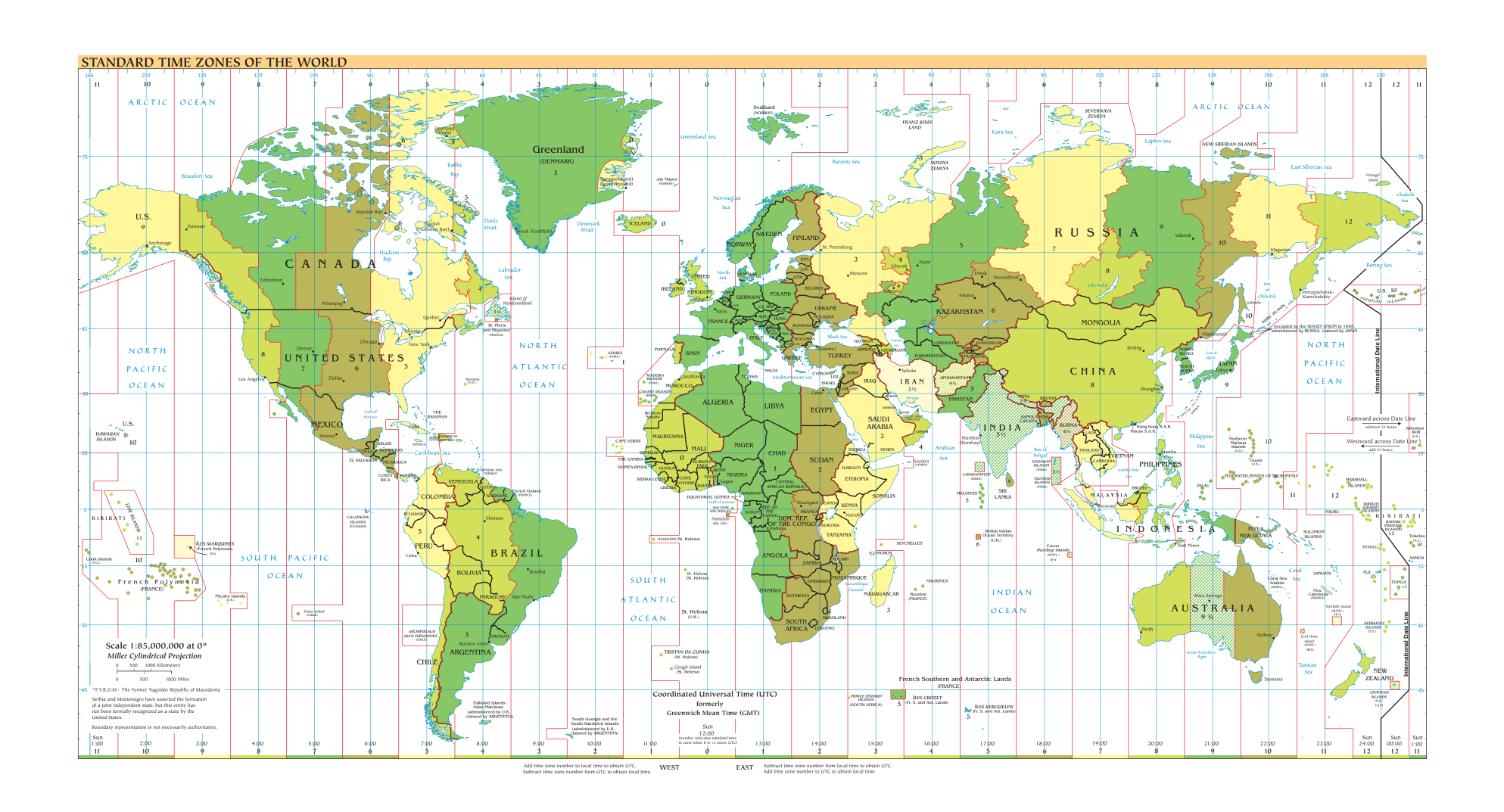
NO-WATCH "TRAVELER" CL1-1111 - TIME ZONES MAP & REFERENCE TABLE



| TIME ZONE | IATA CODE | AIRPORT NAME | LOCATION |
|-----------|------------|---|------------------------------------|
| 0 | <u>LHR</u> | London Heathrow Airport | London, United Kingdom |
| +1 | <u>CDG</u> | Charles de Gaulle International Airport | Paris, France |
| +2 | <u>CAI</u> | <u>Cairo International Airport</u> | Cairo, Egypt |
| +3 | <u>SVO</u> | Sheremetyevo International Airport | Moscow, Russia |
| +4 | <u>DXB</u> | <u>Dubai International Airport</u> | <u>Dubai, UAE</u> |
| +5 | <u>MLE</u> | Malé International Airport | Male, Maldives |
| +6 | <u>TSE</u> | Astana International Airport | Astana, Kazakhstan |
| +7 | <u>HLP</u> | Halim Perdanakusuma International Airport | <u>Jakarta, Indonesia</u> |
| +8 | <u>PEK</u> | Beijing Capital International Airport | Beijing, China |
| +9 | <u>NRT</u> | Narita International Airport | Tokyo, Japan |
| +10 | <u>SYD</u> | Sydney Kingsford Smith International Airport | Sydney, Australia |
| +11 | <u>NOU</u> | <u>La Tontouta International Airport</u> | Nouméa, New Caledonia |
| +12 | <u>SUV</u> | Nausori International Airport | <u>Suva, Fiji</u> |
| -11 | <u>PPG</u> | Pago Pago International Airport | Pago Pago, American Samoa |
| -10 | <u>HNL</u> | Honolulu International Airport | Honolulu, USA |
| -9 | <u>ANC</u> | Ted Stevens Anchorage International Airport | Anchorage, USA |
| -8 | <u>LAX</u> | Los Angeles International Airport | Los Angeles, USA |
| -7 | <u>YEG</u> | Edmonton International Airport | Edmonton, Canada |
| -6 | <u>MEX</u> | <u>Licenciado Benito Juarez International Airport</u> | Mexico City, Mexico |
| -5 | <u>HAV</u> | José Martí International Airport | <u>Havana, Cuba</u> |
| -4 | <u>SCL</u> | Comodoro Arturo Merino Benítez International Airport | Santiago, Chile |
| -3 | <u>EZE</u> | Ministro Pistarini International Airport | Buenos Aires, Argentina |
| -2 | <u>FEN</u> | Fernando de Noronha Airport | <u>Fernando de Noronha, Brazil</u> |
| -1 | <u>PDL</u> | <u>João Paulo II Airport</u> | Ponta Delgada, Azores, Portugal |

ADDITIONAL INFORMATION

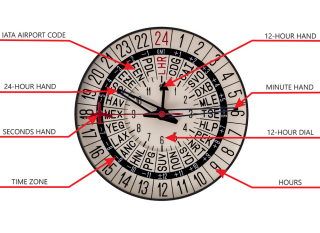
A. CLICK IATA CODE VALUE TO GET ICAO AIRPORT CODE, LATITUDE AND LONGITUDE, RUNWAY LENGTH AND ETC.

B. CLICK AIRPORT NAME TO VISIT OFFICIAL WEBSITE OF AIRPORT

C. CLICK **LOCATION** TO GET CURRENT LOCAL TIME, DST CHANGES, WEATHER, AND ETC.

DOWNLOAD WORLD TIME ZONE MAP AS PICTURE IN PNG FORMAT

VIEW FULL MODEL DESCRIPTION ON OFFICIAL WEBSITE



PRECAUTIONS

Be sure to use the watch with the crown pressed in (normal position). If your watch has a screw type crown, be sure to tighten the crown completely.

- Do NOT operate the crown with wet fingers or when the watch is wet. Water may enter the watch and compromise water resistance.
- If the watch is used in seawater, rinse with fresh water afterward and wipe with a dry cloth.
- If moisture has entered the watch, or the inside of the crystal has fogged up and does not become clear within a day, immediately take the watch to service/repair center. Leaving the watch in such a state will allow corrosion to form inside.
- If seawater enters the watch, place the watch in a box or plastic bag and immediately take it in for repair. Otherwise, pressure inside the watch will increase, and parts (crystal, crown, buttons, etc) may come off.

CAUTION: Keep your watch clean.

- Leaving dust and dirt deposited between the case and crown may result in difficulty in pulling the crown out. Rotate the crown while in its normal position, from time to time, to loosen dust and dirt and then brush it all off.
- Dust and dirt tend to be deposited in gaps in the back of the case or band. Deposited dust and dirt may cause corrosion and soil your clothing. Clean the watch occasionally.

Cleaning the watch.

- Use a soft cloth to wipe off dirt, perspiration and water from the case and crystal.
- Use a soft, dry cloth to wipe off perspiration and dirt from the leather band.

CAUTION: Operating environment.

- Use the watch within the operating temperature range (normal temperature range is 5°C/41°F to 35°C/95°F). Using the watch where the temperatures are outside the specified range, may result in deterioration of functions or even stoppage of the watch.
- Do NOT use the watch in places where it is exposed to high temperature, such as in a sauna. Doing so may result in a skin burn.
- Do NOT leave the watch in a place where it is exposed to high temperature, such as in the glove compartment or dashboard of a car. Doing so may result in deterioration of the watch.
- Do NOT place the watch close to a magnet. Timekeeping will become inaccurate if you place the watch too close to magnetic health equipment such as a magnetic necklace or a magnetic latch of a refrigerator door or handbag clasp or the earphone of a mobile phone. If this has occurred, move the watch away from the magnet and reset the time.
- Do NOT place the watch close to household appliances that generate static electricity.
- Timekeeping may become inaccurate if the watch is exposed to strong static electricity, such as emitted from a TV screen.
- Do NOT subject the watch to a strong shock such as dropping it onto a hard floor.
- Avoid using the watch in an environment where it may be exposed to chemicals or corrosive gases.
- If solvents, such as thinner or benzine, or substances containing such solvents come in contact with the watch, discolouration, melting, cracking, etc. may result. If the watch comes into contact with mercury used in thermometers, the case, band or other parts may become discoloured.

CAUTION: Water-resistance performance

There are several types of water-resistant watches. For correct use within the design limits of the watch, confirm the level of water-resistance of your watch, as indicated on the case.

• Water-resistance for daily use (to 3 atmospheres):

This type of watch is water-resistant to minor exposure to water. For example, you may wear the watch while washing your face; however it is not designed for use underwater.

• Upgraded water-resistance for daily use (to 5 atmospheres):

This type of watch is water resistant to moderate exposure to water. You may wear the watch while swimming; however, it is not designed for use while skin diving.

OUR WARRANTY TO YOU

This Warranty is provided by No-Watch UK or authorized dealers. Your watch is covered by this Warranty for the periods set out below under the terms and conditions of this Warranty.

This Warranty covers material and manufacturing defects existing at the time of delivery of the purchased watch ("defects").

Where such defects become apparent during the warranty period and provided you present a valid warranty certificate, No-Watch will:

- Repair your watch free of charge; or
- In the event that repairs are unable to restore the normal conditions of use of your watch, replace your watch with an watch of identical or similar characteristics. Such replacement watch will have the benefit of this Warranty for the remainder of the Warranty period applicable to the original (replaced) watch.

Please be aware that:

- Goods presented for repair may be replaced by refurbished goods of the same type rather than being repaired.
 Refurbished parts may be used to repair the goods;
- The Warranty is only valid if the warranty certificate enclosed with your watch upon purchase is dated, fully and correctly completed and stamped and signed by an official retailer.

EXCLUSIONS AND LIMITATIONS

This Warranty does not cover:

- The lifetime of the battery:
- Normal wear and tear and aging (e.g. scratched crystal; alteration of the color and/or material of non-metallic straps and chains, such as leather, textile, rubber; peeling of the plating);
- Any damage on any part of the watch resulting from abnormal/abusive use, lack of care, negligence, accidents (knocks, dents, crushing, broken crystal, etc.), incorrect use of the watch and non-observance of the use directions provided by No-Watch;
- Indirect or consequential damages of any kind resulting from e.g. the use, the non-functioning, the defects or the inaccuracy of the watch: or
- Defects caused by the watch being handled by nonauthorized persons (e.g. for battery replacement, services or repairs) or altered in its original condition beyond No-Watch control.

HOW TO MAKE A CLAIM UNDER THIS WARRANTY

To make a claim under this Warranty, we recommend that you wrap your watch carefully so as to avoid any damage and send it by registered mail or drop it off in person to your nearest official No-Watch retailer.

To find current contact information for your nearest official No-Watch retailer, please email to info@no-watch.co.uk or go to www.no-watch.co.uk.

You will be responsible for paying the expenses associated with making a claim under this Warranty, including postal or delivery expenses and any relevant taxes.

ENVIROMENTAL PROTECTION

Collection and treatment of end of life Ouartz watches*



This symbol indicates that this product should not be disposed with household waste. It has to be returned to a local authorised collection system. By following this procedure you will contribute to the protection of the environment and human health. The recycling of the materials will help to conserve natural resources.

* valid in EU member states and in any countries with corresponding legislation.

DATE OF PURCHASE

DEALER'S SIGNATURE

DEALER'S STAMP

MOVEMENTS MODELS & BATTERIES TYPES:

CL1-1111 / RONDA 515.24H / SR920SW (RENATA 371)

CL1-1212 / RONDA 515.24H / SR920SW (RENATA 371)

CL1-1312 / RONDA 515.24H / SR920SW (RENATA 371)

CM1-2413 / RONDA 515.24H / SR920SW (RENATA 371)

CM1-2513 / RONDA 515.24H / SR920SW (RENATA 371)

CM1-2614 / RONDA 585 / SR721SW (RENATA 362)

Please use brand name (Renata, Maxell, Energizer, Varta) silver-oxide batteries. Do not use alkaline of Chinese «no name» batteries!

CAUTION: SCREW-DOWN CROWN

Please remember that CL1 series models are fitted with a screw-down crown which must be unscrewed to alter the time. After use, push the crown into position 1 then press and screw the crown back down, failure to screw the crown down will compromise water-resistance.

MODEL CL-1111 NOTICE

Figures 22 and 23 on the watch dial were swapped intentionally, it is not a defect. In "No-Watch" we produce unordinary watches, so we decided to add this special detail to our new collection 2015.

TIME SETTING

MODEL CL1-1111 («TRAVELER»)

- 1. Turn the crown anti-clockwise until in is free of the case tube, from there it works as would a normal crown.
- 2. For setting time, set the crown to position 3.
- 3. Turn the crown clockwise to set the time.4. For fast setting 24 hour hand, set the crown to position 2.
- 5. Turn the crown clockwise to set the 24 hour hand.
- 6. Return the crown to the normal position 1.
- 7. Push down on the crown and carefully turn clockwise until is starts to screw down.

MODEL CL1-1212 ; CL1-1312

- !!! Crown position 2 functions NOT used in this models !!!
- Turn the crown anti-clockwise until in is free of the case tube, from there it works as would a normal crown.
- 2. For setting time, set the crown to position 3.
- 3. Turn the crown clockwise to set the time.
- 4. Return the crown to the normal position 1
- 5. Push down on the crown and carefully turn clockwise until is starts to screw down.

MODEL CM1-2413; CM1-2513

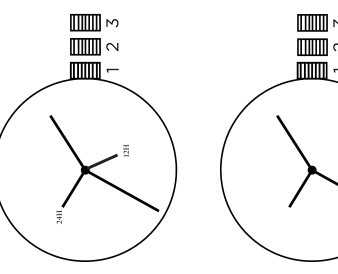
- !!! Crown position 2 functions NOT used in this models !!!
- 1. For setting time, set the crown to position 3.
- 2. Turn the crown clockwise to set the time.
- 3. Return the crown to the normal position 1.

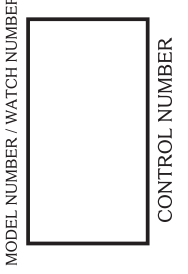
MODEL CM1-2614

- !!! Crown position 2 functions NOT used in this model !!!
- 1. Pull crown out to position 3.
- 2. Turn crown to set the hour hand to desired time.
- 3. Return crown to position 1.

CL1-1111 (4 HANDS) «TRAVELER»

CL1-1212, 1312 (3 HANDS) CM1-2413 (2 HANDS) CM1-2513, 2614 (1 HAND)







CHECK YOUR WATCH ON OFFICIAL «NO-WATCH» WEBSITE:

WWW.NO-WATCH.CO.UK

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