## Risk Response Plan Form

**Project**: Melody

1st Step: Risk Identification

Name of the Risk:

Power supply is unstable or insufficient

1D N°

7

**Risk Description:** 

If the power supply doesn't supply enough power to the system or the power source has fluctuations

2nd Step: Risk Evaluation

**Impact:** □1(Very Low) □2(Low) **X** 3(Average) □4(High) □5(Very High)

Explanation:

There might not be enough power to actuate the motors and power the raspberry and ESP32, the motors might end up causing instabilities in the power for the electronics

**Probability:** □1(Very Low) □2(Low) **X** 3(Average) □4(High) □5(Very High)

Explanation:

The power load calculated might no be enough to the whole system, the effect of the motors in the system might be more than expected

3rd Step: Risk Response Plan

## Task, Who will do it, When it will be done!

**Strategies and Tasks** that should be performed in order to reduce the "Impact"/"Probability" of this risk: Prevention Tasks:

Mitigation Tasks:

Use short cables, avoid high transfer rates that would be unstable.

Transfer\* (use in last case, avoid if possible):

Acceptance Tasks (avoid at all costs!):

(\* At Integration Workshop 3, it would not be possible to "transfer" the Risk outside of the team!)

Re-evaluated Impact (1~5): 2 Re-evaluated Probability (1-5): 2

Elaborated by: Fernando Date: 23/04/2025

Form based on Gasnier, 2000 (IMAN Editor), adjusted by Wille(UTFPR), translated to English by Fabro(UTFPR).