

# Annexe 2

## Applicable criterions for the repair of OMEGA watches

### TRAINING

- Completed watchmaker education (e.g. WOSTEP 3'000h program)
- A few years of experience in the watch repair field
- Specific OMEGA training (at minimum a basic course, later a refresher course)

### EQUIPMENT

- Instrument for measuring water-resistance with vacuum and air pressure (e.g. Witschi ALC 2000)
- Instrument for measuring mechanical watches (e.g. Witschi Watch Expert)
- Instrument for measuring quartz watches (e.g. Witschi Q Test 6000)
- Cleaning machine with 4 baths (e.g. Greiner ACS 900)
- Ultrasonic cleaning device for cases & bracelets
- Polish and satin finish machines (must be located in a separate room)
- Miscellaneous tools in good condition
- OMEGA specific tools such as: dies, keys, case holders, etc.
- Set with original leather straps (20 pieces)

### Requirements

- Cleanliness in and around the work place
- For a **partial maintenance service** (e.g. simple battery exchange, restitution of water-resistance), the following operations must be included :
  - Cleaning of case and bracelet
  - Change glass (if plexi), all parts assuring water-resistance such as: tube, pushers, gaskets, correctors, battery (in case of a quartz watch)
  - Establish water-resistance
  - Repair guarantee duration according to local legislation, minimum 1 year
- For a **complete maintenance service** the following operations must be included :
  - Refurbish case & bracelet
  - Cleaning of case and bracelet
  - Complete disassembling of movement, cleaning, change of worn out or defective parts, assembling, lubrication.
  - Change glass (if plexi), all parts assuring water-resistance such as: tube, pushers, gaskets, correctors, battery (in case of a quartz watch)
  - Check of rate and movement functions
  - Establish water-resistance
  - Repair guarantee duration according to local legislation, minimum 1 year
- Check of water-resistance
- Final control