PACER Plus Schedule of Product Specific Rules Annex 3-B (2022)

- 1. For the purpose of interpreting the Product Specific Rules set forth in this Annex:
 - a) **Chapter** means a chapter of the Harmonized System (the first two digits of the tariff classification number under the Harmonized System 2022);
 - b) **Heading** means a heading of the Harmonized System (the first four digits in the tariff classification number under the Harmonized System 2022); and
 - c) **Subheading** means a subheading of the Harmonized System (the first six digits in the tariff classification number under the Harmonized System 2022).
- 2. This Annex is set out as follows:
 - (a) **Column 1** Tariff item (2-digit or 4-digit)
 - (b) **Column 2** Tariff subheading (6-digit)
 - (c) Column 3 Applicable change in tariff classification rule
 - (d) Column 4 Applicable regional value content rule
 - (e) Column 5 Applicable process rule
- 3. The Product Specific Rule or set of Product Specific Rules that applies to a particular chapter (2-digit code), heading (4-digit code) or subheading (6-digit code) is set out immediately adjacent to the chapter, heading or subheading.
- 4. For the purposes of this Annex:
 - "CC" means that all non-originating materials used in the production of the good have undergone a change in tariff classification at the 2-digit level;
 - "CTH" means that all non-originating materials used in the production of the good have undergone a change in tariff classification at the 4-digit level;
 - "CTSH" means that all non-originating materials used in the production of the good have undergone a change in tariff classification at the 6-digit level;
 - "RVC (40)" means that the good must have a regional value content of not less than 40 per cent as calculated under Article 4.
- 5. Where a range of Product Specific Rules are provided for a good, origin may be claimed on the basis that at least one of the Product Specific Rules is satisfied.
- 6. Where a Product Specific Rule requires a regional value content, origin may be claimed only if the final process of production is performed within a Party.
- 7. Where a Product Specific Rule requires a change in tariff classification or a specific process, the requirement applies only to non-originating materials, and the specific process must take place within the territory of one or more Parties. For example; the process "smoking, drying or production of flours, meals or pellets", means that origin may be claimed only if all non-originating material used in the production of the good has

- undergone the processes of smoking, drying or production of flours, meals or pellets within one or more of the Parties. The Annex may include definitions of some processes.
- 8. Where a Product Specific Rule requires a change in tariff classification that excludes a change from other specified tariff classifications, the exclusion applies only to non-originating materials.
- 9. Section notes within this Annex apply to all chapters, headings or subheadings within the indicated section unless a specific exclusion is indicated.
- 10. Chapter notes within this Annex apply to all headings or subheadings within the indicated chapter unless a specific exclusion is indicated.
- 11. Heading notes within this Annex apply to all subheadings within the indicated heading unless a specific exclusion is indicated.
- 12. Reclassification of a good which does not undergo any transformation within a Party will not, in itself, confer origin to that good.

13. Product-specific rules:

HS2 / HS4	HS6	Option 1 (CTC)	Option 2 (RVC)	Option 3 (process rule)
Section I: Live	animals;	animal products		
Chapter 01		CC		
Chapter 02		CC		
Chapter 03				
0301		CC		
0302-0303		CC		Landed; gutted or cleaned; and vacuum-packed
0304		СТН		
0305		СТН		
0306-0309		CC		Smoking, drying or production of flours, meals or pellets
Chapter 04				
0401-0406		CTSH	RVC (40)	
0407-0410		CC	RVC (40)	
Chapter 05		CC	RVC (40)	

Section II: Vegetable products

Section note: All goods grown in the territory of a Party shall be treated as originating in the territory of that Party even if grown from seed, bulbs, rhizomes, rootstock, cuttings, slips, grafts, shoots, buds or other live parts of plants imported from a non-Party.

HS2 / HS4	HS6	Option 1 (CTC)	Option 2 (RVC)	Option 3 (process rule)
Chapter 06				
0601-0602		CC	RVC (40)	
0603-0604		СТН	RVC (40)	
Chapter 07				
0701-0709		CC		
0710		CC		Cooked
0711		СТН		
0712		СТН	RVC (40)	
0713		СТН		
0714		CC		
Chapter 08				
0801-0810		CC		
0811		CC		Cooked
0812		СТН		
0813		СТН	RVC (40)	
0814		СТН	, ,	
Chapter 09				
0901		CTSH		
0902				
	0902.10	CC	RVC (40)	
	0902.20	CC	RVC (40)	
	0902.30	CTSH	RVC (40)	
	0902.40	CTSH	RVC (40)	
0903		CC	RVC (40)	
0904-0909		CC	RVC (40)	Crushing or grinding
0910			, , ,	
	0910.11	CC		
	0910.12	CC		
	0910.20	CC	RVC (40)	Crushing or grinding
	0910.30	CC	RVC (40)	Crushing or grinding
	0910.91	CTSH	RVC (40)	
	0910.99	CTSH	RVC (40)	
Chapter 10		CC	` '	
Chapter 11				
1101-1102		CC		
1103				
	1103.11	CC		
	1103.13	CC		
	11100.10	1		

HS2 / HS4	HS6	Option 1 (CTC)	Option 2 (RVC)	Option 3 (process rule)
	1103.19	CC		
	1103.20	CTSH		
1104				
	1104.12	CC		
	1104.19	CC		
	1104.22	CC		
	1104.23	CC		
	1104.29	CC		
	1104.30	СТН		
1105				
	1105.10	CC		
	1105.20	CTSH		
1106		CC		
1107				
	1107.10	CC		
	1107.20	CTSH		
1108-1109	110,120	CC		
Chapter 12				
1201-1207		CC		
1208		СТН		
1209		CC		
1210				
1210	1210.10	CC		
	1210.10	CTSH		
1211-1214	1210.20			
		CC		
Chapter 13		CC		
Chapter 14 Section III:	able or mi	crobial fats and oils and t	heir cleavage	products:
		imal or vegetable waxes	nen eleavage	producto,
Chapter 15				
Chapter note			(ahamiaal a	abvoigal) antaila ramanina
		hapter, the refining process nd acidity of a crude or part		
1501-1502	, colour ai	CC	idity formed to	Change through refining
1503		СТН		
1504-1515		CC		Change through refining
1516-1522		СТН		Change anough ferming
1310-1322		C111		

HS2 / HS4	HS6	Option 1 (CTC)	Option 2 (RVC)	Option 3 (process rule)
manufactured intended for i	l tobacco s nhalation	oodstuffs; beverages, spinsubstitutes; products, who without combustion; other of nicotine into the huma	ether or not co er nicotine con	ntaining nicotine,
Chapter 16		CC	RVC (40)	
Chapter 17				
1701				
	1701.12	CC		
	1701.13	CC		
	1701.14	CC		
	1701.91	CTSH (except from 1701.99)		
	1701.99	CTSH (except from 1701.91)		
1702-1704		СТН		
Chapter 18				
1801-1802		CC		
1803-1805		CTH		
1806		CTSH		
Chapter 19				
1901-1904		CC	RVC (40)	
1905		CTH (except from 1901.20)	RVC (40)	
Chapter 20				
2001-2006		CC	RVC (40)	
2007		СТН	RVC (40)	
2008-2009		CC	RVC (40)	
Chapter 21				
2101-2102		CC	RVC (40)	
2103-2106		CTSH	RVC (40)	
Chapter 22				
2201		CC	RVC (40)	
2202-2203		СТН	RVC (40)	
2204				
	2204.10	CTSH	RVC (40)	
	2204.21	CTSH (except from 2204.29)	RVC (40)	
	2204.29	CTSH (except from 2204.21)	RVC (40)	
	2204.30	СТН	RVC (40)	
2205-2207		СТН	RVC (40)	

HS2 / HS4	HS6	Option 1 (CTC)	Option 2 (RVC)	Option 3 (process rule)
2208		CTSH	RVC (40)	
2209		СТН	RVC (40)	
Chapter 23				
2301-2308		CC	RVC (40)	
2309		СТН	RVC (40)	
Chapter 24		CC	RVC (40)	
Section V: Mir	eral prod	ucts		
Chapter 25		СТН	RVC (40)	A change from 2523.10
Chapter 26		СТН	RVC (40)	
Chapter 27		СТН	RVC (40)	See chapter and heading note

Chapter note for chapter 27:

Chemical Reaction Origin Rule:

For the purposes of this chapter, a "chemical reaction" is a process (including a biochemical process) which results in a molecule with a new structure by breaking intramolecular bonds and by forming new intramolecular bonds; or by altering the spatial arrangement of atoms in a molecule.

The following are not considered to be chemical reactions for the purposes of this definition:

- (a) dissolving in water or other solvents;
- (b) the elimination of solvents including solvent water; or
- (c) the addition or elimination of water of crystallization.

Heading note for heading 2710:

Atmospheric Distillation and Vacuum Distillation Origin Rules

For the purposes of Heading 2710, the following processes confer origin:

- (a) atmospheric distillation a separation process in which petroleum oils are converted, in a distillation tower, into fractions according to boiling point and the vapor then condensed into different liquefied fractions. Liquefied petroleum gas, naptha, gasoline, kerosene, diesel/heating oil, light gas oils, and lubricating oil are produced from petroleum distillation; and
- (b) vacuum distillation distillation at a pressure below atmospheric but not so low that it would be classed as molecular distillation. Vacuum distillation is useful for distilling highboiling and heat-sensitive materials such as heavy distillates in petroleum oils to produce light to heavy vacuum gas oils and residuum. In some refineries, gas oils may be further processed into lubricating oils.

Section VI: Products of the chemical or allied industries

Chapters 28 to 40

Chapter note for chapters 28 to 40:

Chemical Reaction Origin Rule:

Any good of Chapters 28 to 40 that is the product of a chemical reaction shall be considered to be an originating good if the chemical reaction occurred in the territory of the Parties. For the purposes of this section, a "chemical reaction" is a process (including a biochemical process) which results in a molecule with a new structure by breaking intramolecular bonds

HS2 / HS4	HS6	Option 1 (CTC)	Option 2 (RVC)	Option 3 (process rule)
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and by forming new intramolecular bonds, or by altering the spatial arrangement of the molecule.

The following are not considered to be chemical reactions for the purposes of determining whether a product is an originating good:

- (a) dissolving in water or other solvents;
- (b) the elimination of solvents including solvent water; or
- (c) the addition or elimination of water of crystallization.

Purification Origin Rule:

For the purposes of Chapters 28 - 35 and 38, purification is considered to be origin conferring provided that one of the following criteria is satisfied:

- (a) purification of a good resulting in the elimination of 80 per cent based of the content of existing impurities; or
- (b) the reduction or elimination of impurities resulting in a good suitable for one or more of the following applications:
- (i) pharmaceutical, medicinal, cosmetic, veterinary, or food grade substances;
- (ii) chemical products and reagents for analytical, diagnostic or laboratory uses;
- (iii) elements and components for use in micro-elements;
- (iv) specialized optical uses;
- (v) non toxic uses for health and safety;
- (vi) biotechnical use;
- (vii) carriers used in a separation process; or
- (viii) nuclear grade uses.

Mixtures and Blends Origin Rule:

For the purposes of Chapters 30, 31, 39 and 40, Headings 3302, 3506, 3507 and 3707 and Subheading 3502.20, the deliberate and proportionally controlled mixing or blending (including dispersing) of materials to conform to predetermined specifications which results in the production of a good having physical or chemical characteristics which are relevant to the purposes or uses of the good and are different from the input materials is considered to be origin conferring.

Change in Particle Size Origin Rule:

For the purposes of Chapters 30, 31, 33 and 39, the deliberate and controlled modification in particle size of a good, other than by merely crushing (or pressing) resulting in a good having a defined particle size, defined particle size distribution or defined surface area, which are relevant to the purposes of the resulting good and have different physical or chemical characteristics from the input materials is considered to be origin conferring.

Standards Materials Origin Rule:

For the purposes of Chapters 28 - 32, 35 and 38, the production of standards materials is considered to be origin conferring.

For the purposes of this rule "standards materials" (including standard solutions) are preparations suitable for analytical, calibrating or referencing uses having precise degrees of purity or proportions which are certified by the manufacturer.

Isomer Separation Origin Rule:

HS2 / HS4	HS6	Option 1 (CTC)	Option 2 (RVC)	Option 3 (process rule)
		ters $28 - 32$, 35 and 39 , the be considered origin confer		paration of isomers from
Chapter 28 to Chapter 31		CTSH	RVC (40)	See chapter note
Chapter 32				
3201-3203		CTSH	RVC (40)	See chapter note
3204				
	3204.11	CTSH	RVC (40)	See chapter note
	3204.12	CTSH	RVC (40)	See chapter note
	3204.13	CTSH	RVC (40)	See chapter note
	3204.14	CTSH	RVC (40)	See chapter note
	3204.15	CTSH	RVC (40)	See chapter note
	3204.16	CTSH	RVC (40)	See chapter note
	3204.17	CTSH	RVC (40)	See chapter note
	3204.18	СТН	RVC (40)	See chapter note
	3204.19	СТН	RVC (40)	See chapter note
	3204.20	CTSH	RVC (40)	See chapter note
	3204.90	CTSH	RVC (40)	See chapter note
3205-3212		CTSH	RVC (40)	See chapter note
3213		СТН	RVC (40)	See chapter note
3214		CTSH	RVC (40)	See chapter note
3215		СТН	RVC (40)	See chapter note
Chapter 33				
3301		CTSH	RVC (40)	See chapter note
3302		СТН	RVC (40)	See chapter note
3303		CTH (except from 3302.90)	RVC (40)	See chapter note
3304-3307		CTSH	RVC (40)	See chapter note
Chapter 34				
3401		СТН	RVC (40)	See chapter note
3402-3405		CTSH	RVC (40)	See chapter note
3406-3407		СТН	RVC (40)	See chapter note
Chapter 35 to Chapter 37		СТН	RVC (40)	See chapter note
Chapter 38				
Heading Note any chapter wil		Simple mixing of chemical	s from within	or from other headings of
3801-3807		CTSH	RVC (40)	See chapter note
3808		CTSH	RVC (40)	See chapter and heading note

HS2 / HS4	HS6	Option 1 (CTC)	Option 2 (RVC)	Option 3 (process rule)
3809		CTSH	RVC (40)	See chapter note
3810-3821		СТН	RVC (40)	See chapter note
3822-3824		CTSH	RVC (40)	See chapter note
3825-3826		СТН	RVC (40)	See chapter note
		articles thereof; rubber	and articles the	hereof
	er notes a	bove chapter 28)		
Chapter 39		СТН	RVC (40)	See chapter note
Chapter 40				
4001-4011		СТН	RVC (40)	See chapter note
4012		CTSH	RVC (40)	See chapter note
4013-4017		СТН	RVC (40)	See chapter note
harness; travel than silkworm	goods, ha	and skins, leather, fursk andbags and similar cont	ainers; article	•
Chapter 41 Chapter 42		СТН	RVC (40)	state to the dry state
Chapter 43		СТН	RVC (40)	
	ond and a	rticles of wood; wood cha	. , ,	nd articles of cork·
manufactures (wickerwork		of esparto or of other pla	· · · · · · · · · · · · · · · · · · ·	
Chapter 44 to Chapter 46		СТН	RVC (40)	
		or of other fibrous cellul ard; paper and paperboa		
Chapter 47 to Chapter 49	рарегоо	CTH	RVC (40)	es thereor
Section XI: Tex	xtiles and	textile articles	•	
Chapter 50 to Chapter 56		СТН	RVC (40)	A change from fabric that is constructed but not further prepared or finished provided that it is dyed, bleached or printed and finished in the territory of one or more of the Parties
Chapter 57				
5701-5703		CC	RVC (40)	
5704		CC (except from 5602)	RVC (40)	
5705		CC	RVC (40)	
Chapter 58		СТН	RVC (40)	
Chapter 59		CC	RVC (40)	

HS2 / HS4	HS6	Option 1 (CTC)	Option 2 (RVC)	Option 3 (process rule)
Chapter 60		CC	RVC (40)	A change from fabric that is constructed but not further prepared or finished provided that it is dyed, bleached or printed and finished in the territory of one or more of the Parties
Chapter 61		CC	RVC (40)	
Chapter 62		CC	RVC (40)	
Chapter 63				

<u>Chapter note for headings 6301 to 6308:</u> The following individual processes, considered singly or in combination shall not confer origin whether or not such processes result in changes of classification:

- (i) Working or finishing one or more edges by hemming, rolling, whipping or similar means or by knotting fringe;
- (ii) Cutting fabrics, yarns or other textile materials; or separating goods produced in the finished state by cutting along dividing threads;
- (iii) Assembling or joining goods by sewing or stitching for convenience of shipment or other temporary purposes;

(iv)Putting up goods for retail sale or in sets or ensembles.

6301-6306		CC	RVC (40)
6307			
	6307.10	CC	RVC (40)
	6307.20	СТН	RVC (40)
	6307.90	CC	RVC (40)
6308		СТН	RVC (40)
6309		СТН	RVC (40)
6310		СТН	RVC (40)

Section XII: Footwear, headgear, umbrellas, sun umbrellas, walking-sticks, seat-sticks, whips, riding-crops and parts thereof; prepared feathers and articles made therewith; artificial flowers; articles of human hair

Chapter 64 to	СТН	RVC (40)
Chapter 67	CIH	KVC (40)

Section XIII: Articles of stone, plaster, cement, asbestos, mica or similar materials; ceramic products; glass and glassware

Chapter 68 to	СТН	RVC (40)
Chapter 70	CIH	K V C (40)

Section XIV: Natural or cultured pearls, precious or semi-precious stones, precious metals, metals clad with precious metal and articles thereof; imitation jewellery; coins

Chapter 71	CTH	RVC (40)			
Section XV: Base metals and articles of base metal					
Chapter 72					
7201-7206	СТН	RVC (40)			

HS2 / HS4	HS6	Option 1 (CTC)	Option 2 (RVC)	Option 3 (process rule)
7207		CTH (except from 7206)	RVC (40)	
7208		СТН	RVC (40)	
7209		CTH (except from 7208 or 7211)	RVC (40)	
7210		CTH (except from 7208, 7209 or 7211)	RVC (40)	
7211		CTH (except from 7208 or 7209)	RVC (40)	
7212		CTH (except from 7208, 7209 or 7211)	RVC (40)	
7213		СТН	RVC (40)	
7214		CTH (except from 7213)	RVC (40)	
7215		CTH (except from 7213 or 7214)	RVC (40)	
7216		CTH (except from 7208 to 7215)	RVC (40)	
7217		CTH (except from 7213 to 7215)	RVC (40)	
7218-7219		СТН	RVC (40)	
7220		CTH (except from 7219)	RVC (40)	
7221-7224		СТН	RVC (40)	
7225		СТН		
7226		CTH (except from 7225)		
7227		CTH (except from 7228)	RVC (40)	
7228		CTH (except from 7227)	RVC (40)	
7229		CTH (except from 7227 or 7228)	RVC (40)	
Chapter 73				
7301-7314		СТН	RVC (40)	
7315				
	7315.11	СТН	RVC (40)	
	7315.12	СТН	RVC (40)	
	7315.19	CTSH	RVC (40)	
	7315.20	СТН	RVC (40)	
	7315.81	СТН	RVC (40)	
	7315.82	СТН	RVC (40)	
	7315.89	СТН	RVC (40)	
	7315.90	CTSH	RVC (40)	
7316-7320		СТН	RVC (40)	
7321				
	7321.11	CTSH	RVC (40)	

HS2 / HS4	HS6	Option 1 (CTC)	Option 2 (RVC)	Option 3 (process rule)
	7321.12	CTSH	RVC (40)	
	7321.19	CTSH	RVC (40)	
	7321.81	CTSH	RVC (40)	
	7321.82	CTSH	RVC (40)	
	7321.89	CTSH	RVC (40)	
	7321.90	СТН	RVC (40)	
7322-7326		СТН	RVC (40)	
Chapter 74				
7401-7407		СТН	RVC (40)	
7408		CTH (except from 7407)	RVC (40)	
7409-7419		СТН	RVC (40)	
Chapter 75		СТН	RVC (40)	
Chapter 76				
7601-7604		СТН	RVC (40)	
7605		CTH (except from 7604)	RVC (40)	
7606-7613		СТН	RVC (40)	
7614				
	7614.10	СТН	RVC (40)	
	7614.90	CTH (except from 7605)	RVC (40)	
7615-7616		CTH	RVC(40)	
Chapter 78 to Chapter 81		СТН	RVC (40)	
Chapter 82		CC	RVC (40)	
Chapter 83		СТН	RVC (40)	
thereof, sound reproducers, a	recorder	y and mechanical appliances and reproducers, televisionand accessories of such ar	ion image and	
Chapter 84		04.5: 11.6	<u> </u>	1 1 61 04 11
Chapter note for confer origin.	or chapte	r 84: Disassembly of non-o	originating goo	ds in Chapter 84 will not
8401		CTSH	RVC (40)	
8402		CISH	K V C (40)	
0402	8402.11	CTSH (except from 8402.12)	RVC (40)	
	8402.12	CTSH (except from 8402.11)	RVC (40)	
	8402.19	CTSH	RVC (40)	
	8402.20	CTSH	RVC (40)	
	8402.90	CTSH	RVC (40)	
8403-8405		CTSH	RVC (40)	

HS2 / HS4	HS6	Option 1 (CTC)	Option 2 (RVC)	Option 3 (process rule)
8406				
	8406.10	CTSH	RVC (40)	
	8406.81	CTSH (except from 8406.82)	RVC (40)	
	8406.82	CTSH (except from 8406.81)	RVC (40)	
	8406.90	CTSH	RVC (40)	
8407-8409		СТН	RVC (40)	
8410				
	8410.11	CTSH (except from 8410.12 to 8410.13)	RVC (40)	
	8410.12	CTSH (except from 8410.11 or 8410.13)	RVC (40)	
	8410.13	CTSH (except from 8410.11 to 8410.12)	RVC (40)	
	8410.90	CTSH	RVC (40)	
8411				
	8411.11	CTSH (except from 8411.12 to 8411.82)	RVC (40)	
	8411.12	CTSH (except from 8411.11 or 8411.21 to 8411.82)	RVC (40)	
	8411.21	CTSH (except from 8411.11, 8411.12 or 8411.22 to 8411.82)	RVC (40)	
	8411.22	CTSH (except from 8411.11 to 8411.21, 8411.81 or 8411.82)	RVC (40)	
	8411.81	CTSH (except from 8411.11 to 8411.22 or 8411.82)	RVC (40)	
	8411.82	CTSH (except from 8411.11 to 8411.81)	RVC (40)	
	8411.91	CTSH	RVC (40)	
	8411.99	CTSH	RVC (40)	
8412-8424		CTSH	RVC (40)	
8425-8431		СТН	RVC (40)	
8432-8444		CTSH	RVC (40)	
8445-8447		СТН	RVC (40)	
8448		СТН	RVC (40)	Assembly from parts classified in the same heading
8449-8451		CTSH	RVC (40)	
8452			, ,	

HS2 / HS4	HS6	Option 1 (CTC)	Option 2 (RVC)	Option 3 (process rule)
	8452.10	CTSH (except from	RVC (40)	
		8452.21 to 8452.29)	` ′	
	8452.21	CTSH	RVC (40)	
	8452.29	CTSH	RVC (40)	
	8452.30	CTSH	RVC (40)	
	8452.90	CTSH	RVC (40)	
8453-8455		CTSH	RVC (40)	
8456-8466		CTH	RVC (40)	
8467-8469		CTSH	RVC (40)	
8470		CTH	RVC (40)	
8471		CTSH	RVC (40)	
8472-8473		СТН	RVC (40)	
8474-8475		CTSH	RVC (40)	
8476			, , ,	
	8476.21	CTSH (except from 8476.29 to 8476.89)	RVC (40)	
	8476.29	CTSH (except from 8476.21 or 8476.81 to 8476.89)	RVC (40)	
	8476.81	CTSH (except from 8476.21 to 8476.29 or 8476.89)	RVC (40)	
	8476.89	CTSH (except from 8476.21 to 8476.81)	RVC (40)	
	8476.90	CTSH	RVC (40)	
8477-8479		CTSH	RVC (40)	
8480		СТН	RVC (40)	
8481		СТН	RVC (40)	Assembly from parts classified in the same heading
8482		CTSH	RVC (40)	
8483		СТН	RVC (40)	
8484-8487		CTSH	RVC (40)	
Chapter 85			` ′	
	for chapte	er 85: Disassembly of non	originating goo	ods in Chapter 85 will not
confer origin.				·
8501-8503		СТН	RVC (40)	
8504				
	8504.10	CTSH	RVC (40)	
	8504.21	CTSH (except from 8504.22 to 8504.23)	RVC (40)	

HS2 / HS4	HS6	Option 1 (CTC)	Option 2 (RVC)	Option 3 (process rule)
	8504.22	CTSH (except from 8504.21 or 8504.23)	RVC (40)	
	8504.23	CTSH (except from 8504.21 to 8504.22)	RVC (40)	
	8504.31	CTSH (except from 8504.32 to 8504.34)	RVC (40)	
	8504.32	CTSH (except from 8504.31, 8504.33 or 8504.34)	RVC (40)	
	8504.33	CTSH (except from 8504.31, 8504.32 or 8504.34)	RVC (40)	
	8504.34	CTSH (except from 8504.31 to 8504.33)	RVC (40)	
	8504.40	CTSH	RVC (40)	
	8504.50	CTSH	RVC (40)	
	8504.90	CTSH	RVC (40)	
8505-8507		CTSH	RVC (40)	
8508				
	8508.11	CTSH (except from 8508.19)	RVC (40)	
	8508.19	CTSH (except from 8508.11)	RVC (40)	
	8508.60	CTSH	RVC (40)	
	8508.70	CTSH	RVC (40)	
8509-8511		CTSH	RVC (40)	
8512				
	8512.10	CTSH (except from 8512.20 to 8512.30)	RVC (40)	
	8512.20	CTSH (except from 8512.10 or 8512.30)	RVC (40)	
	8512.30	CTSH (except from 8512.10 to 8512.20)	RVC (40)	
	8512.40	CTSH	RVC (40)	
	8512.90	CTSH	RVC (40)	
8513		СТН	RVC (40)	Assembly from parts classified in the same heading
8514-8517		CTSH	RVC (40)	
8518		СТН	RVC (40)	Assembly from parts classified in the same heading
8519-8521		CTSH	RVC (40)	

HS2 / HS4	HS6	Option 1 (CTC)	Option 2 (RVC)	Option 3 (process rule)
8523		СТН	RVC (40)	Recording sound or other similarly recorded phenomena onto blank or unrecorded media shall confer origin whether or not there has been a change in tariff classification
8524-8525		СТН	RVC (40)	
8526-8528		CTSH	RVC (40)	
8529		СТН	RVC (40)	
8530-8536		CTSH	RVC (40)	
8537-8538		СТН	RVC (40)	
8539				
	8539.10	CTSH	RVC (40)	
	8539.21	CTSH	RVC (40)	
	8539.22	CTSH	RVC (40)	
	8539.29	CTSH	RVC (40)	
	8539.31	CTSH	RVC (40)	
	8539.32	CTSH (except from 8539.39)	RVC (40)	
	8539.39	CTSH (except from 8539.31)	RVC (40)	
	8539.41	CTSH (except from 8539.49)	RVC (40)	
	8539.49	CTSH (except from 8539.41)	RVC (40)	
	8539.90	CTSH	RVC (40)	
8540-8543		CTSH	RVC (40)	
8544		СТН	RVC (40)	
8545-8547		CTSH	RVC (40)	
8548-8549		СТН	RVC (40)	
Section XVII:	Vehicles,	aircraft, vessels and ass	ociated transpo	ort equipment
Chapter 86		СТН	RVC (40)	
Chapter 87				
8701-8707		СТН	RVC (40)	
8708		CTSH	RVC (40)	
8709-8716		СТН	RVC (40)	
Chapter 88		СТН	RVC (40)	
Chapter 89		СТН	RVC (40)	

HS2 / HS4	HS6	Option 1 (CTC)	Option 2 (RVC)	Option 3 (process rule)
		photographic, cinematogr		
		rgical instruments and ap accessories thereof	paratus; clocl	ks and watches; musical
Chapter 90	arts and a	accessories thereof		
	or chante	r 90: Disassembly of non-c	 originating goo	ods in Chapter 90 will not
confer origin.	or chapte	2 > 0. Disassemery or non-e	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	aug in Chapter yo will not
9001		CTSH	RVC (40)	
	9001.10	СТН	RVC (40)	Assembly from parts classified in the same heading
	9001.20	CTSH	RVC (40)	
	9001.30	CTSH	RVC (40)	
	9001.40	CTSH	RVC (40)	
	9001.50	CTSH	RVC (40)	
	9001.90	CTSH	RVC (40)	
9002-9003		CTSH	RVC (40)	
9004		СТН	RVC (40)	Assembly from parts classified in the same heading
9005-9020		CTSH	RVC (40)	
9021				
	9021.10	СТЅН	RVC (40)	Assembly from parts classified in the same heading
	9021.21	CTSH	RVC (40)	
	9021.29	CTSH	RVC (40)	
	9021.31	CTSH	RVC (40)	
	9021.39	CTSH	RVC (40)	
	9021.40	CTSH	RVC (40)	
	9021.50	CTSH	RVC (40)	
	9021.90	CTSH	RVC (40)	
9022-9033		CTSH	RVC (40)	
Chapter 91 to Chapter 92		СТН	RVC (40)	
	rms and	ammunition; parts and ac		reof
Chapter 93		СТН	RVC (40)	
	iscellaneo	ous manufactured articles		
Chapter 94 to Chapter 96		СТН	RVC (40)	
	Vorks of a	art, collectors' pieces and		
Chapter 97		CC	RVC (40)	