RADIO-CONTROLLED TIME-PIECES

20/00 Setting the time according to the time information carried or implied by the radio signal
  20/02 the radio signal being sent by a satellite, e.g. GPS
  20/04 . . Tuning or receiving; Circuits therefor
  20/06 . . Decoding time data; Circuits therefor
  20/08 the radio signal being broadcast from a long-wave call sign, e.g. DCF77, JJY40, JJY60, MSF60 or WWVB
  20/10 . . Tuning or receiving; Circuits therefor
  20/12 . . Decoding time data; Circuits therefor
  20/14 the radio signal being a telecommunication standard signal, e.g. GSM, UMTS or 3G
  20/16 . . Tuning or receiving; Circuits therefor
  20/18 . . Decoding time data; Circuits therefor
  20/20 the radio signal being an AM/FM standard signal, e.g. RDS
  20/22 . . Tuning or receiving; Circuits therefor
  20/24 . . Decoding time data; Circuits therefor
  20/26 the radio signal being a near-field communication signal
  20/28 . . Tuning or receiving; Circuits therefor
  20/30 . . Decoding time data; Circuits therefor

40/00 Correcting the clock frequency
  40/02 . by phase locking
  40/04 . by detecting the radio signal frequency
  40/06 . by computing the time value implied by the radio signal

60/00 Constructional details
  60/02 Antennas also serving as components of clocks or watches, e.g. motor coils
  60/04 Antennas attached to or integrated in watch bracelets
  60/06 Antennas attached to or integrated in clock or watch bodies
  60/08 . . inside bezels
  60/10 . . inside cases
  60/12 . . . inside metal cases
  60/14 . specific to electromechanical timepieces, e.g. moving parts thereof