Checklist after power failure

Check both IGP Controller for the resonators R1 + R2

- Current should be below 2 mA (both should show "HV ON" (green LED on)
- Check both USV for IGP'S

Turn on the computers

Check Meerstetter TEC for R1 + R2 + ECDL

- Green LED on?
- Check in the software TEC Service v2.70 R1, TEC Service v2.70 R2 and TEC Service v2.70 ECDL Baseplate on the ResLab-PC:
 - $\circ\,$ How is the behavior of the temperature?
- Check both USV for TEC's

Check the air conditioner for the entire room

- Is the air-conditioning system switched on?
 - Is the V-belt (=Keilriemen) broken?
- What is the temperature of the draft (=Zugluft)? \rightarrow should be >20 °C
 - $\,\circ\,$ Check the electric fuse (=Sicherung) on the third floor

Check the H-Maser

- All LED are green?
- Check in the Software VCH on the ResLabMobil:
 - $\,\circ\,$ All values except for D2h must be green!

Check the 914nm-laser

- Light is on? Powermodule is on?
- TA stabilization is ok?
- Laserdiode is on?
- How much power is in front of the resonator? \rightarrow should be 70-100 μW
- What wavelength does the Wavemeter display?

Check the 10 MHz reference and set all frequencies in the lab

- GPS-Receiver is working?
 - LED flashes orange/yellow?
 - If not Turn on the PWR switch until LED flashes
 - Start the software Net View and connect the receiver (COM Port2)
- Rb-clock is working?

- Check the LED's:
 - Power-LED and Locked-LED have to be green
 - 1 pps sync-LED has to be green
 - 1 pps input-LED has to flash
- $\,\circ\,$ Check the 10 MHz-frequency output with an spectrum analyzer, if there is 10 MHz.
- Check the 10 MHz distributor synthesizer
 - Ext refernce 10 MHz direct is working?
 - Set correct values
- Check all other synthesizer
 - Ext refernce *10 MHz direct* is working?
 - Set correct values

Check frequency comb

- Laser and amplifier are on?
 - $\circ~\mbox{Check LED's}$
- Do the software fiber laser and fiber comb control work?
 - Can you speak with the comb?

Check the counter

- Does the software *FXQE80* work?
- If not: Turn off and on the counter (cold-device plug disconnect and connect)

Check the fiber Link to PTB

- Turn everthing on, like ther spectrum analysizer
- Restart the PC in the Atom Lab
- Call them!

If the temperature is normal again, then...

- 1. Stabilize the laser of R1
 - 1. Turn on the Laserdiode
 - 2. Turn on the TA
 - 3. Couple the light into the TA
 - 4. Turn on the TA stabilization
 - 5. Lock R1
- 2. Stablize the frequency comb
 - 1. Lock Ceo
 - 2. Lock Rep
- 3. Measure the frequencies with the counter:
 - 1. 914nm
 - 2. frep

- 3. 10 MHz
- 4. virtuel beat

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