EXTRAORDINARY

ලංක 2044/40 - 2017 අතරුම්බර් මස 09 වැනි මුත්දේශකින්දං - 2017.11.09 No. 2044/40 - THURSDAY, MOVEMBER 09, 2012

ežhárlistará try Authorits)

## PART I: SECTION (I) — GENERAL

### Government Notifications

IMPORTS AND EXPORTS (CONTROL) ACT, No. 1 OF 1969

REGULATIONS made by the Matester under Section 20 read with Schootton (3) of Section 4 and Section 14 of the Imports - and Exports (Control) Act, No. 1 of 1969 as amended by Act, No. 48 of 1985 and No. 25 of 1987.

Marik Samakabickkaka, Minister of Development Strakgits and Informational Frade

Coloration Otta of November 2017.

#### Regulations

- 01. The Schedule i of the Special import License Regulations published in the Gazete Extraordinary No. 1813/14 of June 05, 2013, and as emended from timese time and as last entended by regulations published in the Gazete Entracrdinary No. 2019/24 of May 19, 2017, are benefity repealed.
  - No person shaft import into Set Lauka the goods specified in the Schoolid IV from any country.
- 03. These regariations shall apply also the business entities established under the Board of investment Law No. 4 of 1978.



	Column I HS Heading	Cotoma II Revised HS Code		Calumn III Description	ICE
	01-02	<u> </u>	į Live	havine snimuls.	ļ
	. j	<b>.</b>	<u> </u>	Caule:	
		0192.21	<u> </u>	Perc-bred brooding animals	1.
	<u>.</u>	0192.29	į	Other	1.
		<u> </u>	<u>}</u> ^	žiufialo:	
		0102.31	j	Parodred transfir <u>y</u> goinels	1.
		0103.39	ļ.,	Öfficer	l L
		9192.99	<u>.</u>	Other .	1.
			<u>}</u>		ļ
2	91.93	ļ <u>.</u>	five	Świne.	ļ <u>-</u>
	;	0163. <b>(</b> 6		Page-bryd proeding animals	1.
		<u> </u>	<u> </u>	ØBer:	
		0103.91	<u> </u>	Weighing less than 50 kg	l L
		0163.92	<u> </u>	Weighing 50 kg or more	<b>.</b>
		\$v-v	ļ		
	91.04	<b></b>	Live	sheep and geats,	
		j 0164,)¢		Shoop:	<u> </u>
		0164.16.16	ļ	Pure-bred breeding naments	1,
		9164 16 96	<u> </u>	Other	l.
		9164.26	<u>! </u>	Goans:	
		0164,26,10		Pure-bred breeding animals	1
		<u>0104,20.90</u>		Cities	1
		y			
4	61.86	<u>}</u>	Othe	y live animals.	<u> </u>
	<u>, į</u>		· -	Maggasts:	İ
		0106.11	<u> </u>	Primaies ·	1
		0)06.)2		Whales, dotphies and porpoises (Massauls of the order Cetacca); searaters and degrage (mamorals of the order Sivenia); seals, sea lices and walrases (seasonals of the suborder Pinnipodia)	1.
		0166.13		Caracis and other camelids (Caracidae).	1
		0106.14	<u> </u>	Rubbits and heres	ŀ {,
· · · · · · · · · · · · · · · · · · ·		9166.19		Other:	İ
		0166,15,96	/~~	Other	l,
		6106.30		Reptides (including snakes and metles):	1.
	<u></u>		ļ v	Discis :	<u> </u>
		0406.33	<u> </u>	Hinds of prejo:	l
		010 <del>6</del> .32	<u> </u>	Politiciforates (including passais, parakeus, success and cockapos):	1,
		0106.33		Ostricnes; eraes (Oromains noverholigariar)	}
		e)(0 <del>6</del> ,39	T	Other:	1
	~~~~	6106.90	Ť	Other:	
		.,	+~~~		
5	62.61		<b>19</b> 08	t of bovine animals. Iresh or chifted.	ļ <u>.</u>
		6201.10	<u>   `                                  </u>	Carctasses and half-carcasses	Ĺ
		6201.20	<u> </u>	Other cats with base in	(,
		#201.30	·[ -	i Boacless	( ["

6	02.02		Mest of having snimals, frezen.	
		6202.30	- Centagers and half-corcosecs	~
		6207.20	Odlier cets with boso in	3
•••••		6202.30	- Bonchess	١,
		· • · · · · · · · · · · · · · · · · · ·		
7	92,64		Meat of sheep or goats, fresh, chilica or frazen.	.,,
		15/4 6. 4 A ST	Carcasers and high-carcasses of lamb, firesbion	1.
	•	6264.16	ché@cd :	1.
•		***************************************	<ul> <li>Other mest of sheep, fixed or chilled:</li> </ul>	
		0294.21	- Carcasses and bulf-carcasses	ŧ
		10264.22	Orber certs with home in	~£
		0204 23	Bonzicas	£,
		0294.30	- Carcasses and half-carcasses of laseb. Frozes	Ĩ,
		<b>†</b>	. (Theor most of sheep, Rogen :	
	······································	0204.43	- Corcasses and half-corcusses	······ }
	·····	8204.42	- Odser cuss with bonz ia	I_
		0204 43	· Boseless .	1
	۸۸. /٧		- Neat of goets	Ļ
			3	
		·· <del>·</del>	Editide offal of havine animals, swing, sheep, goats.	•••••
9	92.06		borses, usses, muies or binnies. fresh chilled or frozen.	
		0306.10	- Of boyine aminesis, frexis or chilled	1.
			Of bovine animals, frozen:	
		6206.23	- Toagues	1,
<u>-</u>	<u>}</u>	0206.32	- Livers	1.
	<u> </u>	9206 29	Diker :	1_
		6266.36	- Of swine, flesh or claffed .	1
•••••	i: 	: ::«••v.>::	Of swine, Brizen:	<del>.</del>
	ļ	9266.41	· · · (iver:	·····
		0206.49	Other	
	§	0296.80	- Other, tresh or chilled	X
	<u></u>	0206.99	- Other, recar of carried	
	<u> </u>	9299.59	: ^ : CREOT. IRCSSSI ·	
<b></b>	ļ	···	Other meat and edible meat offal, fresh, chilled or	···· <b>-</b> ····
9	<b>02.08</b>		frozen.	
		0208.30	Of paintages .	, I
		. VA'7177V	Of whates, dolphins and perpoises (manusishs of	<del>-</del>
			the order Centern): of industees and diagongs	
		0208.40	<ul> <li>(pagemals of the order Simular): of seuls, seu lions</li> </ul>	t
		V.A.V.**V	qué waisuers (memeuls of the substitut	Ĭ
			Pinnipedia)	
		€208,50	- Of reptiles (including shakes and furtles)	ì.
	\$	€208.60	- Of causels and other came ids (Connelidar)	
	<u> </u>	6268,96	. Other:	<del>*</del>
	ļ	07.0%,90,96	- Other	
	<del> </del>	0.00.20.70	- VERME	<del>1</del>
	<del> </del>		Meat and edible meat offal, salted, in brine, dried or	
Į@	02.10	Š	smaked, edible floors and meals of meat or meat affol.	
	.ļ		Mess of boying grinnals	1

** *	/``^^`^^		Other, including relibic flours and meals of meat	Ţ
			ne mest offal :	ļ
		6210.91	· Of prinates	( L
			Of whates, dolphins and porpoises (mampinis of	, . <del>(</del>
			the order ("eta-roa); of manateres and dugongs	1
		54.6180	- (manuals of the order Strente); of scale, see from	1 6
			and wairuses (mammals of the suborder	- "
			Finter did)	1
	,	0310.93		4
		;	ে (B) বল্পার্যতে (ইতেইনোর্নিয়ু গ্রেমিক্স and funtics)	4-4
		02:0.99	Other	
íI	93.83		Fish, frozen, excluding fish fillets and other fish meat	
	*****		of beading 63.04.	
			Herrings (Clupen luvengus, Clupen poliosii).	
			anvhovies (Engrandis app.), sardines (Saraina	
			pikehardus, Sardinops spp.), ssadinella (Sardinella	r
:			кур.) . bristing or sprats (бругайм гругайм).	
			markerel (Seomber seambres, Seomber	
			anstrolasicus, Veconier japonicus), Indian	
			mackéreis (Rustreiliger app.), avedishes	
			(Seconboronnorm 1991), just and home mackerel	
			- (Trachurus 1771), jacks, crevalles (Carasir 1771),	
i			cobia (Rachicentrus caucelinu), Silver poteijets	
			i Pampus spp. ). Pacific smay (Calalabis saira).	
			Scade (Decapteres spp.), Capolin (Mathous	
			villanu), swordlish (Niphias giacius). Kawakawa	
			(Enthymus affais), bonnos (Sarda spp.), marbas.	
			sail@abes. spear@sh (AsiopAuridge), excluding	
			adible 6sh offai of sebbradings 6363,53 ao	
			0303.96	
		0363 54	Mackerel (Nicomber scombrus, Secomber	l L
			ieustrakerens, Scomber jeganicus)	
		·	Birdx' eggs. 501 in shelt. and egg yelks, fresh, dried,	
12	B4.68		cnoked by steaming or by bailing in water, manifold,	
12	E1-4-51(2		frozen or otherwise preserved, whether or not	
		<u></u>	containing added sugar or other sweetening matter.	
		**************************************	· Egg volks:	
		6408 ( )	Dried	L.
			Î. Ωτίμες ;	
		0408.93	- Dried	T) T
	4.44	Adv. Ar	Hunga hair, un warked, whether or not weshed or	<del>-                                    </del>
. (3	05. <b>11</b> 7	0510.100	scoured; waste of kuman hair.	
		6501.00.10	Waste Semus hair	t
			Guts, bladders and stomuchs of spinush (other than	
14	95.64	6504.66	Deh), whole and pieces thereof, fresh, chilled, frezen.	L
			saited, in brine, dried or smoked.	
	^			
15	05,86	· · · · · · · · · · · · · · · · · · ·	Bones and horn-cores, un worked, defailed, simply	<b>-</b>

	······· ·y·· · · · · · · · · ·	3		ared (but not ent to shape), frented with neut or	
			dege	latinised, provider and waste of these products.	
		9300.19	-	Osszip and himes (remod trith noid :	
		9506.10.19		Wasic	į,
		9596,39,99		Other .	È
		0566.98		(Rither:	·····
		9506,90.10	***	Waste	¥.:
		0596.99.90	~~~	Other	. 1,
	· ,		Amb	ergris, castareora, civer and mask: canthurides;	
16	05.10	0510.80	bile,	whether or not drive; glands and other unional lasts used in the preparation of pharmaceutical	
		İ		wits, fresh, chilled, frezen ar otherwise	
		<u> </u>	prov	bovijskara glienoisi.	
	·····w···w/ ········	0510.90.10		Ambergris	, J.
		65 te.06.90		Other	<u>L</u>
	·w··vv//.				
17	05.11		dend	nal products not elsewhere specified or incinded;   animals of chapter i or 3, notic for human	
,			CHOS	estive.	
		0511.10		Boviac sesson	t,
			-	Other:	
	•	0511.91		Product of fish or asistanceus, mollusks or other	
		. i		aquatio invertebrates: dead agissals of chaptes 3:	
		0511,91,18		fish waste	į.
•		0511.91.90		Otacs	٤
		0531.99		Other:	
		05 81 .99. (0		Felinongery waste	Ì,
		05 \$ 1.99.26	}	Svrine semen	₹.
		0511.99.30	<u> </u>	Goat senion	ξ.,
		6511.99.40	7	Embryos	3,
		08(1,99,90	] w.	Other	1.
		} •			
18	08.01			super. Brazil nuts and cashew puts, fresh or dried ther or not shelled or peeted.	
			···•	Caphaw seas:	i
		0#01.31		In shell	
		<b>≦¥0</b> }.3(.}0	*******	i Frais	1.
^	• <del>-</del>	0801.31.9C		Other	· 1.
<b>‡</b> 9	69.02	·	Te#,	whether or not flavored.	
		0902.10	1.	Oreca tea (sea fermented) in inunediate packing of a content not exceeding 3 kg :	
		***************************************	1-	In interediate packing of a corner not exceeding	
		8902.(8.17		(4g:	;-
				Other, flavored	1.
	· ····································	0902.15.19	+	Other	L
	: 			In immediate packing of a coment exceeding (g. but not exceeding the:	
		0902.10.23		Other, flawned	1

				Other	<u>.</u>
		[  065.19	<u> </u>	Send	1,
20	10.05	<u> </u>	Mai	ze (earn).	
			···		······ <del></del> ··
·····•;		\$992,40,99		Osher	<u></u> -
^4	^	(902.48.9)	1	Other, flavored	1.
······			1	Other:	
		#902.49.29	·	Other	
··-···- <del>}</del>		0902.49.23	··	Other, flavored	1
**				In intendiate packing of a comest exceeding 5kg.  But set <a href="mailto:sep-figs.">but set <a href="mailto:sep-figs.">acceding 5kg.</a></a>	
		\$ 0902,40,19		Other	1.
···		0902,40.33		Other, flavored	
······ <del>\$</del>				but not exceeding Skg :	<u>.</u>
<u>;</u>			<b></b>	Fermessed tes In immediate packing of a content exceeding Bkg.	
(		0992.49	-	Other black tea (forescuted) and other partly	
		\$0 <b>9</b> 92.39.39		Other .	L.
		2,0992139133		Other flavored :	1.,
		<u> </u>		But not exceeding 3kg :	
		;	*******	b) absentiate process of a contrat exceeding (kg,	···· <b>-</b> ·····
}		(99a), 5a, 29	<u> </u>	Other	1.
•		0992.30.23		Other, flavored	1
}		š		but not exceeding lkg:	
			~~···	in stangalists packing of a content exceeding 4g.	
*****		3 (942,34.19	1	Officer	1.
		0902.30.13	T	Other: flavored	1,
		***************************************		In irantodieto packing of a materi ant exceeding.  4g	•••••
		0997.3 <b>0</b>		Shock ten (Recognised) and paraly iconomical tast in immediate packing of a content not exceeding. Sket:	
		3 6992,29,99		Office	1.
	······································	0992,29,93	. <u>;</u>	Other, flevived	1.
	-			Orbeys:	
		0900.20.20		Cuber	).
		0902.26.23		Officer, Bawyed	<u>t</u>
				in immediate packing of a common exceeding 5kg. htt not exceeding 10kg :	,,
<del>;</del>		9992,28.49		Other : .	1
		0902.28.13		Osber, Barond	
				Dur not exceeding okg :	
				in insteaduate packing of a confiant exceeding like.	
•••••••••••••••••••••••••••••••••••••••		7900 20	·	Other green tea (and femonited):	
<del>-</del>	·····	2902,18.39	· †	Other	<u>¦:</u> :.
•••••••••••••••••••••••••••••••••••••••		6903.10.33		but not exceeding this : Other, flavored	<sub>F</sub> .
. •	,		~~~	in amenation packing of content exceeding 1 kg.	
· ··· ·····•		0992.19.20		Officer	1

21	10.06		Kic <del>a</del> .			
i		1006.10	- Rice is the busk (partdy or rough)	Ĭ		
,.,			}			
22	12.33	1233.00	Curval sarses and huses, unprepared, whether or not			
<i></i>	11.45	<b>.</b>	chopped, ground, pressed or in the form of pellets :			
	······································	12:3.00.10	Weste straw			
	······································					
- 1			Fats of bovine animals, steep or goats, other than			
23	13.02	•	those of heading 15.03:			
····· -∤	<b></b>	1502.10	i falkev	<u></u>		
······		1562.96	Other	Ĭ.		
İ						
24	15.03	1503.00	Lurd stearin, lard nii, olensterarin, olen-vil and tullow	1,		
			oil, not emulatified or mixed or otherwise prepared.			
			<u> </u>			
25	15.22	1522.00	Degrast residues resulting from the treatment of fatty	Ł		
i			substances or uniqual or vegetable waxes.			
26	16.01	1601,66	Sausageo and similar products, of meat, meat offsi or	ſ.		
			blood; food preparation based on these products.			
†			Other prepared or preserved meat, meat offsi ar			
27	16.02		Mond,			
··········	•••••	1602.10	- Heraogenized preparations	£,		
		1602.39	- Of liver of any animal	1,		
			<ul> <li>34 poutry of heading 01.05 ;</li> </ul>			
		1603.39	· Ößter	I.		
			· Diswing:	•••••		
		1607,49	Order, locheding mixtures	_1		
		1602.50	- Of boving admais	Į,		
		1662.98	Other, including preparations of blood of any	 Ł		
	· 	ICAIZ-PO	animal	I,		
i		<u> </u>				
28	16.03	1603.00	Extracts and juices of meat, fish or crustaceaus,	.1		
			naolinsks or other aquatic invertebrates.			
····		-	The same of the sa			
29	16.04		Prepared or preserved fish: caviar and caviar substitutes prepared from fish eggs.			
········	^^		· Fish, whose or in givers, but not usinced :			
<del>i</del>		1604.11	· Salason	Į.		
·····†	·····-	1604.12	- Pictrings	<u>†-</u> -		
······^†		1604.13	Serdinzs, vardinotte and brisling or sports	1.		
		1604,14	Tuass, skipjsok and boom (Sarda app.)	<u>1.</u>		
	<b></b>	1664.15	- Mackerel	1.		
	······	1604.16	- Anchovies	· i		
		1604.17	i ka	I.		
·····†		1604.19	- Other -	L.		
		1 <del>6</del> 04.26	- Other prepared or prescrived fish			

			Motasses resulting from the extraction or refining of	
39	17.03		sægar_	
		1703.10	j - j Carte mydas es	1,
		1703.90	Chor	
<b>3</b> j	18.02	1802.00	Cocop shells, husks, skins and other cocon waste.	
	1.77.7		;	^
	41 64		Saups and broths and preparatious therefore;	
32	: 31,94	<u> </u>	bemogenized compasite foot preparations.	
		210440	<ul> <li>Seegs and brettis and preparations therefore</li> </ul>	i
		j_2464.26	<ul> <li>Viewsgesized composite fixed preparations</li> </ul>	[
		· <u>·</u>	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
			Waters, including mineral waters and acceted waters.  containing added sugar or other sweatening matter or	
13	22.02		f figured, and either non-ulcabilit beverages, but	٠
		:	including frait or vegetable juices of heading 29.09.	
			Officer	
		2202.99	· Other:	 !
			Reverages approved as drugs by Nairorai	
		2202.99.20	Medicine Regulatory Authority (NMRA)	1.
			Boverages pair to for relational sales as "Enzagy	
5		2202.99.30	Drinks	, k
		- <del>-{</del>		
			Undenstared ribyl ukohol of an sicobolic strength by	
3%	22,97		volume of 80% vol or higher; rikel alcohol and other	
			spirits, densfured, of any strongth.	
	•	70000 110	Citienstated ethy) about of so alcoholic smargin	1.
		E207.10	by veigne of 80% valor higher	<b></b>
	.,	2267.20	Etity) alcohol and color spasse, dventased, of any	
		.].^~\/\	Secongib :	
		2207.20.16	Spirits designered ist accordance with regularions	1.
		22.51.251.34	: framed under the fixesse Craimbace	ļ'.
		3207.30.36	Spirits citrosoffe imported for testing chronolla	1.
			oil; industrial spirits imported for de-leing aircraft	ļ,~
		J207.70.96	Other	ļš.
			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ļ
	****	•	Figure, mean and policies of most or most office. of fish	
35	23,01		or of crustaceans, mollusies or other aquatic	
			invertebrates, unlit for human consumption; greaves. Floats, meals and peliets, of meal or most offalt.	<del> </del>
		2)01.10	- grzaves	1.
		<u> </u>		
36	23.07	2397,09	Wine lees; argol:	
		2307.00 10	Wisher beesi	1.
	,	2307,09,20	Argol	ŧ.
				<u></u>
	<b>.</b>		· Wassaroting of a bind sent in animal hosting	:
37	25.09		Preparation of a kind used in animal feeding.	j
37	23.09	2309.10	- Dog or cut food, put up for retail sale	Ļ

		2389,96,00	+	Other .	1_		
38	25.64	1	Nature	d graphie.			
****	2000	2504,30		is paracia en an flakçs .	···········		
		2504.10.18		Waste	I		
·		2504.90	· <del></del>	Oser:	***		
••••••		2504.90.10		Waste	 		
			·\$·····	***************************************			
34	25.05		5	it sands of all kinds, whether or not coloured,	••••••		
4	·····	2506.19		has sactul bearing sands of Chapter 26,			
		··· įv····· v···		Silica sands and gonety sands:			
	v	2505.10.10		Waste	L		
40	25.14	2514.00	by saw	«bether or not renghly trimmed or merely cut. ing or otherwise, into blacks or slabs of a			
			··+·	gular (lacluding square) shape :			
•••••		2314.80.10	<u> </u>	Waste	1		
4)	25.24	·-}·	Asbesi	us.			
*		2524.10		Crxidolite	1.		
		7524.90	!	Other	L		
		<u> </u>	<u> </u>				
42	25.25			neluding splitting; mics waste.			
		2525.39	<u> </u>	Mica wastę	1.		
43	25.29		, -	Feldspar: lentife, nepheline and nepheline syesile; fluorspar			
		2529.80	3 -	Feitispar : .			
		2329.10.1e	<b>]</b>	Wasto	₹.		
				Flatorspar :			
		2529.21	1	Containing by weight 97% or less of calcium fluoride:	•••••		
·····i		2529.23.10	11	Waste	ı		
i		2529.30	***	Leticite: nephelinz and nephaline syenia ;			
		2529.30.16	1	Waste	I.		
	<b>.</b>		Miner	of substances pot elsewhere specified or			
4+	25.30		includ				
I		3570.90		Other:			
		2530.90,10		Narami arsense sulphides	1.		
		2530.90.20		Broken concrete	Ŀ		
4£	26.12		Liranii	us or thorium ares and concentrates.			
<u>†</u>	<b>.</b>	2612,10		Cristium Oraș asat componinaies	Į.		
·····†		2612.20		Thorson rees and concentrates	L.		
			<u> </u>				
16	26.18	261840	tyrann tron or	lated slag (slag sand) from the manufacturer of	€.		

47	26.19	3619.00		dross (siker than granulated slag), scalings and waste from the manufacturer of iron or steel.	٤
	·····			·	
		•		ash and residues (other than from the	
48	26.28	į		tacture of iron or steely, containing metals,	
-	2020		arsch	k or their eastpounds.	
			7	Cosairiog sairly /en:	
		2630333		Hard zine spelter	
		2620.19		Other	1.
		3	· ·	Containing mainly lead:	\$
		2620.29	T -	(Atlass	1.
		\$3620.30	1 .	Costaining stainly copper	1.
		2620.40		Coataicing maidy atomicium	l.
		3	<u> </u>	Other:	
		2670.99	]	Other:	
		2629.99.16	Ţ	Tapodom-beering tip stag with less than 0.5% vin	1.
		3	<u> </u>	Slag from vise production, casenically stabilized	
		2420 00 26		having a high from content (above 20%) and	
		3620.99.36	ļ	processed according to industrial specifications	1.
			i		
		}		Speat catalysts containing transition metals and	
		2620.99.36		sase esith meiols	1.
	······································	2 2630,99,98		Other	1.
					ļ
·····			Other	r sing and ash, including scawcod ash (kelp): sch	
\$9	20.21		and r waste	esidues from the incineration of manicipal	
				Asis and residues from the incorrains of	
		3623.10		municipal waste	I.
		2621.98	~~~~~	Other:	ļ
		2623 96.10		Chairtired gower plantify ash	Ŧ.
		2623.98.98	·· <del>;</del>	Officer .	
*********		<b>1</b>			·
•••••			Petro	leum eils and ells obtained from bituminous	ļ
			mine	rals, niber than crude; proparations not	
50	27.10		clsew	here specified or included, containing by weight	
J41	W-12261			or more of priroleum alls or of ails obtained	
				bluminous minerals, these oils being the basic	
			const	ments of the preparations; waste oils.	<u>.</u>
				Petroleum viis and olis objained from bitamiaoes	
				minerals (other than ende) and proparations not	
į				elsowhere specified or included, containing by	
j			-	weight 20 % or more of petrolenes oils or of oils	
)		1 .		obtaines from bitustinous minerals, these oils	
				boing the basic constituents of the preparations.	
				other than those containing biodieses and other than waste pile :	
				( ) 4 A	:

······································		******************************	· · · · · · · · · · · · · · · · · · ·		
		2710.12.10	ļ ~~.`	Aviezion spisis	\ <u>!</u>
<u>}</u>		27)0.(2.20	ļ	Prind	L
		2710.32.36	<u> </u>	Mosor spicit other than persol	<u>f,</u>
		2710.12.40	<u> </u>	Spirit type jet fact	L.
		2710.12.90		Otion :	L
		27;0.19	}	Office	,
i		2710.19.19		Kerosette other than kerosene type jet fizel	<u>.</u>
	•••••••••••••••••	27}0.19.20	7,77	Kerosesse type jet fuel	1
		2710.19.30	7~~	Other medium mits and proparations	i,
^^	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$3716.19.30	<u> </u>	Gas pit / Oseset	l
······ <del>i</del>		2710.19.60	·	Fuctoil	Ι.
		· •	************	Labricating oils (base-oils) for the preparation of	·
	-	2718,79,70		intericasets	1 6
	~ / ~	2710.39.80		Lutricants	I L
	·····	2719.19.90	<del></del>	Oshu:	1.
		2 13,17,70		Weste cols :	† <u>-</u> -
		2710.09		Other	1.
		3 A : 3 U.M.*		1 (A19)	ţ
51	27.11		Peter	deam gases and other guseous hydrocarbous.	\$
		**	1 -	Liquefiré :	
	•••••	2711.31	···	National gas	L.
*		2711.12	·	Propose	Ì.,
•••••••••••••••••••••••••••••••••••••••	•••••	2711.13		Bulases	1 . 1_
•••••••••••••••••••••••••••••••••••••••		2711.13	··••	Ethylene, Propylese, Betylenes and Setadinan	1 1
······································	w. /v	2711.19	• 🛉	Other:	***************************************
		2711,19,10		Liqueficd prereleum gas	I
		2711,19.90		Oihes	ļ <u></u>
·····÷		1 A 14 8 . 5 7 . 7 V			†×
		2711.21		in gaseous vieto:	<u> </u>
		2711.29		Natural gas	·
		2711.27		Other	† <u>-</u>
			Petr	olesza cake, petrolezin bitumen and other	·
52	27.13	į		inex of petroleum oils or of ails obtained from	!
		*		miaous minerals.	
				Petroleum coko :	-
	.,	. 27:3.20	···†	Petroleem historia	I.
53	28.04		Hyti	rugen, rare gaves and other non-metals.	<u> </u>
				Rare gases :	
		2804.50	~	Magani, restariana :	
,		2804.56.10	···†	Tolkeriam waste and scrap	1.
		2804.70		Phospharas	1
		2804,59		Assaic	I.
	·······	2804.96		Selevitor :	·
		2804,90,10		Waste #thi screp	
	.,,,	2005.10710		A STATE OF THE STA	*****
	r	··- <del>•</del>		di or alkaline-earth metals: rare-carth metals,	· • · · · · · · · · · · · · · · · · · ·
		3	A180	and the second decision of the property of the contract of the property of the	:
54 ·	28.05				ļ
54 ·	28.05		*633	diam and yttiam, whether or not intermised or r allowed; mercury.	

		2865.36		Rare-coeth metals, scandian und ytsiam, whether	
	·····	. >000 70 50		or not internalized as lates allieved :	
		2865,76.19	· · · · · · · · · · · · · · · · · · ·	Maste and acrep of cure-cards metals	<u> </u>
55	28.06	-	: Hystrag	çes chloride (hydrochloric acid); eldərə	<u></u>
~~	***************************************	<u> </u>	sulphu	ric acid.	<u>.</u>
	·	2866.16		Didragen chloride (hydrochloric acid)	<u> l.</u>
<u></u>	28.07	2807.86	1		ļ <sub>.</sub>
56	2011	Lournage	31(13)48.11	ric acid; oleum.	<u> </u>
57	28.11		-	ан қыағе жідә инд обығ ішықанік өхуден	
		: <del> </del>		inds of non-merals,	<u> </u>
		<u> </u>		When incorporate poids:	<u> </u>
		2813,12	<u></u>	Hydrogen zyanide (kydrocyanie ació)	<u>.</u>
5%	28.12		Halides	, and hulide naides of non-trotals.	
}		]		Bibrides and objected exides	······
	·····	2812 11	6	Castsonyl dicideride (Phosgane)	; Ł
· ·		2812.12		Phosphores exychioride	E
		2812.13		Placaphoras brichloride	1.
i		2812.14	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Physphorus pentachloride	E
•		2312.15		sulphur nemochloride	m
		2812.16		Sulphur dichkride	
		2812.17	] ·	Flaiony) chiecide	<u> </u>
				ine and hydraxylamine and their inorganic	<u> </u>
59	28.25	!		ther inorganic bases: other metal oxides. ides and peroxides.	
•••••••••••••••••••••••••••••••••••••••		~ <del> </del> ~~~		lydrazine and hydrexylamine and then inorganic	<del>}</del>
		2825.10		ngge Liverague mus triestex langues en un esta sun dans	1.
					ļ
60	28.29	} .		fes and perculorates; bromates and	1
:		·· <del>·</del> ·······	~~~~~~~~~~~	mates; indates and periodates. Thlorors	ļ
<u>-</u>		2829.11	<u> </u>	() sodium	<del> </del>
······	·*************************************	2829.19		A status	<del>1</del>
···········	•••••	2829.99		Hac	<u> </u>
					<u> </u>
ē!	28,34	<u> </u>		nierates.	1
		2834.10		Nitrites	<u>                                      </u>
·····		1 201/ 0/	··•	Vitrates :	<u> </u>
<u>\$</u>		. 2834.21		Of potessism	<u> </u>
<del>.</del>		2834,29	·· <del>·</del> ········	Other:	ļ
	·······	2834.29.90	<del> </del>  •	<b>344</b> 27	<u> </u>
······································	44 14	···}······	Salis of	oropetatic or pergrometable reids.	<u>}</u>
62	28.41				2
62	48.41			Manganites, manganates and permanganimes:	<u> </u>
62	48.41	2841.61		Meageniles, mariganates and permanganistes : Potassium permanganates	1.

			(including alaminosilicates whether or not chemically defined), other than axides.	
~~~~	····· ····	72842.00	· Obe;	
		28742.90.39	Foliasinates, cysnates and disorganulaes	1.
		( A9/46-70-30	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	^^_
·		·	G. Paidol manipus westers in a security or a security	
	28,43		Calloidal precious metals; inorganic er organic	
64 }	20.43		compounds or previous metals, whether ar not	
·····‡		341275	chemically defined; amalgams of precious metals.	<u>:</u>
<del>-</del>		2543.30	- Gold compounds	<u>.</u> .
}			<b>***</b> ** ** ** ** ** ** ** ** ** ** ** **	
1			Hadinactive chroical elements and radioactive	
65	28.44		isotopes (including the fissile or fertile chemical	
i			elements and isotopes) and their compounds;	
			mixtures and residues containing these products.	
ļ			Natural urunium and its compounds; alloys.	
		2844.16	dispersions (including corrects), correctic products	£.
			and mixtures combining natural semilum or	
			esistal nezaispi cverpumića	
į			Ummiem enriched in U 235 and its compounds:	
		2844.29	piatonium and he compounds; allays.	Ł
		2264.19	- dispersions(including councie), commic products	I.
			and mixtures crasining personium correlated in U	
			235 , plansation of compounds of these products	
			Ununium depleted in U 235 and its composads:	
		2844.50	therium and its compounds; altoys dispersions	
		2044.30	(including cormus.), commic products and	۲.
		}	reixtures containing transport depleted in U 236.	
		~• <del>}</del>	thorium or compounds of these products	
			Redicactive elements and ispropes and	
			compounds other than those of subhending	
į		2844.49	2844.50, 2844.20 or 2844.36; alloys, dispersions	Ł.
			(including cernous) ceramic products and	
			mixtures containing these elements, isotopics or	ĺ
			compounds, radioactive residees	
İ		3844.50	Spect (irradiatest) faet elements (eartrulges) of	ã.,
			nuclear resotors	
			Isozopes other than those of beading 28.44;	
<b>36</b>	28.45		, ,	
1940	A294-#37		zompounds, inorganic or arganic, of such isutopes, whether or not chemically defined.	
	<u>-</u>	2845.16	- Heavy water (deuterists) (c)(de)	7
	:	2845.90		I.
			- Extice	1-
		••••	Hystoficke pityfoles noldes sifeider and backdar	·
67	28.50	2850.00	Hydrides, nitrides, unides, silicides and borides, whether or not chemically defined, either than	I.
qt:	4(1.43)	2620256	compounds which are also earbides of bending 28.49	, K,
			Administration where he clear the energy is represely an-43	
		···	In a property of the property and a second section of the second section of the second section of the second section of the second section of the second section of the second section of the second second section of the second	
68	28.52	í	Intergratic or organic compounds of mercury, whether or not chemically defined, excluding analysms.	
		1 2852.16	- Cheekally defined	Ŧ
		1.0000041207	: - ! NECHEMBE: 1/03/1926	l,

69	69 38.53 2853 2853		Phasphides, whether or not chemically defined, excluding ferrophosphorus; other inorganic compounds fineluding distilled or conductivity water and water of similar purity); liquid air (whether or not rare gases have been removed); compressed air; zondgams, other than amalgams of precious metals.  Cyanogee chloride (Chloreyas)				
					<u> </u>		
70	25,02		1 24	lic hydrocarhous.	<u>į</u>		
٠		2902,39	<u> </u>	Toltiese	1.		
71	29.05	~	1toi	ogenated derivatives of hydrocarbons.	<b>.</b>		
<del>-</del>			· • • • • • • • • • • • • • • • • • • •	Fattoineted, brommefod or ledinated derivatives	<b></b>		
			-	of acyclic hydrocurbons:			
		2993.31	+	Ethylese dibronide (ISO) (1,2 - dibronisethane)	Ϋ́		
		2993.39	<del></del>	Chier:	} <u>.</u>		
		2903.19.16		Bronneihane (száby) brontide)	1.		
			· •	(,1,3,3,3-Pestafisco-2-(inflaorameisyl)-1-	<u> </u>		
		2963.39.49	{	Propose	l.		
		·· <del> </del> ···-··	··•	Balogessaud derivatives of soyolic hydrocarbous	ļ		
		İ	{ -	coetaining two or mare different halogous:	İ		
		2963.71		Chiero didacno-methane	ļ <sub>1</sub>		
		2963.72		Dichkro-riffusev-catase	1		
		3963.73	1	Dichken-fluoro-ethane	1 1		
·		2963.74	- <del>}-</del>	Chioro-diffeore-whate	1 1		
•••••••••••••••••••••••••••••••••••••••	······································	2903.75		Dichtero-pestaffaceo-propera	<u>                                     </u>		
· · · · · · · · ·		····	·\$	Other, perhalogenated only with flaorine and	1.		
		2963.77		chloring	İ		
		··••····	+	Maihage perhalogenated only with fasorate and	ļ		
		•		Opposite he and decrease only with theoretic star			
	······································	-1 2963.72.11	·· ·······	Chiaro-fluoro-esesses	1.		
		£ 2965.77.13		Dichlero-Ruero-spethage	1.		
			-	Extrane persetogeneror with one or two chloring	1,		
				20005 respectively, and one or more flooring			
		:		26985 :	j		
		2903.77.21	·†	Chiera- flaore-ettege	1		
******		2963.77.22	· · · · · · · · · · · · · · · · · · ·	Chiero-tréfuese-enhane	· · · · · · · · · · · · · · · · · · ·		
	······································	3 2967,77.23		Chlavo-tetralliano-ediano	<u> </u>		
		29NE)1.77.23		Dichlaro-dillacic-ethane	\$ <u>}</u>		
~ ~ ~ ~		}	†	Ethane perhalogenessed with three or oppic			
		*	ļ ,,,	Oxforms assausas suspectively, and one or more			
		5		flooring grows;			
******		2903.77.31	†=	Trichtero-fluoro-achane			
•••••••		2903.77.32	†	Triziluro- diflaore-ethage			
		2903.77.33	·· ······	Tetrachbro-fluwro-rthane	·····		
	· <b></b> ······	1		Propano perhalogenated only with one chloring	<b></b>		
			***	BERTH AND ONE OF SHOW GROWING SERVERS :			
••••••••	•••••	2903.77 41	·	Clalon-Выско-рузрадие			
		2903 27.42		Clatero-delises an - propagge			

	2903,77 43	<u> </u>	Chloro-trifluoro-propane	
	3903 77 84	1	Chlistonesraftecko-propane .	Ĺ.
	3903.77.45	T	Chioro-pentafluoro-propane	i,
	2903.77.46	1	Сэноро-Бехайшага-рторане	1.
1		··•	Propane periodogenoled only with two obligant	
		***	strong and one or more flacetine atoms:	
	2983.27.51	1	Dichlero-йыкко-ризрапи	1.
	3983.77.52	Ť,	Dichiero-ейвесто-ргорямс	4,
·····†·····	2903.77,53	ţ	Dicklon-trifluoro-propase .	£
·····	2903.77.34	<u>.</u>	Decisions establicas propase	<u></u>
· · · · · · · · · · · · · · · · · · ·	_ 70.7.77.25	·	Propuse perhatogessied only with three or four	2000
		1	chlomne stossa respectively, and one or more	
		l	Reprine acoses :	
÷	2903,77,51	^^^	Trickiero-fluoro-propane	٤,
	2963.77.62	7	Trichion- differm propane	٠ ١,
	1 2903.77.63	*****	Trichlens-ratisoro-propase	ì.
	2963,77,64	~~~~	Trichloro-tetrafluoro-propage	Ł
<u>†</u>	2963.77.65			<u>.</u>
	2903.77.67		Tetrachisco-fluore-propane Tetrachisco-difluore-propase	 I.
	2963.77.68	******	Tetrachtere- trifinoro-propane	<u></u>
	2.792.17.09		Propage perhabigenated only with live or asore	
			chlarine atoms respectively, and two or more	
			Santing along:	
💠	2903,77,71		X	E
			Postschloro-flamo-otopase	ŧ.
	2903 27.73		Pentaebloro-diffuoro-propase	<u></u>
	2903.77.74		Неласиоть Гисто-ргораев	1.
		İ	Other bydancarbous with stone than sizee carbon	
	2903.77.80	ļ ~~	strems, perhatogensied only with chlorine and one	1
	<u>_</u>		ся выес Дингіпа жолы :	
<u> </u>	2983.7¥	_ <u>i</u>	Other perhalogenated derivatives	
:		ļ	Methane perhalogenated with bromine and	:
			oblorize Guly :	
	2903.78.12	Ţ	Bromo-dichioro-mediane	ł.
i	2903.78.15		ซีเอสอง-tric)ปกรบ-เทยที่สลอง	1.
. !	2903.78.14	}	Difficulto-chiloro-methano	Ĺ
	2903.78 15	···	Dibrono-dichiero-nethase	1,
	2903.78.16	7,,	Tribrosso-chloro-methane	î.
·i		***************************************	Erhane perhalogenased with one bromine atom	
		^^^	and cate or more chlorine storie :	
*****	2503.78.21		Brane-chiero-cuane	ţ.
	2969.78.22	1	Bruno-dichke-vetkans	ĩ
	2963.78.23		Bromo-trications-values	į,
	2963.78.24	-	Bromo-tetrichloro-ethane	
<del>-</del>	2963.78.25		Bronno-Peniavakieo-calano	÷
·····				ž.,
	***		Exhane perhalogerated with two or every broming atoms respectively, and one or more obtains	
	•		atems :	
	3 2993.75.31		Dibromo-chloro-estane	1
	2999.78.32	~ h	Ebbreroe-dichloro-ethiae	1
···· · · · · · · · · · · · · · · · · ·	2963.78.33		Dibrose-Gichiero-cliane	·····

	2903.78.33	~~~~	Dibromo-terrachloro-eshane .	Ĭ.
	2903.78.75		Tribromo-chloro-ethane	1_
T T	. 2903.78.36	T	i sibrons-dichiqua-ethunz	£.
<u> </u>	2903.78.37	Ť	Tribetigso-trichler:0-ethane	į (į.
	······································	· · · · · · · · · · · · · · · · · · ·	: Temphrome-chiosp-sthase and Temprome	<u>}</u>
İ	2903.78.38	} `	dichloro-ethano	L
<u> </u>	2903.7 <b>8</b> .39	7~~~	Pentabarana-chkoro-ethane	į <b>L</b>
		{	Propane perhalagenated with one brownine atom	
		} ^~~	and one or more chloring storas:	<u>.</u>
	3903.78.61	·····	Вление-сијего-ревраис	L
	2903.78.42	````````````````	Bromo-sichloro-propaes	Į.
	2903.7 <b>8.4</b> 3	,	Bromo-trichtoro-propane	<b>1</b>
	2983.78.44	<del></del>	Bromo-tetracisiora-propane	L
·	2903.78.45	··••	Bronso-Pentachioro-propana	1 7
	2903.78.46	*******	Brome-hexacetoro-propaux	<u> </u>
~~·····	2903.78.47		Bromo-heptaeldoro-propane	······
		· †·······	Propers perhalogers and with two bearing scens	·
***************************************		į	and one or more chilevine atoms:	
	2903 78.51	· <del> </del>		ļ <sub>1</sub>
······································	~~~~~ <b>~~~<del> </del>~~~~~</b> ~~~~		Distriction obligation of the CP (CP)	ļ‡
·······	2993.78.32	~ <del> </del> ^^~	Dibroso-dickloro-propese	ļ <u>ķ</u>
	2953.78,33		Dibrono-trichioro-propane	<u> </u>
	2903.78.54	<u> </u>	Dibromo-tetracitioro-proряне	<u>L</u> .
	2903.78.39		Dibromo-pstatachlors-propase	<u> </u>
	2903.78.56		Dibromo-bexacisioro-propaec	<u>į                                     </u>
			Propane perhalogenated with three or four	
			brossine atoms respectively, and one or more	
			j obiorine stoses :	<u> </u>
	2903.78.61	<u>}</u>	Tribromo-chloro-progase	L.
, , , , ,	2903.78.62	} ~~~	Tribress-dichloss-propose	( L
	. 2903.78,63		Tribrosso-crichloro-propanz	£.
	2903.78.54	<b>1</b>	Tribrome-tetrsebloro-prepane	1
	2903 78.65		Tribromo-pentacidoro-propase	17
	2903.78.56	········	Tetrabeomo-chloro-propane	
	2903.78.67	· · · · · ·	Tetrabroppo-dichloro-propane	1 1
	2963.78.68	~ <del>*</del> ~~~~	Tetrahomovickioro-propune	*****
	2903.78.69	Ť	Trirshama-lairschian-propase	† <u>17</u> -
	= = = = = = = = = = = = = = = = = = = =	<u>+</u>	Propane perhatogensied with five or excee	ļ
	ĺ		broating atoms respectively, and one or more	
	ļ		clifering attains and other hydrocarbons	İ
į			containing four or more earlies atoms	
			respectively, perhalogenated only with bromine	!
į			Rad chioruse:	
··· <del>-</del>	2903.78.73		Pentabrona-chloro-propane	†***E
 }	2993.78.72		Pentahronez-dichican-propase	ì
······	2993.78.73	<b>-</b>		<del> </del>
	2903.78.74		Pensibronu-trichloro-prupane	ţ <u>ţ</u>
······································	MAAA h	-	Héxabrono-chloro-propane	} <u>[</u>
	2903.78.75		Hexabronas-dicidens-program	ļ <u>.</u>
	2903.78.76	****	tiepseimosao-chioro-propune	
— <del>-</del>	l l		Other hydrocarbons containing four or more	•

		Ĭ ·	with brontine and oblinine :	
· · · · · · · · · · · · · · · · · · ·			Other hydrocarbous perhalogenated only with	
	,	3 ***	Nevertine and flooring	
		•	Durivatives of methane with one, two or three	
	2963.78.81		broming atoms respectively, and one or more	}
			theorine atoms, the following :	,
		·~~~	Brando-triffuom-nachtaire	1.
	1		Dibromo-di{Inore-methane	
	···		Tribromo-fluoro-metassa	
······ <del>i</del>		<u> </u>	Derivatives of ethems, with one broming along and	
	2903.78.83		ose or exercitisorine stones, esencity:	ı
			Brome-pentalluore-ethane	~
	· <b>†</b> /····································	********	Derivatives of ethage, with two bromine atoms	
•	2993.78.83		and one or more fluoring atoms, have by:	1_
	A 2-2-1-15.11.7		Dibrane-Craftwae-stham	-
			Other designatives of ethane with three or more	
		Ì	broasing gray and one or more fluorise atoms,	
	******		satisfy:	
	2903,78.84	į	Tribromo-milluoro-ethane	r
······································	*	***	Tetrabromo-diffuoro-ethane	
	· .		Pzytabromo-fluoro-zifiano	
				<b></b>
	A001 74 47		Derivatives of propane, with one bromine atom	
	2903.78.85	1 ""	and one or more fluoring stoms, manually:	Ł
······			Bromo-heptafluors-propaise	<b>‡</b>
		i	Derivatives of propens, with two bramine atoms	ļ <u>,</u> .
	2963,78,86	ļ	and one or move fluorine stores, samely:	į 1.
			Dibenio-liexatlikero-propase	ļ
į		i	Derivatives of propane, with three bromine atoms	
			zad me or more fleavine atoms, namely :	] . I.
······			Tribtusto-pratafluxo-propane	<u>}</u>
		ł	Derivatives of propane, with four broining arous	
<u> </u>	2903.78.88		and one or more flaceing storm, carnely:	į į,
	}	<u> </u>	Tizarabromo-tetrafluoro-propune	]
}			Other derivatives of propage, with five or six	]
}			becoming atoms respectively and one or reore	
	3000 76 00		fluoring atoms, mainaly :	
	2903.78.89	^^^^	Pentalmenta-hiffosan-propose	į I.
	~`į		Hexabrono diflouro propane	
			Hepstehronio-Routo-propane	1
	<u> </u>	********	Other by decembers containing four or more	•
	2903.78.90		carbon atoms perhalogenated with bromine and	I.
			Eurine:	"
		···j······	··· <b>+</b> ·································	<u> </u>
		•	- 1 Sibidish Sharin sizated Liberia balan sharin ing Karati Sabibiti Karati Sabibiti Carati Sabibiti Carati Sa	
		•	Haingensted derivatives of cyclanic, cyclenic or evolvismentic hydrocarbouse	
		-	cycleAstrpesic hydrocarthists:	<u> </u>
-	2999.81	-	cycloserpeisic hydrocartenis: § 2.3.4.3.6-Hexachtorocyclohexane (FICH (ISO)).	ļ
		-	evolvierpenie hydrocarbons: § 2.3 d.S.o-Hexachlorocyclohexane (HCH (ISO)). including indane (ISO, INN)	ŀ
	2993.81 2993.82	-	cyclekstpetsic hydrocartents:  § 2.3.4.3.6-Hexachlorocyclehexane (HCH (ISO)).  including findane (ISO, INN)  Aldrin (ISO), chlordane (ISO) and heprochlor	L.
	2903.52	-	evoloterpenie hydrocarteurs:  1.2.3.4.5.6.Hexachlorocyclohexame (FICH (ISO)). including indane (ISO, INN)  Aldrin (ISO), chlordane (ISO) and hapmobior (ISO)	£.
		-	cyclekstpetsic hydrocartents:  § 2.3.4.3.6-Hexachlorocyclehexane (HCH (ISO)).  including findane (ISO, INN)  Aldrin (ISO), chlordane (ISO) and heprochlor	£:

		2903.89.90		Criser	L
			-	Palkgendef derivetses of somain hydrocarbons:	
		2963.93	~	Chloroberzese, o-dichlorobenzese and p- dichlorobenzese	L
		} !	:	Renaublicrobertaine (ISO) and DDT (ISO)	•••••
		2963.92		clafenature (INN), 1.3.1 urientoro-2.2-bisqs-	
		•		ziskoropicavi) etimoj	
		2993.92.19	7.77	Besachterobertzene (ISO)	ξ.
		3963.92,39		DDT (ISO) (closonotano (INN), 1.1. tetrichleses	
		3862.85.38		2,2-tyleg-zállompáenyil) etkene)	٤.
		2963.93	-	Penachlocohenzene (ISC)	ζ.
		2903.99		Odbes	
				Phosyl derivatives :	•••••
		2963,99,19		Ωthes:	ξ.
		\$607,96,96	7	Other	Ē.
					•••••
72	78 414	· ·	Sulp	dunuted, oitenest as nitrospied derivatives of	··· <b>-</b> ····
/Z	29.64	2		rocarbons, whether or not halogosated.	
		2964.26		Decivatives containing only nare accords attrase	•••••
		2,5124,212		arritions.	
	······································	2564.26.16		Nitrated derivatives of aromatic hydrocarban	į,
		3		Perflectioetase sulphonic seid, its salts and	
		}	1	perfluorocciane salphogyl flaoride :	
		2904.31		Perfisorocusse asiphanic acid	ì.
		2904.32		Amagoridas perfluosocetase solphoosis	Ĺ,
		§ 2964.33	~ ·	Lishigas perfluorocatsee sulphonate	· · · · · ·
		2964.34		Рошения ратнаопостане выразован	<b>å.</b> .
		§ 2904.55 °	Ĭ	Other salts of perilaprocease sulphonic acid	1
		2964.36	Ī	Perfluenociase saiphesyl fisoridz	1.
				Cdica:	
		2964.93	~	Trickiom site matisse (chloropicria)	1.
		2964,99		Capter	l.
		; :		***************************************	
~ 7	77 OF		Ary	clic eleabats and their hatogensied, sulphonated.	
73	29.08		##F	gfed or nitrosated derivatives.	
	•			Saterated eignoby disc acohols:	
		2903.11	}	Medianos (methyd alcebol)	Į,
		İ	} 	Plaiograssed, saiphenated, nitrated or miresaied	
			<u>.</u>	derivatives of apylic alcohols;	
		2905.51	·	Ethelikozywio F(ENN)	1.
		2985.59	. <del></del>	Ctier	1
· 74	29.08			genuted, sulphonated, nitrated or nitrosated	
			O#N	ratives of phonois or phenobakohods,	
				Ocravatives containing early halogen sonstituents and their saits:	
		3908.11	······································	Pentacht(grophesof ([Sf))	·····
	·····	2908.19	··•	Other	<del>.</del> .
		2908:19.39		Penischlistophesol saka (ISO)	

		2908.19,96	<u> </u>	Officer	<u>1.</u>			
			<u> </u>	Onther:				
		2968.91	}	Dinusco (ISO) and its salts	1,			
		3988.92	^^	4.5-Dinitro-o-cresol (DNOC (ISO)) and its suits	1/			
		2968.99	1	Other:				
		2968,99,30		Nitrated derivatives	₹,			
		_i `		<u> </u>				
78	29.09		plien peru their	Efbers, other-alcohols, other-phenols, other-alcohol- phenols, alchel prevaides, ether peroxides, ketone peruxides (whether or not chemically defined) and their halogenated, sulphonated, attrated or attraceted derivatives.				
		}		Acyclic others and their halogenated, sulphonated,	•			
	·····	} 		aitrated or nitrosated derivatives:				
		2009.11		Diethyl ethor				
		. 2909.19		Other:				
		2909.19.16		Narmed derivatives	į,			
		2909.20	*	Cyclanic, cyclenic or cycloterpenic etters and their halogenated, sulphonuted, nitrated or nitrosated derivatives:				
		2909.20.10	~~~~	Nitrated Surivatives	L.			
		2909.30	-	Aromatic ethers and their halogenoted, sulphonated, narated or othosated derivatives:	,			
·····		2909.30.30		Nitratud detevatives	·········			
			·	Other				
	,	2909.30.91		Terrabcomodipliestyi ether				
		3909.30.92		Penultromodiphenyl wher				
		2909.30.93		Hexabronodiolicayi efiser	<u>.</u> .			
	<b></b>	2989.30.94	- <del>  -</del>	Realtbrossodiphatyl ether	£.			
		2309.20.94		+ ~ ~ ~	<u>.</u>			
			·  -	Ether-alcoholis and their balogeoated, sulphonated.  burned or unrocated derivatives:				
<del>-</del>	<u> </u>	2909.43	<del>-</del>	2.2'- Oxydiethasol (diethylese glycol, digul):				
		2909.41.10		Nitrateri derivatives	1.			
	<u> </u>	2909.43	···	Monahatyl ethers of ethylene glycu) ar af बीव्यकेन्निक होन्दरी:	·:			
•••••		2909.43.16		Nitrated decivatives				
······· <del>·</del>		2909,44	<del></del>	Other monostry/ethers of estylane glyon) or of	1-			
	<del> </del>	2909,44,16	\$	diethyle in glycot:				
	<u> </u>	2969.49	······································	Nitrated derivatives	1			
	ļ	<b>\$</b> <del>``</del>	<del>_}</del>	Other				
		2909,49,10	<u>‡</u>	Nitretod derivaitves				
	 	2909.36		Esher-phenois, ether-alcohni-phenois and their halogenuted, sulphosated, nitrated or nitrosoted genitatives:				
	į	2969.56.16		Nitratod derivatives	ł.			
••••••	2	2909.60	-	Alcohol perceides, other peroxides, Lettere peroxides and their halogeomes, sulphonored,				
	<u> </u>	1988 / 8 (2)		gainsted or sétrosatori derivatitivos:				
	<u> </u>	2969,66,30		Nitratos derivativos	1.			

76	29.10	************	Epoxides, sprzysłeobałs, spozyphenals sud spozycihers, with a three-membered ring, and their halogenated, sulphonated, nitrated or nitrosoted	
···—-··{			desiratives	
		(2010.10	Unicase (obylose oxide)	1.
· : · · · · · · · · · · · · · · · · · ·		2918.20	Methykusisane (propyferse exide)	
		2910.30	- 4-Chiero-2,3-epoxygropase (epichloroty-drin)	1,
		2916.40	- Ojelánia (ISO,INN)	!.
	·····×.	2910.50	- Endris (ISO)	1,
		2916.90	· Ottar	1,
77	29.12		Aldebydes, whether or not with other oxygen function; cyclic polynors of aldebydes;	
'' }	#. <del>*</del> >*#	į ·	puraformalidehyde.	
			Peratormentolyde: - Acyclic aktehyde: without other exygen fraction :	
,}	×	2912.11	: Actional Committee which sact saying allocation :	
	······································	1 - 1 - 1 - 1 - 1	Medsansil (forssaldehyde)	1,
•••••••••••••••••••••••••••••••••••••••	٠	1	Keinnes and quinones, whether or net with other	
78	29.1∉	j	oxygen function, and their hulogenuted, sulphonated,	
		4	nitrafed or mirosuted derivatives.	
	v	<u> </u>	Acyclic keytones without other axygen fraction:	
		2914.11	- Acetone	1.
		2914.12	Butanose (medy/ ethyl ketone)	<u>*</u>
			Anatatic ketones walkons offer recygen function:	
^	·····	2914.31	Phenylacetone (Phenylprogen-3-reje)	······································
		^-}	Hatogenand, sulphonnian, narmed or expended	
		2934.70	derivatives	
··-··÷		2914271	Chiordecone ((50))	
		3 7 4 **- 7 4	Cabascone (CV)	2./.
•••••		^}	Saturated acyclic monocarboxylic solds and their	
79	29.15	•	anhydrides, halides, peroxides and peroxyacids; their	
/39	27417	(	halogenated, sulphonated, nitrated or nitrosated	
			derivalives.	
		<u>.</u>	Accise sold and its safts; acetic achydrade:	
		3915.24	- Acetic anhydride	Ĺ
			- Esters of scetic acid:	
		2515.36	Dinoseb (ISO) acetete	ţ.
		······································		
			Unsaturated acyclic monocarboxylic acids, cyclic monocarboxylic acids, ibair anhydrides, halides,	
2 <b>2</b>	29.16		peroxides and peroxyacids; their halogenated,	
			sulphonoied, mirrated or nitrosated derivatives.	
		~	Linear number of action of	
			- ashydradas, halales, peroxidas, peroxyacida and	
			their derivatives:	
		20.516	- Bacapauryl(ISO)	
		w-FV XV	Aromatic monocarbecitic acids, their aphydrides.	₩.
			buildes, peroxides, peroxides, and their	
			derivatives:	
	······································	2916.34	- Presvieratio acid and its salts	٠:
		W * 1 (57°F	( 1 5:085)10C YASU #E82 #H85 R5 X122X	

<b>8</b> 1	29.18		their as	ryfic acids with additional oxygen function and nhydrides, halides, peroxides and peroxyacids; alogenated sulphanated, nitrated or nitrosated	
			derivat		٠.
		•		Carboxylic acids with steels I firstion but	
Ì				without titles oxygen feaction, their anhydrides,	
į				halides, peroxides, peroxyneids and their	
		}		derivatives:	
······		2918.17	T 1	2.2-Diphenyl-2-hydroxysceric ziá (benzálic seid)	I.
***************************************	•••••	1 2918.18		Chlorobanzilate (ISO)	ı
~~~ <del>*</del>	^.^^. /\^^\	2918.19	~~~~~~~~~~~~~~~	Other:	L
			- }	Other:	***************************************
********		1 -22 6 2 5	***************************************	2,4,5-F (8SO) (2,4,5-Trichlerophamosyscatic	
		2918.91	1 1	atid), its salts and exters	£,
			Dhami	oric esters and their salts, including	
82	29.19			loophates; their balogenated, sulphonated,	
				d or nitrosated derivatives.	
		2919.10		Tris (2.3- dibromopropyi) phosphate	Î.
	,,		.ļil.		
				of other inorganic acids of non-metals	
83	29,20	. }		ting exters of hydrogen baddes) and their salts;	
		******	i i i i i i i i i i i i i i i i i i i	alogenated, sulphonamd, aitrated or nitrosoted fives.	
	·····-	·	3	Throphosphoric esters (phosphorodtomes) and	\$ •
		į	1, 1	their saits; their balogenated, sulphonated, nitrated	1
į			• .	or nitrosziesi dzrivativek:	
··-·			1	Parathion (ISO) and parathion assettly! (ISO)	
3		292n.)!	1 :	(memyl-parathion)	1.
	•	2920.19	T	Other:	i
1	••••••	2920.19,16	T T	Penithrothian and niher nitrated derivatives	ī
$\neg \neg$				Phosphite esters and their salts: their belogenzied,	ţ
İ			]	sulphonated, unrated or nitrosated derivatives:	
		2920.Ji	```	Dimethyl Phosphile	I.
		3925.22	<b>}</b>	Diethyl Phosphite	] ]_
		2920.23	<u> </u>	Trimethyl Phosphite	L
j		2920.24	[T	Triethyl Phosphite	Ĩ
{		, 2920.3 <del>0</del>	<u>.</u>	Eadosolfon (ISO)	L
ì	,	2626,96		Other :	Į L
84	29.21	·	Amina	-fuggion compounds.	<u></u> -
. <del></del>		<del>§</del>		Acyclic mencanimes and their derivatives: salts	<u> </u>
_			· .	thereof:	
}		2921.12	-	2-(N.N-Dimethylamina)othylichlaside	E.
]		1 2721.54		by decebiors de	,
		2921.13		2-(N.N. Diethylamino)ethylchloride hydrochloride	
		2921.14	1	2-(N.N. Diisoprpylaminolethylchloride	1. 1
				laydenciátarisée	∰
		3921.19		Quee	
Į,		· · · · · · · · · · · · · · · · · · ·	<u> </u>	Aromatic diodosmines and their derivatives lights	λ×.
: .i	. 2	t	1	A CONTRACT C	<u>ሄ</u> ደ

		292841		Agiline and its subs	<u>.</u>
•		2923.42		: Apiline dycjvetisch ned ideir saits	1.
		2921.43		Trabaldures and decir derivatives; saits (hereof	£,
		2921.44		Diphonylamine and its derivatives; salts thereof	· ·
·· · · · · · · · · · · · · · · · · · ·				1. Sapishylaro es (alpha - napisis; lemine ), 2-	
į		2921,45		naphthylamine (beta-naphthylamine) and their	ž.,
		4-201,700		derivatives: solts thereof	•
				Assistantine (INN) , bearfotostate (INN).	
				devaraferarrise (INN) eritaméteminz (INN)	
		1 3921.46	3	fencaraínenia (INN), icirtamino (INN)	3.
		3	] -	levanticiamine (INN), metasorax(INN) and	**
		}			
		·}	<b>-</b>	phenetomine (INN); saits thereof	
		<u>  2923.49</u>	<u> </u>	Other	k
		: 		<u></u>	
85	29.22		Oxy	gen - Penetion sinino- compospids.	
				Amigo - Sicobols, origen than those containing	
. ]		!	-	more than one kind of oxygen fraction, their	
		<u></u>	_i	others and ostors; sags thurdof:	
		1922.15	i	Trieffancianing	ŧ.
		2933,16		Digitangiarsonniese perfisoresetane salpitetate	£.
		3922.17	1	Mothyldichasolumine and othyldictismolocism.	·····
		2922.18		2-(N.N-Dissonopylassisoktiusei	. ~;"·
		4	, .ş́	<b></b>	
		2922.19		Other	4
;		:		Amono-seids, other than those containing more	
		5	i -	than one kind of oxygen-function, and their estern:	
,,				satis thereof:	······ <u>·</u> -·
		2922.43		Asteración cold and ils salts .	1.
<u>i</u>		<u></u>			,
84	29.24			hoxyantide-function compounds; umide-footion	
.,,,	47/4°	<u> </u>	COM	oounds of carbonic acid.	
į		L		Asyclic amides (including acyclic carbsmates)	
.				and their derivatives, solta Stewas:	
•		2924.11	···	Niepsobamake (INN)	ŧ,
<u>.</u>				Finoroaccinande (ISO), monocotophes (ISO) and	
•		2923.12		paosehamidon (ISO)	1,4
		2928.19		Disser	
			:	Cyclic paddes (including cyclic carbanates) and	::".
				their derivatives; sales thereof:	
		2924.21	···•••••••••••••••••••••••••••••••••••	: Ordisas and their derivatives: saha Gairpoi	4
		: ~ / W T · W \	··· <del>·</del>	Z-Accionalobenseic acid (%-acci) hadbraadic	
		2924.33		2-recentionocarate acid its -sociy mains assis.	
		·			·· <b>-</b> ·····
		2924,23.76	·	2 Acesmidobenzoic acid (N-scetylanthrandic	Ţ
		<b>.</b> }		(acid)	
		2024.23.30 .		Soite of 2-Accessistobertzoic acid (N-	l
				agerylentintarille sold)	
		2924.24	<u></u>	Efficaciae (INN)	. , <del>]</del>
		2924.25		Alachler (SO)	Ĺ
		1902.35		Oller:	
		1 N.25 W : W.25 V 15		1 X 4 . L. L	i
		2924.29.10	1 22.	Metaleni	· W

		3924.39.30		: 7ուղադայի	
		3924.39.40		Рягрохет	1
		2923.29.96	ž	DBcr	1
			1		
87	39,25		*#EC	). boxyimide foscilos compounds (including baris and its saits) and imise-function posmis.	
			7	Issises and their derivatives; saits thereef:	
•		3975.21	Ī	(Bijordeneiform (ISC)	i,
		3925.29	<u>}</u>	Other	. 1.
ss .	29.29		fas	spounds with other altrogen function.	
******		3 2929.10		laccyunates	1.
		2929.96		Other	1.
		272.4.70	······	V44*	. ,
<b>8</b> 9 ·	29.30		Org	дла - saipbar compounds.	
3		2939.59		24N.N-Dicthylamino) classethial	L,
		<u>7</u> 939,7g		Bis (2-hydroxymbyl) sulfide (diodigly-col (INN))	į,
		2939.80		Aldicarb (ISO), Captafol (ISO), and	1,
				anzihainidophus (ISO)	3,
		2939.90	-	Olber :	
		2930.90.18		Majaguos	į, į,
99)	29.3‡		Q#h	ет д <u>гу</u> яно-иогулок сомрочь:5.	<b></b>
		2933.10		Tesraety) lead and Tetramethy i lead:	
		2933.15.30		Tetrac'hyi lesé	L.
		2931.10.20	i	Tetramethyl land	l.
		2931.20	T -	Tribatybas composeds	Į į.
	•••••		~[```	Other organo-phospherous derivatives:	
············		2931.38	_	Directled midthy phosphonate	1
		2931.37	1	Dinsertry) propylpinosphosau	1.
		2931.33		Diethyl chylphosphanute	1.
····		2951.33		!	; <b>1.</b> .
		3931.34	1	Sodenn 3-(durhydroxysilyi) propyl	ξ 1.
		,		еветру (рікозрікстває 2,4,6-Ттіргору (-1,3,5,2,4,6-ітіржая геріплерівшане	<u> </u>
ŀ		2931.35		2.4.6-trioxide	Ŧ,
				: &CP-REVARIO	ļ
ł		2071.24		(5-Edhyl-2-methyl-3-oxids-1-3,2-	
\$		2951.36		diaxaphasphisan-3-yi) acthyl atothyl geglyiphosphonae	I.
		···•		A	ļ
		2021.22		Bis[(5-chyl-3-nuchyl-3-oxido-1.3.2-	
		2931.37		diswaphusphisan-5-yi)stethyi) mediyinkosphonate	1.:
				, , A, ,, , , , , , , , , , . , . , , , . <b>E</b> i	
		2931.38		Suit of methyliphosphonic acid and	£.
				(aminologicomethy) urva (1:1)	<b></b>
,	······································	29)1,96		Other:	ļ
		293(.90.20		Organo-mercury compound	1.
		*****		Esolit OP 560 TP (phosphorae acid, aserayl-	1
		2934,99,30		polygáycol eséer)	

		2932.91 2931.93 2932.93 2932.94 2932.90 2932.90 2932.90.16		Othes: Isosafroid  141, Benzodaxok Svyllpropae-2-ond Piperonal	i
		2932.93 2932.93 2932.94 2932.99 2932.99.16		141,5-Benzodoxok 5-yilpropae-2-cns Piperonal	i }
		2932.93 2932.94 2932.99 2932.99,16	   	Piperonal	<u>.</u>
		2932.94 2932.99 2932.99.16		Piperonal	. ^
		2932.99 2932.99.16		: Cafanto	3_
		2932.99.16	<del> </del> -	Safrole	· .
		··•	T	Cither;	
·		2627 00 00		Cartafasan	Į,
· · · · · · · · · · · · · · · · · · ·		: 6//6//5/87	1	Polycideniusted dibense-g-diexdas	<u>-</u>
		2932,99.30		Polychlorinated dibenzoferanst(PCDD/PCDF)	1_
92	29.33		Het-	erocyclic compansăs with sitrogen betere-atom(s)	
*	•••••			Conpostds costatoists an unfosed iraidazele city	·····-
•			-	(whether or not hydrogenized) in the structure:	
^		2933.21	Ĭ -·	Hydentoin and its derivatives	····i
	•••••		†	Compounds containing an unfased pyriding ring	
			-	(whether or not by drogonated) in the structure:	
		29.13.32	Ť	Piperidiae and its saits	i.
`		2933.39	···†	Opines :	
		···•··································	··†·····	3-Quanaciditay/ benzifate(1-azabicycio(2.2.2)oct	
		2933.39.26	<u> </u>	3-yl hydroxy (diplicnyl)acctate)	r
			İ	Compounds containing a pyrimidine ring	
. 4			ļ -	(whether or not hydrogenated ) as piperasine sing	
				is the structure:	
	·	2033.52	- <del>-</del>	Makayincea (barêiteric post ) and its sales	l_
		2933.53		Alioharbilai (INN), amoharbitul (INN), harbital (INN), busibital (INN), busibital cyclobarbital (INN), pertobarbital (INN), pertobarbital (INN), pertobarbital (INN), pertobarbital (INN), seebutabarbital (INN), and vinythinal (INN);	L.
• • • • • • • • • • • • • • • • • • • •				saits thereof (Ahar denivatives of malenylores (barbitesic seid):	
<u> </u>		2933.54		saits thereof	T
		2933.59		Cther	<u> </u>
93	29,39	<u></u>		alvids, natural or reproduced by synthesis, and - r salts, others, estors and other derivatives.	
•••••		··•···································	· · · · · · · · · · · · · · · · · · ·	Ephodesites and then solis:	
******		2939.41	1	Ephodrines and its salis:	 
		3939.42	*****	Provide the drine (fNN) and its sairs	<u></u>
		2939.44		Notephairing and its saits	<u>.</u>
			+	Alkaloids of tye erget and their forivatives; salts	L.
			j *	thereof:	
	······	2939.61		Ergsmeeriae (ONN) and its salts	<u> </u>
- 1		2939.62	† <u>-</u> .	Fapotumice (INN) and its salts	i
		2939.63	1-	Lyxergic acid and its sales	1
94	38.91		£34-	rds and other organs for organotherapeutic uses.	

	, ,v v,	<u> </u>	ather ne	gans or of their secretimes for organo-	
				arie uses: hopacia and its saits; other human	
ţ				al substances prepared for therapeutic or	
1				sette uses, not elsewhere specified or included	
······ <del>}</del>		<u> </u>	//	structs of glands or other organs or of their	
		}3661.20		etuskane	ŧ,
		7601.96	, {v w	hiszr	Ĭ.:
·~ <del>-</del>		†			
	······		prophy	idual; animal blood prepared for therapoutic, factic or diagnostic uses; antisera, other bland	••••••
95	39.62			is and immunological products, whether or not	
				d or obtained by means of hierartmalogical	
				es; vaccines, toxina, cultures of micro-	
<u>.</u>	<b>=</b>			ms (excluding yeasts) and similar products.	
				Natisera, other blood fractions and immenological	
	•			modecis, whether or not modified or obtained by	
				ecses of biospelucipgical magesses	
j		300231		vfolgyja diegoostic test kits	<u>i.</u>
i		3002,82		Antisera and other blood fractions	. 1,
			, 1	का एक केर्प उच्च ,क्रियांबार ,स्वतंत्रका प्रस्ति प्रश्ने क्रि	
		3002.43		necessared deserving for the former or patchings for totals	1.
!			: :	ale	
				pagganiogácai producta, maxed, sot pag up fri	
		3002 14		negen of does or in forms or packings for retail	ŧ,
			: :	ule	
			:	minterujošica; koesecizi ber nit er nitrascot	······································
		1992.15		Seses on the forms or packings for tytical sale	ŧ
		+			s
		3982.39		Other	
,		13002.20	. 5 v / A/	Vaccises for lussan reedicins	<u>ļ.</u> .
		3002,50	y.v	Vaccines for veterinary medicine	<u>:</u> !-
v	,	3002.90	_\$	Dájes :	
				Saxisovier ([(4R)-10,18-zifbydroxy-2,6-	
		3002.98.10	1 : } :	diaminocaphyda. DilaH-pyrrolo [1,2-4] parin-4-	į,
				ys) ineibyl zurbassite)	
	,,	3682,96.96	1- 1	Othex	· }.
··· <b>-</b> ······			1 1	······································	
	<b>-</b>		Mudico	oments (excluding goods of heading 36.02, 38.65	]
				6) consisting of two or more constituents which	
96	30.93			een mixed together for therapeutic or	}
	Ç171 <b>2</b> 5			lactic axes, not put up in rocusored doses or in	
				or packings for retail sale.	
	ļ			Containing periodinas or derivatives thereof, with	*** ***
	{	3963.10		a panicišlamić acid stracture, sa straptomycina ur	1.
		7.00010		dicir derivatives	· -
	······	13663.20			F
		> 799.7.49		Other, comaining asiri-biotics	I.
				Other, containing hormonses or other products of	
<u>-</u> .				Beading 29.37	ļ
	~~~	3993.51		Containing insulin	į,
		3993.39		(Alber ,	. 1
			· •	Other, containing alkaloids or derivatives thereof.	
	• · · · · · · · · · · · · · · · · · · ·	3003.43	1	Costaining openiring or its salts	ľΪ

T		3083,42		Containing Pseudophedring (INN) or its sales	I.
·····;		3083.43	~~~~	Containing norophedrine or its saits	Ĺ
***********		3003.49	``w	Other	L
		3003.50	   -	Caher:	
······				Ayurveda / Herhul przparations :	
			***************************************	Schedaiz 61 preparations certified by the	
		3003.90.43	i	commissioner of Averyoda	<b>.</b>
	~~~			Schedule 92 preparations certified by the	
		3003.90.12		consgissioner of Avaryeds	<b>1</b> 4
		<del></del>	·†····	Schedule 03 preparations certified by the	······
		3603,90,13	*****	compassioner of Avarveda	!_
		··}······	·	Schedule 04 proparations certified by the	
		§3903.90.14	*****	commissioner of Ayurvoda	T.
<del>-</del>	···-		•	Schedule 05 preparations costillad by the	
		3063.96.15		сопилізвікног об Аунтурда	L.
		3063,96.19		Other	 !.
		3962.96.96	-t- <u></u>	Other	·····
·····-		1 3300220070	<del>-</del>	<u> </u>	
~~~~	······	~ <del> </del> ~~~~~~~~~	31.40	icaments (excluding goods of heading 30.02, 30.05	
		İ		0.86) consisting of mixed or namixed products for	
	30.04			ipeutic or prophylactic uses, put up in measured	
97				ipcane or propayactic oses, par ap ta areastico i finglacting those in the form of transderinal	
		1		mixtration systems) or in forms or packing for	
				I sale.	
				Commining proteitha or derivatives thereof, with a	
		3004.80		prairillin acid structures or streptomy cur or their	ι
. }		3004.20	· ·	derivatives	
		3004,20		Otter, centainen anthones	<u>-</u>
	······································	3 300+,60	- <del>  `</del>	Other, containing hormons or other product of	
		1		brading 29.37:	
		3004.31			I_
		2(\$0**,33		Consining incidie	
		3804 32		Containing controls hormones, their	£
		·		derivatives or structural applicages	,,e
		3904.39		Other	<u> Ł</u>
				Other, containing alkaloids or derivaties thereof:	
		3003.41		Containing ephodrine or its azita	~~~ <del>.</del> *
		3004.42		Containing pseudocphodrine (BNN) of its sales	<u></u>
	} }	3084.43		Contabiling norephodriae or its salts	<u>\$</u>
	}	300449		Other	<u></u>
		3004 50	} .	Other, containing vitassins or other products of	į,
				hearting 29.36	
		3004.90		Orber:	
				ayarrwida/ Horbal preparations	
		3604.90.13	1	Schedulz (II preparations certified by the	L
				Coeseissioner of Ayervoda	
		3004. <del>9</del> 0.12		Schedule 03 preparations certified by the	1
		. GOT. 70.1Z		Constribution of Agranyeda	L.
		3604,90,13		Schedule 63 preparations pertified by the	1
		.3(50,1,250,1,)	```	Commissioner of Ayarveda	L
	:	:		; , , , , , , , , , , , , , , , , , , ,	
v		5904,90.14		Schedule 04 preparations condited by the	1

		2001 00 15	Schedule 65 preparations certified by the	
		3004.90.15	Commissioner of Ayurvedu	3,
		3004.90.19	Oster	i.
		3004.90.30	Antineoplastics and immunosuppressives	Ĺ,
	•	3904.99.90	Other	1_
			<u> </u>	····
98	36.06		Pharmaceutical goods specified in Note 4 to this chapter.	
		30%6.10	Storile surgical catget, similar starile suletz mazerials (moluding storile absorbable vargical or demai yeans) and storile tissue adhesives for - surgical would chroard sterile imminora and storile imminoria tents; sterile absorbable surgical or dental internestatios; sterile surgical or dental adhesion barriers, whether or not absorbable	Ŀ
		3006.20	Amegaan gaiquong-bashli -	٤,
		3006.50	Opacifying preparations for X-ray exeminations; - diagnostic reagents designed to be administrated to the patient	ì.:
			Animal or vegetable fortilizers, whether or not mixed	
99	31.01	516).00	tugether or chemically treated; fertilisers produced by the mixing or chemical treatment of animal or vegetable products.	ſ
100	34.93		Lubricating preparations (including catting-oil preparations, bolt or not release preparations, auti- rust or auti- currosion preparations and modult release preparations, bused on lubricants) and preparations of a hind used for the oil or grease treatment of textite materials, leather, for skins or other materials, but excluding preparations containing, as basis constituents, 78% or more by weight of privalenm oils or of oils obtained from bituningus minerals.	
			Containing petrolema oils or oils obtaining from	
			bitamilmous minands:	
		3403.19	- Other .	
		3403.19.10	- Lobricants and for motor verboles	L
			Other:	
		3403,29	Other	
		3403.99.16	Labricants used for meter vectorles	L.
181	35,83	3503.04	(Gelatin (including gelatin in rectangular (including square) sheets, whether or not surface-worked or coloured) and gelatin derivatives; isinglast; other glues of animal origin, excluding cussin glues of beading 35.01	E_
102	22.51	.5601.00	Propostant considers	<u>.</u>
1.5E.Z.	36.91	; .50K! i .4Mi	Propellant powders.	I_

163	36.92	3602.86	Propared explosives, other than propellent powders.	[
		<u> </u>		
104	36.33	3501.00	Safety fuses; drineating fases; percussion or	
107	20480	\$ 590,2190	delopating caps; igniters; electric delopators.	
		3593.99.40	Safirty fuses	i
	•••••	\$ 3503,00,20	Eletonaking fases	L.
		3663,06,30	Poscussiou caps .	ī.
*	, , ,	3603.00.40	Detenating caps	T.
·····		3403,96,58	- Igniters .	t
····		3407.90.69	Electric disopators	
			**************************************	
L95	36.64		Fireworks, signating flares, ruin rockets, fog signals	
	· <b>-</b> ······	3504.16	and other pyrotechtic articles.	
<u>-</u>		3504.90	- Offer	· · · · ·
			3 - C268Q4	<u></u>
		··i·······	Artificial graphite; colloidal or semi- colloidal	<b></b>
	<b></b>		graphite; preparations based on graphite or other	
106	38.01	!	carbon in the form of pastes, blocks, plates or other	
}			semi muaciatures.	
·····		3861.96	- (78er:	·
··· ···· ··· }	·· ·······		Waste strade heats made of petrolesm code or	
		3863,96,30	l-ituesea	}-
<u>l</u>				
107	38.02		Activated carbon; activațeă natural spineral	
······································		- 3860.f6	products; asional black, including spent animal black.  Activated contain	<u>.</u>
•••••••••••••••••••••••••••••••••••••••		3862,16,29	Speik	
		1 .	Spank	i <u>*</u> I
		1	Insecticides, rodenticides, fungicides, berbicides, auti-	} 
•		]	sprouting products and plant-growth regulators,	
80%	38.68	1	disinfectants and similar products, put up in forms or	
A LIPCE	*20*00	1	parkings for retail sale or as preparations or articles	İ
•		1	(for example, sulphur-treated boads, wicks and	!
			raddles, and fly-papers).	ļ
*		]	Goods specified in subhrading Note 1 to this	
		<u> </u>	Chapter:.	ļ
.,		3868.59	Cther	İ
		3808.39.10	Masquitz coits	1.
		3808,59,25	Other insecticides	l.
		3808.59.99	Order	Ĺ
. !			Goods appoilted in Subbrading Note 2 to this Chapter:	
	····	3808.59	Other	··········
		3808.69.10	Masquitti coils	1.
······		3808.59.20	Other insecticides	
<del>†</del>		3808.69.90	Other	ī
······			- Other:	<u>-</u> -
i		1 3802.91	<del></del>	<b></b>
4		7000.71	Insecticides :	j

i		3808.91.40	7.0	Mosgnito crils	<b>£</b> -
	••••	1		Other conquising bixesomethoral morth; i (comics)	г
į		3868/91/29	^^^	or brestiochioremethans	£,
		3808,91,90	<del></del>	Officer	·····
<del></del>		3808.92		Faegicičss:	
·	·	2 (0HOV)	<u>+</u>	> 1 :988403007.	
. :		3808.92.10		Containing Brossomerhaue (nactivi Propade) or beomochhoesmethauc	į,
		3898.92.95	Ī	Other	
		3898.93	-	Herbicides, tust-appointing products and plam- growth requiress:	
		3898.93.10		Containing bromassethuse (methyl bessuide) to brossechlorogistethuse	i.
		3808.93.90	\$*************************************	C:Bu:	Ϊ.
		3808.94		i Diversers:	
		. 3000 ±#	4	Cossaining brossome(base (methyl brosside) or	···
		3808,94,10	<i>~</i> ~	formacoblomeschae	1.
		3898.94.90	1	Other	1.
~~~;		3808.99	Ţ	Other:	
		3808,99,16	\	Constroing bromosestane (seetry) brosside) or bromovaleronethane	L
<del>j</del>		3808.99.90	··}·····	Other	f.
		1 2.000.000	~}	V. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
189	38.24		enen oliiv mixt	ared binders for foundry asculds or cores; skal products and preparation of the chemical or diadustries diacinding those consisting of ares of natural products), not disembere specified	
	?	<u> </u>	tir in	રોમવેલ્લં.	
-	Í			Mixtures containing balogerated derivatives of	
			1.	этийндөө, ийнөө ол укориен :	
	<b>:</b>				<b>.</b>
		··•			
				Containing chiorestaoromations (CFCs), whether	
		3K24.71		Containing chiorealaoreautrans (CFCs), whether or any containing hydrochloro(lustrocarbons	i.
		3824.71		Containing chiorestaorestations (CFCs), whether on not containing hydrochloro(lustrocarboss (HCFCs), perfecencerboss (PFCs) >=	i.
		3824.71		Containing chiorestaorestations (CFCs), whether or not containing by deachloro(luovocabons (HCFCs), perfectors (HFCs) or hydrofluorestons (HFCs)	i.
				Containing chiorestaorecurbans (CFCs), whether or any containing hydrochloro(lustrocurbons (HCFCs), perfectores (HFCs) or hydrochrocarbons (HFCs).  Containing brongerhbrod(fluoremethans.	i.
		3K24.71		Containing chiorestaorestatus (CFCs), whether or not containing hydrochloro(tureostabors (HCFCs), perfectorestates (PFCs) is hydroclarocarbors (HFCs).  Containing chioreschiored (Incremethers, irreportions)	
		3824.72		Containing chiorestaorecarbane (CFCs), whether or not containing by directlores (MCFCs), perfections (MFCs) in the feetbarocarbone (MFCs) Containing broneschiologisther constitute, broneschiologisther or dibronectrations was theres  Containing broneschiologisther or	
				Containing chloroslaorostations (CFCs), whether or not containing hydrochloro(barrocarbons (HCFCs), perfectionsentons (PFCs) or hydrocharocarbons (HFCs) Containing bronnechlorod(fluoromethins, hronnerificaronsethers or dibrotacartenthabraneshanes Containing by drobrocarfluoromethons (SEFCs)	i.
		3824.72		Containing chiorestaorecarbane (CFCs), whether or not containing by directlores (MCFCs), perfections (MFCs) in the feetbarocarbone (MFCs) Containing broneschiologisther constitute, broneschiologisther or dibronectrations was theres  Containing broneschiologisther or	1.
		3824.72		Containing chiorestacrocarbons (CFCs), whether or not containing by directlores (LFCs), perfectors (HFCs) or hydroclarocarbons (HFCs).  Containing bronuchbood(Shoromethine, hromoviffessingedianne or dibrospectors) are brokenessees.  Containing by droby confluencearbons (HFCs).  whether or not containing perfectors been (PfCs) or bydrococarbons (HFCs), but not completing.	1. 1.
		3824.72 3824.73 3824.74		Containing chloroslaorostations (CFCs), whether or not containing hydrochloro(barrocarbons (MCFCs), perfections (MFCs) by fredurocarbons (MFCs) Containing bronneshlorod(fluoromethins), inconverting accommendance dibrospection between the containing by drochlorofluorocarbons (MFCs) Containing by drochlorofluorocarbons (MFCs) whether or not containing perfluorostbons (MFCs) or hydroclorocarbons (MFCs), but not completing visionalities carbons (CFCs)	3
		3824.72 3824.73		Containing chloroslaorostations (CFCs), whether or not containing hydrochloroslawcoutbons (HCFCs), perfectives (HFCs).  Lydrotharocarbons (HFCs).  Containing bronnechlorostations (HFCs).  chronnechlorosouthanes.  Containing by drobrochlorosouthous (HFCs).  Containing by drobrochlorosouthous (HFCs).  whether or not containing perfluxocatbons (HTCs).  or bydrothococarbons (HFCs), but not completing visionaling particulations.	3
		3824.72 3824.73 3824.74		Containing chiorestacrecurbane (CTCs), whether or and containing hydrochloro(barocarbons (HCFCs), perfectors/baro(barocarbons (HFCs)).  Lostening bronnechlorod(fluoromethers, bronnesides/reseaten) or dibrospected between the descriptions (FBFCs).  Containing by declarational fluoromethers (FBFCs).  Containing by declaration fluorocarbons (FBFCs).  whether or not containing perfectorations (FTCs), whether or not containing perfectorations or polydrodocarbons (HFCs), but not completing valorefluorocarbons (FCCs).  Containing particles (CFCs).	3
		3824.72 3824.73 3824.74 3834.75 3824.77		Containing chloroslaorostations (CFCs), whether or not containing hydrochloroslaorostations (HCFCs), pertheorostations (PFCs) or hydroclarocarbons (HFCs).  Containing bronnichlorostation or dibrocarbons (horomoriflocurenesianse or dibrocarbons (hydrochlorostations (HFCs).  Containing by declarocarbons (HFCs), whether or not containing perflaceathors (HTCs), whether or not containing perflaceathors (HTCs) or hydrochrocarbons (HFCs), but not completing visionofluorocarbons (HFCs), but not completing visionofluorocarbons (HFCs).  Containing participant structuration.  Containing proteinsechase (neithy) browness i or bronscriptionnessiana.	1.
		3824.72 3824.73 3824.74 3834.75		Containing chloroslaorostations (CFCs), whether or not containing hydrochloroslawoouthous (HCFCs), perfectives (HFCs).  Lydrodlarocarbous (HFCs).  Containing broneschlorodisticoromethous.  hydrotheromethistic or districtioning by drobrochloroflacionarbous (HFCs).  Containing by drobrochloroflacionarbous (HFCs).  whether or not containing perfluxocarbous (HTCs).  whether or not containing perfluxocarbous (HTCs).  or hydrotherocarbous (HFCs), but not compaining valoroslucious (HFCs).  Containing carbous (CFCs).  Containing carbous (CFCs).  Containing carbous containing.	1.
		3824.72 3824.73 3824.74 3834.75 3824.77		Containing chiorestanorecarbons (CFCs), whether or not containing by directloss (NCFCs), perfections (NFCs).  Indeed proceedings (NFCs).  Containing by decisions or distributing by decisionerfluorecarbons (NFCs).  Containing by decisionerfluorecarbons (NFCs).  Vertaining by decisionerfluorecarbons (NFCs).  viring or not containing perfluorecarbons (NFCs).  viring or not containing perfluorecarbons (NFCs).  viring or not containing perfluorecarbons (NFCs).  Containing passion tenachieride.  Containing passion tenachieride.  Containing processes the containing contain	1.
		3824.72 3824.73 3824.74 3834.75 3824.77		Containing chloroslaprocarbane (CFCs), whether or and containing hydrochloroslaprocarbons (HCFCs), perfectores the Cs).  Lydrodlanocarbons (HFCs).  Containing bronnochlorodliburosmethere, hromonifferencestance or dibrospectrallanosmetheres.  Containing by drobrospectances.  Containing by drobrospectances (HFCs), whether or not containing perfectorations (HTCs), whether or not containing perfectorations (HTCs), or hydrodioprocarbons (HFCs), but not comparing value of the containing bearing contained.  Containing perfect containing perfectorations (HTCs).  Containing perfectors (HFCs), but not comparing value of the containing bearing contained.  Containing perfectors (heathy) because ) or bronocities on technicals.  Other Containing Containing Containing Containing bearing contained.	1.
		3824.72 3824.73 3824.74 3834.75 3824.77		Containing chiorestanorecarbons (CFCs), whether or not containing by directloss (NCFCs), perfections (NFCs).  Indeed proceedings (NFCs).  Containing by decisions or distributing by decisionerfluorecarbons (NFCs).  Containing by decisionerfluorecarbons (NFCs).  Vertaining by decisionerfluorecarbons (NFCs).  viring or not containing perfluorecarbons (NFCs).  viring or not containing perfluorecarbons (NFCs).  viring or not containing perfluorecarbons (NFCs).  Containing passion tenachieride.  Containing passion tenachieride.  Containing processes the containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing containing contain	1.

			sew:	elsewhere specified or included; municipal waste; age sludge; other wastes specified in Nate 6 to this apter.	•
;		J 3X25.4D		Menicipal waste	
			╅		
111	39.15	··:[	Was	ste. parings and surap, of plastics.	•••••
		3915.10		Of polymers of ethylanz	1.
*******	.,	1.39(5.20	~}~~~	Of polymera of styrose	1.
	•••••	3915.30	+	Of polymers of single chloride	1.
		3915.99	~	Of other plastics	1:
	<b>^</b>	<u>}</u>			
112	39.23	***	pšas	icles for the conveyance or packing of goods, of dies; stoppers, lids, raps and other closures, of ties.	
		1923.10	<del>*</del>	Bones, cases, crates and decilar articles:	
		3923.16.40	·	Polystyrese Stores, Despessable	3
	·		···••	1	
			Oth	er articles of plasiks and artirles of other	
113	39.26			erixis of beadings 39.01 to 39.14.	
•••••		3926.96		Other:	
	••	3926.96.89	··•	Nandered getacin captailos	<u>.</u>
				ALLA CHIPMON SCHOOLS ("SEPARATE S	
114	40.04	4904,90		ste, parings and scrap of rubber (other than hard ber) and pawders and granules obtained there # :	
		4004,60,16	1,	Sorap of enhandened subject obtained from	1.
	,	, 		ggjyezhyd or woere oest tyrex and casteg begs	£.
		4694.66.26		Surap and waste of enterp collister	L.
		4604,66,98	. [	(Alter	Ł
115	40.12	ļ	Reu	readed or used pneumatic tyres of rubber; solid or	
++->				tion tyres, tyre treads and tyre flaps, of rubber.	
<u>i</u>			<u> i - </u>	Retrokted tyres :	
		4613.41		Of a kind used on motor cars tigotading station	
,	•			wagons and racing east)	L.
		40(2.4%	ļ	Of a Mad used on its sack of foreign	Ľ.
		4012.13		Of a Kind used on aircraft	Ĺ
		4612.19	<u> </u>	Other	Ž.
		4632.20	Ī -	Used gnerosație tyres	L.
Ì			T		
116	40.17	4017.00		d rubber (for example, eboude) in all forms, uding waste and scrap; articles of hard rubber:	
		4017.00.10		Maric and scraps	l
					<b></b>
				aposition leather with a basis of leather or leather	
				e, in slabs, sheets or strip, whether or not in rolls:	
117	41.15			ags and other waste of leather or of composition	
				ber, not milable for the manufacture of leather	
			<u>AFTÚ</u>	cles: leather daxt, powder and Bour.	
•		4815.20	š -	Paristes and other wasin of izether or of	1
			.1	composition leather, not suitable for the	۹

	······		manufacture of logitur articles: leather dust,	·····-		
			powder and florar			
#8	47,87	<u> </u>	Recovered (waste and scraps) paper or paperboard			
		4767,96	- Other including ansorted waste and semp	1.		
(19	48.13		Cigarette paper, whether or not sut to size or in the form of booklets or tabes.			
		3K13.j0.	- Teache form of booklets or seb≥s	1_		
		4813,20	- Ja 50 lls of a width not excepting 5 cm	1.		
	<u>-</u>	4813.90	- Other	ŧ,		
120	50.83	5993.00	Sifk waste (including comons unsuitable for recting, yarn waste and garanted stock).	£		
12)	51.03		Waste of wont or of fine or coarse animal hair.	<b></b>		
** }	··••		including yars waste but excluding garneted much.			
		5103.10	- Neels of wool or of fire anisted hair			
		\$103.20	-   Other waste of wool or of fase taninal hair	1.		
	·w······	5:03.30	- Waste of coarse animal bair	<u>l</u> .		
122	52.02		Cotton waste (including yarn waste and garneted stucks).			
		5202.10	- Yara waste (including thread waste)	ì.		
*******		***************************************	A Date: 1 1			
******		5202.91	Gamered stocks	1.		
<u> </u>		526(2.4%)	(Yilet	1.		
123	\$3.01		Flux, ruw or processed but not upun: Any tow and			
			waste (ipeluding yarn waste and garneted stack).			
		}	Flax, braken, szorches, hackled or atherwise	•		
			processed but sext apum :			
		536).36	. Flax tow and wäste			
124	53.02		. True hemp (Cannabis satira L.) raw or processed but not span: tow and waste of true hemp (including yorn			
			waste and garneted stock).			
		3392.90	- Other:			
		5300.90.10	Towasti waste			
125	53,03	WWW. **********************************	Jute and other textile baste fibers (excluding flax, true lieup and ramie), raw or processed but not spain; tow and waste of these fibers (including yarn waste and			
		6707 60	garaeted stack).			
i		5303.98 5303.98.10	- Osigos:			
†						
176	55.85		Waste (including neels, yarn waste and garneted			
	4 7 FY Y		stock) of man-made fibers.			

		3805,30	/ []{ artjficist fibers	į,
			Knotted negting of twine, cordage or rope; made up	
27	\$6.08	•	fishing sets and other made up nets, of textile	
•	1.4.40		materials.	
	•••		. Объргр-made textile etakwisis :	
•••••		\$ 350X.13	Made up fishing new	·····
····•	·······	5668.11.19	Of stemofilsseest	Ĕ.
	·····		Tulles and other net fabrics, not including woven,	
120	38.64		knifted or crocheted fabrics; face in the piece, in strips	
128	30.094		or is motifs, other than fabrics of heading 50.02 is	
			60.06:	
	·	3894.10	- Pašies mad other ust federics	
		**···	Knoted netting	
		3894.10.11	Of etonofilatrest	
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
120	63.89	6309.00	Wern cluthing and other were articles.	~····
<del> </del> .		6309.05.10	Blankeis	
		6369,00,90	- Öléws	Į. <u>.</u>
	CD 48		tique or new rays, scrap twine, cordage, rupe and	
136	63.10		cables and worn out articles of twine, cordage, tope or	
, <del>.</del>		6510.16	cables, of textile spaterials Sorter:	:
		6310.16.18	1 Userà	1.
		6316.10.90	Officer	ï
		6319.99	· Odker:	† <del></del>
		6349.99.10	··· Usai	<del></del>
		6318,90.90	Other	·····
•••••••••••••••••••••••••••••••••••••••				*····
131	65.06	***************************************	Other headgear, whether or out lined or trimmed.	
****	V1400	6505.10	- Setet headgest	···
······i			Special sofery beforets of the kind wom during	
!			motor vehicle/mutor cycle racistg or sporting	
		6506.30.30	overes, or for special perposes such as security	- 1;
1			activities, emported subject to SLS -537 (Category	
			- A) stančard	<b>}</b>
		6506.10.40	Sponing safety beimets (abagated helmets) of the	1
			kind worn pada-bicvole recing events	ļ <b>.</b>
		. 6366.10.30	Fluit beliners (not covering the back of the skull)	l t
		···•	of the kind worn by mountayclists.	ļ
		5506.10.90	Other	<u>  1.</u>
	•			<u>.</u>
	_		Slag wool, rock wool and similar mineral wools;	
			exfoliated vermionitie, expanded clays, learned sing und similar expanded mineral materials, mixtures	
132	68.66		and articles of heat-insolating, sound-insulating or	
			sound-absorbing mineral materials, other than those	
		*	of heading 68.11 or 68.12 or of Chapter 69.	
	<del>,</del> . <b>-</b>	5805.10	- Sag wood, rock word and similar mineral whols	

ļ			(including intermixtures thereof), in bulk, sitetial or solis	ĺ
		6806.10.10	Coramic fiber waste	
<del></del>		1		†······
133	68.09		Articles of plaster or of compositions based on plaster.	<del>}_</del>
*****			Roards, sheas, panels, thes and similar articles.	<del> </del>
ļ			ect constituted :	
••••••		······································	Faced or conferred with paper or paperboard only	<del></del>
3		586 <del>9</del> .11	- ):	
***************************************	•••••	7 PG/L() (B	Waste gypsien wallboard or plaster boarding:	L
		6869.11.10	arising from the deprobability of building	1-
~~~~~		6869.19	(Mer:	
•	• • • • • • • • • • • • • • • • • • • •	- 444 144	Waster gypasts wallboard of lester brand stissing	
		6899.39.10	from the demotishing of building	į.
	····-	,		··········
		;	Articles of centest, of concrete or of artificial stone,	<u> </u>
134	68,10	4	whether or not reinforced.	*
	· <b></b> ······	1	: - Tites, flagstones, bricks and similar articles .	1
····· <del>i</del>		6819.11	Building blocks and bricks :	***************************************
•••••			Concrete comete blocks eneasing admistrial waste	ļ
		6#11.11.10	sindge	1.
	•••••		- Other articles :	1
<del>-</del> i		68:0.99	Other:	İ
····· <del>†</del>		···	Concrete centent blocks encasing industrial waste	·
-		68(0.99,16	sladee	į - 1.
			· · · · · · · · · · · · · · · · · · ·	1
135	78,61	.7061.96	Cullot and other waste and acrap of glass: glass in the	***************************************
		1	Walle and serve consaining lithium liggeralass and	
		7991.09.10	^^^ Striagge altribuma	L
		7001.00.90	Other	L
• • • • • • • • • • • • • • • • • • • •				
			Gold (including gold plated with platinum)	
136	71.08		newrought or in semi-manufactured forms, or in	
			gowier form.	
	·····	7108.20	- Mexitary	į į.
**********				;
	······································		Waste and scrap of precious metal or of metal clad	•
3			with precious metal; other waste and scrap containing	ļ
137	74.12		precious meial or precious meial compounds, of a	ì
			kind used principally for the recovery of prerious	
			meral.	<u> </u>
		711(2.30)	Ash containing precious metal or precious areful	
<u> </u>		1410000	vompoimés :	
	· · · · · · · · · · · · · · · · · · ·	7112.10.90	[Cph <del>t</del> s	<u> </u>
		\$	- Oha:	<u> </u>
	· · · · · · · · · · · · · · · · · · ·		Of pisticum, including metal clad with platinum	-
		7112.92	but excluding sweeping containing other previous	i b
•			metals	
		7112.99	Optier .	L
				-
	: <b>.</b>			<del>`</del>

:38	71.18	]	Coin (f),	
	/ /	71)8.10	Coia Joster (ban gold cosh), soi being legal teader	Ì_
	,	711896	Other:	
······		7318.90.90	Other	<b>.</b>
	/ ^ ^ ~ · · · · · · · · · · · · · · · · ·			
139	72.64		Ferrous waste and scrap; remelting scrap ingots of iron or steel.	
		7204.10	- Waste and strap of cast area	l
·†-			- Waste and sorap of alloy steel .	
······································	·	72(94.21	- Of spinless ace	. t.
		7204.20	Osiec	1
		7204.30	. Wasse and scrap of intact into 0r stool	1.
·····*			- Chier waste and screp :	<u> </u>
· ···· ··• •			Tomings, shavings, chips, celling waste, sawdust.	
		7204/41	filings, trimmings and stampings, whether or red in handles	l.
	•••••	7264.49	1)Bor	(,
		7294.56	Remeifing scrap ingers	Ī,
		1 21511 275	7 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
140	74,44	7404,06	Cupper waste and scrap.	Ł
141	75.03	7503.00	Nickel waste and scrop.	i.
142	76.91	760000	Alominium waste and scrap.	ļ L.
	.,			
143	78.62	7 <b>5</b> 02.60	1.4ud waste and scrap.	ļ(.
144	79.92		Line waste and scrap,	 1
	- 71.004	- <del> </del>		······································
1.68	80.82	<b>5</b> 002.00	The waste and scrap.	<u> </u>
146	8f.61	•	Tungsten (wolfram) and articles thereof, including waste and scrap.	
	/ /	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· Quber:	
	,	8101.97	West said strap	ξ <u>ξ</u>
				ζ
147	#1.0Z		Molybdomm and articles thereof, including waste and scrap.	
			- Cither:	
·····-		8162.97	- Wasse and scrap	1
•••••	<del>-</del>			Ī
148	¥3.83		Tantalum and articles thereof, including waste and scrap.	•
		8163.36	- Waste and scrap	į I
			Magnesium and articles thereof, including waste and	<del>-</del>
	:		A COMPANY OF THE PROPERTY OF T	:
14ē	81.04			
14 <u>0</u>	81.04		scrap.	
146	81.04	8394,29		

8   05.30   - Weste and scrap  151 81.06 8   06.00 Bismuth and articles thereof, including scrap.  8   06.00   10   Weste and scrap  Calculum and articles thereof includes the scrap	g waste and
8 05.30 - Weste and scrap  151 81.06 8 06.00 Bismuth and articles thereof, including scrap.  8 05.00 ic Waste and scrap	g waste and
151 81.06 8:06.00 Bismath and articles thereof, including serap.  8:06.00.10 Waste and serap	
8   06.00   10   Waste and serve	
8 06.00 10 Waste and seran	
8 06.00 st Waste and comp	
Calculater and articles discount inschal	1.
152 81.97 Commission with his firefedt, freight	ay waste and
Serap. 8:8:30 } - Waste and serap	
0.01.50 }- Wasay ina sorap	
153 81.08 Titanium and articles thereof, includi	
8108.30 - Wasto and sorap	· }.
154 81.00 Zirconium und articles thereof, includ scrap.	ing waste and
8104.70 - Weste and scrap	
155 \$1.10 Antireary and articles thereof, includ scrap.	BB 47#81C CHI
8[[10.35] - ઋદિવાર કામણે સ્લાપણ	1. 1.
356. State Manganese and articles thereof, inclu	tion wast. and
156 S1.11 STEEL	1996g 19 <b>20</b> 42 2000
8(11/00,10 - Waste sect scrop	······································
A WAY BOX GVOR	
iderylliom, chromiam, germaniam, va	traditure.
maktiraan kastataan in diseas wonkinaan da	
157 SI.12 Raines nathrate, motion to the distant and articles of	
including waste and scrap.	
- Beryllum:	
8112.83 - Waste and scrap	
; .   - Thalisen:	······································
8(12.57 - Waste and scene	··
- (nb4:	
· · · · · · · · · · · · · · · · · · ·	
8/12/92/10 Waste and serrep of germentum. hallming, indiam, nichtigen, steen	
Lee Or 12 Cermela and articles thereof, includin	g waste and
158 SILIS STREET AND ATTIONS INCTIONING	£ = 4
81   3.00.10 Waste and scrop	······································
Nurleur renciars; fuel elements centur	
150 84.91 Irradiated, for nuclear reactors; mact	enery and
apparains for isotopic separation.	
8401.10 - Nucleus reactors	1.

- >	

		\$401.40	~~~~	Pasts of nectous resourts	1.
245	04.07		Spar	k-ignition reciprocating or retary internal	· <b>+</b>
\$6B	24,07	İ		bustine pisies engines.	
		:	* [	Reciprocating sister engines of a kind ever for	*******
			-	the propelsion of vehicles of Chapter 87:	
		8497.31		Of a cylinder capacity not exceeding 50 cc :	<u>†</u>
	······	"	·· <del>·</del>	Two-strake petrol engines of a kind sked for the	· · · · · · · · · · · · · · · · · · ·
		8497.31,39	· ***	propession of auto-trishawe (three-wheelers)	1.
		<u> </u>	^^	Of a cylinder empirical excitating 50 to but not	· <del>}</del>
		4897.32	(	exceeding 150 cc :	}
			1		
·····		1	··· <b>†</b> ~~······	Two-sacks peace organize of a kind used for the	
		[.8467.32.(6		propolation of sets, crishaws (three-wheeless)	ļ.,
		·		Of a cylinder capacity even ding 250 to but not	†::
		\$407.33	-	exceeding 1,060 co:	
		· · · · · · · · · · · · · · · · · · ·	··· <b>†</b> ··	Two-stroke pearlangines of a kind used for the	
		8407.53.10	} ·	propulsion of auto-irishaws (timez-wheelers)	i
··· <b>-</b> ·······		***************************************		The second section and the second of the sec	
			Einen	pression-iguition interest voccioation piston	
191	84.88			nes (dissel er semi-diesel engines),	
		840830		i Maste propulsion engines	<u> </u>
<u>\$</u>	•••••		··}····	Engines of a kent and the ske proguision of	
		8408.20	1	vehicles of Chapter \$7:	
		8408.20.10		Used	<b>.</b>
·····		\$408,90	· <del> </del>	Otècs vagines :	<u>.</u>
		8408.90.10		Usu6	ļ ;v.
······································		9400.30.00			
· ·********	······································		75.000	in the second se	
¥4.2	84.09			s suitable for any soich or principally with the	
		·· }	Chris	ses of heading 84.07 ar 84.88. i Other:	
····			· †		
		\$409.21	**	Suitable for see solely or principally with spark-	
<del> </del>	·v···· ^ · · · · · · · · · · · · · · · ·		·	Ignition Internal combastion sistem exclus	ļ
		\$400.91.16		Engine blocks, and cylinder heads for two scoke	
!		6.415.4.5.5.		perrol ongions of a kead need for the propulsion of	È
<del>-</del>		· }	·‡ ·······	8uto-triskave (firec-whoelerii)	∳ <i>~~</i> ~~
······ <del> </del>				i	
İ			25.53° \$2	anditioning machines, comprising a motor-	;
163	8435		ts/2ft	m for and elements for charging the respectative	
į		:		kuntidity, liciniling there erachines in which the inity countries he reparately regioned.	
······································		. \$	, e: <1:2!1		<u>.</u>
: {		8495.10	-	Of a kind designed to be fixed to a whiches, walf	
·		-} : <b>\$</b> 485.30.16		Ceilluig og floor, sylf-ourdmined or "apid system" :	<del>:</del>
		! \$463.20		Line   Fecondidated	· .
		··•		Of a Limitured for provous, to more vehibles:	ļ ;
	·····	8415.20.30		Used / cesonalitioned	<u> </u>
		· <del></del>		OBset .	: :
		1 0 1 1 2 3 1 1		incorporating a roting critting until and a variet for	
		\$415.81   T	ļ	reversal of the enotage hear sycle travers(ble heat	;
	,	1,		peans):	: «
		ş 8435183.8 <b>8</b>	<u>:                                    </u>	Used recestioned	ļl.
<b>.</b>		<u>i \$483.82</u>	<u> </u>	Other, iscongerating a retrigerating unit:	

ř	······································	\$415.82.16	^}	Lised / reconditioned	~
		8415.83	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Not incorporating a refrigerating unit:	,,
****		8475.83.10	1	Used / neconditioned	
······- <u>}</u>		8415.90		Paris ·	
<del></del>	·····	84 (5.79,10	'' <del> </del>	Outdoor units of split type air conditioning	
<u>-</u> .				machines:	
<u></u>		8415.90.11		Used / recoudisioned	1.
·····		8415.96.19		Other	!/.
		8415.90.30		Indoor units of split type air conditioning machines	
		8415.90.21		Used / reconditioned	1.
		8415.90,39	]`~~m	Other	Ĭ,
	· · · · · · · · · · · · · · · · · · ·			igerators, freezers and other refrigerating or	
164	84.18			ring equipment, electric or other; beat proups or than air conditioning quachines of heading 5.	
,		0+14 >4		Combined refrigorator-freezers, titted with	
		8418.30	š -	separase expensal doors ;	
		8418.19.10	·· <del>!</del>	Used / reconditioned	 I.
٠٨٨٨٠٠٠٠.			··•	Refrigerzoers, household type :	
······	·····	84[8,2]		Compression-type:	
····· <del>}</del>		8418,21.10		Uscal / reconditioned	<u>.</u>
···· <del>}</del>	:	8418.29	·}	Orber:	£_
····		84(8.29.10	·••···································		
			<del>!                                   </del>	Used / reconditioned absorption-type, electrical	<u>‡</u>
		2416.29.30	. <del>į</del>	Other used / reconditioned	<i>!</i> .
<u></u>		84:#.30	ļ.,	Freezers of the chest type, nor exceeding \$50 F capacity :	
1		8418.30,10	} ~~~	Not exceeding \$661 used / reconditioned	ŧ
		8438,36,39	ļ - <b>-</b> -	Other, used/reconditioned	į,
	·····	8418.40	1.	Freezers of the opright type, not exceeding 900 to separate:	······
		8438,40,10		Not exceeding 3661 used/reconstituted	<b>!</b>
		8418,46,30	***************************************	Other, used / recraiditioned	~ <u>.</u>
			<del>-</del>	Other functure (chees, cabinets, display counters,	<b>.</b> :.
.		8418.50	,	show cases and the like) for storage and display,	
		1	-	incorporating refrigerating or freezing equipment:	
~···· ^^	***************************************	8418.30.10	† <u></u>	Lised / recentricioned	· .
	•		··j······	Other refrigerating or freezing equipment; heat	······
			<u> </u>	prings:	
*****	······································	8418.61	<del></del>	Heat pamps other than air conditioning machines	 L
1				of heading 84.15.	
		8418.69		Other:	<u>·</u>
		84)8.69.(0		Cabinet and chest type refrigerators exceeding 566 hand below 858 hased / reconditioned	Į,
		<b>8418.69.3</b> 9	]	Blast-freezers for preserving positry mear ased / reconditioned	Ĺ
·		8418.69.50	***	Milk chilling ranks used / reconditioned	
		8418.69.79	T	Other, used/reconditioned	<u></u>
	•	····	<del></del> -		·····

	/ */***	Ţ	Print	ting muchinery used for printing by means of	
				e, cylinders and other printing components of	
165	84.43	1		ing 84.43; other printers, copying machines and	
***	~			mile machines, whether or not combined; parts	
				recepsories thereof.	
		<del>†</del>		Other primers, copying machines and facsoside	<b>+</b>
				machines, whether or not combined	•
				Machines which perform two or more of the	}vv
			i	Barrions of princing, capying or farrianile	<u> </u>
		( } \$\$\$4.3.}}	}	transmissions copable of connecting to an	
		(mm. 11.11)		auronario data processing machine or to a	
		1	}	nelwork :	İ
		\$\$43.JJ.30	·· · · · · · · · · · · · · · · · · · ·	Lossband with matheology copying machines	T.
		-{ - 9mm	<del>-</del>	Orber, cupable of consecting to an estocastic data	<u> </u>
•		8440.32	A	processing reaching or in a network :	İ
	·····-	1 <b>¥3</b> ÷3.32.10		.iAXi	<u></u>
··········•}				Mell-colour copyrig enchines	ļ <u>L</u>
		8443.39		Other:	·
:		# 5 1 T 1545 1 15		Made cateur capying matchines, whether or rac	3
,		#345.30.10	ļ·	combined with primers and / or facsionite	<u>.</u> 1.
		-}		stections:	}
				İ.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	۶
166	84.50			schuld or laundry-type washing atsoltines,	1
			incie	ding machines which toda wash and dry.	
i		1		Machines, each of a dry finent capacity and	1
				: ercecting 10 kg :	
	<b></b>	<b>¥4</b> 59.⊹§	~~	Faily-ageomatic machines :	
		8459.11.20	<u> </u>	Usr67 reconditioned	<u>.</u> .
		¥4S9.13		(There nachines, with bodies contribugat drier :	
		8450.13.20		: Usod / revenitioned	3,
		8150 19		Ofter:	
		8450.19.70	7,,,,	17524 / reconditioned	<b>1</b>
	• • • • • • • • • • • • • • • • • • • •				
	···		Auti	matic date processing machines and units	
				of; magnetic or optical readers, machines for	
167	<b>表4.</b> 万克		17720	scribing data on to days merin in coded form and	
			mar	bines for processing such data, not decembere	
		•	speci	ikej or jarjudod.	
				( Postable autorealie data processing matchetae,	
		3-271,340	\$	i weighing and asone then 10 kg, consisting of at	
		: 65° f 1.70°		least a certral processing unit, a keybaard and a	
		:		dissylate .	
		3 \$471.30.10	V.,	Used / reconditioned	T U
		:	-	Gaber annematic stata processing machines :	
				Congrising in the same busing at least a central -	
		8471,41	w.	processing unit and so iona ned comparent,	
		1		: whyber or are combined :	
~		\$471.43 10	·	1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1	
		1 <b>8</b> 4719		Oler, presented in the form of systems :	
		3471,49 (6		Used / recognitioned	
		·· <del>,</del>	· † 755	Processing now other than those of subhending	† ! <sup></sup>
		\$471,36	1		
		124.13.15	. ^	\$471.83 or \$471.89, whether spinst costaining be	

*		•	types of east; storage entits, impat anits, output	
	·	<u> </u>	mile:	
		8471.50.30		I.
		- <del>;</del>	. <u>.                                   </u>	·····-
			Telephone sets, including telephones for collular networks or for other wireless networks, other	
		-	apparatus for the fransminsion or reception of unice.	
			images or other data, including apparates for	
168	85.17		communication in a wired or wireless nerwork (such	
			as a local or wide area network), tither than	
		İ	transmission or reception apparatus of heading \$4.43,	
			85.25, RS.27 or BS.28.	
		İ	Telephone sets: including telephones for cellular	•••••
			networks or six other wireless networks :	
_		8517.i2 .	Tziephones for celiutar navoràs or for other	
			Systematics and two skins and the state of t	
		18517.12.10	(Acd / reconditioned collular mobile telephones	,, <u>k</u> .
		.; <b>₹</b> 557.10.20	Otker, deStilas mobilo telepinones	t.
<u>[</u>		<b>3</b> 537.12.96	Officer	1
			Officer appearation for transcription or reception of	
		į	voice, bringes or other data, including apparatus	
		1	for communication in a wired or wireless network	
ŀ			(such as a local or wide area activesk):	
		8517.61	Buse surcioes	Ĺ
·			Machines for the reception, conversion and	
1			transmission or regeneration of voice, briages or	
3		85:7.62	Other date, including switching and routing	
****			аррасиня:	
<del></del>		8517.62.10	Transmission apparains with or without screption	<b>.</b> E.
i	A/W	0357.02.10	аргагавия	/v
			Transmission apparatus for radio- broadcasting or	
	_		televidus, whether or not incorporating reception	
Hay	<b>85.25</b>		apparant or sound recording or reproducing	
			apparetus; television camerus, digital cameras and	
į		8	vides camera recorders,	
•		8505.59	- Tronssnission apparatus	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
7			Transmission appearates incorporating receiping	
	······································	8335.59	spparitus	£,
			Monitors and projectors, not incorporating television	
		į	reception apparatus; reception apparatos for	
179	<b>#5,28</b>		television, whether or not incorporating radio-	
3		1	broadcast receivers or sound or video recording or	

		ì	1.	Carbode-ray inhe assailers :			
- 1		; \$928.49	12	Other:			
··· ····		\$528.49.10	· · · · · ·	: Useà / resensitioned	ĩ.		
		Y	-	Other standors.			
	•••••	#528.59		Other:			
······································		8528.59.30	^}···	Used / reconditioned	2		
			·	Recognion appairates for television, whether or not			
į			, .	incorporating ratho-broadcast revelvers or south			
			ĺ	or video repreding or reproducing apparatus:			
	·····	AAA+		Not designed to incorporate a video display or			
		8.92 <b>%</b> .71 ·	1	Sciens:			
·		8525.73.10	Ī —-	Used / reconditioned	I		
	·····	8928.72		Oluce cofose :			
·····	····	\$ \$028.72.39	7.,	Used / reconditioned 5			
	~//	B528.73		Other, menophrome:			
		···i	1	Used / reconditioned and completely knowled	.,		
		8528.73,10	1 '	down with or wellion carbode ray tube	ı,		
<del>-</del>	· <b></b> ······	8528.73.30	· †	Other used / recordationed	·······		
٠ إ		(43,6.7.3.31)		Course acoust 1 Do Dos Octivo CAU			
		<del>.</del>		[ N			
				trical apparates for switching or protecting			
ŀ		:		rical circuits, or for making connections to cr in			
	85,36			rient circuits (for example, switches, relays, fuses.			
\$7).			surge suppressors, plugs, sockets, lamp-bolders and				
				r connectors, junction boxes), for a voltage not			
				eding 1,900 voits: connectors for optical fibers.			
			coretis	cal fiber hundles or cables.			
		i		***			
·····	.,			Lamp - holders, plags and Ackers	, ,		
		925-20			, ,		
		<b>8</b> 536.64		Lamp - holders, plags and Activity	, ,		
		8336.64		Lamp - holders, plags and Activity	.,		
		8536.64		Lamp - holders, plags and arckets Older			
				Lamp holders, plags and activity Claser First a voltage exceeding 80V, but not exceeding 259V;	.,		
		8536.64 8536.69.23		Lamp—holders, plags and arckets Claser  First a voltage exceeding 80V, but not exceeding 259V; Other Server cockets, Universal sockets and investignment	1.		
		8536.69.22		Lamp holders, plags and activity Claser First a voltage exceeding 80V, but not exceeding 259V;	ı,		
				Lamp—holders, plags and arckets Claser  First a voltage exceeding 80V, but not exceeding 259V; Other Server cockets, Universal sockets and investignment	ı,		
		8536.69.22		Lamp holders, plags and arckets Claiser  Free a voltage exceeding 80V, but not exceeding 259V; Other Shaver sockets, Universal sockets and travel adaptors	ı,		
		8536.69.22		Lamp holders, plags and arckets Claser First a voltage exceeding 80V, but not exceeding 259V; Other Shaver cockets, Universal societis and travel adaptors Other	1.		
		8536.69.22	in the state of th	Lamp holders, plags and arckets Clear  For a voltage exceeding 80V, but not exceeding 259V; Other Saaver cockets, Universal sockets and travel adaptors  (hitter	ı.		
		8536.69.22	tasu eabl	Lamp holders, plags and archers Cliner  For a voltage exceeding 80V, but not exceeding 259V;  Other Server sockets, Universal sockets and invelopments (hitter (including commeted or appulical) wire, le (including co-axial cubic) and other insulated	ı.		
		8536.69.22	insu eabl	Lamp holders, plags and archers Clear  For a voltage exceeding 80V, but not exceeding 259V; Other Server sockets, Universal sockets and invelopment adaptors (titler  (including enameted or anotherd) wire, teleconductors, whether or not fitted with	1.		
172	85,44	8536.69.22	tasu eabl	Lamp holders, plags and archive Clairer  First a voltage exceeding 80V, but not exceeding 259V; Other Sinver sockers, Universal sockers and travel adaptors  (hippe  thated (including commelve or anodized) wire, le (including co-main cubic) and other insulated tric conductors, whether or not litted with pectors; aptical fiber rabbes, made up of	1.		
ŧ72	85.44	8536.69.22	tansu eabl elect conn inch	Lamp holders, plags and archers Cliner  For a voltage exceeding 80V, but not exceeding 259V; Other Sarver cockets, Universal sockets and travel adaptors  (hiter  there  (including counters or another) wire,  [a fincluding co-axial cubic) and other insulated tric conductors, whether or not litted with pectors; appical fiber cables, made up of vidually sheathed fibers, whether or not	ı.		
172	85.44	8536.69.22	tasu cabi cles cons insi-	Lamp—holders, plags and archers Claice  For a voltage exceeding 80V, but not exceeding 259V;  Other Server sockets, Universal sockets and invelopment adaptors  Other  (higher  (higher  (including counsies subje) and other insulated tric conductors, whether or not fitted with perfora; prical fiber rabbes, made up of vidually shrathed fibers, whether or not explical with applied with alectors or fitted with	1.		
172	85.44	8536.69.22	tasu cabi cles cons insi-	Lamp—holders, plags and archers Clairer  For a voltage exceeding 80V, but not exceeding 259V; Other Server sockets, Universal sockets and invelopment (including enameted or anothized) wire, le (including co-axial cable) and other insulated tric conductors, whether or not fitted with richarly sheated fibers, whether or not enameted with the perform publical fiber cables, made up of vidually sheathed fibers, whether or not entitled with nectors.	1.		
172	85.44	8536.69.22	tasu cabi cles cons insi-	Lamp—holders, plags and archive Clear  For a voltage exceeding 80V, but not exceeding 259V;  Other Shaver spekeis, Universal sociacis and invelopment adaptors  (hippe	1.		
ŧ72	85.44	8536,69,23 8536,69,29	tasu cabi cles cons insi-	Lamp—holders, plags and archers Clairer  For a voltage exceeding 80V, but not exceeding 259V; Other Server sockets, Universal sockets and invelopment (including enameted or anothized) wire, le (including co-axial cable) and other insulated tric conductors, whether or not fitted with richarly sheated fibers, whether or not enameted with the perform publical fiber cables, made up of vidually sheathed fibers, whether or not entitled with nectors.	1.		
ŧ72	85.44	8536.69.22	tasu cabi cles cons insi-	Lamp—holders, plags and archive Clear  For a voltage exceeding 80V, but not exceeding 259V;  Other Shaver spekeis, Universal sociacis and invelopment adaptors  (hippe	1,		
ŧ72	85.44	8536,69,23 8536,69,29	tasu cabi cles cons insi-	Lamp—holders, plags and archers  Cliner  For a voltage exceeding 80V, but not exceeding 259V;  Other Shaver sockets, Universal sockets and its voltatapions  (hitter  charted (including commelvel or annelised) wire, le (including co-axial cable) and other insulated tric conductors, whether or not litted with nectors; aprical fiber cables, made up of vidually sheathed fibers, whether or not employ sheathed fibers, whether or not employ with alectric conductors or fitted with nectors.  Other electric conductors, for a voltage sot exceeding 1,900V;	1.		
<b>172</b>	85,44	8536,69,23 8536,69,29	tasu cabi cles cons insi-	Lamp—holders, plags and archers  Claser  For a voltage exceeding 80V, but me exceeding 259V;  Other Server cockets, Universal scraece and insvel adaptors  (hiper  (hiper  (including co-axial cable) and other insulated tric conductors, whether or not fitted with ridually sheathed fiber cables, made up of vidually sheathed fibers, whether or not explical fiber cables, made up of ridually sheathed fibers, whether or not explical with nectors.  Other electric conductors or fitted with nectors.  Other electric conductors or fitted with racceding 1.900V;  Filled with connectors:	ı,		
172	85.44	8536.69.20 8536.69.29 8544.42	tasu eabl elect cons inch exce cons	Lamp—holders, plags and archive Clear  For a voltage exceeding 80V, but not exceeding 259V;  Other Shaver spekeis, Universal sockets and travel adaptors  (hitter  (hitter  (hitter  (hitter  (hitter  (hitter)  (hitter  (hitter)	l,		

· · · · · · · · · · · · · · · · · · ·	. v		. a#d €	ekertric accumulators; spent primary cells, spent	
1			prim	ary batteries and spost electric accumulators;	
			eleut.	rical parts of machinery or apporates, not	
			Speci	ified or igeluded elsewhere in this Chapter.	
				Weste and semp of primary cells, primary	
İ		85 <b>49</b> .10		fastteries and electric accuratelators; sport primary	
		\$3935.1V		pells, spent propary batteries and speat electric	
i				secundators :	
•		054516.50		Waste and scrap of pricagy vells, pricagy	
		8548,16,10	****	bassesses and electric accumulators	İ
		4/00/04/04		Spent primary cells, spess primary basteries and	,
4		8548.19.20	^^^	spens electric sociations	l
174	14.78		Trac	tors tother than traviers of heading \$7.09).	y .,
		8761.10		Single acte tractors :	
Ĩ		[8761,19.10	***	More than ten years old	٤.
		3701.29		Stood tracions for semi-tractors :	
		8791.29.20		More than five years old	1,
		8791.30	Î v	Track - laying tractors:	
	, ,	8794.30.20		More than five years old	1.
•			-	Other, all an augine prover :	
***************************************	•••••	8701.93		Not exceeding 18kW	•
		8791,91,20	Ţ	Agricultural tracions, owne that ica years old	1.
		\$781.93.40	····	Offics, mose fixes too years old	1.
···· <del></del>		8701.92		fixosoding 18 kW but not exceeding 37 kW	
		8791,93,20	1	Agracitoral eactors, more than ten years old	1,
******	4. /	8201,92,46		Other, pore than ten years old	1.
		8701.93		Exceeding 37 kW bet not exceeding 75 kW	•
,		¥701.93.26	1	Agriculturel tractors, some than sen years old	Ī.
		£701,93.40	·· †	Other, more than ten years old	L
		8701.94	-†- <u></u> -	Exceeding 75 kW but not exceeding 130 kW	†
		8703.94.26		Agricultural taxtors, more that can years old	į į
	.,,,	8703,94,46	··.	Olisar, store than ten ywats old	i E.
		#701.95		Exceeding 130 kW	† <i>*</i> **
		<b>8</b> 70).95.36		Agricultural tractors, more disesten years old	,
		8701.95.40		Other more than len years old	
				707 TABLE BEAUTY STATE CASE OF THE STATE OF	÷
		· • · · · · · · · · · · · · · · · · · ·	Mot	or vehicles for the transport of ten or more	·····
175	87.92			ons, including the driver.	
	•••••			With only compression-agration internal	
		8702.16		combestion piston engine (diese) or sensi-diesel) :	
		•	···•	Motor vehicles for the transport of less than 13	·
				persons (adults) isolading the driver, but more	
				than three and a half years old :	
		.,		Modified Vehicles of heading 87,83, name than	
		8702.10.33		two years old	ا
			······································	Mores vehicles for the transport of less than 13	
				persons (adults) including the driver, more than	
1				three and a half years vid:	
		5762.19.2)		Modified Vehicles of heading \$7.05	т Т

······································		``J```	persons (adoits) but less tian 35 persons (adolts)	
i			including the driver, not more than ten years old :	
	···	·	Modified vehicles of bradeig 87.03, more than	
İ	8262.28.52		Pvo years old	l
······ <del> </del> ······	······			
İ	•		Motor vehicles for the transport of 25 or more	
			persons (adults) but less that 35 persons (adults)	
······i	······································		including the driver, more than use years old :	,
<u>}</u>	\$763,29,61		Modified vehicles of heading #7.03	,l.
<u></u>	8762 30.69		Orber	l,
			Other, not more than ten years old :	
	0767 76 T2		Modified vehicles of heading 87.03, more than	
*	8702.20.72	****	(swo years old	l
	***************************************	7~~	Other, secure than ten years old :	
	8762.26.85		Modified vehicles of heading \$7.63	Ł
	8702,20,89	•••••••	Other	
······································	0/02.50.03		\$	<del>``</del>
	12 WASA W.JS		With both spark-ignition internal combustion	•
	8762.38	1 ^	reciprocating piston engine and electric moner as	
			stowns for propaision:	ļ •
	į		Mosor vehicles for the transport of less than 15	
		^^^	persons (addits) including the driver, and more	ļ
	<b>.</b>		than three and a half years old :	ļ
	8702,30,12		Modified Vehicles of heading 87.03, more than	L
	0.002.30.12		two years old	, ,,
			Motor vehicles for the transport of less than 13	l
			persons (adults) including the driver, some these	
			three and a baif years old:	
	8702.30.21	***************************************	Modified vehicles of heading 87.69	l.
	\$702.30.20	··•;·······	Other	ļ <del>~</del>
	······································	·	Motor vehicles for the transport of 13 or more	·
		l	prezonz (adults) but less than 23 persons (adults)	5
			including the driver, not most than five years old:	<b></b>
	8702.30.32		Modified vehicles of heading \$7.03, more than	į į
			two years old	<u> </u>
		!	Mosor vehicles for the transport of 13 or more	
		***	persons (adults) but less than 25 persons (adults)	
			including the driver, more than five years old :	
	8702.38 41		Afoxidies vehicles of heading \$7.03	<u> </u>
	<b>8</b> 702.30,49		Other	L
			Morker velocities for the waarsport of 25 or asone	Ī
			persons (adults) hat fess than 35 persons (adults)	
			including the driver, not more than ten years old :	
	gwan 14 ""	***************************************	Modified vehicles of heading \$7.03, more than	<b>†</b>
	<b>8</b> 702.30.52	7	two years old	L
			Motor vehicles for the transport of 25 or more	<del> </del>
		J	persons (adoles) but less than 35 persons (adults)	
ļ			including the driver, more than izn years 0)4:	
	<b>\$</b> 782,30,61			
	.A		Modified vehicles of brading \$7.93	<u> </u>
·········-	<b>8</b> 782.30.69		i)Gker	<u> </u>
			Other, sol more than ten years old :	<u>.</u>
[	<b>8</b> 762.30.72	1	Modified vehicles of heading \$7.03, more than	E
	V. VI	1	two years old	f-r

		<u></u>	Other, more than ten years old	<u> </u>
	8702.50,81		Modified vehicles of heading 87.09	1.
	8702.30.89	Ī	Chler	1 (
	8702.40	i -	Wate only electric moson for propelsion.	
		· †	Masor vehicles for the transport of law sizes (3	·
		İ	persons (adults) anabiding the driver, and more	
į			then three and a half years old :	
· · · · · · · · · · · · · · · · · · ·		··†······	Medified Vehicles of heading 87.03, more than	· · · · · · · · · · · · · · · · · · ·
ĺ	8702.40.12	"""	two years old	[
···········			Mouar vehicles for the treasport of less their 13	·
		3	persons (adults) including the driver, more than	
i		}	three and a half years old :	
·····	\$700.40.71	7,,,,	Modified vesticles of beading \$2.03	
	8792.4b.29		Other	†
			Motor vehicles for the managors of 13 or more	
			persons (adalas) but less than 25 persons (adalas)	
į			including the driver, not more than five years aid:	
	······································		Modified vehicles of banding \$7.05, more than	. <del></del>
	\$ \$702.40.0Q		two pages old	1
······································	······ <del>i</del>	·	Motor vehicles for the transport of 13 or more	ļ
			persons (additix) has less than 25 persons (adetis)	
			i hopeging the driver more than 20 become (someth	
	X792.39.4)			ļ,
<u>-</u>	\$702.40.49		Modified vehicles of heading 87 03	
			(Other	ļ
			Motor vehicles for the transport of 25 or pions	
			persons (adults) but less than 35 persons (adults)	
			including the driver, not more than realyears old :	
	8792.49.52		Modified vehicles of heading \$7.03, store than	1 6
			two years old	ļ.,
			Metor vehicles for the transport of 25 or sector	
			persons (adults) žuž less shza 35 persons (adults)	
			jededing the driver, seere than ten years etd :	Į
,	8702.40.63		Medified vehicles of heading \$7.03	ļ.,
	8702.40.59		(kker	J
			Other, red more than ten years old:	
	\$792.49.73		Modified vehicles of heading \$7.03, more than	7
	977%,717.17		twa yzira ojd	L
			Other, more than ten years old :	
	\$702.46.83		Modified vekicles of heading 87.03	
	8767.40,89	~~~~	Other	L
	\$76 <u>0,9</u> 6	1.	Other:	<del>}</del>
		1	Motor verticles for the transport of jess that \$3	<u> </u>
	}		persons (souths) including the driver, we more	
			the three and a half years old :	
		•	Modified Vehicles of heading \$7.03, more than	····
	8702.90.13		PSO years old	Ł
	·····		······································	·
1	ž.		Motor vehicles for the transport of less than (?) persons (adults) including the driver, more than	
:		1		1
	1		three and a half years old :	i

		8762,94,29	~~~~~	Other	<b>.</b>
		i		Motor vehicles for the transport of 15 or more	
		İ		persons (adults) but less than 25 persons (adults)	
				ascinsing the driver, not expreshan five years old :	
•••••		·}····································	·\$~~~~	Modified Vehicles of heading \$7.03, more than	
		¥702.90.33	1	swe years old	L
			· <del>†</del> ·····	Minior vehicles for the transport of 10 or more	
		<b>.</b>		persons (adults) hat fees than 25 persons (adults)	
. (				including the driver, more than five years old :	İ
•••••		¥792.90.43	· <del>•</del>	Madified Vehicles of heading \$7.03	1.
•••••••••••••••••••••••••••••••••••••••		8702.90.49	+	Odlies	i
	·vw	11/91.70.47	- <del> </del>	Motor vehicles for the transport of 25 or more	<b></b>
			İ		į .
			i ````	persons (adults) but less than 35 persons (adults)	
				including the driver, not more than ten yours old :	<u> </u>
i		8702.90.34	·	Mexitied Vehicles of beschag \$7.03, more than	1.
				two years old	<u></u>
			***************************************	Motor vehicles for the transport of 25 or secre	2
			1	persons (adults) but loss than 35 persons (adults)	
				including the driver, more than ten years old :	
1		8702.90.61	ļ	Modffied Vehicles of heading 87.63	1_
Ţ		8702.90.69	T	Other	L
····				Other, not more than too years old:	******
			***************************************	Modified Vehicles of heading \$7.93, store than	
1		8702.90.74		two years old	Ŀ
•••••••••••••••••••••••••••••••••••••••			†	Other, more than ien yzars old :	
····		8702.90.81		Modified Vehicles of handing 87.02	Ì.
		8702.90.89		Other	ļ <u>?-</u>
		8.0%,78.99			<u> </u>
w				\$ X .X X X X X X	<b>.</b>
			:	n cars and other motor vehicles principally	
176	87.93	1		ned for the transport of persons (other than	
		1	:	e of heading \$7.02), including station wagons and	
	<u>.</u>		##CE	ig cars.	<u> </u>
		8703,10		Vehicles specially designed for travelfing on	
				snow: godf care and similar vehicles:	<u>.</u>
		8793,10,20		Altere thas three years old	
		8705.30.Z1	,,,,,	Blectric Golf cass	j L
		8793.30.29	Į <b>–</b>	Other	Ĺ.
				Other vehicles, with only spark-ligation internal	•
			§ -	combession reciprocating piston esgine:	}
		X793.28	··· <del>}</del>	Of cylinder capacity an exceeding 1,000 cc :	·•
		···•	···†··	Ambulances and prison vans more than three	<b>†</b>
,		X793.23.20		yearsold	1. 6
		<b>87</b> 93.21.40	+	Hearses more than three years old	†*****
				Asso - frishawe :	† <u>`</u>
		8703.21.51			<del> </del> ;
	· · · · · · · · · · · · · · · · · · ·	: 0:U3.Z1.75	<del>-</del>	Wills two - struke pezol engine	<u> </u>
		8703.21.53		Other, drives by liqueties petroleum (LP) gas.	1.
<u>-</u>				esore than two vears old	ļ
		\$703.Z1.S5		Other, resta time two years old	<b></b> !.
			į	Možor cars including station wagers and recing	
		:	1	the state of the s	!
		8703.21.72		cars, saoro than three years old :	İ

<u> </u>			including Quadricyele	
5	8793.21.79	··········	Other .	ţ
··· ······•		·· † · · · · · · · · · · · · · · · · ·	Oxfree:	·
·····	8703.21.93		·· <b>·</b>	
			More thus three years old	<u>t</u> ~
	8703.72	<b></b>	Of cylinder especity exceeding 3,000 co but not	
<u>}</u> <u>-</u>			saccoding 1,500cc	
. }	8793.32.20		Ambulances and prison year name that there	
	0.000.00.00	~~~	years aid	Ę,
	8703,22,40	*****	Heares more Sum three years old	L.
······································			Motor cars including station wagons and racing	
	8703.22. <del>6</del> 0			L
······································	45/3/10 000 0343		Cass, move than titree years old	
	8763.72.80		Osher, more than three years old	<u>k</u>
İ	8703.23	i	Of cylinder capacity exceeding 1,500 cc but not	
İ	W::/:		encoverling 1,000 cm	
Ĭ	#=D: 33.34		Assibulances and prison vans more than three	
i	#703.23.2G		tveats old	ŧ.
·	8703.23.40	··•	Searses more than three years old	<u>.</u>
·· <del> </del> ··				E.
			Meter cars including station wagens and racing	
j	}		cers of a cylinder capacity not exceeding 2.000 ce.	
	<u> </u>	<u>.</u>	nkare Gran thros years oid	
\$	<b>\$7</b> 93,23,62	~~	Of a cylinder especity sest exceeding 1,600 cc	1.
······································		. !	Of a cylinder capacity exceeding 1,500 cc. but and	
	8793.23.65	.~~	exceeding 1.300 cc	1_
	8793.23,69		~!^ · !^ · ! · · · · · · · · · · · · · ·	
······ <del>}</del>	6793.43.07		Ofter	<u>l.</u>
}		į	Metor cors sectating station wagens and recing	
	8793.23.89	j	cass of a cylinder capacity exceeding 2,000 cc.	Ĩ
<u> </u>	<u>i</u>		more than three years old	
		} ~~~	Other:	
***************************************			Of a cylinder capacity not exceeding 3,000 co.	
	8793.23.94	} ~~~··	more than three years old	1.
	······································		··+···································	
	8763.26.98	}	Of a cylinder capsoity exceeding 2000pc., mane	1.
			then three years old	
·	8793.24	<u></u>	Of a cylinder capacity exceeding 3,000 cc:	
i.	8703.24.20	•	Ambulances and prison yans more than three	
	8783.14.18	į	years old	l,
	8703.24.40		Hzjases more than dinee years old	ľ
		•	Motor cars including station wagens and racing	· · · · · · · · · · · · · · · · · · ·
	8703.24.50	ŧ	ASIAN PROPERTY THAN THE PROPERTY OF THE PROPER	1.
	8703.24.80	<del>[</del>	cars, more than times years old	
			Other, more stan three years old	1.
	Į	}	Other vehicles, with only compression ignition	
	1	}^	intensel combustion piston engine (dieset or semi-	
		i	dieset):	
	8703.31	7	Of a cylinder capacity not excepting 1,500 cc:	
···- <del>-</del>	***************************************		Ambutances and prizon vans more than three	
	8703.31.20			· L
·^^			years old	
	8763,31,40		Ficurses more than three years old	Ę,
	8763.31.60		Atato - trishaws more than two years old	Į,
	ውሳያው ኃላ ይል		Motor cars including station wagons and racing	
	8703.31.80	ļ —	cers, more than there yours old	Ţ,
^^^-	·····-	·+	Disher	
	:	1 —	S CASSING.	

	8709.92		Of a cylinder capacity exception is 1.500 cs but not exception 2,500 cc:	
	8763.31.20	***	Assisulances and prison vone more than three years old	Ł
i	. 8763.32.40	<b></b> -	Bearses more than their years old	È
**************************************	····y····. ····v·····		Motor cars including station wagons and racing	•••••
•	}	·	caus of a cylinder capacity near asceeding 2.006 pc.	
}	*		reore than three years old:	
;	8703.32.63	77.7	Of a cylinder capacity not exceeding 1,600 cc	ì.
······································	<del></del>		Of a cylinder cupacity exceeding 1,600 cc. but not	
3	8763.32.68		expending 1.800 cr	ž_
***************************************	\$ 8703.32.69	******	(Whee	
······································		***************************************	Motor care including station wagous and racing	÷
ì	8703.32.80		cars of a cylinder capacity exceeding 2,000 cc.	Ł
į			more than these years old	~
	}	· • · · · · · · · · · · · · · · · · · ·	Other:	
<del>-</del>	····\$	~~~~	Other, of a cylinder capacity not exceeding 2,800	:
ì	8793.32.97	****	ez, surwithan firms years old	١
······································			Other, of a cylinder expectity exceeding 2,000 cc.	,
į	8703.32.99		store than three years old	L,
······································	8763.33			,v
·· ·	; 5 /tx3.53		Of a cylinder expanity exceeding 2,300 co :	
•	8763,33,20	***	Ambidances and prison vans abute that three	Ł
	8703.33.40	- <b></b>	years old Houses more than three years old	
··· <del>·</del>				I
į	8763.33.60		Mosor care isobacing dation wagess and recing	l
	·		cars, more than three years old	
<u>.</u>	\$709.33.80		Other, some than dates years old	<u>l</u> .
į			Other vehicles, with both spark-ignition internal	
1			construction reciprocuting pistes angles; and	
į	8799.49		efected meter as mosess for propodules, other than	
1	İ		those capable of being charged by plugging to	
			external source of electric power	
			Vulsicies sideçs than mosor cars including marken	
		~~	wagoes and recing cars, of a cylinder cagacity and	
			exceeding (,000 ear)	
	8793 40.12		Asabulances and prison vand more than three vears old	L.
· · · · · · · · · · · · · · · · · · ·	8793.40.14	·· ·	i leasses more than dues years old	I
	8703,40.16	- <del> </del>	Annetrishave, more than two years old	<u>.</u>
·	\$293.49.19		Office, more than three years old	<u> </u> ′
		••••••	Motor care including station wagens and paping	
			cass los a cylinder capacity not exceeding 1,000 cc	
······································	8763,46 22		Go-cant i sheare Essa threet years old	 1.
	···••	·	Quadricy cloud a cylinder capacity nut excreding	^^
	R703,49,34	****	300 cc. isone than three years old	<b>1</b> .
			All terrain vehicle (ATV), more than three years	
	8703.40.26		old	£
	8705.49.29		Other , georg than tarse years old	···
		+	Of a cylinder capacity exceeding \$1,900 cc halins	<u>: -</u>
	1		<ul> <li>1 A O SA DESCRIPTION OF STREET AND STREET CO. 428 USB</li> </ul>	

	8769.46.33		Ambeltances and prison vans, more than three years old	<b>1.</b> .
······································	8703,49.34	1	Flearses grove than three years old	1,
	8703.40.35		Money care excluding station waggers and rectage	1.
·····	1 20- 40-30	·	cars, more than three years old	. <u></u>
	8705.40.39		Office, more man three years old	
			Vehicles other than more cars including station wagons and racing cars of a cylinder capacity	
······································		<u> </u>	excepting 1,500 oc but not exceeding 2,000 oc : Ausbalances and prison: Varia intore than three	
	8705,40,42		veory aid	1.
<u> </u>	\$703.40.44	****	Hearses more than three years old	Į
	N793.49.49		Orber , some shasa ibuse years old	Į_
			Meter cars including station wagons and racing	
			oars of a cylinder capacity exceeding 1.519 or but and exceeding 1.000 cc :	
······	···· <del></del>	·	··•·································	
	#793.40.52		Of a cylinder capacity not exceeding 1,500 ce	Ł
			, auge than throe years old	
	8793.30.34		Of a cylinder capacity exceeding 1,600 ec. har not	T.
	40000		excepting 1.800 ct , more than three years old	
	8703.40.59		Other , more than three yours old	
	}		Vehicles other than motor cars isolading station	
	}		waights and tacjet cass of a chippies cabenity	
	: 		excepting 2,000 or that put excepting 3000pc :	
	8703.40. <del>6</del> 2		Ambulances and prison vans more than three years old	Ĺ,
···-··	#703.49.64	Ţ <u></u>	विवयत्त्रच्या अस्त्रच विकास संस्थल प्रदासन क्षेत्र	1
······i	8703,40,69	·	Other , mure than three years old	<b></b>
······· · · · · · · · · · · · · · · ·		· •	Money cars including station; wagons and racing	
		*	cars of a cylinder capacity exceeding 2,900 cc but	
			iks exceeding 1081xx :	
	8703,49.73		Afore Bean those years old	١,
		ļ.	Vehicles offer their mover cars including station	
•			wagerts and racing care of a cylinder capacity excepting 3060cc :	
	8703.40.82	Ī	Ambulances and prison vans more than three years old	Į,
	8703.40.84	··	Figures name than three years old	Ι.
~~~~~	8703.40.89		Other, more than targe years old	î
	W. 470. W. 17. W. 2		Mager cars including station wagans and racing	
			cars of a cylinder capacity exceeding 2000cc;	
	8703.40.92	\ \ <u>-</u>	More than three years old	t.
		Į	Other vehicles, with both compression ignition interest combustion piston engine (diced or semi-	
	\$703.50	-	diesel') and electric monor as another for propossion, caser than those capable of being charged by plugging to external source of electric	
		·	power:	
		ļ	Vehicles other than motor cars including station wagons and metag cars .of a cylinder vapucity not	
		*	exceeding 1,000 cc :	

	8703.36.82		Ambulances and prison vans more than three	ŧ.
	8703,36,14	†	Hearses more than three years old	Į
	8703.50.16	· · · · · · · · · · · · · · · · · · ·	Asso-mishaws, story ihan two years old 💎	I_
····· <del>[</del>	8763.36.19	Ť	Other, more than three years old	Ŀ
			Motor cars including station wagons and racing	•••••
		<i>,,,</i>	cars, of a cylinder capacity not exceeding 1.000 co	
	8703,50,22		Co-cart, more than three years old	E.
	8703.59.24		Quadrieyele of cylinder capacity net exceeding 500 ex, more than three years old	Ł
	8703.50 26	<u>-</u>	All remains velocide (ATV), entare than three years old	i.
	8703.50.29		Other, more than three years old	T.
			Of a cylinder capacity exceeding 1,000 oc has not	
		}	exceeding 1.500 cc :	
	} ****** *** ***		Asabulanous and prison vans, more than three	
	\$ \$703.50.32	<u>;</u> —-	years old	Ĺ
	\$703.50.54	<u> </u>	Figurees more than three years old	I
······		· · · · ·	Maker cars including station wagons and seeing	
	<b>#7</b> 03.50.36	i	Cars, sure than three years old	ŧ.
······································	<b>\$</b> 703.50.39		Other, more than three years old	ž
		<u>†</u>	Vehicles other than motor cars including station	
		_	wagous and moing cars of a cylinder capacity	
			exceeding 1,500 or but not exceeding 2,000 ec:	
		·†~	Ambelances and prison visis more than three	
	8703,50,42	////	vears old	. 1
***************************************	8703.50/4		Floanses more than three years old	·····
	8703 50.49	····	Other, more than three years old	1.
·····		}	Motor cars legisding station wagens and cacing	
			cars of a cylinder capacity exceeding 1,300 or but not exceeding 2,000 or :	
	¥703.50.52	******	Of a cylinder capacity and exceeding 1,500 co	I.
			store than three years o's	
	8703.30.54		Of a cylinder capacity exceeding 1,600 cc. but not because it exceeding 1,800 cc., more stan three years old	E.
,	8763.30.59		Other , more than three years old	L
3	}		Vehicles ether क्षेत्रक motor cars including station	
5	}		wagons and raping cars of a cylinder capacity	
			excepting 2,000 co but not excepting 3000cc:	
	8261.30.62		Ambabances and prison vars more than three	E
			years old	į,
	\$20,50,63		Hearses more than three years old	Ĺ,
	8703.50.69		Other, store thas three years old	_ Ĺ
	!		Motor cars including station wagons and racing	
			cars of a cylinder capacity exceeding 2,000 so but	
			not exaceding 3000cc;	
	8763.59.79		Other, sature than three years old	E.
			Vehicles other than ractor cars including station	
		<i>~~~</i>	wagana and racing case of a cylinder expacity	
• •	į		exceeding 3660cc:	

	8703.50 82		Asabultusces and prison vasis more than three years old	٤.
····· <del>i</del>	1 8703.50.84	<u> </u>	Bicarses exore than three years old	" L
	8263.36.89	·	Other, more than three years old	1.
	!		Motor cars including states wastes and racing	
		{	cars of a cylinder capacity exercising 3000cc :	
·············		<del>(</del>	Other, more than three years old	1.
	8703.50.99	<del></del>	. <u></u>	<u>F</u>
	İ		Other vehicles, with both spark-ignition internal	
			combastice reciprocating piston engine and	
	87⊕3.60		etectric restor as motors for propulsion, capable of	
į	; ;		being charged by plugging to external source of	
	\$		electric power	
1	i e		Vehicles atter than motor cars including station	
į			wagons and recing ears. Of a cylinder capacity not	
		<u> </u>	.excepting 1,000 cc:	
Ţ	#303.C0.23		Ainhuisaces and prison vans more than three	1.
	#703.50.12	~~~~	years oki	k.
· · · · · · · · · · · · · · · · · · ·	8703,50.14	*****	(Rearses propertient three years old	t.
······	8703.60.16	Ť	Anis-irishaws, mare than two years old	L.
	8753.60.19	<del>;</del> _	Difser, moste than Guise years old	1
······ <del>}</del> -·····		<del>1</del>	Motor care including station was one and rading	· · · · · · · · · · · · · · · · · · ·
ļ		}	cars los a cybader capacity set exceeding 1,000 cc 1	
}				
	8703.60.22	·	Go-cart. Gore than three years old	 1.
			Quadricycle of cylinder conseity not exceeding	•••••••••••••••••••••••••••••••••••••••
	8703.60_24		3100 cc, regre than three years old	₹.,
		+	Alt lerrain vehicle (ATV), more than three years	
	8763,66,26	1 227	Oli	1.
·············•	8703.60.29	}	Other, more than three years old	
		1	Of a cylinder capacity exceeding 1,000 oc but not	
			exceeding 1,500 cm	·····-
	\$793.59.32		Ambalances and prison vans, more than three	Ę,
			्रवाक वर्ष	
<u> </u>	**************************************		lifearves more timet three years old	£.
	¥703.60.36	i :	Motor cars including station wagons and racing	ŧ.
	<u>.</u>		CREVE BROLD sparse specific three Andrews raise	
<u>.</u>	¥703.60.09		Other, more than three years old	<u>l.</u>
			/ Vichicles other than motor ours including station	
i		<i></i>	wagons and racing cars of a cylinder capacity	
			exceeding 1,500 or but not exceeding 2,000 oc.	*****
	Maria 20 Ma	1	Ambalance, and prison vars more than three	, ,,,,,,,,
	8703.60.42	;	years ald	r
·····	8703.60.44		Houses ounc time throc years old	Ţ
	8703.60.49	† ;;;;;	Other, more than three years old	<u>}</u>
·			Atom care including dation wagons and racing	
· · [		1	cars of a cylinder capacity excreding 1.500 cc bot	
		1	the exception 1000 oc.	
·····				
	8703.60.52		Of a cylinder capacity not exceeding 15000 cc.	1.
		<b>-</b> ‡	recay than three years old	
	8703.66,54	1	Of a cylinder capacity exceeding \$1500 cc. but not	1
	\$71,E091,349	1 ****	essecoding 1.800 co, more than three years old	

	8703.60.39	<u> </u> -—	Officer, more than three years old	L
			Vehicles other than moter cars including mation	
			wagens and racing cars of a cylinder capacity	
<u> </u>		<u>}</u>	exceeding 2,000 or but not exceeding 3000cc:	
	8703.60,60	}	Astitulances and preson vans more than three	I.
			years old	F.
	8707,60,64	<u> </u>	Hearses aunce than times years old	L
	8703.66.69		Orber, more than three years old	L.
	}		Motor cats including station wagens and racing	
į	}	~~	cars of a cylinder capacity exceeding 2,000 cc but	
		<u>.i</u>	not exceeding 3006cc :	
. }	8763.56.72		More than three years old	ŧ_
•	•		Vehicles other than motor care including station	
			wagons and racing cars of a cylinder capacity	
	į		exceeding 3090cc :	
	8703.60.82		Ambalances and prison varis more than three	3
	G102.00.02		years old	J.,
	8703,60, <b>5</b> 3		Hearses more their disse years old	t.
	8703.59.89		Other, more than three years old	1
			Metor care including station wagens and racing	
		ļ	cass of a cylinder capacity exceeding 3000cc :	
	8703.60.92		More than these years old	Ţ
			Other vahicles, with both compression-ignition	
	į		internal combustion piston engine (diese) or semi-	
	#703.70		(fiesel) and electric motor as motors for	
	***	}	propelsion, capable of being charged by plugging	
		}	to external source of electric prover	
	***************************************	•	Vehicles other than motor cars including station	•••••
	1	i —	wagoes and raving cars, of a cylinder expecity not	
	·		expecting 1,000 cu:	
	8 5 A 5 A 5 A	· .	Ambelances and prison vans more than three	······ ·
	8703.70.12	1 ***	years old	ĩ.
***************************************	8705.70.14	~~~	Huarses more than three years old	L
• • • • • • • • • • • • • • • • • • •	8703.70,16		Auto-trishaws, more than two years old	. 1,
***************************************		··	Other, more than three years old	
3	\$703,70,19	~~~	, , , , , , , , , , , , , , , , ,	. <b>I</b> ,
······································	······································	******	Motor cars including station wagons and racing	
1			ours of a cylinder capacity not excepting 1,000 oc	
i		!	: ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
	8703 70.22	700+	Go-cart, more than three years old	Ĺ
******	·^^··	***************************************	Onedricycle of cylinder capacity not exceeding	
	8703.70.24	} ^^~	300 cu _ more than throe years old	Ł
·····			All terrain vehicle (ATV), more than three years	
1	8703,70.26	i	old	L
·	8703.70.29		(Piles, mose than three years old	î.
······		1	Of a cylinder capacity excepting 1,005 cc but not	
ļ			expecting 1.506 or:	
			Andulances and prison vans, more than three	······
j	8703,76,32	1 ^~~	years old	I_
	8703.70.i4	···\$	Hearses max than three years old	I.
····	<b>87</b> 03.70.36	~ <del>~</del> ~~~	Motor cars including station wagons and racing	L.

	·		ears, more than times years old	
	8703.70.39	<u> </u>	Desert record than three years old	
		1	Vesicins other than motor care including station	
		1	wagnes and racing cass of a syllinder capacity	
			exceeding 1,500 or hui not expecting 2,000 cc.	
÷		***************************************	Ambedances and prison vasa more than three	
ė.	8703,76,42		returned .	1.
	8703,70.44	1	Hoanses more than three years old	1
	8203.20,49		Other , more than stone years old	1.
·	Ø /3) j. /3) j.+2	4	······································	1
			Motor cars including station wagers and razing	
		j	vars of a cylinder cupacity exceeding 1,500 cc but	
			not exceeding 2,600 oc :	
	8763,76,52	1	Of a cylinder capacity not exceeding 1,500 cc.	Ŧ,
	***************************************		niore than three years old .	
	8203.20.64		Difa cyłósker espsicity excepting 1,600 cc. barnet [	£
	; 074.2.74	}	excepting 1,800 cc, many than three years old	
	8203.26.59	}	Other, more than three years old	ŧ,
	<del></del>	···	Vesticles other than motor cars including Sation	
	į	3	wagons and moing ours of a cylinder capacity	
	•	·	exceeding 2.000 or but not exceeding 2000cc:	
	1 .		and a second sec	
			Applysiances and prison vatis more than three	
	0707 70 43			Ŀ
	8703.70.61		years old	ŧ
			12	
	8793.79.64		Hearses more than three years old	<u>Ļ</u> .
	8763.76.69	4	Other , secre than direc years old	ž
			Motor care including sixtima wagoos and racing	
	·	ļ	cars of a cylinder capacity exceeding 2,000 cc but	
			act excessing 3000ec :	
	<b>\$7</b> 03,70,79.		Other, mess than these years old	1.
	Í		Vehicles other then motor cars including station	
		***	wagogs and raping cars of a cylinder capacity	
		<u>.i</u>	gyzawing 30Mcz :	
	#703.70.92		Andreiences and prison vans more that there	
		1	Spears old	L.
	#703.70.84	`	Hearses those than three years old	L
	8703.75.89	· · · · · · · · · · · · · · · · · · ·	Other, more than times years old	į.
			Motor care including station wagons and recing	
		<b> </b>	cars of a cylinder capacity exceeding 3000cc:	
	<b>8</b> 793.79.69	·· • · · · · · · · · · · · · · · · · ·	2 CMC-ro-ro-ro-than-channes comerced 4	
<del>}</del>	7.7377		Chier writeles, with only observe motor for	
	8763.80		Annual versioner, tosses essay property stander has	
			: propelikor :	
			Electric amo-trisbuss:	
<u>.</u>	8703.80.12		Afgre than two years old	1,
			(Ather, powered by on board necessulators charged	
			solely by electricity generated by on board solar	_
			electricity passels:	•
	8703.80.22		Mose than farce years old	1.
		···•	Other , driven by electric stations powered by on	

				hourd accumulators charged by external electric	
		-	•	source (v.g. National grid) , more than three years	
}			ì	i-old:	
1		<b>8703.80.4</b> 3		Capacity of motors not exceeding 50kW	Ţ.
		<b>\$703.\$0.4</b> 2		Capacity of motors exceeding 50kW has not exceeding 100kW	k.
		8703.80.43	1	Capacity of motors exceeding 100KW but not	l.
<del>}</del>		100000 0000 000	4	exceeding 200KW	
··········		<b>8</b> 703.80.44	1	Copacity of motors exceeding 200K.W	<u>t-</u> _
			İ	Other . powered by on board accumulators	
*			i	charged by external electric source (e.g. National grist) and supported by an internal combustion	
			w.	engine used exclusively to generate electricity by	
			i	driving a generator on board, more than three	
3				१९७४३ ठाँव	
········		8703.80.61	<u> </u>	Capacity of motors not exceeding S6KW	~~~i.
1		8703 80,62		Capacity of motors exceeding 30KW but and	4
		6.01 40.5%		exceeding 199KW	1.
i		26.08.8078	T	Capacity of motors exceeding 100KW but exit	1.
		<u> </u>	ļ <u></u>	exceeding 200K W	
		87£3.80.64	}	Capacity of motors exceeding 280K W	L
			<u> </u>	C#fret :	
		8703.80.72		More than three years old	1_
		8703.96		Other:	
i		8703.96.20		More than tarce years old	
		8703.90.21		With wankel rotary engine	Ŀ
		8703.90.29		Other	Ţ,
177	¥7.84	*************	Mot	ar velaicles for the transport of goods.	
			~~~~~	Other, with compression (gainen interna)	
ì			1	Continuation pistou engine (diesel of semi-diesel):	
-		\$704.21	~~~~~·	g.v.w. not exceeding 5 tenses :	
***************************************		3		Special purpose tankers / teresers and tracks :	
•••••		) 	***************************************	Tankets / bowsers with stainless steel (anks for	
ė		B7(M.2).12		transport of milk, more than five years old	Ł
		· · · · · · · · · · · · · · · · · · ·	^~~~~~····	Garbage trucks equipped with waste compacting	
9		8 <b>0</b> 764 31 32	:	i souther a mous equipped inter state equipacting	
***************************************		8704.21.44	<u> </u>	mechanism, more than five years old	L
				mechanism, more than five years old  And - trishews :	L.
		8704.21.14 8704.21.22		mechanism, more than five years old  And - trishews :  More than four years old	L.
				mechanism, more than five years old  Anno - trishaws:  More than four years old  Chassis fitted with engines and cabs:	
		8704 21.23		mechanism, more than five years old  Auto - trishaws :  More than four years old  Chassis fated with engines and cabs:  For vehicles of national subdivision 8704.21.44.	L.
				mechanism, more than five years old  Ame - trishnws:  More than four years old  Chassis fated with engines and cabs:  For vehicles of national subdivision 8704.21.44.  anny than four years old	
		8704 21.23		mechanism, more than five years old  And - trishews:  More than four years old  Chassis fated with engines and cabs:  For vehicles of national subdivision \$704.21.44, oncre than four years old  For vehicles of national subdivision \$704.21.52,	_L _L
		8704 21 22 8704.21.32		mechanism, more than five years old  And - trishews:  More than four years old  Chassis fated with engines and cabs:  For vehicles of national subdivision 8704.21.44, oncre than four years old  For vehicles of national subdivision 8704.21.52, more than four years old	L.
		8704 21 22 8704.21.32		mechanism, more than five years old  Ance - trishness:  More than four years old  Chassis failed with engines and cabs:  For vehicles of national subdivision 8704.21.44, once than four years old  For vehicles of national subdivision 8704.21.52, more than four years old  For vehicles of national subdivision 8704.21.53,	L A
		8704 21.22 8704.21.32 8704.21.34		mechanism, more than five years old  And - trisherws:  More than four years old  Chassis fated with engines and cabs:  For vehicles of national subdivision \$704.21.44, ourse than four years old  For vehicles of national subdivision \$704.21.52, more than four years old  For vehicles of national subdivision \$704.21.64, agore than four years old	L_ _#.
		8704 21.22 8704.21.32 8704.21.34		mechanism, more than five years old  Anno - trishaws:  More than four years old  Chassis fated with engines and cabs:  For vehicles of national subdivision 8704.21.44, more than four years old  For vehicles of national subdivision 8704.21.52, more than four years old  For vehicles of national subdivision 8704.21.64, more than four years old  For vehicles of national subdivision 8704.21.68,	L 4. 1.
		8704.21.22 8704.21.32 8704.21.33 8704.21.36		mechanism, more than five years old  Ance - trishaws:  More than four years old  Chassis failed with engines and cats:  For vehicles of national subdivision \$704.21.44, anne than four years old  For vehicles of national subdivision \$704.21.52, more than four years old  For vehicles of national subdivision \$704.21.64, more than four years old  For vehicles of national subdivision \$704.21.68, more than four years old  For vehicles of national subdivision \$704.21.68, more than four years old	L A
		8704.21.22 8704.21.32 8704.21.33 8704.21.36		mechanism, more than five years old  Anno - trishaws:  More than four years old  Chassis fated with engines and cabs:  For vehicles of national subdivision 8704.21.44, more than four years old  For vehicles of national subdivision 8704.21.52, more than four years old  For vehicles of national subdivision 8704.21.64, more than four years old  For vehicles of national subdivision 8704.21.68,	L. 4. 1.

······································	······································	······	additional space in the cabin that can be converted	
*		i	for other uses, and carge carrying copacity of less	
}			than 2000 kg but excluding those vehicles with an	
} <		i	cegine compariment totally protesting to the front	
ė.		1	of the vehicle from the driving cub:	
······		†	Cargo carrying capacity of less than 800Kg, more	·····-
4	8704.33.42	^~~	thea four year old	ŧ.
·······	······································	<b>1</b>	Cargo currying capacity \$60Kg or more, more	
1	\$704.21.44	·~~	Esse for year old	£,
·····	······································	<del> </del>	Vehicles with separate bodies for cabin and cargo	
<u> </u>		i	·	
. ] .		! .	area, the catric been designed for 3 persons	
1			(adults) or less, including the driver, with no	
1			additional space to the cabin that can be converted i	
į		1	for other uses, and cargo carrying capacity of	
	D/20 / 43 / 44	<u> </u>	2009 kg or merv :	
	8704.21.52	ት ፡፡	More than four years old Vehicles with separate bodies for cabin and eargo	
	*			
	***************************************	i	area, the cabin bean designed for 3 persons	
	\$		(adults) or locs, including the driver, each so	
		!	additional space in the cabin that can be converted.	
			for other uses, and cargo darrying capacity of leas (	
<u>.</u>			tium 2000 kg : i	
		ļ	Vehicle fitted with from less springs and Cargo 🔠	
	8764.21.62	ļ	carrying capacity of less than 800 kg, more than	ĩ.
	·	<u> </u>	four years old	
	1	ě	Vehicle filted with from leaf springs and Cargo	
	8748.21.64		carrying capacity of 800 kg or news, more than	ı.
		1	ដែល years old .	
	8704,21,66	*	Other vehicles, cargo carrying capacity of less	£.
	1 0 / 0 / 2 / 2 / 2	****	than 800kg, more than four year old	4.7
	C*85 %1 69	3	Other vehicles, surgo carrying capacity of \$00Kg	
	\$794.24.68	} ~~~	or more, more than than year old	ŧ.
		~~·~·	Other vehicles with separate bodies for cabin and	
	.]	\$	cargo area, cabin been designed for six persons	
.		Š	(adults) or less including the driver, with no	
l		•	additional space in the cable that can be converted	
į		1~~	for other use, and a cargo carrying capacity of 800	
			kg or more, but excluding those vehicles with an	
•	i	1	engine comparament totally propositing to the front	
		<u> </u>	of the vehicle from the driving can;	
	\$794.21.72	Ţ	Mure than that years old	<b>)</b>
		T	Otler:	·~~~~
		⁴	Other Vehicles with separate bodies for cabin and	
	· \$794.21.92		cargo area, more than four years old	Į,
······ <del>·</del>	8704.21.99	† <b></b>	Other vehicles, more than lour years old	ŧ
~~~~				
	<b>8</b> 704.33	~~ ·	g.v.vv. excending 5 topses has not exceeding 20	
	·············	~	Tonkers and bowsers with stainless steel tanks for	:
•	!			
	900. 63.40	. <b></b>	transport of milk and refrigerated smicks	<u>.</u>
	\$764.22.43		More than ten years old	
	. <i>.</i>	<u></u>	Carbage sweks equipped with waste compacting	

		1	speckapism :	
	8704.22.62	T	More than five years old	i
		<u> </u>	Other	
	\$7(:4.22.63	} ~~~	More than ten years old	Į.
············	8764.23	1	g.v.w. excedéing Zü tannes :	
		····-	Trankers, and howeers with stateless steel tooks for	
	İ		transport of milk and refrigerated tracks .	
	8764,23,53		Mose than two cores old	···
	1 3 3 441		Garbage tracks equipped with waste compacting	
	ļ		Candidata cacas Edinbases sass seaso (cassecous	
			atechaniss :	
	8704.23.62		More than five years old	, <b>.</b> 1,
·			Other:	
	8704.23.73	} <u>.</u> .	Akre than ion years old	. ŧ.
		、) 、\$.,,	 	
		ĺ.	Other, with speck (patition enternal combusion)	
	,		pisten engine :	
	8744.33	<u> </u>	g.v.w. not exceeding 5 toures :	<b>.</b>
			Special perpose tenkers / bowsers and trucks :	
·····-		1	Tankers / becausers with stainless steel tanks for	L.
	8704.53.12	į -—	transport of misk, more than five yours old	L.
vv		· (	Ciarbage trucks oquigoed with watte compacting	,
	} 8764.31.44	{ ····	mechanism, more sign five year old	3.,
•	·····•	··••····	Auto-trishaws:	·····
	8764,31,21		With two stroke peirel eaging	J.,
	v		Other, more than tour year old	·····
	· 8704.31.23		Chassis smed with organs and cabs:	
<b></b>				
	₹764.31.32		For vehicles of national subdivision 8704.31.44.	€
	·····-		store than four years old	
	8704,31,34		For vehicles of national subdivision \$798.51.52.	1
			nore than four years old	
	#704.31.36		For vehicles of national sendivision \$794.31.64.	<b>4.</b> .
	R:177:.5V	<u>}</u>	mese than four years old	
	#70%.31.38	}	For vehicles of national subdivision \$704,31.5#.	· L
	49 ( ( 10 ° 1, 12 ° 1 ° 1, 12 ° 1)		niore than four years old	
			Vehicles with separate hodies for cable and for	
		İ	cargo area, the cabin beest designed for three	
		1.	persons (adults) or test, including the driver, with	
			no additional space in the cabin that can be	
		<b></b>	conversed for other uses, and cargo carrying	
		3	capacity of less than 2006 kg, but excluding those	
		1	vegicles with an engine compartment totally	•
	3	1	protecting to the front of the vehicle from the	
	Í		driving cab:	
		~	Cargo carrying capacity of less than 800kg, nikes	
	8763.31.42		than four years old	I_
		v <b></b>	Cargo carying capacity of \$30kg or more: esore	
	. 8794.31.44			ŧ.
: <u>-</u>	·····-		thas four years old	
			Vehicles with separate bodies for cabin and cargo	
			anes, ceèse bees designed for 3 persons (adulix) or	

178	87.05		good fire	cipally designed for the transport of persons or is (for example, breakdown lorries, crane lorries, fighting vehicles, concrete mixer lorries, road spec lorries, spraying for ries, mobile workshops, lile radiological onits).	
				ia) parpose mator vehicies, uther than those	ļ
		8704.90.50		Other, more than five years old	<u>ll.</u> .
		8204,90,30		Other electric, more than five years old	Ļ
		8704.90,20		Electric suio-trishaws more than five years old	ì
		8764.96	-	Other:	
	***********	<b>3704.</b> 32.63		More than ten years old	l,
				Other:	
·····		8704.32.52		mechanism: Man than five years old	L
·—··-				Carbage trucks equipped with waste evanpacting	
+		8704.32.43	+	More that a ten years out	T
-				transport of milk and refrigerated trucks:	
		10:07.34		Tankers and bowsers with stainless steel ranks for	
·············		8704.32	- <del> </del>	g.v.w. exceeding Stranes:	**
··- <del> </del>		8704.31.99	<u> </u>	) srea, more than four years old  Other vehicles, more than four years old	
		<b>%</b> 764.31:92		Vehicles with separate bodies for cabin and cargo	1.
·		.; u: 97.31.74	·	Other:	
^^		8704.31.72		of the vehicle from the driving cab.  More than four years old	
				For other use, and leargh carrying expacity of 800 kg or more, but excluding those vehicles with an engine computation totally protrading to the fixed	
		****		additional space in the cable that can be converted	
		}		pargo great cabin been designed for 6 persons (adults) or less, factoring the driver, with no	
	_		Í	Other Vehicles with separate bodies for coles and	
		G/184.31.56		or signe, shore their folis years wid	£.,
······		8704.31.68		Other vehicles, Cargo carrying capacity of \$00%.	£
		\$794.31.66		Other vehicles, Cargo carrying repacity of icss Usan 800kg, more then four yours old	I.,
	v	8764.31.54		carrying capacity of \$00 kg or more, more than four years old	\$, 
				four years old Vehicle fitted with from leaf springs and Cargo	
	·······	8704.31.62		Vehicle fitted with from less springs and Cargo carrying capacity of less than \$00 kg, some than	
*				and a cargo carrying capacity of loss than 2000 kg:	
ļ			] <del></del> .	is the cabin that can be converted for other use.	
			4	area, cabin been designed for 3 persons (adaits) or } liess, including the driver, with no additional space {	
			•	Vehicles with separate hodies for cabin and cargo	
	^^	·4····································	· • · · · · · · · · · · · · · · · · · ·	3 / 6 / . 5 . 5 . 5 . 5	

		8795.10		Crasse terries:	
	····	<b>8</b> 705 10.20	··§	More than ton years old	
·····	••••	¥705.20		Mahile drilling derricks	<u> </u>
		\$705.20.28	- <u>\$</u>	More than seven years old	•·····································
• • • • • • • • • • • • • • • • • • • •		8705.30	·}	Fire fighting webicles :	<del>1-</del>
· · · · · · · †		8705,30,20	·}·····	More than seven years old	
		\$705.40	· • · · · · · · · · · · · · · · · · · ·	Concrete intribute formes:	
		8705/40.30		More than ton years old	<u> </u>
	·· <del>-</del> :····	₹705.90	· •	Gther:	<u> </u>
		3723.70	·	Mobile workshops:	ļ
····		8703.90.12	<del></del>	·+····································	ļ
			. <u>}</u>	More than seven years old	ļl
			·~~	Gully howevers equipped with section passes for	
<u>-</u>		· i		calractions sowage water / waste :	ļ
		\$705,90,22	<u> }                                   </u>	More than seven years old	<u> </u>
			. <u>.</u>	Concrete passo trucks :	<b></b>
·		8705,90,32		More than ien years ald	<u> </u>
	~~~	<b>.</b>		Other:	
		8705.99.92	}	g.v.w. not exceeding 04 tours, more than seven	1
		V ( D ( 1.7 V . 7 A		years old	. L.
					<u></u>
179	87.06	8796.50		sis fitted with engines, for the motor vehicles of	}
	<u>-</u>		) bead	ing 87.01 to 87.05.	<u> </u>
		<b>8796.00.50</b>	<u>.</u>	lised chassis fitted with engine	<u>L</u>
			<u>.</u>	İ	<u> </u>
180	87.07	ļ		es (including cabs), for the motor schicks of	,
	•,,		Bend	ings 87.01 to 87.05.	}
· .	·····	B707.10		For the vehicles of heading \$7.03:	{
		8707.10.10		Used vehicle bodies fully equipped with fittings	·
		3741.20130		and accresories -	, ,
ſ		8707.10.20	3	Other vehicle hodies fally againped with hitings	} }
		9197.19.20	<u> </u>	and secessories	} I
***	•	B707 IN 34	7	Used vehicle bodies fully equipped with fittings	§
		8797,10.30	§	and accessories excluding some and appository	ļ l,
	ww	4000 40 40	···	Orace vehicle todays felly equipped with fittings	
		8707,10,40	3		
1		1	£	and accessorate expluding seats and annothers	} h
	······································	640 A . C	·	Bed accessories excluding seets and upholistory Rough conted, have body frame with vyidom	}
	······ / ·····	\$707.10.50	; ;	Rough conted, bare body frame with without	, l-
				Rough conted, bare body frame with without down, because and bors lid	, L
		8707.10.50 8707.16.50		Rough conted, have body frame with without done, because and bors lid. Used bare body frame with/without done.	.L
		8707.10.50	· <del>•</del>	Rough conted, bare body frame with/without down, because and boost lid. Used bare body frame with/without down. bestigt and boost lid.	<u> </u>
		<b>87</b> 07.10.50		Rough conted, have body frame with/without doors, because and bord lid. Listed bare body frame with/without doors. beautiful and boat lid. Other	<u> </u>
		8707.10.50		Rough conted, have body frame with/without dones, because and bord lid. Used bare body frame with/without dones. because and boost lid. Other:	<u> </u>
		<b>87</b> 07.10.50		Rough conted, have body frame with/without doors, because and boot ind Used bare body frame with/without doors, because heat lid Other Other Budies and cabs incorporating attachments left	<u> </u>
		8707.16.50 8707.16.40 8707.40		Rough conted, have body frame with without doors, because and bors lid  Used bare body frame with /without doors, because hid  Other:  Cather:  Budders and cabs incorporating attachments left over in the process of separating same from the	<u> </u>
		<b>87</b> 07.10.50		Rough conted, have body frame with without done. because and bord lid Lised bare body frame with without done. because and boost lid Other Other: Budies and cabs incorporating attachments left over in the process of separating some from the main vehicle by cutting, but not mariting	<u> </u>
		8707.16.50 8707.16.40 8707.40		Rough conted, have body frame with without done, because and bord itd  Used bare body frame with /without dones.  basist and bost lid  Other:  Cather:  Bacter and cate incorporating attachments left over in the process of separating some from the main vehicle by cutting, but not meriting classification elsewhere by virtue of those left	
		8707.16.50 8707.16.40 8707.40		Rough conted, have body frame with without done. because and bord lid Lised bare body frame with without done. because and boost lid Other Other: Budies and cabs incorporating attachments left over in the process of separating some from the main vehicle by cutting, but not mariting	
		8707.16.50 8707.16.40 8707.40		Rough conted have body frame with without doors, because and bors lid  Used bare body frame with /without doors, because and borst lid  Other:  Cather:  Budies and cath incorporating attachments left over in the process of separating same from the main vehicle by cutting, but not moriting classification elsewhere by virtue of those left over uttachments.	L
		8707.16.50 8707.16.40 8707.40		Rough conted have body frame with without done.  Lived bare body frame with without done.  best and bost lid  Other:  Caker:  Budies and cabs is exporating attachments left over in the process of separating same from the main vehicle by cutting, but not meriting classification elsewhere by virtue of those left over uttachments.	L
		8707.16.50 8707.16.40 8707.40		Rough conted have body frame with without doors, because and bors lid  Used bare body frame with /without doors, because and borst lid  Other:  Cather:  Budies and cath incorporating attachments left over in the process of separating same from the main vehicle by cutting, but not moriting classification elsewhere by virtue of those left over uttachments.	L

	•				
			I	#SCTSSOFIES	
		8767.96.42	<u> </u>	Other vehicle budies fully equipped with fittings	1,
	<u> </u>	··· <del> </del> ····-	<del> </del>	and socesomics	
		8767,96,43		Used vehicle bodies fully equipped with fittings and accessories excluding seats and apholistory	1.
	****	···.··································	~}~~	Other vehicle bedies fully equipped with fitrings	
		\$707.96.44		and notestories excluding scars and anhabitery	₹.
	<u> </u>	<b>ş</b>		Rough coursed, bare body france with / walkout	
		\$ 8707.96,48	ļ **	done, becaut and bust lid	i.
·····-		······································		Used bare body frame with / without dears.	
		\$707.90.49		innesecond text lid	₹
		8707.90.90	†	Chies	
			***************************************		
181	87.08			s and acressories of the motor vehicles of	<del>-</del>
• • • • · · · · · · · · · · · · · · · ·	: 7/100		head	lings 37.01 to 87.05.	<b>.</b>
				Other parts and accessories of bodies (including	
<b></b>	<u> </u>		<u>, , , , , , , , , , , , , , , , , , , </u>	(abs):	
	>	8798.79	[ ·	Other:	
		8708.29.30		"Cateportions" of bodies and cales	
	İ	8708.70	-	Road wheets and pans sed accessories element:	
		870\$.70.10		Stime fitted with tyres, showing signs of wear	T.
·~··		•	1	Other parts and moressories :	
		8703.99	~~	(Misor:	•••••
	<u>!</u>		***************************************	Other used chassis and titted with engines, but	
		8703,94,30	w	with or without firthings	!,
		8708.99.40	<u>-</u>	"Cut-partious" of motor vehicles	· · · · · · · · · · · · · · · · · · ·
	<u> </u>		·•••	Cartenana or many restore	
		······································	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<u> </u>	
182	87.11			Treveles (including mapeds) and evels fitted with Exiliary mown, with or without side-cars, side-	
182	87.11		ap 4	Greyeles (including mapens) and cycle fitted with Exiliary mater, with or without side-cars, side-	
182	87.11	#?i(. Q	ap 4	srcycles (including mapens) and eyele fitted with exiliary mator, with or without side-cars, side- With reciprocating internal combustion pistus	
182	87.11	#?i(. Q	ap 4	orcycles (including mapens) and cycle fitted with exiliary mater, with or without side-cars, side- With reciprocating internal combustion gistes engine of a cylinder capacity nor exceeding 50 pc:	
182	87.11		ap 4	srcycles (including mapens) and cycle ficted with exiliary mater, with or without side-cars, side- With reciprocating internal combustion gistus engine of a cylinder capacity not exceed as 50 oc : Mose than three years old	
182	87.11	#?i(. Q	ap 4	srcycles (including mapens) and cycle ficted with exiliary mater, with or without side-cars, side- With reciprocating informal combustion pistus engine of a cylinder capacity not exceeding 50 co: More than three years old With reciprocating internal combustion pistus	
182	87.11	#?#{.10 #?#t.10.28	ap 4	weekes (including mapens) and eyele fitted with exiliary mater, with or without side-cars, side- With reciprocating internal combustion gistes engine of a cylinder capacity not exceeding 50 pc: More than three years old With reciprocating internal combustion gistes engine of a cylinder capacity exceeding 50 co bus ont exceeding 250cc:	
182	87.11	#?i(.i0 #?i(.i0.28 #?i(.20 ·	ap 4	weekes (including mapens) and eyele fitted with exiliary mater, with or without side-cars, side- With reciprocating internal combustion gistes engine of a cylinder capacity not exceeding 50 pc: More than three years old With reciprocating internal combustion gistes engine of a cylinder capacity exceeding 50 co bus ont exceeding 250cc:	
182	87.11	#?#{.10 #?#t.10.28	ap 4	srcycles (including mapens) and cycle fitted with exiliary meter, with or without side-cars, side- With reciprocating internal combustion gistes engine of a cylinder capacity not exceeding 50 pc: More than three years old With reciprocating internal combustion gistes engine of a cylinder capacity exceeding 50 co bus	. I.
182	87.11	#?i(.i0 #?i(.i0.28 #?i(.20 ·	ap 4	srcycles (including mapens) and cycle ficted with extilary mater, with or without side-cars; side-with reciprocating internal combustion pictus engine of a cylinder capacity nor exceeding 50 cc:  More than three years old  With recognocating internal combustion pictus engine of a cylinder capacity exceeding 50 cc but not exceeding 50 cc but as not exceeding 250 cc.	L.
182	87.11	#?#{. 0   #?#1.10.28   \$?#1.20 :	ap 4	streycles (including mapens) and cycle fixind with extiliary mater, with or without side-cars; side-with reciprocating internal combination gisted engine of a cylinder capacity not exceeding 50 cc.  More than three years old.  With reciprocating internal combination piston engine of a cylinder capacity exceeding 50 cc but not exceeding 50 cc but not exceeding 200 cc, more than three years old.  Other, more than three years old.	
182	87.11	#?#4.10 #?#1.10.28 \$?#1.20 : #?#4.20.20	ap 4	stroyeles (including mapens) and cycle ficted with exiliary mater, with or without side-cars; side-with reciprocating internal combination pistus engine of a cylinder capacity not exceeding 50 cc:  More than three years old:  With recognocating internal combination pistus engine of a cylinder capacity exceeding 50 cc but on exceeding 50 cc but of exceeding 250 cc.  Exceeding 250 cc but not exceeding 200 cc. more than three years old.  Other, more than three years old.	····· ··· ·
182	87.11	#?#{. 0   #?#1.10.28   \$?#1.20 :	ap 4	recycles (including mapens) and cycle ficted with extiliary mater, with or without side-cars; side-with reciprocating internal combustion pistus engine of a cylinder capacity and exceeding 50 cc:  More than three years old:  With reciprocating internal combustion pistus engine of a cylinder capacity exceeding 50 cc but engine of a cylinder capacity exceeding 50 cc but for exceeding 200 cc, more than three years old.  Other, more than three years old.  with reciprocating internal combustion pistus wegats of a cylinder capacity exceeding 250 cc but	
182	87.11	#?#(.10 #?#(.10.28 \$?#(.20.20 #?#(.20.40 #?#(.30	ap 4	orcycles (including mapers) and cycle ficted with extiliary mater, with or without side-cors; side-With reciprocating internal combustion pistus engine of a cylinder capacity not exceeding 50 co:  More than three years old:  With reciprocating internal combustion pistus engine of a cylinder capacity exceeding 50 co but not exceeding 50 co but not exceeding 200 cc, more than three years old:  Other, more than three years old:  with reciprocating internal combustion pistus engine of a sylinder capacity exceeding 250 co but not exceeding 200 cc, more than three years old:	
182	87.11	#?#4.10 #?#1.10.28 \$?#1.20 : #?#4.20.20	ap 4	streycles (including mapens) and eyele fixind with exiliary mater, with or without side-cars; side-With reciprocating internal combinition gisters engine of a cylinder capacity not exceeding 50 cc.:  More than three years old:  With reciprocating internal combination pisters engine of a cylinder capacity exceeding 50 cc but not exceeding 50 cc but not exceeding 200 cc, more than three years old:  Other, more than three years old:  with reciprocating internal combination pisters engine of a cylinder capacity exceeding 250 cc but not exceeding 500 cc. mare than three years old:  Exceeding 50 cc but not exceeding 250 cc but not exceeding 550 cc but not exceeding 550 cc but not exceeding 550 cc but not exceeding 550 cc but not exceeding 550 cc but not exceeding 550 cc but not exceeding 550 cc. mare	
182	87.11	#?if.!0 #?if.10.28 #?if.20.20 #?if.20.40 #?if.30.20	AR S	streycles (including mapeds) and eyele fixind with exiliary mater, with or without side-cars; side-with reciprocating internal combination pictus engine of a cylinder capacity not exceeding 50 cc.  More than three years old.  With reciprocating internal combination pictus engine of a cylinder capacity exceeding 50 cc but so exceeding 250 cc but not exceeding 260 cc, more than three years old.  Other, more than three years old.  Other, more than three years old.  with reciprocating internal combination pictus exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc, name than three years old.	
182	87.11	#?#(.10 #?#(.10.28 \$?#(.20.20 #?#(.20.40 #?#(.30	AR S	recycles (including mapers) and cycle ficted with extiliary mater, with or without side-cars; side-with reciprocating internal combination pistus engine of a cylinder capacity and exceeding 50 oc :  More than three years old:  With reciprocating internal combination pistus engine of a cylinder capacity exceeding 50 co but not exceeding 50 co but not exceeding 200 cc, more than three years old:  Other, more than three years old:  with reciprocating internal combording pistus engine of a cylinder capacity exceeding 250 co but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc numer than three years old:  Exceeding 250 cc but not exceeding 350 cc, numer than three years old:  Exceeding 250 cc but not exceeding 450 cc more	· .
182	87.11	#?#(.10 #?#(.10.28 \$?#(.20.20 #?#(.20.20 #?#(.30 \$7(1.30.40	AR 9	stroyeles (including mapers) and cycle ficted with extiliary mater, with or without side-cars; side-With reciprocating internal combination pistus engine of a cylinder capacity and exceeding 50 oc :  More than three years old:  With reciprocating internal combination pistus or give of a cylinder capacity exceeding 50 co but not exceeding 50 co but not exceeding 200 cc, more than three years old:  Order, more than three years old:  with reciprocating internal combination pistus staging of a cylinder capacity exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc, make than three years old:	i.
182	87.11	#?if.!0 #?if.10.28 #?if.20.20 #?if.20.40 #?if.30.20	AR 9	streycles (including mapens) and cycle fixind with exiliary mater, with or without side-cars; side-with reciprocating internal combination pictus engine of a cylinder capacity not exceeding 50 cc.  More than three years old.  With reciprocating internal combination pictus engine of a cylinder capacity exceeding 50 cc but not exceeding 200 cc, more than three years old.  Other, more than three years old.  With reciprocating internal combination pictus stagme of a cylinder capacity exceeding 200 cc, more than three years old.  Exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc. nume than three years old.  Exceeding 250 cc but not exceeding 350 cc. nume than three years old.  Other, more than three years old.	· .
182	87.11	#?#(.10 #?#(.10.28 \$?#(.20.20 #?#(.20.20 #?#(.30 \$7(1.30.40	AR 9	stroyeles (including mapers) and cycle ficted with extiliary mater, with or without side-cars; side-With reciprocating internal combination pistus engine of a cylinder capacity and exceeding 50 oc :  More than three years old:  With reciprocating internal combination pistus or give of a cylinder capacity exceeding 50 co but not exceeding 50 co but not exceeding 200 cc, more than three years old:  Order, more than three years old:  with reciprocating internal combination pistus staging of a cylinder capacity exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc but not exceeding 250 cc, make than three years old:	i.

		8711.46.20	T	More than these years old	1
		87:1.30	1	With reciprestating internal combination piates	
<u>i</u>	·	\$ 15 f : 2 W		_engine of a cylinder capacity exceedia⊵ 800 cc :	
		#713,50.20	1	Excepting \$6000 but not exceeding 1960 cc. more	1.
			j ***	Siss three years old	1.
		8711.50.40	<b>-</b>	Other, acord than three years old	1
		8715.60	· ·	With efective mester for propulsion:	
		<b>\$</b> 711.60.20		More than three years old	1.
			<u> </u>		
183	87.14		Part 87.15		
		8714.18		Of motorcycles (including mapeds):	
		\$7!∜.(Ω.)C		Frames, with its willout frent fork	1.
······································			Trail	jers and semi-trailers; other vehicles, not	
184	87.16			tanically properted, parts thereof.	
		A #4 4 7 1 A		Trailers and sensi-tranics of the carravae type, for	
		8716.19	ļ.~	purish of camping:	
		8718.10.20	··†	More from five years old	Ŧ.
······································		:	··· ···········	Self-koading or self-unloading trailers and some.	
		8715.20	-	trailers for agricultural purposes :	
~~~ <u>~</u>		¥715.20.20	T	More than five years old	ť
•			†=	Other trailers and semi-trailers for the transport of	
			j "	200ds:	
<u>-</u>		<b>5</b> 716.31	··•	Tunker traders and tanker semi-traders :	
		8716.31.20	1	More Sura five years old	Ł
	•••••	87:6.39		Ctleet:	
		8716.39.20	i	Mon: Eisin five years old	T,
		\$716.40	······	Other trailers and semi-trailers :	
		8716.40.26		More than live years old	f_
1		8716.80	^{^	Other vehicles:	<u>i-</u> .
		8716.89,40		Other more than five years old	<u>‡</u> _
		~~~		pos and dirigitales; gliders, hang gliders and	
185	88.01	<b>88</b> 61.00		r non powered sirerali.	L
······································					·······
			Othe	r airtraft (for example, belicopiers and	
1.86	88.02		•	planes); spacecraft (instuding satelfites) and	
				rbital and spacecraft langeh vehicles.	
		.,	<u> </u>	Helicopters:	
		· <b>₩</b> 802.(1	}	Of an enladen weight not exceeding 2000 kg.	ŧ.
		8802.12	Ī —	Of an unlades weight exceeding 2000 kg	1,
		8802.20	Ī	Acroplanes and other arresalt, of an unladen	1.
		·· <del>{</del> ·		weight so: causeding 2000 kg	
		0003.20		Agropiance and other aircraft, of an unladea	_
	_	8802.30	1.	weight exceeding 2000 kg but not exceeding	ı,
	<u>.</u>	<del>-</del>		11\$0## kg	
		##D2.40	1	Aeropianos and other aireraft, of an unladen	1
1		3	Į.	weight zwczeding 15000 kg	27

	<u>`.</u>		_ii		
·			Name of the second seco		
		9303.70	Other sporting, besiting or target shooting riftes Other		
		9303.30 9303.30	shotguns, isolading combination shotgun riffes	. į.	
	···································		Other specific, husting in target shouling	<u>`</u>	
		9303.10	throwing guas).  - Muzzie-kading firearm:	—	
			signal flares, pistols and revolvers for firing blank namounition, captive but humans killers, kno-		
192	93.03		shotgans and rifles, mazzle-leading Breaems, yary pixtols and other devices designed to project only		
			Other Begarms and similar devices which operate by the Bring of an explasive charge (for example sporting		
įė‡	93.02	9302.00	Revolvers and pisiols, other than those of heading 93.03 or 93.04.	ł.	
		93:n.90	- Other	<u> </u>	
		9364,20	Rocket laznehers; flame-throwers: grenage launchers, torpedo tobes and similar projectors	E	
^	٧ /	9301.19	Actillary weapons (for example, guas, howitzers and morners)	£.	
90	93.01		Military weapons, other than revolvers, pistols and the arms of heading 93.07.		
······ .	····	8805.29	Other .	Ł	
		8865.21	Air combat sinustators and parts thereof		
			- Greatel flying trainers and parts thereof:		
		8803.10	arrestor or similar year and pures thereof	l.	
89	88.88		gear; ground flying trainers; paris of the feregoing articles.  Asscraft immeding geor and part thereof; deck		
			Aircraft inauching gear: deck -accessor of similar	········	
·		38 <u>0</u> 4.00.90	Other	1.	
		8804.60.19	Other		
······)		\$804.60.11	Poragliders	: 1,	
		\$894,09.10	Parachuses :	***************************************	
88	**************************************	8804 00	Parachutes (including dirigible parachutes and paragliders) and retochutes; parts thereof and accommiss thereto.		
	<u>·</u>	名第53.70	- (Other	I	
-		##Q3.38	<ul> <li>Other parts of aeroplanes or delicoptors</li> </ul>	<u>L</u>	
		8803.39	- Mader-carriages and parts thereof	1	
<u> </u>		8803.10	- Propellers and regors and passs thereof	ι	
87	88.63	À	Parts of goods beading 88.61 or 88.82.		
		\$802.50	spacecraft launch vehicles	Ł:	

193	93.84	5394.00	Other arms (for example, spring, air or gas guns and pistuls, tranchenas), excluding those of bending 93.07.	. 1.		
			Parts and accessaries of articles of heading 93.01 to			
194	93.05		93.64.			
·····†		9305.10	Of revolvers or pistols	Ŧ.		
·····•		9305.29	. Of shorgeras or rifles of heading 93.03	<u>k</u>		
	~ ~~~~····	7307.65	- Other:			
		9305,91	~ Of arithary weapons of heading 93.01			
		9365,99	Other	<u>-</u> -		
		1.500.71				
		<u> </u>	Bounds, grenndes, torpedoes, mines, missiles and similar munitions of war and paris thereof; cartridges	,,,,,,,,		
195	93.06		and other ammunition and projectives and parts			
			thereof, including shot and cartridge wads.			
<u> </u>			Shoigun certridges and parts thereof; air gun policia:			
		9305.21	- Cantidges	- 1-		
		9306.29	Other	1.		
		9306,30	Other castridges and pasts thereof	1.		
	· /······	9706.70	- Other	1.		
196	93.67	9307.00	Swords, cuttasses, bayonets, lances and similar arras and parts thereof and scabbards and sheaths thereof.	ŧ.		
197	94.01	w w v	Seats (other than those of heading \$4.02), whether or not convertible into beds, and parts thereof.			
		9401,10	- Scarts of a kind used for aircraft:			
		9401.10.10	§ Us <b>ec</b>	ŧ		
		9461.20	<ul> <li>Searc of a kind used for vehicles:</li> </ul>	<u>-</u>		
		9401,20.10	Lised	1.		
	-	9401,30	- Swivel scars with variable beight adjustment :			
		9491.30.30	Usad	l.		
		9491.40	Seats other than garden reast or camping equipment, conventible into beds:			
		9301.40.10	{ Used			
			- Suata of come, order, dantibum of similar materials	1		
		2401.52	~ Of bamboo:	[		
	} }	9401.53.10	Used	1,		
		9403.53	Of gatagen:	i		
	1	9451.\$3.10	tised	. 1.		
	1	9463.59	Otter:			
		948),59.10	[ [1] \$4d	į <u>į</u> .		
			- Other seats with wooden frames:	} •		
		9401.61	Upholstered:			
	<u> </u>	i	1 1 1 2 2	1.		
	<u> </u>	9401.61.10	<sup>1</sup>	<u> </u>		
		9401.61.10 9401.69	Nised	<u>.</u>		
			Other:	<u>.</u>		
		9401.69	Other:	<u> </u>		

···· ·········::		9401,71.10	<del></del>	Used	
		9481.79	- <del>[</del>	Other:	i
		9461.79.16	· 🛊	Used	k
		9461.36		Other seats:	
		9461.86.16		··•···································	ļ
				Used	ļ <u>%</u>
		\$ 9463.90		Paris:	ļ
······	······	9461.96.16	+	Used	1.
198	44,93		1 Vith	or furniture and parts thereof.	
		9463,16		/ Metal ferniture of a kind exed in offices:	
	•••••	9403.10.10	-	Used	····
		9403.20	1	Other metal functions:	
		9403.20.10	- <u>}</u>	······································	
	· ··· · · · · · · · · · · · · · · · ·	. 9403.30 .		lived	L,
•••		ub	. <u>.</u>	Worden fersings of a kind used in offices:	
		5403,30,10		Gred	<u>t</u>
<del>-</del>	·····-	9403.40		भिष्ठार्वका formities of a kind used in the kitchen :	
<u></u>		9405.40.10	.ļ. <del></del>	i i ked	I
		\$403.50		Wooden furniture of a kind used in the bedrazon:	
		9463.56.30	<u> </u>	Usad	Ĺ
		0403.56		Other wooden Sureinge :	
<u>i</u> .		9403.60.10	ļ	Capé	i,
i		9403.70	7.	Furnitore of plastics :	
		9403.70.,0	· · · · · · · · · · · · · · · · · · ·	Used	1
·····				Farainage of other neaterials, including cany, owier,	
				elsingson rationizar occidenso	
<u>.</u>		9403.82	1	Of baniboo :	······································
····-		9403.82.10		{ Uses	ŧ
	·····	9403.83	·	OCartes:	
		9492.83.10	·	Used	3
•		940-89	·	Other:	
······································		9403.89.10	1	Uead	
·····•		.3. 23922.32.19 19403.90		Parts:	į,
····· <del>j</del> ·	····	9903.90.10	·}····	·&	<u>-</u>
	~ ^^	2 Y-91/3 . My. ! U		Used	È
			Mari	i ress supports; articles of bedding and similar	
3			furn	ishing (for example, maitresses, quilta,	
				oboves, cashions, puffers and pillows   fitted with	
199	94,04			igs or stoffed or internally fixed with may	
				rial or of cellular rubber or plastics, whether or	
				wrered.	
·	·····	94.04:19		Massess supports:	
		9404 10 (0	†	User	
······································		1	·\$	Madrossoc:	
			··••••••••••••••••••••••••••••••••••••		
		9494,31	<b>}</b>	Of collular rations or plastics, whether or nor covered	
•••••••••••••••••••••••••••••••••••••••		·	· • · · · · · · · · · · · · · · · · · ·		
		9464.29	<b></b>	Used	<u>I</u> .
	·· <b>-</b> ·····	·· & x`x	ļ-^*-~~	Of other materials :	
		9464.29.36		Used	
		§ 9404.30	<u></u>	Steeping lates:	
		§ 9404.36.16	i ^^	Used	ž

l.		9404.90 .	i -	Other:	
		9404.90.19	}	{ised }	1,
		Î	***************************************	***************************************	
			Tric	yeles, senoters, pedal cars and similar wheeled	
260	95.03	9503,66	\$0y8	dolls' carriages: dolls; other toys; reduced size	
5194F	74040	7703,80	("se	ate") models and similar recreational models,	
				king or not, pozzics of alt kimis.	
<u> </u>		9503.66,20	j	Dolls, remote controlled	£.
		9503,60,46	·	Remote committed staffed toys represented	.,,,,,,
		1,3),1,00,40	į - · •	zernels or aon-bantan cregiupes	.1
. '['				Romote controlled electric trains, including cracks.	
			į	signals and other accordance thereof, reduced size	
			•	("setie") model assembly kits, whether or pay	
		9503.66,60	} ~~.	working models, one-strection sets and	Ł.
				constructional toys, toy master liestruments and	
İ				apparatus, patezies joys, pat up ja aets ee cultiis:	
<u>i</u>			Ì	toys and models, incorporating a recor-	
i		9503,60,56		Other, remain compolind	L
			-		
		,	¥##(	to game consules and marhines, articles for	
-a.	95.04			air, table or parlors games, including pintables.	
20)			billi	ards, special table for casian games and amomatic	
			bowling alley equipment		
1			1	Other games, operated by coins, banknotes, bank	
İ		9504,30		cards, tokens or by rither means of payment, other	
!			•	That hiving alley equipment:	
		Destinate to	· • · · · ·	Used / seconditioned	
į		9554,36.10		: V22VIII   2 MONTHO   10 MONTHO   1	<b>I</b> _
		9304.30.10 9304.30.90	·	Other	<u>L</u>
		i <b>==</b>		······································	L_ 
~_		9304.30.90 9504.90		Other:	L
		9304.30.90		Other	L L
		9304.30.90 9504.90	···	Other Other: Gastes of chance	L L
		9304.30.90 9504.90	Waj	Other: Other: Gasacs of chance Fixed vegetable or minural coveing material and	L L
		9304.30.90 9504.90	Wa, artii	Other: Other: Gasses of chance The vegetable or minural carving material and these materials; monlined or carved articles	L.
207	96. 167 ·	9504,30,90 9504,90 9504,90,19	Was zrtis of w	Other: Other: Other: Ossues of chance Casues of chance rked regetable or minural carving material and cles of these materials; monifed or carved articles ax, of stearin, of minural gums, or natural resins	L.
202	96.02	9304.30.90 9504.90	YYaj zrtij of w	Other: Other: Other: Gastics of chance  rked vegetable or mineral carving material and cles of these materials; moulded or carved articles as, of Stearin, of unfaral guma, or natural resins Fandeling paster, and other moulded or carved	L.
202	96.02	9504,30,90 9504,90 9504,90,19	YYan artin of m or o artin	Other: Canaca of chance Charts of chance  rked vegetable or informs carving material and cles of these materials; monsided or carved articles as, of stearin, of onforms gume, or natural resins I modelling paster, and other monsided or carved cits, dut elsewhere specified or included; worked	
202	98.02	9504,30,90 9504,90 9504,90,19	Waj zrtij of w or o zrtij	Other: Other: Gasses of chance rked vegetable or informat carving material and cles of these materials; monificit or carved articles ax, of stearin, of unineal gume, or unineal resins I modelling paster, and other monified or carved cles, out elsewhere specified or included; worked ardened gelotine (escept gelatine of beading	I.
202	96.02	9504.30.90 9504.90 9504.90.10 9602.00	Waj zrtij of w or o zrtij	Other: Other: Other: Other: Casses of chance Fixed vegetable or minural carving material and cles of these materials; monlifed or carved articles ax, of stearin, of unineal guma, or natural resins Fixedelling paster, and other monlited or carved cles, out elsewhere specified or included; worked ardened gelotion (escept gelotion of beading 3) and articles of unbardened gelotioes.	L.
202	96.07	9504,30,90 9504,90 9504,90,19	Waj zrtij of w or o zrtij	Other: Other: Gasses of chance rked vegetable or informat carving material and cles of these materials; monificit or carved articles ax, of stearin, of unineal gume, or unineal resins I modelling paster, and other monified or carved cles, out elsewhere specified or included; worked ardened gelotine (escept gelatine of beading	L

## SCHEDULE IV GOODS WHICH CANNOT BE IMPORTED UNDER THESE REGULATIONS

,	£1, S.	H. S.		Description	
	liesding Coloma i	16.8. Code Column II		Column III	Banne
1	3,93	6403.89.16		Lisma fish (Occuptorus punctutus, Occupsorus)	₿
				Cosmissing polychlorinated hiphraylis	o
2	27.10	2710.91		(PCBe), polychiloristated temphenylis (PCTs)	B.
				or polybrominated biphenyls (PSBs)	
<b></b>	29.63	2963-14	~~	Carbon tetrachieride	ŗ,
••••••		2067.15		Ethylene dichtarde (ISO) (1.2-	В
•		2963.15	l **	dioblorochase)	1.*
		2963.16.88	\	[,1,3-Trichloroginuse (methy) chloroform)	В
				Prompoblero-difluoro-methane, dromo-	
		3963 76		uilluen-mothump and dibusse-tenalisoto-	В
				etiltadas	
/		2903.77.32	7,700	Chłopa-irifleczo-mathano	ង
		2963,77.56		Diebloro-difluoro-ssethase	ë
•••••	\$	2905.77.15	<u> </u>	Tricislese-factro-mathane	. 34
·····	\$	3903 77.24		Cidero-pontalluoro-ethore	- 33
	•	2943.77.26	•	Dichtoro-temaBacto-efface	13
	1	2903.77,33	}	Trichlere-wiftung-ethana	B
	Ì	2903.77.35	``	Tetrachloro-difluoro-chane	8
	· <u>†</u>	2903,77.36	<b>†</b>	Persactions-Supro-estate	8 19
	• <del>•</del>	2903.77.47	\$	Chexadequileoro-propase	B
·-	•	2993.77.55		Dichlero-proteftuoro-propana	R
	. <del> </del>	2003 77 50	† <u>-</u>	Dichloxo-hexa/likwo-propose	<u> </u>
,	·	3903.77.65	†	Tricfficro-pertafluoro-projenz	13
:		2903.77.69	ļ	Tetrachioro-tetrailaseo-propaur	B
	· <b></b>	2903.77.73	·	Pratachkero-trifinoso-peoptae	B
	·\$	2903.77.75	ŧ	Hexachlore-diffecto-propage	13
<b>=</b>	· <del> </del>	2003,7776		Heptachloro-Orioto-propane	ŭ
	·•	2903.78.11	<b>*</b>	Brome-chloro-mediane	<u> </u>
		2703-7 <b>0.</b> 13	†	Brono-fusio-mediane	} <u></u>
		2903.78.81		Broato-differentement	<u> </u>
		2903.78.81	<del> </del>	Dipage - (lugro-sarthane	<u>}</u>
	. <del> </del>	2403.76,83	÷^^^	Brane-Best-ellans	<u> </u>
	·				3 22
		2903.78.82	+	Bronce diffeore-enhance	3
		2963.78.83	ļ.===	Brossp-triftspro-castate	; ;)  }
		2963.78.82	<b></b>	Bromp & Indiacro ethano	·
		2903.7 <b>8.5</b> 3		Dibrano-Surro-ethete	#3
		2903.78.83	. 7223.	Dibrome-diffuoro-stabue	Ř
		§ 2903.7 <b>8.8</b> 3		Dikonoggijagoegisag	- 3
,		2963,78,84		Tribrassa-Busso-etiume	<u> </u>
		j 3967.78 <b>.8</b> 4		Tribross-difloom-ethase	- 33
	;	2903,78,84		Terrainsomo-fluoro-ediane	13

5	38.98	3808.93.90	wv	Glyphosate ·	. 3
4	34.06	3006.92	<u>.</u>	Wasic Phannacculicals	, B
	<u>}</u>	2903.99.14		Polycislorinated terpineayis (PCT)	
		2983,99,13		Polychioristated Sighenyls (PCB)	₿.
		2963.99.12	]	Other Polybrossissical biphonyle (PBB)	. B
		2903.94	1	Hexabranabi phenyls :	) is
		2903.78.89	}	Pensabrono-Houro-propase	持
		3903,78.89		Hexabramo-Dosto-propana	} B
		2903.78,89		Pentahuana-diflasso-propus	B
•	Ī	2993.78.88	Ī <b>_</b> .	Estrabronio-étiliono-propane .	. 8
	1	2903.78.88	I	Telrabiosto-flavio-propase	ß
	<u> </u>	2903.7 <b>8.85</b>	·	Хецировы-trifluora-реорияе	₿.
~~ /····w···	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2903.7 <b>8.8</b> 7	·	Tribsomo-triffactro-propage	13
		2903,78.87	]	Tribromo diffuoso propane	33
	§	2900.78.87	ļ	Triberano-fluoro-propens	1 3
	; ; ;	3993,78,87	1 222	Tril#rean-terations-propers	<b>33</b>
·····-		2993.78.86	1	Dibronio-setrafluoro-prapane	9
		2905.78.86		Dibrane-triffsom-propana	8
	•	2903.78.86	{ ~~~	Dibronu-diffuteo-propuse	} I3
	•	2903.78.86		Dilиomo-быяс-ргорава	B
	•	2969.78.86		Dilacino-bonagarko-audoate	В
•••••		2993,78.83	,	Arese-penatisero-prepsac	<u>}</u>
		2903.78.85		Grose-ietrafluore-propans	13
		296.1.78.85		Smax-triff:om-propana	8
		3903.78.85	[	Srang-diffsoro-propase	8
	o	2903.78,83		Bronc-Beero-propane	85
		2903.78.85	~~~	Brobto-besaffuoro-propane .	. 53