CARE-PCR Limitations and Recommendations

Limitations:

- 1. The system only operates using a loaned 4s battery pack. There is no charger due to the malfunction of the procured BQ24616EVM charger.
- 2. Lid heating was not integrated into the system, leading to potential condensation on the lid during formal thermocycling with samples.
- 3. The maximum temperature of the system is limited to 80°C. The minimum temperature has not been tested but is speculated to be around 20°C.

Recommendations:

- 1. **Improve H-Bridge Current Rating**: The 2A H-bridge is a bottleneck, limiting the system's capability. Upgrading to a higher current rating is recommended.
- 2. **Migrate Codebase to STM32 Microcontroller**: This would provide better Flash and SRAM, allowing for a smaller PCB size.
- 3. **Consolidate Components on a Single PCB**: This will prevent power instability due to loose wire connections.
- 4. Investigate Ramp Rates of TES-12704 Peltier at Different Current Draws: Determine if TES-12704 can achieve a ramp rate of 1°C/s at 3A-4A.
- 5. **Increase Maximum Temperature**: With a more powerful Peltier, the system's maximum temperature can be increased.

Proposed Plan of Actions:

- 1. **Add a Charging Circuit**: If possible, procure another BQ24616EVM for its protection features and safety termination timer. Alternatively, create the proposed charger in the CoE 199 paper.
- 2. **Revisit Core Heating Loop's Heating Elements**: Optimize the Peltier and heater to achieve a ramp rate of 1°C/s.
- 3. **Use a More Efficient Single Channel H-Bridge**: Although the VNH2SP30 was not effective in tests, future groups could explore other options to avoid losses and increase power.
- 4. **Add a Lid Heating Feature**: This is essential for the actual PCR process to prevent condensation.
- 5. **Consider Alternative Materials for the Device Casing**: Materials can include wood, fiberglass, 3D printing materials, etc.

EEE 196:

- 1. Apparently, the system is unstable when connected to the power supply. But it is ok when connected to a battery. Make sure the circuit is working properly first.
- 2. Address the recommendations and proposed plan of actions first so that the system is working as intended.
- 3. Make sure that CARE-PCR is working properly at the end of EEE 196 so that the EEE 199 will be more on the modifications of CARE-PCR.
- 4. Propose modifications