## **CHAPTER 91**

## **CLOCKS AND WATCHES AND PARTS THEREOF**

## **NOTES:**

- 1. This Chapter does not cover:
  - (a) Clock or watch glasses or weights (classified according to their constituent material);
  - (b) Watch chains (heading 7131 or 7117, as the case may be);
  - (c) Parts of general use defined in Note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39) or of precious metal or metal clad with precious metal (generally heading 7115); clock or watch springs are, however, to be classified as clock or watch parts (heading 9114);
  - (d) Bearing balls (heading 7326 or 8482, as the case may be);
  - (e) Articles of heading 8412 constructed to work without an escapement;
  - (f) Ball bearings (heading 8482); or
  - (g) Articles of Chapter 85, not yet assembled together or with other components into watch or clock movements or into articles suitable for use solely or principally as parts of such movements (Chapter 85).
- 2. Heading 9101 covers only watches with case wholly of precious metal or of metal clad with precious metal, or of the same materials combined with natural or cultured pearls, or precious or semi-precious stones (natural, synthetic or reconstructed) of headings 7101 to 7104. Watches with case of base metal inlaid with precious metal fall in heading 9102.
- 3. For the purposes of this Chapter, the expression "watch movements" means devices regulated by a balance-wheel and hairspring, quartz crystal or any other system capable of determining intervals of time, with a display or a system to which a mechanical display can be incorporated. Such watch movements shall not exceed 12 mm in thickness and 50 mm in width, length or diameter.
- 4. Except as provided in Note 1, movements and other part suitable for use both in clocks or watches and in other articles (for example, precision instruments) are to be classified in this Chapter.

Heading No	HS Code	ITC(HS) Code	Description	Unit
9101			WRIST-WATCHES, POCKET-WATCHES AND OTHER WATCHES, INCLUDING	
			STOP-WATCHES, WITH CASE OF	
			PRECIOUS METAL OR OF METAL CLAD WITH PRECIOUS METAL	
			Wrist-watches, electrically operated whether or not incorporating a stop-watch facility:	
		9101 11 00	With mechanical display only	NOS
		9101 19 00	Other	NOS
			Other wrist-watches, whether or not	
			incorporating a stop-watch facility:	
		9101 21 00	With automatic winding	NOS
		9101 29 00	Other	NOS
			Other:	
	9101 91		Electrically operated :	
		9101 91 10	Pocket watches	NOS
		9101 91 20	Stop watches	NOS
		9101 91 90	Other	NOS
	9101 99		Other:	
		9101 99 10	Pocket watches	NOS
		9101 99 20	Stop watches	NOS
		9101 99 90	Other	NOS
9102			WRIST-WATCHES, POCKET-WATCHES AND OTHER WATCHES, INCLUDING STOP WATCHES, OTHER THAN THOSE OF	P
			HEADING 9101	
			Wrist-watches, electrically operated, whether or not incorporating a stop-watch facility:	
		9102 11 00	With mechanical display only	NOS
		9102 12 00	With opto-electronic display only	NOS
		9102 19 00	Other	NOS
			Other Wrist-watches, whether or not	
			incorporating a stop-watch facility:	
		9102 21 00	With automatic winding	NOS
		9102 29 00	Other	NOS
			Other:	
	9102 91		Electrically operated:	
		9102 91 10	Pocket watches	NOS
		9102 91 20	Stop watches	NOS
		9102 91 90	Other	NOS

Heading No	HS Code	ITC(HS) Code	Description	Unit
	9102 99	, , ,	Other:	
		9102 99 10	Pocket watches	NOS
		9102 99 20	Stop watches	NOS
		9102 99 90	Other	NOS
9103		0102 10 00	CLOCKS WITH WATCH MOVEMENTS, EXCLUDING CLOCKS OF HEADING 9104	Nog
		9103 10 00	Electrically operated	NOS
		9103 90 00	Other	NOS
		9104 00 00	Instrument panel clocks and clocks of a similar type for vehicles, aircraft, spacecraft or vessels	NOS
9105			OTHER CLOCKS	
			Alarm clocks:	
		9105 11 00	Electrically operated	NOS
		9105 19 00	Other	NOS
			Wall clocks:	
		9105 21 00	Electrically operated	NOS
		9105 29 00	Other	NOS
			Other:	
		9105 91 00	Battery, accumulator or mains powered	NOS
	9105 99		Other:	
		9105 99 10	Time pieces	NOS
		9105 99 90	Other	NOS
9106			TIME OF DAY RECORDING APPARATUS AND APPARATUS FOR MEASURING, RECORDING OR OTHERWISE INDICATING INTERVALS OF TIME, WITH CLOCK OR WATCH MOVEMENT OR WITH SYNCHRONOUS MOTOR (FOR EXAMPLE, TIME-REGISTERS, TIME-RECORDERS)	
		9106 10 00	Time registers; time-recorders	NOS
		9106 90 00	Other	NOS
		9107 00 00	Time switches with clock or watch movement or with synchronous motor	NOS
9108			WATCH MOVEMENTS, COMPLETE AND ASSEMBLED Electrically operated:	
		9108 11 00	With mechanical display only or with a device to which a mechanical display can be incorporated	NOS
		9108 12 00	With opto-electronic display only	NOS
		9108 19 00	Other	NOS

<b>Heading No</b>	HS Code	ITC(HS) Code		Unit
		9108 20 00	With automatic winding	NOS
		9108 90 00	Other	NOS
9109			CLOCK MOVEMENTS, COMPLETE AND ASSEMBLED	
	9109 10		Electrically operated:	
		9109 10 10	Of alarm clocks	NOS
		9109 10 90	Other	NOS
		9109 90 00	Other	NOS
9110			COMPLETE WATCH OR CLOCK	
			MOVEMENTS, UNASSEMBLED OR	
			PARTLY ASSEMBLED (MOVEMENT SETS): INCOMPLETE WATCH OR CLOCK	i
			MOVEMENTS, ASSEMBLED; ROUGH	
			WATCH OR CLOCK MOVEMENTS  Of watches:	
		9110 11 00	Complete movements, unassembled or partly assembled (movement sets)	NOS
		9110 12 00	Incomplete movements, assembled	NOS
		9110 19 00	Rough movements	NOS
		9110 90 00	Other	NOS
9111			WATCH CASES AND PARTS THEREOF	
		9111 10 00	Cases of precious metal or of metal clad with precious metal	NOS
		9111 20 00	Cases of base metal, whether or not gold- or silver- plated	NOS
		9111 80 00	Other cases	NOS
		9111 90 00	Parts	KGS
9112			CLOCK CASES AND CASES OF A SIMILAR TYPE FOR OTHER GOODS OF THIS	
		0112 20 00	CHAPTER, AND PARTS THEREOF	NOC
		9112 20 00 9112 90 00	Cases Parts	NOS KGS
9113			WATCH STRAPS, WATCH BANDS AND	
			WATCH BRACELETS, AND PARTS THEREOF	
		9113 10 00	Of precious metal or of metal clad with precious metal	NOS
	9113 20		Of base metal, whether or not gold- or silver- plated:	
		9113 20 10	Parts	KGS
		9113 20 90	Other	KGS
	9113 90		Other:	

<b>Heading No</b>	<b>HS Code</b>	ITC(HS) Code	Description	Unit
		9113 90 10	Parts	KGS
		9113 90 90	Other	KGS
9114			OTHER CLOCK OR WATCH PARTS	
	9114 10		Springs, including hair-Springs:	
		9114 10 10	For watches	KGS
		9114 10 20	For clocks	KGS
	9114 30		Dials:	
		9114 30 10	For watches	KGS
		9114 30 20	For clocks	KGS
	9114 40		Plates and bridges:	
		9114 40 10	For watches	KGS
		9114 40 20	For clocks	KGS
	9114 90		Other:	
		9114 90 30	Jewels	KGS
			Other:	
		9114 90 91	For watches	KGS
		9114 90 92	For clocks	KGS