1	CHANGE COMPUTATION AND DELIVERY	41	Rectilinearly reciprocating
2	.Electric computation	42	Compound movement
3	ASSORTER	43	Rectilinearly reciprocating
4	.Photoelectric	44	Ejector
5	.Largest first	45	Lever operated
б	Centrifugal device conveys	46	Finger actuated (e.g., key
	coins through assorter		button)
7	Belt or chain conveys coins	47	Finger actuated (e.g., key
	through assorter		button)
8	Agitator or vibrator conveys	48	With follower
	coins through assorter	49	Rotary
9	.Smallest first	50	Resilient outlet
10	Centrifugal device conveys	51	With follower
	coins through assorter	52	Spring biased
11	Belt or chain conveys coins	53	With follower
	through assorter	54	Spring biased
12	Rotation device conveys coins	55	.Vibratory
	through assorter	56	.Belt or chain
13	Rotation device is apertured	57	.Rotary
10	plate	58	COUNTER OR INDICATOR
14	Stepped rail type assorter	59	.With means to wrap coins
15	Deflector type assorter	60	.Graduated markings
16	SUPPLY LEVEL DETECTOR	61	STACKER
17	.Electric	62	.With tapered guide
18	DELIVERER	63	MISCELLANEOUS
19	.Delivery from plural sources by	00	
1)	a single actuation		
20	Fleatric		
20 21	Electric	FORFICN	ART COLLECTIONS
21	Rectilinearly reciprocating	FOREIGN	ART COLLECTIONS
21 22	Rectilinearly reciprocatingCompound movement		
21 22 23	Rectilinearly reciprocating Compound movement Rectilinearly reciprocating	<b>FOREIGN</b> FOR	I ART COLLECTIONS CLASS-RELATED FOREIGN DOCUMENTS
21 22 23 24	Rectilinearly reciprocating Compound movement Rectilinearly reciprocating Ejector		
21 22 23 24 25	Rectilinearly reciprocating Compound movement Rectilinearly reciprocating Ejector Integral		
21 22 23 24 25 26	<pre>Rectilinearly reciprocating Compound movement Rectilinearly reciprocating Ejector Integral Lever operated</pre>		
21 22 23 24 25	Rectilinearly reciprocating Compound movement Rectilinearly reciprocating Ejector Integral		
21 22 23 24 25 26	<pre>Rectilinearly reciprocating Compound movement Rectilinearly reciprocating Ejector Integral Lever operated Finger actuated (e.g., key</pre>		
21 22 23 24 25 26 27	<pre>Rectilinearly reciprocating Compound movement Rectilinearly reciprocating Ejector Integral Lever operated Finger actuated (e.g., key button)</pre>		
21 22 23 24 25 26 27	<pre>Rectilinearly reciprocating Compound movement Rectilinearly reciprocating Ejector Integral Lever operated Finger actuated (e.g., key button) Finger actuated (e.g., key</pre>		
21 22 23 24 25 26 27 28	<pre>Rectilinearly reciprocating Compound movement Rectilinearly reciprocating Ejector Integral Lever operated Finger actuated (e.g., key button) Finger actuated (e.g., key button)</pre>		
21 22 23 24 25 26 27 28	<pre>Rectilinearly reciprocating Compound movement Rectilinearly reciprocating Ejector Integral Lever operated Finger actuated (e.g., key button) Finger actuated (e.g., key button) Finger actuated (e.g., key button)</pre>		
21 22 23 24 25 26 27 28	<pre>Rectilinearly reciprocating Compound movement Rectilinearly reciprocating Ejector Integral Lever operated Finger actuated (e.g., key button) Finger actuated (e.g., key button) Finger actuated (e.g., key button)</pre>		
21 22 23 24 25 26 27 28 29	<pre>Rectilinearly reciprocating Compound movement Rectilinearly reciprocating Ejector Integral Lever operated Finger actuated (e.g., key button) Finger actuated (e.g., key button) Finger actuated (e.g., key button) Finger actuated (e.g., key button)</pre>		
21 22 23 24 25 26 27 28 29 30	<pre>Rectilinearly reciprocating Compound movement Rectilinearly reciprocating Ejector Integral Lever operated Finger actuated (e.g., key button) Finger actuated (e.g., key button) Finger actuated (e.g., key button) .Delivery of a distinct number of plural coins from a single source With counter</pre>		
21 22 23 24 25 26 27 28 29 30	<pre>Rectilinearly reciprocating Compound movement Rectilinearly reciprocating Ejector Integral Lever operated Finger actuated (e.g., key button) Finger actuated (e.g., key button) Finger actuated (e.g., key button) .Delivery of a distinct number of plural coins from a single source With counter And means to wrap delivered</pre>		
21 22 23 24 25 26 27 28 29 30 31 32 33	<pre>Rectilinearly reciprocating Compound movement Rectilinearly reciprocating Ejector Integral Lever operated Finger actuated (e.g., key button) Finger actuated (e.g., key button) </pre>		
21 22 23 24 25 26 27 28 29 30 31 32	<pre>Rectilinearly reciprocating Compound movement Rectilinearly reciprocating Ejector Integral Lever operated Finger actuated (e.g., key button) Finger actuated (e.g., key button) Finger actuated (e.g., key button) .Delivery of a distinct number of plural coins from a single source With counter And means to wrap delivered coins Electric</pre>		
21 22 23 24 25 26 27 28 29 30 31 32 33	<pre>Rectilinearly reciprocating Compound movement Rectilinearly reciprocating Ejector Integral Lever operated Finger actuated (e.g., key button) Finger actuated (e.g., key button) Finger actuated (e.g., key button) .Delivery of a distinct number of plural coins from a single source With counter And means to wrap delivered coins Electric Apertured coin mover</pre>		
21 22 23 24 25 26 27 28 29 30 31 32 33 34	<pre>Rectilinearly reciprocating Compound movement Rectilinearly reciprocating Ejector Integral Lever operated Finger actuated (e.g., key button) Finger actuated (e.g., key button) .Delivery of a distinct number of plural coins from a single source With counter And means to wrap delivered coins Electric Apertured coin mover Notched coin mover</pre>		
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	<ul> <li>Rectilinearly reciprocating</li> <li>Compound movement</li> <li>Rectilinearly reciprocating</li> <li>Ejector</li> <li>Integral</li> <li>Lever operated</li> <li>Finger actuated (e.g., key button)</li> <li>Finger actuated (e.g., key button)</li> <li>.Delivery of a distinct number of plural coins from a single source</li> <li>With counter</li> <li>And means to wrap delivered coins</li> <li>Electric</li> <li>Apertured coin mover</li> <li>Notched coin mover</li> <li>Star wheel</li> </ul>		
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	<ul> <li>Rectilinearly reciprocating</li> <li>Compound movement</li> <li>Rectilinearly reciprocating</li> <li>Ejector</li> <li>Integral</li> <li>Lever operated</li> <li>Finger actuated (e.g., key button)</li> <li>Finger actuated (e.g., key button)</li> <li>.Delivery of a distinct number of plural coins from a single source</li> <li>With counter</li> <li>And means to wrap delivered coins</li> <li>Electric</li> <li>Apertured coin mover</li> <li>Notched coin mover</li> <li>Star wheel</li> <li>Compound movement</li> </ul>		
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	<ul> <li>Rectilinearly reciprocating</li> <li>Compound movement</li> <li>Rectilinearly reciprocating</li> <li>Ejector</li> <li>Integral</li> <li>Lever operated</li> <li>Finger actuated (e.g., key button)</li> <li>Finger actuated (e.g., key button)</li> <li>.Delivery of a distinct number of plural coins from a single source</li> <li>With counter</li> <li>And means to wrap delivered coins</li> <li>Electric</li> <li>Notched coin mover</li> <li>Star wheel</li> <li>Compound movement</li> <li>Rectilinearly reciprocating</li> </ul>		

December 2000

## 453 - 2 CLASS 453 COIN HANDLING