## Risk Response Plan Form

## **Project**: Melody 1st Step: Risk Identification Name of the Risk: ID N° PCB manufacturing delay or design mistake Risk Description: The PCB arrives too late and/or doesn't work when it does. 2nd Step: Risk Evaluation $\square$ 1(Verv Low) $\square$ 2(Low) $\square$ 3(Average) $\mathbf{X}$ 4(High) $\square$ 5(Very High) Impact: Explanation: If it doesn't work or arrives too late, it will delay a lot the electronic part of the project or make it impossible **Probability:** □1(Very Low) □2(Low) □3(Average) **X4**(High) □5(Very High) Explanation: Not every student have a lot of experience designing PCBs, so it increases the probability of manufacturing delay or design mistake. 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:** Validate PCB with a breadboard prototype. Review PCB design with peers. Send PCB design for manufacturing early. **Mitigation Tasks:** Maintain a universal board version of the circuit as a fallback. Prepare for minor fixes using jumper wires if the PCB has only minor flaws.

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!)

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

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