<table>
<thead>
<tr>
<th></th>
<th>CONTROLLED BY A DISPARATE DEVICE</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Speed checker</td>
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<td>2</td>
<td>Game</td>
<td>47</td>
</tr>
<tr>
<td>3</td>
<td>Telephone</td>
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<td>4</td>
<td>Engine (e.g., internal combustion)</td>
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<tr>
<td>5</td>
<td>Vehicle (e.g., aircraft, automobile) or vehicle part</td>
<td>50</td>
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<td>6</td>
<td>Actuation of a parking meter</td>
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<td>8</td>
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<td>12</td>
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<td>15</td>
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<tr>
<td>16</td>
<td>With sun and earth display</td>
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<td>With moon and earth display</td>
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<td>18</td>
<td>With tide display</td>
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<td>19</td>
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<td>23</td>
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<td>24</td>
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<td>25</td>
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<td>33</td>
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<td>Movable ring or disk</td>
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<td>35</td>
<td>With clutch</td>
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<td>36</td>
<td>Movable ring or disk</td>
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<td>37</td>
<td>With jumper spring</td>
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<td>38</td>
<td>Movable drum</td>
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<td>39</td>
<td>Movable belt</td>
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<td>40</td>
<td>WITH MEMORANDUM HOLDER OR ERASABLE WRITING SURFACE</td>
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<td>Having pointer controlled by timepiece</td>
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<tr>
<td>44</td>
<td>TOY</td>
<td></td>
</tr>
</tbody>
</table>

PLURAL TIMEPIECE SYSTEM OR SYSTEM DEVICE (E.G., PRIMARY OR SECONDARY CLOCKS)

- With wireless synchronization
- With auxiliary power source
- With significant winding or setting means
  - For winding only
  - For setting only
- Primary with direct synchronization or drive
  - By external condition responsive means
  - By fluidic actuation means
  - By communication means
  - By signal frequency change
  - By signal amplitude change
  - By signal polarity change
- Secondary
  - With mechanical or electromechanical resetting
  - Having mechanically actuated electrical switch

CHRONOLOGICAL

- Phonetic (e.g., talking clock)
- With supplemental power source
- With fluidic actuation means
- With power monitor
- With auxiliary illumination for display
- With intensity control of display
- With manually actuated display
  - Operated sequentially for distinct time data
  - With simultaneous time indicating means
  - Alarm type
  - Actuated by electrical means
  - With significant winding or setting
  - Sequential hourly sounding means
  - With mechanical or electromechanical driven display
    - Rotating disk
    - Drum
    - Optical
    - Hand and dial
    - Having motor located in hand
    - With electro-optical display

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..Solid body light emitter (e.g., LED)
..Liquid crystal display (i.e., LCD)
..Including transistor
...Integrated circuit
..With significant casing or mounting support structure

**TIME INTERVAL**

..Parking meter type
..With gravity-actuated timer
..With overtime indicator
..Gravity actuated type (e.g., hourglass)
..With alarm means
..With special support means
..With alternately operating indicators (e.g., chess clock)
..With predetermined mechanical timing means
..Including alarm means
...With combined alarm and time motor
...With cam-controlled striker
...With plural second hands (e.g., split-seconds)
...With pivoted coupler
...With sliding coupler
...With positive stop
...With reset means
..Electrical or electromechanical
..For predetermined interval
...Including alarm means
...Mechanically actuated stop time type
...With electronic memory storage
...With reset means
...Stop time type
...With physically changeable element
...Including cathode-ray tube oscilloscope
...With brighter means
...With variable delay means
...Including time base oscillator
...Plural
...Including delay means
...Including time indicating means actuated by voltage or electrical charge

**ESCAPEMENTS**

...With null indicator having variable circuit element
...With vacuum-tube voltmeter

**MECHANICAL TIME BASE**

...On balance shaft
......With pallet lock
......With levers
......In straight-line configuration

...With motion conversion drive
...With gravity actuation
...With beat adjuster
...Having a verge

...With protection means
...With mainwheel on barrel
...With mainwheel on arbor
...With attachment means for spring
...With winding and setting
......Stem
......With winding
......Self
......Electric
......Weight controlled
......Spring
......Gravity
......Case controlled

**ELECTRICAL TIME BASE**

...For reciprocating or oscillating element
...Balance wheel type
...Crystal
...For reciprocating or oscillating element
...Balance wheel type
...With coil
...With magnet
...With opening and closing of contacts
...Pendulum
...With drive means control
...Tuning fork
OSCILLATING OR RECIPROCATING MEANS
...Balance wheel type
...With regulation
...By compensation
...By rack and pinion
...By screw
....With spring bias
...By hairspring
....With curb pins
....With collet
....With stud
...Pendulum type
...Torsion
...With regulation
...By thermal compensation
...With lock
REGULATING MEANS
...For setting
...With rate regulation
...By electrical device actuation
...With single actuation and plural pulses
...With pulse blocking means
...By winding means (e.g., stem)
...Having a clutch
....With lever engagement
....Coupling
......To notch in stem
.......With coupling spring biased
...Having a movable plate
....With double gear
......Cam engagement
......Lever engagement
...For adjusting the frequency or beat
....Of frequency divider
...For compensation
POWER SUPPLY DETAILS
...Electrical
...Solar cell
WINDING MEANS
...Self
...Inertia
...With overwind prevention
...With condition indicator
...Audio
...Pointer and scale
...For cranked lever
...Key
...Rim
...Having alarm winding arbor

...With combined alarm and time motor

...With combined alarm and time motor

Plural

...Shutoff

...For short period

...Having spring wind release

...With let-off

...Setting

..Repeat

..Double snail

..Cam controlled

..Snail

..Pin

..Musical (e.g., "cuckoo-clock")

..Chimes

..Recorded

..With deactivation during setting

CASES

..Adaptable

..Combined with disparate device

..Ring

..Of particular material

..Wrist worn

..With band or bracelet details

..With a cover

..With tubular shape

..With ornamentation

..With protection means

..Shock absorbing

..For crown or stem

..By waterproofing

....Push-button stem type

..Waterproofing

...Noncircular-type case

..Antimagnetic shielding

..With bezel or crystal details

..Of bezel only

..Of crystal only

..With details of center

..Integral to front or back

..With movement ring details

..With movement securing means

..With pendant details

..Bow

..Fastener

....Pin or screw

....Sleeve

..Crown or stem

..Fastener

..With crown or stem details

..With front or back details

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